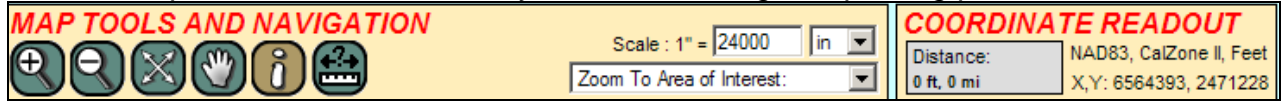
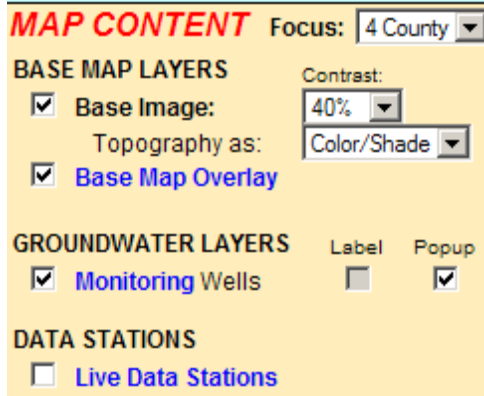


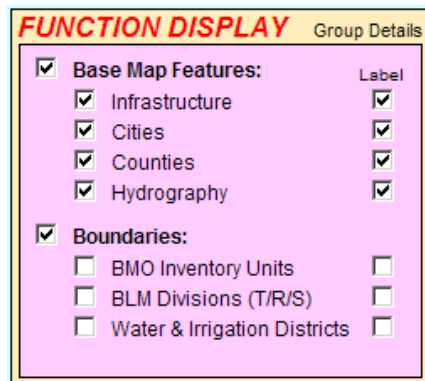
Navigation tools from Left to Right: Zoom In , Zoom Out, Zoom to Full Extent, Pan, Identify, Measure Distance. You also have a Scale measurement, and a Zoom to Area of Interest drop down box. This allows you to set viewing and printing parameters.



The site will open to display the default 4 County map. You may change the map to by using the selections in the **Focus** drop down box in the **Map Content** box.



By clicking on the **Base Map Overlay**, you will see in the **Function Display** box details that allows you to make feature selections to display on your map. You must select both the feature and the label box to view the features on your map.




By clicking on the **Monitoring Wells**, you will see in the **Function Display** box details that allow you to select which wells you would like plotted on the map, or to zoom to one well. You must know the State Well Number in order to find a well listed in the **Zoom To Well** drop down box.

FUNCTION DISPLAY Well Color

Well Symbology Options:
Color based on:
BMO Key Wells vs. Other Wells

Legend:
 BMO Key wells
 Other wells

Zoom To Well:
Select Well:

Once you have selected a well (by either using the Zoom To Well Drop down box, or by using the Identify  Tool), you will see that specific well is now red. The **Function Display** box now shows summary data about that well.

Four County MOU
Butte County Glenn County
Colusa County Tehama County

Basin Management Objectives Information Center Kennedy/Jenks Consultants

DOCUMENTS GROUNDWATER REPORTS

MAP CONTENT Focus: 4 County

BASE MAP LAYERS
 Base Image: Contrast: 40%
 Topography as: Color/Shade
 Base Map Overlay

GROUNDWATER LAYERS Label Popup
 Monitoring Wells

DATA STATIONS
 Live Data Stations

MAP TOOLS AND NAVIGATION Scale: 1" = 24000' in
 Zoom To Area of Interest: 0 ft, 0 mi

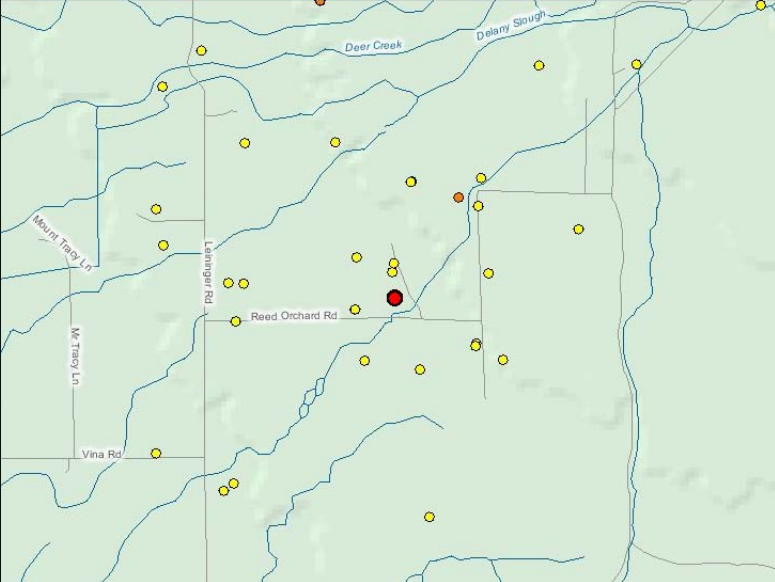
COORDINATE READOUT
 Distance: NAD83, CalZone II, Feet
 0 ft, 0 mi
 X,Y: 6568462, 2473711

FUNCTION DISPLAY Identify Results

Details

| | |
|------------------|---------------|
| Well Name | 24H01W05Q002M |
| Use | Domestic |
| County | Tehama |
| BMO Unit | VINA |
| BMO Key Well? | Yes |
| GWIS Mon. Record | 1973 - 2009 |
| GWQ Mon. Record | 1991 - 2000 |

LOCATION MAP Click to pan



For even more information, click on the **Details** button within the **Function Display** box. A new window will open with three tabs of information.

Well Information: Provides well use info, BMO Alert Stages, etc

State Well ID # 24N01W05Q002M



Well Information

Groundwater Surface

Water Quality

Well Information

| | |
|------------------------------|----------------------------|
| State Well ID: 24N01W05Q002M | Alternative Name: |
| County: Tehama | BMO Inventory Unit: VINA |
| Date Drilled: | Well Use: Domestic |
| Extensometer?: No | Continuous Monitoring?: No |

BMO Parameters

| | |
|-----------------------------|-----------------------------------|
| BMO Key Well?: Yes | |
| Alert Stage Spring 1: 242.2 | Alert Stage Spring 2: 240.4 |
| Alert Stage Summer 1: 238.4 | Alert Stage Summer 2: Unspecified |
| Alert Stage Fall 1: 238.4 | Alert Stage Fall 2: Unspecified |

Groundwater Surface: Provides the historical groundwater elevation measurements in tabular format

State Well ID # 24N01W05Q002M



Well Information

Groundwater Surface

Water Quality

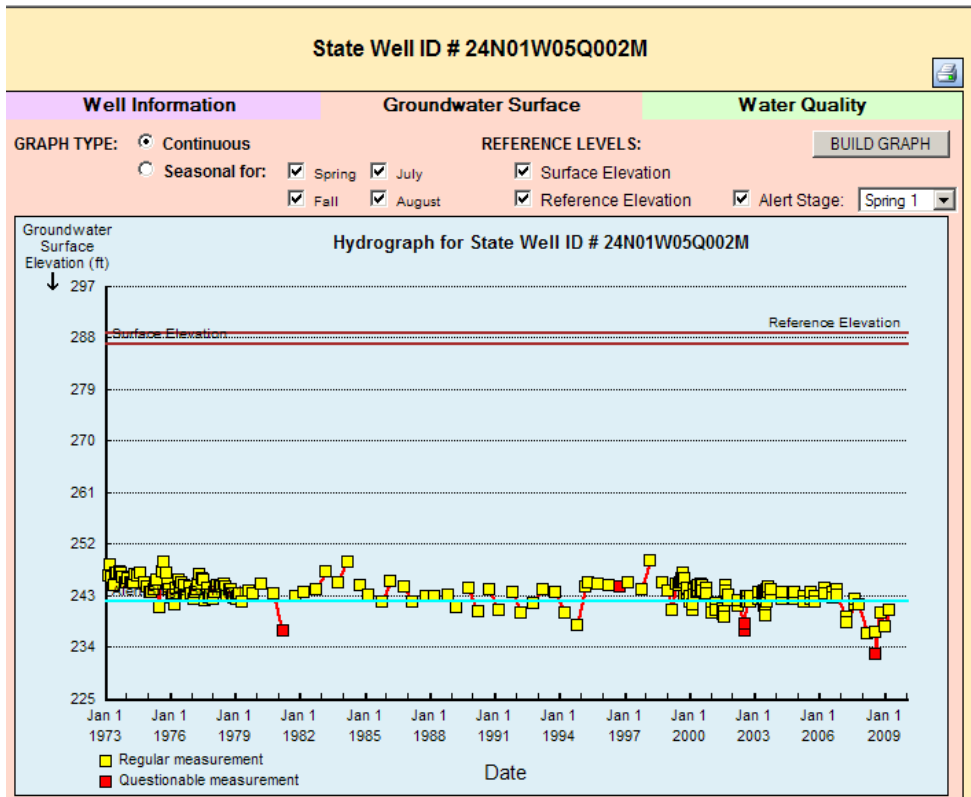
| Measurement Date | Reference Elevation | Depth To Water | GW Surface Elevation | Questionable Measurement | Non Measurement |
|------------------|---------------------|----------------|----------------------|--------------------------|-----------------|
| 3/27/2009 | 288 | 47.6 | 240.4 | | |
| 1/15/2009 | 288 | 50.4 | 237.6 | | |
| 10/22/2008 | 287 | 47.0 | 240.0 | | |
| 8/8/2008 | 287 | 54.3 | 232.7 | Pumping | |
| 7/29/2008 | 287 | 50.3 | 236.7 | | |
| 3/11/2008 | 287 | 50.6 | 236.4 | | |
| 3/11/2008 | 287 | 50.6 | 238.4 | | |
| 10/19/2007 | 287 | 45.6 | 241.4 | | |
| 10/19/2007 | 287 | 45.6 | 241.4 | | |
| 8/9/2007 | 287 | 45.5 | 241.5 | | |
| 8/9/2007 | 288 | 45.5 | 242.5 | | |
| 3/20/2007 | 288 | 48.6 | 239.4 | | |
| 3/20/2007 | 287 | 48.6 | 238.4 | | |
| 10/13/2006 | 288 | 43.9 | 244.1 | | |
| 10/13/2006 | 287 | 43.9 | 243.1 | | |
| 8/2/2006 | 288 | 44.3 | 243.7 | | |
| 8/2/2006 | 287 | 44.3 | 242.7 | | |
| 3/29/2006 | 288 | 43.7 | 244.3 | | |
| 3/29/2006 | 287 | 43.7 | 243.3 | | |

| BMO Season | Alert Stage 1 | Alert Stage 2 |
|------------------|---------------|---------------|
| Spring (Mar/Apr) | 242.2 | 240.4 |
| Summer (Jul/Aug) | 238.4 | Unspecified |
| Fall (Sep/Oct) | 238.4 | Unspecified |

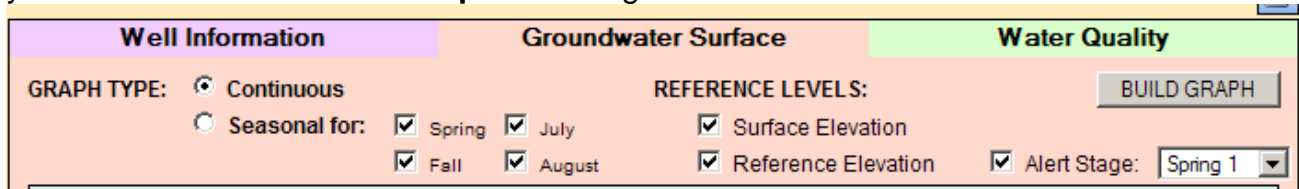
| Cell Color | |
|--|--|
| | Non-compliant with Alert Stage 1 |
| | Non-compliant with Alert Stage 2 |
| | Measurement outside of defined BMO Seasons |



By clicking on this button  you will create the hydrograph for the well.



You may plot every measurement taken for the entire monitoring period, or you can select to plot just seasonal data. You must select the appropriate **Graph Type** radial button, and click on the **Build Graph** button. Each time you select an **Alert Stage** from the drop down box, you must click on the **Build Graph** button again.



Water Quality: Monitoring results for the field parameters of Temperature, pH and Electrical Conductivity will be listed here if this well has been sampled for such.

State Well ID # 24N01W05Q002M

Well Information
Groundwater Surface
Water Quality

| Sample Date | Sample Zone | Parameter: All | Value | Unit | Comments |
|-------------|-------------|--------------------------------|-------|------|----------|
| 12/13/2000 | General | EC | 317 | (uS) | |
| 12/13/2000 | General | PH | 6.8 | | |
| 12/13/2000 | General | TEMP | 17 | C | |
| 6/10/1993 | General | EC | 261 | (uS) | |
| 6/10/1993 | General | PH | 7.1 | | |
| 7/5/1991 | General | EC | 308 | (uS) | |
| 7/5/1991 | General | PH | 6.9 | | |

At any time you are navigating the large map, you may reference the **Location** Map box to determine your proximity to the other four counties. Additionally, anytime you wish to print out a map or data, just locate and click on the printer symbol.

