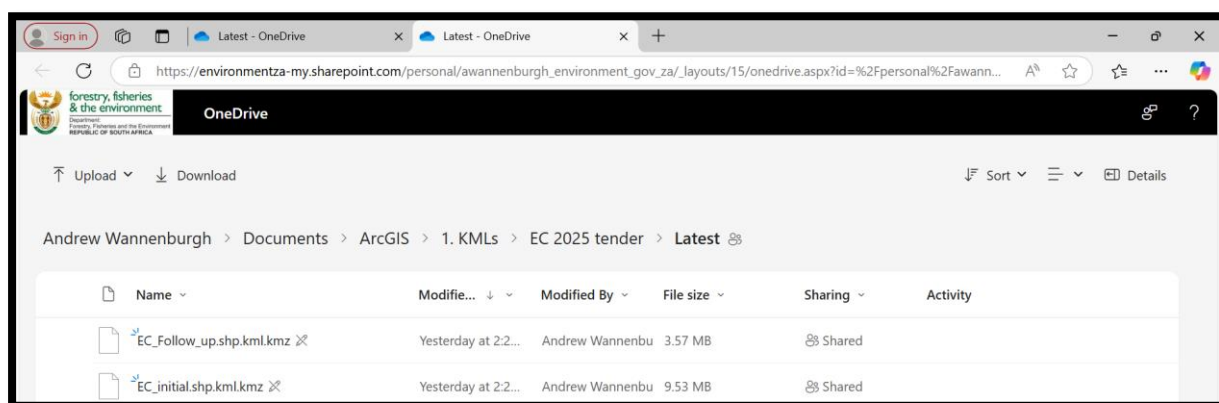
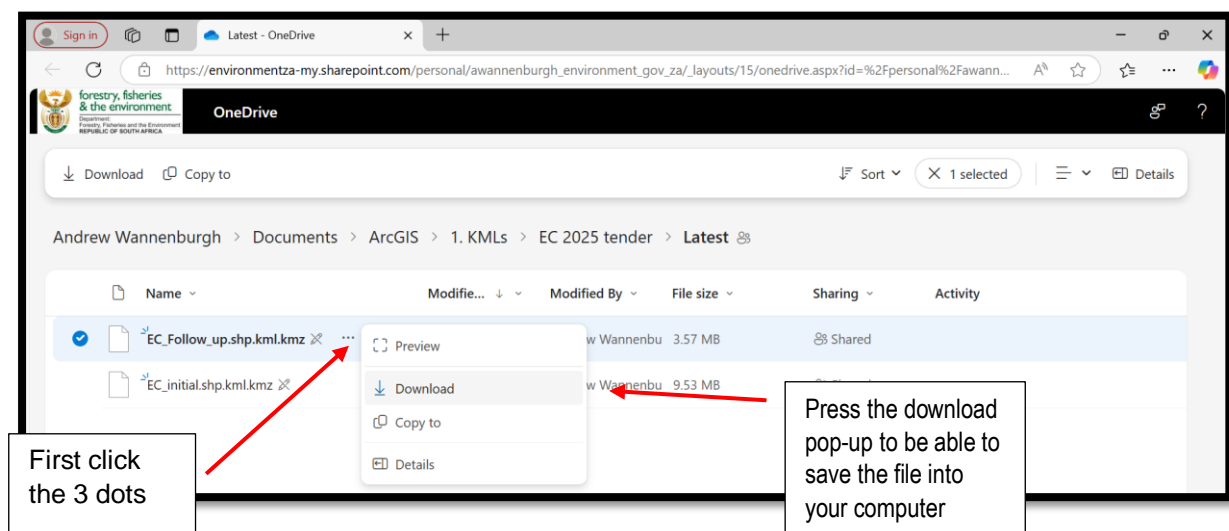


Bidder guide into the Map

1. Must be connected to the Internet
2. Open Google Search engine
3. Download the "EC_initia.shp.kml" and "EC_Follow_up.shp.kml" files in the google drive link provided: https://environmentza-my.sharepoint.com/:f/g/personal/awannenburgh_environment_gov_za/EkMhvfPh4NlrW41oO83NqIBRiXtpWB25H0SusfpegnJ3w?e=UoT6ig
4. Copy the link provided in instruction number 3 and open it. Below should be what you will see.

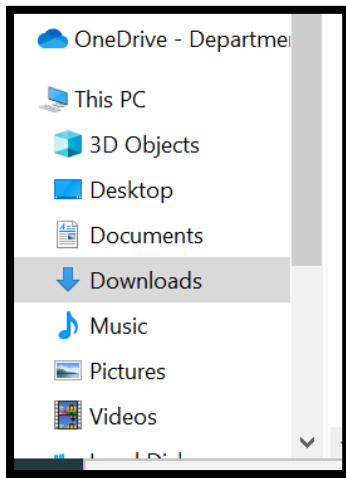


5. Click on the three dots (...) after the name of the file to download the file

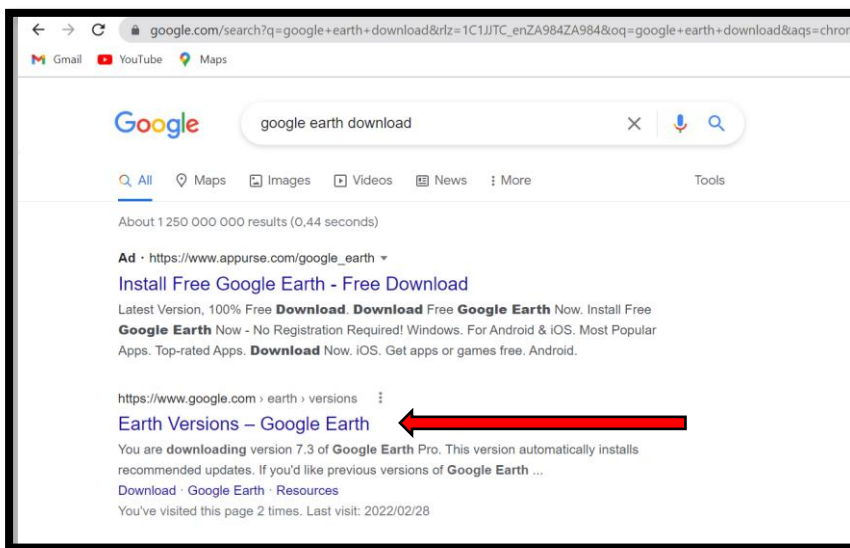




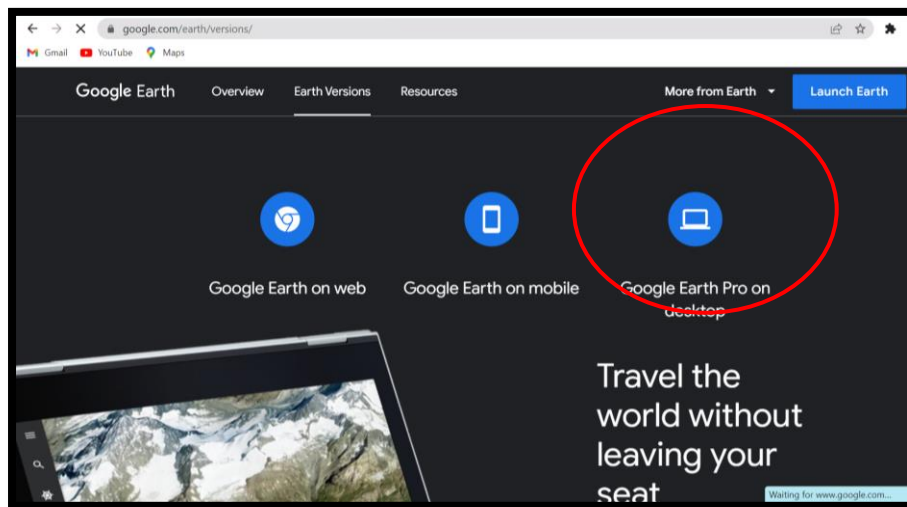
6. Go to the “Downloads” folder in your computer where you will copy and save the file into a dedicated map folder you have created



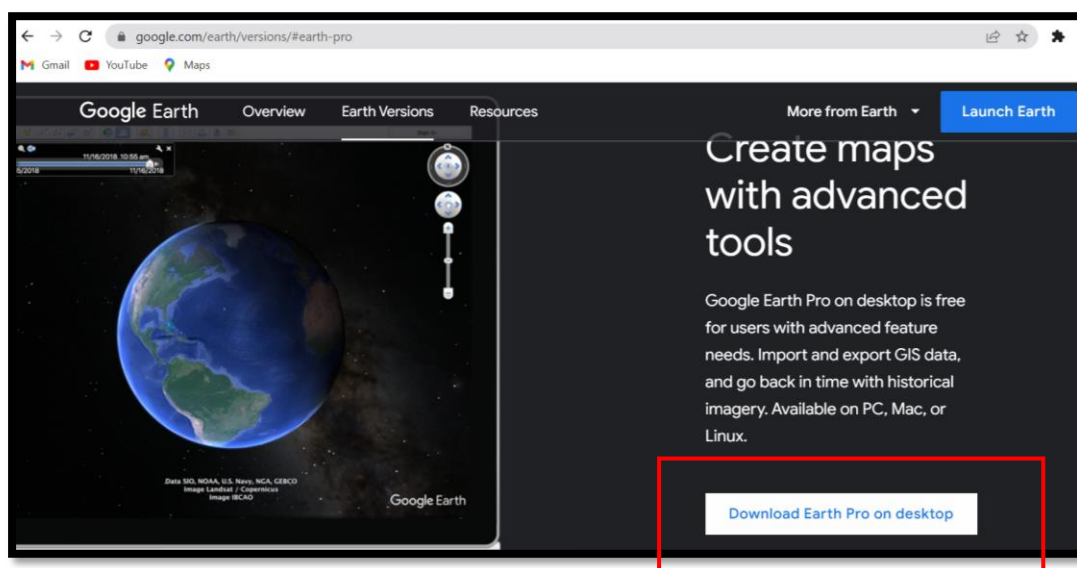
7. Search “Google Earth Download” and click on “Earth Versions- Google Earth”



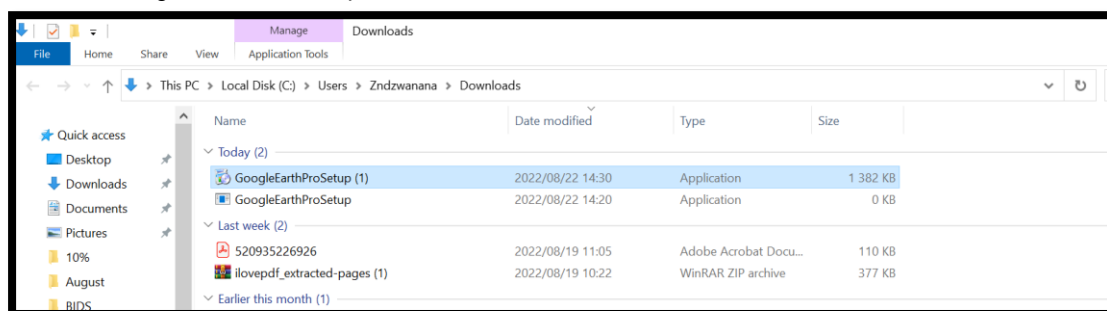
8. Click on “Google Earth Pro on desktop”



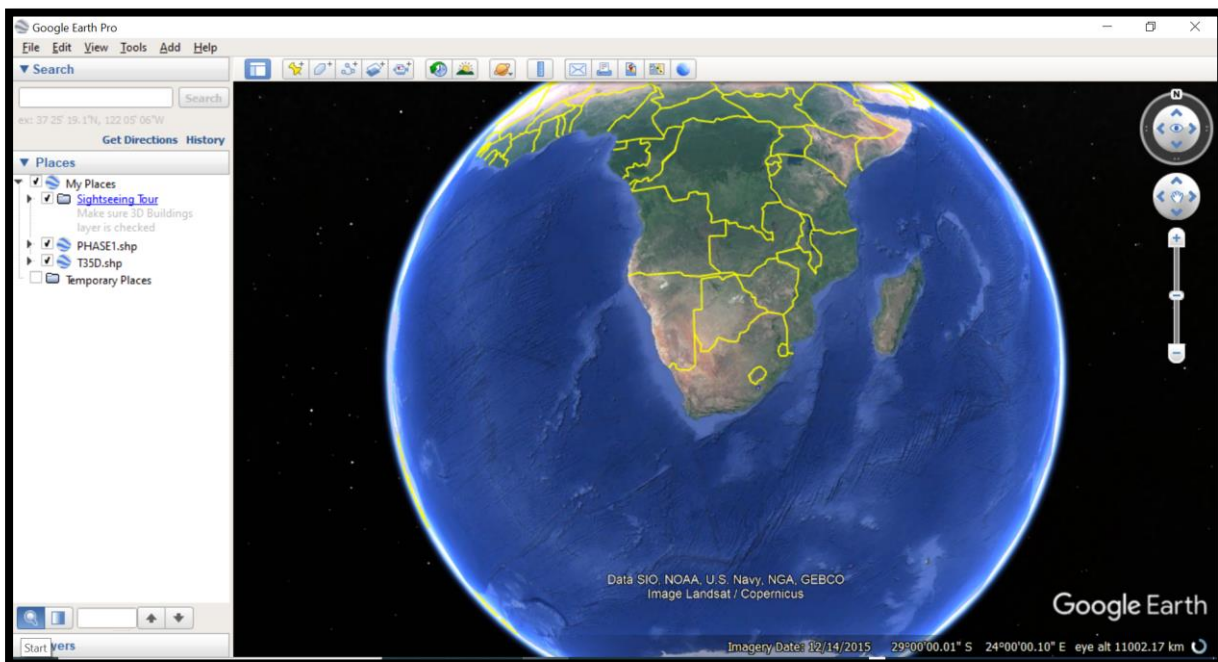
9. Click on “Download Earth Pro on Desktop”



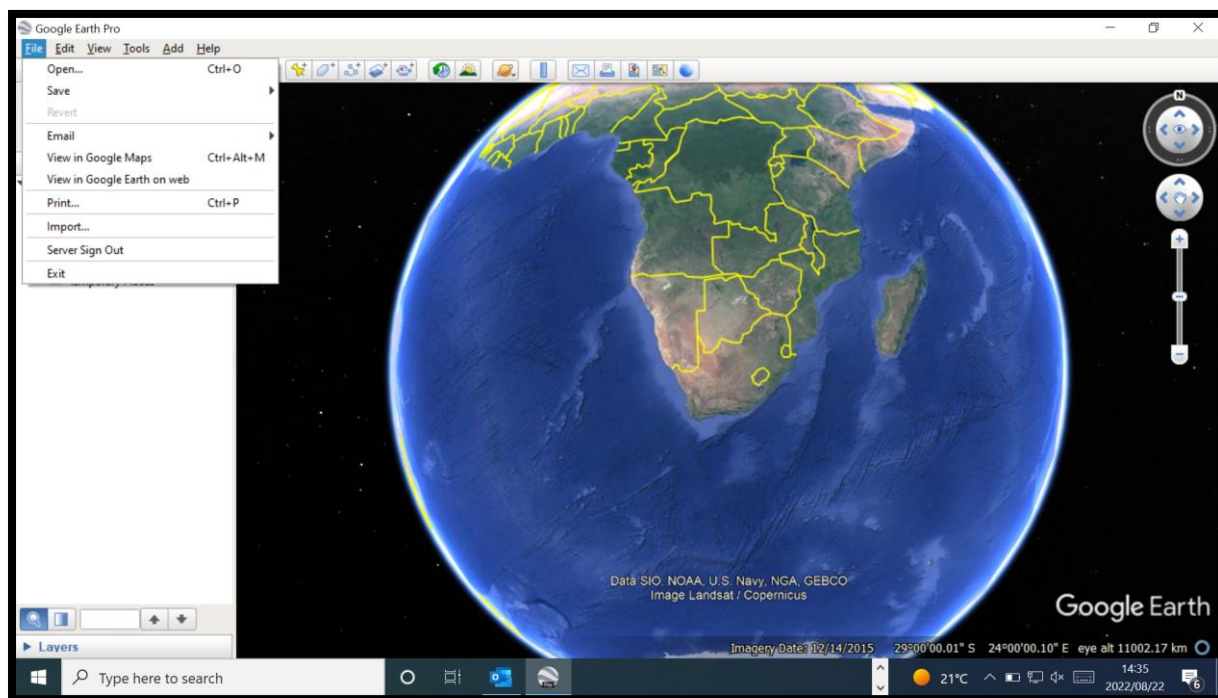
10. Once download has been complete, go to the “Downloads” folder on your laptop and click on “GoogleEarthProSetup”



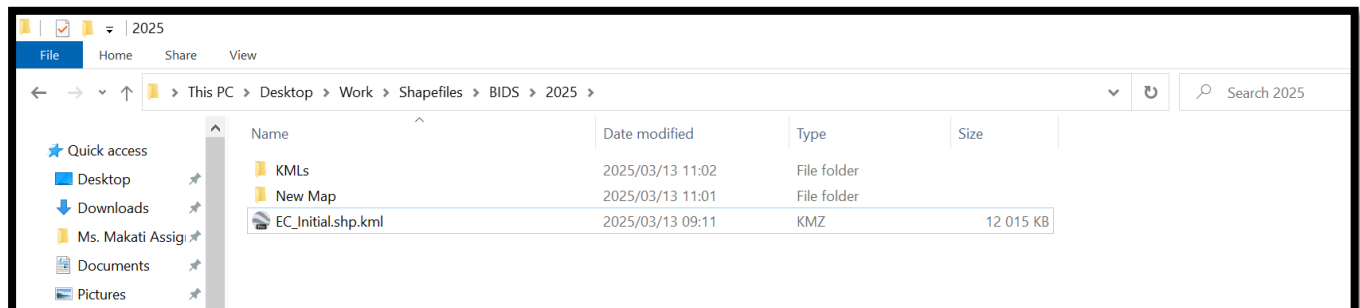
11. Once you have set-up Google Earth Pro. It will look like this.



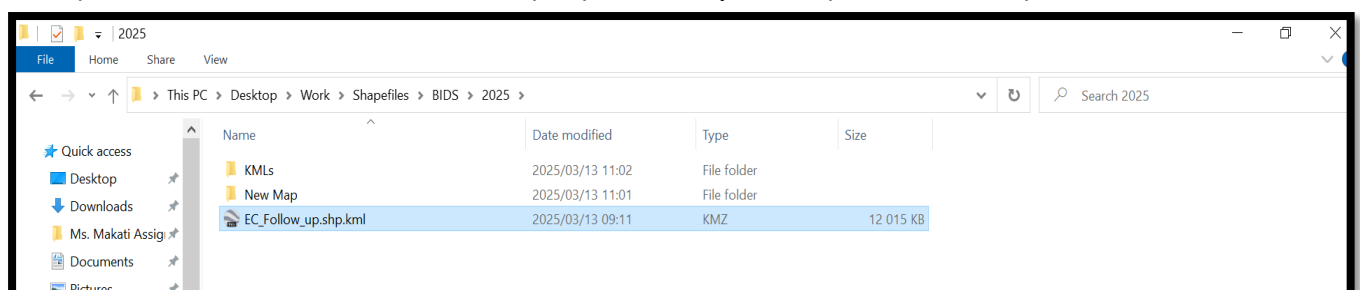
12. Click on File and Open in the application



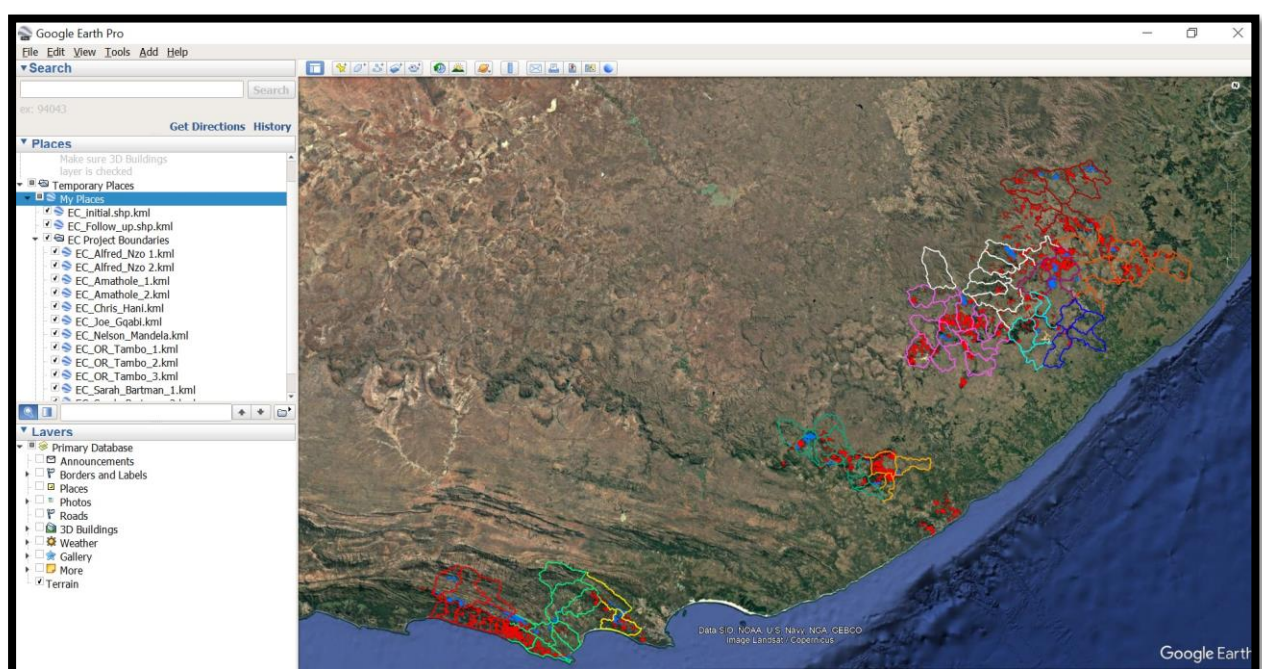
13. Open the folder that has the EC_Initial.shp.kml file in your computer for Initial work



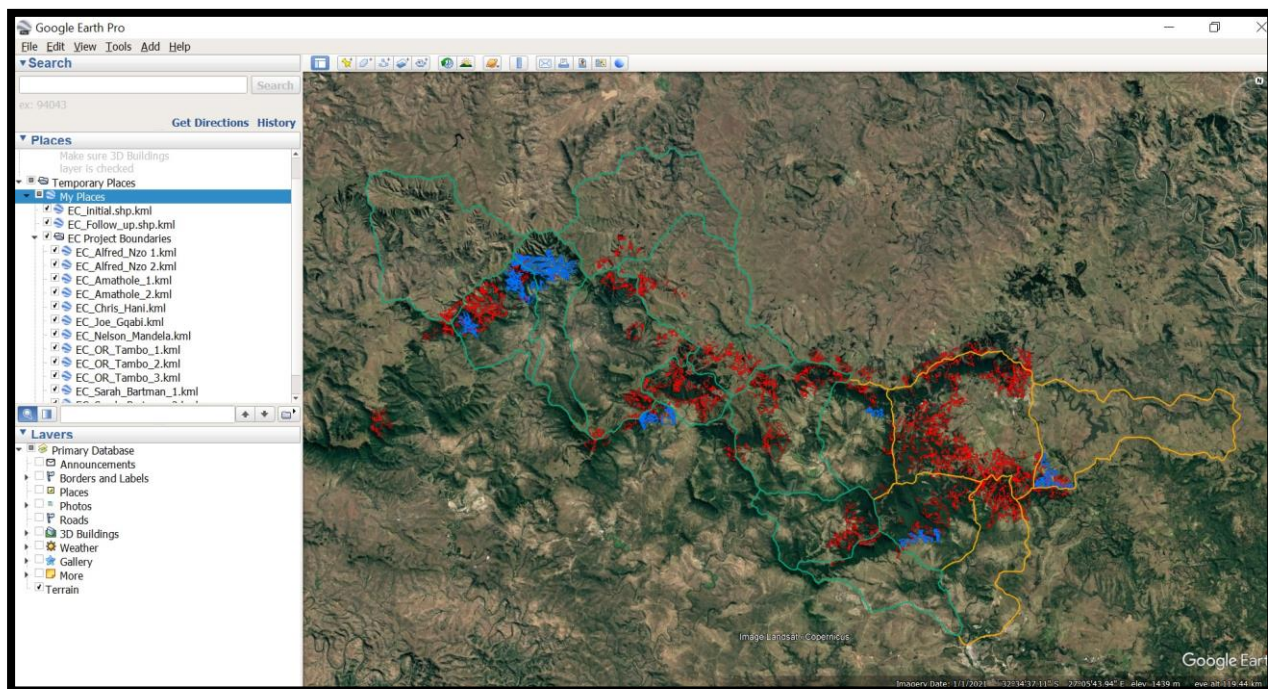
14. Open the folder that has the EC_Follw_up.shp.kml file in your computer for follow-up work



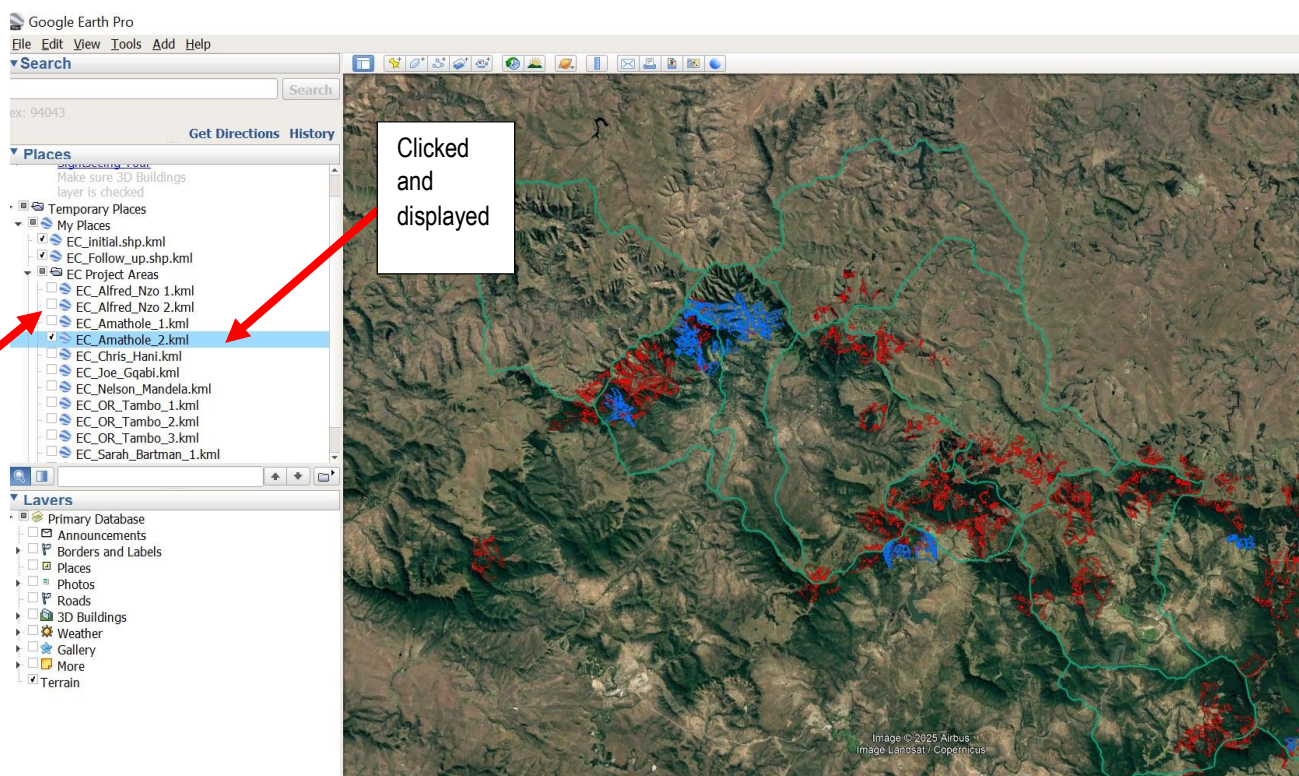
15. Once the file has been opened, it should appear like this then you can zoom in to the district that you are interested in.



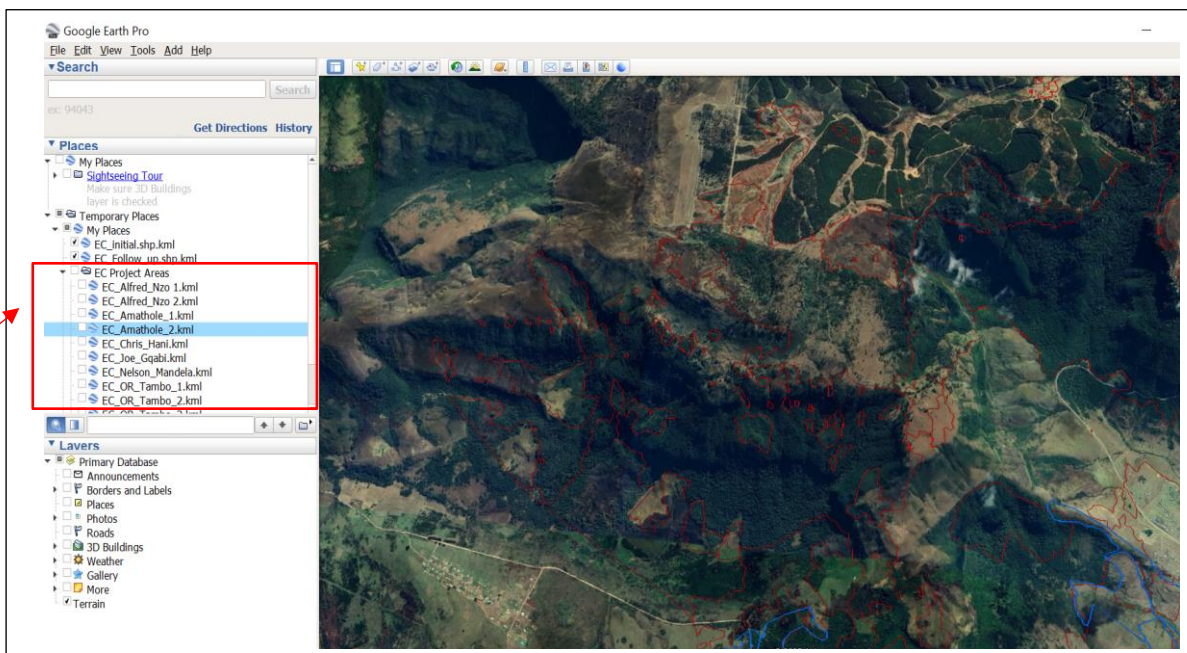
16. Zooming in should show you two colours within a project area: Blue for Follow-up and Red for Initial.



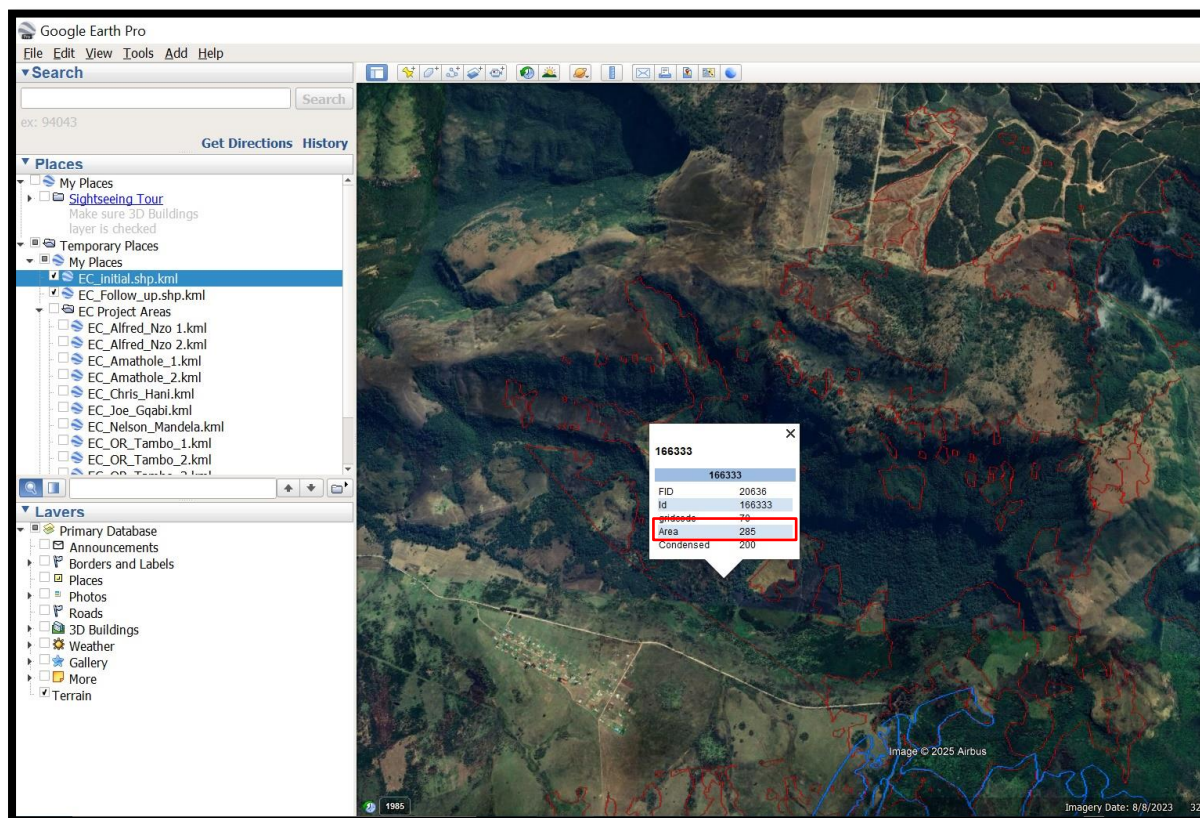
17. To view what is in your interest, you can click all the other municipalities in the “Places” list to be able to only view the one you are interested in. The tick shows that the layer is displayed and the ones that are not ticked are not displayed.



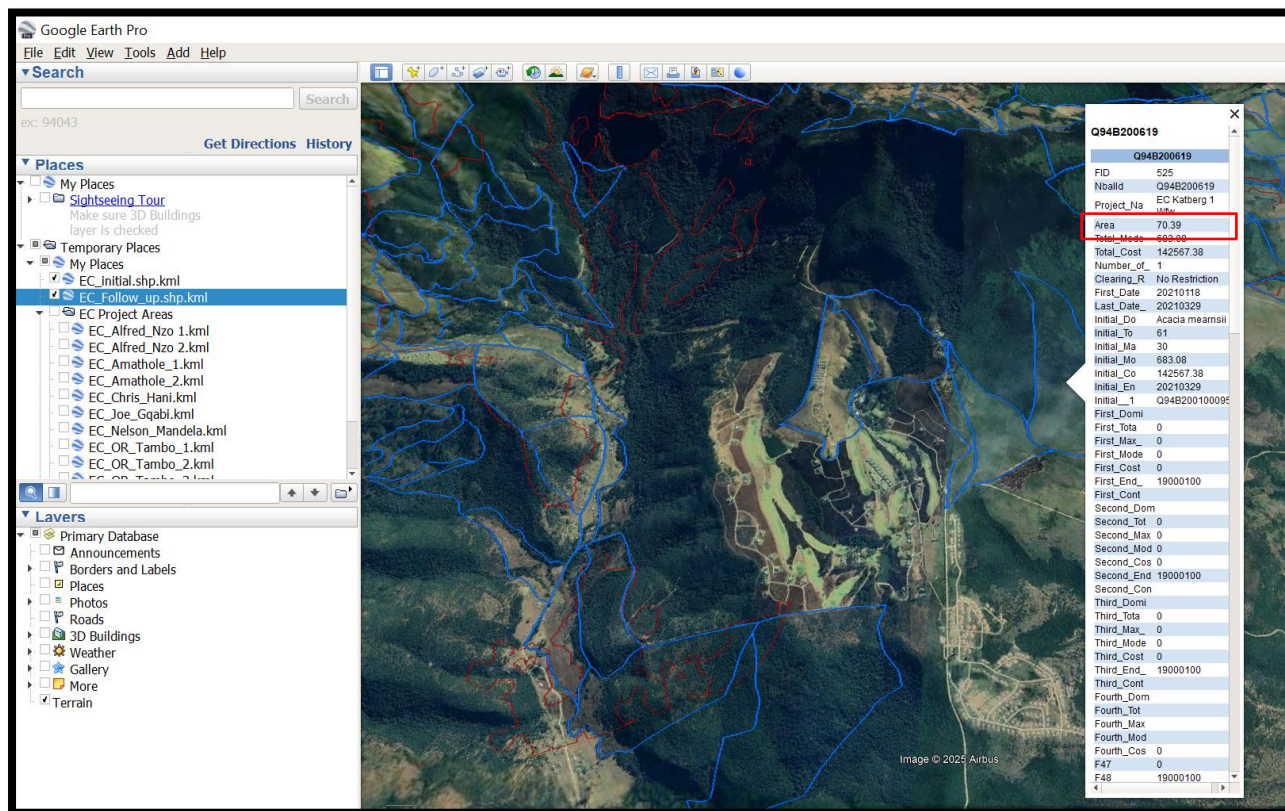
18. After you have chosen the project area, to get the area, first zoom in to the area you are interested in. You will need to unclick the project area layer.



Getting the area initial area: To get the area of a polygon, click in the polygon to get the area and a list of attributes will appear. The area will be displayed there.



Getting the area follow-up area: To get the area of a polygon, click in the polygon to get the area and a list of attributes will appear. The area will be displayed there



The screenshot shows the Google Earth Pro interface. On the left, the 'Places' panel lists several KML files under 'My Places', including 'EC_Follow_up.shp.kml'. The main map area displays a satellite view of a forested region with a red polygon overlaid. On the right, an information panel for the selected polygon (ID: Q94B200619) is open, showing various attributes. The 'Area' attribute is highlighted with a red box, showing a value of 70.39. Below it, the 'Total_Mo' attribute is also highlighted, showing a value of 683.88.

Q94B200619	
FID	525
Nbaliid	Q94B200619
Project_Na	EC Katberg 1
Area	70.39
Total_Mo	683.88
Total_Cost	142567.38
Number_of_1	1
Clearing_R	No Restriction
First_Date	20210118
Last_Date	20210329
Initial_Do	Acacia meamsii
Initial_To	61
Initial_Ma	30
Initial_Mo	683.08
Initial_Co	142567.38
Initial_Eri	20210329
Initial_1	Q94B200100095
First_Domli	
First_Tota	0
First_Max_0	0
First_Mode	0
First_Cost	0
First_End_1	19000100
First_Conf	
Second_Dom	
Second_Tot	0
Second_Max_0	0
Second_Mode	0
Second_Cos	0
Second_End	19000100
Second_Con	
Third_Domli	
Third_Tota	0
Third_Max_0	0
Third_Mode	0
Third_Cost	0
Third_End_1	19000100
Third_Conf	
Fourth_Dom	
Fourth_Tot	0
Fourth_Max_0	0
Fourth_Mode	0
Fourth_Cos	0
F47	0
F48	19000100