



Trinity River Restoration Program

The long-term goals of this Program are to restore the form and function of the Trinity River; restore and sustain natural production of anadromous fish populations in the Trinity River to pre-dam levels; and to facilitate full participation by dependent tribal, commercial, and sport fisheries through enhanced harvest opportunities.



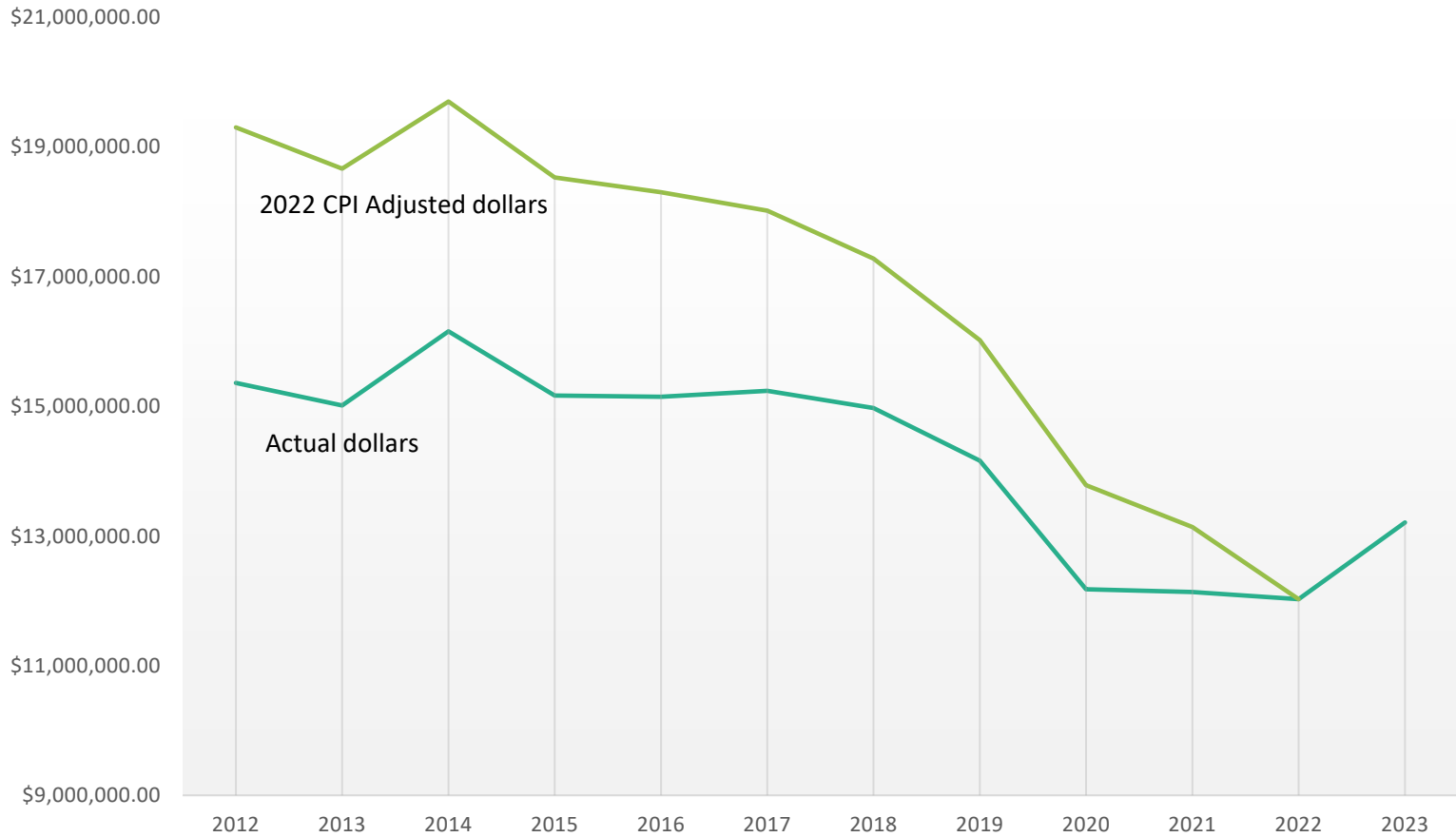
FY23 Budget

A year of transition toward a refined future

Mike Dixon, Executive Director

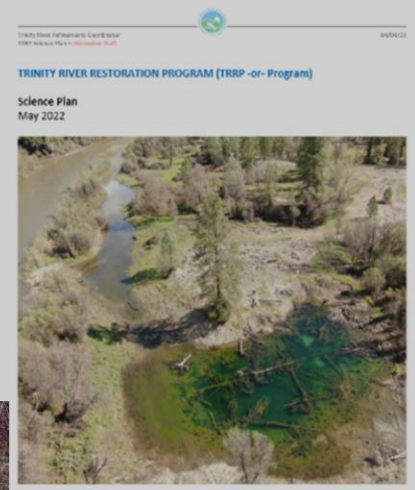
16 June 2022

TRRP Funding 2012-2023



A transition year budget

- The Science Document of the Refinements process should be finalized during FY23
- A Phase II Implementation Review report is due in May of 2023
- We will be partway into a multiyear channel rehabilitation project at Oregon Gulch



Trinity River - Phase II Channel Rehabilitation Review

#140R2022Q0058

BUREAU OF RECLAMATION - MID-PACIFIC REGION
SACRAMENTO, CA
MAY 2, 2022

Yurok Tribe

Oregon Gulch Design Report

100% Design Report
Trinity River Rehabilitation Project Site
Oregon Gulch
(River Mile 80.9 to 81.7)



April 2022

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ED's FY23 Budget Proposal

- Maintain support to program partners
- Continue to implement effective restoration actions
 - Continue restoration at Oregon Gulch
 - Fund watershed grants at \$500k
 - Restock gravel augmentation supply
- Look forward through adaptive management
 - Continue pause on design funding pending completion of Phase II review
 - RFP for “Key Uncertainties” from Science Plan
- Continue highest priority long-term monitoring



Discussion

