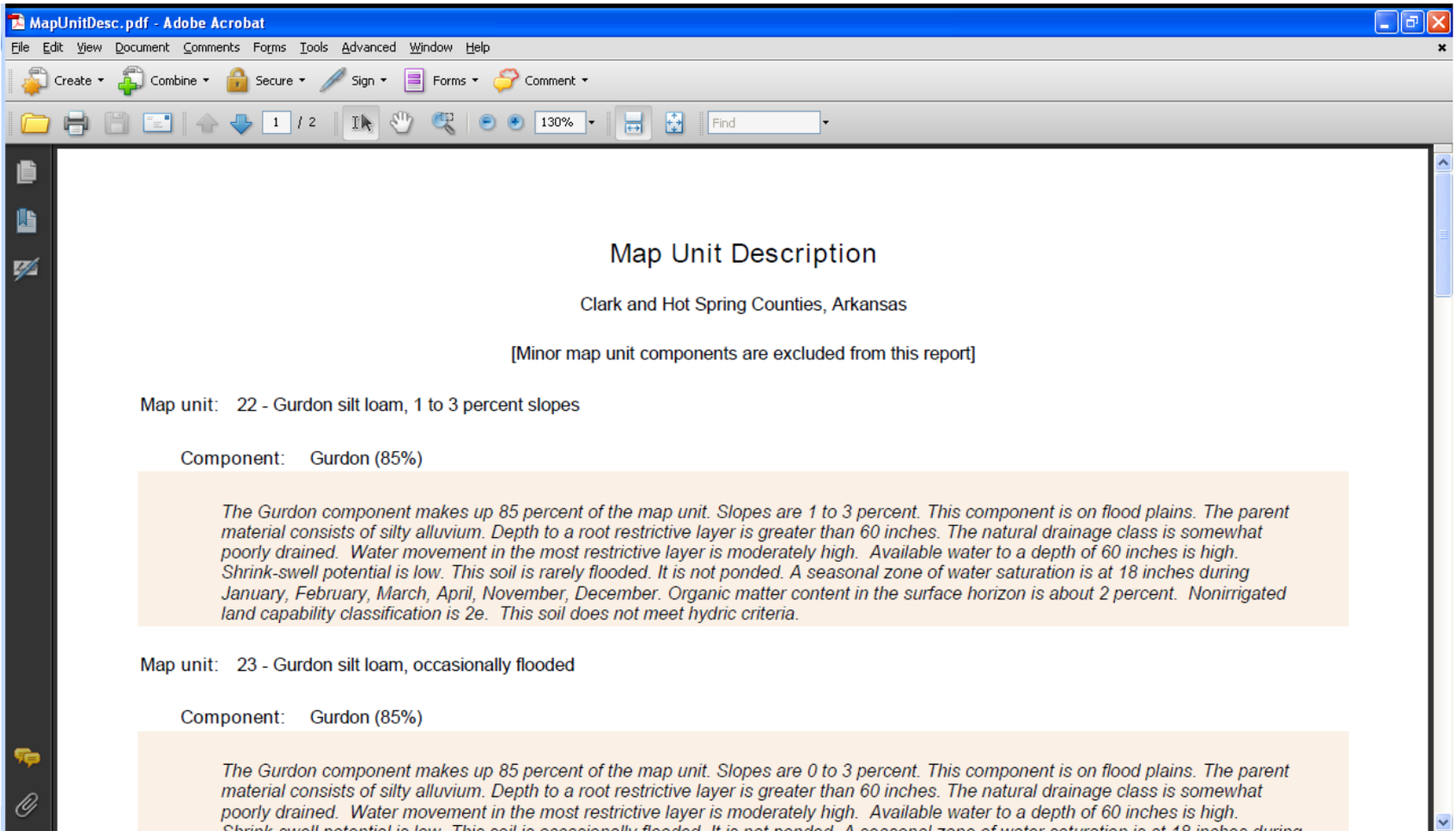
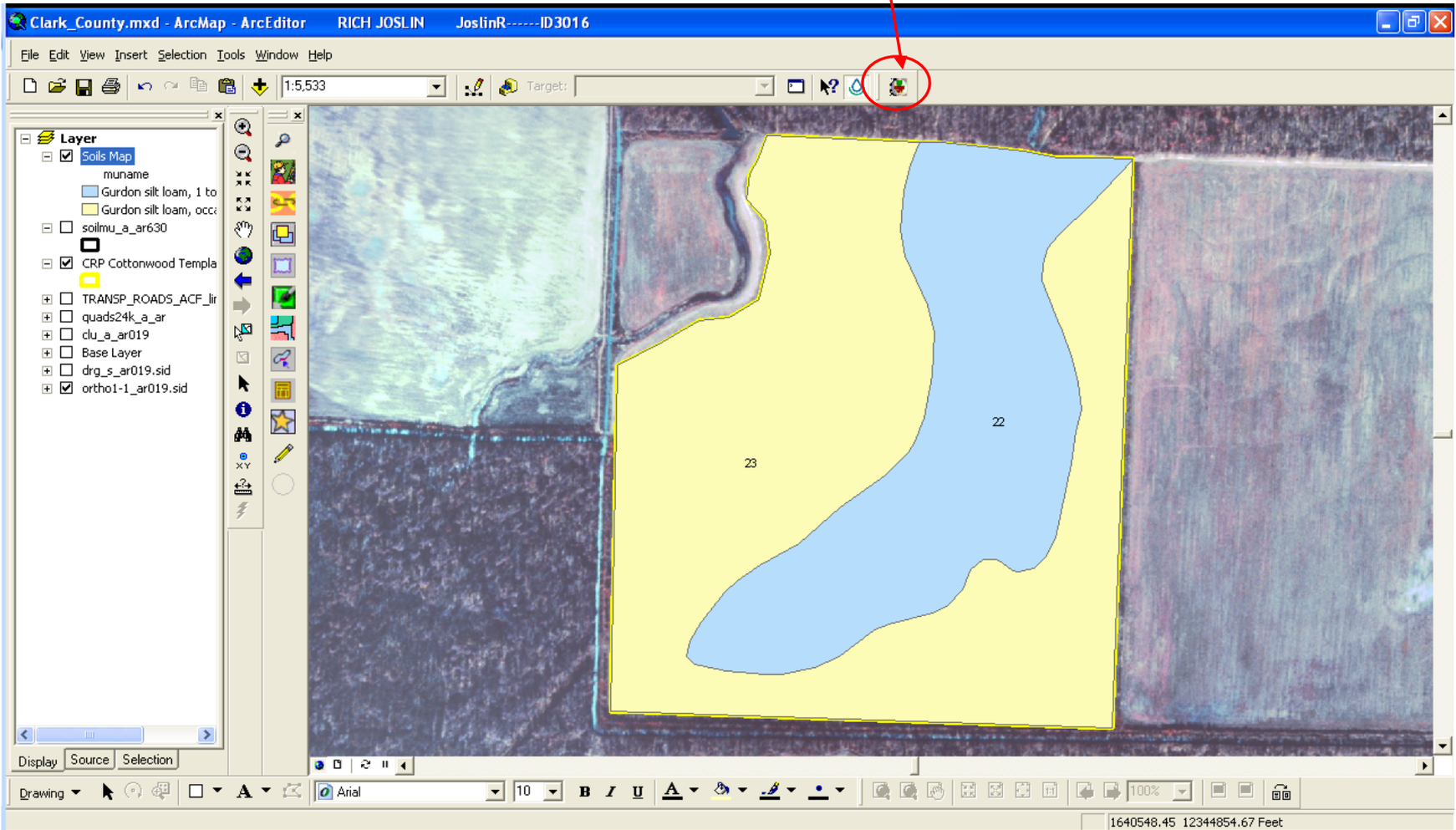


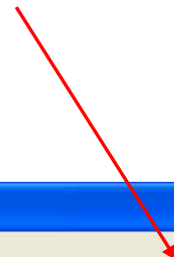
Once you have Soil Data Viewer set up and you have your soils map developed for your plan you can print a Map Unit Description from Toolkit



Click on the Soil Data Viewer Button



Click on Report Options



The screenshot shows the 'Soil Data Viewer - ArcMap' window. The interface is divided into several sections:

- Attribute Folders:** A list of folders on the left side, including 'Building Site Development', 'Construction Materials', 'Disaster Recovery Planning', 'Land Classifications', 'Land Management', 'Military Operations', 'Recreational Development', 'Sanitary Facilities', 'Soil Chemical Properties', 'Soil Erosion Factors', 'Soil Physical Properties', 'Soil Qualities and Features', 'Vegetative Productivity', 'Waste Management', 'Water Features', and 'Water Management'. The 'Building Site Development' folder is currently selected and highlighted.
- Attribute/Folder Description:** A text area on the right showing the description for the selected folder. It contains two paragraphs: 'Building site development interpretations are designed to be used as tools for evaluating soil suitability and identifying soil limitations for various construction purposes. As part of the interpretation process, the rating applies to each soil in its described condition and does not consider present land use.' and 'Example interpretations can include corrosion of concrete and steel, shallow excavations, dwellings with and without basements, small commercial buildings, local roads and streets, and lawns and landscaping.'
- Mode Selection:** At the bottom left, there are two radio buttons: 'Basic Mode' (unselected) and 'Advanced Mode' (selected).
- Buttons:** A row of buttons at the bottom center includes 'Aggregation Report', 'Map Unit Desc. Report', 'Map', 'Synchronize', and 'Clear Themes'.
- Status Bar:** At the bottom, it shows 'Synchronization Status: All map units in sync.', 'Map Layer: C:\Documents and Settings\rich.joslin\My Customer Files Toolkit\JoslinR.....ID3016\Resource_Maps\soils_map_out.s', and 'Database: F:\geodata\soils\SSURGO\soil_ar630\soil_d_ar630.mdb'. There are also icons for help and folder operations.

Click on Map Unit Description Report

Soil Data Viewer - ArcMap

File View Help

Attribute Folders

- Building Site Development
- Construction Materials
- Disaster Recovery Planning
- Land Classifications
- Land Management
- Military Operations
- Recreational Development
- Sanitary Facilities
- Soil Chemical Properties
- Soil Erosion Factors
- Soil Physical Properties
- Soil Qualities and Features
- Vegetative Productivity
- Waste Management
- Water Features
- Water Management

Attribute/Folder Description | Rating Options | Report Options

Aggregation Report Options

Rating Options

Additional Reports

Select map units to be included in the tabular report from the set of map units currently selected in the current soil map layer.

All Map Units			
	Survey Area	Map Unit	Map Unit Name
▶	AR630	22	Gurdon silt loam, 1 to 3 percent slopes
	AR630	23	Gurdon silt loam, occasionally flooded

Select All | Unselect All | View Selected Map Units

Basic Mode | Advanced Mode

Aggregation Report | **Map Unit Desc. Report** | Map | Synchronize | Clear Themes

Synchronization Status: All map units in sync.

Map Layer: C:\Documents and Settings\rich.joslin\My Customer Files\Toolkit\JoslinR-----ID3016\Resource_Maps\soils_map_out.s | Soils Map

Database: F:\geodata\soils\SSURGO\soil_ar630\soil_d_ar630.mdb

Print and/or save in the customer folder

