**Moving Forward After the Colorado River Basin Water Supply and Demand Study (Study)**

**Phase 1 Coordination Team and Workgroup Members**

The structure of Phase 1 of the process to pursue next steps after the Study includes a Coordination Team (with 2 co-chairs) and three workgroups (each with 3 co-chairs). The workgroup membership is still pending, so only those organizations that have confirmed their participation are listed below.

**Coordination Team**

This multi-stakeholder team directs and reviews the efforts of the three workgroups.

Team Chairs

* Kay Brothers - Southern Nevada Water Authority
* Carly Jerla - Bureau of Reclamation

Team Members

* Arizona Department of Water Resources - Tom Buschatzke
* Central Arizona Project - Chuck Cullom
* Salt River Project - Bruce Hallin
* Colorado River Board of California - Tanya Trujillo
* Imperial Irrigation District - Kevin Kelley
* Metropolitan Water District of Southern California - Bill Hasencamp
* Palo Verde Irrigation District - Ed Smith
* Colorado Water Conservation Board - Ted Kowalski
* Colorado River District - Dave Kanzer
* Colorado Water Users - Erin Wilson
* Front Range Water Council - Bennet Raley
* New Mexico Interstate Stream Commission - Kevin Flanigan
* Colorado River Commission of Nevada - Jayne Harkins
* Southern Nevada Water Authority - Colby Pellegrino
* Utah Division of Natural Resources - Robert King
* Wyoming State Engineer's Office - John Shields
* Upper Colorado River Commission - Don Ostler
* National Park Service - Rob Billerbeck
* US Geological Survey - David Lytle
* 10 Tribes Partnership, Jicarilla Apache Nation - Darryl Vigil
* 10 Tribes Partnership, Southern Ute Tribe - Chuck Lawler
* Environmental Defense Fund - Jennifer Pitt
* The Nature Conservancy - Taylor Hawes

**Municipal and Industrial Conservation and Water Reuse Workgroup**

This workgroup will collect information from municipalities relying on Colorado River water and prepare a report that quantifies each municipality’s conservation and reuse savings from the initiation of conservation and reuse programs to date, documents programs that have been successful to date, quantifies the amount of additional water savings each program estimates will be achieved by 2060, and estimates the anticipated impacts on Colorado River demands. From this baseline information, this workgroup will propose Phase 2 activities to the Coordination Team.

Workgroup Chairs

* Kathy Ferris - Arizona Municipal Water Users Association
* Carolyn Schaffer - Metropolitan Water District of Southern California
* Marc Waage - Denver Water

Workgroup Participating Organizations

* Arizona Public Service
* City of Flagstaff, Arizona
* Colorado River Board of California
* Eastern Municipal Water District
* San Diego County Water Authority
* Aurora Water
* Colorado Water Conservation Board
* Albuquerque-Bernalillo County Water Utility Authority
* City of Santa Fe
* New Mexico Office of the State Engineer
* Southern Nevada Water Authority
* Jordan Valley Water Conservancy District
* City of Cheyenne Board of Public Utilities
* Green River-Rock Springs-Sweetwater County Joint Powers Water Board
* Bureau of Reclamation
* Environmental Defense Fund

**Agricultural Conservation and Water Transfers Workgroup**

This workgroup will collect information and prepare a report that quantifies agricultural conservation and transfers of Colorado River water (both in and outside of the Basin) that have occurred to date, documents programs that have been successful to date, lists any existing future plans for these types of activities, and estimates what potential savings could come from these existing plans. From this baseline information, this workgroup will propose Phase 2 activities to the Coordination Team.

Workgroup Chairs

* Ken Nowak - Bureau of Reclamation
* Tina Shields - Imperial Irrigation District
* Reagan Waskom - Colorado State University

Workgroup Participating Organizations

* Central Arizona Project
* Maricopa-Stanfield Irrigation and Drainage District
* Welton-Mohawk Irrigation District
* Colorado River Board of California
* Palo Verde Irrigation District
* California Department of Water Resources
* Coachella Valley Water District
* Metropolitan Water District of Southern California
* San Diego County Water Authority
* Colorado River District
* Colorado Water Users
* Northern Water
* Southeastern Colorado Water Conservancy District
* New Mexico Office of the State Engineer
* San Juan Water Commission
* Colorado River Commission of Nevada
* Southern Nevada Water Authority
* Utah Division of Water Resources
* Wyoming State Engineer's Office
* Upper Colorado River Commission
* Natural Resources Conservation Service
* Environmental Defense Fund
* Family Farm Alliance
* The Nature Conservancy
* Trout Unlimited

**Healthy Flows Workgroup**

This workgroup will develop a report that, for areas found by the Study to be highly vulnerable, describes any uncertainties related to the representation of those areas in the modeling framework and the assumed flow needs. Additionally, this workgroup will explore opportunities to implement options that provide multiple benefits to improve flow and water-dependent ecological systems, power generation, and recreation. This workgroup will also propose Phase 2 activities to the Coordination Team.

Workgroup Chairs

* Alan Butler - Bureau of Reclamation
* Taylor Hawes - The Nature Conservancy
* Ted Kowalski - Colorado Water Conservation Board

Workgroup Participating Organizations

* Central Arizona Project
* Arizona Department of Water Resources
* Colorado River Board of California
* Colorado River Board of California
* Metropolitan Water District of Southern California
* Colorado Springs Utilities
* Front Range Water Council
* New Mexico Interstate Stream Commission
* Southern Nevada Water Authority
* National Park Service
* Environmental Defense Fund
* Squire, Sanders & Dempsey LLP
* American Rivers
* American Whitewater
* Colorado River Energy Distributors Association
* National Parks Conservation Association
* Theodore Roosevelt Conservation Partnership
* The Nature Conservancy