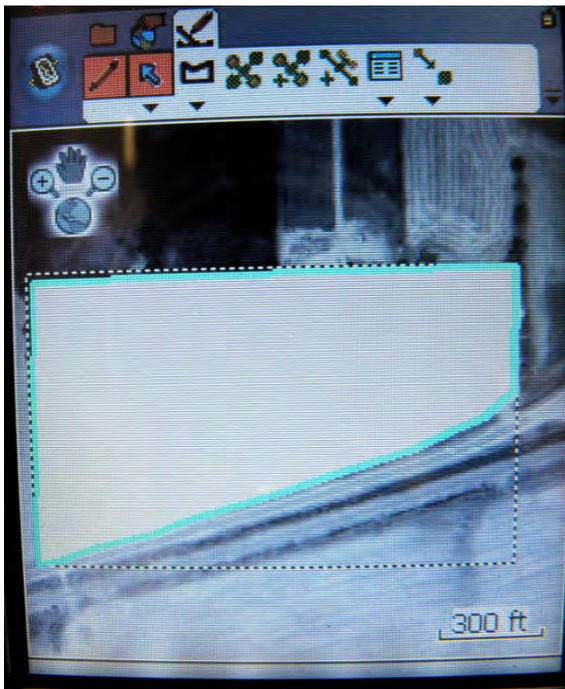


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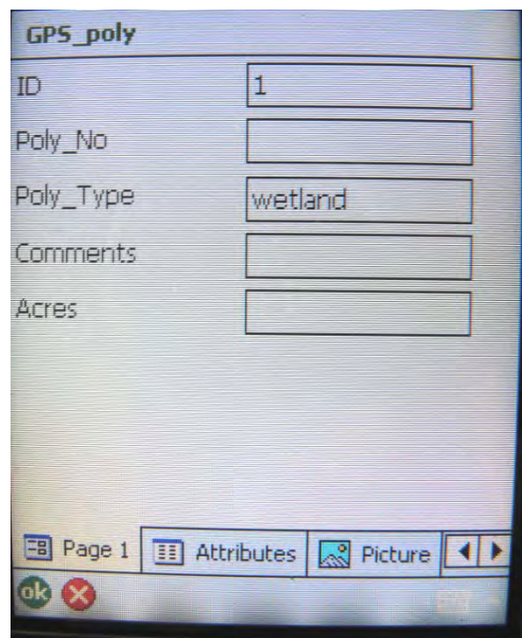
Selecting and Editing the Attribute of a Point, Line, or Polygon



Tap the select icon  on the menu and tap the polygon on the display screen to select it. (The polygon shapefile needs to be in edit mode to select a polygon. Use the **Pencil** button to start editing the GPS_poly shapefile.) The polygon will highlight in light blue when selected. Tap on the **Feature**

Properties icon .

The feature properties page can be used to change the attributes or determine length or area for lines and polygons.



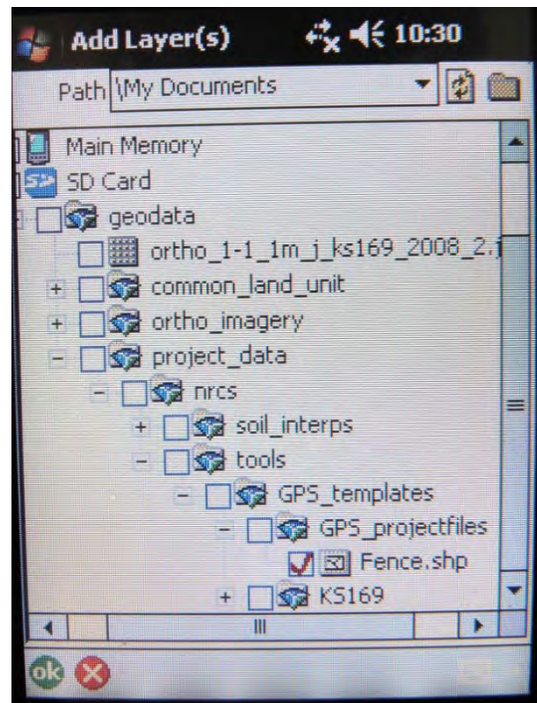
Adding Shapefiles to ArcPad Table of Contents

The Kansas Global Positioning System (GPS) Data Manager Tool allows users to upload any shapefile to their Pro XYZ GPS unit. The shapefiles will always be placed in the **SD Card\Geodata\project_data\nrcs\tools\GPS_templates\GPS_projectfiles** directory. The following instructions document how to add a shapefile from the GPS_projectfiles directory to the current ArcPad Table of Contents (TOC) once the shapefile has been uploaded from a personal computer (PC).



On the **Folders** tab, tap on the **Add Data** icon .

In the **Add Layer(s)** dialog window, tap on the  icon in front of SD Card, **geodata**, **project_data**, **nrcs**, **tools**, **GPS_templates**, and **GPS_projectfiles**. Tap on the checkbox in front of the shapefile to be added to the ArcPad TOC. Tap the  icon.



The newly-added theme should now be displayed on the screen.

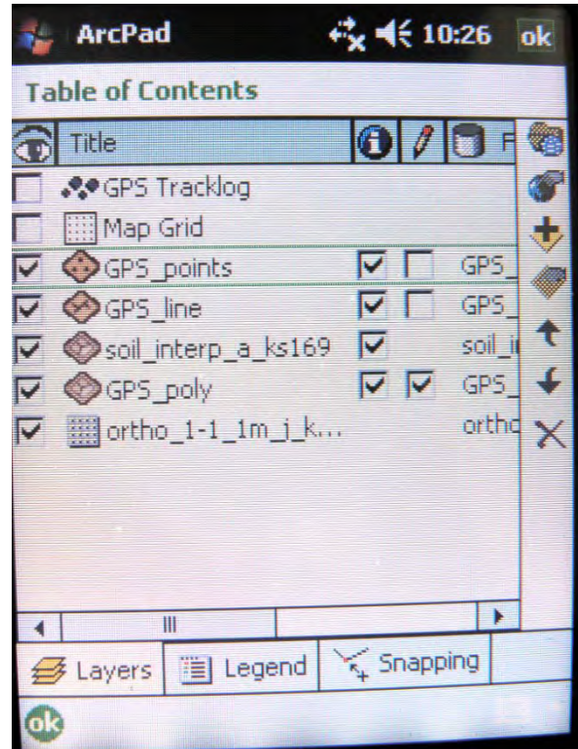


Turning a Theme On in the ArcPad TOC



Tap on the **TOC** icon .

Tap on the check box in front of the themes to display. Then tap on the **OK** icon . (Note the soil interp file should only be turned on to identify while standing in one spot. The refresh rate of the display with this layer turned on when moving is very slow.)

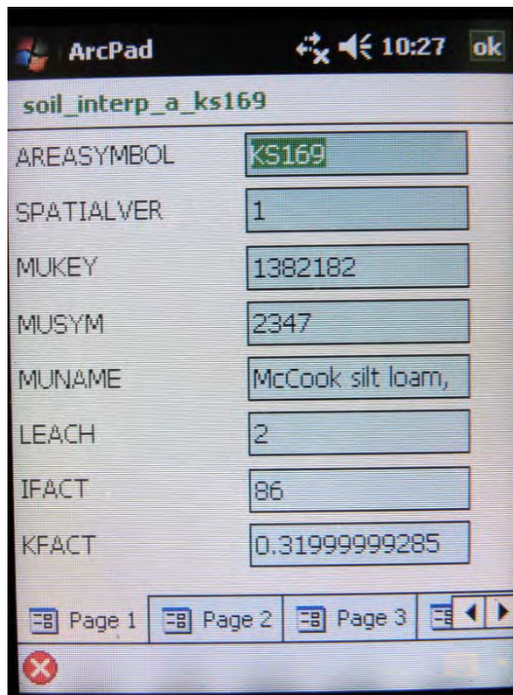
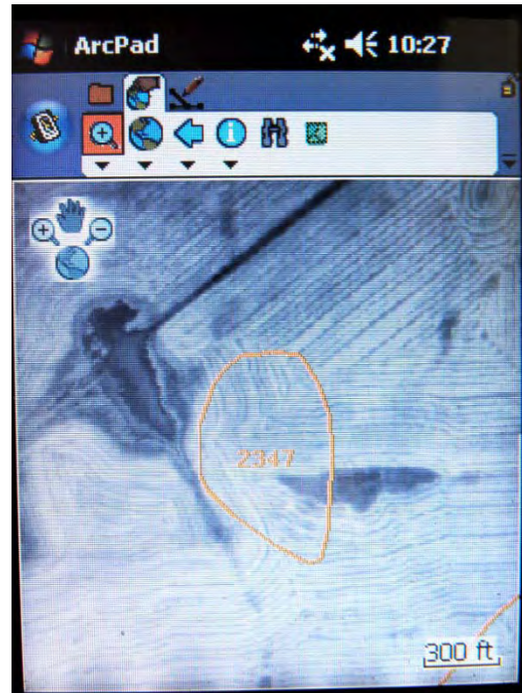


The layer should now show up in the display window.

Using the Identify Tool

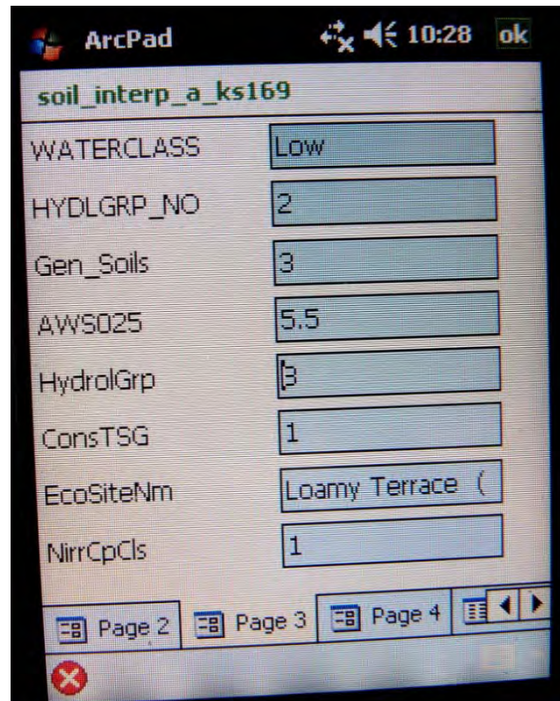
Tap on the **Identify** icon  to activate the **Identify** tool.

Tap inside the polygon to identify on the display screen. If the feature is a line or point, tap directly on the point or line.

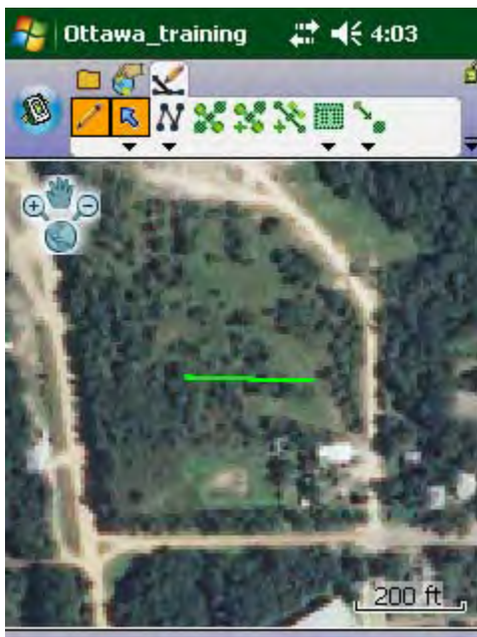


There can be several pages of attributes depending on the feature you are identifying. In the example to the left, this is just the first page of an identified soil interp polygon. By tapping on the **right arrow** button at the bottom of the screen, you will see the rest of the attributes.

The example to the left is page 4 of the soil_interp shapefile attributes. You can see it shows the EcoSiteName, Hydrologic group and other attributes associated with the identified soil polygon.



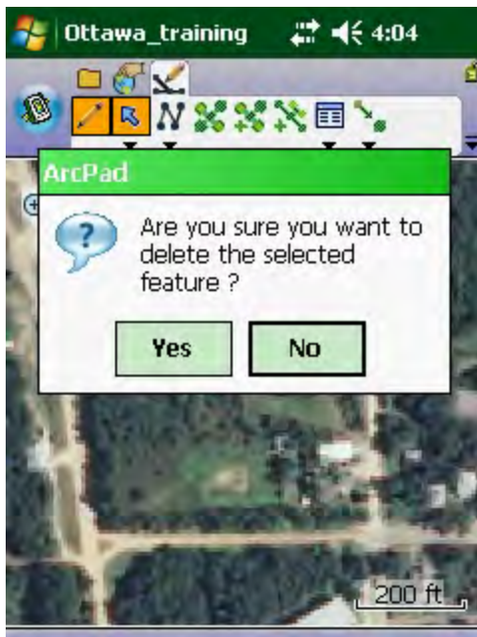
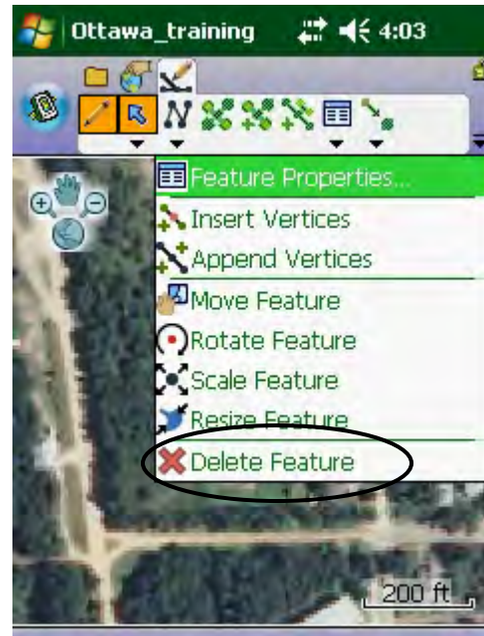
Deleting a Feature in ArcPad



1. Tap on the **Editor**  icon in ArcPad to start editing the shapefile that the feature you wish to delete is in.
2. Tap on the **Select**  icon. Tap on the feature in the view screen to be selected for deletion (the feature will highlight in blue when selected).

3. Tap on the **Feature Properties**  drop-down arrow.

4. Tap on the **Delete Feature** in the choice list.



5. Tap the **Yes** box to delete the feature.