

## Portfolios from Task 2.3

| Portfolios   | Example Projects   |
|--|--|
| Baseline Adaptation concepts and projects currently designated as verifiable by SDCWA's 2015 UWMP, was developed for Task 2.3            | <ul> <li>Carlsbad Desalination Plant</li> <li>Connection #1-North City Water<br/>Reclamation Plant/City of San Diego</li> <li>Conservation from 2015 UWMP</li> </ul> |
| Baseline +   | Pure Water Phase I   |
| Baseline projects plus, adaptation concepts and projects that weren't designated as verifiable by SDCWA's 2015 UWMP, but are believed to | <ul> <li>Implementing Nutrient Management in<br/>Santa Margarita River Watershed</li> <li>Sweetwater Reservoir Wetlands Habitat<br/>Recovery</li> </ul>              |
| be close enough to verifiable status to include.   | Regional Drought Resilience Program  |
| Increase Supplies (conceptual) Conceptual projects that focus on increasing regional water supplies.                                     | <ul> <li>Re-rating of Carlsbad Desalination for<br/>higher flow</li> <li>Rosarito Beach Desalination</li> <li>Pure Water Phase 2</li> </ul>                          |
| Optimize Existing Infrastructure (conceptual)  | Otay to Alvarado Conveyance  |
| Conceptual projects seeking to replace, repair or maintain existing infrastructure to maximize its operation.                            | <ul><li>SD County Reservoir Intertie</li><li>Sustainable Groundwater Management<br/>Act coordination</li></ul>   |
| Demand Management/Enhanced Conservation (conceptual)   | Conceptual   |
| Conceptual projects that seek to reduce demand management through enhanced conservation.   |  |
| Environmental/Healthy Watersheds (conceptual)  | Rainwater harvesting   |
| Conceptual projects that seek to restore or create natural habitats (might not have a specific water volume supply identified)           | <ul> <li>Storm Water Management Phase I:<br/>Feasibility Study and Conceptual</li> </ul>   |