

SHEET REFERENCE NUMBER C002 Page 1 of 9	Shem Creek 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: 20 November 2014 Mount Pleasant, South Carolina		
	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA	Designed by: eHydro Software v3.6.1 Reviewed by: J. West Reference scale: 1 inch = 150 feet Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet	Design date: 09 Dec 2014 Export date: 09 Dec 2014 Project Reference Number: CESAC-PRA-0010 Survey Type: Single-beam Condition Survey
	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403 CESAC-GIS@USACE.ARMY.MIL		

Shoalest Sounding ● Sounding <i>Sounding may cover several point areas and is calculated per reach quarter area</i> "+" indicates sounding above MLLW	USCG Beacon ■ Green ▲ Red □ White	USCG Buoy ● Green ● Red ● Coast Guard Racon	● White ● Yellow ● USCG Light	Depth in feet ■ Less than 4 ■ 4 to 6 ■ 6 to 8 ■ 8 to 10 ■ Greater than 10
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Production Notes:

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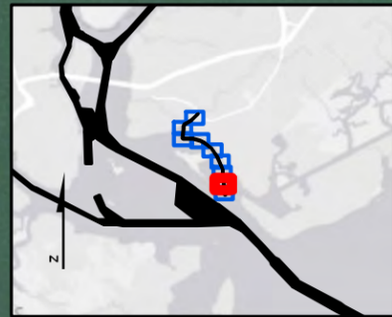
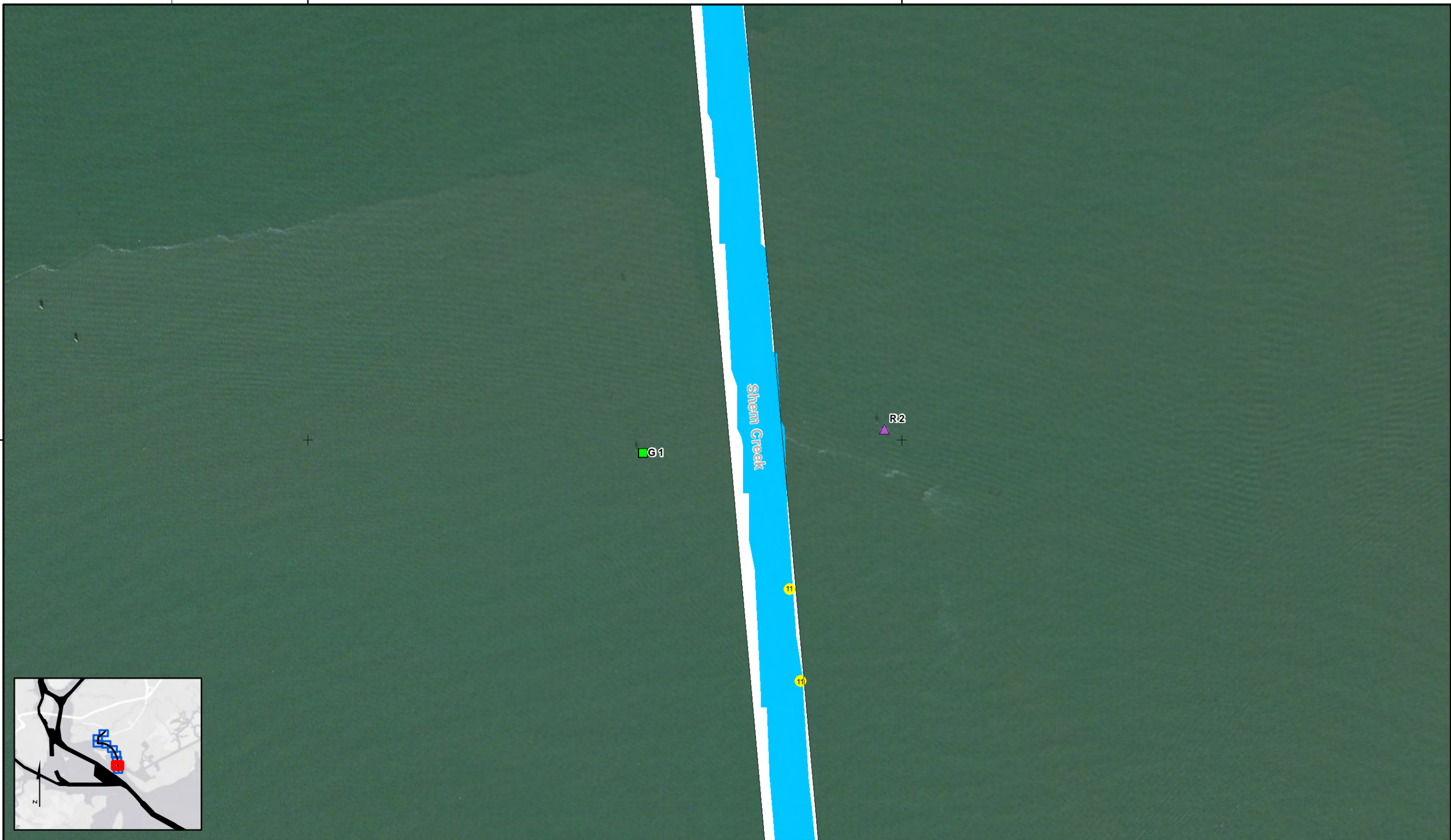
79°52'30"W

2346000

2347000

343000

343000



79°52'30"W

2346000

2347000

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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

Less than 4	4 to 6	6 to 8	8 to 10	Greater than 10
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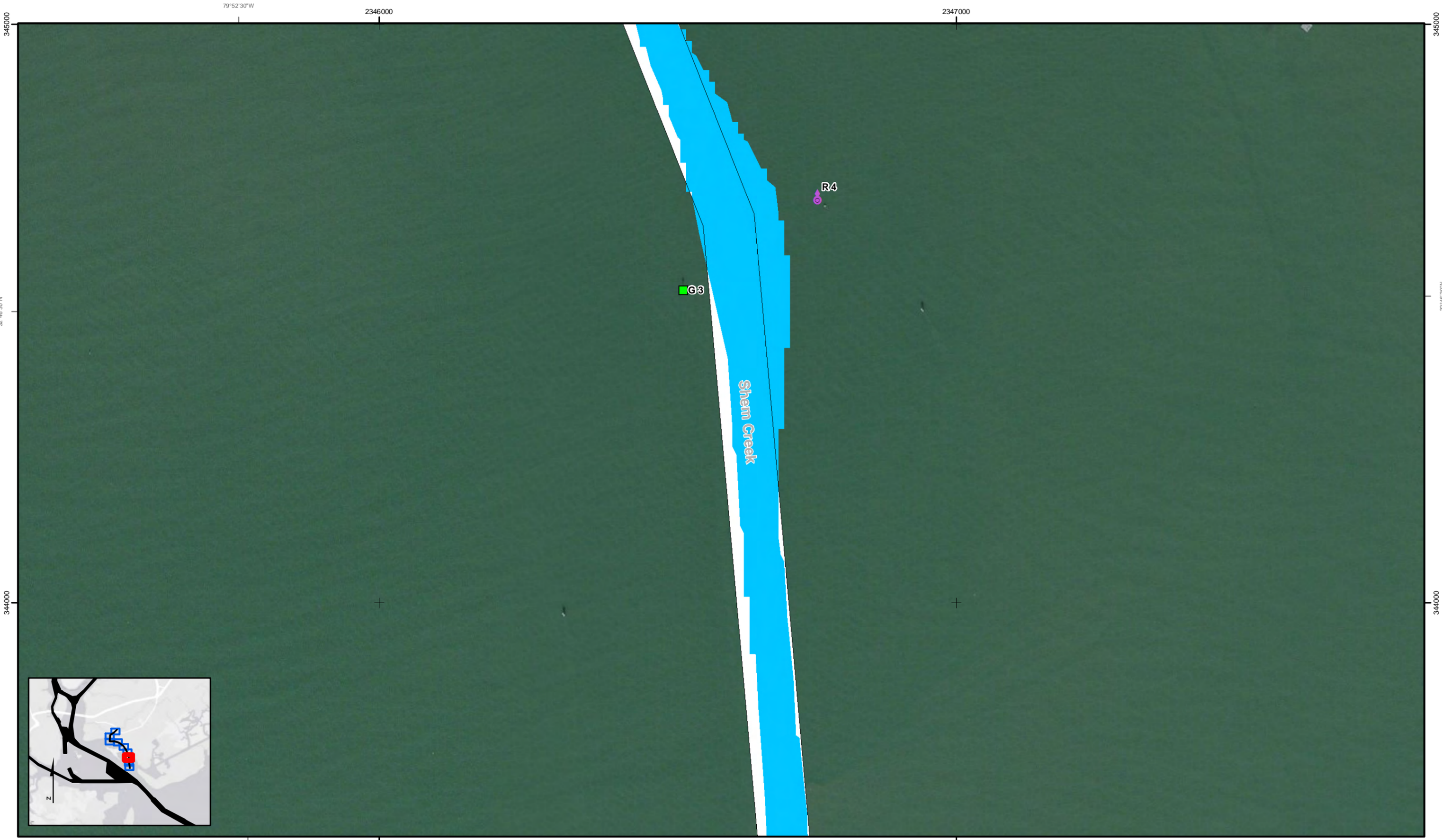
0 250 500 Feet



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Shoalest Sounding
● Sounding
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*+ indicates sounding above MLLW

USCG Beacon
■ Green
▲ Red
□ White

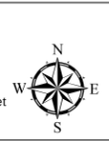
USCG Buoy
● Green
● Red
● Coast Guard Racon

● White
● Yellow
● USCG Light

Depth in feet

Less than 4	4 to 6	6 to 8	8 to 10	Greater than 10
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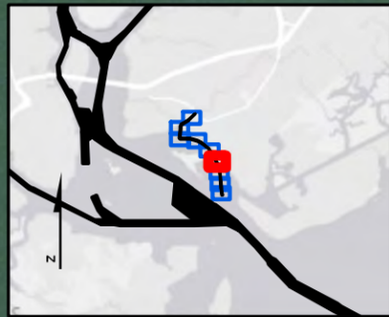
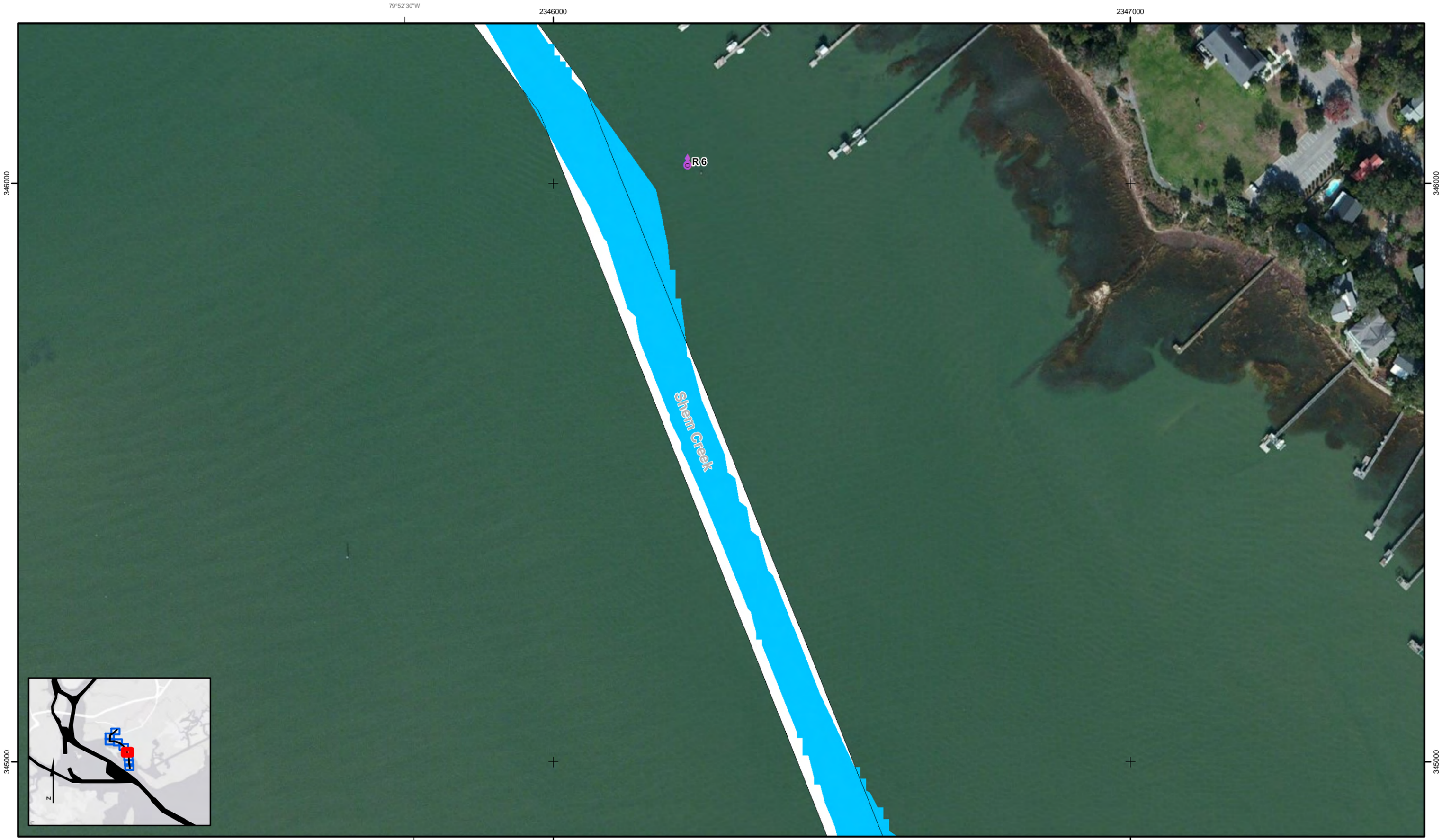
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Shoalest Sounding
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2343000

79°53'0"W

2344000

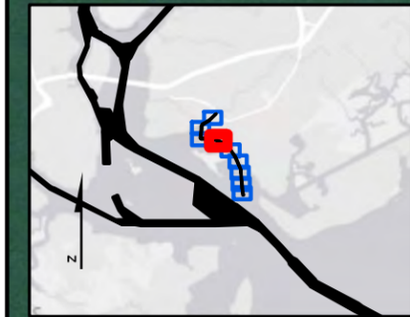
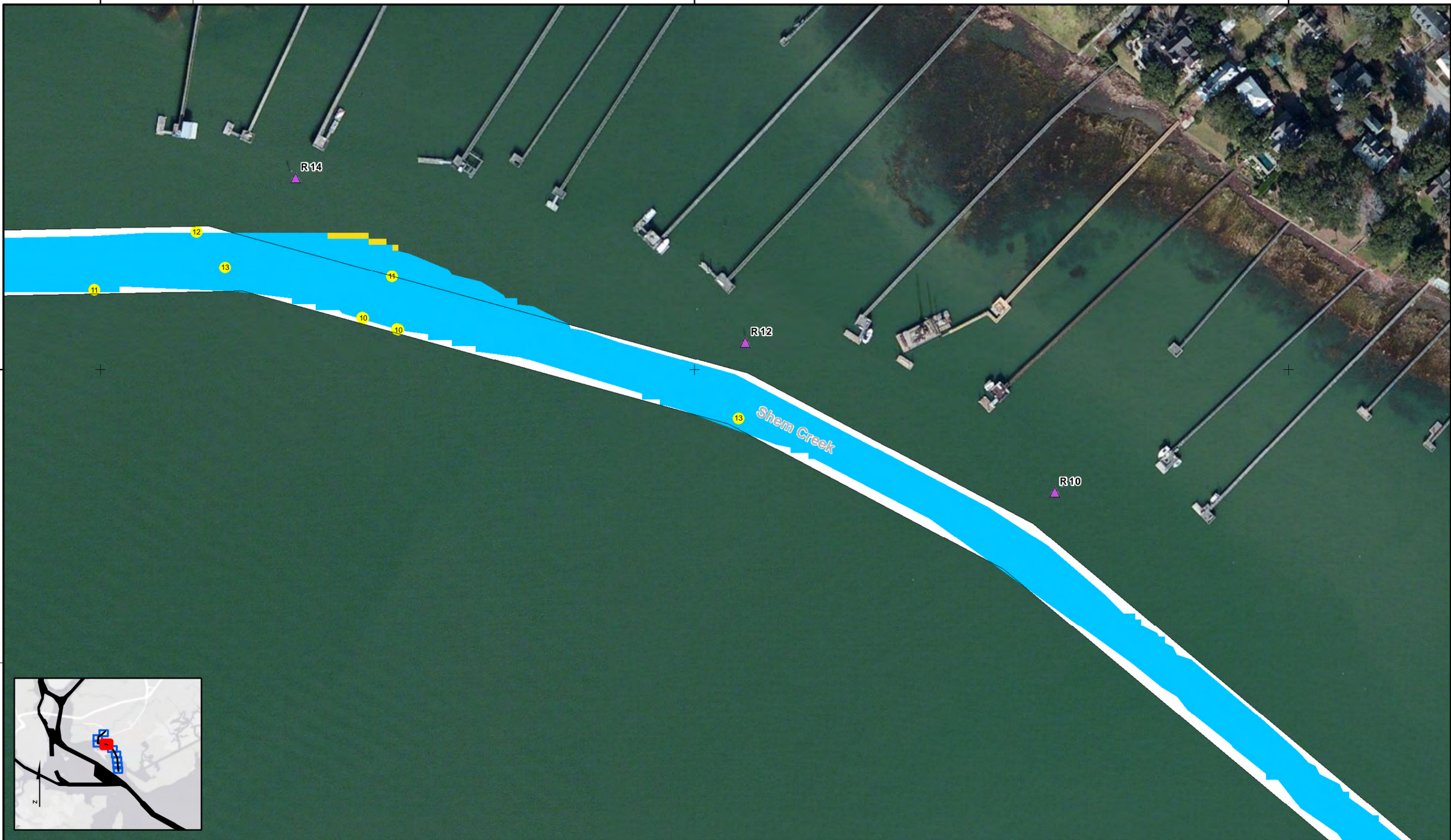
2345000

348000

348000

32°47'0"N

32°47'0"N



2343000

79°53'0"W

2344000

2345000

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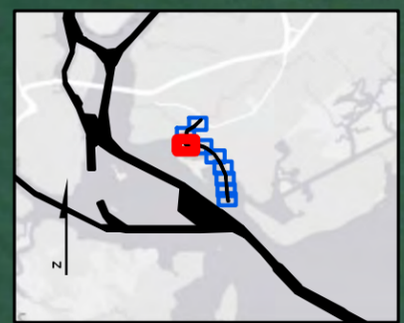


348000

348000

32°47'0"N

32°47'0"N



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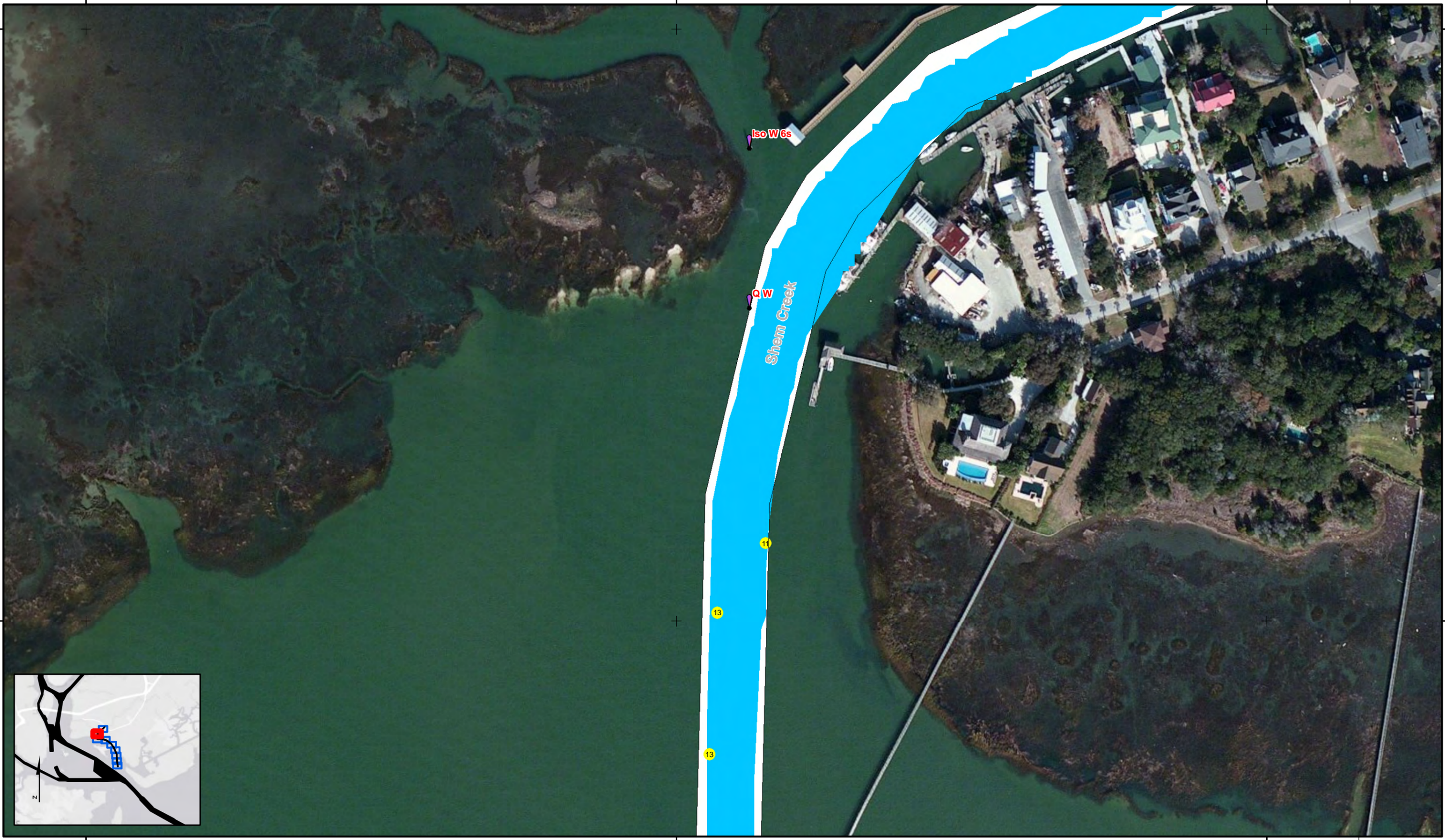
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