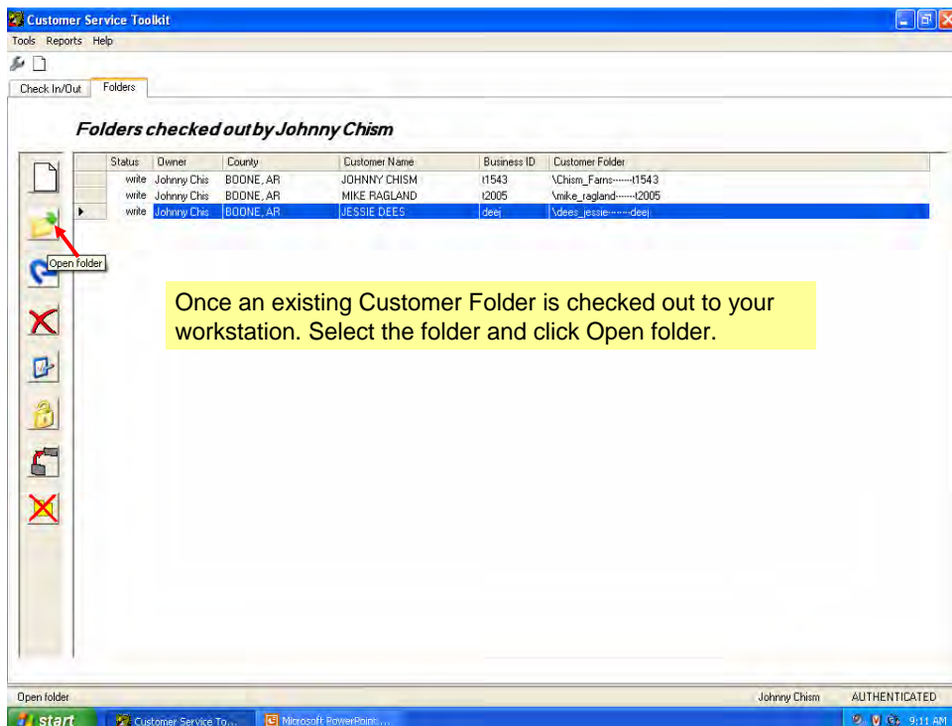


Linking Existing Tabular Land Units to a Map

Toolkit 2004



Customer Service Toolkit JESSIE DEES \dees_jessie-----deej

Tools Reports Help

General Assistance Notes **Land Units** Practice Schedule Customer Files

Plan

dees_jessie-----deej:Consplan

Tract 10160

Expand Collapse

Unmapped

Tract Number	Land Unit	Acres	NRCS Land Use	Local Land Use	CRA	HEL
10160	1	4	Pasture	pasture	116A.2	
10160	2	11	Pasture	pasture		
10160	3	33	Pasture	pasture		
10160	4	23	Pasture	pasture		
10160	HQ	4	Pasture	pasture		

Click the Land Units tab. Use the Drop-down button to select the plan. The customer's Land Units appear. Notice these land units show as unmapped. They need to be linked with the Plan in ArcGIS.

Add Land Unit Copy Land Unit

Johnny Chism AUTHENTICATED

Customer Service Toolkit JESSIE DEES \dees_jessie-----deej

Tools Reports Help

General Assistance Notes Land Units Practice Schedule **Customer Files**

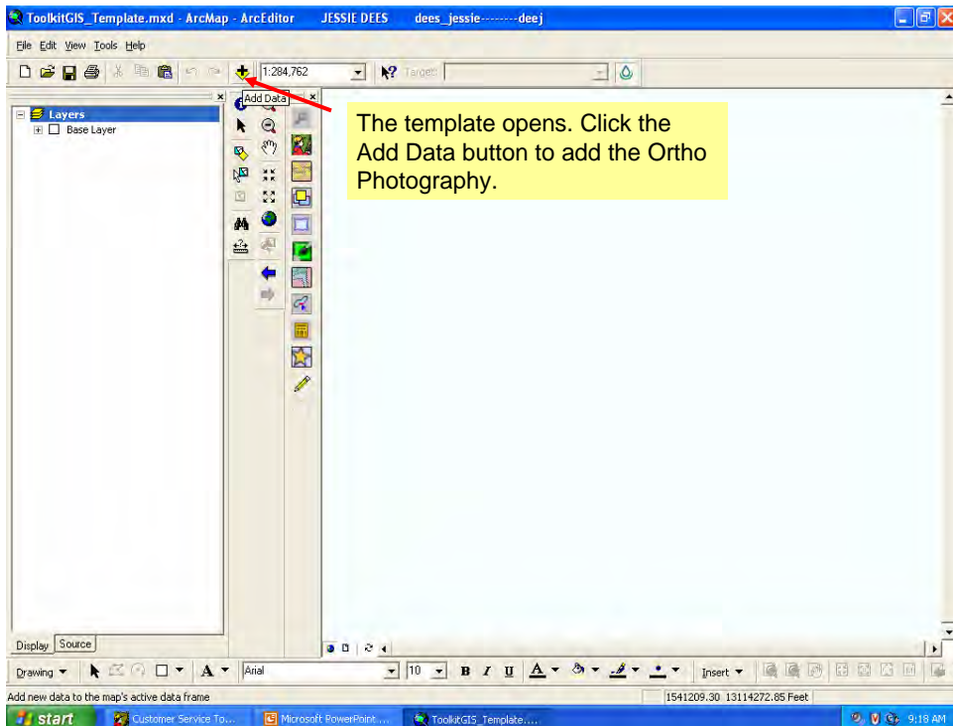
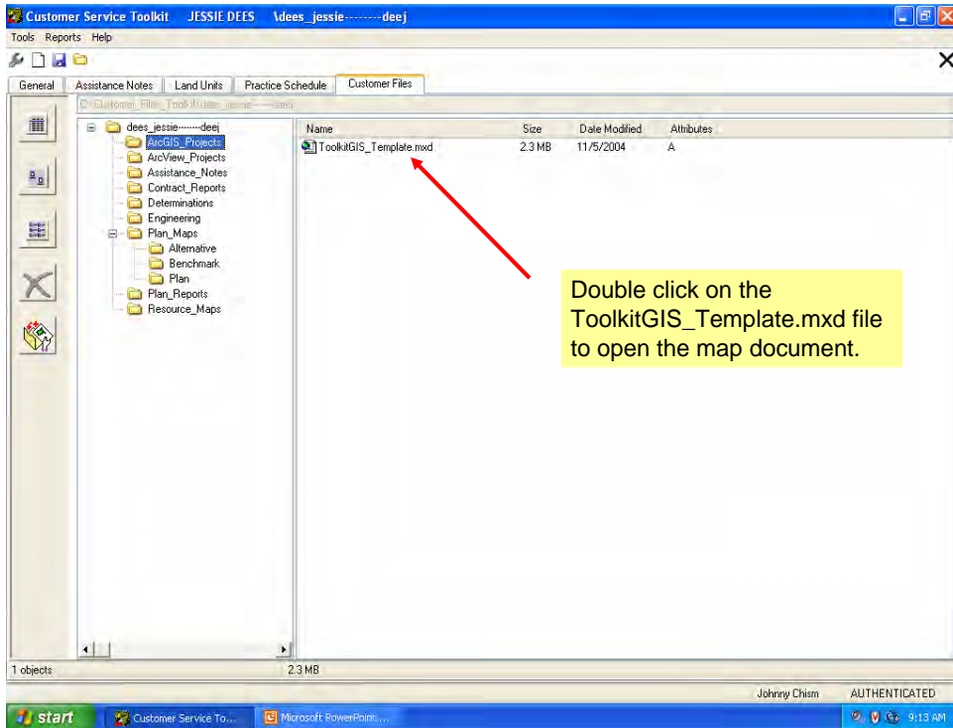
D:\Customer_Files_Toolk\Users_jessie-----deej

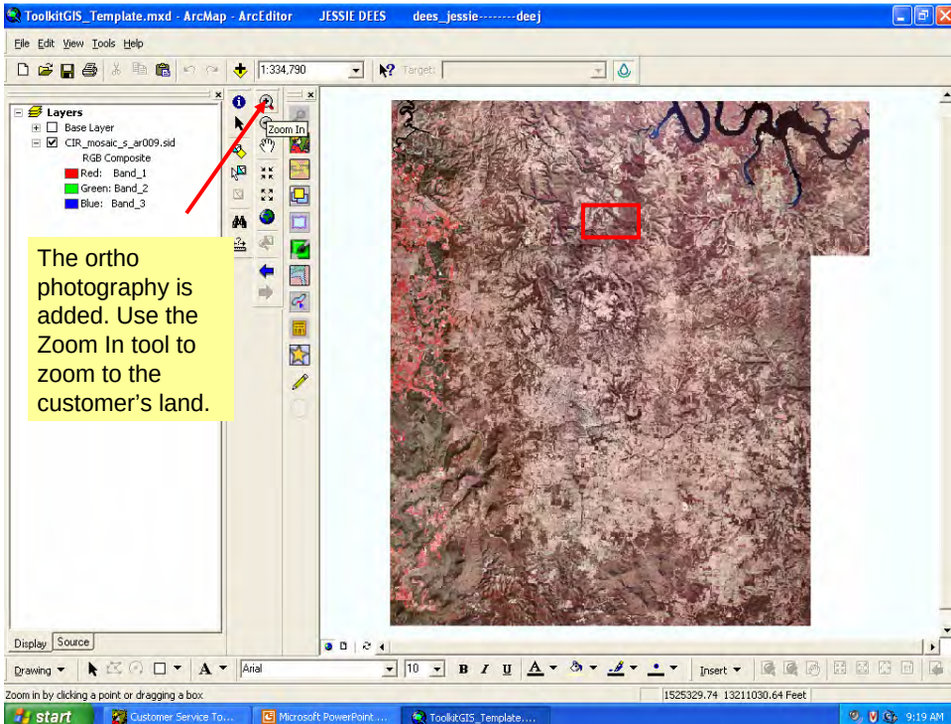
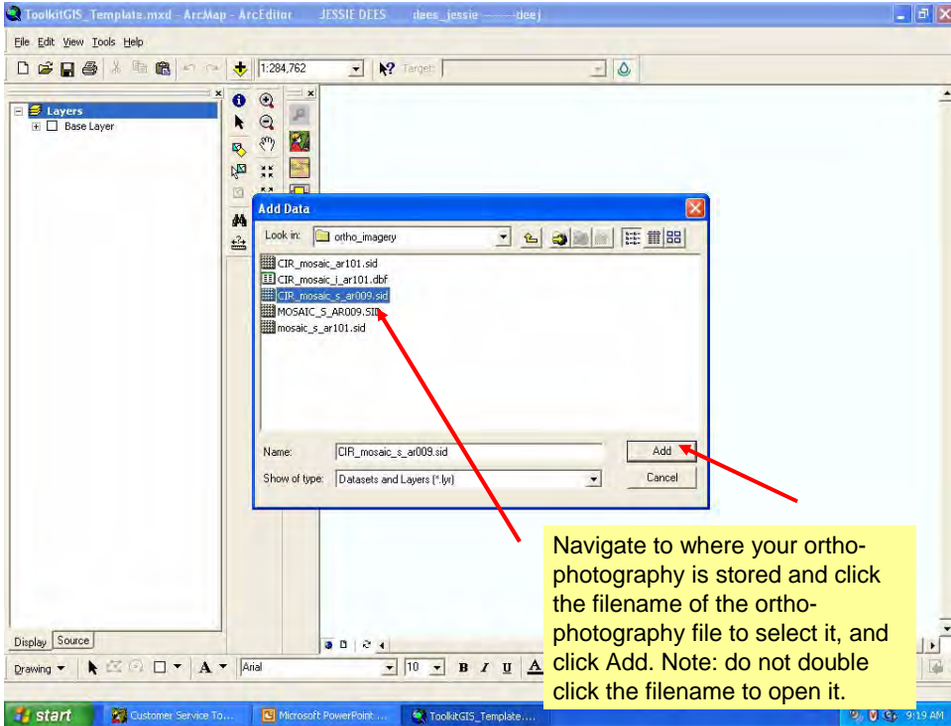
Name	Size	Date Modified	Attributes
Consplan.mdb	174 KB	6/30/2004	A
scims.xml	188 bytes	6/30/2004	A

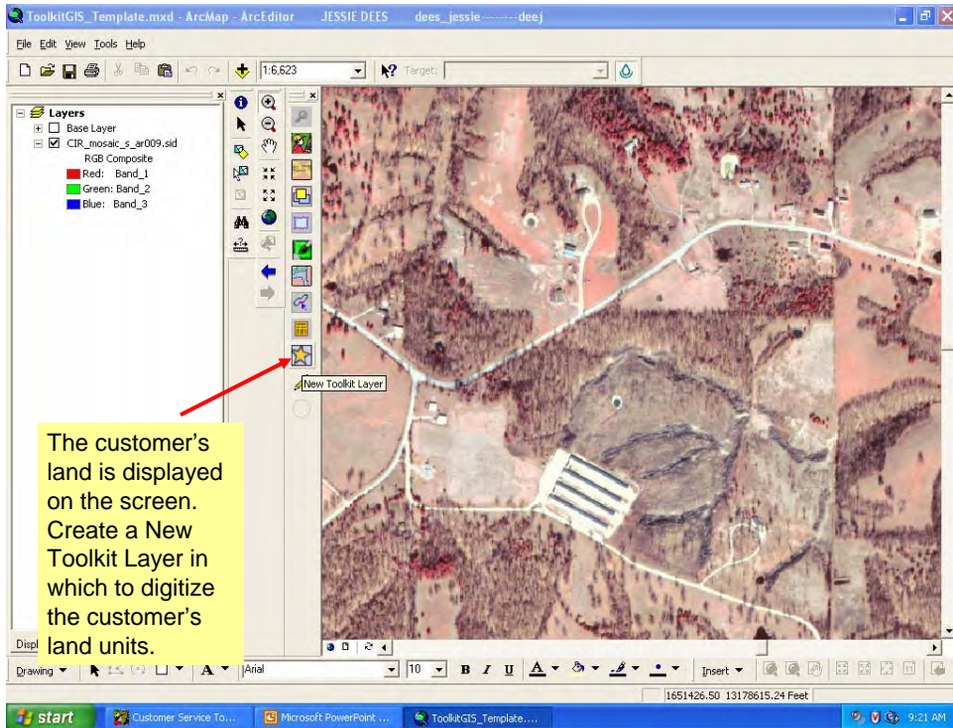
Click on the Customer Files tab. If you expand the Plan_Maps/Plan folder you will notice there is a consplan.mdb file but no consplan.shp, consplan.shx, consplan.dbf (shapefiles) files, which signifies that the land units were entered manually without digitizing them in ArcView.

2 objects 174.2 KB

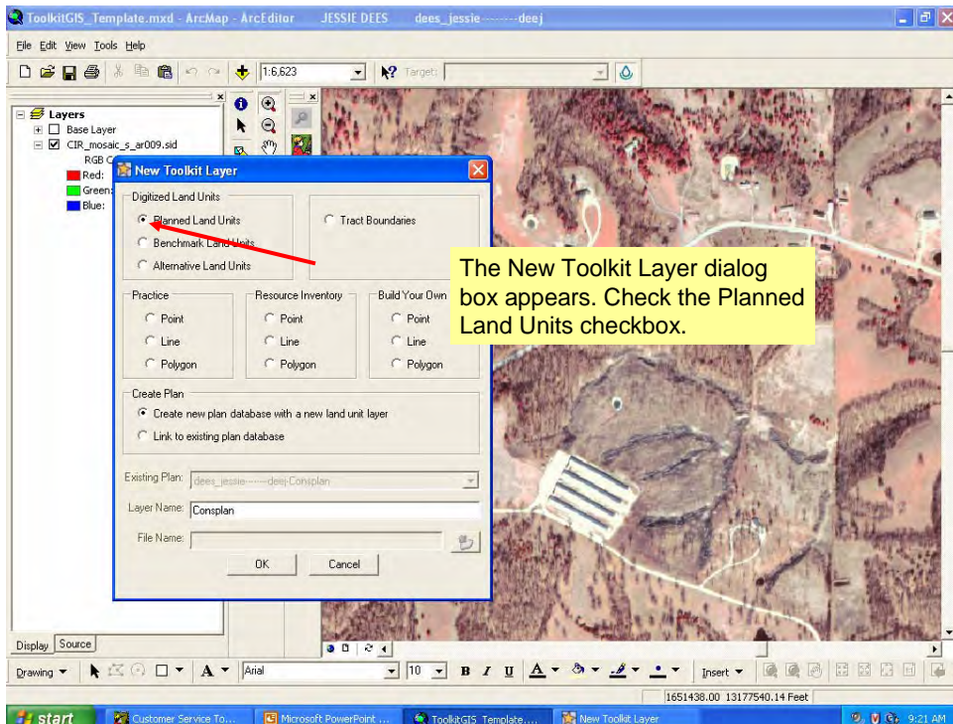
Johnny Chism AUTHENTICATED







The customer's land is displayed on the screen. Create a New Toolkit Layer in which to digitize the customer's land units.



The New Toolkit Layer dialog box appears. Check the Planned Land Units checkbox.

