

SHEET REFERENCE NUMBER
C003
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Atlantic Intercoastal Waterway (AIWW) Channel Survey The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time. Concluded on: 19 AUG 2020 Charleston, SC to Port Royal, SC		U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403 CESAC-GIS@USACE.ARMY.MIL	Designed By: eHydro Software v3.82 Reviewed By: CCW Reference Scale: 1 inch = 677 feet Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet	Survey Date: 19 AUG 2020 Project Reference Number: CESAC-PRA-0001 Survey Type: CONDITION	Production Date: 31 AUG 2020
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Shoalest Sounding

● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
 *+ indicates sounding above MLLW

USCG Beacon

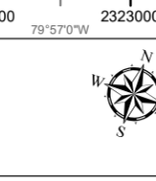
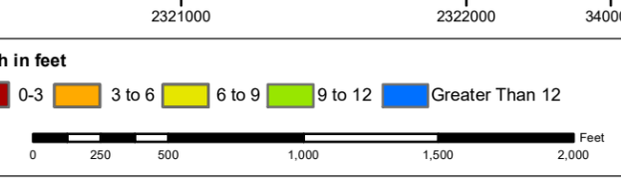
■ Green
 ▲ Red
 □ White

USCG Buoy

● Green
 ● Red
 ● Coast Guard Racon

USCG Light

● White
 ● Yellow



Production Notes:

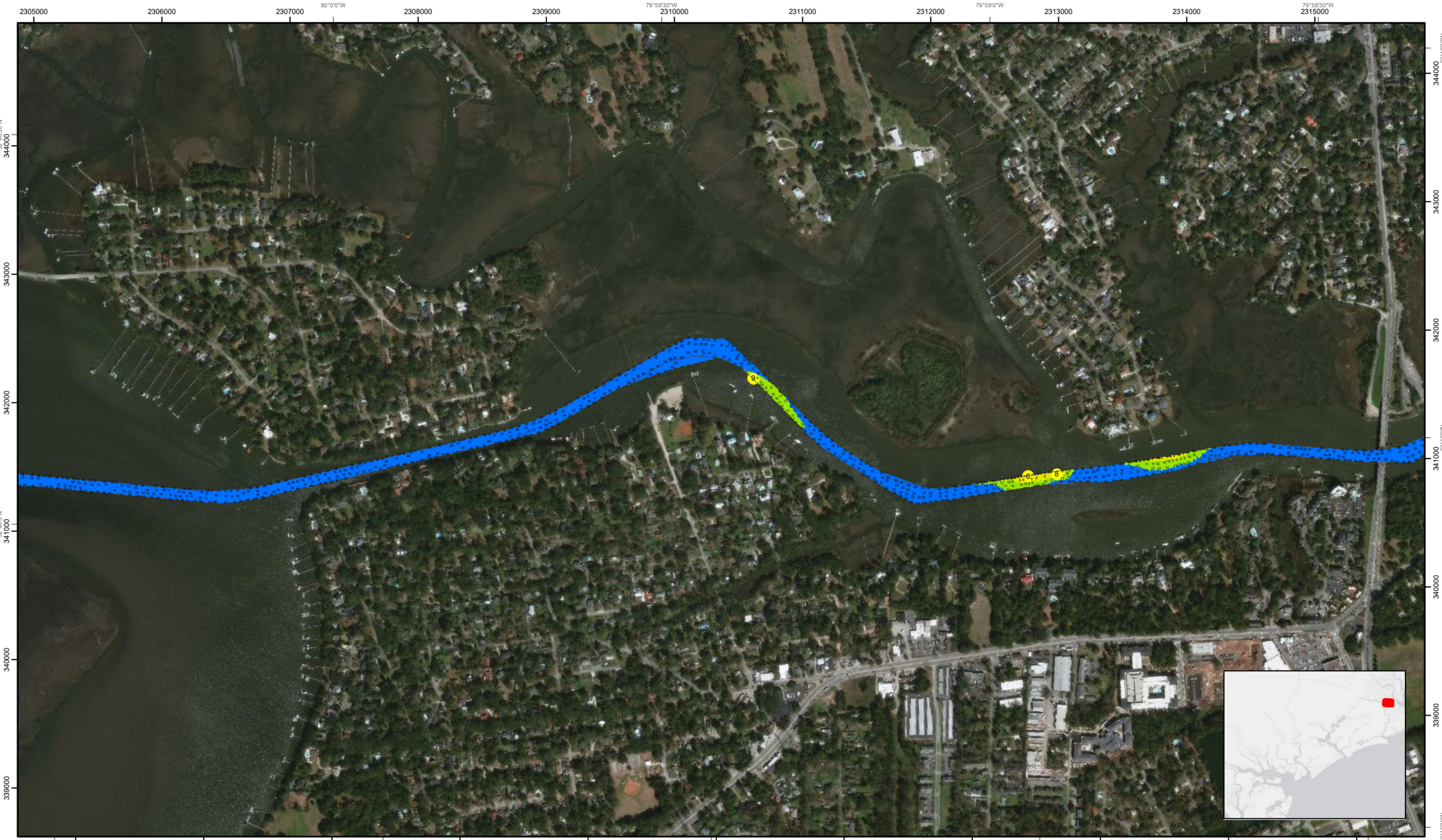
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- Raster Background: ArcGIS Online Image Basemap dated 2010 - 2011.

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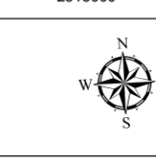
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Shoalest Sounding
 ● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
 *+ indicates sounding above MLLW

USCG Beacon ● Green ▲ Red □ White	USCG Buoy ● Green ● Red ● Coast Guard Racon	USCG Light ● White ● Yellow
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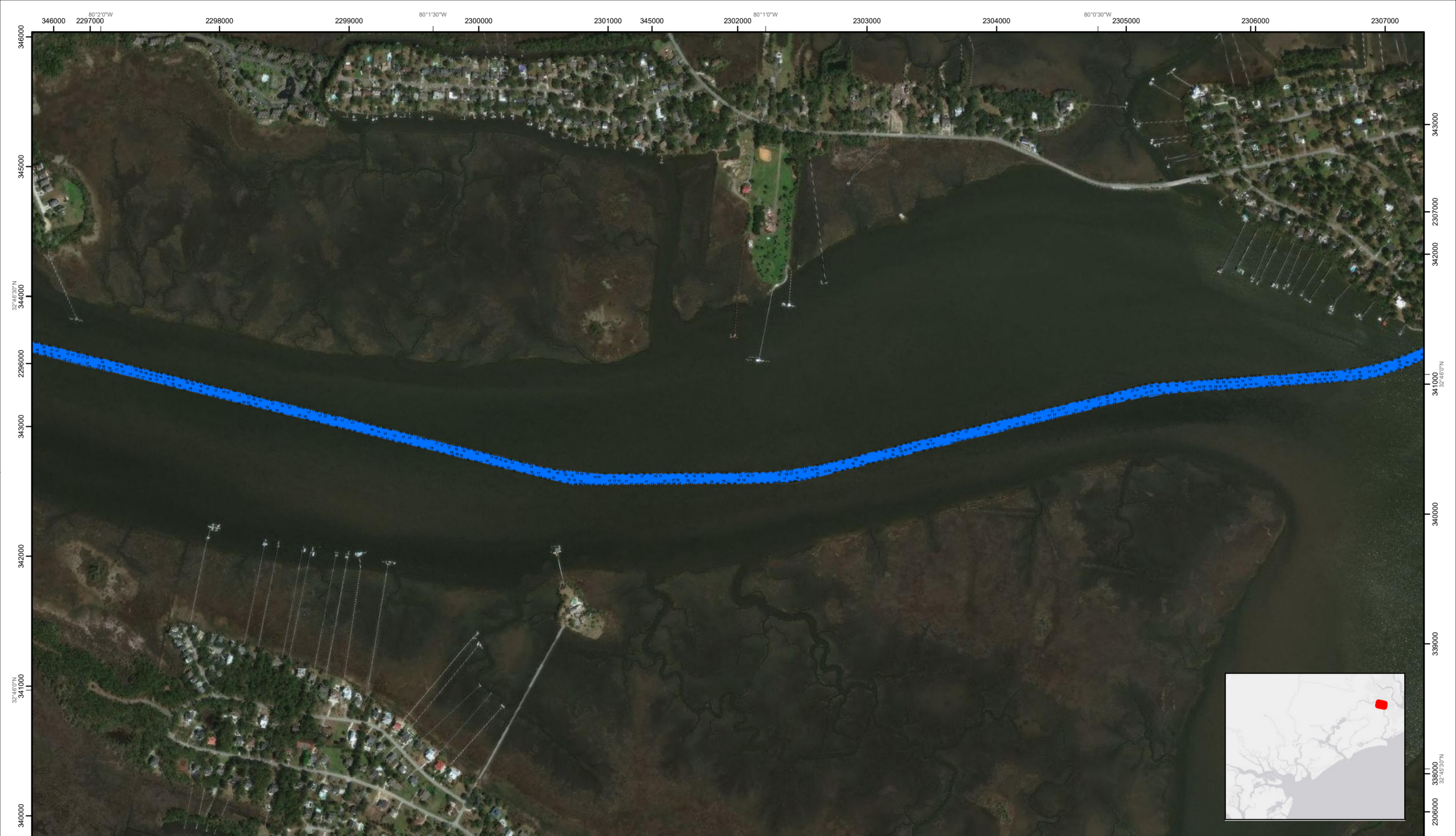
Depth in feet
 0-3 3 to 6 6 to 9 9 to 12 Greater Than 12



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CESAC-GIS@USACE.ARMY.MIL

Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
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USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
-----	--------	--------	---------	-----------------

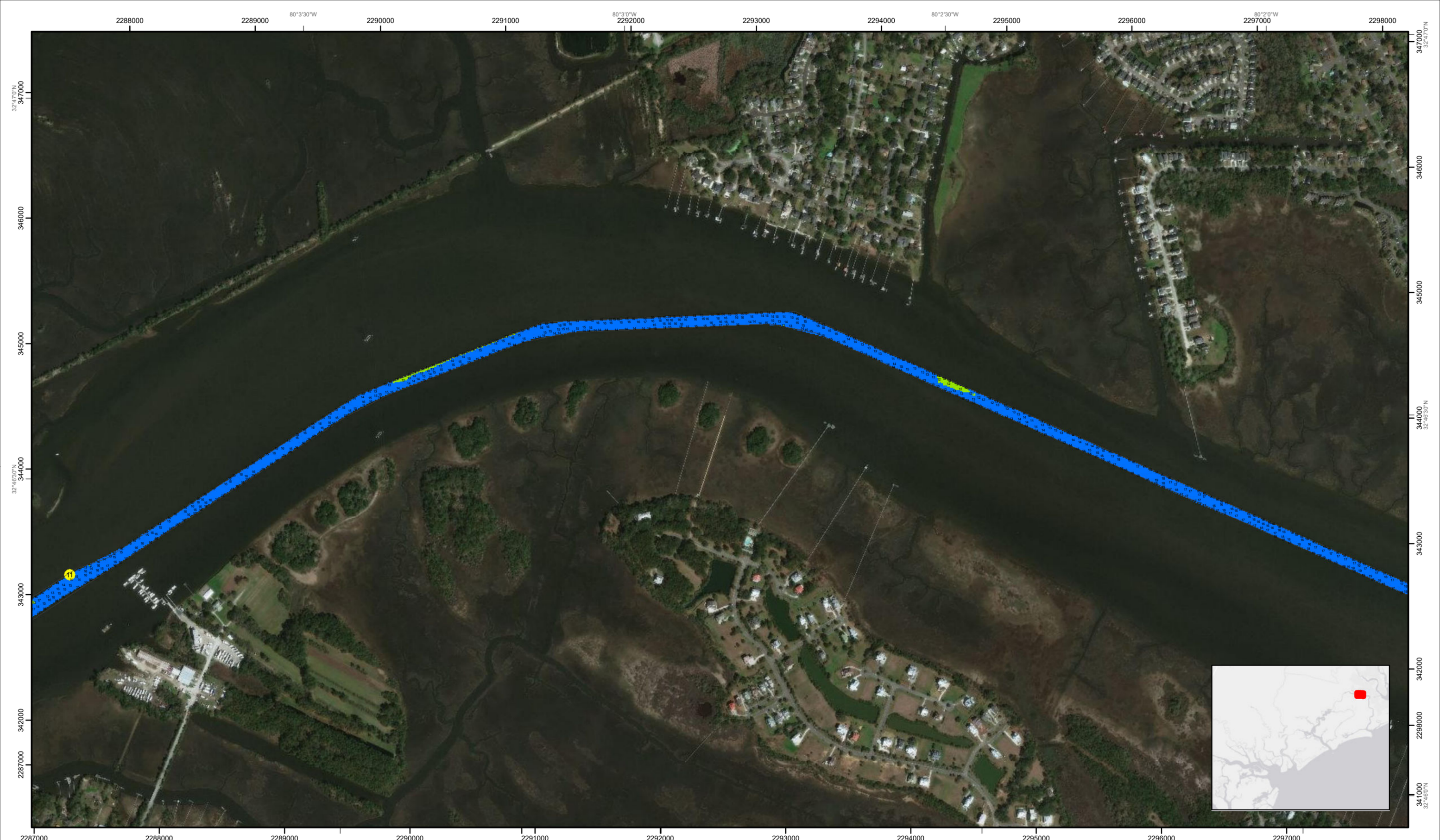
0 250 500 1,000 1,500 2,000 Feet



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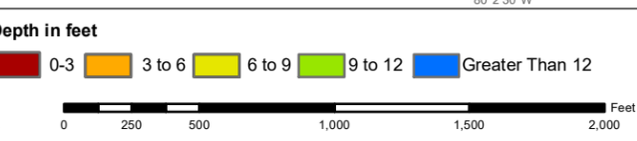
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USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

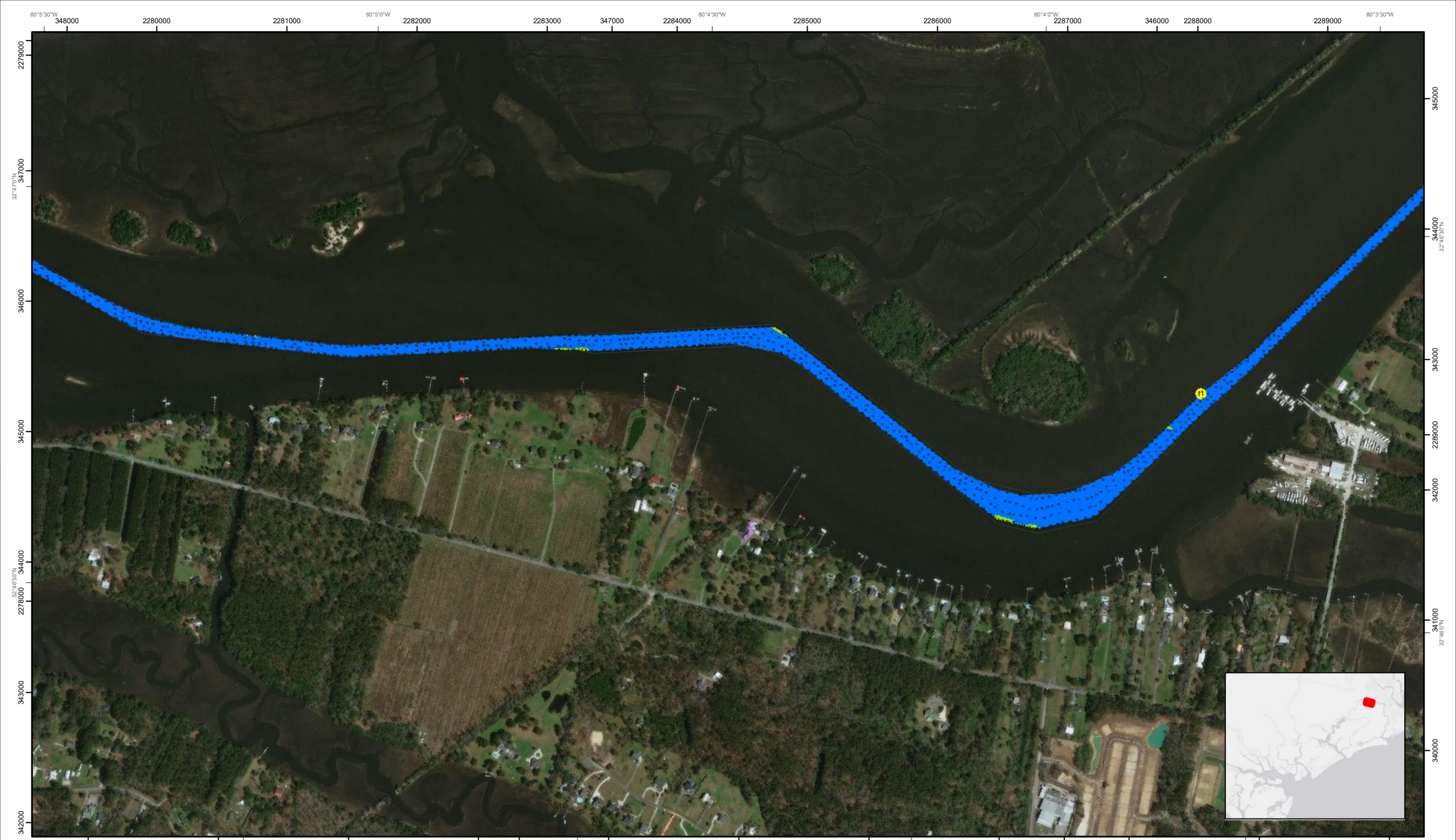
○ White
○ Yellow
○ USCG Light



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Shoalest Sounding
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USCG Beacon
■ Green
▲ Red

USCG Buoy
● Green
● Red
● Coast Guard Racon

USCG Light
○ White
○ Yellow

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
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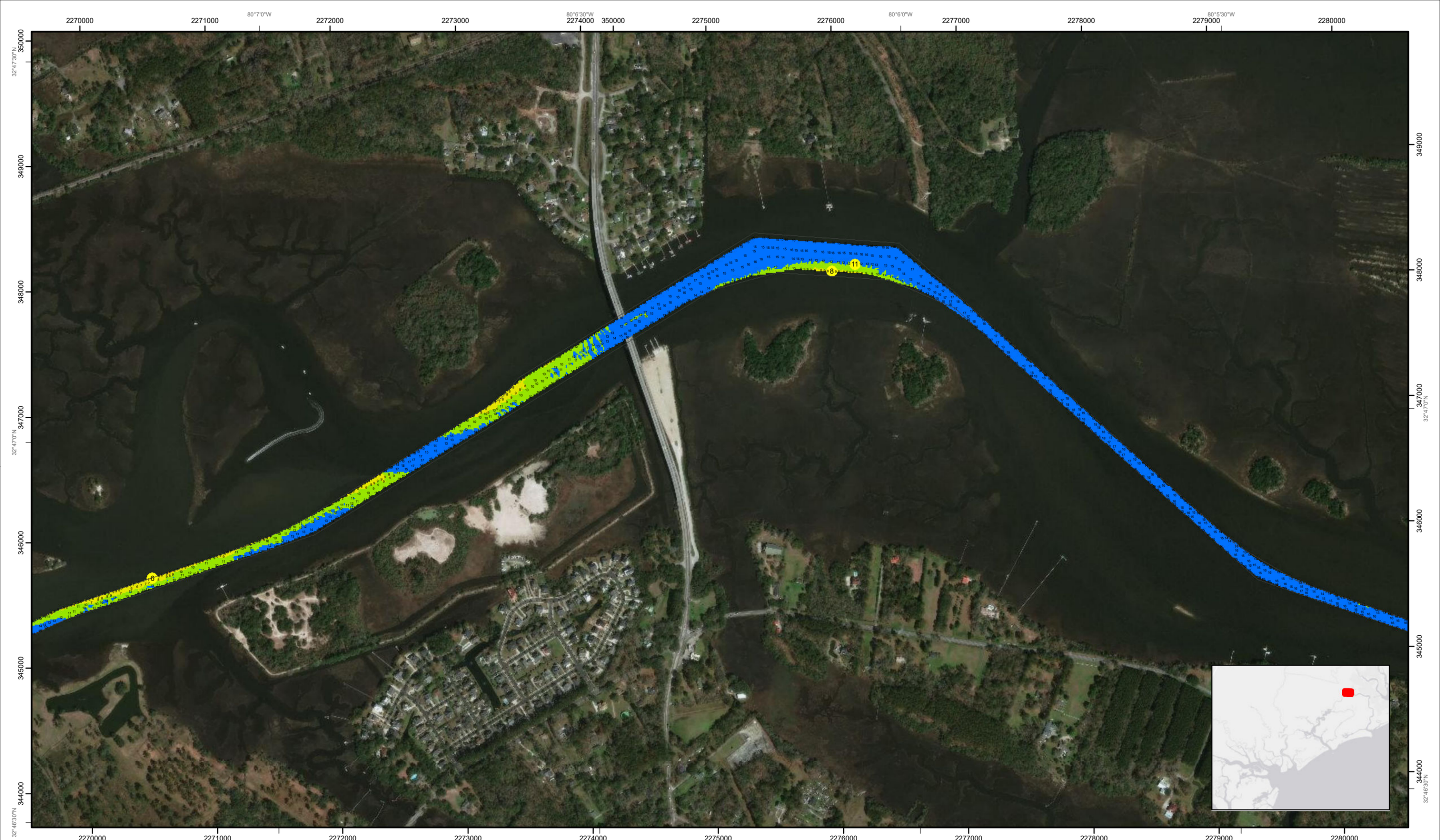
0 250 500 1,000 1,500 2,000 Feet



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Shoalest Sounding
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USCG Beacon
■ Green
▲ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
-----	--------	--------	---------	-----------------

0 250 500 1,000 1,500 2,000 Feet

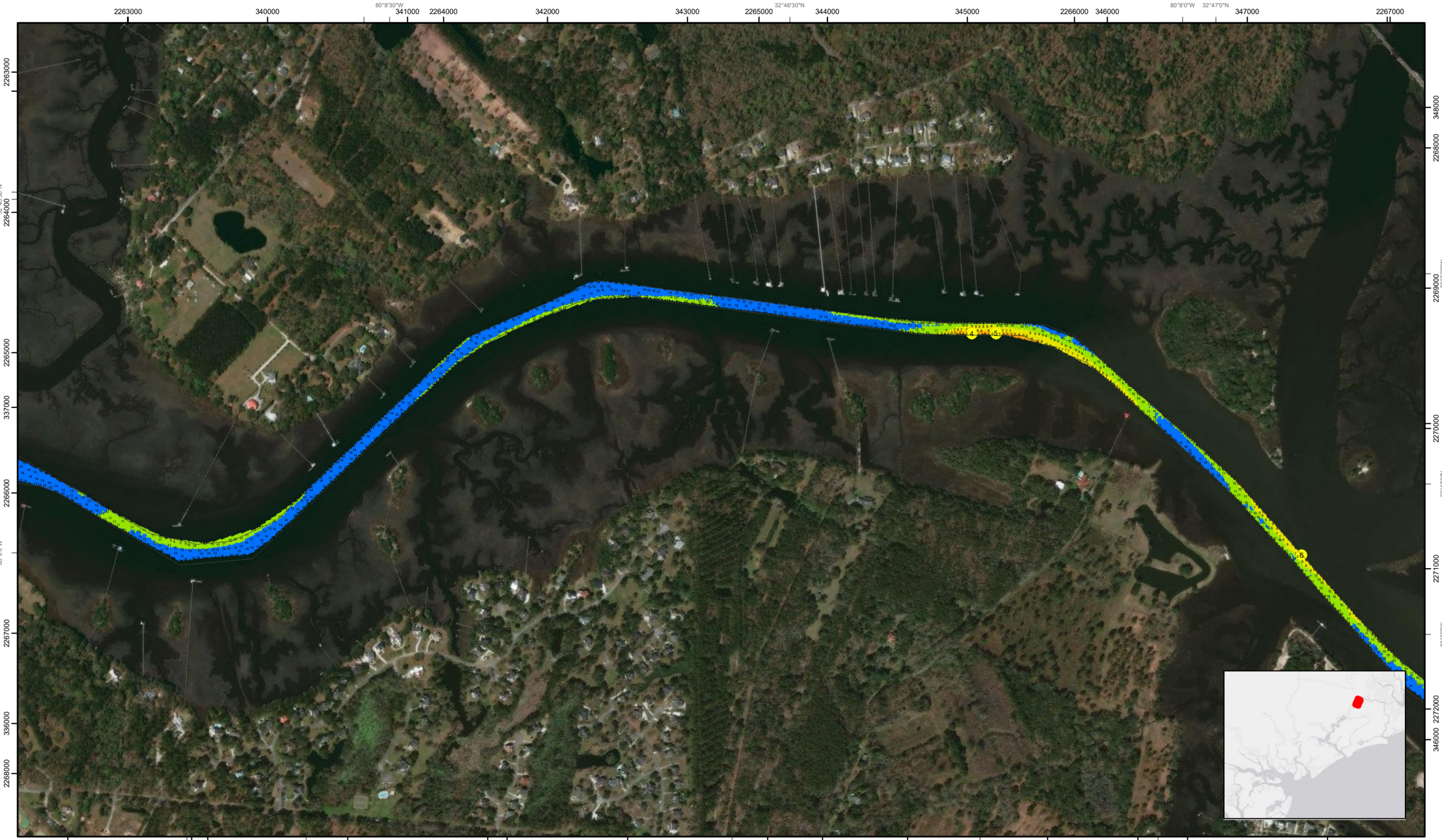


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2263000 340000 341000 2264000 342000 343000 2265000 344000 345000 2266000 346000 80°8'0"W 32°46'30"N 347000 2267000



2263000
2264000
2265000
337000
2266000
80°8'0"W
2267000
336000
2268000

346000
2268000
2269000
80°7'30"W
2270000
32°47'0"N
2271000
80°7'0"W
346000
2272000

336000 2269000 32°45'30"N 338000 2270000 340000 32°46'0"N 341000 2271000 342000 80°7'0"W 343000 2272000 344000 32°46'30"N

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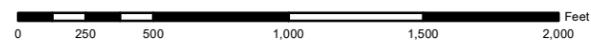
Shoalest Sounding
● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

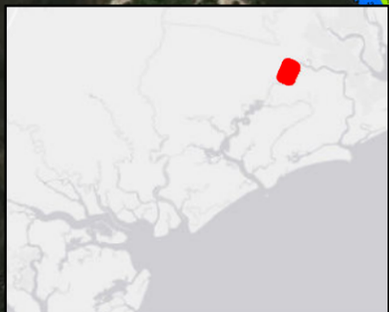
USCG Light
● White
● Yellow

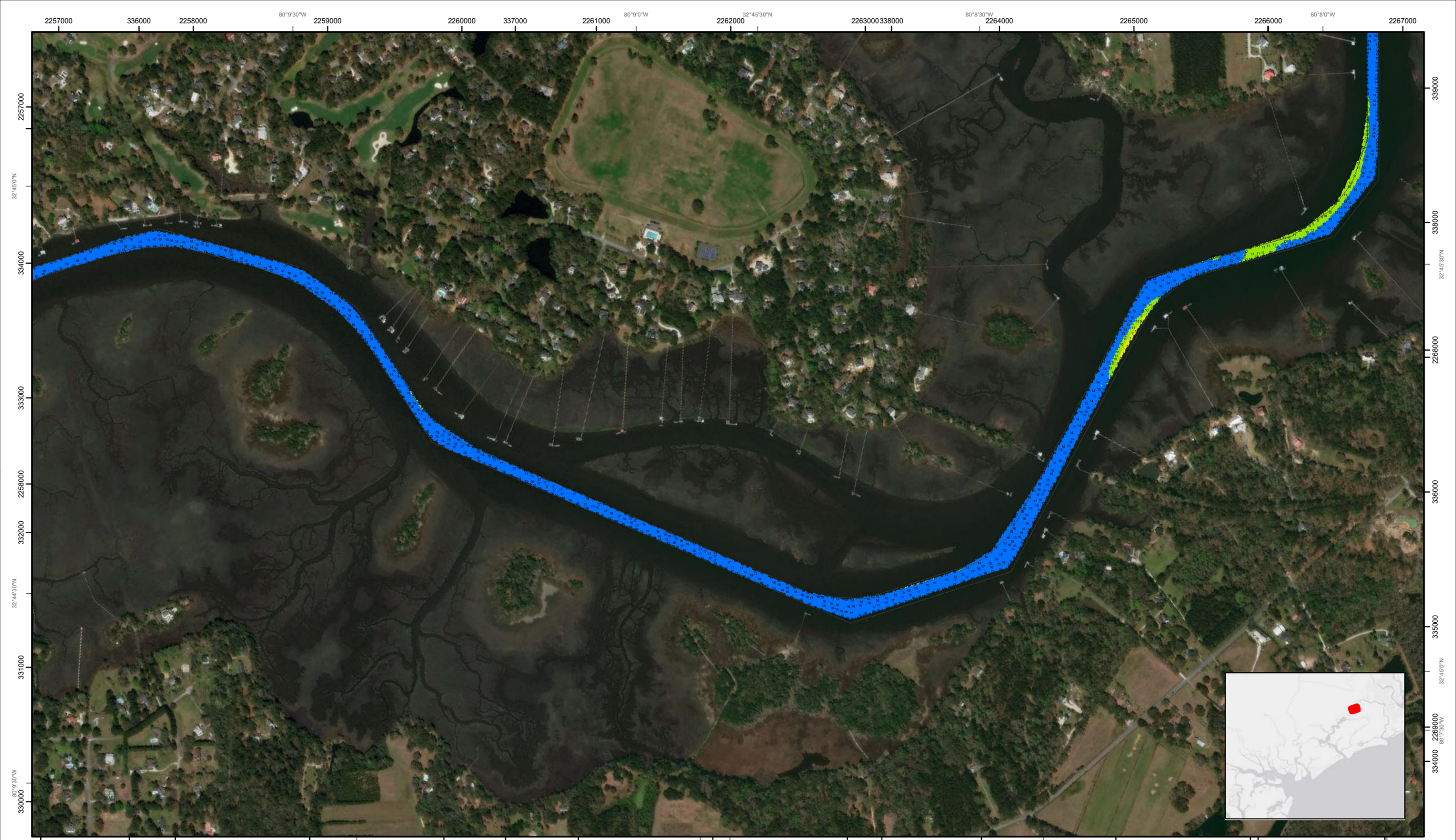
Depth in feet
■ 0-3
■ 3 to 6
■ 6 to 9
■ 9 to 12
■ Greater Than 12



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USCG Beacon
Green
Red
White

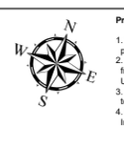
USCG Buoy
Green
Red
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White
Yellow
USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
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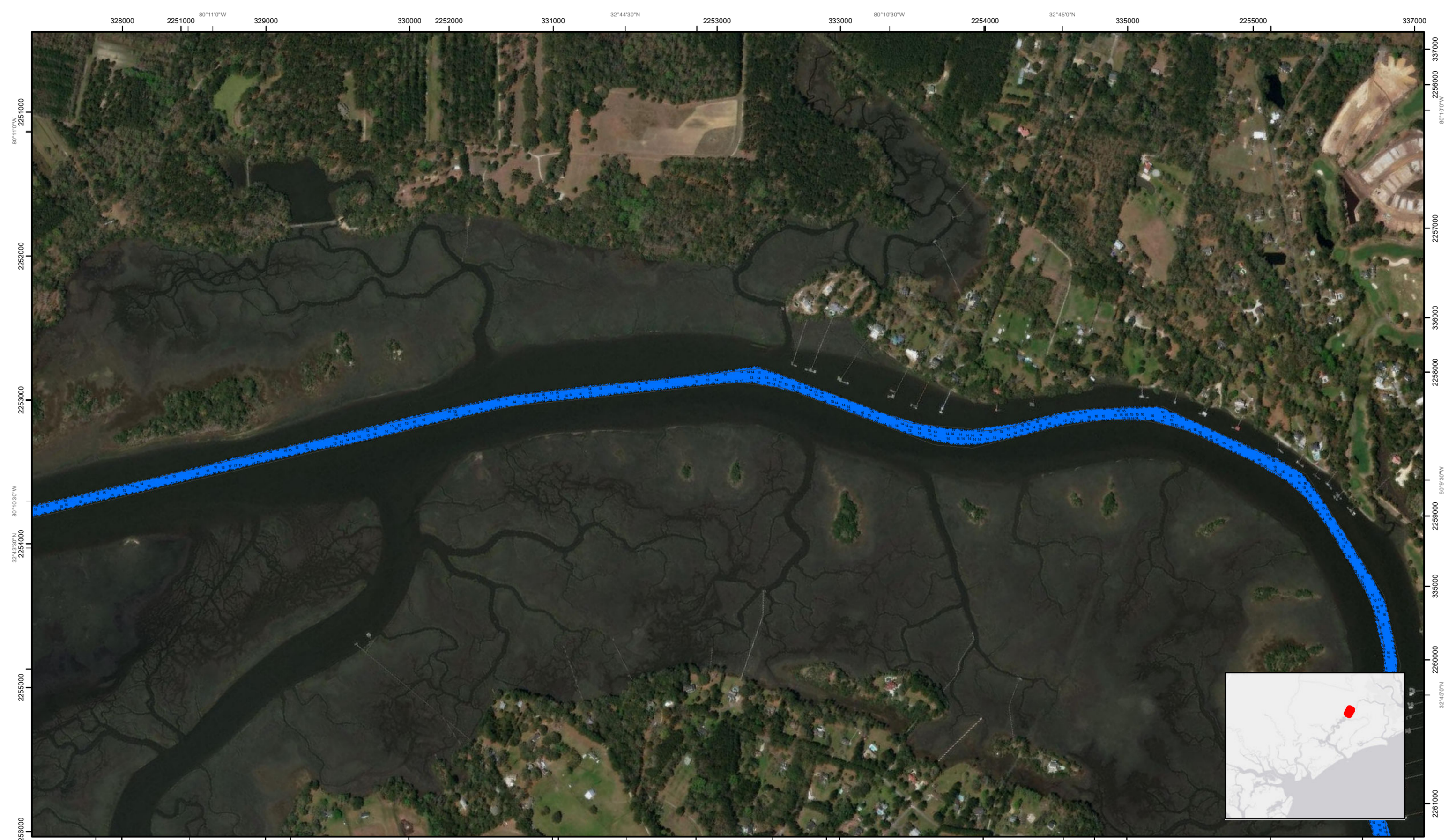
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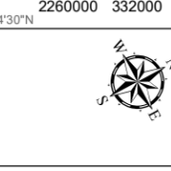
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USCG Light
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Depth in feet
 0-3 3 to 6 6 to 9 9 to 12 Greater Than 12

0 250 500 1,000 1,500 2,000 Feet



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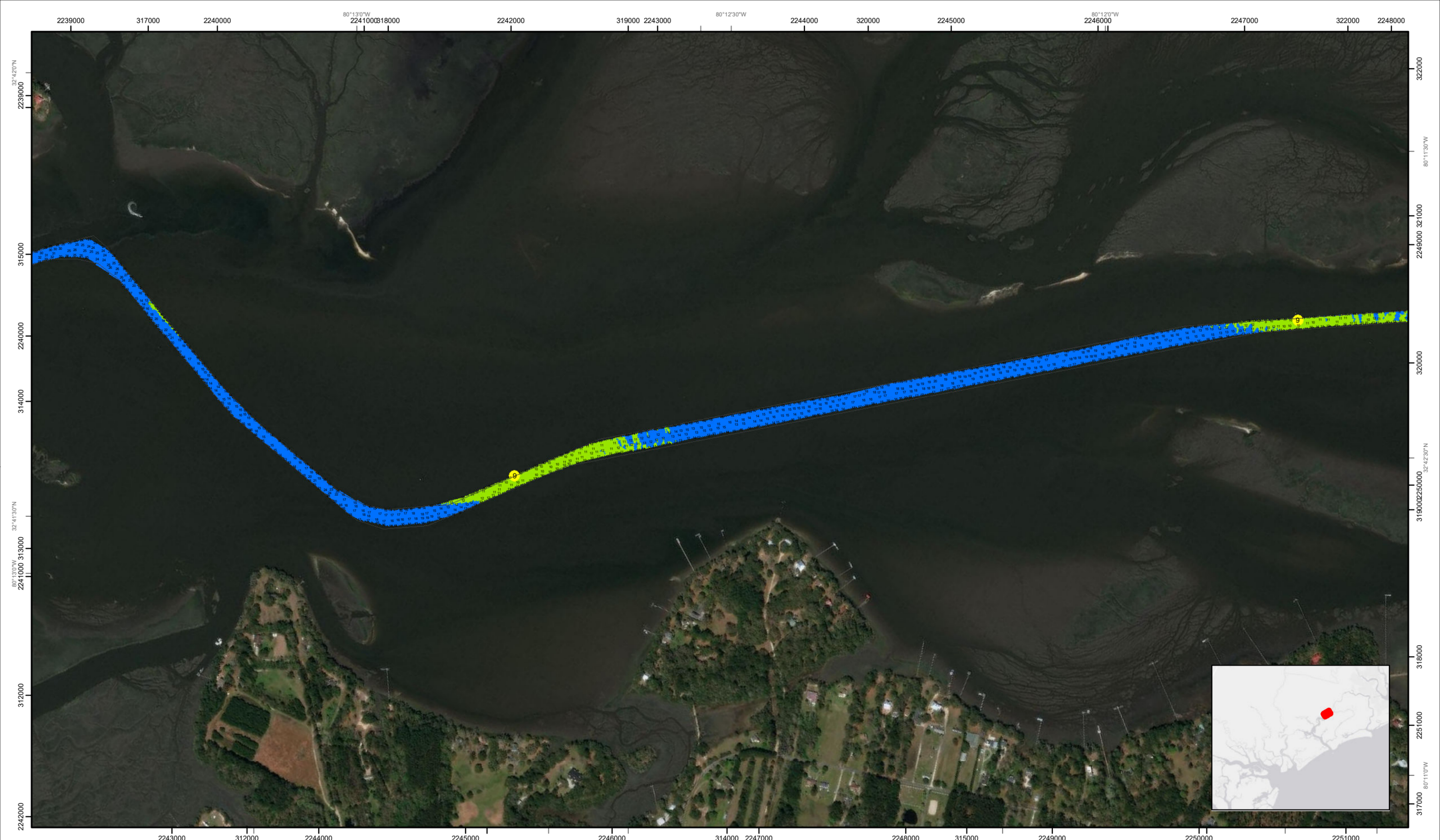
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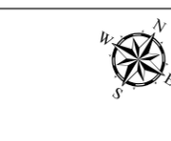
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● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
-----	--------	--------	---------	-----------------

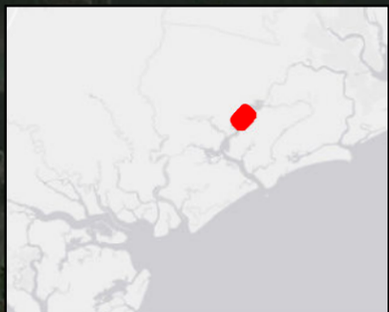
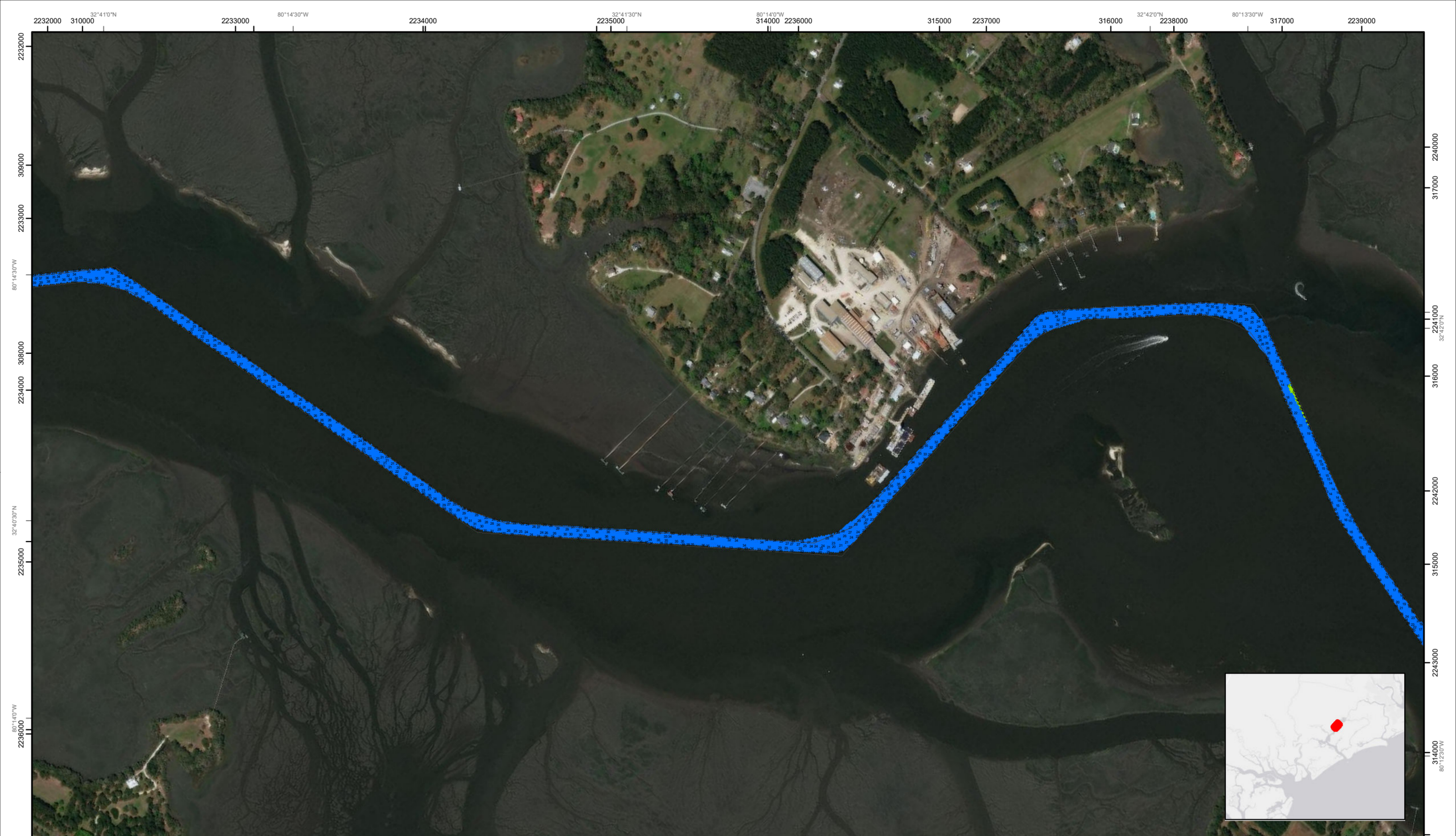
0 250 500 1,000 1,500 2,000 Feet



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4. Raster Background: ArcGIS Online Image Basemap dated 2010 - 2011.

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SHEET
REFERENCE
NUMBER
C003
Page 12 of 14

**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.
Concluded on: **19 AUG 2020**
Charleston, SC to Port Royal, SC

U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
CHARLESTON, SOUTH CAROLINA
SPATIAL DATA BRANCH
69A HAGOOD AVE
CHARLESTON, SC 29403
CESAC-GIS@USACE.ARMY.MIL

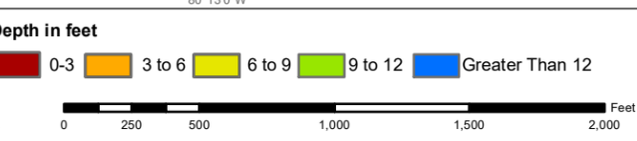
Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

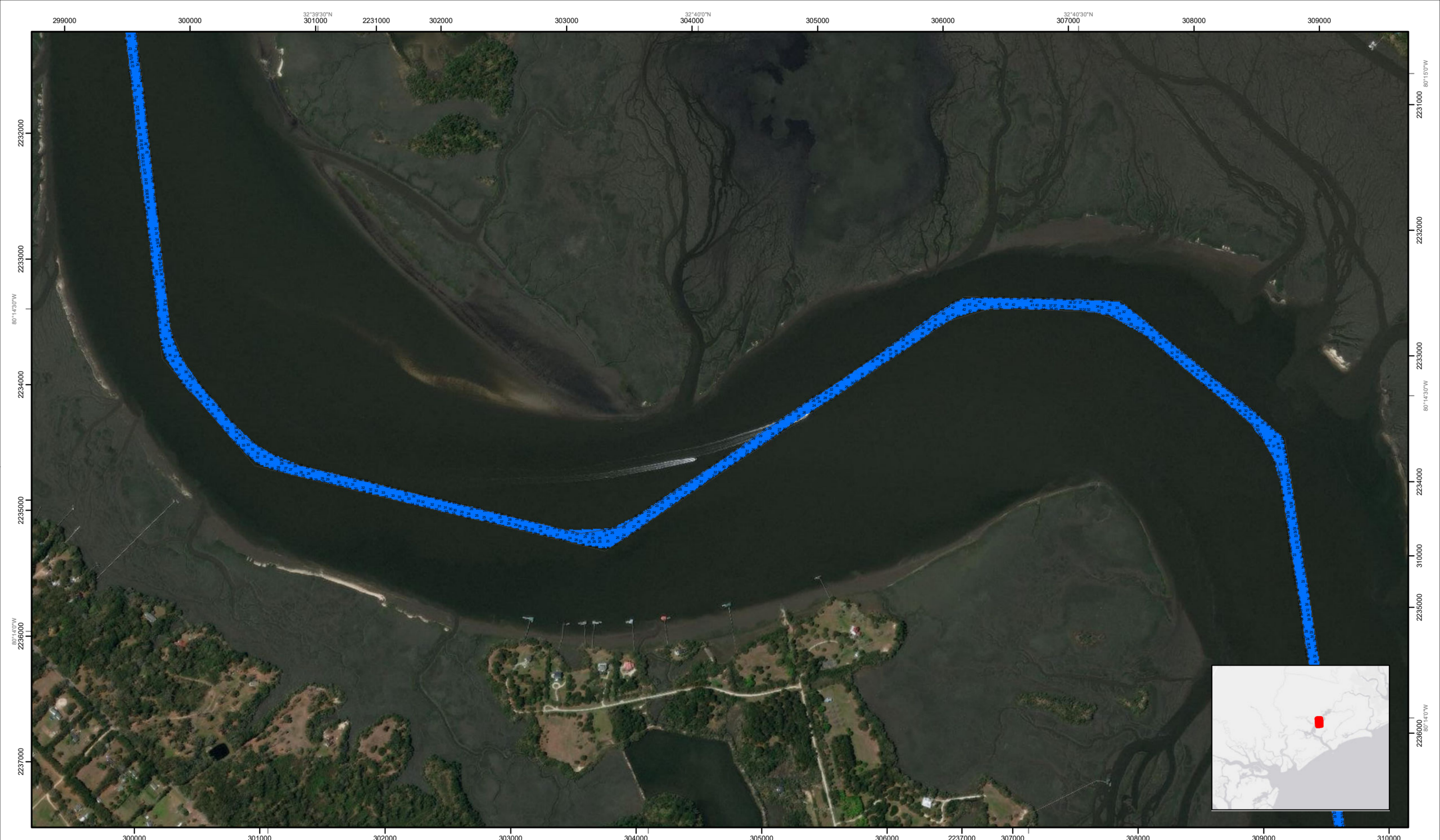
○ White
○ Yellow
○ USCG Light



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SHEET REFERENCE NUMBER
C003
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Atlantic Intercoastal Waterway (AIWW) Channel Survey
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Concluded on: **19 AUG 2020**
Charleston, SC to Port Royal, SC

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CHARLESTON, SOUTH CAROLINA
SPATIAL DATA BRANCH
69A HAGOOD AVE
CHARLESTON, SC 29403
CESAC-GIS@USACE.ARMY.MIL

Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
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Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
-----	--------	--------	---------	-----------------

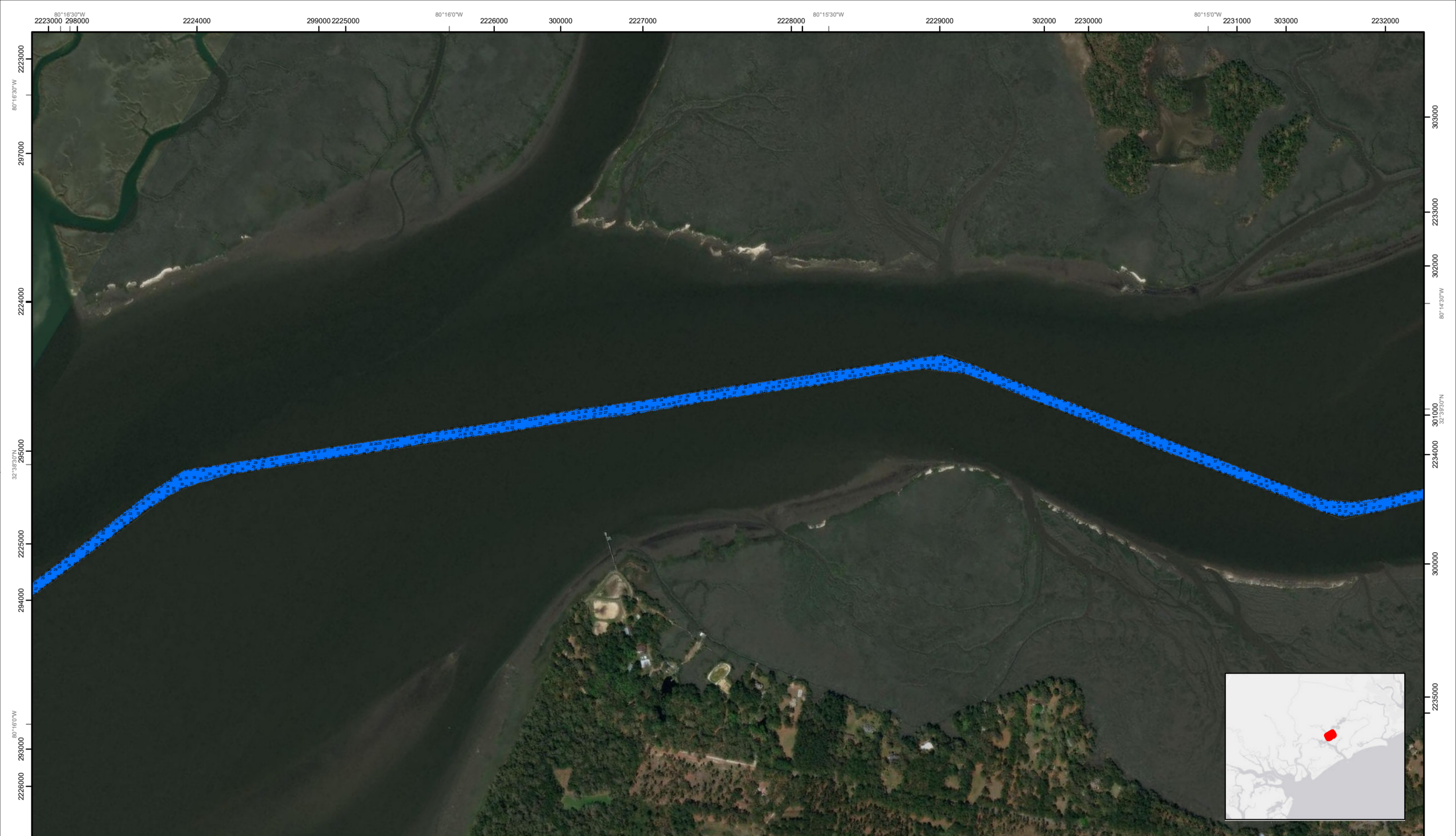
0 250 500 1,000 1,500 2,000 Feet



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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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Charleston, SC to Port Royal, SC

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Designed By: eHydro Software v3.82	Reviewed By: CCW	Absolute Scale: 1:8,120	Reference Scale: 1 inch = 677 feet	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020	Project Reference Number: CESAC-PRA-0001	Survey Type: CONDITION	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet
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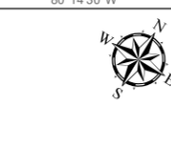
Shoalest Sounding
● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

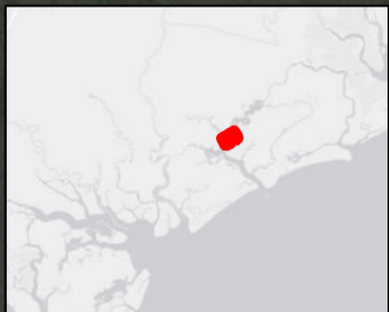
● White
● Yellow
● USCG Light

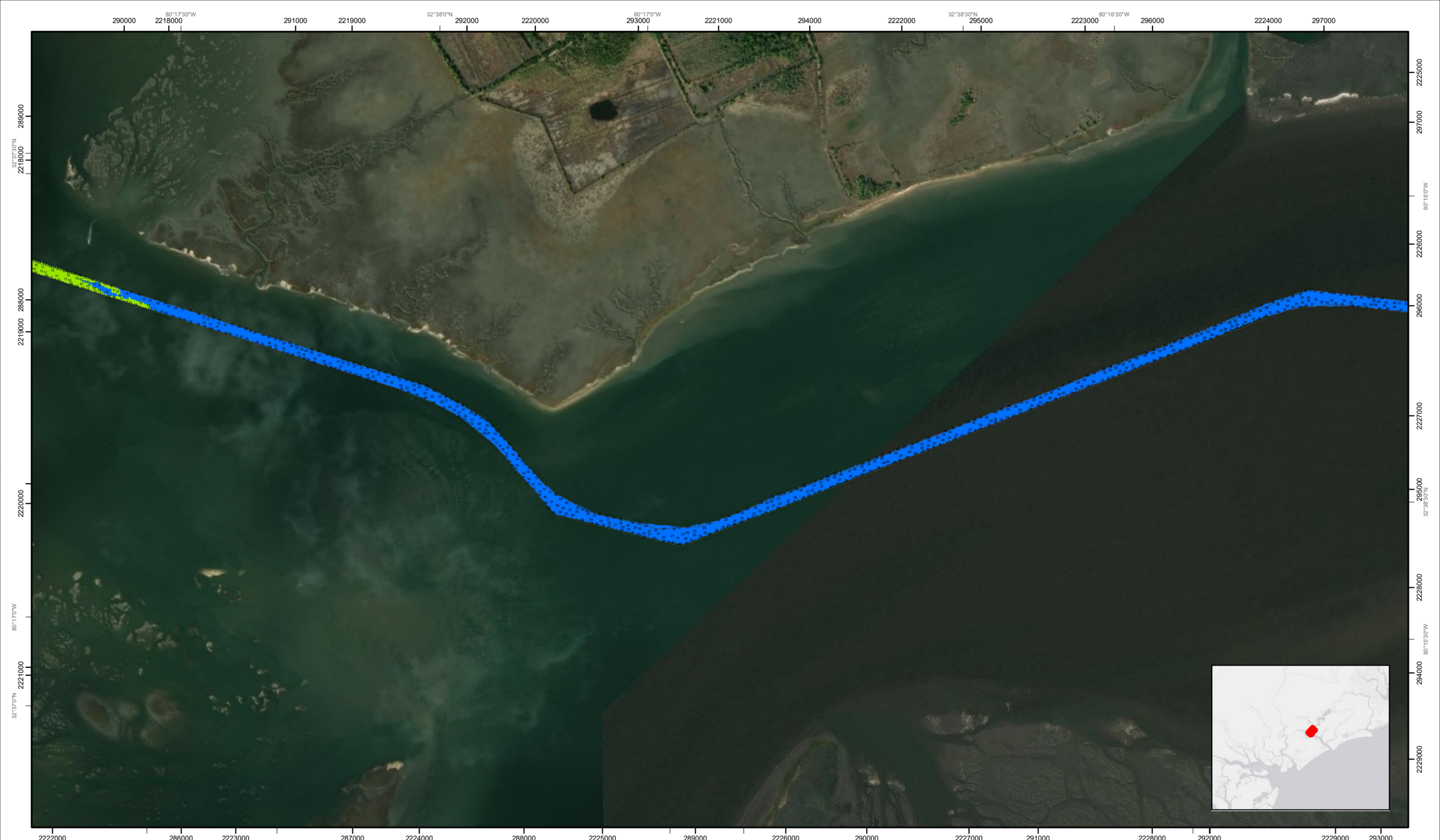
Depth in feet
■ 0-3 ■ 3 to 6 ■ 6 to 9 ■ 9 to 12 ■ Greater Than 12
0 250 500 1,000 1,500 2,000 Feet



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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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Charleston, SC to Port Royal, SC

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CESAC-GIS@USACE.ARMY.MIL

Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

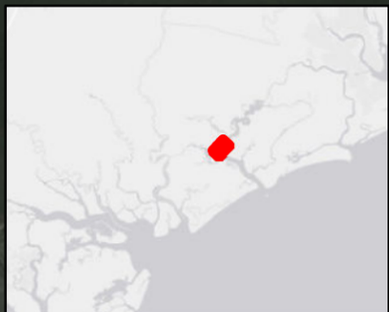
0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
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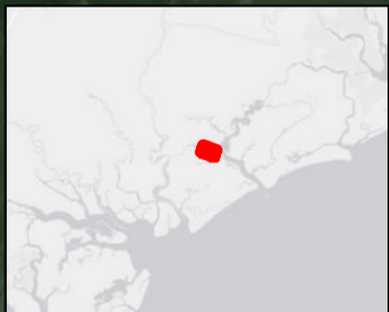
0 250 500 1,000 1,500 2,000 Feet



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<p style="text-align: center;">SHEET REFERENCE NUMBER C003 Page 16 of 14</p>	<p>Atlantic Intercoastal Waterway (AIWW) Channel Survey</p> <p>The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.</p> <p style="text-align: center;">Concluded on: 19 AUG 2020</p> <p style="text-align: center;">Charleston, SC to Port Royal, SC</p>	<p>U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA</p> <p>SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403 CESAC-GIS@USACE.ARMY.MIL</p>	<p>Designed By: eHydro Software v3.82</p> <p>Reviewed By: CCW</p> <p>Reference Scale: 1 inch = 677 feet</p> <p>Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet</p>	<p>Survey Date: 19 AUG 2020</p> <p>Production Date: 31 AUG 2020</p> <p>Project Reference Number: CESAC-PRA-0001</p> <p>Survey Type: CONDITION</p>	<p>Shoalest Sounding</p> <p>● Sounding</p> <p><i>Sounding may cover several point areas and is calculated per reach quarter area</i></p> <p><i>*+ indicates sounding above MLLW</i></p>	<p>USCG Beacon</p> <p>■ Green</p> <p>▲ Red</p> <p>□ White</p>	<p>USCG Buoy</p> <p>● Green</p> <p>● Red</p> <p>● Coast Guard Racon</p>	<p>USCG Light</p> <p>○ White</p> <p>○ Yellow</p> <p>○ USCG Light</p>	<p>Depth in feet</p> <p>■ 0-3 ■ 3 to 6 ■ 6 to 9 ■ 9 to 12 ■ Greater Than 12</p> <p style="text-align: center;">0 250 500 1,000 1,500 2,000 Feet</p>		<p>Production Notes:</p> <ol style="list-style-type: none"> The information depicted on this product is for plotting purposes only. Vector hydrographic data derived from surveys conducted by the USACE and approved partners. Soundings are in feet and refer to Mean Lower Low Water (MLLW). Raster Background: ArcGIS Online Image Basemap dated 2010 - 2011. <p>In no event shall the U.S. Army Corps of Engineers, Charleston District Office, Spatial Data Branch be liable for direct, indirect, incidental, consequential or special damages of any kind, including, but not limited to, loss of anticipated profits or benefits arising out of use of or reliance on the data.</p> <p>These data sets have been developed from the best available sources. Although efforts have been made to ensure that the datasets are accurate and reliable, errors and variable conditions originating from physical sources used to develop the data may be reflected in the data supplied.</p> <p style="text-align: center;">This product is not intended to be used for navigation.</p> <p style="text-align: center;">Mariners are encouraged to use all prudent safety measures.</p>	<p style="text-align: center;">U.S. Army Corps of Engineers Charleston District</p>
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REFERENCE
NUMBER
C003
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**Atlantic Intercoastal Waterway (AIWW)
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Charleston, SC to Port Royal, SC

U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
CHARLESTON, SOUTH CAROLINA
SPATIAL DATA BRANCH
69A HAGOOD AVE
CHARLESTON, SC 29403
CESAC-GIS@USACE.ARMY.MIL

Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
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*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
-----	--------	--------	---------	-----------------

0 250 500 1,000 1,500 2,000 Feet



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288000 2193000 32°37'30"N 2194000 80°22'0"W 2195000 2196000 32°38'0"N 2197000 292000 80°21'30"W 2198000 293000 2199000 294000 80°21'0"W 2200000 295000



80°21'30"W 284000 2198000 2199000 32°37'0"N 2200000 80°21'0"W 2201000 2202000 288000 80°20'30"W 2203000 289000 2204000 290000 2205000

2197000 284000 2196000 285000 2195000 286000 2194000 287000 2193000

2205000 291000 2204000 292000 2203000 293000 2202000 294000 2201000

32°38'0"N 32°37'30"N 32°37'0"N 32°36'30"N 32°36'0"N

U.S. ARMY ENGINEER DISTRICT
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CHARLESTON, SOUTH CAROLINA

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Reference Scale: 1 inch = 677 feet
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet

Survey Date: 19 AUG 2020
Production Date: 31 AUG 2020
Project Reference Number: CESAC-PRA-0001
Survey Type: CONDITION

Shoalest Sounding
Sounding may cover several point areas and is calculated per reach quarter area
"±" indicates sounding above MLLW

USCG Beacon
Green
White

USCG Buoy
Green
Red
Coast Guard Racon

White
Yellow
USCG Light

Depth in feet
0-3 3 to 6 6 to 9 9 to 12 Greater Than 12

0 250 500 1,000 1,500 2,000 Feet

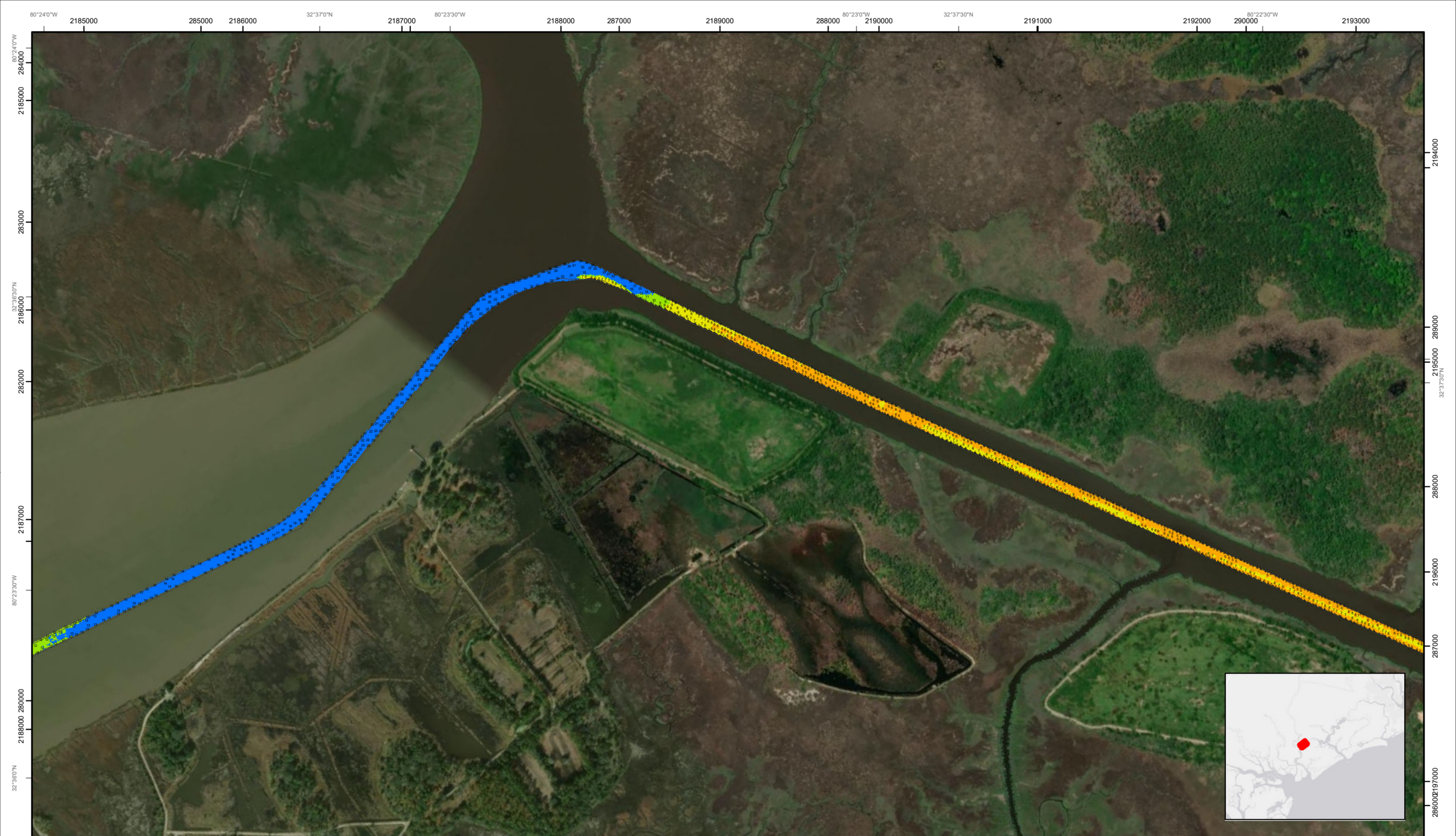
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SHEET REFERENCE NUMBER C003 Page 18 of 44

Atlantic Interoceanic Waterway (AIWW) Channel Survey
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Concluded on: 19 AUG 2020
Charleston, SC to Port Royal, SC

U.S. Army Corps of Engineers
Charleston District



SHEET REFERENCE NUMBER
C003
 Page 19 of 44

Atlantic Intercoastal Waterway (AIWW) Channel Survey
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 Concluded on: **19 AUG 2020**
 Charleston, SC to Port Royal, SC

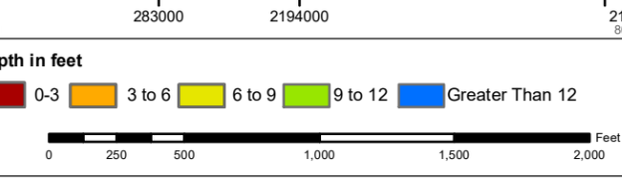
U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403 CESAC-GIS@USACE.ARMY.MIL	Designed By: eHydro Software v3.8.2 Reviewed By: CCW Reference Scale: 1 inch = 677 feet Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet	Survey Date: 19 AUG 2020 Project Reference Number: CESAC-PRA-0001 Survey Type: CONDITION	Production Date: 31 AUG 2020
--	--	--	--

Shoalest Sounding
 ● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
 *+ indicates sounding above MLLW

USCG Beacon
 ■ Green
 ▲ Red
 □ White

USCG Buoy
 ● Green
 ● Red
 ● Coast Guard Racon

USCG Light
 ● White
 ● Yellow



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U.S. Army Corps of Engineers
 Charleston District



SHEET
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C003
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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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Charleston, SC to Port Royal, SC

U.S. ARMY ENGINEER DISTRICT
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Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
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USCG Beacon
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USCG Buoy
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● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
-----	--------	--------	---------	-----------------

0 250 500 1,000 1,500 2,000 Feet



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Page 1 of 14

**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
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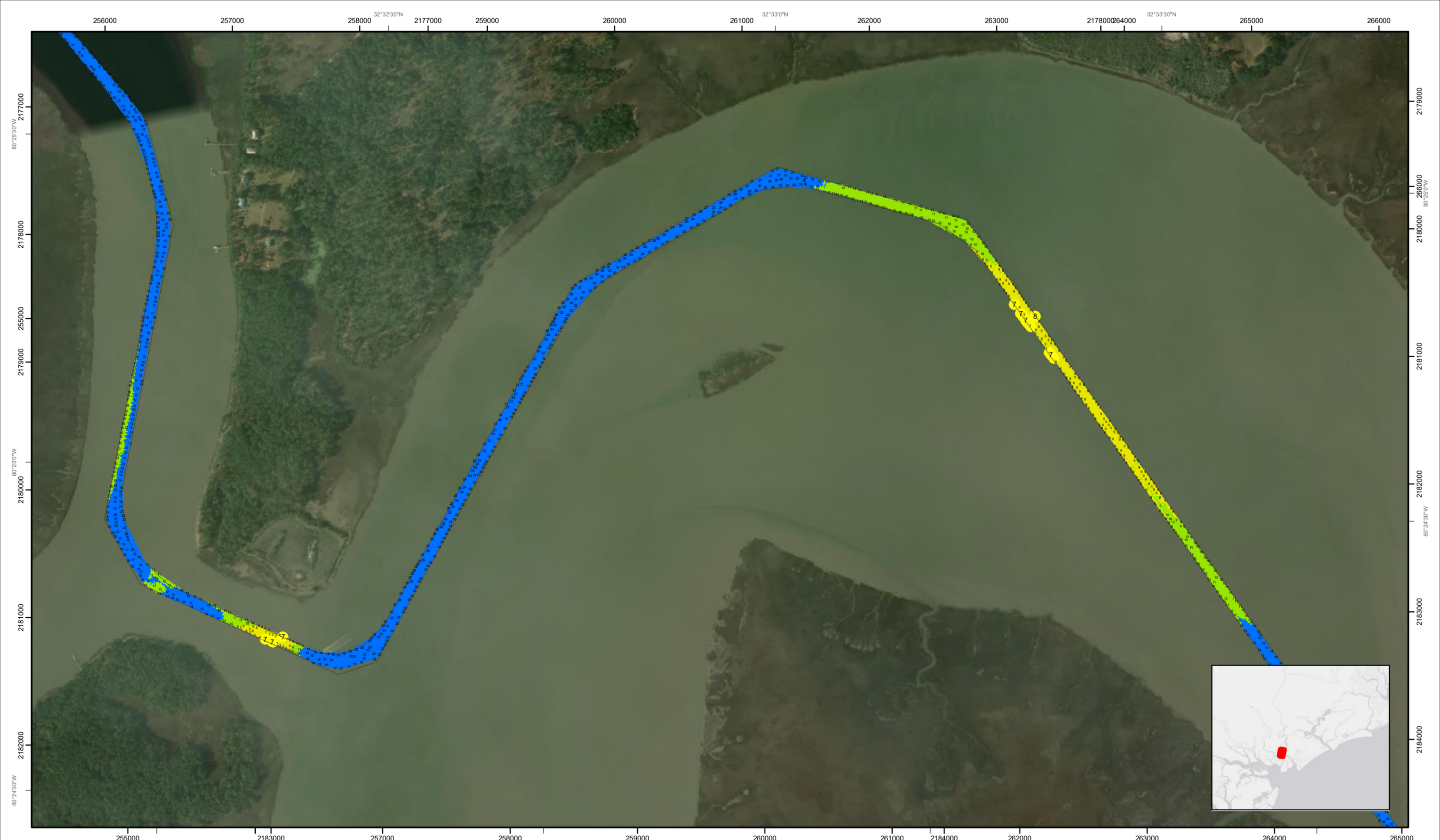
0 250 500 1,000 1,500 2,000 Feet



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Concluded on: **19 AUG 2020**
Charleston, SC to Port Royal, SC

U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
CHARLESTON, SOUTH CAROLINA
SPATIAL DATA BRANCH
69A HAGOOD AVE
CHARLESTON, SC 29403
CESAC-GIS@USACE.ARMY.MIL

Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
Sounding may cover several
point areas and is calculated
per reach quarter area
"+ " indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
-----	--------	--------	---------	-----------------

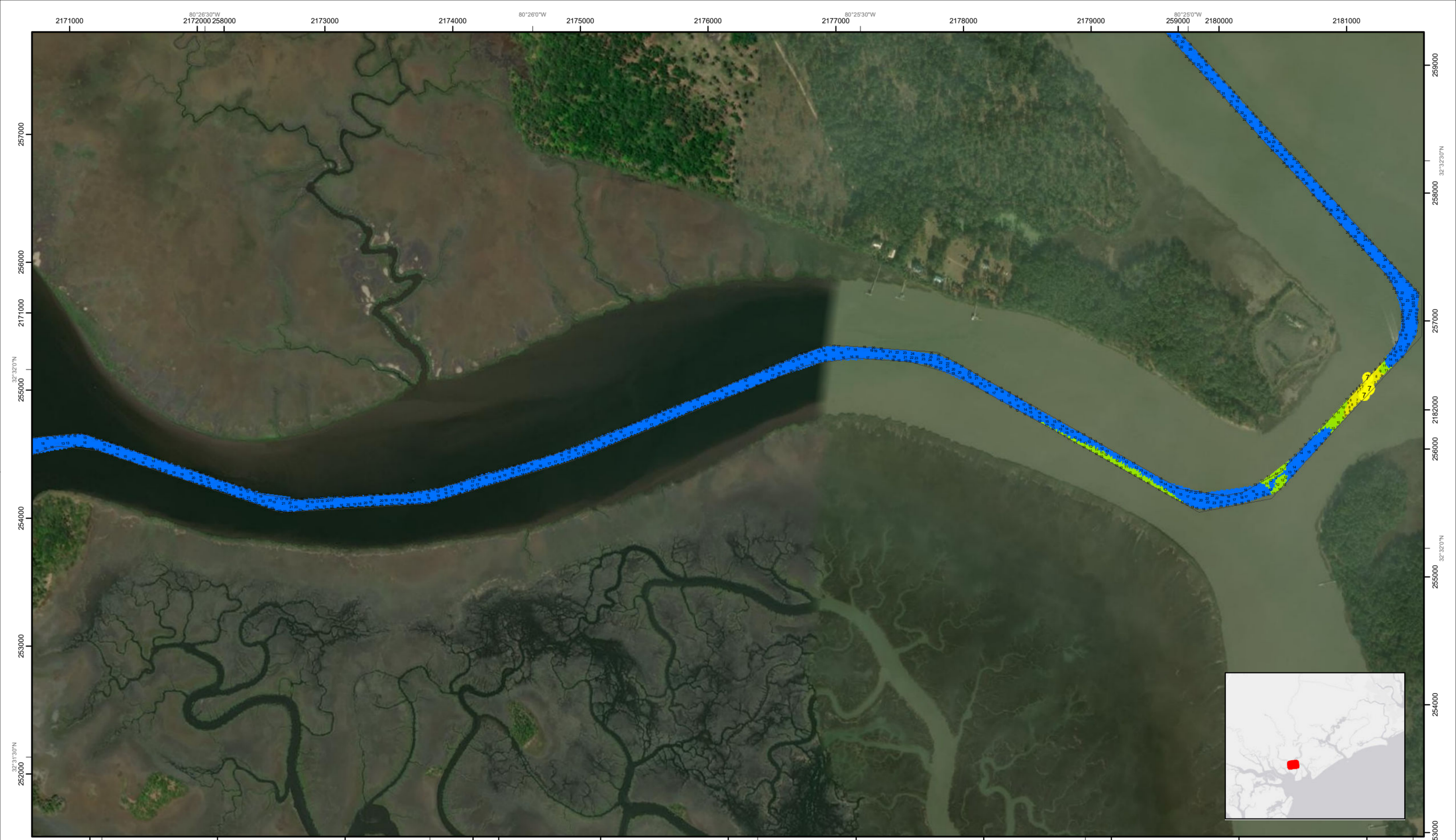
0 250 500 1,000 1,500 2,000 Feet



Production Notes:
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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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Concluded on: **19 AUG 2020**
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Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
-----	--------	--------	---------	-----------------

0 250 500 1,000 1,500 2,000 Feet



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Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

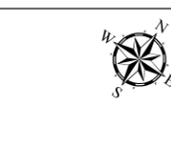
USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

0-3 3 to 6 6 to 9 9 to 12 Greater Than 12

0 250 500 1,000 1,500 2,000 Feet



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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
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*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
-----	--------	--------	---------	-----------------

0 250 500 1,000 1,500 2,000 Feet



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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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Charleston, SC to Port Royal, SC

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Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

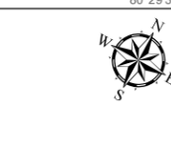
USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
-----	--------	--------	---------	-----------------

0 250 500 1,000 1,500 2,000 Feet



Production Notes:
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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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Charleston, SC to Port Royal, SC

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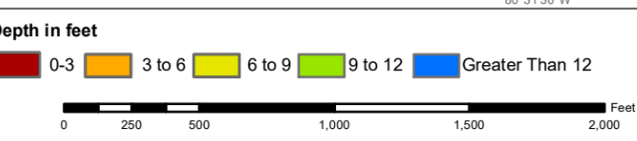
Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

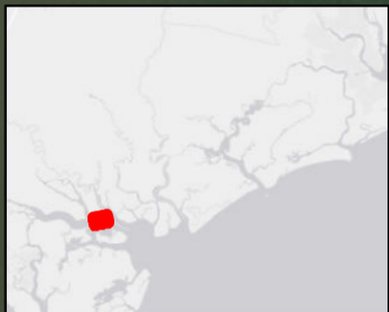
USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light



Production Notes:
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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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Concluded on: **19 AUG 2020**
Charleston, SC to Port Royal, SC

U.S. ARMY ENGINEER DISTRICT
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CHARLESTON, SOUTH CAROLINA

SPATIAL DATA BRANCH
69A HAGOOD AVE
CHARLESTON, SC 29403
CESAC-GIS@USACE.ARMY.MIL

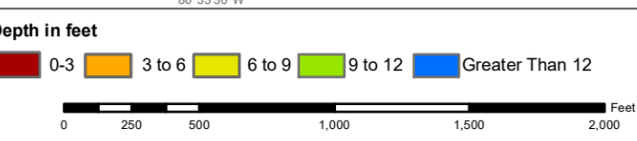
Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

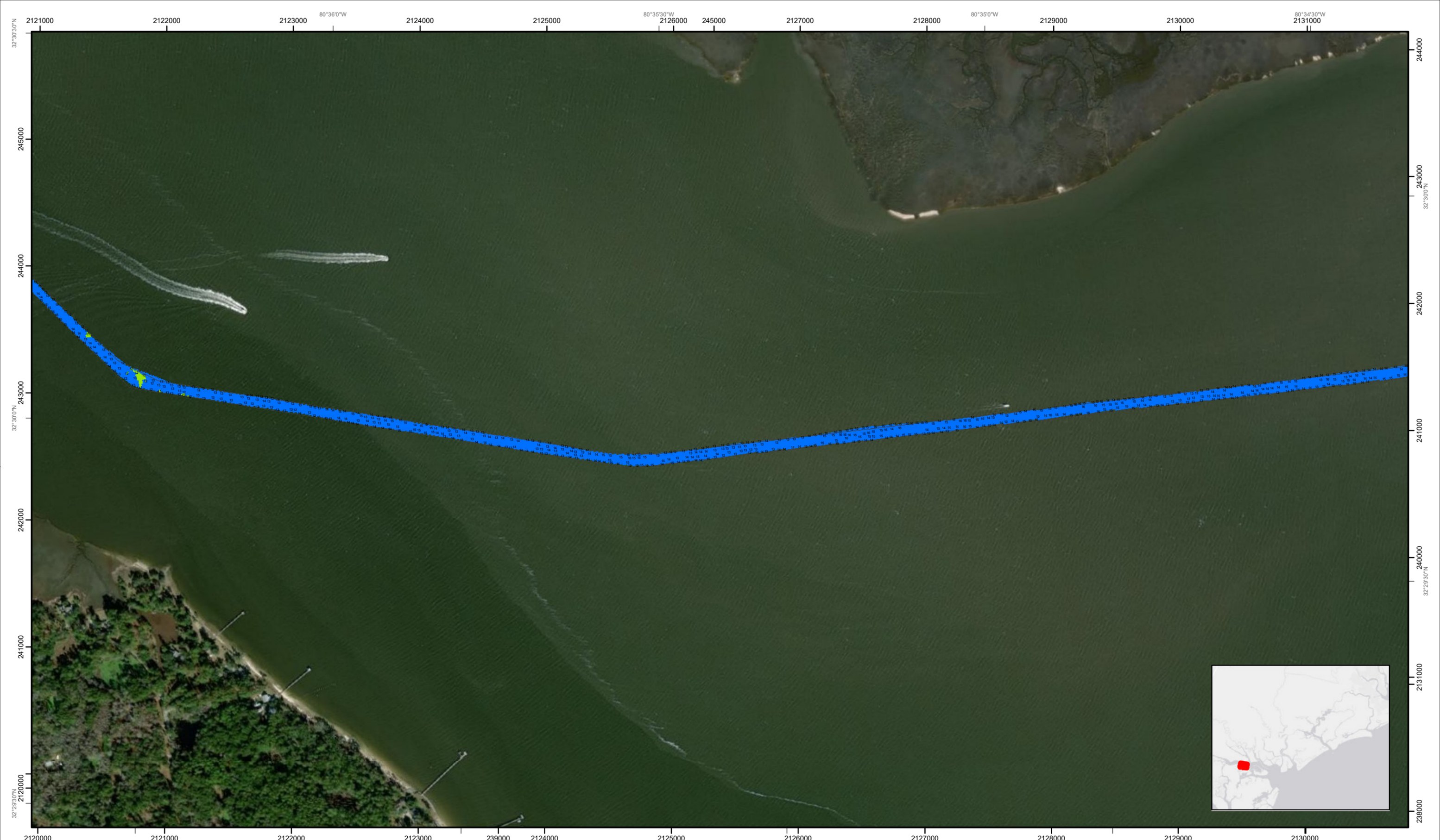
○ White
○ Yellow
○ USCG Light



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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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Concluded on: **19 AUG 2020**
Charleston, SC to Port Royal, SC

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Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
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Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
Sounding may cover several point areas and is calculated per reach quarter area
"+ " indicates sounding above MLLW

USCG Beacon
Green
Red
White

USCG Buoy
Green
Red
Coast Guard Racon

USCG Light
White
Yellow

Depth in feet

0-3 3 to 6 6 to 9 9 to 12 Greater Than 12

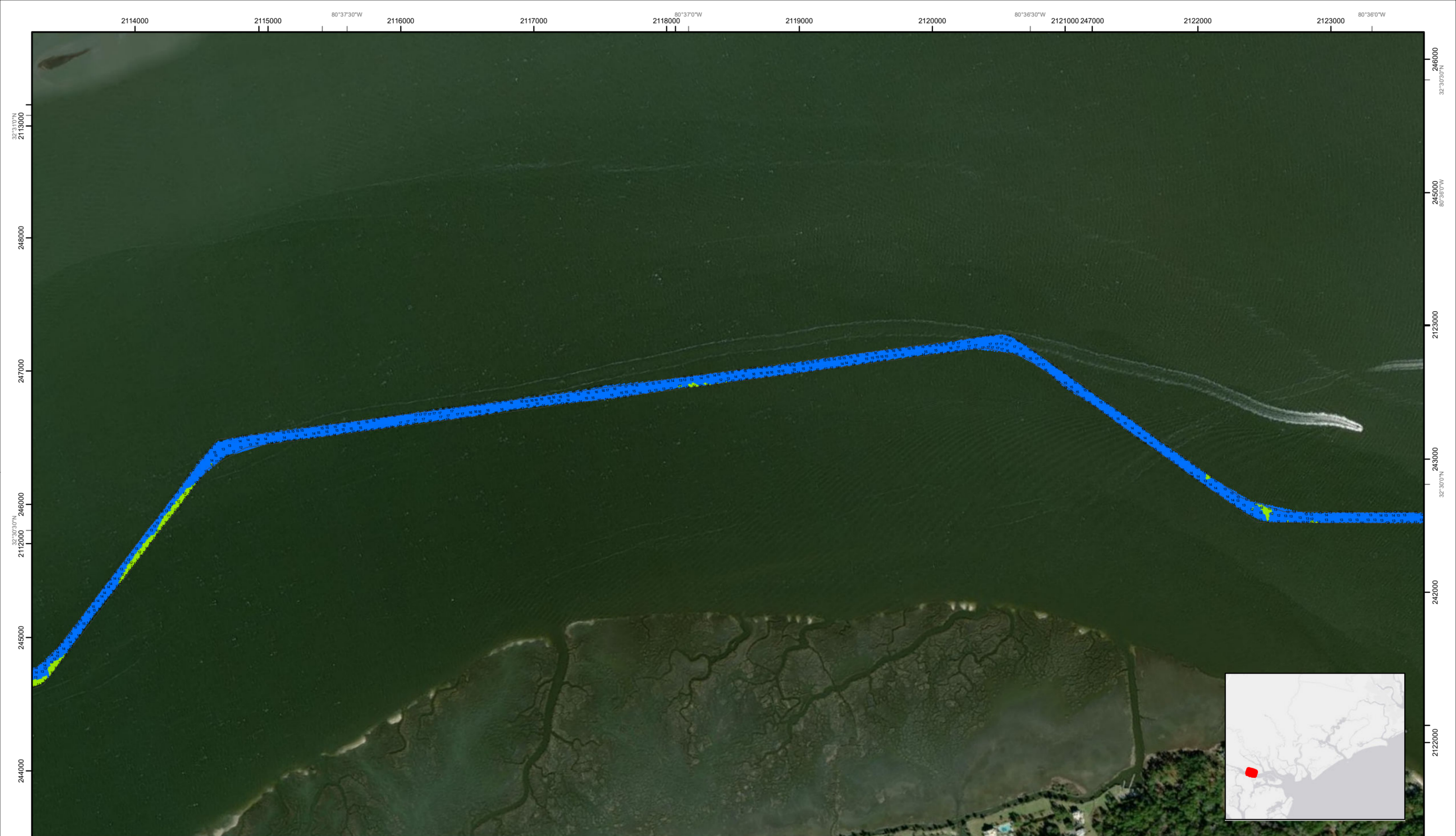
0 250 500 1,000 1,500 2,000 Feet



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Atlantic Intercoastal Waterway (AIWW) Channel Survey
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Charleston, SC to Port Royal, SC

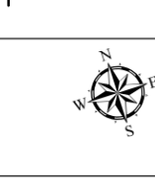
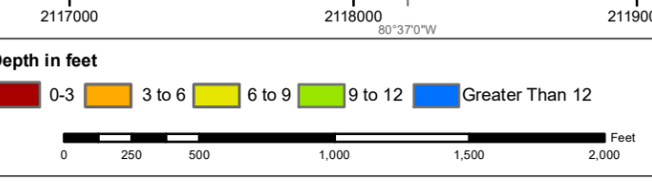
Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
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Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
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USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
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● Coast Guard Racon

○ White
○ Yellow
○ USCG Light



Production Notes:

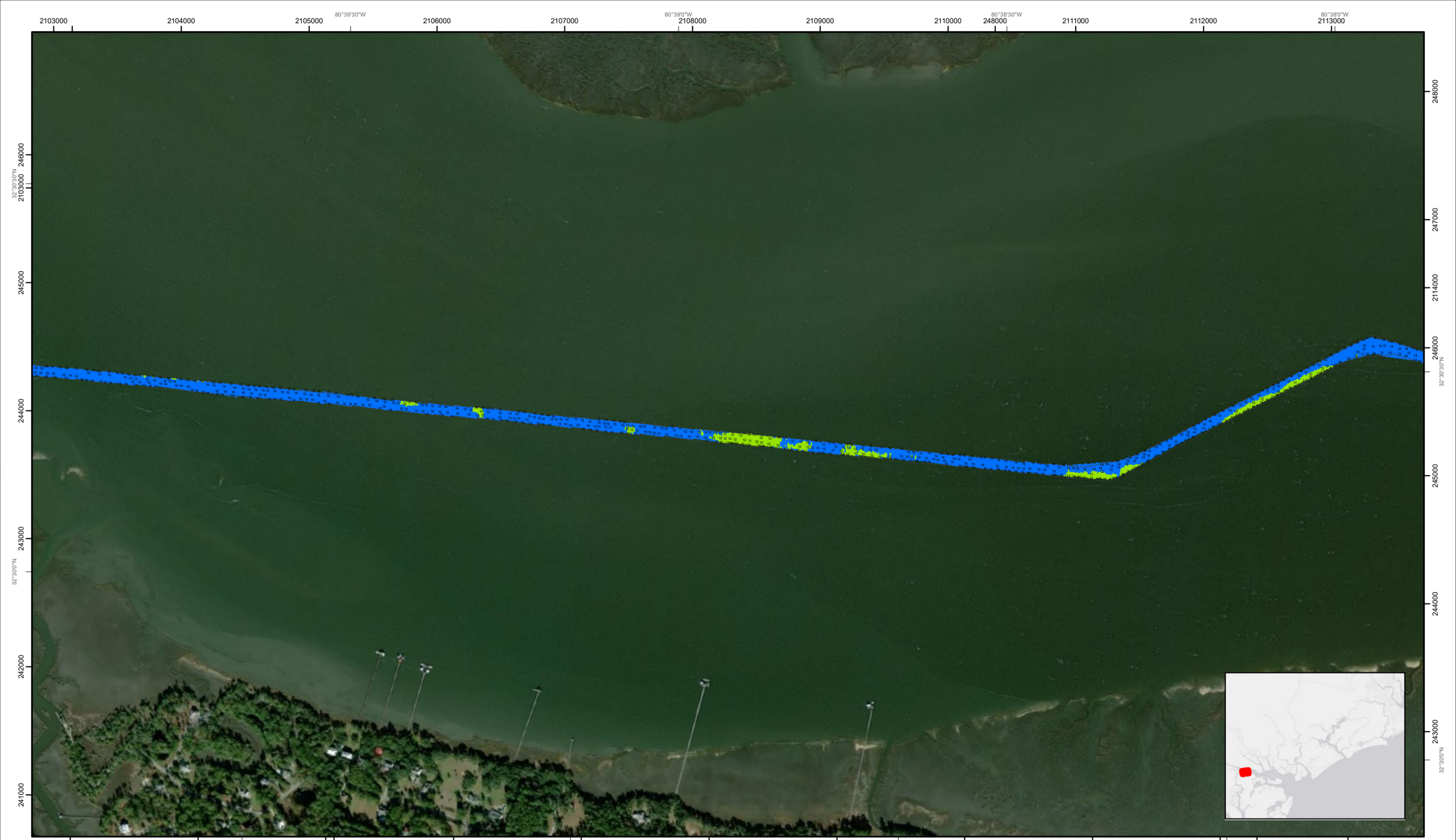
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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
-----	--------	--------	---------	-----------------

0 250 500 1,000 1,500 2,000 Feet



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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
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USCG Beacon
Green
White

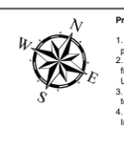
USCG Buoy
Green
Red
Coast Guard Racon

USCG Light
White
Yellow

Depth in feet

0-3 3 to 6 6 to 9 9 to 12 Greater Than 12

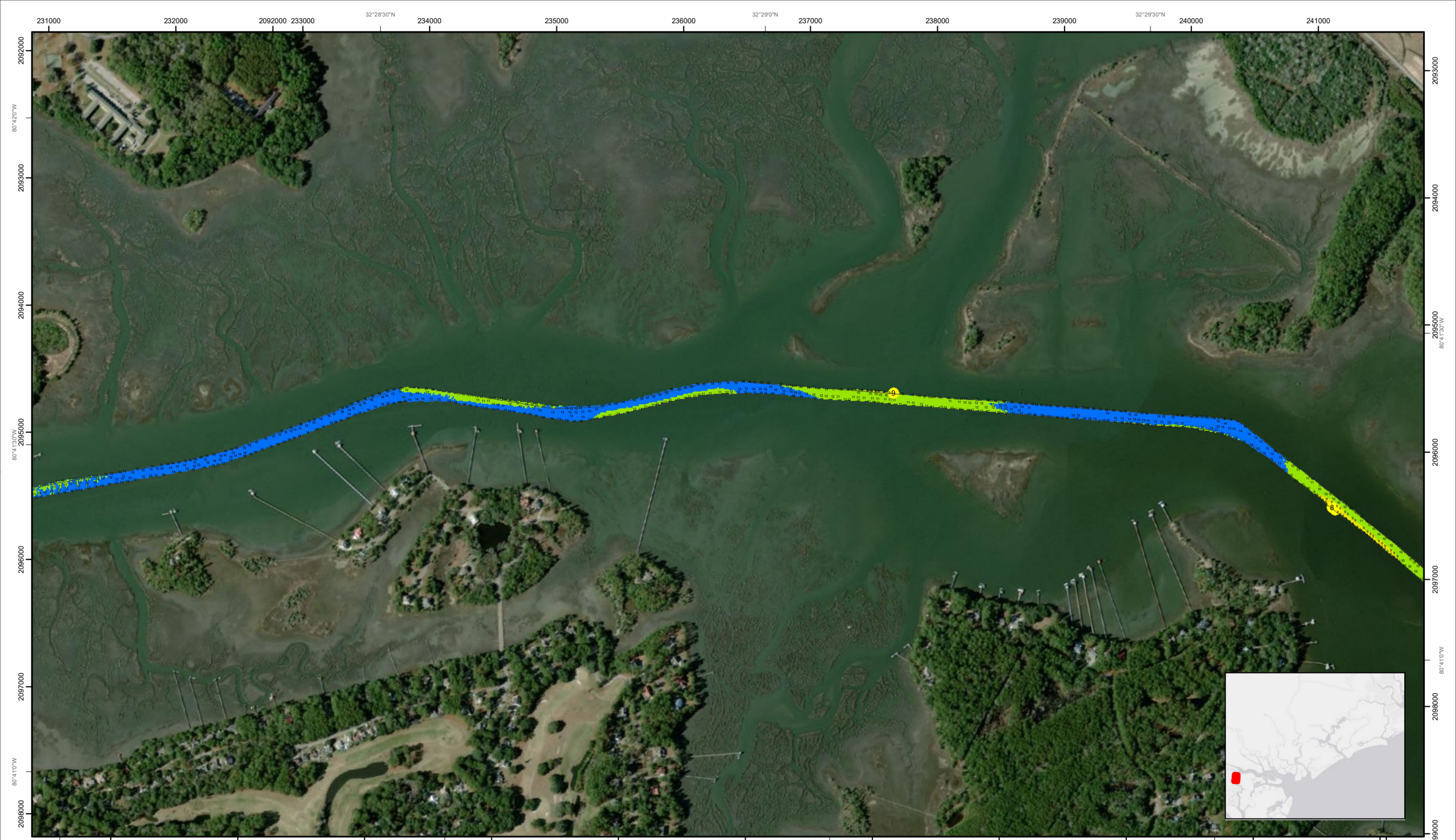
0 250 500 1,000 1,500 2,000 Feet



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C003
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Atlantic Intercoastal Waterway (AIWW) Channel Survey
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U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403 CESAC-GIS@USACE.ARMY.MIL	Designed By: eHydro Software v3.8.2 Reviewed By: CCW Reference Scale: 1 inch = 677 feet Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet	Survey Date: 19 AUG 2020 Project Reference Number: CESAC-PRA-0001 Survey Type: CONDITION	Production Date: 31 AUG 2020
--	--	--	--

Shoalest Sounding

Sounding
Sounding may cover several point areas and is calculated per reach quarter area
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USCG Beacon
 Green
 Red
 White

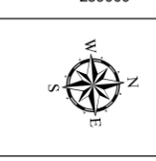
USCG Buoy
 Green
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 Coast Guard Racon

White
 Yellow
 USCG Light

Depth in feet

0-3
 3 to 6
 6 to 9
 9 to 12
 Greater Than 12

0 250 500 1,000 1,500 2,000 Feet

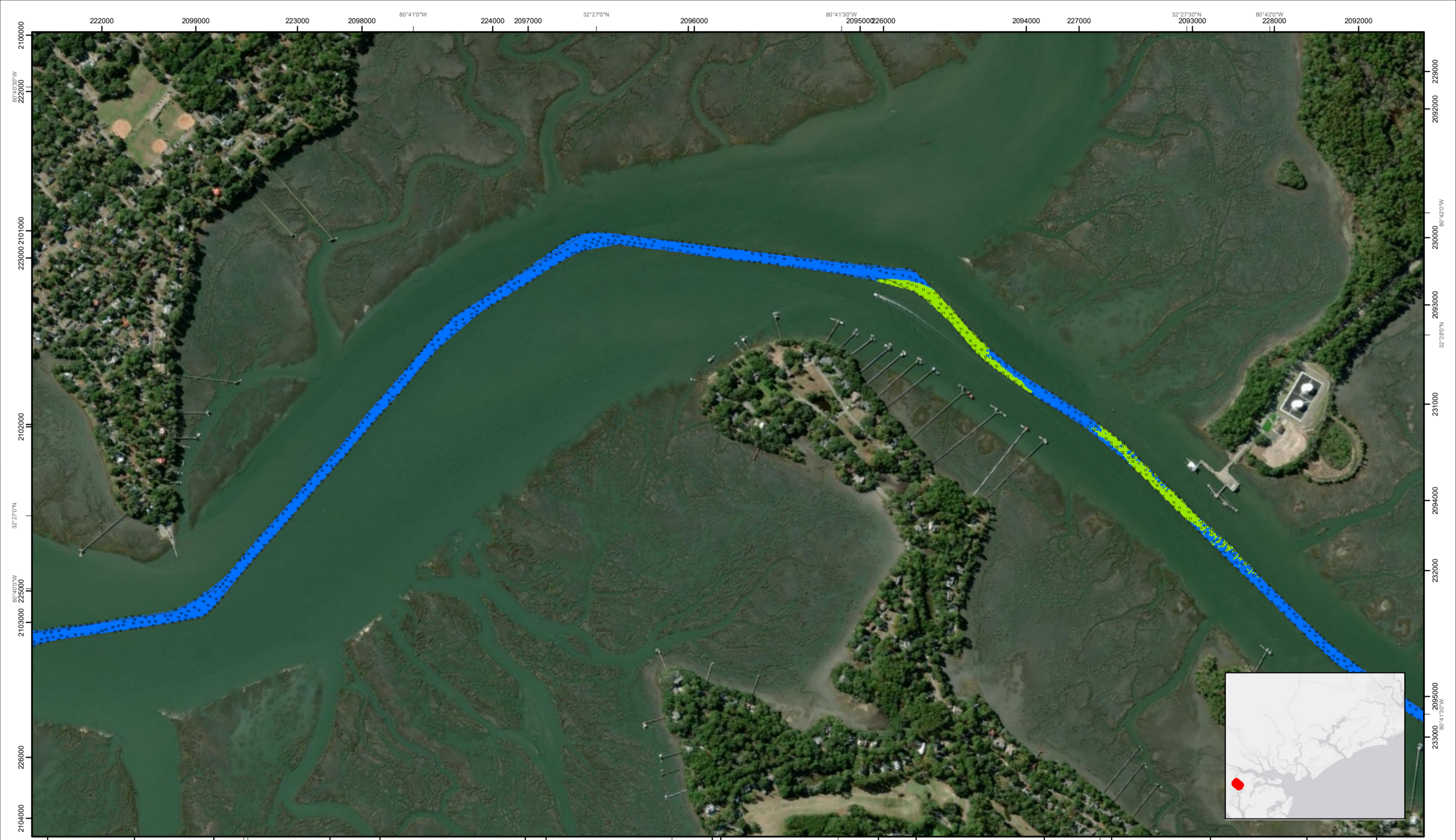


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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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Concluded on: **19 AUG 2020**
Charleston, SC to Port Royal, SC

U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
CHARLESTON, SOUTH CAROLINA
SPATIAL DATA BRANCH
69A HAGOOD AVE
CHARLESTON, SC 29403
CESAC-GIS@USACE.ARMY.MIL

Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

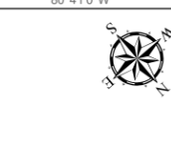
USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
-----	--------	--------	---------	-----------------

0 250 500 1,000 1,500 2,000 Feet



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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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Concluded on: **19 AUG 2020**
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Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
-----	--------	--------	---------	-----------------

0 250 500 1,000 1,500 2,000 Feet

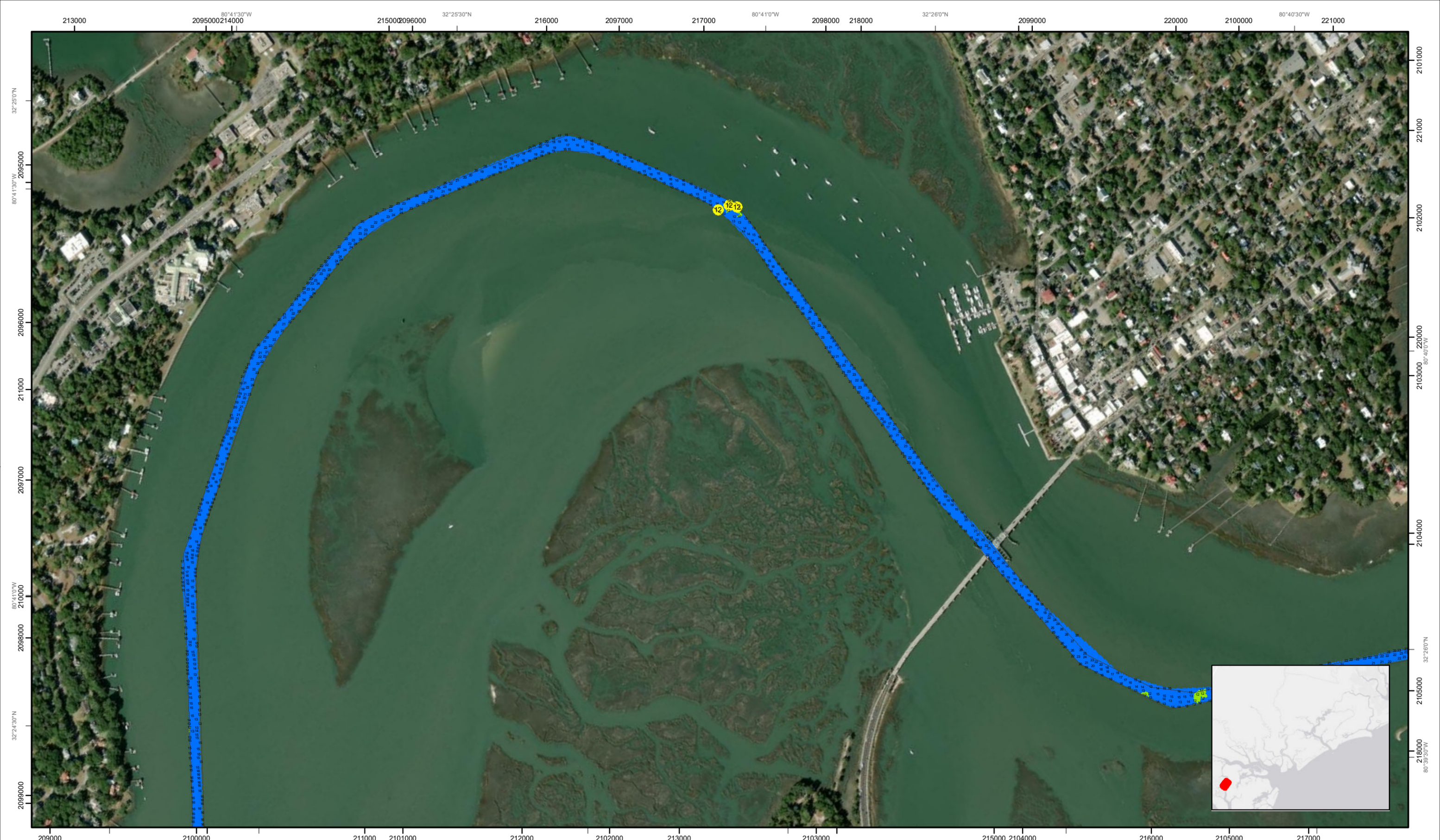


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**Atlantic Interoceanic Waterway (AIWW)
Channel Survey**
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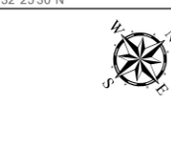
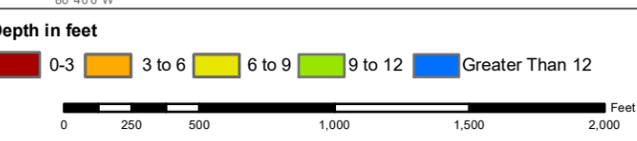
Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
Sounding may cover several point areas and is calculated per reach quarter area
"+ " indicates sounding above MLLW

USCG Beacon
Green
Red
White

USCG Buoy
Green
Red
Coast Guard Racon

White
Yellow
USCG Light



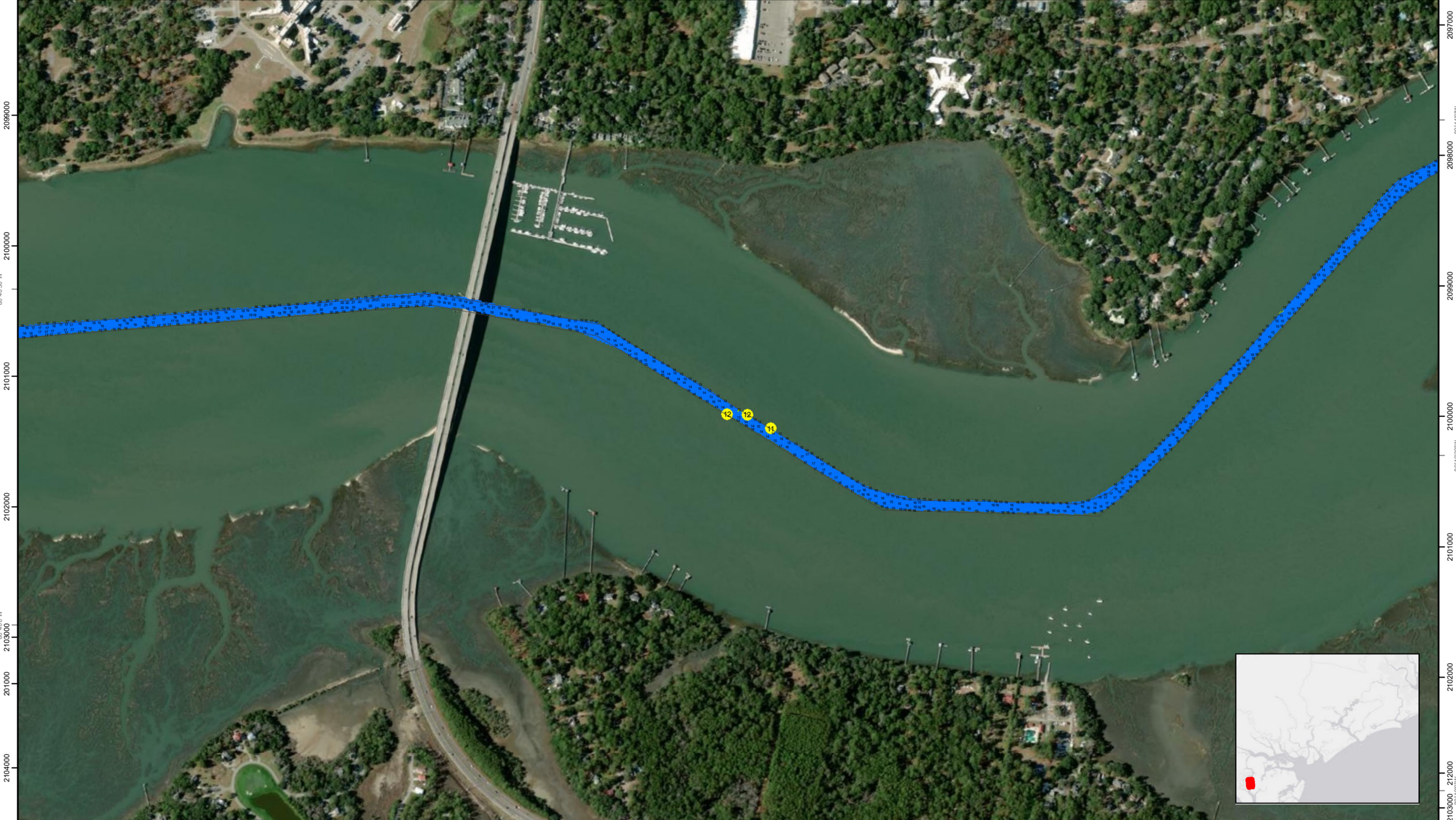
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201000 2098000 202000 203000 32°23'30"N 204000 205000 206000 32°24'0"N 207000 208000 209000 32°24'30"N 2097000 210000 211000



Atlantic Intercoastal Waterway (AIWW) Channel Survey
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 CESAC-GIS@USACE.ARMY.MIL

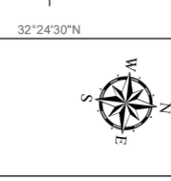
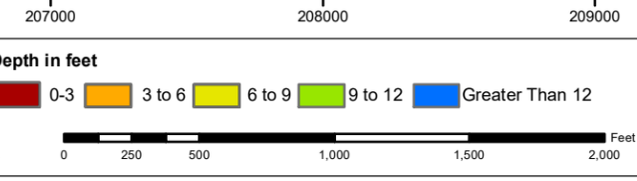
Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
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Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
 ● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
 *+ indicates sounding above MLLW

USCG Beacon
 ■ Green
 ▲ Red
 □ White

USCG Buoy
 ● Green
 ● Red
 ● Coast Guard Racon

USCG Light
 ● White
 ● Yellow



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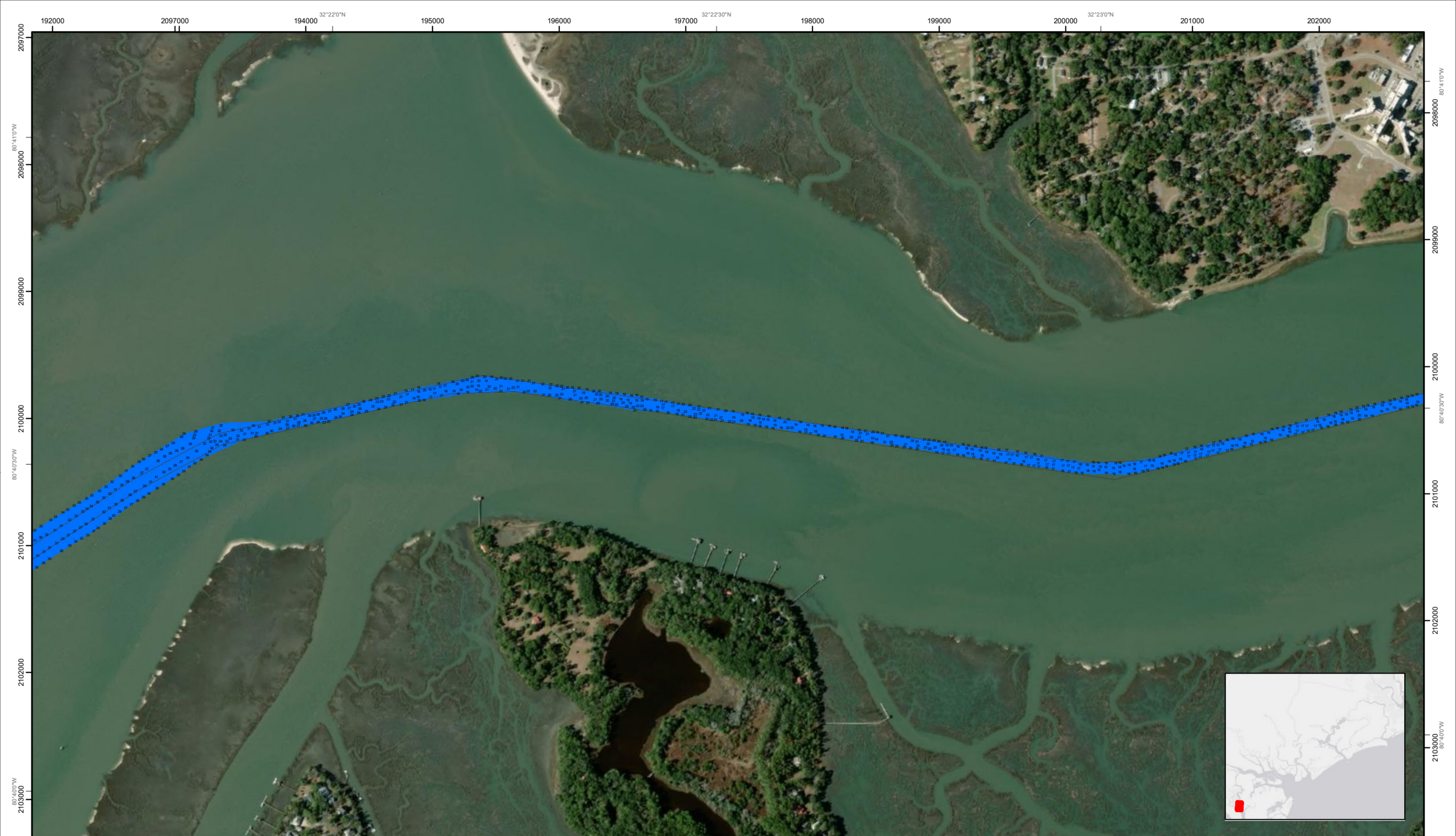
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**Atlantic Intercoastal Waterway (AIWW)
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Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
Sounding may cover several
point areas and is calculated
per reach quarter area
"±" indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
-----	--------	--------	---------	-----------------

0 250 500 1,000 1,500 2,000 Feet

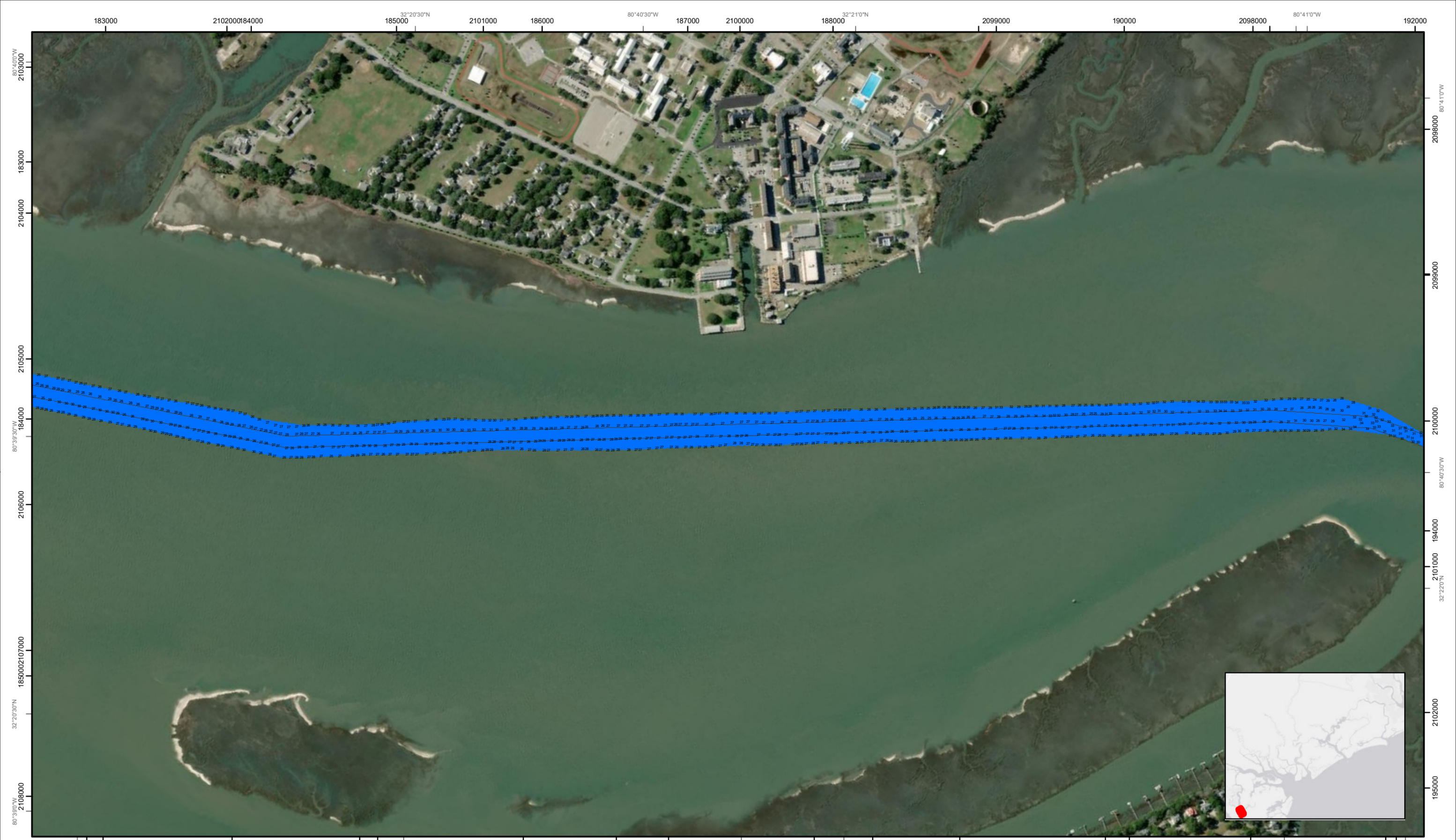


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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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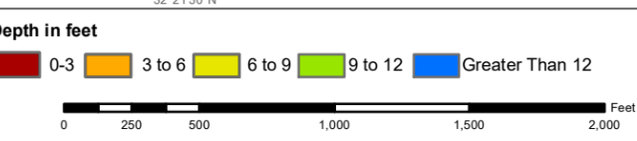
Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
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Shoalest Sounding
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2105000 175000 176000 177000 2104000 178000 179000 180000 2103000 181000 182000 183000 2102000 184000

80°39'30"W 2106000 80°39'30"W 2107000 2108000 80°39'00"W 2109000 80°38'30"W 2110000 80°38'00"W 2111000

2108000 2109000 2110000 2111000

2111000 177000 178000 179000 2110000 180000 181000 182000 2109000 183000 184000 185000 186000

Atlantic Intercoastal Waterway (AIWW) Channel Survey
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 Charleston, SC to Port Royal, SC

U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA	Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403 CESAC-GIS@USACE.ARMY.MIL	Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
	Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
 ● Sounding
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 *+ indicates sounding above MLLW

USCG Beacon
 ■ Green
 ▲ Red
 □ White

USCG Buoy
 ● Green
 ● Red
 ● Coast Guard Racon

○ White
 ○ Yellow
 ○ USCG Light

Depth in feet
 0-3 3 to 6 6 to 9 9 to 12 Greater Than 12

0 250 500 1,000 1,500 2,000 Feet

Production Notes:

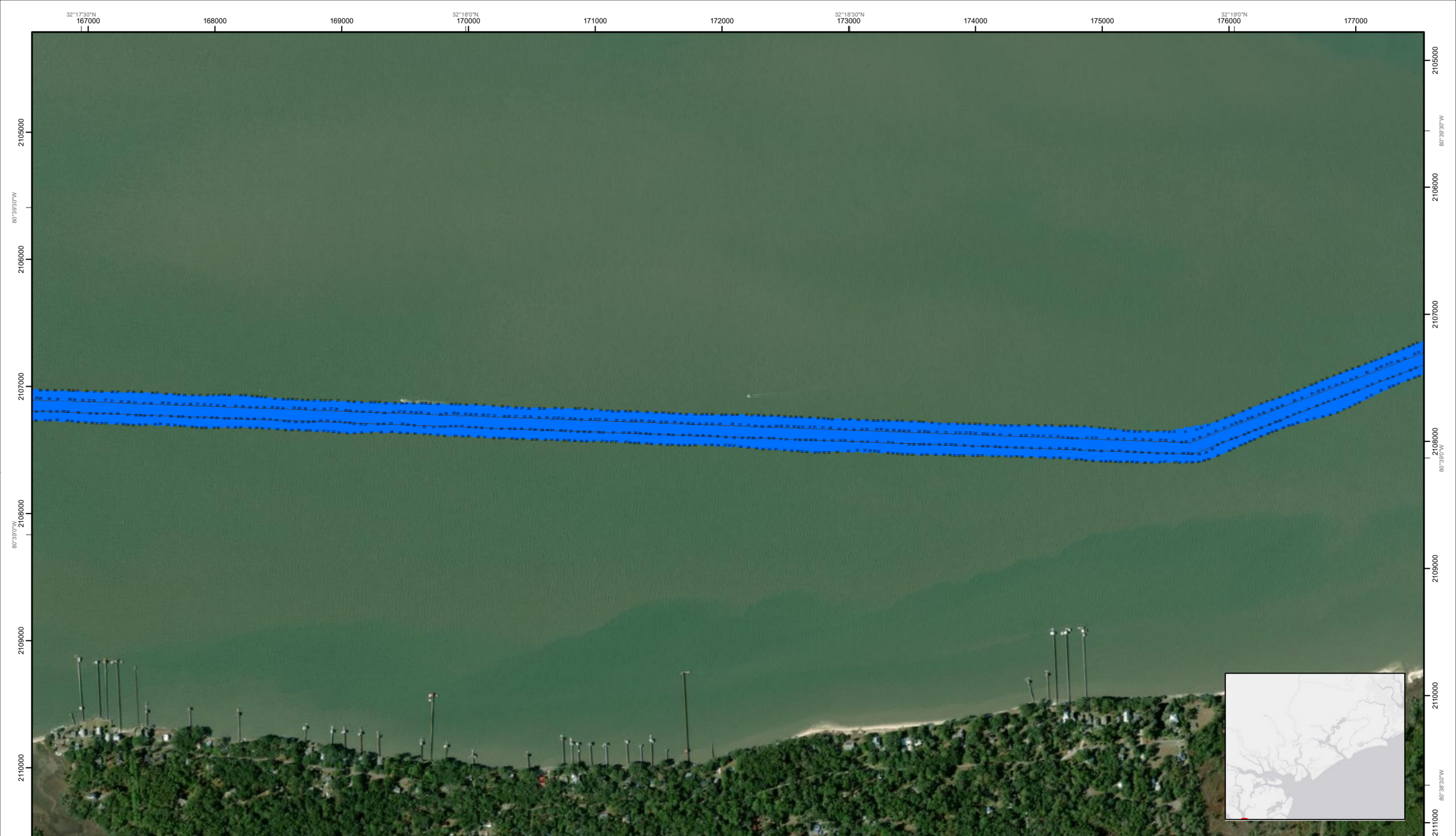
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U.S. Army Corps of Engineers
Charleston District



SHEET
REFERENCE
NUMBER
C003
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**Atlantic Intracoastal Waterway (AIWW)
Channel Survey**
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USCG Beacon
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USCG Buoy
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○ Yellow
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Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
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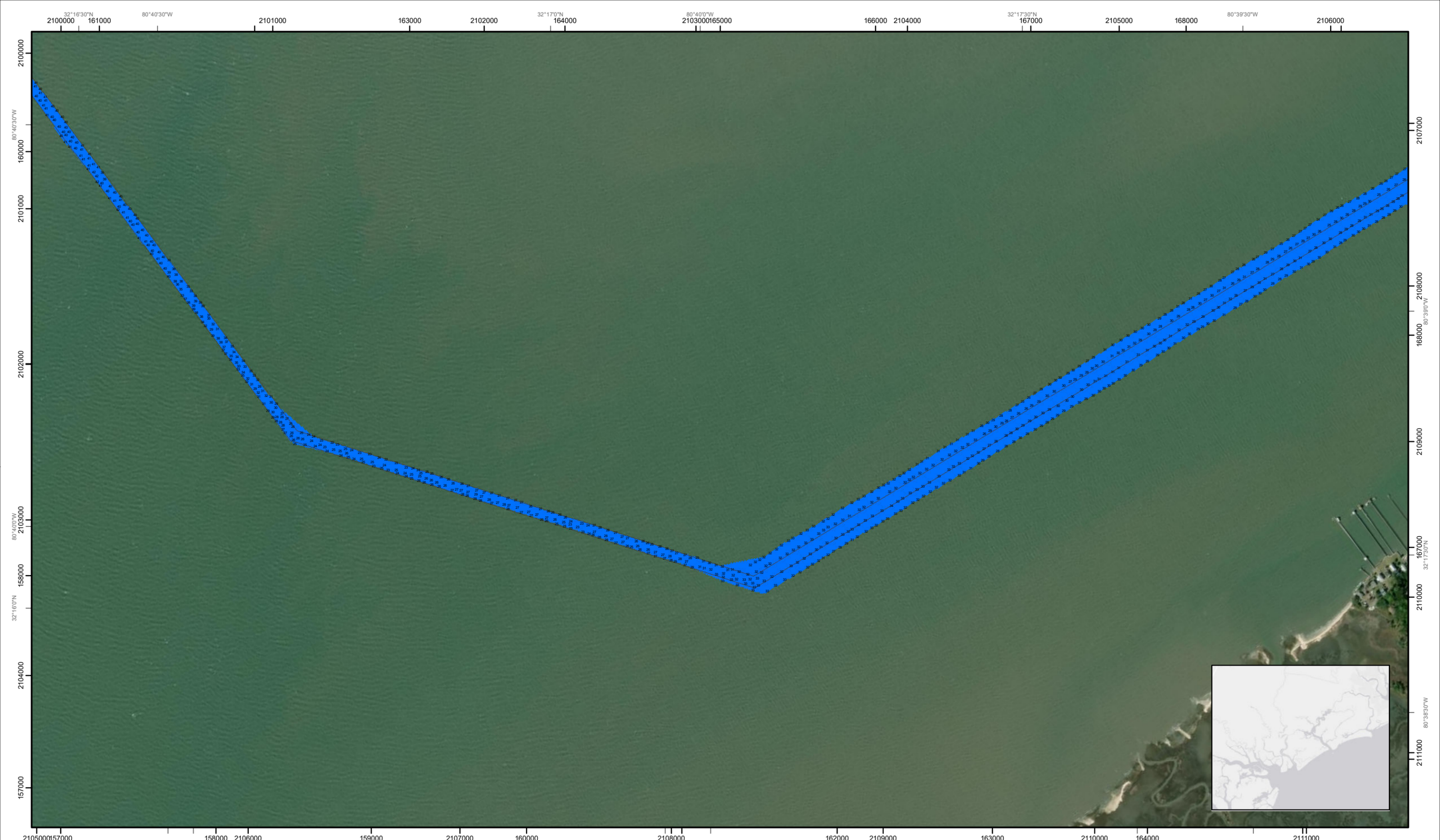
0 250 500 1,000 1,500 2,000 Feet



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C003
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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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Charleston, SC to Port Royal, SC

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Shoalest Sounding
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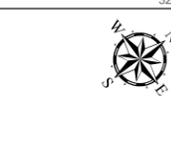
USCG Buoy
● Green
● Red
● Coast Guard Racon

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○ USCG Light

Depth in feet

0-3	3 to 6	6 to 9	9 to 12	Greater Than 12
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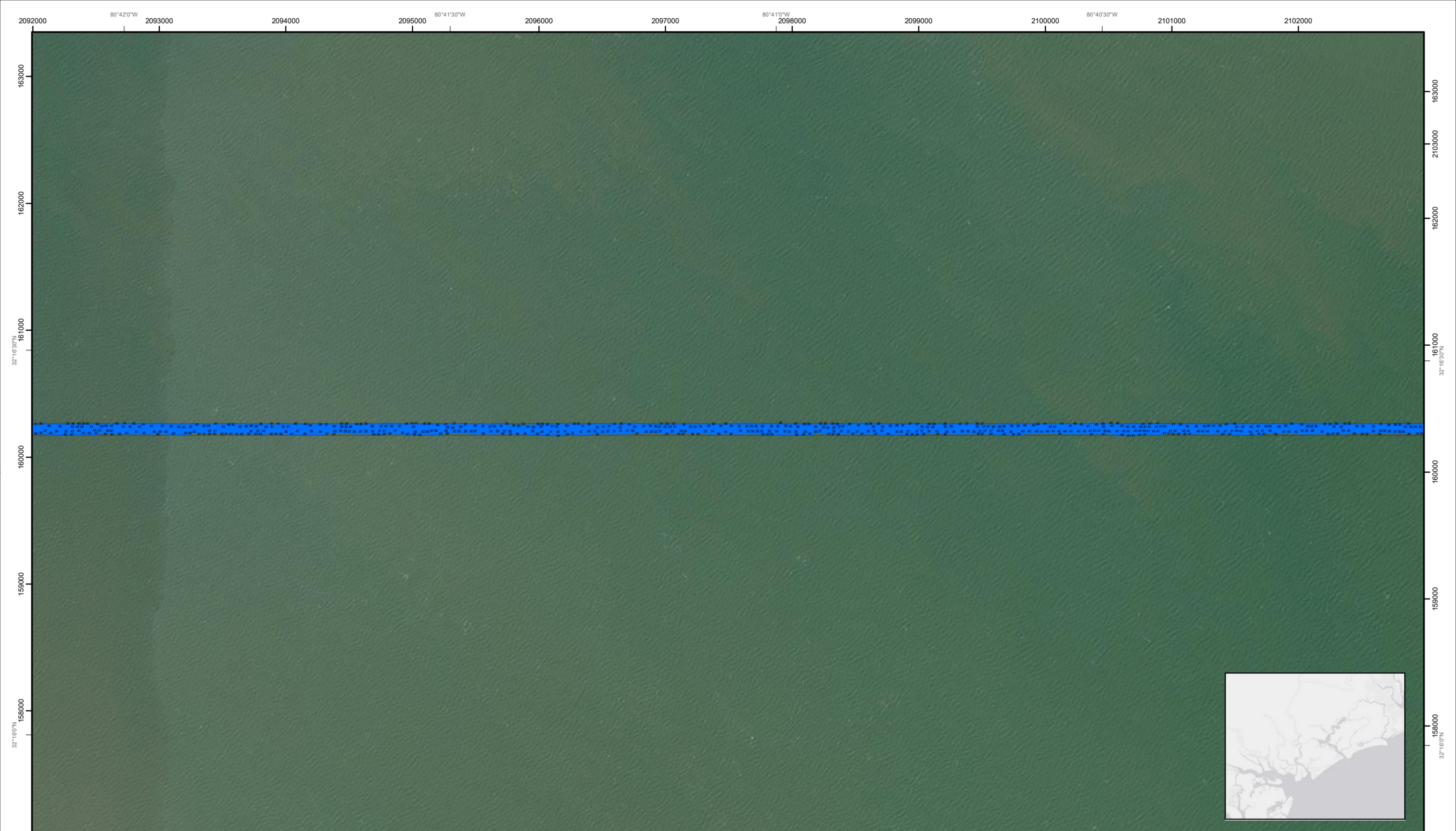
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**Atlantic Intercoastal Waterway (AIWW)
Channel Survey**
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○ USCG Light

Depth in feet

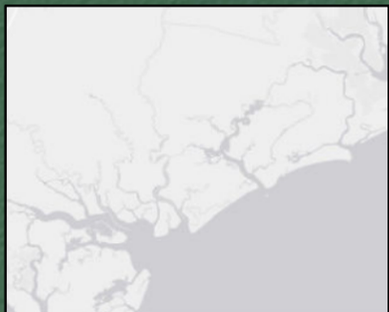
0-3 3 to 6 6 to 9 9 to 12 Greater Than 12

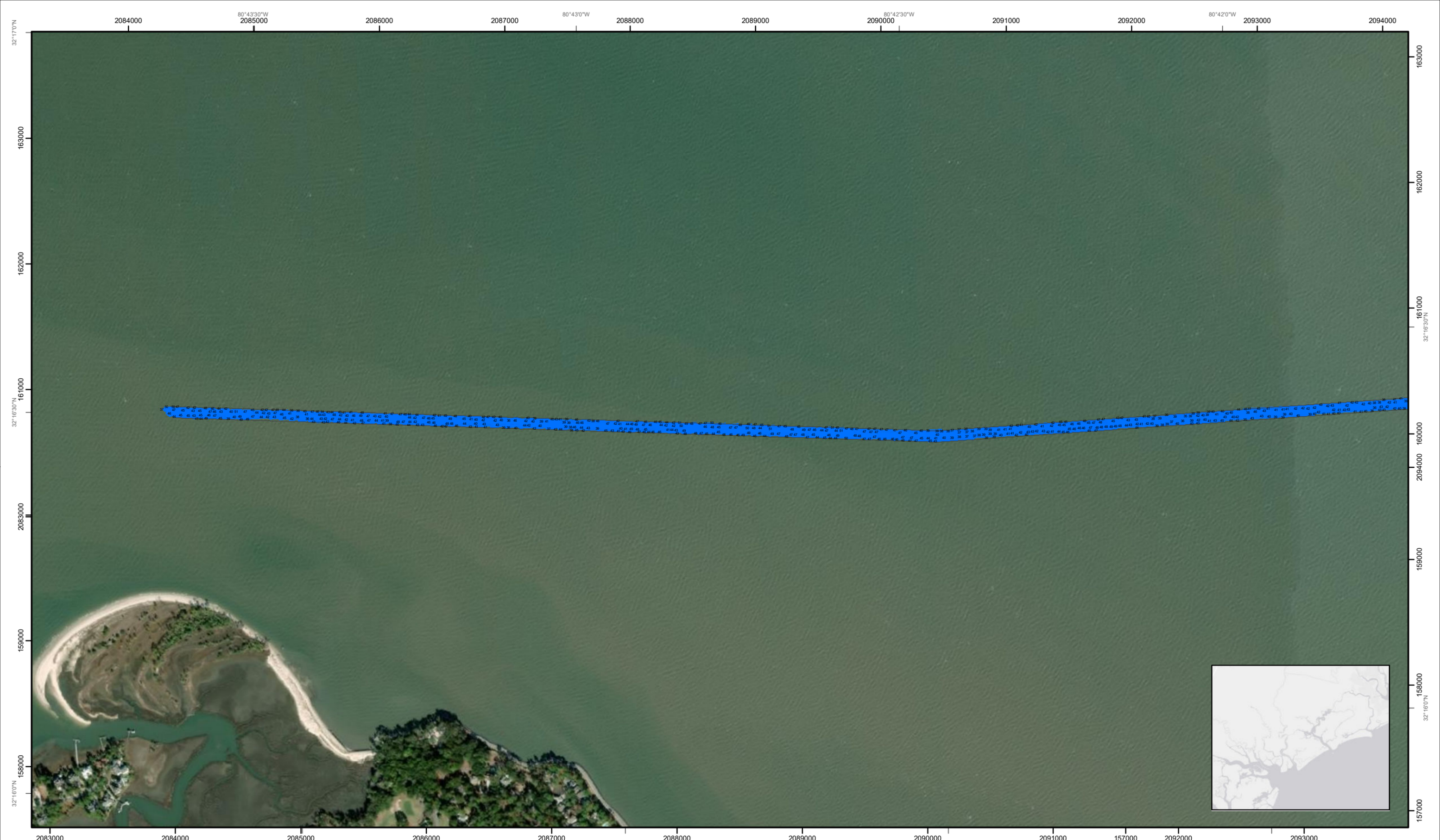
0 250 500 1,000 1,500 2,000 Feet



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U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
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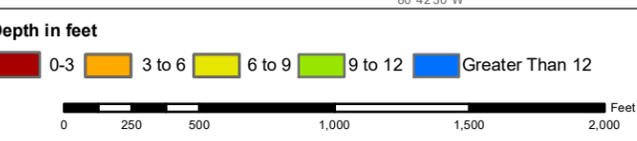
Designed By: eHydro Software v3.82	Survey Date: 19 AUG 2020	Production Date: 31 AUG 2020
Reviewed By: CCW	Absolute Scale: 1:8,120	Project Reference Number: CESAC-PRA-0001
Reference Scale: 1 inch = 677 feet	Survey Type: CONDITION	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

Shoalest Sounding
● Sounding
Sounding may cover several point areas and is calculated per reach quarter area
*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

USCG Buoy
● Green
● Red
● Coast Guard Racon

○ White
○ Yellow
○ USCG Light



Production Notes:
1. The information depicted on this product is for plotting purposes only.
2. Vector hydrographic data derived from surveys conducted by the USACE and approved partners.
3. Soundings are in feet and refer to Mean Lower Low Water (MLLW).
4. Raster Background: ArcGIS Online Image Basemap dated 2010 - 2011.

In no event shall the U.S. Army Corps of Engineers, Charleston District Office, Spatial Data Branch be liable for direct, indirect, incidental, consequential or special damages of any kind, including, but not limited to, loss of anticipated profits or benefits arising out of use of or reliance on the data.
These data sets have been developed from the best available sources. Although efforts have been made to ensure that the datasets are accurate and reliable, errors and variable conditions originating from physical sources used to develop the data may be reflected in the data supplied.
This product is not intended to be used for navigation.
Mariners are encouraged to use all prudent safety measures.

