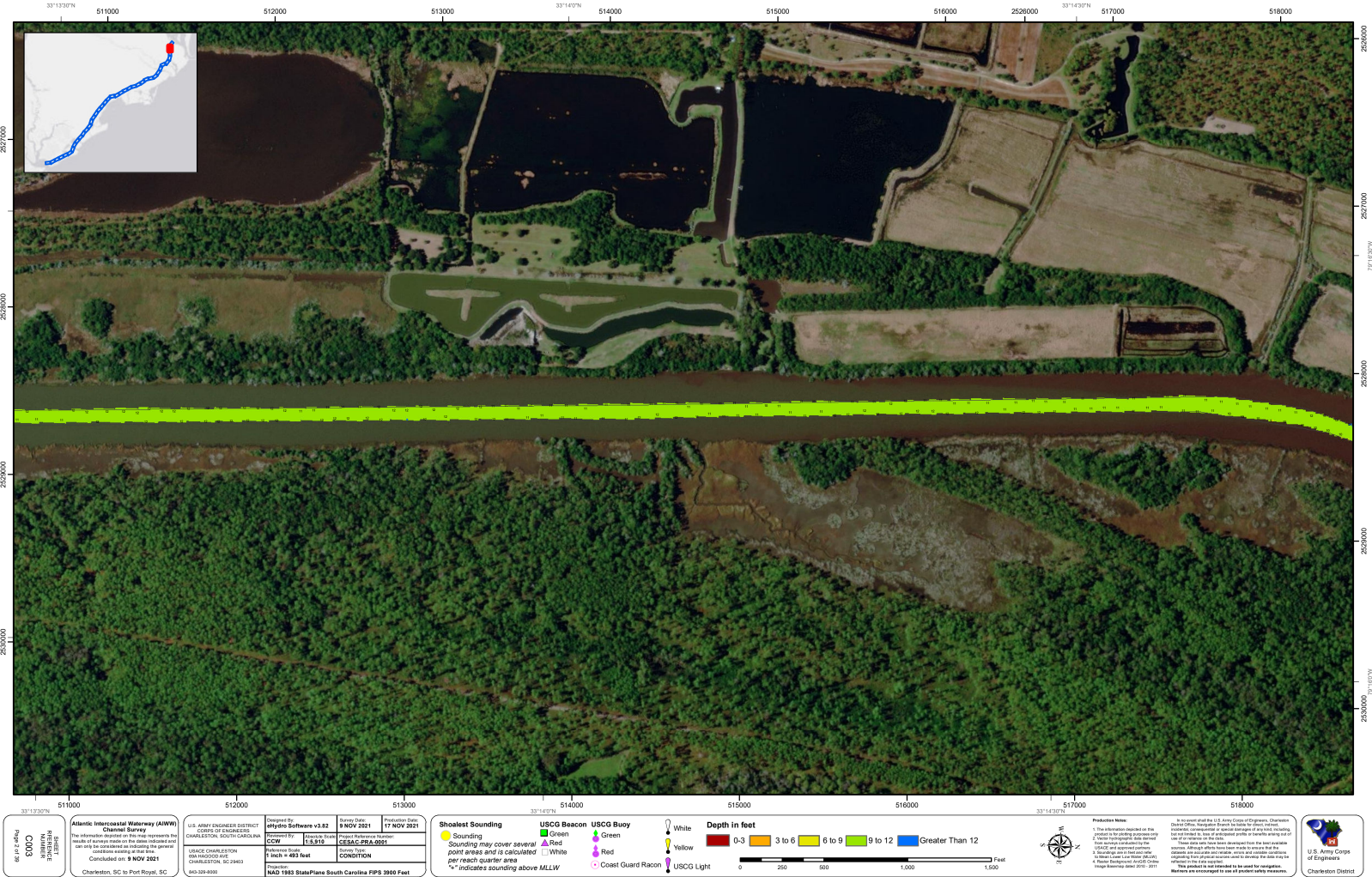
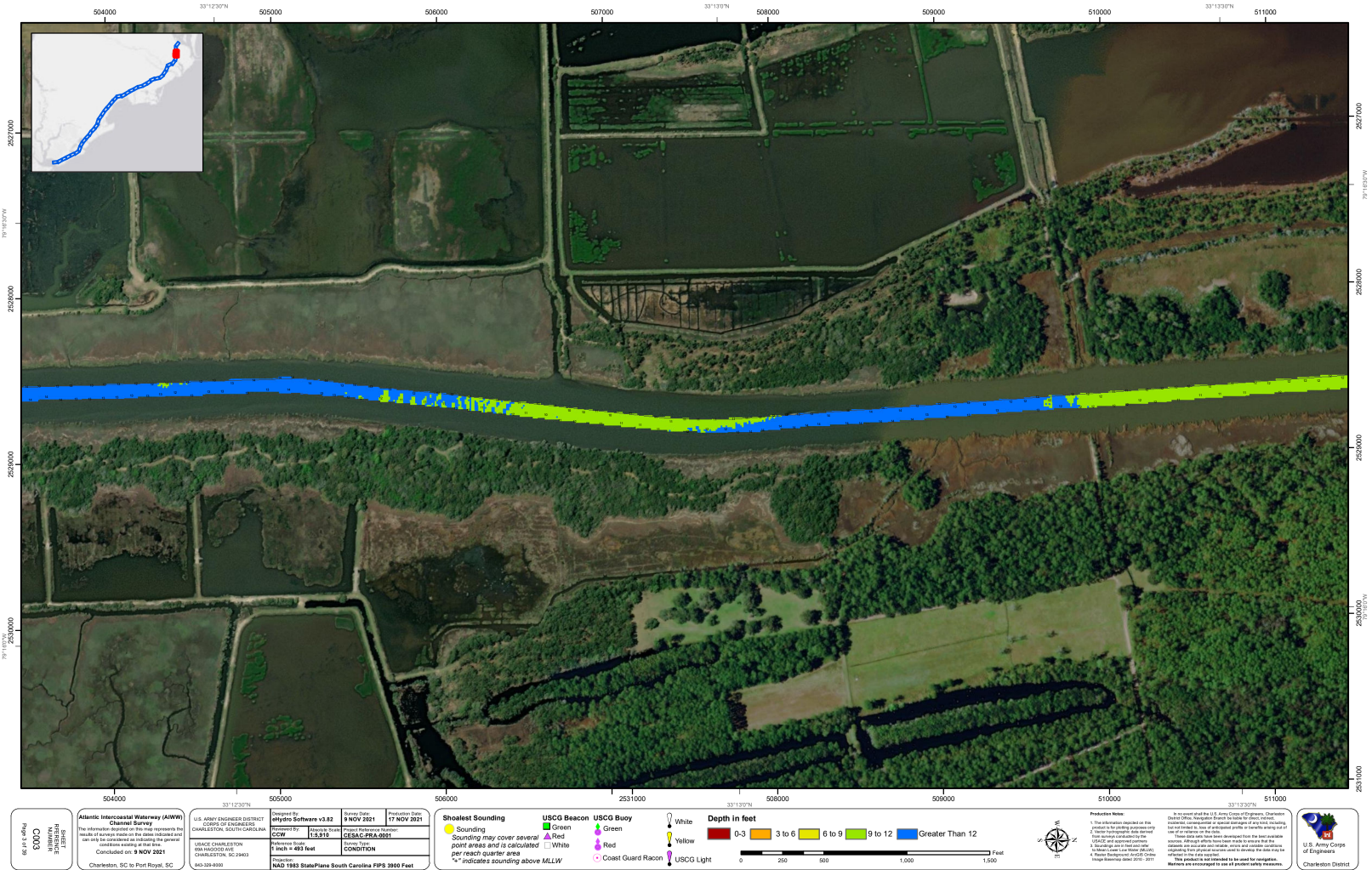


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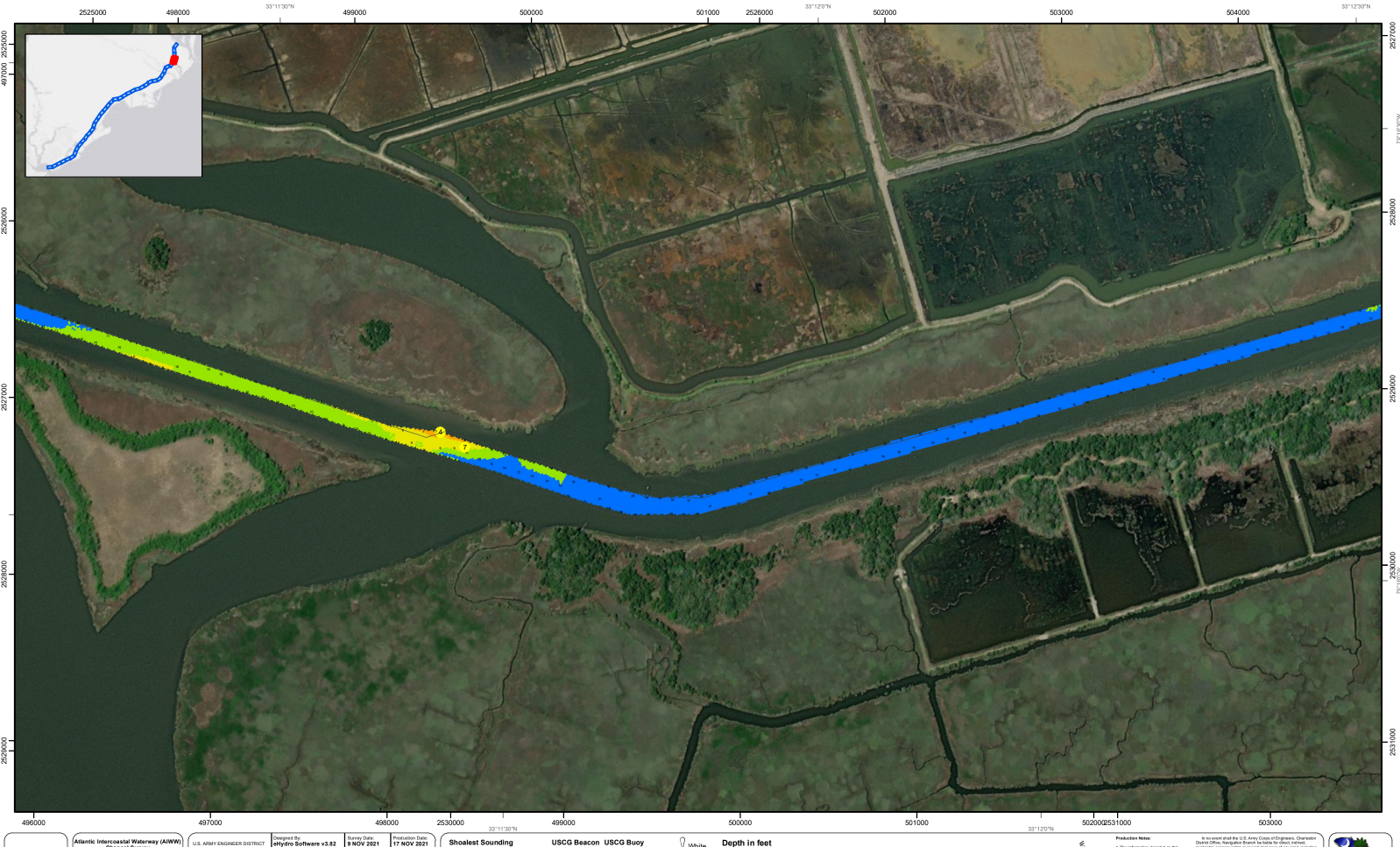
Charleston, SC to Port Royal, SC

843-329-8000

Charleston District

trom surveys c USACE and ap 3. Soundings and to Mean Lower 4. Raster Backg

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Designed By: eHydro Software v3.82 Survey Date: Production Date: 9 NOV 2021 17 NOV 2021 tlantic Intercoastal Waterway (AIWW) Channel Survey he information depicted on this map represents the scults of surveys made on the dates indicated and U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA Depth in feet White RFERENCE NUMBER C003 Page 4 of 39 Sounding Green Sounding may cover several Red point areas and is calculated White per reach quarter area "+" indicates sounding above MLLW Green Reviewed By: Absolute Sc CCW 1:5,910 Green Project Reference Numb CESAC-PRA-0001 Greater Than 12 9 to 12 3 to 6 Yellow ed as indicating the ger xisting at that time. USACE CHARLESTON 69A HAGOOD AVE CHARLESTON, SC 29403 eference Scale: inch = 493 feet Survey Type: CONDITION 👌 Red Concluded on: 9 NOV 2021 Coast Guard Racon
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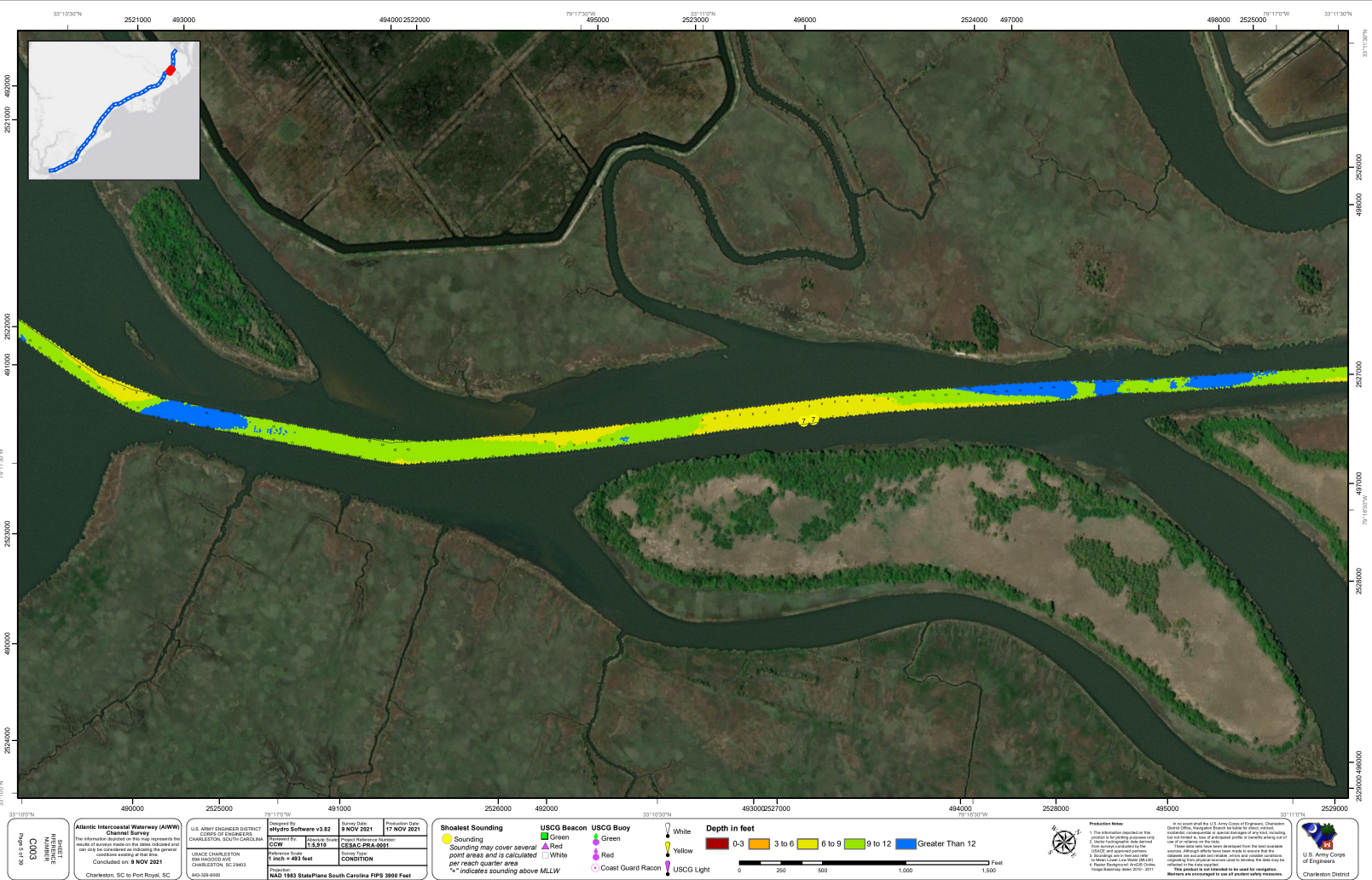
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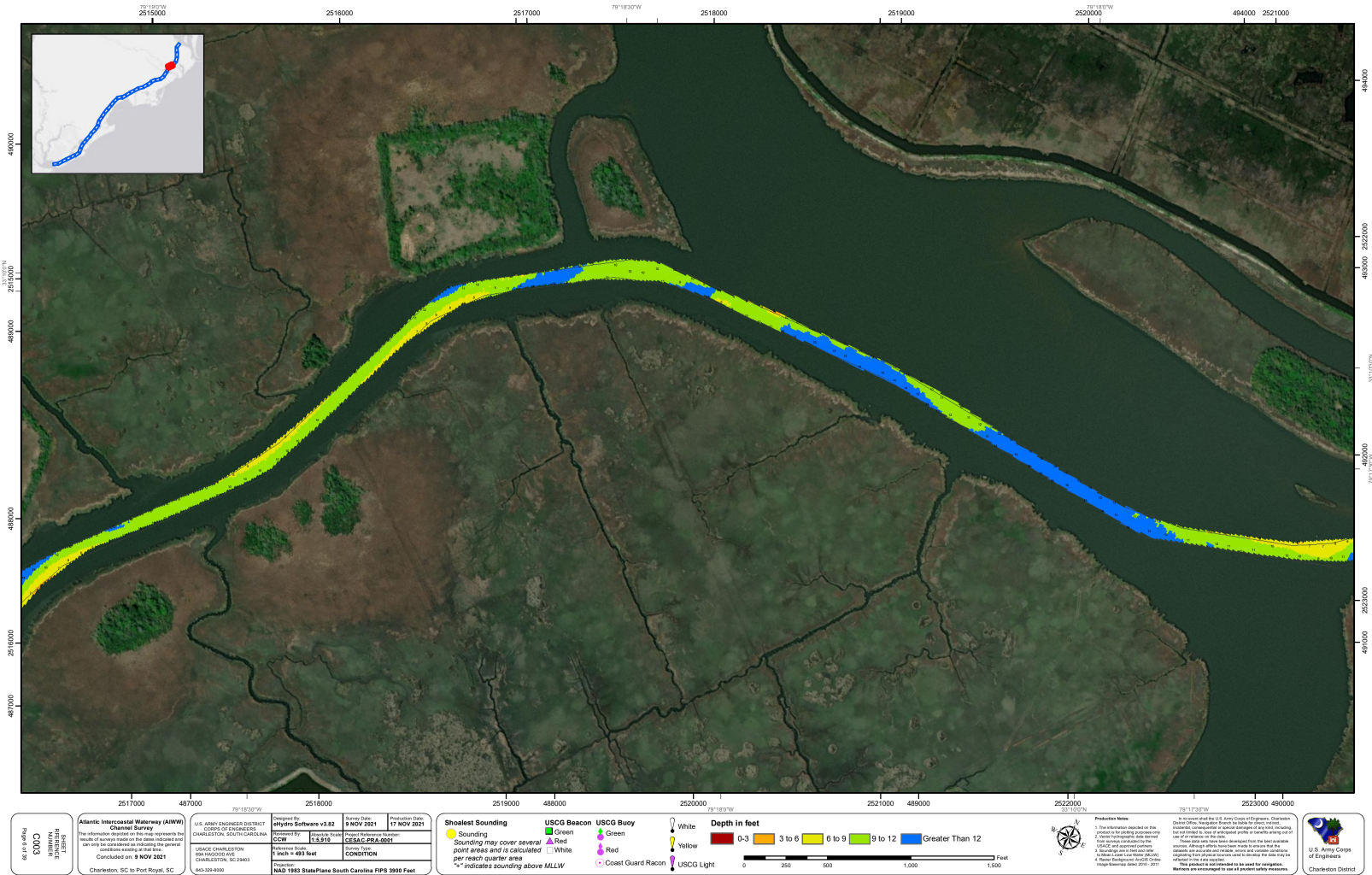
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In no event shall the U.S. Army Corps of Engineers, Charlest District Office, Navigation Branch be liable for direct, indirect, incidental, consequential or special damages of any kind, includ but not limited to, loss of anticipated profits or benefits arising or use of or reliance on the data. urate and reliable, errors and variable conditions physical sources used to develop the data may b

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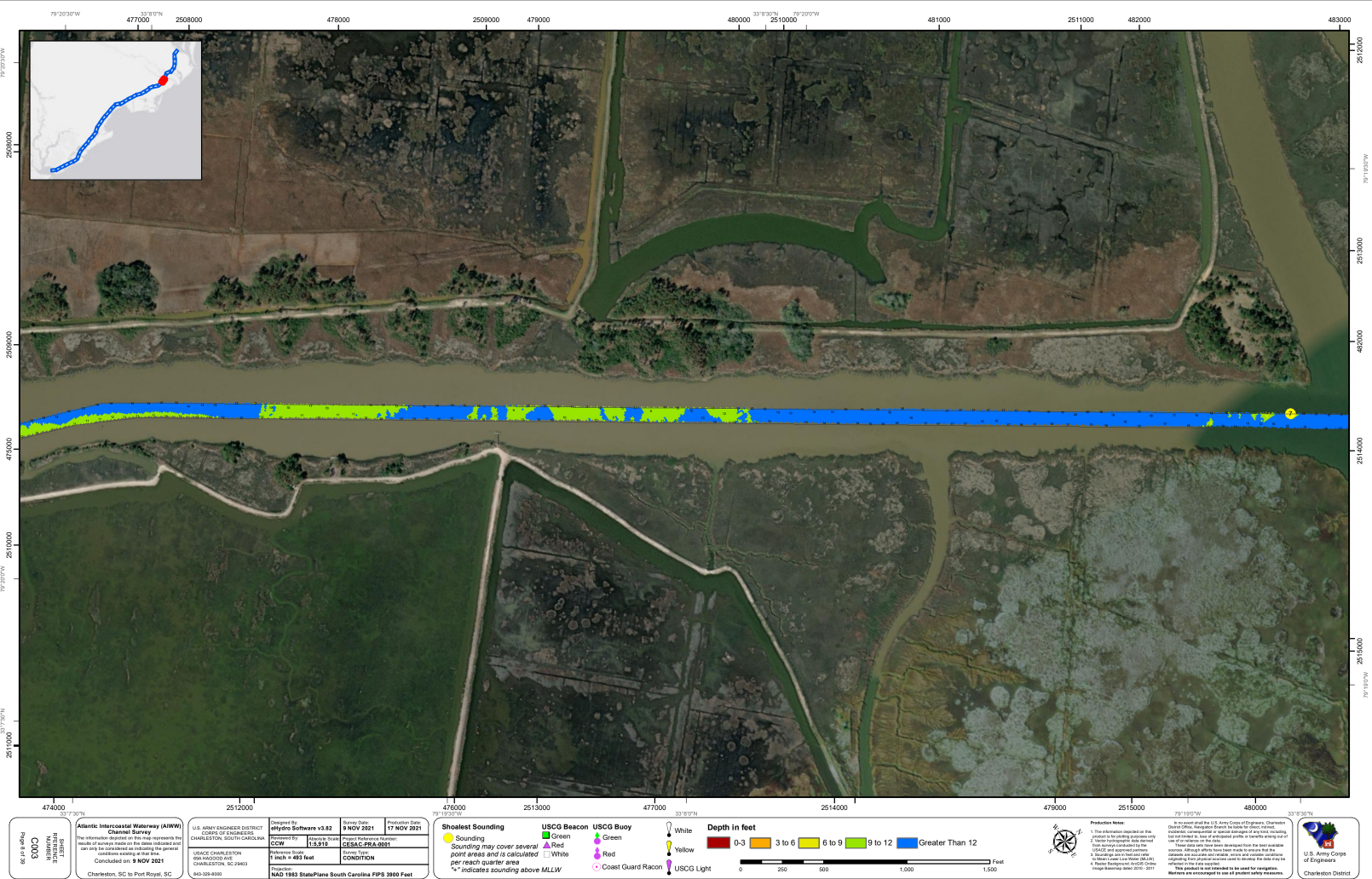


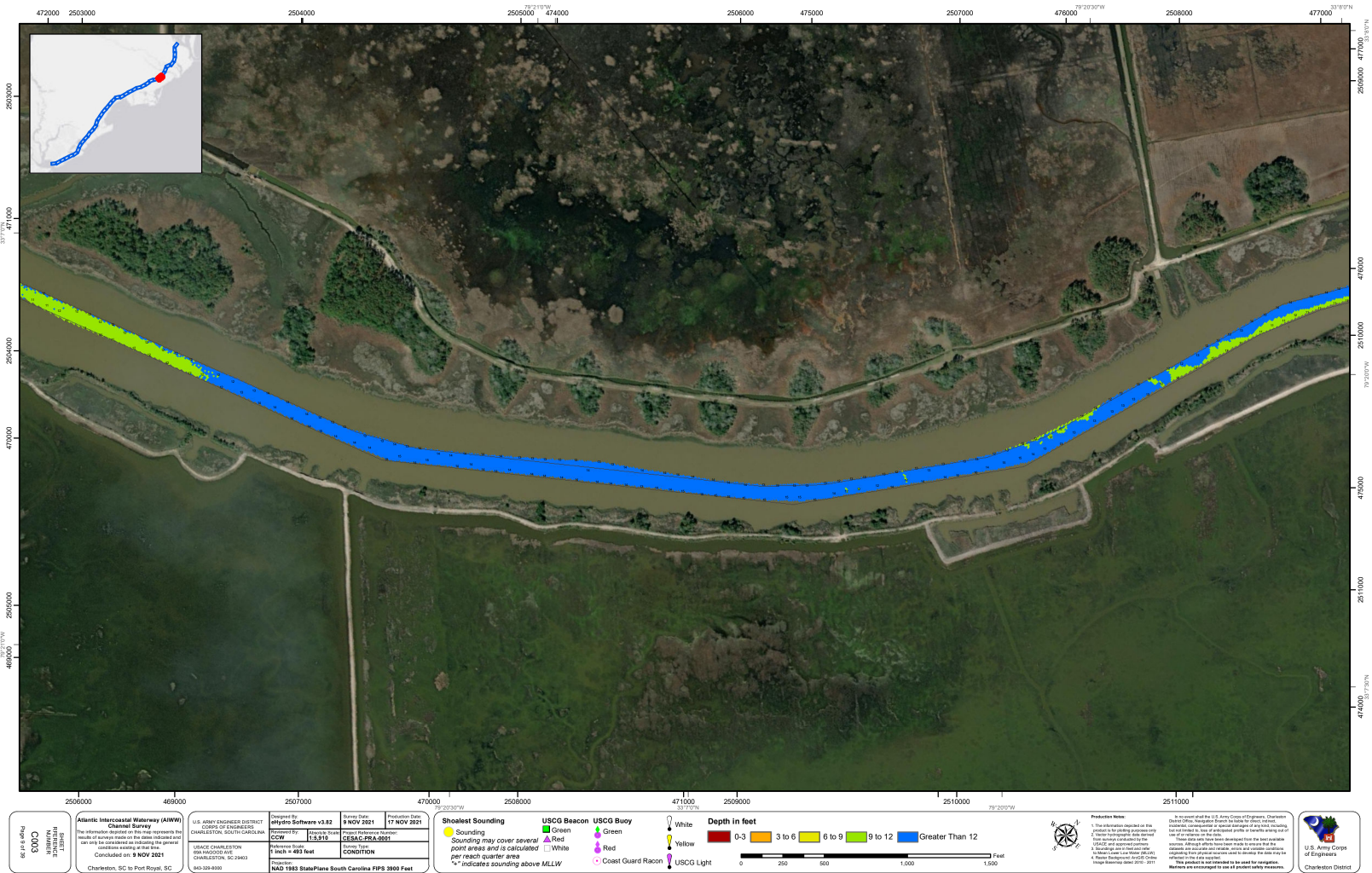
	I 33°8'30"N	2516000 48100	00		482000	483000	2517000 33°9'0"N	484000	485000 79°18'30"W
		Atlantic Intercoastal Waterway (AIWW) Channel Survey The information depicted on this map represents the results of surveys made on the dates indicated and	CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA	Reviewed By: Absolute Scale	Survey Date: Production Date: 9 NOV 2021 17 NOV 2021 Project Reference Number: CESAC-PRA-0001	Sounding Green		White Depth in feet	0 6 6 to 9 9 9 to 12 6 Greater Than 12
	RENCE ABER 003 7 of 39	can only be considered as indicating the general conditions existing at that time. Concluded on: 9 NOV 2021	USACE CHARLESTON 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale: 1 inch = 493 feet	Survey Type: CONDITION	Sounding may cover several ARed point areas and is calculated White per reach quarter area	o Red	Yellow	Feet
L		Charleston, SC to Port Royal, SC		Projection: NAD 1983 StatePlane Sou	uth Carolina FIPS 3900 Feet	"+" indicates sounding above MLLW	Coast Guard Racon	USCG Light 0 250	500 1,000 1,500

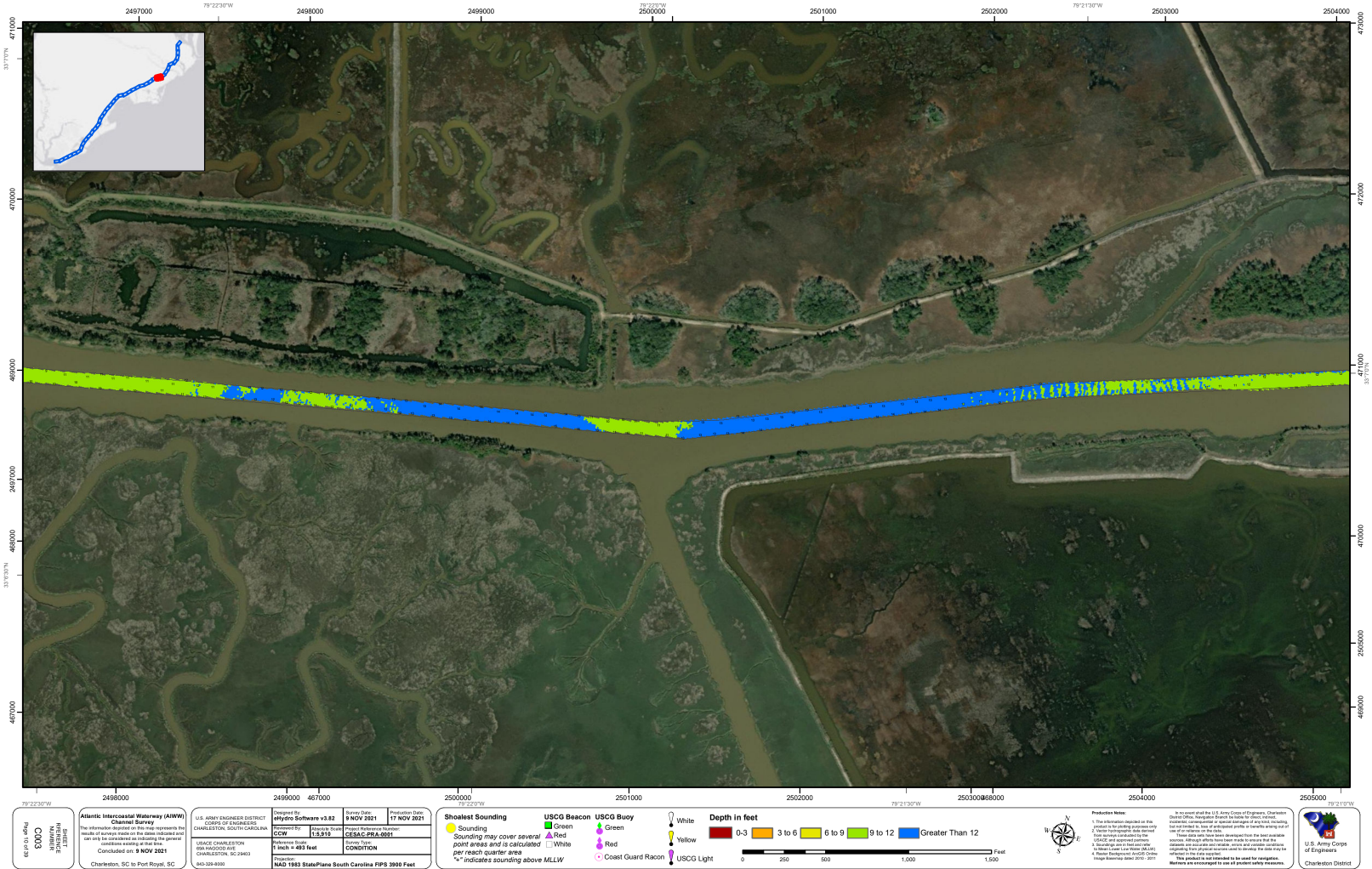
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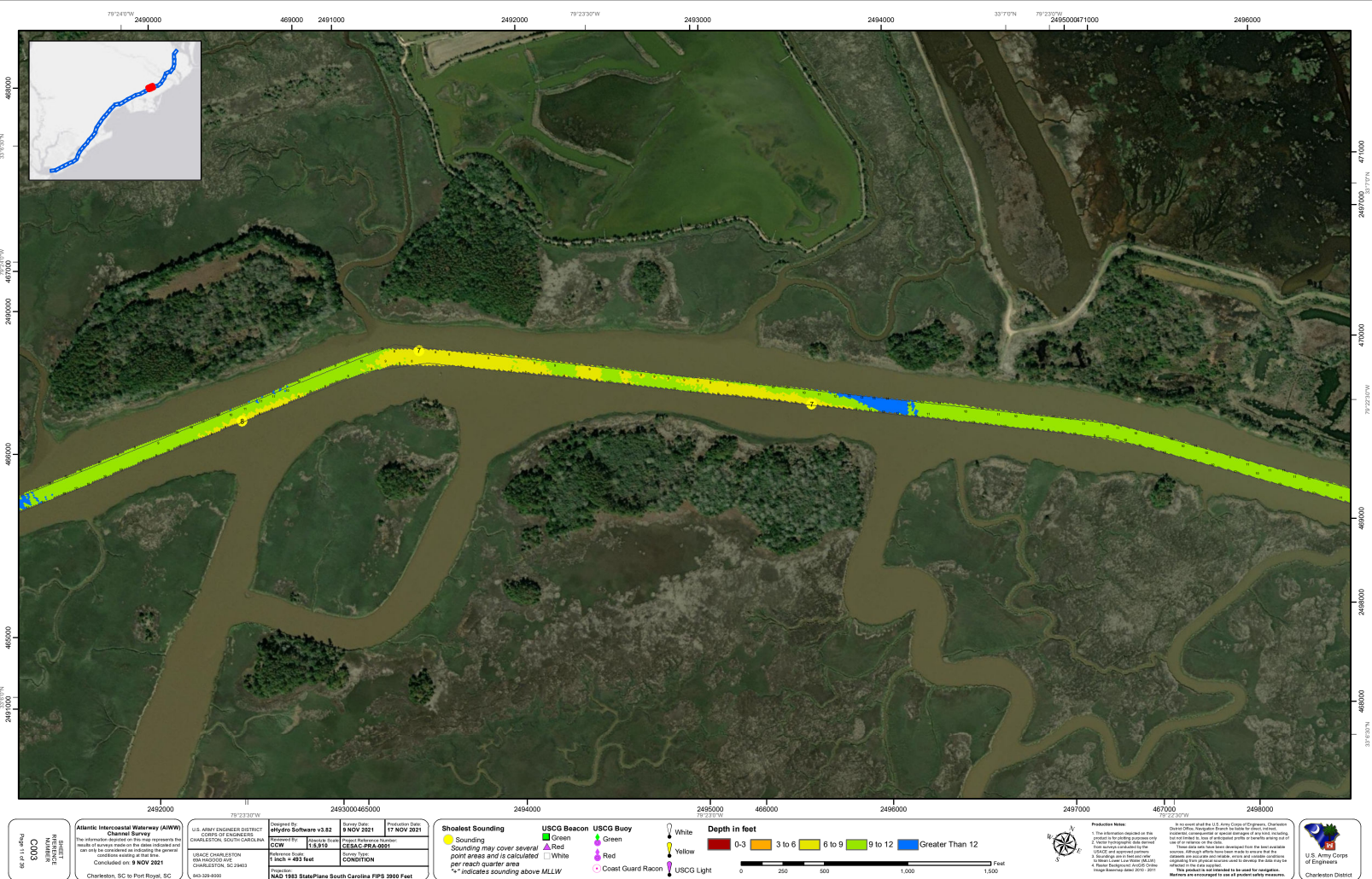
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Coast Guard Racon VUSCG Light

👌 Red

33°6'(2491000

SHEET NUMBER C003 Page 11 of 39

2402000		79°23'30"W		2-10	0000400000	
Atlantic Intercoastal Waterway (AIWW) Channel Survey		MY ENGINEER DISTRICT RPS OF ENGINEERS	Designed By: eHydro Softw	are v3.82	Survey Date: 9 NOV 2021	Production D 17 NOV 2
The information depicted on this map represents the results of surveys made on the dates indicated and	CHARLE	STON, SOUTH CAROLINA			Project Reference Number: CESAC-PRA-0001	
can only be considered as indicating the general conditions existing at that time. Concluded on: 9 NOV 2021	69A HA		Reference Scale: 1 inch = 493 fe	et	Survey Type: CONDITION	
Charleston, SC to Port Royal, SC	843-32		Projection: NAD 1983 Sta	itePlane Sou	th Carolina FIPS	3900 Feet

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9 to 12

1,000

3 to 6

250

6 to 9

500

Greater Than 12

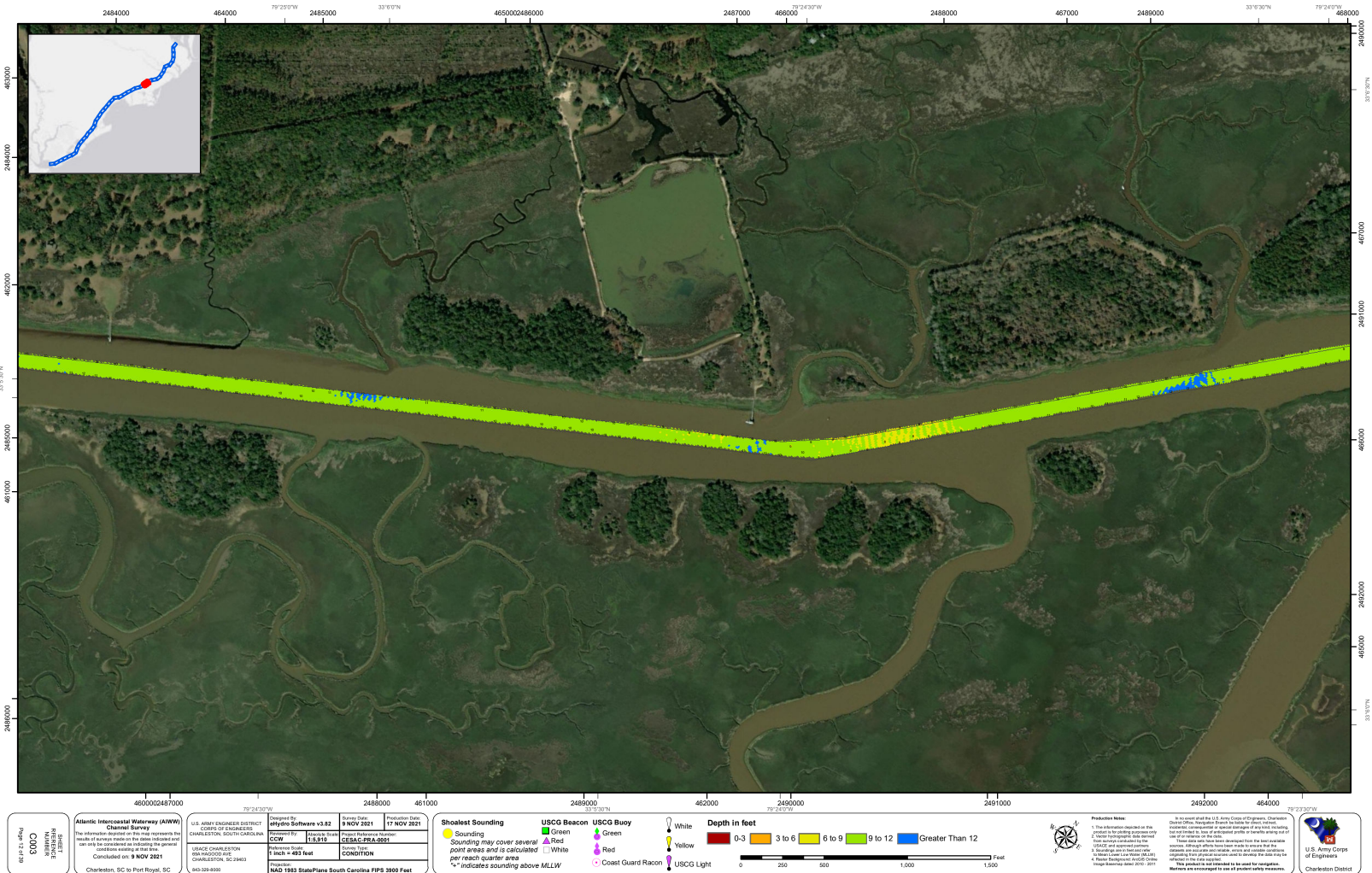
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In no event shall the U.S. Army Corps of Engineers, Charle District Office, Navigation Branch be liable for direct, indirect, incidental.consequential or special damages of any kind. inclu amages of any kir profits or benefits , errors and variable conditions used to develop the data may be

eflected in the data supplied. This product is not intended to be used for navigation. Mariners are encouraged to use all prudent safety measur





250

500

1,000

Coast Guard Racon USCG Light

👌 Red

only be

ed as indicating the gene xisting at that time.

Concluded on: 9 NOV 2021

Charleston, SC to Port Royal, SC

USACE CHARLESTON 69A HAGOOD AVE CHARLESTON, SC 29403

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eference Scale: inch = 493 feet

Survey Type: CONDITION

Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet



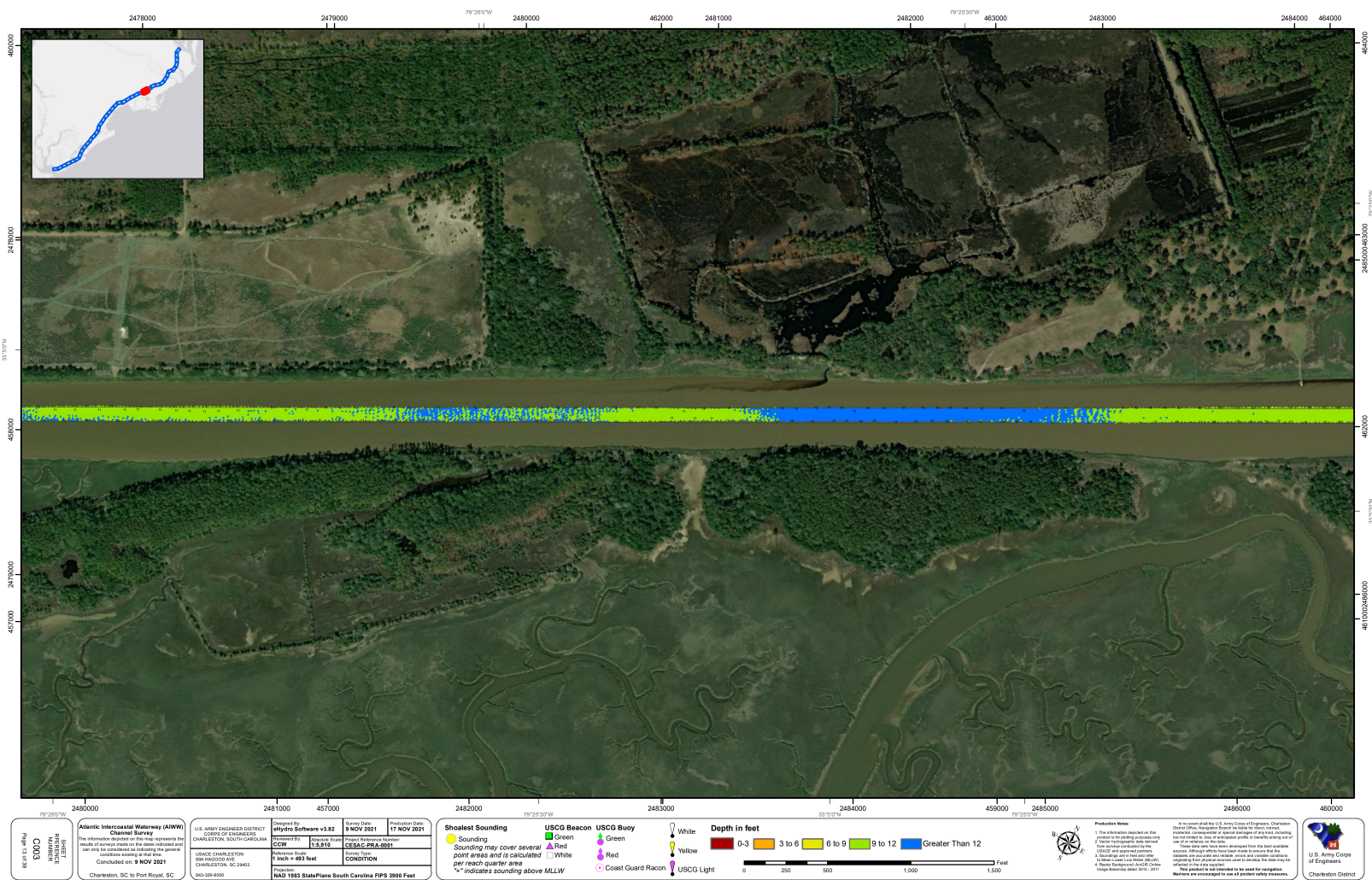
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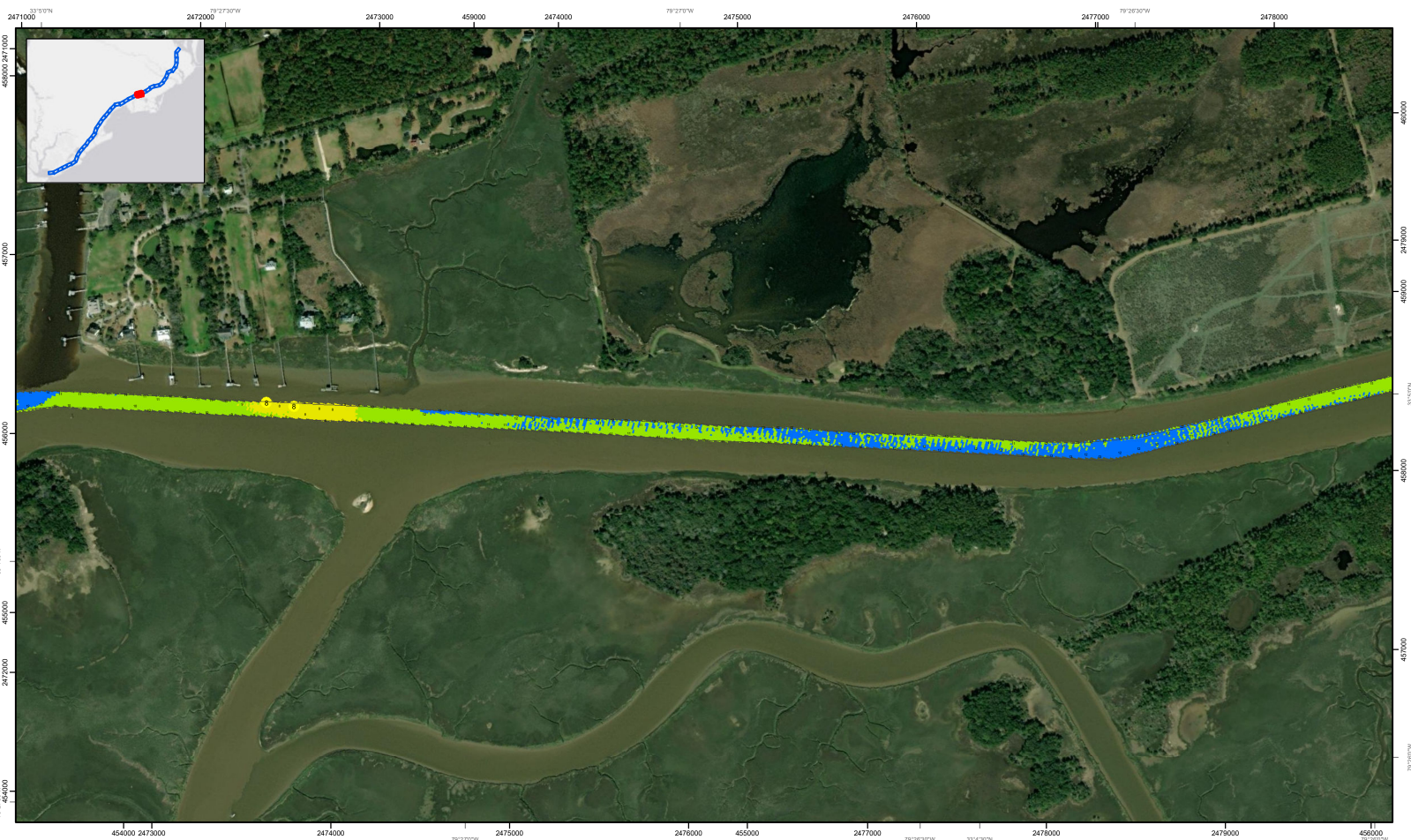
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79°27'0"W

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)	Atlantic Intercoastal Waterway (AIWW) Channel Survey		Designed By: eHydro Softw	ware v3.82	Survey Date: 9 NOV 2021	Production Date: 17 NOV 2021	Shoalest Sounding	USCG Beacon USCG	-	White	Depth in feet					
	results of surveys made on the dates indicated and				Project Reference N CESAC-PRA-00		Sounding Sounding may cover severa	Green Green	een	•	0-3	3 to 6	6 to 9	9 to 12	Greater Than 12	
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JI	Charleston, SC to Port Royal, SC		Projection: NAD 1983 St	atePlane Sou	ı ıth Carolina FIPS	3900 Feet	per reach quarter area "+" indicates sounding abov	e MLLW • Coa	ast Guard Racon	USCG Lig	ht o	250	500	1,000		1,500

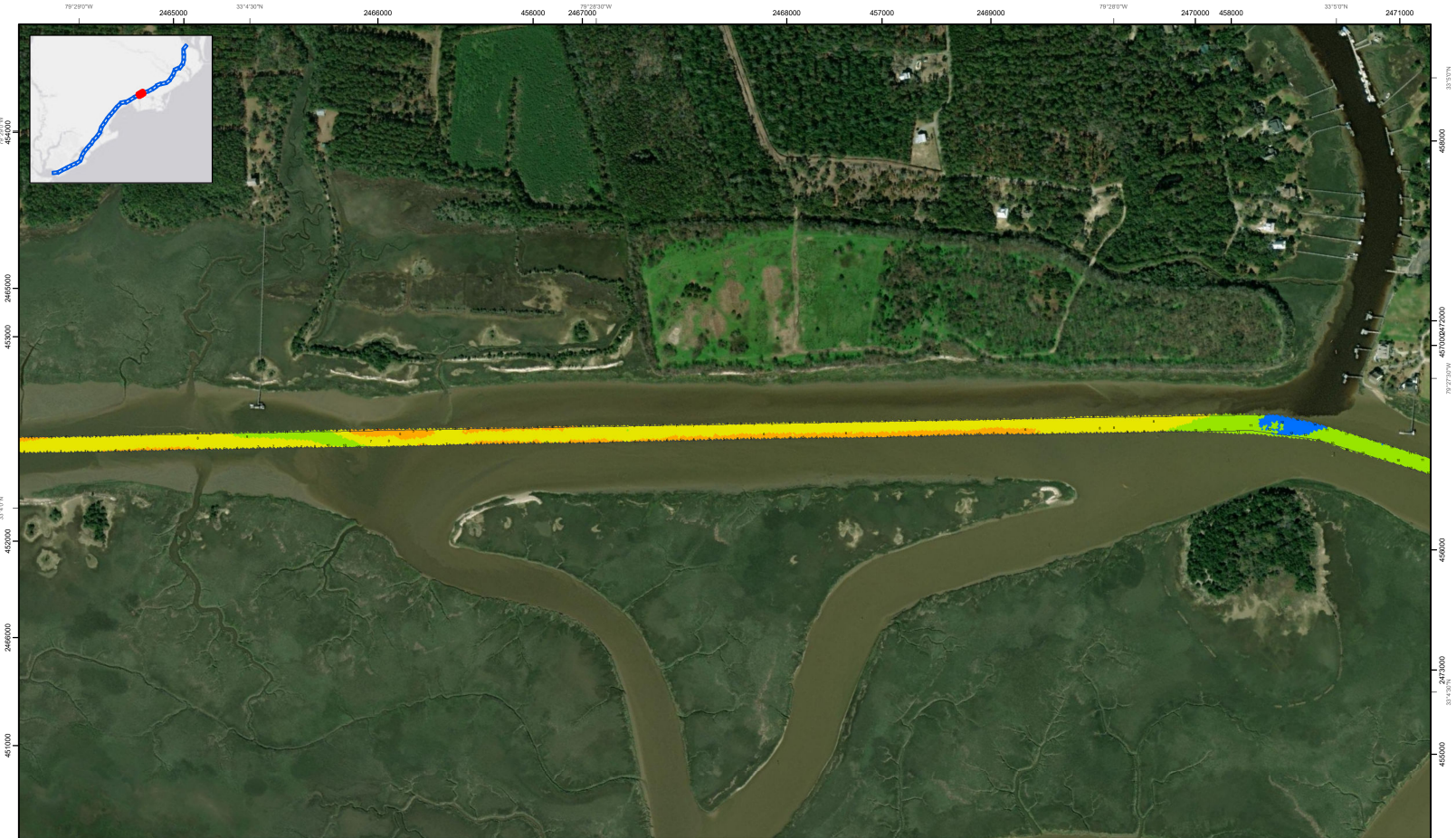


Production Notes

In no event shall the U.S. Army Corps of Engineers, C istrict Office, Navigation Branch be liable for direct indi

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	2467000 451000 79°28'30"W		2468000		2469000	 33°4'0"N	79°28'0"W	2470000	45	1 1 1 3 000 2471000		
Page O ZE≣g	Atlantic Intercoastal Waterway (AIWW) Channel Survey The information depicted on this map represents the results of surveys made on the dates indicated and	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA		Survey Date: Production Date: 9 NOV 2021 17 NOV 2021 Project Reference Number: CESAC-PRA-0001	Shoalest Sounding Sounding Sounding may cover several		SCG Buoy Green		Depth in feet	6 to 9 9 to 1	12 Greater Than 12	
HEET RENCE MBER 003 15 of 3	can only be considered as indicating the general conditions existing at that time. Concluded on: 9 NOV 2021	USACE CHARLESTON 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale: 1 inch = 493 feet	Survey Type: CONDITION	point areas and is calculated	White	Red	Yellow			Feet	
ů)	Charleston, SC to Port Roval, SC		Projection: NAD 1983 StatePlane So	uth Carolina FIPS 3900 Feet	"+" indicates sounding above	MLLW	Coast Guard Racon	USCG Lig	ht 0 250 50	0	1,000 1,500	

79°29'0"W 454000

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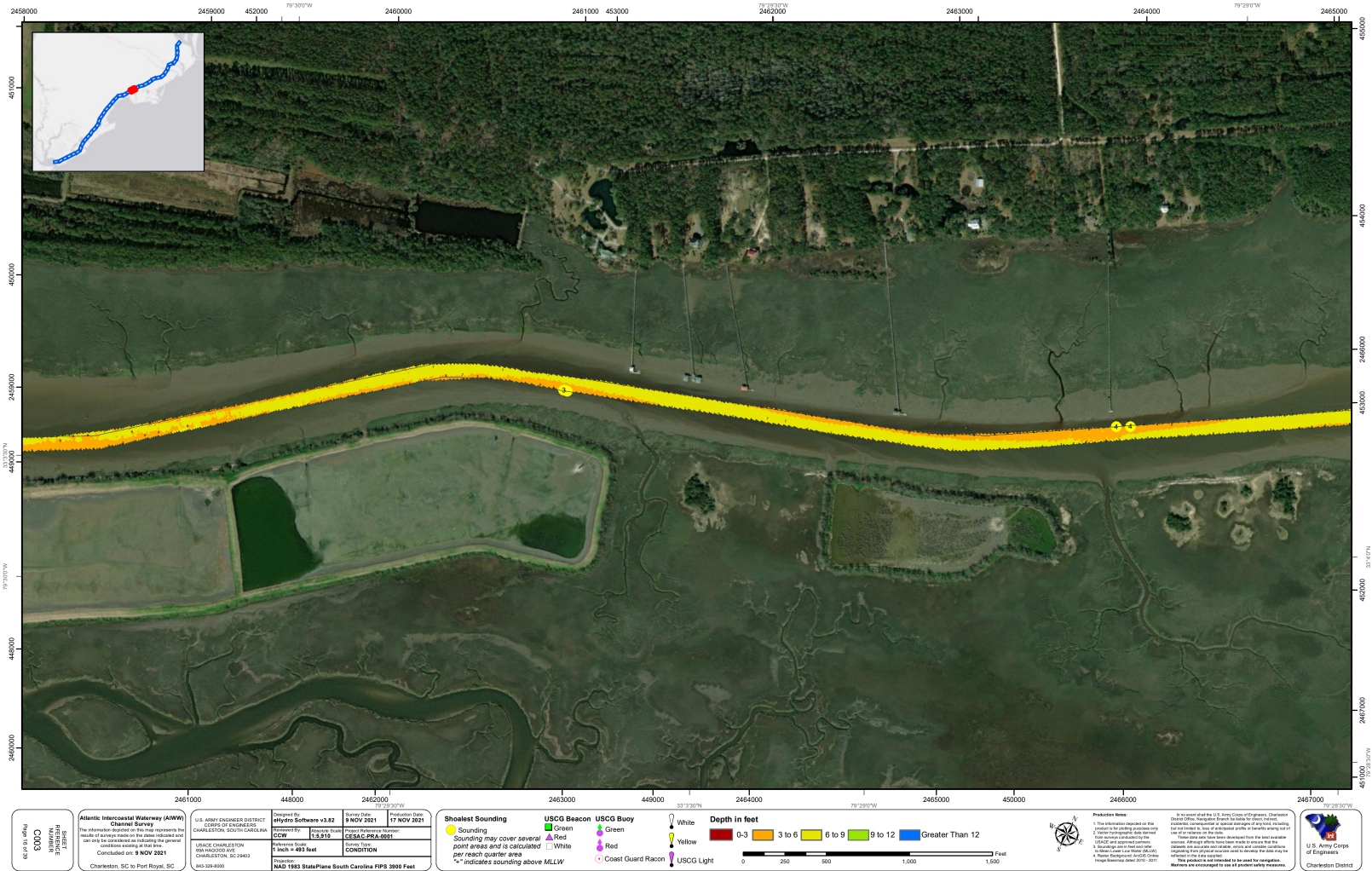
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Production Notes:

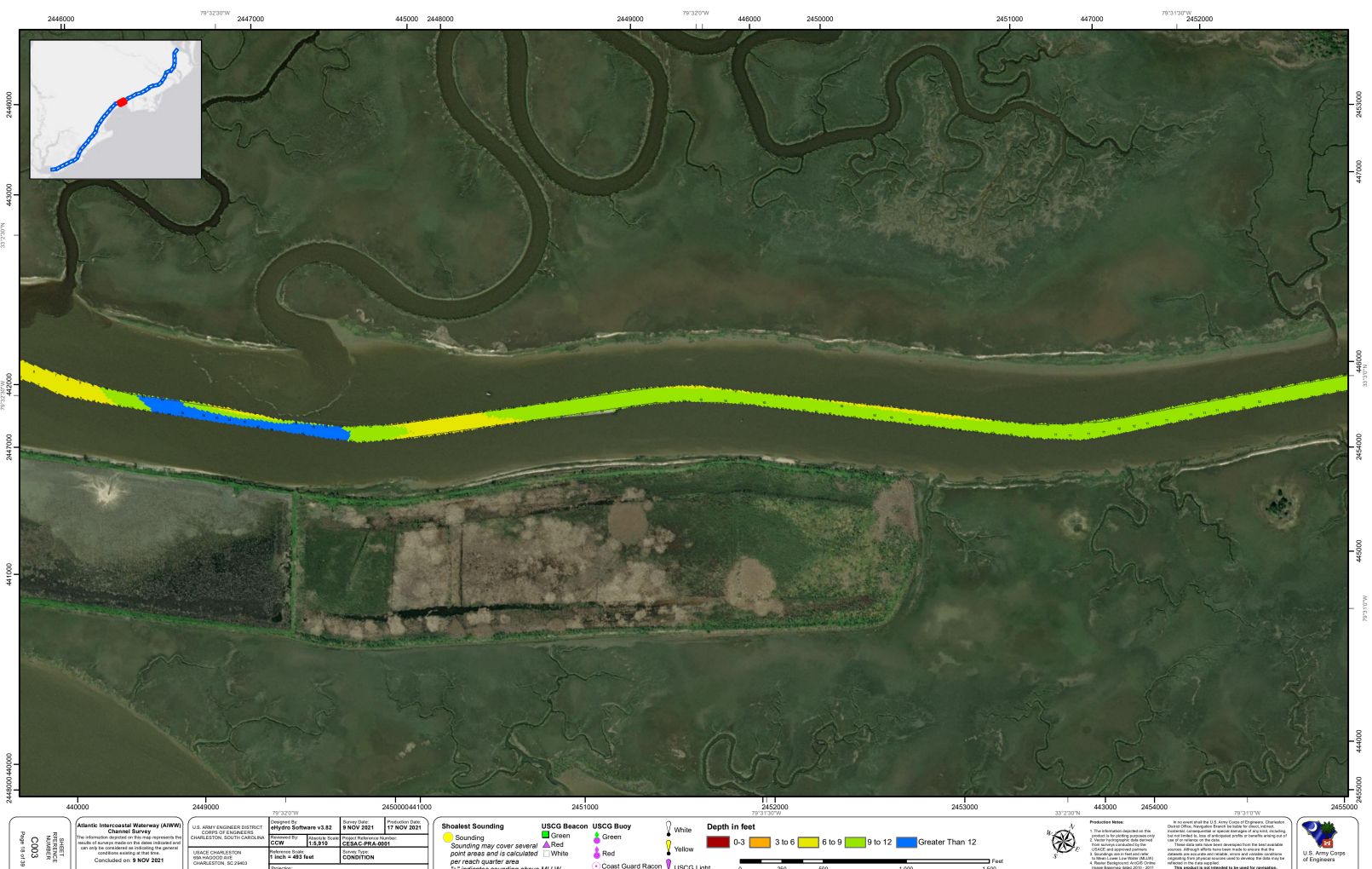
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In no event shall the U.S. Army Corps of Engineers, Charler District Office, Navigation Branch be liable for direct, indirect, incidental, consequential or special damages of any kind, inclu , errors and variable conditions used to develop the data may be

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Charleston District



👌 Red

Coast Guard Racon
 USCG Light

250

500

per reach quarter area "+" indicates sounding above MLLW

d as indicating the gen isting at that time.

Concluded on: 9 NOV 2021

Charleston, SC to Port Royal, SC

USACE CHARLESTON 69A HAGOOD AVE CHARLESTON, SC 29403

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eference Scale: inch = 493 feet

Survey Type: CONDITION

Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet

E Feet

1,500

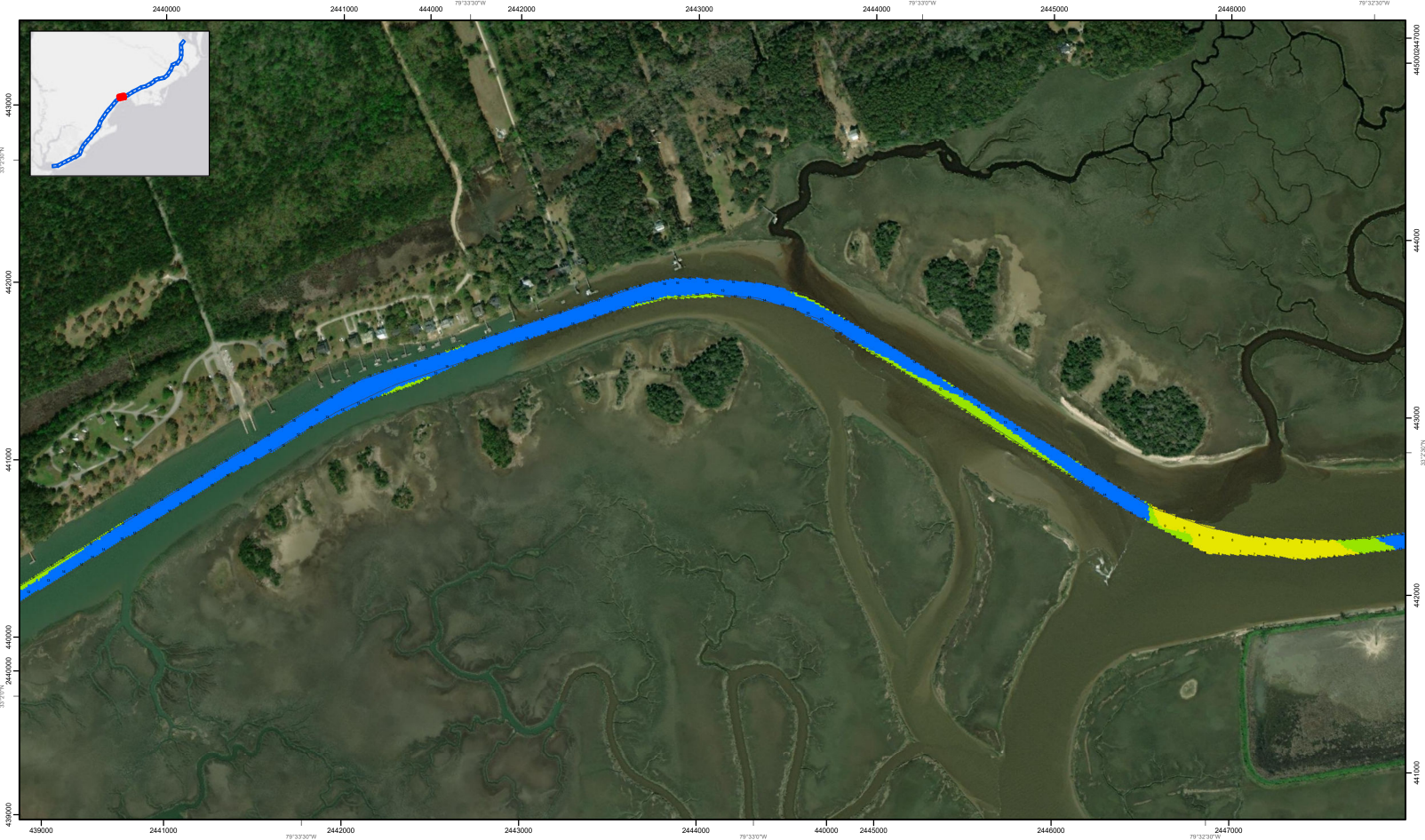
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2111000		79°33'30"W					2110000		-		79°33'0"W		21.0000		21100
Atlantic Intercoastal Waterway (AIWW) Channel Survey		Designed By: eHydro Soft	ware v3.82	Survey Date: 9 NOV 2021	Production Date: 17 NOV 2021	$\left(\right) \right)$	5	USCG Beacon	· ·	White	Depth in feet				
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	CHARLESTON, SOUTH CAROLINA	Reviewed By: CCW		Project Reference N CESAC-PRA-00			Sounding Sounding may cover several	Green	Green	• •	0-3	3 to 6	6 to 9	9 to 12 Greater Than 12	2
conditions existing at that time. Concluded on: 9 NOV 2021	USACE CHARLESTON 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale: 1 inch = 493		Survey Type: CONDITION			point areas and is calculated	White	Red	Yellow					Feet
Charleston, SC to Port Royal, SC		Projection: NAD 1983 St	tatePlane Sou	uth Carolina FIPS	3900 Feet	JL	"+" indicates sounding above	MLLW	Coast Guard Raco	n VSCG Li	ight 0	250	500	1,000	1,500

79°33'0"W



Production Notes

In no event shall the U.S. Army Corps of Engineers, Ch District Office, Navigation Branch be liable for direct, indire rrors and variable conditions to develop the data may b

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	 434000 2437000 79°34'30"W		4350	00 2438000		436000	2439000	 79°34'0"W	 33°1'30"N		437000 2440000			
	Atlantic Intercoastal Waterway (AIWW) Channel Survey The information depicted on this map represents the results of surveys made on the dates indicated and	CORPS OF ENGINEERS	eHydro Software v3.82 9 Reviewed By: Absolute Scale: Pr	urvey Date: Production Date: NOV 2021 17 NOV 2021 oject Reference Number: ESAC-PRA-0001	Shoalest Sounding Osounding Sounding may cover several	USCG Beacon Green	USCG Buoy SGreen	White	Depth in feet	3 to 6	6 to 9	9 to 12 Greater	Than 12	
HEET RENCE MBER 003 20 of 39	can only be considered as indicating the general conditions existing at that time. Concluded on: 9 NOV 2021	USACE CHARLESTON 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale: S 1 inch = 493 feet C	urvey Type: ONDITION	point areas and is calculated per reach quarter area	White	Red	Yellow					Fe	eet
-)	Charleston, SC to Port Royal, SC	843-329-8000	Projection: NAD 1983 StatePlane South	Carolina FIPS 3900 Feet	"+" indicates sounding above	MLLW	Coast Guard Racon	USCG Lię	ght o	250	500	1,000	1,500	



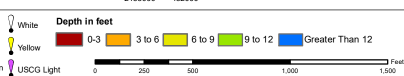




33°1'0"N

843-329-8000

Charleston, SC to Port Royal, SC



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Production Notes:



In no event shall the U.S. Army Corps of Engineers, Char istrict Office, Navigation Branch be liable for direct, indirect, errors and variable continuous and to develop the data may b

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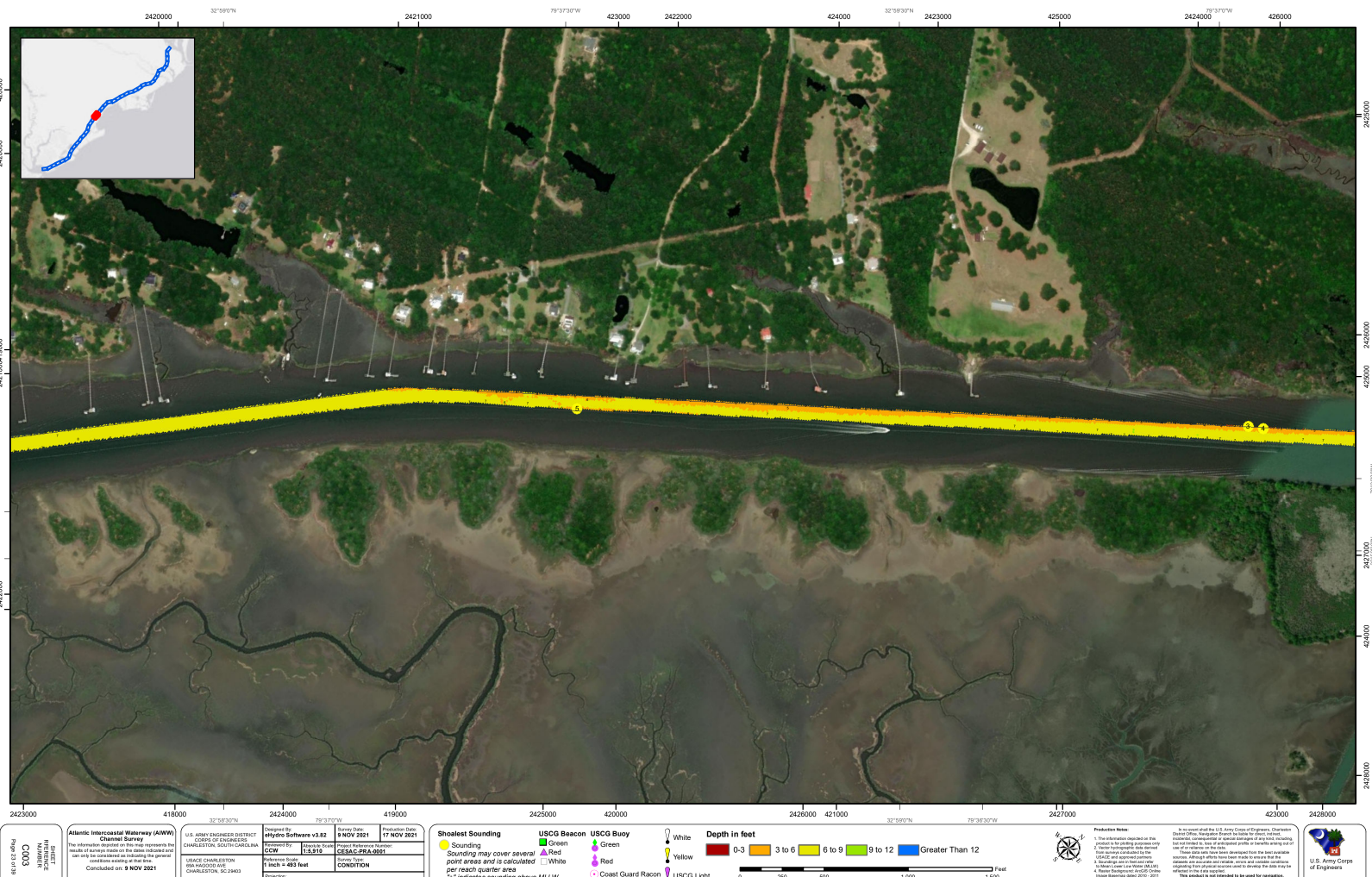


		2428000		424000	2429000 79	9°36'0"W	425000		2430000		426000		2431000	427000	
(Atlantic Intercoastal Waterway (AIWW) Channel Survey	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS	Designed By: eHydro Software v3.82	Survey Date: Producti 9 NOV 2021 17 NO			USCG Beacon US	•	White	Depth in feet				
		The information depicted on this map represents the results of surveys made on the dates indicated and	CHARLESTON, SOUTH CAROLINA	CCW Absolute Scal Absolute Scal 1:5,910	e: Project Reference Number: CESAC-PRA-0001		Sounding Sounding may cover several		Green	• •	0-3	3 to 6 6	6 to 9 🗾 9 to 12 📘	Greater Than 12	
	IBER 103	can only be considered as indicating the general conditions existing at that time. Concluded on: 9 NOV 2021		Reference Scale: 1 inch = 493 feet	Survey Type: CONDITION		point areas and is calculated per reach quarter area	White 👌	Red	Yellow				E Feet	ŧ
	°)	Charleston, SC to Port Royal, SC		Projection: NAD 1983 StatePlane So	outh Carolina FIPS 3900 F	Feet	"+" indicates sounding above I	MLLW •	Coast Guard Racon	USCG Lię	pht o	250 50	0 1,0	000 1,500	

R

to be used for n





250

500

1,000

Coast Guard Racon
 USCG Light

👌 Red

per reach quarter area "+" indicates sounding above MLLW

CESAC-PRA-0001

Survey Type: CONDITION

Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet

eference Scale: inch = 493 feet

only be

red as indicating the gene existing at that time.

Concluded on: 9 NOV 2021

Charleston, SC to Port Royal, SC

USACE CHARLESTON 69A HAGOOD AVE CHARLESTON, SC 29403

843-329-8000



Feet

1,500

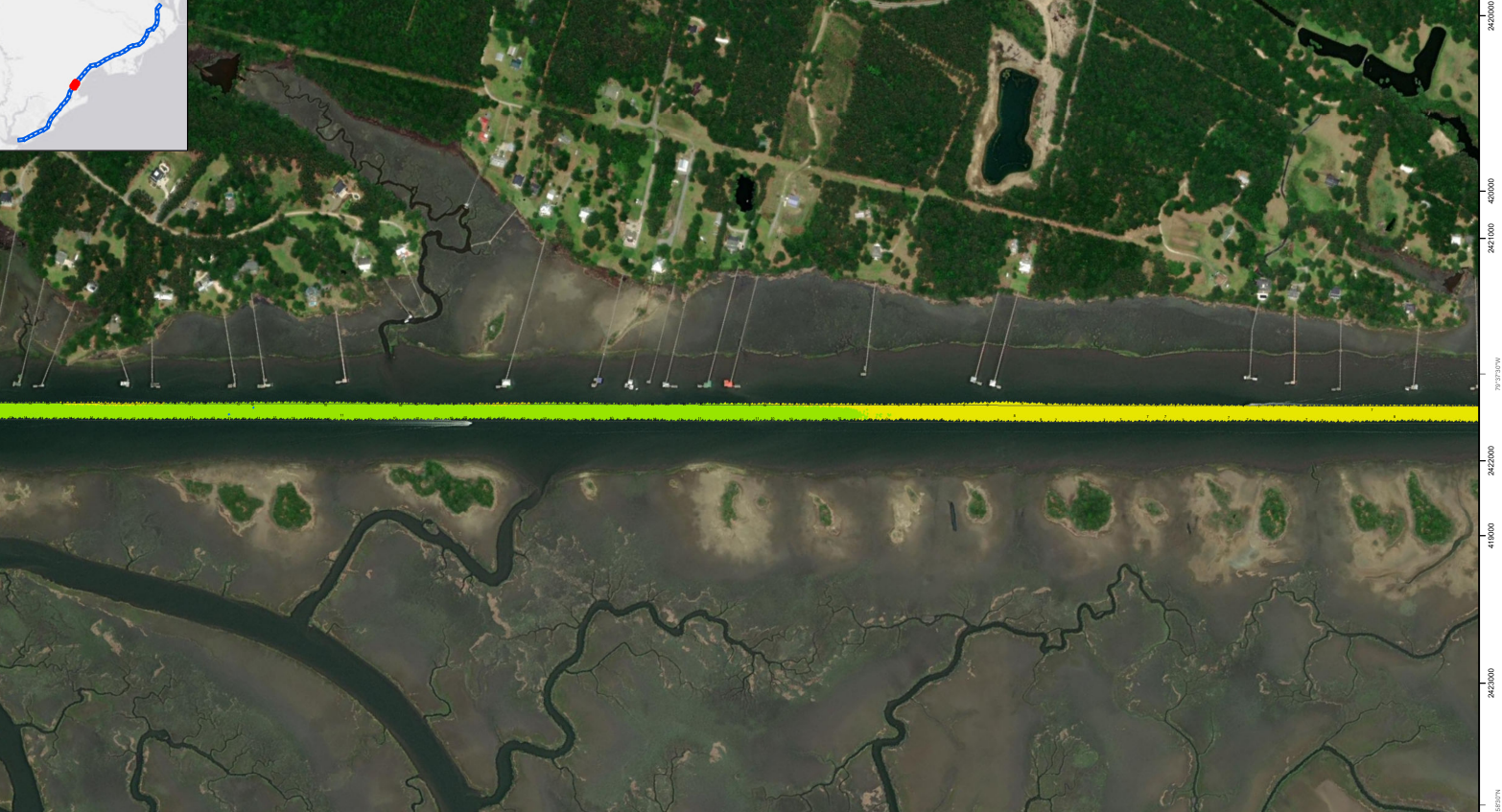
In no event shall the U.S. Army Corps of Engineers, Charleston District Office, Navigation Branch be liable for direct, Indirect, Incidental, consequential or special damages of any kind, including but not limited to, loss of anticipated profits or benefits arising out use of or reliance on the data. leveloned from the hest hough efforts have been made to ensure that the accurate and reliable, errors and variable conditions rom physical sources used to develop the data may be

dected in the data supplied. This product is not intended to be used for navigation. Aariners are encouraged to use all prudent safety measure



2416000

414000



79°38'30"W

32°58'0"N 415000

2416000

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417000

418000 32°58'30"N 2418000



Production Notes:

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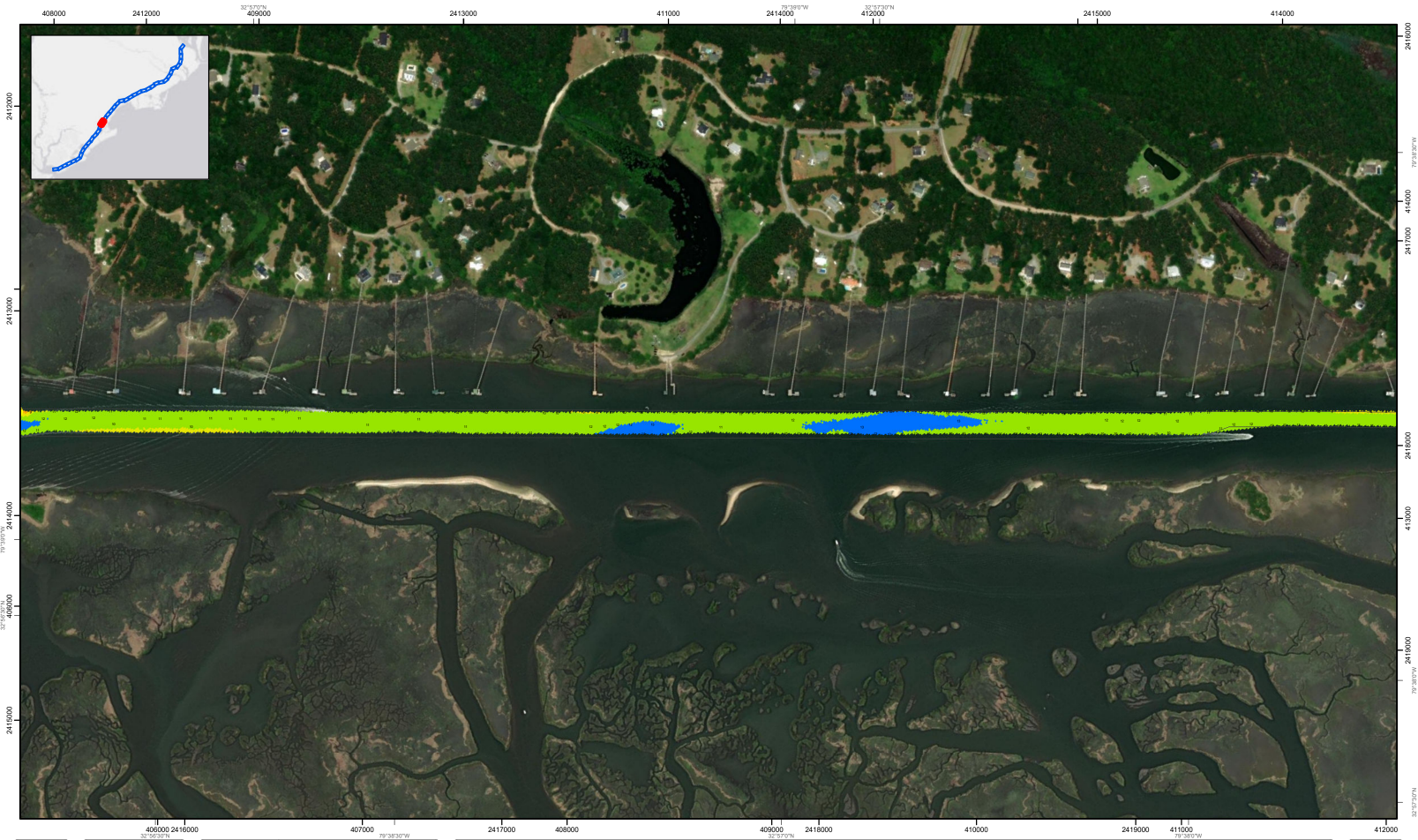
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In no event shall the U.S. Army Corps of Engineers, Charle: District Office, Navigation Branch be liable for direct, indirect, ncidental, consequential or special damages of any kind, inclu errors and variable conditions sed to develop the data may l

This product is not intended to be used for navigation. ariners are encouraged to use all prudent safety measure

418000





Depth in feet

3 to 6

250

6 to 9

500

9 to 12

1,000

White

Yellow

Coast Guard Racon
 USCG Light

SHEET NUMBER C003 Page 25 of 39

Designed By: Survey Date: eHydro Software v3.82 9 NOV 2021

Production Date: 17 NOV 2021

<u></u>		
Shoalest Sounding	USCG Beacon	USCG Buoy
Sounding Sounding may cover several	Green	Green
point areas and is calculated		Red
per reach quarter area "+" indicates sounding above	MLLW	Coast Gua

Production Notes:



Freater Than 12

Feet

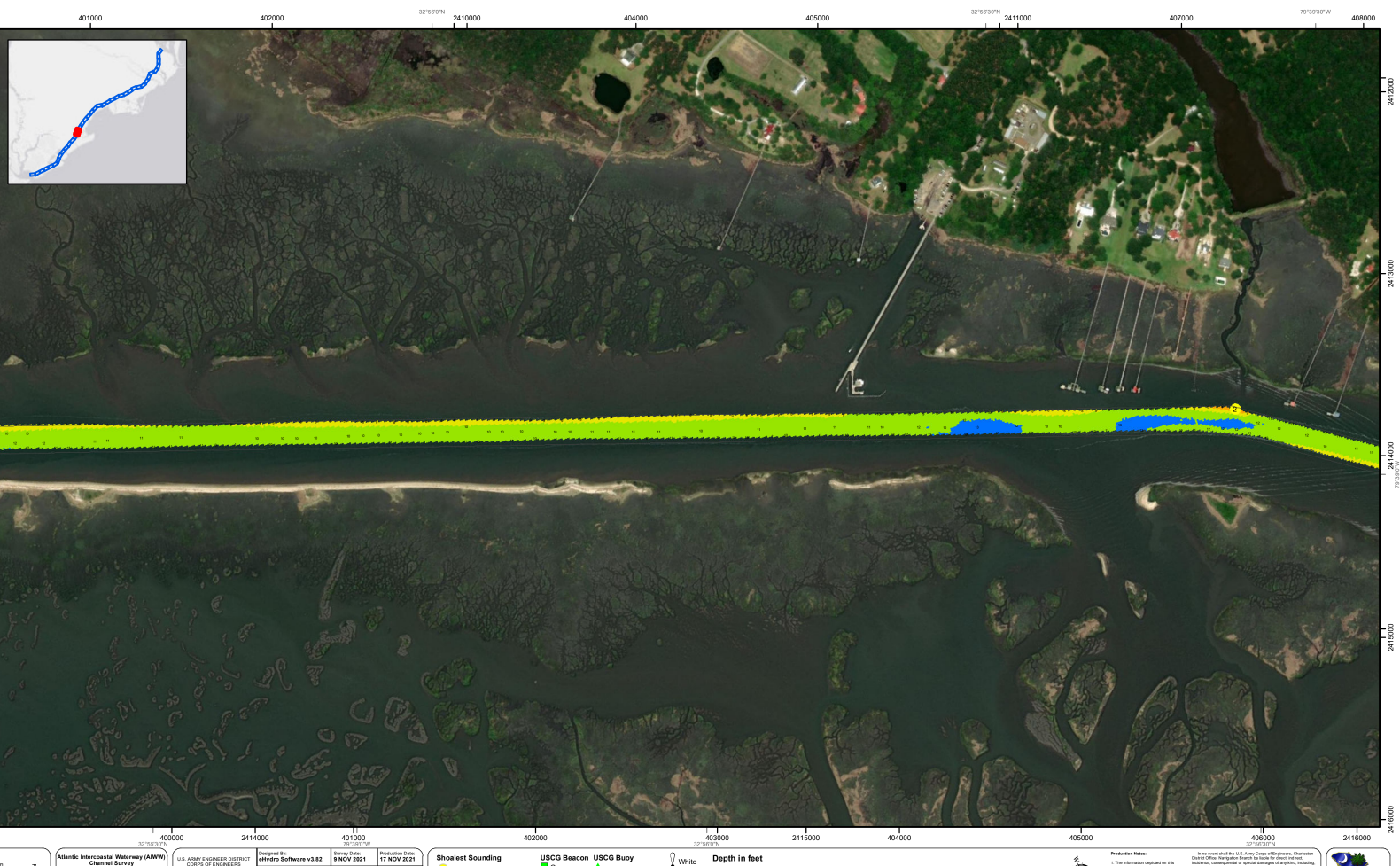
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In no event shall the U.S. Army Corps of Engineers, Charlest istrici Office, Navigation Branch be liable for direct, indirect, cidental, consequential or special damages of any kind, includi ut not limited to, loss of anticipated profits or benefits arising ou se of or reliance on the data. urate and reliable, errors and variable conditions hysical sources used to develop the data may be

he data supplied. duct is not intended to be used for navigation. re encouraged to use all prudent safety measure This prod ariners are





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Atlantic Intercoastal Waterway (AIWW) Channel Survey he information depicted on this map represents the esults of surveys made on the dates indicated and one on the gravitated date indicates the graveral RFERENCE NUMBER COO3 Page 26 of 39 ed as indicating the gene xisting at that time. Concluded on: 9 NOV 2021 Charleston, SC to Port Royal, SC

U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA Reviewed By: Absolute Sc CCW 1:5,910 USACE CHARLESTON 69A HAGOOD AVE CHARLESTON, SC 29403 eference Scale: inch = 493 feet 843-329-8000

Survey Date: Production Date: 9 NOV 2021 17 NOV 2021 CESAC-PRA-0001 Survey Type: CONDITION Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet

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

USCG Beacon USCG Buoy 🙎 Green 👌 Red Coast Guard Racon
 USCG Light

Yellow

Depth in feet Greater Than 12 9 to 12 3 to 6 6 to 9 250 1,000 500

E.

Feet

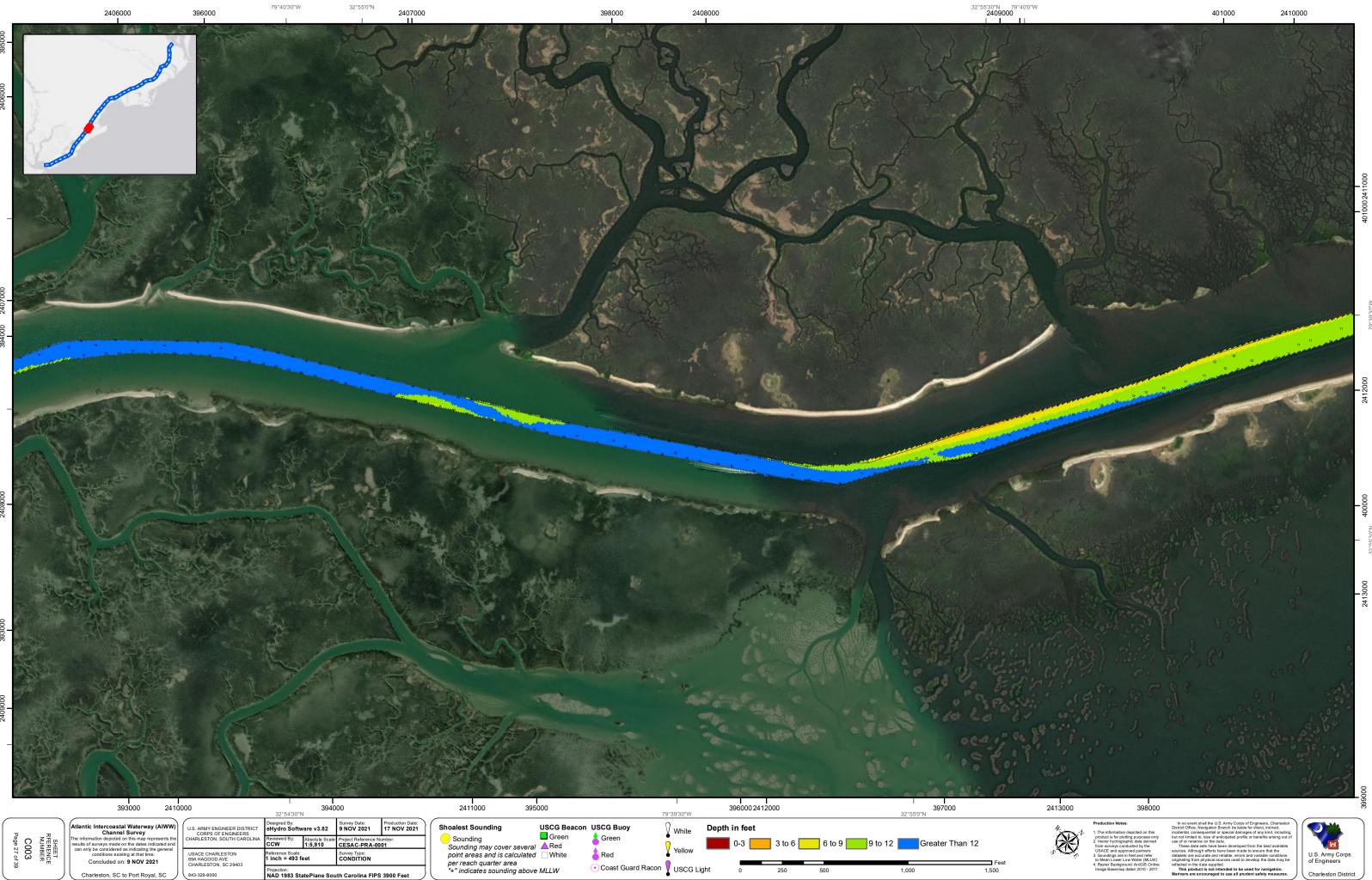
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In no event shall the U.S. Army Corps of Engineers, Charles District Office, Navigation Branch be liable for direct, indirect, incidental, consequential or special damages of any kind, includ

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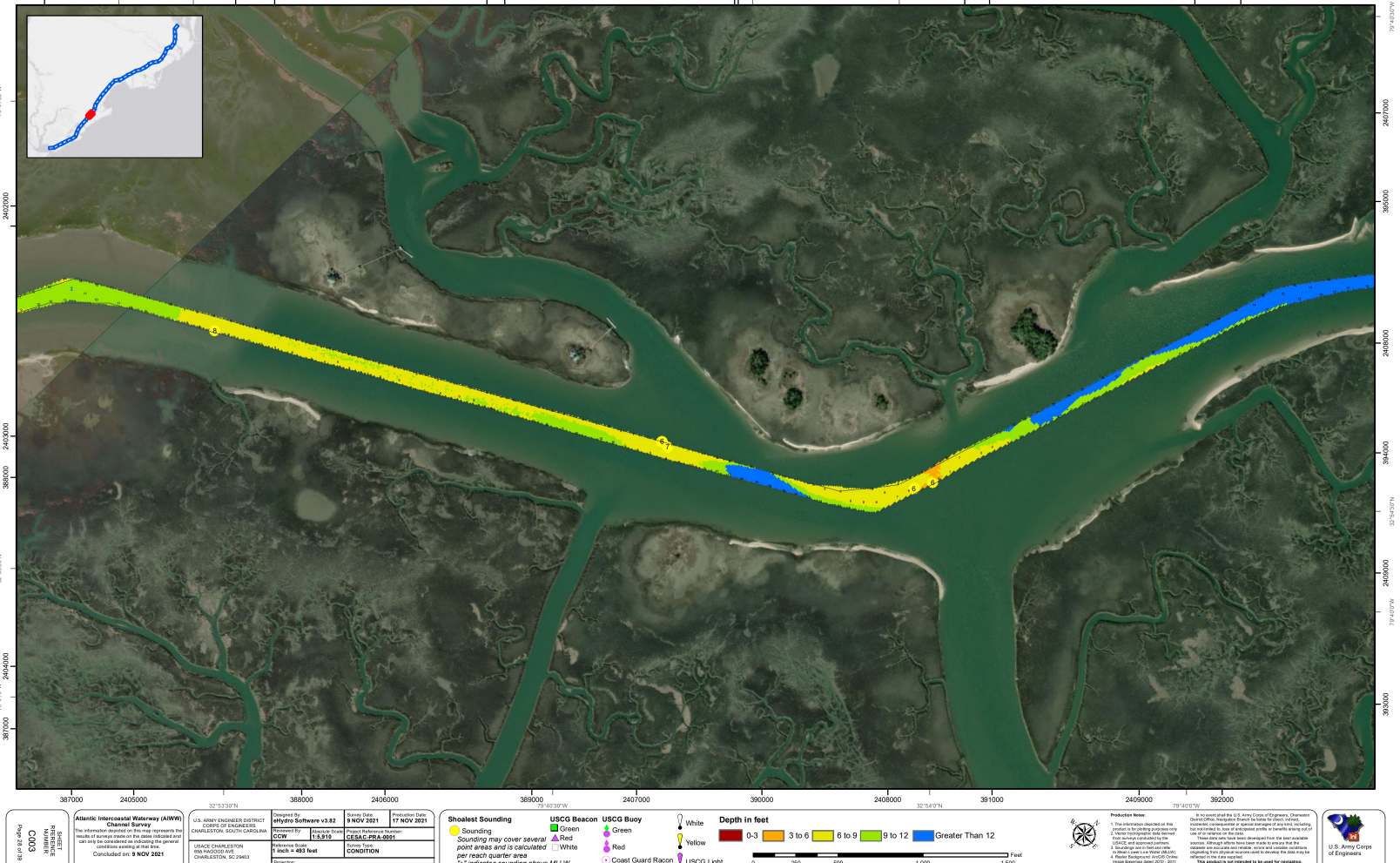


79°39'30"W



79°40'30"W

32°55'0"N



250

500

Coast Guard Racon VUSCG Light

👌 Red

per reach quarter area "+" indicates sounding above MLLW

ered as indicating the gene existing at that time.

Concluded on: 9 NOV 2021

Charleston, SC to Port Royal, SC

USACE CHARLESTON 69A HAGOOD AVE CHARLESTON, SC 29403

843-329-8000

eference Scale: inch = 493 feet

Survey Type: CONDITION

Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet



E Feet

1,500

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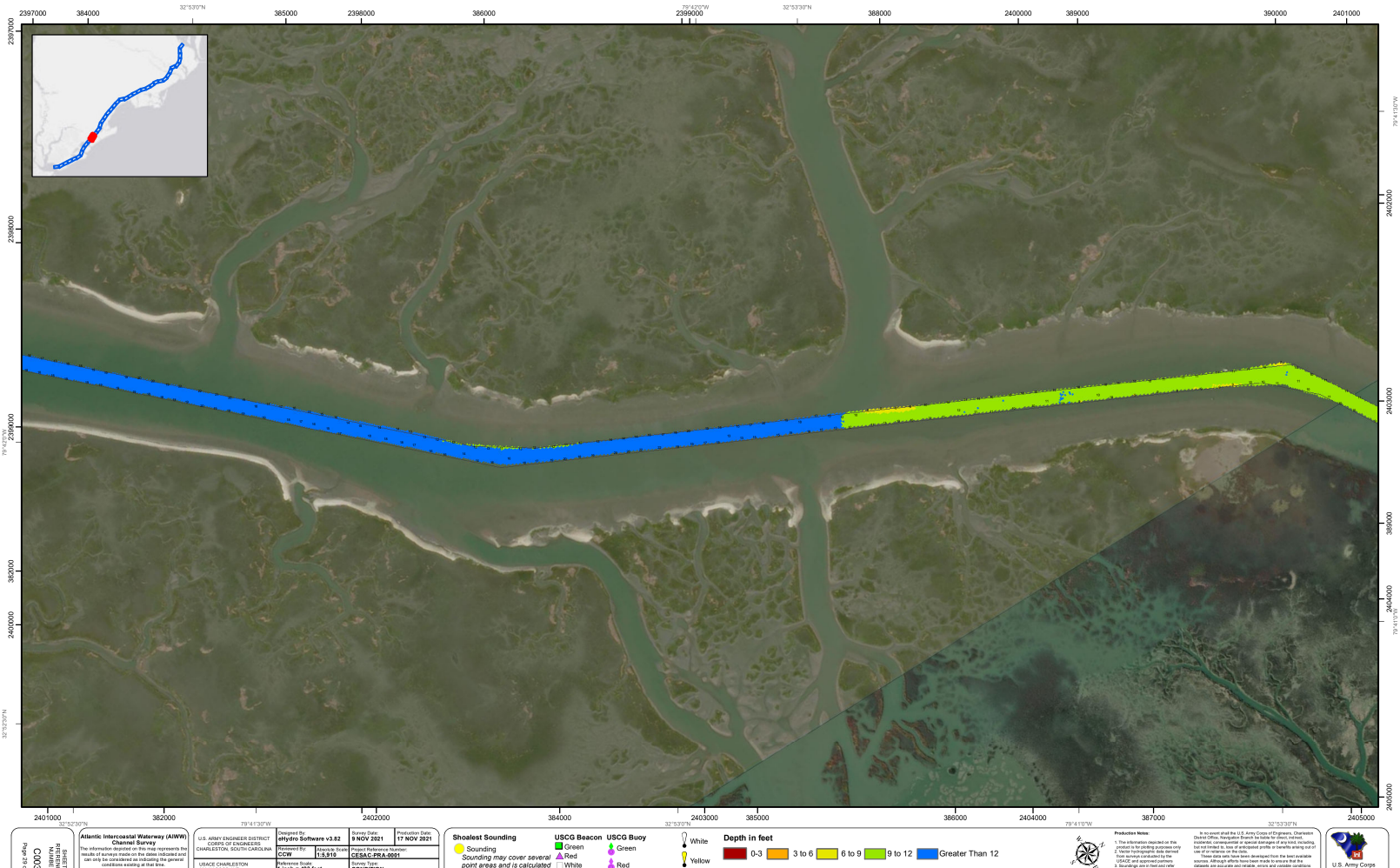
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395000

2406000

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32°53'30"N

2401000 32°52'	382000 30"N	79°41'30"W		2402000			3	84000	32°	2403000 33'0"N	385000		
	Atlantic Intercoastal Waterway (AIWW) Channel Survey	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS	Designed By: eHydro Software v3.82	Survey Date: 9 NOV 2021	Production Date: 17 NOV 2021	$\left \right $	Shoalest Sounding	USCG Beacon		White	Depth in feet		
SHEE NUME COC 2age 29	The information depicted on this map represents the results of surveys made on the dates indicated and	CHARLESTON, SOUTH CAROLINA		Project Reference Nu CESAC-PRA-00			Sounding Sounding may cover several	Green	Green	• •	0-3	3 to 6	6 to 9
29 of 3	can only be considered as indicating the general conditions existing at that time. Concluded on: 9 NOV 2021	69A HAGOOD AVE		Survey Type: CONDITION			point areas and is calculated	White	Red	Yellow			
ο i	Charleston, SC to Port Royal, SC	CHARLESTON, SC 29403 843-329-8000	Projection: NAD 1983 StatePlane Sou	uth Carolina FIPS	3900 Feet]["+" indicates sounding above	MLLW	Coast Guard Raco	on 🖞 USCG Ligł	ht o	250	500

32°53'0"N

Greater Than 12

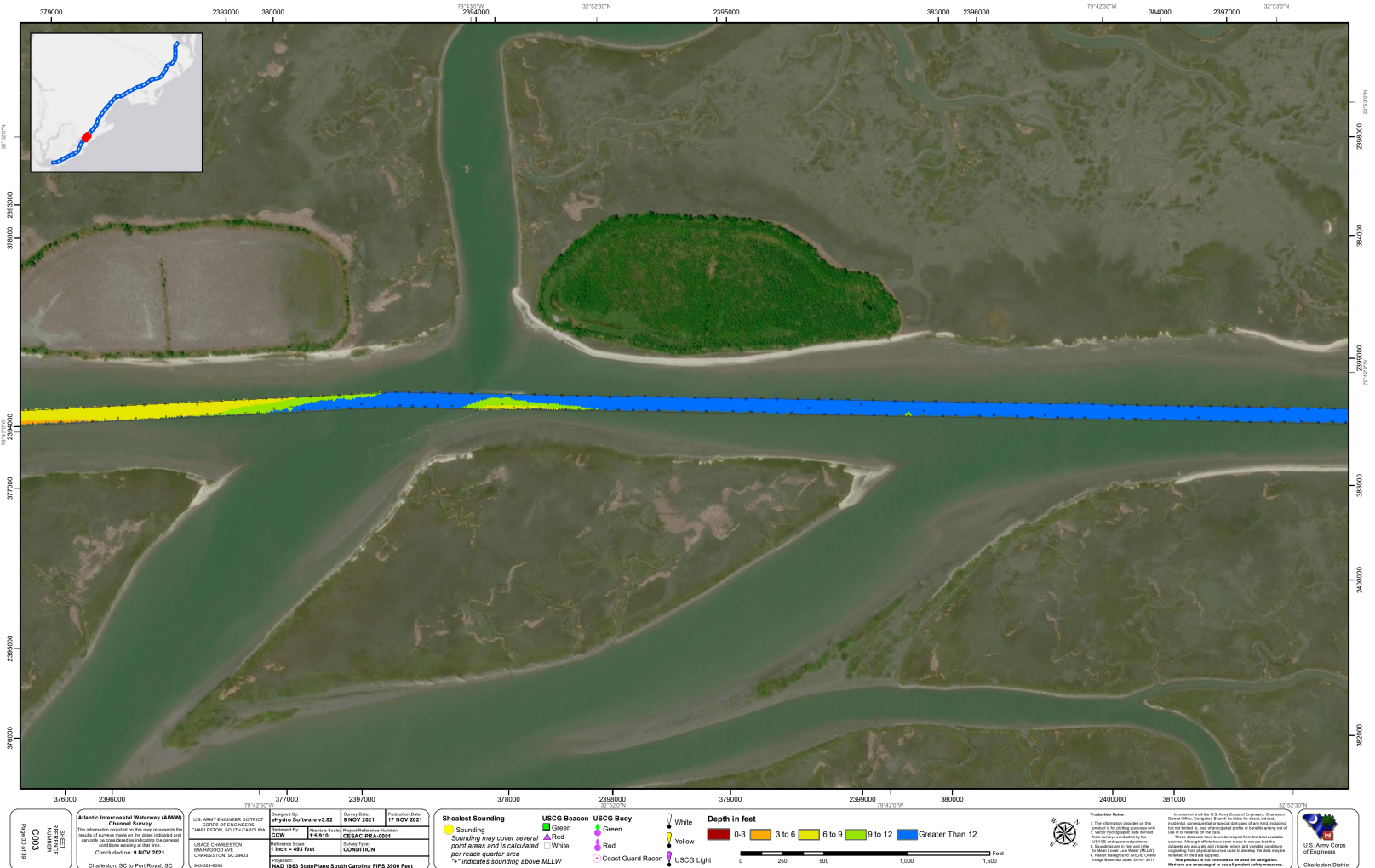
Feet 1,500

9 to 12

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Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet

Charleston, SC to Port Royal, SC

843-329-8000

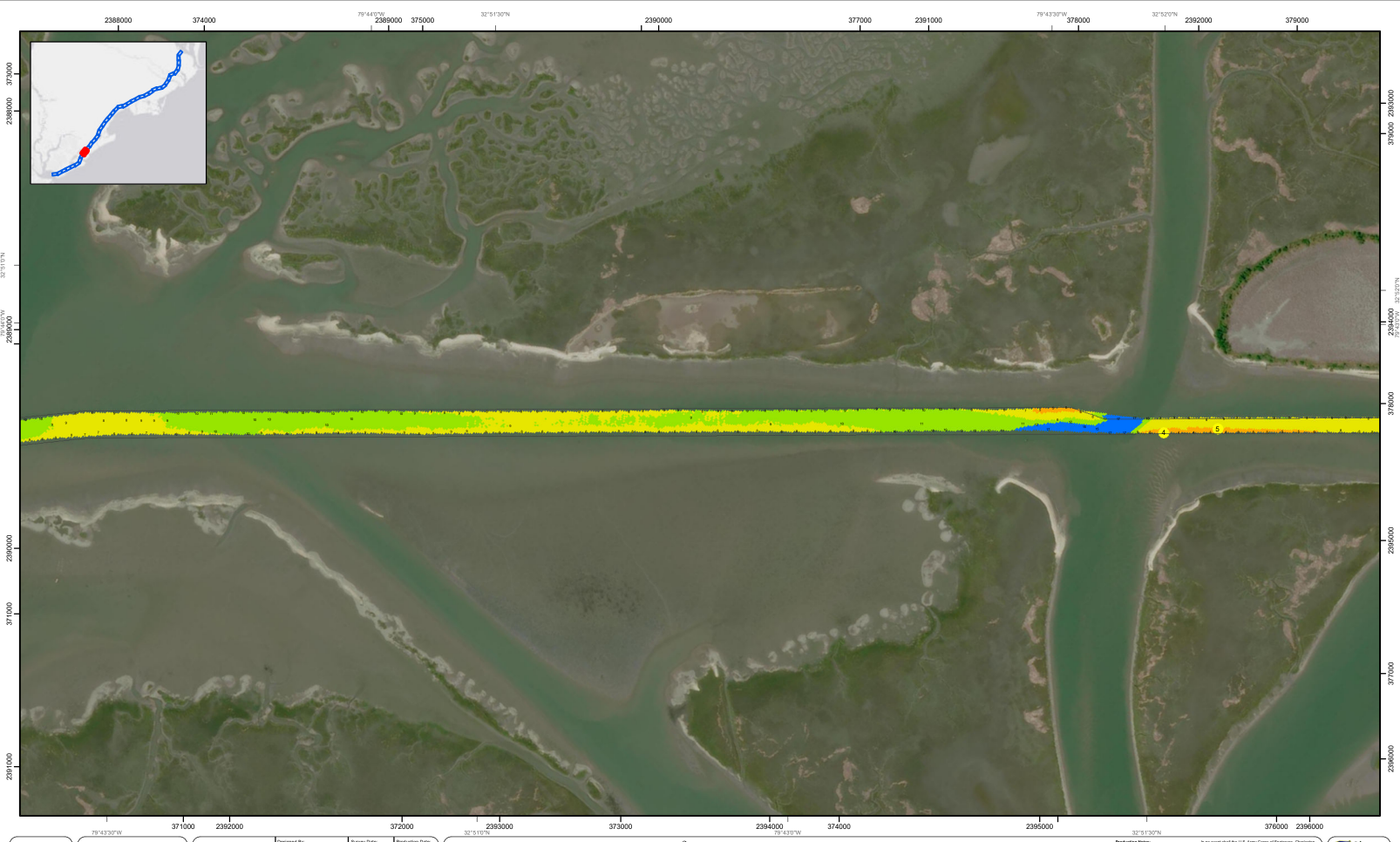
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i intended to be used for navigation. Jed to use all prudent safety measur

U.S. Army Corps of Engineers Charleston District



White

Yellow

Coast Guard Racon
 USCG Light

Depth in feet

0-3

3 to 6 6 to 9

500

250

9 to 12

1,000

Greater Than 12

Designed By: eHydro Software v3.82 Survey Date: Production Date: 9 NOV 2021 17 NOV 2021

Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet

CESAC-PRA-0001

Survey Type: CONDITION

Reviewed By: Absolute Sca CCW 1:5,910

eference Scale: inch = 493 feet

Shoalest Sounding

Sounding Green Sounding may cover several ▲Red point areas and is calculated □White

per reach quarter area "+" indicates sounding above MLLW

USCG Beacon USCG Buoy

🙎 Green

👌 Red

Green

Atlantic Intercoastal Waterway (AIWW) Channel Survey The information depicted on this map represents the

Concluded on: 9 NOV 2021

Charleston, SC to Port Royal, SC

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SHEET NUMBER C003 Page 31 of 39

U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA

USACE CHARLESTON 69A HAGOOD AVE CHARLESTON, SC 29403

843-329-8000

Feet 1,500



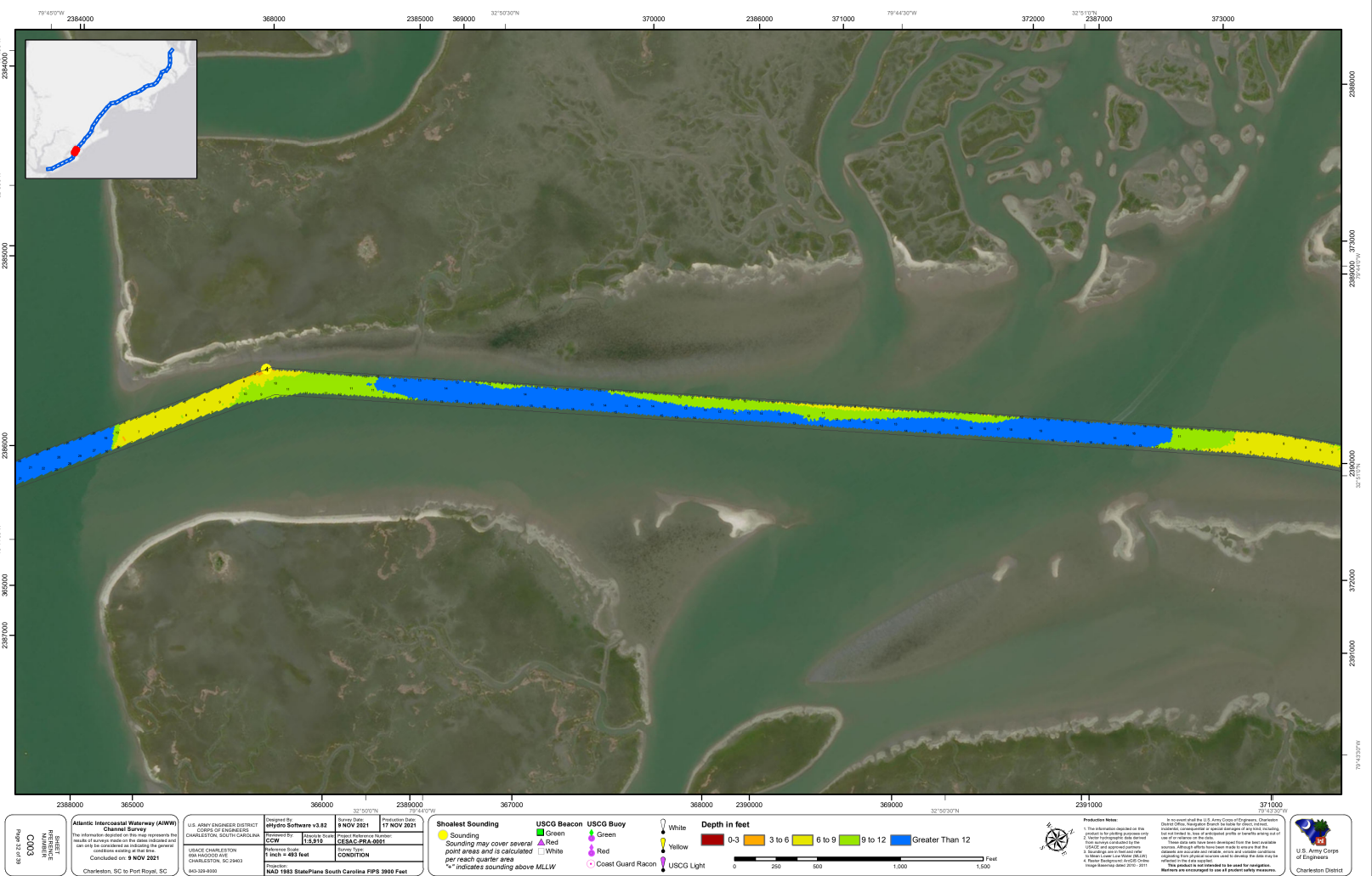
32°51'30"N

Production Notes: 1. The information product is for
 Vector hydro from surveys JSACE and

In no event shall the U.S. Army Corps of Engineers, Charlestor District Office, Navigation Branch be liable for direct, Indirect, Incidentia, Consequential or special damages of any kind, Including but not limited to, loss of anticipated profits or benefits arising out use of or reliance on the data. liable, errors and variable conditions inces used to develop the data may be

iflected in the data supplied. This product is not intended to be used for navigation. Mariners are encouraged to use all prudent safety measur









353000	2380000			23810	32°48'0"N	79°45'30"W	2382000		355000		2383000			35600
ntercoastal Waterway (AIWW) Channel Survey	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS	Designed By: eHydro Software v3.82		Production Date: 17 NOV 2021	Shoalest Sounding	USCG Beacon	· ·	White	Depth in feet					
ion depicted on this map represents the rveys made on the dates indicated and e considered as indicating the general	CHARLESTON, SOUTH CAROLINA	CCW Absolute Scale 1:5,910	e: Project Reference N CESAC-PRA-00		Sounding Sounding Sounding may cove	Green	Green	• •	0-3 📃	3 to 6	6 to 9	9 to 12	Greater Than 12	
ncluded on: 9 NOV 2021		Reference Scale: 1 inch = 493 feet	Survey Type: CONDITION		point areas and is c	alculated White	Red	Yellow					-	T Feet
eston, SC to Port Royal, SC		Projection: NAD 1983 StatePlane So	uth Carolina FIPS	6 3900 Feet	"+" indicates sound		Coast Guard Racon	USCG Ligh	nt o	250	500	1,000	1	1,500



CESAC-PRA-0001

Survey Type: CONDITION

Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet

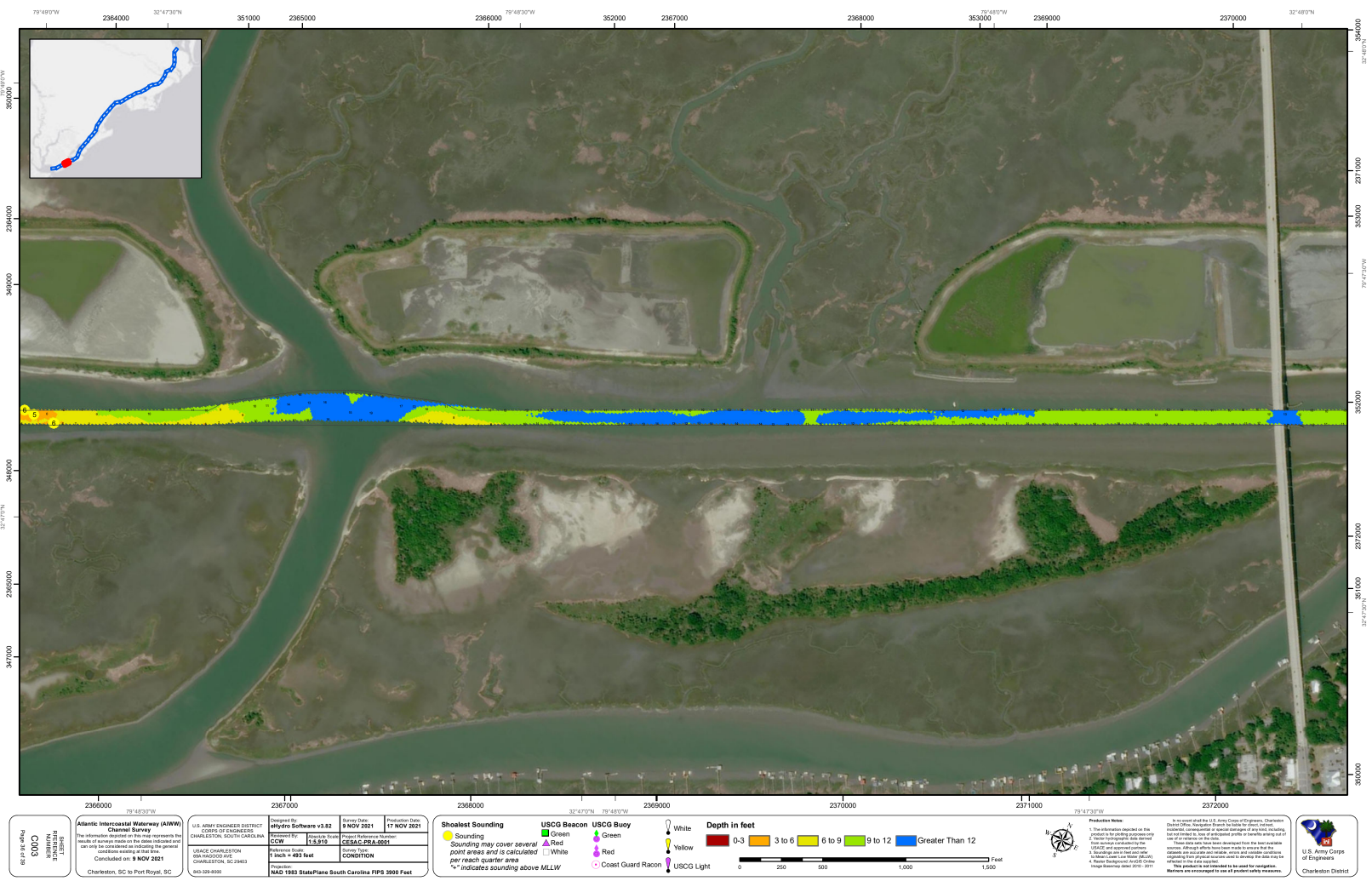
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ter area ounding above	e MLLW		USCG Lig	Iht	0	250	500	1,000		Feet 1,500

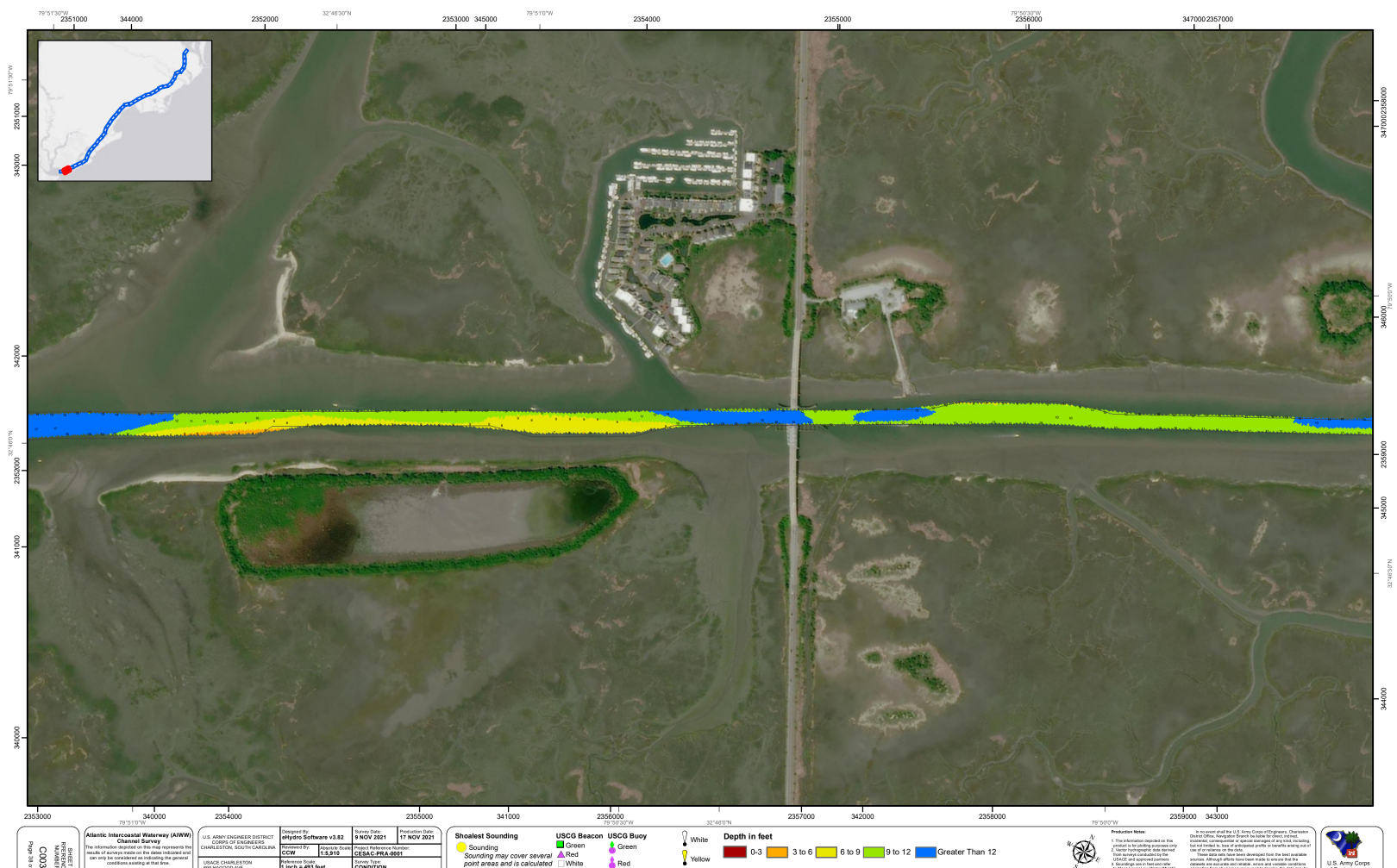
urate and reliable, errors and variable conditions hysical sources used to develop the data may b

eflected in the data supplied. This product is not intended to be used for navigation. Mariners are encouraged to use all prudent safety measur









32°46'30"N

79°51'0"W

Feet 1,500

errors and variable conditions used to develop the data may be flected in the data supplied. This product is not intended to be used for navigation. lariners are encouraged to use all prudent safety measur

U.S. Army Corps of Engineers Charleston District



Iantic Intercoastal Waterway (AIWV Channel Survey information depicted on this map represents t U.S. . SHEET NUMBER C003 Page 39 of 39 CHAR

eys made o on the dates USAC 69A H CHAF d as indicating i disting at that time Concluded on: 9 NOV 2021 Charleston, SC to Port Royal, SC

CORPS OF ENGINEERS	Designed By: eHydro Software v3.82		Survey Date: 9 NOV 2021	Production Date: 17 NOV 2021
			Project Reference Number: CESAC-PRA-0001	
	Reference Scale: 1 inch = 493 feet		Survey Type: CONDITION	
	Projection:			

lest Sounding	USCG Beacon	USCG Buo
Sounding	Green	👌 Green
unding may cover several	Red	.
int areas and is calculated	White	👌 Red
r reach quarter area " indicates sounding above	MLLW	Coast G

White Depth in feet 0-3 3 to 6 6 to 9 9 to 12 Greater Than 12 Feet Coast Guard Racon
 USCG Light 1,500 250 500 1,000



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1. The information

In no event shall the U.S. Army Corps of Engineers, Charlest District Office, Navigation Branch be liable for direct, indirect, incidental, consequential or special damages of any kind, includ but not limited to, loss of anticipated profits or benefits arising o use of or reliance on the data. liable, errors and variable conucconallignating and product and publied. This product is not intended to be used for navigation Mariners are encouraged to use all prudent safety measu

