

Jeremy Creek Channel
 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: **08 SEP 2020**
 McClellanville, South Carolina

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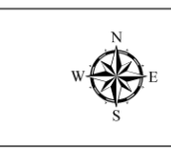
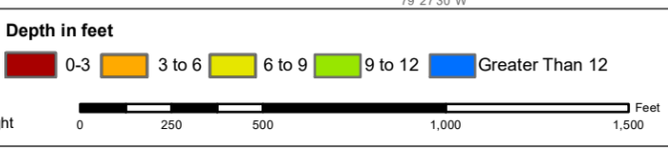
Designed By: eHydro Software v3.6.1	Survey Date: 08 SEP 2020	Production Date: 17 SEP 2020
Reviewed By: CCW	Absolute Scale: 1:6,000	Project Reference Number: CESAC-PRA-0011
Reference Scale: 1 inch = 500 feet	Survey Type: After Dredge	
Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet		

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

USCG Beacon
 Green
 Red
 White

USCG Buoy
 Green
 Red
 Coast Guard Racon

White
 Yellow
 USCG Light



Production Notes:

- The information depicted on this product is for plotting purposes only.
- Vector hydrographic data derived from surveys conducted by the USACE and approved partners.
- Soundings are in feet and refer to Mean Lower Low Water (MLLW).
- Raster Background: NAD imagery dated 2013.

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These data sets have been developed from the best available sources. Although efforts have been made to ensure that the database are accurate and reliable, errors and variable conditions originating from physical sources used to develop the data may be reflected in the data supplied.

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

