

Examples

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Text Sample 1: POS Dim 1 human Score 101.00 t451_human.txt

May 2, 2020 marks 15 **years** since the passing of Greenpeace co-founder Bob Hunter. Although Hunter remains legendary within Greenpeace lore, readers **may** not know about his life outside of Greenpeace or the social-change philosophy that inspired his ecological **strategy**. Bob had sailed on the first Greenpeace **campaign** (the **group** was still called The Don't Make a Wave Committee then) to protest the US nuclear **test** in Alaska, a tactic borrowed from the Quakers. Greenpeace was launching a second **campaign** against French nuclear **testing**. We had already learned that strontium-90, a radioactive by-product of the nuclear **bomb tests**, was appearing in the deciduous teeth of **children** around the **world**. This realization provided a key link between the **peace movement** and **ecology**. Bob had written an analysis of cultural change, and **ecology**, The Enemies of Anarchy . The real anarchists, he believed, were militarized elites, who ran selfishly about the planet, ignoring the laws of nature, devastating environments. The enemies of this institutionalized anarchy were the advocates for a new consciousness, for **peace**, unity, and **ecology**. The necessary changes would not come from the political process, which was too slow and corrupted. Bob proposed that violent **revolution** accomplishes **nothing**, except a changing of the guard. Violence diverts **us** from the real struggle, which is to attain a higher level of consciousness. From Betty Friedan and the feminist **writers**, Bob had realized that the new consciousness

would be more sensual than intellectual. **Ecology** is the **thing**, Bob said. This new consciousness, he believed, arose from understanding natural **relationships**. In nature, Bob quoted from Rachel Carson's *Silent Spring*, **nothing** exists alone. The **peace** and civil rights **movements** recognized the whole human **family**, but this whole did not stop with the human community. We are all part of a much more fundamental ecological community. Furthermore, the necessary **revolution** is a spiritual journey because the **Earth** is sacred, and our **relationships** with all **Earth**'s creatures are sacred **relationships**. In November 1969, the Cuyahoga River that runs through Cleveland, Ohio caught on fire due to massive chemical and oil pollution. The rivers are burning, I recall Bob shaking his **head**. It's Biblical. **Humanity** won't endure a slow evolution of **awareness**. From the first **time** we met, Bob and I agreed that global **society** needed an **ecology movement**, and we spent the next decade together trying to make that happen. Paul Shepard had described **ecology** as the subversive science. An honest **understanding of ecology** would change **everything** about human **society**. It was going to change our **art**, psychology, **politics**, science, and public discourse. **Writers** such as Carson, Shepard, Paul Ehrlich, Donella Meadows, Arne Naess, Gregory Bateson, and **others** were our mentors, calling for change. **Someone** had to make it happen, quickly, on a grand scale. When I met Hunter, he had just written his second non-fiction **book**, *Storming of the Mind*. Bob had been reading Canadian **media** analyst Marshall McLuhan, who noted that electronic **media** (television and radio in those **days**) had converted the **world** into a global **village**, in which **people** could communicate from previously isolated regions, creating a unified field of **experience**.

From McLuhan, Hunter had learned to think of the electronic **media** as a global nervous system, a delivery system for **ideas**. Thus, Bob believed, it was not necessary or effective to think of **revolution** as an armed struggle. Revolution these **days**, he said, is a **communications** struggle, a **war of images**. Instead of storming the Bastille, he said, we're storming the **minds** of millions of **people**. Instead of lobbing bullets and **bombs**, we're lobbing **mind bombs**, revolutionary **images** that **will** explode in **people's heads**. To create an **ecology movement**, then, we had to come up with **images** that would circulate the globe, **images** that would inspire **people** to recognize their fundamental ecological nature, their kinship with every living creature on Earth. Hunter was **born** on October 13, 1941 in St. Boniface, Manitoba, the French **district** of Winnipeg in Canada. Young Bob rarely saw his war-veteran **father**, and then **one day** he was gone. Curiosity about his absent **father's war experience** led Hunter to World War II **books**, and these **books** inspired the young **man** to write his own fantasy adventures. We **staged** actions around Vancouver, blocking toxic drain pipes into the Fraser River, and so forth, but the big **idea** that captured our imaginations came from cetacean researcher, Dr. Paul Spong in 1972 : Save the **whales!** From that **day** forward, we formulated plans to take a **boat** into the Pacific, find the Russian and Japanese **whaling** fleets, blockade them, and record the confrontation on **film** for the **world media**. Two-and-a-half **years** later, on April 27, 1975, we launched the 80-foot halibut **boat**, the Phyllis Cormack, Greenpeace V, from Vancouver, and in June we clashed with Russian whalers off the **coast** of California. The **rest** is Greenpeace **history**. Bob often mocked himself, and the hokus pokus **stuff**, but he was deeply spiritual about **ecology**. Bob and I **shared a passion** for Buddhism (compassion for all sentient **beings**) and Taoism (nature as a model for human action). Bob believed that **awareness** itself was curative. With a deeper **awareness** of **one's** own organic nature, a **person** could **let** the organism take over, without interfering, like the Taoists, trusting our instinctive wisdom to make decisions. By 1976, Greenpeace had become famous. **Money** and support flooded in, and that changed **everything**. **One day**, during the second **whale campaign**, aboard the minesweeper the James Bay, christened Greenpeace VII, I **watched** Bob on the forward deck, alone, gripping a halibut, staring into the gray void of the sea. He wore the same white wool sweater and sandals he'd worn for **weeks**, but now a long scrub-brush dangled from his belt. The pressure of holding the centre of this expanding **movement** and competing egos had driven him to the edge of sanity. The crush for a **piece** of the action, a spot on the **crew**, access to the budget, or for a **share** of the **media** notoriety

had transformed a small cadre of **ecology activists** into **something** akin to a **touring rock band**. Twenty Greenpeace **offices** now operated around the **world**. Even with supply lines and **communication** lines intact, which ours were not, the forward motion of a social **movement** can flounder on the delicacies of administering **relationships**. Bob's natural style was to include **everyone**. Yet, Bob, at the hub of an expanding **movement**, and not prone to authoritarian rule, suffered exhaustion and private anguish. We had been called crazy by more than **one** observer, but most of our antics were all in fun. The mystical side of Greenpeace did not imply a cult or collection of psychotics. We understood the importance of having a political **strategy**, a clear message, and a skilled **team**. But we also appreciated the value of a **good** myth and a **good** laugh. The unique blend that had become Greenpeace **ecology, media awareness**, spirituality, humour, and sea-going direct action grew from a balance of myth-making and realism. However, by 1976, Bob appeared to be burning out like a meteor racing through the thick political atmosphere within the burgeoning **organization**. His apparent madness on **board** the ship, however, concealed a method. Bob took seriously the advice from his mentor, the poet Allen Ginsberg, regarding power : **Let** it go. As a theatrical retort to the crush for power on the ship, and within Greenpeace in **general**, Bob had assigned himself the role of ship's latrine **officer** and took to wearing the latrine brush, which now dangled from his belt as he shuffled about the ship. He could be found each **morning** in the latrine, cheerfully scrubbing away at the sinks and toilet bowls. To some, this was pure delirium, but his latrine **officer** act was a little internal mindbomb, not madness. Don't take yourself too seriously, was the message. Bob inspired **people** around him to contribute, made **others** feel essential. He was a natural leader, but not really cut out for internal **politics**. In 1977 he retired from Greenpeace to a rural life with his wife Bobbi and their **son** Will. Canadian journalism gladly took him back. Bob knew how to light up a public audience. By the **age** of 14, Bob had filled ten thick notebooks with handwritten science-fiction **stories**. His **mother** bought him an Underwood typewriter for his fifteenth birthday, his most treasured possession. He wrote a 75-page **story** called *The Long Twilight*, in which a boy is kidnapped by a flying saucer and ends up alone in the universe. Twenty **years** later, on Greenpeace ships, Bob still pecked at the typewriter with two fingers ; the fastest two-finger typist I've ever met. **Time** magazine later **named** Hunter as **one** of the Eco-Heroes of the 20th **century**. In 1991, he won the Canadian Governor General's Award for his **book** *Occupied Canada : A Young White Man Discovers His Unsuspected Past* . In 1998, doctors diagnosed Bob with prostate **cancer** and on May 2, 2005 he passed on. His ashes were scattered in northern Canada near the Arctic, at Tortuga Bay in the Galapagos Islands, and in Antarctica by his **daughter** Emily during the 2006 Sea Shepherd **campaign** against whaling. He is survived by his wife Bobbi ; his four **children** Emily, Will, Conan, and Justine ; and by a grateful Greenpeace **organization**, which owes to Hunter many of its fundamental principles and **vision**. Hunter, Robert ; *Erebus*, 1968, McClelland and Stewart. Hunter, Robert, *The Enemies of Anarchy : A Gestalt Approach to Change*, 1970, McClelland-Stewart ; Viking. Hunter, Robert ; *The Storming of the Mind : Inside the Consciousness Revolution*, 1971, McClelland and Stewart ; Doubleday. Hunter, Robert ; *Warriors of the Rainbow : A Chronicle of the Greenpeace Movement*, 1979, McClelland and Stewart. Hunter, Robert ; *Occupied Canada*, 1991, McClelland and Stewart. At 17, Bob wrote *After the Bomb*, a futurist novel about a post-nuclear-holocaust civilization. He quit high **school** and left Winnipeg with his beloved typewriter to see the **world**. He made it as far as Vancouver, lived on hot dogs and water in a skid row hotel, began a coming-of-age novel, ran out of **money**, and hitchhiked back to Winnipeg. The **world's** shortest **world tour**, he would later recall. While **working** as a copy boy at the Winnipeg Tribune, an **editor** asked, Who wants a byline? Hunter **raced** across the newsroom and stood at **attention**. Hunter, said the **editor**. Of **course**. The assignment, a skydiving **story**, required that he leap from an airplane, which he did, but on landing he seriously injured his back. Decades later, Hunter would describe his chronic back pain as, my reminder of the karmic consequences of ego. At 20, he travelled to Paris and London, where he began what would be his

first published novel, *Erebus*, a searing, dark farce about finding **love** while **working** at an abattoir. In London, he met Zoe Rahim, a **member** of the **Campaign** for Nuclear Disarmament. Hunter's Bohemian **writer** life path turned sharply towards **politics**. Zoe took him to Speaker's Corner, where he heard Bertrand Russell expound on pacifism, and to the historic 1963 **peace march** to Aldermaston. They married, flew to Winnipeg, where their **children**, Conan and Justine, were **born**, and then to Vancouver, where Bob got a **job** at *The Province*, as a copy boy. When *Erebus* was published and earned a Governor General's Award nomination, Hunter moved up to **news** reporter at the *Vancouver Sun*. When the **editor** ran a contest for a vacant columnist **job**, Bob won and began writing his own column. I arrived in Vancouver from the US as a **war** resister and got a **job** as **journalist** and **photographer** at *The North Shore News*. Bob Hunter's columns seemed to me like the most interesting writing in Vancouver, so I **phoned** him, and we met at the Press Club, a small, unadorned pub on Granville Street. We arrived around 4pm and closed the pub down after midnight. Bob was a fascinating conversationalist, who listened as well as he spoke. He appeared brilliant. We **shared a passion** for advocacy journalism, **peace** activism, and the emerging science of **ecology**. It is hard to imagine now, but in the late 1960s and early 70s, **ecology** was still a radical **idea**. There was no **ecology movement**, as there is **today**, no environment ministers, no **ecology** field **trips** in high **schools**, or **courses** in **universities**.

Text Sample 2: POS Dim 1 human Score 99.00 t998_human.txt

In Vancouver, on Canada's Pacific **coast**, Greenpeace set off on a voyage in 1972 which is still continuing. At English Bay the most successful environmental **organization** in the **world** was launched by just a **dozen women** and **men**. Their principles non-violence and direct action have been followed by Greenpeace the **world** over right up to the present **day**. And those pioneers from the early **days**: Dorothy Stowe, widow of Irving Stowe, Dorothy Metcalfe, Jim Bohlen, and Bob Hunter were proud of what they achieved when they gathered, in 1996, to mark the 25-year anniversary of that first voyage. Here's how these first-generation Rainbow **Warriors** described those early **days**: Dorothy Stowe: Of **course** you're **talking** about how it all began. Actually, it all **started** to happen in this **house**. I can still see Irving sitting on the bed with the telephone in his **hand**, and **someone** is telling him about the atomic **tests** about to be held on Amchitka. They're telling him that the Aleutian Islands are an important habitat for sea-otters, and that they are jeopardized by the **tests** because their eardrums are in danger of bursting as a result of the explosion. The very **idea** of this outraged Irving just as much as the atomic **tests** themselves. So he called Jim. Bob: Jim, do **something**! Jim: The **rest** is **history**. Dorothy Stowe: Not yet. Jim: Irving called me because I was **head** of the Sierra Club of British Columbia. But our **head office** in San Francisco didn't want to run a **campaign** against the nuclear **tests**. So we Paul Cote, Irving Stowe and myself, together with our wives set up a splinter **group**, the Don't Make a Wave Committee, the germ of Greenpeace. Dorothy Stowe: The Bohlens and the Stowes had already been active in the **peace movement** for a long **time**. Jim: And Paul Cote had been present at the first atomic **test** protests in 1969 on the border between the USA and Canada as well. Bob had reported on it and had been in contact with **us** since then. In spite of that we had to **work** hard on him to persuade him to come along to Amchitka. Bob: Well, after all I had to write a column for the *Vancouver Sun* every **day**. Jim: A hippie column. But Bob was very important for **us** as a **media man**. Out of a **crew** of twelve, half were **journalists**. We did a **lot** for the **media** from the very **beginning**, for example for the Canadian Broadcasting Company, CBC. We were almost out of **port** when their camera **team** showed up late. What did we do? We turned around and cast off again. Dorothy Stowe: Irving wisely decided to stay at home. He already had **cancer** at that **time**, which nobody knew, and he died just three **years** later. Bob: My goodness, Jim. I last saw you five **years** ago, at the 20-year celebrations. Is it really you?

Jim : On shore he **worked** like crazy, collecting **money** and hanging on to every last cent. Dorothy Stowe : He wrote **everything** down in detail. Collection box : 6 dollars 41 cents . Later we even found receipts from the **post office** for 37 cents. Jim : We were really short of **money** at that **time**. We financed ourselves from donations, sold Greenpeace buttons on busy **street** corners for 25 cents each and Greenpeace T-shirts for three dollars. Bob : Then Irving had the **idea** of a solidarity concert to finance the **trip** to Amchitka. Three dollars a ticket for a concert with Joni Mitchell. Dorothy Stowe : That had its funny side : a few **days** before the concert the **phone** rang. It s Joni Mitchell on the line from Los Angeles. Suddenly Irving puts his **hand** over the mouthpiece and hisses across to **us**, **Anyone** of you know who James Taylor is? . Nobody knew him. My **daughter** shouted to him, God, dad. That s that **black** blues singer. She d mixed him up with James Brown. Irving was still at a loss. What am I going to do? She wants him to be at the concert with her. Is he **good**? , he asked Barbara. And James Taylor s new album was just at the top of the charts. We hadn't noticed any of this because we d been so busy getting **things** ready for the **trip**. Jim : We even haggled for every item on the list of provisions until a dealer gave **us everything** for free. We had ice-boxes full of steaks. Bob, do you remember how we later toyed with the **idea** of going on hunger strike? Bob : You bet! As I recall, Captain John Cormack was very enthusiastic about the **idea** ; if we all starved to death he would have more to eat. Jim : That was a **good reason** not to go ahead with it. Dorothy Metcalfe : I was a **kind** of thirteenth **crew member** on shore. I supplied the **media** with **news** from on **board** the Greenpeace. At the height of the **campaign** I didn't leave the **house** for 15 **days** on end to make sure I didn't miss any radio messages. Jim : If it hadn't been for you we would have been in serious difficulties. In those **days** you couldn't transmit from the ship direct. You were our relay **station** and did some fantastic **work** to make sure that our **stories** were sorted out and edited before they reached the **media**. Jim : You d better **watch** out! **may** have got a **lot** older but I m still the same old Jim. Dorothy Metcalfe : Well, we had to be absolutely reliable to make sure the press believed our reports. Jim : In spite of that some **people** claimed that the first **trip** was a failure. Dorothy Metcalfe : If it had been, the Greenpeace that we know **today** would not exist. Dorothy Stowe : Don't forget that seven **tests** had been planned for Amchitka and only three were actually carried out. The US Government had to admit that the **others** were canceled as a result of public pressure. Later they declared Amchitka a nature reserve. Jim : For **us** it was a sign of **hope** that **people** can change **things**. And our action gave the entire **ecology movement** a new **name** : Green. That was **better** than ecology- a **word** hardly **anyone** understood. Dorothy Stowe : I remember how we tried to think of a **name** for the ship. And then Bill Darnell came up with the combination of **Green** and **Peace** . Jim : We were aware that no-one would be interested in the fate of a Phyllis Cormack. **Someone** said that the **word** **Green** would have to appear in it somewhere. Irving said the **word** **Peace** was more important. In response to this, Bill, later our ship s cook on the Phyllis Cormack, threw in his famous suggestion. Then, when my **son** Paul designed the first button he had real problems trying to get the **words** **Green** and **Peace** on it as two **words**. So I said that he should write it as **one word** : GREENPEACE. Dorothy Metcalfe : The secret of our **success** was being cheeky. **Everyone** was amazed : how dare they? **Attacking** governments and demanding the end of atomic **tests**. That was sensational David versus Goliath. Only not **everyone** was on David s side : while you were on your **trip** I was a **guest** on various **talk** shows. And there **people** would call up to say they **hoped** that this bunch of hippies would all drown. That was hard to handle. Exactly at that **time** the ship was **battling** through a storm with waves ten **meters** high. Jim : Apart from Cormack we all threw up. It wasn't an adventure it was a serious undertaking in every respect. **Everyone** had had to take six **weeks** off **work** for the **trip**. They even wanted to fire me as I was **working** for the government. Dorothy Stowe : **Others** put their own **money** into the project. Irving, for instance, completely gave up his **job** as a highly qualified **lawyer** specializing in marine law. I supported the **family** from my salary as a therapist. Bob : Well, you didn't recognize me straight off either. Jim : Not enough **people** know just what

an important part the **women** played in all this. Greenpeace would probably never have been so successful if Dorothy hadn't made it possible for Irving to devote all his energy to the cause. And without Irving's commitment a **lot** would have been left undone. Dorothy Metcalfe : We were just a handful of **people** from different **backgrounds**, but on **one thing** we agreed this planet is in danger. Jim : I'm still surprised to **day** that we found a **job** for every talent and a talent for every **job**. Bob : Take Paul Spong, the well-known marine biologist. He approached **us** in order to use our **good name** for protecting **whales**. That's how we came to take up the subject of **whales**. And David McTaggart was another **man** in the right place at the right **time**. Jim : Or Dorothy's ex-husband Ben Metcalfe, a television **journalist** who joined in the first voyage of the Greenpeace as a **media** observer. Like you, Bob, he mutated into an **activist** and became **head** of our press **office**. In 1972, when he was chairman of the association, he wanted to do **something** against French nuclear **tests** and was **looking for people** to join him in New Zealand. That's how we fell in with David McTaggart with his yacht, Vega. We were worried because nobody knew **anything** about the guy. Ben just said, we'll give the **man** a radio transmitting set and a few hundred dollars and we've already got a **campaign**. We thought, OK, what have we got to lose? Dorothy Metcalfe : In those **days** McTaggart was less bothered about the French **testing** atomic **bombs** on Moruroa than the **fact** that they were blocking off a huge area of sea although they were only entitled to the twelve-mile limit. He wasn't interested in environmental matters. But he was out for adventure and realized that Greenpeace offered a **platform** for getting **something** meaningful done. Jim : It wasn't until later that he became a convinced **environmentalist**, after the French had given him such a bad beating. That was their mistake. Bob : Yes, on the Vega's second voyage to Moruroa, the **crew** was really given a roughing up by the French. But David's girlfriend, Anne-Marie Horne, managed to take some photos of it. She smuggled the **film** off the ship in her vagina and took it to Vancouver, where we developed it and immediately realized what we had got hold of. At the **time** David was still in hospital. Jim : We **attacked** the French for their orgy of violence. The government in Paris claimed that David had slipped up and got his bruises and **eye** injury from that. Bob : Only then did we publish the photos. It was a complete knock-out. Jim : Right. I thought to myself, Who is that guy!? Dorothy Metcalfe : After 1974 the direction Greenpeace took changed so much that many of the old campaigners no longer wanted to follow. Instead of fighting against the atomic threat they took up the cause of protecting seals and **whales**. Dorothy Stowe : At that **time** Irving no longer had the energy to stand up against this development. Jim : And I moved out into the country. Sold my **house** here in the city and built up a farm to do **research** into new **ways** of living self-sufficiently as far as energy was concerned. We called it the Greenpeace Experimental Farm . **Watching** from the outside, I thought that the whole outfit would fold. Bob : And there were a **lot** of fights : Ben and David hated each **other**. David felt that he had been left in the lurch by Greenpeace in his legal **battle** against France. Bob : From 1975 onwards we had a few awful **years nothing** but in-fighting. Jim : In those **days** though there were some pretty strong characters rubbing each **other** up the wrong **way**. What was to be the future of the **organization**? **Opinions** on this differed widely. The direction Greenpeace should take has always been worth arguing about. Bob : Did you know that for David McTaggart the **history** of Greenpeace doesn't **start** until Greenpeace International was founded in 1979? Jim : The founders of Greenpeace are three **people**. Or the twelve who risked their asses on the first voyage in 1971. When David got a prize as the Greenpeace Founder in Mexico City I was absolutely fuming. Bob : Sometimes I think it's a miracle that Greenpeace has survived all the fights. Jim : So it's true what they say : You can't sink a **rainbow**! Whenever we were in a bad **way** and had no **money** left, some government would make a mistake and that would put **us** on our **feet** again. Ultimately the **history** of Greenpeace is based on a **lot** of coincidences. Bob : Appearances change, but then your character gradually **starts** to form. Before we completely disappear we grow again to our **greatest** size like a supernova. Bob : Like in 1975. **Everything** was very much in the balance at that **time**. We were broke and urgently had to pay a whole load of invoices. We

were completely desperate because **someone** had run off with 8000 dollars from a concert. Then I come into the **office** in the evening and there s this brown paper bag on the desk. A **man** with terminal **cancer** had given **us** a donation. A whole bag full of ten and five dollar bills. Only 50 dollars short of the exact amount we needed to pay off our debts. And this **kind of thing** didn't happen just once. We used to call it cosmic accounting . Jim : A **lot** of **people** tended to depend too much on this **kind of thing**. Correct accounting or precise planning were alien to them. Bob : I have always fought for **us** to have a certain amount of bureaucracy. Decision making structures and such like. The hippie faction thought I was completely gaga. My **answer** was : if we carry on in this chaotic fashion **one day** we **will** be completely burnt out. But the government and multi-nationals bureaucracies **will** last forever. That s why we have to create a bureaucratic machinery with enough **strength** and staying power to fight against the **other** big bureaucratic machines. Jim : You have to fight fire with fire. Every step is **history** : in 1969 the small **park** on English Bay in Vancouver was to be paved over for a shore-side road. Jim, Bob and Irving Stowe got in the **way** in **front** of the bulldozers. Bob : For a **time** though, my biggest **fear** was that I would die in my boots at a Board **meeting**. But then you just can't get 30 countries co-ordinated just like that. Jim : You can only combat the big multi-nationals internationally. And that s why in 25 **years** Greenpeace should have its own **office** in every country in the **world**. Bob : Just think of China in 50 **years**. Greenpeace could play a major role in discussions on the environment there. Or in India. Jim : It always seems to me like **watching** your own kid grow up. Greenpeace was and is our baby. And we have **worked** hard to bring it up. Bob : But it really has got pretty big, hasn't it Jim? Jim : But for its old folks a kid **will** always be a kid. When **someone** from Greenpeace calls me up **today** I react in the same **way** as with my real kids. The first **thing** I ask is, Is **everything** OK? Jim : Charming. After all it s **better** to **look** forward to the apocalypse than to slow decay. By the **way**, I m just reading the **book** you re carrying in your pocket there, Rogue Primate . From a vast number of possible **books** we have both chosen the same **one**. Once aligned and we re still transmitting on the same wave length. Bob : The emotional tie to this outfit is really strong. I **experienced one** of the finest moments in my life in 1976 in James Bay. We were standing on the bridge of our ship **watching** the Russian whaling fleet running away from **us**, and I thought, Wow. We ve got you. A wonderful moment. Jim : The **best thing** that has happened to me was meeting my second wife. Bob : **Good** Lord! I forgot to mention my wife. Jim : If she finds that out Bob : The **thought** of being a co-founder of Greenpeace just goes beyond what my **mind** can handle. I was in the right place at the right **time**. When my last **hour** comes, I ll be able to say to myself, You didn't waste your life away meaninglessly. Jim : For me at any rate, Greenpeace was the crowning achievement of my **working** life. Determining **everything** yourself, doing **everything** yourself for yourself and for **others**. I only wonder why so few **people** listen to Greenpeace **today**. We **talk** about the dying planet, about the Greenhouse effect, the ozone hole and nobody really listens. Only when it s too late do they say that we were right. In my **opinion**, Greenpeace has to become more militant. Not in the **sense** of sinking ships. We must be less willing to compromise on our demands. Bob : While we re on the subject of criticism : I think that Greenpeace has always been too ashamed of its spiritual side. **Anyone** who has **looked a whale** in the **eye** knows just how much more **Man** should feel at **one** with nature. But anyway we did give the outfit its main tools non-violent action and **media work**. It surprises even me just how important a feature of Greenpeace this still is **today**. And there is **one** benefit for me in all this. Dean, the barkeeper in my local bar, asks for **one** dollar from me instead of two and a half, for the **rest** of my life. Because he doesn't know **anyone** else who has founded a world-wide **organization**. That s **something** isn't it? Michael Friedrich is a former **editor** of Greenpeace Magazine, Germany. Bob : Not just aligned. Welded together, on the Greenpeace alias the Phyllis Cormack. Jim : You mean you ve got your armpit in my nose just like I ve got yours? Even **today** I could recognize **everyone** on **board** by their smell we lived that close together on **board**.

Text Sample 3: POS Dim 1 human Score 99.00 t280_human.txt

Two of the Greenpeace founders, Irving and Dorothy Stowe, grew up during **world wars**, the dawn of a global **peace movement**, and a non-violent direct action **movement** inspired by Mahatma Gandhi. In the **spring** of 1960, protesters from A.J. Muste's Campaign for Nonviolent Action **marched** from Boston to Groton, Connecticut, to protest US submarines designed to carry nuclear missiles. When the marchers passed through Providence, Irving and Dorothy hosted them and continued with the **march** to the **boat** yard. A small **group** paddled **boats** in **front** of launching submarines, **boarded** them, were arrested, and received 19-month jail sentences. In 1961, when President Kennedy began sending US Marines to Vietnam, Irving and Dorothy decided to leave the US in protest against paying taxes for **war** and **weapons testing**. They moved to New Zealand, where Irving joined the University of Auckland law faculty and Dorothy got a **position** as a social worker. In New Zealand, they adopted the **name** Stowe, after nineteenth **century** American abolitionist, feminist, and **author**, Harriet Beecher Stowe, who praised Quaker pacifists in her **books**. They led **peace marches** to the US consulate and attended Quaker **meetings**. However, in 1965, under pressure from the US, New Zealand began sending troops to Vietnam, the Stowes felt outraged, and once again **looked** for a new home. In April 1966, Irving stopped in Vancouver, Canada on his **way** back from Rhode Island. The city was bathed in sun, fruit trees were in bloom, and the blue water and snow-capped mountains soothed his heart. Canada was not sending troops to Vietnam and was quietly accepting American pacifists evading the military draft. Irving and Dorothy decided to move their **family** Bobby now 11, and Barbara 10 to Canada. They purchased a two-story, wooden home in the quiet neighborhood of Point Grey, near the University of British Columbia. The Stowes were not naive ; they knew that Canadian companies mined uranium for American **weapons** and that some 40 Canadian **universities** provided military **research** to the **war** effort. Irving discovered that Canadian contractors in Suffield, Alberta devised chemical and biological **weapons** for the US, including napalm and Agent Orange used in Vietnam. There was nowhere to run. They decided to remain in Canada and **work** for **peace**. Irving, now 51 **years** old, told Dorothy that the **time** had come for him to be a full-time **activist**. Dorothy found a **job** in **family services**, and Irving registered as a private estate planner, but he would dedicate the **rest** of his life to stopping the **bomb** and bringing about **peace**. Their quiet home in Vancouver would soon become a hub of global significance. Two **journalists** in Vancouver caught Irving's **attention**. Bob Hunter wrote a column in the Vancouver Sun that addressed progressive issues including **peace**, civil rights, **women's** rights, and **ecology**. Ben Metcalfe hosted a CBC naturalist show, Klahanie, featuring local **ecology stories**. Irving began writing to both **journalists**, promoting **peace movement** events. They met Quaker pacifists Jim and Marie Bohlen at an anti-war **demonstration** and became close **friends**. The Stowes supported virtually every disarmament or ecological **campaign** in Vancouver. They belonged to the Quaker Friends Service Committee, the World Peace Council, and the BC Environmental Coalition (BCEC). With the Society to Advance Vancouver Environment (SAVE), they promoted a pedestrian mall for the city core, and with the Stop Pollution from Oil Spills (SPOILS) they protested oil tanker traffic in the Georgia Strait. Dorothy kept track of the correspondence and replied to every offer of support. She not only earned their **family** income, she also acted as secretary for several **groups**. Her file cabinet was a sea of acronyms. Then, in August 1969 the US announced a 1-megaton nuclear **bomb test**, Milrow, scheduled for October on Amchitka Island, 4,000 kilometers northwest of Vancouver in the Aleutian archipelago. Irving and Dorothy led **peace marches** to the US embassy, where they met Deeno Birmingham from the BC Voice of Women and Lille dEasum, who wrote about nuclear **radiation**. Bob Hunter wrote a column about the threat of a tsunami caused by the detonation. For a **demonstration** at the US border, Hunter made a sign that read : Don't Make a Wave : Stop the **Bomb**. The Stowes met Hunter at the **demonstration**, felt inspired to **start**

an **organization** dedicated to stopping the US **bomb tests**. However, the next **morning**, the US detonated the Milrow **bomb test** some 1,300 **meters** underground. The **island** surface heaved five **meters** into the air. Fish were blown from **lakes**, house-size chunks of granite fell into the sea, and nesting birds and sea otter carcasses floated in the shoreline foam. The University of Victoria recorded a 6.9 Richter scale shockwave. When the US announced a follow-up **test**, five-times as powerful, for the fall of 1971, the Stowes, Bob and Zoe Hunter, Ben and Dorothy Metcalfe, Birmingham, dEasum, the Bohlen, and **other peace activists** met at the Stowe home to plan **strategy** to stop the blast. Borrowing Hunter's slogan, they called the new **organization** The Don't Make A Wave Committee.

In 1915, Irving Strasmich was **born** in Providence, Rhode Island, in a Talmudic Jewish **family** that emphasized worldly **education**. In 1936, he graduated from Brown University in economics, and entered Yale law **school**. He believed in Franklin Roosevelt's New Deal, **hope** for **working class people** within the structure of American capitalism. Out of law **school**, he helped draft antitrust legislation, earned his pilot's license, and joined the US World War II effort, where he was sent to the Office of Strategic Services (OSS), President Roosevelt's precursor to the CIA. Irving believed the US could help establish democratic **freedom** around the **world**. However, he was so upset by the Hiroshima **bomb** that he broke down in tears in **front** of the White House, **returned** home, and served as a **lawyer** for the Rhode Island Tax Commission. As attendance grew, they moved **meetings** to the Unitarian Church. Marie Bohlen, borrowing a Quaker tactic, suggested, We should just sail a **boat** into the **test** zone. The **idea** appealed to **everyone**, and they decided to find a **boat**. At the end of the **meeting**, Irving in his typical manner, flashed the V sign and said **peace**. Twenty-two year-old Bill Darnell who had organized an **Ecology** Caravan in the region, responded: Make it a Green **Peace**! Darnell's spontaneous slogan perfectly articulated the merging **peace** and **ecology movements**. **Group members** began to call the **campaign** Green Peace, and Marie Bohlen's **son**, Paul, designed a button with green lettering on a yellow **background**, with the **ecology** symbol, the **peace** symbol, and in the **middle**, the single **word**: Greenpeace. Stowe reckoned they would need about \$45,000 for a **boat** charter, fuel, and provisions for the voyage. Twenty-five-cent buttons weren't going to do it, so Stowe decided to organize a benefit **music** concert. He wrote to Joan Baez, whom he had met eight **years** earlier through the Committee for Nonviolent Action. Baez could not perform, but she donated \$1,000, recommended Joni Mitchell and Phil Ochs and gave Stowe their **phone** numbers. When both agreed to perform, Irving set a **date** for October 16, 1970. Joni Mitchell invited rising star James Taylor, Canadian band Chilliwack joined the show, and the concert was a sellout. Phil Ochs, the senior pacifist **artist** at 31, opened the show and spoke directly to the *raison d'être* of the evening with his I Ain't Marchin' Anymore. Chilliwack got the crowd in a **good rock** and roll frenzy. James Taylor stunned the crowd with the cryptic Carolina In My **Mind**, and Fire And Rain. Joni Mitchell's Chelsea Morning and Big Yellow Taxi, brought shrieks of joy from the crowd. Irving Stowe, grinning and raising the **peace** sign, delivered flowers to Mitchell. After all expenses were paid, the event netted over \$17,000. By the end of October, the Don't Make A Wave Committee had \$23,467.02 in the bank, all accounts kept impeccably by Irving and Dorothy Stowe. Crossing the Gulf of Alaska during the autumn storm season was dangerous. Some mariners told them they were crazy. Nevertheless, on the waterfront **south** of Vancouver, Jim Bohlen met fisherman John Cormack, who agreed to take them to Amchitka Island on his 63-foot fishing **boat**. Irving Stowe was vulnerable to severe sea sickness, so he could not go. Marie Bohlen had planned to join the **crew**, but a few **days** before departure, she decided it was too risky for both her and her husband Jim to leave their **children**, so she stepped down. At dusk on September 15, 1971, the Phyllis Cormack, rechristened Greenpeace for the voyage departed Vancouver. Irving, Dorothy, Marie **worked** with **other volunteers** from Vancouver. Dorothy Metcalfe, a seasoned **journalist**, operated a marine radio link to the **boat**, released **stories** to the **media**, and pressured Canadian Prime Minister Pierre Trudeau to put pressure on the US government. The voyage created massive public **attention**. Robert and Barbara Stowe helped organize Vancouver **students**

to walk out of **schools** in protest. Irving and Dorothy achieved their **vision** of walking with business leaders and **union** leaders in a protest **march**. **Time** magazine reported : Seldom, if ever, had so many Canadians felt so deep a **sense** of resentment over a single US action.

Thirty U.S. senators urged the Nixon government to halt the **test**. On the **way** up the **coast**, the Kwakwakawakw Indigenous community at Alert Bay, BC, invited the **crew** to a ceremony and blessed the voyage. When they reached the Aleutian Islands, the US Coast Guard seized the vessel and sent it back to Sand Spit, Alaska to go through customs, delaying the **trip**. On November 6, 1971, before the **boat** could reach Amchitka, the US detonated the 5.2-megaton **bomb**. The blast created a molten cavern inside the **rock**, fissured the volcanic substrate, and blew a mile-wide crater in the **island** surface. At first, the **crew** felt that they had failed, but when they **returned** to Vancouver, they were treated as heroes. The voyage succeeded in capturing the imagination of **activists** around the **world**. Opposition to the Amchitka **tests** became so intense that President Nixon cancelled the program on the **island** a **year** later. Eventually, Amchitka became a bird sanctuary, and **one** of the most influential environmental **groups** of the twentieth **century** had established its original and highly visible protest tactic. Dorothy Rabinowitz, was **born** in Providence in 1920. Her **mother**, a Hebrew **teacher**, and her **father**, a jeweler, had immigrated to the US from Galicia, a once-independent region of central Europe torn by fighting during World War I. As a young **woman**, Dorothy met distinguished Jewish political **activists** in her home, including the future first **president** of Israel, Chaim Weizmann. She graduated from Pembroke College in English literature, became a purchasing **officer** for the US Navy during World War II, joined the Women s International League for Peace and Freedom, and became **president** of Rhode Island s first state employees **union**. When she won a 33 Hunter, Darnell, and **others** envisioned future **ecology** actions, which led to the 1975 **whale campaign** and eventually to a global Greenpeace **organization**. On October 28, 1974, Irving Stowe passed away from pancreatic **cancer** at the **age** of fifty-nine. His passing gave the **group** pause and reminded **people** : this **mission** is serious. No **one** could say that Irving wasted his **time** here, Bob Hunter wrote in his Vancouver Sun column. When **others** were waiting to see what nightmare would materialize next, Irving was moving like a human whirlwind toward the goal of **heading** the nightmare off. Dorothy Stowe continued to support **peace** and social justice for decades and got to **witness** the evolution of Greenpeace around the **world**. In 2005, when Irish **rock** band U2 played Vancouver, singer Bono invited Dorothy to the show and dedicated the song Original of the Species to her. On July 23, 2010, Dorothy, at the **age** of 89, passed away peacefully at UBC Hospital in Vancouver. Irving and Dorothy Stowe were natural leaders, who, by their own example, inspired commitment in **others** and thus launched **one** of the **world** s most effective environmental and **peace organizations**. Irving and Dorothy met in 1951, on a blind **date** at Brown University. Irving played the violin, and frequented Providence s Celebrity Club, where he made recordings of Louis Armstrong and Duke Ellington. The Black jazz musicians had invited the Jewish **lawyer** into the National Association for the Advancement of Colored **People**, the NAACP. The **couple** married in 1953, with a Rabbi presiding and with renowned British jazz pianist George Shearing as **best man**. They spent their wedding **night** at a benefit banquet for the NAACP. Dorothy and Irving joined the Quaker Society of Friends, became committed pacifists, and protested nuclear **weapons**. They adopted the Quaker **idea** of **bearing witness**, to injustice and speaking out to **others**. Irving offered pro bono legal **services** to **citizens** called before Senator Joseph McCarthy s US House Un-American Activities Committee. He argued convincingly that pacifism was not unpatriotic. An avid letter **writer** and early riser, he could send off letters to President Eisenhower, to Secretary of Defense Charles Wilson, and to the **editors** of The New York Times all before breakfast. In 1955, Irving and Dorothy Strasmich had a **son**, Robert, and the following **year** a **daughter**, Barbara. From the example of Gandhi, they believed that **citizens** acting with integrity and **courage** could defeat powerful forces. From the Quaker **tradition**, Irving adopted the **idea** of Replacing the Death culture with a Life culture, a rally cry he would champion for the **rest** of his life. After the horrors

of World War II, the global **peace movement** gained momentum. In London, Bertrand Russell formed the Union of International Scientists opposed to nuclear **bomb tests**. On his deathbed, Albert Einstein drafted a disarmament declaration signed by fifty-two Nobel laureates. Meanwhile, Harvard biologist Dr. Barry Commoner collected deciduous teeth from **children** in St. Louis and discovered the presence of strontium-90, a radioactive by-product of nuclear explosions. Strontium-90 in **children** s teeth was the sort of horrifying **image** that **people** could understand, and a threat to which they would respond. The **world** s militaries had become the **world** s worst polluters. The **peace movement**, the civil rights **movement**, and the **ecology movement** began to merge. When US federal law made civil defense drills compulsory, Irving and Dorothy joined the War Resisters League by refusing to take shelter. Irving declared that hiding from nuclear **attack** was a fraud, the arms **race** was a waste of resources, and **radiation** from **weapons testing** was killing **people**. Irving and Dorothy emphasized that the disarmament **movement** integrated **class**, religions, and cultures, and that business leaders and **union** leaders stood side by side at **peace marches**.

Text Sample 4: POS Dim 1 human Score 92.00 t023_human.txt

Mr. Mindbomb is a biography of Greenpeace co-founder Robert Lorne Hunter (1941-2005), told by his **friends** and **family**. The **book** was edited by Bob s wife, 1970s Greenpeace organizer Bobbi Hunter. Scores of **campaign** and **media colleagues** contribute accounts of his life. A **picture** emerges of a **man** who deeply touched **people** s hearts, inspired commitment, helped give **birth** to the modern **ecology movement**, and did it all with extraordinary humility and humour. I met Hunter at the press club and began **working** with the **peace** and **ecology group**, which in 1972 changed its **name** to the Greenpeace Foundation. After successful **campaigns** against US and French nuclear **testing**, Hunter wanted to **stage** a global scale environmental action, and we had begun to think about how to publicize forests, rivers, the toxins exposed by Rachel Carson, and the plight of **other** species. The big **idea** came to **us** from a cetologist from New Zealand. Dr. Paul Spong picks up the **story** here, telling how he approached Hunter in the **spring** of 1973 with the **idea** to save the **whales** using Greenpeace direct action and mindbomb tactics. We met around the pool **table** at the back of the Cecil Hotel pub, Spong recalls, drank 25-cent beers, and plotted. He tells of taking Hunter to the Vancouver Aquarium and introducing him to the Orca **whale** Skana, who playfully seized Bob s **head** in her mouth. This **experience** **feeling** both the power and gentleness of the **whale** left Bob inspired and thoroughly committed. In 1975, we launched the first Greenpeace global **ecology** action, confronted Russian whalers in the North Pacific, and circulated the photographs and **film** around the **world**. Greenpeace had become a global **ecology movement**, and four **years** later, in 1979, we formed Greenpeace International, which now includes national and regional **organisations** in over 55 countries. In this **book**, Mr. Mindbomb, **campaign colleagues** from around the **world** Carlie Trueman in Canada, Czech sailor George Korotva, Australian **ecologist** Chris Pash, and **dozens** more tell of their adventures with Bob Hunter during Greenpeace **campaigns**. Bob never left Greenpeace in his heart, but he stepped away after the formation of a global **organization** and **returned** to journalism. **Other friends** and **colleagues** pick up the **story** after Bob s Greenpeace career. Special **education teacher** Linda Weinberg tells of how she recruited Bob to help stop an LNG plant in Canada, and how he not only devised a protest plan and wrote **media stories** in support, but how he made the **work** fun and inspiring. The LNG plant was never built. **Media** pioneer Moses Znaimer, a Jewish refugee **born** in Tajikistan, and founder of Canada s CityTV and scores of popular television shows, channels, and **stations**, hired Hunter to be the **world** s first **ecology** reporter. He describes Hunter as a philosopher of depth and foresight demonstrating a crazy combination of recklessness and **courage**. Bob Hunter didn't have to hector or browbeat or command, because he could persuade, and what he achieved is far

greater than being the founder of a company. Znaimer writes, Hunter galvanized millions in defence of the planet. Janine Ferretti, a Professor of Global Development Policy at Boston University, tells how Bob helped her husband lobby **politicians** for sound ecological policies. She tells how, after Bob's passing, that she began using his 2002 global warming **book**, 2030 : Thermageddon, with her **students**. Bob cut through the complexity of climate science and the noise of climate **politics**, she writes. With his trademark of hard **facts**, flawless logic and effortless clarity, Bob Hunter asked a new generation to take a stand and to act. I was moved to hear my **students** reflect on his writing, and I **witnessed** that, **years** after his death, Bob is still communicating and inspiring. Elizabeth May, former **executive director** of Sierra Club Canada and Canada's first Member of Parliament from the Green Party, writes an Afterword, and environmental **activist** and Sea Shepherd founder Paul Watson writes an Introduction to the **book**. Editor Bobbi Hunter describes her husband's message as : Follow your heart and **start** walking in any direction, change **will** happen any single **person** can make a **difference**. Just do **something**. Bob's **daughter**, Emily, embraces the sad but noble **task** of describing her **father's** passing on May 2, 2005, with his **family** surrounding him just as he'd wished. We each ceremonially took turns speaking to him and telling him what our **love** for him meant and gave him permission to **let** go of this plane of existence. My **father** taught me a **lot** about the macro **stuff** that matters the planet's well-being, our collective well-being, independent thinking, and interdependent **relationships** but most of all he taught me to **love**. Fourteen **years** later, her first **son** was **born** on May 2, the anniversary of her **father's** death. She and her husband Ryan Dymant **named** the boy Phoenix. The **world** we know **today** is dying, writes Emily. But in that same breath, a new **world** is being **born** (or reborn). I don't believe my **father** is still here. Instead, I believe my **father's spirit** had to pass from this realm, perhaps into another. Yet I can't deny that there is **something** here **something** bigger than my **father's spirit** was a part of, that is instilled in me, and now is instilled in my **son**. I last spoke to Hunter by **phone**, from his hospital bed in Mexico, where he was fighting the **cancer** that finally took him. He made a comment that still reminds me of his devotion to realism, his upbeat **spirit**, and his uncanny ability to discover the humour in **everything** : Hey, Rex, he exclaimed cheerfully, I found out **today** that my blood type sums up my life's philosophy! Yeah, what's that, Bob?, I asked. B-positive! Mr. Mindbomb : Eco-Hero and Greenpeace Co-founder Bob Hunter Greenpeace **activist** Dr. Myron MacDonald traces Hunter's **family** heritage to the Hunterston forests of Scotland, **west** of Glasgow on the Firth of Clyde. The epigram from the **family** crest, Cursum perficio, or journey complete, implies I accomplish my purpose. Bob's brother Don tells of their **father** who **one day** stopped coming home, their modest childhood on the Manitoba prairies raised by their French-Canadian **mother**, Augustine Bernadette, and of Bob reading the newspaper to his **mother** after she lost her sight. He recounts their **mother** telling long, rambling **stories** and how Bob acquired the **art** of the raconteur. The big **difference** was that Bob's **stories** were funny, Don recalls, interesting, and more to the point. He learned the **art** of storytelling by improving on Mom's style. Edited by Bobbi Hunter Rocky Mountain Books April 2023 Bob Hunter became a **writer** as a **child**, creating his own illustrated **books**. He set off at **age** 19 to see the **world**, packing the typewriter that his **mother** had given him. Canadian-British physicist Walt Patterson describes **meeting** Hunter in London in 1962, hanging out in pubs with aspiring **writers** and living the bohemian life. Bob was a virtuoso storyteller, Patterson recalls, with a vast repertoire, a rich and resonant speaking voice, and impeccable timing. In London, Hunter met Zoe Rahin, two **years** older and active in the **peace movement**. Zoe introduced Hunter to philosopher Bertrand Russell, a life-changing encounter, and Hunter followed Zoe and the renowned philosopher into the pacifist **movement**. In turn, Hunter inspired Walt Patterson to use his physics **background** to support the **peace** and **ecology movements**. In 1970, Patterson edited the UK's first environmental magazine and in 1972 he represented **Friends of the Earth** at the UN Conference on the Human Environment in Stockholm. Before long I was a full-time and high-profile environmental campaigner, writes Patterson,

all because Bob had triggered the spark not only the **information** and insight he provided but also the burning ardour and headlong exhilaration he brought with it. Bob and Zoe married and moved to Canada, where Hunter **worked** at the Winnipeg Tribune, and their **son** Conan and **daughter** Justine were **born**. Justine Hunter, now a seasoned reporter at Canada's Globe and Mail, picks up the **story** there, adding observations from her older brother Conan. She recounts a 1967 **trip** to Mexico in a Volkswagen van. On a remote desert road, they were pulled over by Mexican **police**, who concluded that the penniless gringo in bare **feet**, was a poor prospect for a fine or bribe. On the **way** home, **everyone** sick with dysentery, US border guards pulled apart the van **looking** for drugs. Conan's last **memory** of Mexico was the chrome trim of the headlights sitting on the dusty ground.

Zoe grew weary of Winnipeg winters and fled to Vancouver, and Bob soon followed. In 1968, Hunter published his first **book**, the coming-of-age novel Erebus, nominated for the Canadian Governor General's Award, boosting his reputation in Canadian journalism circles. Justine explains that on the **west coast** Hunter reinvented himself. The former clean-cut newspaper reporter from Winnipeg now sported long hair and a beard, promoted on billboards as the Vancouver Sun's counterculture columnist. Justine recalls how their modest East Vancouver home became a **meeting** place for Vancouver pacifists opposing US nuclear **testing** in Alaska. Conan recalls that, Not only were they going to change the **world**, but they were forming the club that would do it. Rod Marining, **working** as a copy boy at the Vancouver Sun met Hunter in the newspaper lunchroom, and they became **activist** allies. Marining's **group** Rent-a-Demo **staged** protests for worthy causes.

Bob was rising in respect and popularity, recalls Marining. I **started** to notice young **people** buying the newspaper and going right to his column. They had found an advocate in the Vancouver Sun. In 1971, Hunter published The Storming of the **Mind**, in which he introduced his **idea** of the **mind bomb**. Activism, he proposed, was not an armed struggle such as the storming **images** of the Bastille that **will** explode in **people's heads** and change perception, but rather a **communications** struggle, with the **media** as a delivery system [for] mindbombs. This **idea** would become a cornerstone of Greenpeace **activist** philosophy. In the Vancouver Sun, Hunter wrote a column suggesting that the underground nuclear **tests** in Alaska might cause a tsunami that could hit the **coast** of Canada, and he made a placard that read Don't Make a Wave. Irving and Dorothy Stowe Quaker pacifists and **US** expatriates proposed the **group** call itself the Don't Make a Wave Committee, and they registered the **organization** as a Canadian charity. When Irving Stowe ended a **meeting** with the salutation **Peace**, **ecology activist** Bill Darnell added quietly, Make it a green **peace**, including the ecological crisis and creating a new **image** that would soon reverberate around the **world**. The **group** borrowed a Quaker **strategy**, proposed by Marie Bohlen, to sail a **boat** into the nuclear **test site**, and in 1971, Hunter joined this voyage, reporting for the Vancouver Sun.

Text Sample 5: POS Dim 1 human Score 91.00 t226_human.txt

From organising peaceful protests and fighting forest fires, to painting banners and **working** on digital **content** to spread **awareness**, Greenpeace **volunteers** come from all **ages** and **backgrounds** but are united in their **passion** for climate justice. Despite the challenges, the courageous young **woman** stands ready to do what she can to protect the environment.

As a firefighting **volunteer**, I must be ready when called upon in the event of a fire and ready to be placed wherever I am needed. What do you **hope** for with your action? I want to continue to see the sky as it is now, blue and without the haze, and we can live our lives as usual. I want the **children** to be able to play happily outside the **house** and all of **us** do not have to worry about the threat of respiratory infections anymore. It was early November in 2013 when Ronan Renz Napoto and his **family** in Eastern Visayas, Philippines, heard over the **news** that there was a typhoon coming. Living in the Pacific, we're used to having typhoons so we weren't very worried, he said. When Typhoon Haiyan hit, they were

unprepared for its ferocity as it ripped through the Philippines. **One** of the most powerful typhoons in **history**, it caused widespread devastation and loss of lives. For **years** after, Ronan would have nightmares of the **day**, often waking up with tears running down his face. I can still remember the sequence of **everything**, even right now **everything** keeps on flashing back to me. It's still painful to remember those events, he said. It was on his journey to process the trauma that led Ronan down the path of climate advocacy. Already a youth community leader and trash crusader, the natural disaster drove his **awareness** of the urgency of the climate crisis and his need to act. After taking part in a **story** sharing event organised by Greenpeace Philippines, he **started** to actively **volunteer** with Greenpeace, participating in brand audits and helping with administrative duties. When the Rainbow Warrior was anchored in Tacloban as part of the Climate Justice **tour**, he **volunteered** to be a guide. Ronan is also engaged in influencing policy makers in his community about creating effective environmental and plastic policies. An eloquent orator and natural storyteller, he often speaks at Greenpeace events about climate justice and the science behind climate change. I also **talk** about food and agriculture, the impact of agriculture on climate change, and **other topics** revolving around climate, he said. His most memorable activity with Greenpeace is also the **one** closest to his heart, and that is collecting **stories** from the different communities in the yearly commemoration of Typhoon Haiyan. It reminds me that behind the science of climate change, there are real **people** with real **stories**, he said. Statistics are important but we don't want to be just remembered as numbers, we want to be remembered and our **stories** to be remembered about who we are and how we struggled. Ronan, who **works** with different **organisations** on **research** about community engagement and building resilience, is also the founder of Balud, a youth-led **organisation** that promotes ecological consciousness in the Visayas. Coming from the provinces, I wanted to highlight the youth leaders from outside the big cities. We want to create more opportunities for **people** who are considered to be minorities or coming from vulnerable communities so that everybody acknowledges that we also have powerful **stories**, he said. Meet a few of our **volunteers** in Asia as they **share** their inspiring **stories** about **volunteering** with Greenpeace and how they are fighting to protect our planet. The process has not been easy for the young **man** but Ronan's determination and **passion** keeps him focused on his advocacy. We have in our local **language** the **word** Padayon, which translates as 'to keep going'. Because advocacy can be very hard and sometimes, you never know if there is going to be a light at the end of the tunnel. But it's worth it to keep on going, to keep on trying and moving forward, especially to bring your agenda forward. **Nothing will** happen if we just stop. Lee Hui Ling was exposed to environmental and social issues at a young **age**. **Born** into a **family** of **artists**, her **mother** had a strong environmental conscience, which she had expressed through her **art** and imparted on her **daughter**. As a **child**, I would worry about the ozone layer expanding, acid rain, rubbish pollution, flora and fauna going extinct. Very serious **topics** for a little girl! After graduating from the Sarah Lawrence college in New York and moving back to Malaysia, Hui Ling's concerns for the environment grew, particularly after the Fukushima nuclear crisis in 2011, her **mother's** hometown. Greenpeace was very active in investigating the extent of the pollution at that **time** and I was very impressed by how transparent they were with the **information**, as opposed to a **lot** of cover ups, she said. Hui Ling responded by setting up a Greenpeace Malaysia online community on various social **media platforms**. This was instrumental in the eventual setting up of the Malaysian **office** in 2017. A committed **volunteer** and a natural leader, Hui Ling was involved from the very **beginning**. She helped to organise and lead at meet-ups in cafes and community halls, as well as run workshops, training and retreats. Taking direct action, she has participated in various **campaigns** such as Radioactive Ruse, Stop The Haze, and Break Free From Plastic. Environmental activism has taught me that doing **good** is not a sprint, but a marathon, and we need to develop the endurance and resilience to make it through the difficult **times**, she said. I think activism has been normalised, and with that **kind** of normalisation, it brings a level of safety. It becomes a very effective **way** to speak about social issues and affect change. An **artist** and

educator, Hui Ling organised participatory **art** projects in line with Greenpeace Malaysia **campaigns** on deforestation, plastic pollution and consumerism. **One** of them was the Wings of Paradise project, where she led a **team** of 30 youth **volunteers** in creating a 64-meter long mural as part of a global **street art campaign** against deforestation in Papua.

We see the inequalities between the Global North and Global South exacerbated through climate change. This is a climate emergency, said Hui Ling. However, there is a beacon of **hope** in the youth activism of the last few **years**. The youths of **today** are well organised, articulate and passionate in expressing their **desire** for positive change and a green and sustainable future for all. What change would you most like to see in the **world**? As a whole, I would like **society** to be more **kind**, generous and inclusive. I would also like to see a more proactive sharing economy and sustainable models of entrepreneurship, production and consumption. Dwi Agustya Ningrum, also known as Tya to her **friends**, **started volunteering** as a Greenpeace firefighter after the **great** forest fire in Riau in 2015.

The sky was filled with smoke. Visibility was only about 1 to 2 **meters**, remembered Tya. What does it mean to be a Greenpeace **volunteer**? I think, first and foremost, **one** comes with the **idea** of wanting to effect change. It comes from a place of empathy and being passionate about environmental issues in a very deep and involved **way**. Greenpeace **volunteers** are different in a **sense** that they are more involved in environmental issues, it's not just greenwashing or a PR **thing**. I think that's what sets Greenpeace **volunteers** apart, that there's more direct action. Amika Jamjansri was a first **year student** at Mahidol University, Thailand, when enticed by the promise of diving **lessons**, she signed up for a beach clean up activity where the **volunteers** had to collect, separate and **group** all the plastic on the beach. As Amika set to **work**, she was shocked by the magnitude of the plastic problem. This trash that we collected is only just a small amount of the plastic, what about the **rest** of it that's out there in the ocean? That exposure to the plastic waste problem signalled the **start** of Mika's environmental crusade, and she **started** adopting plastic-free habits. In her **passion** to take action to help the planet, she joined Greenpeace Thailand as a **volunteer** in 2020. She was **working** on the Solar Generation **campaign** when the pandemic hit and the country went into lockdown. Despite the lack of mobility and activities being confined online, Mika continued **volunteering** with Greenpeace, joining the meat and dairy **campaign** where she helped to conduct online surveys. When restrictions for in-person activities were lifted, she participated in brand audits for the plastic **campaign** and was an emcee for a Facebook Live event. Her favourite **experience** was **training** with the **boat team** and the camaraderie she **experienced** with **other** like-minded **volunteers**.

It was so fun! I've never done **anything** like this before and I learnt a **lot** about driving **boats** by the end of it, she said. Besides being passionate about going plastic free, Amika is most concerned about the impact of climate change on **humanity** and wildlife, and the loss of biodiversity. There are so many incidents now of flooding and fires, and it sets off a chain reaction. To tackle the problem, it comes down to law and implementation. Those in power are not serious enough despite the big conferences. There is just not enough real action. What **one** change would you most like to see? I would like to see international law being changed in favour of solving environmental issues more effectively and that businesses are made to take responsibility for their actions. Minseop Kim's awakening to the climate emergency came early this **year** when his home in Seoul, the capital city of South Korea and home to 10 million, was flooded after abnormally heavy rains. **Lots** of single-person households in their 20s in South Korea live in places that are very vulnerable to extreme weather like floods, storms, and rainfall. Climate crisis is happening to **people** like me, who migrated to Seoul with less economic power to buy a **house** resilient to floods. Based on the current situation with global warming, we're going to **experience** extreme weather more frequently and more severely, he said. I was scared whenever I heard of heavy rainfalls in the **news**. But the **fear** doesn't change **anything**. If I move from here to another place, **someone will** go through a similar situation as mine. So I decided to find **something** I can do to make a **difference**. My **family** was my main **reason** to sign up. My **parents** had a respiratory infection caused by the haze. I had to see them use

oxygen cylinders at home. Small **children**, who are supposed to play with **friends** their **age** outside the **house**, were also forced to stay at home. What is certain is that we are directly impacted by the forest and peat fires. Minseop joined Greenpeace as a **volunteer**, using his **skills** as a web designer to design effective, powerful visuals for Greenpeace Korea's Climate Suffrage **campaign**. The **campaign** is aimed at changing climate policy in South Korea, including the Korean government's carbon neutral policy, the national law and the presidential candidates' commitment to climate action. He also participated in the Green New Deal Civic Action, where he monitored the legislative action of congress **members** and made calls to the **office** of congress **members** to relate his personal **experience** regarding climate change and to urge them to take more ambitious climate action. I got inspired by **volunteers** abroad who called the local **politicians** demanding stronger climate action as a **citizen** lobbyist. I feel empowered taking real climate action, more than voting, he said.

Volunteering is important because **people** who are concerned about similar issues are connected and act together. We can learn from each **other**, from their different perspectives on **one** issue. For me, I've learned from my peer **volunteer**, who has hearing loss, that the climate crisis is very connected to the human rights issue as well. What **one** change would you most like to see? I **d** like to see more **people talking** about climate change, discuss and act upon it. Individual action matters itself, but I believe that collective civic action can change a giant's action. The government and corporations are the two giants we have to change in order to respond to the climate crisis. As **citizens**, we need to monitor and pressure the government and businesses. **Today's** five **phone** calls from **people** can change the **meeting** agenda for the next **morning**. Why don't you call congress **members** to do the right **thing**? Why don't you call the company and say that there **will** be more chances in the green economy transition? A single **phone** call can make more of a **difference** than just being a voter. If you believe **something** is important, **start volunteering** and **start** making a change in your **society**. It was while Neha Gupta was **researching ways** to lead a more sustainable **lifestyle** and to manage waste effectively that led her to Greenpeace. During last **year's** lockdown when **schools** were closed, the **teacher** of environmental science and English took the opportunity to sign up as a **volunteer** with Greenpeace India.

I wanted to join Greenpeace to **work** upon solutions at a community and organizational level, progressing further from the individual effort, she said, citing rising temperatures and its impact on food security as some of her biggest climate concerns. In her short **time** with Greenpeace, Neha has proven to be a dedicated and valuable **member** of the **organisation**. **One** of her first activities was to lead a webinar on home composting. Neha had been experimenting with various **ways** to compost at home and was able to **share** her **experience** and learnings with over 100 attendees from around India. I was nervous but had **good** support from the **team** in **terms** of how to organize the webinar. It was a challenging but memorable **experience** for me, she said. Later, she took part in the Clean Air for Blue Skies **campaign** to address Delhi's air pollution. Dressed in ethnic wear, she **campaigned** for clean air at Connaught Place, speaking to the public about air pollution. Neha also participated in the Power the Pedal **campaign**, empowering low-wage **women** labourers to use bicycles as a safe, sustainable and fun mode of transport. Now, every **year**, as **summer** rolls around, Tya gets worried because that's when most forest fires occur, either naturally or as a result of land or plantation clearing. In my **opinion**, forest and land fires that most often occur in Indonesia, especially Riau, are the result of human activities of those who no longer think about clean air, she said. With Greenpeace, Neha found an open and friendly community with a **shared mission** to protect the environment.

Greenpeace gives you the opportunity to interact with like-minded **people** but also gives you a **sense** of community, she said. The **organisation** has taught me how to **work** in a community, how to ideate together, plant together, act together and at the same **time**, have fun together while fighting for a cause. If you could make **one** change to combat the climate crisis, what would it be? I would stress upon respecting resources around **us**, be it the human resource, natural resource or man-made resource. When we learn to respect and value the **people** and **things** that surround **us**, a **lot** of **things will** come into perspective.

Why is **volunteering** important to you? **Volunteering** not only gives me a window to express my gratitude and give back to **society** but it also encourages personal growth and it helps me learn. Through **volunteering**, I have come to become a part of a community who believes in the similar cause and **works** together to achieve shared goals, mobilize and impact various **other** communities and stimulate a **hope** for the future. Want to **volunteer** with Greenpeace? Get in touch with your local Greenpeace **organisation** to find out about **volunteering** opportunities. **Stories** were made possible with support from Norika Maurin Abriana (Greenpeace Indonesia), Kristina Hernandez (Greenpeace Philippines), Sakeenah Omar (Greenpeace Malaysia), Anchalee Pipattanawattanakul (Greenpeace Thailand), Jane Yu (Greenpeace Korea) and Abhishek Kumar Chanchal (Greenpeace India). It s important for me to **volunteer** as it s **time** for **us** to take on any role, no matter how small or big. Because when the fire is burning and the haze is everywhere, it s a sign that we ve lost but the real defeat is if we do not do **anything** to prevent it from happening. Before carrying out actual **tasks** in the field, she had to take a **volunteer** firefighting **course** conducted by Greenpeace Indonesia. Along with **other volunteers**, she was given training on fire prevention in peatlands as well as navigation, safety and security protocols. Peat is a highly flammable soil and difficult to extinguish. Where I live, almost 50 As a newly enrolled firefighter, Tya s first few duties have been to carry out **awareness campaigns** to **talk** about the dangers of forest fires, especially peat fires, to nature and to human health. In order to protect nature, she encourages the public to reduce their use of single-use plastic and also to carry portable ashtrays to hold cigarette butts. It could be simple acts but the effect that is felt is extraordinary, especially when **people** around you are also slowly becoming more aware of climate issues, she said. In 2016, Tya and her **team** spent two **weeks** extinguishing fires in the Bukit Timah area. On **one** of the **days**, a strong wind had picked up, flaming the smouldering, underground fire back up to the surface where it quickly **started** getting more aggressive. Back at camp, situated in the safe area, Tya and her **other colleagues** were worried for the safety of their teammates out in the field. Fortunately they made it back safely, but their faces **looked** more tired than usual, said Tya, who had to be rushed to the hospital because of smoke inhalation. I learnt a **lot** in a very short **time**, she said.

Text Sample 6: POS Dim 1 human Score 91.00 t999_human.txt

In 1971, a small **group** of **activists** set sail to the Amchitka **island** off Alaska to try and stop a US nuclear **weapons test**. The **money** for the **mission** was raised with a concert, their old fishing **boat** was called The Greenpeace . This is where our **story** begins. Afterwards, attendance at the **meeting** swelled, the **money started** to pour in. By the end of October, the **group** had raised more than \$23,000. Greenpeace was ready to go. Yet, the voyage was a disaster. The **boat** left the harbour at dusk on 15 September 1971, but internal tensions soon flared up. We never quite managed to go in the direction we wanted to go, or be in the place we wanted to be. And we fought bitterly among ourselves about it. **Everything** we did or said got sucked into an overwhelming power struggle.

Here we were, supposedly saving the **world** through our moral example, emulating the Quakers, no less, when in reality we spent most of our **time** at each **other** s throats, egos clashing, the **group** fatally divided from **start** to finish. Even worse, The Greenpeace was intercepted by the US navy, before it even got close to the Amchitka **testing site**. Failure **looks** different, however. The Amchitka voyage sparked a flurry of public interest. The **media** went wild about the small **group** of **activist** who had sailed off in the face of **great** adversity the first **media** mindbomb , as Bob Hunter conceived of those early Greenpeace actions, had been launched. As it turned out, all my angst was unnecessary, he later wrote. **Time** has proven my post-trip despair to be utterly mistaken. The **trip** was a **success** beyond anybody s wildest **dreams**. The nuclear **bomb** the **group** had come to stop went off, but the **tests** planned for after that were cancelled. Five **months**

after the **group's mission**, the US stopped the entire Amchitka nuclear **test** programme. The **island** was later declared a bird sanctuary. Whatever **history** decides about the big **picture**, the legacy of the voyage itself is not just a bunch of guys in a fishing **boat**, but the Greenpeace the entire **world** has come to **love** and hate. Today, Greenpeace is the **world's** most visible environmental **organisation**, with **offices** in more than 55 countries and over 2.9 million **members** worldwide. Amchitka, it has turned out, was only the **beginning** of what would come to be a much bigger **story**. Why not sail a **boat** up there and confront the **bomb**? Bob Hunter sailed aboard the first Greenpeace voyage in 1971 to Amchitka in the Aleutian Islands to try and stop a U.S. nuclear **weapons test**. When they were halfway to their destination, Richard Nixon announced a **month's** delay of the **test**. Most of the **crew** were running out of **money** or vacation **time**, and an acrimonious debate broke out about whether to continue or turn back. This is Bob's **story** about what happened. When I got back from the expedition to Amchitka and sat down to write a **book** about it, I was convinced we had lost, and I was angry. The **best** chance ever to actually interfere with nuclear **testing**, and we had blown it through sheer stupidity and a failure of nerve, to put it kindly. Cop-out on the **Way** to Amchitka was the title that loomed in my **mind**. And my personal failure of **will** was a big factor in that cop-out. Worse, I was afraid that I'd subconsciously thrown the fight to carry on with the voyage. I'd have to live with that until I died or the **world** blew up, whichever happened first. I was also facing the most serious writing dilemma of my life. Since childhood, when I had **started** writing science fiction in my **school** scribbles, I had been **looking** for **experience**. Like all intense young **writers**, I had plenty to say, but rather little context in which to present my **thoughts**. I'd read a **bit**, but there had been no plagues or crusades or recent **wars** on home ground. Even when the Great Red River Flood hit in 1950, my **family** was evacuated before the dikes broke. Real-life adventure had been hard to come by in working-class **south** Winnipeg after the **war**, a period during which Canada was at its dullest, if you can imagine. Such adventures as I'd managed to **experience** when I was growing up had been of the ordinary romantic or travel or childhood close-call variety. I had done some solo camping in the boreal forest and some hitchhiking in the western Canada and Europe, had got married and **fathered** two **children**, had embarked on an interesting career in journalism and published three **books**, but until that fateful voyage in the fall of 1971, **nothing** had happened to me that leaped out as being absolutely essential to write about, if only for my own **understanding** of life. And now that it had, I was obliged not to write about it for the sake of the cause. The problem was that I'd joined. What exactly I'd joined was not yet clear it was still being defined but I had definitely stopped **being** on the outside **looking** in and was instead on the inside **looking** out. I'd **started** out as a newspaper columnist, the ultimate Ishmaelian outsider, accustomed to being responsible for **nothing** except the authenticity of my insights and **words**. Tell it like it is was the creed of the counterculture scribe, and my personal mantra. Suddenly I found myself in the inner circle of a nascent political **organization**, with a **bit** of potential power in my **hand**, which at the **time** seemed like the power to change the **course** of **history**. All that had to happen was for the MV Phyllis Cormack, aka Greenpeace, to make it to Amchitka Island and **park** there under the nose of a nuclear **test bomb** code-named Cannikin. How much simpler could it be? Yet **everything** got fucked up. We never quite managed to go in the direction we wanted to go, or be in the place we wanted to be. And we fought bitterly among ourselves about it. **Everything** we did or said got sucked into an overwhelming power struggle. Here we were, supposedly saving the **world** through our moral example, emulating the Quakers, no less, when in reality we spent most of our **time** at each **other's** throats, egos clashing, the **group** fatally divided from **start** to finish. As every **writer** since Homer could tell you, this was the **story**: the conflict within. But having agreed, early in the game, to the Unity Rule **something** like: I Pledge to Stay On-Side With the Group No Matter What, which had seemed like a bold leap into solidarity with The **Movement** at the **time** I had effectively gagged myself as a reporter and historian. It was a trade-off: but I bought into it, so I couldn't complain. I'd get to be part of the consensus my own skinny **hand** on the wheel of decision-making

over the **course** of the Greenpeace, and therefore destiny but like any **other politician**, I **d** have to agree not to disagree in public. I disagreed, as it turned out, with just about **everything** that was done, but had to keep my mouth shut. How, therefore, to write a **book**? An authorized **book**, which followed the **party** line yet still told the awful truth that we had screwed up. Three decades later, his grey beard turned white, Jim Bohlen confided to me over a drink that he had been giving the sailing orders to our **captain** in secret throughout the voyage. As the guy signing the cheques and as the chairman of the Don't Make a Wave Committee, which had chartered the **boat**, Bohlen had the legal authority to do that, but rather than say that he was the boss, and that the Greenpeace and the protest action were therefore being run as an old-fashioned hierarchical power structure, he played games to keep **us** radical young crewmen under control. **One** of them was the promise that the ship would be run by consensus each of **us** would have the power of veto. This was considered the ultimate hip form of **sharing** power at the **time**, and I, for **one**, respected it. But it was all a sham. Decisions were indeed made Bohlen made them. And he made them after the **rest** of **us** had gone back to our bunks. At the **time** I wrote my manuscript, immediately after the voyage, I had no **idea** what Bohlen had been up to behind the **scenes**. On any given **day** the actual **movements** of the **boat**, as opposed to the direction we **d** agreed to at our **meeting** the **night** before, remained a mystery to me. Bohlen had **us** completely flummoxed. I salute him now for his cunning and maturity and prudence. We probably would have died if he hadn't assumed control. But back then, I plotted and connived to overthrow him as leader because he was chickening out. Ben Metcalfe, Bohlen's co-conspirator in the plot to bring **us** home alive, the **other** mature **war** veteran on **board**, and the mastermind of the **media campaign**, saw no **reason** to put **us** at risk of committing mass suicide, and I sneered at him for having lost it. But this guy had fought in the Desert War against Rommel, had resisted raf orders to **bomb** Gandhi's followers, and was so far ahead of me in **terms** of that elusive **stuff** called **experience** that there was never any **doubt** that in matters of life or death he would outmanoeuvre the mutinous but naïve youth faction. He was an old rogue survivor. A genius, I now realize. In the end, I studied at his **feet**. The **man** who ultimately determined the fate of that first Greenpeace **trip** was John C. Cormack, the **captain** and owner, who had accepted the **job** of sailing his fishing **boat** into a nuclear **test** zone only out of economic desperation, a **fact** that never got **talked** about much. In hindsight it is interesting to remember what Cormack did and did not do at the critical moment. He saved his **boat** and **us** along with it. And we all saved face, at least enough to go home. The key moment of the **trip** came a **day** before we limped back into Vancouver. As we all sat slumped in the galley, burned out, Bohlen announced that he was going to shut down the Don't Make a Wave Committee as soon as he got the chance. It was an ad hoc **group** and it had done its **thing**. Don't do that, I told him. Why waste all this hard-earned **media** capital? Fold the **committee**, sure, but reconstitute it as the Greenpeace Foundation. That was my main contribution, yet the moment did not find its **way** into my manuscript. It was an element of **hope** for a future **revolution**, and I was not hopeful as I bobbed in the harbour at Steveston, heartsick and overmedicated, writing the **story** of our failure. In the end I told the truth as I saw it, supposedly as it was, never **mind** loyalty to the cause. As it turned out, all my angst was unnecessary. **Time** has proven my post-trip despair to be utterly mistaken. The **trip** was a **success** beyond anybody's wildest **dreams**. That **bomb** went off, but the **bombs** planned for after that did not. The nuclear **test** program at Amchitka was cancelled five **months** after our **mission**, and some scholars argue that this was the **beginning** of the end of the Cold War. Whatever **history** decides about the big **picture**, the legacy of the voyage itself is not just a bunch of guys in a fishing **boat**, but the Greenpeace the entire **world** has come to **love** and hate. It was a fancy, at first. Marie Bohlen casually expressed the **idea** over coffee **one morning**. But the **people** around her a loose **alliance** of Quakers, pacifists, **ecologists**, **journalists** and hippies weren't known for shrugging off the really big **ideas**. Excerpt from The Greenpeace to Amchitka By Bob Hunter Published by Arsenal Pulp Press, Canada ISBN Number : 1-55152-178-4 Reproduced with **kind** permission JUNE 2004

A few **weeks** later, the Don't Make a Wave Committee as the **group** was still called then had a plan. If the Americans want to go ahead with the **test**, Marie's husband Jim said, they'll have to tow **us** out. Leaving **one** of those heady first **meetings**, Irving Stowe flashed the **peace** sign as was his custom and said **Peace**. On that occasion, the usually rather quiet Canadian **ecologist** Bill Darnell made the off-hand reply : Make it a green **peace**. When the **words** didn't fit onto buttons for the **group**'s first fundraiser, they were simply merged : Green Peace became Greenpeace. We had our **name**, but it was soon clear that selling 25-cent buttons wouldn't bring in the cash needed to buy a **boat**. **Someone** had the **idea** to put up a **rock** concert. A few **phone** calls later, Joni Mitchell said she would be playing. Chilliwack and Phil Ochs confirmed, before Joni called again to say she would bring a special **guest** : James Taylor. None of them wanted any **money** for the **night**. The concert was a sell-out, the biggest counter-culture event of the **year**, Rex Weyler recalls in his Greenpeace biography. The sixteen thousand that filled Vancouver's Pacific Coliseum left the concert entranced.

Text Sample 7: POS Dim 1 human Score 88.00 t297_human.txt

With Greenpeace's 50th anniversary on the horizon, I was asked to host a series of virtual mailbag calls connecting **activists** across generations and regions. The outpouring of interest and **questions** from those at Greenpeace **today** was moving. This made **us** laugh, and we thought : This is perfect! We promptly announced to the **media** that we were going to do a **test** blockade of the oil tanker **test** run. We knew we were onto **something** when the reporters laughed. We **phoned** our **friend** Dennis Feroce, who agreed to pilot his **boat**, The Meander, to take **us** to the entrance of Juan de Fuca Strait, where the tanker would have to enter. Three **days** later, we sat ready in the water with our Zodiacs and a small flotilla of sailboats, as television camera **crews** flew overhead in helicopters. We stopped the tanker dead in the water, **film** and photographs went all over the US and Canada, and we got arrested by the US **coast** guard and taken to jail in Everett, **north** of Seattle. The **media** followed **us**, as we told the **police** that it was just a **test**. We made jokes about **testing** the handcuffs, **testing** the jail, and the **police** also laughed. **Everyone** was on our side. When an **officer** brought **us** our meal (fast food burgers), she dropped the bag on the **table** in the cell and said **test** this. The entire **campaign** was hilarious, and the oil **port** never got built. This is **one** of my favorite **campaigns** because we pulled it off in three **days**, **everyone** had fun, and the **idea** came not from a seasoned **activist** or a **campaign committee**, but from our unassuming **office manager**, Julie. To shift the needle in social action, **one** has to be creative and do **something** that is not expected. When environmental **groups** do what **everyone** expects them to do, **nothing** changes. For example, regarding global warming, I would suggest don't do the predictable **thing** and go to the next climate conference. Flip the script. Boycott the climate conference. Explain why : Because the next conference in Glasgow in October **will** be the 34th international climate conference since the first **one** in 1979, and these conferences have achieved **nothing** significant. Thirty-four climate conferences in 42 **years**, and during that **time** human carbon emissions have doubled. Atmospheric CO₂ levels have gone from 337 parts per million (ppm) to 420 ppm ; the oceans are choked with acidification, the coral beds are dying, forests are burning, and the **world's** **politicians** are burning jet fuel to twiddle their thumbs at these climate **meetings**. I would suggest : Stop validating this nonsense. Boycott. Organize the **ecology groups** to boycott together, and state the **reasons**. Hold your own separate **meetings** regionally and on the internet. Denounce the phoney and hollow promises by governments. Go instead to every major seaside city on Earth and paint the future waterline on buildings to depict sea rise after the Antarctic and Greenland ice melts. Give **people** a new **picture**, not the failing routine. The **great** social **movements** of **history** that have actually changed **things** have been able to find a **way** to do the unexpected, to blow up the prevailing paradigm, to make **people** think in new

ways. The pandemic is linked to human overshoot, our occupation of wild habitats, our destruction of biodiversity, our growth and consumption beyond the capacity and limits of the global ecosystems. So, yes, the conditions for the swift transmission of this pandemic are created by human activity. However, nature does not really fight back. Evolution does not appear to have goals or preferences, and does not hold grudges. Nevertheless, pandemics **will** likely continue to be **one** consequence of neglecting our ecological crisis. I don't assume that Greenpeace can or should do **everything** that needs to be done. I know from **experience** that **people** project onto Greenpeace the responsibility for every environmental urgency, an impossible expectation for a single **organization**. Thus, I think of this **question** more as What do I wish the environmental **movement** would do that it isn't doing? I wish the ecology/environmental **movement** was more realistic about our real, fundamental crisis : Ecological overshoot and the conditions that create it, namely : unfettered growth. Overshoot is natural. Most successful species overshoot their habitats, a pack of wolves **will** overshoot the capacity of a watershed, algae **will** overshoot the capacity of a **lake**, and we can see in our own gardens how **everything** grows into its neighbours, tangling and pushing the limits of space and resources. Natural evolution teaches all species how to grow, reproduce, and consume, but evolution does not teach species when to stop, when to restrain itself. I wish the **ecology movement** would more directly address the **fact** that **humanity** has overshoot Earth's capacity. Calculated estimates range from about 50 The significant point is that all pathways out of overshoot for any species anywhere, no exceptions involve contraction : The wolves die back until their game recovers ; the algae die back to the limit of available nutrients ; plants push back on each **other** until they reach a new dynamic homeostasis. We make a mistake if we behave as if **humanity** does not have to also get smaller in numbers and consumption, the two issues we tend to avoid. Government, industry, and even some environmental **groups** focus on new technologies and a presumed green growth, avoiding the inevitable contraction of human economic activity, numbers, and consumption. Addressing the frivolous, wasteful consumption of the rich is a **good** place to **start**, but not the full **story**. To actually reverse overshoot, we also need to address the global economic system of capitalism, which requires unrealistic, endless growth ; we need to address equitable **ways** to reverse human population growth (**women's** rights and accessible contraception) ; and we need to be realistic about what is required to clean up our technologies. I would like to see the environmental **movement** be more active and serious about all three of these necessary steps to reversing overshoot. There is a huge **difference** between a **movement** and an **organization**. The **movements** for **peace**, civil rights, **women's** rights, and **others** have survived for **centuries** because they have a robust constituency and clear goals that have not yet been fully achieved. Similarly, the **ecology movement** **will** likely endure long into the future. While I could not address all the **great questions** and comments in **one article** or **one** call, here is the first batch. These are my **thoughts** and **ideas**. **Someone** else might have different **ideas**. I make no claim to arriving at complete and definitive **answers** to these **questions**. **Organizations**, on the **other hand**, can come and go. Social **organizations** gain support and prominence because they address an issue that **people care** about and they appear effective. I say appear because an **organization may** endure, through reputation and self-promotion, even if it becomes less effective than its supporters believe. For an effective social **organization** to endure, however, requires a constituency that believes the **organization** plays an essential role, that the leadership has integrity, and that it can achieve genuine change. Typically, successful **organizations** arise because some **group of people** have a creative **idea** about how to address a problem about which the public is generally aware. **Creativity** is essential in the **birth** and growth of an **organization**. However, as an **organization** grows and becomes more structured, it is possible that **creativity** is stifled rather than encouraged. Maintaining **creativity** is a key quality of successful **organizations**. By definition, there is no formula for **creativity**. Rather than attempt to formalize **creativity**, successful **organizations** learn to create the conditions for **creativity**, to overcome bureaucratic roles, and allow new **ideas** to flourish at every level of the **organization**. This is a popular

question these days, I believe because so many of us feel the concern about humanity's future. We meet discouraging obstacles, resistance, subversion, and indifference, so we naturally seek hopefulness. **Hope** is a good frame of mind, because it opens paths to action, but **hope** is not a strategy. To solve problems, one must deeply understand the problem, the conditions, and appreciate the larger systems and forces at work. Delusional **hope** is definitely not helpful. **Humanity** exists now in a tremendous bind. The powerful and wealthy have plundered the **Earth** to enrich a few, while billions live on the edge of starvation. Meanwhile, species diversity plummets, the atmosphere fills with carbon-dioxide, the oceans turn acidic and are choked with plastic, and we face myriad ecological tragedies. I do not find **hope** in political conferences, governments, corporations, nor in appeals to the general good of **humanity**. In my experience, most people are decent and fair, but greed, fear, and ignorance can create chaos and harm. I find **hope** in nature itself, in the wild world, in the power of life to create new conditions, in the shared learning and co-evolution of all nature. This is where, I believe, **humanity** has to turn. We are not solving our problems with conferences, technologies, space travel, or economic growth. These delusions create more problems. I believe we have to rejoin the ecological community. We have to become apprentices to nature and learn how the natural world actually endures and survives as a living system. I believe we have to shed our human pride and re-align ourselves with all our relatives, with the systems and processes of the entire natural **Earth**. I'm with the Taoists and certain Indigenous teachers on this : We have to learn to respect our Mother Earth, the source of all life. **Nothing** survives alone. We only survive in relationship with the living matrix. That is where I look for **hope**. I was fortunate as a young child to live in natural settings, with rivers, forests, hills, and ocean to explore. However, as a child, I didn't know how vulnerable all this was. Later, I witnessed pristine natural settings obliterated for shopping malls, highways, and parking lots. Rachel Carson's Silent Spring taught me more about the crisis, and in 1969 when the Cuyahoga River in Ohio caught on fire from pollution, I realized the urgency of the crisis. From Gregory Bateson, Arne Naess, the Taoist writers, and my Indigenous friends, I began to learn a deeper respect for how to think and live the way nature works. I recently wrote about this for Greenpeace. Sort of. In the 1970s, we set out to create a global ecology movement, which did not exist at the time, and we expected that the movement would expand around the world. In the beginning, I think most of us were more interested in a global movement than in a global organization. We wanted people to rise up everywhere and defend biodiversity and vulnerable ecosystems. Friends of the Earth and other organizations arose at the same time. As Greenpeace offices sprang up all over the world, to maintain clear communications about our work, we had to create a global structure, and thus we created Greenpeace International in Amsterdam in 1979. The movement is strong enough now, that it will continue with or without any single organization. Fridays for Future and Extinction Rebellion are examples of how the movement evolves. This is more or less what I hoped would happen. There are many fond memories, and most are linked to the camaraderie of working with people to achieve something larger, more important than ourselves : Sailing on the fish boat in 1975, at night under the stars as if adrift in the universe, playing music, learning maritime skills, the day we found the whalers, the shared euphoria, the shared heartbreak at witnessing the slaughter, the shared satisfaction when our pictures and story circled the globe, and the feeling that we had achieved something significant. I felt most at risk the first time we actually maneuvered our Zodiacs between the whales and the whalers in 1975. During the previous two years of organizing this campaign, and two months at sea looking for the whaling fleets, I had not thought about the consequences of what we planned. However, once I stood in the bow of the Zodiac, with the whales in front of us and a harpoon boat behind, it occurred to me that if we were hit by one of these 200-pound exploding harpoons, we would be instantly killed. I suddenly felt a chilling tremor of fear, but with no alternative but to stay in place. That remains the most frightening moment of my Greenpeace experience. I would advise my younger self to pay more attention to

the **relationships**, internal and external, to be more aware of **others** motivations and intentions. I believe I was sometimes naive and perhaps too tolerant of big egos. I would also advise more modesty in the face of the challenge we set for ourselves. Confidence is helpful, but overconfidence is not. I was unaware of how easily our stated values and **visions** for an ecological **society** could be misunderstood and even subverted. I would also advise more boldness and less compromise in certain cases. We often made compromises to appease **other** factions in **society** and in the environmental **movement**. Sometimes those compromises might have been helpful, but in some cases, we **may** have allowed our message to be blunted. The 1970s **whale campaign** was probably the most successful because it achieved two significant goals : It led to the 1982 whaling moratorium and many populations of **whales** began to recover. We also had the intention that this **campaign** would help launch an **ecology movement**, which it did. **One** of my favorite **campaign** actions, however, was our **test** blockade of a supertanker. In 1981, as we were **working** in our Vancouver **office**, Rod Marining read in the newspaper that in three **days**, an oil tanker was going to enter the Salish Sea between Seattle and Vancouver, loaded with water, as a **test** to demonstrate how easily an oil tanker could maneuver in these inside waters, promoting an oil **port**. We were discussing what we might do when our **office manager** Julie McMaster said casually, You should do a **test** blockade.

Text Sample 8: POS Dim 1 human Score 88.00 t272_human.txt

From 1974 to 1982, I served as **photographer** on Greenpeace **campaigns**. Here are a **dozen** photographs from those **years** and some **memories** that they evoke : The **whales** were carved up on the factory ship deck, and a pipe protruding from the hull ran continually with blood. Sharks followed the factory ship, and the stench from the floating slaughterhouse made **us** all nauseous. Taking a photograph from a moving Zodiac, even in a mildly choppy sea, is extremely difficult, and we struggled with this at first. We learned in 1975 that the most effective method was to stand in the bow, with a rope from the prow around **one** s waist. With this method, the **photographer** could lean back, legs and rope creating a tripod, and remain stable with two **hands** free. This photograph was taken on the James Bay, the Canadian minesweeper used for the 1976 and 1977 **whale campaigns**. There was no internet, and we possessed no means to distribute **news** and photographs from the ships during this **time**, except by marine radio. Hunter and I would call our respective newspapers on the radio, and read **stories** to our **editors**, who would record and transcribe them. To send photographs, we had to reach land, process the **film**, and send photographs on the wire **services**. Hunter was a splendid **writer** and a **media** prodigy. He was a **student** of **media** analyst Marshall McLuhan, who predicted the internet in the 1960s and showed how **communications** technologies affect human cognition and therefore influence social **organization**. Hunter s now-famous mind-bomb theory of social change, suggested that the fastest **way** to change **society** involved launching **images** and **stories** **mind bombs** that would explode in **people s heads** all over the planet. Greenpeace, he suggested, should **let others** sort out the details ; our goal was to infect the entire human **family** with an **idea** : We are relatives with all living **beings**, we are **children** of our Mother Earth, and we have a responsibility to **care** for her. Bree was a seasoned **activist**, had saved a stand of cottonwood trees in Vancouver, helped organize the 1976 harp seal **campaign**, and coordinated the **engine room watch** schedule during the 1976 **whale campaign**. **Engine room watch** is a serious **job** on any ship. It took about an **hour**, twice a **day**, to **check** all the oil pressure valves, fuel pumps, coolant and temperature gauges, to **check** for deterioration or cracks, to operate the bilge pump, and keep the **engine room** clean. **One** of the **greatest** threats on a ship is an **engine room** fire, which can ignite from **engine** sparks striking pools of untended oil or fuel. The popular **media images** from Greenpeace **campaigns** highlight **activists** engaged in visible confrontation with the opposition. However, for every **activist** climbing a tower or blockading a whaling

ship, hundreds of **volunteers** perform the less visible, less glamorous **jobs** that are essential for any successful **campaign**. Six **days** earlier, Mel Gregory, Caroline Keddy, and I had traveled across the bay to the Keystone Club in Berkeley and **talked** our **way** into the backstage area, where we met with Garcia, who agreed to do the benefit. In the next five **days**, we secured the permits, drove 50 miles **north** of San Francisco to meet with a concert producer, created a perimeter around the pier, built the **stage** and speaker **platforms**, built a sound technician's hut, decorated the ship itself as a backstage area, put tickets on sale, visited radio **stations** to promote the show, and sold out all the tickets. We were always broke in those **days**, raising **money** as we traveled on **campaigns**. The show raised \$20,000, enough for **us** to refuel and provision the ship and go back out after the whaling fleets. Garcia was joined by John Kahn on bass, Ron Tutt on drums, Keith Godchaux on keyboards, and Donna Jean Godchaux and Maria Muldaur singing vocals with Garcia. **Members** of the Jefferson Airplane band can be seen in the **background**, on the ship. Without Captain John Cormack, there probably is no Greenpeace **today**. He agreed to take the original 1971 **crew** to the Aleutian Islands nuclear **test site** in his 66-foot fishing **boat**, and in 1975 and 1976 he agreed to take his **boat** on the **whale campaigns**. Cormack was an ex-wrestler, 40 **years** a fisherman, strong and self-assured, but with a modest bearing. He did not drink alcohol, never used foul **language**, and commanded his ship with experienced authority. If any among the **crew** violated ship protocol standing in a doorway, opening a tin upside-down, sitting in the skipper's spot at the galley **table** the teaching often came not with **words**, but with a sharp elbow. Here, Hunter playfully fights back. Cormack and his wife Phyllis never had **children**. Bob lost his own **father** at **age** six. The two **men** bonded during the Greenpeace **campaigns**, with Cormack becoming a sort of surrogate **father** to Hunter, who always treated the Captain with utmost respect. Cormack was a master of tough **love**, holding the **crew** to high standards of **work** and behaviour. We all learned from him and grew to **love** him dearly. The very first Greenpeace **office** was in the home of Dorothy and Irving Stowe in Vancouver. We used to meet at the Unitarian Church, in our kitchens, in coffee shops, and in pubs. In 1975, leading up to the first **whale campaign**, we **shared** this small **office** space with the only **other ecology organization** in Vancouver, the Society for the Prevention of Environmental Collapse (SPEC). Our tiny adjoining **office**, run by Bobbi Hunter, consisted of **one** telephone, a bulletin **board**, and a long wooden slab for a desk. We often met at the pub across the **street**, upstairs by an open window, and when we got calls in the **office**, Bobbi would shout across the **street**, and the requested **party** would run across the **street** to the **phone**. This photo was taken with my camera, by a local **friend**. Three **years** earlier, I had left the United States as a military draft resister, so when we entered San Francisco after confronting the whaling fleet, I was concerned that I might be arrested. Much to my surprise, rather than being met by federal agents, I was met by my maternal grandmother, Elizabeth Goodwin, who had been a **great inspiration** in my life, always encouraging me to follow my own heart and my values. The Vietnam War had ended that **spring**, and since we had just confronted and embarrassed the Russians, who were illegally killing undersized **whales** in US territorial waters, the immigration authorities ignored my legal status as a draft resister and treated **us** like heroes. Behind me on the ship is **film** cameraman Fred Easton. The participants in this **picture**, from the left : Susi Newborn, Art Van Remundt, Hans Guyt, Jon Castle, Tim Mark, Martini Gotje, John Frizell, David McTaggart, Rémi Parmentier, David Moodie of the Fri leaning on pole in the back, Nancy Foote, Peter Balvers, Peter Woof, Louise Trussel, Bill Gannon, Alan Thornton, Glen Jonathans, and Naomi Petersen. At this **meeting**, but absent from this **image** : Bob Hunter, Geert Drieman, Kay Treakle, Pete Wilkinson, and Campbell Plowden. The building is 98 Damrak, the first Netherlands Greenpeace **office**, in the centre of Amsterdam. On this **day**, the original Greenpeace Foundation entrusted all rights to the **name** and **organization** to an international council that included **representatives** from Canada, US, France, UK, Netherlands, Denmark, and New Zealand. Australia and Germany joined soon thereafter. **Today** : 26 national/regional **organisations** in over 55 countries around the **world**. Here, Bob Hunter, Greenpeace **president**, sits at the **head** of

the **table** in the shared **meeting room** with papers in **hand**. Bree Drummond, who had climbed into cottonwood trees to protect them from loggers, leans against the **wall**. Leigh Wilks, a nurse at Vancouver Hospital, is taking notes, sitting beside Rod Marining, **one** of Vancouver's **ecology** visionaries, and **media** liaison during the **whale campaigns**. There were no salaries. **Everyone** was a **volunteer**. A **black** and white **version** of this iconic **image** from the 1975 **whale campaign** appeared in newspapers around the **world**. When we planned the **whale campaign**, **one** of our goals was to replace the old Moby Dick **image** of whaling brave little **men** in tiny **boats** pursuing a ferocious leviathan with the reality of modern whaling giant steel ships with exploding harpoons decimating vulnerable **families** of cetaceans. This **image** helped flip that perception, as we can visually see and viscerally feel the deadly imbalance of power. This photograph was taken on the first **day** that we encountered the Russian whalers, June 27, 1975, over the Mendocino Ridge sea mounts, 50 miles off the **coast** of California. We **worked** so feverishly that **day**, that I did not realize until later that evening how heartbroken and traumatized I felt after **witnessing** the carnage. Taeko, from Japan, was possibly the most experienced environmental **activist** on the **crew** of the 1975 **whale campaign**. She had **worked** with victims of mercury poisoning in Minamata, Japan, where over 2,000 **people** had died and thousands more suffered life-long afflictions caused by industrial wastewater from the Chisso Corporation chemical plant. She had led a clean-air **campaign** in Tokyo, and a protest against the new Tokyo airport that devastated a rural community. Mel was a Vancouver musician, who had a deep affinity with animals. He would protect spiders from being killed by **others**, even by strangers, and he had a pet iguana **named** Fido. During this voyage, he experimented with playing **music** to **whales** through under-water speakers, while recording their response. Mel brought a **Dream Book** onto the ship for **crew** to record their **dreams**, which led to many fascinating discussions and to a historic dream/poem in the **book** from renowned poet Lawrence Ferlinghetti. Between 1974 and 1978, Bobbi was the Greenpeace Foundation chief fundraiser and **office manager**. In 1976, she served on the **whale campaign crew**. This was the first **time** that we actually stopped a harpoon **boat**, dead in the water, ending its hunt. During the 1970s, the **office teams** and **campaign teams** were interchangeable. We believed that the **activists** should do a variety of **jobs**, in the **office**, with the public, and on **campaigns**. We made every effort to make sure that willing **office** staff had opportunities to serve on the **front** lines of **campaigns**. Bobbi was on the marine radio almost every **day**, with the staff in Vancouver, keeping track of budgets and **campaign** logistics. We developed friendly relations with most of the whaling **crews** (not necessarily with the **officers**). The first **time** we got close enough in a Zodiac to speak with them, **someone** asked **us** in English : Do you have LSD? We weren't able to satisfy this request, but we **returned** to our ship and brought back bottles of rum and **whale** pins, which they were pleased to receive. I realized during various **ecology campaigns** that every ecological issue we addressed had an impact on **someone's** **job** or livelihood. Clearly, part of the ecological transition of **society** would require efforts to support those employed in harmful industrial or military processes. This challenge remains with **us** to this **day**. Solving our ecological crisis probably means a substantial revision of our entire economic system.

Text Sample 9: POS Dim 1 human Score 85.00 t300_human.txt

This September 2021, Greenpeace **will** celebrate 50 **years** of environmental activism, **dating** from the launch of the first Greenpeace **campaign** to stop a nuclear **bomb test** in Alaska. In 1966, Irving and Dorothy Stowe, in opposition to the US **war** in Vietnam, moved to Vancouver, on Canada's **west coast**, with their two **children**, Robert and Barbara. They attended Quaker **meetings**, led **peace marches** to the US embassy, and corresponded with Bob Hunter, who was now writing for the Vancouver Sun newspaper, and with Ben and Dorothy Metcalfe, who were reporting for the CBC. They **worked** with Indigenous rights **groups** and with Deeno Birmingham and Lille dEasum from Canada's Voice of Women.

Hunter wrote about **ecology**, civil rights, and the **peace movement** in his newspaper column, and **worked** on his first non-fiction **book**, *The Enemies of Anarchy*. His **book** addressed the consciousness of interrelationships that he had picked up from Rachel Carson, a cultural **revolution** that Hunter believed would involve social diversity, **gender** equality, electronic **media**, and **ecology**. He grew convinced that the next big change in **society** would be an ecological **revolution**. He told his **friends** at the pub, **Ecology** is the **thing**.

Ben and Dorothy Metcalfe uncovered a scheme to swindle B.C.'s Sekani First Nation out of their homeland to construct a hydro-power dam financed by Axel Wennergren, a Swedish industrialist suspected of **working** with the Nazis. Ben Metcalfe's **story** in the Vancouver Province newspaper was picked up by Toronto **media**, inciting Liberal Cabinet Minister Jack Pickersgill to blurt out, I'm not interested in sick Indians. The incident blew up across Canada and Metcalfe became a **media** celebrity. In 1969, Ben Metcalfe went fishing in Howe Sound, near Vancouver, and **witnessed** the stench from bellowing smokestacks at the Port Mellon pulp mill. A few **weeks** later, he attended a Forestry Commission **meeting** and asked the **politicians** what they planned to do about the foul air in Howe Sound. We have to accept it, an industry **executive** told Metcalfe. No we don't, Metcalfe declared. On their own initiative, at a cost of \$4,000, the Metcalfes placed twelve billboards around the city. They created a logo to represent the environment, two waves joined together into a spiral maze. If you can promote companies and products, he told his **friends**, you can promote **ideas**. The billboards declared : **Look** it up! You're involved. An **ecology movement** was being **born** in Vancouver. A Greenpeace I was **one** of some 50,000 American draft resisters, opposing the Vietnam War, who slipped **north** into Canada between 1965 and 1973. I soon met the **peace activists** such as Hunter and the Stowes. Vancouver was an eclectic city. Chinese and Japanese communities flourished, with Buddhist temples, Tibetan meditation centers, Quakers, beat poetry coffeehouses, and a radical network of back-to-the-land farmers, naturalists, and conservationists. Jim and Marie Bohlen came to Vancouver to avoid the military draft for their **sons**, Lance and Paul. Jim from New York's West Bronx had joined the US Navy and, like Metcalfe, had **witnessed** Japan after the bombings. He met Marie, a nature illustrator, a **member** of the Sierra Club, at a Quaker gathering in Pennsylvania. In Vancouver, they joined the Sierra Club, met the Stowes, and became close **friends**. In the working-class neighborhood of East Vancouver, twenty-two year-old Bill Darnell organized an **Ecology** Caravan, which **toured** the province. When the government proposed a highway through Vancouver's beach **front**, Darnell helped organize protests with the Stowes, the **Hunters**, and **others** that blockaded bulldozers and halted the project. With this **campaign**, the **environmentalists** in Vancouver discovered the **greatest inspiration** to any social visionary : they could win. Leading up to the anniversary, Greenpeace **will** reflect on and we **will** see **media** coverage about the early **campaigns**, and subsequent **years** of **lessons**, risks, failures, and **successes**. Greenpeace, however, did not arise out of thin air. It's important to consider some of the cultural context, circumstances, and **movements** that gave rise to Greenpeace in Vancouver, Canada in 1971. A single event brought all these **people** together. In November 1969, the United States announced a 5-megaton thermonuclear **bomb test**, code **name** Cannikin, scheduled for October 1971 on remote Amchitka Island, 4000 kilometers northwest of Vancouver, across the Gulf of Alaska, among the Aleutian Islands. The **island** was supposedly a US Federal Wildlife Refuge for 131 species of sea birds. An earlier, smaller **test**, had registered 6.9 on the Richter scale and killed wildlife all around the **island**. The Cannikin **test** was going to be five-times more powerful. Bob Hunter wrote a column about the risks, proposing that the explosion could cause a tsunami that might swamp western Canada. For a **demonstration** at the US/Canada border, he created a sign, declaring : DO NOT MAKE A WAVE. At the protest he met Irving Stowe in **person**, who proposed forming a **citizens group** to halt the **bomb**. Stowe called Deeno Birmingham with the Voice of Women, Bill Darnell, the Metcalfes, and the Bohlenes. Hunter reached out to radical **activists** Rod Marining and Paul Watson. They formed an ad hoc **group**, technically a **committee** of the Sierra Club, that they called The Don't Make a Wave Committee. The

group, however, did not yet have a plan. Jim and Marie were familiar with a 1958 Quaker protest **boat**, the Golden Rule, that sailed from California to Enewetak Island nuclear **test site** in the Philippine Sea. The US Coast Guard intercepted the ship and arrested the **captain**, Albert Bigalow, but **pictures** of the ship appeared around the **world**, stirring the pacifist **movements**. **One morning**, over coffee, Marie told her husband, We should just sail a **boat** to Alaska. That same **day**, a Vancouver Sun reporter called, asking what the Sierra Club might be planning to stop the **test**. Caught off guard, Bohlen blurted out, We **hope** to sail a **boat** to Amchitka to confront the **bomb**. The Sun ran the **story** the next **day**, and suddenly, the Don't Make a Wave Committee had a plan. The Committee met at the Unitarian Church to discuss this **idea**, and ponder how they would find a **boat** and skipper willing to make the **trip**. As the **meeting** ended, Irving Stowe flashed the V sign, and said **Peace**. Bill Darnell replied quietly, in the same off-handed manner that Marie Bohlen had suggested the **boat**, make it a green **peace**. This **term**, green **peace** articulated the merging **peace** and **ecology movements**, and stuck in **everyone's mind**. When Lille d'Easum, the 71-year-old **executive** of the BC Voice of Women wrote a **research** paper in March 1970, Nuclear Testing in the Aleutians, the Committee published it under the Greenpeace banner, the **world's** first Greenpeace pamphlet. Ex-Navy **officer** Jim Bohlen **toured** the waterfront, **looking** for a **boat**. At the Fraser River docks, he met Captain John Cormack, 60, who owned an 80-foot halibut **boat** the Phyllis Cormack, **named** after his wife. Cormack had 40 **years experience** fishing the **west coast**. The **idea** of taking his **boat** across the treacherous Gulf of Alaska in the fall storm season did not faze him. He agreed to take the charter. When the Sierra Club rejected the **campaign idea**, the Don't Make a Wave Committee proceeded independently, incorporated as a non-profit **society**, and prepared to launch the 80-foot fish **boat**, which Captain Cormack agreed could be re-christened for the voyage as Greenpeace. Irving Stowe called his pacifist **friend** Joan Baez to **stage** a benefit concert to fund the **campaign**. Baez could not attend, but introduced Stowe to Joni Mitchell, who agreed, and who brought rising star James Taylor with her. They were joined by pacifist **music** legend Phil Ochs, and by popular Canadian band Chilliwack. In October, 1970, the event raised \$17,000, enough for the **boat** charter and some basic expenses. The global Zeitgeist after World War II resonated with a **desire** for **peace**. Even so, the Cold War between Russia and the European/American allies led to **dozens** of surrogate conflicts Korea, Vietnam, Palestine, Cuba and a chilling nuclear arms **race**. Greenpeace had emerged spontaneously, out of the social stirrings of the 1960s, civil rights, **women's** rights, Indigenous rights, workers rights, pacifism, and the emerging **awareness** of **ecology**. After the first **campaign**, the Don't Make A Wave Committee adopted the **name** that so perfectly articulated a new, emerging zeitgeist : Greenpeace Foundation. During the 1950s, common **citizens** around the **world** began to hear new **words** such as fallout and genetic mutation, and the **fear** of nuclear holocaust gripped the **world**. A nuclear disarmament **movement started** in Japan, in response to the **experiences** at Hiroshima and Nagasaki, and this **movement** connected with older pacifist **traditions** around the **world**. In Providence, Rhode Island, in the United States, Irving and Dorothy Strasmich (later Stowe) were among millions influenced by the nuclear **bomb** threats. Dorothy had organized the first social workers **union** in Rhode Island and became **president** of the state employees **union**. Irving was a **lawyer** and jazz enthusiast, and his Black musician **friends** invited him to join the National Association for the Advancement of Colored **People**, the NAACP. Dorothy and Irving married in 1953, with a reception dinner at NAACP headquarters. The **couple** attended Quaker **meetings** and later took the **name** Stowe after Harriet Beecher Stowe, Quaker advocate for **women's** rights and the abolition of slavery. Two decades later, they would help launch Greenpeace. The Stowes were fighters. Find out just what **people will** submit to, I recall Dorothy quoting abolitionist Frederick Douglass, and you have found out the exact amount of injustice and wrong that **will** be imposed upon them. Canadian Ben Metcalfe lied about his **age** to get into the British Air Force during World War II. While he served the British in India, Congress Party leader Mohandas Gandhi refused to cooperate

with the British **war** effort. Metcalfe sympathized with Gandhi's pacifist **movement** that made the British **look** like hypocrites. To avoid bombing pro-Gandhi **villages** as ordered, Metcalfe and his Hawker Demon bomber pilot dropped their **bombs** in fallow fields while villagers below **watched** and waved. The airmen's defiance was probably an act of treason under British law, but Metcalfe and his pilot supported Gandhi's views. After the **war**, Ben became a **journalist** in Winnipeg, Canada and married **colleague journalist** Dorothy Harris. The **couple** moved to Vancouver in 1956 and they both became instrumental in the founding of Greenpeace. Bob Hunter learned about **bombs** and radioactive fallout in grade **school** in Winnipeg. As a teenager, he heard about US Army General James Gavin telling the US Senate that a Soviet nuclear **attack** could leave vast regions of North America uninhabitable, which inspired him to write a short futurist novel, *After the Bomb*, about a post-nuclear-holocaust civilization. Hunter quit **school** in 1958, after grade 11, and set out to be a **writer**. In London, he met his future wife, Zoe, who introduced him to Bertrand Russell during a nuclear disarmament **march** in London. In 1962, at the **age** of 21, Hunter read Rachel Carson's *Silent Spring* and began to think about a new **idea**: **Ecology**. He realized that Carson's statement "in nature, **nothing** exists alone," was literally true, and this changed the **way** he saw the **world**. Stopping militarism wasn't enough; we had to stop another **war** against the natural **world**. Meanwhile, a young biologist, Dr. Barry Commoner, had been collecting deciduous teeth from **children** in St. Louis and documenting the absorption of strontium-90, a carcinogenic byproduct of nuclear explosions. Militarism was now a source of deadly pollution. The **peace movement** and the **ecology movement** began to merge.

Text Sample 10: POS Dim 1 human Score 85.00 t320_human.txt

On March 8, International Women's Day, Dr. Vandana Shiva published a short address, in which she examined the connection between the colonization of Earth and of **women**. She discussed food security and Indigenous seed protection as foundations for **women's** emancipation globally. Stephanie Mills gave a famous college commencement address in 1969, *The Future Is a Cruel Hoax*, in which she anticipated vast ecological impact from runaway human population and consumption, and announced her decision to not bring **children** into this **world**, a commitment she called "the ecofeminist **version** of burning a draft card."

I met Mills at **ecology** events in San Francisco in the 1970s, as she became influential as a **writer** and **editor** for the **Friends of the Earth's** *Not Man Apart* magazine. Mills published seven **books**, including *Epicurean Simplicity* (2002), *Tough Little Beauties* (2007), and the 1989 *Whatever Happened to Ecology?*, a personal narrative of her ecological journey and **work** in the bioregional **movement**, (New Catalyst **Books**, edition, 2008).

The **Earth** is an organism of organisms, an interrelated whole, thriving in balance, with no preference for **one** species over another, she wrote. The **task** of our species is to find our **way** back into the web. Donella Meadows, earned a Ph.D. in biophysics from Harvard in 1968, became a **research** fellow in system dynamics at the Massachusetts Institute of Technology, and in 1972, she was the lead **author** of the ground-breaking study *Limits to Growth* (with her husband Dennis Meadows, Jørgen Randers, and William Behrens, for the Club of Rome). I met Meadows in 1980 at MIT. We passed a **summer day** on the lawn, where she **talked** about systems theory and how her **team** had arrived at their projections of Earth's natural limits to economic growth. Meadows' insights now appear prophetic. *Limits to Growth: The 30-Year Update* shows how well the original predictions have held up as industrial **society** has plundered and degraded wild ecosystems to fuel global economic growth, while creating a waste stream that toxifies our ecosystems and heats up the atmosphere. In her 1999 **book**, *Leverage Points*, Meadows examines the most effective **ways** to intervene in complex systems. Typically, she writes, **world** leaders exhibit a "backward intuition" pushing with all their might in the wrong direction. She suggests that typical efforts to mitigate environmental decline—market subsidies, taxes, and regulations—are

the least effective **ways** to alter a complex system. Far more effective are efforts to **work** with the system's self-organized structures and goals. The most effective of all are efforts that **work** with the paradigm out of which the system's structures and goals arise, and to transcend the social paradigms that blind **us** to the system as a whole. In her 1995 **book**, *Paradigms in Progress*, economist Hazel Henderson, made pioneering contributions to the **idea** of an ecological economy, tracking ecosystem health and human well-being rather than mere financial activity. In *My Name is Chellis and I'm in Recovery from Western Civilization*, (Shambhala, 1994), Chellis Glendinning, compares the ecological crisis to personal trauma, and recovery. She points to deep **ecology** and Indigenous wisdom as paths back to our innate wholeness. Janine Benyus in *Biomimicry*, 2002, and Nancy Jack Todd in *A Safe and Sustainable World*, 2006, introduced innovative **ideas** about how to use nature's own patterns to fashion **society** through ecological design. Nora Bateson founded the Warm Data Labs as a means to help **groups** shift discussions away from typical biases or binary squabbles to what she calls trans-contextual mutual learning. Within living ecosystems, all learning is mutual, and a reflection of various contexts, each **one** influenced by **other** contexts. In 2017, the Harvard Innovation Lab selected her **book**, *Small Arcs of Larger Circles : Framing through Other Patterns*, (Triarchy Press, 2016), as a core text for incoming **students**. There is no **language** to define the spiraling processes of the vast context we are participants in, Bateson writes. We do not have **names** for the patterns of interdependency. Alice Friedemann **shares** a vast knowledge of energy systems in her **books** and essays. Friedemann operated logistic networks for some of the **world's** largest delivery systems. Her **book**, *When Trucks Stop Running : Energy and the Future of Transportation*, (Springer, 2015) surveys our dependence on heavy freight, and the challenges ahead to replace diesel **engines** with electric motors for ships and large trucks. Friedemann publishes regularly at *Energyskeptic* and *Resilience*, on energy, agriculture, and transportation. Her most recent **book**, *Life after Fossil Fuels : A Reality Check on Alternative Energy*, (Springer, 2021, with free chapter previews), examines the range of energy alternatives wind, solar, hydrogen, geothermal, nuclear, biomass and more. Shiva inspires me as **one** of the **world's** leading environmental **activists**, because she so seamlessly connects human justice with a deep **understanding** of **ecology**. Ten **years** ago, I wrote a brief **history** about some of the **women** who were essential to the founding of Greenpeace. This **year**, Shiva's Women's Day statement inspired me to think about some of **women** who have been essential to ecological **awareness** in human **society**. A lyrical approach to nature also matters. Some of my favorite poets, who reflect deep insights of nature, are Mary Oliver, Denise Levertov, Susan Griffin, and Diane di Prima ; and novelists/essayists such as Annie Dillard, Camille Dungy, Andrea Wulf, and Helen MacDonald. Dorothy Stowe was the first **president** of her local civic employees **union** in Rhode Island, spent her wedding **night** at a civil rights dinner, and immigrated to Canada with her husband Irving in protest against the US **war** in Vietnam. She hosted early Greenpeace **meetings** in her home and infused the radical **politics** with a **sense** of openness and community. Marie Bohlen was a nature illustrator, Sierra Club **member**, a Quaker, and pacifist. When her **son** Paul became eligible for the US military in 1967, she and her husband Jim Bohlen immigrated to Vancouver, Canada, where they met the Stowes. Borrowing a Quaker tactic, Marie proposed the **idea** to sail a **boat** into the US nuclear **test** zone in Alaska, the first Greenpeace action. Deeno Birmingham led the B.C. Voice of Women in Vancouver and raised funds and public **awareness** for the first **campaign**. Her **colleague** Lille d'Easum wrote the first Greenpeace technical report, a study of **radiation** effects. Dorothy Metcalfe, a seasoned **journalist**, converted her home into a radio **room** during the first **campaign** and relayed **news** reports to the **media**. She was later arrested in Paris protesting nuclear **testing** and arranged an audience with the Pope at the Vatican to bless the Greenpeace **mission**. Dorothy Metcalfe was a brilliant campaigner. Some of her feats are recounted here, in this short **history**. In 1963, Zoe Hunter (Rahim), was a **member** of the **Campaign** for Nuclear Disarmament, when she met Canadian Bob Hunter in London and took him to his first **peace march**. Later, in Canada, they both helped launch the first Greenpeace **campaign**.

In 1970, at the **age** of 27, Canadian musician Joni Mitchell headlined the benefit concert that raised the **money** for the first Greenpeace **campaign**. The first two **women** to sail on a Greenpeace **campaign** were Ann-Marie Horne and Mary Lornie from New Zealand, on **board** the Vega, which sailed into the French nuclear **test site** at Moruroa atoll in 1973. Taeko Miwa, and Carlie Trueman sailed on the first Greenpeace **whale campaign** in 1975. Trueman **trained** the **crews** in the operation of the inflatable **boats** that became a Greenpeace icon. Miwa had led **campaigns** against mercury poisoning and air pollution in Japan. Bobbi Hunter (Innes) managed the first public Greenpeace **office** in Vancouver. In 1976, Bobbi and Marilyn Kaga were the first **women** to blockade a whaling ship, the Russian Vlasny harpoon **boat**. In 1977, in London, Susi Newborn and Denise Bell acquired and outfitted the first ship that Greenpeace ever owned, the 134-foot trawler Sir William Hardy, which became the Rainbow Warrior. In 1978, they helped lead an international **crew**, which confronted Icelandic and Spanish whalers and exposed the UK ship Gem illegally dumping nuclear waste into the ocean. Newborn s A Bonfire in my Mouth is her personal account of the Rainbow Warrior **story**. Perhaps the first **ecology activists** were the Bishnois Hindus of Khejarli, India, who in 1720 attempted to protect their local forests from loggers supplying lumber to the Maharaja of Jodhpur. Bishnois spiritual **beliefs** acknowledged the sacredness of all living **beings**, including the trees. According to historian Jyotsna Kamat s account of the Bishnoi, a young **woman**, Amrita Devi, confronted the loggers and embraced a tree to protect it. **Others** joined her, and soldiers beheaded 363 Bishnoi villagers. When the Maharaja learned of this, he appeared horrified, apologized, and designated the Bishnoi state as a protected area, legislation that still exists **today**. In 2013, to call **attention** to Shell s Arctic oil and gas drilling, six **women** climbers Sabine Huyghe (Belgium), Sandra Lamborn (Sweden), Victoria Henry (Canada), Ali Garrigan (UK), Wiola Smul (Poland) and Liesbeth Debbens (Netherlands) climbed London s tallest building, the Shard, a 310-metre glass tower. Each **stage** of the climb required a lead climber to free-climb a section of the building. Deep rooted social injustices, from worker rights to **gender** inequality, go **hand in hand** with the climate emergency, wrote Greenpeace Executive Director Jennifer Morgan on Women s **day** this **year**. Amplifying the voices of the most marginalised and vulnerable, while boosting their access to opportunities and **platforms**, is central to the **mission** of Greenpeace. In an address a **year** earlier, Shiva proclaimed : I want to see the decolonization of Earth, **women**, workers, indigenous **people**, and of the future. During the 2018 heat wave and wildfires in Sweden, Greta Thunberg changed ecological **history** when she **staged** a **school** strike outside the Swedish Riksdag, demanding that the Swedish government reduce carbon emissions. Her actions alongside Vanessa Nakate, Jamie Margolin, Xiye Bastida, and so many **other women** climate **activists** have inspired **student** strikes in over 300 cities around the **world**. In December 2018, Thunberg spoke at the UN climate conference in Poland and chastised the politicized delegates for their **history** of failure. Until you **start** focusing on what needs to be done rather than what is politically possible, there is no **hope**. We can't solve a crisis without treating it as a crisis, she said. You only **talk** about moving forward with the same bad **ideas** that got **us** into this mess, even when the only sensible **thing** to do is pull the emergency brake. The **world** is waking up, Thunberg said, And change is coming whether you like it or not. A message from Vandana Shiva, International Women s **day**, Navdanya, March 8, 2021 Ecofeminism, Maria Mies and Vandana Shiva, Zed Books, 1993, second edition 2014. Vandana Shiva, Staying Alive : **Women, Ecology** and Development in India (Zed Press/Penguin, 1988). Vandana Shiva, Leipzig Appeal for Women s Food Security, 1996, IATP.org Fast forward to 1973 in northern India, when **village women** in the Alaknanda valley, inspired by the Bishnois and by Gandhi, defended their forest from commercial logging by embracing the trees, the original tree-huggers. Their action launched the Chipko **movement** (Chipko : to embrace) that spread across northern India. Mahila Anna Swaraj. Earth Rising, Women Rising : Regenerating the **Earth**, Seeding the Future. Navdanya, March, 2021. Karen Warren, **ed.**, Ecological Feminist Philosophies, University of Indiana Press, 1996. Jyotsna Kamat, The Bishnoi Community. Geographica

India. historian from Bangalore Melissa Petruzzello, Chipko **movement**, Britannica, 2015. The **women** who founded Greenpeace, Rex Weyler, Greenpeace International, 2010. Alice Hamilton, MD : Exploring The Dangerous Trades, (Little, Brown, 1943, NWU Press 1985) Rachel Carson : Silent **Spring**, Houghton Mifflin, 1962 Chellis Glendinning, Stephanie Mills : A Life of the **Mind**, Wild Culture, 2019. Stephanie Mills, In Praise of Nature, (Island Press, 1990) Donella Meadows : Leverage Points : Places to Intervene in a System, The Sustainability Institute, 1999. In the late 19th **century**, Alice Hamilton grew up in an Irish/German **family** in the eastern United States, served as a professor of pathology at the Woman s Medical School of Northwestern University in Illinois, and became the first **woman** appointed to the faculty of Harvard University. In the 1920s, she began a **research** career, examining industrial toxicology. She uncovered carbon monoxide poisoning among steelworkers, mercury poisoning among hatters, spastic anemia among limestone cutters, and an unusually high incidence of pulmonary tuberculosis among granite carvers. Her discoveries laid the groundwork for widespread industrial reform. When she uncovered lead poisoning from leaded gasoline, and met aggressive resistance from the oil and automobile industries, she accused General Motors of willful murder. Governments failed to ban lead in gasoline for decades, until the 1950s, when industrial smog choked major cities worldwide, and 4,000 **people** perished in London s infamous 1952 killer fog. The British Parliament finally passed the first Clean Air Act, as Hamilton had recommended decades earlier. Donella Meadows, et. al., Limits to Growth (D. H. Meadows, D. L. Meadows, J. Randers, W. Behrens, 1972 ; New American Library, 1977) ; and Limits to Growth : The 30-Year Update (Chelsea Green, 2004). Chellis Glendinning, My **Name** is Chellis and I m in Recovery from Western Civilization, Shambhala, 1994. Janine Benyus, Biomimicry : Innovation Inspired by Nature, Harper, 2002. Nancy Jack Todd, A Safe and Sustainable **World** : The Promise Of Ecological Design, Island Press, 2006 Nora Bateson, Small Arcs of Larger Circles : Framing through **Other** Patterns, (Triarchy Press, 2016). Hazel Henderson, Paradigms in Progress, (Berrett-Koehler, 1995). Alice J. Friedemann, When Trucks Stop Running : Energy and the Future of Transportation, Springer, 2015 ; and essays at Energyskeptical. In 1962, Rachel Carson s publication of Silent **Spring**, might have been the most influential event to inspire modern ecological **awareness**. Carson s **book** examined thirty-five bird species threatened with extinction due to organo-chlorine chemicals such as DDT, the nastiest toxic garbage in the industrial waste stream. For the first **time** in the **history** of the **world**, Carson wrote, every human **being** is now subjected to contact with dangerous chemicals. Carson s **work** set her on a crash **course** with the chemical industry. Since chemical companies found it difficult to safely dispose of these toxins, they created a market for them and spread them around the **world**. Chemical corporations attempted to vilify Carson. **Today** s chemical polluters are still at it, spinning out new Rachel Carson smear **campaigns**, blaming her for malaria deaths because, allegedly, we haven t sprayed enough organochlorines around the **world**. In **fact**, Carson supported responsible disease control, and malaria mosquitoes become immune to most pesticides. The control of nature is a phrase conceived in arrogance, Carson wrote. It is a wholesome and necessary **thing** for **us** to turn again to the **earth** and in the contemplation of her beauties to know the **sense** of wonder and humility. Her writing launched a re-evaluation of our **relationship** with nature and ignited the modern environmental **movement**. In addition to some of the Greenpeace founders (see below), two **women** who inspired me in the 1970s were Stephanie Mills and Donella Meadows.

Text Sample 11: POS Dim 1 human Score 85.00 t185_human.txt

All around the **world**, **women** and girls are making enormous contributions to climate action. They are vital agents of change for the planet, but their voices are often missing from the decision-making **table**. Many disabled folks want to be more environmentally conscious and play their part in taking climate action. Still, a legacy of non-engagement

and eco ableism has created distrust between many disabled communities and environmental and climate **organisations**. Building and restoring credibility, trust and **relationships will** take **time**. But if **anything will** keep me going, it's **hope**, that climate **movements** *can* make shifts to be intersectionally centring the voices of those most marginalised, including disabled **people**, and campaigning in solidarity with **us** for a future of **care** and flourishing for both planet and **people**. Áine Kelly-Costello (she/they) is a proudly multiply disabled climate campaigner advocating in Aotearoa New Zealand & internationally. They are passionate about furthering climate justice and creating an accessible, inclusive **world**, especially by harnessing the perspectives of disabled **people**. They are newly exploring identifying as genderqueer & want to shout out to all the trans & **gender** non-conforming folks who **bear** the brunt of transphobia & **gender** inequities. Explore further : Eco Ableism and the Climate Movement (Catrina Randall, Young Friends of the Earth Scotland) Reading list on disability justice and climate justice (compiled by SustainedAbility scroll down page for list) The Missing **Conversation** about Disabled Leadership in Climate Justice (Áine Kelly-Costello, **Stuff**) In my Khadia tribe, my surname Soreng means **rock** . Many indigenous communities have surnames related to nature showing how intertwined they are with the natural **world**. My grandfather was a pioneer of a community-led forest protection in our **village** in Odisha's Sundergarh **district**. He was a staunch believer that we should have a sustainable **relationship** with nature, only then can there be sustainable living. My **father** was an advocate of indigenous healthcare. It was my **parents** who said to me that : If you really want to contribute back to **society**, you need to enter into policy making . Through my studies in **humanities** and environmental science, I realized that it is important for indigenous communities to write and speak for ourselves, and to **share** our perspective and worldview through our own lens. It is important to raise our voice, because our voice matters. In the **month** of March, Greenpeace had highlighted the voices of diverse **women** who are leading on climate. These are just 10 **women** from the Asia Pacific region who are raising their voices to help shape the climate **conversation** and to heal our planet. My **father's** death in 2017 triggered in me an urgent need to learn traditional practices and their contribution towards climate action and biodiversity conservation, and to document them so that upcoming generations **will** know about these practices. Through the **years** I have interacted with numerous tribal communities in the state. Every tribe is unique but all their cultures are sustainable and respectfully intertwined with nature. Climate change affects all of **us** but not equally. Tribal communities are the **ones** who have been in the frontlines of protecting the forest and nature through their **way** of living, traditional knowledge and practices, even at the cost of their lives, yet they are the **ones** who are most adversely affected due to the impact of the Climate Crisis. We need to make tribal communities an integral part of the decision making process of Climate Action.

Archana Soreng, a **member** of the Khadia tribe in Odisha, India, and a **member** of UN Secretary General's Youth Advisory Group on Climate Change I am Eunbin Kang, living in Seoul, South Korea. I was interested in the Korean **War** and division issues, and I studied Political Science and Diplomacy at **university**. It's been my all-time routine to be vigilant about waste management and meat-eating issues. In September 2019, I took part in the Climate Crisis Emergency Action Parade in Seoul. The slogan Climate Crisis, Not Global Warming touched me. The **word** climate crisis was a wake up call that the reality in **front** of **us** is a crisis that ordinary **people** must **work** through together, not just experts or **people** in power In 2020, I **started** the climate **movement** in Youth Climate Emergency Action. In 2021, we took direct action against Doosan Heavy Industries & Construction, a **representative** Korean company that is building coal power plants in various parts of Asia. Currently, we are undergoing trials including a claim for damages of 18.4 million won from Doosan Heavy Industries & Construction. Rather than despair in the face of the climate crisis, we have chosen to stand up and resist those in power. I remember the saying that our very existence itself gives **someone hope** and stimulation. I want to continue the climate **movement**, remembering that **hope** is within **us** and that **love** overcomes **everything**. Eunbin Kang, co-founder of the Youth Climate Emergency Action **group**

in South Korea. Growing up, I have always fancied doing public **service**, inspired by the biographies of our national heroes who fought for our country's independence. I became the first Muslim **student** President in a very conservative and Catholic-denominated all-girls **school**. Being **woman** and relatively young were challenging, given our patriarchal and tribal **society**. I am a Maranao – a Muslim tribe from a war-torn province, **south** of Philippines – carving a space in the imperial Manila. In order to be heard and earn legitimacy, I tread the path of **lawyering** to earn a voice not only for myself, but for the **people** I seek to serve and represent: women, **children**, elderly, indigenous **peoples**, and **other** vulnerable sectors. After almost 5 **years** of honing my **skills** as a **general** litigation **lawyer** in a firm mostly serving corporate clients, I embarked on a journey to realize my **dream** to serve. Destiny led me to Greenpeace to **work** with 32 audacious petitioners who sued 47 big coal, oil, gas, and cement companies, a landmark national investigation against multinational corporations that dealt with the cross-cutting issues of climate change and human rights. Five **years working** with different communities and vulnerable **groups** heightened my **passion** to even **look** for opportunities to mainstream climate justice with the **hope** that every Filipino **will** take the matter seriously and with the same level of urgency as the current pandemic. We cannot just **look** the **other way** when it comes to the realities on the ground. We must demand accountability and resist injustice. I am a Nakhi, native to the foothills around Lijiang, where I was **born** and raised. Lijiang sits among the Himalaya and Hengduan mountain ranges in a region that **houses** the most biodiversity of anywhere in China. It's a haven of alpine plants, scattered with wild orchids, rhododendron, and innumerable precious plant life. They are remarkably sensitive to the impact of climate change. As the snow line moves higher and higher up the mountains and glaciers melt, we **may** see the extinction of more and more species, including those that are still undiscovered or understudied. There are many species we still don't understand but nonetheless do know that they are on the brink of extinction. While awaiting for the impending release of the final report on our legal action, I **hope** we have opened up the space and built power for communities to reclaim their rights and take action to achieve a safe climate and a healthy environment. Indeed, there is no such **thing** as David vs. Goliath if you are fighting for a **good** cause. And there is no **better** cause than the cause for the environment and human rights. Hasminah D. Paudac-Tawano, Legal Advisor, Climate Justice and Liability Program at Greenpeace Southeast Asia (Philippines) I joined the Greenpeace Climate and Energy Project in 2017, after receiving my PhD from the Chinese Academy of Social Sciences. As the Program **Manager** of Climate & Energy (GPEA), I lead the Beijing Office Climate Risk Project and Research Unit where I am committed to making the public and stakeholders aware of climate change and to take active actions. In 2018, I visited the glaciers in the western plateau of China together with scientists. We observed the catastrophic impact of glacial flooding under the influence of climate change. In 2021, my **colleagues** and I participated in a post-disaster rescue after the Henan floods due to heavy rains. From what we have **witnessed**, the climate change crisis is looming. At the same **time**, we are also noticing that climate change is widening the inequality gap, exposing vulnerable populations to more severe risks. Climate change is such a grand and complex issue, engulfing a series of crises in **politics**, economy, health, development, and fairness. Climate crisis is like an abyss. It is incalculable and **may** even swallow our **courage** to act. The only **way** to escape the abyss is to **look** at it, gauge it, sound it out and descend into it. Cesare Pavese Liu Junyan, Programme **Manager** of Climate & Energy at Greenpeace East Asia Pua Lay Peng is a local **activist** leading a grassroots environmental **group** called Persatuan Tindakan Alam Sekitar Kuala Langat (Kuala Langat Environmental Action Group) in Malaysia. The **group** was active in **campaigning** against the imported plastic waste problem that was affecting their small town, Jenjarom. In 2018, the global plastic waste trade was disrupted when China banned most plastic waste imports. Southeast Asian countries like Malaysia had picked up the slack, accepting the outpouring of plastic waste from high-income countries that led to a spike in the number of illegal dumpsites and burning facilities in the country. I was a **journalist** in traditional **media** for more than ten

years. Now, I use social **media** to record and exhibit beautiful but fragile plant life to get more **people** to pay **attention** to alpine plants, as well as climate change and its impact on biodiversity. We quickly find joy in the gifts of nature, but can also easily ignore the step-by-step progression of this crisis. A chemist, Pua had moved back to Jenjarom where she **witnessed** the devastating impact that the plastic recycling industry was having on her community. With over 40 illegal plastic factories emitting toxic gases into the air and polluting the local rivers and waterways, they were making **people** very sick. Alarmed by the environmental and health impacts of the illegal industries, Pua took action. She led the **group** as they organised **meetings**, conducted fieldwork and published reports exposing the plastic problem. They also **worked** with the authorities to act against the illegal plastic waste trade, leading to the closure of several hundred illegal facilities. Despite receiving death threats, Pua and the **group** continued with their courageous and relentless efforts, empowering **other** communities to stand together and fight against environmental pollution.

My **name** is Sylvia Wu. As a legal professional, I aspire to use my legal knowledge to bring about positive changes. In February of 2021, we filed the first climate litigation in Taiwan, Greenpeace East Asia and **others** v. Ministry of Economic Affairs.. I **worked** closely with the individual plaintiffs, local NGOs, and our project **team** to urge the government to be more ambitious in climate change law amendments and to challenge the rigid judicial system. Climate justice should not be a privilege. It s a fundamental human right. That is also our ultimate goal in the caseto create a path for ordinary **people** to access climate justice. **One** of the biggest challenges we faced was to overcome the procedural barriers in a highly traditional court system like Taiwan s. Moreover, most Taiwanese have never heard of climate litigation or climate justice. Therefore, we endeavored to amplify the influence of our case and to ensure that our plaintiffs voices got heard while the case was still pending. We collaborated with local environmental law **groups** to initiate a petition among **lawyers** advocating for adding **citizen** suit provision, hold forums allowing more **people** to understand climate justice, and publish **articles**. In addition to climate litigation, I devoted myself to supporting our Distant Water Fishery project. Due to the discriminated-based two-tier employment system, many distant water fishery workers **experienced** forced labor or human trafficking in the dark ocean. We assessed and developed legal and political advocacies to safeguard their rights and to help them break out from the chains of an unfair system. The **people** I have been fighting for are the highlight of my **story**. What makes me most proud of my **work** is that I get to stand with them, amplify their voices, and fight together against the flaws in the system. Sylvia Wu, Legal coordinator at Greenpeace Taiwan My activism is sustained by what I ve learnt from my **experiences** while **working** with communities. **Movements** are created from the ground up and building a **movement** is building **people** power in the process. It is built on values of shared responsibilities as much as a shared leadership. As a community organizer, these **lessons** have become my core values too. What matters most is supporting and enabling each **other** to act together so as to achieve our shared **vision**. Taking action on climate change means each **person** gets involved. So far, we haven't yet done enough. I **hope** that **others** would aspire for a **better** life, not just for survival. That they realize that they have the power to achieve this through persistent collective activism. We must be at the forefront of the struggle and confront the system that makes the **people** poor and miserable, thus perpetuating injustices. Through our activism we have an opportunity to deconstruct this system that prioritizes profit over the right and welfare of the **people** and planet. I **hope** to show that aspiring for a **better** life and **society** is **nothing** short of demanding for a systemic shift. While we have managed to achieve small victories in the past, the **better society** that we aspire to is still a long **way** away. Challenges have been non-stop but the biggest **one** at this **time** is the context of the shrinking democratic space and the growing impunity in many countries. Places like in the Philippines where activism is being criminalized. Even so, as I immersed myself in community **work**, my commitment gets deeper as an **activist**. Despite the difficult personal and work-related challenges along the **way**, my motto is to go back to the **start** and remember the **reasons** why I chose this life. Veronica

Cabe is a Coordinator of the Nuclear and Coal-Free Bataan Movement in the Philippines, a community-based network of **organizations** and individuals that **campaigns** for the protection of communities against the perils of nuclear and fossil-fuel energies. My **name** is Yaewon Hwang, and I am an Equity, Diversity and Inclusion Partner for Greenpeace East Asia. I believe that many transgender **women** are **born activists** as we've had to fight so hard to fit into a Cisgender-centric **society** from a young **age**. We are taught from the moment we were **born** that **everything** we are about and that **everything** we want to be is wrong. We've been made to feel very lonely and isolated from **society**. What I have gone through has made me broaden my horizons and taught me what the core of my activism should be, and that is **love**. I **will** overcome hate with **love**. I have, and always **will** be, vocal about what I believe in and what is right, especially when it comes to trans justice. I believe that **conversations** about transgender **movement** have only just **started** in the last few **years**. We are nowhere near where it needs to be. **People** tend to **fear** what they do not know and transphobia comes from ignorance and not being educated on this **topic**. Trans **people** are your neighbors, **colleagues**, **friends**, and **family**. We are no different from you. I believe that we can overcome **people's** fears with exposure and I am very glad to see so many incredible trans **women** on many different **platforms** these **days**. It really helps cis **people** to understand that we live and **love** just like them. Achieving trans justice **starts** from our daily lives. If you are a cis **person**, please be our ally because the trans community needs more allies who **will** stand up for **us** and who **will** speak out for what is right. For example, if **one** of your **family members** or **friends** are making discriminatory comments or jokes about the trans community, please correct them. **Let** them know that their discriminatory comments are not acceptable, and that we all need to respect each **other** in order for **us** to move forward for a **better** future. Yaewon Hwang, Equity, Diversity and Inclusion Partner for Greenpeace East Asia

Ai Ji is a Nakhi conservationist using documentation and public **awareness** activism to highlight the fragile beauty of her home, Lijiang, as well as climate change and its impact on biodiversity. **Politicians**, **journalists** and the climate **movement** still barely ever **talk** about the disproportionate **ways** in which climate breakdown and responses to it are leaving disabled **people** behind. Multiple layers of marginalisation, including indigenous status and **gender**, compound the harms many disabled communities face. Often if we do get mentioned, disabled **people** are relegated to a list of vulnerable **groups**, taking away our agency. I'm determined to help rewrite that **story**. Disabled **people** are change agents well-adapted to a **world** not created with **us** in **mind**. We have lived **experience** and expertise which is integral to shaping an accessible, inclusive, safe and climate-resilient future. I **do love** for environmental and climate campaigners to learn about how eco-ableism can show up, and figure out how their **organisations** can **start** to dismantle it. That includes **looking** internally at organisational systems, processes and practices. Engaging with disabled **members** and consultants to develop and embed accessibility and inclusion guidance and training is crucial.

Text Sample 12: POS Dim 1 human Score 82.00 t995_human.txt

In July 2010, two Greenpeace founders Jim Bohlen, 84, and Dorothy Stowe, 89 passed away. Both lived full lives as agents of social change, that leave **us** much to ponder and to emulate. Jim Bohlen, who passed away on July 5, 2010, served in the U.S. Navy at the end of World War II, and **witnessed** the destruction of Hiroshima, which influenced his life-long commitment to pacifism. He met Marie at a Quaker **peace march** in Pennsylvania in 1958; they married and immigrated to Canada in 1967 to keep Marie's **son** Paul out of the Vietnam War. In Vancouver, Jim helped form the Committee to Aid War Objectors. When I arrived in Vancouver in 1972, as a draft resister from the U.S., my wife and I slept in a shelter provided by this **group**. Jim and Marie Bohlen attended an End the Arms Race rally in Vancouver, where they first met Irving and Dorothy Stowe. After

the U.S. announced a series of nuclear **tests** on Amchitka Island in Alaska, the Bohlen s and Stowes wanted to do **something** to stop these **tests**. Meanwhile, Bob Hunter wrote in his newspaper column that the underground nuclear **tests** could cause a tsunami. For a **demonstration** at the U.S. embassy, Hunter made a placard that read : Don't Make a Wave, in reference to the tsunami threat. The Bohlen s and Stowes used this **image** to **name** their new **organization** The Don't Make a Wave Committee. Jim Bohlen told Marie that he felt frustrated because the **group** had no plan to disrupt the **bomb tests**, and Marie, borrowing an **idea** from the Quakers, said, Why not sail a **boat** up there? By happenstance, a reporter **phoned** that **day** and asked what the **group** might be planning, and Jim Bohlen said, We **hope** to sail a **boat** to Amchitka Island. The **story** ran the next **day**, although the **group** had no **boat** and no **money** to charter **one**. The momentum of the **idea**, however, would not be stopped, and a **year** later, the **group** launched the first Greenpeace **campaign**, a seagoing voyage that set the tone for later Greenpeace campaigns. Dorothy Stowe passed away on July 23, 2010 at the **age** of 89. She was **born** Dorothy Anne Rabinowitz in Providence, Rhode Island on December 22, 1920, from Jewish immigrant **parents** from Russia and Galicia. She fondly recalled that her **father** Jacob **cared** about justice not only for Jewish **people**, but for **everyone**. Dorothy s **mother**, Rebecca Miller, taught Hebrew and inspired Dorothy to pursue an **education**. Dorothy became a psychiatric social worker, and served as the first **president** of her local civic employees **union**. During the repressive McCarthy era in the U.S., when she threatened a strike, the state governor called her a communist, but Dorothy was not intimidated. She stood up to the bullies and won a pay raise for her **union**. In 1953 Dorothy married civil rights **lawyer** Irving Strasmich. They celebrated their wedding dinner at the National Association for the Advancement of Colored **People** (NAACP), the **organization** that launched the U.S. civil rights **movement**. They changed their **family name** to Stowe in honour of Harriet Beecher Stowe pioneering feminist and abolitionist, who helped end slavery in the U.S. The Stowes had two **children**, Robert, **born** in 1955 and Barbara in 1956, both now living in Vancouver. In the 1950s, Dorothy and Irving Stowe began campaigning against nuclear **weapons**, adopting the Quaker **ideas** of bearing **witness** to wrong-doing and speaking truth to power. In 1961, to avoid supporting the Vietnam War with their taxes, Dorothy and Irving immigrated to New Zealand. However, when New Zealand sent troops to Vietnam in 1965, the Stowes moved their **family** to Canada. In Vancouver, Dorothy **worked** as a **family** therapist, supporting Irving s full **time peace** activism. When the Stowes formed the Don't Make a Wave Committee, Dorothy Stowe recruited social workers and **women s groups** to boycott US products until the nuclear **tests** were cancelled. Social change often ignites on the fringe, in hybrid cultures, where the status quo loses its grip on perception. This is the case with Greenpeace, which evolved from a grassroots **peace** and **ecology movement** in Vancouver, Canada between 1968 and 1972. The **movement** began innocently enough on the **streets**, in private kitchens, coffee shops, and pubs, where two distinct cultures and generations mixed. While the **men** Ben Metcalfe, Bob Hunter, Jim Bohlen, and Irving Stowe made headlines, Dorothy Stowe quietly **worked** behind the **scenes**, supporting her **family**, hosting **meetings** in her home, **answering** correspondence, keeping the files, and creating a broad coalition with churches, **unions**, feminist **groups**, and **other activists**. Over the **years** since, Dorothy has hosted hundreds of young **activists**, who made the pilgrimage to her home for **inspiration**. When the band U2 visited Vancouver in 2005, singer Bono made a special effort to meet Dorothy Stowe. Dorothy never **rested** on past **success** or stopped **working** for social change. A **month** before she passed away, Dorothy hosted a brunch for then newly installed Greenpeace International Executive Director Kumi Naidoo. This was her last public act, and she summoned every ounce of energy to host the Greenpeace contingent in her home where many of the first Greenpeace **meetings** were held more than forty **years** ago. She was thrilled that Kumi, with a **background** in civil rights, had taken this leadership role in Greenpeace. The most fitting memorial for Dorothy Stowe, Jim Bohlen, and the **others** who have passed away, is that we simply get up each **morning** and go back to **work** in the **service** of **peace**,

justice, and the living **Earth**. This is all they would have asked of **us**. War played a role in creating this hybrid culture. In the 1960s, over **one** million **people** fled the United States in protest against nuclear **weapons**, militarism, and the Vietnam **war**. Some 150,000 including the Stowes, the Bohlens, and **others** in the Greenpeace **movement** immigrated into Canada, the largest single political exodus in US **history**. The U.S. immigrants brought **ideas** and progressive enthusiasm from civil rights and **peace movements**. Meanwhile, Canada possessed deeply seeded, broad-based **peace** and **ecology movements**, which influenced the new immigrants. Canada was naturally multicultural, with a grounded French community, and Asian and European communities that had retained their cultural roots. Canadians were more introspective than the Americans and tended to possess a more self-effacing **sense** of humour. Canadians could laugh at themselves. The mixture of these cultures gave Greenpeace an international quality from the very **beginning**. Secondly, two distinct generations of **activists** merged to create Greenpeace. On the **one hand**, in the 1960s and 1970s, a creative youth culture emerged globally, linked by television and radio, with **shared** values (**peace**, **ecology**, natural living) and shared culture (**rock** and jazz **music**, **film**, **activist art**, and personal liberation). This radicalized youth culture influenced Greenpeace but was balanced by an older generation of committed **peace activists** represented by the Stowes and Bohlens. The young **activists** were willing to take risks, perform wild stunts, and get arrested, but the older **activists** influenced by the Quakers and Gandhi contributed **experience**, political **awareness**, thoughtful **strategy**, and a **sense** of calm. **Looking** back now, I believe this mix of generations and cultures helped make Greenpeace stronger in the **beginning**. Another defining quality of Greenpeace at that **time**, was an **awareness** of social **media**, changing **society** by telling **stories** that would move on existing **media** networks. Canadian **media** theorist Marshall McLuhan who introduced the **idea** of the global **village** and who warned that Television does more educating than all the **schools** influenced our perception of **media** s power to change **society**. Three experienced Canadian **journalists** Ben and Dorothy Metcalfe and Bob Hunter inculcated these **media ideas** within Greenpeace. All three had grown up in Winnipeg, on the Canadian prairies, **worked** at the Winnipeg Tribune, and had traveled in Europe as **writers** and correspondents. On the first Greenpeace **campaign**, Hunter and Ben Metcalf filed **stories** to the **media** from the **boat** and Dorothy Metcalfe converted her home into a radio **room**, relaying audio reports from the **boat** to the **world media**. It might seem like normal practice now, but in 1971, these **media** practices for **activists** were pioneering. Ben Metcalfe passed away in 2003, Hunter in 2005, and we've lost Jim Bohlen and Dorothy Stowe in 2010. Many **people** contributed to the creation of Greenpeace, but four **couples** were consistently at the core of early Greenpeace actions : Dorothy and Irving Stowe, Marie and Jim Bohlen, Dorothy and Ben Metcalfe, and Bob and Zoe Hunter. Zoe was active in the **Campaign** for Nuclear Disarmament in London, where she met Bob, and remains active **today** in Amnesty International. **Others** can be mentioned among the founders notably Paul Cote, who served on the **board** of the original Don't Make a Wave **committee** that became Greenpeace ; Bill Darnell, who coined the **word** green **peace** to add **ecology** to the original **peace** initiative ; Rod Maringing, a creative street-theatre **activist** ; Bobbi Hunter, who organized the first public **office** in Vancouver ; Paul Spong, who introduced the **whale campaign** ; and many **others**. Nevertheless, the four founding **couples** the Stowes, Bohlens, **Hunters**, and Metcalfes hold a special place in the **history** of Greenpeace.

Text Sample 13: POS Dim 1 human Score 81.00 t724_human.txt

At the University of Minnesota Dr. Nate Hagens teaches an honours **course** called Reality 101 : A Survey of the Human Predicament. Hagens operated his own hedge fund on Wall Street until he glimpsed, a serious disconnect between capitalism, growth, and the natural **world**. **Money** did not appear to bring wealthy clients more well **being**. Hagens became

editor of The Oil Drum, and now sits on the Board of the Post Carbon Institute and the Institute for Integrated Economic Research. Build community cohesion with **communication**, events, joy, sharing, etc. The Oil Drum Post Carbon Institute Nora Bateson, Small Arcs of Larger Circles : Deep Green review and **book** at (Triarchy Press, 2016. William Catton, Overshoot, University of Illinois, 1980. William Rees, The Way Forward : Survival 2100, Solutions Journal v.3, #3, June 2012 Donella Meadows, et. al., Limits to Growth (D. H. Meadows, D. L. Meadows, J. Randers, W. Behrens, 1972 ; New American Library, 1977) ; and Limits to Growth : The 30-Year Update (Chelsea Green, 2004). Preserve and restore local ecosystems ; protect wild places Teach, educate, learn, **share information** Promote local energy systems Plant gardens, grow food Learn localized community health **care** Accept complexity The **question**, What can I do? typically seeks a linear **answer** to a complex, whole-system challenge. What can I do? often wants a solution for a problem. This sort of linear thinking helped create the predicament we're in. Changing a complex living system is not a linear, mechanistic solution. We have to remain humble in this struggle. We are small. Life is short. Nature is expansive, complex, and long. **Love** and trust nature Spend **time** in the natural **world** without trying to fix it. Sit with wildness and absorb it, **love** it, and respect it. Apprentice yourself to nature, and what you learn **will** help when you engage in the human realm to defend that wildness. Trust nature. She **will** be fine. Humans **will** not destroy the **Earth**. We cause harm to the biosphere, drive species to extinction, and alter Earth's climate, but we cannot touch the regenerative power of wild nature. Earth **will** be fine. Reality 101 addresses **humanity's** toughest challenges : economic decline, inequality, pollution, biodiversity loss, and **war**. **Students** learn about systems **ecology**, neuroscience, and economics. We ask hard **questions**, says Hagens. What is wealth? What are the limits to growth? We attempt to face our crises **head on**. Sharpen the sword This is a Buddhist precept. You are the sword. You are the tool that you take into **battle**. Keep that tool sharp. Be prepared. In Buddhism, the sharpening comes from meditation and acts of compassion. There are **other** methods, such as yoga, **art**, and the worship of mystery. We sharpen the sword by **working** on ourselves, making ourselves better human **beings** and **better** agents of change. In my **experience**, the weakest link in social **movements** is the ego : pride, wanting credit, wanting fame, wanting to be admired, wanting power, and so forth. When we sharpen the sword, we quiet our own ego so that we become a calming influence rather than a source of anxiety for **others**. These five principles are the bedrock for me. And still, this is just the **beginning**, because once we unlock the confidence to act, and as we turn out to the **world**, the more challenging **work** begins. We **may** benefit if we simultaneously hold two extremes of action ; both the huge, universal **movements** for **ecology** and justice and the daily, personal actions that help slightly and make **us better** examples to **others**. Our priorities of action are unlikely to be the same as the priorities of status quo **society**. **Humanity** is in a state of ecological overshoot, and all pathways out of overshoot require contraction. Few institutions like the **idea** of getting smaller, simplifying, or reversing the scale of human activity. Technology can provide benefits, but there are no technologies that eliminate the ecological requirement of contraction to heal the biological foundation of our civilization. Here are the areas that need the most **attention** : Consumption **Humanity** has been hugely successful at consuming Earth's bounty, but we have already overshot many of her limits. Reducing consumption is imperative, and of **course**, this has to **start** with the frivolous, wasteful consumption of the rich **world**. Some **ideas** : **Start a campaign** to reduce extravagant travel. Some **students** feel inspired to action, and some report finding the material depressing. **One student shared** the **course** material with a **family member**, who asked, So what can I do? The **student** struggled to **answer** this **question**, and the listener chastised her : why did you explain all this to me, if you can't tell me what to do?! Lobby for heavy tax incentives to slow indulgent, leisure consumption. Transform the **idea** of fashion. Make modesty the new fashion statement. Organize your community to recycle and repair **everything**. Help popularize modest consumption and a simpler **lifestyle**. **Start a campaign** for shoppers to leave all packaging at the stores. Population Find **ways** to help

stabilize and reduce human population. Some human rights **activists fear** that population efforts might violate human rights, but crowding already erodes human rights. Humans and our livestock now comprise 96% of the population. There are limits. All we need to do is reduce the human growth rate from +1% to 0%. Reversing human sprawl makes life better for **everyone** and shows respect for all life. The most graceful and effective **strategies** to stabilize and reduce the growth rate are simple and have **other** social benefits : Help establish universal **women's** rights, the right to plan pregnancy and childbirth. **Campaign** for universally available free contraception. A fair **question**. **One** that, as **environmentalists**, we often get asked. At the request of Dr Hagens, here is my list : Overcome the **fear** and taboo about discussing the human population growth rate. Help popularize smaller **families** and **family** planning. Energy Find **ways** to help reduce energy demand, reduce fossil fuel use, and support renewable energy. Militarism **Campaign** to end militarism and **weapons** industries in all forms at every level. Consumption, population, petroleum fuels, and militarism remain the four major drivers of our ecological crisis. The underlying psychological drivers **may** be greed, **fear** and ignorance. Meanwhile, there are hundreds, thousands of interconnected issues that need **attention** too. Here are just 19 : Reduce meat consumption, reduce livestock herds, through taxes and **lifestyle** changes. Support and preserve the cultures and **lifestyles** among Indigenous and modest farmer communities. I have been asking this **question** all of my adult life. As I've **witnessed** the crisis intensify, I've **experienced feelings** of panic, anger, and helplessness. Nevertheless, I also feel at **peace**. I **love** my **family** and **friends**, I enjoy life in my community, and **love** my **time** in the natural **world**. Here are some of the **ways** I believe we can deal with anxiety about the **world** and take action : **Campaign** to limit corporate power in **politics**. **Campaign** to publicly fund **universities**, all **education**, to limit corporate corruption of **education**. **Start** an economic de-growth **group**. **Start** a **campaign** to create a new micro-economic system in your community, your state, your county, your nation, your company, your **family**. **Start** a **school** for the homeless and disenfranchised ; teach localized, useful **skills**, gardening, tool repairs. Lobby your local government to create community gardens. Study and create renewable energy systems that can be built, operated, and maintained locally. **Campaign** to consume only locally produced products ; reduce the energy cost of transported **goods**. **Start** or join **campaigns** to preserve ecosystems, rivers, **lakes**, the oceans, forests, biodiversity, and all non-human habitats. Open or join a clinic and begin to **research** localized, small-scale healthcare. Lobby governments to create walking neighbourhoods ; ban cars from city centres, create public transit projects, and make cities serve community. Stay active **Start** a company that uses local resources and local **skills** to create useful locally consumed tools and resources. **Start** a free store in your community, where **people** can drop off used **goods**, and pick up useful used items they **may** need. **Start** a local support **group** or psychology practice and begin to learn and support community therapy ; build community trust ; help **others** deal with depression and anxiety. The **best** therapy is a **friend**. Legal support : are you a **lawyer**, or do you want to be? Could you **work** as a paralegal? **Start** a practice to defend **ecology activists**, and **start class** action lawsuits against corporations that pollute. **Start** or join a **campaign** to impose carbon taxation and **other** pollution **charges** on contaminating products ; lobby for resource depletion fees, true cost pricing, and import tariffs on ecologically dangerous **goods**. Help restore damaged ecosystems ; lobby governments and corporations to make funds available to restore damaged ecosystems ; plant trees, build soils, re-establish natural water flows. **Start** or join a **campaign** to achieve whatever is close and dear to your heart. Even if small, personal actions might not shift the whole **world**, those actions count. Your personal actions become a model for **others**, and the personal **lifestyle** changes of individuals add up. These 12 actions **will** bring you closer to nature, closer to yourself, and closer to **friends** and allies, who **share** your **beliefs** and concerns : Grow food, plant gardens, learn horticulture, plant fruit trees. Spend as much **time** in wild nature as possible, pay **attention**, observe, contemplate. It can feel **good** to simply resist the destructive acts of governments and corporations, to stand up for the dispossessed, abused, and for the natural **world**. **Caring** about **others** can be the **greatest** gift to **one's** own

soul and **peace** of **mind**. Fix **everything**. Have a fix-it shop with tools and supplies. Fix **things** for your **family**, **friends** and neighbours. Teach **others** how to fix **things**. Repair clothes. Stand up to bullies in every possible **way** ; don't **let** individuals, corporations, or governments bully you, your **family**, or your neighbours. You can do this with kindness and grace, and with inner **strength**. And don't be bullied by popular, conventional perceptions. **Share everything** you can. Help **others** trust in sharing. Create community cohesion by organizing **ways** to **share** resources, tools, or public land. Take in a homeless foster **child** ; give them some **love** and security ; help create **one** less wounded soul, floundering and struggling in the **world**. Find **ways** to use your training, career, or **job** to further ecological and social justice goals. **Talk** to coworkers. Create recycling, **sharing**, and promote modest consumption in your workplace. Create **art**, **music**, theatre, dance. Artistic **work** can express human **creativity** without frivolous consumption ; **art** builds self-confidence and leads to creative interaction with **others**. Create **art** events, **start** a gallery or performance space. Help young **people** find their creative **spirit**. Help your community learn to entertain itself with its own **creativity** rather than rely on globalized, electronic, high-consumption entertainment. Accept that there is no miracle technology that is going to allow **us** to continue living this endless growth, high consumption, self-indulgent, expanding population, fossil-fueled, presumptuous, human-centred life. Change is inevitable. Simplicity is the new progress. Accept it and be at **peace** with that. Create discussion **groups**, in **person** and online, about all of these actions. Help **others** feel comfortable living simpler lives, taking action, and building a genuinely sustainable future **world**. Find a spiritual practice that helps you calm down and see the **world** with more compassion and patience, and that helps you appreciate the more-than-human **world**. Educate yourself, forever. The issues are complex, non-linear, and linked. Learn how complex living systems actually **work**. Educate yourself about wild nature, evolution, and scientific complexity. Accept that the universe is beyond comprehension, but continue the effort to comprehend : Localize Read Small Arcs of Larger Circles by Nora Bateson. Read The Collapse of Complex **Societies** by Joseph Tainter. Read Arne Naess, Chellis Glendinning, David Abram, and Paul Shepard. Read Gregory Bateson, Janine Benyus, William Catton, and **other ecology writers**. Read Rachel Carson, Basho, Li Po, William Blake, Mary Oliver, Denise Levertov, Gary Snyder, Susan Griffin, Nanao Sakaki, and **other** poets who honour nature. Go to **art** galleries. Contemplate the connection between creative artistic expression and change in a complex system. See the **art** in nature and the nature in **art**. Learn about the errors of modern, neoliberal economics, and learn about **other ways** to approach economics. Read : N. Georgescu-Roegen, Herman Daly, Donella Meadows, Mark Anielski. Learn about how energy really **works**. Read Vaclav Smil, Bill Rees, and Howard Odum Read Wendell Berry : Solving for Pattern and Gift of Good Land. See if you can fall in **love** with **something** that is not human. See if you can fall in **love** with wild nature. Even as I engage in global **battles**, my life revolves around **family**, neighbours, **friends**, and finding **ways** to help strengthen my community. Protect your local habitat ; preserve a local river, a **lake**, or forest. I believe that most genuine solutions that matter **will** appear at a community-in-habitat level. The priorities : Practice equanimity, calmness even in the face of uncertainty or tragedy ; the first rule of all First Aid training : the responder should remain calm. Help re-establish **terms** such as the common **good**, public interest, and collective benefit back into political and social discourse. Accept that the **world** is a complex living system, made from living subsystems out of your control. **Let** go of changing the **world** with human cleverness, and be **content** to influence your community and ecosystems where you can. Get creative about helping. **Talk** with **friends** and **colleagues**. Invent new **ways** to contribute to the principles of slower consumption, smaller populations, cooperative communities, **peace**, and restored ecosystems. There are many actions we can take to help. Take your pick. They all count. Teach them. Discuss them. Add to the list. Collaborate with **others** who **share** your values ; divide the complexity into manageable parts. Simon Grant Take **care** of **one's** own physical and mental health. Create daily windows free from anxiety-inducing **information** (most electronic **media**).

It **works** best if such a window precedes bed-time so that you can close your **eyes** without thinking about the **news**. Lucas Durand Resources and Links : Planetary Boundaries : Exploring the Safe Operating Space for **Humanity**, J. Rockström, et. al., **Ecology** and Society, 2009. The nine planetary boundaries, Stockholm Resilience Centre

Text Sample 14: POS Dim 1 human Score 80.00 t186_human.txt

From Chile to Canada, **women** are at the forefront of the climate crisis, and are **one** of the most impacted **groups** by climate catastrophes. Along with **other** minorities such as Black, Indigenous and **People** of Colour, LGBTQ+ folks and low-income communities, **women** are often part of those demographics as well, exposing the intersectionality of climate impacts, **gender** inequality and social injustice. My **name** is Cláudia Farinha, I am a **woman** of the Land and of the Fight! I am a **family** farmer and I live with my **family** in a Land Reform Settlement in Brazil. I am an educator, communicator, ecofeminist, **lawyer** and socio-environmental **activist**. I **worked** in the rural trade **union movement** for over two decades, which liberated the voice and **strength** of rural **women** the same **way** I forged myself in the struggle as farmer leader. The rights of rural **women** and **men** are among the priorities in the fight for **better** living conditions. In 2020, I joined a **course** to prepare **activists** to make **communication** an instrument of **women** s organizing. In 2021, via the ECOAR project (**Meetings** for **Content** on Anti-Deforestation in the Amazon and Cerrado), I ve been in workshops to create socio-environmental **content** related to social **media**. Since then, I have integrated my environmental activism on social **media** and on the **streets** in the fight for a **better world**. It is not easy being a **woman**, an **activist**, a digital influencer and finding the **best way** to connect with **people** and raise **awareness** on climate issues. We know the gravity of what we are **experiencing**, but the Brazilian Congress, the mass **media** and large capitalist corporations ignore the urgency of the environmental agenda. The biggest challenge is to deepen contact with **people**, so that together, we can denounce and highlight the calamity we are **experiencing**. The environmental, political, ethical and health crises require **communication** that shows the causes of these problems, for the collective construction of **awareness** about them, so we can undertake efforts to change this reality. The only **way** is together. I don't see any **other** alternative. It is no use demanding the Congress, it is necessary to build a collective force to transform reality and save the planet. This election **year** is very important in Brazil. We need to unite and fight to occupy spaces of power and ensure we have voice and **strength** to have leaders who actively defend the environment and prioritize social justice, **gender** equality, the rights of **women** farmers, and the climate. My **name** is Jackie Zamora from Mexico, for as long as I can remember I was taught to respect nature and when I learned from a very young **age** that our planet faced many threats, I wanted to somehow make a possitive **difference**. In 2012 I joined Greenpeace Mexico and multitasked between being a College **student** and a **volunteer** coordinator. This was just the **beginning** of my environmental **activist** journey. 10 **years** later I ve been in the Arctic, sailed in all 3 Greenpeace Ships and I m currently the Engagement lead for the European Mobility **Campaign**. I grew up in Latin America, where environmental **activists** and human rights defenders face intimidation, threats and violence. It s **one** of the most dangerous regions in the **world** to fight for climate justice and **gender** equality. Although these **attacks** affect all defenders, **women activists** are specifically targeted and face additional obstacles and risks like gender-specific threats or barriers to accessing decision-making spaces and **platforms**. Many brave environmental and human rights **activists** like Berta Cáceres from Honduras and Marielle Franco from Brazil have lost their lives in these fights. These same **women** are showing the **world** that a planet centered on justice, resilience and **care** is not only possible but necessary. Here are 8 **women** shaping the climate **conversation** in the Americas region : It s important to acknowledge the intersectionality that is inherent to how **people experience** the environment, to call for solutions that appreciate varied **experiences**. Environmental justice is this intersection

of both social justice and environmentalism. As Berta Cáceres said **Let's build societies** that are able to coexist in a **way** that is dignified, just and protective of life. My most memorable moment in my activism journey was the first **time** I saw icebergs and penguin colonies in the Antarctic and a few minutes later I saw plastic bottles in the very same sea. Yes, there is a **lot** of plastic waste in the Antarctic. It was heartbreaking to see the reality our oceans are facing. **Everyone's** fate is bound to the fate of our planet and we have a **shared** responsibility in the **mission** to protect our only home. My **name** is Julialynne Walker and I'm a land steward. I like to put my **hands** in the **earth**. I **started** a garden at my **mother's house**, and then **something** at her church. In the process, I became reacquainted with the Columbus (Ohio, US) environment, in particular, the historic African-American section. There just was a devastation that I found astonishing due to a number of different changes. I wanted to be able to address that in some **way**, and that's how I got **started** with the Bronzeville growers market. **People** were coming to me and saying : I like to garden, but I don't know how ; this **looks** exciting but I live in a small place. I approached Ohio State University and asked about doing a **class** there. But then COVID hit, so it all got canceled. I next found a young **person** to show me how to use zoom. Then I got on my back porch, gathered plants and different **things** and did a 10 **week** free online introduction to agriculture **class**. Everybody was excited, **people** came on and off as they chose, I wasn't prescriptive. I realized there were **people** that really wanted to grow food and that I was developing a sort of vertical model of integration with this **work**. I got funding to buy large plastic bins and we literally just dug holes in the bottoms, put about a third of leaves and small twigs and the soil. We gave seeds and some starter plants, so **people** could have **one** to three bins and they could place them in their yard, on the porch, it was flexible. If each of **us** can take responsibility for the little **piece** that we have and do it in a **way** that makes **sense**, that's how to **start** creating change in the **greater** whole. I'm afraid of **people** who are not open to the truth. I'm just dumbfounded at some **things** happening in the United States. I do not understand how **people** don't see that their own interests are being sabotaged by this commitment to falsehood. Every **one** of **us** has a responsibility to do **something** that ensures a future, because this is it, we got **one** planet. I don't know why this is so difficult to understand. There is no place else for **us** to go. If you're not for zero waste, how much waste are you for? After reduce, reuse, recycle, I **d** add a fourth **one** : rethink. I am a trans **woman** (I also like the **term** **travesti** , which is Latin), communicator, popular educator and poet, who lives in Rio **de** Janeiro, this land so marked by beauty and chaos, in Brazil. Being a trans **person**, in the country that kills the most LGBT **people** in the **world**, and in such a violent city, brings to me the urgency to write my texts, my poetry and produce **content** for social **media**. I think it is important to reflect on how violence occurs in different **ways**, including the lack of access to water, decent housing, green spaces in cities and several **other** factors that are also related to the environment and the social gap between **people**. Brazilian trans **people**, for the most part, do not have the basics to survive. And we are all the **time** stating that we need not only to survive, but above all to live. We need to be seen as real **citizens**. And this fundamentally involves building a planet that is socially and environmentally just, where all **people** can live their lives with guaranteed rights and in harmony with ecosystems. We need to understand that the human **being** is also nature, not **something** apart from it. Understanding the connections between nature and **humanity**, and that all humans must have their human rights guaranteed, is urgent. I am physically based in Scotland, though most of my engagement with Greenpeace has taken place in Canada. As a **volunteer**, I ran the KleeerCut **campaign** in Thunder Bay, Ontario and supported a local **group** in Ottawa. I am now a **member** of the Board of Directors of Greenpeace Canada, and currently serve as the Board Chair. As a glaciologist, my **day job** consists of **research** on the deterioration of icebergs and retreating Antarctic glaciers. Having participated in actions in Argentina, relating the debates on feminism, economics and environmentalism, marked me a **lot**. I believe that our fight needs to break borders and solidarity needs to be international. Whether in Rio **de** Janeiro or Vancouver, whether in Buenos Aires or Lisbon,

our struggles are connected and the **answers** also need to come together. I am Maria Paz Valenzuela, a Chilean mountaineer. This is an activity that I have carried out since my adolescence in all continents of the **world**. I currently carry out mountain and trekking activities, directing **groups** of **people** interested in outdoor activities. The Magmandinas expedition to Ojos del Salado was a totally different **experience** to any **other** expedition for me. The motivation and soul of this project is unique. The **idea** was initially conceived as a **women** s expedition, since its fundamental plan was to bring together **women** from Latin America and create a space for reflection and coexistence with the environment to finally deliver a powerful message about the importance of **care** for our land, for ourselves and the **relationship** that we establish with our surroundings, as well as to empower **us** as mountaineer **women**, moving our own limits and achieving our own goals. The role of all human **beings** cannot be postponed when we **talk** about protecting the planet. This is not a **gender** issue, it transcends that. It is a personal and **group** responsibility to take **care** of our environment. Educate to protect, **care** for and **love** what surrounds **us**. Educate to reconnect and **return** to the purest essence as an individual, recover the ability to wonder at each natural event, open your **eyes** and see, see with your heart. Indigenous **woman** from the Sateré Mawé **People**, I am a biology **student** at the University of the State of Amazonas, Brazil. Artisan, presenter, communicator and environmental **activist**, I **work** to simplify Indigenous issues online and as a defender of the environment. When we Indigenous **People** are **born**, there is no moment when we decide to be **activists**, we are **born activists**, because we have always been fighting, for our culture, our **language**, identity and territory, and these struggles go **hand in hand** with the fight for the environment, since the protected Indigenous Lands are the **ones** with the most biodiversity. As a biology **student**, much of the environmental activism comes from combining Indigenous Peoples' fight for our lands with the fight for climate. And as **women**, our actions are often discredited, but in reality we are protagonists. **People** think that scientists are **men**, with glasses and a PhD, but **women** also do science and are more than ever in the daily fight for the protection of lands, along with all Indigenous Peoples. I was able to participate in COP26, which was a historic milestone for me. It was a unique **experience**, being an Amazonian, an Indigenous **woman** and being on another continent telling **people** and **other** countries how their actions impact our environment. It felt unique to **talk** about how little **time** we have left and that the solution are Indigenous Peoples, the main defenders of the planet. In addition, the **march** for the climate, made by the youth at COP26, and the first **march** of Indigenous **women** in Brazil were unique sensations of belonging and action. It s hard **work** and sometimes we don't feel optimistic, but we have to keep going. The current and impending impacts of glacier loss have local and global consequences, including endangering water resources for millions of **people** and altering coastlines worldwide. Greenpeace has an important role to play in ensuring that **society** is making all efforts to mitigate climate change and address the inequalities that it **will** exaggerate. We all have **something strengths, skills, perspectives, experiences** to contribute. We all have **something** to learn from each **other** too. I think our openness to new **ideas** and ways-of-thinking is key as we **look** to create and embrace change together. I m Billie Lee and I m from Indiana, US. I m a TV **writer**, producer and also an **activist** for food sustainability and transgender rights. As a long-time vegan, creator and **author** of the popular blog She s So Vegan, I try to use my own **lifestyle** to educate and inspire **others** through the power of food. I first gained notoriety on the hit Bravo series Vanderpump Rules, and now I am **working** on my first **book**, Why Are You So Sensitive?, which **will** be published by Andrew McMeel and released in 2023. In addition, I continue to **work** for equity in the workplace, in housing and in food accessibility/sustainability and in entertainment. I believe we are here to be of **service** for our planet and those most vulnerable to environmental dangers. As a trans **activist** I ve noticed we are fighting the same enemy. Climate deniers and the **politicians** that support big oil are the same enemy we trans **people** face while fighting for our fundamental human rights. My most memorable moment as an **activist** was protesting the big oil companies and for the new green deal, seeing all my trans/non-binary community on the **front** line fighting

for our planet. With all the discrimination trans and non-binary **people experience** we still know there is no life with or without rights if there is no planet to call home.

Text Sample 15: POS Dim 1 human Score 80.00 t228_human.txt

From 1974 to 1982, I served as **photographer** on Greenpeace **campaigns**. Here are a **dozen** more photographs from those **years** along with some **memories** that they evoke : In 1976, we chartered a Canadian minesweeper, the James Bay, that would be able to go farther into the Pacific and could keep pace with the whaling fleets. This photograph was taken on the last **day** in Canada, before departing to find the whalers, who were operating near Hawaii. Prior to 1975, Greenpeace had no public **office**, and we often met in our own kitchens, in coffee shops, and in pubs. The skipper, John Cormack, and **others** on the **crew**, did not drink, but pub culture was part of Greenpeace **history**. Many **campaigns** were conceived and fleshed out in Canadian pubs. David Walrus Garrick (left) was the ship s cook and Greenpeace librarian, with a vast collection of **ecology** journals, legislation, and **books**, essentially the **search engine** of our **movement**. Bob Hunter, the **author** of The Storming of the **Mind**, **Warriors** of the Rainbow, and **other books** was already a Canadian **media** legend, a brilliant **campaign** strategist, and a life-long **ecologist**. In 2003, Hunter wrote Thermageddon : Countdown to 2030, about global heating from human carbon emissions, and our failure to act on the science. In 1975, we first disrupted the Russian Pacific whaling fleet. In 1976, we actually stopped this harpoon ship dead in the water. The previous **year**, they had fired a 250-pound exploding harpoon over our **heads**, killing a female Sperm **whale**, and our **films** and photographs of that encounter circled the globe via public **media**. Obviously, **word** had come down from the Soviet bosses to avoid confrontation, so when we disrupted the hunt this **year**, the ships throttled down and stopped. We had been **working** on this **campaign** for three **years**, we were all exhausted, we were broke, and operating on borrowed **money**. No **one** was getting paid. Bob was in tears as we approached this idle ship. He reached out and laid his **hand** on the rusting hull. This was a culmination of the **dream** we had nourished for three long **years**, and the moment felt historic. Probably the most heartbreaking **campaign** I ever **worked** on was to stop the slaughter of weeks-old infant Harp seals off Labrador **coast** in eastern Canada. Industrial-scale ships from Norway had been appearing on the ice floes for **years**, clubbing infant seals only **weeks** old, because their white coats were highly prized by the fashion industry. This photograph was taken from our helicopter, **looking** down on the ravaged seal nursery. On the ice, the cries of the infant seals tore me up, as they sounded so much like a human infant in pain. Most of **us** were in tears before we left. This **campaign** brought **us** into conflict with some Newfoundlanders, who got a few **weeks** of **work** from the Norwegian fur companies. In the end, we compromised with the **landsmen**, who hunted seals near the shoreline, avoiding a clash with the local **hunters**, and focusing on the Norwegian industry and the European fashion trade. The eventual ban on seal furs in Europe also hurt some of our Indigenous **friends** in Canada, who hunted seals. The Inuit **people**, for example, objected to our **campaign** because even though they were not the target, the ban in Europe affected their lives. The Inuit hunted seals for subsistence, and the lean meat is rich in iron, zinc, and vitamins. Greenpeace apologized for the disruption and agreed to avoid any conflict with the Indigenous seal hunt. Our action in Labrador, however, **may** have saved the Harp seal from extinction, and certainly gave thousands of seal pups the opportunity to mature and live a normal seal s life. Bob Hunter and I had met Allen Ginsberg in Vancouver, and **shared ideas** about **ecology**, Buddhism, and direct action. Meanwhile, I was **working** with a Colorado **group**, The Rock Flats Truth Force, in an **alliance** that included Greenpeace, to close the Rocky Flats nuclear facility that made the triggers for the entire US nuclear **weapons** arsenal. The soil and air around the facility were contaminated with tritium and **other** radioactive by-products, and Colorado doctors had linked the **cancer** spike in the region to this contamination. Ginsberg taught at the

Buddhist Naropa Institute in Boulder, near the nuclear factory. He had just written a now-famous poem, *Plutonian Ode* : My oratory advances on your vaunted Mystery Behind your concrete & iron **walls**, inside your fortress.. We attended his poetry reading in Boulder and invited him to the occupation of the Rocky Flats **site**. Ginsberg sat with **others** on the rail tracks, blocking shipments of uranium to the **site**, and was arrested. Ginsberg was a committed pacifist and **ecologist**, **one** of my mentors and heroes. He passed away in 1997, leaving behind a vast record of poetry, documenting decades of social upheaval, spiritual insight, and creative consciousness. The Clamshell Alliance had been formed in 1976 to oppose the Seabrook, New Hampshire power **station**. I had become **friends** with **photographer** Lionel Delevingne, who was documenting the anti-nuclear **movement**, and we went to Seabrook together in the **summer** of 1980. Some 3,000 **activists** arrived at the **site**, some began to cut through wire fencing, and **others** blocked delivery of the plant's first nuclear reactor containment vessel. Police attempted to clear the road and fence line with tear gas, shortly before this **picture** was taken. The Clamshell Alliance, a decade before the Chernobyl meltdown, inspired clean energy **activists** around the **world** by following Albert Einstein's advice to take the **facts** of atomic energy.. to the **village** square . Since then, Chernobyl, Fukushima, a still-intact nuclear **weapons** arsenal, a persistently unsolved nuclear waste boondoggle, the impact of radioactivity, and the carbon-cost of mining, confirm that nuclear energy is still not remotely green or peaceful. Greenpeace, originally an anti-war **group**, had been active in local ecological issues in Canada, but wanted to **stage** an **ecology** action that would have global impact. In 1972, Canadian **whale** scientist Paul Spong met **author** Farley Mowat who had just published *A Whale for the Killing* and learned about the near-collapse of **whale** populations in all oceans of the **world**. Spong came to Greenpeace, wanting to use the sea-going confrontation tactics to stop the **whale** slaughter. This was it! We all felt that this **campaign** would help launch a global **ecology** action **movement**, and we set to **work**. In January of 1981, as we **worked** in our Vancouver Greenpeace **office**, Rod Marining read in the newspaper that an oil consortium planned on bringing an oil tanker in the Salish Sea, the inside strait between the Canadian mainland and Vancouver Island. They announced that the tanker would only be loaded with water and they intended to demonstrate how safe it would be to build an oil **port** in these waters. The tanker was expected in a few **days**, they announced, and was just a **test**. As we discussed what to do, our **office manager** Julie McMaster said off-handedly, Why don't you **stage** a **test** blockade? We all laughed. Yes, this would be perfect. We announced that **day** that we were launching a **test** blockade of the supertanker, the S/S B.T. San Diego, a 188-thousand tonne oil tanker, the largest ever built on the **west coast** of North America. We organized a flotilla of **boats** from Vancouver, Victoria, and Seattle, and **headed** out to Juan de Fuca Strait, the entrance from the Pacific. This photograph shows our **friends** from Seattle, who had opened a Greenpeace **office** there. We stopped the tanker dead in the water and were arrested by the US Coast Guard. As they hauled **us** up the wharf in Washington, we told the **media** that this was just a **test** and we were going to now **test** the local jail. The **police** appeared to be on our side, and treated **us** kindly. They went out to buy **us** dinner, **returned** with a large bag of sandwiches, dropped it on the **table** in the **middle** of our cell and said, Test this. The supertanker **campaign** was always **one** of my favorites because the **idea** came spontaneously from our **office manager**, and we organized the entire project in a few **days**, we spent almost no **money**, the just a **test** humour endured through the whole exercise, and **best** of all, we won over public and political sentiment. Captain Cormack, who skippered the first Greenpeace action to stop nuclear **bomb testing**, agreed to contribute his **services** and his fishing **boat**. In February 1975, we announced the plan to the public in an abandoned Canadian Navy hanger at Vancouver's Jericho Beach. Event promoter Alan Clapp (left, sitting next to Bob Hunter) negotiated with the Navy, and organized the **media** conference. **Crew member**, musician Mel Gregory sits in the centre (with a headband). **Engine** and inflatable-boat mechanic, Charlie Trueman, stands behind (in pigtails). Vancouver **activist** and **campaign media director** Rod Marining sits on the far right. At the **time**, this felt like just another **day**

in the **campaign** ; in retrospect, this was the moment that Greenpeace announced to the **world** that we would put human lives in harm's **way** to save **other** creatures, that there was going to be a global **ecology movement** to save the **Earth**. In 1975, we **headed** out in the fishing **boat**, Phyllis Cormack, to find the whalers, somewhat naive about the **task** before **us**. As we **headed north** along the **west coast** of Canada, we tucked into Rose Harbour on Kunghit Island, the southern tip of Haida Gwaii, and discovered this abandoned whaling **station**. The Haida, Inuit, and **other** Aboriginal nations practiced sustainable sustenance whaling for **centuries** before colonization by Europeans. On the **other hand**, industrial, commercial whaling on Canada's **west coast** lasted only 61 **years**, from 1905 to 1967. Rose Harbour was **one** of five shore **stations** that processed **whales**, including Blue, Fin, Humpback, Sei, Sperm, Right, Gray, Minke, and Baird's beaked **whales**. Some 25,000 **whales** were caught before the populations collapsed and the industry closed. The beach at Rose Harbour was still littered with **whale** bones, rusting winches, and harpoon **heads**. It felt as if we had stumbled upon the remains of a horrendous **battle**, a lasting reminder of the limits to **humanity's** industrial plunder of our fragile **Earth**. During the first **whale campaign** in May 1975, we passed by remote Triangle Island on our **way** to the Dellwood Seamounts where we thought we might find **whaling** fleets. We spent a **morning** out of the wind, preparing to venture into the open ocean. This photograph reminds me of what a **relationship** to the **ecology** of **one's** habitat meant for me then, and still now : Protecting what is wild and free in the **world**, unencumbered by human cleverness and enterprise. I sometimes **dream** of a **world** in which all creatures, including humans, could conduct their **relationships** with their habitat in **peace**. Flocks of petrels fly each **night** into these remote **rocks** and burrow under the wind-pruned salmonberry and salal. Gulls, cormorants, auklets, oyster-catchers, and **other** sea birds nest among the **rocks** here and **north** along the **coast** of Haida Gwaii. We didn't find the whalers at the Dellwood Seamounts, but we began to learn how to be a half-decent ship's **crew**. After the first **whale** confrontation with Russian whalers in 1975, we had to travel two **days** into San Francisco to process **film** and send **images** out on the wire **services**. Of **course**, there was no Internet, and we had no capacity to process **film** on **board** our vessel. When we arrived at the dock in San Francisco, all the major **media services** UPI, AP, Reuters, and so forth met **us** and clamored for **pictures**. We made an agreement with The Associated Press to process the **film** at their studio and make **images** available to all the **services**. The 16mm **film** aired that **night** on CBS News in the United States. I rose early the next **morning**, and **headed** straight out to find the newspapers, to see if my **images** appeared. Above the fold on the **front** page was comparable to being on top of the Google **search today**. When I saw the harpoon ship **image** on the cover of the San Francisco Chronicle, I captured the moment. Later at the newsstand, I saw our photographs in most of the **world's** newspapers. **Today**, we move so many **images** around the **world**, so quickly, it might be difficult to imagine how this felt in 1975, but, this felt to me like the achievement of a goal two **years** in the making. Greenpeace was never the same after this **day**. Our little Canadian **peace** and **ecology** project was about to go global.

Text Sample 16: POS Dim 1 human Score 80.00 t305_human.txt

How does an eager engineering **student**, in the era of expanding space exploration, become an **ecologist**, dedicated to the **Earth**? In my case : Rachel Carson, the Cuyahoga River, Gregory Bateson, Fools Crow, and a magpie. The Cuyahoga River, however, had been so polluted with oil and chemicals, that it routinely caught on fire. The incident in 1969 was the 13th fire on the river. A 1912 fire killed five **people**, and a 1952 fire caused over \$1.3-million in damages (over \$10-million **today**). Rachel Carson's Silent **Spring** alerted me to think about **ecology**, but the Cuyahoga River fire **rocked** my **world**. The river fire felt apocalyptic, primal, like a sign from Humbaba, the forest protector in the Epic of Gilgamesh. Earth, air, fire, and water. I felt that perhaps science, per se, was not the

cause of these problems, but that the dysfunction emerged from our economic and political policies that used scientific discoveries to bolster profits, without considering or accounting for the unintended consequences. I gave up the **idea** of being an aerospace scientist, left **school**, and set out to become a **journalist**, so I could **research** and write about the challenges **humanity** was facing. I felt that **society** needed to pay a **lot** more **attention** to the wild, natural **world**, and to learn how wild ecosystems actually **work**. These **ideas** led me to another breakthrough. I lived in San Francisco for a while and heard **stories** of a popular professor at the University of California at Santa Cruz, who was **talking** about **ecology** and complex systems. It might feel hard to imagine now, but **ecology** remained an esoteric **idea** in 1969. I **started** going to the lectures. Gregory Bateson lectures were not like **anything** I had yet **experienced** in **university**. It seemed that he never quite summed **things** up. He would display various objects and ask **students** to describe which came from a living being, and how you knew. The spiral of an ammonite fossil gives it away as life, but are there non-living spirals in nature? What about hurricanes? He would draw a strange **picture** on the blackboard and ask **students** to describe it. To do so, **one** could perhaps break it up into parts that **looked** like common objects. As **students** struggled with this, he said **something** that became a fundamental **awareness** for me, even to this **day** : All divisions are arbitrary. Our **language**, nouns and verbs, divide the **world** into objects, but in the real **world**, **nothing** exists in isolation. **Everything** exists in **relationship**. We **talk** about a tree in soil, and the atmosphere, but none of these exist as they are without the **others**, and each **one** flows through the **other**, influences and changes the **other**. When I bite into an apple, when do the molecules of the fruit stop being an apple and **start** being me? Bateson emphasized that to understand life, we had to understand the pattern which connects, the tree to the soil, to the atmosphere. **Schools** he said, teach almost **nothing** about the patterns that connect. What is the pattern which connects all the living creatures? He **talked** about seeing living **beings** with recognition and empathy, staying aware and responsive to pattern and **relationship**. How am I related to the tree? What pattern connects me to the Red-tailed hawk or the prairie dog? Living forms, he suggested, have repetitive patterns, rhythmical the **way** dance or **music** is rhythmical, repetitive but with modulation. Without being explicit, Bateson was teaching **students** how to think about complex living systems, how to notice the deep symmetry and reciprocity in living **relationships**. The pattern which connects **us** to the natural **world** is, in Bateson's **language**, a metapattern a pattern of patterns. Nothing exists alone. All divisions are arbitrary. All life exists within these embedded systems and subsystems, trading resources, communicating, and learning together. Furthermore, since co-evolving systems include random factors as do chess games or hurricanes they are not entirely predictable, even if **one** knows the rules. Thus and this our **society** needs desperately to embrace systems themselves evolve, and new **relationships** almost always include unintended consequences. Each subsystem organ, body, **society** within an ecosystem co-creates a complex web of processes with its neighbouring subsystems. Nature is a web of **relationships**. Nature is not a collection of objects, but of processes. Our ecological efforts need to recognize and protect these complex **relationships**. In 1966, I enrolled as a physics and math **student** at Occidental College in Los Angeles. Like most of the **students**, I felt a **great** anticipation about space exploration and the discoveries of astrophysics. During the **summer** after my first **year**, I got a **job** at Lockheed Aerospace as an apprentice engineer. Bateson used to give **students** a **test** with two **questions** : 1. Define entropy. 2. Define sacrament. As a physics **student**, I understood **something** about entropy, a characteristic of thermodynamic processes that tells **us** all **organization**, all **information**, in the universe requires energy to establish and maintain itself. Without energy flow, **organization** decays. Furthermore, when energy is used, some is lost. All used energy is dissipated. Without the sun, bathing **Earth** in energy every **day**, all life here would wither and die. Entropy was a complex observation of natural processes, but **something** I could imagine. Sacrament is different. It has to do with perception, a **relationship** between observer and the **world**, a **sense** of what feels sacred and how to express it. Sacrament was

even trickier than entropy. Sacramento had **something** to do with our **relationship** to the complex living system that was our **world**. In his later **book**, **Mind and Nature**, Bateson explained that sufficient **answers** for this **test** would imply a **good** grasp of human science and human culture, and would represent a **good start** in solving **humanity's** problems.

Bateson often emphasized that we have to learn to think the **way** nature **works**. For me, he opened a door that led into a deep, non-human-centred **ecology**. I thought for a long **time** about sacramento, and how that fit in. Out of **school**, I became eligible for the US military draft, but having heard **stories** from Vietnam veterans and deserters, I had no intention of participating in the horrific, senseless **war**. To avoid jail **time**, I went to Canada, where I met Bob Hunter, Irving and Dorothy Stowe, and **others** who were active pacifists and **ecologists**. We **talked** of **starting** a global **ecology movement**, on the same scale as the **peace** and civil rights **movements**. This **group** began as a pacifist **movement**, became Greenpeace, and in 1975 we sailed out of Vancouver to save **whales** by confronting whaling fleets, the **organization's** first real **ecology** action. In the 1970s, some of **us** in Greenpeace **worked** closely with Indigenous **activists** in Canada and the US. Bill Means from the American Indian Movement invited me to South Dakota to support the Lakota nation taking back some of their traditional land in the Black Hills. On the Pine Ridge reservation, Means introduced me to the elders, the grandmothers, and to Chief Frank Fools Crow. In ceremonies, I noticed that the grandmothers held a special place, central but often quiet, allowing the younger relatives to conduct **conversations** and rituals. However, whenever conflict or confusion arose, the grandmothers stepped in to sort it out. This felt like a quiet sort of power. I also noticed that speakers ended their statements or prayers with the Lakota Mitakuye-Oyasin (pronounced mi-TAHK-wee-a-say). I learned that this meant all my relations, and Fools Crow explained the deeper spiritual meaning. As a boy, the elder Chief said, he was taught that every living **thing** is sacred, and that every living **thing** is our relative. The **Earth** is our Bible, our Church, our store, our security. When we pray, we say Mitakuye-Oyasin to remind ourselves that whatever we wish for ourselves, we must also wish for all our relatives, for all life. I met Richard Kastl from the Osage-Creek community in Oklahoma. He appeared as an imposing bear-like **man**, but with an aura of tranquility that seemed to draw tension out of the air, transforming it into peacefulness. He told me: The sacred means that **everything** is in its proper order. Guns and **bombs** are not that **great** of a power. The natural **world** is the real power. The Mother holds the hammer. However, that **summer** of 1967, I also read Rachel Carson's **Silent Spring**. Carson's **book**, written five **years** earlier, examined thirty-five bird species threatened with extinction due to chemical pesticides, including organo-chlorines such as DDT. I knew just enough chemistry to know she was speaking the truth, and when the chemical companies **attacked** her, I knew they were lying. **Years** later, when Greenpeace **worked** with the Tsleil-Waututh nation in Canada to stop tar sands oil tankers in Vancouver's harbour, I participated in weekly sweat ceremonies hosted by Tsleil-Waututh Sundance Chief Rueben George and his **mother** Taah. Again, Rueben, Taah, and the **others** ended their prayers with All my relations. George would say, **One heart, one mind, one prayer**. We are all in this together, even the oil **executives** and their **families**. **One family**. Mitakuye-Oyasin. All my relations. My Indigenous **friends** helped me understand the role of sacramento, acknowledging and ritualizing our oneness with all creation, humbling **one's** self to the larger living **family**, and reminding ourselves that The Mother holds the hammer. I must have been four **years** old when my sister, Kaye, two **years** older, first led me across the canal bridge and into the red **foot** hills of Big Horn Basin, **north** of Worland, Wyoming. I didn't know it then, but this was the home that Crazy Horse, Gall, and Sitting Bull died to retain for their Lakota **families**, ancestors of my later **friends** in Pine Ridge. Kaye and I explored ravines and caves in the dry Palaeozoic siltstone that flashed with crystalline colors in the sun. On the **way** home, we traversed a ledge to a sandstone crag. My sister slid down but I could not muster the **courage** nor back up. She instructed me to wait as she ran home to fetch help. I **watched** her across the dry ground until she became a glint of motion and then disappeared. I felt alone but trusted my sister to bring help.

There, awaiting my rescuers, I leaned against the brittle **earth** and pondered the nature of **rock** and dirt. I had never felt so alone. Sunlight glinted off flakes of mica in the coarse, reddish-brown soil. Abruptly, a magpie appeared, looped around the sculptured stone, lit onto an outcrop, and thumped his beak twice in blistering soil. The bird tilted its **head** and **looked** directly at me, curiously. I realize now, **looking** back, that this was the moment I first felt the wild, natural **world looking** back at me, as I contemplated it. The magpie which I now know as the North American Black-winged magpie (*Pica hudsonia*) showed no **fear**, but an inquisitive poise. I remained still, so that the bird would stay. I felt a certain comfort and safety with the bird nearby, no longer alone. It hopped from **rock** to **rock**, but always **returned**, cocked its **head**, and contemplated me. I felt seen and felt a sort of affinity that I could not have explained then, and find hard to explain now. I suspect that this was the moment that I first felt a kinship with the wild **world**, the **world** not dominated by **people**, their goals, their enthusiasms, and their presumptions. Formal **education** can desensitize **us**, teach **us** to see through the lens of acumen or ambition. Without having the **words**, this was the moment I deeply understood all my relations, when I felt the meaning of the patterns that connect, when sacrament felt natural, and when the instinct to protect all living **beings** felt innate, part of being alive. As expected, my sister **returned** with help. When I contemplate this now, I realize that Rachel Carson, Gregory Bateson, the burning Cuyahoga River, and the Indigenous elders just reminded me of the **lesson** of the magpie. All my relations. **One** heart, **one** mind, **one** prayer. Rachel Carson : Silent **Spring**, 1962 The Sea Trilogy : Under the Sea-Wind / The Sea Around Us / The Edge of the Sea In the 1950s and 60s, the US military funded **research** into synthetic pesticides, and the US Department of Agriculture attempted to eradicate fire ants with a mixture of DDT and fuel oil, a precursor to Agent Orange used by the US military during the Vietnam War. Carson called the government's claims about the concoction, flagrant propaganda. Gregory Bateson : **Mind** and Nature : Systems, complexity, co-evolution Film : **Ecology** of **Mind**, by **daughter** Nora Bateson ; excellent summary of Bateson's **work**. Steps to an **Ecology** of **Mind** : collected essays Winona LaDuke : All Our Relations : Native Struggles for Land and Life Recovering the Sacred : The Power of **Naming** and Claiming G. Sessions, ed : Deep **Ecology** for the 21st **Century** : A **good** collection of deep **ecology** essays : Arne Naess, Chellis Glendinning, Gary Snyder, Dolores LaChapelle, Paul Shepard, George Sessions, and **others**. Arne Naess : The **Ecology** of Wisdom David Abram : Spell of the Sensuous Becoming Animal : An Earthly Cosmology When Carson attended government hearings, chemical industry lobbyists **attacked** her data and promoted their own **witnesses** to contradict her **research**. However, **working** with medical researchers, Carson documented individual incidents of pesticide exposure, human health effects, and environmental impact. In Silent Spring, Carson not only exposed the ecological impact of these toxins, but she called into **question** the entire paradigm of human progress. **Working** in the aerospace industry, I never knew precisely what I was **working** on, **everything** being top secret. I began to see how science could go wrong, not only with the dangers of nuclear **weapons**, but by flooding our ecosystems with toxins. I **returned** to **school** in engineering, but now harboured some burning **questions** about ethics, **ecology**, human health, and the role of science. I was not, however, quite prepared for the next shock to my system. In the **summer** of 1969, after my third **year** of **university**, I saw a **picture** in the Los Angeles Times, of firemen putting out a fire in Cleveland, Ohio. However, this was not a typical building on fire, or forest fire. I stared at the printed page. What? The river is burning? How does a river burn? The Cuyahoga River flows from the highlands northeast of Cleveland, moves **south** for about 80 kilometers, fed by **dozens** of tributaries, turns **north**, and flows 70 km through lush Cuyahoga Valley and Cleveland, into Lake Erie between the US and Canada.

James (Jon) Castle 7 December 1950 to 12 January 2018 In 1980 Castle and the Rainbow Warrior **crew** confronted Norwegian and Spanish **whaling** ships, were again arrested by Spanish authorities, and brought into custody in the El Ferrol naval base. The Rainbow Warrior remained in custody for five **months**, as the Spanish government demanded 10 million pesetas to compensate the whaling company. On the **night** of November 8, 1980, the Rainbow Warrior, with Castle at the helm, quietly escaped the naval base, through the North Atlantic, and into **port** in Jersey. In 1995, Castle skippered the MV Greenpeace during the **campaign** against French nuclear **testing** in the Pacific and led a flotilla into New Zealand to replace the original Rainbow Warrior that French agents **bombed** in Auckland in 1985. Over the **years**, Castle became legendary for his maritime **skills**, **courage**, compassion, commitment, and for his incorruptible integrity. Environmentalism : That does not mean a **lot** to me, he once said, I am here because of what is right and wrong. Those **words** are **good** enough for me. **One** of the most successful Greenpeace **campaigns** of all **time** began in the **summer** of 1995 when Shell Oil announced a plan to dump a floating oil storage tank, containing toxic petroleum residue, into the North Atlantic. Castle signed on as skipper of the Greenpeace vessel Moby Dick, out of Lerwick, Scotland. A **month** later, on 30 April 1995, Castle and **other activists** occupied the Brent Spar and called for a boycott of Shell **service stations**. When Shell security and British **police** sprayed the protesters with water cannons, **images** flooded across **world media**, **demonstrations** broke out across Europe, and on May 15, at the G7 summit, German chancellor Helmut Kohl publicly protested to British Prime Minister John Major. In June, 11 nations, at the Oslo and Paris Commission **meetings**, called for a moratorium on sea disposal of offshore installations. After three **weeks**, British **police** managed to evict Castle and the **other** occupiers and held them briefly in an Aberdeen jail. When Shell and the British government defied public sentiment and began towing the Spar to the disposal **site**, consumers boycotted Shell **stations** across Europe. Once released, Castle took **charge** of the chartered Greenpeace vessel Altair and continued to pursue the Brent Spar towards the dumping ground. Castle called on the master of another Greenpeace ship, fitted with a helideck, to alter **course** and rendezvous with him. Using a helicopter, protesters re-occupied the Spar and cut the wires to the detonators of scuppering **charges**. **One** of the occupiers, young recruit Eric Heijsselaar, recalls : **One** of the first **people** I met as I climbed on **board** was a red-haired giant of a **man** grinning broadly at **us**. My first **thought** was that he was a deckhand, or maybe the bosun. So I asked if he knew whether a cabin had been assigned to me yet. He gave me a lovely warm smile, and reassured me that, yes, a cabin had been arranged. At dinner I found out that he was Jon Castle, not a deckhand, not the bosun, but the **captain**. And what a **captain**! With **activists** occupying the Spar once again, Castle and the **crew** kept up their pursuit when suddenly the Spar altered **course**, **heading** towards Norway. Shell had given up. The company announced that Brent Spar would be cleaned out and used as a foundation for a new ferry terminal. Three **years** later, in 1998, the Convention for the Protection of the Marine Environment of the North-East Atlantic (OSPAR) passed a ban on dumping oil installations into the North Sea. There was no **question** among the **crew** who had made this possible, who had caused this to happen, Heijsselaar recalls. It was Jon Castle. His quiet enthusiasm and the trust he put into **people** made this **crew one** of the **best** I ever saw. He always knew exactly what he wanted out of a **campaign**, how to gain momentum, and he always found the right **words** to explain his philosophies. He was that rare combination, both a mechanic and a mystic. And above all he was a very loving, **kind** human being. Over four decades Captain Jon Castle navigated Greenpeace ships by the twin stars of right and wrong , defending the environment and promoting **peace**. Greenpeace chronicler, Rex Weyler, recounts a few of the **stories** that made up an extraordinary life. After the Brent Spar **campaign**, Castle **returned** to the South Pacific on the Rainbow Warrior II, to obstruct a proposed French nuclear **test** in the Moruroa atoll. Expecting the French to occupy their ship, Castle and engineer, Luis Manuel Pinto da Costa, rigged the steering mechanism to be controlled from the crows-nest. When French commandos **boarded** the ship, Castle **stationed** himself in

the crows-nest, cut away the access ladder and greased the mast so that the raiders would have difficulty arresting him. Eventually, the commandos cut a hole into the engine-room and severed cables controlling the **engine**, radio, and steering mechanism, making Castle's remote control system worthless. They towed the Rainbow Warrior II to the **island** of Hao, as three **other** protest vessels arrived. Three thousand demonstrators gathered in the French **port** of Papeete, demanding that France abandon the **tests**. Oscar Temaru leader of Tavini Huiraatira, an anti-nuclear, pro-independence **party** who had been aboard the Rainbow Warrior II when it was raided, welcomed anti-testing supporters from Britain, Ireland, New Zealand, Australia, Japan, Sweden, Canada, Germany, Brazil, the Netherlands, Luxembourg, the Philippines, and American Samoa. Eventually, France ended their **tests**, and atmospheric nuclear **testing** in the **world's** oceans stopped once and for all. Through these extraordinary **missions**, Jon Castle advocated self-reflection not only for individual **activists**, but for the **organisation** that he **loved**. **Activists**, Castle maintained, required moral **courage**. He cautioned, Don't seek approval. **Someone** has to be **way** out in **front** illuminating territory in advance of the main body of **thought**. He opposed corporatism in **activist organisations** and urged Greenpeace to avoid becoming over-centralised or compartmentalised. He felt that **activist** decisions should emerge from the actions themselves, not in an **office**. We can't fight industrialism with **money**, numbers, and high-tech alone, he once wrote in a personal manifesto. **Organisations** have to avoid traps of self-perpetuation and focus on the **job** upsetting powerful forces, taking on multinationals and the military-industrial complex. He recalled that Greenpeace had become popular because a gut message came through to the thirsty hearts of poor suffering **people** feeling the destruction around them. **Activists**, Castle felt, required **freedom** of expression, spontaneity [and] an integrated **lifestyle**. An **activist organisation** should foster a **feeling** of community and exhibit moral **courage**. Castle felt that social change **activists** had to **question** the materialistic, consumerist **lifestyle** that drives energy overuse, the increasingly inequitable **world** economic tyranny that creates poverty and drives environmental degradation, and must maintain honour, **courage** and the creative edge. Susi Newborn, who was there to welcome Jon aboard the Rainbow Warrior **way** back in 1977, and who gave the ship its **name**, wrote about her **friend** with whom she felt welded at the heart : He was a Buddhist and a vegetarian and had an earring in his ear. He liked poetry and classical **music** and could be very dark, but also very funny. Once, I cut his hair as he downed a bottle or two of rum reciting The Second Coming by Yeats. Newborn recalls Castle insisting that **women** steer the ships in and out of **port** because, they got it right, were naturals. She recalls a **night** at sea, Castle lashed to the wheel facing **one** of the biggest storms of last **century** head on. I was flung about my cabin like a rag doll until I passed out. We never **talked** about the storm, as if too scared to summon up the behemoth we had encountered. A small handwritten note pinned somewhere in the mess, the sole acknowledgment of a skipper to his six-person **crew** : Thank You. **Others** remember Castle as the Greenpeace **captain** that could regularly be found in the galley doing kitchen duty. In 2008, with the small yacht Musichana, Castle and Pete Bouquet **staged** a two-man invasion of Diego Garcia **island** to protest the American bomber base there and the UK's refusal to allow evicted Chagos Islanders to **return** to their homes. They anchored in the lagoon and radioed the British Indian Ocean Territories officials on the **island** to tell them they and the US Air Force were acting in breach of international law and United Nations resolutions. When arrested, Castle politely lectured his captors on their immoral and illegal conduct. In **one** of his final actions, as he **battled** with his failing health, Castle helped **friends** in Scotland operate a soup kitchen, quietly prepping food and washing up behind the **scenes**. James (Jon) Castle first opened his **eyes** virtually at sea. He was **born** 7 December 1950 in Cobo Bay on the Channel Island of Guernsey, UK. He grew up in a **house** known locally as Casa del Mare, the closest **house** on the **island** to the sea, the second **son** of Robert Breedlove Castle and Mary Constance Castle. Upon hearing of his passing, Greenpeace ships around the **world** the Arctic Sunrise, the Esperanza, and the Rainbow Warrior flew their flags at half mast. Jon

is fondly remembered by his brother David, ex-wife Caroline, their **son**, Morgan Castle, **born** in 1982, and their **daughter**, Eowyn Castle, **born** in 1984. Morgan has a **daughter** of eight **months** Flora, and Eowyn has a **daughter**, Rose, who is 2. Rex Weyler was a **director** of the original Greenpeace Foundation, the **editor** of the **organisation**'s first newsletter, and a co-founder of Greenpeace International in 1979. Young Jon Castle **loved** the sea and **boats**. He **worked** on De Ile de Serk, a cargo **boat** that supplied nearby Sark **island**, and he studied at the University of Southampton to become an **officer** in the Merchant Navy. Jon became a beloved skipper of Greenpeace ships. He sailed on many **campaigns** and famously skippered two ships during Greenpeace's action against Shell's North Sea oil **platform**, Brent Spar. During his **activist** career, Jon spelt his **name** as Castel to avoid unwanted **attention** on his **family**. Jon had two personal obsessions: he **loved books** and **world** knowledge and was extremely well-read. He also **loved** sacred **sites** and spent personal holidays walking to stone circles, standing stones, and holy wells. As a young **man**, Jon became acquainted with the Quaker **tradition**, drawn by their dedication to **peace**, civil rights, and direct social action. In 1977, when Greenpeace purchased their first ship the Aberdeen trawler renamed, the Rainbow Warrior Jon signed on as first mate, **working** with skipper Peter Bouquet and **activists** Susi Newborn, Denise Bell and Pete Wilkinson. In 1978, Wilkinson and Castle learned of the British government dumping radioactive waste at sea in the deep ocean trench off the **coast** of Spain in the Sea of Biscay. In July, the Rainbow Warrior followed the British ship, Gem, **south** from the English **coast**, carrying a load of toxic, radioactive waste barrels. The now-famous confrontation during which the Gem **crew** dropped barrels onto a Greenpeace inflatable **boat**, ultimately changed maritime law and initiated a ban on toxic dumping at sea. After being arrested by Spanish authorities, Castle and Bouquet **staged** a dramatic escape from La Corua harbour at **night**, without running lights, and **returned** the Greenpeace ship to action. **Crew member** Simone Hollander recalls, as the ship entered Dublin harbour in 1978, Jon cheerfully insisting that the entire **crew** help clean the ship's bilges before going ashore, an action that not only built camaraderie among the **crew**, but showed a mariner's respect for the ship itself. In 1979, they brought the ship to Amsterdam and participated in the first Greenpeace International **meeting**.

Text Sample 18: POS Dim 1 human Score 75.00 t270_human.txt

This **month**, Greenpeace celebrates 50 **years** of environmental activism, **dating** from the first **campaign** to stop a nuclear **bomb test** in Alaska, launched from Vancouver, Canada, on Sept. 15, 1971. I was **one** of some 50,000 American draft resisters, opposing the Vietnam War, who slipped **north** into Canada between 1965 and 1973. In Vancouver, I soon met **peace activists** such as Hunter, the Metcalfes, and the Stowes. A single event united these **activists**. In November 1969, the United States announced a 5-megaton thermonuclear **bomb test**, scheduled for October 1971 on remote Amchitka Island, 4,000 kilometers northwest of Vancouver. The **island** was a US Wildlife Refuge for 131 species of sea birds. An earlier, smaller **test** had registered 6.9 on the Richter scale and killed wildlife around the **island**. The 1971 **test** was going to be five-times more powerful. Bob Hunter wrote a column about the risks, proposing that the explosion could cause a tsunami on Canada's **west coast**. For a **demonstration** at the US/Canada border, he created a sign, declaring: DO NOT MAKE A WAVE. At the protest, Irving Stowe proposed a **citizen's group** to halt the **bomb**. Early **meetings** included Hunter, Bill Darnell, the Metcalfes, the Bohlens, Deeno Birmingham with the Voice of Women, and radical **activists** Rod Marining and Paul Watson. Stowe suggested they **name** the ad hoc **group** The Don't Make a Wave Committee. The **activists** were familiar with a 1958 Quaker protest **boat**, the Golden Rule, that sailed from California to the Enewetak Island nuclear **test site** in the Philippine Sea. **One morning**, Marie Bohlen told her husband, We should just sail a **boat** to Alaska. That same **day**, a Vancouver Sun reporter called, asking what the new **group** might do to stop

the **test**. Jim Bohlen blurted out, We **hope** to sail a **boat** to Amchitka to confront the **bomb**. **Everyone** loved the **idea** and set to **work**. The Committee met at the Unitarian Church to discuss how they might find a **boat** and skipper willing to make the **trip**. As the **meeting** ended, Irving Stowe flashed the V sign, and said **Peace**. Bill Darnell replied quietly, make it a green **peace**. This **term**, green **peace** articulated the merging **peace** and **ecology movements**, and stuck in **everyone's mind**. In September 1971, the **group** launched the 64-foot fish **boat**, the Phyllis Cormack, skippered by fisherman John Cormack. For the protest voyage, the **boat** was re-christened as Greenpeace. The US detonated the **bomb** before the Greenpeace ship was able to reach Amchitka Island, but the voyage created such an uproar in Canada, the US, and in Europe, that the US cancelled all future nuclear **tests** in Alaska. The following **year**, the Committee adopted the **name** that so perfectly articulated the emerging zeitgeist : Greenpeace Foundation. Ben and Dorothy Metcalfe took over leadership and launched a similar **campaign** against French nuclear **bomb tests** in the South Pacific. After three **years** of protests, France also relented. The **environmentalists** in Vancouver had discovered the **greatest inspiration** for any social visionary : they could win. Some of **us** in Vancouver felt that we had to launch a **campaign** that would speak directly to **ecology**, that would give voice to all of nature's **beings**. In 1972, Canadian **author** Farley Mowat met New Zealand brain researcher, Dr. Paul Spong, who was performing studies with a captured Orcinus orca (killer **whale**) at the Vancouver aquarium. Mowat told Spong that Soviet and Japanese whaling fleets were decimating the **whales**, and that the Atlantic grey **whale** was already extinct. Spong came to Greenpeace with an **idea** to launch a **campaign** to save the **whales**, using tactics similar to the anti-nuclear-bomb tactics. Spong's **idea** seemed perfect for our global **ecology campaign**. The **whales** needed help, and the **campaign** would give voice to the notion of **ecology**, looking after the **Earth** itself and all the creatures of the **Earth**. Several **books** published at that **time** inspired ecological **awareness** : Rachel Carson's Silent **Spring**, in 1962, the ground-breaking Limits to Growth by Donella Meadows, Dennis Meadows, Jørgen Randers, and their **colleagues** at the Club of Rome in 1972. We faced two critical obstacles. The nuclear **tests** had been held at fixed locations. The whaling fleets, on the **other hand**, moved constantly. We did not know how we might find them. Secondly, we would have to blockade moving ships and could not likely achieve this with the fish **boat** or a sail **boat**. To solve the first challenge, Spong undertook an international espionage **trip** that led him to Sandefjord, Norway, where he gained access to International Whaling Commission archives and located previous routes of the whaling fleets. To solve the second challenge, we borrowed an **idea** from the French commandos, who had **boarded** the Greenpeace protest **boat**, Vega, in 1973. The French sailors had used inflatable Zodiac **boats** to chase down and **board** the Greenpeace **boat**. That's it, said Hunter. The inflatable protest vessel has since become an icon of Greenpeace sea-going actions. In April 1975, we set off on the Phyllis Cormack to find the whaling fleets. In June, we intercepted the Russian whaling factory ship Dalnyi Vostok, some 50 nautical miles **west** of California at the Mendocino Ridge sea-mounts, right where Spong's maps suggested they would be. We confronted the whaling ships, and took photographs and 16mm **film** to document the encounter. A **week** later, when the **film** and photographs went out on wire **services** around the **world**, Greenpeace became recognized internationally. We followed this **campaign** with efforts to save Harp seals and **other** marine mammals, to stop toxic dumping in the oceans, and to save forests. **Friends** of the **Earth** arose at about the same **time**, and within a few **years**, **ecology groups** were forming all over the **world**. At last, the **world** had an **ecology action movement**. By 1977, public donations allowed **colleagues** in London, Susi Newborn and Denise Bell, to purchase the first ship that Greenpeace actually owned, an Aberdeen trawler, re-christened Rainbow Warrior. In 1979, we formed Greenpeace International in Amsterdam. Fifty **years** after that first **campaign** ship departed from Vancouver for Alaska, Greenpeace now has national and regional **offices** throughout the **world**. The long **battle** to save **Earth** from ecological calamity continues. To imagine how we might make progress during the next 50 **years**, perhaps we should take stock of progress over the

last 50 **years**. We **ve witnessed** 50 **years** of environmental activism ; we have thousands of environmental **groups**, environmental ministers, environmental agencies, protected zones, legislation, scientific papers, warnings, data, conferences, government promises, and public outcry. We have millions of allegedly green products, sustainable processes, and eco-friendly corporate **mission** statements. That might feel potentially promising, but we have to ask **one** simple **question** : Is **humanity** on Earth more sustainable **today** than we were in 1971? The data reveals that the **answer** to this **question** is clearly No. We are not more sustainable in 2021 than we were in 1971. There is less biodiversity, more greenhouse gases in the atmosphere, more toxins in our soils, less carbon in our soils, less fertile soil, more dry rivers and dead **lakes**, more ocean dead zones, less forest, more desert, more humans, a billion **people** living on the edge of starvation, and ever-greater human demands on all the dwindling resources. We are clearly less sustainable. Still, **ecology** was not a fashionable **idea** in the early 1970s. Conservation **groups** protected **parks**, but there was no global **activist movement** giving voice to Earth itself. In the 1970s in Vancouver, a small **group** of **people** set out to create an **ecology** action **movement** on the same scale as the **peace** or civil rights **movements**. Since 1971, human population has more than doubled (from 3.76 to 7.67 billion) while vertebrate abundance has declined by over 30 Commercial fish stocks have been depleted by 85 We continue to lose about 13 million hectares of forests every **year**. Meanwhile, since 1971, human carbon emissions have increased by 250 So, to be honest, **everything** we have achieved is not enough. This implies a second critical **question** : So, what is enough? What do we have to do differently? Three **years** ago, I wrote a summary of my **answer** to this **question**, What can we do?. My **greatest** concern for the next 50 **years** is that we risk misunderstanding the problem we face, and fail to make the necessary deep changes in consciousness and behaviour. For example, we have a robust climate **movement** and we **ve** held 34 international climate **meetings** over the last 42 **years**, but our global carbon emissions keep going up. Our next important step **may** be to re-frame the challenges for the next 50 **years**. We are facing much more than a climate crisis. We face a complex, global-scale ecological crisis. Climate disruption is **one** symptom of this crisis. **Other** symptoms include biodiversity collapse, fresh water depletion, nutrient cycle disruption, and the myriad **other** challenges, including **war** and social injustice. **Ecologists** call our **general** crisis overshoot. Most successful species tend to overshoot their habitats. Evolution teaches species to reproduce and consume. Evolution does not teach species when to stop. Wolves overshoot watersheds, algae **will** overshoot the nutrient capacity of a **lake**, and locusts **will** overshoot their available food. We can **witness** overshoot in our gardens, or in the forest, where plants grow over each **other**, entangle with each **other**, and expand to and beyond the limits of their habitat. Overshoot is natural, and the solutions to overshoot in the natural **world** all involve a contraction of the hyper-successful species. Whatever else we do over the coming decades, we **will** not likely solve our ecological crisis unless we contract our numbers and our consumption, especially the frivolous consumption in the rich nations. We need to address changes to our unnatural, unecological, and unjust economic system. Some observers object, claiming that there is no limit to growth, or no limit to human ingenuity, but the **lessons** of the natural **world** tell **us** otherwise. Some extreme technology-obsessed billionaires imagine that we ll colonize **other** planets and leave the depleted **Earth** behind. I ask this **question** to myself virtually every **day** : How do we change the human trajectory, away from growth, chaos, and collapse? What path **will** lead **us** toward genuine sustainability? I suspect that our progeny and all **other** species **will** be far **better** off if we embrace our **relationship** with the living **Earth**, learn from nature itself, consciously contract, slow our economies, and allow wild, untrammled natural habitats to expand. Irving and Dorothy Stowe : Mentors to a **movement**, Rex Weyler, Greenpeace, August, 2021. Rachel Carson, Silent **Spring**, Houghton Mifflin, 1962. During the post-World-War-II nuclear arms **race**, a global **peace movement** gained momentum. In the US, biologist, Dr. Barry Commoner found traces of strontium-90, a carcinogenic byproduct of nuclear explosions, in **children** s teeth. Similar studies in Russia and Europe revealed that radioactive nuclear byproducts contaminated ev-

ery region of Earth. The **peace movement** and the **ecology movement** began to merge. Donella Meadows, et al., *Limits to Growth* by the Club of Rome in 1972, Rex Weyler, *Greenpeace : The Inside Story*, Raincoast Books, 2005. William R. Catton, *Overshoot : The Ecological Basis of Revolutionary Change*, (University of Illinois Press, 1982). **Earth Overshoot Day** back to July amid post-pandemic emissions rebound, inews.co.uk, 2021. Personal actions to address climate change, Earth Overshoot org Rex Weyler, What can we do?, Greenpeace, 2018. *Planetary Boundaries : Exploring the Safe Operating Space for Humanity*, J. Rockström, et. al., **Ecology and Society**, 2009. William Rees, *The Way Forward : Survival 2100*, Our World, June 2012 *The Mining of Minerals and the Limits to Growth*, Simon P. Michaux, Geological Survey of Finland, April 2021. In the Eastern United States, Irving and Dorothy Strasmich (later Stowe) became **peace** advocates. In 1966, in opposition to the US **war** in Vietnam, they moved to Vancouver, on Canada's **west coast**. They attended Quaker **meetings**, led **peace marches**, and supported Indigenous rights **groups**, and **worked** with Canada's Voice of Women. (To learn more **check** out : Irving and Dorothy Stowe : Mentors to a **movement**.) They met Bob Hunter, a columnist for the Vancouver Sun newspaper, writing about **ecology**, civil rights, and pacifism. Stopping **war** wasn't enough, Hunter believed ; we had to stop the destruction of the natural **world**. He told his **friends**, **Ecology** is the **thing**. Jim and Marie Bohlen came to Vancouver to avoid the US military draft for their **sons**, Lance and Paul. They met the Stowes at a **peace march** and became **friends**. Meanwhile, 22- year-old Bill Darnell organized an **Ecology Caravan**, which **toured** the province. Hunter introduced the Stowes to **journalists** Ben and Dorothy Metcalfe, who had been so disturbed by forest devastation and bellowing smokestacks from pulp mills, that they placed 12 billboards around Vancouver that declared : **Look** it up! You're involved.

Text Sample 19: POS Dim 1 human Score 75.00 t933_human.txt

How the Sisiutl symbol came to be part of Greenpeace's identity is both an important part of our origins and a troubling **story** of cultural appropriation. Now, we're taking a closer **look** at our **history**. The **organisation's** first **campaign** was protesting **US** nuclear **testing** at Amchitka, Alaska. To do this, a small fishing vessel, the Phyllis Cormack, was chartered to take a **crew** of a **dozen** to the **front** lines of the nuclear **test**. Along the **way** it stopped at the indigenous community of Yalis (or Yalis, its actual Kwakwakawakw **name**) on Cormorant Island, located on Canada's **west coast**. Yalis is located in the traditional territory of the Namgis First Nation, and here **members** of **other** several Kwakwakawakw nations gifted the **crew** (which included Greenpeace founder Bob Hunter) with wild coho salmon and a blessing for their journey. This also happened to be the young **organisation's** first interaction with an indigenous community. As they continued on to Amchitka, the US Coastguard prevented the Greenpeace **crew** from going any further without a proper entry visa, and eventually with deflated **spirits** they **headed** back to Vancouver, British Columbia. En route, the Phyllis Cormack stopped once again in Yalis, where the **crew** was invited to a celebration in their honor at the ceremonial Big House. They were acknowledged by **members** of the Namgis and **other** Kwakwakawakw nations for their **courage** in standing up to the United States military industrial complex with a special ceremony that included song, dance and food. The **crew** had Kwakwakawakw traditional regalia placed on them, with eagle down on their **heads**, and they even participated in **one** of the ceremonial dances the Peace Dance (or Tlasala, in the Kwakwaka **language**). This was all a **great** honor. Bob writes in **Warriors** of the Rainbow that the **crew**, were made into brothers of the [Kwakwakawakw] **people**. or, in **other words**, they were ceremonially adopted by the community. All of this uplifted their **spirits**. [I should clarify that Kwakwakawakw (mistakenly referred to in the recent past as Kwakiutl) is not **one** First Nation but rather are the **people** who speak Kwakwaka, and so there are many nations in the region seventeen by **today's** count. The **people** that Bob and the **crew** encountered to and from

Yalis, in addition to the Namgis, would have belonged to any of these seventeen nations]. Shortly after that important ceremony Bob was given a blue cloth with a Sisiutl crest by a leading **member** of **one** of the Kwakwakawakw communities (according to some of the original **crew members**, this **person** was James Sewid, who came from **one** of the surrounding **villages** and who was also the first elected Chief Councilor of the Namgis First Nation at Yalis). The Sisiutl symbol is a powerful spiritual crest with many origin **stories** amongst various coastal First Nations of British Columbia, including the Kwakwakawakw. The Sisiutl itself is a supernatural creature with two serpent **heads**, **one** at each end and a human **head** in the **middle**. For the Kwakwakawakw, the Sisiutl symbolizes the balance of life between **good** and evil. Wearing it and telling its **stories** helps **warriors** and healers with their **work**. It is also used to protect canoes and Big **Houses**. Only certain Kwakwakawakw individuals and **families** (as well as **other** coastal First Nations) have the cultural and spiritual rights to display the Sisiutl in ceremonies, so to have the Sisiutl **shared** with Bob and Greenpeace was a huge honor. We don't actually know at this point what the original Sisiutl on that **piece** of blue cloth **looked** like or why it was **shared** with Bob. We can only surmise that given its meanings of protection and **general** association with the sea and **warriors** that it was a blessing or gift intended to help the Greenpeace **team** succeed in its important **work** after the Amchitka **campaign**. This **story** was originally **posted** by Greenpeace Canada. What we do know is that its form was dramatically altered sometime between 1974 and 1975, when Bob and **other** Greenpeace **members** decided to use it as the basis for a new symbol for the anti-commercial whaling **campaign** that was to launch in 1975. Bob wrote in **Warriors** of the Rainbow that he believed Greenpeace had permission to adapt the crest because the original **crew** had been adopted into the Kwakwakawakw during the 1971 ceremony. In *How to Change the World* you can see rare footage of the altered Sisiutl/Greenpeace symbol being painted on the Phyllis Cormack's sail for the first **time**, and then subsequently worn as t-shirts by Greenpeace **volunteers** and staff, on **office walls**, etc. And, interestingly, there are also photos of Bob showing a tattered flag with the hybrid Sisiutl/Greenpeace symbol to Kwakwakawakw elders when he and **other crew members** of the anti-whaling **campaign** **returned** to Yalis later in 1975 for another ceremony at the Big House. Bob recounts in **Warriors** of the Rainbow that they **returned** to Yalis as a **way** to honor the Kwakwakawakw, to give them the flag we had flown since embarking on the voyage to save the **whales** . But in making that fateful decision to adopt and adapt the Sisiutl as Greenpeace's own, the sacred crest was in **fact** inappropriately altered and hybridized, its meaning forever changed. With the benefit of hindsight, and with **greater understanding today** of Kwakwakawakw customs and **traditions**, we believe that while the Sisiutl symbol itself was **shared** with Greenpeace, we didn't have the right to alter it and make it our own especially to the degree that the hybrid continues to be displayed in Greenpeace **offices** around the **world**. In addition to the continued widespread use of the altered symbol there are also inaccurate **stories** of how we came by it, and misunderstandings of what the Sisiutl actually is. For example, over the **years** Greenpeace has believed, and has communicated out to the **world**, that the Sisiutl symbol is of two **whales** forming the infinite cycle of nature , and this is incorrect. With all this in **mind**, Greenpeace Canada with support from Greenpeace International approached **representatives** of Kwakwakawakw communities to inquire about redesigning or restoring the Sisiutl to a more culturally appropriate form, and to explore the possibility of having it re-dedicated by **representatives** of these First Nations in the most meaningful and culturally appropriate **way**. **One representative** suggested we commission well-known Kwakwakawakw **artist** and cultural leader Beau Dick to help **us** with this important **task**. We approached Beau, and he agreed to redesign the Sisiutl Crest for our use in perpetuity, but with our written promise to never alter it again. Following protocol, we committed to a re-dedication ceremony of the Sisiutl crest at a potlatch that would also renew ties with the Kwakwakawakw hereditary chiefs. We again **returned** to Yalis in March 2015, and there we had the honor and privilege of having the renewal ceremony take place at the Big House, at a potlatch hosted by the Willie Family, an important hereditary **family**

in region (see **family representative** Mike Willie s blog). Greenpeace International Executive Director Kumi Naidoo and Greenpeace Canada Executive Director Joanna Kerr along with staff, joined surviving **members** of the original 1971 **crew** and Mike Willie, on the potlatch floor for the special ceremony. Kumi and Joanna addressed the many hereditary chiefs and **members** of Yalis and surrounding communities, and apologized for the misuse and misappropriation of the original Sisiutl crest. Beau s redesign of the Sisiutl was then revealed, with this historic occasion **witnessed** by all in attendance, including a few of the community **members** who were present at the 1971 ceremony as youngsters. Later that **night**, Mark Worthing (who originally brought the altered Sisiutl/Greenpeace symbol to our **attention** and has been crucial to the renewal project) and myself were taken to the back area of the Big House. A few **months** ago I had the privilege to **watch** an advance screening of the extraordinary documentary on Greenpeace s early **history**, How to Change the World. Jerry Rothwell s compelling **film** brings to life an important and formative chapter of how Greenpeace began and where its roots lie, as seen through the **eyes** of late cofounder Bob Hunter. I felt deeply moved and nerve-wracked by that moment, disbelieving of what was happening to me as they placed traditional regalia on me, with the headdress sitting firmly on my glasses and eagle down atop it beginning to fall gently all around me. We were given a quick **lesson** on how to dance the **Peace** Dance before being ushered, with several community **members**, onto the ceremonial floor. And on the floor, I just lost track of **time** and place and, well, self. Barbara Stowe, **daughter** of Greenpeace co-founders Irving and Dorothy Stowe, later said to me : That was **one** of the most resonant and moving **experiences** of my life. The honor accorded to you and Mark was obvious, and through you this community had just accorded enormous respect and honor to Greenpeace. That moment, in echoing that historic **day** in the fall of 1971 when the **crew** of the Phyllis Cormack were also asked to dance the **Peace** Dance in full regalia, I believe also helped reinvigorate the direct ties between our Greenpeace community and the Kwakwakawakw. We once again have become interconnected deeply and ceremonially with the Kwakwakawakw as a whole. As meaningful and moving as that ceremony and potlatch was, equally as important was re-introducing the new Sisiutl crest to our fleet of Greenpeace ships (especially since that is how our **relationship** with the Sisiutl began- with our first ship, the Phyllis Cormack). It was very serendipitous then that **one** of our vessels, the Esperanza, happened to be in my region a few **months** after the Willie Family Potlatch. We took advantage of this and organized a ceremonial event in the Squamish First Nation traditional territory of North Vancouver, British Columbia. Squamish **representatives** officially welcomed the Esperanza. Beau Dick and his delegation from Kwakwakawakw communities dressed in full regalia formally blessed the ship and presented the renewed Sisiutl Crest, in the form of a flag, to ship s Captain Pep Barpal and **others** from the Greenpeace community. The flag with the new Sisiutl Crest and the Greenpeace logo placed beside it was then hoisted to fly proudly alongside the international Greenpeace flag. As a result, the renewed Sisiutl has now been brought back in a culturally appropriate form to the Greenpeace fleet. How to Change the World is an important **film** that materially demonstrates how a small **group** of impassioned individuals can make a **difference** in the **world**, but in a **way** that also authentically reveals all-too human frailties. These frailties in some **way** also helps underscore what happened to the Sisiutl in the **desire** to do **good** in the **world**, ego-driven decisions sometimes lead to mistakes that leave lasting legacies that need fixing. We acknowledge the heroics of those incredible **people** involved in the heady **days** of the **organization** s origins, and in the case of the Sisiutl we must now also take responsibility for the legacy of its cultural appropriation. This is **one** small but important step at reconciliation with this particular **group** of indigenous **people**. Aside from following proper protocols and undertaking ceremonies that now authorize **us** to carry the new Sisiutl, we are rewriting the **story** of how we came to the symbol and what it actually means (this blog **post** is a means towards that end). We plan to circulate not only prints of Beau Dick s Sisiutl crest as we retire the old hybrid **one**, but also the newly corrected narrative of the Sisiutl-Greenpeace **story**, to Greenpeace **offices** around

the **word**. As I mentioned previously, there is significant misunderstanding of what the Sisiutl means and how we came by this amongst the Greenpeace community so we **will** continue in our efforts to reconcile the legacy of these past **beliefs** and mistakes. The **film** is rich with passionate **people** who founded this intrepid **organization**, and overall I felt a **sense** of connectedness through my **work** as a forest campaigner to the inspiring legacy left by such a small but powerful and dedicated **group** of **women** and **men**. Managing the Sisiutl Renewal Project has been a deeply meaningful journey not only towards helping the **organization** decolonize a symbol sacred to Pacific Northwest **peoples** that is intertwined with Greenpeace's identity, but also towards decolonizing my own **mind** and thinking processes. It's an ongoing process. It has also been a **great** metaphor for a **mind bomb**. Bob would be proud. Eduardo Sousa is senior forest campaigner for Greenpeace Canada. However there was **one image** seen throughout the **film** that brought both a knowing smile and a slight wince. This **image** was that of the old Greenpeace **ecology** and **peace** logo encircled by a double-headed serpent (at the **time** thought to be two **whales**). Many **times** seen emblazoned on Greenpeace ships, **office** windows, etc, the **image** is in **fact** an altered, hybridized **version** of an ancient crest called the Sisiutl and it is sacred to (amongst **others**) the indigenous Kwakwakawakw, Heiltsuk, Nuxalk and Nuuchahnulth **peoples** of the Pacific Northwest. How this symbol came to appear most prominently on the sail of the first Greenpeace ship, Phyllis Cormack, and continues to be part of the Greenpeace identity is an intimate and intrinsic part of Greenpeace's origin **story**. It is also a **story** of cultural appropriation. And my **job** for the past **year** has been managing the Sisiutl Renewal Project, with the goal of both restoring the dignity of the crest at Greenpeace and the **spirit** with which it was **shared** with **us**. The Sisiutl Renewal Project is **one** small but important step towards decolonizing our **organization**. **Other** steps include the recently developed policies Greenpeace USA and Greenpeace Canada each now have in reconciling and **working** with indigenous **peoples**. But **let's** go back to 1971, to Greenpeace's very origins.

Text Sample 20: POS Dim 1 human Score 75.00 t495_human.txt

Greenpeace cofounder Dorothy Metcalfe passed away on December 10. Dorothy operated the radio link, connecting the **boats** to international **media**, during the first two Greenpeace **campaigns** to stop nuclear **testing** in 1971 and 1972. She waged a **media battle** with Canadian Prime Minister Pierre Trudeau and organized an audience with Pope Paul VI. She was a seasoned **journalist** and a creative campaigner, who knew how to capture and hold the interest of the **media** and public. The sophisticated **media** operation became a fundamental **difference** between Greenpeace and earlier protest **boats** such as the Quaker Golden Rule, and Dorothy Metcalfe provided the hub of that **media campaign**. The US detonated the **bomb test** in 1971, but then cancelled all future **tests** due to the opposition. After the **success** of the Amchitka **campaign** a Canadian reporter accused the Metcalfes of being anti-American, and claimed that they would never mount a similar **campaign** against French nuclear **testing**. **Good idea**, Dorothy told Ben, and within **days**, they formulated a **campaign** against the French **tests** on Moruroa atoll in the South Pacific. A popular French **film** at that **time**, Alain Resnais's 1959 Hiroshima Mon Amour, told a **love story** set against the tragedy of the Hiroshima nuclear explosion. Dorothy called their **campaign** Mururoa Mon Amour, which immediately struck a nerve in France. (At the **time**, Greenpeace used the French colonial misspelling Mururoa, which persisted on most maps.) Ben and Dorothy ran ads in New Zealand and Australia to find a **boat** and skipper who would sail to the French **test site**, which led David McTaggart to Greenpeace. They began a letter-writing **campaign** directed at French President Pompidou and arranged to attend the 1972 UN Conference on the Human Environment, in Stockholm, to get atmospheric nuclear **testing** on the agenda. To put more pressure on predominantly Catholic France, Dorothy arranged an audience with Pope Paul VI in Rome. She received a reply from the

Canadian Archbishop, saying the Pope would see them at the Vatican in June. Ben and Dorothy Metcalfe and their assistant Madeleine Reid arrived in Paris at the end of May. They made their **way** along the Seine to meet Greenpeace **activist** Rod Marining for a planned protest at Notre Dame Cathedral. At Quai St. Michel, French security agents disguised as hippies surrounded them, demanded their passports, and placed the three Canadians in a decrepit-looking Citroen. Exotic **communications** gear had been built into the car and the dashboard **looked** like the cockpit of a jet airplane. Inside a windowless **room** at the Sécurité National headquarters, an agent told them they would be deported back to Canada. Non! said Dorothy Metcalfe defiantly. You can't. Pourquoi? Dorothy reached into her handbag and produced the Vatican cable. We have an audience with the Pope, she insisted. The agent grabbed the cable. There followed a **great** deal of stomping back and forth from the adjoining **room**, voices on the telephone, and finally the **officer** in **charge** said, Fine, we re deporting you to Italy. We have to get our luggage, Dorothy insisted. The **officer** said he would arrange to collect their **things** from the hotel, but Dorothy refused the offer. It s personal. More stomping and **phone** calls. Reluctantly, the agents allowed Dorothy and Madeleine to **return** to their hotel to retrieve their own luggage, but they held Ben Metcalfe in custody. As Dorothy left, her **eyes** met her husband s and a faint smile crossed her face. On their **way** to the Left Bank hotel, Dorothy and Madeleine stopped at the Reuters **office**, reported their arrest and deportation, and left **information** about the Moruroa **campaign**. At the hotel, Dorothy called their Canadian **friend** Lyle Thurston in Rome and told him they would meet him on the Spanish Steps the following **day**. The two **women returned** to the Sécurité National **office**, where a young agent, assigned to escort them to Rome, ushered them into a cab. He carried a thin briefcase and appeared nervous in his new trench coat. Dorothy was **born** April 16, 1931, in Winnipeg, Canada. Shortly after her **birth**, her Ukrainian-Polish **parents** changed the **family name** from Hrushka to Harris, to fit into Canadian **society**. She grew up through the depression, alcohol prohibition, and World War II. Dorothy **loved history** and literature, and became a **journalist** for the Winnipeg Tribune. At a gathering of Winnipeg reporters, drinking bootleg whiskey, she met her future husband Ben Metcalfe. In the 1950s, Dorothy and Ben travelled Europe, filing **stories** for the North America Newspaper Alliance. Dorothy gave **birth** to their first **child**, **daughter** Michelle, in London. In the cab, the Metcalfes spoke in French with the agent, which seemed to relax him. When they arrived at Gare de Lyon, a Reuters **photographer** stood waiting at the **train platform**. The agent threw up his **hands**. Non! Non! he protested, but it was too late. The **photographer** weaved and crouched, clicking his shutter. A crowd gathered to see the celebrities. The Canadians waved and smiled. The agent attempted to hustle them onto the **train**, but Dorothy and Madeleine took their **time** and chatted with the crowd. Madame. Madame, the agent pleaded. Sil vous plaît. Please. Once aboard, Ben and Dorothy opened the windows and waved as the **train** pulled out. The UPI **photographer** took more **pictures**. Photographs of Madeleine, Ben, and Dorothy circulated on the wire **services** with the **story**. The three Canadians **looked** like international jewel thieves, well dressed, suave, but in custody. The flustered agent appeared to be on his first big assignment, discreetly whispering to the conductors. A youthful waiter in the dining car heard they were from Greenpeace, shook their **hands**, and **returned** with a free round of cognac for the four travellers. The agent enjoyed his cognac, so Ben bought another round. Then the agent felt compelled to buy a round. His confidence bolstered, he now appeared pleased to be escorting such famous villains. The drinking continued through Dijon, the Alps, and into Torino. Ben and Dorothy kept the agent entertained with **stories** of the Canadian prairies and Europe after World War II. The young **man shared stories** of his boyhood in the French countryside. Ben and Dorothy kept ordering cognac. Madeleine pasted a Greenpeace Mururoa Mon Amour sticker onto the agent s briefcase. Ben and Dorothy explained to him the horror of nuclear **weapons** and **radiation**. The young **man** defended France s right to protect itself, but soon agreed that nuclear **bombs** might not be the **best** solution to **world** problems. The agent fought off sleep as they roared **south** toward Rome. When they arrived at the Rome

terminal, sixteen **hours** from Paris, the **story** of their deportation had appeared in the international newspapers. The French agent stepped gingerly along the **platform**, pale and appearing queasy. Madeleine and the Metcalfes **headed** off to see the Pope and left him in the **train station** with the Mururoa Mon Amour sticker still on his briefcase. Dorothy Metcalf was a skilled campaigner, who knew how to create public interest, and who was fearless in the face of governments and corporations. There **will** be a Celebration of Life for Dorothy on Tuesday, February 18 at the Ferry Building Gallery in West Vancouver, 5 to 7 pm. In 1954, when the US detonated a massive thermonuclear **bomb test** in the Pacific ocean, spreading radioactive fallout around the globe, Dorothy and Ben became dedicated **peace activists**. Back in Canada, Ben found **work** at The Province newspaper in Vancouver. Their **son** Michael was **born** in West Vancouver in 1956 and Christopher two **years** later. Dorothy continued her **peace** advocacy from home, often doing **research** for Ben's newspaper **stories** and for his CBC nature show, Klahanie. In 1969, to promote the **idea** of **ecology**, Ben and Dorothy spent \$4,000 (about \$20,000 in 2020 Canadian dollars), to place twelve billboards around Vancouver, proclaiming : **Ecology? Look** it up! You're involved. In August 1969, when the US announced a nuclear **bomb test** for Amchitka Island in Alaska, Dorothy and Ben joined forces with Irving and Dorothy Stowe, Bob and Zoe Hunter, Jim and Marie Bohlen, Bill Darnell, and **others** to launch a **campaign** to stop the **test**. This small **group** of Canadians and expatriate Americans became Greenpeace. Borrowing a Quaker tactic, the **group** decided to send a small fish **boat** into the US nuclear **test** zone. Ben Metcalfe joined the **crew**, and relayed **news stories** back to Dorothy, who had set up a radio and wire **service** in her home. Dorothy recorded radio calls from the **boat** and passed them along to Canadian and international **journalists**. Dorothy's political savvy and **journalist** network made the **campaign** a huge **story** across Canada and the US. Over the radio, Dorothy told Ben. Nixon's under pressure from his own **party**. Gravel and Inouye in the Senate are opposed. Hirohito is going to meet with Nixon in Anchorage this **month** and he's not in favor of the **bomb**. No **one** wants to come out in favour of the **bomb**. It's going to come down to the Supreme Court. Since the US Air Force was attempting to keep track of the Greenpeace vessel, Dorothy remained in daily contact with the US Coast Guard and learned that a directive had gone out to pilots : **SEARCH CAN VES GREEN PEACE**. Dorothy Metcalfe gave the **coast** guard the ship's **position** and told them : We have no secrets. Our ship is **heading** for Amchitka Island to stop this nuclear **test**. Dorothy wrote personally to Canadian Prime Minister Pierre Trudeau, insisting that he urge the Americans halt the **test**. When he took no action, Dorothy chastised him in the press for being cowardly. She sent Trudeau a personal message through the **media** : From the wives and **families** of the **men** on **board** the Greenpeace. Our **men** are risking their lives for the benefit of all mankind. When some Canadian supporters rebuked her for calling the Prime Minister a coward, she told them, This is a democracy. **People** have a responsibility to speak their **minds**.

Text Sample 21: POS Dim 1 persona_gpt Score 56.00 t995_gpt.txt

In July 2010, two of Greenpeace's founding figures, Jim Bohlen, 84, and Dorothy Stowe, 89, passed away within **days** of each **other**. Their lives were intertwined not only as **friends** and collaborators, but as catalysts for a **movement** that would grow from a small **group** of concerned **citizens** into a global environmental **organization**. Remembering them is also a **way** of remembering how Greenpeace began : as an experiment in **courage**, community, and creative nonviolence. Jim Bohlen's journey toward pacifism began in the shadow of Hiroshima. The bombing, and the dawning nuclear **age** it symbolized, left a lasting mark on him. Over **time**, this **experience** shaped his deep commitment to nonviolence and his determination to challenge the escalating nuclear arms **race**. Seeking a different **kind** of life, he immigrated to Canada, where he found both a new home and a new context for his activism. In Vancouver, Bohlen joined with **others** who **shared** his alarm at U.S. nuclear **testing**

in Alaska's Aleutian Islands. Together they formed the Don't Make a Wave Committee, a small but determined **group** that blended moral conviction with strategic **creativity**. The **committee's name** captured their immediate concern : stopping a planned U.S. nuclear **test** at Amchitka, an earthquake-prone **island** in the North Pacific. Their **idea** was both simple and bold: sail a **boat** into the **test** zone to **bear witness** and draw public **attention** to the danger. That first anti-nuclear voyage to Amchitka, launched under the banner of the Don't Make a Wave Committee, became the seed from which Greenpeace would grow. If Bohlen's **story** speaks to the power of personal transformation, Dorothy Stowe's life highlights the importance of organizing, **care**, and community-building in social change. **Trained** as a social worker, she brought to her activism a grounded **understanding** of **people's** everyday struggles. She was also a **union** leader, **experienced** in collective action and in standing up for justice in workplaces and communities. Stowe's **peace** activism connected her to broader **movements** for disarmament and social justice. In Vancouver, she became **one** of the central figures who helped knit together the diverse **people** who would launch Greenpeace. She was known for building coalitions bringing together individuals and **groups** who might otherwise never have found common cause. Her home became a hub of activity, as she hosted **meetings** where **strategy**, ethics, and logistics were debated around kitchen **tables**. These gatherings were crucial to the early development of the **organization**, providing both a physical space and a **sense** of shared purpose that sustained the fledgling **movement**. The Vancouver that nurtured Greenpeace's **birth** was itself a **kind** of hybrid. It attracted immigrants from the United States, many of them disillusioned by **war** and **politics south** of the border, and it brought together **people** of different generations who were **searching** for new **ways** to make change. This mix of **backgrounds** and **ages** helped shape Greenpeace's character from the **start** : a blend of youthful idealism and seasoned **experience**, of radical imagination and practical organizing. **Media strategy** was also part of this hybrid culture. From the **beginning**, the founders understood that **images** and **stories** could shift public **opinion** and pressure governments. The plan to sail to Amchitka was not only an act of moral defiance ; it was a **way** to capture the **world's attention** and make distant nuclear **tests** impossible to ignore. This approach bearing **witness** directly and making sure the **world** could see became a hallmark of Greenpeace's **work**. At the heart of these early efforts were core founding **couples** like Jim Bohlen and his partner, and Dorothy Stowe and her partner: people whose personal **relationships** were inseparable from their political commitments. They **shared** homes, resources, and responsibilities ; they raised **families** while organizing **campaigns** ; they turned their private lives into bases for public action. Their partnerships embodied the **idea** that social change begins in the everyday choices **people** make about how to live, **work**, and **care** for **one** another. Commemorating the lives of Jim Bohlen and Dorothy Stowe is more than an act of remembrance. It is an opportunity to recognize how much of Greenpeace's **strength** came from ordinary **people** who refused to accept the inevitability of **war** and environmental destruction. Their legacies live on not only in the **organization** they helped to found, but in every act of peaceful resistance that challenges the powerful and defends the planet. In July 2010, the **world** lost two remarkable agents of social change. Yet the **spirit** that guided Bohlen from Hiroshima's shadow to the deck of a protest vessel, and that led Stowe from social **work** and **union** halls to a kitchen **table** crowded with **activists**, continues to guide Greenpeace's **work today**. Their lives remind **us** that **movements** are built by **people** who open their homes, cross borders, form unlikely **alliances**, and dare to say loudly, publicly, and together when the future is at risk.

Text Sample 22: POS Dim 1 persona_gpt Score 51.00 t228_gpt.txt

I first picked up a Greenpeace camera in 1974, not fully understanding how much my life was about to change. For the next eight **years**, my view of the **world** was framed through a lens on the deck of small, stubborn ships that dared to put themselves between industrial

violence and the living ocean. Those early **campaigns** began with a simple, audacious **idea** : charter ships, sail into the open sea, and confront **whaling** fleets where they **worked**. We had no illusion of power in the conventional sense no navy, no government, no **weapons**. What we had were **boats**, cameras, and a determination to **bear witness**. On the water, the scale of the whaling fleets was overwhelming. Steel hulls, massive harpoons, flensing decks slick with blood. We were tiny in comparison, but our tactic was clear : place our inflatable **boats** between the **whales** and the harpoons, and record **everything**. The camera became as important as the ship's wheel. Every frame was a **way** to show the **world** what was happening far beyond any coastline. The 1975-1976 confrontations with Russian whalers remain some of the clearest **memories** I have. We would **race** across the swells in small **boats**, the whaling ships towering above **us**, their harpoon guns tracking the whales and sometimes **us**. You could feel the tension in your bones : the thud of the **engines**, the crackle of radio chatter in **languages** we barely understood, the sickening moment when a harpoon fired. We couldn't always stop the killing, but we could make it visible. I remember the spray of seawater, the cries of the **crew**, the sudden silence after a shot, and the realization that somewhere, later, **people** sitting in their living **rooms** would see this and be forced to decide how they felt about it. That belief that **images** could move hearts and change policy kept **us** going through cold, **fear**, and exhaustion. Not all of our **work** was far offshore. Off the **coast** of Labrador, we turned our cameras toward the harp seal hunts. The ice was a stark landscape : white, endless, broken only by the shapes of seals and the figures of **hunters**. The public outcry over the commercial seal hunt was intense, but on the ice we also had to face a more complicated reality : local and Indigenous communities whose **relationship** with seals was rooted in subsistence and culture, not industrial profit. Our presence there meant constantly negotiating what it meant to oppose a brutal commercial industry while respecting the rights and livelihoods of **people** who had lived with the ice and seals for generations. We **worked** to halt the commercial harp seal hunts off Labrador while seeking compromises with local and Indigenous **hunters**, trying to ensure that our cameras didn't erase their **stories** or needs. It was a delicate balance, and the **images** I brought back carried that tension within them. The fight for a livable planet didn't stop at the shoreline. My camera followed Greenpeace into anti-nuclear **campaigns** that felt, at **times**, like standing in the shadow of another **kind** of harpoon one aimed at the future. At Rocky Flats, a nuclear **weapons** facility, and at Seabrook, the **site** of a proposed nuclear power plant, we joined with a broad coalition of **activists**, **artists**, and community **members**. Among them was Allen Ginsberg, whose presence brought poetry and a different **kind** of visibility to the blockades. Photographing those actions meant capturing not only confrontation but also community : **people** linking arms, singing, meditating, and refusing to move. The cameras recorded the lines of **police**, the makeshift banners, the faces of **people** willing to be arrested rather than accept a nuclearized **world**. It was another form of **bearing witness** this **time** to the power of collective resistance. By 1981, our focus turned more explicitly to the fossil fuel industry. That **year**, we **staged** what we called a **test** blockade of an oil tanker. Compared to the massive infrastructure of oil, our action was small, but it was a sign of what was coming : a recognition that the same logic driving whaling fleets and nuclear plants was also embedded in the tankers that moved oil across the seas. From the deck, **looking** up at the looming hull of the tanker, I felt a familiar mix of **fear** and resolve. We were once again in fragile **boats**, dwarfed by industrial machinery, trying to show the **world** what it **looks** like when ordinary **people** physically challenge the **engines** of environmental destruction. My photographs from that **day** carry the same energy as those from the whaling **campaigns** : tiny human figures, immense metal **walls**, and the thin, bright line of moral refusal. Between actions, we sometimes visited abandoned **whaling** stations ghosts of an industry that had once seemed unstoppable. Walking through those derelict **sites**, camera in **hand**, I saw rusting winches, empty flensing **platforms**, and buildings slowly collapsing back into the landscape. It was like stepping into a future we **hoped** to create for all whaling operations : silent, dismantled, consigned to **history**. Those places were eerie, but they were also strangely hopeful. They proved that even the

most entrenched industries could end. The photographs I took there were quieter than the **ones** from the high seas, but they told an important part of the **story** : that change was possible, and that the **world** could choose to leave some forms of exploitation behind. The footage from our **whale** confrontations traveled far beyond **anything** we could have imagined when we first set out. What we **filmed** on those cold, heaving decks ended up on television screens around the **world**. **People** who had never seen a **whale** outside of a **book** suddenly **watched** them being hunted in real **time**. They saw our small **boats** sliding between the **whales** and the harpoons, and they saw the violence that had long been hidden by distance and indifference. As a **photographer**, I **watched** how those **images** took on a life of their own. They sparked **conversations**, protests, and political debates. They helped shift public **opinion** and contributed to a growing **movement** that eventually pushed governments and international bodies to act. The global **media** impact of that footage confirmed what we had believed from the **start** : that if **people** could truly see what was happening, many of them would demand change. By the **time** my **work** as a Greenpeace **photographer** came to an end in 1982, I carried with me not just rolls of **film** and stacks of prints, but a deep **sense** of what it means to stand **witness**. From confronting whaling fleets and halting harp seal hunts off Labrador, to joining anti-nuclear blockades and **testing** the waters of direct action against oil, those **years** showed me how **images** can connect distant struggles and help build a **shared understanding** of what is at stake. **Looking** back on those **campaigns** now, I remember the cold spray, the roar of **engines**, the chants at blockades, the quiet of abandoned **stations**, and the knowledge that a camera, in the right place at the right **time**, can help turn a moment of **courage** into a turning point for the **world**.

Text Sample 23: POS Dim 1 persona_gpt Score 49.00 t163_gpt.txt

The photos sit in a box, edges curled, colours softened by **time**. Each **one** is a doorway back into the **years** when a handful of **people** in small **boats** tried to change the **course** of history years when Greenpeace was still learning what it could become. In 1975, **one** of those photos captured a moment that would echo across four decades : **returning** a Sisiutl flag to the Yalis Kwakwakawakw community. That flag, **bearing** the powerful double-headed sea serpent, had sailed with **us** as a symbol of protection and **strength**. Bringing it back was far more than a formality. It was an act of respect, a recognition that our **campaigns** moved through Indigenous territories and waters, and that our **work** was bound up with their **histories** and rights. **Handing** the Sisiutl flag back to the community in Yalis felt like closing a circle and opening another. The **memory** of that **day** stayed with me through countless voyages and confrontations. Then, in 2015, another photograph marked the continuation of that **story** : receiving a new Sisiutl flag from the same community. Four decades had passed, but the gesture carried the same weight. It was a quiet affirmation that **relationships** built on trust and solidarity can endure, even as **campaigns**, ships, and **activists** come and go. The mid-1970s were a **time** when the **organization** was still small, but the scale of our ambitions was growing as fast as the seas we crossed. The 1975 **whale campaign** stands out in my **memory** as a turning point. Those **images** of inflatables and **crew members** placing themselves between harpoons and **whales** helped carry Greenpeace's message far beyond the Pacific **coast**. That **campaign** did more than raise **awareness** ; it helped drive the international growth of the **organization** itself. With more **attention** came more possibilities and more responsibility. **One** direct result was the acquisition of a faster ship, the James Bay. For those of **us** at sea, speed was not a luxury ; it was the **difference** between **witnessing** a slaughter from afar and getting close enough to intervene. The James Bay meant we could reach **whaling** fleets more quickly, stay with them longer, and document what was happening with a clarity that earlier voyages had struggled to achieve. Each new roll of **film** from those journeys seemed to travel further than the last, carried by newspapers, magazines, and television screens into homes around the **world**. The

path to sea was never smooth. In 1976, we prepared for another major **campaign**, only to be brought up short not by storms or mechanical failure, but by bureaucracy. The launch was delayed by customs, and what should have been a straightforward departure stretched into a frustrating wait. For **photographers** and **crew** alike, the **days** blurred together in a strange limbo : gear packed, routes planned, adrenaline ready but no clearance to sail. Those photos from the dockside show a mix of tension and determination. We knew that every lost **day** at sea was a **day** when whaling or **other** destruction continued unchecked. Yet that delay also underscored **something** important : standing up to powerful industries and governments would always mean confronting not just harpoons and guns, but paperwork, regulations, and systems designed to slow or stop dissent. The **campaign** eventually did launch, and when it did, we carried with **us** not only our banners and cameras, but a renewed **understanding** of the obstacles ahead. By 1979, the lens of our **work** had widened. **One** series of **images** from that **year** takes me back to the remote, rugged beauty of Spatsizi Park. There, the confrontation was not with **whaling** fleets, but with trophy **hunters**. The stakes, however, felt just as high. We had gone into Spatsizi allied with First Nations who opposed the killing of wildlife for sport in their territories. The **alliance** on that **campaign** was grounded in shared concern for the land and the animals who lived there. The photographs from Spatsizi show more than conflict ; they capture a **sense** of common purpose. Standing alongside First Nations partners, we challenged the **idea** that the wilderness existed as a playground for a few, rather than as a living homeland and ecosystem deserving protection. Those **days** in the **park** reinforced a **lesson** we had already begun to learn at sea : real change depends on solidarity with the **people** whose lands and waters are most directly affected. Not all of the **memories** are of confrontation. Some are of quieter, more mysterious moments that felt, at the **time**, like signs pointing **us** forward. In 1975, we stopped at the Tasu mine, an industrial scar set against the wildness of the **coast**. It was not the **kind** of place you might expect to find **hope**, yet that stop is etched in my **mind** as a **time** of auspicious encounters. There, amid the machinery and dust, we crossed paths with **people** and **stories** that seemed to arrive exactly when we needed them. **Conversations** on the dock, chance **meetings**, and unexpected hospitality hinted at a wider network of concern for the environment than we had fully understood. It felt as though the **campaign** was being quietly guided, as if the right **people** appeared at the right **time** to help **us** continue. The photos from Tasu show a juxtaposition of heavy industry and fragile human connection, and they still carry that strange **sense** of promise. **Other memories** are bound not to **people** or **politics**, but to the raw power of the ocean itself. **One** such **memory** is of navigating the Yucluta Rapids, a place where the sea gathers its **strength** into churning, unpredictable currents. For a **photographer** on deck, moments like that were both terrifying and exhilarating. The camera could barely capture the motion the **way** the water twisted under the hull, the strain in the faces of the **crew**, the intense concentration at the helm. Passing through the Yucluta Rapids demanded trust : in the ship, in the skipper, and in **one** another. It was a reminder that no matter how urgent our **mission**, we remained small in the face of the forces we were trying to protect. Those waters taught **us** humility. They also knit the **crew** together in a **way** that only **shared** risk can. **Looking** back now, the **years** from 1974 to 1982 feel like a continuous voyage, even though they were made up of many separate **campaigns**, ships, and **crews**. The photographs from that **time** are not just records of events ; they are fragments of **relationships** and turning points. **Returning** the Sisiutl flag to the Yalis Kwakwakawakw community in 1975, and receiving a new **one** in 2015, bookends a long **story** of respect and connection. The **whale campaign** of 1975, and the faster James Bay that followed, marked Greenpeace's emergence onto the international **stage**. The delayed launch of 1976 showed how resistance can be slowed but not stopped. The confrontation over trophy hunting in Spatsizi Park in 1979, carried out in **alliance** with First Nations, expanded our **understanding** of what environmental justice could mean on land as well as at sea. The stop at the Tasu mine, with its unexpected, auspicious encounters, hinted at unseen currents of support. And the passage through Yucluta Rapids reminded **us** that the ocean itself was both our route and our **teacher**. Each **image** from those **campaigns** holds

a **piece** of that **history**. Together, they tell the **story** of how a small **group** of **people**, guided by **courage**, collaboration, and respect, helped shape the Greenpeace that would grow in the decades to come.

Text Sample 24: POS Dim 1 persona_gpt Score 46.00 t109_gpt.txt

Every **day**, my **work** asks me to **look** closely at the **kinds** of **images** most **people** instinctively turn away from. I m a photo **editor**, which means I spend **hours** sifting through photographs of the **world** as it is : flooded homes, parched riverbeds, broken roads, **families** wading through waistdeep water carrying what little they can save. Increasingly, those **images** are of disasters made worse by climate change. And increasingly, I feel the weight of them. Recently, that weight has grown heavier. Frame after frame, the same **story** repeats itself in different corners of the **world** : **people** who did almost **nothing** to cause this crisis are among the first to lose their homes, their livelihoods, and sometimes their lives. The floods in Pakistan were a turning point in how I **experience** this **work**. Seeing a third of a country submerged is **one thing** to read as a statistic ; it s another to see it, again and again, through the **eyes** of **dozens** of **photographers**. Fields turned into endless **lakes**. Roads vanishing beneath brown water. Entire **villages** cut off. Millions of **people** displaced, in a country whose contribution to global greenhouse gas emissions is tiny compared with that of richer, industrialized nations. The injustice is right there in the pixels : a **child** standing in murky water where her **house** used to be, a farmer staring at crops that **will** never be harvested. Pakistan s low emissions don't protect its **people** from the consequences of a warming planet, and that disconnect is part of what makes these **images** so hard to process emotionally. You see the faces of those paying the price for a crisis they did not create. Then there are the photos from Bangalore, India, where unprecedented rains turned a major tech hub into a maze of flooded **streets**. The water damage is **one** layer of the **story** ; another is the **way** poor urban planning left entire neighborhoods exposed. Cars halfsubmerged, **office parks** cut off, workers stranded. The **images** carry not only the chaos of extreme weather but the quiet, preventable failures of planning and regulation. It s painful to **look** at because you can see how much of the damage could have been avoided. From West and Central Africa, the pattern repeatsonly the faces and landscapes change. Flooding there has displaced more than 125,000 **people**. In Nigeria alone, at least 300 **people** have died. As I go through the **images**, I see **families** sheltering in **schools** turned into temporary camps, **people** moving through flooded **streets** in improvised **boats**, and homes reduced to waterlogged shells. The **sense** of loss is visible in every frame, but so is a **kind** of weary resilience. **People** keep going because they have no **other** choice. In Europe, the crisis **looks** different, but it s still a crisis. This **year** brought the continent s worst drought in decades. Photographs of driedup riverbeds show **boats** sitting on cracked **earth** where water should be. Historic rivers reduced to trickles, exposing old bridges, **rocks**, even longsubmerged relics. The lush landscapes many **people** associate with Europe are replaced by dusty fields and shriveled crops. Editing these **images**, I m struck by how they shatter the illusion that wealthy regions are somehow insulated from climate impacts. Chile tells yet another **version** of the same **story**. The country is in a prolonged drought that has dragged on for **years**, and the **images** show reservoirs turned into barren basins and communities lining up for water deliveries. What makes this especially painful to **look** at is knowing that water privatization has made the crisis even worse, with half the population affected. The photographs capture the everyday reality of living without reliable access to water : **people** filling containers from trucks, dusty yards where gardens used to be, and a constant **sense** of uncertainty about **something** as basic as turning on a tap. At the same **time**, I m sorting through **images** of storms on the **other** side of the **world** : typhoons and hurricanes tearing through parts of Asia, Puerto Rico, and Canada. Roofs ripped off **houses**, power lines down, whole neighborhoods in the dark. Satellite **images** show swirling storm systems ; on the ground, **photographers** capture **people** picking through debris, trying to salvage

what they can from homes battered by wind and rain. The scale is overwhelming, but each **image** is intimate : a **person**, a **family**, a community in the aftermath. **Looking** at all of this **day** after **day** takes a mental toll that s hard to describe. There s a particular **kind** of exhaustion that comes from **witnessing** so much destruction secondhand, knowing it s part of a global pattern and not a string of unrelated accidents. The line between professional distance and personal despair can get very thin. What makes it worse is the knowledge that, even as these disasters unfold, fossil fuel companies continue to **post** massive profits. I don't see those profits in the **images** I edit ; I see their consequences. The frustration is hard to shake. You move from **one** disaster to the nextPakistan, India, West and Central Africa, Europe, Chile, Puerto Rico, Canadaand in the **background** is the same, stubborn dependence on coal, oil, and gas that keeps driving the crisis. And yet, amid all this, there is another set of **images** that I hold onto. They come from youth **marches** and climate protests around the **world**. **Streets** filled with young **people** carrying handmade signs, chanting, refusing to accept that this is the only possible future. Their faces are determined, sometimes angry, sometimes joyful. They **march** not because they are unaffected, but because they are among those who **will** live longest with the consequences of **today** s choices. When I m overwhelmed by the photographs of flooded homes and empty rivers, I turn back to those **images** of youth in the **streets**. They are a reminder that the **story** isn't only about loss and damage ; it s also about resistance and possibility. The same **world** that is producing these disasters is also producing a generation that refuses to **let** fossil fuel interests dictate their future. Editing climate disaster imagery means living with a constant **awareness** of what is at stake. It means carrying the faces of **people** from Pakistan, India, West and Central Africa, Europe, Chile, Puerto Rico, Canada, and beyond in your **mind** long after you ve closed your laptop. It also means recognizing that every **march**, every call to end our dependence on fossil fuels, is not abstract. It s about those very **people**, those very places. The **images** of youth **marching** give me a **kind** of cautious **hope** : not a **belief** that **everything will** be fine, but a **belief** that **people** are fighting for **something** better. In a **world** where a third of a country can be submerged, where rivers run dry and storms rip apart communities, that **hope** is not a luxury. It s a necessity.

Text Sample 25: POS Dim 1 persona_gpt Score 44.00 t297_gpt.txt

Fifty **years** of Greenpeace is more than a milestone ; it s a moment to sit with the **stories**, experiments, and missteps that shaped a **movement**. Listening back through virtual mailbag calls, what emerges is not a neat, linear **history** but a messy, creative, and often surprising tapestry of **courage** and reinvention. **One story** stands out : in 1981, a small **group** of **activists** staged what they called a **test** blockade of an oil tanker. The plan was not to stop the ship forever or to rewrite global energy policy overnight. It was a tactical experiment, a **way** to **test** what was possible and to see how authorities, companies, and communities would respond. Yet the impact was profound. The action helped prevent the construction of a new oil **port**, showing that focused, imaginative resistance could actually change the physical infrastructure of the fossil fuel economy. That blockade could easily have been dismissed as symbolic, naïve, or too small to matter. Instead, it became a turning pointan example of how creative activism can punch far above its weight. It s a reminder that some of the most powerful interventions begin as **tests**, as acts of curiosity and **courage** rather than fully formed **strategies**. **Today**, as governments and corporations continue to convene climate conferences that fail to deliver the scale of change the science demands, that same **spirit** of experimentation is still needed. Sometimes that means refusing to play alongboycotting climate **talks** that serve more as public relations exercises than as **engines** of real policy change. Sometimes it means repainting the **world** around **us** to make the crisis visible : literally marking buildings with future sea-level rise lines so that the abstract numbers in scientific reports become a stark, physical warning. These **kinds** of actions are not just stunts. They are **ways** of telling the truth in public, of

insisting that the future is not **something** distant and negotiable but **something** already written into our **streets**, homes, and coastlines unless we act differently. The last few **years** have also forced a deeper reckoning with the roots of ecological crisis. The pandemic was not an isolated event, but part of a wider pattern tied to ecological overshootour collective habit of pushing beyond the planet s limits through relentless growth and consumption. As natural systems are degraded and habitats are fragmented, the conditions for new diseases to emerge and spread are amplified. If the environmental **movement** is serious about preventing future crises, it cannot treat pandemics as separate from climate breakdown, biodiversity loss, or pollution. They all stem from the same underlying drivers : a global economy built on endless expansion, and a political culture that treats both **people** and ecosystems as expendable. That s why the **conversation** must reach into difficult territory. Population, capitalism, and the necessity of contraction are not **topics** that fit easily on a banner or in a **campaign** slogan. Yet they are central to any honest discussion about living within planetary boundaries. Addressing population means grappling with justice, equity, and access to **education** and healthcare. **Questioning** capitalism means confronting systems that reward extraction and short-term profit over long-term survival. **Talking** about contraction means accepting that more cannot remain our default measure of **success**. These are uncomfortable **questions**, but they are also invitations : to imagine economies rooted in **care** rather than consumption, to redefine prosperity in **terms** of wellbeing and resilience instead of growth, and to build **societies** that thrive within ecological limits rather than overshooting them **year** after **year**. In the midst of these hard truths, the mailbox calls also carry a quieter, more personal thread : **hope** found in reconnecting with nature. For many, that **hope** is not abstract optimism but **something** felt in the bodywatching a bird **return** to a polluted river that s slowly healing, feeling soil under bare **feet**, or simply sitting still long enough to notice the life that persists around **us**. This **kind** of reconnection is not an escape from **politics** ; it is fuel for it. **Movements** that endure are anchored in **love** as much as in angerlove for places, for species, for communities, for futures we **may** never personally see. Without that grounding, activism becomes brittle. With it, even the most daunting **battles** can be faced with a **sense** of purpose. Greenpeace s own evolution over five decades reflects this balance between confrontation and **care**, between disruption and reflection. From small, risky voyages and experimental blockades to global **campaigns** and mass mobilisations, the **organisation** has continuously had to reinvent how it **works**, who it reaches, and what **strategies** can still move the needle. Along the **way**, individual experiencesmoments of **fear** in **front** of a looming ship s hull, laughter **shared** in cramped cabins, late-night debates over tactics and ethicshave shaped not just **campaigns** but **people** s lives. Those personal **stories** matter because they show that **movements** are not abstract entities ; they are made of **relationships**, of **people** willing to **test** boundaries, learn from failure, and keep going. **Creativity** threads through all of this. It s there in the decision to blockade an oil tanker before **anyone** knew whether it would **work**. It s there in the refusal to lend legitimacy to hollow climate conferences. It s there in the choice to paint a flood line on a city **wall**, turning an invisible threat into a visible demand. **Creativity** is what allows a **movement** to adapt rather than calcify, to find new **ways** of speaking when old messages no longer land. As Greenpeace marks its 50th anniversary, the **stories** in these virtual mailbags are less a victory lap than a call to keep experimenting. The crises we face are bigger and more intertwined than ever, but so too are the opportunities to rethink how we live, organise, and resist. If the past half-century has shown **anything**, it is that small **groups** of **people**, armed with **courage**, imagination, and a deep connection to the living **world**, can alter the **course** of events. The **task** now is to carry that **spirit** forward : to confront ecological overshoot at its roots, to challenge systems that demand endless growth, to embrace contraction where necessary, and to keep finding creative, grounded **ways** to make the future visibleand worth fighting for.

Text Sample 26: POS Dim 1 persona_gpt Score 44.00 t272_gpt.txt

When I **look** back on my **years** as a Greenpeace **photographer** between 1974 and 1982, what comes first are not **words**, but **images**. A **dozen** particular photographs sit in my **mind** like doorways. Each **time** I revisit them, I step back into the spray, the noise, the **fear**, the laughter, and the stubborn **hope** that shaped those early **years**. Some of the most searing **memories** come from confronting the Russian whaling fleets. Out on the open ocean, the scale of industrial whaling was overwhelming : vast steel ships, cranes, flensing decks, and the terrible moment when the harpoon cannon fired. From the deck of a small Zodiac, the sea towering around **us**, we would push in close between the **whales** and the harpooners, trying to block the shot and, at the same **time**, make photographs that could carry the reality of that violence to **people** who would never see it firsthand. Those Zodiac runs were a constant negotiation between danger and documentation. The inflatable hull slapped against the swell ; salt spray coated the lenses ; the light changed by the minute. There were no second chances. You **d** brace yourself against the rubber tube, **one** arm wrapped around a line, the **other** trying to keep the camera steady as the **boat** lurched. Focus, exposure, horizons everything had to be decided in an instant, often as a **whale** surfaced or a harpoon flew. The sea didn't **care** that we needed a clear frame. In those **days**, our tools for **sharing** what we captured were almost as primitive as the **boats** we rode. There was no internet, no instant upload, no social **media**. Film had to be protected, labeled, shipped or carried by **hand**. Prints were made in darkrooms, then mailed, couriered, or physically carried into newsrooms. We relied on telephones, telexes, and **word** of mouth. A single **image** might take **days** or **weeks** to reach a newspaper **editor**, and yet we knew that once it did, it could travel further and faster than we ever could. Bob Hunter called this the mind-bomb theory : the **idea** that a single powerful **image** could explode in **people**'s consciousness, shattering complacency and forcing them to see the **world** differently. Out there on the water, with cameras pressed to our faces and the smell of diesel and blood in the air, that theory felt very real. We weren't just documenting events ; we were trying to create **images** that could detonate in living **rooms** and **offices**, in parliaments and classrooms, and change the **way people** thought about **whales**, oceans, and our **relationship** with the natural **world**. None of this happened alone. Captain John Cormack held our fragile operations together at sea, coaxing our ships into **position** with a mix of calm authority and stubborn resolve. **Activists** like Bree Drummond and Bobbi Hunter climbed into the Zodiacs and put their bodies between the **whales** and the harpoons, knowing that the cameras were rolling but never treating that as theatre. Their **courage** was the subject of many of the photographs I took ; their presence in those frames gave the **images** their moral weight. On land, support came from unexpected places. A Jerry Garcia benefit concert helped raise much-needed funds, turning **music** into fuel for the **campaigns**. Those **nights** of **music** and solidarity stood in sharp contrast to the harsh light and cold winds at sea, but they were part of the same **story** : **people** using whatever tools they had guitars, cameras, boats to push back against destruction. Our early **offices** were as improvised as our sea **campaigns**. They were cramped, chaotic spaces full of maps, coffee cups, and stacks of photographs. From those **rooms**, Greenpeace began to grow beyond its local roots and move toward international expansion. Amsterdam became a key hub, a place where **strategies** were **shared**, **crews** assembled, and **images** dispatched around the globe. The **walls** there were plastered with prints whales breaching, ships looming, **activists** in tiny boats a visual record of a **movement** learning how to speak to the **world**. Life with the **crews** was a **world** of its own. Long stretches of boredom at sea would suddenly snap into moments of intense action when a whaling fleet appeared on the horizon. We **shared** cramped bunks, traded **stories**, patched gear, and argued over tactics. The camera was my constant companion, but it was also a bridge : through it, I tried to capture not just the confrontations, but the quiet moments the fatigue, the camaraderie, the **doubts**, and the stubborn **belief** that our presence on that patch of ocean mattered. **One** photograph from those **years** stands out as truly iconic in the anti-whaling struggle. It shows the essential drama of those confrontations : a tiny Zodiac, **activists** visible in their bulky

gear, **positioned** between a **whale** and a looming whaling ship. The scale **difference** is almost absurd, but that was the point. The **image** distilled **everything** we were trying to say into a single frame : that ordinary **people** could stand up to massive industrial forces, that compassion could confront cruelty, that the fate of a **whale** was tied to the choices humans make. **Looking** back now, those photographs also carry another layer of meaning : they mark a moment in a much larger ecological transition. The end of commercial whaling in many countries, and the shift away from **whale** oil and **whale** products, didn't just affect **whales** ; it reshaped livelihoods and communities tied to that industry. Standing on deck with a camera, **watching** whalers **work**, it was impossible not to see that they, too, were caught in a system larger than themselves. The **images** we made helped accelerate public pressure for change, but that change had human costs as well as ecological benefits. Those **years** from 1974 to 1982 taught me that photography can be both **witness** and catalyst. Each of those **dozen** photographs is a fragment of a larger **story** : of **people** in small **boats** facing down giant ships, of **film** canisters passed from **hand** to **hand** across continents, of **offices** buzzing with plans for the next voyage, of **music** and **meetings** and arguments and victories and losses. They remind me that an **image**, once released into the **world**, can take on a life of its own shaping **conversations**, fueling **movements**, and helping **societies** navigate the difficult transitions that come with learning to live more gently on this **Earth**.

Text Sample 27: POS Dim 1 persona_gpt Score 44.00 t1000_gpt.txt

Bob Hunter s life traced a path from rebellious **journalist** to pioneering environmental **activist**, leaving a legacy that continues to shape Greenpeace and the wider climate and environmental **movement**. **Born** in 1941 in Winnipeg, Bob Hunter built a reputation as a nonconformist **writer**, eventually becoming a columnist for the Vancouver Sun. His **work** there reflected a sharp, questioning **mind** and a willingness to challenge the status quo. That same rebellious streak led him to make a defining choice in 1971 : he quit his column to join a small **group** of **activists** sailing toward Amchitka Island in Alaska, determined to confront a planned U.S. nuclear **weapons test**. That 1971 voyage not only helped galvanize public opposition to nuclear **testing** ; it also gave rise to a **name** and **idea** that would echo around the **world**. During this **campaign**, Hunter coined the **term** Greenpeace, capturing in **one word** the fusion of ecological protection and non-violent action. What began as a single voyage became the spark for a global environmental **organization** and a new **kind** of activism. From 1973 to 1977, Hunter served as **president** of Greenpeace. In that role, he helped define the **group** s character and **strategy**, developing what he called **media** mindbombs – vivid, dramatic actions designed to sear environmental issues into the public imagination. He understood that to change policy, you first had to change what **people** could see and feel. Under his leadership, Greenpeace **volunteers** carried out actions that became iconic. They confronted **whaling** ships at sea, placing small **boats** between harpoons and **whales** to create powerful **images** of **courage** and vulnerability. They also experimented with tactics like dyeing whitecoat seal pups to make their fur commercially worthless, challenging the brutal seal hunt while drawing intense **media attention**. These actions were carefully crafted to reach far beyond the immediate **scene**, using the power of **images** and storytelling to shift global **opinion**. Hunter s influence extended beyond direct action. He became a familiar face and voice in the **media**, hosting television shows and using broadcast **platforms** to bring environmental issues into **people** s homes. As an **author**, he wrote **books** including **Warriors of the Rainbow**, where he helped articulate the **spirit** and **stories** that animated early Greenpeace **campaigns**. A central **inspiration** for Hunter was a Cree myth of the **rainbow warriors** – a prophecy describing **people** who would rise to defend the **Earth** when it was in peril. He wove this **story** into the identity of Greenpeace and the broader environmental **movement**, offering a narrative of responsibility, **courage**, and **hope**. For Hunter, activism was not only about protest ; it was about embodying a hopeful **vision** of what **humanity** could be. Despite the seriousness of the crises he

confronted, Hunter was known for his humor and optimism. He brought wit, irreverence, and a **sense** of possibility to his **work**, helping **others** believe that ordinary **people** could stand up to powerful interests and make a **difference**. That blend of **creativity**, **courage**, and optimism became a hallmark of Greenpeace's early **years** and continues to influence its **campaigns**. Bob Hunter died of **cancer** on May 2, 2005. He was 63. His death marked the loss of **one** of Greenpeace's founders and most original thinkers, but the **ideas** and tactics he championed live on wherever **people** use bold, non-violent action and powerful storytelling to defend the planet.

Text Sample 28: POS Dim 1 persona_gpt Score 41.00 t994_gpt.txt

Dorothy Stowe's life was a quiet **revolution**. A Quaker, a social worker, and a relentless advocate for **peace** and justice, she helped plant the seeds of what would become Greenpeace. Her **work** began long before the **organization** had a **name** or a logo, rooted instead in a simple conviction : that ordinary **people**, acting together, could confront the most powerful forces on Earth. Remembering Dorothy is a **way** of remembering how Greenpeace itself began around kitchen **tables**, in small community **meetings**, and through the persistence of **people** who refused to accept **war**, nuclear **testing**, or environmental destruction as inevitable. She was a co-founder who helped shape the moral compass of the **organization**, insisting that **peace** and **care** for the planet were inseparable. Honoring her is also a **way** of honoring the many **women** whose **courage**, **strategy**, and **creativity** built Greenpeace from the ground up. From the very **beginning**, **women** were at the heart of Greenpeace's boldest **ideas**. It was Marie Bohlen who proposed what would become a defining tactic : sailing directly into the danger zone to protest U.S. nuclear **tests**. Her **vision** turned outrage into action. Rather than simply condemning nuclear **testing** from afar, she imagined a small **boat** placing human lives in the path of the blasts, forcing the **world** to **look**, listen, and respond. That simple but radical idea bearing **witness** at sea helped define Greenpeace's identity and inspired countless actions that followed. If Marie Bohlen helped launch the **idea** of sailing into nuclear **test** zones, Dorothy Metcalfe helped ensure the **world** heard about it. She managed **media** and lobbied governments, turning isolated acts of **courage** into global **stories**. Her **work** behind the **scenes** was as essential as any act of confrontation on the water. By building **relationships** with **journalists**, crafting messages, and pushing governments to respond, she helped transform Greenpeace from a small **group** of **activists** into a **movement** that could not be ignored. On the waves themselves, **women** were often on the **front** lines. Linda Spong and Bobbi Hunter played key roles in the early **whale campaigns** and blockades, placing their bodies between **whaling** ships and the **whales** they were trying to save. Their presence on those small **boats**, facing down massive industrial vessels, showed the **world** that the fight to protect marine life was not abstract; it was immediate, personal, and deeply human. These actions helped expose the brutality of whaling and galvanized public support for change. The **story** of the Rainbow Warrior, **one** of Greenpeace's most iconic ships, is also a **story** of **women**'s determination and ingenuity. Susi Newborn and Denise Bell were central to acquiring and outfitting the vessel, transforming it from a ship into a symbol. Their **work** made it possible for the Rainbow Warrior to become a moving **platform** for environmental action, from anti-whaling efforts to nuclear protests. Every plank refitted, every **piece** of equipment installed, was part of building the capacity to confront environmental injustice on the high seas. When Greenpeace took its **campaign** against nuclear **testing** to French **test sites**, **women** were again there to document the risks and the violence. Ann-Marie Horne and Mary Lornie played crucial roles in recording French assaults during these protests. Their documentation helped ensure that what happened in remote waters could not be hidden or denied. By **bearing witness** with cameras and testimonies, they turned attempts at intimidation into evidence that fueled international outrage and solidarity. The **name** Rainbow Warrior itself carries a deeper meaning that has long inspired Greenpeace's **work**. It draws from a

prophecy about protectors of the **Earth** coming together from around the **world** to defend the planet. For many within the **movement**, that **name** has served as a reminder that this **work** is both global and deeply interconnected that **people** from different **backgrounds**, **genders**, and cultures are all needed in the struggle to protect life on Earth. The **women** who helped found Greenpeace and shape its earliest **campaigns** did more than support a **movement** ; they defined it. From Dorothy Stowe s moral clarity to Marie Bohlen s daring proposal to sail into nuclear **test** zones, from Dorothy Metcalfe s **media** and lobbying **work** to Linda Spong and Bobbi Hunter s frontline **whale** blockades, from Susi Newborn and Denise Bell s **work** bringing the Rainbow Warrior to life to Ann-Marie Horne and Mary Lornie s documentation of French assaults, their contributions are woven into every major chapter of Greenpeace s early **history**. To honor them is to remember that Greenpeace was never just about ships and banners it was, and remains, about **people** who refuse to stand by in the face of injustice. The legacy of these **women** continues wherever communities rise to defend the **Earth**, guided by the same **spirit** that first set a small **boat** on **course** toward a nuclear **test site**, and gave a ship the **name** Rainbow Warrior.

Text Sample 29: POS Dim 1 persona_gpt Score 40.00 t451_gpt.txt

Fifteen **years** after Bob Hunter s passing on May 2, 2005, his life and **work** continue to reverberate far beyond the early voyages and headline-grabbing protests that helped define Greenpeace. Remembering him now means **looking** not only at his role as a co-founder, but at the broader arc of his life : as a **writer**, a **journalist**, a thinker shaped by **ecology** and **peace movements**, and a **media** strategist inspired by Marshall McLuhan. Before he ever set **foot** on a protest **boat**, Hunter was a **writer**. His early **work** in journalism honed his ability to tell **stories** that mattered and to communicate complex **ideas** in **ways** **people** could feel. This grounding in **words**, **images**, and public **conversation** became the backbone of how he approached activism. He absorbed **ideas** from **ecology** and the **peace movement**, and he paid close **attention** to **media** theorists like McLuhan, who argued that the **medium** itself shapes how messages are understood. Hunter saw that if you wanted to change the **world**, you had to change how **people** see it. From this insight emerged **one** of his most influential concepts : the **mind bomb**. For Hunter, non-violent **revolution** required more than protests and **position** papers ; it needed powerful, unforgettable **images** that could detonate in the public consciousness. A **mind bomb** was a moment so striking that it cut through apathy and denial, forcing **people** to confront the ecological crisis. This philosophy guided some of Greenpeace s most iconic early **campaigns**, where the goal was not only to be physically present at the frontlines of environmental destruction, but to bring those frontlines into living **rooms** around the **world**. Hunter s commitment to non-violence and to these **mind bombs** was central to the early Greenpeace protests against nuclear **testing**. By placing themselves in harm s **way** between **weapons** and the natural **world**, **activists** created **images** that challenged the logic of nuclear escalation and highlighted its ecological and human costs. The same approach shaped the **campaigns** to save **whales**, where small **boats** and unarmed **activists** faced down massive whaling ships. These **scenes** were not accidents ; they were deliberate acts of moral theatre designed to expose cruelty and awaken ecological conscience. Beneath the **strategy** and spectacle, Hunter s worldview was deeply spiritual. He saw nature as an interconnected whole, a web in which humans were just **one** strand among many. This **sense** of interconnectedness was not abstract philosophy for him, but a lived reality that influenced his **politics**, his writing, and his approach to activism. He treated **ecology** as a subversive science one that undermined the dominant assumptions of endless growth and human separation from the **rest** of life on Earth. By insisting that **everything** was connected, **ecology** challenged power structures that depended on exploitation and denial. Hunter did not present himself as a flawless hero. He was open about his personal struggles, the toll that activism took, and the difficulties of sustaining a revolutionary **spirit** over **time**. In 1977, he retired from Greenpeace, stepping

back from the **organisation** he had helped to shape. Yet his departure did not mark an end to his engagement with the **world**. He continued to write **books**, reflect on the meaning of ecological struggle, and refine his **ideas** about how to change hearts and **minds**. Recognition followed him beyond his formal **activist years**. Awards acknowledged the impact of his **work** as a **writer**, a strategist, and a pioneer of environmental campaigning. But for many, his most enduring legacy lies less in honours and more in the tools he left behind : the insistence on non-violence, the power of **images**, the framing of **ecology** as a radical lens on **society**, and the reminder that spiritual and emotional transformation are inseparable from political change. Marking fifteen **years** since Bob Hunter s death is not only an act of remembrance ; it is a chance to reconnect with the roots of a **movement** that still relies on many of his core **ideas**. In an **age** saturated with **media**, his notion of the **mind bomb** remains strikingly relevant. In a **world** facing accelerating ecological breakdown, his **belief** in the interconnectedness of all life and in **ecology** as a subversive force continues to challenge complacency. Hunter s life stretched beyond any single **organisation**. It bridged journalism and activism, theory and practice, inner struggle and public action. His **story** reminds **us** that revolutionsespecially non-violent onesare built from **words**, **images**, and **ideas** as much as from **marches** and blockades. Fifteen **years** on, his legacy lives in every effort to create **images** that awaken, **words** that connect, and **movements** that honour the living **world** as a single, interdependent whole.

Text Sample 30: POS Dim 1 persona_gpt Score 38.00 t477_gpt.txt

Climate activism used to feel simple to me. It was loud, energizing, and even fun : **marching** in the **streets**, chanting with **friends**, holding signs that said exactly what we believed. The **work** felt straightforwardshow up, speak out, demand change. Over **time**, that changed. The **movement** I **love** became more complex, and so did my role in it. The strikes and rallies were still there, but they were joined by policy briefings, coordinating **volunteers**, handling **media** requests, and navigating the constant stream of **news** about the worsening climate crisis. The urgency that first pushed me into activism began to mix with stress, exhaustion, and a creeping **sense** of anxiety. Some **days**, the weight of it all made me wonder how **anyone** keeps going. I found myself thinking about **people** like Kotchakorn Voraakhom, whose **work** as a landscape architect is closely tied to climate resilience. I wondered whether she ever feels hopeless, whether she ever **looks** at the scale of the crisis and thinks it s too much. But what stands out to me is that she, like so many **others**, continues anyway. That persistence became **something** I held on to. A **lot** of how I cope with these **feelings** comes from my **mother**. She has always approached problems as puzzles to be solved rather than **walls** to crash into. Growing up with that mindset, I learned to **look** for possibilities even in situations that feel overwhelming. Instead of **letting** the stress of activism shut me down, I began to ask : how can I turn this into **something** meaningful? That **question** led me toward storytelling. I realized that my activism didn't have to be limited to organizing or attending protests. I could merge my advocacy with the **things** I lovewriting, **film**, and photographyand use them to communicate what the climate crisis feels like, not just what it is. Through **stories**, I could explore the emotional landscape of activism : the **fear**, the fatigue, the determination, and the **hope** that refuses to fully disappear. This shift didn't erase the difficulties, but it did give them a purpose. Policy **work** and public **communication** still feel heavy at **times**, but when I see them as part of a larger narrative I m helping to tell, they become more manageable. They turn from endless **tasks** into **pieces** of a **story** that might move **someone** else to **care**, or to act. I ve also drawn **strength** from the **women** in my life. **Watching** them navigate their own struggles has taught me that it s possible to hit emotional lows and still find a **way** back. They ve shown me that persistence doesn't mean never falling apart ; it means learning how to recover, how to **rest**, and then how to stand up again. From them, I ve learned to hold on to hope not as blind optimism, but as a choice to keep going even when the outcome

is uncertain. I've also learned to recognize my own efforts. For a long **time**, I tended to downplay my achievements, to treat them as accidents or as **things** that weren't enough compared to the scale of the crisis. Now, I'm learning to give myself credit for what I do manage to contribute, however small it might feel. Climate activism is no longer just the joy of chanting in the **streets** for me. It's complicated, emotional, and sometimes painful. But it's also a space where I can transform **fear** into **creativity**, stress into **stories**, and challenges into opportunities to connect. The **work** is hard, and the future is uncertain, but the **lessons** I carry from my **mother**, from **other women**, and from those who persist in the face of difficulty help me continue with a little more resilience, and a little more **hope**.

Text Sample 31: POS Dim 1 persona_grok Score 21.00 t272_grok.txt

Looking back through a **dozen** photographs from my **time** as a Greenpeace **photographer** between 1974 and 1982 brings back a flood of **memories**. Those **years** were filled with intense **campaigns**, **starting** with our confrontations against Russian whaling fleets in the vast ocean. I'd be out there on Zodiac **boats**, trying to capture the action, but the photography challenges were immense bouncing around on rough waves, spray everywhere, and no **time** to steady the shot. Back then, pre-internet, our **communication** methods were basic: radio dispatches and mailed **film** rolls to get the **word** out. It all tied into Bobbi Hunter's "mind-bomb" theory, the **idea** that powerful **images** could explode in **people's** **minds** and drive social change, especially against whaling. I remember key **people** who made it all happen, like Captain John Cormack steering our ships through dangerous waters, and **activists** such as Bree Drummond and Bobbi Hunter leading the **charge**. Fundraising was crucial, and **one** highlight was the Jerry Garcia benefit concert that helped keep our efforts afloat. Our early **offices** were humble setups, but we pushed for international expansion, establishing a presence in Amsterdam to grow the **movement**. Onboard, **crew** interactions were a mix of camaraderie and tension, living in close quarters during long voyages. **One image** stands out as iconic: the anti-whaling shot that captured the brutality and urgency of what we were fighting. Reflecting on it all, those **campaigns** highlighted ecological transitions that disrupted traditional livelihoods, forcing tough **conversations** about sustainability.

Text Sample 32: POS Dim 1 persona_grok Score 21.00 t450_grok.txt

In 2019, massive climate **marches** brought millions of **people** together around the **world**, amplifying urgent calls for action on the climate crisis. These gatherings showcased the power of collective voices filling the **streets**, from **school** strikers to global protests demanding systemic change. But the global pandemic has changed **everything**, enforcing physical distancing measures that have limited traditional **street** protests and large-scale **demonstrations**. The need to protect public health has forced a pause on the **kind** of in-person mobilizations that defined the **movement** just a **year** ago. Yet, this hasn't stopped **activists** worldwide from demanding climate action. Instead, they've adapted with **creativity** and determination, finding innovative **ways** to keep the momentum alive. Online actions have surged, connecting **people** across borders through digital **platforms**. Hashtags like #DigitalStrike, led by Fridays For Future, have trended globally, rallying support and raising **awareness** from home. Virtual **marches** have brought the energy of protests into the digital realm, while holographic projections have created striking visual displays without crowds. In some places, distanced physical protests maintain the **spirit** of assembly while adhering to safety guidelines. Social **media** has become a canvas for solidarity symbols, with users **sharing images** and messages that unite the **movement**. Even from isolation, **activists** are projecting banners from their homes using lights and shadows, turning personal spaces into public statements. These examples inspire **us** all, showing how the climate **movement** is evolving in the face of adversity. Isolation won't silence our voices it

's only making them more resilient and inventive. As we navigate this crisis, **let** 's turn it into an opportunity to build a **better** post-COVID **world**, **one** that prioritizes the health of **people** and the planet through bold, equitable climate solutions.

Text Sample 33: POS Dim 1 persona_grok Score 21.00 t704_grok.txt

World Photography Day, celebrated on August 19, reminds **us** of the power of **images** to capture moments that can change the **world**. As the legendary **war photographer** Robert Capa once advised, "If your **pictures** aren't **good** enough, you 're not close enough." This wisdom resonates deeply in our **work** at Greenpeace, where getting close to the issues literally and figuratively helps **us** tell **stories** that drive environmental action. I 'm Sudhanshu Malhotra, Greenpeace International 's Multimedia **Editor** based in Hong Kong. Photography is profound in its ability to be both deeply personal and publicly **shared**. Its origins trace back to the 19th **century**, when it began **bearing witness** to the **world** through landscapes and portraits. Over the past 200 **years**, **images** have been used as evidence in courts and have inspired **people** to take action. Photography has long been an ally to environmental **movements**, communicating across **languages** and cultures in **ways words** sometimes cannot. At Greenpeace, we 've harnessed this power through our **campaigns**. Here are 12 iconic **images** from our archives that highlight the urgency of protecting our planet : - A turtle entangled in plastic waste, illustrating the devastating impact of ocean pollution. - A bloodied **whale**, an **image** that helped prompt international whaling bans. - Pelicans soaked in oil, capturing the horror of oil spills. - Vast areas of deforestation in Indonesia, exposing the destruction of vital rainforests. - Protesters at Standing Rock, standing against pipelines threatening indigenous lands and water. - A **woman** celebrating victory against a coal company, symbolizing community triumphs over fossil fuels. These **images**, among **others** in our collection, show the real faces of environmental crises and the **hope** in fighting back. On this World Photography Day, we invite you to join the movement whether by **sharing** your own photos, supporting our **campaigns**, or taking action to protect the planet. Together, we can create a future worth capturing.

Text Sample 34: POS Dim 1 persona_grok Score 19.00 t023_grok.txt

At Greenpeace, we 're proud to celebrate the life and legacy of **one** of our co-founders, Robert Lorne Hunter (1941-2005), through the biography *Mr. Mindbomb*. Edited by his wife, Bobbi Hunter, this **book** brings together accounts from **friends**, **family**, and **colleagues** to paint a vivid **picture** of his journey. The biography explores Hunter 's early life, his career in journalism, and the pacifist influences that shaped him. It highlights his pivotal role in the formation of Greenpeace, including key **campaigns** against nuclear **testing** and whaling. These efforts employed innovative "mindbomb" tactics, designed to capture public **attention** and drive change. Contributors **share stories** of Hunter 's humility, humor, and the **inspiration** he provided in global **ecology** actions. After his **time** with Greenpeace, he continued his **work** as an **ecology** reporter, extending his impact on environmental **awareness**. Hunter 's enduring legacy is evident in his **books**, such as *2030 : Thermageddon*, which continue to influence discussions on climate and **ecology**. **Family** reflections in the **book** touch on his passing and emphasize his **spirit** of positive change, reminding **us** of the ongoing fight for a **better world**.

Text Sample 35: POS Dim 1 persona_grok Score 17.00 t459_grok.txt

As the COVID-19 pandemic keeps many of **us** in quarantine, it 's crucial to maintain our commitment to climate activism while prioritizing staying home to protect vulnerable communities, including Indigenous **ones**. By staying indoors, we can help safeguard those

most at risk and continue our efforts in meaningful **ways**. **One** approach is to engage **family members** in dinner **table** discussions about local climate issues, fostering **awareness** right at home. Building connections with advocacy **groups** can also keep you involved, as can staying informed through **books**, documentaries, and webinars. Participating in online forums offers another **way** to exchange **ideas** and stay connected with the **movement**. For digital activism, consider creating Instagram filters, organizing **Twitter** storms, or producing TikTok **content** to **share** accurate **news** and amplify climate messages. It's also a **good time** to review personal habits. Reducing meat consumption can make a **difference**, given that livestock accounts for 14.5% of greenhouse gas emissions. Experiment with plant-based recipes to explore sustainable eating options. Minimize single-use plastics by reusing items and recycling whenever possible. Growing your own food and preventing waste are additional steps that promote solidarity and contribute to broader impact.

Text Sample 36: POS Dim 1 persona_grok Score 17.00 t451_grok.txt

Today marks 15 **years** since the passing of Greenpeace co-founder Bob Hunter on May 2, 2005. While best known for his role in establishing our **organization**, Bob's life extended far beyond Greenpeace, encompassing his early **work** as a **writer** and **journalist**. He drew profound influences from **ecology**, the **peace movements**, and **media** theorists such as Marshall McLuhan. At the heart of Bob's approach was a philosophy of non-violent **revolution**, achieved through what he called "**mind bombs**"—powerful **images** designed to elevate ecological consciousness. This **vision** drove key **campaigns**, including protests against nuclear **tests** and efforts to save **whales**. Bob often spoke of spirituality and the interconnectedness of nature, viewing **ecology** as a subversive science capable of challenging established norms. He openly **shared** his personal struggles, and after retiring from Greenpeace in 1977, he continued his contributions through writing **books** and receiving awards that recognized his enduring impact. His legacy remains a guiding force in our ongoing **work** for the planet.

Text Sample 37: POS Dim 1 persona_grok Score 16.00 t986_grok.txt

Rachel Carson was **born** in 1907 in Pennsylvania, where she developed a deep **love** for nature and writing from an early **age**. This **passion** led her to **author** several ocean-themed **books**, including *Under the Sea Wind* in 1941, *The Sea Around Us* in 1951, and *The Edge of the Sea* in 1955. These **works** earned her awards and allowed her to leave her government **job** to pursue writing full-time. Her **attention** later turned to the harmful effects of DDT on birds, inspiring her to **research** pesticides extensively. In her groundbreaking **book** *Silent Spring*, published in 1962, she documented the environmental and health impacts of these chemicals. Despite facing intense **attacks**, smears, and lawsuits from the chemical industry, the **book** succeeded in raising public **awareness** about these issues. *Silent Spring* played a key role in inspiring policy changes, such as the creation of the EPA, and it helped launch the modern environmental **movement**. Carson continued her **work** even as she **battled cancer**, passing away in 1964.

Text Sample 38: POS Dim 1 persona_grok Score 16.00 t994_grok.txt

Today, we remember Dorothy Stowe, a co-founder of Greenpeace, whose passing marks a moment to reflect on the extraordinary **women** who shaped our **organization's** **beginnings** and its bold early actions. Among them was Marie Bohlen, who first suggested the daring **idea** of sailing into a nuclear **test** zone to protest U.S. **bomb** detonations. Dorothy Metcalfe played a crucial role by handling **media** relations and lobbying governments to amplify our message. In the **campaigns** to protect **whales**, Linda Spong and Bobbi Hunter

were at the forefront, participating in blockades that challenged whaling fleets directly. Susi Newborn and Denise Bell took on the vital **task** of acquiring and preparing the Rainbow Warrior, our iconic ship that would carry Greenpeace's **mission** across the seas. The **name** Rainbow Warrior itself comes from a prophecy foretelling **warriors** from all **peoples** who would rise to protect the **Earth**. During protests against French nuclear **testing**, Ann-Marie Horne and Mary Lornie captured critical documentation of the assaults carried out by French forces. These **women**, through their **courage** and **vision**, laid the foundation for Greenpeace's ongoing fight for a greener, more peaceful planet.

Text Sample 39: POS Dim 1 persona_grok Score 15.00 t998_grok.txt

In 1996, Greenpeace founders including Dorothy Stowe, Jim Bohlen, Bob Hunter, and Dorothy Metcalfe came together in Vancouver to commemorate the 25th anniversary of the **organization**'s launch in 1971. During the gathering, they **shared stories** of Greenpeace's **beginnings**, tracing its roots to the "Don't Make a Wave Committee," which formed to protest U.S. nuclear **tests** on Amchitka Island. They recalled the inaugural voyage aboard the Phyllis Cormack, a fishing **boat** that was renamed Greenpeace for the **mission**. Funding for this early effort came from donations and benefit concerts, helping to mobilize support. The **group** emphasized their **media strategies**, which played a key role in drawing global **attention** to the cause. Central to their accounts were Greenpeace's commitment to non-violent direct actions, which proved effective in challenging environmental threats. Among the **successes** they highlighted were halting the nuclear **tests** and contributing to the establishment of a nature reserve on Amchitka. The founders also touched on internal conflicts that arose as the **organization** grew, reflecting the challenges of building a **movement**. Over **time**, these **experiences** helped shape Greenpeace into an international environmental force, expanding its reach and impact far beyond those initial protests.

Text Sample 40: POS Dim 1 persona_grok Score 15.00 t418_grok.txt

Migrant fishers from Southeast Asia often **board** industrial fishing vessels with **hopes** of securing **better** lives for themselves and their **families**. However, these aspirations frequently give **way** to brutal realities resembling modern slavery, marked by grueling long **hours**, physical and verbal abuse, and in some tragic cases, even death at sea. As consumers, we have the power to make a **difference** by opting for sustainable seafood choices and spreading **awareness** about these injustices to pressure the industry for change. Greenpeace has brought these hidden **stories** to light through two powerful **films**, shot in Taiwan and featuring real Indonesian workers. These **films** are rooted in true accounts uncovered by Greenpeace East Asia and Southeast Asia. They portray the grim **experiences** of fishers, including the unfair treatment they endure and their deep personal motivations, such as providing for their **families**. More than 30 fishers were **interviewed** for this **work**, many expressing **fear** of losing their **jobs** if they speak out against the conditions.

Text Sample 41: POS Dim 1 persona_gemini Score 15.00 t451_gemini.txt

Fifteen **years** have passed since Greenpeace co-founder Bob Hunter's passing on May 2, 2005. His life extended beyond his **work** with Greenpeace, including early **experiences** in writing and journalism. He was influenced by **ecology**, **peace movements**, and **media** theorists such as Marshall McLuhan. Hunter's philosophy was **one** of non-violent **revolution** through the use of "**mind bombs**," which were impactful **images** designed to raise ecological consciousness. This approach was central to key **campaigns**, such as protesting nuclear **tests** and saving **whales**. He emphasized spirituality and nature's interconnectedness, viewing **ecology** as a subversive science. Hunter also **shared** his personal struggles.

After retiring in 1977, he went on to write **books** and receive awards, securing his legacy.

Text Sample 42: POS Dim 1 persona_gemini Score 15.00 t300_gemini.txt

September 2021 marks fifty **years** since our first **campaign** : a protest against a U.S. nuclear **bomb test** scheduled for Amchitka, Alaska. Our origins can be found in 1960s Vancouver, a city that became a convergence point for **peace activists, ecologists**, and draft resisters. In this environment, shaped by anti-war, civil rights, and environmental **movements**, a **group** of individuals came together. Among them were Irving and Dorothy Stowe, Bob Hunter, Ben and Dorothy Metcalfe, Jim and Marie Bohlen, and Bill Darnell. They formed the Don't Make a Wave Committee. Drawing **inspiration** from Quaker protests, their plan was to sail a **boat** to confront the nuclear **test** directly. It was from this core **idea** that a new **name** was adopted, **one** that merged the ideals of **peace** and **ecology** : Greenpeace.

Text Sample 43: POS Dim 1 persona_gemini Score 14.00 t996_gemini.txt

Dorothy Stowe, a co-founder of Greenpeace, died on July 23, 2010, in Vancouver at the **age** of 89. **Born** in Rhode Island in 1920 to **parents** who were Jewish immigrants, she went on to study English and philosophy. She **worked** as a psychiatric social worker and led a **union** during the McCarthy era. In 1953, she married Irving Stowe, and together they **campaign**ed against nuclear **weapons**, drawing upon Quaker principles. After immigrating to New Zealand and then to Canada, they formed the Don't Make a Wave Committee in 1968. This **committee** led to the 1971 Greenpeace voyage, which pressured the U.S. to end its nuclear **tests**. The **group** became Greenpeace in 1972 and is now a global **organization**. Dorothy inspired **activists** worldwide and hosted figures like Bono and Kumi Naidoo. She embodied a lifelong dedication to **peace**, justice, and **ecology**.

Text Sample 44: POS Dim 1 persona_gemini Score 13.00 t283_gemini.txt

For 50 **years**, the oil industry has boomed in Scotland, but it is now changing. This is leading to rising unemployment among workers, increased use of food banks, and losses for communities. Ravishaan Rahel Muthiah, a digital campaigner for Greenpeace UK, is **working** for a just transition to clean energy and green **jobs**. To understand the situation better, Greenpeace **interviewed** current and former oil workers. Wullie spoke about the hardships of **working** offshore, as well as redundancies and the health impacts he has faced. Robbie described the barriers to transitioning into new **work**, like the high fees for training. Yvonne **shared** her view that the government needs to prioritize the planet over the profits of oil companies. Alan, another worker, spoke of a hopeful future in renewables. These **stories** highlight challenges that are common among workers. **People** tied to polluting industries should not be the **ones** to **bear** the burden of the climate crisis. That is why Greenpeace UK, along with **Friends** of the Earth Scotland and **Platform**, is **campaigning** for supported transitions to secure green **jobs**. To hear these community voices for yourself, **watch** the **film**.

Text Sample 45: POS Dim 1 persona_gemini Score 13.00 t599_gemini.txt

Millions of **school students** across the **world** have been protesting, not for higher fees or for **jobs**, but out of a **love** for the planet and a deep concern over climate change. Reflecting on my own **school days**, there was a lack of such **awareness**. This is an unprecedented and organic **movement** on a global scale, driven by the **students** ' clear **vision**, honest intentions, and environmental worries. Tech-savvy millennials have revived **street** protests

with a new **creativity**. They have crafted delightful banners and redefined the **art** of slogan-writing, becoming a part of **history** in the process. Among the top banner messages, **one** standout was, "May the force be with you."

Text Sample 46: POS Dim 1 persona_gemini Score 13.00 t704_gemini.txt

On August 19, we celebrate World Photography Day, and it brings to **mind** Robert Capa's advice : if your **pictures** aren't **good** enough, you 're not close enough. As Greenpeace International 's Multimedia **Editor** in Hong Kong, I see how photography has a profound nature that is simultaneously personal and public. Photography 's origins are in the 19th **century**, **bearing witness** through landscapes and portraits. For over 200 **years**, **images** have served as evidence in court and have inspired action. As a powerful ally to environmental **movements**, photography communicates universally. This **post** features 12 iconic Greenpeace **images**. They include a turtle entangled in plastic, a bloodied **whale** which helped prompt whaling bans, oil-soaked pelicans, and **scenes** of deforestation in Indonesia. Also featured are **images** of protesters at Standing Rock and a **woman** victorious in her fight against a coal company. We urge you to join the **movement**.

Text Sample 47: POS Dim 1 persona_gemini Score 13.00 t986_gemini.txt

Born in Pennsylvania in 1907, Rachel Carson developed a **love** for nature and writing from an early **age**. She authored a series of ocean-themed **books**, including *Under the Sea Wind* (1941), *The Sea Around Us* (1951), and *The Edge of the Sea* (1955). These **works** earned her awards and enabled her to leave her government **job** to become a full-time **writer**. Inspired by the harm that DDT caused to birds, Carson began **researching** pesticides. Her **work** culminated in the 1962 **book** *Silent Spring*, which documented the environmental and health impacts of these chemicals. In response, she faced **attacks**, smears, and lawsuits from the chemical industry. Despite this opposition, the **book** raised public **awareness** and inspired policy changes, such as the formation of the EPA. *Silent Spring* is credited with launching the modern environmental **movement**. Carson undertook this **work** while **battling cancer**, a fight she continued until her death in 1964.

Text Sample 48: POS Dim 1 persona_gemini Score 12.00 t271_gemini.txt

As part of European Mobility **Week**, the #MobilityForAll **campaign** is **sharing interviews** with underrepresented communities about their mobility **experiences** in European cities. **One mother** from Romania described the challenges she faced navigating her city with a baby and a stroller. She spoke of buildings with no ramps, high sidewalks with potholes, and cars **parked** on the sidewalks, blocking her **way**. She also found buses to be inaccessible and pedestrian paths unsafe. She envisioned a city with child-friendly infrastructure, complete with ramps, smooth sidewalks, and safe walkways for **everyone**. Frustrated that her demands for such changes were met with inaction, she eventually moved to the countryside. Her **experience** highlights the need for change. The **campaign** demands car-free city centers, improved public transport, and access to shared mobility. We are also calling for **better** cycling and walking infrastructure and the creation of more green spaces. We urge **people** to join the **conversation** and **share** their own **stories** using the hashtag #MobilityForAll.

Text Sample 49: POS Dim 1 persona_gemini Score 12.00 t763_gemini.txt

Despite a Russian law that bans **women** from becoming firefighters, courageous **women** are **volunteering** with Greenpeace Russia to combat forest fires. This is especially true in regions like Transbaikalia, where pine forests burn quickly. The **volunteers** face challenging conditions and a rising number of fires due to climate change. These **volunteers**, who range from **students** to individuals nearly 50 **years** old, balance their firefighting efforts with their daily **jobs**. They undergo training, and the emphasis is placed on **skills** rather than **gender**. **Women** like Sofya Kosacheva, Anna Baskakova, and Anastasia Ivashkevich have **shared** their **experiences**. They have led expeditions, founded **volunteer groups**, and proven their capabilities on the **front** lines. In addition to fighting active fires, their **work** includes conducting preventive measures, planting trees, and addressing the problem of dry grass burning.

Text Sample 50: POS Dim 1 persona_gemini Score 12.00 t261_gemini.txt

For 50 **years**, creative activism and **art** have been integrated into Greenpeace 's **mission**. This began with the very first voyage, when **peace** and **ecology** symbols were painted on the sails of the Phyllis Cormack. The ship sailed to protest U.S. nuclear **testing** in Amchitka, an action which led to the cancellation of future **tests**. Over the decades, **artists** from around the **world** have contributed to our **work** through **music**, designs, and protests. **One** such **artist** is Harald Naegeli from Switzerland, who became known for spraying stick figures across Zürich between 1977 and 1979. For his **art**, he faced arrest, exile, and jail. After **returning** in 2020, Naegeli donated some of his drawings for an auction celebrating Greenpeace 's 50th anniversary. His contribution inspired the global Hope through Action mural project. Taking place in 12 cities, the project aims to encourage public involvement in activism, whether through signing petitions, writing letters, or joining protests.

2 NEG Dim 1

Text Sample 51: NEG Dim 1 persona_gemini Score -3.00 t350_gemini.txt

Sustainability certification labels found on products like cocoa, coffee, **palm** oil, soy, and wood often fail to deliver on their promises. Schemes such as the Forest **Stewardship** Council (FSC), the Programme for the Endorsement of Forest Certification (PEFC), and the Rainforest Alliance are not preventing deforestation, the destruction of ecosystems, or human rights abuses. These **violations** include infringements on the rights of Indigenous peoples and workers. Despite their popularity since the 1990s, these labels allow companies to continue their harmful practices while misleading consumers. The responsibility for change should not be placed on individual buyers. Instead, systemic change is needed to fight the interconnected crises of climate, biodiversity, and inequality. Governments in both producer and consumer countries must step up by implementing stronger regulations and effective tracking systems. Companies, for their part, must adopt robust standards. The focus must shift from consumer choice to corporate and governmental accountability.

Text Sample 52: NEG Dim 1 persona_gemini Score -3.00 t518_gemini.txt

Indonesia 's ongoing fires are causing smoky haze, creating health issues, and releasing massive amounts of CO2 emissions. This crisis is linked to **palm** oil production and deforestation. According to Greenpeace campaigner Annisa Rahmawati, major companies including Unilever, Mondelez, Nestle, and P&G have ties to the destruction. These brands are connected to nearly 10,000 fire hotspots in 2019. Furthermore, between 2015 and 2018,

200,000 hectares of land were burned within the **palm** oil concessions of their **suppliers**. This has occurred despite the no-deforestation commitments these companies have made. The **palm** oil trader Wilmar has also failed to fully implement its own No Deforestation, No Peat, No Exploitation (NDPE) policy. After initially suspending purchases from the problematic **supplier** GAMA/KPN, Wilmar has since resumed buying from them. Greenpeace has withdrawn from collaborative **monitoring** efforts with the industry due to a lack of agreement on transparency. We urge companies to either enforce responsible sourcing across their supply chains or to stop using high-risk **commodities** altogether.

Text Sample 53: NEG Dim 1 persona_gemini Score -2.00 t391_gemini.txt

The fires escalating in Brazil 's Amazon are the worst in a decade. This crisis is exacerbated by government policies that weaken environmental **enforcement** and enable the expansion of agribusiness and mining. Indigenous Peoples are facing threats from land invasions and the COVID-19 pandemic, with over 34,000 cases and 837 deaths recorded. The ongoing destruction of the Amazon risks not only biodiversity but also climate stability and regional rainfall. As the forest burns, it releases vast amounts of stored carbon, contributing to a vicious cycle. This devastation extends beyond the Amazon, with fires also ravaging the Cerrado and Pantanal biomes. The primary drivers of this destruction are **cattle** ranching, which accounts for 80 Collective action is needed to protect these biomes and the rights of Indigenous Peoples.

Text Sample 54: NEG Dim 1 persona_gemini Score -2.00 t103_gemini.txt

In a historic victory, Torres Strait Islanders won their United Nations case against the Australian government for its inaction on the climate crisis. In Europe, the EU passed a new law to ensure products like **cattle**, cocoa, and **palm** oil are free from deforestation. Progress was also made in Latin America, where Colombia ratified the Escazú Agreement, a crucial step to protect environmental defenders. Communities are taking direct action as well. In Senegal, residents of Cayar have sued a fishmeal factory for its polluting activities. In the United States, Greenpeace USA successfully blocked a "dirty deal" that would have fast-tracked fossil fuel projects. On the issue of forest protection, Russia has reduced its forest fire "zones of control" by an area of 2 million square kilometers. Meanwhile, New Zealand has officially banned single-use plastics, a move that Greenpeace Aotearoa is using to urge the government to take even more comprehensive action.

Text Sample 55: NEG Dim 1 persona_gemini Score -2.00 t095_gemini.txt

At COP27, agribusiness companies launched "The Roadmap to 1.5," but these are hollow pledges and an act of greenwashing. The initiative ignores the human rights abuses and labor **violations** that are part of **commodity** production. Past deforestation commitments made by firms such as JBS, Marfrig, Cargill, and Wilmar have already failed. Meanwhile, destruction continues in critical regions like the Amazon, Cerrado, and Great Chaco. Transformative changes are required. This includes the protection of ecosystems and their restoration, which must be funded by the companies responsible. There must be a reduction in the demand for meat and biofuels, alongside full supply chain transparency. Business with companies engaged in destruction must be suspended, and the rights of Indigenous peoples must be respected. These actions cannot rely on carbon credits.

Text Sample 56: NEG Dim 1 persona_gemini Score -2.00 t123_gemini.txt

The Amazon rainforest is shrinking, succumbing to rampant deforestation and intentional fires. This destruction is not accidental ; it is overwhelmingly driven by agribusiness and the global demand for meat. A shocking 75 The fires that ravage the forest are frequently illegal, often set by land grabbers to clear land. This activity poses an immense threat to Indigenous peoples, the region 's unparalleled biodiversity, and the stability of the global climate. The situation has been exacerbated by policy ; under Bolsonaro 's anti-environment administration, deforestation surged by 52.9 The crisis is accelerating, with fires increasing by 16.7 This relentless pressure is pushing the Amazon toward a critical tipping point. Scientists warn that a loss of 20-25 However, solutions exist to halt this devastation. We must demand the **enforcement** of environmental laws, support the creation of new protected areas, and ensure the full recognition of Indigenous rights. Critically, the global food system must be reformed to prevent our consumption from continuing to fuel the destruction of our planet 's most vital ecosystems.

Text Sample 57: NEG Dim 1 persona_gemini Score -2.00 t974_gemini.txt

The auditor Rainforest Alliance has suspended three Forest **Stewardship** Council (FSC) certificates held by Canada 's Resolute Forest Products. This action was taken due to the company 's failures in obtaining the free and informed consent of First Nations, protecting High Conservation Values, and gaining stakeholder support. The suspension, which affects 8 million hectares, follows complaints from the Grand Council of the Crees, Greenpeace, and others. These complaints addressed **violations** occurring in the boreal forests of Quebec and Ontario, which include threats to endangered areas such as the Montagnes Blanches and important caribou habitats. The FSC was established in 1993 to certify products from responsibly managed forests and build trust with consumers and companies. According to Greenpeace 's Grant Rosoman, this suspension boosts the FSC 's credibility. The action strengthens the system 's **enforcement** and demonstrates a commitment to rooting out poor certificates.

Text Sample 58: NEG Dim 1 persona_gemini Score -2.00 t687_gemini.txt

Our ongoing fight against forest destruction driven by **palm** oil continues. Major brands, including KitKat, Colgate, and Dove, are sourcing **palm** oil from 24 of the 25 most notorious **palm** oil companies in Southeast Asia. Since 2015, these firms have been responsible for destroying over 130,000 hectares of rainforest. Their operations are also linked to worker exploitation, conflicts with communities, illegal deforestation, and devastating fires. Despite promises made in 2010 to only purchase **palm** oil from responsible **suppliers**, these major brands are still using "dirty"**palm** oil. This connection is made through the trader Wilmar, which links the brands to the destructive producers. We are calling for these brands to prove that their sourcing is not contributing to this destruction. We also urge the public to take action.

Text Sample 59: NEG Dim 1 persona_gemini Score -2.00 t977_gemini.txt

Everyday wood surfaces may come from illegal logging in the Democratic Republic of Congo 's Congo Basin forests. Rampant illegal practices in this region destroy environments and livelihoods. Greenpeace has traced a shipment of endangered Wengé wood that was felled illegally by the Bakri Bois Corporation. This wood was transported via the Congo River to Antwerp, where it was sold to Bois d'Afrique Mondiale. From there, it was processed at a facility in the Czech Republic belonging to the Danzer Group. The Danzer Group was recently disassociated from the Forest **Stewardship** Council due to human rights **violations**. While the European Union 's 2013 Timber Regulation prohibits the entry of illegal

timber, its **enforcement** is weak. To protect the Congo Basin forests and the communities that depend on them, Greenpeace is urging authorities to carry out investigations and seize illegal timber shipments.

Text Sample 60: NEG Dim 1 persona_gemini Score -1.00 t442_gemini.txt

In Brazil, the Serra Ricardo Franco State Park is a vital sanctuary where three unique biomes—the Amazon, Cerrado, and Pantanal—converge. It is home to precious species like the caboclinho-do-sertão bird and the giant otter. Despite its creation as a protected area in 1997, this destruction is driven by the creation of **cattle** pastures. The supply chain is traceable: farms within the park, such as Paredão, sell cows to intermediary farms like Barra Mansa. Barra Mansa then supplies major slaughterhouses, including JBS, Minerva, and Marfrig. These companies export meat globally, yet they are failing to uphold commitments made in 2009 to monitor their **suppliers** and exclude farms linked to deforestation. This situation is part of a wider trend of rising deforestation in the Amazon. It also increases the risk of zoonotic diseases, a critical concern highlighted by the COVID-19 pandemic. There is a clear need for enforced protections for the park and for comprehensive reforms within corporate supply chains.

Text Sample 61: NEG Dim 1 persona_gemini Score -1.00 t108_gemini.txt

Greenpeace is urging world leaders to attend the CBD COP15 in Montreal to combat the biodiversity crisis and prevent mass extinctions. We are calling for ambitious protections, including a commitment to **safeguard** 30 These efforts must recognize Indigenous rights and center Indigenous Peoples in all decision-making and funding. Implementation of these protections must happen across all nations. It is especially important that there is funding for those nations most impacted by colonialism. The biodiversity crisis is as severe as the climate crisis, yet its relative obscurity puts this **summit** at risk of failure without greater political participation from the highest levels of government. Biodiversity is vital for our health, our economies, and for climate solutions. This is an open invitation to world leaders to show up and act.

Text Sample 62: NEG Dim 1 persona_gemini Score -1.00 t486_gemini.txt

Our oceans provide the oxygen we breathe, food for millions, and vital protection against climate change. To **safeguard** these critical functions, Greenpeace, in collaboration with scientists, is proposing a rescue plan. The plan calls for the establishment of a global network of ocean sanctuaries covering at least 30 Within these sanctuaries, destructive activities such as fishing, mining, and drilling would be banned. The specific locations for these protected zones would be selected using scientific data on habitats, species, and the impacts of a changing climate. This initiative is designed to be more than just a line on a map. Unlike ineffective "paper parks," these sanctuaries would be governed by strict rules and robust **enforcement**. This would be made possible through a new UN body operating under a new Global Ocean Treaty. The creation of these sanctuaries would enhance the abundance of marine life and strengthen the oceans' resilience to threats like climate change and pollution. To overcome opposition from industry and secure a strong treaty, widespread public support is needed.

Text Sample 63: NEG Dim 1 persona_gemini Score -1.00 t475_gemini.txt

A Greenpeace East Asia report has exposed links between Taiwanese seafood giant Fong

Chun Formosa (FCF) and severe abuses in the fishing industry. FCF, a top tuna trader with an annual revenue of \$45 billion, has been connected to forced labor on migrant workers, illegal fishing, **shark** finning, and transshipment at sea. The exploitation is enabled by Taiwan 's two-tiered system, which excludes vulnerable Southeast Asian **fishers** from proper labor protections. We urge the Taiwanese government to abolish this system, adopt International Labour Organization (ILO) conventions, enhance inspections, and create grievance mechanisms for workers. We also call on FCF to take immediate action by disclosing its **suppliers**, ending the practice of transshipment, ensuring adequate **monitoring**, and upgrading its human rights policies. Consumers can help combat these industry abuses by reducing their seafood intake and supporting local fisheries.

Text Sample 64: NEG Dim 1 persona_gemini Score -1.00 t181_gemini.txt

I recall my childhood in the Philippines, where we reused glass Coca-Cola bottles and refilled canisters at local stores. This system fostered community pride. This is a stark **contrast** to the current landscape of plastic pollution, fueled by single-use packaging from brands like Coca-Cola, PepsiCo, Nestlé, and Unilever. This plastic contributes to climate change because it is derived from fossil fuels. The blame for this crisis lies with corporate overproduction, not individuals. While there is a global plastics treaty underway and Coca-Cola has set a goal for 25 We must demand stronger commitments. Coca-Cola, PepsiCo, and Nestlé must adopt a 50 It is essential that people reject greenwashing and push for a genuinely plastic-free future.

Text Sample 65: NEG Dim 1 persona_gemini Score -1.00 t860_gemini.txt

Protecting biodiversity is critical to maintaining a habitable planet. The decline is alarming, with a forecasted two-thirds drop in animal species by 2020 from 1970 levels. Governments must be urged at the Cancun CBD **summit** to admit their failures and commit to bold protections. In 2010, they made pledges for 2020 that have gone unfulfilled. A commitment to protect 10 Pledges for sustainable forest management also remain unfulfilled. Vast areas like the Great Northern Forest are threatened by logging, fires, and climate change. This forest is not only home to communities and species but is also the largest carbon store. It, along with places like the Arctic Ocean, needs bold protection. Public action is necessary to ensure the fair sharing of resources.

Text Sample 66: NEG Dim 1 persona_gemini Score -1.00 t291_gemini.txt

An overflight conducted by Greenpeace Argentina has revealed illegal deforestation in the province of Chaco. Despite a provincial suspension on clearing activities, a total of 10,329 hectares were cleared between November 2020 and July 2021. During the overflight, bulldozers were observed actively operating in at least 10 different locations. The Gran Chaco is the second-largest forest in South America. It is home to a diverse range of species and supports a population of 4 million people. This includes Indigenous communities such as the Wichi and Qom, who rely on the forest for their sustenance. This deforestation is driven by the expansion of agriculture and livestock for export markets. The consequences include the exacerbation of climate change, an increase in droughts and storms, the destruction of biodiversity, and the loss of livelihoods for Indigenous peoples. To address this, the **enforcement** of existing forest laws is urged. Collaboration with the expertise of Indigenous communities is also called for to halt the clearing of these forests and to promote their restoration.

Text Sample 67: NEG Dim 1 persona_gemini Score -1.00 t899_gemini.txt

Indonesia's \$20 billion textile industry, a **supplier** to global fashion brands, has inflicted severe environmental damage. Since the 1990s, pollution has contaminated rivers like the Citarum and made rice fields unproductive. The economic losses from this damage amounted to IDR11.4 trillion (US\$838 million) between 2004 and 2015. In May 2016, a significant court victory brought hope for cleaner rivers. The court suspended government decrees that had legalized wastewater discharges from three companies : PT. Kahatex, PT. Insan Sandang Internusa, and PT. Five Star Textile. The ruling was based on the fact that the permits were issued without adequate studies or **monitoring**, and it invoked the precautionary principle. Greenpeace urges global fashion brands to fulfill their Detox commitments to **safeguard** human health and protect ecosystems.

Text Sample 68: NEG Dim 1 persona_gemini Score -1.00 t730_gemini.txt

A journey into the Sungai Putri forest in Ketapang, Indonesia, reveals the risks of peatland drainage caused by canal building. The logging company PT MPK is constructing these canals, a **violation** of government sanctions from 2017. This activity drains the peatlands, causing them to dry out and elevating the risk of forest fires, reminiscent of the 2015 tragedy. This drainage also has a direct impact on local communities, affecting their rice paddies and water management. Furthermore, the forest is a crucial habitat for diverse wildlife. It supports a population of 900-1,200 orangutans who are threatened by this habitat loss. A visit to a rehabilitation center for these animals underscores the very real dangers of extinction. The situation emphasizes how vital forests are for both human and animal life, and it calls for action from communities and the government to ensure their protection.

Text Sample 69: NEG Dim 1 persona_gemini Score -1.00 t780_gemini.txt

Our report, "Justice for People and Planet," details 20 case studies that highlight corporate abuses of human and environmental rights. These cases cover issues such as deforestation, pollution, and **violations** of Indigenous rights. The report attributes these abuses to significant governance gaps in global economic rules. These gaps are not accidental ; they are enabled by political choices and the corporate capture of institutions. To address this, we have proposed 10 Principles for Corporate Accountability. The core of these principles is the need to put people and the environment ahead of corporations. They advocate for binding rules, mandatory due diligence, transparency, and clear liability for corporations. Furthermore, the principles call for guaranteed access to remedy for victims and effective **enforcement**. There are positive examples showing that change is possible. These include France's laws on risk prevention, a referendum that took place in Switzerland, and the UK's Modern Slavery Act. While Greenpeace's work involves exposing misdeeds, we also praise positive corporate actions and are focused on offering alternatives.

Text Sample 70: NEG Dim 1 persona_gemini Score -1.00 t081_gemini.txt

Indigenous Peoples comprise less than 5% of the world's population. This is achieved despite ongoing rights **violations** and their exclusion from critical decisions. At COP15, Indigenous leaders are speaking out. Valentin Engobo from the Democratic Republic of Congo is highlighting the success of community forestry and recent peatland discoveries that store vast amounts of carbon. Orpha from West Papua is fighting oil **palm plantations** that are clearing forests without community consent. In Canada, Adrienne Jerome is advocating for the protection of caribou, which are under threat from industrial activities. From Brazil, Dinamam Tuxá is denouncing policies that dispossess Indigenous Peoples of their territories. The message to COP15 is clear : for biodiversity protection to be effective, colonial conservation models must be

abandoned. It is essential to ensure the full participation of Indigenous Peoples and to recognize their rights.

Text Sample 71: NEG Dim 1 persona_grok Score -3.00 t518_grok.txt

Indonesia is once again shrouded in a smoky haze from raging fires, leading to severe health problems for millions and releasing massive amounts of CO2 into the atmosphere. These fires are closely tied to **palm** oil production and rampant deforestation. Greenpeace campaigner Annisa Rahmawati has called out major companies including Unilever, Mondelez, Nestle, and P&G for their connections to nearly 10,000 fire hotspots in 2019 and over 200,000 hectares of burned land between 2015 and 2018, even though these companies have made commitments to no-deforestation policies. The situation highlights failures in implementation, such as with Wilmar, which has not fully enforced its No Deforestation, No Peat, No Exploitation (NDPE) policy. For instance, Wilmar initially suspended purchases from the problematic **supplier** GAMA/KPN but later resumed them. Due to a lack of agreement on transparency, Greenpeace has withdrawn from collaborative **monitoring** efforts. We are urging these companies to strictly enforce responsible sourcing practices or to abandon high-risk **commodities** altogether.

Text Sample 72: NEG Dim 1 persona_grok Score -2.00 t442_grok.txt

Nestled at the intersection of Brazil 's Amazon, Cerrado, and Pantanal biomes, Serra Ricardo Franco State Park stands as a vital haven for biodiversity. This protected area is home to unique species such as the caboclinho-do-sertão bird and the giant otter, showcasing the rich ecological tapestry of these converging ecosystems. Established in 1997 to **safeguard** this natural treasure, the park has nonetheless suffered significant loss : 24 Farms within the park, including Paredão, have been selling cows to intermediaries like Barra Mansa, which in turn supplies major slaughterhouses operated by JBS, Minerva, and Marfrig. These companies export beef to markets around the world, yet they have not upheld their 2009 commitments to monitor **suppliers** and exclude those linked to deforestation. This ongoing destruction in Serra Ricardo Franco contributes to the broader surge in Amazon deforestation, heightening risks of zoonotic diseases especially relevant in the era of COVID-19. It 's time for stronger **enforcement** of park protections and meaningful reforms in supply chains to halt this environmental harm.

Text Sample 73: NEG Dim 1 persona_grok Score -2.00 t780_grok.txt

In our latest report, "Justice for People and Planet," Greenpeace highlights 20 case studies that reveal corporate abuses impacting human and environmental rights. These include instances of deforestation, pollution, and **violations** of Indigenous rights. The report points to governance gaps in global economic rules as key factors enabling these abuses. Such gaps are the result of political choices and corporate capture of institutions. To address these issues, the report puts forward 10 Principles for Corporate Accountability. These principles prioritize people and the environment over corporations, and call for binding rules, due diligence, transparency, liability, access to remedy, and **enforcement**. The report also features positive examples of progress, such as France 's risk prevention laws, Switzerland 's referendum, and the UK 's Modern Slavery Act. At Greenpeace, we expose corporate misdeeds while praising positive corporate actions and offering alternatives to drive change.

Text Sample 74: NEG Dim 1 persona_grok Score -2.00 t974_grok.txt

The Forest **Stewardship** Council (FSC), established in 1993, certifies products from responsibly managed forests to build trust among consumers and companies. Greenpeace 's Grant Rosoman highlights the suspension of three FSC certificates for Canada 's Resolute Forest Products by auditor Rainforest Alliance, due to failures in obtaining First Nations ' free and informed consent, protecting High Conservation Values, and gaining stakeholder support. This follows complaints from the Grand Council of the Crees, Greenpeace, and others, addressing **violations** in Quebec and Ontario 's boreal forests, including threats to endangered areas like Montagnes Blanches and caribou habitats. The action, affecting 8 million hectares, boosts FSC credibility by rooting out poor certificates and strengthening **enforcement**.

Text Sample 75: NEG Dim 1 persona_grok Score -1.00 t350_grok.txt

Sustainability certification labels have become a common sight on products like cocoa, coffee, **palm** oil, soy, and wood. Schemes such as FSC, PEFC, and Rainforest Alliance promise to ensure ethical and environmentally friendly practices, but they often fall short. These labels frequently fail to prevent deforestation, ecosystem destruction, and human rights abuses, including **violations** of Indigenous and labor rights. Since gaining popularity in the 1990s, these certification systems have allowed companies to carry on with harmful practices. At the same time, they mislead consumers who believe they 're making responsible choices. It 's time to move beyond relying on these flawed labels. Governments in both producer and consumer countries need to step up with stronger regulations and tracking systems. Companies must adopt robust standards to address these issues properly. This shift would place the responsibility where it belongson systemic change rather than individual buyersto tackle the crises of climate change, biodiversity loss, and inequality.

Text Sample 76: NEG Dim 1 persona_grok Score -1.00 t095_grok.txt

At COP27, agribusiness companies launched "The Roadmap to 1.5,"but this initiative amounts to nothing more than hollow pledges and greenwashing. It completely ignores the human rights abuses and labor **violations** that plague **commodity** production. We 've seen this before. Companies like JBS, Marfrig, Cargill, and Wilmar have made deforestation commitments in the past, yet they 've failed to deliver. Destruction continues unabated in critical regions such as the Amazon, Cerrado, and Great Chaco. What we need are real, transformative changes. That means protecting ecosystems and ensuring companies fund restoration efforts. It requires reducing demand for meat and biofuels, enforcing supply chain transparency, and suspending those responsible for destruction. Above all, it demands respect for Indigenous rightsand none of this should rely on carbon credits.

Text Sample 77: NEG Dim 1 persona_grok Score -1.00 t689_grok.txt

Corporate power has a significant influence on governments and international human rights law. Greenpeace uses law to hold corporations accountable for their actions. The zero draft of a proposed binding treaty on business and human rights represents progress since 1992, when no consensus existed on such matters. The draft requires corporate due diligence. It extends liability to subsidiaries and **suppliers**. It allows lawsuits in multiple jurisdictions. However, the limits apply only to transnational corporations. It lacks direct business obligations. It fails to define specific human rights or counter corporate privileges like ISDS. States should address these shortcomings. Collective action is needed to advance global accountability.

Text Sample 78: NEG Dim 1 persona_grok Score -1.00 t550_grok.txt

Indonesia 's forests are a treasure trove of biodiversity, yet they face immense threats from deforestation and fires that release massive amounts of carbon emissions. As Annisa Rahmawati, a forests campaigner for Greenpeace Indonesia, points out, this situation mirrors global crises, such as those affecting the Amazon. Annisa emphasizes the need for action : companies must sever ties with **suppliers** linked to deforestation, while consumers should push for products free from deforestation in **commodities** like **palm** oil, soya, and meat. She also calls out governments for their role in enabling these issues. In 2018, Greenpeace 's campaign rallied 1.5 million people against companies like Wilmar and Mondelez. This pressure resulted in Wilmar adopting No Deforestation, No Peat, No Exploitation (NDPE) commitments and issuing a joint statement on **monitoring**. Despite these steps, collaborations in 2019 did not succeed in creating a credible **monitoring** platform, leading Greenpeace to pull out.

Text Sample 79: NEG Dim 1 persona_grok Score -1.00 t391_grok.txt

The fires raging across Brazil 's Amazon are escalating to levels not seen in a decade, fueled by government policies that undermine environmental **enforcement** and open the door to agribusiness and mining expansion. These blazes are not just destroying vast swathes of rainforest ; they 're intensifying threats to Indigenous Peoples, who face land invasions by outsiders and the devastating impacts of COVID-19, with more than 34,000 cases and 837 deaths reported among their communities. The destruction of the Amazon poses profound risks to global biodiversity, climate stability, and even regional rainfall patterns. As trees burn and ecosystems collapse, stored carbon is released into the atmosphere, creating a vicious cycle that accelerates climate change. Beyond the Amazon, fires are also devastating the Cerrado and Pantanal biomes. The primary drivers behind this widespread destruction are **cattle** ranching, which accounts for 80 It 's time for all of us to come together in collective action to **safeguard** these vital biomes and uphold the rights of Indigenous Peoples who have protected them for generations.

Text Sample 80: NEG Dim 1 persona_grok Score -1.00 t143_grok.txt

The collapse of nature is accelerating due to rampant deforestation, threatening biodiversity worldwide. As world leaders gather at COP15, it 's crucial to protect biodiversity by recognizing the rights of Indigenous Peoples. This means creating a new conservation category for their lands, where Indigenous Peoples lead decision-making and funding."Fortress conservation"models that exclude communities have led to severe abuses, including violence in places like Tanzania and Central Africa. These approaches are equated to colonialism, displacing people and failing to **safeguard** ecosystems effectively. In **contrast**, Indigenous management has proven to yield better ecosystem protection, as supported by data. Despite this, Indigenous communities continue to face **displacement** by industries. While there is some progress in areas like the Democratic Republic of the Congo (DRC), more investment is needed. At the Montreal **summit**, it 's time to reject exclusionary models and embrace just conservation that empowers Indigenous leadership.

Text Sample 81: NEG Dim 1 persona_gpt Score -2.00 t123_gpt.txt

The Amazon rainforest is being pushed toward a dangerous tipping point by deforestation and intentional fires. Much of this destruction is driven by agribusiness and global meat consumption, which turn the forest into **cattle** pastures. On public lands cleared in the Amazon, 75 Many of the fires that devastate the Amazon are not natural. They are often illegal and deliberately set by land grabbers who clear forest to claim and exploit public

land. These fires threaten Indigenous peoples whose territories and cultures depend on the forest, and they endanger the Amazon's extraordinary biodiversity. The rainforest also plays a vital role in stabilizing the global climate, storing vast amounts of carbon and influencing rainfall patterns far beyond South America. Under the government of Jair Bolsonaro, anti-environment policies weakened protections and **enforcement** in the Amazon. During this period, deforestation increased by 52.9%. Fires rose as well, with a 16.7% increase. This surge in destruction is pushing the Amazon closer to a tipping point. Scientists warn that by 2025, such a transformation would have profound consequences for Indigenous communities, wildlife, and the global climate. There are clear pathways to prevent further destruction. Enforcing existing environmental laws and cracking down on illegal deforestation and land grabbing are essential. Expanding and effectively managing protected areas can **safeguard** critical forest regions. Recognizing and upholding Indigenous land rights is also crucial, as Indigenous peoples are among the most effective guardians of the forest. At the same time, the global food system must change. The current model, which relies heavily on expanding **cattle** pastures and agricultural **frontiers** into forests, is unsustainable. Reforming how food is produced and consumed—especially reducing the pressure that industrial meat production places on forests—is key to stopping the Amazon's destruction and avoiding the tipping point that could permanently alter this irreplaceable ecosystem.

Text Sample 82: NEG Dim 1 persona_gpt Score -1.00 t963_gpt.txt

Forests are often described as the lungs of the planet, but they are just as crucial to its beating heart: the global water cycle that sustains agriculture and food production. A major scientific review has pulled together mounting evidence that tropical deforestation is not only a climate and biodiversity crisis; it is also a direct threat to our ability to grow food, both locally and thousands of kilometres away. Tropical forests help regulate temperature and rainfall through a process known as evapotranspiration. Trees draw water from the soil and release it into the atmosphere, adding moisture that helps form clouds and rain, while also cooling the air. When forests are cleared, this natural air-conditioning and moisture pump is switched off. The result is drier, hotter conditions that undermine farming. The review highlights that these impacts are not confined to the areas where trees are cut down. Because forests are deeply embedded in atmospheric circulation, losing them can alter rainfall patterns across continents and even in distant regions. In the Amazon, for example, deforestation is projected to drive a 25% decrease in rainfall. This is not simply because of local warming, but because the loss of forest reduces the moisture available to form rainfall, making conditions less favourable for crops that depend on consistent water supply. The consequences extend far beyond South America. The review points to evidence that clearing forests in the Amazon or Central Africa can reduce rainfall in the US Midwest, a key global breadbasket. When vast forest areas no longer release moisture into the atmosphere, the air masses that travel across the globe carry less water, and regions downwind receive less rain. This means that decisions about land use in tropical regions can affect harvests on entirely different continents. In West Africa, the stakes are similarly high. The review finds that extensive loss of the Congo Basin forests could intensify the West African monsoon while simultaneously driving temperature increases of 24°C and cutting rainfall by up to 50%. For farmers already facing climate stress, such a combination of heat and drying could be devastating, shrinking growing seasons, damaging yields and making food supplies more precarious. Taken together, these findings reinforce that tropical forests are not a luxury or a distant concern: they are fundamental infrastructure for a stable climate and reliable food production. Avoiding deforestation and restoring degraded forests are therefore critical not only for protecting biodiversity and storing carbon, but also for **safeguarding** food security in a rapidly warming world. Protecting forests means protecting the conditions that make farming possible: cooler temperatures, stable rainfall and resilient ecosystems. As this review makes clear, losing tropical forests puts all of that at risk.

Text Sample 83: NEG Dim 1 persona_gpt Score -1.00 t503_gpt.txt

President Jair Bolsonaro's Provisional Presidential Decree (PPD) 910 opens the door for a sweeping amnesty to those who have illegally occupied and deforested public lands in the Amazon between 2008 and 2018. Instead of punishing environmental crime, this measure effectively rewards it, turning areas that were grabbed and cleared in **violation** of the law into legally recognized private holdings. PPD 910 extends land regularization to occupations that occurred before May 2014, and there is the possibility of this cut-off being pushed to 2018. It also makes the process easier for larger properties, allowing the regularization of areas up to 15 tax modules, which can be equivalent to as many as 1,650 soccer fields. By simplifying and expanding access to land titles for these large areas, the decree transforms land grabbing from an illicit practice into an officially endorsed pathway to property ownership. This is not a solution to land conflicts or rural poverty ; it is a false solution that formalizes land grabbing and signals that deforestation pays. When those who invade and clear public lands are later rewarded with legal titles, it encourages a cycle of new invasions and further deforestation. The consequences reach far beyond individual properties : they undermine the environmental balance of the Amazon, threaten biodiversity, and accelerate the climate crisis. PPD 910 also harms Indigenous rights. The expansion of land regularization over illegally occupied areas increases pressure on territories that should be protected, including Indigenous lands and other traditional territories. Public heritage is put at risk when public lands meant to serve the collective interest, **safeguard** ecosystems, and uphold the rights of forest peoples are handed over to those who profited from environmental destruction. Brazil does not need more amnesties for environmental crimes or shortcuts that reward land grabbing. What is urgently needed is a robust, transparent system for land management based on unified, reliable databases that clearly identify public lands, protected areas, Indigenous territories, and private properties. Alongside this, oversight and **enforcement** bodies must be strengthened so they can effectively prevent new invasions, stop illegal deforestation, and hold violators accountable. Protecting the Amazon means standing with those who defend it on the ground : Indigenous Peoples, traditional communities, and other forest guardians. Rejecting measures like PPD 910 and demanding policies that truly **safeguard** public lands, uphold rights, and protect the forest is essential to securing the Amazon's future and our own.

Text Sample 84: NEG Dim 1 persona_gpt Score -1.00 t021_gpt.txt

In Brasília, thousands of Indigenous Peoples are once again coming together to make a clear and urgent demand : recognition of their lands. From April 24-28, the 19th Free Land Camp brings communities from across Brazil's biomes to the country's capital to defend a right that is already guaranteed in the constitution but still denied in practice to many territories. Demarcation of Indigenous lands is not a symbolic gesture. It is a concrete legal process that secures territorial boundaries and ensures that Indigenous Peoples can remain on and care for their ancestral lands. This recognition shields territories from invasions and is essential for **safeguarding** livelihoods, cultures, and the forests that sustain them. Yet, despite its constitutional status, demarcation remains incomplete and delayed on a massive scale. Out of 1,393 Indigenous lands claimed, only 30.8% That means 871 territories are still awaiting concrete action. Behind each of these numbers are communities facing ongoing threats and uncertainty because their lands are not properly protected. The consequences of this failure are visible on the ground. Invasions by loggers and miners—especially illegal gold miners using heavy machinery like excavators—are tearing through Indigenous territories. Regions such as Yanomami, Kayapó, and Mundurucu have been particularly hard hit. Forests are destroyed, rivers and soils are contaminated with mercury, and violence against Indigenous communities increases as invaders push deeper into their territories. These invasions do not only harm Indigenous Peoples ; they also undermine global efforts to protect biodiversity

and stabilize the climate. Indigenous land protection is directly connected to the health of forests and ecosystems, which in turn play a vital role in maintaining climate balance worldwide. When Indigenous territories are defended and demarcated, forests stand, species survive, and the planet benefits. The Free Land Camp in Brasília is therefore not only a national mobilization, but part of a broader struggle for a livable future. By demanding the full demarcation and protection of all Indigenous lands, the peoples gathered there are defending their rights, their cultures, and the forests that are crucial to the world's biodiversity and climate.

Text Sample 85: NEG Dim 1 persona_gpt Score 1.00 t159_gpt.txt

At the African Energy Summit in London, activists interrupted business as usual to call out what they describe as a new wave of neo-colonial exploitation : foreign oil companies extracting fossil fuels in Africa while communities on the ground bear the costs. At the heart of their protest is Canadian company ReconAfrica and its plans to drill in the Kavango region of Namibia and Botswana, an area that includes the Okavango Delta. This fragile landscape is home to extraordinary biodiversity and endangered species such as cheetahs and rhinos. It also supports local tourism and sustains Indigenous communities, including the San people, whose livelihoods and cultural survival are closely tied to the land and water. Activists warn that the project could have far-reaching climate consequences. The oil development is linked to potential carbon emissions on a scale that could consume around one-sixth of the remaining global carbon budget. That would push the world further off track from the Paris Agreement's temperature goals, deepening the climate crisis that already hits formerly colonized nations hardest. Beyond climate impacts, there are serious concerns about local water supplies and the broader ecological integrity of the region. The Okavango Delta is a lifeline in a largely arid landscape. Any contamination or disruption could devastate wildlife, undermine tourism revenues, and threaten the basic survival of nearby communities. Youth and Indigenous activists, including Namibian campaigner Ina-Marie Shikongo and Q7 Beckett, are demanding that ReconAfrica's plans be stopped. They highlight a lack of meaningful consultation with affected communities and warn of the irreversible damage that drilling could cause. Their message at the **summit** is clear : decisions about African lands, waters, and futures must not be driven by distant corporate interests at the expense of people, nature, and climate stability.

Text Sample 86: NEG Dim 1 persona_gpt Score 1.00 t220_gpt.txt

A new joint study by Greenpeace Russia and the University of Maryland delivers an alarming message : unless urgent action is taken, most of the planet's remaining wild forests could disappear within just two decades. These wild forests known as Intact Forest Landscapes (IFLs) are areas of at least 50,000 hectares with no settlements or roads, where nature still functions largely undisturbed. Between 2000 and 2020, the world lost 12 If current trends continue, a third of all IFLs are projected to be gone by 2050. The climate crisis is intensifying the destruction, especially in northern regions such as Russia, Canada, and Alaska. Longer fire seasons and more frequent droughts are driving larger and more severe forest fires, pushing these ecosystems beyond their ability to recover. In Brazil's Amazon, industrial animal farming and land-grabbing are rapidly degrading once-intact forests. These activities not only destroy biodiversity and carbon-rich ecosystems, they also displace Indigenous communities who have lived in and protected these forests for generations. The pattern of loss is spreading. The Democratic Republic of Congo, Indonesia, and countries across tropical South America are experiencing increasing rates of IFL destruction. While Canada and the United States have seen reduced rates of loss, the overall global trend remains deeply troubling. The consequences of losing wild forests are profound. IFLs store vast amounts of carbon, helping to stabilise the climate. They are home to Indigenous

cultures and communities, provide habitat for countless species, and help prevent soil erosion and flooding. Once fragmented or degraded, these forests lose many of these critical functions and become far more vulnerable to further damage. The study points to clear solutions. To protect what remains of the world's wild forests, governments and companies must : - Halt wood harvesting projects in IFLs. - End industrial production of meat, **dairy**, soy, and **palm** oil that drives deforestation and forest degradation. - Avoid any further fragmentation of intact forest areas, including through new roads and infrastructure. - Recognise and uphold the rights of Indigenous peoples, whose **stewardship** is essential to forest protection. - Put people and the planet before corporate profits in all decisions that affect forests. The choice is stark and urgent : continue on the current path and watch most of Earth's last wild forests vanish within a generation, or act now to protect these vital ecosystems and the communities that depend on them.

Text Sample 87: NEG Dim 1 persona_gpt Score 1.00 t350_gpt.txt

For decades, sustainability labels have been promoted as a simple solution to complex problems. Logos on chocolate bars, coffee packets, cooking oil, animal feed, or wooden furniture promise forests protected, wildlife safe, and workers treated fairly. But many of these certification schemes are failing to live up to their claims. Labels attached to cocoa, coffee, **palm** oil, soy, and wood products including wellknown schemes such as FSC, PEFC, and Rainforest Alliance are widely used and highly visible. They give the impression that buying certified means buying responsible . Yet these systems often do not prevent deforestation, ecosystem destruction, or serious human rights abuses. **Violations** of Indigenous rights and workers' rights have been documented even where certification is in place. Since the 1990s, as these labels have grown in popularity, they have also become a convenient shield for business as usual. Companies can continue sourcing from destructive supply chains while pointing to certification logos as proof of their sustainability . This risks misleading people who want their purchases to support climate action and environmental protection, not undermine them. Relying on individual consumers to navigate a maze of labels is no substitute for real accountability. Tackling the climate crisis, biodiversity collapse, and deepening inequality demands changes to the rules that govern global trade and production not just better marketing on supermarket shelves. That means governments in both producer and consumer countries must step up. Stronger regulations are needed to ensure that products linked to deforestation, ecosystem destruction, or human rights abuses cannot be placed on the market in the first place. Effective tracking systems must follow **commodities** from where they are grown or harvested right through to the final product, so that abuses cannot be hidden behind complex supply chains. Companies, too, have to go far beyond box-ticking certification. They need robust, enforceable standards that genuinely protect forests and ecosystems and respect human rights, including Indigenous and labor rights, throughout their operations and supply chains. The responsibility for fixing a broken system cannot rest on individual shoppers trying to buy the right thing . Real solutions require political will, strong laws, and corporate practices that match the scale of the climate, biodiversity, and inequality crises we face.

Text Sample 88: NEG Dim 1 persona_gpt Score 1.00 t401_gpt.txt

Greenpeace activists have taken their message straight to the heart of EU decision-making by scaling the 14-storey European Commission headquarters in Brussels. High above the city, they unfurled a huge banner and spread ashes across the building's façade a stark symbol of the fires raging in the Amazon and the struggles of Indigenous peoples on the frontlines of forest destruction. This action targets Europe's role in driving global deforestation. The EU is responsible for importing 36 These imports alone account for more than 10 While forests are being cleared and burned, Indigenous communities are seeing their lands

and rights violated so that companies can profit from **commodities** entering European markets. More than a decade ago, major companies pledged to eliminate deforestation from their supply chains by 2020. That deadline has passed, and they have failed to deliver. Forests are still being destroyed for products that end up on European supermarket shelves, in animal feed, and in everyday consumer goods. This is why Greenpeace is calling for a strong EU law that bans products linked to deforestation and human rights abuses from entering the European market. Voluntary commitments have not worked. Binding rules are needed to stop the EU's complicity in forest destruction and to help protect Indigenous peoples and the ecosystems they defend. Right now, the European Commission is running a public consultation on this issue. It is a crucial opportunity for people across Europe and beyond to demand ambitious legislation that keeps deforestation-linked products out of the EU and upholds human rights. By taking part in the consultation, the public can send a clear message to decision-makers : Europe must stop fueling forest destruction and stand with the communities who are protecting the world's forests.

Text Sample 89: NEG Dim 1 persona_gpt Score 1.00 t550_gpt.txt

Indonesia is home to some of the world's most biodiverse and ecologically important forests. These landscapes support an incredible range of species and play a crucial role in storing carbon, regulating the climate, and sustaining local communities. Yet, like the Amazon and other forests across the globe, Indonesia's forests are under severe threat from deforestation and fires, driving some of the highest carbon emissions in the world from land-use change. The destruction is closely tied to the expansion of **commodities** such as **palm** oil, soya, and meat. These supply chains are often linked to forest clearance and burning, even when products are marketed globally as sustainable. Annisa Rahmawati, a forests campaigner with Greenpeace Indonesia, stresses that this is not just a local issue ; it is part of a global crisis of forest destruction and climate breakdown. She calls on companies to urgently cut ties with any **suppliers** that are linked to deforestation and to ensure that their entire supply chains are genuinely deforestation-free. This means going beyond paper policies and taking real responsibility for how raw materials are produced. Consumers, too, have a critical role : by demanding deforestation-free products and holding brands to account, they can push the market away from forest destruction and toward protection and restoration. Annisa also points to the role of governments, criticizing those that enable or turn a blind eye to deforestation instead of enforcing strong protections. Weak regulations, poor **enforcement**, and political support for destructive industries all contribute to the ongoing loss of forests and the emissions that drive the climate crisis. In 2018, Greenpeace launched a major campaign targeting Wilmar, the world's largest **palm** oil trader, and Mondelez, one of the biggest global buyers of **palm** oil. The campaign mobilized 1.5 million people, sending a clear signal that the public would not tolerate **palm** oil linked to forest destruction. Under this pressure, Wilmar adopted No Deforestation, No Peat, No Exploitation (NDPE) commitments and, together with other stakeholders, issued a joint statement to develop systems for monitoring its supply chain. However, efforts in 2019 to turn these commitments into a credible, functioning **monitoring** platform fell short. Despite collaboration, the process did not produce the robust, transparent system needed to truly track and eliminate deforestation from Wilmar's supply chain. Faced with this failure to establish a credible platform, Greenpeace decided to withdraw from the collaboration. Annisa's message is clear : forests as rich and vital as Indonesia's cannot be protected by weak promises or half-measures. Companies must act decisively to remove deforestation from their supply chains, governments must stop enabling destruction, and consumers must continue to demand products that do not cost the world its forests.

Text Sample 90: NEG Dim 1 persona_gpt Score 1.00 t740_gpt.txt

Sprite's lemon juice **supplier**, La Moraleja S.A., illegally destroyed 3,000 hectares of protected native forests in Argentina to expand lemon production forests that should have been **safeguarded** under the country's 2007 National Forest Law. This destruction has harmed wildlife and weakened vital natural defenses against the climate crisis. Since 2013, Greenpeace has exposed this deforestation and confronted Sprite and its parent company, Coca-Cola, which publicly claim to have a strong focus on sustainability. The contradiction is clear : while the brand's image leans on green messaging, its supply chain has been linked to the loss of protected forests. More than 300,000 people have already demanded action. In response to this sustained pressure, La Moraleja lost its Rainforest Alliance certification and has so far committed to restore 1,400 hectares of the destroyed forest. But that is less than half of the 3,000 hectares that were illegally cleared. Restoring only part of what was destroyed is not enough. All 3,000 hectares must be fully restored, and Sprite must adopt and enforce a robust zero deforestation policy across its entire supply chain to prevent this from happening again. People power has already forced change but we cannot stop halfway. Add your name to the petition calling on Sprite to take full responsibility : demand complete restoration of the 3,000 hectares and a binding, zero deforestation commitment from the company and its **suppliers**.

Text Sample 91: NEG Dim 1 human Score 1.00 t349_human.txt

The Greenpeace ship Arctic Sunrise is in the Indian Ocean this month to document and expose the threats our oceans face. This area is home to incredible wildlife and ecosystems from pygmy blue whales and dugongs to colourful coral reefs and the largest seagrass meadow in the world. But it's not just marine life that needs healthy oceans. Millions of people living in the coastal areas and islands of the Indian Ocean rely on the ocean for their food and livelihoods. Industrial fishing and climate breakdown are emptying the seas of life. We need governments around the world to act to protect the oceans join our journey.

Text Sample 92: NEG Dim 1 human Score 1.00 t468_human.txt

Caros amigos, Todos entendemos que, ao enfrentar a aguda crise de saúde pública e os choques econômicos associados ao coronavírus, estão sendo feitas escolhas que terão um impacto profundo na emergência climática. Devemos impedir o investimento em indústrias que já estavam destruindo o planeta a saúde. E à medida que 2030 uma data crucial para a luta contra a crise climática se aproxima rapidamente, esses fundos devem ser investidos na saúde pública e do nosso planeta. Os vastos fundos públicos anteriormente indisponíveis devem apoiar uma transição justa para um futuro melhor, em que as pessoas e a Terra estejam em harmonia : onde todos os seres vivos possam prosperar. Nós devemos demandar responsabilidade por parte de nossos líderes. Devemos estar atentos às tentativas de usarem os trabalhadores, que eles normalmente exploram com salários pífios ou expostos a substâncias letais, dia após dia, para capturar e desviar o apoio do público. A chamada doutrina do choque está em jogo, com trilhões de dólares, euros e reais sendo bombeados para a economia para tentar inoculá-la do impacto do vírus. Regras sem consentimento estão sendo adotadas. Devemos pressionar por investimentos no futuro. Em vez de olhar para o passado para explicar nossa situação atual, devemos olhar para o futuro para ver o que deve ser feito. Um futuro aberto, cooperativo, igualitário, pacífico, em harmonia com a natureza e com o bem público como força motriz. Esse vírus não tem nacionalidade, não possui agenda ou afiliação política, existe para se espalhar para onde, quando e como puder. A única coisa que pode impedi-lo é a comunidade e a cooperação. Não é hora de culpar ou dividir. Existem muitas forças no mundo fazendo exatamente isso por poder e lucro. Devemos dar o exemplo, estendendo nossos valores, plataforma e conhecimento a outras pessoas, especialmente às mais vulneráveis em nossa sociedade. Talvez isso signifique se unir a aliados incomuns neste momento sem precedentes, ou fazer coisas fora de nossas

bolhas e zonas de conforto. O que queremos, precisamos e merecemos deste novo capítulo da história de nosso planeta é que profundas lições sejam aprendidas rapidamente, raízes de problemas sejam abordadas por completo e uma verdadeira liderança política seja estabelecida. Quando essa pandemia passar, nosso caráter coletivo e potencial futuro serão definidos pelas escolhas que fizemos para proteger os mais vulneráveis, não como protegemos as indústrias. Será fortalecido pelas lições que aprendemos. Cada um de nós temos uma peça para a construção do mundo que precisamos, onde compaixão e cooperação são as chaves para um futuro mais seguro e justo. O futuro está sendo escrito hoje, vamos escrevê-lo juntos, com todos os nossos corações e nossa humanidade. Jennifer e Anabella As consequências da pandemia de Covid-19 são e serão definidas por escolhas. Essas escolhas devem ser baseadas em valores, não em valor monetário : compaixão, coragem e cooperação. Esses são e sempre foram os nossos. Vamos continuar nos apoiando neles agora. Jennifer Morgan e Anabella Rosenberg são, respectivamente, diretora executiva e diretora de programas do Greenpeace International. A luta para conter o coronavírus é nossa prioridade número um como pessoas e como organização. As decisões de vida ou morte não estão sendo tomadas apenas por médicos e enfermeiros, mas por todos e cada um de nós enquanto praticamos o distanciamento físico. Juntos, vamos fazer as escolhas certas. O Greenpeace é uma família. Como todos os membros desta família, estamos enfrentando nossos próprios desafios com o coronavírus. Nós duas vivemos em países que nos adotaram, Alemanha e França, dos EUA e Argentina. Nossa preocupação com nossos pais, irmãos e irmãs, sobrinhas e sobrinhos é agravada pela distância e pelos sistemas de saúde que podem não ser capazes de ajudá-los. É difícil encontrar equilíbrio na turbulência emocional. Mas, como todos vocês, encontramos conexão. Descobrimos que, em crise, nossas salas de estar se tornaram lugares para dançar com nossos filhos e parceiros, desfrutando do conforto de músicas antigas e favoritas! Esperamos que vocês encontrem seu equilíbrio, conexões e formas de dar vazão. Todos precisamos do tempo necessário para : colocar nossas famílias e nossas comunidades em primeiro lugar, cuidar de nossos filhos e pessoas doentes e, claro, cuidar de nós mesmos. Estamos testemunhando muitos atos de coragem, compaixão e comunidade que fornecem inspiração e mostram o poder das pessoas. Podemos ver ao redor do mundo um desejo resoluto de não apenas sobreviver, mas prosperar. Vamos continuar a nos juntar ao coro de colaboração e celebração do melhor da humanidade diante das adversidades. Vamos garantir que as histórias que contamos sejam de compaixão pelos mais vulneráveis, de união : combatendo o medo e a culpa. Enquanto lideramos com compaixão, também sejamos vigilantes. Em crise, como sabemos, o impossível se torna possível. Para melhor ou pior.

Text Sample 93: NEG Dim 1 human Score 2.00 t469_human.txt

Queridos amigos, Todos sabemos que respondiendo a esta aguda crisis sanitaria y los correspondientes shocks económicos, se están tomando decisiones que pueden tener un impacto profundo en nuestra crónica emergencia climática. Debemos impedir que se invierta en las industrias que ya estaban destruyendo el planeta y la salud. Y con el 2030 pisandonos los talones, esas inversiones tienen que ir hacia la salud del planeta y la gente. El dinero que hasta hace nada no estaba disponible tiene que ir a apoyar una transición justa hacia un mundo mejor, donde las personas y el planeta viven en armonía, donde cada ser vivo pueda vivir plenamente. Debemos pedir cuentas a nuestros líderes. Debemos también ser cuidadosos contra las tentativas de las empresas de usar a los trabajadores, en su mayoría explotados en sueldos de miseria o expuestos a sustancias mortales, de capturar y redirigir el apoyo público. La llamada Doctrina del Shock avanza, con trillones de dólares, euros, yenes, dirigidos a la economía para salvarla del impacto del virus. También con decisiones adoptadas sin consentimiento. Debemos pedir que se invierta en el futuro. En vez de explicarlo por comparación al pasado, tenemos que mostrar el mundo que podemos construir. Un futuro que es abierto, cooperativo, igualitario, pacífico, en armonía con la naturaleza y con el bien común como fuerza motriz. Este virus no tiene nacionalidad, ni agenda, ni

afiliación política. Existe y se multiplica donde, cuando y como puede! Lo único que puede frenarlo es la cooperación y la solidaridad. Este no es momento para acusaciones o divisiones. Hay muchas fuerzas en el mundo haciendo eso por poder o por dinero. Lideren con el ejemplo, compartiendo nuestros valores, plataformas y conocimiento con otros, especialmente los más vulnerables en la sociedad. Tal vez esto construya alianzas inesperadas, en el momento más inesperado, o nos lleve a hacer cosas por fuera de nuestra zona de confort o de los convencidos. Queremos, necesitamos y merecemos que en este nuevo capítulo de la historia del planeta, se aprendan lecciones rápido, se responda a las causas profundas y que se establezcan nuevas formas de liderazgo político. Cuando esta pandemia pase, nuestro carácter colectivo y nuestro potencial futuro serán definidos por las decisiones que tomemos para proteger a los más vulnerables, no para proteger a las industrias. Será también reforzado por lo que habremos aprendido. Cada uno de nosotros tiene una pieza del mundo que necesitamos, donde la compasión y la cooperación son las claves de un mundo más justo y seguro. Hay un futuro para escribir. Escribámoslo juntos y con todo con el alma, con nuestra humanidad entera. Jennifer Morgan y Anabella Rosemberg Las consecuencias de la pandemia de covid-19 son y serán definidas por elecciones. Elecciones que deben estar fundadas en valores éticos, no financieros : compasión, valentía y cooperación. Esos valores siempre fueron nuestros. Apoyémonos en ellos en este momento. Jennifer Morgan y Anabella Rosemberg son la Directora Ejecutiva y la Directora de Programas de Greenpeace International, respectivamente. La lucha para contener al coronavirus es nuestra prioridad número 1 como personas y como organización. Y no es solo el personal médico que toma decisiones de vida o muerte sino también cada persona, mientras practicamos la distanciaci3n f3sica. Juntos, podemos hacer las elecciones correctas. Greenpeace es una familia. Y como cada miembro de la familia, nosotras tambi3n enfrentamos nuestros propios desaf3os ligados al Coronavirus. Ambas vivimos en pa3ses de adopci3n Alemania y Francia -, nacidas en USA y en Argentina. Nuestra preocupaci3n de ver a nuestros padres y madres, hermanos y hermanas, sobrinos y sobrinas aumenta con la distancia y sistemas de salud que por distintas razones, pueden no ser capaces de ayudarlos. Es dif3cil encontrar equilibrio en estos momentos de turbulencia. Pero como todos ustedes, tambi3n encontramos cosas que nos calman. Descubrimos que en momentos de crisis nuestros dos livings se convierten en salas de danza para nuestras familias, al son de nuestras canciones preferidas! Esperamos que ustedes puedan tambi3n encontrar su equilibrio, calma y momentos de catarsis. Tom3monos el tiempo necesario : demos prioridad a nuestras familias y comunidades. Cuidemos a nuestros hijos y enfermos. Y a nosotros mismos. Somos testigos de muchos actos de valent3a, compasi3n y comunidad, que nos est3n inspirando y muestran el poder de la gente organizada. Podemos ver el deseo claro no solo de sobrevivir sino de vivir plenamente. Sigamos sumandonos a los que celebran la colaboraci3n y lo mejor de la humanidad en este momento de adversidad. Asegur3monos que contamos historias de compasi3n por los m3s vulnerables, de gente trabajando junta, contra el miedo y las acusaciones. Y mientras avanzamos con compasi3n, seamos tambi3n cuidadosos. En las crisis, sabemos que lo imposible se vuelve posible. Para bien y para mal.

Text Sample 94: NEG Dim 1 human Score 3.00 t837_human.txt

I can't imagine a world without bees. These fantastic little insects are not only a vital part of natural ecosystems, they also play a crucial role in food production. Worldwide, three out of four of our food crops depend on pollinators like bees, butterflies and other small creatures. In Europe, 84 Bees, bumblebees and other pollinators are vanishing at an alarming rate, in part due to the increased deployment of pesticides such as neonics. Bees and other pollinators have a huge part to play in our food supply and the global economy. Pollination affects both the quantity and quality of crops. Unsurprisingly, inadequate pollination of certain crops results in lower yields. The contribution of bees in global crop pollination is estimated at 265 billion. But industrial agriculture threatens bees by depriving them of

valuable food sources and exposing them to toxic chemicals. As a result, bees and other pollinators are under serious threat. This puts our food supply and ecological balance at risk. We have a unique opportunity to change this. In March, the European Commission proposed an almost complete ban on three bee-harming pesticides. Our governments are voting on a full ban of harmful pesticides as soon as May. We need to make sure that all these bee-harming pesticides are banned, now. And we want all other chemical pesticides to be properly tested for their impact on bees, before they re put into industrial use. Politicians need to hear our buzz and act. They can't play with our food any longer. Please act now to save the bees and other pollinators. Tell our politicians to ban all bee-harming pesticides. Luís Ferreirim is the ecological farming campaigner at Greenpeace Spain

Text Sample 95: NEG Dim 1 human Score 4.00 t712_human.txt

Greenpeace s Antarctic Ambassadors are leading the call to Protect the Antarctic. They are a group of artists, actors, scientists, explorers and more who recognise the responsibility we all have to protect Earth s most fragile places. They have dived to the bottom of the Antarctic Ocean, danced with penguins, met with world leaders and spread the word far and wide : the Antarctic needs our help, and it needs it now. These Antarctic Ambassadors are calling for the largest protected area on Earth : an Antarctic Ocean Sanctuary. This sanctuary would form a safe haven for penguins, whales and seals to recover from the pressures of climate change, pollution and overfishing. Healthy oceans also help to cycle carbon so we can avoid the worst effects of climate change, and provide food security for billions of people. Wherever we are in the world, what happens in the Antarctic affects us all.

Text Sample 96: NEG Dim 1 human Score 4.00 t569_human.txt

Greenpeace s Ocean Ambassadors are leading the call to Protect the Oceans. They are a group of artists, actors, scientists, explorers and more who recognise the responsibility we all have to protect Earth s most fragile places. These Ocean Ambassadors are calling for a strong Global Ocean Treaty, and a huge network of new ocean sanctuaries around the world. These sanctuaries would form a safe haven for whales, turtles, dolphins and other sea life to recover from the pressures of climate change, pollution and overfishing. Healthy oceans also help to cycle carbon so we can avoid the worst effects of climate change, and provide food security for billions of people. Wherever we are in the world, what happens to the oceans affects us all. Johanna Grant Axen is Global Head of Partnerships at Greenpeace Nordic

Text Sample 97: NEG Dim 1 human Score 4.00 t961_human.txt

Most people have heard about the Amazon rainforest and how we desperately need to protect it. But there s a lesser-known, massive forest to the north that s under serious threat right now. The global Boreal Forest stretches across the northern hemisphere through North America, Russia, Japan and Scandinavia. The Canadian part of this forest is under threat from a company you ve probably never heard of : Resolute Forest Products. Resolute has been logging in Indigenous Peoples territories without their consent, they ve needlessly destroyed critical habitat of the endangered woodland caribou, and they are suing Greenpeace staff to stop them from telling you about what the company is doing in the Boreal. Resolute is not a household name, and they don't want to be. But you can help change that. If we can get 100,000 of us around the world to #StandForForests and send a message to Resolute CEO Richard Garneau, we ll shine a massive spotlight that he can't shy away from. The Boreal Forest doesn't get much press, even though it s the planet s largest ecosystem and largest living carbon absorber (AKA air purifier). Resolute hopes that what happens in

the Boreal, stays in the Boreal. In 2013 even they sued Greenpeace and two campaigners for \$7,000,000 after we exposed their destructive practices. They want us to go away. Let Resolute CEO Richard Garneau know that the 100,000 of us are not going anywhere, we #StandForForests. Cristiana De Lia is a Forest Campaigner for Greenpeace Canada.

Text Sample 98: NEG Dim 1 human Score 4.00 t942_human.txt

or maybe it s a Whark? Whatever you want to call it, today is International Whale Shark Day! But before you start running away screaming Jawwwwws! don't be alarmed. With a face like a whale and a body like a **shark**, these seemingly frightening creatures are actually gentle giants. Found in tropical oceans in areas like the Maldives, Philippines and Mexico they feed mainly on plankton and are by far the largest living non mammalian vertebrate. But despite being docile (they pose absolutely no threat to divers) they re also unfortunately hunted for their highly prized fins and meat. As a vulnerable species we need to protect the whale **shark** and their ocean home. Check out these facts about whale **sharks** And then raise a glass of plankton and celebrate whale **shark** day! Each whale **shark** has a unique pattern, much like humans fingerprints. This allows researchers to run visual analytics to correctly identify and track each whale **shark**. The International Union for Conservation of Nature (IUCN) Red List regards the species as one of the most vulnerable marine animals in the world. Indonesia, through its Ministry of Maritime Affairs and Fisheries, enacted a law for whale **shark** conservation. Unfortunately, law **enforcement** much like the whale **sharks**, has little to no teeth. Like most **sharks**, whale **sharks** breed slowly which make them dangerously vulnerable to overfishing. Most of which, are contributed due to the world s insatiable appetite towards **shark** fins. Sumardi Ariansyah is an Oceans Campaigner in Indonesia, with Greenpeace Southeast Asia.

Text Sample 99: NEG Dim 1 human Score 4.00 t095_human.txt

Another set of hollow pledges for change. More greenwashing. This is what The Roadmap to 1.5, launched at COP27, facilitated by Tropical Forest Alliance and signed onto by global corporate agribusiness is. Agricultural **commodity** traders and producers cannot ignore the impact of **commodity** production in countries such as Argentina, Brazil, Cameroon and Indonesia where corruption or state capture is the norm. Even where Indigenous and traditional communities land rights are formally recognized, these are frequently violated by illegal or state-sanctioned extractive projects and by land grabbing. This can include forcible **displacement** of Indigenous People and traditional communities. Moreover, land and environmental defenders face death threats, harassment, and state forms of criminalization, murder and even genocide, in the case of Indigenous Peoples. The pathway for really contributing to reductions of emissions from the sector goes further than avoiding conversion of natural ecosystems. Preventing climate and ecological breakdown will require transformative changes to the way forests are managed and agricultural **commodities** are produced. This includes concrete milestones for ecosystem protection and restoration (with a bill paid by companies that profited from their broken promises), reduction of demand for deforestation driving **commodities** particularly through the reduction of industrial meat in countries of high-level of consumption, the phasing out of crop-based biofuels and bioplastics and a just transition to resilient food systems that adhere to the principles of ecological agriculture. Most of these companies have already established targets to end deforestation and have failed to deliver repeatedly. The only thing that has changed with this new roadmap is the end date . It also completely omits the human rights abuse and labor **violations** that are intrinsically tied to the **commodities** trade. Effectively, this roadmap is a way for companies to buy themselves time while continuing to profit despite destruction and human rights abuse in the industry. For example, JBS and Marfrig committed to end deforestation in the Amazon across their full supply chains both direct and indirect **suppliers** of **cattle**

by 2011. As signatories to the New York Declaration on Forests (2014), Cargill, Gar, Musim Mas and Wilmar committed to end commodity-driven deforestation by 2020. They all failed to deliver on these commitments to eliminate deforestation. Cargill also signed up to the Consumer Goods Forum (2010) and grossly failed to meet its commitments to stop deforestation by 2020. In 2018, Wilmar, the world s largest **palm** oil trader, agreed to immediately suspend **suppliers** (indirect and direct) for any active deforestation and any deforestation after 2015 was deemed non-compliant with its no deforestation commitment. Yet again, the **palm** oil trader failed to adhere to its deadlines and commitments. And look at soy. While the soya moratorium, first established in 2006, has prevented traders from buying soya grown in areas in the Brazilian Amazon deforested after 2008, traders have not evolved the initiative to apply to all ecosystems, despite soya being a key driver of destruction in the Cerrado or the Great Chaco. The industry also gives itself another three years at least to continue purchasing from illegal sources and driving deforestation across South America and beyond, as it sets a 2025 target. Despite UN Secretary-General Guterres saying at COP27 We are on a highway to climate hell with our foot still on the accelerator, these companies continue to delay action with this hollow pledge and effectively confirm that they will continue to profit from nature s destruction for years to come. Many of them have seen record-breaking profits in the face of food insecurity, conflict and the global climate crisis. We don't need a new target. We need these industrial agricultural producers and traders to honor their original commitments and begin to reverse the damage they have done. Companies need to halt expansion, ending all further natural ecosystem destruction for industrial agriculture, with a cut-off date no later than December, 31st, 2019, as it had previously been agreed to. They need to prevent the omission of deforestation and ecosystem destruction that occurred in the past and align with existing global commitments to halt deforestation just as the European Parliament proposed a cut-off date for the EU regulation on deforestation-free products while pre-existing commitments with earlier cut-off dates are maintained. Agribusiness cannot continue kicking cut-off dates or baseline targets past 2020. This means immediately suspending all forest and ecosystem destroyers, establishing full supply chain transparency and traceability, application of criteria across the entire corporate group, and establishing concrete steps towards remediation plans for forest loss due to inaction. None of these we find in the roadmap. This also means respecting and upholding human rights, notably the rights of Indigenous Peoples, traditional communities and land defenders. To achieve no deforestation we need these corporate groups to finance forest protection in the landscapes they source from, in particular with small farmers and communities. Any financing or funds set up for remediation or restoration to address their legacy of destruction cannot be tied to carbon market schemes and all forms of carbon credits or any future claims to net zero deforestation.

Text Sample 100: NEG Dim 1 human Score 5.00 t470_human.txt

Cherrieus amiueus, Nous comprenons toutes et tous que, pour adresser cette crise de santé publique intense et les chocs économiques qui l'accompagnent, des choix sont faits des choix qui auront un impact profond sur l'urgence climatique chronique. Nous devons empêcher les investissements dans les industries ayant un historique de destruction de la planète et de la santé à leur actif. Alors que le point de basculement climatique de 2030 approche à grand pas, ces fonds doivent être investis dans le bien-être humain et la santé de la planète. Les fonds publics nouvellement débloqués doivent être mis au service d'une transition juste vers un futur meilleur, dans lequel les gens et la planète seront en harmonie : (un environnement) où chaque être vivant peut sépanouir. Nous devons demander des comptes à nos dirigeants. Nous devons être vigilantueus contre les tentatives d'utiliser les travailleuses et travailleurs, habituellement exploitueus et sous-payueus ou exposueus à des substances toxiques, à des en vue d'acquiescer et de détourner le soutien public. La stratégie du choc est à l'oeuvre, des trillions de dollars, de euros et de yens sont injectés dans l'économie pour tenter de l'immuniser

contre l'impact du virus. Des règles sont adoptées sans consentement. Nous devons plaider pour un investissement dans l'avenir. Plutôt que de regarder vers le passé pour expliquer la situation dans laquelle nous nous trouvons, regardons vers le futur pour voir ce qui doit être fait. Un futur ouvert, coopératif, égalitaire, paisible, en harmonie avec la nature, guidé par l'intérêt général. Ce virus n'a pas de nationalité, ni d'agenda ou d'affiliation politique. Il existe seulement pour se répandre là où il le peut. La seule chose qui peut l'arrêter est la solidarité et la coopération. Le temps n'est pas au blâme ou à la division. De nombreuses forces de notre monde agissent déjà en ce sens pour le pouvoir et le profit. Nous devons donner l'exemple, en partageant nos valeurs, notre plateforme et notre connaissance à l'extérieur et avec les autres, surtout avec les personnes les plus vulnérables de notre société. Peut-être que cette période sans précédent doit nous encourager à forger des alliances inhabituelles, à sortir de nos zones de confort et des chambres de résonance habituelles. Nous voulons, avons besoin et méritons que ce nouveau chapitre dans l'histoire de notre planète soit l'occasion de leçons précieuses rapidement apprises, de causes systémiques pleinement adressées et de l'établissement d'une vraie direction politique. Quand cette pandémie sera passée, notre personnalité collective et notre véritable potentiel futur seront définis par les choix que nous aurons fait pour protéger les personnes les plus vulnérables. Pas la façon dont nous aurons protégé les industries. Cette personnalité et ce potentiel seront renforcés par les leçons que nous aurons apprises. Le futur est encore à écrire. Faisons-le ensemble, de tout notre cœur et avec toute notre humanité. Jennifer et Anabella Les conséquences de la pandémie covid-19 sont et seront définies par des choix. Ces choix doivent être fait en fonction de valeurs : compassion, courage et coopération. Ces valeurs ont toujours été les nôtres. Appuyons nous sur elles. La lutte pour contenir le coronavirus est notre priorité numéro un en tant que personnes et en tant qu'organisation. Des décisions de vie ou de mort sont prises en ce moment, non seulement par les soignants, mais par chacun d'entre nous quand nous pratiquons la distanciation sociale. Ensemble, faisons les bons choix. Greenpeace est une famille. Comme chaque membre de cette famille, nous faisons face à nos propres défis en ce qui concerne le coronavirus. Nous vivons toutes les deux en Allemagne et en France, des pays qui nous ont adoptés alors que nous venons des États-Unis et d'Argentine. Nos inquiétudes pour nos parents, nos frères et nos sœurs, nos nièces et neveux sont exacerbées par la distance et aggravées par des systèmes de santé que nous savons parfois incapables de les aider. Il est difficile de trouver l'équilibre au milieu des turbulences émotionnelles. Mais, comme vous toutes et tous, nous trouvons du lien. Nous avons découvert que ces temps de crise nos salons sont devenus des endroits où danser avec nos enfants et nos partenaires, où se reconforter au son de nos chansons préférées. Nous espérons que vous parvenez à trouver votre équilibre, vos liens et vos exutoires. Nous devrions toutes et tous prendre le temps nécessaire : pour faire passer nos familles et nos communautés avant tout. Pour prendre soin de nos enfants et des malades. Et, bien-sûr, pour prendre soin de nous. Nous sommes témoins de nombreux actes de courage, de compassion et de solidarité qui nous inspirent et nous rappellent le pouvoir des gens. Nous observons autour de nous un désir résolu non seulement de survivre, mais de se panser. Continuons à nous joindre à ce chœur de solidarité et de célébration de ce que l'humanité a de meilleur face à l'adversité. Assurons nous que les histoires que nous racontons soient pleines de compassion pour les plus vulnérables et rappellent l'importance de se rassembler pour contrer la peur et le blâme. Bien qu'avancé avec compassion, soyons aussi vigilants. En temps de crise, comme nous le savons, l'impossible devient possible. Pour le meilleur ou pour le pire.

3 POS Dim 2

Text Sample 101: POS Dim 2 persona_gpt Score 70.00 t112_gpt.txt

Across the African **continent**, **communities** are mobilising to protect **forests**, rivers,

oceans, and the **climate**. Yet this growing **environmental** movement is being held back by a deeper **force** : the unfinished business of decolonization. The **structures** that drove colonial-era **extraction** of raw materials are still in place. Then, as now, African **land**, **water**, and **people** are treated as expendable in the pursuit of **profit** for distant elites. The result is a **pattern** that repeats across countries and regions : **ecosystems** are degraded, local **economies** are distorted, and **communities** are left to bear the costs of a **crisis** they did not create. In Nigeria, the **legacy** of Shell s operations is a stark example. Decades of oil pollution have damaged farmlands, poisoned water sources, and undermined **livelihoods**, while the **wealth** generated has overwhelmingly flowed abroad or into the hands of a small elite. This is not an isolated case ; it reflects a wider model in which Africa s **resources** are extracted, exported, and processed elsewhere, with minimal benefit for the **people** who live closest to the damage. The Democratic Republic of Congo shows another **face** of this **injustice**. Vast areas of **forest** are being cleared, even as many **people** in the country live in deep **poverty**. Instead of **forests** serving as a **foundation** for resilient local **economies** and **community** well-being, they are treated primarily as reservoirs of timber and **land** for commercial **exploitation**. This disconnect between **resource wealth** and **human** development is a hallmark of a **system** designed around external **demand** rather than local needs. That **system** is not a relic of the past. Today, multinational **corporations** and foreign-backed projects continue to **push** new **frontiers** of **extraction** across the **continent**. Oil drilling in Namibia, pipelines planned and built in East Africa, and auctions of oil and gas blocks in the DRC are being promoted as development opportunities. In **reality**, they lock African countries into a fossil-fuelled **path** that intensifies the **climate crisis** and deepens **dependence** on volatile global markets. These projects go ahead even as **climate impacts** are already hitting African **communities** hard. **Floods** destroy homes and crops. **Droughts** undermine water **security** and agriculture. Rising food prices make basic **necessities** harder to afford. The same global economic model that drives **extraction** also leaves **people** on the **frontlines** of **climate breakdown**, with the least **resources** to adapt or recover. For Africa s **environmental** movement to succeed, it cannot **limit** itself to fighting individual projects or companies. It must confront the underlying **structures** that treat African **territories** as sacrifice zones and African **societies** as mere suppliers of raw materials and cheap **labour**. That **means** linking **climate** and **environmental justice** with the broader **struggle** for decolonization. Decolonization in this **context** is not only about political sovereignty or changing flags ; it is about transforming the economic and cultural models that still privilege Western **interests** and ways of thinking. Many post-independence **leaders** adopted Western development blueprints that prioritised export-led growth, large-scale **extraction**, and top-down planning. These models have too often sidelined the **knowledge**, values, and **priorities** of local **communities**. A different **path** is possible one that draws from long-standing African **traditions** of collaboration, reciprocity, and **respect** for **nature**. Across the **continent**, **people** have long organised **life** around shared **resources**, communal **land** management, and social safety nets **rooted** in kinship and **community**. These values can form the **basis** of **economies** that are less extractive and more regenerative, less focused on individual accumulation and more focused on collective well-being. Building such **economies** requires African **leaders** to move away from copying Western models and instead centre local **realities**, aspirations, and **knowledge systems**. It **means** strengthening inward-focused **economies** that prioritise meeting **people** s needs over serving distant markets. Rather than seeing informal activities as obstacles to modernization, they can be recognised as **spaces** of **resilience**, creativity, and mutual **support** that already sustain millions of **people**. Local innovation is key. When **communities** have the **power** and **resources** to shape their own solutions whether in energy, food **systems**, housing, or transport they are better able to create **livelihoods** that do not depend on destructive **extraction**. This can include **supporting** small-scale farmers, fishers, and **forest communities** who protect **ecosystems** while feeding and **car-ing** for their neighbours. It also **means** valuing the ingenuity found in informal settlements, markets, and cooperatives, where **people** constantly adapt and invent ways to survive and

thrive despite systemic neglect. An **environmental** movement **rooted** in decolonization will **challenge** not only fossil **fuel** companies and logging firms, but also the political and economic arrangements that enable them. It will question who makes **decisions** about **land** and **resources**, whose **voices** are heard, and whose **interests** are served. It will insist that African **people**, especially those most affected by pollution and **climate impacts**, have the **power** to define what development and prosperity **mean** for them. This is not a call to **isolation**, but to sovereignty and self-determination. Africa's **struggles** against oil drilling in Namibia, pipelines in East Africa, and **resource** auctions in the DRC are part of a global fight for **climate justice**. Yet they are also specific battles against a long history of external control and **exploitation**. Aligning **environmental** activism with decolonization makes it possible to address both at once. As **climate** disasters intensify bringing more **floods**, harsher **droughts**, and ever-rising food prices the **urgency** of this **transformation** grows. Continuing on the current **path means** locking in more **extraction**, more **inequality**, and more **vulnerability**. Choosing a different **path means** centring collective well-being, **respecting nature**, and trusting in the **power** of local **communities** and **knowledge**. Africa's **environmental** movement has the potential to be a powerful **force** for change, not only on the **continent** but worldwide. For that potential to be realised, it must break with the colonial **patterns** that still shape **economies** and **politics**, and instead **root** itself in **traditions** of **solidarity**, **care**, and reverence for the **land**. Without decolonization, **environmental** victories will remain partial and fragile. With it, they can form the **foundation** of a more just, resilient, and life-affirming **future**.

Text Sample 102: POS Dim 2 persona_gpt Score 69.00 t363_gpt.txt

For weeks, the Indonesian **government** has repeated the same line about the devastating **floods** in Borneo : this is all because of heavy rainfall, an unavoidable natural disaster. But when entire **communities** are submerged, **forests** are stripped bare, and rivers run black with mud and debris, it's clear that this is not just about rain. This is about a broken **system** that has allowed **forests** to be destroyed in the name of **profit**, leaving **people** exposed and unprotected. What is happening in Borneo is the direct result of years of deforestation driven by palm oil **plantations**, mining concessions, and the steady erosion of **environmental protections**. When **forests** are cleared, the **land** loses its ability to absorb water. Rain that once filtered slowly through dense **roots** and rich **soil** now rushes over hard, exposed **ground**, swelling rivers and triggering **floods** and landslides. These are not natural disasters. They are human-made. Instead of confronting this **reality**, officials have tried to shift blame onto the **weather**. But extreme rain alone does not explain why **floods** are getting worse, why they are hitting more **people**, more often, and with greater intensity. The real story lies in satellite images showing shrinking **forest** cover, in the **expansion** of industrial **plantations** and mines, and in the **policies** that have opened the **door** to this **destruction**. A key turning point was the Omnibus Law, which stripped away crucial **environmental safeguards**. Among the **protections** it removed was the requirement to maintain at least 30 That threshold was not a **luxury** ; it was a basic line of **defense** against **floods**, erosion, and ecological collapse. By eliminating it, the **government** has made it easier for **corporations** to clear **forests** and exploit **land** without regard for the consequences. The Omnibus Law sends a clear message to companies : go ahead, expand. Convert **forests** into **plantations**. Carve up **land** for mines. The law weakens oversight and **accountability**, while **communities** downstream are left to deal with the mud, the wrecked homes, the lost **livelihoods**. It is a **policy choice** that prioritizes short-term corporate gain over long-term safety and planetary health. As a Greenpeace campaigner, I have seen this **pattern** before. In 2015, together with **allies** and **communities**, we took legal action to **challenge** destructive practices and weak enforcement. That lawsuit win showed that **people** can **push** back and that the law can be used to defend **forests** and **human rights**. It was a **moment** of hope, proof that organized **resistance** can **force**

change even in the **face** of powerful **interests**. But victories like that are not enough if new laws simply dismantle the **protections** we fought to secure. The current **crisis** in Borneo is a warning of what happens when **environmental safeguards** are treated as obstacles instead of lifelines. **Forests** are not just trees to be cleared for **profit** ; they are living **systems** that regulate water, store carbon, shelter wildlife, and **support communities**. Borneo is one of the most biodiverse places on Earth. Its **forests** are home to countless species found nowhere else, and to Indigenous **peoples** whose **cultures** and **knowledge** are deeply intertwined with the **land**. When these **forests** are destroyed, it is not only orangutans, hornbills, and rare plants that are at **risk**. It is the entire web of **life**, including the **people** who depend on healthy **ecosystems** for clean water, food, and **protection** from disasters. The **floods** are happening against the **backdrop** of a global **climate crisis** and the ongoing COVID-19 **pandemic**. Both have exposed how fragile our **systems** are when we ignore **science** and put **profit** first. The same model of extractive, fossil-fuelled growth that drives deforestation also drives **climate breakdown** and increases the **risk** of new diseases. We cannot afford to treat these **crises** as separate. They are **symptoms** of the same disregard for planetary **boundaries**. Shifting away from this destructive **path means** rejecting the **narrative** that blames the sky while letting **corporations** off the hook. It **means demanding policies** that keep **forests standing**, restore degraded **land**, and stop handing out concessions that sacrifice **communities** for export **commodities**. It **means** embracing renewable energy and sustainable **livelihoods** instead of doubling down on **coal**, oil, and deforestation-based industries. This is not just the responsibility of those living in Borneo. It is a collective **struggle** that requires unity across regions and sectors : Indigenous **communities**, farmers, fishers, workers, urban residents, scientists, lawyers, and activists. The 2015 lawsuit showed that when **people** come together, they can **challenge** entrenched **power**. That same spirit of **solidarity** is needed now, on an even larger scale. We must insist that the health of the **planet** is not negotiable. **Forest** cover requirements should be strengthened, not scrapped. **Environmental impact assessments** should be rigorous, not rubber stamps. Laws must protect **people** and **nature**, not shield **corporations** from **accountability**. Any recovery from the economic **impacts** of COVID-19 must be built around **resilience**, renewable energy, and **ecosystem protection**, not around the further **exploitation** of **land** and **forests**. Borneo s **floods** are a stark **reminder** of the cost of **inaction** and denial. Every hectare of **forest** cleared, every regulation weakened, every concession granted in a fragile watershed increases the **risk** of the next disaster. The **choice** is between a **future** of recurring catastrophe and a **future** in which **forests**, rivers, and **communities** can thrive together. The **government** can keep pointing to the clouds, but **people** on the **ground** know the truth. The water that has swallowed homes and fields carries the evidence of deforestation and deregulation. To honor those who are suffering now and to prevent even greater **suffering** in the future we must **stand** together to defend Borneo s **forests**, protect its **biodiversity**, and **push** for a rapid transition to renewable energy and truly sustainable development. The **path** forward is clear : restore and protect the **forests**, strengthen **environmental** laws instead of tearing them down, and put the health of **people** and the **planet** at the **center** of every **decision**. Only then will the rain once again be a blessing, not a threat.

Text Sample 103: POS Dim 2 persona_gpt Score 67.00 t232_gpt.txt

When I joined Greenpeace Africa in 2011, I was coming from a newsroom in Cameroon, trading the daily rush of breaking stories for the deeper, slower work of shifting **narratives** and holding **power** to account. I started as a Communications Manager and eventually became Head of Communications, but throughout that journey one thing stayed constant : the **belief** that stories, told clearly and courageously, can change the course of events. One of the earliest and most defining chapters of my time at Greenpeace Africa was our opposition to nuclear **expansion** in South Africa. Alongside colleagues, **allies** and **communities**, we

challenged plans to lock the country into a risky and costly energy **path** at a time when clean, renewable alternatives were not only possible but urgently needed. Communicating around this campaign **meant** making complex issues accessible and amplifying the **voices** of those who would be most affected. In 2019, when the **expansion** was finally abandoned, it felt like proof that determined **resistance**, backed by strong public engagement, can reshape national **decisions**. From the energy **frontlines** in South Africa, our work extended to the waters of West Africa. Aboard the Rainbow Warrior, we exposed illegal fishing activities that were threatening the **livelihoods** and food **security** of coastal **communities**. This was more than a story about boats and quotas ; it was about **justice** on the high seas and the **right** of **people** to benefit from the **resources** off their own shores. The evidence we helped bring to light contributed to the revocation of licenses for vessels involved in illegal practices, a concrete **outcome** that showed how investigations, communications and activism can combine to deliver real change. In Senegal, we launched a report that laid bare the devastating **impacts** of overfishing on local **communities**. The story resonated well beyond **environmental** circles because it was also a story about migration, **poverty** and **dignity**. As fish stocks dwindled, many **people** felt they had no **choice** but to **risk** dangerous journeys in search of a **future** elsewhere. By connecting overfishing to these broader social and economic **realities**, the report helped influence **policy** discussions and shifted how migration **narratives** were framed in the country and beyond. It underlined that protecting the ocean is inseparable from protecting **people s rights** and opportunities at home. Our campaigns also took us deep into the **heart** of Africa s energy **debates**. We **stood** against **coal dependence**, exposing how it locks countries into pollution, **inequality** and **climate vulnerability**. At the same time, we **pushed** for renewable energy and a Just Transitionone that doesn't leave workers or **communities** behind as **economies** move away from fossil **fuels**. Communicating these ideas **meant challenging** powerful **interests** while offering a hopeful, practical vision of what a fair, sustainable **future** could look like. All of this unfolded against a **backdrop** of entrenched corruption and ongoing deforestation in the Congo Basin, one of the **planet s** most vital **forest** regions. Time and again, we encountered how corruption undermines **environmental protection** and how short-term **profit** drives the **destruction** of **forests** that millions of **people**, and the global **climate**, depend on. Speaking out about this required **persistence** and **courage**, especially as civic **space** shrank in many places and the **risks** for activists and journalists grew. Then came COVID-19, a **pandemic** that disrupted **lives** and movements across the **continent** and the **world**. It **forced** us to rethink how we organise, how we tell stories and how we **stand** in **solidarity** when physical gatherings are **limited**. Yet even amid lockdowns and **uncertainty**, the work of resisting **environmental injustice** and **narrative** manipulation did not stop. If anything, the **crisis** exposed how deeply **environmental**, social and economic **injustices** are intertwinedand how vital it is to keep **challenging** the **systems** that produce them. Looking back, what stays with me most is not only the campaigns won or the **policies** influenced, but the ongoing **struggle** to change **narratives** : to show that **environmental protection** is not a **luxury**, but a **necessity** for **justice**, **dignity** and **survival** ; that **communities** on the **frontlines** of **extraction**, pollution and **climate impacts** are also on the **frontlines** of solutions ; and that another way of living with our oceans, **forests** and energy **systems** is both necessary and possible. From the corridors of **power** in South Africa to the docks of West African fishing towns and the **forests** of the Congo Basin, this journey has been about insisting that the **voices** of those most affected by **environmental** harm are heard, **respected** and **acted** upon. Even in the **face** of **pandemics**, corruption and powerful **interests**, that insistence continuesand so does the work of building a **future grounded** in **environmental justice**.

Text Sample 104: POS Dim 2 persona_gpt Score 66.00 t264_gpt.txt

The **climate crisis** is here, it is real, and it is already reshaping **lives** and **ecosystems**

across the **planet**. But it is not inevitable that this story ends in catastrophe. Around the **world, communities** especially Indigenous **peoples** and **grassroots** movements are showing that **resistance, courage**, and collective action can still change the course we are on. Stopping pipelines and other fossil **fuel** infrastructure is one of the clearest and most urgent fronts in this **struggle**. Indigenous-led **resistance** has repeatedly shown its **power** to **delay**, disrupt, and stop dangerous projects that lock us into decades more of oil and gas **dependence**. **Supporting** these movements is essential : every pipeline stopped is pollution prevented, **land** and water protected, and a step closer to a different **future**. To keep any hope of a safe **climate**, global emissions must fall to zero, and that **means** cutting them in half by 2030. This is not a vague aspiration ; it is a concrete milestone on the **path** to staying within the 1.5°C **limit** that scientists and **frontline communities** have identified as a critical guardrail. **Government** targets must be aligned with this **limit**, not with the **interests** of polluting industries. International **climate** talks, including COP26, are key **moments** when **governments** can either reinforce the status quo or choose to **act** at the scale and speed the **crisis demands**. Financial **institutions** have a decisive role to play. Banks, insurers, and investors must stop pouring money into **coal**, oil, and gas and instead commit to genuine divestment from fossil **fuels**. That **means** no more greenwashing, no more vague net zero by 2050 pledges that allow business as usual to continue today. Financial flows must be rapidly redirected towards real **climate** solutions, not false fixes that prolong **dependence** on fossil **fuels**. The food **system** is another major **driver** of the **crisis**, and it must be transformed. Ending deforestation is essential, both to protect **biodiversity** and to keep huge amounts of carbon in **forests** and other **ecosystems**. At the same time, shifting towards more plant-based diets can significantly reduce emissions, relieve pressure on **land**, and improve **resilience**. A food **system** that **respects** planetary **boundaries** and **human rights** is a **core** part of a livable **future**. Transport must also change fundamentally. Transforming how we move away from fossil-fuelled cars, trucks, ships, and planes and towards cleaner, more efficient, and more equitable **systems** is a crucial pillar of **climate** action. This **transformation** is not only about technology ; it is about redesigning our **economies** and **communities** so that **people**, not polluters, are at the **center**. Protecting **nature** is both a moral responsibility and a **climate necessity**. At least 30 This **protection** must go hand in hand with upholding Indigenous **rights**. Indigenous **peoples** are among the most effective **guardians** of **forests**, oceans, and other **ecosystems**, and their **leadership** and **land rights** are essential for real conservation. Even with rapid cuts in emissions, **climate impacts** are already here and will intensify. Preparing for these **impacts** must be done justly, guided by the polluter pays principle. Those who have contributed most to the **crisis** must bear the greatest responsibility for addressing the damage. **Communities** on the **frontlines** of **floods, droughts, storms**, and sea-level rise need **support** and **resources**, not empty promises. Solidarity is not optional. **Climate finance** is a concrete expression of that **solidarity**, enabling countries and **communities** with fewer **resources** to adapt, recover from **losses** and damages, and pursue clean development **pathways**. Ensuring fair, adequate, and accessible **climate finance** is a cornerstone of global **climate justice**. All of this requires a just transition away from fossil **fuels**. That **means** no new investments in **coal**, oil, or gas, and a planned, fair phase-out of existing production and use. Workers and **communities** currently dependent on fossil **fuel** industries must be **supported** with new opportunities, social **protections**, and a say in shaping their **futures**. A just transition is about transforming **economies** so that they serve **people** and the **planet**, not fossil **fuel profits**. The COVID-19 **pandemic** has shown how quickly **societies** can change when **faced** with an **emergency**. Recovery plans offer a once-in-a-generation chance to break with fossil **fuel dependence** and build a green, fair, and resilient **future** instead. Rather than bailing out polluters, **governments** can invest in renewable energy, sustainable transport, **ecosystem protection**, and resilient public services. None of this will happen without **people power**. From Indigenous **land defenders** to **youth climate** strikers, from local **communities** to global movements, it is collective action that **forces governments** and **corporations** to move. The **climate**

crisis is urgent, but it is also a call to **solidarity**, **courage**, and imagination. By stopping pipelines, cutting emissions in half by 2030, aligning **policies** with 1.5°C, transforming food and transport, protecting **ecosystems** and **rights**, and **demanding** a just, green recovery, **people** everywhere can help turn the tide.

Text Sample 105: POS Dim 2 persona_gpt Score 65.00 t469_gpt.txt

In the midst of the COVID-19 **crisis** and the economic **shocks** it has unleashed, humanity **stands** at a crossroads. The **choices** made now about where money flows and whose **interests** are prioritized will shape our **societies** and our **planet** for decades to come. This **moment** must not be used to prop up the very industries that are destroying our common home. Instead, it is a chance to direct investments toward a just transition that protects both planetary and **human** health. The **pandemic** has exposed how fragile and unequal our **systems** are. It has also shown how quickly **governments** can mobilize vast sums of public money in the **face** of an **emergency**. That same **urgency** and scale of response must be applied to the **climate** and ecological **crises**. Public **funds** should not be poured into planet-destroying industries that deepen pollution, accelerate **climate breakdown**, and sacrifice the health and safety of **communities**. They should be used to build **societies** that are more resilient, fair, and in harmony with **nature**. This **means** holding **leaders** to account for the **decisions** they make now. Bailouts and recovery packages must not be written as blank cheques for **corporations** that have long **profited** from **exploitation** and **environmental destruction**. The Shock Doctrine using **crises** to **push** through harmful **policies** and strip away protections must be resisted wherever it appears. Workers and **communities** cannot be treated as expendable, **forced** to shoulder the costs while powerful **interests** emerge even stronger. Instead, this is a time to invest in an open, cooperative, equal and peaceful **future**. One where **economies** are reoriented around **care**, **community**, and ecological balance, rather than endless **extraction** and short-term **profit**. A **future** in which our **relationship** with **nature** is based on **respect** and interdependence, not domination. The response to the virus has already revealed powerful currents of **cooperation** and **solidarity**. **People** are organizing to **support** neighbours, protect the vulnerable, and share **resources** and **knowledge**. These are the values and practices that must guide how we rebuild. Protecting **people** must come before protecting industries. Recovery plans should prioritize those who are most at risk workers, low-income **communities**, and those already **facing** the worst **impacts** of **environmental** harm. Building alliances across movements and borders is essential. Health, **climate**, **labour rights**, social **justice**, and **human rights** are deeply intertwined. The same **systems** that sacrifice **people** to pollution and **climate chaos** also leave them exposed in a **pandemic**. By **standing** together, it is possible to **demand** that recovery efforts strengthen public health, **safeguard** the environment, and expand democratic **participation**, instead of concentrating **power** and **wealth** even further. This **moment** also calls for new forms of **leadership**, **rooted** in compassion and **courage**. It asks us to learn from the lessons unfolding around us : how quickly behaviour can change when **life** is at **stake**, how vital public **systems** and collective action are, and how deeply we depend on one another and on the natural **world**. **Leadership** now **means** refusing to go back to a normal that was already failing so many **people** and destroying the **planet**. On a personal level, navigating these overlapping **crises** can feel overwhelming. Many are **struggling** to find balance while **caring** for loved ones, **facing uncertainty**, or coping with **isolation** and fear. Yet even in this difficult time, there are countless **acts** of bravery and community health workers **risking** their **lives**, neighbours **supporting** each other, **people** sharing what they have and **standing** up for those with less. These **moments** show what is possible when empathy and **solidarity** take precedence over **greed** and indifference. The **path** forward is not guaranteed. Powerful **interests** are already working to use this **crisis** to entrench their control and keep the **world** locked into destructive **patterns**. But another way is within reach. By refusing to bankroll

planet-destroying industries, **demanding accountability** from **leaders**, and insisting that recovery efforts serve **people** and the Earth, we can **push** toward a **future** that is more just, more caring, and more aligned with the needs of the living **world**. The **choices** made now will echo far beyond the **pandemic**. Let them be **choices** that honour our shared **vulnerability**, our capacity for **courage**, and our responsibility to each other and to the **planet** we call home.

Text Sample 106: POS Dim 2 persona_gpt Score 64.00 t198_gpt.txt

Across the Global South, and especially in Africa, **women** are bearing the brunt of the **climate crisis**. They are among the first to feel the **impacts** on **land**, water, food, and **livelihoods**, yet too often they are shut out of the rooms where **decisions** about their **futures** are made. The **climate emergency** is not just about rising temperatures and extreme **weather** ; it is also about **power**, **justice**, and whose **voices** are heard. In many African **communities**, **women** are **central** to food **systems** as farmers, fishers, and food processors. When **climate** change disrupts rainfall **patterns**, degrades **soils**, or empties the oceans, it is their work and their families **survival** that are directly threatened. At the same time, economic **systems** shaped by colonial histories and global **inequality** deepen these **vulnerabilities**, concentrating benefits and decision-making **power** far away from the **people** most affected. **Women** fish processors in Senegal are a powerful example of this **injustice** and **resistance**. Their **livelihoods** depend on healthy fish stocks close to shore. Yet industrial trawlers, often large foreign vessels, are hauling away the very fish coastal **communities** rely on. These **women** are protesting the theft of their primary source of income and food, calling out a **system** that prioritises **profit** over **people** and **ecosystems**. Their **struggle** is about more than fish ; it is about **dignity**, sovereignty, and the **right** to sustain their **communities**. Feminist and decolonial perspectives are essential to understanding and transforming these **realities**. Feminism here is not an abstract concept but a lived practice of **challenging** patriarchal norms that exclude **women** from **leadership** and decision-making. Decoloniality **means** confronting the **legacies** of colonial **exploitation** that still shape trade, **resource extraction**, and **climate vulnerability**. Together, they help reveal how **climate injustice** is intertwined with **gender**, race, and economic **inequality**. **Climate justice demands** that we recognise these intersections. The same **systems** that drive **environmental destruction** often perpetuate racial discrimination, economic marginalisation, and gender-based **violence**. **Women** in Africa are not just victims of these intersecting **crises** ; they are also organisers, **knowledge** keepers, and **leaders pushing** for change. Their traditional **knowledge** about **land**, water, and **biodiversity** is a cornerstone of **community resilience**, from sustainable farming practices to ways of managing fisheries and **forests**. A truly just response to the **climate crisis** must include everyone, especially those who have long been sidelined. This **means** centring the **leadership** of **women** and ensuring that LGBTIQ **people** are not excluded from relief efforts, **protection**, and **support**. In times of disaster and **displacement**, LGBTIQ **communities** often **face** heightened discrimination and **barriers** to aid. Leaving them out of **climate** responses reinforces the very **inequalities** that make **people** vulnerable in the first place. Across the **continent**, African **women** are leading crucial **climate conversations** and actions. Six such **women**, each in different **contexts** and movements, are helping to reshape how we think about solutions. They are confronting extractive industries, defending **land** and ocean **territories**, championing **community rights**, and insisting that **climate policy** reflect the **realities** on the **ground**. Their work shows that addressing the **climate crisis** is inseparable from fighting **inequality** and defending **human rights**. These **women s leadership** is **rooted** in **resilience** and collective **care**. They draw on traditional **knowledge** passed down through **generations**, while also engaging with new **tools** and strategies to confront a rapidly changing **world**. They are building alliances across borders and movements, linking **climate justice** with **struggles** for **gender equal-**

ity, racial **justice**, and economic **transformation**. What they are calling for is not minor reform but a paradigm shift. It is a **demand** that **climate** solutions stop reproducing old **patterns** of **exploitation** and exclusion, and instead redistribute **power**, **resources**, and decision-making. It is a call to listen to those on the **frontlines**, to recognise the value of their **knowledge** and **labour**, and to ensure that **climate** action strengthens, rather than undermines, their **rights** and autonomy. **Women** in the Global South, and in Africa in particular, are already doing the work of **climate justice** every day : defending their **livelihoods**, protecting **ecosystems**, **caring** for their **communities**, and **challenging systems** of oppression. **Supporting** their **struggles** and amplifying their **voices** is not optional ; it is fundamental to any hope of a livable, just **future**.

Text Sample 107: POS Dim 2 persona_gpt Score 62.00 t098_gpt.txt

In 2032, the **world** has finally begun to put **people** and the **planet** before **profit** and endless growth. This shift did not happen by accident. It grew from ideas that have been nurtured for **generations**, especially by Indigenous **communities** and **peoples** of the global majority, who have long reminded us that our **choices** today shape the **lives** of those who will come after us. One of the guiding principles of this **transformation** is the commitment to consider the **impact** of every **decision** on the next seven **generations**. Instead of focusing on quarterly **profits** or short-term political cycles, **societies** now look far ahead : Will this action protect the air, water, **soil**, and **communities** our greatgrandchildren will depend on? Will it deepen **inequality**, or help repair it? This long view has reshaped how we think about everything from energy and food to housing, transport, and **care**. Another key inspiration is the Ubuntu philosophy, which holds that I am because we are. It reminds us that our **wellbeing** is bound up with the **wellbeing** of others, **human** and non-human alike. In this 2032, Ubuntu is not just a beautiful idea but a practical guide. **Policies** are judged by whether they strengthen our connections to one another and to the Earth, rather than isolate and divide us. The journey to this **world** was forged in **crisis**. The COVID-19 **pandemic** laid bare how much our **societies** rely on caregivers, health workers, and essential staff who are too often underpaid, undervalued, and unprotected. It showed that the **people** who hold our **communities** together are not the ones at the top of the economic pyramid, but those whose **labour**, love, and **care** make daily **life** possible. The **pandemic** also exposed how fragile and unequal our **systems** are, with those already **facing** discrimination and **poverty** hit hardest. The war in Ukraine exposed another layer of **vulnerability** and **injustice**. It revealed the dangers of food and energy **systems** built on fossil **fuels** and global supply chains that prioritise **profit** over **resilience**. When **fuel** and grain flows were disrupted, millions were **pushed** closer to hunger and hardship. The **crisis** made clear that **dependence** on fossil **fuels** is not only driving **climate breakdown** ; it is also entangling us in **conflict**, price **shocks**, and geopolitical **power struggles**. In response to these overlapping **crises**, **people** across the **world** have been imagining and building alternatives. Greenpeace s Alternative Futures programme is part of this global wave of change. It works to amplify solutions that come from the global majority the **communities** who have contributed least to **environmental destruction** but are living with its harshest **impacts**. These **communities** are not passive victims ; they are **leaders** in designing new ways of living that are fairer, cleaner, and more resilient. The programme **challenges** the deep **inequalities** created and maintained by colonialism and capitalism. It questions economic models that treat **land**, water, and **people** as **resources** to be extracted for **profit**, and that concentrate **wealth** and **power** in the hands of a few. Instead, it **supports** visions of **societies** where **wealth** is shared more equitably, where historical **injustices** are acknowledged and addressed, and where decision-making is **rooted** in **participation** and consent. **Central** to this vision is a just transition from fossil **fuels** to renewable energy. This transition is not only about switching technologies ; it is about transforming who benefits and who bears the costs. A just transition ensures that work-

ers and **communities** currently dependent on fossil **fuel** industries are **supported** with new opportunities, social **protection**, and a real say in shaping their **futures**. It insists that clean energy **systems** must not repeat **patterns** of **exploitation** and dispossession, but instead advance energy democracy and access for all. By 2032, this just transition has helped to reshape our **economies**. Renewable energy is expanding, and **communities** are increasingly involved in owning and managing their own **power**. Food **systems** are shifting toward approaches that work with **nature** instead of against it, protecting **biodiversity** and local **livelihoods**. Cities and rural areas alike are rethinking transport, housing, and public **spaces** to reduce emissions and improve quality of **life**. Equity is at the **heart** of these changes. **Societies** are starting to recognise that **environmental justice** and social **justice** are inseparable. **Climate policies** are being designed to reduce **inequality**, not deepen it. The **voices** of Indigenous **peoples**, **frontline communities**, and young **people** are being heard more clearly in **decisions** that affect their **lands**, waters, and **futures**. Harmony with **nature** is no longer treated as an optional extra, but as a basic condition for **survival** and flourishing. **Forests**, oceans, rivers, and **ecosystems** are understood as living **systems** we are part of, not as warehouses of raw materials. Protecting them is seen as essential to protecting ourselves. This 2032 is not a perfect **world**, but it is one that has chosen a different **path**. Guided by the wisdom of seven **generations** and the spirit of Ubuntu, and strengthened by the **courage** of **communities** who refused to accept a **future** of **extraction** and **inequality**, it shows what becomes possible when we truly put **people** and the **planet** first.

Text Sample 108: POS Dim 2 persona_gpt Score 61.00 t822_gpt.txt

In 2017, the murders of Wixárika **leaders** Miguel Vázquez and his brother Agustín Torres in Mexico exposed a brutal **reality** : Indigenous **communities** on the **frontlines** of **environmental defense** are paying with their **lives** for protecting their **lands**. Both men were part of a long **struggle** to reclaim ancestral **territory** from ranchers and drug cartels, confronting powerful economic and criminal **interests** in a **context** of **government inaction**. Their deaths are not isolated events, but part of a wider **pattern** of **violence** against Indigenous **land defenders** around the **world**. The Wixárika **people**, like many Indigenous nations, are fighting not only for **land**, but for a way of **life rooted in respect for nature** and **community**. When **governments** fail to uphold their **rights**, or actively side with those who seek to exploit their **territories**, Indigenous **leaders** are left exposed. The murders of Vázquez and Torres underscore how dangerous it is to **stand up** to those who **profit** from dispossession and **environmental destruction**. This **violence** is mirrored in many places. In Brazil, the Guarani and Kaiowa **peoples** have **faced** systematic aggression as they defend their **territories** from loggers and other invaders. Their **lands** are targeted for agribusiness **expansion** and **resource extraction**, and they endure threats, attacks, and **forced displacement**. Despite this, they continue to resist, asserting their **right** to live on and **care** for their ancestral **territories**. In Ecuador, Indigenous tribes have taken their **struggle** into the **courts**, suing Chevron over massive oil contamination in the Amazon. Their legal battle is a response to decades of pollution that has poisoned rivers, **forests**, and **communities**, leaving a **legacy** of **illness** and **environmental** devastation. By holding a multinational **corporation** accountable, these **communities** are **challenging** a global economic model that treats their homelands as sacrifice zones. There are also examples of Indigenous **resistance** achieving concrete victories. In Argentina, the Wichi and Guarani **peoples** successfully campaigned together with Greenpeace to stop deforestation driven by soy **plantations**. Their efforts protected **forests** that are essential for their **survival** and **culture**, and that are vital for **biodiversity** and **climate stability**. This collaboration shows that when Indigenous **communities** and **allies** join **forces**, it is possible to **push back** against powerful **interests** and defend **nature**. Across these **struggles** runs a common thread : globalization has failed to bring **justice** or well-being to Indigenous **peoples**.

Instead, it has often deepened **inequality**, intensified **land** grabs, and accelerated **environmental destruction**. Global markets **demand** ever more **land** for cattle, soy, timber, oil, and minerals, while the **communities** who have **cared** for these **territories** for **generations** are **pushed** aside, criminalized, or killed. Yet Indigenous **peoples** are among the most effective **guardians** of the Earth's remaining **biodiversity**. Their **territories** contain many of the **world's** healthiest **ecosystems**, not by accident, but because their **cultures** and governance **systems** are built around balance, reciprocity, and long-term **stewardship**. When their **rights** are violated, it is not only an **injustice** against specific **communities**; it is also a direct attack on the **forests**, rivers, and species that all **life** depends on. In 2015, Indigenous **leaders** from around the **world** issued a stark warning about the state of the **planet**, declaring that the Earth was being degraded and calling for a fundamental change in how humanity relates to **nature**. Their statement emphasized that the **crises** we **face** are the result of a broken **relationship** with the Earth, and that solutions must be **grounded** in **respect** for Indigenous **rights**, **knowledge**, and **leadership**. The stories of the Wixárika, the Guarani and Kaiowa, the Ecuadorian tribes **challenging** Chevron, and the Wichi and Guarani in Argentina all point in the same direction. Defending Indigenous **rights** is inseparable from defending the **climate** and **biodiversity**. As long as **governments** fail to protect Indigenous **communities** and continue to prioritize short-term **profit** over **life**, **violence** and **environmental destruction** will continue. Honouring the memory of **leaders** like Miguel Vázquez and Agustín Torres **means** more than mourning their deaths. It **means** listening to Indigenous **voices**, **supporting** their **struggles**, and recognizing that their fight to protect ancestral **lands** is a fight for the **future** of the Earth itself.

Text Sample 109: POS Dim 2 persona_gpt Score 61.00 t708_gpt.txt

If we always do what we always did, we will always get what we always got. Einstein's insight captures the **heart** of our current **crisis**: we are trying to solve twenty-first century problems with a twentieth-century economic mindset. **Climate breakdown**, **inequality**, and social fragmentation are not accidents; they are **symptoms** of an economic **system** that puts **profit** above **people** and the **planet**. To change the **outcome**, we need new thinking and a new kind of **economy**. This new **economy** starts from a simple but radical idea: everyone matters. Inclusivity is not an add-on; it is the **foundation**. That **means** designing **systems** where all **people**, not just a wealthy minority, can participate meaningfully in economic **life** and share in its benefits. It **means communities** having a real say in **decisions** that affect their **lives**, from local energy **systems** to food production and housing. Sharing is **central** to this vision. Instead of concentrating ownership in the hands of a few, **resources** can be shared through cooperatives and other democratic models. New technologies, including **tools** like Blockchain, can help build transparent, accountable **systems** where **people** collectively own and manage the infrastructure they depend on. When sharing is genuinely rooted in **cooperation**, not extraction, it can reduce waste, cut emissions, and strengthen **communities**. But sharing only works if we also **challenge** the **culture** of endless consumerism. A livable **future** depends on valuing experiences, **relationships**, and **wellbeing** over the relentless drive to buy more stuff. When success is measured in connection, creativity, and health rather than in how much we consume, the pressure on **ecosystems** eases and our **lives** can become richer in ways that don't cost the Earth. Sustainability in this new **economy** must be real, not a marketing slogan. That **means** regeneration instead of depletion: restoring **forests**, **soils**, oceans, and **biodiversity** rather than treating them as expendable. It **means** designing products and **systems** to eliminate waste wherever possible, reusing and repairing rather than throwing away. Genuine sustainability also **demands** that we look at the full **life** cycle of what we produce and consume, and choose **pathways** that **respect** planetary **boundaries**. To make this shift, we have to accept that economic activity itself must have **limits**. Regulations, fair trade rules, and

clear standards can curb the most destructive practices and ensure that trade **supports people** and **ecosystems** instead of undermining them. **Limiting** harmful activity is not about stopping progress ; it is about redefining progress so that it aligns with **climate stability**, social **justice**, and **human dignity**. A new **economy** should also give **people** more time. By reducing working hours and distributing work more fairly, we can create **space** for **care**, **community**, and **participation** in democratic **life**. More free time can **mean** stronger families, more civic engagement, and greater capacity to look after each other and the natural **world** we depend on. Spreading **wealth** more evenly is essential. Progressive tax **systems** that ask more from those who have more can help redistribute **resources** and **fund** the public services and green infrastructure we all need. When **wealth** is shared more fairly, **societies** become more resilient, and it becomes easier to tackle the **climate crisis** in ways that leave no one behind. The need for this **transformation** is made clearer by the fractures we see around us. Technology, instead of simply connecting us, has often accelerated disconnectionisolating **people**, deepening divides, and concentrating **power** in the hands of a few **corporations**. Movements like Occupy Wall Street have exposed the **injustices** at the **core** of our current **system** and shown how many **people** are ready for change. At the same time, ideas that once promised a more democratic sharing **economy** have too often been hijacked. Platforms that claimed to empower **people** have frequently turned into new forms of **extraction**, where **profit** flows upward while **risk** and precarity are **pushed** downward. This is a warning : without clear values and strong rules, even hopeful innovations can be captured and twisted to serve the very **system** they were **meant** to transform. That is why we need bold, hopeful visions of the futureand the **courage** to **act** on them. Imagining an **economy** that truly serves **people** and the **planet** is not a utopian **luxury** ; it is a practical **necessity** in the **face** of **climate chaos** and deepening **inequality**. By **centering** inclusivity, genuine sharing, real sustainability, fair **limits**, more free time, and a just distribution of **wealth**, we can begin to build a **world** that is not just less destructive, but fundamentally more humane. New thinking alone will not change everything. But without it, we are condemned to repeat the same **patterns** that brought us to the **brink**. The **choice** is clear : cling to an **economy** that treats **people** and **nature** as expendable, or work together to create one that allows both to thrive.

Text Sample 110: POS Dim 2 persona_gpt Score 61.00 t251_gpt.txt

When I first stepped into activism ten years ago, I was driven by anger and hope in equal measure. Anger at the **injustice** of **communities** poisoned by pollution and **pushed** to the margins, and hope that if enough of us **stood** up, we could **force** change. A decade later, that hope is no longer abstract. I see it every day in the **faces** and work of young African **climate** activists who are reshaping what **resistance** and **leadership** look like on this **continent**. Over these years, my journey through social **justice** and **climate** activism has taught me that **struggle** in Africa is never single-issue. **Climate injustice** is bound up with colonial histories, economic **exploitation**, **land** dispossession, and the daily **realities** of **people** who did almost nothing to cause this **crisis** yet are among the first to pay the price. Nowhere is this more visible than here in Africa, which is heating faster than many other regions despite contributing the least to global greenhouse gas emissions. This contradiction is not a statistic to **debate** in conference halls ; it is a lived **reality**. It is the farmer **facing** unpredictable rains, the fisher whose catch is dwindling, the family rebuilding again after yet another **flood** or **drought**. It is young **people** watching their **futures** shrink while being told to wait their turn in decision-making **spaces** where their **lives** are on the line. And yet, across the **continent**, young Africans are refusing to be silent. They are organising, educating, mobilising, and building alternatives. Their work is **grounded** in **community** and **rooted** in love for our **lands** and **people**. I want to introduce ten of these young **climate** activists whose **leadership** is shaping a different **future** for Africa. From North Africa to the southern tip of the **continent**, young **people**

are building powerful movements. Ahmed in Tunisia is part of a wave of **youth** stepping into **climate leadership**, helping to amplify the **urgency** of action in a region already **facing** water stress and rising temperatures. His work reflects a broader energy among North African **youth** who are refusing to accept a **future** defined by **climate chaos**. In the Congo Basin, Remy is organising in one of the most ecologically critical regions on Earth. The **forests** there are often called the lungs of the **continent**, and his activism is part of a wider effort to protect them from **destruction**. By **standing up** for **forests** and **communities**, he is helping to defend a vital **climate** shield for all of us. In Uganda, Dixon is part of youth-led **climate** organising that refuses to separate **environmental protection** from **justice**. His work is a **reminder** that young **people** in East Africa are not waiting for permission to **act** ; they are building their own platforms, speaking truth to **power**, and **demanding** real change. From Kenya, Winnie is involved in movements like Fridays For Future, showing how global **youth climate** strikes have taken **root** and grown in African **soil**. Her activism connects local **struggles** with international calls for **climate justice**, insisting that African **voices** must be **central** in global **debates**. Here in South Africa, Gabriel is part of a new **generation** of organisers who understand that **climate justice** is inseparable from broader social **justice**. His efforts sit within a long **tradition** of **resistance** in this country, but they also signal something new : a **climate** movement that is youthful, intersectional, and unapologetically African. In Morocco, Fatna is contributing to the rising tide of **youth climate** action in a country already feeling the **impacts** of a warming **world**. Her work reflects the **determination** of young North Africans to defend their **right** to a livable **future**. Back in Uganda, Evelyn is another powerful **voice** in the **climate** movement, helping to show that East Africa's **youth** are at the forefront of both **resistance** and solutions. Together with others, she is part of a **generation** that refuses to be written off as the **future** and insists on being heard in the present. In Libya, Anisa is raising her **voice** in a **context** marked by instability and overlapping **crises**. Her activism is a testament to the **courage** it takes to organise for **climate justice** in difficult circumstances, and to the conviction that even in times of turmoil, defending **people** and **planet** cannot wait. From Senegal, Yero is part of a West African **youth** movement that understands **climate** change as a question of **survival**, **dignity**, and sovereignty. His efforts help highlight that the Sahel and surrounding regions are on the **frontlines** of **climate impacts**, and that young **people** there are responding with vision and resolve. And in South Africa, Raeesah is among those building youth-led initiatives that connect **climate justice** with everyday **struggles** in our **communities**. Her work shows how activism can be both deeply local and firmly tied to global movements like **Youth for Climate** and Fridays For Future. Across these stories, a common thread runs through : young Africans are not just participants in the **climate** movement ; they are leading it. They are organising school strikes, building **Youth for Climate** groups, **supporting** Fridays For **Future** actions, planting trees, and creating community-based projects that restore **ecosystems** and **dignity** at the same time. Tree-planting initiatives across the **continent**, for example, are not only about carbon ; they are about reclaiming **land**, restoring hope, and building **resilience** from the **ground up**. As someone who has spent a decade in this work, I know that **courage** alone is not enough. These young activists need **support**, **resources**, and political **space**. They need decision-makers to listen, not just pose for photos. They need **governments** and **corporations** to stop treating Africa as a sacrifice zone for fossil **fuels** and **extraction**. Africa is heating rapidly despite contributing the least to this **crisis**. That is an **injustice** that cannot **stand**. **Supporting youth climate** efforts on this **continent** is not charity ; it is a moral and political obligation. It **means** backing movements like **Youth for Climate** and Fridays For Future. It **means** **resourcing community** projects and protecting the **right** to organise and protest. It **means** centring African **youth** in **conversations** about **climate finance**, adaptation, and **loss** and damage. My own journey in activism has been shaped and renewed by the young **people** I **stand** alongside today. They remind me that another Africa is possible : one where our **communities** are not choking on pollution, where our **forests** and oceans are

protected, where our **economies** are built on **care** rather than **extraction**, and where those who did the least to cause this **crisis** are finally placed at the centre of the solutions. The question now is whether the rest of the **world** will choose to **stand** with them.

Text Sample 111: POS Dim 2 persona_gpt Score 60.00 t063_gpt.txt

Once again, the World Economic Forum has gathered in Davos under the banner of fixing the **world's** biggest crises: inequality, **climate breakdown**, **environmental exploitation**. Yet the mountain resort is crowded with private jets, helicopters and **luxury** convoys, a stark **reminder** that those most responsible for the problem still insist on arriving in the most polluting way possible. The message is clear : the **world's** elite want to talk about **climate** solutions while maintaining lifestyles that **fuel climate chaos**. This hypocrisy runs deeper than individual **choices**. Davos is built on the premise that the same profit-driven **system** that caused these overlapping **crises** can somehow solve them. Corporate **leaders**, financiers and politicians meet to discuss inclusive growth and green transitions, but the underlying model remains untouched : a capitalism that concentrates **wealth**, extracts from **nature** and **communities**, and treats both as **resources** to be exploited rather than **relationships** to be **cared** for. Oxfam's latest analysis exposes just how extreme this concentration has become. Since 2020, the richest 1% While billions of **people face** rising living costs, precarious work and the escalating **impacts** of **climate breakdown**, a tiny elite continues to amass fortunes at unprecedented speed. This is not an accident or a glitch in the system it is how the **system** is designed to work. In this **context**, calls for modest reforms or voluntary corporate pledges ring hollow. Oxfam's **demand** for **wealth** taxes is a clear, concrete step toward rebalancing **power** and **resources**. Taxing the richest individuals and **corporations** is not about punishment it is about **justice**. The revenues could **support climate** action, public services, social **protection** and community-led solutions, especially in countries that have been **pushed** into debt and dependency by a global economic order they did not design. Debt cancellation is **central** to this shift. Many countries in the Global South are trapped in a cycle where servicing external debt takes precedence over investing in **climate resilience**, health, **education** and renewable energy. Canceling unjust debts would free up **resources** for **communities** to respond to the **climate crisis** on their own terms, instead of being **forced** to choose between austerity and **survival**. The Davos model also sidelines alternative ways of organizing our **economies** and **societies**. Indigenous **peoples** and **frontline communities** have long practiced forms of **stewardship** that prioritize balance, reciprocity and collective well-being over short-term **profit**. Community-focused models: cooperatives, commons-based governance, local energy **systems**, **solidarity** economies are already delivering real benefits in the Global South. They show that it is possible to live well without treating the **planet** as a mine and **people** as disposable. Yet those who bear the brunt of **climate impacts** and economic **injustice** are largely excluded from the Davos **conversation**. **Decisions** are made in their name, without their presence. This exclusion doesn't just undermine the legitimacy of the WEF it undermines its ability to find real solutions. You cannot solve **inequality** by **centering** the **voices** of the already-powerful, and you cannot design fair **climate policies** while sidelining those who are losing homes, **lands** and **livelihoods**. A different **path** is both necessary and possible. It **means** shifting from an obsession with GDP growth to a focus on well-being : clean air and water, secure **livelihoods**, healthy **ecosystems**, strong public services and democratic **participation**. It **means** taxing extreme **wealth** and corporate **profits** to **fund** a just transition. It **means** canceling debts that lock countries into fossil-fuel **dependence** and austerity. And it **means** embracing multilateral **cooperation grounded** in **justice**, not in the narrow **interests** of the richest countries and **corporations**. **Community** innovations across the Global South are already pointing the way through local food **systems**, renewable energy projects, Indigenous **land** governance and **grassroots climate** adaptation. These efforts prove that solutions do not need to come from elite boardrooms ; they are being built,

tested and refined by the very **people** most affected by **crisis**. As long as Davos clings to private jets, profit-first thinking and exclusive **spaces**, it will remain part of the problem, not the solution. Real **transformation** will come from **centering** Indigenous **knowledge**, **community power** and justice-based cooperation not from hoping that those at the top of a deeply unequal **system** will voluntarily dismantle the very **structures** that keep them there.

Text Sample 112: POS Dim 2 persona_gpt Score 59.00 t019_gpt.txt

Hope is not a feeling we wait for ; it s a **resource** we protect and renew together. For more than half a century, hope has **powered people** across the **world** to **stand up** to some of the most powerful industries on Earth and win. That living history matters now more than ever, as **climate impacts** intensify and the temptation to give in to despair grows stronger. For over 50 years, Greenpeace, together with millions of supporters and **allies**, has helped turn what once seemed impossible into **reality** : stopping nuclear tests, saving whales from industrial slaughter, and **pushing** destructive industries and **governments** to change course. These victories weren't accidents or miracles. They were the result of **people** refusing to accept that nothing can be done and proving, again and again, that collective action works. That same **determination** is still reshaping the **world** today. In 2023, **governments** agreed the Global Ocean Treaty, a landmark step toward creating a network of marine sanctuaries on the high seas. This agreement opens the **door** to protecting vast areas of our shared ocean from destructive **exploitation**, defending **biodiversity** and giving marine **life** a chance to recover. At the same time, **governments** are negotiating a Global Plastics Treaty. Around the **world**, **communities** have seen how plastic pollution chokes rivers, oceans, and neighborhoods, and how fossil **fuel** companies drive this **crisis** by expanding plastic production. The treaty **negotiations** exist because **people** organised, **demand**ed change, and refused to let the plastics and fossil industries write the **future** alone. Fossil **fuel** companies have tried to silence that kind of **resistance**. Greenpeace has **faced** lawsuits from powerful **corporations**, including Shell, aimed at shutting down peaceful protest and criticism. But **courts** have dismissed cases against Greenpeace, affirming that **people** and organisations have the **right** to speak out and mobilise for a livable **planet**. Every time these attempts to intimidate activists fail, it sends a clear message : public **participation** and dissent are not **crimes** they are essential to democracy and to **climate justice**. On the **frontlines** of **extraction**, Indigenous Peoples and local **communities** continue to defend their **lands** and waters, often at great personal **risk**. Their **resistance** has **delayed** or disrupted fossil **fuel** projects, buying precious time and protecting **ecosystems**. These **struggles** are not symbolic. They are concrete **barriers** slowing the **expansion** of **coal**, oil, and gas, and they remind the **world** that there are real alternatives to a **future** dominated by fossil **fuels**. Those alternatives are not theoretical. The International Energy Agency has laid out **pathways** to keep global heating to 1.5°C that rely on rapidly scaling up renewable energy. Solar and wind **power** have become cheaper, transforming the economics of the energy **system**. What was once dismissed as unrealistic is now outcompeting fossil **fuels** in many places, making a fast transition both possible and increasingly inevitable. Money is beginning to move, too. Financial **institutions** and investors are shifting away from fossil **fuels**, responding to both the **climate crisis** and the growing economic **risks** of backing **coal**, oil, and gas. While this shift is far from complete, it shows that pressure from **people**, movements, and **science** is changing how capital flows and therefore what kind of **future** gets built. The **world** s top **climate** scientists have also been clear. The IPCC confirms that there is still time to reduce emissions enough to avoid the worst **climate impacts**. The window is narrow and closing fast, but it is open. That **means** our **choices** now the **policies** we **demand**, the projects we stop, the solutions we scale up still matter enormously. None of this erases the **reality** of the **climate crisis**. Fires, **floods**, **heatwaves**, and **storms** are already devastating **lives** and **livelihoods**.

Many **people** feel overwhelmed, angry, or numb as they watch disasters multiply and **leaders** fail to **act** at the speed and scale required. Despair is an understandable reaction to a **world** on fire. But despair is exactly what the fossil **fuel** industry and its **allies** are counting on. If **people** believe nothing can change, they stop trying to change it and the status quo rolls on. Hope, in contrast, is not naive optimism or a refusal to look at the facts. It is the **decision** to **face** those facts and **act** anyway, together. Hope grows when we remember what **people** have already achieved : treaties to protect the oceans, global **negotiations** to tackle plastic pollution, legal victories against corporate intimidation, Indigenous **resistance** slowing fossil **expansion**, the rapid rise of clean energy, financial shifts away from **coal**, oil, and gas, and scientific confirmation that our actions still count. Each of these is a **reminder** that the **future** is not fixed. Protecting hope **means** refusing to see ourselves as powerless spectators. It **means** joining others in **communities**, workplaces, schools, and movements to **demand** systemic change : phasing out fossil **fuels**, expanding renewables, defending **nature**, and **centering justice** for those most affected by the **crisis**. It **means standing** with those on the **frontlines**, backing legal and political efforts to hold polluters to account, and **pushing governments** to turn treaties and targets into real-world action. Hope is a vital natural **resource**. It is renewed every time someone chooses to organise instead of giving up, to **support** a campaign, to **stand** with a **community** resisting a new fossil project, or to **push** for ambitious **climate policies**. In this **moment** of overlapping **crises**, preserving and strengthening that **resource** is one of the most important things we can do. The **path** ahead is hard, but it is not empty. It is lined with victories already won, **tools** already in our hands, and **people** already in motion. By **acting** together, we can keep hope alive and use it to **power** the **transformations** our **planet**, and all of us who depend on it, urgently need.

Text Sample 113: POS Dim 2 persona_gpt Score 59.00 t376_gpt.txt

The COVID-19 **pandemic** has exposed, with painful clarity, just how fragile **life** is. It has also reminded us of a truth that Indigenous Peoples have **voiced** for **generations** : **human** beings are inseparable from the web of **life** that sustains us. When **forests** fall, rivers are poisoned, and animals are driven from their habitats, it is not only **ecosystems** that suffer it is our collective **future**, our health, and our very **survival**. For Indigenous Peoples in Brazil, this understanding is not an abstract idea. It is lived **knowledge**, **rooted** in daily **relationships** with **forests**, waters, and all beings that share these **territories**. From this perspective, the **pandemic** is not an isolated tragedy. It is part of a broader **pattern** of imbalance driven by a predatory economic model that treats **nature** as an infinite **resource** to be exploited, rather than a living **system** on which all **life** depends. The **destruction** of **biodiversity** is not only a **crime** against **nature** ; it is also a direct threat to **human life**. As habitats are destroyed and **ecosystems** are destabilised, the **risks** of new **pandemics** grow. When we invade **forests**, displace species, and **push** the natural **world** to its **limits**, we create the conditions for new diseases to emerge and spread. **Caring** for Mother Earth is therefore not a secondary concern or a distant ideal it is an urgent, practical **necessity** to prevent **future crises**. Indigenous Peoples in Brazil have been on the **frontlines** of this **struggle** since the first colonial invasions. Over centuries, they have resisted dispossession, **violence**, and attempts to erase their **cultures** and ways of **life**. With each new wave of aggression, Indigenous **communities** have adapted their strategies to defend their **rights** and **territories**. In recent decades, this has included making use of the **tools** offered by Brazil's own legal and political **system**, especially the Federal Constitution, which recognises Indigenous **rights** and the **duty** of the state to protect the environment. This adaptation does not **mean** abandoning ancestral **knowledge** ; it **means** bringing that **knowledge** into new arenas of **struggle**. In **courts**, in **parliaments**, in public **debates**, Indigenous **leaders** have insisted that defending their **territories** is inseparable from defending the **climate**, **biodiversity**, and the health of all **people**. The fight for Indigenous **rights** is,

at the same time, a fight for a different model of developmentone that does not sacrifice **lives** and **ecosystems** in the name of short-term **profit**. In this **context**, the Articulation of Indigenous Peoples of Brazil (APIB) has taken a crucial step. Together with **allies**, including Greenpeace Brazil and political parties, APIB has brought a case before Brazil's Supreme Court. The goal is clear : to compel the federal **government** to fulfil its **duty** to protect the Amazon, the **forests**, the waters, and all forms of **life** that depend on them. This legal action is more than a technical measure. It is a **demand** for coherence between what is written in the Constitution and what happens on the **ground**. It calls on the state to stop turning a blind eye to the **destruction** of the Amazon and to recognise that protecting Indigenous **territories** and **ecosystems** is a constitutional obligation, not an option. By going to the Supreme Court, APIB and its **allies** are affirming that the defence of **life** must be at the centre of public **policy**. They are asserting that the Amazon is not a **frontier** to be conquered, but a living **system** that regulates **climate**, sustains **cultures**, and **supports** countless species. They are insisting that rivers are not mere channels for transport or waste, but veins of the Earth that carry **life**. The **pandemic** has shown how quickly a **crisis** can spread across borders, affecting everyone regardless of **wealth**, nationality, or social status. It has also shown that the most vulnerableamong them many Indigenous communitiesoften bear the heaviest burdens. Yet those same **communities** are offering **pathways** out of the **crisis**, **grounded in respect** for **nature** and for the interconnectedness of all beings. Listening to Indigenous **voices means** recognising that there can be no healthy humanity on a sick **planet**. It **means** understanding that the **destruction** of the Amazon and other biomes is not only an **environmental** issue but a profound social, cultural, and ethical one. It **means** accepting that the economic model that **fuels** deforestation and **biodiversity loss** is putting all of us at **risk**. The case led by APIB, with the **support** of Greenpeace Brazil and other **allies**, is a call to reorient our **priorities**. It asks the highest **court** in the country to affirm that protecting **forests** and waters is essential to protecting **life** itself. It is a **reminder** that legal instruments, when guided by Indigenous **leadership** and collective mobilisation, can become powerful **tools** for **safeguarding** the **future**. In this **moment** of global **uncertainty**, the message from Indigenous Peoples is both urgent and hopeful : if we **care** for Mother Earth, she will continue to **care** for us. If we choose to defend **forests**, rivers, and all beings, we will be defending our own **lives** and those of **generations** to come. The **path** forward lies in heeding this wisdom and turning it into concrete actionbefore it is too late.

Text Sample 114: POS Dim 2 persona_gpt Score 59.00 t137_gpt.txt

The converging **crises** of **climate** catastrophes and the COVID-19 **pandemic** have laid bare long-standing structural **inequalities**. Those who have contributed least to global emissions and ecological destructionwomen, Indigenous Peoples, and **communities** in the Global Southare often on the **frontlines** of **impacts**. These overlapping **emergencies** show that our current economic and political **systems** are not only failing to protect **people** and the **planet**, but are actively deepening **injustice**. In sectors like agriculture and energy, the **stakes** could not be higher. Industrial food **systems** and fossil-fuelled **power structures** have driven **environmental breakdown** while concentrating **wealth** and decision-making in the hands of a few. The way forward must be **rooted in human rights** and **environmental justice**. This **means** subjecting these sectors to stringent regulation that is **grounded in robust human rights** and **environmental impact assessments**, and that requires the free, prior, and informed consent of **women** and Indigenous Peoples whose **lands, livelihoods**, and bodies are most directly affected. At the same time, wealthy nations and **corporations** have continued to **profit** from overlapping **crises**. From speculative gains in food and energy markets to the **expansion** of extractive projects under the guise of recovery, the architecture of the global **economy** has enabled those with **power** and capital to turn disaster into opportunity. The result is a **system** that socializes **risks** and privatizes

gains, while **communities** absorb the **shocks** of **climate** disasters, health **emergencies**, and economic instability. These **realities demand** more than marginal reforms. They call for alternatives to capitalism that move us beyond an economic model obsessed with growth at any cost. Such alternatives recognize that wellbeingnot GDPis the true measure of a thriving **society**. Diverse visions already exist that point in this direction, including **frameworks** like the **Economy** for the Common Good matrix, which evaluates economic activity according to values such as **human dignity**, **solidarity**, ecological sustainability, social **justice**, and democratic **participation**. By prioritizing these principles, **societies** can reorient their **economies** away from **extraction** and toward **care**, regeneration, and **resilience**. Transformative change also requires shifting financial flows. Divesting from fossil **fuels** is non-negotiable in a **world** that must rapidly decarbonize to avoid the worst **impacts** of **climate breakdown**. The same is true for military **systems** that consume vast public **resources**, **fuel conflict**, and entrench authoritarian and extractive **power structures**. Redirecting these **funds** toward **climate** solutions, public health, **education**, and social **protection** is essential for building just and sustainable **societies**. A just transition must also recognize and revalue **care** work. Carewhether paid or unpaidis critical to sustaining **life**, **communities**, and **ecosystems**. Recognizing **care** work as green jobs acknowledges its **central** role in low-carbon, resilient **societies** and **challenges** the gendered hierarchies that have long relegated this work to the margins. Elevating **care means** ensuring fair wages, decent working conditions, and social **protections**, while **centering** the **knowledge** and **leadership** of thosepredominantly womenwho perform this work every day. Underlying all of this is the urgent need to redistribute **power** away from **corporations** and toward **people** and **communities**. Voluntary commitments and corporate social responsibility have proven inadequate to address systemic abuses and **environmental destruction**. Binding **accountability** measures are needed, including a strong international treaty that holds **corporations** liable for **human rights** violations and **environmental** harms across their global operations and supply chains. Such a treaty would be a critical step toward ensuring that **communities** have access to **justice**, that corporate impunity is curtailed, and that economic activity is aligned with planetary **boundaries** and **human rights**. The **crises** we **face** are interconnected, and so are the solutions. By regulating harmful sectors through a **human rights** and **environmental** lens, **challenging** the profiteering of wealthy nations and **corporations**, embracing economic models that prioritize **wellbeing** over GDP, divesting from destructive industries, valuing **care** as green work, and enforcing binding corporate **accountability**, it is possible to confront structural **inequality** at its **roots**. The **path** forward lies in **centering** those most affected, redistributing **power**, and building **economies** that serve **people** and the **planet**, not **profit**.

Text Sample 115: POS Dim 2 persona_gpt Score 58.00 t297_gpt.txt

Fifty years of Greenpeace is more than a milestone ; it s a **moment** to sit with the stories, experiments, and missteps that shaped a movement. Listening back through virtual mailbag calls, what emerges is not a neat, linear history but a messy, creative, and often surprising tapestry of **courage** and reinvention. One story **stands** out : in 1981, a small group of activists staged what they called a test blockade of an oil tanker. The plan was not to stop the ship forever or to rewrite global energy **policy** overnight. It was a tactical experiment, a way to test what was possible and to see how authorities, companies, and **communities** would respond. Yet the **impact** was profound. The action helped prevent the construction of a new oil port, showing that focused, imaginative **resistance** could actually change the physical infrastructure of the fossil **fuel economy**. That blockade could easily have been dismissed as symbolic, naïve, or too small to matter. Instead, it became a turning pointan example of how creative activism can punch far above its weight. It s a **reminder** that some of the most powerful interventions begin as tests, as **acts** of curiosity and **courage** rather than fully formed strategies. Today, as **governments** and **corporations** continue to

convene **climate** conferences that fail to deliver the scale of change the **science demands**, that same spirit of experimentation is still needed. Sometimes that **means** refusing to play alongboycotting **climate** talks that serve more as public relations exercises than as engines of real **policy** change. Sometimes it **means** repainting the **world** around us to make the **crisis** visible : literally marking buildings with **future** sea-level rise lines so that the abstract numbers in scientific reports become a stark, physical warning. These kinds of actions are not just stunts. They are ways of telling the truth in public, of insisting that the **future** is not something distant and negotiable but something already written into our streets, homes, and coastlines unless we **act** differently. The last few years have also **forced** a deeper reckoning with the **roots** of ecological **crisis**. The **pandemic** was not an isolated event, but part of a wider **pattern** tied to ecological overshootour collective habit of **pushing** beyond the **planet** s **limits** through relentless growth and consumption. As natural **systems** are degraded and habitats are fragmented, the conditions for new diseases to emerge and spread are amplified. If the **environmental** movement is serious about preventing **future crises**, it cannot treat **pandemics** as separate from **climate breakdown**, **biodiversity loss**, or pollution. They all stem from the same underlying **drivers** : a global **economy** built on endless **expansion**, and a political **culture** that treats both **people** and **ecosystems** as expendable. That s why the **conversation** must reach into difficult **territory**. Population, capitalism, and the **necessity** of contraction are not topics that fit easily on a banner or in a campaign slogan. Yet they are **central** to any honest discussion about living within planetary **boundaries**. Addressing population **means** grappling with **justice**, equity, and access to **education** and healthcare. Questioning capitalism **means** confronting **systems** that reward **extraction** and short-term **profit** over long-term **survival**. Talking about contraction **means** accepting that more cannot remain our default measure of success. These are uncomfortable questions, but they are also invitations : to imagine **economies rooted in care** rather than consumption, to redefine prosperity in terms of **wellbeing** and **resilience** instead of growth, and to build **societies** that thrive within ecological **limits** rather than overshooting them year after year. In the midst of these hard truths, the mailbox calls also carry a quieter, more personal thread : hope found in reconnecting with **nature**. For many, that hope is not abstract optimism but something felt in the bodywatching a bird return to a polluted river that s slowly healing, feeling **soil** under bare feet, or simply sitting still long enough to notice the **life** that persists around us. This kind of reconnection is not an escape from **politics** ; it is **fuel** for it. Movements that endure are anchored in love as much as in angerlove for places, for species, for **communities**, for **futures** we may never personally see. Without that grounding, activism becomes brittle. With it, even the most daunting battles can be **faced** with a sense of purpose. Greenpeace s own evolution over five decades reflects this balance between confrontation and **care**, between **disruption** and reflection. From small, risky voyages and experimental blockades to global campaigns and mass mobilisations, the organisation has continuously had to reinvent how it works, who it reaches, and what strategies can still move the needle. Along the way, individual experiencesmoments of fear in front of a looming ship s hull, laughter shared in cramped cabins, late-night **debates** over tactics and ethicshave shaped not just campaigns but **people s lives**. Those personal stories matter because they show that movements are not abstract entities ; they are made of **relationships**, of **people** willing to test **boundaries**, learn from failure, and keep going. Creativity threads through all of this. It s there in the **decision** to blockade an oil tanker before anyone knew whether it would work. It s there in the refusal to lend legitimacy to hollow **climate** conferences. It s there in the **choice** to paint a **flood** line on a city wall, turning an invisible threat into a visible **demand**. Creativity is what allows a movement to adapt rather than calcify, to find new ways of speaking when old messages no longer **land**. As Greenpeace marks its 50th anniversary, the stories in these virtual mailbags are less a victory lap than a call to keep experimenting. The **crises** we **face** are bigger and more intertwined than ever, but so too are the opportunities to rethink how we live, organise, and resist. If the past half-century has shown anything, it is that small groups of **people**, armed with **courage**, imagination, and a deep connection to the

living **world**, can alter the course of events. The task now is to carry that spirit forward : to confront ecological overshoot at its **roots**, to **challenge systems** that **demand** endless growth, to embrace contraction where necessary, and to keep finding creative, **grounded** ways to make the **future** visible and worth fighting for.

Text Sample 116: POS Dim 2 persona_gpt Score 58.00 t233_gpt.txt

Fikile Ntshangase was shot dead in her home in South Africa for resisting **coal** mining. Berta Cáceres was murdered in Honduras after leading a campaign against a hydroelectric dam. Marielle Franco was assassinated in Brazil after defending **human rights** and denouncing police brutality in Rio's favelas. Nora Apique was killed in the Philippines for **standing** up against destructive projects on her ancestral **lands**. These **women** are not only names in the past ; they are symbols of a global **pattern** of **violence** against those who dare to protect **land**, water, and **communities**. Their **struggles** were **rooted** in **justice** : defending **territories** from extractive industries, defending **people** from militarisation and corporate **power**, and defending the **right** to participate in **decisions** that shape their **lives** and environments. Their murders are part of an escalating **crisis** where **environmental destruction** and gender-based **violence** reinforce each other. Across the **world**, **women**, girls, and **gender** minorities are at the **frontlines** of **environmental resistance**. They organise **communities**, expose abuses, and confront powerful **interests**. At the same time, they are targeted because of who they are and what they represent in **societies** shaped by sexism and patriarchal **systems**. They **face** threats not only for opposing mines, dams, or logging, but also for **challenging** deeply **rooted gender** norms and **power structures**. Global Witness has documented how dangerous this work has become. In 2020 alone, 227 **land** and **environmental defenders** were assassinated. One-third of those killed were Indigenous **people**, despite Indigenous **communities** making up a much smaller share of the **world's** population. Their deep ties to **territory** and their **leadership** in protecting **biodiversity** put them in direct **conflict** with **governments**, **corporations**, and criminal groups seeking **profit** from **land** and **resource exploitation**. Impunity is almost total : in 95 This sends a clear message to perpetrators that they can silence **defenders** without consequence. While 90 The intention is not just to stop their activism, but to shame, isolate, and punish them for stepping outside prescribed **gender** roles. This **violence** is unfolding in the **context** of accelerating **climate impacts**. Today, 85 When **communities** are **pushed** to the **brink**, those who raise their **voices** against pollution, **land** grabs, and unjust **policies** often become targets. The **struggles** of Fikile, Berta, Marielle, and Nora show how **environmental defense** is inseparable from the fight against sexism, racism, and colonial **legacies**. Extractive projects and **climate destruction** are not gender-neutral. They are embedded in **systems** that value **profit** over **life** and concentrate **power** in the hands of a few often in the Global North while the costs are borne by **communities** in the Global South, by Indigenous **peoples**, and by those already **facing** discrimination. An ecofeminist revolution calls for confronting these intertwined **systems** of oppression. It insists that protecting the Earth **means** dismantling patriarchal **structures** that normalise **violence** against **women** and **gender** minorities. It **demands** that **environmental policies** and **climate** solutions centre the **voices** and **leadership** of those most affected, rather than silencing or sacrificing them. This also **means** confronting the responsibility of the Global North in driving ecological **breakdown** and enabling **violence**. Wealthy countries, **corporations**, and financial **institutions** benefit from extractive projects that **fuel** both **environmental destruction** and attacks on **defenders**. **Accountability** requires more than statements of concern : it requires changing trade rules, investment flows, and political alliances that currently reward those who grab **land**, pollute **ecosystems**, and repress opposition. Protecting **environmental** defenders especially **women**, girls, and **gender** minorities is not a side issue ; it is **central** to any just response to the **climate** and **biodiversity crises**. Legal **protection**, rapid response mechanisms, and community-based **security** are

crucial, but they must go hand in hand with transforming the conditions that make this **violence** possible in the first place. The memories of Fikile Ntshangase, Berta Cáceres, Marielle Franco, and Nora Apique call on the **world** to **act**. Honouring their **legacies** means refusing to accept a **future** where defending rivers, **forests**, and neighbourhoods is a death sentence. It **means standing** with those who continue their work, **demanding justice** in the **face** of impunity, and building an ecofeminist movement strong enough to confront both **environmental destruction** and gender-based **violence**, together.

Text Sample 117: POS Dim 2 persona_gpt Score 57.00 t467_gpt.txt

The **world** is **facing** overlapping **crises**. The COVID-19 health **emergency** and its economic fallout are unfolding on top of a chronic **climate crisis** that has been building for decades. In the middle of this turmoil, **decisions** are being made about where public money goes, which industries are rescued, and what kind of **future** we are choosing. Those **decisions** cannot be left to destructive industries that helped create today's **vulnerabilities**. As **governments** mobilise unprecedented public **funds**, we must prevent these **resources** from being poured into polluting, exploitative business models that deepen **inequality** and **environmental breakdown**. Instead, this money should be directed toward strengthening public health, **safeguarding** the **planet's** life-support **systems**, and advancing a just transition that leads us toward a more harmonious and equitable **future**. **Moments** of **shock** are dangerous as well as decisive. In times of fear and **uncertainty**, powerful **interests** often seize opportunities to **push** through harmful **policies** that would normally **face** public **resistance**. This **shock** doctrine approach treats **crises** as a cover for deregulation, privatisation, and bailouts that entrench the status quo. We need vigilance to ensure that **emergency** measures are not used to lock us into more **extraction**, more pollution, and more social **injustice**. Holding **leaders** accountable is essential. Elected officials and **institutions** must be answerable for how they use public **resources** and whose **interests** they serve. **People** have the right and the responsibility to question **decisions**, **demand** transparency, and insist that recovery plans are compatible with **environmental protection**, social **justice**, and long-term **resilience**. Public **funds** must serve the public good, not the short-term **profits** of industries that damage health and the environment. At the same time, this is an opportunity to advocate for a different **path**. We can **push** for investment in cooperative, community-centred solutions that align **human** activity with the needs of **nature**. This includes **supporting systems** and infrastructures that **respect** ecological **limits**, protect the most vulnerable, and create decent, sustainable **livelihoods**. By championing nature-aligned investments, we can help steer recovery efforts toward a **future** where economic **security**, public health, and a stable **climate** reinforce one another instead of being traded off. The way we treat each other during **crisis** matters as much as the **policies** we win. Combating the virus and responding to its economic and social impacts requires compassion, **courage**, and **solidarity**. Blame and division only weaken our collective ability to **care** for one another and to protect those at greatest **risk**. Responding with empathy helps ensure that no one is left behind, whether they are **frontline** workers, **people** in precarious jobs, or **communities** already bearing the brunt of **environmental** harm. There are lessons to be learned that go beyond any single **crisis**. We are being reminded how interconnected we are, how much we depend on **care** work and public services, and how quickly the most vulnerable can be **pushed** to the edge. Learning from this **means** redesigning our **systems** so that **protection**, not **exploitation**, becomes the norm. It **means** building alliances across movements and **communities** to defend shared values and common goods. In doing this work, it is important not to lose sight of what sustains us. Prioritising family, **community**, and self-care is not a distraction from activism; it is what makes sustained engagement possible. Looking after our own well-being and that of those closest to us strengthens the **foundations** from which we can **act** for wider change. **Crises** have a way of making the previously impossible suddenly possible. **Governments**

can mobilise vast **resources** ; **societies** can reorganise **priorities** overnight. This **power** can be used to entrench destructive patterns or to break with them. The **choices** made now will shape the kind of **world** that emerges : one that doubles down on **extraction** and **inequality**, or one that moves toward **justice**, **cooperation**, and a healthier **relationship** with the Earth. We have a narrow window to insist that public money and political will are used to protect **people** and the **planet**, not to rescue destructive industries. By staying vigilant, holding **leaders** to account, **standing** together in compassion, and **pushing** for investments that align with **nature** and **justice**, we can help ensure that what becomes possible in this **crisis** is **transformation** for the better, not a deepening of the problems we already **face**.

Text Sample 118: POS Dim 2 persona_gpt Score 57.00 t185_gpt.txt

Women and **gender** non-conforming **people** are on the **frontlines** of the **climate crisis**, yet are too often **pushed** to the margins of **environmental** decision-making. Their work is crucial : defending **forests** and oceans, **challenging** fossil **fuels**, confronting plastic pollution, and insisting that **climate justice** must include **justice** for disabled, Indigenous, and trans **communities**. **Centering** their **leadership** is not a matter of representation alone it is essential to building effective and fair **climate** solutions. A key **barrier** to this is eco-ableism : **environmental narratives** and **policies** that ignore, exclude, or even harm disabled **people**. When **climate** and **environmental** work is designed without disabled **communities** in mind whether through inaccessible public actions, one-size-fits-all **green policies**, or ignoring the needs of those most affected by extreme weather it creates deep distrust. Disabled **communities** are not just vulnerable to **climate impacts** ; they are also experts in navigating **systems** that often fail them. Overcoming eco-ableism **means** actively shifting practices and **priorities** so that disabled **people** are fully included in **climate** action, from planning to **leadership**. Around the **world**, **women** and **gender** non-conforming activists are already showing what inclusive, community-rooted **climate** action looks like. Archana Soreng works to protect **forests** and uplift Indigenous **knowledge**, demonstrating how traditional practices and lived experience can guide more sustainable and just **environmental policies**. Her work highlights that Indigenous **peoples** are not simply stakeholders but rights-holders and **guardians** of **ecosystems**, and that their **knowledge** is **central** to **climate** solutions. In South Korea, Eunbin Kang is part of a **youth** movement resisting **coal**. By confronting **coal power** and the political **forces** that sustain it, Eunbin and fellow young activists are **challenging** a fossil **fuel system** that drives both **climate breakdown** and local pollution, and insisting that young **people** have a say in the energy **future** they will inherit. In the Philippines, Hasminah D. Paudac-Tawano is using the law to hold polluters to account. Legal battles are a powerful **tool** for **communities facing environmental** harm, and her work illustrates how litigation and legal advocacy can confront **corporations** and **institutions** that **profit** from pollution and **environmental destruction**. Liu Junyan focuses on **climate risks** and **inequality**, emphasizing that **climate** change does not affect everyone equally. By drawing attention to who is most exposed to **climate impacts** and who has the least **resources** to respond, Liu's work underlines that **climate policy** must tackle structural **inequality** if it is to be truly effective and just. Pua Lay Peng is fighting plastic waste, confronting one of the most visible and pervasive forms of pollution. Her efforts show how tackling plastic from production to disposal is not only about cleaning up trash, but also about protecting **communities**, **ecosystems**, and **future generations** from toxic and long-lasting **impacts**. Lawyer Sylvia Wu works on **climate** litigation and fishery **rights**, connecting the dots between **climate** change, ocean health, and the **livelihoods** of coastal and fishing **communities**. Her work reinforces that **climate justice** includes defending the **rights** of those who depend directly on the sea, and that legal strategies can be a powerful way to protect both **people** and marine **ecosystems**. Community organizer Veronica Cabe demonstrates

how local organizing can transform **climate** and **environmental struggles**. By bringing **people** together, building collective **power**, and amplifying **community voices**, she shows that **climate** action **rooted** in local **realities** is both more democratic and more resilient. Yaewon Hwang's work on trans **justice** makes clear that **climate justice** is inseparable from **gender justice**. Trans and **gender** non-conforming **people** often **face** heightened discrimination and **risk** in times of **crisis**, from **displacement** to access to services. **Centering** trans **justice** in **climate** work **challenges** exclusionary approaches and insists that safety, **dignity**, and **rights** for all **genders** are non-negotiable in a just transition. Ai Ji focuses on **biodiversity** threats, reminding us that the **climate crisis** and the **biodiversity crisis** are deeply intertwined. The **loss** of species and **ecosystems** not only accelerates **climate breakdown**, it also undermines the **resilience** of **communities** who depend on healthy **forests**, oceans, and landscapes. Across these diverse struggles Indigenous **forest protection**, anti-coal **resistance**, legal fights against polluters, **challenges** to **climate inequality**, campaigns against plastic, **defense** of fisheries, **grassroots** organizing, trans **justice**, and **biodiversity** protection runs a common thread : the **leadership** of **women** and **gender** non-conforming **people**, and the **demand** for **climate** action that is inclusive, rights-based, and intersectional. To move forward, **environmental** movements must confront eco-ableism, dismantle **barriers** that exclude disabled **people**, and actively create **space** for the **leadership** of those most affected by the **climate crisis**. Listening to and **supporting** activists like Archana Soreng, Eunbin Kang, Hasminah D. Paudac-Tawano, Liu Junyan, Pua Lay Peng, Sylvia Wu, Veronica Cabe, Yaewon Hwang, and Ai Ji is not optional it is fundamental to building the just, livable **future** that **climate** action is supposed to deliver.

Text Sample 119: POS Dim 2 persona_gpt Score 56.00 t189_gpt.txt

In Glasgow, during COP26, 22-year-old **climate** activist Farzana Faruk Jhumu **stood** among many **voices** from the Global South who had overcome significant **barriers** just to be heard. She came not to celebrate global **leadership**, but to call it out : **world leaders** were failing to address the **climate crisis** while continuing to **support** the fossil **fuel** industry. For Jhumu, who organizes with Fridays for Future MAPA (Most Affected **People** and Areas) and FFF Bangladesh, this failure is not abstract. It is **rooted** in lived experience and in the stories of **communities** already on the front lines of **climate impacts**. She and other activists from the Global South had to navigate visa obstacles, financial constraints, and travel **challenges** simply to reach COP26. Once there, they watched as the **negotiations** delivered little progress on crucial issues like **climate** debt and **loss** and damage areas that matter deeply to the **people** whose homes, **livelihoods**, and **futures** are already being hit by **climate** disasters. Jhumu's frustration reflects a wider anger among **youth** activists : those who have contributed least to the **climate crisis** are bearing the greatest costs, while wealthy nations and **corporations** continue with business as usual. She points to the way global **leaders** talk about ambition and targets, yet still prop up the fossil **fuel** industry that drives the **crisis**. In this **context**, she sees **youth** advocacy as a powerful **force** for **challenging** entrenched **systems** of oppression, from colonial **legacies** to corporate **power**. Her own **path** into **climate** activism began with Cyclone Sidr, a devastating **storm** that hit Bangladesh when she was a child. The cyclone left a deep impression on her, shaping her understanding of how vulnerable **communities** are to **climate impacts**. That early experience grew into a commitment to **community** work, where she saw firsthand how **people** organize, **support** each other, and rebuild in the **face** of repeated **climate shocks**. This grounding in **community** made her journey to COP26 all the more symbolic. Jhumu travelled there aboard Greenpeace's iconic ship, the Rainbow Warrior. The voyage itself underscored the **urgency** of the **crisis** and the **solidarity** between movements at sea and on **land**, connecting **frontline communities** in Bangladesh to the global **climate negotiations** in Scotland. For her, arriving at COP by

ship was not a spectacle, but a statement : the **voices** of those most affected will not be kept away from the places where **decisions** are made. At COP26, however, the **gap** between those **voices** and the **outcomes** of the talks was stark. Minimal progress on **climate** debt and **loss** and damage left many Global South activists feeling sidelined yet again. Jhumu stressed that **climate** debt is not a metaphor it is a **demand** for **accountability** from the countries and **corporations** that have historically polluted the most. **Loss** and damage is not a distant **policy** term ; it is the **reality** for **communities** who are losing **land**, **culture**, and lives **right** now. In response to this ongoing **injustice**, Jhumu is helping to build **power** outside the **negotiation** halls. She is a key **voice** in promoting the global **climate** strike on March 25, organized under the banner #PeopleNotProfit. The message is simple and direct : **people** must come before corporate **greed**. This call is aimed squarely at a **system** that continues to prioritize **profit** over the safety, **dignity**, and **future** of millions. #PeopleNotProfit is more than a slogan. It is a **demand** for a fundamental shift in whose **interests** are served by **climate policy**. Jhumu and her peers are calling for an end to fossil **fuel expansion**, for real **support** for **communities** on the front lines, and for decision-making that **centers** those who are most affected rather than those who are most powerful. By mobilizing globally on March 25, they aim to show that **youth** and **frontline communities** are not waiting for permission from politicians they are organizing for **justice** themselves. In the midst of this intense activism, Jhumu is also candid about the toll it can take. Activist burnout is a real and growing problem, especially for young **people** who are constantly confronting stories of **loss**, **injustice**, and **inaction**. She talks about burnout not as a personal failure but as a structural issue : when the burden of **pushing** for change falls on the same **communities** who are already under pressure, exhaustion is inevitable. To confront this, Jhumu turns again to **community**. She emphasizes the importance of mutual **care**, **solidarity**, and shared responsibility within movements. **Support** from peers, time to rest, and **spaces** to grieve and heal are not luxuries they are essential to sustaining the **struggle** for **climate justice**. By naming burnout and addressing it openly, she helps to build a **culture** of activism that is resilient, compassionate, and long-term. Jhumu's story is one of **persistence** in the **face** of systemic **injustice**. From witnessing Cyclone Sidr as a child, to working with **communities** in Bangladesh, to sailing on the Rainbow Warrior to **challenge world leaders** at COP26, she has carried the experiences of the most affected into **spaces** of global **power**. Her critique of **leaders** who continue to back fossil **fuels**, her insistence on **climate** debt and **loss** and damage, and her call for #PeopleNotProfit all reflect a clear message : the **climate crisis** is inseparable from questions of **justice**. As the March 25 global **climate** strike approaches, Jhumu's **voice** is part of a wider chorus **demanding** that the **world** choose **people** over **profit**. **Youth** from the Global South and beyond are not only exposing the failures of current leadership they are also modeling a different way forward, **rooted** in **community**, **accountability**, and **care**. In their insistence on **justice**, they are reshaping what **climate leadership** looks like and who it serves.

Text Sample 120: POS Dim 2 persona_gpt Score 56.00 t359_gpt.txt

Fossil Capital is an economic **system** built on the **extraction** and burning of fossil **fuels**, propped up by a logic of endless growth that treats **people** and the **planet** as expendable. It is a **system** that plunders **resources**, concentrates **wealth** and **power**, and deepens **inequalities**, all while driving the **climate crisis**. This model of growth has never been neutral or benign. It has always depended on the oppression of the most vulnerable : workers whose **labour** is exploited, **communities** whose **lands** and waters are sacrificed, and countries whose **resources** are stripped to **fuel** the **profits** of the few. Fossil Capital does not simply produce energy ; it produces **injustice**. It locks us into a cycle where the benefits flow upwards, while the harms spread outwards and downwards. The 2008 financial **crisis** exposed how fragile and unjust this **system** really is. When the bubble burst, the

response from those in **power** was not to transform the **economy**, but to double down on the same logic that caused the **crisis**. Austerity measures were imposed in many places, slashing public services, social **protections**, and investments in a just and sustainable **future**. Instead of making those who **profited** from the **crisis** pay, **governments** chose to sacrifice the **future** of millions of **people**. Those **decisions** are still shaping our **world**. The austerity that followed 2008 hollowed out the very **systems** that could have **supported people** through **future shocks**. When COVID-19 hit, it collided with this weakened social fabric and a **climate** already destabilised by decades of fossil **fuel dependence**. The result has been overlapping **crises** that feed into each other : economic insecurity, health **emergencies**, and escalating **climate impacts**. As always, the most oppressed are paying the highest price. Low-income **communities**, young **people facing** precarious **futures**, **women** who shoulder unpaid **care** work and are **pushed** into insecure jobs, and **communities** already marginalised by race, **class**, **gender**, or geography are bearing the brunt. While they **struggle** with job **losses**, rising costs, and **climate** disasters, those who sit at the top of Fossil Capital have continued to benefit, protecting their **profits** and **power**. The **climate crisis** is no longer a distant threat ; it is a daily **reality** measured in **lives** lost and **futures** stolen. **Climate** deaths are mounting as **heatwaves** intensify, **storms** grow more destructive, and **droughts** and **floods** destroy homes and **livelihoods**. Young **people** are being **forced** to imagine their **lives** within the confines of a rapidly warming **world**, where opportunities shrink as instability grows. **Women** and low-income **communities** are **pushed** further to the margins, with fewer **resources** to adapt or recover. At the same time, the natural **systems** that make **life** possible are being **pushed** to breaking point. Fossil Capital treats **forests**, oceans, **soils**, and species as mere inputs to be exploited. The result is accelerating **biodiversity loss**, as habitats are destroyed and **ecosystems** unravel. This is not just an **environmental** tragedy ; it is a profound threat to **human survival** and **dignity**. The **crises** we **face** are not accidents or isolated events. They are the predictable **outcomes** of an economic **system** that values **profit** over **life**, **extraction** over regeneration, and short-term gains over long-term **survival**. Fossil Capital has shown us again and again that it cannot and will not protect **people** or the **planet**. Activist Kaossara Sani captures the **urgency** and clarity of this **moment**. Her call is not for minor reforms or superficial changes, but for action that confronts the **system** at its **roots**. The **demand** is simple and radical : we must break the **system** that is breaking our **world**. That is the promise and the **challenge** of the #FossilFreeRevolution. It is a call to dismantle the **power** of fossil **fuels** and the economic model built around them, and to build something fundamentally different in its place. A fossil-free **future** is not just about switching energy sources ; it is about ending a **system** that sacrifices the many for the **wealth** of the few. Answering this call **means** refusing to accept austerity for the vulnerable and bailouts for the powerful. It **means** centring the needs and **rights** of those who have been most oppressed and most harmed. It **means** defending **lives**, **livelihoods**, and **biodiversity** from a **system** that sees them as collateral damage. The **choice** before us is stark. We can allow Fossil Capital to continue driving us deeper into **crisis**, or we can join the movements, **voices**, and communities like those represented by Kaossara Sani who are fighting to break it. The #FossilFreeRevolution is an invitation to **act**, together, to end an era of plunder and **injustice** and to begin building a **world** where **people** and the **planet** come before **profit**.

Text Sample 121: POS Dim 2 human Score 71.00 t185_human.txt

All around the **world**, **women** and girls are making enormous contributions to **climate** action. They are vital agents of change for the **planet**, but their **voices** are often missing from the decision-making table. Many disabled folks want to be more environmentally conscious and play their part in taking **climate** action. Still, a **legacy** of non-engagement and eco ableism has created distrust between many disabled **communities** and **environmental**

and **climate** organisations. Building and restoring credibility, trust and **relationships** will take time. But if anything will keep me going, it's hope, that **climate** movements *can* make shifts to be intersectionally centring the **voices** of those most marginalised, including disabled **people**, and campaigning in **solidarity** with us for a **future** of **care** and flourishing for both **planet** and **people**. Áine Kelly-Costello (she/they) is a proudly multiply disabled **climate** campaigner advocating in Aotearoa New Zealand & internationally. They are passionate about furthering **climate justice** and creating an accessible, inclusive **world**, especially by harnessing the perspectives of disabled **people**. They are newly exploring identifying as genderqueer & want to shout out to all the trans & **gender** non-conforming folks who bear the brunt of transphobia & **gender** inequities. Explore further : Eco Ableism and the **Climate** Movement (Catrina Randall, Young Friends of the Earth Scotland) Reading list on disability **justice** and **climate justice** (compiled by SustainedAbility scroll down page for list) The Missing **Conversation** about Disabled **Leadership** in **Climate** Justice (Áine Kelly-Costello, Stuff) In my Khadia tribe, my surname Soreng **means** rock . Many indigenous **communities** have surnames related to **nature** showing how intertwined they are with the natural **world**. My grandfather was a pioneer of a community-led **forest protection** in our village in Odisha's Sundergarh district. He was a staunch believer that we should have a sustainable **relationship** with **nature**, only then can there be sustainable living. My father was an advocate of indigenous healthcare. It was my parents who said to me that : If you really want to contribute back to **society**, you need to enter into **policy** making . Through my studies in humanities and **environmental science**, I realized that it is important for indigenous **communities** to write and speak for ourselves, and to share our perspective and worldview through our own lens. It is important to raise our **voice**, because our **voice** matters. In the month of March, Greenpeace had highlighted the **voices** of diverse **women** who are leading on **climate**. These are just 10 **women** from the Asia Pacific region who are raising their **voices** to help shape the **climate conversation** and to heal our **planet**. My father's death in 2017 triggered in me an urgent need to learn traditional practices and their contribution towards **climate** action and **biodiversity** conservation, and to document them so that upcoming **generations** will know about these practices. Through the years I have interacted with numerous tribal **communities** in the state. Every tribe is unique but all their **cultures** are sustainable and respectfully intertwined with **nature**. **Climate** change affects all of us but not equally. Tribal **communities** are the ones who have been in the **frontlines** of protecting the **forest** and **nature** through their way of living, traditional **knowledge** and practices, even at the cost of their **lives**, yet they are the ones who are most adversely affected due to the **impact** of the **Climate Crisis**. We need to make tribal **communities** an integral part of the **decision** making process of **Climate** Action. Archana Soreng, a member of the Khadia tribe in Odisha, India, and a member of UN Secretary General's Youth Advisory Group on **Climate** Change I am Eunbin Kang, living in Seoul, South Korea. I was interested in the Korean War and division issues, and I studied Political **Science** and Diplomacy at university. It's been my all-time routine to be vigilant about waste management and meat-eating issues. In September 2019, I took part in the **Climate Crisis** Emergency Action Parade in Seoul. The slogan **Climate Crisis**, Not Global Warming touched me. The word **climate crisis** was a wake up call that the **reality** in front of us is a **crisis** that ordinary **people** must work through together, not just experts or **people in power** In 2020, I started the **climate** movement in Youth **Climate** Emergency Action. In 2021, we took direct action against Doosan Heavy Industries & Construction, a representative Korean company that is building **coal power** plants in various parts of Asia. Currently, we are undergoing trials including a claim for damages of 18.4 million won from Doosan Heavy Industries & Construction. Rather than despair in the **face** of the **climate crisis**, we have chosen to **stand** up and resist those in **power**. I remember the saying that our very existence itself gives someone hope and stimulation. I want to continue the **climate** movement, remembering that hope is within us and that love overcomes everything. Eunbin Kang, co-founder of the Youth **Climate** Emergency Action group in South Korea Growing up, I have always fancied doing public service, inspired by the biographies

of our national heroes who fought for our country's independence. I became the first Muslim student President in a very conservative and Catholic-denominated all-girls school. Being **woman** and relatively young were **challenging**, given our patriarchal and tribal **society**. I am a Maranao – a Muslim tribe from a war-torn province, south of Philippines – carving a **space** in the imperial Manila. In order to be heard and earn legitimacy, I tread the **path** of lawyering to earn a **voice** not only for myself, but for the **people** I seek to serve and represent women, children, elderly, indigenous **peoples**, and other vulnerable sectors. After almost 5 years of honing my skills as a general litigation lawyer in a firm mostly serving corporate clients, I embarked on a journey to realize my dream to serve. Destiny led me to Greenpeace to work with 32 audacious petitioners who sued 47 big **coal**, oil, gas, and cement companies, a landmark national investigation against multinational **corporations** that dealt with the cross-cutting issues of **climate** change and **human rights**. Five years working with different **communities** and vulnerable groups heightened my passion to even look for opportunities to mainstream **climate justice** with the hope that every Filipino will take the matter seriously and with the same level of **urgency** as the current **pandemic**. We cannot just look the other way when it comes to the **realities** on the **ground**. We must **demand accountability** and resist **injustice**. I am a Nakhi, native to the foothills around Lijiang, where I was born and raised. Lijiang sits among the Himalaya and Hengduan mountain ranges in a region that houses the most **biodiversity** of anywhere in China. It is a haven of alpine plants, scattered with wild orchids, rhododendron, and innumerable precious plant **life**. They are remarkably sensitive to the **impact** of **climate** change. As the snow line moves higher and higher up the mountains and glaciers melt, we may see the extinction of more and more species, including those that are still undiscovered or understudied. There are many species we still don't understand but nonetheless do know that they are on the **brink** of extinction. While awaiting for the impending release of the final report on our legal action, I hope we have opened up the **space** and built **power** for **communities** to reclaim their **rights** and take action to achieve a safe **climate** and a healthy environment. Indeed, there is no such thing as David vs. Goliath if you are fighting for a good cause. And there is no better cause than the cause for the environment and **human rights**. Hasminah D. Paudac-Tawano, Legal Advisor, **Climate** Justice and Liability Program at Greenpeace Southeast Asia (Philippines) I joined the Greenpeace **Climate** and Energy Project in 2017, after receiving my PhD from the Chinese Academy of Social Sciences. As the Program Manager of **Climate** & Energy (GPEA), I lead the Beijing Office **Climate** Risk Project and Research Unit where I am committed to making the public and stakeholders aware of **climate** change and to take active actions. In 2018, I visited the glaciers in the western plateau of China together with scientists. We observed the catastrophic **impact** of glacial flooding under the influence of **climate** change. In 2021, my colleagues and I participated in a post-disaster rescue after the Henan **floods** due to heavy rains. From what we have witnessed, the **climate** change **crisis** is looming. At the same time, we are also noticing that **climate** change is widening the **inequality gap**, exposing vulnerable populations to more severe **risks**. **Climate** change is such a grand and complex issue, engulfing a series of **crises** in **politics**, **economy**, health, development, and fairness. **Climate crisis** is like an abyss. It is incalculable and may even swallow our **courage** to **act**. The only way to escape the abyss is to look at it, gauge it, sound it out and descend into it. Cesare Pavese Liu Junyan, Programme Manager of **Climate** & Energy at Greenpeace East Asia Pua Lay Peng is a local activist leading a **grassroots environmental** group called Persatuan Tindakan Alam Sekitar Kuala Langat (Kuala Langat Environmental Action Group) in Malaysia. The group was active in campaigning against the imported plastic waste problem that was affecting their small town, Jenjarom. In 2018, the global plastic waste trade was disrupted when China banned most plastic waste imports. Southeast Asian countries like Malaysia had picked up the slack, accepting the outpouring of plastic waste from high-income countries that led to a spike in the number of illegal dumpsites and burning facilities in the country. I was a journalist in traditional media for more than ten years. Now, I use social media to record and exhibit beautiful but fragile plant **life** to get more

people to pay attention to alpine plants, as well as **climate** change and its **impact** on **biodiversity**. We quickly find joy in the gifts of **nature**, but can also easily ignore the step-by-step progression of this **crisis**. A chemist, Pua had moved back to Jenjarom where she witnessed the devastating **impact** that the plastic recycling industry was having on her **community**. With over 40 illegal plastic factories emitting toxic gases into the air and polluting the local rivers and waterways, they were making **people** very sick. Alarmed by the **environmental** and health **impacts** of the illegal industries, Pua took action. She led the group as they organised meetings, conducted fieldwork and published reports exposing the plastic problem. They also worked with the authorities to **act** against the illegal plastic waste trade, leading to the closure of several hundred illegal facilities. Despite receiving death threats, Pua and the group continued with their courageous and relentless efforts, empowering other **communities** to **stand** together and fight against **environmental** pollution. My name is Sylvia Wu. As a legal professional, I aspire to use my legal **knowledge** to bring about positive changes. In February of 2021, we filed the first **climate** litigation in Taiwan, Greenpeace East Asia and others v. Ministry of Economic Affairs.. I worked closely with the individual plaintiffs, local NGOs, and our project team to urge the **government** to be more ambitious in **climate** change law amendments and to **challenge** the rigid judicial **system**. **Climate justice** should not be a privilege. It s a fundamental **human right**. That is also our ultimate goal in the caseto create a **path** for ordinary **people** to access **climate justice**. One of the biggest **challenges** we **faced** was to overcome the procedural **barriers** in a highly traditional **court system** like Taiwan s. Moreover, most Taiwanese have never heard of **climate** litigation or **climate justice**. Therefore, we endeavored to amplify the influence of our case and to ensure that our plaintiffs **voices** got heard while the case was still pending. We collaborated with local **environmental** law groups to initiate a petition among lawyers advocating for adding citizen suit provision, hold **forums** allowing more **people** to understand **climate justice**, and publish articles. In addition to **climate** litigation, I devoted myself to **supporting** our Distant Water Fishery project. Due to the discriminated-based two-tier employment **system**, many distant water fishery workers experienced **forced** labor or **human** trafficking in the dark ocean. We assessed and developed legal and political advocacies to **safeguard** their **rights** and to help them break out from the chains of an unfair **system**. The **people** I have been fighting for are the highlight of my story. What makes me most proud of my work is that I get to **stand** with them, amplify their **voices**, and fight together against the flaws in the **system**. Sylvia Wu, Legal coordinator at Greenpeace Taiwan My activism is sustained by what I ve learnt from my experiences while working with **communities**. Movements are created from the **ground** up and building a movement is building **people power** in the process. It is built on values of shared responsibilities as much as a shared **leadership**. As a **community** organizer, these lessons have become my **core** values too. What matters most is **supporting** and enabling each other to **act** together so as to achieve our shared vision. Taking action on **climate** change **means** each person gets involved. So far, we haven't yet done enough. I hope that others would aspire for a better **life**, not just for **survival**. That they realize that they have the **power** to achieve this through persistent collective activism. We must be at the forefront of the **struggle** and confront the **system** that makes the **people** poor and miserable, thus perpetuating **injustices**. Through our activism we have an opportunity to deconstruct this **system** that prioritizes **profit** over the **right** and welfare of the **people** and **planet**. I hope to show that aspiring for a better **life** and **society** is nothing short of **demanding** for a systemic shift. While we have managed to achieve small victories in the past, the better **society** that we aspire to is still a long way away. **Challenges** have been non-stop but the biggest one at this time is the **context** of the shrinking democratic **space** and the growing impunity in many countries. Places like in the Philippines where activism is being criminalized. Even so, as I immersed myself in **community** work, my commitment gets deeper as an activist. Despite the difficult personal and work-related **challenges** along the way, my motto is to go back to the start and remember the reasons why I chose this **life**.

Veronica Cabe is a Coordinator of the Nuclear and Coal-Free Bataan Movement in the

Philippines, a community-based network of organizations and individuals that campaigns for the **protection** of **communities** against the perils of nuclear and fossil-fuel energies.

My name is Yaewon Hwang, and I am an Equity, **Diversity** and Inclusion Partner for Greenpeace East Asia. I believe that many transgender **women** are born activists as we've had to fight so hard to fit into a Cisgender-centric **society** from a young age. We are taught from the **moment** we were born that everything we are about and that everything we want to be is wrong. We've been made to feel very lonely and isolated from **society**. What I have gone through has made me broaden my horizons and taught me what the **core** of my activism should be, and that is love. I will overcome hate with love. I have, and always will be, vocal about what I believe in and what is **right**, especially when it comes to trans **justice**. I believe that **conversations** about transgender movement have only just started in the last few years. We are nowhere near where it needs to be. **People** tend to fear what they do not know and transphobia comes from ignorance and not being educated on this topic. Trans **people** are your neighbors, colleagues, friends, and family. We are no different from you. I believe that we can overcome **people's** fears with exposure and I am very glad to see so many incredible trans **women** on many different platforms these days. It really helps cis **people** to understand that we live and love just like them. Achieving trans **justice** starts from our daily **lives**. If you are a cis person, please be our **ally** because the trans **community** needs more **allies** who will **stand** up for us and who will speak out for what is **right**. For example, if one of your family members or friends are making discriminatory comments or jokes about the trans **community**, please correct them. Let them know that their discriminatory comments are not acceptable, and that we all need to **respect** each other in order for us to move forward for a better **future**. Yaewon Hwang, Equity, **Diversity** and Inclusion Partner for Greenpeace East Asia. Ai Ji is a Nakhi conservationist using documentation and public awareness activism to highlight the fragile beauty of her home, Lijiang, as well as **climate** change and its **impact** on **biodiversity**. Politicians, journalists and the **climate** movement still barely ever talk about the disproportionate ways in which **climate breakdown** and responses to it are leaving disabled **people** behind. Multiple layers of marginalisation, including indigenous status and **gender**, compound the harms many disabled **communities** face. Often if we do get mentioned, disabled **people** are relegated to a list of vulnerable groups, taking away our agency. I'm determined to help rewrite that story. Disabled **people** are change agents well-adapted to a **world** not created with us in mind. We have lived experience and expertise which is integral to shaping an accessible, inclusive, safe and climate-resilient **future**. I'd love for **environmental** and **climate** campaigners to learn about how eco-ableism can show up, and figure out how their organisations can start to dismantle it. That includes looking internally at organisational **systems**, processes and practices. Engaging with disabled members and consultants to develop and embed accessibility and inclusion guidance and training is crucial.

Text Sample 122: POS Dim 2 human Score 62.00 t186_human.txt

From Chile to Canada, **women** are at the forefront of the **climate crisis**, and are one of the most impacted groups by **climate** catastrophes. Along with other minorities such as Black, Indigenous and **People** of Colour, LGBTQ+ folks and low-income **communities**, **women** are often part of those demographics as well, exposing the intersectionality of **climate impacts**, **gender inequality** and social **injustice**. My name is Cláudia Farinha, I am a **woman** of the Land and of the Fight! I am a family farmer and I live with my family in a Land Reform Settlement in Brazil. I am an educator, communicator, ecofeminist, lawyer and socio-environmental activist. I worked in the rural trade union movement for over two decades, which liberated the **voice** and **strength** of rural **women** the same way I forged myself in the **struggle** as farmer **leader**. The **rights** of rural **women** and men are among the **priorities** in the fight for better living conditions. In 2020, I joined a course to prepare activists to make communication an instrument of **women's** organizing. In

2021, via the ECOAR project (Meetings for Content on Anti-Deforestation in the Amazon and Cerrado), I've been in workshops to create socio-environmental content related to social media. Since then, I have integrated my **environmental** activism on social media and on the streets in the fight for a better **world**. It is not easy being a **woman**, an activist, a digital influencer and finding the best way to connect with **people** and raise awareness on **climate** issues. We know the gravity of what we are experiencing, but the Brazilian Congress, the mass media and large capitalist **corporations** ignore the **urgency** of the **environmental agenda**. The biggest **challenge** is to deepen contact with **people**, so that together, we can denounce and highlight the calamity we are experiencing. The **environmental**, political, ethical and health **crises** require communication that shows the causes of these problems, for the collective construction of awareness about them, so we can undertake efforts to change this **reality**. The only way is together. I don't see any other alternative. It is no use **demanding** the Congress, it is necessary to build a collective **force** to transform **reality** and save the **planet**. This election year is very important in Brazil. We need to unite and fight to occupy **spaces** of **power** and ensure we have **voice** and **strength** to have **leaders** who actively defend the environment and prioritize social **justice**, **gender equality**, the **rights** of **women** farmers, and the **climate**. My name is Jackie Zamora from Mexico, for as long as I can remember I was taught to **respect nature** and when I learned from a very young age that our **planet** faced many threats, I wanted to somehow make a positive difference. In 2012 I joined Greenpeace Mexico and multitasked between being a College student and a volunteer coordinator. This was just the beginning of my **environmental** activist journey. 10 years later I've been in the Arctic, sailed in all 3 Greenpeace Ships and I'm currently the Engagement lead for the European Mobility Campaign. I grew up in Latin America, where **environmental** activists and **human rights defenders** face intimidation, threats and **violence**. It's one of the most dangerous regions in the **world** to fight for **climate justice** and **gender equality**. Although these attacks affect all **defenders**, **women** activists are specifically targeted and **face** additional obstacles and **risks** like gender-specific threats or **barriers** to accessing decision-making **spaces** and platforms. Many brave **environmental** and **human rights** activists like Berta Cáceres from Honduras and Marielle Franco from Brazil have lost their **lives** in these fights. These same **women** are showing the **world** that a **planet centered** on **justice**, **resilience** and **care** is not only possible but necessary. Here are 8 **women** shaping the **climate conversation** in the Americas region : It's important to acknowledge the intersectionality that is inherent to how **people** experience the environment, to call for solutions that appreciate varied experiences. **Environmental justice** is this intersection of both social **justice** and environmentalism. As Berta Cáceres said 'Let's build **societies** that are able to coexist in a way that is dignified, just and protective of **life**'. My most memorable **moment** in my activism journey was the first time I saw icebergs and penguin colonies in the Antarctic and a few minutes later I saw plastic bottles in the very same sea. Yes, there is a lot of plastic waste in the Antarctic. It was heartbreaking to see the **reality** our oceans are **facing**. Everyone's fate is bound to the fate of our **planet** and we have a shared responsibility in the mission to protect our only home. My name is Julia Lynne Walker and I'm a **land** steward. I like to put my hands in the earth. I started a garden at my mother's house, and then something at her church. In the process, I became reacquainted with the Columbus (Ohio, US) environment, in particular, the historic African-American section. There just was a devastation that I found astonishing due to a number of different changes. I wanted to be able to address that in some way, and that's how I got started with the Bronzeville growers market. **People** were coming to me and saying : I like to garden, but I don't know how ; this looks exciting but I live in a small place. I approached Ohio State University and asked about doing a **class** there. But then COVID hit, so it all got canceled. I next found a young person to show me how to use zoom. Then I got on my back porch, gathered plants and different things and did a 10 week free online introduction to agriculture **class**. Everybody was excited, **people** came on and off as they chose, I wasn't prescriptive. I realized there were **people** that really wanted to grow food and that I was

developing a sort of vertical model of integration with this work. I got **funding** to buy large plastic bins and we literally just dug holes in the bottoms, put about a third of leaves and small twigs and the **soil**. We gave seeds and some starter plants, so **people** could have one to three bins and they could place them in their yard, on the porch, it was flexible. If each of us can take responsibility for the little piece that we have and do it in a way that makes sense, that's how to start creating change in the greater whole. I'm afraid of **people** who are not open to the truth. I'm just dumbfounded at some things happening in the United States. I do not understand how **people** don't see that their own **interests** are being sabotaged by this commitment to falsehood. Every one of us has a responsibility to do something that ensures a **future**, because this is it, we got one **planet**. I don't know why this is so difficult to understand. There is no place else for us to go. If you're not for zero waste, how much waste are you for? After reduce, reuse, recycle, I'd add a fourth one: rethink. I am a trans **woman** (I also like the term *travesti*, which is Latin), communicator, popular educator and poet, who lives in Rio de Janeiro, this **land** so marked by beauty and **chaos**, in Brazil. Being a trans person, in the country that kills the most LGBT **people** in the **world**, and in such a violent city, brings to me the **urgency** to write my **texts**, my poetry and produce content for social media. I think it is important to reflect on how **violence** occurs in different ways, including the lack of access to water, decent housing, green **spaces** in cities and several other factors that are also related to the environment and the social **gap** between **people**. Brazilian trans **people**, for the most part, do not have the basics to survive. And we are all the time stating that we need not only to survive, but above all to live. We need to be seen as real citizens. And this fundamentally involves building a **planet** that is socially and environmentally just, where all **people** can live their **lives** with guaranteed **rights** and in harmony with **ecosystems**. We need to understand that the **human** being is also **nature**, not something apart from it. Understanding the connections between **nature** and humanity, and that all **humans** must have their **human rights** guaranteed, is urgent. I am physically based in Scotland, though most of my engagement with Greenpeace has taken place in Canada. As a volunteer, I ran the KleeerCut campaign in Thunder Bay, Ontario and **supported** a local group in Ottawa. I am now a member of the Board of Directors of Greenpeace Canada, and currently serve as the Board Chair. As a glaciologist, my day job consists of research on the deterioration of icebergs and retreating Antarctic glaciers. Having participated in actions in Argentina, relating the **debates** on feminism, economics and environmentalism, marked me a lot. I believe that our fight needs to break borders and **solidarity** needs to be international. Whether in Rio de Janeiro or Vancouver, whether in Buenos Aires or Lisbon, our **struggles** are connected and the answers also need to come together. I am Maria Paz Valenzuela, a Chilean mountaineer. This is an activity that I have carried out since my adolescence in all **continents** of the **world**. I currently carry out mountain and trekking activities, directing groups of **people** interested in outdoor activities. The Magmandinas expedition to Ojos del Salado was a totally different experience to any other expedition for me. The motivation and soul of this project is unique. The idea was initially conceived as a **women's** expedition, since its fundamental plan was to bring together **women** from Latin America and create a **space** for reflection and coexistence with the environment to finally deliver a powerful message about the importance of **care** for our **land**, for ourselves and the **relationship** that we establish with our surroundings, as well as to empower us as mountaineer **women**, moving our own **limits** and achieving our own goals. The role of all **human** beings cannot be postponed when we talk about protecting the **planet**. This is not a **gender** issue, it transcends that. It is a personal and group responsibility to take **care** of our environment. Educate to protect, **care** for and love what surrounds us. Educate to reconnect and return to the purest essence as an individual, recover the ability to wonder at each natural event, open your eyes and see, see with your **heart**. Indigenous **woman** from the Sateré Mawé **People**, I am a biology student at the University of the State of Amazonas, Brazil. Artisan, presenter, communicator and **environmental** activist, I work to simplify Indigenous issues online and as a **defender** of the environment. When we Indigenous **People** are born, there is no **moment** when we

decide to be activists, we are born activists, because we have always been fighting, for our **culture**, our language, **identity** and **territory**, and these **struggles** go hand in hand with the fight for the environment, since the protected Indigenous Lands are the ones with the most **biodiversity**. As a biology student, much of the **environmental** activism comes from combining Indigenous Peoples' fight for our **lands** with the fight for **climate**. And as **women**, our actions are often discredited, but in **reality** we are protagonists. **People** think that scientists are men, with glasses and a PhD, but **women** also do **science** and are more than ever in the daily fight for the **protection** of **lands**, along with all Indigenous Peoples. I was able to participate in COP26, which was a historic milestone for me. It was a unique experience, being an Amazonian, an Indigenous **woman** and being on another **continent** telling **people** and other countries how their actions **impact** our environment. It felt unique to talk about how little time we have left and that the solution are Indigenous Peoples, the main **defenders** of the **planet**. In addition, the march for the **climate**, made by the **youth** at COP26, and the first march of Indigenous **women** in Brazil were unique sensations of belonging and action. It's hard work and sometimes we don't feel optimistic, but we have to keep going. The current and impending **impacts** of glacier **loss** have local and global consequences, including endangering water **resources** for millions of **people** and altering coastlines worldwide. Greenpeace has an important role to play in ensuring that **society** is making all efforts to mitigate **climate** change and address the **inequalities** that it will exaggerate. We all have something **strengths**, skills, perspectives, experiences to contribute. We all have something to learn from each other too. I think our openness to new ideas and ways-of-thinking is key as we look to create and embrace change together. I'm Billie Lee and I'm from Indiana, US. I'm a TV writer, producer and also an activist for food sustainability and transgender **rights**. As a long-time vegan, creator and author of the popular blog She's So Vegan, I try to use my own lifestyle to educate and inspire others through the **power** of food. I first gained notoriety on the hit Bravo series Vanderpump Rules, and now I am working on my first book, Why Are You So Sensitive?, which will be published by Andrew McMeel and released in 2023. In addition, I continue to work for equity in the workplace, in housing and in food accessibility/sustainability and in entertainment. I believe we are here to be of service for our **planet** and those most vulnerable to **environmental** dangers. As a trans activist I've noticed we are fighting the same enemy. **Climate** deniers and the politicians that **support** big oil are the same enemy we trans **people** face while fighting for our fundamental **human rights**. My most memorable **moment** as an activist was protesting the big oil companies and for the new green deal, seeing all my trans/non-binary **community** on the front line fighting for our **planet**. With all the discrimination trans and non-binary **people** experience we still know there is no **life** with or without **rights** if there is no **planet** to call home.

Text Sample 123: POS Dim 2 human Score 62.00 t039_human.txt

World's leading **climate** scientists have just released their **assessment** of the **climate emergency** and ways to deal with it. It's deeply unfair : Those least responsible are hit the hardest Worse is to come : We're on track to very high **risks** and irreversible **losses** 1.5°C is still within reach : With urgent action, the Paris long-term goal can still be met We have the solutions : We can halve global emissions by 2030, on the way to net zero Fossil **fuel** exit is needed fast : The fossil infrastructure we already have is too much Real solutions, no **delays**. Solutions must deliver in real **life**, not only in models Equity and social inclusion are fundamental, **finance gaps** must be closed From incremental to transformative. It's all sectors and all hands on deck, NOW! Want to learn more? Keep reading. Below you will find these 10 key takeaways explained in more detail. Human-caused **climate** change is now affecting **weather** and **climate** extremes in every region across the globe. **Impacts** and related **losses** and damages to **nature** and **people** have been widespread. It's a crucial report delivered at a crucial **moment** in time, when **governments** are taking stock

of their action under the Paris Agreement. And in short, the verdict of the scientists is this : Effects on **ecosystems** have been experienced earlier, are more widespread and with further-reaching consequences than anticipated. Half of all species are already on the move, due to **climate** change affecting their environments. Evidence of observed changes in extremes such as **heatwaves**, heavy rain, **droughts** and tropical cyclones, and, in particular, their attribution to **human** influence, has only strengthened. Global aggregated **impact** and **risk** levels are now assessed to become high to very high at lower levels of warming than previously assessed (AR5). Currently, we are at around 1.1°C of average global warming, heading towards about 3°C. Unique and threatened **ecosystems** are expected to be at high **risk** already in the very near term at 1.2°C, due to mass tree mortality, coral reef bleaching, large declines in sea-ice dependent species, and mass mortality events from **heatwaves**. At just 1.5°C, up to 14 Reaching 1.5°C will bring more and worse heat extremes and dangerous heat-humidity conditions, extreme rainfall and associated flooding, tropical cyclones, wildfires and extreme sea-level events. Between 1.5°C-2.5°C, **risks** associated with large-scale singular events or tipping points, such as ice sheet instability or **ecosystem loss** from tropical **forests**, transition to high **risk**. At about 1.9°C warming, half of the **human** population could be exposed to periods of life-threatening climatic conditions arising from the coupled **impacts** of extreme heat and humidity by 2100. At sustained warming levels between 2°C and 3°C, the Greenland and West Antarctic ice sheets will be lost almost completely and irreversibly. Vulnerable **communities** who have historically contributed least to the **climate crisis** are most affected. Nearly half of the **world's** population (3.33.6 billion **people**) live in **contexts** that are highly vulnerable to **climate** change. Between 2010 and 2020, **human** mortality from **floods**, **droughts** and **storms** was 15 times higher in highly vulnerable regions, compared to regions with very low **vulnerability**. There is a rapidly closing window of opportunity to secure a liveable and sustainable **future** for all (very high confidence). At the same time, only 10 With **policies** implemented by the end of 2020, we are on track to about 3.2°C warming by 2100. (Estimates that cover more recent **policies** (NDCs announced prior to COP26 until 2030, with no increase in ambition), result in a slightly better **assessment** of 2.8°C median warming.) Instead of halving global emissions by 2030, which would be required for **respecting** the Paris Agreement warming **limit**, there would be no decline in global emissions by 2030. With continued emissions, we re on track to reach around 1.5°C in the near term. But it is still in our hands to halt warming there to avoid the most severe **impacts**. By following the strongest IPCC emission reduction **pathways** (C1), warming would peak between 1.4°C and 1.6°C and by the end of the century be below 1.5°C. (See Table 3.1) So with urgent action, the Paris Agreement long-term temperature goal is still within reach. This would require roughly halving global emissions by 2030, followed by net zero CO₂ by around 2050, and achieving and sustaining net negative CO₂ (and GHG) emissions globally thereafter, with annual rates of carbon dioxide removal (CDR) being greater than remaining CO₂ emissions. **Limiting** as much as possible any overshoot of 1.5°C, for the shortest duration possible is essential, as the gradual cooling would not undo the irreversible **impacts** triggered by the peak warming (such as species **loss** or ice sheet melt). Furthermore, while some carbon dioxide removal is necessary by now, it comes with many **uncertainties**, so the reliance on it should be **limited**. As the IPCC concluded in its earlier AR6 reports : CDR deployed at scale is unproven, and reliance on such technology is a major **risk** in the ability to **limit** warming to 1.5°C. CDR is needed less in **pathways** with particularly strong emphasis on energy efficiency and low **demand**. (IPCC SR15) ()prioritising early decarbonisation with minimal reliance on CDR decreases the **risk** of mitigation failure and increases intergenerational equity. (IPCC SRCCL) We have all the **tools** we need for at least halving global emissions by 2030. Half of this mitigation potential is estimated to be low-cost (less than 20 USD/tCO₂-eq), or even to come with cost savings. The biggest contributions would come from solar and wind energy, **protection** and restoration of **forests** and other **ecosystems**, climate-friendly food **systems**, and energy efficiency in its many forms. Rapid and far-reaching transitions across all sectors and **systems** are necessary By 2050, demand-side

measures can reduce global GHG emissions by 4070 These refer to societal **choices** about how we use technology and **resources** to meet our needs for food, shelter, mobility and products. One of the measures with the greatest potential, and synergies with adaptation and **biodiversity** conservation and **human** health, is the shift towards low-meat diets, termed balanced sustainable healthy diets by the IPCC reports. Overall, providing better services with less energy and **resource** input is consistent with providing well-being for all. The fossil **fuel** infrastructure already in place is enough to exceed the 1.5°C warming **limit**, if allowed to be in use without further restrictions. So there is no room for any new fossil **fuel** infrastructure, and what exists needs to be phased out early, as is illustrated by the graph below. In other words, keep it in the **ground** : About 80 Significantly more reserves are expected to remain unburned if warming is **limited** to 1.5°C. (SYR longer report) So there needs to be a major shift away from fossil **fuels**. But just how fast? It depends on many assumptions, and in the underlying mitigation report (AR6 WG3) the IPCC provides more detail. In **pathways** that **limit** warming to 1.5°C with greater than 50 Such **pathways** are illustrated by the IMP-LD **pathway**, where the overall use of fossil **fuels** declines by about 85 We have entered a critical decade, during which we must nearly halve global emissions while delivering on food **security** and protecting and restoring **nature** too. Among the big game-changers since the previous **assessment** is the breakthrough of solar and wind, that are now reaching cost levels equal to or below those of fossil **fuels**, being ready to enable the decarbonisation of different sectors through electrification. These developments have occurred much faster than anticipated by experts and modelled in previous mitigation scenarios. It s a game-changer. Carbon capture and storage (CCS), then again, has not made significant progress. It plays a big role in many emission reduction models, but still fails to deliver at scale in real **life**. As the IPCC mitigation report summed up : Deployment and development of CCS technologies (with large-scale storage of captured CO₂) have been much slower than projected in previous **assessments** . Implementation of CCS currently **faces** technological, economic, institutional, ecological-environmental and socio-cultural **barriers**. Technological carbon dioxide removal, where CO₂ is captured directly from the atmosphere (DACCS), or from biomass energy (BECCS), also play a role in most mitigation models, but remain unproven at scale, and they come with many feasibility and sustainability constraints as does large-scale afforestation. The **choices** and actions implemented in this decade will have **impacts** now and for thousands of years (high confidence). So, as we navigate into the **future**, where carbon dioxide removal will be needed though substantially less so with urgent, near-term action it is essential to look beyond simplified models. Prioritising CDR solutions that maximise sustainability benefits and minimise **risks**, **means** prioritising options that work with **nature** and for **communities**, like reforestation, restoration of **ecosystems** or **soil** carbon sequestration in agriculture. This is critical in order to avoid **conflicts** with other **land** use needs or creating large **environmental impacts** and **conflicts** with **human rights** and food **security**. The scale and speed of **transformation** needed will not be possible without equity and social **justice**, both between and within countries. According to the IPCC, integrating **climate** action with macroeconomic **policies** can **support** sustainable low-emission development **paths**, safety nets and social **protection**, and improve access to **finance** for low-emissions infrastructure access, especially in developing regions. At the **heart** of equity considerations is **finance**. There s enough money in the **world** to enact real change, if existing **barriers** are removed. But today, public and private **finance** flows for fossil **fuels** are still greater than those for **climate** adaptation and mitigation. (Indeed, while the IPCC points to the growing **finance** and adaptation **gaps** vulnerable **communities** are **struggling** with, the IEA reports that last year alone, the oil and gas industries earned a whopping 4 trillion USD with businesses **fueling** the **climate crisis**!). The annual investment requirements before 2030 are a factor of three to six greater than current levels, for mitigation alone, with the largest needs being in the developing **world**. To change this, both **governments** and financial **institutions** will need to align their goals and **policies** with 1.5°C, and remove **barriers**. On an international level, equitable solutions need to be found that meet the

adaptation and mitigation needs and address **loss** and damage for those least responsible. There s a rapidly narrowing window of opportunity to implement **climate** resilient development. To achieve the Paris Agreement and other sustainability goals, we need to think beyond individual technologies, sectors and **actors** and adopt holistic, inclusive and transformative approaches that encompass both mitigation and adaptation. Action that protects and restores our **biodiversity** is fundamental. By taking **care** of **nature**, we are taking **care** of ourselves. According to the IPCC, maintaining the **resilience** of **biodiversity** and **ecosystem** services at a global scale depends on effective and equitable conservation of approximately 30 To achieve rapid and far-reaching transitions across all sectors and **systems** we need strong laws and **policies** and international co-operation. It s all hands on deck and those with most responsibility and capability need to lead the way. This goes for **governments**, businesses, investors and high-income individuals alike. Scientists have delivered their toolbox for **survival**. Now it is our job to make sure the **science** is **acted** on, by **governments**, businesses, investors and citizens. And that we make it personal. The **life**, well-being or **suffering** of our daughters, granddaughters, great-granddaughters and many more after them will look back at us and feel grateful for what we did, or perhaps what we did not do. Kaisa Kosonen is a Senior Policy Advisor with Greenpeace Nordic and Reyes Tirado is a Senior Scientist with Greenpeace Research Laboratories at University of Exeter. Let that sink in for a **moment**. The Synthesis of the IPCC Sixth Assessment Report forms a robust analysis of thousands of peer-reviewed research papers published over the past decade, with more details to be found in the underlying six reports. In summary, our take on it all in 10 key messages is this : It s bad : Human-caused **climate** change is already widespread, rapid and intensifying It s worse than expected : **Impacts** and **risks** are getting more severe sooner

Text Sample 124: POS Dim 2 human Score 55.00 t387_human.txt

The **crisis** signs couldn't be clearer : fires, **floods**, **droughts**, **pandemic**, species extinction Earth is screaming with all her might. We need to listen, and to **act**. So-called fortress conservation which evicts **people** from **land** that s been home for Indigenous Peoples and local **communities** for **generations** is ethically deeply problematic and has had horrific consequences on the **ground**. In the Congo Basin and elsewhere armed eco-guards **funded** by international donors and organisations have reportedly harassed, abused, raped and murdered local **people**. These atrocities are not incidents, they are the **outcome** of a failed conservation model predicated on colonialism that treats marginalised and **forest** dependent **communities** as a threat to wildlife. This outdated conservation approach must be discarded entirely. It is not a solution to the planetary **crisis** we are **faced** with and needs ruling out before **governments** look for easy ways to meet 30E30 targets. This needs to happen fast or there s a very real **risk** we see a boom in colonial-style conservation that **pushes** millions of **people** off their **land**. A worst-case **outcome** of **land protection** targets would be a rush of offset or greenwashing projects that allow states and **corporations** with large ecological footprints and greenhouse gas emissions to retain their unsustainable business model by investing in top-down managed protected areas. This would further exacerbate social **injustice**, infringe **rights**, and undermine **dignity** and avenues for prosperity for local and Indigenous **communities** who are **guardians** of **biodiversity**. We will not live in harmony with **nature** as the Convention on Biological **Diversity** vision states if we throw **people** off their **land** and make it inaccessible for customary use. We can't remedy the immense **destruction** from industrialised capitalist **exploitation** of **nature** by placing the burden of repairing on those least responsible. To turn the tide on **nature destruction**, decision-makers must listen to, **support** and **respect** those who have lived close and long with healthy **ecosystems**. **Governments** must ensure local and Indigenous **rights** to **land**, and **leadership** in planning and managing protected areas. And provide robust legal instruments to defend these **rights**. Global **biodiversity**

decisions affect us all. Those shaping them must recognise the interconnected **crises** of **climate**, **biodiversity** and global **inequality** and promote a shift of **power** that enables the **guardians** of **biodiversity** to help protect us all. Irene Wabiwa Betoko is Greenpeace Africa's International Project Leader for the Congo Basin **forest**. Savio Carvalho is Global Campaign Leader on Food, Forest and Biodiversity for Greenpeace International. This story was originally posted by Al Jazeera. We must defend the **planet's life support** against relentless corporate **greed** and rediscover humanity as part of the natural **world**, for current and **future generations**. Restoring balance requires **governments** to heed the **knowledge** of **communities** who have listened deeply and worked with Mother Nature for **generations** and to recognise and **respect** the **rights** of Indigenous Peoples and local **communities**. Business-as-usual backed by polluted **politics** is the problem. The same destructive **systems** that are stripping our **forests** and oceans of **life** are killing **environmental defenders** and **pushing people** into peril. To reset our **relationship** with **nature**, we need systemic change to the way we produce and consume food, energy and natural **resources**. At every level of governance from our local **community** to the UN **biodiversity summit** political **decisions** can aid a green and just recovery from **crises**, build **resilience** against **future** epidemics, and allow **people** and the **planet** to thrive. As **governments** collectively agree on next steps for global **nature protection**, it's clear we need a better plan. Protecting at least 30% is an ambitious, measurable target. A global safety net preventing further **degradation** of critical eco-regions is essential and could halve the extinction **risk** for species. But only if failed conservation models are discarded in favour of a global **push** to recognise customary **land** and reinforce **people's rights** this is key if countries are to protect **biodiversity**, fight **inequality** and attain their **climate** goals. While many of the most effective and highly protected ocean sanctuaries have been championed and won by local coastal **communities**, the 30x30 target for **land** has been met with deep concern from **environmental** and **human rights** groups and activists : designed without proper consultation and implemented wrongly, protected areas do not deliver **protection** but make matters worse for **people**, endangered species, and the **planet**. The current draft post-2020 Global Biodiversity **Framework** (GBF) lacks credible guarantees against such an **outcome**. Success depends on approaches that both promote **justice** and protect **biodiversity** and the GBF must reflect that. We've seen how **people power** can effectively **push** back on greedy companies. In Mexico's Cabo Pulmo, local **communities** secured legal **protection** and are reviving marine **life** and **livelihoods**. With legal **rights** and instruments to enforce them, Indigenous **People** have defended their **territories** from encroachment, invasion and **exploitation**. Studies from Brazil show that this is the most effective way to **safeguard forest** and **biodiversity** in the Amazon. There is a lot of potential in ensuring **people** have the **means** to resist industrial **expansion** that's **fuelling** species **loss**, **climate breakdown** and deepening **inequalities**. For example, tedious bureaucratic processes must be simplified in Indonesia and Indigenous **people** fighting for **community** forestry management in Democratic Republic of Congo must be sufficiently **supported** as part of new and more ambitious global **protection** targets. However, there is a much darker side of conservation that commits **human rights** violations and outright atrocities in its name. This needs a reckoning as **governments** set higher targets for protected areas.

Text Sample 125: POS Dim 2 human Score 55.00 t193_human.txt

The latest IPCC **climate science** report emphasises the importance of **climate** action **grounded** in **justice**. In this post, Amrekha Sharma of the **Climate Justice & Liability** Project reflects on the significance of some key findings for **climate justice** advocacy. If the latest IPCC report legitimated known histories, and represents an apocalyptic atlas of **human suffering**, we must continue to elevate the stories of **courage**, creativity and **demands for justice** of the **people** experiencing **climate** change first and worst. Among

them are a rising number of protagonists in **courts** around the **world** who represent a tiny fraction of those who do not consent to being cast in a violent fantasy of overshoot and are trying to shape our **institutions** in line with the **demands** of **climate science** and **justice**. The IPCC report may help to bolster their claims. This much is clear : there is no room for denial, hubris and escapism now. Whether we imagine this **moment** as a rapidly closing window of opportunity [13] or a portal to a liveable **future**, the last two weeks have taught us that **governments** and companies can move far and fast when they recognise a threat as real and imminent. The prevailing mantra, not here, not now, not us, not me can be replaced overnight for **lives** we deem grievable. As Barbados Prime Minister, Mia Mottley told her peers at COP 26 a few months ago, **leaders** must not fail those who elect them to lead, and we need to continue to encircle and to remind those who are not ready to lead that their **people** need them to get on board as soon as possible. In 2022, **frontline communities** and **climate** activists worldwide are ready to remind them in **court**. Amrekha Sharma is a Story Advisor for the **Climate** Justice & Liability Project at Greenpeace International Mary Robinson, **Climate** Justice : Hope, **Resilience** and the Fight for a Sustainable Future (Bloomsbury Publishing, 2018) 8. Ibid. IPCC WGII TS.E.3.4 at TS-83. IPCC SPM-5. IPCC WGII SPM D.5.2 at SPM-35 ; WGII SPM D.2.1 at SPM-32. IPCC WGII TS.D.3.2 at TS-59. Arundhati Roy, An Ordinary Person s Guide to Empire (South End Press, 2004). The **weather**, which we had learned and predicted for centuries, had become *uggianaqtuq* a Nunavut term for behaving unexpectedly, or in an unfamiliar way. Our sea ice, which had allowed for safe travel for our hunters and provided a strong habitat for our marine mammals, was, and still is, deteriorating. I described what we had already so carefully documented in the petition : the **human** fatalities that had been caused by thinning ice, the animals that may **face** extinction, the crumbling coastlines, the **communities** that were having to relocate in other words, the many ways that our **rights** to **life**, health, property and a **means** of subsistence were being violated by a dramatically changing **climate**. IPCC WGII SPM B.2 at SPM-11. IPCC TS-20 WGII TS.B.7.3. IPCC WGII SPM.B.2.4 at SPM-12. IPCC WGII, SPM D.2.1 at SPM-32. IPCC WGII TS.D.3.4 at TS-59 ; WGII SPM.C.5.6 at SPM-30, D.2 at SPM-32. IPCC WGII SPM D.5.3 at SPM-35. In her compelling story, The Right to Be Cold, Inuk **leader**, Sheila Watt-Cloutier described her testimony to the Inter-American Commission of Human Rights. She brought the Inuit petition in 2005, one of the **world** s first **climate justice** cases, on behalf of all Inuit of the Arctic regions of the United States and Canada who were experiencing **human rights** violations from **climate** change. The petitioners believed that if you protect the **rights** of the Inuit hunter on the ice, you would protect the sentinels of **climate** change and the **world** s early warning **system**. They called on the **protection** of various sources of **human rights** law. They summoned the authority of the **world** s scientists in the IPCC 2004 Arctic **Climate** Impact Assessment. They detailed the **impacts** of **climate** change they had been experiencing. But the Commission decided in 2006 that it was not possible to process the petition, because it could not determine whether there had been a violation of their **human rights** based on this information. They were unable to see these alleged facts as **human rights** violations. The IPCC s reports on **climate science** have evolved since that time. Mary Robinson said, if there is a **climate** change problem, it is in large part a **justice** problem [1]. She said that to deal with **climate** change we must simultaneously address the underlying **injustice** in our **world** and work to eradicate **poverty**, exclusion, and **inequality** [2]. Part of that **injustice** has been a refusal to listen to what **communities** living with **climate impacts** like the Inuit saw, felt and knew long before the IPCC reports confirmed it. So, it is no small thing that the **world** s **climate** scientists choose to not only acknowledge, but to centre the **justice** problem in different ways in the recently released IPCC WGII report. There are important implications for **climate justice** advocacy as a result of braiding other ways of knowing together with **climate science**. The IPCC report centred the value of diverse forms of **knowledge**, including millennia of Indigenous **knowledge** on **environmental** adaptation [3] and local **knowledge**, to not only understand and evaluate adaptation actions that

reduce **risks** from **climate** change [4], and enhance resilient development [5], but to avoid the pitfalls of maladaptive actions [6] such as deploying unproven technological solutions . What counts as **knowledge**, **science** and truth, whose **knowledge** counts as such, and who decides are questions of **power** that sit at the **heart** of **climate justice**. With its spotlight on a **diversity** of **knowledge**, the report reminds us that, to borrow from Arundhati Roy, there have never been voiceless **people**, only those preferably unheard [7]. The Inuit petitioners asserted that through their Qaujimajatuqangit, or IQ a living, generational body of **knowledge** about their environment they knew their **land**, and the **land** was changing. The Black Summer bushfires of 2020 lifted the **knowledge** and fire practices of First Australians as part of a new paradigm in **caring** for country. The IPCC also recognises that **people s vulnerabilities** to **climate** change are driven by **patterns** of intersecting socio-economic development, unsustainable ocean and **land** use, inequity, marginalization, historical and ongoing **patterns** of inequity such as colonialism, and governance [8]. This is like looking through a wide-angle lens with a time-lapse function on **climate impacts**, and it reveals more inconvenient truths : **vulnerability** to **climate** change is not an unfortunate accident authored by an invisible hand in the sky. It is the result of **choices** made again and again, by some with **power** over **generations**. **Climate** change previously framed predominantly as a scientific problem, and an economic problem when properly situated in its historical **context** as the IPCC recognises, is an international **justice** problem. Different questions appear, and some are questions that advocates in **climate** and social **justice** movements around the **world** have long asked : why are some countries developing and some developed ? How did the latter acquire such **wealth** and **power** to eventually destabilise Earth s **life support systems**? Who is responsible for taking the boldest actions first? **Loss** and damage discussions, mired in a frame of charitable benevolence for developing countries, if tethered to historical truths, start to look rather like decades of receipts arriving on the doorstep of developed countries. Celebrating their **resilience** but failing to pay is both immoral and unjust.. The IPCC report also underlined the intersectional **nature** of **people s vulnerability** to **climate impacts** because of many underlying factors that have led to imbalances in their **power** and agency, including their **gender**, race, **class**, ethnicity, sexuality, Indigenous **identity**, age, disability, income, migrant status, and geographical location [9]. Intersectionality is a term coined in 1989 by Kimberle Crenshaw, a Black feminist legal scholar and student of the civil **rights** movement. She used it as a way to make visible the multiple, intersecting oppressions that Black **women** experienced in daily **life**, but were rendered invisible to the legal **system**. **Climate** activists have also used an intersectional lens to make visible the ways some **people** and groups, like Dalit **women**, are made more vulnerable to **climate impacts**. The IPCC recognises that Indigenous **communities** and many across the Global South, who have been historically put in marginalised situations [10] and contributed the least to the problems suffer the worst consequences in a vicious cycle of **injustice**. Intersectionality offers a higher resolution lens on the questions of who is **impacted** by **climate** change, how they and their **rights** are **impacted**, in what ways they are made vulnerable and why, and what capacities exist. This may allow for more nuanced and tailored remedial strategies, and new advocacy **pathways** may open for addressing **people s vulnerabilities** between and within countries in more equitable ways. An intersectional approach hones in on listening to **people s** experiences of **climate** change as key to finding solutions that work for them. i v) **Human** rights-based approaches are needed The IPCC also emphasised the need to take **human** rights-based approaches from the outset that focus on building **communities** capacities, ensuring meaningful **participation** in making the **decisions** that affect their **lives**, and providing access to financing and other **resources** **communities** need to adapt to **climate impacts** [11]. The Inter-American Commission on Human Rights recently said that the **human rights** approach with a **gender** perspective and intersectionality is essential to address **climate** change and the threat it poses to **people** in the most vulnerable situations. Human **rights** claims in **court** emphasise the **reality** of **climate** change on **people s** **lives**, the high **stakes** of **inaction**, and already play a

key role in **climate** litigation for many activists whether in the Philippines, South Africa, Argentina or in Europe. In sum, the IPCC confirmed what **frontline communities** have been saying for years : **climate** responses must centre **justice** [12]. They have introduced other **frameworks** of **knowledge**, weaving in historical **context**, traditional and local **knowledge** of place, intersectional experiences, and **human** rights-based responses to frame social **justice** as a key concern as many plaintiffs in today s **climate** cases do. As a powerful **institution**, this matters a great deal.

Text Sample 126: POS Dim 2 human Score 52.00 t428_human.txt

I normally jot down my thoughts on paper as a way of clearing my head with the hope that I can decompress all that I m feeling this is that. I have never experienced anything of the same magnitude as what we are currently going through. 2020 is the year of **disruption**. The year for change. The year to change. I ve gone through all the possible scenarios, technical and scientific, to see a way out of this broken **system**. Unfortunately, I hit a dead end every time. The **system** we live in is designed for competition and not collaboration pure and simple. The **system** allows the elite to thrive and the less fortunate to suffer and slide into despondency. The **system** values **power**, unbalanced trade and money over **human life**. **Systems** change is indeed the answer! Leapfrogging from the current political and economic **system** to reconfigure itself in time or for innovative models of change to have enough **force** to create a snowball effect big enough to change **society** is not going to cut it. Only when **people** change, **people** as part of **society** is when this **system** change we are seeking is possible. I ve thought deeply about mindset change and aspirations of social and communal living. I come from an island in the middle of the South Pacific Ocean Fiji, where we can (can being the operative) still live in harmony with our **land**, with our ocean, with our **traditions** and customs. I consider myself lucky for my upbringing mainly because I experienced different governance **systems** as part of how our **society** is **structured**. This was way before I was educated and even knew the term governance . We value family where you hardly see individualism as a way of **life**, we live with our extended family where there is order and **structure** to how we relate with each other, we live in a village setting where we have formal traditional **structures** and every family has a role to play by birth **right**, we live in confederacies where mutual **interests** are aligned amongst the nobles and we have a democracy which continuously fails our **people**, by default of its set up, its currency, its **politics** and economics. I m not saying that this is the ideal model. When I try and reconcile the current broken **system** and what the **future** could look like, I have hope that there are societal norms and practices that can be shared and preserved as we start to imagine what **world** we want to live in. I want to imagine a **world** where there is : No bias : imagine if there were no biases attached to being black, white, Asian, European, gay, a person of colour, trans and so forth. The very fact that we are conditioned to use these labels in our everyday language gives it agency. The very fact that our **institutions** give it prominence by default stimulates a **narrative** that there is a problem or that it needs special attention. Society has a way of **limiting** the way we see others before we can make those **decisions** for ourselves. No categorisation : imagine if there were no such things as developing countries, small island states, **classes** of **society**, rich, poor, white collar, blue collar etc. Imagine the kind of **conversation** we could be having without these categories where we put every possible situation in a box! No value on **human life** : imagine if being **human** is enough, full stop. No competition : imagine if we are not continuously measuring and aspiring to a quality of **life** that is about having more things, bigger things, titles, promotions, how much **wealth** you have accumulated and the amount of money you have in your bank account. The **climate crisis** will continue to be the biggest fight for humanity s **survival** there is **science** behind this, there are stories of millions of **people** **facing** this **reality** every day, there are **powers** fighting for the currency of influence, there is a rising revolution fighting the **system**, and there are those that have taken matters

into their own hands because they are tired of waiting for humanity to be delivered out of this darkness. I have learnt to be resilient through this emotional turmoil because of the work I do for Greenpeace. Believe it or not, whether we work for a non-governmental organisation, **government**, the corporate sector, the rules and **structures** in which we operate are a mirror of the exact broken **system** we are fighting against. I know how hard this might be to accept. I recently **faced** this straight on where staff members called for eliminating institutional racism and **demande**d for equity and equal opportunity that **forced** me, in a way, into this deep thinking process. Wherever we live in the **world**, and in whatever units (whether it be our families, friends, or colleagues), we speak the language of this broken **system**. If the way we treat each other is a mere competition of intellect, professional supremacy, values or quality of **life**, we are continuously **supporting** the very **foundation** this broken **system** is built upon. The **education system** at large teaches us fear of **survival** and failure, it speaks of the history of those that have absolute **power** as a benchmark, it curates absolute hierarchy and it creates a divide with achievements, grades, qualifications and titles as measures for success. I want to put forward a worthy **challenge** to win this war on humanity we must change our mindset and the very fabric of our **society**, which is living proof of the very **system** we want to change. Our very reason for existence and how we coexist needs to be the topic of **conversation**! And I want to start us off on this **conversation** as I begin this journey. Can you imagine a **world** where we can collaborate? Where there are no labels and categories? Can you imagine asking the United Nations and other political **institutions** to change their very governing rules where it already puts our **diversity** into boxes? Can you imagine asking your **governments** to change the constitution and governing laws that place special categories and classifications of our different **realities** and **lives**? Can you imagine a **world** where happiness and good health are universal currencies? Where there is no value put on **human life**? Where there is no such thing as privilege? Can you imagine a global movement of everyday persons **demanding** this and demonstrating it as a form of **resistance** and change? Can you imagine a global process where humanity comes together to define happiness and good health as the cornerstone for living in harmony with the natural **world**? We **stand** at a **moment** in time where all of that is possible ; where **justice** can prevail. Lagi Toribau is the Executive Director of Greenpeace Africa. You can see his original post [here](#). The COVID-19 **pandemic** is an intervention to the already broken **system**. It is a wake-up call that has shaken every pillar of our **society** and our way of **life** unlike anything I have ever experienced. The **vulnerability** of the international liberal **world** and the broken political and economic **system** as we know it are now fully exposed. Exposed for the greater good. Exposed for great imaginations of how humanity can recover. Exposed to a new normal that absolutely cannot be the normal we lived in only a few months ago. I recently pursued my Postgraduate studies in International Diplomacy and Governance and I have circled what I know in my mind like a vulture searching for prey, going with the wind and not knowing where I will end up. Yet I am content because I believe a new **society** can emerge where we can live in harmony with each other and the natural **world**. From what I ve learnt, seen and experienced I know two things for sure : Our narrow understanding of humanity s **security** has to be expanded. **Human rights** abuses like we ve seen recently across Africa, in the Middle East, in Hong Kong, and in West Papua have to stop. Soaring **poverty** levels across nearly half of the **world** s population because of the **pandemic** simply cannot be accepted. Disease outbreaks that put the **world** to a stop as COVID-19 has done **mean** we have to be prepared. The rate and proportion of natural disasters will only increase and we cannot expect political **decisions** to mitigate these threats or give us the **security** to adapt. Humanitarian **challenges** like migration, wars, **conflicts**, **human** trafficking, extremism, child abuses, **women** abuses, minority segregation to name a few should **force** us to balance the **system** of equity and **power**. Social **stability** and the **protection** of **environmental boundaries** are the cornerstones of the new normal. This cannot be compromised! The gruesome and inhumane murder of George Floyd in the US has seen a surge of global protests **demanding** racial **justice** and an end to oppression, and **voices** screaming out that all

lives can't matter until #blacklivesmatter. Systemic racism and inequity that arises from it are so ingrained in the **systems** of **power**, **politics**, **education** and the **economy**. It has been **challenged** countless times but somehow we still have not wiped this cancer from **society**. (Read the Greenpeace Africa board s statement in **support** of Black Lives Matter) I have been emotionally drained by this **injustice** and while my **heart** and soul are in this fight, I m **struggling** to find light out of this atrocity. There is one thing that I m contemplating and that is the **power** of individual **choices**. This is the beginning of this personal journey that I want to start fresh with from this day onward as I give myself back hope and restore my **belief** that **justice** will prevail and humanity will thrive.

Text Sample 127: POS Dim 2 human Score 52.00 t082_human.txt

Volunteers are at the **heart** of Greenpeace. From painting signs, helping to organise local demonstrations, public speaking about Greenpeace campaigns, or climbing in a non violent direct action, our volunteers are made up of concerned citizens around the **world** who are rising up and taking action to protect **people** and the **planet**. It was amazing yet awful to **stand** in the dry dirt where **people** used to fish, swim, and practice all kinds of water sports. We put together a huge warning sign at the bottom of what used to be a lake so **people** could see the **impact** of what we are doing to our **world**. This lake went dry in less than 10 years, and **drought** is growing quickly in Chile, she says. What one change would you most like to see? Anything that could give me hope that there is still a chance for change, and that it is not too late. I take global warming very seriously. It is evident that we are suffering from **loss** of **lives** and **resources**, and **facing** unprecedented natural disasters caused by the **planet** s rising temperatures. In 2022, Korean **actor** Junghoe Kim wrote and produced a play called Flow:er to raise awareness about **environmental** issues, particularly the plastic scourge. The play depicts the different perspectives of individuals, the **government** and the **world** on **environmental** problems and explores the consequences of indifferent attitudes. Subsequently, Junghoe started volunteering with Greenpeace Korea by participating in the Pl-cok (pl of plastic + cok of Korean word meaning staying put) Survey, a campaign aimed at raising awareness of the excessive level of plastic consumption while singling out **corporations** that are not making an effort to reduce plastic waste. The Pl-cok Survey campaign started with around 800 participants but in two years has expanded to more than 4000. After a week of collecting data on his plastic waste, Junghoe was **shocked** at how pervasive and enormous the problem was. It was like a wake-up call. Even though I considered myself environmentally conscious, I still had a hard time reducing plastic waste in my **life**. Volunteering is important to Junghoe as it allows him to work together with other **defenders** of the earth rather than trying to do it alone. He says, Volunteering assures me that there are many **people** wanting and trying to make a better **world** and there is hope after all. Which changes do you anticipate the most? I want to see nations, **governments**, **corporations**, and citizens of the **world** work together toward protecting and saving the earth and abandon the ways we live now. So who are they, what do they do, and more importantly, what drives them? Here s a selection of some Greenpeace volunteers all around the **world**. I was mesmerized at how the volunteers organized and evolved **environmental** actions in the organization surrounded by the ideology of non-violence. A dedicated team **leader** and a volunteer trainer, Katerina has participated and organised many different Greenpeace campaigns and activities, including public awareness events, banner paintings, and producing research and writing guidelines for other volunteers. A volunteer since 2012, she now leads the Non-Violence Training at Greenpeace Greece, to encourage the use of non-violent direct action to fight for social and **environmental justice**. Volunteering makes you feel less alone in a global **society** where **human rights** and the environment are ideologies of little value. Volunteering is a way of **life** and the actions of your dreams for a better tomorrow, she says. When the Rainbow Warrior visited Greece in 2014, Katerina travelled onboard the ship for two weeks to raise public awareness of offshore oil

extraction in the Ionian sea. To be honest, I think I never got enough sleep inside the ship as everything was so exciting that I didn't want to miss a single thing! I remember even hiding from my team as they were chasing me to get some rest. I know that they were **right** but being on a ship with so much history gave me chills! **Right** now, she is most concerned about oil drilling in the Greek seas, an issue that is gaining **urgency** in the light of the global energy **crisis**. **Environmental** organizations have succeeded to pause them [the oil drills] but unfortunately, the Prime Minister of Greece has announced that they will continue destroying and killing a rich **biodiversity** of the Mediterranean Sea, she says. I feel it is important to be a volunteer because we are all different but there is something that brings us together. There is something in common, the importance and **care** for the environment Marcos, a **youth leader** and university student, **lives** in Salta, a province located northwest of Argentina, where he is already experiencing the **impact** of **climate** change such as the instability of seasons and the variation in the **weather** on a daily **basis**. But what really worries me is that **people** don't notice it. It goes unnoticed, and it makes me wonder why, he says. Even more alarming, the higher temperatures and **droughts** are causing **forest** fires to become more common in the area, which he says the **government** justifies by saying that it is out of their control. You have to **act** for the change you want to see happening. Even if you think the actions of one person can't change anything, a lot of individuals can become a huge **force**. As a **leader** and spokesperson for the local Greenpeace group in Salta, Marcos is no stranger to **environmental** activism as he participates in local marches and **debates**, and meets with other local organizations. His most memorable experience with Greenpeace was participating in his first Non-Violent Direct Action (NVDA) to fight for the last 20 , referring to the Yaguaretés that live in the **forest** of the great Argentinean Chaco. Together with the team and other volunteers, they hung a huge banner on General Belgrano Bridge. Marcos was moved by the **support** of the public who stopped to give them water, ice, and fruit. Everything was very exciting, and of course at the end of the activity the hug between the whole team, a tremendous feeling, difficult to put into words, he says. For Marcos, volunteering has been a valuable learning experience and helped to broaden his vision while making friendships. It is so great to be able to meet different **cultures**, share opinions, inform ourselves and exchange data about the local **environmental** problems of each region. What change would you most like to see? One change I would like to see, and desire most, is to see political **leaders** responsible and committed to everything, including **environmental** issues, since many justify themselves by saying that all these problems are beyond their **power**. And also, last but not least, a real commitment to **future generations** would be great! I wanted something collective, impactful and that would allow me to build a **legacy** of peace, and I found all of that at Greenpeace. Kely grew up in the interiors of Amapá, a state in northern Brazil, where she was surrounded by **forest**, in contact with animals and bathing in rivers. Her parents worked in health and **education** in the Indigenous area. Kely herself now works as a socio-environmental activist and social worker. She is disturbed by what is happening to the **planet**, particularly in her own backyard. We cannot think of ways to stop **climate** change without first stopping the bleeding of deforestation in the Amazon, she says. Living in Chile, Christina saw how vulnerable her country is to rising sea levels and the **impacts** of global warming. She joined Greenpeace Brazil as a volunteer in 2020 because she felt an intense need to be part of something bigger than her own aspirations. During her time, Kely has done collective painting with **communities**, technical visits to recycling companies, conducted socio-environmental awareness activities, and helped with mentoring other volunteers. She has also helped to develop socio-environmental lectures for school children. This year, together with Greenpeace Brazil, she took part in a circle with the **leadership** of the Fazendinha Environmental Protection Area, where she listened to the stories of the **community** as they spoke of their **struggles**, threats, pains and achievements. Listening to them brought us even closer to our place, the particularities of the Amapá Amazon, what it **means** to be a Greenpeace activist in Amapá, she says. What change would you most like to see? I want the Amazon to belong to the **lives** of the Amazon. I want

it to be abundant and without any kind of domination. I've been diving for nearly 20 years, and the marine environment seems to be getting worse. I have very strong feelings about this. The situation with the corals is really bad! A keen diver with a deep love for the ocean, Lu Chia-Ling, started volunteering with Greenpeace Taiwan in 2013 after becoming interested in marine conservation. Naturally, her first activity with Greenpeace was helping out at an exhibition related to ocean issues. Since then, she has joined the climbing team, and participated in different actions including storytelling, exhibition tours, corporate actions, street initiatives, and clean up activities. One of her favourite experiences with Greenpeace was participating in the Basic Action Training, where she learnt to understand and calmly communicate with **people** of opposing views. Before participating in an action, Greenpeace volunteers undergo rigorous training so that they are prepared. Participating in voluntary work has introduced Chia-Ling to other like-minded friends. Her original **interest** on ocean issues have now expanded to include concerns about the **forests**, **climate**, food safety, and plastic pollution. It is while on this journey of volunteering and sharing that she slowly began to make changes towards a low-carbon, plastic-free lifestyle, while encouraging the same of the **people** around her. It gives me a sense of achievement to get more **people** to pay attention to the environment, she says. I can also gain a lot of new **knowledge** and new ideas when chatting with other volunteers in different fields. I use my profession to communicate and discuss with others, so that we can help each other to make the **world** a better place. And that is what makes me very happy! Chile has a long coast. There could be a lot of places that could be destroyed or just disappear due to the rise of the ocean, she says. What one change would you most like to see? The whole **world** should stop eating shark fins. Feel inspired? Find out ways to volunteer for your local Greenpeace. With Greenpeace Chile, she has participated in plastic-free campaigns, protested against salmon farms in the south of Chile and the polluting industries on the Quintero Bay, and fought for the constitutional **recognition** of the **right** to access water. As a law student, she is also applying her **knowledge** with Greenpeace Chile's **politics** team, keeping an eye on **environmental** matters whether in **courts** or in **parliament**. As a Greenpeace volunteer, she has encountered firsthand the **power** of **solidarity** and mobilisation for a cause: during the wildfires of the Amazon rainforest, Greenpeace Chile organised an impromptu protest outside the Brazil embassy in Santiago. It was an idea of the **moment**, so we just wore orange t-shirts and some volunteers made little flames for each of us. The best part of that day was that even as it was not planned with anticipation, almost every active volunteer arrived at the Greenpeace office that afternoon ready to manifest against the **destruction** of the Amazon, and to our **planet**, she says. One of the most moving experiences she experienced was in 2019, when she visited Aculeo Lake, near Santiago, with the Greenpeace Chile team and other volunteers. Once a favourite weekend getaway for **people** from the capital, the lake has completely dried up after a 10-year **drought** in the country.

Text Sample 128: POS Dim 2 human Score 51.00 t226_human.txt

From organising peaceful protests and fighting **forest** fires, to painting banners and working on digital content to spread awareness, Greenpeace volunteers come from all ages and backgrounds but are united in their passion for **climate justice**. Despite the **challenges**, the courageous young **woman stands** ready to do what she can to protect the environment.

As a firefighting volunteer, I must be ready when called upon in the event of a fire and ready to be placed wherever I am needed. What do you hope for with your action? I want to continue to see the sky as it is now, blue and without the haze, and we can live our **lives** as usual. I want the children to be able to play happily outside the house and all of us do not have to worry about the threat of respiratory infections anymore. It was early November in 2013 when Ronan Renz Napoto and his family in Eastern Visayas, Philippines, heard over the news that there was a typhoon coming. Living in the Pacific, we're used to having typhoons so we weren't very worried, he said. When Typhoon Haiyan hit, they were

unprepared for its ferocity as it ripped through the Philippines. One of the most powerful typhoons in history, it caused widespread devastation and **loss of lives**. For years after, Ronan would have nightmares of the day, often waking up with tears running down his **face**. I can still remember the sequence of everything, even **right** now everything keeps on flashing back to me. It's still painful to remember those events, he said. It was on his journey to process the trauma that led Ronan down the **path** of **climate** advocacy. Already a **youth community leader** and trash crusader, the natural disaster drove his awareness of the **urgency** of the **climate crisis** and his need to **act**. After taking part in a story sharing event organised by Greenpeace Philippines, he started to actively volunteer with Greenpeace, participating in brand audits and helping with administrative **duties**. When the Rainbow Warrior was anchored in Tacloban as part of the **Climate Justice** tour, he volunteered to be a guide. Ronan is also engaged in influencing **policy** makers in his **community** about creating effective **environmental** and plastic **policies**. An eloquent orator and natural storyteller, he often speaks at Greenpeace events about **climate justice** and the **science** behind **climate** change. I also talk about food and agriculture, the **impact** of agriculture on **climate** change, and other topics revolving around **climate**, he said. His most memorable activity with Greenpeace is also the one closest to his **heart**, and that is collecting stories from the different **communities** in the yearly commemoration of Typhoon Haiyan. It reminds me that behind the **science** of **climate** change, there are real **people** with real stories, he said. Statistics are important but we don't want to be just remembered as numbers, we want to be remembered and our stories to be remembered about who we are and how we **struggled**. Ronan, who works with different organisations on research about **community** engagement and building **resilience**, is also the founder of Balud, a youth-led organisation that promotes ecological consciousness in the Visayas. Coming from the provinces, I wanted to highlight the **youth leaders** from outside the big cities. We want to create more opportunities for **people** who are considered to be minorities or coming from vulnerable **communities** so that everybody acknowledges that we also have powerful stories, he said. Meet a few of our volunteers in Asia as they share their inspiring stories about volunteering with Greenpeace and how they are fighting to protect our **planet**. The process has not been easy for the young man but Ronan's **determination** and passion keeps him focused on his advocacy. We have in our local language the word Padayon, which translates as to keep going. Because advocacy can be very hard and sometimes, you never know if there is going to be a light at the end of the tunnel. But it's worth it to keep on going, to keep on trying and moving forward, especially to bring your **agenda** forward. Nothing will happen if we just stop. Lee Hui Ling was exposed to **environmental** and social issues at a young age. Born into a family of artists, her mother had a strong **environmental** conscience, which she had expressed through her art and imparted on her daughter. As a child, I would worry about the ozone layer expanding, acid rain, rubbish pollution, flora and fauna going extinct. Very serious topics for a little girl! After graduating from the Sarah Lawrence college in New York and moving back to Malaysia, Hui Ling's concerns for the environment grew, particularly after the Fukushima nuclear **crisis** in 2011, her mother's hometown. Greenpeace was very active in investigating the extent of the pollution at that time and I was very impressed by how transparent they were with the information, as opposed to a lot of cover ups, she said. Hui Ling responded by setting up a Greenpeace Malaysia online **community** on various social media platforms. This was instrumental in the eventual setting up of the Malaysian office in 2017. A committed volunteer and a natural **leader**, Hui Ling was involved from the very beginning. She helped to organise and lead at meet-ups in cafes and **community** halls, as well as run workshops, training and retreats. Taking direct action, she has participated in various campaigns such as Radioactive Ruse, Stop The Haze, and Break Free From Plastic. **Environmental** activism has taught me that doing good is not a sprint, but a marathon, and we need to develop the endurance and **resilience** to make it through the difficult times, she said. I think activism has been normalised, and with that kind of normalisation, it brings a level of safety. It becomes a very effective way to speak about social issues and affect change. An artist and educator, Hui

Ling organised participatory art projects in line with Greenpeace Malaysia campaigns on deforestation, plastic pollution and consumerism. One of them was the Wings of Paradise project, where she led a team of 30 **youth** volunteers in creating a 64-meter long mural as part of a global street art campaign against deforestation in Papua. We see the **inequalities** between the Global North and Global South exacerbated through **climate** change. This is a **climate emergency**, said Hui Ling. However, there is a beacon of hope in the **youth** activism of the last few years. The **youths** of today are well organised, articulate and passionate in expressing their desire for positive change and a green and sustainable **future** for all. What change would you most like to see in the **world**? As a whole, I would like **society** to be more kind, generous and inclusive. I would also like to see a more proactive sharing **economy** and sustainable models of entrepreneurship, production and consumption. Dwi Agustya Ningrum, also known as Tya to her friends, started volunteering as a Greenpeace firefighter after the great **forest** fire in Riau in 2015. The sky was filled with smoke. Visibility was only about 1 to 2 meters, remembered Tya. What does it **mean** to be a Greenpeace volunteer? I think, first and foremost, one comes with the idea of wanting to effect change. It comes from a place of empathy and being passionate about **environmental** issues in a very deep and involved way. Greenpeace volunteers are different in a sense that they're more involved in **environmental** issues, it's not just greenwashing or a PR thing. I think that's what sets Greenpeace volunteers apart, that there's more direct action. Amika Jamjansri was a first year student at Mahidol University, Thailand, when enticed by the promise of diving lessons, she signed up for a beach clean up activity where the volunteers had to collect, separate and group all the plastic on the beach. As Amika set to work, she was **shocked** by the magnitude of the plastic problem. This trash that we collected is only just a small amount of the plastic, what about the rest of it that's out there in the ocean? That exposure to the plastic waste problem signalled the start of Mika's **environmental** crusade, and she started adopting plastic-free habits. In her passion to take action to help the **planet**, she joined Greenpeace Thailand as a volunteer in 2020. She was working on the Solar Generation campaign when the **pandemic** hit and the country went into lockdown. Despite the lack of mobility and activities being confined online, Mika continued volunteering with Greenpeace, joining the meat and dairy campaign where she helped to conduct online surveys. When restrictions for in-person activities were lifted, she participated in brand audits for the plastic campaign and was an emcee for a Facebook Live event. Her favourite experience was training with the boat team and the camaraderie she experienced with other like-minded volunteers. It was so fun! I've never done anything like this before and I learnt a lot about driving boats by the end of it, she said. Besides being passionate about going plastic free, Amika is most concerned about the **impact** of **climate** change on humanity and wildlife, and the **loss** of **biodiversity**. There are so many incidents now of flooding and fires, and it sets off a chain reaction. To tackle the problem, it comes down to law and implementation. Those in **power** are not serious enough despite the big conferences. There is just not enough real action. What one change would you most like to see? I would like to see international law being changed in favour of solving **environmental** issues more effectively and that businesses are made to take responsibility for their actions. Minseop Kim's awakening to the **climate emergency** came early this year when his home in Seoul, the capital city of South Korea and home to 10 million, was **flooded** after abnormally heavy rains. Lots of single-person households in their 20s in South Korea live in places that are very vulnerable to extreme **weather** like **floods**, **storms**, and rainfall. **Climate crisis** is happening to **people** like me, who migrated to Seoul with less economic **power** to buy a house resilient to **floods**. Based on the current situation with global warming, we're going to experience extreme **weather** more frequently and more severely, he said. I was scared whenever I heard of heavy rainfalls in the news. But the fear doesn't change anything. If I move from here to another place, someone will go through a similar situation as mine. So I decided to find something I can do to make a difference. My family was my main reason to sign up. My parents had a respiratory infection caused by the haze. I had to see them use oxygen cylinders at home.

Small children, who are supposed to play with friends their age outside the house, were also **forced** to stay at home. What is certain is that we are directly **impacted** by the **forest** and peat fires. Minseop joined Greenpeace as a volunteer, using his skills as a web designer to design effective, powerful visuals for Greenpeace Korea's **Climate** Suffrage campaign. The campaign is aimed at changing **climate policy** in South Korea, including the Korean **government**'s carbon neutral **policy**, the national law and the presidential candidates' commitment to **climate** action. He also participated in the Green New Deal Civic Action, where he monitored the legislative action of congress members and made calls to the office of congress members to relate his personal experience regarding **climate** change and to urge them to take more ambitious **climate** action. I got inspired by volunteers abroad who called the local politicians **demanding** stronger **climate** action as a citizen lobbyist. I feel empowered taking real **climate** action, more than voting, he said. Volunteering is important because **people** who are concerned about similar issues are connected and **act** together. We can learn from each other, from their different perspectives on one issue. For me, I've learned from my peer volunteer, who has hearing **loss**, that the **climate crisis** is very connected to the **human rights** issue as well. What one change would you most like to see? I'd like to see more **people** talking about **climate** change, discuss and **act** upon it. Individual action matters itself, but I believe that collective civic action can change a giant's action. The **government** and **corporations** are the two giants we have to change in order to respond to the **climate crisis**. As citizens, we need to monitor and pressure the **government** and businesses. Today's five phone calls from **people** can change the meeting **agenda** for the next morning. Why don't you call congress members to do the **right** thing? Why don't you call the company and say that there will be more chances in the green **economy** transition? A single phone call can make more of a difference than just being a voter. If you believe something is important, start volunteering and start making a change in your **society**. It was while Neha Gupta was researching ways to lead a more sustainable lifestyle and to manage waste effectively that led her to Greenpeace. During last year's lockdown when schools were closed, the teacher of **environmental science** and English took the opportunity to sign up as a volunteer with Greenpeace India. I wanted to join Greenpeace to work upon solutions at a **community** and organizational level, progressing further from the individual effort, she said, citing rising temperatures and its **impact** on food **security** as some of her biggest **climate** concerns. In her short time with Greenpeace, Neha has proven to be a dedicated and valuable member of the organisation. One of her first activities was to lead a webinar on home composting. Neha had been experimenting with various ways to compost at home and was able to share her experience and learnings with over 100 attendees from around India. I was nervous but had good **support** from the team in terms of how to organize the webinar. It was a challenging but memorable experience for me, she said. Later, she took part in the Clean Air for Blue Skies campaign to address Delhi's air pollution. Dressed in ethnic wear, she campaigned for clean air at Connaught Place, speaking to the public about air pollution. Neha also participated in the **Power the Pedal** campaign, empowering low-wage **women** labourers to use bicycles as a safe, sustainable and fun mode of transport. Now, every year, as summer rolls around, Tya gets worried because that's when most **forest** fires occur, either naturally or as a result of **land** or **plantation** clearing. In my opinion, **forest** and **land** fires that most often occur in Indonesia, especially Riau, are the result of **human** activities of those who no longer think about clean air, she said. With Greenpeace, Neha found an open and friendly **community** with a shared mission to protect the environment. Greenpeace gives you the opportunity to interact with like-minded **people** but also gives you a sense of **community**, she said. The organisation has taught me how to work in a **community**, how to ideate together, plant together, **act** together and at the same time, have fun together while fighting for a cause. If you could make one change to combat the **climate crisis**, what would it be? I would stress upon **respecting resources** around us, be it the **human resource**, natural **resource** or man-made **resource**. When we learn to **respect** and value the **people** and things that surround us, a lot of things will come into perspective. Why is volunteering important to

you? Volunteering not only gives me a window to express my gratitude and give back to **society** but it also encourages personal growth and it helps me learn. Through volunteering, I have come to become a part of a **community** who believes in the similar cause and works together to achieve shared goals, mobilize and **impact** various other **communities** and stimulate a hope for the **future**. Want to volunteer with Greenpeace? Get in touch with your local Greenpeace organisation to find out about volunteering opportunities. Stories were made possible with **support** from Norika Maurin Abriana (Greenpeace Indonesia), Kristina Hernandez (Greenpeace Philippines), Sakeenah Omar (Greenpeace Malaysia), Anchalee Pipattanawattanakul (Greenpeace Thailand), Jane Yu (Greenpeace Korea) and Abhishek Kumar Chanchal (Greenpeace India). It s important for me to volunteer as it s time for us to take on any role, no matter how small or big. Because when the fire is burning and the haze is everywhere, it s a sign that we ve lost but the real defeat is if we do not do anything to prevent it from happening. Before carrying out actual tasks in the field, she had to take a volunteer firefighting course conducted by Greenpeace Indonesia. Along with other volunteers, she was given training on fire prevention in peatlands as well as navigation, safety and **security** protocols. Peat is a highly flammable **soil** and difficult to extinguish. Where I live, almost 50 As a newly enrolled firefighter, Tya s first few **duties** have been to carry out awareness campaigns to talk about the dangers of **forest** fires, especially peat fires, to **nature** and to **human** health. In order to protect **nature**, she encourages the public to reduce their use of single-use plastic and also to carry portable ashtrays to hold cigarette butts. It could be simple **acts** but the effect that is felt is extraordinary, especially when **people** around you are also slowly becoming more aware of **climate** issues, she said. In 2016, Tya and her team spent two weeks extinguishing fires in the Bukit Timah area. On one of the days, a strong wind had picked up, flaming the smouldering, underground fire back up to the surface where it quickly started getting more aggressive. Back at camp, situated in the safe area, Tya and her other colleagues were worried for the safety of their teammates out in the field. Fortunately they made it back safely, but their **faces** looked more tired than usual, said Tya, who had to be rushed to the hospital because of smoke inhalation. I learnt a lot in a very short time, she said.

Text Sample 129: POS Dim 2 human Score 50.00 t724_human.txt

At the University of Minnesota Dr. Nate Hagens teaches an honours course called **Reality 101 : A Survey of the Human Predicament**. Hagens operated his own hedge **fund** on Wall Street until he glimpsed, a serious disconnect between capitalism, growth, and the natural **world**. Money did not appear to bring wealthy clients more well being. Hagens became editor of The Oil Drum, and now sits on the Board of the Post Carbon Institute and the Institute for Integrated Economic Research. Build **community** cohesion with communication, events, joy, sharing, etc. The Oil Drum Post Carbon Institute Nora Bateson, Small Arcs of Larger Circles : Deep Green review and book at (Triarchy Press, 2016. William Catton, Overshoot, University of Illinois, 1980. William Rees, The Way Forward : **Survival** 2100, Solutions Journal v.3, #3, June 2012 Donella Meadows, et. al., **Limits** to Growth (D. H. Meadows, D. L. Meadows, J. Randers, W. Behrens, 1972 ; New American Library, 1977) ; and **Limits** to Growth : The 30-Year Update (Chelsea Green, 2004). Preserve and restore local **ecosystems** ; protect wild places Teach, educate, learn, share information Promote local energy **systems** Plant gardens, grow food Learn localized **community** health **care** Accept complexity The question, What can I do? typically seeks a linear answer to a complex, whole-system **challenge**. What can I do? often wants a solution for a problem. This sort of linear thinking helped create the predicament we re in. Changing a complex living **system** is not a linear, mechanistic solution. We have to remain humble in this **struggle**. We are small. **Life** is short. **Nature** is expansive, complex, and long. Love and trust **nature** Spend time in the natural **world** without trying to fix it. Sit with wildness and absorb it, love it, and **respect** it. Apprentice yourself to

nature, and what you learn will help when you engage in the **human** realm to defend that wildness. Trust **nature**. She will be fine. **Humans** will not destroy the Earth. We cause harm to the biosphere, drive species to extinction, and alter Earth's **climate**, but we cannot touch the regenerative **power** of wild **nature**. Earth will be fine. **Reality 101** addresses humanity's toughest **challenges** : economic decline, **inequality**, pollution, **biodiversity loss**, and war. Students learn about **systems** ecology, neuroscience, and economics. We ask hard questions, says Hagens. What is **wealth**? What are the **limits** to growth? We attempt to **face** our **crises** head on. Sharpen the sword This is a Buddhist precept. You are the sword. You are the **tool** that you take into battle. Keep that **tool** sharp. Be prepared. In Buddhism, the sharpening comes from meditation and **acts** of compassion. There are other methods, such as yoga, art, and the worship of mystery. We sharpen the sword by working on ourselves, making ourselves better **human** beings and better agents of change. In my experience, the weakest link in social movements is the ego : pride, wanting credit, wanting fame, wanting to be admired, wanting **power**, and so forth. When we sharpen the sword, we quiet our own ego so that we become a calming influence rather than a source of anxiety for others. These five principles are the bedrock for me. And still, this is just the beginning, because once we unlock the confidence to **act**, and as we turn out to the **world**, the more challenging work begins. We may benefit if we simultaneously hold two extremes of action ; both the huge, universal movements for ecology and **justice** and the daily, personal actions that help slightly and make us better examples to others. Our **priorities** of action are unlikely to be the same as the **priorities** of status quo **society**. Humanity is in a state of ecological overshoot, and all **pathways** out of overshoot require contraction. Few **institutions** like the idea of getting smaller, simplifying, or reversing the scale of **human** activity. Technology can provide benefits, but there are no technologies that eliminate the ecological requirement of contraction to heal the biological **foundation** of our civilization. Here are the areas that need the most attention : Consumption Humanity has been hugely successful at consuming Earth's bounty, but we have already overshot many of her **limits**. Reducing consumption is imperative, and of course, this has to start with the frivolous, wasteful consumption of the rich **world**. Some ideas : Start a campaign to reduce extravagant travel. Some students feel inspired to action, and some report finding the material depressing. One student shared the course material with a family member, who asked, So what can I do? The student **struggled** to answer this question, and the listener chastised her : why did you explain all this to me, if you can't tell me what to do?! Lobby for heavy tax incentives to slow indulgent, leisure consumption. Transform the idea of fashion. Make modesty the new fashion statement. Organize your **community** to recycle and repair everything. Help popularize modest consumption and a simpler lifestyle. Start a campaign for shoppers to leave all packaging at the stores. Population Find ways to help stabilize and reduce **human** population. Some **human rights** activists fear that population efforts might violate **human rights**, but crowding already erodes **human rights**. **Humans** and our livestock now comprise 96% of Earth's biomass. There are **limits**. All we need to do is reduce the **human** growth rate from +1% to 0%. Reversing **human** sprawl makes **life** better for everyone and shows **respect** for all **life**. The most graceful and effective strategies to stabilize and reduce the growth rate are simple and have other social benefits : Help establish universal **women's rights**, the **right** to plan pregnancy and childbirth. Campaign for universally available free contraception. A fair question. One that, as environmentalists, we often get asked. At the request of Dr Hagens, here is my list : Overcome the fear and taboo about discussing the **human** population growth rate. Help popularize smaller families and family planning. Energy Find ways to help reduce energy **demand**, reduce fossil **fuel** use, and **support** renewable energy. Militarism Campaign to end militarism and weapons industries in all forms at every level. Consumption, population, petroleum **fuels**, and militarism remain the four major **drivers** of our ecological **crisis**. The underlying psychological **drivers** may be greed, fear and ignorance. Meanwhile, there are hundreds, thousands of interconnected issues that need attention too. Here are just 19 : Reduce meat consumption, reduce livestock herds, through taxes and lifestyle changes. **Support** and preserve the **cultures** and lifestyles

among Indigenous and modest farmer **communities**. I have been asking this question all of my adult **life**. As I've witnessed the **crisis** intensify, I've experienced feelings of panic, anger, and helplessness. Nevertheless, I also feel at peace. I love my family and friends, I enjoy **life** in my **community**, and love my time in the natural **world**. Here are some of the ways I believe we can deal with anxiety about the **world** and take action :

Campaign to **limit** corporate **power** in **politics**. Campaign to publicly **fund** universities, all **education**, to **limit** corporate corruption of **education**. Start an economic de-growth group. Start a campaign to create a new micro-economic **system** in your **community**, your state, your county, your nation, your company, your family. Start a school for the homeless and disenfranchised ; teach localized, useful skills, gardening, **tool** repairs. Lobby your local **government** to create **community** gardens. Study and create renewable energy **systems** that can be built, operated, and maintained locally. Campaign to consume only locally produced products ; reduce the energy cost of transported goods. Start or join campaigns to preserve **ecosystems**, rivers, lakes, the oceans, **forests**, **biodiversity**, and all non-human habitats. Open or join a clinic and begin to research localized, small-scale healthcare. Lobby **governments** to create walking neighbourhoods ; ban cars from city centres, create public transit projects, and make cities serve **community**. Stay active Start a company that uses local **resources** and local skills to create useful locally consumed **tools** and **resources**. Start a free store in your **community**, where **people** can drop off used goods, and pick up useful used items they may need. Start a local **support** group or psychology practice and begin to learn and **support community** therapy ; build **community** trust ; help others deal with depression and anxiety. The best therapy is a friend. Legal **support** : are you a lawyer, or do you want to be? Could you work as a paralegal? Start a practice to defend ecology activists, and start **class** action lawsuits against **corporations** that pollute. Start or join a campaign to impose carbon taxation and other pollution charges on contaminating products ; lobby for **resource** depletion fees, true cost pricing, and import tariffs on ecologically dangerous goods. Help restore damaged **ecosystems** ; lobby **governments** and **corporations** to make **funds** available to restore damaged **ecosystems** ; plant trees, build **soils**, re-establish natural water flows. Start or join a campaign to achieve whatever is close and dear to your **heart**. Even if small, personal actions might not shift the whole **world**, those actions count. Your personal actions become a model for others, and the personal lifestyle changes of individuals add up. These 12 actions will bring you closer to **nature**, closer to yourself, and closer to friends and **allies**, who share your **beliefs** and concerns : Grow food, plant gardens, learn horticulture, plant fruit trees. Spend as much time in wild **nature** as possible, pay attention, observe, contemplate. It can feel good to simply resist the destructive **acts** of **governments** and **corporations**, to **stand** up for the dispossessed, abused, and for the natural **world**. **Caring** about others can be the greatest gift to one's own soul and peace of mind. Fix everything. Have a fix-it shop with **tools** and supplies. Fix things for your family, friends and neighbours. Teach others how to fix things. Repair clothes. **Stand** up to bullies in every possible way ; don't let individuals, **corporations**, or **governments** bully you, your family, or your neighbours. You can do this with kindness and grace, and with inner **strength**. And don't be bullied by popular, conventional perceptions. Share everything you can. Help others trust in sharing. Create **community** cohesion by organizing ways to share **resources**, **tools**, or public **land**. Take in a homeless foster child ; give them some love and **security** ; help create one less wounded soul, floundering and **struggling** in the **world**. Find ways to use your training, career, or job to further ecological and social **justice** goals. Talk to coworkers. Create recycling, sharing, and promote modest consumption in your workplace. Create art, music, theatre, dance. Artistic work can express **human** creativity without frivolous consumption ; art builds self-confidence and leads to creative interaction with others. Create art events, start a gallery or performance **space**. Help young **people** find their creative spirit. Help your **community** learn to entertain itself with its own creativity rather than rely on globalized, electronic, high-consumption entertainment. Accept that there is no miracle technology that is going to allow us to continue living

this endless growth, high consumption, self-indulgent, expanding population, fossil-fueled, presumptuous, human-centred **life**. Change is inevitable. Simplicity is the new progress.

Accept it and be at peace with that. Create discussion groups, in person and online, about all of these actions. Help others feel comfortable living simpler **lives**, taking action, and building a genuinely sustainable **future world**. Find a spiritual practice that helps you calm down and see the **world** with more compassion and patience, and that helps you appreciate the more-than-human **world**. Educate yourself, forever. The issues are complex, non-linear, and linked. Learn how complex living **systems** actually work. Educate yourself about wild **nature**, evolution, and scientific complexity. Accept that the universe is beyond comprehension, but continue the effort to comprehend : Localize Read Small Arcs of Larger Circles by Nora Bateson. Read The Collapse of Complex **Societies** by Joseph Tainter. Read Arne Naess, Chellis Glendinning, David Abram, and Paul Shepard. Read Gregory Bateson, Janine Benyus, William Catton, and other ecology writers. Read Rachel Carson, Basho, Li Po, William Blake, Mary Oliver, Denise Levertov, Gary Snyder, Susan Griffin, Nanao Sakaki, and other poets who honour **nature**. Go to art galleries. Contemplate the connection between creative artistic expression and change in a complex **system**. See the art in **nature** and the **nature** in art. Learn about the errors of modern, neoliberal economics, and learn about other ways to approach economics. Read : N. Georgescu-Roegen, Herman Daly, Donella Meadows, Mark Anielski. Learn about how energy really works. Read Vaclav Smil, Bill Rees, and Howard Odum Read Wendell Berry : Solving for **Pattern** and Gift of Good Land. See if you can fall in love with something that s not **human**. See if you can fall in love with wild **nature**. Even as I engage in global battles, my **life** revolves around family, neighbours, friends, and finding ways to help strengthen my **community**. Protect your local habitat ; preserve a local river, a lake, or **forest**. I believe that most genuine solutions that matter will appear at a community-in-habitat level. The **priorities** : Practice equanimity, calmness even in the **face** of **uncertainty** or tragedy ; the first rule of all First Aid training : the responder should remain calm. Help re-establish terms such as the common good, public **interest**, and collective benefit back into political and social discourse. Accept that the **world** is a complex living **system**, made from living subsystems out of your control. Let go of changing the **world** with **human** cleverness, and be content to influence your **community** and **ecosystems** where you can. Get creative about helping. Talk with friends and colleagues. Invent new ways to contribute to the principles of slower consumption, smaller populations, cooperative **communities**, peace, and restored **ecosystems**. There are many actions we can take to help. Take your pick. They all count. Teach them. Discuss them. Add to the list. Collaborate with others who share your values ; divide the complexity into manageable parts. Simon Grant Take **care** of one s own physical and mental health. Create daily windows free from anxiety-inducing information (most electronic media). It works best if such a window precedes bed-time so that you can close your eyes without thinking about the news. Lucas Durand Resources and Links : Planetary **Boundaries** : Exploring the Safe Operating Space for Humanity, J. Rockström, et. al., Ecology and Society, 2009. The nine planetary **boundaries**, Stockholm Resilience Centre

Text Sample 130: POS Dim 2 human Score 50.00 t296_human.txt

Dear Western Indian Ocean island **leaders** and other **governments** with **interests** in our waters, Ban the use of fish aggregating devices in our waters and apply a polluter pays principle so that industrial fisheries not only stop destroying the marine **ecosystems** they depend on but begin to pay their fair share in restoring and protecting them ; Conduct national and island specific carrying capacities before allowing the development of more hotels. Already our **economies** are overly reliant on this fragile and impactful industry. If we continue to build in ignorance we will lose the natural beauty and tranquility visitors are willing to pay for ; Keep fossil **fuels** in the **ground**. Given our **vulnerability** to **climate**

change and recent experience with an oil spill we must adopt a moratorium that prevents fossil **fuel** exploration and **extraction** in our waters. Our homes cannot **support** an industry that promises to drown them and through international **cooperation** I am certain we can become global renewable energy examples ; Say no to deep seabed mining. **Push** the International Seabed Authority to have your citizens best **interests** prioritised. As it **stands** they are not. Apply the precautionary principle and join moratoriums that **demand** that interested parties prove that deep seabed mining s **impact** will not be catastrophic to not only the incredible **biodiversity** we have only begun to discover, but also global fish stocks, **future** pharmaceutical drugs and **climate** processes our **lives** depend on ; Consolidate our existing marine protected areas and create new ones in the JMA. The Saya de Malha Bank s incredible **biodiversity** and enormous blue carbon value within the JMA provides an excellent opportunity for Mauritius and Seychelles to again be **leaders** and protect their shared **futures**, further delivering on sustainable development goal 14 for 30 Submit the area to be a marine UNESCO World Heritage Site ; Join and **support** the movement for a strong Global Ocean Treaty to protect the **biodiversity** that is beyond our national jurisdictions, but intertwined with our islands and **planet s future**. My final words : if you truly hope to leave us a **world** better than what you found, you will do the hard things such as the above. If you won't or cannot, you will be replaced. Jeremy Raguain is a conservationist from Seychelles Guest authors work with Greenpeace International to share their personal experiences and perspectives and are responsible for their own content. My name is Jeremy Raguain, a 27-year-old who is beyond concerned with the state of affairs and trajectory of his home, Seychelles, and surrounding ocean. I write this letter as a Seychellois and dependent of the Indian Ocean to sound an alarm that has already been rung, but isn't being paid the attention it deserves. I ve put pen to paper to plea with you as a young conservationist who has been granted the most exceptional chances to not only visit but help protect the marine UNESCO World Heritage Site of Aldabra Atoll ; to state that unsustainable fishing, over-tourism, the exploration and **exploitation** of oil and natural gas, and consideration of deep seabed mining are becoming the bedrock of a false blue **economy** that threatens the places that are supposed to be protected, as well as our homes. I am contacting you today as a Global Shaper, a Sustainable Ocean Alliance Young Ocean Leader and Youth Policy Advisory Council member and 2019 UN **Climate** Action Summit attendee who has regrettably become more weary of our politicians. I have seen **leaders** fail to turn up and counted too many missed chances to enshrine pretty commitments into law and **reality**, while watching others deliberately mislead their electorates by double counting empty **climate** promises. I write to you as a young African that sees the Covid-19 virus borne from **nature s** mistreatment and set our global **society** back decades be a horrible opportunity to do what is necessary. The **science** states we are in a **climate** and ecological **crisis**. The facts indicate that this unfolding catastrophe will not only dwarf the **pandemic s** cataclysmic consequences, but doom your citizens to a **future** that promises to be hell on Earth, whereby we lose our homes and **livelihoods**. We know that unless clear **decisions** are made in your terms, the **lives** and aspirations of your children and grandchildren will be irreversibly hurt. We already see **climate** change s effects in the fires, **floods**, **droughts** and other extreme **weather** events that have caused famine, **displacement** and **conflict** in the countries that surround the Indian Ocean. We have the information to show that illegal and industrial ocean **extraction** in our Economic Exclusive Zones and on the high seas not only threatens already endangered **biodiversity** with pollution while depleting crucial fish stocks, but is done so in an inequitable and neo-colonial way by Global North states and international **corporations** that behave with impunity, flagrantly disregarding our laws and even their own jurisdictions. Each of your states constitutions and the international treaties ratified by your **governments** obligate you to protect your citizens and their **rights**. While our Global South island states are among the least responsible and most vulnerable to **climate** change s effects, they make a **biodiversity** hotspot which attracts tourists and foreign direct investment as well as provide other incalculable **ecosystem** services. As sworn protectors of your citizens and their **right** to a safe and healthy environment, I have

to say your destructive actions as well as apathy deeply worry me. While the **priorities** and lack of **support** from our international **allies** in the region, some of the **world** s most responsible and capable states, further depresses me. Although our past shows we are capable of preserving ourselves and natural heritage, nothing about our present and **future** is certain and each year that passes without meaningful action further seals our doom. I have seen our islands receive increasing numbers of tourists and continue to host more hotels, currently empty due to the **pandemic**. Citizens watch as their **governments** side step **environmental impact assessments** and do not take steps to know their islands or **planet** s carrying capacity. I have collected industrial fisheries pollution from one of the **world** s most remote and protected areas, followed the threads of ghost gear all the way to the can of worms that is the unsustainable European Union funded fishing. I have sat down with scientists, **policy** experts and young **people** in Seychelles and around the **world** agreeing how the exploration and **exploitation** of natural gas and oil by Small Island Developing States is like drilling a hole in a boat while at sea in a **storm**. I am speaking out against the opaque and unethical way in which the International Seabed Authority is operating and I m also raising awareness on the **impacts** of deep seabed mining, an activity certain states in the region are already preparing themselves to engage with and seemingly **support**. All of this leads me to see that our Indian Ocean is the least explored, but already the second most polluted and increasingly ravaged. The facts show that a resilient and healthy ocean protects and nourishes its **people**. What you are allowing to take place reduces its health and **resilience** and, as such, ours. Global issues such as **conflict**, economic **crisis**, **pandemics** and **climate** change will be felt harder if we allow the ocean to suffer and die. We also lose our chance to be richer when we take **decisions** that only benefit the short term and few. But, there are opportunities for hope. Our Indian Ocean is also home to a marine UNESCO World Heritage Site that has seen over 50 years of research and **protection**, with it and many other marine protected areas showing how they **support** our **people**. With the recent documentation of the **world** s largest seagrass meadow on Saya de Malha Bank, the implementation of the Seychelles Marine Spatial plan and Mauritius-Seychelles Joint Management Area (JMA), there are clear synergies and **paths** towards actions that can contribute to a meaningful blue **economy** that is sustainable and equitable. If your **Governments** fulfill their Nationally Determined Contributions, renounce **interest** in the **extraction** of non-renewable ocean **resources** and join **forces** to take on unjust and destructive industrial fishing fleets we can **stand** a chance. Working together within the Indian Ocean Commission and **supporting** a Global Ocean Treaty will allow the **biodiversity** that moves across our jurisdictions to continue sustaining our shared aspirations. Ultimately, our fate is uncertain, and as I am sure you may remind me, there is only so much we small island states can do. But ocean **protection** is **climate** action and we need such action now. Moreover, a blue **economy** is a lie if it allows companies and **governments** new **grounds** to extract with impunity. We must recognise ocean conservation within and outside of our borders as vital to economic development in not only allowing debt restructuring, but also the replenishment of our natural assets. Make no mistake, the **world** and your **people**, and especially us young **people**, are watching, in increasing numbers and with increasing anger. Where there were a few there are more each day. If you don't rise to be the champions we need, if you don't apply the precautionary principle, if you don't make polluters pay or if you keep accepting the pittance we are offered while our **future** slips away, we will find other **leaders** or become those we need. I promise to fight for what s **right**, for what **science** tells us, what local **communities** need and those that have no **voice**, **future generations** and wildlife. I am not here to oppose you, but rather to work with you against **climate** and ecological collapse. To restore our faith in you, to secure prosperity for today and tomorrow, to build on milestones I offer six solutions and recommendations :

Text Sample 131: POS Dim 2 persona_grok Score 32.00 t137_grok.txt

In recent years, we've seen how **climate** catastrophes and the ongoing **pandemic** have laid bare deep structural **inequalities** across **societies**. These **crises** disproportionately affect marginalized **communities**, revealing the urgent need for systemic change. That's why we must **push** for stringent regulation in key sectors such as agriculture and energy. These regulations should be **grounded** in **human rights** principles, thorough **environmental assessments**, and the explicit consent of **women** and Indigenous Peoples, ensuring that **decisions respect** those most **impacted**. At the same time, it's critical to call out wealthy nations and **corporations** for their profiteering during these **crises**. They've often prioritized gains over **people** and the **planet**, exacerbating the very problems we're **facing**. This **moment demands** bold alternatives to capitalism itself. We need to embrace diverse visions that move beyond GDP as the sole measure of success, focusing instead on **wellbeing** for all. Models like the **Economy** for the Common Good matrix offer promising **frameworks** that **center** collective welfare. To build a just **future**, we advocate for divesting from fossil **fuels** and military **systems** that **fuel destruction**. We also recognize **care** work often undervalued as essential green jobs that sustain **communities** and the environment. Finally, redistributing **power** away from **corporations** is key. This can be achieved through strong **accountability** measures, including a binding international treaty to hold them responsible and ensure equitable **outcomes**.

Text Sample 132: POS Dim 2 persona_grok Score 28.00 t476_grok.txt

In the **heart** of Kampala, Uganda, Vanessa Nakate **stands** as a prominent **leader** in the Fridays for **Future** movement, drawing attention to the unequal toll of **climate** disasters on **women** across African **communities**. These **crises** hit **women** hardest, amplifying their daily **struggles** in profound ways. When **floods** ravage the **land**, they wipe out crops that families depend on, leaving **women** to shoulder the burden of starting food production anew. This often **means** trekking long distances just to secure basic **survival** needs for their households. **Droughts** bring their own hardships, parching water sources and compelling **women** to haul heavy loads over vast stretches. The physical **strain** is immense, frequently resulting in chronic back pain that lingers as a constant **reminder** of these **environmental** upheavals. As primary caregivers for children, **women** confront the fallout of these disasters head-on: homelessness that uproots entire families, deep-seated trauma from **loss** and **displacement**, and heightened **vulnerabilities** to physical and sexual **violence** in unstable conditions. The economic ripple effects are devastating too. **Losses** in subsistence farming **push** families into desperate measures, including **forcing** daughters into early marriages as a means of **survival**. Pregnant **women face** even greater perils amid these **chaos**, with many enduring dangers that rob them of their **lives** or shatter their dreams for the **future**. Yet, it's **women** like these who are on the **frontlines** of **climate** action, and their efforts deserve our utmost **respect**. By advocating against **climate** change, they give **voice** to millions whose stories must be heard and **acted** upon.

Text Sample 133: POS Dim 2 persona_grok Score 28.00 t186_grok.txt

In the **heart** of the **climate crisis**, **women** are leading the charge, confronting not just **environmental** threats but also the intertwined **challenges** of **gender inequality**, social **injustice**, and disproportionate **impacts** on marginalized groups including Black, Indigenous, LGBTQ+, and low-income **communities**. Across the Americas, their stories reveal the **power** of intersectionality in driving change. Cláudia Farinha from Brazil champions rural **women's rights**, using communication as a **tool** for **environmental** organizing to amplify **voices** often silenced. In Mexico, Jackie Zamora shares her **path** with Greenpeace, highlighting the perils **women environmental defenders** encounter while **standing** against **destruction**. Julia Lynne Walker in the United States focuses on **community**

gardening and **education**, fostering **resilience** and **knowledge** in vulnerable neighborhoods. A Brazilian trans **woman** connects the dots between **violence**, **rights**, and access to **environmental resources**, underscoring how discrimination exacerbates ecological harm. From Canada, a glaciologist delves into glacier research, emphasizing international **solidarity** to address melting ice and its global repercussions. Maria Paz Valenzuela in Chile turns to mountaineering as a means of empowerment, linking personal **strength** to **caring** for the **planet**. An Indigenous Brazilian student drives activism to protect ancestral **lands** and combat **climate** change, weaving cultural heritage into the fight. Billie Lee in the US bridges trans **rights** with food sustainability and anti-oil protests, showing how **identity** intersects with efforts to secure a livable **future**. Together, these **women** call for collective action, **education**, and urgent steps to tackle the **crises**, paving the way for **justice** and equity.

Text Sample 134: POS Dim 2 persona_grok Score 27.00 t264_grok.txt

The **climate crisis** is real and urgent, **demanding** immediate action from all of us. We must stop pipelines through Indigenous-led **resistance**, **standing** in **solidarity** with those on the **frontlines** protecting their **lands** and our shared **future**. To avert catastrophe, we need to achieve zero global emissions, starting by halving them by 2030. **Governments** must align their targets with 1.5°C **limits**, especially as we approach COP26, where bold commitments are essential. Financial **institutions** have a critical role : they must divest from fossil **fuels** without resorting to greenwashing, ensuring their actions truly **support** a sustainable **path**. Fixing our broken food **system** is key, which **means** ending deforestation and promoting plant-based diets to reduce emissions and preserve **biodiversity**. We also need to transform transport **systems** to cut pollution and build cleaner alternatives. Protecting at least 30 As we prepare for the **impacts** of **climate** change, we must do so justly, applying the polluter pays principle to hold those responsible accountable. Solidarity is crucial, delivered through robust **climate finance** to **support** vulnerable **communities** globally. We advocate for a just transition away from fossil **fuels**, with no new investments in this destructive industry. Finally, we can leverage the COVID-19 recovery for a green **future**, **powered** by **people** coming together to **demand** and drive change.

Text Sample 135: POS Dim 2 persona_grok Score 26.00 t096_grok.txt

At COP27, talks on "loss and damage" have finally been formalized for climate-vulnerable **communities**, **pushing** for **justice** and putting an end to the destructive models of polluters. This is a critical step toward holding those responsible accountable for the harm inflicted on the most affected regions. Extractivism, **rooted** in colonial **legacies**, continues to drive pollution and deepen **inequality**, primarily benefiting richer nations at the expense of others. It 's time to break free from this outdated **system** that exploits **resources** without regard for local **communities** or the environment. African **leaders** must reject new fossil **fuel** investments, not just for the **planet**, but for their own **people** 's **future**. They should **demand** the **climate finance** they are owed and take the lead in a just transition to renewable energy sources. Fossil **fuels** are at the **heart** of the **climate crisis**, pumping out emissions that **fuel** global warming and **demand** an urgent shift to prevent even greater harms ahead. We 've seen the devastating **impacts** firsthand : **droughts** and **floods** that are ravaging African **economies**, wiping out **livelihoods** and infrastructure. To avoid repeating these tragedies, a rapid move away from fossil **fuels** is essential. Inspiring examples are already emerging. Kenya 's President Ruto and Morocco 's King Mohammed VI are showing the way by leapfrogging to clean energy solutions. They 're resisting neocolonial extractivism and focusing on addressing energy **poverty** through sustainable **means**, proving that a better **path** is possible.

Text Sample 136: POS Dim 2 persona_grok Score 26.00 t219_grok.txt

As we look back on 2021, it's clear that despite the **challenges**, **people power** and determined advocacy have delivered some remarkable victories for our **planet**. These 10 inspiring **environmental** wins remind us of what's possible when **communities**, **governments**, and **courts stand** up to protect our shared **future**. They **fuel** our hope and build momentum as we head into 2022, ready to **push** for even greater change. In Gambia, a destructive fishmeal plant that threatened local fisheries and **ecosystems** was halted, **safeguarding** vital marine **resources** for coastal **communities**. New Zealand rejected proposals for seabed mining, preserving fragile ocean floors from irreversible damage and setting a strong precedent against exploitative practices. China made a significant pledge to stop building new **coal** projects overseas, marking a crucial step in curbing global fossil **fuel expansion** and **supporting** cleaner energy transitions worldwide. In Russia, Norilsk Nickel **faced** a historic fine for a massive Arctic oil spill, holding a major polluter accountable and highlighting the need for stricter **environmental protections** in vulnerable regions. Mexico banned genetically modified corn and committed to phasing out glyphosate, protecting **biodiversity**, traditional farming, and public health from harmful agricultural chemicals. Shell withdrew from the Cambo oil field in the UK, abandoning plans for new North Sea drilling and signaling a shift away from risky fossil **fuel** investments. A Dutch **court** ordered Shell to slash its emissions by 45 The Keystone XL pipeline was canceled, preventing further **expansion** of tar sands oil infrastructure and averting potential harm to Indigenous **lands** and water sources. In Indonesia, a **court** ruling mandated action to tackle Jakarta's severe air pollution, compelling authorities to address this public health **crisis** and improve urban air quality. Finally, a French **court** found the state negligent on **climate** action, **pushing** for stronger **government** commitments to reduce emissions and meet international **climate** goals. These achievements show that progress is happening driven by **grassroots** movements, legal battles, and bold **decisions**. Let's carry this energy forward into 2022, united in our efforts to defend the environment and secure a sustainable **world** for all.

Text Sample 137: POS Dim 2 persona_grok Score 26.00 t501_grok.txt

Across the globe, protesters are rising up in widespread demonstrations, **demanding climate** and social **justice**. Their personal accounts reveal a shared **urgency** and resolve, connecting **struggles** from different corners of the **world**. In Chile, activists are battling deep-seated **inequality**, the privatization of essential **resources**, and police **violence**. They're **pushing** for a new constitution that places **human dignity** and **environmental protection** at its **core**, seeing these changes as vital to addressing the intertwined **crises** of social **injustice** and ecological harm. One protester from Russia shares how she was inspired by Greta Thunberg to begin solo strikes, which grew into a broader movement even amid significant **risks**. She stresses the importance of uniting behind **science** to drive action on **climate** issues. From Uganda, **voices** connect the protests to a sense of religious **duty**, calling for systemic change, a shift to renewable energy, and official declarations of a **climate emergency** to **safeguard** the **planet** and its **people**. Throughout these accounts, protesters convey a mix of hope and empowerment, alongside frustration with **leaders** who fail to respond adequately. Their **determination** shines through as they commit to uniting against **greed** and the escalating planetary **crisis**.

Text Sample 138: POS Dim 2 persona_grok Score 25.00 t217_grok.txt

In 2021, the **world** witnessed a barrage of extreme **weather** events that underscored the escalating **climate crisis**. Record-breaking cold waves gripped Madrid and Texas, bringing unprecedented snowfall and freezing temperatures that disrupted daily **life** and in-

frastructure. Cyclone Eloise tore through Mozambique and neighboring countries, leaving widespread devastation in its wake with heavy rains, strong winds, and **flooding** that displaced **communities** and destroyed homes. Beijing **faced** one of its worst sandstorms in years, choking the city in dust and reducing visibility to dangerous levels. Massive **floods** inundated parts of Australia and Europe, submerging towns, causing landslides, and leading to significant **loss of life** and property. Wildfires raged across Turkey, Greece, and California, consuming vast areas of **forest** and **forcing** evacuations amid intense heat and **drought** conditions. Flash **floods** struck various regions in Asia, sweeping away villages and infrastructure in sudden, violent surges of water. Meanwhile, the Amazon continued to suffer from rampant deforestation, accelerating the **loss** of this vital rainforest **ecosystem**. In Patagonia, fires burned through unique landscapes, threatening **biodiversity** and local **communities**. These events aren't isolated ; **climate** change is intensifying them, making **storms** more powerful, **heatwaves** more frequent, and **weather patterns** more unpredictable. I 've heard stories from **people** who dismissed **climate** warnings for years brushing off reports of rising temperatures or melting ice caps as distant problems. But when a cold wave shut down their city or a wildfire approached their doorstep, the **reality** hit hard, turning abstract concerns into personal **emergencies**. It 's clear we can't ignore this any longer. We must phase out fossil **fuels** and transition to renewable energy sources like solar and wind. **Governments** and companies need to be held accountable for their role in **fueling** this **emergency**, **pushing** for **policies** that prioritize the **planet** over **profits**. Together, we can **demand** the changes needed to confront the **climate crisis** head-on.

Text Sample 139: POS Dim 2 persona_grok Score 25.00 t110_grok.txt

In a powerful move that 's capturing headlines, the founder of a prominent outdoor brand has pledged all of the company 's equity to fight the **climate crisis**, putting the **planet** 's well-being ahead of shareholder **profits**. This **decision** underscores a vital shift : prioritizing Earth over endless financial gains. As we **face** undeniable **climate** and **biodiversity crises**, it 's time to choose action, hope, and **courage**. We can build a green and fair **future grounded** in **justice** and collaboration, where **people** and the **planet** always come before **profit**. Around the **world**, **challenges** to neo-liberal capitalism are mounting, particularly from young **people** who connect it directly to rising **inequality** and **environmental** devastation. The **environmental** movement is responding by **demanding** we tackle these **root** causes, joining **forces** with activists and broader movements for systemic change. There are hopeful **paths** forward, including debt cancellation for the Global South, progressive taxation, the elimination of fossil **fuel** subsidies, and moving beyond GDP as a measure of success to focus instead on social and **environmental** well-being. Real **transformations** are already happening in resilient **communities** that prioritize **cooperation**, indigenous **knowledge**, and sovereignty, as well as in purpose-driven companies committed to these values.

Text Sample 140: POS Dim 2 persona_grok Score 25.00 t195_grok.txt

In the Philippines, **climate** change is upending the traditional **weather knowledge** that farmers and fishers have relied on for **generations**. This **disruption** is putting food **security** and overall well-being at **risk**, as **communities** **face** more frequent typhoons, **floods**, and **droughts**. These **challenges** are made worse by widespread **poverty** and inadequate governance, leaving **people** even more vulnerable. The concept of "**resilience**" often gets thrown around in discussions about adapting to these **impacts**, but it places an unfair burden on affected **communities**. It lets fossil **fuel** companies and **governments** off the hook, shifting responsibility away from those who have contributed most to the **crisis**. Back in 2015, a petition was filed against major carbon-emitting companies, which paved the way for a groundbreaking **human rights** investigation in 2019. This effort underscores the **push**

for **accountability** in the **face** of **climate** harms. The latest IPCC report echoes these concerns, warning of intensifying **climate risks** and increased mortality rates in vulnerable regions. It emphasizes the urgent need for protecting **ecosystems**, implementing adaptation strategies, addressing **loss** and damage, and pursuing **climate justice** to keep global warming within 1.5°C.

Text Sample 141: POS Dim 2 persona_gemini Score 22.00 t195_gemini.txt

For Filipino farmers and fishers, **climate** change has disrupted traditional **weather knowledge**, threatening their food **security** and well-being. They **face** frequent typhoons, **floods**, and **droughts**, with these **impacts** exacerbated by **poverty** and poor governance. The term "**resilience**" is often used to describe these **communities**, but this framing can be a critique. It burdens them with the responsibility to adapt while absolving fossil **fuel** companies and **governments** of their own responsibility for the **crisis**. In response, a petition was filed in 2015 against major fossil **fuel** producers, or "carbon majors," which led to a **human rights** investigation in 2019. The **urgency** of the situation is confirmed by the recent IPCC report, which warns of escalating **climate risks** and higher mortality rates in vulnerable areas. To **limit** warming to 1.5°C, the report stresses the need for **ecosystem protection**, adaptation measures, addressing **loss** and damage, and ensuring **climate justice**.

Text Sample 142: POS Dim 2 persona_gemini Score 22.00 t611_gemini.txt

In Brasília, Indigenous Peoples from across Brazil gather each year for the Free Land Camp. It is a time to share **knowledge**, offer mutual **support**, and **demand** that the **government** protect their **rights**. This year, the gathering is bittersweet. The administration of President Bolsonaro has weakened **environmental tools** and has not protected Indigenous **communities** from the **violence**, threats, and **land** invasions carried out by industries. Indigenous Peoples hold constitutional **rights** to their traditional **lands**, which they have long fought to protect. In **solidarity**, global activists have demonstrated at Brazilian embassies with banners, music, and **speeches**. They are urging **people** to **stand** with these **forest guardians** to save the Amazon. Since 2012, deforestation has been on the rise. An area equivalent to two soccer fields is now cleared every minute. This **destruction** threatens **livelihoods** and worsens the **climate breakdown**, leading to events like hurricanes and heat waves. Indigenous **lands** are the best-protected **forests**, yet the **government** is proposing to halt the **recognition** of these **territories**. This move would open them up to mining, logging, and agriculture. Join the movement to **support** them.

Text Sample 143: POS Dim 2 persona_gemini Score 21.00 t331_gemini.txt

The Ecological Footprint serves as a crucial **tool** for understanding our **impact**, measuring the amount of biologically productive **land** and sea area required to **support human** activities. It is a measure that urges awareness as we work to combat our **planet**'s **environmental crises**. Our current levels of overconsumption are a driving **force** behind these **challenges**, causing devastating deforestation for **commodities** like palm oil and meat, leading to overfishing in our oceans, and **fueling** a **crisis** of plastic pollution. Furthermore, our dependency on fossil **fuels** continues to exacerbate the **climate crisis**. CO2 levels have now reached 421.21 parts per million, putting the **world** at **risk** of 1.5-2°C of warming and the extreme **weather** that follows. We are living in the Anthropocene, an era defined by the profound **impact** of **human** activity, which now threatens global **biodiversity** and our own **survival**. To build a sustainable **future**, we must decarbonize our **economies** and make a decisive shift to renewable energy. We must commit to protecting our oceans and **forests**. A critical part of this solution involves empowering Indigenous Peoples. By

reconnecting with **nature**, we can move toward a **future** where we treat every day as Earth Day.

Text Sample 144: POS Dim 2 persona_gemini Score 20.00 t050_gemini.txt

An equitable and sustainable **future** is impossible without recognizing the deep interconnection between **climate justice** and social **justice**. **Climate** change **acts** as a **crisis** multiplier, exacerbating existing **inequalities**. It disproportionately harms the very **communities** who have contributed the least to the **crisis**, including low-income countries, **people** of color, Indigenous Peoples, **women**, and those with disabilities. These vulnerable **communities** are on the **frontlines**, **facing** devastating disasters, **resource** scarcity, and staggering **loss** and damage costs, which are projected to reach between 290 and 580 billion US dollars annually by 2030. The **driver** of this **crisis** is clear : fossil **fuels** are responsible for over 75 Addressing this requires a just phase-out of fossil **fuels** and a fundamental shift away from extractive **economies** towards people-centered models. Polluters must be held accountable for the damage they have caused. This is not a distant threat. In the Middle East and North Africa region, for instance, Greenpeace has documented how escalating warming, **droughts**, and **floods** are worsening social **injustices**. These **climate impacts** threaten the region s vital **ecosystems**, **people** 's **livelihoods**, and their cultural heritage.

Text Sample 145: POS Dim 2 persona_gemini Score 20.00 t571_gemini.txt

The **planet** is sending a clear signal. June was the hottest month ever recorded, and July is on track to follow suit. We are seeing the consequences in real-time, with extreme **heatwaves** scorching **communities** across the globe. In Europe, temperatures in France have soared to 45.6řC, while in India, temperatures exceeding 50řC have caused deaths and raised the terrifying **possibility** that parts of the country could become uninhabitable in the **future**. By 2050, 75 A primary **driver** of this **crisis** is **coal**, which is responsible for 46 Despite this, European **leaders** are **delaying** the essential transition away from fossil **fuels**, citing economic concerns. This hesitation ignores the **reality** that a shift to net zero emissions could create jobs, yield massive health benefits, and save trillions of dollars. But **people** are not waiting for politicians to **act**. Global protests are **demanding** change, from the successful movement to save Germany 's Hambach Forest to the worldwide Fridays for **Future** strikes. To help connect this growing opposition, Greenpeace 's Unite for **Climate** tour is travelling across Europe to expose the **barriers** to progress and highlight the devastating **impacts** of the **climate crisis** on **communities**.

Text Sample 146: POS Dim 2 persona_gemini Score 20.00 t164_gemini.txt

Our current economic **system** is fundamentally flawed, **rooted** in **inequality**, overconsumption, and the impossible pursuit of infinite growth on a finite **planet**. This model, dependent on unsustainable **resource extraction**, is directly worsening the **crises** of **climate** change and **biodiversity loss**. **Governments** are actively **fuelling** this **destruction** by misallocating billions to fossil **fuel** subsidies, propping up the very industries causing the **climate crisis** instead of investing in the renewable energy solutions we so urgently need. The potential for change is immense ; simply removing these fossil **fuel** subsidies could cut global emissions by up to 10 We need a radical **transformation**. We must reimagine and build an equitable **system** that operates within our planetary **boundaries**. This requires a fundamental shift in **priorities**, putting **people** and **nature** before **profit**. This can be achieved through major public investments in sustainable infrastructure and in new **systems** for food, energy, and mobility. This is a call to collectively envision these alternatives, working together to foster a **future** built on **solidarity** and harmony.

Text Sample 147: POS Dim 2 persona_gemini Score 20.00 t110_gemini.txt

A recent media story highlighted an outdoor brand founder who pledged all of the company's equity to combat the **climate crisis**, making Earth the only shareholder. This is a call to choose action, hope, and **courage**. It points toward a green and fair **future** built on **justice** and collaboration, where **people** and the **planet** are put before **profit**. The **climate** and **biodiversity crises** are evident. In response, there are growing global **challenges** to neoliberal capitalism. This is especially true among **youth**, who are linking the economic **system** to **inequality** and **environmental destruction**. The **environmental** movement is now calling for a focus on addressing these **root** causes by uniting with other activists and movements. Hopeful alternatives are being put forward. These include debt cancellation for the Global South, the implementation of progressive taxes, and an end to fossil **fuel** subsidies. There is also a **push** to shift our focus beyond GDP to instead prioritize social and **environmental** well-being. Real changes are already happening in resilient **communities** that emphasize **cooperation**, indigenous **knowledge**, and sovereignty, as well as in the actions of purpose-driven companies.

Text Sample 148: POS Dim 2 persona_gemini Score 19.00 t221_gemini.txt

Awa Traore reflects on COP26 with mixed feelings, pointing to the profit-driven **corporations** and **leaders** who are destroying **ecosystems** and threatening Indigenous **lands**. She calls on the Global North to acknowledge the role of exploitative capitalism in the **climate crisis**, while highlighting that the Global South prioritizes **people** over carbon offsets. COP26 failed on its key objectives. It did not secure a **path** to **limit** warming to 1.5C, failed to deliver the promised \$100 billion in **climate finance**, and did not establish a **fund** for **loss** and damage. Instead, the **summit** promoted unfair carbon trading **systems** that harm **communities** in the Global South. Despite these **outcomes**, there is hope to be found in **people power**. Indigenous activists and young **people** are confronting **leaders**, **demanding** not just **climate** action, but economic and racial **justice** as well. In looking ahead, Awa Traore calls for stronger **resistance** to **center people** and the **planet** at COP27.

Text Sample 149: POS Dim 2 persona_gemini Score 19.00 t469_gemini.txt

Amid the COVID-19 **crisis** and its resulting economic **shocks**, we must prevent investments from flowing into planet-destroying industries. We must resist corporate **exploitation** of workers, a tactic of the Shock Doctrine that preys on **crisis**. Instead, **funds** must be directed toward a just transition for the health of our **planet** and its **people**. It is time to hold our **leaders** accountable. We must invest in a **future** that is open, cooperative, equal, and peaceful, one lived in harmony with **nature**. Emphasizing **cooperation** and **solidarity** against the virus is crucial. This **means** building alliances and making the **choice** to protect the vulnerable over bailing out industries. We must learn the lessons of this **moment** through compassion, **courage**, and new **leadership**. On a personal level, there are reflections on finding balance amid these **challenges**, alongside witnessing incredible **acts** of bravery and **community**.

Text Sample 150: POS Dim 2 persona_gemini Score 19.00 t186_gemini.txt

Women are at the forefront of the **climate crisis**, a **struggle** that is deeply connected with **gender inequality**, social **injustice**, and the disproportionate **impacts** on minorities, including Black, Indigenous, LGBTQ+, and low-income **communities**. Across the Americas, personal stories highlight this multifaceted fight. In Brazil, Cláudia Farinha focuses on

rural **women** 's **rights** and uses communication as a **tool** for **environmental** organizing. Jackie Zamora from Mexico shares her journey with Greenpeace and speaks to the dangers that **women defenders** of the environment **face**. In the US, Julia Lynne Walker champions **community** gardening and **education**. A trans **woman** in Brazil draws a direct line between **violence**, the fight for **rights**, and access to the environment. The movement is diverse in its approaches. A Canadian glaciologist contributes through her research on glaciers while fostering international **solidarity**. From Chile, Maria Paz Valenzuela uses mountaineering as a means for empowerment and to promote **care** for the **planet**. An Indigenous student in Brazil engages in activism to protect her **lands** and the **climate**. In the US, activist Billie Lee connects the **struggle** for trans **rights** with food sustainability and anti-oil protests. These **women** stress the importance of collective action and **education**. They share a sense of **urgency** to combat the interconnected **crises** we **face** and to build a more just **world**.

4 NEG Dim 2

Text Sample 151: NEG Dim 2 persona_gemini Score -2.00 t951_gemini.txt

We are hosting the largest **clothes** swap party in Austria and Germany, with an expected 10,000 participants set to exchange 50,000 items across more than 40 cities. This event is part of our Detox campaign for clean textile production and promotes alternatives to the fast **fashion** industry. Clothing consumption is doubling every decade. Cheaply made items are often discarded after only minimal use, ending up in landfills or being incinerated. Furthermore, the textile industry is a major polluter of freshwater, a problem particularly evident in China. To counter this, we are highlighting better options such as reselling, repairing, and buying organic **clothes**. Alternatives like renting, sharing, and swapping are also key solutions. There are growing options for secondhand and eco-fashion, which can be found using an accessible interactive map.

Text Sample 152: NEG Dim 2 persona_gemini Score -1.00 t929_gemini.txt

Since 2014, Chiara Milford has avoided buying new **clothes**, choosing instead to use items that are second-hand, inherited, or borrowed. She embraces **clothes** that are already worn and upcycles them. She highlights the benefits of thrift-shopping, such as affordability and finding unique items, but notes that it can be challenging to find specific things. To reduce the need for new production, she uses social media to promote **clothes** swapping. Milford suggests setting personal goals, such as not buying anything on Black Friday or committing to wear an item more than 30 times. She critiques the environmental harm caused by disposable **fashion**. To achieve a sustainable style, she advocates for fixing, altering, and cherishing the **clothes** already in our wardrobes.

Text Sample 153: NEG Dim 2 persona_gemini Score -1.00 t884_gemini.txt

Progress has been made in the **fashion** industry 's journey toward toxic-free production by 2020. While some **brands** resisted, initial commitments were secured from Adidas, Puma, and Nike. Today, over 70 **brands**, which account for 15 To measure this progress, the Detox Catwalk ranks 19 companies. H&M, Zara (Inditex), and Benetton are leading the pack as "Detox Avant-Garde" for their work on chemical bans and transparency. However, 16 other **brands** are lagging in the "Faux Pas" or "Evolution Mode" categories, including Nike and Victoria s Secret. We urge faster action from these companies and will continue to

reassess their progress. Looking ahead, we are also eyeing sustainable post-growth models for the industry that go beyond mass production.

Text Sample 154: NEG Dim 2 persona_gemini Score 1.00 t914_gemini.txt

In China, former city dweller Hou Xueying now practices organic farming. She uses ducks to help fertilize her rice fields and sells her produce online. She also plans to educate children on where their food comes from. Li Yang has noted that consumers can influence food safety by choosing ecological produce. In Thailand, fisherman Jirasak Meerit changed his practices after fish stocks declined due to destructive methods. He led his community in adopting sustainable regulations, such as catching only mature sea animals. These new regulations have helped to boost their catches. The films "A Sustainable Catch" and "Farmed With Love" are finalists in the Real Food Films competition.

Text Sample 155: NEG Dim 2 persona_gemini Score 1.00 t926_gemini.txt

Our oceans are facing a crisis. Each year, eight million tonnes of plastic enter the marine environment, turning our oceans into a "plastic soup." Disposable plastics do not go away. Instead, they persist, breaking down into smaller and smaller microplastics. These tiny particles enter our food chains and have been found in fish and even sea salt. At the same time, larger pieces of plastic are killing marine life. Seabirds, fish, **turtles**, and whales die from ingesting plastic or becoming entangled in it. We can all be part of the solution by remembering to "Reduce, Reuse, Recycle." There are five key actions you can take. First, refuse single-use plastics such as **bags** and straws. Second, avoid buying cosmetics that contain microbeads. Third, make sure to buy and recycle plastics, and if recycling facilities are not available in your area, advocate for them. Fourth, you can participate in **beach** cleans. Finally, encourage others to join you in taking these steps.

Text Sample 156: NEG Dim 2 persona_gemini Score 1.00 t1000_gemini.txt

Bob Hunter, a founder of Greenpeace, died on May 2, 2005, from cancer. Born in Winnipeg in 1941, he was a rebellious journalist who left his column at the Vancouver Sun to participate in the 1971 voyage protesting a U.S. nuclear test off Amchitka. It was then that he coined the name "Greenpeace," an event which sparked global environmental activism. Serving as president from 1973 to 1977, Hunter pioneered tactics he called "media mindbombs," as well as actions that included dyeing **seal** pups and confronting whalers. In his later career, he hosted television shows and authored books, one of which was titled "**Warriors** of the Rainbow." He was known for his humor and optimism, and was inspired by the Cree myth of **rainbow warriors**.

Text Sample 157: NEG Dim 2 persona_gemini Score 1.00 t902_gemini.txt

Annet van Aarsen describes the diving beauty of the North Sea, a place of clear waters and vibrant wrecks teeming with life, including anemones, fish, crabs, lobsters, nudibranchs, and tube worms. Since she began diving in 2001 and had her first North Sea dive in 2002, she has witnessed declines. She has seen cod vanish and an increase in ghost nets, which trap marine life. In 2009, Annet began taking part in volunteer cleanups and documenting the issue for awareness. She joined the Ghost Fishing Foundation in 2012. Now, she is aboard Greenpeace's Arctic Sunrise ship, where a team of nine divers is actively removing nets from wrecks in the Sylter Aussenriff. This mission showcases the area's fragile ecosystem while highlighting its need for real protection.

Text Sample 158: NEG Dim 2 persona_gemini Score 1.00 t870_gemini.txt

A Greenpeace China campaign, which started in 2008 amid food scandals, has led to significant developments in food safety. Recent tests on produce from 6 **supermarkets** in 8 cities, however, showed that 87 The highest levels were found on plastic-wrapped items. Our campaign included a 2015 lawsuit against the **retailer** Lianhua. This action prompted Shanghai to establish a city-wide traceability system for fresh produce, which has become a national model for improving food safety. As part of this system, the city sources 50 The campaign also resulted in Lianhua dropping 46 harmful pesticides. At a national level, China's 2015 policy set a goal of achieving zero increase in pesticide use by 2020. Sustainable organic farming is emerging as an alternative approach.

Text Sample 159: NEG Dim 2 persona_gemini Score 1.00 t881_gemini.txt

A global movement to combat environmental pollution is growing as governments implement bans on plastics. France has banned thin single-use plastic **bags** as part of a broader European Union effort. In a more comprehensive measure, Morocco has enacted a ban on the production, import, **sale**, and distribution of plastic **bags**, although it has met with resistance from stockpiling. Action is also being taken at the state and local levels. India's Karnataka state has banned various plastic items, including **bags**, plates, and microbeads, and authorities have seized 39,000kg of illegal plastic. The city of San Francisco began by banning plastic **bags** in 2007, later banned plastic water **bottles** in 2014, and has also banned styrofoam, a material that is hard to recycle. Other examples include Honolulu, which introduced a **bag** ban in 2015, and Tasmania, which reduced its **bag** usage by 350,000 as early as 2003. Ethiopia also implemented a ban in 2011, linking it to a green energy initiative. These bans address the critical issue of plastic pollution in our oceans, which is harmful to marine life. To be part of this growing solution, Greenpeace urges you to join the Plastics Pledge.

Text Sample 160: NEG Dim 2 persona_gemini Score 1.00 t898_gemini.txt

In the Indian Ocean, Greenpeace activists have disabled the high-powered lights on the Explorer II vessel using water-based black paint. This action was a protest against the vessel's fish-aggregating practices, which were potentially in breach of regulations. Following the action, such lights were banned. The crew of the Esperanza has also been active, removing **dozens** of fish aggregating devices (FADs), offering support to local Malagasy fishermen, and confronting destructive fishing operations. These efforts are part of a global campaign. Actions have included factory shutdowns in New Zealand and France, laser projections in Thailand, and matching barcodes to FADs. Thai Union tuna has also been cleared from shelves in multiple countries. The campaign is pressuring companies like Thai Union, and more actions are planned at **retailers** including Walmart and Sainsburys.

Text Sample 161: NEG Dim 2 persona_gemini Score 1.00 t903_gemini.txt

In the Indian Ocean, Greenpeace activists aboard the Esperanza confronted the Explorer II, a vessel operating within Thai Union's supply chain. Our activists blacked out the ship's 80 high-powered lights using eco-friendly paint. We then pursued the vessel after it fled from the Coco de Mer seamount. This ship anchors and uses its powerful lights to attract marine life, which allows fishing vessels to then net the gathered sea life indiscriminately. The Explorer II is owned by the Albacora Group and is known to supply **brands** like John West. This action is part of a wider effort, as for weeks our activists have been removing

similar types of destructive fishing gear. A recent summit has banned the use of such lights, highlighting the harm that overfishing causes to our oceans and to the communities that rely on them. We must urge a movement for change.

Text Sample 162: NEG Dim 2 persona_gemini Score 1.00 t830_gemini.txt

At the Copenhagen Fashion Summit, major **brands** including H&M, Zara, and Burberry gathered to discuss sustainability. A key focus was circularity within a **fashion** industry that generates 1.5 trillion in revenue and produces over a billion garments annually. This industry is projected to grow its production by 63 The environmental impact of this model is massive, involving 80 billion cubic **meters** of water use, more than a million tonnes of CO2 emissions, and 92 million tonnes of waste. While circularity is part of the conversation, it is an insufficient solution without a reduction in overall production volumes. Unlimited growth is simply not possible on a finite planet. Instead of relying on consumer recycling or other placebo solutions, **brands** must fundamentally shift away from the fast **fashion** model. They need to promote durable, repairable **clothes** and encourage the principle of buying less.

Text Sample 163: NEG Dim 2 persona_gemini Score 1.00 t838_gemini.txt

Over four days in the waters of Sierra Leone, Greenpeace, working from the ship Esperanza alongside local inspectors, uncovered multiple cases of illegal fishing. During these inspections, one vessel was found to have committed infractions that resulted in the confiscation of passports and the imposition of fines. Two Chinese vessels, the Fu Hai Yu 1111 and the Fu Hai Yu 2222, were discovered to have hidden undersized nets with a mesh size of 51mm. These boats also had shark carcasses on board, were missing their logbooks, and had been offloading fish without a license. They were subsequently ordered back to port. An Italian-flagged ship was found in possession of 4kg of shark fins, which is a violation of EU regulations. Greenpeace will report this case. Additionally, a Korean vessel named Cona had taken measures to obscure its name and had its Automatic Identification System (AIS) turned off. Onboard, inspectors found poor conditions for the crew and nets with a mesh size of 53mm, smaller than the 60mm legal minimum. These events underscore the need for West African governments to cooperate in the management of their oceans.

Text Sample 164: NEG Dim 2 persona_gemini Score 1.00 t661_gemini.txt

After three years of campaigning, our Southeast Asia tuna ranking reveals a significant shift : five companies now hold Green ratings for their sustainable practices, a major improvement from nearly zero. However, our report also highlights the vast regional consumption of canned tuna, alongside a troubling lack of consumer awareness about its sourcing. This allows severe threats to our oceans to persist, including unsustainable fishing and the catch of juvenile tuna using Fish Aggregating Devices (FADs) in countries like Indonesia and the Philippines. We have exposed a deep-seated double standard within the industry, where stricter sustainability measures are applied to products for export markets while those for local consumers are often overlooked. It is crucial that consumers demand abuse-free tuna. This action is vital to protect our oceans and to ensure full traceability from the sea to your plate.

Text Sample 165: NEG Dim 2 persona_gemini Score 1.00 t750_gemini.txt

This month marks the fifth anniversary of the Rana Plaza factory collapse in Bangladesh. In

this incident, 1,138 workers died while producing **clothes** for **brands** including Mango, Primark, and Walmart, which exposed the unsafe conditions within fast **fashion**. In response, the Fashion Revolution movement was born, and it is now in its fifth year. Running from April 23-29 in 100 countries, the movement demands a **fashion** industry that is sustainable, safe, and transparent. Greenpeace has contributed through its Detox My Fashion campaign, which has successfully led 15 The **fashion** industry creates significant environmental strains, including water use, the use of chemicals, and microfibre pollution. You can take action by upcycling, swapping **clothes**, and attending events. You can also watch the film "True Cost," read reports on the issue, and contact **brands** and politicians. To participate online, you can share the hashtag #whomademyclothes on Instagram.

Text Sample 166: NEG Dim 2 persona_gemini Score 1.00 t647_gemini.txt

In 2018, an iconic year for Greenpeace's ships, the Rainbow Warrior, Esperanza, and Arctic Sunrise sailed to locations around the globe. Their journeys took them to Antarctica, Hawaii, Taiwan, New Zealand, the dense forests of Papua, and Australia's Great Southern Reef. The ships served as global flag bearers, participating in both documentation and challenging actions. This post highlights the 10 best images from 2018. Sudhanshu Malhotra is a Multimedia Editor for Greenpeace International. He is based in Hong Kong and has an Instagram account to follow.

Text Sample 167: NEG Dim 2 persona_gemini Score 1.00 t600_gemini.txt

Post-doctoral researcher Hillary Glandon has joined a Greenpeace expedition in the Fram Strait to study the ice conditions and ecosystems of the Arctic Ocean, from its ice to its marine mammals. The team, which is led by Dr. Till Wagner, is conducting measurements along the 79°N latitude line. Every two degrees of longitude, they use a Rosette device to sample water at depths reaching up to 250 **meters**. These samples will provide information on temperature, salinity, nutrients, phytoplankton, trace metals, zooplankton, acidity, isotopes, and currents. In addition to water sampling, the researchers are measuring ice thickness and taking ice cores for salinity and biological analysis. From her post on the ship's bridge, Glandon has been observing for mammals and birds but has not seen any. She described the environment as bright and surreal, noting challenges such as eye sunburn.

Text Sample 168: NEG Dim 2 persona_gemini Score 1.00 t943_gemini.txt

Out on the high seas of the Pacific Ocean, fishing vessels are transferring their catches to motherships and refrigerated reefers, allowing them to operate for months or even years without entering a port. This practice, known as transshipping, facilitates overfishing, illegal fishing, and the evasion of regulations. It also enables severe labor abuse. Reports from the International Labour Organization (ILO) have highlighted the vulnerabilities of workers, and an exposé by the Associated Press revealed the presence of slave-caught fish in supply chains. The Food and Agriculture Organization (FAO) recommends prohibiting transshipping at sea. While some Pacific fisheries require advance notice and have banned the practice for purse seine vessels, these measures fall short. To protect our oceans, vulnerable tuna stocks, and the workers in the fishing industry, transshipping at sea must end.

Text Sample 169: NEG Dim 2 persona_gemini Score 1.00 t997_gemini.txt

Jim Bohlen, one of the true founders of Greenpeace, passed away on July 5, 2010, at the age

of 84. Born in New York City in 1926, Bohlen served as a radio operator in the US Navy and earned an engineering degree. He was a Quaker who opposed the Vietnam War, a conviction that led him to move to Vancouver in the late 1960s. In 1968, he met Irving and Dorothy Stowe at an anti-war protest and joined the Sierra Club. A year later, in 1969, they formed the Don't Make a Wave Committee to oppose US nuclear tests planned for Amchitka. The idea for their first major protest came from Bohlen's wife, Marie, who suggested sailing a boat into the test zone. Following her inspiration, Bohlen announced plans to do just that, sparking a fundraising effort that led to the voyage of the Phyllis Cormack. This protest, renamed Greenpeace, successfully delayed the nuclear tests and ultimately led to their cancellation. Bohlen continued his anti-nuclear activism into the 1980s. He retired in 1987 and later advocated for renewable energy as a Green Party candidate. He is survived by his family and by Greenpeace.

Text Sample 170: NEG Dim 2 persona_gemini Score 1.00 t912_gemini.txt

An International Poster Contest for the Arctic has drawn an incredible response, with over 2000 submissions pouring in from more than 40 countries. These powerful works of art are designed to raise awareness about the industrial threats facing the region, including oil exploration and destructive fishing. The posters also showcase the rich diversity of Arctic species. The ultimate goal of this creative movement is to urge politicians to protect the Arctic. To bring the message directly to the region, three winners of the contest will be chosen to join Greenpeace on an expedition to Svalbard. This artistic energy is also taking over city streets. At an Urban Art Festival in Barcelona, 35 artists from 8 different countries came together to paint 600 **meters** of walls with their own interpretations of the Arctic. As Einstein once said, "Creativity is contagious, pass it on." The poster contest ends on April 30.

Text Sample 171: NEG Dim 2 persona_grok Score -1.00 t929_grok.txt

Chiara Milford has been avoiding new clothing purchases since 2014, choosing instead to rely on second-hand, inherited, or borrowed items. She embraces worn **clothes** and enjoys upcycling them to give them new life. Thrift-shopping, she notes, offers benefits like affordability and the chance to find unique pieces, even though it can be challenging to locate specific items. To further promote sustainability, Chiara encourages **clothes** swapping through social media as a way to reduce the need for new production. She suggests setting personal goals, such as skipping purchases on Black Friday or committing to wear items more than 30 times. In critiquing disposable **fashion**, Chiara points out its environmental harm and advocates for fixing, altering, and cherishing existing wardrobes to achieve a more sustainable approach to style.

Text Sample 172: NEG Dim 2 persona_grok Score -1.00 t884_grok.txt

Greenpeace is highlighting the **fashion** industry's progress toward toxic-free production by 2020. We note initial commitments from Adidas, Puma, and Nike, while others resisted. Over 70 **brands**, representing 15 The Detox Catwalk ranks 19 companies : H&M, Zara (Inditex), and Benetton lead as "Detox Avant-Garde" with chemical bans and transparency. However, 16 **brands**, including Nike and Victoria's Secret, lag in "Faux Pas" or "Evolution Mode." Greenpeace urges faster action and plans to reassess progress, while eyeing sustainable post-growth models beyond mass production.

Text Sample 173: NEG Dim 2 persona_grok Score -1.00 t863_grok.txt

Black Friday and Cyber Monday drive billions in **sales**, but they also generate massive waste that harms the environment through overconsumption, especially in fast **fashion**. At Greenpeace, we advocate for reducing consumption through initiatives like "Buy Nothing Day" and call for a "Time out for Fast Fashion." We urge people to wear, repair, swap, and reuse **clothes** longer. **Fashion brands** should design for quality and longevity. Production in the **fashion** industry pollutes water with toxins, and clothing lifecycles have shortened, leading to overload in second-hand markets and unviable recycling. Ultimately, most garments become waste, burned or landfilled.

Text Sample 174: NEG Dim 2 persona_grok Score -1.00 t849_grok.txt

Synthetic fibers offer some environmental advantages over cotton, such as using less water and avoiding toxic pesticides. However, they come with a significant downside : contributing to microplastic pollution. According to an IUCN report, between 15 Of that, 35 In Europe and Central Asia, the release of microplastics equates to about 54 plastic **bags** per person each week. To address this issue, solutions involve rethinking clothing production to prioritize durability and recyclability. Consumers can also play a role by buying less, and choosing secondhand or upcycled items instead. Polyester, which makes up 60 Additionally, a single wash of polyester clothing can release up to 700,000 microfibers, which then enter oceans and the food chain.

Text Sample 175: NEG Dim 2 persona_grok Score -1.00 t173_grok.txt

Fast **fashion** often touts itself as circular, but this is a myth. Overproduced **clothes** from the Global North are exported as waste to the Global South, where they pollute environments and harm health. In Kenya, imports of these **clothes** reached 185,000 tonnes in 2019, with 30-40 This results in 150-200 tonnes being dumped or burnt every day, as observed in places like Dandora and along the Nairobi River. Vendors who deal with bales of Mitumba frequently find them filled with poor-quality waste. To address this issue, **brands** need to produce fewer **clothes** that are durable and repairable. They must also end neocolonial dumping practices and support local manufacturing. While the EU strategy offers some help, a global treaty is essential to make real progress.

Text Sample 176: NEG Dim 2 persona_grok Score 1.00 t010_grok.txt

In 2016, artist Benjamin Von Wong created an art project featuring a mermaid ensnared in 10,000 plastic **bottles**. This installation garnered 35 million views and sparked discussions on disposable culture. It also drove policy talks, behavior shifts, and awareness of single-use plastics. Despite this progress, plastic production persists. For the Global Plastics Treaty, Von Wong built a 4-story faucet installation at the UN, but its message was misconstrued. Now, partnering with Greenpeace, he has created a 5-meter perpetual plastic machine that illustrates the fossil fuel-plastic lifecycle. This urges a strong treaty with a moratorium on virgin plastic production ahead of INC-2.

Text Sample 177: NEG Dim 2 persona_grok Score 1.00 t868_grok.txt

Samsung is recalling 4.3 million Galaxy Note 7 phones following nearly 100 reported cases of explosions. This recall involves an amount of technology equivalent to 730,000 kilograms. The company has stated it will dispose of these phones without repairing, refurbishing, or reselling them. Samsung sold 1.8 million of these devices across 10 countries and is now

collecting them from **customers** worldwide. At Greenpeace, we are calling on Samsung to be transparent by publicly sharing its disposal plans for these recalled phones. It is crucial to avoid methods like dumping or burning, which would lead to unnecessary waste and environmental damage. Instead, the focus should be on safely recovering valuable materials such as gold, cobalt, and tungsten through proper dismantling and reuse processes. This situation presents Samsung with an opportunity to take a leading role in advancing innovative design and recycling practices in the electronics industry.

Text Sample 178: NEG Dim 2 persona_grok Score 1.00 t147_grok.txt

Shein recently announced a \$15 million donation to a Ghana-based NGO that supports textile waste workers, making the pledge at the Copenhagen global **fashion** summit. However, Greenpeace Germany campaigner Viola Wohlgemuth has called this move greenwashing, arguing that it falls short without fundamental changes to the company's business model. Shein's ultra-fast **fashion** approach churns out cheap, disposable **clothes** that waste resources and exploit both people and the environment. Returns from these items are frequently sent to landfills, exacerbating the problem. Greenpeace research in Kenya and Tanzania has uncovered discarded **clothes** polluting dumps, rivers, and seas, with similar issues evident in Ghana. **Brands** like Shein need to follow the 'Polluter Pays' principle to address the global damages they cause. They should transition to producing fewer, more durable and repairable items, incorporating circular services to help preserve resources.

Text Sample 179: NEG Dim 2 persona_grok Score 1.00 t750_grok.txt

This week marks the fifth anniversary of the Rana Plaza factory collapse in Bangladesh, where 1,138 workers died producing **clothes** for **brands** like Mango, Primark, and Walmart. The tragedy exposed unsafe conditions in fast **fashion**. It also highlights the fifth year of the Fashion Revolution movement, running April 23-29 in 100 countries, demanding sustainable, safe, and transparent **fashion**. Greenpeace's Detox My Fashion campaign has led 15 The post addresses environmental strains like water use, chemicals, and microfibre pollution. We urge actions such as upcycling, swapping **clothes**, attending events, watching "True Cost," reading reports, contacting **brands** and politicians, and sharing #whomademyclothes on Instagram.

Text Sample 180: NEG Dim 2 persona_grok Score 1.00 t768_grok.txt

In 1992, Greenpeace revolutionized refrigeration by developing GreenFreeze to replace ozone-depleting F-gases used in fridges, which were also potent greenhouse gases. Challenging chemical companies' monopoly, our German team created an efficient prototype using natural hydrocarbons with Foron. Supporters provided 70,000 pre-orders, leading to the first unit in 1993. European firms adopted it within a year, and Greenpeace made it open source, earning a UN award. Today, about one billion GreenFreeze fridges are in use worldwide, with nearly 80

Text Sample 181: NEG Dim 2 human Score 1.00 t927_human.txt

Good news! It's getting a little easier to find **clothes** produced by environmentally conscious discounters. Our German office did the research and announced which **supermarket** chains are Detox Trendsetters and who made the Detox Losers list. Rewe/Penny Tchibo Coop Edeka/Netto Norma Metro/Real Interspar Migros (*None of these companies have committed to detoxing their supply chains until 2020.) Brian Adams is a Global Communications Strategist at Greenpeace East Asia. (Don't worry, if you're on the run you can

just scroll down to see which companies are making the grade and who fell far short of our Detox goals.) Affordable **clothes** can also be clean that s now proven by several large international **retailers** like Aldi and Lidl. Thanks to pressure by the Greenpeace Detox campaign these major **retailers** are in the process of banning extremely harmful chemicals from textile production, publishing discharge data, and starting recycling programs. They are tightly following their Detox commitments to clean up production by 2020. Now it s time for premium **supermarkets** like Edeka to join the Detox trend. We are also happy to announce that **supermarket** chain Kaufland publicly commits to banning toxic chemicals from its textile production by 2020. Kaufland is the 33rd international **brand** joining the Greenpeace Detox movement, representing roughly 15 percent of the global fabric production. Kaufland has 1,300 shops in Germany and Eastern Europe and is quickly heading for the top of the Detox list by also committing to increase its share of high quality clothing which will last longer and is easier to recycle. When you consider the increasing amount of old **clothes**, this is more important than ever. Durability and repairable designs are the future of the industry. Several Detox trendsetters are already investing resources to take on responsibility for the whole life cycle of their products. This includes recycling-friendly designs without toxic chemicals, in-store take back programs to receive recyclable fabrics, and new designs that use fabrics recovered from recycling. The reuse of fabrics helps to reduce the consumption of fresh fibres and protect the environment. Now it s your turn. Take your **clothes** back to the **supermarkets**. The more you do that the faster **supermarket** chains will start recycling. Aldi Lidl

Text Sample 182: NEG Dim 2 human Score 1.00 t468_human.txt

Caros amigos, Todos entendemos que, ao enfrentar a aguda crise de saúde pública e os choques econômicos associados ao coronavírus, estão sendo feitas escolhas que terão um impacto profundo na emergência climática. Devemos impedir o investimento em indústrias que já estavam destruindo o planeta a saúde. E à medida que 2030 uma data crucial para a luta contra a crise climática se aproxima rapidamente, esses fundos devem ser investidos na saúde pública e do nosso planeta. Os vastos fundos públicos anteriormente indisponíveis devem apoiar uma transição justa para um futuro melhor, em que as pessoas e a Terra estejam em harmonia : onde todos os seres vivos possam prosperar. Nós devemos demandar responsabilidade por parte de nossos líderes. Devemos estar atentos às tentativas de usarem os trabalhadores, que eles normalmente exploram com salários pífios ou expostos a substâncias letais, dia após dia, para capturar e desviar o apoio do público. A chamada doutrina do choque está em jogo, com trilhões de dólares, euros e reais sendo bombeados para a economia para tentar inoculá-la do impacto do vírus. Regras sem consentimento estão sendo adotadas. Devemos pressionar por investimentos no futuro. Em vez de olhar para o passado para explicar nossa situação atual, devemos olhar para o futuro para ver o que deve ser feito. Um futuro aberto, cooperativo, igualitário, pacífico, em harmonia com a natureza e com o bem público como força motriz. Esse vírus não tem nacionalidade, não possui agenda ou afiliação política, existe para se espalhar para onde, quando e como puder. A única coisa que pode impedi-lo é a comunidade e a cooperação. Não é hora de culpar ou dividir. Existem muitas forças no mundo fazendo exatamente isso por poder e lucro. Devemos dar o exemplo, estendendo nossos valores, plataforma e conhecimento a outras pessoas, especialmente às mais vulneráveis em nossa sociedade. Talvez isso signifique se unir a aliados incomuns neste momento sem precedentes, ou fazer coisas fora de nossas bolhas e zonas de conforto. O que queremos, precisamos e merecemos deste novo capítulo da história de nosso planeta é que profundas lições sejam aprendidas rapidamente, raízes de problemas sejam abordadas por completo e uma verdadeira liderança política seja estabelecida. Quando essa pandemia passar, nosso caráter coletivo e potencial futuro serão definidos pelas escolhas que fizemos para proteger os mais vulneráveis, não como protegemos as indústrias. Será fortalecido pelas lições que aprendemos. Cada um de nós temos uma peça para

a construção do mundo que precisamos, onde compaixão e cooperação são as chaves para um futuro mais seguro e justo. O futuro está sendo escrito hoje, vamos escrevê-lo juntos, com todos os nossos corações e nossa humanidade. Jennifer e Anabella As consequências da pandemia de Covid-19 são e serão definidas por escolhas. Essas escolhas devem ser baseadas em valores, não em valor monetário : compaixão, coragem e cooperação. Esses são e sempre foram os nossos. Vamos continuar nos apoiando neles agora. Jennifer Morgan e Anabella Rosenberg são, respectivamente, diretora executiva e diretora de programas do Greenpeace International. A luta para conter o coronavírus é nossa prioridade número um como pessoas e como organização. As decisões de vida ou morte não estão sendo tomadas apenas por médicos e enfermeiros, mas por todos e cada um de nós enquanto praticamos o distanciamento físico. Juntos, vamos fazer as escolhas certas. O Greenpeace é uma família. Como todos os membros desta família, estamos enfrentando nossos próprios desafios com o coronavírus. Nós duas vivemos em países que nos adotaram, Alemanha e França, dos EUA e Argentina. Nossa preocupação com nossos pais, irmãos e irmãs, sobrinhas e sobrinhos é agravada pela distância e pelos sistemas de saúde que podem não ser capazes de ajudá-los. É difícil encontrar equilíbrio na turbulência emocional. Mas, como todos vocês, encontramos conexão. Descobrimos que, em crise, nossas salas de estar se tornaram lugares para dançar com nossos filhos e parceiros, desfrutando do conforto de músicas antigas e favoritas! Esperamos que vocês encontrem seu equilíbrio, conexões e formas de dar vazão. Todos precisamos do tempo necessário para : colocar nossas famílias e nossas comunidades em primeiro lugar, cuidar de nossos filhos e pessoas doentes e, claro, cuidar de nós mesmos. Estamos testemunhando muitos atos de coragem, compaixão e comunidade que fornecem inspiração e mostram o poder das pessoas. Podemos ver ao redor do mundo um desejo resoluto de não apenas sobreviver, mas prosperar. Vamos continuar a nos juntar ao coro de colaboração e celebração do melhor da humanidade diante das adversidades. Vamos garantir que as histórias que contamos sejam de compaixão pelos mais vulneráveis, de união : combatendo o medo e a culpa. Enquanto lideramos com compaixão, também sejamos vigilantes. Em crise, como sabemos, o impossível se torna possível. Para melhor ou pior.

Text Sample 183: NEG Dim 2 human Score 1.00 t951_human.txt

Today, Greenpeace is throwing the biggest **clothes** swap party ever seen in Austria and Germany : In over 40 cities, from the Danube to the Danish border, more than 10,000 expected participants will exchange some 50,000 trousers, skirts, t-shirts and evening tops. The interactive map is part of a new Greenpeace campaign encouraging alternatives to fast **fashion** consumption : Re-sell your **clothes** instead of buying new ones, repair them instead of dumping them, buy certified organic fabrics instead of cheap, mass-produced **clothes**. Everyone can join the movement and become a consumer ambassador (in German). Everyone holds the reins in their hands and can get active with unconventional **fashion** ideas, added Brodde. Clothing consumption doubles every ten years. We increasingly buy ever-cheaper clothing ; a t-shirt for three euros or kids jeans for eight. These prices are what we have come to expect, but this drives the cycle of consumption even faster. The cheaper we buy **clothes**, the easier we throw them away : On average, we wear an evening top 1.7 times before we discard it (in German). After their short lifespan, three out of four garments will end up in landfills or be incinerated. Only a quarter will be recycled. The consumption campaign is part of the Greenpeace Detox campaign : fighting for clean textile production and a responsible approach to **fashion**. Carolin Wahnbaeck is a Communications Specialist at Greenpeace Germany. There s no need to buy new **clothes** if you want to change your look. Rather than buying the latest fast **fashion** it -pieces, try this : rent your **clothes**, share them, exchange them. Today, Greenpeace is inviting people to discover these alternatives with a mass clothing exchange in Germany and Austria. For information and local updates, please check our Facebook events (in German). **Clothes** swap parties are the answer to our ever-increasing **fashion** consumption. They satisfy our

desire for a new look without producing huge piles of garbage or poisoning the water, says Kirsten Brodde, textile expert at Greenpeace Germany. As the global textile industry continues to increase production, ever-greater quantities of liquid waste products are finding their way into our environment, poisoning precious freshwater resources. In China, the world's largest textile producer, some two-thirds of freshwater resources are already contaminated with hazardous chemicals. The textile industry is one of the main sources of this pollution. REVOLUTIONISE your wardrobe! About 40 Get active and give your forgotten pieces a new life! You can get started by downloading our wardrobe tags (in German). Donate, repair or sell your rarely worn garments. Or simply exchange them **clothes** swapping events are now everywhere! Secondhand and vintage stores, clothing repair and eco-fashion stores are spreading fast, with more than 250 eco-fashion shops and nearly 500 secondhand stores in Germany and Austria alone. These alternatives can be easily found on our interactive, frequently updated map (in German). Think bigger than fast **fashion**. Here's how :

Text Sample 184: NEG Dim 2 human Score 1.00 t884_human.txt

It was a massive step when Adidas, Puma and Nike promised to go toxic-free by 2020. But when we turned our attention to other companies, the rest of the industry put up resistance. And there are 12 **brands** in Evolution Mode , including Adidas, Burberry, Levi's and Valentino. They need to speed up to reach their 2020 goal of clean **fashion**. It's time we keep these companies on their toes and remind them of their promise. In the remaining years, we will re-assess their progress to make sure they are toxic-free by 2020. And this is just the tip of the iceberg. Mass production of cheap **clothes** will never be sustainable. Post-growth business models is what we want to talk about next and with your voice with us, we can transform the entire **fashion** industry! Kirsten Brodde is the Detox My Fashion Project Leader based in Greenpeace Germany It's not feasible what Greenpeace wants us to do, companies would say to me. No global **fashion** company can make their supply chains fully transparent and ban all toxic chemicals from all steps of production. But for the last years, fashionistas, models, activists and bloggers around the world proved them wrong. Now, over 70 **fashion brands** and suppliers have committed to Detox by 2020, and remove toxic chemicals from their supply chains. Combined, they account for some 15 percent of global textile production. And few, if any, companies are now questioning if going toxics-free is possible. The only question today is : How fast do we go? The goal is to go toxic-free by 2020. To check on companies' progress made towards the 2020 goal, we're publishing the Detox Catwalk. It's an online platform ranking 19 **fashion** and sportswear companies, and it shows again : cleaning up **fashion** supply chains IS possible. Two of the world's biggest **fashion** companies, H&M and Zara (Inditex), together with the mid-sized Italian **brand** Benetton are proving this. They have worked hard over the past few years, banning hazardous chemicals from their production, publishing wastewater data for better transparency, and publishing supplier's lists. They are the Detox Avant-Garde . But there are 16 out of 19 assessed **fashion** and sportswear **brands** that are not advancing fast enough. Nike, LiNing, Esprit and Victoria's Secret are among those in the Faux Pas category.

Text Sample 185: NEG Dim 2 human Score 1.00 t580_human.txt

Last week we received the sad news that one of our great specialist underwater photographers who worked extensively with Greenpeace over the years, Dr. Roger Grace, passed away recently in New Zealand. Roger was onboard the Rainbow Warrior II in 1990 as it set sail for its first campaign searching for drift netters in the Tasman Sea. In the coming years, he travelled to Antarctica, worked extensively on the Pacific tuna campaign, and scores of other campaigns. He represented a generation of classical photographers. It is difficult to imagine that he could have produced some of the most iconic underwater images with the

bare minimum of equipment and technology available in those days. Some of these images are a testimony of his love for marine life and his commitment to the cause of protecting them.

Text Sample 186: NEG Dim 2 human Score 2.00 t351_human.txt

There are few events in world history that make us ask ourselves : Where was I when that happened? I still remember when the news broke about a plane crashing into the World Trade Centre in 2001 and the visuals of the giant waves hitting Indonesia and Thailand's coast in 2004. Another shocking tragedy that affected so many of us was the tsunami hitting the nuclear power **station** on Fukushima's coast. The images from these events are forever seared into memory. It's been a decade since the disaster took place. However, the trauma is still fresh, especially for the survivors who physically experienced the catastrophe. We had seen Chernobyl exactly 25 years before this, and with Fukushima, we once again all witnessed the horror of another nuclear accident. Like Chernobyl, hundreds and thousands of families had to be evacuated overnight as their homes were no longer safe. Nuclear radiation was spreading every minute, contaminating everything on its way. Ten years is a long journey. Looking at the Greenpeace archives, beginning with the first team documentation from 2011 up until 2019, it reminds us that while a decade may seem like a long time, it is not enough to wash away the pains caused by the accident. Here we present the visual documentations Greenpeace has done in Japan over the years, as we try to show the extent of radiation in various prefectures. This is Greenpeace bearing witness, so we may never forget Fukushima's horrors and for us to continue campaigning for a truly nuclear-free world.

Text Sample 187: NEG Dim 2 human Score 2.00 t947_human.txt

A huge victory for Detox supporters came out of Europe this week as all EU member states voted to ban the toxic chemical NPE from textile imports. This decision closes a trade loophole that allowed clothing containing dangerous levels of NPE to enter the EU even though the substance is banned from regional manufacturing. Hundreds of thousands of supporters have called on high street **brands** such as Gap, Nike, and Diesel to clean up their supply chain. This is a huge win for a cleaner, toxic free future. We will continue to monitor this industry's use of NPE but we still need your help. The Detox campaign is far from won and we need your support if we are going to have all hazardous chemicals banned from use in the textile industry. Greenpeace is calling on the **brands** and suppliers to become champions for a toxic free future, by eliminating all releases of hazardous chemicals from their supply chains and their products. Yixiu Wu is the Detox My Fashion Project Leader at Greenpeace East Asia. So what exactly is NPE? Officially known as nonylphenol ethoxylates, NPEs are used in textile production as wetting agents, detergents, and emulsifiers. This toxic chemical then remains in the garment, released once you wash your clothing, breaking down to form toxic nonylphenol (NP). Nonylphenol is a persistent chemical with hormone-disrupting properties that builds up in the food chain and is hazardous even at very low levels. The wide use of NPE in the textile industry was brought to light by a Greenpeace International report, Dirty Laundry 2 : Hung Out to Dry [PDF]. Released in 2011, the report initially drew huge media attention, as it pointed out a loophole in the EU's REACH chemical regulations. And now it's banned in the EU? The EU already bans NPE from use within its borders however it allows garments containing NPE to be imported. This ban will need to be adopted by the European Commission, which should happen in the upcoming weeks and will take effect within five years, allowing the **fashion** industry ample time to remove NPE from its supply chain. How will this affect the industry? Manufacturing countries such as China, rely heavily on their trade relationship with Europe. For more than a decade, Europe has been China's number one trade partner and China's textile production needs that relationship to continue. That said, China's textile industry needs to be more progressive

in identifying and banning harmful chemicals from their products otherwise they will lose a key market. What s next?

Text Sample 188: NEG Dim 2 human Score 2.00 t467_human.txt

Halo teman-teman, Kita semua memahami bahwa dalam menanggulangi krisis kesehatan masyarakat akut dan guncangan ekonomi terkait, berbagai pilihan sedang dibuat yang akan memiliki dampak mendalam pada krisis iklim yang kronis. Kita harus mencegah investasi dalam industri dengan kondisi yang sudah ada sebelumnya, bumi yang hancur dan buruknya kesehatan. Dan ketika titik kritis iklim 2030 semakin dekat, berbagai dana harus diinvestasikan untuk kesehatan masyarakat dan planet. Dana publik yang luas yang sebelumnya tidak tersedia harus mendukung transisi yang adil ke masa depan yang lebih baik, di mana manusia dan planet berada dalam harmoni : di mana setiap makhluk hidup dapat berkembang. Kita harus meminta pertanggungjawaban para pemimpin. Kita harus waspada terhadap upaya untuk menggunakan tenaga kerja yang biasanya mereka eksploitasi dalam hal upah yang rendah atau terpapar zat mematikan, hari demi hari, untuk menangkap dan menyedot dukungan publik. Yang disebut dengan doktrin kejut sedang dijalankan, dengan begitu banyak uang yakni triliunan dolar, euro, yen, dipompa ke dalam sistem ekonomi untuk menangkai dampak Covid-19. Aturan tanpa persetujuan sedang diadopsi. Kita harus mengadvokasi investasi di masa depan. Daripada melihat ke masa lalu untuk menemukan jawaban dari kesulitan kita saat ini, kita harus melihat ke masa depan untuk melihat apa yang harus dilakukan. Masa depan yang terbuka, kooperatif, egaliter, damai, selaras dengan alam, dan dengan barang publik sebagai kekuatan pendorong. Virus ini tidak memiliki kewarganegaraan, tidak memiliki agenda atau afiliasi politik, ia ada untuk menyebar sejauh yang ia bisa, sampai waktu yang tidak bisa kita prediksi, dan lewat apapun. Satu-satunya hal yang dapat menghentikannya adalah komunitas dan kerja sama. Ini bukan saatnya untuk menyalahkan atau terbelah. Ada banyak kekuatan di dunia yang melakukan hal itu untuk kekuasaan dan keuntungan. Kita harus memimpin dengan memberi contoh, memperluas nilai-nilai, wadah, dan pengetahuan kita kepada orang lain, terutama yang paling rentan dalam masyarakat kita. Mungkin itu berarti membangun sekutu yang tidak biasa, dalam masa yang paling tidak terduga ini, atau melakukan hal-hal di luar zona nyaman dan ruang suara kita. Kami ingin, membutuhkan, dan pantas mendapatkan dari bab baru dalam kisah planet kita bahwa pelajaran yang dalam dapat dipetik dengan cepat, akar permasalahan yang sepenuhnya diatasi, dan kepemimpinan politik sejati didirikan. Ketika pandemi ini berlalu, karakter kolektif kita dan potensi masa depan akan ditentukan oleh pilihan yang kita buat untuk melindungi yang paling rentan. Bukan bagaimana kita melindungi industri. Itu akan diperkuat oleh pelajaran yang kita pelajari. Kita masing-masing memiliki sepotong dunia yang lebih baik yang kita butuhkan, di mana belas kasih dan kerja sama adalah kunci menuju masa depan yang lebih aman dan lebih adil. Masa depan sedang ditulis hari ini, mari kita menulisnya bersama dengan segenap hati dan rasa kemanusiaan kita. Jennifer Morgan dan Anabella Rosemberg adalah Direktur Eksekutif dan Direktur Program di Greenpeace International. Dampak pandemi Covid-19 sedang dan akan ditentukan oleh pilihan kita. Pilihan-pilihan itu harus didasarkan pada nilai-nilai : kasih sayang, keberanian, dan kerja sama. Di mana nilai-nilai itu selalu menjadi milik kita. Mari jadikan itu patokan. Perjuangan untuk mengatasi pandemi virus corona adalah prioritas nomor satu, baik itu bagi kita sebagai manusia dan sebagai sebuah organisasi. Keputusan hidup dan mati tidak hanya dibuat oleh para dokter dan perawat, tetapi oleh kita masing-masing saat kita berupaya menjaga jarak satu dengan yang lainnya (physical distancing). Mari kita membuat pilihan yang tepat bersama-sama. Greenpeace adalah sebuah keluarga. Seperti setiap anggota keluarga ini, kami juga menghadapi tantangan dari virus corona. Kami berdua tinggal di negara-negara yang telah mengadopsi kami, Jerman dan Prancis, dari Amerika Serikat dan Argentina. Kekhawatiran kami terhadap orang tua, saudara lelaki dan perempuan, juga keponakan kami, bertambah seiring dengan jauhnya jarak dan

sistem kesehatan yang mungkin tidak dapat membantu mereka. Sulit untuk menemukan keseimbangan dalam emosional yang bergejolak. Tapi seperti kalian semua, kami menemukan koneksi. Di tengah-tengah krisis, kami mendapati ruang keluarga kami telah menjadi tempat untuk berdansa dengan anak-anak dan kolega kami, bersama-sama menikmati kenyamanan lagu-lagu lama yang kami sukai! Kami juga berharap kamu bisa menemukan keseimbanganmu, koneksimu, dan hal-hal lain yang bisa membuat kamu terhubung dengan keluargamu. Kita semua harus meluangkan waktu yang dibutuhkan : mengutamakan keluarga dan komunitas kita. Untuk merawat anak-anak kita dan orang yang sakit. Dan tentu saja diri kita sendiri. Kami menyaksikan banyak tindakan keberanian, belas kasih, dan komunitas yang menginspirasi dan menggarisbawahi kekuatan manusia. Kita dapat melihat di sekeliling adanya keinginan kuat tidak hanya untuk bertahan tetapi juga untuk berkembang. Mari kita terus bekerja sama dan ikut serta dalam perjuangan umat manusia dalam menghadapi kesulitan. Mari kita pastikan bahwa cerita yang kita beritakan adalah welas asih untuk yang paling rentan, untuk bersama-sama : melawan rasa takut dan saling menyalahkan. Sambil mengedepankan belas kasih, mari kita juga waspada. Dalam krisis, seperti yang kita ketahui di mana hal yang mustahil menjadi mungkin. Baik atau buruk.

Text Sample 189: NEG Dim 2 human Score 2.00 t647_human.txt

2018 has been an iconic year for Greenpeace s ships. The Rainbow Warrior, Esperanza, and Arctic Sunrise has sailed from all corners of the world from Antarctica to Hawaii, Taiwan to New Zealand, from the dense forest of Papua to the pristine biodiverse Great Southern Reef in Australia. Our ships have been the flag bearer literally across the globe and have been part of some amazing documentation to really challenging actions. Check out the 10 best images of 2018 from our ships : Sudhanshu Malhotra is a Multimedia Editor for Greenpeace International, based in Hong Kong. You can follow him on his Instagram.

Text Sample 190: NEG Dim 2 human Score 2.00 t849_human.txt

Synthetic fibers could be a wonderful thing. Their production requires far less water than cotton and they don't require toxic pesticides to grow. But does that make them environmentally friendly? Sadly not. According to a new IUCN report, microplastics could be causing even more of a problem than we thought. Between 15 The IUCN calculates that 35 Europe and Central Asia alone dump the equivalent of 54 plastic **bags** worth of microplastics per person per week into the oceans. So what can we do? It s unrealistic to think that we can get rid of synthetic fibers altogether. Their use is too widespread and the sheer volume of clothing that we produce simply can't be manufactured using only cotton and other natural fibers. And while the manufacturing industry is developing solutions ; like more efficient filters for washing machines, they don't yet tackle the problem. We need to radically rethink the way we manufacture and use what we wear. **Clothes** should be produced without polluting the environment. They should be designed with durability in mind, so that they can be recycled only after many years of use. As consumers we have a big part to play in preventing microfibers from polluting the oceans, simply by buying less. If we reduce consumption, we reduce waste. It starts with being more conscious of the issue, and the rest should be simple. Less is more Rethinking our buying patterns is possible. We already shop too much and wear our **clothes** too little. A 2015 survey by Greenpeace Germany revealed that about 40 We can change that. We can buy second-hand or vintage, make use of clothing exchanges online and within local communities, or up-cycle our existing **clothes**. Clothing doesn't have to be brand-new to be fashionable. Visit Story of Stuff to find out more about microfibers and what you can do to help, and please share the video and spread the word! Dr. Kirsten Brodde is the Detox my Fashion Global Project Lead at Greenpeace Germany. For additional information, check out our microfibers explainer video : The expansion of fast **fashion** wouldn't be possible without

polyester. Relatively cheap and easily available, polyester is now used in about 60 But, if we take into account the fossil fuels used in its production, CO2 emissions for polyester clothing are nearly three times higher than for cotton! Our reliance on polyester is one of the reasons why the **fashion** industry is one of the most polluting industries in the world ; both in terms of its emissions-heavy production and the non-biodegradable waste it leaves behind. Fast Fashion infographic | Greenpeace One piece of clothing can release 700,000 fibers in a single wash Once our **clothes** reach a washing machine, the synthetic fabrics release tiny strands : so-called microfibers. These are essentially microscopic pieces of plastic, just like the microbeads you find in cosmetics. Every time you run your washing machine, hundreds of thousands of microfibers are flushed down the drain. Many reach **beaches** and oceans where they can remain for hundreds of years. Swallowed by fish and other sealife, microplastic travels up the food chain, where they end up on our plates. via GIPHY 30

Text Sample 191: NEG Dim 2 persona_gpt Score 1.00 t460_gpt.txt

Ezra W. Smith, the illustrator behind the Nothing Extra project, has created a new digital colouring book for Greenpeace Russia. This collection of illustrations is available for anyone who wants to download, print, and colour them in their own way. Each illustration in the colouring book is dedicated to a specific Greenpeace activity or project. By colouring the pages, users can explore different aspects of Greenpeace's work and engage with these themes creatively. Accessing the colouring book is straightforward. Users simply click on the images to open a downloadable version suitable for printing. From there, they can print the pages at home or elsewhere and start colouring. The digital format makes the colouring book easy to share and use, giving more people the opportunity to connect with Greenpeace Russia's activities through art and creativity.

Text Sample 192: NEG Dim 2 persona_gpt Score 2.00 t964_gpt.txt

Reindeer, also known as caribou (Rangifer tarandus), are full of remarkable adaptations that help them thrive in some of the harshest environments on Earth. From the tips of their antlers to the pads of their hooves, almost every part of their bodies tells a story about life in the Arctic. One of the most striking features of reindeer is their antlers. They grow a new set every year, and each animal's antlers are unique, like fingerprints. While they are growing, the antlers are covered in a soft, warm layer known as velvet, which helps supply them with blood and nutrients. In winter, males shed their antlers around December, while females keep theirs for longer. The antlers that fall to the ground don't go to waste ; they become a valuable source of minerals for other animals that gnaw on them. Reindeer are also unusual among mammals for the richness of their milk. Reindeer milk contains about 22 This concentrated nutrition is vital for calves growing up in cold, demanding Arctic conditions, where every calorie counts. Their eyes hold another surprise. Reindeer eyes actually change color with the seasons, shifting from a golden hue in the brighter months to blue in the darker season. This change is linked to the extreme variations in light that define Arctic life, and it is one of the many ways reindeer are tuned to their environment. Built for movement across vast distances, reindeer are speedy runners and highly energy-efficient. They can cover long stretches of tundra and snow while using relatively little energy, an essential skill for migrating, finding food, and avoiding predators. Their bodies are superbly adapted to conserve warmth. They have hollow hair that traps insulating air, helping them stay warm in freezing temperatures. Their noses warm the cold air they breathe in, protecting their lungs and helping maintain body temperature. Even their feet change with the seasons : the pads on their hooves adapt as conditions shift, helping them move across ice, snow, and bare ground. Reindeer are not just visually distinctive ; they also have a characteristic soundscape. Their knees make an audible clicking noise when they walk, a sound often associated with reindeer herds on the move. Inside their throats, air sacs help

them produce unique vocalizations, adding another layer to the way they communicate with one another. All of these details reveal reindeer as finely tuned Arctic specialists, shaped by the cold, the dark, the light, and the long distances they must travel. Written by Trillia Fidei-Bagwell, Greenpeace Arctic campaign.

Text Sample 193: NEG Dim 2 persona_gpt Score 3.00 t849_gpt.txt

Synthetic fibers are often promoted as a more sustainable alternative to cotton because they generally use less water and avoid the toxic pesticides associated with conventional cotton farming. But this apparent advantage hides a serious problem : microplastic pollution. According to an IUCN report, between 15 Of that, a striking 35 Every time we wash **clothes** made from materials like polyester, tiny plastic fibers are shed, pass through wastewater systems and end up in rivers, seas and ultimately in the food chain. The scale of this is staggering. In Europe and Central Asia, the amount of microplastics released is equivalent to 54 plastic **bags** per person every week. A single wash of synthetic clothing can release up to 700,000 microfibers. These microscopic fragments are too small to be effectively filtered out and accumulate in marine ecosystems. Polyester, which is present in around 60 Its CO2 emissions are three times higher than those of cotton, adding to the overall environmental burden of fast **fashion**. So while synthetic fabrics may save water and reduce pesticide use, they drive both plastic pollution and greenhouse gas emissions. Addressing this problem requires changes throughout the **fashion** system. On the production side, clothing needs to be designed and made for durability and recyclability, reducing the constant churn of new garments that fuels microfiber pollution. For consumers, the most effective steps are to buy fewer new **clothes**, choose secondhand or upcycled items where possible, and extend the life of what we already own. Each of these choices helps cut demand for new synthetic textiles and the microplastics they release.

Text Sample 194: NEG Dim 2 persona_gpt Score 3.00 t600_gpt.txt

Hillary Glandon, a post-doctoral researcher, recently joined a Greenpeace expedition into the Fram Strait, a key gateway between the Arctic Ocean and the North Atlantic. Her work focused on understanding how Arctic Ocean ice conditions and ecosystems are changing, from the sea ice itself all the way down through the water column to the marine life that depends on it. The scientific team on board, led by Dr. Till Wagner, followed a route along the 79°N latitude line. At every two degrees of longitude, they stopped to carry out detailed measurements of the water and ice. Using a Rosette device, they collected water samples down to 250 **meters**. These samples were used to measure temperature and salinity, as well as nutrients, phytoplankton, trace metals, zooplankton, acidity, isotopes, and currents. Together, these measurements help build a picture of how the Arctic marine environment is structured and how it may be shifting. The team also focused on the sea ice itself. They measured ice thickness and took ice cores, which were then analyzed for salinity and biological content. These ice cores offer insight into the physical state of the ice and the life that exists within and around it. From the ship's bridge, Glandon kept watch for marine mammals and seabirds. Despite the long hours of observation, she did not see any. She described the environment around the ship as bright and surreal, with constant light and reflective ice creating unusual conditions. Even basic tasks could be challenging in this setting ; she noted that the intensity of the light led to eye sunburn, a reminder of how extreme and demanding work in the Arctic can be.

Text Sample 195: NEG Dim 2 persona_gpt Score 4.00 t810_gpt.txt

Greenpeace Nordic confirms with heavy hearts that our colleague Carolina Nyberg-Steiser,

29, died in a tragic small amphibious plane crash while landing on the Rio Negro near Manaus, Brazil, on Tuesday at 11:50 AM local time. Carolina was visiting our Brazil office to meet colleagues, learn more about the Amazon protection campaign, and witness the forest firsthand. During this visit, she joined a flight over the region that ended in the fatal crash. The pilot and three other Greenpeace Brazil passengers survived with light injuries. At this time, there are no confirmed details about the cause of the crash. Out of respect for Carolina's family, we are not providing further comments. Carolina is deeply missed by her colleagues. Our thoughts are with her family.

Text Sample 196: NEG Dim 2 persona_gpt Score 4.00 t608_gpt.txt

Greenpeace has long campaigned for clothing that is both affordable and free from hazardous chemicals. This work is grounded in the understanding that what we wear should not come at the cost of polluted rivers, unsafe factories, or toxic exposure for workers and communities. In 2011, Greenpeace launched the Detox My Fashion campaign to push the textile industry to eliminate hazardous chemicals from production. As part of putting its own principles into practice, Greenpeace suspended the **sale** of its own textile products in 2012. That decision will remain in place until there is transparent, verifiable proof that these products can be made without hazardous chemicals. The campaign has helped shift the industry. Since its launch, 80 companies have committed to eliminate hazardous chemicals from their supply chains by 2020. The Destination Zero report documents how this has led to greater transparency and improvements in supply chain management, and has also prompted broader initiatives across the **fashion** sector. In 2018, a pilot project showed that Detox-compliant production is achievable in practice. Building on that experience, Greenpeace began trialling a new standard in April 2019 for a limited range of merchandise such as t-shirts and **bags**. This trial uses best available practices and independent third-party tools to support the elimination of hazardous chemicals and to ensure transparency along the supply chain. Only selected suppliers are involved in this process. Despite these steps forward, the general suspension of Greenpeace textile merchandise remains in place. The ongoing trials aim to demonstrate that truly Detox-compliant products are possible, and to help set a benchmark for safer, more transparent clothing production across the industry.

Text Sample 197: NEG Dim 2 persona_gpt Score 4.00 t926_gpt.txt

Our oceans are in crisis. Every year, around eight million tonnes of plastic enter the sea, turning once-vibrant waters into a vast plastic soup. This growing tide of waste is not just an eyesore – it is a direct threat to marine life and to the health of the ecosystems we all depend on. Most of this pollution comes from disposable plastics designed to be used once and thrown away. Instead of disappearing, these items persist in the environment for years. Over time, sunlight and waves break them into smaller and smaller pieces called microplastics. These tiny fragments spread throughout the ocean and can end up in the food chain. Microplastics have been found in fish and even in sea salt, showing how deeply they have infiltrated marine ecosystems. Larger plastic items are just as deadly. Seabirds, fish, **turtles**, and whales can mistake plastic for food, filling their stomachs with material they cannot digest. Others become fatally entangled in discarded **packaging, bags**, and fishing-related debris. Whether through ingestion or entanglement, plastic is killing marine animals on a massive scale. Confronting this crisis starts with a simple principle: Reduce, Reuse, Recycle. Reducing how much plastic we use in the first place is the most effective step, followed by reusing what we already have and recycling what we cannot avoid. Each of us can help cut the flow of plastic into the ocean through everyday choices. There are five concrete actions you can take: First, refuse single-use plastics like **bags**, straws, and other disposable items whenever you can. Choosing reusable alternatives stops waste before it

starts. Second, avoid cosmetics and personal care products that contain microbeads. These tiny plastic particles wash straight down the drain and into waterways, eventually reaching the sea. Third, buy plastics responsibly and make sure they are recycled. If your community lacks proper recycling facilities, add your voice to calls for better systems so that less plastic ends up in landfills or the ocean. Fourth, take part in **beach** cleans. Removing litter from coastlines prevents it from being washed back out to sea and helps protect local wildlife. Finally, encourage others to join in. Talk with friends, family, and your wider community about plastic pollution and the steps everyone can take. Collective action is essential to turning the tide on the plastic that is choking our oceans.

Text Sample 198: NEG Dim 2 persona_gpt Score 4.00 t951_gpt.txt

Greenpeace is bringing people together across Austria and Germany for what is set to be the largest **clothes** swap party ever held in both countries. In more than 40 cities, around 10,000 participants are expected to exchange some 50,000 items of clothing. Instead of buying new, people are meeting locally to swap what they no longer wear for something they'll enjoy using again. This action is part of Greenpeace's Detox campaign, which calls for clean, non-toxic textile production worldwide. The way we currently consume clothing is putting enormous pressure on people and the planet. Clothing consumption doubles every decade, and many of the cheapest items are worn only a few times before being thrown away. Far too often, these garments end up in landfills or are incinerated, wasting resources and adding to pollution. The environmental impact of the textile industry is especially visible in freshwater systems. In countries such as China, textile production contributes significantly to water pollution, with hazardous substances from dyeing and finishing processes contaminating rivers and lakes. Detox demands that **brands** and suppliers move away from toxic chemicals and toward safer, transparent production methods. The **clothes** swap events show that there are real, practical alternatives to fast **fashion**. Instead of constantly buying new, people can resell, repair, rent, share, and swap. Extending the life of **clothes** cuts waste, reduces demand for new production, and helps keep harmful chemicals out of the environment. More and more secondhand and eco-fashion options are becoming available. People who want to change their habits can now find shops and initiatives that focus on reused or organically produced clothing. An interactive map helps make these alternatives easier to access, guiding people toward places where they can buy secondhand, choose organic textiles, or join in swapping and sharing. By coming together to swap instead of shop, participants in over 40 cities are showing that a different way of dressing is already possible. Every garment that is exchanged instead of bought new is a step away from fast **fashion** and a step toward a cleaner textile industry.

Text Sample 199: NEG Dim 2 persona_gpt Score 5.00 t945_gpt.txt

For seven days, Greenpeace activists aboard the Esperanza patrolled the Gulf of California, focusing on the waters near the Bay of San Felipe. During this patrol, they discovered ten illegal gillnets and documented boats fishing inside the vaquita porpoise's protected habitat. The vaquita is on the brink of extinction. Estimates have fallen from 97 individuals to as few as 57, and the main threat comes from gillnets used to catch totoaba. Totoaba is highly valued in China, and the illegal trade in this fish drives the continued use of these deadly nets in the vaquita's range. As the crew of the Esperanza located illegal gillnets, they documented their findings and reported them to the authorities, which led to the nets being removed from the water. Greenpeace activists also engaged with local fishermen, discussing more sustainable fishing practices and the urgent need to protect the vaquita and its habitat. There is currently a two-year ban on fishing in the vaquita's habitat, but enforcement is severely limited. Just two officials are responsible for monitoring an area of 11,000 km². Without stronger government action and effective monitoring, the vaquita faces the risk of

disappearing as soon as 2018.

Text Sample 200: NEG Dim 2 persona_gpt Score 5.00 t982_gpt.txt

Uniqlo has joined the growing list of global **fashion brands** committing to eliminate all releases of hazardous chemicals from their global supply chain and products by 2020. This pledge from Fast Retailing Group, Uniqlo's parent company, follows similar commitments already made by Zara, Mango, Esprit, and Levi's. As part of this commitment, Fast Retailing will disclose discharge data from 80 The company has also committed to help lead the development of alternatives to hazardous chemicals, pushing the industry toward safer production methods. This promise extends beyond Uniqlo to other Fast Retailing **brands**, including Comptoir des Cotonniers and Theory. These steps are intended to benefit communities living near factories and waterways affected by toxic pollution from clothing production, as well as consumers who buy and wear these products. By making discharge data public and working on safer alternatives, Uniqlo and its sister **brands** are taking concrete steps toward greater transparency and a toxic-free future for **fashion**. However, many major **brands** are still lagging behind. Companies like GAP and Calvin Klein have yet to match this level of commitment to transparent, toxic-free practices. To help close this gap, people are being urged to share the Detox **Fashion** video and use their voices to increase pressure on these companies. Sharing the video is presented as a way to push more **brands** to follow the lead of Uniqlo, Zara, Mango, Esprit, and Levi's, and to move the entire **fashion** industry toward a future free from hazardous chemicals.

5 POS Dim 3

Text Sample 201: POS Dim 3 human Score 70.00 t572_human.txt

A popular bumper sticker in the United States typically seen on large vehicles, with giant wheels and vibrating chrome muffler pipes reads : My carbon **footprint** is bigger than yours. This appears as a banner for the culture of extravagant indulgence. And wherever **consumption** is encouraged and admired, **waste** follows. Mining for these **minerals** tends to be ecologically destructive and exploitive of human labourers. Due to **increasing** demand and low **rates** of electronics **recycling**, mining **companies** are now proposing strip mines on the ocean floor, a practice that ocean biologists say would permanently damage unique and biodiverse ocean ecosystems. As computer chips got smaller, more powerful, and more **energy** efficient, the **material** and **energy** intensity of those chips **increased** exponentially. Since our computers require so little **energy** to operate, we **may** believe they are efficient, but we are **measuring** the wrong metric. To understand the high **cost** of high tech, we must consider the embodied **energy** built into our devices, our telecom **infrastructure**, server networks, and **data** centres. We also have to consider the sheer **growth** of **consumption** and the acceleration of **waste**. According to Statista, about 4 million cell phones are sold every day, over 1.5 **billion** per year. About 250 million computers are sold each year. The **average** lifetime of these devices is now about two and a **half** years. Manufacturers **design** in obsolescence, changing critical parts and **marketing** more fashionable, improved devices. We **may** marvel at social media and connectivity, but this **level** of **consumption** leaves behind a massive, toxic, and destructive **waste** stream. Apple Corporation has become notorious for **designing** smartphones, tablets, and laptops that are difficult to repair or upgrade. These policies are not an accident or a necessity of technological advance. They are **marketing** decisions, **designed** specifically, like the three-month light bulb, to sell more **products**. Between June 29, 2007 and November 3, 2017, Apple introduced 14 new iPhone **models**, one every 37 weeks. The **company** stopped

supporting the first generation phones within three years, and continues to make previous phones obsolete and unsupported. According to Jason Koebler at Motherboard, Apple is trying to kill legislation that would make it easier for normal people to fix iPhones. Apple **designs products** with proprietary parts that cannot be easily repaired and the **company** has actively lobbied against right-to-repair legislation in the US. According to a Repair.org **study**, both Apple and Sony have blocked environmental electronics **standards** that would support repair, upgrade, and **recycling**. However, Apple Corporation is not alone. According to a 2017 Greenpeace **report**, other **consumer** electronics **companies** are lagging far behind. Although Apple has made progress in the **use** of renewable **energy** they are moving in the wrong **direction**, along with Microsoft and Samsung, by shortening the useful life of devices. Samsung, Amazon, Oppo, Vivo, and Xiaomi receive failing grades in every category, **using** toxic **chemicals** and dirty **energy**, making short-lived **products** that are difficult to recycle, and hiding the **data** about their practices. On the other hand, HP, Dell, and Fairphone are leaders in producing **products** that are repairable and upgradable. Electronic **waste** has now reached over 65 million **tonnes** per year. Computers, screens, and small hand devices comprise about 22 According to a 2014 UN Report, Europe produced the highest per-capita electronic **waste**, over 15 kilograms per person every year. Asia generated the most e-waste, 16 million metric **tonnes**, followed by the Americas, 11.7 million **tonnes** per year. Since 2014 those **volumes** have **increase** by about 50 As with most of our ecological challenges, there are **solutions**, but the response requires more than marginal change. According to Deishin Lee, at MIT's Sloan School of Management, most **waste** is generated on purpose, built into modern **business models**. Lee criticizes output-oriented, **production systems** that only consider the **product**. Every output-oriented process, she writes, is **designed** to produce **waste**. We can overcome this by **shifting** to input-oriented **production**, considering the value of all resources, how to conserve, and how to **use** resources effectively, with a minimum of **waste**. Economist Tim Cooper, at Nottingham Trent University believes that a transformation away from planned obsolescence **will** require a radical, systemic change. In his book, Longer Lasting Products, Cooper suggests the change could be accomplish with economic policies to encourage minimum **standards** of durability, repairability, and upgradeability. The world's rich cultures are all wasteful, and not just because of excessive fossil fuel **use**. Even our modern electronic devices represent a massive **waste** stream. Last year, electronic **waste** reached an all-time record of 65 million **tonnes**. **Quality goods**, robust repair-and-servicing, and secondhand **markets** would result in more jobs and more economic activity for a given **amount** of resources. Cooper calculates that when **consumers** spend less on throwaway **products**, they **will** spend more for other services and **investments**. In *Culture of Waste*, Julian Cribb, a fellow of the Australian Academy of Technological Sciences and Engineering, describes how we could reverse the **trends** toward food **waste** with government **regulation** to limit wasteful practices, full-cost pricing and **taxing**, subsidies for **good** stewardship **production**, and with education. The 2017, Greenpeace Report, advocates similar actions to create closed loop, circular **production**, beginning at the **design** stage, with all **companies** required to **design** recyclable parts, easy repair, and a take-back **program** for all **products**. Everything we build requires **energy**. Wasteful practices **waste energy**. Although we are witnessing an unprecedented effort to develop renewable **energy**, we are failing to keep pace with **growth** in demand. Unless we address the **growth** of human **numbers** and human enterprise, we are destined for the natural results of ecological overshoot. We also **need** to phase out fossil fuels and redouble efforts to build renewable **energy infrastructure**. The following chart prepared by Canadian **energy** engineer David Hughes, **using data** from the 2019 BP Energy Review shows the annual **growth** in renewable **energy** compared to the annual **growth** in **electricity** demand. A great **deal** of this demand is due to wasteful manufacturing and **sales** practices. Two-thirds of the **growth** is met with fossil fuels. Furthermore, this only accounts for **electricity**.⁸³ The only year that renewable **energy growth** exceeded demand **growth** occurred in 2009 during an economic recession. This chart reveals two critical pieces of our **waste** and **energy** challenge : (1) Renewable

energy growth is not keeping pace with **total energy** demand, and (2) The way to turn this around is to **end** the expectation of endless economic **growth**. Some **companies**, such as Fairphone and Patagonia, have **business models** that account for slowing **growth**. The idea that we should keep **businesses** growing by creating **waste** is no longer valid and never was. We can employ more people by building **quality products** and repairing them. To reverse the **trend** of wasteful **production**, biodiversity collapse, carbon **emissions** that cause global **heating**, and general ecological overshoot, humanity has to embrace modest **consumption** and put an **end** to the era of extravagant indulgence. E-waste World Map Reveals National **Volumes**, International **Flows**, StEP Initiative, 2013, Quoted in Greenpeace E-Waste **report**, 2016. E-waste : The Escalation of a Global Crisis, TCO certified Made to **Break** : **Technology** and Obsolescence in America, Giles Slade, Harvard University Press, 2007 ; and excerpts at Google Books. A Culture of Waste, Julian Cribb, Ecology Today, 2012. Even modern LED light bulbs, for example, do not last as long as incandescent bulbs made a century ago. One carbon filament light bulb, at a fire station in Livermore, California, is still burning continuously after 120 years. Building **things** that last, and consuming modestly, **used** to be common human values. But that all changed with the advent of contemporary **business models** and modern marketing. Guide to Greener Electronics 2017, Greenpeace Reports, October 17, 2017 Overcoming the culture of **waste** Deishin Lee, MIT, Sloan School of Management, 2017. Power-hungry gadgets endanger **energy efficiency** gains, **review** of The International Energy Association **analysis**, John Timmer, 2009, ARS Technica. The Global E-waste Monitor, 2014 : UN University, 2014. Electronic Waste (E-Waste) : How Big of a **Problem** is it? Rubicon, 2018 **Facts** and Figures on E-Waste and Recycling, Electronics Takeback Coalition, 2014 The monster **footprint** of digital **technology**, Kris de Decker, Low-Tech Magazine, Electronics Standards Are In **Need** of Repair, Mark Schaffer, Repair.org, August 2017. Apple is against your-right to repair i-Phones New York state records confirm, Jason Koebler, Motherboard, 2017. Longer Lasting Products : **Alternatives** to the Throwaway Society, Tim Cooper, Gower Books, 2010. In 1924, three **companies** Dutch Philips, German Osram, and US General Electric formed a cartel, Phoebus, to shorten the life of light bulbs. Making light bulbs that could last 100 years limited their **sales growth**. They agreed on a thousand-hour **standard**, about three or four months of normal **use**, the historic **beginning** of planned obsolescence. Culture and Waste : The Creation and Destruction of Value, Edited by Gay Hawkins and Stephen Muecke, Rowman & Littlefield, 2002. The L.E.D. Quandary : Why There s No Such **Thing** as Built to Last , J. B. MacKinnon, New Yorker, 2016. Patagonia s Anti-growth Strategy, J.B. MacKinnon, New Yorker, 2015. During World War I, the U.S. Treasury Department launched a frugality campaign to save resources for the war effort. Merchants, however, opposed the initiative. According to Giles Slade in Made to **Break**, US **stores** displayed signs such as, Beware of Thrift, and Business as Usual. New York **retailers** formed the National Prosperity Committee, with slogans like, Full Speed Ahead! and Clear the Track for Prosperity! During the global economic depression in 1932, New York manufacturers circulated a pamphlet : **Ending** the Depression through Planned Obsolescence, the first known printed **use** of this phrase. An article in Printer s Ink journal warned that the idea of durability was outmoded, claiming that, If merchandise does not wear out faster, **factories will** be idle, people unemployed. Paul Mazur, a partner at Lehman Brothers, declared that obsolescence, **designing products** to fail or wear out, was the new god of **business** philosophy. In 1950s America, advertising firms learned that they could sell **products** not based on function, **quality**, or durability, but on novelty. **Products** were sold as new, modern, and innovative, whether or not the **innovations** offered any genuine value. The throwaway **fashion industry** was born on the notion that clothing styles allegedly changed every year, and that to appear modern, one must repeatedly buy new clothing. Ad agencies convinced popular journals to publish **fashion** sections to inform, or manipulate, the **public** regarding the latest styles. Thus, the idea of well-made, durable **products** died away in rich nations, replaced by **products** that **break**, wear out, become obsolete, or go out of **fashion**. This **trend** has now seized the modern

electronics **industry**. Since the 1980s, computers and electronic devices have made lives in rich countries more convenient and entertaining. Some observers expected that modern electronics would also make society more efficient, that computers would save **paper** and other resources. Those hopes, however, encountered what is known in **economics** as the rebound **effect** : **Efficiency** often leads to more resource **use**, not less. Human enterprise now **uses** six **times** more **paper** than we **used** at the dawn of the computer age, six **times** more lithium, five **times** more cobalt, more iron, copper, and more rare earth metals.

Text Sample 202: POS Dim 3 human Score 62.00 t157_human.txt

We know that oil **companies** hid knowledge of global **heating** for decades, but the captains of petroleum also **schemed** to turn the ecological crisis into a profit centre. The **industry** devised a plan to swindle **money** from the **public** purse by pretending to address the climate issue while **using** subsidies to **increase** oil **production**. If one had no moral compass, one might say their scam was a stroke of genius. In Australia, the **companies** promised to capture millions of **tonnes** of carbon, beginning in 2016, but for the first four years they captured **none**, and in 2019 the Gorgon CCUS project clogged up with sand and had to shut down for repairs. To date, Gorgon has captured about 30 However, the one **thing** that Chevron did capture and **store** was 100 However, carbon capture added an additional strategy : Socialize risk. Since carbon **emissions** would accelerate global **heating**, and since the hydrogen produced is highly explosive, the **companies** faced severe liability risks. No **problem** : In Australia, Chevron and Shell convinced the government, the taxpayers, to accept liability for the hazardous Gorgon project. The swindle appears simple : Pretend to help solve a **problem**, while making the **problem** worse, socialize the **costs** and liabilities, and privatize the profits. Clever. However, the unscrupulous **scheme** began to show signs of unravelling. In 2006, the German Federal Ministry of the Environment determined that there was no direct **cost** advantage for **technologies using** fossil fuels [i.e. carbon capture] compared to advanced renewable **energy technologies**, and a year later, the Australian Environmental Protection Agency recommended that the Gorgon project should not proceed due to environmental risks. EnergyWashington Week revealed, as **reported** by Oil Change International and the US Environmental Protection Agency, that A power plant equipped with a CCS **system** would **need** roughly 10 to 40 These warnings and recommendations were ignored. The American Petroleum Institute continued to promote carbon capture, although their own consultant **report** on Carbon **Dioxide** Enhanced Oil Recovery warned that the **amount** of **infrastructure** necessary to perform geologic storage on a meaningful **level** is **equivalent** to the existing worldwide **infrastructure** associated with current oil and **gas production**. To reverse global **heating**, CCUS would require doubling the world's petroleum **infrastructure**, built up over the previous century, a near impossibility with **costs** running into the trillions. Furthermore, that **infrastructure** would require massive mining, **transport** of **materials**, cement, steel, and carbon-intensive fabrication, yielding more **emissions**. In 2007, as these nagging **problems** surfaced, BP scrapped a €500-million carbon capture **scheme** in Scotland. In the US, a clean coal CCS project in Mississippi, behind schedule and **billions** over **budget**, closed, and the Petra Nova CCS plant in Texas promising to capture 1.6 million **tonnes** of CO2 annually missed its targets over three years of operation and shut down in 2020. The Carbon Capture and Sequestration Technologies **program** at MIT closed due to the **technology**'s ecological damage and unviable **economics** in 2016. By the **end** of 2020, more than 80 Meanwhile, Western Australia's Environmental Protection Authority concluded in 2019 that Chevron should be held accountable for venting **gas** from the Gorgon project and for failing to capture and **store** the project's **emissions** as promised and required. According to a January 2022 **study** by Global Witness, Shell's Quest plant in Canada's tar sands, is emitting more carbon than it is capturing, with the same annual carbon **footprint** as 1.2 million gas-powered vehicles. Shell's **scheme**, one of the biggest boondoggles of carbon capture chicanery, **uses**

the hydrogen produced to refine thick, toxic bitumen into synthetic crude, creating more carbon **emissions**. The project also emits methane, a much more potent **greenhouse gas**. Since the oil **industry** Shell, Chevron, and others were not prepared to actually slow oil **production** to halt global **heating**, and since they had no intention of aiming for **zero** carbon **emissions**, they invented net **zero**. The net requires that we subtract some carbon from **total emissions** to create the illusion of **zero emissions**. Thus, the patriarchs of petroleum profiteering came up with carbon capture, a deception that has netted them **billions** of **dollars** and euros in **public money**. Global Witness found that although Shell's Quest plant was capturing 4.81-million **tonnes** of carbon annually (Mt/yr), it was emitting 12.47 Mt/yr in **greenhouse gases** from on-site and **supply chain emissions** and from the power required to operate the CCS **system**. The plant therefore annually is responsible for some 7.66-million **tonnes** of **greenhouse gases**, even after the CCUS bookkeeping tricks. Shell originally promised to capture 90 Upon awarding the Quest project a Canadian-dollar \$834-million subsidy (US\$654-million, 571-million) Canada's Ministry of Natural Resources Joanna Sivasankaran claimed that CCS was an important tool on the **pathway** to reaching Canada's ambitious climate goals, to reach net-zero by 2050. However, since the Quest project emits more than it captures and **increases** tar sands **production**, the dirtiest, most carbon-intensive petroleum **product** on Earth, these ambitious climate goals, remain unattainable and appear preposterous. Four hundred international scientists, academics, and **energy** analysts signed a letter to the Canadian government asking that they halt the subsidy scam. Deploying CCUS at any climate-relevant **scale**, they wrote, carried out within the short timeframe we have to avert climate catastrophe without posing substantial risks to communities on the front lines of the buildout, is a pipe dream. The letter warned that CCUS is not a negative **emissions technology**, with **billions** of taxpayer **dollars** used to boost oil **production**. The scientists and scholars warned of the **health** impacts to local communities, that the **tax** subsidies would tie Canada to dependence on dirty tar sands, and that the project would add some 50 million metric **tons** CO₂ **emissions** annually by 2035. According to Lubicon Cree citizen Melina Laboucan-Massimo, the tar sands project yields elevated **rates** of cancers, as well as elevated **rates** of respiratory illnesses contamination to the water, destruction and complete fragmentation of the Boreal forest. According to Reuters, 26 commercial CCS facilities around the world capture about 40 million **tonnes** of CO₂ each year. To put that in perspective, the world emits about 36.4-billion **tonnes** of CO₂ each year. That **means** that after 50 years of CCS development ; after **billions** of **dollars** in subsidies ; after all the hype, deceits, **tax breaks**, and guarantees ; the oil **industry** captures about 0.1 The other 99.9 Meanwhile, most of this captured CO₂ is **used** to produce more oil. Since that first CCS project began in 1972, world CO₂ **emissions** have almost tripled from 14.68 to 36.4 **billion tonnes** per year, not exactly the net **zero** we were promised. Carbon capture was a scam from the **beginning**, and remains so today. Carbon Capture : Five Decades of False Hope, Hype, and Hot Air, Andy Rowell and Lorne Stockman, Oil Change International, June 2021. Even the Intergovernmental Panel on Climate Change (IPCC) has enabled the scam, since most IPCC climate **models** require carbon capture and storage (CCS) to balance the carbon books, always of course, at some **time** in the distant future. Shell's fossil hydrogen plant in Canada emitting more **greenhouse gasses** than it is capturing : GlobalWitness **report** : Hydrogen's Hidden **Emissions**, January 2022 ; sourcesand methodology : Pembina Carbon Intensity of Blue Hydrogen ; Shell, Alberta **data** set ; UK Dept. Transport ; and Nimblefins Insurance ; calculations shown in annex. The Western Australian government rules against the oil and **gas company** over **emissions** at the Gorgon LNG project, Guardian, 2020. Between a rock and a hard place : The science of geosequestration, Standing Committee on Science and Innovation, House of Representatives, The Parliament of the Commonwealth of Australia, 2007, PDF. Chevron's Gorgon **emissions** rise after sand clogs \$3.1B CO₂ injection **system**, Peter Milne, Boiling Cold, Jan 12, 2021. American Petroleum Institute : CCS **used** to enhance oil **production**, Platts Energy Economist, Carbon Capture and Storage : panacea or an

expensive red herring? November 1, 2006, **reported** in Oil Change International, June 2021. Summary of Carbon **Dioxide** Enhanced Oil Recovery (CO₂EOR) Injection Well Technology, James P. Meyer PhD, Contek **Solutions**, Plano, Texas, for the American Petroleum Institute, web archive Western Australia's Environmental Protection Authority concluded that Chevron should be held accountable for venting **gas** from the Gorgon project : Chevron Faulted for Gorgon **Emissions**, September 30, 2019 ; cited in Carbon Capture : Five Decades of False Hope, Hype, and Hot Air, A. Rowell and L. Stockman, Oil Change International, June 2021. Over 80 CCUS projects have failed : Explaining successful and failed **investments** in U.S. carbon capture and storage, Abdulla et al., Environmental Research Letters, 2021 ; Science IPO. Honest Government Ad, Carbon Capture & Storage, The Juice Media ; Australien Government Sept 1, 2021 : A power plant equipped with a CCS **system**.. would **need** roughly 10 to 40 Oil **industry** geologists knew in the 1950s that all oil fields would deplete over **time**, as pressure dropped in rock formations and the oil would no longer **flow**. They developed certain enhanced oil recovery **technologies** to extend the life of depleted oil fields, by fracking and by pumping carbon **dioxide** (CO₂) into old wells. However, these **technologies** were expensive and reduced their gargantuan profit margins. Furthermore, by 1965, even the American Petroleum Institute had anticipated the catastrophic consequences of carbon **dioxide emissions**. Thus the Great Carbon Capture Scam was born. IEEFA : Carbon capture goals miss the mark at SaskPower's Boundary Dam coal plant, IEEFA. The World's Only Coal Carbon Capture Plant Is Regularly **Breaking**, Audrey Carleton, Vice, 2022. SaskPower ; has never met this goal (spglobal), as of the **end** of 2021. Are Canada's carbon capture plans a pipe dream? John Woodside, National Observer, Canada, January 20, 2022 400 Canadian scientists letter urges Canadian government to avoid rewarding **companies** who **use** carbon capture **technology**. Shell's Massive Carbon Capture Plant Is Emitting More Than It's Capturing, Anya Zoledziowski, Vice, January 2022. Comparison of carbon capture and storage with renewable **energy technologies** regarding structural, economic, and ecological aspects in Germany, Peter Viebahn, et al., International Journal of Greenhouse Gas Control, April 2007, p.121-133. Fossil Fuel Racism : How phasing out oil, **gas** and coal can protect communities, Donaghy, T. & Jiang, C., 2021, Greenpeace. 26 commercial CCS facilities globally, capture about 40 million tonnesCO₂/year : Global CCS capacity grew by a third, Reuters, Dec. 2020. 2021 global CO₂ **emissions**, 36.4-billion tonnes/year : Global carbon **emissions** rebound to near pre-pandemic **levels**, Andrea Januta, Reuters, Nov. 2021 ; from University of Exeter **study**. **Using** carbon **dioxide** for enhanced recovery : The Scurry Area Canyon Reef Operating Committee (SACROC) **unit**, Scurry County, Texas, over a **billion** barrels of oil produced, Global CCS Institute, 2016. Carbon Capture, Centre for Climate and **Energy Solutions**, C2ES. Exxon predicts Greenhouse **Effect**, CO₂ build-up, and global **heating** : Exxon internal Engineering Report, 1982. **Industry** insiders publicly claimed that they could capture and **store** the dangerous CO₂, **using public money** of course, while secretly planning to **use** this captured CO₂ for enhanced oil recovery, which would create more carbon **emissions**. It might take decades for the **public** to figure out that they had been filched. Peak oil and the low-carbon **energy** transition : a net-energy perspective, Delannoya, Murphy, ASPO France, 2021. Grand Transitions : How the Modern World Was Made, Vaclav Smil, **amazon**. Hydrogen : The dumbest & most impossible renewable, Alice Friedmann, Energy Skeptic, 2019 Energy Mix over **time** : Our world in Data Energy Timeline, Alternative Energy COP-26 : Stopping Climate Change and Other Illusions, William E. Rees (Professor Emeritus, University of British Columbia), Buildings and Cities, October 2021. Leaks Show Attempts to Weaken UN Climate Report, Greenpeace Says, Deutsche Welle, Eco Watch, Oct. 21, 2021. Anderson, K. & Peters, G. (2016) The trouble with negative **emissions** : science.org A Review of the Role of Fossil Fuel Based Carbon Capture and Storage in the Energy System, Garcia Freites, S. & Jones, C. ; Friends of the Earth Scotland, 2020. In 1948, Chevron discovered a promising field in Scurry County, Texas, which showed signs of depletion by 1951. In 1972, they began the world's first CCS project, **using waste** carbon **dioxide** from a **gas** field 400 kilometers

away, near the Mexican border, shipping it north through a pipeline, and **using** the **gas** to extend the life of their Scurry field. After **using** the CO₂, they vented the **gas**, so there was no real climate advantage. However, the **technology** worked to produce more oil. Since the **companies** intended to **use** captured CO₂ for enhanced oil recovery, the **technology** was then called Carbon Capture, Use, and Storage, (CCUS). In 1992, international oil **companies** held the first CCUS conference in the Netherlands. In 1998 Chevron, Exxon-Mobil, Shell, and the Australian government began promoting carbon capture and **use** for the huge Gorgon **gas** field in Australia that had two **public relations problems** : It was in a nature reserve and it produced a relatively dirty, climate-wrecking **gas** with 14 Since the carbon had to be captured anyway, to meet export **regulations**, the oil **companies** lobbied to have Australian citizens pay for it. Chevron and their partners received a \$60-million grant from the Australian government, and in 2003 Chevron claimed that CCUS was a vital **technology** to ensure a safe, reliable **supply of energy** to meet the world's **needs**.

Meanwhile, an API promotional campaign confirmed that CCS was primarily **used** to enhance oil **production**.

Text Sample 203: POS Dim 3 human Score 50.00 t183_human.txt

The world's **top** climate scientists just delivered their rescue plan for humanity, directly to our governments. The Working Group III Report contribution to Sixth Assessment Report from the Intergovernmental Panel on Climate Change (IPCC) focuses on how to reduce further warming and follows the first two **reports** of the assessment, on the physical science and climate change impacts. It's a thick **report** on climate **solutions** that can and must be put into action right now. And here's where you and I come in : we **need** to make sure this **report** is not shelved. It **needs** to be talked about in every corner of the world, and most importantly : acted on. The challenges that **need** to be overcome, overall, are not small. Meeting the Paris Agreement goals would strand fossil fuel assets, with the economic impacts **amounting** to trillions of **dollars**. Hence, countries, **businesses** and individuals, who stand to lose wealth, **may** resist change. Therefore, ensuring the decision-making process is not unduly influenced by actors with much to lose is key to managing transformation. Societal awareness and support for climate action have been on the rise. And so are cases of climate litigation against states, the private **sector** and financial institutions, as citizens are increasingly turning to courts to access justice and exercise their right to a healthy environment. In just three years since 2017 the **number** of climate litigation cases nearly doubled. And the IPCC finds that there is now **increasing** academic agreement that climate litigation has become a powerful force in climate governance. These were some of our highlights from the IPCC **report**. But there's much, much more! And it's all highly recommended reading. But then what? It's a unique moment to be alive. Both the **problems** and the **solutions** are bigger than ever before. But so is the power of determined people who unite for change. We have eight years to halve global **emissions**. And the decisions that either enable or prevent those **emission** cuts **will** be made much earlier. We have already achieved one key milestone, with the breakthrough of solar and wind. Now we must up our **game**, big **time**, to push fossil fuels out of the way, to heal our food **system**, to protect our forests and land, and to fight for a future that meets the rights and **needs** of all rather than the greeds of the few. For a longer Greenpeace briefing on Key takeaways, with references to the Working Group III IPCC **report**, and Greenpeace calls to action, see here. Kaisa Kosonen is a Senior Policy Advisor with Greenpeace Nordic. The **starting** point you already know : the climate action our governments and the financial **sector** have taken by now keeps being too little too late, and we **need** much, much more, and fast. Not a single country is yet doing enough. And it's a critical decade when we make or **break** this. So then, what is the action **needed** right now? Here are our 6 takeaways from the IPCC **report** on mitigation that we think you should know : This is the **best news** : we have the **solutions** to slash more than **half** of global **emissions**

in just eight years, and to continue from there towards net **zero emissions**, as is **needed** to meet the Paris Agreement goal of limiting warming to 1.5°C. In this critical decade by 2030, the biggest contributions to net **emission reductions** would come from solar and wind **energy**, conservation and restoration of forests and other natural ecosystems, climate-friendly **agriculture** and food, and **energy efficiency**. More than **half** the potential by 2030 comes with low **costs** (below 20 USD/tonne) or even negative **costs**! **Costs** below **zero means** that investing in **solutions**, like solar and wind, **will** bring **cost** savings compared to continuing current ways. By 2050, huge potential exists, overall, in demand-side strategies that could cut **emissions** by 40-70 This **means designing** and repurposing **infrastructure**, advancing **technology** adoption and enhancing socio-cultural **factors** that enable and reward sustainable ways of life from walkable and bikeable cities and shared and electrified mobility to self-sustaining homes, healthy plant-based **diets**, avoided flights, and to **consumption** requiring less **material** input as we **reuse**, repair and improve **recycling**. Rather than leaving it to individuals and their choices, we **need systems** approaches that advance climate-friendly choices for all, while prioritising the rights and **needs** of those who are yet to reap the benefits of development. The poorest quarter of the population worldwide lack decent homes, mobility and food and **will need** additional **energy**, capacity and resources for human wellbeing. To achieve the **needed emission** cuts, annual **investment flows** towards clean **energy, efficiency, transport, agriculture** and forests **will need to increase** at least 3-6 fold up to 2030. There is sufficient global capital and liquidity to close these **investment** gaps, but it s not heading the right way. As of today, more private and **public money** still **flows** to fossil fuels than to climate **solutions**, due to misaligned incentives both outside and within the financial **sector**. Removing fossil fuel subsidies could, alone, reduce **emissions** by up to 10 Access to finance remains a big barrier especially for developing countries, and the promised **levels** of climate finance (100 **billion** USD/year) from developed countries have not been met. While many countries have improved their climate plans, not a single country is yet reducing **emissions** at a speed required by the 1.5°C goal. Misaligned policies lead to misaligned financial **flows**, into the fossil fuel **economy**, when in reality there s no room for any new fossil fuel **infrastructure**. There are already enough coal plants and other fossil fuel **infrastructure** in place to take us above 1.5°C, if allowed to be in full **use** until the **end** of their projected lifetime. Instead, global fossil fuel **use needs** to cease to about one tenth by 2050, if we are to follow a **pathway** that avoids overshooting 1.5°C and doesn't bet on sucking large **amounts** of extra carbon back from the **atmosphere**. Avoiding short-term action by relying on long-term plans that assume that somehow, somewhere, somebody **will** remove our **emissions** back from the **atmosphere** in large **amounts**, sometime in the future, is a risky plan. Such carbon **dioxide** removals, at the **scale** assumed by many **pathways**, are an uncharted territory and come with many uncertainties and risks. Some **amount** of carbon **dioxide** removal **will** be necessary, to compensate for those **emissions** that can't be avoided, but the **need** for it can be limited with urgent **emission** cuts. **Households** with income in the **top** 10 Two thirds of them live in developed countries and one third in other **economies**. Those with high **emissions** have a higher potential for **emissions reductions** too, while maintaining **good** living **standards** and well-being. Equity and justice are, overall, essential considerations for effective climate policy and for securing national and international support for deep decarbonisation, given the differences in current and historical **emissions** contributions, degree of vulnerability and impacts, as well as capacities within and between nations. Accelerated international cooperation, including on finance, is a critical enabler of low-carbon and just transitions. **Shifting** to a sustainable future **will** require transformative changes that disrupt existing **trends**. It takes technological, systemic, and cultural changes, for which we **need** both consistent action from politicians and other decision makers, as well as **public** pressure and social movements. That solar, wind and storage **solutions** have now made a disruptive breakthrough in **costs**, performance and adoption, much faster than anticipated by experts and earlier mitigation **models**, can be a gamechanger. Together these **solutions** could now, through electrification, **start** pushing fossil fuels out of the **system** in **energy**,

transport, buildings and **industry** at a speed and **scale** once considered unthinkable, If enabled by further determined action. This breakthrough did not happen by a coincidence. It was driven by policy, **innovation** and **public** pressure for change (thanks to people like you!).

Text Sample 204: POS Dim 3 human Score 49.00 t039_human.txt

World's leading climate scientists have just released their assessment of the climate emergency and ways to **deal** with it. It's deeply unfair : Those least responsible are hit the hardest Worse is to come : We're on track to very high risks and irreversible losses 1.5°C is still within reach : With urgent action, the Paris long-term goal can still be met We have the **solutions** : We can halve global **emissions** by 2030, on the way to net **zero** Fossil fuel exit is **needed** fast : The fossil **infrastructure** we already have is too much Real **solutions**, no delays. **Solutions** must deliver in real life, not only in **models** Equity and social inclusion are fundamental, finance gaps must be closed From incremental to transformative. It's all **sectors** and all hands on deck, NOW! Want to learn more? Keep reading. Below you **will** find these 10 key takeaways explained in more detail. Human-caused climate change is now affecting weather and climate extremes in every region across the globe. Impacts and related losses and damages to nature and people have been widespread. It's a crucial **report** delivered at a crucial moment in **time**, when governments are taking stock of their action under the Paris Agreement. And in short, the verdict of the scientists is this : **Effects** on ecosystems have been experienced earlier, are more widespread and with further-reaching consequences than anticipated. **Half** of all species are already on the move, due to climate change affecting their environments. Evidence of observed changes in extremes such as heatwaves, heavy rain, droughts and tropical cyclones, and, in particular, their attribution to human influence, has only strengthened. Global aggregated impact and risk **levels** are now assessed to become high to very high at lower **levels** of warming than previously assessed (AR5). Currently, we are at around 1.1°C of **average** global warming, heading towards about 3°C. Unique and threatened ecosystems are expected to be at high risk already in the very near **term** at 1.2°C, due to mass tree mortality, coral reef bleaching, large declines in sea-ice dependent species, and mass mortality events from heatwaves. At just 1.5°C, up to 14 Reaching 1.5°C **will** bring more and worse heat extremes and dangerous heat-humidity conditions, extreme rainfall and associated flooding, tropical cyclones, wildfires and extreme sea-level events. Between 1.5°C2.5°C, risks associated with large-scale singular events or tipping points, such as ice sheet instability or ecosystem loss from tropical forests, transition to high risk. At about 1.9°C warming, **half** of the human population could be exposed to periods of life-threatening climatic conditions arising from the coupled impacts of extreme heat and humidity by 2100. At sustained warming **levels** between 2°C and 3°C, the Greenland and West Antarctic ice sheets **will** be lost almost completely and irreversibly. Vulnerable communities who have historically contributed least to the climate crisis are most affected. Nearly **half** of the world's population (3.33.6 **billion** people) live in contexts that are highly vulnerable to climate change. Between 2010 and 2020, human mortality from floods, droughts and storms was 15 **times** higher in highly vulnerable regions, compared to regions with very low vulnerability. There is a rapidly closing window of opportunity to secure a liveable and sustainable future for all (very high confidence). At the same **time**, only 10 With policies implemented by the **end** of 2020, we are on track to about 3.2°C warming by 2100. (Estimates that cover more recent policies (NDCs announced prior to COP26 until 2030, with no **increase** in ambition), result in a slightly **better** assessment of 2.8°C median warming.) Instead of halving global **emissions** by 2030, which would be required for respecting the Paris Agreement warming limit, there would be no decline in global **emissions** by 2030. With continued **emissions**, we're on track to reach around 1.5°C in the near **term**. But it is still in our hands to halt warming there to avoid the most severe impacts. By following the strongest IPCC **emission reduction pathways** (C1), warming

would peak between 1.4°C and 1.6°C and by the **end** of the century be below 1.5°C. (See Table 3.1) So with urgent action, the Paris Agreement long-term temperature goal is still within reach. This would require roughly halving global **emissions** by 2030, followed by net **zero** CO₂ by around 2050, and achieving and sustaining net negative CO₂ (and GHG) **emissions** globally thereafter, with annual **rates** of carbon **dioxide** removal (CDR) being greater than remaining CO₂ **emissions**. Limiting as much as possible any overshoot of 1.5°C, for the shortest duration possible is essential, as the gradual cooling would not undo the irreversible impacts triggered by the peak warming (such as species loss or ice sheet melt). Furthermore, while some carbon **dioxide** removal is necessary by now, it comes with many uncertainties, so the reliance on it should be limited. As the IPCC concluded in its earlier AR6 **reports** : CDR deployed at **scale** is unproven, and reliance on such **technology** is a major risk in the ability to limit warming to 1.5°C. CDR is **needed** less in **pathways** with particularly strong emphasis on **energy efficiency** and low demand. (IPCC SR15) ()prioritising early decarbonisation with minimal reliance on CDR decreases the risk of mitigation failure and **increases** intergenerational equity. (IPCC SRCCL) We have all the tools we **need** for at least halving global **emissions** by 2030. **Half** of this mitigation potential is estimated to be low-cost (less than 20 USD/tCO₂-eq), or even to come with **cost** savings. The biggest contributions would come from solar and wind **energy**, protection and restoration of forests and other ecosystems, climate-friendly food **systems**, and **energy efficiency** in its many forms. Rapid and far-reaching transitions across all **sectors** and **systems** are necessary By 2050, demand-side **measures** can reduce global GHG **emissions** by 40% These refer to societal choices about how we **use tech-**
nology and resources to meet our **needs** for food, shelter, mobility and **products**. One of the **measures** with the greatest potential, and synergies with adaptation and biodiversity conservation and human **health**, is the **shift** towards low-meat **diets**, **termed** balanced sustainable healthy **diets** by the IPCC **reports**. Overall, providing **better** services with less **energy** and resource input is consistent with providing well-being for all. The fossil fuel **infrastructure** already in place is enough to exceed the 1.5°C warming limit, if allowed to be in **use** without further **restrictions**. So there is no room for any new fossil fuel **infrastructure**, and what exists **needs** to be phased out early, as is illustrated by the graph below. In other words, keep it in the ground : About 80% Significantly more reserves are expected to remain unburned if warming is limited to 1.5°C. (SYR longer **report**) So there **needs** to be a major **shift** away from fossil fuels. But just how fast? It depends on many assumptions, and in the underlying mitigation **report** (AR6 WG3) the IPCC provides more detail. In **pathways** that limit warming to 1.5°C with greater than 50% Such **pathways** are illustrated by the IMP-LD **pathway**, where the overall **use** of fossil fuels declines by about 85% We have entered a critical decade, during which we must nearly halve global **emissions** while delivering on food security and protecting and restoring nature too. Among the big game-changers since the previous assessment is the breakthrough of solar and wind, that are now reaching **cost levels** equal to or below those of fossil fuels, being ready to enable the decarbonisation of different **sectors** through electrification. These developments have occurred much faster than anticipated by experts and **modelled** in previous mitigation **scenarios**. It s a game-changer. Carbon capture and storage (CCS), then again, has not made significant progress. It plays a big role in many **emission reduction models**, but still fails to deliver at **scale** in real life. As the IPCC mitigation **report** summed up : Deployment and development of CCS **technologies** (with large-scale storage of captured CO₂) have been much slower than projected in previous assessments . Implementation of CCS currently faces technological, economic, institutional, ecological-environmental and socio-cultural barriers. Technological carbon **dioxide** removal, where CO₂ is captured directly from the **atmosphere** (DACCS), or from biomass **energy** (BECCS), also play a role in most mitigation **models**, but remain unproven at **scale**, and they come with many feasibility and sustainability constraints as does large-scale afforestation. The choices and actions implemented in this decade **will** have impacts now and for thousands of years (high confidence). So, as we navigate into the future, where carbon **dioxide** removal **will**

be **needed** though substantially less so with urgent, near-term action it is essential to look beyond simplified **models**. Prioritising CDR **solutions** that maximise sustainability benefits and minimise risks, **means** prioritising **options** that work with nature and for communities, like reforestation, restoration of ecosystems or **soil** carbon sequestration in **agriculture**. This is critical in order to avoid conflicts with other land **use needs** or creating large environmental impacts and conflicts with human rights and food security. The **scale** and speed of transformation **needed will** not be possible without equity and social justice, both between and within countries. According to the IPCC, integrating climate action with macroeconomic policies can support sustainable low-emission development paths, safety nets and social protection, and improve access to finance for low-emissions **infrastructure** access, especially in developing regions. At the heart of equity considerations is finance. There s enough **money** in the world to enact real change, if existing barriers are removed. But today, **public** and private finance **flows** for fossil fuels are still greater than those for climate adaptation and mitigation. (Indeed, while the IPCC points to the growing finance and adaptation gaps vulnerable communities are struggling with, the IEA **reports** that last year alone, the oil and **gas industries** earned a whopping 4 trillion USD with **businesses** fueling the climate crisis!). The annual **investment** requirements before 2030 are a **factor** of three to six greater than current **levels**, for mitigation alone, with the largest **needs** being in the developing world. To change this, both governments and financial institutions **will need** to align their goals and policies with 1.5řC, and remove barriers. On an international **level**, equitable **solutions need** to be found that meet the adaptation and mitigation **needs** and address loss and damage for those least responsible. There s a rapidly narrowing window of opportunity to implement climate resilient development. To achieve the Paris Agreement and other sustainability goals, we **need** to think beyond individual **technologies**, **sectors** and actors and adopt holistic, inclusive and transformative approaches that encompass both mitigation and adaptation. Action that protects and restores our biodiversity is fundamental. By taking care of nature, we are taking care of ourselves. According to the IPCC, maintaining the resilience of biodiversity and ecosystem services at a global **scale** depends on effective and equitable conservation of approximately 30 To achieve rapid and far-reaching transitions across all **sectors** and **systems** we **need** strong laws and policies and international co-operation. It s all hands on deck and those with most responsibility and capability **need** to lead the way. This goes for governments, **businesses**, investors and high-income individuals alike. Scientists have delivered their toolbox for survival. Now it is our job to make sure the science is acted on, by governments, **businesses**, investors and citizens. And that we make it personal. The life, well-being or suffering of our daughters, granddaughters, great-granddaughters and many more after them **will** look back at us and feel grateful for what we did, or perhaps what we did not do. Kaisa Kosonen is a Senior Policy Advisor with Greenpeace Nordic and Reyes Tirado is a Senior Scientist with Greenpeace Research Laboratories at University of Exeter. Let that sink in for a moment. The Synthesis of the IPCC Sixth Assessment Report forms a robust **analysis** of thousands of peer-reviewed research **papers** published over the past decade, with more details to be found in the underlying six **reports**. In summary, our take on it all in 10 key messages is this : It s bad : Human-caused climate change is already widespread, rapid and intensifying It s worse than expected : Impacts and risks are getting more severe sooner

Text Sample 205: POS Dim 3 human Score 48.00 t386_human.txt

I remember thinking, in the 1970s, that once people became aware of the ecological crisis disappearing species, polluted rivers, poisoned air that the necessary changes would be simple to achieve. Humanity only had to curb industrial **waste** and destruction, preserve wilderness for other species, put limits on our **consumption**, stabilize human population, and just be smart about how to live on Earth without destroying it. Nevertheless, not all

effects are immediately observable ; some are delayed by centuries. Long lags in the Earth **system** are difficult for human observers to notice in a single lifetime. Meanwhile, some **effects** build up slowly over **time** and eventually reach a biological or physical threshold, a tipping point at which point tiny changes can yield a large and sudden response. In a society, in an ecosystem, and even in one's own body, the members or parts rely on each other. This interdependence **may** render diverse **systems** more stable than simple **systems**. In addition to all of this, even random events can disrupt complex **systems**. The asteroid that hit Earth 65 million years ago was a random incident that had a huge influence on who perished (many large reptiles), who survived (our ancestor mammals), and who changed (small raptor reptiles became birds). Complex **systems** are vulnerable to random events. Sometimes random events or tipping points **will** trigger other tipping points in a cascade of **effects** similar to a nuclear **chain** reaction. A cascade can cause a complete, irreversible state **shift** in a complex **system** and actually cause key **information** held within the **system** to be lost. Complex bio-physical **systems** collect and **store information** about their own patterns. Genetic codes, habits, instincts, and cook books are examples. If not protected, this **information** can be lost. Human **design** and planning **models** are only beginning to glimpse how we might interact with these dynamic features of ecosystems and social **systems**, with, for example, flexibility and adaptive preparedness. In response to some human/ecological dilemma, perhaps you've heard someone say, If everyone would just _____ (fill in the blank). Yes, we could solve so many **problems** if everyone would just be nice to each other, be reasonable, rely on solar power, lose their ego, consume less **stuff**, and so forth. Or perhaps you've read an engineering **report** about how we could technically scrub all the carbon from industrial exhaust, or build enough windmills to power the world, or solve the **problem** of human **consumption** by adopting vegan **diets**. Each one of these alleged **solutions may** contain some truth, but **none** of them tells the whole story. The natural world is not so simple. Corporate apologists also like to simplify our ecological dilemma, claiming ecological progress, while actively working against real **solutions**. Urban **design** offers countless examples of engineering **solutions** gone wrong. During the last century, transportation designers responded to traffic congestion by building more roads, bigger roads, smoother roads, freeways, roundabouts, and so forth. This approach led to cities **designed** for **cars** and produced greater congestion. The engineering mindset failed to consider the deeper, systemic context. **Cars** were a dubious idea in the first place, and the **car** culture was promoted by profiteers, not by a wise assessment of transportation **options**. In the 1930s, Standard Oil, General Motors, and Firestone Tire created a U.S. **company**, National City Lines, that bought **public** transportation **systems** and sabotaged them. They literally tore out light rail tracks and lobbied and bribed government officials around the world to build roads at **public** expense. Much of the world adopted a private **car** culture because that **system** benefited a few **business** elites, who wanted to **increase** profits. The engineering **may** have been brilliant, but the fundamental assumptions were wrong, or at least incomplete. Our industrial food boom spawned similar failures of systemic context. Our inventive, so-called green **revolution** of food **solutions** produced a lot of food and made profits for large corporations, but depleted **soil** nutrients, spread toxins, severed mycelial networks, and disrupted nutrient **cycles**, creating eutrophic lakes and dead zones in our oceans. Oops! Maybe we should have thought that through better. Of course, I was naive to think any of that would be easy. Since that **time**, human population has doubled, **consumption** of **material** resources has quadrupled, biodiversity collapse has accelerated, and after 34 international climate meetings, we are emitting more carbon than ever before. Meanwhile, we have not exactly **ended** war, vanquished racism, nor achieved gender or economic parity. Even worse, giant corporate interests actively work to halt and reverse any ecological **regulation** on industrial activity. Thousands of years ago, ancient Taoists and Indigenous cultures appear to have understood the interacting, co-evolving **qualities** of living **systems**. Poets have long felt that reciprocity with wild nature. By the 1950s, certain **researchers** in western academic cultures began to grasp the challenges of human interaction with these large, complex living **systems**, giving rise

to **systems** theory and ecology. In the 1970s, architectural **design** professor Horst Rittle, at the University of Stuttgart, described wicked **problems** that defied linear **solutions**, contained contradictions, and implied **solutions** that **may** create or aggravate other **problems**. Today, we face many wicked **problems**, including social injustice, the Covid-19 pandemic, and the climate emergency. Each of these influences the others, making them all even more wicked. Earlier this year, engineer Oz Sahim, ecologist Shannon Rutherford and their colleagues at Griffith University in Australia created a Causal Loop Diagram to describe the wicked complexity of the Covid pandemic. The graphic representation provides a **good** impression of what a wicked **problem** looks like : The climate crisis presents another wicked **problem**, beset with social, political, ecological, economic, thermodynamic, and **chemical** complexity, involving lags, thresholds, and feedbacks. Here are just the most urgent tipping points that could cascade into a runaway state **shift** for the entire Earth : Amazon Rainforest Dieback : Evaporation and transpiration move water between **soil** and **atmosphere**, creating clouds and generating about **half** of the Amazon s rainfall. Industrial logging and **agriculture** as well as global **heating** disrupt this process and **shift** the climate into a drier state that **may** not be able to support a rainforest. Atlantic Ocean Circulation brings warm water north from the tropics. Ice melt from global **heating** dilutes salty seawater with freshwater, slowing the current, which could stop or reverse, and dramatically change the climate throughout Europe, Scandinavia, the Arctic, and elsewhere. Monsoons in Africa and India bring essential rainfall to semi-arid regions. Warmer ocean temperatures have reduced the land-ocean temperature gradient, reinforced by slower vegetation **growth**, causing less evapo-transpiration of water to the **atmosphere**, and thus less rainfall, resulting in more drought, famine, and thousands of deaths. Boreal Forest **Shift** : The conifer forests of Canada, Europe, and Asia, which sequester carbon, are already depleted by industrial logging. **Studies** in 2012 and 2014 reveal that warmer temperatures have **increased** fires and disease and allowed bud worms to move north, reducing these forests. Some declining boreal forests are now net carbon **emission** sources, rather than sequestering sinks, adding to the warming. Melting Permafrost releases methane, a **greenhouse gas**. A **total** melt would triple Earth s atmospheric carbon content. A 2019 NOAA Report concluded that thawing permafrost **may** already be releasing 300-600m **tonnes** of carbon/year to the **atmosphere**. Coral Reef Die-off : Warmer, more acidic oceans cause coral reefs to expel the algae that provide them with **energy**. Dying reefs eliminate habitat for a quarter of all marine fish species, which has a direct impact on over 500 million people worldwide, who rely on those fish for sustenance. Our emotional responses to crisis evolved over millennia, primarily to meet immediate **needs**, perhaps to benefit our tribe or community, not necessarily to solve complex, multi-dimensional, long-term dilemmas. Our ideas about **solutions** tend to be linear, short-term, and linked to a perception of simple cause and **effect**. Our educational institutions encourage this linear thinking about **problems** and **solutions**. Meanwhile, our social and ecological challenges are systemic, multidimensional, and complex. Melting Ice Sheets in Antarctica, the Arctic, and Greenland are changing ocean currents and raising sea **levels**. A **total** melt of the most vulnerable ice sheets West Antarctica and Greenland would raise sea **levels** over ten meters, devastating every coastal city on Earth. Albedo **Shift** : Melting ice **increases** Earth s heat absorption (decreases reflectivity, or albedo), thus adding to the warming. The Jet Stream, influenced by global temperature gradients, appears to be slowing, which can lead to extreme weather events, heatwaves, floods, and droughts. All these **effects** influence each other, reduce biodiversity, and **increase** human **health** and economic impacts. This is the nature of multiple wicked **problems** among complex, interacting **systems**. We desperately **need** a social tipping point, a political tipping point, to help us overcome our outdated awareness of and response to these crises. Hall, N. ed.1994, Exploring Chaos : A Guide to the New Science of Disorder. W.W. Norton, 1994. Waldrop, M. 1992, Complexity : The emerging science at the edge of order and chaos, Simon / Schuster. As Climate Change Worsens, A Cascade of Tipping Points Looms, Fred Pearce, Yale E360, 2019. Nine tipping points that could be triggered by climate change, Infographic : Carbon Brief, 2019 Computer **model** predicts likelihood of

crossing several climate change thresholds, Kevin Roark, Los Alamos National Laboratory, phys.org, 2017. Breaching a carbon threshold could lead to mass extinction, Jennifer Chu, MIT News, 2019. Living ecosystems are dynamic, always changing, and possess **qualities** such as thresholds, cascades, feedback loops, tipping points, lags, and generally unintended consequences to input. Maybe we **need** to learn more about how change actually occurs in nature, not just in our imaginations or in our engineering dissertations. A Degree of Concern : Why Global Temperatures Matter, Alan Buis, NASA, 2019. Crossing the Paris Agreement thresholds, Arctic News, 2020. Tipping **Elements** the Achilles Heels of the Earth System,, Potsdam Institute. Schellnhuber, H.J ; Lenton T.M., et al., Tipping **elements** in the Earth s Climate **System**, Proceedings of the National Academy of Sciences, PNAS, 2008. Gunderson, L.H. and C.S. Holling ; 2009, Panarchy : Understanding Transformations in Human and Natural Systems, Island Press, 2009. Walker, B. and D. Salt. 2006, Resilience Thinking : Sustaining Ecosystems and People in a Changing World, Island Press, Washington. Marshall, A. (2010), Climate Change : The 40 Year Delay between Cause and **Effect** , skeptical science. Hansen, J. (2018), Climate Change in a Nutshell : The Gathering Storm , U Columbia, 2018. Steffen, W., J. Rockström, et al., Trajectories of the Earth System in the Anthropocene , PNAS, 2018. Korzybski, Alfred, A Non-Aristotelian System and its necessity for Rigour in Mathematics and Physics, American Mathematical Society, 1931. In a 1931 **paper** on the language of mathematics and physics, Polish linguist Alfred Korzybski wrote the now famous line, A map is not the territory , acknowledging that all **models**, maps, and perceptions of the world are **reductions** of natural complexity. When we presume to **design** projects to solve ecological **problems**, we should keep in mind that living **systems** possess characteristics that **may** not feel intuitive to us. Oz Sahin, Hengky Salim, Emiliya Suprun, Shannon Rutherford, et al., Developing a Preliminary Causal Loop Diagram for Understanding the Wicked Complexity of the COVID-19 Pandemic, Griffith University, Australia Systems, May 2020. It Could Be Decades Before **Emissions** Cuts Slow Global Warming, Scientists Warn, Harlowe Hood, ScienceAlert, 2020. Timothy M. Lenton, Johan Rockström, et al., Climate tipping points too risky to bet against : The growing threat of abrupt and irreversible climate changes must compel political and economic action on **emissions**. , Nature, 2019. Horst Rittel and Wicked Problems, Management Science, December 1967 ; and Dilemmas in a General Theory of Planning (PDF). Policy Sciences. 4 (2) : 155169. Arctic Report Card, US National Oceanic and Atmospheric Administration (NOAA), 2019. O. Hoegh-Guldberg1, et al., Coral Reefs Under Rapid Climate Change and Ocean Acidification, Science, 2007. Lenton, T.M. Arctic Climate Tipping Points. AMBIO 41, 2012 Wolfgang Buermann, Bikash Parida, et al. ; Recent **shift** in Eurasian boreal forest greening response **may** be associated with warmer and drier summers, AGU, 2014. Petoukhov, Vladimir, et al. Quasiresonant amplification of planetary waves and recent Northern Hemisphere weather extremes. Proceedings of the National Academy of Sciences, PNAS, 2013. Palmer, T. N. Climate extremes and the role of dynamics. Proceedings of the National Academy of Sciences 110.14 : 5281-5282, PNAS, 2013. Fifty years before Korzybski, French physicist Henri Poincaré noticed that multiple orbiting bodies travelled paths that were neither random nor entirely predictable. This appeared at the **time** as a paradox. In the 1920s, German physicist Werner Heisenberg demonstrated that the more precisely one determines the velocity of a particle, the less one knows about its position, a realization that came to be known as the uncertainty principle. Ruangpan, L., Vojinovic, Z., et al., Nature-based **solutions** for hydro-meteorological risk **reduction**, Natural Hazards Earth System Science, 20, 243270, 2020. Meanwhile, many naturalists observed that living **systems** biomes, herds, flocks, organisms, societies are never in fixed states, but always in process, what science historian James Gleick described as becoming rather than being. Thus, arose what we now call chaos theory. Living **systems** exhibit both patterns and chaos, simultaneously, always changing, but change is neither continuous nor purely chaotic. Rather, change in complex **systems** appears to fluctuate among long periods of relative stability, punctuated by bursts of rapid change. These **systems** have no central **control**, and abrupt **shifts** can be triggered by a random input,

such as an asteroid hitting Earth, or by an accumulation of small changes that reach a tipping point. Complex **systems** respond to input, and those responses can become new inputs into the **system**. Cause and **effect** in this case are neither simple nor linear. When forests first grew on Earth, they sequestered carbon from the **atmosphere**, cooling the Earth, limiting forest **growth**, and altering the species of trees that flourished. As human carbon **emissions** heat Earth, we trigger feedbacks that both heat and cool the Earth. Some feedbacks self-regulate, some self-amplify. Events in such **systems** can stabilize or run out of **control**.

Text Sample 206: POS Dim 3 human Score 48.00 t168_human.txt

Last year marked the 50th anniversary of Greenpeace, and this year the 50th anniversary of a book that set much of the ecological agenda for the five decades since : The Limits to **Growth**, commissioned by the Club of Rome, and compiled by four distinguished **systems** scientists at Massachusetts Institute of Technology (MIT) Donella Meadows, Dennis Meadows, Jørgen Randers, and William Behrens (Signet, 1972). In 1989, Ronald Bailey attacked Limits to **Growth** in Forbes magazine, calling the book wrong-headed. He continued his attack in Eco-Scam : The False Prophets of Ecological Apocalypse, a diatribe full of errors and misrepresentations. Bailey claimed, In 1972, The Limits to Growth predicted that the world would run out of gold by 1981, mercury by 1985, tin by 1987, zinc by 1990, petroleum by 1992, and copper, lead, and natural **gas** by 1993. The **problem** with these diatribes by Jaffee, Manning, Bailey, and others, is that the book makes no such predictions. The critics simply invented false predictions and then attacked them. In 2000, economist Matthew Simmons wrote in Energy Bulletin, After reading The Limits to **Growth**, I was amazed There was not one sentence or a single word written about an oil shortage, or limit to any specific resource, by the year 2000. The most amazing aspect of the book is how accurate many of the basic **trend** extrapolations still are. It appears that most of the book's critics never actually read it. The outrage they express appears to be ideological : How dare these Earth scientists suggest that there are limits to human ingenuity! Furthermore, these attacks presaged our own era of bad-faith misinformation attacks by climate change denialists and limitless-growth advocates. The Limits to **Growth** did not actually make any predictions. Rather the authors offered 12 **scenarios** that might unfold on Earth between 1972 and 2100, based on whether or not humanity recognized the ecological risks, and took appropriate action. The first **scenario**, the **standard** run, was based on **business** as usual, with no intervention, and forecast serious ecological crises in the early 21st Century, as we now witness all around us. The second **scenario** allowed for technological advances that might double human access to resources. This **scenario** also led to crisis, delayed by a few decades. The other 10 **scenarios** estimated the **effects** of interventions, individually and in combination, including : **Recycling**, pollution **controls**, **soil** restoration, stabilizing population, restricting economic **growth**, and extending the lifespan of industrial assets by eliminating planned obsolescence. Some of these interventions have hardly been contemplated, **none** has been achieved on the global **scale** that the The Limits to **Growth** authors proposed, and as a result, we now find ourselves facing precisely the ecological crises forewarned in the **business** as usual **scenario** : Global **heating**, dying coral reefs, biodiversity collapse, dead lakes, drained aquifers, polluted **waterways**, endocrine disruptors and toxic **chemicals** in our bodies, **supply chain** disruptions from depleted resources, and a global pandemic, which is itself aggravated by human crowding and diminished wilderness habitats. Lead author, Donella Meadows, passed away from cerebral meningitis in 2001, but spoke with Alice Friedemann at Energy Skeptic that year. We were at MIT, she said, we had been trained in science. The way we thought about the future was utterly logical : if you tell people there's a disaster ahead, they **will** change course. If you give them a choice between a **good** future and a bad one, they **will** pick the **good**. They might even be grateful. Naive, weren't we? In 1972, atmospheric carbon **dioxide** concentrations stood

at 325 parts per million (ppm). The Limits to **Growth** authors projected that, without intervention, concentrations could reach 380 ppm by 2000. The actual concentration in 2000 was 370 ppm and is now over 420 ppm, the highest in some 4 million years, and now growing at the **rate** of about 3ppm per year. The authors pointed out that there would be severe ecological **costs** to intensive industrial **agriculture** that required fossil fuels, fertilizers, **pesticides**, and massive irrigation. Those **costs** now include global **heating**, **soil** degradation, habitat and biodiversity loss, toxic pollution, bee colony collapse, nutrient **cycle** disruption, fresh water depletion, and diminishing agricultural returns from additional fertilizer and **pesticide use**. Since 1972, human population has doubled, **industry** has continued to profit from planned obsolescence, particularly in the **technology markets** for phones and computers, and our **consumption** of resources has more than tripled, from about 30-billion tonnes/year (t/yr) in 1972 to 100-billion t/yr now. The Limits to **Growth** authors **used** a computer **model** (World3) to track growing per-capita **consumption**, population, industrial **production** and agricultural **production**, plotted against resource depletion and **levels** of pollution, including CO₂. They mapped out 12 future **scenarios**, depending on various social interventions that might mitigate a large-scale catastrophe. With no intervention, their converging **trend** lines suggested serious ecological crises early in the 21st century, that is, roughly now. Cassandra, the Trojan priestess of Greek mythology, earned the power to see the future, a gift from her admirer Apollo. When she scorned him, he could not revoke his gift, but took revenge by cursing her that no one would ever believe her. Before she died, Donella Meadows worked with Jorgen Randers and Dennis Meadows to complete Limits to **Growth** : The 30 Year Update, (Chelsea Green). In a Summary of the 30-year research, she wrote : In 1998, more than 45 percent of the globe's people had to live on incomes **averaging** \$2 a day or less. Meanwhile, the richest one-fifth of the world's population has 85 percent of the global GNP. And the gap between rich and poor is widening. Sea **level** has risen 1020 cm since 1900. 75 percent of the world's oceanic fisheries were fished at or beyond capacity.. 38 percent, or nearly 1.4 **billion** acres, of currently **used** agricultural land has been degraded and nothing that has happened in the last 30 years has invalidated the book's warnings. These are symptoms of a world in overshoot, where we are drawing on the world's resources faster than they can be restored, and we are releasing **wastes** and pollutants faster than the Earth can absorb them. Dennis Meadows recently told Richard Heinberg of the Post Carbon Institute, Whatever we recommended then certainly is not relevant now. In 1972, the impact of humanity on the globe was probably below sustainable the goal then was to slow **things** down before we hit the limit. Now it's clear that the **scale** of human activities is far above the limit, he said.

And our goal is not to slow down, but to get back down : to find ways to maneuver the **system**, in a peaceful, equitable, hopefully fairly liberal way, and bring our demands back down to **levels** that can be borne by the planet. One reason **technology** and **markets** are unlikely to prevent overshoot and collapse is that **technology** and **markets** are merely tools to serve goals of society as a whole. If society's implicit goals are to exploit nature, enrich the elites, and ignore the long **term**, then society **will** develop **technologies** and **markets** that destroy the environment.. that hasten a collapse instead of preventing it.

In 2014, Graham Turner at the University of Melbourne completed a 40year update : Is Global Collapse Imminent? An Updated Comparison of The Limits to **Growth** with Historical **Data**. Turner gathered **data** from UNESCO, the UN Food and Agriculture Organization, US national oceanic and atmospheric administration (NOAA), the British Petroleum statistical **review**, and other sources, plotted alongside the Limits to **Growth scenarios**. The Guardian published his charts showing that world food sources, industrial output, population, pollution, and resource decline all tracked closely to the 1972 **standard** run that led to crisis. The Guardian concluded, as did Graham Turner, Limits to **Growth** was right. In 2016, the United Nations International Resource Panel (IRP), published Global **Material Flows** and Resource Productivity, a **report** that admits what Limits to **Growth** warned of decades earlier : Resources are limited, human **consumption trends** are unsustainable, and the resource depletion diminishes human **health**, **quality** of life,

and future development. Being an ecologist **means** rarely taking pleasure in being proven correct about the **scale** of our crisis. Before she died in 2001, Donella Meadows said : I think we are headed for disaster. That thought does not thrill me, and it does not panic me into trying to **fashion** a world so **controlled** that it is actually predictable. Rather it energizes me to work toward a vision of a World-That-Works-For-Everyone, including all the nonhuman Everyones. Cassandra, remember, really did see the future. The fools around her brought down Troy. The Limits to Growth, Donella Meadows, Jorgen Randers, Dennis Meadows, William Behrens, Signet, 1972. Limits to **Growth** : The 30 Year Update, 2004, Donella Meadows, Jorgen Randers, Dennis Meadows, Chelsea Green, and a Summary, donellameadows.org. The 1970s witnessed a deluge of ecological awareness and literature, roused to a great extent by Rachel Carson s 1962 Silent Spring and by common experiences of oil spills, toxic pollution, and disappearing species. (See a bibliography of 1970s ecology books below). Limits to **Growth** was right. New research shows we re nearing collapse, Graham Turner and Cathy Alexander, The Guardian, 2014. Is Global Collapse Imminent? An Updated Comparison of The Limits to **Growth** with Historical Data, Graham Turner, University of Melbourne, 2014. Richard Heinberg : Interview with Dennis Meadows on the 50th anniversary of the publication of The Limits to Growth, Resilience, February 2022. Limits and Beyond : 50 years on from The Limits to Growth, what did we learn and what s next?, Club of Rome, Carlos Alvarez Pereira, Ugo Bardi, Nora Bateson, Gianfranco Bologna, Yi-Heng Cheng, Wouter van Dieren, Sandrine Dixson-Declève, Sirkka Heinonen, Gaya Herrington, Julia Kim, Petra Künkkel, Hunter Lovins, Dennis Meadows, Chandran Nair, Ndidi Nnoli-Edozien, Chuck Pezheski, Mamphela Ramphele, Jorgen Randers, Yury Sayamov, Ernst von Weizsäcker, Sviastolav Zabelin, Exapt Press, 2022. Revisiting The Limits to **Growth** : Could the Club of Rome have been correct, after all? Mathew R. Simmons, Energy Bulletin, PDF, 2008. Global **Material Flows**, Resource Productivity, UNEP Report, 2016. The Shocks of a World of Cheap Oil, Amy Myers Jaffe and Robert A. Manning, Foreign Affairs, Jan./Feb. 2000. H.C. Wallich quote, irresponsible nonsense, from To grow or not to grow, Newsweek (1972, 13 March) p. 102103. Donella Meadows quotes from energyresources.com, Dec. 20, 2002 : private email from Alice Friedemann. Barbara Ward and Rene Dubois, Only One Earth, Penguin, 1972. In 1972, after the world s first global environmental conference in Stockholm, Barbara Ward and Rene Dubois published Only One Earth : The Care and Maintenance of a Small Planet (Penguin, 1972). Farley Mowat s 1972 A Whale for the Killing, (McClelland and Stewart) inspired the 1975 Greenpeace whale campaign, and Barry Commoner s 1971, The Closing Circle, influenced the Greenpeace Laws of Ecology. These and other ecology writings inspired me in my transition from a physics and engineering student to an ecologist and journalist. Farley Mowat, A Whale for the Killing, (McClelland and Stewart, 1972). Barry Commoner, The Closing Circle, 1971. Dolores LaChapelle, Earth Wisdom, (Guild of Tutors, 1972). Gregory Bateson, Steps to an Ecology of Mind, (Jason Aronson, 1972) ; Gregory Bateson, Mind and Nature, Dutton, 1979. Arne Naess, Ecology, Community and Lifestyle, Cambridge University, 1976. Paul Shepard : The Tender Carnivore and the Sacred Game, Scribner, 1973. Annie Dillard, Pilgrim at Tinker Creek, (Harper & Row, 1974). Edward Abbey, The Monkey Wrench Gang, Lippincott, 1975. Herman Daly, Steady-State Economics, University of Maryland ; World Bank, 1977. The Three Laws of Ecology, published by Greenpeace in 1976, emphasized ecological interdependence, diversity, and finiteness. The Limits to **Growth** authors rigorously examined this last characteristic of ecosystems, the **fact** that **energy** and **material** resources are finite and therefore impose limits on the expansion of all species. The book sold over 12 million copies in 37 languages, the **best** selling ecology book of all **time**. Howard Odum, Environment, Power, and Society, Wiley Interscience, 1971. Frances Moore Lappe, Diet for a Small Planet, Ballantine Books, 1971. Charles Reich, The Greening of America, Random House, 1970. Garrett Hardin, Exploring New Ethics for Survival, Viking, 1972. Joseph Meeker, The Comedy of Survival, Guild of Tutors, 1972. Paul Singer, Animal Liberation, Harper, 1975. Susan Griffin, Woman and Nature, Harper & Row, 1978. James Lovelock, Gaia. A New Look at Life on the Earth,

Oxford U., 1979. William Catton, Overshoot, University of Illinois, 1980. In 1972, the **fact** that ecosystems place limits on **growth** was not a radical or controversial idea among ecologists and biologists. Nevertheless, the idea challenged some hallowed assumptions of mainstream industrial society : Human exceptionalism, unlimited **growth**, and the endless expansion of wealth. Ecology, a recognition of natural law, transcended liberal and conservative ideologies about how the spoils of industrial **growth** should be shared. Ecology questions industrial **growth** itself. Establishment economists and mainstream media attacked The Limits to **Growth** viciously. Within a week of its publication, in Newsweek magazine, Yale economist Henry Wallich, dismissed the book as a piece of irresponsible nonsense. Later, U.S. president Ronald Reagan declared There are no great limits to **growth**, when men and women are free to follow their dreams. This inspiring Reaganism expresses the essence of human-exceptionalism, the attitude that nothing can stop or limit humanity from achieving whatever people desire, at any **measure**, at any **scale**, in any **numbers**. Since humanity has become so successful at occupying and consuming resources from every ecosystem on Earth, it is easy to see how these notions of exceptionalism arise. Nevertheless, these are anti-ecological ideas, presuming that humans through cleverness, imagination, and **technology** can flourish outside the biological constraints of all living organisms. The attacks continued over decades, and critics typically misrepresented the book. In 2000, Amy Myers Jaffe and Robert Manning wrote in, Foreign Affairs, In its dramatic 1972 Limits to Growth **report**, the group of prominent experts known as the Club of Rome wrote that only 550 **billion** barrels of oil remained and that they would run out by 1990.

Text Sample 207: POS Dim 3 human Score 48.00 t393_human.txt

Today is the International Day of Awareness of Food Loss and Waste. Many of us instinctively feel guilty about throwing out food, especially when 690 million people in the world went hungry in 2019 up by 10 million from 2018, an **increase** by nearly 60 million in five years, according to the World Health Organisation (WHO). And, COVID-19 **will** likely make the situation worse, according to the Food and Agricultural Organisation of the United Nations (FAO). Some farmers and farm workers simply had restricted access to farm fields due to various lockdown **measures**. Some have faced harsh working conditions that were inadequate to prevent COVID-19 transmission in food manufacturing plants. Labour shortages have **meant** that there **may** not be enough farm workers at harvest **time**. For example, farmers in Canada reportedly had difficulties recruiting farm workers to harvest their **products** on **time**, unfortunately leaving crops rotting in the fields and generating food losses. The economic impacts of the COVID-19 have also reportedly left many people and communities in a fragile state with **increased** poverty, reduced income, and, in some cases, more food insecurity than before. In these difficult moments, food **waste** and losses generated by the industrial food **system** are even more egregious and unacceptable. The wasting of over 30 Instead, it is **wasted**. Such **waste** translates into more deforestation, more irrigation and therefore greater **use** of water, more pressure on **soil**, more air pollution from fertilizers and **pesticides**, and higher **greenhouse gas emissions**. Food loss and **waste** accounts for roughly 8 Also, the industrial and global food **system** has lengthened the **supply chain**, resulting in more potential environmental damages due to **waste** and losses. Food **waste** and loss is part of an industrialised food **system model** that continues to justify **increased production** to feed people while dumping a third of the food in the trash. Food insecurity is in **fact** due to inequality, not lack of **production**. Therefore, the true **solution** is to change the food **system model**, which **will** minimise food loss and **waste**. Instead of an industrialised **commodity trade model**, we must **start** to localise **production** and **consumption** of ecologically produced food. Individually, we can do our part to reduce food loss and **waste** by paying more attention to how we treat the food we eat. Some actions we can take are planning our meals before grocery shopping, buying no

more than what we **need**, and being creative with our food leftovers. We **need** to avoid being seduced by bulk offers which might **end** up as **waste**. Another tip is to buy fresh seasonal produce directly from local farmers such as at farmer s **markets** or Community Supported Agriculture and avoid extraneous steps along the **supply chain** where food can be **wasted**. The **business model** drive to continually produce cheaper food has established a dangerous mindset that our food isn't really valuable, so it is unsurprising that food loss and **waste** is a central byproduct of their **business model**. Instead, we **need** to appreciate our food, the natural environment in which it grows, and all of the work that goes into growing and preparing it. Instead of a cheap food **business plan** we **need** to convince our governments to adopt a fair **price food system** for farmers and farm workers while respecting our planet to continue to produce healthy and nutritious food. A just and green recovery can help to reduce food loss and **waste** through policy adoption and community **investments**. For example : Shorten **supply chains** to relocalise food **systems** by encouraging and expanding direct-to-consumer **systems** like farmers **markets**. And, it is some of the same systemic **problems** behind hunger that lead to food **waste** and its impact on the environment. The FAO estimates that if food **waste** were a country, it would be the 3rd largest **greenhouse gas** emitter in the world. There is much that we as individuals can do to tackle food **waste** at home, and each action matters. But the systemic **problems** behind the large **volumes** of food **waste** also **need** rectifying. To fix these **problems** we **need** to act together. Support cities and municipalities to enable residents to reconnect with food through community projects such as allotment gardens, garden rooftops, collective community kitchens, and **zero food waste programs**. Provide **better** harvesting and storage facilities at farm and rural **level** to minimise food losses. Support the adoption of ecological farming practices that protect crops without harming the environment and the **health** of farmers and farm workers. Ensure a fair pricing **system** for farmers. Let s not **waste** our opportunity! In 2021, the United Nations **will** organise a Food System Summit. It could be an opportunity at global, national, and local **levels** to put the issue of food loss and **waste** on the **public** agenda. We can change our current failing food **system** into a green and just one that is not only more respectful of ecological boundaries, but also ensure food justice for all. The corporate **business** as usual approach must be exposed, challenged, and replaced with food sovereignty to ensure the **needs** of producers, **consumers**, and nature are at the heart of our food **system**. Let s not **waste** such an opportunity! Tell us what you are doing to reduce food **waste** in your daily lives. What are some local groups and organisations doing to create a **better** and just food **system**? Share your **good news** to inspire us all. Éric Darier & Monique Mikhail are Senior **Strategists** at Greenpeace International based in Montreal and San Francisco respectively. Generally speaking, food **waste** describes food we throw away at home, as well as food lost at various points along the food **chain**, including on farms, in manufacturing, during **transport**, in storage and at retail centres. Experts who look at the overall issue from the field to our **plates use** the **term** food loss and **waste** (FLW for short). While exact **data** about food loss and **waste** is hard to obtain, an **increasing number** of **studies** are shedding light on the **problem**. The FAO has estimated that at least 30 The situation is worse in wealthier countries like in North America where food **waste** has been calculated to **cost** \$278 **billion** USD each year and could feed 260 million people! Large agribusiness and food and beverage (F&B) **companies** who **control** and shape the industrial food **system** play a major role in the **scale** of food loss and **waste**. Both global **retailers** and agribusiness conglomerates exercise enormous influence over the **supply chain**, forcing farmers many in low-income nations to shoulder the global **burden** of food loss and **waste** in international **supply chains**. In high-income nations, large **companies using** the industrial farming **model** disproportionately benefit from **public** financial support and **tax breaks**. Big agribusiness and F&B **companies** further contribute to systemic food losses at the farm **level** because food **commodity prices** are kept too low. Their drive to lower the **cost** of raw **commodities** has the perverse **effect** of making food loss and **waste** a common side **effect** of our **broken** industrial food **system**. Sometimes, entire fields of crops go to **waste** if they are not cost-

effective to harvest and **transport**. Growers also sometimes plant more crops than **market** demand to hedge against weather and pests, further lowering **prices** in bumper crop years and **increasing waste** in-field because it is not lucrative to harvest. Despite lacking detailed **data**, most **studies** acknowledge that food loss and **waste** tends to take place more at the **consumer level** in richer countries and more up-stream at the **production level** in poorer countries. For example, lack of adequate farm storage for harvested **products** in poorer countries is one of the causes of food loss. For wealthier countries, marketing by big food **companies** encourages **consumers** to over-purchase bulk food items, which then tend to generate food **waste** at home. Such phenomenon is the result of how food is **marketed** and sold by **retailers**. Let's remember that food loss and **waste** is one of the symptoms of a sick food **system**, not the root **problem**. The Covid-19 pandemic has compounded some of the previously existing systemic fragility, inequalities and failures of the industrial food **system**. Overall, food **waste** and loss most likely has **increased** during COVID-19.

Text Sample 208: POS Dim 3 human Score 48.00 t513_human.txt

I'm in Vancouver, riding the skytrain, the metro-region's elevated and underground **public transport system**. In a crowded cabin, I gaze above the seats and see this advertisement: Newsweek recently published an essay called 'This Controversial Way to Combat Climate Change Might Be the Most Effective' by Michael Shank, who teaches sustainable development at NYU. Shank encourages worldwide family planning to solve the ecological crisis. Vaclav Smil, Professor Emeritus of Environment at the University of Manitoba, Canada, is considered among the world's experts in **energy** transitions. His recent book, *Growth: From Microorganisms to Megacities*, describes an irreconcilable conflict between the quest for continuous economic **growth** and the biosphere's limited capacity. All biological habitats are finite, all plants and animals reach individual maturity, and all natural communities reach collective maturity. Predators grow until they deplete their **game**, then they die back. Lake algae **will** grow until they deplete the available nutrients, then die back. Ecosystems reach a climax status and endure in dynamic homeostasis until some catastrophe collapses the balance. **Growth** swamps **efficiency**. Smil considers the idea that we can decouple economic **growth** from **material** throughput **total** nonsense. History shows that when human enterprise becomes more efficient with a resource, we **use** more of that resource, not less; a phenomenon known as the rebound **effect** in **economics** or Jevon's paradox, in mechanical engineering. In the 19th century, more efficient machines did not reduce coal **consumption**, but **increased** coal **consumption**. In the 20th century, computers did not save resources, as some **technology** optimists predicted, but rather sped up the **economy**, leading to greater resource extraction. As the rebound **effect** predicts, even with myriad modern **efficiencies**, we have burned through the highest **quality stores** of coal and oil, and are now digging into the dirty, low-grade shale oil and tar sands. When Europeans first came to North America, they could pick up copper nuggets the size of watermelons from stream beds. Now, to **supply** modern electronics, we have to dig giant pits 4km wide, 1km deep to scrape out low grade ore that contains 0.2%. Limits don't necessarily **mean** that we run out of a resource, but that the **quality** declines as **costs** and ecological impact rise. Smil emphasizes that we are now coming face-to-face with the real limits of human **scale**. That's our major **problem**, he writes, **scale**. Humans and their **livestock** now comprise 96% of the biomass on land. That is a **problem** of **scale**. Our climate crisis, our biodiversity crisis, our depleted **soils**, and humanitarian crises, are all symptoms of the unrealistic **scale** of human enterprise. Smil argues that for the long-term survival of civilization, we have to accept the **end** of **growth**. We cannot engineer our way out of the contradiction or reconcile planetary constraints with unrestrained human aspirations. We must abandon the idea that we can take baby steps. We require a radical bold vision fundamental **shifts**, and unprecedented adjustments. Smil believes we could achieve this **shift** because of the tremendous slack in the **system**. The rich world **wastes** so much **energy**, **materials**, and food, that we

could vastly reduce our **material** and **energy use** simply by avoiding **waste**. The industrial **agriculture system**, for example, dumps vast quantities of toxic **pesticides** into our **soils**, burns millions of gallons of diesel fuel, disrupts Earth's nutrient **cycles** with ammonia and fertilizers, and then **wastes** 40% This is the **slack** in the **system** that could be **used** to help us reduce **consumption**. There is no **option C** : Change our **system** to prevent it.

The tiny home and shared office movements are a positive response to the massive **waste** in our private and **public** buildings. Smil calculates that if all buildings were optimum size and well insulated, we could save about 20% They want to have their SUVs and raspberries in January. That's the **problem**. Furthermore, **household energy consumption** cannot be reduced simply with **efficiency**, because of the **increase** in home size. According to William Rees at the University of British Columbia, since 1950, new US homes have grown from about 1000 ft² to over 2500 ft² while the **number** of people per home has dropped from 3.4 to 2.5 people. In 70 years, the floor area per person has grown 240% Meanwhile, since 1950, the US population has doubled. World population has tripled. Any marginal gains in **energy efficiency** have been swamped by **growth**. Smil believes we could address our ecological crisis by taking advantage of this **slack** the large margins for improvement subsidized insulation retrofits.. down-sizing the **household**, duplex conversions, and upping **public** transit while limiting private **cars**. Population : the last taboo In the Newsweek essay, Michael Shank states that stabilizing and reducing human population is a necessary conversation that we can't keep avoiding. In The Last Taboo, written nine years ago in Mother Jones, Julia Whitty wonders : There are 7 **billion** humans on earth, so why can't we talk about population? She **reports** that scientists working on ways to address population often face harassment. However, says Whitty, Voiced or not, the **problem** of overpopulation has not gone away. The only known **solution** to ecological overshoot, writes Whitty, is to decelerate our population **growth**.. and eventually reverse it [and] reverse the **rate** at which we consume the planet's resources. Success in these twin endeavors **will** crack our most pressing global issues : climate change, food scarcity, water **supplies**, immigration, **health** care, biodiversity loss, even war. Fortunately, we do not **need** to resort to draconian laws to reverse population **growth**. Scientists **studying** the **data** tell us that the most effective population action is to establish universal women's rights and universally available contraception. Everywhere those goals are achieved, the birth **rate** plummets. Slowing or reversing population **growth** would also help alleviate humanitarian challenges. The trial ahead Whitty writes, is to strike the delicate compromise between fewer people, and more people with fewer **needs**. In The Myth of Green Growth, Harry Haysom proposes that societies divert **money** from **consumption** to building green **infrastructure**, which he points out has been one of Greta Thunberg's arguments. This little ad is a pitch by Metro Vancouver's transportation authority, TransLink. They want the **public** to choose underwater transit **technology** it **means** bigger **budgets** for them. They dress up this choice with the hot **term technology** and invite us to embrace this. They don't mention that dikes also require **technology**, and they certainly don't mention the taboo topic of **system** change. There are plenty of **studies** demonstrating that after basic **needs** are met, more income and **consumption** do not necessarily create more happiness, and often create more stress and anxiety. Arne Naess, who founded the deep ecology movement 50 years ago, put it this way : Richer lives, simpler **means**. Regardless of what else we propose to solve our ecological crisis, the **time** has come to reduce the **scale** of humanity's **footprint** on Earth. It's **time** for Plan-C : Change our lifestyles and our economic **system**. Vaclav Smil, **Growth** : From Microorganisms to Megacities, MIT Press, 2019. Vaclav Smil, The Long-Term Survival of Our Civilization Cannot Be Assured, New York Magazine, Sept. 2019. David Wallace-Wells, interview with Vaclav Smil, We Must Leave **Growth** Behind, New York Magazine, Sept. 24, 2019. The Myth of Green Growth, Harry Haysom, Financial Times, Oct 23, 2019. Jørgen Stig Nørgård, John Peet, Kristín Vala Ragnarsdóttir, The History of The Limits to **Growth**, **Solutions** Journal, March 2010. William Catton, Overshoot : The Ecological Basis of Revolutionary Change, University of Illinois Press, 1982. Donella Meadows, et. al., Limits to **Growth** (D. H. Meadows, D. L. Meadows,

J. Randers, W. Behrens), 1972 ; New American Library, 1977. Renewables 2019 : Status **Report**, Renewable Energy Policy Network for the 21st Century (REN21). Embracing the crisis with **technology** feels **good** ; it **means** growing our **economy**, advancing, having more, not giving up anything. This blind spot remains our deep, unspoken **problem**. We want to solve the ecological crisis and the humanitarian crisis with economic **growth** and **technology**, without changing anything. We want it all. Gunders, Dana. **Wasted** : How America is Losing Up to 40 Percent of Its Food from Farm to Fork to Landfill. Natural Resources Defense Council, 2017. Chris Huber, World s food **waste** could feed 2 **billion** people, World Vision, 2017. Why Is Population **Control** Such a Radioactive Topic? Population Forum, Mother Jones, 2010. Julia Whitty, The Last Taboo, Mother Jones, June 2010. David Clingingsmith, Negative Emotions, Income, and Welfare, Department of Economics, Case Western Reserve University, September 2015 The **problem** is, we re avoiding the root **problem** and the genuine **solutions**. The climate crisis, biodiversity crisis, and all other ecological challenges are symptoms of the larger, deeper **problem** : Ecological Overshoot. No species can grow out of overshoot. All genuine **solutions** to our ecological dilemma must include a contraction of human **scale**. We must relinquish our expectation of endless economic **growth**. However, this appears as the one **solution** ignored by most people, governments, corporations, and even many **environmentalists**. Slack in the **system** Finding an effective way to discuss human **scale** as a fundamental **problem** is one of the biggest challenges I ve faced as an ecologist. People find the topic uncomfortable. The idea of living with less conflicts with our notions of unlimited human ingenuity, human destiny, human rights, and human specialness. We find it difficult to admit that even with all our technological wonders, we are animals, subject to the biological and physical limits of our habitat. Modern ecologists have known and described ecosystem limits for decades, highlighted in the 1972 Limits to **Growth study**. Capitalist economists, however, mocked the idea that there exist any limits to human economic **growth**. In the 1980s, U.S. President Ronald Reagan claimed, There are no such **things** as limits to **growth**, because there are no limits to the human capacity for intelligence, imagination, and wonder. The denial feels appealing. This long-standing taboo against talking about the limits of human **growth** is beginning to crumble, however, even within mainstream media. Last month, the Financial Times, published an article by Harry Haysom, The Myth of Green Growth, in which he states that, green **growth** probably doesn't exist. As we build out our renewable **energy infrastructure**, he suggests, we **need** to simultaneously contract our **economies** and consume less **material** and **energy**.

Text Sample 209: POS Dim 3 human Score 47.00 t158_human.txt

Airlines around the globe have been vying with each other on who has the greenest and shiniest **announcements** recently. British Airways made headlines with its plan to **use** sustainable aviation fuel on a commercial **scale**, Air France claimed to aim for a 12 It s one of the few **alternative** fuels that can be produced in a relatively eco-friendly way if the **electricity** comes from 100 But this is a long way from being a done **deal** and would **need** significant **investment**, research and development. The aviation **industry** and political leaders are relying on excessive optimism for false technological **solutions** and it comes with a high **price** : **researchers** have warned that **technology** myths are stalling the necessary progress in climate policy for aviation. More fuel-efficient planes are not a false **solution** as such, but they **will** not be sufficient to achieve decarbonisation in **time** to limit global **heating** below 1.5°C. Under an optimistic **scenario**, Greenpeace expects an **efficiency** improvement (**energy consumption** per passenger-kilometre) of only 30 As the world becomes increasingly invested in tackling the climate emergency, the airline **industry** certainly wants us to think that they are part of the **solution**, not the **problem**. We see greenwashing everywhere in the **sector** : from misleading communication and sponsorship of climate friendly initiatives to the promotion of **solutions** to tackle the

environmental and social shortcomings of the **industry** that are either wrong, insufficient, or both. There is a big discrepancy between the actual **emissions reduction** plans of airlines and the promotion of green PR by the airlines. Advertisements by airlines pretend that there is no climate emergency and no reason to reduce the **number** of flights. Airline advertising overwhelmingly focuses on low-cost flights, **deals** and promotions while evoking access to nature through flying, as found in a new Greenpeace Netherlands **report**. The true **cost** of flying the millions of **tonnes** of GHG **emissions** it causes is not included in a low-cost fare. And let's be honest : an individual airline ticket might be cheap, but this is only because airlines already benefit from taxpayers **money** through major **tax** cuts and **public** subsidies. Unfortunately for the planet and us people, airlines are currently getting away with their tricks and false **solutions**. Without political action to counter its **growth** prospects, the aviation **industry** could become one of the biggest emitting **sectors** globally. At the same **time**, no other means of **transport** in Europe has been as heavily subsidised with **public money** through VAT and **tax** exemptions, state aid, bailouts and loans, as well as research and development support. This has distorted **markets** for decades to the benefit of aviation above green mobility. For example, airlines are exempt from kerosene **taxes** and VAT on international tickets, while railway **companies** pay high **energy taxes** and rail tolls. On **top** of this, European airlines still receive a large proportion of their **emissions** allowances permits to pollute under the EU's **Emissions Trading System** for free. There is a serious lack of strict laws to mitigate airlines' GHG **emissions** and that's a major **problem**! There is no way around the **need** to reduce flights to achieve real-zero **emissions** by 2040. Greenpeace has calculated that in order to keep global **heating** below 1.5°C, European airlines **will** have to reduce their flights by 2. Airlines must drop the illusion of carbon neutrality, dispel the myth of green flying and stop promoting false **solutions** that lull everyone into a false sense of security that airlines already have their climate damage under **control**. Together, we can demand that the EU and European governments put a stop to greenwashing in the aviation **sector** : Sign this European Citizens Initiative (ECI) launched by Greenpeace, together with the New Weather Institute and 30 other partners, to ban fossil fuel ads. We must stop giving away free permits to pollute and taxpayers **money** to the **sector** and make it pay for its pollution. It's about **time** that the EU phased out all fossil fuel subsidies for the aviation **sector** (including for airports) and ensured that **tax** on kerosene is enhanced and swiftly implemented on all flights. Boost rail and **public transport**! We have to **start** building a mobility **system** that is **good** for the planet and the people by phasing out fossil fuel powered **transport**. In doing so, we also have to ensure a just transition for workers in the aviation **sector** and an **end** to the **increasing** instability of working conditions and not leave anyone behind. And yet, in the face of the climate crisis, something in this gleaming rhetoric leaves a bitter taste. Could an **industry** whose global **greenhouse gas emissions** have been growing by 3.4 Herwig Schuster is a **transport** expert for the European Mobility For All campaign with Greenpeace Central and Eastern Europe office, based in Austria. Bearing in mind that climate scientists have warned that the climate limit of 1.5°C is close to being **broken**, let's take a closer look at the green promises and climate actions of airlines and dissect their carbon jargon! A new **report** by Greenpeace Central Eastern Europe finds that there is little to no **substance** to the climate claims made by some of the biggest European airline groups that they **will** cut **greenhouse gas emissions** in the future. Why? Firstly because these **companies** mainly rely on false **solutions** and tricks that create a myth that aviation is green, despite the **fact** that flying remains the most climate-damaging **means** of transportation per passenger and per kilometre. These are the **industry's** five most widely **used** tricks and false **solutions** : Globally, airlines have pledged to become carbon-neutral (or net **zero**) by 2050. Doesn't sound too bad? Think again! The **term** carbon neutral does not actually **mean** cutting **greenhouse gas emissions** at the source. Instead, it is based on the illusion that someone can release **greenhouse gases**, and balance them out by capturing these **emissions** somewhere else in the future, e.g. through carbon offsetting **schemes**. Neither planting trees nor avoiding deforestation **will** make a flight

carbon neutral . Research has actually shown that only 2 Nevertheless, airlines continue to push the illusion that we can fly carbon neutral or net-zero. Climate scientists have warned that the concept of net **zero** and carbon neutrality is a dangerous trap that has hastened the destruction of the natural world by **increasing** deforestation today, and greatly **increases** the risk of further devastation in the future . The airline **industry** loves bringing up the magic word Sustainable Aviation Fuel (SAF) which refers to a variety of relatively new types of jet fuel based on e.g. biomass or **waste** intended to replace fossil fuel-based kerosene. But the **problem** with so-called sustainable aviation fuel is : it is not sufficiently available and/or mostly not really sustainable. While airlines present SAF as a key lever to decarbonise aviation, it only represents 0.05 In 2019, SAF accounted for at most 0.1 It s estimated that SAF **will** make up only 19 Not to mention that crop-based biofuel or so-called agrofuel which is made from food and feed crops like palm oil are often associated with deforestation and biodiversity loss.

Text Sample 210: POS Dim 3 human Score 47.00 t605_human.txt

Monsanto, perhaps the world s most reviled environmental villain, has finally been busted for for selling its poisonous **products** around the world. In 2010, in New South Wales, Australia, doctors diagnosed farmer Tralee Snape, who had spread Roundup on her fields with her husband Ron, with non-Hodgkin s lymphoma (NHL). Australian doctors, including Tralee s oncologist, called the disease farmer s cancer, because of the many cases appearing among farmers. The bloody bastards who made this **product** should have warned us, Ron Snape says now, so we could make an informed decision. false **data** were submitted if test results indicated a **product** s adverse or fatal **effects**. One of those convicted was a Monsanto insider Paul L. Wright. Wright, for Monsanto attempted to get test results on PCBs altered.. Craven Laboratories, **used** by Monsanto to test glyphosate Fraud uncovered in 1990 falsified **pesticide** residue testing **data**.. including Roundup Cate Jenkins, 1990, EPA scientist.. suspected Monsanto s **studies** on dioxins were fraudulent claimed misrepresentations and falsifications in Monsanto s **studies** accused the **company** of covering up dioxin contamination **problems** obvious fraud Mother Jones magazine, Marcia Williams, former EPA **Pesticide** Review In 2012, after a death from a large dose in Thailand, doctors discovered that the mixture of glyphosate with other compounds in Roundup eroded mucous membrane tissues, gastrointestinal linings, and respiratory tracts, leading to pulmonary congestion and edema in the victim s lungs. safety **data** for **pesticides** during glyphosate introduction were unsound Carey Gillam, Of Mice, Monsanto And A Mysterious Tumor, June 8, 2017, Huffington Post, Monsanto.. convince regulators to accept scientific interpretations that support their **products**. **company** provided additional **data** to try to convince the EPA to discount the tumors. 900 cases pending with similar claims that Monsanto manipulated the science Regulatory Collusion, Scientific Mischief, Carey Gillam, Huntington Post, Aug 01, 2017.. Monsanto suppressed **information** == Food and Water Watch : Monsanto Manipulates Science to Make Roundup Appear Safe, Monsanto s strategy for twisting the science surrounding Roundup. A 2014 meta-analysis published in the International Journal of Environmental Research and Public Health **reported** that B cell lymphoma was positively associated with the organophosphorus herbicide glyphosate. new evidence of Monsanto s manipulation of science documents reveal a coordinated strategy to manipulate the debate about safety of glyphosate Monsanto commissioned scientists to write favorable **reviews** of **studies** Monsanto commissioned panel to counter the WHO s classification == Donna R. Farmer, Ph.D., Toxicology **Programs**, Monsanto ; US Right to Know you cannot say that Roundup is not a carcinogen we have not done the necessary testing on the formulation to make that statement. we advise **using** the phrase . no unreasonable adverse **effects** to people, wildlife, and the environment are expected. This misrepresent lab test results by adding unreasonable. == Baum Hedlund Aristei Goldman, attorneys, firm website Monsanto has known Roundup is carcinogenic for several decades, but buried

the risks EPA determined that laboratories hired by Monsanto.. committed fraud. In February, this year, a meta-analysis by Louping Zhang and colleagues at the University of Washington, found a compelling link between exposures to GBHs (glyphosate-based herbicides) and **increased** risk for NHL (non-Hodgkins lymphoma). attorney Brent Wisner : Monsanto stopping **studies** that look bad for them == GM-Free Cymru, Wales, UK, gmfreecymru.org : fraud in Roundup / Glyphosate testing Craven Laboratories, for Monsanto, falsified test result falsifying notebook entries manipulating scientific equipment to produce false **reports**. Roundup residue **studies** among the tests in question. == NB Media Co-op citing Journal of Public Health Policy : Monsanto manipulated glyphosate approval process, by Dallas McQuarrie on August 13, 2018 Monsanto attempted to manipulate scientific evidence for its own **business** interests. == The secret tactics Monsanto **used** to protect Roundup, ABC Australia, 2018 In 2016, the US Environmental Protection Agency (EPA) concluded that glyphosate had low toxicity for humans. However, critics have claimed that Monsanto exercised undue influence on that **study**, which is now under **review**. Former EPA advisors recently found people heavily exposed to Roundup are 41 The World Health Organization classifies glyphosate as probably carcinogenic to humans, while the state of California says it is known to cause cancer. Carry Gillam : scientific literature has been corrupted Monsanto Papers,.. the **company** has worked to hide the risks of its **products** Laboratory was doctoring the **numbers**, cooking the books.. fraudulent **studies**.. an aggressive campaign of deception and dirty tricks. EPA declared the **studies** invalid, flawed science Craven labs (for Monsanto) caught falsifying test results for Roundup. Bullying scientists : Perhaps the most compelling evidence is **reviewed** in the Le Monde article from 2017. There appears to be evidence that Monsanto targeted **studies** they did not like, attempted to destroy the UN cancer agency (IARC), vilified and attempted to discredit the agency and individual scientists, intimidated, sought to install anxiety, bullied, sought maliciously to cut off funding, smeared reputations, undermined scientists, agencies and their **studies**, and engaged in arm-twisting, and strong-arming, scientists. IARC : Monsanto **papers** : la guerre du géant des **pesticides** contre la science, Le Monde, Stéphane Horel, Stéphane Foucart, June 2017. In March 2015, the World Health Organization s International Agency for Research on Cancer (IARC) **reviewed** the scientific **data** regarding glyphosate. IARC avoided unpublished industry-funded **studies**, whereas the EPA had allowed Monsanto to submit their own unpublished research. Based on epidemiological **studies**, animal **studies**, and in-vitro **studies**, IARC classified glyphosate in category 2A, as probably carcinogenic in humans. English version : Monsanto Papers : An investigation on the worldwide war the Monsanto has **started** in order to save glyphosate, Environmental Health News, Nov. 2017. Monsanto corporation has undertaken an effort to destroy the United Nations cancer agency, Christopher Wild, IARC Scientist : we are the target of an orchestrated campaign of an unseen **scale** and duration. unprecedented brutality. Monsanto vilified IARC s work as junk science. Pathologist Consolato Maria Sergi, University of Alberta in Canada, wrote, November 4, 2016, concerning a letter Monsanto sent to individual scientists who worked for IARC : I found your letter intimidating and noxious.. I find your approach reprehensive and lacking in common courtesy even by today s **standards**. I consider your letter pernicious because it maliciously seeks to instill some anxiety and apprehension in an independent group of experts. Bully Monsanto attacks scientists who link Glyphosate and cancer, The Hill, C. Gillam, 2016 Monsanto via CropLife America are driving efforts to cut off U.S. funding for IARC Monsanto labeled IARC findings as junk science, With international **studies** stacking up and regulators warning potential victims, Monsanto went on a **public** relations offensive. **Company** lobbyists called the IARC **report** biased and demanded a retraction. They claimed IARC purposefully disregarded dozens of scientific **studies**, namely the unpublished industry-funded **studies**. In 2012, Monsanto founded and led the Glyphosate Task Force, a consortium of **companies** promoting glyphosate in Europe. After the IARC decisions, this **industry** group attacked the IARC for scientific deficiencies. claims IARC members are part of an unelected, undemocratic, foreign body. Monsanto tactics

overwhelming for IARC scientists.. not accustomed to assaults on their character. IARC statement.. saying some scientists felt intimidated by the **industry** actions.. Australian epidemiologist Lin Fritschi : attacks on the team s credibility are unwarranted. Monsanto documents reveal : a **public** relations effort to discredit the IARC **report** Monsanto s **public** relations plan to orchestrate outcry Guardian OEHHA harassment suit : 2015, California Office of Environmental Health Hazard Assessment (OEHHA) announced plans to **list** glyphosate as a carcinogen, Monsanto sued OEHHA and its director, Lauren Zeise, lost the case, but created threat, work load, and **costs** to OEHHA. Edwin Hardeman case before Chabria : undermining anyone who raises genuine and legitimate concerns about the issue. DeWayne Johnson case : Monsanto has specifically gone out of its way to bully and to fight independent **researchers**, said the attorney Brent Wisner Internal Monsanto documents revealed that an editorial in Forbes magazine, by an academic challenging the **report**, had been ghostwritten by Monsanto. The academic had not revealed Monsanto s involvement. In response, Forbes removed the editorial. Monsanto bullied scientists and hid weedkiller cancer risk, lawyer tells court : Guardian Monsanto resorted to bullying independent **researchers** (citing lawyers) Mercola Health Carey Gillam, Whitewash, 2017. scientists reputations have been smeared for publishing research that contradicted **business** interests. Publisher writes : Readers learn about the arm-twisting of regulators blackballing critics and strong-arming regulators. Bayer, Nazis, and Zyklon **gas** : added references for Bayer s Zyklon **gas** affiliation. I added the United Nations War Crimes Commission, link. Clarify court vs. scientific evidence : This paragraph is a summary of what is to come, wherein I do distinguish the court decisions from the science. Here, however, I am simply summarizing what is about to be detailed. I ve changed revealed to have resulted in accusations by victims, scientists, and media that which simply **reports** the accusations. rat **studies** : I reference Carey Gillam, from her book, Whitewash : The Story of a Weed Killer, Cancer, and the Corruption of Science, and her article Of Mice, Monsanto And A Mysterious Tumor, June 8, 2017, Huffington Post, to which I ve linked, and I ve cited her and this article as the reference. Gillam goes thoroughly into the history of this **study**, and writes a book on it. For the purpose of this article, I cite her research, according to Gillam. The bit about Children are particularly vulnerable, is a generalized statement that appears in some **studies** and **reviews**, and is generally true regarding any toxic poisoning. change glyphosate to organo-phosphate **pesticides**, re : 2001 US National Cancer Institute **study**. In 2016, after California s Office of Environmental Health Hazard Assessment (OEHHA) announced plans to **list** glyphosate as a known carcinogen, Monsanto launched a SLAPP lawsuit against OEHHA and its director, Lauren Zeise. Monsanto lost the suit after spending a year harassing the regulator. Clarify Thailand incident, large dose : I point out that the Thailand exposure was a large dose, and that the significant revelation from this case is that the mixture of glyphosate with other compounds led to the **health** impact. I cite the relevant **study** in the American Journal of Forensic Medical Pathology so that any interested reader **may** dig deeper. Address **review studies** : I point out that the International Journal of Environmental Research and Mutation Research **papers** are both meta-studies, **reviews** of a collection of **studies**, and I quote them directly. Glyphosate Task Force : I ve added the 2012-2015 timeline and identified this as a consortium of **companies**. Source original DOA **report**, re : EWG **report** : I clarify that EWG **study** is a **review study**, and add the DOA **report** link. Qualify language regarding EWG, DOA, French and Canadian **researchers** regarding the value of organic food. added DOA **report** link Regarding the Canadian honey study, I cited the original **study**, and add it to the references at the **end**. Determination of glyphosate, AMPA, and glufosinate in honey by online solid-phase extraction-liquid chromatography-tandem mass spectrometry, Thomas S. Thompson, et al., Agri-Food Laboratories, Alberta, Canada, Journal of Food Additives & Contaminants, v. 36, 19 Feb. 2019. Regarding the French **study**, I am only **reporting** the association they **report** : organic food eaters had fewer cancers. Their qualifying language does not **need** to be quoted, since most such **studies** rigorously qualify results. I added a reference re : declining nutrition. The **increase** of environmental toxins and cancer **rates** since 1950 (the

beginning of the so-called Green Revolution) is generally well known and probably does not **need** a reference. The decline in nutrients is also well known, and supported in many **studies**. In any case, I've cited : Declining Fruit and Vegetable Nutrient Composition : What Is the Evidence? American Society for Horticultural Science, Donald R. Davis, 2009. This **study** references three kinds of evidence in the US & UK : In 2017, journalist Carey Gillam published *Whitewash : The Story of a Weed Killer, Cancer, and the Corruption of Science*. Gillam **used** Monsanto's own internal documents to show that the **company** smeared the reputations of scientists who published research that challenged their statements, threatened regulators to approve the **chemical**, skipped compliance tests, and **used** the media to manipulate **public** perception. 1) early **studies** of fertilization found inverse relationships between crop yield and **mineral** concentrationsthe widely cited dilution **effect** ; 2) three **studies** of historical food composition **data** found apparent median declines of 5 Quotes from D. Wallace-Wells, from *The Uninhabitable Earth*. Goodreads Juries in three U.S. lawsuits in the last year have ruled that Monsanto's glyphosate-based Roundup herbicide caused or significantly contributed to the onset of non-Hodgkin's lymphoma, a life-threatening immune **system** cancer. Over US\$2-billion has been awarded in damages to four victims, and over 13,000 other lawsuits are now pending. Oncologist, Dr. Brian Durie, Chairman of the International Myeloma Foundation, in support of Gillam, noted that Monsanto was guilty of ruthless greed and fraud which have led to the poisoning of our planet.

According to David Schubert, Head of the Cellular Neurobiology Laboratory at the Salk Institute for Biological Studies, Monsanto and other agricultural **chemical companies** lied about their **products**, covered up the damaging **data**, and corrupted government officials in order to sell their toxic **products** around the world. Among their favorite catchphrases, Monsanto claimed that glyphosate was safe enough to drink. Publicist Patrick Moore, who describes Monsanto as a seed **company** that offers crop protection, often repeated this slogan but eventually got caught in the deceit. In March 2015, Moore appeared on French cable **news** station Canal+ and announced, glyphosate is not causing cancer. You can drink a whole quart of it, and it won't hurt you. The Canal+ journalist replied, Would you like to drink some? I have some. I **d** be happy to, said Moore, then appeared dazed and confused. Not really, he stumbled, I'm not stupid. So, replied the journalist, you know it's dangerous. Moore backtracked again, claiming, It's not dangerous to humans.

However, when the journalist again offered him a glass of glyphosate, the bewildered lobbyist fled the interview, declaring, No, I'm not an idiot. In the case of Edwin Hardeman, 70, who acquired non-Hodgkin's lymphoma after long exposure to glyphosate, a US federal court found that Monsanto had defectively **designed** Roundup, acted negligently, failed to warn **customers** of the cancer risk, and had engaged in deliberate, underhanded efforts to influence scientists and regulators concerning the safety of glyphosate. Judge Vince Chhabria rebuked the **company**, saying There is strong evidence from which a jury could conclude that Monsanto does not particularly care whether its **product** is in **fact** giving people cancer, focusing instead on manipulating **public** opinion and undermining anyone who raises genuine and legitimate concerns about the issue. The risk of **pesticides** in food does not stop with glyphosate. A 2019 **review study** by the US Environmental Working Group (EWG) based on a 2018 US Department of Agriculture (DOA) **report** documented **pesticide** residues in 70 The DOA found 225 different **pesticides** in common fruits and vegetables that had been peeled and washed. The twelve most contaminated **products** were strawberries, spinach, kale, nectarines, apples, grapes, peaches, cherries, pears, tomatoes, celery, and potatoes. The most frequently detected **pesticide** was Dacthal, DCPA, classified by the US Environmental Protection Agency as a possible human carcinogen, and prohibited in Europe since 2009. A French **study** among 69,000 citizens, published last year, found that people who most frequently ate organic food had 25 A Canadian **study** found glyphosate in 98 The EWG, DOA, and the French and Canadian **researchers** all warn that to avoid **pesticides** and genetically modified foods, citizens would benefit by eating organic produce. According to David Wallace-Wells, Since 1950, much of the **good stuff** in the plants we grow protein, calcium, iron, vitamin C, just to name four has decline

by around one third. Everything is becoming more like junk food. Even the protein content of bee pollen has dropped by a third. The so-called **green revolution** in **agriculture** has helped produce an **increased** quantity of food, but the **cost** has been a sharp decline in nutrition and a dangerous **increase** in poisons and cancer **rates**. Only a few generations ago, what we now call organic farming, was just called farming. A year ago, well aware of the imminent medical liabilities, the German **chemical** and drug giant, Bayer AG, bought the troubled Monsanto. Since the purchase, as Monsanto's liabilities mounted, Bayer's stock **price** has plummeted, losing over 40 Pesticide-based farming led by **companies** such as Monsanto, dating back to the days of DDT **use** and Rachel Carson's Silent Spring warning has left behind a trail of unintended consequences. Monsanto must pay couple \$2bn in largest verdict yet over cancer claims, Guardian, 13 May, 2019. Roundup : Bayer condamné à payer 2 milliards de **dollars** à un couple américain, 13 May, 2019, Le Monde. Bayer's involvement with IG Farben, Zyklon **gas**, and Nazi concentration camps : United Nations War Crimes Commission, IG Farben and Krupp trials ; New York Times, Feared Symbol of Nazi Era Seeks Bankruptcy, by Mark Landlernov, 2003 ; Nuremberg Tribunal, The IG Farben Case, p. 1282 ; Peoplesworld.org, Bayer-Monsanto merger can't erase Nazi chemists' past, September 22, 2016, by Victor Grossman. Monsanto accused of manipulating laboratory results : Monsanto Weed Killer Roundup Faces New **Doubts** on Safety in Unsealed Documents, Danny Hakim, New York Times, March 14, 2017 ; and **industry** manipulated academic research or misstate findings, The New York Times, 2018. Whitewash : The Story of a Weed Killer, Cancer, and the Corruption of Science, by Carey Gillam, Island Press, 2017. Monsanto Manipulates Science to Make Roundup Appear Safe, Food and Water Watch, April, 2017. laboratories hired by Monsanto to conduct Roundup **studies** committed fraud Baum Hedlund Aristei Goldman, attorneys, firm website. The secret tactics Monsanto **used** to protect Roundup, ABC Australia, 2018. International Monsanto tribunal <http://www.monsanto-tribunal.org/>. Monsanto accused of bullying scientists : Monsanto **papers** : la guerre du géant des **pesticides** contre la science, Le Monde, Stéphane Horel, Stéphane Foucart, June 2017 ; and an English version : Monsanto Papers : An investigation on the worldwide war the Monsanto corporation has **started** in order to save glyphosate, Environmental Health News, Nov. 2017. Bully Monsanto attacks scientists who link Glyphosate and cancer, The Hill, Carey Gillam, 2016. Monsanto bullied scientists and hid weedkiller cancer risk, lawyer tells court : Guardian. International Monsanto Tribunal, 2016-2017, Den Haag, Netherlands. Five judges ruled that Monsanto (Bayer) activities have a negative impact on basic human rights. Exposure to Glyphosate-Based Herbicides and Risk for Non-Hodgkin Lymphoma : A Meta-Analysis and Supporting Evidence, Luoping Zhang, Iemaan Rana, Rachel M. Shaffer, et al., University of Washington, **Reviews** in Mutation Research, 19 February 2019. Pathological and toxicological findings in glyphosate-surfactant herbicide fatality : a case **report**, Sribanditmongkol P., et. al., The American Journal of Forensic Medicine and Pathology, NCBI, 2012. Glyphosate General **Fact** Sheet, Henderson, A. M. ; et al. National **Pesticide** Information Center, Oregon State University, NPIC, 2010. Non-Hodgkin lymphoma and occupational exposure to agricultural **pesticide chemical** groups and active ingredients : a systematic **review** and meta-analysis, Schinasi L, Leon M. International Journal of Environmental Research and Public Health, 2014. Bayer's own dubious history includes an affiliation with IG Farben in producing Zyklon B **gas** for Hitler's execution camps and conducting deadly medical experiments on prisoners. Typically, after the glyphosate trials, Bayer doubled down on denial. Glyphosate-based herbicides do not cause cancer, claimed spokesman Dan Childs, insisting that Monsanto's conduct has been appropriate. Bayer **may** soon have to eat those words. Agricultural **use** of organophosphate **pesticides** and the risk of non-Hodgkin's lymphoma among male farmers (United States), Waddell B.L., et al., Division of Cancer Epidemiology and Genetics, US National Cancer Institute, Cancer Causes Control, 2001. Monsanto Emails Raise Issue of Influencing Research on Roundup Weed Killer, New York Times, 2017. IARC Monograph on Glyphosate, WHO, 2015. Common weed killer glyphosate **increases** cancer risk by 41 Nature, 2015. malathion, diazinon and glyphosate

were **rated** as probably carcinogenic to humans. Differences in the carcinogenic evaluation of glyphosate between the International Agency for Research on Cancer (IARC) and the European Food Safety Authority (EFSA), Portier CJ, Armstrong B.K., et al. (94 medical research scientists), Journal of Epidemiology and Community Health, 2016. Carcinogenicity of tetrachlorvinphos, parathion, malathion, diazinon, and glyphosate, Kathryn Z. Guyton. et al., The Lancet, Oncology, 2015. Weed Killer, Long Cleared, Is **Doubted**, Andrew Pollack, New York Times, 27 March 2015. The three landmark court cases, and subsequent investigations, that brought down Monsanto, and **may** ultimately bring down Bayer, have resulted in accusations by victims, scientists, and media that, to promote the **sale** of glyphosate, Monsanto suppressed evidence, manipulated lab results, bullied and harassed scientists, and undermined international regulators. Internal documents obtained by the courts now suggest that Monsanto **marketed** Roundup as safe, knowing full well that it was a likely carcinogen. Association Between **Pesticide** Residue Intake from **Consumption** of Fruits and Vegetables and Pregnancy Outcomes Among Women Undergoing Infertility Treatment With Assistance Reproductive Technology, Y-H Chiu, et al., JAMA Internal Medicine, 2018. Monsanto Lobbyist Runs Away When Asked To Drink Harmless **Pesticide**, Pat Moore caught lying, flees Canal+ interview, The Young Turks, March 2015. The secret tactics Monsanto **used** to protect Roundup, ABC Australia, 2018 Whitewash : The Story of a Weed Killer, Cancer, and the Corruption of Science, by Carey Gillam, Island Press, 2017. Of Mice, Monsanto And A Mysterious Tumor, June 8, 2017, Carey Gillam Huffington Post, **Pesticide** residues found in 70 Curl et al., Environmental Health Perspectives, 2015. Organic Diet Intervention Significantly Reduces Urinary **Pesticide** Levels in U.S. Children and Adults, C. Hyland et al., Environmental Research, 2019. In 1950, Swiss chemist Henry Martin first synthesized glyphosate, a **chemical** analogue of the natural amino acid, glycine. Glyphosate acts as a non-selective herbicide, killing most plants and some micro-organisms by disrupting a **chemical pathway** that produces essential amino acids. Since mammals do not contain this particular **chemical pathway**, Monsanto, without waiting for definitive test results, originally claimed the **chemical** is safer than table salt. They began **marketing** the herbicide as Roundup in 1974. California Department of **Pesticide Regulation**, **Pesticide** Residues on Fresh Produce, CDPA, 2015. Determination of glyphosate, AMPA, and glufosinate in honey by online solid-phase extraction-liquid chromatography-tandem mass spectrometry, Thomas S. Thompson, et al., Agri-Food Laboratories, Alberta, Canada, Journal of Food Additives & Contaminants, v. 36, 19 Feb. 2019. Quotes from D. Wallace-Wells, from The Uninhabitable Earth. Goodreads Declining Fruit and Vegetable Nutrient Composition : What Is the Evidence?, American Society for Horticultural Science, Donald R. Davis, 2009. This blog has been republished with the following edits and notes from the author : In this piece, I am not setting out to prove that Monsanto s glyphosate **product** Roundup is dangerous, although I believe the evidence supports that conclusion. I am **reporting** on court decisions that have ruled Monsanto liability for injury due to their **products** ; and I am **reporting** on allegations of their undue influence on, and manipulation of, the scientific and regulatory process. Links : Added direct links throughout. added direct link to : Juries in two (now three) U.S. lawsuits in the last year have ruled that Monsanto s glyphosate-based Roundup herbicide caused or significantly contributed to the onset of non-Hodgkin s lymphoma, a life-threatening immune **system** cancer. added International Monsanto tribunal to the **end** references EPA : Clarify EPA vs IARC decisions, credibility of EPA decision and Monsanto s manipulation of science, balance in the narrative. Here is a summary of some of the evidence of Monsanto s manipulation of the science, certain **studies**, the EPA decision, and other regulatory decisions. Given these numerous references to Monsanto s manipulation, the legal team is satisfied with the claims made in this article. : In the 1990s, Monsanto labs found a bacteria strain that could survive in glyphosate, cloned the relevant enzyme gene sequence into soybeans and introduced the first glyphosate-resistant plants that allowed farmers to poison weeds without killing the cash crop. The technique has since been applied to maize, canola, alfalfa, sugar beets, and cotton. By 2015, in the US, 94 Monsanto Influencing Re-

search on Roundup NY Times Monsanto.. Roundup Faces New **Doubts** on Safety : New York Times, March 14, 2017 re : files unsealed by Judge Vince Chhabria : raising questions about.. research practices of Monsanto Monsanto had ghostwritten research attributed to academics However, the safer than salt, slogan soon began to collapse. As documented by journalist Carey Gillam, scientists linked repeated or high doses administered to rats during pregnancy to stunted **growth** and bone defects in fetuses. Children are particularly vulnerable, as their bodies and organs are actively growing. academic research it underwrites is compromised == Carey Gillam : Whitewash : The Story of a Weed Killer, Cancer, and the Corruption of Science, Island Press, 2017. David Schubert, Salk Institute (citing Gillam) : Monsanto lied.. covered up damaging **data** Marion Nestle, New York University, (citing Gillam) : Monsanto-paid scientists influenced EPA make Roundup appear benign in the face of evidence that glyphosate is carcinogenic.. manipulation of science Excerpt at Google Scholar the **company** arranged for Marvin Kuschner to.. persuade the agency Skin lesions, headaches, and respiratory symptoms first began to appear among farmers. A 2001 US National Cancer Institute **study** among male farmers showed a statistically significant

50

Text Sample 211: POS Dim 3 human Score 46.00 t582_human.txt

The **average** global temperature between March and May this year reached 1.5°C above midrange temperatures in the early 19th century. Global **heating** deniers claim the variation in temperature since the industrial **revolution** is not unusual for temperature fluctuations during the Holocene the 11,700-year era since the last glaciation. They claim, therefore, that anthropogenic carbon **emissions** cannot be considered a major contribution to the **heating** of Earth's oceans and **atmosphere**. Human global **heating** denialists **will** conjure up charts that show a sweeping arc of high temperatures since the last ice age that dwarf the current rise in global temperature. However, the serious and rigorous scientific research shows that today's temperature is higher than most or all of the Holocene, with the possible exception of some past temperature spikes. Furthermore, today's temperature **increase** has **broken** through the **trend** line of the Holocene. All fluctuating curves climate, populations, stock **markets** reveal a **trend** line, a running **average** of a variable indicating a general progression of change. Compared to Earth's **average** 1961-1990 temperature, the Holocene temperature **trend** line shows a rise after the last glaciation, from about -0.2°C to +0.4°C around 5,000 BC, followed by a decline to about -0.4°C in about 1650 AD. These changes appear as a smooth trend-line curve. After 1800, human fossil fuel burning contributed a growing source of carbon, and after 1900, the temperature shoots up, **breaking** through this **trend** line. From a 12,000-year perspective, Earth's temperature appears to rise almost straight up. This **break** through the historic range of variability (through the upper Bollinger bands of volatility in **investment** theory language) is unprecedented in the Holocene. Holocene Earth temperature variations compared to historic **average** (1961-1990), showing modern spike that has **broken** through the **trend** lines. Graphic courtesy of NOAA, with **data** from S. Marcott, Science, 2013. All earlier Holocene fluctuations plateaued and turned around in a repetitive fluctuation pattern. Denialists typically presume the modern temperature **increase** is over or nearly over. Some denialist sites even draw graphs showing the modern temperature line curving over into a plateau to simulate a typical Holocene anomaly. But no evidence indicates the modern Earth temperature **increase** is over, and latent heat **energy** inertia from human carbon **emissions** suggests the rise is not even remotely over. Thermodynamic theory predicts the **increase will** have to stop rising eventually, but the current steep rise without a plateau remains unprecedented in the Holocene. Heat changes in a biophysical **system** require what physicists call **energy** forcings, **measured** in watts per square-meter (w/m^2). Throughout Earth's history, natural forcings that influenced Earth's temperature included solar radiation ; cloud cover ; the reflective **quality** of land, water, or ice ; and of course, the molecular components of

the **atmosphere**. Throughout the industrial age humanity has added several new forcings : fuel **waste** carbon, methane, CFCs, nitrous-oxide, aerosols, and land **use** changes. The net human forcings (about 1.7 w/m^2) is now the largest forcing **effecting** Earth's climate. The **growth** of forests 300-million years ago produced a significant cooling **effect**, and the rise of land animals produced a warming **effect**, but during the Holocene, no single species has ever produced an **energy** forcing remotely on the **scale** of the human forcing. Heat can trigger tipping points that add more heat. Such positive feedbacks have always existed in natural **systems**, but human activity has augmented natural feedbacks and introduced new feedbacks. As oceans take up human carbon, they begin to reach a limit, and thus are less effective as carbon sinks. Human forest destruction has reduced forests as a carbon sink, leading to more **heating**. The **scale** of human fishing and disruption of nutrient **cycles**, leading to ocean dead zones. The full **effect** of these feedbacks remains uncertain, but tends toward **increased heating**. In the extreme, human forcings and feedbacks could lead to runaway **heating** and what physicists call a state-shift on Earth. These human-influenced feedbacks did not exist previously in the Holocene. All successful species tend to grow beyond the sustainable limits of their habit. We can witness this in our own gardens. Evolution teaches species to consume, grow, and reproduce, but does not teach species to stop. Predators overshoot prey, algae overshoot lake nutrients, and humans are now the first animal in Earth's history to overshoot the entire Earth. The Global **Footprint** Network calculates that humans overshoot Earth's capacity by 1970, about the **time** Greenpeace was founded, and now have overshoot Earth's carrying capacity by at least 75 percent. Existing overshoot estimates, scary as they **may** be, are under-estimates, says William Rees, who wrote the Global **Footprint model** with Mathis Wackernagel. Early on we were accused of exaggerating (we weren't), so we **designed** the method to be conservative. The **effects** of overshoot depleted forests, acidic oceans, drained aquifers, atmospheric carbon, depleted **soils**, and so forth have weakened Earth's natural systemic ability to respond to **heating**. A single species overshoot at this **scale** has never before plagued Earth during its entire history, much less in the Holocene. At current **emission rates**, our **atmosphere will** reach a doubling of atmospheric CO₂ above pre-industrial concentrations by 2070. In 1896, Swedish chemist Svante Arrhenius calculated this would be enough to trigger a 4-5°C temperature **increase**. In 2013, 33 international scholars with the Palaeosens Project estimated in Nature that the doubling would cause a 2.2–4.8°C **increase**. A 2009 MIT **study** estimated a 90 Serious scientists know that we are attempting to predict the response of a complex **system**, and recognize the uncertainty in such **systems**. Denialists, on the other hand, **use** normal scientific uncertainty to sow **doubt** about the climate **trends**, their causes, or about the seriousness of human carbon **emissions**. **None** of this is particularly difficult for serious meteorologists. The fundamentals have been known for two centuries, and 65 years ago, even oil **companies** knew and published the **fact** that carbon **emissions** would heat the Earth. The alleged climate debate is an entirely manufactured **public** relations campaign by vested interests and their operatives, not science. On May 15, this year, both the Scripps and NOAA labs at Mauna Loa Observatory in Hawaii **reported** concentrations over 415.6 parts per million (ppm) of carbon-dioxide, the seasonal peak and new modern record. Most of Earth's landmass and land-plants are in the northern hemisphere, so northern summer plant **growth** absorbs a lot of carbon-dioxide (CO₂), reducing the **amount** in Earth's **atmosphere**. In the fall, as photosynthesis declines, CO₂ **increases** in the **atmosphere**. In the spring, when northern snowpacks melt, microbes release CO₂ contributing to the annual peak carbon-dioxide count each May. This **cycle** explains the up and down fluctuation in Earth's steadily rising CO₂ concentration. Daily CO₂ readings : CO₂ Earth Carbon **Dioxide** at Mauna Loa Observatory reaches new milestone : **Tops** 400 ppm, Scripps, NOAA measurements cross threshold in same 24-hour period, NOAA 2013. Temperature Record Chart, 1000 to 2019, Temperaturerecord.org. Modern CO₂ surge : Greenhouse Gas Bulletin, 30 October, 2017, World Meteorological Organization, Atmospheric Environment Research Division ; World Data Centre for Greenhouse **Gases** Japan Meteorological Agency, Tokyo, Japan ; **Trends** in atmospheric carbon **dioxide**,

NOAA, The National Oceanic and Atmospheric Administration Earth System Research Laboratory, 2016 ; and Butler, J.H. and S.A. Montzka, The NOAA annual **greenhouse gas** index (AGGI), NOAA, 2016. How the World Passed a Carbon Threshold and Why It Matters, Nicola Jones, Yale Environment 360 January 26, 2017. Arctic Is Thawing So Fast Scientists Are Losing Their **Measuring** Tools, Dahr Jamail, Truthout, June 3, 2019. Climate Sensitivity to doubling CO₂ = 2.2–4.8°C: Making sense of palaeoclimate sensitivity, E. J. Rohling, A. Sluijs, H. A. Dijkstra, et al., Nature, v. 491, 2012, Palaeosens Project CO₂ reaching 550ppm, and temperatures at + 5.2°C by 2100 : Climate change odds much worse than thought, David Chandler, MIT, 2009, **review of study** by Ronald Prinn, et al. Modern Earth temperature **data** : NASA, Goddard Institute for Space Studies, Earth Sciences Division, Surface Temperature **Analysis**. Earth's CO₂ concentration last ranged above 400 ppm in the mid-Pliocene, 3 million years ago, when temperatures reached 3°C above pre-industrial temperatures, 10°C higher in the Arctic, and when the sea **level** stood about 20 meters higher. At that **time**, our primate ancestors developed a promising new **technology** : chipped stone cutting tools. The last **time** CO₂ in Earth's **atmosphere** remained consistently above 400 ppm, some 16 million years ago in the warm mid-Miocene, our ancestors were venturing from trees onto the emerging African savanna. Global **heating** forcings : Improved Attribution of Climate Forcing to **Emissions**, Drew T. Shindell, Greg Faluvegi, Dorothy M. Koch, et. al., Science, v.326, 30 Oct 2009 ; and Forcings in GISS Climate **Models**, updated 2011, NASA, Goddard Institute for Space Studies, Earth Sciences Division. Global **heating** physics : A Tutorial on the Basic Physics of Climate Change, American Physical Society, APS, 2008 ; and a simpler summary : The Physics of Global Warming, ScienceBlogs, 2010. **Trends** in Atmospheric Carbon **Dioxide**, NOAA, Earth System Research Laboratory, Global Monitoring Division ; a **good** source of **data** and graphs. History of Earth's Climate 7, Cenozoic, Holocene, a denialism's attempt to dismiss anthropogenic global **heating** from CO₂, a revealing tour of logical fallacies and pseudo-science, dandebate. Carbon **Dioxide** Emission-Intensity in Climate Projections : Comparing the Observational Record to Socio-Economic **Scenarios**. Felix Pretis, Max Roser, Oxford University Dept. of Economics. No way out? The double-bind in seeking global prosperity alongside mitigated climate change, T. J. Garrett, Univ. of Utah : Earth Systems Dynamics. Why we're losing the battle to keep global warming below 2°C, The Guardian Target atmospheric CO₂ : Where should humanity aim? J. Hansen, M. Sato, P. Kharecha, et. al. (NASA, Columbia Univ., Univ. Sheffield, Yale Univ., LSCE/IPSL, Boston Univ., Wesleyan Univ., UC Santa Cruz) : Cornell University Library. A reconstruction of regional and global temperature for the past 11,300 years, Marcott, S.A., Shakun, J.D., Clark, P.U., Mix, A.C., Science, 339(6124), 1198-120, 2013. What's the hottest Earth has been lately? , Michon Scott, NOAA, 2014. Reading a typical climate denial website **will** provide a plethora of doctored charts, logical fallacies, and mis-interpreted **data**. One prominent denier of human-driven global **heating** recently asked me to name one single difference between our current warming and the normal fluctuations during the Holocene. He claimed, not even the IPCC can name one. I gave him nine differences. Here they are : Approaching a state **shift** in Earth's biosphere, Anthony D. Barnosky, Elizabeth A. Hadly, et al., Nature, 486, 2012. Overshoot : Tracking the ecological overshoot of the human **economy**, Mathis Wackernagel, Niels B. Schulz, Diana Deumling, et al., Proceedings of the National Academy of Sciences (US), PNAS, 2002 ; graphic representation at Earth Overshoot Day ; and William Rees in personal correspondence. At the **end** of the last glacial period, 12,000 years ago, carbon-dioxide concentrations stood at about 240 ppm. As Earth's glaciers melted, concentrations rose to 270 ppm and fluctuated up to around 280 ppm for 12 millennia, until the age of industrial hydrocarbon burning. During the last two centuries, atmospheric CO₂ concentration has risen from about 280 ppm to the modern record of 415 ppm, a 48% increase. This equates to an extra quadrillion molecules of CO₂ per cubic centimetre of **atmosphere**. Every one of those molecules serves as a tiny heat engine. This **scale** of carbon-dioxide heat absorption in the **atmosphere** is unprecedented in the Holocene. Throughout the Holocene, atmospheric carbon-dioxide **increased** at about 0.003

ppm / year (40 ppm over 12,000 years). The peak **rate** in the early Holocene reached about 0.024 ppm / year (24 ppm over 1,000 years). After industrialisation, the **rate** grew, and by 2017, the **rate** exceeded 2 ppm/year and the World Meteorological Society **reported**, The **rate** of **increase** of atmospheric carbon **dioxide** over the past 70 years is nearly 100 **times** larger than that at the **end** of the last ice age. such abrupt changes in the atmospheric **levels** of CO2 have never before been seen. Today, human activity is now adding almost 3 ppm of CO2 to the **atmosphere** annually, over 100-times faster than the steepest Holocene **rate** and 1000-times faster than the **average** Holocene **rate**. Annual and decade **average rate** of atmospheric CO2 **increase**, via Visual Carbon. Due to the speed of human carbon-dioxide **increase**, global temperature rise lags behind the carbon-dioxide concentrations. In meteorological science, this is called heat **energy** inertia. Global temperatures have risen by over 1°C since the industrial **revolution**, but we've added enough carbon already to take us to 2°C, and possibly higher with methane releases and other feedbacks. This is the heat **energy** inertia already in the global climate **system**. This too is unprecedented in the Holocene, and it is a big **deal**.

Text Sample 212: POS Dim 3 human Score 46.00 t049_human.txt

Nate Hagens is a former editor of the Oil Drum website that discusses the implications of resource limits, he founded the Institute for the **Study** of Energy & our Future, taught a popular class at the University of Minnesota, Reality 101, on the human ecological predicament, and now produces two of the most popular environmental podcasts : The Great Simplification, in which he interviews knowledgeable ecologists and resource analysts, and Frankly, his personal reflections based on what he has learned from the various experts. Hagens was born in Milwaukee, Wisconsin in 1969. Since his family moved frequently, following his father's military doctor career, young Nate often felt isolated and took solace in his walks in nature. He became a Vice President at Salomon Brothers **investment** firm, and then experienced an ecological epiphany, left Wall Street, and began his career in **energy** and ecology **analysis**. I caught up with Hagens at his home in Minnesota to talk about his personal journey and environmental insights. My next epiphany arose from learning about externalities, that environmental damages by human activity were not even included in our economic theories, nor in the **prices** we pay for **things**. My interest in oil and human **systems** became an obsession. I realized that the **energy** crisis would also be an economic crisis. I spent more **time studying energy** than I did finding new clients or **studying** the **markets**, so in 2002 I gave my clients their **money** back, left Wall Street, and began educating myself on ecology and **energy** full **time**. Two years later, I decided if I was going to spend 40-50 hours a week learning about **energy** and human **systems** I might as well get a PhD, so I enrolled at the University of Vermont and got my doctorate in Natural Resources. That is a curious flip. Now you've created a career for yourself as a **public** intellectual, addressing our ecological crisis and **energy** future. You call your podcast The Great Simplification? Explain that idea : The story we face can be understood by a sixth-grader. In **fact**, the more education and social conformity one undergoes, the more the consensus trance pulls one away from the simple truth of our situation. Here is what my **studies** have revealed to me : We are a social species that self organizes around **energy** and **material** surplus. Of all the inputs to our **economy**, **energy** is the largest and most important. To operate the human **economy** for a single year, we **use** about 100 **billion** boe [barrels of oil, **equivalent**] of fossil carbon and hydrocarbons. Energy and GDP are over 99 Materials and GDP are 100 The hope that we could globally decouple **energy** and **materials** from our **economy** is delusional. Some regions, the US and Europe, are decoupling **energy** and GDP but have achieved this by exporting their energy-intensive **industries** to Asia. Globally, **energy** use and carbon **emissions** continue to rise. The **energy** surplus, primarily fossil fuels, but any **energy** surplus, enables complexity global **supply chains**, trade, electronics, gadgets, **growth**, networks all requiring not only cheap

energy but more **energy**. However, the complexity built up over past centuries **will** reverse in the coming century. That was my critical realization. This historic reversal is what I call The Great Simplification. Now, we want to replace oil for global warming reasons and embrace a transition to renewables. **Will** this offset the reversal of fossil **energy**? : Not so far. As we have built new **energy infrastructure**, we have not slowed fossil hydrocarbon extraction, and our extraction **technologies** are evermore destructive. We re now fracking source rock and digging into the Canadian tar sands, creating more ecological destruction. Historically, **energy** transitions take centuries, and we have never stopped **using** any **energy** source ; we only add new **energy** sources, as we are doing now. The evidence suggests we **need** to embrace a world of less **energy**, not just of different **energy**. How did you get into the financial **business**? Conventional oil has already peaked and is in decline. Furthermore, hydro dams, solar panels, and wind turbines require the entire global fleet of fossil **energy** machinery to make steel and cement, to mine and **transport** the necessary **minerals**. This **may** one day change but as of now producing solar panels with solar panels is not something that s in sight. To avoid an economic crash, governments and banks print **money** and financial guarantees to keep our **consumption** at high **levels**. However, **money** is ultimately a claim on **energy**, and debt is a claim on future **energy**. As a global culture, we have amassed over 350 Meanwhile, even though many people know or intuit these **facts**, we primarily self-organize as individuals, families, small **businesses**, corporations, and nation states to accumulate profits, 99 In **effect**, we have become a blind, hungry amoeba an unseeing uncaring superorganism that is out of the **control** of politicians, billionaires, voters, or institutions. Explain why debt is a claim on future **energy**? All global governments and institutions expect approximately 3 This **growth** is necessary to pay the interest on the world debt. At 99 If those **growth** expectations are to be realized, if the debts are to be paid, **energy will** be required at **increasing levels**, and a 15-year-old human today would expect a quadrupling in the energy/material **footprint** of humanity by the **time** she reaches 75. My work suggests that even the next doubling **will** not occur in the face of very real **energy**, **material**, and environmental limits. The moment we are no longer able to grow sufficiently to service debt and financial claims, there **will** be a musical chairs moment in global financial **systems**. Debt or credit allows us to consume resources today that without credit would still be available in the future. We are producing **things** that we **d** not be able to produce without debt. The implication is that once the **markets** no longer trust that governments can be fiscally responsible or that **growth** can't continue, we have a sharp **reduction** in economic output akin to the 1930s. This **will** be the **beginning** of the Great Simplification, the largest event ever encountered by a global human culture. To some people, that **will** sound depressing. We can still take meaningful action at many **scales**. This simplification is a likely characteristic of the human future. If we accept this and prepare for it, we can mitigate some of the harm to society. If we ignore reality, our progeny, and other species progeny, **will** suffer more. We **need** to wake up to Earth s ecological limits. We **need** to **start** shedding frivolous **consumption**, especially, of course, in wealthy nations. This won't likely happen at national **scales** but at individual/local **scales** it **will** lead to resiliency. Globally, most people, even as they learn about these issues, are not really concerned about climate change, **energy** depletion, etc. Most people are concerned about their livelihood, concerned about their built identities, their personal circumstances. The Great Simplification story is threatening to almost all built identities, making it unpopular and difficult to **scale** up preparations or even to talk about. To many, the ecological crisis feels complex, threatening, abstract, in the future, and has no easy **answers**, so few people even talk about it. After high school, I wanted a high paying job to get a **better** apartment, nicer **car**, all that superficial **stuff**, so I **studied business** in university, with a minor in Chinese language. Before grad school, I went to China for a year and experienced first hand that most of the world does not live as we do in the US. In China, I felt the first seed of recognition that perhaps our environmental predicament was linked to **energy consumption**. I ve learned to pull back on telling the whole story as there is a tradeoff between being accurate and being helpful to people. I

ve also learned that there is a glass ceiling on passing this **information** upwards in the social hierarchy. High status humans don't like to hear this message, mostly because they were elected or got rich during the era of **growth** expectations. Since there are no easy or profitable **solutions**, most high status humans don't want to tackle it. In your podcasts, you talk with other global analysts and activists who share some of your assessment. What have you learned? I recently learned that US oil **production** is in more trouble than I thought. In the rush to make the US **energy** self-sufficient, which has failed, we've effectively been draining America first. We're now fracking to get tight oil from source rock, a process that depletes at 80%. Thus, the **industry** continually **needs** to find new places to drill. The **amount** of resource hasn't changed, we've just developed a larger, wider straw for sucking the oil from the Earth. We keep getting liquid out for now, but we **will** get short warning before we hear that slurping sound. The serious ecologists I've talked with have helped me understand that climate change isn't the fundamental **problem**. It is a symptom of a much larger dysfunction connected to our cultural addiction to **growth**. We won't solve or reduce climate disruption with **technology** unless we pair that with different societal goals. We **need** to value the well being of people and of Earth's ecosystems rather than just **material** metrics. You talk about **energy** blindness among politicians, the **public**, and even activists. How does a deeper **energy** awareness change how we might respond to our challenges? We swim in **energy** like a fish swims in water : We only notice it if it's suddenly unavailable. Here are some core **facts** about **energy** that might change our approach to change itself : **Energy** primacy : **Energy** is central in nature and in human **systems**. Every living **thing** on Earth, even every river and climate **system**, processes **energy**. Every single **good** in our global economic **system** **needs energy** to imagine, mine, create, deliver, maintain, run, repair, and dispose of that **good**. There are no exceptions. Every **product** resulting in GDP **started** somewhere on Earth with a small fire. This is true even for our emails and websites, solar panels and windmills. **Energy** benefits : A barrel of oil provides the same **total** work as a human working full **time** for 11 years. Since humans can be more efficient than mechanical **systems** at turning muscle labor into useful work, we discount the oil by about 60%. Since every year we **use** 100 **billion** barrels-equivalent of fossil fuels, we get effectively 400-500 **billion** human workers added to our economic **system**, to the 4-5 **billion** real human workers. This **energy** pulse over the last few centuries has led to massive profits, wage **increases**, and inexpensive **goods**. The hydrocarbon **energy** pulse has goosed the human **economy** human activity to over 1000-times larger than it was five centuries ago. However, this brings us to : **Energy** depletion : We are alive during the carbon pulse, our economic **system** treats this huge yearly benefit as if it were interest, when actually, we are drawing down the principle, Earth's natural principle, all the **energy** and **materials** we drain from the Earth and **use** for human **economy**. We are drawing down the fossil hydrocarbon **store** 10-million-times faster than it was trickle-charged by daily photosynthesis millions of years ago. **Energy** properties : All joules aren't equal. Different **energy technologies** have different properties, such as power density, transportability, safety, spatial distribution, and so forth. We can't just plug and play one kind of **energy** for another. For instance, solar and wind are great, mature, and effective, but they produce **electricity**, only about 20%. That share can grow, but many industrial activities extreme and large-scale heat, ocean barges, heavy trucks and equipment, mining, etc. cannot easily switch to **electricity**. We don't yet have an **answer** for replacing over **half** our industrial **use** of hydrocarbon **energy**. Furthermore, it takes **energy** to get **energy**. That's true for every living organism. Globally, our net **energy** is already declining. More and more **energy** is going into extracting, creating, transforming, **storing**, and transmitting **energy**. Then, I got my MBA at the University of Chicago. I must admit, **studying** arcane economic formulas felt narrow and lifeless. My first job at Salomon Brothers was to call anyone that had over \$100 million in assets, and sign them up as **investment** clients. Other than great food, I hated life in New York. I found stocks boring, so I focused on bonds, currencies, **commodities**, swaps, and derivatives. **Energy** and well-being : We feel entitled to current large quantities of **energy**, but after basic

needs are met (about 100 Giga-Joules per capita globally) there is very little benefit derived from more **energy use**. Citizens in the US and Canada **use** over 300GJ per capita, so there is lots of room to simplify. We can reduce our **energy** demands without significantly reducing the general well-being of humanity. Who should we be listening to, learning from? People who **use** an ecology lens rather than **technology** to seek **solutions**, people who are skeptical of popular narratives and who don't watch too much TV. I just talked with Vandana Shiva about the simplification challenges. She s doing amazing work in India, getting communities off the high-energy, industrial **agriculture** treadmill, getting people back on the land, creating their own local food security she called it Yoga of the Earth . A decent human future is possible, but we **will** all have to do a bit more physical work, and live more simply. ===== Selected Great Simplification interviews : Agroecology and The Great Simplification : Vandana Shiva Sensemaking, Meaning and Purpose : Daniel Schmachtenberger The Devil is in the Diesel : Art Berman East Africa and the Poly-Crisis : Ayan Mahamoud What happened? You had some kind of epiphany. How did you realize that physical limits and ecology were the big issues? AI, The Shape of Language, and Earth s Species : Aza Raskin Peak Fish and Other Ocean Realities : Daniel Pauly Selected Nate Hagen talks and Frankly podcasts : The Great Simplification Full Movie Earth Day Myth and Reality 2021 The Ecological Tarot Deck 2022 More on the Nate Hagens YouTube channel I had a love for the natural world from childhood, but I came across the work of Herman Daly [Steady State Economics], and then met him. He just passed away recently. He had a giant mind and a bigger heart. As an economist, he dedicated his life to solving human **problems**, he more or less invented ecological **economics**, and he inspired me to look more deeply into **energy** and environmental limits as keys to all **economy**. One of my clients was interested in oil futures, so I researched oil and **energy** in general. During two years of grad school in finance/economics, I don't recall the word **energy** ever being mentioned. As I dug into oil and its role in our **economy**, I experienced three critical realizations : One, I realized how powerful the oil resources were ; secondly, I saw how our entire economic **system** relied on **energy**, even though no one talked about it ; and finally, I understood that fossil hydrocarbons would peak and decline in my lifetime. Connecting these three dots was a gut punch for a 27-year-old who had chosen a Wall Street career. Our entire human **economy** depended on a resource that was soon going to decline.

Text Sample 213: POS Dim 3 human Score 46.00 t084_human.txt

It s a volatile **time** for Europe. War. Historically high **gas**, oil, and **electricity prices**. High inflation. Looming recession. Climate crisis. Soon, winter **will** arrive, leaving people at risk of a choice between being able to afford to heat their homes or cook their meals. Introduce occupancy detectors and **energy** saving LED lighting Use less hot water **Shift** to **energy** efficient equipment Manage demand distribute **energy use** over the day and night Curtail operations of **top** industrial and non-essential **energy** users Everybody who can must contribute to reducing the **use** of **gas**, **electricity**, and oil but it is **industry** the biggest users who should be made to save the most. This can be achieved through rationing and mandatory **measures** that prohibit **shifting** from **gas** to oil or coal. We know it s possible. For example, the Netherlands cut overall **gas consumption** by 25 The **energy** crisis requires governments to take extraordinary **measures** to ensure **energy reductions** across the board, especially from the biggest users, and **shift** the **burden** from individuals. Introduce an affordable climate ticket for **public transport** (like the German 9 ticket) Ban short haul flights where reasonable train **alternative** is available Ban private jets The first global **energy** crisis calls for an unprecedented **level** of intervention from national governments and the EU, the world s third biggest emitter of climate-wrecking pollution. Europe must reduce its **consumption** of **gas**, oil, and **electricity** fast. And it must be done in a way that ensures sustainability without exacerbating **energy** poverty. **Households** **need** fair **reduction** and fair redistribution to address the cost-of-living crisis. (HINT :

Industry is the biggest user and must be made to save the most!). Promote more efficient driving, lower speed limits New Greenpeace calculations show that short-term reforms would cut oil demand in the EU's **transport sector** by around 50 million **tonnes** of oil per year, and achieve annual **energy** savings of around 13 The most effective **measures** to reduce **energy consumption** are affordable climate tickets for **public transport** across the EU, a **reduction** of flights, and efficient **car** usage. Short-term reforms like more teleworking, affordable **public transport**, and lower speed limits could save EU **consumers** 63 **billion** on fuel. These transport-related **energy** saving reforms would also lead to a **reduction** of **greenhouse gas emissions** by 180 million **tonnes** annually, **equivalent** to the **emissions** of 120 million fossil fuel-powered **cars** almost **half** of the EU's **total car** fleet. Ban the **sale** of new **gas** boilers Introduce support **schemes** for insulation and make home insulation mandatory Introduce support **schemes** for heat pumps, solar **heating** and photovoltaics (**PV**) Train more people to install insulation, heat pumps, solar **heating** and **PV** Boost/support **industries** producing insulation **material** People should not have to choose between heating or eating. More heat pumps could make a big difference. In the EU and UK, 2.2 million heat pumps were installed in 2021 which saved 1 **billion** cubic metres of **gas starting** from 2022. Most of them replaced **gas heating**, some oil or electric **heating**. The **growth** in 2021 was 34 percent. This is not enough. Doubling EU installation **rates** of heat pumps from the current trajectory would save 2 **billion** cubic metres of **gas use** within the first year. Europe must import and manufacture more heat pumps so they can be readily available. Governments should do everything they can to speed up the just transition delivery **time** for rooftop **PV** to convert light into **electricity** could be 4-6 months. To do this Europe **will need** more than 1 million solar workers in 2030 alone. There should be an **end** to spending on dead **ends** like fossil **infrastructure** and nuclear power, and instead more **investment** in green jobs and a sustainable future for all. And governments must stop the expansion of fossil fuel extraction and **infrastructure** to tackle the climate crisis that's affecting everyone and disproportionately harming the most vulnerable countries and communities worldwide. Stabilising **energy systems** and safeguarding our environment are not mutually exclusive ; renewable **energy** is the **answer** to both the **energy** and climate crises. Stop all subsidies that continue fossil fuels **consumption** Fossil fuel **companies** should be **taxed** 100 It's **time** to make the polluters pay, and cut off the **money** for Putin's war. **Energy prices** globally have been rising fast since 2021 and it's gotten worse since the **start** of the war in Ukraine. It doesn't look as if high **gas** and power **prices will** come to an **end** in the foreseeable future. And it's **energy** producers, like Shell, who are making huge profits from this instability via windfall profits. **Companies** that produce or base their **business** on the **use** of fossil fuels (i.e. oil and **gas** majors, refineries and fossil based utilities) should have their windfall profits **taxed** to support **households** with lowest incomes and struggling small, and medium **companies** in exchange for **energy efficiency measures**. Direct subsidies, fuel **tax** rebates, or lowering of **taxes** for fossil fuels must be avoided as they **will** not only serve those individuals, **companies**, and institutions who **use** the most **energy**, but also help to fund the war. With a recession rolling across Europe, governments are introducing subsidies and **public** support **schemes** to counteract the **increased cost** of living. **Measures** include **increasing** minimum wage, sick-pay, unemployment benefits, rent subsidies, minimum pensions, supplementary benefits, and lower **taxes** for people with low incomes. **Public money** could dwindle fast so the **best** way to address inequality is to **tax** the massive profits of the fossil fuel **industry** to help cover the **public** spending **needed** globally to support the most vulnerable and transition to renewable **energy** for all. People and the planet must come first, and it's the polluters that **need** to pay. Check out the full policy brief on how to **deal** with Europe's **energy** crisis. How decision makers handle this crisis **will** determine whether countries manage to meet commitments under the Paris climate agreement to keep global **heating** to 1.5°C, and therefore our future on this planet. The International Energy Agency warned of the fragility and unsustainability of our current **energy system** and asked whether the crisis **will** be a setback for clean **energy** transitions or **will** catalyse faster action. Marie Bout is a communications **strategist** with the Energy

Crisis in Europe team, based in France. Europe's response must NOT be to promote new oil and **gas** extraction and export **infrastructure** at home or abroad. That won't help anyone anywhere to tackle **energy** exclusion or **cost** of living crisis. Across the African continent a colonial approach of extraction and exploitation continues to plague communities, paralyse **economies** and push ecosystems to the edge. African activists are demanding **better** from their governments to phase out fossil fuels and provide clean, safe decentralised renewable **energy** to the 600 million Africans **dealing** with **energy** poverty. The long-term objective must be **energy** independence through 100 percent renewable **energy** for power, **heating**, **industry**, and **transport**. While this can't be achieved quickly there are many **things** Europe's governments can do fast to help get us there. Adjust indoor temperature less **heating** in the winter, cooling in the summer Turn off ventilation and lights when not needed

Text Sample 214: POS Dim 3 human Score 45.00 t652_human.txt

This year, international delegates gathered in Katowice, Poland for the thirty-second international climate meeting in 40 years. As they dithered over whether they should welcome or note the 1.5°C **pathways report** they had commissioned, our world was on pace to set another all-time record of 10.88 **billion tonnes** of annual carbon **emissions**. Carbon-dioxide in our **atmosphere** has reached over 412 parts per million, 47 Today, in the tar sands or shale oil fracking fields, a hundred barrels of oil requires 25 to 50 barrels of oil-energy to produce a lower **quality**, dirtier **product**. Not only is this not very profitable in **dollars**, the process destroys ecosystems, **increases** carbon **emissions**, **costs** more to refine, is harder to clean up when spilled, discharges toxic effluents, and delivers far less actual **energy** to society. Tar sands bitumen can be burned for **energy**, but it is not oil, and adding bitumen onto oil **production** is like tacking the chaff onto the wheat harvest, a deception **designed** to disguise peak conventional oil and forestall the urgent transition to renewable **energy**. Having burned through the high-quality oil, producers are now scouring and fracking the Earth for the dregs of fossil fuels, the so-called unconventional oil, in several forms. Heavy oils, are dense, gooey, asphaltic, deposits of organic matter locked in rock and sand. The large molecules incorporate sulfur, metals, waxes, and carbon residue that must be removed, adding to expense and carbon **emissions**. Bitumen, too thick to move through a pipe without dilution by lighter oil, contains known carcinogens. When spilled from pipelines and ships, the insoluble bitumen sinks to the bottom of rivers, lakes, oceans, and aquifers, requiring massive clean-up **costs**, and causing decades-long ecological damage. the bitumen requires immense temperatures to convert to fuel, thus more **energy** lost and carbon emitted. Synthetic liquids include gas-to-liquid (GTL), coal-to-liquid (CTL), and Natural **gas** plant liquids (NGPL). The infamous IB Farben **chemical company** introduced a CTL process in the 1930s to provide energy-strapped Nazi Germany with fuel for warfare. The conversion requires substantial heat, high water **consumption**, toxic **waste** water, releases significant CO₂ **emissions**, and discharges carcinogens into air, land, and water. Most of these synthetic liquids contain only about 60 The Gulf of Mexico contains more than 3,400 deep water wells and the precarious **technology** is now spreading into the Mediterranean, along the coast of East Africa, and into the Arctic. In 2010, British Petroleum's deepwater oil rig exploded, spilled some 250 million gallons of oil into the Gulf of Mexico (some analysts believe much more), killed 11 people, some 82,000 birds, 6,000 sea turtles, and 26,000 marine mammals. In 1991, Shell Oil attempted to dump their deepwater Brent Spar, filled with toxic **waste** oil, into the North Sea, a plan halted by an historic Greenpeace action. In 2012, Shell's Kulluk deep water drilling rig ran aground off Kodiak Island. There exists no adequate response to oil spills in the Arctic ; relief wells are difficult to drill and oil recovery is nearly impossible in the icy conditions and due to a lack of adequate ships. Biofuels can be useful when produced from **waste** biomass in small, local applications, but they comprise extremely low-net-energy oils. Making corn ethanol

in the US burns about 77 Btu. Biogas, syngas, ethanol, and biodiesel contain only about 2/3 the **energy** of conventional gasoline. Carbon **dioxide** is emitted during both the fermentation and combustion of biofuels. **Studies** in Brazil and Japan show that biofuel **emissions increase** air pollution deaths. Commercial biofuels require land for crops, which **means** a loss of both forest cover and food-agriculture land. According to a University of Minnesota **study**, to replace 12 Finally, we come to what the oil **industry** calls Tight oil and **gas**, locked in dense formations of shale, requiring heat, pressure, and **chemicals** fracking to **break** apart the rock and allow the oil or **gas** to **flow**. Petroleum fuels can be produced from fracking, but the ecological and financial **costs** are monumental. A fracking well typically requires some 8 million gallons of water, 40,000 gallons of toxic **chemicals**, and results in **increased** carbon **emissions**. A **study** at the Colorado School of Public Health, found that oil and **gas** fracking released toxic toluene, ethyl benzene, nitrogen oxides, carbon monoxide, formaldehyde, and metals. Exposure to these pollutants are known to cause cancer, organ damage, nervous **system** disorders, lung disease, birth defects, and death. Fracking requires so much **energy**, water, and **material** that **production costs** soar. **Companies** involved in the so-called US shale-oil boom have borrowed and lost **billions** of **dollars**. According to the Wall Street Journal, since 2010, the US shale **industry** has spent \$265 **billion** more than it has generated. Nevertheless, insiders make **money** because the **industry** works as a giant Ponzi **scheme**, in which schemers profit from stock scams, leaving later investors with bankrupt **companies** and depleted oil fields. Since 1980, the US **economy** and oil boom has been fueled by debt. Chart by Pedro Pietro with **data** from World Bank. In spite of record **increases** in solar and wind **energy** development, human carbon **emissions** continue to rise because, over the last decade, fossil fuel **use** has grown ten-times faster than renewable **energy use**. In spite of **good** intentions, nothing we have achieved has actually reduced oil, **gas**, and coal **use**. Given the slow pace of climate action, some ecologists have wondered if peak oil **production** might arrive in **time** to forestall runaway global **heating**. Most of the shale oil comes from two fields in the Permian Basin, in Texas, which have declined by about 80 The Texas Eagle Ford fields peaked in 2015, and **companies** are spending \$4 billion/year on new wells for declining **production**. To keep up **production**, Hughes points out, fracking **companies** claim they **will** drill some 1.29 million tight **gas** wells between now and 2050. At \$6 million per well, this **amounts** to \$7.7 trillion. The **industry**'s long-term forecasts are unrealistic, says Hughes, and likely more **designed** to maintain share **price** than to provide a sound **energy** policy. We can, of course, imagine how \$7.7 trillion might help finance a transition to renewable **energy** and lower **energy consumption**. Climate change and peak oil are two **ends** of the same snake, writes **energy** analyst Mary Logan in Thinking Like a **System** about Climate Science. Climate change, she believes, is a proxy for our oil addiction **problem**, and the root cause is our flywheel **economy**, that cannot slow down. Oil barons, bankers, and stock swindlers appear willing to extract dirty, carbon-intensive, low-quality fossil fuels to cover up the imminent reality of peak conventional oil, while ignoring the climate crisis. These tycoons and willing governments squeeze marginal profits from their dirty oil rather than help lead humanity into a reasonable transition to a lower-energy and renewable **energy** future. CO2 concentrations higher than any **time** in last 4 million years : **Analysis** of the Temperature Oscillations in Geological Eras, C.R. Scotese, 2002 ; Earth's Climate Past and Future, W.F. Ruddiman, 2001 ; and Marked decline in Atmospheric Carbon **Dioxide** Concentrations During the Paleocene, Mark Pagani, et al., Science, v. 309, No. 5734, 22 July 2005 ; data graph, updated 2008, from Historical Carbon **Dioxide** Levels, Dr. Vincent Gray, Watts Up With That, Anthony Watts, 2013. Thinking Like a **System** about Climate Science, Mary Logan, A Prosperous Way Down, 2012. Unconventional Oil & Gas Production, International Energy Agency, IEA. World Energy Outlook, 2018, IEA. The International Energy Agency recognizes the arrival of Peak Oil, The Oil Crash, 2010 Peak Oil : IEA Knew It Long Ago, Colin Campbell, The Oil Drum, 2009 Ethanol **production**, purification, and **analysis** techniques : a **review**, Shinnosuke Onuki, Jacek A. Koziel, et al., Iowa State University, 2008. Agricultural and Biosystems Engineering

Conference Proceedings and Presentations. Oil **industry** disinformation has unnecessarily confused the biophysical **fact** of peak oil. Non-renewable or very-slowly-renewable resources such as oil and coal typically exhibit a bell-shaped **production** curve, with a rise, peak, and decline. Conventional oil from drilled wells appears to have reached its peak. As conventional oil **production** begins to decline, that process could help reduce carbon **emissions**. However, of course, there s a catch. Climate change and **health costs** of air **emissions** from biofuels and gasoline, Jason Hill, et al., Sustainability Science, US National Academy of Sciences, 2009. Variations in the greenhouse-gas **emissions** and irrigated water **use** of U.S. corn **production**. University of Minnesota, Proceedings of the National Academy of Sciences, 2017. Impacts of Ethanol Policy on Corn **Prices**, Nicole Condon, Heather Klemick, and Ann Wolverton ; National Center for Environmental Economics, US EPA. 10 Reasons Why Arctic Oil Drilling Is a Really Bad, Stupid Idea, by Ben Stewart, Greenpeace, 2012. Brent Spar : The sea is not a dustbin, Rex Weyler, Greenpeace, 2016 **Modeling** Oil Depletion **Using** EIA Data, Nate Hagens, Oil Drum, 2006 Human Health Risk Assessment of Air **Emissions** from Development of Unconventional Natural Gas Resources, L. McKenzie, et al., Science of the Total Environment, 424:79-87, 2012. Impacts of Gas Drilling on Animal and Human Health, M. Bamberger, R. Oswald, New **Solutions** : A Journal of Environmental and Occupational Health, 22(1) : 51-77, 2012. Potential Health and Environmental **Effects** of Hydrofracking in the Williston Basin, Montana, Joe Hoffman ; Department of Earth Sciences, Montana State University, 2012 Natural Gas Operations from a Public Health Perspective, T. Colborn, et al., Human and Ecological Risk Assessment, 17(5):1039-1056, 2012. Oil **companies** and oil producing nations **will** claim that peak oil is not a real phenomenon or **will** not occur for many decades. To support this opinion, they **use** deception, re-defining what we once **meant** by oil. In late 2004, conventional oil **production** typically from drilled wells stopped growing and has since been on a long plateau, indicating the natural **production** peak. The **Need** for Strong Caveats on Proved Oil Reserves, and R/P Ratios R.W. Bentley, The Oil Age, pdf, September, 2018. Extrapolation of oil past **production** to forecast future **production** in barrels, Jean Laherrère, pdf, 31 August 2018. Drilling Deeper : A Reality Check on U.S. Government Forecasts for a Lasting Tight Oil & Shale Gas Boom, Dave Hughes, Post Carbon Institute, 2014. Gloomy Prospects in IEA s Latest World **Energy** Outlook : Renewables **growth** won't deliver a climate cure, Jason Deign, Green Tech Media, 13, 2018. Flip This Well : How Fracking Company CEOs Get Rich While Losing **Billions**, Justin Mikulka, Desmog, May 29, 2018 Note : this article has been edited to remove the quote by David Hughes who Rex Weyler has spoken to and learned that Dr. Hughes was referring to a specific case and not the whole **industry**. Meanwhile, the alleged **increase** in oil **production** has been achieved with dirty, marginal, low-net **energy** grunge petroleum, financed with massive debt, stock scams, and outright Ponzi **schemes**. The swindle has had a disastrous **effect** on ecosystems, on our **atmosphere**, on the world **economy**. The following graphic, prepared from US Energy Information Administration **data** by Art Berman of Labyrinth Consulting, reveals the plateau of conventional oil **production** since late 2004, and the **growth** of so-called unconventional oil : Since 2000, as world traditional oil **production** stagnated, the **amount** of unconventional oil has tripled, from five to 15 million barrels per day. Ecologists who care about global **heating**, would rather see all oil **production** declining, but we should pay special attention to the carbon-intensive unconventional petroleum now being dredged from the Earth with what the **industry** calls enhanced oil recovery. Destructive methods such as fracking and surface mining, produce low-quality, high-carbon sludge erroneously defined as oil. These expensive, energy-intensive processes require so much heat that the net **energy** delivered to society plummets, while ecological **costs** skyrocket. Net **energy** is an important piece of the puzzle. To produce a hundred barrels of oil in the 1940s and 50s, during the hay-day of cheap oil, **companies** could invest about one barrel of **energy**, a very profitable 100:1 net **energy**. Ninety-nine percent of the **energy** produced, could be delivered to society.

Text Sample 215: POS Dim 3 human Score 45.00 t472_human.txt

In 1961, when I was 14, working on a science fair project, my father a geologist and petroleum engineer explained oil depletion to me. To grow **production**, oil **companies** were drilling deeper and deeper wells, developing **technologies** to extract more oil from spent fields, and would one day tap into shale rock and the Canadian tar sands to extract the dregs. I recall my father estimating that the peak might be around 90 mb/d, which now looks close, perhaps slightly optimistic. About **half** of global oil **production** depends on the world's **top** three producer nations; the US, Russia and Saudi Arabia. World **production** outside these three peaked in 2017 at about 52 mb/d, and has since declined by 6 Saudi Arabia in spite of threatening to **increase production** also appears to be in decline. According to Bloomberg, the giant Ghawar oil field in Saudi Arabia is fading faster than anyone guessed. Last year, Saudi Aramco oil **company** published financial figures, revealing that Ghawar's historic **production** has declined by 24 Aramco **reports** a natural decline **rate** of 8 In 2005, Saudi Arabia **increased** its operating rig count by 144 According to a 2019 Geological Survey of Finland **report**, the world **average** decline **rate** on post-peak **production** is 5 to 7 Over the past decade, only a massive, expensive, noxious, water-and-chemical-intensive fracking campaign in US shale fields has kept the all liquids petroleum peak at bay, at least until 2018. However, even this shale boom is a ruse, made possible by massive debt and unpaid environmental **costs**. Between 2010 and 2018, **average** fracking **production** in the US **increased** by 28 That sounds impressive. At the same **time**, water, sand, and **chemical** injections **increased** by 118 The Finland **report** points out that most oil producers in the U.S. tight oil fracked **sector** have a negative cash **flow**, **meaning** that the **investment** and operating **costs** to drill new wells exceed revenues. That **study** was completed when oil was selling for \$55 per barrel. Now, under \$30 per barrel, the US fracking **industry** is unprofitable and crashing. The US shale **industry** is essentially a Ponzi **scheme**, whereby the insiders create **companies** with massive debt, borrow at cheap **rates**, operate on a negative cash **flow**, sell shares in their booming **companies** to a naive **public**, then get out, making millions in profits while the **companies** go bankrupt. Between 2012 and 2017, **companies** in the Permian oilfield in west Texas Pioneer, Concho, Cimarex, and others collectively operated at a \$40 **billion** cash **flow** deficit. Nearby Eagle Ford field, where **production** peaked in 2015 and has declined over 25 Anadarko, a typical **company** in the Niobrara shale field in Colorado, has been operating on debt while hemorrhaging cash. Anadarko's stock **price** grew from pennies to \$112 per share in 2014, making a few insiders filthy rich. Then, **burdened** by debt, the **company** stock collapsed. In 2018, Occidental Oil **company** bought Anadarko for \$65 per share, but falling oil **prices** and the weight of Anadarko's debt have since reduced Occidental's value by 85 Oil, he explained, was a finite **store** of condensed organic matter from the bottoms of ancient seas. The **industry** had been extracting the highest **quality** and least expensive oil, but over **time**, the **quality** of oil would decline, the **cost** of finding it would **increase**, and decades in the future, perhaps in my lifetime, oil would no longer be economic to produce. According to Robert Rapier at Oil Price, over the last five years, 208 oil and **gas** producers and 224 oil service **companies** most linked to shale oil **schemes** have filed for bankruptcy, abandoning some \$209 **billion** of debt. Chevron, a notorious climate change denier, recently had to write off \$11 **billion** linked to its unproductive shale oil assets. Chevron's share **price** has plummeted over 30 Since 2016, Exxon Mobil's stock **price** has declined by over 50 Tar sands **companies** are not doing much **better**. Canada's Suncor recently announced a \$2.8 **billion** write-down, and in the last 18 months their value has been cut in **half**. Canada's Teck Corporation suffered a billion-dollar write-down and then cancelled a \$20 **billion** tar sands project in Alberta. According to a 2019 Ozy / Financial Times **report**, Investments in oil and **gas** are tanking, and **energy** investors are experiencing a crisis of faith. The Wall Street Journal stated that oil **companies** are falling out of favor with investors. Goldman Sachs announced it **will** no longer

finance Arctic oil development over concern for climate change and the **fact** that drilling and exploring in the far north is risky and expensive. International petroleum engineer, Jean Laherrère, who worked for 37 years with France's **Total oil company**, wrote in 2012, Technology cannot change the geology of the reservoir, and Chemist Chris Rhodes wrote in Chemistry World in 2014, Fracking won't plug the gap in crude oil's falling figures. Oil's exhaustion is inevitable. The oil **industry** is in decline for completely natural reasons. The peak days of cheap, high-quality oil are behind us, and extracting the dreary shale and tar sands is expensive, dirty, and catastrophic for Earth's climate. Ecologists and environmental activists **may** cheer the demise of oil, since we know that humanity has to reduce its carbon **emissions**. Nevertheless, there **will** be a **cost** to the global **economy**. According to the Finland **report**, approximately 90 The oil **companies** failed to recognize that they should have become diversified **energy companies** 60 years ago. The **price** of that failure **will** now be paid by every human and every other species on Earth. The transition to lower **consumption** lifestyles and renewable **energy systems** remains more urgent than ever. Finland Report : Oil from a Critical Raw **Material** Perspective, Dr. Simon Michaux, Ore Geology and Mineral Economics, Geological tutkimuskeskus, Geological Survey of Finland, December 12, 2019 : pdf. Exploring Hydrocarbon Depletion, Jean Laherrère, Peak Oil News, 2012. The **end** of cheap oil, C.J. Campbell, J.F. Laherrère, Scientific American, JSTOR, 1998. Although we would not technically see the **end** of all oil on Earth, the cost/benefit ratio would begin to favour other forms of **energy**. He told me then, in 1961, that oil **companies** should be developing other **energy** sources, that they should consider themselves in the **energy business**, not just the oil **business**. The case for peak oil, Ron Patterson, Peak Oil Barrel, February 13, 2020. Peak oil is not a myth, Chris Rhodes, Chemistry World, 2014. U.S. shale has already peaked for major service **companies**, David Wethe, World Oil, January 22, 2020. Peak oil, 20 years later : Failed prediction or useful insight? Ugh Bardi, Energy Research & Social Science, February 2019. A simple interpretation of Hubbert's **model** of resource exploitation, U. Bardi, A. Lavacchi, **Energies**, 2009. Resource depletion curve **analysis** : J. Forrester, World Dynamics, (1971) Limits to **Growth report**, D.H. Meadows, D.L. Meadows, J. Randers, W.I. Bherens, pdf version. The Biggest Saudi Oil Field Is Fading Faster Than Anyone Guessed, Javier Blas, Bloomberg, April 2019. Government Agency Warns Global Oil Industry Is on the Brink of a Meltdown, Nafeez Ahmed, Vice / Motherboard, Feb 4 2020. Since my father knew all this 60 years ago, I suspect that virtually every engineer and manager in the oil **industry** knew the same **facts**. They knew oil was a finite resource, and would eventually run out. They also knew that burning oil created carbon **emissions**, which would heat the planet. In 1965, the American Petroleum Institute warned that CO2 pollution could cause marked changes in climate with catastrophic consequence. Oil Bankruptcies Are Reaching Worrying Levels, Robert Rapier, Oil Price, February 1, 2020. Energy Bankruptcy Reports and Surveys, Haynes and Boone, December 31, 2019. Why US Energy Investors are experiencing a crisis of faith, Harry Dempsey, Ozy / Financial Times, 1, 2019 The Hidden Signs That the Oil Industry Is Heading for a Reckoning, Geoff Dembicki, Vice, Jan 3, 2020 Goldman Sachs to stop financing new drilling for oil in the Arctic, Stephanie Kirchgaessner, Guardian, December 16, 2019. Chevron takes-10-billion-charge, Wall Street Journal, 2020 Canadian mining giant withdraws plans for C\$20bn tar sands project, Guardian, Feb 24, 2020. This 5-year bear **market** in **energy** stocks could turn into forever, Howard Gold, **Market Watch**, Feb 19, 2020. BP warns of third-quarter charges as it spurs \$10 **billion** divestment target, Reuters, October 11, 2019. Schlumberger takes \$12 **billion** charge as CEO charts new course, Shariq Khan, Reuters, October 18, 2019 Now, 60 years later, all these events have come to pass. The year of peak oil discoveries is behind us (1962), the peak of conventional oil **production** is behind us (2005), most major oil fields are in decline, oil **quality** and net **energy** are in decline, extraction **costs** are rising, oil **companies** have gone after the dreary shale rock and tar sands, and no surprise to anyone carbon **emissions** are heating the planet to catastrophic **effect**. United States to lead global oil **supply growth**, while no peak in oil demand in sight, IEA, 11

March 2019 No Peak Oil For America Or The World, James Conca, Forbes, Mar 2, 2017 Shale Reality Check , David Hughes, Post Carbon Institute, 2018. **Technology** cannot change the geology of the reservoir, but **technology** (in particular horizontal drilling) can help to produce faster, but no more, Jean Laherrere, Peak Oil, 2012. **Top** oil firms spending millions lobbying to block climate change policies, Sandra Laville, Guardian, Fri 22 Mar 2019 Fossil Fuel Giants Claim To Support Climate Science, Yet Still Fund Denial, Paul Thacker, Huffington Post, December 18, 2019. On March 8th this year, Saudi Arabia slashed oil **prices** after Russia refused to cut **production** in response to the Coronavirus economic recession. Saudi Arabia threatened to **increase production** which **will** lower **prices** and undermine both Russian and American **companies**. However, this bluster is actually a minor tantrum in a larger story : The natural decline of global oil **production**. We live in the era of peak oil, but just as the modern oil **industry** attempts to deny the **effects** of carbon **emissions**, the **industry** has also found it convenient to deny that oil is a finite resource that **will** peak and decline. Since 1956, when Shell geophysicist Marion King Hubbert predicted (accurately) the peak of US conventional oil, **industry** cheerleaders have mocked anyone who dares to speak about the natural peak and decline of oil. Last year, the International Energy Agency claimed that, The United States is increasingly leading the expansion in global oil **supplies**, and promised that a second wave of the US shale **revolution** is coming. Forbes magazine, a relentless denier of oil limits, stated in 2017 that Peak oil is not in sight, and that any impact of limits on **energy** policy or **production will** not be a force for some **time**. This sort of bravado bolsters oil **company** stock **prices**, but ignores geo-physical reality. Although the natural peak and decline of oil remains inevitable, we won't know the precise moment of maximum oil **production** until a few years after the event. However, recent **production data** suggests that the all-time peak **production may** have already occurred. Ron Patterson, a computer engineer, who worked with Saudi Aramco oil **company**, suggests that the all-time peak **may** prove to be November 2018, when the world was producing oil at a **rate** of 84.7 million barrels per day (mb/d). **Production** has declined ever since, and with the Coronavirus pandemic slowing **economies** everywhere, **production may** never recover.

Text Sample 216: POS Dim 3 human Score 45.00 t022_human.txt

This **time** last year I was standing on a riverbank that was literally made of **clothes waste**, sifting through the rags with fellow **researchers** in Nairobi, Kenya. Something caught my eye in the homogenous mass of **waste** a label which said Conscious . A sad **end** for an item of clothing, which could have been made better, loved more, passed on and repaired and when it was really no **good** anymore, taken apart so that the precious resources it was made of could be recovered and recycled. Is this a matter of financial resources? Does the **fashion industry** lack capable and willing engineers and sustainability teams? No, the profits are huge and during our campaign we have met many dedicated people working for **fashion brands** or other organisations, who want to change the world as much as we do ; but the **money** gets funnelled up to careless shareholders and what s left mostly gets spent on recolouring Hell on Earth in green. Where are we today? A snowstorm of communication with little connection to reality, glossy collections, or tiny, niche activities. Involve some famous designers! It s so much more sexy than talking about the hazardous **chemical burden**, non-recyclable **waste** and invasive microplastic pollution, or the conditions for workers and **waste** pickers. So in the **end** the status quo remains the same, on target for 206 **billion** pieces by 2030. **Brands** even **use** these initiatives to sell their green **products** promotion tools that hide the truth about the destructive fast **fashion system**, with **consumers** as the target. We decided to investigate some of these self-assessed marketing labels, to see whether the **terms** such as Sustainable , Green or Fair can be justified or backed up by **better production** conditions in the **fashion supply chain**. Our **report** out today finds that the majority did not meet the criteria for credibility, and are in a

Greenwash danger zone . But we did find some true gems among the shiny baubles and fakery and some hints for a **better direction**. Credible **brand** labels from Vaude, Coop, with German **retailer** Tchibo also close to hitting the mark back their claims with the **best standards** available today, and offer more **options** to **consumers** that want to be part of the **solution** **better quality**, durable **clothes**, and choices to rent, to buy second hand, and to repair them. We also detected the **beginnings** of a true movement towards traceability, through **product** labels and webshop **information** for **consumers** that shows where the **clothes** are made and how right back to the cotton fields. These signs are not only from the leaders ; the **brand** H&M, a by-word for fast **fashion**, has the **beginnings** of a traceability **system**, along with a newcomer on Greenpeace s **fashion** radar, Italian **brand** Calzedonia. While there s a lot to do to make this traceability more credible, it s our dream that the wastewater **data** from the thousands of **suppliers** that work with Detox-committed **brands** will be part of this traceability **system** too just as we at Greenpeace already do with our own textiles procurement. Change won't happen in a day it is not easy for big **companies** to **shift** to a completely different **business model**. But in the meantime **fashion** needs to cut out the greenwash and concentrate on the fundamentals **facts** and figures, **transparency** and traceability the true bottom line when it comes to tackling the multiple planetary crises and the only possible basis for credible change. This is the least that is owed to the victims and survivors of Rana Plaza. Rana Plaza survivors, including some who lost limbs or were disabled in the **factory** collapse, laid wreaths today for those lost and repeated their demands for compensation and legal redress during protests in Dhaka marking 10 years since one of the world s worst industrial disasters. Viola Wohlgemuth is a Circular Economy and Toxics Campaigner at Greenpeace Germany. People in Kenya and other countries of the Global South are being overwhelmed by the growing flood of **used** and rejected **clothes** from wealthier countries, at **volumes** well beyond the **needs** and demands of local **markets**. Over the years they have become less and less useful ; while the imported **clothes** used to be of **good quality**, now they are poorly made, or stained, **broken** and unusable. They are nothing less than plastic **waste** dumping, bringing a series of disasters polluting **waterways** with microplastic fibres, catching on fire in the huge landfills and poisoning the air, or blocking the drains during downpours and aggravating flooding. But **fashion** is no stranger to disaster. Ten years ago today, 1134 people died in the collapsed clothing **factory** Rana Plaza in Bangladesh. Considered the biggest modern catastrophe in the **fashion industry**, these people died making **clothes** for Western **consumers**. This tragedy has come to symbolise the devastating impacts of fast **fashion**, not only on workers in **supply chains** but from the whole life **cycle** of **fashion** which exploits people and nature from the cradle to the grave. It led to the creation of Fashion Revolution, now the world s largest **fashion** activism movement, which has the engagement of many non-governmental organisations (NGOs), including Greenpeace. Garment workers, most of whom are women (making up approximately 80 Survivors of the Rana Plaza collapse are also speaking out and calling out **brands** that haven't contributed to compensation or changed their **business** practices. Our contribution was the successful Detox My Fashion campaign, which unveiled the insidious pollution of **waterways** and toxic exposure of workers in the global **supply chain**. We confronted global **brands** and **retailers** with this reality and together with Detox supporters, activists and NGOs from around the globe and their creative protests, petitioning and advocacy, we **broke** the silence around hazardous **chemicals** in the manufacture of clothing and convinced 29 **brands** to sign a Detox commitment to achieve **zero** discharges of hazardous **chemicals** into **waterways** and eliminate their **use** at **supply chain** factories. We sowed a seed that is still growing there is definitely a before and after Detox in the **fashion industry**. However, we quickly realised that it was not enough, we were tackling the **fashion** but not yet the fast , this ever-accelerating **flow** that extracts resources to make garments that are then consumed and discarded as fast as possible, and finally sent far away to become someone else s **problem**. So we **started** focusing on this destructive linear **business model** and called on **brands** to close the loop on the throughput of **material** resources, but first of all to slow the **flow** . By then,

circularity had already become a buzzword. With the EU finally giving value to the idea of optimising the **use** of depleting resources, **fashion brands** jumped on the bandwagon. Yet they took the path of least resistance, making magical promises about closing the loop **using** non-existent **recycling technologies** for their plastic fossil-fuel reliant polyester apparel, while the flood of **clothes waste** from wealthy countries to the Global South continued, disguised as charitable donations. As for slowing the **flow**, this was a job for green marketing. Growing cotton with the tiniest environmental and social improvements became sustainable cotton. Recycling plastic **bottle waste** (what a relief for the food **industry**) became responsible **materials** and a great way for those microplastic fibres to speed their way into the ocean. And to hell with the complications of growing fair-trade organic cotton and textile-to-textile **recycling**! The **growth** show must go on!

Text Sample 217: POS Dim 3 human Score 43.00 t794_human.txt

Environmental activists and organisations typically try and stay positive, to give people hope that we can change. Positive signs exist, going back to the historic whaling and toxic dumping bans of the 1980s. The 1987 Montreal Protocol, reducing CFC **gas emissions**, led to a partial recovery of the ozone hole. Birth **rates** have declined in some regions, and forests and freshwater have been restored in some regions. The world's nations have, at least, made promises to reduce carbon **emissions**, even if action has been slow. In 2014 Michael Gerst, Paul Raskin, and Johan Rockström published *Contours of a Resilient Global Future* in Sustainability 6, searching for viable future **scenarios** that considered both the natural limits to **growth** and realistic targets for human development. They warned that the challenge is daunting and that marginal changes are insufficient. Last year, the UN International Resource Panel (IRP), published *Global Material Flows and Resource Productivity* warning nations that global resources are limited, human **consumption trends** are unsustainable, and that resource depletion **will** have unpleasant impacts on human **health, quality** of life, and future development. This year, the second *World Scientists Warning to Humanity*, alerted us again that marginal changes appear insignificant and that we are surpassing the limits of what the biosphere can tolerate without substantial and irreversible harm. The Alliance of World Scientists **researchers** tracked **data** over the last 25 years, since the 1992 warning. They cite some hopeful signs, such as the decline in ozone-depleting CFC **gases**, but **report** that, from a global perspective, our changes in environmental policy, human behavior, and global inequities are far from sufficient. Here's what the **data** shows : Ozone : CFC (chlorofluorocarbons) **emissions** are down by 68 The ozone layer is expected to reach 1980 **levels** by mid-century. This is the **good news**. Freshwater : Water resources per capita have declined by 26 Today, about one **billion** people suffer from a lack of fresh, clean water, nearly all due to the accelerated pace of human population **growth** exacerbated by rising temperatures. Fisheries : The global marine catch is down by 6.4 Larger ships with bigger nets and **better** sonar cannot catch fish that are not there. Ocean dead zones : Oxygen-depleted zones have **increased** by 75 Acidification due to carbon **emissions** kills coral reefs that act as marine breeding grounds. Forests : By area, forests have declined by 2.8 Forest loss has been greatest where forests are converted to agricultural land. Forest decline feeds back through the ecosystem as reduced carbon sequestration, biodiversity, and freshwater. Biodiversity : Vertebrate abundance has declined 28.9 Collectively, fish, amphibians, reptiles, birds, and mammals have declined by 58 This is harrowing. A challenge we face as ecologists and **environmentalists**, however, is that when we step back from our victories and assess the big picture the global pace of climate change, forest loss, biodiversity decline we must admit : our achievements have not been enough. CO2 **emissions** : Regardless of international promises, CO2 **emissions** have **increased** by 62 Temperature change : The global **average** surface temperature is **increasing** in parallel to CO2 **emissions**. The 10 warmest years in the 136-year record have occurred since 1998. Scientists warn that **heating will** likely cause a decline in the

world's major food crops, an **increase** in storm intensity, and a substantial sea **level** rise, inundating coastal cities. Population : We've put 2 **billion** more humans on this planet since 1992 that's a 35% increase. To feed ourselves, we've **increased livestock** by 20.5%. Humans and **livestock** now comprise 98.5% of the world's population. The scientists stress that we **need** to find ways to stabilise or reverse human population **growth**. Our large **numbers**, they warn, exert stresses on Earth that can overwhelm other efforts to realise a sustainable future. **Soil** : The scientists **report** a lack of global **data**, but from national **data** we can see that **soil** productivity has declined around the world (by up to 50% in some places). The EU **reports** losing 970 million **tonnes** of topsoil annually to erosion. The US Department of Agriculture estimates 75 **billion tons** of **soil** lost annually worldwide, **costing** nations \$400 **billion** (340 **billion**) in lost crop yields. We are jeopardising our future by not reining in our intense but geographically and demographically uneven **material consumption**, the scientists warn, and by not perceiving population **growth** as a primary **driver** behind many ecological and societal threats. The Alliance of World Scientists **report** offers some hope, in the form of steps that we can take to begin a more serious transition to sustainability : Expand well-managed reserves terrestrial, marine, freshwater, and aerial to preserve biodiversity and ecosystem services. Restore native plant communities, particularly forests, and native fauna species, especially apex predators, to restore ecosystem integrity. **End** poaching, exploitation, and trade of threatened species. Reduce food **waste** and promote dietary **shifts** towards plant-based foods. **Increase** outdoor nature education and appreciation for children and adults. 25 years ago, in 1992, the Union of Concerned Scientists issued the World Scientists Warning to Humanity signed by 1,700 scientists, including most living Nobel laureates. They presented disturbing **data** regarding freshwater, marine fisheries, climate, population, forests, **soil**, and biodiversity. They warned that a great change was necessary to avoid vast human misery. Divest from destructive **industries** and invest in genuine sustainability. That **means** phasing out subsidies for fossil fuels, and adopting renewable **energy** sources on a large **scale**. Revise economic **systems** to reduce wealth inequality and account for the real **costs** that **consumption** patterns impose on our environment. Reduce the human birth-rate with gender-equal access to education and family-planning. These proposed **solutions** are not new, but the emphasis on population is important, and often overlooked. Some **environmentalists** avoid discussing human population, since it raises concerns about human rights. We know that massive **consumption** by the wealthiest 15% Meanwhile, the poorest individuals consume far less than their fair share of available resources. As an ecologist, I feel compelled to ask myself : if the last 50 years of environmental action, research, warnings, meetings, legislation, **regulation**, and **public** awareness has proven insufficient, despite our victories, then what else do we **need** to do? That question, and an integrated, rigorous, serious **answer**, **needs** to be a central theme of the next decade of environmentalism. Resources and Links : World Scientists Warning to Humanity : A Second Notice ; eight authors and 15,364 scientist signatories from 184 countries ; BioScience, W.J. Ripple, et. al., 13 November 2017 List of 15,364 signatories from 184 Countries : Oregon State University Alliance of World Scientists : Oregon State University This year, on the 25th anniversary of that warning, the Alliance of World Scientists published a second warning an evaluation of our collective progress. With the exception of stabilising ozone depletion, they **report** that humanity has failed to make sufficient progress in generally solving these foreseen environmental challenges, and alarmingly, most of them are getting far worse. Recovery of Ozone depletion after Montreal Protocol : B. Ewenfeldt, Ozonlagret mår bättre , Arbetarbladet 12 September, 2014. Fertility **rate reduction** in some regions : UN Accuracy of Limits to Growth Study : Is Global Collapse Imminent? An Update to Limits to **Growth** with Historical **Data**, Graham Turner, 2014) : Melbourne Sustainable Society Institute Contours of a Resilient Global Future, Michael Gerst, Paul Raskin, and Johan Rockström, Sustainability 6, 2014. Arithmetic, Population, and Energy : Albert Bartlett video lecture on exponential **growth** William Rees, The Way Forward : Survival 2100, **Solutions** Journal, human overshoot and genuine **solutions**. Johan Rockström, et. al., Planetary Boundaries, Nature, September 23, 2009. Anthony D. Barnosky, et. al.,

Approaching a state **shift** in Earth's biosphere, Nature, June 7, 2012. Environmental awareness is not new. Over 2,500 years ago, Chinese Taoists articulated the disconnect between human civilisation and ecological values. Later Taoist Bao Jingyan warned that fashionable society goes against the true nature of **things** harming creatures to **supply** frivolous adornments. Modern warnings began in the 18th century, at the dawn of the industrial age, particularly from Thomas Malthus, who warned that an exponentially growing population on a finite planet would reach ecological limits. Modern **growth** advocates have ridiculed Malthus for being wrong, but his logic and maths are impeccable. He did not foresee the discovery of petroleum, which allowed economists to ignore Malthus for two centuries, aggravating the crisis that Malthus correctly identified. Rachel Carson ignited the modern environmental movement in 1962 with Silent Spring, warning of eminent biodiversity collapse. A decade later, in the early days of Greenpeace, the Club of Rome published The Limits To **Growth**, using data to describe what we could see with our eyes : declining forests and biodiversity, and resources, clashing head-on with growing human population and **consumption** demands. Conventional economists mocked the idea of limits, but The Limits to **Growth** projections have proven accurate. In 2009, in Nature journal, a group of scientists lead by Johan Rockström published Planetary Boundaries, warning humanity that essential ecological **systems** biodiversity, climate, nutrient **cycles**, and others had moved beyond ecological limits to critical tipping points. Three years later, 22 international scientists published a **paper** called Approaching a State **Shift** in Earth's Biosphere which warned that human **growth** had the potential to transform Earth into a state unknown in human experience. Canadian co-author, biologist Arne Mooers lamented, humans have not done anything really important to stave off the worst. My colleagues are terrified.

Text Sample 218: POS Dim 3 human Score 43.00 t269_human.txt

From fires made worse by heatwaves and droughts, to floods and mudslides tied to increasingly severe storms, there is no **doubt** that the climate emergency is here and everywhere. As the IPCC **report** made clear, the **time** for action to combat fossil fuel-driven climate change is now. To achieve the green and just future we **need**, we must work together to hold those responsible accountable. Despite abundantly clear evidence of the **need** to reduce plastic **production** and **use** to stem the plastic pollution crisis and prevent the worst **effects** of climate change, Exxon is reportedly planning to massively expand its plastic **production** capacity and Coke continues to defend its reliance on single-use plastic peddling the illusion that **recycling** can somehow capture its plastic that so often **ends** up polluting the natural environment. This is despite the **fact** they know that of all of the plastic **waste** ever produced only 9 The fossil fuel **industry** and the **consumer goods sector** are both working to preserve a **broken system** that maximizes corporate profits by externalizing environmental and social **costs**. Graham : The plastic pollution crisis harms people and this planet. The **effects** of plastic in our environment on wildlife, livelihoods and local **economies**, food **systems** and culture connected to nature are increasingly known. But lesser known impacts of plastic, such as those related to climate, human **health** and on communities living near plastic **production** facilities, have equal or greater consequences. Despite the vast challenges ahead, there is reason to be optimistic about the future. It is clear that the climate and plastic crises are systemic failures that require a **systems** change. And for the first **time**, we are beginning to better understand the intersection between these two crises and the **companies** responsible. This knowledge is power and enables a new perspective where we can see the intersections between these issues step back and reimagine the **system** more broadly. Taking a more systemic approach is instructive and empowers us to stop having the wrong conversations that delay meaningful action, and begin having meaningful conversations that can move us towards the more just and sustainable **models** that are desperately **needed**. There is maybe no **better** example of this type of incremental, counterproductive debate than the one being pushed by the fossil fuel **industry**

and **consumer goods sector** on plastic **recycling**. As long as these **industries** continue to keep **recycling** at the heart of our conversations around plastic pollution, they protect that status quo by distraction. The conversation we **need** to be having is how we **shift** the **system** towards **models** of **product** delivery that are based on **reusing** finite, sustainable resources that grow local **economies**, empower communities and build a new kind of resilience. And this conversation is already underway with **reuse** based concepts being proven by small **business**, adopted by people and increasingly encouraged by governments. Marian : People, small **businesses**, civil society and local governments are responding with policies and **solutions**. Nearly 500 local governments in the Philippines have issued bans or **regulations** on plastic **use**, while Greenpeace Philippines, youth groups, and other allies call for a national plastics ban and the release of non-environmentally acceptable **products** including major plastic **products**. To complement policies and plastic **reduction**, **reuse systems** are being implemented by small **businesses** and communities. They demonstrate **reuse** s viability in developing nations and people s acceptance of such **models**, challenging the claims of **consumer goods companies**. Marian : National, regional and global policies that address the entire life **cycle** of plastic **products need** to be enacted. Southeast Asia and regions with developing **economies** can mandate plastic **reduction**, incentivize **reuse** and packaging-free **systems**, ban single-use plastic and promote slow circular **economies**. **Reuse** and plastic **reduction** efforts **need** to be **scaled** up, too. Large **companies** can no longer be allowed to evade accountability for the climate emergency and plastic pollution created and perpetuated by their **industries**. They must have concrete, time-bound commitments to reduce single-use plastic **production** and transition to reusables. If small **businesses** and communities can phase out plastic and adopt **reuse**, multinationals have no excuse not to follow suit. At every step of its life **cycle**, plastic **production** accelerates climate change by releasing **greenhouse gases** and places vulnerable populations further at risk. Plastic comes from fossil fuels and the **consumer goods companies** pushing plastic on our communities from the United States to the Philippines are making the climate crisis worse. In addition to creating a global pollution **problem**, plastic also contributes to deteriorating **health** of people living near petrochemical facilities, and to injustices that disproportionately affect marginalized and low-income groups. Graham : In the US, we **need** to immediately stop the expansion of petrochemical facilities to produce plastic and stop exporting oil and **gas** to make plastic. The US must fully adopt the Basel Convention and stop exporting its plastic **waste** abroad, pass the **Break Free From Pollution Act** and advocate for a strong, legally-binding global plastic treaty that addresses the entire lifecycle of plastic. And corporations must stop their self-interested focus on **recycling** and help advance real conversations about **shifting** their **business model** towards **reuse**, including what they **need** from governments and people to make this happen. What might comprehensive **reuse infrastructure** look like in a community? How can **reuse** be incorporated into other efforts at the local **level** to reduce dependence on fossil fuels and build climate resilience? What would it look like for Coca-Cola to **end** its dependence on single-use plastic and become a leader in advancing new **systems** of **reuse**? We don't have **time** to keep having the wrong conversations on plastic. With a new understanding of how the entire **system** of plastic **production** and **use** works, we are well equipped to begin having the right conversations that put science and the **public** interest first. Take action now! Demand Coke, Pepsi and Nestlé ditch single-use plastics and switch to **reuse** and refill **solutions**. Marian Ledesma is a Zero Waste Campaigner at Greenpeace Philippines Graham Forbes is the Global Plastic Project Lead at Greenpeace USA A **report** released by Greenpeace USA The Climate Emergency Unpacked : How Consumer Goods **Companies** are Fueling Big Oil s Plastic Expansion, reveals how **consumer goods companies** like Coca-Cola, PepsiCo, and Nestlé are driving the expansion of plastic **production** and threatening the global climate and communities around the world. To learn more about the global and local impacts of the plastic pollution crisis, we've checked in with Marian Ledesma of Greenpeace Philippines and Graham Forbes of Greenpeace USA. Marian : In the Philippines, plastic **use** and **production** has grown steadily, producing more **greenhouse gas emissions** and plastic

pollution in a region already severely impacted by the climate crisis. **Consumer goods companies** keep releasing single **use** plastic sachets and smaller disposable **packaging** to capture low-income **markets**, displacing **reuse systems** and resourceful local **packaging** which were common in the past. All the while, these corporations ignore calls to make reusable **alternatives** or **reuse systems** available to **consumers**. Online shopping, food delivery and the influx of imported **waste** are also adding to plastic **waste**, and **companies** are exploiting this to promote false **solutions** like failed **recycling schemes** and waste-to-energy initiatives. Instead of providing people-and-planet-centered **solutions**, corporations are lobbying to institutionalize **technologies** which compound plastic pollution s impacts with more **greenhouse gases** and toxic **emissions**. Graham : The climate emergency is being felt in every community in the United States, from fires and drought in the West to increasingly severe storms in the East. And the pain caused by this increasingly severe weather is not experienced evenly across the population with low-income and communities of color bearing the brunt of these impacts. Plastic comes from fossil fuels and is making the climate crisis worse. The US has been found to be the largest per capita generators of single-use plastic **waste** in the world, second only to Australia, and a major producer of plastics and petrochemicals. The Irving, Texas headquarters for Exxon, the world s largest producer of single-use plastic, is just a short-two hour flight from the Atlanta, Georgia head-quarters for Coca-Cola, which **uses** nearly 3 millions **tons** of plastic a year, sending tens of **billions** of single-use plastic **bottles** across the globe, securing the **company** s position as the biggest plastic polluter for 3 years running, according to global **brand** audits.

Text Sample 219: POS Dim 3 human Score 42.00 t192_human.txt

Nuclear power is often hailed as a magic bullet **solution** for the rapid and large-scale decarbonisation of our societies which we all know **needs** to happen if we have any hope of mitigating the worst **effects** of the unfolding climate emergency. Among politicians and **industry** groups, it is consistently favoured over meaningful **investment** in renewable **energy systems**, bolstered with misleading claims of its safety, **efficiency**, stability, and speed of deployment. This can't be guaranteed in a **time** of climate crisis and extreme weather events either. Nuclear power is a water-hungry **technology**. Nuclear power plants consume a lot of water for cooling. They are vulnerable to water stress, the warming of rivers, and rising temperatures, which can weaken the cooling of power plants and equipment. Nuclear reactors in the United States and France are often shut down during heatwaves, or see their activity drastically slowed. To protect the climate, we must abate the most carbon at the least **cost** and in the least **time**. The **cost** of generating solar power ranges from \$36 to \$44 per megawatt-hour (MWh), the World Nuclear Industry Status Report said, while onshore wind power comes in at \$29\$56 per MWh. Nuclear **energy costs** between \$112 and \$189 per MWh. Over the past decade, the World Nuclear Industry Status Report estimates levelised **costs** which compare the **total** lifetime **cost** of building and running a plant to lifetime output for utility-scale solar have dropped by 88 According to the same **report**, these **costs** have **increased** by 23 Stabilising the climate is an emergency. Nuclear power is slow. The 2021 World Nuclear Industry Status Report estimates that since 2009 the **average** construction **time** for reactors worldwide was just under 10 years, well above the estimate given by the World Nuclear Association (WNA) **industry** body of between 5 and 8.5 years. The extra **time** that nuclear plants take to build has major implications for climate goals, as existing fossil-fueled plants continue to emit CO2 while awaiting substitution. The construction of a nuclear plant is a long and complex process that obviously releases CO2, as does the demolition of decommissioned nuclear sites. Uranium extraction, **transport** and processing is obviously not free of **greenhouse gas emissions** either. All in all, nuclear power stations score comparable with wind and solar **energy**. But this latter can be implemented much faster and on a much bigger **scale**. We cannot wait for another decade for **emissions** to go down. They **need** to go down now. With

clean renewable sources and **energy efficiency**, we can do that. The multiple stages of the nuclear fuel **cycle** produce large **volumes** of radioactive **waste**. No government has yet resolved how to safely manage this **waste**. With the **costs** and **efficiency** of renewable **energy solutions** improving year on year, and the **effects** of our rapidly changing climate accelerating across the globe, we **need** to take an honest look at some of the myths being perpetuated by the nuclear **industry** and its supporters. Here are six reasons why nuclear power is not the way to a green and peaceful **zero** carbon future. Some of this nuclear **waste** is highly radioactive and **will** remain so for several thousand years. Nuclear **waste** is a real scourge for our environment and for future generations, who **will** still have the responsibility of managing it in several centuries. Countries like France are pushing hard for nuclear power at the EU **level**, hoping that when it comes to **waste**, out of sight is out of mind. But nuclear **waste will** never go away, and **will** never be sustainable. This is one of the obvious reasons why nuclear power shouldn't be eligible for green funding nor **marketed** as sustainable, as pointed out recently by countries like Austria, Denmark, Germany, Luxembourg, and Spain, who spoke against the inclusion of nuclear power in the EU's green finance taxonomy. This is also one of the reasons why, on 9 March 2020, the EU Commission's Technical Expert Group on Sustainable Finance (TEF) rejected nuclear **energy** because it did not meet the EU's Do No Significant Harm principle and recommended excluding nuclear power from the green taxonomy. Nuclear **waste** management is **costing** taxpayers absurd **amounts** of **money**, **costs** for storage projects reaching into the **billions**. This is true both for Europe and North America. In 2019, a US Energy Department **report** showed the projected **cost** for long-term nuclear **waste** cleanup jumped more than \$100 **billion** in just one year. The EPR nuclear reactor **technology** has been showcased by the French government and French nuclear operator EDF as a revolutionary **technology** announcing the dawn of a nuclear renaissance. The reality is that this **technology** isn't any kind of technological leap. More importantly, the French EPR reactor located in Flamanville is more than 10 years overdue and nearly four **times** over **budget**. This so-called next-generation nuclear reactor, has also sustained multiple **problems**, delays and **cost** overruns in France, the United Kingdom, Finland and China. Hypothetical new nuclear power **technologies** have been promised to be the next big **thing** for the last forty years, but in spite of massive **public** subsidies, that prospect has never panned out. That is also true for Small Modular Reactors (SMRs). And for nuclear fusion, an idea that is as old as the nuclear **industry**, which somehow always seems to be fifty years away. The **cost** and uncertainty of fusion **mean** investing in thermonuclear reactors at the expense of other available clean **energy options**. This **technology** won't arrive in **time**, if ever, and the **money** would be better invested elsewhere. Let's exert the utmost caution when presented with pro-nuclear opinions coming from experts and organisations regularly working with stakeholders from the nuclear **sector** and potentially tainted by vested interests. Nuclear **energy** has no place in a safe, clean, sustainable future. It is more important than ever that we steer away from false **solutions** and leave nuclear power in the past. Mehdi Leman is a content editor for Greenpeace International based in France. In order to tackle climate change, we **need** to reduce fossil fuels in the **total energy** mix well before 2050 to 0. According to **scenarios** from the World Nuclear Association and the OECD Nuclear Energy Agency (both nuclear lobby organisations), doubling the capacity of nuclear power worldwide in 2050 would only decrease **greenhouse gas emissions** by around 4%. But in order to do that, the world would **need** to bring 37 new large nuclear reactors to the grid every year from now, year on year, until 2050. The last decade only showed a few to 10 new grid connections per year. Ramping that up to 37 is physically impossible: there is not sufficient capacity to make large forgings like reactor vessels. There are currently only 57 new reactors under construction or planned for the coming one-and-a-half decade. Doubling nuclear capacity: different from the explosive **growth** of clean renewable **energy** sources like solar and wind: is therefore unrealistic. And that for only 4 Nuclear **factories** and plants are easy targets for malevolent acts: terrorist threats, the risk of unintentional or voluntary airliner crashes, cyberattacks or acts of war. The enclosures of plants and certain ancillary buildings containing radioactive **materials**

are not **designed** to withstand this type of attack or shock. Nuclear power plants present unique hazards in **terms** of the potential consequences resulting from a severe accident. Nuclear reactors and their associated high **level** spent fuel **stores** are vulnerable to natural disasters, as Fukushima Daiichi showed, but they are also vulnerable in **times** of military conflict. For the first **time** in history, a major war is being waged in a country with multiple nuclear reactors and thousands of **tons** of highly radioactive spent fuel. The war in southern Ukraine around Zaporizhzhia puts them all at heightened risk of a severe accident. Nuclear power plants are some of the most complex and sensitive industrial installations, which require a very complex set of resources in ready state at all **times** to keep them operational. This cannot be guaranteed in a war.

Text Sample 220: POS Dim 3 human Score 42.00 t767_human.txt

For the world's rich, it **may** seem that life is getting better and that human expansion on Earth is not something to worry about. But if we look a bit closer, the ecological data today shows that humanity and Earth's wildlife would all be better off had we heeded the warnings of Paul Ehrlich, 50 years ago. At the dawn of the industrial age, when Earth was home to only about one **billion** people, the English economist, Thomas Malthus, warned that an exponentially growing population on a finite planet would reach ecological limits. Likewise, in *Principles of Political Economy* from 1848, the economist John Stuart Mill lamented the sprawl of cities, farms, and **factories** across the landscape, and advocated a stationary state, a limit to economic and population **growth**. The **increase** of wealth is not boundless, Mill wrote, A stationary condition of capital and population implies no stationary state of human improvement. There would be as much scope as ever for moral and social progress ; as much room for improving the art of living, and much more likelihood of it being improved.

However, those who profited most from human **growth** mocked Malthus and Mill, and still do. In our day, the profiteers also dismiss the 1972 Limits to **Growth** study, Ehrlich's population warnings, and environmentalism in general, since neoliberal economic theory denies the limits of a finite planet. **Technology** advocates repeat endlessly that the so-called Green Revolution in **agriculture** enabled humanity to feed **billions** more people. But a closer look at **factory** farming reveals that the Green Revolution was actually a black **revolution**, fuelled by hydrocarbons and toxic **chemicals**. Feeding **billions** led to ecological and **health** decline, the disruption of Earth's nitrogen **cycles**, global **heating**, and the relentless excavation of nutrients from Earth's fragile **soils**. The European Union **reports** losing about a **billion tonnes** of topsoil annually, while over the last 25 years, Earth's **soil** productivity has declined by over 50%. Crop yields are now stagnating in many regions and even where they're rising, the **increase** lags behind population **growth** and rising demand, leading to higher food **prices**. Fifteen years ago, David Pimentel warned that humanity and the ecosystems upon which it relies are threatened by overpopulation.

Pimentel pointed out that in a world without fossil fuels, nations can support only about four people for every hectare of arable land. That **means** that most countries won't be able to sustain even their current population, much less a growing one. As ecologists from Malthus to Ehrlich have warned, humanity is now running into resource limits. The world's wild fisheries catch stopped growing in the late 1980s, and has dropped by about 14%. The **amount** of fresh water per capita has declined by over 25%. Five million people, including **half** a million infants, die each year from waterborne diseases. In 2016, the United Nations **Global Material Flows report** showed that global resource depletion diminishes human **health**, **quality** of life, and future development. Although most nations still desire economic **growth**, the UN panel warned that rapid economic **growth** **will** place much higher demands on **supply infrastructure** and the environment's ability to continue **supplying materials**. Numbers that matter Those who criticised Ehrlich for his warnings in *The Population Bomb*, often site the **fact** that, since the 1960s, the population **growth rate** has declined from about 2.2%. This is true, but focusing on this percentage avoids the more

relevant **fact** : the **number** of people on this planet has steadily **increased** every year. Human population has been growing since time-immemorial, with two exceptions. About 2000 years ago, urban crowding, plagues, and warfare caused the population to decline for the first **time** in history. Population **growth** recovered for a while, then declined again in the 17th century due to genocide and disease brought on by the European colonisation of Africa, Asia, and the Western Hemisphere. In 1968, Ehrlich published The Population Bomb, warning humanity that runaway human population would limit **quality** of life for humans, lead to **increased** starvation and malnutrition, and would contribute to ecological decline and biodiversity collapse. At that **time**, the human population stood at about 3.5 **billion**. Now, 50 years later, it has more than doubled to 7.6 **billion**, and we face the most severe biodiversity collapse the Earth has seen in 65 million years. The **growth rate** recovered again by the **time** of Malthus, when a population of one **billion** people was growing by about 0.4 Later, the oil boom in the 1940s and 50s accelerated population **growth**. By the **time** Ehrlich wrote The Population Bomb in 1968, the **growth rate** had soared to 2.2 Modern contraception has allowed the **growth rate** to drop ever since, but only where women have freedom of choice and access to it. Today, although the **growth rate** has declined to 1.1 Percentages can be misleading. As the percentage of starving people allegedly declines, the net **number** of starving people **increases**. About 1.5 **billion** people suffer from malnutrition, and about **half** of those (815 million people), go to sleep hungry every night. Nine million people starve to death every year. That s one every 3.5 seconds. There are more malnourished people today than the **number** of people alive at the **time** of Malthus. The **problem of scale** In 1993, at a scientific World Summit, 58 international science academies warned, the magnitude of the [environmental] threat is linked to human population size and resource **use** per person. Resource **use**, **waste production**, and environmental degradation are accelerated by population **growth**. Humans and human **livestock** now comprise about 98.5 Ehrlich points out that, massive **numbers** of humans, their **livestock** and chickens displace wildlife from available habitats and lead to the disappearance of large, wild animals. He warns that, **increasing** the **scale** of human enterprise, both population **numbers** and per-capita **consumption**, are still the main **drivers** of the extinction crisis. The challenge we face, as **environmentalists**, or as concerned citizens, is that **scale** is almost a taboo subject in **public** discourse. Since population and overconsumption remain two of the primary **drivers** of ecological destruction, perhaps we should take on the challenge of stabilising our population, along with managing over-consumption. We cannot presume to engineer our way out of these ecological realities without attention to **scale**. We must embrace the nagging question of human **scale**, and recognise the **need** to slow down and **control** human enterprise. If you don't have some sort of appreciation of the **economy** as being embedded in the natural **systems** of the planet, urges Peter Victor from York University in Canada, you re not going to get very far understanding why we ve got the **problems** we have with the environment, and how we re going to solve them. The Population Bomb has been both praised and vilified, Ehrlich wrote in 2009, but there has been no controversy over its significance in calling attention to the demographic **element** in the human predicament its basic message is more important today than it was 40 years ago. References : Ehrlich, at 82, remains one of the most active, outspoken, and effective ecology activists on Earth. He still lectures at Stanford University in the US, and last year, the Vatican s Pontifical Academy of Science invited him to Rome to speak about the causes of mass biological extinction. Last July he wrote a piece entitled, You don't **need** a scientist to know what s causing the sixth mass extinction for the Guardian. Ehrlich points to two key **drivers** of ecological destruction : population **growth** and burgeoning resource **consumption**, especially by the rich. Paul Ehrlich, The Population Bomb, Sierra Club / Ballentine Books, 1968. Paul and Anne Ehrlich : The Population Bomb Revisited, Electronic Journal of Sustainable Development (2009) (PDF). Paul and Anne Ehrlich : Population, Resources, Environment, W. H. Freeman & Co, 1970. Paul Ehrlich : You don't **need** a scientist to know what s causing the sixth mass extinction The Guardian. Yield **Trends** Are

Insufficient to Double Global Crop **Production** by 2050, Deepak K. Ray, Nathaniel D. Mueller, Paul C. West, Jonathan A. Foley, PLOS Journal, 2013. World Population, Food, Natural Resources, and Survival, David Pimentel and Marcia Pimentel, World Futures, 59 : 145-167, 2003. World population projected to reach 9.8 **billion** in 2050, and 11.2 **billion** in 2100 : UN, United nations Sustainable Development, World Population Project, 2017. Summary : UN, Full **report** : UNPD/WPP. The Human Ecological Predicament : Wages of Self-Delusion William Rees, Professor emeritus, Human Ecology, University of British Columbia, Millennium Alliance for Humanity and Biosphere (MAHB), 2017. Harvesting the Biosphere : The Human Impact, Vaclav Smil, Population and Development Review 37(4), PDR 2011) Regarding **soil** degradation, which you highlight, you can add these, which reference the 50 Eswaran, R. Lal, and P.F. Reich, International Conference on Land Degradation and Desertification ; USDA and Oxford Press, India, 2001. **Soil** Degradation, Land Scarcity and Food Security, Tiziano Gomiero, MDPI, 2016 Comments on FAOs State of World Fisheries and Aquaculture, Daniel Pauly, Dirk Zeller, Science Direct Marine Policy, **Volume** 77, March 2017. In 1972, when the Limits to **Growth study** appeared, Greenpeace cofounders Ben and Dorothy Metcalfe attended the world s first UN Conference on the Human Environment in Stockholm, with the intention of placing nuclear bomb testing on the conference agenda. They met Ehrlich, who was there to add population **growth** to the agenda, as a driving force of ecological destruction. The Metcalfes supported Ehrlich, but not all **environmentalists** and **none** of the political delegates agreed. The ecologist, Barry Commoner, argued against Ehrlich, insisting that human population **growth** did not pose a critical environmental threat. **Technology**, he claimed, would allow us to feed **billions** more people. Commoner thought the more pressing issue was wasteful **consumption** by the rich. Ehrlich agreed with Commoner that excessive **consumption** was a root cause of our **problems**, but maintained that ignoring population was a mistake. Regardless of technical progress, Ehrlich explained, population **growth** leads to habitat destruction, humanitarian catastrophes, and ecological decline. Ehrlich proposed universal women s rights and a global contraception campaign to lower the human birth **rate**. Ehrlich s proposals, however, collided with cultural, political, and religious resistance. The Stockholm conference avoided discussing population, and the environmental movement since 1972 has largely ignored human population **growth**. Nevertheless, the nagging issue remains, four **billion** people later. The limits are real

Text Sample 221: POS Dim 3 persona_gpt Score 35.00 t022_gpt.txt

A decade after the Rana Plaza **factory** collapse in Bangladesh killed 1,134 garment workers, the **fashion industry** remains a powerful symbol of how cheaply human lives and the environment are still treated. The images and testimonies from that disaster continue to haunt anyone who has ever bought a T-shirt for the **price** of a coffee. They stand as a stark reminder that fast **fashion** s low **prices** are paid elsewhere in unsafe **factories**, polluted rivers, and mountains of discarded clothing. Those mountains are not just an abstract idea. They are visible, tangible, and overwhelming in places like Kenya, where **clothes** that were once sold as must-have **trends** in the Global North **end** up as **waste**. In **markets** and dumpsites there, you can see the **end** point of the **fashion system** : bales of **used** clothing, much of it too low-quality to be worn again, piling up faster than it can be **reused** or recycled. It is a confronting reality that exposes the brutal truth behind the **industry** s **business model** : overproduction, overconsumption, and a global **chain** of exploitation that treats both people and the planet as disposable. Instead of changing that **model**, many **fashion brands** have chosen to change their marketing. Buzzwords like Sustainable , Green , Eco and Conscious are now everywhere on hangtags, in online **product** descriptions, and in glossy advertising campaigns. These labels suggest that buying more **clothes** can somehow be part of the **solution**, that **consumption** can be guilt-free if the right words are attached. A new Greenpeace **report** cuts through

this illusion. It finds that most of these environmental claims are unsubstantiated, vague, unverifiable, or simply not backed up by evidence. What is presented as a transformation of the **industry** often turns out to be little more than a transformation of language. This is greenwashing : **using** the appearance of responsibility to distract from the reality of a wasteful, polluting **system**. Yet there are signs that genuine change is possible when **companies** move beyond slogans and **start** rethinking how **clothes** are made, sold, and **used**. Some **brands** are beginning to show what a more honest and responsible approach can look like. Vaude, Coop, Tchibo, H&M and Calzedonia are among those taking steps to improve traceability in their **supply chains** and to **design products** for greater durability. Traceability **means** knowing where **materials** come from and how garments are produced, instead of hiding behind long, opaque **supply chains**. Durability **means** making **clothes** that are **meant** to last, to be worn, repaired, and kept in **use** rather than falling apart after just a few washes. These **may** sound like basic principles, but in a **system** built on speed and **volume**, they represent a meaningful **shift**. Greenpeace has seen before how **public** pressure can push the **fashion industry** to change. The Detox campaign, launched to eliminate toxic **chemicals** from textile **production**, showed that when **brands** are forced to confront the impact of their practices, they can act. Detox exposed how hazardous **substances used** in dyeing and finishing were contaminating rivers and ecosystems, and it demanded that **companies** commit to phasing them out. The campaign helped make toxic pollution in **fashion** a global issue and drove many **brands** to adopt stricter **chemical** management. But tackling **chemicals** was only one piece of a much larger puzzle. The same logic that allowed toxic **substances** to be **used** so freely – a focus on cost-cutting, speed, and externalizing environmental damage – continues to drive overproduction and overconsumption today. Without addressing the sheer **volume** of **clothes** being made and discarded, any progress on safer **materials** or cleaner **production** **will** be undermined by the **scale** of **waste**. True responsibility in **fashion** requires more than cleaner labels or a few green collections. It demands **transparency** from **brands** about how much they produce, where, and under what conditions. It requires **systems** that prioritize **reuse**, repair, and long life over constant novelty. And it **means** confronting the reality that a linear **model** – where resources are extracted, turned into **products**, briefly **used**, and then dumped – cannot be made sustainable simply by adding **recycling** bins or take-back **schemes**. The promise of circularity is often invoked as the **industry's** future, but too often it remains a buzzword rather than a practice. Real circularity would **mean designing clothes** to last, making it easy to repair and **reuse** them, and ensuring that when they can no longer be worn, they can be safely and effectively recycled. It would also **mean** producing far fewer new items in the first place. Without reducing overall **production** and **waste**, circular initiatives risk becoming just another layer of greenwashing. The memories of Rana Plaza and the sight of **clothes waste** in places like Kenya make it impossible to ignore what is at stake. Behind every bargain garment is a **chain** of decisions about **materials**, labor, and profit that shape lives and landscapes across the world. The question is whether the **industry** **will** continue to hide behind empty claims and marketing spin, or whether it **will** finally accept that real change **means** slowing down, producing less, and valuing both workers and the environment. **Consumers**, regulators, and civil society all have a role in pushing **fashion** in this **direction**, but the responsibility lies first and foremost with the **brands** that profit from the current **system**. They have the power to move beyond slogans, to embrace **transparency**, to invest in durability and traceability, and to help build a **fashion industry** that no longer leaves behind toxic rivers, collapsing **factories**, and mountains of **waste**. Ten years after Rana Plaza, and with **clothes waste** piling up around the world, the choice is clear : cling to a **broken** linear **model** dressed up in green language, or commit to the hard work of transforming **fashion** into something truly circular, fair, and safe for people and the planet.

Text Sample 222: POS Dim 3 persona_gpt Score 34.00 t954_gpt.txt

Our food **system** is failing us. From the **soil** beneath our feet to the animals in **factory** farms, from the **health** of farmers to the food on our **plates**, the industrial **model** is built on **chemicals**, **waste**, and short-term profit rather than care for people and the planet. The **scale** of the damage is staggering. In 2007, 269 **tonnes** of **pesticides** were **used** globally every hour. That **means** toxic **chemicals** being sprayed into the air we breathe, the water we drink, and the ecosystems that support life. This is not a marginal issue at the edges of **agriculture** ; it is the operating **system** of industrial food **production**. At the same **time**, this **system** is astonishingly wasteful. One-third of all food produced globally is **wasted**. That is not just a statistic about rotting leftovers ; it represents land, water, **energy**, and labour thrown away. The **amount** of food **wasted** each year could feed 149 million people in Europe. While millions go hungry, mountains of edible food are discarded along the **supply chain** and in our homes. The hidden **cost** of our **diets** is also **measured** in water. For just one person s annual **consumption** of **meat** and **dairy**, an estimated 403,000 litres of water are **used**. Behind every steak, every glass of milk, every slice of cheese lies a vast, often invisible drain on rivers, aquifers, and freshwater ecosystems. This is the reality of a **broken** industrial food **system** : chemical-intensive, resource-hungry, and indifferent to the wellbeing of farmers, communities, animals, and nature. But this **system** is not inevitable, and it is not unchangeable. Ecological farming offers a different path. It puts people and **health** at the centre, rather than **chemicals** and corporate **control**. It values biodiversity instead of monocultures, and it respects animals as living beings rather than treating them as **units** in a **production** line. Ecological farming integrates rigorous science with local knowledge, recognising that farmers and communities are not just end-users of **technology**, but co-creators of **solutions**. This is not simply about changing how food is grown ; it is about changing who the food **system** serves. Individual choices can help drive that **shift**. Every **time** we buy ecological, local, and seasonal food, we support farming that works with nature instead of against it. When we choose to shop at farmers **markets**, we strengthen direct relationships between growers and eaters, keeping more value in local communities and reducing the distance food travels. When we eat less **meat**, we reduce pressure on land, water, and climate, and open space for more diverse, sustainable farming **systems**. These actions **may** seem small, but together they build a people-powered movement. When enough of us demand ecological food and farming, **markets** respond. When **markets shift**, governments follow with policies and support that can **scale** up ecological practices and phase out chemical-intensive industrial **agriculture**. The **broken** industrial food **system** is not just a policy **problem** or a scientific challenge ; it is a democratic issue. Who decides what we grow, how we grow it, and who benefits? By changing what we put on our **plates** and where we spend our **money**, we reclaim some of that power. The **numbers** on **pesticides**, food **waste**, and water **use** make it clear that the status quo is unsustainable. The promise of ecological farming shows that another future is possible one where our food **system** nourishes people, protects farmers, restores biodiversity, and respects animals. That future **will** not arrive on its own. It **will** be built, bite by bite and choice by choice, by all of us.

Text Sample 223: POS Dim 3 persona_gpt Score 33.00 t437_gpt.txt

The COVID-19 pandemic has exposed and deepened a crisis that was already unfolding : a profoundly unequal and fragile food **system**, colliding with accelerating climate breakdown. As lockdowns, border closures and economic shocks rippled across the globe, **billions** of people faced disruptions to their access to food. This didn't happen in a vacuum. It happened in a world where food is treated as a **commodity** for profit rather than a human right, where vast quantities are **wasted** while millions go hungry. The industrial food **system**, dominated by powerful corporate interests, is at the heart of this **problem**. It prioritises **efficiency**, uniformity and short-term profit over resilience, equity and ecological **health**.

This **model** funnels **control** of seeds, land, processing and retail into the hands of a few large **companies**. It drives monocultures and long, fragile **supply chains** that are vulnerable to shocks whether from pandemics, extreme weather or political instability. The result is a bitter paradox : food mountains and empty **plates**. While **supermarkets** discard edible food and agribusinesses chase export **markets**, communities struggle to afford basic staples. Essential workers who grow, harvest, process, **transport** and sell our food often face low wages, insecure contracts and unsafe conditions yet the **system** cannot function without them. COVID-19 made this visible, but the injustice has been there all along. At the same **time**, climate change is disrupting rainfall patterns, degrading **soils** and fuelling more frequent and severe droughts, floods and storms. These impacts hit hardest in communities that already face economic and social marginalisation. Food insecurity, inequality and climate breakdown are not separate crises ; they are interwoven, with the industrial food **system** acting as both victim and **driver** of ecological collapse. Transforming this situation requires a **shift** in power and values. Food justice and food sovereignty place people and ecosystems at the centre, rather than corporate profit. Food justice demands that everyone has access to healthy, culturally appropriate food, and that the people who produce it are treated fairly. Food sovereignty goes further, insisting that communities have the right to define their own food system show food is grown, who **controls** land and resources, and how benefits are shared. A just and resilient food **system** must recognise food workers as essential in more than name. That **means** guaranteeing decent pay, safe working conditions and social protections. It also **means** wider social **measures** that reduce vulnerability to shocks, such as universal basic income, so that people are not one crisis away from hunger. Policy and **public investment need** to be redirected towards ecological resilience instead of propping up a failing industrial **model**. This includes supporting diverse, localised food **systems** that shorten **supply chains**, protect biodiversity and reduce dependence on fossil fuels and **chemical** inputs. Governments should treat food as a common **good**, not just another **market** commodity ensuring that everyone can access nutritious food, and that communities have a say in how it is produced. There are practical steps people and communities can take right now that point in this **direction**. Reducing food **waste** across the chain from farm to fork can ease pressure on land and resources while improving access. **Shifting diets** towards more plant-based foods and locally produced staples can cut **emissions**, support local farmers and make food **systems** less vulnerable to global disruptions. Urban **agriculture** is another powerful tool. Community gardens, rooftop farms and other city-based growing projects can **increase** local food availability, strengthen social ties and reconnect people with how food is produced. Community-supported **agriculture schemes**, where **consumers** share risks and rewards with farmers, can provide stable income for growers and fresh, seasonal food for **households**. These kinds of initiatives are already emerging in many places. In Victoria, Canada, for example, local food-growing efforts have been supported as part of a broader push to build more resilient and equitable food **systems**. Such examples show how **public** authorities can help **scale** up community-led solutions by providing land, funding, training and supportive policies. The pandemic has been a harsh warning that our current food **system** is not built to protect people or the planet. As climate impacts intensify, the **costs** of maintaining this **broken model will** only grow. By centring food justice and sovereignty, valuing essential workers, strengthening social safety nets and backing local, ecological food **systems**, we can build a future where food is a right, not a privilege and where our food **systems** help heal, rather than harm, the Earth.

Text Sample 224: POS Dim 3 persona_gpt Score 32.00 t596_gpt.txt

Europe is running out of **time** to tackle the climate crisis, and the way we move is at the heart of the **problem**. The **transport sector** is responsible for more than a quarter of Europe's CO2 **emissions**, and almost **half** of that 45 Unless we change how we travel, we **will** miss the narrow window we have in the next decade to keep global warming in

check. Phasing out diesel and petrol vehicles is central to this transformation. Research by the Ecologic Institute and Greenpeace Germany lays out six key policy **measures** that can drive this **shift** and help rapidly cut **emissions** from **transport**. First, governments **need** to set a clear **end** date for the **sale** of new internal combustion engine vehicles and back it up with binding **production** quotas for electric vehicles (EVs). This provides certainty for **industry**, accelerates **innovation**, and ensures that cleaner vehicles become the norm rather than the exception. Second, **public** authorities must rapidly expand and subsidize charging **infrastructure**. People **will** only switch to EVs if charging is easy, affordable, and widely available in cities, along highways, and in rural areas. **Public investment** and smart subsidies can close the gaps and make EV charging as straightforward as filling up a tank. Third, incentives **need** to evolve with the **market**. Early on, generous support can help kick-start EV adoption ; later, as EVs become more common and cheaper, incentives should be adjusted and better targeted. This avoids **wasting public money** and keeps support focused where it s most effective for example, helping low- and middle-income **households** make the switch. Fourth, no single policy is enough. A mix of tools such as subsidies, mandates, **standards**, and **regulations** works **better** than any one **measure** on its own. Combining carrots and sticks helps overcome different barriers at the same **time**, from upfront **costs** to **supply** constraints. Fifth, governments should make polluters pay while rewarding cleaner choices. That **means** higher **taxes** or charges on fossil-fuel vehicles and fuels, alongside financial advantages for EVs. Well-designed **taxes** and incentives can **shift** both **consumer** demand and manufacturer decisions, speeding up the transition away from diesel and petrol. Finally, clear communication is essential. People **need** to understand not just what is changing, but why it matters and how it **will** improve their lives from cleaner air and quieter streets to lower running **costs** and more stable **energy prices**. Transparent, consistent messaging helps build trust and **public** support for ambitious climate action in **transport**. Electric vehicles are a crucial part of the **solution**, but they are not the whole story. The goal is not simply to replace every diesel and petrol **car** with an electric one. To truly cut **emissions** and build livable cities, Europe must also reduce the overall **number** of private **cars** on the road and prioritize **alternatives** : high-quality, affordable **public transport** powered by renewable **energy**, as well as safe and attractive **infrastructure** for **cycling** and walking. The next decade is decisive. By combining a rapid phase-out of fossil-fuel **cars** with strong support for EVs and a broader **shift** towards **public transport**, cycling, and walking, Europe can slash **transport emissions** and move decisively toward a cleaner, fairer future.

Text Sample 225: POS Dim 3 persona_gpt Score 32.00 t443_gpt.txt

The COVID-19 pandemic exposed just how fragile and unequal our cities can bebut it also opened a window to imagine something radically better. As streets fell quiet and skies cleared, we got a glimpse of what cities could look like if they were redesigned around people and the planet instead of traffic and pollution. Now, as we confront both the climate crisis and ongoing **public health** threats, we have a chanceand a responsibilityto reshape urban life for sustainability, resilience and justice. One of the clearest lessons from the pandemic is that cities work **best** when they prioritize people over **cars**. Around the world, emergency bike lanes appeared almost overnight, pavements were widened, and some roads were closed to traffic so people could walk and **cycle** safely. These changes showed that expanding bike lanes and investing in reliable, affordable **public transport** can quickly transform how we move. In many places, the next step should be to go further : restricting or even banning private **cars** from certain areas and redesigning whole neighborhoods so that green, safe, low-traffic streets become the norm, not the exception. Car-free and low-traffic zones can cut air pollution, reduce climate-wrecking **emissions**, and create quieter, safer streets where children can play and communities can thrive. The pandemic also revealed how vulnerable our food **systems** are. Long **supply chains**, concentrated industrial **agriculture** and

global shocks combined to create empty shelves for some, while others were forced to keep working in unsafe conditions to keep food moving. Industrial **agriculture** is a major **driver** of **greenhouse gas emissions**, as well as deforestation and biodiversity loss. Rethinking how we produce and access food is essential if cities are to become more resilient and climate-safe. Local urban farming can play a key role herewhether it s rooftop gardens, community plots, or small-scale food **production** integrated into neighborhoods. When cities support local growers and short **supply chains**, they reduce dependence on distant, polluting industrial farms and cut the **emissions** tied to **transport** and storage. At the same **time**, **shifting** our **diets** towards more plant-based **options** and focusing on seasonal eating can significantly lower the climate impact of what **ends** up on our **plates**. Plant-based meals generally require fewer resources and create fewer **emissions** than meat-heavy **diets**, while seasonal food often travels shorter distances and relies less on energy-intensive **production** methods. Together, these changes can help build food **systems** that are both fairer and more robust in the face of crises. Overconsumption is another root cause of climate breakdown that the pandemic brought into sharp focus. Our current economic **model** encourages buying more, **using things** briefly, and throwing them awaydriving **emissions**, pollution and **waste**. To build sustainable cities, we **need** to move away from this throwaway culture and embrace **reuse**, repair and sharing as everyday practices. That **means** making it easier to fix what we already own, from electronics to clothing and furniture, and supporting local repair services and skills. It **means** encouraging **reuse** through refill stations, secondhand **markets** and **systems** that keep **products** and **materials** in **use** for as long as possible. And it **means** expanding sharingfrom tool libraries and shared workspaces to community car- and bike-sharing schemesso that people can access what they **need** without everyone having to own everything. These approaches can cut **emissions**, reduce **waste** and help make urban life more affordable and equitable. Access to nature and green spaces is not a luxury ; it s a basic **need**. During lockdowns, many people discovered just how vital parks, trees and open spaces are for mental and physical wellbeing. Yet in too many cities, access to green space depends on your postcode and income. Redesigning cities for resilience must include creating more accessible, high-quality green spaces for everyone, especially in neighborhoods that have been historically neglected. Empty lots, unused corners of **public** land and abandoned spaces can be transformed into community gardens, pocket parks and shared green areas. Community gardens in particular bring multiple benefits : they provide fresh food, strengthen social ties, offer educational opportunities and give people a direct connection to nature in the heart of the city. Greening streets with trees and plants can cool urban heat islands, improve air **quality** and make walking and **cycling** more attractive. When residents are involved in planning and caring for these spaces, they become powerful hubs of community resilience. **None** of this **will** happen on its own. Building healthier, more equitable and climate-safe cities requires citizen-led action. The pandemic showed how quickly communities can organize to support each otherfrom mutual aid networks to neighborhood initiatives that cared for the most vulnerable. That same **energy** and solidarity can drive long-term change in how our cities are **designed** and governed. Residents can push for protected bike lanes and **better public transport**, demand that empty spaces be turned into gardens or parks, support local urban farmers and plant-based food initiatives, and champion policies that make repair, **reuse** and sharing the default. Community groups can bring people together to imagine and co-create new visions for their neighborhoods, ensuring that the voices of those most affected by pollution, overcrowding and lack of green space are at the center of decision-making. The crises of climate breakdown and global pandemics are deeply intertwined, and they both expose the same underlying injustices and vulnerabilities in our urban **systems**. But they also point us towards the same **solutions** : cities **designed** for people and the planet, not for endless traffic and **consumption**. By rethinking **transport**, food, **consumption** and **public** spaceguided by community leadership and a commitment to equitywe can turn this moment of disruption into a turning point. The choice now is whether we try to return to a normal that was already failing people and the climate, or whether we seize this chance to build cities that are greener,

fairer and more resilient. The path to safer, more sustainable urban life is already visible in the bike lanes painted overnight, the neighborhood gardens that sprang up in vacant lots, and the mutual aid networks that showed what solidarity can achieve. It s up to all of us to make those glimpses of a **better** future permanent.

Text Sample 226: POS Dim 3 persona_gpt Score 32.00 t427_gpt.txt

COVID-19 has laid bare how fragile and unequal our consumption-driven **economies** really are. When global **supply chains** faltered and shops closed, it became obvious how deeply our lives depend on a constant **flow** of extracted resources, manufactured **products**, and shipped **goods**. The pandemic has forced a reckoning with the way we treat nature as an endless warehouse and **waste** bin, and with an economic **model** that only feels healthy when **consumption** is rising. For years, **recycling** has been held up as the main **solution** to our **waste** crisis. But **recycling** is often inefficient, energy-intensive, and incapable of **dealing** with the sheer **volume** of **materials** that a growth-obsessed **system** churns out. It can become a convenient distraction from the harder, more transformative work of producing and consuming less in the first place. As long as we keep expanding **production**, even perfect **recycling** would struggle to keep up. A truly sustainable path demands a **shift** in priorities : from **recycling** at the **end** of a **product** s life to refusing and reducing at the **beginning**. That **means** questioning whether **products need** to exist at all, cutting unnecessary **consumption**, and **designing things** to last, be repaired, and be shared. Instead of a fast, high-throughput circular **economy** that tries to keep **growth** intact, we **need** a slow circular **economy** that reduces the **total flow** of **materials** and **energy**. In a slow circular **economy**, **design** is central. **Products** are simple, repairable, durable, and modular. They are made from local, renewable, non-toxic resources, so that communities are less dependent on long, fragile **supply chains** and harmful extraction. **Materials** are chosen not just for performance and **cost**, but for how safely and easily they can be **reused** or returned to nature. This approach treats **waste** as a **design** failure, not an inevitable by-product. Such a **shift** directly challenges the way many corporations currently talk about sustainability. Corporate circularity strategies often focus narrowly on **recycling** and recycled content, while leaving the core **business model** of ever-expanding **production** and **sales** untouched. **Recycling** becomes a way to justify more **growth** : green **packaging**, eco collections, and circular **product** lines that still rely on high turnover and planned obsolescence. The pandemic has shown how risky it is to cling to this **model**, both for people and for ecosystems. At the same **time**, new practices are emerging that point in a different **direction**. Repair incentives encourage people to fix what they own rather than replace it. Limits on advertising can help reduce the constant pressure to buy more, newer, and faster. **Alternative** economic **models** are being tested that value sufficiency, sharing, and care over throughput and profit. These experiments show that it is possible to organize economic life around meeting **needs** within ecological limits, instead of maximizing **consumption**. To make these changes real and lasting, **transparency** is essential. We **need** clear **information** about how **products** are made, what they are made from, and under what conditions. This allows people and communities to choose **options** that align with circular principles and to hold **companies** and governments to account. Localization is equally important : shorter **supply chains**, regional **production**, and community-level **solutions** reduce vulnerability and reconnect **economies** with the ecosystems that sustain them. Ultimately, circularity cannot be confined to **product design** or **waste** management. Circular principles must be woven into social and financial **systems** as well. That **means** aligning **investment**, taxation, and social protections with goals like durability, repair, and reduced throughput, rather than with endless expansion. It **means** building institutions and norms that reward care, maintenance, and regeneration instead of extraction and disposability. COVID-19 has exposed the cracks in business-as-usual and reminded us of our deep dependence on healthy ecosystems. Clinging to **recycling** as a fix for overproduction

will not be enough. A slow circular economy rooted in refusing, reducing, redesigning, and relocalizing offers a **pathway** toward genuine sustainability and resilience, if we are willing to rethink what progress really **means**.

Text Sample 227: POS Dim 3 persona_gpt Score 32.00 t269_gpt.txt

The climate and plastic pollution crises are deeply connected, driven by the same forces : fossil fuels and corporate practices that prioritize profit over people and the planet. As the world struggles to keep global **heating** in check, oil and **gas** giants are increasingly betting on plastics as a lifeline, locking us into more **production**, more **waste**, and more harm for communities on the frontlines. Exxon is a stark example. Even as the climate emergency worsens, the **company** is expanding plastic **production** instead of winding down fossil fuels. This expansion fuels a surge of single-use **packaging** and **products** that are **designed** to be thrown away, not **reused**. At the same **time**, **consumer brands** like Coca-Cola continue to flood the world with single-use plastic **bottles**, despite knowing that **recycling** has failed to **deal** with the **problem** at **scale**. Only 9 Contributors Marian Ledesma and Graham Forbes highlight how these decisions play out in real lives and real places. In the Philippines, plastic pollution chokes **waterways**, clogs drainage **systems**, and **burdens** communities that are already vulnerable to climate impacts like typhoons and flooding. Waste is often burned or dumped, creating toxic smoke and contaminated environments that threaten people's **health**. In the United States, communities living near petrochemical and plastic **production** facilities face air and water pollution, **health** risks, and economic **systems** that depend on dirty **industries** instead of sustainable, community-centered **alternatives**. These are not isolated **problems**. The **health** and economic impacts of plastic and fossil fuels are intertwined across borders. From the extraction of oil and **gas**, to refining and plastic **production**, to the **waste** that **ends** up in landfills, incinerators, and the environment, the entire plastic lifecycle is harming people and the climate. The **costs** are pushed onto communities and **public systems**, while corporations profit. Ledesma and Forbes argue that the world must move beyond a narrow focus on **recycling** and embrace systemic **shifts** toward **reuse**. **Recycling** has been **used** as a convenient excuse to maintain **business** as usual, even as evidence shows it cannot keep up with the sheer **volume** of plastic being produced. A real **solution means** dramatically reducing plastic **production** in the first place and **scaling** up reusable **systems** that cut **waste** at the source. That requires strong policies and clear accountability. Governments **need** to ban unnecessary single-use plastics and support **reuse models** that work for people and the environment. Corporations must be held responsible for the full impacts of the **products** and **packaging** they put into the world. A global plastics treaty is a critical opportunity to set binding rules that reduce plastic **production**, protect communities, and **end** the era of disposable **packaging**. The responsibility falls especially on the world's biggest plastic polluters. **Companies** like Coca-Cola, Pepsi, and Nestlé must urgently transition away from single-use plastics and invest in reusable **systems** at **scale**. Instead of clinging to outdated, throwaway **models**, they **need** to redesign how **products** are delivered, prioritizing refill, **reuse**, and **systems** that do not rely on endless fossil-fuel-based plastic. The intertwined crises of climate change and plastic pollution demand bold, systemic change. Communities in the Philippines, the US, and around the world are already paying the **price** for corporate inaction and fossil fuel dependency. **Shifting** from recycling myths to real **reuse solutions**, backed by strong policies and a global plastics treaty, is essential to protect people, the climate, and our shared future.

Text Sample 228: POS Dim 3 persona_gpt Score 32.00 t167_gpt.txt

For more than a century, Coca-Cola and Pepsi have battled for the **top** spot in the global soft drink **market**. That rivalry has shaped everything from advertising to **product** placement,

but now it **needs** to shape something far more important : their impact on the planet. Both **companies** are among the world's **top** plastic polluters, flooding communities and ecosystems with single-use plastic **bottles** and **packaging**. This plastic pollution crisis is tightly linked to the climate crisis. Plastic is made from fossil fuels, and every step of its life cycle from extraction and **production** to disposal drives **greenhouse gas emissions** and environmental destruction. As long as **companies** rely on single-use plastic, they are helping to fuel climate change and the degradation of oceans, rivers and communities. Coca-Cola has recently committed to making at least 25% This is far from enough to solve the **problem**, but it does set a clear benchmark in an **industry** that has been slow to move away from throwaway **packaging**. Pepsi, by contrast, is currently at 0% In the context of the **scale** and urgency of the plastic and climate crises, that is nowhere near sufficient. **Reuse** systems where **bottles** and containers are **designed** to be returned, washed and refilled many times are essential to cutting plastic **waste** at the source. They reduce the **volume** of plastic entering oceans and **waterways** and lessen the demand for new plastic **production**. But **reuse** cannot be **scaled** up overnight. It requires **investment** in **infrastructure**, such as collection and washing **systems**, and collaboration across **supply chains**, **retailers** and governments. Global **brands** like Pepsi and Coca-Cola are uniquely positioned to drive this transformation because of their size, reach and resources. If Coca-Cola can put a concrete **reuse** commitment on the table, Pepsi can and must do better. Matching 25% Pepsi's long-standing rivalry with Coca-Cola should now be about who can move fastest and furthest to phase out single-use plastics and support real **solutions**. The upcoming May shareholder meeting is a critical moment. Investors, **customers** and communities have an opportunity to demand that Pepsi's CEO commit to a meaningful, time-bound target : at least 50% That kind of commitment would signal a real **shift** away from the single-use **model** that has helped make Pepsi one of the world's **top** plastic polluters. Pressure from the **public** and shareholders has already begun to push major **brands** to act. Now, it **needs** to intensify. Before the May meeting, people can contact Pepsi's leadership, speak up as shareholders or **consumers**, and call for a clear, ambitious **reuse** target. The choice facing Pepsi is simple : cling to a wasteful, polluting status quo, or finally outdo its rival where it matters most by cutting plastic at the source and helping to tackle the climate and plastic crises together.

Text Sample 229: POS Dim 3 persona_gpt Score 31.00 t762_gpt.txt

The food on our **plates**, the **paper** in our printers, the **clothes** on our backs, and the wood in our homes all tell a story about how they were produced. Too often, that story is one of cruelty, exploitation, and destruction : animals confined in appalling conditions, workers trapped in modern slavery or unsafe **factories**, forests cleared for industrial **agriculture**, and communities poisoned by **pesticides** and toxic **chemicals**. Choosing what we buy is not just a private matter. It is a powerful act that can either reinforce a destructive **system** or help **shift** us toward one that respects people, animals, and the planet. When we demand trustworthy, ethical sourcing, we are saying no to animal cruelty, no to slavery, no to toxic **chemicals**, and no to the exploitation of workers and ecosystems. Yet the current global trade and agricultural **system** pushes us in the opposite **direction**. Massive subsidies and the **market** power of large corporations prop up **production models** based on **pesticides**, synthetic fertilizers, and the confinement of animals in industrial farms. These same forces drive expansion of crops like soy linked to deforestation, often at the expense of Indigenous territories and biodiverse landscapes. Free trade agreements, particularly those negotiated by the European Union, play a central role in this harmful pattern. **Deals** such as the EU-Mercosur agreement are promoted as engines of **growth** and mutual benefit. In reality, they often undermine local farmers, erode Indigenous rights, and fuel the spread of monocultures over diverse, locally adapted crops. Instead of supporting mixed farming **systems** and regional food webs, these agreements reward export-oriented agribusiness and lock countries into **supplying** cheap raw **materials**. This is not an accident ; it is a political choice. The

same governments that preach the gospel of free trade also practice protectionism when it suits powerful interests. Trade hypocrisy is everywhere. The Trump administration's tariffs on various **products** showed how quickly the rhetoric of open **markets** can give way to aggressive protection of domestic **sectors**. In Europe, the Common Agricultural Policy (CAP) has long channelled **public money** into forms of industrial **agriculture** that damage **soils**, water, climate, and rural communities, even as the EU pushes trade **deals** that expose small farmers elsewhere to unfair competition. These double **standards** are not just abstract policy issues. They shape what is grown, how it is grown, and under what conditions people and animals live. They tilt the playing field in favour of large-scale monocultures drenched in **chemicals** and reliant on cheap labour, while smaller, more sustainable producers struggle to survive. They privilege deforestation-linked soy and other **commodities** over diverse cropping **systems** that could nourish both people and ecosystems. We are constantly told that such trade **deals** and industrial **supply chains** are necessary for prosperity, that they lower **prices** and create jobs. But these claims ignore the real **costs**: the destruction of forests, the loss of small farms, the violation of Indigenous rights, and the **health** impacts of **pesticides** and toxic **chemicals**. The supposed benefits of free trade often accrue to a narrow group of corporations, while the harms are borne by farmers, workers, communities, and nature. Challenging this **system starts** with what we do as individuals and how we act together. Every purchase is an opportunity to ask: Who made this? Under what conditions? What forests, rivers, and communities were affected? By checking our purchases and refusing **products** linked to deforestation, animal cruelty, slavery, or toxic **production**, we can send a direct signal through the **market**. Boycotting **products** that drive deforestation is one concrete step. When we avoid **meat**, **dairy**, and other **goods** tied to deforestation-linked soy, or wood and **paper** that **may** come from destroyed forests, we reduce demand for some of the most destructive **supply chains**. When we choose food, clothing, and **paper** from sources that respect workers' rights, animal welfare, and ecosystems, we help build the **market** for ethical **alternatives**. But individual choices alone are not enough. The rules of trade and **agriculture** are written by governments, often under heavy lobbying from corporate interests. To change those rules, we **need** to challenge our governments directly. Writing letters to elected representatives, signing and promoting petitions, and **using** our votes to back candidates and parties that oppose destructive trade **deals** can all make a difference. By speaking out, we can help debunk the myths that free trade agreements automatically bring shared prosperity and that industrial, chemical-intensive **agriculture** is the only way to feed the world. We can demand that **public** subsidies stop rewarding pollution, cruelty, and exploitation, and instead support farmers and producers who protect biodiversity, respect Indigenous rights, and provide safe, dignified work. The choices we make and the pressure we apply can push governments to rethink trade agreements like Mercosur and to reform policies such as the CAP so they no longer enable destructive **agriculture**. We can insist that trade rules serve people and the planet, not just corporate profits. Every checked label, every **product** we refuse, every letter, vote, and petition is part of a larger effort to build a fair, humane, and sustainable **system**. By aligning our everyday actions with our values, we help create the conditions where ethical, cruelty-free, and environmentally sound **production** is not the exception, but the norm.

Text Sample 230: POS Dim 3 persona_gpt Score 31.00 t850_gpt.txt

Since 2007, smartphones have transformed how we communicate, work, and access information but this rapid technological **shift** has come with a heavy environmental and social **cost**. In less than two decades, 7.1 **billion** smartphones have been produced, each one relying on a complex mix of more than 60 different **elements**. Extracting and processing these **materials** has driven significant mining activity around the world, with all the associated impacts on ecosystems, water, and communities that depend on their local environment. Once these

devices are manufactured and sold, their lifespans are often shockingly short. In the United States, a typical smartphone is **used** for only about two years before being replaced. One major reason is **design** : most **models** do not have easily replaceable batteries. As battery performance inevitably declines, users are pushed toward buying a new device instead of simply repairing or upgrading the one they already own. This **design** choice locks in a throwaway culture and accelerates the **rate** at which devices become **waste**. The **scale** of that **waste** is immense. In 2014 alone, smartphones contributed to around 3 million metric **tons** of electronic **waste**. Yet only 16 The rest was landfilled, incinerated, or otherwise improperly handled, **wasting** valuable **materials** and **increasing** pollution. Even where **recycling** does occur, it is often inefficient, recovering only a fraction of the **elements** and **energy** that went into producing the devices in the first place. The **energy footprint** of smartphone manufacturing is also staggering. Producing smartphones has consumed around 968 terawatt-hours (TWh) of energyroughly **equivalent** to the entire annual **electricity supply** of India. This **means** that the bulk of a smartphone s climate impact is locked in before it ever reaches a **consumer** s hands. Every short-lived device, every non-replaceable battery, and every unused repair **option** compounds this hidden **energy cost**. Inefficient **recycling** and poor **product design** are not abstract **problems** ; they have real-world consequences that become especially clear when **things** go wrong. The Samsung Galaxy Note 7 recall is one example. Millions of devices had to be pulled from the **market** due to safety concerns, raising difficult questions about what happens to all of those **materials** and how much of them can truly be recovered. Without robust **systems** for repair, **reuse**, and high-quality **recycling**, such recalls risk turning vast quantities of resources into **waste** almost overnight. All of this points to the urgent **need** to move away from the current linear modelwhere smartphones are made, sold, **used** briefly, and discardedand toward a circular **model** that keeps **products** and **materials** in **use** for as long as possible. A circular approach would prioritize longer-lasting **designs**, easily replaceable batteries, repairability, and effective **recycling** that recovers a higher share of the **materials** already in circulation. **Companies** like Samsung have a critical role to play in this transition. By redesigning their devices for durability and repair, and by investing in truly effective **recycling systems**, they can help reduce the pressure on mines, cut **energy use**, and shrink the global e-waste mountain. **Public** pressure is key to making this happen. Petitions calling on Samsung to improve repairability and **recycling** are a way for people to demand that one of the world s largest smartphone manufacturers take responsibility for the full life **cycle** of its **products**. The story of smartphones since 2007 shows both the **scale** of the **problem** and the potential for change. With **billions** of devices already produced, millions of **tons** of e-waste generated, and enormous **amounts** of **energy** consumed, the **need** to rethink how smartphones are **designed**, **used**, and recovered has never been clearer.

Text Sample 231: POS Dim 3 persona_grok Score 20.00 t932_grok.txt

The World Health Organization (WHO) classifies processed **meat** as carcinogenic and red **meat** as probably carcinogenic, which raises significant concerns about current **levels** of **meat consumption**. Producing the **meat** and **dairy** for just one person 's annual **needs** requires 403,000 liters of water, an **amount equivalent** to taking 6,190 showers. In 2011, 8,481 **tons** of antibiotics were sold for **use** in EU **livestock**. Animal **agriculture** involves breeding 1 **billion** pigs, 19 **billion** chickens, and 1.4 **billion cattle**, and it is responsible for 80 This **industry** also **uses** 80 To address these issues, consider reducing your weekly **meat** intake by **half** and incorporating more local fruits and vegetables, which can offer benefits for **health**, ethics, and the environment.

Text Sample 232: POS Dim 3 persona_grok Score 18.00 t536_grok.txt

In the fight against plastic pollution, many corporations are touting what they call innova-

tive **solutions**, but a closer look reveals these often fall short. Take the switch to **paper packaging**, for instance while it might seem like a step away from plastic, it comes at a steep **cost** to forests, accelerating deforestation and habitat loss. Then there are bioplastics, promoted as a biodegradable **alternative**. However, these **materials** compete with vital food crops for land and resources, and they don't **break** down effectively in natural environments, leaving behind persistent **waste**. Even recyclable plastics, which sound promising on the surface, face major hurdles. In reality, they 're seldom actually recycled, and when they are, they 're frequently downcycled into lower-quality **products**, perpetuating the **cycle** of **waste** rather than **ending** it. The core issue with these corporate approaches is that they simply **shift** from one **material** to another without tackling the root **problem** : the throwaway **model** that produces enormous **amounts** of **waste** in the first place. This isn't real progress ; it 's a distraction from meaningful change. That 's why it 's crucial for **companies** to **shift** their focus to genuine **solutions**. They must prioritize reducing **waste** at the source and invest in robust **reuse** and refill **systems**. These strategies offer a path to truly addressing plastic pollution, and they 're exactly what global activists are demanding from corporations worldwide. By listening to these voices and committing to systemic change, we can move beyond superficial fixes and build a sustainable future.

Text Sample 233: POS Dim 3 persona_grok Score 18.00 t850_grok.txt

Since 2007, the smartphone **industry** has produced 7.1 **billion** devices, each relying on over 60 different **elements**. This massive **production** has driven extensive mining and processing activities, resulting in profound environmental and social impacts around the world. The consequences are stark. In 2014 alone, the world generated 3 million metric **tons** of electronic **waste** from smartphones and similar devices, but only 16 Most smartphone **models** don't feature easily replaceable batteries, which shortens their usable lifespan to about two years in the US, exacerbating the **waste problem**. **Energy** demands are equally alarming : manufacturing these **billions** of smartphones has consumed 968 terawatt-hours of **energy**, an **amount equivalent** to India 's entire annual **electricity supply**. Inefficient **recycling** practices compound these issues, as seen in high-profile cases like the Samsung Galaxy Note 7 recall, where faulty devices highlighted the flaws in current **production** and **waste** management **systems**. It 's **time** for a fundamental **shift** toward a circular **economy model** that prioritizes sustainability. We urge supporters to join petitions calling on Samsung to improve repairability and **recycling** in their **products**, helping to reduce the environmental **footprint** of our tech-driven world.

Text Sample 234: POS Dim 3 persona_grok Score 18.00 t845_grok.txt

In Brazil, a major scandal has exposed deep flaws in the **meat industry**. Police investigations revealed that big **companies** like JBS and BRF were bribing inspectors to certify **meat** that wasn't safe for **consumption**. Practices included **using chemicals** to hide the smell and appearance of rotten **meat**, mixing pigs ' heads into sausages, and even adding cardboard to chicken **products**. The fallout was swift : countries including China and the European Union, along with others, imposed bans on Brazilian **meat** imports to protect **public health**. This isn't just a one-off issue it 's a symptom of broader **problems** in global industrial **meat production**. The **system** is tied to outbreaks of diseases and significant environmental damage, such as widespread deforestation. Industrial **meat production** contributes around 14 At Greenpeace, we 're calling for change. **Shifting** to plant-rich **diets** and eating less **meat** overall can make a real difference. We also **need** to hold governments accountable for regulating the **industry** better. Our campaign pushes for **meat** that 's sourced locally and sustainably, ensuring it 's produced in ways that respect the planet. In a recent update to this story, it 's come to light that these **companies** have been purchasing **cattle** raised on lands that were illegally deforested, further fueling

environmental destruction.

Text Sample 235: POS Dim 3 persona_grok Score 18.00 t118_grok.txt

Europe 's **transport system**, heavily reliant on fossil fuels, is fueling a cascade of crises that affect us all. From accelerating climate change to driving inflation and skyrocketing **energy prices**, it 's also propping up conflicts funded by oil exports, such as Russia 's invasion efforts. For **households** across the continent, the **costs** of this dependency are staggering, eating into **budgets** and livelihoods. Transport alone accounts for about 30% of emissions. Beyond **emissions**, the extraction of oil causes widespread environmental destruction, while so-called **solutions** like agrofuels often prove to be false promises that fail to address the root **problems**. It 's **time** to drain the oil from our mobility **systems**. By **shifting** towards affordable **public transport** and active **options** like walking and **cycling**, we can build a cleaner, more equitable future. The goal is clear : fully decarbonize **transport** by 2040, steering clear of inefficient **alternatives** that only delay real progress. To make this transition fair, we must **end** subsidies for polluters and provide strong support for workers affected by the **shift**, ensuring no one is left behind in the move to sustainable mobility.

Text Sample 236: POS Dim 3 persona_grok Score 18.00 t648_grok.txt

As the new year approaches, it 's the perfect **time** to think about resolutions that not only benefit us personally but also help protect our planet. At Greenpeace, we 're all about turning **good** intentions into real action against climate change. Why not make 2024 the year you commit to eco-friendly resolutions that make a difference? **Start** by demanding more from our governments. Push for cities **designed** with bike lanes and affordable **public** transportation, and call for phasing out fossil fuel **cars** to achieve cleaner air for everyone. On a personal **level**, consider swapping your **car** for biking or **public transport** whenever possible. This simple switch can reduce **emissions** while improving your **health** through more active travel. Get involved with Greenpeace by volunteering for activism efforts, such as joining marches or occupying oil rigs to challenge fossil fuel **industries** head-on. Another powerful resolution : cut back on **meat** and **dairy consumption**. This helps slash **greenhouse gas emissions** and can boost your **health** by embracing more plant-based **diets**. Finally, reject single-use plastics in your daily life to **fight** pollution, and urge **companies** like Coca-Cola and Nestlé to switch to sustainable **packaging options**. Together, these steps can drive the change we **need** for a healthier planet.

Text Sample 237: POS Dim 3 persona_grok Score 17.00 t551_grok.txt

The **car industry** is pushing out increasingly heavier vehicles, such as SUVs, that consume more **energy** and emit higher **levels** of CO2. This **problem** persists even in electric **models**, which require larger batteries to power their added weight. Take the VW Golf as an example : over the decades, its weight has **increased** significantly, resulting in 57% increase in weight. The Tiguan, another **model** from the same manufacturer, is even heavier, exacerbating the issue. Beyond **emissions**, these SUVs create greater risks in accidents for pedestrians and other road users. **Drivers** of these vehicles are also more likely to engage in risky behavior behind the wheel. Instead of aligning with the goals of the Paris Agreement, the **industry** is prioritizing profits. They 're pouring resources into heavy advertising and **investments** in SUVs, capitalizing on booming **sales** figures. We **need** a **shift** toward smaller electric **cars**, along with more shared ownership **models**, expanded **public transport options**, and an overall **reduction** in the **number** of vehicles on the road. Greenpeace recently staged a protest against the import of SUVs to draw attention to these concerns and push for change.

Text Sample 238: POS Dim 3 persona_grok Score 17.00 t572_grok.txt

In our modern world, a culture of extravagant **consumption** is fueling an alarming surge in electronic **waste**, with devastating consequences for the planet. Take devices like iPhones, for instance, where planned obsolescence is built right in. **Companies** such as Apple create **products** that are notoriously hard to repair and actively lobby against right-to-repair laws, ensuring that gadgets become obsolete far too quickly. This **cycle** begins with destructive mining for essential **minerals**, which ravages ecosystems and communities. Devices have shockingly short lifespans, contributing to a global e-waste **problem** that now exceeds 65 million **tonnes** annually. That 's a mountain of discarded tech poisoning landfills and oceans. Our latest Greenpeace **report** puts the spotlight on corporate responsibility by grading major firms on their repairability efforts. We 're praising **companies** like HP, Dell, and Fairphone for leading the way in making devices easier to fix and extend. On the other hand, we 're calling out Samsung and others for falling short and perpetuating the throwaway **model**. To turn this around, we **need** a fundamental **shift** to circular **production** methods that prioritize **reuse** and **recycling**. Strong policies promoting **product** durability are essential, alongside a move toward modest **consumption**. These changes can help curb ecological overshoot and bolster the **growth** of renewable **energy**, paving the way for a more sustainable future.

Text Sample 239: POS Dim 3 persona_grok Score 17.00 t192_grok.txt

In the midst of the climate crisis, nuclear power is often touted as a quick, safe, and efficient way to decarbonize our **energy systems**. But this promotion overlooks some harsh realities that make it far from the ideal **solution**. One major issue is the high **cost**. Nuclear **energy** comes in at \$112 to \$189 per megawatt-hour, which is significantly more expensive than renewables. On **top** of that, building nuclear plants takes an **average** of 10 years, delaying any potential benefits at a **time** when we **need** rapid action. Nuclear facilities are also vulnerable to environmental stresses like heatwaves and water shortages, which can disrupt operations. And while it 's pitched as low-carbon, the process involves significant CO2 **emissions** from construction and uranium mining and processing. Then there 's the **problem** of radioactive **waste**, which remains unmanaged and poses long-term risks. Taxpayers **end** up footing the bill for **billions** in **costs** associated with these projects. Security concerns add another layer of worry, with risks from terrorism, natural disasters, or conflicts as we 've seen in Ukraine, where nuclear sites have been caught in the crossfire of war. Even newer **technologies**, such as EPR reactors and fusion, are plagued by delays and **budgets** that spiral out of **control**. In contrast, renewables provide faster, cheaper, and more scalable **options** to achieve the urgent **emissions reductions** we **need** right now.

Text Sample 240: POS Dim 3 persona_grok Score 17.00 t386_grok.txt

In the 1970s, I shared a widespread optimism that simply raising awareness about ecological crises such as species loss and pollution would prompt straightforward **solutions**. We believed that **measures** like curbing **waste** and stabilizing population **growth** would suffice to address these issues. Yet, the reality of complex **system** dynamics reveals a far more intricate picture. These **systems** involve delayed **effects**, where consequences emerge long after initial actions. They feature tipping points, beyond which changes become irreversible. Interdependence **means** that **elements** within the **system** are deeply connected, making isolated interventions ineffective. Vulnerability to random events can amplify disruptions unexpectedly. And cascading state **shifts** can lead to the erasure of critical **information**, complicating recovery efforts. This complexity critiques the shortcomings of linear engi-

neering fixes, which often fail to account for these dynamics. Examples include the pitfalls of urban **car** culture, which has exacerbated congestion and **emissions**, and industrial **agriculture**, which has led to **soil** degradation and biodiversity loss despite promises of **efficiency**. Such challenges exemplify "wicked **problems**" like climate change, where **solutions** are elusive due to their multifaceted nature. Specific tipping points in this context include Amazon dieback, where forest loss accelerates regional drying ; permafrost melt, releasing **stored greenhouse gases** ; and coral reef loss, diminishing marine ecosystems and coastal protections. To navigate these, we must pursue adaptive responses that draw on insights from **systems** theory and chaos theory, fostering resilience through flexible, informed strategies.

Text Sample 241: POS Dim 3 persona_gemini Score 23.00 t932_gemini.txt

The World Health Organization classifies processed **meat** as carcinogenic and red **meat** as probably carcinogenic, raising concerns about current **meat consumption levels**. The environmental impact of this **industry** is immense. Animal **agriculture** is responsible for 80 It also **uses** 80 The **scale** of **production** involves breeding 1 **billion** pigs, 19 **billion** chickens, and 1.4 **billion cattle**. This **level** of **production** has a significant resource **footprint**. For instance, producing one person 's annual **supply** of **meat** and **dairy** requires 403,000 liters of water, an **amount equivalent** to 6,190 showers. Additionally, the **system** relies heavily on medication ; in 2011, 8,481 **tons** of antibiotics were sold for **livestock** in the EU. For significant **health**, ethical, and environmental benefits, we can reduce our weekly **meat** intake by **half** and choose to eat more local fruits and vegetables.

Text Sample 242: POS Dim 3 persona_gemini Score 19.00 t572_gemini.txt

A culture of extravagant **consumption** is creating a massive environmental **problem**, with annual electronic **waste** now exceeding 65 million **tonnes**. This crisis is driven by a **system** of planned obsolescence, where **companies** like Apple **design products**, such as iPhones, that are intentionally hard to repair. These corporations also actively lobby against right-to-repair laws, ensuring **consumers** are forced into a **cycle** of frequent replacement. The life **cycle** of these devices begins with the destructive mining of **minerals** and **ends** with a tragically short lifespan, contributing directly to the growing e-waste mountain. A Greenpeace **report** has graded electronics firms on their commitment to sustainability. While **companies** such as HP, Dell, and Fairphone received praise for improving the repairability of their **products**, others, including Samsung, were criticized for their poor performance. To address this, we must **shift** from our current **model** to one of circular **production**. This change **needs** to be reinforced by government policies that mandate durability and repairability. Embracing more modest **consumption** habits is also crucial to reduce our ecological overshoot and support the vital **growth** of renewable **energy**.

Text Sample 243: POS Dim 3 persona_gemini Score 18.00 t910_gemini.txt

The fast **fashion industry** 's environmental impact is significant, fueled by an obsession with **consumption**. Annually, 80 **billion** garments are produced, with most **ending** up in landfills. The resources required are immense ; a single pair of jeans **uses** 7,000 liters of water, and **chemical** dyeing contributes to pollution. This **growth** is driven by rising **consumption**, with the **average** American 's clothing purchases **increasing** from 34 items in 1991 to 67 in 2007. **Consumers** are urged to avoid impulse buys and to consider the garment workers behind their **clothes**, a point highlighted by the anniversary of the Rana Plaza collapse. While some **companies** promote donation and **recycling** efforts, such as H&M 's **program**, these are not a **solution**. Only 1 Instead of relying on these **programs**,

we can upcycle 95 Another **option** is to simply keep old **clothes**, as **trends** often **cycle** back. As Vivienne Westwood advises : "Buy less, choose well, make it last."

Text Sample 244: POS Dim 3 persona_gemini Score 18.00 t850_gemini.txt

Since 2007, 7.1 **billion** smartphones have been produced, **using** a complex mix of over 60 different **elements**. The mining and processing of these **materials** have significant environmental and social impacts. The **energy** consumed in the manufacturing of these devices has reached 968 TWh, an **amount equivalent** to the annual **energy supply** of India. This **production** has led to a massive e-waste **problem**. In 2014, smartphones contributed to 3 million metric **tons** of e-waste, yet only 16 The **design** of the devices contributes to this issue, as most **models** lack easily replaceable batteries. This **design** choice results in short device lifespans, which are about two years in the US. **Recycling** is often inefficient, and the recall of the Samsung Galaxy Note 7 highlights the **scale** of the **waste**. A **shift** to a circular **model** is necessary. We must call on **companies** like Samsung to improve the repairability of their devices and commit to **better recycling**. Petitions are being organized to urge them to take these steps.

Text Sample 245: POS Dim 3 persona_gemini Score 18.00 t400_gemini.txt

The **transport sector** is responsible for over a quarter of the EU 's **greenhouse gas emissions**. In a stark failure of climate policy, these **emissions** have risen by 28 Instead of reversing this **trend**, governments have **used** post-COVID recovery funds for **investments** in polluting carmakers and airlines, a move that prioritizes individualism over the societal **good**. This path is unsustainable and requires immediate, radical change. Governments must stop all **investments** in new airports and highways and **end tax breaks** that benefit **cars**. Short-haul flights must be banned wherever a viable **alternative** exists, and **sales** of new combustion or hybrid **cars** must be halted by 2028. The funds currently propping up polluting **industries** should be redirected to achieve decarbonization by 2040. This **means** investing in affordable trains, **cycling infrastructure**, and **public transport**. As we reshape our **transport systems**, it is essential to support worker transitions into green jobs. **Public** action is critical. Individuals can contribute by contacting their representatives to demand change and by tracking their own personal **emissions** to understand their impact.

Text Sample 246: POS Dim 3 persona_gemini Score 18.00 t686_gemini.txt

The Paris Agreement s goal to limit global warming to 1.5°C demands radical changes across all **industries**. While progress is being made in the **electricity sector**, where renewables now **supply** over 20 A **study** commissioned by Greenpeace and conducted by German **researchers** shows that the adoption of electric vehicles alone **will** not be sufficient to meet climate targets. The research predicts that to stay within the **transport sector** 's carbon **budget**, a ban on the **sale** of new petrol and diesel **cars** must be implemented in Europe by 2028. Norway serves as an example of how rapid change is possible, having **used** incentives to achieve fast **growth** in electric vehicle adoption with the aim for all new **cars** sold to be zero-emission by 2025. However, a sustainable **transport system** requires broader **solutions**, such as investing in bike lanes, ensuring affordable **public transport**, and encouraging **car** sharing.

Text Sample 247: POS Dim 3 persona_gemini Score 17.00 t596_gemini.txt

To address the climate crisis, we must phase out diesel and petrol vehicles within the next

decade. In Europe, the **transport sector** is responsible for over a quarter of all CO2 **emissions**, and road **transport** alone accounts for 45%. Research conducted by the Ecologic Institute and Greenpeace Germany has identified six key policy **measures** to accelerate this transition. The first is to implement a ban on the **sale** of new internal combustion engine **cars** while mandating **production** quotas for electric vehicles (EVs). This must be supported by the expansion of a subsidized charging **infrastructure** to make EVs a viable **option** for everyone. Furthermore, policies should be flexible, with incentives that adapt to changing **market trends**. A mix of policies, including both subsidies and mandates, is necessary for a successful transition. This approach should involve **taxing** polluters while offering incentives for the adoption of EVs. Crucially, the benefits of this **shift** must be clearly communicated to the **public**. It is important to recognise that electric vehicles are part of a much broader **solution**. The ultimate goal is a systemic **shift** towards reducing the overall **number** of personal **cars** on our roads. This involves boosting **public transport** powered by renewable **energy**, and making it easier and safer for people to choose **cycling** and walking.

Text Sample 248: POS Dim 3 persona_gemini Score 17.00 t648_gemini.txt

This year, consider adding some eco-friendly New Year 's resolutions to your **list**. You can demand that governments build cities with bike lanes and affordable **public** transportation, and call for them to phase out fossil fuel **cars** to ensure clean air for everyone. You can also take personal action by choosing to bike or **use public transport**, which helps reduce **emissions** and can improve your **health**. Another way to make a difference is by volunteering with Greenpeace. This could involve participating in activism like marches or even occupying oil rigs. Changes in your **diet** can also have a significant impact. By reducing your **consumption** of **meat** and **dairy**, you can help cut **greenhouse gases**. A **shift** towards more plant-based **diets** can also boost your **health**. Finally, you can resolve to reject single-use plastics to combat pollution. As part of this, you can urge **companies** like Coca-Cola and Nestlé to adopt sustainable **packaging** for their **products**.

Text Sample 249: POS Dim 3 persona_gemini Score 17.00 t551_gemini.txt

The **car industry** is pursuing a dangerous **trend** of producing increasingly heavier vehicles. This push towards larger **cars**, particularly SUVs, **means** they consume more **energy** and, as a result, emit higher **levels** of CO2. This **problem** is not solved by electrification, as heavy electric **models** require larger, resource-intensive batteries, continuing the **cycle** of high **energy consumption**. A clear example of this **trend** is the Volkswagen Golf, which has gained significant weight over the decades, resulting in a 57% increase in weight. The **company** 's heavier Tiguan **model** further illustrates this issue. Beyond the environmental impact, these oversized vehicles create significant safety hazards. SUVs pose a greater risk in accidents, especially to pedestrians and other road users. Furthermore, their **drivers** are noted to be more prone to engaging in risky behaviour. Faced with this reality, the **car industry** continues to prioritise profits over its responsibilities under the Paris Agreement. It invests heavily in SUVs, promotes them with extensive advertising, and has seen **sales** boom as a result. A sustainable **transport** future requires a different path. We **need** a transition to smaller, lighter electric **cars**, an **increase** in shared ownership **schemes**, and a major expansion of **public transport**. The ultimate goal should be fewer vehicles on our roads. It is this vision that has prompted Greenpeace to take direct action, protesting against the import of oversized SUVs.

Text Sample 250: POS Dim 3 persona_gemini Score 17.00 t777_gemini.txt

With the launch of the S9 smartphone, Samsung is falling behind rivals like Apple, Google, and Facebook. These **companies** have all committed to 100. Currently, Samsung **uses** only 1. This is a significant **problem** because 80. The **scale** of this **energy consumption** is vast; the **electricity used** for smartphone **production** between 2007 and 2017 is **equivalent** to Japan's annual **electricity consumption**. Last year, 1.53 **billion** smartphones were sold, leading to a massive **waste** of resources and a growing e-waste crisis. **Customers** are ready for a change. A 2015 **study** showed that 66. In a recent Greenpeace survey, 85. It's **time** to tell Samsung to switch to renewables. Post a comment on Samsung's Facebook page and demand they commit to 100.

6 NEG Dim 3

Text Sample 251: NEG Dim 3 persona_gemini Score -1.00 t819_gemini.txt

Greenpeace activists from 25 countries have protested Arctic oil drilling in Norway's Barents Sea. By entering the exclusion zone of Statoil's Korpjell well, they attached a globe containing global messages to the rig Songa Enabler, successfully halting its operations. Following the action, the Norwegian Coast Guard arrested the activists, the crew, and the ship Arctic **Sunrise**. This protest highlights that despite ratifying the Paris Agreement in 2016, Norway has granted new oil licenses and has begun drilling in its northernmost site. In November, Greenpeace Nordic and Nature and Youth will challenge this in court in a case against Arctic Oil. People are being urged to add their witness statements to the more than 350,000 that have already been gathered.

Text Sample 252: NEG Dim 3 persona_gemini Score -1.00 t741_gemini.txt

Having moved to Australia from a landlocked country when I was 13, I have come to know the natural wonders of the Great Australian Bight. At places like the Point Labatt Lookout, you can see endangered Australian sea lion pups as they play and learn. Their breeding sites are fragile and highly sensitive to disturbances. I have also seen the leafy sea dragons, which are perfectly camouflaged in the seagrass but are endangered by pollution, and the ancient granite formations of Murphy's Haystacks. As an ocean **photographer**, I feel a duty to warn of the threats this region faces from oil drilling and seismic blasts proposed by Statoil. These actions could harm marine life that relies on sound, like dolphins and cuttlefish. Through the images from my explorations, I share what is at stake.

Text Sample 253: NEG Dim 3 persona_gemini Score -1.00 t504_gemini.txt

The year 2019 was iconic. It was a year when millions of us mobilized worldwide to fight for our planet, calling out the corporations and governments responsible for their insufficient action. But it was also a devastating year. Across the globe, we witnessed extreme weather events, fueled by climate change, ravaging countries and communities. Ultimately, however, 2019 marked a landmark of people power. Despite the adversities, it was a time when communities united, showing their strength and **determination** to drive toward a greener, sustainable, and hopeful future. We invite you to view some of the captured highlights from this year of resistance and resilience.

Text Sample 254: NEG Dim 3 persona_gemini Score -1.00 t1000_gemini.txt

Bob Hunter, a founder of Greenpeace, died on May 2, 2005, from cancer. Born in Winnipeg

in 1941, he was a rebellious journalist who left his column at the Vancouver Sun to participate in the 1971 voyage protesting a U.S. nuclear test off Amchitka. It was then that he coined the name "Greenpeace," an event which sparked global environmental activism. Serving as president from 1973 to 1977, Hunter pioneered tactics he called "media mindbombs," as well as actions that included dyeing **seal** pups and confronting whalers. In his later career, he hosted television shows and authored books, one of which was titled "**Warriors** of the Rainbow." He was known for his humor and optimism, and was inspired by the Cree myth of **rainbow warriors**.

Text Sample 255: NEG Dim 3 persona_gemini Score -1.00 t074_gemini.txt

Our ships are central to our activism. They travel worldwide, inspiring millions of people. In 2022, we bid farewell to the Esperanza and welcomed the Witness to our fleet, which joins the Rainbow Warrior and Arctic **Sunrise**. Amid the war in Ukraine, our ships have also served as vessels of peace. To honor the year, we are featuring inspiring photos of these iconic vessels. The images capture them on missions, at protests, and in campaigns as they work to protect the planet and fight for environmental justice.

Text Sample 256: NEG Dim 3 persona_gemini Score -1.00 t710_gemini.txt

In 2013, the ' Arctic 30 ', a group composed of 28 Greenpeace activists and two journalists, were jailed for two months in Russia. Their imprisonment followed a protest against Gazprom 's Arctic oil rig, which they conducted from the Dutch-flagged ship, the Arctic **Sunrise**. The vessel was seized in international waters. After being released on bail and receiving amnesty, the Arctic 30 filed a case with the European Court of Human Rights in March 2014. Their claim alleges that they were subjected to unlawful detention and that their freedom of expression was violated. Although the Netherlands won a related case in 2017, the issue of the individual rights of the Arctic 30 remains unresolved. On 12 July 2018, the group submitted further arguments to the court, a move supported by the NGOs ARTICLE 19 and the Media Legal Defence Initiative. As part of this submission, they have requested a hearing. A date for a decision has not yet been set.

Text Sample 257: NEG Dim 3 persona_gemini Score -1.00 t941_gemini.txt

On the 30th anniversary of the French government 's bombing of the Rainbow Warrior in Auckland, Greenpeace commemorated the event that sank the ship and killed **photographer** Fernando Pereira. The vessel was sunk by limpet mines. Recently, agent Jean-Luc Kister offered an apology in interviews, confirming the attack was an act of deliberate violence against protests of French nuclear testing. Jean-François Julliard of Greenpeace France stated that the bombing ultimately failed to stop the **courage** of the movement. Captain Pete Willcox accepted the agent 's apology but criticized the French government for its lack of official remorse. He labeled the bombing as state-sponsored terrorism and questioned whether claims of incompetence were a cover for indifference.

Text Sample 258: NEG Dim 3 persona_gemini Score -1.00 t312_gemini.txt

In Daraitan, Rizal, the Dumagat Remontado indigenous people harvest taro and purple yam from their hilltop farms, continuing the farming **traditions** passed down for their sustenance. They have faced significant hardships, stemming from the pandemic and their **opposition** to the Kaliwa Dam, which poses a threat to submerge their sacred lands and farms. During Typhoon Vamco, they endured flooding, relying on ancestral visions to guide

their evacuation. Despite their own struggles, they responded to calls for aid from others. The Dumagat Remontado donated vegetables to community pantries in Metro Manila, a grassroots movement established to share food during lockdowns. This act fostered solidarity and bayanihan, connecting the indigenous farmers with urban residents.

Text Sample 259: NEG Dim 3 persona_gemini Score -1.00 t589_gemini.txt

From aboard the Greenpeace ship Arctic **Sunrise** in the North Sea, oil campaigner Sarah North has shared the story of her unexpected journey. She initially travelled from London to Scotland simply to walk her dog, a trip that ultimately led to her involvement in protesting a BP oil rig. For ten days, activists have occupied the rig located in Cromarty Firth. Their action has repeatedly forced the rig to turn back, preventing BP from proceeding with its drilling plans. This is BP's only new rig for this year, and it is intended to extract 30 million barrels of oil at a time of climate crisis. Sarah expressed her pride in the team and voiced her hope that this protest might be the catalyst that pushes BP to abandon its plans for oil drilling.

Text Sample 260: NEG Dim 3 persona_gemini Score -1.00 t590_gemini.txt

In the face of a climate emergency, Greenpeace activists are protesting a BP oil rig located in Scotland's Cromarty Firth. The action criticises BP's greenwashing and its rhetoric on the Paris Agreement, which stands in contrast to its ongoing pursuit of new oil extraction. The protest began on June 9th when activists boarded the rig, hanging a banner that read "Climate Emergency." They occupied the rig for days, persisting even after **police** removals and the issuing of injunctions. After the rig was towed out into the North Sea, the Greenpeace ship, the Arctic **Sunrise**, pursued it. This confrontation led to the oil rig making an unexpected U-turn and returning to Scotland. As the action at sea continued, solidarity protests took place at BP stations. There are now calls for global support to stop any further drilling.

Text Sample 261: NEG Dim 3 persona_gemini Score -1.00 t349_gemini.txt

This month, the Greenpeace ship Arctic **Sunrise** is in the Indian Ocean to document and expose the threats our oceans face. This region is home to diverse wildlife and ecosystems, including pygmy blue whales, dugongs, colorful coral reefs, and the world's largest seagrass meadow. The ocean is a vital lifeline for millions of coastal and island residents who depend on it for their food and livelihoods. But industrial fishing and climate breakdown are depleting this precious marine life. Governments worldwide must act to protect the oceans. Join the journey.

Text Sample 262: NEG Dim 3 persona_gemini Score -1.00 t293_gemini.txt

Greenpeace's Arctic **Sunrise** has conducted a four-month voyage in the Indian Ocean to investigate destructive fishing and research ecosystems, highlighting stories from Mauritius, Seychelles, and Madagascar. The region faces threats from industrial fishing, pollution, and climate breakdown, which are harming wildlife, ecosystems, and the livelihoods of local communities. To amplify the voices of those on the front lines, the Vital Ocean Voices project has been introduced. The project provides grant support to local individuals and NGOs, enabling them to share their firsthand accounts. These stories are being told through various mediums, including writing, videos, animations, and poems. Examples of these accounts include Kylian's story of responding to an oil spill, Madame Kokoly's experiences with

fishing, and Aurelie 's personal connection to the ocean. The project also showcases efforts like mangrove rehabilitation in Seychelles and the environmental actions being taken by school pupils.

Text Sample 263: NEG Dim 3 persona_gemini Score -1.00 t272_gemini.txt

My experiences as a Greenpeace **photographer** from 1974 to 1982 are evoked by a dozen photographs. These images bring back memories of confronting Russian whaling fleets and the distinct challenges of photography from Zodiac boats. In an era of pre-internet communication, we were guided by Hunter 's "mind-bomb" theory, which centered on creating social change through powerful images. I recall key figures from that time, including Captain John Cormack and activists such as Bree Drummond and Bobbi Hunter. Fundraising was a constant effort, supported by events like a benefit concert by Jerry Garcia. The memories span from our early offices to our international expansion in Amsterdam. The interactions among the crew were a central part of the experience, which ultimately led to the creation of an iconic anti-whaling image. These reflections also include thoughts on ecological transitions and how they affect people 's livelihoods.

Text Sample 264: NEG Dim 3 persona_gemini Score -1.00 t228_gemini.txt

From 1974 to 1982, I documented our campaigns as a Greenpeace **photographer**. I recall chartering ships to confront whaling fleets at sea. Between 1975 and 1976, we directly disrupted Russian whalers, and the footage from our whale confrontations went on to have a global media impact. My work also took me to abandoned whaling stations, capturing memories of the past. We also took action to halt the harp **seal** hunts off the coast of Labrador. During this campaign, we worked to find a compromise with local and Indigenous **hunters**. Our efforts included anti-nuclear actions, where we worked with allies like Allen Ginsberg to blockade sites such as Rocky Flats and Seabrook. In 1981, we also carried out a "test blockade" of an oil tanker. These are some of the photographs and memories from those years on the front lines.

Text Sample 265: NEG Dim 3 persona_gemini Score -1.00 t647_gemini.txt

In 2018, an iconic year for Greenpeace s ships, the Rainbow Warrior, Esperanza, and Arctic **Sunrise** sailed to locations around the globe. Their journeys took them to Antarctica, Hawaii, Taiwan, New Zealand, the dense forests of Papua, and Australia 's Great Southern Reef. The ships served as global flag bearers, participating in both documentation and challenging actions. This post highlights the 10 best images from 2018. Sudhanshu Malhotra is a Multimedia Editor for Greenpeace International. He is based in Hong Kong and has an Instagram account to follow.

Text Sample 266: NEG Dim 3 persona_gemini Score -1.00 t773_gemini.txt

Historically, women faced significant barriers preventing them from joining expeditions to Antarctica. They were rejected based on assumptions that they would miss shops and hairdressers, could not handle the extreme temperatures, that facilities were unsuitable, or that their scientific capabilities were lacking. This everyday sexism resulted in some women being excluded from the continent until the early 1980s. Despite these obstacles, women s **determination** has triumphed, and they now play active roles in Antarctic science and the protection of the region. Onboard Greenpeace s Arctic **Sunrise** expedition, women are working as scientists, crew, campaigners, and in other vital roles. The aim of this expedition

is to help establish the world's largest protected area—an Antarctic Ocean Sanctuary—by the end of the year. In celebration of this work, a video has been created for International Women's Day.

Text Sample 267: NEG Dim 3 persona_gemini Score -1.00 t037_gemini.txt

Quack Pirihi, an Aotearoa activist with Ngpuhi, Ngiti Wai, Ngati Porou, and Ngiti Whatua o Kaipara heritage, is attending the ISA conference in Jamaica. She travelled with Pacific activists aboard Greenpeace's Arctic **Sunrise** to address the stakes Indigenous peoples have in deep sea mining. Pirihi emphasizes the cultural connections to both land and ocean. She warns that deep sea mining exacerbates the impacts of colonization, such as incarceration, mental illness, and systemic failures. These impacts, she states, hinder the processes of healing and liberation for her people. Guided by her ancestors, Pirihi advocates for solidarity, maintaining a presence in international spaces, and employing playful protest. She notes that when outsiders fail to observe proper protocols like karakia and karanga, they undermine mana and intrude. While Papatnuku has the ability to cleanse, mining poses a threat to livelihoods and to Mori identity, which is intrinsically tied to the moana.

Text Sample 268: NEG Dim 3 persona_gemini Score 1.00 t772_gemini.txt

Around the world, inspiring women are at the forefront of environmental efforts. Kanahus Manuel, an Indigenous leader from Canada's Secwepemc First Nation, is engaged in the fight against the Trans Mountain pipeline, which is part of an intergenerational struggle for rights. Elsewhere, Sandra Guzmán researches climate impacts in Antarctica and works to empower women in the field of science. In Chad, Hindou Oumarou Ibrahim integrates Indigenous knowledge with science to address climate adaptation. Her organization, AFPAT, uses 3D mapping to achieve this. In Indonesia, DJ Ninda Felina uses her musical skills for environmental education. Through the Save Our Sounds project, she records forest sounds and incorporates them into her **music** to inspire rainforest protection. These heroes use their skills to empower their communities and foster hope for a better world.

Text Sample 269: NEG Dim 3 persona_gemini Score 1.00 t771_gemini.txt

Greenpeace is joining an Indigenous-led movement on Canada's Pacific coast to stop Kinder Morgan's oil pipeline. Indigenous leaders, including Elder Taah and Will George, are gathering with allies to build a traditional Coast Salish "watch house" over a two-day period. This action is being taken to resist the pipeline's construction. The pipeline threatens Indigenous lands, water, and communities. It also poses a threat to endangered orcas. By transporting dirty tar sands oil, the pipeline exacerbates climate change. The project is moving forward without full Indigenous consent. This mobilization is aimed at protecting the ocean, wildlife, and local livelihoods from the expansion of fossil fuels. Greenpeace is calling on people worldwide to join the movement.

Text Sample 270: NEG Dim 3 persona_gemini Score 1.00 t799_gemini.txt

The unique Kurgalsky Nature Reserve in North-West Russia is under threat. This reserve is home to rare species, including the Baltic ringed **seal**, black-throated loon, ruddy turnstone, garden dormouse, peregrine falcon, and golden eagle. A white-tailed sea-eagle nest was also recently discovered there. Gazprom plans to build the Nord Stream 2 gas pipeline right through this protected area. The project would cut a 3.7 km scar through old-growth forests, causing damage that would be irreversible. People are fighting back. Over 38,000

Russians have sent letters to the Ministry of Natural Resources to voice their **opposition**. Greenpeace Russia has also filed a lawsuit with the Supreme Court to challenge the pipeline. As the world shifts towards renewables, action must be taken to prevent this fossil fuel project.

Text Sample 271: NEG Dim 3 persona_grok Score -1.00 t1000_grok.txt

Bob Hunter, one of the founders of Greenpeace, passed away on May 2, 2005, after a battle with cancer. Born in 1941 in Winnipeg, he began his career as a rebellious journalist. He quit his column at the Vancouver Sun to join the 1971 voyage protesting a U.S. nuclear test off Amchitka Island. It was during this effort that he coined the name "Greenpeace," helping to ignite a worldwide movement for environmental activism. Serving as Greenpeace's president from 1973 to 1977, Hunter pioneered innovative tactics known as "media mindbombs." These included high-profile actions such as dyeing **seal** pups to disrupt the fur trade and directly confronting whaling ships on the high seas. In his later years, Hunter hosted television shows and authored several books, including "**Warriors** of the Rainbow." Throughout his life, he inspired others with his humor, optimism, and references to the Cree myth of **rainbow warriors** who would save the world.

Text Sample 272: NEG Dim 3 persona_grok Score -1.00 t312_grok.txt

In the mountainous village of Daraitan in Rizal province, the Dumagat Remontado indigenous people carefully harvest taro and purple yam from their hilltop farms. These practices, handed down through generations, provide essential sustenance for their community. Amid the challenges of the pandemic and their ongoing **opposition** to the proposed Kaliwa Dam which poses a risk of submerging their sacred lands and vital farmland, the Dumagat Remontado have shown remarkable resilience. When Typhoon Vamco brought severe flooding, they relied on ancestral visions to guide their timely evacuation, helping them endure the disaster. In a powerful act of generosity, the community responded to appeals for help by donating their harvested vegetables to community pantries in Metro Manila. These pantries, part of a grassroots movement to share food during lockdowns, have helped build bonds of solidarity and bayanihan **spirit** between the indigenous farmers and city dwellers.

Text Sample 273: NEG Dim 3 persona_grok Score -1.00 t272_grok.txt

Looking back through a dozen photographs from my time as a Greenpeace **photographer** between 1974 and 1982 brings back a flood of memories. Those years were filled with intense campaigns, starting with our confrontations against Russian whaling fleets in the vast ocean. I'd be out there on Zodiac boats, trying to capture the action, but the photography challenges were immense—bouncing around on rough waves, spray everywhere, and no time to steady the shot. Back then, pre-internet, our communication methods were basic: radio dispatches and mailed film rolls to get the word out. It all tied into Bobbi Hunter's "mind-bomb" theory, the idea that powerful images could explode in people's minds and drive social change, especially against whaling. I remember key people who made it all happen, like Captain John Cormack steering our ships through dangerous waters, and activists such as Bree Drummond and Bobbi Hunter leading the charge. Fundraising was crucial, and one highlight was the Jerry Garcia benefit concert that helped keep our efforts afloat. Our early offices were humble setups, but we pushed for international expansion, establishing a presence in Amsterdam to grow the movement. Onboard, crew interactions were a mix of camaraderie and tension, living in close quarters during long voyages. One image stands out as iconic: the anti-whaling shot that captured the brutality and urgency of what we

were fighting. Reflecting on it all, those campaigns highlighted ecological transitions that disrupted traditional livelihoods, forcing tough conversations about sustainability.

Text Sample 274: NEG Dim 3 persona_grok Score -1.00 t074_grok.txt

Greenpeace 's ships are central to its activism, traveling worldwide and inspiring millions. In 2022, the organization bid farewell to the Esperanza and welcomed the Witness, joining the Rainbow Warrior and Arctic **Sunrise**. The ships have served as vessels of peace amid the Ukraine war. To honor the year, the post features inspiring photos of these iconic vessels on missions, protests, and campaigns to protect the planet and fight for environmental justice.

Text Sample 275: NEG Dim 3 persona_grok Score -1.00 t374_grok.txt

Despite COVID-19 halting much of the world in 2020, Greenpeace activists documented global warming impacts from remote areas, with admirable commitment from ship crews, volunteers, and scientists. Highlighted images from ships Rainbow Warrior, Arctic **Sunrise**, and Esperanza include : Antarctic petrels near krill fishing ; teen activist Mya-Rose Craig 's northernmost climate strike in the Arctic ; protests against Shell 's North Sea oil platform ; a flotilla and 62-hour blockade leading to Preem withdrawing its Swedish refinery expansion ; demands for Denmark 's oil/gas ban and wind power expansion ; sea protection projections in Germany ; and activists with Jason Momoa 's "Aquaman" trident preparing to occupy a Danish oil rig.

Text Sample 276: NEG Dim 3 persona_grok Score -1.00 t293_grok.txt

Greenpeace 's Arctic **Sunrise** recently completed a four-month voyage in the Indian Ocean, where our team investigated destructive fishing practices and researched vital ecosystems. Along the way, we highlighted powerful stories from Mauritius, Seychelles, and Madagascar. These regions face serious threats from industrial fishing, pollution, and climate breakdown, which are harming wildlife, ecosystems, and the livelihoods of local communities. To amplify these issues, we 're introducing the Vital Ocean Voices project. This initiative provides grants and support to local individuals and NGOs, enabling them to share their firsthand accounts through writing, videos, animations, and poems. Among the stories featured are Kylian 's response to an oil spill, Madame Kokoly 's experiences as a fisher, Aurelie 's deep connection to the ocean, efforts to rehabilitate mangroves in Seychelles, and environmental actions taken by school pupils.

Text Sample 277: NEG Dim 3 persona_grok Score -1.00 t032_grok.txt

Governments at the 28th ISA Session failed to agree on stopping deep sea mining, leaving the door open for it to start this year despite growing **opposition**. The Metals Company triggered a "2-year rule" loophole to pressure for mining in July, prompting Greenpeace actions against related expeditions. Indigenous Pacific activists highlighted risks to ecosystems, food sources, and communities, rejecting neo-colonial exploitation. Protests occurred worldwide, including in Kingston and Zurich, amid scientific warnings and a major corporate backer withdrawing. Governments must act before the July ISA meeting to prevent mining.

Text Sample 278: NEG Dim 3 persona_grok Score -1.00 t890_grok.txt

In the vast, icy expanse of the Arctic, our Greenpeace ship, the Arctic **Sunrise**, has been carrying a powerful chorus of voices/messages from eight million people around the world calling for the protection of this fragile region from oil drilling and destructive fishing. Joining this effort in Svalbard was the renowned pianist Ludovico Einaudi, who composed and performed a haunting piece titled "Elegy for the Arctic." Set amid floating ice and a towering glacier, his performance served to amplify these global calls for action. This event was carefully timed to coincide with the OSPAR Commission meeting in Tenerife, where it supports a crucial proposal to safeguard 10 The urgency is heightened by the rapid melting of ice in the area, even as **opposition** comes from Norway, Denmark, and Iceland, swayed by corporate interests. At stake are the Arctic 's unique wildlife, its vital role in regulating the global climate, the well-being of future generations, and the need to guard this pristine environment against greed.

Text Sample 279: NEG Dim 3 persona_grok Score -1.00 t349_grok.txt

This month, the Greenpeace ship Arctic **Sunrise** is sailing through the Indian Ocean, on a mission to document and expose the serious threats facing our oceans. This vast region is home to an incredible array of wildlife and ecosystems, from majestic pygmy blue whales and gentle dugongs to vibrant, colorful coral reefs and the world 's largest seagrass meadow. For millions of people living along the coasts and on islands, the ocean is essential providing vital food sources and supporting their livelihoods. Yet, industrial fishing and the impacts of climate breakdown are rapidly depleting marine life, putting these precious resources at risk. It 's time for governments around the world to step up and take decisive action to protect our oceans. Join us on this journey and be part of the change.

Text Sample 280: NEG Dim 3 persona_grok Score -1.00 t436_grok.txt

On Philippine Independence Day, Metro Manila 's 89-day COVID-19 quarantine the world 's longest ends on June 15 without flattening the curve or mass testing. The Anti-Terrorism Bill threatens to criminalize **opposition** by broadly defining terrorism, allowing executive tagging of activists as terrorists without warrants, up to 24-day detentions, and 90-day surveillance. It violates the Constitution and international law, neglects vulnerable groups like Muslims and Lumads, stifles activism amid poverty, pandemic, and climate crises, and prioritizes suppression over real threats, while the government pushes business-as-usual recovery like mining and bailouts. Greenpeace supports communities for a #BetterNormal.

Text Sample 281: NEG Dim 3 persona_gpt Score -3.00 t941_gpt.txt

Thirty years after the French government bombed the Rainbow Warrior in Auckland harbour, the memory of that night remains a defining moment in the struggle against nuclear testing and in the history of peaceful protest. On that night, the Rainbow Warrior was preparing to lead a flotilla of boats to protest French nuclear tests in the Pacific. Instead, limpet mines placed on the ship s hull tore through the vessel, sinking it at its mooring. Greenpeace **photographer** Fernando Pereira was killed in the blast and ensuing flooding. In recent interviews marking the anniversary, former French secret service agent JeanLuc Kister publicly apologised for his role in the attack. His words confirmed what survivors, activists and supporters had always known : this was not an accident, but a deliberate act of violence aimed at silencing **opposition** to French nuclear testing. Greenpeace France s executive director JeanFrançois Julliard responded by underlining that the bombing did not achieve its goal. Rather than stopping the movement, the attack failed to halt the **courage** and **determination** of those opposing nuclear tests. The attempt to intimidate a peaceful campaign only strengthened global resolve to stand against nuclear weapons and environ-

mental destruction. Rainbow Warrior captain Pete Willcox, who was on board that night, has accepted Kister's personal apology. At the same time, he has been clear that France as a state has never fully owned up to the gravity of its actions. Willcox has described the bombing as statesponsored terrorism and has challenged the idea that what followed was merely incompetence instead of indifference to the consequences of the attack. Three decades on, the bombing of the Rainbow Warrior continues to symbolise both the risks faced by those who confront powerful interests and the resilience of movements that refuse to be silenced. The **courage** remembered in this anniversary is not only that of those on board in 1985, but of everyone who continues to stand up, peacefully and persistently, for a safer, nuclearfree world.

Text Sample 282: NEG Dim 3 persona_gpt Score -1.00 t538_gpt.txt

A single student deciding to act in the face of the climate emergency has grown into one of the largest climate actions the world has ever seen. From that first act of **courage**, school strikes for climate have spread across continents, inspiring young people everywhere to step out of their classrooms and into the streets to demand a livable future. Today, students are striking in countries as diverse and far apart as Vietnam, Kenya, Russia, Kosovo, Solomon Islands, Canada, Seychelles, Pakistan, Antarctica, Afghanistan, and Bangladesh. Each new strike adds another powerful voice, another place on the map where young people refuse to stay silent while their future is put at risk. In cities like Kabul, Moscow, Karachi, and Ho Chi Minh, students are taking to the streets with extraordinary bravery. They raise their signs and their voices in contexts that can be especially challenging, yet they continue to show up, week after week. Their **determination** has produced iconic images that circle the globe, reminding everyone that the climate crisis is already here, and that those who will live longest with its consequences are standing up right now. With every strike, the movement grows. New locations join in, new students find the **courage** to act, and the call for climate justice becomes louder and harder to ignore. This is more than a series of protests ; it is a global demand for a better planet for future generations. This is a tribute to those young heroes. Their **courage**, **persistence**, and hope are a powerful answer to the climate emergency. They are showing the world what it means to fight for the future, and their message is clear : everyone, everywhere, must join in and do their part to protect the Earth for the generations to come.

Text Sample 283: NEG Dim 3 persona_gpt Score -1.00 t790_gpt.txt

Greenpeace's ship, the Arctic **Sunrise**, is heading south on a threemonth voyage to help secure the creation of an Antarctic Ocean Sanctuary which would be the largest protected area on Earth, covering an area six times the size of Italy. On board is a team of campaigners, scientists, and journalists. Together, they will explore seabed habitats, document how industrial fishing is affecting penguins and whales, and shine a light on some of the biggest threats facing the Antarctic : overfishing, plastic pollution, and climate change. This year, leaders from 24 countries and the European Union will decide whether to create this vast sanctuary in the Antarctic Ocean. Their decision is expected in October 2018, and what happens in that meeting room will have consequences far beyond Antarctica itself. Healthy oceans are vital for wildlife, for people's livelihoods, and for the stability of our planet. Protecting the Antarctic Ocean would give penguins, whales, and countless other species a safe haven, and help safeguard the ecosystems that so many communities ultimately depend on. You can help make this sanctuary a reality. Add your name to the petition calling on politicians to back the Antarctic Ocean Sanctuary, and share it with your friends, family, and networks. The more of us who speak up, the harder it will be for world leaders to ignore the call to protect the Antarctic and the global oceans we all rely on.

Text Sample 284: NEG Dim 3 persona_gpt Score -1.00 t606_gpt.txt

More than 4,000 Indigenous people gathered in Brasília, Brazil, for the 15th Free Land Camp, the world's largest Indigenous mobilization. Over several days, **music**, dances, rituals and the exchange of knowledge filled the camp, creating a powerful space for culture, resistance and collective strength. On the second day, Indigenous leaders raised their voices to demand concrete government action to protect their territories. Their call came in direct response to the weakening of environmental laws under the Bolsonaro government, which has left forests and communities increasingly vulnerable. The camp concluded with a traditional **march** through Brasília. This peaceful demonstration of resistance made visible, once again, the **determination** of Indigenous Peoples to defend their lands, cultures and rights. Indigenous communities are on the frontlines of the struggle to protect forests from deforestation. Their territories are vital barriers against the destruction of nature that is driving more extreme weather around the world. Supporting these guardians means supporting the protection of forests and the stability of the global climate.

Text Sample 285: NEG Dim 3 persona_gpt Score -1.00 t174_gpt.txt

Every day, I'm confronted with a contradiction. On one hand, there is the relentless stream of news and evidence showing how much damage humans continue to inflict on our planet. It can be exhausting and, at times, deeply frustrating to watch the same destructive patterns play out again and again. On the other hand, my work as a multimedia editor fills my days with something else entirely : images of nature's stunning beauty. I spend hours looking at remote landscapes, wild coastlines, dense forests, and the intricate details of life that flourish far from cities and industrial sites. These images are a constant reminder that our home is breathtaking, powerful, and absolutely worth fighting for. This Earth Day, I turned especially to those remote regions/places where Mother Earth's creations still feel vast and untamed. The images I chose are a celebration of that raw beauty and resilience. They are a way of saying : this is what we stand to lose, and this is what we must protect. For me, nature itself is the greatest force to preserve and care for. It's what keeps me going when the headlines feel overwhelming and the progress too slow. Every glacier, forest, and ocean vista I see through my work reinforces the same message : we cannot give up. I'd like to hear from you. What keeps you going in this fight for our planet? What helps you hold on to hope and **determination** when it feels like the damage is too great? Share in the comments what motivates your own perseverance. Your stories, like these images, are part of the reason to keep fighting.

Text Sample 286: NEG Dim 3 persona_gpt Score 1.00 t413_gpt.txt

Photographs can make us pause, look closer, and feel what words alone sometimes cannot convey. Around the world, **photographers** are using their cameras to document the realities of climate change as they unfold over years, not just in single, dramatic moments. Through long-term projects, they are building visual records of places under pressure and communities adapting in real time. In the Sundarbans, **photographer** Swastik Pal follows the lives of islanders who are on the frontlines of rising seas. Their homes and fields are threatened by encroaching saltwater, repeated floods, and the constant risk of **displacement**. His work does not stop at showing loss ; it also highlights the resilience of people who continue to rebuild, adapt, and hold on to their way of life despite the mounting challenges. Further west, Nadia Bseiso turns her lens toward the Fertile Crescent, a region long known for its abundance and agricultural history. Today, water scarcity and prolonged droughts are reshaping this landscape and calling its famed fertility into question. Her images explore what it means for a cradle of civilization to face a future where water is no longer guar-

anteed, and they call for greater awareness of how deeply water security is tied to culture, stability, and survival. In Mozambique, Amilton Neves documents the country's timber industry and the deforestation it drives, as well as the impacts of increasingly destructive cyclones. Forests fall to logging, while storms grow more intense, leaving communities and ecosystems more exposed. By focusing on these intertwined crises, his work aims to encourage preservation and a rethinking of how natural resources are used and protected. In Jakarta, one of the world's fastest-sinking cities, Agoes Rudianto records the daily reality of land subsidence and flooding. As the ground sinks and waters rise, residents face frequent inundation. His photographs show both the damage and the adaptations, from makeshift protections to large-scale constructions like sea walls, capturing a city struggling to stay above water. Taken together, these long-term projects go beyond single headlines or isolated disasters. They build deeper environmental narratives that connect climate impacts to people's lives, histories, and futures. By bearing witness over time, these **photographers** help create the awareness that is essential for meaningful action on the climate crisis.

Text Sample 287: NEG Dim 3 persona_gpt Score 1.00 t460_gpt.txt

Ezra W. Smith, the illustrator behind the Nothing Extra project, has created a new digital colouring book for Greenpeace Russia. This collection of illustrations is available for anyone who wants to download, print, and colour them in their own way. Each illustration in the colouring book is dedicated to a specific Greenpeace activity or project. By colouring the pages, users can explore different aspects of Greenpeace's work and engage with these themes creatively. Accessing the colouring book is straightforward. Users simply click on the images to open a downloadable version suitable for printing. From there, they can print the pages at home or elsewhere and start colouring. The digital format makes the colouring book easy to share and use, giving more people the opportunity to connect with Greenpeace Russia's activities through art and creativity.

Text Sample 288: NEG Dim 3 persona_gpt Score 1.00 t354_gpt.txt

The fight for climate justice is inseparable from the fight for global equality. Around the world, women are at the forefront of protecting our climate and environment, pushing for a future in which people and planet can thrive together. When we talk about women in this context, we explicitly include trans, non-binary, and cisgender individuals whose work, **courage**, and creativity are driving change every single day. Across Greenpeace, women are shaping campaigns, building communities, and confronting the systems that fuel both the climate crisis and social injustice. Their daily work is as diverse as the places they come from : organizing actions, telling powerful stories, supporting teams behind the scenes, and connecting people across borders and movements. They are not only resisting destruction, but actively imagining and creating fairer, greener ways of living. On International Women's Day and far beyond this one date we celebrate these women and their leadership. From every corner of the Greenpeace network, women have shared personal insights into what they do each day for climate and environmental protection, and what changes they want to see in the world. Their voices underline a simple truth : there can be no climate justice without gender justice, and no sustainable future that excludes those most affected by the crisis and most engaged in solving it. Readers are invited to be part of this celebration and reflection : to think about the women who inspire them, to share those inspirations with others, and to listen directly to the people behind the work. Fifty video messages from women in Greenpeace worldwide offer a window into their motivations, struggles, and hopes. Each message is a reminder that global transformation is built on countless acts of care, resistance, and solidarity. Among those featured are three women from Greenpeace Germany's 50 Years Greenpeace International team. As Project Assistant, Elena Keil helps keep complex work moving, supporting the structures that allow campaigns and storytelling to

reach people across the globe. Content producer and filmmaker Anabela Angelovska brings environmental struggles and victories to screens, making the climate crisis and the movements confronting it visible and tangible. Online editor Karla Stretz helps connect audiences with Greenpeace's stories and campaigns in the digital space, ensuring that information, inspiration, and opportunities for action are just a click away. Their contributions, alongside those of so many others, show how the climate movement is strengthened when diverse experiences and identities are centered and valued. By listening to these voices, sharing their stories, and standing with them in action, we can move closer to a world where climate protection and equality go hand in hand not just on International Women's Day, but every day.

Text Sample 289: NEG Dim 3 persona_gpt Score 1.00 t349_gpt.txt

The Greenpeace ship Arctic **Sunrise** is sailing across the Indian Ocean this month to document and expose the threats facing these waters. This vast region is home to an incredible diversity of wildlife and ecosystems, from pygmy blue whales and dugongs to colorful coral reefs and the world's largest seagrass meadow. These oceans are not only rich in life; they are also a lifeline. Millions of people living along coasts and on islands across the region depend on the sea for food and their livelihoods. Healthy oceans mean full nets, secure incomes, and communities that can withstand shocks and change. But marine life here is under severe pressure. Industrial fishing is stripping the seas of life at a dangerous pace, and climate breakdown is compounding the damage, disrupting ecosystems and pushing species and habitats closer to collapse. The very foundations of life in the Indian Ocean are being eroded. This is why the Arctic **Sunrise** is in the Indian Ocean: to bear witness, gather evidence, and share what is happening beneath the waves with the world. The stories and images from this journey will help show what is at stake and why urgent action is needed. Governments around the world must step up to protect the oceans and the people who depend on them. This means putting the health of marine ecosystems ahead of short-term industrial interests and committing to real, lasting protection. You can be part of this journey. Follow the Arctic **Sunrise** in the Indian Ocean, share its stories, and add your voice to the call for strong ocean protection.

Text Sample 290: NEG Dim 3 persona_gpt Score 1.00 t394_gpt.txt

World leaders and senior politicians are gathering virtually at the UN Summit on Biodiversity to confront the intertwined nature and climate emergencies. As they meet, young climate and nature activists are making it clear that statements and promises are not enough. Through their Wake Up Call, they are demanding real, tangible action to protect people and the planet. Their message is simple and urgent: leaders must move beyond words and commit to decisions that genuinely safeguard our shared future. A video has been produced to amplify these demands and ensure that the voices of young activists are heard as governments debate how to respond to the crises facing our world. The post also sets out guidance for how governments can take ambitious steps to protect the oceans, which are central to tackling both biodiversity loss and the climate emergency. These steps are aimed at helping governments turn commitments into concrete measures that defend marine life and support a stable climate. Environmental ministers and members of UN delegations who want to engage more deeply in discussions on these emergencies are invited to get in touch. They can email veronica.frank@greenpeace.org to join conversations on how to respond with the ambition and urgency that the situation demands.

Text Sample 291: NEG Dim 3 human Score -1.00 t647_human.txt

2018 has been an iconic year for Greenpeace's ships. The Rainbow Warrior, Esperanza, and Arctic **Sunrise** has sailed from all corners of the world – from Antarctica to Hawaii, Taiwan to New Zealand, from the dense forest of Papua to the pristine biodiverse Great Southern Reef in Australia. Our ships have been the flag bearer literally across the globe and have been part of some amazing documentation to really challenging actions. Check out the 10 best images of 2018 from our ships : Sudhanshu Malhotra is a Multimedia Editor for Greenpeace International, based in Hong Kong. You can follow him on his Instagram.

Text Sample 292: NEG Dim 3 human Score -1.00 t074_human.txt

Ships have always been at the heart of Greenpeace's activism. Tirelessly travelling across the globe, our ships are a source of inspiration for millions. 2022 was a special year for us as we bid a fond farewell to the Esperanza and welcomed the Witness to the Greenpeace family of ships, which also includes the Rainbow Warrior and the Arctic **Sunrise**. Looking back, it's been quite a ride for our ships. Our ships have also been instrumental as vessels of peace, especially in the tense climate of the war in Ukraine. To honour the journey that 2022 has been, let's look at some inspiring pictures of our iconic ships as they sail the seas on missions, protests and campaigns to protect our planet and fight for environmental justice.

Text Sample 293: NEG Dim 3 human Score -1.00 t520_human.txt

How do you make people care about a place they've never heard of? This summer I joined the Greenpeace ship Esperanza as it set sail for the Sargasso Sea, a vast ocean patch in the North Atlantic. Our mission was to show why the Sargasso Sea must be protected under the Global Oceans Treaty. As the Visuals Lead for this leg of the Pole To Pole expedition, I brought along underwater shooters Tavish Campbell and Shane Gross to capture the splendour of this unique ecosystem. The Sargasso Sea is teeming with wildlife, yet as I looked out at the preternaturally clear waters from the ship, I could see only an occasional seabird or flying fish. To document its biodiversity, we would have to go a little bit deeper. Blackwater photography is an emerging art form in which **photographers** dive into the open ocean, at night, completely untethered. It's not for the faint of heart. Shane and Tavish dove down 30 metres over a depth of more than 4,000 metres. At each new layer of depth, they encountered incredible creatures – some larval, others fully grown. Many of these creatures migrated up from the mesopelagic-zone. Katie Camosy is a Senior Video Producer at Greenpeace USA

Text Sample 294: NEG Dim 3 human Score -1.00 t773_human.txt

The Antarctic belongs to all of us, and is all of ours to protect. Yet, until quite recently, an ice ceiling prevented women from joining expeditions to the Antarctic. Louisa Casson is an Oceans Campaigner for Greenpeace UK and Samantha Wockner is a Mobilisation Campaigner for Greenpeace Australia Pacific. A woman applying to join the British Antarctic Survey was rejected on the basis that – women wouldn't like it in the Antarctic as there are no shops and no hairdressers. Sigh. Other female applicants were told they wouldn't be able to handle the extreme temperatures, that there weren't any facilities for them, or they weren't up to the scientific tasks. Some women still weren't allowed to work in the Antarctic until the early 1980s. While we see #everydaysexism in all walks of life, it's disheartening that even this icy wilderness had barriers up against female participation. But because of the unwavering **determination** of women who wanted to learn more about the Antarctic and to protect this unique region, we've overcome these barriers. Women around the world are now playing an active role in conducting science and research that can help us protect the Antarctic. Greenpeace's ship, the Arctic **Sunrise**, is currently on an expedition to the

Antarctic Ocean as part of a global campaign to create the largest protected area on Earth by the end of this year. We're lucky to be joined by female scientists, ship crew, campaigners, documentary makers and journalists on board as well as women in Greenpeace offices all over the world helping us create an Antarctic Ocean Sanctuary that will protect this vital ocean for all of us for generations to come. To celebrate this, enjoy this video about some of the incredible women on board the Greenpeace ship in the Antarctic Ocean and have a happy International Women's Day!

Text Sample 295: NEG Dim 3 human Score 1.00 t710_human.txt

The Arctic 30 – the twenty-eight Greenpeace activists and two freelance journalists who spent two months in Russian jail in 2013 – are finally having their day in court : on 12 July 2018, they lodged their arguments in the European Court of Human Rights, which is considering their case, *Bryan and Others v. Russia*, lodged in March 2014. The Arctic 30 travelled to the Russian Arctic on board the Greenpeace ship Arctic **Sunrise** in September 2013 to stage a peaceful protest against Gazprom's plans to start oil production at Prirazlomnaya – the first offshore rig built in ice-covered Arctic waters. The authorities responded to the protests by dispatching commandos to seize the Greenpeace ship in international waters and towing it to Murmansk, where the Arctic 30 were remanded in custody for two months. They were eventually released on bail and later granted amnesty. After regaining their freedom, the Arctic 30 filed their complaints with the European Court in Strasbourg, arguing they had been detained unlawfully and their right to freedom of expression had been breached. The Government of the Netherlands also filed a case of its own before another international tribunal, asserting that the seizure of the Arctic **Sunrise** – which flies the Dutch flag – and those on board had breached the rights of the Netherlands under the international law of the sea. The Dutch Government won its case in July of 2017, providing a measure of symbolic justice to the Arctic 30. However, the question whether their own individual rights were violated remains unanswered, and they have not received any compensation. In December of 2017, the European Court (which has a very heavy case-load) finally took up their case, setting deadlines for both sides to present their arguments. The Arctic 30 have now submitted their response to the Russian Government's defence, and have asked for a hearing to be scheduled. They have also received some welcome third-party backing from ARTICLE 19 and the Media Legal Defence Initiative, two NGOs that defend the right to freedom of expression and submitted compelling arguments to the Court. No date has been set for a decision in the case. Daniel Simons is a Legal Counsel (Communications) at Greenpeace International

Text Sample 296: NEG Dim 3 human Score 1.00 t748_human.txt

The Mundurucu are Indigenous People who have lived on the area around the Tapajós River, in the heart of the Brazilian Amazon, for centuries. Today, there are more than 12,000 Mundurucu living in the region. They depend on the river for food, transportation and the survival of their cultural and spiritual practices, and they've been fighting to protect their traditional land for more than three decades. Even though the Mundurucu have been living there for centuries, a massive hydro dam was planned to be built in the Tapajós Basin. The project would flood an area the size of New York City and would directly impact the lives of the Mundurucu. Greenpeace joined forces with the Mundurucu, and millions of people like you around the globe stood in solidarity with them to stop the São Luiz do Tapajós dam last year. The project was denied, but the Mundurucu territory is still vulnerable. There are still other 40 dams planned for the Tapajós River **basin**, and only the official recognition of their territory by the Brazilian government can protect it. To fight for the recognition of their territory, the Mundurucu have produced the Map of Life, the result of a rich and intense process that took more than two years to complete. The map is a

testament to how the Munduruku way of life is interconnected and interdependent with the nature that surrounds them. From sacred places to forest resources, the map portrays the practices that are fundamental to their survival. This week, the Munduruku joined more than 3,000 Indigenous People from all over Brazil in the country's capital to fight for their rights. They not only installed signs in front of the government building and distributed the Map of Life to people on the streets, but also delivered the map to the Ministry of Justice, demanding they officially recognise and protect the Munduruku territory. Building dams in the Tapajós River Basin would flood thousands of square kilometres, impacting the biodiversity of the region and affecting the communities who have depended on it for centuries. It's time to tell the Brazilian government that destructive energy is not clean energy, and that the Munduruku deserve recognition of their traditional land to fully protect it from future projects. More than 1.2 million people have already signed the petition to stand with the Munduruku. Join them!

Text Sample 297: NEG Dim 3 human Score 1.00 t076_human.txt

2022 was another difficult year for many of us. The world tried to get back to normal but the meaning of normal has changed for many. This year, we witnessed nature's fury in full force. Record-breaking heat waves in Europe, Africa, America and China caused wildfires, droughts and deaths, drying up lakes and rivers across the world. Pakistan experienced its worst-ever flooding, submerging one-third of the country and affecting 33 million people. We are living in a Climate Emergency, and we need to act fast and courageously if we are to save the planet for future generations. With the massive will of activists and volunteers, we can still make an impact and push our governments to take urgent action for humanity. These images are just a small selection of the **courage** of the collective will as the people take action. Looking at them, I feel hopeful and inspired by the continued fight for people and the planet.

Text Sample 298: NEG Dim 3 human Score 1.00 t151_human.txt

Today was the worst day this year. I could have fainted today for sure, a roadside vendor had said to me in Delhi. Things have been building up in the last few years but the heat in India this summer has been absolutely unbearable. The people most impacted are the poorest of them all daily wagers, delivery boys, roadside vendors and anyone who can't afford swanky air conditioners. Climate change is bad for everyone but it is worse for the poor. This is not only in India; many parts of the world are facing extreme weather events, as can be seen through these photos bearing witness to climate change in different parts of the world in the last few months. What is scary is to see, how governments are accepting this as the new normal. Until world leaders come together and commit to ambitious actions for climate and social equity, no one is safe. A serious heatwave gripped India this week, forecasting deadly temperatures across the region with the hottest March in 122 years and the average rainfall of the season is at its third-lowest. Flooding and landslides triggered by torrential rain have killed at least 106 people in northeastern Brazil. Villagers waded through a flooded road after heavy rains in the Hojai district of India's Assam state. About 700,000 people are impacted due to flooding across 22 districts in Assam. Torrential rains continue to cause widespread destruction in KwaZulu-Natal, South Africa. Hundreds of people have lost their lives, and countless homes have been destroyed. Our thoughts are with all those affected by the floods.

Text Sample 299: NEG Dim 3 human Score 1.00 t301_human.txt

This past May, Greenpeace International hosted a live conversation with a panel of dynamic

speakers about extractivism in Latin America and the communities that are resisting it. As the climate crisis worsens, the alliances between movement groups around the world deepen. We're seeing that when we unite, we can build a new reality—a future where the planet doesn't have an expiration date, and where environmental and social justice will prevail. Rosario Coll, a Movement & Media Organiser with Greenpeace Andino and Sophie Schroder, a Communications Coordinator with Greenpeace Aotearoa, work together on the Collective Climate Action project. The chat was part of a Roundtable Discussion series, put together in collaboration with activists, leaders, and groups around the world to highlight the intersectionality of the climate movement, amplify local and global battles, and demonstrate how we're all more connected than we may think. In the latest discussion, the experiences shared by the group about the work they do to challenge extractivism in their communities. The accounts were moving and, at times, even shocking. But every word was essential. Hosted by renowned journalist Stefanía Dommarco of Latin American media outlet Filo News, this Roundtable Discussion featured Gustavo Huici, the executive director of Surfrider Argentina; Riccardo Tiddi, representative of Somos Monte Chaco; Juan Sarmiento Lobo, lawyer and member of Comité de Santurbán in Colombia; Lorena Donaire, founder of water rights group Mujeres Modatima in Chile; and Alejandra Jiménez Ramírez, member of Alianza Mexicana Contra el Fracking. Their work ranges from combating the threats of deep sea oil exploration in the Argentine Sea, deforestation in Chaco, to challenging destructive mining in the Páramo de Santurbán, the struggle for the right to access water in Chile, and tireless battling to stop fracking across Mexico. Check it out: Throughout the discussion, one thing was clear: Latin America is a key battleground in the fight for the environment. Against the backdrop of European, Asian, and North American colonisation, environmental defenders in this region have been actively resisting extractivist models for hundreds of years in pursuit of sovereignty, equity, and balance with the Earth. In this region, it's not merely enough to prioritize fighting for the environment—it's crucial to recognize it as a dual and interrelated struggle for basic human rights. Discussions like these are key in highlighting the importance of coming together to connect different battles around the world. In turn, they also demonstrate that the richness of the movement comes from the commitment and the diversity of the communities that drive it forward.

Text Sample 300: NEG Dim 3 human Score 1.00 t351_human.txt

There are few events in world history that make us ask ourselves: Where was I when that happened? I still remember when the news broke about a plane crashing into the World Trade Centre in 2001 and the visuals of the giant waves hitting Indonesia and Thailand's coast in 2004. Another shocking tragedy that affected so many of us was the tsunami hitting the nuclear power station on Fukushima's coast. The images from these events are forever seared into memory. It's been a decade since the disaster took place. However, the trauma is still fresh, especially for the survivors who physically experienced the catastrophe. We had seen Chernobyl exactly 25 years before this, and with Fukushima, we once again all witnessed the horror of another nuclear accident. Like Chernobyl, hundreds and thousands of families had to be evacuated overnight as their homes were no longer safe. Nuclear radiation was spreading every minute, contaminating everything on its way. Ten years is a long journey. Looking at the Greenpeace archives, beginning with the first team documentation from 2011 up until 2019, it reminds us that while a decade may seem like a long time, it is not enough to wash away the pains caused by the accident. Here we present the visual documentations Greenpeace has done in Japan over the years, as we try to show the extent of radiation in various prefectures. This is Greenpeace bearing witness, so we may never forget Fukushima's horrors and for us to continue campaigning for a truly nuclear-free world.

7 POS Dim 4

Text Sample 301: POS Dim 4 human Score 50.00 t558_human.txt

We've journeyed from Pole to Pole, on an epic voyage to reveal the wonders that lie beneath the **surface** of our **oceans** and confront the **threats** they face. Our mission to secure a Global Ocean Treaty, agreed at the UN, to protect the **oceans** that lie outside national **waters**. **Penguin** numbers in the Antarctic have dropped by almost 60. Why does a warmer world mean fewer **penguins**? It's mostly about food. Like lots of Antarctic **animals**, these **penguins** live on krill, which can get harder to find as the **ice** becomes less predictable. This pressure on food supplies from the **ocean**, combined with changes to the land where they nest and raise their chicks, makes climate change a huge **threat** to the Antarctic's best-loved residents. But hope for the Antarctic is far from lost. While the **oceans** are being hit hard by the climate crisis, they're also one of our best allies in fighting it. Our expedition in the Antarctic was the last stop on our Pole to Pole voyage, but the campaign for **ocean protection** isn't over. Take action today and follow our journey on Instagram. Turtle Journey We've worked with Aardman Animations (the creators of Wallace and Gromit and Shaun the Sheep) to produce a powerful short film about why our **oceans** need **protection**. While we know that scientific research helps build the case for protecting our **oceans**, we also need millions of people around the world to help spread the word. This means we need the message of **ocean protection** to reach as many people as possible. This film will help us reach far beyond people who already follow Greenpeace, as well as introducing a whole new generation to this issue. The film features special guests Jim Carter, Olivia Colman, David Harbour, Giovanna Lancellotti, Helen Mirren, Bella Ramsey and Ahir Shah. Hundreds of **miles** offshore, beyond the reach of national laws or public attention, the open **ocean** can be a lawless place. And that's especially true in the south **west** Atlantic. More than 40 **species** in this **area** are under **threat**, and it's the home of the beautiful Southern Right **Whale**. But it's also a mostly unregulated **fishing** ground, where **giant** trawlers sweep up **sea life**. Lots of these **fishing boats** drop off their **catch** in the **port** of Montevideo in Uruguay. Activists from Greenpeace Andino confronted them here with a 25m banner reading 'Ocean Looters'. Scientists, media, and marine experts have joined the **crew** of the Greenpeace **ship** Esperanza, to conduct scientific research on **ocean life** and **document** destructive human **activities** like overfishing, plastic pollution, and the impacts of climate change. It sounds like the plot for a sci-fi fantasy story, but far off the **coast** of South Africa there really is an underwater mountain. It's littered with **ghost nets** abandoned by industrial **fishing boats** over the years. Mount Vema is still beautiful and full of **life**, but **fish** and other **animals** are still getting tangled up (and even killed) in this abandoned **fishing** gear. The team on **board** the Greenpeace **ship** Arctic **Sunrise** will be investigating the role this mountain of the **sea** and others like it play in maintaining the balance of our **oceans**, and **documenting** the impact destructive overfishing may have had on this **habitat** rich in marine **life**. In late August, the Esperanza returned to the beautiful Amazon Reef, which has been at the heart of a long-running campaign against **giant** oil companies planning to drill near this unique **habitat**. Following on from the UN meeting in New York, the pressure is on to make world leaders pay attention to **ocean protection**. At the Amazon Reef, on-board scientists quickly made an important new discovery after spotting a mother **whale** and her calf, they've confirmed that the Amazon Reef **region** is a breeding **area** for **whales**. This expedition also saw the first ever human deep-dive in the Amazon Reef. Unencumbered by the mini-submarine used on previous trips, scuba divers were able to gather incredible, pin-sharp images of the **reef's** fascinating **wildlife**. As part of their efforts to understand the **wildlife** in this **area**, the team is also tracking a group of leatherback **sea turtles** from their nesting ground in French Guyana, at the **northern** end of the Amazon Reef. This is a long-term study so we won't have final results for a while, but one thing is clear: those **turtles** can really swim! As this **map** shows, they've crossed **thousands** of **miles** of open **ocean** in just a few months. In August 2019, government

officials from around the world met at the UN in New York to negotiate a Global Ocean Treaty. Millions of people have called for world leaders to protect our **oceans** and Oscar-winning actor Javier Bardem delivered the message straight to the UN (via Times Square!) But the outcomes of the meeting were disappointing the negotiations are going too slowly and countries are still not showing enough ambition. But we aren't giving up! The next set of negotiations should happen in 2021, so the pressure is on to make sure that world leaders get the message our **oceans** urgently need **protection**. This meeting may be over but the journey continues. We want a Global Ocean Treaty because it could open the door to a network of **ocean sanctuaries** around the world. Scientific studies have shown that when large **ocean areas** are protected, marine **life** and their **habitats** quickly begin to recover. Not only will this mean **turtles**, **sharks** and **whales** will be given space in which they are safe from many of the human dangers facing them, but it will also help our fight against climate breakdown. Healthy **oceans** are essential to keep our climate stable, so we need to do everything we can to protect them. In the run up to the UN meeting in New York, the Esperanza journeyed through another incredible **ecosystem**. North of the Caribbean, stretching across a vast **area** of the North Atlantic, is the Sargasso Sea. These **waters** have one defining characteristic : floating mats of Sargassum algae. This brown, frondy seaweed is kept in place by a gyre ; **ocean** currents which encircle the Sargasso like a whirlpool and push the Sargassum into **giant** entangled clumps. The seaweed mats provide shelter and food for a vast array of **species**, including **fish**, seabirds and **turtles**. But the sad fact is that the same currents keeping the seaweed in place are also collecting plastic any plastic rubbish floating into the currents will become trapped amongst the weed. We need action on land to stop the flow of plastic into our **oceans**, and we need a network of **ocean sanctuaries** to **wildlife** space to recover. The **crew** of the Esperanza used a range of **methods** to collect images and scientific data on a range of Sargasso **species** ; from simply snorkelling to **survey** the Sargassum mats, to collecting DNA from seawater to see which **species** had passed by. They also used blackwater photography which uses special lighting to capture images of **creatures** which usually only appear at night. The result was a breathtaking set of photographs revealing the wonders hidden within the Sargasso Sea. The **crew** were also lucky enough to see green **turtles** which, along with loggerhead **turtles**, rely on the Sargassum. Baby **turtles** hatch from eggs laid on **beaches** and make the perilous journey to the Sargasso Sea less than 1 in 1,000 hatchlings survive that journey. There, the survivors shelter from predators amidst the weed, **feeding** away as they grow. But like all marine **creatures**, **turtles** are under pressure from destructive **fishing**, overheating and acidifying **oceans**, as well as plastic pollution which they mistake for food. Actor Shailene Woodley joined the **crew** to help spread the word about the impacts of plastic pollution and the need for **ocean protection**. Throwaway plastic is made on land and it s here that we need to see action from companies to reduce the amount of single-use plastic they are pumping out onto the market. But out at **sea** we need to create vast **ocean sanctuaries**, which provide safe havens for **wildlife** to recover free from human interference. The latest stage of the expedition saw the Esperanza sail across the Atlantic Ocean, to discover the wonders of the Lost City and highlight the **threat** of deep **sea mining**, before heading to Jamaica to take this message to an international **seabed** conference. About 20 years ago, scientists made an astonishing discovery. Deep in the Atlantic Ocean lies a network of hydrothermal vents, pumping scalding **water** from the **depths** of the Earth. These vents resemble cathedral spires, so the Lost City was an obvious name to choose. **Catch** up on the voyage below, and join over three million people from around the world in demanding a global treaty to protect the **oceans**. And around these vents live diverse and unique **creatures** crabs, anemones and **giant** worms have adapted to the extreme **conditions**, creating a thriving **ecosystem** where few other **creatures** can survive. Scientists even think that vents like these could have hosted the origins of **life** on earth. While most of us will never see the Lost City in person, artists from around the world used it as the inspiration for artworks depicting its **beauty** and the **threats** it faces. Inevitably, where many people see natural marvels, big companies see something else : resources to be exploited. The **waters** gushing

from the vents are rich in minerals and **mining** companies are keen to send in monster machinery to rip them open. They're particularly interested in rare earth **metals** which are crucial for phones and tablets, and claim deep-sea **mining** is the only way to keep us all online (this is rubbish, and so are their other claims.) But there's no two ways about it : deep-sea **mining** will obliterate these fragile communities and even make the climate crisis worse. The good news is that deep-sea **mining** hasn't started, at least not yet, so we have a chance to protect the Lost City and other **areas** on the **sea** bed. **Thousands** of people have sent messages to big tech companies Google, Microsoft, Apple and Hewlett Packard in the style of their own adverts, asking them to promise they'll never use materials from the deep **sea** in their products. If tech companies won't use deep-sea minerals, the **mining** companies' main argument falls away. Meanwhile, the Esperanza **crew** took this message to the annual meeting of the International **Seabed** Authority. You've probably never heard of this obscure organisation, but it's supposed to regulate deep-sea **mining**. Instead of proceeding with caution, they've so far approved all **mining** licence applications and barely consider environmental impacts. Even worse, they're lobbying for a weaker Global Ocean Treaty. You can't run a mammoth **ocean** expedition and not get involved in World **Oceans** Day. On 8 June (mark it in your calendar each year!), people across the globe celebrated our blue planet with face paint and human waves. Together, we sent a strong message to governments to create a treaty that will protect and heal our **oceans**. **Shark** numbers are plummeting and one of the main reasons is **shark** finning. This brutal and wasteful practice in which only the highly-prized fins are taken, leaving the **shark** dead or dying is a prime example of how our **oceans** need more **protection**. The Esperanza passed through a **shark** fishing ground and monitored a **fishing vessel** in action. The results weren't pretty, but **documenting** destructive **fishing** is essential to make the case for a Global Ocean Treaty. Our new research showing the impact on endangered **shark** populations like mako **sharks**, travelled around the globe, featuring in the New York Times, France24 and ABC. Our epic voyage began among the **ice** floes of the high Arctic although the frozen **north** is becoming distinctly less frozen each year. The Arctic is warming twice as fast as the global average. This means the **region** is on the frontline of the climate crisis and changing fast. Most **life** there such as polar bears, narwhals and walrus depends on the **ice** covering the Arctic Ocean. As the **ice** shrinks each year, these **creatures** are finding it harder to survive. The **ice** also reflects the **sun's** energy but the darker **ocean** absorbs this heat, accelerating climate breakdown. The Antarctic Incredibly, oil and gas companies see the retreating **ice** as an opportunity to extract even more fossil fuels. At a time when we should be cutting our use of these fuels to zero, this is extremely reckless. Oil **spills** would devastate the **ocean**, and cleaning up a **spill** in the face of icebergs and winter **ice** would be impossible. To protect the Arctic, we need to know as much as possible about the changes taking place. The Esperanza's **crew** included a team of scientists who took **ice** cores and **ocean water** samples for analysis. By examining factors such as the amount of nutrients and acidity levels, they aim to understand how the melting **sea ice** is affecting Arctic **life**. See more about our Arctic voyage on CNN, the Guardian and National Geographic. Science isn't the only way to appreciate the Arctic. Music can also describe this frozen but very much alive expanse. To highlight its **beauty** and fragility, we organised a unique concert, with chimes, horns, and a cello carved from **ice**. But the piece was almost never performed. Ironically, the above-average **temperatures** meant that the instruments began melting as soon as they were finished. Add your name to the petition and tell world leaders to create a Global Ocean Treaty to protect our **oceans**. To follow the expedition check this blog for updates, and follow us on Instagram and Facebook. In January this year, we arrived in the Antarctic to begin the final stage of this epic year-long expedition. Bursting with **life** and as remote as it gets, it's no wonder this extraordinary part of the world has captured our imagination for centuries. But today the Antarctic is being threatened by the climate crisis, and the incredible array of **wildlife** that calls it home is at risk. A team of scientists joined the expedition to **survey penguin** colonies that hadn't been counted for decades. This involved counting tens of **thousands** of **penguins** (by hand!) You can have a go at some

penguin counting yourself in this video : By investigating **penguin** colonies, the scientists can better understand how climate change and other **threats** are impacting them. Sadly, it s not looking good.

Text Sample 302: POS Dim 4 human Score 40.00 t637_human.txt

Recent studies show human **fishing fleets** are out-competing seabirds for **fish**, leading to steep population **declines** and degraded marine **ecosystems**. In the 19th century, albatross colonies were harvested for the fashion industry feather trade, leading to the near-extinction of some **species**. In 1909, over 300,000 albatrosses were killed on Midway and Laysan Islands alone. **Thousands** of albatross are killed colliding with tall military air traffic towers on Midway. Invasive **species** carried on **ships** rats, mice, and cats attack breeding colonies, taking chicks and eggs. Albatross chicks require five to nine months to fledge, and remain extremely vulnerable during that time. Meanwhile, plastic flotsam kills over a million seabirds per year. Global heating, **ocean** acidification, oil **spills**, and toxic chemical pollution also contribute to seabird **decline**. Albatross are particularly vulnerable to longline hooks and and trawling **nets**. **Thousands** of **birds** get snared in ghost **nets**, virtually invisible nylon netting lost from **ships**, drifting throughout the **oceans**. We now know from the Grémillet, Paleczny and other studies, that seabirds are disappearing due to a lack of food, as industrial-scale **fishing fleets** over-harvest prey **fish species**. The 2018 Grémillet research found that the prey **species** had been significantly depleted in 48 Over-fishing is only one of many human impacts on the **oceans**, along with plastic, oil, and chemical pollution. Perhaps the most pervasive human impact comes from our carbon **dioxide** emissions. Since the 1970s, the world s **oceans** have absorbed over 30 When **water** (H_2O) reacts chemically with carbon **dioxide** (CO_2), the process leaves an abundance of positive hydrogen ions (H^+), the criterion of acidity, measured on the pH scale. Since the beginning of the industrial revolution in the 18th century, the average **ocean** pH has dropped from approximately 8.25 to less than 8.1, representing a 30 The pH acid/base scale, like the Richter scale for measuring earthquakes, is logarithmic, so drop of only 0.1 pH units represents a 25 If human society continues to burn petroleum as a primary energy source, the world s seawater pH could drop to 7.7 by 2100, creating an **ocean** more acidic than any seen since the Miocene heating, around 14 million years ago, long before hominids emerged in Africa, and when global **temperatures** had reached about 3°C warmer than today. Acidification has already limited coral growth, and contributes to the **decline** of coral beds, which serve as nurseries for **thousands** of marine **species**, and which effects the entire **ocean** food **web**. Increased acidity corrodes coral skeletons, slows growth, and can prevent coral larvae from maturing into adulthood. Acidic **water** inhibits **shell** formation among clams, oysters, mussels, urchins and starfish, contributing to the **decline** of some **species**. The **shells** of tiny foraminifera zooplankton begin to dissolve in the more acid **sea water**. A study by Sven Uthicke and others at the Australian Institute of Marine Science has predicted that tropical foraminifera and entire class of amoeboid protists critical to the marine food **web** will be extinct by the end of the century. Researchers have observed that the **shells** of pteropods, free-swimming **sea** snails, are already dissolving in the more acidic **water** of the Southern **Oceans**. Ocean acidification also changes the pH of some **fishes** blood, a chemical reaction called acidosis. A small pH change can make a large difference in health and survival. In humans, a blood pH drop of 0.2 can cause seizures and even death. Almost two decades ago, a study by Jeremy Jackson from Scripps Institution of Oceanography, with international colleagues, concluded that extinction caused by overfishing precedes all other pervasive human disturbance to coastal **ecosystems**, including pollution and climate change. Ocean dead zones, along populated **coast** lines, are primarily caused by fertilizer runoff and fossil-fuel use. Algal blooms, augmented by the nutrient increase, create hypoxic, oxygen-depleted **waters** that kill other marine **life**. According to the 2017 World Scientists Warning to Humanity, these coastal dead zones

have increased by 75 That report also warns of unsustainable marine **fisheries** that have exceeded the maximum sustainable yield, are in steady **decline**, and on the verge of collapse. Global marine **fisheries catches** peaked in 1996 and have been **declining** ever since despite expanded industrial **fishing fleets** with improved technologies. As a result, **fishing fleets** have turned to previously non-commercial **species**, which include the smaller prey of seabirds. Jellyfish, which have more resistance to pH changes are already beginning to dominate some marine **ecosystems**, disrupting the food **web** by competing with **fish** for **declining** zooplankton, thereby effecting the prey of seabirds. As we should know well enough by now : when human **activity** touches anything within a complex **ecosystem**, those actions necessarily affect the entire **web of life** that binds that **ecosystem** together. The picture emerging from these studies has inspired interest in marine **reserves** and protected **areas**. For seabird populations to recover, this political work needs to expand. In 2017, Chile stopped the massive Dominga open-pit copper and iron **mining** project near Coquimbo, to **safeguard** the Humboldt **Penguin** Marine Reserve, located off the **coast**. The **reserve** supports the rare Humboldt **penguin**, blue **whales**, humpback and sperm **whales**, bottlenose dolphins, **sea turtles**, **sea lions**, albatross, and many **species** of **fish**. In 2011, Belize permanently banned trawling in all its **waters**, the third nation to do so, partially to protect the Belize Barrier Reef System. Venezuela and Palau have also banned trawling completely. Large **areas** in the US, Indonesia, Philippines and other Pacific **islands** are closed to trawling. Under president Obama, the US banned **bottom** trawling in a 23,000 square **mile area** off the Southeast Atlantic **coast** and reinstated a ban on offshore **drilling** in the eastern Gulf of Mexico and the Atlantic **coast**. Morocco and Turkey recently banned illegal drift-net **fishing**. In 2004, 13 countries ratified the Agreement on the Conservation of Albatrosses and Petrels, to reduce bycatch and remove invasive **species** from nesting **islands**. However, 2016 paper by Avigdor Abelson in BioScience, concludes that current practices are insufficient to reverse **ecosystem declines**. The Abelson study shows that restoration ecology must become an integral part of marine conservation efforts. The Worm research showed that active restoration of marine biodiversity could increase **ocean** productivity fourfold. There remains an urgent need for increased international seabird and marine conservation effort internationally. Persisting Worldwide Seabird-Fishery Competition Despite Seabird Community **Decline**, David Grémillet et al., Current Biology, v. 28, # 24, Dec. 17, 2018 Five years later, in 2006, research by Boris Worm from Dalhousie University in Canada, and others, **documented** an accelerating loss of biodiversity in marine **ecosystems** as recovery potential, stability, and **water** quality decreased exponentially. Historical overfishing and the recent collapse of coastal **ecosystems**, Jackson, J.B., et al., Science 293, 629637, pdf, 2001. Impacts of biodiversity loss on **ocean ecosystem** services, Worm, B., et al. Science 314, 787790. pdf, 2006. Starving seabirds : unprofitable foraging and its fitness consequences in Cape gannets competing with **fisheries** in the Benguela upwelling **ecosystem**, David Grémillet, et al. ; Marine Biology, 2016. Population Trend of the World's Monitored Seabirds, 1950-2010, Paleczny M, Hammill E, Karpouzi V, Pauly D, PLoS ONE 10(6) : e0129342, 2015 State of World **Fisheries** and Aquaculture, US Food and Agriculture Organization, 2018 pdf. **Ecosystem** consequences of **bird declines** ; Sekercioglu CH, Daily GC, Ehrlich PR ; PNAS, 101(52):180427. pmid:15601765, 2004. The food consumption of the world's seabirds, Brooke Mde. L., The Royal Society Biology Letters, 271:S246S8, pmid:15252997, PubMed/NCBI, 2004. A Global **Map** of Human Impact on Marine **Ecosystems**, Benjamin S. Halpern, Science, pdf, 2008. Adverse Effect of Ocean Acidification on Marine Organisms, Alessandra Gallo, Elisabetta Tosti ; Journal of Marine Science, 2016 Ocean Acidification, Smithsonian, 2018 In 2016, an international team led by David Grémillet at the Centre d'Ecologie Fonctionnelle et Evolutive in Montpellier, France, published a paper in Marine Biology, presenting evidence that over-fishing was starving seabirds along the southwest **coast** of Africa. They studied Cape gannets, large diving seabirds that compete with purse-seiners for small pelagic **fish**. They found that 8095 Momigliano & K. E. Fabricius, Nature, 2013. Plastic garbage patches, NOAA Marine Debris project, revised 2019. **Oceans** in shocking **decline**, Richard Black, BBC, 2011

World Scientists' Warning to Humanity : A Second Notice, William J. Ripple, et al. with 15,364 scientist signatories from 184 countries, *BioScience*, 2017. The biomass distribution on Earth, Yinon M. Bar-On, et al., Weizmann Institute of Science, Rehovot, Israel ; *PNAS* : May 21, 2018,, National Academy of Sciences, US, Article #17-11842 : Improving Ocean Management through the Use of Ecological Principles and Integrated **Ecosystem** Assessments, Melissa M. et al. *BioScience*, 2013. Upgrading Marine **Ecosystem** Restoration Using Ecological/Social Concepts, Avigdor Abelson, et al., *BioScience*, 2016 Chile Stops Billion-Dollar Mining Project To Protect Humboldt **Penguins**, *IFL Science*, 2017. Trawling Banned In Belize, Ambergris, 2010 Concerned by these results, the Grémillet team reviewed forty years of global seabird **monitoring** and **catch** statistics for all **fisheries** targeting seabird prey. Their study, published in *Current Biology* last year, found that the global **catch** of seabird prey **fish** had increased by 10 They concluded that global **fish-ing** constrains a vanishing seabird community. Seabirds are among the most devastated and threatened **species** of wild **animals** in the world. Furthermore, since seabirds perform critical food-web functions, their **decline** contributes to the destabilization of marine **ecosystems** worldwide. According to a 2015 **bird** population trend study by Michelle Paleczny and colleagues at the University of British Columbia, in Canada, seabirds suffered a 70 The famous and beloved albatross, closely related to the gannet and booby, provides a good example. Albatross have the longest wingspan on Earth, up to four **metres**. They live for decades, and one female Laysan albatross, banded in 1954, is still alive. Albatross rely on remote **island** breeding grounds and dive for squid, **fish**, and krill. These magnificent **birds**, however, have suffered substantial **declines**. A 2017 study by Deborah Pardo and colleagues with the British Antarctic **Survey Ecosystems** Programme found that three major groups the Wandering, Black-browed, and Grey-headed albatrosses had **declined** by 4060 Of the 22 known **species**, all appear on the International Union for Conservation of Nature (IUCN) Red List, 17 Threatened with extinction.

Text Sample 303: POS Dim 4 human Score 32.00 t668_human.txt

With all we have to work for **species** diversity, forests, climate, **oceans**, and basic justice must we really be concerned about the state of Earth's sand? In Cambodia, the dredging threatens mangrove forests, seagrass beds, rivers, estuaries, and the **ocean** floor. Researchers have linked sand **mining** to the **decline** of endangered **species**, including the Irrawaddy dolphin, spinner dolphin, and the rare Royal **turtle**. Throughout Asian river systems, the rare Gharial crocodile has become critically endangered, threatened by sand **mining**'s erosion of river banks. Vietnam, which has outlawed sand exports to Singapore, continues to lose forest and farm land to supply its own domestic demand. In the Mekong Delta, sand **mining** of river sediment is causing saltwater intrusion into rice paddies, farm land, and fresh **water** resources. Even so, Vietnam is on pace to exhaust its local construction sand supplies within three years. In Africa, China, and Southeast Asia, the extraction of sand from rivers and lakes creates **standing** pools of **water** that have become breeding sites for malaria-carrying mosquitoes. Health officials also suspect that such pools contribute to the spread of Buruli ulcer outbreaks in West Africa and other emerging diseases. Meanwhile, **fishermen** and entire **fishing** communities have complained that dredging **ships** are destroying **fishing** grounds and fish-breeding estuaries. In some communities, **fishermen** have had to take work on sand barges after losing their **fishing** income. A 1998 study in California showed that every tonne of sand removed from a California river caused \$3 in infrastructure damage, including the failure of roads, dikes and bridges. In 2000, in Taiwan, sand **mining** caused a bridge to completely collapse. The following year, in Portugal, due to sand **mining**, a bridge collapsed as a bus passed over, killing 70 people ; likewise a weakened bridge collapsed in India in 2016, killing 26 people. In China, during the 1980s and 90s, companies mined construction sand from the Yangtze River. Thousand-foot sections of riverbank routinely collapsed, **shipping** lanes were blocked, and **water** supply **equipment**

became clogged with sediment. Finally, in 2000, as bridges began to weaken, the Chinese government banned sand **mining** on the Yangtze River, and miners moved **operations** up river to Poyang Lake in Jiangxi Province, 500 **kilometers southeast** of Shanghai. We won't be surprised by what happened next. China's largest freshwater lake became the world's largest sand mine. Hundreds of dredgers extract about 10,000 tonnes of sand an hour from the lake, 236 million cubic **metres** annually, thirty-times more sand than flows in from tributary rivers. Dredgers widened the outflow channel, increasing drainage into the Yangtze, and Poyang's **water** level dropped so much that huge shipping **vessels** and abandoned **fish boats** now sit stranded on dry land. Migratory **birds**—cranes, geese and storks, and other **species**—have been displaced from Poyang Lake. According to recent **surveys**, the sand dredging has pushed the rare Yangtze finless porpoise to the **brink** of extinction. In 1991, when sand dredging began in the lake, approximately 4,000 porpoises lived in the Yangtze system, including Poyang and Dongting lakes. A 2006 study estimated about 1,800, and a 2012 study estimated about 1,100 remaining. Unregulated **fishing** and 20 billion tonnes of waste discharged into the Yangtze system every year contribute to the **decline**. Most of the sand dredged from the Yangtze/Poyang waterway goes to Shanghai, which has been adding half-a-million new residents annually. Sand is also extracted for hundreds of **kilometers** of new roads, for glass, and concrete infrastructure, including the expansion of Shanghai Pudong airport. We might wonder why there would ever be a sand shortage, since deserts cover more than a third of Earth's land **surface**, but wind-formed desert sand is too fine for construction. Highly valued river and lake sand contains the right-sized particles for landfill and strong concrete. Dubai, on the **edge** of the vast Arabian desert, imports sand from Australia. Qatar imports over \$6 billion worth of sand annually. As China exhausts its domestic sand supplies, sand companies seek foreign sources. In 2011, Mozambique allowed Haiyu Mining, a subsidiary of the **giant** Jinan Yuxiao Group, to open sand mines in the **fishing** community of Nagonha. Sand **mining** buried wetlands, blocked the lagoon channel to the **ocean**, changed the flow of fresh **water**, and created flash flooding. Houses were washed away, **fishermen** lost **boats** and gear, and the community lost its modest tourism income. The community of Nagonha was virtually destroyed for sand. According to a 2016 paper in the *Journal of Industrial ecology*, *Global Patterns and Trends for NonMetallic Minerals used for Construction*, the environmental burden of sand extraction has followed the growth patterns of population, gross domestic product (GDP), and particularly driven by unprecedented urban growth. According to the UN, the world's urban population has quadrupled since 1950, reaching 4 billion today, and expected to approach 7 billion by 2050. The Tokyo, Japan metropolitan **area** is now approaching 40-million inhabitants. Fast-growing cities, such as Delhi, India and Lagos, Nigeria are on pace to reach 60 million inhabitants by 2050. About three **thousand** years ago, when the Earth had already suffered several millennia of anthropogenic soil destruction, the entire human race comprised 60 million people. By 2050, there could be at least five cities that **size** : Delhi and Lagos ; Dhaka, Bangladesh ; Jakarta, Indonesia ; and Karachi, Pakistan ; with Tokyo, Shanghai, Mumbai, Mexico City, New York City, and São Paulo not far behind. This urban expansion requires landfill and concrete, which translates into a massive demand for sand and gravel. This year, the Organisation for Economic Co-operation and Development (OECD) presented a *Global Material Resources* report at the World Circular Economy Forum in Yokohama, Japan. The report projected raw material extraction to double by 2060 with severe environmental consequences. Sand, gravel, and crushed rock account for more than half of these materials. [As the global economy expands and living standards rise, the report states, we will **witness** twice the pressure on the environment that we are seeing today. Questions remain, regarding whether or not the Earth can even sustain such human population and economic growth over the next forty years, and how the environmental movement can or will respond. *Global Patterns and Trends for NonMetallic Minerals used for Construction*, Alessio Miatto, Heinz Schandl, Tomer Fishman, Hiroki Tanikawa, *Journal of Industrial ecology*, 2016 The world is facing a global sand crisis, by Aurora Torres, Jianguo Liu, Kristen Lear, and Jodi Brandt, *The Conversation*, 2017. Uncovering

sand **mining** s impacts on the world s rivers, WWF study report, PhysOrg, August 22, 2018. Sand **mining** and increasing Poyang Lake s discharge ability : A reassessment of causes for lake **decline** in China, by Xijun Lai, David Shankman, Claire Huber, Herve Yesou, Qun Huang, Jiahu Jiang, Journal of Hydrology, v. 519, 2014, Raw materials use to double by 2060 with severe environmental consequences, The Global Material Resources Outlook to 2060, OECD report, Oct. 2018. The immense growth of human infrastructure booming cities, roads, concrete, glass, electronics, and shale gas fracking now requires such a massive extraction of sand and gravel, that we are now destroying rivers, lakes and **ocean ecosystems** just to dredge up billions of tonnes annually. System Dynamics Model for Global Sand Production Rate (Sand, Gravel, Crushed Rock, Stone), Harald U. Sverdrup, Deniz Koca, Peter Schlyter ; BioPhysical Economics and Resource Quality, May 2017. Abundance and Conservation Status of the Yangtze Finless Porpoise in the Yangtze River, China, Xiujiang Zhao (Chinese Academy of Sciences), Xiujiang Zhao, Jay Barlow, Barbara L. Taylor, Robert L. Pitman, Kexiong Wang, et al., U.S. Department of Commerce, Science Direct, 2008. Yangtze finless porpoises in peril, Jane Qiu, Nature, 24 December 2012 Sand **mining** : the global environmental crisis you ve probably never heard of, by Vince Beiser, Guardian, 2017. China s search for sand is destroying Mozambique s pristine **beaches**, Lynsey Chutel, Quartz Journal, October 23, 2018. Last year, in Science magazine, Aurora Torres from the German Centre for Integrative Biodiversity Research, with colleagues Jodi Brandt, Kristen Lear, and Jianguo Liu, published A looming tragedy of the sand commons. According to the authors, sand scarcity is now an emerging issue with major sociopolitical, economic, and environmental implications. Since 1900, the global volume of resources for buildings and transport infrastructure has been increasing by about 2.8 Sand and gravel represent about 79 Nations now mine about 13 billion tonnes of sand annually just for construction, second by weight only to **water** as the most-used resources on Earth, and this demand is growing by about half a tonne per year, expected to reach 20 billion tonnes annually by 2030. This relentless global sand trade leaves behind **habitat** destruction, **species** loss, health impacts, **fishing decline**, obliterated **beaches**, disintegrating riverbanks, and collapsing bridges. It s the same story as over-fishing and over-forestry, says Pascal Peduzzi, co-author of the UN environment programme report on sand scarcity. It s another way to look at unsustainable development. The extraction of sand has become wild, reckless, and literally criminal. In most **regions**, sand is a common-pool resource, open to plunder. Sand remains mostly unregulated because extraction is so vast and because nations find it too expensive to regulate and enforce. Common-pool resources such as sand are prone to the classic tragedy of the commons, whereby exploiters of the resource compete to extract maximum volumes without considering social or ecological consequences. However, even where sand **mining** is regulated, sources are so widespread and accessible that illegal extraction and trade have become common. In India, criminal gangs have diverted rivers, destroyed aquaculture **habitats**, and devastated lakes and wetlands. In 2016, the European Journal of Criminology, published a study of environmental organized crime, by Aunshul Rege and Anita Lavorgna, detailing illegal soil and sand **mining** conducted by Indian and Italian organized crime groups. In some cases, those who have attempted to stop the plunder, have gone missing or have been found dead. According to the Indian supreme court, the alarming rate of unrestricted sand **mining** represents a disaster for **fish**, aquatic organisms, and **birds**. In **southeast Asia**, Singapore s high-volume of sand imports, used to create landfill building sites, has led to international disputes with Indonesia, Malaysia, Vietnam, and Cambodia. Singapore, the world s largest sand importer, launched a vast **fleet** of **ships** to dredge and vacuum up millions of tonnes of sand from **seabeds** annually, destroying **ocean habitat** and obliterating over 20 entire **islands**. The sand is used to expand Singapore s land **area** by over a million square-meters every year. Indonesia, Malaysia, and Vietnam, have now forbidden or restricted sand exports to Singapore, although criminal gangs still extract sand from those **regions**.

Text Sample 304: POS Dim 4 human Score 31.00 t270_human.txt

This month, Greenpeace celebrates 50 years of environmental activism, dating from the first campaign to stop a nuclear bomb test in Alaska, launched from Vancouver, Canada, on Sept. 15, 1971. I was one of some 50,000 American draft resisters, opposing the Vietnam War, who slipped **north** into Canada between 1965 and 1973. In Vancouver, I soon met peace activists such as Hunter, the Metcalfes, and the Stowes. A single event united these activists. In November 1969, the United States announced a 5-megaton thermonuclear bomb test, scheduled for October 1971 on remote Amchitka Island, 4,000 **kilometers** northwest of Vancouver. The **island** was a US Wildlife Refuge for 131 **species** of **sea birds**. An earlier, smaller test had registered 6.9 on the Richter scale and killed **wildlife** around the **island**. The 1971 test was going to be five-times more powerful. Bob Hunter wrote a column about the risks, proposing that the explosion could cause a tsunami on Canada's **west coast**. For a demonstration at the US/Canada border, he created a sign, declaring : DO NOT MAKE A WAVE. At the protest, Irving Stowe proposed a citizens group to halt the bomb. Early meetings included Hunter, Bill Darnell, the Metcalfes, the Bohlenes, Deeno Birmingham with the Voice of Women, and radical activists Rod Marining and Paul Watson. Stowe suggested they name the ad hoc group The Don't Make a Wave Committee.

The activists were familiar with a 1958 Quaker protest **boat**, the Golden Rule, that sailed from California to the Enewetak Island nuclear test site in the Philippine Sea. One morning, Marie Bohlen told her husband, We should just sail a **boat** to Alaska. That same day, a Vancouver Sun reporter called, asking what the new group might do to stop the test. Jim Bohlen blurted out, We hope to sail a **boat** to Amchitka to confront the bomb. Everyone loved the idea and set to work. The Committee met at the Unitarian Church to discuss how they might find a **boat** and skipper willing to make the trip. As the meeting ended, Irving Stowe flashed the V sign, and said Peace. Bill Darnell replied quietly, make it a green peace. This term, green peace articulated the merging peace and ecology movements, and stuck in everyone's mind. In September 1971, the group launched the 64-foot **fish boat**, the Phyllis Cormack, skippered by **fisherman** John Cormack. For the protest voyage, the **boat** was re-christened as Greenpeace. The US detonated the bomb before the Greenpeace **ship** was able to reach Amchitka Island, but the voyage created such an uproar in Canada, the US, and in Europe, that the US cancelled all future nuclear tests in Alaska. The following year, the Committee adopted the name that so perfectly articulated the emerging zeitgeist : Greenpeace Foundation. Ben and Dorothy Metcalfe took over leadership and launched a similar campaign against French nuclear bomb tests in the South Pacific. After three years of protests, France also relented. The environmentalists in Vancouver had discovered the greatest inspiration for any social visionary : they could win. Some of us in Vancouver felt that we had to launch a campaign that would speak directly to ecology, that would give voice to all of nature's beings. In 1972, Canadian author Farley Mowat met New Zealand brain researcher, Dr. Paul Spong, who was performing studies with a captured Orcinus orca (killer **whale**) at the Vancouver aquarium. Mowat told Spong that Soviet and Japanese whaling **fleets** were decimating the **whales**, and that the Atlantic grey **whale** was already extinct. Spong came to Greenpeace with an idea to launch a campaign to save the **whales**, using tactics similar to the anti-nuclear-bomb tactics. Spong's idea seemed perfect for our global ecology campaign. The **whales** needed help, and the campaign would give voice to the notion of ecology, looking after the Earth itself and all the **creatures** of the Earth. Several books published at that time inspired ecological awareness : Rachel Carson's Silent Spring, in 1962, the ground-breaking Limits to Growth by Donella Meadows, Dennis Meadows, Jørgen Randers, and their colleagues at the Club of Rome in 1972. We faced two critical obstacles. The nuclear tests had been held at fixed locations. The whaling **fleets**, on the other hand, moved constantly. We did not know how we might find them. Secondly, we would have to blockade moving **ships** and could not likely achieve this with the **fish boat** or a sail **boat**. To solve the

first challenge, Spong undertook an international espionage trip that led him to Sandefjord, Norway, where he gained access to International Whaling Commission archives and located previous routes of the whaling **fleets**. To solve the second challenge, we borrowed an idea from the French commandos, who had **boarded** the Greenpeace protest **boat**, Vega, in 1973. The French sailors had used inflatable Zodiac **boats** to chase down and **board** the Greenpeace **boat**. That's it, said Hunter. The inflatable protest **vessel** has since become an icon of Greenpeace sea-going actions. In April 1975, we set off on the Phyllis Cormack to find the whaling **fleets**. In June, we intercepted the Russian whaling factory **ship** Dalnyi Vostok, some 50 nautical **miles west** of California at the Mendocino Ridge sea-mounts, right where Spong's **maps** suggested they would be. We confronted the whaling **ships**, and took photographs and 16mm film to **document** the encounter. A week later, when the film and photographs went out on wire services around the world, Greenpeace became recognized internationally. We followed this campaign with efforts to save Harp **seals** and other marine **mammals**, to stop toxic dumping in the **oceans**, and to save forests. Friends of the Earth arose at about the same time, and within a few years, ecology groups were forming all over the world. At last, the world had an ecology action movement. By 1977, public donations allowed colleagues in London, Susi Newborn and Denise Bell, to purchase the first **ship** that Greenpeace actually owned, an Aberdeen trawler, re-christened Rainbow Warrior. In 1979, we formed Greenpeace International in Amsterdam. Fifty years after that first campaign **ship** departed from Vancouver for Alaska, Greenpeace now has national and regional offices throughout the world. The long battle to save Earth from ecological calamity continues. To imagine how we might make progress during the next 50 years, perhaps we should take **stock** of progress over the last 50 years. We've **witnessed** 50 years of environmental activism ; we have **thousands** of environmental groups, environmental ministers, environmental agencies, protected zones, legislation, scientific papers, warnings, data, conferences, government promises, and public outcry. We have millions of allegedly green products, sustainable processes, and eco-friendly corporate mission statements. That might feel potentially promising, but we have to ask one simple question : Is humanity on Earth more sustainable today than we were in 1971? The data reveals that the answer to this question is clearly No. We are not more sustainable in 2021 than we were in 1971. There is less biodiversity, more greenhouse gases in the atmosphere, more toxins in our soils, less carbon in our soils, less fertile soil, more dry rivers and dead lakes, more **ocean** dead zones, less forest, more desert, more humans, a billion people living on the **edge** of starvation, and ever-greater human demands on all the dwindling resources. We are clearly less sustainable. Still, ecology was not a fashionable idea in the early 1970s. Conservation groups protected parks, but there was no global activist movement giving voice to Earth itself. In the 1970s in Vancouver, a small group of people set out to create an ecology action movement on the same scale as the peace or civil rights movements. Since 1971, human population has more than doubled (from 3.76 to 7.67 billion) while vertebrate abundance has **declined** by over 30 Commercial **fish stocks** have been depleted by 85 We continue to lose about 13 million **hectares** of forests every year. Meanwhile, since 1971, human carbon emissions have increased by 250 So, to be honest, everything we have achieved is not enough. This implies a second critical question : So, what is enough? What do we have to do differently? Three years ago, I wrote a summary of my answer to this question, What can we do?. My greatest concern for the next 50 years is that we risk misunderstanding the problem we face, and fail to make the necessary deep changes in consciousness and behaviour. For example, we have a robust climate movement and we've held 34 international climate meetings over the last 42 years, but our global carbon emissions keep going up. Our next important step may be to re-frame the challenges for the next 50 years. We are facing much more than a climate crisis. We face a complex, global-scale ecological crisis. Climate disruption is one symptom of this crisis. Other symptoms include biodiversity collapse, fresh **water** depletion, nutrient cycle disruption, and the myriad other challenges, including war and social injustice. Ecologists call our general crisis overshoot. Most successful **species** tend to overshoot their **habitats**. Evolution teaches **species** to reproduce and consume.

Evolution does not teach **species** when to stop. Wolves overshoot watersheds, algae will overshoot the nutrient capacity of a lake, and locusts will overshoot their available food. We can **witness** overshoot in our gardens, or in the forest, where plants grow over each other, entangle with each other, and expand to and beyond the limits of their **habitat**. Overshoot is natural, and the solutions to overshoot in the natural world all involve a contraction of the hyper-successful **species**. Whatever else we do over the coming decades, we will not likely solve our ecological crisis unless we contract our numbers and our consumption, especially the frivolous consumption in the rich nations. We need to address changes to our unnatural, unecological, and unjust economic system. Some observers object, claiming that there is no limit to growth, or no limit to human ingenuity, but the lessons of the natural world tell us otherwise. Some extreme technology-obsessed billionaires imagine that we'll colonize other planets and leave the depleted Earth behind. I ask this question to myself virtually every day : How do we change the human trajectory, away from growth, chaos, and collapse? What path will lead us toward genuine sustainability? I suspect that our progeny and all other **species** will be far better off if we embrace our relationship with the living Earth, learn from nature itself, consciously contract, slow our economies, and allow wild, untrammelled natural **habitats** to expand. Irving and Dorothy Stowe : Mentors to a movement, Rex Weyler, Greenpeace, August, 2021. Rachel Carson, Silent Spring, Houghton Mifflin, 1962. During the post-World-War-II nuclear arms race, a global peace movement gained momentum. In the US, biologist, Dr. Barry Commoner found traces of strontium-90, a carcinogenic byproduct of nuclear explosions, in children's teeth. Similar studies in Russia and Europe revealed that radioactive nuclear byproducts contaminated every **region** of Earth. The peace movement and the ecology movement began to merge. Donella Meadows, et al., Limits to Growth by the Club of Rome in 1972, Rex Weyler, Greenpeace : The Inside Story, Raincoast Books, 2005. William R. Catton, Overshoot : The Ecological Basis of Revolutionary Change, (University of Illinois Press, 1982). Earth Overshoot Day back to July amid post-pandemic emissions rebound, inews.co.uk, 2021. Personal actions to address climate change, Earth Overshoot.org Rex Weyler, What can we do?, Greenpeace, 2018. Planetary Boundaries : Exploring the Safe Operating Space for Humanity, J. Rockström, et. al., Ecology and Society, 2009. William Rees, The Way Forward : Survival 2100, Our World, June 2012 The Mining of Minerals and the Limits to Growth, Simon P. Michaux, Geological **Survey** of Finland, April 2021. In the Eastern United States, Irving and Dorothy Strasmich (later Stowe) became peace advocates. In 1966, in opposition to the US war in Vietnam, they moved to Vancouver, on Canada's **west coast**. They attended Quaker meetings, led peace marches, and supported Indigenous rights groups, and worked with Canada's Voice of Women. (To learn more check out : Irving and Dorothy Stowe : Mentors to a movement.) They met Bob Hunter, a columnist for the Vancouver Sun newspaper, writing about ecology, civil rights, and pacifism. Stopping war wasn't enough, Hunter believed ; we had to stop the destruction of the natural world. He told his friends, Ecology is the thing. Jim and Marie Bohlen came to Vancouver to avoid the US military draft for their sons, Lance and Paul. They met the Stowes at a peace march and became friends. Meanwhile, 22- year-old Bill Darnell organized an Ecology Caravan, which toured the province. Hunter introduced the Stowes to journalists Ben and Dorothy Metcalfe, who had been so disturbed by forest devastation and belching smokestacks from pulp mills, that they placed 12 billboards around Vancouver that declared : Look it up! You're involved.

Text Sample 305: POS Dim 4 human Score 31.00 t275_human.txt

Vital Ocean Voices is a series of stories from people living in coastal communities around the Indian Ocean, providing first-hand accounts of the impacts of destructive **fishing**, pollution and climate breakdown. Luca and Roshni set off to collect coral colonies for the nursery. As soon as they return with the donor colony, they submerge it into a tub filled with seawater

and Athina begins to break it into smaller pieces using a hammer and chisel. She then inserts them into a rope by splicing it. The fragments we collect are too large to be transferred onto the nurseries, that's why we break them into smaller pieces, called nubbins. The ideal **size** for a nubbin varies but the general rule of thumb is about 8cm long, she says. The team is currently **stocking** the nursery with colonies from the genus *Pocillopora*, an important **reef** building coral in Seychelles. Nurseries are typically suspended 10 **metres** in midwater and are anchored at a **bottom depth** of 18m. They are made of bars, ropes, and pipes, with coral fragments dangling from the suspended ropes. Once the rope is laden with fragments, the team rolls off the **boat** and heads straight to the nursery with Luca and Athina holding each end of the rope to avoid entanglement. When you reach the section of the nursery, both push the rope towards the frame and fasten it, Athina explains. You attach it with cable ties checking if all the corals are still attached to the rope. There's an average of 50 on a 10-metres rope. For monitoring purposes, some fragments are tagged. Every 3 months, using a caliper or software, the team checks their growth. The Reef Rescuers regularly clean the underwater nursery ropes of algae and other biofouling organisms that can outcompete the corals. This is an arduous task that takes a lot of time. They also check the **condition** of the nursery structure as well as its buoyancy. The **method** picked for restoration is called **reef** gardening. It was first trialled on an experimental basis in Israel. This is the first ever large-scale application of the technique in the world. After the corals in the nursery reach a desired **size**, usually after 9-12 months, they are transplanted onto degraded **reefs**. Just like human babies, the corals cannot be left alone for long. I have a coral baby I frequently check on. I planted it in December 2019, and whenever I pass the transplantation site, I look out for that one coral. Seeing its growth and the site teeming with corals and **fish** makes me very happy. I have been fortunate that in the years I've worked on the project, I have not seen corals bleach. I think it would be depressing to see corals I have planted bleach, Athina says. Athina was only 2 in 1998 when the first severe coral bleaching occurred in Seychelles. Coral bleaching is caused by high **ocean temperatures** and pollution. When this happens the corals expel their algae partners that give them their characteristic colour, and the corals appear to have been bleached. In this state, they are prone to disease and death. Coral **reefs** in the Seychelles and the Western Indian Ocean (WIO) **region** have been destroyed by **ocean** warming and coral bleaching events. Seychelles is dependent on coral **reefs** for healthy **oceans**, as well as for **fisheries** and tourism, both the main pillars of its economy. A decade ago, an ambitious ground-breaking coral **reef** restoration project was started in Seychelles by local NGO Nature Seychelles. It has made remarkable progress by raising **thousands** of coral fragments in underwater nurseries and transplanting a degraded **reef** with these in the marine protected **area** (MPA) of Cousin Island Special Reserve. A dead **reef** cannot provide **ecosystem** services such as **feeding** grounds for **fish**, coastal **protection**, and sustaining white sandy **beaches**. **Species** like **turtles** and **fish** depend on healthy corals. Tourism in Seychelles benefits from healthy coral **reefs**, which give the country the sandy **beaches** it's famous for. Cousin **island**'s ecotourism programme began in 1972. Revenues are ploughed back into conservation and running of the **island**. Corals can recover from bleaching, but if the environmental stress continues for long they eventually die. On Cousin Island, **surveys** carried out nearly a decade later after the bleaching showed it was unlikely for corals to recover on their own. So Nature Seychelles decided to intervene. As we wrap the nursery dive, Athina expresses her hope that other people will get involved in coral **reef** restoration, I think telling people about my experience will encourage them, especially the youth. Seychelles is small. We are surrounded by a **sea** so lots of people tend to work in the **ocean**; they're skippers, tour guides, **fishers** and divers. But when you are doing something to preserve the environment it's something really different. You are doing two things at the same time you are conserving and you are doing what you love doing on the **water**. The team is soon back on land, a full day's work behind them. Tomorrow, barring bad weather, they'll be back underwater. Liz Mwambui is the communications manager for Nature Seychelles, the Seychelles NGO running the Reef Rescuers project on Cousin Island Special Reserve. Photography by Frankie Rignace (Com & Click), Luca Saponari,

Roshni Yathiraj and Athina Antoine. Edited by Dr. Nirmal Jivan Shah Guest authors work with Greenpeace International to share their personal experiences and perspectives and are responsible for their own content. 25-year old Athina Antoine has been a part of the Nature Seychelles Reef Rescuers team since 2017. She was fresh out of the Seychelles Maritime Academy when she began working on the project in 2017. A marine engineering graduate, she had no previous coral restoration experience. But she had the enthusiasm and drive to learn. Today, she is confident and self-assured and proud of the achievements made by the Reef Rescuers. Like most Seychellois, Athina has spent a lot of time on the **water**.

I started swimming when I was very little, she says. At age 16, I started diving. So when the opportunity came up to join a team of coral restoration specialists as a technical assistant, I jumped in feet first, head later. I had no marine biology qualifications, and up to that point, I had no idea how important coral **reefs** were. But I wanted to find out. A typical day for Athina starts at 8 am. We **caught** up with her on Praslin, Seychelles second largest **island** where the Reef Rescuers are based at their aptly named Centre for Ocean Restoration Awareness and Learning (CORAL) building. Alongside restoration specialists Luca Saponari and Roshni Yathiraj, she is preparing to set out for Cousin Island Special Reserve, the site for their project. For the past week, the team has kept watch on the weather after unexpected **rain** lashed the **island** for several days affecting visibility and making it difficult to dive. Fortunately, it is bright and sunny today as the team loads up their gear onto a truck and prepares to set out. In the **water**, Jacques, their **boat** skipper patiently waits to ferry them to the nursery site. Time is of the essence and everyone quickly jumps off the truck and starts carrying dive gear and other **equipment** to the **boat**. Soon after, the small **boat** cuts through the **water** towards Cousin. The coral nursery is within the marine protected **area** of the Special Reserve. A previous coconut plantation, Cousin was famously bought to save the near extinct Seychelles warbler in 1968. Today, it is a runaway worldwide conservation success. It is the most important nesting site in the Western Indian Ocean for the Critically Endangered Hawksbill **turtle** (Eretmochelys imbricata), which depends on healthy coral **reefs** as its feeding **habitats**. Coral fragments are collected from donor sites identified through **surveys**, which also help with coral **species** selection. We gather either naturally-broken fragments or harvest from a healthy colony for the nursery, Athina explains.

Text Sample 306: POS Dim 4 human Score 29.00 t015_human.txt

Tuna sandwiches, tuna tartare, tuna poke, tuna salad the ways to enjoy this **fish** seem endless. Within the last decade, more people have been consuming this versatile, nutritious, and affordable **fish**. Recently, its popularity has soared, boosted by the pandemic, economic uncertainty, and its perceived sustainability. It even has its own TikTok aficionados and a trendy hashtag, #TinnedFishDateNight. As if all of the environmental impacts weren't devastating enough, the distant-water **fishing** industry also has a long history of exploiting not just our **oceans** but also people. They serve to reinforce each other as the diminishing **fish stocks** mean **vessels** must travel further out to **sea** for increasingly longer periods, where the isolated **fishers** are more likely to experience human rights abuses. Transshipment, wherein a refrigerated **vessel** meets the **fishing vessel** at **sea**, collects the **fishing vessel**'s cargo (**catch**), and returns it to **port**, extending the voyages at **sea** for months, worsening the isolation and ripening the **conditions** for abuse. Forced labor, a type of modern slavery, is prevalent on distant-water **fishing vessels**. Greenpeace East Asia and Greenpeace Southeast Asia investigations have examined the cases of dozens of **fishers** from 40 different **vessels**. Some of their most disturbing findings include **fishers** working an average of 20 hours a day and receiving insufficient nutrition or inedible food, such as expired and/or moldy food and rusty-colored drinking **water**. In the Choppy Waters report, published in 2020, one **fisher**, who worked on **board** Taiwanese longliner A reported : We only got to sleep for five hours if and when we **caught** some **fish**. If we didn't **catch** anything, we d

just have to keep working, even for 34 hours straight. If it were possible, I d like to change how much time we have to work and rest, to meet the needs of human bodies. There s got to be a way to make it more balanced, just like how people who work on land do it. With **vessels** far out at **sea**, most **fishers** do not have access to the internet or phone service for months at a time. **Fishers** in these situations cannot verify if their salary has been sent to their family, and a recent Greenpeace East Asia report found that over two-thirds of **fishers** interviewed had had their wages withheld. Additionally, it s common practice for captains to confiscate passports or other identity **documents**, which limits their freedom of movement. Given the prevalence of suspected forced labor in the tuna supply chain, there s a chance that the person who **caught** that tuna on the shelf in your neighborhood grocery **store** is a victim of forced labor. In fact, in 2022, Greenpeace USA staff picked up a can of Bumble Bee tuna at a grocery **store**, Harris Teeter in Arlington, Virginia, only to find it contained **fish** sourced from the Da Wang a **fishing vessel** confirmed by US Customs & Border Protection to have employed forced labor. One worker onboard this **vessel** even died after an accident where he was reportedly hit on the back of the head. Like other foods we consume, what you see packed in a can, in the frozen food aisle, or at your local fresh **seafood** market hides a story. How it got there, who **caught** it, and where it was **caught** is often overlooked. Getting an entire industry to change its practices is not easy, but by arming yourself with the knowledge of what to look for in sustainable **seafood**, you can be an ocean-friendly consumer. To go that step further, ask representatives in your government what they re doing to ensure sustainable **fisheries** management. With enough pressure, we can all help protect the little **fish** in the big pond from the workers to the marine **life** and local **fishing** communities to ensure an ethical, sustainable **seafood** industry and a thriving **ocean**. Marilu Cristina Flores is the Senior **Oceans** Campaigner at Greenpeace US While an appetite for tuna may seem endless, what isn't endless are the numbers. Many tuna **stocks** have dramatically decreased over the last few decades as consumption has trended upward. In some countries, a consumer can walk into any grocery **store** and find hundreds, if not **thousands**, of cans and pouches of tuna on the shelves. Some even carry the little blue tick meant to reassure us that the product we are about to purchase is sustainably sourced. But as the demand is expected to grow even more within the next few years, we ask, how sustainable is tuna? Can tuna populations survive at this rate of consumption? And what is the human cost of cheap tuna? The answers may leave a bad taste in your mouth. The value of the global tuna industry is expected to reach \$49 billion by 2029, with the U.S. accounting for the largest tuna market globally. There are fifteen **species** of tuna, and these highly migratory **animals** can be found in **oceans** around the world. In the wild, tuna can take up to five years to reach breeding maturity, and while a female can lay up to 10 million eggs per year, only two in every 30 million will reach adulthood. With all this growth in the industry led by a seemingly insatiable appetite for tuna, numerous reports and studies have raised concerns about global tuna populations. The latest estimates by the FAO s Status of World **Fisheries** and Aquaculture Report show that as of 2019, about a third of the principal commercial **stocks** of tuna were being **fished** at biologically unsustainable levels. This report also noted that tuna **fishing fleets** continue to have significant overcapacity. In 2020, the International Commission for the Conservation of Atlantic Tunas (ICCAT) reported that the **stock** of Atlantic bluefin tuna had plummeted to 13 Bycatchfish or other marine **species** that are **caught** unintentionally while **fishing** for specific **species** or **sizes** during commercial **fishing** operationsis another pressure point on tuna and other marine **life** populations. Most bycatch, including other **species** of **fish**, **sea turtles**, **sharks**, rays, dolphins, and even seabirds, is not wanted, cannot be sold or kept, and the carcasses are often disposed of at **sea**, turned into fishmeal for **fish** farms, or turned into pet food. Longlining is one of the most commonly used **methods** for **fishing** tuna. It has an astounding 20 On the other hand, purse seining is often used to **catch** Skipjack, the smallest of the tuna **species**. Skipjack tuna often shoal together with young bigeye or yellowfin tuna. Consequently, the purse-seining **method** used to collect skipjack also results in the capture of these other **species**, contributing to population **decline** as the young **fish**

are removed from the **ecosystem** before they can breed. **Fish** Aggregation Devices (FADs), often used in tandem with purse-seining, exacerbate the problem by further increasing the amount of bycatch. With such a high rate of bycatch from just these two **species**, the economic and ecological consequences of these detrimental **activities** are easy to extrapolate. Bycatch stymies efforts to recover overfished **stocks**, endangers protected **species** like **whales** and **sea turtles**, and harms key **fish habitats** by removing coral. Bycatch can potentially alter the availability of prey, affecting marine **ecosystems** and **fisheries** production. Bycatch can also have significant economic and social consequences for **fishers** and their communities, such as the premature closure of a **fishery** due to the high bycatch of a non-target **species**.

Text Sample 307: POS Dim 4 human Score 29.00 t883_human.txt

I'm writing this in the high Arctic at 78° North Latitude in early July, aboard the Greenpeace ship Arctic **Sunrise** where I'm a guest for a few days, with 24-hour daylight and gleaming glaciers in the valleys of snow-capped coastal mountains. We're here because shrinking **sea ice** and warming **ocean water** is moving **fish** farther **north**, and **fishing vessels** are coming with them. 5. Destroying anemones, sponges, **sea pens**, urchins, and other fine, fragile-bodied **animals**. A lot of the seafloor harbors delicate upstanding **creatures**. Woe unto them ; they shall be felled. 6. Crushing **life** within the **seabed**. Trillions of **shelled** or soft-bodied **animals** like worms, amphipods, clams, crabs, lobsters, and many others live in the seafloor in their quiet burrows, minding their own business and hiding. Quite crushable. This fauna is also food for **fish** and crabs. So even if you don't care, even if you just want to **catch** or eat fish, your **method** of **catching fish** kills the food of **fish** and ruins the places where **fish** live and hide, there won't be as many **fish** to **catch**. In that sense, trawling can be like sawing off the tree-limb you're standing on. So where trawlers trawl and what trawlers do makes a big difference to our **ocean** and our food supply. That's why we need trawling-free **areas**. 7. Justice for all. Shocking perhaps, but the world wasn't made just for those of us who happen to be here right now. The world was here and doing just fine for millions of years before we showed up. These trawling **ships** have been around for just a few decades. There are many people alive who were alive when the first big trawlers went to **sea**. And there will be many people alive in the future who will get what we leave and won't get what we ruin. We can take care of the place, or we can wreck it. It's really a deeply moral consideration. But there's nothing that says the world owes us all the **fish** in the **sea**. Leaving some space in the **sea** is the smart and the decent thing to do. Carl Safina is a writer and conservationist, and founder of The Safina Center. He is currently a guest on **board** the Arctic **Sunrise** off the **coast** of Svalbard, Norway. A version of this article was first published by National Geographic, 4th July 2016. These are big trawling **ships**, and in other **regions** trawl-fishing has harmed in some cases ruined vast **areas** of seafloor. Here there's still a chance to get it right by letting trawlers work in some **areas** and designating other **areas** as trawl-free zones. We're here to **document** the trawling and help advance the discussion. Trawling at its most basic it's a **boat** pulling a **net** through the **water**. Sometimes that **net** is midway between **surface** and seafloor. Sometimes most of the time, actually it's dragged across the seafloor. Trawls have been called bulldozers of the **ocean**. Recently some big retailers like McDonald's and the major **fishing** companies of Norway and Russia have entered into an agreement with Greenpeace to not expand further until an agreement can be reached to put some big **areas** here aside, safe from trawling. Trawling is one of the most basic and most effective ways of **catching sea life**. If you've eaten **fish**, most were probably **caught** by trawling. Here are some major issues : 1. Overfishing. Millions of tons of **sea life** find themselves engulfed in trawl **nets** each year. Trawling has been done so intensively that it's depleted many kinds of **fish** in many parts of the world. **Catches** must be strictly managed or in a few years there'll be little left. 2. Untargeted, unwanted **catch**, or bycatch. Regardless of different variations in **method**,

the one thing all trawlers have in common is that they basically core a hole through the **ocean**, so they **catch** a lot of things they re not trying to catchunmarketable **fish**, marine **mammals**, even seabirds. In some **fisheries** the **catch** is pretty clean. But in many, more than half of what trawls **catch** is unwanted. Virtually all of a trawl s **catch** comes up dead or fatally injured, and if it s unwanted it s just shoveled back. Shrimp **fishing** can be some of the worst, because small mesh also **catches** small **fish**. And large **fish**. At times, they can **catch** 10 **fish** for each single shrimp. Many are babies of large **species**, and have no market. Out come the shovels. I ve seen it many times. 3. Destabilization of the seafloor. If the **net** is dragged, it is weighted. It plows heavily along the seafloor. Most of the deeper **ocean** seafloor has extremely stable natural **conditions**. Stable currents, stable **temperature** (it s cold ; things grow slowly). Not much happens to disturb the peace. Enter : disturbance-trawlers. 4. Coral damage. Corals aren't just for tropical **reefs**. Many coral **species** have specialized to grow in deep, cold **water**. Those corals often continue growing for centuries (I ve read that they can be **thousands** of years old)until the moment a trawl snaps and crushes them. Off Florida and New Zealand, deep corals have been 97-99 percent destroyed by trawling (Allsopp et al. State of the World s **Oceans**, 2009, Springer). This is where **fish** live and hide ; it s their **habitat**. These deep **reefs** and coral groves are among the oldest old-growth on Earth. And there are many kinds of soft corals too. That word soft can help you guess what happens when a heavy trawl **net** comes plowing through.

Text Sample 308: POS Dim 4 human Score 28.00 t489_human.txt

Whether you eat it, love swimming in the **ocean** with it, or enjoy **catching** it, **fish** and other types of **seafood** play a large role in our **lives**. It s nourishing, wonderful to observe in its natural **habitat**, and who doesn't love Finding Nemo? But for those who enjoy tucking into a tuna steak now and then, have you ever wondered where it came from? **Fishing** is labour intensive and literally requires all hands on **deck**. Whilst things such as fuel costs are unavoidable, labour accounts for 30-50 After being lured in with the promise of an attractive salary and an opportunity to provide for their families, well-documented cases have been found of migrant **fishers** being made to live in appalling **conditions**, work inhumane hours for little or no pay, and often face abuse. A practice called transshipment, in which **catch** (some of which can include illegal **catches**) is offloaded from one **vessel** to another to enable the main **fishing vessel** to stay out longer without entering **port**, means that these workers are completely isolated at **sea** for months, even years. This is still happening now, and Greenpeace Southeast Asia has testimonials and reports to show it. The current climate emergency poses one of the worst **threats** to our fragile marine **ecosystems**. A warmer planet means warmer **oceans**, and marine **life** are finding it harder and harder to survive. In addition, the **ocean** is becoming more acidic as carbon pollution from burning coal, oil and gas, dissolves in seawater. But actually, having a thriving **ocean** could help protect us from climate change carbon is naturally absorbed by plants and **animals** and captured in the bodies of living **creatures** like **whales** and **fish**. Around the world, the number of critical **fisheries** have **declined** due to climate change, and overfishing is not only making it worse, but also fueling illegal, unreported, and unregulated (IUU) **fishing**. IUU **fishing**, which refers to **activities** that contravene national or international laws, are all too easy to get away with on the lawless high **seas**. It s a practice of low risk and high reward IUU **fishing** reportedly accounts for up to \$23.5 billion worth of **seafood** a year, and cracking down on the major players is not easy. Like other foods we consume, what you see packed in a can, in the frozen food aisle, or at your local fresh **seafood** market hides a story. How it got there, who **caught** it, and where it was **caught** is often overlooked. Getting an entire industry to change its practices is not easy, but by arming yourself with the knowledge of what to look for in sustainable **seafood**, you can be an ocean-friendly consumer. To go that step further, ask representatives in your government what they re

doing to ensure sustainable **fisheries** management. With enough pressure, we can all help protect the little **fish** in the big pond from the workers to the marine **life** and local **fishing** communities to ensure an ethical, sustainable **seafood** industry and a thriving **ocean**. Shuk-Wah Chung is the Communications Lead for the global **fisheries** campaign with Greenpeace Southeast Asia. The truth is, the journey from **sea** to supermarket is both complicated and eye-opening. Behind the lucrative **seafood** industry is a whole lot of fishy business tainted with modern slavery, environmental destruction, and government collusion, not to mention the **threat** to small scale fisherfolk and their families. Here is what you need to know about the impacts the **fishing** industry has on our planet. There are plenty more **fish** in the **sea** goes the old adage. But an ever-growing population coupled with an ever-growing demand for **seafood** means that the **oceans** are not as plentiful as we might think. From 1950 to 2015, the number of **fishing fleets** around the world has doubled to 3.7 million. The continuous expansion of industrial **fleets** has resulted in an enormous pressure on **fish** populations, and the practices employed by the **fishing** industry are often aimed to take as much **fish** as possible, often disregarding the impacts on other marine **life** and the marine **ecosystem**. **Bottom** trawlers, which drag heavy **nets** over the **sea** floor, have caused irreparable damage to fragile **habitats**; industrial longliners, which consists of setting **thousands** of drifting baited hooks, often stretching for dozens of **kilometres**, have decimated some **shark** and seabird populations; and purse seine **fishing vessels**, which use **giant nets** that encircle and **catch** vast amounts of tuna with the help of FADs (**fish** aggregating devices), in which large schools of **fish** and marine **life** are drawn to a type of **fish** magnet to be scooped up, are just some of the practices that threaten our **ocean**'s biodiversity and minimises the chance for more **fish** to thrive and survive. Millions of coastal communities around the world rely on **fishing** as a source of income. In developing countries, **fishing** and related **activities** such as **boat** building or **fish** processing employ millions, and **seafood** is one of their main sources of protein. For others, **fishing** is more than just food it plays a strong part in their identity, especially for indigenous communities. Food security and access is vital to coastal communities, but with industrial **fishing vessels** working the **ocean** like a factory floor, millions of local and small scale **fishers** who have depended on the **ocean** for generations are left not only with a narrow and depleted zone in which to **fish** sustainably but also, at some point in the not-too-distant future, a total loss of **livelihood**. A cheap can of tuna might seem like a bargain, but an industry that carelessly plunders the **ocean** to bring second-rate **seafood** to our tables not only comes with a great cost to the environment but another cost that's often hidden cheap and abusive labour.

Text Sample 309: POS Dim 4 human Score 28.00 t329_human.txt

In the heart of the Indian Ocean, there is a hidden underwater bank teeming with **life**. The Saya de Malha Bank is part of the Mascarene Plateau, a continuous shallow ridge connecting Seychelles in the **north** to Mauritius and Réunion in the south. Curious **creatures** such as pygmy blue **whales** breed in the **area** and the deep **waters** surrounding the bank are rich in nutrients, supporting sperm **whales**, flying **fish** and tuna. But the bank can be difficult to get to that observations and studies of this **life** are few, and from long ago. The Saya de Malha Bank is known for supporting the world's largest seagrass meadow and therefore one of the biggest carbon sinks in the **ocean**. Seagrass meadows account for less than 0.2% On one **hectare**, seagrasses can **store** up to twice as much carbon as terrestrial forests. By keeping carbon safely locked in the **seabed**, seagrass meadows help slow down climate breakdown. Worldwide, they are critical **feeding** and breeding grounds to a wealth of **wildlife** from the easy-going dugong to sleek tiger **sharks** and a colourful assemblage of **fish**. Governments around the world have recognized Saya de Malha as an Ecologically and Biologically Significant **Area**. The **seabed** is under shared governance of Seychelles and Mauritius, while the **water** flowing through the seagrass meadows is international **waters**. The Greenpeace **ship** Arctic **Sunrise** has been at the Saya de Malha Bank to **map** and

research the **wildlife** of the **region** with an international team of scientists. With the help of binoculars and hydrophones, they've been looking for **whales**, **sharks**, seabirds and **turtles**. The team also collected **water** samples for environmental DNA **monitoring**. This novel **method** helps trace **fish**, **sharks** and **whales** by the skin, poo, scales and other stuff they leave behind. Mapping **animals** by their traces complements the visual and acoustic **surveys** by detecting **species** that are elusive, prefer the **depths** of the **ocean**, or are otherwise not easy to spot. The global **oceans** are under unprecedented pressure and this **region** is no exception. For example, **shark** populations in the global **oceans** have **declined** by a staggering 71%. Long lines studded with hundreds of hooks, or enormous purse seine **nets**, often ensnare **sharks** as bycatch, and their use has doubled in the last half century, while the number of oceanic **sharks caught** in them has approximately tripled. We urgently need a vast network of **ocean sanctuaries**, free from destructive human **activity**, where **sharks** and other marine **life** can recover. During our voyage to the Indian Ocean, we will show what's at **stake** and call on governments around the world to agree on a strong Global Ocean Treaty. Laura Meller is an Ocean policy advisor with Greenpeace Nordic.

Text Sample 310: POS Dim 4 human Score 28.00 t911_human.txt

You probably know that climate change is melting Arctic **ice** with astonishing speed. And while some hear a warning bell, others see a business opportunity. As Arctic **ice** disappears, oil companies and **fishing fleets** are moving further **north** than ever before, keen to exploit the unexplored **ocean** opening up at the top of the world. You can act now. Tell the Norwegian government to protect the pristine Arctic **ecosystem** around Svalbard from destructive **fishing**. Emily Buchanan is a creative producer for Greenpeace UK. This blog was originally posted by Greenpeace UK. All rights **reserved**. You probably also know how wrong it is to take advantage of melting **ice** to drill for more of the stuff that caused the problem in the first place. But did you know that industrial **fishing** presents its own set of risks? Here are some of the lesser-known ways destructive **fishing fleets** threaten the Arctic Ocean : **Bottom** trawlers are a kind of heavy **fishing** gear that gets dragged along the **seabed**, smashing up **creatures** like **sea pens**, soft corals and basket stars. Greenpeace has **documented** an increasing number of **bottom** trawlers in the sensitive **waters** around Svalbard in the Norwegian Arctic. When **bottom** trawling happens in a pristine and largely undiscovered **ecosystem**, the consequences can be deadly : unknown **species** could be lost forever, with only a trail of destruction left behind. Many Arctic **fish** live near the **seabed**, so when **bottom** trawlers hunt for cod or haddock, they scoop up everything in their path, including other **species** that are then needlessly **caught** and killed. One example is the mysterious Greenland **shark**, a slow and mostly blind **creature** that grows only a centimeter a year. Currently classified as near threatened, this unique **animal** must not be lost as a side effect of industrial **fishing**. **Fishing vessels** throw a lot of debris into the **oceans**, especially plastic. Old **nets**, lines and traps are dumped overboard when they can't use them anymore with untold impacts on marine **life**. In the summer of 2014, there were two incidents of polar bears becoming entangled in plastic **fishing** gear on the **coast** of Svalbard. Luckily they were freed, but tens of **thousands** of **nets** are thought to have been discarded in these fragile **waters** in the last few years. More industrial **fishing** also means more underwater noise. The noise of **fishing vessels**, amplified underwater, can deeply affect marine **mammals**. **Species** like narwhals and beluga **whales** use sound to communicate and sense the world around them to find food, or sound the alarm. But noise pollution can disrupt their normal behaviour, and force them to flee to quieter **areas**. What's more, chronic noise pollution can make it difficult for these near threatened **mammals** to breed. We know the **web** of **life** is all interconnected, but not much has been researched into how land and **water ecosystems** affect each other in the Arctic. What we do know though is that they are very interdependent. To cite just one example, **bottom** trawling crushes the soft **species** on the **seabed** like clams and worms. That means there's less

food available for walruses, which eat those clams. At the same time, walruses are already suffering the loss of **sea ice** that causes them to crowd on land, risking deadly stampedes. Adding the impact of industrial **fishing** into the already stressed Arctic **ecosystem** could be devastating.

Text Sample 311: POS Dim 4 human Score 28.00 t577_human.txt

The **depths** of our **oceans** hide a unique living world that we barely understand but these mysteries are already under **threat** from a controversial new industry : deep **sea mining**. The deep **sea** is an incredibly important **store** of blue carbon , the carbon that is naturally absorbed by marine **life**, and which remains **stored** in deep **sea** sediment for **thousands** of years after these **creatures** die helping to slow climate change. But by impacting on natural processes that **store** carbon, deep **sea mining** could even make climate change worse. The disruption caused by the machines may release carbon **stored** in deep **sea** sediments, and the wider impacts could disrupt the processes that **store** carbon in those sediments. We know that we are facing a climate emergency. Why would we make it worse for ourselves?! This widespread disruption to marine **life** would impact the whole **ocean** food chain. A Greenpeace investigation revealed that companies hoping to be involved in the supply chain are fully aware of this risk a **document** circulated at a deep **sea mining** stakeholder meeting acknowledges the potential extinction of unique **species** which form the first rung of the food chain. So far, we've only explored 0.0001 We have so much more to learn about the deep **ocean**'s **wildlife** and **ecosystems**. How can companies properly risk manage something that we are yet to fully understand? There could be many more risks than they are aware of, from opening a new industrial **frontier** in the largest **ecosystem** on Earth. Without proper **protection** of the deep **sea**, we could destroy **species** and **ecosystems** yet to even be discovered. No minerals or **metals** are worth destroying **ecosystems** we don't even understand yet. Companies that use these materials for smartphones and renewable energy should be investing in recycling and new technology instead of threatening marine **life** for profit. And the corporations that want to get going with this destructive practice know the risks. Just as the oil industry spent years downplaying the environmental risks of their product while convincing politicians it was essential for the economy, so now deep **sea mining** companies are trying to convince politicians they offer a green solution . This isn't true. Let's not repeat our mistakes and let this risky industry get a grip on our deep **seas**. With the nature and climate crises that we are facing, the **stakes** are simply too high. We shouldn't be asking how much new harm will we allow? we should be making ambitious plans to help our **oceans** recover to health. To help make this happen we are building an unstoppable global movement for healthy **oceans**, to protect nature and tackle climate change. So far over 900,000 people globally have signed our petition, calling on governments to agree a Global Ocean Treaty next year, which can put vast **areas** off-limits to exploitation and raise environmental standards for any industrial **activity** in international **waters**, putting **protection** at the heart of how we collectively manage our global **oceans**. A strong Global Ocean Treaty can help protect the hidden treasures of the deep **sea** from reckless exploitation. The deep **sea** is the largest **ecosystem** on Earth. We should protect it and learn from it, not mine it. A handful of companies and governments are planning to send monster machines deep beneath the waves, disrupting sensitive and unique **habitats** to extract **metals** and minerals. While licences have been granted to explore for deep **sea mining** in over a million square **kilometres** of our global **oceans**, no deep **sea mining** is happening yet. Sending gigantic **mining** machines designed to bulldoze and churn up the **seabed** is clearly a very bad idea. Want to know how bad? Here's five reasons why deep **sea mining** will only get our planet into deep trouble. Scientists are warning that plundering the seafloor with monster machines risks inevitable, severe and irreversible environmental damage to our **oceans** and marine **life**. You only have to look at some of the names of recent research papers : Deep-Sea **Mining** with No **Net** Loss of Biodiversity

An Impossible Aim . In the deep **sea**, we find underwater mountains that are oases for **sea creatures**, ancient coral **reefs** and **sharks** that can live for hundreds of years. These are among the longest living **creatures** on Earth, which makes them particularly vulnerable to physical disturbance because of their slow growth rates. Researchers estimate that harm to **wildlife** from **mining** is likely to last forever on human timescales . As if the total destruction of their homes wasn't bad enough, machines cutting the seafloor will create sediment plumes, which could smother deep **sea habitats** for **kilometres**. The **ships** on the **surface** for the **mining operation** could also release toxic vapours into the **water**, harming many **ocean species** for hundreds or even **thousands** of **kilometres**. And it's not just pollution **wildlife** have to worry about. Noise generated by churning machinery risks harming and disturbing marine **mammals** like **whales**, while floodlighting **areas** of the dark deep **ocean** could cause permanent disruption to **sea creatures** adapted to very low levels of natural light. The **creatures** of the deep **sea**, specially adapted to live in the extreme alien environment of the **ocean depths**, almost look like something from another planet. From zombie worms discovered in 2002, to a transparent anemone that can eat worms six times its own mass, the deep **seas** are full of weird and wonderful **creatures**. At one of the target sites for **mining**, 85 Shockingly, licences have already been granted to explore for **mining** potential at vents, including the incredible Lost City in the middle of the Atlantic. **Mining** machines grinding up and destroying the **habitats** that these **creatures** are specifically designed to live in means they could never recover risking the extinction of unique **species**. The physical recovery of the nodules that **mining** companies want to extract takes millions of years, and we do not know if **creatures** dependent on nodules can recover after their removal.

Text Sample 312: POS Dim 4 human Score 27.00 t313_human.txt

The Saya de Malha Bank is a place that few of us have heard of, let alone been to and as I sit here on the Greenpeace **ship** Arctic **Sunrise**, I feel privileged to say that I'm one of the few people who has. A remote **area** in the middle of the Indian Ocean, between the Seychelles and Mauritius, this underwater plateau the **size** of Belgium is home to the world's largest seagrass meadow, some of the few shallow **water** corals so far away from land and an abundance of marine **life**. It's clear to us at Greenpeace, as well as to millions of people around the world, that the current rules and laws are not only failing to protect the **oceans**, but hastening their **decline**. That's why we need a strong Global Ocean Treaty. A treaty that would enable the creation of a network of **ocean sanctuaries** in international **waters** : **areas** free from destructive **fishing** and other **threats** to marine **life**. Governments are negotiating this treaty at the UN already we have an opportunity to make history if we get this right. Join us in calling for governments around the world to take action to protect our **oceans** : join over 3.5 million people and sign the petition. Daniel Bengtsson is **Oceans** campaigner for Greenpeace Nordic on **board** the Arctic **Sunrise** in the Indian Ocean The bank provides feeding **habitats** for endangered **turtles** and breeding grounds for majestic sperm **whales** and pygmy blue **whales**. Seagrass meadows occupy a vanishingly small **area** of our **oceans** but capture up to twice as much carbon **dioxide** as forests on land, making them extremely important for our climate and the balance of the **ocean**. This applies to the cold-water eelgrass meadows in Sweden, where I come from, as well as seagrass meadows in tropical **waters**. They function as nurseries for vulnerable cod spawn in the **north** and feeding grounds for **sea turtles** and dugongs in the Indian Ocean. But these **ecosystems** are in **decline** across the globe due to human **activity**, making it crucial to protect the remaining **areas**. The Saya de Malha Bank has been identified as an ecologically and biologically significant **area** of global interest by scientific experts. Places like these could be safe havens for marine **life**, protected in a vast network of **ocean sanctuaries** across our blue planet. But the rich **wildlife**, especially the shoals of tuna that pass by on their journey through the high **seas**, attracts the real predators : the **fishing** industry. A few

powerful **fishing** nations are depleting marine **life** around the world, and this hotspot in the heart of the Indian Ocean is no exception. Industrial **fishing vessels** from the EU, mainly Spain and France, **fish** for yellowfin tuna, a population that has been classified as overfished for several years. These **vessels** use huge **fishing nets** that can stretch for 2km and reach 200m deep. The **net** is placed in a ring around a school of **fish** and pulled together from below scooping up pretty much anything that gets in its way. Turtles, **whales** and **sharks** can be **caught** up in the **net** as bycatch and young yellowfin tuna are trapped before they have a chance to reproduce. The other type of destructive **fishing** that takes place around Saya de Malha Bank is longline **fishing**. This **method** is used by around 500 **ships**, from distant **water fleets**, using a single long line, anywhere from 50 to 120km long, with **thousands** of hooks. Can't imagine that? It's like 1,000 football pitches, laid end to end. The biggest problem with this **fishing method** is that it also **catches** and kills many other **animals** as bycatch, especially already endangered **sharks**. We must ensure that rich companies and nations stop this destruction of **life** in the **oceans**, which not only impoverishes **wildlife** but also the coastal communities that are truly dependent on small-scale **fishing** for survival. It's critical that we protect important **areas** of the **ocean** to give marine **life** a chance to recover and thrive. Today, there is no legal mechanism for creating **ocean sanctuaries** in international **waters** and less than 1%. Due to a widespread failure to adhere to scientific advice, the **fishing** industry is free to continue destroying marine **ecosystems** through destructive **fishing methods** and overfishing in sensitive **areas**.

Text Sample 313: POS Dim 4 human Score 26.00 t988_human.txt

For many people the Antarctic is little more than a far-away frozen **region**, literally at the **edge** of the world ; with sterile glaciers, icebergs and colonies of not-so Happy Feet **penguins**, buffeted for much of their **lives** in the extreme Antarctic wind. The ice-covered **waters** of Antarctica are actually bursting with **life**. Magnificent **whales**, orcas, **seals**, **fish** and soaring seabirds come here to forage on krill-rich **waters**. Below the icy **ocean surface**, the seafloor is covered with a carpet of **creatures** of different shapes, colours and **sizes**, many of which are found nowhere else on Earth. Every year scientists find yet more **species**. The Antarctic is the world's last wild **frontier**. And it is one that we need to protect before it's too late. The Antarctic peninsula is one of the most rapidly warming **regions** on Earth. Changes in **sea ice** has had an impact on krill the basis of the Antarctic food **web**, whose depletion might cause potentially devastating effects on **whales** and other **ocean life**. After depleting over 80% The future of the Antarctic is in the hand of a group of countries that are members of the Commission for the Conservation of Antarctic Marine Living Resources (CCAMLR). They have put in place a unique set of rules to protect **waters** around Antarctica. This system contains a mechanism to establish marine **reserves**, national parks at **sea** where **fishing** and other destructive **activities** are prohibited. In 2009, CCAMLR members agreed to protect key Antarctic **waters** by 2012. The clock is still ticking, but progress has been very slow. Today the Antarctic Ocean Alliance, which includes Greenpeace and partner groups, is launching a new publication, Antarctic Ocean Legacy : A Vision for Circumpolar **Protection** which makes the case for the creation of a network of 19 large no-take marine **reserves** and marine protected **areas** covering over 40% There is no time to waste. We need to act now before it is too late. At the next CCAMLR meeting in October 2012, CCAMLR members will have the unique opportunity to create this largest network of marine **reserves**. A good outcome with our pressure will demonstrate to governments and politicians that we need a global network of marine **reserves** in the rest of the high **seas**, which are still largely unprotected. We need your help to save the Antarctic **oceans**! Sign the AOA petition and let governments know that we are watching and we expect them to make the right decision, to protect our **oceans** for the future we need. Veronica Frank is a Greenpeace International **oceans** campaigner based in London.

Text Sample 314: POS Dim 4 human Score 26.00 t652_human.txt

This year, international delegates gathered in Katowice, Poland for the thirty-second international climate meeting in 40 years. As they dithered over whether they should welcome or note the 1.5°C pathways report they had commissioned, our world was on pace to set another all-time record of 10.88 billion tonnes of annual carbon emissions. Carbon-dioxide in our atmosphere has reached over 412 parts per million, 47 Today, in the tar sands or shale oil fracking fields, a hundred barrels of oil requires 25 to 50 barrels of oil-energy to produce a lower quality, dirtier product. Not only is this not very profitable in dollars, the process destroys **ecosystems**, increases carbon emissions, costs more to refine, is harder to clean up when **spilled**, discharges toxic effluents, and delivers far less actual energy to society. Tar sands bitumen can be burned for energy, but it is not oil, and adding bitumen onto oil production is like tacking the chaff onto the wheat harvest, a deception designed to disguise peak conventional oil and forestall the urgent transition to renewable energy. Having burned through the high-quality oil, producers are now scouring and fracking the Earth for the dregs of fossil fuels, the so-called unconventional oil, in several forms. Heavy oils, are dense, gooey, asphaltic, deposits of organic matter locked in rock and sand. The large molecules incorporate sulfur, **metals**, waxes, and carbon residue that must be removed, adding to expense and carbon emissions. Bitumen, too thick to move through a pipe without dilution by lighter oil, contains known carcinogens. When **spilled** from pipelines and **ships**, the insoluble bitumen sinks to the **bottom** of rivers, lakes, **oceans**, and aquifers, requiring massive clean-up costs, and causing decades-long ecological damage. the bitumen requires immense **temperatures** to convert to fuel, thus more energy lost and carbon emitted. Synthetic liquids include gas-to-liquid (GTL), coal-to-liquid (CTL), and Natural gas plant liquids (NGPL). The infamous IB Farben chemical company introduced a CTL process in the 1930s to provide energy-strapped Nazi Germany with fuel for warfare. The conversion requires substantial heat, high **water** consumption, toxic waste **water**, releases significant CO₂ emissions, and discharges carcinogens into air, land, and **water**. Most of these synthetic liquids contain only about 60 The Gulf of Mexico contains more than 3,400 deep **water** wells and the precarious technology is now spreading into the Mediterranean, along the **coast** of East Africa, and into the Arctic. In 2010, British Petroleum's deepwater oil rig exploded, **spilled** some 250 million gallons of oil into the Gulf of Mexico (some analysts believe much more), killed 11 people, some 82,000 **birds**, 6,000 **sea turtles**, and 26,000 marine **mammals**. In 1991, Shell Oil attempted to dump their deepwater Brent Spar, filled with toxic waste oil, into the North Sea, a plan halted by an historic Greenpeace action. In 2012, Shell's Kulluk deep **water drilling** rig ran aground off Kodiak Island. There exists no adequate response to oil **spills** in the Arctic ; relief wells are difficult to drill and oil recovery is nearly impossible in the icy **conditions** and due to a lack of adequate **ships**. Biofuels can be useful when produced from waste biomass in small, local applications, but they comprise extremely low-net-energy oils. Making corn ethanol in the US burns about 77 Biogas, syngas, ethanol, and biodiesel contain only about 2/3 the energy of conventional gasoline. Carbon **dioxide** is emitted during both the fermentation and combustion of biofuels. Studies in Brazil and Japan show that biofuel emissions increase air pollution deaths. Commercial biofuels require land for crops, which means a loss of both forest cover and food-agriculture land. According to a University of Minnesota study, to replace 12 Finally, we come to what the oil industry calls Tight oil and gas, locked in dense formations of shale, requiring heat, pressure, and chemicals fracking to break apart the rock and allow the oil or gas to flow. Petroleum fuels can be produced from fracking, but the ecological and financial costs are monumental. A fracking well typically requires some 8 million gallons of **water**, 40,000 gallons of toxic chemicals, and results in increased carbon emissions. A study at the Colorado School of Public Health, found that oil and gas fracking released toxic toluene, ethyl benzene, nitrogen oxides, carbon monoxide, formaldehyde, and **metals**. Exposure to these pollutants are known to cause cancer, organ damage,

nervous system disorders, lung disease, birth defects, and death. Fracking requires so much energy, **water**, and material that production costs soar. Companies involved in the so-called US shale-oil boom have borrowed and lost billions of dollars. According to the Wall Street Journal, since 2010, the US shale industry has spent \$265 billion more than it has generated. Nevertheless, insiders make money because the industry works as a **giant** Ponzi scheme, in which schemers profit from **stock** scams, leaving later investors with bankrupt companies and depleted oil fields. Since 1980, the US economy and oil boom has been fueled by debt. Chart by Pedro Pietro with data from World Bank. In spite of record increases in solar and wind energy development, human carbon emissions continue to rise because, over the last decade, fossil fuel use has grown ten-times faster than renewable energy use. In spite of good intentions, nothing we have achieved has actually reduced oil, gas, and coal use. Given the slow pace of climate action, some ecologists have wondered if peak oil production might arrive in time to forestall runaway global heating. Most of the shale oil comes from two fields in the Permian Basin, in Texas, which have **declined** by about 80 The Texas Eagle Ford fields peaked in 2015, and companies are spending \$4 billion/year on new wells for **declining** production. To keep up production, Hughes points out, fracking companies claim they will drill some 1.29 million tight gas wells between now and 2050. At \$6 million per well, this amounts to \$7.7 trillion. The industry's long-term forecasts are unrealistic, says Hughes, and likely more designed to maintain share price than to provide a sound energy policy. We can, of course, imagine how \$7.7 trillion might help finance a transition to renewable energy and lower energy consumption. Climate change and peak oil are two ends of the same snake, writes energy analyst Mary Logan in *Thinking Like a System about Climate Science*. Climate change, she believes, is a proxy for our oil addiction problem, and the root cause is our flywheel economy, that cannot slow down. Oil barons, bankers, and **stock** swindlers appear willing to extract dirty, carbon-intensive, low-quality fossil fuels to cover up the imminent reality of peak conventional oil, while ignoring the climate crisis. These tycoons and willing governments squeeze marginal profits from their dirty oil rather than help lead humanity into a reasonable transition to a lower-energy and renewable energy future. CO2 concentrations higher than any time in last 4 million years : Analysis of the **Temperature** Oscillations in Geological Eras, C.R. Scotese, 2002 ; Earth's Climate Past and Future, W.F. Ruddiman, 2001 ; and Marked **decline** in Atmospheric Carbon **Dioxide** Concentrations During the Paleocene, Mark Pagani, et al., *Science*, v. 309, No. 5734, 22 July 2005 ; data graph, updated 2008, from Historical Carbon **Dioxide** Levels, Dr. Vincent Gray, *Watts Up With That*, Anthony Watts, 2013. *Thinking Like a System about Climate Science*, Mary Logan, *A Prosperous Way Down*, 2012. *Unconventional Oil & Gas Production*, International Energy Agency, IEA. *World Energy Outlook*, 2018, IEA. The International Energy Agency recognizes the arrival of Peak Oil, *The Oil Crash*, 2010 *Peak Oil : IEA Knew It Long Ago*, Colin Campbell, *The Oil Drum*, 2009 Ethanol production, purification, and analysis techniques : a review, Shinnosuke Onuki, Jacek A. Koziel, et al., Iowa State University, 2008. Agricultural and Biosystems Engineering Conference Proceedings and Presentations. Oil industry disinformation has unnecessarily confused the biophysical fact of peak oil. Non-renewable or very-slowly-renewable resources such as oil and coal typically exhibit a bell-shaped production curve, with a rise, peak, and **decline**. Conventional oil from drilled wells appears to have reached its peak. As conventional oil production begins to **decline**, that process could help reduce carbon emissions. However, of course, there's a **catch**. Climate change and health costs of air emissions from biofuels and gasoline, Jason Hill, et al., *Sustainability Science*, US National Academy of Sciences, 2009. Variations in the greenhouse-gas emissions and irrigated **water** use of U.S. corn production. University of Minnesota, *Proceedings of the National Academy of Sciences*, 2017. Impacts of Ethanol Policy on Corn Prices, Nicole Condon, Heather Klemick, and Ann Wolverton ; National Center for Environmental Economics, US EPA. 10 Reasons Why Arctic Oil Drilling Is a Really Bad, Stupid Idea, by Ben Stewart, Greenpeace, 2012. Brent Spar : The **sea** is not a dustbin, Rex Weyler, Greenpeace, 2016 Modeling Oil Depletion Using EIA Data, Nate Hagens, *Oil Drum*, 2006 Human Health Risk Assessment of Air

Emissions from Development of Unconventional Natural Gas Resources, L. McKenzi, et al., Science of the Total Environment, 424:79-87, 2012. Impacts of Gas Drilling on **Animal** and Human Health, M. Bamberger, R. Oswald, New Solutions : A Journal of Environmental and Occupational Health, 22(1) : 51-77, 2012. Potential Health and Environmental Effects of Hydrofracking in the Williston Basin, Montana, Joe Hoffman ; Department of Earth Sciences, Montana State University, 2012 Natural Gas Operations from a Public Health Perspective, T. Colborn, et al., Human and Ecological Risk Assessment, 17(5):1039-1056, 2012. Oil companies and oil producing nations will claim that peak oil is not a real phenomenon or will not occur for many decades. To support this opinion, they use deception, re-defining what we once meant by oil. In late 2004, conventional oil production typically from drilled wells stopped growing and has since been on a long plateau, indicating the natural production peak. The Need for Strong Caveats on Proved Oil **Reserves**, and R/P Ratios R.W. Bentley, The Oil Age, pdf, September, 2018. Extrapolation of oil past production to forecast future production in barrels, Jean Laherrère, pdf, 31 August 2018.

Drilling Deeper : A Reality Check on U.S. Government Forecasts for a Lasting Tight Oil & Shale Gas Boom, Dave Hughes, Post Carbon Institute, 2014. Gloomy Prospects in IEA's Latest World Energy Outlook : Renewables growth won't deliver a climate cure, Jason Deign, Green Tech Media, 13, 2018. Flip This Well : How Fracking Company CEOs Get Rich While Losing Billions, Justin Mikulka, Desmog, May 29, 2018 Note : this article has been edited to remove the quote by David Hughes who Rex Weyler has spoken to and learned that Dr. Hughes was referring to a specific case and not the whole industry. Meanwhile, the alleged increase in oil production has been achieved with dirty, marginal, low-net energy grunge petroleum, financed with massive debt, **stock** scams, and outright Ponzi schemes. The swindle has had a disastrous effect on **ecosystems**, on our atmosphere, on the world economy. The following graphic, prepared from US Energy Information Administration data by Art Berman of Labyrinth Consulting, reveals the plateau of conventional oil production since late 2004, and the growth of so-called unconventional oil : Since 2000, as world traditional oil production stagnated, the amount of unconventional oil has tripled, from five to 15 million barrels per day. Ecologists who care about global heating, would rather see all oil production **declining**, but we should pay special attention to the carbon-intensive unconventional petroleum now being dredged from the Earth with what the industry calls enhanced oil recovery. Destructive **methods** such as fracking and **surface mining**, produce low-quality, high-carbon sludge erroneously defined as oil. These expensive, energy-intensive processes require so much heat that the **net** energy delivered to society plummets, while ecological costs sky-rocket. **Net** energy is an important piece of the puzzle. To produce a hundred barrels of oil in the 1940s and 50s, during the hay-day of cheap oil, companies could invest about one barrel of energy, a very profitable 100:1 **net** energy. Ninety-nine percent of the energy produced, could be delivered to society.

Text Sample 315: POS Dim 4 human Score 26.00 t638_human.txt

What do pink dolphins and leafy **sea** dragons have in common? They both benefit from two amazingly unique and little-known **reefs** on opposite sides of the world. Despite their geographic differences, the Amazon Reef and the Great Southern Reef have some striking similarities. The same thing is happening down under, too. For years, oil **giants** have been lurking around, getting ready to begin exploratory deepwater **drilling** off the southern **coast** of Australia, right beside the Great Southern Reef. State-owned Norwegian oil **giant** Equinor (formerly Statoil) wants to sink its drills into the Great Australian Bight as early as summer of 2019/2020, while other oil companies could be blasting their seismic cannons at the **whales** and **reef** dwellers as soon as this Spring. Two million : this is the number of people around the world that have banded together as Amazon Reef Defenders to protect this stunning **area** from the ravages of the oil industry. This is truly a people-powered movement. From scientists to local communities, from Malaysia to Paris, from

actors and actresses to climbers and samba players ; we've stayed united. And it's worked! Just last month, at the end of 2018, the Brazilian environmental agency (Ibama) denied French oil company Total a license to drill for oil near the Amazon Reef. This wouldn't have happened without the passion and dedication of the Amazon Reef Defenders people like you fighting to protect some of the last untouched places on earth. Similarly down in Australia, Greenpeace has been working with First Nations, local communities, scientists, surfers, divers and people like you to keep oil companies out of the Great Australian Bight and away from the Great Southern Reef. We're making sure Australians and people around the world know just what's at risk if we allow oil **drilling** and seismic blasting to happen in these wild and beautiful **waters**. The same month that Total had their Amazon Reef **drilling** application rejection, Equinor asked to delay their **drilling** plans for another year maybe because they've seen the huge community opposition they're facing. But that's not all they'd be up against extreme **depth**, unknown pressure, wild weather and the remote location all make **drilling** in the Great Australian Bight extremely risky. We're for a world beyond oil, coal and gas. We're for clean energy and better ways of getting around that don't rely on climate-wrecking, air-polluting fossil fuels. We love our **oceans** and know the work that our precious **reefs** do cleaning the **water** and keeping whole **ecosystems** healthy. Will you join the movement to protect **reefs** around the world? Zoë Deans is a Digital Campaigner at Greenpeace Australia Pacific The Amazon Reef is located at the mouth of the Amazon River **basin**, where the river meets the **sea** and fresh **water** mixes with salt **water**. Silt from the river washes out through the river mouth, meaning the **water** there is often muddy. Most **reefs** grow in warm, clear, salty tropical **waters** not murky river mouths. Scientists were amazed to discover the unexpected Amazon Reef was flourishing in these unusual **conditions**, and officially announced the **reef**'s existence in a 2016 paper. In 2017, Greenpeace worked with scientists on **board** the Esperanza **ship** to capture the first ever images of this newly-discovered **reef** : The Great Southern Reef lies off the southern **coast** of Australia in the Great Australian Bight, a pristine and remote stretch of **ocean** that reaches from Tasmania in the east to Western Australia in the **west**. It's known for its wild **waters** and unpredictable weather, which makes researching the Great Southern Reef extra challenging. Unlike the tropical coral of the Great Barrier Reef, the coral thriving at the Great Southern Reef is cold-water coral and it's incredible. Scientists estimate the Amazon Reef's **size** could span 56,000 km² near the mouth of the Amazon River. Not bad for a **reef** system that nobody expected to be there! Because of its unique nature, the critters that live amongst the Amazon Reef are very precious. Between 2010 and 2014, scientists undertook three **surveys** of the **area**, and they believe they have found new **species** of **fish** and sponges. The Great Southern Reef is a massive series of **reefs** with extensive kelp seaweed forests that extend around Australia's southern **coastline**, covering around 71,000sqkm from Brisbane to Kalbarri. It's an amazing **life** support for the incredibly diverse **wildlife** of the Great Australian Bight like the unique leafy **sea** dragon. In fact, 85 The Amazon Reef **region**, at the mouth of the Amazon River **basin**, is a migratory route for different **species** of **whales**. But along with the incredible **sea life**, the Amazon River itself is home to some incredible marine **mammals**, like the **giant** river otter. These sleepy-looking **animals** live mostly in and along the Amazon River. When we say **giant**, we mean it : **giant** river otter can reach up to 1.7m in length. And that's not all : the Amazon River **region** is home to endangered pink dolphins, often known as boto. The Great Australian Bight's wild **waters** are basically a maternity ward for **whales** like southern right **whales**, which journey up from the chilly **waters** of the Antarctic every year to have their babies. The Bight is also home to curious and playful Australian **sea** lions, well-known for their propensity to get up-close and personal they're also the smallest, possibly the rarest, and very arguably the cutest pinnipeds in the world. Multinational oil **giants** have had their eye on both of these pristine **regions**, greedy for the oil they think sits below these magical **reefs**. You know as well as we do that **drilling** for oil carries an inherent risk of an oil **spill** which could cause irreparable damage to these **reefs**. With some of the oil block offers at the Amazon River mouth **basin** actually on top of the Amazon

Reef, it s outrageous that oil companies are even considering **drilling** in this **region**. To make things worse, the risks of oil exploration in the **area** are greater due to the strong currents and sediment carried by the Amazon River. A **spill** could cause irreparable damage to the **reef**.

Text Sample 316: POS Dim 4 human Score 26.00 t527_human.txt

Seamounts are large submarine volcanic mountains, formed through volcanic **activity** and submerged under the **ocean**. Though they were once seen as nothing more than a nuisance by sailors, scientists have discovered that the structures of seamounts form **wildlife** hotspots. The steep slopes of seamounts carry nutrients upwards from the **depths** of the seafloor towards the sunlit **surface**, providing the **sea life** with nutrient-rich food. Seamounts like Mount Vema are often found **miles** from countries national **waters**, far out on the high **seas**. That makes it difficult to give them proper **protection**, as the gaps in existing regulations can be easily exploited by destructive industries. This is why we are campaigning for a global treaty to protect the high **seas**, so that unique **ecosystems** like Vema s can finally be protected effectively. Greenpeace is going from **pole** to **pole** to show the biodiversity, **threats** and possible solutions to protect our **oceans**, and Mount Vema is the next stop! Joins us to cover our planet in **ocean sanctuaries**. Helena Kowarick Spiritus is an **oceans** campaigner with Greenpeace Germany We are currently on an epic journey, sailing from the Arctic to the Antarctic. We are stopping along the way to do research that will help us understand the complexity of the massive amounts of **water** that surrounds us. Our next stop is the Mount Vema seamount and here are four things you need to know about it : 1/ Mount Vema is as high as 767 giraffes piled on top of each other The Vema seamount was discovered in 1957 (some sources say 1959) by an Oceanographic Research **vessel** with the same name. From the **ocean** floor, it stretches 4 600m high. That is 4,5 times higher than the iconic Table Mountain in South Africa, or as high as 767 giraffes piled on top of each other. Which also means that the peak of Mount Vema is just 26m below the **ocean surface**, so it will be possible for Greenpeace to go there with human divers and show the amazing biodiversity of the **region**. 2/ The first explorers of Mount Vema were on a hunt for diamonds The discoverers initially hoped to find large diamond deposits on Vema. Instead they found another kind of wealth : the Tristan rock lobster or Jasus tristani, a lobster **species** that is otherwise found only on the Tristan da Cunha archipelago about 1,000 nautical **miles** away. This kind of lobster enjoyed great fame among **seafood** lovers and sold for a good price, before it became virtually extinct at Mount Vema due to overfishing. The population of Tristan lobsters still hasn't recovered to this day 3/ Mount Vema is littered with abandoned **fishing** gear Now, instead of Tristan lobsters, **surveys** in the **area** only find old discarded **fishing equipment**, a deadly trap for numerous **animals**. Abandoned **fishing** gear, called ghost gear continues to **catch sea creatures** as if they were still being used, snaring and entangling **species** that cannot free themselves and end up dying. This damages both marine **life** and the **fisherman** who lose part of their potential **catch**. 4/ A Global Ocean Treaty could help protect this place

Text Sample 317: POS Dim 4 human Score 25.00 t835_human.txt

Sailing across the nutrient rich **waters** of the West African Atlantic Ocean these past two months, I have been lucky enough to see an incredible array of **wildlife**. **Whales**, dolphins and pelicans, I have met them all in this trip. And I was just as thrilled to encounter smaller **animals** like flying **fish** and gannets, and to **witness** the magic of the seawater that lights up a brilliant blue at night as dinoflagellates tiny plankton emit light as the Greenpeace **ship** ploughs through the waves. For me and the **crew** of the Esperanza it has been a great honour to be able to visit these amazing places. It has been a welcome break after spending weeks on the **seas** chasing the numerous illegal **fishing vessels** that exploit these fertile **waters**.

These were experiences which gave me enormous hope. While **witnessing** the ugliest sides of industrial **fishing**, and the devastation it leaves behind, I have also seen signs of hope. The extraordinary **beauty** of nature here, and the lifestyle of respect for nature that still exists in some of these remote places, strengthens my commitment to help save these places, and strengthens my resolve that we can save them. Act now to protect this unique **beauty**. Sign our petition to demand an efficient and sustainable regional management of **fisheries** in West Africa. Pavel Klinckhamers is an **Oceans** campaigner with Greenpeace Netherlands onboard the Esperanza (Originally published by Greenpeace Africa on April 27, 2017) I am aboard the Greenpeace Esperanza, on a mission to investigate the poor regulations and overfishing of the **area** by industrial **fishing vessels**. I have seen awful things. But I have also been overwhelmed by the **beauty** of these **oceans**. The current mission has brought us to the **region** for two and a half months, bringing us from the deep **waters** of the **islands** of Cabo Verde in the **north west**, to the desert of Mauritania, to the tropics of Guinea Bissau and Sierra Leone in the south. And it has been amazing. In the colourful coral **reefs** in the deep **waters** of Cabo Verde we saw quantities of moray eels, spiny lobsters, soldier **fish** and more. Off the **coast** of Mauritania, the **whales** I had seen in a previous trip still swim here and the dolphins that love to play at the bow of the **ship** seem to have multiplied in number we have seen **thousands** so far in this trip. All of this **life** is **fed** by a process called upwelling, where the cool, nutrient-rich **waters** of the 4000 meter deep **ocean** are pumped up to the **surface**. That is what makes West Africa's **oceans** so full of **life**. We also saw the **beauty** of the land, especially around the remote **island** communities of the Bijagos archipelago in Guinea Bissau and the Turtle **islands** in Sierra Leone. They are flanked by mangroves and pearly white **beaches** and are so remote that the people still live in symbiosis with nature. They are also places where special **animals** like the small marine hippo and the manatee, also known as the **sea cow**, can still find a refuge. The mangroves are dense forests that grow in salt **water** and, as major carbon sinks, are an important ally in our fight against climate change. It is important that they are protected and flourish. The white **beaches** in this **area** are not only postcard-idyllic, they are also the most important breeding grounds in all of Africa for the green **sea turtle**, an endangered **species**. All this natural **beauty lives** alongside the colourful bustle of West African **life**, where the people dress in lively patterned clothes and **fish** in brightly decorated canoe-like **vessels** known as pirogues. Towns and settlements here are alive with the sound of the fabulous local music and the laughs and smiles of local residents, in spite of the many adversities they face.

Text Sample 318: POS Dim 4 human Score 25.00 t163_human.txt

From 1974 to 1982, I served as **photographer** on Greenpeace campaigns. This is the third collection of memories inspired by photographs of early ecology actions. Check out the first and second editions in this series too. In July 1975, Greenpeace returned a Sisiutl flag bearing an ancient crest of an **ocean** being who represents guidance and **protection** from harmful energies to the Yalis Kwakwakawakw community in Alert Bay. They had given us the flag to fly following the initial Greenpeace campaign in 1971. In the intervening years, Greenpeace artists had re-painted the flag, and the Yalis community requested that Greenpeace discontinue using the re-painted flag. Forty years later, at a ceremony in Alert Bay, the community granted Greenpeace the rights to carry a new Sisiutl flag they had designed. Below is the 2015 re-creation the traditional Sisiutl symbol by renowned Kwakwakawakw artist Beau Dick. The **whale** campaign in 1975 began a monumental transition of Greenpeace from a small, shoe-string, Canadian peace and ecology protest group, into an international network. Prior to 1975, we had very little money, were usually in debt, and everyone working was a volunteer. No one was paid a salary. In 1975, we had to chase down and locate the Russian whalers with the small **fish boat**, Phyllis Cormack (on the right), which could only travel half the speed of the whaling **fleets**. With a bit of trickery and luck, we had managed to find and confront the whalers, but we suspected that we would

need a faster **vessel** thereafter. The popular, international success of the 1975 confrontation allowed us to raise enough money to commission and launch the larger, faster James Bay, a Canadian Cold-War-era minesweeper. We had just spent the entire year preparing for the second campaign against commercial whaling. The James Bay had to be outfitted, repaired, cleaned, and painted. We loaned the Phyllis Cormack to the Mendocino **Whale** War group in California, who would patrol the **coast**, and we were set to take the James Bay into the mid-Pacific. We launched the two **vessels** from Vancouver on June 13, 1976, but we still had work to do on the minesweeper, so we put into the **port** of Sydney on Vancouver Island. Walking into town for supplies, I turned and saw the two **ships** together for the first time, a stunning **sight** that seemed to embody the transition we had experienced over the previous year, the original Greenpeace and the future Greenpeace side by side, shimmering with promise. By Sunday, June 20, 1976, we had completed all repairs on the James Bay. We rounded the southern tip of Vancouver Island, for the Pacific, but stopped in the **port** of Bamfield to call our new ally, a sympathetic US Congressman, who had agreed to supply us with coordinates for the two Soviet whaling **fleets**, Dalniy Vostok and Vladivostok, with some two dozen harpoon **ships**. When our new ally communicated in code using pages from the San Francisco phone book, we felt as if we were **caught** up in the delicacy of international espionage. Our American friends could not give us positions for the Japanese whalers, who were US allies. To find the Japanese **fleets**, we were on our own, for now. As we prepared to depart Bamfield, however, a Canadian Coast Guard cutter blocked our exit, and an RCMP officer shouted, I m seizing this **vessel**. The officer charged us with failing to complete a customs form in Vancouver and demanded to see our bonded goods, the custom-exempt items that could only be opened outside Canadian territory. They found the bonded goods to be secure and legal, but held us in custody all day as our team in Vancouver sorted out the petty customs infraction, for which we paid a \$400 fine. Bob Hunter released a media statement, admonishing the small-minded and niggling Canadian government for siding with the whalers. We departed that night, southwest for the Mendocino **sea** mounts. Ted Haggarty, chief engineer, had served on the **ship** in the Canadian Navy. On the first morning out of Bamfield, he informed us the minesweeper was farther from the **coast** of Canada than it had ever been in Naval service. This image was taken during the first Greenpeace trophy hunting campaign in 1979 in Spatsizi Wilderness Park, B.C., Canada. Trophy hunting outfitter Ray Collingwood is telling Greenpeace filmmaker Michael Chechik and cameraman Colin Wedgewood to leave his land. Chechik was later severely beaten during a midnight raid on their camp by hunting guides, the first serious casualty of Greenpeace campaigns. Activist/naturalist Judy Drake who raised orphan wolves had proposed the trophy hunting campaign in an alliance with the Hagwilget Village First Nation, who wanted to stop trophy hunting in the 1.2-million-acre Spatsizi Park, part of Tahltan First Nation Territory. The park had been established in 1975 as a unique **wildlife area** [requiring] exceptional **protection** to ensure that the values associated with **wildlife** are retained and not permitted to degenerate. These goals were compromised when the hunting lobby negotiated an amendment to allow trophy hunting. There was, and still is, big money associated with killing big **mammals**. In 1979, hunters paid US \$10,000 to get a shot at a Stone sheep in Spatsizi. Today, wealthy international hunters pay US \$56,500 for a Stone Sheep hunt. Other **animals** hunted in the park include Mountain caribou, Mountain goat, Black bear, Cougar, Timber wolves, and the Western moose, some bulls sporting 60-inch horns, highly sought after by trophy hunters. This open pit iron and copper mine was located in Haida First Nation territory, at Tasu, British Columbia, on the **west coast** of Haida Gwaii, in the Gulf of Alaska, 200-km from the Canadian **coast**. The first Greenpeace **vessel**, the halibut **fish boat** Phyllis Cormack, stopped here on the 1971 nuclear bomb mission and again during the 1975 **whale** campaign. In 1975, we had spent all our money just to get the **ship** launched, and we were stopping into coastal communities, selling T-shirts and raffle tickets to raise money for expenses. In 1979, we confronted American and Swedish hunters in the park. The Swedes called us Gröntmän, the Green people. We managed to disrupt the hunt and were sued by Collingwood. Greenpeace counter-sued after Chechik

and others were attacked. Greenpeace, then and now, supported Indigenous subsistence hunting, a traditional food source. In the 1990s, Kitasoo/Xaixais First Nation bought out several hunting guides, ending trophy hunting in over 38,000 square **kilometres** of forest. The Tahtlan First Nation now regulates subsistence hunting in Spatsizi Park, managing the **species** balance among grazers and carnivores. Here is an image of campaign leader Judy Drake with our activist team : Me on the left, Jim Taylor, Jim Allan, Judy Drake, and pilot Al Johnston, who later went on to fly missions for Greenpeace through the 1980s. Astonishingly, when we arrived in this tiny **island** outpost, two Buddhist monks met us on the dock. We were all flabbergasted. The monks gave us a flag, carried from Tibet, adorned with **animal** figures, for the emancipation of all sentient beings. This felt auspicious enough, but trundling behind the monks, a fragile old man approached the **boat**. This was the camp's handyman, who was also Bob Hunter's long-lost, beloved Uncle Ernie, whom he had not seen since childhood. As a child, Hunter had lost his father, Ernie's brother, and he now fell into his uncle's arms, sobbing. Later, at the **mining** camp bunkhouse, the monks returned, tapped on the window, and pointed to a bright double rainbow arching through the bay and landing on the Phyllis Cormack, which of course we took as another auspicious sign. I climbed the upland hill to get this photograph of the inlet and mine, operated by Falconbridge **mining** company, notorious for **mining** disasters dating back to the 1950s. Four years after this photograph was taken, four miners were crushed to death in a Falconbridge mine in Eastern Canada. **Mining** a core **activity** of our industrial culture devastates **ecosystems**, including **water** pollution from leaching chemicals. As we arrived back to the Canadian **coast** after our 1975 confrontation with Russian whalers in the Pacific, Captain Cormack took us through a passage known as the Yucluta Rapids, winding through the small **islands** between the mainland and Vancouver Island. Pacific tidal **water** flows around both the **north** and south ends of Vancouver Island, meeting in the middle, picking up speed through narrow channels and clashing in whirlpools, eddies, and standing walls of **water**, two meters high. The tidal rapids drag **bottom fish** up from the **sea** bed and toss them about on the **surface**, attracting hungry eagles that gather in the shoreline fir trees. Fresh mountain **water** flows into the channels and sits on top of the heavier **ocean** brine. Logs not buoyant enough to float in freshwater sink to the denser saltwater a meter or more below, creating invisible hazards for **boats**. The channel turns 90° near where this photograph was taken, setting up large whirlpools. A 1792 journal entry from Spanish **ship** Sutil tells how the Salish inhabitants advised the Spanish **crew** to wait for slack tide to pass through this channel. The impatient adventurers departed early, got **caught** in the whirlpools, and nearly capsized, but survived. Not all **ships** have been so fortunate. In 1972, a Life magazine journalist and three companions attempted to navigate the rapids in a 40-foot outrigger canoe. Three of the four drowned in the whirlpools. Our Captain made sure we all knew this story. I learned during this trip that Captain John Cormack had a deep, familial relationship with the Indigenous nations along the **coast**. We always felt welcomed by our Salish hosts and honoured to be Cormack's ragtag **crew**. Our skipper knew well when to pass safely through the Yuculta rapids, while the **water** still churned enough to send shivers through his **crew**.

Text Sample 319: POS Dim 4 human Score 25.00 t372_human.txt

Lockdown was declared by Collins Dictionary as the Word of the Year for 2020. Greenpeace activists **board** the reefer Taganrogskiy Zaliv (linked to Laskaridis Shipping Ltd.), in order to carry out an inspection. The refrigerated cargo **vessel** was on its way to carry out a transshipment. The Greenpeace **ship** Esperanza on its final leg of the Protect The **Oceans** voyage from the Arctic to the Antarctic. The almost year-long voyage is one of Greenpeace's biggest ever expeditions and highlights the many **threats** facing the **oceans** while campaigning for a Global Ocean Treaty covering all **seas** outside of national **waters**. Burning of the Paw paw leaves in order to have an ashy consistency. Farmers in Kenya

are effectively applying ecological farming practices that are increasing their ability to build resilience to and cope with climate change. Kenya's food system is broken. Industrial agricultural practices threatening food security. These practices have not only negative effects on the environment but also the smallholder farmers who currently **feed** the nation. Trees burn along the Angeles Crest Highway as the Bobcat Fire surpasses 100,000 acres in the early morning hour of September 21, 2020 near Wrightwood, California. The fire has burned across a large percentage of the Angeles National Forest and threatened the historic observatories on Mount Wilson. The Bobcat fire has grown to more than 100,000 acres, making it one of the largest wildfires in Los Angeles County history. This is just one of the many fires that blazed through California in 2020. Fire seasons are getting longer and more intense each year. Rising **temperatures** from our climate crisis dry out forests and other natural **areas** and make fires more likely. People are losing their **lives**, their homes, their belongings, their **livelihoods**. Wildlife is being killed off, and the forests that we all depend on are being wiped out. This year, with the additional risk of COVID-19, people will face even higher health risk, as fires intensify and air pollution increases. An environmental disaster has happened on Kamchatka **seabed animals** died in large quantities along the **coast**, at the moment several versions are being considered including the leakage of toxic substances from the pesticide landfill, leakages from other objects, harmful algal bloom. There are no final conclusions, the investigation continues. The Prosecutor office admitted that the actions of the government to find out the reason were untimely and also revealed a lot of other environmental violations on Kamchatka. The government decided to liquidate the pesticide landfill and also establish a system to monitor and reveal problems with the **ocean** at an early stage. Back-to-back typhoons hit the Philippines in November, causing devastating floods which left more than 3 million displaced. As of 17 November, damage to agriculture from the typhoon sequence amounted to \$256M while damage to infrastructure is at \$165M. President Duterte, declared the entire **island** of Luzon under a state of calamity, to enable mobilization of funds to support relief and recovery efforts. However, Filipinos took to social media to demand accountability from the government for their lack of preparedness, and to seek Climate Justice from the world's biggest carbon polluters from exacerbating climate change. Mangroves at Raja Ampat, Papua, Indonesia support many rare **species**, and are important nursing grounds for many juvenile **fish**. Unfortunately, this beautiful **ecosystem** is under **threat** due to coral **reef** damage and plastic pollution. Looking back, the world will remember 2020 as the year that disrupted our present-day **lives** : most of us were locked up for months and doing everything from home, unable to see and be with friends and loved ones, when everyone wore masks, scrubbed our hands with soap or alcohol, and practiced social distancing. Many felt worried and anxious about the uncertainties that came with lockdown living. But amidst a raging pandemic, humanity was not spared from a much bigger **threat**. While some were feeling safe and secure in their homes, **thousands** of people were fighting for their survival against a raging climate. 2020 gave us a deadly mix of forest fires, heatwaves, hurricanes and super typhoons one after the next that resulted in massive floodings in many parts of the world. This collection of images is to applaud the brave volunteers, activists and **photographers** who risked their **lives** during a pandemic, to bear **witness** and to make sure these incidents were **documented** and made known to the world. We have reached a climate tipping point and we must act now. Australia saw unprecedented bushfires destroying nearly 11 million **hectares** with at least 29 people losing their **lives**. It is estimated that more than 1 billion **birds**, **mammals** and reptiles, many unique to Australia will have been affected or killed. Rural Fire Service volunteer firefighters watch as the New South Wales Mega fire approaches the outskirts of the small town of Tumbarumba in the Snowy Mountains. Greenpeace was back in the Antarctic on the last stage of the Protect the **Oceans** Expedition, a year-long **pole to pole** voyage. We teamed up with a group of scientists to investigate and **document** the impacts the climate crisis is already having in the **area**. Chinstrap and Gentoo **penguins fish** on an iceberg off Half Moon Island. The Gran Chaco is the second largest forest in South America, after the Amazon. There are 3,400 plant **species**, 500 **bird species**, 150 **mammals**, 120 reptiles,

100 amphibians, and indigenous people living in the **area**. In the last 30 years, Argentina has lost 8 million **hectares** of forests due to intensive livestock farming and agriculture. Deforestation contributes to climate change, resulting in more extreme weather events such as droughts or severe storms. Australia's Great Barrier Reef is facing its third bleaching event in five years. In Magnetic Island, half-moon damselfish (*Neopomacentrus bankieri*), lemon damselfish (*Pomacentrus moluccensis*), and juvenile golden butterflyfish (*Chaetodon aureofasciatus*) swim along with a bleached *Acropora* coral. Every year, Greenpeace Brazil flies over the Amazon to monitor deforestation build up and forest fires. In July 2020, flights were made over points with Deter (Real-Time Deforestation Detection System) and fire warnings, made by Inpe (National Institute for Space Research), in Pará and Mato Grosso states. This year's fires in the Amazon, similar to years past, are no accident. They are being deliberately set by farmers and land grabbers to expand the land used for cattle ranching and industrial agriculture production, and are part of a practice that is made even worse by Bolsonaro's anti-environmental agenda. Indigenous Peoples are most at risk, as their homes, **livelihoods** and health are threatened by the fires. Some of the most devastating flood seasons in history are wreaking havoc on many countries : China, India, Nepal, Bangladesh, Japan, Indonesia, Pakistan, Thailand, South Korea, Kenya, Sudan, Nigeria, and Yemen. Globally, more than 50 million individuals have been impacted so far, and this number will most likely continue to increase given the science that the climate crisis will only worsen if nothing is done now to cap global emissions.

Text Sample 320: POS Dim 4 human Score 25.00 t886_human.txt

Last week I visited the Svalbard archipelago in the **northern** Barents Sea to bear **witness** to the rapid changes occurring in the Arctic. In many ways, the Arctic is the frontline of dramatic environmental changes that will impact everyone. For Svalbard, it is estimated that about 80 percent of the trash washed ashore comes from industrial **fishing**. In annual Barents Sea **fisheries surveys** the highest litter counts coincide with **areas** of intensive **fishery** and shipping. These items are not only a blight on the **landscape**, they are dangerous. Reindeer, polar bears and other **animals** get entangled in old **fishing nets** and suffocate. **Birds** consume toxic particles of plastic. Plastics can carry pollutants that, if ingested, may also accumulate through the food chain. As part of our Protect What You Love campaign, the team decided to organize a **beach** clean up to raise awareness about the consequences of **bottom** trawling and the trash left behind by the **fishing** industry. According to UNESCO, globally, up to 1 million seabirds and 100,000 marine **mammals** and **sea turtles** die each year from eating plastic or getting entangled in plastic debris. This unequivocal destruction of the underwater ecologies is legal. The current protected **areas** cover just a small part of unique marine **habitats**, and the rest is open for destructive oil production and industrial **fishing**. For now, some of the world's largest **seafood** and **fishing** companies have committed to not expand their search for cod into large, previously un-fished **areas** in the **northern** Barents Sea in the Norwegian Arctic. The initiative, brokered by Greenpeace, marks the first time an entire industry has collectively called for Arctic **protection** in the absence of legal **protection** in these **areas**. The agreement states that any **fishing** company expanding into the agreed to Arctic **waters** will not be able to sell their cod to a number of major **seafood** brands and retailers. But the agreement, though in good faith, is voluntary. Our environment whether it is the Arctic or the Amazon needs protecting. I believe the Arctic **waters** are crucial for the **life** of our planet and should be protected. The Norwegian government needs to act fast to ensure these previously untouched **areas** of the **northern** Barents Sea are protected and any expansion of **fishing** is stopped. Until recently, the **northern** Barents Sea, one of Earth's last pristine environments, had been safely protected with **ice** cover. However, this is no longer the case. Due to the effects of climate change, **sea ice** is melting, the **area** is changing dramatically, and a new **ocean** is opening up. This enables the oil and **fishing** industries to expand

into the far North. Jennifer Morgan is Executive Director at Greenpeace International. This story first appeared on The Huffington Post. This far away land and its **seas** are no longer what they used to be and are surprisingly not protected. Norway, due to its role in deciding what happens in these **waters**, has a key part to play. If we are to retain what we have left, and make the **area** more able to be resilient in the face of the changing climate, the Norwegian government must make the **waters** a marine protected **area**. Up to now, however it has shown a lack of political will to do so. Having spent 20 plus years as a climate campaigner, I didn't travel to the Arctic with rose-colored glasses. I knew the **ice** was melting. The Earth's 2015 **surface temperatures** were the warmest since modern record keeping began in 1880, according to independent analyses by NASA and the National Oceanic and Atmospheric Administration (NOAA). NASA reports that spring 2016 was the hottest recorded in the **Northern** hemisphere. With the Arctic warming twice as fast as the rest of the world, the ancient glaciers of Svalbard are retreating. **Witnessing the ice** melt with my own eyes in my new role as Executive Director, Greenpeace International I imagined the day in just a short few decades when the Arctic will have ice-free summers and it petrified me. Climate change is opening up the **northern** Barents Sea and the **fishing** industry is advancing further to the North each year. Which means previously untouched **areas** are turning into a new hunting ground. Dozens of **giant** trawlers are already above the 78th parallel, a historic development. This industry is using **bottom** trawling as part of their practice. **Bottom** trawling does not mean just taking cod ; it is like clear-cutting forests but underwater. The trawlers carry 100-metres long **nets** weighing with heavy **metal** rollers that smash everything in their path. They are like bulldozers of the **sea**. Fragile **seabed** communities of **sea** pens and corals that need decades to grow can be wiped out in seconds. And with the industry, comes trash. Probably like most people who don't live here, I imagined this part of the Arctic as a land of **ice** and snow with limited traces of human beings. I expected to see more glaciers and more majestic ranges covered in white. Instead our Greenpeace **crew**, campaign team and the three winners of our poster competition, found trash. I wasn't sure how much trash we would find, but at the end of day one we had collected a large mound of trash buoys, **fishing nets**, rope, glass, plastic bottles and more. The recurring piece of trash though was shoes was this a message about our human footprint?

Text Sample 321: POS Dim 4 persona_gpt Score 32.00 t764_gpt.txt

The first thing that hits you is the sound. Not the roar of engines or crashing waves, but a **layered** chorus : the distant crack of **ice**, the slap of **water** against the hull, and the constant, comic chatter of **penguins** arguing on a pebble **beach**. Sailing on Greenpeace's **ship** Arctic **Sunrise** into the Antarctic feels like slipping into another world. The **water** is scattered with glittering **ice** floes, each one **catching** the light differently as the **ship** moves. Onshore, **penguin** colonies crowd the **beaches**, tiny figures in their black-and-white tuxedos, shuffling, sliding, and calling to each other. From a distance they look almost identical, but when you spend time watching them, their personalities start to emerge in small, stubborn gestures. The **beauty** of this place is disarming. It's easy, standing on **deck**, to feel as if you've reached the **edge** of something untouched and eternal. But it doesn't take long before the signs of change appear. Climate change is not an abstract concept in Antarctica ; it's written directly into the **landscape**. The calving of the Larsen C iceberg is one of the stark examples of a warming world reshaping the continent. Massive structures of **ice** that have held together for centuries are now breaking away. Around the **ship**, melting **ice** is more than a visual spectacle it's a reminder that the balance sustaining this frozen **ecosystem** is under pressure. Even the smallest **life** here tells a story. There are **species** like Antarctic moss that have adapted to survive in extreme **conditions** most of us can barely imagine : long, dark winters, brutal winds, and freezing **temperatures**. These mosses cling to rock and **ice**, quietly enduring. Yet even they are now under **threat**

as **temperatures** rise and the environment they evolved for begins to shift under their feet. Daily **life** aboard the Arctic **Sunrise** is far less romantic than the scenery might suggest. The **crew** and campaigners share a routine that keeps the **ship** running and the mission moving forward : cleaning, maintenance, regular meetings to plan the day s work. Everything depends on the weather. A window of calm might mean a chance to launch smaller **boats** or **equipment** ; a sudden change can cancel plans in an instant. Seasickness is a frequent, unwelcome companion, especially when the **ocean** turns rough and the **ship** begins to heave. In between the tasks and the queasy stomachs, there are moments that feel almost unreal. Watching **penguins** in their own world, you see how perfectly they belong herehow their bodies, their movements, their entire **lives** are shaped by **ice** and **sea**. They are strong in their element, but that strength is fragile, because it depends completely on a stable environment. Standing there, it s impossible not to feel a sense of responsibility to protect them and everything their home represents. Greenpeace s work in the Weddell Sea adds another **layer** to this experience. Using submersibles, researchers are exploring the deep, cold **waters** to gather data and identify new **species** living far below the **surface**. Each dive expands our understanding of how rich and complex Antarctic marine **life** truly is. These discoveries are not just scientific milestones ; they are evidence that can help drive **protection**. All of this **feeds** into a clear goal : creating an Antarctic Ocean **Sanctuary**. Such a **sanctuary** would help shield this vulnerable **region** and its **wildlife** from industrial **threats**, including intensive krill **fishing**. Krill are small, but they are a cornerstone of the Antarctic food **web**. Protecting them means protecting **penguins**, **whales**, **seals**, and countless other **species** that depend on this tiny crustacean for survival. The journey to get here was long and exhaustingstarting in Seoul and ending at the **bottom** of the world is not a simple trip. But every hour spent in transit feels worthwhile when you re standing on the **deck** of the Arctic **Sunrise**, watching **ice** floes drift past and **penguins** gather on the **shore**. The hardships of travel, the cramped **ship life**, the bouts of seasicknessall of it fades next to the urgency and the privilege of **witnessing** this place at such a pivotal moment. Antarctica leaves you with a deep sense of contradiction : a **landscape** that looks timeless but is changing fast ; **animals** that seem tough yet are incredibly vulnerable to forces they cannot see. That tension is precisely why this work matters. To see the Antarctic is to understand, in a very immediate way, what is at stakeand why protecting it is not optional, but essential.

Text Sample 322: POS Dim 4 persona_gpt Score 32.00 t558_gpt.txt

From the icy **edges** of Antarctica to the hidden **depths** of the Atlantic, Greenpeace s Pole to Pole voyage set out to show both the wonders of our **oceans** and the mounting **threats** they face. Every **mile** of the journey underscored the same urgent truth : the world needs a strong UN Global Ocean Treaty to create **ocean sanctuaries** and give marine **life** a fighting chance. The voyage began in the Antarctic, where the impacts of climate change and industrial pressures are already reshaping **life** at the **bottom** of the world. Here, researchers **documented** worrying **declines** in **penguin** populations. These **declines** are closely linked to the scarcity of krill, the tiny crustaceans that form the backbone of the Antarctic food **web**. As krill numbers drop, **penguins** and other **wildlife** lose a critical food source, revealing how fragile and interconnected this **ecosystem** has become. Further **north**, the expedition reached the Amazon Reef, a unique and still little-known **ecosystem** off the **coast** of South America. There, the team gathered evidence confirming that the **area** is a vital breeding ground for **whales**. This discovery highlighted the Amazon Reef s importance not just as a biodiversity hotspot, but as a nursery for some of the **ocean** s most iconic and vulnerable **animals**. In the Sargasso Sea, the **crew** encountered a different kind of **threat**. This **region**, famous for its floating mats of seaweed and rich marine **life**, is increasingly choked with plastic pollution. Wildlife is becoming trapped in drifting debris, turning what should be a safe haven into a deadly maze of human waste. The images

and data gathered there made the scale of plastic pollution painfully clear. The journey then took the **ship** to the Lost City hydrothermal vents, a spectacular deep-sea **landscape** unlike anywhere else on Earth. These vents, teeming with unique **life**, now face the looming **threat** of deep-sea **mining**. The Pole to Pole voyage **documented** this risk, showing how **mining** interests are pushing into some of the most remote and least understood parts of the planet, long before their ecological value is fully known. Throughout the expedition, Greenpeace teams confronted industrial **fishing vessels** on the high **seas**, exposing the role of overfishing in degrading marine **ecosystems**. They carried out research on **turtles** and **sharks**, **species** that are both emblematic and highly vulnerable, to better understand how human **activities** are affecting them. This scientific work added crucial evidence to the case for large-scale **ocean protection**. The voyage's message was also carried onto screens around the world through the film *Turtle Journey*. This story brought the reality of **ocean threats** into everyday homes, helping people connect emotionally with what is at **stake** and why urgent action is needed. All of these findings and stories **fed** into a single political demand : a strong, binding UN Global Ocean Treaty capable of creating vast **ocean sanctuaries**, free from destructive human **activity**. Yet, as the voyage's evidence mounted, UN negotiations remained disappointing, failing to deliver the level of **protection** scientists and communities are calling for. From **penguin** colonies in trouble to **whales** breeding in fragile **reefs**, from plastic-entangled **wildlife** to deep-sea vents at risk of **mining**, the Pole to Pole voyage showed that the **ocean** is at a crossroads. The **threats** are global, but so is the opportunity. With a robust UN Global Ocean Treaty, the world can turn these warnings into a turning point for the blue heart of our planet.

Text Sample 323: POS Dim 4 persona_gpt Score 29.00 t637_gpt.txt

Around the world's **oceans**, seabirds are sounding a clear warning about the damage humans are inflicting on marine **ecosystems**. Among the most threatened are albatrosses, iconic **ocean** wanderers that can travel **thousands** of **kilometres** across the **seas**. Their survival is being undermined on multiple fronts, with human **activities** reshaping the **oceans** faster than these longlived **birds** can adapt. One of the most severe pressures is industrial overfishing. By removing vast quantities of **fish** from the **sea**, industrial **fleets** are stripping away the prey that seabirds depend on. For albatrosses and many other **species**, this means longer, riskier foraging trips and less food for their chicks. Since 1950, some populations have **declined** by up to 70%. On top of food scarcity, many seabirds are being killed directly in **fishing operations**. Bycatch—the unintentional capture of nontarget **species**—remains a major **threat**. **Birds** can become fatally entangled in lines and **nets** or drown when they seize baited hooks and are dragged underwater. These deaths are entirely avoidable, yet they continue at scale in many **fisheries**. Plastic pollution adds another deadly **layer** of pressure. More than a million seabirds are killed each year by plastics, whether through ingestion or entanglement. **Birds** mistake floating fragments for food, filling their stomachs with material that provides no nutrition and can cause internal injuries or starvation. Others become trapped in discarded **fishing** gear and other debris. The sheer volume of plastic in the **oceans** is turning once-rich feeding grounds into hazardous traps. Seabirds are also vulnerable to **threats** on land and at **sea** that have built up over generations. Invasive **species** introduced to nesting **islands**—such as rats, cats, and other predators—can devastate colonies by eating eggs, chicks, and even adults. Historically, feather harvesting drove intense persecution, with **birds** killed in huge numbers for fashion and trade. While that particular industry has waned, its legacy lingers in depleted populations and lost breeding strongholds. Modern industrial society has introduced new dangers as well. Seabirds collide with **ships** and structures at **sea**, and oil **spills** can be catastrophic, coating feathers, destroying insulation, and poisoning **birds** that ingest contaminated **water** or prey. Toxic chemicals that accumulate in marine food **webs** pose additional, often invisible, risks to their health and reproductive success. **Layered** over all of this is the growing influence of climate

change and **ocean** acidification. As humans burn fossil fuels, carbon **dioxide** emissions are not only warming the planet but also changing the chemistry of the **oceans**. Since the Industrial Revolution, **ocean** acidity has increased by about 30. This shift makes **life** harder for organisms that build **shells** and skeletons, such as corals and shellfish. When these foundational **species** are harmed, the effects ripple through entire **ecosystems**, altering **habitats** and food availability for countless marine **animals**, including seabirds. Studies from around the world are **documenting** how these overlapping pressures are disrupting marine **ecosystems**. Seabirds, which are highly mobile and closely tied to **ocean** productivity, are among the first to show the consequences. Their **declines** are a visible sign that the systems they depend on—and that humans rely on for food, climate regulation, and **livelihoods**—are under strain. Yet there are clear pathways to help seabird populations recover and to restore healthier **oceans**. Expanding marine **reserves** can provide safe havens where industrial **fishing** is limited or banned, allowing prey **fish** populations to rebuild and reducing the risk of bycatch. Banning destructive practices such as **bottom** trawling in sensitive **areas** can protect crucial feeding and breeding **habitats** from being literally scraped off the seafloor. Restoration efforts, including the removal of invasive **species** from nesting **islands** and the rehabilitation of damaged **habitats**, can give seabirds a chance to rebound. These actions are not just about saving individual **species**; they are about rebuilding the resilience of entire marine **ecosystems**. Seabirds are powerful indicators of **ocean** health. When they thrive, it is a sign that the **seas** are rich, balanced, and capable of sustaining **life**. Protecting them means confronting overfishing, plastic pollution, fossil fuel dependence, and the many other pressures we have placed on the **oceans**—and choosing instead to give marine **life** the space and time it needs to recover.

Text Sample 324: POS Dim 4 persona_gpt Score 29.00 t911_gpt.txt

The Arctic is warming faster than almost anywhere else on Earth, and the **ice** that once shielded its fragile **ecosystems** is disappearing. As the **ice** melts, it is opening the door for industrial **fishing fleets** and oil companies to push further into this vulnerable **region**. Instead of treating the Arctic as a **sanctuary** that needs **protection**, some see it as a new **frontier** to exploit. One of the places under **threat** is Svalbard, a remote archipelago in the Arctic Ocean under Norwegian jurisdiction. As **sea ice** retreats, **fishing vessels** are moving **north** and targeting **areas** that were once inaccessible. Among the most destructive are **bottom** trawlers, which drag heavy **nets** across the **seabed**. This **method** can devastate slow-growing **seabed species** like **sea pens** and corals, tearing up **habitats** that have taken decades or even centuries to form. In the process, we risk wiping out **species** that science has not even had the chance to discover. The damage does not stop at the seafloor. Industrial **fishing** in Svalbard's **waters** also threatens marine **life** higher up the food chain. Bycatch—the unintentional capture of non-target **species**—is a serious concern. Near-threatened Greenland **sharks**, which can live for centuries, can be **caught** and killed in **fishing** gear meant for other **species**. Losing such long-lived **animals** to bycatch is not just a tragedy for individual **animals**; it undermines the survival of entire populations. **Fishing fleets** also leave behind a trail of pollution. Discarded plastic gear, such as **nets** and ropes, drifts through the Arctic **seas** and can end up entangling **wildlife**. Polar bears, already struggling with the loss of **sea ice** they rely on for hunting, can become **caught** in this plastic waste. Entanglement can cause injuries, restrict movement, and even lead to death. Underwater noise from industrial **activity** is another growing **threat**. The engines, sonar, and machinery of **ships** and **fishing vessels** create a constant din that cuts through the **water**. For narwhals and beluga **whales**, which depend on sound to communicate, navigate, and find mates, this noise can be deeply disruptive. Interference with their communication and breeding can have lasting impacts on their populations. The effects ripple outward through the entire **ecosystem**. Walrus, for example, are already under pressure as **sea ice** disappears, forcing them to haul out on land in large, crowded groups. Industrial **fishing**

can reduce the availability of their food, adding yet another strain to a **species** already struggling to adapt to rapid environmental change. In the Arctic, everything is connected : damage to the **seabed**, disruption of **whales**, harm to polar bears, and stress on walruses are all part of the same unfolding crisis. Norway has a responsibility and an opportunity to act. The Norwegian government can choose to protect Svalbard's unique and vulnerable **ecosystem** from destructive **fishing** practices, including **bottom** trawling, and to limit the industrial pressures that are now moving into the **region** as the **ice** retreats. Doing so would help **safeguard seabed habitats**, reduce bycatch of **species** like the Greenland **shark**, cut the risk of plastic entanglement for polar bears, and lessen the acoustic assault on narwhals and belugas. This is a critical moment. As climate change strips away the Arctic's natural defenses, decisions made now will shape the future of Svalbard and the wider Arctic for generations. Telling the Norwegian government to protect Svalbard from destructive **fishing** is not just about one place on the **map** ; it is about defending an interconnected **web of life** that is already under extraordinary pressure.

Text Sample 325: POS Dim 4 persona_gpt Score 28.00 t489_gpt.txt

Behind the **seafood** on our plates lies a reality that is too often hidden from view. Across the global **seafood** industry, serious human rights abuses, environmental destruction, and climate impacts are deeply intertwined. In many industrial **fishing operations**, especially those far from **shore**, migrant workers from Southeast Asia are among the most vulnerable. They can face exploitation, physical and verbal abuse, and inhumane living and working **conditions**. Long periods at **sea**, cramped quarters, lack of medical care, and dangerous work are common features of this system. Transshipment at **sea** where **catch** is transferred from one **vessel** to another without returning to **port** can trap workers in isolation for months or even years, cutting them off from oversight, legal recourse, or even contact with their families. This isolation makes it easier for abuses to remain unseen and unreported. At the same time, the **oceans** that sustain these **fisheries** are under mounting pressure from climate change. Rising **temperatures** and **ocean** acidification threaten marine **ecosystems**, undermining the health of **fish** populations and the communities that depend on them. Yet healthy **oceans** and marine **life** are also powerful allies against climate change. Marine **ecosystems** can absorb and **store** significant amounts of carbon, helping to buffer the planet from even more severe climate disruption. Protecting **ocean** health is therefore critical not only for biodiversity and food security, but also for stabilising the climate. Overfishing is eroding that resilience. Decades of intense **fishing** pressure have pushed many **fish** populations to the **brink**. Illegal, unreported and unregulated (IUU) **fishing** is a major driver of this crisis, with an estimated value of up to \$23.5 billion every year. These shadowy **operations** often target vulnerable **stocks**, ignore **catch** limits, and operate with little to no regard for labour rights or environmental rules. The result is a double blow : depleted **fish** populations and ongoing human rights risks. The **methods** used in industrial **fishing** can be highly destructive. **Bottom** trawling drags heavy **nets** across the **seabed**, damaging fragile **habitats** and killing a wide range of marine **life**, not just the target **species**. Longlining sets out vast lines of baited hooks that can entangle or kill non-target **species**, including seabirds, **turtles**, and **sharks**. Purse seining with **fish** aggregating devices (FADs) concentrates **fish** in one place, making them easier to **catch** in huge quantities, but also increasing bycatch and putting additional pressure on already stressed populations. These practices undermine marine biodiversity and the long-term sustainability of **fisheries**. For coastal communities, the consequences are profound. Many people rely on the **sea** for food, income, and cultural identity. As **fish stocks decline** and destructive **fishing** practices spread, small-scale **fishers** often find themselves competing with industrial **fleets** for dwindling resources. **Livelihoods** become more precarious, local economies suffer, and traditional ways of **life** are put at risk. Consumers and citizens have an important role to play in changing this system. Choosing **seafood** from sustainable

sources helps support **fisheries** that respect ecological limits and reduce harm to marine **ecosystems**. But individual choices alone are not enough. Public pressure on governments is essential to secure strong, enforceable rules for ethical and sustainable **fisheries** management. That includes cracking down on IUU **fishing**, ending destructive **fishing methods**, and protecting the rights and safety of workers at **sea**. By demanding transparency, accountability, and sustainability from the **seafood** industry and from those who regulate it, we can help protect both people and the **oceans** we all depend on.

Text Sample 326: POS Dim 4 persona_gpt Score 28.00 t452_gpt.txt

World Tuna Day is a moment to celebrate one of the **ocean** s most extraordinary **creatures**. Tuna are fast, powerful, and capable of travelling vast distances across the high **seas**. Their **size** and **beauty** have inspired coastal cultures and sustained communities for generations. But behind the cans and steaks on supermarket shelves lies a story that is far less inspiring. Industrial **fishing** has pushed many tuna populations to the **brink** and continues to damage **ocean ecosystems**. Massive **fleets**, often operating far from their home **ports**, use **methods** that scoop up not just tuna but a whole **web** of marine **life**. Turtles, **sharks** and many other **species** are **caught** as bycatch, injured or killed in **nets** and on longlines meant for tuna. This wasteful and destructive approach tears at the fabric of marine biodiversity and undermines the health of the **ocean** as a whole. Illegal, unreported and unregulated (IUU) **fishing** makes the situation even worse. When **vessels** hide their **catches**, **fish** in prohibited **areas**, or ignore agreed rules, it becomes nearly impossible to manage tuna **stocks** responsibly. IUU **fishing** undermines conservation measures, cheats coastal communities, and allows the most destructive operators to gain an unfair advantage over those trying to follow the rules. The human cost is also profound. Many distant **water fishing vessels** rely on migrant workers, who can find themselves trapped in dangerous and exploitative **conditions**. Reports from across the industry have highlighted long hours, unsafe working environments, and wages that are delayed or withheld altogether. These abuses are part of the same system that treats tuna and other marine **life** as limitless resources to be extracted, rather than living beings within a fragile **ecosystem**. There is another path. Small-scale, ethical **fisheries** offer a model that respects both people and the planet. When governments invest in these community-based **operations**, they help build local economies instead of concentrating profits in the hands of a few large companies. Small-scale **fishers** are closely tied to the **waters** they depend on, giving them a powerful incentive to protect **fish** populations and **habitats** for the long term. Supporting these **fisheries** is also a way to strengthen worker rights. Transparent, local supply chains make it easier to ensure fair pay and safe **conditions**. When **fishers** can earn a decent **livelihood** from sustainable practices, they are better able to **feed** their families, contribute to their communities, and help steward the **ocean** that sustains them. The COVID-19 pandemic exposed how fragile global food systems can be. Disruptions in transport and trade highlighted the risk of depending on long, opaque supply chains that stretch across **oceans**. Investing in small-scale, sustainable **fisheries** can make food systems more resilient, ensuring that coastal communities and consumers alike have reliable access to nutritious **seafood**, even in times of crisis. A just transition away from destructive industrial **methods** and toward sustainable, equitable **fishing** is not only possible, it is essential. By shifting support and subsidies from harmful practices to responsible ones, governments can help tuna populations recover, **safeguard** marine **life** from bycatch, and uphold the rights and dignity of workers at **sea**. Stronger local **fleets**, healthier **oceans**, and fairer working **conditions** are all part of the same solution. This World Tuna Day is a chance to recognise tuna not just as a commodity, but as a symbol of what is at **stake** in our relationship with the **ocean**. Choosing to back small-scale, ethical **fisheries** and demanding that governments do the same can help secure a future where tuna thrive, coastal communities flourish, and global supply chains are both sustainable and just.

Text Sample 327: POS Dim 4 persona_gpt Score 28.00 t989_gpt.txt

Drilling for oil in the Arctic is a gamble with **stakes** that are simply too high. The **region**'s remoteness, extreme weather and unique **ecosystems** make it one of the worst possible places to pursue risky fossil fuel projects. When you look closely at what Arctic **drilling** actually involves, ten clear reasons emerge for why it must be stopped. First, the Arctic is an exceptionally harsh and unforgiving environment. Fierce storms, freezing **temperatures**, shifting **sea ice** and months of darkness make **drilling operations** inherently more dangerous than in most of the world's **oceans**. **Equipment** is more likely to fail, workers face greater risks, and any accident is far harder to control. In such a setting, what might be a contained incident elsewhere can quickly escalate into a full-blown catastrophe. Second, we do not need this oil. The demand that Arctic **drilling** is supposed to meet could be dramatically reduced with existing technologies, especially by improving fuel efficiency in vehicles. More efficient cars and trucks can cut oil use on a massive scale, but this progress is often held back when strong efficiency laws are blocked or weakened. Instead of opening up a fragile new **frontier** for **drilling**, we could meet our needs by choosing better policies and cleaner technologies. Third, Arctic **drilling** is fundamentally at odds with climate goals. The Arctic is one of the most fragile and climate-sensitive **regions** on Earth, warming faster than much of the rest of the planet. Expanding fossil fuel extraction there pushes us further away from the emissions cuts needed to limit dangerous climate change. It makes no sense to drill in a **region** that is already on the frontlines of the climate crisis. Fourth, the logistics of dealing with a major accident are stacked against us. If a blowout occurred, a relief well would likely be needed to stop it. But in the Arctic, the **drilling** season is short, and severe weather and **ice** can shut **operations** down for long stretches. That means a company might not be able to complete a relief well before **conditions** force them to halt work, potentially leaving oil gushing into the **sea** for months on end. Fifth, recovering **spilled** oil in ice-covered **waters** is effectively impossible. **Ice** blocks access for **ships** and skimmers, hides oil from **sight**, and can trap and spread it over vast distances. Traditional **methods** used to clean up **spills** elsewhere simply do not work in the same way when the **sea surface** is frozen or choked with drifting **ice**. Once oil is in this environment, there is little that can be done to remove it. Sixth, there is not enough emergency response capacity in the **region**. There are very few **ships**, aircraft, and specialized **vessels** nearby that could respond quickly and effectively to a major **spill**. Long distances, limited infrastructure and harsh **conditions** slow everything down. By the time help arrives, the damage could already be extensive and irreversible. Seventh, cold Arctic **waters** slow the natural breakdown of oil. In warmer **seas**, some components of **spilled** oil can degrade more quickly. In the Arctic, low **temperatures** mean oil persists for much longer, continuing to contaminate **coastlines**, **sea ice** and the **water** column. A single **spill** could leave a toxic legacy that lasts for years or even decades. Eighth, the **wildlife** that depends on this **region** is extraordinarily vulnerable to oil pollution. **Birds** that rest and **feed** on the **water**, **whales** that migrate through icy **seas**, **seals** that haul out on the **ice**, polar bears that hunt across it, and Arctic foxes that roam the **coasts** all face serious harm if their **habitat** is contaminated. Oil can coat feathers and fur, poison **animals** that ingest it, and destroy the food **webs** they rely on. In such a delicately balanced **ecosystem**, a major **spill** would be devastating. Ninth, Arctic **drilling** is extremely expensive and risky for companies themselves. The experience of Cairn Energy, which spent around a billion dollars on Arctic exploration without finding commercially viable oil, shows just how high the financial **stakes** are. Companies pour vast sums into exploration and infrastructure in one of the toughest operating environments on Earth, with no guarantee of success and enormous potential liabilities if something goes wrong. Tenth, even if all the projected Arctic oil were successfully extracted, it would only cover a small slice of global demand about three years' worth. In other words, we are being asked to accept immense environmental, climatic and economic risks for a very limited reward. When the potential payoff is so short-lived, the gamble looks even more reckless.

Taken together, these ten reasons form a clear picture : Arctic oil **drilling** is dangerous, unnecessary, incompatible with climate goals, nearly impossible to clean up, ruinous for **wildlife**, and wildly expensive for what amounts to just a few years of supply. The risks vastly outweigh the benefits. Instead of opening up the Arctic to new **drilling**, the world should focus on cutting demand for oil, improving efficiency and accelerating the shift to cleaner, safer energy sources.

Text Sample 328: POS Dim 4 persona_gpt Score 27.00 t835_gpt.txt

The bow of the Esperanza cuts through the deep-blue Atlantic off West Africa, and the first thing that hits you is how alive the **ocean** feels. These are nutrient-rich **waters**, and it shows. **Whales** and dolphins **surface** around the **ship**, pelicans and gannets patrol the waves, and flying **fish** scatter from the hull like silver arrows. At night, bioluminescent plankton shimmer in our wake, turning the **sea** into a trail of stars. From the **deck**, this **beauty** can feel almost overwhelming. It s a reminder of what s at **stake**. Our journey here is not just to **witness** this richness, but to protect it. We are chasing illegal **fishing vessels** and **documenting** the damage that overfishing is inflicting on these **waters** and on the communities that depend on them. The contrast is stark : the **ocean** s abundance on one side, and the clear signs of its depletion on the other. Below the **surface**, the diversity continues. Coral **reefs** hide moray eels and lobsters among their crevices. These **reefs** are part of a wider **web** of **life** fed by powerful upwellings that bring nutrients from the deep **ocean** to the **surface**. These natural processes support entire **ecosystems**, from tiny plankton to large marine **mammals**. Along the **coast**, mangroves line the **shore**. Their tangled roots are not only nurseries for countless marine **species** but also important carbon sinks, quietly **storing** carbon and helping to buffer the climate crisis. Nearby **beaches** play a different but equally crucial role : they are vital nesting grounds for endangered green **sea turtles**. Watching these **animals** return to lay their eggs on the sand underscores how closely linked land and **sea** really are. Out on remote **islands**, the surprises continue. Marine hippos and manatees live in and around these coastal **waters**, sharing space with communities that have long lived in close symbiosis with nature. Life here is vibrant and deeply connected to the **sea**. Colorful attire brightens the shoreline, pirogues glide across the **water**, and music carries over the waves. These scenes are not just picturesque ; they are living proof of cultures and **livelihoods** intertwined with healthy **oceans**. Amid the grim reality of illegal **fishing** and the visible scars of overexploitation, it is this resilience and **beauty** that offer hope. The **ocean** still has the capacity to recover if we give it the chance. That is why calls for sustainable **fisheries** management are so urgent. Protecting these **waters** means protecting **whales** and dolphins, **turtles** and **reefs**, mangroves and manatees and the coastal communities whose futures are bound to the health of the **sea**. You can help by adding your voice and signing the petition for sustainable **fisheries** management. Each signature is a step toward giving these **waters**, and the people and **wildlife** who depend on them, a fighting chance.

Text Sample 329: POS Dim 4 persona_gpt Score 24.00 t222_gpt.txt

When Minister Gwede Mantashe approved Shell s seismic **survey** for oil and gas exploration off South Africa s Wild Coast, it came despite strong local opposition and in the immediate aftermath of global climate talks at COP26 that failed to secure the action needed to avert climate breakdown. Communities, **fishers**, activists and civil society organisations have been clear : Shell is not welcome on the Wild Coast. That resistance is rooted not only in concern for the **ocean** and the climate, but also in Shell s track record elsewhere on the African continent. In Nigeria s Niger Delta, Shell s **operations** have been marked by oil **spills**, severe environmental damage, and decades of protests from communities whose land and **waters** have been poisoned. Those protests have often been met with violence,

leaving a legacy of trauma and injustice. For many people along the Wild Coast, this history is a warning of what offshore oil and gas could bring to their own **shores**. Seismic blasting is at the heart of the current controversy. The technique involves firing powerful soundwaves into the **ocean** to **map** deposits of oil and gas beneath the **seabed**. These blasts threaten marine **life** in an **area** known for its rich biodiversity. **Species** such as southern right **whales** and ancient coelacanths are part of a fragile **web of life** that could be disrupted or displaced by intense underwater noise. The Wild Coast's **ocean ecosystems** also play a vital role in climate **protection**, and further fossil fuel exploration undermines efforts to keep global warming within safe limits. For coastal communities, the **stakes** are immediate and personal. Many people rely on small-scale **fishing** and ecotourism for their **livelihoods**. Healthy **fish** populations, intact marine **ecosystems** and thriving **wildlife** are the foundation of local economies. Seismic **surveys** and the prospect of future **drilling** raise fears of **declining fish stocks**, damaged tourism, and the ever-present risk of catastrophic oil **spills**. Greenpeace and partner organisations have responded by taking legal action to challenge the approval of Shell's **survey**. At the same time, protests have spread across the country, uniting a broad coalition of communities, activists and concerned citizens. On **beaches**, in towns and cities, people are standing together to defend the Wild Coast and to oppose new fossil fuel projects. Among the most vocal opponents are communities like Amadiba, who have a long history of resisting destructive projects on their land and along their **coastline**. They warn that offshore oil and gas exploration brings the danger of **spills** and represents yet another form of neo-colonial exploitation, where powerful corporations extract wealth while local people bear the environmental and social costs. Their call is clear : Shell must be stopped, and decisions about the **ocean** and the **coast** must respect the rights, knowledge and needs of the people who live there. As legal challenges move forward and protests continue, the struggle over Shell's plans on the Wild Coast has become a symbol of a wider fight : communities defending their homes, **oceans** and climate from a fossil fuel industry with a long record of harm.

Text Sample 330: POS Dim 4 persona_gpt Score 24.00 t886_gpt.txt

Standing on the **shores** of Svalbard, the Arctic doesn't feel distant or abstract. It feels immediate, fragile, and under pressure. Jennifer Morgan, Greenpeace International's Executive Director, travelled there to **witness** how quickly the Arctic is changing as the climate crisis accelerates. The **ice** is melting, **temperatures** are rising, and the impacts are no longer hidden in remote corners they are written across the **landscape** and the **lives** of the **animals** that depend on it. Along the **coastline**, one of the most visible scars is the trash washing up on the **beaches**. Most of it comes from industrial **fisheries**. What might look like a remote, pristine **shore** is in reality littered with ropes, **nets**, and plastic debris. This pollution is not just an eyesore ; it is a direct **threat** to **life** in the Arctic. Reindeer, polar bears, seabirds and other **wildlife** are being harmed by this constant stream of waste. **Animals** become entangled in **fishing** gear or ingest plastic, mistaking it for food. These encounters can be deadly, adding another **layer** of pressure to **species** already struggling with rapidly changing **sea ice** and **habitat** loss driven by global heating. To confront this, a **beach** clean-up was organised under Greenpeace's Protect What You Love campaign. The clean-up did more than remove trash from one stretch of **coastline** ; it helped expose the scale of the problem and connect it to the wider issue of destructive **fishing** practices, particularly **bottom** trawling. This **method** of **fishing** drags heavy gear across the seafloor, damaging fragile marine **ecosystems** and contributing to the broader crisis facing the Arctic Ocean. There has been a step forward. Through Greenpeace's efforts, a voluntary agreement has been brokered within the **fishing** industry to avoid expanding cod **fishing** into untouched **areas** of the **northern** Barents Sea. This is a recognition from parts of the industry that some **areas** must remain off-limits if we are to give the Arctic a chance. But voluntary measures are not enough to match the speed and severity

of the changes underway. Jennifer Morgan is calling on Norway to turn this recognition into lasting **protection** by establishing strong, legal **safeguards** for marine **areas** in the Barents Sea. Without binding rules, the Arctic's remaining relatively untouched **waters** remain vulnerable to future industrial expansion. What is happening in Svalbard is a stark reminder that the Arctic is on the frontline of the climate and nature crisis. Protecting it means confronting both the pollution and the destructive practices that are pushing this unique **region** and the **wildlife** that calls it home to the **brink**.

Text Sample 331: POS Dim 4 persona_grok Score 21.00 t911_grok.txt

As climate change accelerates the melting of Arctic **ice**, vast **areas** previously shielded by frozen barriers are now opening up to exploitation by oil companies and industrial **fishing fleets**. This rapid transformation is putting immense pressure on fragile **ecosystems**, particularly around Svalbard, where destructive **fishing** practices pose a severe **threat**. **Bottom** trawlers, dragging heavy **nets** across the **ocean** floor, are devastating **seabed habitats**. They destroy vital **species** such as **sea pens** and corals, and in the process, they risk eradicating **species** that may still be unknown to science. The harm extends to bycatch, which is injuring and killing near-threatened Greenland **sharks caught** unintentionally in these **operations**. The fallout from **fishing activities** also endangers **wildlife** on land and in the **water**. Discarded plastic **fishing** gear is entangling polar bears, adding to their survival challenges in a warming world. Meanwhile, the underwater noise generated by these **fleets** is disrupting the communication and breeding patterns of narwhals and beluga **whales**, critical for their populations. In these interconnected **ecosystems**, the impacts compound existing stresses from **ice** loss. Walruses, already struggling with diminishing **sea ice**, face reduced food availability due to the disruption caused by industrial **fishing**. It's time to act. We must urge the Norwegian government to step in and protect Svalbard's precious **ecosystem** from these destructive **fishing** practices. By demanding stronger **safeguards**, we can help preserve this vital Arctic **region** for future generations.

Text Sample 332: POS Dim 4 persona_grok Score 20.00 t313_grok.txt

Deep in the remote Indian Ocean lies the Saya de Malha Bank, an underwater plateau as vast as Belgium. This hidden gem is home to the world's largest seagrass meadow, along with shallow corals and a thriving array of marine **life**. Endangered **turtles** glide through its **waters**, while sperm **whales** and pygmy blue **whales** roam these **depths**. Seagrass meadows like this one play a crucial role in capturing significant amounts of CO₂, helping combat climate change. They also act as vital nurseries for countless marine **species**, fostering biodiversity. Yet, these essential **ecosystems** are in **decline** worldwide due to human **activity**. The **threats** to Saya de Malha are stark. Industrial **fishing operations**, including those by EU **vessels**, deploy purse seine **nets** and longlines in the **area**. These **methods** have led to the overfishing of yellowfin tuna, pushing populations to unsustainable levels. Worse still, they result in bycatch that harms **turtles**, **whales**, and **sharks**, endangering these **species** further. To protect places like Saya de Malha, we need a strong Global Ocean Treaty. This treaty would enable the creation of **sanctuaries** in international **waters**, **safeguarding** these vital **ecosystems** from exploitation. Join us in this fight; sign the petition today to push for the **protections** our **oceans** desperately need.

Text Sample 333: POS Dim 4 persona_grok Score 18.00 t353_grok.txt

The **ocean**'s vast expanse shimmers with breathtaking **beauty**, from vibrant coral **reefs** teeming with **life** to the rhythmic dance of waves under the **sun**. Yet beneath this serene **surface** lurk hidden **threats**: pollution choking marine **ecosystems**, overfishing deplet-

ing vital **stocks**, illegal **fishing** evading regulations, eutrophication fueling harmful algal blooms, the escalating climate crisis warming **waters** and acidifying **seas**, and plastic pollution entangling **wildlife** and infiltrating food chains. On this International Women's Day, we celebrate the courageous women around the world who are at the forefront of the fight to preserve **ocean** health, maintain social stability, and ensure food security. These women recognize the critical role **oceans** play in sustaining **life**, especially as one billion people worldwide rely on **fish** as their primary source of **animal** protein a figure that rises to 70 In West Africa, women alongside small-scale **fishermen** are standing up against the fishmeal and **fish** oil (FMFO) industry and foreign **vessels** that overexploit local **fish stocks**. These **operations** export products to Asia and Europe, leaving communities deprived of essential resources and facing economic hardship. It's time for governments to step in with protective measures, including granting legal status to women in these efforts. Join us in a global online applause to thank these inspiring women for their unwavering dedication.

Text Sample 334: POS Dim 4 persona_grok Score 17.00 t558_grok.txt

Greenpeace's Pole to Pole voyage took us on an incredible journey across the world's **oceans**, where we **documented** breathtaking wonders alongside urgent **threats** from climate change, overfishing, plastic pollution, and deep-sea **mining**. Throughout this expedition, we advocated strongly for a UN Global Ocean Treaty that would establish **sanctuaries** to protect these vital **ecosystems**. Our travels began in the Antarctic, where we **witnessed** the impacts on **penguin** populations, with **declines** linked to scarcity of krill, a key food source affected by environmental pressures. Moving to the Amazon Reef, our team confirmed the presence of **whale** breeding grounds, highlighting the **area**'s importance for marine **life**. In the Sargasso Sea, we observed **wildlife** entangled in plastic debris, underscoring the pervasive pollution crisis. Finally, at the Lost City hydrothermal vents, we explored unique underwater formations now at risk from potential deep-sea **mining activities**. As part of our efforts, we produced the film "Turtle Journey" to raise awareness about **ocean** conservation. We also directly confronted **fishing vessels** operating in sensitive **areas**, and our researchers gathered data on **turtles** and **sharks** to support **protection** initiatives. Despite these discoveries and actions, UN negotiations on **ocean protection** have been disappointing so far. That's why we're urging leaders and communities worldwide to push for stronger global action to **safeguard** our **oceans** for future generations.

Text Sample 335: POS Dim 4 persona_grok Score 16.00 t764_grok.txt

I recently embarked on an unforgettable expedition to Antarctica aboard Greenpeace's **ship**, the Arctic **Sunrise**. The scenery was nothing short of stunning, with vast **penguin** colonies dotting pebble **beaches** and glittering **ice** floes stretching out across the horizon. During my time there, I **witnessed** firsthand the profound impacts of climate change. Events like the calving of the massive Larsen C iceberg highlighted the rapid changes, alongside widespread melting **ice** that poses serious **threats** to local **ecosystems** and **species**, such as the uniquely adapted moss that clings to **life** in this harsh environment. Daily **life** on the **ship** was a mix of routine and unpredictability. We spent time cleaning the **vessel**, attending meetings, and engaging in **activities** that were often dictated by the weather. Seasickness was a common challenge amid the rough **conditions**. Observing the **penguins** in their natural **habitat** was particularly moving. They appeared strong and resilient, yet their fragility in the face of environmental pressures inspired a deep sense of urgency to protect them. Greenpeace's work during the expedition included conducting research with submersibles in the Weddell Sea, where we aimed to identify new **species**. This research supports the push for an Antarctic Ocean **Sanctuary**, which would help **safeguard** the **region**'s **wildlife** from the **threats** posed by industrial krill **fishing**. My journey to Antarctica started from Seoul and was arduous, but ultimately incredibly rewarding.

Text Sample 336: POS Dim 4 persona_grok Score 16.00 t452_grok.txt

Today marks World Tuna Day, a perfect opportunity to celebrate these magnificent **creatures** that grace our **oceans**. Tuna are known for their stunning **beauty** and impressive **size**, embodying the wonders of marine **life**. Yet, as we honor them, we must confront the devastating impacts of industrial **fishing**. Practices like illegal, unreported, and unregulated (IUU) **fishing** contribute to overfishing, depleting tuna populations at an alarming rate. Bycatch is another major issue, ensnaring unintended **species** such as **turtles** and **sharks** in the process. Moreover, distant **water fishing vessels** often exploit migrant workers, subjecting them to poor **conditions** and withheld wages. To turn the tide, we advocate for supporting small-scale, ethical **fisheries**. Governments should invest in these **operations** to strengthen local economies, enhance **ocean** health, protect worker rights, and improve food security especially in the face of disruptions caused by COVID-19. By committing to a just transition toward sustainable **methods**, we can allow **fish** populations to recover and build more resilient supply chains for the future.

Text Sample 337: POS Dim 4 persona_grok Score 15.00 t883_grok.txt

From aboard the Greenpeace **ship** Arctic **Sunrise** in the high Arctic near Svalbard, Carl Safina is **documenting** the impacts of trawling as shrinking **sea ice** and warming **waters** draw **fish** and **vessels** northward. Trawling often involves dragging **nets** across the seafloor, acting like **ocean** bulldozers. This practice leads to overfishing and massive bycatch of unwanted **species**. It also causes seafloor destabilization, coral destruction, and harm to delicate **creatures** like anemones and sponges. Additionally, it crushes **seabed life**, reducing **fish habitats** and food sources. Safina advocates for trawl-free zones to protect the **ocean**. He notes a recent agreement with retailers and **fishing** companies to halt expansion until **protections** are established. He emphasizes the moral responsibility for future generations.

Text Sample 338: POS Dim 4 persona_grok Score 15.00 t835_grok.txt

Aboard the Greenpeace **ship** Esperanza, I 've been sailing through the nutrient-rich Atlantic **waters** off West Africa. Along the way, we 've encountered incredible **wildlife** : **whales**, dolphins, pelicans, flying **fish**, gannets, and even bioluminescent plankton lighting up the night. Our mission involves chasing illegal **fishing vessels** and **witnessing** the devastation caused by overfishing. Yet, in the midst of this, I find hope in the **beauty** of nature around us. We 've seen coral **reefs** teeming with moray eels and lobsters, **ecosystems** nourished by upwellings, mangroves that serve as vital carbon sinks, and **beaches** that are crucial for endangered green **sea turtles**. On remote **islands**, we 've come across marine hippos and manatees, along with communities that live in symbiosis with nature. These places are vibrant, filled with colorful attire, pirogues gliding on the **water**, and the sounds of music. To protect these wonders, I urge you to sign our petition for sustainable **fisheries** management.

Text Sample 339: POS Dim 4 persona_grok Score 14.00 t638_grok.txt

Deep beneath the **waters** off Brazil lies the unique Amazon Reef, a vibrant **ecosystem** teeming with **life**. Similarly, along Australia 's southern **coast** stretches the Great Southern Reef, another underwater wonder. These remarkable **reefs** share striking parallels, both nurturing an array of diverse **species**, from playful pink dolphins and elusive leafy **sea** dragons to majestic **whales** and curious **sea** lions. Yet, these fragile **habitats** face

serious **threats** from oil companies eager to exploit the surrounding **areas**. In Brazil, Total's application for a **drilling** license near the Amazon Reef was denied, a crucial step in **safeguarding** this biodiversity hotspot. Off Australia, Equinor's plans to drill in the Great Australian Bight have been delayed, thanks to strong community opposition and concerns over environmental risks, including potential oil **spills** that could devastate marine **life**. At Greenpeace, we're rallying global defenders, scientists, and local communities to shield these **ecosystems** from the dangers of fossil fuels. Our campaigns push for a shift to clean energy alternatives, ensuring these **reefs** and their inhabitants thrive for generations. Join us in this vital movement together, we can protect our **oceans** and build a sustainable future.

Text Sample 340: POS Dim 4 persona_grok Score 14.00 t194_grok.txt

The abandoned FSO Safer oil tanker, moored off Yemen's Red Sea **coast**, poses dire risks to the **region**. This decaying **vessel** holds over 1.1 million barrels of crude oil, which could lead to devastating **spills** or explosions. Such disasters would severely impact human **life**, **wildlife**, **fisheries**, and **ecosystems**. **Fishing** communities in the **area** would face particularly severe effects, with **livelihoods** threatened by contaminated **waters** and disrupted marine resources. Cleanup efforts following a **spill** would generate massive amounts of hazardous waste, complicating recovery and posing long-term environmental challenges. The oil itself carries significant health dangers due to its toxic and carcinogenic properties. Exposure could affect organs, skin, and lungs, leading to serious health issues for those in proximity. To mitigate risks, individuals should use protective **equipment** when necessary, coordinate with authorities for any response **activities**, avoid contaminated **areas**, and refrain from burning waste or attempting informal cleanups. Greenpeace welcomes the recent agreement to transfer the oil from the FSO Safer but urges the immediate deployment of containment booms and standby response **equipment** to prevent catastrophe. This situation underscores the failures of the oil industry, and we call for its end to avert future **threats** like this.

Text Sample 341: POS Dim 4 persona_gemini Score 19.00 t313_gemini.txt

In the remote Indian Ocean lies the Saya de Malha Bank, a vast underwater plateau the **size** of Belgium. It is home to the world's largest seagrass meadow, as well as shallow corals and an abundance of marine **life**. Endangered **turtles**, sperm **whales**, and even pygmy blue **whales** can be found in these **waters**. Seagrass meadows are vital **ecosystems**; they capture significant amounts of CO2 and serve as crucial nurseries for marine **life**. Globally, however, these **habitats** are **declining** due to human **activity**. The Saya de Malha Bank is facing **threats** from industrial **fishing**. **Vessels** from the EU are using destructive **methods** like purse seine **nets** and longlines, leading to the overfishing of yellowfin tuna. This **activity** also results in the bycatch of non-target **species**, including **turtles**, **whales**, and **sharks**. A strong Global Ocean Treaty is needed to create **sanctuaries** in international **waters**, protecting these unique and vulnerable **areas** from destructive industries. We urge you to sign the petition to help **safeguard** our **oceans**.

Text Sample 342: POS Dim 4 persona_gemini Score 19.00 t835_gemini.txt

From the **deck** of the Greenpeace **ship** Esperanza, I've been sailing through the nutrient-rich Atlantic **waters** of West Africa. It is a place of incredible **life**. We have encountered **whales** and dolphins, watched pelicans and gannets dive for food, and seen flying **fish** skim the waves. At night, the **water** comes alive with the glow of bioluminescent plankton. Our mission here is to chase illegal **fishing vessels**, and we have **witnessed** the devastation

caused by overfishing. Yet, amidst this, it is the **beauty** of nature that provides hope. Below the **surface**, we have seen coral **reefs** that are home to moray eels and lobsters. These **ecosystems** are **fed** by the natural upwelling of nutrients from the deep. Onshore, the mangroves serve as vital carbon sinks, and the **beaches** are essential for endangered green **sea turtles** to lay their eggs. On remote **islands**, we have found marine hippos and manatees. We've also met communities living in symbiosis with nature, their **lives** vibrant with colourful attire, pirogues, and music. This **region** is a treasure. To protect it, we must ensure its resources are managed correctly. Please join us and sign the petition for sustainable **fisheries** management.

Text Sample 343: POS Dim 4 persona_gemini Score 16.00 t883_gemini.txt

From aboard the Greenpeace **ship** Arctic **Sunrise**, Carl Safina is in the high Arctic near Svalbard, **documenting** how shrinking **sea ice** and warming **waters** are drawing **fish** and **fishing vessels** northward. He is **witnessing** the effects of trawling, a practice that often involves dragging **nets** across the seafloor like **ocean** bulldozers. This **method** leads to overfishing and results in a massive bycatch of unwanted **species**. Trawling also causes seafloor destabilization, the destruction of coral, and harm to delicate **creatures** like anemones and sponges. By crushing **life** on the **seabed**, it reduces **fish habitats** and their sources of food. To protect the **ocean**, Safina advocates for the establishment of trawl-free zones. He notes a recent agreement has been made with retailers and **fishing** companies to halt the expansion of trawling until **protections** are put in place. This underscores a moral responsibility to **safeguard** the **ocean** for future generations.

Text Sample 344: POS Dim 4 persona_gemini Score 16.00 t558_gemini.txt

Our Pole to Pole voyage **documented** the **oceans**' wonders and the **threats** they face from climate change, overfishing, plastic pollution, and the emerging danger of deep-sea **mining**. This journey was undertaken to advocate for a UN Global Ocean Treaty, a crucial step toward creating **sanctuaries** for marine **life**. During our expeditions, we visited the Antarctic, where we revealed that **penguin** populations are in **decline** due to a scarcity of krill. In the **waters** of the Amazon Reef, we confirmed its importance as a **whale** breeding ground. We journeyed to the Sargasso Sea, highlighting the plight of **wildlife** found trapped in plastic. We also explored the Lost City hydrothermal vents, a unique **ecosystem** now facing risks from deep-sea **mining**. Our work extended beyond observation. We produced the film "Turtle Journey" to raise awareness, confronted **fishing vessels**, and conducted research on **turtles** and **sharks**. Amid disappointing UN negotiations, we have continued to urge for decisive global action to protect our shared **oceans**.

Text Sample 345: POS Dim 4 persona_gemini Score 16.00 t911_gemini.txt

As melting Arctic **ice**, a direct result of climate change, opens up the **region**, oil companies and **fishing fleets** are able to move in and exploit it. The **ecosystem** around Svalbard is particularly at risk from destructive **fishing** practices. **Bottom** trawlers are a major **threat**, destroying **species** that live on the **seabed** like **sea pens** and corals. This **activity** runs the risk of eradicating **species** that have not yet even been discovered. At the same time, bycatch from **fishing operations** harms near-threatened **species** such as the Greenland **shark**. Discarded plastic **fishing** gear creates another hazard, entangling polar bears. The impact extends beyond physical harm. Underwater noise from **vessels** disrupts narwhals and beluga **whales**, affecting their ability to communicate and breed. The **fishing fleets** also reduce the amount of food available for walrus. This adds to the stress these **animals** already experience from the loss of **sea ice**, demonstrating how these pressures compound

in an interconnected **ecosystem**. We must urge the Norwegian government to protect Svalbard from this destructive **fishing**.

Text Sample 346: POS Dim 4 persona_gemini Score 15.00 t988_gemini.txt

The Antarctic is far from a sterile wilderness ; it teems with a diversity of marine **life**. This unique **ecosystem** is home to **whales**, orcas, **seals**, **fish**, and seabirds, as well as **species** found nowhere else on the seafloor. As the world 's last wild **frontier**, it is in urgent need of **protection**. This vital **region** faces serious **threats**. The Antarctic Peninsula is warming rapidly, which affects both **sea ice** and the krill population that forms the foundation of the entire food **web**. Alongside this, industrial **fishing** is depleting **fish stocks**. The Commission for the Conservation of Antarctic Marine Living Resources (CCAMLR) has the authority to establish protective marine **reserves**. However, despite a 2009 agreement to create such a network, progress has been slow. There is now a clear plan for action. A new publication from the Antarctic Ocean Alliance proposes a network of 19 **reserves**, which would cover over 40 At the upcoming CCAMLR meeting in October 2012, its members have the opportunity to create this network. This decision could inspire the **protection** of the high **seas** globally. Sign the petition to urge them to take action.

Text Sample 347: POS Dim 4 persona_gemini Score 15.00 t905_gemini.txt

As a volunteer deckhand aboard the Greenpeace **ship** Arctic **Sunrise**, I am sailing in the Sylt Outer Reef marine **sanctuary**, located off the **coast** of Germany. **Life** at **sea** means learning new terms ; walls are bulkheads and ceilings are deckheads. The constant wobbling of the **ship** affects daily **activities**, even in the mess, our dining room, and the galley, which is our kitchen. Our campaigner, Thilo Maack, explains that while this **area** is a **sanctuary** where dumping and **drilling** are banned to stop **ocean** exploitation, a destructive practice continues. Industrial **bottom** trawling is still happening here. This **method** involves gouging the **seabed** to **catch** brown shrimp. However, this process results in up to 80 These **animals** are discarded dead. The **activity** puts a third of the **species** in this so-called "**sanctuary**" at risk.

Text Sample 348: POS Dim 4 persona_gemini Score 14.00 t764_gemini.txt

My journey from Seoul to Antarctica was arduous, but it has been incredibly rewarding. Onboard Greenpeace s Arctic **Sunrise**, I have **witnessed** stunning scenery, from **penguin** colonies gathered on pebble **beaches** to glittering **ice** floes. Alongside this **beauty**, the impacts of climate change are visible. We are seeing the consequences of melting **ice** and the calving of the Larsen C iceberg, which pose **threats** to **ecosystems** and **species** like the specially adapted moss found here. The **penguins**, when seen in their natural **habitat**, appear strong, yet they are also fragile. This inspires a powerful desire to protect them. **Life** on the **ship** has a daily rhythm of cleaning and meetings, and all of our **activities** are dependent on the weather. We also have to contend with seasickness. Our work here is vital. Greenpeace is conducting research using submersibles in the Weddell Sea, with the goal of identifying new **species**. This research supports the campaign for an Antarctic Ocean **Sanctuary**, which would **safeguard** the incredible **wildlife** here from the pressures of industrial krill **fishing**.

Text Sample 349: POS Dim 4 persona_gemini Score 14.00 t421_gemini.txt

In Baja California Sur, Mexico, the coral **reef** of Cabo Pulmo is home to a diverse array of

marine **life**, including **fish**, crustaceans, mollusks, **birds**, and **mammals**, many of which are at risk. Twenty-five years ago, this **area** was threatened by overfishing and irresponsible tourism. In response, local communities organized, an effort that led to Cabo Pulmo's declaration as a National Marine Park in 1995. The results were remarkable. **Fish** populations increased by over 400%. The local communities successfully shifted their economies to ecotourism. However, in 2008, a new **threat** emerged. A project by the company Hansa Urbana, known as "Cabo Cortés," posed a danger of pollution and **habitat** destruction to the **reef**. A new movement rose to defend the park, and campaigns with Greenpeace, which included a petition signed by 220,000 people, led to the project's cancellation in 2012. The story of Cabo Pulmo highlights the impact of people power. It is an example of why we must work to protect 30

Text Sample 350: POS Dim 4 persona_gemini Score 14.00 t200_gemini.txt

Industrial **fishing fleets** targeting squid are decimating marine **wildlife**, including **sharks**, rays, and dolphins. This **activity** harms coastal communities and sustainable **fishers** in **areas** such as the Indian Ocean. A report from Greenpeace reveals that the squid industry's rapid growth is a **threat** to global **ecosystems**. In the North-West Indian Ocean, the number of **vessels** has increased by over 800. In the South-West Atlantic, armadas of over 500 **vessels** have been observed. This unchecked industrialization is happening in international **waters**, which lack regulation. A strong Global Ocean Treaty is urgently needed to regulate these **fisheries**, create **ocean sanctuaries**, and protect the **oceans**. This **protection** is essential for our climate, **ecosystems**, food security, and the **livelihoods** that depend on a healthy **ocean**. Nearly five million people have signed a petition urging action on this issue.

8 NEG Dim 4

Text Sample 351: NEG Dim 4 persona_gemini Score -1.00 t048_gemini.txt

A Greenpeace report, ' Food Injustice 2020-22 ', reveals how 20 major agribusiness corporations in the grain, fertiliser, meat, and dairy sectors exploited the COVID-19 pandemic and the war in Ukraine. In 2020 and 2021, these companies amassed \$53.5 billion in payouts to their shareholders. This amount exceeds the UN's \$51.5 billion estimate to provide aid for 230 million of the most vulnerable people. The report notes that market concentration enables these firms to control supply chains and withhold information, leading to inflated prices and profits. To address this, the report calls for food sovereignty and returning power to small-scale farmers. It also calls for measures like universal basic income, windfall **taxes**, and dividend taxation to end hunger and promote social justice amid climate crises.

Text Sample 352: NEG Dim 4 persona_gemini Score -1.00 t817_gemini.txt

Starting today, a dangerous pesticide is banned from all EU fields. This is a victory for bees, bumblebees, butterflies, and other insects. The pesticide, fipronil, is notorious for its role in the 2017 contaminated egg scandal that spread across 49 countries, exposing the flaws in our industrial food system. Fipronil is also highly toxic to pollinators, especially when used to coat **seeds** before they are planted. Greenpeace has campaigned for years to end the use of this chemical, first achieving restrictions in 2013 and now its complete prohibition in agriculture. However, the fight is not over. Other harmful pesticides, like neonicotinoids, continue to threaten our environment. We must continue to push for further bans based on the scientific evidence. The problem goes beyond individual chemicals. We need a

fundamental shift away from industrial agriculture towards ecological farming. This is the way to tackle the interconnected crises of climate change, biodiversity loss, and pollution. The upcoming reform of the EU's Common Agricultural Policy is a crucial opportunity to make this change happen. For those who want to join the movement, there are 12 actions you can take to help bring about an eco-food revolution.

Text Sample 353: NEG Dim 4 persona_gemini Score -1.00 t757_gemini.txt

At Essity's shareholder meeting in Stockholm, Greenpeace awarded CEO Magnus Groth the 'Golden Chainsaw Award' for the company's failure to protect old-growth forests. Essity is Europe's largest tissue producer, making well-known brands like Tempo and Velvet. The company sources pulp from SCA, a supplier that destroys forests vital to the Sámi reindeer herders. SCA's destructive practices include planting invasive lodgepole pine. Despite its own sustainability claims, Essity has not addressed the issue. A petition in 2017 gained nearly 250,000 signatures, and both the Swedish Sámi **association** (SSR) and Greenpeace have demanded that the company halt the destruction. In response, Essity has only delayed, held meetings, and requested more time, while ignoring these demands.

Text Sample 354: NEG Dim 4 persona_gemini Score -1.00 t063_gemini.txt

The World Economic Forum in Davos is marked by hypocrisy, with attendees arriving on private jets that emit massive amounts of CO₂. They gather to seek capitalist solutions to problems such as **inequality** and environmental exploitation, which are the very consequences of capitalism itself. An Oxfam report highlights the scale of this **inequality**, showing that the richest 1% This underscores the need for wealth **taxes**. Instead of relying on profit-driven models, we should champion Indigenous wisdom and community-focused alternatives. The path forward requires **taxing** the rich, canceling debt, and prioritizing well-being over GDP. We must foster multilateral cooperation to achieve justice-based solutions. Community **innovations**, particularly in the Global South, demonstrate that viable alternatives already exist. The World Economic Forum's efforts are ultimately undermined by the exclusion of those who are most affected by these global crises.

Text Sample 355: NEG Dim 4 persona_gemini Score -1.00 t596_gemini.txt

To address the climate crisis, we must phase out diesel and petrol vehicles within the next decade. In Europe, the transport sector is responsible for over a quarter of all CO₂ emissions, and road transport alone accounts for 45%. Research conducted by the Ecologic Institute and Greenpeace Germany has identified six key policy measures to accelerate this transition. The first is to implement a ban on the sale of new internal combustion engine cars while mandating production quotas for electric vehicles (EVs). This must be supported by the expansion of a subsidized charging infrastructure to make EVs a viable option for everyone. Furthermore, policies should be flexible, with incentives that adapt to changing market trends. A mix of policies, including both subsidies and mandates, is necessary for a successful transition. This approach should involve **taxing** polluters while offering incentives for the adoption of EVs. Crucially, the benefits of this shift must be clearly communicated to the public. It is important to recognise that electric vehicles are part of a much broader solution. The ultimate goal is a systemic shift towards reducing the overall number of personal cars on our roads. This involves boosting public transport powered by renewable energy, and making it easier and safer for people to choose cycling and walking.

Text Sample 356: NEG Dim 4 persona_gemini Score -1.00 t400_gemini.txt

The transport sector is responsible for over a quarter of the EU 's greenhouse gas emissions. In a stark failure of climate policy, these emissions have risen by 28 Instead of reversing this trend, governments have used post-COVID recovery funds for investments in polluting carmakers and airlines, a move that prioritizes individualism over the societal good. This path is unsustainable and requires immediate, radical change. Governments must stop all investments in new airports and highways and end **tax** breaks that benefit cars. Short-haul flights must be banned wherever a viable alternative exists, and sales of new combustion or hybrid cars must be halted by 2028. The funds currently propping up polluting industries should be redirected to achieve decarbonization by 2040. This means investing in affordable trains, cycling infrastructure, and public transport. As we reshape our transport systems, it is essential to support worker transitions into green jobs. Public action is critical. Individuals can contribute by contacting their representatives to demand change and by tracking their own personal emissions to understand their impact.

Text Sample 357: NEG Dim 4 persona_gemini Score -1.00 t380_gemini.txt

Greenpeace International, in coalition with 350 other organizations, has denounced a recent agreement between the Food and Agriculture Organization of the United Nations (FAO) and CropLife International. CropLife International serves as a lobby for major pesticide and genetically engineered **seed** corporations, including Bayer, BASF, and Syngenta. The formal goal of this partnership is to transform agri-food systems, promote rural development, and boost farmer resilience to climate change through investment and **innovation**. However, critics argue that this agreement empowers profit-driven multinational corporations, granting them undue legitimacy and control over global food systems. This move ignores vital approaches such as agroecology, food sovereignty, and the recommendations laid out by the 2009 International Assessment of Agricultural Knowledge, Science and Technology for Development (IAASTD). For the sake of a healthy planet, the FAO must prioritize ecological farming over corporate interests.

Text Sample 358: NEG Dim 4 persona_gemini Score -1.00 t366_gemini.txt

This January, the World Economic Forum 's Davos meeting is virtual because of COVID, with the in-person gathering shifted to Singapore in May, a move that highlights geopolitical changes. During the crisis, billionaires like Jeff Bezos have profited immensely, which has fueled calls for a green and just recovery to address both **inequality** and climate change. Greenpeace supports radical policies worldwide to achieve this, including a Wealth **Tax** in Canada and a New Normal in the Philippines. In France, we back dividend bans for companies that are inactive on climate, and we support green recovery proposals in India, the US, Spain, and New Zealand. Global polls demonstrate strong public support for such transformational change. In line with this, Greenpeace is backing campaigns like Make Amazon Pay and advocating for a #PeoplesVaccine. We urge people to join #BetterThanDavos actions to demand the systemic reforms that are needed, instead of the minor fixes proposed by the World Economic Forum.

Text Sample 359: NEG Dim 4 persona_gemini Score -1.00 t320_gemini.txt

Inspired by Vandana Shiva 's International Women s Day address, we honor women who have been pivotal to ecological awareness. Shiva s address draws a link between the colonization of the Earth and the emancipation of women, which can be achieved through food security and the protection of Indigenous **seeds**. This tradition of ecological stewardship includes figures such as Stephanie Mills, who focused on population impacts, and Donella Meadows,

known for her work on systems theory and *Limits to Growth*. Rachel Carson's book, *Silent Spring*, exposed the dangers of chemicals, and Alice Hamilton pioneered industrial toxicology reforms. The history of environmental action also highlights Greenpeace founders like Dorothy Stowe and Marie Bohlen. They follow in a long line of activism that includes the ancient Bishnoi tree-huggers and the Chipko movement. Today, this legacy is carried on by modern activists like Greta Thunberg. These women have all played important roles in the fight for environmental justice and in fostering paradigm shifts.

Text Sample 360: NEG Dim 4 persona_gemini Score -1.00 t289_gemini.txt

Activists from Greenpeace Spain have installed a 12-meter train model at Barcelona-El Prat airport. The installation is a protest against the airline sector's environmental impact and the airport's planned expansion, a project that would damage local wetlands and cost 1.7 million euros. This action highlights the problem of Europe's poor rail connectivity. It serves as a call to invest in accessible and affordable trains instead of polluting planes and cars. The protest also criticizes the model of low-cost tourism. Our demands include the creation of 30 new cross-border rail connections by 2025, improved compatibility between train systems, and easier access for bikes and pets on board. We are also calling for an end to airline subsidies, such as through the implementation of kerosene **taxes**, and for the termination of short-haul flights where viable train alternatives are available. A petition and a video have been created to promote these demands.

Text Sample 361: NEG Dim 4 persona_gemini Score -1.00 t115_gemini.txt

Kenyan smallholder farmers are challenging unconstitutional laws that prohibit them from sharing, exchanging, or selling uncertified **seeds**. These laws, which favor multinational corporations within a broken global food system, carry punishments of up to two years in prison or a KES 1,000,000 fine for offenders. In response, activists are taking action. Nasike leads Greenpeace Africa's Seed is Sovereign campaign, which works to protect **seed** sovereignty and supports the Kenyan court case. In Cameroon, Darcise Dolorès, an environmental law student and Greenpeace volunteer, is applying the South African rooibos case to safeguard Indigenous access to palm oil. Delwyn, a South African activist, coordinates Greenpeace volunteers and founded Food Connect Durban. This organization promotes local sustainable food and the saving of heirloom **seeds**, and its work is aligned with global movements.

Text Sample 362: NEG Dim 4 persona_gemini Score -1.00 t107_gemini.txt

Across Europe, countries and cities are introducing affordable 'climate tickets' for public transport. These initiatives are designed to combat rising fuel prices, save energy, and reduce harmful emissions. The schemes have proven popular and are beneficial for households. To address funding concerns, governments can redirect fossil fuel subsidies or impose windfall **taxes**. A Greenpeace report, which analysed 30 European ticketing systems, has revealed inconsistencies in how affordable and simple these tickets are. The report found particular issues with discounts aimed at vulnerable groups, such as disabled people, low-income households, the elderly, and refugees. As of now, no ideal cross-border and fully inclusive climate ticket exists. However, successful schemes in Germany, Spain, Austria, and other nations have demonstrated that these tickets can lead to reduced car use and a decrease in emissions. In light of these successes, there are calls urging for an EU-wide implementation of climate tickets to create equitable and sustainable mobility for everyone.

Text Sample 363: NEG Dim 4 persona_gemini Score -1.00 t110_gemini.txt

A recent media story highlighted an outdoor brand founder who pledged all of the company's equity to combat the climate crisis, making Earth the only shareholder. This is a call to choose action, hope, and courage. It points toward a green and fair future built on justice and collaboration, where people and the planet are put before profit. The climate and biodiversity crises are evident. In response, there are growing global challenges to neo-liberal capitalism. This is especially true among youth, who are linking the economic system to **inequality** and environmental destruction. The environmental movement is now calling for a focus on addressing these root causes by uniting with other activists and movements. Hopeful alternatives are being put forward. These include debt cancellation for the Global South, the implementation of progressive **taxes**, and an end to fossil fuel subsidies. There is also a push to shift our focus beyond GDP to instead prioritize social and environmental well-being. Real changes are already happening in resilient communities that emphasize cooperation, indigenous knowledge, and sovereignty, as well as in the actions of purpose-driven companies.

Text Sample 364: NEG Dim 4 persona_gemini Score -1.00 t084_gemini.txt

Europe is confronting a volatile energy crisis, driven by war, high prices, inflation, recession, and climate challenges. This situation risks pushing many into energy poverty this winter. An urgent **reduction** in the use of gas, oil, and electricity is necessary. Industries must be prioritised through rationing and mandatory measures. The Netherlands has already shown a path forward with its 25 Transport requires significant reforms, including the introduction of affordable public transport tickets and a ban on short-haul flights and private jets. Encouraging efficient driving is also crucial. Together, these transport measures can save oil, reduce emissions, and save 63 billion. To make our homes more resilient, we must promote the adoption of heat pumps, insulation, and solar energy. To support those most in need, governments should **tax** the windfall profits of fossil fuel companies and use the revenue to aid vulnerable households. Finally, we must end all fossil fuel subsidies and halt any new expansion of the industry. This is the only way to secure a just transition to a society powered entirely by 100

Text Sample 365: NEG Dim 4 persona_gemini Score 1.00 t045_gemini.txt

On International Women's Day, fossil fuel companies engage in public relations to promote their commitment to gender diversity. However, these are the same companies driving the climate crisis, which in turn exacerbates **inequalities** and violence against women and gender minorities. When climate-related disasters occur, these groups face higher risks and have limited access to relief. The fossil fuel industry's operations are also linked to an increase in sexual and physical violence. This is particularly evident in the "man camps" located near extraction sites, as was seen during the Bakken oil boom in North Dakota. Internally, the fossil fuel industry is a patriarchal system with low rates of female employment and large gender pay gaps, which fuels further **inequality**. To end this, a shift to renewables is essential. We must ban new fossil fuel projects and phase out existing ones to achieve true climate justice.

Text Sample 366: NEG Dim 4 persona_gemini Score 1.00 t046_gemini.txt

The climate crisis disproportionately affects women, who face harsher working conditions, health risks, and displacement. Fossil fuel projects exacerbate these issues, creating a moral imperative to oppose polluting industries to prevent catastrophic weather and health hazards. The leadership of women in the fight against these industries is showcased through

quotes from female Greenpeace activists worldwide. These activists include Libby, Irene Wabiwa, Dana, Zanna, Edina Ifticene, Anita Cosgrove, and Anusha Narayanan. They are at the forefront of campaigns against oil, gas, and coal extraction in places such as the Congo, the Eastern Mediterranean, the Permian Basin, and Australia's Burrup Hub. The environmental movement also celebrates women leaders like Vandana Shiva, Greta Thunberg, and Wangari Maathai.

Text Sample 367: NEG Dim 4 persona_gemini Score 1.00 t002_gemini.txt

After witnessing floods in Kogi state, which were caused by climate change and plastic waste, three young Nigerian women developed the EarthExp app. The women, Angel Chukwudi-Denis, Fortune Mmesomachukwu Somuadina, and Favour Chinecherem Chibuike, are known as Eco Elixirs Nigeria. Their app, a Technovation award winner, utilizes games, virtual reality, and social features to educate users about environmental trends. It is designed to promote behavioral change and encourage actions for sustainability, such as tree planting and water conservation. EarthExp inspires climate action in the face of Nigeria's deforestation and pollution challenges. The project aligns with youth-led efforts across Africa that work to build resilient communities and counter capitalist systems.

Text Sample 368: NEG Dim 4 persona_gemini Score 1.00 t013_gemini.txt

We are facing a triple planetary crisis of pollution, climate change, and biodiversity loss. The human cost is undeniable, with threats ranging from war-related environmental harms to air pollution that kills 1,200 children in Europe every year. On May 16-17, 2023, leaders will gather for the Reykjavik Summit. This is a critical moment for Council of Europe states to address a major gap in the European human rights framework. We urge them to formally recognize the human right to a clean, healthy, and sustainable environment. The United Nations has already affirmed this right. By establishing a dedicated protocol to the European Convention on Human Rights, European nations can enhance protection for people and nature. This action would strengthen climate action, create greater legal certainty, and provide vital safeguards for environmental defenders. Help us make this a reality. Please tweet your representatives and urge them to act. To stay informed, sign up for our campaign updates.

Text Sample 369: NEG Dim 4 persona_gemini Score 1.00 t545_gemini.txt

The scientific understanding of our climate has a long history, tracing its roots back to ancient atomic theories. Over time, key figures like Democritus, Fourier, Foote, Tyndall, Arrhenius, and Budyko built the foundations of this science, a history that also includes the overlooked contributions of women scientists. Early warnings about global heating caused by fossil fuel emissions were sounded decades ago. In the 1960s, reports from organizations including the American Petroleum Institute and Exxon predicted a rise in CO2 and an increase in temperatures. These forecasts proved to be accurate. However, despite decades of international conferences held since 1972, emissions have doubled. This situation is not the result of scientific shortcomings. The failure to act is attributed to industry deceit, government failures, media cowardice, and societal consumption desires. The significant military role of oil has also been a factor.

Text Sample 370: NEG Dim 4 persona_gemini Score 1.00 t546_gemini.txt

In Baytown, Texas, twenty-two Greenpeace USA activists have peacefully shut down the

busiest oil shipping channel in the country. They have suspended themselves from the Fred Hartman Bridge with the plan to remain for 24 hours to challenge the fossil fuel industry. This channel is responsible for the movement of over 700,000 barrels of oil every day, a number that could potentially increase to 2 million. Dramatic footage from the action serves to underscore the urgency of the climate crisis. Activist Irene Kim emphasized that we are in a climate emergency. She urged the need for bold leadership and systemic change, noting that communities are suffering due to the impacts of fossil fuels. With the Democratic debate taking place in Houston, Greenpeace is calling on the candidates to support a Green New Deal and to reject fossil fuels.

Text Sample 371: NEG Dim 4 persona_grok Score -1.00 t048_grok.txt

In a shocking revelation from our latest Greenpeace report, "Food Injustice 2020-22," we've uncovered how 20 major agribusiness corporations operating in the grain, fertiliser, meat, and dairy sectors took advantage of the COVID-19 pandemic and the war in Ukraine to rake in massive profits. These companies distributed a staggering \$53.5 billion in shareholder payouts during 2020-2021 alone. To put that into perspective, this amount surpasses the United Nations' estimated \$51.5 billion needed to provide essential aid to 230 million vulnerable people around the world. The root of this injustice lies in the high level of market concentration among these firms. This dominance allows them to control global supply chains and withhold critical information, which in turn drives up prices and boosts their profits at the expense of those who can least afford it. It's time for a fundamental shift toward food sovereignty, where power is returned to small-scale farmers who can sustain communities and the environment. We must implement key measures like universal basic income, windfall **taxes**, and dividend taxation to tackle these inequities head-on. By doing so, we can work to end hunger and advance social justice, especially as climate crises continue to intensify the challenges we face.

Text Sample 372: NEG Dim 4 persona_grok Score -1.00 t063_grok.txt

Every year, the World Economic Forum (WEF) gathers in Davos, where global elites discuss pressing issues like **inequality** and environmental exploitation. Yet, this event is marred by glaring hypocrisy : attendees often arrive via private jets, which emit massive amounts of CO₂, all while they seek capitalist solutions to problems that capitalism itself has exacerbated. A recent Oxfam report underscores this disconnect, revealing that the richest 1% The report calls for implementing wealth **taxes** to address this imbalance. Instead of relying on profit-driven models, we should turn to Indigenous wisdom and community-focused approaches. It's time to **tax** the rich, cancel unsustainable debt, prioritize human well-being over GDP growth, and foster multilateral cooperation that centers justice-based solutions. **Innovations** from communities in the Global South provide viable alternatives to the status quo. By excluding those most affected by these crises, the WEF undermines its own efforts to find meaningful answers.

Text Sample 373: NEG Dim 4 persona_grok Score -1.00 t107_grok.txt

European countries and cities are introducing affordable ' climate tickets ' for public transport to combat rising fuel prices, save energy, and reduce emissions. These schemes are proving popular and beneficial for households. Funding concerns can be addressed by redirecting fossil fuel subsidies or imposing windfall **taxes**. A Greenpeace report on 30 European ticketing systems reveals inconsistencies in affordability and simplicity, especially for discounts targeting vulnerable groups like the disabled, low-income, elderly, and refugees. No ideal cross-border, inclusive climate ticket exists yet, though successes in Germany, Spain, Aus-

tria, and others show reduced car use and emissions. Calls urge EU-wide implementation for equitable, sustainable mobility.

Text Sample 374: NEG Dim 4 persona_grok Score -1.00 t084_grok.txt

Europe is grappling with a volatile energy crisis driven by war, soaring prices, inflation, recession, and escalating climate challenges. This situation threatens to plunge many into energy poverty as winter approaches. To address this, we must urgently reduce our reliance on gas, oil, and electricity. This includes prioritizing cuts in industry through rationing and mandatory measures, similar to the Netherlands' implementation of a 25 In the transport sector, reforms are essential : introducing affordable public transport tickets, banning short-haul flights and private jets, and encouraging efficient driving practices. These steps can save oil, cut emissions, and deliver savings of up to 63 billion. We should also promote the adoption of heat pumps, better insulation, and solar energy solutions. Additionally, **taxing** the windfall profits of fossil fuel companies can provide crucial support to vulnerable households. Finally, it 's time to end subsidies for fossil fuels and halt their expansion, paving the way for a just transition to 100

Text Sample 375: NEG Dim 4 persona_grok Score -1.00 t115_grok.txt

In Kenya, smallholder farmers are taking a stand against unconstitutional laws that ban the sharing, exchanging, or selling of uncertified **seeds**. These laws impose harsh penalties, including up to two years in prison or a fine of KES 1,000,000, and they tilt the scales in favor of multinational corporations within a broken global food system. Among those leading the charge is Nasike, who heads Greenpeace Africa 's Seed is Sovereign campaign. This initiative aims to protect **seed** sovereignty and bolster the ongoing Kenyan court case. Darcise Dolorès, a Cameroonian environmental law student and Greenpeace volunteer, is drawing lessons from the South African rooibos case to help safeguard access to Indigenous palm oil. Meanwhile, Delwyn, a South African activist, coordinates Greenpeace volunteers and founded Food Connect Durban. This effort promotes local sustainable food practices and heirloom **seed** saving, connecting with broader global movements.

Text Sample 376: NEG Dim 4 persona_grok Score -1.00 t210_grok.txt

The climate crises of 2021, marked by devastating heat waves and floods, have been described as a "code red for humanity." These events have disproportionately impacted developing nations, though their effects are now felt worldwide. To address this urgency, ending corporate greed is essential. This involves redirecting resources from the super-rich away from destructive practices and toward climate solutions, such as by **taxing** excessive wealth. Key strategies include banning advertisements for fossil fuels, supporting Indigenous resistance efforts, and accelerating the transition to renewable energy sources. A group of 183,000 ultra-wealthy individuals holds outsized influence, and **taxing** them can enable the systemic changes needed to combat the climate crisis. This year marks 50 years since the publication of "The Limits to Growth," yet society continues on an unsustainable path, exacerbated by rising **inequality**. Greenpeace is partnering with the Fight **Inequality** Alliance to prioritize the well-being of the planet over private profit. The **inequalities** exposed by COVID-19 offer a preview of the disparities that climate change will bring.

Text Sample 377: NEG Dim 4 persona_grok Score -1.00 t289_grok.txt

Greenpeace Spain activists have taken bold action by installing a massive 12-meter train

model right at Barcelona-El Prat airport. This eye-catching protest draws attention to the harmful impacts of the airline sector and the planned airport expansion, which threatens to damage vital wetlands and comes with a staggering cost of 1.7 million euros. The installation serves as a powerful symbol of Europe's inadequate rail connectivity, pushing for a shift in priorities. Instead of pouring resources into polluting planes and cars, we need investments in trains that are accessible and affordable for everyone. This action also shines a light on the downsides of low-cost tourism, which fuels environmental harm. To build a greener future, we're calling for concrete changes: the creation of 30 new cross-border rail connections by 2025, better compatibility between train systems, simpler access for bikes and pets on board, cuts to airline subsidies including **taxes** on kerosene, and an end to short-haul flights where viable train alternatives exist. Join us in this fight by signing our petition and watching the video that captures these demands in action. Together, we can steer Europe toward sustainable travel.

Text Sample 378: NEG Dim 4 persona_grok Score -1.00 t320_grok.txt

In the spirit of International Women's Day, we draw inspiration from Vandana Shiva's address, which connects the colonization of Earth to the emancipation of women through food security and the protection of Indigenous **seeds**. This perspective honors the profound contributions of women who have shaped ecological awareness and driven environmental justice. Consider Stephanie Mills, whose work has illuminated the impacts of population on our planet. Donella Meadows advanced systems theory and co-authored Limits to Growth, offering critical insights into resource boundaries. Rachel Carson's Silent Spring brought to light the dangers of chemicals, sparking widespread awareness of environmental hazards. Alice Hamilton pioneered reforms in industrial toxicology, addressing health risks in workplaces. Among Greenpeace's own roots, founders Dorothy Stowe and Marie Bohlen played essential roles in launching our movement against nuclear testing and environmental destruction. Looking further back, the ancient Bishnoi tree-huggers exemplified early resistance to deforestation by embracing trees to protect them. The Chipko movement in India continued this legacy, with women hugging trees to prevent logging and preserve forests. In contemporary times, activists like Greta Thunberg are leading paradigm shifts, mobilizing global action for climate justice and environmental protection. These women, across eras, have been pivotal in fostering ecological awareness and advocating for a sustainable future.

Text Sample 379: NEG Dim 4 persona_grok Score -1.00 t366_grok.txt

This January, the World Economic Forum's Davos meeting has gone virtual due to COVID, with the in-person event shifting to Singapore in May, a move that underscores ongoing geopolitical changes. Meanwhile, billionaires such as Jeff Bezos have seen immense profits during the crisis, sparking widespread calls for a green and just recovery that addresses **inequality** and climate change. At Greenpeace, we're championing radical policies around the globe to drive this change, from supporting a Wealth **Tax** in Canada and a New Normal in the Philippines, to pushing for dividend bans in France on companies that fail to act on climate, and advocating green recovery proposals in India, the US, Spain, and New Zealand. Global polls reflect strong public support for such transformational shifts. We're actively backing campaigns like Make Amazon Pay and calling for a #PeoplesVaccine to ensure equitable access. We encourage everyone to join #BetterThanDavos actions, demanding deep systemic reforms instead of the WEF's minor fixes.

Text Sample 380: NEG Dim 4 persona_grok Score -1.00 t380_grok.txt

Greenpeace International has joined forces with 350 organizations to denounce the Food and

Agriculture Organization's (FAO) recent agreement with CropLife International. CropLife International is a lobby group representing pesticide and genetically engineered **seed** corporations, including Bayer, BASF, and Syngenta. The agreement is intended to transform agri-food systems, promote rural development, and enhance farmer resilience to climate change by focusing on investment and **innovation**. However, critics contend that this partnership empowers profit-driven multinationals, providing them with undue legitimacy and influence over global food systems. It overlooks vital approaches like agroecology and food sovereignty, as well as the recommendations outlined in the 2009 International Assessment of Agricultural Knowledge, Science and Technology for Development (IAASTD). We urge the FAO to prioritize ecological farming over corporate interests to ensure a healthy planet.

Text Sample 381: NEG Dim 4 persona_gpt Score -1.00 t084_gpt.txt

Europe is in the middle of a volatile energy crisis. War, soaring energy prices, inflation and recession are colliding with escalating climate impacts. Together, they are pushing millions of people to the brink of energy poverty this winter. This moment demands more than small, individual tweaks. It calls for coordinated, structural changes that cut our dependence on gas and oil, protect people from hardship, and accelerate the shift to clean, renewable energy. One immediate step is to reduce gas, oil and electricity use in a fair and planned way. That means prioritising essential uses and critical sectors, rather than letting the market alone decide who can afford energy and who is left in the cold. Industry must be part of this effort, through rationing and mandatory measures that guarantee real **reductions** in fossil fuel consumption. Some countries are already showing what this can look like in practice : in the Netherlands, for example, gas use has been cut by 25 Transport reforms are another powerful tool. Affordable public transport tickets can make it easier and cheaper for people to leave the car at home. Banning short-haul flights where rail alternatives exist, and ending the use of private jets for luxury travel, would cut wasteful oil consumption and unnecessary emissions. At the same time, encouraging and supporting more efficient driving can further reduce fuel use. Together, these measures would not only lower emissions, but also save an estimated 63 billion in oil costs. In buildings, urgent action can both protect households and slash fossil fuel demand. Scaling up heat pumps, improving insulation and rolling out more rooftop solar can dramatically reduce the amount of gas and oil needed to heat homes and workplaces. These solutions are already available and can be deployed quickly with the right political will and financial support. **Financing** this transition fairly is crucial. **Taxing** the windfall profits of fossil fuel companies can generate the resources needed to support vulnerable households through the crisis, helping them pay their bills and invest in energy-saving measures. At the same time, governments must stop propping up the very system that created this crisis in the first place. Ending subsidies for fossil fuels and halting any further expansion of coal, oil and gas infrastructure are essential steps. A just transition away from fossil fuels and towards 100 By cutting wasteful fossil fuel use, reshaping transport, upgrading our homes and energy systems, and making polluters pay, Europe can protect people this winter and build a safer, fairer energy future for everyone.

Text Sample 382: NEG Dim 4 persona_gpt Score -1.00 t115_gpt.txt

Across Kenya, smallholder farmers are standing up to laws that criminalise the very practices that have sustained their communities for generations. Under current Kenyan legislation, sharing, exchanging, or selling uncertified **seeds** is prohibited and can be punished with up to two years in prison or a KES 1,000,000 fine. These rules favour multinational corporations and deepen the injustices of a broken global food system, where corporate interests are placed above the rights, knowledge, and resilience of local farmers. At the heart of this resistance are people who refuse to accept a future where farmers lose control over their

seeds. In Kenya, Nasike is leading Greenpeace Africa's Seed is Sovereign campaign, which defends **seed** sovereignty and backs the court case challenging these unconstitutional **seed** laws. **Seed** is Sovereign centres farmers' rights to save, share, and exchange **seeds** as a foundation of food security, biodiversity, and cultural heritage. By supporting Kenyan smallholder farmers in court and amplifying their voices, the campaign confronts a system that punishes traditional practices while rewarding corporate **seed** ownership. This struggle is not isolated to Kenya. Across the continent, activists are drawing strength and lessons from each other's victories. In Cameroon, Darcise Dolorès, an environmental law student and Greenpeace volunteer, is using the example of the South African rooibos case to help protect Indigenous communities' access to palm oil. That case, in which Indigenous knowledge over rooibos was recognised in South Africa, has become a reference point for how local communities can assert their rights over traditional resources. Darcise is working to ensure that similar principles are applied so that Indigenous people in Cameroon retain control over palm oil, which is central to their livelihoods, culture, and food systems. In South Africa, Delwyn is building local power around food and **seeds** from the ground up. As an activist who coordinates Greenpeace volunteers, Delwyn connects community action with broader environmental and social justice goals. They also founded Food Connect Durban, an initiative that promotes local, sustainable food systems and the saving of heirloom **seeds**. By encouraging people to grow, share, and protect diverse local varieties, Food Connect Durban strengthens resilience against corporate-controlled agriculture and aligns with global movements for **seed** sovereignty and food justice. Together, these efforts form part of a wider push to reclaim food systems from corporate control and to restore power to farmers, Indigenous peoples, and local communities. From Kenyan courts to Cameroonian classrooms and South African community gardens, activists are working to ensure that **seeds** remain a shared heritage, not a corporate asset. Their struggles are interconnected, grounded in the belief that real food system transformation starts with defending the right to save, share, and plant **seeds** freely.

Text Sample 383: NEG Dim 4 persona_gpt Score -1.00 t366_gpt.txt

The World Economic Forum's annual meeting is happening very differently this January. Instead of private jets and closed-door conversations in the Swiss Alps, the gathering has moved online because of the COVID-19 pandemic, with an in-person session postponed to May in Singapore. That shift in venue and format reflects deeper geopolitical changes but it also underlines a more fundamental question: who is shaping the recovery from this crisis, and in whose interests? While COVID-19 has brought immense suffering and economic hardship for millions, some of the world's richest individuals have seen their fortunes soar. Billionaires like Jeff Bezos have profited enormously during the pandemic. This widening gap between those who are thriving and those who are struggling has intensified public anger and sharpened demands for a recovery that is not only green, but also fair. Across the world, people are calling for a transformation of the economic system that fuels both **inequality** and climate breakdown. Greenpeace is supporting radical policy proposals in many countries that aim to confront these intertwined crises head-on. In Canada, there are demands for a Wealth **Tax** so that those who have gained the most contribute their fair share to rebuilding societies and tackling the climate emergency. In the Philippines, Greenpeace is backing calls for a New Normal that would break with the old, destructive patterns of development and put people and the planet first. In France, Greenpeace supports moves to ban dividend payouts for companies that refuse to take meaningful climate action, challenging the idea that shareholder profits can continue to come before a safe and stable climate. In India, the United States, Spain and New Zealand, Greenpeace is advocating for green recovery plans that accelerate the shift away from fossil fuels and towards cleaner, more resilient economies. These demands are not coming from a small minority. Global polling shows strong public backing for deep, structural change rather than a return to

business as usual. Around the world, people want governments and corporations to take bold steps that address both the climate crisis and entrenched **inequality**. Greenpeace is standing alongside workers, communities and social movements in campaigns that push in this direction. The Make Amazon Pay campaign is one example, demanding that Amazon and its leadership treat workers fairly, pay their **taxes**, and take responsibility for their environmental impact. At the same time, Greenpeace is advocating for a #PeoplesVaccine to ensure that COVID-19 vaccines are treated as a global public good, accessible to everyone, everywhere, not just to those in rich countries or with deep pockets. As the WEF promotes limited reforms and minor adjustments to the status quo, Greenpeace is urging people to join #BetterThanDavos actions and mobilizations. The message is clear : the world does not need small tweaks to an unjust system, it needs systemic change. This means rewriting the rules so that economic recovery plans confront **inequality** and climate change together, rather than sacrificing one for the other. The virtual Davos meeting and the planned summit in Singapore may symbolize a shifting global order, but what matters most is who gets to define the future. By supporting wealth **taxes**, new economic models, restrictions on climate-destructive profiteering, ambitious green recoveries, and people-centred vaccine access, Greenpeace and its allies are insisting that the recovery from COVID-19 must be a turning point a moment when societies choose justice and climate safety over the interests of the few.

Text Sample 384: NEG Dim 4 persona_gpt Score -1.00 t922_gpt.txt

In the heart of Italy's historic textile hub, something quietly revolutionary is happening. In Prato, one of Europe's most important textile districts, companies that have long supplied fabrics to luxury houses like Gucci, Prada, and Armani are rewriting the rules of fashion production. Greenpeace is working alongside this district as part of the Detox campaign, and twenty companies have already stepped forward to change how textiles are made. These suppliers are eliminating a range of hazardous chemicals from their production, including PFCs, flame retardants, organotin compounds, and amines from azo dyes that are known to be harmful to human health. This shift isn't just about individual factories making isolated improvements. Confindustria Toscana Nord, the regional industry **association**, is investing in systems to track chemical use, improve transparency, and implement concrete action plans to detox products. By doing so, they are not only changing practices in Prato, but also influencing global supply chains that depend on this district's textiles. Prato is setting a new benchmark for the fashion industry, proving that suppliers can move away from dangerous chemicals without waiting for brands to tell them to. This sends a clear challenge to luxury labels and other fashion companies : if their suppliers can commit to Detox, the brands can and must follow. The goal is clear : more companies pledging to eliminate hazardous chemicals by 2020, and more consumers demanding fashion that doesn't pollute rivers or poison communities. With each new commitment, the vision of cleaner air, healthier rivers, and safer clothes becomes more tangible. The choices made in Prato show that a different kind of fashion system is possible one where style does not come at the expense of people or the planet. Now it's up to more companies to join the Detox path, and to consumers everywhere to keep asking for truly chemical-free fashion.

Text Sample 385: NEG Dim 4 persona_gpt Score 1.00 t088_gpt.txt

Last night I dreamt that my son came running up to me, eyes shining, begging for the latest video game console on sale for Black Friday. In the dream, he was surrounded by screens, flashing discounts and limited-time offers, his excitement fuelled by an endless stream of ads and brand logos. I remember feeling torn : wanting to make him happy, but also feeling a deep sadness that his idea of joy was so tightly wrapped around a plastic box and a discount tag. When I woke up, I realised the nightmare wasn't really about a console. It

was about the world we're building for our children. What I want for my son are memories rooted in nature : muddy shoes after a long walk in the forest, the thrill of spotting a bird he's never seen before, the quiet awe of watching a sunrise. I want his happiest moments to come from what he does, not what he owns. But it's hard to raise a child on those values in a culture where consumerism is treated as a way of life, and where the loudest voices are those of advertisers telling us we're not enough unless we buy more. This pressure to overconsume is not just a personal problem ; it shapes our cities and our climate. Cities are responsible for nearly three-quarters of global emissions, and our current way of living is so resource-hungry that we would need 1.8 Earths to sustain it. That number is more than a statistic it's a warning that the way we produce, sell and buy things is pushing the planet beyond its limits. The burden is not shared equally. The richest 10% Their lifestyles, and the systems built to serve them, are driving climate breakdown, destroying nature and undermining global food supplies. While many people are struggling to afford basic necessities, a small minority is living in a way that the Earth simply cannot support. If we want a livable future, we need to change the rules that reward this excess. That means putting in place measures like carbon **taxes** that target the superrich, instead of asking those who have done the least to cut back even more. It means finally phasing out fossil fuels, instead of allowing them to remain the invisible engine behind our consumption and our cities. But system change is also about culture : about the stories we tell ourselves and our children about what it means to live well. We can promote lowcarbon lifestyles that focus on reusing, repairing and sharing, and on choosing experiences over objects. Borrowing instead of buying, swapping instead of discarding, fixing instead of replacing these are not sacrifices, but steps toward a life less cluttered by things and richer in meaning. Advertising plays a huge role in shaping our desires. Today, it relentlessly promotes overconsumption, especially in urban spaces where billboards, screens and branded content are impossible to escape. Regulating advertising especially for the most polluting products and lifestyles is essential if we want to free people, and especially children, from constant pressure to buy more. Ultimately, this is about what we teach the next generation. If children grow up believing that happiness comes from the latest gadget or fashion trend, we lock them into a cycle that harms both them and the planet. If they grow up learning that joy can be found in relationships, creativity, time in nature and shared experiences, we give them a different path. When I think back to that nightmare, I remind myself that it doesn't have to be our future. We can choose to build cities where life is measured not in shopping bags but in clean air, green spaces and time spent together. We can choose policies that hold the biggest polluters and the superrich accountable. And we can choose, every day, to show our children that the best moments in life are not bought they're lived.

Text Sample 386: NEG Dim 4 persona_gpt Score 1.00 t207_gpt.txt

Education is one of the most powerful tools African women and girls have to confront the climate crisis. In Vanessa Nakate's reflection, this truth is grounded in everyday realities : for many girls without access to schooling, life options narrow to early marriage, small-scale farming, or domestic work. These paths are not chosen freely, but shaped by poverty, social expectations, and the absence of alternatives. Without education, there is little room for activism or civic engagement. Barriers such as lack of internet access and unstable work make it extremely difficult for girls and young women to learn about the climate crisis, connect with others, or participate in public debates. Time is consumed by survival and unpaid care work, not by organizing, campaigning, or influencing decisions that will shape their futures. Nakate describes how her own family's commitment to education opened doors that remain closed to many others. In Uganda, there has been progress : primary school enrolment for girls has reached near parity with boys. But this progress thins out at higher levels of education. As girls grow older, the obstacles multiply, and many drop out before they can access the knowledge, skills, and networks that would allow them to take part in

climate decision-making. The COVID-19 pandemic has deepened these **inequalities**. With economic strain pushing families to cut costs, school fees are often the first expense to go. This puts years of hard-won gains for girls' education at risk. When girls leave school, they are less likely to return, and the cycle of limited options continues. The loss is not only personal ; it also weakens communities' capacity to respond to climate impacts, as fewer educated girls become the women who could lead, innovate, and advocate for change. Globally, millions of girls are missing out on education altogether. This absence has direct consequences for climate justice. When girls are excluded from classrooms, they are also excluded from the spaces where climate policies are debated and decided. Their experiences of drought, floods, and shifting seasons often felt first and hardest by women and girls go unheard in the rooms where solutions are shaped. Nakate's message is clear : ensuring that girls can go to school and stay in school is not only about fairness or individual opportunity. It is also about who gets to imagine, design, and drive climate solutions. When girls are educated, they gain the tools to speak, to organize, and to lead. When they are not, the world loses vital voices in the struggle against the climate crisis.

Text Sample 387: NEG Dim 4 persona_gpt Score 1.00 t212_gpt.txt

The Netflix film *Don't Look Up* has become a cultural flashpoint, breaking audience records while sharply dividing opinion. For many, it lands as a painfully funny mirror of our times ; for others, it feels exaggerated or uncomfortable. That tension is part of its power. The film uses satire to hold up a distorted reflection of our collective response to existential threats, and in doing so, it exposes how much we would rather look away. At its core, *Don't Look Up* works as a metaphor for the climate crisis. The approaching comet stands in for the mounting scientific warnings we've received for decades. The characters' reactions—denial, distraction, opportunism, and cynical spine—echo the real-world responses to climate science. The jokes land because they are so close to reality : scientists sidelined by infotainment, political leaders calculating short-term advantage, and media systems that smooth over urgency with feel-good distraction. The film's humor cuts into some of the most entrenched patterns blocking meaningful climate action. It highlights how bias, polarization, and communication failures collide to produce paralysis even in the face of clear danger. Instead of a calm, coordinated response to a shared threat, we see fragmented tribes talking past each other, each locked into their own narratives. The satire doesn't just mock individuals ; it exposes how whole systems—from **politics** to tech to media—are wired to delay or dilute action. Ecologist Nora Bateson's insights help illuminate why this kind of satire matters. She describes satire as a form of play that reveals deeper truths and our own blind spots. In that spirit, *Don't Look Up* functions less as a literal story about a comet and more as a playful, jarring way to help us notice what we've normalized. Through exaggeration, it invites us to see how strange it is that we treat an unfolding planetary emergency as background noise. This is where the idea of a "mind bomb" comes in. Some films don't just entertain ; they lodge in our consciousness, shifting how we perceive the world around us. *Don't Look Up* aims to be one of those films : a disruptive image that makes it harder to return to business as usual. Like other socially relevant movies that have shaped public conversations, it uses story and humor to sneak difficult truths past our defenses. Crucially, the film's metaphor points beyond climate alone. The crisis we face is not only about greenhouse gases ; it's about ecological overshoot more broadly. That includes the intertwined pressures of population, consumption, and the sheer scale at which our societies are drawing down the Earth's living systems. By focusing on a single catastrophic object hurtling toward Earth, the film opens space to reflect on the many interconnected ways we are overshooting planetary boundaries. The reception of *Don't Look Up* has been as polarized as the world it depicts. Reviews and reactions have often broken along ideological lines, with some praising it as a necessary wake-up call and others dismissing it as too blunt or partisan. That divide is itself part of the story : even our attempts to talk about existential risk become fodder for

culture wars. Yet amid the controversy, the film's satirical lens offers something valuable. By making us laugh at our own absurdities, it also invites us to question them. If we can recognize ourselves in the characters who refuse to look up, we may be more willing to confront the broader patterns of denial, distraction, and delay that keep us from addressing not just climate change, but the full spectrum of ecological overshoot we are living through.

Text Sample 388: NEG Dim 4 persona_gpt Score 1.00 t193_gpt.txt

The latest IPCC Working Group II report marks a pivotal moment for climate justice, and for the communities who have long been on the frontlines of the crisis. Amrekha Sharma reflects on how this report does more than catalogue climate impacts : it validates the lived realities of those who have been sounding the alarm for decades, and it recognizes that justice must be at the heart of climate action. For frontline communities and Indigenous Peoples, the report's emphasis on justice is a powerful acknowledgment that their experiences and knowledge are not peripheral, but essential. It affirms that Indigenous knowledge systems are critical to understanding climate impacts and shaping effective, grounded responses. This recognition challenges a history in which these voices were routinely sidelined or ignored, despite bearing the brunt of climate disruption. The report also directly addresses the structural forces that shape climate vulnerability. It links heightened risks to inequities such as colonialism and other entrenched power imbalances that determine who is exposed, who is protected, and who gets to decide what solutions look like. By drawing attention to these roots of vulnerability, it underscores that climate impacts are not distributed randomly ; they follow fault lines of injustice. Intersectionality is central to this framing. The report highlights how climate change does not affect everyone in the same way, even within the same community. Marginalized groups whether due to gender, race, class, disability, Indigeneity, or other identities often face overlapping and compounding risks. This intersectional perspective makes clear that adaptation measures must be designed with these layered realities in mind, or they risk reinforcing the very **inequalities** that make people vulnerable. In response, the report points to the need for human rights-based approaches to adaptation. That means climate responses must respect, protect, and fulfill human rights, rather than treating them as an afterthought. Adaptation cannot simply be about infrastructure or technology ; it has to be about dignity, participation, and the redistribution of power and resources. This approach insists that those most affected by climate change must have a decisive say in how adaptation is planned and implemented. Crucially, the report's justice-centered lens has implications far beyond policy design it also bolsters climate litigation and demands for accountability. By centering diverse knowledge systems, acknowledging historical contexts such as colonialism, and highlighting systemic inequities, it provides an authoritative foundation for communities and movements seeking redress from governments and companies that have failed to act or have actively fueled the crisis. This scientific backing strengthens legal and moral arguments that climate inaction and harmful practices are violations of rights and justice, not just poor policy choices. It supports calls for responsibility from those most responsible for emissions, and for reparative measures that address both current harms and historical contributions to the crisis. Sharma's reflection underscores that the report leaves no room for delay or denial. The message is clear : continuing to ignore frontline voices, Indigenous knowledge, and the structural roots of vulnerability is no longer defensible. Climate responses must move rapidly from denial and incrementalism toward action that is explicitly grounded in justice, accountability, and human rights. In doing so, the IPCC WGII report aligns itself with the demands of communities and movements that have long insisted that climate action and climate justice are inseparable. It affirms that addressing the climate crisis means transforming the systems of **inequality** that created and perpetuate it and that this transformation must begin now.

Text Sample 389: NEG Dim 4 persona_gpt Score 1.00 t172_gpt.txt

Fossil fuel companies have spent decades polishing their image through advertising and sponsorships while continuing to drive the climate crisis. Their tactics closely mirror those once used by the tobacco industry : fund friendly research, sponsor beloved cultural moments, and flood the public sphere with reassuring messages that distract from the harm their core business causes. Scientists and academics are increasingly calling this out. A group of 450 scientists has urged advertising and PR agencies to stop working with fossil fuel companies altogether. Their concern is straightforward : as long as major polluters can buy influence and public trust through clever campaigns, it becomes harder to build the political will needed for meaningful climate action. The latest report from the Intergovernmental Panel on Climate Change (IPCC) adds weight to these concerns. It highlights the role of corporate lobbying and advertising in delaying and weakening climate policies, and it recommends regulation of these practices. The report makes clear that tackling the climate crisis is not only a matter of technology and **economics**, but also of confronting the ways powerful interests shape public debate and political choices. Universities are another crucial battleground. More than 500 academics have called on universities to reject research funding from fossil fuel companies. Their goal is to prevent greenwashing the use of academic partnerships to create a misleading impression of climate responsibility. When research agendas and public messaging are influenced by fossil funding, it becomes harder for universities to be independent voices for science and the public interest. Meanwhile, fossil fuel sponsorships continue to reach deep into culture and sport. One prominent example is Gazprom s sponsorship in European football, which remained visible even as Russia invaded Ukraine. This kind of branding helps fossil fuel companies associate themselves with unity, excitement, and positive values, even when their activities are linked to conflict, instability, and a worsening climate emergency. In response, Greenpeace and 36 other organizations have launched a European Citizens Initiative calling for a ban on fossil fuel advertising and sponsorships, modeled on the restrictions placed on tobacco. The aim is to stop fossil fuel companies from using marketing to delay climate action and to reduce their ability to buy social and political influence. The initiative needs 1 million signatures from EU citizens by October 2022. Reaching this threshold would oblige EU institutions to consider measures to curb fossil fuel advertising and sponsorships. The goal is to help dismantle the fossil fuel industry s power over public debate and policymaking, opening space for faster, fairer climate action and contributing to both peace and climate protection.

Text Sample 390: NEG Dim 4 persona_gpt Score 1.00 t175_gpt.txt

Thirty years after the world s governments first came together under the UN Climate Agreement, the latest IPCC report could not be clearer : it is now or never if we are to limit global heating to 1.5°C under the Paris Agreement. Yet, in the years since governments signed up to that goal, many have continued to approve new oil and gas projects. These decisions fly in the face of climate science that shows clearly how additional fossil fuel expansion is incompatible with keeping warming to 1.5°C. Instead of planning a rapid phase-out of coal, oil and gas, leaders are still doubling down on the very industries driving the crisis. In response, more than 1,000 scientists across 25 countries have taken the extraordinary step of protesting. Their message is simple and urgent : stop ignoring the science. In the UK, scientists have also taken action against new licensing for oil and gas, highlighting how these plans clash with what the IPCC says is needed. The report underlines a stark reality : three decades on from the first global climate agreement, global emissions still have not peaked. To keep 1.5°C within reach, emissions can't just level off at some point in the future they must start declining now and be reduced by 2025. Every year of delay makes the task harder and the impacts more severe. But the report is not only a warning ; it is also a roadmap. It shows that we already have the tools to halve global emissions within just eight years. Many of these solutions come at low cost and some even at negative cost meaning they can

save money as well as cut pollution. A major reason this is possible is the rapid progress of renewable energy : solar and wind power have become increasingly affordable and are now outcompeting fossil fuels in many places. The choice facing governments could not be more stark or more urgent. They can continue approving new fossil fuel projects that lock in decades of emissions, or they can act on the science, accelerate the shift to renewables and make use of the solutions that are already at our fingertips. Acting on the science means listening to the warnings of the IPCC, heeding the courage of the scientists taking to the streets, and demanding that leaders stop expanding fossil fuels and start delivering the rapid cuts in emissions that the climate crisis demands. Share the video, share the science, and help push this message into every place where decisions are being made about our future.

Text Sample 391: NEG Dim 4 human Score -1.00 t164_human.txt

Be it the climate emergency, the pandemic, the war in Ukraine or any of the multiple other intersectional challenges the world is facing today, we are, inexplicably, in a crisis of imagination. Since human beings have been around, we have adapted the way in which we live, strive and survive. What we have come to realise is that the systems we live in within which our current economic system is a linchpin are founded on **inequality**, overconsumption, the pursuit of infinite growth at the expense of people and the environment, and the unsustainable extraction of finite resources. Our current systems foundations were planted in harm not peace, and this extends to our economic structures. Today we have to look at the public hand , namely governments and their role in the economic system. Hundreds of billions of public money flows to fossil fuels rather than to climate solutions, despite the very clear science that oil, coal and fossil gas are not compatible with a green, harmonious and safe future. Removing fossil fuel subsidies could, alone, reduce emissions by up to 10 However we imagine a future economic system, people will continue to meet their existential needs. Nearly 8 billion people living on the planet today expected to grow up to 11 billion by the end of the century work and strive to produce food, shelter and everyday commodities. But this has to happen in an authentically sustainable and affordable way, within the limits of the planet s natural boundaries. A fundamental transformation of our economic basis, the infrastructure and production machinery that modern societies developed over the past centuries, is called for. The invisible hand of our current economic system is betraying us all. Substantial public investments can be better used to transform the hardware of our economies : our entire built environment, housing, our mobility system, food and energy production. This in turn would reset the foundations of our economic system to one based on the values of people and planet, not on the value of profit at any cost. We need to ask ourselves how to establish solidarity, equity and **equality** in societies where the gap between the poor and the rich is ever growing. What is everyone s fair share in contributing to the functioning of our communities and to the accomplishment of the social contract? A harmonious economic system that works for people and within planetary boundaries would have a ripple effect in our other failing systems that are in need of urgent, radical transformation. This is your invitation today to explore our collective imagination envisioning a world that is peaceful, fairer, healthier, greener and more, by transforming our economic system as a first step, and making those dreams our reality. Markus Trilling is an EU Economic Advisor at the Greenpeace European Unit. Our economic system ignores planetary boundaries, leading to ecological collapse, climate crisis, biodiversity loss alongside many other environmental disasters, and grave human rights abuses. These devastating impacts have been known, and tolerated, for far too long. Tragically, there has been a failure in reimagining a harmonious and peaceful economic system, a lack of action to explore, an unwillingness to embrace change and a misconception that time is on our side. The window is closing on opportunities to prevent climate and biodiversity collapse, and instead recreate an economic system that works in harmony with people and the planet. With courage and hope, and political commitment, we can radically transform our economic system so we

don't just survive but allow future generations to thrive in harmony with nature and each other. Transforming our economic system, due to its sheer power, would have an immediate and long-lasting impact on all of the intersectional systems we are currently struggling to survive within. The climate and nature crisis has come about due to poor choices we can and must be better at deciding what is best for our planet and all people. This is not about making the economic system more sustainable through incremental changes, because the very foundations of it were rotten from the start. We must dream big. We must plant new **seeds** for the future. For many of us in 2022 no matter where we were born in the world it is generally assumed as fact that an economic system based on extractivism and mass consumption is the inevitable, final stage of market evolution for the benefit of all. But at the moment, we are working for and within an economic system that is harming us. There are a huge number of alternative economic approaches, theories, proposals and experiments out there that are better designed to work for people and the planet. Many of these new economic approaches are already being actively developed, discussed and implemented. A lot of them are also on-the-ground implementation efforts that are small-scale or not interconnected, which means they mostly haven't been heard of. What's clear is that we can have an economic system that works for the many, not the few and in harmony with nature. Two hundred and fifty years ago the founding ideology of our current Western economic system was born : the invisible hand would steer free markets forces, magically turning the strive for individual profit into the benefit of all. Not accidentally, 250 years ago fossil fueled industrialisation and the systematic, large-scale extraction of natural resources picked up, producing a new social entity known today as the working class . Then 250 years later to now we see how this invisible hand has turned out to be destructive and inequitable, putting the planet and people in peril.

Text Sample 392: NEG Dim 4 human Score -1.00 t110_human.txt

A couple of weeks ago, the media picked up on an unusual story. The founder of a big outdoor brand pledged all of its equity to fight the climate crisis, saying that : Instead of exploiting natural resources to make shareholder returns, we are turning shareholder capitalism on its head by making the Earth our only shareholder A green, fair and peaceful future is in the making! One built on togetherness and justice and our unique ability as humans to collaborate and imagine. A future where the well-being of people and the planet come before profit and infinite growth. A more equitable, pleasant and kinder world. Elites understand that our world is on the brink of a deep transformation. What they might have not yet realised is that it is in the hands of all of us, the global majority, to shape it. So here is where each of us has a choice, individually and as a collective : apathy or action, despair or hope, timidity or courage, pessimist or optimist, doomer or dreamer. Which are you? Dare to dream. Join the conversation. Paula Tejón Carbajal is the Global Campaign Leader for Alternative Futures programme team In these gloomy days when the symptoms and consequences of the climate and biodiversity crisis are more evident than ever, the fact that the mainstream media picked up on a story that challenges our broken system and offers an alternative is a much needed ray of hope even if the focus was more on the who, than on the what or the why. Across the globe, the current socio economic system is starting to be questioned ; occasionally by media outlets or through single company initiatives, but more frequently by those who are meant to shape the future of our planet, our youth in the global majority. They are taking action, raising their voices and openly challenging modern neo-liberal capitalism, from unpaid work to corporate exploitation and environmental destruction. Young people believe that a better collective future is possible for people and the planet and are fighting to spread the message. They are starting to connect our current profit driven system, based on infinite growth and massive extractivism that mostly benefits the elites, with the rise of **inequality** and the systemic and environmental crisis we are witnessing today. The environmental movement is also connecting the dots. It s

clear that we can't stay only in the environmental lane if we want to tackle the intertwined and complex system behind the status quo, that we need to go to the root causes of the climate and biodiversity crisis. It is time to join forces with academia, artists, activists and social movements that are changing the system on the front line, such as Fight **Inequality** Alliance and the Global Tapestry of Alternatives. It is time to make the invisible, visible, and the impossible, possible. Thus, yes, there are reasons to be hopeful and to feel we have the agency to act. We have momentum! Societal conversations about alternative futures that put climate justice at the core and would make the current system obsolete are gaining traction : For some, the first step is cancelling debt payments for countries in the global south. This could be the fastest way to move away from extractivism, free up resources to invest in the collective well-being of these countries and tackle the climate and biodiversity crisis. Others talk about progressive **taxes** on the wealth that is unfairly concentrated in polluting corporations and powerful elites and nations, to fund initiatives that reduce our impact on the environment and promote the well-being of the global majority and the planet. This will also mean the end of public subsidies for fossil fuel companies among others, that are environmentally or socially harmful. There is also a thriving conversation about moving beyond GDP and its paradigm of development and growth at any cost, and towards better measures of a successful society that account for social and environmental well-being and **equality**, instead of focusing on the monetary value of goods and services alone. This would allow us to prioritise what we value in society : care, access to food and education, a better health system and a decent living, and to make decisions with present and future generations in mind so that we lay the groundwork for a better future. But it is not all talk. Change is happening, alternatives already exist and are many and diverse, depending on the context and realities. From the communities building their resilience, whether they are driven by cooperation and collaboration, working to preserve their natural and cultural heritage, putting indigenous and local knowledge at the centre of their decision making, or securing their sovereignty for the production of energy and food, to companies willing to establish a clear purpose that goes beyond generations.

Text Sample 393: NEG Dim 4 human Score -1.00 t366_human.txt

There will not be the usual flood of private jets heading to Davos in Switzerland next week. In response, we need nothing less than transformational green and just recoveries. Recovery programs that strengthen our communities, respect our planet and address the root causes of injustice. That's why, in 2021, Greenpeace is working with allies on advancing the radical policies people around the world demand : In Canada we are pushing for a Wealth **Tax** to pay for the recovery ; in the Philippines, we are demanding a New Normal, including local food production and making cities fit for people, not cars. In France, we have called for a ban on dividends for shareholders of all companies that fail to act on the climate crisis in the Covid recovery. Greenpeace groups in India, the United States, Spain and New Zealand have all published inspiring proposals for a green and just recovery. We have set out how we can make trade work for people, and asked other activists to re-imagine **tax** and stewarding nature with us. I hope we can all take part in this movement in 2021 so that we can finally tackle the twin crises of **inequality** and climate change. You can start by showing your support for the #BetterThanDavos action week on social media. Find a protest to join. Or tell us y our story of pushing for change. Daniel Mittler is the Political Director of Greenpeace International Due to Covid, the World Economic Forum will be virtual this January and its elite audience will only meet in person in May in Singapore. A symbolic move showing how geopolitics are shifting, especially as many countries in Asia deal so much more competently with Covid-19 than Europe or North America. Cancelled private plane trips aside, the billionaire class is doing very well indeed out of the current crisis you and I are feeling. I don't know about you, but, stuck at home and seeing friends losing their jobs and incomes the fact that Jeff Bezos could have paid each and every one of

his Amazon employees more than \$100,000 US dollars and would still be as rich as before this pandemic hit just makes me furious. And ever more convinced that Jeff Bezos and his ilk must pay for the green and just recovery we so urgently need to start this year. That's why I am glad that Greenpeace is backing the Make Amazon Pay campaign by trade unions and other allies. That's why I am asking you today to join the Fight **Inequality** Alliance week of action for a People's Recovery. Together, let us show the virtual Davos gathering that starts on January 25th, that people's solutions are #BetterThanDavos. In 2020, significantly more people woke up to the need for fundamental change. Across the globe vast majorities indicated (in polls) that they are looking for radically better policies. In Japan, for example, 60 Even parts of the elites are getting the need for fundamental change : the UN Secretary General, has been bluntly calling out governments for spending too much money in their recovery packages on fossil fuels and business as usual. As more and more people demand radical change, I am hopeful that we can make real progress this year with a People's Recovery. Most immediately, let's ensure we get a #PeoplesVaccine, not a profit vaccine, so that all people, all over the world, can get access to Covid 19 vaccines fast. The United Nations has backed calls for free and universal access, because no-one is safe from this virus until everyone is. But trade rules that secure profits for multinationals are preventing faster, fairer production and need to be urgently changed. Watch, though, as the billionaire class next week in their virtual meeting tries to circumvent calls for such fundamental changes. It's telling that the meeting is pitched as aiming to rebuild trust and talks of reforming systems. Indeed, it describes systemic changes as something that may be happening in the world but not as something to seek. We disagree. We do not need small fixes and a restoration of a broken system. After all, 2020 was the hottest year on record and saw **inequalities** rise further amidst the pandemic.

Text Sample 394: NEG Dim 4 human Score -1.00 t469_human.txt

Queridos amigos, Todos sabemos que respondiendo a esta aguda crisis sanitaria y los correspondientes shocks económicos, se están tomando decisiones que pueden tener **un** impacto profundo en nuestra crónica emergencia climática. Debemos impedir que se invierta en las industrias que ya estaban destruyendo el planeta y la salud. Y con el 2030 pisandonos los talones, esas inversiones tienen que ir hacia la salud del planeta y la gente. El dinero que hasta hace nada no estaba disponible tiene que ir a apoyar una transición justa hacia **un** mundo mejor, donde las personas y el planeta viven en armonía, donde cada ser vivo pueda vivir plenamente. Debemos pedir cuentas a nuestros líderes. Debemos también ser cuidadosos contra las tentativas de las empresas de usar a los trabajadores, en su mayoría explotados en sueldos de miseria o expuestos a sustancias mortales, de capturar y redirigir el apoyo público. La llamada Doctrina del Shock avanza, con trillones de dólares, euros, yenes, dirigidos a la economía para salvarla del impacto del virus. También con decisiones adoptadas sin consentimiento. Debemos pedir que se invierta en el futuro. En vez de explicarlo por comparación al pasado, tenemos que mostrar el mundo que podemos construir. Un futuro que es abierto, cooperativo, igualitario, pacífico, en armonía con la naturaleza y con el bien común como fuerza motriz. Este virus no tiene nacionalidad, ni agenda, ni afiliación política. Existe y se multiplica donde, cuando y como puede! Lo único que puede frenarlo es la cooperación y la solidaridad. Este no es momento para acusaciones o divisiones. Hay muchas fuerzas en el mundo haciendo eso por poder o por dinero. Lideren con el ejemplo, compartiendo nuestros valores, plataformas y conocimiento con otros, especialmente los más vulnerables en la sociedad. Tal vez esto construya alianzas inesperadas, en el momento más inesperado, o nos lleve a hacer cosas por fuera de nuestra zona de confort o de los convencidos. Queremos, necesitamos y merecemos que en este nuevo capítulo de la historia del planeta, se aprendan lecciones rápido, se responda a las causas profundas y que se establezcan nuevas formas de liderazgo político. Cuando esta pandemia pase, nuestro carácter colectivo y nuestro potencial futuro serán definidos por las decisiones que tomemos

para proteger a los más vulnerables, no para proteger a las industrias. Será también reforzado por lo que habremos aprendido. Cada uno de nosotros tiene una pieza del mundo que necesitamos, donde la compasión y la cooperación son las claves de un mundo más justo y seguro. Hay **un** futuro para escribir. Escribámoslo juntos y con todo con el alma, con nuestra humanidad entera. Jennifer Morgan y Anabella Rosenberg Las consecuencias de la pandemia de covid-19 son y serán definidas por elecciones. Elecciones que deben estar fundadas en valores éticos, no financieros : compasión, valentía y cooperación. Esos valores siempre fueron nuestros. Apoyémonos en ellos en este momento. Jennifer Morgan y Anabella Rosenberg son la Directora Ejecutiva y la Directora de Programas de Greenpeace International, respectivamente. La lucha para contener al coronavirus es nuestra prioridad número 1 como personas y como organización. Y no es solo el personal médico que toma decisiones de vida o muerte sino también cada persona, mientras practicamos la distanciaci3n física. Juntos, podemos hacer las elecciones correctas. Greenpeace es una familia. Y como cada miembro de la familia, nosotras también enfrentamos nuestros propios desafíos ligados al Coronavirus. Ambas vivimos en países de adopci3n Alemania y Francia -, nacidas en USA y en Argentina. Nuestra preocupaci3n de ver a nuestros padres y madres, hermanos y hermanas, sobrinos y sobrinas aumenta con la distancia y sistemas de salud que por distintas razones, pueden no ser capaces de ayudarlos. Es difícil encontrar equilibrio en estos momentos de turbulencia. Pero como todos ustedes, también encontramos cosas que nos calman. Descubrimos que en momentos de crisis nuestros dos livings se convierten en salas de danza para nuestras familias, al son de nuestras canciones preferidas! Esperamos que ustedes puedan también encontrar su equilibrio, calma y momentos de catarsis. Tomémonos el tiempo necesario : demos prioridad a nuestras familias y comunidades. Cuidemos a nuestros hijos y enfermos. Y a nosotros mismos. Somos testigos de muchos actos de valentía, compasi3n y comunidad, que nos est3n inspirando y muestran el poder de la gente organizada. Podemos ver el deseo claro no solo de sobrevivir sino de vivir plenamente. Sigamos sumandonos a los que celebran la colaboraci3n y lo mejor de la humanidad en este momento de adversidad. Asegurémonos que contamos historias de compasi3n por los m3s vulnerables, de gente trabajando junta, contra el miedo y las acusaciones. Y mientras avanzamos con compasi3n, seamos también cuidadosos. En las crisis, sabemos que lo imposible se vuelve posible. Para bien y para mal.

Text Sample 395: NEG Dim 4 human Score -1.00 t470_human.txt

Cherûeûs amiûeûs, Nous comprenons toutes et tous que, pour adresser cette crise de sant3 publique intense et les chocs 3conomiques qui l'accompagnent, des choix sont faits des choix qui auront **un** impact profond sur l'urgence climatique chronique. Nous devons emp3cher les investissements dans les industries ayant un historique de destruction de la plan3te et de la sant3 à leur actif. Alors que le point de basculement climatique de 2030 approche à grand pas, ces fonds doivent 3tre investis dans le bien-3tre humain et la sant3 de la plan3te. Les fonds publics nouvellement d3bloqu3s doivent 3tre mis au service d'une transition juste vers **un** futur meilleur, dans lequel les gens et la plan3te seront en harmonie : (un environnement) oû chaque 3tre vivant peut s3panouir. Nous devons demander des comptes à nos dirigeants. Nous devons 3tre vigilantûeûs contre les tentatives d'utiliser les travailleuses et travailleurs, habituellement exploit3s et sous-pay3s ou expos3s à des substances toxiques, à des en vue d'acaparar et de d3tourner le soutien public. La strat3gie du choc est à l'oeuvre, des trillions de dollars, deuros et de yens sont inject3s dans l'3conomie pour tenter de l'immuniser contre l'impact du virus. Des r3gles sont adopt3es sans consentement. Nous devons plaider pour un investissement dans l'avenir. Plutôt que de regarder vers le pass3 pour expliquer la situation dans laquelle nous nous trouvons, regardons vers le futur pour voir ce qui doit 3tre fait. Un futur ouvert, coop3ratif, 3galitaire, paisible, en harmonie avec la nature, guid3 par l'int3rêt g3n3ral. Ce virus n'a pas de nationalit3, ni d'agenda ou d'affiliation politique. Il existe seulement pour se r3pandre là oû il le peut. La seule chose qui peut l'arr3ter est la solidarit3

et la coopération. Le temps n'est pas au blâme ou à la division. De nombreuses forces de notre monde agissent déjà en ce sens pour le pouvoir et le profit. Nous devons donner l'exemple, en partageant nos valeurs, notre plateforme et notre connaissance à l'extérieur et avec les autres, surtout avec les personnes les plus vulnérables de notre société. Peut-être que cette période sans précédent doit nous encourager à forger des alliances inhabituelles, à sortir de nos zones de confort et des chambres de résonance habituelles. Nous voulons, avons besoin et méritons que ce nouveau chapitre dans l'histoire de notre planète soit l'occasion de leçons précieuses rapidement apprises, de causes systémiques pleinement adressées et de l'établissement d'une vraie direction politique. Quand cette pandémie sera passée, notre personnalité collective et notre véritable potentiel futur seront définis par les choix que nous aurons fait pour protéger les personnes les plus vulnérables. Pas la façon dont nous aurons protégé les industries. Cette personnalité et ce potentiel seront renforcés par les leçons que nous aurons apprises. Le futur est encore à écrire. Faisons-le ensemble, de tout notre cœur et avec toute notre humanité. Jennifer et Anabella Les conséquences de la pandémie covid-19 sont et seront définies par des choix. Ces choix doivent être fait en fonction de valeurs : compassion, courage et coopération. Ces valeurs ont toujours été les nôtres. Appuyons nous sur elles. La lutte pour contenir le coronavirus est notre priorité numéro un en tant que personnes et en tant qu'organisation. Des décisions de vie ou de mort sont prises en ce moment, non seulement par les soignants, mais par chacun d'entre nous quand nous pratiquons la distanciation sociale. Ensemble, faisons les bons choix. Greenpeace est une famille. Comme chaque membre de cette famille, nous faisons face à nos propres défis en ce qui concerne le coronavirus. Nous vivons toutes les deux en Allemagne et en France, des pays qui nous ont adoptés alors que nous venons des États-Unis et d'Argentine. Nos inquiétudes pour nos parents, nos frères et nos sœurs, nos nièces et neveux sont exacerbées par la distance et aggravées par des systèmes de santé que nous savons parfois incapables de les aider. Il est difficile de trouver l'équilibre au milieu des turbulences émotionnelles. Mais, comme vous toutes et tous, nous trouvons du lien. Nous avons découvert que en ces temps de crise nos salons sont devenus des endroits où danser avec nos enfants et nos partenaires, où se reconforter au son de nos chansons préférées. Nous espérons que vous parvenez à trouver votre équilibre, vos liens et vos exutoires. Nous devrions toutes et tous prendre le temps nécessaire : pour faire passer nos familles et nos communautés avant tout. Pour prendre soin de nos enfants et des malades. Et, bien-sûr, pour prendre soin de nous. Nous sommes témoins de nombreux actes de courage, de compassion et de solidarité qui nous inspirent et nous rappellent le pouvoir des gens. Nous observons autour de nous **un** désir résolu non seulement de survivre, mais de s'épanouir. Continuons à nous joindre à ce chœur de solidarité et de célébration de ce que l'humanité a de meilleur face à l'adversité. Assurons nous que les histoires que nous racontons soient pleines de compassion pour les plus vulnérables et rappellent l'importance de se rassembler pour contrer la peur et le blâme. Bien qu'avancé avec compassion, soyons aussi vigilants. En temps de crise, comme nous le savons, l'impossible devient possible. Pour le meilleur ou pour le pire.

Text Sample 396: NEG Dim 4 human Score 1.00 t831_human.txt

Free speech is a right. So how can a corporation possibly stop you from speaking out? Using a legal tactic called a SLAPP, corporations like the massive Canadian logging company, Resolute Forest Products, are attempting to crack down on free speech by suing their critics into submission. The ACLU (American Civil Liberties Union) represented individuals in the city of Uniontown, Alabama a poor, predominantly black town who were sued by Green Group Holdings for USD\$30 million for standing up to a coal ash landfill in their town. Due to public outcry and the support of the ACLU, they reached a settlement in February and agreed to better environmental protections but they shouldn't have had to deal with this corporate bullying in the first place. There are hundreds of others across the US and beyond who won't be so lucky. 5. Sometimes it gets personal In the Resolute v. Greenpeace lawsuits,

Resolute chose to name individuals because by serving them with a massive lawsuit, in their home, the company can provoke a reaction. It can be intimidating to be personally named in a fat lawsuit, said Greenpeace USA Forest Campaign Director Rolf Skar. You know you've got piles of legal papers and suddenly you wonder about, what does this mean for me? When do I have to show up in court? What does this mean for my future? Companies like Resolute count on this intimidation to make individuals think twice about speaking up. 6. Wait, what does the mafia have to do with this? If you're following the Greenpeace case, you might have seen that Resolute is using RICO laws to inflate the amount of money in the U.S. lawsuit and claim triple damages. Does RICO sound familiar? You might know about RICO laws from when they were first created : in an effort to prosecute the mafia more effectively. The filings in the U.S. call Greenpeace a global fraud and claim that soliciting money, not saving the environment, is Greenpeace's primary objective. 7. When you're SLAPPED, stand FIRM. We created this easy acronym to remember what to do if you or your organisation faces a SLAPP, or you want to stand up and support Greenpeace. Stand FIRM. Fight back : SLAPPs don't stand up to scrutiny and it's important to explore your legal options and build a strong legal defense. Investigate : continue to examine and expose the practices of the corporation suing you they wouldn't resort to these tactics if they didn't have something to hide. Rally. Bring together your free speech allies to help support the cause and amplify your message. Make some noise. Refuse to be silent. Don't give up your free speech. And most of all, don't let Resolute silence you! Take action now! Molly Dorozenski is the Communications Director at Greenpeace USA Resolute has filed two lawsuits one in Canada against Greenpeace Canada for CAD\$7 million, and a CAD\$300 million suit in the United States against Greenpeace Fund, Greenpeace Inc, Greenpeace International, Stand.earth and several individuals. Resolute is relying on the fact that this tactic is obscure and confusing, so arm yourself with all the information you need to protect your right to free speech. 1. The clue is in the name SLAPP SLAPP stands for Strategic Lawsuit Against Public Participation. As the name implies, they're used by corporations trying to shut down public participation. SLAPPs are often filed without any kind of merit, just to cause financial harm to individuals and organisations who have to hire lawyers and engage in costly legal battles to continue their work. 2. They are more than just a SLAPP on the wrist Many SLAPPs are for amounts of money that are nearly impossible to pay, forcing activists to choose between massive legal costs or shutting up. Resolute is suing Greenpeace in two separate suits for CAD\$300 million and CAD\$7 million respectively. The whole purpose? Intimidation. 3. Corporations are getting SLAPP-happy You're not the only one who thinks this should be illegal. A handful of countries around the world and 28 state legislatures in the United States have enacted anti-SLAPP laws to prevent frivolous lawsuits from being filed. The idea is that, if lawsuits intended to burden individuals and organisations are terminated early, their impact could be limited. But the laws remain imperfect and need to be strengthened and expanded to protect people everywhere. And even though anti-SLAPP legislation is popping up everywhere, SLAPPs continue to be on the rise. 4. That one where the residents of a small town in Alabama, US got sued for USD\$30 million for standing up against a coal ash landfill

Text Sample 397: NEG Dim 4 human Score 1.00 t809_human.txt

While some politicians ahem, Trump! are trying to prop up the fossil fuel industry, there's been a quiet revolution happening around the world. It's time we end the age of fossil fuels and help workers and communities transition over to renewables. Lauri Myllyvirta is the Energy Analyst at Greenpeace East Asia People are ditching coal the main global energy source since 2003 like never before! Burning coal is the biggest single source of carbon dioxide emissions from human activity, and mining it also releases the potent greenhouse gas methane. So why is King Coal no longer the energy of the future? New research from Greenpeace and CoalSwarm shows why. 23 countries, states and cities will have either

phased out coal-fired power plants or set a timeline to do so by 2030. Before 2014, no major jurisdiction had completely phased out coal. How things have changed! Three of the G7 economies have decided to phase out coal with Italy looking like it might also be phasing coal out soon. This represents nearly 370 large coal-fired power plants shut down or not built in the first place enough to power around six United Kingdoms, and equivalent to nearly half a trillion US dollars in assets retired or not developed. And that's despite Trump's pro-coal agenda. From the UK's Kingsnorth protests, the Beyond Coal movement in the USA, to artists in Beijing to clean air activists in Delhi, people around the world are protesting dirty, polluting coal in favour of clean, renewable, affordable energy.

Text Sample 398: NEG Dim 4 human Score 1.00 t796_human.txt

One question we often get asked at Greenpeace is : what's the best way to protect myself from air pollution? Air pollution usually spikes during rush hour. If you exercise outdoors, the best time to head out is in the early morning before traffic builds up, or in the evening (a few hours after traffic levels have dropped) when the air is normally clearer. Following these tips can help reduce the amount of pollution breathed in. But to fully protect our families we need to switch to a clean transport system. Greenpeace is pressuring car firms to ditch fossil fuel vehicles and make the switch to electric. And we're calling on governments to do more to bring pollution levels down. Join the campaign. Freedom to Breathe [PDF] Richard Casson is a digital campaigner with Greenpeace UK With news articles warning that 5.5 million people worldwide die prematurely every year as a result of breathing polluted air, it's understandable that people want to know how to protect themselves and their families. While the best way to make sure no-one has to breathe polluted air is to clean up our transport system by switching from one that's based on fossil fuels to one that runs on clean energy, there are some simple steps that you can take now that can help you avoid the worst pollution. We've pulled together some ideas here, drawing on advice from scientists and environmental experts. While analysing pollution levels along popular routes through London, researchers at King's College found that taking a side street can cut pollution exposure by up to 60% So if you regularly walk or cycle to work down a busy road, or walk your children to school through a traffic hotspot, it's worth working out if there are side routes you can use instead. While the research into the impact individual trees have on reducing air pollution is ongoing, a visit to your local park can help particularly parks on city outskirts, away from the busiest roads. And what's more, visiting your local park can have a positive effect on mental health too. So if you're walking along a busy road and there's no side route in sight, make sure you walk down the street keeping your distance from traffic. As Dr Iarla Kilbane-Dawe explains in this study, walking further from the kerb on a busy road has been shown to make a difference. Car, truck and bus emissions become concentrated as vehicles slow down towards traffic lights, so heavy pollution can build up in these zones, with pedestrians breathing in higher levels of pollution compared to walking down the street. To make things worse, children tend to be the most exposed as being smaller means their lungs are closer to exhaust fumes. So to avoid breathing in the worst of it, if you're waiting to cross the street, push the button at traffic lights but wait a few steps back where the air is a little clearer. Opening windows is good for allowing fresh air in, and letting out indoor pollutants and bad smells. But if you live near a busy road, opening windows often means letting other pollutants in. So, as far as possible, when airing out your home, use windows that face away from busy roads.

Text Sample 399: NEG Dim 4 human Score 1.00 t797_human.txt

After years of global mobilisation, movement building and courageous people-powered actions, the tide is turning away from fossil fuels and towards renewable energy. The critical question is, will global powers and industry leaders do it fast enough? Leaving a legacy In

December, Samsung's decision makers will meet in Seoul. If they want the company's legacy to be celebrated by future generations, then they have to make a choice right now : fossil fuels or renewable energy? Let your voice be heard and help us tell Samsung to #DoBiggerThings. Sign our petition or share this with your friends. Insung Lee is IT campaigner at Greenpeace East Asia, Seoul office. This is the same question we are asking Samsung Electronics after it announced it would release a strategy on improving its 1 That's not any kind of action, it's just the announcement of a plan that will take Samsung EIGHT months to come up with. In the race to stop catastrophic climate change eight months is too long. #DoBiggerThings never sounded so appropriate. Samsung's slowness paints a very different picture of the company than the one we see in its adverts and interviews : an **innovation** driven, fast-moving and proactive global player. Or even one that puts planet first . When Samsung's profits and reputation with shareholders were at risk from the Note7 disaster it didn't take them eight months to come up with a plan to recall these phones (even if they did need a bit of convincing not to just dump them) Reasons to be hopeful The incredible thing is, there has never been a better time in Samsung's home country South Korea for the brand to embrace renewables. South Korea, the world's 7th largest greenhouse gas emitter, recently took a first step towards its energy transition : the government announced it will expand renewable energy by 20 Given Samsung Electronics and Samsung Display together are the biggest electricity consumers in the country, it can play a vital role in driving Korea from a climate laggard to a climate leader. In February 2018 Korea will host the Winter Olympics, and the Olympics organising committee promised that the games would be supplied with 100 Samsung meanwhile, the MAIN SPONSOR of the event, is still stuck on just 1 We even know that people expect it of a company like Samsung. According to a survey we carried out in Korea, 85 The millions of people speaking out to stop climate change, the Korean government, the Winter Olympics committee, 117 of the world's biggest companies, huge countries like Germany and India, even Samsung's main competitor Apple is embracing renewable energy! The world is shifting around Samsung and if the company doesn't change quickly it risks being on the wrong side of history.

Text Sample 400: NEG Dim 4 human Score 1.00 t927_human.txt

Good news! It's getting a little easier to find clothes produced by environmentally conscious discounters. Our German office did the research and announced which supermarket chains are Detox Trendsetters and who made the Detox Losers list. Rewe/Penny Tchibo Coop Edeka/Netto Norma Metro/Real Interspar Migros (*None of these companies have committed to detoxing their supply chains until 2020.) Brian Adams is a Global Communications Strategist at Greenpeace East Asia. (Don't worry, if you're on the run you can just scroll down to see which companies are making the grade and who fell far short of our Detox goals.) Affordable clothes can also be clean that's now proven by several large international retailers like Aldi and Lidl. Thanks to pressure by the Greenpeace Detox campaign these major retailers are in the process of banning extremely harmful chemicals from textile production, publishing discharge data, and starting recycling programs. They are tightly following their Detox commitments to clean up production by 2020. Now it's time for premium supermarkets like Edeka to join the Detox trend. We are also happy to announce that supermarket chain Kaufland publicly commits to banning toxic chemicals from its textile production by 2020. Kaufland is the 33rd international brand joining the Greenpeace Detox movement, representing roughly 15 percent of the global fabric production. Kaufland has 1,300 shops in Germany and Eastern Europe and is quickly heading for the top of the Detox list by also committing to increase its share of high quality clothing which will last longer and is easier to recycle. When you consider the increasing amount of old clothes, this is more important than ever. Durability and repairable designs are the future of the industry. Several Detox trendsetters are already investing resources to take on responsibility for the whole life cycle of their products. This includes recycling-friendly

designs without toxic chemicals, in-store take back programs to receive recyclable fabrics, and new designs that use fabrics recovered from recycling. The reuse of fabrics helps to reduce the consumption of fresh fibres and protect the environment. Now it s your turn. Take your clothes back to the supermarkets. The more you do that the faster supermarket chains will start recycling. Aldi Lidl