



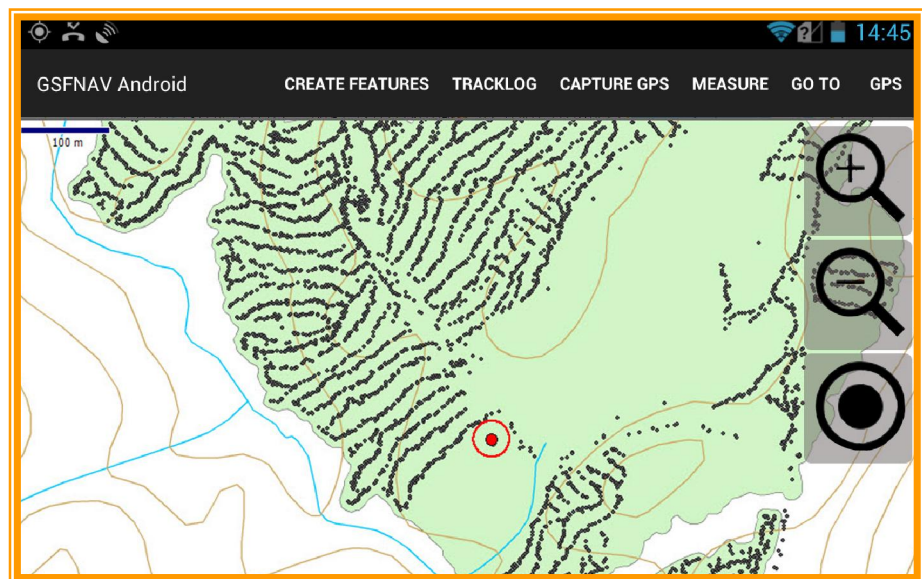
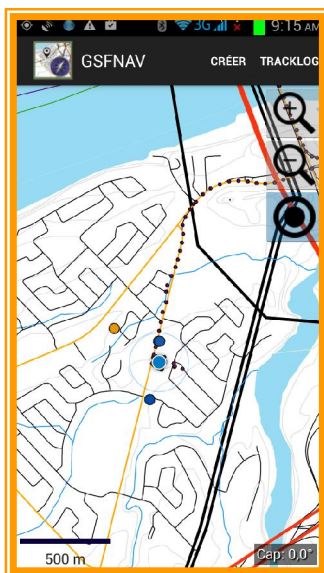
GSF NAV APPLICATION FOR ANDROID

GSF Nav is an application that lets you use your Android device with the features of a handheld GPS, allowing you to enter the field positions and the desired information.

- Point, polyline and polygon recording functions
- Tracklog
- Mesure distance and area
- Import shapefile in a project using GSF Outils
- Contains GPS capture and zoom tools
- Export data in GPX format



Compatible with Android handheld device and tablet using IOS 4.0.3 or higher



GSFNAV FOR ANDROID



Windows version is also available



GSFNAV

CREATE

TRACKLOG

CAPTURE GPS

MEASURE

GO TO

GPS

Create

Point

Polyline

Polygon

Create geometries free handly

Capture GPS

Point

Polyline

Start

Pause

Freq : 3s

Capture GPS positions in a polygon, line or point file.

GPS

GPS On

Buffer On

Distance : 20m

Autopan Off

Statut

Specify a buffer around the GPS position to keep a constant distance from a field feature.

Tracklog

Tracklog Off

Fréq : 3s

Continuous GPS positioning tracklog

Measure

Measure distance

Measure area

Tool to measure distance and area on maps

Go to

Choose target

Clear

Select a target and show the shortest distance and angle to reach it.



Paired with **SMF Pro** extension for ArcGIS, **GSFNav** offers the solution to obtain a precise follow-up of the machinery itinerary on the field and the production of quality data.



GSF Outils for ArcGIS allows the creation of maps in .NAV format that can be used in **GSFNav**.

Officials dealers



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