**OEIS Data Request 7.6**

**Regarding changes in Maturity Survey responses between the 2023 and 2024 surveys – Section 4.3.2 –** In its 2024 survey responses to questions 4.3.2.Q3 and 4.3.2.Q4, PacifiCorp responded greater than 30 days and less than or equal to 7 days, respectively, for 2024, 2025, and 2026. However, in its 2023 survey response to the same questions, PacifiCorp responded with shorter response times.

1. Provide details as to why PacifiCorp’s responses to these questions changed. Specifically:
2. Did PacifiCorp previously respond to inspection findings more quickly than it currently anticipates it will for the future?
3. If yes, why will response times increase?
4. If no, why did PacifiCorp’s 2023 survey responses indicate shorter response times?
5. Describe any plans PacifiCorp has to reduce response time to inspection findings.

**Response to OEIS Data Request 7.6**

1. Please refer to the Company’s response to subpart i. below:

	1. No.

		1. Not applicable.
		2. PacifiCorp updated responses based on ability to provide supporting documentation and to reflect current practices in addition to the current interpretation of the question (focusing on routine maintenance). With respect to routine maintenance, PacifiCorp generally addresses vegetation conditions identified through pre-inspection six to eight weeks after pre-inspection. Conducting pre-inspection well in advance of tree crews conducting the work allows for flexibility for contractors regarding resource planning and forecasting.

PacifiCorp revised its response regarding severe conditions as response timeframes varies based on corrective action needed. In general, vegetation management responds to the condition immediately, however full corrective actions may take longer depending on conditions present. If vegetation management response may not be fully implemented, temporary measures may be taken, and line de-energization may be requested on a case-by-case basis until permanent vegetation corrective actions implemented.

1. In conjunction with the GeoDigital implementation, PacifiCorp is developing a work prioritization methodology that will provide more vision into vegetation conditions and timeframe between corrective action. PacifiCorp anticipates that this will allow for better oversight for certain conditions, such as imminent conditions.