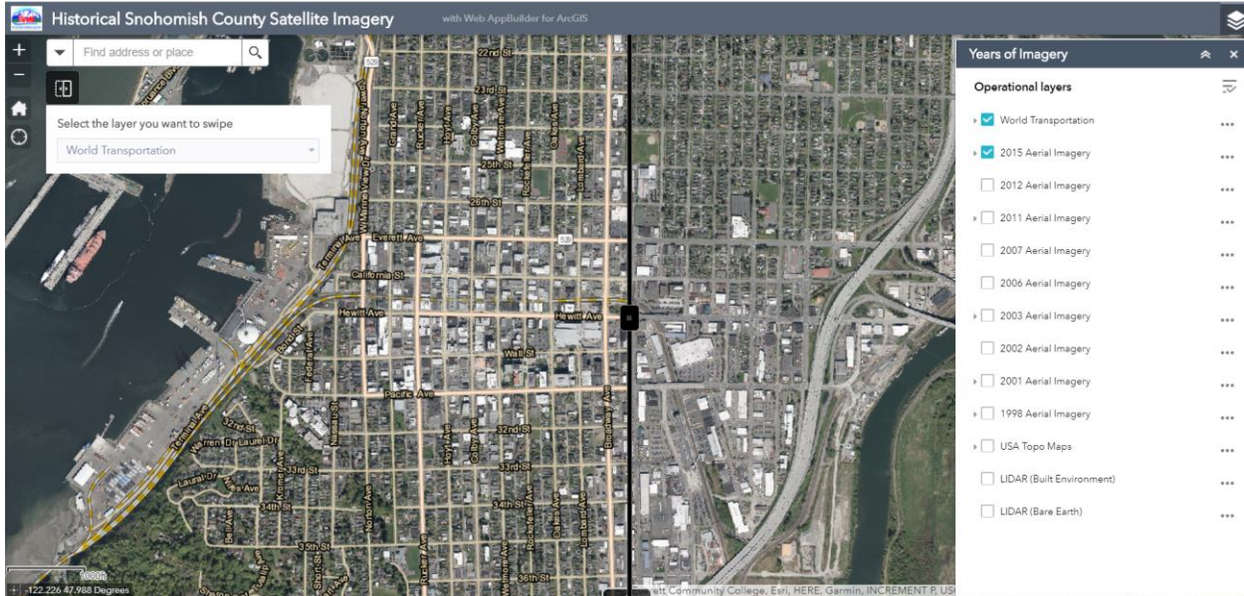
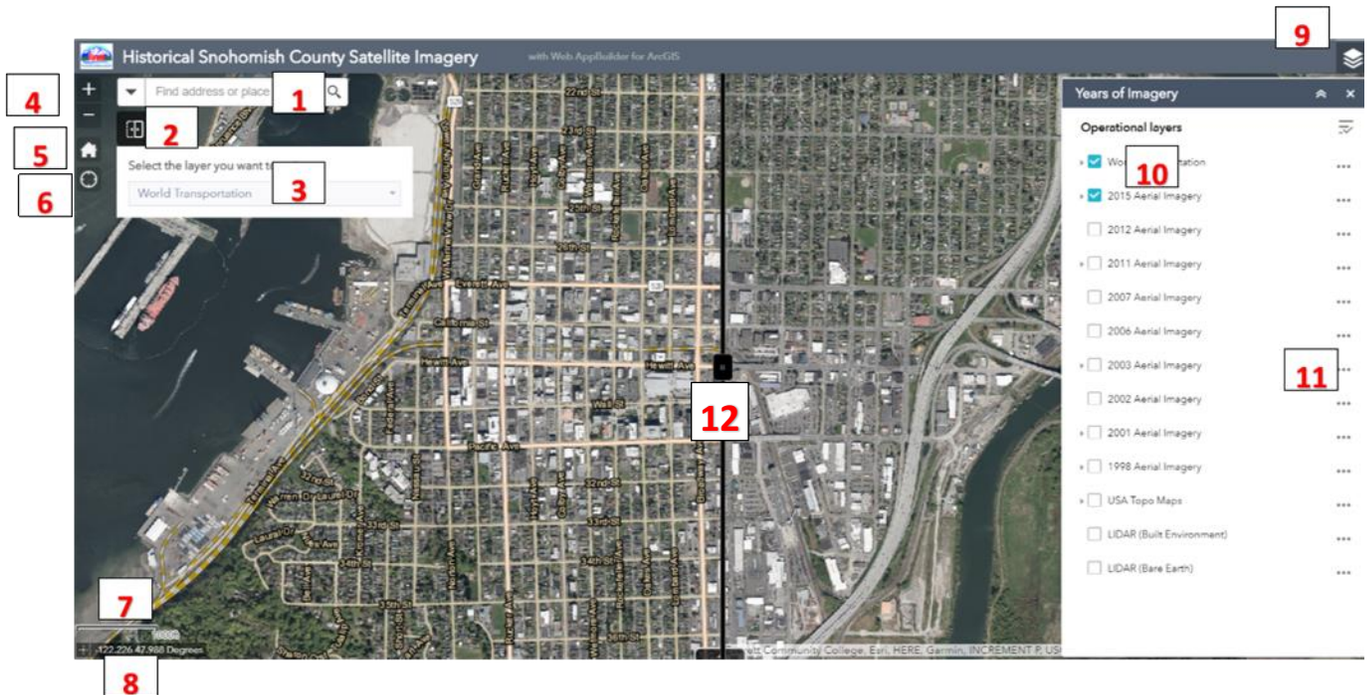


How do I use Historical Snohomish County Satellite Imagery app?



When you first navigate to the [Historical Snohomish County Satellite Imagery](#) application, your screen should match the screen above. We will go over how to use and interact with this simple application in the sections below. ***NOTE: This application performs best when using the Internet Explorer, Microsoft Edge, and Mozilla Firefox internet browsers.**

First, let's get you oriented to all the tools and objects in this application:



Here are what each number tool, as seen above as a **Red Number**, signify in this application:

1. **Search Tool**
 - a. Use this tool to search by and zoom to your street address or parcel/tax account number.
2. **Time Slider tool**
 - a. Toggle this tool on and off by clicking on it
3. **Time Slider year selection**
 - a. Use this tool to select which year on the right hand side of the screen you wish to slide back and forth
 - b. **NOTE: This tool will be explained in full on page 2**
4. **Zoom In/Out**
 - a. This tool allows you to zoom in and out in the map
5. **Home**
 - a. Returns to the original status of the map
 - i. Zoomed in over downtown Everett and the Snohomish County Campus
6. **Geolocation**
 - a. When enabled, allows user to find current locations using GPS within the map
7. **Scale**
 - a. Map scale (in US Feet)
8. **Longitude and Latitude Location**
 - a. Values for Long/Lat in map
 - b. Listed in Decimal Degrees
9. **Layer List/Table of Contents**
 - a. Table of contents for all data available for viewing in the map
10. **Data Layers**
 - a. Click each one of these layers on or off to see the various data appear/disappear on the map to the left
11. **Data Options**
 - a. Click this button to see additional options for data layers on the map such as transparency, scaling, attributes and item metadata.
12. **Time Slider Slide**
 - a. Drag this tool to the left or right, using your mouse, to compare various years of imagery

How do I use the Time Slider tool?

1. Turn on or off the desired years of satellite imagery data from the Data Layers section (**Tool # 10**).
 - a. Suggest turning on only two years of imagery data at a time
2. Using Time Slider year selection tool (**Tool # 3**), select the later year of imagery data
 - a. The (later) year you select in this tool will appear on the left hand side of the screen
 - b. The other imagery you selected in Step 1 will now appear on the right hand side of the screen
3. Then drag the Time Slider Slide tool (**Tool # 12**) to the left or right to compare the years of satellite imagery you have turned on to see the differences and changes between the years of imagery.