TOOLKIT 7 WORKFLOW

Select the land units in your PLU that are in sketch or legacy status, use the Check In Land Unit button to check them into the NPAD database.

 land units are returned in Draft Status.

Select New Toolkit Layer button and create a new consplan from the CLU layer, digitizing land units heads-up, or copy/paste boundaries.

Select New Toolkit Layer button and modify consplan by “linking to existing”, use the CLU layer, digitize land units heads-up, or copy/paste boundaries.

Add an AOI that will encompass all land units being added – use the digitizer tool and select the AOI layer in order to add the AOI.

Modify the existing AOI if needed to encompass all land units being added – use the digitizer tool and select the AOI layer in order to add/modify the AOI.

Check Out the AOI after new AOI or modification, to bring in any outside plans into the Active Plan Layer in the Digitize View – Click on the AOI button.

Open Customer Folder

Create New Plan

Modify Existing Plan

Go to the Practice Scheduler to plan whole-field practices.

Plan practices by digitizing using the appropriate Practice Layer.

You cannot modify the boundaries.

Plan practices by digitizing using the appropriate Practice Layer.

You can modify the boundaries. Modifying the boundaries will return the land unit to sketch status.

Land units are returned as Locked or Easement Status.

Land units are returned as Plan Status.

If land use status turns to Sketch status, the topology error is corrected.

If a pancaked layer error exists, you cannot fix this. Call for assistance.

Check for topology errors.

Land use status remains Draft after fixing topology.

You can modify the boundaries.

Check for topology errors.

Open the Digitizer Tool to correct topology errors.

Open the topology toolbar, select Land Unit Topology. Select the “Validate Topology in Current Extent” button. Make sure the Land Unit Topology Layer is checked on the Table of Contents to view overlaps.

Open the Digitizer Tool, select consplan layer.

Add an AOI that will encompass all land units being added – use the digitizer tool and select the AOI layer in order to add the AOI.

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Attribute the consplan land units.

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