Upper Newport Bay Watershed Nitrogen and Selenium Management

Orange County, California

CLIENT

Orange County Department of Public Works (OC Watersheds)

HIGHLIGHTS

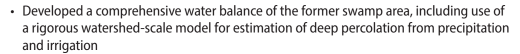
- Developed comprehensive water balance of former swamp area
- Quantified groundwater recharge
- Characterized selenium occurrence and speciation
- Evaluated potential sources of selenium
- Identified data gaps in water balance and selenium characterization
- Engaged project stakeholders throughout project

As the representative of the regional NSMP, Orange County Department of Public Works, Watersheds Section (OC Watersheds) contracted DBS&A to develop a hydrogeologic characterization, water balance, and selenium transport evaluation in an area known as the former "Swamp of the Frogs," in the cities of Tustin, Irvine, and Santa Ana. The NSMP goal is to better understand and ultimately control selenium and nitrogen occurrence and transport within the watershed so it can be reduced to meet U.S. EPA Total Maximum Daily Load (TMDL) requirements for local surface water.

The former swamp area was historically a depositional environment receiving regional

stream flow and surface water runoff. A network of surface water channels was established to lower the water table and capture storm flow. These surface water channels are now located below the regional groundwater table and receive high-selenium groundwater throughout much of the former swamp area.

DBS&A worked with OC Watersheds, RWQCB, and stakeholders within the NSMP to accomplish the goals of the study:



- Characterized selenium salt occurrence and speciation in groundwater, surface water, and passive groundwater seeps to surface water channels
- Evaluated potential sources of selenium salt and loading to groundwater and surface water channels
- Identified data gaps in the water balance and selenium salt characterization, and outlined further studies to fill data gaps and move forward with TMDL compliance



Peters Canyon Wash is located in the former Swamp of the Frogs area in present-day Tustin, California. DBS&A has led a project demonstrating that selenium-rich groundwater discharge into the surface water channels is driven by regional groundwater recharge in upgradient areas of the watershed.