Web Sustainability Guidelines

Summary Table & Checklist

2.1	Display any variables that have a negative impact on your project					
	Success Criterion					
	Any negative external variables affecting a product or service are displayed in a publicly available resource, identifying where your product's sustainable impact can be diminished (systemic design).					
	Impact & Effort	Med	lium	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
2.2	Understand visitor	requirements or cons	straints, resolving ba	arriers to access		
	Success Criterion					
	quantitative or qual	itative research, test		ir needs are defined suring your visitors a g process.		
			ice age, operating sy ng user experiences	stem version, brows	ser, and connection	
	The team has researched and identified whether a technical, material, or human constraint might require an adapted version of the product or service that reduces barriers or improves access to content.					
	Barriers to access (user-research with		deceptive design pa	atterns) have been id	lentified in the	
				an equitable role in t ds, or conducting ite		
	Impact & Effort	Med	lium	Hiç	gh	
	GRI	Medium	Medium	Medium	Medium	
2.3	Understand the imp	pact of non-visitors				
	Success Criterion					
	passively impacted	by a digital product	or service, such as	ner stakeholders who neighbors accepting stand how they migh	parcels, traffic	
	Impact & Effort	Med	lium	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
2.4	Consider sustainab	ility throughout the i	deation process			
	Success Criterion					

	Branding materials and assets approved during the ideation process must be created and optimized in line with sustainability best practices before internal or external deployment. This also applies to brand refreshes, rebranding, and later enhancements. Branding guidelines detailing the sustainability impact and best-practice deployment of materials and assets should be made publicly available.					
		oid prototyping are uurces needed to buil		ild consensus, reduc	e risk, and lower	
	conducting user-tes	sting reach out to yo		sing participatory de p improve your prod uct or service.		
	Impact & Effort	Lc	ow	Lc	ow	
	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		lude creating non-us	have been taken int sers, non-human (an		
	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	e required to comple	n the website or serv te an action displaye start of a complex se	ed, reducing too	
		_		service) should be as design patterns tha		
	Visitors can comple	te tasks without dist	tractions or non-ess	ential features gettin	g in the way.	
	Visitors see only infebeing displayed on		vant to their experier	nce, without non-ess	sential information	
	Ensure that actiona visitor.	ble information such	as pop-up or moda	ıl 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					
				operience, and unnectived (or rendered opti		

	Impact & Effort	Hig	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.						
	Implement an efficient (human-readable) sitemap that is organized and is regularly updated. This helps search engines better index website content, which helps visitors more quickly find what they are looking for.						
	Implement a way fo	r visitors to find out	about new content a	and services.			
	Impact & Effort	Lo	ow .	Lo	w		
	GRI	Medium	Low	Medium	Low		
2.9	Be attentive rather	than distracting					
	Success Criterion						
	The visitor can easily control how (and when) they receive information to both improve attention and respect with the visitor.						
	Features that don't distract people or unnecessarily lengthen the time they spend using the product or service have a higher priority than others.						
	Avoid using infinite	scroll or related atte	ntion-keeping tactic	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	ow		
	GRI	Medium	Low	Medium	Low		
2.11	Avoid being manipu	lative 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	High		Medium			
	GRI	Low	Low	Low	Low		
2.12	Enable others to un	derstand and reuse	erstand and reuse your deliverables				
	Success Criterion						
		tput, including docu bw it to be reused in		upstream of the pro s.	ject and produced		
		and technical speci the project team and		ented so that deliver development team.	rables 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						
	A design system is employed based on web standards and recognizable patterns to mutualize interface components and provide a consistent experience for visitors.						
	Impact & Effort	Lo)W	Med	lium		
	GRI	Medium	Low	Medium	Low		
2.14	Write with purpose,	in an accessible, ea	sy-to-understand fo	ormat			
	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).						
	dyslexia).	,	ina intornationalizati	on inclusions as requ	illed (lor example,		
	dyslexia). Content is formatte		eople read online, inc	cluding a clear docur			
	dyslexia). Content is formatte visual hierarchy, hea	d to support how pe adings, bulleted lists ritized from the early	eople read online, inc , line spacing, and s	cluding a clear docur	ment structure,		
	dyslexia). Content is formatte visual hierarchy, here SEO has been prior	d to support how pe adings, bulleted lists ritized from the early	eople read online, inc , line spacing, and s design stages and t	cluding a clear docur o on.	ment structure, t or service's		
	dyslexia). Content is formatte visual hierarchy, here is seen prior lifecycle to improve	d to support how pe adings, bulleted lists ritized from the early content findability.	eople read online, inc , line spacing, and s design stages and t	cluding a clear docur o on. hroughout a product	ment structure, t or service's		
2.15	dyslexia). Content is formatte visual hierarchy, head SEO has been prior lifecycle to improve Impact & Effort GRI	d to support how pe adings, bulleted lists ritized from the early content findability.	eople read online, inc , line spacing, and s design stages and t w Low	cluding a clear docur o on. hroughout a product	ment structure, t or service's		
2.15	dyslexia). Content is formatte visual hierarchy, head SEO has been prior lifecycle to improve Impact & Effort GRI	d to support how pe adings, bulleted lists ritized from the early content findability. Lo	eople read online, inc , line spacing, and s design stages and t w Low	cluding a clear docur o on. hroughout a product	ment structure, t or service's		

	Resize, optimize, and compress each image (outside the browser), offering different sizes (for each image) for different screen resolutions.					
	Provide Lazy Loading to ensure image assets only load when they are required.					
	Let the visitor selec	t the display size, an	d provide the option	to deactivate image	es.	
		nagement and use pasion and file formats.		overall impact of imag	ges, with criteria	
	Impact & Effort	Hiç	gh	Lo	w	
	GRI	High	High	High	High	
2.16	All audio or video m	nust be optimized for	sustainability			
	Success Criterion					
	been determined, a	or sound (when it ad nd non-informative r een banned or remov	nedia (background r			
	-	ia according to the v wsers, and avoid em			ate format, ensure	
		g a lot of data to be o chind a facade (a nor				
	Let the visitor control media deactivation, giving a choice of resolutions; all while providing alternative resolutions and formats. Also increase visitor awareness by informing them of the length, format, and weight of the media.					
	-	nagement and use permoments of the file f	-	overall impact of aud	io and video, with	
	Impact & Effort	Hiç	gh	Med	lium	
	GRI	High	High	High	High	
2.17	Animation must be	proportionate and ea	asy to control			
	Success Criterion					
	Use animation only	when it adds value t	o a visitor's experie	nce, and not for dec	orative elements.	
		ay an appropriate nu device behavior. This				
	Allow visitors to sta	rt, stop, pause, or ot	herwise control anin	nated content.		
	Impact & Effort	Med	ium	Lo	w	
	GRI	High	High	High	High	
2.18	Web typography mi	ust be highly optimiz	ed and appropriate			
	Success Criterion					
	Use standard syste	m-level (web-safe / p	ore-installed) fonts a	s much as possible.		
		s, and the variants w			racters) are limited	

	Impact & Effort	Med	lium	Lo	ow
	GRI	Medium	Medium	Medium	Medium
2.19	Suitable alternative	s to any provided for	rmat must be offered	d	
	Success Criterion				
	All proprietary file for availability.	ormats (such as PDF) are offered in HTM	L for accessibility an	d to ensure future
	All custom typeface system font as a ba	, , ,	/) are subsetted and	offered as part of a	font stack with a
	All images provide accessibility.	meaningful alternativ	re text for screen rea	der 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 wel	b forms		
	Success Criterion				
	visitor's needs and necessary, what its	the organization's be	usiness goals. Clearl , how many steps it v	bare minimum necelly 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	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		
	Success Criterion				
		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 in and so on. This will h		prompts and messa pectations.	iges that explain	
	Impact & Effort	Lo	W	Lo	w	
	GRI	Medium	Low	Medium	Low	
2.23	Reduce the impact	of downloadable or	physical documents			
	Success Criterion					
	lowest possible. Cr		esheet and test it wi	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	
	Clearly display the document name, a summary, the file size, and the format, allowing the visitor a choice if possible of both the format, and the language (if not the same as the web page). Furthermore, be sure to avoid embedding the document within Web pages (provide a direct link to download or view within the browser instead).					
	Impact & Effort	Med	Medium Low			
	GRI	Medium	Low	Medium	Low	
2.24	Policies and proces	ses must exist to ge	t stakeholders inves	ted		
	Success Criterion					
	and user-interface	components when ap	oplicable with real us	e and test new featur sers who represent v lisabilities, with diffic	arious stakeholder	
	The organization haviability.	s appropriately reso	urced these process	ses to support its Ion	g-term product	
	The organization ha	s training materials t	to onboard new prod	duct team members	to these practices.	
		gularly conducts exter re 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					
	accessibility or sec		been accounted for	ues have been ident at either monthly or o		
	Non-regression tes	ts are implemented f	or all important func	tionality.		

	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		,		
	Success Criterion					
	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 wir rotection Regulation	th relevant accessibi	ility policies and priva		
	Impact & Effort	Med	lium	Lo)W	
	GRI	Medium	Medium	Medium	Medium	
2.27	Ensure features pro	vide maximum value	e for their impact			
	Success Criterion					
	Visitor feedback, adoption, and churn rates are monitored of product or service features and their insights incorporated into future releases.					
	Impact & Effort	Med	lium	Lo	w	
	GRI	Medium	Medium	Medium	Medium	
2.28	Verify that real-worl	d users can success	fully use your work			
	Success Criterion					
	Usability testing har routinely measured	s been incorporated for future releases.	into product cycles	and the impact of th	ese tests is	
	Impact & Effort	Med	lium	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 poss	nce in software upda ible and clearly comr gnificantly reduce pe	municating 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				

	A PWA has been either chosen or rejected based on whether it be more sustainable and compatible over a native mobile application.					
	Impact & Effort	High		Medium		
	GRI	High	High	High	High	
3.1	Set goals based on	potential impact co	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.					
	Because the payload being delivered may not always be equal in terms of energy intensity, operators of websites and applications must ensure that consideration is given for the energy intensity (or unit being evaluated) of each component. For example, non-rendering text is less computational than CSS, which in turn is less process-heavy than JavaScript, which is less resource-heavy than WebGL.					
	Impact & Effort	Med	lium	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
3.2	Remove unnecessa	ry or redundant info	rmation			
	Success Criterion					
	Remove unnecessary whitespace, comments, and other non-essential characters from code and data files to reduce file sizes and improve loading times. This applies to HTML, CSS, JavaScript, JSON, SVG, and other relevant file types.					
	Impact & Effort	Lo	ow	Lo	ow	
	GRI	Low	Low	Low	Low	
3.3	Modularize bandwid	dth-heavy componer	nts within projects			
	Success Criterion					
		idth-heavy compone be loaded only wher		oack-end into smalle	r, modular	
	Impact & Effort	Med	lium	Lo	ow	
	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	lium	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
3.5	Sustainable solution	ns must be accessib	le			
	Success Criterion					

	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.					
				nternet Applications es when useful or be		
	Deploy solutions th	at fight against elect	ronic inequalities in	products and service	es.	
	Impact & Effort	Hi	gh	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
3.6	Redundancy and d	uplication in code sh	nould be avoided			
	Success Criterion					
		`	or performance) your duct (and codebase)	code to focus on es	ssential features	
				redeveloping and reduce visitor learning bu		
		vaScript, use method ement and output of		and systems like DR\	and WET to	
	Impact & Effort	Med	dium	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
3.7	Third-party services	s should be assesse	d as first parties			
	Success Criterion					
	as early in the ideat	tion or creation proce	ess as possible and	s, carousels, etc) ha as few of them are u acluding Scope 3 em	sed as possible to	
	loads or requests re be placed behind a	esources or function click-to-load delay	ality from a location screen (using the "in	s, carousels, chat wide outside of the primal of the primal opert on interaction as an alternative for	ry location, should pattern), while	
		and JavaScript fran 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.	
		•	ave been created, rathin your product or	ather than relying on service.	third-party	
	that cannot be cont provide benefits to creating the produc with cookies, webs	trolled or managed be a website, the need of or service but also ites or applications of ures (with explanatio	by the first-party proving to justify their incluse be able to be controcan provide a similar	e often a source of so vider of a service. What ion must be made no olled by the consume mechanism of disab unless such feature	nile many do ot only by those er. As showcased oling or refusing	
	Impact & Effort	Hi	gh	Med	lium	

	GRI	High	High	High	High		
3.8	Code must follow g	ood semantic practi	ces				
	Success Criterion						
	Content must be ac	ccurately marked up	according to the rele	evant standard(s).			
	negatively impact for	unctionality, accessil	bility, or readability. F	attributes only when Retain them when the formance), or ensure	ey enhance		
	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	Med	lium	Med	dium		
	GRI	Medium	Medium	Medium	Medium		
3.9	Render blocking sh	ould be resolved					
	Success Criterion						
	All external assets have been deferred or set to async (unless required) to avoid Flash Of Unstyled Content (FOUC).						
	If external resource	s are required on loa	d, their priorities (de	livery route) are set	correctly.		
	Impact & Effort Medium Low						
		14100	iidiii	LC	DW .		
	GRI	Medium	Medium	Medium	Medium		
3.10	GRI		Medium	Medium			
3.10	GRI	Medium	Medium	Medium			
3.10	GRI Information to help Success Criterion	Medium understand the usef	Medium fulness of a page sho	Medium	Medium		
3.10	GRI Information to help Success Criterion Metadata and micro	Medium understand the usef	Medium fulness of a page sho	Medium ould exist	Medium zed.		
3.10	GRI Information to help Success Criterion Metadata and micro Search engines are	Medium understand the usef	Medium fulness of a page sho lines and social med le ill-intentioned robo	Medium ould exist ia have been optimiz	Medium zed. locked.		
3.10	GRI Information to help Success Criterion Metadata and micro Search engines are	Medium understand the usef	Medium fulness of a page sho lines and social med le ill-intentioned robo lided to find content,	Medium ould exist ia have been optimize ots and scripts are be such as skip links a	Medium zed. locked.		
3.10	GRI Information to help Success Criterion Metadata and micro Search engines are Accessibility and us	Medium understand the usef odata for search eng not obstructed, whi sability aids are prov	Medium fulness of a page sho lines and social med le ill-intentioned robo lided to find content,	Medium ould exist ia have been optimize ots and scripts are be such as skip links a	Medium zed. locked. nd signposts.		
3.10	GRI Information to help Success Criterion Metadata and micro Search engines are Accessibility and us Impact & Effort GRI	Medium understand the usef odata for search eng not obstructed, whi sability aids are prov	Medium fulness of a page should be and social medium le ill-intentioned robouted to find content, ow Low	Medium ould exist ia have been optimize ots and scripts are be such as skip links a Lo Low	Medium zed. locked. nd signposts.		
	GRI Information to help Success Criterion Metadata and micro Search engines are Accessibility and us Impact & Effort GRI	Medium understand the usef odata for search eng not obstructed, whi sability aids are prov Lo Low e for errors, account	Medium fulness of a page should be and social medium le ill-intentioned robouted to find content, ow Low	Medium ould exist ia have been optimize ots and scripts are be such as skip links a Lo Low	Medium zed. locked. nd signposts.		
	GRI Information to help Success Criterion Metadata and micro Search engines are Accessibility and us Impact & Effort GRI Forms must validate Success Criterion	Medium understand the usef odata for search eng not obstructed, whi sability aids are prov Lo Low e for errors, account	Medium fulness of a page sho lines and social med le ill-intentioned robo lided to find content, bw Low ling for tooling requir	Medium ould exist lia have been optimized on the same of the same of the such as skip links at the such as skip links at the same of the s	Medium zed. locked. nd signposts.		
	GRI Information to help Success Criterion Metadata and micro Search engines are Accessibility and us Impact & Effort GRI Forms must validat Success Criterion Errors are identified Required elements	Medium understand the usef odata for search eng not obstructed, whi sability aids are prov Low Low e for errors, account I through live validati are clearly identified	Medium fulness of a page should be and social medium le ill-intentioned robouted to find content, ow Low ling for tooling requires on as well as upon sound and labeled (for the	Medium ould exist lia have been optimized on the same of the same of the such as skip links at the such as skip links at the same of the s	Medium zed. locked. nd signposts. bw Low		
	Information to help Success Criterion Metadata and micro Search engines are Accessibility and us Impact & Effort GRI Forms must validat Success Criterion Errors are identified Required elements readers and virtual	Medium understand the usef odata for search eng not obstructed, whi sability aids are prov Low e for errors, account I through live validati are clearly identified assistants), and opti	Medium fulness of a page should be and social medium le ill-intentioned robouted to find content, ow Low ling for tooling require fon as well as upon social and labeled (for the onal elements (if unresolutions)	Medium ould exist ia have been optimized on the such as skip links and scripts are been as such as skip links and scripts are been as skip links as skip links and scripts are been as skip links as skip l	Medium zed. locked. nd signposts. bw Low ls such as screen		

	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).
			that search engines in Core Metadata Ini		
	Embed Microdata,	Structured Data (Sch	nema), or Microforma	ats within your page	S.
	Impact & Effort	Med	lium	Lo)W
	GRI	Medium	Medium	Medium	Medium
3.13	Sustainable CSS us	ser preference media	a queries are used		
	Success Criterion				
	reduced-transparer	ncy, and prefers-redu dication. Use the pri	st, prefers-color-sch uced-motion CSS pr nt & scripting CSS n	eference queries if th	ney will benefit
	Impact & Effort	Med	lium	Lo	DW .
	GRI	Medium	Medium	Medium	Medium
3.14	Layouts work acros	s devices and requi	rements		
	Success Criterion				
	including mobile, do functionality are according to without limiting according to the control of	esktop, smart TVs, a cessible and optimiz essibility, usability o allback strategies to	apt seamlessly acros and other emerging p ed on both smaller r r design on any spec ensure that the web	platforms. Ensures th mobile screens and l cific device type. It is	at content and arger displays sessential to
			ntion of approaches userntial to ensure ov		•
	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.				
			action such as voice ected technology (wa		
	Impact & Effort	Med	lium	Lo	DW
	GRI	Medium	Low	Medium	Low
3.15	Use beneficial Java	Script and its APIs			
	Success Criterion				

	Improve sustainabil	ity through accessib	le and performant co	ode implementations	j.	
	Apply potential energy-reducing APIs (such as Battery Status, Compression Streams, Page Visibility, and Vibration) if they can improve the eco-efficiency of your website or application.					
	When using an API, make sure you only call it when necessary. On the other side, make sure no unrequired data is sent by the API.					
	Impact & Effort	Hi	gh	Med	ium	
	GRI	High	High	High	High	
3.16	Ensure that your scripts are secure					
	Success Criterion					
	Check the code for	vulnerabilities, explo	oits, header issues, a	and code injection.		
	Impact & Effort	Med	lium	Med	ium	
	GRI	Medium	Medium	Medium	Medium	
3.17	Dependencies are a	appropriately used a	nd maintained			
	Success Criterion					
	when they are not r		for unused depende	ript libraries to run lo ncies and uninstallin		
	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 de	pendencies and kee	p them up-to-date.			
	Impact & Effort	Med	lium	Lo	W	
	GRI	Low	Low	Low	Low	
3.18	Include expected a	nd beneficial files				
	Success Criterion					
		nally, ensure that an		omanifest, and sitem in future web standa	•	
				txt, security.txt. Addi fications are included		
	Impact & Effort	Lo	ow	Lo	w	
	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	s that offer equivaler stomer need only if t	ts and web standard nt or improved functi there is a justifable b iissions reduction).	onality. Such code	

	Impact & Effort	Lc	DW .	Med	lium		
	GRI	Low	Low	Low	Low		
3.20	Use the most efficie	ent solution to imple	ment your service				
	Success Criterion						
	Identify the requirements and from this, choose the implementation of the product or service. A simpler technological implementation may use more human resources but could have a smaller footprint. A prebuilt solution may use more system resources (and thereby produce more emissions upon render) but have a faster build-time (emitting less carbon during development).						
	solution is actively in Therefore, use native	maintained, it may b	s the best-performin e better optimized the file systems to a WY arty solutions.	an what you could p	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 interoperability, accessibility, and performance. They are regularly audited over time to ensure continued compatibility.						
			e are the subject of s ccessibility and the p				
		mpact & Effort Medium Medium					
	Impact & Effort	Med	dium	Med	lium		
	Impact & Effort GRI	Medium	dium Medium	Medium	dium Medium		
3.21		Medium					
3.21	GRI	Medium					
3.21	GRI Use the latest stabl Success Criterion	Medium e language version		Medium	Medium		
3.21	GRI Use the latest stabl Success Criterion Use the latest build Use the most approlanguages are opting the problem, especial stable of the latest build	Medium e language version of your chosen syntopriate programming nized for performing ially if there is a reas	Medium	Medium coupled framework. Many tools and produtilizing those mos	Medium ogramming t appropriate to time and effort, as		
3.21	GRI Use the latest stabl Success Criterion Use the latest build Use the most approlanguages are opting the problem, especiong as it doesn't in	Medium e language version of your chosen syntopriate programming mized for performing ially if there is a reas npact PPP factors si	Medium tax language and its language for a task particular tasks, and conable visitor base i	Medium coupled framework. Many tools and produtilizing those mose involved justifies the gof those involved of	Medium ogramming t appropriate to time and effort, as		
3.21	GRI Use the latest stabl Success Criterion Use the latest build Use the most approlanguages are opting the problem, especiong as it doesn't in prohibitive.	Medium e language version of your chosen syntopriate programming mized for performing ially if there is a reas npact PPP factors si	Medium tax language and its language for a task particular tasks, and conable visitor base i uch as the well-being	Medium coupled framework. Many tools and produtilizing those mose involved justifies the gof those involved of	Medium ogramming t appropriate to time and effort, as or become too cost		
3.21	GRI Use the latest stable Success Criterion Use the latest build Use the most approlanguages are optime the problem, especiong as it doesn't improhibitive. Impact & Effort GRI	Medium e language version of your chosen syntopriate programming nized for performing ially if there is a reas npact PPP factors so	Medium tax language and its glanguage for a task particular tasks, and conable visitor base i uch as the well-being	Medium coupled framework. Many tools and produtilizing those mose involved of those involved of thos	Medium ogramming It appropriate to time and effort, as or become too cost		
	GRI Use the latest stable Success Criterion Use the latest build Use the most approlanguages are optime the problem, especiong as it doesn't improhibitive. Impact & Effort GRI	Medium e language version of your chosen syntopriate programming nized for performing ially if there is a reas npact PPP factors so Medium	Medium tax language and its glanguage for a task particular tasks, and conable visitor base i uch as the well-being	Medium coupled framework. Many tools and produtilizing those mose involved of those involved of thos	Medium ogramming It appropriate to time and effort, as or become too cost		
	GRI Use the latest stable Success Criterion Use the latest build Use the most approlanguages are optimate problem, especiong as it doesn't improhibitive. Impact & Effort GRI Take advantage of the Success Criterion	Medium e language version of your chosen syntopriate programming mized for performing ially if there is a reasonpact PPP factors some of Medium mative features and for the language of the la	Medium tax language and its glanguage for a task particular tasks, and conable visitor base i uch as the well-being	Medium coupled framework. Many tools and produtilizing those mose involved got those involved of those involved of Medium	Medium ogramming It appropriate to time and effort, as or become too cost		
	GRI Use the latest stable Success Criterion Use the latest build Use the most approlanguages are optimate problem, especiong as it doesn't improhibitive. Impact & Effort GRI Take advantage of the Success Criterion	Medium e language version of your chosen syntopriate programming mized for performing ially if there is a reasonpact PPP factors some of Medium mative features and for standard seatures.	Medium tax language and its glanguage for a task particular tasks, and conable visitor base i uch as the well-being dium Medium functionality	Medium coupled framework. Many tools and produtilizing those mose involved got those involved of those involved of Medium	Medium ogramming t appropriate to time and effort, as or become too cost dium Medium		
	Use the latest stable Success Criterion Use the latest build Use the most approlanguages are optimathe problem, especiong as it doesn't improhibitive. Impact & Effort GRI Take advantage of the Success Criterion Use native function	Medium e language version of your chosen syntopriate programming mized for performing ially if there is a reasonpact PPP factors some of Medium mative features and for standard seatures.	Medium tax language and its glanguage for a task particular tasks, and conable visitor base i uch as the well-being dium Medium functionality	Medium coupled framework. Many tools and produtilizing those mose involved justifies the gof those involved of the Medium	Medium ogramming t appropriate to time and effort, as or become too cost dium Medium		

	Success Criterion					
	If you need information that is stored in a database, and you require it (or it's likely to be requested) more than once in your code, access the database only once, and store the data locally for subsequent processing. Also, avoid reliance on framework helpers that might defer filtering to later on in the process.					
	Impact & Effort	Med	dium	Lo	DW .	
	GRI	Low	Low	Low	Low	
4.1	Choose a sustainal	ole hosting provider				
	Success Criterion					
	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.					
			keeping it as long as I purchasing long-life	s possible, using it as espan products.	s efficiently as	
	Waste (including ed	quipment) is recovere	ed, recycled, and up	cycled.		
	by wind or solar rat	her than from non-re	enewable sources). F	sible carbon intensity For example, Renewa ctricity comes directl	able Energy Credits	
	reduce them and of sustainable, therefore environmentally via	nly compensate for to bre the effectiveness	them if they cannot the of an offset solution and part of a longer	at the priority should be avoided. Carbon on must be verified, short- term strategy to eling	credits may not be lown to be both	
	Impact & Effort	Hi	gh	Med	dium	
	GRI	Low	Low	Low	Low	
4.2	Optimize caching w	vith offline access su	ipported			
	Success Criterion					
	If using a CMS (or SaaS), install an applicable plugin to enable on-the-fly server-side caching. Otherwise, use the provided server configuration files to include and tweak the file-type cache expiration using expires or cache-control, utilizing tooling where appropriate such as Memcached, or Varnish. If using a language or framework that generates pages on request, cache responses for static pages so that they can be reused for future visitors. Also remember to cache frequently required static assets at the client-side where possible to reduce repeat server requests using bfcache, Local Storage, and other available browser technologies.					
	Programming Interfexample, through the	faces (APIs), or cook the use of a PWA (Pro	ies (if necessary) to a ogressive Web Appli	rs, WebWorkers, sto streamline the user-j cation) to ensure tha and improve accessi	ourney. For t an offline version	
	Impact & Effort	Hi	gh	Hi	gh	
	GRI	Medium	High	Medium	High	

4.3	Compress files where it is beneficial					
	Success Criterion					
	Brotli or GZIP. Othe		ded server configura	r-fly server-side com tion files to include a		
				reducing the quality a server or content		
	Impact & Effort	Hi	gh	Lo	ow .	
	GRI	Low	Low	Low	Low	
4.4	Setup necessary er	ror pages and redire	ction links			
	Success Criterion					
		r each error type to		cur, provide suitable n be identified to hel		
		fix them. A redirect of		ssary. Proactively se elp reduce the numb		
	Impact & Effort	Lo)W	Lo)W	
	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 continuous integratio		lation, is run automa ery best practices.	tically, as	
	To reduce wasted p	processing cycles, ev	ery 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 comport, 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 authorized and antially less load on the result of comprone code attempts to infer pically identified by a second and a second and a second attempts to infer pically identified by a second and a second a second and a second a second and a second a second and a second a second and a second a second and a second an	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	y 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	DW .		
	GRI	Medium Medium Medium					
4.8	Backup critical data	a at routine intervals					
	Success Criterion						
	Backups of system	and user data are b	oth incremental and	secure.			
	Impact & Effort	Lo	o W	Lo	DW .		
	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 launch	ed only when		
	using insecure protofor visitors (HTTPS,	ocols (HTTP, FTP), a SSH). Modern prot	nd prioritize more ef	or's needs and data t ficient and privacy-a /2 should be used to I for older devices.	ware data routes		
	refresh), if the utilization	ation of Event-Driver	Architecture and MPPP variables involve	es (without triggering icroservices will be r ed) than traditional A	more		
	whether such proce	essing and / or delive	ery should occur from	e. When processing n either the client or inability metrics (bef	server-side must		
	Impact & Effort	Med	lium	Med	dium		
	GRI	Low	Low	Low	Low		
4.10	CDN use must be p	proportionate and su	stainable				
	Success Criterion						
	pre-generated reso	urces in a fast and e	fficient manner. Altho	N to store and serve ough they definitely e eds to be considere	can increase		
	Verify that the CDN	provides a commitm	nent to sustainability	<i>'</i> .			
		nce, the need for dis		o the visitor, conside Ns) that duplicate yo			

	Don't use the service to host dynamic / regularly changing resources or JavaScript (unless through a first-party host) as due to cache partitioning, cross-origin resource sharing (CORS), and other browser mechanics, any benefits are negated by weaker performance, the inability to cache or interact, and the potential introduction of security and privacy issues to be introduced. This doesn't affect JSON or other static assets.					
	All information passed between the layers of an application incurs a cost, both in terms of data transferred, and CPU cycles for (de)serialization. Wherever possible, data transformations must be performed close to the source to reduce these costs and avoid processing data that will later be discarded.					
	Impact & Effort	Med	lium	Lo)W	
	GRI	Low	Medium	Low	Medium	
4.11	Infrastructure decis	ions must meet busi	ness 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	Med	lium	Med	lium	
	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	-use (dark data) or	
	Create data with an up old data needs t		cess data is a form o	of technical debt, and	d routinely cleaning	
	Use a data classific	ation / tagging polic	y to make it easier to	o find, handle, and re	emove.	
	Store data only who	en it is difficult to rec	reate.			
		tion, storage (off-site al backup providers.	•	eduling during low-ac	ctivity hours and	
	Ensure long-term as	ssets, especially tho	se of a large size, ar	e made available for	download.	
	Impact & Effort	Lo	w	Lo	w	
	GRI	Low	Low	Low	Low	
5.1	Have an ethical and	d sustainable produc	t strategy			
	Success Criterion					
	_	PP Statement that inc	-	Ethics, Product Guidecific to digital produ		
		ures, compliance, ar sustainability section		the scope of these g service.	uidelines are	

	Evidence is provided by the organization showing how it effectively governs implemented digital sustainability, climate policies, and related PPP practices over time.						
	Training decks and workshops are provided by the organization for onboarding new team members on how it implements more sustainable product strategies.						
	Your methodology has been documented through impact storytelling, documentation, and helping individuals make more informed decisions in order to raise awareness with your visitors.						
	The organization ca	n show how it powe	rs digital products a	nd services with ren	ewable energy.		
	Impact & Effort	Hiç	gh	Hi	gh		
	GRI	High	High High High High				
5.2	Assign a sustainabi	lity representative					
	Success Criterion						
	organization has be	ee (with specific digit en assigned and em e their stated goals.	powered with the to	•	-		
	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 clier	ders, including produ nts) are informed aboness's use of sustain	out and trained in bo				
	including your business's use of sustainable technology. Active and routine training is delivered where possible to develop, establish, and refresh skills in sustainability. This can be undertaken through in-house training, courses, workshops, events, webinars, meetups, or other ongoing or on-demand methods to empower your team to deliver on sustainability objectives.						
	sustainability. This	can be undertaken the or other ongoing or			shops, events,		
	sustainability. This of webinars, meetups, sustainability object. Stakeholders have and sustainable init	can be undertaken the or other ongoing or	on-demand method raged to reduce their	ds to empower your	team to deliver on act, share climate		
	sustainability. This of webinars, meetups, sustainability object. Stakeholders have and sustainable init	can be undertaken the or other ongoing or tives. been actively encountitives and ideas, and	raged to reduce their dresources on sust stask	ds to empower your renvironmental impa ainable design, best	team to deliver on act, share climate		
	sustainability. This of webinars, meetups, sustainability object. Stakeholders have and sustainable init concepts are provide	can be undertaken the or other ongoing or tives. been actively encourtiatives and ideas, and led to assist with this	raged to reduce their dresources on sust stask	ds to empower your renvironmental impa ainable design, best	shops, events, team to deliver on act, share climate practices, and		
5.4	sustainability. This of webinars, meetups, sustainability object. Stakeholders have and sustainable init concepts are provid. Impact & Effort. GRI	can be undertaken the or other ongoing or tives. been actively encour iatives and ideas, and ided to assist with this	raged to reduce their raged to reduce their raged to reduce their raged to resources on sust s task	ds to empower your r environmental impa ainable design, best	shops, events, team to deliver on act, share climate practices, and		
5.4	sustainability. This of webinars, meetups, sustainability object. Stakeholders have and sustainable init concepts are provid. Impact & Effort. GRI	can be undertaken the or other ongoing or tives. been actively encour iatives and ideas, and idea to assist with this Medium	raged to reduce their raged to reduce their raged to reduce their raged to resources on sust s task	ds to empower your r environmental impa ainable design, best	shops, events, team to deliver on act, share climate practices, and		
5.4	sustainability. This of webinars, meetups, sustainability object. Stakeholders have and sustainable init concepts are provided in the concepts are provided in the concepts. The ecological implementation of the ecological implementation in the ecological implementation.	can be undertaken the or other ongoing or tives. been actively encour iatives and ideas, and idea to assist with this Medium	raged to reduce their raged to reduce their raged to reduce their raged to reduce their raged to resources on sust stask lium Medium user choices	ds to empower your r environmental impa ainable design, best Med Medium	shops, events, team to deliver on act, share climate practices, and dium Medium		
5.4	sustainability. This of webinars, meetups, sustainability object. Stakeholders have and sustainable init concepts are provided in the concepts are provided in the concepts. The ecological implementation of the ecological implementation in the ecological implementation.	can be undertaken the or other ongoing or tives. been actively encour intives and ideas, and idea to assist with this idea to assist with this idea. Medium ecological impact of ideations of visitor characters.	raged to reduce their raged to reduce their raged to reduce their raged to reduce their raged to reduce on sust as task. Itium Medium user choices oices have been cleanes.	ds to empower your r environmental impa ainable design, best Med Medium	shops, events, team to deliver on act, share climate practices, and dium Medium		
5.4	sustainability. This of webinars, meetups, sustainability object. Stakeholders have and sustainable init concepts are provided in the concepts are provided in the concepts. The ecological implication of the ecological implications in the ecologica	can be undertaken the or other ongoing or tives. been actively encour intives and ideas, and ideas and ideas and ideas and ideas and idea to assist with this idea. Medium ecological impact of ideas in ideas	raged to reduce their raged to reduce their raged to reduce their raged to reduce their raged to reduce on sust as task. Itium Medium user choices oices have been cleanes.	ds to empower your r environmental impa ainable design, best Med Medium	shops, events, team to deliver on act, share climate practices, and dium Medium And visitors can		
5.4	sustainability. This of webinars, meetups, sustainability object. Stakeholders have and sustainable init concepts are provid. Impact & Effort. GRI Communicate the estimate of the ecological implication configure settings but impact & Effort. GRI Impact & Effort. GRI GRI	can be undertaken the or other ongoing or tives. been actively encour intives and ideas, and ideas, and ideas and ideas and ideas and idea to assist with this idea. Medium cological impact of ideas on those choice ideas on those choice ideas in the ideas ideas in the ideas	raged to reduce their did resources on sust is task lium Medium user choices oices have been cleates. lium Medium	ds to empower your r environmental impa ainable design, best Med Medium Arrly communicated a	shops, events, team to deliver on act, share climate practices, and dium Medium and visitors can		

	A full life-cycle Analysis based on the functional unit defined in Guideline 5.15 has been conducted.					
	The environmental impact of your or a competitor's current service to inform decision-making (as a potential target goal) has been calculated					
	When identifying the environmental impact of your product or service, you must include the impact (or estimates of) of any tooling used to create the product or service along with any third-party solutions utilized in the pipeline. While not created by you, the emissions they generate from production to maintenance are considered integral to your overall solution.					
	Impact & Effort	Med	lium	Med	lium	
	GRI	Medium Medium Medium Medium				
5.6	Define clear organiz	ational sustainability	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					
		s achieved one or mand practices to su		nability certifications	and incorporated	
	The organization ma	aintains its certificati	on through evolving	policies and practice	es over time.	
	Impact & Effort	Med	lium	Med	lium	
	GRI	Medium	Medium	Medium	Medium	
5.8	Implement sustaina	bility onboarding gu	idelines			
	Success Criterion					
	policies and practic	es it follows and how		es, and materials that n. While managing ar nd practices arise.		
		eir training, including		olders to make progrity activities, recogni		
	The organization ar acts to minimize the		potential negative ex	kternal variables on t	he service, and	
	Impact & Effort High Medium					
	Impact & Effort	act & Effort High Medium				
	Impact & Effort GRI	High	gh High	High	lium High	
5.9	GRI		High			

	The organization has created and published policies and practices for disclosing the human and environmental impacts of its products, services, policies, and programs in line with existing reporting standards such as GRI Performance, SASB, etc.				
	The organization produces a publicly available impact report outlining its progress against previous reports on human and environmental goals at least once per year.				
	The organization publicly and transparently follows existing or emerging environmental standards and legislative policy that promotes mandatory disclosures and reporting for emissions. This is done alongside other human and environmental criteria in its impact reporting, maintaining these practices over time for future reports.				
		early identifies how it ashing, excluded da		mental impact, avoidative techniques.	ding double
	Impact & Effort	Med	lium	Med	lium
	GRI	Medium	Medium	Medium	Medium
5.10	Create one or more	impact business mo	odels		
	Success Criterion				
	documentation to ic added value from the	dentify the impact it lease activities, how in rojects, is generating	hopes to create, hov t will measure result	eory of Change proce v it will generate reve s based on desired o acking and measurir	enue, shared, or outcomes; or in the
	Impact & Effort	Hiệ	gh	Med	lium
	GRI	High	High	High	High
5.11	Follow a product m	anagement and mail	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 t	for all the digital prod	ducts and services
	refactoring code, ac	ddressing technical of	debt, new product fe	e via staffing and bud eatures, ongoing test tomers, visitors, and	ing, and product
		corporates carbon a ole improvement ove		ement into maintena	nce programs and
	_	s both identified and ent non-acceptable s	_	failure Indicators (KF s from occurring.	ls) and implements
	Impact & Effort	Hiç	gh	Lo	ow
	GRI	High	High	High	High
5.12	Implement continuo	ous improvement pro	ocedures		
	Success Criterion				
	_	s created policies ar	•	le continuous impro fforts over time.	vement and has

	Agile sprints and up have enough time to			riew process to ensu cal debt, and produc					
	while also addressing such as technical danalytics are limited	ng the by-products a ebt, product perform d to only necessary f	and potential consequence, emissions, are eatures to aid with d	to analyze your webs quences of ongoing end related issues is c decision-making, end als and visitor needs	experimentation, learly visible. couraging visitor				
	The retention of existing features, the creation of new functionality, and the decommission or elimination of unused functionality, and unvisited pages through the product's life cycle have been justified and prioritized on a case by case basis.								
				r service lifecycle are evolutionary updates					
	techniques. These		m (managers, collea	ed with appropriate gues, etc) build capame.					
	Impact & Effort	Hig	gh	Hiç	gh				
	GRI	High	High	High	High				
5.13	Document future up	odates and evolution	S						
	Success Criterion								
	Adding, updating, of the product or se		are considered whe	re appropriate to the	user experience				
	Impact & Effort	Lo	W	Lo	w				
	GRI	Low	Low	Low	Low Low Low				
	Establish if a digital product or service is necessary								
5.14	Establish if a digital	product or service is	s necessary						
5.14	Establish if a digital Success Criterion	product or service is	s necessary						
5.14	Success Criterion The product or serv		a sustainability state	ment where it aligns	with one of the				
	Success Criterion The product or serv U.N. (SDGs) and its	rice identifies within a appropriate targets.	a sustainability state	ment where it aligns pased upon desirabil					
	Success Criterion The product or serv U.N. (SDGs) and its The product or serv viability factors. No existing digital p	rice identifies within a appropriate targets.	a sustainability state nined as necessary before the same value.		ity, feasibility, and				
	Success Criterion The product or serv U.N. (SDGs) and its The product or serv viability factors. No existing digital processary to under	rice identifies within a appropriate targets. rice has been determoreduct or service of stand the market for sing a product or service or service or service and the market for service and the market for service approach to the market for service approach to the market for service in the market for service approach to the market for th	a sustainability state nined as necessary b fers the same value. this requirement.	pased upon desirabil	ity, feasibility, and n conducted if				
	Success Criterion The product or serv U.N. (SDGs) and its The product or serv viability factors. No existing digital precessary to under Any obstacles to us	rice identifies within a appropriate targets. rice has been determoreduct or service of stand the market for sing a product or service or service or service and the market for service and the market for service approach to the market for service approach to the market for service in the market for service approach to the market for th	a sustainability state nined as necessary b fers the same value. this requirement. vice, such as access	pased upon desirabil An analysis has bee	ity, feasibility, and n conducted if nical, or territorial				
	Success Criterion The product or serv U.N. (SDGs) and its The product or serv viability factors. No existing digital precessary to under Any obstacles to us have been overcom	rice identifies within a appropriate targets. rice has been determoreduct or service of stand the market for sing a product or service.	a sustainability state nined as necessary b fers the same value. this requirement. vice, such as access	pased upon desirabil An analysis has beesibility, equality, tech	ity, feasibility, and n conducted if nical, or territorial				
	Success Criterion The product or serv U.N. (SDGs) and its The product or serv viability factors. No existing digital precessary to under Any obstacles to us have been overcom Impact & Effort	rice identifies within a appropriate targets. rice has been determed a product or service of stand the market for sing a product or service. High	a sustainability state nined as necessary b fers the same value. this requirement. vice, such as access	pased upon desirabil An analysis has bee sibility, equality, tech	ity, feasibility, and n conducted if nical, or territorial				
	Success Criterion The product or serv U.N. (SDGs) and its The product or serv viability factors. No existing digital precessary to under Any obstacles to us have been overcom Impact & Effort GRI	rice identifies within a appropriate targets. rice has been determed a product or service of stand the market for sing a product or service. High	a sustainability state nined as necessary b fers the same value. this requirement. vice, such as access	pased upon desirabil An analysis has beesibility, equality, tech	ity, feasibility, and n conducted if nical, or territorial				
	Success Criterion The product or serve U.N. (SDGs) and its The product or serve viability factors. No existing digital processary to undersect to us have been overcome. Impact & Effort GRI Conduct a full life-or Success Criterion	rice identifies within a appropriate targets. rice has been determored or service of stand the market for sing a product or service. High Eycle assessment	a sustainability state nined as necessary befers the same value. this requirement. vice, such as access gh High	pased upon desirabil An analysis has beesibility, equality, tech	ity, feasibility, and n conducted if nical, or territorial w High				

	GRI	Medium	Medium	Medium	Medium
5.16	Provide a supplier s	tandards of practice)		
	Success Criterion				
	The organization ha PPP principles.	s created specific po	olicies to vet potenti	al partners in its sup	ply chain based on
	The organization ha issues that impact t		opliers to create, trac	ck, and measure coll	ective impact on
		s promoted its partr ship creates a collec		available place, alor	ng with information
	Impact & Effort	Hi	gh	Hiệ	gh
	GRI	High	High	High	High
5.17	Share any economic	c benefits			
	Success Criterion				
	The organization is living wage.	publicly committed t	to paying employees	s, contractors, and o	ther stakeholders a
	_	s policies and practi meet its impact goa	•	ntivize stakeholders,	such as workers
				nce with its resource ofit sharing, and so	
			ible legislation that s I to sharing economi	supports employment ic benefits.	t rights,
	Impact & Effort	Hiç	gh	Hiç	gh
	GRI	High	High	High	High
5.18	Share decision-mak	king power with appr	ropriate stakeholders	S	
	Success Criterion				
		anagers) have the po	-	ctives, and project s to make key decision	•
	Impact & Effort	Lo	w	Hiç	gh
	GRI	Low	Low	Low	Low
5.19	Use Justice, Equity,	Diversity, Inclusion	(JEDI) practices		
	Success Criterion				
	prioritizes marginali	zed or otherwise und		oractices with clear prices, including Black, eniors, and so on.	
			olicy for digital produ n, product, or servic	cts and services and e.	d can show this via

	The organization has JEDI-related training materials and schedules ongoing workshops related to how this topic manifests itself in digital products and services (algorithmic bias, digital divide, gig economy work, mis / disinformation, etc).					
	The organization can show measurable JEDI improvement over time in its hiring, leadership, and operations.					
	_	lvocates for respons oducts and services.	_	ng to JEDI practices,	especially as	
	Impact & Effort	Hi	gh	Hiç	gh	
	GRI High High High					
5.20	Promote responsib	e data practices				
	Success Criterion					
	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 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 ligh		
	Users can control,	manage, and delete	their data, subscript	ions, and accounts.		
	Impact & Effort	Lo)W	Hiç	gh	
	GRI	Low	Low	Low	Low	
5.22	Promote and imple	ment responsible en	nerging technology p	oractices		
	Success Criterion					
		hically sourced, scre		rging technologies, a I implemented in a no		
	The organization sh disrupt its business		workers as new tec	hnologies and practi	ces potentially	
	The organization su	pports and complies	s with responsible le	gislation related to a	itomation and	

	Organizations must consider, audit, and account for any environmental considerations that may derive from the use of emerging technologies they wish to either promote or implement within a chosen setting. Also note that this should include third-party choices, the "expense" (in terms of waste or emissions) of the utilization of the technology to create a desired result and consequential issues to the environment that may arise from its deployment.						
	Automated tooling, scrapers, spiders, bots, Artificial Intelligence, and other forms of machine-assisted data gathering must abide by requests to opt out at the host, server, or website level. Providers must declare themselves as non-human when requesting within the user-agent / HTTP header. Providers must also publish impact reports relating to their gathering activities.						
	Don't roll out post-quantum encryption for high-traffic services that don't need resilience against harvest now, decrypt later.						
	Impact & Effort	High		Medium			
	GRI	High High		High	High		
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, rig	ht-to-repair, and rec	ycling 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	e and environmental budgets						
	Success Criterion	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	Med	lium	Med				
	Impact & Effort GRI	Med Medium	lium Medium	Medium				
5.28	<u>-</u>	Medium			lium			
5.28	GRI	Medium			lium			
5.28	GRI Use open source w Success Criterion The organization ha	Medium here possible	Medium	Medium at outlines how it use	lium Medium			
5.28	GRI Use open source w Success Criterion The organization hat tools and the practi	Medium here possible as a clear open sources it supports surro	Medium ce policy in place the bunding open source	Medium at outlines how it use	Medium Medium s open source			
5.28	GRI Use open source w Success Criterion The organization hat tools and the practi The organization haprinciples.	Medium here possible as a clear open sources it supports surro	Medium ce policy in place that bunding open source collaboration and cor	Medium at outlines how it use development.	Medium Sopen source Sound open source			
	GRI Use open source w Success Criterion The organization hat tools and the practi The organization haprinciples.	Medium here possible as a clear open sources it supports surro	Medium ce policy in place that bunding open source collaboration and core open source comm	Medium at outlines how it use development. mmunity-building arc	Medium S open source bund open source s.			
	GRI Use open source w Success Criterion The organization hatools and the practi The organization haprinciples. The organization re	Medium here possible as a clear open sources it supports surrous a track record of contributes to	Medium ce policy in place that bunding open source collaboration and core open source comm	Medium at outlines how it use development. mmunity-building arc nunity-based projects	Medium S open source bund open source s.			
	GRI Use open source w Success Criterion The organization hat tools and the practi The organization haprinciples. The organization refundation refundat	Medium here possible as a clear open sources it supports surrous a track record of contributes to	Medium ce policy in place that bunding open source collaboration and core open source comments of the comments of the collaboration and collabora	Medium at outlines how it use e development. mmunity-building arc nunity-based project:	Medium Sopen source Sound open source Sound open source Sound open source			
	GRI Use open source w Success Criterion The organization hat tools and the practi The organization haprinciples. The organization refundation refundat	Medium here possible as a clear open sources it supports surrous a track record of contributes to Higher Medium	Medium ce policy in place that bunding open source collaboration and core open source comments of the comments of the collaboration and collabora	Medium at outlines how it use e development. mmunity-building arc nunity-based project:	Medium Sopen source Sound open source Sound open source Sound open source			
	GRI Use open source w Success Criterion The organization hat tools and the practit The organization haprinciples. The organization relimpact & Effort GRI Create a business of Success Criterion The organization had	Medium here possible as a clear open sources it supports surrous a track record of continuity and disasters as created a plan of a	Medium ce policy in place that bunding open source common open source common open source common medium er recovery plan action that is regular	Medium at outlines how it use e development. mmunity-building arc nunity-based project:	Medium Some open source Sound open source Sound Medium Assionally tested to			

Impact & Effort	Low		Medium	
GRI	Low	Low	Low	Low