

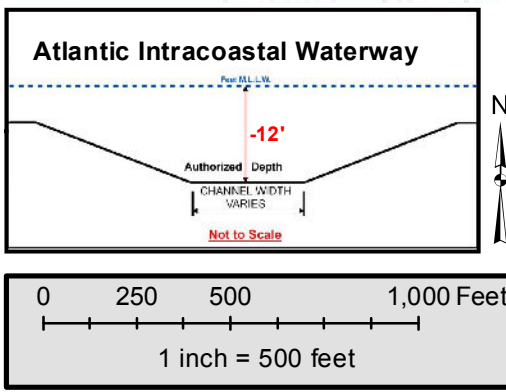
Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
- Maps and associated information represents the result of surveys made on the date indicated and can only be considered as indicating the general condition existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here
- Aids to Navigation obtained from the U.S. Coast Guard Light List

---	Channel Center
---	Channel TOE
<b>Depth MLLW</b>	
█	Authorized Depth
█	10 - 12
█	8 - 10
█	6 - 8
█	Less Than 6

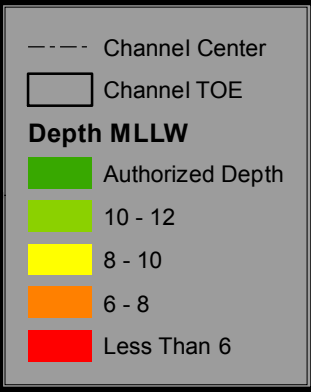


<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer



Notes:

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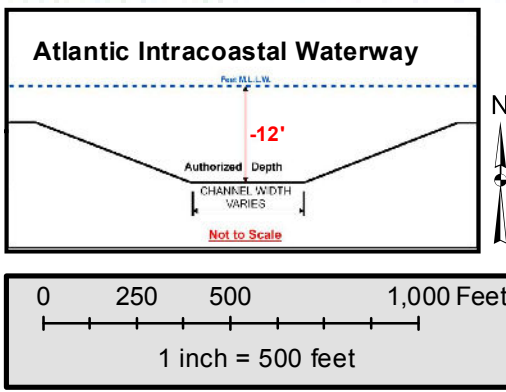


**US Army Corps Of Engineers® Charleston District**

<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer



# AIWW C-P 3



**Notes:**

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- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
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--- Channel Center  
 --- Channel TOE

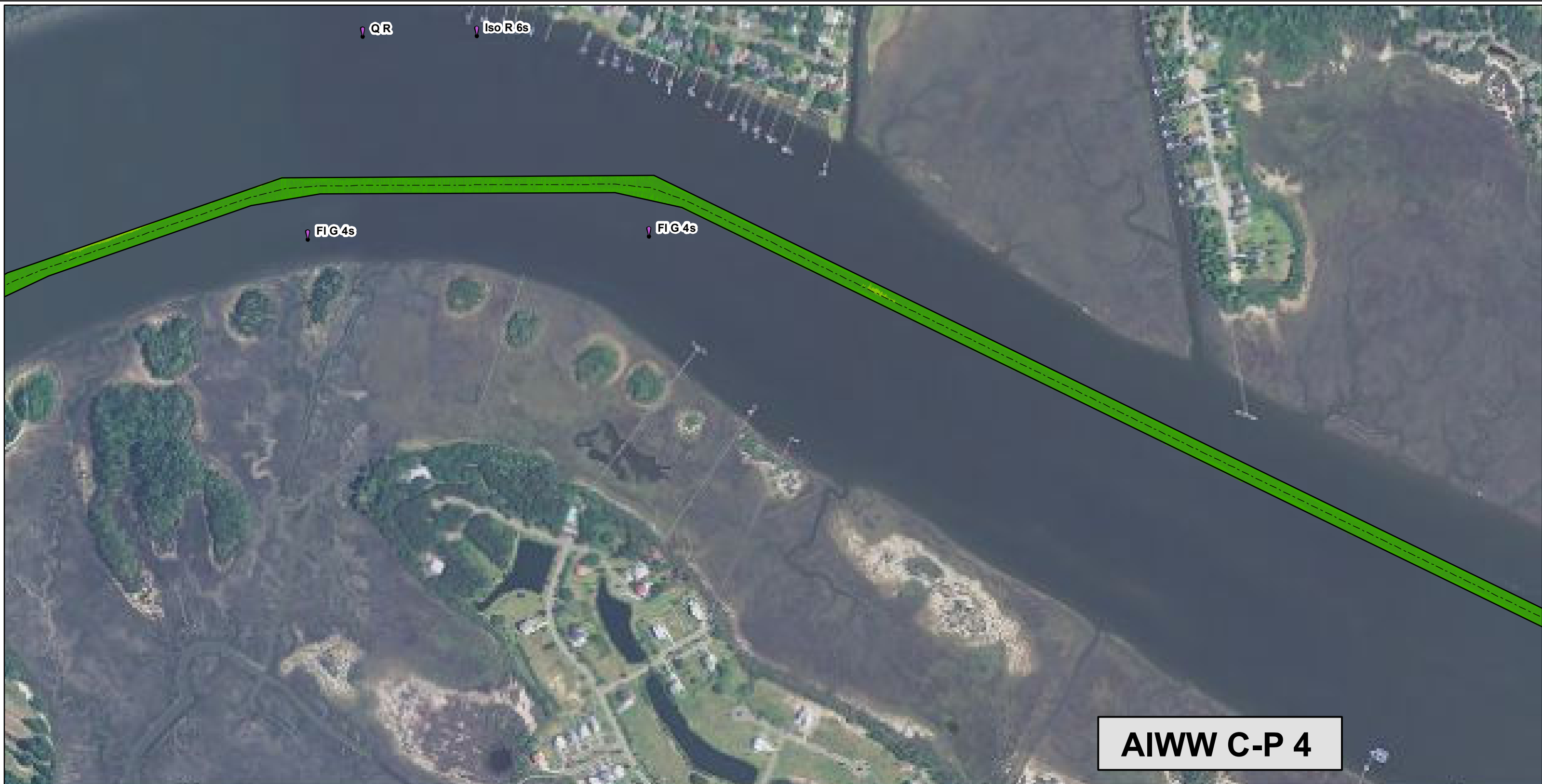
**Depth MLLW**

- Authorized Depth
- 10 - 12
- 8 - 10
- 6 - 8
- Less Than 6

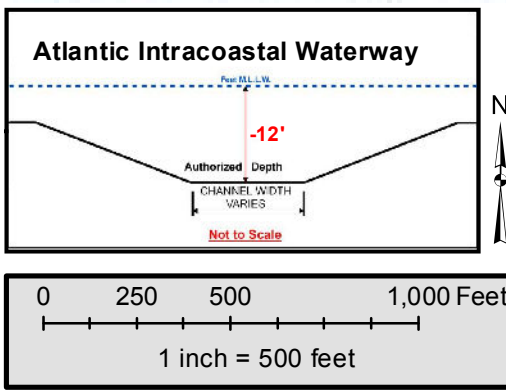


<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer



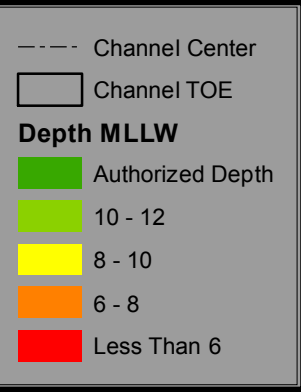


**AIWW C-P 4**



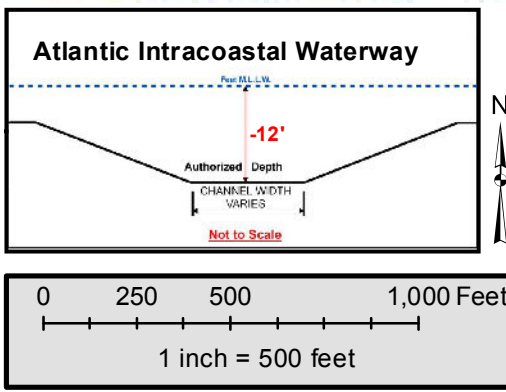
Notes:

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<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer





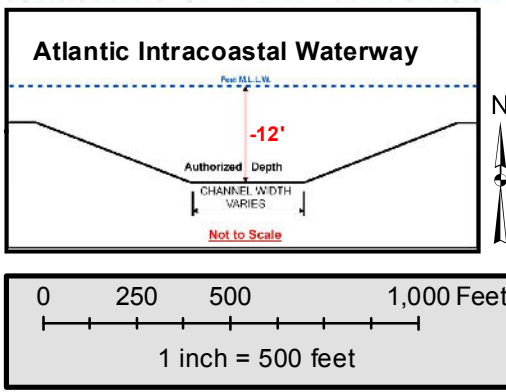
Notes:

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- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
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-----	Channel Center
▭	Channel TOE
<b>Depth MLLW</b>	
▭	Authorized Depth
▭	10 - 12
▭	8 - 10
▭	6 - 8
▭	Less Than 6



<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer



Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
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- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
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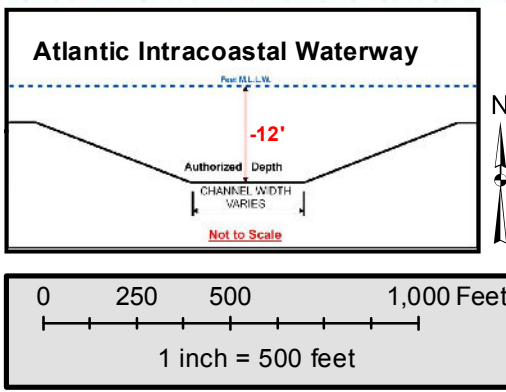
---	Channel Center
---	Channel TOE
<b>Depth MLLW</b>	
█	Authorized Depth
█	10 - 12
█	8 - 10
█	6 - 8
█	Less Than 6



<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer



# AIWW C-P 7



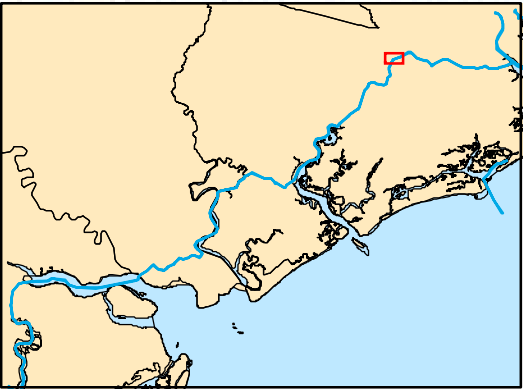
**Notes:**

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- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
- Maps and associated information represents the result of surveys made on the date indicated and can only be considered as indicating the general condition existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here
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--- Channel Center  
 — Channel TOE

**Depth MLLW**

- Authorized Depth
- 10 - 12
- 8 - 10
- 6 - 8
- Less Than 6



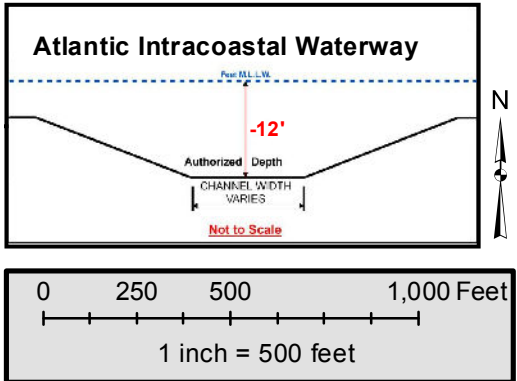
**US Army Corps  
Of Engineers®  
Charleston District**

<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer





**AIWW C-P 8**



Notes:  
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 - Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks  
 - Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet  
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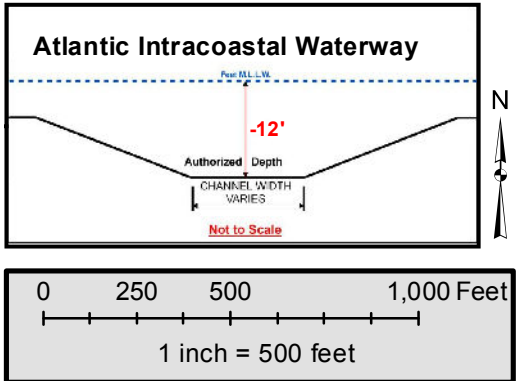
----	Channel Center
—	Channel TOE
<b>Depth MLLW</b>	
■	Authorized Depth
■	10 - 12
■	8 - 10
■	6 - 8
■	Less Than 6



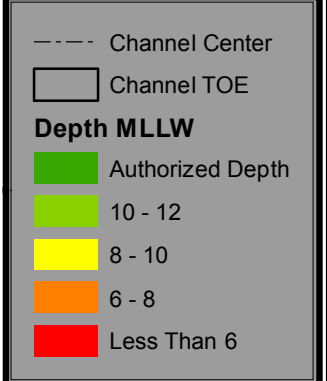
<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer



**AIWW C-P 9**



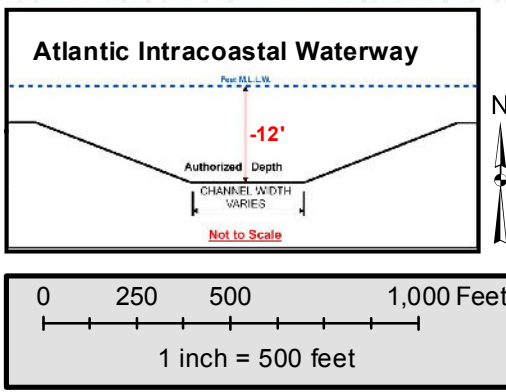
**Notes:**  
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<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer

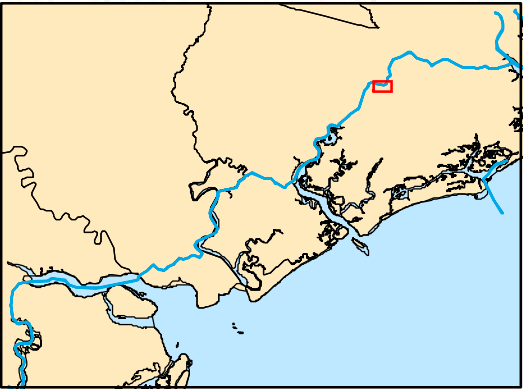


# AIWW C-P 10



**Notes:**  
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-----	Channel Center
————	Channel TOE
<b>Depth MLLW</b>	
■ (Green)	Authorized Depth
■ (Light Green)	10 - 12
■ (Yellow)	8 - 10
■ (Orange)	6 - 8
■ (Red)	Less Than 6

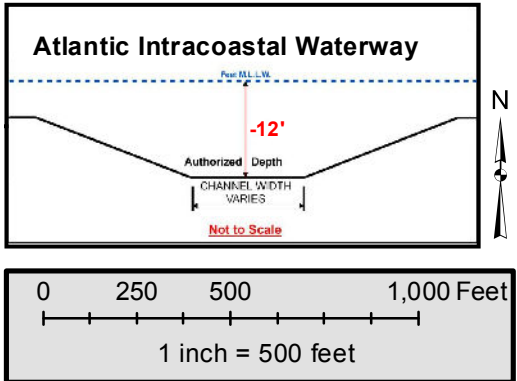


<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer



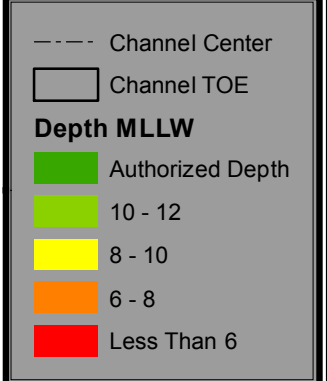


**AIWW C-P 11**

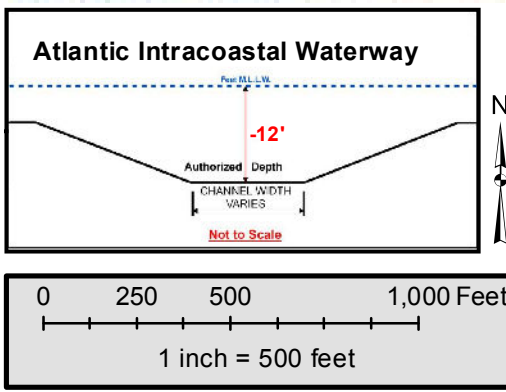


Notes:

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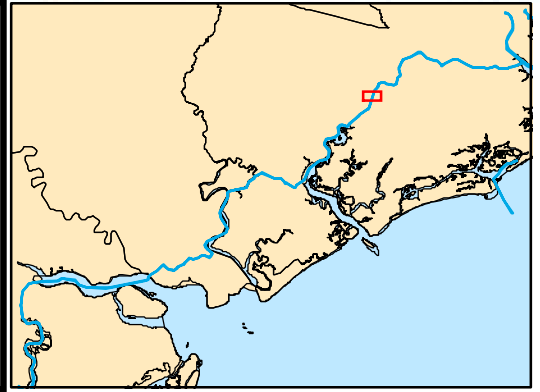
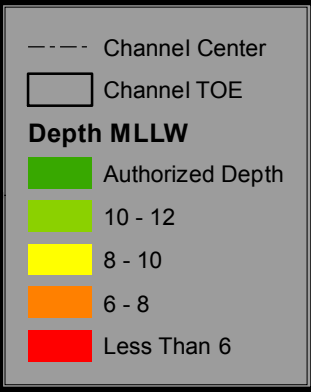


<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer



Notes:

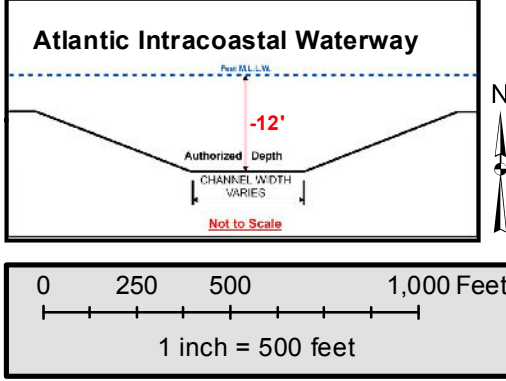
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<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer

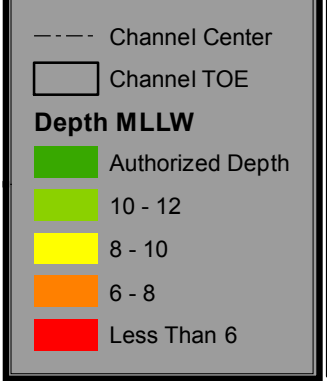


**AIWW C-P 13**



**Notes:**

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- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
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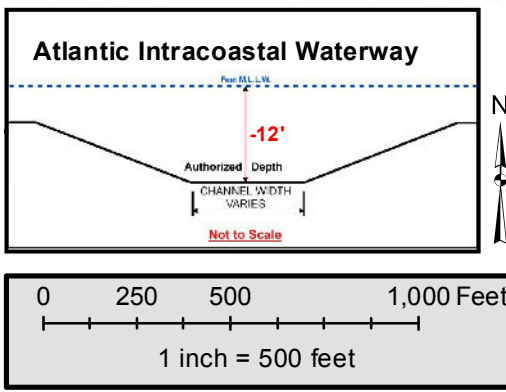


<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer





# AIWW C-P 14

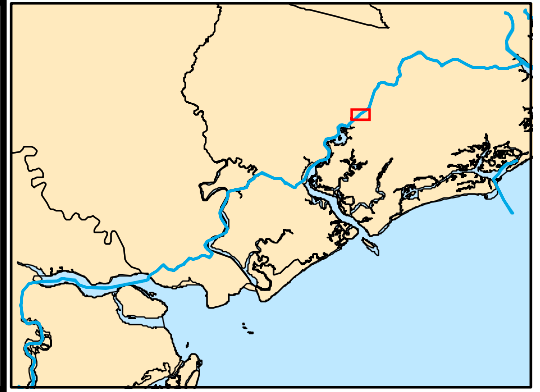


Notes:  
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 - Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.  
 - Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks  
 - Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet  
 - Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152  
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--- Channel Center  
 — Channel TOE

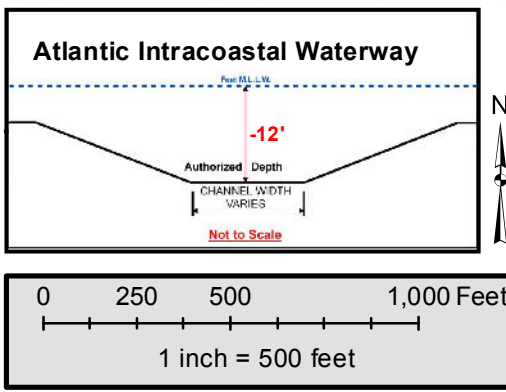
**Depth MLLW**

- Authorized Depth
- 10 - 12
- 8 - 10
- 6 - 8
- Less Than 6



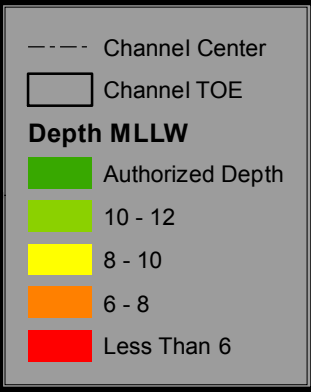
**US Army Corps  
Of Engineers®  
Charleston District**

<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer



Notes:

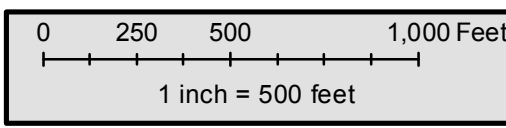
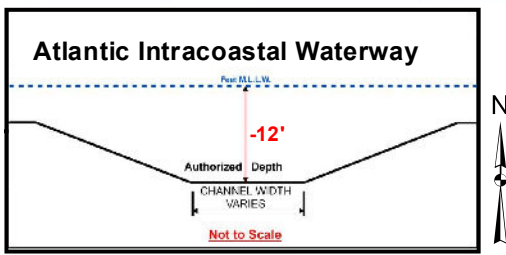
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- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
- Maps and associated information represents the result of surveys made on the date indicated and can only be considered as indicating the general condition existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here
- Aids to Navigation obtained from the U.S. Coast Guard Light List



<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer



# AIWW C-P 16



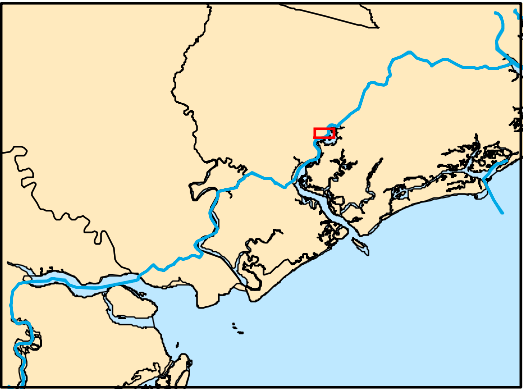
**Notes:**

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
- Maps and associated information represents the result of surveys made on the date indicated and can only be considered as indicating the general condition existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here
- Aids to Navigation obtained from the U.S. Coast Guard Light List

--- Channel Center  
 --- Channel TOE

**Depth MLLW**

- Authorized Depth
- 10 - 12
- 8 - 10
- 6 - 8
- Less Than 6



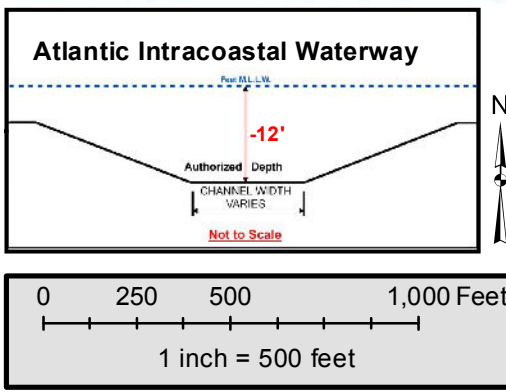
**US Army Corps  
 Of Engineers®  
 Charleston District**

<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer





**AIWW C-P 17**



Notes:

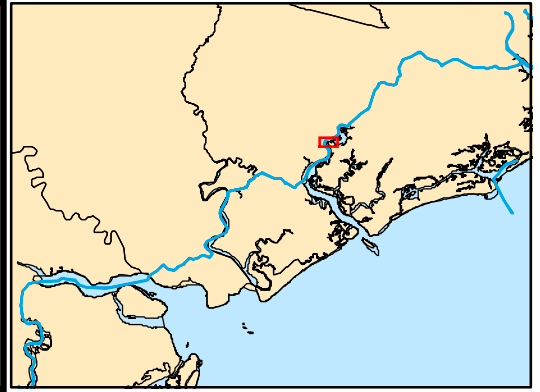
- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
- Maps and associated information represents the result of surveys made on the date indicated and can only be considered as indicating the general condition existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here
- Aids to Navigation obtained from the U.S. Coast Guard Light List

--- Channel Center

▭ Channel TOE

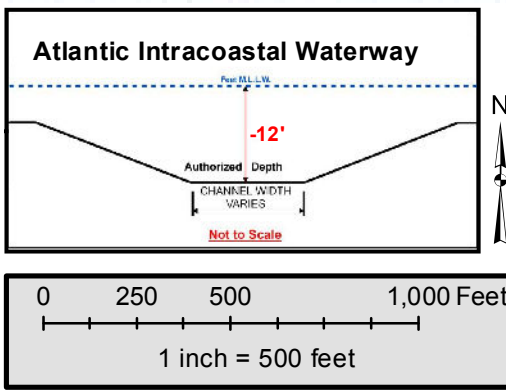
**Depth MLLW**

- ▭ Authorized Depth
- ▭ 10 - 12
- ▭ 8 - 10
- ▭ 6 - 8
- ▭ Less Than 6



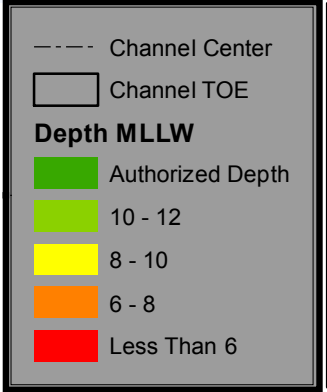
**US Army Corps Of Engineers® Charleston District**

<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer



Notes:

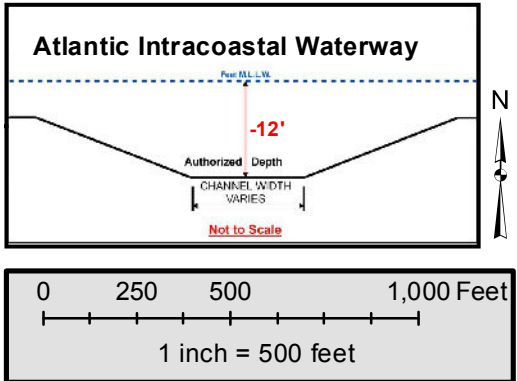
- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
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<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer



# AIWW C-P 19



Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
- Maps and associated information represents the result of surveys made on the date indicated and can only be considered as indicating the general condition existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here
- Aids to Navigation obtained from the U.S. Coast Guard Light List

--- Channel Center

▬ Channel TOE

**Depth MLLW**

- Authorized Depth
- 10 - 12
- 8 - 10
- 6 - 8
- Less Than 6



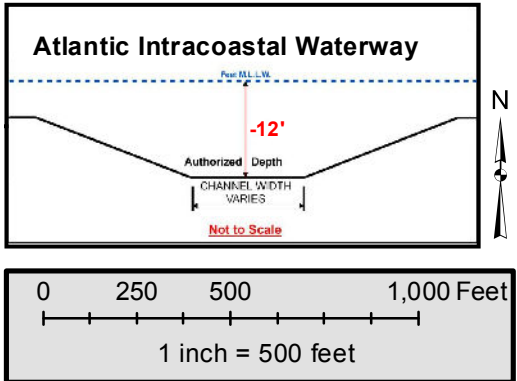
**US Army Corps  
Of Engineers®  
Charleston District**

<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer



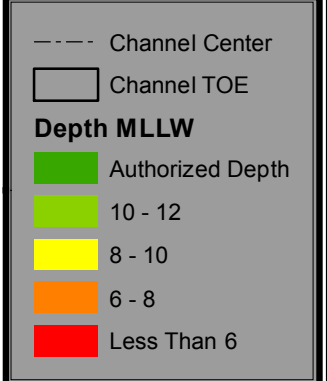


**AIWW C-P 20**



Notes:

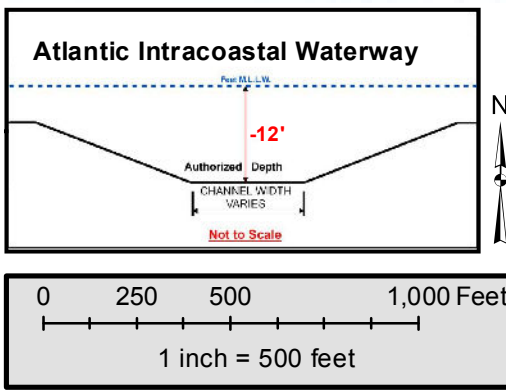
- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
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<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer

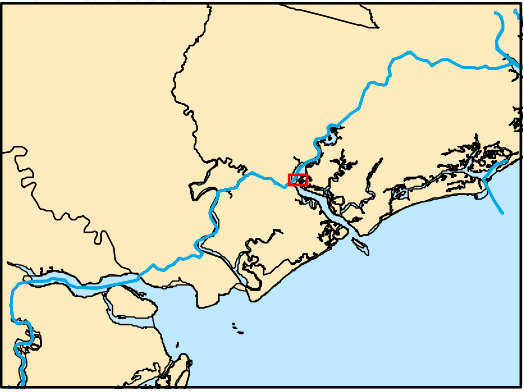
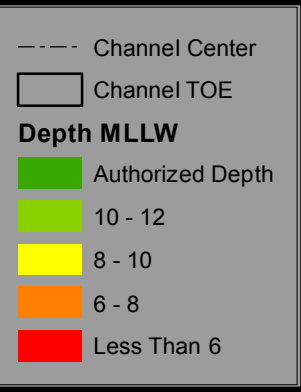


**AIWW C-P 21**

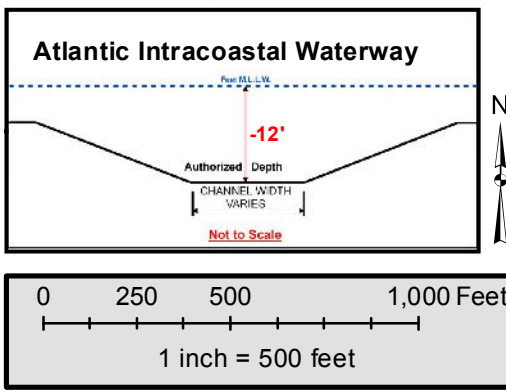


Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
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<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer



Notes:

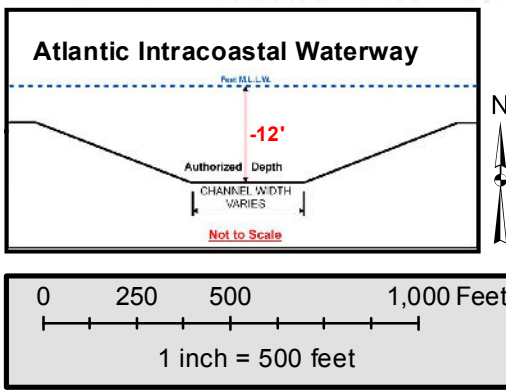
- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
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-----	Channel Center
▭	Channel TOE
<b>Depth MLLW</b>	
▭	Authorized Depth
▭	10 - 12
▭	8 - 10
▭	6 - 8
▭	Less Than 6



<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer





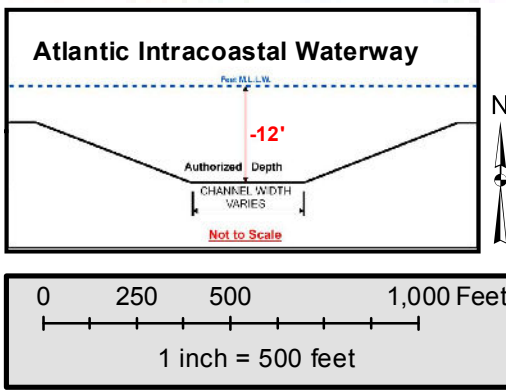
Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
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-----	Channel Center
▭	Channel TOE
<b>Depth MLLW</b>	
▭	Authorized Depth
▭	10 - 12
▭	8 - 10
▭	6 - 8
▭	Less Than 6

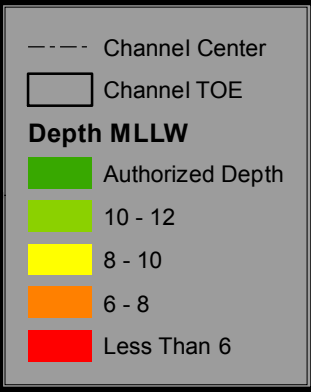


<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer

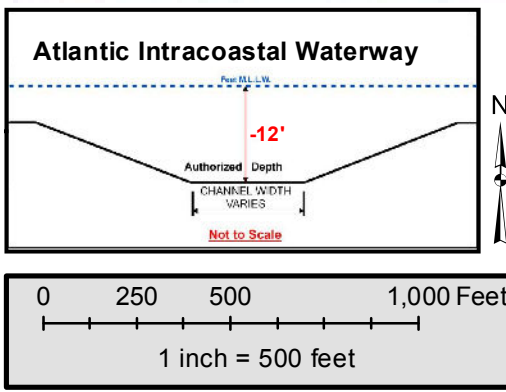


Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
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<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer



Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
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- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
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--- Channel Center

— Channel TOE

**Depth MLLW**

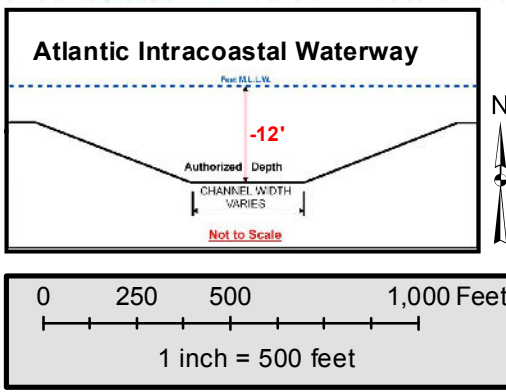
Green	Authorized Depth
Light Green	10 - 12
Yellow	8 - 10
Orange	6 - 8
Red	Less Than 6



**US Army Corps of Engineers**  
Charleston District

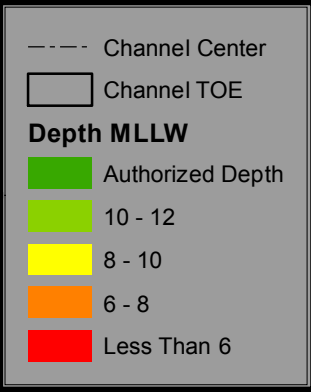
<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer





Notes:

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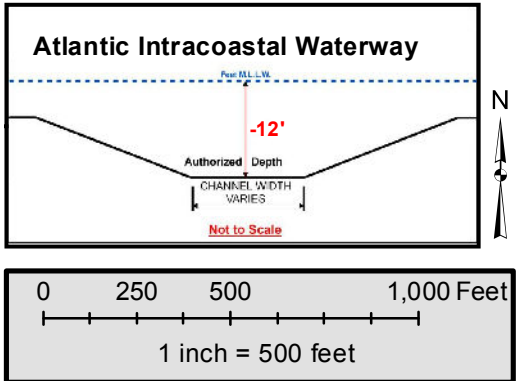


**US Army Corps of Engineers**  
Charleston District

<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer

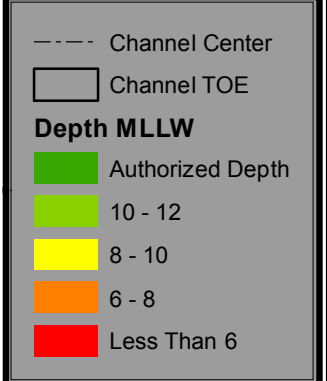


**AIWW C-P 27**



Notes:

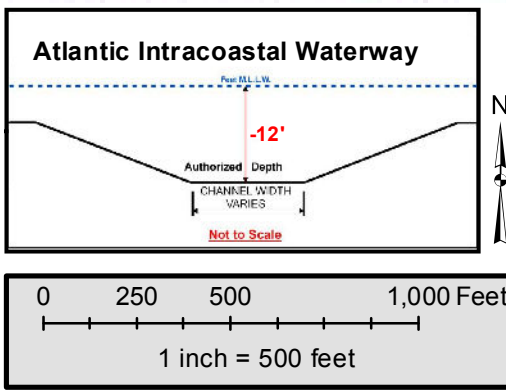
- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
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- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
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<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer

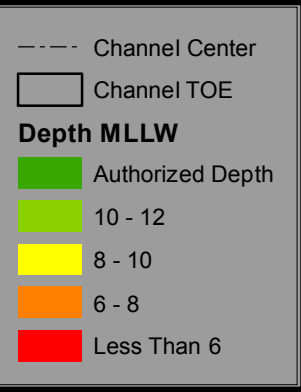


**AIWW C-P 28**



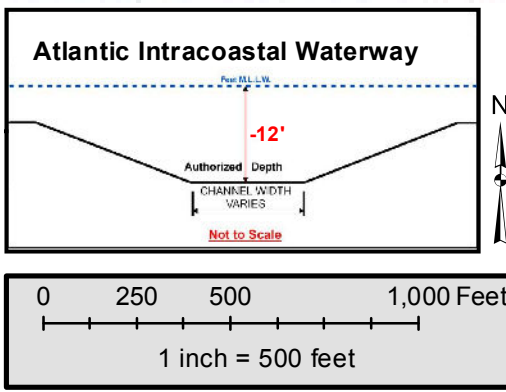
Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
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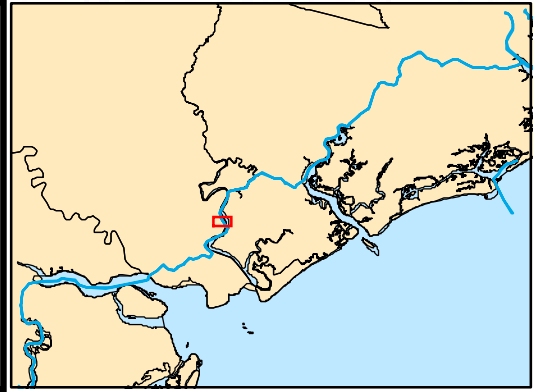
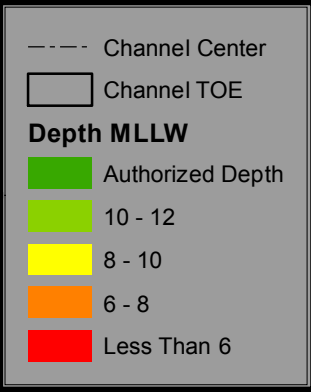
<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer





Notes:

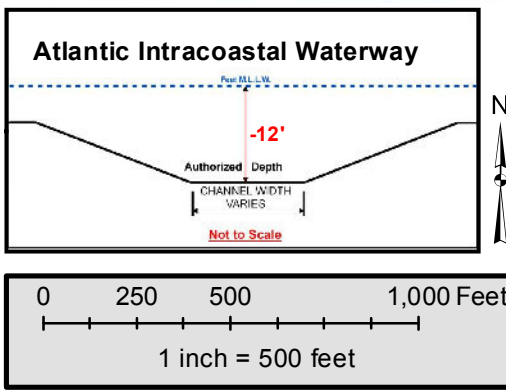
- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
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- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
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<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer

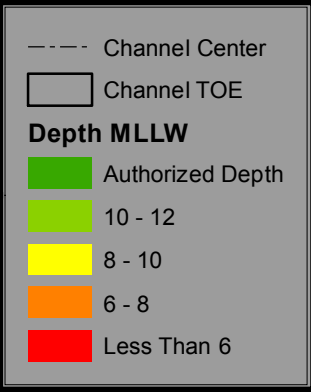


**AIWW C-P 30**



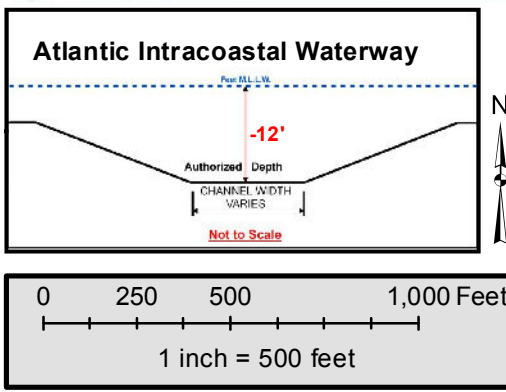
Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
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- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
- Maps and associated information represents the result of surveys made on the date indicated and can only be considered as indicating the general condition existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here
- Aids to Navigation obtained from the U.S. Coast Guard Light List



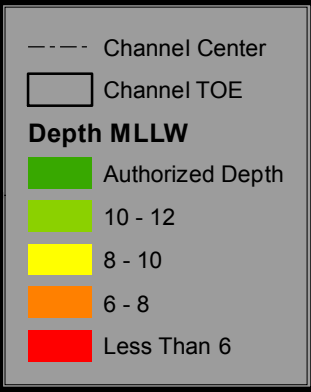
**US Army Corps  
Of Engineers®  
Charleston District**

<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer



Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
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- Aids to Navigation obtained from the U.S. Coast Guard Light List

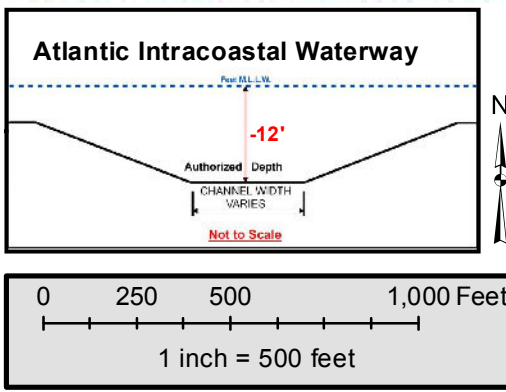


<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer



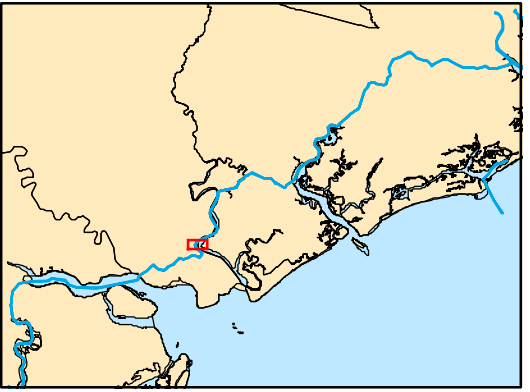
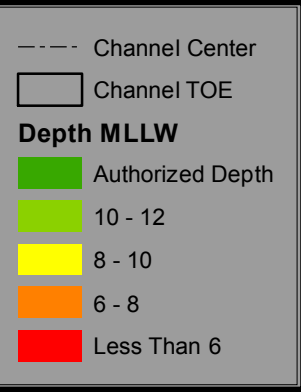


**AIWW C-P 32**

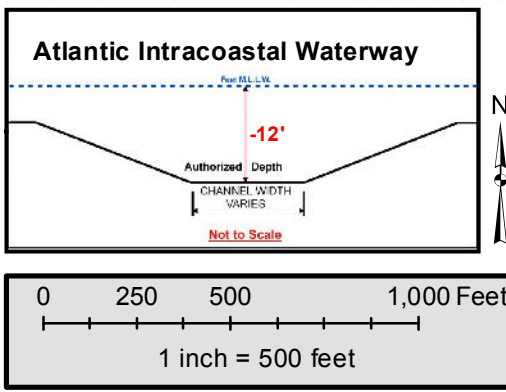


Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
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- Aids to Navigation obtained from the U.S. Coast Guard Light List



<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer



Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
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- Aids to Navigation obtained from the U.S. Coast Guard Light List

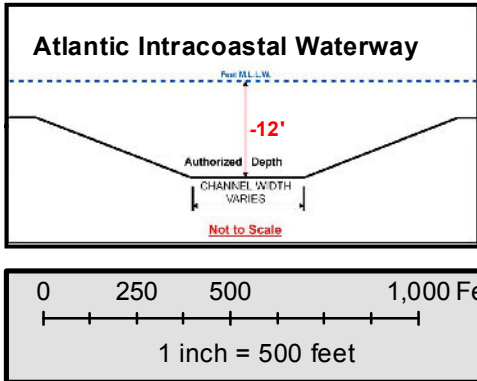
-----	Channel Center
▭	Channel TOE
<b>Depth MLLW</b>	
▭	Authorized Depth
▭	10 - 12
▭	8 - 10
▭	6 - 8
▭	Less Than 6



<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer

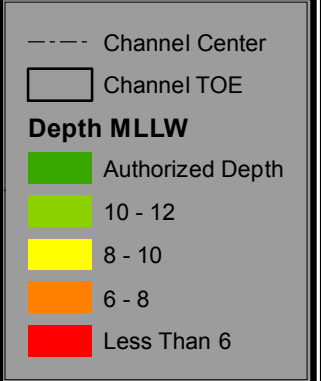


**AIWW C-P 34**



Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
- Maps and associated information represents the result of surveys made on the date indicated and can only be considered as indicating the general condition existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here
- Aids to Navigation obtained from the U.S. Coast Guard Light List

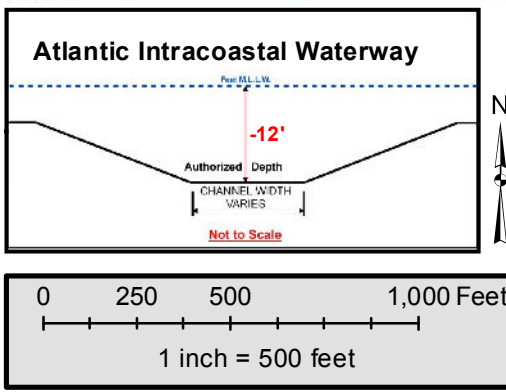


<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer





# AIWW C-P 35



Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
- Maps and associated information represents the result of surveys made on the date indicated and can only be considered as indicating the general condition existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here
- Aids to Navigation obtained from the U.S. Coast Guard Light List

--- Channel Center  
 — Channel TOE

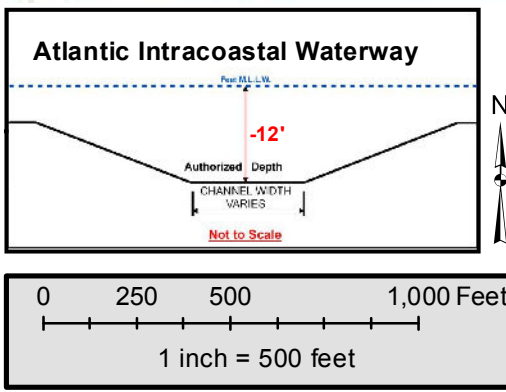
**Depth MLLW**

- Authorized Depth
- 10 - 12
- 8 - 10
- 6 - 8
- Less Than 6



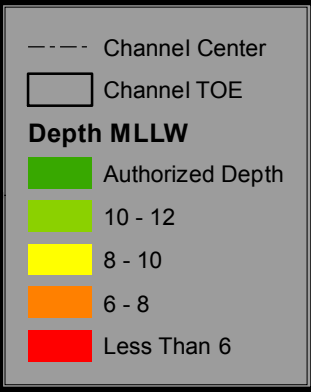
**US Army Corps  
Of Engineers®  
Charleston District**


<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer



Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
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- Aids to Navigation obtained from the U.S. Coast Guard Light List

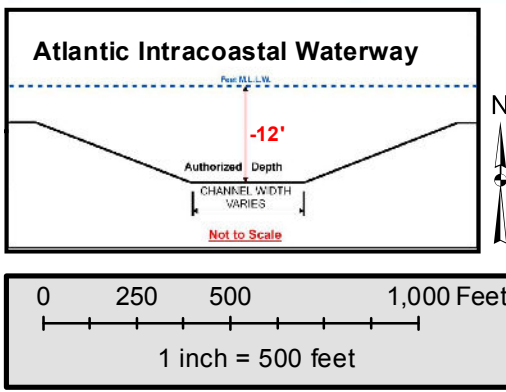




<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer

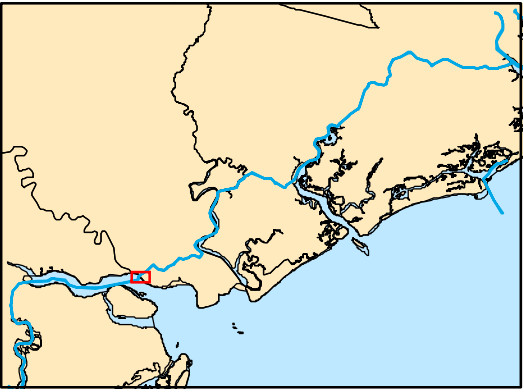
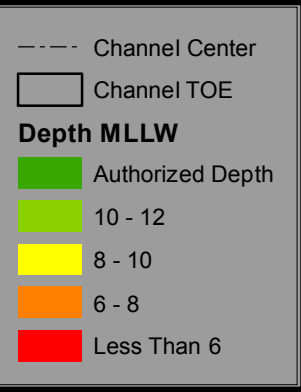


**AIWW C-P 37**



Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
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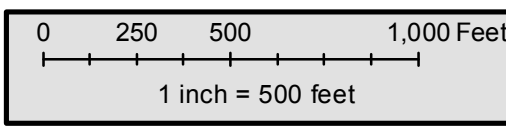
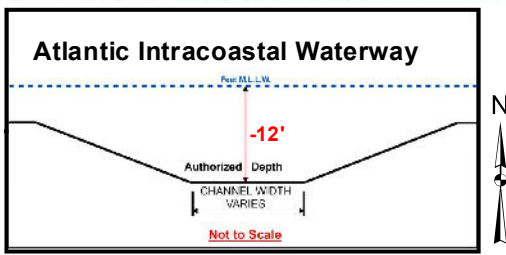


<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer





**AIWW C-P 38**



Notes:  
 - Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum  
 - Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.  
 - Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks  
 - Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet  
 - Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152  
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--- Channel Center  
 □ Channel TOE

**Depth MLLW**

- █ Authorized Depth
- █ 10 - 12
- █ 8 - 10
- █ 6 - 8
- █ Less Than 6

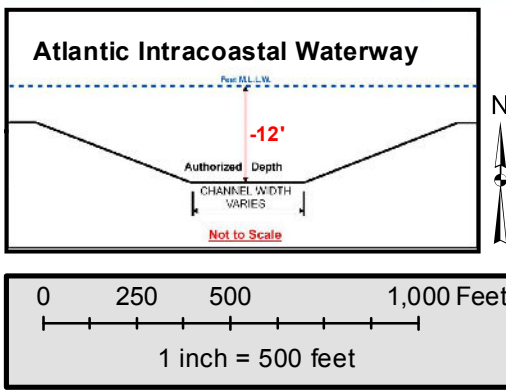


**US Army Corps  
 Of Engineers®  
 Charleston District**

<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer

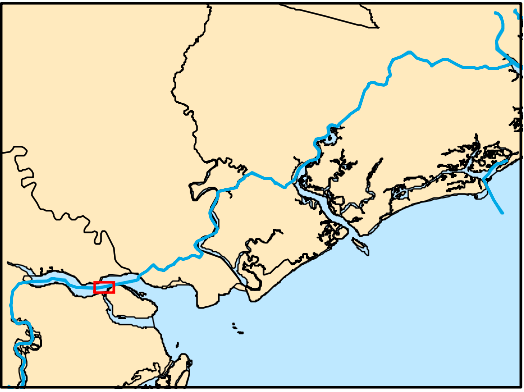
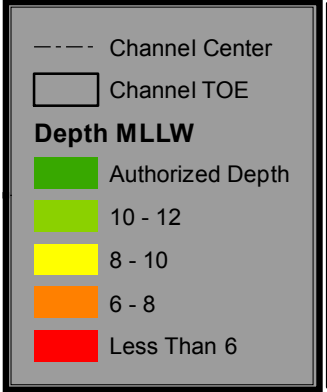


**AIWW C-P 39**



Notes:

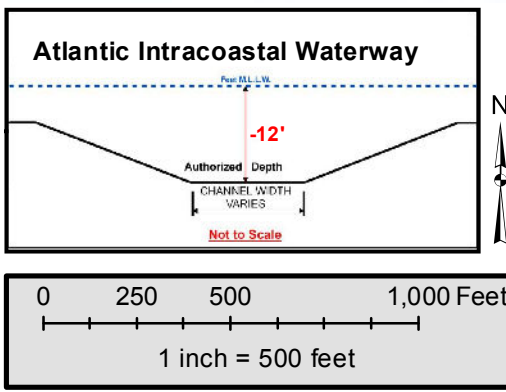
- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
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- Aids to Navigation obtained from the U.S. Coast Guard Light List



<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer



# AIWW C-P 40



Notes:

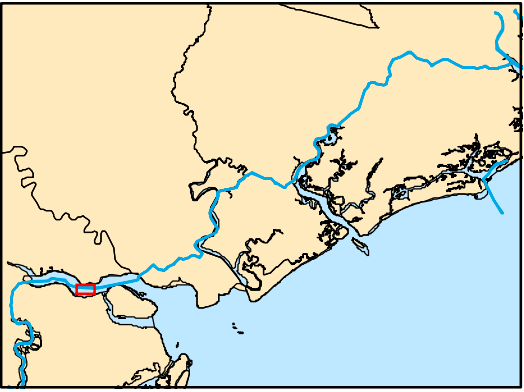
- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
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- Aids to Navigation obtained from the U.S. Coast Guard Light List

--- Channel Center

▭ Channel TOE

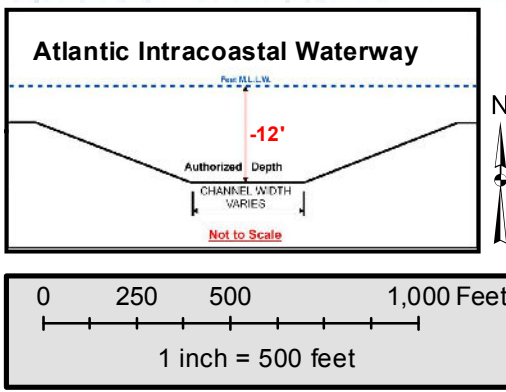
**Depth MLLW**

- ▭ Authorized Depth
- ▭ 10 - 12
- ▭ 8 - 10
- ▭ 6 - 8
- ▭ Less Than 6



<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer





Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
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- Aids to Navigation obtained from the U.S. Coast Guard Light List

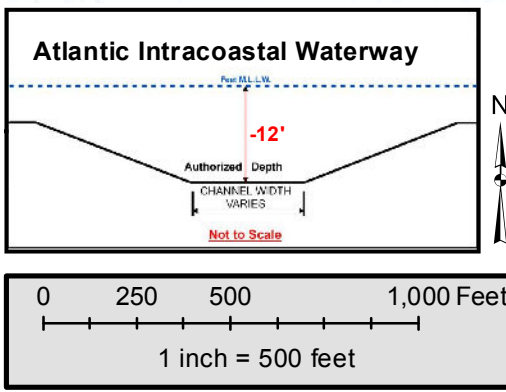
-----	Channel Center
▭	Channel TOE
<b>Depth MLLW</b>	
▭	Authorized Depth
▭	10 - 12
▭	8 - 10
▭	6 - 8
▭	Less Than 6



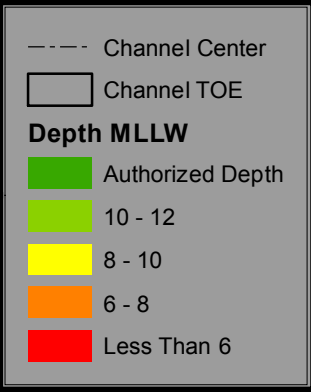

<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer



**AIWW C-P 42**



**Notes:**  
 - Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum  
 - Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.  
 - Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks  
 - Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet  
 - Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152  
 - Maps and associated information represents the result of surveys made on the date indicated and can only be considered as indicating the general condition existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here  
 - Aids to Navigation obtained from the U.S. Coast Guard Light List

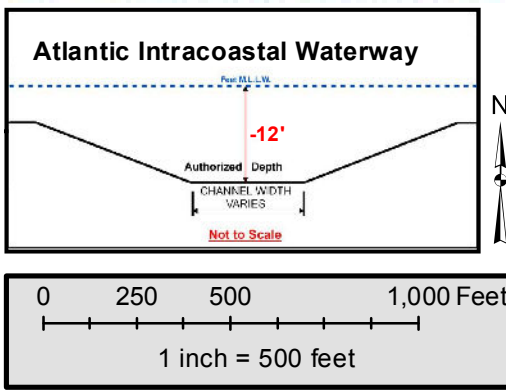



**US Army Corps Of Engineers® Charleston District**

<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer



# AIWW C-P 43

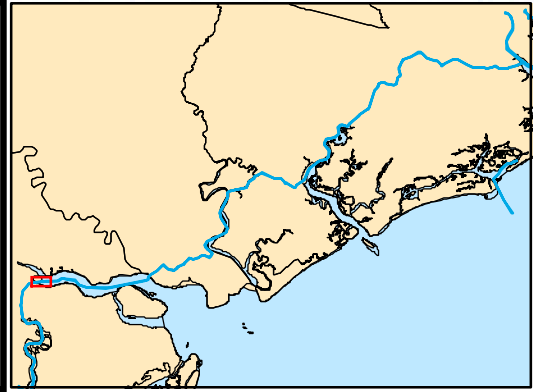


Notes:  
 - Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum  
 - Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.  
 - Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks  
 - Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet  
 - Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152  
 - Maps and associated information represents the result of surveys made on the date indicated and can only be considered as indicating the general condition existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here  
 - Aids to Navigation obtained from the U.S. Coast Guard Light List

--- Channel Center  
 █ Channel TOE

**Depth MLLW**

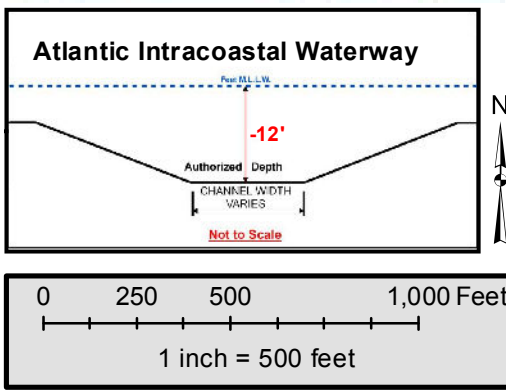
- █ Authorized Depth
- █ 10 - 12
- █ 8 - 10
- █ 6 - 8
- █ Less Than 6



**US Army Corps  
 Of Engineers®  
 Charleston District**

<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer





Notes:

- Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum
- Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.
- Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks
- Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet
- Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152
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- Aids to Navigation obtained from the U.S. Coast Guard Light List

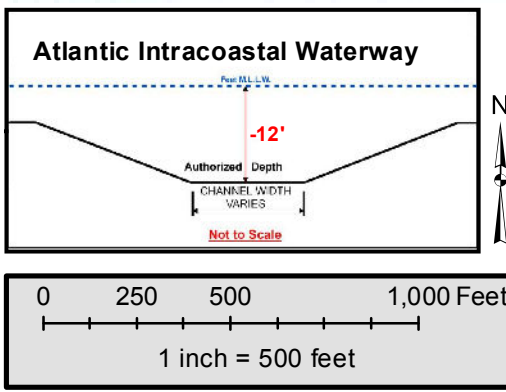
-----	Channel Center
▭	Channel TOE
<b>Depth MLLW</b>	
▭	Authorized Depth
▭	10 - 12
▭	8 - 10
▭	6 - 8
▭	Less Than 6



<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer



**AIWW C-P 45**



Notes:  
 - Soundings are expressed in positive feet and tenths and are referenced the Mean Lower Low Water (MLLW) datum  
 - Project surveyed with USACE survey vessels equipped with GPS positioning and hydrographic survey equipment that meets USACE Navigation and Dredging standards for soft bottom hydrographic surveys.  
 - Soundings are calibrated to tide gauges that are set to MLLW and referenced to published benchmarks  
 - Horizontal Datum: State Plane NAD-83 SC-3900 Intl Feet  
 - Project was designed by the Charleston District of the U.S. Army Corps of Engineers. The initials or signatures and registration designations of individuals appear on these project documents within the scope of their employment by ER 1110-1-8152  
 - Maps and associated information represents the result of surveys made on the date indicated and can only be considered as indicating the general condition existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here  
 - Aids to Navigation obtained from the U.S. Coast Guard Light List

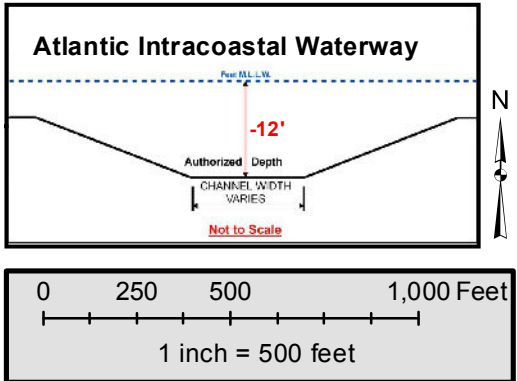
---	Channel Center
▭	Channel TOE
<b>Depth MLLW</b>	
▭	Authorized Depth
▭	10 - 12
▭	8 - 10
▭	6 - 8
▭	Less Than 6



<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer

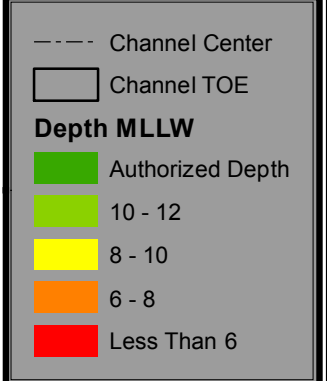


**AIWW C-P 46**



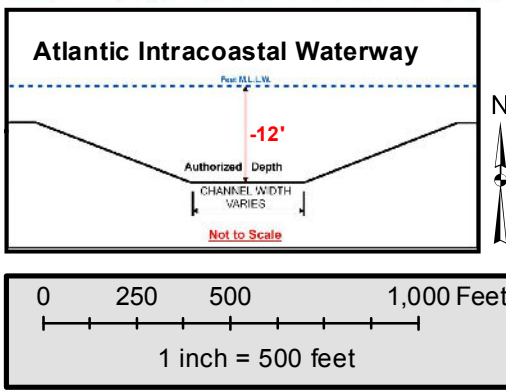
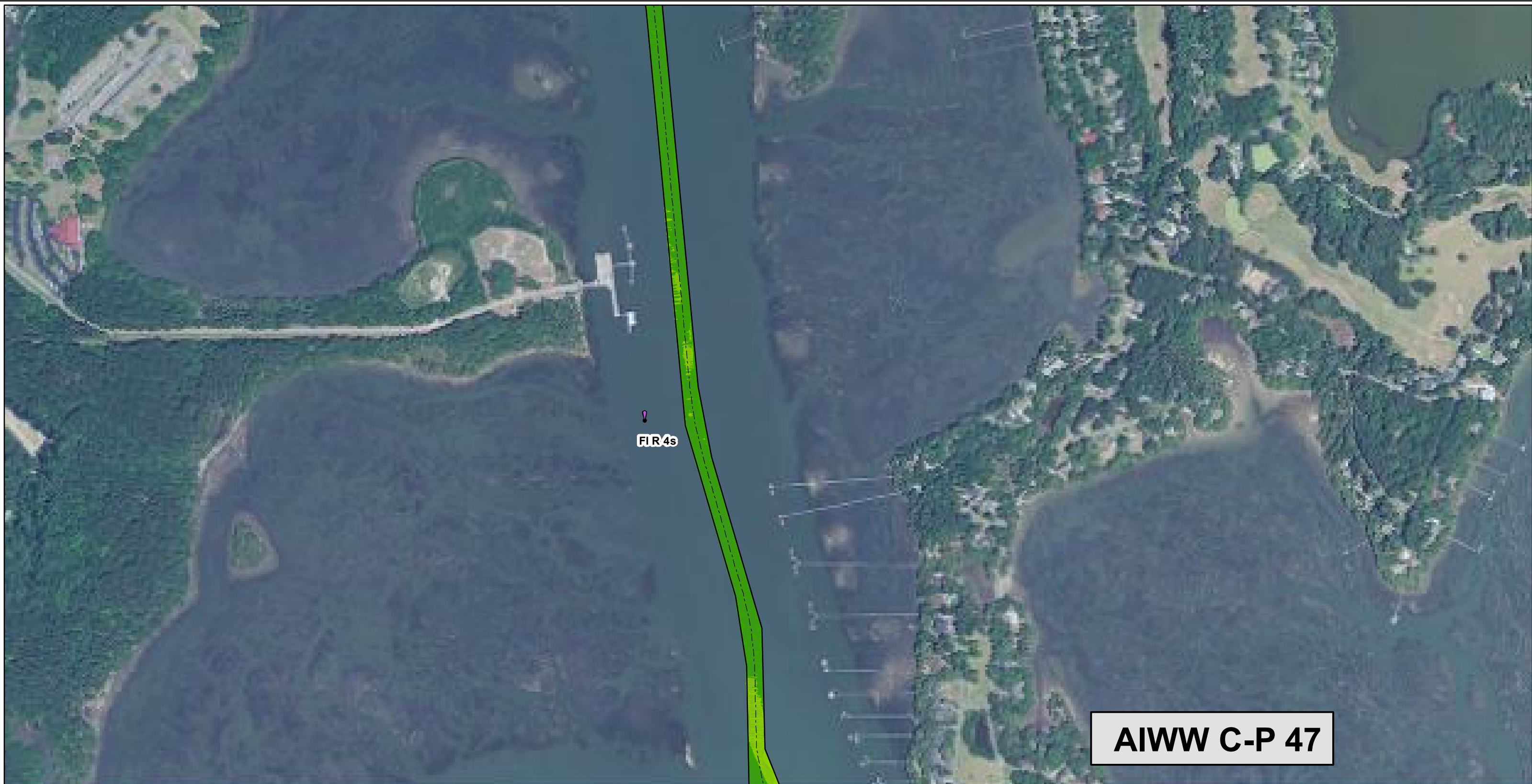
Notes:

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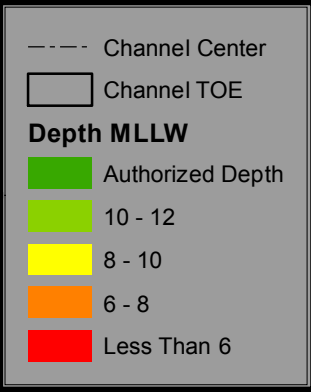
<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer





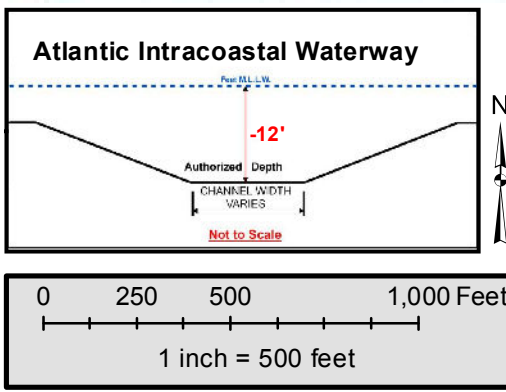
Notes:

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**US Army Corps of Engineers**  
Charleston District

<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer



Notes:

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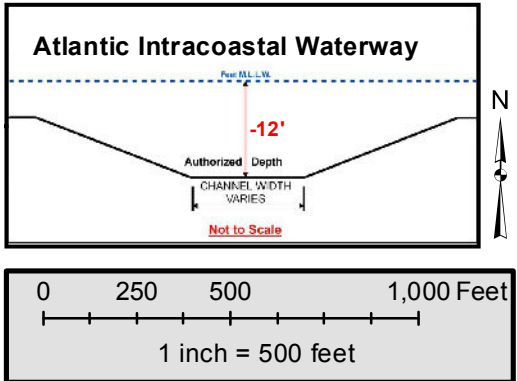
---	Channel Center
---	Channel TOE
<b>Depth MLLW</b>	
■	Authorized Depth
■	10 - 12
■	8 - 10
■	6 - 8
■	Less Than 6



<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
Imagery/Background:	2011 NAIP
Mapped By:	C. Brewer

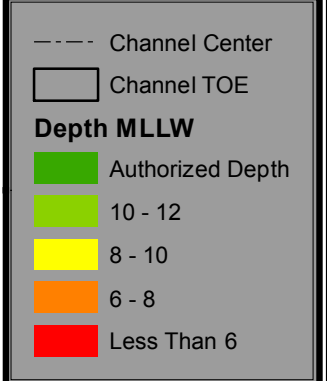


**AIWW C-P 49**



Notes:

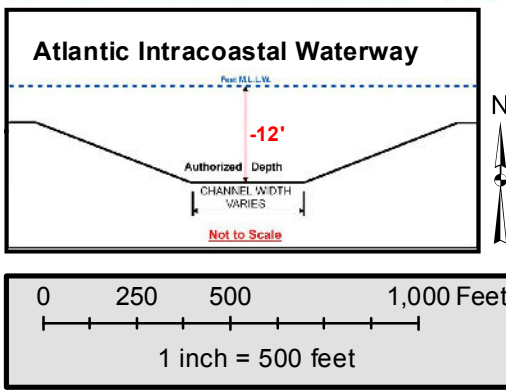
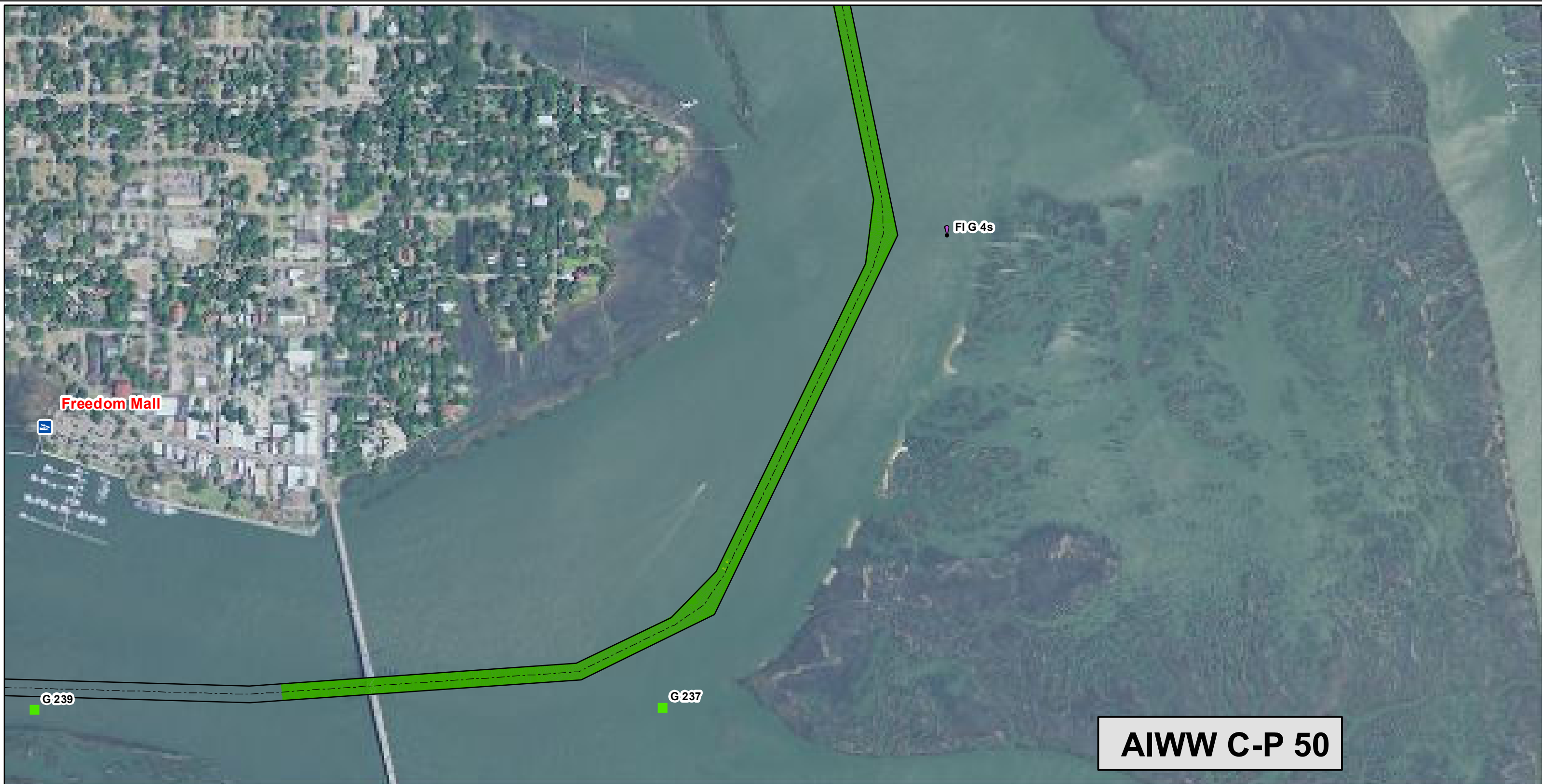
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**US Army Corps Of Engineers® Charleston District**

<b>Survey Area: Atlantic Intracoastal Waterway - Charleston to Port Royal</b>	
<b>Survey Date:</b>	July 2012
<b>Survey Crew:</b>	USACE Survey Team
<b>Survey File Name:</b>	20120700_ICW_ALL_CPR_SB_CS
<b>Imagery/Background:</b>	2011 NAIP
<b>Mapped By:</b>	C. Brewer





**Notes:**

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-----	Channel Center
-----	Channel TOE
<b>Depth MLLW</b>	
█	Authorized Depth
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Survey Date:	July 2012
Survey Crew:	USACE Survey Team
Survey File Name:	20120700_ICW_ALL_CPR_SB_CS
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