



Policy No.: P3	300-21-1	Type of Policy: Operations	
Policy Title: W	Water Resiliency		
Policy Provides guidance for building a resilient and sustainable water supply future for District Description: customers			
Approval Date: 4/20/2021		Last Review Date: 2021	
Approval Resolution No.: 22-21		Next Review Date: 2023	
Rescinded Resolution No.: 89-15		Rescinded Resolution Date: 10/20/2015	

It is the policy of the Board of Directors of Dublin San Ramon Services District to:

- 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 our 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, Delta Conveyance, Interties, Los Vaqueros Reservoir and Transfer Bethany Pipeline, 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.

Dublin San Ramon Services District Policy

Page **2** of **2**

Policy No.: P300-21-1 **Policy Title:** Water Resiliency

- 7. Ensure that during droughts and other water supply shortage conditions, Zone 7 Water Agency allocates water between the treated water retailers in an equitable manner that recognizes water use efficiency and investments in new water supplies that reduce potable water demands.
- 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.