CalAdvocates Data Request 3.2

The following questions relate to your 2023-2025 WMP submission and to work that was completed pursuant to previous years' WMPs.

If a full response to a given question will be included in your 2023-2025 WMP submission, your response to that question of this data request may consist of a citation to the specific page(s) or table(s) of the 2023-2025 WMP where the information may be found, a written response to the question, or both.

Please note that, for this data request, the geographical regions are mutually exclusive (i.e., "Other HFTD" excludes areas that are in either Tier 2 or Tier 3). Therefore, for any given circuit, the following relationships should hold:

- Tier 2 miles + Tier 3 miles + Other HFTD miles = total HFTD miles.
- Tier 2 miles + Tier 3 miles + Other HFTD miles + non-HFTD miles = total circuit miles.

Provide an Excel table of all <u>transmission</u> circuits existing as of January 1, 2023 (as rows) that includes the following information in separate columns.

- (a) Circuit name
- (b) Circuit ID number
- (c) Total circuit miles
- (d) Circuit miles in Non-HFTD Areas
- (e) Circuit miles in Other HFTD
- (f) Circuit miles in HFTD Tier 2
- (g) Circuit miles in HFTD Tier 3
- (h) Circuit voltage
- (i) Total customer-minutes of de-energization on the circuit due to PSPS events in 2021 (sum of customer-minutes across all PSPS events).
- (j) Total customer-minutes of de-energization on the circuit due to PSPS events in 2022 (sum of customer-minutes across all PSPS events).
- (k) Total customer-minutes of de-energization on the circuit due to fast-trip settings in 2021.
- (1) Total customer-minutes of de-energization on the circuit due to fast-trip settings in 2022.
- (m) Number of support structures replaced in Non-HFTD in 2021
- (n) Number of support structures replaced in Non-HFTD in 2022
- (o) Number of support structures replaced in Other HFTD in 2021
- (p) Number of support structures replaced in Other HFTD in 2022
- (q) Number of support structures replaced in HFTD Tier 2 in 2021
- (r) Number of support structures replaced in HFTD Tier 2 in 2022

(s)	Number of support structures replaced in HFTD Tier 3 in 2021
(†)	Number of support structures replaced in HFTD Tier 3 in 2022
(u)	Miles of LiDAR inspection in Non-HFTD in 2021
(v)	Miles of LiDAR inspection in Non-HFTD in 2022
(w)	Miles of LiDAR inspection in Other HFTD in 2021
(x)	Miles of LiDAR inspection in Other HFTD in 2022
(y)	Miles of LiDAR inspection in HFTD Tier 2 in 2021
(z)	Miles of LiDAR inspection in HFTD Tier 2 in 2022
(aa)	Miles of LiDAR inspection in HFTD Tier 3 in 2021
(bb)	Miles of LiDAR inspection in HFTD Tier 3 in 2022
(cc)	Number of detailed aerial inspections in Non-HFTD in 2021
(dd)	Number of detailed aerial inspections in Non-HFTD in 2022
(ee)	Number of detailed aerial inspections in Other HFTD in 2021
(ff)	Number of detailed aerial inspections in Other HFTD in 2022
(gg)	Number of detailed aerial inspections in HFTD Tier 2 in 2021
(bb) (hh)	Number of detailed aerial inspections in HFTD Tier 2 in 2022
(ii)	Number of detailed aerial inspections in HFTD Tier 3 in 2021
(jj)	Number of detailed aerial inspections in HFTD Tier 3 in 2022
(kk)	Number of detailed climbing inspections in Non-HFTD in 2021
(11)	Number of detailed climbing inspections in Non-HFTD in 2022
(mm)	Number of detailed climbing inspections in Other HFTD in 2021
(nn)	Number of detailed climbing inspections in Other HFTD in 2022
(00)	Number of detailed climbing inspections in HFTD Tier 2 in 2021
(pp)	Number of detailed climbing inspections in HFTD Tier 2 in 2022
(qq)	Number of detailed climbing inspections in HFTD Tier 3 in 2021
(rr)	Number of detailed climbing inspections in HFTD Tier 3 in 2022
(ss)	Number of detailed ground inspections in Non-HFTD in 2021
(tt)	Number of detailed ground inspections in Non-HFTD in 2022
(uu)	Number of detailed ground inspections in Other HFTD in 2021
(vv)	Number of detailed ground inspections in Other HFTD in 2022
(ww)	Number of detailed ground inspections in HFTD Tier 2 in 2021
(xx)	Number of detailed ground inspections in HFTD Tier 2 in 2022
(yy)	Number of detailed ground inspections in HFTD Tier 3 in 2021
(zz)	Number of detailed ground inspections in HFTD Tier 3 in 2022
(aaa)	Number of sectionalization devices installed in Non-HFTD in 2021
(bbb)	Number of sectionalization devices installed in Non-HFTD in 2022
(ccc)	Number of sectionalization devices installed in Other HFTD in 2021
(ddd)	Number of sectionalization devices installed in Other HFTD in 2022
(eee)	Number of sectionalization devices installed in HFTD Tier 2 in 2021
(fff)	Number of sectionalization devices installed in HFTD Tier 2 in 2022
(ggg)	Number of sectionalization devices installed in HFTD Tier 3 in 2021
(hhh)	Number of sectionalization devices installed in HFTD Tier 3 in 2022
(iii)	Miles of transmission ROW expansion performed in Non-HFTD in 2021
(jjj)	Miles of transmission ROW expansion performed in Non-HFTD in 2022

Despite PacifiCorp's diligent efforts, certain information protected from disclosure by the attorney-client privilege or other applicable privileges, or law may have been included in its responses to these data requests. PacifiCorp did not intend to waive any applicable privileges or rights by the inadvertent disclosure of protected information, and PacifiCorp reserves its right to request the return or destruction of any privileged or protected materials that may have been inadvertently disclosed. Please inform PacifiCorp immediately if you become aware of any inadvertently disclosed information.

- (kkk) Miles of transmission ROW expansion performed in Other HFTD in 2021
- (III) Miles of transmission ROW expansion performed in Other HFTD in 2022
- (mmm) Miles of transmission ROW expansion performed in HFTD Tier 2 in 2021
- (nnn) Miles of transmission ROW expansion performed in HFTD Tier 2 in 2022
- (000) Miles of transmission ROW expansion performed in HFTD Tier 3 in 2021
- (ppp) Miles of transmission ROW expansion performed in HFTD Tier 3 in 2022

Response to CalAdvocates Data Request 3.2

Please refer to Attachment CalAdvocates 3.2 which provides the requested transmission circuits data. Note: the requested data for columns AD, AH and AJ is not currently available. The Company will provide the requested data for these columns in a supplemental response during the first week of April 2023.

Despite PacifiCorp's diligent efforts, certain information protected from disclosure by the attorney-client privilege or other applicable privileges, or law may have been included in its responses to these data requests. PacifiCorp did not intend to waive any applicable privileges or rights by the inadvertent disclosure of protected information, and PacifiCorp reserves its right to request the return or destruction of any privileged or protected materials that may have been inadvertently disclosed. Please inform PacifiCorp immediately if you become aware of any inadvertently disclosed information.

		Non-security of	 		_	Autopolice in the Countries of Physics in 2011 In The Countries	and approximation		august .	Appent Appendix	capacit.		1111	1111	1111	1113		Buchter of Annual sector Annual sector Annual sector	Nuclear of Section of Automatics and Automatica and	-	7 Alder and 1 (1) 1 (ing the second s	a bundan a	canned in the local division of the local di		Autor of States	Sector And	 neer Sumer	 	 facilities of Advance private in generation of	further of strand	Rama Alexandra	Anthony and Anthony anthony and Anthony anthony antibut an
THE OWNER AND A DESCRIPTION OF	1000	10.141																																
		19.499																																
CONTRACT A CONTRACT OF	1000																																	
CONTRACTOR AND A	1000			****																														
March March (1999)	1000																																	
	1000	10.007																																
In and approxim		12.00																																

Access Ac	Antine P Antine Antine Antine A Antine A Antine A	Aurillan of Annin Annin Annin Annin Annin Annin Annin Annin Annin				tan J Salatan Salatan Salatan Salatan	Manuf Manafata Manafata Manafata Manafata Manafata	Man J Marina Ma