http://localhost:3000/portals/permafrost

Image: state s	Pertual to a local construction Pertual to a local construction
▲ 0-49 50-89 90-100	
METRICS	Expand view
 First Contentful Paint 0.2 S 	 Largest Contentful Paint 9.8 S
 Total Blocking Time 140 ms 	 Cumulative Layout Shift 0.791
Speed Index	

5.0 s

🖬 View Treemap

Nacional Agrithme Austice Datase Construct Construction	😂 Hotel bythe Acticities Sector	notice by the ACCC DATA Center	💐 Posted by the Acto Data Center
Permafrost Discovery Gatewa		Premat Cincon Gaterer Gaterer	Peread Ditrom Gatewo Catewo
Stormey with working operations from high range operations	K K	K Construction of the second s	x annuar diagan higa ka annuar diagan higa k
Imagery Wower	IMAGERY YIEWER	MARCHINE STRATES	Lake Size Time
Fluid Earth		FLUD EARTH	Series 2017 GERMEN #
Abox		ABOUT	Lake Size Time
Team		TEAM	Series 2118 (MANA) (P
hees		NEWS	Lake Size Time Series 2018 Control
Shay Connected United		STAY CONNECTED	Server ALD CALVED Provide P



DIAGNOSTICS

Show audits relevant to: All FCP LCP TBT CLS

Avoid large layout shifts – 5 elements found	~
▲ Largest Contentful Paint element – 9,830 ms	\checkmark
Reduce unused JavaScript – Potential savings of 6,114 KiB	~
▲ Avoid an excessive DOM size - 1,654 elements	~
Reduce unused CSS — Potential savings of 376 KiB	~
Preconnect to required origins – Potential savings of 160 ms	~
▲ Minify CSS — Potential savings of 72 KiB	~
▲ Use HTTP/2 - 47 requests not served via HTTP/2	~
Minify JavaScript – Potential savings of 80 KiB	~
Avoid serving legacy JavaScript to modern browsers – Potential savings of 71 KiB	~
Enable text compression – Error!	~
Serve images in next-gen formats — Potential savings of 4,269 KiB	~
Serve static assets with an efficient cache policy – 32 resources found	~
Ensure text remains visible during webfont load	~
Image elements do not have explicit width and height	\checkmark
Properly size images — Potential savings of 1,195 KiB	\checkmark
Defer offscreen images — Potential savings of 76 KiB	~

Efficiently encode images — Potential savings of 116 KiB	~
<pre>Avoid document.write()</pre>	\sim
Avoid enormous network payloads – Total size was 15,678 KiB	~
O JavaScript execution time − 1.2 s	~
• Minimizes main-thread work -1.9 s	~
• Avoid long main-thread tasks -7 long tasks found	\sim
• Minimize third-party usage – Third-party code blocked the main thread for 110 ms	~
• Avoid non-composited animations – 23 animated elements found	~
○ Initial server response time was short — Root document took 10 ms	~

More information about the performance of your application. These numbers don't directly affect the Performance score.



🛗 Captured at Feb 12, 2024, 11:55 AM	Emulated Desktop with Lighthouse	Single page load
PST	11.2.0	
Ō Initial page load		O Using Chromium 120.0.0.0 with devtools

Generated by Lighthouse 11.2.0 | File an issue