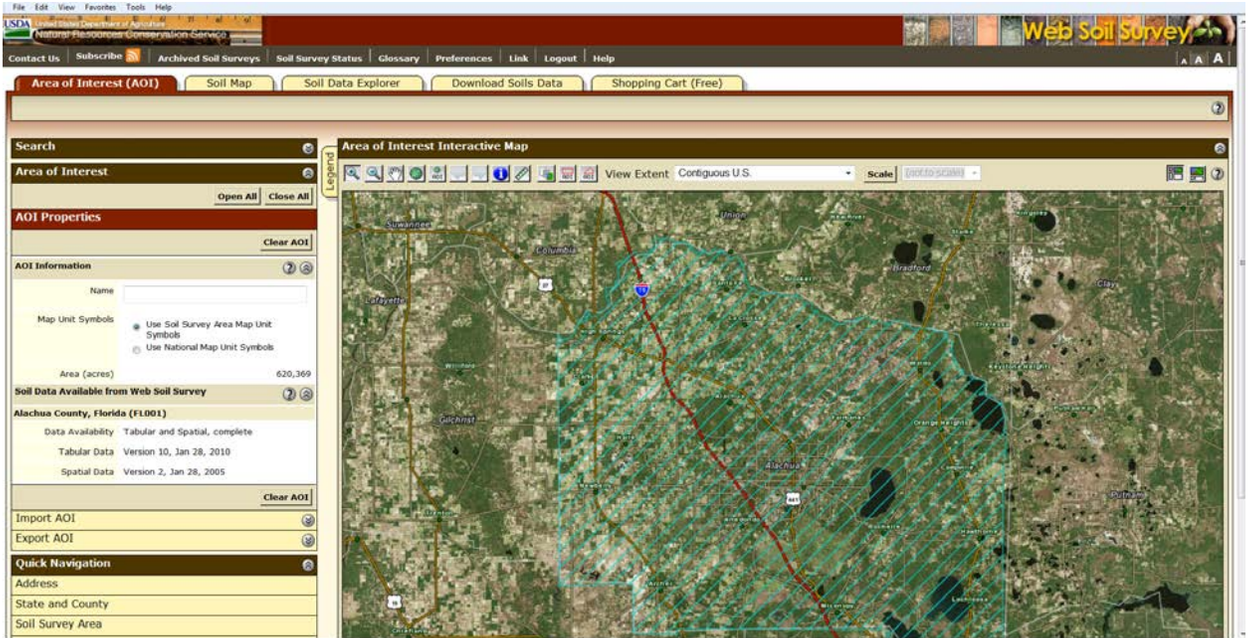
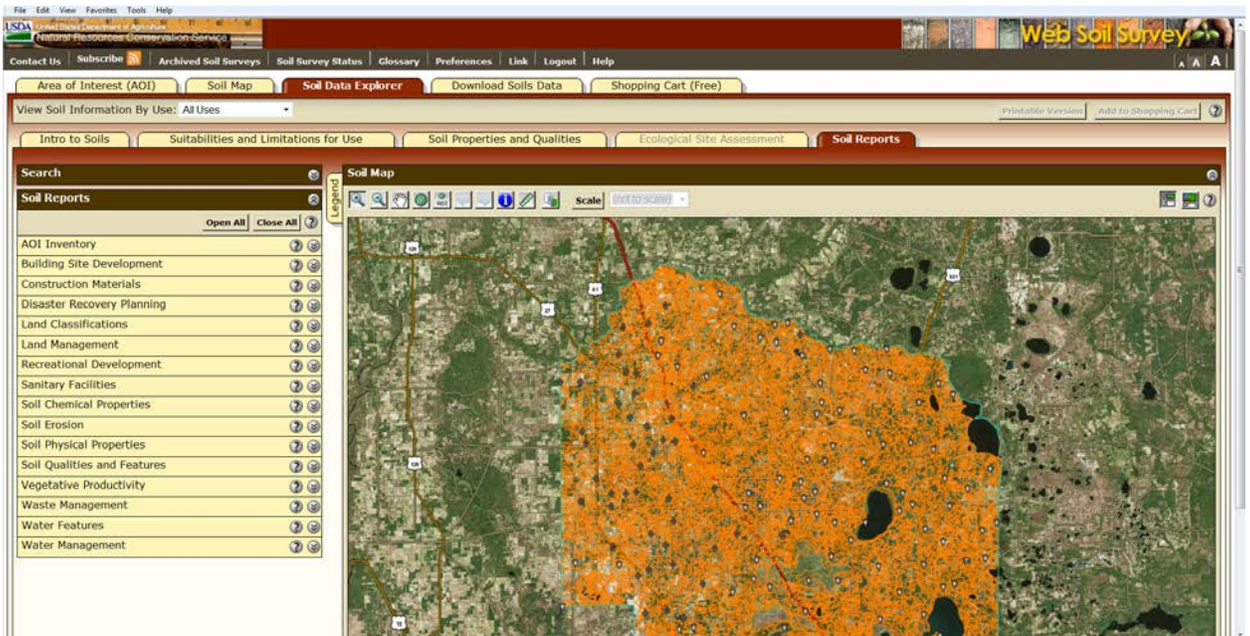


How to quickly retrieve a report in Web Soil Survey:

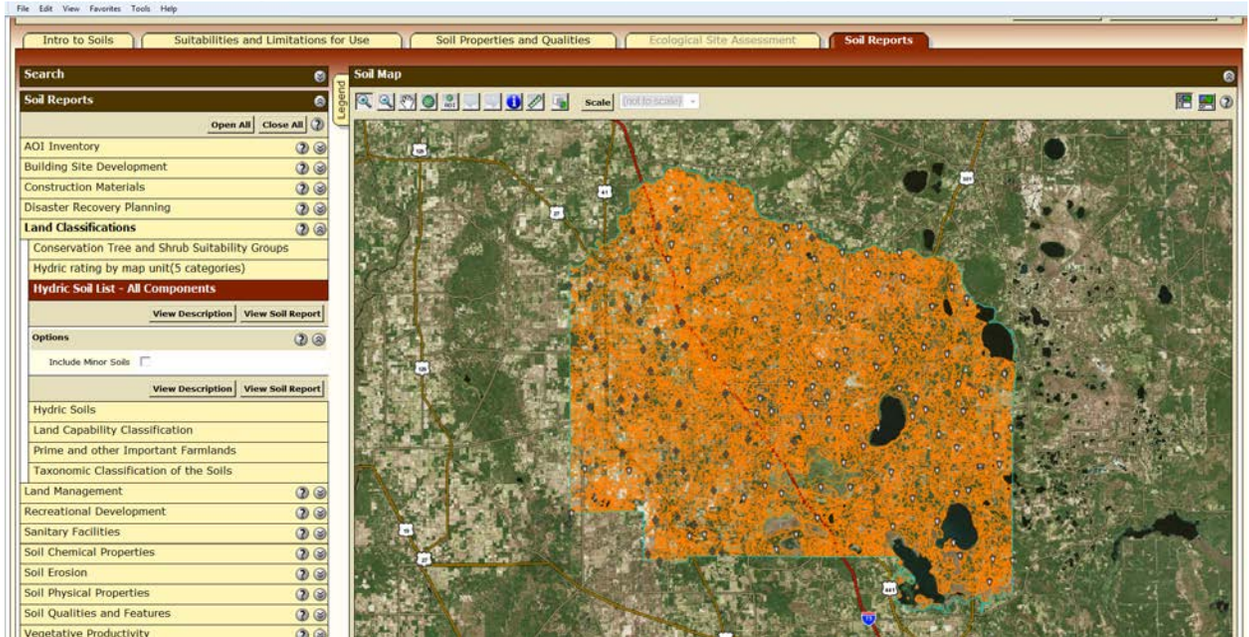
1. Click a link for the soil survey you wish to view. The link will go to Web Soil Survey and you will see the Area of Interest tab is selected.



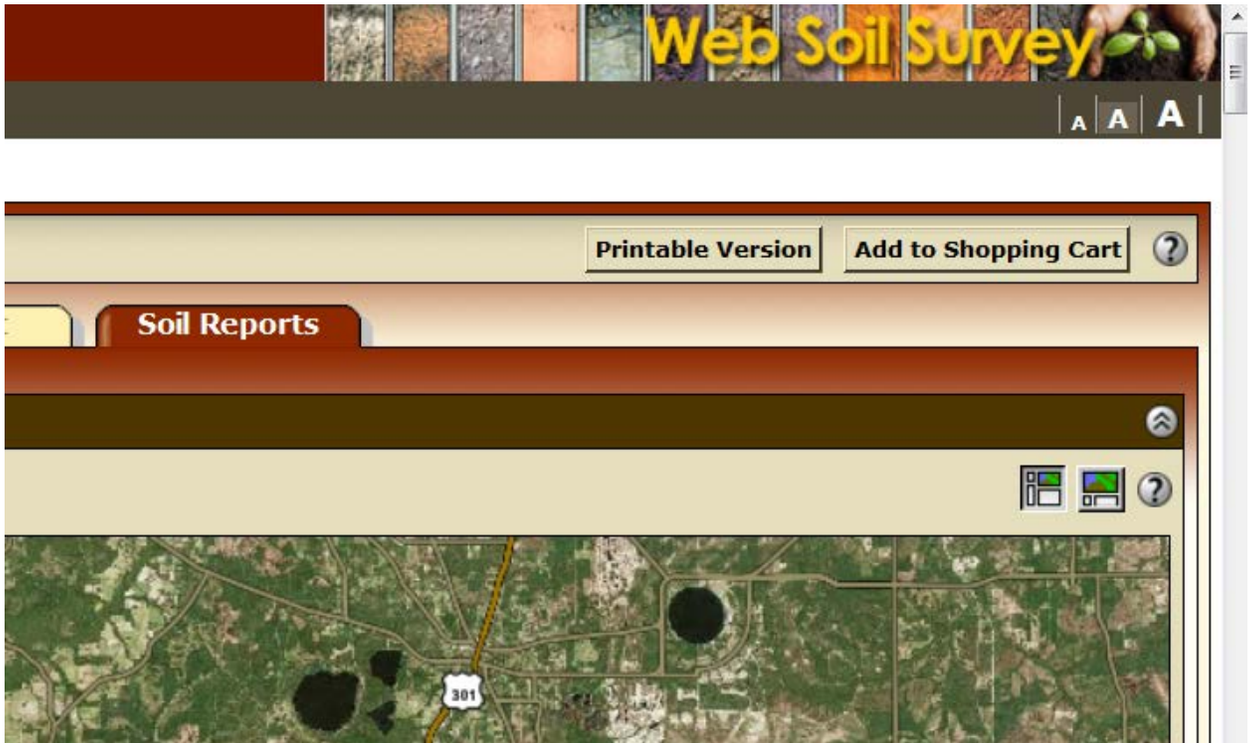
2. You will need to select the **Soil Data Explorer** tab and then the **Soil Reports** tab below it.



- You click on the type of report and then the report name. For Hydric Soils report click the **Land Classifications** link, **Hydric Soils** link then click on the **View Soil Report** button.



- Then click on the Printable Version button at the top right of the page. (followed by View) This will generate a PDF file that you may print or save.



Printable Version Options ?

Report Options

	Title	Hydric Soils; Alachua County, Florida
Subtitle (optional)	<input type="radio"/>	Area of Interest Name: (none defined)
	<input type="radio"/>	Custom Subtitle: <input type="text"/>
	<input checked="" type="radio"/>	None
	<input type="button" value="Cancel"/> <input type="button" value="View"/>	

Hydric Soils—Alachua County, Florida

Hydric Soils—Alachua County, Florida				
Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric criteria
7—Kanapaha sand, 0 to 5 percent slopes				
	Bivans	4	Flats on marine terraces	2
11—Riviera sand				
	Riviera	70	Flats on marine terraces	2
	Floridana	8	Depressions on marine terraces	2, 3
13—Pelham sand				
	Surrency	6	Depressions on marine terraces	2, 3
	Riviera	6	Flats on marine terraces	2
15—Pompano sand				
	Pompano	85	Flats on marine terraces	2
	Placid	4	Depressions on marine terraces	2, 3
16—Surrency sand				
	Surrency	80	Depressions on marine terraces	2, 3
	Wauberg	5	Marshes on marine terraces	2
	Samsula	5	Depressions on marine terraces	1, 3
	Monteocha	5	Depressions on marine terraces	2, 3