

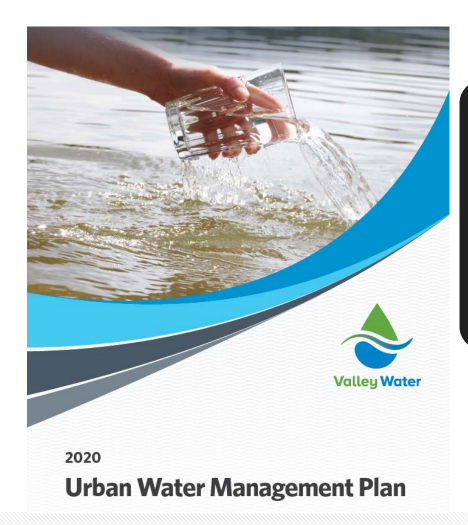
2020 Urban Water Management Plan

Presented by: **Jing Wu**, Ph.D., Senior Water Resources Specialist Board of Director Meeting
June 9, 2021



Urban Water Management Plan

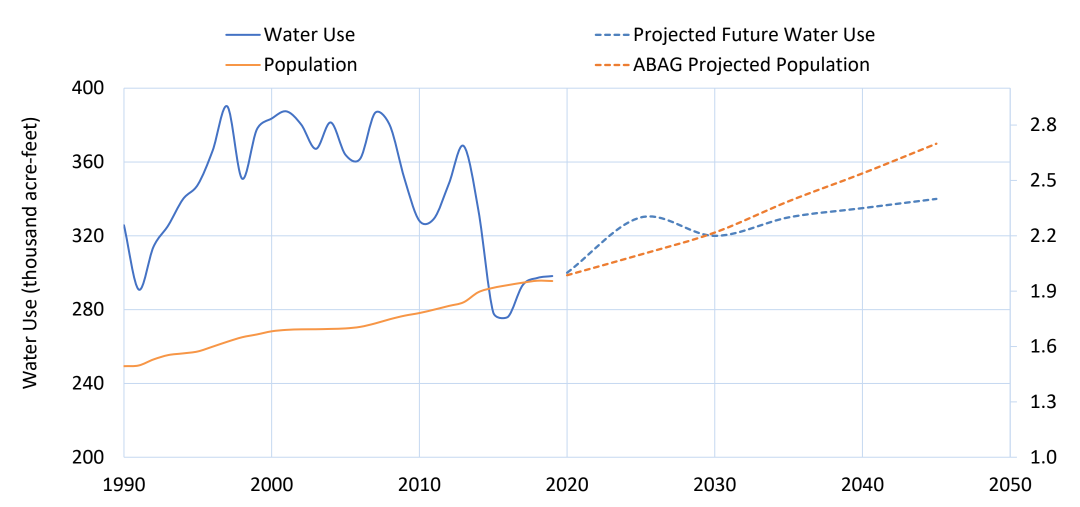
- State requirement
- Water conditions and management
 - Demand
 - Supply
 - Reliability
 - Conservation
 - Contingency planning
- Statutory deadline July 1, 2021





Population (million)

Demand Projection



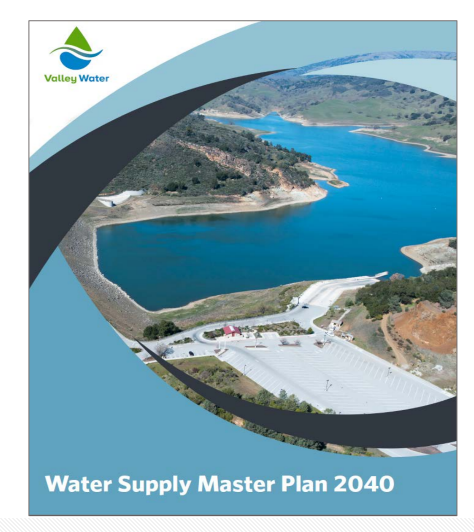


Existing and Projected Water Supplies

 Water Supply Master Plan recommended projects

Delivery Capability Report 2019

Meet Level of Service Goal





Water Supply Reliability

- No shortage under normal and dry years
 - Lower demand
 - Planned water supply projects
 - Higher imported water delivery

Master Plan and MAP for evaluating investment strategy



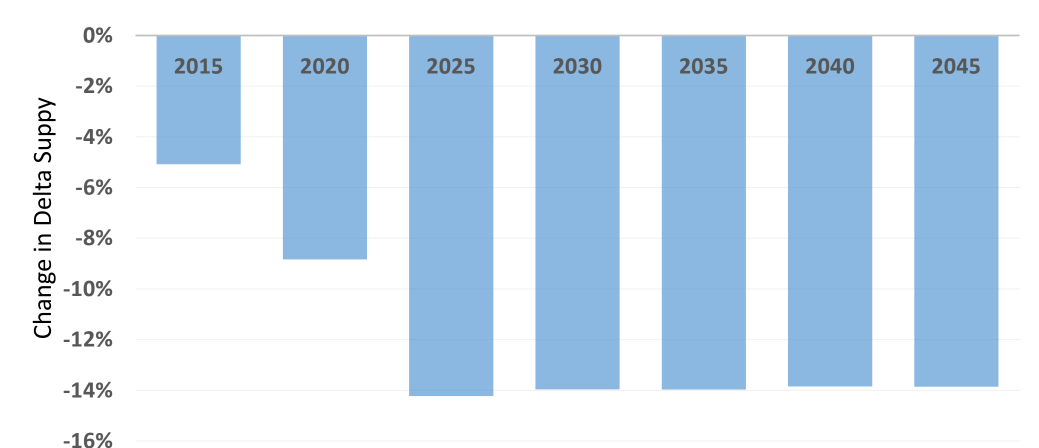
- Actions and procedures for managing water shortages
- Legal Authority
- Communication
- Financial impact

Stage	Title	Projected Countywide End of Year Groundwater Storage (AF)	Suggested short- term reduction in water use		Stage	Standard water shortage levels
1	Normal	>300,000	None			
2	Alert	300,000 - 250,000	0-10%		1	Up to 10%
3	Severe	250,000 - 200,000	10-20%		2	10 to 20%
4	Critical	200,000 - 150,000	20-40%		3	20 to 30%
					4	30 to 40%
5	Emergency	<150,000	Over 40%		5	40 to 50%
					6	> 50%



Reduced Delta Reliance

Change in Delta Supplies in Valley Water's Water Supply Portfolio from 2010 Baseline





Next Steps

8

Finalize the plan

Submit plan to State, County, and cities



Recommendations

9

Adopt 2020 Urban Water Management Plan

Adopt Water Shortage Contingency Plan

Adopt Delta Reliance Addendum to 2015 Plan



QUESTIONS





