Semantic Glossar

Team NextGen Books

Co-Site

Co-Kreation in der Region – Systemisch und innovativ Transfer entwickeln

Technology Arts Sciences TH Köln

> NextGen Book Services Open Science Lab, TIB

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Transformationswissen
Transformative Wissenschaft
Transformatives Lernen
Urbane Hitzeinsel
Urbane Resilienz
Urbane Retentionsräume
Urbaner Digitaler Zwilling
Vektordaten
Verletzlichkeit
Verwundbarkeit
Virtual Reality
Virtuelle Realität
Vision
VR-Brille
VR-Laufband
VUCA
Vulnerabilität
Vulnerable Personengruppen
Wassersensible Stadt
Web Feature Service
Web Map Service
Weiterbildung
Wirkung
Wirkungsanalyse
Wirkungsmodell
Wirkungsorientierung
Wissenschaftliche Weiterbildung
Wissenschaftskommunikation
Wissenserzeugung
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atlantic meridional overturning circulation
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atlantic multi-decadal variability
atlantic zonal mode
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atmospheric rivers
attribution

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autonomous adaptation
autotrophic respiration
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avoid
basal lubrication
baseline period
baseline scenario
baseline/reference
behavioural change
benthic
benthos
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biochar
biochemical oxygen demand
biodiversity
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bioenergy with carbon dioxide capture and storage
bioethanol
biofuel
biogenic carbon emissions
biogenic volatile organic compounds
biogeophysical potential
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blue infrastructure
brewer–dobson circulation
burden
hucinose as usual

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calving
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capacity building
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carbon dioxide fertilisation
carbon dioxide capture and storage
carbon dioxide capture and utilisation
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carbon neutrality
carbon price
carbon sequestration
carbon sink
carbon stock
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catchment
cenozoic era
central pacific el ni%C3%B1o $\dots \dots
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deliberative governance
demand- and supply-side measures
demand-side measures
desertification
detection
detection and attribution
developed/developing countries
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diet
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direct air capture
direct air carbon dioxide capture and storage
direct and indirect services
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disaster risk management
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drought
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dynamical system
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early warning systems
earth system feedbacks
earth system model
earth system model of intermediate complexity
earth system sensitivity
earth%E2%80%99s energy budget
earth's energy flows
earth's energy imbalance
earth's radiative response
east asian monsoon
eastern boundary upwelling systems
eastern pacific el ni%C3%B1o
economic potential
ecosystem
ecosystem health
ecosystem services
ecosystem-based adaptation
effective equilibrium climate sensitivity
effective radiative forcing due to aerosol–cloud interactions
effective radiative forcing due to aerosol–radiation interactions
ekman transport
el niño–southern oscillation
electromagnetic spectrum
elevation-dependent warming
embodied %5Bemissions
emergence
emergent constraint

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emission trajectories
emissions scenario
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emulators
enabling conditions
endemic species
energy access
energy balance
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energy efficiency
energy poverty
energy security
energy services
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enhanced weathering
ensemble
enteric fermentation
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equilibrium and transient climate experiment
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fairness
feasibility
final energy
fine-mode aerosol optical depth
fingerprint
fire weather
firn
fitness-for-purpose
flaring
flexibility
flexible governance
flood
flux
food loss and waste
food security
food system
food-borne diseases
foraminifera
forcing
forest
forest degradation
forest line
fossil fuel emissions
fossil fuels

free atmosphere
frozen ground
fuel poverty
fugitive emissions
gender equity
general circulation
general circulation model
geocentric sea level change
geoid
geostrophic winds or currents
geothermal energy
gini coefficient
glacial isostatic adjustment
glacial lake outburst flood /glacier lake outburst
glacial or glaciation
glacial-interglacial cycles
glaciated
glacier
glacierized
global carbon budget
global change
global dimming
global energy budget
global energy inventory
global environment facility
global mean sea level change
global mean surface air temperature
global mean surface temperature
global monsoon
global warming
global warming potential
governance
governance capacity
gravitational
gravity recovery and climate experiment
grazing land

green climate fund
green infrastructure
greenhouse effect
greenhouse gas emission metric
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greenhouse gases
greenland ice sheet
grey infrastructure
gross domestic product
gross primary production
grounding line
ground-level ozone
groundwater recharge
gyre
habitability
hadley circulation
halocarbons
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instantaneous radiative forcing due to aerosol–radiation interactions
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south and south east asian monsoon
south pacific convergence zone
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Natural Variability
Nitrogen Cycle
Nitrogen Oxides
Nitrous Oxide
Non-Methane Volatile Organic Compounds
Ocean Acidification
Oxidize
Ozone
Ozone Depleting Substance
Ozone Layer
Ozone Precursors
Particulate matter
Parts Per Billion
Parts Per Million by Volume
Parts Per Trillion
Perfluorocarbons
Permafrost
PFCs
Phenology
Photosynthesis

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Über dieses Projekt

Dies ist eine laufende Demonstration eines Workflows für die Erstellung von Glossaren, die Speicherung von Linked Open Data, die Ausgabe in mehreren Formaten und die Verwendung von Glossaren für die Datenanalyse - zum Beispiel für die Suche in Open-Literature-Beständen.

Weitere Informationen über die Entwicklung des Workflows finden Sie hier.

Ein in Bearbeitung befindliches Beispiel (semantisches Glossar) ist ebenfalls enthalten. Bei dieser Demonstration handelt es sich um ein Glossar, das mit Hilfe einer verknüpften offenen Datenspeicherung verwaltet wird.

Als Maßstab wurde das Glossar Climate Change Terms der US Environmental Protection Agency, EPA (2013), verwendet. Die EPA verwendet einen Terminologieservice und Leitfaden zur Erstellung und Speicherung ihrer Webglossare.

Co-Site

360-Grad-Video
Video, das in alle Richtungen gleichzeitig aufgenommen wird, sodass sich die Zuschauer:innen in
jede Richtung umsehen können. Diese Videos bieten ein immersives Erlebnis, bei dem Betrach-
$ter: innen\ das\ Gef\"{u}hl\ haben,\ mitten\ im\ Geschehen\ zu\ sein,\ wenn\ sie\ das\ Video\ auf\ einem\ Bildschirm$
oder mit einer VR-Brillen betrachten.
Status:
Entwurf
Tags:
XR
Verwandt:
VR-Brille, Immersion
Agenda 2030
siehe Sustainable Development Goals
Status:
Entwurf
Tags:
Transformation
Verwandt:
sustainable development goals, SDG

Agilität

Agilität ist die Fähigkeit einer Organisation, sich schnell an Veränderungen und Ereignisse anzupassen. Dies beinhaltet Flexibilität in Strukturen, Prozessen und Arbeitsweisen, um auf neue Anforderungen und Ressourcenverfügbarkeit zu reagieren. Dadurch können kontinuierliche Verbesserungen erzielt, Herausforderungen bewältigt und das gemeinsame Zielverständnis reflektiert und angepasst werden.

Status: Entwurf
Tags: Projekt
Akteur:innen Proaktiv oder aktiv handelnde Personen, Institutionen oder Organisationen im Wirkungsfeld des Reallabors oder eines Teilbereichs (Thema, Standort etc.) davon.
Status: Entwurf
Tags: Projekt
Akteursnetzwerkanalyse Eine Analyse der Beziehungen der Interessens- und Anspruchsgruppen. Sie dient als Arbeitsgrundlage zur Erfassung und Einbindung relevanter Akteur:innen, zur Erstellung von Wissen, das gesellschaftlich akzeptiert und tragfähig ist, sowie zur Akzeptanz der entwickelten Lösungsansätze.
Status: Entwurf
Tags: Projekt

Allgemeine Weiterbildung

Allgemeine Weiterbildung bezeichnet Bildungsmaßnahmen, die sich nicht direkt auf berufliche Anforderungen beziehen, sondern darauf abzielen, die allgemeinen Kenntnisse, Fähigkeiten und das Wissen von Menschen zu erweitern. Diese Art der Weiterbildung fördert sowohl die persönliche als auch die gesellschaftliche Entwicklung und richtet sich an eine breite Zielgruppe.

St	a	tu	s:
21	a	tu	s:

Entwurf

Tags: Weiterbildung	
Ambiguität Mehrdeutigkeit eines Begriffs oder Sachverhalts. Beinhaltet auch situative L scheidungsrelevante Uneindeutigkeiten, wenn verschiedene Möglichkeiten eindeutige Antwort oder ideale Lösung nicht offensichtlich ist.	
Status: Entwurf	
Tags: Kommunikation	
Anfälligkeit siehe Vulnerabilität	
Status: Entwurf	
Tags: Risikomanagement	
Synonyme: Vulnerabilität	
Anpassungsfähigkeit bezieht sich auf die Fähigkeit, verfügbare Ressourcen und Strategien, die Sc senden Rahmenbedingungen und Entwicklungen zu bewältigen.	häden von stressauslö-
Status: Entwurf	
Tags: Gefahr	

AR-Brille

Eine AR-Brille (Augmented Reality-Brille) ist ein tragbares Gerät (HMD), das wie eine Brille getragen wird und digitale Informationen in die reale Welt einblendet. Diese Brillen projizieren virtuelle Elemente, wie Bilder oder Texte, in das Sichtfeld des Benutzers und ermöglichen so interaktive und erweiterte Erfahrungen.

Status: Entwurf
Tags: XR
Verwandt: Augmented Reality
Unterbegriff von: Head-Mounted Display
Augmented Reality Virtuelle Inhalte (z.B. starre oder bewegte Objekte), die mit der realen Umgebung überlagert werden (dt. augmentierte Realität, auch erweiterte Realität genannt). Diese überlagerte Zusatzinformation wird in Echtzeit von einem Gerät wie einem Smartphone, Tablet oder speziellen AR-Brillen angezeigt.
Akronyme: AR
Status: Entwurf
Tags: XR
Verwandt: Virtual Reality
Augmented Virtuality Augmented Virtuality (dt. augmentierte Virtualität) bezeichnet eine teils virtuelle Umgebung, in der reale Inhalte eingefügt werden. Dabei werden Informationen aus der realen Welt, wie zum Beispiel Objekte oder Personen, in eine virtuelle Welt integriert.
Akronyme: AV
Status: Entwurf
Tags: XR
Unterbegriff von: Extended Reality

Die Balanced Scorecard ist ein Konzept zur Messung, Dokumentation und Steuerung der Aktivitäten einer Organisation in Bezug auf ihre Vision und Strategie. Sie kombiniert Indikatoren aus verschiedenen Perspektiven und fördert dadurch die Transparenz sowie die strategische Ausrichtung der Unternehmungen.
Akronyme: BSC
Status: Entwurf
Tags: Wirkung
Bedarfsanalyse Eine Bedarfsanalyse ermittelt systematisch Lücken und künftige Handlungsfelder in einem Themenfeld, einer Organisation oder Ziel- bzw. Dialoggruppe. Ziel ist es, basierend darauf, ziel- und themenorientierte Maßnahmen zu entwickeln und diese nachfrageorientiert anzubieten.
Status: Entwurf
Tags: Wirkung
Verwandt: Prospektive Evaluation
Begleitforschung Synonym für formative Evaluation.
Status: Entwurf
Tags: Wirkung
Synonyme: Formative Evaluation

Balanced Scorecard

Berufliche Weiterbildung Berufliche Weiterbildung bedeutet, dass eine Person nach ihrer Ausbildung zusätzliche Fähigkeiten erwirbt. Entweder, um bestehendes Wissen zu vertiefen (Fortbildung), sich auf eine höhere Position vorzubereiten (Aufstiegsweiterbildung) oder eine neue berufliche Richtung einzuschlagen (Umschulung). **Status: Entwurf** Tags: Weiterbildung **Best Practices** Praktiken, Methoden und Verhaltensweisen, die in der Praxis zum Einsatz kommen und erprobt, verbreitet und (besonders) positiv evaluiert sind. **Beschreibung (einfach):** In der Praxis erprobte, verbreitete und positiv evaluierte Praktiken, Methoden und Verhaltensweisen. **Status: Entwurf** Tags: Projekt **Unterbegriff von: Practices Betriebliche Weiterbildung** Bei betrieblicher Weiterbildung handelt es sich um organisierte und vollständig oder teilweise vom Arbeitsgeber finanzierte Weiterbildungsmaßnahmen in unterschiedlichen Lernformaten (Lernvideos, digitale oder analoge Workshops, Hackathons, Barcamps...) **Status:**

Bevölkerungsschutz

Entwurf

Weiterbildung

Tags:

Der Bevölkerungsschutz beschreibt als Oberbegriff alle Aufgaben und Maßnahmen der Kommunen und der Länder im Katastrophenschutz sowie des Bundes im Zivilschutz.

Status: Entwurf
Tags: Risikomanagement
Bildung für Nachhaltige Entwicklung Bildung, die Menschen zu zukunftsfähigem Denken und Handeln befähigt, indem sie ermöglicht die Auswirkungen des eigenen Handelns auf die Welt zu verstehen. Sie berücksichtigt dabei explizit planetare Grenzen. Abkürzung: BNE
Akronyme: BNE
Status: Entwurf
Transformation
Blackout Ungeplanter, großflächiger und langanhaltender Stromausfall.
Status: Entwurf
Tags: KRITIS
Blaue Infrastruktur Netzwerk aus wassergeprägten Flächen und Elementen, die strategisch zur Bewältigung von Problemen im Wasserkreislauf (z.B. Wasseraufbereitung, Dürren, Regenwasserbewirtschaftung) ange legt werden. Natürliche Systeme sind u.a. Seen oder Flüsse; geplante Systeme umfassen Retentionsflächen, oder Flussrenaturierungen. Oft Schnittstellen zur grünen Infrastruktur.
Beschreibung (einfach): Wasserbezogene Infrastruktur
Status: Entwurf
Tags: GBI

Blau-grüne Infrastruktur

Strategisch geplantes Netzwerk natürlicher und naturnaher Flächen bei besonderer Berücksichtigung der Wechselwirkungen mit dem natürlichen und technischen Wasserkreislauf (Wasserspeicherung, Hochwasser, Dürren, Wasseraufbereitung, Regenwasserbewirtschaftung). Primäre Elemente sind u.a. Retentionssysteme, Zisternen, Rigolen und urbane Gewässer; sekundäre Elemente sind u.a. Regengärten, Gründächer.

Beschreibung (einfach):

Dieses Konzept kombiniert Wasserbewirtschaftung (blau) mit Vegetation (grün), um nachhaltige und resiliente städtische und ländliche Umgebungen zu schaffen.

Akronyme: BGI
Status: Entwurf
Tags: GBI
Unterbegriff von: Infrastruktur
Change Agents Personen(-gruppen), die aktiv Transformation im Wirkbereich des Reallabors initiieren oder bestehende Prozesse voran bringen und als Vorreiter:innen und Transformationsbeschleuniger:innen für Stakeholder des Reallabors fungieren
Status: Entwurf
Transformation
Citizen Science Direkte Beteiligung von Bürger:innen am Forschungsprozess, beispielsweise beim Daten sammeln auswerten und aufbereiten. Der Fokus liegt hierbei auf der aktiven Wissenschaftsgestaltung und -durchführung von Bürger:innen.
Status: Entwurf
Tags: Partizipation

Co-Design

aktive und methodengeleitete Einbindung relevanter Stakeholdergruppen in den Forschungs- und Entwicklungsprozess

Beschreibung (einfach):

Sinnvolle Einbindung verschiedener Stakeholder in Prozesse. Dies passiert methodengeleitet und bewusst, unterstützt durch schrittweise Reevaluation und Anpassung gemeinsam mit relevanten Personen(-gruppen). Um seinem Anspruch gemäß sinnvoll zu sein, muss Co-Design stark kontextangepasst vorgehen: Einzelne Elemente variieren je nach Stakeholder, Situation, Ort, Ressourcen, etc..

Status: Entwurf
Tags: Partizipation
Unterbegriff von: Co-Kreation
Co-Kreation Gemeinschaftliche Gestaltung eines End- oder Zwischenprodukts unter Einbezug verschiedener Interessensgruppen
Status: Entwurf
Tags: Partizipation
Co-kreative Wissenschaftskommunikation Anhand der Kommunikationsbedürfnisse gesellschaftlicher Gruppen, wie Bürger:innen, werden gemeinsam Inhalte sowie Formate der Wissenschaftskommunikation erdacht, produziert und entwickelt.
Status: Entwurf
Tags: Kommunikation

Co-kreativer Workshop

Ein methodisch strukturiertes Setting der Zusammenarbeit mehrerer Personen, welches zumeist

wicklung eines oder mehrer Outputs, welche sowohl abstrakter als auch gestalterischer Natur sein können.
Status: Entwurf
Tags: Partizipation
Controller Ein Controller ist ein Eingabegerät, das Nutzer:innen ermöglicht, Befehle und Aktionen an ein elektronisches System, beispielsweise einen Computer, zu senden. Beispiele sind Gamepads, Joysticks oder VR-Controller.
Status: Entwurf
Tags: Digitale Technologien
Co-Site Forschungsprojekt "Co-Kreation in der Region – Systematisch und innovativ Transfer entwickeln" (Kurzform: Co-Site) der TH Köln, gefördert vom Bundesministerium für Bildung und Forschung (BMBF) innerhalb der Initiative Innovative Hochschule
Status: Entwurf
Tags: Projekt
Co-Site-Glossar Das Glossar des Projekts Co-Site erklärt zentrale Begriffe und Konzepte des Projekts Co-Site verständlich für alle Beteiligten. Es stellt die gemeinsame Basis der Kommunikation und das Verständnisses innerhalb des Projekts und darüber hinaus dar.
Beschreibung (einfach): Das Glossar des Projekts Co-Site.
Status: Entwurf
Tags:

Projekt
Unterbegriff von: Glossar
Dachbegrünung Dachbegrünung beinhaltet die Bepflanzung von Dächern und bietet ökologische, ästhetische und funktionale Vorteile. Es gibt zwei Haupttypen: extensive Begrünung und intensive Begrünung. Die Hauptvorteile sind die Verbesserung des Stadtklimas, des Wassermanagements, der Energieeffizienz und der Biodiversität sowie die Steigerung der ästhetischen Qualität und der Lebensqualität in urbanen Räumen.
Status: Entwurf
Tags: GBI
Dateiformat Vom Inhalt (Text, Bild, etc.) der Datei abhängige Struktur einer Datei. Es zeigt an zu welcher Art von Datei es gehört (z.B. Systemdatei oder Textdatei). Beispiele für Dateiformaten sind: DOCX, DOC, KLSX, XLS, PPTX, PPT, TXT, RTF, JPEG, PNG, TIFF und BMP Status: Entwurf
Tags: Informationssystem
Datenerfassung Ein Prozess der Sammlung und Messung von Informationen über bestimmte Variablen in einem etablierten System, der es ermöglicht, relevante Fragen zu beantworten und Ergebnisse zu bewerten.
Status: Entwurf
Tags: InfoTool

Dateninteroperabilität

Fähigkeit, die Daten sinnvoll zu kombinieren und zu formatieren, so dass sie von einem System in

ein anderes übertragen werden können.
Status: Entwurf
Tags: Daten
Datenkatalog Verzeichnis, welches Daten und Metadaten enthält und dazu dient, die in einem Unternehmen oder einem Projekt verfügbaren Datenquellen zu beschreiben und zu organisieren. Ein Datenkatalog erleichtert das Auffinden, Verstehen und Verwalten von Daten durch Dokumentation und Suchfunktionen.
Status: Entwurf
Tags: Daten
Datenvisualisierung Die grafische Darstellung von Informationen und Daten unter Verwendung visueller Elemente wie Diagramme, Grafiken und Karten zum Verständnis von Mustern, Trends und Ausreißern in einem Datensatz
Status: Entwurf
Tags: CoSite
Dezentrale Regenwasserversickerung Versickerung von anfallendem Niederschlagswasser direkt vor Ort. Dies dient dem Erhalt des natürlichen Wasserkreislaufs sowie der Entlastung des Kanalnetzes und der Kläranlagen.
Status: Entwurf
Tags: GBI

Dialoggruppe Eine Person oder Gruppe von Menschen, die in den Entwicklungsprozess durch aktive Teilhabe integriert werden, und die durch die Maßnahmen des Reallabors angesprochen werden sollen.
Status: Entwurf
Tags: Kommunikation
Verwandt: Zielgruppe
Didaktisches Design Didaktisches Design bezeichnet den systematischen Planungs- und Gestaltungsprozess von Lern- umgebungen und Weiterbildungsangeboten. Ziel ist es, Lernziele, Lerninhalte und ggf. Prüfunger so aufeinander zu beziehen, dass sie kompetenzorientiert ausgerichtet sind und den Lernenden optimale Bedingungen für den Lernerfolg bieten.
Status: Entwurf
Tags: Weiterbildung
Digitaler Zwilling Ein Digitaler Zwilling ist ein virtuelles Modell eines physischen Objekts oder Systems, welcher des sen Merkmale und Verhalten wie bspw. physikalische Eigenschaften in Echtzeit widerspiegelt. Die se digitale Repräsentation ermöglicht Analysen, Simulationen und Optimierungen, wodurch die Leistung und Effizienz des realen Gegenstücks verbessert werden können.
Status: Entwurf
Tags: Digitale Technologien

Dürre

Verwandt:

Simulationen, Urbaner Digitaler Zwilling

Eine durch geringeren Niederschlag und/oder hohe Evapotranspiration verursachte Trockenheit, die stark (statistisch signifikant) von dem Normalzustand in einer gegebenen Periode abweicht .

Man unterscheidet meteorologische (v.a. Niederschlag), landwirtschaftliche (v.a. Bodenfeuchtigkeit), hydrologische (v.a. Abfluss). und sozio-ökonomische Dürren (v.a Auswirkungen auf Wirtschaft und Gesundheit).

Beschreibung (einfach):
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Status:

Meint eine Trockenheit, welche aufgrund von weniger Regen und/oder die Verdunstung von Wasser durch Pflanzen und den Boden hoch ist, was zu einem deutlich trockeneren Zustand führt als üblich.

Entwurf
Tags: GBI
Dürreindex Wert, der das Ausmaß, die Dauer und die Intensität von Dürrebedingungen angibt. Dürreindizes basieren in der Regel auf Niederschlags-, Verdunstungs-, und Bodenfeuchtigkeitsdaten einer Region. Geläufige Beispiele sind der Standardized Precipitation Evaporation Index (SPEI) oder Palmer Drought Severity Index (PDSI).
Status: Entwurf
Tags: Naturgefahren
Entsiegelung Rückgängigmachen einer Flächenversiegelung. Zumeist im Zusammenhang mit der Schaffung von Grünland und Flächen zur Versickerung von Regenwasser und der Wiederherstellung der Bodenfunktion in und um Städte.
Status: Entwurf
Tags: GBI

Entwicklungsteam

Besteht aus Expert:innen verschiedener Disziplinen mit unterschiedlichen Fähigkeiten, die ein Produkt planen, gestalten und umsetzen. Ziel ist es, effizient zusammenzuarbeiten, um Lösungen zu entwickeln, Anforderungen zu erfüllen und Projektdokumentationen zu erstellen. Sie nutzen oft agile Methoden zur Organisation und kontinuierlichen Verbesserung ihres Arbeitsauftrags und

ihrer Zusammenarbeit.
Status: Entwurf
Tags: Projekt
Erweiterte Realität Siehe Augmented Reality
Status: Entwurf
Tags: XR
Evaluation Evaluation stellt die systematische und empirische Analyse von Konzepten, Bedingungen, Prozessen und Wirkungen zielgerichteter Aktivitäten dar (siehe Hager, Patry & Brezing, 2000). Ziel ist es Wirkungen zu planen sowie Erkenntnisse über Wirksamkeiten zu gewinnen und aus diesen zu le nen.
Status: Entwurf
Tags: Wirkung
Evapotranspiration Gesamtwasserverlust einer Fläche an die Atmosphäre über eine bestimmte Zeit. Sie setzt sich au der Evaporation (Verdunstung) von Oberflächenwasser und der Transpiration von Wasser durch Lebewesen (v. a. Pflanzen) zusammen.
Beschreibung (einfach): Verdunstung aus Wasser- und Landoberflächen sowie aus der Tier- und Pflanzenwelt.
Status: Entwurf
Tags: Ökosystem

Expertisegruppe

Eine Expertisegruppe ist ein Team von Fachleuten und Expert:innen, die über spezifisches Wissen und Erfahrung in einem bestimmten Bereich verfügen. Diese Gruppe findet sich zusammen, um tiefgehende Analysen, Bewertungen oder Entwicklungen zu einem bestimmten Thema durchzuführen. Expertisegruppen werden eingesetzt, um fundierte Entscheidungen zu unterstützen und komplexe Probleme zu lösen.

Status: Entwurf
Tags: Projekt
Exposition Exposition beschreibt die Verortung einer Person, eines Gebäudes, einer Stadt oder eines Ökosytsems gegenüber einer Gefahr. Eine hohe Exponiertheit begünstigt das Risiko.
Status: Entwurf
Tags: Naturgefahr
Exposition Die Situation von Personen, Infrastruktur, Gebäude, Industrie und anderen essentiellen Dienstleistungen in gefährdeten Bereichen.
Status: Entwurf
Tags: KRITIS
Extended Reality Extended Reality (XR) umfasst alle Technologien, die die reale mit der digitalen Welt verschmelzen, einschließlich der folgenden: VR - Virtuelle Realität, AR - Erweiterte Realität, MR - Gemischte Realität.
Akronyme: XR
Status: Entwurf

Tags: XR
Externe Wissenschaftskommunikation Kommunikation über wissenschaftliche Inhalte und Ergebnisse zwischen der Wissenschaft und anderen gesellschaftlicher Akteur:innen.
Status: Entwurf
Tags: Kommunikation
Verwandt: Interne Wissenschaftskommunikation
Unterbegriff von: Wissenschaftskommunikation
Extremereignis Ein außergewöhnliches Ereignis, das sehr selten ist und in seiner Ausprägung deutlich vom bisherigen Mittelwert abweicht. Kann zu hohen Schäden führen (z.B. Hitzewelle, Starkregen oder Blackout). Beschreibung (einfach): Ein außergewöhnliches Ereignis, das zu hohen Schäden führen kann.
Status: Entwurf
Tags: Naturgefahren
Eye-Tracking Eye-Tracking ist eine Technologie, die die Bewegungen und Positionen der Augen erfasst, um zu erkennen, wohin eine Person schaut. Dies kann in VR-Systemen verwendet werden, um das System an die Blickrichtung anzupassen und eine natürlichere Interaktion zu ermöglichen, sowie Messdaten zu sammeln. Status:
Tags: Digitale Technologien

besserung des Mikroklimas, Energieeffizienz, Schallschutz, Förderung von Artenvielfalt, Gebäude- und Fassadenschutz sowie das Erscheinungsbild und die Lebensqualität in urbanen Räumen.
Status: Entwurf
Tags: GBI
Verwandt: Direkte Fassadenbegrünung, Indirekte Fassadenbegrünung
Fernerkundung Der vom englischen Ausdruck remote sensing abgeleitete Begriff Fernerkundung umschreibt die Gesamtheit aller Methoden, die das kontaktlose wissenschaftliche Beobachten und Erkunden eines Gebiets aus der Ferne erlauben.
Status: Entwurf
Tags: Daten
Flusshochwasser Flusshochwasser ist das Ergebnis von starken Niederschlägen. Können die anfallenden Wassermassen durch einen gesättigten, gefrorenen oder versiegelten Boden nicht aufgenommen werden, fließen sie aus dem Einzugsgebiet in den Fluss. Fließen die Wassermassen dort nicht schnell genug ab, tritt der Fluss über seine Ufer.
Status: Entwurf
Tags: Naturgefahren
Fluviale Überflutung Gewässerzustand, bei dem der Wasserstand deutlich über dem normalen Pegelstand liegt und

bezeichnet die Bepflanzung von Fassaden, um ökologische, ästhetische und funktionale Vorteile zu erreichen. Hauptarten sind die direkte und indirekte Fassadenbegrünung. Hauptvorteile sind: Ver-

Fassadenbegrünung

meist zu Überflutungen führt.

Überflutung durch überlaufende Gewässer
Status: Entwurf
Tags: Naturgefahren
Formative Evaluation Formative Evaluation findet prozessbegleitend statt, d.h. sie ist wichtiger Bestandteil der Projektumsetzung. Durch den kontinuierlichen Vergleich aktueller Entwicklungen mit der ursprünglichen Zielsetzung ermöglicht sie die frühzeitige Entdeckung von Fehlentwicklungen und damit die Anpassungsfähigkeit an (veränderte) Bedarfe. Auch als Synonym für Begleitforschung und Wirkungsmonitoring
Status: Entwurf
Tags: Wirkung
Unterbegriff von: Evaluation
Synonyme: Wirkungsmonitoring
Fortbildung Fortbildungen sind berufsbezogene Weiterbildungsangebote, die dazu dienen, die Fähigkeiten und Kenntnisse im aktuell ausgeübten Beruf zu erweitern (Anpassungsfortbildung) oder den beruflichen Aufstieg innerhalb desselben beruflichen Feldes zu fördern (Aufstiegsfortbildung).
Status: Entwurf
Tags: Weiterbildung

Fühlbarer Wärmestrom

Fluss von thermischer Energie, der als Änderung von Temperaturen direkt gemessen (gefühlt) werden kann (z.B. Erhitzung der Luft über einer heißen Asphaltoberfläche).

Status:

Entwurf
Tags: Daten
Future Skills Future Skills sind Zukunftskompetenzen, die für aktuelle und künftige berufliche, gesellschaftliche und persönliche Herausforderungen bedeutend sind. Dazu zählen u. a. Kompetenzen, um Zukunft zu gestalten, mutig Neues anzugehen, Veränderungen zu bewirken, neue Lösungen zu entwickeln.
Status: Entwurf
Tags: Weiterbildung
Game-Based Learning "Game-Based Learning" (dt. "spielebasiertes Lernen") steht für das Lernen mit Spielen, sowohl mit Lernspielen als auch mit "normalen" Spielen. Durch interaktive Elemente können komplexe Themen auf spielerische Weise verständlich gemacht werden. GBL fördert aktive Teilnahme und kann in verschiedenen Bildungskontexten, von Schulen bis zur beruflichen Weiterbildung, eingesetzt werden.
Akronyme: GBL
Status: Entwurf
Tags: Digitale Technologien
Gamification Gamification beschreibt die Handlung, Spielmethoden oder -elemente in spielfremden Anwendungen, Umgebungen oder Prozessen einzubinden.
Status: Entwurf
Tags: Digitale Technologien

Gefahr Zustand, Umstand oder Vorgang, durch dessen Einwirkung ein Schaden an einem Schutzgut entstehen kann.
Status: Entwurf
Tags: Naturgefahren
Gefahrenabwehr Staatliche Maßnahmen zur Abwehr von Gefahren für die öffentliche Sicherheit oder Ordnung. Dazu arbeiten Polizei, Feuerwehr, Katastrophenschutz und andere Behörden zusammen, um Schaden und Gefährdungen von Menschen, Sachgütern und Umwelt zu verhindern oder zu minimieren.
Status: Entwurf
Tags: Risikomanagement
Gefahrenkarte Beschreibt die räumliche Ausdehnung eines Events oder Phänomens, zum Beispiel einer Naturgefahr, das mögliche negative Auswirkungen auf das gezeigte Gebiet hat.
Akronyme: GK
Status: Entwurf
Tags: Naturgefahren
Gemeinwohlorientierung Gemeinwohlorientierung fokussiert darauf, Entscheidungen und Maßnahmen zu treffen, die das Wohl der gesamten Gesellschaft im Fokus haben. Dabei steht nicht der individuelle oder wirtschaftliche Nutzen im Vordergrund, sondern der positive Einfluss auf das Gemeinwesen. Dies kann insbesondere, aber nicht ausschließlich, die Stärkung von benachteiligten Gruppen bedeuten.
Status: Entwurf
Tags:

Projekt
Verwandt: Impact
Geodaten Alle Daten mit direkten oder indirekten Bezug zu einem bestimmten Standort auf der Erdoberfläche.
Status: Entwurf
Tags: Daten
Geodatenbank Eine Datenbank, die das Speichern, Abfragen und Analysieren von Geodaten (Punkt, Linie, Polygon ermöglicht.
Status: Entwurf
Tags: InfoTool
Geodatendienste Dienste, die den Zugang zu und die Verarbeitung von Geodaten über das Netz ermöglichen (Karte, Web Map Service, Web Feature Service).
Status: Entwurf
Tags: InfoTool
Geodatenformat Standard für die Kodierung geografischer Informationen in einer Computerdatei als spezielles Dateiformat (.shp,.tif,.geojson) zur Verwendung in geografischen Informationssystemen (GIS) und anderen raumbezogenen Anwendungen.
Status:

Entwurf

Tags: Informationssystem
Geodateninfrastruktur Infrastruktur, bestehend aus Geodaten, Metadaten, Geodiensten, gemeinsamen Vereinbarungen, Netzdiensten und Technologien, die den Zugang zu Geoinformationen und deren Verwaltung erleichtern
Status: Entwurf
Tags: Informationssystem
Geodatensatz eine Sammlung von Daten, die verwandten geografischen Merkmalen entsprechen
Status: Entwurf
Tags: InfoTool
Geodatenverarbeitung Verwendung eines Rahmens oder einer Reihe von Werkzeugen zur Bearbeitung von Geodaten, um ein abgeleitetes Geodatenprodukt zu erhalten
Status: Entwurf
Tags: InfoTool
Geoinformationssystem Informationssystem zur Erfassung, Speicherung, Verarbeitung, Visualisierung und Analyse von Geodaten. Es wird auch zur räumlichen Verknüpfung nicht-räumlicher Datensätze verwendet.
Akronyme: GIS
Status: Entwurf

Tags: Informationssystem
Geokodierung Der Prozess der Umwandlung von Adressen (z. B. einer Straßenadresse) in geografische Koordinaten (z. B. Breiten- und Längengrad).
Status: Entwurf
Tags: GIS
GeoNode Webbasierte Anwendung und Geospatial Content Management System (CMS), eine Plattform für die Verwaltung und Veröffentlichung von Geodaten. Es ermöglicht nicht spezialisierten Nutzern, Daten gemeinsam zu nutzen und interaktive Visualisierungen (Karten, Geostories, Dashboards) zu erstellen.
Status: Entwurf
Tags: Informationssystem
Geoportal Ein Webportal, das dazu dient, geografische Informationen und damit verbundene geografische Dienste (Visualisierung, Verarbeitung, Analyse usw.) über das Internet zu finden und abzurufen. Status: Entwurf
Tags: Informationssystem
Georeferenzierung Der Prozess der Verknüpfung eines digitalen Rasterbildes oder einer Vektordatenbank mit einem Koordinatenreferenzsystem.
Status: Entwurf

Tags: GIS
GeoServer Ein Open Source-Webserver auf Java-Basis, der es Benutzern ermöglicht, Geodaten unter Verwendung der vom Open Geospatial Consortium (OGC) definierten offenen Standards zu visualisieren und zu bearbeiten.
Status: Entwurf
Tags: InfoTool
Geostories Ein Tool in GeoNode, das dem Benutzer die Möglichkeit bietet, durch die Kombination von Text, interaktiven Karten und anderen multimedialen Inhalten wie Bildern und Videos oder anderen Inhalten von Drittanbietern fesselnde Geschichten zu erstellen.
Status: Entwurf
Tags: Informationssystem
Global Change Anthropogen ausgelöste, umfassende und langfristige Veränderungen des Erdsystems. Dies umfasst Klimawandel, Landnutzungsänderungen, Urbanisierung, Verlust der Biodiversität und Verschmutzung. Die Auswirkungen sind global und betreffen Umwelt, Gesellschaft und Wirtschaft.
Beschreibung (einfach): Weltweite Veränderungen der natürlichen Prozesse (z.B. Klimawandel, Wüstenbildung), die durch die Aktivität des Menschen auf der Erde hervorgerufen wurden bzw. werden, und ihre wechselseiti gen Einflüsse auf den Menschen.
Status: Entwurf
Tags: Transformation

sars Gültigkeit haben und für alle Beteiligten verständlich sind. Ein Glossar wird kooperativ erstellt und fortlaufend gepflegt.
Beschreibung (einfach): Eine strukturierte Sammlung von Begriffen mit Bedeutungserklärungen.
Status: Entwurf
Tags: Projekt
Green Skills Green Skills umfasst Handlungswissen und -kompetenzen sowie Werte, die für die Gestaltung einer nachhaltigen Gesellschaft und Wirtschaft erforderlich sind, um ressourceneffiziente, nachhaltige Wirtschafts- und Arbeitswelten sowie lebenswerte Umgebungen zukunftsfähig zu gestalten.
Status: Entwurf
Tags: Weiterbildung
Grün-blaue Infrastruktur Netzwerk aus Vegetationselementen (grün) in einem Flächenplan, das auch Wasserkomponenten (blau) integrieren kann. Die Flächen sind naturnah angelegt oder bereits natürlich vorhanden. Grüne Elemente wie Parkanlagen fördern die Biodiversität, den Erhalt von Ökosystemdienstleistungen. Blaue Elemente wie Überflutungs- und Retentionsflächen betreffen eher den Wasserkreislauf.
Akronyme: GBI
Status: Entwurf
Tags:

Grundhochwasser

GBI

Glossar

Bei normalen Wasserstand fließt Grundwasser in Richtung von Flüssen ab. Bei Flusshochwasser strömt jedoch Flusswasser in Richtung des Landes, weshalb das Grundwasser nicht mehr abfließen

kann. Das nicht abfließende Grundwasser seigt an und führt zu Überflutungen durch Grundhochwasser.
Status: Entwurf
Tags: Naturgefahren
Grüne Infrastruktur Netzwerk aus strategisch geplanten angelegten Strukturen von natürlichen und naturnahen Flächen. Sie fokussieren sich meist auf städtische Bereiche einer Landschaft und dienen zur Erhaltung oder Erstellung von Biodiversitätskorridoren und bieten Ökosystemleistungen. Darunter fallen Maß nahmen wie Dach-/Fassadenbegrünung, Stadtbäume, Alleen, Parks und Stadtwälder.
Akronyme: Gl
Status: Entwurf
Tags: GBI
Verwandt: Blau-grüne Infrastruktur
Hand-Tracking Hand-Tracking im VR/AR-Bereich bezieht sich auf die Technologie, die es ermöglicht, die Bewegungen und Positionen der Hände eines Benutzers in Echtzeit zu erfassen und in der virtuellen oder erweiterten Umgebung darzustellen. Dies erfolgt meist durch Kameras, welche Handgesten und deren Position präzise erkennen, um Interaktionen ohne physische Controller zu ermöglichen.
Status: Entwurf
Tags: Digitale Technologien
Verwandt: Eye-Tracking

Härtung

Durch Härtung können Organisationen und Institutionen ihre Infrastrukturen, Systeme und Pro-

zesse widerstandsfähiger gegen Bedrohungen machen. Es werden die Auswirkungen von Risiken

Hochwassergefahrenkarte

Informiert über die mögliche Ausdehnung und Tiefe einer Überflutung, durch Pegelanstieg von i.d.R. Oberflächengewässern und der zu erwartenden Fließgeschwindigkeit; informiert allein über

die mögliche Gefahr
Akronyme: HWGK
Status: Entwurf
Tags: Naturgefahren
Hochwasserrisikokarte Zeigt, wo Schäden durch ein Hochwasser entstehen können, also jene Gebiete, die von einer Hochwassergefahr betroffen sind unter Berücksichtigung von Einwohnerzahl, Schutzgebieten, Industrieanlagen und Kulturstätten
Akronyme: HWRK
Status: Entwurf
Tags: Risikomanagement
Immersion Immersion bezeichnet das Erleben des Eintauchens in eine virtuelle oder künstlich geschaffene Umgebung. In diesem Zustand fühlen sich die Benutzenden so, als wären sie tatsächlich Teil dieser Umgebung, was durch Technologien wie bspw. VR-Brillen, hochwertige Grafiken und räumlichen Sound erreicht wird.
Status: Entwurf
Tags: XR
Impact
Impact bezeichnet Veränderungen auf gesellschaftlicher Ebene, die durch Projektaktivitäten erreicht wurden. Impact ist die vierte von vier Stufen des IOOI-Wirkungsmodells.
Status:

Entwurf

Tags: Wirkung
InfoTool Eine webbasierte Plattform zur Speicherung, Visualisierung, Analyse und gemeinsamen Nutzung von räumlichen und nicht-räumlichen Daten zur Unterstützung der Klimaanpassung auf kommunaler Ebene im Rahmen des CoSite-Projekts.
Status: Entwurf
Tags: GIS
Infrastruktur Materielles, institutionelles und personelles Fundament einer funktionierenden Gesellschaft oder eines funktionierenden Systems. Unterschieden wird häufig zudem in technische und soziale Infrastruktur.
Beschreibung (einfach): Materielles, institutionelles und personelles Fundament einer funktionierenden Gesellschaft.
Status: Entwurf
Tags: GBI
Input Ressourcen, wie z.B. Arbeitskräfte, Sach- und Finanzmittel, die im Projekt eingebacht werden können. Input ist die erste von vier Stufen des IOOI-Wirkungsmodells.
Status: Entwurf
Tags: Wirkung
Interdependenz Interaktion oder gegenseitige Beeinflussung zwischen verschiedenen kritischen Infrastrukturen.

Status:

Entwurf
Tags: KRITIS
Interne Wissenschaftskommunikation Kommunikation über wissenschaftliche Inhalte und Ergebnisse, die zwischen Wissenschaftler:innen stattfindet.
Status: Entwurf
Tags: Kommunikation
Kapazität Die Kombination aller Stärken, Eigenschaften und Ressourcen, die innerhalb einer Organisation, Gemeinschaft oder Gesellschaft vorhanden sind, um Katastrophenrisiken zu bewältigen und zu verringern und die Widerstandsfähigkeit zu stärken.
Status: Entwurf
Tags: Risikomanagement
Verwandt: Katastrophe
Kartenprojektion ist ein mathematisches Verfahren, welches genutzt wird, um die dreidimensionale Erdoberfläche als zweidimensionale (ebene Fläche) darstellen zu können. Da es verschiedene Kartenprojektionen gibt, wie z.B. winkel- oder flächentreue Projektionen, kommt es zu Verzerrungen. Die Auswahl einer Projektion hängt daher vom Zweck und der Region ab.
Status: Entwurf
Tags: GBI

Kaskadeneffekt

Ein kaskadierender Ausfall liegt vor, wenn eine Störung in einer Infrastruktur den Ausfall einer Komponente in einer zweiten Infrastruktur verursacht, was wiederum zu einer Störung in der zweiten Infrastruktur führt. Verstärkt wird dieser Effekt, wenn es sich dabei um Kritische Infrastrukturen mit gegenseitiger Abhängigkeit handelt.

Status: Entwurf
Tags: KRITIS
Katastrophe Eine schwerwiegende Störung des Funktionierens eines Gemeinwesens oder einer Gesellschaft auf beliebiger Ebene aufgrund von gefährlichen Ereignissen in Wechselwirkung mit den Bedingungen der Exposition, Anfälligkeit und Kapazität, die zu einem oder mehreren der folgenden Punkte führt: menschliche, materielle, wirtschaftliche und ökologische Verluste und Auswirkungen.
Beschreibung (einfach): Eine Katastrophe ist ein großes Unglück, das das normale Leben stark stört. Es verursacht Schäden bei Menschen, Gebäuden, der Wirtschaft und der Umwelt. Katastrophen können zum Beispiel durch Naturereignisse wie Erdbeben oder durch menschliche Aktivitäten wie Unfälle passieren.
Status: Entwurf
Tags: Naturgefahren
Katastrophenschutz Eine landesrechtliche Organisationsform zur Gefahrenabwehr bei Katastrophen, bei der alle beteiligten Behörden und Organisationen unter einheitlicher Führung zusammenarbeiten. Er umfasst koordiniertes Vorgehen zur Vermeidung, Bewältigung und Minimierung von Katastrophen, um Menschenleben zu schützen, Sachschäden zu begrenzen und die Funktionsfähigkeit kritischer Infrastrukturen aufrechtzuerhalten.
Akronyme: KatS
Status: Entwurf
Tags: Risikomanagement

Klima
Spezifisches Klima, das sich sehr lokal in bodennahen Luftschichten entwickelt und stark von vorhandenen Oberflächen beeinflusst wird. Dazu gehören Untergrund, Vegetation und Bebauung. Faktoren wie die thermischen Eigenschaften der Oberfläche spielen eine wesentliche Rolle. Unterschiede in Geländeform oder Pflanzenbewuchs können in kleinen Bereichen große Temperaturunterschiede hervorrufen.
Status: Entwurf
Tags: Hitzeinsel

Klimaanpassung

Maßnahmen und Strategien, die ergriffen werden, um sich an Klimaveränderungen und deren Auswirkungen anzupassen, egal ob diese natürlichen Ursprungs sind oder durch menschliche Aktivitäten verursacht werden. Es kann sich auf langfristige Klimaveränderungen sowie auf klimatische Variabilität beziehen. Wird oft synonm zu Klimawandelanpassung verwendet.

Status: Entwurf			
Tags: Klima			

Klimakommunikation

Kommunikation, die darauf abzielt, die Entwicklung des (globalen) Klimas und seine Herausforderungen und Risiken gut verständlich, faktenbasiert und kontextgerecht an diverse Personengruppen zu vermitteln. Die Art und Weise wie über diese Themen gesprochen wird, ist dabei maßgeblich für die Wahrnehmung des Klimawandels und den erfolgreichen Austausch von Informationen.

Status:			
Entwurf			
Tags:			
Kommunikation			
	-		

Klimaresiliente Stadt

Stadt, die als sozial-ökologisches System widerstandsfähig gegen die Folgen des Klimawandels (z.B. Starkregen, Trockenheit, Hitze) ist. Für eine klimaresiliente Stadt werden häufig Klimafolgenanpassungsmaßnahmen ergriffen.

Status:

Entwurf
Tags: Klima
Klimarisiko Das physische Risiko, welches aus den Auswirkungen des Klimawandels resultiert. Das Klimarisiko setzt sich aus den Elementen Naturgefahr, Exposition, Sensitivität und Anpassungskapazität eines betrachteten Systems zusammen.
Status: Entwurf
Tags: Klima
Klimaschutz Maßnahmen, die dem Klimawandel entgegenwirken; zielen darauf ab das Klima in einem für den Menschen bewohnbaren Bereich zu stabilisieren. Im Fokus steht die Minimierung des anthropogenen Treibhauseffektes durch Verhindern oder Abmindern der Ursachen (z.B. mineralische Abscheidung von CO2). Klimaschutz hat auch positive Nebeneffekte auf Ökosysteme, z.B. wirkt er der Versauerung der Meere entgegen.
Beschreibung (einfach): Maßnahmen, die dem Klimawandel entgegenwirken.
Status: Entwurf
Tags: Klima
Klimawandelanpassung Die Anpassung eines Systems (z.B. Kommune, Haushalt, Landwirtschaft) an die zu erwartenden klimatischen Änderungen und Folgen des anthropogenen Klimawandels der Gegenwart und Zukunf Berücksichtigt werden negative und positive Folgen. Aktivitäten sind technisch, infrastrukturell, sozial, kulturell, wirtschaftlich, ökologisch oder administrativ. Wird oft synonym zu Klimaanpassung verwendet.
Status: Entwurf
Tags: Transformation

Kollaborativ zusammenarbeitend; gemeinsam im Team Probleme lösen und Ideen entwickeln, sodass verschiedene Sichtweisen integriert werden können
Status: Entwurf
Tags: Partizipation
Kommunikation Der Austausch oder die Übertragung von Informationen, die sowohl direkt als auch indirekt über verbale und nonverbale Signale (Sprache, Tonfall, Gesten) sowie über Medien (Schrift, Bilder) digital und analog vermittelt werden können.
Beschreibung (einfach): Der Austausch oder die Übertragung von Informationen über Personen oder vermittelt durch Medien
Status: Entwurf
Tags: Kommunikation
Koordinatensystem Ein Referenzsystem, um die Position eines Objekts im Raum mit Hilfe von Zahlen, den Koordinaten, zu definieren.
Status: Entwurf
Tags: GIS
W.C.

Krise

Vom Normalzustand abweichende Situation mit dem Potenzial für oder mit bereits eingetretenen Schäden an Schutzgütern, die mit der normalen Aufbau- und Ablauforganisation nicht mehr bewältigt werden kann, sodass eine Besondere Aufbauorganisation (BAO) erforderlich ist.

Beschreibung (einfach):

bewältigen ist und reputationsschädigend sein kann.
Status: Entwurf
Tags: Risikomanagement
Krisenmanagement Prozess, um Risiken zu identifizieren, zu bewerten und zu steuern. Ziel ist es, potenzielle Gefahren oder Schäden frühzeitig zu erkennen, deren Auswirkungen abzuschätzen und geeignete Maßnahmen zu ergreifen, um diese Risiken zu minimieren oder zu kontrollieren.
Status: Entwurf
Tags: Risikomanagment
KRITIS-Branche Die Untergliederung in einem der KRITIS-Sektoren. Der KRITIS-Sektor Energie umfasst beispielsweise die KRITIS-Branchen Elektrizität, Gas, Mineralöl und Fermwärme.
Status: Entwurf
Tags: KRITIS
Unterbegriff von: KRITIS-Sektoren

Eine außerordentliche und nicht vorhersagbare Situation, die nicht mit herkömmlichen Mittlen zu

Kritische Infrastrukturen

Kritische Infrastrukturen sind Organisationen und Einrichtungen mit wichtiger Bedeutung für das staatliche Gemeinwesen, bei deren Ausfall oder Beeinträchtigung nachhaltig wirkende Versorgungsengpässe, erhebliche Störungen der öffentlichen Sicherheit oder andere dramatische Folgen eintreten würden. (Bundesministerium des Inneren 2009)

Beschreibung (einfach):

Kritische Infrastrukturen sind wichtige Einrichtungen und Organisationen. Wenn sie ausfallen oder Probleme haben, kann dies zu längeren Versorgungsengpässen, großen Störungen der öffentlichen Sicherheit oder anderen ernsthaften Folgen führen.

Akronyme: KRITIS
Status: Entwurf
Tags: KRITIS
KRITIS-Sektoren Die Gesamtheit aller Sektoren, die laut Bundesamt für Bevölkerungsschutz und Katastrophenhilfe als kritische Infrastrukturen eingeordnet werden, z.B. Wasser, Energie, Ernährung, Finanz- & Versicherungswesen, Gesundheit, Informationstechnik & Telekommunikation, Siedlungsabfallentsorgung, Medien & Kultur, Stadt & Verwaltung, Transport & Verkehr.
Beschreibung (einfach): Die Gesamtheit der KRITIS-Sektoren.
Status: Entwurf
Tags: KRITIS
Latenter Wärmestrom Fluss von thermischer Energie, der nicht direkt proportional durch eine Änderung der Temperatur gemessen werden kann (z.B. thermische Verdunstung von Wasser aus einem Pflanzenblatt). Auch: Verborgener Wärmestrom.
Status: Entwurf
Tags: GBI
Lernsettings Lernsettings regen Lernende darin an, sich Handlungswissen und -kompetenzen anzueignen. Beispiele gibt es viele, wie z. B.: Workshops, Barcamps, E-Learningformate, Blended Learning (Kombination aus Präsenzphasen und Online-Lernen), immersive Lernwelten, Reallabore.
Status: Entwurf
Tags:

Weiterbildung
Makroebene Ebene der Wissenschaftskommunikation mit dem Ziel der Kommunikation über das Gesamtsystem wissenschaftlicher Funktionen und Leistungen für die Gesellschaft.
Status: Entwurf
Tags: Kommunikation
Megatrends Tiefgreifende, langfristige Entwicklungen, die globale Auswirkungen auf Gesellschaft, Wirtschaft, Technologie und Umwelt haben. Sie beeinflussen verschiedene Lebensbereiche nachhaltig und verändern grundlegende Strukturen und Verhaltensweisen über Jahrzehnte hinweg. Beispiele für Megatrends sind Klimawandel, Digitalisierung und demografischer Wandel.
Status: Entwurf
Tags: Transformation
Mesoebene Ebene der Wissenschaftskommunikation mit dem Fokus auf die Kommunikation wissenschaftlicher Einrichtungen zu eigenen Aufgaben und Leistungen.
Status: Entwurf
Tags: Kommunikation
Metadaten strukturierte Daten, die Informationen über andere Daten und Datenquellen enthalten
Status: Entwurf
Tags: Daten

Mikroebene Ebene der Wissenschaftskommunikation mit dem Fokus auf die Kommunikation einzelner Wissenschaftler:innen zu Forschungsthemen sowie Projekten (Vorhaben und Ergebnissen).
Status: Entwurf
Tags: Kommunikation
Mixed Reality Mixed Reality deckt die Bereiche zwischen realer Umgebung und vollständig virtueller Umgebung ab, insbesondere AR und AV, und ermöglicht Interaktionen in beiden Richtungen zwischen realen und digitalen Komponenten.
Akronyme: MR
Status: Entwurf
Tags: XR
Modellregionen Räumlich abgegrenzte Bereiche, in denen Transformation exemplarisch im regionalen Kontext erprobt und evaluiert wird.
Status: Entwurf
Tags: Projekt
Monitoring Synoym zu formativer Evaluation.
Status: Entwurf
Tags: Wirkung

im besten Fall nutzt. Die drei Dimensionen wirtschaftlich effizient, sozial gerecht und ökologisch tragfähig werden dabei gleichberechtigt betrachtet.
Status: Entwurf
Transformation
Nachhaltigkeitsmanagement Umfasst die Entwicklung von Strategien, Maßnahmen und Konzepten hinsichtlich der nachhaltigen Entwicklung sowie das Hinwirken auf deren Umsetzung. Ziel ist es ökonomische, ökologische und soziale Bedürfnisse in Einklang zu bringen und dabei eine intergenerationale Gerechtigkeit zu fördern.
Status: Entwurf
Transformation
Nachhaltigkeitsstrategie Konzept, welches einen strategischen und methodischen Umsetzungsplan in Richtung einer nachhaltigen Entwicklung vorweist. Die Umsetzung kann auf nationaler, regionaler und kommunaler Ebene erfolgen.
Status: Entwurf
Tags: Transformation
Naturbasierte Lösung

Nachhaltigkeit wird verstanden im Sinne einer nachhaltigen Entwicklung, in der Bedürfnisse der heutigen Gesellschaft so befriedigt werden, dass es zukünftigen Generationen nicht schadet oder

Nachhaltigkeit

Effizienz auf.

hen (gesellschaftliche) Herausforderungen an, bieten viele Ökosystemleistungen, einschließlich des Gewinns an biologischer Vielfalt, haben eine hohe Effektivität und weisen eine hohe wirtschaftliche

sind Maßnahmen, die von der Natur inspiriert und durch sie unterstützt werden, sie ge-

Status: Entwurf
Tags: GBI
Nature-based Solution siehe Naturbasierte Lösung
Status: Entwurf
Tags: GBI
Verwandt: Naturbasierte Lösung
Naturgefahren Ein spezifisches, plötzlich eintretendes Ereignis, das die latente Gefahr tatsächlich realisiert und zu schädlichen Folgen führt.
Status: Entwurf
Tags: Gefahr
Next Practices Im Gegensatz zu Best Practices sind Next Practices bisher noch nicht erprobte Praktiken, Methoden und Vorgehensweisen. Sie sind zukunftsorientiert und lösen sich von bisherigen Best Practices um neues auszuprobieren und entweder zu scheitern oder neue Best Practices zu finden.
Beschreibung (einfach): Next Practices sind zukunftsorientierte Praktiken, Methoden und Vorgehensweisen, die ausprobiert werden, um neue Best Practices zu finden.
Status: Entwurf
Tags: Projekt

Ökosystemdienstleistungen

Leistungen, die ein Ökosystem dem Menschen bereitstellt. Entscheidend für das menschliche Wohlbefinden und die nachhaltige Entwicklung. Können regulierender (z.B. Klimaregulierung, Bestäubung), unterstützender (z.B. Bodenbildung, Nährstoffkreislauf), kultureller (z.B. Erholung, Tourismus) und versorgender (z.B. Nahrung, Wasser) Natur sein.

Status: Entwurf
Tags: Ökosystem
Ökosystemfunktion
Umfasst alle physikalischen, chemischen und biologischen Prozesse, die in einem Ökosystem stattfinden und dessen Selbsterhaltung und Entwicklung sicherstellen.
Status: Entwurf
Tags: Ökosystem
Open Geospatial Consortium Ein globales Konsortium von Experten, das sich für die Verbesserung des Zugangs zu Geodaten oder Standortinformationen einsetzt.
Akronyme: OGC
Status: Entwurf
Tags: GIS

Open Science

Offene Wissenschaft, die sich durch Grundsätze und Praktiken auszeichnet, die die Zugänglichkeit, Nutzbarmachung, Transparenz und Weiterverwertbarkeit von wissenschaftlichen Ergebnissen, Erkenntnissen, Forschungsdaten und Publikationen ermöglichen sowie den offenen Dialog mit anderen Wissenssystemen und die Einbindung gesellschaftlicher Akteure fördern.

Status:

Entwurf

Tags: Wissensmanagement
Outcome Outcomes bezeichnen Veränderungen im direkten Projektkontext und in der Zielgruppe, die durch das Projekt bewirkt wurden. Outcome ist die dritte von vier Stufen des IOOI-Wirkungsmodells.
Status: Entwurf
Tags: Wirkung
Output Outputs sind Leistungen, wie z.B. Workshops, Konzepte etc., die durch Projektaktivitäten erstehen, um Wirkungsziele zu erreichen. Ouput ist die zweite von vier Stufen des IOOI-Wirkungsmodells.
Status: Entwurf
Tags: Wirkung
Partizipation Beteiligung von Personen(-gruppen) an Entscheidungen bzw. Entscheidungsprozessen, welche die Gemeinschaft betreffen
Status: Entwurf
Tags: Partizipation
Partizipative Wissenschaftskommunikation Formate der Wissenschaftskommunikation, die interaktiv und partizipativ ausgerichtet sind und die Beteiligung von gesellschaftlichen Akteur:innen in den Prozess der Forschung unterstützen. Sie unterscheidet sich dadurch von der rein informierenden und wissensvermittelnden Wissenschaftskommunikation.

Status: Entwurf

Tags: Kommunikation
Partner:innen Als Partner:innen werden zum einen Unterstützer:innen des Projektantrages durch einen Letter of Intent bezeichnet und zum anderen ⊠Akteur:innen, die als Teil des ⊠Transformationsnetzwerks neu als Partner:innen gewonnen wurden und aktiv im Projekt mitwirken. Partner:innen können Institu- tionen, Unternehmen und Einzelpersonen aus Zivilgesellschaft, Wirtschaft, Politik und Verwaltung sein.
Beschreibung (einfach): Akteur:innen, die das Projekt unterstützen und aktiv mitwirken
Status: Entwurf
Tags: Projekt
Verwandt: Akteur:innen
Permeable Oberflächen Durchlässige Oberflächen versickern, behandeln und/oder speichern Regenwasser dort, wo es fällt. Sie können aus durchlässigem Beton, offenporigem Asphalt, durchlässigen Verbundpflastersteinen oder offenen Wiesen/Flächen bestehen.
Status: Entwurf
Tags: GBI
PET-Wert Der PET-Wert (physiologisch äquivalente Temperatur) ist ein Maß zur Bewertung des thermischen Komforts und Wohlbefindens des Menschen unter verschiedenen Umgebungsbedingungen. Die PET berücksichtigt dabei nicht nur die Lufttemperatur, sondern auch andere meteorologische Größen wie Luftfeuchtigkeit, Windgeschwindigkeit und Strahlungstemperatur sowie die physiologischen Reaktionen des Körpers.
Status: Entwurf
Tags:

Naturgefahren
Pluviale Überflutung Überflutung durch Sturzfluten aus Starkregen weit ab vom Gewässer
Beschreibung (einfach): Überflutung von Flächen durch Starkregen
Status: Entwurf
Tags: GBI
Verwandt: Fluviale Überflutung
Practices Praktiken, Methoden und Verhaltensweisen, die in der Praxis zum Einsatz kommen und mehr oder weniger erprobt, verbreitet und evaluiert sind.
Beschreibung (einfach): Praktiken, Methoden und Verhaltensweisen, die in der Praxis zum Einsatz kommen.
Status: Entwurf
Tags: Projekt
Prävention Maßnahmen zur Vermeidung und Verringerung von Risiken.
Status: Entwurf
Tags: Risikomanagement
Verwandt: Risiko

Projektkommunikation

ist die interne und externe Kommunikation beispielsweise über Ziele, Inhalte und Aktivitäten des Projekts. Ziel ist die Einbindung von Partner:innen, dem Team und externen Dialoggruppen des Projekts. Außerdem leistet die Projektkommunikation einen Beitrag zur \(\mathbb{W}\) issenschaftskommunikation.

Status:
Entwurf
Tags: Kommunikation
Verwandt: Projektmarketing
Projektmarketing Die externe Kommunikation beispielsweise über Ziele, Inhalte und Aktivitäten des Projekts. Ziel ist die Präsentation des Projekts durch eine werbende Darstellung, um z.B. neue Partner:innen oder Fördergeber:innen zu gewinnen.
Status: Entwurf
Tags: Kommunikation
Verwandt: Projektkommunikation
Prospektive Evaluation Eine prospektive Evaluation findet ex-ante statt, d.h. auf Grundlage erster Ideen und Konzepte und vor deren Implemetierung. Sie umfasst v.a. Bedarfs- und Konzeptanalysen und hat das Ziel potentielle Wirkungen abzuschätzen und mit den Ergebnissen Entscheidungen zur Ausgestaltung der Interventionen zu stützen.
Status: Entwurf
Tags: Wirkung
Verwandt: Bedarfsanalyse

Prototyp

Ein Prototyp im Kontext von Reallaboren ist eine vorläufige, experimentelle Version eines neuen Ansatzes oder Produkts. Er dient dazu, innovative Ansätze und Konzepte in einer realitätsnahen Umgebung zu testen und weiter zu optimieren.

Status: Entwurf
Tags: Partizipation
Qualifikation Qualifikation bezeichnet die Summe an Wissen, Fähigkeiten und Erfahrungen, die eine Person in einem bestimmten Bereich erworben hat und die sie befähigt, bestimmte Aufgaben und Tätigkeiten kompetent auszuführen. Sie kann durch formale Bildung, Berufserfahrung oder spezifische Weiterbildung erworben werden und dient als Nachweis der Eignung für bestimmte Berufe oder Positionen.
Status: Entwurf
Tags: Weiterbildung
Qualifizierungsbedarf Qualifizierungsbedarf beschreibt den Bedarf an Weiterbildung, der notwendig ist, um Handlungswissen und -kompetenzen einer Person oder einer Gruppe von Personen an die aktuellen Anforderungen und Herausforderungen in ihrem Berufsfeld oder Tätigkeitsbereich anzupassen bzw. zu erweitern.
Status: Entwurf
Tags: Weiterbildung

Rasterdaten

eine Darstellung von Geodaten unter Verwendung einer Matrix von Zellen (oder Pixeln), die in Zeilen und Spalten (oder einem Gitter) organisiert sind, wobei jede Zelle einen Wert enthält, der Informationen darstellt.

Status:

Entwurf

Tags: GIS
Räumliche Analyse Geoinformationssystem (GIS) Techniken zur Lösung von ortsspezifischen Problemen, zur Erkennung von Mustern und zur Bewertung von Raumdaten für die Entscheidungsfindung.
Status: Entwurf
Tags: GIS
Räumliche Auflösung Größe der Erdoberfläche, die in einem Pixelwert eines Datenprodukts (z.B. Satellitenbild) erfasst und abgebildet wird
Status: Entwurf
Tags: Daten
Realexperiment Zeitlich und räumlich abgeschlossene Untersuchung, die mit und ohne Co-Kreation im Reallabor durchgeführt wird. Es trägt zur Wissensproduktion und zum vielschichtigen Transfer im Themenkontext des Reallabors bei.
Status: Entwurf
Tags: Projekt
Unterbegriff von: Reallabor

Reallabor

Ein Reallabor ist ein instutionell-struktureller Rahmen, der zeitliche und räumliche Komponenten hat. Dadurch wird ein Rahmen erzeugt, in dem Akteur:innen aus Wissenschaft, Gesellschaft, Politik und Verwaltung gemeinsam Lösungen, Praktiken und Methoden für reale Probleme entwickeln und diese in deren realen Kontext erproben, um zur sozial-ökologischen Transformation beizutra-

gen.
Beschreibung (einfach): Ein zeitlich und räumlich abgesteckter Rahmen in dem Akteur:innen aus Wissenschaft und Gesellschaft gemeinsam Lösungen für reale Probleme entwickeln und erproben.
Status: Entwurf
Tags: Projekt
Regenwasserbewirtschaftung bezeichnet das Abführen (Versickerung, Zwischenspeicherung, Verdunstung, Behandlung) und Nutzen von anfallendem Niederschlagswasser. Ziel ist die Rückführung des Niederschlagswassers in den natürlichen Wasserkreislauf.
Status: Entwurf
Tags: GBI
Rekultivierung Rückführung eines Landschaftsraumes in einen nutzbaren Zustand, der zuvor durch wirtschaftliche Aktivitäten des Menschen unnutzbar bzw. geschädigt wurde. Ziel ist die Wiederherstellung eines wirtschaftlich nutzbaren Ökosystems, im Gegensatz zur Renaturierung, die ausschließlich zur Schaffung neuer Lebensräume dient.
Status: Entwurf
Tags: GBI
Renaturierung Wiederherstellung eines naturnahen Zustandes von Flächen (oft Gewässer oder landwirtschaftliche Flächen). Im Gegensatz zur Rekultivierung hat die Fläche danach keine ökonomischen Funktionen mehr (Einschränkung: Tourismus), sondern es werden naturnahe Lebensräume geschaffen in dem Nutzung und Eingriffe durch den Menschen rückgängig gemacht werden.
Status:

Entwurf

Tags: GBI
Verwandt: Revitalisierung
Resilienz Fähigkeit von Systemen und Lebewesen, Ereignissen zu überstehen beziehungsweise sich daran anzupassen und dabei Funktionsfähigkeiten zu erhalten und das Überleben zu sichern.
Status: Entwurf
Tags: Ökosystem
Responsive Wissenschaftskommunikation Beteiligung von gesellschaftlichen Gruppen, wie Bürger:innen, an der Themenfindung für von Expert:innen der Wissenschaftskommunikation entwickelte Formate. Im nächsten Schritt werden diese Formate von der angesprochenen Gruppe selbst inhaltlich bespielt.
Status: Entwurf
Tags: Kommunikation
Retentionsfläche Natürliche oder künstlich angelegte Fläche, die bei Hochwasser oder anderen hydrologischen Spitzenbelastungen Wasser temporär speichert. Im Kontext von Fließgewässern dienen sie als Überflutungsflächen und tragen zu einer Abflussverzögerung bei, indem sie den Flussquerschnitt erweitern.
Status: Entwurf
Tags: GBI

Revitalisierung

Wiederbelebung eines Naturraums, der durch den Menschen beeinträchtigt ist.

Status: Entwurf
Tags: Ökosystem
Verwandt: Renaturierung
Risiko Kombination aus der Eintrittswahrscheinlichkeit eines Ereignisses und den potenziellen, negativen Folgen des Ereignisses auf ein System
Status: Entwurf
Tags: Risikomanagement
Risikokarte Ist eine Karte, welche die Auswirkung einer Gefahr auf eine angegebene Fläche beschreibt. Dabei wird die Anzahl der betroffenen Bevölkerung, die Art der wirtschaftlichen Tätigkeiten sowie das vorhanden sein von Kulturstätten betrachtet.
Status: Entwurf
Tags: Risikomanagement
Risikomanagement Ist der Prozess um Risiken zu identifizieren, zu bewerten und zu steuern. Ziel ist es, potenzielle Gefahren oder Schäden frühzeitig zu erkennen, deren Auswirkungen abzuschätzen und geeignete Maßnahmen zu ergreifen, um diese Risiken zu minimieren oder zu kontrollieren.
Status: Entwurf
Tags: Risikomanagement

Rückhaltevolumen

Kapazität des maximalen Wasservolumens, welches in einer technischen oder natürlichen Retentionsanlage zurückgehalten werden kann.

Status: Entwurf
Tags: urbaner Retentionsraum
Schaden Negativ bewertete Auswirkung auf ein Schutzgut. Der Schaden kann sowohl materiell als auch ideell sein.
Beschreibung (einfach): Negative Auswirkungen auf ein Schutzgut.
Status: Entwurf
Tags: Risikomanagement
Schutzgut Alles, was aufgrund seines ideellen oder materiellen Wertes vor Schaden bewahrt werden soll.
Status: Entwurf
Tags: Risikomanagement

Schwammstadt

Urbanes Konzept für das Regenwassermanagement. Durch entsiegelte Flächen und Retentionsräume wird die Stadt widerstandsfähiger gegenüber extremen Wetterereignissen, verbessert die Wasserqualität und Lebensqualität. Regenwasser wird zurückgehalten, gespeichert, versickert, verdunstet, wiederverwendet oder gedrosselt und gereinigt abgeleitet. Dies wird durch grüne und blaue Infrastruktur erreicht.

S	ta	tu	s:
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Tags:

GBI

Sensitivität Das Ausmaß, in dem ein System oder eine Art durch Klimaschwankungen oder -veränderungen beeinflusst wird. Die Auswirkung kann direkt (z. B. eine Änderung der Ernteerträge als Reaktion auf eine Änderung des Mittelwerts, der Spanne oder der Variabilität der Temperatur) oder indirekt (z. B. Schäden durch eine Zunahme der Häufigkeit von Küstenüberschwemmungen aufgrund des Meeresspiegelanstiegs) sein.
Status: Entwurf
Tags: KRITIS
Serious Games Serious Games sind eine Unterkategorie von Spielen, wie Videospiele, Karten- oder Brettspiele. Sie verfolgen gezielt Bildungs- und Lernziele, anstatt ausschließlich der Unterhaltung zu dienen und nutzen spielerische Elemente und wissenschaftliche Konzepte, um den Lernprozess zu fördern und die Motivation der Nutzer zu steigern.
Status: Entwurf
Tags: XR
Simulationen Nachbildungen der realen Welt und ihrer physikalischen Eigenschaften mit hoher Immersion (auch Simulation Games). Sie werden für Lern- und Lehrzwecke, Trainings sowie computerbasierte Experimente genutzt. Technische Simulationen nutzen mathematische Methoden, um zukünftige Entwicklungen und Folgen vorherzusagen und darzustellen.
Status: Entwurf
Tags: XR
Sites

Partnerkommunen des Projekts Co-Site, derzeit Stadt Leverkusen (als Großstadt), Kolpingstadt

Kerpen (als Mittelstadt), Erftstadt (Mittelstadt), Rhein-Erft-Kreis (als Kreis).

Beschreibung (einfach): Modellregionen des Projekts Co-Site
Status: Entwurf
Tags: Projekt
Stakeholder Zu berücksichtigende Personen oder (organisiertierte) Personengruppen im Rahmen eines Projekts. Dabei handelt es sich um alle von den Auswirkungen und der Durchführung des Projekts betroffene Gruppen oder Entitäten.
Status: Entwurf
Tags: Projekt
Verwandt: Dialoggruppe, Zielgruppe
Starkregen Sehr große Niederschlagsmengen, die oftmals nur auf kleinen Gebieten und in kurzer Zeit fallen. Sie können Kanäle und Gewässer überlasten, was zu Überschwemmungen und Überflutungen führen kann.
Status: Entwurf
Tags: Naturgefahren
Starkregengefahrenkarte Zeigt Gefahrenbereiche außerhalb von Fließgewässern auf, die bei einem Starkregenereignis überschwemmt werden.
Akronyme: SRGK
Status: Entwurf

Tags: Naturgefahren
Starkregenindex Dient der Charakterisierung von Starkregenereignissen und wird auf einer Skala von 1 (niedrig) bis 12 (hoch) angegeben. Die Starkregenindices geben das Gefahrenrisiko bei Überflutungen wider.
Akronyme: SRI
Status: Entwurf
Tags: Naturgefahr
Starkregenrisikokarte Zeigt, wo Schäden durch Überschwemmungen durch Starkregen entstehen können. Aufgezeigt werden die Gebiete, die von einer Starkregengefahr betroffen sind unter Berücksichtigung von Einwohnerzahl, Schutzgebieten, Industrieanlagen und Kulturstätten. Status: Entwurf
Tags: Risikomanagement
Staudamm Kernelement einer Stauanlage im Wasserbau und kommt zum Bau einer Talsperre oder einer Flusssperre bzw. Staustufe zur Ausführung.
Status: Entwurf
Tags: GBI

Sturmflut

Sturmfluten entstehen, wenn starke Winde Wasser von Meeren, Tiedenflüssen oder großen Seen an die Küste oder das Ufer treiben. Infolgedessen steigt der Wasser-stand und das Land wird überflutet.

Status: Entwurf
Tags: Naturgefahren
Summative Evaluation Die summative Evaluation findet ex-post nach der Programmmplementierung statt. Sie soll einer Gesamtüberblick über Qualität, Wirksamkeit und Effizienz des Programms geben.
Status: Entwurf
Tags: Wirkung
Sustainable Development Goals Die Sustainable Development Goals / Ziele für Nachhaltige Entwicklung bestehen aus 17 Zielen, die 2015 von den Vereinten Nationen verabschiedet wurden und global als Agenda für eine nach haltige Entwicklung dienen. Sie richten sich an Regierungen, die Zivilgesellschaft, Wirtschaft und Wissenschaft.
Akronyme: SDG
Status: Entwurf
Tags: Transformation
Verwandt: Agenda 2030
Synonyme: SDG

System

Ein System ist ein strukturiertes Ganzes, das aus miteinander verbundenen und interagierenden Komponenten besteht. Diese Komponenten arbeiten zusammen, um eine bestimmte Funktion oder ein Ziel zu erfüllen. Systeme können natürlich oder menschlich geschaffen sein und variieren in ihrer Komplexität, z.B. technische Systeme, ökologische Systeme oder soziale Systeme.

Status:

Entwurf
Tags: GBI
Systemwissen Beobachtungswissen über den Ist-Zustand eines Systems
Status: Entwurf
Tags: Wissensmanagement
Teilentsiegelung ist die anteilige Entsiegelung einer Fläche. Nur Teile der gesamten Fläche werden Entsiegelt oder durch permeable Oberflächen ersetzt und somit teilentsiegelt. Teilentsiegelte Bodenbeläge lassen viel bis mäßige Versickerung von Oberflächenabflüssen zu.
Status: Entwurf
Tags: GBI
Thermische Ausgleichsfunktion
Bewertungskategorie des Freiraums. Flächen mit einer thermischen Ausgleichsfunktion sind in der Regel Grün- und Freiflächen, welche besonders nachts Kaltluft produzieren oder durch ihre spezielle Lage Kaltluftströme ermöglichen. Sie tragen somit zur Minderung der Hitzebelastung bei.
Status: Entwurf
Tags: Naturgefahren

Thermische Belastung

wird anhand des PET-Wertes dargestellt, der das thermische Empfinden in verschiedenen Umgebungsbedingungen beschreibt. Sie kann durch Hitze oder Kälte verursacht werden und wird von Lufttemperatur, Luftfeuchtigkeit, Windgeschwindigkeit und Sonnenstrahlung beeinflusst. Thermische Belastung hat direkte Auswirkungen auf das körperliche Wohlbefinden (z.B. Hitzestress).

Status: Entwurf
Tags: Naturgefahren
Transdisziplinäres Arbeiten Ziel ist die Zusammenarbeit von Wissenschaft und Akteur:innen aus der Praxis (Gesellschaft, Wirtschaft, Politik) auf Augenhöhe im Themenfeld Reallabor. Zeichnet sich insbesondere durch die Verknüpfung unterschiedlicher Sichtweisen und Fachdisziplinen der jeweiligen Akteur:innen aus.
Status: Entwurf
Tags: Projekt
Transfer Anwendung und Übertragung von wissenschaftlichem und praktischem Wissen in unterschiedlichen und insbesondere anderen Kontexten
Status: Entwurf
Tags: Wissensmanagement
Verwandt: Wissenstransfer
Transferbeirat Der Transferbeirat besteht zum einen aus Vertreter:innen aus der Region, um die Transformation der Region voranzutreiben und die Zusammenarbeit verschiedener Akteure zu gewährleisten. Zum anderen aus wissenschaftlichen Expert:innen aus der Reallaborpraxis, die das Team bei der praktischen Umsetzung von Projekten in der Region als Teil des Reallabors sowie der Messbarkeit der Ergebnisse beraten.
Status: Entwurf
Tags: Projekt

Transfermodus 1

Wissens- und Technologietransfer für die Gesellschaft - Adressiert den linearen Transfer von Wissen und Technologie aus der Hochschule in die Gesellschaft. Die Forschungsergebnisse werden für zivilgesellschaftlichen und wirtschaftlichen Nutzen angewandt und verwertet. Der Fokus liegt dabei auf Aktivitäten mit Verwertungs- oder Kommerzialisierungsabsicht.

auf Aktivitaten mit Verwertungs- oder Kommerzialisierungsabsicht.
Status: Entwurf
Tags: Wissensmanagement
Unterbegriff von: Transfer
Transfermodus 2a Ideen- Wissens- und Technologietransfer mit der und für die Gesellschaft. Hochschulexterne aus mindestens einem gesellschaftlichen Teilsystem werden an einem Teil der Wissenserzeugung beteiligt. Der Fokus liegt dabei auf nutzungsorientierten Aktivitäten.
Status: Entwurf
Tags: Wissensmanagement
Unterbegriff von: Transfer, Wissenserzeugung
Transfermodus 2b Ideen-, Wissens- und Technologietransfer in der, mit der und für die Gesellschaft. Am gesamten Prozess der Wissenserzeugung werden Hochschulexterne aus verschiedenen gesellschaftlichen Teilsystemen und der organisierten Zivilgesellschaft beteiligt. Der Fokus liegt dabei auf gemeinwohlorientierten Aktivitäten. In Co-Site findet der Transfermodus 2b statt.
Status: Entwurf
Tags: Wissensmanagement
Unterbegriff von: Transfer

Transformation Verstanden als sozial-ökologische Transformation beschreibt der Begriff den tiefgreifenden strukturellen Wandel hin zu einer ressourcenschonenden Lebensweise und einer nachhaltigen Entwicklung. **Status: Entwurf** Tags: Transformation **Transformation Skills** Transformation Skills sind Fähigkeiten, um Veränderungen aktiv zu gestalten. Dazu gehören systemisches Denken und Handeln, Innovationsfähigkeit, emotionale Intelligenz und kollaborative Problemlösung. Diese Kompetenzen ermöglichen es Individuen und Organisationen, sich an neue Herausforderungen anzupassen. **Status: Entwurf** Tags: Weiterbildung **Transformationsnetzwerk** Im Transformationsnetzwerk wirken verschiedene regionale Vetreter:innen aus Kommunen und Kreise, Wirtschaftsförderung, Wirtschaft und weitere Partner:innen der Teilvorhaben mit. Das Transformationsnetzwerk kommt zusammen, um Bedarfe aufzunehmen und fördert den Austausch sowie die (Weiter-)Entwicklung der Region im Sinne der Nachhaltigkeit. **Status: Entwurf** Tags: Projekt **Transformationswissen** Wissen, wie man ein System vom Ist-Zustand zu einem gemeinsam definierten wünschenswerteren

Zustand in der Zukunft bewegen kann.

Status: Entwurf

Tags:

Wissensmanagement
Verwandt: Systemwissen
Transformative Wissenschaft Transformative Wissenschaft bezeichnet einen Forschungsansatz, der darauf abzielt, gesellschaftliche, ökologische und technologische Herausforderungen in wechselseitigen Austauschbeziehungen zwischen Wissenschaft, Politik, Wirtschaft und Gesellschaft zu erforschen, um nachhaltige Veränderungen und Innovationen zu initiieren und zu unterstützen.
Status: Entwurf
Tags: Transformation
Transformatives Lernen Transformatives Lernen bewirkt tiefgreifende Veränderungen in Denken und Verhalten. Es führt zu neuen Perspektiven und erweitertem Verständnis, indem bisherige Annahmen und Überzeugungen kritisch hinterfragt werden. Dies fördert eine nachhaltige Entwicklung persönlicher und beruflicher Fähigkeiten und erleichtert die Anpassung an komplexe Herausforderungen.
Status: Entwurf
Tags: Weiterbildung
Urbane Hitzeinsel beschreibt die überdurchschnittliche Erwärmung von Innenstädten im Vergleich zu ihrem Umland Besonders nachts kühlen Städte nicht ab, da die dicht bebauten und versiegelten Flächen die tags über gespeicherte Hitze in der Nacht wieder abgeben. Zudem verhindern verbaute Luftbahnen, dass kühle Luft aus dem Umland in die Stadt gelangt. Dadurch können Temperaturdifferenzen bis zu 10°C entstehen.
Akronyme: UHI
Status: Entwurf
Tags: Naturgefahren

Urbane Resilienz beschreibt die Fähigkeit eines städtischen Systems und seiner Bevölkerung, bei Krisen oder Katastrophen widerstandsfähig zu reagieren. Berücksichtig wird dabei zugleich die Anpassungsfähigkeit und Entwicklung hin zu einer robusten, adaptiven und zukunftsfähigen Stadt.
Status: Entwurf
Transformation
Urbane Retentionsräume Natürliche oder künstlich geschaffene Retentionsräume im Stadtgebiet die bei Hochwasser und/ oder Starkregen Wassermassen zurückhalten, versickern, verdunsten oder verzögert in die Kanalisation abgeben. Urbane Retentionsflächen dienen somit sowohl dem Überschwemmungsschutz als auch der Verbesserung des Stadtklimas.
Akronyme: Multifunktionale Retentionsflächen
Status: Entwurf
Tags: GBI
Urbaner Digitaler Zwilling Ein Urbaner Digitaler Zwilling ist eine virtuelle Nachbildung einer städtischen Umgebung, welche Daten aus verschiedenen Quellen nutzt, um das Leben, die Dynamik und bspw. die physikalischen Eigenschaften der Stadt zu simulieren. Anwendungen finden sich in Bereichen wie Verkehrsmanagement, Umweltschutz und Stadtentwicklung.
Status: Entwurf
Tags: Digitale Technologien
Verwandt: Digitaler Zwilling

Vektordaten eine Darstellung der Erdobjekte (Datenmodell) durch Punkte, Linien und Polygone.
Status: Entwurf
Tags: GIS
Verletzlichkeit Siehe Vulnerabilität
Status: Entwurf
Tags: Risikomanagement
Verwundbarkeit siehe Vulnerabilität
Status: Entwurf
Tags: Risikomanagement
Synonyme: Vulnerabilität, Anfälligkeit
Virtual Reality Eine computergenerierte virtuelle Umgebung, die die nutzende Person visuell und auditiv mittels VR-Brille erleben kann und in der die reale Welt visuell nicht erfasst werden kann (dt. virtuelle Welt).
Akronyme: VR
Status: Entwurf
Tags: XR

Virtuelle Realität Siehe Virtual Reality.	
Akronyme: VR	
Status: Entwurf	
Tags: XR	
Vision Ein Zielbild, welches ein angestrebtes Szenario in der Zukunft beschreibt.	
Status: Entwurf	
Tags: Transformation	
VR-Brille Virtual Reality-Brille, ein tragbares Gerät (HMD), welches wie eine Brille oder ein Helm getrager wird und den Benutzer vollständig in eine computergenerierte, dreidimensionale virtuelle Umbung eintauchen lässt. Diese Brillen besitzen integrierte Bildschirme und Sensoren, um Kopfbegungen zu verfolgen und eine immersive visuelle und oft auch auditive Erfahrung zu bieten.	ge-
Status: Entwurf	
Tags: XR	
VR-Laufband Ein VR-Laufband, auch Omnidirectional Treadmill (dt. omnidirektionales Laufband) genannt, is spezielles Gerät, das es Nutzer:innen ermöglicht, sich in alle Richtungen innerhalb einer VR-Webewegen, ohne physisch den Ort zu wechseln, und erhöht so die Immersion und Interaktivität.	elt zu
Status: Entwurf	
Tags: XR	

VUCA

VUCA setzt sich aus *volatility* (Unbeständigkeit), *uncertainty* (Unsicherheit), *complexity* (Komplexität) und *ambiguity* (Mehrdeutigkeit) zusammen und beschreibt die Herausforderungen und Dymaniken, welchen Organisationen oder Personen in der Arbeitswelt begegnen können.

Akronyme: VUCA
Status: Entwurf
Tags: Projekt
Verwandt: Ambiguität
Vulnerabilität Der Begriff beschreibt den Zustand der Verletzbarkeit oder Verwundbarkeit und ist das Maß für die anzunehmende Schadensanfälligkeit eines Schutzgutes in Bezug auf ein bestimmtes (Schadens-)Ereignis. Sie bezieht sich auf Personen, Objekte, Infrastruktursysteme oder räumliche Bereiche. Vulnerabilität wird durch ökonomische, ökologische und soziale Faktoren bestimmt.
Status: Entwurf
Tags: Risikomanagement
Synonyme: Anfälligkeit
Vulnerable Personengruppen Personengruppen, die als besonders vulnerabel gelten sind zum Beispiel: Kinder, Jugendliche, flüchtende und geflüchtete Menschen, Frauen, ältere Menschen, Menschen mit Behinderung, LGBTQIA+-Personen, sowie religiöse Minderheiten. Sie leiden besonders unter Krisen und ihren Folgen und sind diesen in vielen Fällen in höherem Maße ausgesetzt.
Status: Entwurf
Tags: Risikomanagement

Wassersensible Stadt

Stadt, die Wasser nachhaltig nutzt, Überflutungsrisiken minimiert und die Wasserqualität urbaner Wasserkörper verbessert. Integration von natürlichen Wasserzyklen und nachhaltiges Management von Wasserressourcen. Hauptmerkmale sind Regenwasserbewirtschaftung, grüne Infrastruktur, Flussrenaturierung, wassereffiziente Gebäude, Sensibilisierung der Bevölkerung und integriertes Wassermanagement.

Beschreibung (einfach):

GIS, InfoTool

Ziel einer wassersensiblen Stadt ist es, Wasser nachhaltig zu nutzen, Überflutungsrisiken zu minimieren und die Wassergualität zu verbessern.

illeren und die wasserqualität zu verbessenn.
Status: Entwurf
Tags: GBI
Verwandt: Renaturierung, Schwammstadt, Grüne Infrastruktur, Regenwasserbewirtschaftung
Web Feature Service Ein standardisierter OGC-Geodienst für die Bereitstellung von geografischen Informationen im Vektorformat über das Internet.
Akronyme: WFS
Status: Entwurf
Tags: GIS
Web Map Service Ein standardisierter OGC-Geodienst für die Bereitstellung georeferenzierter Kartenbilder über das Internet.
Akronyme: WMS
Status: Entwurf
Tags:

wicklung als auch zur Erfüllung beruflicher Anforderungen, und trägt zur Förderung der gesell- schaftlichen Teilhabe und Erreichung organisationaler Ziele bei.
Status: Entwurf
Tags: Weiterbildung
Wirkung Wirkung beschreibt Veränderungen und Ergebnisse, die als Resultat von Projektaktivitäten entstehen. Es können positive und negative sowie intendierte und unintendierte Wirkungen unterschiden werden.
Status: Entwurf
Tags: Wirkung
Wirkungsanalyse Wirkungsanalyse stellt Evaluation bezogen auf die Gesamtheit eines Projekts dar. Sie umfasst die Entwicklung von Wirkungslogiken sowie die Planung, Beschreibung und Bewertung von Auswirkungen und Wechselwirkungen des Projekts auf relevante Faktoren und Stakeholder.
Status: Entwurf
Tags: Wirkung

Weiterbildung ist ein Sammelbegriff für allgemeine, betriebliche, berufliche sowie politische Weiterbildung. Sie zielt darauf ab, Wissen und Fähigkeiten zu erweitern, sowohl für persönliche Ent-

Wirkungsmodell

Weiterbildung

Ein Wirkungsmodell ist eine systematische, visuelle Darstellung die beschreibt welche Veränderungen und Ergebnissen durch das Projekt erzielt werden sollen und wie diese Zielreichung umgesetzt werden soll. Dabei werden Ressourcen, Rahmenbedingungen, Maßnahmen sowie direkte und indirekte Wirkungen berücksichtigt und miteinander in Verbindung gesetzt. Sie basieren oft auf dem IOOI-Modell von Phineo.

Status: Entwurf
Tags: Wirkung
Wirkungsorientierung Wirkungsorientierung bedeutet, dass ein Projekt darauf abzielt, gesellschaftliche Veränderungen zu bewirken, und dass es dementsprechend geplant und umgesetzt wird. Der Begriff wird im Feld der Wirkungsanalyse u.a. gerne genutzt, um zu verdeutlichen, dass Wirkung nicht wirklich messbar ist.
Status: Entwurf
Tags: Wirkung
Wissenschaftliche Weiterbildung Wissenschaftliche Weiterbildung sind Maßnahmen, die auf wissenschaftlichen Erkenntnissen und Methoden basieren, für Personen mit berufsqualifizierendem oder akademischem Abschluss. Die Lernformate sind handlungsorientiert und zielen darauf ab, Fach- und Handlungskompetenzen in spezifischen Bereichen zu vertiefen oder zu erweitern.
Status: Entwurf
Tags: Weiterbildung
Wissenschaftskommunikation Umfasst alle Aspekte der Kommunikation über wissenschaftliches Arbeiten, wissenschaftliche Aktivitäten und wissenschaftliche Ergebnisse, sowohl innerhalb der Wissenschaft als auch (im besonderen) darüber hinaus.
Akronyme: WissKomm
Status: Entwurf
Tags: Kommunikation

Wissenserzeugung

Prozess, mit dem neues Wissen generiert wird. Wissen kann auf verschiedenen Wegen erzeugt werden, zum Beispiel durch Forschung und Austausch. Im Kontext von Reallaborarbeit bedeutet dies u.a. die Verknüpfung von vorhandenem Wissen verschiedener relevanter Stakeholder und die dadurch erzeugte ganzheitliche Erweiterung, Ergänzung und Entwicklung neuen Wissens.

Status: Entwurf
Tags: Wissensmanagement
Wissenstransfer
Übertragung von (wissenschaftlichem) Wissen an weitere Personen oder Institutionen in Gesellschaft, Wirtschaft oder Politik
Status: Entwurf
Tags: Wissensmanagement
Workshop Ein methodisch strukturiertes Setting der Zusammenarbeit mehrerer Personen, welches zumeist von einer Moderation geleitet wird. Ziele sind die begleitete Wissensaneignung oder gemeinsame Produktion von Inhalten sowie Prototypen.
Status: Entwurf
Tags: Partizipation
Zeitliche Auflösung Zeitliche Abstände zwischen einzelnen Aufnahmen des gleichen Gebietes in einem Datensatz.
Status: Entwurf
Tags: Daten

Zeitreihe Zeitlich geordnete Messdaten, die regelmäßig erfasst wurden.
Status: Entwurf
Tags: Daten
Zielgruppe Eine Person oder Gruppe von Menschen, die durch die Maßnahmen des Reallabors angesprocher werden sollen.
Status: Entwurf
Tags: Projekt
Verwandt: Dialoggruppe
Zielwissen Gemeinsam generiertes Wissen über gewünschte zukünftige Entwicklungen eines Systems
Status: Entwurf
Tags: Wissensmanagement
Zivilschutz Beschreibt den Schutz der Bevölkerung durch nicht militärische Maßnahmen im Falle von militäri schen Auseinandersetzungen. Zum Zivilschutz gehören insbesondere der Selbstschutz, die Warnung der Bevölkerung, der Schutzbau, die Aufenthaltsregelung, der Katastrophenschutz nach Maßgabe des § 11 ZSKG, Maßnahmen zum Schutz der Gesundheit, Maßnahmen zum Schutz von Kulturgut.
Status: Entwurf
Tags: Risikomanagment

Verwandt:

Bevölkerungsschutz

IPCC Begriffe

ablation The process of removing snow, ice, or rock from a glacier or other frozen body by melting, sublintion, or calving.
abrupt change A significant change that happens in a relatively short time period, often affecting climate or ecogical systems suddenly and dramatically.
abrupt climate change A rapid and significant change in the climate system that occurs over a short period, causing substantial impacts on natural and human systems.
acceptability of policy or system change The degree to which proposed policies or changes in systems are considered favorable or accept ble by stakeholders and the general public.
access to modern energy services The ability to obtain modern energy services, including electricity and clean cooking facilities, which are essential for economic development and well-being.
acclimatisation The physiological or behavioral adjustments that organisms make in response to changes in the environment to maintain performance across a range of environmental conditions.
accumulation

The accumulation of substances such as snow, ice, or sediment in a natural environment.

active layer The layer of ground that is subject to annual freeze-thaw cycles in permafrost regions, affecting so structure and ecosystem processes.
acute food insecurity A condition where food availability is severely reduced, leading to an urgent need for food aid to prevent hunger and malnutrition.
adaptation The process of adjusting to actual or expected climate and its effects, in order to moderate harm o exploit beneficial opportunities.
adaptation behaviour The ways in which individuals or communities change their behaviors to cope with or benefit from climate impacts.
adaptation deficit The gap between the level of adaptation that is currently achieved and the level that is needed to avert or minimize the negative impacts of climate change.
adaptation fund A fund established to finance adaptation projects and programs in developing countries that are particularly vulnerable to the adverse effects of climate change.
adaptation gap The difference between the current level of adaptation and the level required to adequately address the impacts of climate change.
adaptation limits The limitations that prevent effective adaptation, which may be physical, economic, social, or tech nological.

adaptation needs
The specific requirements that must be met for effective adaptation to take place, addressing vulnerabilities and enhancing resilience.
adaptation opportunity The potential benefits or opportunities that arise from taking action to adapt to climate change.
adaptation options The various actions or strategies available to mitigate the impacts of climate change and enhance resilience.
adaptation pathways The sequences of actions or strategies that can be implemented over time to adapt to changing climatic conditions.
adaptive capacity The capacity of individuals, communities, or systems to adjust to potential damage, take advantage of opportunities, or respond to consequences.
adaptive governance A governance approach that emphasizes flexibility, learning, and collaboration across different levels of government and stakeholders.
adaptive management A management strategy that allows for learning and adaptation in response to changes and uncertainties.
added value The additional benefits or improvements that a project or policy brings beyond its primary objectives.
additionality The concept that a project or intervention should provide benefits that would not have occurred without it.

adjustments		
The changes or modification outcomes.	ons made to policies, practices, or systems to imp	rove performance or
advection The horizontal movement	of air or water due to atmospheric or oceanic con	nditions.
adverse side-effect An unintended negative codifferent benefit.	onsequence that arises from a policy or action int	ended to produce a
aerosol Tiny solid or liquid particle health.	s suspended in the atmosphere, which can affect	climate and human
aerosol effective rad The net change in the ener	iative forcing rgy balance of the Earth's atmosphere due to aero	osols, affecting climate.
aerosol optical deptl A measure of the extent to	h which aerosols prevent sunlight from reaching t	he Earth's surface.
aerosol–cloud intera The interactions between a climate.	action aerosols and cloud formation, which can influence	e weather patterns and
aerosol-radiation in The interactions between a bing sunlight.	teraction aerosols and radiation, influencing climate through	gh scattering or absor-
afforestation The establishment of fores bon sequestration and env	ts in areas where there were no previous tree cov	er, as a method of car-

agreement A formal arrangement between two or more parties, often to achieve mutual goals or resolve issues.
agricultural and ecological drought Drought conditions that affect agricultural productivity and ecological health, leading to food and water shortages.
agriculture forestry and other land use Land use practices involving agriculture, forestry, and other land uses that can impact the environment and climate.
agroecology A sustainable farming approach that integrates ecological principles with agricultural practices.
agroforestry A land management practice that integrates trees and shrubs into agricultural systems for environmental and economic benefits.
air mass A large body of air with uniform temperature and humidity characteristics.
air pollution The presence of pollutants in the air, which can harm human health and the environment.
airborne fraction The proportion of emitted CO2 that remains in the atmosphere rather than being absorbed by oce ans or land.
albedo The reflectivity of a surface, with high albedo surfaces reflecting more sunlight and low albedo surfaces absorbing more.

alkalinity The capacity of a solution to neutralize acids, often used to measure the buffering capacity of seawater against ocean acidification.
altimetry The measurement of changes in surface height, often used in monitoring sea level and ice sheet dynamics.
annular modes Climate patterns characterized by large-scale high-pressure systems that influence weather patterns over weeks to months.
anomaly A deviation from the long-term average value of a climate variable, such as temperature or precipitation.
antarctic ice sheet A massive ice sheet covering Antarctica, containing the majority of the Earth's fresh water.
anthropocene A proposed geological epoch that highlights the significant global impact of human activities on the Earth's geology and ecosystems.
anthropogenic Originating from human activity, such as emissions from fossil fuel combustion, deforestation, and industrial processes.
anthropogenic emissions Emissions of greenhouse gases or other pollutants that result from human activities.
anthropogenic removals The process by which human activities remove greenhouse gases from the atmosphere, often through land use practices like reforestation.

anthropogenic subsidence The gradual sinking of land due to human activities such as groundwater extraction or oil drilling.
apparent hydrological sensitivity The apparent sensitivity of a hydrological system to changes in climate or other environmental conditions.
arctic oscillation A climate pattern characterized by shifting atmospheric pressure and temperature patterns in the Arctic, affecting global weather.
arid zone A climate zone characterized by very low precipitation and high evaporation rates, leading to desert-like conditions.
aridity A measure of the dryness of an environment, often used to assess drought conditions.
artificial ocean upwelling A geoengineering technique that involves bringing nutrient-rich deep ocean water to the surface to stimulate marine productivity and carbon sequestration.
assets The valuable resources, capabilities, and attributes that contribute to the wealth and well-being of an individual, community, or organization.
atlantic meridional mode A climate pattern characterized by temperature and precipitation variations in the Atlantic Ocean, affecting weather and climate globally.
atlantic meridional overturning circulation A large-scale ocean circulation system in the Atlantic Ocean that plays a key role in regulating climate.

atlantic multi-decac A climate pattern in the A ther patterns.	dal oscillation tlantic Ocean that oscillates over several decades,	influencing global wea-
atlantic multi-decac Long-term variations in th	dal variability ne climate of the Atlantic Ocean that affect global	weather and climate.
atlantic zonal mode A climate pattern in the A atmospheric pressure.	tlantic Ocean characterized by variations in sea su	rface temperature and
atmosphere The layer of gases surrour	nding the Earth, essential for weather, climate, and	I supporting life.
atmospheric bound The lowest part of the atn Earth's surface.	ary layer nosphere, where most weather phenomena occur,	, influenced by the
9	nosphere that transport large amounts of water va ng precipitation patterns.	por from the tropics to
attribution The process of establishin te science.	g the causes of observed changes or events, ofter	n in the context of clima
	time continent monsoon ing Australia and surrounding regions, characteriz patterns.	ed by seasonal changes
autonomous adapta Adaptation that occurs na evolutionary processes.	ation aturally within systems without directed interventi	ion, often as a result of

autotrophic respiration. The respiration by autotrop photosynthesis.	on This (plants and algae) that releases CO2 into the a	atmosphere during
avalanche A mass of snow, ice, and de conditions or human activit	bris that rapidly descends a mountainside, often ty.	triggered by weather
avoid The action of preventing or climate change.	minimizing undesirable outcomes, such as envi	ronmental damage or
basal lubrication The reduction of friction at loss.	the base of a glacier, which can enhance its flow	and contribute to ice
baseline period A period used as a reference	e point for comparison with current conditions, o	often in climate studies.
baseline scenario A hypothetical scenario use tions.	ed as a benchmark to assess the impact of potent	tial changes or interven-
baseline/reference The reference point or periods sis.	od against which changes are measured, providi	ng a baseline for analy-
behavioural change Changes in individual or co tors.	llective behavior in response to environmental, s	social, or economic fac-
benthic Organisms living on or in th	ne sea floor, often used to indicate the health of r	marine ecosystems.

enthos	
eta diversity ne variety of species within a region, reflecting the ecological health and resilience of an area.	
iochar charcoal-like substance produced from biomass, used as a soil amendment and for carbon se- uestration.	
iochemical oxygen demand ne amount of oxygen required to decompose organic material in water, an indicator of water quy.	ua
iodiversity ne variety of life forms within an ecosystem, encompassing genetic, species, and ecosystem divery.	er
iodiversity hotspots egions with exceptionally high levels of biodiversity that are under threat from human activitie	s.
ioenergy nergy derived from biological sources, such as plants, which can be used as a renewable fuel.	
ioenergy with carbon dioxide capture and storage technology that combines bioenergy production with the capture and storage of carbon dioxinissions.	de
ioethanol type of biofuel produced from fermented biomass, often used as an alternative to gasoline.	
iofuel nel derived from biological materials, offering a renewable alternative to fossil fuels.	

biogenic carbon emissions Carbon emissions resulting from biological processes, such as plant respiration and decomposition
biogenic volatile organic compounds Organic compounds released by plants that can contribute to atmospheric chemistry and pollution.
biogeophysical potential The potential of biological and physical processes to influence the climate and environment.
biological pump The process by which marine organisms, such as phytoplankton, transport carbon from the surface to the deep ocean.
biomass The total mass of living organisms in a given area, often used as a measure of ecosystem productivity.
biomes Large naturally occurring communities of flora and fauna occupying a major habitat.
biosphere The global ecological system integrating all living beings and their relationships with the atmosphere, hydrosphere, and geosphere.
bipolar seesaw A climate pattern characterized by opposing temperature changes in the Northern and Southern Hemispheres.
black carbon Fine particulate matter emitted from incomplete combustion of carbon-based fuels, affecting climate and health.

blocking Atmospheric conditions where high-pressure systems block the progression of weather patterns, leading to prolonged extreme events.
blue carbon Carbon stored in coastal and marine ecosystems, such as mangroves and seagrasses, contributing to climate mitigation.
blue infrastructure Infrastructure that incorporates natural processes and ecosystems to provide services such as water management and climate resilience.
brewer–dobson circulation A large-scale atmospheric circulation pattern that influences the distribution of ozone and other trace gases.
burden biennial update report
business as usual A scenario where current trends continue without significant change or intervention, often used in planning and forecasting.
calcification The process by which marine organisms, such as corals and mollusks, build calcium carbonate structures.
calving The process where chunks of ice break off from the edge of a glacier or ice shelf, forming icebergs
canopy temperature The temperature within the layer formed by the leaves and branches of trees or plants, which can differ from air temperature due to shading and transpiration effects.

capacity building
The process of developing skills, knowledge, and abilities within individuals, organizations, or societies to effectively address challenges and opportunities.
carbon budget
The balance of carbon dioxide emissions and removals (e.g., through sinks like forests) in a specified region or system.
med region of system.
carbon cycle
The natural process by which carbon is exchanged between the atmosphere, oceans, soil, and living organisms.
carbon dioxide
A greenhouse gas that is a primary contributor to global warming, emitted through human activi-
ties such as fossil fuel combustion and deforestation.
carbon dioxide fertilisation
The stimulation of plant growth due to increased atmospheric carbon dioxide levels.
carbon dioxide capture and storage
Technologies and methods for capturing carbon dioxide emissions from industrial processes or
power plants and storing it underground to prevent its release into the atmosphere.
carbon dioxide capture and utilisation
Technologies and processes that capture carbon dioxide emissions and convert them into useful
products or chemicals.
carbon dioxide removal
Techniques and approaches to remove carbon dioxide from the atmosphere, such as through af-
forestation or direct air capture technologies.
carbon feedback
The process where changes in the carbon cycle, such as carbon dioxide release or uptake, affect
climate variables like temperature and precipitation.

carbon footprint The amount of greenhouse gases, particularly carbon dioxide, emitted directly or indirectly by human activities.
carbon intensity The amount of carbon dioxide emitted per unit of economic output or activity.
carbon neutrality Achieving a balance between emitted carbon dioxide and carbon dioxide removed from the atmosphere, often through carbon offsets or carbon removal technologies.
carbon price The cost imposed on carbon emissions to incentivize reductions and fund climate mitigation efforts.
carbon sequestration The process of capturing and storing atmospheric carbon dioxide to mitigate global warming and ocean acidification.
Carbon sink Natural or artificial reservoirs that absorb and store carbon dioxide from the atmosphere.
carbon stock The amount of carbon stored in vegetation, soil, oceans, and geological formations, which can influence atmospheric carbon dioxide levels.
carbonaceous aerosol Tiny airborne particles composed of carbon, which can influence climate by absorbing or reflecting solar radiation.
carbonate pump The process by which marine organisms use carbonate ions to form calcium carbonate, sequestering carbon in deep ocean layers.

The interactions between carbon dioxide levels in the atmosphere and climate processes, which can amplify or dampen climate change.
cascading impacts The wide-ranging impacts triggered by a single event or change, affecting interconnected systems
catchment The area of land that collects and channels rainfall or snowmelt into streams, rivers, and lakes.
Tenozoic era The geological era spanning from 66 million years ago to the present, characterized by the dominance of mammals and birds.
central pacific el ni%C3%B1o A type of El Niño event centered in the central Pacific Ocean, which can influence global weather patterns.
Thaotic Describes a system that is highly sensitive to initial conditions, making long-term predictions difficult.
charcoal A form of carbon formed from the incomplete combustion of biomass, used in soil amendments and filtration.
Chlorofluorocarbons Chemical compounds once used widely as refrigerants and propellants, known for depleting the ozone layer.
Thoice architecture The design of environments to influence people's behavior towards more beneficial choices, particularly in sustainability.

chronology The arrangement of events or dates in the order of their occurrence.
circular economy An economic system designed to minimize waste and maximize resources, aiming for sustainable production and consumption.
cirrus cloud thinning The process of reducing cirrus cloud cover to counteract global warming by increasing Earth's albedo.
cities Urban areas characterized by dense populations, infrastructure, and economic activities.
citizen science Scientific research conducted, in whole or in part, by amateur or non-professional scientists, often in collaboration with professional scientists.
city region A geographical area consisting of a core city and surrounding municipalities linked by economic, social, and environmental ties.
clathrate Ice-like compounds composed of gas molecules trapped within a lattice of water molecules, found in permafrost and deep ocean sediments.
clausius–clapeyron equation/relationship An equation relating the temperature of a phase change to the change in vapor pressure with temperature.
climate The long-term average of weather patterns in a particular region, including temperature, precipitation, and wind patterns.

climate change Changes in global climate patterns attributed directly or indirectly to human activity, particularly in the form of greenhouse gas emissions.
climate change commitment A commitment to future emissions reductions or climate actions, based on current policies and trajectories.
climate extreme Extreme weather or climate events, such as heatwaves, floods, or hurricanes, that significantly deviate from historical norms.
climate feedback The response of the climate system to changes or disturbances, which can amplify or mitigate the initial change.
climate feedback parameter A parameter describing the strength and direction of feedback loops within the climate system.
climate finance Financial mechanisms and resources mobilized to address climate change mitigation, adaptation, and resilience.
climate forecast Predictions or projections of future climate conditions based on models and data.
climate governance The governance structures and processes that influence climate policy, decisions, and actions at various levels.
climate index A measure or indicator used to assess climate conditions or trends over time.

climate indicator Data, knowledge, and assessr pacts.	ments related to past, current, and future clim	ate conditions and im-
climate information ——		
climate justice The concept of addressing cli justice.	mate change impacts and solutions in terms o	of fairness, equity, and
climate literacy The understanding and know dress them.	rledge of climate science, its impacts, and the	actions needed to ad-
climate metrics Metrics and indicators used to ses.	o measure and evaluate climate-related factor	rs, impacts, and respon
climate model Mathematical models used to and biological processes.	o simulate and predict climate behavior based	on physical, chemical,
climate pattern Patterns or recurring sequence spheric circulation.	es in climate variables such as temperature, p	recipitation, and atmo
climate prediction The process of predicting futunarios.	ure climate conditions based on current know	ledge, models, and sce
climate projection The projection of future clima other factors.	nte conditions based on scenarios of greenhou	ıse gas emissions and

climate refugium A geographic area that rema climate change.	ins relatively stable and conducive to species s	urvival during periods o
climate resilient deve l Development pathways that policy.	lopment : integrate climate change adaptation and resil	ience into planning and
climate resilient deve l Strategies and actions aimed impacts.	lopment pathways d at ensuring development can withstand and a	adapt to climate change
climate response The overall response of the control or other factors.	limate system to changes in greenhouse gas co	oncentrations, emissions
climate sensitivity The sensitivity of the climate tem responds to a given forc	e system to changes or disturbances, measured iing.	by how much the sys-
climate services Services that provide climate making and planning.	e information, predictions, and assessments to	support decision-
climate simulation en A collection of climate mode climate projections.	semble el simulations used to account for uncertainties	and variability in future
climate system The interconnected compon and ice masses.	ents and processes of the Earth's atmosphere,	oceans, land surfaces,
climate threshold A critical threshold beyond v	which abrupt or significant changes in the clima	ate system are expected.

climate variability The variability in climate of and long-term trends.	conditions over time and space, encompassing sho	ort-term fluctuations
climate velocity The rate at which climate es distributions.	zones shift in response to climate change, affectin	g ecosystems and spec
climate—carbon cyc The reciprocal interaction other's dynamics.	le feedback s between carbon dioxide levels and climate proce	esses, influencing each
climate-resilient pa Pathways and strategies o	thways designed to enhance resilience and adaptation to o	climate change impacts
climate-smart agric Agricultural practices that emissions and adapting to	t aim to sustainably increase productivity while red	ducing greenhouse gas
climatic driver Factors or phenomena the or solar radiation.	at drive changes in climate conditions, such as gre	enhouse gas emissions
climatic impact-drive Factors or phenomena the climate system.	/er at are influenced by climate change and in turn aff	fect other aspects of the
cloud condensation Microscopic particles upo ties and climate.	nuclei on which water vapor condenses to form clouds, in	fluencing cloud proper-
cloud feedback The feedback loop in which altering the Earth's radiati	ch clouds can either amplify or dampen the effects	s of climate change by

cloud radiative effect The impact of clouds on the balance of energy in the Earth's atmosphere and surface, affecting climate conditions.
cloud-resolving models High-resolution models used to simulate cloud processes and their effects on weather and climate.
co2 equivalent emission A metric that expresses the impact of greenhouse gases in terms of the equivalent amount of CO2 that would produce the same effect.
coastal erosion The interface between land and sea, shaped by processes like erosion, sediment transport, and sea level changes.
co-benefits Additional benefits gained alongside primary goals when implementing actions or policies, often in environmental or social contexts.
cold days/cold nights Days or nights with temperatures below normal averages, indicating cooling trends or anomalous weather events.
common era The period from the birth of Christ onwards, used as a reference for historical and archaeological dating.
communicable disease A disease that can be transmitted from one person to another through direct or indirect means, influenced by environmental factors.
community-based adaptation Adaptation strategies that involve local communities in planning and decision-making processes to reduce vulnerability to climate change impacts.

compatible emissions Emissions that are compatible with a specific global temperature goal, considered and adaptation efforts.	dering both mitigation
compound risks Risks resulting from the simultaneous occurrence of multiple climate or weat exacerbating impacts.	ther-related events,
compound weather/climate events Events where multiple weather or climate phenomena interact to produce m conditions.	nore severe or unusual
concentrations scenario Scenarios describing future concentrations of greenhouse gases and other ratances, used in climate modeling.	adiatively active subs-
conference of the parties The annual meeting where countries that are parties to the United Nations F on Climate Change negotiate and implement agreements.	ramework Convention
confidence The level of certainty or reliability associated with climate projections, observents.	vations, or assess-
conservation agriculture Agricultural practices that conserve soil, water, and biodiversity while enhand climate resilience.	cing productivity and
constant composition commitment A commitment to stabilize the composition of the atmosphere by reducing goons to prevent further climate change.	greenhouse gas emissi-

constant emissions commitment

A commitment to maintain current levels of greenhouse gas emissions indefinitely, without further increases.

consumption-based Emissions associated with stically and international	n the consumption of goods and services, includin	ng those produced dome-
convection The transfer of heat throuand temperature.	igh the movement of fluids (liquids or gases) due	to differences in density
coping capacity The ability of individuals, changes.	communities, or systems to cope with and adapt	to adverse conditions or
coral bleaching The phenomenon where temperatures, leading to	coral colonies expel symbiotic algae due to stress their whitening.	ors like increased sea
coral reef Diverse ecosystems built nerable to climate chang	from calcium carbonate secreted by coral polyps, e impacts.	which are highly vul-
	otopes duced by cosmic rays interacting with the atmosp all and archaeological materials.	here or other substances,
cost–benefit analys An economic analysis evaclimate change.	is Iluating the costs and benefits of a decision, proje	ct, or policy related to
	Inalysis Iluating the efficiency of achieving objectives or o y in addressing climate change.	utcomes in relation to

An international effort to coordinate and compare climate model simulations to improve understanding and predictions of climate change.
cryosphere The regions of Earth where water exists in solid form, including glaciers, ice caps, and permafrost.
cultural impacts The impacts of climate change on cultural heritage, practices, beliefs, and traditions.
cumulative emissions The total amount of greenhouse gases emitted over time, which contributes to global climate change.
dansgaard-oeschger events Abrupt climate events characterized by rapid temperature changes during the last glacial period.
data assimilation The process of incorporating observational data into numerical models to improve predictions and understanding.
dead zones Oxygen-depleted zones in oceans, caused by excessive nutrient pollution, leading to marine life depletion.
decadal predictability The predictability of climate variations and changes over a decade-long period.
decadal prediction Predictions of climate conditions over a decade-long period.
decadal variability Variations in climate patterns occurring over a decade-long period.

decarbonisation The process of reducing the carbon intensity of energy systems or economies
decent living standard A standard of living that ensures basic human needs are met sustainably and equitably.
decoupling The separation of economic growth from environmental impact, aiming to reduce resource use and pollution.
deep uncertainty Uncertainty that cannot be fully characterized, understood, or quantified.
deforestation The clearing of forests for agriculture, urban development, or logging, leading to habitat loss and carbon dioxide emissions.
deglacial or deglaciation or glacial termination The process of ice sheets or glaciers melting, contributing to rising sea levels during periods of global warming.
deliberate transformations Planned and intentional changes or shifts in societal, economic, or environmental systems.
deliberative governance A form of governance that emphasizes dialogue, engagement, and participation in decision-making processes.
demand- and supply-side measures Policies or measures targeting both consumer behavior and production methods to reduce energy consumption and emissions.

demand-side measures

Policies or measures targeting consumer behavior to reduce energy consumption and emissions.

desertification The degradation of land in arid, semi-ading climate change.	arid, and dry sub-humid areas due to	various factors inclu-
detection The process of identifying changes in	climate variables over time.	
detection and attribution The process of identifying changes in causes.	climate variables and attributing thes	e changes to specific
developed/developing count Categories based on economic develo economic and climate discussions.	ries	often used in global
development pathways Trajectories or strategies for achieving climate impacts.	g development goals while considering	g sustainability and
diatoms Microscopic algae that play a crucial re	ole in aquatic ecosystems and carbon	cycling.
diet The types and quantities of food cons	umed by individuals or populations.	
dimensions of integration The integration of different aspects or systems.	components into a unified whole, pa	rticularly in complex
direct air capture The process of capturing carbon dioxic reduce greenhouse gas levels.	de directly from the atmosphere and	storing it, aiming to

direct air carbon dioxide capture and storage The process of capturing carbon dioxide from the atmosphere and storing it underground to mitigate climate change.
direct and indirect services Services that have a direct impact on human well-being and quality of life.
direct emissions Greenhouse gas emissions released directly into the atmosphere from sources like industrial processes and transportation.
disaster A sudden, extreme event causing significant damage or loss, often due to natural hazards.
disaster management The process of preparing for, responding to, and recovering from disasters to minimize their impacts.
disaster risk The potential adverse effects of hazards on vulnerable elements, including people, property, infrastructure, and ecosystems.
disaster risk management Strategies and actions to manage disaster risks, aiming to reduce vulnerabilities and enhance resili ence.
disaster risk reduction Long-term reduction of disaster risks through policies, strategies, and actions.
discharge The volume of water flowing through a river or stream at a given point

discounting

The practice of adjusting future costs and benefits to reflect their present value, often used in eco-

nomic assessments.
displacement The evaluation of potential impacts, positive or negative, of a project or policy.
disruptive innovation Innovations that significantly alter existing markets or industries.
dissolved inorganic carbon Carbon dioxide dissolved in seawater as bicarbonate and carbonate ions, affecting ocean acidity and marine life.
distributive equity Fairness in the distribution of resources, benefits, and costs among different groups or individuals.
diurnal temperature range The difference between the highest and lowest temperatures recorded in a day.
dobson unit A unit measuring the thickness of the ozone layer, used in atmospheric and climate research.
downscaling The process of generating detailed climate information at a local or regional scale from global climate models.
drainage The natural or artificial removal of surface water from an area, affecting hydrology and ecosystems.
driver Factors or phenomena that drive changes in environmental or climatic conditions.
drought

A prolonged period of abnormally low precipitation leading to water shortages and environmental

etress.
dynamic global vegetation model Models that simulate the dynamics of vegetation and its interactions with the atmosphere, soil, and climate.
dynamical system A system whose state evolves over time according to established rules and equations, used in climate modeling and prediction.
early eocene climatic optimum A warm period during the early Eocene epoch, characterized by elevated global temperatures and reduced polar ice.
early warning systems Systems designed to detect and provide early warnings for impending natural hazards or disasters.
earth system feedbacks nteractions within Earth's climate system that can amplify or dampen climate change impacts.
earth system model Models that simulate interactions between Earth's atmosphere, oceans, land, and biosphere to study climate dynamics.
earth system model of intermediate complexity Simplified Earth system models that balance complexity and computational feasibility.
earth system sensitivity Earth's sensitivity to changes in greenhouse gas concentrations, influencing climate response.
earth%E2%80%99s energy budget The balance between incoming solar radiation absorbed by Earth and outgoing radiation emitted back into space.

earth's energy flows The pathways and transfers of energy within Earth's atmosphere, oceans, and surface.
earth's energy imbalance The disparity between incoming solar radiation absorbed by Earth and outgoing radiation emitted back into space.
earth's radiative response Earth's response to changes in radiative forcing, affecting temperature and climate.
east asian monsoon The seasonal wind pattern affecting East Asia, bringing heavy rainfall and influencing regional climate.
eastern boundary upwelling systems Oceanic systems that bring nutrient-rich waters to the surface along coastal areas, supporting marine ecosystems.
eastern pacific el ni%C3%B1o A climate phenomenon in the Pacific Ocean, characterized by warmer waters in the eastern Pacific.
economic potential The potential economic benefits or opportunities associated with climate change mitigation and adaptation efforts.
ecosystem A community of living organisms and their physical environment interacting as an ecological unit.
ecosystem health The overall condition and resilience of ecosystems, indicating their ability to sustain biodiversity and functions.

ecosystem services

The benefits humans derive from ecosystems, including provisioning, regulating, cultural, and sup-

porting services.
ecosystem-based adaptation Adaptation strategies that integrate ecosystem services and biodiversity conservation to reduce vulnerability to climate change.
effective equilibrium climate sensitivity The equilibrium climate sensitivity considering the effects of feedback mechanisms over time.
effective radiative forcing due to aerosol–cloud interactions Changes in Earth's radiative balance due to interactions between aerosols and cloud particles.
effective radiative forcing due to aerosol–radiation interactions Changes in Earth's radiative balance due to interactions between aerosols and radiation.
ekman transport The horizontal transport of ocean water by wind, influencing marine ecosystems and climate patterns.
el niño-southern oscillation A coupled ocean-atmosphere phenomenon influencing global weather patterns.
electromagnetic spectrum The distribution of electromagnetic radiation across a range of wavelengths, including visible light and radio waves.
elevation-dependent warming The phenomenon where higher elevations warm faster than lower elevations due to climate change.
embodied %5Bemissions Emissions associated with the production and transport of goods and services.

emergence
The appearance of new properties or behaviors in a complex system that emerge from interactions among its components.
emergent constraint A limiting factor or prediction used to constrain uncertainty in climate models or projections.
emission and socio-economic scenario ensemble A collection of scenarios or projections describing future greenhouse gas emissions and socio-economic developments.
emission factor/emissions intensity The amount of greenhouse gas emissions per unit of economic activity or product output.
emission pathways
emission trajectories Trajectories describing future greenhouse gas emissions based on various scenarios and assumptions.
emissions scenario The potential future paths or tracks of greenhouse gas emissions based on different scenarios.
emulation The replication of the behavior of complex systems using simplified models or simulations.
emulators Mathematical models or algorithms used to approximate complex processes or systems.
enabling conditions Conditions and factors that facilitate or support the implementation of policies or technologies.

endemic species Species native and restricted to a specific geographic area or habitat
energy access Access to reliable and modern energy sources for basic human needs, development, and wellbeing.
energy balance The balance between incoming solar radiation and outgoing thermal radiation from Earth's surface and atmosphere.
energy balance model A model that calculates energy exchanges within Earth's climate system to study energy flows and feedbacks.
energy budget The quantitative representation of energy transfers and transformations within Earth's climate system.
energy efficiency The efficient use of energy to achieve desired outcomes or services, reducing energy consumption and waste.
energy poverty Lack of access to adequate and reliable energy services, affecting quality of life and development.
energy security Measures ensuring the availability and reliability of energy sources and services to meet societal needs.
energy services Services and benefits derived from energy production, distribution, and consumption.

nergy system ne infrastructure, technologies, and practices involved in the production, distribution, and con- imption of energy.
nhanced weathering geoengineering technique involving the accelerated weathering of minerals to remove carbon oxide from the atmosphere.
nsemble group of simulations or models used to account for uncertainties and variability in climate predicons.
nteric fermentation ne fermentation process in livestock digestive systems producing methane emissions.
quality irness and impartiality in the distribution of resources, opportunities, and outcomes among indiduals or groups.
quilibrium and transient climate experiment ne response of the climate system to sustained greenhouse gas concentrations over centuries or illennia.
quilibrium climate sensitivity ne sensitivity of Earth's climate to changes in atmospheric carbon dioxide levels.
quilibrium line ne altitude at which snow accumulation equals melting in a glacier or ice sheet.
quity nirness and justice in the distribution of benefits and burdens related to climate change and miti- ation efforts.

equivalent carbon dioxide emission A standardized measure expressing the global warming potential of a greenhouse gas relative to carbon dioxide.
ethics The moral principles and considerations guiding decisions and actions related to climate change.
eudaimonic A concept of well-being and flourishing that emphasizes human potential and fulfillment.
eutrophication Nutrient enrichment in water bodies leading to excessive algae growth and ecosystem degradation.
evaporation The process by which water changes from liquid to vapor, driven by solar radiation.
evapotranspiration The combined process of water evaporation from surfaces and transpiration from plants into the atmosphere.
evidence The available body of facts or information indicating whether a belief or proposition is true or valid
evolutionary adaptation Adaptations in species traits and behaviors over successive generations in response to environmental changes.
exergy The maximum useful work that can be extracted from a system at a given state, often related to energy efficiency.

exposure

The exposure of people, assets, or systems to climate change impacts or hazards.

extended concentration pathways Scenarios describing future greenhouse gas concentrations and their impacts on climate and ecosystems.
external forcing Factors or influences external to Earth's climate system that alter its energy balance, such as sola radiation or volcanic eruptions.
externality/external cost/external benefit Costs or benefits arising from economic activities that affect third parties not directly involved in the transaction.
extinction The complete disappearance of a species from Earth.
extirpation The local extinction of a species from a specific geographic area, while surviving elsewhere.
extratropical cyclone A storm system outside the tropics, driven by temperature contrasts and frontal boundaries.
extratropical jets High-altitude air currents driven by temperature and pressure gradients, influencing weather paterns.
extreme climate event An unusual or severe weather event significantly deviating from typical climatic conditions.
extreme sea level An extreme event where sea level rises significantly above normal, often due to storms or tides.

extreme weather event An unusually severe or atypical weather event, such as hurricanes, heatwaves, or tornadoes, often linked to climate change.
extreme/heavy precipitation event Heavy precipitation events exceeding normal levels, often leading to flooding or other impacts.
faculae Bright patches on the Sun's surface indicating intense magnetic activity.
fairness The quality of being just, equitable, or impartial in distribution or treatment.
feasibility The practicality or achievability of a proposed project, plan, or policy.
final energy Energy in its final usable form after conversion and distribution to end-users.
fine-mode aerosol optical depth The amount of fine particles in the atmosphere affecting light transmission and climate.
fingerprint A unique pattern or characteristic indicative of a specific cause or origin, often used in climate science to identify climate change signals.
fire weather Meteorological conditions conducive to wildfires due to dryness, heat, and wind.
firn Compacted snow on glaciers that has not yet turned into ice.

fitness-for-purpose The suitability of a product, service, or system to meet specific needs or purposes.
flaring The burning of gas at oil production sites, releasing greenhouse gases and pollutants.
flexibility The ability to adapt or modify policies and actions in response to changing circumstances or needs
flexible governance Adaptive and responsive governance structures capable of addressing complex and dynamic challenges.
flood Overflow of water onto normally dry land, causing damage.
flux The rate of transfer of a fluid, such as water or air, through a surface or boundary.
food loss and waste Losses of food at various stages from production to consumption.
food security The condition where all people, at all times, have physical, social, and economic access to sufficient safe, and nutritious food.
food system The interconnected network of food production, distribution, and consumption within a region or globally.
food-borne diseases Diseases caused by contaminated food, leading to illness.

foraminifera Marine organisms with protective shells, crucial for paleoclimate research.
forcing External influences causing changes in Earth's energy balance and climate.
forest A complex ecosystem dominated by trees and other vegetation, influencing climate and biodivers ty.
forest degradation The deterioration of forest ecosystems due to human activities or natural processes.
forest line The altitude above which trees cannot grow due to climatic conditions.
fossil fuel emissions Emissions of carbon dioxide and other greenhouse gases from burning fossil fuels.
fossil fuels Non-renewable energy sources like coal, oil, and natural gas formed over millions of years from organic matter.
free atmosphere The part of the atmosphere above the planetary boundary layer where weather phenomena occur
frozen ground Ground that remains below freezing for more than two consecutive years, influencing ecosystems and infrastructure.
fuel poverty The inability to afford adequate energy services in a household or community.

fugitive emissions
Emissions of greenhouse gases not intentionally produced, such as leaks from pipelines or storage tanks.
gender equity Fair distribution of resources, opportunities, and outcomes between genders
general circulation Large-scale atmospheric circulation patterns influencing global climate. ———————————————————————————————————
general circulation model Computer models simulating Earth's climate system to study past, present, and future climate conditions.
geocentric sea level change The change in sea level relative to the center of the Earth due to gravitational and rotational effects
geoid The shape of Earth's gravitational field, representing sea level as an equipotential surface.
geostrophic winds or currents Winds or currents parallel to Earth's isobars or sea surface contours, driven by the pressure gradient and Coriolis force.
geothermal energy Renewable energy derived from the Earth's internal heat.
gini coefficient A measure of income distribution within a population, indicating inequality.
glacial isostatic adjustment The ongoing vertical land movements due to changes in ice and water loads following glacial retreat.

glacial lake outburst flood /glacier lake outburst Sudden floods caused by the breach or drainage of glacial lakes, often due to glacier melting.
glacial or glaciation The process or condition related to glaciers or the growth and spread of glaciers.
glacial-interglacial cycles Periodic shifts between colder glacial and warmer interglacial periods over geological time scales.
glaciated Covered, affected, or formed by glaciers.
glacier A large mass of ice moving slowly down a slope or valley, influenced by climate.
glacierized Covered by glaciers.
global carbon budget The balance between sources and sinks of carbon dioxide in Earth's atmosphere and oceans.
global change The overall transformation and changes in Earth's systems due to human activities and natural processes.
global dimming The reduction in solar radiation reaching Earth's surface due to aerosols and particulates in the atmosphere.
global energy budget The balance between incoming solar radiation and outgoing thermal radiation from Earth's surface and atmosphere.

global energy inventory a comprehensive inventory of global energy production, consumption, and sources.	
global environment facility In international financial mechanism supporting projects addressing global environmental issu	es.
global mean sea level change The average sea level change across the world's oceans.	
plobal mean surface air temperature The average temperature of Earth's surface air over a specified period.	
global mean surface temperature The average temperature of Earth's surface, including oceans and land areas.	
global monsoon a seasonal wind and rainfall pattern affecting regions across the globe.	
global warming The increase in Earth's average surface temperature due to human activities, primarily greenhou gas emissions.	se
global warming potential a measure of the relative global warming potential of a greenhouse gas compared to carbon dic le.	хi
governance The structures, processes, and norms by which authority and decision-making are exercised.	
governance capacity The capability of institutions and organizations to effectively manage and respond to challenges	5.

gravitational Relating to or caused by gravitational force or effects.
gravity recovery and climate experiment A satellite mission measuring changes in Earth's gravitational field and their implications for climate.
grazing land Land used primarily for grazing livestock, supporting pastoral livelihoods.
green climate fund A financial mechanism supporting climate change mitigation and adaptation efforts in developing countries.
green infrastructure Natural and engineered features promoting environmental sustainability, such as green roofs and wetlands.
The warming of Earth's surface due to greenhouse gases trapping heat in the atmosphere.
greenhouse gas emission metric
greenhouse gas neutrality
greenhouse gases Gases like carbon dioxide and methane that trap heat in Earth's atmosphere, contributing to the greenhouse effect.
greenland ice sheet The massive ice sheet covering most of Greenland, influencing sea level rise and climate.

grey infrastructure Infrastructure primarily composed of concrete, steel, and other materials, contrasting with or green infrastructure.	natural
gross domestic product The total value of goods and services produced within a country in a specific period.	
gross primary production The total amount of carbon dioxide fixed by photosynthesis in plants.	
grounding line The line where a glacier loses contact with the underlying bedrock, affecting ice flow and so rise.	ea level
ground-level ozone Ground-level ozone formed by chemical reactions between pollutants in sunlight.	
groundwater recharge The process of replenishing groundwater reserves through natural percolation or artificial r	neans.
gyre Large systems of rotating ocean currents driven by winds and Earth's rotation, influencing or and ecosystems.	:limate
habitability The suitability of an environment for human habitation, influenced by factors like climate, r ces, and infrastructure.	esour-
hadley circulation Global air circulation cells near the equator, driving weather patterns and climate.	

halocarbons

Synthetic chemicals containing carbon, chlorine, or bromine, contributing to ozone depletion and climate change.

halocline A steep change in salinity	with depth in oceans or lakes.	
halosteric Changes in sea level due	to changes in ocean salinity, affecting ocean densi	ty and volume.
halosteric sea level Changes in sea level due	change to changes in ocean salinity.	
hazard A natural or human-indu	ced event that poses a threat to human life, proper	ty, or the environment.
health The overall well-being, pl	nysical and mental, of individuals and communities	5.
heat index A measure combining ter	mperature and humidity to quantify discomfort fro	m heat.
heat stress Physiological strain from ty.	prolonged exposure to high temperatures, often e	xacerbated by humidi-
heatwave A prolonged period of un	nusually high temperatures relative to the expected	d climate norms.
heavy precipitation Intense precipitation eve	event nts exceeding normal levels, leading to flooding or	other impacts.
hedonic A method in economics of preferences.	determining the value of goods and services based	on market demand and

heinrich event Abrupt cooling events during the last glacial period, caused by massive iceberg discharges into the North Atlantic.
heterotrophic respiration Carbon dioxide release into the atmosphere from microbial decomposition of organic matter.
hindcast or retrospective forecast The practice of using models to simulate past weather events for validation and understanding.
holocene The current geological epoch characterized by stable climate conditions conducive to human civilization.
household carbon footprint The total amount of greenhouse gas emissions directly and indirectly associated with a household's activities.
human behaviour Actions, decisions, and behaviors of individuals or groups, influencing climate change mitigation and adaptation.
human influence on the climate system Human activities contributing to changes in Earth's climate, particularly through greenhouse gas emissions.
human mobility The movement of people across or within geographical regions, influenced by environmental, social, and economic factors.
human rights Fundamental rights ensuring the dignity, security, and freedom of individuals and communities.

uman security
uman system ne interconnected human activities and systems influencing and affected by environmental chanes.
ydroclimate ne study of water in the atmosphere and its cycling between Earth's surface and the atmosphere.
ydrofluorocarbons ynthetic chemicals used as substitutes for ozone-depleting substances, also contributing to global arming.
ydrological cycle ne continuous movement of water on, above, and below the surface of the Earth, including evapo- ntion, precipitation, and runoff.
ydrological drought prolonged period of reduced water availability due to insufficient precipitation or water storage.
ydrological sensitivity ensitivity of a region or system to changes in the hydrological cycle, affecting water resources.
ydropower ectricity generation from flowing water, such as rivers or dams.
ydrosphere ne combined mass of Earth's water in oceans, lakes, rivers, and glaciers.
yperthermal events eriods of rapid global warming events in Earth's history.

hypoxic Low oxygen levels in water bodies, affecting aquatic life and ecosystems.
hypoxic events Events where oxygen levels in water bodies drop below normal, affecting marine life.
hypsometry The study of the distribution and variations in elevation across Earth's surface.
ice age Periods of long-term cooling or warming of Earth's climate, marked by glaciations or interglacial periods.
ice core Cylindrical samples of ice drilled from glaciers or ice sheets, used to study past climate conditions.
ice sheet Massive ice masses covering land and formed by accumulated snow over millennia.
ice shelf A floating platform of ice attached to a coastline or ice sheet.
ice stream Fast-moving rivers of ice within ice sheets, flowing towards the coast.
ice—albedo feedback The feedback loop where melting ice reduces Earth's albedo, enhancing further warming.
iceberg Large floating chunks of ice calved from glaciers or ice shelves into the ocean.

impact assessmentA measure of the acidity or alkalinity of a substance.

impacts The effects and conseque ronment.	ences of climate change on ecosystems, societies, e	economies, and the envi-
income The total earnings or more	ney received by individuals or households from va	rious sources.
incremental adapta Incremental adjustments	ation and improvements to adapt to climate change im	pacts.
indian ocean basin Oceanic climate patterns	mode influencing rainfall and temperature in the Indian	Ocean region.
indian ocean dipole An irregular climate oscill	ation affecting sea surface temperatures in the Pa	cific Ocean.
indigenous knowle Traditional knowledge ar	dge and practices developed by indigenous peoples ove	r generations.
indigenous peoples Indigenous communities	s with ancestral ties to specific lands and traditiona	l knowledge.
indirect emissions Greenhouse gas emissior development.	ns resulting from indirect activities, such as supply	chains or infrastructure
indirect land-use ch Changes in land use lead	nange ing to greenhouse gas emissions, such as deforest	ation for agriculture.
industrial revolutio The transition marked by	n industrial advancements, urbanization, and socio	-economic changes.

inequality Disparities and uneven distributions of resources, opportunities, and outcomes among individuals or groups.
informal settlement Informal settlements lacking legal recognition or basic services like water and sanitation.
infrastructure Physical and organizational structures supporting societal functions and services.
insolation Solar radiation energy reaching Earth's surface.
instantaneous radiative forcing due to aerosol–cloud interactions Changes in Earth's radiation balance due to interactions between aerosols, clouds, and radiation.
instantaneous radiative forcing due to aerosol–radiation interactions Changes in Earth's radiation balance due to interactions between aerosols and radiation.
institutional capacity The ability of organizations or institutions to effectively implement policies and programs.
institutions Organizations, laws, and systems governing and regulating societal behaviors and activities.
insurance/reinsurance Financial protection against risks associated with climate-related disasters or events.
integrated assessment An approach integrating multiple disciplines to assess complex societal and environmental challenges.

integrated assessment model Models combining physical, economic, and social factors to assess climate change impacts and policies.
integrated assessment scenario%C2%A0ensemble A collection of scenarios or projections describing future climate and socio-economic conditions.
inter-decadal pacific oscillation A multi-decadal climate oscillation affecting sea surface temperatures across the Pacific Ocean.
interglacial or interglaciation Periods between glacial periods characterized by warmer temperatures and less ice cover.
internal climate variability Natural variability in Earth's climate system, unrelated to external forcing factors.
internal variability Variability within Earth's climate system, independent of external factors or influences.
internet of things Interconnected devices transmitting data over the internet for monitoring and control purposes.
interpolation uncertainty Uncertainty related to estimating values between known data points.
interstadial or interstade Periods of warmer climate conditions within glacial periods.
inter-tropical convergence zone The region near the equator where trade winds converge, influencing weather patterns and precipitation.

invasive species Non-native species that adversely affect local ecosystems, biodiversity, or human activities.
irreversibility Conditions or changes that cannot be reversed within a foreseeable timeframe.
isostatic or isostasy Equilibrium in Earth's crust where buoyancy forces stabilize vertical movements.
isotopes Atoms with the same number of protons but different numbers of neutrons, used in climate and geological studies.
just transitions Fair and equitable transitions to sustainable economies and societies, minimizing social and economic disruptions.
justice Fairness and impartiality in the distribution of benefits, burdens, and risks among individuals and groups.
kaya identity A formula used to analyze factors influencing greenhouse gas emissions, combining population, GDP per capita, energy intensity, and carbon intensity.
key climate indicators Key indicators used to monitor and assess climate change impacts, trends, and risks.
key risk Risks critical to understanding and managing climate change impacts on ecosystems, societies, and economies.

kriging

A geostatistical method for interpolating spatial data points based on nearby values.

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land Solid ground or soil, inclu	ding terrestrial ecosystems and landscapes.	
land cover The physical and biologic	al cover over Earth's surface, including vegetation	and artificial structures
land degradation Deterioration of land qua deforestation.	lity and productivity, often due to human activities	s like agriculture and
land degradation no The state whereby land d ces.	eutrality egradation is halted and reversed, achieving susta	inable land use practi-
land management The management and use goals.	e of land resources to achieve sustainable develop	ment and conservatior
land management of Changes in land use pract systems.	change tices, such as deforestation or afforestation, affecti	ng land cover and eco-
land potential The productive potential	of land for agriculture, forestry, and other uses.	
land rehabilitation The process of restoring of	degraded land to improve its ecological functionali	ity and productivity.
land restoration Actions to restore ecosyst	tems and habitats on degraded or deforested land.	

land surface air tem The temperature of Earth	perature 's surface air, measured near the ground.	
land use The human activities and resources.	practices involving the management, utilization, a	and modification of land
land water storage Changes in the amount o te.	f water stored in land surfaces, influencing hydrolo	ogical cycles and clima-
land-cover change Changes in land cover typon.	pe over time, often due to human activities like def	forestation or urbanizati-
land-use change Changes in land use from land cover types.	natural or semi-natural ecosystems to agriculture	, urban areas, or other
lapse rate The rate at which atmosp conditions.	heric temperature decreases with altitude under s	pecific atmospheric
large-scale Involving or relating to a	large scale, encompassing broad areas or regions.	
last millennium The period from 1000 to 2	2000 CE, covering the last thousand years.	
latent heat flux The transfer of heat energ	gy during changes of state, such as evaporation or	condensation.

leakage

The unintended increase in greenhouse gas emissions or environmental impact in one location due

to reduction measures elsewhere.
leapfrogging Skipping technological stages to adopt more advanced methods or technologies.
least developed countries Countries facing severe structural economic challenges and low human development indices.
lifecycle assessment Assessment of the environmental impacts of a product or service throughout its lifecycle.
lifetime The period for which a substance remains in the atmosphere or environment before breaking down.
light-absorbing particles Particles absorbing sunlight in the atmosphere, contributing to warming.
likelihood The probability of occurrence or likelihood of a particular event or outcome.
lithosphere Earth's rigid outer shell consisting of the crust and upper mantle.
livelihood The means of earning a living, including income generation and subsistence activities.
local extinction The extinction of a species from a particular geographic area, but not globally.

local knowledge

Knowledge and practices developed by communities based on their local environment and traditions.

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local sea level change Changes in local sea levels influenced by	factors like land subsidence and c	ocean dynamics.
lock-in		-
The situation where technological or soci	etal choices become entrenched,	making change difficult. -
long-lived climate forcers Gases with long atmospheric lifetimes co oxide.	ntributing to global warming, like	e methane and nitrous
long-lived greenhouse gases Gases like carbon dioxide and methane the buting to global warming.	hat remain in the atmosphere for	extended periods, contri
loss and damage The irreversible loss and harm caused by	climate change impacts, requiring	g international response.
low elevation coastal zones Low-lying coastal areas vulnerable to sea	level rise and associated hazards.	-
low-likelihood Events or scenarios with a low probability	of occurrence or happening.	_
madden-julian oscillation A tropical climate oscillation affecting we Oceans.	ather patterns and precipitation i	n the Indian and Pacific
maladaptive actions Actions exacerbating vulnerability to clim	nate change impacts.	-

malnutrition

Health conditions caused or exacerbated by inadequate nutrition or food quality.

managed forest
Forests managed to optimize wood production while maintaining ecosystem functions.
managed grassland
Grasslands managed to optimize livestock production while conserving biodiversity.
managed land
Land managed for specific purposes, such as agriculture, forestry, or conservation.
marine cloud brightening
A geoengineering concept aiming to increase cloud reflectivity to cool the planet.
marine heatwave
An extended period of unusually warm ocean temperatures, affecting marine ecosystems.
marine ice cliff instability
The potential collapse of ice cliffs along marine-based ice sheets, accelerating ice loss.
marine ice sheet instability
The potential instability and rapid disintegration of marine-based ice sheets due to warming.
marine isotope stage
Geological periods characterized by similar oxygen isotope ratios in deep-sea cores, indicating past climate conditions.
marine-based ice sheet
Portions of ice sheets resting on the sea floor, influencing sea level rise when melting.
market failure
Market inefficiencies resulting in misallocation of resources and failure to address environmental costs.

mass balance/budget
The balance or equilibrium between inputs and outputs of mass, energy, or substances in a system.
material substitution Substituting one material for another to reduce environmental impact.
mean sea level multilateral environmental agreement
measurement The process or action of measuring or determining quantities or properties.
megacity A city with a population exceeding 10 million inhabitants.
megadrought A prolonged period of severe drought affecting large regions or continents.
meltwater pulse 1a A rapid rise in global sea levels around 14,000 years ago due to melting ice sheets.
mental health The psychological and emotional well-being of individuals and communities.
meridional overturning circulation The overturning circulation of water masses in the world's oceans, affecting climate and ecosystems.
meteorological drought A prolonged period of dry weather caused by a lack of precipitation.

methane

A potent greenhouse gas emitted from natural and human sources, influencing climate change.

metric A standard unit or measure used to	evaluate performance, impact, or effect	iveness.
microclimate The climate conditions of a small-sc	ale or localized area, differing from the s	surrounding region.
microwave sounding unit Instruments measuring microwave climate monitoring.	radiation emitted by Earth's atmosphere	e, used in weather and
migrant A person moving from one region o tal or economic factors.	or country to another for various reasons	, including environmen
migration The movement of people from one economic factors.	place to another, often driven by enviro	nmental or socio-
mineralization/remineralization of organic matter in	ation to minerals by microbial action, contribu	uting to nutrient cycles.
mitigation Actions to reduce greenhouse gas e	emissions or enhance sinks to mitigate cl	imate change impacts.
mitigation measures Measures and actions aimed at reduction climate change.	ucing greenhouse gas emissions or enha	incing sinks to mitigate
mitigation option Options and strategies for reducing te goals.	greenhouse gas emissions or enhancing	g sinks to achieve clima-

mitigation pathways Different pathways or scenarios outlining actions and measures to achieve greenhouse gas emissions reductions.
mitigation potential The potential for reducing greenhouse gas emissions through various measures and technologies.
mitigation scenario Scenarios outlining potential pathways and outcomes based on different levels of mitigation action.
model initialization The process of setting initial conditions in climate models to simulate past or current climate conditions.
model spread The range or variability among model simulations or predictions for the same scenario.
models Computer models simulating Earth's climate system to study and predict climate patterns and changes.
modes of climate variability Patterns or cycles of natural climate variations affecting weather and climate globally or regionally.
mole fraction or mixing ratio The ratio of the number of molecules of one substance to another in a mixture, often used for gases in the atmosphere.
monitoring and evaluation The continuous assessment and evaluation of climate-related actions and policies to gauge effectiveness and impact.

montreal protocol An international agreement aimed at phasing out ozone-depleting substances.
mountains Elevated areas of land characterized by high relief and distinct ecological zones.
multi-level governance A governance approach involving multiple levels of government, institutions, and stakeholders.
narrative A storyline or narrative used to convey complex scientific or policy information.
native species Species naturally occurring and evolving in specific ecosystems or regions.
natural systems Natural environments and ecosystems comprising living organisms and their interactions.
natural variability Variability in Earth's climate system caused by internal processes and natural phenomena.
nature-based solutions Ecosystem-based approaches using natural features and processes to address societal challenges.
nature's contributions to people The contributions of ecosystems to human well-being, including food, water, and cultural services
near-surface permafrost Permanently frozen soil near Earth's surface, crucial for ecosystem stability in polar regions.
negative greenhouse gas emissions The removal of greenhouse gases from the atmosphere, reducing their concentration.

net negative greenhouse gas emissions Achieving a balance between greenhouse gas emissions and removals, resulting in no net addition to the atmosphere.
net primary production The total amount of carbon dioxide absorbed by plants and other photosynthetic organisms, influencing the carbon cycle.
net zero co2 emissions Achieving a balance between carbon dioxide emissions and removals, resulting in no net addition to the atmosphere.
net zero greenhouse gas emissions A sustainable urban development framework focusing on inclusive, resilient, and sustainable urban growth.
new urban agenda Deposition of reactive nitrogen compounds into ecosystems, influencing nutrient cycles and biodiversity.
nitrogen deposition A potent greenhouse gas emitted from agricultural and industrial activities, influencing climate change.
nitrous oxide Gases other than carbon dioxide that contribute to radiative forcing and climate change.
non-climatic driver Diseases not directly transmitted by pathogens, often associated with lifestyle and environmental factors.
non-co2 emissions and radiative forcing Factors unrelated to climate causing environmental or societal changes.

non-communicable diseases Non-linear relationships or behaviors in climate systems, where small changes lead to disproportionately larger effects.
non-linearity Volatile organic compounds contributing to atmospheric chemistry and climate change.
non-methane volatile organic compounds Climate pathways avoiding overshooting global warming targets, ensuring long-term sustainability.
non-overshoot pathways A seasonal weather pattern affecting North America, characterized by increased rainfall and humidity.
north american monsoon Atmospheric circulation pattern affecting weather patterns in the North Atlantic region.
north atlantic oscillation A climate oscillation influencing weather and atmospheric circulation in the Northern Hemisphere.
northern annular mode
ocean acidification The largest bodies of saline water on Earth's surface, covering approximately 71% of its surface.
ocean alkalinization/ocean alkalinity enhancement Increasing ocean alkalinity to enhance carbon dioxide absorption and mitigate climate change impacts.
ocean carbon cycle The cycling of carbon through oceanic processes, including uptake, transport, and storage.

ocean deoxygenation Decreasing oxygen levels in the ocean, affecting marine life and ecosystems.
ocean dynamic sea level change Changes in sea level due to ocean dynamics, such as currents and temperature changes.
ocean fertilisation Adding nutrients to ocean waters to stimulate phytoplankton growth and enhance carbon dioxide absorption.
ocean heat uptake efficiency The efficiency with which the ocean absorbs and stores heat from the atmosphere.
ocean stratification Layering of ocean waters based on temperature and salinity, affecting marine ecosystems and circulation.
offset Compensation for greenhouse gas emissions through reductions elsewhere or carbon removal.
orbital forcing Changes in Earth's orbit affecting climate, influencing long-term climate patterns.
organic aerosol Aerosols composed of organic compounds, influencing atmospheric processes and climate.
organic farming Agricultural practices avoiding synthetic chemicals and promoting natural methods.
outbreak
Sudden increase in disease occurrence in a population, region, or ecosystem.

outgoing longwave radiation Longwave radiation emitted from Earth's surface into the atmosphere.
outlet glacier Glaciers flowing from ice sheets or ice caps into the ocean, affecting sea level rise.
overshoot pathways Climate pathways temporarily exceeding global warming targets before returning to safer levels.
oxygen minimum zone Areas of the ocean with very low oxygen levels, impacting marine ecosystems.
ozone A gas molecule consisting of three oxygen atoms, crucial in the upper atmosphere for absorbing ultraviolet radiation.
ozone layer The protective layer of ozone gas in the stratosphere, absorbing most of the sun's harmful ultraviolet radiation.
ozone-depleting substances Substances that deplete the ozone layer, such as chlorofluorocarbons and halons.
ozonesonde Balloons carrying instruments to measure ozone concentration and atmospheric parameters.
pacific decadal oscillation
pacific decadal variability Long-term climate variability in the Pacific Ocean influencing weather patterns.

pacific-north american pattern

Variability in sea surface temperatures and atmospheric circulation affecting climate in the Pacific-

North American region.
palaeocene–eocene thermal maximum A rapid warming event 55 million years ago, impacting global climate and ecosystems. ———————————————————————————————————
paleoclimate The study of Earth's climate history using geological and biological evidence.
pandemic An epidemic of infectious disease affecting a large population across multiple countries or continents.
pareto optimum An optimal allocation of resources where no one can be made better off without making someone else worse off.
participatory governance A governance approach involving the participation of stakeholders in decision-making processes.
particulate matter Small particles suspended in the atmosphere, influencing air quality and climate.
pasture Land used for grazing livestock, influencing carbon storage and biodiversity.
path dependence The idea that historical events or decisions constrain future options and choices.
pathways Different routes or sequences of events leading to different outcomes or goals.

pattern scaling

Scaling climate model projections based on observed patterns or relationships.

peat Organic material formed	in waterlogged environments, storing carbon and	influencing climate.
peatlands Wetland ecosystems cons	sisting of partially decayed plant material, crucial fo	or carbon storage.
pelagic Relating to the open sea	rather than coastal waters or the seafloor.	
pelagos Open ocean regions beyo	and coastal and continental shelves.	
percentile A statistical measure indi	cating the percentage of data points below a giver	າ value.
peri-urban areas Areas adjacent to urban c	enters with mixed urban and rural characteristics.	
permafrost Perennially frozen ground	d in polar regions, sensitive to climate change.	
permafrost degrad	ation	
permafrost thaw The thawing or melting of	of permafrost due to rising temperatures.	
perturbed paramet Ensemble simulations va	er ensemble rying model parameters to assess climate model se	ensitivity.

phenology

The study of cyclic and seasonal natural phenomena in plants and animals.

photosynthesis The process by which plants use sunlight to convert carbon dioxide and water into sugars.
physical climate storyline A narrative describing the physical processes and interactions influencing climate.
planetary health The health of human civilization linked to the state of natural systems and the environment.
plankton Microscopic organisms floating in the ocean, forming the basis of marine food webs.
planned relocation Planned relocation of communities or populations due to environmental or climate-related risks.
plant evaporative stress Water stress in plants due to inadequate moisture availability, affecting growth and yield.
plasticity The ability of organisms or systems to adapt to changing environmental conditions.
pleistocene The geological epoch from 2.6 million to 11,700 years ago, characterized by repeated glaciations.
pliocene The geological epoch from 5.3 to 2.6 million years ago, preceding the Pleistocene.
polar amplification The amplification of temperature changes in polar regions compared to global average warming.

policies Courses of action or strategies adopted by governments or organizations to achieve specific goals
political economy The interaction of politics and economics influencing policy decisions and resource allocation.
pollen analysis The study of pollen grains in sediment cores to reconstruct past climates and ecosystems.
polycentric governance A governance approach involving multiple centers of authority at different levels.
pool A reservoir or storage of a substance in a system, such as carbon in forests or oceans.
potential evapotranspiration The potential evaporation rate from land and water surfaces under optimal conditions.
poverty The state of being poor, lacking basic necessities and resources for a decent standard of living.
poverty eradication Efforts and actions aimed at eradicating poverty and improving living conditions globally.
poverty trap A situation where individuals or communities remain trapped in poverty due to structural barriers
precipitable water The amount of water vapor in the atmosphere, influencing cloud formation and precipitation.
precipitation deficit A deficit in precipitation compared to the expected amount for a given period and region.

precursors Chemical compounds that react to form pollutants or other substances.
predictability The extent to which a system or process can be predicted accurately.
prediction quality/skill The quality or accuracy of predictions made by climate models or forecasting techniques.
pre-industrial Relating to the period before industrialization and significant human influence on climate.
primary energy Energy from sources before conversion or transformation, such as coal or solar radiation.
primary production The production of organic matter through photosynthesis by plants and other organisms.
private costs Costs borne directly by individuals or entities, excluding externalities or societal impacts.
probability density function A function describing the likelihood of a continuous random variable taking a given value.
procedural justice Fairness in the processes and procedures governing the distribution of benefits and burdens.
process-based model A model describing physical processes and interactions in a system, such as climate or ecology.
production-based emissions Emissions associated with the production of goods and services.

projection A projection or estimate of future climate conditions based on scientific data and models.
prosumers Consumers who both consume and produce goods or services, such as energy or food.
proxy A substitute used to estimate values for unavailable data points based on nearby values or known relationships.
quasi-biennial oscillation A cycle of winds in the equatorial stratosphere affecting atmospheric circulation and climate.
quaternary The geological period spanning the past 2.6 million years, characterized by repeated glaciations.
radiative forcing The change in energy balance of the Earth-atmosphere system causing climate change.
rapid dynamical change Abrupt and significant changes in Earth's systems, such as ice sheets or ocean currents.
reanalysis A method combining historical data with models to create consistent datasets for climate analysis.
reasons for concern A framework outlining qualitative reasons for concern regarding climate change impacts.
rebound effect The unintended increase in resource consumption following efficiency improvements.

reconstruction

The process of reconstructing past climate conditions using proxy data and models.

reducing emissions from deforestation and forest degradation Efforts to decrease greenhouse gas emissions from deforestation and forest degradation.
reference period A specified time period used as a baseline for comparison in climate assessments.
reference scenario A future scenario used to explore potential outcomes and responses to climate change.
reforestation Planting trees in areas where forests have been depleted to mitigate climate change.
refugium Areas where species survive during adverse conditions, preserving biodiversity.
regenerative agriculture Agricultural practices enhancing ecosystem health and soil fertility while sequestering carbon.
region A specific geographic area characterized by distinct climate conditions.
regional climate messages Regional climate change impacts and projections tailored for specific geographic areas.
regional climate model Climate models focusing on specific regions to provide detailed local climate projections.
regional sea level change Changes in sea level varying regionally due to factors like ocean currents and land movement.

regulation Rules and standards governing behavior or practices to achieve specific outcomes.
relative humidity
The ratio of water vapor present in the air to the maximum possible at a given temperature.
relative sea level change
Changes in sea level relative to the land surface due to factors like land subsidence or uplift.
remaining carbon budget
The remaining allowable emissions to stay within a specified global warming limit.
renewable energy Energy derived from naturally replenished sources, such as sunlight or wind.
reporting The process of compiling and presenting data or information for specific purposes.
representative concentration pathways
Scenarios representing future greenhouse gas concentrations and their effects on climate.
representative key risks Key risks identified as critical for planning and decision-making under climate change.
reservoir
A natural or artificial storage location for substances, such as carbon in forests or oceans.
residual risk
Risks that remain after risk reduction measures have been implemented.
resilience
The capacity of a system to absorb disturbances while retaining its basic function and structure.

resolution The level of detail or granularity in data or model outputs.
resource cascade The sequential use of resources through recycling and reuse to minimize waste
respiration The process by which organisms convert organic matter into energy, releasing carbon dioxide
response time or adjustment time
The time it takes for a system to adjust to a new equilibrium after a disturbance. restoration
Activities restoring ecosystems to a more natural or healthy state.
return period The average time between events of a particular magnitude occurring.
return value The expected value of an extreme event, such as the 100-year flood level.
risk assessment The process of evaluating potential hazards and determining their likelihood and impacts.
risk framework A framework outlining how risks are identified, assessed, and managed.
risk management
risk perception Individual perceptions and judgments of risks influenced by personal experiences and beliefs

risk trade-off Balancing risks against benefits when making decisions or taking actions.
risk transfer The transfer of risk from one party to another through mechanisms like insurance.
river discharge The volume of water flowing through a river channel over a specific period.
rock glacier A type of glacier containing significant amounts of rock debris, affecting movement and dynamics.
runoff The runoff of water from land surfaces into streams, rivers, and lakes.
salt-water intrusion/encroachment The intrusion of seawater into freshwater aquifers due to factors like sea level rise.
sampling uncertainty Uncertainty associated with the representativeness of sampled data.
scenario storyline A plausible and internally consistent description of a potential future state or development.
sea ice area The total area covered by sea ice within a given region.
sea ice concentration The proportion of a given area covered by sea ice, influencing climate and ecosystems.
sea ice extent The spatial extent of sea ice coverage in polar regions, impacting climate and ecosystems.

sea level change Changes in average global sea level over time due to factors like thermal expansion and ice melt.
sea level equivalent The equivalent amount of freshwater needed to match the weight of melted ice causing sea level rise.
sea level rise The rise in average global sea level over time, influenced by climate change.
sea surface temperature The temperature of the upper layer of the ocean's surface, influencing climate and weather patterns.
semi-arid zone A region receiving low annual precipitation, prone to drought and desertification.
semi-empirical model A model combining empirical relationships and physical understanding to project climate change impacts.
sendai framework for disaster risk reduction A framework for reducing disaster risk, adopted in Sendai, Japan in 2015.
sensible heat flux The flux of heat transferred by convection and conduction between Earth's surface and the atmosphere.
sensitivity The degree of response of a system or variable to changes in external conditions.
sequestration The process of capturing and storing carbon dioxide to mitigate climate change impacts.

sequestration potential The potential amount of carbon dioxide that can be stored in geological reservoirs.
service provisioning The ability of ecosystems to provide resources and services to support human well-being.
services Goods and benefits provided by ecosystems that contribute to human well-being.
settlements Human settlements including towns, cities, and villages with specific socio-economic characteristics.
shared socio-economic pathways A set of future socio-economic scenarios used in climate change impact assessments.
sharing economy. A collaborative economic model focusing on sharing resources and assets.
shelf seas Coastal seas extending from the shoreline to the continental shelf, rich in marine life.
shifting development pathways Changing pathways of socio-economic development to achieve sustainable outcomes.
shifting development pathways to sustainability Adaptive socio-economic pathways guiding development towards sustainability.
short-lived climate forcers Gases with short atmospheric lifetimes influencing climate change over shorter timeframes.

short-lived climate pollutantsPollutants with short atmospheric lifetimes contributing to climate change and air pollution.

significant wave height The average height of the highest third of waves in a given time period.
simple climate model A simplified climate model focusing on key processes to assess climate change impacts.
sink A natural or artificial storage location for absorbing greenhouse gases, such as forests or oceans.
small island developing states Small island nations facing unique vulnerabilities to climate change impacts.
smart grids Electrical grids incorporating digital technology to optimize energy distribution and consumption.
snow cover The extent and duration of snow covering the ground, affecting climate and hydrology.
snow cover duration The duration of time that snow remains on the ground during a given period.
snow cover extent The area covered by snow on the ground at a specific time, influencing climate and ecosystems.
snow water equivalent The amount of water contained within snowpack, impacting water availability and runoff.
social cost of carbon The economic cost imposed by carbon emissions, accounting for damages caused by climate change.

Social costs Costs borne by society as a whole, including environmental and social impacts.
social group A group of individuals with shared interests, characteristics, or social relations.
social identity Identification with a group based on cultural, social, or economic factors.
social inclusion The inclusion of marginalized groups in decision-making processes and societal structures.
social infrastructure Infrastructure supporting social services and community well-being, such as healthcare and education.
social justice Fairness and equity in the distribution of benefits and burdens in society.
social learning The process of acquiring knowledge and understanding through interaction with others and the environment.
social protection Policies and programs providing financial and social support to vulnerable populations.
social-ecological system Interactions between social systems and ecological systems, influencing resilience and sustainability.
societal transformations Fundamental changes in societal structures and norms towards sustainability and resilience.

socio-economic scenario Scenarios depicting future socio-economic conditions and their implications for climate change.
socio-technical transitions Transitioning socio-technical systems towards sustainability through technological and social innovations.
soil carbon sequestration The process of storing carbon in soils through improved land management practices.
soil erosion The erosion of topsoil by wind, water, or human activities, affecting soil fertility and ecosystems.
soil moisture The water content of soil, influencing plant growth, climate, and hydrological processes.
soil organic carbon Carbon stored in soil organic matter, contributing to carbon cycling and climate regulation.
soil organic matter Organic matter in soil, influencing soil structure, fertility, and carbon storage.
soil temperature The temperature of soil layers, affecting nutrient availability, plant growth, and microbial activity.
solar activity The activity of the sun influencing climate patterns and solar radiation reaching Earth's surface.
solar cycle The 11-year cycle of solar activity affecting solar radiation and climate variability.

solar energyEnergy derived from sunlight using technologies like photovoltaic cells or solar thermal systems.

solar radiation Electromagnetic radiatio	n emitted by the sun, influencing Earth's climate an	d weather patterns.
solar radiation mod Intentional modification pacts.	dification of solar radiation reaching Earth's surface to mitigat	te climate change im-
solubility pump The process by which car layers.	bon dioxide dissolves in ocean surface waters and i	s transported to deeper
solution space The range of possible sol	utions or strategies available to address a problem o	or challenge.
source The origin or cause of em	nissions or pollutants released into the atmosphere.	
south american mo A monsoon affecting Sou	ensoon on the America, characterized by seasonal wind and pro-	ecipitation patterns.
south and south ea Monsoonal weather patt agriculture.	est asian monsoon erns affecting South and Southeast Asia, influencing	g regional climate and
south pacific conve A convergence zone in th	rgence zone ne South Pacific Ocean influencing climate and weat	ther patterns.
southern annular n Variability in atmospheri	node c circulation influencing weather and climate in the	Southern Hemisphere.

southern ocean

The ocean surrounding Antarctica, playing a crucial role in global climate and ocean circulation.

spatial and temporal scales The spatial and temporal dimensions over which phenomena or processes occur.
specific humidity The amount of water vapor in the atmosphere relative to air temperature and pressure.
spill-over effect The unintended spread or transfer of effects from one area to another.
stadial or stade A cold period during an interglacial period, affecting climate and ecosystems.
standard A defined standard or level used for comparison or evaluation in scientific studies.
steric sea level change Changes in sea level due to thermal expansion, affecting coastal ecosystems and communities.
storm surge An abnormal rise in sea level along coastlines due to weather events like storms or hurricanes.
storm tracks Storm tracks are designated pathways in the atmosphere where storms develop and move, influenced by global wind patterns and atmospheric pressure systems, impacting regional weather and climate patterns.
storyline Long-term paths or trajectories of development, change, or events in a narrative.
stranded assets Assets losing value or becoming obsolete due to climate change impacts or policy changes.

stratification The layering of water columns based on temperature and salinity, influencing marine ecosystems.
stratosphere The layer of Earth's atmosphere above the troposphere, containing the ozone layer and influencing climate.
stratosphere–troposphere exchange The exchange of air and substances between the stratosphere and troposphere, affecting atmospheric composition.
stratospheric aerosol injection Injecting aerosols into the stratosphere to reflect sunlight and cool the Earth's surface.
stratospheric ozone The protective layer of ozone in the stratosphere, absorbing most of the sun's harmful ultraviolet
Stratospheric polar vortex A persistent wind pattern in the stratosphere over the polar regions.
stratospheric sounding unit Instruments measuring atmospheric conditions in the stratosphere.
Streamflow The flow of water in rivers and streams.
stressors Factors or pressures causing stress or strain on systems or individuals.
subduction The process of one tectonic plate moving under another.

subnational actors
Subnational entities such as states or provinces with political power or influence.
sudden stratospheric warming
Rapid warming events in the stratosphere disrupting polar vortex patterns.
sufficiency
Meeting basic needs without exceeding environmental limits.
sulphur hexafluoride
A potent greenhouse gas used in electrical transmission equipment.
sunspots
Dark spots on the sun's surface linked to solar activity and climate.
supply-side measures
Measures targeting the production or supply of goods and services.
surface energy budget
The balance between incoming and outgoing energy at Earth's surface.
surface mass balance
The balance between accumulation and loss of snow and ice on Earth's surface.
surprises
Unexpected events or outcomes impacting climate or ecosystems.
sustainability
The capacity to endure and thrive without compromising future generations.
sustainable development
Development that meets present needs without compromising future generations

sustainable development goals Global objectives for sustainable development adopted by the United Nations.
sustainable development pathways Pathways guiding development towards sustainability and resilience.
sustainable forest management The responsible use and conservation of forests to meet current and future needs.
sustainable intensification Practices aiming to increase agricultural productivity without degrading resources.
sustainable land management Practices ensuring sustainable use and conservation of land resources.
swash The rush of seawater up a beach after a wave breaks.
sympagic Associated with or occurring in sea ice habitats.
systems of innovation Systems promoting the development and adoption of new technologies and practices.
talik
A layer of unfrozen ground surrounded by permafrost. technical potential
The maximum achievable level of technology adoption under ideal conditions.
technology deployment The process of introducing and using new technologies in various sectors.

technology diffusion The spread and adoption of technologies across different regions or sectors.
technology transfer The transfer of technologies from one entity or region to another.
teleconnection A large-scale atmospheric interaction linking distant regions.
teleconnection pattern Patterns in teleconnections affecting weather and climate.
temperature overshoot A temporary increase in global temperatures above desired targets.
terrestrial radiation Radiation emitted by Earth's surface into the atmosphere.
thermocline A boundary separating warm surface water from cold deep water in oceans.
thermokarst Thawing of ice-rich permafrost leading to land subsidence and landscape change
thermosteric sea level change Changes in sea level due to variations in water temperature.
tide gauge An instrument measuring sea level changes relative to a fixed point on land.
tier A classification or level within a system or framework.

time of emergence The time when a climate signal emerges from natural variability.
tipping element Climate elements with the potential to cause abrupt and irreversible shifts.
tipping point A critical threshold in a system triggering irreversible changes.
top-of-atmosphere energy budget The balance of incoming and outgoing energy at the top of Earth's atmosphere.
total alkalinity The measure of all dissolved bases in seawater.
total carbon budget The total amount of carbon stored or emitted within a specified system.
total solar irradiance The total solar power received per unit area at the top of the Earth's atmosphere
total water level The combined level of ocean, tidal, and storm surge water height.
trace gas Gases present in trace amounts in the atmosphere, influencing climate.
trade-off A situation where one thing must be decreased to increase another.
traditional biomass Biomass obtained from traditional practices like wood or charcoal burning.

transformation Fundamental and irreversible changes in social, economic, and ecological systems.
transformation pathways Pathways guiding societal transformations towards sustainability.
transformational adaptation Fundamental changes in societal structures and norms towards sustainability and resilience.
transformative change The equilibrium global surface temperature increase after doubling CO2 concentration.
transient climate response The temperature increase caused by cumulative CO2 emissions over time.
transient climate response to cumulative co2 emissions A shift from one state to another, like from fossil fuels to renewable energy.
transition The line on mountains marking the transition from tree growth to no trees.
tree line Annual growth rings in tree trunks used to study past climates.
tree rings Uncertainty associated with estimates of trends over time.
trend estimates uncertainty Variability in Atlantic Ocean conditions affecting climate in tropical regions.
tropical atlantic variability A rotating storm system with low-pressure centers and strong winds.

tropical cyclone The boundary between the troposphere and stratosphere.
tropopause
The lowest layer of Earth's atmosphere, where weather occurs.
troposphere
Ozone found in the troposphere, influencing air quality and climate.
tropospheric ozone
Large ocean waves caused by seismic activity or underwater eruptions.
tsunami Cold, treeless plains in the Arctic and Antarctic.
tundra The average time a substance remains in a reservoir before being replaced.
turnover time Regions classified by similar characteristics, such as climate and vegetation.
typological regions Lack of certainty or predictability about the future state of the climate system
uncertainty An international treaty combating desertification, adopted in 1994.
united nations convention to combat desertification
An international treaty addressing climate change, adopted in 1992.
united nations framework convention on climate change The absorption or assimilation of a substance by another.

uptake Areas where cold, nutrient-rich water rises towards the ocean surface.
upwelling region Systems of cities interconnected by economic and social activities.
urban Agricultural practices within urban and surrounding areas.
urban and peri-urban agriculture The phenomenon where urban areas are significantly warmer than rural areas.
urban heat island The process of urban growth and expansion.
urban systems Characteristics related to cities, including population density and infrastructure.
urbanisation The process of urban growth and expansion.
urbanization Core principles and convictions shaping individual and collective behavior.
values and beliefs Renewable energy sources that fluctuate based on natural factors like wind and sunlight
variable renewable energy Diseases transmitted by vectors such as mosquitoes or ticks.
vector-borne disease The exchange of air between indoors and outdoors.

ventilation Confirmation that actions or processes meet specified criteria or standards.
verification Vertical movement of land relative to sea level.
vertical land motion Halogenated substances with short atmospheric lifetimes.
very short-lived halogenated substances Organic chemicals that can easily vaporize into the atmosphere.
volatile organic compounds The susceptibility of a system to harm from exposure to stresses or hazards.
vulnerability An index assessing the susceptibility of a system to harm from hazards.
vulnerability index A system of atmospheric circulation influencing weather patterns.
walker circulation Diseases transmitted through contaminated water sources.
water cycle A body of water with uniform temperature and salinity.
water mass The availability of reliable access to sufficient quantities of clean water.
water security The efficiency of water use in achieving desired outcomes.

water-borne diseases The continuous movement of water on, above, and below the surface of th	e Earth.
water-use efficiency	
The increase in sea level due to wind stress and pressure differences.	
wave setup	
The breakdown of rocks and minerals by chemical, physical, and biological	processes.
weathering	
The state of being healthy, happy, and prosperous.	
well-being Gases like carbon dioxide that remain in the atmosphere for a long time, ca	nusing warming.
well-mixed greenhouse gas A monsoon affecting West Africa, characterized by seasonal wind and preci	ipitation patterns.
west african monsoon Areas of land saturated with water, like swamps and marshes.	
wetland Energy generated from wind using turbines.	
wind energy A period of abrupt cooling during the Pleistocene Epoch.	
younger dryas The commitment to eliminate all greenhouse gas emissions.	

zero emissions commitment

The displacement of people from their homes or communities.

IPCC Akronyme

20CR 20th Century Reanalysis
A/R Afforestation and Reforestation
A1B Special Report on Emissions Scenarios
AABW Antarctic bottom water
AAI Africa Adaptation Initiative
AAIW Antarctic intermediate water
AAO Antarctic Oscillation
AAS Australian Academy of Science

AB Assembly Bill	
ABNJ Areas Beyond National Jurisdiction	
ABS Australian Bureau of Statistics	
ACC alternating current	
ACCC Antarctic Circumpolar Current	
ACCCRN Australian Competition and Consumer Commission	
ACCESS Australian Community Climate and Earth System Simulator	
ACCMIP Atmospheric Chemistry and Climate Model Intercomparison Project	
ACCTS Agreement on Climate Change, Trade and Sustainability,	
ACE Accumulated Cyclone Energy OR Antarctic Climate & Ecosystems Cooperative	ve Research Centre
ACF areal carbon footprint	

ACRE griculture and Climate Risk Enterprise
ustralian Capital Territory
ADB sian Development Bank
ADEME gence de l'Environnement et de la Maîtrise de l'Energie (French Environment and Energy Manage- nent Agency)
ADW Iternate Drying and Wetting
AED tmospheric evaporative demand
AEMO .ustralian Energy Market Operator
AerChemMIP erosols and Chemistry Model Intercomparison Project
AeroCom erosol Comparisons between Observations and Models project
AERONET erosol Robotic Network
NEW

African Easterly Wave

AF Adaptation Fund OR Africa OR Agroecological Farming OR airbon	rne fraction of CO
AFD French Development Agency	
AfDB African Development Bank	
AFOLU Agriculture, Forestry and Other Land Use	
AFR Africa	
AFSI Australian Sustainable Finance Initiative	
AGAGE Advanced Global Atmospheric Gases Experiment	
AGCM atmospheric global climate model	
AGFP absolute global forcing potential	
AgMIP Agricultural Model Intercomparison and Improvement Project	

AGR/ECOL agriculture and ecological droughts
AGTP absolute global temperature change potential
AGWP absolute global warming potentials
AHP Analytic Hierarchy Processing
AI Artificial Intelligence
AIDR Australian Institute for Disaster Resilience
AIHW Australian Institute of Health and Welfare
AILAC Association of the Latin American and Caribbean Countries
AIRS Atmospheric Infrared Sounder
AIS Antarctic Ice Sheet
AK Alaska

ALBA	
Alianza Bolivariana para los Pueblos de Nuestra América (l Americas)	Bolivarian Alliance for the Peoples of our
ALCA Attributional Life Cycle Assessment	
ALL all forcings	
ALT Active Layer Thickness	
AM additive manufacturing	
AMIP Atmospheric Model Intercomparison Project	
AMM Atlantic Meridional Mode	
AMMA African Monsoon Multidisciplinary Analyses	
AMO Atlantic Multidecadal Oscillation	
AMOC Atlantic Meridional Overturning Circulation	
AMSU	

Advanced Microwave Sounding Unit

-	
AMV Atlantic Multi-decadal Val	ria bility
ANPP Annual Net Primary Produ	uctivity
AO Arctic Oscillation	
AOD aerosol optical depth	
AOGCM Atmosphere-Ocean Gene	ral Circulation Model
AOSIS Alliance of Small Island St	rates
AP Antarctic Peninsula	
APEC Asia-Pacific Economic Cod	operation
APP Agricultural Adaptation a	nd Perception
APRA Australian Prudential Reg	ulation Authority

AQ air quality —	
AR atmospheric river	
AR4 Fourth Assessment Report —	of the Intergovernmental Panel on Climate Change
AR5 Fifth Assessment Report of —	the Intergovernmental Panel on Climate Change
AR6 Sixth Assessment Report o	f the Intergovernmental Panel on Climate Change
AR7 Seventh Assessment Cycle	of the Intergovernmental Panel on Climate Change
ARA Arab Region of Asia	
ARC African Risk Capacity	
ARI Acute Respiratory Infection	1
ARO Arctic Ocean	
ARP Arabian Peninsula	

ARPA-E Advanced Research Projects Agency-Energy
ARS Arabian Sea
ART Architecture for REDD+ Transactions
Art. Article (e.g., of the UNFCCC),
ASAP Adaptation for Smallholder Agriculture Programme
ASBEC Australian Sustainable Built Environment Council
ASCM Agreement on Subsidies and Countervailing Measures
ASE Amundsen Sea Embayment
ASEAN Association of Southeast Asian Nations
ASFI Australian Sustainable Finance Initiative
ASI Avoid-Shift-Improve

ASK available seat kilometres
ASP Adaptive Social Protection
ATLAS Adaptation Thought Leadership and Assessments
AU African Union
AUC Area under the Curve
AUM assets under management
AUP Auckland Unitary Plan
AUS Australasia
AusMCM Australian–Maritime Continent monsoon
AVHRR Advanced Very High Resolution Radiometer
AZM Atlantic Zonal Modes

BAT best available technology
BAU Business-as-Usual
BC black carbon
BCA border carbon adjustment
BCE Before the Common Era
BCP biological carbon pump
BDP The Bangladesh Delta Plan
BE Berkeley Earth
BECCS Bioenergy with Carbon Dioxide Capture and Storage
BEES building energy efficiency standards
BEMS building energy management systems

BEV battery electric vehicle
BF-BOF blast furnace-basic oxygen furnace
BFV Barmah Forest Virus
BIM Building Information Modelling
BIPV building-integrated photovoltaic
BLUE Bookkeeping of land-use emissions
BMPs Best Management Practices
BOB Bay of Bengal
BOM Bureau of Meteorology
BORDA Bremen Overseas Research & Development Association
BP before the present

BR piennial report
BrC prown carbon
BRI Belt and Road Initiative
BRICS Brazil, Russia, India, China and South Africa
BRT ous rapid transport
BSISO poreal summer intra-seasonal oscillation
BTM Bhutanese Traditional Medicine
BTR Diennial transparency report
BTU British thermal units
BUR pottom up
BVOC Biogenic Volatile Organic Compounds

C&S Cities and Settlements
C3S Copernicus Climate Change Service
C4MIP Coupled Climate Carbon Cycle Model Intercomparison Project
CA Conservation Agriculture
CAF Central Africa
CAGR compound annual growth rate
CAIT Climate Analysis Indicators Tool
CAM Crassulacean Acid Metabolism
CAMS Copernicus Atmosphere Monitoring Service
CanESM2 Canadian Earth System Model version 2
CanESM5 Canadian Earth System Model version 5

CAPE convective available potential energy		
CAPEX capital expenditure		
CAR Climate Action Reserve		
CAT Climate Action Tracker		
CAU Central Australia		
CBA cost-benefit analysis		
CBAM carbon border adjustment mechanism		
CBCF consumption-based carbon footprint (accounting)		
CBD Convention on Biological Diversity		
CBDRRC common but differentiated responsibilities and respective capabilities		
CBEs consumption-based emissions		

CBO Community-Based Organisations
CBs Central Banks
CCA Climate-Change Adaptation
CCAC Climate and Clean Air Coalition
CCAFS Climate Change, Agriculture and Food Security
CCATWG Climate Change Adaptation Technical Working Group
CCC Climate Change Committee
CCD climate-compatible development
CCDMF China Clean Development Mechanism Fund
CCE Climate-Change Education
CCM chemistry–climate model

CCMI Chemistry–Climate Modelling Initiative
CCN cloud condensation nuclei
CCP Cross-Chapter Paper
CCPI Climate Change Performance Index
CCRA Climate Change Response Act
CCRIF Caribbean Catastrophe Risk Insurance Facility
CCS carbon dioxide capture and storage
CCT cirrus cloud thinning
CCU Carbon Dioxide Capture and Utilisation
CCUS carbon capture, use and storage,
CCX Chicago Climate Exchange

CD cooling degree days
CDC Community Development Committees
CDD cooling degree-days
CDEM Civil Defence & Emergency Management
CDIAC Carbon Dioxide Information Analysis Center
CDKN Climate & Development Knowledge Network
CDM Clean Development Mechanism
CDMC Community Disaster Management Committees
CDR carbon dioxide removal
CDRMIP Carbon Dioxide Removal Model Intercomparison Project
CDW Circumpolar Deep Water

CE Common Era
CEA cost-effectiveness analysis
CEDS Community Emissions Data System
CEIC Census and Economic Information Center
CER Certified Emissions Reduction
CERES Clouds and the Earth's Radiant Energy System
CES Cultural Ecosystem Services
CESM Community Earth System Model
CETA EU-Canada Comprehensive Economic and Trade Agreement
CFC Chlorofluorocarbon
CFCs chlorofluorocarbons

CfD contract for difference
CFL compact fluorescent lamp [/lighting]
CFM Community Forest Management
CFMIP Cloud Feedback Model Intercomparison Project
CFP Ciguatera Fish Poisoning
CFPP Coal-Fired Power Plant
CFSR Climate Forecast System Reanalysis
CGE Computable General Equilibrium
CGIAR Consultative Group on International Agricultural Research
CGRA Coordinated Global and Regional Assessments
CGTP combined global temperature change potential

CH Switzerland
CH4 methane
CH4 methane
CHP combined heat and power
CICERO Center for International Climate and Environment Research
CID climatic impact-driver
Carbon Intensity Indicator
CIS Climate Information Services
CISM2 Community Ice Sheet Model 2
CLASP Collaborative Labelling and Appliance Standards Program
CLC constant land cover

CLCA Consequential Life Cycle Assessment	-
CLIMI Climate Laws, Institutions and Measures Index,	_
CLLJ Caribbean low-level jet	_
CLP Community Learning Platform	
CLRTAP Convention on Long-Range Transboundary Air Pollution	
CLSAT China Land Surface Air Temperature	
CLT cross-laminated timber	
CMA Conference of the Parties serving as the meeting of the Parties to the Paris	Agreement
CMAP NOAA Climate Prediction Center Merged Analysis of Precipitation	
CMIP Coupled Model Intercomparison Project	
CMIP3 Coupled Model Intercomparison Project Phase 3	

CMIP5 Coupled Model Intercomparison Project Phase 5
CMIP6 Coupled Model Intercomparison Project Phase 6
CMR Crude Mortality Rate
CMSI Climate Measurement Standards Initiative
CNA Central North America
CNG compressed natural gas
CNRM Centre National de la Recherche Météorologique
CO carbon monoxide
CO ² carbon dioxide
CO ²-eq carbon dioxide equivalent
CO2 emissions

CO2-eq carbon dioxide equivalent	
CO2-FFI CO2 from Fossil Fuel combustion and Industrial processes	
CO2-LULUCF CO2 from Land Use, Land-Use Change and Forestry	
CoA Commonwealth of Australia	
COAG Council of Australian Governments	
COBE Centennial in situ Observation-Based Estimates of Sea Surface Temperature	!
CODOHSAPA Centre for Dialogue on Human Settlement and Poverty Alleviation	
COMMIT Climate policy assessment and Mitigation Modelling to Integrate national a pathways	ınd global Transition
COP Conference of the Parties	
COP16 16th Session of the Conference of the Parties	

COP19

19th Session of the Conference of the Parties

COP26 26th Session of the Conference of the Parties
COPD Chronic Obstructive Pulmonary Disease
CORDEX Coordinated Regional Climate Downscaling Experiment
CORSIA Carbon Offsetting and Reduction Scheme for International Aviation
COSMO Consortium for Small-scale Modeling
COSSAO Corporacion De Servicios De Salud Y Desarrollo Socioeconemico, El Otoao
COVID-19 coronavirus disease of 2019
CP Central Pacific
CPA Conservation Priority Areas
CPI Climate Policy Integration

CPM convection-permitting model
CPRS Climate Policy Relevant Sectors
CPTPP Comprehensive and Progressive Agreement for Trans-Pacific Partnership
CRA climate risk and adaptation assessment
CRC Climate Resilient City
CRD climate-resilient development
CRDP Climate Resilient Development Pathway
CRE cloud radiative effect
CREMAs Community Resource Management Area Mechanisms (Ghana)
CRF common reporting format
CRFS City Region Food System

CRGE Climate Resilient Green Economy	
CRIBs Climate Relevant Innovation-system Builders	
CRIDA Climate Risk Informed Decision Analysis	
CRM cloud resolving model	
CRO Chief Resilience Officer	
CRS Climate Regime Shifts	
CRU Climate Research Unit	
CRUTEM Climatic Research Unit gridded global historical near-surface air temperature	dataset
CRUTS Climatic Research Unit gridded time-series dataset	
CS Climate Services	
CSA Climate-Smart Agriculture	

Cross-Section Box
CSC climate-smart cocoa
CSF Climate-Smart Forestry
CSI Cement Sustainability Initiative
CSIRO Commonwealth Scientific Industrial and Research Organisation
CSOs Combined Sewer Overflows
CSP concentrating solar power
CSR corporate social responsibility
CSSP cross-sector social partnership
CTCN Climate Technology Centre and Network
CurPol Current Policies scenario

CVD Cardiovascular Disease
CZ Czech Republic
DAC direct air capture
DACCS direct air carbon capture with carbon storage
DACCU direct air capture carbon and utilisation
DAE Direct Access Entities
DAI Dangerous Anthropogenic Interference
DALY Disability-Adjusted Life Year
DAMIP Detection and Attribution Model Intercomparison Project
DAPP Dynamic Adaptive Pathways Planning
DBH diameter at breast height

DC direct current
DCCEE Department of Climate Change, Energy and Efficiency
DCPP Decadal Climate Prediction Project
DE Germany
DECK Diagnostic, Evaluation and Characterization of Klima
DeepMIP Deep-Time Model Intercomparison Project
DEM Digital Elevation Model
DENR Department of Environment and Natural Resources
DES Department of Environment and Science
DESA Department of Economic and Social Affairs
DF drought frequency

DFIs Development Finance Institutions
DGVM dynamic global vegetation model
DGVMs Dynamic Global Vegetation Models
DHW Degree Heating Weeks
DI Drought Index
DIC dissolved inorganic carbon
DINA Drought Impact and Needs Assessment
DISER Department of Industry, Science, Energy and Resources
DIY Do It Yourself
DJF December–January–February
DJFM December–January–February–March

DLS decent living standards
DMDU Decision-Making under Deep Uncertainty
DMS dimethyl sulphide
DOC Dissolved Organic Carbon
DOM Dissolved Organic Matter
DRC Democratic Republic of Congo
DRFIP Disaster Risk Financing and Insurance Program
DRI direct reduced iron
DRM Disaster Risk Management
DRR Disaster Risk Reduction
DSM demand-side management

DSR Direct-Seeded Rice	
DTR diurnal temperature rang	je
DU Dobson Units	
DWM down woody material	
E Exposure	
ELUCland-use chan	ge emissions
EaaS energy as a service	
EAD Expected Annual Damag	es
EAF electric arc furnace	
EAIS East Antarctic Ice Sheet	
EAN East Antarctica	

AO quatorial Atlantic Ocean
AS ast Asia
AsiaM ast Asian monsoon
ASM ast Asian summer monsoon
AU astern Australia
EAWM ast Asian winter monsoon
E bA cosystem-based Adaptation
EBAF ERES Energy Balanced and Filled climate data record
BEs xtraction-based emissions
BM nergy Balance Model
astern Bering Sea

Ecologically and Biologically Significant Areas		
EBUS Eastern boundary upwelling systems		
End-Century		
ECB European Central Bank		
ECMWF European Centre for Medium-Range Weather Forecasts		
Economic and Social Council of the United Nations		
ECS equilibrium climate sensitivity		
ECV Essential Climate Variable		
ECWL Extreme Coastal Water Level		
EDCD European Centre for Disease Prevention and Control		
EDGAR Emissions Database for Global Atmospheric Research		

EDLC electrochemical double layer capacitor		
EDRM Emergency and Disaster Risk Management		
EDW elevation-dependent warming		
EEA European Environment Agency		
EECO Early Eocene Climatic Optimum		
EED Energy Efficiency Directive		
EEDI Energy Efficiency Design Index		
EEE emissions embodied in exports		
EES electrical energy storage		
EET emissions embodied in trade		
EEU Eastern Europe		

EEXI Energy Efficiency Existing Ship Index		
EEZ Exclusive Economic Zone		
EF emission factor		
EFRs Environmental Flow Requirements		
EgC exagrams of carbon (1000 petagrams of carbon)		
EGR exhaust gas recirculation		
EGTT Expert Group on Technology Transfer		
EIA Energy Information Administration		
EIMs Energy Improvement Mortgages		
EIO Equatorial Indian Ocean		
EIP energy and industrial processes		

EJ exajoule
EKC Environmental Kuznets Curve
EMAS Eco-Management and Auditing Scheme
EMIC Earth models of intermediate complexity
ENA Eastern North America
ENACTS East Africa and the West African Sahel
ENSO El Nino-Southern Oscillation
EOF empirical orthogonal function
EOV Essential Ocean Variable
EP Environmental Peacebuilding
EPA USA Environmental Protection Agency

EPBD Energy Performance Buildings Directive		
EPCs Energy Performance Certificates		
EPD Environmental Product Declaration		
EPO Equatorial Pacific Ocean		
EPR extended producer responsibility		
EPS Emissions Performance Standard		
EqAmer equatorial America		
ERA20C ECMWF 20th century reanalysis		
ERA20CM ECMWF 20th century atmospheric model ensemble		
ERA5 ECMWF global reanalysis (replaces		
ERA-Interim ECMWF global reanalysis		

ERF effective radiative forcing		
ERFaci effective radiative forcing due to aerosol–cloud interactions		
ERFari effective radiative forcing due to in aerosol–radiation interactions		
ERIA Economic Research Institute for ASEAN and East Asia		
Extended Reconstructed Sea		
ES Spain		
European Space Agency		
ESA CCI European Space Agency Climate Change Initiative		
ESAF East Southern Africa		
ESB East Siberia		
Earth Systems and Climate Change		

ESCI Electricity Sector Climate Information		
ESCO Energy Service Company		
ESD education for sustainable development		
ES-FiT Energy Savings Feed-in Tariff		
ESG environmental, social and governance,		
ESGF Earth System Grid Federation		
ESL extreme sea level		
ESM energy systems model		
ESMValTool Earth System Model Evaluation Tool		
ESRL NOAA Earth System Research Laboratory		
ESW Economic and Sector Work		

ESWL extreme still water levels
ET evapotran spiration
ETC extratropical cyclone
ETCCDI Expert Team on Climate Change Detection and Indices
ETP Energy Technology Perspectives (IEA report)
ETS Emissions Trading System
ETWL Extreme Total Water Level
EU European Union
EU ETS European Union Emissions Trading Scheme
EU-27 European Union member states [excluding UK]
EU-28 European Union member states [including UK]

EU-RED EU Renewable Energy Directive		
EV electric vehicle		
EW enhanced weathering		
EWFD European Water Framework Directive		
EWS Early Warning System		
FACE Free-Air Carbon Dioxide Enrichment		
FaIR Finite Amplitude Impulse Response		
FAO Food and Agriculture Organization		
FAPAR fraction of absorbed photosynthetically active radiation		
FAQ Frequently Asked Questions		
FAR IPCC First Assessment Report		

FBD Food-Borne Disease
FCDO UK Foreign, Commonwealth and Development Office,
FCV fuel cell vehicle
FD frost days
FDI Foreign Direct Investment
FEDURP Federation of the Urban and Rural Poor
FEMA Federal Emergency Management Agency
FESOM Finite Element Sea ice/Ice Shelf Ocean Model
FEW Food-Energy-Water
FFDI Forest Fire Danger Index
FFI Fossil-Fuel combustion and Industrial processes

F-gas	
fluorinated gas	
F-gases	
Fluorinated gases	
FIC.	
FIC	
Faster Innovation Case	
Fish-MIP	
Fisheries and Marine Ecosystem Model Intercomparison Project	
FiT	
feed-in tariff	
FiTP	
feed-in premium	
FLEGT	
Forest Law Enforcement, Governance and Trade,	
FLW	
food loss and waste	
FMU	
Forest Management Unit	
FOLU	
forestry and other land use	
FDIC	
FPIC	
Free Prior and Informed Consent	

FR France		
FRAND fair, reasonable and non-	discriminatory,	
FSC Forest Sustainability Cou	ncil	
FT Fischer-Tropsch		
FTA free trade agreement		
FW Fire Weather		
FWL Freshwater Lens		
FWM fine woody material		
FYROM North Macedonia		
G20 Group of Twenty		
GAMI Global Adaptation Mapping Initiative		

GAST Global Mean Surface Air Temperature
GATS General Agreement on Trade in Services
GATT General Agreement on Tariffs and Trade
GBAM ground-based albedo modifications
GBCA Green Building Council of Australia
GBP Great Britain Pound
GBR Great Barrier Reef
GBRMPA Great Barrier Reef Marine Park Authority
GCAM Global Change Assessment Model
GCCA Global Cement and Concrete Association
GCF Green Climate Fund

GCM Global Climate Model
GCoM Global Covenant of Mayors
GCOS Global Climate Observing System
GCP Global Carbon Project
GDD growing degree days
GDE Groundwater-Dependent Ecosystem
GDP gross domestic product
GEA Global Energy Assessment
GEF Global Environment Facility
GeoMIP Geoengineering Model
GFBI Global Forest Biodiversity Initiative

GFCA Global Framework for Climate Action
GFCF Gross-fixed capital formation
GFCS Global Framework for Climate Services
GFDL NOAA Geophysical Fluid Dynamics Laboratory
GFED Global Fire Emissions Database
GHA Greater Horn of Africa
GHCN NOAA Global Historical Climatology Network
GHCNd NOAA Global Historical Climatology Network daily database
GHCNv4 NOAA Global Historical Climatology Network monthly database version 4
GHG greenhouse gas
GHM global hydrological model

Gastrointestinal
GIA glacial isostatic adjustment
GIC Greenland/Iceland
GIS global innovation system
GISS NASA Goddard Institute for Space Studies
GISTEMP NASA Goddard Institute for Space Studies Surface Temperature Analysis
GIZ the German Development Agency
GJ gigajoule
GlacierMIP Glacier Model Intercomparison Project
GLDAS Global Land Data Assimilation System
GLEON Global Lakes Ecological Observatory Network

GLOF Glacial Lake Outburst Flood
GloGEM Global Glacier Evolution Model
GM Global monsoon
GMMIP Global Monsoons Model Intercomparison Project
GMRIO global multi-region input-output
GMSL global mean sea level
GMSLR Global Mean Sea Level Rise
GMST global mean surface temperature
GMT Global Mean Temperature
GMTSL global mean thermosteric sea level
GNI gross national income

GNSS Global Navigation Satellite System
GOA-ON Global Ocean Acidification Observing Network
GOME Global Ozone Monitoring Experiment
GOSAT Greenhouse Gases Observing Satellite
GPCC Global Precipitation Climatology Centre
GPCP Global Precipitation Climatology Project
GPG Good Practice Guidance
GPM Global Precipitation Mission
GPP Gross Primary Production
GPS Global Positioning System
GPT general-purpose technologies

GQL Good Quality of Life
GRACE Gravity Recovery and Climate Experiment
GRD gravitational, rotational and deformational
GRDC Global Runoff Data Centre
GrIS Greenland Ice Sheet
GSAT global surface air temperature
GSMaP Global Satellite Mapping of Precipitation dataset
Gt Gigatonnes
GtC gigatonnes of carbon
GtCO2 gigatonnes of carbon dioxide
GtCO2-eq gigatonnes of CO2 equivalent

GTEM global transport energy sectoral models
GTP global temperature change potential
GW Gigawatt
GWL global warming level
GWP global warming potential
GWP100 Global Warming Potential over a 100 year time horizon
GWR Geographically Weighted Regression
GWRC Greater Wellington Regional Council
GWSHP Groundwater-Source Heat Pumps
GWSI Global Water Security Index
H Hazard

HAB Harmful Algal Bloom
HadCM3 Hadley Center Coupled Model
HadCRUT Hadley Centre Climatic Research Unit gridded surface temperature dataset
HadEX3 Hadley Centre gridded land surface extremes indices
HadGEM Hadley Centre Global Environment Model
HadISST Hadley Centre Ice and Sea Surface Temperature dataset
HadSST Hadley Centre Sea Surface Temperature dataset
HAP household air pollution
HC Hadley circulation
HCE historical cumulative emission
HCFC hydrochlorofluorocarbon

HCFCs hydrochlorofluorocarbons
HCS High Carbon Stock
HCSA High Carbon Stock Areas
HCVA High Conservation Value Areas
HD heating degree days
HDD Heat Degree Days
HDI Human Development Index
H-DRI Hydrogen-based direct reduced iron
HDSR Health and Disability System Review
HDV Heavy-duty vehicles
HELP High Level Experts and Leaders Panel

HEMS home energy management system
HES Hybrid energy storage
HEV hybrid electric vehicle
HFC hydrofluorocarbon
HFCs Hydrofluorocarbons
HFCV hydrogen fuel cell vehicle
HFRS Haemorrhagic Fever with Renal Syndrome
HI heat index
HighResMIP High Resolution Model Intercomparison Project
HIHD Historical Index of Human Development
HIV Human Immunodeficiency Virus

HKH Hindu Kush Himalaya ——————————————————————————————————
HLD High Latitude Dust
HLPF High-Level Political Forum
HN Houghton and Nassikas
HNO3 nitric acid
HNPP Herbaceous Net Primary Productivity
HPLE High Level Panel of Experts
HRBA Human Rights-Based Approach
HSR nigh-speed rail
HVAC neating, ventilation and air conditioning,
HVO nydrotreated vegetable oil

HYDE History database of the Global Environment
IAGA International Air Transport Association
IAGOS In-service Aircraft for a Global Observing System
IAM integrated assessment model
IAS Invasive Alien Species
IBAI Index-Based Agricultural Insurance
IBE income-based emission accounting
ICA Insurance Council of Australia
ICAO International Civil Aviation Organization
ICCT International Council on Clean Transportation
ICE internal combustion engine

ICESat Ice, Cloud and Iand Elevation Satellite
ICEV internal combustion engine vehicles
ICLEI Local Governments for Sustainability
ICM Integrated Coastal Management
ICNZ Insurance Council of New Zealand
ICOADS International Comprehensive Ocean–Atmosphere Data Set
ICRI International Coral Reef Initiative
ICT Information and Communications Technology
ICV Instituto Centro de Vida
ICZM Integrated Coastal Zone Management
ID Insufficient Data

IDDRI Institute for Sustainable Development and International Relations	
IDF International Diabetes Foundation	
IDMC Internal Displacement Monitoring Centre	
IDP Internally Displaced People	
IEA International Energy Agency	
IEA-STEPS International Energy Agency Stated Policies Scenario	
IFC International Finance Corporation	
IFDD Institut de la Francophonie pour le Développement Durable (Francophonie Development)	Institute for Sustainable
IFI international financial institution	
IFPRI International Food Policy Research Institute	

IGCC

Investor Group on Climate Change

IHME Institute for Health Metrics and Evaluation
IIASA International Institute for Applied Systems Analysis
IIED International Institute for Environment and Development
IIGCC Institutional Investors Group on Climate Change
IIoT industrial internet of things
ILB incandescent light bulb
ILM intrusive load monitoring
ILUC Indirect Land-Use Change
IMBIE Ice Sheet Mass Balance Intercomparison Exercise
IMF International Monetary Fund

IMO International Maritime Organization
IMP Illustrative Mitigation Pathway
IMP-GS Illustrative Mitigation Pathway - Gradual Strengthening
IMP-LD Illustrative Mitigation Pathway - Low Demand
IMP-Neg Illustrative Mitigation Pathway - Net Negative Emissions
IMP-Ren Illustrative Mitigation Pathway - Renewable Electricity
IMP-SP Illustrative Mitigation Pathway - Shifting Pathways
INDC Intended Nationally Determined Contributions
INP ice nucleating particle
Intercomparison Project
IOB Indian Ocean Basin

IOD Indian Ocean Dipole	
IoT internet of things	
IP Illustrative Pathway	
IPBES Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Ser	vices
IPCC Intergovernmental Panel on Climate Change	
IPLC Indigenous Peoples and Local Communities	
IP-ModAct Illustrative Pathway Moderate Action	
IPO Inter-decadal Pacific Oscillation	
IPP independent power producers	
IPPU Industrial processes and product use	
IPR intellectual property rights	

IPSL Institut Pierre-Simon Laplace
IQR Interquartile Range
IRENA International Renewable Energy Agency
IRF Instantaneous radiative forcing
IRFaci Instantaneous radiative forcing (or effect) due to aerosol-cloud interactions
IRGC International Risk Governance Council
ISIMIP Inter-Sectoral Impacts Model Intercomparison Project
ISME International Society for Mangrove Ecosystems
ISO International Organization for Standardization
I T
I TCZ Inter-tropical Convergence Zone

ITF International Transport Forum
ITMO internationally transferred mitigation outcome
ITUC International Trade Union Confederation
IUCN International Union for the Conservation of Nature
IUWN Integrated Urban Water Management
IVA Integrated Vulnerability Assessments
IWGIA International Work Group for Indigenous Affairs
IWRM Integrated Water Resource Management
JAS July–August–September
JAXA Japan Aerospace Exploration Agency
JICA Japanese International Cooperation Agency

JJA June–July–August –	
JJAS June – July – August – Septer –	mber
JMA Japan Meteorological Age _	ncy
JRA-55 Japanese 55-year Reanaly: _	sis
JRC Joint Research Centre	
K1 Mountain Delineation	
K2 Mountain Delineation	
K3 Mountain Delineation	
KNOMAD Knowledge Partnership or	n Migration and Development
KR Key Risk	
L&D Losses and Damages	

LAI leaf area index
LAM Latin America and the Caribbean
LAP light-absorbing particle
LARMIP Linear Antarctic Response Model Intercomparison Project
LCA life cycle assessment or,life cycle analysis,
LCC lifecycle costs
LCCC levelised cost of conserved carbon
LCCE levelised cost of conserved energy
LCOE Levelized Cost of Energy
LCP Local Community Perception
LC-PUFAs Long-Chain Polyunsaturated Fatty Acids

LCS low-carbon society
LDC Least Developed Countries
LDCF Least Developed Country Fund
LDCs Least-Developed Countries
LDN Land Degradation Neutrality
LDT Last deglacial transition
LDV light-duty vehicle
LEAF Lowering Emissions by Accelerating Forest Finance
LECZ Low-Elevation Coastal Zone
LED light-emitting diode
LED scenario Low Energy Demand scenario

LEDS Low Emission Development Strategies
LEED Leadership in Energy and Environmental Design
LEED-ND Leadership in Energy and Environmental Design - Neighbourhood Design
LEO low Earth orbit
LGBTQI Lesbian, Gay, Bisexual, Transgender, Queer, Intersex
LGM Last Glacial Maximum
LGNZ Local Government of New Zealand
LI Lithuania
LIB lithium-ion battery
LIG Last Interglacial
LIMIC Low-Income and Medium-Income Countries

_i-on ithium-ion
LIRE MAGE-Lifestyle-Renewable (IEA scenario)
LK Local Knowledge
LLGHG ong-lived greenhouse gas
L LHI Low-likelihood, high-impact
LMMA Locally Managed Marine Area
LNOx ightning NOx

LSAT and surface air temperature

LSLA Large-Scale Land Acquisi	tion	
	hold the increase in the global average temperates and to pursue efforts to limit the temperature in	
LTO long-term operation		
LTP Long-Term Plan		
LU Luxembourg		
LUC land-use change		
LULUC Land Use and Land-Use C	hange	
LULUCF Land Use,Land-Use Chang	ge and Forestry	
LUM land-use model		
LW longwave		

LWP	
liquid water path	
-	
LWS	
land-water storage	
-	
MA	
Mitigation Alliance	
-	
MaaS	
Mobility as a Service	
-	
MAC	
	mbpd,million barrels per day,
-	
MAGICC	
	t of Greenhouse Gas Induced Climate Change
-	
MAM	
March–April–May	
-	
MAP	
Municipal Adaptation Pla	n
-	
MAR	
Managed Aquifer Recharg	ge
-	
MAT	
marine air temperature	
-	
MBIE	
Ministry of Business, Inno	vation and Employment
,,	· · · · · · · · · · · · · · · · · · ·

MC Mid-Century
MCB marine cloud brightening
MCDA Multi-Criteria Decision Analysis
MCO Miocene Climatic Optimum
MCP Maximum Catch Potential
MCPP Municipal Climate Protection Programme
MCS mesoscale convective system
MD Mega-Drought
MDB Murray-Darling Basin
MDG Millennium Development Goal
MEA material efficiency

MEASO Marine Ecosystem Assessment for the Southern Ocean
MED Mediterranean
MEE Ministry of Ecology and Environment
MEFF Mediterranean Flood Fatalities Database
MeHg Methylmercury
MEL Monitoring, Evaluation and Learning
MENA Middle East North Africa
MEPC Marine Environment Protection Committee
MEPSs Minimum Energy Performance Standards
MERI Monitoring, Evaluation, Reporting and Improvement
MERRA Modern-Era Retrospective Analysis for Research and Applications

MERS Middle East Respiratory Syndrome
MES material efficiency scenario
METACLIP Metadata for climate products project
MfE Ministry for the Environment
MFP Multistakeholder Forestry Programme
MGNREGA Mahatma Gandhi National Rural Employment Guarantee Act
MH mid-Holocene
Mha million hectares
MHW Marine Heatwaves
MI Myocardial Infarction
MICI marine ice cliff instability

MIGA Multilateral Investment Guarantee Agency
MIP Model Intercomparison Project
MIPs Model Intercomparison Projects
MIROC Model for Interdisciplinary Research on Climate
MIS mission-oriented innovation systems
MISI marine ice sheet instability
MISMIP Marine Ice Sheet Model Intercomparison Projects
MJ megajoule
MJO Madden–Julian Oscillation
Mkm2 million square kilometres
MLO Mauna Loa Observatory

MLP multi-level perspective
MME multi-model ensemble
MMT Minimum Mortality Temperature
MOC meridional overturning circulation
ModAct Moderate Action scenario
MODIS Moderate Resolution Imaging Spectroradiometer
MOE molten oxide electrolysis
MOOC massive open online course
MPa megapascal
MPI Multidimensional Poverty Index
MPWP mid-Pliocene Warm Period

MRI Meteorological Research Institute, Japan Meteorological Agency
MRV Monitoring, Reporting and Verification
MS member state
MSD midsummer drought
MSFD Marine Strategy Framework Directive
MSL Mean Sea Level
MSME micro, small and medium enterprises,
MSP Marine Spatial Planning
MSRI Modified System of Rice Intensification
MSSD Mediterranean Strategy for Sustainable Development
MSY Maximum Sustainable Yields

Mt	
megatonne	
MTA	
methanol-to-aromatics	
MTE	
Mediterranean-Type Ecosystems	
MTFR	
maximum technically feasible rec	uctions
МТО	
methanol-to-olefins	
MWh	
megawatt hour	
N ² O	
nitrous oxide	
N2O	
nitrous oxide	
NADW	
North Atlantic Deep Water	
NAF	
North Africa and Middle East	
NAFTA	
North American Free Trade Agree	ment

NAHS National Aboriginal Health Strategy
NAM Northern Annular Mode
NAMA Nationally Appropriate Mitigation Actions
NAmerM North American monsoon
NAO North Atlantic Oscillation
NAP national adaptation plan
NAPA National Adaptation Programmes of Action
NARCCAP North American Regional Climate Change Assessment Program
NAS National Adaptation Strategy
NASA USA National Aeronautics and Space Administration
NASH North Atlantic Subtropical High

NAU Northern Australia
NAZCA Non-State Actor Zone for Climate Action
NBI Nile Basin Initiative
NBP Net Biome Productivity
NbS Nature-Based Solutions
NCA Northern Central America
NCAR National Center for Atmospheric Research
NCCARF National Climate Change Adaptation Research Facility
NCCRS National Climate Change Response Strategy
NCEI NOAA National Centers for Environmental Information
NCEP NOAA National Centers for Environmental Prediction

NDC Nationally Determined Contributions	
NDD number of dry days	
NDVI Normalized Difference Vegetation Index	
NE Northeast	
NEAF North Eastern Africa	
NEDO New Energy and Industrial Technology Development Organisation, Japan,	
NELD non-economic loss and damage	
NEN North-Eastern North America	
NEP Net Ecosystem Production	
NES North-Eastern South America	
NESP National Environmental Science Program	

NEU Northern Europe 		
NEUS European Arctic Waters		
NF Near Future		
NF3 Nitrogen trifluoride		
NFM Natural Flood Management		
NGFS Network for Greening the Finan	cial System	
NGO Non-Governmental Organisatio	n	
NH Northern Hemisphere		
NH3 ammonia		
NH4 ammonium		
NHS National Health Service		

NiCD nickel-cadmium
NIES National Institute for Environmental Studies
NILM non-intrusive load monitoring
Nimby Not in my back yard
NiMH nickel-metal hydride
NIS national innovation system
NIWA National Institute of Water and Air
NL Netherlands
NMAT nighttime marine air temperature
NMHS National Meteorological and Hydrological Services
NMVOC non-methane volatile organic compounds

NO2 nitrogen dioxide
NO3 nitrate
NOAA USA National Oceanic and Atmospheric Administration
NOAAGIobalTemp NOAA Merged Land Ocean Global Surface Temperature Analysis
NorESM Norwegian Earth System Model
NOx nitrogen oxides
NPO North Pacific Ocean
NPP Nuclear Power Plants
NR Non-Residential
NRG natural regrowth
NSA Northern South America

NSR Northern Sea Route
NSTT North-South technology transfer and cooperation
NSW New South Wales
NT Non-technological
NTDs Neglected Tropical Diseases
NTEM national transport -energy models
NTFPs Non-Timber Forest Products
NUA New Urban Agenda
NWN North-Western North America
NWP Northwest Passages
NWS Northwestern South America

NYCEDC New York City Economic Development Corporation
NYDF New York Declaration on Forests
NZ New Zealand
NZCFSF New Zealand Centre for Sustainable Finance
NZE net zero emissions
NZE scenario Net-Zero Emissions by 2050 (IEA scenario)
NZEB net zero energy building nZEB,nearly zero energy building,
O3 Ozone
OA organic aerosols
OAC ocean albedo change
OAE ocean alkalinity enhancement

OC organic carbon
OCLTT Capacity-Limited Thermal Tolerance
ODA overseas development assistance
ODS ozone-depleting substance
OECD Organisation for Economic Co-operation and Development
OECM Other Effective Area-Based Conservation Measures
OEH Office of Environment and Heritage
OH hydroxyl radical
OHC ocean heat content
OHRLLS United Nations Office of the High Representative for the Least Developed Countries, Landlocked Developing Countries and Small Island Developing States
OLR outgoing longwave radiation

OLS ordinary least squares		
OMI Ozone Monitoring Instrum	nent	
OMIP Ocean Model Intercompar	ison Project	
OMVS Senegal River Basin Organ	isation	
OMZ Oxygen Minimum Zones –		
OPEC Organization of the Petrol	eum Exporting Countries	
OPEX operating and maintenand	ce expenditures	
OS overshoot		
OSPAR Convention for the Protect	tion of the Marine Environment of the North-East	Atlantic
OSS one-stop shop		

OW The Office of Water
P2P peer-to-peer
PA The Paris Agreement
PACE Property Assessed Clean Energy
PACJA Pan Africa Climate Justice Alliance
PAGCC Gender and Climate Change Action Plans
PAGES 2K Past Global Changes 2k consortium
Protected Areas
PBEs production-based emissions
PC principal component
PCB Polychlorinated Biphenyl

PCCB Paris Committee on Capacity-buildingand Financing Initiative
PCE Parliamentary Commissioner for the Environment
PDB public development bank
PDO Pacific Decadal Oscillation
PDRC People's Democratic Republic of Congo
PDS Public Distribution System
PDSI Palmer Drought Severity Index
PDV Pacific Decadal Variability
PEFC Programme for the Endorsement of Forest Certification
PEMFC proton-exchange membrane fuel cells

PERSIANN-CDR

Precipitation estimations from Remotely Sensed Information using Artificial Neural Networks Climate Data Record

PES Payments for Ecosystem Se	rvices
PET Potential Evapotranspiratio —	on
PETM Paleocene–Eocene Therma —	l Maximum
PFC Perfluorocarbon —	
PFCs perfluorocarbons —	
PgC petagrams of carbon —	
PgCeq petagrams of carbon equiv	alent
PHEV plug-in hybrid electric vehic	clepkm, passenger-kilometres,
PICSA Participatory Integrated Cli	mate Services for Agriculture
PIDA African Union's Programme	for Infrastructure Development

PIDACC
Programmes for Integrated Development and Adaptation to Climate Change
PlioMIP Pliocene Model Intercomparison Project
PM particulate matter
PM10 particulate matter with diameter of less than 10 microns
PM2.5 particulate matter with diameter of less than 2.5 microns
PMIP Paleoclimate Modelling Intercomparison Project
POA primary organic aerosols
POC Particulate Organic Carbon
POMS Pacific Oyster Mortality Syndrome
POP Persistent Organic Pollutant
PP primary production

PPA Power Purchase Agreement	
PPADI Human Development Index, Recently Adjusted to Reflect the Effect of Plan	etary Pressures
PPCA Powering Past Coal Alliance	
PPCR Pilot Program for Climate Resilience	
PPI pulp and paper industry	
PPP purchasing power parity	
PRI Principles for Responsible Investment	
PSI Principles for Sustainable Insurance	
PSNP Productive Safety Net Programme	
PSS-78 Practical Salinity Scale 1978	
PTSD Post-Traumatic Stress Disorder	

photovoltaic
PWC Physical Work Capacity
PWLM Participatory Watershed Land-Use Management
QBO quasi-biennial oscillation
QE quantitative easing
QFCI Queensland Floods Commission of Inquiry
QFES Queensland Fire and Emergency Services
QOL Quality of Life
R&D Research and Development
RAR Russian Arctic Region
RAWES Rapid Assessment of Wetland Ecosystem Services

RBNZ Reserve Bank of New Zealand
RCB Remaining Carbon Budget
RCEP Regional Comprehensive Economic Partnership
RCM regional climate model
RCMIP Reduced Complexity Model Intercomparison Project
RCP Representative Concentration Pathway
RCPs Representative Concentration Pathways
RCSA Rwanda Climate Services Programme
RD&D research, development and demonstration,
RDI Research, Development and Innovation,
RDM Robust Decision-Making

RE Renewable Energy	
RECC Resource Efficiency and Climate Change	
RECC-LED Resource Efficiency and Climate Change-Low Energy Demand (IEA scenario)	
REDD Reduction of Emissions From Deforestation and Forest Degradation	
REDD+ reducing emissions from deforestation and forest degradation and the role of calculation tainable management of forests and enhancement of forest carbon stocks,	conservation, sus-
REEs rare earth elements	
REGEN Rainfall Estimates on a Gridded Network	
ReSOLVE Regenerate, Share, Optimise, Loop, Virtualise, Exchange framework,	
RF radiative forcing	
RFC Reasons for Concern	

RFCs

Reasons for Concern

RFE Russian Far East
RFMIP Radiative Forcing Model Intercomparison Project
RFMO Regional Fisheries Management Organisation
RGGI Regional Greenhouse Gas Initiative
RH relative humidity
RICH Radiosonde Innovation Composite Homogenization
RIMAP Real-time Integrated Model for probabilistic Assessment of emissions Paths
RIO Rational Impartial Observer
RIS regional innovation systems
RIT Resilient Infrastructure and Technologies

RKR Representative Key Risk
RMB Renminbi
RO radio occultation
ROSES Reporting Standards for Systematic Evidence Syntheses
RRV Ross River Virus
RSD relative standard deviation
RSL relative sea level
RSLR Relative Sea-Level Rise
RSPO Roundtable on Sustainable Palm Oil
RTI Respiratory Tract Infection
RTS Reference Technology Scenario

RVF Rift Valley Fever
5&L standards and labelling
SAF sustainable aviation fuel
SAH Sahara
SAI stratospheric aerosol interventions
SAIA South African Insurance Association
SAIIA South African Institute of International Affairs
SAM Southern Annular Mode
SAmerM South American monsoon
SAO South Atlantic Ocean
SAOD stratospheric aerosol optical depth

SAR	
Second Assessment Report	
SARF	
stratospheric-temperature-adjusted radiative forcing	
SARPs	
Standards and Recommended Practices	
SAS	
South Asia	
CACD	
SASB Sustainability Assounting Standards Poard	
Sustainability Accounting Standards Board	
SAsiaM	
South and South East Asian monsoon	
SASSCAL	
Southern African Science Service Centre for Climate Change, Adaptive Lanc	l Management
SAT	
surface air temperature	
SAU	
Southern Australia	
SBSTA Substitution Books for Scientific and Tackmala size I Advise	
Subsidiary Body for Scientific and Technological Advice	
SBT	
science-based target	

SC Sponge City
SCA Southern Central America
SCC social cost of carbon
SCCF Special Climate Change Fund
SCE snow cover extent
ScenarioMIP Scenario Model Intercomparison Project
SCM simple climate model
SCS soil carbon sequestration
SD Sustainable Development
SDG Sustainable Development Goals
SDM Species Distribution Model

SDP Sustainable Development Pathway
SDPS shifting development pathways to increased sustainability
SDR Special Drawing Rights
SDS Sustainable Development Scenario (IEA scenario)
SDSN Sustainable Development Solutions Network
SE sustainable entrepreneur
SEA strategic environmental assessment
SEADRIF South East Asian Disaster Risk Insurance Facility
SEAF South Eastern Africa
SEC specific energy consumption
SECA sulphur emission control area

SED Structured Expert Dialogue
SEEA System of Environmental-Economic Accounting
SEEMP Ship Energy Efficiency Management Plan
SEJ Structured Expert Judgement
SEM structural equations modelling
SER Sufficiency, Efficiency, Renewal,
SES Southeast South America
SETAC Society of Environmental Toxicology and Chemistry (UNEP-SETAC)
SETS Social, Ecological and Technological Systems
SEU Southern Europe
SEUS Mediterranean Sea and Black Sea

SF6 sulphur hexafluoride
SH Southern Hemisphere
SHELF Sheffield Elicitation Framework
SI sustainable intensification
SIA sea ice area
SIDS Small Island Developing States
SIE sea ice extent
SIS sectoral innovation system
SITES Sustainable Sites Initiative
SL Slovenia
SLCF short-lived climate forcer

SLE sea level equivalent
SLM sustainable land management
SLP sea level pressure
SLR sea level rise
SLURC Sierra Leone Urban Research Centre
SM Supplementary Material
SMAP Soil Moisture Active Passive
SMART Stormwater Management and Road Tunnel
SMB surface mass balance
SME Small and Medium Enterprises
SMEs small and medium-sized enterprises

MILE ngle-model initial-condition large ensemble
NA ystem of National Accounts
NTT outh-North technology transfer and cooperation
O2 ulphur dioxide
04^2- ulphate
OA econdary organic aerosols
OC oil Organic Carbon
OE cate-owned enterprise
OFC olid oxide fuel cell
OI outhern Oscillation Index
OM oil Organic Matter

SON September–October–Nov	ember
SOO Southern Ocean	
SOx sulphur oxides	
SP Social Protection	
SPCZ South Pacific Convergence	· Zone
SPEI Standardized Precipitation _	Evapotranspiration Index
SPI Standardized Precipitation —	Index
SPM Summary for Policymakers	5
SPO South Pacific Ocean or Sou	ith Pole Observatory
SPP State Planning Policy	
SPV special purpose vehicle	

SR1.5 Special Report on Global Warming of 1.5°C	
SRA Social Responsibility Agreements	
SRCCL Special Report on Climate Change and Land	
SRES Special Report on Emissions Scenarios	
SREX IPCC Special Report on Managing the Risk of Extreme Events and Disasters to ange Adaptation	o Advance Climate Ch-
SRI Sustainable and Responsible Investment	
SRM solar radiation modification	
SROCC Special Report on the Ocean and Cryosphere in a Changing Climate	
SRTM Shuttle Radar Topography Mission	
SSA Southern South America	

SSC

South-South cooperation

SSP Shared Socioeconomic Pathways
SSR Seasonal Severity Rating
SST sea surface temperature
SSTT South-South technology transfer and cooperation
SSW sudden stratospheric warming
STE stratosphere – troposphere exchange
STEM science, technology, engineering and mathematics,
STEPS Stated Policies Scenario
STFM Sustainable Tropical Forest Management
STI Science, Technology and Innovation

Surface Temperature		
SUV sport utility vehicle		
SW shortwave		
SWE snow water equivalent		
SWM Sustainable Water Management		
SWP Soil Water Potential		
SWS South-Western South America		
SWV stratospheric water vapour		
SYR Synthesis Report		
TA territorial accounting		
TABS thermally activated building syst	tems	

TAR Third Assessment Report
TAV Tropical Atlantic Variability
TBT Agreement WTO Agreement on Technical Barriers to Trade
TC tropical cyclone
TCBA technology-adjusted consumption-based emission accounting
TCFD Task Force on Climate-related Financial Disclosures
TCR transient climate response
TCRE transient climate response to cumulative
TCs Tropical Cyclones
TCWV total column water vapour
TDR travel demand reduction

TEC Technology Executive Committee
TEEB The Economics of Ecosystems and Biodiversity
TEG CRM Technical Expert Group on Comprehensive Risk Management
TEU Twenty-Foot Container Equivalent Units
TEUS European Temperate Seas
T-FACE Temperature Free-Air Controlled Enhancement
TFC total final energy consumption
TFP Total Factor Productivity
Tg teragrams
TGC tradeable green certificatetkm,tonne-kilometre,
TGCs Tradable Green Certificates

THI Temperature Humidity Index
ThSL thermosteric sea level
TIA Tourism Industry Aotearoa
TIB Tibetan Plateau
TK Traditional Knowledge
TLAS Timber Legality Assurance System
TMNs Transnational Municipal Networks
TMSP Transboundary Marine Spatial Planning
TN Tropical Nights
TNA technology needs assessment
TNn annual minimum daily minimum temperature

TNx annual maximum daily minimum temperature
TOA the net top-of-the-atmosphere
TOD transit-oriented development
ToE time of emergence
TPES total primary energy supply
TPI tripole Index
TRA technology readiness assessment
TrC triangular cooperation
TRIPS Agreement Trade-Related Aspects of Intellectual Property Rights Agreement
TRL technology readiness level
TRMM Tropical Rainfall Measuring Mission

TS	
Technical Summary —	
TSI total solar irradiance	
TSR Transpolar Sea Route —	
TSRA Torres Strait Regional Autho	prity
TSU Technical Support Unit	
TURFs Territorial Use Rights for Fis	hing
TW terawatt	
TWS Terrestrial Water Storage	
TWS-DSI Terrestrial Water Storage-Di	rought Severity Index
TWWHA Tasmanian Wilderness Worl	d Heritage Area
UA Urban Agriculture	

UAH University of Alabama in Huntsville
UCDP Uppsala Conflict Data Program
UCLG United Cities and Local Governments
UF utility factor
UHC Universal Health Coverage
UHI urban heat island
UKCCC United Kingdom Climate Change Committee
ULCS ultra-low carbon steel
UN United Nations
UNCCD United Nations Convention to Combat Desertification
UNCRD United Nations Centre for Regional Development

UNDP United Nations Development Programme
UNEP United Nations Environment Programme
UNESCO United Nations Educational, Scientific and Cultural Organization
UNFCCC United Nations Framework Convention on Climate Change
UNHCR United Nations High Commissioner for Refugee
UNICEF United Nations Children's Fund
UNOSSC United Nations Office for South-South Cooperation
UPA Urban and Peri-Urban Agriculture
US DOE United States Department of Energy
US EPA United States Environmental Protection Agency
USAID United States Agency for International Development

USD US dollar
USGS United States Geological Survey
UTLS upper troposphere and lower stratosphere
UV ultraviolet
UVic ESCM University of Victoria Earth System Climate Model
V Vulnerability
V1G controlled charging (of an electric vehicle)
V2G vehicle-to-grid
VaR Value at Risk
VBD Vector-Borne Disease
VC venture capital

VCS Verified Carbon Standard of the Verra programmevkm,vehicle-kilometre,
VF Vertical Farming
VKT vehicle kilometres travelled
VLM vertical land motion
VLR Voluntary Local Review
VOC volatile organic compounds
VoCC Velocity of Climate Change
VOD Vegetation Optical Depth
VPD vapour pressure deficit
VSLS very short-lived halogenated species
W Western

WAF	
Western Africa	
WAfriM	
West African monsoon	
WAIS	
West Antarctic Ice Sheet	
WAN	
West Antarctica	
WASCAL West African Science Service Centre on Climate Change and Adaptive Land	Managamant
West African Science Service Centre on Climate Change and Adaptive Land	Managemen
WASH Water, Sanitation and Hygiene	
WBC western boundary current	
WBCSD World Business Council on Sustainable Development	
WBD	
Waterborne Disease	
WBGT wet bulb globe temperature	
WC Walker circulation	
Trainer en calacion	

WCA West Central Asia	
WCE Western Central Europe	
WCRP World Climate Research Pr	rogramme
WEF World Economic Forum	
WEFN water-energy-food nexus	
WEMA Water Efficient Maize for A	Africa
WEO World Energy Outlook	
WEU Western Europe	
WFP World Food Programme	
WG Working Group	
WGI Working Group I	

WGII Vorking Group II
WGIII Working Group III
WGWDGD Wet Get Wetter, Dry Get Drier
WHO World Health Organization
WHP waste heat to power
WIM Warsaw International Mechanism
Wm-2 Watts per square meter
WMGHG vell-mixed greenhouse gas
WMO World Meteorological Organization
WNA Western North America
WNF West Nile Fever

WNP Vestern North Pacific
WOA18 Vorld Ocean Atlas 2018
WRAP Vaste and Resources Action Programme
NSAA Vater Services Association of Australia
NSAF Vest Southern Africa
WSB Wilkes Subglacial Basin
WSI Vater Scarcity Index
WSUD Vater Sensitive Urban Design
NTO Vorld Trade Organization
NTP villingness to pay
NTTC Vorld Travel&Tourism Council

WTU Water Treatment Unit	
WUE water-use efficiency	
WUI Wildland-Urban Interface	
WWF World Wildlife Fund	
YCS Yield Constraint Score	
YJ yottajoule, 10^24 joules	
YLD Years of Life Lived with Di	sability
YLL Years of Life Lost	
ZEC zero emissions commitmo	ent
ZEV zero emission vehicle	
ZJ	

zettajoule, 10^21 joules

IPCC Qualifier

about as likely as not 33–66% probability (Indicates the assessed likelihood of an outcome or a result)
exceptionally unlikely 0–1% probability (Indicates the assessed likelihood of an outcome or a result)
extremely likely 95–100% probability (Indicates the assessed likelihood of an outcome or a result)
extremely unlikely 0–5% probability (Indicates the assessed likelihood of an outcome or a result)
high confidence Each finding is grounded in an evaluation of underlying evidence and agreement. The IPCC calibrated language uses five qualifiers to express a level of confidence (very low, low, medium, high and very high)
likely 66–100% probability (Indicates the assessed likelihood of an outcome or a result)
low confidence Each finding is grounded in an evaluation of underlying evidence and agreement. The IPCC calibrated language uses five qualifiers to express a level of confidence (very low, low, medium, high and very high)

medium confidence Each finding is grounded in an evaluation of underlying evidence and agreement. The IPCC calibrated language uses five qualifiers to express a level of confidence (very low, low, medium, high and very high)
more likely than not >50–100% probability (Indicates the assessed likelihood of an outcome or a result)
unlikely 0–33% probability (Indicates the assessed likelihood of an outcome or a result)
very high confidence Each finding is grounded in an evaluation of underlying evidence and agreement. The IPCC calibra ted language uses five qualifiers to express a level of confidence (very low, low, medium, high and very high)
very likely 90–100% probability (Indicates the assessed likelihood of an outcome or a result)
very low confidence Each finding is grounded in an evaluation of underlying evidence and agreement. The IPCC calibrated language uses five qualifiers to express a level of confidence (very low, low, medium, high and very high)
very unlikely 0–10% probability (Indicates the assessed likelihood of an outcome or a result)
virtually certain 99–100% probability (Indicates the assessed likelihood of an outcome or a result)

Sandbox

addfsdfsd sdfsdf		
Beschreibung (einfach) sdfsdfsd):	
Status: Entwurf		
Verwandt: black carbon		
Unterbegriff von: Gordon Shumway		
Synonyme: black carbon		
Begriff Beschreibung		
Status: Entwurf		
Begriff2 Beschreibung		
Status: Entwurf		
Tags: Monday		
Unterbegriff von:		

Katze	
Bishopskin Band aus London	
Status: Entwurf	
dssdfdf sdsdfsdfs	
Beschreibung (einfach): sdfsdfsdf	
Status: Entwurf	
Verwandt: black carbon	
Synonyme: black carbon	
Globalisation Economic policy of extending supply chains.	
Beschreibung (einfach): Economic policy of extending supply chains.	
Status: Entwurf	
Grigori Jefimowitsch Rasputin Rasputin ist einer der bekanntesten Namen in der Gesch zahl von Biographien, Romanen, Spiel- und Dokumenta Musicals. Unzählige Bars, Restaurants und Nachtclubs si in mindestens zwei Videospielen und erscheint in japan	rfilmen sowie Theaterstücken, Opern und nd nach ihm benannt. Er ist die Hauptfigu
Status: Entwurf	

Hund Säugetier mit vier Beinen und	zwei Ohren.
Status: Entwurf ——	
Katze Tier, meistens etwas kleiner al	s ein Hund
Status: Entwurf	
Verwandt: Pferd, Waschbär, Hund	
Kilgore Trout Fiktionaler Schriftsteller	
Status: In Review	
Synonyme: Theodore Sturgeon	
Kinsbishop UK BAND	
Status: Entwurf	
Tags: Player	
Unterbegriff von: Bishopskin	
Link About the link https://link.con	n/
Status: Entwurf	

long descr test vv1WcFGDNsBbqMf6DKkuTybDfNBBs2qco9THNE0Y1N4:	21 luk At SgO74 HDgyRTei Oeb7v0 Lk Rijr 2 Bijlzmly 0 p POt EF2e C
Status: Entwurf	
Pferd Vierbeiniges Säugetier	
Beschreibung (einfach): Vierbeiniges Säugetier	
Status: Entwurf	
sdfsdf sdfsdf	
Beschreibung (einfach): sdfsdf	
Status: Entwurf	
sfsd sdf	
Beschreibung (einfach): dsf	
Status: Entwurf	
Staatsvertrag Ein Staatsvertrag ist ein Vertrag, bei dem mindestens ein gan ist.	er der Vertragspartner ein staatliches Or-
Status: Entwurf	

Verwandt: APEC, APP

Unterbegriff von: APEC	
Synonyme: APEC	
Test Test	
Status: Entwurf	
testTermasdsdsdsdfd sdfsdfsdsdfs	lsf
Status: Review ausstehend —	
testTermUmlaute Eine Gefahr, wie z.B: ein Hoo	chwasser kann zu Schäden führen
Status: Entwurf —	
testTermX Beschreibung	
Beschreibung (einfach): Klartext	
Status: Entwurf —	
The Gun Club Amerikanische Band	
Status: Entwurf	

Theodore Sturgeon Realer Schriftsteller	
Status: Entwurf	
Synonyme: Kilgore Trout	
Waschbär Mittelgroßes Tier mit Streifen und Panzerknackermaske	
Status: Entwurf	
Wasser Etwa 70% von dir, mir, Bello und unserem blauen Planeten	
Status: Entwurf	

EPA: Begriffe zum Klimawandel

EPA (US: Environmental Protection Agency)

Name: Glossar der Begriffe zum Klimawandel

Beschreibung: Glossar der auf der EPA-Website zum Klimawandel verwendeten Begriffe.

Veröffentlichende Organisation: Office of Air and Radiation/Office of Atmospheric Protection/Clima-

te Change Division

Letzte Aktualisierung: 9. September 2013

Programm-Website: https://www.epa.gov/climate-research

Terminologieservice: Link

Terms

100-Year Flood Levels

Severe flood levels with a one-in-100 likelihood of occurring in any given year.

Abrupt Climate Change

Sudden (on the order of decades), large changes in some major component of the climate system, with rapid, widespread effects.

Adaptation

Adjustment or preparation of natural or human systems to a new or changing environment which moderates harm or exploits beneficial opportunities.

Adaptive Capacity

The ability of a system to adjust to climate change (including climate variability and extremes) to moderate potential damages, to take advantage of opportunities, or to cope with the consequences.

Aerosols

Small particles or liquid droplets in the atmosphere that can absorb or reflect sunlight depending on their composition.

Afforestation

Planting of new forests on lands that historically have not contained forests.

Albedo

The amount of solar radiation reflected from an object or surface, often expressed as a percentage.

Alternative Energy

Energy derived from nontraditional sources (e.g., compressed natural gas, solar, hydroelectric, wind).

Annex I Countries/Parties

Group of countries included in Annex I (as amended in 1998) to the United Nations Framework Convention on Climate Change, including all the developed countries in the Organization of Economic Co-operation and Development, and economies in transition. By default, the other countries are referred to as Non-Annex I countries. Under Articles 4.2 (a) and 4.2 (b) of the Convention, Annex I countries commit themselves specifically to the aim of returning individually or jointly to their 1990 levels of greenhouse gas emissions by the year 2000.

Anthropogenic

Made by people or resulting from human activities. Usually used in the context of emissions that are produced as a result of human activities.

Atmosphere

The gaseous envelope surrounding the Earth. The dry atmosphere consists almost entirely of nitrogen (78.1% volume mixing ratio) and oxygen (20.9% volume mixing ratio), together with a number of trace gases, such as argon (0.93% volume mixing ratio), helium, radiatively active greenhouse gases such as carbon dioxide (0.035% volume mixing ratio), and ozone. In addition the atmosphere contains water vapor, whose amount is highly variable but typically 1% volume mixing ratio. The atmosphere also contains clouds and aerosols.

Atmospheric Lifetime

Atmospheric lifetime is the average time that a molecule resides in the atmosphere before it is removed by chemical reaction or deposition. In general, if a quantity of a compound is emitted into the atmosphere at a particular time, about 35 percent of that quantity will remain in the atmosphere at the end of the compound's atmospheric lifetime. This fraction will continue to decrease in an exponential way, so that about 15 percent of the quantity will remain at the end of two times the atmospheric lifetime, etc. (Some compounds, most notably carbon dioxide, have more complex lifecycles, and their atmospheric lifetimes are not defined by a simple exponential equation.) Greenhouse gas lifetimes can range from a few years to a few thousand years.

Biofuels

Gas or liquid fuel made from plant material (biomass). Includes wood, wood waste, wood liquors, peat, railroad ties, wood sludge, spent sulfite liquors, agricultural waste, straw, tires, fish oils, tall oil, sludge waste, waste alcohol, municipal solid waste, landfill gases, other waste, and ethanol blended into motor gasoline.

Biogeochemical Cycle

Movements through the Earth system of key chemical constituents essential to life, such as carbon, nitrogen, oxygen, and phosphorus.

Biomass

Materials that are biological in origin, including organic material (both living and dead) from above and below ground, for example, trees, crops, grasses, tree litter, roots, and animals and animal waste.

Biosphere

The part of the Earth system comprising all ecosystems and living organisms, in the atmosphere, on land (terrestrial biosphere) or in the oceans (marine biosphere), including derived dead organic matter, such as litter, soil organic matter and oceanic detritus.

Black Carbon Aerosol

Black carbon (BC) is the most strongly light-absorbing component of particulate matter (PM), and is formed by the incomplete combustion of fossil fuels, biofuels, and biomass. It is emitted directly into the atmosphere in the form of fine particles (PM2.5).

Borehole

Any exploratory hole drilled into the Earth or ice to gather geophysical data. Climate researchers often take ice core samples, a type of borehole, to predict atmospheric composition in earlier years. See ice core.

Carbon Capture and Sequestration

Carbon capture and sequestration (CCS) is a set of technologies that can greatly reduce carbon dioxide emissions from new and existing coal- and gas-fired power plants, industrial processes, and other stationary sources of carbon dioxide. It is a three-step process that includes capture of carbon dioxide from power plants or industrial sources; transport of the captured and compressed carbon dioxide (usually in pipelines); and underground injection and geologic sequestration, or permanent storage, of that carbon dioxide in rock formations that contain tiny openings or pores that trap and hold the carbon dioxide.

Carbon Cycle

All parts (reservoirs) and fluxes of carbon. The cycle is usually thought of as four main reservoirs of carbon interconnected by pathways of exchange. The reservoirs are the atmosphere, terrestrial biosphere (usually includes freshwater systems), oceans, and sediments (includes fossil fuels). The annual movements of carbon, the carbon exchanges between reservoirs, occur because of various chemical, physical, geological, and biological processes. The ocean contains the largest pool of carbon near the surface of the Earth, but most of that pool is not involved with rapid exchange with the atmosphere.

Carbon Dioxide

A naturally occurring gas, and also a by-product of burning fossil fuels and biomass, as well as landuse changes and other industrial processes. It is the principal human caused greenhouse gas that affects the Earth's radiative balance. It is the reference gas against which other greenhouse gases are measured and therefore has a Global Warming Potential of 1. See climate change and global warming.

Carbon Dioxide Equivalent

A metric measure used to compare the emissions from various greenhouse gases based upon their global warming potential (GWP). Carbon dioxide equivalents are commonly expressed as "million metric tons of carbon dioxide equivalents (MMTCO₂Eq)." The carbon dioxide equivalent for a gas is derived by multiplying the tons of the gas by the associated GWP. MMTCO₂Eq = (million metric tons of a gas) * (GWP of the gas) See greenhouse gas, global warming potential, metric ton.

Carbon Dioxide Fertilization

The enhancement of the growth of plants as a result of increased atmospheric CO_2 concentration. Depending on their mechanism of photosynthesis, certain types of plants are more sensitive to changes in atmospheric CO_2 concentration.

Carbon Footprint

The total amount of greenhouse gases that are emitted into the atmosphere each year by a person, family, building, organization, or company. A persons carbon footprint includes greenhouse gas emissions from fuel that an individual burns directly, such as by heating a home or riding in a car. It also includes greenhouse gases that come from producing the goods or services that the individual uses, including emissions from power plants that make electricity, factories that make products, and landfills where trash gets sent.

Carbon Sequestration

Terrestrial, or biologic, carbon sequestration is the process by which trees and plants absorb carbon dioxide, release the oxygen, and store the carbon. Geologic sequestration is one step in the process of carbon capture and sequestration (CCS), and involves injecting carbon dioxide deep underground where it stays permanently.

Chlorofluorocarbons

Gases covered under the 1987 Montreal Protocol and used for refrigeration, air conditioning, packaging, insulation, solvents, or aerosol propellants. Since they are not destroyed in the lower atmosphere, CFCs drift into the upper atmosphere where, given suitable conditions, they break down ozone. These gases are being replaced by other compounds: hydrochlorofluorocarbons, an interim replacement for CFCs that are also covered under the Montreal Protocol, and hydrofluorocarbons, which are covered under the Kyoto Protocol. All these substances are also greenhouse gases. See hydrochlorofluorocarbons, hydrofluorocarbons, perfluorocarbons, ozone depleting substance.

Climate

Climate in a narrow sense is usually defined as the "average weather," or more rigorously, as the statistical description in terms of the mean and variability of relevant quantities over a period of time ranging from months to thousands of years. The classical period is 3 decades, as defined by the World Meteorological Organization (WMO). These quantities are most often surface variables such as temperature, precipitation, and wind. Climate in a wider sense is the state, including a statistical description, of the climate system. See weather.

Climate Change

Climate change refers to any significant change in the measures of climate lasting for an extended period of time. In other words, climate change includes major changes in temperature, precipitation, or wind patterns, among others, that occur over several decades or longer.

Climate Feedback

A process that acts to amplify or reduce direct warming or cooling effects.

Climate Lag

The delay that occurs in climate change as a result of some factor that changes only very slowly. For example, the effects of releasing more carbon dioxide into the atmosphere occur gradually over time because the ocean takes a long time to warm up in response to a change in radiation. See climate, climate change.

Climate Model

A quantitative way of representing the interactions of the atmosphere, oceans, land surface, and ice. Models can range from relatively simple to quite comprehensive. See General Circulation Model.

Climate Sensitivity

In Intergovernmental Panel on Climate Change (IPCC) reports, equilibrium climate sensitivity refers to the equilibrium change in global mean surface temperature following a doubling of the atmospheric (equivalent) CO₂ concentration. More generally, equilibrium climate sensitivity refers to the equilibrium change in surface air temperature following a unit change in radiative forcing (degrees Celsius, per watts per square meter, °C/Wm-2). One method of evaluating the equilibrium climate sensitivity requires very long simulations with Coupled General Circulation Models (Climate model). The effective climate sensitivity is a related measure that circumvents this requirement. It is evaluated from model output for evolving non-equilibrium conditions. It is a measure of the strengths of the feedbacks at a particular time and may vary with forcing history and climate state. See climate, radiative forcing.

Climate System

The five physical components (atmosphere, hydrosphere, cryosphere, lithosphere, and biosphere) that are responsible for the climate and its variations.

Co-Benefit

The benefits of policies that are implemented for various reasons at the same time including climate change mitigation acknowledging that most policies designed to address greenhouse gas mitigation also have other, often at least equally important, rationales (e.g., related to objectives of development, sustainability, and equity).

Coal Mine Methane

Coal mine methane is the subset of coalbed methane that is released from the coal seams during the process of coal mining. For more information, visit the Coalbed Methane Outreach program site [http://www.epa.gov/cmop/].

Coalbed Methane

Coalbed methane is methane contained in coal seams, and is often referred to as virgin coalbed methane, or coal seam gas. For more information, visit the Coalbed Methane Outreach program site [http://www.epa.gov/cmop/].

Concentration

Amount of a chemical in a particular volume or weight of air, water, soil, or other medium. See parts per billion, parts per million.

Conference of the Parties

The supreme body of the United Nations Framework Convention on Climate Change (UNFCCC). It comprises more than 180 nations that have ratified the Convention. Its first session was held in Berlin, Germany, in 1995 and it is expected to continue meeting on a yearly basis. The COP's role is to promote and review the implementation of the Convention. It will periodically review existing commitments in light of the Convention's objective, new scientific findings, and the effectiveness of national climate change programs. See United Nations Framework Convention on Climate Change.

Coral Bleaching

The process in which a coral colony, under environmental stress expels the microscopic algae (zooxanthellae) that live in symbiosis with their host organisms (polyps). The affected coral colony appears whitened.

Cryosphere

One of the interrelated components of the Earth's system, the cryosphere is frozen water in the form of snow, permanently frozen ground (permafrost), floating ice, and glaciers. Fluctuations in the volume of the cryosphere cause changes in ocean sea level, which directly impact the atmosphere and biosphere.

Deforestation

Those practices or processes that result in the conversion of forested lands for non-forest uses. Deforestation contributes to increasing carbon dioxide concentrations for two reasons: 1) the burning or decomposition of the wood releases carbon dioxide; and 2) trees that once removed carbon di-

oxide from the atmosphere in the process of photosynthesis are no longer present.

Desertification

Land degradation in arid, semi-arid, and dry sub-humid areas resulting from various factors, including climatic variations and human activities. Further, the UNCCD (The United Nations Convention to Combat Desertification) defines land degradation as a reduction or loss, in arid, semi-arid, and dry sub-humid areas, of the biological or economic productivity and complexity of rain-fed cropland, irrigated cropland, or range, pasture, forest, and woodlands resulting from land uses or from a process or combination of processes, including processes arising from human activities and habitation patterns, such as: (i) soil erosion caused by wind and/or water; (ii) deterioration of the physical, chemical and biological or economic properties of soil; and (iii) long-term loss of natural vegetation. Conversion of forest to non-forest.

Dryland Farming

A technique that uses soil moisture conservation and seed selection to optimize production under dry conditions.

Earth System

Eccentricity

The extent to which the Earth's orbit around the Sun departs from a perfect circle.

Ecosystem

Any natural unit or entity including living and non-living parts that interact to produce a stable system through cyclic exchange of materials.

El Niño - Southern Oscillation

El Niño, in its original sense, is a warm water current that periodically flows along the coast of Ecuador and Peru, disrupting the local fishery. This oceanic event is associated with a fluctuation of the intertropical surface pressure pattern and circulation in the Indian and Pacific Oceans, called the Southern Oscillation. This coupled atmosphere-ocean phenomenon is collectively known as El Niño-Southern Oscillation. During an El Niño event, the prevailing trade winds weaken and the equatorial countercurrent strengthens, causing warm surface waters in the Indonesian area to flow eastward to overlie the cold waters of the Peru current. This event has great impact on the wind, sea surface temperature, and precipitation patterns in the tropical Pacific. It has climatic effects throughout the Pacific region and in many other parts of the world. The opposite of an El Niño event is called La Niña.

ENSO

Emissions

The release of a substance (usually a gas when referring to the subject of climate change) into the atmosphere.

Emissions Factor

A unique value for scaling emissions to activity data in terms of a standard rate of emissions per unit of activity (e.g., grams of carbon dioxide emitted per barrel of fossil fuel consumed, or per pound of product produced).

Energy Efficiency

Using less energy to provide the same service.

Energy Star

A U.S. Environmental Protection Agency voluntary program that helps businesses and individuals save money and protect our climate through superior energy efficiency. Learn more about ENERGY STAR (http://www.energystar.gov/index.cfm?c=about.ab_index).

Enhanced Greenhouse Effect

The concept that the natural greenhouse effect has been enhanced by increased atmospheric concentrations of greenhouse gases (such as CO_2 and methane) emitted as a result of human activities. These added greenhouse gases cause the earth to warm. See greenhouse effect.

Enteric Fermentation

Livestock, especially cattle, produce methane as part of their digestion. This process is called enteric fermentation, and it represents one third of the emissions from the agriculture sector.

Evaporation

The process by which water changes from a liquid to a gas or vapor.

Evapotranspiration

The combined process of evaporation from the Earth's surface and transpiration from vegetation.

Feedback Mechanisms

Factors which increase or amplify (positive feedback) or decrease (negative feedback) the rate of a process. An example of positive climatic feedback is the ice-albedo feedback. See climate feedback.

Fluorinated Gases

Powerful synthetic greenhouse gases such as hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride that are emitted from a variety of industrial processes. Fluorinated gases are sometimes used as substitutes for stratospheric ozone-depleting substances (e.g., chlorofluorocarbons, hydrochlorofluorocarbons, and halons) and are often used in coolants, foaming agents, fire extinguishers, solvents, pesticides, and aerosol propellants. These gases are emitted in small quantities compared to carbon dioxide (CO_2), methane (CH_4), or nitrous oxide (N_2O), but because they are potent greenhouse gases, they are sometimes referred to as High Global Warming Potential gases (High GWP gasesM).

Fluorocarbons

Carbon-fluorine compounds that often contain other elements such as hydrogen, chlorine, or bromine. Common fluorocarbons include chlorofluorocarbons (CFCs), hydrochlorofluorocarbons (HCFCs), hydrofluorocarbons (HFCs), and perfluorocarbons (PFCs). See chlorofluorocarbons, hydrochlorofluorocarbons, perfluorocarbons, ozone depleting substance.

Forcing Mechanism

A process that alters the energy balance of the climate system, i.e. changes the relative balance between incoming solar radiation and outgoing infrared radiation from Earth. Such mechanisms include changes in solar irradiance, volcanic eruptions, and enhancement of the natural greenhouse effect by emissions of greenhouse gases. See radiation, infrared radiation, radiative forcing.

Fossil Fuel

A general term for organic materials formed from decayed plants and animals that have been converted to crude oil, coal, natural gas, or heavy oils by exposure to heat and pressure in the earth's crust over hundreds of millions of years.

Fuel Switching

In general, this is substituting one type of fuel for another. In the climate-change discussion it is implicit that the substituted fuel produces lower carbon emissions per unit energy produced than the original fuel, e.g., natural gas for coal.

General Circulation Model

A global, three-dimensional computer model of the climate system which can be used to simulate human-induced climate change. GCMs are highly complex and they represent the effects of such factors as reflective and absorptive properties of atmospheric water vapor, greenhouse gas concentrations, clouds, annual and daily solar heating, ocean temperatures and ice boundaries. The most recent GCMs include global representations of the atmosphere, oceans, and land surface. See climate modeling.

GCM

Geosphere

The soils, sediments, and rock layers of the Earth's crust, both continental and beneath the ocean floors.

Glacier

A multi-year surplus accumulation of snowfall in excess of snowmelt on land and resulting in a mass of ice at least 0.1 km2 in area that shows some evidence of movement in response to gravity. A glacier may terminate on land or in water. Glacier ice is the largest reservoir of fresh water on Earth, and second only to the oceans as the largest reservoir of total water. Glaciers are found on every continent except Australia.

Global Average Temperature

An estimate of Earth's mean surface air temperature averaged over the entire planet.

Global Warming

The recent and ongoing global average increase in temperature near the Earth's surface.

Global Warming Potential

A measure of the total energy that a gas absorbs over a particular period of time (usually 100 years), compared to carbon dioxide.

Greenhouse Effect

Trapping and build-up of heat in the atmosphere (troposphere) near the Earth's surface. Some of the heat flowing back toward space from the Earth's surface is absorbed by water vapor, carbon dioxide, ozone, and several other gases in the atmosphere and then reradiated back toward the Earth's surface. If the atmospheric concentrations of these greenhouse gases rise, the average temperature of the lower atmosphere will gradually increase. See greenhouse gas, anthropogenic, climate, global warming.

Greenhouse Gas

Any gas that absorbs infrared radiation in the atmosphere. Greenhouse gases include, carbon dioxide, methane, nitrous oxide, ozone, chlorofluorocarbons, hydrochlorofluorocarbons, hydrofluorocarbons, perfluorocarbons, sulfur hexafluoride.

GHG

Habitat Fragmentation

A process during which larger areas of habitat are broken into a number of smaller patches of smaller total area, isolated from each other by a matrix of habitats unlike the original habitat. (Fahrig 2003 [http://www.fs.usda.gov/r1])

Halocarbons

Compounds containing either chlorine, bromine or fluorine and carbon. Such compounds can act as powerful greenhouse gases in the atmosphere. The chlorine and bromine containing halocarbons are also involved in the depletion of the ozone layer.

Heat Island

An urban area characterized by temperatures higher than those of the surrounding non-urban area. As urban areas develop, buildings, roads, and other infrastructure replace open land and vegetation. These surfaces absorb more solar energy, which can create higher temperatures in urban areas.

Heat Waves

A prolonged period of excessive heat, often combined with excessive humidity.

Hydrocarbons

Substances containing only hydrogen and carbon. Fossil fuels are made up of hydrocarbons.

Hydrochlorofluorocarbons

Compounds containing hydrogen, fluorine, chlorine, and carbon atoms. Although ozone depleting substances, they are less potent at destroying stratospheric ozone than chlorofluorocarbons (CFCs). They have been introduced as temporary replacements for CFCs and are also greenhouse gases. See ozone depleting substance.

HCFCs

Hydrofluorocarbons

Compounds containing only hydrogen, fluorine, and carbon atoms. They were introduced as alternatives to ozone depleting substances in serving many industrial, commercial, and personal needs. HFCs are emitted as by-products of industrial processes and are also used in manufacturing. They do not significantly deplete the stratospheric ozone layer, but they are powerful greenhouse gases with global warming potentials ranging from 140 (HFC-152a) to 11,700 (HFC-23). HFCs

Hydrologic Cycle

The process of evaporation, vertical and horizontal transport of vapor, condensation, precipitation, and the flow of water from continents to oceans. It is a major factor in determining climate through its influence on surface vegetation, the clouds, snow and ice, and soil moisture. The hydrologic cycle is responsible for 25 to 30 percent of the mid-latitudes' heat transport from the equatorial to polar regions.

Hydrosphere

The component of the climate system comprising liquid surface and subterranean water, such as: oceans, seas, rivers, fresh water lakes, underground water etc.

Ice Core

A cylindrical section of ice removed from a glacier or an ice sheet in order to study climate patterns of the past. By performing chemical analyses on the air trapped in the ice, scientists can estimate the percentage of carbon dioxide and other trace gases in the atmosphere at a given time. Analysis of the ice itself can give some indication of historic temperatures.

Indirect Emissions

Indirect emissions from a building, home or business are those emissions of greenhouse gases that occur as a result of the generation of electricity used in that building. These emissions are called "indirect" because the actual emissions occur at the power plant which generates the electricity, not at the building using the electricity.

Industrial Revolution

A period of rapid industrial growth with far-reaching social and economic consequences, beginning in England during the second half of the 18th century and spreading to Europe and later to other countries including the United States. The industrial revolution marks the beginning of a strong increase in combustion of fossil fuels and related emissions of carbon dioxide.

Infrared Radiation

Infrared radiation consists of light whose wavelength is longer than the red color in the visible part of the spectrum, but shorter than microwave radiation. Infrared radiation can be perceived as heat. The Earth's surface, the atmosphere, and clouds all emit infrared radiation, which is also known as terrestrial or long-wave radiation. In contrast, solar radiation is mainly short-wave radiation because of the temperature of the Sun. See radiation, greenhouse effect, enhanced greenhouse effect, global warming.

Intergovernmental Panel on Climate Change

The IPCC was established jointly by the United Nations Environment Programme and the World Meteorological Organization in 1988. The purpose of the IPCC is to assess information in the scientific and technical literature related to all significant components of the issue of climate change. The IPCC draws upon hundreds of the world's expert scientists as authors and thousands as expert reviewers. Leading experts on climate change and environmental, social, and economic sciences from some 60 nations have helped the IPCC to prepare periodic assessments of the scientific underpinnings for understanding global climate change and its consequences. With its capacity for reporting on climate change, its consequences, and the viability of adaptation and mitigation measures, the IPCC is also looked to as the official advisory body to the world's governments on the state of the science of the climate change issue. For example, the IPCC organized the development of internationally accepted methods for conducting national greenhouse gas emission inventories. IPCC

Inundation

The submergence of land by water, particularly in a coastal setting.

Landfill

Land waste disposal site in which waste is generally spread in thin layers, compacted, and covered with a fresh layer of soil each day.

Latitude

The location north or south in reference to the equator, which is designated at zero (0) degrees. Lines of latitude are parallel to the equator and circle the globe. The North and South poles are at 90 degrees North and South latitude.

Least Developed Country

A country with low indicators of socioeconomic development and human resources, as well as economic vulnerability, as determined by the United Nations.

Longwave Radiation

Radiation emitted in the spectral wavelength greater than about 4 micrometers, corresponding to the radiation emitted from the Earth and atmosphere. It is sometimes referred to as 'terrestrial radiation' or 'infrared radiation,' although somewhat imprecisely. See infrared radiation.

Megacities

Cities with populations over 10 million.

Methane

A hydrocarbon that is a greenhouse gas with a global warming potential most recently estimated at 25 times that of carbon dioxide (CO_2). Methane is produced through anaerobic (without oxygen) decomposition of waste in landfills, animal digestion, decomposition of animal wastes, production and distribution of natural gas and petroleum, coal production, and incomplete fossil fuel combustion. The GWP is from the IPCC's Fourth Assessment Report (AR4). For more information visit EPA's Methane site [https://www3.epa.gov/climatechange/ghgemissions/gases/ch4.html]. CH_4

Metric Ton

Common international measurement for the quantity of greenhouse gas emissions. A metric ton is equal to 2205 lbs or 1.1 short tons. See short ton.

Mitigation

A human intervention to reduce the human impact on the climate system; it includes strategies to reduce greenhouse gas sources and emissions and enhancing greenhouse gas sinks.

Mount Pinatubo

A volcano in the Philippine Islands that erupted in 1991. The eruption of Mount Pinatubo ejected enough particulate and sulfate aerosol matter into the atmosphere to block some of the incoming solar radiation from reaching Earth's atmosphere. This effectively cooled the planet from 1992 to 1994, masking the warming that had been occurring for most of the 1980s and 1990s.

Municipal Solid Waste

Residential solid waste and some non-hazardous commercial, institutional, and industrial wastes. This material is generally sent to municipal landfills for disposal. See landfill. MSW

Natural Gas

Underground deposits of gases consisting of 50 to 90 percent methane (CH₄) and small amounts of heavier gaseous hydrocarbon compounds such as propane (C3H8) and butane (C4H10).

Natural Variability

Variations in the mean state and other statistics (such as standard deviations or statistics of extremes) of the climate on all time and space scales beyond that of individual weather events. Natural

variations in climate over time are caused by internal processes of the climate system, such as El Niño, as well as changes in external influences, such as volcanic activity and variations in the output of the sun.

Nitrogen Cycle

The natural circulation of nitrogen among the atmosphere, plants, animals, and microorganisms that live in soil and water. Nitrogen takes on a variety of chemical forms throughout the nitrogen cycle, including nitrous oxide (N2O) and nitrogen oxides (NOx).

Nitrogen Oxides

Gases consisting of one molecule of nitrogen and varying numbers of oxygen molecules. Nitrogen oxides are produced in the emissions of vehicle exhausts and from power stations. In the atmosphere, nitrogen oxides can contribute to formation of photochemical ozone (smog), can impair visibility, and have health consequences; they are thus considered pollutants. NOx

Nitrous Oxide

A powerful greenhouse gas with a global warming potential of 298 times that of carbon dioxide (CO_2) . Major sources of nitrous oxide include soil cultivation practices, especially the use of commercial and organic fertilizers, fossil fuel combustion, nitric acid production, and biomass burning. The GWP is from the IPCC's Fourth Assessment Report (AR4). Natural emissions of N_2O are mainly from bacteria breaking down nitrogen in soils and the oceans. Nitrous oxide is mainly removed from the atmosphere through destruction in the stratosphere by ultraviolet radiation and associated chemical reactions, but it can also be consumed by certain types of bacteria in soils. N_2O

Non-Methane Volatile Organic Compounds

Organic compounds, other than methane, that participate in atmospheric photochemical reactions.

NMVOCs

Ocean Acidification

Increased concentrations of carbon dioxide in sea water causing a measurable increase in acidity (i.e., a reduction in ocean pH). This may lead to reduced calcification rates of calcifying organisms such as corals, mollusks, algae and crustaceans.

Oxidize

To chemically transform a substance by combining it with oxygen.

Ozone

Ozone, the triatomic form of oxygen (O_3) , is a gaseous atmospheric constituent. In the troposphere, it is created by photochemical reactions involving gases resulting both from natural sources and from human activities (photochemical smog). In high concentrations, tropospheric ozone can be

harmful to a wide range of living organisms. Tropospheric ozone acts as a greenhouse gas. In the stratosphere, ozone is created by the interaction between solar ultraviolet radiation and molecular oxygen (O2). Stratospheric ozone plays a decisive role in the stratospheric radiative balance. Depletion of stratospheric ozone, due to chemical reactions that may be enhanced by climate change, results in an increased ground-level flux of ultraviolet (UV-) B radiation. See atmosphere, ultraviolet radiation.

03

Ozone Depleting Substance

A family of man-made compounds that includes, but are not limited to, chlorofluorocarbons (CFCs), bromofluorocarbons (halons), methyl chloroform, carbon tetrachloride, methyl bromide, and hydrochlorofluorocarbons (HCFCs). These compounds have been shown to deplete stratospheric ozone, and therefore are typically referred to as ODSs. See ozone.

ODS

Ozone Layer

The layer of ozone that begins approximately 15 km above Earth and thins to an almost negligible amount at about 50 km, shields the Earth from harmful ultraviolet radiation from the sun. The highest natural concentration of ozone (approximately 10 parts per million by volume) occurs in the stratosphere at approximately 25 km above Earth. The stratospheric ozone concentration changes throughout the year as stratospheric circulation changes with the seasons. Natural events such as volcanoes and solar flares can produce changes in ozone concentration, but man-made changes are of the greatest concern. See stratosphere, ultraviolet radiation.

Ozone Precursors

Chemical compounds, such as carbon monoxide, methane, non-methane hydrocarbons, and nitrogen oxides, which in the presence of solar radiation react with other chemical compounds to form ozone, mainly in the troposphere. See troposphere.

Particulate matter

Very small pieces of solid or liquid matter such as particles of soot, dust, fumes, mists or aerosols. The physical characteristics of particles, and how they combine with other particles, are part of the feedback mechanisms of the atmosphere. See aerosol, sulfate aerosols. PM

Parts Per Billion

Number of parts of a chemical found in one billion parts of a particular gas, liquid, or solid mixture. See concentration.

ppb

Parts Per Million by Volume

Number of parts of a chemical found in one million parts of a particular gas, liquid, or solid. See concentration.

ppmv

Parts Per Trillion

Number of parts of a chemical found in one trillion parts of a particular gas, liquid or solid. See concentration.

ppt

Perfluorocarbons

A group of chemicals composed of carbon and fluorine only. These chemicals (predominantly CF4 and C2F6) were introduced as alternatives, along with hydrofluorocarbons, to the ozone depleting substances. In addition, PFCs are emitted as by-products of industrial processes and are also used in manufacturing. PFCs do not harm the stratospheric ozone layer, but they are powerful greenhouse gases: CF4 has a global warming potential (GWP) of 7,390 and C2F6 has a GWP of 12,200. The GWP is from the IPCC's Fourth Assessment Report (AR4). These chemicals are predominantly human-made, though there is a small natural source of CF4. See ozone depleting substance.

Permafrost

Perennially (continually) frozen ground that occurs where the temperature remains below 0°C for several years.

PFCs

Phenology

The timing of natural events, such as flower blooms and animal migration, which is influenced by changes in climate. Phenology is the study of such important seasonal events. Phenological events are influenced by a combination of climate factors, including light, temperature, rainfall, and humidity.

Photosynthesis

The process by which plants take CO_2 from the air (or bicarbonate in water) to build carbohydrates, releasing O2 in the process. There are several pathways of photosynthesis with different responses to atmospheric CO_2 concentrations. See carbon sequestration, carbon dioxide fertilization.

Precession

The wobble over thousands of years of the tilt of the Earth's axis with respect to the plane of the solar system.

Radiation

Energy transfer in the form of electromagnetic waves or particles that release energy when absorbed by an object. See ultraviolet radiation, infrared radiation, solar radiation, longwave radiation.

Radiative Forcing

A measure of the influence of a particular factor (e.g. greenhouse gas (GHG), aerosol, or land use change) on the net change in the Earth's energy balance.

Recycling

Collecting and reprocessing a resource so it can be used again. An example is collecting aluminum cans, melting them down, and using the aluminum to make new cans or other aluminum products.

Reflectivity

The ability of a surface material to reflect sunlight including the visible, infrared, and ultraviolet wavelengths.

Reforestation

Planting of forests on lands that have previously contained forests but that have been converted to some other use.

Relative Sea Level Rise

The increase in ocean water levels at a specific location, taking into account both global sea level rise and local factors, such as local subsidence and uplift. Relative sea level rise is measured with respect to a specified vertical datum relative to the land, which may also be changing elevation over time.

Renewable Energy

Energy resources that are naturally replenishing such as biomass, hydro, geothermal, solar, wind, ocean thermal, wave action, and tidal action.

Residence Time

The average time spent in a reservoir by an individual atom or molecule. With respect to green-house gases, residence time refers to how long on average a particular molecule remains in the atmosphere. For most gases other than methane and carbon dioxide, the residence time is approximately equal to the atmospheric lifetime.

Resilience

A capability to anticipate, prepare for, respond to, and recover from significant multi-hazard threats with minimum damage to social well-being, the economy, and the environment.

Respiration

The process whereby living organisms convert organic matter to CO2, releasing energy and consuming O2.

Salt Water Intrusion

Displacement of fresh or ground water by the advance of salt water due to its greater density, usually in coastal and estuarine areas.

Scenarios

A plausible and often simplified description of how the future may develop based on a coherent and internally consistent set of assumptions about driving forces and key relationships.

Sea Surface Temperature

The temperature in the top several feet of the ocean, measured by ships, buoys and drifters.

Sensitivity

The degree to which a system is affected, either adversely or beneficially, by climate variability or change. The effect may be direct (e.g., a change in crop yield in response to a change in the mean, range or variability of temperature) or indirect (e.g., damages caused by an increase in the frequency of coastal flooding due to sea level rise).

Short Ton

Common measurement for a ton in the United States. A short ton is equal to 2,000 lbs or 0.907 metric tons. See metric ton.

Sink

Any process, activity or mechanism which removes a greenhouse gas, an aerosol or a precursor of a greenhouse gas or aerosol from the atmosphere.

Snowpack

A seasonal accumulation of slow-melting snow.

Soil Carbon

A major component of the terrestrial biosphere pool in the carbon cycle. The amount of carbon in the soil is a function of the historical vegetative cover and productivity, which in turn is dependent in part upon climatic variables.

Solar Radiation

Radiation emitted by the Sun. It is also referred to as short-wave radiation. Solar radiation has a distinctive range of wavelengths (spectrum) determined by the temperature of the Sun. See ultraviolet radiation, infrared radiation, radiation.

Storm Surge

An abnormal rise in sea level accompanying a hurricane or other intense storm, whose height is the difference between the observed level of the sea surface and the level that would have occurred in the absence of the cyclone.

Stratosphere

Region of the atmosphere between the troposphere and mesosphere, having a lower boundary of approximately 8 km at the poles to 15 km at the equator and an upper boundary of approximately 50 km. Depending upon latitude and season, the temperature in the lower stratosphere can increase, be isothermal, or even decrease with altitude, but the temperature in the upper stratosphere generally increases with height due to absorption of solar radiation by ozone.

Stratospheric Ozone

See ozone layer.

Streamflow

The volume of water that moves over a designated point over a fixed period of time. It is often expressed as cubic feet per second (ft3/sec).

Subsiding/Subsidence

The downward settling of the Earth's crust relative to its surroundings.

Sulfate Aerosols

Particulate matter that consists of compounds of sulfur formed by the interaction of sulfur dioxide and sulfur trioxide with other compounds in the atmosphere. Sulfate aerosols are injected into the atmosphere from the combustion of fossil fuels and the eruption of volcanoes like Mt. Pinatubo. Sulfate aerosols can lower the Earth's temperature by reflecting away solar radiation (negative radiative forcing). General Circulation Models which incorporate the effects of sulfate aerosols more accurately predict global temperature variations. See particulate matter, aerosol, General Circulation Models.

Sulfur Hexafluoride

A colorless gas soluble in alcohol and ether, slightly soluble in water. A very powerful greenhouse gas used primarily in electrical transmission and distribution systems and as a dielectric in electronics. The global warming potential of SF6 is 22,800. This GWP is from the IPCC's Fourth Assessment Report (AR4). See Global Warming Potential.

SF6

Teragram

1 trillion (1012) grams = 1 million (106) metric tons.

Thermal Expansion

The increase in volume (and decrease in density) that results from warming water. A warming of the ocean leads to an expansion of the ocean volume, which leads to an increase in sea level.

Thermohaline Circulation

Large-scale density-driven circulation in the ocean, caused by differences in temperature and salinity. In the North Atlantic the thermohaline circulation consists of warm surface water flowing northward and cold deep water flowing southward, resulting in a net poleward transport of heat. The surface water sinks in highly restricted sinking regions located in high latitudes.

Trace Gas

Any one of the less common gases found in the Earth's atmosphere. Nitrogen, oxygen, and argon make up more than 99 percent of the Earth's atmosphere. Other gases, such as carbon dioxide, water vapor, methane, oxides of nitrogen, ozone, and ammonia, are considered trace gases. Alt-

hough relatively unimportant in terms of their absolute volume, they have significant effects on the Earth's weather and climate.

Troposphere

The lowest part of the atmosphere from the surface to about 10 km in altitude in mid-latitudes (ranging from 9 km in high latitudes to 16 km in the tropics on average) where clouds and "weather" phenomena occur. In the troposphere temperatures generally decrease with height. See ozone precursors, stratosphere, atmosphere.

Tropospheric Ozone

See ozone.

O₃

Tropospheric Ozone Precursors

See ozone precursors.

Tundra

A treeless, level, or gently undulating plain characteristic of the Arctic and sub-Arctic regions characterized by low temperatures and short growing seasons.

Ultraviolet Radiation

The energy range just beyond the violet end of the visible spectrum. Although ultraviolet radiation constitutes only about 5 percent of the total energy emitted from the sun, it is the major energy source for the stratosphere and mesosphere, playing a dominant role in both energy balance and chemical composition. Most ultraviolet radiation is blocked by Earth's atmosphere, but some solar ultraviolet penetrates and aids in plant photosynthesis and helps produce vitamin D in humans. Too much ultraviolet radiation can burn the skin, cause skin cancer and cataracts, and damage vegetation.

UΥ

United Nations Framework Convention on Climate Change

The Convention on Climate Change sets an overall framework for intergovernmental efforts to tack-le the challenge posed by climate change. It recognizes that the climate system is a shared resource whose stability can be affected by industrial and other emissions of carbon dioxide and other greenhouse gases. The Convention enjoys near universal membership, with 189 countries having ratified. Under the Convention, governments: (1) gather and share information on greenhouse gas emissions, national policies and best practices. (2) launch national strategies for addressing greenhouse gas emissions and adapting to expected impacts, including the provision of financial and technological support to developing countries. (3) cooperate in preparing for adaptation to the impacts of climate change. The Convention entered into force on 21 March 1994. UNFCCC

Vulnerability

The degree to which a system is susceptible to, or unable to cope with, adverse effects of climate change, including climate variability and extremes. Vulnerability is a function of the character, magnitude, and rate of climate variation to which a system is exposed; its sensitivity; and its adaptive capacity.

Wastewater

Water that has been used and contains dissolved or suspended waste materials.

Water Vapor

The most abundant greenhouse gas, it is the water present in the atmosphere in gaseous form. Water vapor is an important part of the natural greenhouse effect. While humans are not significantly increasing its concentration through direct emissions, it contributes to the enhanced greenhouse effect because the warming influence of greenhouse gases leads to a positive water vapor feedback. In addition to its role as a natural greenhouse gas, water vapor also affects the temperature of the planet because clouds form when excess water vapor in the atmosphere condenses to form ice and water droplets and precipitation. See greenhouse gas.

Weather

Atmospheric condition at any given time or place. It is measured in terms of such things as wind, temperature, humidity, atmospheric pressure, cloudiness, and precipitation. In most places, weather can change from hour-to-hour, day-to-day, and season-to-season. Climate in a narrow sense is usually defined as the "average weather", or more rigorously, as the statistical description in terms of the mean and variability of relevant quantities over a period of time ranging from months to thousands or millions of years. The classical period is 30 years, as defined by the World Meteorological Organization (WMO). These quantities are most often surface variables such as temperature, precipitation, and wind. Climate in a wider sense is the state, including a statistical description, of the climate system. A simple way of remembering the difference is that climate is what you expect (e.g. cold winters) and 'weather' is what you get (e.g. a blizzard). See climate.

Glossare

Co-Site - Eingabeformular

Demonstration der Verwendung eines Eingabe- und Bearbeitungsformulars für die Pflege und Speicherung von Glossaren als Linked Open Data.

Begriffe zum Klimawandel: EPA

Name: Glossar der Begriffe zum Klimawandel

Beschreibung: Glossar der auf der EPA-Website zum Klimawandel verwendeten Begriffe.

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Mitwirkende

Programmierung

Siehe: Software Citation

Literatur

EPA, OEI. 2013. "Climate Change Terms". https://ofmpub.epa.gov/sor_internet/registry/termreg/searchandretrieve/glossariesandkeywordlists/search.do?details=&vocabName=Glossary% 20Climate%20Change%20Terms.