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6300 OCEAN DRIVE, UNIT 5869 CORPUS CHRISTI, TEXAS 78412-5869 O 361.825.2000 · F 361.825.2050 www.harteresearch.org

July 1, 2025

Steven J. Raabe, P.E. Trustee, Matagorda Bay Mitigation Trust PO Box 1269 Poth, TX 78147-1269

RE: Quarterly Progress Report for the period 4/1/2025 - 6/30/2025

Dear Mr. Raabe,

Please find enclosed the following deliverable: Quarterly Progress Report for the project "Are benefits of freshwater inflow confounded with degradation by non-point source pollution in Lavaca and Matagorda Bays" Contract No. 068.

Sincerely,

Monte

Paul A. Montagna, Ph.D. Endowed Chair, Hydroecology, Harte Research Institute Professor, Physical and Environmental Science Department Regents Professor, Texas A&M University System Texas A&M University-Corpus Christi 6300 Ocean Drive, Unit 5869 Corpus Christi, TX 78412 Phone: 361-825-2040 Email: <u>Paul.Montagna@tamucc.edu</u>

I. TITLE, CONTRACT INFORMATION, AND CONTACTS:

Are benefits of freshwater inflow confounded with degradation by non-point source pollution in Lavaca and Matagorda Bays? Contract No. 068

Performing Party Representative:

Dr. Paul A. Montagna Harte Research Institute for Gulf of Mexico Studies Texas A&M University-Corpus Christi 6300 Ocean Drive, Unit 5869 Corpus Christi, TX 78412-5869 Telephone: 361-825-2040 Email: Paul.Montagna@tamucc.edu

Contract Period: 01 February 2024 - 31 January 2026

Reporting Period: 01 April 2025 to 30 June 2025 Date of submission: 1 July 2025

SUBMITTED TO:

Steven J. Raabe, P.E. Trustee, Matagorda Bay Mitigation Trust PO Box 1269 Poth, TX 78147-1269 Via Email to: <u>Trustee@mbmTrust.com</u>

II. DESCRIPTION OF TASKS:

There are two tasks for this project:

- Task 1): Sediment Quality Triad (SQT) analysis. 18 stations sampled and analyzed for sediment chemistry, toxicity, and biodiversity.
- Task 2): Data Management, Reporting, and Outreach Engagement. Quarterly Progress Reports: within 10 days of the end of each annual quarter: Q1 = 10 April 2024, Q2 = 10 July 2024, Q3 = 10 October 2024, Q4 = 10 January 2025, Q5 = 10 July 2025, Q6 = 10 October 2025, and Q7 = 10 January 2026. The Final Report = January 31, 2026. Public engagement.

III. STATUS OF TASKS:

Task 1): Complete.

The field sampling was completed on 13-15 May 2024 and on 22 May 2024. *This subtask is complete.*

Chemistry samples were shipped to College Station, TX and were completed on 1 November 2024. *This subtask is complete*.

Toxicology samples were shipped to NOAA in Charleston, SC and Graduate Student Angelica Ovalle went to SC to help with sample analysis (Fig. 1). The analyses were completed on 15 October 2024. Four toxicity tests were run: the amphipod *Leptochirus plumolusus*, the polychaete *Neanthes arenaceodentata*, and the seed clam *Mercenaria mercenaria*; and Micotox tests on bioluminescent bacteria.

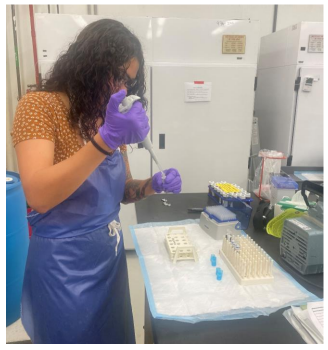


Figure 1. Angelica Ovalle performing ammonia tests on water from test chambers. Measuring ammonia is part of quality control because it can interfere with toxicity tests.

Benthic samples were brought back to Corpus Christi, TX and are being analyzed. In this quarter, 20 benthic samples (= 2 stations x 5 replicates x 2 section depths) were completed for community structure analyses. That brings the total number of samples completed to 190 of 190.

Task 2): In progress.

Sixth quarterly report submitted to MBMT.

IV. PLAN FOR NEXT QUARTER:

Task 1): Submit a quarterly report. Task 2): Start data analysis for a final report.

V. PROBLEMS ENCOUNTERED/CORRECTIVE ACTIONS:

None.

VI. ADHERENCE TO PROJECT TIMELINE:

- A. Explanation of delays (if any): No delays.
- B. Anticipated delays: None expected.