## **W3C**

## Web Sustainability Guidelines

## Checklist

2.1	Examine and disclose any external factors interacting with your project						
	Success Criterion						
	available resource,		ere digital sustainab	al factors. Disclose the ility can be improved			
	Establish a plan of action for affected parties who might be indirectly impacted by choices made with your project. Examples include neighbors accepting parcels or traffic jams due to deliveries. Other examples include the local health impacts of infrastructure emissions, or supply chain pressure.						
	GRI	Medium	Medium	Medium	Medium		
2.2	Understand user re	quirements or const	raints, resolving barr	riers to access			
	Success Criterion						
	testing, or analytics		and affected commu	lefine their needs thr unities are consisten			
			dentify whether a tec rriers or improve acc	chnical, material, or hess to content.	numan constraint		
	Remove identified to issues, or other pai		hese can include de	ceptive design patte	rns, accessibility		
	GRI	Medium	Medium	Medium	Medium		
2.3	Integrate sustainab	ility into every stage	of the ideation proce	ess			
	Success Criterion						
	sustainability best p	oractices prior to and ust also detail the su	d on an ongoing bas	the ideation proces is after deployment. and best-practice de	Where provided,		
		d rapid prototyping to es needed to build fe		ensus, reduce risk, a	nd reduce the		
	When conducting u	ser testing, reach ou	ut to your community	in the iteration and c y to help improve you ence to your product	ur product. Provide		
				s during the ideation onas, or climate-spe			
	GRI	Medium	Medium	Medium	Medium		
2.4	Minimize non-esser	ntial content, interac	tivity, or journeys				

	Success Criterion					
	Make access as simple and efficient as possible. Displaying the time required to complete an action, reducing choice, and ensuring users understand requirements at the start of a journey can improve user efficiency.					
		vs are as smooth as e already understand		os to build on establi	shed design	
	Enable users to cor	nplete tasks without	distractions or non-	essential features ge	etting in the way.	
	Only show users infrom view.	formation that is rele	vant to their experie	nce, hiding non-esse	ential information	
	Ensure that disrupti initiated by the user		nation, such as pop-	up or modal window	s, can only be	
		nhance user experie		ce. Remove unnece Alternatively, make		
	GRI	Medium	Medium	Medium	Medium	
2.5	Ensure that navigat	ion and wayfinding a	are well-structured			
	Success Criterion					
	Provide an accessil what they need.	ole, easy-to-use nav	igation menu with se	earch features to help	o users easily find	
	Consider implementing an efficient and regularly updated sitemap for human users. While guidance beyond the navigation bar may be unnecessary for smaller projects, clearly structured human-readable sitemaps can improve accessibility and help users find their way through websites or other online content with naturally complex or legacy information architecture.					
	Implement lightweig	ght and efficient mea	ans for users to learr	about new content	and services.	
	GRI	Medium	Low	Medium	Low	
2.6	Design to assist and	d not to distract				
	<b>Success Criterion</b>					
	Ensure users can eattention, focus, an		d when they receive	information, with res	spect for their	
	Prioritize features the spend engaging with		n distract users, not u	unnecessarily prolon	ging the time they	
	Avoid using design	strategies intended	to artificially prolong	user attention, such	as infinite scroll.	
	GRI	Medium	Medium	Medium	Medium	
2.7	Avoid being manipu	ulative or deceptive				
	Success Criterion					
		best interest. Examp		manipulate users in t click, copy prevent	_	
				s transparently and o out diminishing user		

	Evaluate and remove unnecessary or unused analytics and tracking, especially any operating without user consent.						
	Focus on serving user intent through non-manipulative search and social media optimization. For example, do not misuse coding practices intended to support assistive technologies. This can include content with natural redundancy, or unhelpful or low-quality material designed only to manipulate search results.						
	GRI Low Low Low						
2.8	Make deliverables u	understandable and	reusable				
	Success Criterion						
	Create deliverables	, including documen	tation, in ways that f	facilitate later reuse.			
	Document functions	ality and technical sp	pecifications by crea	ting easy to understa	and resources.		
		cess to code comm I, maintain, and use		bility to view source	to make it easier to		
	GRI	Medium	Medium	Medium	Medium		
2.9	Use a design system	m for interface consi	stency				
	Success Criterion						
	Use a formal design system when a project is large or has many contributors to improve performance, consistency, and sustainability. Choose a system based on web standards with reusable components and ensure your project only loads the components actually needed on the front end. Whether using a formal design system or not, always follow familiar design patterns and conventions.						
	GRI	Medium	Low	Medium	Low		
2.10	Provide clear, inclus	sive content with pur	pose				
	<b>Success Criterion</b>						
				ropriate reading level language, and inter			
	consideration of vis	ual hierarchy. Use h	eadings, bulleted list	r document structure s, line spacing, and ng for the action use	highlights		
	GRI	Medium	Low	Medium	Low		
2.11	Optimize media for	sustainability					
	Success Criterion						
	Do not include med	lia unless it adds val	ue. Consider the qua	antity, format, and siz	zes required.		
	resolutions, user de	vice capabilities, an	d user needs. Optim	appropriate sizes fo ize and compress m d non-native embedo	edia appropriately.		
	required, and which	would be better releate the client side, inclu	egated to loading on	hich media element specific user interac , behind a facade - a	ction. Load data-		

	Disable auto-play functionality on audio, video, and similar media formats. Give the user full agency over media interactions, including a choice of resolutions and formats, and the option to deactivate media. Inform users of the length, format, and data intensity of the media. Provide the option for data-intensive media to be disabled or provide low-fidelity alternatives.					
	Set up a media management and use policy. Include criteria for media compression, rendering impact optimization, file formats, data retention, review, and deletion.					
	GRI	High	High	High	High	
2.12	Ensure animation is	proportionate and e	easy to control			
	Success Criterion					
	Use animation only	when it adds value	and not for decorativ	ve elements.		
				to avoid overburden ting a maximum num		
	Allow users to start	, stop, pause, or oth	erwise control anima	ated content.		
	GRI	High	High	High	High	
2.13	Use optimized and	appropriate web typ	ography			
	Success Criterion					
	Use pre-installed, w	veb-safe typefaces a	and system fonts who	erever possible.		
	unnecessary or unusubset to omit unusuand output and carusing a variable for	used stylistic variationsed characters only who sure only the co	ns, such as font weig where you and not th nfirmed Unicode ran upported axes and ra	ign or subset fonts to ght or italics. Additione user or a third parage or character set anges to those require format available.	nally design or ty control the input will be used. When	
	GRI	Medium	Medium	Medium	Medium	
2.14	Offer suitable altern	natives for every form	nat used			
	Success Criterion					
	Default to using op-	en alternatives, such	as HTML, over prop	orietary file formats.		
	Provide a suitable f	ont stack as a fallba	ck when custom typ	efaces are used.		
				s that are non-decor c if the images do no		
	Include transcripts	and/or text versions	of media files as an	alternative to playing	g the media.	
				for videos. Provide guage that meet the		
	GRI	Medium	Medium	Medium	Medium	
2.15	Provide accessible,	usable, minimal wel	b forms			
	<b>Success Criterion</b>					

	Remove unnecessary forms and reduce form content to the minimum necessary to meet the user needs while satisfying the organization's minimum requirements. Clearly communicate why a form is necessary, the value it provides, the number of steps required for completion, and what will be done with the collected data. Also disclose if the data will be shared with third parties.						
	Avoid using auto-completion or auto-suggest based on partial entry to conserve user bandwidth and reduce unnecessary server side requests. Support the use of helpful tooling, such as password managers, by not preventing autofill.						
	GRI	Medium	Low	Medium	Low		
2.16	Provide useful notif	ications					
	Success Criterion						
	invasive or energy-i	ntense notifications	stify and reduce ema to what is necessary ake sure the users u	. Use notifications, s	such as alerts for		
	unsubscribe, log ou	it, and close an acco	ion and messaging sount are available and user opt in. The user	d visible. Optional no	otifications must		
	GRI	Medium	Low	Medium	Low		
2.17	Reduce the impact	of downloadable an	d physical documen	ts			
	<b>Success Criterion</b>						
	documents is esser print style sheet and	ntial, it should be des	d for paper documer signed to have the lo t types of content. E archiving.	west impact possib	le. Include a CSS		
	Optimize and compaccessible file form		ole documents. Make	e them available in a	variety of		
		ffort. If a document v a cookie-free doma	will be reused, gener iin.	ate and save it once	on the server side		
	choose the right for	mat and language fo	y, file size, and forma or their needs where wnload or view then	possible. Avoid emb	pedding		
	GRI	Medium	Low	Medium	Low		
2.18	Involve users and c	ontributors early in t	he project				
	Success Criterion						
			d test new features, epresent different pe				
	GRI	High	High	High	High		
2.19	Audit and test for b	ugs or issues requiri	ng resolution				
	Success Criterion						
		cessibility, sustainab	heck the codebase fility, or security prob				

	Implement non-regression tests for all critical features.					
	Incorporate regression testing into each release cycle to ensure new features do not introduce bugs or otherwise conflict with existing functionality.					
	impact sustainabilit both simulated and	y and performance t	o encourage a smoo Monitor performance	code or infrastructur oth, frictionless user e across every releas	journey. Consider	
	_			ctive user journey ar licies in place to ens		
	GRI	Medium	Medium	Medium	Medium	
2.20	Verify that real-worl	d users can success	sfully use your work			
	Success Criterion					
	Monitor user feedbathese insights into f	-	hurn rates in relation	n to different features	and incorporate	
	and routinely measi		ese tests for future re	d user interviews inteleases. Validate whe		
	GRI	Medium	Medium	Medium	Medium	
2.21	Regularly test and r	naintain compatibilit	у			
	Success Criterion					
	software versions, I	isting the supported	•	current and obsolete rating systems, and eleases.		
	communicate clear	y whether an update	e is evolutionary, as i	ty for as long as pos in large updates that at fix bugs or improv	can significantly	
	cover weak, unstab		w connections, Virtua	o ensure compatibili al Private Network (V		
	Use a PWA over a r		ation if it meets susta	ainability, interoperat	pility, and	
	GRI	High	High	High	High	
3.1	Set goals based on	performance and er	nergy impact			
	<b>Success Criterion</b>					
			nvironmental impact nents that must be re	in mind, then meet endered.	them. These could	
	example, unstyled t	ext is less computat	tionally intensive to r	act across each com ender than CSS, wh vy than WebGL or 4k	ich in turn is less	
	GRI	Medium	Medium	Medium	Medium	
3.2	Remove unnecessa	ry or redundant info	rmation			

	Success Criterion					
	Remove unnecessary white space, 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.					
	GRI	Low	Low	Low	Low	
3.3	Modularize bandwi	dth-heavy componer	nts			
	Success Criterion					
			ents into smaller, mo n front-end and back	dular segments that cend code.	can be loaded	
	GRI	Medium	Medium	Medium	Medium	
3.4	Remove unnecessa	ry code				
	Success Criterion					
	Identify and elimina	te unused and dead	code, commonly wi	thin CSS and JavaS	cript.	
	GRI	Medium	Medium	Medium	Medium	
3.5	Avoid redundancy a	and duplication in co	ode			
	Success Criterion					
				for better performar duct and codebase.		
		olicate the coding eff		esigning products fro e burden for develop		
		ethodology and syst utput of your JavaSc		Repeat Yourself (DR)	() to optimize the	
	GRI	Medium	Medium	Medium	Medium	
3.6	Give third parties th	e same priority as fi	rst parties during ass	sessment		
	Success Criterion					
	tracking scripts, and	d more) as early as p lighter, less complex	ossible in the ideation	s, widgets, feeds, mon or creation procest the overall environr	ss. Use as few as	
	of third-party conte	nt and/or services (s		n pattern to prevent a cable alternatives to t widget.		
			icons and widgets, c deliver, or embed the	lirectly on your own sose features.	site rather than	
	implementation of oparty features along	cookie consent moda	als. Provide mechan f their purpose unles	ducts and services, s isms to disable or re ss it is possible to sh	fuse non-first-	
	GRI	High	High	High	High	

3.7	Ensure code follows good semantic practices					
	Success Criterion					
	Use accurate markup according to the relevant standard(s).					
	negatively impact for	unctionality, accessil	bility, or readability. F	ault attributes only w Retain them when the ormance, or ensure o	ey enhance	
	use such code whe justifiable benefit the with essential legace	ere this is required to eat cannot otherwise by systems and/or ha	meet a documented be met. Justifiable r	ated formats and weld customer need and reasons could includ y, or emissions reduct can be removed.	I if there is a e compatibility	
	Components if you		ting elements or if yo	. Only use custom e ou require them for t		
	Use web platform f	eatures and APIs ov	er writing your own.			
	GRI	Medium	Medium	Medium	Medium	
3.8	Defer the loading o	f non-critical resourc	es			
	Success Criterion					
	Defer loading of non-essential external assets or set these to load asynchronously to avoid a Flash Of Unstyled Content (FOUC).					
	Where external resources are required to be used upon the documents load, optimize loading using resource and priority hints.					
	GRI Medium Medium Medium Medium					
	GRI	Medium	Medium	Medium	Medium	
3.9			Medium the usefulness of a p		Medium	
3.9					Medium	
3.9	Provide information  Success Criterion	to help understand	the usefulness of a p			
3.9	Provide information  Success Criterion  Provide accessibilit	to help understand	the usefulness of a p	oage		
3.9	Provide information  Success Criterion  Provide accessibilit navigate content.  GRI	to help understand y and usability aids,	the usefulness of a particle such as skip links at Low	oage nd signposts, to help	o users find and	
	Provide information  Success Criterion  Provide accessibilit navigate content.  GRI	to help understand y and usability aids, Low	the usefulness of a particle such as skip links at Low	oage nd signposts, to help	o users find and	
	Provide information  Success Criterion  Provide accessibilit navigate content.  GRI  Validate form errors  Success Criterion	y and usability aids,  Low s and account for too	the usefulness of a particle such as skip links at Low	oage nd signposts, to help Low	o users find and	
	Provide information  Success Criterion  Provide accessibilit navigate content.  GRI  Validate form errors  Success Criterion  Identify errors through	y and usability aids,  Low s and account for too	the usefulness of a particle such as skip links at Low bling requirements d with feedback on s	oage nd signposts, to help Low	users find and Low	
	Provide information  Success Criterion  Provide accessibility navigate content.  GRI  Validate form errors  Success Criterion  Identify errors through the content of the c	y and usability aids,  Low s and account for too	the usefulness of a part of the usefulness of the us	nd signposts, to help Low submission.	Low using assistive	
	Provide information  Success Criterion  Provide accessibility navigate content.  GRI  Validate form errors  Success Criterion  Identify errors through the content of the c	y and usability aids,  Low s and account for too	the usefulness of a part of the usefulness of the us	nd signposts, to help  Low  submission.  recognition for users	Low using assistive	
	Provide information  Success Criterion  Provide accessibility navigate content.  GRI  Validate form errors  Success Criterion  Identify errors through and identify errors through a province of the error of the erro	y and usability aids,  Low s and account for too  igh live validation an entify required element	the usefulness of a particle such as skip links and Low bling requirements did with feedback on sents to ensure easy referent (including Medium	Low submission. recognition for users	Low using assistive ernal sources.	
3.10	Provide information  Success Criterion  Provide accessibility navigate content.  GRI  Validate form errors  Success Criterion  Identify errors through and identify errors through a province of the error of the erro	y and usability aids,  Low s and account for too  igh live validation an entify required elementary and pasting of  Medium	the usefulness of a particle such as skip links and Low bling requirements did with feedback on sents to ensure easy referent (including Medium	Low submission. recognition for users	Low using assistive ernal sources.	

	Include necessary meta tag references that are commonly recognized and used by user agents such as search engines. Follow recognized standards and vocabularies such as Friend of a Friend (FOAF) or RDFa.						
	Use microdata, structured data (e.g., <u>Schema.org</u> ), or microformats in content where a widely used structured data format exists.						
	GRI	Medium	Medium	Medium	Medium		
3.12	Use sustainability b	eneficial user prefer	ence media queries				
	Success Criterion						
	Accommodate common user preferences, such as prefers-color-scheme, with corresponding CSS media queries. Consider accounting for additional user preferences, including monochrome, prefers-contrast, prefers-reduced-data, prefers-reduced-transparency, and prefers-reduced-motion preference queries where these will benefit your users. Use print and scripting media queries when they can improve sustainability.						
	GRI	Medium	Medium	Medium	Medium		
3.13	Ensure layouts wor	k for different device	s and requirements				
	Success Criterion						
	devices and screen and other emerging	d adaptive design ted sizes, including sma platforms. Impleme will not fail if it encou	artphones, tablets, la int robust fallback st	aptops, desktop con rategies to ensure th	nputers, smart TVs,		
		hancement to enhar user experience with		•			
	by adapting the del should include usin functionality during interface to perform avoid scaling hardy	design techniques to livery of your project g situational design high-intensity period better with reduced ware resources and the that can automation	to current electricity to reduce the codeb ds. Similarly, it should hardware resources he resultant increase	availability and use ase and disable non d be possible to ada s, where this measur in emissions. It can	r grid load. This l-essential lpt the user e can be taken to also include		
		indirect methods of ication, or RSS), or c					
	GRI	Medium	Low	Medium	Low		
3.14	Use standards-bas	ed JavaScript and A	Pls				
	Success Criterion						
	Improve sustainabi	lity through accessib	le and performant co	ode.			
		levant APIs - such as nese can reduce ene	-	mpression Streams,	Page Visibility, or		
	Call client- or serve send data that is ac	r-side APIs only whe ctually required.	en necessary. Equally	y, ensure an API is o	ptimized to only		
	GRI	High	High	High	High		
3.15	Ensure that your co	ode is secure					
	<b>Success Criterion</b>						

	Check scripts and associated code for vulnerabilities, exploits, header issues, and code injection.								
	GRI	Medium	Medium	Medium	Medium				
3.16	Use dependencies appropriately and ensure maintenance								
	Success Criterion								
	•	needed by checking	•	s and frameworks to ncies. Follow up by					
	amount of code that use plain code inste	at has to be downloa ead. Check the pack	ded and parsed by tage size and whether	necessary as this wil the browser. Conside or individual modules can be used in its pla	er whether you can s can be installed				
	Regularly check de	pendencies and kee	p them up to date.						
	GRI	Low	Low	Low	Low				
3.17	Include expected a	nd beneficial files							
	Success Criterion								
				nifest, and sitemap.x dards or specification					
				Include beneficial files such as ads.txt, carbon.txt, humans.txt, security.txt. Also ensure that any similar files defined in future web standards or specifications are included.					
	GRI Low Low Low								
	GRI	Low	Low	Low	Low				
3.18		Low ent solution for your	-	Low	Low				
3.18		ent solution for your	-	Low	Low				
3.18	Use the most efficiences Success Criterion  Identify the requirer implementation for resources but could	ent solution for your ments and use this a your project. A simp d have a smaller foot emissions impact on	service s a basis to help youler technological important. A prebuilt solu	Low  u select the most appolementation may use more shave a faster build ti	oropriate se more human system resources				
3.18	Use the most efficience Success Criterion  Identify the requirer implementation for resources but could and have a bigger exarbon is emitted in Use the most effect often provide the mactively maintained Favor native compo	ments and use this a your project. A simple have a smaller footemissions impact on a development.  tive approach for you nost performant resul, this may be better	service  s a basis to help youler technological imprint. A prebuilt solurender, but it could ur use case. Most of its. Where an existin optimized than what ms over WYSIWYG	u select the most appolementation may use tion may use more shave a faster build tiethe time, coding from a solution is present a you can reasonably editors - including vi	propriate se more human system resources me - meaning less m scratch will and is being produce yourself.				
3.18	Use the most efficience Success Criterion  Identify the requirer implementation for resources but could and have a bigger of carbon is emitted in the use of the most effect of the provide the mactively maintained favor native component or other heavy fra the provide the mactively maintained favor native component of the provide the mactively maintained favor native component of the provide the mactively maintained favor native component of the provide the mactively maintained favor native component of the provide the mactive factor of the provi	ments and use this a your project. A simple have a smaller footemissions impact on a development.  Tive approach for you nost performant result, this may be better to ments and file systemeworks. Be mindfuce of dynamic content favor the most effi	service  s a basis to help you ler technological imprint. A prebuilt solurender, but it could ur use case. Most of lts. Where an existin optimized than what ms over WYSIWYG all of the impact of the impact of the int wherever possible cient tool available,	u select the most appolementation may use tion may use more shave a faster build tiethe time, coding from a solution is present a you can reasonably editors - including vi	propriate se more human system resources me - meaning less m scratch will and is being produce yourself. sual page builders se a code Generators (SSGs).				
3.18	Use the most efficience  Success Criterion  Identify the requirer implementation for resources but could and have a bigger escarbon is emitted in  Use the most effect often provide the mactively maintained Favor native comportance or other heavy fra  Deliver static in place generation tool, the Content delivered bulkier libraries.  Carefully select and	ments and use this a your project. A simple have a smaller footemissions impact on a development.  This may be better to ments and file systemeworks. Be mindfuce of dynamic contents and resulting a dynamic CMS will be a dynamic CMS will review plugins, extents and files will be a dynamic CMS will review plugins, extents and files will be a dynamic CMS will review plugins, extents and files will review plugins, extents and files will be a dynamic CMS will review plugins, extents and use this sent that the sent the sent the sent the sent the se	s a basis to help you ler technological imprint. A prebuilt solur render, but it could ur use case. Most of lts. Where an existin optimized than what ms over WYSIWYG all of the impact of the impact of the cient tool available, will involve much more ensions, and themes	u select the most appolementation may use tion may use more shave a faster build tied the time, coding from g solution is present a you can reasonably editors - including vierd-party solutions.	propriate se more human system resources me - meaning less m scratch will and is being produce yourself. sual page builders see a code Generators (SSGs). ssing and uses				
	Use the most efficience Success Criterion  Identify the requirer implementation for resources but could and have a bigger of carbon is emitted in  Use the most effect often provide the mactively maintained Favor native component or other heavy frather tool, the Content delivered bulkier libraries.  Carefully select and accessibility, and possible content delivered accessibility.	ments and use this a your project. A simple have a smaller footemissions impact on a development.  This may be better to ments and file systemeworks. Be mindfulce of dynamic contents and for your and the most efficient of the most efficient and the mos	s a basis to help you ler technological imprint. A prebuilt solurender, but it could ur use case. Most of lts. Where an existin optimized than what ms over WYSIWYG all of the impact of the nt wherever possible cient tool available, will involve much more ensions, and themes ese regularly over times.	u select the most appolementation may use tion may use more shave a faster build tien the time, coding from g solution is present you can reasonably editors - including vierd-party solutions.  E. If you choose to use such as Static Site Green server-side process to maximize interop	propriate se more human system resources me - meaning less m scratch will and is being produce yourself. sual page builders see a code Generators (SSGs). ssing and uses perability, ued compatibility.				
	Use the most efficience Success Criterion  Identify the requirer implementation for resources but could and have a bigger of carbon is emitted in  Use the most effect often provide the mactively maintained Favor native component or other heavy frather tool, the Content delivered bulkier libraries.  Carefully select and accessibility, and possible content delivered accessibility.	ments and use this a your project. A simple have a smaller footemissions impact on a development.  This may be better to ments and file systemeworks. Be mindfulce of dynamic contents and for your and the most efficient of the most efficient and the mos	s a basis to help you ler technological imprint. A prebuilt solurender, but it could ur use case. Most of lts. Where an existin optimized than what ms over WYSIWYG all of the impact of the nt wherever possible cient tool available, will involve much more ensions, and themes ese regularly over times.	u select the most appolementation may use tion may use more shave a faster build tied the time, coding from g solution is present you can reasonably editors - including vierd-party solutions.  E. If you choose to use such as Static Site Green server-side process to maximize interopment to ensure continuation.	propriate se more human system resources me - meaning less m scratch will and is being produce yourself. sual page builders see a code Generators (SSGs). ssing and uses perability, ued compatibility.				

	Success Criterion							
	Use the latest build of your chosen syntax language and its coupled framework.							
	Use the most appropriate programming language for the task. Many tools and programming languages are optimized for the performance of particular tasks. Applying the most appropriate tools to the problem can justify any time or effort involved in their adoption, especially if there is a reasonable user base, provided it does not impact the wellbeing of those involved or risk becoming cost-prohibitive.							
	GRI Medium Medium Medium Medium							
3.20	Reduce the number and complexity of database queries							
	Success Criterion							
	that is stored in a d code, the database	atabase, and you reshould only be acce	quire it or it is likely tessed once and the	ed information. If yo to be requested more data stored locally fo defer filtering to later	e than once in your or subsequent			
	GRI	Low	Low	Low	Low			
4.1	Choose a sustainat	ole service provider			!			
	Success Criterion							
	impact of hosting a even if you are usin configure their host track the allocation monitor and provide metrics. Metrics she	nd identify overcons g an "all-in-one" full ing, track hardware of servers and CPU ers should both calc	sumption. Prioritize in service hosting proving factors, such as CPU cores to optimize resulate and transparer Usage Effectiveness	nsparently report the ndicators of energy a vider. For people who U usage and memory esource efficiency. Co ntly share environme (PUE), Water Usage	and water usage, o set up and y usage. Similarly, onsumers should ntal impact			
	possible. Use it efficients are it has the ne	ciently at an appropo ecessary certification	riate capacity, verify ns. New purchases s	dware to extend its I it has up-to-date sec hould be from reliab ding hardware lifetim	curity patches, and le long-lifespan			
	factors to calculate	the carbon intensity	of available electric	amine location-base ity from the regional and storage system	grid. Include the			
	based carbon emis	sions accounting, se	eking to match the	Protocol Scope 2 gu time and location of ow-carbon electricity	location-based			
				ries and registrars. R ct when making regis				
	GRI	Low	Low	Low	Low			
4.2	Optimize caching a	nd support offline ac	ccess					
	Success Criterion							
	lookups or API calls appropriate headers possible to serve st	s. Configure caching s, such as Expires o	via server settings t r Cache-Control. Ca re users. Support cli	ng time and repeated to control file-type ex che dynamic page re ent-side caching of t	cpiration using esponses where			

	Ensure resources remain available and accessible even if the user is disconnected, using methods such as JavaScript Service Workers, Web Workers, and browser local storage features.					
	GRI	Medium	High	Medium	High	
4.3	Reduce data transf	er with compression				
	Success Criterion					
	and tools can be us	sed to compress mo	file sizes before deli st commonly used fi dwidth, and improvi	le types, reducing er	nergy consumption	
	Use media compres before uploading to		e the file size of imag	jes, videos, audio, ar	nd any other media	
	GRI	Low	Low	Low	Low	
4.4	Setup necessary er	ror pages and redire	ction links			
	Success Criterion					
			pages to clearly infor maintain a consister			
	redirects to guide uprotect SEO value.	sers and search eng	outdated links. Upd lines to the correct c ensure they function redirection platform.	ontent to ensure effi	cient browsing and	
	GRI	Low	Low	Low	Low	
4.5	Avoid maintaining u	ınnecessary virtualiz	ed environments or	containers		
	Success Criterion					
	containers). Where	applicable, also eval	nents, including virtu luate running service ervices and remove t	es. Audit codebases	and setups for	
	GRI	Low	Low	Low	Low	
4.6	Use automation wis	sely				
	Success Criterion					
	_	-	oyment, testing, and delivery best practic		ment with	
	Run automated tas processing cycles.	ks only when necess	sary to reduce unnec	cessary resources/re	source utlisation/	
	Use automated scaling to adjust server capacity based on demand, ensuring efficient resource allocation during traffic spikes. Implement buffering and throttling to manage load and maintain performance without overprovisioning. Also use automation to promptly scale resources back down based on demand.					
	unwanted users, bo practices, such as s accessible to users	ots, and scrapers fro server access rules a	nnecessary third-part m accessing or dow and security tools, w d any helpful, welcon anguage models.	nloading your conte hile ensuring your co	nt. Follow best ontent remains	
	GRI	Low	Low	Low	Low	

4.7	Define the frequency of data refreshes						
	Success Criterion						
	Define the refresh frequency for the cache, local data, and page content based on user needs. Verify performance, data accuracy, and resource efficiency.						
	GRI	Medium	Medium	Medium	Medium		
4.8	Back up critical dat	a at routine intervals	i				
	Success Criterion						
	-	system and user date, and protect agains			e storage use,		
	GRI	Low	Low	Low	Low		
4.9	Consider the impac	ct and requirements	of data processing				
	Success Criterion						
	scheduling accordi	upported carbon-awa ng to real-time electr optimize sustainabilit	rical grid carbon inte	nsity data or shift wo			
	transferred. Avoid i alternatives such as	ation protocols appronsecure options such s HTTPS and SSH. Ures, while maintaining	h as HTTP and FTP, Jse modern protocol	and prioritize secure Is to take advantage	e, efficient of newer		
	Consider using event-driven architecture and microservices when building products with state changes that do not require full page refreshes. Favor these where they offer a more energy-efficient alternative to traditional APIs based on performance, power, and processing factors. Choose the approach that reduces server workload and environmental impact.						
	effects of client- ve	ocessing. When data rsus server-side proc cs to make an inform	cessing based on eff				
	GRI	Low	Low	Low	Low		
4.10	Use Content Delive	ry Networks (CDNs)	appropriately				
	Success Criterion						
	Deploy static content, assets, and other read-only resources via a Content Delivery Network (CDN) on a case-by-case basis, where judged to be beneficial. Carefully evaluate the environmental impact of any CDN service used, similar to a web hosting provider.						
	Select CDN provide	ers that make comm	itments to sustainab	ility and report on th	eir progress.		
	When serving an exclusively local audience, consider whether a CDN is required at all. Instead, select hosting providers with servers close to your target audience.						
	cache partitioning a caching and interact	namic or frequently or and cross-origin resoction, and attempting to static assets or continuous to static assets.	ource sharing (CORS to override these ca	<ul> <li>can limit performar</li> <li>an introduce security</li> </ul>	nce gains, hinder or privacy risks.		
		formations, transfers as possible. This red		-			

	GRI	Low	Medium	Low	Medium	
4.11	Infrastructure decis	ions must meet busi	ness requirements			
	Success Criterion					
	provisioning. Favor allow. Provision for	e that meets your red standalone instance average loads rathe dle fluctuations witho	es over multi-zone or r than peaks to ensu	distributed setups vare efficient resource	when requirements	
	GRI	Low	Low	Low	Low	
4.12	Store data according	ng to the needs of yo	our users			
	Success Criterion					
	-	and delete so-called rage demand and er		single-use, redundan	t, or abandoned in	
	excess data as a fo	nd/or maximum rete rm of technical debt an established orga	. Observe any applic	cable minimum data	retention periods.	
		lassification and tag loval of outdated or		ve visibility, simplify i	management, and	
	Store data only who	en it cannot be easily	or accurately regen	nerated.		
		tion and storage by sustair		during low-activity h	nours, rotating logs	
		rm assets available t ss the server for repe		hen in persistent us	e so users are not	
	GRI	Low	Low	Low	Low	
5.1	Have an ethical and sustainable product strategy					
	Success Criterion					
	Develop, publish and maintain key policies, such as a code of ethics, product guidelines, sustainability statements, and/or other documents that include language specific to digital products, services, policies, and programs. Address public concerns around AI and relevant emerging technologies with public-facing policies. Make these publicly accessible and transparently versioned formats.					
	Publish achievements, features, compliance, and anything beyond the scope of these guidelines within a dedicated sustainability section.					
	Provide evidence to demonstrate how digital sustainability policies, climate policies, and related practices are effectively implemented, monitored, and governed over time.					
	Advocate for and comply with responsible legislation that supports employment rights, transparency, and accountability related to sharing economic benefits, along with policies that impact your organization in relation to emerging technologies and/or digital sustainability.					
	GRI	High	High	High	High	
5.2	Assign a sustainabi	lity advocate				
	Success Criterion					

	Assign a sustainability advocate with specific digital expertise and provide them with the resources, budget, tools, and time they need to achieve their stated goals. In some organizations, expanding this into a climate working group comprising motivated individuals can add further benefits.						
	GRI	Medium	Medium	Medium	Medium		
5.3	Inform, raise aware	ness, and train for su	ustainability				
	Success Criterion						
	Produce, provide, and/or facilitate the delivery of onboarding materials and workshops to everyone connected to your project. This includes team members, contributors, colleagues, and organizational decision-makers - both within and external to the organization - to properly educate all regarding general and digital climate literacy, as well as your own sustainable technology policies.						
	to sustainability. Th	routine training wher iis can be delivered a ongoing or on-demar tives.	as in-house training,	courses, workshops	s, events, webinars,		
		ants to reduce their es. Provide resources					
	Create and/or deliver dedicated training manuals, workshops, and materials to outline the sustainability policies and practices adopted and how to implement them. Manage and maintain these materials over time, adapting them as new policies and best practices arise.						
	Incentivize leadership, teams, and individuals to make progress toward the goals outlined in their training. Examples include dedicating time for sustainability-related activities, recognizing completion, and other benefits.						
	GRI	Medium	Medium	Medium	Medium		
5.4	Communicate the	environmental impac	t of user choices				
	Success Criterion						
	_	te the environmental pased on the informa	•	user choices and allo	ow users to		
	GRI	Medium	Medium	Medium	Medium		
5.5	Calculate the environment	onmental impact					
	Success Criterion						
	Conduct a life-cycle analysis/assessment (LCA) to define sustainability-related functional unit impacts throughout a project's lifetime.						
	Calculate the environmental impact of your project compared to that of market alternatives to inform decision-making targets. Establish the need for your product by comparing the value offered by your project compared to these same alternatives.						
	your pipeline. While	or estimated impact e not created by you, al to your overall solu	, the emissions gene				
	GRI	Medium	Medium	Medium	Medium		
5.6	Define clear organizational sustainability goals and metrics						

	Success Criterion						
	Define and publish a clear set of sustainability goals. Publicly communicate how these goals can be met, including which performance metrics can be measured to help the organization and its various affected parties act more sustainably.						
	GRI	Low	Low	Low	Low		
5.7	Validate efforts usin	ng established third-	oarty certifications				
	Success Criterion						
	Obtain one or more in alignment with the	e sustainability certifi neir guidance.	cations and incorpo	rate operational polic	cies and practices		
	Maintains sustainal and practices over	oility certifications th time.	rough continuing to	meet their criteria ar	nd evolving policies		
	GRI	Medium	Medium	Medium	Medium		
5.8	Support mandatory	disclosures and rep	orting				
	Success Criterion						
		policies and practices, and services in line					
		available impact rep nental goals at least		s compared to previ	ous reports on		
	Publicly and transparently demonstrate commitment over time to following and adopting existing and/or emerging environmental standards and legislative policy that promotes mandatory emissions disclosures and reporting.						
		v environmental impa vashing, data exclusi					
	GRI	Medium	Medium	Medium	Medium		
5.9	Create one or more	impact business mo	odels				
	Success Criterion						
	Complete and operationalize a theory of change process with requisite documentation to identify the impact the organization aspires to achieve, how it will generate revenue, how it will create shared or added value from these activities, and how it will measure results based on desired outcomes. In the case of projects already underway, how these are generating revenue and actively tracking and measuring progress against desired outcomes.						
	GRI	High	High	High	High		
5.10	Follow a product m	anagement and mai	ntenance Strategy				
	Success Criterion						
	Produce and maintain documentation to outline how the organization approaches product management and maintenance.						
	Establish maintena	nce and security pla	ns for all digital prod	ucts and services.			
	over time - includin technical debt, refa	ts, prototypes, testir g staffing and budge ctor code, introduce bandonment for cus	eting - so that teams new features, supp	can maintain capac ort long-term care a	ity, address		

	Incorporate carbon and resource measurement into maintenance programs and show measurable improvement over time.						
	Identify and docum sustainability impac		ators (KFIs) and imp	lement resolutions to	o prevent negative		
	GRI	High	High	High	High		
5.11	Implement continuo	ous improvement pro	ocedures				
	<b>Success Criterion</b>						
	Establish policies as appropriately to sup	-	ole continuous improver time.	vement and resourc	e practices		
			ncy to ensure project nd produce high-qua				
	product or service. experimentation, su limited to strictly ne	Simultaneously add ich as technical deb cessary features tha	provement (iteration) ress any potential co t, product performar t aid decision-makir cation goals and use	onsequences of ongoince, and emissions. And emissions. And emissions.	oing Analytics are		
	Justify and prioritize the retention of existing features, the creation of new functionality, and the decommissioning or elimination of unused functionality or low-traffic content throughout the product's life cycle on a case-by-case basis.						
	Provide corrective security and policy updates during the product or service life cycle. These should be distinguished from more extensive evolutionary updates.						
			strategies using appr nd learn new skills to				
	GRI	High	High	High	High		
5.12	Document future updates and evolutions						
	<b>Success Criterion</b>						
			emoved to improve u actured, semantically	-			
	GRI	Low	Low	Low	Low		
5.13	Establish if a digital	product or service i	s necessary				
	Success Criterion						
	Identify where the product or service aligns with one of the U.N. (SDGs) and its appropriate targets within a sustainability statement.						
	Determine that the product or service is necessary based upon desirability, feasibility, and viability factors.						
	Remove or alleviate technical, or territor	-	sing a product or ser	vice, such as access	sibility, equality,		
	GRI	High	High	High	High		
5.14	Provide a supplier standards of practice document						

	Success Criterion							
	Create specific policies to vet potential partners along the supply chain based on sustainability principles.							
	Partner with supplie	ers to create, track a	nd measure impact	on issues that impac	t affected parties.			
		se partnerships in a a collective impact.	publicly available pl	ace, along with infor	mation on how the			
	GRI High High High High							
5.15	Share economic be	nefits						
	<b>Success Criterion</b>							
	Publicly commit to	paying employees, c	contractors, and other	er affected parties a	living wage.			
	Have policies and pmeet impact goals.	oractices to incentiviz	ze affected parties, s	such as workers and	contractors, to			
	Provide benefits to employees in accordance with resources, including, where relevant, healthcare, retirement planning, flex time, profit sharing, and more.							
	GRI	High	High	High	High			
5.16	Share decision-mak	king power with affect	cted parties					
	Success Criterion							
	Assign all affected parties, from users to project managers, an equitable role in the decision-making process. Ensure all internal involved parties have the necessary power and autonomy to make key decisions on the organization's behalf.							
	GRI	Low	Low	Low	Low			
5.17	Use Justice, Equity	, Diversity, Inclusion	(JEDI) practices					
	Success Criterion							
		nents to JEDI praction		es on how marginaliz	ed or otherwise			
	Establish a publicly displayed accessibility policy and demonstrate this via accessible digital products or services.							
	Provide JEDI-related training materials and schedule regular workshops related to how this topic manifests itself in digital products and services, covering topics such as algorithmic bias, digital divide, employment, mis- and disinformation.							
	Show measurable improvement over time across hiring, leadership, and operations.							
	GRI	High	High	High	High			
5.18	Promote responsible	e data practices						
	Success Criterion							

	Maintain a publicly accessible privacy policy, terms and conditions, and any other documents as required by law in the jurisdictions in which the product or service operates. Adhere to the most restrictive data protection regulations, especially when providing services outside the organization's country. Provide documents in accessible formats and use clear, user-friendly language to ensure comprehension by all users. Avoid unnecessary jargon, technical language, and legalese. Support emerging legislation and implement best practices related to data privacy, sustainability, and responsible data management.					
	Specify how data d	lisposal and a user's nts. Also, provide the	"right to be forgotte	specting data privac n" or opt-out will be or export data they l	handled, along	
	GRI	High	High	High	High	
5.19	Implement appropr	iate data manageme	ent procedures			
	Success Criterion					
	expiration dates an	d scheduled produc	t audits. Publish the	ontent and data via a archiving schedule, ned for those that ma	ensuring a	
	Allow users to cont	rol, manage, and de	lete their data, subso	criptions, and accou	nts.	
	GRI	Low	Low	Low	Low	
5.20	Establish responsib	ble practices around	Al and emerging or o	disruptive technologi	es	
	Success Criterion					
	Ensure all technologies that deploy or create large datasets use data that is appropriately scaled and stored, ethically sourced, screened, validated, and implemented in a non-discriminatory, responsible manner.					
	Show how members of your organization are supported in the process of adapting to the rise of new technologies that could disrupt the organization's business model or operational norms.					
	Audit and account for any environmental considerations associated with the promotion or adoption of AI or any emerging or disruptive technologies. This should include third-party choices, and the associated waste or emissions per use and those incurred as a consequence of deployment.					
	Ensure all automated tooling, scrapers, spiders, bots, artificial intelligence, and other forms of machine-assisted data gathering abides by requests to opt out at the host, server, or website level. Providers must declare themselves as non-human within the user-agent/HTTP header. Providers must also publish impact reports relating to their gathering activities.					
	Do not roll out post-quantum encryption for high-traffic services that do not need resilience against harvest now, decrypt later attacks, where attackers steal encrypted data, anticipating that future quantum computers will be powerful enough to break the encryption and make the data readable at a later date.					
	GRI	High	High	High	High	
5.21	Include responsible	e financial policies				
	Success Criterion					
	Divest from fossil fu partners.	uels and move banki	ng, sponsorship, and	d other affiliations to	more responsible	
	Engage in flexible fi maintenance.	inancing and respon	sible budgeting to a	ccommodate long-te	erm care and	

	GRI	High	High	High	High		
5.22	Include organizational philanthropy policies						
	Success Criterion						
	Establish a clear coaligned organization		and create philanth	ropic partnerships w	ith strategically		
		olunteer projects to h rofit organizations to	•	v tools and tactics, v	vhile also helping		
	GRI	High	High	High	High		
5.23	Plan for a digital pro	oduct or service's ca	are and end-of-life				
	Success Criterion						
	Provide clear, docu and other relevant of	_	juidelines that includ	le data disposal, arcl	hiving, file deletion,		
	GRI	Medium	Medium	Medium	Medium		
5.24	Include e-waste, rig	th to repair, and rec	ycling policies				
	Success Criterion						
	Responsibly recycle or upcycle unwanted hardware or materials. Materials should be recovered, redeployment, and reused, where possible, or otherwise disposed of sustainably. Service providers should have a policy for responsible e-waste management.						
	Establish specific policies around e-waste recycling and repair owned technology products whenever possible.						
	Form relationships with local partners for e-waste recycling and repair.						
	Buy refurbished equipment whenever possible.						
				to the best of their a ear instructions to he			
	GRI	High	High	High	High		
5.25	Define performance	and environmental	budgets				
	<b>Success Criterion</b>						
	Define and document clear digital sustainability budget criteria that covers impact from asset and resource creation to consumption. Communicate this to affected parties.						
	Use a performance budget to set a target maximum size of your digital product or service to monitor and reduce impact of data transfer, file type size, and more.						
	Define KPIs around engineering hours, development time, or sprints while keeping the health and well-being of your workers paramount. Sustainably optimize workflows to allow all tasks to be performed with care.						
		e and measurement denced and verifiable	· ·	ovements over time.	Improvement		
	GRI	Medium	Medium	Medium	Medium		
5.26	Use open source w	Use open source where possible					

	Success Criterion						
	•	oen source policy that upport open-source	•	-source tools are use	ed and any		
	Show a track recor	d of collaboration an	d building communi	ties around open-so	urce principles.		
	Contribute regularly in terms of code, human-time, and/or financially, to open-source community-based projects.						
	GRI	Medium	Medium	Medium	Medium		
5.27	Create a business continuity and disaster recovery plan						
	Success Criterion						
	Create, regularly review, and occasionally test a plan of action to determine readiness in case of an incident and establish procedures to quickly recover from any incident.						
	Maintain regular and transparent communication with the audience regarding issues that may affect service delivery or user data.						
	GRI	Low	Low	Low	Low		