

Mapeo Desktop Intro to Territory Map Data

Territory Map Data

Within Mapeo desktop, a user can add features to the map. This is done within the Territory view by choosing what feature type the user would like to add (Point, Line, Area).

If choosing **Point** feature type, click on the map where the new point should be added and then add in the Point details (EX: Agreement is the Observation chosen with an additional Note for that Agreement).

Click the checkmark next to Edit Feature to finish your point feature.

Click on the push/save changes icon in the top right (this will have an arrow and a number).

A prompt will open to add comments regarding the new feature being saved. Add some relevant information about the feature and click the save button to add your feature to the map.

If choosing **Line** feature type, click on the map to create line segments and hit escape to stop drawing the line. Then add Line details (EX: Route is the Observation chosen and the Route Type is Cattle Route).

Click the checkmark next to Edit Feature to finish your point feature.

Click on the push/save changes icon in the top right (this will have an arrow and a number).

A prompt will open to add comments regarding the new feature being saved. Add some relevant information about the feature and click the save button to add your feature to the map.

If choosing the **Area** feature type, click on the map to create the sides of the polygon and hit escape to stop drawing the area. Then add the Area details (EX: Farmland is the Observation chosen and the Crop Type is Cow Pea, with an additional User/Owner added).

Click the checkmark next to Edit Feature to finish your point feature.

Click on the push/save changes icon in the top right (this will have an arrow and a number).

A prompt will open to add comments regarding the new feature being saved. Add some relevant information about the feature and click the save button to add your feature to the map.

After saving all your edits, the **new features will appear** within the map in the Territory view. The data about these new features can be exported and downloaded as a geoJSON file (see other informational documents).