

How to Navigate

The screenshot shows the GIS-NET web application interface. At the top, there is a search bar and a navigation menu with options: Navigation, Find, Draw, Measure, Tasks, Links, and Help. Below the menu is a toolbar with icons for Welcome, Zoom In, Zoom Out, Pan, Full Extent, Previous Extent, Next Extent, and Bookmarks. A blue box with an arrow points to the 'Navigation' tab, containing the text: "1. Start by clicking on the 'Navigation' tab". Another blue box with arrows pointing to the Zoom In, Zoom Out, and Pan icons contains the text: "2. Next, use the 'Zoom In', 'Zoom Out' or 'Pan' tool to move around". The main map area shows a street grid with labels for 'CULVER CITY', 'District 2 R-1', and 'LADERA HEIGHTS / VIEWPARK - WINDSOR HILLS'. A blue box with an arrow pointing to a red box on the map contains the text: "Additional ways to Navigate". This box lists three methods: "To Zoom - Hold the keyboard Shift key AND left click and drag a box to create a box to zoom the new location.", "To Pan - Using your mouse, left click AND hold and drag your screen area to the new location.", and "Zoom In/Out - Use the mouse scroll to zoom in (push) or zoom out (pull)". On the left side, there is a 'Layers' panel with a 'Filter Layers...' section and a list of layers including Operational Layers, GIS Layers, Administrative Layers and Districts, Environmental Resources, Grids, Land and Building Outlines, Land and Water Features, and Permit Activity. At the bottom, there is a scale bar showing 0, 100, and 200 feet, and a scale of 1:2,257.

1. Start by clicking on the "Navigation" tab

2. Next, use the "Zoom In", "Zoom Out" or "Pan" tool to move around

Additional ways to Navigate

- To Zoom** - Hold the keyboard Shift key AND left click and drag a box to create a box to zoom the new location.
- To Pan** - Using your mouse, left click AND hold and drag your screen area to the new location.
- Zoom In/Out** - Use the mouse scroll to zoom in (push) or zoom out (pull)