San Diego Basin Study

Status Update

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San Diego Basin Study Objectives

1. Determine how climate change will impact the water supply system

2. Develop structural and non-structural adaptation strategies to manage climate change impacts
San Diego Basin Study Tasks & Status

- Water Supply and Water Demand Projections (Task 2.1)
- Downscaled Climate Change and Hydrologic Modeling (Task 2.2)
- Existing Structural Response and Operations Guidelines Analysis (Task 2.3)
- Structural and Operations Concepts (Task 2.4)
- Trade-Off Analysis and Opportunities (Task 2.5)

Summary Report (Task 2.6) Aug 2019

Final reports can be found at: https://www.usbr.gov/lc/socal/basinstudies/SDBasin.html

Task 2.5 Status

- May 2018 STAC Review of Partial Draft
- November 2018 STAC Review of Complete Draft
- December 2018 Public Meeting on Task 2.5
- May 2019 STAC and IRWM RAC Review of Complete Draft
  - Why a second round of review?
Task 2.5 Results Updated

Customized San Diego Basin Study Trade-Off Analysis Tool
Next Steps

- Incorporate STAC and RAC Comments
- Publish Task 2.5 Report
  - Report and Customized Tradeoff Analysis Tool will be posted to Reclamation website
- Finalize Summary Report July 2019
- SDBS Summary Presentation to RAC August 2019

Questions?

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