



## California NBVC Port Hueneme

---

### ***Facility and Location***

Naval Base Ventura County (NBVC) Port Hueneme is the West Coast homeport of the Naval Mobile Construction Force. NBVC Port Hueneme operates a 1,600 acre naval base and is located on the agricultural Oxnard Plain, about 60 miles north of Los Angeles. NBVC Port Hueneme's mission is to provide a homeport, training, administrative, and logistics support for Seabees serving in many parts of the world. NBVC Port Hueneme also provides training and mobilization requirements for Naval Mobile Construction Battalions 3, 4, 5, and 40, and more than 16 reserve Seabee units. NBVC Port Hueneme's mission is to support the Naval Construction Force, fleet units, and assigned organizational units deployed from or home ported at NBVC Port Hueneme through support mobilization requirements; storage, preservation, and shipping advanced base mobilization stocks; and performing engineering and technical services. NBVC Port Hueneme is responsible for procurement, storage, maintenance, and disposal of the construction equipment and materials that make up the prepositioned war reserve material stocks. Many of the Center's departments such as the Supply Department, Comptroller, Civil Engineers Support Office, and Facilities System Office provide direct support to other Navy commands. In addition, NBVC Port Hueneme provides support to more than 40 tenant commands with missions from Seabee support to shipboard missile systems testing.

### ***Media Sampled and Findings***

**Drinking Water** — In 2007, two samples reported no detection.

**Groundwater** — In 2011, two samples reported no detection. In 2010, two samples reported no detection. In 2008, two samples reported no detection. In 2007, two samples reported no detection. Prior to 2007, eight samples reported no detection.

### ***Appropriate Actions***

Not Applicable. All samples were below the EPA and DoD Preliminary Remediation Goal of 15 ppb and California Maximum Contaminant Level for drinking water of 6 ppb.