



Habitat Mapping

Do you map environmental habitats? How do you capture your field data?

How can MGISS's solutions help you?

Reduce Risk



Spot potential problems early.

Save Money



Save time and manpower on site

Improve Accuracy



Improve the accuracy of your measurements and link to laser rangefinders.

Increase Efficiency



Obtain accurate measurements and sync data while in the field to increase efficiency.

Mapping Grade



Geografi-M delivers between submetre and decimetre positioning accuracy.

Grafi Spatial Hub



Sync data via the internet to the cloud in the Grafi Spatial Hub.

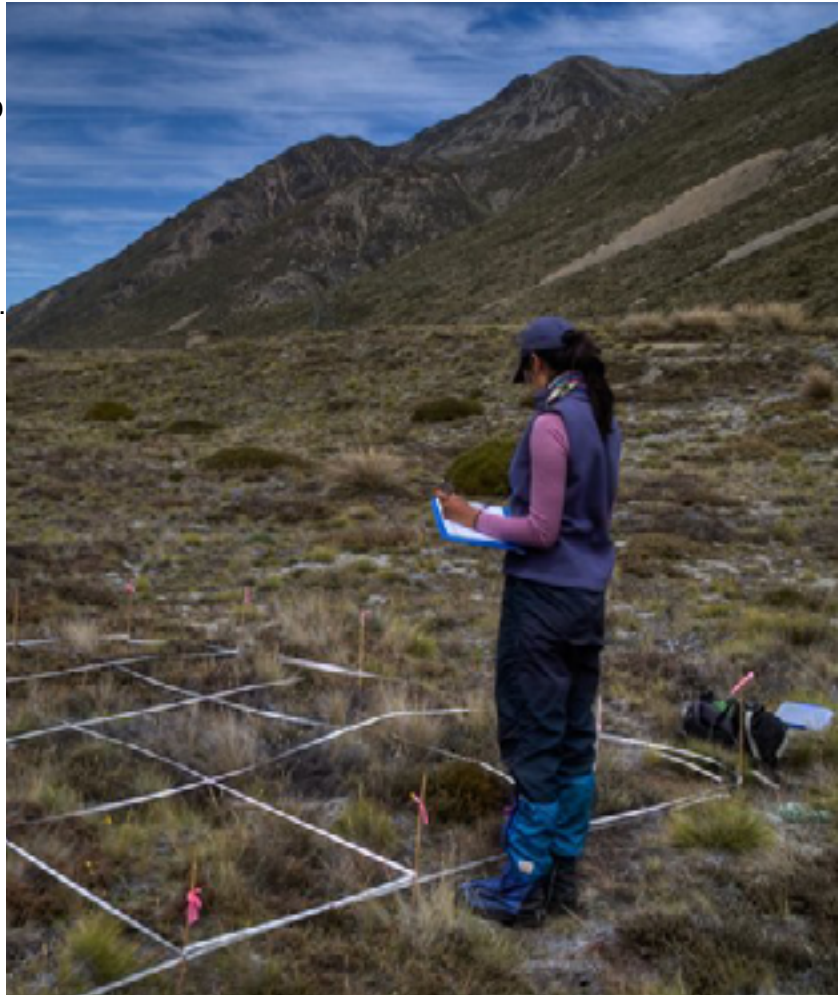
(+44) 0151 329 0820
www.mgiss.co.uk
sales@mgiss.co.uk
@MGISSUK

Are you using paper based inspection forms and a manual data entry process to map environmental habitats? How do you capture your field data?

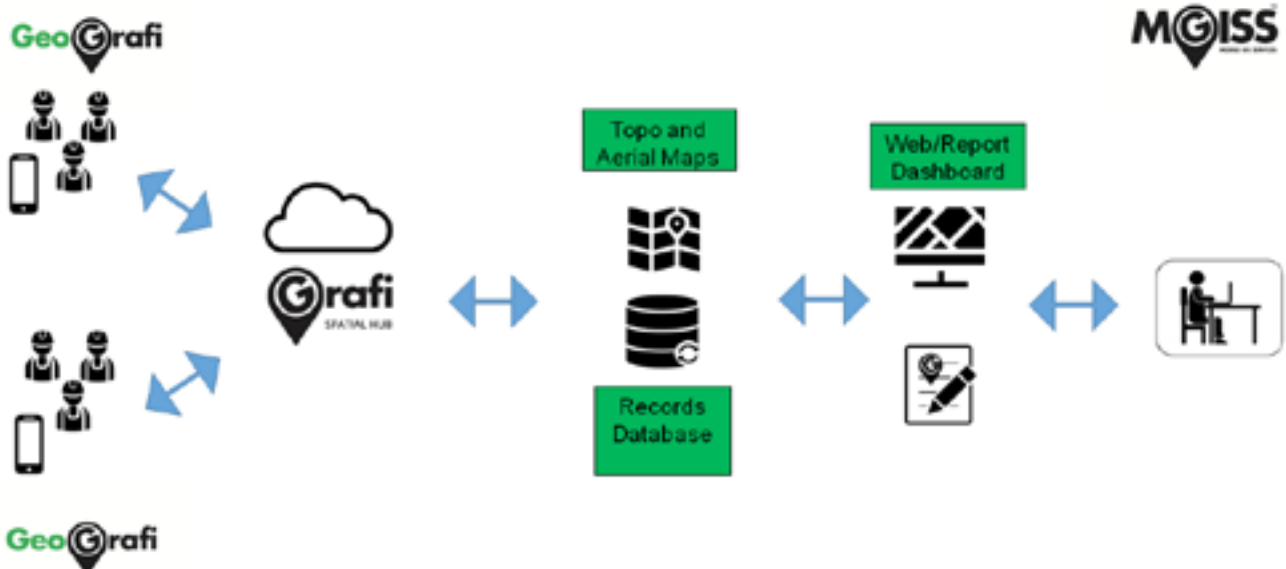
Habitat maps are required to provide a better understanding of the extent of habitats, both in protected areas and across the wider environment. They serve to establish sensible approaches to conservation needs and to facilitate better management of the environment in question.

Geografi-M runs on Windows Mobile and Android. It can work with any mapping grade GNSS receiver and laser rangefinders. It is capable of delivering between submetre and decimetre positioning accuracy in real-time onto your digital OS map along with all other habitat attributes such as dominant and indicator vegetation.

MGISS recommends this solution for Ecologists. For example GeoGrafi-M software running on the Panasonic Toughpad or the Mobile Mapper 50 combined with Arrow GNSS series or the Trimble R1 would be ideal for Ecologists needing to capture habitat attributes thereby reducing time on site and improving accuracy.



How it works...



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