

Any employer strives to meet CalOSHA and CalEPA requirements. *WhatsDown* simplifies the process of finding and reporting difficult information and helps you meet OSHA requirements before you send workers into the field.

WhatsDown allows advanced screening of the worksite to learn if subsurface contamination is likely or excavation restrictions are maintained.



1. Select Work location

Drop a pin

or search for an address:

Address search

2. Choose your layers

- Institutional Control
- Spill Site
- Groundwater Plume

3. Choose the radius

4. Edit or add to the report

5. Export report as PDF

Report Identification Number: 2947

Report Date: 2019-09-19



Available as both a web and mobile application

Environmental Feature

Map Marker - Distance	Details	Source Link
1 0 ft	Type: Plume -- WRE/COLORTECH Address: 1225 6TH STREET -- BERKELEY	http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=SI.20228846
2 60 ft	Type: Spill -- TUTTLE GALVANIZING Address: 725 GILMAN ST -- BERKELEY Status: LUST -- Completed - Case Closed	
3 132 ft	Type: Spill -- BERKELEY YAMAHA Address: 735 GILMAN -- Berkeley Chemicals: Gasoline Status: LUST -- Completed - Case Closed	

WhatsDown PDF Report pulls and consolidates this online environmental data, summarizes buried chemicals, maps the extent of plumes and any land use controls impacting the excavation

Save time and money with *WhatsDown* and protect your company and workers from the future complications and costs that can arise from not being proactive.

Unique NIOSH Chemicals Found within **QUARTER MILE** of Work Location

Chemical	CAS ID	NIOSH Link
Antimony	7440-36-0	http://www.cdc.gov/niosh/npg/npgd0036.html
Benzene	71-43-2	http://www.cdc.gov/niosh/npg/npgd0049.html
Chromium metal	7440-47-3	http://www.cdc.gov/niosh/npg/npgd0141.html