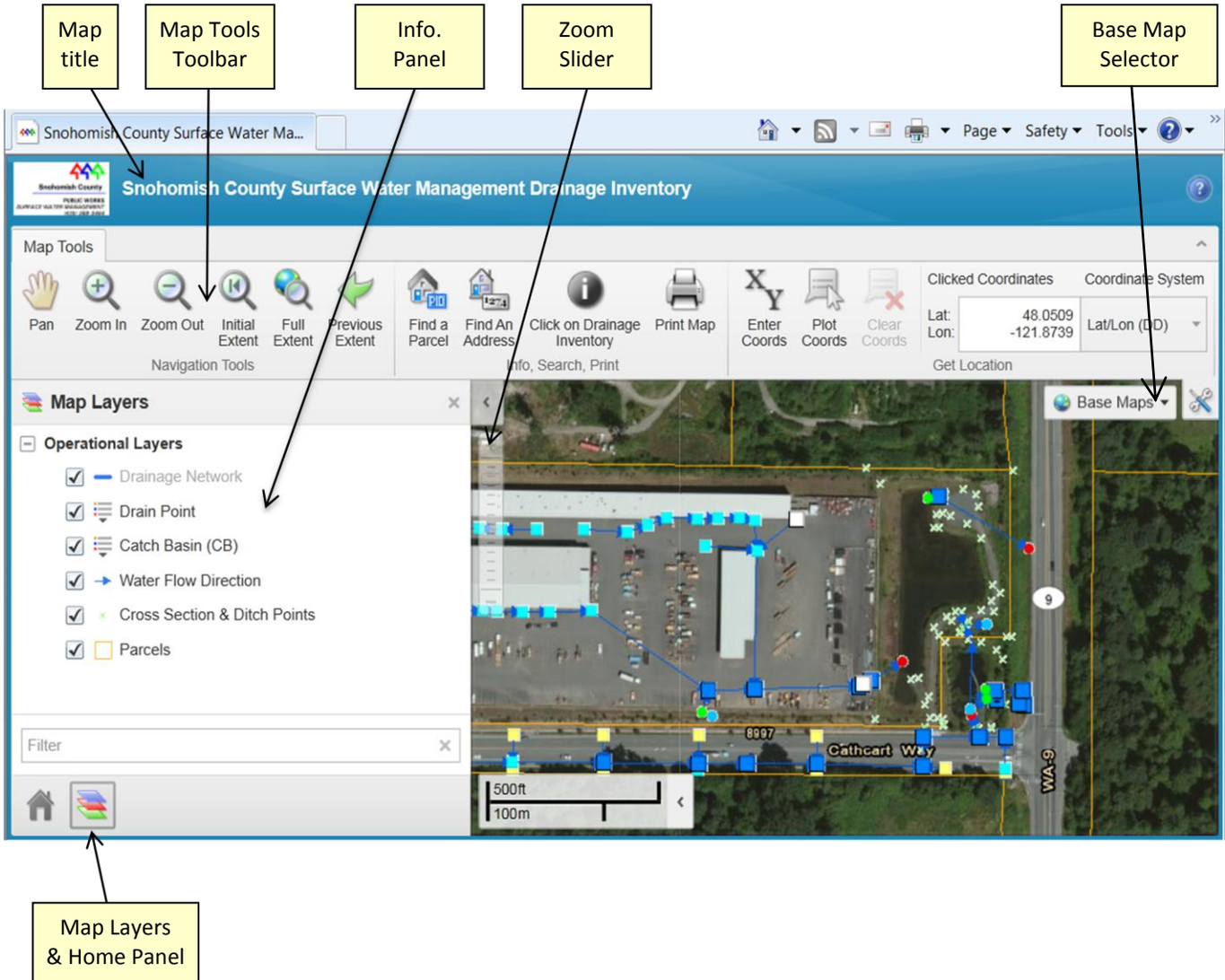


Drainage Inventory Web Map Help

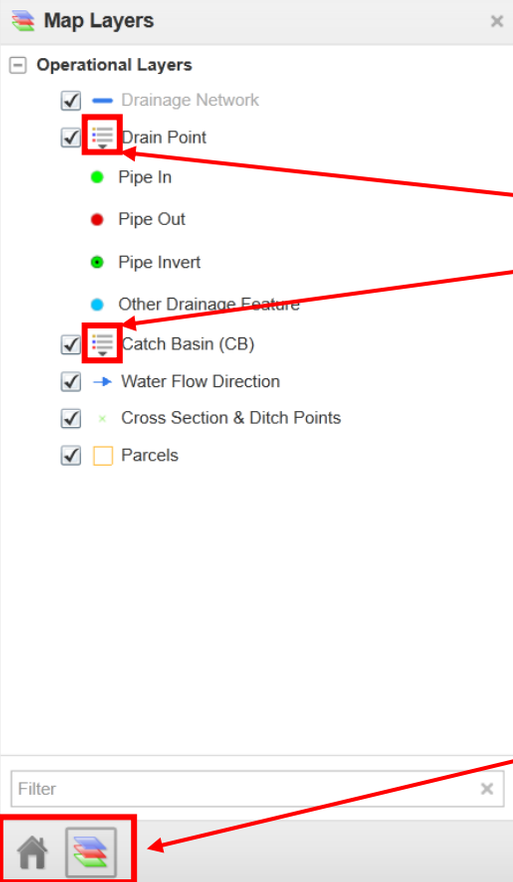
Viewer Overview



Navigate Around the Map

To... ▼	Do this... ▼
Pan or move the map.	Click on the map and drag in any direction.
Pan left or right.	Press the Left- or Right-arrow keys.
Pan up or down.	Press the Up- or Down-arrow keys.
Pan in or out.	Press the Plus + key to zoom in . Press the Minus - key to zoom out .
Zoom in or out. 	<p>Scroll the mouse wheel away from you to zoom in; towards you to zoom out.</p> <p>or</p> <p>Use the Zoom Slider:</p> <ul style="list-style-type: none"> Click the Plus + or Minus - to zoom in or out. Drag the marker up and down.
Open/Close the Toolbar. 	Double-click the title bar, or click the Show/Hide the Toolbar button.

Information Panel & Map Layers



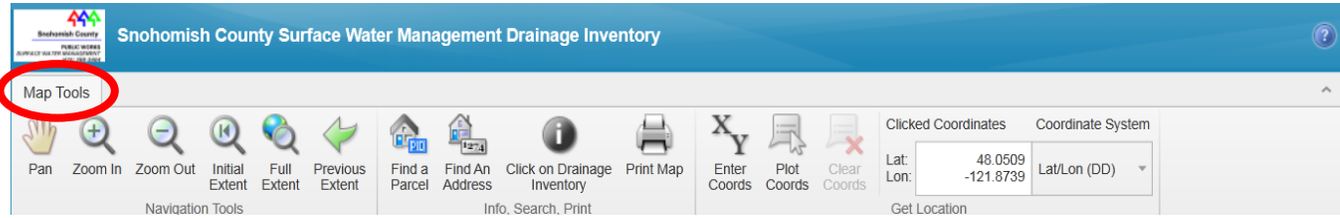
The screenshot shows the 'Map Layers' panel with a list of layers under 'Operational Layers'. The 'Drain Point' and 'Catch Basin (CB)' layers are highlighted with red boxes. At the bottom, there is a 'Filter' section with a home icon and a map icon, both also highlighted with red boxes.

Click  to see the Drain Point and Catch Basin (CB) map layer symbols.

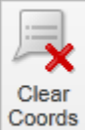
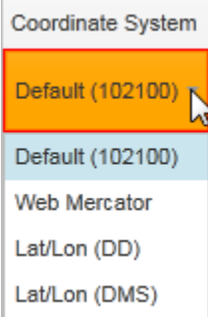
Click  to view the map layers.

Click  for general information about the drainage inventory web map.

Use the Map Tools Toolbar



Use this tool...	To...
 Pan	Pan (move) the map in any direction. To pan the map, click on it and drag in any direction. Use the Pan tool to return to panning when you have used other tools.
 Zoom In	Zoom in when you click on the map.
 Zoom Out	Zoom out when you click on the map.
 Initial Extent	Return to the extent (scale) that the map was at when it opened.
 Full Extent	Show the full extent of the current map.
 Previous Extent	Jump to the previous extent.
 Parcels By ID	Open a specialized search tool to find parcels by their ID number or part of the number.
 Address Search	Open a specialized search tool in the information panel. Type in an address (or a portion
 Point Identify	Identify information at the point on the map that is clicked.
 Print Map	Open the Create a Printable Map dialog box where you can select the Layout, Output Format, Resolution, and Scale to print the map.
 Enter Coords	Select a coordinate system and then enter known coordinates to find a feature. You choose whether to add the coordinate to the map as a callout. You can also choose to pan to that coordinate when you click OK.

Use this tool... ▼	To... ▼				
 <p>Plot Coords</p>	Place a callout on the map for every point you click.				
 <p>Clear Coords</p>	Clear any coordinates currently on the map.				
<table border="1"> <thead> <tr> <th>Clicked Coordinates</th> <th>Coordinate System</th> </tr> </thead> <tbody> <tr> <td> N: 35°16.8191 W: 80°54.7395 </td> <td> Lat/Lon (DDM) ▼ </td> </tr> </tbody> </table>	Clicked Coordinates	Coordinate System	N: 35°16.8191 W: 80°54.7395	Lat/Lon (DDM) ▼	Find the coordinates by clicking anywhere on the map and reading the result in this box. If you click the Plot Coordinates tool and then click the map, the coordinates for each place you click appear on the map.
Clicked Coordinates	Coordinate System				
N: 35°16.8191 W: 80°54.7395	Lat/Lon (DDM) ▼				
	Select a different Coordinate System.				