

U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA	Designed By: eHydro Software v3.82		Survey Date: 29 MAR 2022	Production Date: 30 MAR 2022
	Reviewed By: CCW	Absolute Scale: 1:2,566	Project Reference Number: CESAC-PRA-0034	
USACE CHARLESTON 69A HAGOOD AVE CHARLESTON, SC 29403	Reference Scale: 1 inch = 214 feet		Survey Type: CONDITION	
843-329-8000	Projection: NAD 1983 StatePlane South Carolina FIPS 3900 Feet			

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

33°30'30"N

615000 I

614000



250

Feet

500



616000

Production Notes:

 In einformation 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
Na Ban Lower Low Water (MLLW)
Raster Background: ArcGIS Online Image Basemap dated 2010 - 2011 In no even shall the U.S. Army Corps of Engineers, Charleton Marcid Olco, Nevgoriation Branch he label for diret, chirdret, modernat, consequential or special damages of any find, including, un to filmited ho, los of anticipated portfors or benefits arising out of these data sets have been developed from the best available bocurose. Although efforts have been made to ensure that the tabest are accurate and reliable, enrors and variable conditions arignmating from physical sources used to develop the data may be effected in the data supplied.

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

