



825 NE Multnomah, Suite 2000
Portland, Oregon 97232

December 5, 2025

Jolynne Flores
Wildfire Safety Analyst
Jolynne.Flores@energysafety.ca.gov

Dakota Smith
Dakota.Smith@energysafety.ca.gov

Steve Kerr
Steve.Kerr@energysafety.ca.gov

Surya Keshav
Surya.Keshav@energysafety.ca.gov

Johan Im
Johan.Im@energysafety.ca.gov

Eli Weismann
Eli.Weismann@energysafety.ca.gov

Colin Lang
Colin.Lang@energysafety.ca.gov

RE: CA 2025-WMPs
OEIS-P-WMP_2025-PC-14

Please find enclosed PacifiCorp's Responses to OEIS Data Requests 14.2-14.5. 14.1 will be provided under a separate cover.

If you have any questions, please call me at (503) 813-7314

Sincerely,

 /s/
Pooja Kishore
Manager, Regulation

OEIS Data Request 14.2

Regarding “Inspection Projects” and “Assessments”. On page 333 of its 2026-2028 Base WMP R1, PacifiCorp states that “inspection projects” receive a work order number and that “the original assessment” also has a work order number. Are “inspection projects” and “assessments” identical?

- i. If yes, define “inspection projects” (e.g., vegetation management inspection of a specific circuit, circuit protection zone, etc.).
- ii. If no, define and differentiate:
 1. “Inspection projects”.
 2. “Assessments”.

Response to OEIS Data Request 14.2

Yes, “inspection projects” and “assessments” are identical.

- i. Inspection projects and assessments are synonymous and are defined as an inspection, typically of a circuit, where vegetation maintenance work is identified.
- ii. Not applicable, please refer to the Company’s response to subpart i. above.

OEIS Data Request 14.3

Regarding the Definition of a “Work Unit”. On page 333 of its 2026-2028 Base WMP R1, PacifiCorp states that after updating its Mobile Data Management System (MDMS) it “will have the ability to assign priorities to work units that are within assessments/work jobs, where applicable.” On pages 333-334 of its 2026-2028 WMP, PacifiCorp defines Priority 1, 2, and 3 conditions and remediation timelines for an “observed tree or vegetation, or part thereof.” It is unclear whether a “tree or vegetation, or part thereof” is the same as a unique “work unit”.

- (a) Define “work unit” (e.g., a unique tree or other plant, a grouping of trees or other plants, etc.).
- (b) Does a “work unit” differ from a “work location?”
 - i. If yes, describe how a “work unit” differs from a “work location”.
 - ii. If yes, define “work location”.

Response to OEIS Data Request 14.3

- (a) A “work unit” can consist of a tree, vegetation, a grouping of trees, or part thereof.
- (b) No.
 - i. Not applicable.
 - ii. A “work unit” and a “work location” are the same.

OEIS Data Request 14.4

Regarding Work Unit Tracking: On page 333 of its 2026-2028 Base WMP R1, PacifiCorp states that it tracks “work jobs” and that a “work job” is a grouping of “work units.” PacifiCorp labels each “work job” with a unique number that is comprised of the “inspection project” work order number and a “work job” specific extension number.

- (a) Does PacifiCorp also add to the work order number a unique identifier for each “work unit?”
- i. If yes, provide a complete example of the unique identification number for a “work unit” and describe each component of the identification number (e.g., the number may include identifiers specific to the work order, work job, work unit, etc.).
 - ii. If no, describe how PacifiCorp will track completion of each “work unit” based on priority and determine when individual “work units” become past due.

Response to OEIS Data Request 14.4

- (a) Yes.
- i. Work units are assigned a unique randomized unit ID number, such as “42EA588C”.
 - ii. Not applicable.

OEIS Data Request 14.5

Regarding “MapObject IDs” and “Work Job” Identification Numbers: On page 332 of its 2026-2028 Base WMP R1, PacifiCorp states that it provides its vegetation management contractor a single work release for “the entire power line being worked” to “correct vegetation conditions.”¹ PacifiCorp also states that its contractor uses “a unique identifier, a “MapObject ID” to identify work locations where it has completed vegetation management work. On page 333 of its 2026-2028 Base WMP R1, PacifiCorp describes a “work job” identification number that consists of the work order number and an extension number.

- (a) Is the “MapObject ID” the same as the unique identification number for each “work job?”
- i. If yes, explain how PacifiCorp’s MDMS software updates (ES-05 and ES-07), as it described in Table 12-1: “Enterprise System Targets” on page 455 of its 2026-2028 Base WMP R1, will allow PacifiCorp to track completion of work at the tree or individual plant level.
 - ii. If no, explain how the unique identification number PacifiCorp describes on page 333 of its 2026-2028 Base WMP R1 will allow it to track completion of work at the tree or individual plant level.

Response to OEIS Data Request 14.5

- (a) The MapObject ID and reference to Work Jobs are not synonymous. The MapObject ID refers to a unique identifier of a work location, which may be a tree or grouping of trees, in the current Mobile Data Management System (MDMS). The reference to Work Jobs is specific to the new MDMS that PacifiCorp will be implementing. A Work Job is a grouping of work units and is assigned a work order number as that comprises of the assessment work order plus an extension. A work unit, which may be a tree or grouping of trees, within a work job, is assigned a unique Unit ID. The new MDMS will allow for tracking of completed work units.
- i. Please refer to the Company’s response to subpart (a) above.
 - ii. Please refer to the Company’s response to subpart (a) above.

¹ PacifiCorp, Response to Data Request [OEIS-P-WMP_2025-PC-01 Question 2](https://efiling.energysafety.ca.gov/eFiling/Getfile.aspx?fileid=58952&shareable=true), Published July 18, 2025, URL:(<https://efiling.energysafety.ca.gov/eFiling/Getfile.aspx?fileid=58952&shareable=true>).

Note that in its response to data request 1, question 2 PacifiCorp defined “entire power line” as a distribution circuit or a transmission line segment.