RTD-226 Projected Water Supplies for Stockton, 2020 to 2040

		2020		2025		2030		2035		2040	
Water Supply Type	Water Supply Source	Available Volume	Total Right or Safe Yield	Available Volume	Total Right or Safe Yield						
City of Stock	ton										
Purchased water	SEWD	6,000	6,000	6,000	6,000	6,000	6,000	6,000	6,000	6,000	6,000
Purchased water	WID	6,500	6,500	13,000	13,000	13,000	13,000	13,000	13,000	13,000	13,000
Supply from storage											
Groundwater		23,100	50,000	23,100	50,000	23,100	50,000	23,100	50,000	23,100	50,000
Surface water	Delta (DWSP Intake Facility)	33,600	33,600	33,600	33,600	33,600	33,600	50,000	50,000	50,000	50,000
Recycled water		0	0	0	0	0	0	0	0	0	0
Desalinated water		0	0	0	0	0	0	0	0	0	0
Stormwater		0	0	0	0	0	0	0	0	0	0
Transfers		0	0	0	0	0	0	0	0	0	0
Exchanges		0	0	0	0	0	0	0	0	0	0
City of Stockton Total Supplies		69,200	96,100	75,700	102,600	75,700	102,600	92,100	119,000	92,100	119,000

Sources: RTD-218, p. 5-12, Table 5-7; RTD-219, p. 68, Table 6-8.

RTD-226
Projected Water Supplies for Stockton, 2020 to 2040

	2020	2025	2030	2035	2040	
Water Water Supply Supply Type Source	Total Right Available or Safe Volume Yield	Total Right or Available Safe Volume Yield	Total Right or Available Safe Volume Yield	Total Right or Available Safe Volume Yield	Total Right or Available Safe Volume Yield	
California Water Service Company						
Purchased SEWD or imported water	24,000	24,000	24,000	24,000	24,000	
Groundwater	5,642	5,772	6,040	6,361	6,740	
California Water Service Company Total Supplies	29,642	29,772	30,040	30,361	30,740	
Total, Urban Stockton Water Supplies	98,842 96,100	105,472 102,600	105,740 102,600	122,461 119,000	122,840 119,000	

Sources: RTD-218, p. 5-12, Table 5-7; RTD-219, p. 68, Table 6-8.