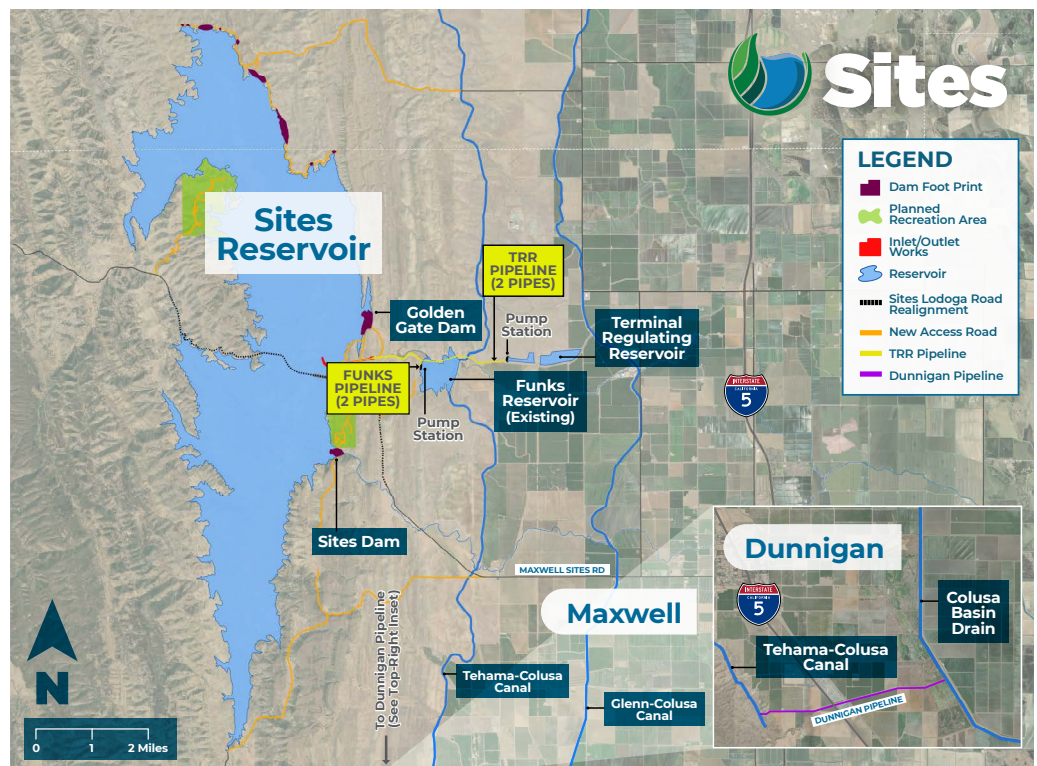


Sites Reservoir is a multi-benefit water storage project that will increase flexibility, reliability, and resiliency of our statewide water supply. With a capacity of 1.5 million acre-feet, Sites is an essential part of California’s comprehensive Water Supply Strategy to ensure the state is more resilient and resistant to current and future droughts.

It’s also designed to adapt to a changing climate as hotter and drier weather diminishes the state’s water supply and more precipitation comes in the form of rain and not snow. Sites will be the first and only reservoir in California to provide an asset that captures and stores a large amount of water specifically for the environment to support wildlife and their ecosystems during drought periods.

Located 10 miles west of the town of Maxwell in rural Glenn and Colusa counties, Sites Reservoir would capture and store water from the Sacramento River during high flows—after all other water rights and regulatory requirements are met—and release it to California’s communities, farms and environment in dry periods when it’s needed the most.



SITES RESERVOIR BENEFITS

- Reliable dry-year water supply for California’s communities, farms, and businesses
- Dedicated environmental storage and water for native fish, migratory birds, and other species
- Increased effectiveness and efficiency of existing water storage infrastructure
- Recreational opportunities for Sacramento Valley
- Job creation at peak construction projected to have a direct jobs workforce of 1,900

SITES RESERVOIR AT A GLANCE

- 30 participating agencies representing communities across north and south California
- 1.5 million acre-feet of storage capacity
- Up to 370,000 acre-feet of storage dedicated to the environment
- To date, more than \$244 million in federal funding and \$875 million in state funding committed

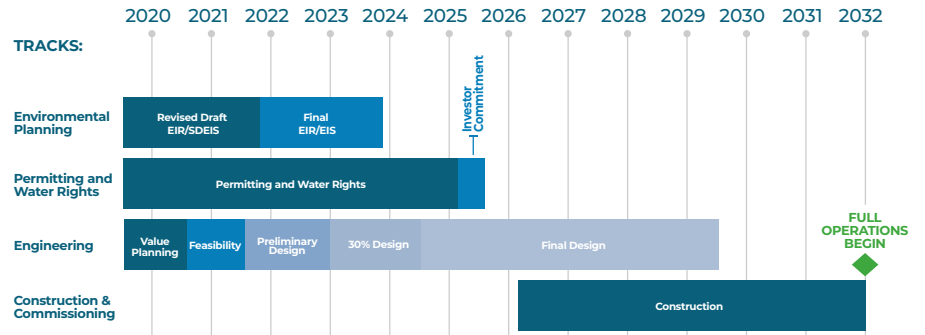
PROJECT MILESTONES

Over the last few years, Sites Reservoir has made significant progress.

- Qualified for a U.S. EPA Water Infrastructure Finance and Innovation Act (WIFIA) low interest loan, estimated at \$2.2 billion
- Certified the Final Environmental Impact Report (Final EIR)
- Certified by the Governor and State Legislature for streamlined judicial review under Senate Bill 149
- Water Right Application being processed through the State Water Resources Control Board



SITES RESERVOIR PROJECT SCHEDULE



SUPPORT AND FUNDING

Sites Reservoir has broad and diverse support from agencies across the state all working together to increase California's water supply resiliency while protecting and enhancing its environment.

The Sites Project Authority has worked to keep Sites Reservoir affordable, permittable, and buildable through enhanced collaboration with project partners and the project has made crucial progress over the last few years. Sites Reservoir is funded 100% by local, state, and federal public dollars. The constituents served by the public agencies funding the project will directly benefit from their investment.



SITES RESERVOIR PARTICIPATING ENTITIES

Colusa County *, Colusa County Water District *, Glenn-Colusa Irrigation District * Glenn County *, Placer County Water Agency & City of Roseville *, Reclamation District 108 *, Sacramento County Water Agency & City of Sacramento *, Tehama-Colusa Canal Authority*, Westside Water District *, Western Canal Water District **, City of American Canyon, Antelope Valley-East Kern Water Agency, CA Department of Water Resources (Ex Officio), Coachella Valley Water District, Cortina Water District, Davis Water District, Desert Water Agency, Dunnigan Water District, Irvine Ranch, Water District, LaGrande Water District, Metropolitan Water District, Rosedale-Rio Bravo Water Storage District, San Bernardino Valley Municipal Water District, San Geronio Pass Water Agency, Santa Clara Valley Water District, Santa Clarita Valley Water District, U.S. Bureau of Reclamation, (Cost-share), Wheeler Ridge-Maricopa Water Storage District, Zone 7 Water Agency

* Authority Board Member ** Associate Board Member
There is currently a waiting list of 15 agencies.



SCAN HERE

to learn more about the project and stay up to date on future news and milestones.