



## Public Health Department

### Environmental Health

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[buttecounty.net/publichealth](http://buttecounty.net/publichealth)

### Groundwater Monitoring Well and Soil Boring Permit Required Submittals

The following shall be submitted with each Monitoring Well or Soil Boring Installation or Destruction Applications:

- Application for Environmental Investigation Well Permit or Authority to Construct Environmental Investigation Soil Boring – One application for each well or soil boring. Include Well/Boring ID Number.
- Fees in accordance with adopted fee schedule.
- A work plan describing the proposed well configuration and drilling and construction/destruction methodology.
- Lead agency approval letter of the work plan (if a required investigation from a regulatory authority other than Butte County Environmental Health)
- An accurate & correct map of existing and proposed well/boring locations. The well/boring location map **must** include the following.
  1. North arrow, existing & historic site features, existing wells (if applicable), existing septic tanks and leach fields (if applicable), underground storage tanks and fuel lines (if applicable), approximate property lines, underground utilities, and any other pertinent existing & historic features and information.
  2. Proposed well/boring locations to scale.
- Licensed Contractor's Declaration Form (LCD) – One for each well or soil boring application packet.
- Signed Access Agreements or Encroachment Permits for off-site drilling.

### Groundwater Monitoring Well and Soil Boring Fee Schedule

#### Groundwater Monitoring/Remediation Wells: \$519.00 per well

Wells designed to sample groundwater for contamination or remediate groundwater contamination; Includes Piezometers, Injection Wells (ozone, air sparge, etc.), and Groundwater Extraction/Dual Phase Extraction Wells

#### Hydropunch/Geoprobe/CPT or Permanent Soil Remediation Wells: \$404.00 for entire parcel

Temporary wells/borings designed for a one time collection of groundwater samples whereas the boring is backfilled after sample collection or Injection/Extraction (SVE, etc.) wells installed above groundwater.

#### Soil Borings: \$404.00 per parcel

Ten (10) soil borings or less per parcel \$404.00. If one parcel exceeds 10 borings, then double fee \$808.00. Special circumstances relating to unusual lot configuration will be considered when assessing fees.

#### Cathodic Protection Wells: \$461.00 per well

To provide corrosion protection for underground storage tanks or other structures (50' or greater depth)

#### Shallow Anodes: \$404.00 for entire parcel

To provide corrosion protection for underground fuel storage tanks (less than 50' depth)

#### Well Destruction: No fee; submit permit application per requirements above.

#### Soil Boring or Wells less than 15' Depth: No fee or permit required.

NOTE: Additional fees may apply if multiple site inspections are required.

**Please contact inspectors between 8am and 9am weekdays with any questions.**