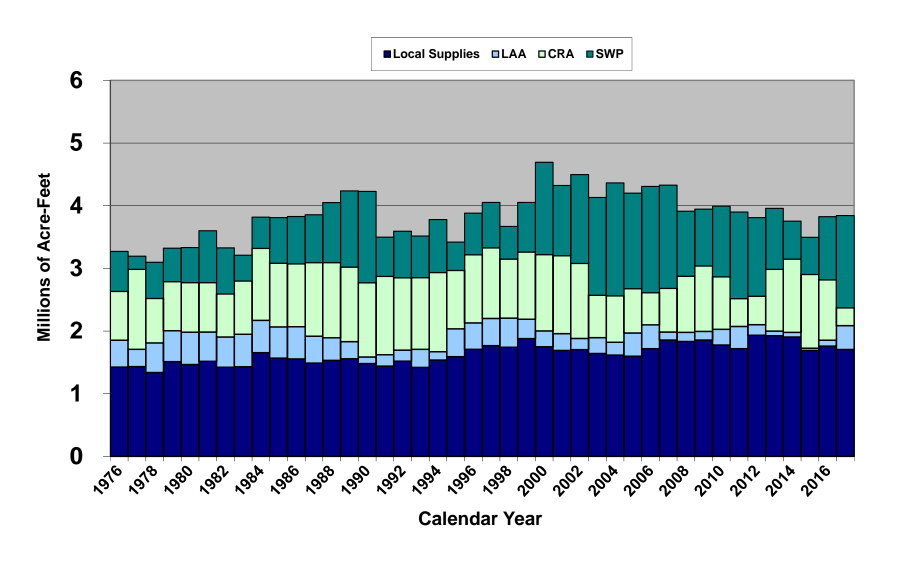
Sources of Water Supply in the Metropolitan Service Area (1976-2017)



MWD SERVICE AREA SUPPLIES							
Calendar Year	Local Supplies	LAA	CRA	SWP	Totals	SWP as % of MWD Imported	SWP as % of Total
1976	1,423,713	430,430	777,651	638,051	3,269,846	45.1%	19.5%
1977	1,431,716	275,201	1,276,891	209,034	3,192,842	14.1%	6.5%
1978	1,338,548	472,161	709,859	575,545	3,096,113	44.8%	18.6%
1979	1,512,284	492,669	783,565	532,137	3,320,655	40.4%	16.0%
1980	1,466,811	514,546	790,806	559,611	3,415,827	41.4%	16.4%
1981	1,517,936	465,083	791,085	826,951	3,675,743	51.1%	22.5%
1982	1,422,304	482,970	685,931	736,896	3,410,204	51.8%	21.6%
1983	1,430,640	518,511	850,135	409,532	3,328,783	32.5%	12.3%
1984	1,653,435	516,337	1,149,811	498,445	3,926,424	30.2%	12.7%
1985	1,569,020	496,312	1,017,532	727,708	3,939,437	41.7%	18.5%
1986	1,553,868	515,095	1,001,449	756,142	3,951,696	43.0%	19.1%
1987	1,488,320	428,085	1,174,501	763,432	3,973,745	39.4%	19.2%
1988	1,531,770	360,230	1,199,085	957,276	4,175,094	44.4%	22.9%
1989 1990	1,556,965	274,457	1,188,925	1,215,139 1,457,676	4,354,685	50.5% 55.2%	27.9% 33.6%
1990	1,480,042	106,746 180,853	1,183,250 1,252,338	624,861	4,343,069 3,604,812	33.3%	33.6% 17.3%
1991	1,439,431 1,519,197	176,919	1,152,960	743,928	3,704,377	39.2%	20.1%
1993	1,419,064	288,538	1,143,850	663,390	3,641,611	36.7%	18.2%
1994	1,537,239	132,530	1,263,440	845,305	3,890,397	40.1%	21.7%
1995	1,591,128	443,538	933,055	451,305	3,546,454	32.6%	12.7%
1996	1,707,174	421,800	1,089,013	663,221	4,016,150	37.9%	16.5%
1997	1,765,725	435,624	1,124,983	724,404	4,186,669	39.2%	17.3%
1998	1,740,236	466,836	940,671	521,258	3,830,337	35.7%	13.6%
1999	1,879,574	309,037	1,071,634	792,035	4,206,424	42.5%	18.8%
2000	1,747,852	255,182	1,216,891	1,473,398	4,844,631	54.8%	30.4%
2001	1,690,386	266,923	1,245,201	1,119,411	4,477,353	47.3%	25.0%
2002	1,702,882	179,338	1,197,679	1,415,172	4,635,830	54.2%	30.5%
2003	1,642,289	251,942	676,102	1,560,552	4,278,161	69.8%	36.5%
2004	1,617,333	202,547	741,244	1,802,238	4,506,206	70.9%	40.0%
2005	1,599,239	368,839	706,625	1,524,532	4,357,718	68.3%	35.0%
2006	1,719,431	378,922	513,564	1,694,631	4,447,800	76.7%	38.1%
2007	1,855,107	129,400	696,279	1,647,729	4,457,307	70.3%	37.0%
2008	1,832,169	147,365	896,165	1,036,726	4,022,555	53.6%	25.8%
2009	1,856,990	137,084	1,043,841	908,004	4,047,710	46.5%	22.4%
2010	1,776,679	251,090	837,017	1,129,062	4,070,584	57.4%	27.7%
2011	1,718,381	355,127	444,773	1,379,353	3,991,302	75.6%	34.6%
2012	1,933,860	166,858	455,446	1,252,323	3,808,487	73.3%	32.9%
2013	1,926,423	72,173	986,075	973,936	4,019,004	49.7%	24.2%
2014	1,903,950	74,493	1,168,456	607,344	3,754,243	34.2%	16.2%
2015	1,690,566	34,683	1,177,892	592,566	3,495,707	33.5%	17.0%
2016	1,758,518	95,477	961,224	1,009,484	3,824,703	51.2%	26.4%
2017	1,705,978	380,711	281,783	1,472,873	3,841,345	83.9%	38.3%

^{*} Local Supplies includes local groundwater, surface water, recycled water, groundwater recovery, and seawater desalination used for MI, AG, SW or GW recharge in MWD service area. Historical figures may be adjusted to reflect updated data. Santa Ana River Baseflow at Prado Dam included

^{**} CRA Supplies are gross Havasu diversions less return flows, deliveries to USBR, Mexico, and storage.

^{***} SWP Supplies include Table A, Art. 21, Art. 14(b), Art. 12(d), Art. 12(e), Art. 55, draws from storage & carryover, DWCV & other exchanges, transfers, Drought Water Bank and Dry Year Pool Purchases, Pools A&B, Flood Water,