

Helpful Hint-How to Identify and Remove a Hole in a Planned Land Unit Layer

Applies to Version:	Toolkit 5.x, SP-x
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Background:

Occasionally, the Common Land Unit Map has been digitized so that there are holes in the layer where a field should be. This hint addresses how to identify and fix these.

Instructions:

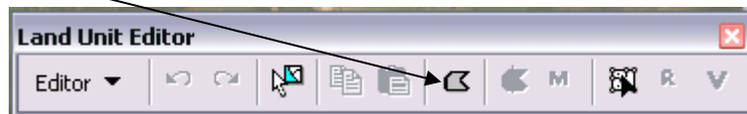
This shows a Planned Land Unit Layer that contains a hole that is not apparent at first glance:



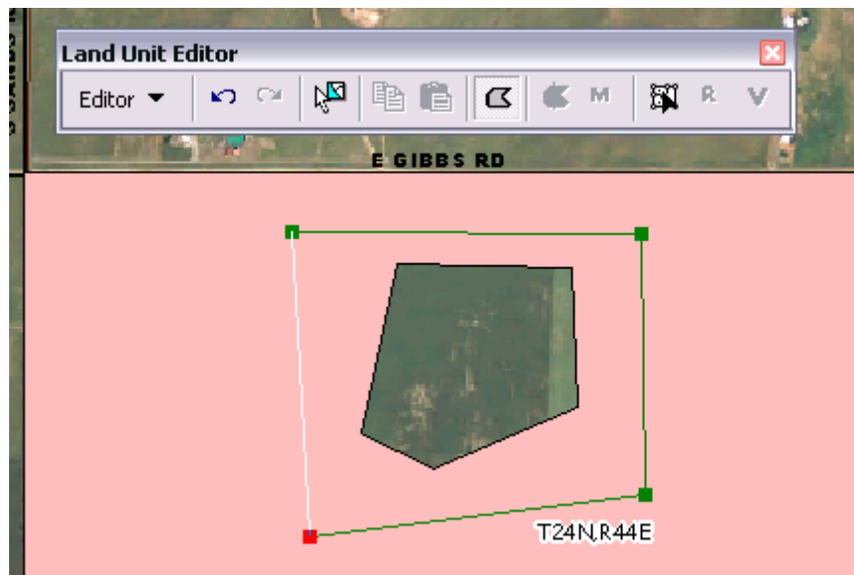
1. To see the hole go to the table of contents and change the symbol for the PLU layer from the yellow outline to a solid fill. Double click on the symbol to bring up the symbol selector and choose Rose. The hole becomes apparent.



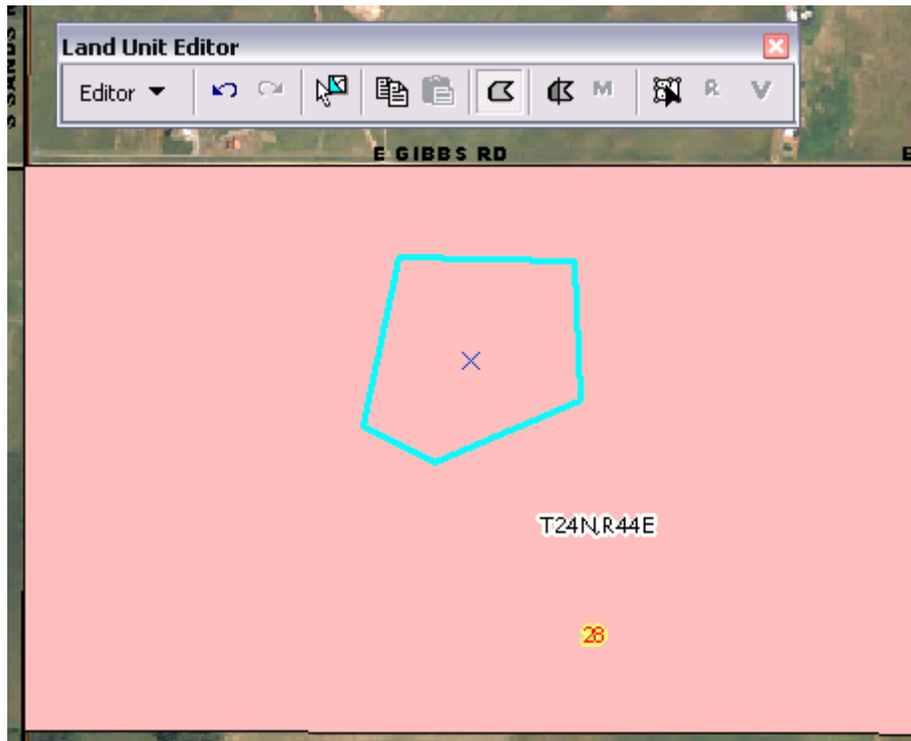
2. Click on the Toolkit Digitizer (Pencil) Icon and select the Planned Land Unit Layer to edit.
3. Click on the Add Field button on the editor toolbar.



4. Digitize a polygon around the hole.



5. Double click to finish. The hole will have disappeared. You can tell this by the solid fill color where the hole once was.



6. Click Editor, Stop Editing, and Save Your Edits.
7. Double click on the Rose colored symbol in the table of contents to bring up the symbol selector, again, change the symbol to Hollow, outline width of 2, and color Yellow.
8. Attribute the new field where the hole once was.