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, her 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, her 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 on 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 extere 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 cluding 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 ided 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 a light control of the same of the | 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 a light control of the same of the | 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, de functionality are acc without limiting acc | 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 sustainability through accessible and performant code implementations. | | | | | | | | |
|------|---|---|--|--|--------------------------------------|--|--|--|--|
| | 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, unrequired data is s | | call it when necessa | ary. On the other side | e, make sure no | | | | |
| | Impact & Effort | Hiç | gh | Med | lium | | | | |
| | GRI | High | High | High | High | | | | |
| 3.16 | Ensure that your sc | ripts are secure | | | | | | | |
| | Success Criterion | | | | | | | | |
| | Check the code for | vulnerabilities, explo | oits, header issues, a | and code injection. | | | | | |
| | Impact & Effort | Med | lium | Med | lium | | | | |
| | GRI | Medium | Medium | Medium | Medium | | | | |
| 3.17 | Dependencies are a | appropriately used a | nd maintained | | | | | | |
| | Success Criterion | | | | | | | | |
| | when they are not r | | for unused depende | cript 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 who | le library. | Regularly check dependencies and keep them up-to-date. | | | | | | |
| | | <u> </u> | p them up-to-date. | | · | | | | |
| | | <u> </u> | • | Lo | · | | | | |
| | Regularly check de | pendencies and kee | • | Low | · | | | | |
| 3.18 | Regularly check de | pendencies and kee Med Low | lium | _ | pw . | | | | |
| 3.18 | Regularly check de Impact & Effort GRI | pendencies and kee Med Low | lium | _ | pw . | | | | |
| 3.18 | Regularly check de Impact & Effort GRI Include expected at Success Criterion Include the favicon. | Low nd beneficial files ico, robots.txt, open nally, ensure that an | lium Low search.xml, site.web | _ | Low ap.xml | | | | |
| 3.18 | Regularly check de Impact & Effort GRI Include expected at Success Criterion Include the favicon, documents, Additions are in Include beneficial fi | Low nd beneficial files ico, robots.txt, open nally, ensure that an icluded. les such as ads.txt, of | Low search.xml, site.weby such files defined carbon.txt, humans.t | Low pomanifest, and sitem | Low ap.xml rds or tionally, ensure | | | | |
| 3.18 | Regularly check de Impact & Effort GRI Include expected at Success Criterion Include the favicon, documents, Additions are in Include beneficial fi | Low nd beneficial files ico, robots.txt, open nally, ensure that an icluded. les such as ads.txt, of | Low search.xml, site.weby such files defined carbon.txt, humans.to standards or specifications. | Low Domanifest, and sitem in future web standa txt, security.txt. Addi | Low ap.xml rds or tionally, ensure | | | | |
| 3.18 | Regularly check de Impact & Effort GRI Include expected at Success Criterion Include the favicon, documents. Additions are in Include beneficial fithat any such files of | Low Ico, robots.txt, open nally, ensure that an ocluded. Les such as ads.txt, defined in future web | Low search.xml, site.weby such files defined carbon.txt, humans.to standards or specifications. | Low Domanifest, and sitem in future web standa txt, security.txt. Additications are included | Low ap.xml rds or tionally, ensure | | | | |
| 3.18 | Regularly check de Impact & Effort GRI Include expected an Success Criterion Include the favicon. documents. Additions are in Include beneficial fithat any such files of Impact & Effort GRI | Low Ico, robots.txt, open nally, ensure that an icluded. Les such as ads.txt, defined in future web | Low search.xml, site.weby such files defined carbon.txt, humans.to standards or specificw Low | Low comanifest, and sitem in future web standa txt, security.txt. Additications are included Lo | Low ap.xml rds or tionally, ensure | | | | |

| | Avoid the use of deprecated, proprietary, or outdated formats and web standards. Always adopt up-to-date, widely recognized standards that offer equivalent or improved functionality. Such code may be used to meet a documented customer need only if there is a justifable benefit that cannot otherwise be met (such as compatibility, accessibility, or emissions reduction). Also, don't serve polyfills to modern browsers. | | | | | |
|------|--|--|--|--|--|--|
| | Impact & Effort | Lo | dium | | | |
| | GRI | Low | Low | Low | Low | |
| 3.20 | Use the most efficient | ent solution to imple | ment your service | | | |
| | Success Criterion | | | | | |
| | simpler technologic footprint. A prebuilt | ments and from this, cal implementation m solution may use m der) but have a faste | nay use more human ore system resource | resources but could es (and thereby prod | d have a smaller uce more | |
| | solution is actively Therefore, use nativ | oding from scratch is maintained, it may be se components and the ne impact of third-pa | e better optimized the file systems to a WY | nan what you could p | oroduce). | |
| | management syste markdown) and all benefit comes from static) for each visit | generation tool, use m. Because SSGs or of the compilation is the server not having for. In the case of a Cr-side processing) ar | ften start using a min done before the we ng to place as much CMS, the dynamic na | nimalist content entr bsite is uploaded, th effort into serving pa | y format (like e emissions ages (as they are | |
| | _ | s, and themes have beessibility, and perfor bility. | - | | | |
| | | of the user-interface at while respecting a | | | | |
| | Impact & Effort | Med | lium | Med | lium | |
| | GRI | Medium | Medium | Medium | Medium | |
| 3.21 | Use the latest stabl | e language version | | | | |
| | Success Criterion | | | | | |
| | Use the latest build | of your chosen synt | ax language and its | coupled framework. | | |
| | languages are optir the problem, espec | opriate programming mized for performing ially if there is a reas npact PPP factors so | particular tasks, and onable visitor base i | d utilizing those mos involved justifies the | t appropriate to time and effort, as | |
| | Impact & Effort | Med | lium | Med | dium | |
| | GRI | Medium | Medium | Medium | Medium | |
| 3.22 | Take advantage of | native features and f | unctionality | | | |
| | Success Criterion | | | | | |
| | Use native function | s, APIs, and features | s over writing your o | wn. | | |

| | Impact & Effort | Med | lium | Low | | | | |
|------|--|---|---|--|---|--|--|--|
| | GRI | Medium | Medium | Medium | Medium | | | |
| 3.23 | Run fewer, simpler | queries as possible | | | | | | |
| | Success Criterion | 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 | lium | Lo | w | | | |
| | GRI | Low | Low | Low | Low | | | |
| 4.1 | Choose a sustainal | ole hosting provider | | | | | | |
| | Success Criterion | | | | | | | |
| | monitored: energy / These indicators ar as Power Usage Ef Effectiveness (CUE possible (to reduce | water usage, CPU / e be used to calcula fectiveness (PUE), W). They are displayed redundancy) the abi | Memory usage, allot te metrics directly re later Usage Effective I to visitors for transp | overconsumption, so ocation of servers and lated to environment eness (WUE), and Ca parency and monitor es based on usage red d resources. | d CPU cores, etc. cal impacts, such rbon Usage ing reasons. If | | | |
| | | | keeping it as long as I purchasing long-life | possible, using it as espan products. | efficiently as | | | |
| | Waste (including ed | quipment) is recovere | ed, recycled, and upo | cycled. | | | | |
| | by wind or solar rat | her than from non-re | enewable sources). F | sible carbon intensity For example, Renewa stricity comes directly | able Energy Credits | | | |
| | reduce them and or sustainable, therefore environmentally via | nly compensate for to the compensate for the effectiveness | hem if they cannot be of an offset solution and part of a longer | at the priority should be avoided. Carbon of must be verified, should term strategy to elin | credits may not be own to be both | | | |
| | Impact & Effort | Hi | gh | Med | ium | | | |
| | GRI | Low | Low | Low | Low | | | |
| 4.2 | Optimize caching w | vith offline access su | pported | | | | | |
| | Success Criterion | | | | | | | |
| | Otherwise, use the expiration using export Varnish. If using static pages so that required static assets | provided server con- pires or cache-control a language or frame t they can be reused ets at the client-side | figuration files to inc ol, utilizing tooling w work that generates for future visitors. A | ole on-the-fly server- lude and tweak the f here appropriate suc pages on request, ca lso remember to cac duce repeat server re logies. | ile-type cache th as Memcached, ache responses for the frequently | | | |

| | Client-side JavaScript uses a combination of ServiceWorkers, WebWorkers, storage Application Programming Interfaces (APIs), or cookies (if necessary) to streamline the user-journey. For example, through the use of a PWA (Progressive Web Application) to ensure that an offline version is available and accessible at all times to reduce inequality and improve accessibility. | | | | | |
|-----|--|--|---|---|-------------------|--|
| | Impact & Effort | High | | Hi | gh | |
| | GRI | Medium | High | Medium | High | |
| 4.3 | Compress files whe | re it is beneficial | | | | |
| | Success Criterion | | | | | |
| | Brotli or GZIP. Othe | | ded server configura | e-fly server-side comp tion files to include a | | |
| | | | | reducing the quality o a server or content | | |
| | Impact & Effort | Hi | gh | Lo | w | |
| | 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 | DW . | 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 | | | | | |
| | | | nt, testing, or compi n / continuous delive | lation, is run automa ery best practices. | tically, as | |
| | To reduce wasted p | rocessing cycles, ev | very automated task | is only run when nee | eded. | |
| | _ | | d to automatically indicated to respond to visite | crease the capacity or demand. | of the web server | |

| | Web browsing from bots has been steadily increasing in recent years. As such, it is a growing concern for security, performance, and sustainability. Use security tools that automatically block bad actors and minimize bad behavior. This results in substantially less load on the server, fewer logs, less data, less effect due to compromise, and more. The result of compromised websites is a large increase in HTTP, email, and other traffic as malicious code attempts to infiltrate other resources and exfiltrate data. Compromised websites are typically identified by anomalous patterned behavior. | | | | | | |
|------|---|--|---|--|------------------|--|--|
| | Impact & Effort | Hiç | 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 | ium | Lo | DW . | | |
| | GRI | Medium | Medium | Medium | Medium | | |
| 4.8 | Backup critical data | a at routine intervals | | | | | |
| | Success Criterion | | | | | | |
| | Backups of system | and user data are bo | oth incremental and | secure. | | | |
| | Impact & Effort | Lo | W | Lo |)W | | |
| | GRI | Low | Low Low Low | | | | |
| 4.9 | Consider the impac | t and requirements of | of processing inform | ation | | | |
| | Success Criterion | | | | | | |
| | | ical processes and c under a given thresh | | batched and launche | ed only when | | |
| | using insecure proto for visitors (HTTPS, | ocols (HTTP, FTP), ar | nd prioritize more effocols such as HTTP. | 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-Driven | 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 m either the client or inability metrics (befo | server-side must | | |
| | Impact & Effort | Med | ium | Med | lium | | |
| | GRI | Low | Low | Low | Low | | |
| 4.10 | CDN use must be p | proportionate and sus | stainable | | | | |
| | Success Criterion | | | | | | |

| | When building for a globally distributed audience, use a CDN to store and serve simple read-only, pre-generated resources in a fast and efficient manner. Although they definitely can increase performance, it is also another layer of infrastructure that needs to be considered for sustainability. | | | | | |
|------|--|--|--|--|---|--|
| | Verify that the CDN provides a commitment to sustainability. | | | | | |
| | | was chosen with ser nce, the need for dis worthwhile. | | | | |
| | a first-party host) as browser mechanics interact, and the po | ce to host dynamic / s due to cache partit s, any benefits are ne stential introduction of N or other static asse | cioning, cross-origin regated by weaker pe of security and privac | resource sharing (CC rformance, the inabi | ORS), and other lity to cache or | |
| | transferred, and CP | sed between the layer PU cycles for (de)seri the source to reduce | alization. Wherever p | oossible, data transfo | ormations must be | |
| | Impact & Effort | Med | lium | Lo | ow | |
| | 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. | | | | | |
| | | ovisioning for establ | ished average loads | , ensuring reasonabl | e resource | |
| | | ovisioning for establ | ished average loads eded. Avoid provisio | , ensuring reasonabl | e resource | |
| | utilization and autos | ovisioning for establ scaling occurs as ne | ished average loads eded. Avoid provisio | , ensuring reasonablening for peak loads. | e resource | |
| 4.12 | utilization and autos Impact & Effort GRI | ovisioning for establ scaling occurs as ne Med | ished average loads eded. Avoid provisio lium Low | , ensuring reasonabl ning for peak loads. Med | e resource lium | |
| 4.12 | utilization and autos Impact & Effort GRI | ovisioning for estable scaling occurs as ne Med Low | ished average loads eded. Avoid provisio lium Low | , ensuring reasonabl ning for peak loads. Med | e resource lium | |
| 4.12 | utilization and autos Impact & Effort GRI Store data accordin Success Criterion | ovisioning for estable scaling occurs as ne Med Low | ished average loads eded. Avoid provisio lium Low our users | , ensuring reasonable oning for peak loads. Med Low | e resource lium Low | |
| 4.12 | utilization and autos Impact & Effort GRI Store data accordin Success Criterion Remove unnecessa abandoned. | covisioning for estable scaling occurs as new Med Low and the needs of your ary and redundant data expiration date. Except the Except of the needs of the needs of the needs of the needs of your ary and redundant data. | ished average loads eded. Avoid provisio lium Low our users ata from your servers | , ensuring reasonable oning for peak loads. Med Low s, whether it is single | e resource lium Lowuse (dark data) or | |
| 4.12 | Impact & Effort GRI Store data accordin Success Criterion Remove unnecessa abandoned. Create data with an up old data needs to | covisioning for estable scaling occurs as new Med Low and the needs of your ary and redundant data expiration date. Except the Except of the needs of the needs of the needs of the needs of your ary and redundant data. | ished average loads eded. Avoid provisio lium Low our users ata from your servers cess data is a form o | , ensuring reasonable oning for peak loads. Med Low s, whether it is single of technical debt, and | e resource lium Low -use (dark data) or d routinely cleaning | |
| 4.12 | Impact & Effort GRI Store data according Success Criterion Remove unnecessed abandoned. Create data with an up old data needs to Use a data classifice. | Low ary and redundant day a expiration date. Except to be normalized. | ished average loads eded. Avoid provision lium Low pur users ata from your servers cess data is a form of your waster to make it easier to the control of | , ensuring reasonable oning for peak loads. Med Low s, whether it is single of technical debt, and | e resource lium Low -use (dark data) or d routinely cleaning | |
| 4.12 | Impact & Effort GRI Store data according Success Criterion Remove unnecessar abandoned. Create data with an up old data needs to the up old data only when the control of the control | Low ary and redundant date. Except be normalized. attion / tagging policies. | ished average loads eded. Avoid provision lium Low our users cess data is a form of the company to make it easier to be reate. | ensuring reasonable oning for peak loads. Med Low Low s, whether it is single of technical debt, and of find, handle, and reasonable of find, handle, and reasonable of technical debt. | e resource lium Low -use (dark data) or d routinely cleaning emove. | |
| 4.12 | Impact & Effort GRI Store data according Success Criterion Remove unnecessar abandoned. Create data with an up old data needs to the store data only when the store da | Low ary and redundant date. Except the normalized. cation / tagging policition, storage (off-site) | ished average loads eded. Avoid provision lium Low pur users ata from your servers cess data is a form of y to make it easier to be reate. | ensuring reasonable oning for peak loads. Med Low Low s, whether it is single of technical debt, and read of find, handle, and read of duling during low-actions. | e resource lium Low -use (dark data) or d routinely cleaning emove. | |
| 4.12 | Impact & Effort GRI Store data according Success Criterion Remove unnecessar abandoned. Create data with an up old data needs to the store data only when the store da | Low The scaling occurs as need to be normalized. The scaling occurs as need to be normalized. The scaling occurs as need to be normalized. The scaling policies of the scaling policies of the scaling providers. The scaling occurs as need to be normalized. The scaling occurs as need to be normalized. The scaling policies of the scaling policies of the scaling providers. | ished average loads eded. Avoid provision lium Low pur users ata from your servers cess data is a form of a large size, are seen a larg | ensuring reasonable oning for peak loads. Med Low Low s, whether it is single of technical debt, and read of find, handle, and read of duling during low-actions. | e resource lium Low -use (dark data) or d routinely cleaning emove. ctivity hours and download. | |
| 4.12 | Impact & Effort GRI Store data according Success Criterion Remove unnecessar abandoned. Create data with an up old data needs to the up old data only where the up of the u | Low The scaling occurs as new Medical Low The scaling o | ished average loads eded. Avoid provision lium Low pur users ata from your servers cess data is a form of a large size, are seen a larg | Low the control of t | e resource lium Low -use (dark data) or d routinely cleaning emove. ctivity hours and download. | |

| | Success Criterion | | | | |
|-----|---|--|------------------------|---|------------------|
| | The organization has published a publicly available Code of Ethics, Product Guidelines, Sustainability, or PPP Statement that includes language specific to digital products, services, policies, and programs. | | | | |
| | | ures, compliance, ar sustainability section | | the scope of these g service. | uidelines are |
| | | ed by the organization te policies, and relat | | ectively governs imp ver time. | lemented digital |
| | | workshops are provimplements more su | | tion for onboarding r trategies. | new team |
| | | | | orytelling, document awareness with your | |
| | The organization ca | ın show how it powe | ers digital products a | nd services with ren | ewable energy. |
| | Impact & Effort | Hi | gh | Hi | gh |
| | GRI | High | High | High | High |
| 5.2 | Assign a sustainabi | lity representative | | | |
| | Success Criterion | | | | |
| | organization has be | | powered with the to | product or service wools they require (reso | |
| | Impact & Effort | Med | lium | Lo | W |
| | GRI | Medium | Medium | Medium | Medium |
| 5.3 | Inform, raise aware | ness, and train for su | ustainability | | |
| | Success Criterion | | | | |
| | (managers and clier | • | out and trained in bo | es, and organizationa oth general and digita | |
| | sustainability. This | can be undertaken th , or other ongoing or | nrough in-house trair | velop, establish, and ning, courses, works ds to empower your | hops, events, |
| | and sustainable init | • | nd resources on sust | r environmental impa ainable design, best | |
| | Impact & Effort | Med | lium | Med | lium |
| | GRI | Medium | Medium | Medium | Medium |
| 5.4 | Communicate the e | ecological impact of | user choices | | |
| | Success Criterion | | | | |
| | | ications of visitor ch | | arly communicated a | and visitors can |

| | Impact & Effort | Med | lium | Med | lium | | |
|-----|---|--|--|---|---------------------|--|--|
| | GRI | Medium | Medium | Medium | Medium | | |
| 5.5 | Estimate a product | or service's environ | mental impact | | | | |
| | Success Criterion | | | | | | |
| | A full life-cycle Analysis based on the functional unit defined in Guideline 5.15 has been conducted. | | | | | | |
| | | impact of your or a c I) has been calculate | | service to inform de | cision-making (as a | | |
| | (or estimates of) of solutions utilized in | any tooling used to | create the product on ot created by you, t | or service, you must r service along with he emissions they go overall solution. | any third-party | | |
| | Impact & Effort | Med | lium | Med | lium | | |
| | GRI | Medium | Medium | Medium | Medium | | |
| 5.6 | Define clear organiz | zational sustainability | goals and metrics | | | | |
| | Success Criterion | | | | | | |
| | communicates how | | oals, including which | ustainability goals. It n performance metric | | | |
| | Impact & Effort | Lo | ow . | Med | lium | | |
| | GRI | Low | Low | Low | Low | | |
| 5.7 | Verify your efforts u | sing established thir | d-party business ce | rtifications | | | |
| | Success Criterion | | | | | | |
| | | as achieved one or many and practices to su | | nability certifications | and incorporated | | |
| | The organization m | aintains its certificati | on through evolving | policies and practic | 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 | | w to implement them | es, and materials that n. While managing and nd practices arise. | | | |
| | | eir training, including | | olders to make prog ity activities, recogni | | | |
| | The organization ar acts to minimize the | | potential negative ex | xternal variables on t | he service, and | | |
| | Impact & Effort | Hi | gh | Med | lium | | |

| | GRI | High | High | High | High |
|------|---|---|--|---|--------------------------------------|
| 5.9 | Support mandatory | disclosures and rep | porting | | |
| | Success Criterion | | | | |
| | environmental impa | | services, policies, an | actices for disclosing ad programs in line w | |
| | | | vailable impact repor pals at least once pe | t outlining its progre | ss against previous |
| | and legislative police | by that promotes ma er human and enviro | ndatory disclosures | or emerging environ and reporting for em s impact reporting, r | issions. This is |
| | | | t reduces its environ ata, or other manipul | mental impact, avoidative techniques. | ding double |
| | Impact & Effort | Med | lium | Med | lium |
| | GRI | Medium | Medium | Medium | Medium |
| 5.10 | Create one or more | impact business mo | odels | | |
| | Success Criterion | | | | |
| | documentation to id added value from the | dentify the impact it nese activities, how i rojects, is generating | hopes to create, how it will measure result | eory of Change proce wit will generate reve s based on desired of acking and measuring | enue, shared, or outcomes; or in the |
| | Impact & Effort | Hi | gh | Med | lium |
| | GRI | High | High | High | High |
| 5.11 | Follow a product m | anagement and mai | ntenance strategy | | |
| | Success Criterion | | | | |
| | The organization hamaintenance. | s documented polic | ies outlining how it a | approaches product | management and |
| | The organization hait manages. | s maintenance / sec | curity plans in place | for all the digital prod | ducts and services |
| | refactoring code, ad | ddressing technical | debt, new product fe | e via staffing and bud eatures, ongoing test stomers, visitors, and | ing, and product |
| | _ | corporates carbon a ole improvement ove | | ement into maintena | nce programs and |
| | _ | | d documented Key F sustainability impacts | Failure Indicators (KF s from occurring. | ls) and implements |
| | | | | | |
| | Impact & Effort | Hi | gh | Lo | ow . |

| 5.12 | Implement continuous improvement procedures | | | | | |
|------|---|---|---|--|--|--|
| | Success Criterion | | | | | |
| | _ | as created policies an | • | ole continuous impro fforts over time. | vement and has | |
| | | | | view process to ensu cal debt, and produc | | |
| | while also addressing such as technical did Analytics are limited | ng the by-products a ebt, product perform d to only necessary f | and potential consect nance, emissions, ar features to aid with c | to analyze your web quences of ongoing e nd related issues is o decision-making, end als and visitor needs | experimentation, learly visible. couraging visitor | |
| | elimination of unuse | | unvisited pages thro | onality, and the deco ough the product's lif | | |
| | | | | r service lifecycle are evolutionary updates | | |
| | techniques. These | • | m (managers, collea | ed with appropriate gues, etc) build capame. | • | |
| | Impact & Effort | Hi | gh | Hi | 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 | ow | Lo | ow . | |
| | GRI | Low | Low | Low | Low | |
| 5.14 | Establish if a digital | product or service is | s necessary | | | |
| | Success Criterion | | | | | |
| | | rice identifies within a appropriate targets. | • | ement where it aligns | with one of the | |
| | The product or serviability factors. | rice has been determ | nined as necessary b | pased upon desirabil | ity, feasibility, and | |
| | | product or service of stand the market for | | An analysis has bee | n conducted if | |
| | Any obstacles to us have been overcom | | vice, such as access | sibility, equality, tech | nical, or territorial | |
| | Impact & Effort | Hi | gh | Lo | DW | |
| | GRI | High | High | High | High | |
| 5.15 | Conduct a full life-o | cycle assessment | | | | |

| | Success Criterion | | | | | | |
|------|--|---|-------------------------|---|---------------------|--|--|
| | A life-cycle Assessment (LCA) has been conducted to define the requirements of your product's function throughout its lifecycle. | | | | | | |
| | Impact & Effort | Med | lium | Med | lium | | |
| | GRI | Medium Medium Medium Mediur | | | | | |
| 5.16 | Provide a supplier s | standards of practice |) | | | | |
| | Success Criterion | | | | | | |
| | The organization ha | s created specific p | olicies to vet potenti | al partners in its sup | ply chain based on | | |
| | The organization ha | | opliers to create, trac | ck, and measure coll | ective impact on | | |
| | | s promoted its partr ship creates a collec | | v available place, alo | ng with information | | |
| | Impact & Effort | Hi | gh | Hi | gh | | |
| | GRI | High | High | High | High | | |
| 5.17 | Share any economi | c benefits | | | | | |
| | Success Criterion | | | | | | |
| | The organization is living wage. | publicly committed | to paying employees | s, contractors, and o | ther stakeholders a | | |
| | _ | s policies and pract meet its impact goa | • | ntivize stakeholders, | such as workers | | |
| | | | | unce with its resource rofit sharing, and so | | | |
| | | | ible legislation that s | supports employmer ic benefits. | nt rights, | | |
| | Impact & Effort | Hi | gh | Hi | gh | | |
| | GRI | High | High | High | High | | |
| 5.18 | Share decision-mak | king power with app | ropriate stakeholders | S | | | |
| | Success Criterion | | | | | | |
| | | anagers) have the po | | ectives, and project s to make key decisio | | | |
| | Impact & Effort | Lo | DW | Hi | gh | | |
| | GRI | Low | Low | Low | Low | | |
| 5.19 | Use Justice, Equity, | Diversity, Inclusion | (JEDI) practices | | | | |
| | Success Criterion | | | | | | |

| | The organization has documented its commitment to JEDI practices with clear policies on how it prioritizes marginalized or otherwise underserved communities, including Black, Indigenous, People of Color, LGBTQIA+, Women, Disabled, Veterans, Seniors, and so on. | | | | | |
|------|--|--|--|---|--|--|
| | The organization has an accessibility policy for digital products and services and can show this via a verified accessible website, application, product, or service. | | | | | |
| | how this topic man | | products and service | nedules ongoing wor es (algorithmic bias, | | |
| | The organization ca | an show measurable | JEDI improvement o | over time in its hiring | , leadership, and | |
| | | dvocates for respons aducts and services. | | ng to JEDI practices | , especially as | |
| | Impact & Effort | Hi | gh | Hi | gh | |
| | GRI | High | High | High | High | |
| 5.20 | Promote responsible | le data practices | | | | |
| | Success Criterion | | | | | |
| | other documents re regulations, especia documents are ava comprehension by also supports emer | equired by local law, ally when providing s ilable in accessible f all visitors, avoiding | that adhere to the magervices outside the cormats and use cleating jargon, technical landimplements best pra | licy, Terms and Conditions restrictive data programization's countur, user-friendly langurguage, and legalese actices related to data | orotection ry. These age to ensure . The organization | |
| | ownership. This will forgotten", along w | l include how the org | ganization handles dand providing the ab | n respecting data pr ata disposal and a vi pility to download / e | sitor's "right to be | |
| | Impact & Effort | Hi | gh | Med | lium | |
| | GRI | High | High | High | High | |
| 5.21 | Implement appropr | iate data manageme | ent procedures | | | |
| | Success Criterion | | | | | |
| | expiration dates an | | t audits. An archivinç | e archived and deleto g schedule with a ligl | | |
| | Users can control, i | manage, and delete | their data, subscript | ions, and accounts. | | |
| | Impact & Effort | Lo |)W | Hi | gh | |
| | GRI | Low | Low | Low | Low | |
| 5.22 | Promote and imple | ment responsible em | nerging technology p | practices | | |
| | Success Criterion | | | | | |
| | | hically sourced, scre | | rging technologies, a I implemented in a n | | |

| | The organization shows how it up-skills workers as new technologies and practices potentially disrupt its business model. | | | | | | |
|------|--|---|--|--|--|--|--|
| | The organization supports and complies with responsible legislation related to automation and emerging technologies (such as the EU AI Act) | | | | | | |
| | 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-on harvest now, decryp | | for high-traffic servi | ces that don't need r | esilience against | | |
| | Impact & Effort | High | | Medium | | | |
| | GRI | High | High | High | High | | |
| 5.23 | Include responsible | clude 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. | | | | | | |
| | | High High | | | | | |
| | Impact & Effort | Hi | gn | HI | gh | | |
| | Impact & Effort GRI | High | High | High | gh High | | |
| 5.24 | GRI | | High | | | | |
| 5.24 | GRI | High | High | | | | |
| 5.24 | GRI Include organization Success Criterion | High nal philanthropy polic as a clear corporate o | High | | High | | |
| 5.24 | GRI Include organization Success Criterion The organization has strategically aligned The organization en | High nal philanthropy polic as a clear corporate of organizations. | High cies giving policy and cre | High eates philanthropic pa | High artnerships with | | |
| 5.24 | GRI Include organization Success Criterion The organization has strategically aligned The organization en | High nal philanthropy polic as a clear corporate of organizations. agages in free or volu | High cies giving policy and cre unteer projects, whic non-profit organizat | High eates philanthropic pa | High artnerships with | | |
| 5.24 | GRI Include organization Success Criterion The organization has strategically aligned The organization entactics, while also has a second control or the control of the con | High nal philanthropy policies a clear corporate of organizations. Ingages in free or volumelping charities and | High cies giving policy and cre unteer projects, whic non-profit organizat | High eates philanthropic particle has been been been been been been been bee | High artnerships with | | |
| 5.24 | GRI Include organization Success Criterion The organization has strategically aligned The organization entactics, while also has been been been been been been been bee | High nal philanthropy polic as a clear corporate of organizations. agages in free or volutelping charities and | High cies giving policy and cre unteer projects, whic non-profit organizat gh High | High eates philanthropic particle has been been been been been been been bee | High artnerships with new tools and | | |
| | GRI Include organization Success Criterion The organization has strategically aligned The organization entactics, while also has been been been been been been been bee | High nal philanthropy polices a clear corporate of organizations. Ingages in free or volutelping charities and High | High cies giving policy and cre unteer projects, whic non-profit organizat gh High | High eates philanthropic particle has been been been been been been been bee | High artnerships with new tools and | | |
| | GRI Include organization Success Criterion The organization has strategically aligned The organization entactics, while also has been been been been been been been bee | High nal philanthropy polices a clear corporate of organizations. Ingages in free or volumelping charities and High High Diduct or service's care | High cies giving policy and cre unteer projects, which non-profit organizat gh High are and end-of-life | High eates philanthropic particle has been been been been been been been bee | High artnerships with new tools and lium High | | |
| | GRI Include organization Success Criterion The organization has strategically aligned The organization entactics, while also has been been been been been been been bee | High nal philanthropy polices a clear corporate of organizations. Ingages in free or volumelping charities and High High Diduct or service's care | High cies giving policy and cre unteer projects, which non-profit organizat gh High are and end-of-life as exist that include of | High eates philanthropic particles to help its team learn ions build capacity. Med | High artnerships with new tools and lium High ing, file deletion, | | |
| | GRI Include organization Success Criterion The organization has strategically aligned The organization entactics, while also has been been been been been been been bee | High nal philanthropy police as a clear corporate of organizations. Ingages in free or volumelping charities and thingh High Deduct or service's care | High cies giving policy and cre unteer projects, which non-profit organizat gh High are and end-of-life as exist that include of | High eates philanthropic particles to help its team learn ions build capacity. Med High | High artnerships with new tools and lium High ing, file deletion, | | |

| | Success Criterion | | | | | | |
|------|---|-----------------------|-----------------------|-----------------------|----------------|--|--|
| | The organization has specific policies in place to recycle e-waste and repair owned technology products whenever possible. | | | | | | |
| | The organization ha | s formed relationshi | ps with local partner | s for e-waste recycli | ng and repair. | | |
| | The organization bu | ıys refurbished equip | oment whenever pos | sible. | | | |
| | The organization allows consumers to repair (to the best of their ability) the consumables they purchase, offering (if possible at cost) replacement components and provides clear instructions to resolve faults that occur. | | | | | | |
| | Impact & Effort | High | | Medium | | | |
| | GRI | High | High | High | High | | |
| 5.27 | Define performance | and environmental | budgets | | | | |
| | Success Criterion | | | | | | |
| | The product team has defined, baselined, and documented clear sustainability and environmental budget criteria that cover the page, user-journey, and digital service levels and metrics (such as a CO2.js score) that are approved by relevant product stakeholders. | | | | | | |
| | Tools such as a performance budget exist to determine the maximum size (goals) your app or website can weigh to reduce the data transfer and HTTP request impact (using metrics like Google Lighthouse). | | | | | | |
| | KPIs are defined around engineering hours, development time, or sprints keeping the health and wellbeing of your workers paramount. Consideration has been taken around optimizing your workflow sustainably to allow all tasks to be performed with care. | | | | | | |
| | The product team can measurably show how much the budgeting process improved performance and reduced emissions. | | | | | | |
| | The product team in | nvests in resources t | o build capacity and | I maintain the budge | ts over time. | | |
| | Impact & Effort | Med | lium | Medium | | | |
| | GRI | Medium | Medium | Medium | Medium | | |
| 5.28 | Use open source where possible | | | | | | |
| | Success Criterion | | | | | | |
| | The organization has a clear open source policy in place that outlines how it uses open source tools and the practices it supports surrounding open source development. | | | | | | |
| | The organization has a track record of collaboration and community-building around open source principles. | | | | | | |
| | The organization regularly contributes to open source community-based projects. | | | | | | |
| | Impact & Effort | High | | High | | | |
| | GRI | Medium | Medium | Medium | Medium | | |
| 5.29 | Create a business continuity and disaster recovery plan | | | | | | |
| | Success Criterion | | | | | | |

| The organization has created a plan of action that is regularly reviewed and occasionally tested to determine readiness in case of an incident and has procedures to quickly recover from such issues. | | | | | | |
|--|-----|-----|--------|-----|--|--|
| The organization regularly maintains transparent communication with its audience regarding issues that may affect service delivery or user data. | | | | | | |
| Impact & Effort | Low | | Medium | | | |
| GRI | Low | Low | Low | Low | | |