



DESKTOP INSTRUCTIONS FOR WELL DRILLER'S MAP VIEWER

Getting Started

1. Please go to the [County of San Luis Obispo's Well Driller's Resources](#) page for a link to DrillerView.
2. After reading the Home Panel, select Layers on the bottom of the panel to see the legend for the map. The map layers can be turned on and off and the transparency of the layers can be controlled by using the transparency slide bar. 
3. Select Home, Layers and Search Results (once a search is executed) as needed on the bottom of the panel.



Jump to a Sub-Area

1. Select the Bookmark icon  from the map area then select a Sub-Area on which to focus and zoom.

Bookmarked Locations
Atascadero
Bradley
Creston
Estrella
North Gablian
San Juan
South Gablian
Unsaturated

There are 3 ways to map a proposed well site

1. Coordinates can be entered into the Search Bar starting with the negative longitude value first, followed by a comma, followed by the latitude value.



Select the top coordinate values result to zoom into the location.

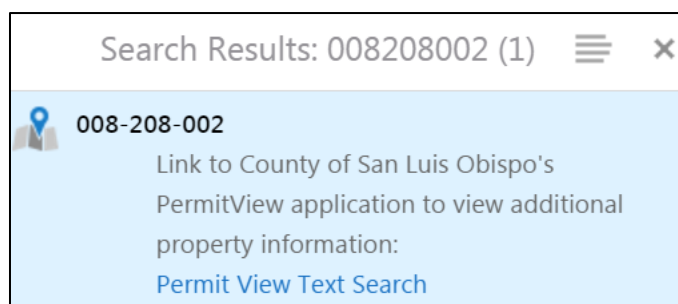


The coordinate values will be mapped and marked by a red pushpin. For this example, the coordinates map within a Sub-Area of the PRGWB which is automatically labeled with the name of the Sub-Area and drilling threshold in yellow.



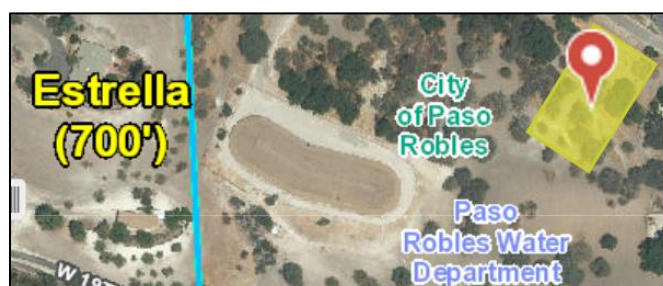
2. A 9 digit APN (Assessor's Parcel Number) can be entered with **or** without the dashes.

Select the APN result to zoom into the location. You can also select the link to the San Luis Obispo County Permit View system to view additional information for the specific APN.



The selected parcel will be highlighted in yellow with a red pushpin. For this example:

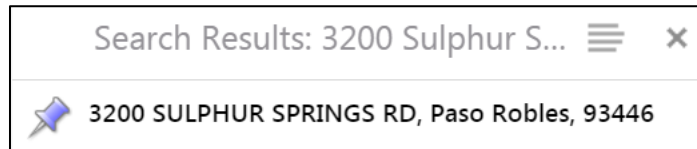
- The parcel is within a Sub-Area of the PRGWB which is automatically labeled with the name of the Sub-Area and drilling threshold in yellow.
- The selected parcel is also within a water service area which is automatically labeled with the name of the water system in blue.
- The selected parcel is also within a City which is automatically labeled with the name of the City in green.



- An address can be entered with a street number followed by a street name. It is not necessary to enter the city name in the Search Bar since the results will include all the address matches for all cities.

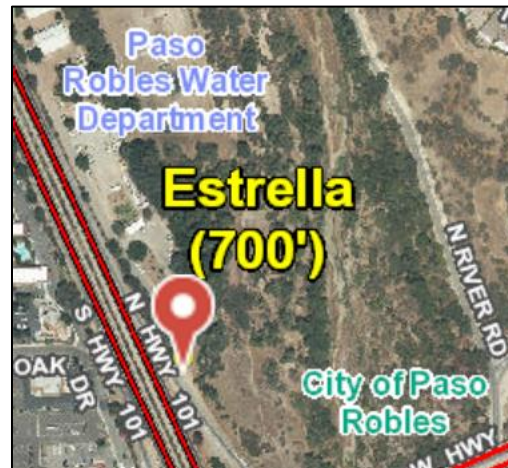


Select the address result for the city of interest to zoom into the location.



The location for the address match will be marked with a red pushpin. For this example:

- The address is within a Sub-Area of the PRGWB which is automatically labeled with the name of the Sub-Area and drilling threshold in yellow.
- The selected address is also within a water service area which is automatically labeled with the name of the water system in blue.
- The selected address is also within a City which is automatically labeled with the name of the City in green.



2 Ways to Get Coordinate Values from a location

- The XY -Longitude/Latitude tool on the bottom left of the map area tracks the coordinate values for wherever the cursor is on the map.



- From the Tool bar above the map area, select the Plot Coordinates tool and select a location on the map to get a call-out label of the coordinate values.



Measure a Distance or Area with Graphics

1. To measure a Distance, select the pull-down arrow from the Distance tool bar and select Distance, single-click on the location to start the measurement and double-click at the location where you would like to end the measurement. You may select as many angle points to change the direction of your measurement line between the starting location and the ending location.
2. To measure an Area, select the pull-down arrow from the Distance tool bar and select Area, single-click on the starting location followed by single-clicks at each angle point then double-click to close the area.

Erase Graphics



1. To erase one graphic at a time, select the pull-down arrow on the Edit tool from the tool bar then select Erase and single-click on the graphic to erase.
2. To erase all graphics at once, select the pull-down arrow on the Edit tool and select Clear.

Notes on Parcel Information

1. At any location of interest on the map, zoom-in until the parcel lines and APN appear.
2. Once the parcel lines appear, select any space within the parcel boundary of interest and an information box will appear with hyperlinks to PermitView for additional property information.

Assistance with the Map Viewer

Please contact Environmental Health at 805-781-5544 during our business hours from 8:00 am to 5:00 pm and our staff will be happy to help you.

Please Read

Please note that a letter from a geologist is required for wells equal to or deeper than the Sub-Area thresholds in the Paso Robles Groundwater Basin (PRGWB) or 800' or deeper anywhere else in the county.

County of San Luis Obispo County Data Disclaimer

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