Report generated by the Federal Flood Standard Support Tool on Tue Jan 14 2025. For more information on FFRMS and the data, visit <a href="https://floodstandard.climate.gov">https://floodstandard.climate.gov</a>.

### Summary

Based on the user-defined location and non-critical designation, the proposed action is in the coastal FFRMS floodplain. A 2 foot freeboard is applicable per the Freeboard Value Approach. This corresponds to a FFRMS flood elevation of 11 FT NAVD88.

The North American Vertical Datum of 1988 (NAVD88) is the datum used on FEMA Digital Flood Insurance Rate Maps (DFIRMs) for Base Flood Elevations (BFEs).

Projects located in the FFRMS floodplain should be designed consistent with the applicable policies and directives of the agency taking or approving the action.

### **Proposed Action Details**

Location centroid (Latitude, Longitude): Y: 30.208298 X: -93.191582

Service criticality: Non-critical Service Life: Through 2080

Consult with the applicable agency to identify any agency-specific policies, guidance, protocols, or direction on the critical action determination. The services of a professional engineer, architect, or other licensed design professional are recommended for designing critical actions or assets with long intended service life, and for other situations where risk tolerance is low because of unique characteristics of the action.

### Considerations of Freeboard approach at this location

• Informational - The 0 foot FVA inundation shows that this area increased in water surface extent when compared to effective 1 percent flood hazard area.

#### **Next Steps**

This is the Step 1 of the 8-step decision-making process required in section 2(a) of Executive Order 11988, Floodplain Management (Determine if the proposed action within the FFRMS floodplain). Follow the remainder of the 8-step process outlined in the <a href="Implementation Guidelines">Implementation Guidelines</a> (2015), page 4, including Step 5 which include minimizing harm and restoring and preserving natural and beneficial values. (Please refer to the Nature Based Solutions section). A licensed design professional should be contacted for the design or engineering of the action. If an action is in the FFRMS floodplain and its location is the only practicable alternative, then you may need the services of a professional engineer, architect, or other licensed design professional to determine how to minimize the impacts of flood and make the action resilient (e.g., elevation, flood-proofing and/or nature-based solutions), especially when dealing with critical actions.

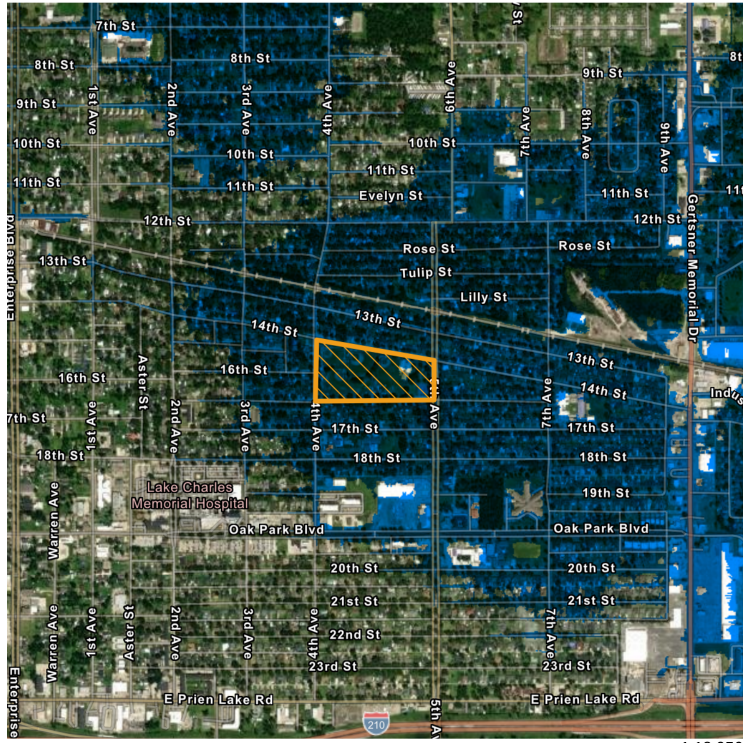
#### **Assistance**

To contact the FEMA Regional Floodplain Management & Insurance FFRMS Point of Contact for assistance, e-mail FEMA at FEMA-FFRMS-SUPPORT-REQUEST@fema.dhs.gov.



# FFRMS Freeboard Value Approach Report

# **Project Location**



1:18,056







