WMIS Page 1 of 1

## Southwest Florida Water Management District

Basin Board: HILLSBOROUGH RIVER WUCA: NORTHERN TAMPA BAY County: HILLSBOROUGH HILLSBOROUGH Section/Township/Range: 5 / 29 / 19 Lat/Lon: 27.9906, 82.4303 Primary Estuary: Secondary Estuary Estuary: Secondary Estuary E	Basin Board: HILLSBOROUGH RIVER  WUCA: NORTHERN TAMPA BAY  County: HILLSBOROUGH  Section/Township/Range: 5 / 29 / 19  Lat/Lon: GPS - WAAS  Primary Estuary:  Secondary Estuary:  Shore Relation:  Water Body Name:  GPS - WAAS	GIS	Geology Transect Map  Additional GIS Info	
WUCA:  NORTHERN TAMPA BAY  County:  HILLSBOROUGH  Section/Township/Range:  5 / 29 / 19  Lat/Lon:  Geopositioning Method:  GPS - WAAS	NORTHERN TAMPA BAY	Basin Board:		
NORTHERN TAMPA BAY  County: HILLSBOROUGH  Section/Township/Range: 5 / 29 / 19  Lat/Lon: Ceopositioning Method: GPS - WAAS	NORTHERN TAMPA BAY  County: HILLSBOROUGH  Section/Township/Range: 5 / 29 / 19  Lat/Lon: Coopositioning Method: GPS - WAAS	HILLSBOROUGH RIVER		
NORTHERN TAMPA BAY  County: HILLSBOROUGH  Section/Township/Range: 5 / 29 / 19  Lat/Lon: Ceopositioning Method: GPS - WAAS	NORTHERN TAMPA BAY  County: HILLSBOROUGH  Section/Township/Range: 5 / 29 / 19  Lat/Lon: 27.9906, 82.4303  Shore Relation: Water Body Name:  Geopositioning Method: GPS - WAAS	WUCA:	Secondary Estuary:	
HILLSBOROUGH  Section/Township/Range:  5 / 29 / 19  Lat/Lon: 27.9906, 82.4303  GPS - WAAS	HILLSBOROUGH  Section/Township/Range:  5 / 29 / 19  Lat/Lon: 27.9906, 82.4303  GPS - WAAS	NORTHERN TAMPA BAY		
HILLSBOROUGH  Section/Township/Range:  5 / 29 / 19  Lat/Lon: 27.9906, 82.4303  GPS - WAAS	HILLSBOROUGH  Section/Township/Range:  5 / 29 / 19  Lat/Lon:  Geopositioning Method:  GPS - WAAS	County:	Shore Relation:	
5 / 29 / 19  Lat/Lon: Geopositioning Method: 27.9906, 82.4303 GPS - WAAS	5 / 29 / 19  Lat/Lon: Geopositioning Method: 27.9906, 82.4303 GPS - WAAS			
5 / 29 / 19  Lat/Lon: Geopositioning Method: 27.9906, 82.4303 GPS - WAAS	5 / 29 / 19  Lat/Lon: Geopositioning Method: 27.9906, 82.4303 GPS - WAAS	Section/Township/Range:	Water Body Name:	
27.9906, 82.4303 GPS - WAAS	27.9906, 82.4303 GPS - WAAS			
	27.9906, 82.4303	Lat/Lon:	Geopositioning Method:	
27° 59' 26.00" / 82° 25' 49.00"	27° 59' 26.00" / 82° 25' 49.00"	27.9906, 82.4303	GPS - WAAS	
		27° 59' 26.00" / 82° 25' 49.00"		