Groundwater and Surface Water at the Santa Susana Field Laboratory (SSFL)

Community Advisory Group Meeting 6:30 pm May 21, 2014

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Department of Toxic Substances Control



Los Angeles Regional Water Quality Control Board

Presentation Outline

- Groundwater
 - Characterization and Monitoring
 - The Occurrence of Perchlorate in Simi Valley
 - Testing of offsite well OS-10
- Seeps/Springs
 - Investigation
 - Monitoring
- Surface Water
 - Monitoring
 - Mitigation and Treatment
- Questions

Characterization of Groundwater

Groundwater Characterization Focuses on:

- GROUNDWATER MOVEMENT Drilling wells; sampling groundwater; assessing the nature of geologic structures; evaluation groundwater chemical data; conducting aquifer tests; and running computer groundwater flow models
- CONTAMINANT SOURCES Extensive soil, soil gas, and groundwater sampling.
- CONTAMINANT MOVEMENT Evaluate groundwater chemical data and conduct laboratory bench test

Groundwater Monitoring Network



Groundwater Monitoring Network

SUMMARY

- There are over 450 monitoring wells/piezometers at the site and the area surrounding the site.
- Over 280 monitoring wells/piezometers are monitored quarterly.
- Over 170 monitoring wells/piezometers are sampled routinely either semi-annually or annually.
- Shallow groundwater wells at seeps/springs are being installed around the site.
- Additional wells are being installed and sampled as needed to meet various data quality objectives at the site.

Perchlorate in Simi Valley Groundwater





- 171 samples collected from 79 locations over a distance of about 3 miles.
- Perchlorate was not detected in any of the 71 OFFSITE samples.
- Perchlorate was not detected in 140 sediment leachate samples collected from the northern drainage with one exception:
 - Estimated results of 3.6 µg/L.
 - Confirmation sampling was non-
- 14 surface water samples, 15 spring/seep samples and 2 rock chip samples were non-detect for perchlorate.

Perchlorate in Groundwater



Perchlorate in Simi Valley

Offsite Groundwater

SUMMARY

- Soil, sediment, surface water, and groundwater samples have been collected onsite and offsite
- The occurrence of perchlorate at the site generally appears to be local to where it was released.
- Evaluation of the surface and groundwater pathways of perchlorate offsite does not indicate a connection between the perchlorate detected in Simi Valley and perchlorate present in the soil and groundwater at SSFL.
- As a result, DTSC's focus remains to be refining the characterization of the onsite perchlorate sources.

Offsite Groundwater

Radionuclides in OS-10



Offsite Groundwater Radionuclides in OS-10

5.2.2.3 Off-Site Wells

Santa Susana Field Laboratory Groundwater Repor

Twelve off-site wells (OS-2, OS-3, OS-4, OS-9, OS-9R, OS-10, RD-59A, RD-59B, RD-59C, RD-68A, RD-68B, and WS-09) were sampled during the Phase II sampling event.

Adjusted gross alpha activity was reported above the MCL (15 pCi/L) in the total fraction of the sample collected from well OS-10 at a concentration of 129 pCi/L. The filtered fraction (water only) of the sample had an adjusted concentration of 0.758 pCi/L. The suspended fraction (solids only) contained a concentration of 128.7 pCi/L (Figure 5.10).

Gross beta radiation also was reported above the MCL of 50 pCi/L in the total fraction of the sample collected at off-site well location OS-10, with a concentration of 145 pCi/L. The filtered fraction of the sample contained a concentration of 6.15 pCi/L, and the suspended fraction contained a concentration of 139 pCi/L (Figure 5.10).

U.S. EPA Region 9 5-5

HydroGeoLogic, Inc. 7/24/2012

HGL-Groundwater Report, SSFL-Ventura County, California

OS-10 is an artesian well which at the time of sampling was not flowing. The sample collected was from ponded water associated with the well. The sample contained a high amount of sediment (solids) and the turbidity was 5,999 NTUs. An NTU of 50 is desired and an NTU of 10 is optimal (HGL, 2010). The elevated levels of suspended and total gross alpha and beta are attributed to the very high turbidity of the sample and is considered to be a result of naturally occurring radionuclides.

No other radionuclides were detected at concentrations greater than the MCL in any of the offsite wells sampled. From: Final Groundwater Report Area IV Radiological Study Santa Susana Field Laboratory (USEPA July 24, 2012)

DTSC was concerned that solids in EPA sample contained naturally occurring radiation

Offsite Groundwater Radionuclides in OS-10

- DTSC re-sampled OS-10 on February 18, 2014
 - Sample collected from flowing from well.
 - Samples analyzed for fluoride, perchlorate, volatile organic compounds (VOCs), and for radionuclides including gross alpha, gross beta, cesium-137, strontium-90, tritium, and others.
- Sample Results
 - No VOCs, perchlorate, or radionuclides were detected in the groundwater samples collected by DTSC.
 - Fluoride concentrations were within background concentrations.



Investigation and Monitoring of Seeps and Springs at SSFL

Roger N. Paulson, PE



Department of Toxic Substances Control



 Seeps occur where the Groundwater Elevation intersects the Ground Surface



- Primary cause is Topography, but other factors may contribute
 - Lithology (impermeable layers)
 - Faulting

Seeps and Springs Timeline

1985

Seeps Surrounding Site are Identified

- Monitoring begins
- 2002 9 Seeps Sampled
 - VOCs, Perchlorate, Radionuclides, Stable Isotopes General Chemistry
 - Site Contaminants not Detected at Off-Site Locations
- 2003 2007 Investigation and Sampling For Groundwater Report
 - Search for Additional Surface Discharge Features (Seeps)
 - 54 Seep Discharge Locations Sampled for VOCs, stable isotopes general chemistry
 - No VOCs Detected at Off-Site Locations
- 2010 Present Work to Fill Data Gaps
 - 57 seeps identified as 'potentially able to be sampled'
 - 5 Seep Discharge Locations Sampled as part of 2012 Seeps Work Plan
 - No VOCs Detected
 - Installation of Cluster Wells to Monitor Seeps
 - 7 well clusters installed in 2011
 - 9 well clusters installed in 2013
 - 1 well cluster remaining to be installed in 2014

Well Clusters for Monitoring Seeps



Well Clusters for Monitoring Seeps



Well Cluster Sampling

2011 (1st Phase)

- SP-890 (Wells A, B, C, D & G Sampled)
- SP-881 (Wells A, B, C, D & G Sampled)
- SP-882 (Wells A, B, C, D & G Sampled)
- SP-22 (Wells A, B, C & D Sampled)
- SP-30 (Wells A, B, C & D Sampled)
- SP-19 (Wells A & B Sampled)
- SP-25 (Wells A, B, C & D Sampled)

May 2013

- SP-890 (Wells C, D & G Sampled, A & B Dry)
- SP-881 (Wells C, D & G Sampled, A & B Dry)
- SP-882 (Wells B, C, D & G Sampled, A Dry)
- SP-22 (Insufficient Water to Sample Wells A, B, C, & D)
- SP-30 (Wells B, C, D Sampled, A Dry) 05/21/2014

June 2013 (2nd Phase)

- SP-19 (Wells A & B Sampled)
- SP-25 (Wells A, B, C & D Sampled)
- SP-29 (Wells A, B & C Sampled)
- SP-12 (Dry, Not Sampled)

November 2013 (2nd Phase)

- SP-424 (Wells A, B & C Sampled)
- SP-33 (Wells A, B & C Sampled)
- SP-900 (Wells A, B & C Sampled)

December 2013 (2nd Phase)

- SP-WC (Dry, Not Sampled)
- SP-710 (Dry, not able to be sampled)
- SP-580 (Insufficient water to sample)
- SP-737 (Wells A, B & C Sampled)



- No Groundwater Contaminant Pathway to Offsite Seeps
 - Verified by:
 - Monitoring Well Network Data
 - Seep Sampling Results
 - SSFL COCs are non-detect for all off-site seep well clusters
 - Toluene detected below MCLs in newly installed well clusters
 - Attributed to adhesive on water well tape used during installation

However:

- VOCs are Discharging to Surface at Several On-site Seeps
 - Trichlorethene (TCE) and degradation products detected in SP-890, SP- 881 and SP-882
 - Lower Concentrations than 2011
 - Migration of Contamination is Being Controlled at Seep Discharge
 - Pumping at WS-9A
 - Pumping Standing Water from Seep with Vacuum Truck

Monitoring of On-site Seeps





Groundwater Quality will Continue to be Evaluated

- On-site and Off-site Monitoring Wells
- Seep Sampling at Seep Well Clusters
- Action will be taken if Completed Pathway is Discovered
 - If Contamination is Detected in Monitored Locations



Surface Water Issues at SSFL

Cassandra Owens



Los Angeles Regional Water Quality Control Board

Los Angeles Regional Water Quality Control Board

Preserve and enhance water quality and protect the beneficial uses of all regional waters.

- National Pollutant Discharge Elimination System (NPDES) Permit
- Interim Source Removal Actions

NPDES Permit

- Regulates point source discharges from industrial facilities.
 - Treated groundwater
 - Storm water
- Regulates flow and concentration of contaminants.
 - VOCs, Metals, Radionuclides
 - Others



NPDES Permit

- Effluent Limitations metals, VOCs, radionuclides, others
- Monitoring Requirements once per discharge event for storm water and once per month for treated groundwater.
- Fact Sheet explains the basis for decisions in the permit.



NPDES Effluent Limits

Dioxins (Toxic Equivalents)

- Daily Maximum Limit
 - 2.8 E-08 μg/L or
 - 0.00000028 µg/L
- 1,000 X more stringent than Drinking Water Limit

Typical Best Management Practices in 2001



Outfall 18. R-2A Pond

March 2007

Upstream View After Multiple Filter Bed Installation



Silvernale Pond - 2010, Start-up



Silvernale Pond - May 14, 2014



Interim Source Removal Action

Initiated in December 2008

- Targeted Outfall 008 and 009 Watersheds
 - Determined Chemicals of Concern
 - Identified areas with elevated levels of COCs
 - Excavated contaminated soils
 - Disposed of contaminated soils



Interim Source Removal Action

- Excavated approximately 25,000 cubic yards of soil
- Installed new Best Management Practices
- Performance monitoring of the targeted areas is ongoing.

Violations of

Daily Maximum Effluent Limits

Outfall	2009	2010	2011	2012	2013	2014
004	2					
006	3	1				
800		3		2		
009		4	1	4		5
010	2	3				2
011	4	8	2			
012	1					
018	4	5	2			
019			3			
Total	16	24	8	5		7

Current Status

 No Discharges from the Groundwater Treatment Unit – Outfall 019

• Storm Event on February 28, 2014

- Discharges from Outfall 009 and 010
- Outfall 009 5 exceedances
 - Lead, TCDD, pH, 2 types of bacteria
- Outfall 010 2 exceedances
 - Lead, TCDD

NPDES Permit Renewa

- Updating the Reasonable Potential Analysis Effluent limits included in the permit.
- Re-evaluate location of Outfall 019
- Incorporate any new applicable requirements

Groundwater and Surface Water at SSFL

Questions

For Further Information:

http://www.dtsc.ca.gov/SiteCleanup/Santa_Susana_Field_Lab/index.cfm



Department of Toxic Substances Control

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