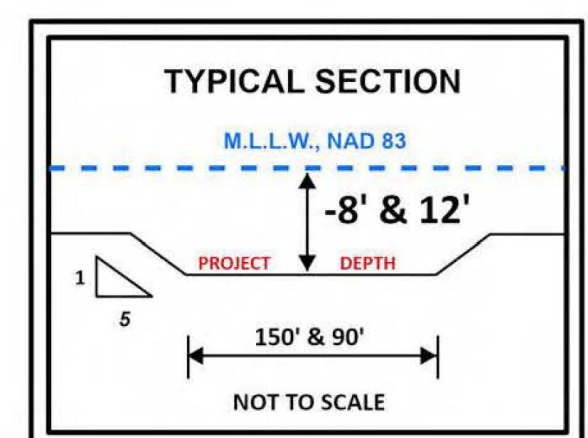


HYDROGRAPHIC SURVEY
 U.S. ARMY ENGINEER DISTRICT
 CORPS OF ENGINEERS
 WILMINGTON, NORTH CAROLINA
 Shallow Draft Inlets
**Lockwoods Folly Inlet
 & Tangent 11**



Survey Date: 7, 10, 29 April & 02 June 2026
 Map Date: 02 June 2026
 Scale: 1:3,600
 Imagery Date: 04 March 2026
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 For the most up to date information please check our website at: www.saw.usace.army.mil

LEGEND

Depth
 4-6, 6-7, 7-8, 8-10, 10-12, 12-14, >14

Aids to Navigation

- Green Daybeacon
- Red Daybeacon
- Green Lighted Buoy
- Red Lighted Buoy
- Green Light
- Red Light
- Green Lighted Buoy
- Red Lighted Buoy
- Mileboard
- Waypoints
- Waypoint Lines
- Navigation Channel
- Placement Areas

The information depicted on this survey 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. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here. Required by 33 CFR 209.325

DOCUMENT INFO
 File Name: IN_10_LFI_20260602_AD
 Surveyed by: LMT,DJD
 Mapped by: KTOPNKMS
 Survey Vessel: ROGERS
 Survey Collected in: 200 KHZ
 Tide Gage: LIGHT 48A

WAYPOINTS

Project	Survey Date	DDM_X	DDM_Y
Lockwoods Folly Inlet - Waypoint 01	2026-04-07	W078° 13.7'	N33° 54.514'
Lockwoods Folly Inlet - Waypoint 02	2026-06-02	W078° 13.802'	N33° 54.653'
Lockwoods Folly Inlet - Waypoint 03	2026-06-02	W078° 14.028'	N33° 54.788'
Lockwoods Folly Inlet - Waypoint 04	2026-06-02	W078° 14.282'	N33° 54.949'
Lockwoods Folly Inlet - Waypoint 05	2026-04-07	W078° 14.285'	N33° 55.036'
Lockwoods Folly Inlet - Waypoint 06	2026-04-29	W078° 14.252'	N33° 55.229'