## Information Requests for Effects Analysis

## 1. Maps from Chapter 1 of BA

- Figure 1-1 through 1-8 - Please send higher resolution files, if available, with corrections/additions to 1-3, 1-4, and 1-7 as noted below.
- Figure 1-3 - Please correct labeling of Whiskeytown Dam and Lewiston Dam (they are reversed)
- Figure 1-4 - Please correct "Lewiston Dam" to "Whiskeytown Dam".
- Figure 1-7 - Please add locations/labels for Tulloch Dam and Goodwin Dam. Please change legend for red triangle to say "Temperature or dissolved oxygen compliance", or give Ripon a new symbol with a legend description of "Dissolved oxygen compliance"

2. Maps for each Division showing modeled flow and temperature locations presented in Appendix D.

- Requesting maps, probably best by Division, that show the locations of modeled flow (Appendix D, Attachment 3-2) and temperature (Appendix D, Attachment 3-4).
- Some (but not all) of the locations are provided in the maps from Chapter 1 of the BA
- Please prioritize the modeling output map for the American River


## 3. Shasta

Please send corrected version of Figure 4-3 of BA (p.4-29). My understanding is that one of the tier lines is missing from the original.

## 4. Delta

## 5. American River

See request \#2 above for map showing locations of modeled flow and temperature.

Please provide the following figures from the BA Appendix D with the Without Action scenario removed and the $y$-axis re-scaled to focus on the resultant range of temperatures in each figure (we don't need the scale up to 84 F when he warmest temperature is less than 70 F )

Figure 16-13. American River at Watt Avenue, April

*All scenarios are simulated at ELT (Early Long-Term) Q5 with 2025 climate change and 15 cm sea level rise.
*These are draft results meant for qualitative analysis and are subject to revision.
Figure 16-14. American River at Watt Avenue, May


[^0]Figure 16-15. American River at Watt Avenue, June

*All scenarios are simulated at ELT (Early Long-Term) Q5 with 2025 climate change and 15 cm sea level rise.
*These are draft results meant for qualitative analysis and are subject to revision.

Figure 16-16. American River at Watt Avenue, July

*All scenarios are simulated at ELT (Early Long-Term) Q5 with 2025 climate change and 15 cm sea level rise.
*These are draft results meant for qualitative analysis and are subject to revision.

Figure 16-17. American River at Watt Avenue, August


[^1]Figure 16-18. American River at Watt Avenue, September

*All scenarios are simulated at ELT (Early Long-Term) Q5 with 2025 climate change and 15 cm sea level rise.
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## 6. Feather River

## 7. East Side (Stanislaus)

No additional Stanislaus needs at this time.

## 8. Other

## 9. Clear Creek:

The trend reporting Excel file for Hec5Q does not have Clear Crk blw Whisketyown, Clear Crk at Igo; or Clear Cr at Mouth. If we could get data that added to the spreadsheet, I can make my own graphs.

Reclamation_ROConLTO_Trend_Reporting_rev02cy_Temp_3sty_ELTQ5_HEC5Q_RECTEMP__WOA11_C OS6_PA5(woVSA)_011519.xlsx


[^0]:    *All scenarios are simulated at ELT (Early Long-Term) Q5 with 2025 climate change and 15 cm sea level rise.
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