## Web Sustainability Guidelines

## Summary Table & Checklist

2.1	Display any variables that have a negative impact on your project							
	Success Criterion							
		nal variables affecting g where your produc						
	Impact & Effort	Med	lium	Med	lium			
	GRI	Medium	Medium Medium Medium Medium					
2.2	Understand visitor	requirements or cons	straints, resolving ba	arriers to access				
	Success Criterion							
	quantitative or qual	dary target visitors ar itative research, test n a close part of the	ing, or analytics, ens	suring your visitors a				
		nstraints like the devi ted for when designi			ser, and connection			
		arched and identified version of the produ						
	Barriers to access (user-research with	pain points or dark /visitors for removal.	deceptive design pa	atterns) have been ic	lentified in the			
		luding your visitors hen undertaking rese						
	Impact & Effort	Med	lium	Hi	gh			
	GRI	Medium	Medium	Medium	Medium			
2.3	Understand the imp	pact of non-visitors						
	Success Criterion							
	A plan of action has been established for non-users and other stakeholders who might be passively impacted by a digital product or service, such as neighbors accepting parcels, traffic jams due to deliveries, etc. Research their needs and understand how they might be affected.							
	Impact & Effort Medium Medium							
	GRI	Medium	Medium	Medium	Medium			
2.4	Consider sustainab	ility throughout the id	deation process					
	Success Criterion							
		pid prototyping are u urces needed to buil		ild consensus, reduc	e risk, and lower			

	Users are involved within the iteration and design process using participatory design, and when conducting user-testing reach out to your community to help improve your product by allowing them to apply their knowledge and experience to your product or service.				
	Impact & Effort	Lo	ow	Low	
	GRI	Low	Low	Low	Low
2.5	Brainstorm ways to	resolve any stakeho	older issues		
	Success Criterion				
	All stakeholders have brainstorming process		using a human-cent	ered approach durin	g the
	the brainstorming p		undaries of a project lude creating non-us es and sprints.		
	Impact & Effort	Med	lium	Med	lium
	GRI	Medium	Medium	Medium	Medium
2.6	Minimize non-esser	ntial content, interac	tivity, or journeys		
	Success Criterion				
	efficient and as sim	ple as possible (time	ne initial contact with e required to comple nat's required at the	te an action displaye	ed, reducing too
			ccessed website or s Iding on established		
	Visitors can comple	te tasks without dis	tractions or non-esse	ential features gettin	g in the way.
	Visitors see only infi being displayed on		vant to their experier	nce, without non-ess	sential information
	Ensure that actiona visitor.	ble information such	as pop-up or moda	l windows can only	be initiated by the
	Impact & Effort	Med	lium	Med	lium
	GRI	Medium	Medium	Medium	Medium
2.7	Use decorative des	ign with care			
	Success Criterion				
	Decorative design is used only when it improves the user-experience, and unnecessary assets or ones that fail to benefit the visitor or sustainability are removed (or rendered optional and disabled by default).				
	Impact & Effort	Hi	gh	Med	lium
	GRI	High	High	High	High
2.8	Ensure that navigat	ion and way-finding	are well-structured		
	Success Criterion				

	Provide an accessible, easy-to-use navigation menu with search features that help visitors easily find what they need.					
		es better index webs	e) sitemap that is org lite content, which h			
	Implement a way fo	or visitors to find out	about new content a	and services.		
	Impact & Effort	Lo	ow	Lo	ow .	
	GRI	Medium	Low	Medium	Low	
2.9	Be attentive rather	than distracting				
	Success Criterion					
	The visitor can easi and respect with th		when) they receive in	nformation to both im	nprove attention	
		distract people or un nave a higher priority	nnecessarily lengthe than others.	n the time they spen	d using the	
	Avoid using infinite	scroll or related atte	ntion-keeping tactics	S.		
	Impact & Effort	Med	lium	Lo	)W	
	GRI	Medium Medium Medium Medium				
2.10	Use established de	sign patterns and ap	propriate componer	nts		
	Success Criterion					
			ole at the time they a patterns) that are eas			
	Impact & Effort	Med	lium	Lo	)W	
	GRI	Medium	Low	Medium	Low	
2.11	Avoid being manipu	ulative or deceptive				
	Success Criterion					
	techniques, which r		rk patterns, deception to taking actions no nt to purchase, etc).			
		nting them when the	ooth ethical and clear y provide real econo			
	Remove unused an	d unconsented page	e tracking.			
	Optimization for search engines, social networks, and third-party services are organically led with good coding practices with user-experience the focus, not manipulating the services to gain greater priority through obfuscating content, pages, websites, or applications with redundancy or non-useful and optimized (to the visitor) material.					
	Impact & Effort	Hi	gh	Med	lium	
	GRI	Low	Low	Low	Low	

	Success Criterion					
		tput, including docu bw it to be reused in		upstream of the pro	ject and produced	
		and technical speci the project team and		ented so that deliver development team.	ables are	
	the burden to acces		ntain, and utilize prod	Source affordances duction-ready code a		
	Impact & Effort	Med	lium	Hi	gh	
	GRI	Medium	Medium	Medium	Medium	
2.13	Use a design system	m to prioritize interfa	ce consistency			
	Success Criterion					
		employed based on		recognizable patterr for visitors.	ns to mutualize	
	Impact & Effort	Lo	w	Med	lium	
	GRI	Medium	Low	Medium	Low	
2.14	Write with purpose,	in an accessible, ea	sy-to-understand fo	rmat		
	Success Criterion					
	Content is written clearly, using plain, inclusive language delivered at an easy-to-understand reading level considering accessibility and internationalization inclusions as required (for example, dyslexia).					
		d to support how pe adings, bulleted lists		luding a clear docur o on.	nent structure,	
	SEO has been prior lifecycle to improve		design stages and t	hroughout a product	t or service's	
	Impact & Effort	Lo	<b>W</b>	Lo	)W	
	GRI	Medium	Low	Medium	Low	
2.15	All images must be	optimized for sustai	nability	,		
	Success Criterion					
	The need for image implementation.	s has been determin	ed considering the o	quantity, format, and	size necessary for	
	Resize, optimize, and compress each image (outside the browser), offering different sizes (for each image) for different screen resolutions.					
	Provide Lazy Loadi	ng to ensure image a	assets only load whe	en they are required.		
	Let the visitor selec	t the display size, ar	d provide the option	to deactivate image	es.	
		nagement and use p sion and file formats.		overall impact of imag	ges, with criteria	
	Impact & Effort	Hi	gh	Lo	ow .	

	GRI	High	High	High	High	
2.16	All audio or video m	nust be optimized for	r sustainability			
	Success Criterion					
	been determined, a	•	lds visitor value, for one media (background rowed).	•	- /	
			isitor's requirements bedded player plugi		ate format, ensure	
			downloaded on the on- n-functional, static, r			
	alternative resolution		n, giving a choice of increase visitor awa			
		nagement and use pompression and file f	olicy to reduce the cormats.	verall impact of aud	io and video, with	
	Impact & Effort	Hi	gh	Med	lium	
	GRI	High	High	High	High	
2.17	Animation must be	proportionate and e	asy to control			
	Success Criterion					
	Use animation only	when it adds value t	to a visitor's experie	nce, and not for dec	orative elements.	
			mber of animations a includes setting a r			
	Allow visitors to sta	rt, stop, pause, or of	therwise control anin	nated content.		
	Impact & Effort	Med	lium	Lo	ow	
	GRI	High	High	High	High	
2.18	Web typography mi	ust be highly optimiz	ed and appropriate			
	<b>Success Criterion</b>					
	Use standard syste	m-level (web-safe / <sub> </sub>	pre-installed) fonts a	s much as possible.		
			vithin typefaces (sucl nant file format availa	•	racters) are limited	
	Impact & Effort	Med	lium	Lo	ow	
	GRI	Medium	Medium	Medium	Medium	
2.19	Suitable alternatives	s to any provided for	rmat must be offered	1		
	<b>Success Criterion</b>					
	All proprietary file for availability.	ormats (such as PDF	) are offered in HTM	L for accessibility an	d to ensure future	

	All custom typefaces (using font-display) are subsetted and offered as part of a font stack with a system font as a backup.					
	All images provide accessibility.	meaningful alternativ	ve text for screen rea	ader users (or when i	mages fail to load)	
	Audio provides text	transcripts of conve	ersations as an alterr	native to playing the	media.	
		transcripts (at minined captions and sign		g WebVTT), and for a	accessibility best	
	Impact & Effort	Med	lium	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
2.20	Provide accessible,	usable, minimal we	b forms			
	Success Criterion					
	visitor's needs and necessary, what its	the organization's be	usiness goals. Clear , how many steps it	bare minimum nece ly communicate why will take to complete	a form is	
	•		•	elpful (to conserve ba f helpful tooling such	,	
	Impact & Effort	Lo	oW .	Lo	ow .	
	GRI	Medium	Low	Medium	Low	
2.21	Consider the impac	t of visitors using no	n-visual browsers			
	Success Criterion					
	Support speech broalternatives to a vis	•	n-graphical ways to	interact with content	t that provide	
	Impact & Effort	Lo	ow	Med	lium	
	GRI	Medium	Low	Medium	Low	
2.22	Provide useful notif	ications to improve t	he visitor's journey			
	<b>Success Criterion</b>					
		is strictly necessary.		ucing the practice of (such as alerts for n		
	Let the visitor control notifications (for example through the browser, SMS, or by email) and adjust messaging preferences, and the option to unsubscribe, logout, and close an account should be available and visible.					
		result of a potential i and so on. This will h		prompts and messa pectations.	ages that explain	
	Impact & Effort	Lo	oW .	Lo	DW .	
	GRI	Medium	Low	Medium	Low	
2.23	Reduce the impact	of downloadable or	physical documents			

	Success Criterion					
	lowest possible. Cr		esheet and test it w	be designed to limit ith different types of		
	Provide all downloa accessible file form		a state of being opt	imized, compressed	, and in a variety of	
		ely to be re-used, ge main) rather than for		t once on the server duplicated.	-side (preferably	
	choice if possible o Furthermore, be sui	f both the format, an	d the language (if nongether the document with	e, and the format, allot the same as the within Web pages (prov	eb page).	
	Impact & Effort	Med	lium	Lo	ow	
	GRI	Medium	Low	Medium	Low	
2.24	Policies and proces	ses must exist to ge	t stakeholders inves	sted		
	<b>Success Criterion</b>					
	and user-interface of	components when apding people with slow	oplicable with real us	e and test new featu sers who represent v lisabilities, with diffic	arious stakeholder	
	The organization haviability.	s appropriately reso	urced these process	ses to support its lon	g-term product	
	The organization ha	s training materials t	to onboard new prod	duct team members	to these practices.	
		gularly conducts ext e meeting both busi		ser interviews to vali or needs.	date whether the	
	Impact & Effort	Hiç	gh	Med	lium	
	GRI	High	High	High	High	
2.25	Audit and test for b	ugs or issues that re	quire resolving			
	Success Criterion					
	The codebase has been checked for bugs, performance issues hav been identified, and accessibility or security problems have been accounted for at either monthly or quarterly timeframes (depending on your scheduling allowance).					
	Non-regression tests are implemented for all important functionality.					
	Regression testing has been incorporated into each release cycle to ensure that new features don't introduce bugs or otherwise conflict with existing software functionality.					
	Impact & Effort	Med	lium	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
2.26	Measure and test for	or performance				
	<b>Success Criterion</b>					

	The performance of a website or application, to identify and resolve bottlenecks or issues in the underlying code or infrastructure which could ultimately impact the sustainability of a website or application, are regularly measured with each release-cycle (using tooling or through research and auditing).					
	ensure strict adhere	to provide a streamli ence, and comply wi rotection Regulation	th relevant accessibi	ility policies and priv		
	Impact & Effort	Med	ium	Lo	ow	
	GRI	Medium	Medium	Medium	Medium	
2.27	Ensure features pro	vide maximum value	e for their impact			
	Success Criterion					
		doption, and churn raed into future release		f product or service	features and their	
	Impact & Effort	Med	ium	Lo	<b>DW</b>	
	GRI	Medium	Medium	Medium	Medium	
2.28	Verify that real-worl	d users can success	fully use your work			
	Success Criterion					
	Usability testing has been incorporated into product cycles and the impact of these tests is routinely measured for future releases.					
	Impact & Effort	Med	ium	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
2.29	Check for compatib	oility or platform-spe	cific issues			
	Success Criterion					
		cy with obsolete dev systems, and browse				
	for as long as possi	nce in software upda ible and clearly comr gnificantly reduce pe	nunicating whether	an update is evolutio	onary (large	
	•	rice regularly tests w han five years to ens		and slow connection	s, old browsers,	
	-	nethods (such as res ve enhancement, co				
		ther chosen or reject native mobile applica		er it be more sustain	able and	
	Impact & Effort	Hiç	gh	Med	lium	
	GRI	High	High	High	High	
3.1	Set goals based on	potential impact con	nsiderations			
	Success Criterion					

	Explicit goals that impact the environment and performance of the service, for example, HTTP requests, or the amount of DOM elements that need to be rendered are both set and met.				
	operators of websit intensity (or unit be	ad being delivered mates and applications ing evaluated) of each CSS, which in turn in WebGL.	must ensure that co h component. For e	nsideration is given to a managerie.	for the energy ng text is less
	Impact & Effort	Med	ium	Med	lium
	GRI	Medium	Medium	Medium	Medium
3.2	Remove unnecessa	ary or redundant info	rmation		
	Success Criterion				
	All source code is r	ninified upon compile	ation (including inline	e code).	
	Impact & Effort	Lo	W	Lo	ow .
	GRI	Low	Low	Low	Low
3.3	Modularize bandwi	dth-heavy componer	nts within projects		
	Success Criterion				
	Breakdown bandwi	dth-heavy compone	nts into segments th	nat can be loaded as	required.
	Impact & Effort	Med	ium	Lo	)W
	GRI	Medium	Medium	Medium	Medium
3.4	Tree shaking should	d be used to remove	unnecessary code		
	Success Criterion				
	Identify and elimina	te unused and dead	code within CSS an	nd JavaScript.	
	Impact & Effort	Med	ium	Med	lium
	GRI	Medium	Medium	Medium	Medium
3.5	Sustainable solutio	ns must be accessib	le		
	<b>Success Criterion</b>				
	Your website or application must conform to WCAG (at the necessary level), plus extend beyond to obey relevant laws and meet additional visitor accessibility requirements. Building inclusively means that people with permanent, temporary, or situational disabilities will be able to more quickly find what they are looking for, and not have to spend extra time searching for a way to use your product or service.				
		site or application wit ssary, and accessibili			
	Deploy solutions th	at fight against elect	ronic inequalities in	products and service	es.
	Impact & Effort	Hiç	gh	Med	lium
	GRI	Medium	Medium	Medium	Medium
3.6	Redundancy and d	uplication in code sh	ould be avoided		

	Success Criterion					
		(through rewriting follows redundant productions)	. , ,	code to focus on es	sential features	
		_	-	redeveloping and reduce visitor learning be		
		/aScript, use methode ement and output of		and systems like DR\	and WET to	
	Impact & Effort	Med	lium	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
3.7	Third-party services	s should be assessed	d as first parties			
	Success Criterion					
	as early in the ideat	ion or creation proce	ess as possible and	es, carousels, etc) ha as few of them are u acluding Scope 3 em	sed as possible to	
	behind a click-to-lo		ng the "import on in	s, carousels, etc) sho teraction" pattern), w		
		and JavaScript fram ame goal cannot be		used if a more perfo	rmant alternative	
	Self-hosted conten	t has been prioritized	d over embedded co	ontent from third-part	y services.	
		icons and widgets h allow embedding wit		ather than relying on service.	third-party	
	that cannot be cont provide benefits to creating the produc with cookies, webs	rolled or managed be a website, the need at or service but also ites or applications of ures (with explanatio	by the first-party proving to justify their inclus be able to be contro can provide a similar	e often a source of source of a service. What ion must be made not be made by the consumer mechanism of disable unless such feature	nile many do ot only by those er. As showcased oling or refusing	
	Impact & Effort	Hig	gh	Med	lium	
	GRI	High	High	High	High	
3.8	Code must follow g	ood semantic practi	ces			
	Success Criterion					
	Content must be accurately marked up according to the relevant standard(s).					
	Remove optional HTML tags, attribute quotes, and default attributes only when they do not negatively impact functionality, accessibility, or readability. Retain them when they enhance accessibility, maintain clarity (without compromising on performance), or ensure consistent browser rendering.					
	Avoid using non-sta	andard elements or a	attributes.			
	Components if you		HTML elements or i	use custom elements if you need tightly re		

	Impact & Effort	Medium		Med	lium	
	GRI	Medium	Medium	Medium	Medium	
3.9	Render blocking sh	ould be resolved				
	Success Criterion					
	All external assets I Content (FOUC).	have been deferred o	or set to async (unles	ss required) to avoid	Flash Of Unstyled	
	If external resource	s are required on loa	d, their priorities (de	elivery route) are set o	correctly.	
	Impact & Effort	Med	lium	Lo	)W	
	GRI	Medium	Medium	Medium	Medium	
3.10	Information to help	understand the usef	ulness of a page sho	ould exist		
	Success Criterion					
	Metadata and micro	odata for search eng	ines and social med	ia have been optimiz	zed.	
	Search engines are	not obstructed, whi	le ill-intentioned robo	ots and scripts are b	locked.	
	Accessibility and usability aids are provided to find content, such as skip links and signposts.					
	Impact & Effort	Lo	<b>W</b>	Lo	)W	
	GRI	Low	Low	Low	Low	
3.11	Forms must validat	e for errors, account	ing for tooling requir	rements		
	Success Criterion					
	Errors are identified	I through live validati	on as well as upon s	submission.		
		are clearly identified assistants), and opti			s such as screen	
	Always allow the pa	asting of content (inc	luding passwords) fi	rom external sources	S.	
	Impact & Effort	Med	lium	Lo	ow .	
	GRI	Medium	Medium	Medium	Medium	
3.12	Metadata is structu	red for machine read	dability			
	Success Criterion					
	Include the required	d title element, plus a	any optional HTML h	ead elements (such	as link).	
		meta tag references cheme such as Dubl				
	Embed Microdata,	Structured Data (Sch	nema), or Microforma	ats within your pages	S.	
	Impact & Effort	Med	lium	Lo	<b>DW</b>	
	GRI	Medium	Medium	Medium	Medium	
3.13	Sustainable CSS us	ser preference media	queries are used			

	Success Criterion					
	Apply the monochrome, prefers-contrast, prefers-color-scheme, prefers-reduced-data, prefers-reduced-transparency, and prefers-reduced-motion CSS preference queries if they will benefit your website or application. Use the print & scripting CSS media queries if they will improve the sustainability of your website.					
	Impact & Effort	Med	lium	Lo	ow	
	GRI	Medium	Medium	Medium	Medium	
3.14	Layouts work acros	s devices and requi	rements			
	Success Criterion					
	including mobile, defunctionality are accommodate without limiting accommodate implement robust fa	esktop, smart TVs, a cessible and optimiz essibility, usability o	nd other emerging ped on both smaller redesign on any spec	is a variety of devices platforms. Ensures the mobile screens and la cific device type. It is site or application w	at content and arger displays essential to	
				used, such as Adapt erall sustainability th		
	To maximize the use of renewable energy, adapt your website or service to electricity availability using carbon-aware design techniques. This should include using situational design to reduce the codebase disable non-essential functionality during high-intensity periods or adapting the user-interface to perform better in situations where scaling hardware resources can be avoided to reduce emissions. It can also include designing algorithms that can auto-disable features based on set thresholds.					
				(speech), code (QR, atch, appliance, trans		
	Impact & Effort	Med	lium	Lo	ow	
	GRI	Medium	Low	Medium	Low	
3.15	Use beneficial Java	Script and its APIs				
	<b>Success Criterion</b>					
	Improve sustainabil	ity through accessib	le and performant c	ode implementations	S.	
		•	_	us, Compression Stre by of your website or	. •	
	When using an API unrequired data is s		call it when necess	ary. On the other side	e, make sure no	
	Impact & Effort	Hi	gh	Med	lium	
	GRI	High	High	High	High	
3.16	Ensure that your so	ripts are secure				
	Success Criterion					
	Check the code for	vulnerabilities, explo	oits, header issues, a	and code injection.		
	Impact & Effort	Med	lium	Med	lium	

	GRI	Medium	Medium	Medium	Medium	
3.17	Dependencies are a	appropriately used a	nd maintained			
	Success Criterion					
	when they are not r		and installing JavaSo for unused depende ackage.json file.			
	Only use libraries where necessary as this will reduce the amount of JavaScript that has to be downloaded and parsed by the browser. Consider whether you can use a native JavaScript API instead. Check the package size, and whether individual modules can be installed and imported rather than the whole library.					
	Regularly check dependencies and keep them up-to-date.					
	Impact & Effort	Med	lium	Lo	DW .	
	GRI	Low	Low	Low	Low	
3.18	Include expected a	nd beneficial files				
	Success Criterion					
		nally, ensure that an	search.xml, site.weby such files defined			
			carbon.txt, humans. standards or specif	-	•	
	Impact & Effort	Lo	)W	Lo	ow	
	GRI	Low	Low	Low	Low	
3.19	Avoid using deprec	ated, proprietary, or	outdated code			
	Success Criterion					
	up-to-date, widely may be used to me	recognized standard et a documented cu	y, or outdated forma s that offer equivaler stomer need only if t y, accessibility, or em	nt or improved funct there is a justifable b	ionality. Such code	
	Impact & Effort	Lo	DW .	Med	lium	
	GRI	Low	Low	Low	Low	
3.20	Use the most efficient	ent solution to imple	ment your service			
	<b>Success Criterion</b>					
	simpler technologic footprint. A prebuilt	al implementation m solution may use m	choose the implement ore system resource or build-time (emittin	resources but could es (and thereby prod	d have a smaller uce more	
	solution is actively therefore, use nativ	maintained, it may b	s the best-performin e better optimized th file systems to a WY arty solutions.	nan what you could	oroduce).	

	If choosing a code generation tool, use a Static Site Generator in preference to a bulky content management system. Because SSGs often start using a minimalist content entry format (like markdown) and all of the compilation is done before the website is uploaded, the emissions benefit comes from the server not having to place as much effort into serving pages (as they are static) for each visitor. In the case of a CMS, the dynamic nature of a site will involve additional computation (server-side processing) and bulkier libraries.  Plugins, extensions, and themes have been carefully reviewed and selected to maximize					
	Plugins, extensions, and themes have been carefully reviewed and selected to maximize interoperability, accessibility, and performance. They are regularly audited over time to ensure continued compatibility.					
	All the components of the user-interface are the subject of special attention in terms of its sustainability impact while respecting accessibility and the performance of such components.					
	Impact & Effort	Med	lium	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
3.21	Use the latest stable	e language version				
	Success Criterion					
	Use the latest build	of your chosen synt	ax language and its	coupled framework.		
	languages are opting the problem, especial	nized for performing ially if there is a reas	particular tasks, and onable visitor base i	. Many tools and productilizing those mos nvolved justifies the g of those involved o	t appropriate to time and effort, as	
	Impact & Effort	Med	lium	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
3.22		Medium native features and f		Medium	Medium	
3.22				Medium	Medium	
3.22	Take advantage of r	native features and f			Medium	
3.22	Take advantage of r	native features and f	unctionality s over writing your o			
3.22	Take advantage of r Success Criterion Use native functions	native features and fo	unctionality s over writing your o	wn.		
3.22	Take advantage of r Success Criterion Use native functions Impact & Effort	native features and for s, APIs, and features Med Medium	unctionality s over writing your or	wn.	DW.	
	Take advantage of r Success Criterion Use native functions Impact & Effort GRI	native features and for s, APIs, and features Med Medium	unctionality s over writing your or	wn.	DW.	
	Take advantage of r Success Criterion Use native functions Impact & Effort GRI Run fewer, simpler of Success Criterion If you need informat requested) more that	mative features and features  s, APIs, and features  Medium  queries as possible  tion that is stored in an once in your code cessing. Also, avoid	unctionality s over writing your or lium Medium a database, and youe, access the database	wn.	Medium  ely to be core the data locally	
	Take advantage of r Success Criterion Use native functions Impact & Effort GRI Run fewer, simpler of Success Criterion If you need informat requested) more that for subsequent products	mative features and features  s, APIs, and features  Medium  queries as possible  tion that is stored in an once in your code cessing. Also, avoid	unctionality s over writing your or lium Medium a database, and you a, access the databa reliance on framewo	wn.  Medium  u require it (or it's like use only once, and st	Medium  ely to be core the data locally t defer filtering to	
	Take advantage of r Success Criterion Use native functions Impact & Effort GRI Run fewer, simpler of Success Criterion If you need informat requested) more that for subsequent procelater on in the proces	Medium  Queries as possible  tion that is stored in an once in your code cessing. Also, avoid ess.	unctionality s over writing your or lium Medium a database, and you a, access the databa reliance on framewo	wn.  Medium  U require it (or it's like ase only once, and stork helpers that migh	Medium  ely to be core the data locally t defer filtering to	
	Take advantage of r Success Criterion Use native functions Impact & Effort GRI Run fewer, simpler of Success Criterion If you need informat requested) more that for subsequent proclater on in the proces Impact & Effort	Medium  queries as possible  tion that is stored in an once in your code cessing. Also, avoid ess.  Med  Low	unctionality s over writing your or lium Medium a database, and you e, access the databa reliance on framewo	wn.  Medium  U require it (or it's like ise only once, and stork helpers that migh	Medium  ely to be ore the data locally t defer filtering to	

	To assess the environmental impacts of hosting and detect overconsumption, some indicators are monitored: energy / water usage, CPU / Memory usage, allocation of servers and CPU cores, etc. These indicators are be used to calculate metrics directly related to environmental impacts, such as Power Usage Effectiveness (PUE), Water Usage Effectiveness (WUE), and Carbon Usage Effectiveness (CUE). They are displayed to visitors for transparency and monitoring reasons. If possible (to reduce redundancy) the ability to scale packages based on usage requirements is made available (manually or automatically) to reduce wasted resources.  Equipment is managed responsibly by keeping it as long as possible, using it as efficiently as possible, making sure it is certified, and purchasing long-lifespan products.				
	Equipment is managed responsibly by keeping it as long as possible, using it as efficiently as possible, making sure it is certified, and purchasing long-lifespan products.				
	Waste (including equipment) is recovered, recycled, and upcycled.				
	by wind or solar rat	her than from non-re	newable sources). F	ible carbon intensity for example, Renewa tricity comes directly	able Energy Credits
	reduce them and or sustainable, therefore environmentally via	nly compensate for to bre the effectiveness	hem if they cannot bood an offset solution and part of a longer	at the priority should be avoided. Carbon of must be verified, should term strategy to elin	redits may not be own to be both
	Impact & Effort	Hiç	gh	Med	ium
	GRI	Low	Low	Low	Low
4.2	Optimize caching w	vith offline access su	pported		
	Success Criterion				
	Otherwise, use the expiration using export Varnish. If using static pages so that required static assets	provided server controllers or cache-controllers or cache-controllers or framewall they can be reused	figuration files to income, utilizing tooling work that generates for future visitors. A where possible to re	ole on-the-fly server- lude and tweak the f here appropriate suc pages on request, ca lso remember to cac duce repeat server re logies.	ile-type cache th as Memcached, ache responses for the frequently
	Programming Interf example, through the	aces (APIs), or cookine use of a PWA (Pro	es (if necessary) to sogressive Web Applic	rs, WebWorkers, stor streamline the user-jo cation) to ensure that and improve accessil	ourney. For an offline version
	Impact & Effort	Hiç	gh	Hiç	gh
	GRI	Medium	High	Medium	High
4.3	Compress files whe	ere it is beneficial			
	Success Criterion				
	Brotli or GZIP. Othe		led server configuration	-fly server-side comp tion files to include a	
				reducing the quality a server or content	
	Impact & Effort	Hiç	gh	Lo	W

	GRI	Low	Low	Low	Low		
4.4	Setup necessary er	ror pages and redire	ction links				
	Success Criterion						
	Maintain sites by ensuring links are correct, and if errors occur, provide suitable way-finding within optimized pages for each error type to ensure resources can be identified to help visitors complete the task they started.						
		fix them. A redirect of		ssary. Proactively se elp reduce the numb			
	Impact & Effort Low Low						
	GRI	Low	Low	Low	Low		
4.5	Unless required, av	oid utilizing unneces	sary environments				
	Success Criterion						
		environment is availa it online while unuse		ost of deploying an e	environment with		
	Impact & Effort	Med	lium	Lo	)W		
	GRI	Low	Low	Low	Low		
4.6	Allow automation b	ut ensure it is tightly	regulated				
	Success Criterion						
		k, such as deployme ontinuous integratio		lation, is run automa ery best practices.	tically, as		
	To reduce wasted p	processing cycles, ev	very automated task	is only run when nee	eded.		
		infrastructure is used ttling is implemented		crease the capacity or demand.	of the web server		
	concern for security bad actors and min logs, less data, less large increase in HT	y, performance, and imize bad behavior. seffect due to comp TP, email, and other trate data. Comprom	sustainability. Use so This results in substa romise, and more. To traffic as malicious	ent years. As such, in ecurity tools that autonatically less load on the result of compronations to inferiorally identified by a such as the second attempts to inferiorally identified by a second attempts.	omatically block the server, fewer nised websites is a iltrate other		
	Impact & Effort	Hi	gh	Med	lium		
	GRI	Low	Low	Low	Low		
4.7	Define the frequence	ey of data refreshes					
	Success Criterion						
	The frequency for redepending on visito		ache, locally stored o	data, and the page) i	s defined		
	Impact & Effort	Med	lium	Lo	ow .		
	GRI	Medium	Medium	Medium	Medium		

4.8	Backup critical data at routine intervals						
	Success Criterion						
	Backups of system and user data are both incremental and secure.						
	Impact & Effort	Low					
	GRI	Low	Low Low Low				
4.9	Consider the impac	t and requirements	of processing inform	ation			
	Success Criterion						
	_	ical processes and c under a given thresh		batched and launche	ed only when		
	using insecure prot for visitors (HTTPS,	n protocols used are ocols (HTTP, FTP), a SSH). Modern prot keeping backward-o	nd prioritize more ef ocols such as HTTP	ficient and privacy-a /2 should be used to	ware data routes		
	refresh), if the utilization	ducts or services that ation of Event-Driver andly (based on the F ad of your solution, u	n Architecture and M PPP variables involve	icroservices will be r	more .		
	Redundant processing should be avoided wherever possible. When processing of data is required, whether such processing and / or delivery should occur from either the client or server-side must be determined based on efficiency, performance, and sustainability metrics (before						
	implementation).						
	Impact & Effort	Med	lium	Med	lium		
		Med	lium Low	Med	lium Low		
4.10	Impact & Effort GRI		Low				
4.10	Impact & Effort GRI	Low	Low				
4.10	Impact & Effort  GRI  CDN use must be p  Success Criterion  When building for a pre-generated reso	Low	Low stainable audience, use a CD fficient manner. Alth	Low  N to store and serve ough they definitely of the store and serve ough they definitely of the store and serve ough th	Low simple read-only, can increase		
4.10	Impact & Effort  GRI  CDN use must be p  Success Criterion  When building for a pre-generated reso performance, it is a	Low proportionate and sur globally distributed urces in a fast and e	Low stainable audience, use a CD fficient manner. Altheinfrastructure that ne	Low  N to store and serve ough they definitely deduceds to be considered.	Low simple read-only, can increase		
4.10	Impact & Effort  GRI  CDN use must be possible for a pre-generated reso performance, it is a verify that the CDN  A hosting provider of the control of the c	Low proportionate and sure a globally distributed urces in a fast and e lso another layer of i provides a commitment was chosen with serence, the need for distributed and sure and sur	Low stainable audience, use a CD ifficient manner. Althe infrastructure that ne	Low  N to store and serve ough they definitely deds to be considered.	Low  simple read-only, can increase d for sustainability.		
4.10	Impact & Effort  GRI  CDN use must be possible for a pre-generated reso performance, it is an	Low proportionate and sure a globally distributed urces in a fast and e lso another layer of i provides a commitment was chosen with serence, the need for distributed and sure and sur	Low stainable  audience, use a CD fficient manner. Althe infrastructure that ne nent to sustainability vers located close to tributed content (CD regularly changing re tioning, cross-origin egated by weaker pe of security and private	Low  N to store and serve ough they definitely definite	Low  simple read-only, can increase d for sustainability.  ring that if you only our materials  ript (unless through DRS), and other lity to cache or		
4.10	Impact & Effort  GRI  CDN use must be possible for a pre-generated reso performance, it is an a verify that the CDN  A hosting provider a serve a local audier globally may not be	Low proportionate and sure a globally distributed urces in a fast and elso another layer of it provides a commitment of the was chosen with service, the need for distributed worthwhile.  The to host dynamic / is due to cache partite, any benefits are new prential introduction of	Low stainable  audience, use a CD efficient manner. Althe infrastructure that ne ment to sustainability evers located close to tributed content (CD efficient manner. Althe infrastructure that ne ment to sustainability evers located close to tributed content (CD efficient manner. Althe infrastructure that ne ment to sustainability evers located close to tributed content (CD efficient manner. Althe infrastructure that ne ment to sustainability evers located close to tributed content (CD efficient manner. Althe infrastructure that ne ment to sustainability evers located close to tributed content (CD efficient manner. Althe infrastructure that ne ment to sustainability evers located close to tributed content (CD efficient manner. Althe infrastructure that ne ment to sustainability evers located close to tributed content (CD efficient manner. Althe infrastructure that ne ment to sustainability evers located close to tributed content (CD efficient manner. Althe infrastructure that ne ment to sustainability evers located close to tributed content (CD efficient manner. Althe infrastructure that ne ment to sustainability evers located close to tributed content (CD efficient manner. Althe infrastructure that ne ment to sustainability evers located close to tributed content (CD efficient manner. Althe infrastructure that ne ment to sustainability evers located close to tributed content (CD efficient manner.) evers located close to tributed content (CD efficient manner.) evers located close to tributed content (CD efficient manner.) evers located close to tributed content (CD efficient manner.) evers located close to tributed content (CD efficient manner.) evers located close to tributed content (CD efficient manner.) evers located close to tributed content (CD efficient manner.) evers located close to tributed content (CD efficient manner.) evers located close to tributed content (CD efficient manner.) evers located close to tributed	Low  N to store and serve ough they definitely deds to be considered.  To the visitor, considered by the visitor, considered by that duplicate your resources or JavaScratesource sharing (CO or formance, the inability issues to be introduced incurs a cost, both inconsible, data transferoestics.	Low  simple read-only, can increase d for sustainability.  ring that if you only our materials  ript (unless through DRS), and other lity to cache or duced. This  n terms of data ormations must be		

	GRI	Low	Medium	Low	Medium	
4.11	Infrastructure decis	ions must meet bus	iness requirements			
	Success Criterion					
	Select infrastructure elements with the lowest requirements tier, meeting your service-level agreements. Avoid over-provisioning multi-datacenter, multi-zone, or distributed deployments if standalone instances meet the requirements. Also avoid provisioning infrastructure that will be under-utilized by provisioning for established average loads, ensuring reasonable resource utilization and autoscaling occurs as needed. Avoid provisioning for peak loads.					
	Impact & Effort	ort Medium Medium				
	GRI	Low	Low	Low	Low	
4.12	Store data according	ng to the needs of yo	our users			
	Success Criterion					
	Remove unnecessa abandoned.	ary and redundant da	ata from your servers	s, whether it is single	e-use (dark data) or	
	Create data with ar up old data needs		cess data is a form c	of technical debt, and	d routinely cleaning	
	Use a data classific	cation / tagging polic	y to make it easier to	o find, handle, and re	emove.	
	Store data only who	en it is difficult to rec	create.			
		tion, storage (off-site al backup providers.	e), and rotation; sche	eduling during low-ad	ctivity hours and	
	Ensure long-term a	ssets, especially tho	se of a large size, ar	e made available for	download.	
	Impact & Effort	Lo	ow .	Lo	DW .	
	GRI	Low	Low	Low	Low	
5.1	Have an ethical and	d sustainable produc	et strategy			
	Success Criterion					
		PP Statement that in	cly available Code of cludes language spe			
		-	nd anything beyond on of your product or s		juidelines are	
			n showing how it eff ted PPP practices ov		plemented digital	
	_		ided by the organiza ustainable product s	_	new team	
			ed through impact st ons in order to raise a			
	The organization ca	an show how it powe	ers digital products a	and services with ren	ewable energy.	
	Impact & Effort	Hi	gh	Hi	gh	
	GRI	High	High	High	High	

5.2	Assign a sustainability representative					
	Success Criterion					
	An ecological referee (with specific digital expertise) for the product or service within your organization has been assigned and empowered with the tools they require (resources, budget, time, etc.) to achieve their stated goals.					
	Impact & Effort	Med	lium	Lo	ow .	
	GRI	Medium	Medium	Medium	Medium	
5.3	Inform, raise aware	ness, and train for su	ustainability			
	Success Criterion					
	(managers and clie		out and trained in bo	es, and organizationa oth general and digita		
	sustainability. This	can be undertaken th , or other ongoing or	nrough in-house trair	velop, establish, and ning, courses, works ds to empower your	hops, events,	
	and sustainable init	-	nd resources on sust	r environmental impa ainable design, best		
	Impact & Effort	Med	lium	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
5.4	Communicate the	ecological impact of	user choices			
	Success Criterion					
		lications of visitor choased on those choice		arly communicated a	and visitors can	
	Impact & Effort	Med	lium	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
5.5	Estimate a product	or service's environ	mental impact			
	Success Criterion					
	A full life-cycle Ana conducted.	lysis based on the fu	ınctional unit defined	d in Guideline 5.15 ha	as been	
		impact of your or a call) has been calculate		service to inform ded	cision-making (as a	
	(or estimates of) of solutions utilized in	any tooling used to	create the product on ot created by you, t	or service, you must r service along with a he emissions they go overall solution.	any third-party	
	Impact & Effort	Med	lium	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
5.6	Define clear organiz	zational sustainability	y goals and metrics			

	Success Criterion				
	communicates how		oals, including which	ustainability goals. It n performance metric	
	Impact & Effort	Lo	)W	Med	lium
	GRI	Low	Low	Low	Low
5.7	Verify your efforts u	sing established thir	d-party business ce	rtifications	
	Success Criterion				
	The organization has achieved one or more business sustainability certifications and incorporated operational policies and practices to support them.				
	The organization m	aintains its certificat	ion through evolving	policies and practic	es over time.
	Impact & Effort	Med	dium	Med	lium
	GRI	Medium	Medium	Medium	Medium
5.8	Implement sustaina	ability onboarding gu	idelines		
	Success Criterion				
	policies and practic	ces it follows and ho		es, and materials that n. While managing and nd practices arise.	
		eir training, including		olders to make prog ity activities, recogni	
	The organization ar acts to minimize the		potential negative ex	xternal variables on t	the service, and
	Impact & Effort	Hi	gh	Med	lium
	GRI	High	High	High	High
5.9	Support mandatory	disclosures and rep	porting		
	Success Criterion				
	environmental impa		services, policies, ar	actices for disclosing nd programs in line w	
			vailable impact repor pals at least once pe	t outlining its progre r year.	ss against previous
	and legislative police	cy that promotes ma er human and enviro	ndatory disclosures	or emerging environ and reporting for em s impact reporting, r	issions. This is
	_	-	t reduces its environ ata, or other manipul	mental impact, avoidative techniques.	ding double
	Impact & Effort	Med	dium	Med	lium
	GRI	Medium	Medium	Medium	Medium

5.10	Create one or more impact business models				
	Success Criterion				
	The organization has completed (and operationalized) a Theory of Change process with requisite documentation to identify the impact it hopes to create, how it will generate revenue, shared, or added value from these activities, how it will measure results based on desired outcomes; or in the case of launched projects, is generating revenue, actively tracking and measuring progress against any desired outcomes.				
	Impact & Effort High Medium				
	GRI	High	High	High	High
5.11	Follow a product m	anagement and mai	ntenance strategy		
	Success Criterion				
	The organization hamaintenance.	s documented polic	ies outlining how it a	approaches product	management and
	The organization hait manages.	s maintenance / sec	curity plans in place	for all the digital prod	ducts and services
	refactoring code, ac	ddressing technical	es products over time debt, new product fe ue supporting its cus	eatures, ongoing test	ting, and product
		corporates carbon a ole improvement ove	nd resource measure er time.	ement into maintena	ince programs and
			d documented Key F sustainability impacts		ls) and implements
	Impact & Effort	Hi	gh	Lo	ow
	GRI	High	High	High	High
5.12	Implement continuo	ous improvement pro	ocedures		
	Success Criterion				
	_	•	nd practices to enab y to support these e	•	vement and has
			e gone through a rev arch, identify technic	•	
	while also addressing such as technical diameter. Analytics are limited	ng the by-products a ebt, product perforn d to only necessary t	ent (iteration) usage and potential consect nance, emissions, ar features to aid with c against business go	quences of ongoing ond related issues is of decision-making, end	experimentation, clearly visible. couraging visitor
	elimination of unuse	_	reation of new functi unvisited pages thro se basis.	-	
	_		during the product or om more extensive o		•

	Sustainable product and data strategies have been developed with appropriate training techniques. These should help your team (managers, colleagues, etc) build capacity and learn new skills to manage and maintain products and services over time.						
	Impact & Effort	Hi	gh	Hi	gh		
	GRI	High	High	High	High		
5.13	Document future up	odates and evolution	IS				
	Success Criterion						
	Adding, updating, or removing features are considered where appropriate to the user-experience of the product or service.						
	Impact & Effort	Lo	Low				
	GRI	Low	Low	Low	Low		
5.14	Establish if a digital	product or service i	s necessary				
	Success Criterion						
		vice identifies within appropriate targets		ement where it aligns	with one of the		
	The product or serviability factors.	vice has been detern	nined as necessary b	oased upon desirabil	ity, feasibility, and		
		product or service of stand the market for		An analysis has bee	n conducted if		
	Any obstacles to us have been overcom		vice, such as access	sibility, equality, tech	nical, or territorial		
	Impact & Effort	Hi	gh	Lo	<b>DW</b>		
	GRI	High	High	High	High		
5.15	Conduct a full life-c	cycle assessment					
	Success Criterion						
	A life-cycle Assessifunction throughout	` '	n conducted to defin	e the requirements o	f your product's		
	Impact & Effort	Med	lium	Med	lium		
	GRI	Medium	Medium	Medium	Medium		
5.16	Provide a supplier s	standards of practice	)				
	Success Criterion						
	The organization ha	as created specific p	olicies to vet potenti	al partners in its sup	ply chain based on		
	The organization ha		opliers to create, trac	ck, and measure coll	ective impact on		
	_	as promoted its partr ship creates a collec		v available place, alo	ng with information		
	Impact & Effort	Hi	gh	Hi	gh		

	GRI	High	High	High	High
5.17	Share any economi	c benefits			
	Success Criterion				
	The organization is living wage.	publicly committed	to paying employees	s, contractors, and o	ther stakeholders a
		as policies and pract meet its impact goa	ices in place to incer lls.	ntivize stakeholders,	such as workers
			mployees in accorda lanning, flex time, pr		_
	The organization advocates for responsible legislation that supports employment rights, transparency, and accountability related to sharing economic benefits.				
	Impact & Effort	Hi	gh	Hi	gh
	GRI	High	High	High	High
5.18	Share decision-mal	king power with app	ropriate stakeholders	S	
	Success Criterion				
		anagers) have the po	th key business obje ower and autonomy		•
	Impact & Effort	Lc	ow	Hi	gh
	GRI	Low	Low	Low	Low
5.19				LOW	Low
5.19		, Diversity, Inclusion		LOW	LOW
5.19	Use Justice, Equity  Success Criterion  The organization haprioritizes marginali	, Diversity, Inclusion as documented its contact or otherwise under		oractices with clear pities, including Black,	policies on how it
5.19	Use Justice, Equity  Success Criterion  The organization had prioritizes marginaling People of Color, LG  The organization had	as documented its control of the con	(JEDI) practices  commitment to JEDI processerved community	oractices with clear pties, including Black, eniors, and so on.	policies on how it Indigenous,
5.19	Use Justice, Equity  Success Criterion  The organization had prioritizes marginaling People of Color, LG  The organization had a verified accessible  The organization had how this topic man	as documented its continued or otherwise under BTQIA+, Women, Dies an accessibility poe website, applications	(JEDI) practices  commitment to JEDI products and school products and services	practices with clear parties, including Black, eniors, and so on. acts and services and se.	policies on how it Indigenous, Indigenous, Indigenous this via
5.19	Use Justice, Equity  Success Criterion  The organization had prioritizes marginaling People of Color, LG  The organization had a verified accessible. The organization had how this topic man economy work, missississississississississississississ	as documented its considered or otherwise und BTQIA+, Women, Dies an accessibility pose website, application as JEDI-related training ifests itself in digital as / disinformation, etc.	(JEDI) practices  commitment to JEDI products and school products and services	practices with clear parties, including Black, eniors, and so on. acts and services and se. actedules ongoing workes (algorithmic bias,	colicies on how it Indigenous, Indigenous, Indigenous, Indigenous
5.19	Use Justice, Equity  Success Criterion  The organization had prioritizes marginaling People of Color, LG  The organization had a verified accessible  The organization had how this topic mand economy work, mis  The organization catoperations.  The organization acceptation acceptations.	as documented its contact of the con	(JEDI) practices  commitment to JEDI products communities and some products and services.  JEDI improvement of the sible legislation relations.	practices with clear parties, including Black, eniors, and so on.  acts and services and se.  nedules ongoing workes (algorithmic bias, over time in its hiring	policies on how it Indigenous, Indigenous, Indigenous, Indigenous
5.19	Use Justice, Equity  Success Criterion  The organization had prioritizes marginaling People of Color, LG  The organization had a verified accessible  The organization had how this topic mand economy work, mis  The organization catoperations.  The organization acceptation acceptations.	as documented its contact of the con	(JEDI) practices  commitment to JEDI products communities and service on the products are products and service on the products and service on the products are products and service on the products and service on the products are products and service on the	practices with clear prices, including Black, eniors, and so on. acts and services and se. nedules ongoing workes (algorithmic bias, over time in its hiring ang to JEDI practices	policies on how it Indigenous, Indigenous, Indigenous, Indigenous
5.19	Use Justice, Equity  Success Criterion  The organization had prioritizes marginaling People of Color, LG  The organization had a verified accessible  The organization had how this topic mane economy work, mis  The organization can operations.  The organization acceptated to digital process.	as documented its contact of the con	(JEDI) practices  commitment to JEDI products communities and service on the products are products and service on the products and service on the products are products and service on the products and service on the products are products and service on the	practices with clear prices, including Black, eniors, and so on. acts and services and se. nedules ongoing workes (algorithmic bias, over time in its hiring ang to JEDI practices	policies on how it Indigenous,
5.19	Use Justice, Equity  Success Criterion  The organization had prioritizes marginaling People of Color, LG  The organization had a verified accessible  The organization had how this topic man economy work, mis  The organization can operations.  The organization acrelated to digital pro-	as documented its continued or otherwise und as an accessibility pose website, application as JEDI-related training if ests itself in digital and show measurable divocates for response oducts and services.  High	(JEDI) practices  commitment to JEDI products communities and service on products and service on JEDI improvement of the sible legislation relations.	practices with clear prices, including Black, eniors, and so on. acts and services and se. nedules ongoing wores (algorithmic bias, over time in its hiring ang to JEDI practices	policies on how it Indigenous, Indigenous, Indigenous, Indigenous, Indigenous, Indigenous, Indigenous Indigeno

	The organization maintains a publicly accessible Privacy Policy, Terms and Conditions, or any other documents required by local law, that adhere to the most restrictive data protection regulations, especially when providing services outside the organization's country. These documents are available in accessible formats and use clear, user-friendly language to ensure comprehension by all visitors, avoiding jargon, technical language, and legalese. The organization also supports emerging legislation and implements best practices related to data privacy, sustainability, and responsible data management.  The organization can show measurable progress over time in respecting data privacy and						
	The organization can show measurable progress over time in respecting data privacy and ownership. This will include how the organization handles data disposal and a visitor's "right to be forgotten", along with ownership rights and providing the ability to download / export data they have contributed into a non-proprietary format.						
	Impact & Effort High Medium						
	GRI	High	High	High	High		
5.21	Implement appropr	iate data manageme	ent procedures				
	Success Criterion						
	expiration dates an		t audits. An archiving	e archived and delete g schedule with a lig			
	Users can control, i	manage, and delete	their data, subscript	ions, and accounts.			
	Impact & Effort	Lo	DW .	Hi	gh		
	GRI	Low	Low	Low	Low		
5.22	Promote and imple	ment responsible en	nerging technology p	oractices			
	Success Criterion						
	Success Criterion  The organization has public-facing policies in place for emerging technologies, and all such technologies are ethically sourced, screened, validated, and implemented in a non-discriminatory,						
	technologies are et	hically sourced, scre	technologies are ethically sourced, screened, validated, and implemented in a non-discriminatory, responsible manner.  The organization shows how it up-skills workers as new technologies and practices potentially				
	technologies are et responsible mannel	hically sourced, scre		•	-		
	technologies are et responsible manner. The organization sh disrupt its business. The organization su	hically sourced, scre cows how it up-skills model.	workers as new tec	•	ces potentially		
	technologies are ett responsible manner.  The organization sh disrupt its business.  The organization su emerging technolog.  Organizations must derive from the use chosen setting. Also waste or emissions.	hically sourced, screen.  nows how it up-skills model.  apports and complies gies (such as the EU consider, audit, and of emerging technoop note that this should of the utilization of	workers as new tech s with responsible le Al Act) I account for any enviogies they wish to e Ild include third-party	hnologies and practi gislation related to a vironmental consider ither promote or imp y choices, the "expe eate a desired result	ces potentially utomation and rations that may olement within a nse" (in terms of		
	technologies are ett responsible manner The organization she disrupt its business. The organization suremerging technolog. Organizations must derive from the use chosen setting. Also waste or emissions issues to the environal Automated tooling, assisted data gather Providers must decided.	hically sourced, screen.  Hows how it up-skills model.  Hopports and complies gies (such as the EU consider, audit, and of emerging technor on the utilization of note that this shoul) of the utilization of note that may arise scrapers, spiders, being must abide by alare themselves as responses.	workers as new technical services with responsible learn AI Act)  I account for any envilogies they wish to end include third-party the technology to cree from its deployment of the county and the control of the county and the control of the cont	hnologies and practi gislation related to a vironmental consider ither promote or imp y choices, the "expe eate a desired result	ces potentially utomation and rations that may plement within a nse" (in terms of and consequential as of machine-website level. ser-agent / HTTP		
	technologies are ett responsible manner The organization she disrupt its business. The organization suremerging technolog. Organizations must derive from the use chosen setting. Also waste or emissions issues to the environal Automated tooling, assisted data gather Providers must decheader. Providers must decheader. Providers manner of the providers must decheader.	hically sourced, screen.  Hows how it up-skills model.  Hopports and complies gies (such as the EU consider, audit, and of emerging technor on the that this shoul) of the utilization of nment that may arise scrapers, spiders, being must abide by relare themselves as repust also publish impropulation.	workers as new technical services with responsible learn Al Act)  I account for any envilogies they wish to end include third-party the technology to cree from its deployment of the technical intelligence of the party of the technical intelligence of the party of the technical intelligence of the party of the party of the party reports relating the party of the party	hnologies and practi gislation related to a vironmental consider either promote or imply y choices, the "expeleate a desired result ent.	ces potentially utomation and rations that may plement within a nse" (in terms of and consequential as of machine-website level. ser-agent / HTTP tivities.		
	technologies are ett responsible manner The organization she disrupt its business. The organization suremerging technolog. Organizations must derive from the use chosen setting. Also waste or emissions issues to the environal Automated tooling, assisted data gather Providers must decheader.	hically sourced, screen.  Hows how it up-skills model.  Hopports and complies gies (such as the EU consider, audit, and of emerging technor on the utilization of nment that may arise scrapers, spiders, being must abide by relare themselves as repust also publish impropulation of later.	workers as new technical services with responsible learn Al Act)  I account for any envilogies they wish to end include third-party the technology to cree from its deployment of the technical intelligence of the party of the technical intelligence of the party of the technical intelligence of the party of the party of the party reports relating the party of the party	hnologies and practi gislation related to a vironmental consider either promote or imply y choices, the "expeleate a desired result int. ence, and other form that the host, server, or questing within the unit to their gathering ac	ces potentially utomation and rations that may plement within a nse" (in terms of and consequential as of machine- website level. ser-agent / HTTP tivities.		

5.23	Include responsible financial policies								
	Success Criterion								
	The organization has divested from fossil fuels and moved its banking, sponsorship, and other affiliations to more responsible partners.								
	The organization engages in flexible financing and responsible budgeting for its digital products and services to accommodate long-term care and maintenance.								
	Impact & Effort	High		High					
	GRI	High	High	High	High				
5.24	Include organizational philanthropy policies								
	Success Criterion								
	The organization has a clear corporate giving policy and creates philanthropic partnerships with strategically aligned organizations.								
	The organization engages in free or volunteer projects, which help its team learn new tools and tactics, while also helping charities and non-profit organizations build capacity.								
	Impact & Effort	High		Medium					
	GRI	High	High	High	High				
5.25	Plan for a digital product or service's care and end-of-life								
	Success Criterion								
	Clear, documented end-of-life guidelines exist that include data disposal, archiving, file deletion, etc guidance.								
	Impact & Effort	Medium		Medium					
	GRI	Medium	Medium	Medium	Medium				
5.26	Include e-waste, right-to-repair, and recycling policies								
	Success Criterion								
	The organization has specific policies in place to recycle e-waste and repair owned technology products whenever possible.								
	The organization has formed relationships with local partners for e-waste recycling and repair.								
	The organization buys refurbished equipment whenever possible.								
	The organization allows consumers to repair (to the best of their ability) the consumables they purchase, offering (if possible at cost) replacement components and provides clear instructions to resolve faults that occur.								
	Impact & Effort	High		Medium					
	GRI	High	High	High	High				
5.27	Define performance and environmental budgets								
	Success Criterion								

	The product team has defined, baselined, and documented clear sustainability and environmental budget criteria that cover the page, user-journey, and digital service levels and metrics (such as a CO2.js score) that are approved by relevant product stakeholders.							
	Tools such as a performance budget exist to determine the maximum size (goals) your app or website can weigh to reduce the data transfer and HTTP request impact (using metrics like Google Lighthouse).							
	KPIs are defined around engineering hours, development time, or sprints keeping the health and wellbeing of your workers paramount. Consideration has been taken around optimizing your workflow sustainably to allow all tasks to be performed with care.							
	The product team can measurably show how much the budgeting process improved performance and reduced emissions.							
	The product team invests in resources to build capacity and maintain the budgets over time.							
	Impact & Effort	Medium		Medium				
	GRI	Medium	Medium	Medium	Medium			
5.28	Use open source where possible							
	Success Criterion							
	The organization has a clear open source policy in place that outlines how it uses open source tools and the practices it supports surrounding open source development.							
	The organization has a track record of collaboration and community-building around open source principles.							
	The organization regularly contributes to open source community-based projects.							
	Impact & Effort	High		High				
	GRI	Medium	Medium	Medium	Medium			
5.29	Create a business continuity and disaster recovery plan							
	Success Criterion							
	The organization has created a plan of action that is regularly reviewed and occasionally tested to determine readiness in case of an incident and has procedures to quickly recover from such issues.							
	The organization regularly maintains transparent communication with its audience regarding issues that may affect service delivery or user data.							
	Impact & Effort	Low		Medium				
	GRI	Low	Low	Low	Low			