



TERREBONNE PARISH CONSOLIDATED GOVERNMENT

(985) 868-5050

HOUMA, LOUISIANA 70361 HOUMA, LOUISIANA 70361 (985) 868-3000

MEETING NOTICE:

Coastal Zone Management & Restoration Advisory Committee

Date:

Tuesday, August 1, 2023

Time:

5:00 PM

Place:

Terrebonne Parish, Council Meeting Room

2nd Floor, Government Tower [8026 Main Street, Houma, LA]

COASTAL ZONE MANAGEMENT & RESTORATION ADVISORY COMMITTEE

Mickey Thomas, Chairman **Bobby Barthel** Jeff DeBlieux **Barry Soudelier** (Vacant)

Ernest Babin, Jr., Vice-Chairman **Matt Benoit** Jan Rogers (Vacant)

Mart J. Black, Director **Coastal Restoration and Preservation**

AGENDA

- 1. Invocation and Pledge of Allegiance
- 2. Roll Call
- 3. Approve Minutes of July 11, 2023.
- 4. New Business: Permit Applications:
 - a. Local Concerns-
 - American Towers LLC; Proposed New 305-foot tower adjacent to existing tower & removal of old tower. In addition, regarding/re-graveling access easement & 20ftx30ft gravel turnaround; Section 71, T20S-R18E; Terrebonne Parish. P20230267 -REHEARING
 - Low Land Construction Co., Inc.; Proposed Excavate Borrow Material needed for Levee Construction; T17S-R19E; Terrebonne Parish. P20230478
 - Harry Bourg Corporation: Proposed Excavate Borrow Material needed for Levee Construction; Sections 3, 9, & 10, T20S-R16E; Terrebonne Parish. P20230528
 - b. State Concerns -
 - Castex Energy, Inc; Proposed Prop-washing Along Existing Access Route previously permitted under CUP P20170412 - Approx 47,842 c.y. of Material to be Displaced by Prop-washing to Access the LL&E No. 01 Well in King Lake Field; Sections 22, 26, 27, T20S-R14E; Terrebonne Parish. P20230533
 - c. Consistency Determinations- None
- 5. Sub-Committee Reports:

Project Sub-Committee did not meet in July 2023.

Next Meeting: TBA

- 6. Discussion of Restoration Projects / Director's Report
- 7. Public Comment
- Committee Member Comments
- 9. Next Meeting Date: Tuesday, September 5, 2023, at 5:00pm Terrebonne Parish Council Meeting Room, 2nd Floor of Government Towers.
- 10. Adjourn