# Assessing the use of dry wells as an integrated lid tool for reducing stormwater runoff while protecting groundwater quality in urban watersheds

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<sup>3</sup> Ludhorff & Scalmanini: groundwater hydrology

<sup>4</sup> Office of Environmental Health Hazard Assessment, aquatic toxicology; QA/QC











# Dry Wells

- Gravity fed excavated pits lined with perforated casing filled with gravel
- Deeper than wide
- Used in conjunction with LID systems to improve rate of stormwater infiltration and groundwater recharge

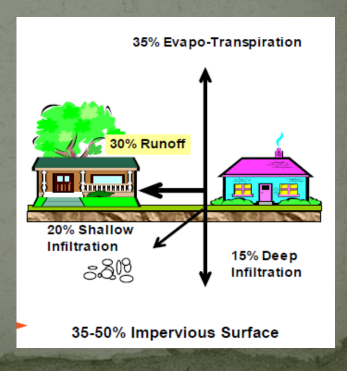


#### Outline

- Goals of the Project
- What we have learned about dry wells from others
  - Portland Underground Injection Control System
     Program
  - Modesto USGS
  - Los Angeles Water Augmentation Study
- Elk Grove Study

# Goals of the Project

- 1. Assess safety of using dry wells to infiltrate stormwater run off
  - LID requirement of NPDES permit
  - Supports natural hydrologic regime
  - Reduce damage to aquatic ecosystem
- 2. Assess groundwater recharge capacity of dry wells
  - 30+ % of rain lost to runoff
  - Treat runoff as a resource



# Goals of the Project

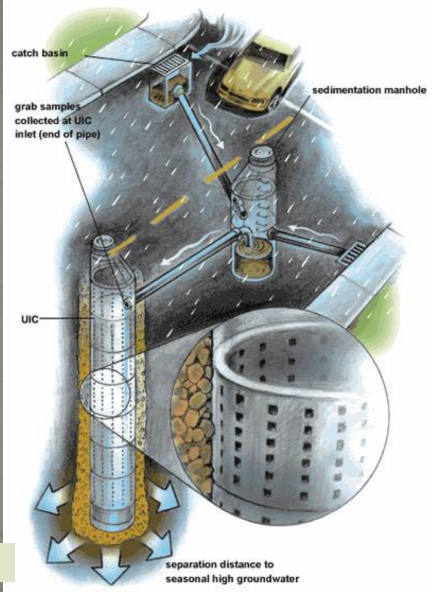
- 3. Investigate use of dry wells as climate change adaptation
  - "I can state unequivocally that past and future climate change is making subsurface storage and recovery in the Central Valley critically important...
  - I predict that 10 years from now dry wells in urban areas of the Central Valley could become a major mechanism for recharging groundwater..."
  - Graham Fogg, Professor, UC Davis Land Air and Water Resources, Letter of Support, 2012

# Dry Well Use in Other Places

- Thirteen states have dry well regulations
- One of the most developed programs is in Portland,
   OR
  - 20,000 UICS in City in some place, only SW management practice
  - Principle underlying their program: If contaminants in SW are below the MCL levels, do not need to worry about GW contamination
  - Extensive SW monitoring program
  - Modeling of fate and transport of most common contaminants in the vadose zone

# Typical UICS in Portland

- Catch basin
- Sedimentation manhole
- Dry well

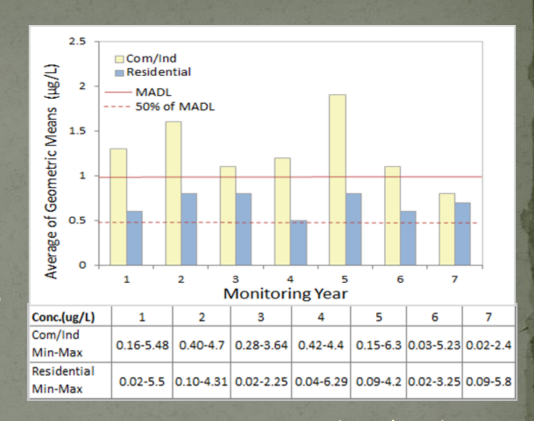


http://www.portlandoregon.gov/bes/48213

# **Monitoring Program in Portland**

- Designed by Oregon State scientist/statisticians
- Multi-million dollar effort over 7 years
- Stormwater only, little/no groundwater
- Contaminants evaluated
  - Metals
  - Volatile organics and semi-volatiles
  - PAHs
  - Pesticides and herbicides
- Key benchmark: maximum allowable discharge level
   the MCL

- Common bad actors
  - DEHP
  - B[a]P
  - PCP
- Pentachlorophenol –
   pesticide, preservative
   on utility poles
- Fate and transport
   modeling: Soil binds
   PCP, limiting migration
   to < 4 feet</li>



Average geometric mean (min/max) PCP; Sample size = 30

#### **Lessons from Portland**

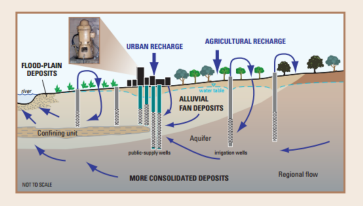
- Stormwater from streets might not be as contaminated as typically assumed
- Settling of solids important
- Appears to be a successful program
- Caveat:
  - CA geology: Contains many toxic metals (As, Cr) which could be mobilized by high specific conductivity, alkalinity of SW
  - Need to investigate this potential by-product of using a dry well system

# Impacts of Dry Wells on Drinking Water Quality in Modesto



National Water-Quality Assessment Program Transport of Anthropogenic and Natural Contaminants (TANC) to Public-Supply Wells

Hydrogeology, Water Chemistry, and Factors Affecting the Transport of Contaminants in the Zone of Contribution of a Public-Supply Well in Modesto, Eastern San Joaquin Valley, California

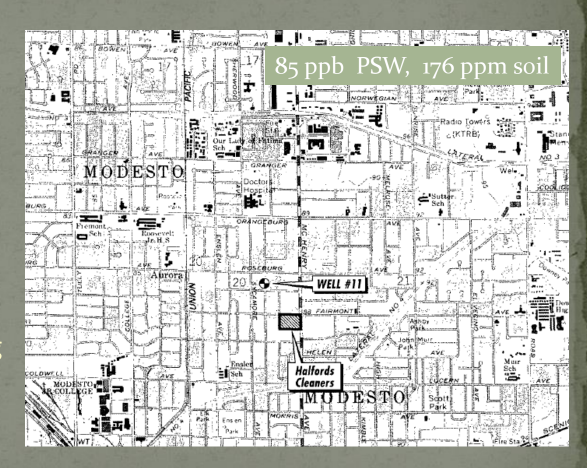


Scientific Investigations Report 2008-5156

U.S. Department of the Interior U.S. Geological Survey

# **Background on Modesto Perc Spill**

- Over 11,000 dry wells since the 1950s
- 1985 PCE spill at Halford's Cleaners contaminated groundwater detected
  - Associated with defective dry cleaning machines
  - PCE entered leaking sewer line
- Public supply well 11 contaminated



# **Background on Modesto**

- Superfund site late 1990s
- Clean up and monitoring..... 2000+
- Some made the linkage: dry wells = groundwater contamination?
  - US EPA reports: conduit for PCE sanitary sewer lines, not dry wells

# **USGS Study**

- Study goal
  - Determine whether and how contaminants might enter drinking water supply wells
- Relevance of study for our purposes
  - Given long history of dry well use assess long term potential risks to groundwater quality

# **USGS Study Design**

- Analyzed water quality from 1 drinking water well
- Series of monitoring wells at various depths
  - Water table up to 38 ft.
  - Shallow zone 115 ft.
  - Intermediate zone 200 ft.
  - Deep zone 300 + ft.
- Monitoring wells along a gradient of agricultural and urban land uses as well as groundwater gradient

# **USGS Water Chemistry Analysis**

- Conventional water parameters
  - pH, dissolved oxygen, major ions, water age
- Gasoline related compounds (BTEX)
  - Benzene, toluene, ethylbenzene, xylenes
- Pesticides
  - About a dozen pesticides including chlorinated forms, simazine and atrazine
- Volatile organic compounds
  - Chloroform, PCE, TCE, ethyl benzene, xylene, etc.
- Refrigerants

# **USGS:** Brief Summary of Results

- Younger water (shallow depths) more susceptible to contamination
  - Mainly agriculture influences, e.g. nitrate
  - Uranium and arsenic contamination
  - Some evidence of typical urban contaminants, but below MCLs
- Older water (deeper zones)
  - No anthropogenic contaminants

# Main Message from USGS Study

- No contaminants associated with urban runoff near the MCL in public supply well water
  - Some urban contaminants present in shallow aquifer
  - Possible mobilization of naturally occurring toxic metals

# Los Angeles Water Augmentation Study



# Background on LA Study

- Ten year study by Council on Watershed Health and partners
  - City of Los Angeles Department of Water and Power
  - Metropolitan Water District of Southern California
  - United States Bureau of Reclamation
- Overall goal
  - Assesses feasibility of the capture and infiltration of stormwater to augment local water supply (reduce dependency in imported water)
  - Assess effects of infiltrating stormwater on groundwater quality

# Office Building

- Roof runoff drained to dry well
- 31 ft. depth to water table
- Poorly infiltrating soils
- Groundwater and vadose zone monitoring wells



#### **Private Residence**

- Driveway sheet flow to dry well
- 200 ft. depth to water table
- Slow-moderate infiltrating soils
- Vadose zone monitoring



# LA Study: Monitoring Program

- Stormwater samples taken during storm events for 5+ years
- Post-storm samples taken 2 10 days after event
- Analytes
  - General physical and chemical
  - Metals
  - Oil, grease, and vehicle-related contaminants
  - Volatile and semi-volatile organic compounds
  - Bacteria

# Summary of Monitoring Results Los Angeles Study

- Contaminants detected at high levels in groundwater were at low levels in SW
- Contaminants at high levels in stormwater were at low levels in GW

Little evidence for a groundwater contamination

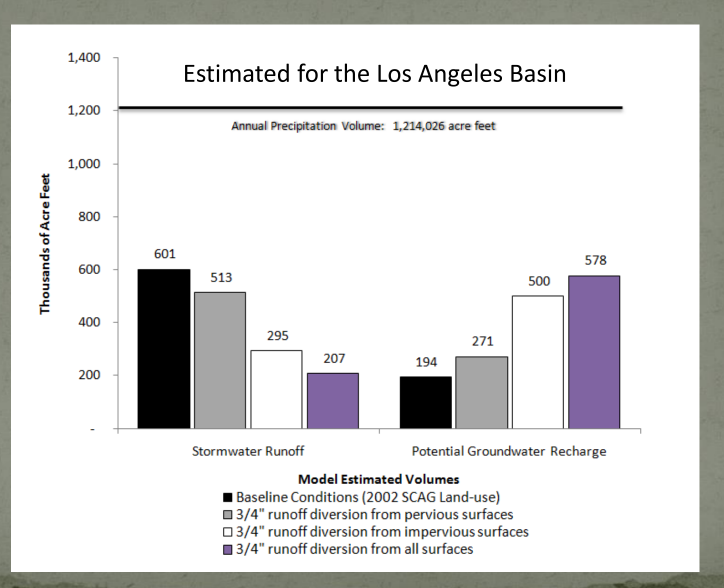
# LA Study - Groundwater Augmentation Model

- Worked with Bureau of Reclamation to develop model to:
  - Estimate the maximum amount of recharge that might occur in area of study
  - Currently ~600,000 acre/ft. becomes runoff
  - Key finding: if 1<sup>st</sup> ¾" rain of every storm on all property captured, about 47% of precip could be infiltrated, or ~578,000 a/f; enough for ¾ million households

# Area included in the GWAM

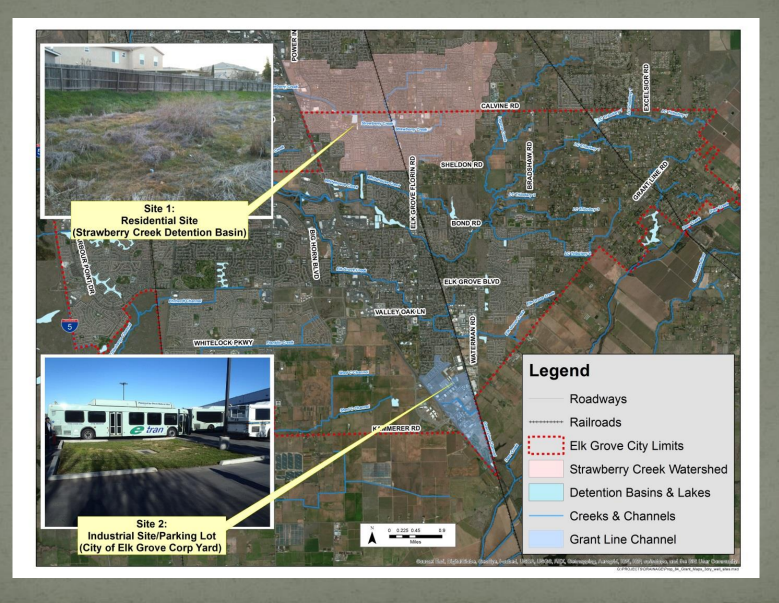


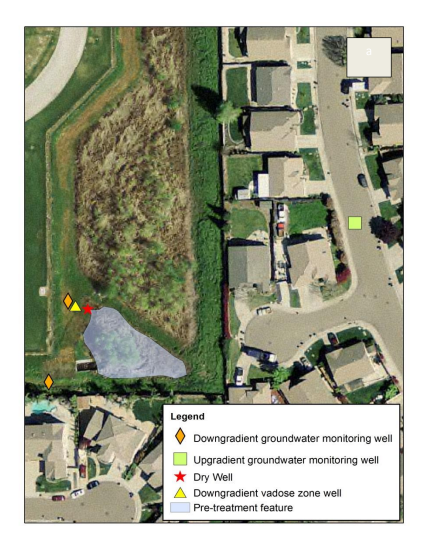
# **Groundwater Augmentation Model**



# Elk Grove Dry Well Project

# Location







Vadose zone well: 55 ft. bgs; water table wells: 120 ft. bgs

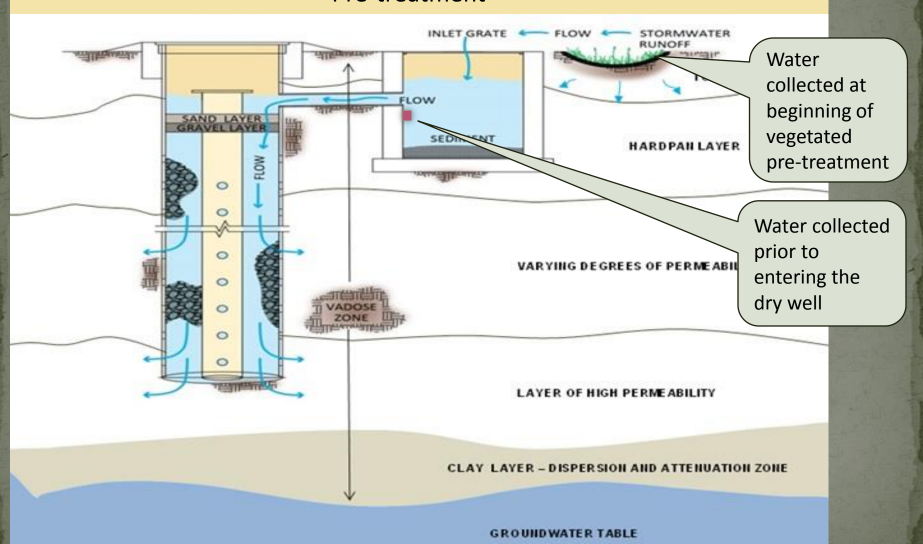
# Monitoring wells: Vadose Zone and Water Table



Dry Well

Structural Pre-treatment

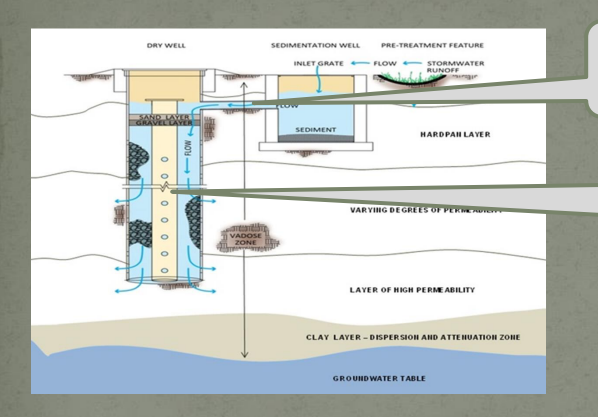
Vegetated Pre-treatment



# Water Quality Monitoring Plan

- Stormwater and groundwater samples collected for two years
  - Three wet weather stormwater samples
  - Three wet and one dry weather groundwater well samples
- Constituents to be tested
  - General physical & chemical
  - Metals (EPA 200)
  - Volatiles (EPA 8260)
  - Semi-volatiles (EPA 625)
  - Herbicides (EPA 515)
  - Pyrethroids (WPCL, DFW method)
  - TPH (EPA 8015)
  - Pyrogenic PAHs (EPA 8310)
  - Total coliform

# **Estimates of Recharge**



Velocity sensor will permit monitoring of flow

Pressure transducer will provide info to verify initial estimate

# **Project Timeline**

Task		2013				2014				2015				2016				2017	
Notice of Grant Award – Summer 2012	Г													Г				$\Box$	
Project Commencement - March 1, 2013	$\stackrel{\wedge}{\bowtie}$													Γ					
Task 1. Final Site Selection, Monitoring Study Design and Permitting	Γ																		
Task 2. Dry Well and Monitoring Well Installation																			
Task 3. Stormwater Quality Monitoring (3 events per wet season)								•	••			•	••						
Task 4. Groundwater Quality Monitoring (3 events per wet season; 1 event per dry season)						•		••	••		•	•	••						
Task 5. Data Analysis and Interpretation																			
Task 6. Education, Outreach and Organizational Capacity Building																			
6a. Prepare and publish two factsheets	ļ	İ	İ	1										ļ		Х		1	
6b. Prepare and publish an literature review	ļ	Ī	Ī	1				Х						Ī					
6e. Draft scientific paper	ļ	İ	ļ	1						İ				ļ	ļ		Х		
6d. Lessons Learned document	ļ	İ	İ	İ						İ				ļ			Х		
6e. Presentations at meetings/conferences	ļ		İ							1				ļ	ļ				
6f. Development and maintain a project website	ļ		İ	ļ						1				ļ					
Task 7. Project Assessment and Reporting	Γ														Г				
7a. Submit Quality Assurance Project Plan and Monitoring Plan	ļ	İ	İ							İ				İ	İ	ļ		İ	
7b. Quarterly or annual reports																			
7c. Final report	Γ																X		
Task 8. Project Administration																		$\Rightarrow$	

# **Project Follow-up**

- Need for long-term monitoring of surface and groundwater
- Use of dry wells a regional issue
- Long term monitoring plan would be best accomplished as regional undertaking

# Thank you

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