South Florida High Water Marks - Post Georges

Key West to Key Largo, Florida
Flamingo to Fort Myers, Florida

Prepared for:
US Army Corps of Engineers
Jacksonville District

Prepared by:
SYSTEMS CORPORATION

Survey #98-282
Contract #DACW17-98-D-0004
Survey Report

South Florida High Water Marks
Post Hurricane Georges

Key West to Key Largo, Florida
Flamingo to Fort Myers, Florida


Prepared for:

U.S. Army Corps of Engineers
Jacksonville District

USCOE Survey Number 98-282
Contract Number DACW17-98-D-0004
SSC Project Number 2603-S

Prepared by:

Sea Systems Corporation
3456 NW 27th Avenue
Pompano Beach, Florida 33069

Phone: (954) 979-9071
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Summary of High Water Marks
Hurricane Georges – Florida Keys, September 1998
High Water Mark Summary

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Note: Geographic Coordinates Refer To NAD-83, Elevations Are In Feet

US Army Corps of Engineers
Jacksonville District

South Florida High Water Marks – Post Georges
Key West to Key Largo, Florida & Flamingo to Fort Myers, Florida – Survey 98-282

Sea Systems Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
# Hurricane Georges – Florida Keys, September 1998

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*Note: Geographic Coordinates Refer To NAD-83, Elevations Are In Feet*
# Hurricane Georges – Florida Keys, September 1998

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*Note: Geographic Coordinates Refer To NAD-83, Elevations Are In Feet*
Section Four
Section Four:

Descriptions of High Water Marks
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #1
High Water Mark Elevation: 4.7
(feet, NGVD)
Latitude (NAD 83): 24°32'49.3"
Longitude (NAD 83): 81°47'51.9"

Taken By: Sea Systems Corporation
Date Taken: 30 September 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

USGS 7.5 Minute Quadrangle Sheet: Key West, Florida
Nearest Town: Key West, Florida
Address: 1315 White Head Street
Remarks: 60d spike/washer flush w/ground along debris line at large coral rocks.

US Army Corps of Engineers
Jacksonville District

South Florida High Water Marks – Post Georges
Key West to Key Largo, Florida & Flamingo to Fort Myers, Florida – Survey 98-282

Sea Systems Corporation – Project Number 98-2603-S
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Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #2
High Water Mark Elevation: 6.8 (feet, NGVD)
Latitude (NAD 83): 24°32'48.7"
Longitude (NAD 83): 81°47'42.0"
Taken By: Sea Systems Corporation
Date Taken: 30 September 1998
High Water Mark Type: Silt Line
Surge or Still: Still
USGS 7.5 Minute Quadrangle Sheet: Key West, Florida
Nearest Town: Key West, Florida
Address: 510 South Street
Remarks: Marker mark on wall along high water mark at Room #106 of the South Beach Motel.

US Army Corps of
Jacksonville District
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #3
High Water Mark Elevation: 5.2 (feet, NGVD)
Latitude (NAD 83): 24°33'02.0"
Longitude (NAD 83): 81°46'34.9"

Taken By: Sea Systems Corporation
Date Taken: 30 September 1998

USGS 7.5 Minute Quadrangle Sheet: Key West, Florida
Nearest Town: Key West, Florida
Address: North corner of Bertha Street and South Roosevelt Boulevard
Remarks: 60d spike/washer flush w/ground next to fire hydrant.

US Army Corps of Engineers
Jacksonville District
High Water Mark Number: #4
High Water Mark Elevation: 5.2 (feet, NGVD)
Latitude (NAD 83): 24°33’17.3”
Longitude (NAD 83): 81°44’57.3”
USGS 7.5 Minute Quadrangle Sheet: Boca Chica Key, Florida
Nearest Town: Key West, Florida
Address: 3755 South Roosevelt Boulevard
Remarks: Marker mark at NE corner of wood pool deck on the north side of Tiki Bar at the Best Western / Key Ambassador.
High Water Mark Number: #5
High Water Mark Elevation: 5.4 (feet, NGVD)
Latitude (NAD 83): 24°33'11.9"
Longitude (NAD 83): 81°45'05.2"
USGS 7.5 Minute Quadrangle Sheet: Key West, Florida
Nearest Town: Key West, Florida
Address: 3675 South Roosevelt Boulevard
Remarks: 60d spike/washer flush w/ground along debris line between motel office and first cabin west (#307). Set spike 1.5 ft north of light pole at cabin #307.

Taken By: Sea Systems Corporation
Date Taken: 30 September 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

US Army Corps of Engineers
Jacksonville District

South Florida High Water Marks – Post Georges
Key West to Key Largo, Florida & Flamingo to Fort Myers, Florida – Survey 98-282

Sea Systems Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
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High Water Mark Number: #6
High Water Mark Elevation: 4.4 (feet, NGVD)
Latitude (NAD 83): 24°35'40.7"
Longitude (NAD 83): 81°39'42.4"

USGS 7.5 Minute Quadrangle Sheet: Boca Chica Key, Florida
Nearest Town: Coppitt, Florida
Address: Mile Marker 10
Remarks: PK Nail in rock flush w/ground along south side of US Highway 1, 6 ft north of mile marker 10, 6 ft south of edge of pavement.

Taken By: Sea Systems Corporation
Date Taken: 30 September 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

US Army Corps of Engineers
Jacksonville District

South Florida High Water Marks – Post Georges
Key West to Key Largo, Florida & Flamingo to Fort Myers, Florida – Survey 98-282

Sea Systems Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #7
High Water Mark Elevation: 6.5 (feet, NGVD)
Latitude (NAD 83): 24°36'09.0"
Longitude (NAD 83): 81°38'41.5"
USGS 7.5 Minute Quadrangle Sheet: Boca Chica Key, Florida
Nearest Town: Porpoise Point, Florida
Address: Mile Marker 11.2
Remarks: 60d spike/washer flush w/ground along south side of US Highway 1, 24 ft south of edge of pavement, opposite entrance to Shark Key. Spike is approximately at east side of entrance extended.

Taken By: Sea Systems Corporation
Date Taken: 30 September 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

South Florida High Water Marks – Post Georges
Key West to Key Largo, Florida & Flamingo to Fort Myers, Florida – Survey 98-282

US Army Corps of Engineers
Jacksonville District
High Water Mark Number: #8
High Water Mark Elevation: 5.4
( feet, NGVD)
Latitude (NAD 83): 24°39'05.0"
Longitude (NAD 83): 81°33'05.4"

Taken By: Sea Systems Corporation
Date Taken: 30 September 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

USGS 7.5 Minute Quadrangle Sheet: Sugarloaf Key, Florida
Nearest Town: Sugarloaf Shores, Florida
Address: Mile Marker 18.1

Remarks: PK Nail flush w/ground along debris line along the south side of US Highway 1, 15 ft north of concrete power pole (painted: 102), 10 ft south of edge of pavement, 300 ft east of mile marker 18.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #9
High Water Mark Elevation: 6.4 (feet, NGVD)
Latitude (NAD 83): 24°39'43.7"
Longitude (NAD 83): 81°27'37.5"

Taken By: Sea Systems Corporation
Date Taken: 30 September 1998
High Water Mark Type: Debris Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Summerland Key, Florida
Nearest Town: Dobie's Subdivision, Florida
Address: Mile Marker 23.9

Remarks: Marker mark & tied ribbon at top of grass stuck in chain link fence along the south side of US Highway 1, 300 ft west of mile marker 24, 200 ft west of centerline of private road to the south.

US Army Corps of Engineers
Jacksonville District

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High Water Mark Number: #10
High Water Mark Elevation: 5.3 (feet, NGVD)
Latitude (NAD 83): 24°39'22.2"
Longitude (NAD 83): 81°26'30.7"

Taken By: Sea Systems Corporation
Date Taken: 10 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Summerland Key, Florida
Nearest Town: Summerland Key Cove, Florida
Address: 369 West Shore Drive
Remarks: Marker mark at high water mark on inside of door to wood shed behind house.

US Army Corps of Engineers
Jacksonville District

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Contract Number DACW17-98-D-0004
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High Water Mark Number: #11
High Water Mark Elevation: 5.4 (feet, NGVD)
Latitude (NAD 83): 24°39'23.4"
Longitude (NAD 83): 81°26'28.0"
USGS 7.5 Minute Quadrangle Sheet: Summerland Key, Florida
Nearest Town: Summerland Key Cove, Florida
Address: 358 46th Street
Remarks: Marker mark at high water mark inside garage in front of house. Mark is to the right of the door opening as one faces the garage.
High Water Mark Number: #12
High Water Mark Elevation: 5.4 (feet, NGVD)
Latitude (NAD 83): 24°39'39.0"
Longitude (NAD 83): 81°26'23.0"

USGS 7.5 Minute Quadrangle Sheet: Summerland Key, Florida
Nearest Town: Summerland Key Cove, Florida
Address: East Shore Drive

Remarks: 60d spike/washer flush w/ground at east side of East Shore Drive +/- 50 ft south of US Highway 1, 16 ft east of edge of pavement (East Shore Drive), 8 ft east of the north one of two concrete poles supporting transformers.

Taken By: Sea Systems Corporation
Date Taken: 30 September 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

US Army Corps of Engineers
Jacksonville District

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High Water Mark Number: #13
High Water Mark Elevation: 7.7 (feet, NGVD)
Latitude (NAD 83): 24°40'10.4"
Longitude (NAD 83): 81°22'17.7"

USGS 7.5 Minute Quadrangle Sheet: Big Pine Key, Florida
Nearest Town: Cahill Pines & Palms, Florida
Address: West end of Big Pine Key
Remarks: PK Nail in rock and concrete along south side of bridge abutment, 15 ft south of bridge.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #14
High Water Mark Elevation: 6.0 (feet, NGVD)
Latitude (NAD 83): 24°40'01.2"
Longitude (NAD 83): 81°20'27.9"

USGS 7.5 Minute Quadrangle Sheet: Big Pine Key, Florida
Nearest Town: Big Pine Cove, Florida
Address: US Highway 1

Remarks: 60d spike/washer flush w/ground at debris line along the east side of US Highway 1 at point of curvature of road, 11 ft east of edge of pavement, 18 ft west of large metal power pole (painted: #17).

Taken By: Sea Systems Corporation
Date Taken: 30 September 1998
High Water Mark Type: Debris Line
Surge or Still: Surge
<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
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<tr>
<td>High Water Mark Number</td>
<td>#15</td>
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<tr>
<td>High Water Mark Elevation</td>
<td>5.8 (feet, NGVD)</td>
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<td>Latitude (NAD 83)</td>
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</tr>
<tr>
<td>Longitude (NAD 83)</td>
<td>81°20'03.3&quot;</td>
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<td>USGS 7.5 Minute Quadrangle Sheet</td>
<td>Big Pine Key, Florida</td>
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<tr>
<td>Nearest Town</td>
<td>Long Beach Estates, Florida</td>
</tr>
<tr>
<td>Address</td>
<td>US Highway 1</td>
</tr>
<tr>
<td>Remarks</td>
<td>60d spike/washer flush w/ground at debris line along the east side of US Highway 1, 12 ft east of edge of pavement, west of large metal power pole (painted: 32).</td>
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<tr>
<td>Taken By</td>
<td>Sea Systems Corporation</td>
</tr>
<tr>
<td>Date Taken</td>
<td>30 September 1998</td>
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<td>High Water Mark Type</td>
<td>Debris Line</td>
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<td>Surge or Still</td>
<td>Surge</td>
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**South Florida High Water Marks – Post Georges**
Key West to Key Largo, Florida & Flamingo to Fort Myers, Florida – Survey 98-282

**Sea Systems Corporation – Project Number 98-2603-S**
Contract Number DACW17-98-D-0004
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #16
High Water Mark Elevation: 5.1 (feet, NGVD)
Latitude (NAD 83): 24°38'11.2"
Longitude (NAD 83): 81°20'56.6"

USGS 7.5 Minute Quadrangle Sheet: Big Pine Key, Florida
Nearest Town: Long Beach Estates, Florida
Address: 1619 Long Beach Road
Remarks: Marker mark at high water mark on corner of wall just right of the front door.

Taken By: Sea Systems Corporation
Date Taken: 30 September 1998
High Water Mark Type: Silt Line
Surge or Still: Still
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #17
High Water Mark Elevation: 6.1 (feet, NGVD)
Latitude (NAD 83): 24°38'58.3"
Longitude (NAD 83): 81°18'49.7"

Taken By: Sea Systems Corporation
Date Taken: 01 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

USGS 7.5 Minute Quadrangle Sheet: Big Pine Key, Florida
Nearest Town: Bahia Honda State Park, Florida
Address: Mile Marker 34
Remarks: 60d spike/washer flush w/ground at debris line, 17 ft south of edge of pavement, 175 ft west of mile marker 34, 65 ft west of centerline entrance to Boy Scout Camp Sawyer.
High Water Mark Number: #18
High Water Mark Elevation: 10.8 (feet, NGVD)
Latitude (NAD 83): 24°39'13.9"
Longitude (NAD 83): 81°18'06.5"

USGS 7.5 Minute Quadrangle Sheet: Big Pine Key, Florida
Nearest Town: Bahia Honda State Park, Florida
Address: Mile Marker 35
Remarks: 60d spike/washer flush w/ground at high water mark along south side of US Highway 1, 22 ft south of edge of pavement, 6 ft west of mile marker 35.

Taken By: Sea Systems Corporation
Date Taken: 01 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #19
High Water Mark Elevation: 10.3 (feet, NGVD)
Latitude (NAD 83): 24°39'40.2"
Longitude (NAD 83): 81°16'15.5"

USGS 7.5 Minute Quadrangle Sheet: Big Pine Key, Florida
Nearest Town: Bahia Honda State Park, Florida
Address: Mile Marker 37
Remarks: 60d spike/washer flush w/ground at high water mark along south side of US Highway 1, 7 ft south of edge of pavement, 8 ft north of mile marker 37.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #20
High Water Mark Elevation: 8.0 (feet, NGVD)
Latitude (NAD 83): 24°40'23.9"
Longitude (NAD 83): 81°14'37.9"
USGS 7.5 Minute Quadrangle Sheet: Sevenmile Bridge, Florida
Nearest Town: Ohio Key, Florida
Address: Mile Marker 39
Remarks: 60d spike/washer flush w/ground at high water mark at third metal guard rail post going down embankment (counting from edge of pavement) along SE side of US Highway 1.

Taken By: Sea Systems Corporation
Date Taken: 06 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

US Army Corps of Engineers
Jacksonville District
Hurricane Georges – Florida Keys, September 1998

Photo Not Available

High Water Mark Number: #21
High Water Mark Elevation: 9.2 (feet, NGVD)
Latitude (NAD 83): 24°40'52.3"
Longitude (NAD 83): 81°13'52.2"

USGS 7.5 Minute Quadrangle Sheet: Sevenmile Bridge, Florida
Nearest Town: Little Duck Key, Florida
Address: US Highway 1

Remarks: 60d spike/washer flush w/ground at high water mark along SE side of US Highway 1, 20 ft SE of edge of pavement, 10 ft NE of large metal power pole (painted: 7, 130), 75 ft NE of centerline of entrance to Veterans Memorial Park.

US Army Corps of Engineers
Jacksonville District
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #22
High Water Mark Elevation: 5.4 (feet, NGVD)
Latitude (NAD 83): 24°42'24.3"
Longitude (NAD 83): 81°07'26.5"

USGS 7.5 Minute Quadrangle Sheet: Marathon, Florida
Nearest Town: Knights Key Village, Florida
Address: US Highway 1

Remarks: 60d spike/washer flush w/ground at high water mark along embankment of the south side of US Highway 1 at east end of Sevenmile Bridge, 75 ft east of first large metal power pole on land, 20 ft north of said pole.

Taken By: Sea Systems Corporation
Date Taken: 01 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge
High Water Mark Number: #23
High Water Mark Elevation: 5.0 (feet, NGVD)
Latitude (NAD 83): 24°41'34.1"
Longitude (NAD 83): 81°04'55.2"
USGS 7.5 Minute Quadrangle Sheet: Marathon, Florida
Nearest Town: Sombrero Beach, Florida
Address: 2000 Sombrero Beach Road
Remarks: Marker mark on entrance wall to house. House is +/- 200 ft east of east end of Sombrero Beach Park along the south side of Sombrero Beach Road +/- 1.7 miles from US Highway 1. Sombrero Beach Road is between Publix and Big K on US Highway 1.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #24
High Water Mark Elevation: 6.1 (feet, NGVD)
Latitude (NAD 83): 24°45'48.1"
Longitude (NAD 83): 80°56'58.3"

Taken By: Sea Systems Corporation
Date Taken: 01 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

USGS 7.5 Minute Quadrangle Sheet: Grass Key, Florida
Nearest Town: Sans Souci, Florida
Address: Mile Marker 58.5

Remarks: 60d spike/washer flush w/ground at debris line along the SE side of US Highway 1, 50 ft SW of rock road to radio tower, 9 ft SE of edge of pavement.

US Army Corps of Engineers
Jacksonville District

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High Water Mark Number: #25
High Water Mark Elevation: 8.3 (feet, NGVD)
Latitude (NAD 83): 24°47'23.1"
Longitude (NAD 83): 80°53'15.4"
USGS 7.5 Minute Quadrangle Sheet: Grassy Key, Florida
Nearest Town: Conch Key, Florida
Address: Mile Marker 63
Remarks: 60d spike/washer flush w/ground at debris line along the SE side of US Highway 1 at the east end of Conch Key, 25 ft SE of edge of pavement, 18 ft SW of concrete power pole (#1122), 440 ft SW of mile marker 63.

Taken By: Sea Systems Corporation
Date Taken: 01 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

US Army Corps of Engineers
Jacksonville District
Hurricane Georges – Florida Keys, September 1998

Photo Not Available

High Water Mark Number: #26
High Water Mark Elevation: 6.1 (feet, NGVD)
Latitude (NAD 83): 24° 50' 22.5"
Longitude (NAD 83): 80° 46' 50.6"
USGS 7.5 Minute Quadrangle Sheet: Long Key, Florida
Nearest Town: Fiesta Key, Florida
Address: US Highway 1 Bridge # 900098
Remarks: 60d spike/washer flush w/ground at high water mark along south side of US Highway 1 at west end of bridge over channel #5, 120 ft east of info sign, 10 ft south of first concrete column under bridge from west end, 80 ft west of west end of old US 1.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #27
High Water Mark Elevation: 6.4 (feet, NGVD)
Latitude (NAD 83): 24°50'45.1"
Longitude (NAD 83): 80°44'45.4"

USGS 7.5 Minute Quadrangle Sheet: Lower Matecumbe Key, Florida
Nearest Town: Toll Gate Shores, Florida
Address: US Highway 1

Remarks: 60d spike/washer flush w/ground at debris line along the SE side of US Highway 1 at Anne’s Beach, 585 ft SW of entrance to Anne’s Beach, 75 ft NE of entrance to parking area on Gulf side, 25 ft SE of edge of pavement, 8 ft NW of line of wood poles.

Taken By: Sea Systems Corporation
Date Taken: 01 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #28
High Water Mark Elevation: 4.5 (feet, NGVD)
Latitude (NAD 83): 24°52'30.4"
Longitude (NAD 83): 80°42'01.0"

USGS 7.5 Minute Quadrangle Sheet: Lower Matecumbe Key, Florida
Nearest Town: Matecumbe Ocean View, Florida
Address: Mile Marker 76.8

Remarks: Marker mark at high water mark at north corner of Villa #3 at the Shady Palm Villas & Motel. Villa is along the south side of US Highway 1.

Taken By: Sea Systems Corporation
Date Taken: 01 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

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High Water Mark Number: #29
High Water Mark Elevation: 4.9 (feet, NGVD)
Latitude (NAD 83): 24°53'43.5"
Longitude (NAD 83): 80°39'50.6"

Taken By: Sea Systems Corporation
Date Taken: 01 October 1998
High Water Mark Type: Debris Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Upper Matecumbe Key, Florida
Nearest Town: Teatable Key, Florida
Address: Mile Marker 79.3

Remarks: Marker mark at high water mark at SE corner of fence of compound to radio tower. Radio tower is along the south side of US Highway 1 between Upper Matecumbe Key and Lower Matecumbe Key.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #30
High Water Mark Elevation: 5.1 (feet, NGVD)
Latitude (NAD 83): 24°56'53.1"
Longitude (NAD 83): 80°35'55.0"

USGS 7.5 Minute Quadrangle Sheet: Plantation Key, Florida
Nearest Town: Windley Key, Florida
Address: Mile Marker 85
Remarks: 60d spike/washer flush w/ground at debris line along the south side of US Highway 1, approximately 400 ft west of Harbor Lights Motel, 5 ft south of edge of pavement, 3 ft north of mile marker 85.

Taken By: Sea Systems Corporation
Date Taken: 01 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

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High Water Mark Number: #31
High Water Mark Elevation: 6.1 feet, NGVD
Latitude (NAD 83): 24°45'10.5"
Longitude (NAD 83): 80°57'47.7"
USGS 7.5 Minute Quadrangle Sheet: Grass Key, Florida
Nearest Town: Grassy Key Beach, Florida
Address: 57478 Overseas Highway (mile marker 57.5)
Remarks: Marker mark at high water mark inside garage behind closed outside storage and old gas station.

Taken By: Sea Systems Corporation
Date Taken: 08 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

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High Water Mark Number:  #32
High Water Mark Elevation:  5.7 (feet, NGVD)
Latitude (NAD 83):  24°42'50.9"
Longitude (NAD 83):  81°04'27.5"

USGS 7.5 Minute Quadrangle Sheet:  Marathon, Florida
Nearest Town:  Marathon, Florida
Address:  Sombrero Beach Road
Remarks:  Marker mark on exterior wall of apartment building 3K at East Wind Apartments, one block south of US Highway 1 behind K-Mart.

Taken By:  Sea Systems Corporation
Date Taken:  08 October 1998
High Water Mark Type:  Silt Line
Surge or Still:  Still

US Army Corps of Engineers
Jacksonville District
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High Water Mark Number: #33
High Water Mark Elevation: 6.0 (feet, NGVD)
Latitude (NAD 83): 24°43'19.9"
Longitude (NAD 83): 81°03'20.2"
USGS 7.5 Minute Quadrangle Sheet: Marathon, Florida
Nearest Town: Marathon Shores, Florida
Address: Corner of 82nd Street & US Highway 1
Remarks: Marker mark at high water mark on SW exterior wall of Elk's Lodge # 2139, three blocks west of the fire station opposite the airport.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #34
High Water Mark Elevation: 6.0 (feet, NGVD)
Latitude (NAD 83): 24°43'07.5"
Longitude (NAD 83): 81°01'19.7"

Taken By: Sea Systems Corporation
Date Taken: 08 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Marathon, Florida
Nearest Town: Key Colony Beach, Florida
Address: 1001 West Ocean Way
Remarks: Marker mark at high water mark inside garage at 1-208 Monte Christo Condos on east side of tennis courts at the east end of the property.
High Water Mark Number: #35
High Water Mark Elevation: 6.6 (feet, NGVD)
Latitude (NAD 83): 24°43′25.3″
Longitude (NAD 83): 81°00′39.9″
USGS 7.5 Minute Quadrangle Sheet: Marathon, Florida
Nearest Town: Coco Plum Beach, Florida
Address: 69 Avenue C
Remarks: Marker mark at high water mark inside garage of two-story house.

Taken By: Sea Systems Corporation
Date Taken: 08 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still
High Water Mark Number: #36

High Water Mark Elevation: 6.5 (feet, NGVD)

Latitude (NAD 83): 24°44'31.6"

Longitude (NAD 83): 80°58'38.8"

USGS 7.5 Minute Quadrangle Sheet: Crawl Key, Florida

Nearest Town: Valhalla Island, Florida

Address: 56332 Banana Boulevard

Remarks: Marker mark at high water mark inside small villa at the end of the villas at the end of Banana Boulevard.

Taken By: Sea Systems Corporation

Date Taken: 08 October 1998

High Water Mark Type: Silt Line

Surge or Still: Still

US Army Corps of Engineers

Jacksonville District
High Water Mark Number: #37
High Water Mark Elevation: 5.1 (feet, NGVD)
Latitude (NAD 83): 24°46'01.1"
Longitude (NAD 83): 80°54'44.6"
USGS 7.5 Minute Quadrangle Sheet: Grassy Key, Florida
Nearest Town: Duck Key, Florida
Address: 282 West Seaview Drive
Remarks: Marker mark at debris line at SW corner of bridge over channel to inlet.

Taken By: Sea Systems Corporation
Date Taken: 08 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

US Army Corps of Engineers
Jacksonville District
High Water Mark Number: #38
High Water Mark Elevation: 2.3 (feet, NGVD)
Latitude (NAD 83): 24°47'24.8"
Longitude (NAD 83): 80°53'14.0"

Taken By: Sea Systems Corporation
Date Taken: 08 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

USGS 7.5 Minute Quadrangle Sheet: Grassy Key, Florida
Nearest Town: Conch Key, Florida
Address: Mile Marker 63
Remarks: 60d spike/washer in rocks at debris line along the north side of US Highway 1 (gulf side), 200 ft west of mile marker 63, 50 ft north of edge of pavement.
High Water Mark Number: #39
High Water Mark Elevation: 1.8 (feet, NGVD)
Latitude (NAD 83): 24°33'38.4"
Longitude (NAD 83): 81°48'09.1"
USGS 7.5 Minute Quadrangle Sheet: Key West, Florida
Nearest Town: Key West, Florida
Address: Corner of Green Street & Elisabeth Street
Remarks: Marker mark at high water mark on corner of bulkhead behind white concrete block structure w/attached wood shed (#203).

Taken By: Sea Systems Corporation
Date Taken: 09 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

US Army Corps of Engineers
Jacksonville District
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High Water Mark Number: #40
High Water Mark Elevation: 5.4 (feet, NGVD)
Latitude (NAD 83): 24°33'02.7"
Longitude (NAD 83): 81°46'36.7"
USGS 7.5 Minute Quadrangle Sheet: Key West, Florida
Nearest Town: Key West, Florida
Address: 1800 Atlantic Boulevard
Remarks: Marker mark at high water mark on exterior wall of condos on SE corner of Bertha Street & Atlantic Boulevard. Mark is on northerly side of condos on third patio westerly of ocean.

Taken By: Sea Systems Corporation
Date Taken: 09 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

US Army Corps of Engineers
Jacksonville District
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High Water Mark Number: #41
High Water Mark Elevation: 4.3 (feet, NGVD)
Latitude (NAD 83): 24°33'57.4"
Longitude (NAD 83): 81°44'27.1"

Taken By: Sea Systems Corporation
Date Taken: 09 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Boca Chica Key, Florida
Nearest Town: Robyn, Florida
Address: NW corner of 5th Street & 11th Avenue
Remarks: Marker mark at high water mark on the north wall (by metal aluminum shed) of house #D50.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #42
High Water Mark Elevation: 4.3 (feet, NGVD)
Latitude (NAD 83): 24°33'51.9"
Longitude (NAD 83): 81°43'32.8"

Taken By: Sea Systems Corporation
Date Taken: 09 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Boca Chica Key, Florida
Nearest Town: Blue Waters, Florida
Address: Peninsula Avenue
Remarks: Marker mark at high water mark inside warehouse of RC'S Marine Repair at Peninsula Marine at end of Peninsula Avenue at the east end of Stock Island.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #43
High Water Mark Elevation: 1.6 (feet, NGVD)
Latitude (NAD 83): 24°34'38.1"
Longitude (NAD 83): 81°43'16.6"

USGS 7.5 Minute Quadrangle Sheet: Boca Chica Key, Florida
Nearest Town: Blue Waters, Florida
Address: West end of Boca Chica Bridge on Racoon Key
Remarks: 60d spike/washer flush w/ground at debris line (possible normal high tide line) at end of guard rail, 90 ft north of edge of pavement, 150 ft west of end of bridge. High water mark not evident, residents did not observe storm surge – normal water level.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #44
High Water Mark Elevation: 4.1 (feet, NGVD)
Latitude (NAD 83): 24°34'06.1"
Longitude (NAD 83): 81°42'05.4"
USGS 7.5 Minute Quadrangle Sheet: Boca Chica Key, Florida
Nearest Town: Boca Chica, Florida
Address: US Naval Air Station
Remarks: Marker mark at high water mark on SW corner of fence behind SW corner of barracks at west end of runway.

Taken By: Sea Systems Corporation
Date Taken: 09 October 1998
High Water Mark Type: Debris Line
Surge or Still: Still

US Army Corps of Engineers
Jacksonville District
High Water Mark Number: #45
High Water Mark Elevation: 6.0 (feet, NGVD)
Latitude (NAD 83): 24°34'40.5"
Longitude (NAD 83): 81°39'19.5"

Taken By: Sea Systems Corporation
Date Taken: 09 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Boca Chica Key, Florida
Nearest Town: Boca Chica Ocean Shores, Florida
Address: 183 Star Lane

Remarks: Marker mark at high water mark at north corner of house on blocks at the intersection of Star Lane and Vega Lane on Geiger Key. Evident high water mark under house inside enclosed block area supporting house.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #45A
High Water Mark Elevation: 5.1 (feet, NGVD)
Latitude (NAD 83): 24°35'56.5"
Longitude (NAD 83): 81°39'04.9"

Taken By: Sea Systems Corporation
Date Taken: 09 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Boca Chica Key, Florida
Nearest Town: Porpoise Point, Florida
Address: Mile Marker 10.6
Remarks: Marker mark at high water mark inside self-storage warehouses (1-10 door D) along south side of US Highway 1 next to Circle K.

US Army Corps of Engineers
Jacksonville District

South Florida High Water Marks – Post Georges
Key West to Key Largo, Florida & Flamingo to Fort Myers, Florida – Survey 98-282

Sea Systems Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #46
High Water Mark Elevation: 3.5 (feet, NGVD)
Latitude (NAD 83): 24°37'35.2"
Longitude (NAD 83): 81°35'34.1"

Taken By: Sea Systems Corporation
Date Taken: 09 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Sugarloaf Key, Florida
Nearest Town: Bay Point, Florida
Address: 7 Beach Drive
Remarks: Marker mark at high water mark on blocks and woodshed at trailer.

US Army Corps of Engineers
Jacksonville District

South Florida High Water Marks – Post Georges
Key West to Key Largo, Florida & Flamingo to Fort Myers, Florida – Survey 98-282
Sea Systems Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
High Water Mark Number: #47
High Water Mark Elevation: 4.0 (feet, NGVD)
Latitude (NAD 83): 24°38'18.9"
Longitude (NAD 83): 81°33'19.8"

Taken By: Sea Systems Corporation
Date Taken: 09 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Sugarloaf Key, Florida
Nearest Town: Sugarloaf Shores, Florida
Address: 881 Sugarloaf Boulevard
Remarks: Marker mark at high water mark on back wall of house. Evident high water mark inside rear room of house same as that on exterior wall.

US Army Corps of Engineers
Jacksonville District
High Water Mark Number: #48
High Water Mark Elevation: 4.0 (feet, NGVD)
Latitude (NAD 83): 24°37'53.5"
Longitude (NAD 83): 81°32'49.8"

Taken By: Sea Systems Corporation
Date Taken: 09 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Sugarloaf Key, Florida
Nearest Town: Orchid Park, Florida
Address: 104 Alamanda Drive
Remarks: Marker mark at high water mark on wall and inside shed at gray house. Mark is at the corner of the house by a white shed by stairs.
High Water Mark Number: #49
High Water Mark Elevation: 6.7 (feet, NGVD)
Latitude (NAD 83): 24°39'43.7"
Longitude (NAD 83): 81°28'29.9"
USGS 7.5 Minute Quadrangle Sheet: Summerland Key, Florida
Nearest Town: Cudjoe Ocean Shores, Florida
Address: 23009 Spanish Main Drive
Remarks: Marker mark at high water mark on front wall of white and canary yellow house one block south of US Highway 1 at the intersection of Spanish Main Drive and Cudjoe Drive. Evident high water mark inside garage same as that on exterior wall.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #50
High Water Mark Elevation: 5.2 (feet, NGVD)
Latitude (NAD 83): 24°39'43.1"
Longitude (NAD 83): 81°24'19.6"
Taken By: Sea Systems Corporation
Date Taken: 10 October 1998
High Water Mark Type: Debris Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Summerland Key, Florida
Nearest Town: Ramrod Shores, Florida
Address: West Indies Drive
Remarks: Marker mark at debris line on chain link fence along West Indies Drive, one block east of Chevron gas station on US Highway 1. Residents stated that water levels were as high as debris line.

US Army Corps of Engineers
Jacksonville District
High Water Mark Number: #51
High Water Mark Elevation: 5.6 (feet, NGVD)
Latitude (NAD 83): 24°40'02.8"
Longitude (NAD 83): 81°23'13.5"

USGS 7.5 Minute Quadrangle Sheet: Summerland Key, Florida
Nearest Town: Barry Beach, Florida
Address: Little Torch Key, east end, bay side

Remarks: Marker mark at high water mark inside shed at trailer (#1) at the boat ramp in trailer park. Trailer is along property line of two-story stone house, behind Jehovah's Witnesses Building.

Taken By: Sea Systems Corporation
Date Taken: 10 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

US Army Corps of Engineers
Jacksonville District
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #52
High Water Mark Elevation: 5.5 (feet, NGVD)
Latitude (NAD 83): 24°41’33.1"
Longitude (NAD 83): 81°21’27.0"

Taken By: Sea Systems Corporation
Date Taken: 10 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Big Pine Key, Florida
Nearest Town: Palm Villa, Florida
Address: 1543 Watson Boulevard
Remarks: Marker mark at high water mark on house at intersection of Watson Boulevard and Flamingo Lane.
High Water Mark Number: #53
High Water Mark Elevation: 5.4 (feet, NGVD)
Latitude (NAD 83): 24°38'50.6"
Longitude (NAD 83): 81°19'54.8"
USGS 7.5 Minute Quadrangle Sheet: Big Pine Key, Florida
Nearest Town: Long Beach Estates, Florida
Address: Corner of US Highway 1 and Long Beach Road
Remarks: Marker mark at high water mark next to electric meter on building at fishing lodge facing Long Beach Road.

Taken By: Sea Systems Corporation
Date Taken: 10 October 1998
High Water Mark Type: Silt Line
Surge or Still: Surge

US Army Corps of Engineers
Jacksonville District
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #54
High Water Mark Elevation: 3.5 (feet, NGVD)
Latitude (NAD 83): 24°42'16.5"
Longitude (NAD 83): 81°09'18.3"
USGS 7.5 Minute Quadrangle Sheet: Sevenmile Bridge, Florida
Nearest Town: Pigeon Key, Florida
Address: Old US Highway 1
Remarks: Marker mark at high water mark inside concrete block structure (storage building) along north side of old US Highway 1 bridge. Storage building is next to yellow house, opposite concrete slab for handicap parking under bridge.

Taken By: Sea Systems Corporation
Date Taken: 10 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

US Army Corps of Engineers
Jacksonville District
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #55
High Water Mark Elevation: 5.5 (feet, NGVD)
Latitude (NAD 83): 24°48'29.9"
Longitude (NAD 83): 80°50'06.6"

Taken By: Sea Systems Corporation
Date Taken: 10 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Long Key, Florida
Nearest Town: Long Key State Park, Florida
Address: Mile Marker 66.5

Remarks: Marker mark at high water mark on north corner of restroom building (#5) in state park, 75 ft south of edge of pavement (US Highway 1).

US Army Corps of Engineers
Jacksonville District
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #55A
High Water Mark Elevation: 5.1 (feet, NGVD)
Latitude (NAD 83): 24°48'12.0"
Longitude (NAD 83): 80°50'53.1"
USGS 7.5 Minute Quadrangle Sheet: Long Key, Florida
Nearest Town: Long Key State Park, Florida
Address: US Highway 1
Remarks: Marker mark at high water mark on exterior wall of Building F of Long Key Townhouses and Condos at west end of Long Key on south side of US Highway 1. Evidence of high water marks on objects in carport: pots, trash cans, storage bins, etc.

Taken By: Sea Systems Corporation
Date Taken: 10 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still
High Water Mark Number: #56
High Water Mark Elevation: 4.3 (feet, NGVD)
Latitude (NAD 83): 24°56′16.7″
Longitude (NAD 83): 80°36′43.4″

Taken By: Sea Systems Corporation
Date Taken: 10 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

USGS 7.5 Minute Quadrangle Sheet: Plantation Key, Florida
Nearest Town: Islamorada, Florida
Address: US Highway 1 (Whale Harbor Marina)

Remarks: 60d spike/washer flush w/ground at debris line along SE side of US Highway 1, 50 ft SE of edge of pavement, 360 ft SW of SW end of bridge over Whale Harbor Channel. People at Whale Harbor Marina and Chesapeake Resort reported no high water.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #57
High Water Mark Elevation: 3.7 (feet, NGVD)
Latitude (NAD 83): 25°00'08.4"
Longitude (NAD 83): 80°31'51.9"

USGS 7.5 Minute Quadrangle Sheet: Tavernier, Florida
Nearest Town: Boatman’s Colony, Florida
Address: US Highway 1

Remarks: 60d spike/washer flush w/ground at debris line along the south side of US Highway 1 at the west end of Tavernier Creek Bridge, 150 ft east of dive shop. Spike is at the toe of the slope of the highway embankment.

US Army Corps of Engineers
Jacksonville District
High Water Mark Number: #58
High Water Mark Elevation: 6.1 (feet, NGVD)
Latitude (NAD 83): 24°41'26.4"
Longitude (NAD 83): 81°21'27.0"
USGS 7.5 Minute Quadrangle Sheet: Big Pine Key, Florida
Nearest Town: Palm Villa, Florida
Address: Avenue B
Remarks: Marker mark on lattice of fourth trailer east of Watson Boulevard on Avenue B in trailer park. Also find high water mark inside shed at trailer.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #59
High Water Mark Elevation: 6.2 (feet, NGVD)
Latitude (NAD 83): 24°41'52.2"
Longitude (NAD 83): 81°20'54.0"

Taken By: Sea Systems Corporation
Date Taken: 13 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Big Pine Key, Florida
Nearest Town: Punta Brista, Florida
Address: 1791 Watson Boulevard
Remarks: Marker mark at high water mark inside bait & tackle shop at west end of Bogie Channel along south side of road. Set marker and observed evident high water mark inside shop on 10 October 1998.

US Army Corps of Engineers
Jacksonville District
<table>
<thead>
<tr>
<th><strong>High Water Mark Number:</strong></th>
<th>#60</th>
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</thead>
<tbody>
<tr>
<td><strong>High Water Mark Elevation:</strong></td>
<td>4.2 (feet, NGVD)</td>
</tr>
</tbody>
</table>
| **Latitude (NAD 83):** | 24°39'59.2"
| **Longitude (NAD 83):** | 81°23'11.9"
| **USGS 7.5 Minute Quadrangle Sheet:** | Summerland Key, Florida |
| **Nearest Town:** | Barry Beach, Florida |
| **Address:** | US Highway 1 |
| **Remarks:** | Marker mark at high water mark inside restroom at Underseas Inc. Dive Center along south side of US Highway 1 at west end of South Pine Channel. Evident high water mark on inside and outside of building. |

**Taken By:** Sea Systems Corporation

**Date Taken:** 13 October 1998

**High Water Mark Type:** Silt Line

**Surge or Still:** Still

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**South Florida High Water Marks – Post Georges**
Key West to Key Largo, Florida & Flamingo to Fort Myers, Florida – Survey 98-282

**US Army Corps of Engineers**
Jacksonville District

**Sea Systems Corporation – Project Number 98-2603-S**
Contract Number DACW17-98-D-0004
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #61
High Water Mark Elevation: 5.2 (feet, NGVD)
Latitude (NAD 83): 24°39’40.1”
Longitude (NAD 83): 81°24’22.0”
USGS 7.5 Minute Quadrangle Sheet: Summerland Key, Florida
Nearest Town: Ramrod Shores, Florida
Address: 27333 Antigua Road

Taken By: Sea Systems Corporation
Date Taken: 13 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

South Florida High Water Marks – Post Georges
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US Army Corps of Engineers
Jacksonville District

Sea Systems Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
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High Water Mark Number: #62
High Water Mark Elevation: 5.1 (feet, NGVD)
Latitude (NAD 83): 24°39'39.4"
Longitude (NAD 83): 81°31'08.6"

Taken By: Sea Systems Corporation
Date Taken: 13 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

USGS 7.5 Minute Quadrangle Sheet: Sugarloaf Key, Florida
Nearest Town: Sugarloaf Townsite, Florida
Address: US Highway 1 (KOA Campground)

Remarks: 60d spike/washer flush w/ground at debris line along the south side of US Highway 1 at west end of Bow Channel and opposite west end of bridge over Bow Channel, 70 ft south of edge of pavement (US Highway 1).
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number:  #63
High Water Mark Elevation:  3.2 (feet, NGVD)
Latitude (NAD 83):  24°34′17.1″
Longitude (NAD 83):  81°44′49.0″

Taken By:  Sea Systems Corporation
Date Taken:  14 October 1998
High Water Mark Type:  Silt Line
Surge or Still:  Still

USGS 7.5 Minute Quadrangle Sheet:  Boca Chica Key, Florida
Nearest Town:  Balido, Florida
Address:  5130 US Highway 1 (Overseas Highway)
Remarks:  Marker mark at high water mark inside coral (pink) building of US 1 Boat Rentals on SE side of US Highway 1, 300 ft east of College Road.
High Water Mark Number: #64
High Water Mark Elevation: 4.0 (feet, NGVD)
Latitude (NAD 83): 24°34'00.8"
Longitude (NAD 83): 81°44'29.5"
USGS 7.5 Minute Quadrangle Sheet: Boca Chica Key, Florida
Nearest Town: Robyn, Florida
Address: 9th Avenue
Remarks: Marker mark at high water mark on cement blocks under trailer (#C-21), 200 ft west of 5th Street.

Taken By: Sea Systems Corporation
Date Taken: 14 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

US Army Corps of Engineers
Jacksonville District

South Florida High Water Marks – Post Georges
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Sea Systems Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
High Water Mark Number: #65
High Water Mark Elevation: 4.8 (feet, NGVD)
Latitude (NAD 83): 24°33'50.1"
Longitude (NAD 83): 81°43'34.5"
USGS 7.5 Minute Quadrangle Sheet: Boca Chica Key, Florida
Nearest Town: Blue Waters, Florida
Address: Peninsula Avenue
Remarks: Marker mark at high water mark inside concrete block structure (waste oil shed) next to Travelift (crane boat lift) at Peninsula Marine.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #66
High Water Mark Elevation: 2.5 (feet, NGVD)
Latitude (NAD 83): 24°34'44.4"
Longitude (NAD 83): 81°42'30.8"

USGS 7.5 Minute Quadrangle Sheet: Boca Chica Key, Florida
Nearest Town: Boca Chica, Florida
Address: Mile Marker 6.8
Remarks: 60d spike/washer flush w/ground at debris line along the south side of US Highway 1, east of the Boca Chica Channel, 200 ft west of the intersection of Old State Road 4A and US Highway 1.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #67
High Water Mark Elevation: 2.1
(feet, NGVD)
Latitude (NAD 83): 24°34'45.2"
Longitude (NAD 83): 81°42'31.7"

USGS 7.5 Minute Quadrangle Sheet: Boca Chica Key, Florida
Nearest Town: Boca Chica, Florida
Address: Mile Marker 6.8
Remarks: 60d spike/washer flush w/ground at debris line along the north side of US Highway 1, east of the Boca Chica Channel, 200 ft west of the intersection of Old State Road 4A and US Highway 1.

Taken By: Sea Systems Corporation
Date Taken: 14 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge
High Water Mark Number: #68
High Water Mark Elevation: 5.8 (feet, NGVD)
Latitude (NAD 83): 24°34'40.8"
Longitude (NAD 83): 81°39'19.6"
USGS 7.5 Minute Quadrangle Sheet: Boca Chica Key, Florida
Nearest Town: Boca Chica Ocean Shores, Florida
Address: 120 Star Lane
Remarks: Marker mark at high water mark on blocks under trailer at the intersection of Star Lane and Sun Lane. Mark is at the rear of the trailer next to the access door for the area under the trailer.

Taken By: Sea Systems Corporation
Date Taken: 14 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

US Army Corps of Engineers
Jacksonville District
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #69
High Water Mark Elevation: 6.4 feet, NGVD
Latitude (NAD 83): 24°36'22.7"
Longitude (NAD 83): 81°38'11.9"
USGS 7.5 Minute Quadrangle Sheet: Boca Chica Key, Florida
Nearest Town: Porpoise Point, Florida
Address: Mile Marker 11.5
Remarks: 60d spike/washer flush w/ground at debris line along the SE side of US Highway 1, 330 ft ENE of east end of bridge over Shark Channel, 55 ft SE of edge of pavement (US Highway 1).

US Army Corps of Engineers
Jacksonville District

South Florida High Water Marks – Post Georges
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Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #70
High Water Mark Elevation: 5.4 (feet, NGVD)
Latitude (NAD 83): 24°39'35.8"
Longitude (NAD 83): 81°31'05.8"

USGS 7.5 Minute Quadrangle Sheet: Sugarloaf Key, Florida
Nearest Town: Sugarloaf Townsite, Florida
Address: KOA Campground
Remarks: Marker mark at high water mark along north side of pool deck and Tiki Bar.

Taken By: Sea Systems Corporation
Date Taken: 14 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #71
High Water Mark Elevation: 7.4 (feet, NGVD)
Latitude (NAD 83): 24°39'46.3"
Longitude (NAD 83): 81°28'22.7"

USGS 7.5 Minute Quadrangle Sheet: Summerland Key, Florida
Nearest Town: Cudjoe Ocean Shores, Florida
Address: Mile Marker 23

Remarks: Marker mark at high water mark along north side of 6 ft high chain link fence, 55 ft south of edge of pavement (US Highway 1), 605 ft ENE of mile marker 23.

Taken By: Sea Systems Corporation
Date Taken: 15 October 1998
High Water Mark Type: Debris Line
Surge or Still: Still

US Army Corps of Engineers
Jacksonville District
High Water Mark Number: #72
High Water Mark Elevation: 6.6 (feet, NGVD)
Latitude (NAD 83): 24°39'39.3"
Longitude (NAD 83): 81°27'08.5"

Taken By: Sea Systems Corporation
Date Taken: 15 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Summerland Key, Florida
Nearest Town: Summerland Key Cove, Florida
Address: 24367 Caribbean Drive West
Remarks: Marker mark at high water mark at back door near mile marker 24.5.

US Army Corps of Engineers
Jacksonville District

South Florida High Water Marks – Post Georges
Key West to Key Largo, Florida & Flamingo to Fort Myers, Florida – Survey 98-282
Sea Systems Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #73
High Water Mark Elevation: 5.9 (feet, NGVD)
Latitude (NAD 83): 24°41'53.0"
Longitude (NAD 83): 81°20'54.9"

Taken By: Sea Systems Corporation
Date Taken: 15 October 1998
High Water Mark Type: Debris Line
Surge or Still: Still

USGS 7.5 Minute Quadrangle Sheet: Big Pine Key, Florida
Nearest Town: Punta Brista, Florida
Address: Watson Boulevard

Remarks: Marker mark at high water mark along east side of 6 ft high chain link fence on the north side of Watson Boulevard, 20 ft north of the north edge of pavement (Watson Boulevard), 95 ft west of the end north guardrail at bridge over Bogie Channel.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #74
High Water Mark Elevation: 4.7 (feet, NGVD)
Latitude (NAD 83): 24°38'58.7"
Longitude (NAD 83): 81°18'55.9"

USGS 7.5 Minute Quadrangle Sheet: Big Pine Key, Florida
Nearest Town: Bahia Honda State Park, Florida
Address: Mile Marker 33.7
Remarks: 60d nail/washer flush w/ground at debris line along the north side of US Highway 1, 61 ft north of north edge of pavement (US Highway 1), 430 ft east of NE end of guardrail at bridge over Spanish Harbor Channel.

US Army Corps of Engineers
Jacksonville District

South Florida High Water Marks – Post Georges
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Contract Number DACW17-98-D-0004
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High Water Mark Number: #75
High Water Mark Elevation: 6.7 feet, NGVD
Latitude (NAD 83): 24°40’18.5”
Longitude (NAD 83): 81°14’47.3”

USGS 7.5 Minute Quadrangle Sheet: Sevenmile Bridge, Florida
Nearest Town: Ohio Key, Florida
Address: Mile Marker 38.5

Remarks: 60d nail/washer flush w/ground at debris line along the south side of US Highway 1, 50 ft south of south edge of pavement (US Highway 1), 390 ft east of SE end of guardrail at bridge over Ohio Bahia Honda Channel.

Taken By: Sea Systems Corporation
Date Taken: 15 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

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South Florida High Water Marks – Post Georges
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Sea Systems Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
High Water Mark Number: #76
High Water Mark Elevation: 4.5 (feet, NGVD)
Latitude (NAD 83): 24°42'26.9"
Longitude (NAD 83): 81°07'05.4"
USGS 7.5 Minute Quadrangle Sheet: Marathon, Florida
Nearest Town: Knights Key Village, Florida
Address: Mile Marker 47.2
Remarks: 60d nail/washer flush w/ground at debris line along the south side of US Highway 1, 30 ft south of the south edge of pavement (US Highway 1), 60 ft east of the centerline of Knights Key Boulevard.
High Water Mark Number: #77
High Water Mark Elevation: 1.2 (feet, NGVD)
Latitude (NAD 83): 24°42'34.5"
Longitude (NAD 83): 81°06'21.7"
USGS 7.5 Minute Quadrangle Sheet: Marathon, Florida
Nearest Town: Parrish, Florida
Address: Mile Marker 48
Remarks: Marker mark at visible high water mark on dock post at Coast Guard Station at the NW corner of boat ramp. Residents at station stated high tide was at normal level.

Taken By: Sea Systems Corporation
Date Taken: 15 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #78
High Water Mark Elevation: 4.4 (feet, NGVD)
Latitude (NAD 83): 24°43′14.2″
Longitude (NAD 83): 81°03′20.7″
USGS 7.5 Minute Quadrangle Sheet: Marathon, Florida
Nearest Town: Marathon Shores, Florida
Address: 787 82nd Street
Remarks: Marker mark at high water mark on door to woodshed. Evidence of high water mark inside shed along wall.

Taken By: Sea Systems Corporation
Date Taken: 16 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still

US Army Corps of Engineers
Jacksonville District

South Florida High Water Marks – Post Georges
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Sea Systems Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
High Water Mark Number: #79
High Water Mark Elevation: 6.3 (feet, NGVD)
Latitude (NAD 83): 24°43'04.8"
Longitude (NAD 83): 81°01'21.9"
USGS 7.5 Minute Quadrangle Sheet: Marathon, Florida
Nearest Town: Key Colony Beach, Florida
Address: 1001 West Ocean Way
Remarks: 60d nail/washer at debris line at Monte Christo Condos building #2, apartment #106 along west side of building, 15 ft west of building #2, 75 ft south of SW corner of parking lot.

Taken By: Sea Systems Corporation
Date Taken: 16 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

US Army Corps of Engineers
Jacksonville District
High Water Mark Number: #80
High Water Mark Elevation: 6.4 (feet, NGVD)
Latitude (NAD 83): 24°43'31.8"
Longitude (NAD 83): 81°00'34.0"

USGS 7.5 Minute Quadrangle Sheet: Marathon, Florida
Nearest Town: Coco Plum Beach, Florida
Address: 109 Coco Plum Drive

Remarks: Marker mark at high water mark on west side building (apartment #1) of Coco Plum Beach and Tennis Club. Apartment #1 is last building at end of driveway closest to beach.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #81
High Water Mark Elevation: 5.9 (feet, NGVD)
Latitude (NAD 83): 24°44'56.2''
Longitude (NAD 83): 80°58'45.7''
USGS 7.5 Minute Quadrangle Sheet: Crawl Key, Florida
Nearest Town: Ecstasy, Florida
Address: Mile Marker 56.6
Remarks: 60d nail/washer flush w/ground at debris line along the south side of US Highway 1, 10 ft south of south edge of pavement (US Highway 1), 797 ft east of the centerline of Banana Boulevard.

Taken By: Sea Systems Corporation
Date Taken: 16 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

US Army Corps of Engineers
Jacksonville District
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #82
High Water Mark Elevation: 6.6 (feet, NGVD)
Latitude (NAD 83): 24°47'17.1"
Longitude (NAD 83): 80°53'16.3"

USGS 7.5 Minute Quadrangle Sheet: Grassy Key, Florida
Nearest Town: Conch Key, Florida
Address: Mile Marker 62.9
Remarks: Marker mark at high water mark on concrete block support under the NW corner of the most southeasterly trailer on Conch Key. High water mark evident along entire bottom of trailer.

Taken By: Sea Systems Corporation
Date Taken: 16 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still
High Water Mark Number: #83
High Water Mark Elevation: 5.7 (feet, NGVD)
Latitude (NAD 83): 24°48'35.7"
Longitude (NAD 83): 80°49'52.3"
USGS 7.5 Minute Quadrangle Sheet: Long Key, Florida
Nearest Town: Long Key State Park, Florida
Address: Mile Marker 66.8
Remarks: Marker mark at high water mark on restroom wall at entrance door at the back of building located on the south side of US Highway 1 in the Long Key State Recreation Area.

Taken By: Sea Systems Corporation
Date Taken: 16 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #84

High Water Mark Elevation: 4.6 (feet, NGVD)

Latitude (NAD 83): 24°50'14.7"
Longitude (NAD 83): 80°47'54.4"

USGS 7.5 Minute Quadrangle Sheet: Long Key, Florida

Nearest Town: Layton, Florida

Address: Mile Marker 69.5

Remarks: 60d nail/washer flush w/ground at debris line along the south side of US Highway 1, due south of the Sea Bird Marina, 17 ft south of south edge of pavement.

Taken By: Sea Systems Corporation
Date Taken: 16 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

US Army Corps of Engineers
Jacksonville District
High Water Mark Number: #85
High Water Mark Elevation: 4.7 (feet, NGVD)
Latitude (NAD 83): 24°50'22.9"
Longitude (NAD 83): 80°47'32.1"

Taken By: Sea Systems Corporation
Date Taken: 16 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

USGS 7.5 Minute Quadrangle Sheet: Long Key, Florida
Nearest Town: Fiesta Key, Florida
Address: US Highway 1 (KOA Campground)
Remarks: 60d nail/washer flush w/ground at debris line along the south side of US Highway 1 at the east end of Long Key, opposite the KOA Fiesta Key Campground entrance, 20 south of the edge of pavement (US Highway 1), north of power pole (#994).
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #86
High Water Mark Elevation: 6.6 (feet, NGVD)
Latitude (NAD 83): 24°50'18.4"
Longitude (NAD 83): 80°45'30.5"
USGS 7.5 Minute Quadrangle Sheet: Long Key, Florida
Nearest Town: Craig Key, Florida
Address: Mile Marker 72.3
Remarks: 60d nail/washer flush w/ground at debris line along the south side of US Highway 1, 46 ft south of south edge of pavement, 293 ft east of the centerline entrance road to Malibu East.

Taken By: Sea Systems Corporation
Date Taken: 16 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

US Army Corps of Engineers
Jacksonville District
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #87  
Taken By: Sea Systems Corporation  
High Water Mark Elevation: 6.1 (feet, NGVD)  
Date Taken: 16 October 1998  
Latitude (NAD 83): 24°53'04.3"  
High Water Mark Type: Debris Line  
Longitude (NAD 83): 80°41'08.9"  
Surge or Still: Surge  
USGS 7.5 Minute Quadrangle Sheet: Upper Matecumbe Key, Florida  
Nearest Town: Davis Shores, Florida  
Address: Mile Marker 77.8  
Remarks: 60d nail/washer flush w/ground at debris line along the south side of US Highway 1, 27 ft south of south edge of pavement, 550 ft west of the SW end of the guardrail at bridge over Indian Key Channel.

US Army Corps of Engineers  
Jacksonville District
High Water Mark Number: #88
High Water Mark Elevation: 4.7 (feet, NGVD)
Latitude (NAD 83): 24°54'28.4"
Longitude (NAD 83): 80°38'41.3"
USGS 7.5 Minute Quadrangle Sheet: Upper Matecumbe Key, Florida
Nearest Town: Islamorada, Florida
Address: 80900 Coral Cove
Remarks: Marker mark at high water mark on west face (front) of the first house on the east side of the entrance to community multi-home area along Old US 1, just west of Parker Drive.

Taken By: Sea Systems Corporation
Date Taken: 16 October 1998
High Water Mark Type: Silt Line
Surge or Still: Still
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #89
High Water Mark Elevation: 4.4 (feet, NGVD)
Latitude (NAD 83): 26°27'45.0"
Longitude (NAD 83): 81°57'58.2"
USGS 7.5 Minute Quadrangle Sheet: Fort Myers Beach, Florida
Nearest Town: Fort Myers Beach, Florida
Address: Bowditch Point Regional Park
Remarks: 60d nail/washer set flush w/ground at debris line at Bowditch Point Regional Park along high side of beach, 250 ft west of west edge of pavement of Bowditch Park turnaround.

Taken By: Sea Systems Corporation
Date Taken: 27 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #90
High Water Mark Elevation: 4.3 (feet, NGVD)
Latitude (NAD 83): 26°24'23.6"
Longitude (NAD 83): 81°53'46.4"
USGS 7.5 Minute Quadrangle Sheet: Fort Myers Beach, Florida
Nearest Town: Fort Myers Beach, Florida
Address: 7810 Estero Boulevard
Remarks: 60d nail/washer flush w/ground at debris line along high side of beach behind house, 100 ft SW of SW corner of house. Debris line appears natural, no storm surge evident.

US Army Corps of Engineers
Jacksonville District

South Florida High Water Marks – Post Georges
Key West to Key Largo, Florida & Flamingo to Fort Myers, Florida – Survey 98-282

Sea Systems Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #91
High Water Mark Elevation: 3.8 (feet, NGVD)
Latitude (NAD 83): 26°11'21.0"
Longitude (NAD 83): 81°48'54.1"
USGS 7.5 Minute Quadrangle Sheet: Naples North, Florida
Nearest Town: North Naples, Florida
Address: Horizon Way Park
Remarks: 60d nail/washer flush w/ground at debris line along high side of beach at Horizon Way Park, 5 ft west of SW corner of seawall, 50 ft west of west edge of sidewalk. Mark appears natural, no storm surge evident.

Taken By: Sea Systems Corporation
Date Taken: 28 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

South Florida High Water Marks – Post Georges
Key West to Key Largo, Florida & Flamingo to Fort Myers, Florida – Survey 98-282

Sea Systems Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #92
High Water Mark Elevation: 4.1 (feet, NGVD)
Latitude (NAD 83): 26°11'30.7"
Longitude (NAD 83): 81°48'55.7"
USGS 7.5 Minute Quadrangle Sheet: Naples North, Florida
Nearest Town: North Naples, Florida
Address: 4001 North Gulf Shore Boulevard
Remarks: 60d nail/washer flush w/ground at debris line along high side of beach at Surfs Edge Condo, 5 ft west of west face of seawall, 80 ft south of south side of wood walkover. Mark appears natural, no storm surge evident.

Taken By: Sea Systems Corporation
Date Taken: 28 October 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

US Army Corps of Engineers
Jacksonville District

Sea Systems Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
High Water Mark Number: #93
High Water Mark Elevation: 3.6 (feet, NGVD)
Latitude (NAD 83): 26°10'41.0"
Longitude (NAD 83): 81°48'51.7"

USGS 7.5 Minute Quadrangle Sheet: Naples North, Florida
Nearest Town: Naples, Florida
Address: Via Miramar Park

Remarks: 60d nail/washer flush w/ground at debris line along high side of beach at Via Miramar Park, 75 ft west of stone wall, 30 ft north of centerline of parking area. Mark appears natural, no storm surge evident.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #94
High Water Mark Elevation: 4.1 (feet, NGVD)
Latitude (NAD 83): 25°08'26.4"
Longitude (NAD 83): 80°55'27.1"

Taken By: Sea Systems Corporation
Date Taken: 02 November 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

USGS 7.5 Minute Quadrangle Sheet: Flamingo, Florida
Nearest Town: Flamingo, Florida
Address: Visitor Center
Remarks: 60d nail/washer flush w/ground at debris line along rock breakwall, 20 ft west of end seawall, 35 ft south of SE corner of visitor center building.
High Water Mark Number: #95
High Water Mark Elevation: 2.7 (feet, NGVD)
Latitude (NAD 83): 25°05'08.1"
Longitude (NAD 83): 80°26'51.8"
USGS 7.5 Minute Quadrangle Sheet: Rock Harbor, Florida
Nearest Town: Harbor Shores, Florida
Address: Corner of Harbor Drive and West Canal Drive
Remarks: 60d nail/washer flush w/ground at debris line on south side of West Canal Drive, 32 ft south of centerline of Harbor Drive, 15 ft SE of stop sign, 4 ft south of south edge of pavement (West Canal). Debris line appears natural, no evidence of storm surge.
Hurricane Georges – Florida Keys, September 1998

High Water Mark Number: #96
High Water Mark Elevation: 4.7 (feet, NGVD)
Latitude (NAD 83): 25°04'40.1"
Longitude (NAD 83): 80°27'15.4"
USGS 7.5 Minute Quadrangle Sheet: Rock Harbor, Florida
Nearest Town: Rock Harbor, Florida
Address: 1128 Grand Street
Remarks: 60d nail/washer flush w/ground at debris line at the SE corner of a residence, 50 ft SE of SE corner of house, 7 ft NE of east end of seawall. Owner confirmed this as storm surge evidence.

Taken By: Sea Systems Corporation
Date Taken: 04 November 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

US Army Corps of Engineers
Jacksonville District

South Florida High Water Marks – Post Georges
Key West to Key Largo, Florida & Flamingo to Fort Myers, Florida – Survey 98-282

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High Water Mark Number: #97
High Water Mark Elevation: 4.3 (feet, NGVD)
Latitude (NAD 83): 25°04'37.3"
Longitude (NAD 83): 80°27'17.5"

Taken By: Sea Systems Corporation
Date Taken: 04 November 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

USGS 7.5 Minute Quadrangle Sheet: Rock Harbor, Florida
Nearest Town: Rock Harbor, Florida
Address: 1090 Rose Street
Remarks: 60d nail/washer flush w/ground at debris line at Rock Harbor Estates Park, 7 ft north of seawall, 30 ft east of east side of boat ramp. Resident confirmed this as storm surge evidence.

US Army Corps of Engineers
Jacksonville District

South Florida High Water Marks – Post Georges
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Sea Systems Corporation – Project Number 98-2603-S
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High Water Mark Number: #98
High Water Mark Elevation: 3.5 (feet, NGVD)
Latitude (NAD 83): 24°50'24.3"
Longitude (NAD 83): 80°47'32.1"
USGS 7.5 Minute Quadrangle Sheet: Long Key, Florida
Nearest Town: Fiesta Key, Florida
Address: Mile Marker 67.5
Remarks: 60d nail/washer flush w/ground at debris line along the south side of US Highway 1 at the NE corner of Long Key pump station, 50 ft south of edge of pavement, 120 ft east of centerline entrance to Long Key pump station.

Taken By: Sea Systems Corporation
Date Taken: 24 November 1998
High Water Mark Type: Debris Line
Surge or Still: Surge

US Army Corps of Engineers
Jacksonville District
Section Five:

High Water Mark Location Maps
South Florida High Water Marks – Post Georges

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Sea System Corporation – Project Number 98-2603-S
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South Florida High Water Marks – Post Georges
Key West to Stock Island

Sea System Corporation – Project Number 98-2603-S
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South Florida High Water Marks – Post Georges

Saddle Bunch Keys

US Army Corps of Engineers
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South Florida High Water Marks – Post Georges
Sugarloaf Key to Ramrod Key

Elevation Legend
0.0 - 3.9 FEET
4.0 - 5.9 FEET
6.0 - 7.9 FEET
8.0 - 9.9 FEET
10.0+ FEET
Elevations refer to NGVD

Mark Symbology
- Surge
- Still

US Army Corps of Engineers
Jacksonville District

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USCOE Survey Number 98-282
South Florida High Water Marks – Post Georges

Big Pine Key

Sea System Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
USACE Survey Number 98-282

US Army Corps of Engineers
Jacksonville District
South Florida High Water Marks – Post Georges

Ramrod Key to Spanish Harbor Keys

Sea System Corporation – Project Number 98-2603-S
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US Army Corps of Engineers
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South Florida High Water Marks – Post Georges

Bahia Honda Key
South Florida High Water Marks – Post Georges

Pigeon Key to Marathon Key

Sea System Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
USCOE Survey Number 98-282

US Army Corps of Engineers
Jacksonville District
South Florida High Water Marks – Post Georges

Marathon Key to Duck Key

Elevation Legend
- 0.0 - 3.9 FEET
- 4.0 - 5.9 FEET
- 6.0 - 7.9 FEET
- 8.0 - 9.9 FEET
- 10.0+ FEET

Mark Symbology
- Surge
- Still

Sea System Corporation – Project Number 98-2603-S
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South Florida High Water Marks – Post Georges
Duck Key to Long Key

Sea System Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
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South Florida High Water Marks – Post Georges

Long Key to Lower Matecumbe Key

Elevation Legend

- 0.0 - 3.9 FEET
- 4.0 - 5.9 FEET
- 6.0 - 7.9 FEET
- 8.0 - 9.9 FEET
- 10.0+ FEET

Elevations refer to NGVD

Mark Symbology

- Surge
- Still

Sea System Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
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US Army Corps of Engineers
Jacksonville District
South Florida High Water Marks – Post Georges

Lower Matecumbe Key to Upper Matecumbe Key
South Florida High Water Marks – Post Georges
Upper Matecumbe Key to Plantation Key

Elevation Legend
- 0.0 - 3.9 FEET
- 4.0 - 5.9 FEET
- 6.0 - 7.9 FEET
- 8.0 - 9.9 FEET
- 10.0+ FEET

Elevations refer to NGVD

Mark Symbology
- Surge
- Still

Sea System Corporation – Project Number 98-2603-S
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US Army Corps of Engineers
Jacksonville District
South Florida High Water Marks – Post Georges
Plantation Key to Key Largo

Sea System Corporation – Project Number 98-2603-S
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US Army Corps of Engineers
Jacksonville District
South Florida High Water Marks – Post Georges

Flamingo

US Army Corps of Engineers
Jacksonville District
South Florida High Water Marks – Post Georges

Naples

Elevation Legend
- 0.0 - 3.9 FEET
- 4.0 - 5.9 FEET
- 6.0 - 7.9 FEET
- 8.0 - 9.9 FEET
- 10.0+ FEET

Elevations refer to NGVD

Mark Symbology
- Surge
- Still

Sea System Corporation - Project Number 96-2603-S
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South Florida High Water Marks – Post Georges

Fort Myers

Sea System Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004
USCOE Survey Number 98-292

US Army Corps of Engineers
Jacksonville District
Appendix:

Vertical Control Tabulation
# Hurricane Georges – Florida Keys, September 1998

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## Hurricane Georges – Florida Keys, September 1998

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US Army Corps of Engineers
Jacksonville District

South Florida High Water Marks – Post Georges
Key West to Key Largo, Florida & Flamingo to Fort Myers, Florida – Survey 98-282

Sea Systems Corporation – Project Number 98-2603-S
Contract Number DACW17-98-D-0004