Trans Bay Cable (TBC)

Data Request From: Safety Policy Division, CPUC Data Request Number: OEIS-P-WMP_2025-TBC-003

Date Received: September 23, 2025 Date Responded: September 26, 2025

REQUEST

Q01. Regarding SA-02 and SA-06 Activities:

- a. In the 2026-2028 Base WMP Revision 1, Table 10-1 on pages 140 and 142 show the same activities for SA-02 and SA-06 "Evaluation of Optos/Firecaster performance".
 - i. Provide an explanation and further information on the usage of the different tracking numbers for the same activity.
 - 1. If this is a typo, please indicate as such and describe the steps being taken to correct.

TBC Response to Q01:

- i. Optos/Firecaster has both environmental monitoring components and risk index features. Evaluation of the performance of various inputs to Firecaster may be separate from evaluation of overall output of the wildfire risk index model. As such although the title of the task is the same for SA-02 and SA-06, different aspects of the Optos/Firecaster tool will be evaluated.
- Q02. Regarding TBC's Planned Migration from AMP to Elements:
 - a. In the TBC 2026-2028 Base WMP Revision 1, Table 12-1 on page 191 show "N/A" for initiatives related to Section 12: Enterprise systems. However, in the narrative section on page 193 states, "However, there is a corporate-directed plan to transition to Elements (a custom-build, in-house asset management program), the upgraded version of AMP, during this timeframe."
 - i. Provide the following information related to the transition from AMP to Elements during the 2026-2028 WMP cycle:
 - 1. Narrative information on the timing, milestones, and status of the transition to Elements.
 - 2. Explanation of why this transition plan is not included in the initiatives for Section 12: Enterprise systems of the WMP.

TBC Response to Q02:

1. The corporate transition from AMP to Elements is planned for completion by mid-2026. As part of the transition process, assets, work tasks, and functions are being verified and crosschecked in the test environment to ensure continuity of operations and compliance with existing maintenance workflows in AMP. Confirmation of functionality will be verified in the production environment and job-aids and training provided to users in connection with project completion planned for mid-2026.

Trans Bay Cable (TBC)

Data Request From: Safety Policy Division, CPUC Data Request Number: OEIS-P-WMP_2025-TBC-003

Date Received: September 23, 2025 Date Responded: September 26, 2025

2. Exclusion of the transition plan as an initiative in Section 12 was an oversight, as it should have been included in the most recent revision of TBC's Base 2026-2028 WMP to sync with the revised language added in the narrative on page 193. A subsequent revision to TBC's Base 2026-2028 WMP will be submitted to correct the oversight.