

# San Diego Basin Study Public Meeting

Leslie Cleveland, Bureau of Reclamation Andrew Funk, City of San Diego Allison Danner, Bureau of Reclamation Goldy Herbon, San Diego County Water Authority Augu

August 2, 2017

U.S. DEPARTMENT OF THE INTERIOR BUREAU OF RECLAMATION

U.S. Department of the Interior Bureau of Reclamation

#### Agenda

- 1. Welcome & Introductions
- 2. Overview of the Basin Study and its current status
  - 1. Present baseline impacts identified in Task 2.3
  - 2. Overview of Task 2.4 Portfolios to be used in the study
- 3. Overview Trade-Off Analysis for Task 2.5
- 4. Discussion: Evaluation Objectives for Trade-Off Analysis
- 5. Next steps and study schedule
- 6. Closing remarks & public comment



#### What is the San Diego Basin Study?

#### Purpose:

- Identify approaches to bridge current and future water supply gaps
- Complement existing planning efforts

#### **Objectives:**

3

- Evaluate water supply and demand conditions under future demands and climate change conditions
- Identify potential changes to existing facilities or operations or development of new facilities that can alleviate the impacts of increasing demands and climate change. Develop portfolios of concepts.









#### **Baseline Impacts Identified Task 2.3**

#### Water Supply/Demand/Delivery:

- Baseline water deliveries increase to meet demands

Reliance on imported water increases while other sources remain constant

- Shortages occur more often and are larger with future demands. Climate change exacerbates shortages.

- Conveyance system limitations may contribute to shortages

• **Recreation:** Boat ramps typically remain accessible but may sometimes be inaccessible at some reservoirs

• Energy: Net energy consumption increases with increased deliveries despite moderate generation increases

- Flood: Number and volume of spills (not for water supply) decreases
- Environmental: Impact area not modeled in 2.3





8

### Goal of Task 2.4

#### **Develop Portfolios**

9

10

Identify and analyze structural and non-structural (e.g. operational) concepts that can alleviate the impacts of increasing demands and climate change. Develop portfolios of concepts.

# RECLAMATION

#### Approach for Task 2.4

- 1. Develop portfolios that can alleviate the impacts of increasing demands and climate change
- 2. Incorporate: Determine how each portfolio will be incorporated into the CWASim model
- 3. Run the CWASim model with the portfolios for a range of climate and demand scenarios
- 4. Analyze the performance of each portfolio for climate change scenarios





# What are Adaptation Concepts and why organize them into Portfolios?













#### Goal of Task 2.5

**Evaluate the trade-offs** between the portfolios developed in Task 2.4.

Includes a well-defined no action alternative
Accounts for costs of any actions/programs/unmet demands that reasonably would be expected.
No action alternative serves as the baseline for estimating benefits, costs, and regional impacts.





### **Evaluation Process for Trade-Off Analysis**

**Need public stakeholder feedback** on the trade-off analysis utilized for the study (Task 2.5)

What Evaluation Objectives should be used? To do: Review list of Evaluation Objectives and associated Performance Measures.



#### **Draft Evaluation Objectives**

#### (See supplementary materials)

- Provide Reliability & Robustness
- Manage Cost and Provide Affordability
- Provide for Scalability of Implementation
- Optimize Local Control/Independence
- Protect Quality of Life
- Regional Economic Impact
- Protect Habitats, Wildlife & Ecosystem Services
- Reduce Carbon Footprint

\*\*Evaluation Objectives have associated Performance Measures that are used in the Portfolio evaluation process.



# Trade-Off Analysis

Quantitative and qualitative benefits

• There are alternatives/portfolios/projects that generate benefits and provide outputs that cannot be easily quantified (e.g. habitat improvement or quality of life).

 These non-quantifiable benefits need to be combined with traditional economic analysis to evaluate multiple benefits for several alternatives.

 Trade-off analysis can accommodate both quantifiable and non-quantifiable benefits and costs.



RECLAMATION

#### **Trade-Off Analysis**

# • Simple definition of a trade-off is giving up one thing to get another

 – (ex. Flood control vs. hydropower; water withdrawals for supply vs. in-stream biota)

Value trade-offs

 Comparing alternatives requires decision makers to place values/weights on the output associated with different alternatives. Derivation of these values/weights must be transparent.

RECLAMATION

#### Need for trade-off analysis

 Need to account for benefits and costs that can and cannot be monetized/quantified.

- Trade-off analysis can accommodate both.



#### **Trade-off Analysis Example**

- Four hypothetical alternatives (or portfolios)
- Three hypothetical rating criteria (or objectives)

Portfolio	Objective 1: Water Supply Benefits	Objective 2: Project Costs	Objective 3: Wetland Acres
1	\$500,000	\$16.0 million	+400
2	\$200,000	\$19.5 million	+350
3	\$250,000	\$13.5 million	+300
4	\$300,000	\$17.0 million	+600

**RECLAMATION** 



#### **Trade-off example - Continued**

# • The normalized values can be used to compare portfolios by individual objectives.

 e.g. Portfolio 1 is twice as good as portfolio 3 in providing the objective of water supply benefits

Portfolio	Objective 1. Water Supply Benefits	Objective 2. Project Costs	Objective 3. Wetland Acres
1	1.00	0.84	0.67
2	0.40	0.69	0.58
3	0.50	1.00	0.50
4	0.60	0.79	1.00

 Next Step: Develop method to compare portfolios considering all objectives

27









#### **Evaluation Process Steps**

#### Summary:

32

- 1. Develop Evaluation Objectives (today)
- 2. Develop weighted scores/rank for objectives (future)
- 3. Complete Trade-Off Analysis (Task 2.5)

#### **Discussion Goal:** Develop Evaluation Criteria

#### Summary:

- What Evaluation Objectives should be used as criteria to evaluate Portfolios?
- What Performance Measures are relevant for each Objective?
- **To Do:** Review list of Evaluation Objectives and associated Performance Measures

# RECLAMATION

#### **Discussion:** Develop Evaluation Criteria

#### **Discussion Questions:**

- 1. Is the current list of Objectives comprehensive? Anything missing?
- 2. Is the current list of performance measures comprehensive? What performance measures should be considered? Should any performance measures be pulled out as objectives?

**Outcome:** Revised list of Objectives and associated Performance Measures

**Resources:** Supplementary Materials



34

#### **Evaluation Objectives**

#### (See supplementary materials)

- Provide Reliability & Robustness
- Manage Cost and Provide Affordability
- Provide for Scalability of Implementation
- Optimize Local Control/Independence
- Protect Quality of Life

35

- Regional Economic Impact
- Protect Habitats, Wildlife & Ecosystem Services
- Reduce Carbon Footprint



#### Discussion: Develop Evaluation Criteria

#### **Discussion Questions:**

37

- 1. Is the current list of Objectives comprehensive? Anything missing?
- 2. Is the current list of performance measures comprehensive? What performance measures should be considered? Should any performance measures be pulled out as objectives?

**Outcome:** Revised list of Objectives and associated Performance Measures

**Resources:** Supplementary Materials







# **Questions?**

Allison Danner (adanner@usbr.gov), Technical Team Goldy Herbon (gherbon@sdcwa.org), Technical Team Andrew Funk (afunk@sandiego.gov), Project Manager Sarah Brower (sbrower@sandiego.gov), Project Manager Leslie Cleveland (lcleveland@usbr.gov), Project Manager

