

**COASTAL PROTECTION AND RESTORATION AUTHORITY**  
**Letter of No Objection (LNO) Submission Requirements**

**Please note: CPRA will only accept electronic submissions for Letter of No Objection requests. All requests must be sent to our processing inbox at [CPRARequest@la.gov](mailto:CPRARequest@la.gov). Please contact Mr. Michael Cuellar, PE at 225-342-4511 for general questions.**

It is the responsibility of the applicant to submit the request to all regulatory agencies having jurisdiction over the proposed activity.

A Letter of No Objection (LNO) request submission to CPRA must include the following (as applicable to the project):

1. A dated written description specifying all work to be performed, the agent and/or applicant's name, address, daytime phone number, and email address.
2. A map incorporating a “**North**” arrow must be included, clearly depicting the limits of the proposed work. All requests must include project **latitude and longitude coordinates**, adjacent roadways and nearest levee station or river mile.
3. Proposed project documents must include the location of nearby public roadways, depths of borings or installations, the limits of excavations, and the distance to the toe of the levee from the work activity closest to the levee.
4. Project documents must be stamped by each professional engineer responsible for their relevant field of practice, per Louisiana Administrative Code, Title 46, Part LXI, as applicable to the proposed work.
5. All topographical and bathymetric surveys must be stamped by a professional licensed surveyor registered in the State of Louisiana.
6. All requests for drilling in dam and levee earth embankments and/or their earthen and rock foundations must meet the USACE regulation ER-1110-1-1807, issued 1 June 2023.
7. Heavy haul requests for crossings of existing levees with loads greater than 72,000 pounds must include a slope stability analysis. This work must be stamped by a professional licensed engineer registered in the State of Louisiana. All input data files must be submitted electronically with the analysis.
8. All geotechnical analyses and geotechnical engineering reports must be stamped by a professional licensed civil engineer registered in the State of Louisiana.
9. All geotechnical analyses shall include slope stability, seepage, settlement analyses, or written engineering justification as to why such analyses are not necessary based on the proposed work, site stratigraphy and conditions for potential impacts to flood and storm risk reduction features (e.g. levees, floodwalls, and pump stations).

**DISCLAIMER:** If the submission is incomplete or inaccurate, CPRA may request additional information from the applicant. If the applicant fails to respond to any request for additional information within 180 days, CPRA will advise the applicant that the LNO Request is considered withdrawn and will require resubmission.