


AQUAMAP QUICK START GUIDE

Navigation



Zoom In/Out of Map

1. Click on upside down triangle under to the 'Output Scale' to drop down a list of fixed map scales
2. Click the desired scale
3. The map will zoom to that scale


OR

1. Click on the 'zoom' button 
2. Move mouse over the map and click and hold the left mouse button
3. Move mouse (while holding the left mouse button down) and a red box will 'rubberband' an area
4. Release the mouse button when the red box is around the desired area
5. The map will zoom to the area in the red box


OR

1. Click on the 'zoom in'  button at the top of the slider bar or the 'zoom out'  button at the bottom of the slider bar or click on the slider bar itself.
2. The map will zoom in or out

Move Around the Map



1. Click on the 'pan'  button
2. Click on the map and hold the left mouse button down
3. Move the mouse to another part of the map while holding the left mouse button down
4. Release the mouse button
5. The map will move in the direction the mouse was moved

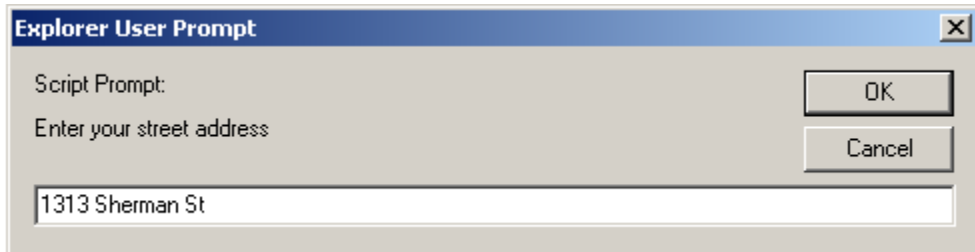
OR

1. Click the 'recenter'  button
2. Click anywhere on the map
3. The location of the click becomes the new center of the map under the red 'X'

Find a Location

Street Address

1. Click the 'Quick Zoom'  button and 'Quick Zoom Menu' will appear (if no menu appears, turn off any pop-up blocker)
2. Click the 'Zoom to Address'  button
3. Enter the street address then click 'OK' or 'Enter'



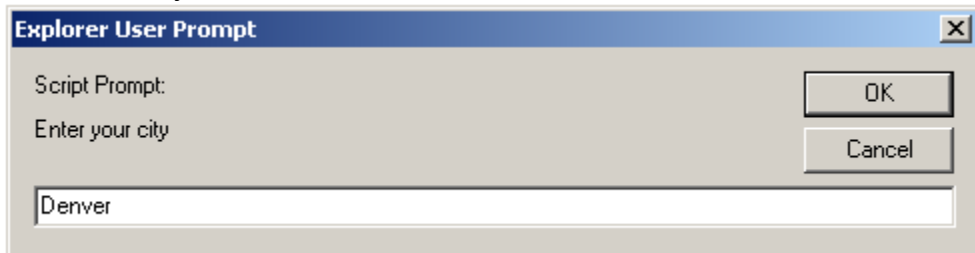
Explorer User Prompt

Script Prompt:
Enter your street address

1313 Sherman St

OK
Cancel

4. Enter the city then click 'OK' or 'Enter'



Explorer User Prompt



Script Prompt:
Enter your city

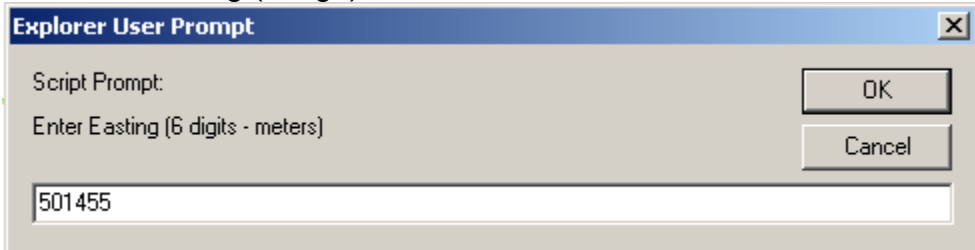
Denver

OK
Cancel

5. The map will zoom to the VICINITY of the address but not necessarily the exact location.

UTM

1. Click the 'Quick Zoom'  button and 'Quick Zoom Menu' will appear (if no menu appears, turn off any pop-up blocker)
2. Click the 'Zoom to UTM Value'  button
3. Enter the easting (6 digit) then click 'OK' or 'Enter'



Explorer User Prompt

Script Prompt:
Enter Easting (6 digits - meters)



501455

OK
Cancel

4. Enter the northing (7 digit) then click 'OK' or 'Enter'

5. The map will zoom to the UTM's with the exact location shown as the red 'X'

Receipt Number

1. Click the 'Quick Zoom'  button and 'Quick Zoom Menu' will appear (if no menu appears, turn off any pop-up blocker)
2. Click the 'Zoom to Receipt #'  button
3. Enter the receipt number with any trailing letters (no spaces or dashes)

Section

1. Enter the section, township, range, meridian information

LOCATION

Section	Township	Range	Meridian
28 ▼	11 ▼ S ▼	73 ▼ W ▼	Sixth ▼

2. Click the 'Quick Zoom'  button and the 'Quick Zoom Menu' will appear
3. Click the 'Zoom to Section'  button

Section/Township/Range Information

The section, township, range, meridian information displayed on the right of the map is always current. The section displayed is the location of the red 'X' on the map (center of the map). If you move to another location, the section information will dynamically update.

LOCATION

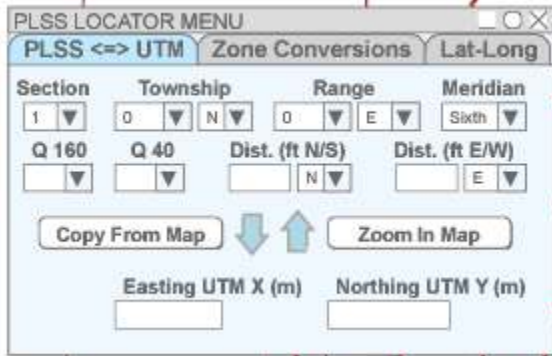
Section	Township	Range	Meridian
28 ▼	11 ▼ S ▼	73 ▼ W ▼	Sixth ▼

Location Conversion

To convert a legal description to a coordinate, click the 'PLSS Locator' button



. Select the appropriate conversion tab on the new PLSS menu.



Enter the information and click the arrow in the direction of the conversion. For instance, if you had distances from section lines, enter that information then click the DOWN arrow to produce the UTMs. If you had UTMs, enter the information then click the UP arrow to produce the distances from section lines.

Other conversion to and from UTM zone 12 and UTM zone 13 are available as are the conversion between latitude longitude and UTM.

Find a Well Permit

Well applications are displayed in red and green circles. Red means there is no well construction information on file. Green means there is well construction information on file.

By Location

1. Select a one of the 'Quick Zoom' tools to find a location (zoom to address, section, receipt number)
2. Turn on the 'Well Permits' layer to view wells applications by checking the box Well Permits . The checkbox is located to the right of the map.
3. Click on the 'i' button
4. Move the mouse over a well on the map. In the bottom right corner of the screen, a summary of the well information will appear


DETAILS

Name: UNO HIRATO W
 Receipt: 9058471
 Permit: 368
 Permit Suffix: FP
 Permit Replace:
 Aquifer: GW
 Activity Code: NP
 Yield: 500
 Depth:
 Accuracy: Spotted from quarters

5. Click on an actual well to display the full record of information

By Receipt Number

1. Click the 'Quick Zoom' button and 'Quick Zoom Menu' will appear (if no menu appears, turn off any pop-up blocker)
2. Click the 'Zoom to Receipt #' button


3. Enter the receipt number with any trailing letters (no spaces or dashes) Click on the 'i' button 
4. Move the mouse over a well on the map. In the bottom right corner of the screen, a summary of the well information will appear

DETAILS

Name: UNO HIRATO W
 Receipt: 9058471
 Permit: 368
 Permit Suffix: FP
 Permit Replace:
 Aquifer: GW
 Activity Code: NP
 Yield: 500
 Depth:
 Accuracy: Spotted from quarters

5. Click on an actual well to display the full record of information

Data Display

To view additional data layers, click the 'More Data'  button to the right of the map. A new menu of data layers will appear. Check the box to turn the data layer on.

ADDITIONAL DATA

<p>DWR Boundary</p> <input type="checkbox"/> Denver Basin <input type="checkbox"/> Designated Basin <input type="checkbox"/> Management District <input type="checkbox"/> DWR Water District <input type="checkbox"/> DWR Division <input type="checkbox"/> Critical Area <p>Other Boundary</p> <input type="checkbox"/> Quad Index <input type="checkbox"/> Geology <input type="checkbox"/> Municipal Water District <input type="checkbox"/> Municipal Water Sewer Dist <input type="checkbox"/> FEMA Flood Plain-Partial <p><input type="checkbox"/> Evaporation Station <input type="checkbox"/> Precipitation Station <input type="checkbox"/> Temperature Station <input type="checkbox"/> Solar Radiation (MJ/m2) <input type="checkbox"/> Precipitation Contour <input type="checkbox"/> Evaporation Contour</p> <p>Gages</p> <input type="checkbox"/> Real Time Gage <input type="checkbox"/> Historical Gage	<p>Division 2 - Arkansas</p> <input type="checkbox"/> Dakota Program <input type="checkbox"/> Upper Ark WCD (COMING) <p>Division 3 - Rio Grande</p> <input type="checkbox"/> Div 3 Clay Extent <input type="checkbox"/> DWR Depth to Clay <input type="checkbox"/> HRS Depth to Clay <p>Division 5 - Colorado</p> <input type="checkbox"/> Div 5 A-B Line <input type="checkbox"/> Key Calling Structure <p>Division 7 - Animas La Plata</p> <p>West Slope Irrig Refresh</p> <input type="checkbox"/> Irrigated Acres 2000 <input type="checkbox"/> Irrigated Acres QC Update	<p>Parcel Category</p> <input checked="" type="checkbox"/> All Parcels <input checked="" type="checkbox"/> Presumption Well Polygon <input checked="" type="checkbox"/> Exempt Well/Small Capacity Well Polygon <input checked="" type="checkbox"/> Non-Exempt/Large Capacity Well Polygon <input checked="" type="checkbox"/> Decreed Denver Basin Adj <input checked="" type="checkbox"/> Determination of Water Right <input checked="" type="checkbox"/> Determination of Water Rights Place of Use <input checked="" type="checkbox"/> Approved Subdivision <input checked="" type="checkbox"/> Cluster Development <input checked="" type="checkbox"/> Deemed Consent <input checked="" type="checkbox"/> Non-Critical Area <input checked="" type="checkbox"/> Pre-213 Cylinder <input checked="" type="checkbox"/> Municipal/Quasi-Municipal Water Supplier <input checked="" type="checkbox"/> Permitted Irrigated Acres <input checked="" type="checkbox"/> Division 7 <p><input type="checkbox"/> Water Right Structure</p>	<p>Aquifer Category</p> <input checked="" type="checkbox"/> All Aquifers <input checked="" type="checkbox"/> Unnamed <input checked="" type="checkbox"/> Tdw <input checked="" type="checkbox"/> Utdw <input checked="" type="checkbox"/> Ltdw <input checked="" type="checkbox"/> Tkd <input checked="" type="checkbox"/> Ka <input checked="" type="checkbox"/> Uka <input checked="" type="checkbox"/> Lka <input checked="" type="checkbox"/> Klf <input checked="" type="checkbox"/> All Others
---	---	---	---

Printing