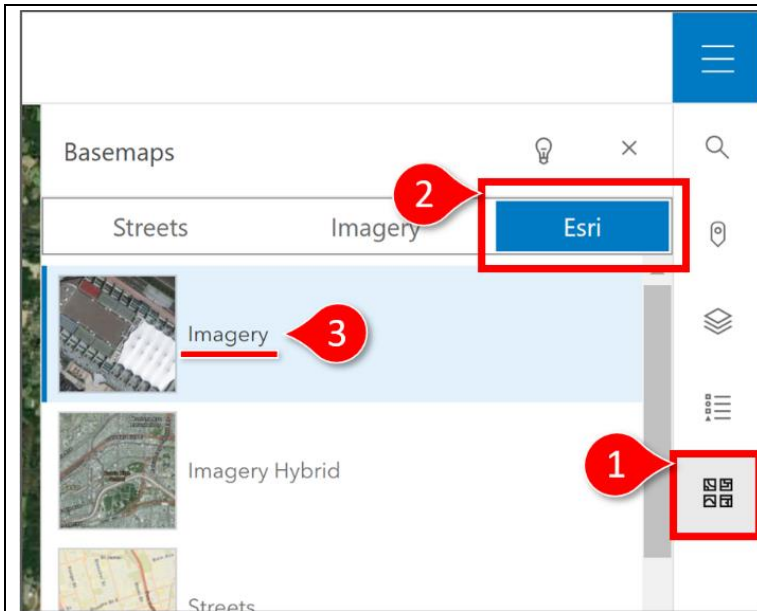





How to Add Imagery to the Map

iMAPS provides the ability to add aerial imagery to the map.

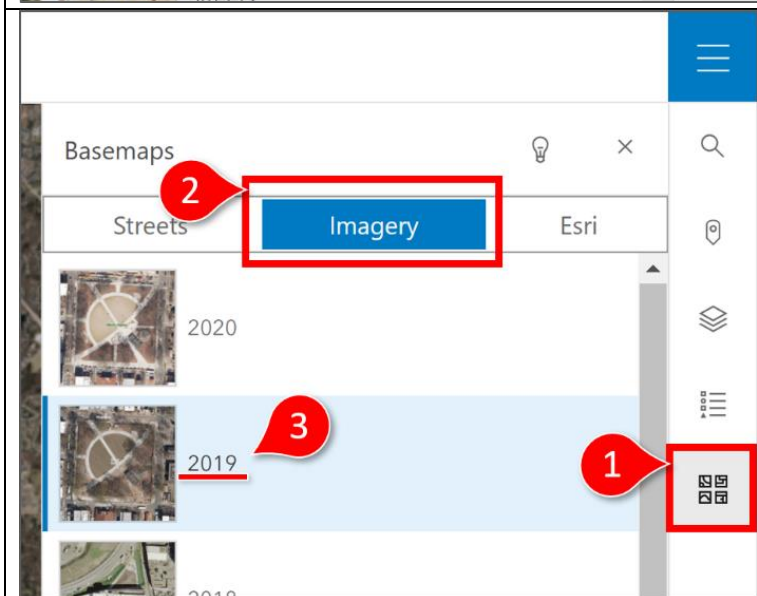
Pro Tip: If you want to be certain of when the imagery in your map was captured, use an option on the **Imagery** tab of the **Basemaps** tool since those options are separated by the year the imagery was captured.




Add from Esri Tab

1. Click the **Basemaps** icon  in the menu on the right
2. Click the **Esri** tab
3. Click the **Imagery** or **Imagery Hybrid** option to show it on the map

Pro Tip: You may notice that the imagery changes as you pan and zoom on the map when you use these basemaps. This is because imagery basemaps in this section are compiled from a variety of years and sources to show the most recent imagery available for each area.



Add from the Imagery Tab

1. Click the **Basemaps** icon  in the menu on the right
2. Click the **Imagery** tab
3. Click the desired year of imagery to show it on the map

Pro Tip: Imagery in this section is labeled by the year the imagery was captured. Certain years cover the entire county, while others cover only the City of Raleigh.

Visit www.wakegov.com/imaps for a comprehensive iMAPS user guide and other helpful resources.



iMAPS is a collaborative effort between the City of Raleigh and Wake County and provides authoritative property information to the public and government agencies.

