






## County of Santa Clara Roads and Airports Department

# Future Width Line KMZ – Using Available Online and Offline Tools

This document aids planners attempting to view the Future Width Line Map on the following platforms:

-  • [Online] Google Maps (My Maps)
-  • [Online] Google Earth
-  • [Offline] Google Earth Pro

**NOTE:** Online tools require a Google account to upload the KMZ file for viewing.

This document assumes you have downloaded the KMZ file from the Development Standards webpage

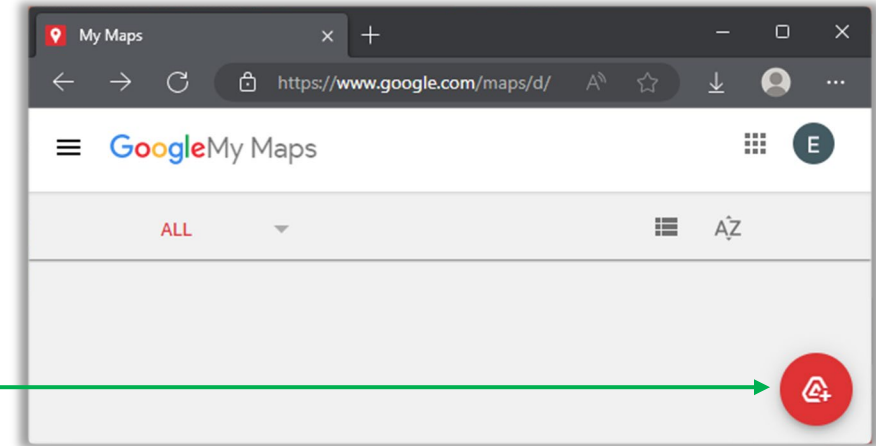
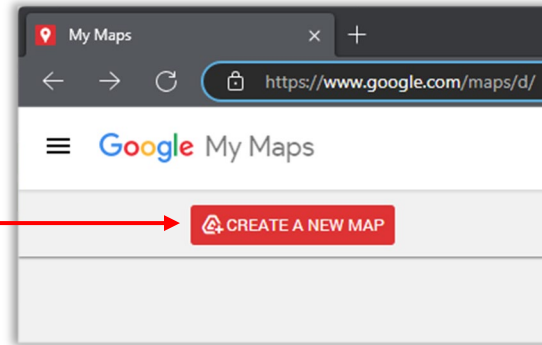
The information presented in this document is based on:

- SCC Roads and Airports - Development Standards webpage

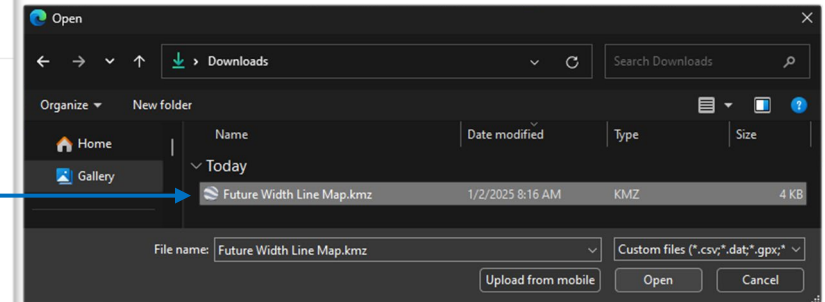
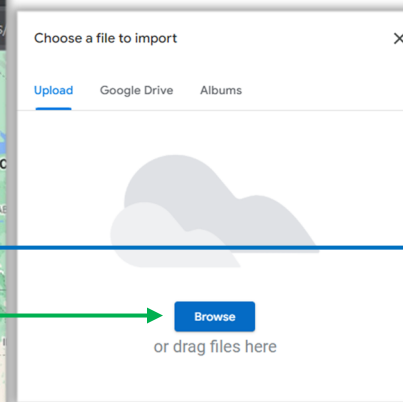
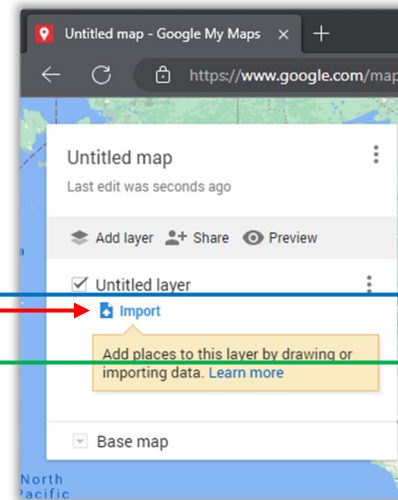
# [Online] Google Maps (My Maps)

1. Go to this website: <https://www.google.com/maps/d/>

2. Once there, select **CREATE A NEW MAP**  
Depending on window resolution/scale the icon may also look like the following:

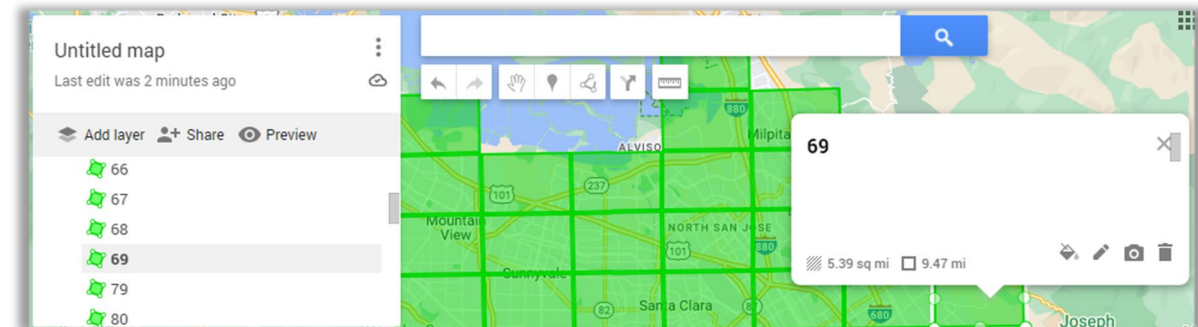


3. After accepting the conditions for using the map, select **Import**, then **Browse**, and **open the KMZ file**.



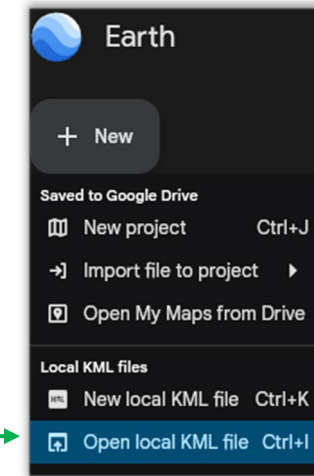
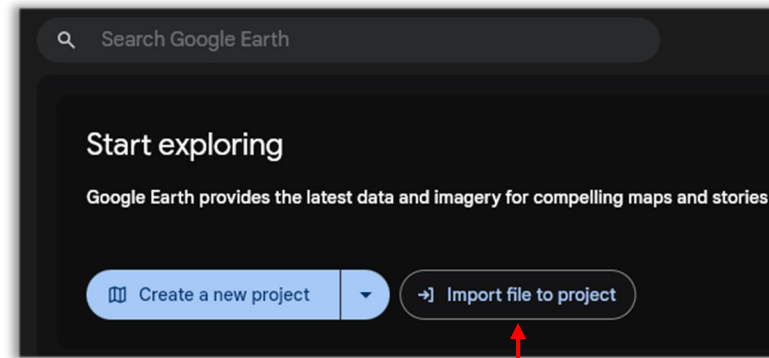
If you see "Anonymous uploads are not allowed"  
Try using another browser or Google Earth.

4. Each zone has a sheet number associated with it. Click on a zone to see the sheet number

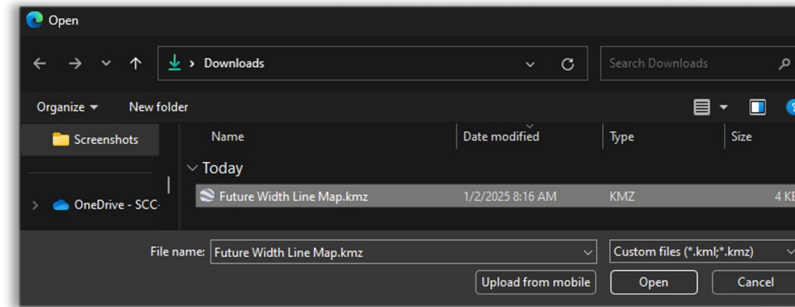


1. Go to this website: <https://earth.google.com/web/>

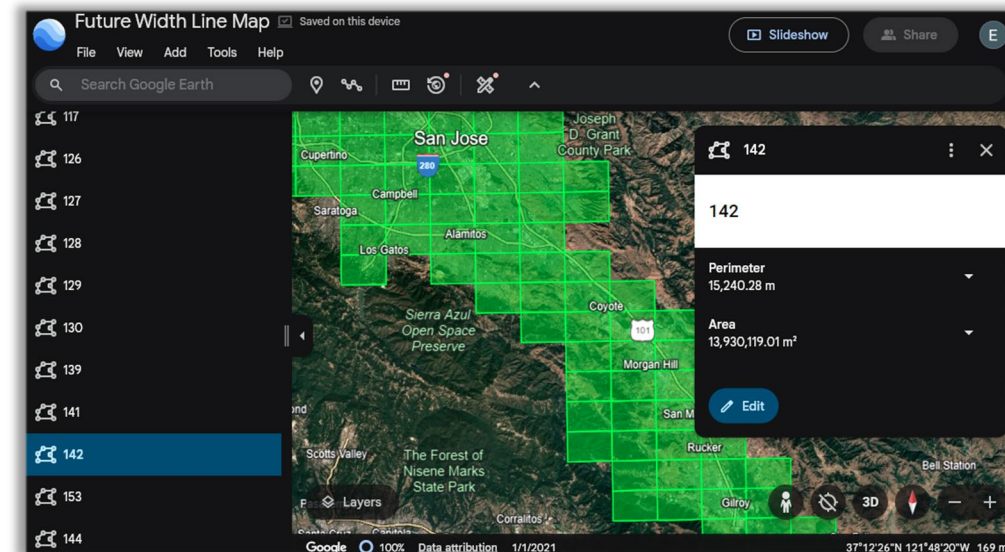
2. Once there, select **Import file to project**  
If this is not available, go to **New > Open local KML file**



3. Once prompted, **open the KMZ file**.



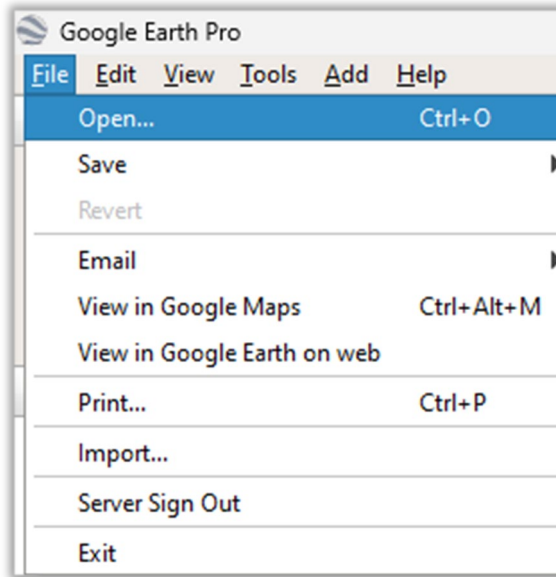
4. A map will then load. Each zone has a sheet number associated with it. Click on a zone to see the sheet number. Unlike Google Maps, the selected zone will not be highlighted on the map.



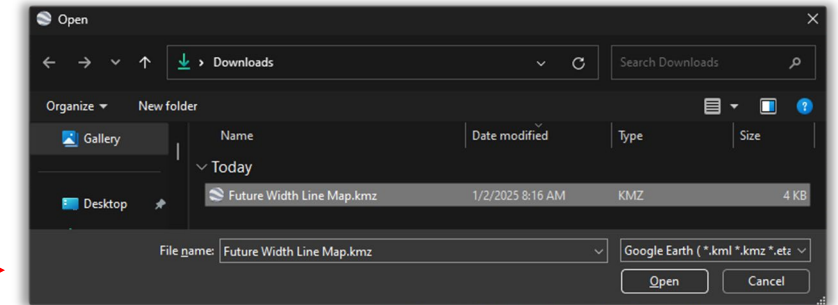
# [Offline] Google Earth Pro

1. Open **Google Earth Pro** on your computer.

2. Once there, go to **File > Open**



3. Once prompted, **open the KMZ file.**



4. A map will then load. Each zone has a sheet number associated with it. Click on a zone to see the sheet number.

