WMIS Page 1 of 1

SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT

## WATER MANAGEMENT INFORMATION SYSTEM

CHARLOTTE	Basin Board: Primary Estuary: PEACE RIVER  WUCA: SECUTHERN WATER USE CAUTION AREA  County: CHARLOTTE Section/Township/Range: 15 / 40 / 22 Lat/Lon: Geopositioning Method: GPS - WAAS	Primary Estuary:  Secondary Estuary:  Shore Relation:  Water Body Name:  Geopositioning Method:	Estuary: ion: Name:	mary Estuary: condary Estuary:  pre Relation: ter Body Name:  popositioning Method:	GIS INTO			
PEACE RIVER  WUCA: Secondary Estuary: SOUTHERN WATER USE CAUTION AREA  Sounty: CHARLOTTE Section/Township/Range: Water Body Name: 15 / 40 / 22 Secondary Estuary: Shore Relation: Geopositioning Method: Geopositioning Method: GPS - WAAS	PEACE RIVER  VUCA: SECUNTATION AREA  SOUTHERN WATER USE CAUTION AREA  COUNTY: CHARLOTTE Section/Township/Range: SECUNTOWNShip/Range: SECUNTOWNSHIP/Range: SECTION OF SECTION AREA  Water Body Name: SECTION OF SE	Secondary Estuary:  Shore Relation:  Water Body Name:  Geopositioning Method:	Estuary: ion: Name:	condary Estuary:  ore Relation:  ter Body Name:  opositioning Method:				
SOUTHERN WATER USE CAUTION AREA  Sounty: Shore Relation: CHARLOTTE Section/Township/Range: Water Body Name: 15 / 40 / 22 Section/Township/Range: Geopositioning Method: GPS - WAAS	SOUTHERN WATER USE CAUTION AREA  Sounty: Shore Relation: Shore Relation: Water Body Name: 15 / 40 / 22 at/Lon: Geopositioning Method: GPS - WAAS	Shore Relation:  Water Body Name:  Geopositioning Method:	ion: Name:	ore Relation: ter Body Name: opositioning Method:				
Shore Relation:  CHARLOTTE  Section/Township/Range:  15 / 40 / 22  Section/Township/Range:  Section/Township/Range:  Geopositioning Method:  Geopositioning Method:  GPS - WAAS	Shore Relation:  CHARLOTTE  Section/Township/Range:  15 / 40 / 22  at/Lon:  Geopositioning Method:  GPS - WAAS	Water Body Name:  Geopositioning Method:	Name:	ter Body Name:				
CHARLOTTE	CHARLOTTE  Section/Township/Range:  15 / 40 / 22  Lat/Lon:  Geopositioning Method:  GPS - WAAS	Water Body Name:  Geopositioning Method:	Name:	ter Body Name:				
_at/Lon: Geopositioning Method: 26.9900, 82.0997 GPS - WAAS	Section/Township/Range: Water Body Name:  15 / 40 / 22  Lat/Lon: Geopositioning Method:  26.9900, 82.0997  GPS - WAAS	Geopositioning Method:	ning Method:	opositioning Method:				
_at/Lon: Geopositioning Method: 26.9900, 82.0997 GPS - WAAS	15 / 40 / 22	Geopositioning Method:	ning Method:	opositioning Method:				
_at/Lon: Geopositioning Method: 26.9900, 82.0997 GPS - WAAS	Lat/Lon: Geopositioning Method: 26.9900, 82.0997 GPS - WAAS		-	•				
GPS - WAAS			-	•				
		GPS - WAAS	S	S - WAAS				
26° 59' 24.00" / 82° 05' 59.00"	26° 59' 24.00" / 82° 05' 59.00"							