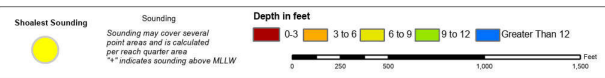


SHEET RFERENCE NUMBER C003 Page 1 of 24 Atlantic Intercoastal Waterway (AIWW)
Channel Survey
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.
Concluded on: 29 JAN 2025

Little River, SC to Bucksport, SC

(W)	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS			Survey Date: 29 JAN 2025	Production Date: 23 FEB 2025		
the and	CHARLESTON, SOUTH CAROLINA	Reviewed By: CCW		Project Reference I CESAC-PRA-0			
ral	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale: Survey Type:					
	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet					



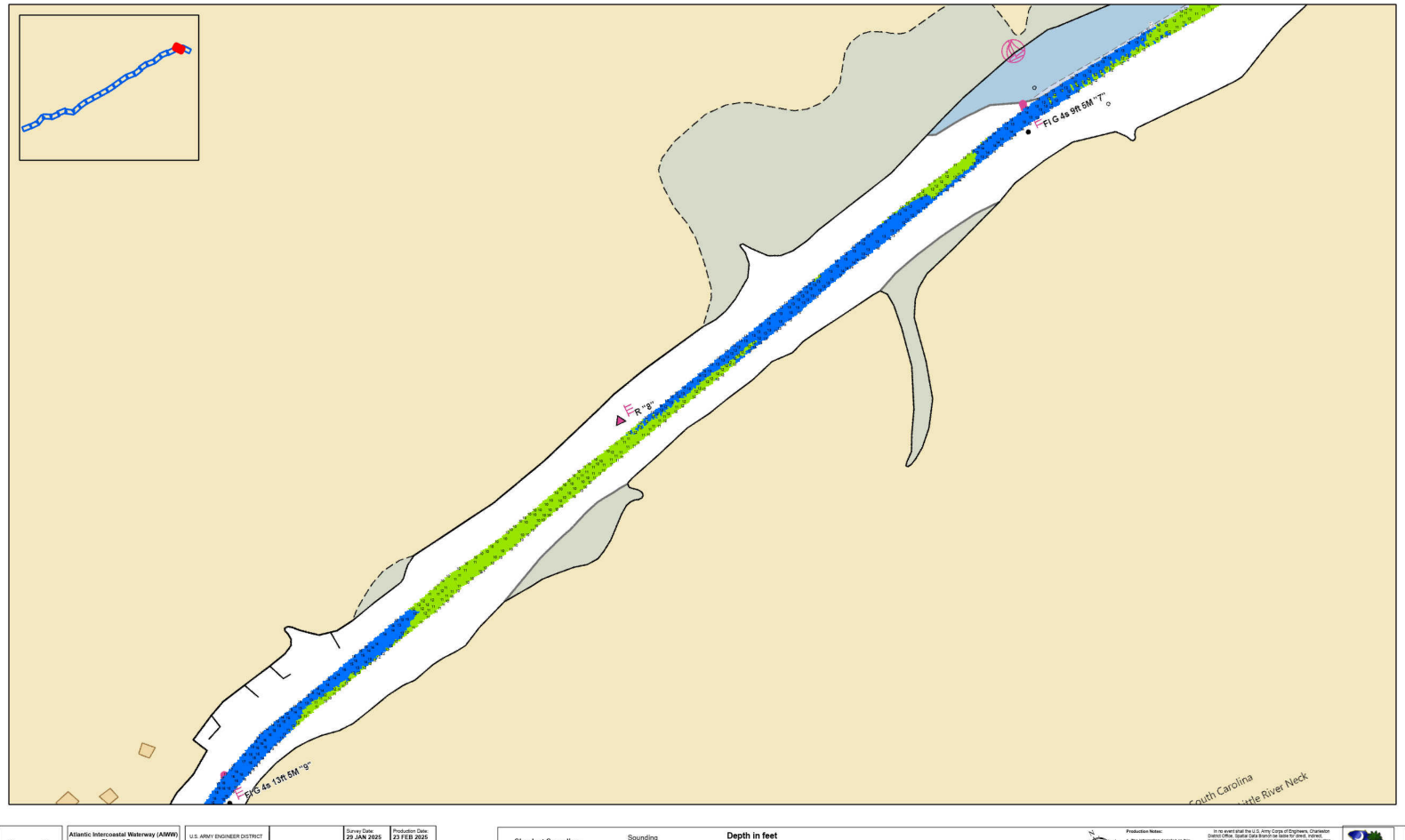
Production Notes:

1. The Information depicted on this product is for jointing purposes only building the product of the production of the

In no event shall the U.S. Army Corps of Engineers, Ch District Office, Spatial Data Branch be liable for direct, India incidental, consequential or special damages of any kind, in the ord limited to, loss of articipated profils or benefits arise due of or reliance on the data. These data sets have been developed from the best an

uce not influent of, loss of anticipated up from the determination and use of or reliance on the data. See that seek have been developed from the best available. Sources, Although efforts have been made to ensure that the course, although efforts have been made to ensure that the national seeks are accurated and reflable, errors and variable conditions originating from physical sources used to develop the data may be

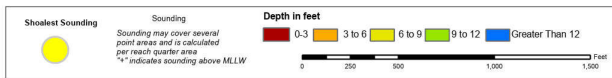




SHEET RFERENCE NUMBER C003 Page 2 of 24 Atlantic Intercoastal Waterway (AIWW)
Channel Survey
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.
Concluded on: 29 JAN 2025

Little River, SC to Bucksport, SC

VW)	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS	1		29 JAN 2025	23 FEB 2025	
s the	CHARLESTON, SOUTH CAROLINA			Project Reference Number: CESAC-PRA-0001		
eral	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale: Survey Type:				
	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet				

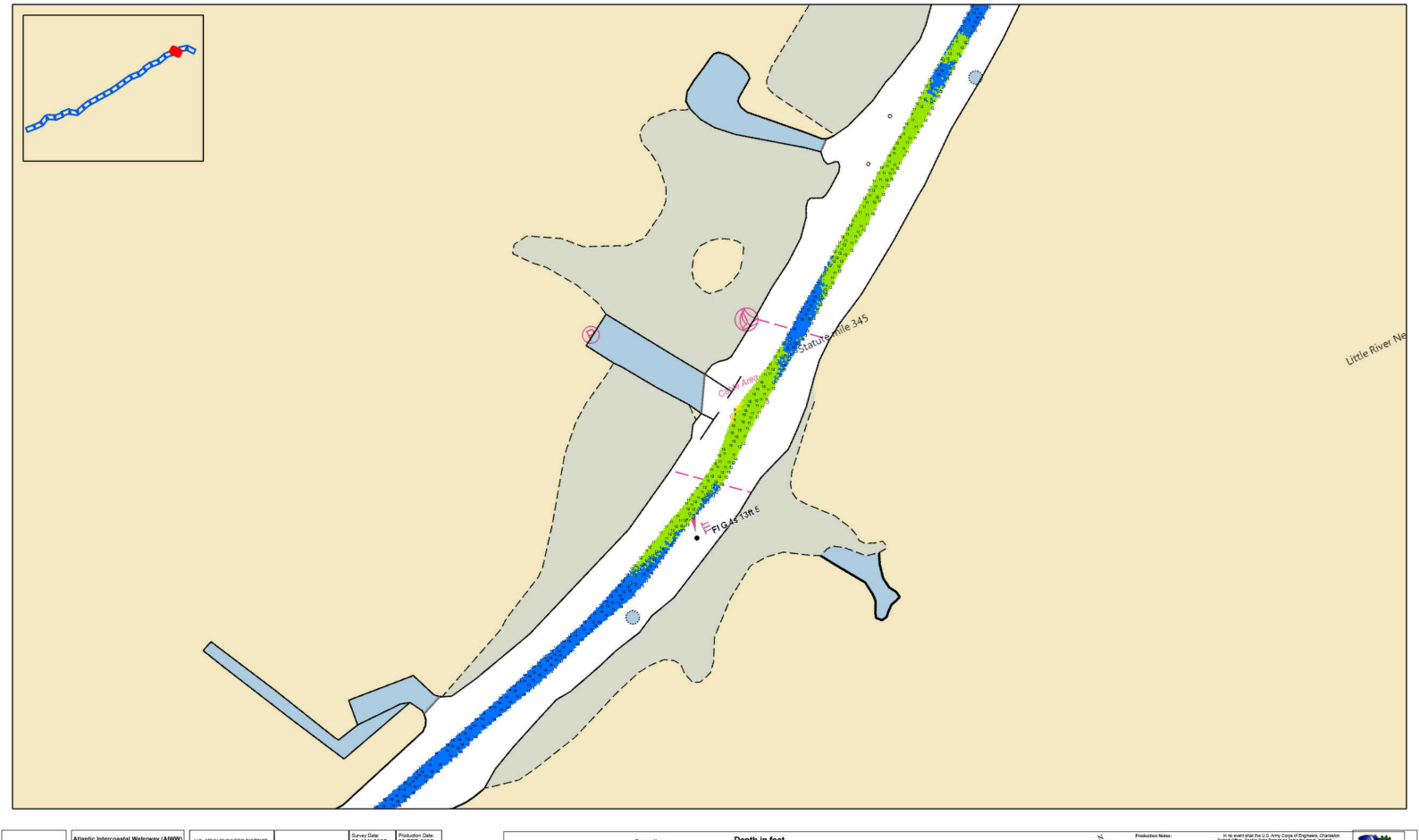




aduction Notes:

In no event shall be intended on this conduct is for jointing purposes only vector nytographic data derived on surveys conducted by the SACE and approved partners soundings are in feel and refer datasets a accurate datasets.



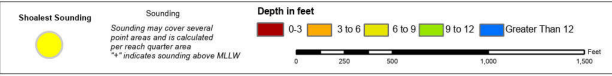


SHEET RFERENCE NUMBER C003 Page 3 of 24

Atlantic Intercoastal Waterway (AIW
The information depicted on this map represents
results of surveys made on the dates indicated
can only be considered as indicating the gene
conditions existing at that time.
Concluded on: 29 JAN 2025

Little River, SC to Bucksport, SC

(ww)	U.S. ARMY ENGINEER DISTRICT			Survey Date: 29 JAN 2025	Production Date: 23 FEB 2025	
ents the ted and	CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA	Reviewed By: CCW		Project Reference Number: CESAC-PRA-0001		
eneral	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale 1 inch = 500		Survey Type: [Type]		
c	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 S	tatePlane Sou	th Carolina FIP	S 3900 Feet	









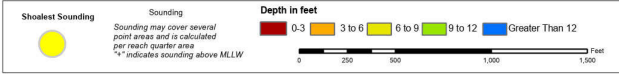
SHEET RFERENCE NUMBER C003 Page 4 of 24

Atlantic Intercoastal Waterway (All Channel Survey
The information depointed on this map represer results of surveys made on the dates indicate can only be considered as indicating the ger conditions existing at that time.

Concluded on: 29 JAN 2025

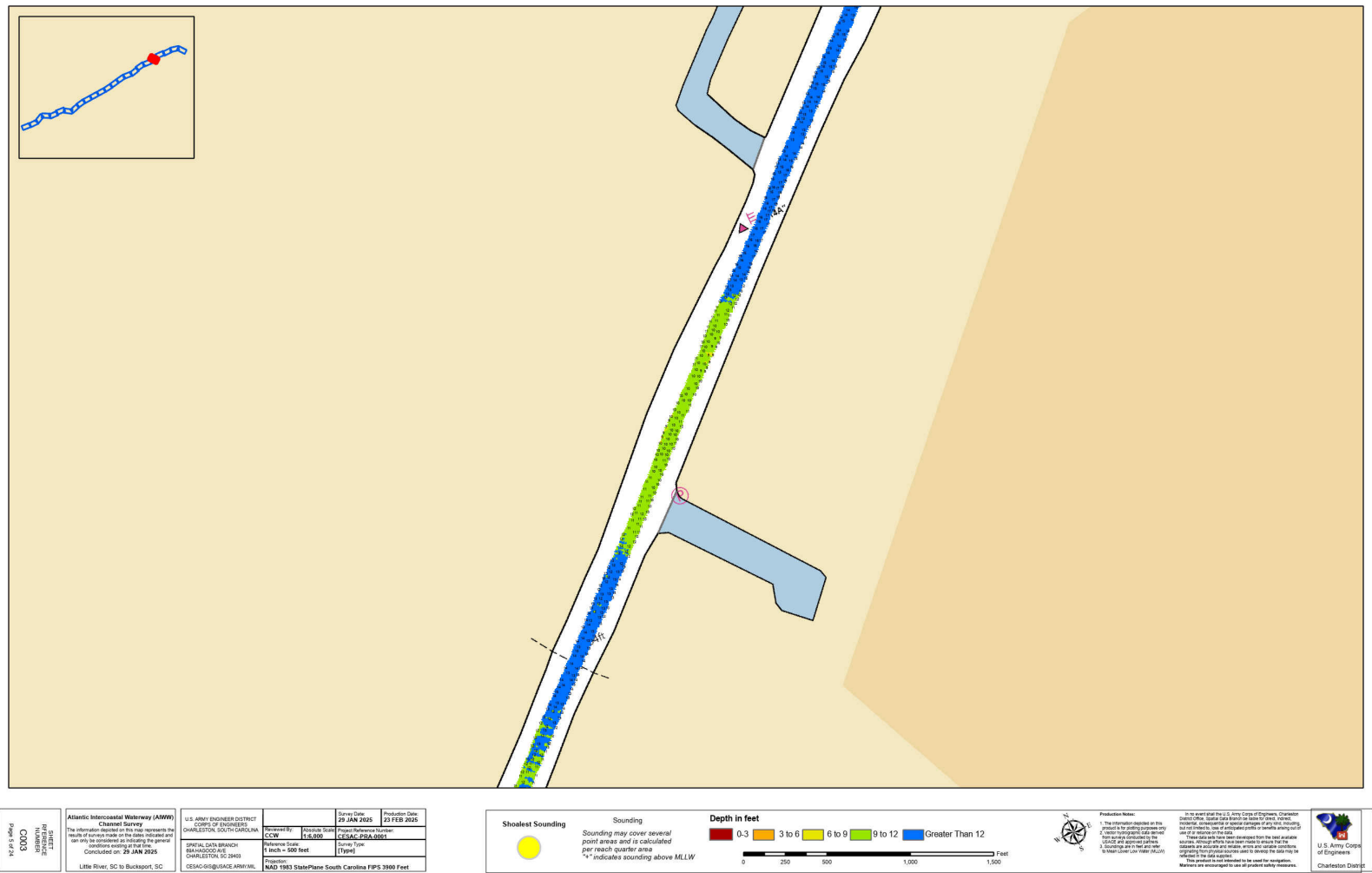
Little River, SC to Bucksport, S

(AIWW)	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS	1		29 JAN 2025	23 FEB 2025		
esents the cated and	CHARLESTON, SOUTH CAROLINA	Reviewed By: CCW		Project Reference I CESAC-PRA-0			
general 5	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale 1 inch = 500		Survey Type: [Type]			
sc	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 S	itatePlane Sou	uth Carolina FIPS 3900 Feet			







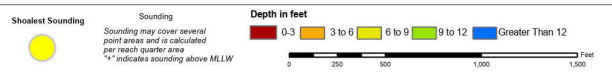


SHEET RFERENCE NUMBER C003 Page 5 of 24

Atlantic Intercoastal Waterway (AlWW Channel Survey
The information depicted on this map represents the results of surveys made on the dates indicated an can only be considered as indicating the general conditions existing at that time.

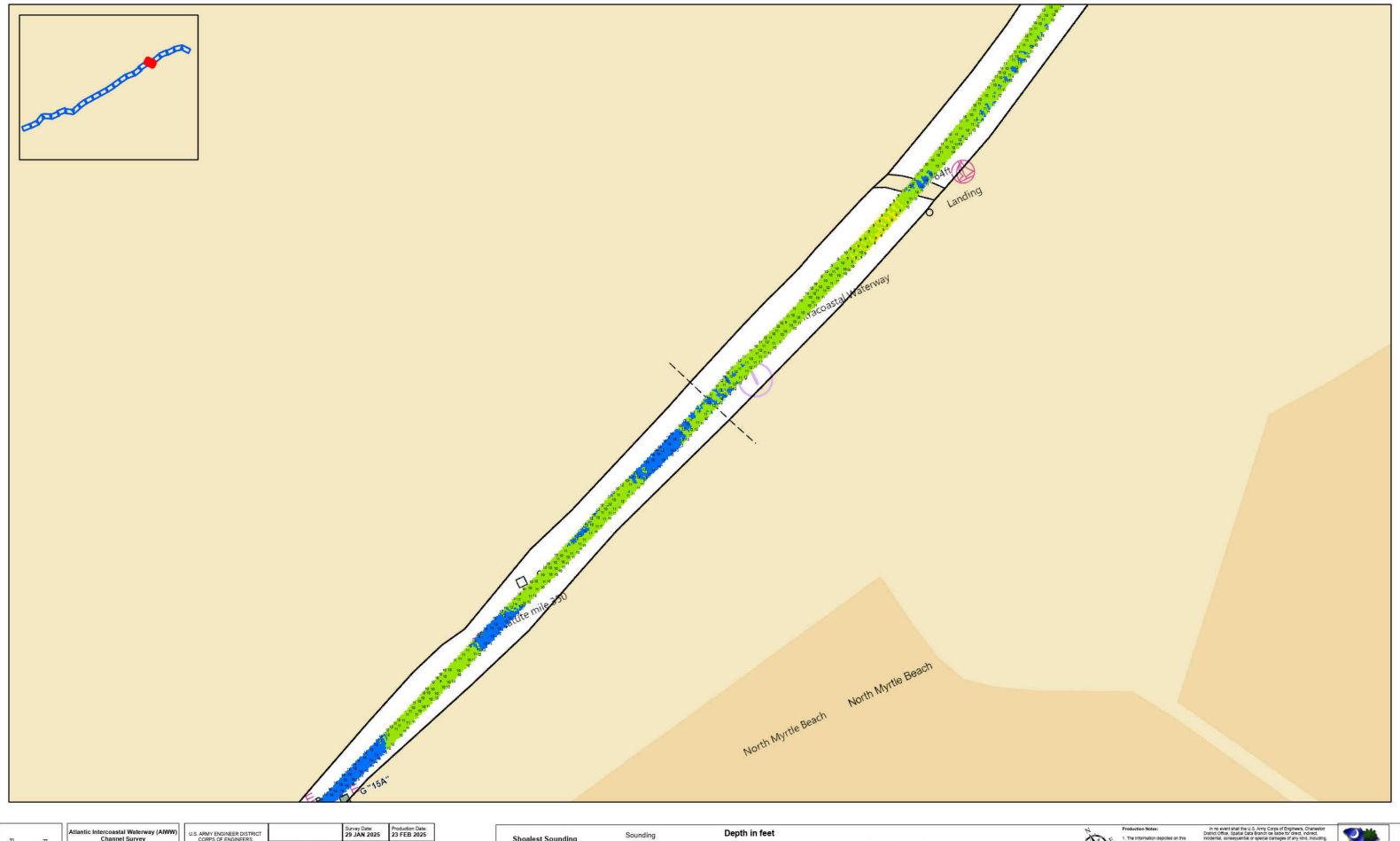
Concluded on: 29 JAN 2025

WW)	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS			Survey Date: 29 JAN 2025	Production Date: 23 FEB 2025	
ts the	CHARLESTON, SOUTH CAROLINA	Reviewed By: CCW		Project Reference ! CESAC-PRA-0		
eral	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale:		Survey Type: [Type]		
	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 S	tatePlane Sou	th Carolina FIP	S 3900 Feet	









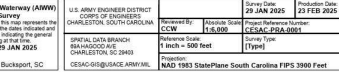
SHEET
RFERENCE
NUMBER
C003
Page 6 of 24

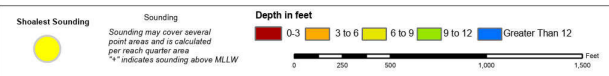
Atlantic Intercoastal Waterway (AIWW)

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: 29 JAN 2025

Little River, SC to Bucksport, SC







duction Notes: In no event shall the U.S. Arm bistnot office, Spatial bala Brain bistnoted by the Trees each set have been of Trees each set have

below to the consequents or special damages of any kind, in the but not limited to, loss of anticipated profits or benefits arising use of or reliance on the data.

These data sets have been developed from the best avial sources. Although efforts have been made to ensure that the datasets are accurate and reliable, errors and variable condit





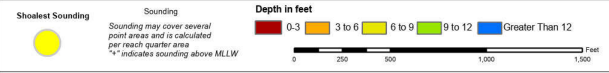
SHEET RFERENCE NUMBER C003 Page 7 of 24

Atlantic Intercoastal Waterway (All Channel Survey
The information depicted on this map represer results of surveys made on the dates indicate can only be considered as indicating the geroditions existing at that time.

Concluded on; 29 JAN 2025

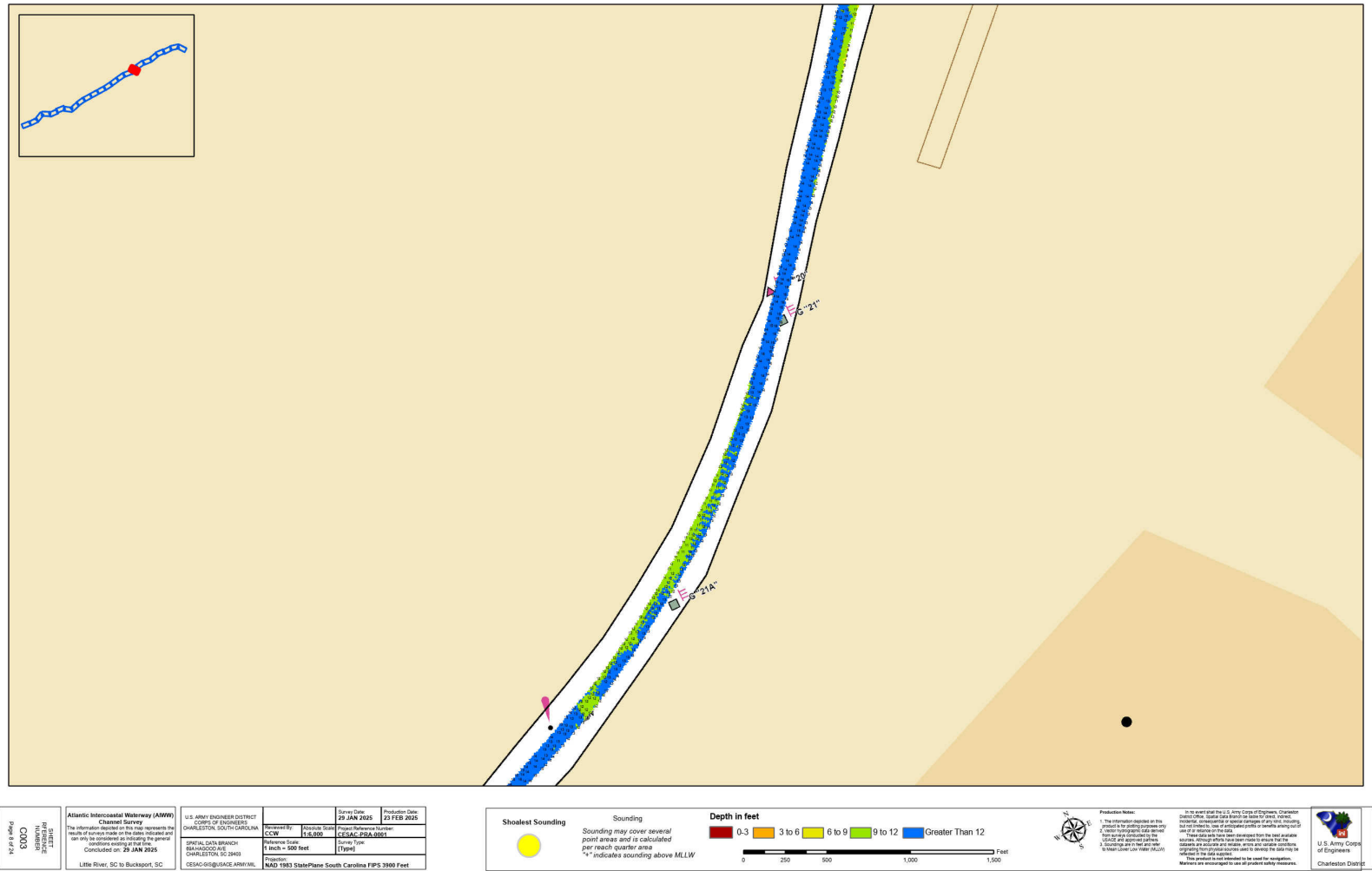
Little River, SC to Bucksport,

(AlWW)	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS	1		29 JAN 2025	23 FEB 2025		
resents the cated and	CHARLESTON, SOUTH CAROLINA			Project Reference Number: CESAC-PRA-0001			
general 25	SPATIAL DATA BRANCH 69A HAGOOD AVE	Reference Scale 1 inch = 500		Survey Type: [Type]			
sc	CHARLESTON, SC 29403 CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet					
sc	CESAC-GIS@USACE.ARMY.MIL						







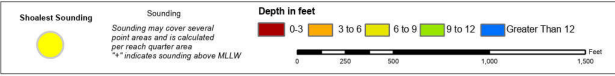


SHEET RFERENCE NUMBER C003 Page 8 of 24

Atlantic Intercoastal Waterway (AlWW Channel Survey
The information depicted on this map represents the results of surveys made on the dates indicated an can only be considered as indicating the general conditions existing at that time.

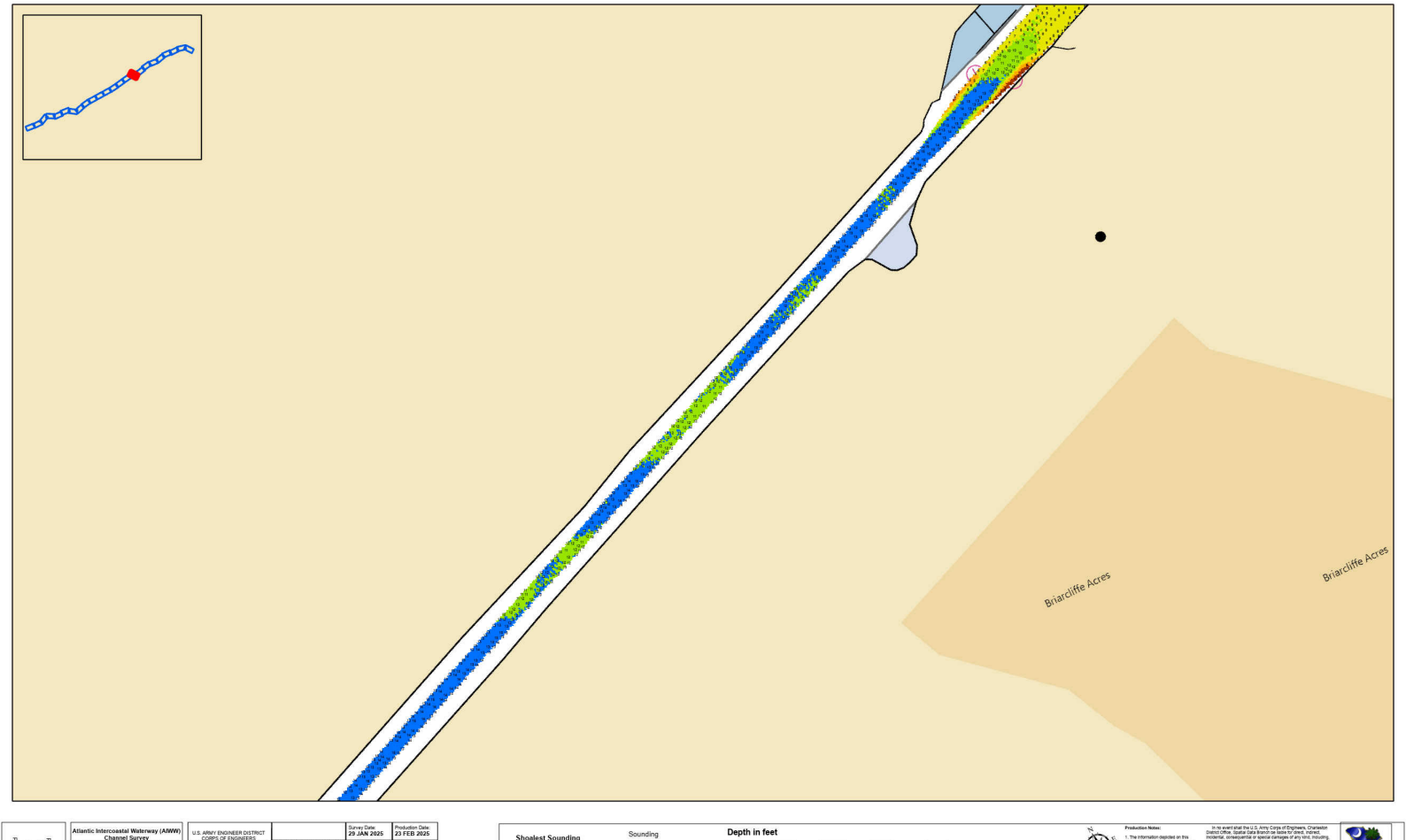
Concluded on; 29 JAN 2025

VW)	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS			29 JAN 2025	23 FEB 2025	
ts the	CHARLESTON, SOUTH CAROLINA			Project Reference Number: CESAC-PRA-0001		
eral	SPATIAL DATA BRANCH 69A HAGOOD AVE	Reference Scale: Survey Type:				
	CHARLESTON, SC 29403 CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet				





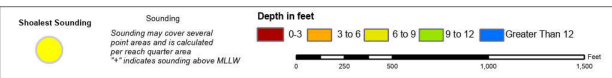




SHEET RFERENCE NUMBER C003 Page 9 of 24

Atlantic Intercoastal Waterway (AIW
The information depicted on this map represents
results of surveys made on the dates indicated
can only be considered as indicating the gene
conditions existing at that time.
Concluded on: 29 JAN 2025

(ww	U.S. ARMY ENGINEER DISTRICT			Survey Date: 29 JAN 2025	Production Date: 23 FEB 2025	
ents the ted and	CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA			Project Reference Number: CESAC-PRA-0001		
eneral	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale 1 inch = 500		Survey Type: [Type]		
с	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 S	itatePlane Sou	th Carolina FIPS 3900 Feet		





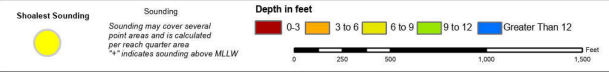




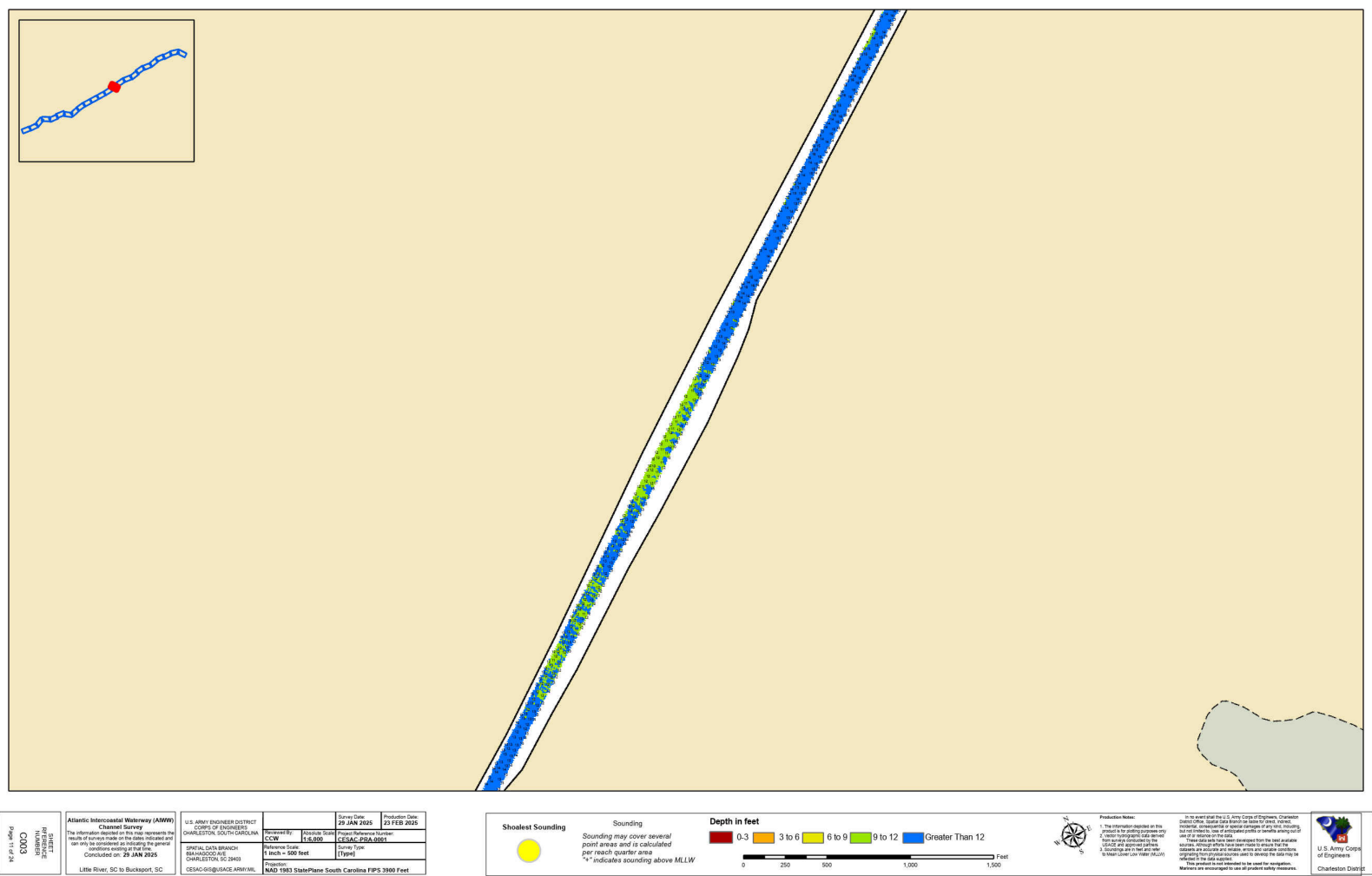
SHEET
RFERENCE
NUMBER
C003
Page 10 of 24

Atlantic Intercoastal Waterway (AIW
Channel Survey
The information depicted on this map represent
results of surveys made on the dates indicated
can only be considered as indicating the gene
conditions existing at that time.
Concluded on: 29 JAN 2025

AIWW)	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS	1		29 JAN 2025	23 FEB 2025		
sents the sted and	CHARLESTON, SOUTH CAROLINA			Project Reference Number: CESAC-PRA-0001			
jeneral	SPATIAL DATA BRANCH 69A HAGOOD AVE	Reference Scale 1 inch = 500	ence Scale: Survey Type: [Type]				
sc	CHARLESTON, SC 29403 CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 S	tatePlane Sou	th Carolina FIP	S 3900 Feet		





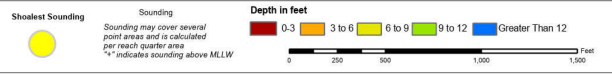


SHEET RFERENCE NUMBER C003 Page 11 of 24

Atlantic Intercoastal W
Channel Su
The information depicted on the
results of surveys made on the
can only be considered as in
conditions existing a
Concluded on: 29

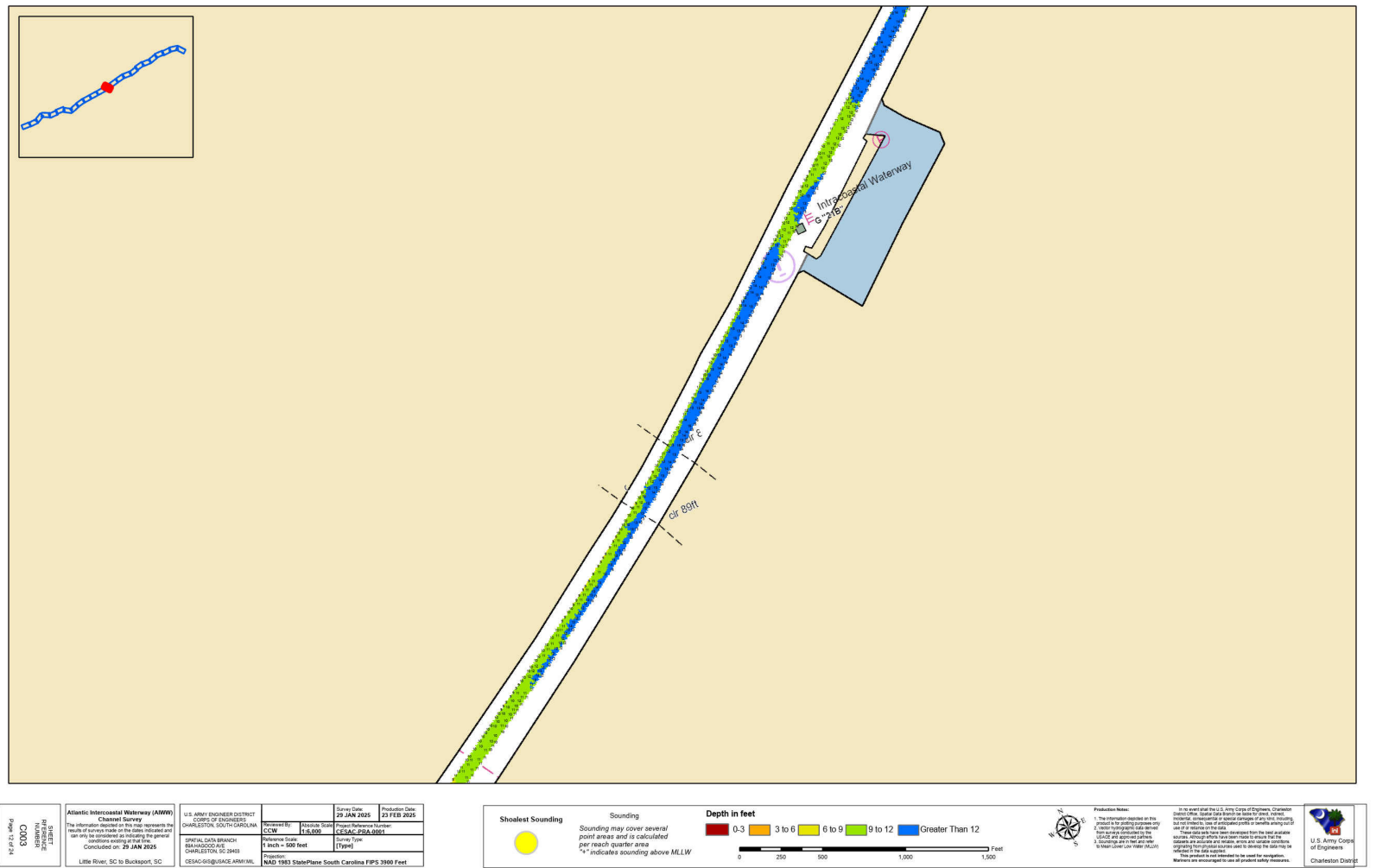
Little River, SC to E

Waterway (AIWW) Survey	U.S. ARMY ENGINEER DISTRICT			Survey Date: 29 JAN 2025	Production Date: 23 FEB 2025
Survey n this map represents the title dates indicated and s indicating the general ng at that time. 29 JAN 2025 Bucksport, SC				Project Reference Number: CESAC-PRA-0001	
	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403			Survey Type: [Type]	× 8.400
	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet			







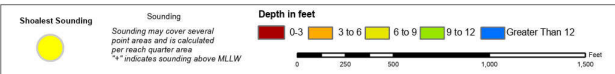


SHEET
RFERENCE
NUMBER
C003
Page 12 of 24

Atlantic Intercoastal Waterway (AlWW Channel Survey
The information depicted on this map represents the results of surveys made on the dates indicated an can only be considered as indicating the general conditions existing at that time.

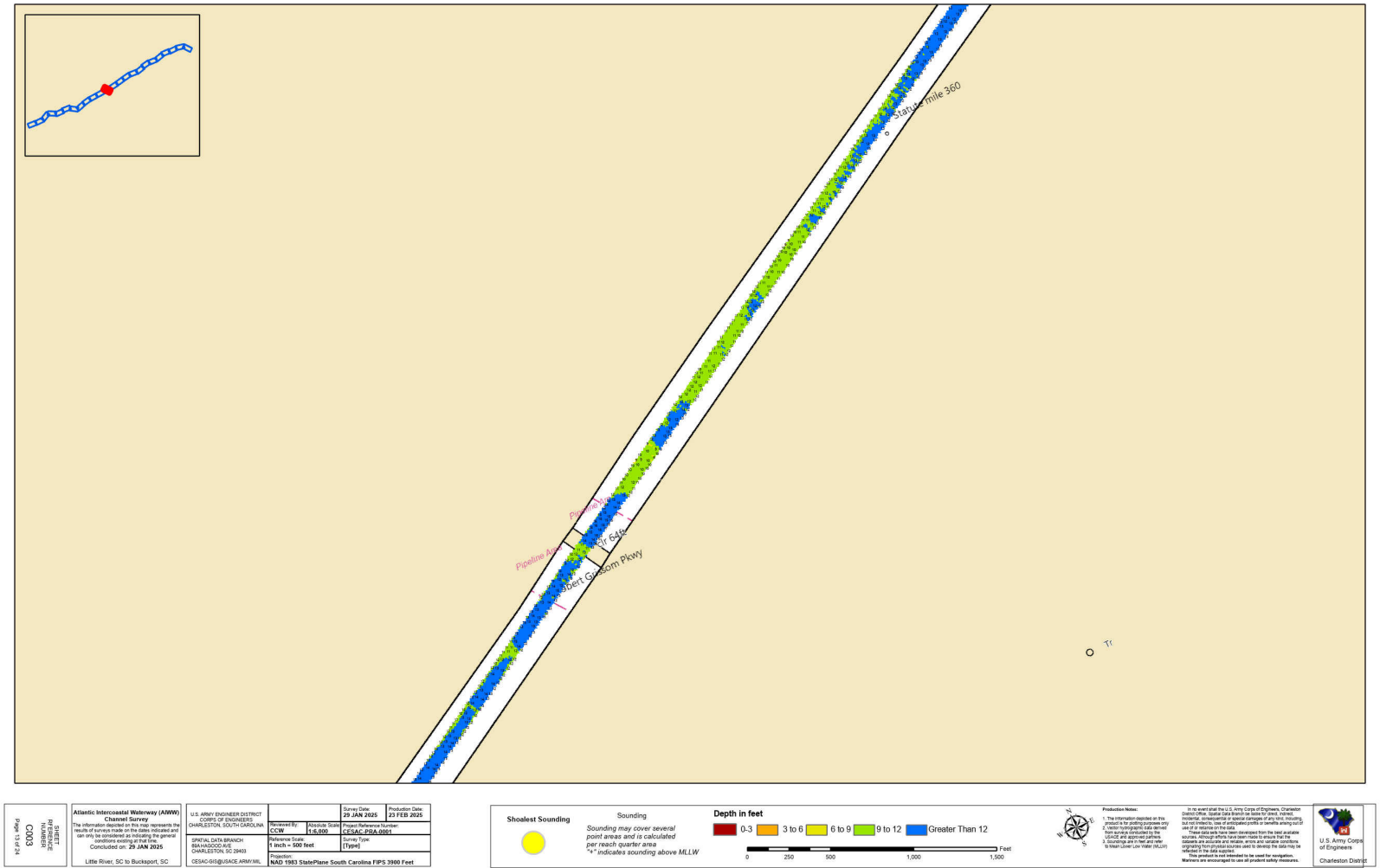
Concluded on; 29 JAN 2025

	SINEER DISTRICT ENGINEERS			29 JAN 2025	23 FEB 2025		
	SOUTH CAROLINA	Reviewed By: CCW		Project Reference to CESAC-PRA-0			
69A HAGOOD	SPATIAL DATA BRANCH 69A HAGGOD AVE CHARLESTON, SC 29403 CESAC-GIS@USACE.ARMY.MIL		Reference Scale: Survey Type:				
			Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet				







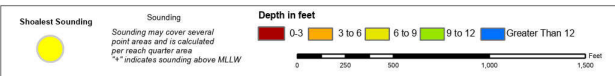


SHEET
RFERENCE
NUMBER
C003
Page 13 of 24

Atlantic Intercoastal Waterw.
Channel Survey
The information depicted on this map results of surveys made on the dates can only be considered as indicating at indicating at that the Concluded on: 29 JAN 2

Little River, SC to Bucksp

rway (AIWW)	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS			Survey Date: 29 JAN 2025	Production Date: 23 FEB 2025
ap represents the tes indicated and ting the general at time. N 2025	CHARLESTON, SOUTH CAROLINA	Reviewed By: CCW		Project Reference I CESAC-PRA-0	
	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scal 1 inch = 500		Survey Type: [Type]	e tration
	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet			









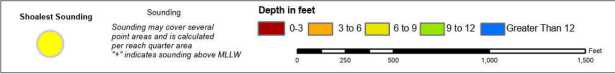
SHEET
RFERENCE
NUMBER
C003
Page 14 of 24

Atlantic Intercoastal Waterway (All Channel Survey
The information deploted on this map represer results of surveys made on the dates indicate can only be considered as indicating the ger conditions existing at that time.

Concluded on; 29 JAN 2025

Little River, SC to Bucksport, S

(AIWW)	U.S. ARMY ENGINEER DISTRICT			Survey Date: Production Date: 29 JAN 2025 Project Reference Number: CESAC-PRA-0001			
esents the cated and	CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA	Reviewed By: CCW	Absolute Scale 1:6,000				
general 5	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403			Survey Type: [Type]			
sc	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet					









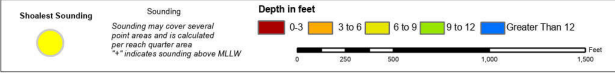
SHEET
RFERENCE
NUMBER
C003
Page 15 of 24

Atlantic Intercoastal Waterway (
Channel Survey
The information depited on this map refrequency
The information depited on this map refrequency
The information depited on the dates indicating the can only be conditioned as indicating the to consider of the conditions existing at that time.

Concluded on: 29 JAN 2021

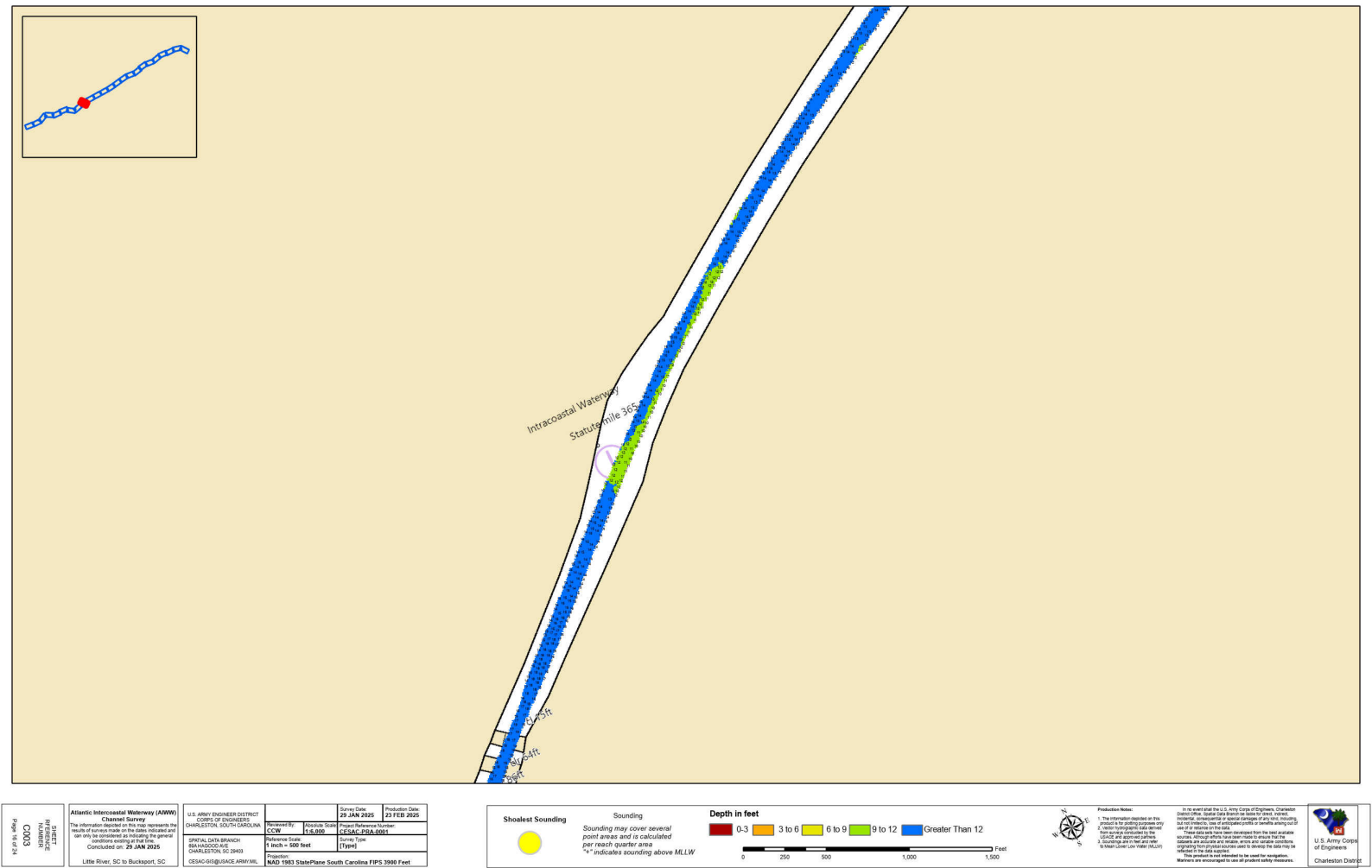
Little River, SC to Bucksport,

y (AlWW)	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS			Survey Date: Production Date: 29 JAN 2025 23 FEB 2025		
epresents the indicated and the general ne. 025	CHARLESTON, SOUTH CAROLINA			Project Reference Number: CESAC-PRA-0001		
	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale: 1 inch = 500 feet		Survey Type: [Type]		
	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet				





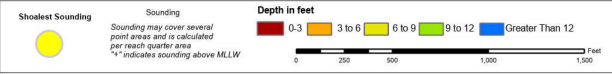




SHEET
RFERENCE
NUMBER
C003
Page 16 of 24

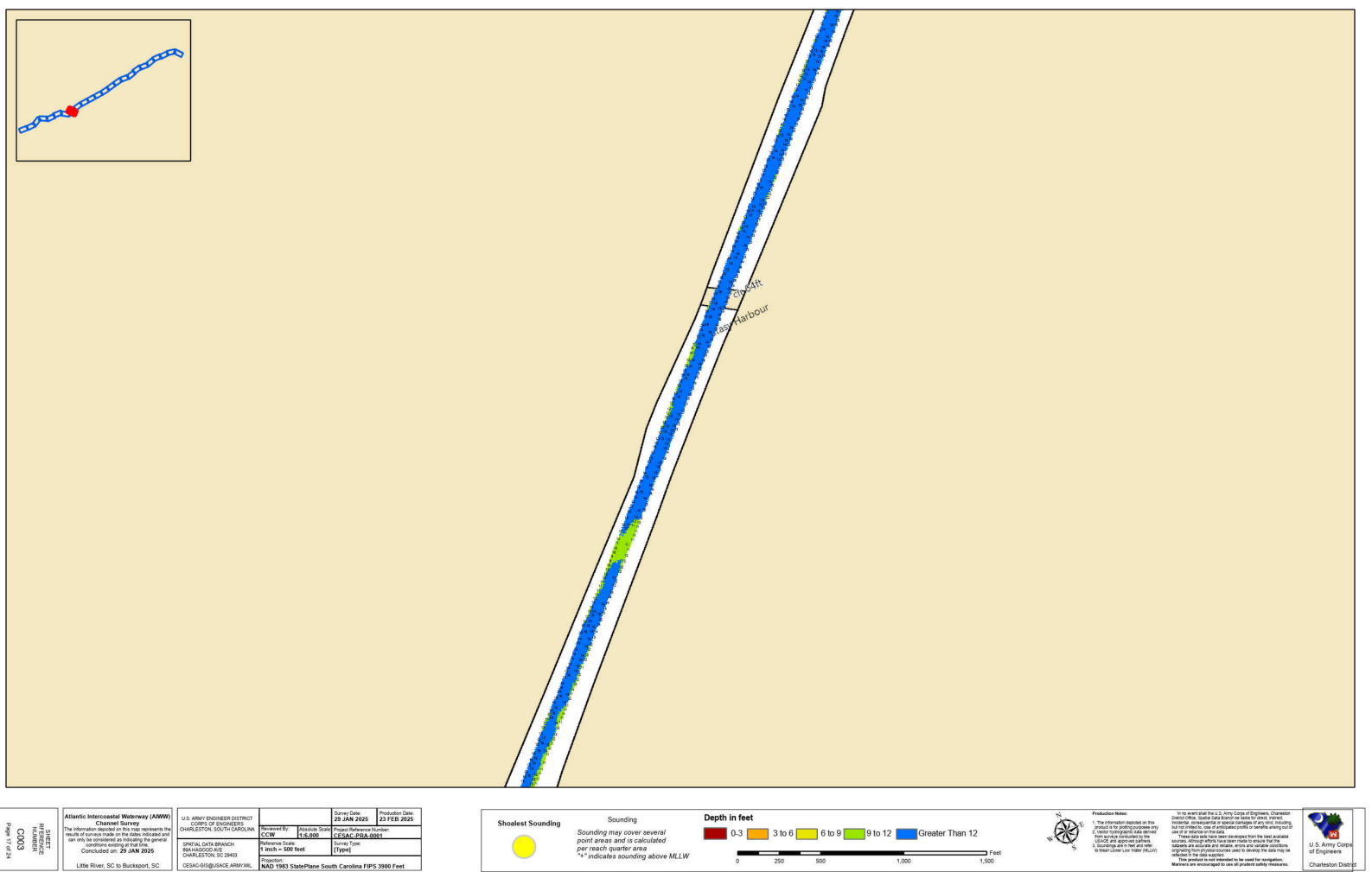
Atlantic Intercoastal Waterway (AlWW)
Channel Survey
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.
Concluded on: 29 JAN 2025

U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS			29 JAN 2025 23 FEB 202		
CHARLESTON, SOUTH CAROLINA			Project Reference Number: CESAC-PRA-0001		
SPATIAL DATA BRANCH 89A HAGOOD AVE CHARLESTON, SC 29403 CESAC-GIS@USACE.ARMY.MIL	Reference Scale 1 inch = 500		Survey Type: [Type]		
	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Fee			S 3900 Feet	







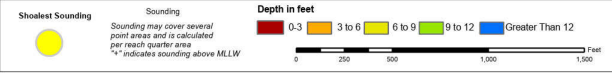


SHEET
RFERENCE
NUMBER
C003
Page 17 of 24

Atlantic Intercoastal Waterway (All Channel Survey
The information depicted on this map represer results of surveys made on the dates indicate can only be considered as indicating the geroditions existing at that time.

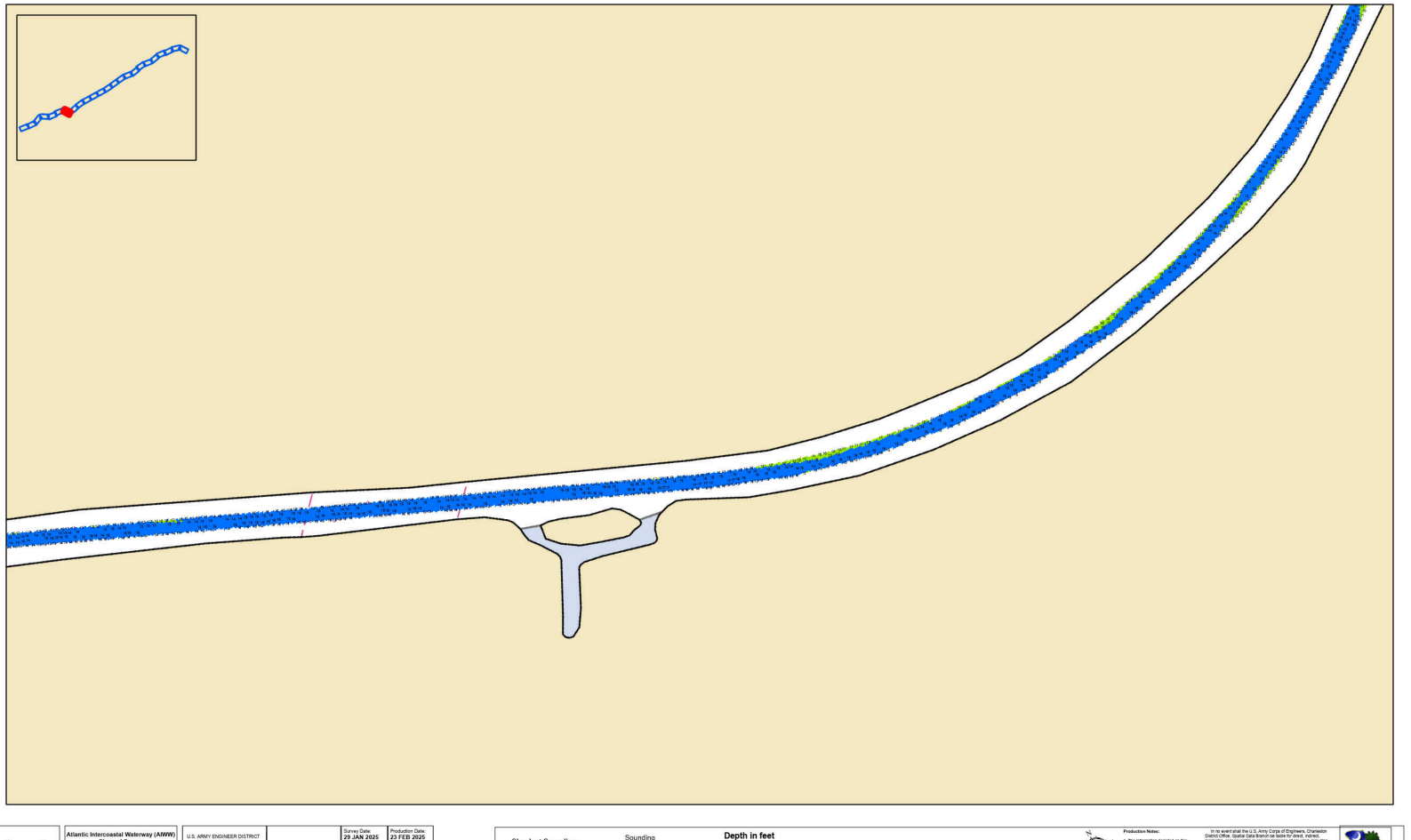
Concluded on; 29 JAN 2025

(AlWW)	AIWW) U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS			29 JAN 2025 23 FEB 202		
resents the cated and	CHARLESTON, SOUTH CAROLINA	Reviewed By: Absolute Scale: Project Reference CCW 1:6,000 CESAC-PRA		Project Reference I CESAC-PRA-0		
general 25	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale: Survey Type: [Type]			P-10-11-1	
sc	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 S	itatePlane Sou	rth Carolina FIPS 3900 Feet		
sc	CESAC-GIS@USACE.ARMY.MIL	NAD 1983 StatePlane South Carolina FIPS 3900 Fe				









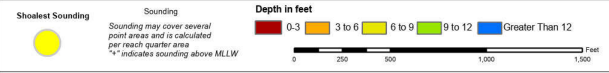
SHEET
RFERENCE
NUMBER
C003
Page 18 of 24

Atlantic Intercoastal Waterway (A Channel Survey
The information depicted on this map refree results of surveys made on the dates indicated only be considered as indicating the conditions existing at that time.

Concluded on: 29 JAN 2025

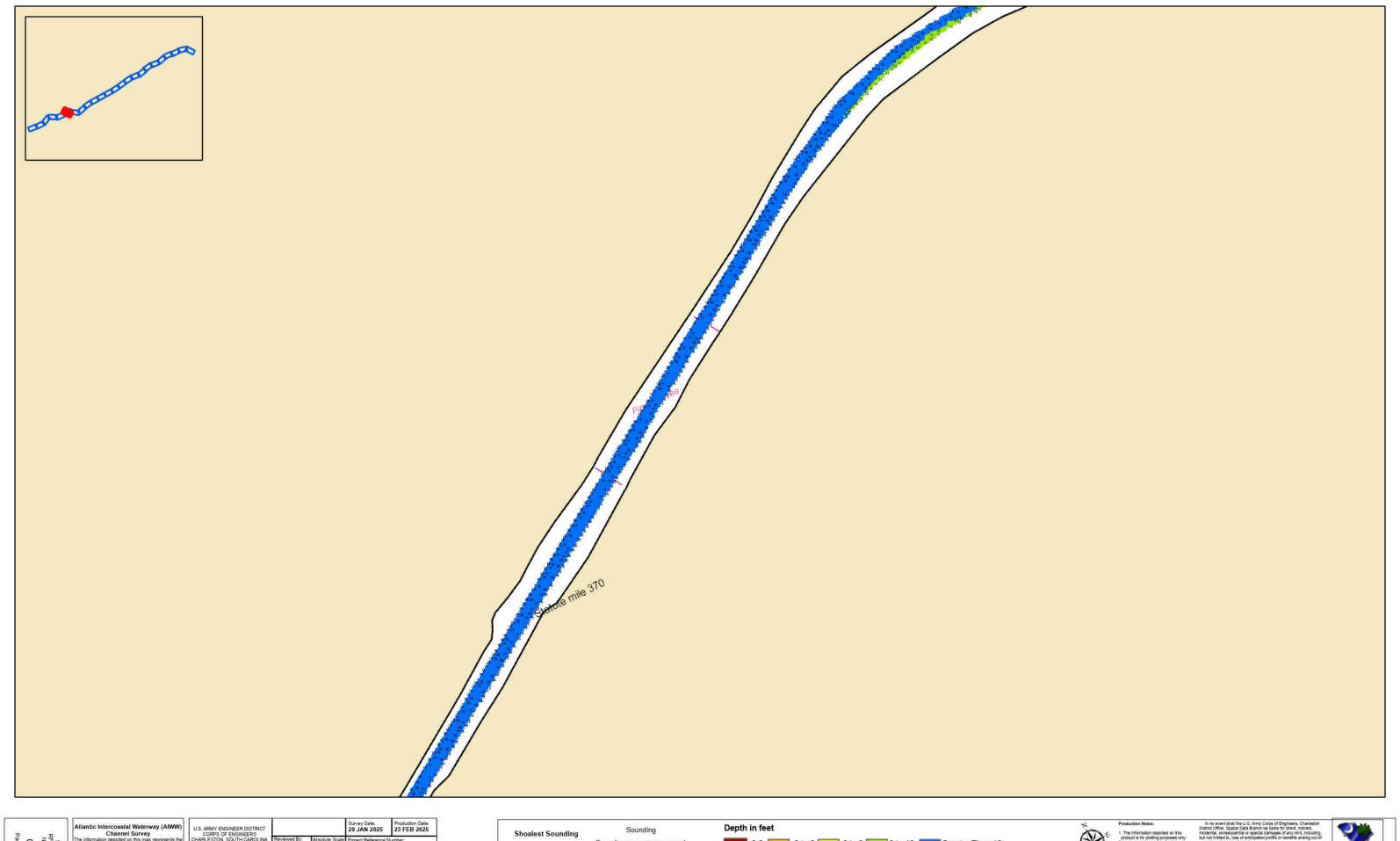
Little River, SC to Bucksport,

cresents the dicated and segmental spartial DATA BRANCH Reference Scale: SPATIAL DATA BRANCH Reference Scale: SPATIAL DATA BRANCH Reference Scale: SPATIAL DATA BRANCH STATES STATES STATES SCALE SCALE STATES STATES STATES STATES STATES STATES SCALE STATES STA	
SPATIAL DATA BRANCH Reference Scale: Survey Type:	
25 69A HAGOOD AVE CHARLESTON, SC 29403 1 inch = 500 feet [Type]	
t, SC CESAC-GIS@USACE.ARMY.MIL Projection: NAD 1983 StatePlane South Carolina FIPS 3900 i	Feet







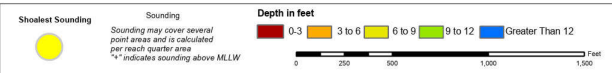


SHEET
RFERENCE
NUMBER
C003
Page 19 of 24

Atlantic Intercoastal Waterway (
Channel Survey
The information depicted on this map repreresults of surveys made on the dates indicican only be considered as indicating the coconditions existing at that time.
Concluded on: 29 JAN 2025

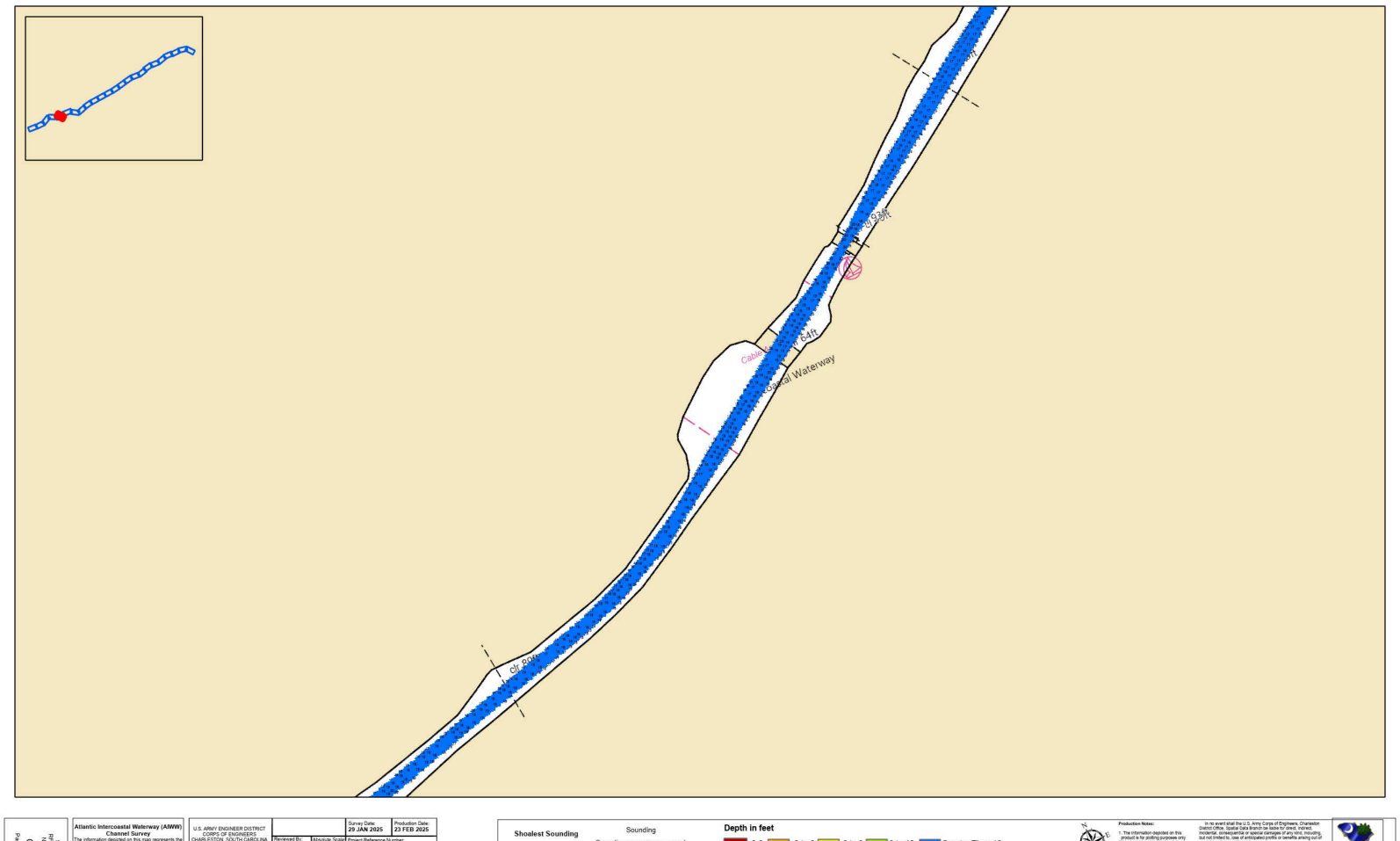
Little River, SC to Bucksport,

(AlWW)	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS			Survey Date: Production Date 29 JAN 2025 23 FEB 2029			
presents the dicated and ne general t.	CHARLESTON, SOUTH CAROLINA	Reviewed By: Absolute Scali CCW 1:6,000		Project Reference Number: CESAC-PRA-0001			
	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale: 1 inch = 500 feet		Survey Type: [Type]			
t, SC	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet					







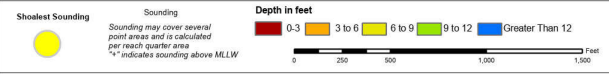


SHEET
RFERENCE
NUMBER
C003
Page 20 of 24

Atlantic Intercoastal Waterway (AIWW)
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: 29 JAN 2025

Little River, SC to Bucksport, SC

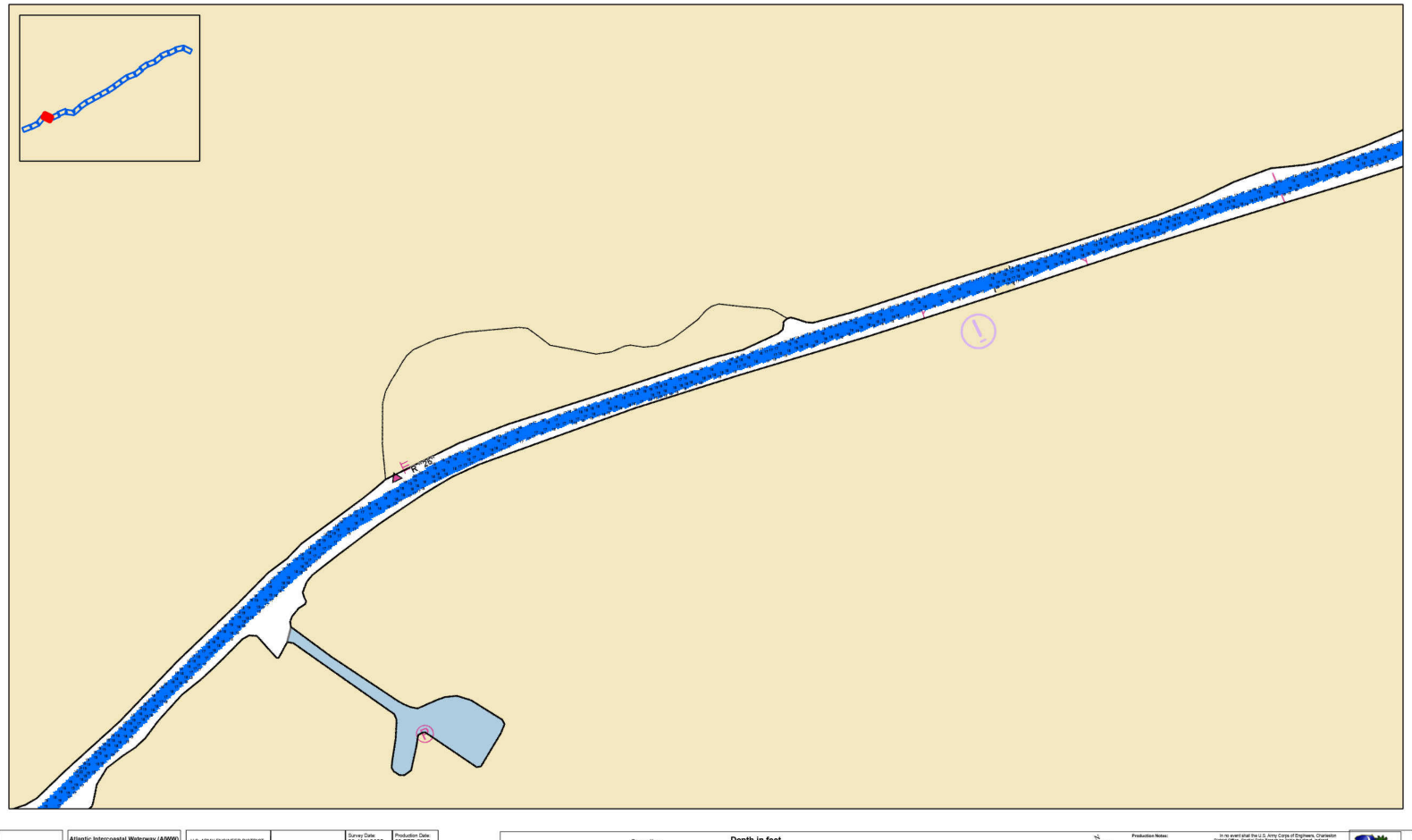
N)	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS			Survey Date: 29 JAN 2025	Production Date: 23 FEB 2025	
nd	CHARLESTON, SOUTH CAROLINA			Project Reference Number: CESAC-PRA-0001		
1	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403			Survey Type: [Type]	V-90,450.	
	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet				





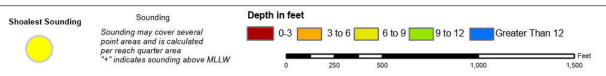
In no event shall the U.S. Army Corps of Engineers, Charleston District Office, Spatiar Dala Branch be Italie for Gired, Indirect, Indir

U.S. Army Corps of Engineers Charleston District



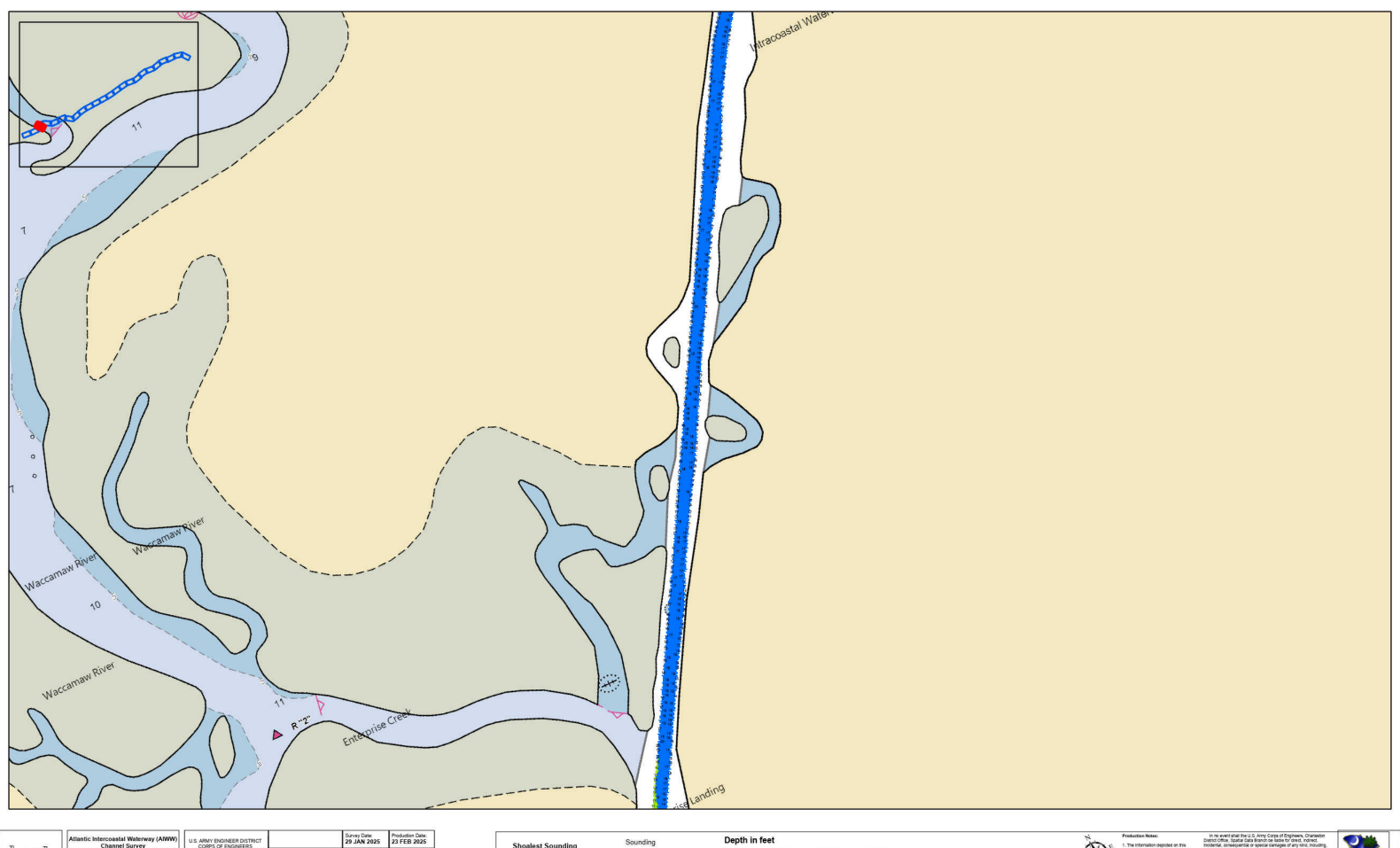
Page 21 of 24

c Intercoastal Waterway (AIWW) Channel Survey mallon depicted on this map represents the f surveys made on the dates indicated and ty be considered as indicated and ty be considered as indicated and conditions existing at hat time. Concluded on: 29 JAN 2025 the River, SC to Bucksport, SC	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS			Survey Date: 29 JAN 2025	Production Date: 23 FEB 2025
	CHARLESTON, SOUTH CAROLINA	Reviewed By: CCW		Project Reference to CESAC-PRA-0	
	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale 1 inch = 500	erence Scale: Survey Type: [Type]		× 5.45
	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet			







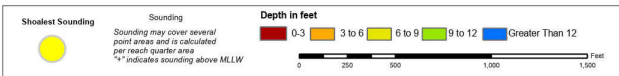


SHEET
RFERENCE
NUMBER
C003
Page 22 of 24

The information d results of surveys can only be con condition

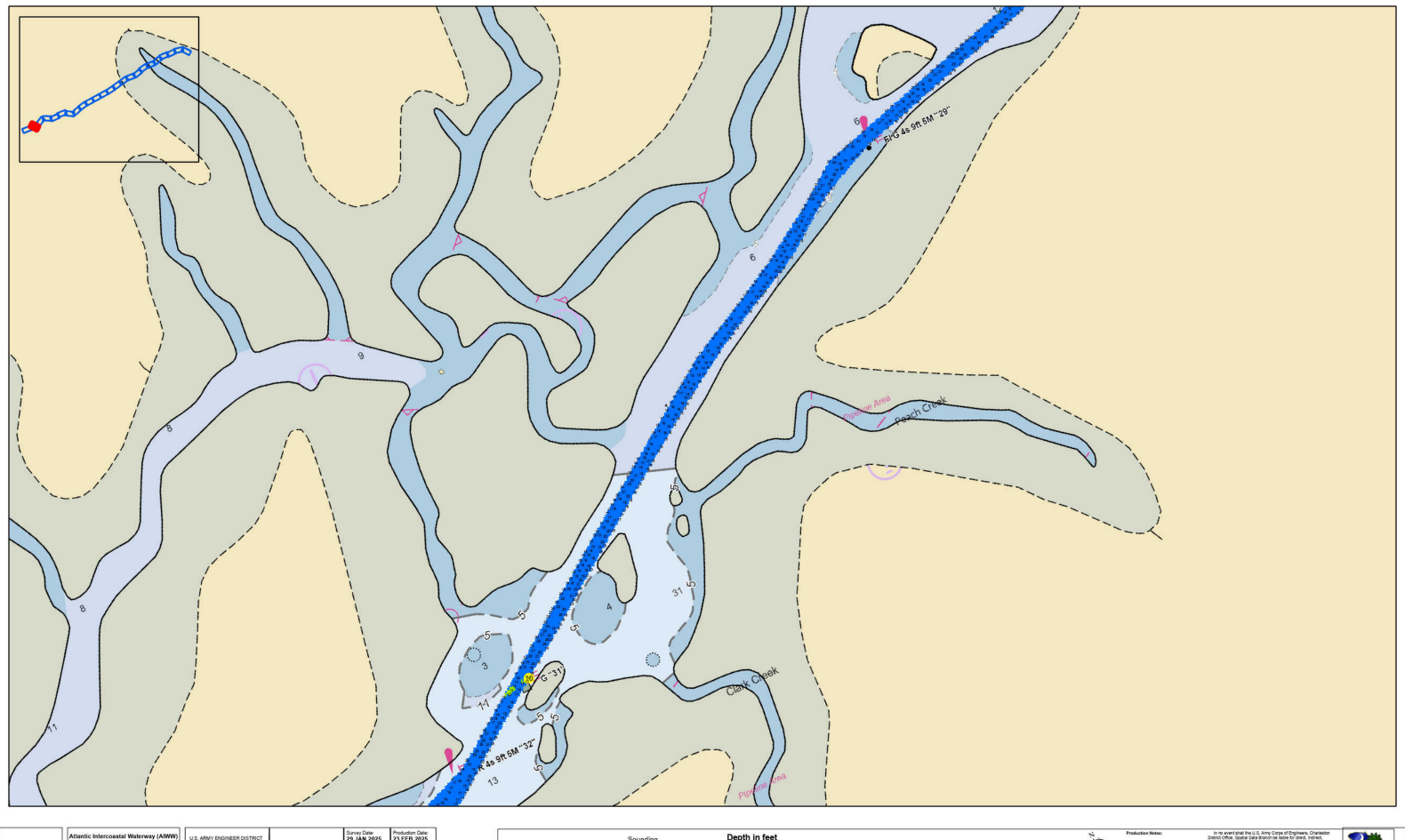
Little Rive

ercoastal Waterway (AIWW) Channel Survey depicted on his map represents the eys made on the dates indicated and considered as indicating the general difficus existing at that time. luded on: 29 JAN 2025 iver, SC to Bucksport, SC	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS			Survey Date: 29 JAN 2025	Production Date: 23 FEB 2025
	CHARLESTON, SOUTH CAROLINA	Reviewed By: CCW		Project Reference to CESAC-PRA-0	
	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale: Survey Type: [Type]		P-0-400	
	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 S	tatePlane Sou	th Carolina FIP	S 3900 Feet







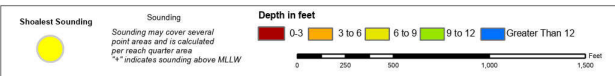


SHEET RFERENCE NUMBER C003 Page 23 of 24

Atlantic Interco.
Cha
The information depiresults of surveys mean only be consident conditions.
Conclude

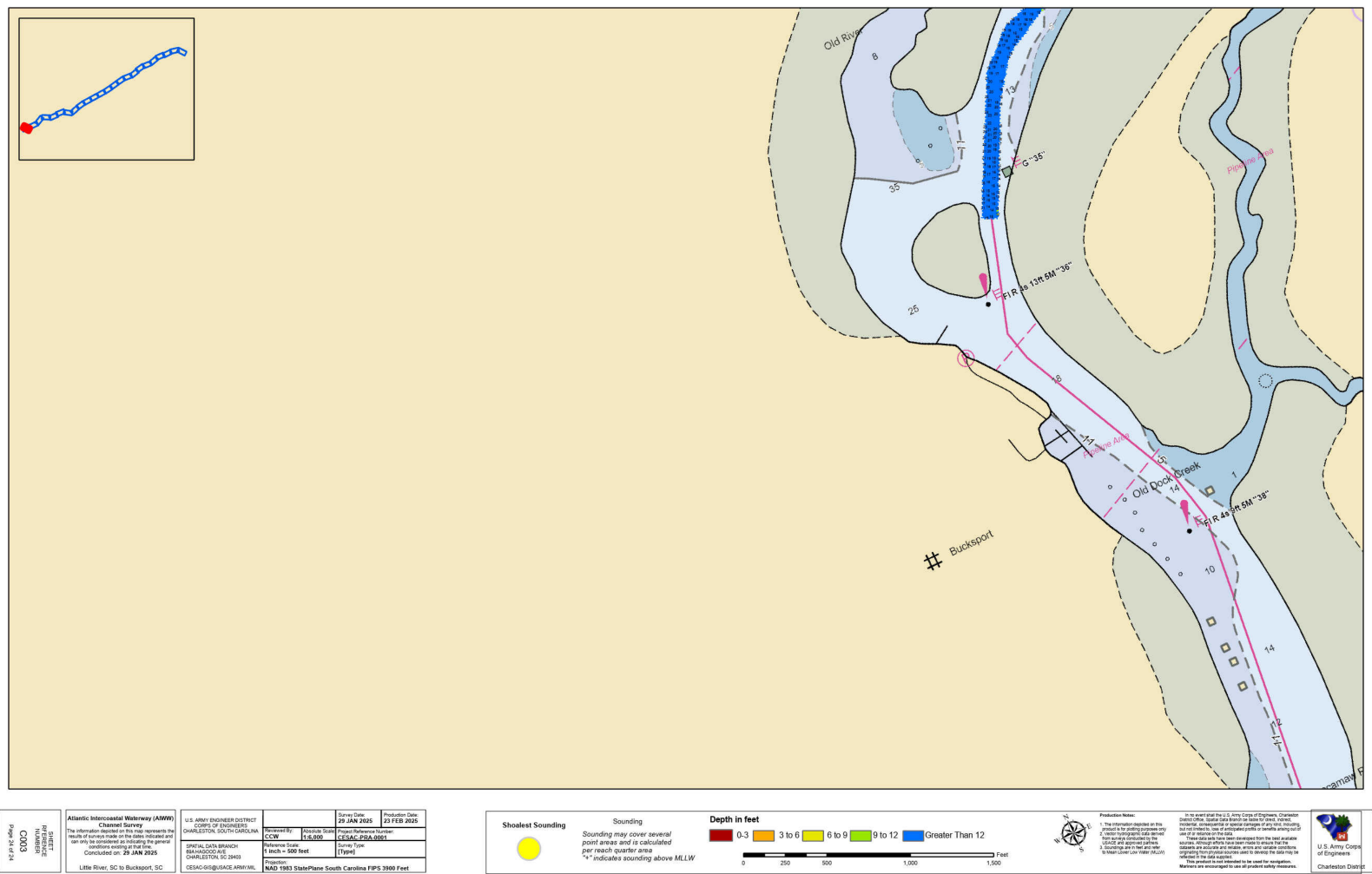
Little River

coastal Waterway (AIWW)	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS			Survey Date: 29 JAN 2025	Production Date: 23 FEB 2025
epicted on this map represents the smade on the dates indicated and sisidered as indicating the general ons existing at that time. ded on: 29 JAN 2025 er, SC to Bucksport, SC	CHARLESTON, SOUTH CAROLINA	Reviewed By: CCW		Project Reference to CESAC-PRA-0	
	SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale: Survey Type: [Type]			
	CESAC-GIS@USACE.ARMY.MIL	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet			









SHEET
RFERENCE
NUMBER
C003
Page 24 of 24

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 confidence se

Little River, SC to Bucksport, SC

Absolute Scale: Project Reference Num 1:6,000 CESAC-PRA-0001 Reviewed By: CCW SPATIAL DATA BRANCH 69A HAGOOD AVE CHARLESTON, SC 29403 eference Scale: inch = 500 feet Survey Type: [Type] CESAC-GIS@USACE.ARMY.MIL NAD 1983 StatePlane South Carolina FIPS 3900 Feet

