

## e-FILING REPORT COVER SHEET

# COMPANY NAME:

DOES REPORT CONTAIN CONFIDENTIAL INFORMATION? No Yes If yes, submit a redacted public version (or a cover letter) by email. Submit the confidential information as directed in OAR 860-001-0070 or the terms of an applicable protective order.
Select report type: RE (Electric) RG (Gas) RW (Water) RT (Telecommunications) RO (Other, for example, industry safety information)
Did you previously file a similar report?   No Yes, report docket number:
Report is required by:  Statute Order Note: A one-time submission required by an order is a compliance filing and not a report (file compliance in the applicable docket) Other (For example, federal regulations, or requested by Staff)
Is this report associated with a specific docket/case?   No   Yes, docket number:
List Key Words for this report. We use these to improve search results.
Send the completed Cover Sheet and the Report in an email addressed to <a href="mailto:PUC.FilingCenter@state.or.us">PUC.FilingCenter@state.or.us</a>
Send confidential information, voluminous reports, or energy utility Results of Operations Reports to PUC Filing Center, PO Box 1088, Salem, OR 97308-1088 or by delivery service to 201 High Street SE Suite 100, Salem, OR 97301



May 16, 2022

### **VIA ELECTRONIC FILING**

Public Utility Commission of Oregon Attn: Filing Center 201 High Street SE, Suite 100 Salem, OR 97301-3398

Re: RE 100—Quarterly Vegetation Report

PacifiCorp d/b/a Pacific Power submits for filing its Quarterly Vegetation Report for the first quarter of 2022. This report is provided in accordance with Order No. 11-159 in docket UM 918 and filed at the request of the Public Utility Commission of Oregon Staff.

Please direct any questions regarding this filing to Jennifer Angell, Regulatory Project Manager, at (503) 331-4414.

Sincerely,

Shelley McCoy Director, Regulation

Shilly McCoy

Enclosure

### OREGON

#### **Tree Program Reporting**

#### Report as of Mar 31, 2022

Distribution Three Year Cycle Jan 1,2022 - Dec 31,2024

	Distribution Three Year Cycle Jan 1,2022 - Dec 31,2024								
	Total	Total Cycle Reporting							
	Total Line Miles	1/1/2022 - 12/31/2022 Miles Planned	1/1/2022 - 12/31/2022 Miles Actual	1/1/2022 - 12/31/2022 Remaining	1/1/2022 - 12/31/2022 % Complete	1/1/2022 through end of cycle Miles Planned	1/1/2022 through end of cycle Miles Actual	1/1/2022 through end of cycle Remaining	1/1/2022 through end of cycle % Complete
	column a	column b	column c	column d	column e	column f	column g	column h	column i
Oregon	13,934	4,702	1,120	(3,582)	24%	14,121	1,120	(13,001)	8%
ALBANY	538	214	-	(214)	0%	538	1	(538)	0%
CENTRAL OREGON	1,347	442	78	(365)	18%	1,347	78	(1,269)	6%
CLATSOP	375	124	9	(115)	8%	375	9	(365)	3%
COOS BAY	645	232	32	(201)	14%	645	32	(613)	5%
CORVALLIS	305	-	-	-	0%	305	-	(305)	0%
COTTAGE GROVE	52	52	-	(52)	0%	52	-	(52)	0%
DALLAS	408	-	-	-	0%	408	-	(408)	0%
ENTERPRISE	429	194	-	(194)	0%	429	-	(429)	0%
GRANTS PASS	1,627	537	104	(433)	19%	1,627	104	(1,523)	6%
HERMISTON	254	106	21	(86)	19%	254	21	(233)	8%
HOOD RIVER	320	168	43	(125)	25%	320	43	(277)	13%
JUNCTION CITY	155	155	-	(155)	0%	155	1	(155)	0%
KLAMATH FALLS	1,831	632	182	(450)	29%	1,831	182	(1,649)	10%
LAKEVIEW	61	22	-	(22)	0%	61	-	(61)	0%
LEBANON	696	386	99	(287)	26%	696	99	(597)	14%
LINCOLN CITY	164	81	43	(38)	53%	164	43	(121)	26%
MEDFORD	1,010	325	122	(204)	37%	1,010	122	(889)	12%
MILTON FREEWATER/WALLA WALLA(OR)	131	41	-	(41)	0%	131		(131)	0%
NO MEDFORD	894	298	117	(180)	39%	894	117	(777)	13%
PENDLETON	610	113	17	(96)	15%	610	17	(592)	3%
PORTLAND*	445	187	71	(115)	38%	632	71	(561)	11%
ROSEBURG	1,193	395	182	(212)	46%	1,193	182	(1,011)	15%
STAYTON	444	-	-	-	0%	444	-	(444)	0%

\*Portland is on a two year cycle

#### Notes:

Column a: Total overhead pole miles by district

Column b: Total overhead pole miles planned for the year reported for performance from Jan 1 2022 through Dec 31 2022

Column c: Actual overhead pole miles worked for the year during the performance period Jan 1 2022 through Dec 31 2022

Column d: Miles remaining for the period Jan 1 2022 through Dec 31 2022 (column c-column b)

Column e: Percent complete for the period Jan 1 2022 through Dec 31 2022 ((column c÷b)×100)

Column f: Total overhead pole miles planned for the period Jan 1 2022 through end of cycle

Column g: Actual overhead pole miles worked during the period Jan 1 2022 through end of cycle

Column h: Miles remaining for the period Jan 1 2022 through end of cycle (column g-column f)

Column i: Percent complete for the period Jan 1 2022 through end of cycle ((column g÷f)×100)

\* Conversion calculation for sq ft of brush to a tree was changed for in 2014 from 10 sq ft of brush = 1 tree to 100 sq ft of brush = 1 tree.

**OREGON** 

## **Tree Program Reporting (C)**

	2022 est	2023 est	2024 est	2025 est	2026 est	2027 est		
Distribution								
Tree Budget	63,780,859	63,745,943	62,956,272	63,780,859	63,745,943	62,956,272		
Transmission								
Tree Budget	3,407,624	3,164,955	2,913,562	3,407,624	3,164,955	2,913,562		
Total Tree Budget	\$ 67,188,483	\$ 66,910,898	\$ 65,869,834	\$ 67,188,483	\$ 66,910,898	\$ 65,869,834		
	2016	2017	2018	2019	2020	2021		
Distribution								
Tree Actuals	17,489,336	18,646,639	18,502,712	22,848,077	34,190,176	42,336,338		
Transmission								

2,528,003

\$ 21,030,715

2,660,821

\$ 21,307,460

	Distribution							
		Actuals		Budget	Variance			
Calendar Year 2022								
Jan	\$	3,166,862	\$	4,864,058	\$	(1,697,196)		
Feb	\$	5,457,231	\$	5,680,082	\$	(222,852)		
Mar	\$	6,328,262	\$	5,809,276	\$	518,986		
Apr					\$	-		
May					\$	-		
Jun					\$	-		
Jul					\$	-		
Aug					\$	-		
Sep					\$	-		
Oct					\$	-		
Nov					\$	-		
Dec					\$	-		
Total	\$	14,952,354	\$	16,353,417	\$	(1,401,062)		

Tree Actuals

**Total Tree Actuals** 

3,745,786

\$ 21,235,122

	Transmission								
Actuals			Budget	Variance					
\$	140,098	\$	165,925	\$	(25,827)				
\$	33,727	\$	159,045	\$	(125,318)				
\$	275,023	\$	189,275	\$	85,748				
				\$	-				
				\$	-				
				\$	-				
				\$	-				
				\$	-				
				\$	-				
				\$	-				
				\$	-				
				\$	-				
\$	448,849	\$	514,245	\$	(65,396)				

2,267,173

36,457,349

2,392,704

44,729,042

2,524,520

\$ 25,372,597

Average # Tree Crews on Property (YTD)	99
--	----