

**WATER RESOURCES COMMITTEE  
WORK PLAN  
2022/2023**

**1. WATER AVAILABILITY & USE - WATER DATA EXCHANGE (WaDE)**

**Background/Work-to-date:** The Council continues to work with member states and federal agencies through the Western States Federal Agency Support Team (WestFAST) to build a robust and performant architecture for accessing and sharing water data – Phase 2. WaDE 2.0 is a cloud-based schema centered around supporting use cases for data queries to support decision making within and across state boundaries. Along with the development of the WaDE 2.0 system, WSWC have been working on connecting publicly available water rights and water use datasets as published by our member state agencies into the WaDE SQL database. WSWC is working towards a user-friendly portal to access, filter, and analyze water rights and water use data.

With WSWC assistance, Member States are developing WaDE-compliant data services that will feed directly into the new WaDE platform. Some eastern states have expressed interest in deploying to the WaDE platform also, with a proto-type completed for New Jersey. WSWC will work with ICWP and through the USGS Water Use Data and Research (WUDR) program to engage states and other entities that wish to serve data in the WaDE platform.

WaDE is collaborating with and seeking to help integrate other national efforts, including the Water Availability and Use Program (WAUSP), which is led by the U.S. Geological Survey (USGS), as well as federal and non-federal open water data initiatives. WaDE supports these efforts by laying the groundwork for exchanging the core state data. Greater interoperability and consistent data standards are goals of the program.

The WSWC co-hosted a Water Information Management System (WIMS) workshop with NASA’s Western Water Applications Office (WWAO) in 2018 and in September 2019 cohosted a WIMS workshop with USGS. Other events were planned, before meeting and travel restrictions were imposed due to the Covid-19 pandemic.

**2022/2023:** WSWC is work with its renovated WaDE architecture using cloud computing technology and adapting the current system to support specific use cases of the data, including a streamlined, spatially and temporally consistent water budget implementation for selected states. WSWC will also continue assisting participating member states to refine their data, find optimal ways to publish those data that are compatible with WaDE, as well as providing funding and internship support for states’ data programs (subject to available funding). A WaDE beta portal with water rights and water use data is nearing completion.

The Council will also continue working with member states, USGS, NASA and various federal agencies to gather and disseminate water resources data using WaDE and other resources. The Council will also partner with USGS on facilitating funding to states for water data through the WUDR program.

The Committee, through the Water Information and Data Subcommittee (WIDS) and various other work groups, will continue to gather information on state water availability and use data and summarize existing state capabilities. Work to help states develop, disseminate, visualize and review data on water availability will continue. The WSWC is seeks resources to maintain current efforts and assist states. A number of foundations are providing support.

Further, WSWC will assist CUAHSI by advising on data-standards and interoperability, reviewing their data products, assisting with the planning of data-related workshops.

**Subcommittee:** Sam Hermitte (TX), Lisa Williams, Natalie Mast (AZ), Mat Weaver, Linda Davis (ID), Ken Stahr (OR), Julie Cunningham, Kent Wilkins (OK), Gary Darling (CA), Todd Adams, Candice Hasenyager (UT), Lane Letourneau, Ginger Pugh (KS), Nancy Barber (USGS), Allison Danner (USBOR), Dwane Young (USEPA), Forrest Melton (NASA)

**Timeframe:** Ongoing

## **2. WESTERN WATER OBSERVING SYSTEMS**

**Background/Work-to-date:** The Council has a long history of working to support federal programs to maintain and improve the observation, measurement, monitoring and management of western water resources and related data, including related Interior, NASA, NOAA and USDA programs (see Positions #450, July 2020; #438 and #439, October 2019; and #473, September 2021). Such programs include but are not limited to USGS cooperative streamgaging and groundwater monitoring, NRCS snow survey and water supply forecasting, NASA/USGS Landsat, and EPA water quality monitoring. These data are important for a number of applications. Some examples include, but are certainly not limited to: (a) state and regional water planning and water rights administration; (b) local watershed and urban planning and development; (c) analyzing water balances and water budgets; (c) siting of electric power generation and other energy production facilities; and (d) enabling a better understanding of the links between energy, water quantity, and water quality.

**2022/2023:** The Council will communicate the critical need for federal water data related programs and will revise and renew its message to better bring attention to water data needs and develop strategies to meet those needs. Consistent reliable future funding will be one major focus. There are a number of items under this functional area. Part of this effort will be to highlight critical measuring and monitoring “tools” for any water management “toolbox,” and communicating their value for enhancing our ability to wisely manage water resources.

**Subcommittee:**

**Timeframe:** Ongoing

### **3. SUB-SEASONAL to SEASONAL PRECIPITATION FORECASTING**

**Work to date:** The Western States Water Council (WSWC) and California Department of Water Resources (CDWR) have entered into a number of agreements to assist with efforts to improve sub-seasonal to seasonal (S2S) forecasting skill (2 weeks to one year). Several workshops were held in between 2015 and 2019. The Council prepared a report on these meetings and an outreach publication with recommendations to NOAA on improvements regarding sub-seasonal to seasonal precipitation forecasting. Additional workshops in 2020 were precluded by the pandemic. In 2020, NOAA released a report to Congress on efforts to improve S2S forecasting, as required by the Weather Research Act of 2017. The report recommendations included developing four pilot projects.

**2022/2023:** Additional S2S workshops are anticipated, and the Council will otherwise work to support federal efforts to improve our predictive capabilities and skill. The Council will support efforts to acquire sufficient federal appropriations for appropriate programs. The WSWC will work to promote federal funding to implement the 2017 Act, and the recommended S2S pilot projects in the West. (Position #441, March 2020)

**Subcommittee:**

**Timeframe:**

### **4. RESEARCH to OPERATIONS (R2O)/TECHNOLOGY TRANSFER**

**Background:** Too often promising water resources related discoveries and scientific advances fail to lead to widespread improvements, for a variety of reasons, some technical, but often institutional, financial, economic or political. Research to Operations (R2O) and technology transfer success requires advance planning and effective partnerships that are often lacking. Academic and government research agencies may focus on important basic research, but even applied research organizations are generally not designed and staffed to bridge the so-called “valley of death” between researchers and those entities and individuals that can successfully envision and leverage resources to add value to that research through management, policy and operational changes.

**Work to date:** In August 2019, in cooperation with NASA’s Western Water Applications Office (WWAO), the Council sponsored a workshop intended to identify and begin to address the challenges inherent in effectively moving research advances towards improvements in water resources management and project operations. The workshop brought together partners from federal and state agencies that have experience with technology transfer, or that have programs that could be adopters of new technology and remotely sensed information products. Next steps were outlined in the workshop summary report.

**2022/2023:** A second planned WSWC/NASA workshop was postponed due to the pandemic. Future workshops will build upon the insights identified and connections established to: (1) Strengthen agency partnerships and continue building an inter-agency community to facilitate R2O in water resource management; (2) Develop WSWC’s WestFAST network to help transition new

technologies and information products for water resources management to operational federal programs, including, but not limited to, remote sensing-based measurement technologies and sub-seasonal to seasonal (S2S) weather forecasting; and (3) Develop a strategy for raising awareness and support within state and federal government for R2O. Together we will identify best practices to transfer applied research to operational programs in western federal, state, and local water agencies and tribes.

## **5. DROUGHT, NIDIS and EXTREME WEATHER EVENTS**

**Work to Date:** Drought is a recurring natural phenomenon, the effects of which can be minimized through appropriate planning and preparedness activities. The Council has expressed its support for federal applied research and hydroclimate data collection programs to assist water agencies at all levels of government in adapting to weather extremes and climate variability and change (Position #464, March 2021 and #473 September 2021). The Council also supports development of an improved western observing system for extreme precipitation events and research to better understand hydroclimate processes (Position #450, July 2020). The Council’s Executive Director serves as Co-Chair of the National Integrated Drought Information System (NIDIS) Executive Council with NOAA and USDA.

**2022/2023:** The Committee will continue working to improve preparedness and response to drought, floods and other extreme events in cooperation with member states, the WGA and WestFAST. The Council will also continue to support and advise WGA and NOAA with respect to NIDIS, and other weather/climate monitoring and adaptation efforts (including RISAs work). The Council will work to evaluate proposed climate, drought and weather legislation and drought related authorities and programs of federal agencies, and support appropriate authorizing legislation and appropriations.

**Subcommittee:**

**Time Frame:** Ongoing

## **6. GROUNDWATER RECHARGE PROJECT PROGRAMS & POLICIES**

**Work to Date:** The Council has in the past addressed groundwater management programs and policies, including recharge and aquifer storage and recovery projects. The Council prepared a number of reports covering financial feasibility, legal and institutional issues, and water reuse for recharge (1990-2012). Much of the work is now dated, and many changes have taken place.

**2022/2023:** Working with the Legal Committee and the Council, the Committee will update past reports on state groundwater management programs and especially efforts to promote conjunctive use of surface and groundwater resources through artificial aquifer storage and recovery projects. This may include the use or reuse of waters of impaired quality.

**Subcommittee:**

**Timeframe:**

## **7. WESTERN WATER INFRASTRUCTURE PROJECTS AND PROGRAM FUNDING**

**Work to date:** Many western states face overwhelming infrastructure financing needs, as well as declining budgets for ongoing services. The Council's origins are associated with challenges to augment and better manage the West's water supply, which continues to be a priority. The Council has in the past prepared reports on state water resources programs and project cost sharing and financing and analyzed state water use fees. The Council has also convened symposia and workshops and summarized the proceedings. Further, the Council has compiled summaries of western state infrastructure financing authorities, funding sources, policies and programs. Further, the Council has supported expenditures from the Reclamation Fund for authorized project purposes, including specifically authorized rural water supply projects and authorized projects as part of negotiated Indian water rights settlements.

**2022/2023:** The Council will continue to call on the Congress to ensure that revenues raised from the development of western resources, specifically revenues accruing to the Reclamation Fund, are appropriated and expended as intended for the development and management of western water resources (consistent with Position #451, July 2020). The Council will otherwise support efforts to secure adequate federal funding to meet growing western water demands, and work to develop a strategy to communicate important infrastructure needs. The Council will promote development of public-private partnerships to support this effort. As conditions permit, the Council will sponsor a symposium on infrastructure needs, strategies, and federal and state programs, under the direction of the Executive Committee, with WestFAST's assistance and in cooperation with other non-federal and federal interests. Regulatory streamlining is also important for water resource projects. The Council will work with the Administration and Congress towards successful water project development. Finally, the Council will provide a summary of western state water financing authorities and programs, as time and resources permit.

**Subcommittee:**

**Time Frame:**

## **8. ENERGY & WATER RESOURCES – INTEGRATED MANAGEMENT**

**Work to date:** The increase in demands for water to meet energy needs is raising interest in the interrelationship between water and power resources, including opportunities to better understand the energy-water nexus and maximize efficiencies. The Council has addressed various aspects of energy issues as they relate to water resources as part of its regular meetings, including the demand for water resources created by new energy development. Hydraulic fracturing is a current issue and long standing practice with which the states have considerable experience. The use of water produced by energy development has also been discussed. The Council has also urged the Administration and Congress to support Department of Energy hosted energy-water programs conducted at national laboratories (Position #437, July 2019). The Council has participated with the Western Electric Coordinating Council (WECC) and related State Provincial Steering Group and Environmental Data Work Group.

**2022/2023:** As resources permit, the Council will continue to compile existing information through WaDE addressing water availability and anticipated demands for energy resources development (and the implications for water use in the West). Further, the Council will consider and evaluate any federal legislation and other potential collaborative efforts in addressing energy and water needs, as well as related water quality concerns. The Council will evaluate as appropriate specific energy and water-related issues as they arise, such as hydraulic fracturing, hydropower licensing, Clean Water Act Section 401 certification, and other practices.

**Subcommittee:**

**Timeframe:** Ongoing