

On the web site, we have provided a Google Earth data layers that shows the block grid and another that shows areas of public land. To download and view these data layers on your phone, you will need to follow the instructions below (these instructions are for an iPhone 6S, but the method is likely to be similar on other phones). With these data layers on your phone, you will be able to zoom in and out to easily see where block boundaries are relative to features on the ground.

Using these data layers is not required of anyone, but might be helpful to those that regularly use their phones for navigation.

1. Install Google Earth app to phone (free).
2. Download kml file from the web site – to do this you just tap on the link and follow your phone’s instructions.
3. Once downloaded, press down on file and you will get a set of options, one of which is to copy to Google Earth (swipe the list left if you don’t see it immediately):



4. Press on the Google Earth symbol, and the app should just open up with the file(s) in place. Image on left shows the entire grid, image on right shows the image zoomed in to look at the blocks around UConn:

