

WATEREUSE NWRI Notional Water Research Research



CALIFORNIA RECYCLED WATER USE IN 2015

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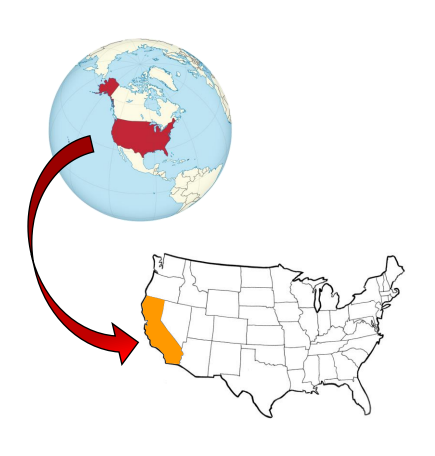
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Survey Overview



- 2015 calendar year
- Domestic waste from a municipal wastewater plant
- Planned and permitted reuse
- Title 22 allowable use
- Does not include internal reuse
- Does not have to replace a potable use
- Wetland and instream flow permit requirements





Conducting a Statewide Recycled Water Survey has its Challenges

- No standard reporting method to the regional boards
- Finding the right person who has the data
- Misunderstanding of the term "recycled water" or beneficial uses
- Implementation of recycled water projects varies from location to location







Primary Data Sources



Online Survey to ~250 CA wastewater plants reusing treated wastewater





Urban Water Management Plans from ~400 CA water suppliers

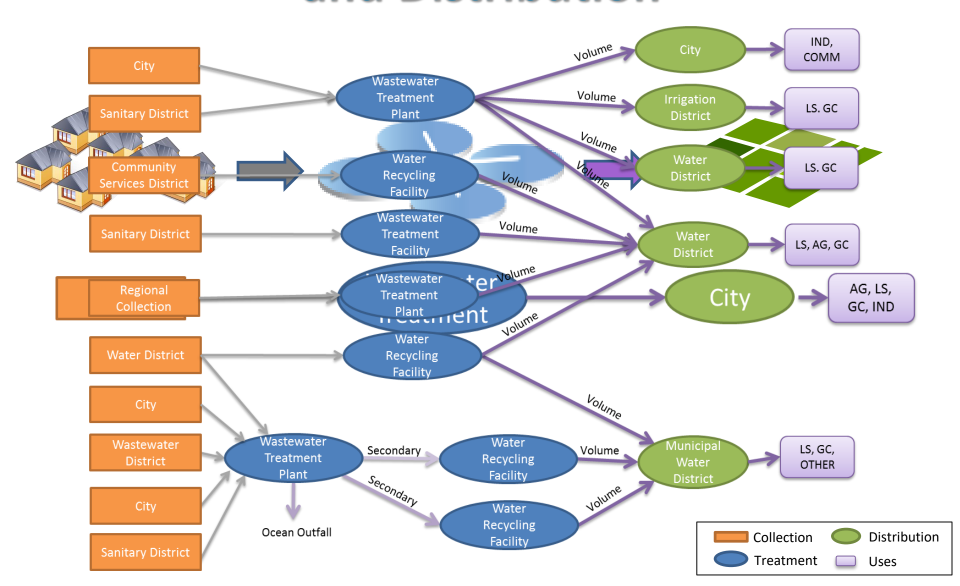
BOTH WERE CRITICAL



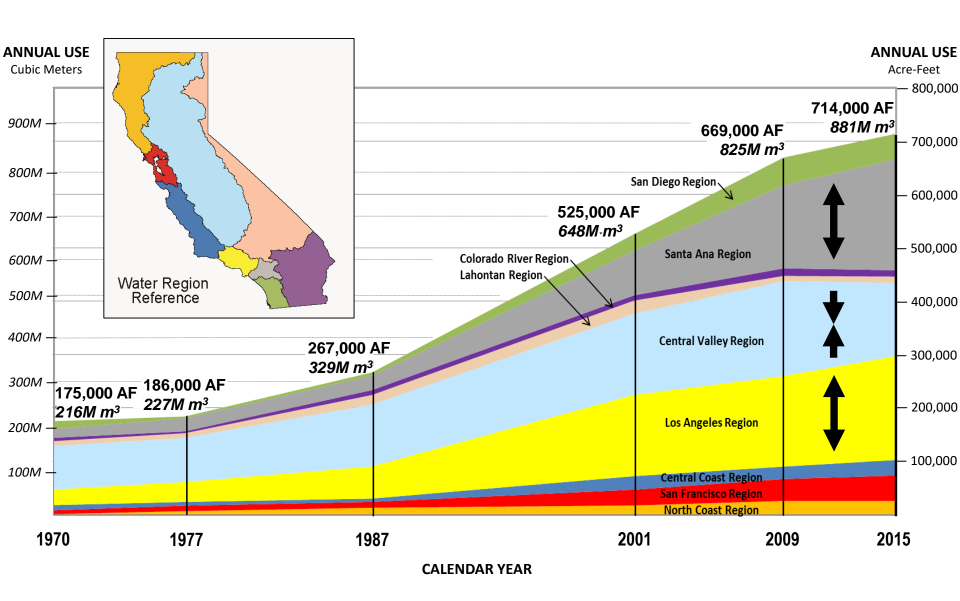




California Recycled Water Production and Distribution



CA Recycled Water Use Since 1970



Why Was the Total Increase Lower than Expected?

Negative External Factors

2009	2010	2011	2012	2013	2014	2015	
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* Lower water sales which lowered revenues			 Water rate hikes Potable water supply issues Mandatory conservation Less wastewater and lower quality 				





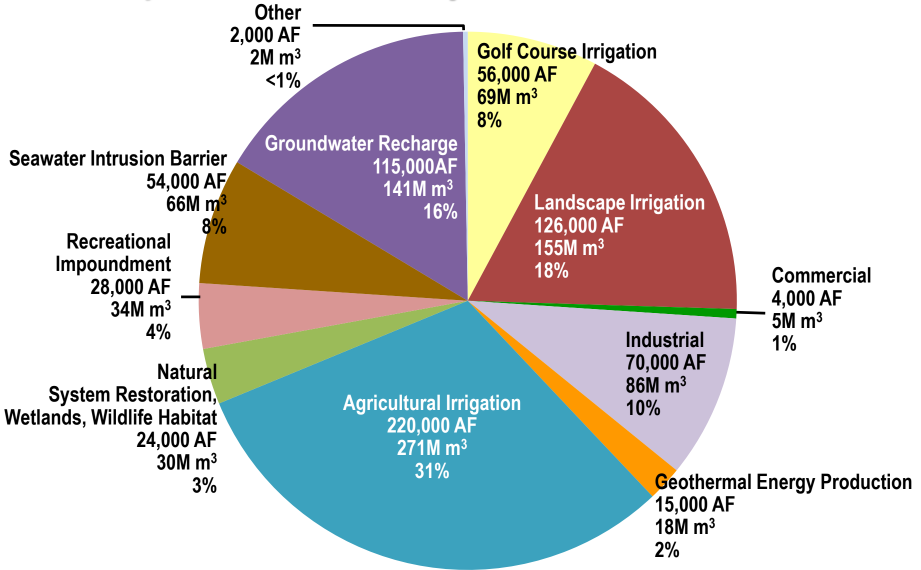
The Future is Positive

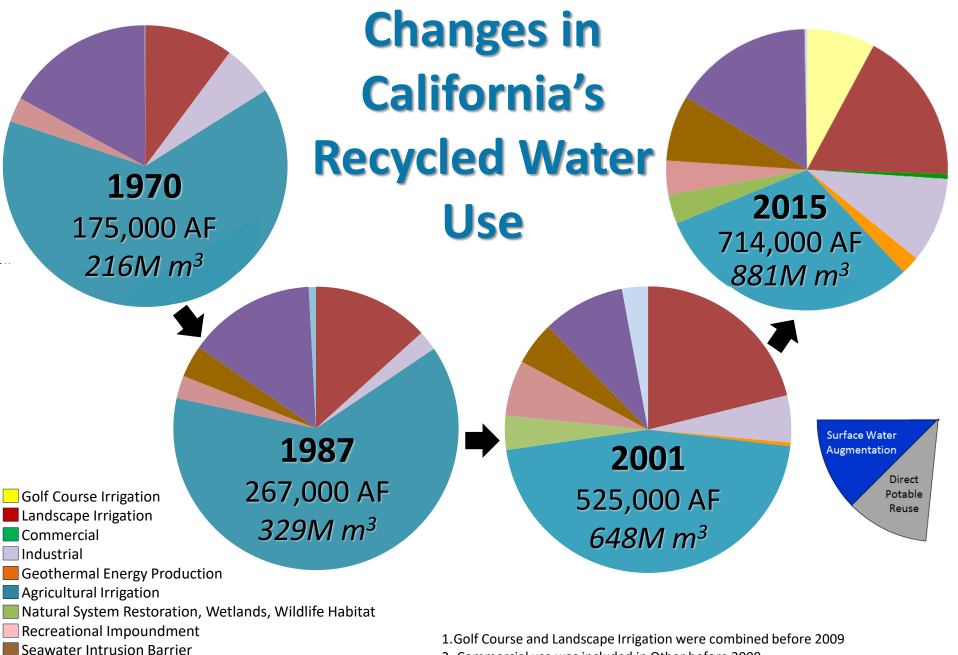
2015	2016	2017	2018	2019	2020
DROL	J G H T				
		RECYCL	ED WAT	ER PRO	JECTS
		 Projects 	funded by I	Drought Gra	nts and
		Loans ar	nd Prop 1 st	art to come	on-line
DPR					
		DPR Feasibilit	ty Report Relea	sed	





2015 Recycled Water Use: 714,000 acre-feet/881M cubic meters



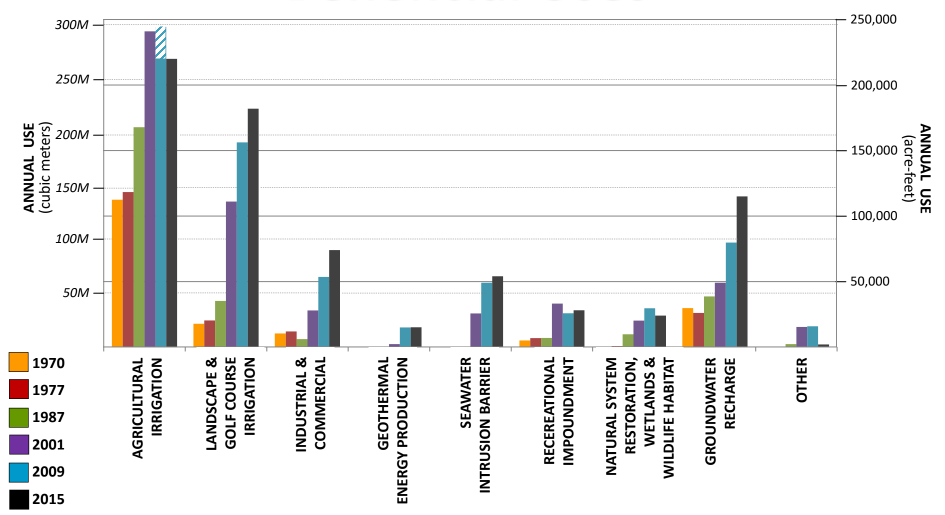


Groundwater Recharge

Other

- 2. Commercial use was included in Other before 2009
- 3. Seawater Intrusion Barrier and Groundwater Recharge were combined before 2001

Volumetric Changes in Beneficial Uses

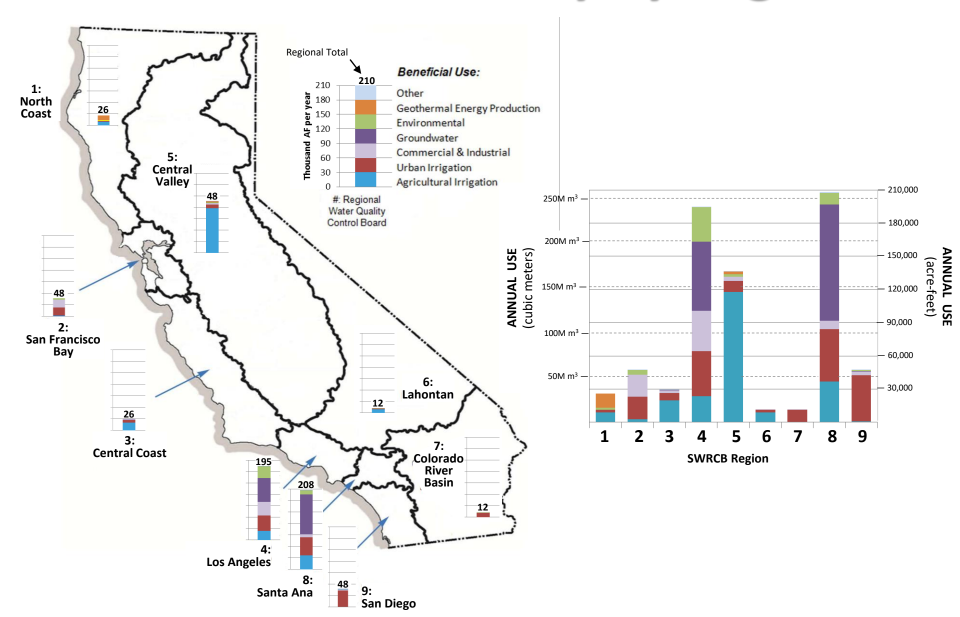








Beneficial Uses Vary By Region



Treatment Levels Defined in Title 22

Treatment Level	General Description
Advanced	Reverse osmosis, micro- or nano-filtration, ozonation, advanced oxidation.
Disinfected Tertiary	Oxidized, filtered, and disinfected wastewater to achieve both bacterial and virus removal
Disinfected Secondary-2.2	Oxidized and disinfected wastewater with total coliform bacteria <2.2 MPN/100 mL
Disinfected Secondary-23	Oxidized and disinfected wastewater with total coliform bacteria <23 MPN/100 mL
Undisinfected Secondary	Oxidized wastewater

a: Based on California Code of Regulations Title 22, Section 60001 et seq.







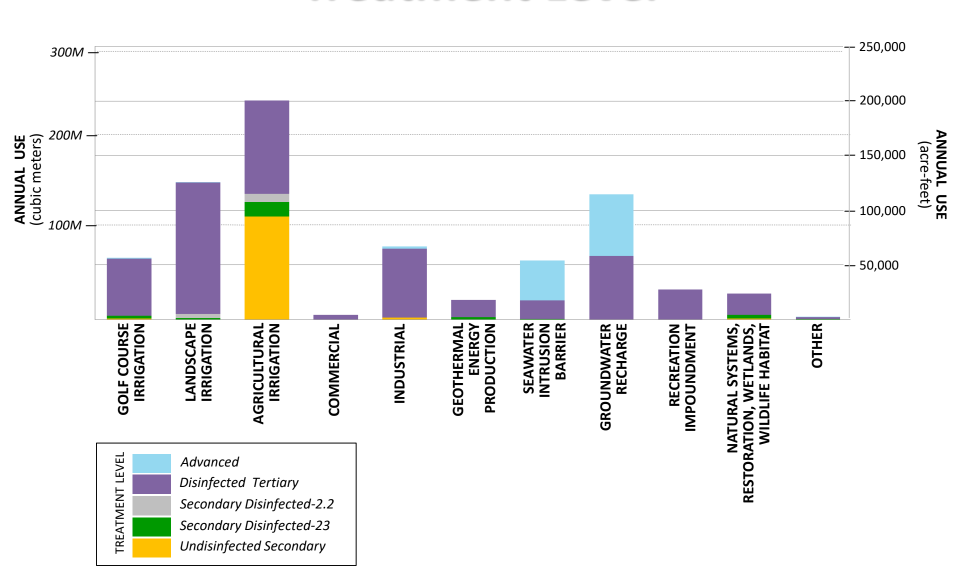
General Beneficial Uses^a byTreatment Level

Treatment Level	Beneficial Uses Permitted by Title 22 ^b
Advanced	 GWR by subsurface injection SWIB by subsurface injection To be considered as part of the surface reservoir augmentation and DPR.
Disinfected Tertiary	 URB - residential landscaping, golf courses, school yards COM - laundries, artificial snow-making. IND - process water with worker contact, cooling and air conditioning GWR - by surface application
Disinfected Secondary-2.2	 AG - food crops with surface irrigation IMP - restricted recreational impoundments
Disinfected Secondary-23	 AG - nurseries and sod farms with unrestricted access URB - freeway landscaping, golf courses with restricted access COM - boiler feedwater, concrete mixing, soil compaction
Undisinfected Secondary	 AG - fodder, fiber, and seed crops; nursery and sod farms irrigation OTH - sanitary sewer flushing

a: Based on California Code of Regulations Title 22, Section 60001 et seq.

b: Uses for increasing levels of treatment also include all uses for lower treatment levels.

Beneficial Reuse by Treatment Level



What's Next?

- Develop 2015 Survey web page
- Estimate a reasonable projection for 2020 recycled water use using the UWMPs and the completed 2015 survey
- Continue to evaluate the data set
- Streamline future surveys
- Develop (Water Board) permit language requiring monitoring and reporting recycled water use
- Continue to identify mechanisms for increasing statewide recycled water use





Contact Information



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Paper will be available in about 2 weeks at www.water.ca.gov/recycling/





