

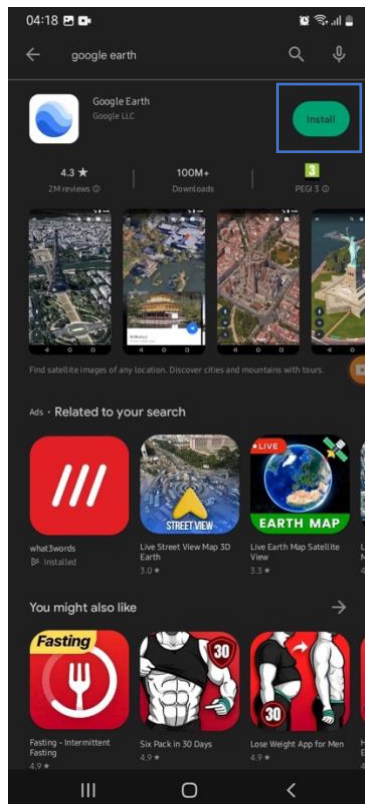
# GEOG0013: Guidance notes for data collection (Urban Geography & GIS)

## How to install Google Earth App

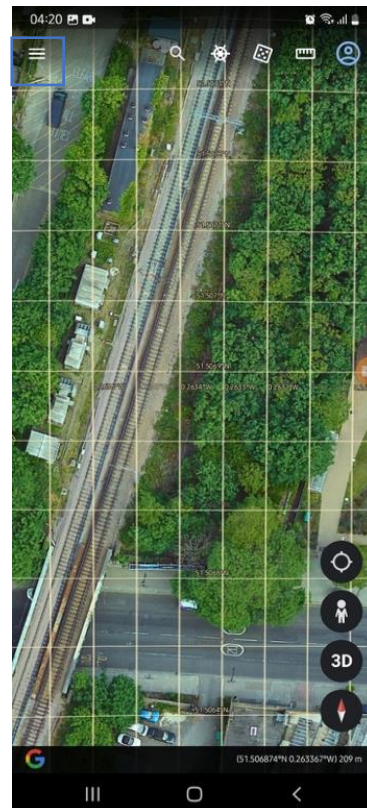
This document covers how to install **Google Earth app** on your smartphone. The **Google Earth** application is an open access geo-browser that grants access to satellite and aerial imagery and other geographic data. We will be using this application to collect GPS location in London or Barcelona by **geotagging** points of interest during your field trip to get the coordinates (i.e., latitude and longitude).



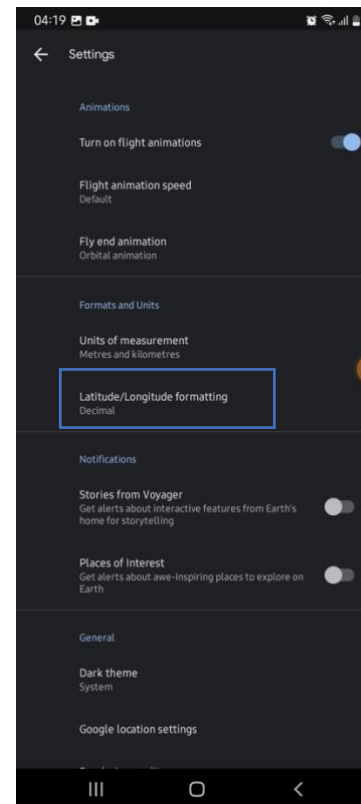
Instructions for installing Google Earth and setting coordinates to decimals [You can watch a video for a guided demonstration ([CLICK HERE](#))]



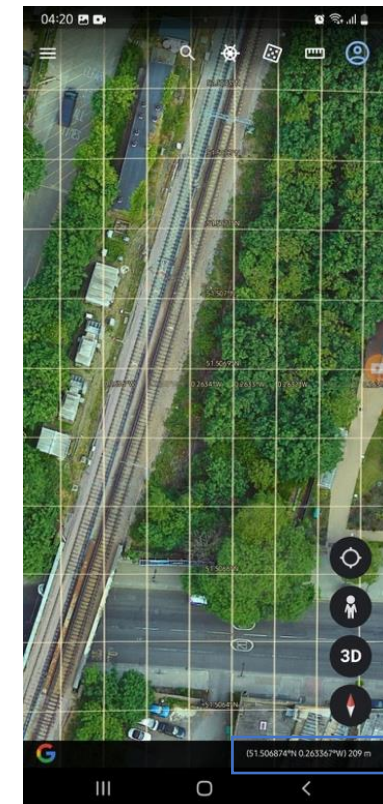
Step 1: Go to Google play store (or apple store), search “Google Earth” and click install, and then open.



Step 2: You will be on the main viewer in Google Earth. Tap on the menu i.e., 3-lines at the top-left of screen and select “settings” menu.



Step 3: Under “Formats and Units” format select “Latitude / Longitude formatting” and choose “Decimals” and you are done.



Step 4: After going through step 2 and 3. The coordinates are displayed in the bottom-right corner of screen should read as latitude and longitude in decimal units.