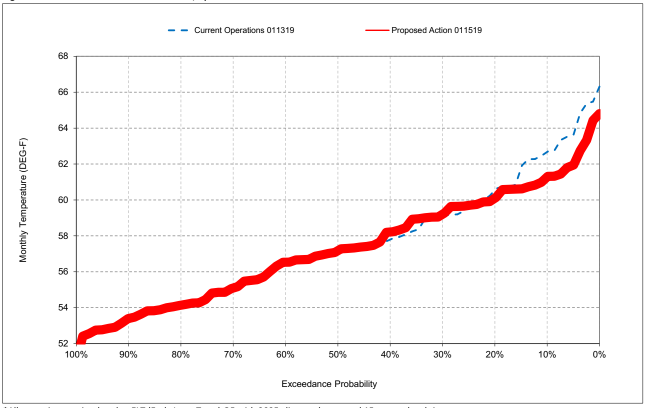
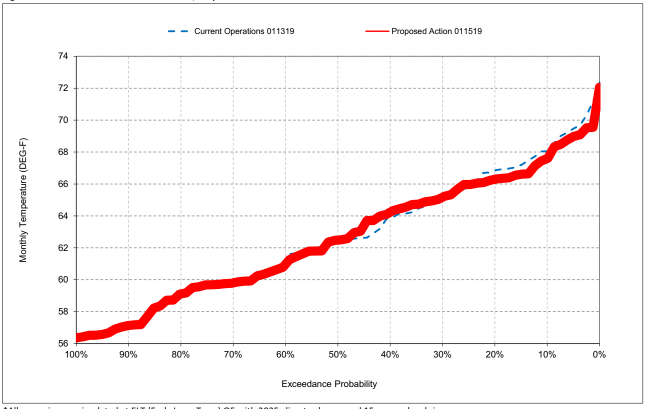
## CONFIDENTIAL INFORMATION - SUBJECT TO REVISION



### 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.

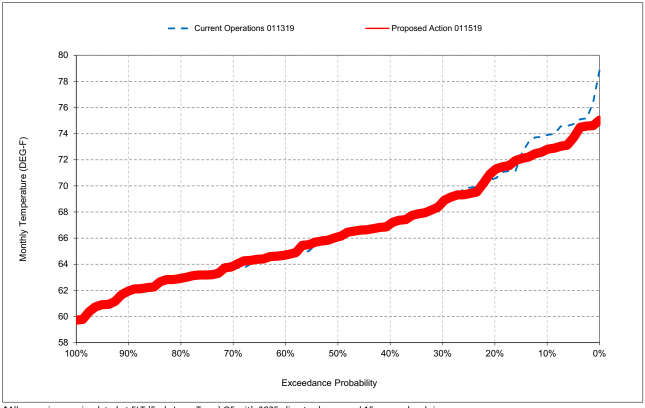
## CONFIDENTIAL INFORMATION – SUBJECT TO REVISION



### Figure 16-14. American River at Watt Avenue, May

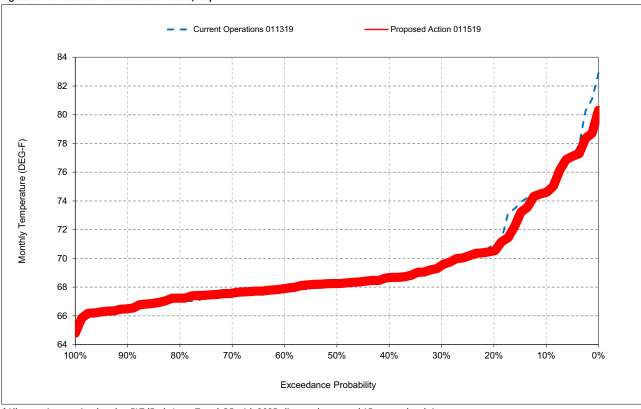
\*All scenarios are simulated at ELT (Early Long-Term) Q5 with 2025 climate change and 15 cm sea level rise.

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#### 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.

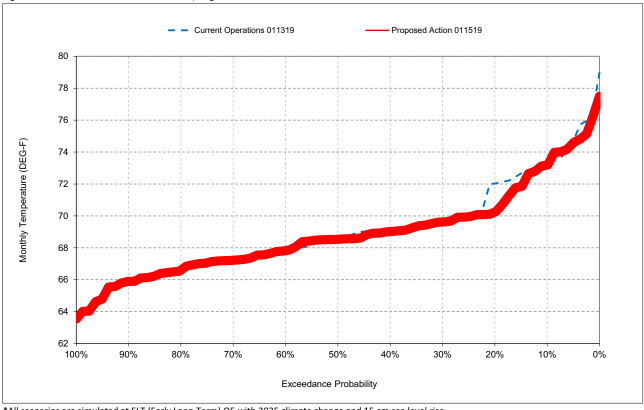


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Figure 16-16. American River at Watt Avenue, July

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

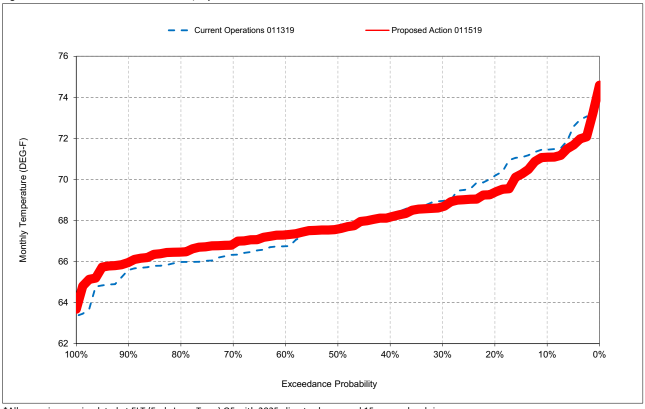
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### Figure 16-17. American River at Watt Avenue, August

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

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### 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.