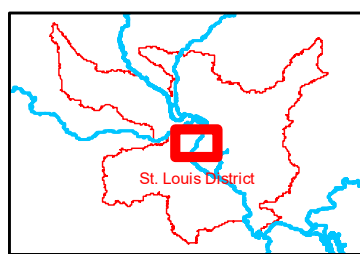


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U.S. ARMY CORPS OF ENGINEERS ST. LOUIS DISTRICT		
Surveyed By:	Reviewed By:	Checked By:

Survey Information
 IVORY LANDING_UPPER_MISSISSIPPI
 UM_SL_ILC_20220926_BD_1
 26 September 2022



LAYERS

- River Mile
- Sailing Line
- 9' below LWRP2014 Surface
- 12' below LWRP2014 Surface
- 14' below LWRP2014 Surface

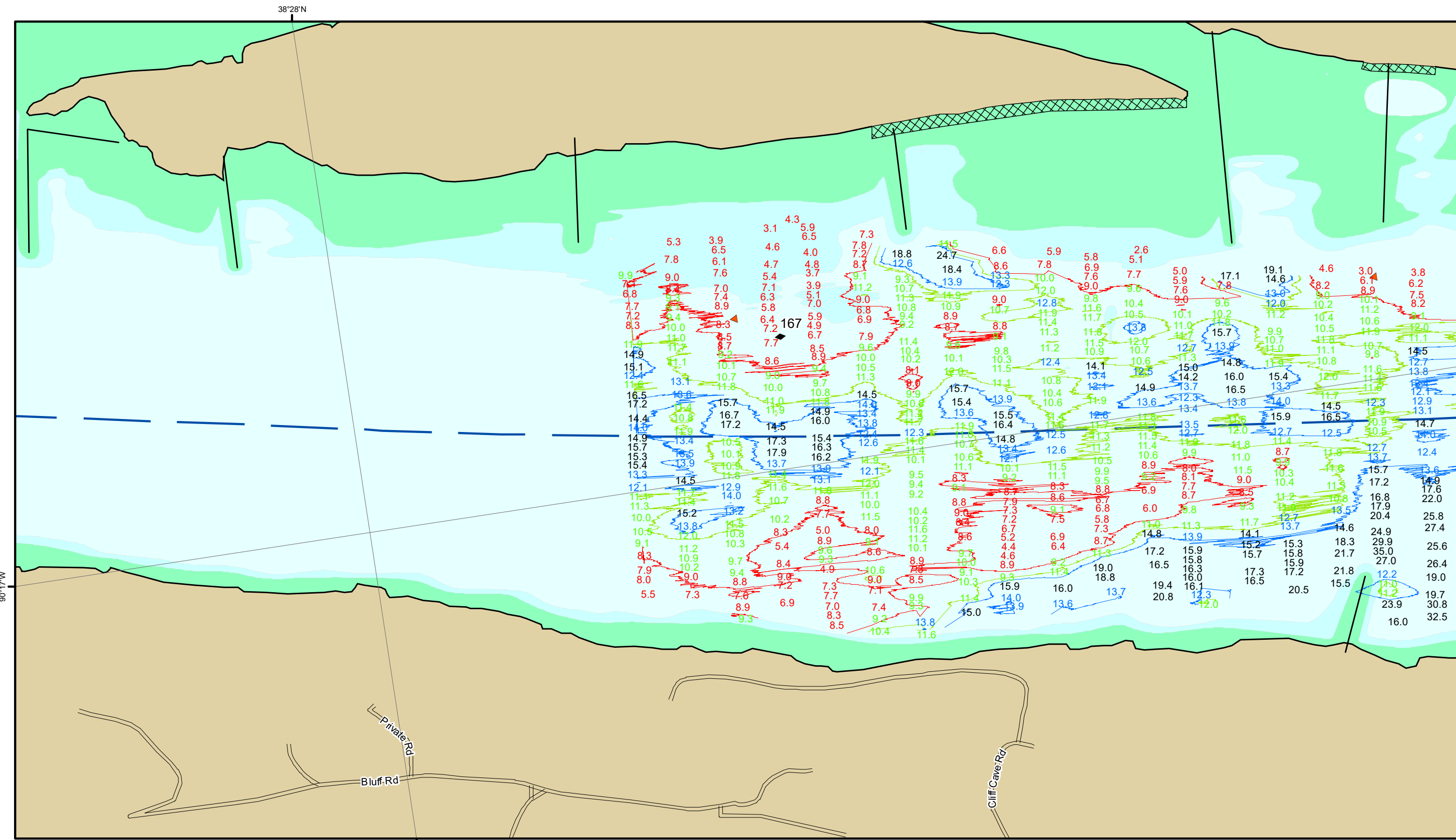
Depths shown are below LWRP2014 Surface

Aids to Navigation

- Green
- Red
- Junction
- Green Buoy
- Red Buoy
- Training Structure
- Revetment

NOTES:
 Horizontal Coordinate System:
 North American Datum of 1983 (NAD83), projected to the State Plane Coordinate System (SPCS), Missouri East Zone. Distance units in U.S. Survey Feet.
 Vertical Datum:
 Soundings are shown in feet and indicate depths below the 2014 Low Water Reference Plane.
 The information depicted on this map represents the results of a survey conducted on the date indicated and can only be considered to represent the general condition existing at that time.
 The location of navigation aids are based on and provided by the U.S. Coast Guard.

Reach Number
 16 of 44



DISCLAIMER: The data represented on this chart is the result of a survey conducted for a specific purpose and is not intended for use in any other context. The user assumes all responsibility for the accuracy and reliability of the data. The Corps of Engineers does not warrant the accuracy or reliability of the data for any purpose other than that for which it was collected. The user should consult the appropriate technical manual for more information on the use of this data.

Surveyed By:	Checked By:
Drawn By:	Approved By:

Survey Information
 IVORY_LANDING_UPPER_MISSISSIPPI
 UM_SL_ILC_20220926_BD_1
 26 September 2022

Reach Number
 17 of 44



LAYERS

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Aids to Navigation

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