



Policy No.: P300-25-2	Type of Policy: Operations
Policy Title: Water Resiliency	
Policy Description:	Guidance for building a resilient and sustainable water supply future for District customers
Approval Date: 8/5/2025	Last Review Date: 2025
Approval Resolution No.: 26-25	Next Review Date: 2029
Rescinded Resolution No.: 22-21	Rescinded Resolution Date: 4/20/2021

The purpose of this policy of the Board of Directors of Dublin San Ramon Services District is to provide guiding principles as a framework for projects and efforts to build water resiliency:

1. Reliably meet existing and projected water demands within the District's water service area by supplying water to meet 100% of customer water demands 90% of the time and at least 85% of customer water demands 99% of the time.
2. Collaborate with local and regional partners to build a resilient and sustainable water supply through implementation of a diverse portfolio of water supply, conveyance, and storage projects that provides flexibility to manage the District's water system against future uncertainties.
3. Advocate for the continued exploration and development of a broad array of projects that have the potential to improve water resiliency for the Tri-Valley, such as Bay Area Regional Desalination, Chain-of-Lakes Storage and Conveyance, Delta Conveyance, Interties, Potable Reuse, Sites Reservoir, Water Transfers, and expanded recycled water programs.
4. Prioritize the use of locally available and sustainable water supply sources and projects that contribute to regional self-reliance.
5. Advance the development of near-term water resiliency projects through local partnerships and seek grant funding to facilitate project implementation and reduce costs to District customers.
6. Support efforts by other agencies to pursue grant funding for statewide and regional projects that improve water resiliency for District customers.

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7. Advocate for State regulations that recognize water use efficiency and investments in new water supplies that reduce potable water demands during droughts and other water supply shortage conditions.
8. Meet the State's long-term water use and water loss efficiency standards by promoting reasonable and efficient use of water supplies through conservation programs and water optimization tools and technologies.
9. Maximize treated wastewater effluent as a valuable water resource and minimize environmental pollution to the San Francisco Bay by recycling 100% of the flows that enter the Regional Wastewater Treatment Plant, apart from treatment residual (brine).
10. Advocate for programs to protect and enhance the quality of drinking water delivered to District customers.