WMIS Page 1 of 1

Southwest Florida Water Management District

GIS Additional GIS Info Basin Board: Primary Estuary: MANASOTA WUCA: Secondary Estuary: MOST IMPACTED AREA County: Shore Relation: SARASOTA Section/Township/Range: Water Body Name: 13 / 36 / 17 Lat/Lon: Geopositioning Method: [27:3586, 82.5544] GPS - WAAS	General Location Ground Water/	767517 21_2014 RICK MCCLOUD Geology Transect Man	<< Back to Search Results
MANASOTA WUCA: MOST IMPACTED AREA County: SARASOTA Section/Township/Range: 13 / 36 / 17 Lat/Lon: Geopositioning Method: GPS - WAAS			
WUCA: MOST IMPACTED AREA County: Shore Relation: SARASOTA Section/Township/Range: 13 / 36 / 17 Lat/Lon: Geopositioning Method: GPS - WAAS	Basin Board:	Primary Estuary:	
MOST IMPACTED AREA County: SARASOTA Section/Township/Range: 13 / 36 / 17 Lat/Lon: Geopositioning Method: GPS - WAAS	MANASOTA		
County: Shore Relation: SARASOTA Section/Township/Range: Water Body Name: 13 / 36 / 17 Lat/Lon: Geopositioning Method: GPS - WAAS	WUCA:	Secondary Estuary:	
SARASOTA Water Body Name: 13 / 36 / 17 Geopositioning Method: 27.3586, 82.5544 GPS - WAAS	MOST IMPACTED AREA		
Section/Township/Range: Water Body Name:	County:	Shore Relation:	
13 / 36 / 17 Lat/Lon: Geopositioning Method: 27.3586, 82.5544 GPS - WAAS	SARASOTA		
Lat/Lon: Geopositioning Method: 27.3586, 82.5544 GPS - WAAS	Section/Township/Range:	Water Body Name:	
27.3586, 82.5544 GPS - WAAS	13 / 36 / 17		
	Lat/Lon:	Geopositioning Method:	
27° 21' 31.00" / 82° 33' 16.00"	27.3586, 82.5544	GPS - WAAS	
	27° 21' 31.00" / 82° 33' 16.00"		