US ERA ARCHIVE DOCUMENT

Recycled Water for Groundwater Recharge:

Innovative Recharge
Projects and Source
Water Implications



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## **Executive Summary**

- Overdrafted Southern California groundwater basins require artificial replenishment to remain usable.
- Reclaimed (recycled) municipal wastewater has been successfully used for recharge for nearly 50 years.
- State is increasing goals for recycled water reuse to make up for losses in traditional supplies.
- Innovative projects to enhance recharge while protecting source waters.
- Case Study: Central and West Coast Basins

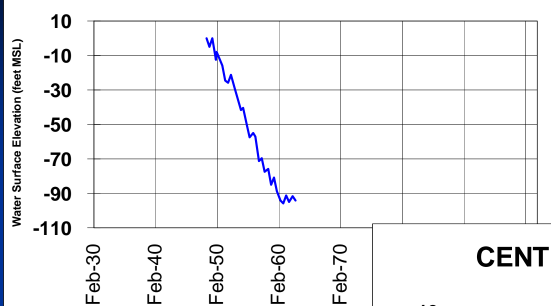
## Central & West Coast Basins in Coastal Los Angeles County



## Overdiality History

- Rapid Population Growth in 1900s
   leads to high water demand.
- Groundwater Pumping Double Natural Recharge. OVERDRAFT
- Water levels declined up to 10 ft/yr.
   Wells went dry.
- Seawater intrusion contaminated wells with salt. Wells Abandoned.

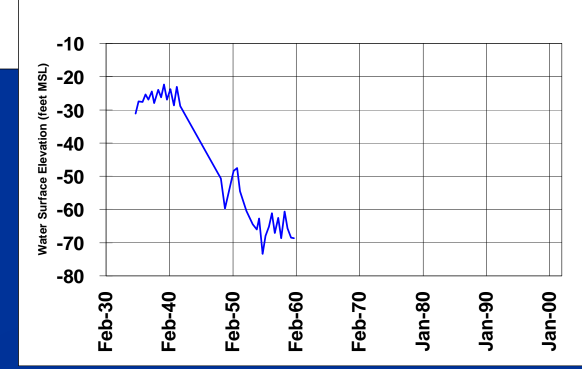
#### **WEST COAST BASIN KEY WELL**



**Date** 

## BASIN OVERDRAFT

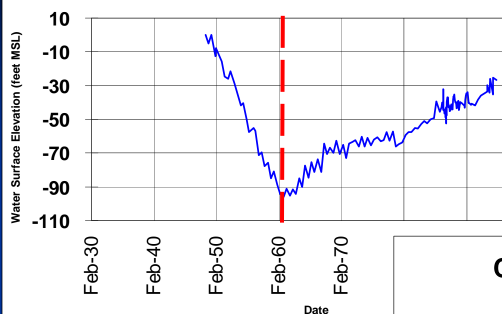
#### **CENTRAL BASIN KEY WELL**



## Solutions

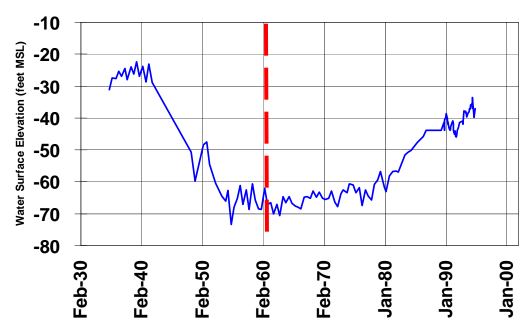
- 1) LA County Flood Control captured storm water in riverbeds and off-stream spreading grounds since late 1930s.
- 2) LA County installed a 16-mile barrier of injection wells to halt seawater intrusion. First wells in early 1950s.
- WRD formed in 1959 to provide artificial replenishment water (imported & recycled).
- 4) Court-ordered adjudications of pumping in 1960s sets a maximum cap on extractions.

#### **WEST COAST BASIN KEY WELL**



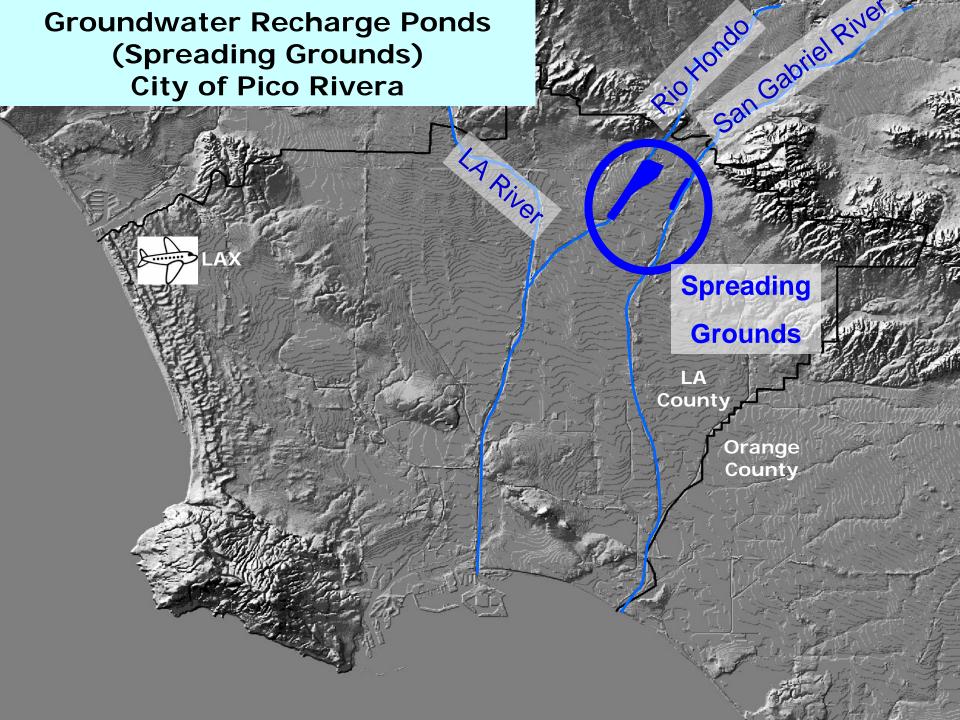
### **RESULTS**

#### **CENTRAL BASIN KEY WELL**



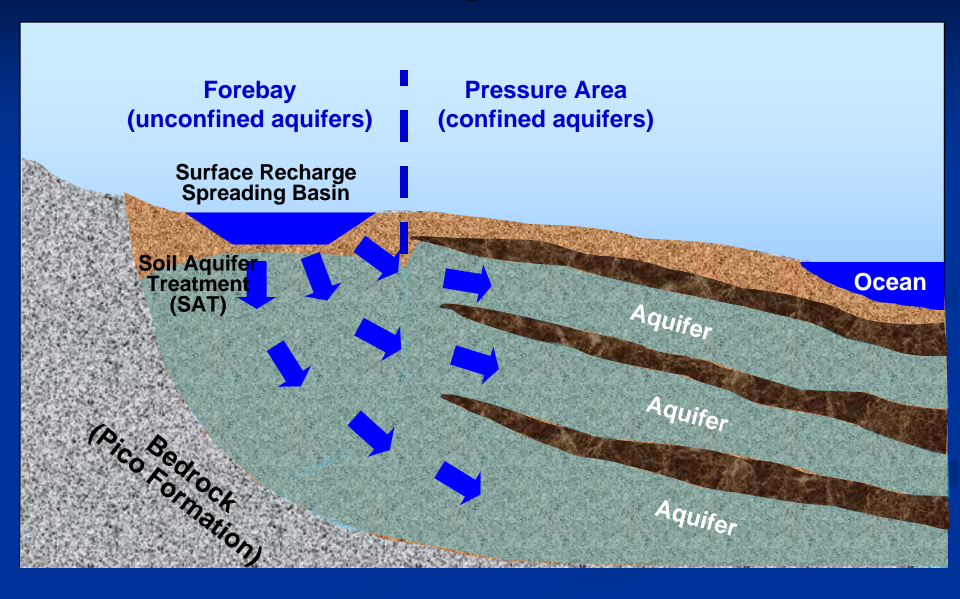
## Recycled Water for Recharge

- Desirable Resource:
  - Imported and storm waters are getting harder to obtain.
  - > Reliable. High Quality. Lower Cost than Imported.
- Spreading Grounds:
  - Disinfected tertiary from local wastewater treatment plants.
  - > 35% of total recharge.
  - Over 1.4 MAF spread since 1962.
- Seawater Barrier Injection Wells:
  - Disinfected tertiary + MF/RO/AOP since 1995.
  - Currently 17,500 afy (64% of total barrier demand).
  - > 100,000 af recycled injected to date.
  - Eventually get to 100% recycled at barriers.





## **Spreading Grounds**



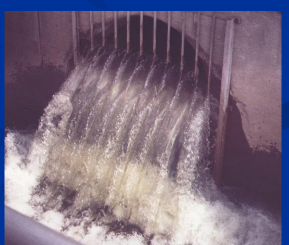
## **Spreading Water Sources**

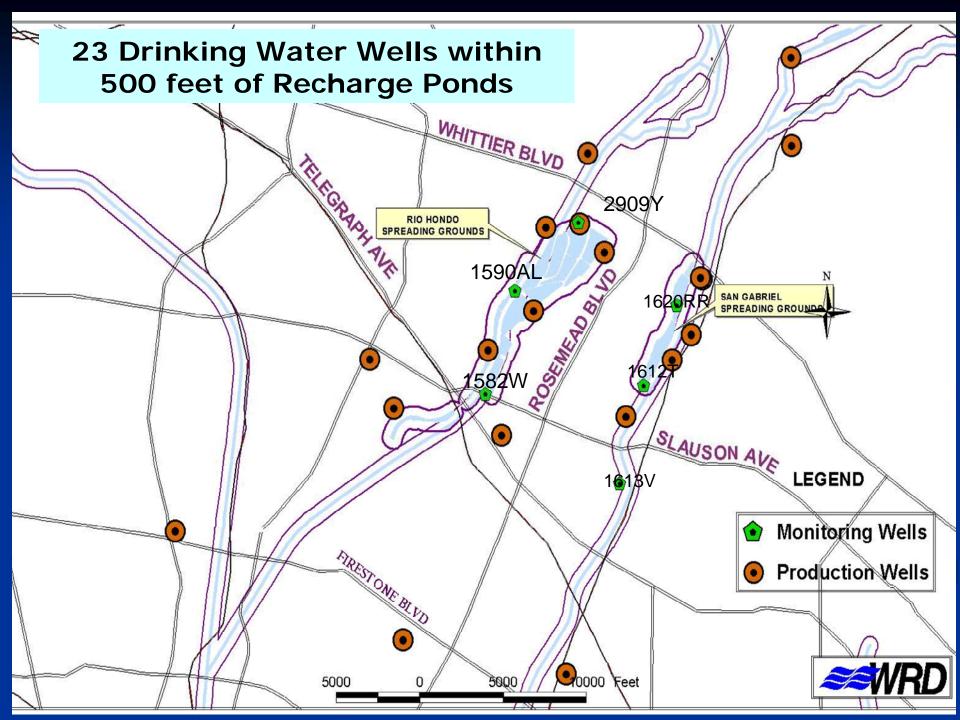
Local Storm Water Runoffavg ~ 50,000 afy. Cost = free

Imported River Water (raw) avg ~ 20,000 afy. \$327/af

Recycled Water (disinfected tertiary) avg ~ 50,000 afy \$21/af

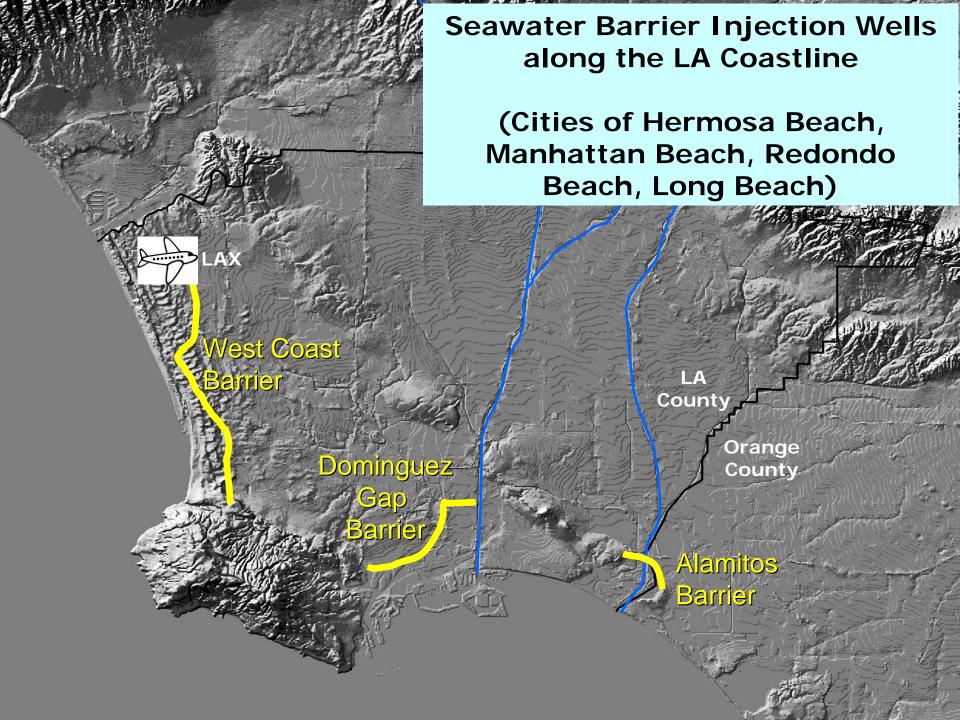




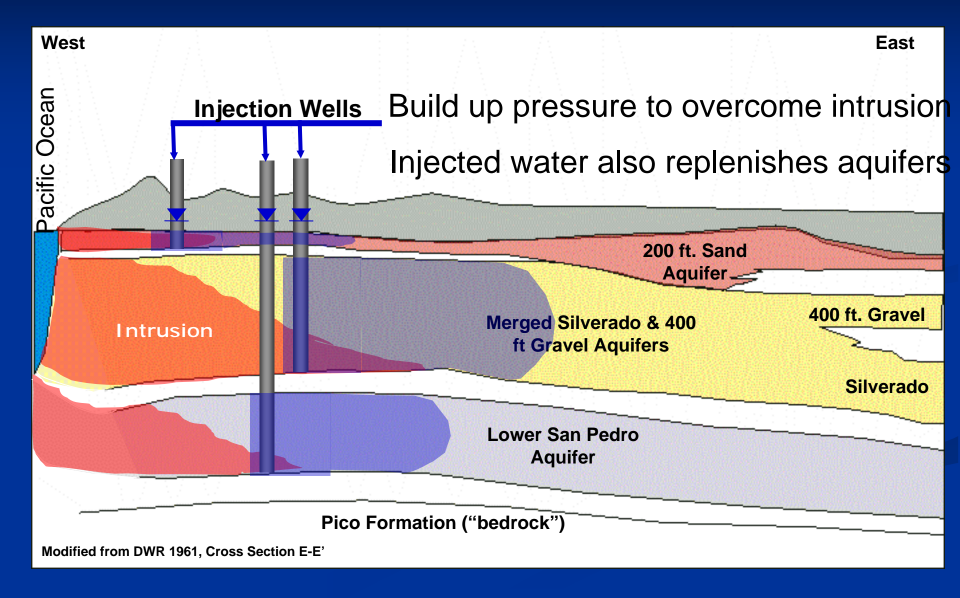


## Over 500 Wells in Basins





## Seawater Barrier Injection Wells



### **Seawater Barrier Water & Costs**

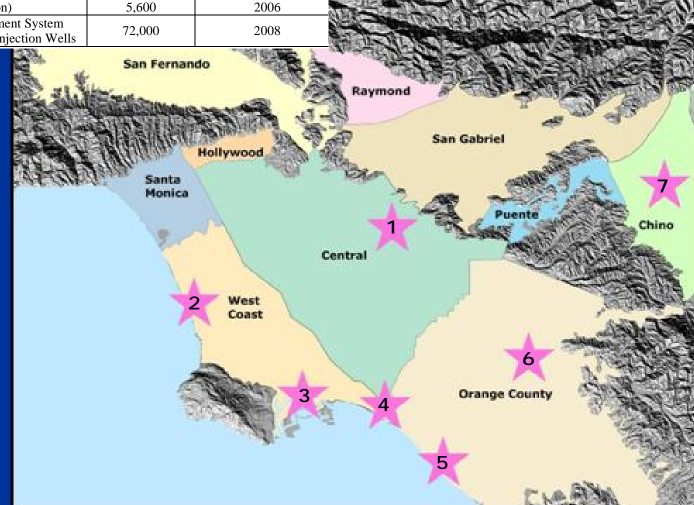
Imported Water (potable) \$706/af - \$845/af

Recycled Water
 (MF+RO+AOP)
 \$287/af - \$504/af
 Cost includes local, state, and federal subsidies



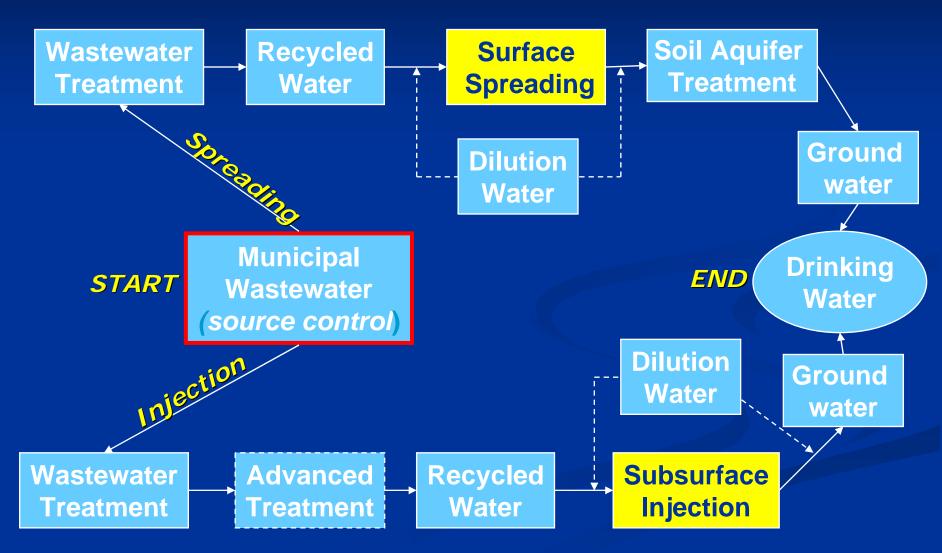
Major Recycled Water Recharge Projects in So. Cal.

	Project	Amount of Recycled Water Acre feet/Year	Project Start Date
1	Montebello Forebay Groundwater Recharge Project (Spreading Basins)	50,000	1962
2	West Coast Basin Barrier Project (Injection)	14,000	1994
7	Chino Basin Groundwater Recharge Project (Spreading Basins)	21,000	Phase I 2005 Phase II 2007
4	Alamitos Barrier Project (Injection)	3,360	2005
3	Dominguez Gap Barrier Project (Injection)	5,600	2006
5,6	Orange County Groundwater Replenishment System Spreading Basins and Seawater Barrier Injection Wells	72,000	2008



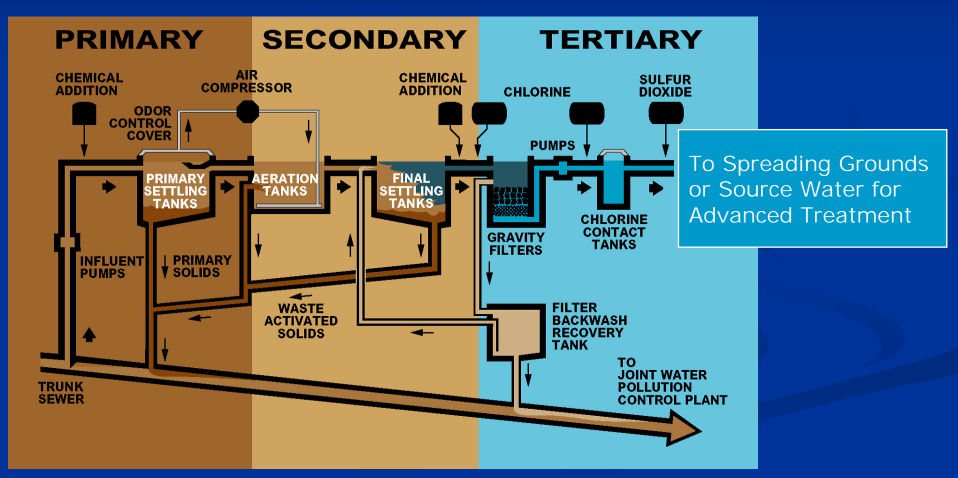


## Wastewater to Drinking Water through Groundwater Recharge Via Two Paths

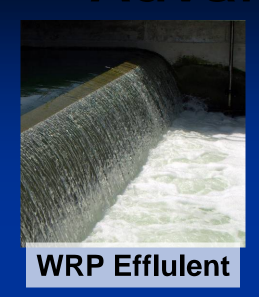


Modified from: CDPH Brian Bernado

## Recycled Water Produced at Water Reclamation Plants



## **Advanced Treatment**





To Barriers



Hydrogen Peroxide



Ultra Violet Light



## State is Supporting Increasing Recycled Water Reuse

- New State Water Board Recycling Policy (2009).
- Recognizes water shortage problems in the state.
- Purpose of the Policy is to focus on increasing the use of recycled water from municipal wastewater sources in a manner consistent with state and federal water quality laws.
- Increase the use of recycled water over 2002 levels by at least one million afy by 2020 and by at least two million afy by 2030.
- Substitute as much recycled water for potable water as possible by 2030.

## Permit Process for CA Recycled Recharge Projects

Project Concept



Engineering Report

3 - 7 Year Process (or more) RWQCB Permit





# CDPH Draft Regulations (August 2008)

- General Requirements (water liability, source control)
- Non Regulated Chemicals (pharms, PCPs)
- Total Organic Carbon (TOC) requirements
- Pathogenic Microorganisms
- Nitrogen Compounds
- Regulated Chemicals
- Aquifer Travel Time Requirements
- Monitoring Wells
- Engineering Report
- Annual and Five Year Reports

#### Title 22, CALIFORNIA CODE OF REGULATIONS

DIVISION 4. ENVIRONMENTAL HEALTH

CHAPTER 3. RECYCLING CRITERIA
August 5, 2008

#### ARTICLE 1. DEFINITIONS

#### Section 60301.080. 24-hour Composite Sample.

"24-hour composite sample" means an aggregate sample derived from no fewer than eight discrete samples collected at equal time intervals or collected proportional to the flow rate over the compositing period. The aggregate sample shall reflect the average source water quality covering the composite of sample period.

NOTE: Authority cited: Section 100275, Health and Safety Code and Section 13521, Water Code. Reference: Section 13520, Water Code.

#### Section 60301.190. Diluent Water.

"Diluent water" means water used to dilute recycled municipal wastewater in a groundwater recharge reuse project.

NOTE: Authority cited: Section 100275, Health and Safety Code and Section 13521, Water Code. Reference: Section 13520, Water Code.

## Control of Pathogenic Microorganisms

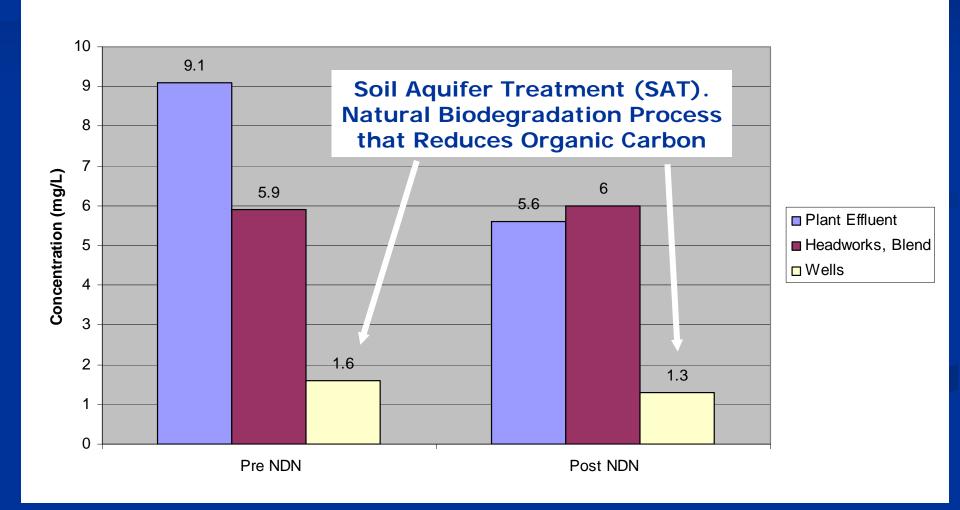
- Disinfected tertiary filtered recycled water
- Retained underground for a minimum of 6 months prior to extraction for use as a drinking water supply
- GRRP must demonstrate that the minimum retention time has been met
- A tracer study utilizing an added tracer (e.g. sulfur hexafluoride – but recently banned GHG)
  - prior to the end of the third month of operation (including prior to initial operation),
  - under hydraulic conditions representative of normal operations.

## Groundwater Travel Time

Drinking Spreading Water Grounds w/ Well Recycled Water Aquifer 6-Months

### Changes in Total Organic Carbon (TOC) 1999 – 2008 Full Scale Operations

#### **TOC in Montebello Forebay Spreading Basins, 1999-2008**



## What about PPCP's???

#### **Headlines from Recent AP articles**

#### AP: Drugs found in drinking water

By Jeff Donn, Martha Mendoza and Justin Pritchard, Associated Press

A vast array of pharmaceuticals — including antibiotics, anti-convulsants, mood stabilizers and sex hormones — have been found in the drinkin

Cities rarely release water test results

The Associated Press

When water providers find pharmaceuticals in drinking water, they rarely tell the public. When researchers make the same discoveries, they usually don't identify the cities involved.

#### Fish, wildlife affected by contaminated water

By Jeff Doon, Martha Mendoza and ustin Pritchard, Associated Press writers



#### Little done to test, limit contaminated water

By Jeff Donn, Martha Mendoza And Justin Pritchard, Associated Press Writers

#### No standards in place for bottled water

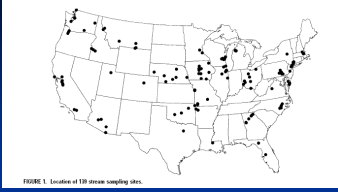
By Justin Pritchard, Associated Press Writer

The federal standards for acceptable levels of pharmaceutical residue in bottled water are the same as those for tap water — there aren't any.

### Occurrence

- U.S. Geological Survey (USGS), 2001 National survey of streams.
- USGS, 2002 National survey of groundwater
- USGS, Groundwater Ambient Monitoring Assessment (GAMA) Study, 2007 – statewide study to investigate presence of PPCP's in local basins.

### **USGS**, 2001



- 95 of 139 streams sampled had PPCPs (68%).
- 5 new analytical methods
- 7 of 15 groups found in over 60 percent of samples.
- 3 of 15 groups made up 80% of concentration
   (detergents plasticizers)

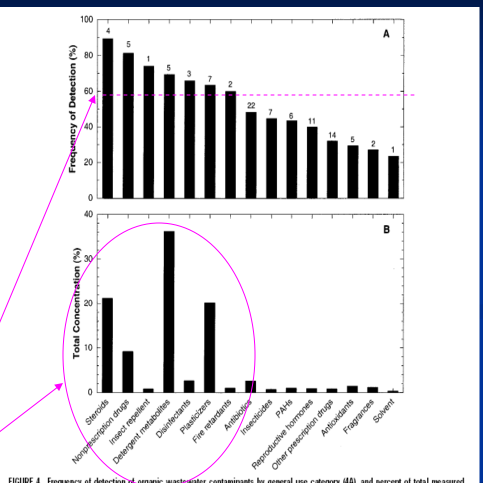


FIGURE 4. Frequency of detection of organic wastewater contaminants by general use category (4A), and percent of total measured concentration of organic wastewater contaminants by general use category (4B). Number of compounds in each category shown above bar.

## Locations of Municipal Discharges in Colorado River and State Water Project Watersheds



City of San Diego estimated that 9 - 17% of base flows of imported water are of wastewater origin.

Table 13.4
Removal trends summary for various treatment processes under typical conditions

	Coagulation				Cl <sub>2</sub>							Membrane		
Target Compound	Alum	Ferric Chloride	Softening	PAC	pH 5.5	Ambient pH	NH <sub>2</sub> Cl	$O_3$	O <sub>3</sub> /H <sub>2</sub> O <sub>2</sub>	UV	UV/H <sub>2</sub> O <sub>2</sub>	UF	NF	MIEX
Acetaminophen	low	low	low	high	high	high	high	high	high	low	high	low-med	low	low
Androstenedione	low	low	low	med-high	med	low-med	low	high	high	low	med	low	med	low
Atrazine	low	low	low	med-high	low	low	low	med	med-high	low	med	low	med	low
Benzo(a)pyrene	med-high	med-high	med-high	high	high	high	med-high	high	high	low	med-high	high	high	low
Caffeine	low	low	low	med	med	low	low	high	high	low	low	low	low-med	low
Carbamazepine	low	low	low	med-high	high	low	low	high	high	low	low	low	med	1ow
DDT	low-med	low-med	low-med	med-high	low	low	low	med	med	low	high	high	high	1ow
DEET	low	low	low	med	low	low	low	high	high	low	low	low	med	low
Diazepam	low	low	low	med	high	low	low	high	high	low	low	low	med	low
Diclofenac	low	low	low	med	high	high	medium	high	high	med	high	low-med	med	high
Dilantin	low	low	low	med	med	low	low	high	high	low	med	low	low	low-med
Erythromycin	low	low-med	low	med	high	high	low	high	high	low	low	med	med-high	
Estradiol	low	low	low	med	high	high	high	high	high	low	high	low	low	low
Estriol	low	low	low	med	high	high	high	high	high	low	high	low	med	low
Estrone	iow	low	low	med-high	high	high	high	high	high	ilow	hgih	low	med	low
Ethynyl Estradiol	low	low	lew	med-high	high	high	high	high	high	low	high	low	med-high	low-med
Fluorene	low	low	lew	high	low	low	low	high	high	low	low-med	high	high	med
Fluoxetine	low	low	low-med	high	low-med	low	low	high	high	low	high	high	high	low
Galaxolide	low	low	lew	med	med	low-med	low	high	high	low	low-med	med-high	n med-high	med
Gemfibrozil	low	low	lew	low	high	med-high	low	high	high	low	low	low	med	low-med
Hydrocodone	low	low	low	med-high	high	high	med	high	high	low	med	low	med	low
Ibuprofen	low	low	lew	low	med	med	low	high	high	low	med	low	med	low-med
Iopromide	low	low	lew	low	low	low	low	med	med-high	low	med-high	low	med	low
Lindane	low	low	lew	med-high	low	low	low	low	low	low	low	low	med	low
Meprobamate	low	low	low	low	low	low	low	med-high	med-high	low	low	low	low	low
Metolachlor	low	low	low	med	med	low	low	high	high	low	med-high	low-med	med	low
Musk Ketone	low	low	lew	med	med	high	low	low-med	low-med	low	low-med	med	med	low-med
Naproxen	low	low	lew	med	high	high	low	high	high	low	high	low	low	med
Oxybenzone	low	low	lew	high	high	high	high	high	high	low	low	med	high	med
Pentoxifylline	low	low	low	med-high	high	low	low	high	high	low	low	low	low-med	low
Progesterone	low	low	lew	high	med	low-med	low	high	high	low	med	med	med	low
Sulfamethoxazole	low	low	lew	med	high	high	low	high	high	med	high	low	med	low
TCEP	low	low	low	med	low	low	low	low	low	low	low	low	med	low
Testosterone	low	low	low	med-high	med	med	low	high	high	low	med	low	med	low
Triclosan	low	low	low	high	high	high	high	high	high	med	high	high	high	high
Trimethoprim	low	low	lew	med-high	high	high	low	high	high	low	low-med	low-med	med	low

**Advanced Oxidation and Membranes most effective treatment** 

Table 9.14 Summary of percent removal by membranes

	Percent Removal					
Membrane Size	MF	UF	UF/MBR	NF	RO	
# of Systems Tested	n=3	<u>n=5</u>	n-4	n-3	n=9	
Acetaminophen (Tylenol)	<20	<20	>80	20-50	>80	
Androstenedione	<20	20-50	>80	50-80	>80	
Atrazine	*	<20	*	50-80		
Benzo(a)pyrene	84	>80	*	>80		
Caffeine	<20	<20	>80	50-80	>80	
Carbamazepine	<20	<20	20-50	50-80	>80	
DDT	*	>80	50-80	>80		
DEET	<20	<20	50-80	50-80	>80	
Diazepam (Valium)		20-50	<20	50-80	>80	
Diclofenac	<20	<20	<20	50-80	>80	
Dilantin	<20	<20	<20	50-80	>80	
Erythromycin	<20	20-50	20-50	>80	>80	
Estradiol	<20	20-50	50-80	50-80	>80	
Estriol	*	<20	>80	50-80	>80	
Estrone	<20	20-50	>80	50-80	>80	
Ethinyl Estradiol	*	20-50	>80	50-80	>80	
Fluorene	*	>80	*	>80		
Fluoxetine (Prozac)	20-50	>80	20-50	>80	>80	
Galaxolide	<20	20-50	*	50-80	>80	
Gemfibrozil	<20	<20	20-50	50-80	>80	
Hydrocodone	<20	<20	20-50	50-80	>80	
Ibuprofen (Advil)	<20	<20	50-80	50-80	>80	
Iopromide	<20	<20	<20	>80	>80	
Lindane (γ-BHC)	*	20-50		50-80		
Meprobamate	<20	<20	<20	50-80	>80	
Metolachlor		20-50		50-80		
Musk Ketone	<20	20-50	*	>80	>80	
Naproxen	<20	<20	>80	20-50	>80	
Oxybenzone	<20	50-80	>80	>80	>80	
Pentoxifylline	<20	<20	>80	50-80	>80	
Progesterone	*	50-80	>80	50-80	>80	
Sulfamethoxazole	<20	20-50	20-50	50-80	>80	
TCEP	<20	<20	<20	50-80	>80	
Testosterone	*	20-50	>80	50-80		
Triclosan	20-50	>80	50-80	>80	>80	
Trimethoprim	<20	<20	20-50	50-80	>80	

<sup>\*</sup> Not detected

Table 2

Treatment Removal Bins for Indicators of SAT Systems (Conditions: Travel Time in Subsurface >4 Weeks; Predominant Redox Conditions: Oxic Followed by Anoxic; Dilution: 0%)

Go	Intermedia	te Removal	Poor Removal	
	90-50%	50-25%	< 25%	
Acetaminophen	Ketoprofen	Meprobamate	Chloroform	Carbamazepine
Acetyl cedrene <sup>1</sup>	Месоргор			Primidone
Atenoloi <sup>2</sup>	Methyl dihydrojasmonate <sup>2</sup>			TCEP
Atorvastatin <sup>1</sup>	Methyl ionine <sup>3</sup>	j		TCPP
Atorvastatin (o-hydroxy) 1	Methyl salicylate <sup>2</sup>			TDCPP
Atorvastatin (p-hydroxy) 1	Metoprolol			Dilantin
Benzyl acetate <sup>2</sup>	Musk ketone <sup>1</sup>	1		
Benzyl salicylate <sup>3</sup>	Musk xylene <sup>1</sup>			Soil Aquifer
Bisphenol A	Naproxen			Soli Aquilei
Bucinal <sup>3</sup>	NDMA			Tractice and (CAT) is
Butylated hydroxyanisole <sup>3</sup>	Nonyiphenol			Treatment (SAT) is
Caffeine	OTNE <sup>1</sup>			
DEET	Phenylphenol <sup>2</sup>			effectively removing
Dichlorprop	Propranolol			
Diclofenac	Propylparaben <sup>2</sup>			most PPCP's
EDTA	Salicyclic acid			IIIOSET FOLS
Erythromycin-H2O	Simvastatin hydroxy acid <sup>3</sup>			FOVET ALL SINTAINED ORGANIC CARRON REMOVAL DURING SOIL AGUITER TREATMENT
Estriol	Sulfamethoxazole	]		FOX ET AL.: SUSTAINED ORGANIC CARBON REMOVAL DURING SOIL AQUIFER TREATMENT
Estrone	Terpineol <sup>1</sup>	]		Percolation Basin Extraction Well
Fluoxetine	Tonalide <sup>1</sup>			11
Galaxolide <sup>1</sup>	Triclocarban <sup>1</sup>			Reclaimed Wastewater
Gemfibrozil	Triclosan			Infiltration Interface
Hexyl salicydate <sup>3</sup>	Trimethoprim	]		Soil Percolation Vadose Zone
Hexylcinnamaldehyde <sup>1</sup>		]		▼ Zone ▼
Hydrocodone				_ ▽
lbuprofen				Regional GW
Indolebutyric acid <sup>2</sup>				
lopromide				GW Transport and
Isobornyl acetate <sup>1</sup>				Mixing Zone
lsobutylparaben <sup>3</sup>				

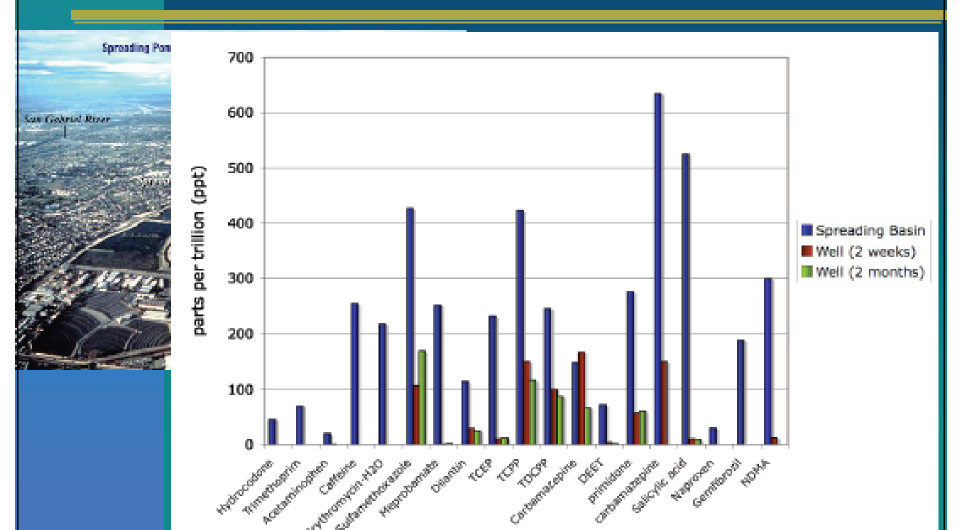
Note: Removal of compounds with no footnote was verified through peer-reviewed literature data or experimental data generated during this study.

<sup>1</sup> Removal estimated based upon logD>3.0 (pH 7)

<sup>2</sup> Removal estimated as fast biodegradation based upon BioWin prediction

<sup>3</sup> Removal estimated based upon logD>3.0 (pH 7) AND fast biodegradation based upon BioWin prediction

# Fate of Trace Organics during SAT - Rio Hondo, CSDLAC



## Only Some of the Research...

- Snyder, etal, "Removal of EDCs and Pharmaceuticals in Drinking and Reuse Treatment Processes", 2007, AWWARF Report No. 91188.
- 2. Drewes, et al, "Development of Indicators and Surrogates for chemical Contaminant Removal during Wastewater Treatment and Reclamation", 2007, WateReuse Foundation Draft Final Project Report 03-014.
- 3. Coss, Ron, etal, "Reservoir Augmentation in the Arid Southwest Is it a viable option?", WateReuse Association California Section 2007 Conference Proceeding, May 2007.
- 4. Kolpin, Dana W., etal, "Pharmaceuticals, Hormones, and Other Organic Wastewater Contaminants in U.S. Streams, 1999-2000: A National Reconnaissance, Environmental Science and Technology, 2002, 36, 1202-1211.
- 5. Barnes, K.K., Kolpin, D.W., Furlong, E.T., Zaugg, S.D., Meyer, M.T., Barber, L.B., and Focazio, M.J., 2005, "Studies examine contaminants--Pharmaceuticals, hormones and other organic wastewater contaminants in ground water resources,": National Driller Magazine, v. 26, no. 3, p. 38-39.
- 6. <a href="http://epa.gov/ppcp/faq.html">http://epa.gov/ppcp/faq.html</a> EPA website, Frequent Questions, PPCP's

## **Results of PPCP Studies**

- PPCP's are present in extremely low levels at ng/L range in waterways receiving wastewater effluent and non-point surface runoff.
- Reverse Osmosis and Advanced Oxidation combined are the most effective treatment methods, however they are expensive, create waste (brine), and produce a sterile water that does not promote SAT.
- Soil Aquifer Treatment (SAT) is very effective at removing many PPCPs, is sustainable and natural, but needs organic carbon to be effective.
- Human health effects at these levels not identified.

## Summary

- Recycled water has proven to be a safe and effective resource for indirect potable reuse via groundwater recharge for decades.
- State of California is promoting increased recycled reuse to makeup for water losses from traditional sources.
- Extensive control and monitoring measures in place to ensure protection of source waters, environment, and human health.
- Emerging issues come up that require thorough research and scientific analysis to separate fact from fiction.

