



Moving Data. Simply.

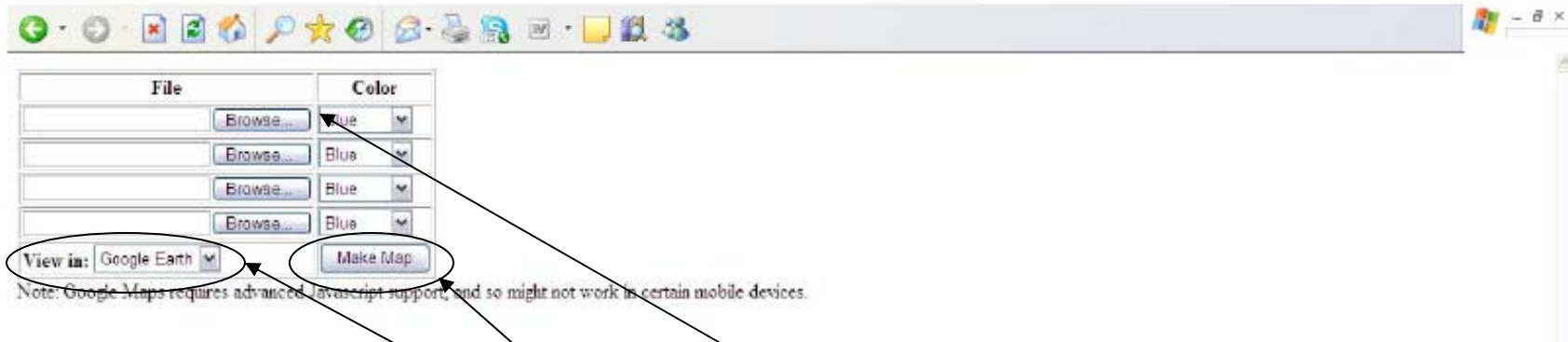
AptoGraph™ – Mt. Hood Climb



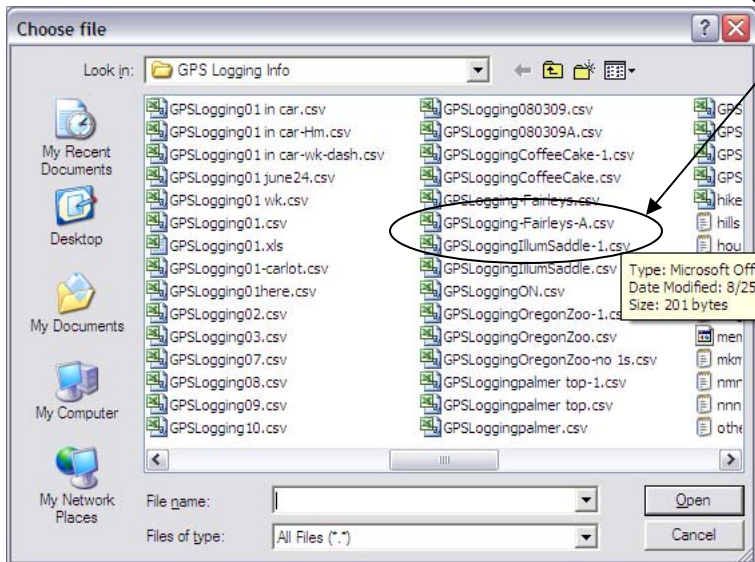
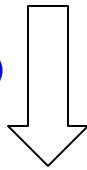
Moving Data. Simply.

About AptoGraph™

- AptoGraph is a web-based graphing tool that uses Google Maps and Google Earth as the back-drop to plot GPS data, thus providing a visual experience of the user's path traveled.
- AptoGraph enables users to upload up to four files in .TXT format or .CSV format and have the GPS data and adjoining "notes" plotted.
 - Examples of .TXT formatted data would be the NMEA data outputted (i.e. continuous or streaming data) while the user is:
 - Hiking
 - Riding a bike along a trail or on the road
 - Driving a route in the car or on a motorcycle, etc.
 - Example of .CSV formatted data would be point, or discrete, locations such as:
 - Store or restaurant within a city or community
 - Locations of animal exhibits at the zoo
 - Golf ball locations while playing golf on a golf course
 - Fishing or hunting spots
 - Landmarks
 - Field/crop marking, etc.
- Data can be collected in both formats by using AptoLink's DataTap SW, which runs on WinMobile OS v5 & v6, and Palm OS v4 & 5.
 - Other GPS devices on the market also provide this "data-logging" capability and their data can be graphed using AptoGraph if in the format mentioned above.

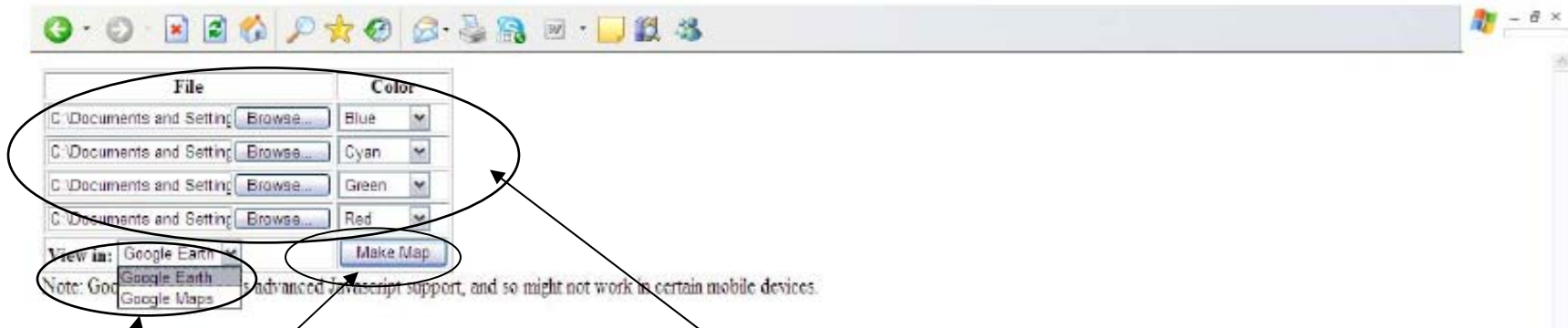


(screen opens up)

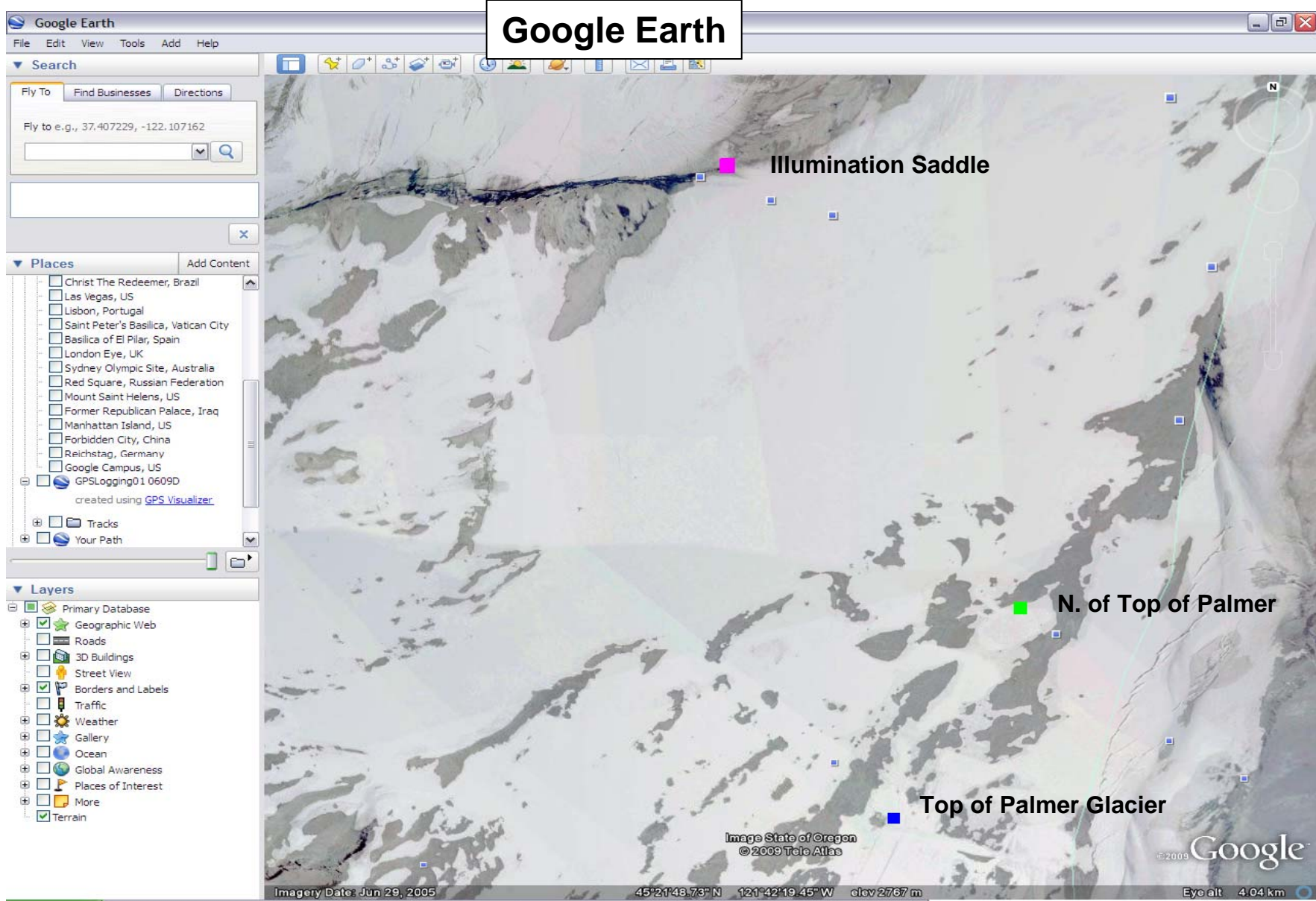


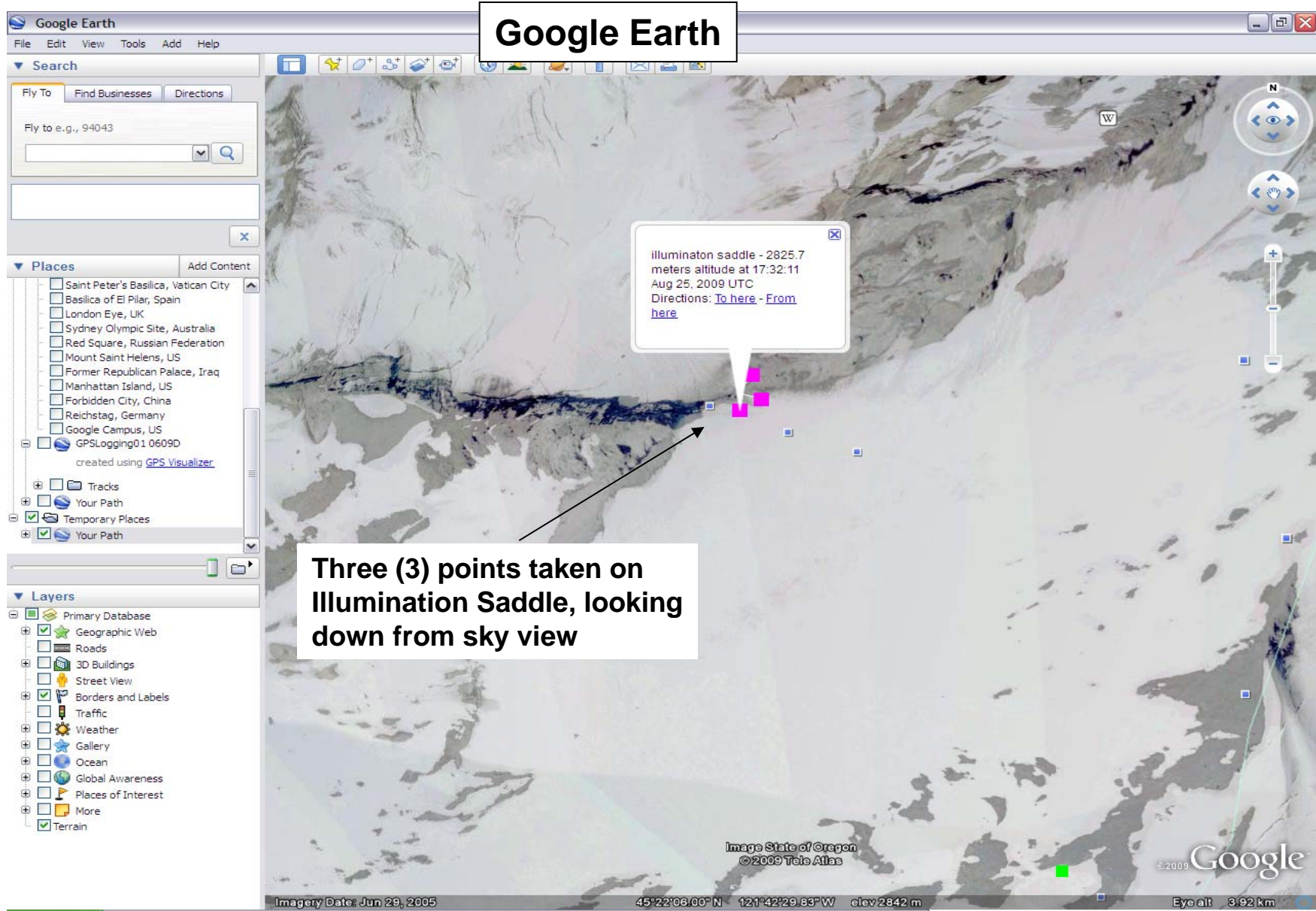
How to upload up to four files:

- Click on **Browse**
- Select one (and up to four) .TXT or .CSV files from a folder from your PC or laptop, tap on **Open**
- Select the **Color** type for the plotted data
- Select **Google Earth** or **Google Maps** output
- Tap on **Make Map**



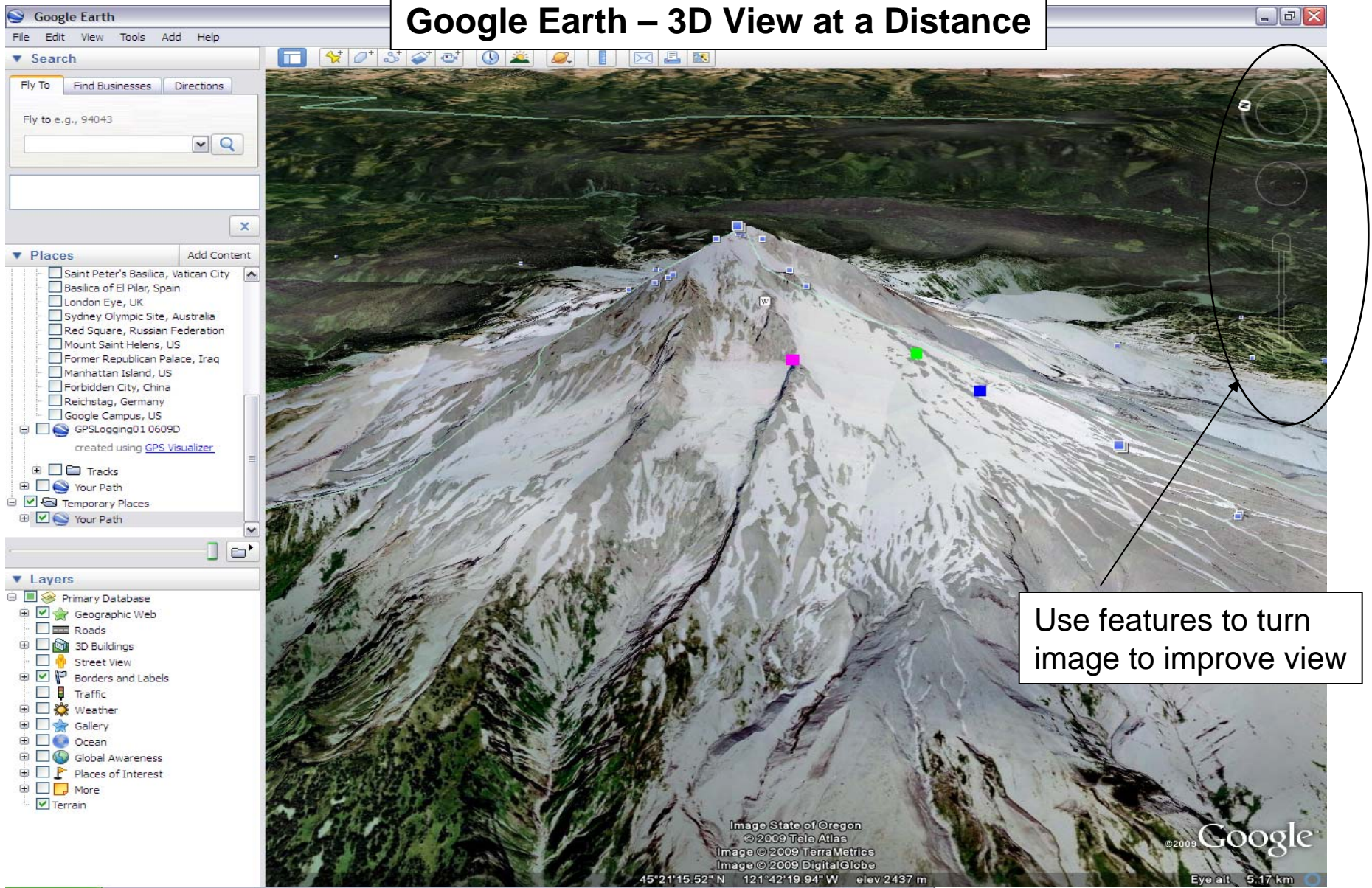
1. Files and their colors have been chosen
2. User selects **Google Earth** or **Google Maps** for the data to be plotted against
3. Tap on **Make Map**





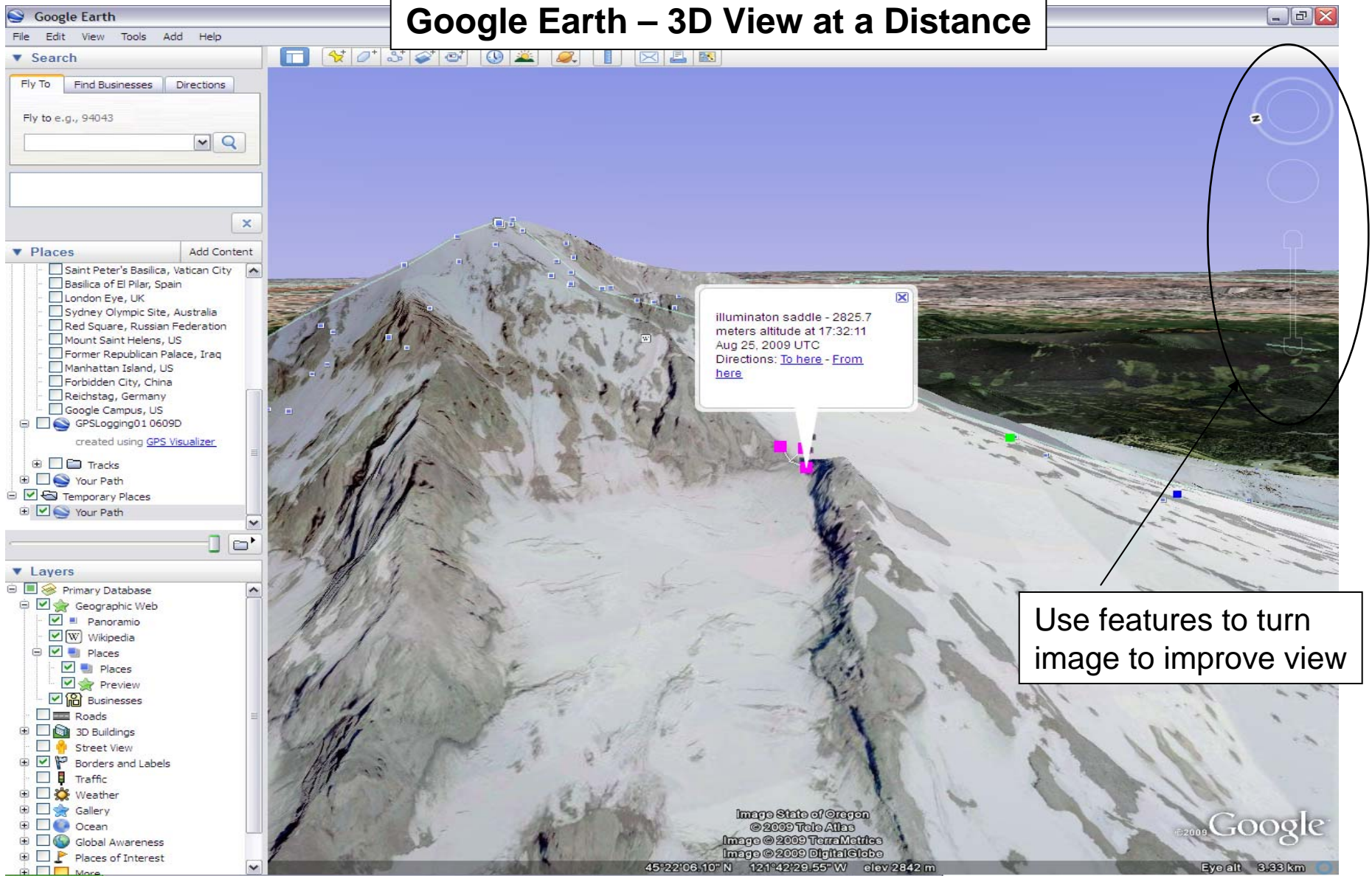
Three (3) points taken on Illumination Saddle, looking down from sky view

Google Earth – 3D View at a Distance



Use features to turn image to improve view

Google Earth – 3D View at a Distance



Use features to turn image to improve view