### **Quarterly Progress Report**

(September 2022)

## **Project Title**

Mercury and Plastic in Commercial and Recreational Fisheries in Lavaca, Matagorda, and San Antonio Bays: Risk Assessment and Interaction between the Two Contaminants

#### Submitted to

### **Matagorda Bay Mitigation Trust**

#### **Domicile Laboratories**

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### Objectives of the proposed project

**Objective 1**. Quantify the abundance and spatial distribution of plastic debris, Hg, and Hg sorbed to plastic in water, sediment and fisheries throughout the three bays

**Objective 2**. Investigate the influence of water chemistry (salinity and dissolved organic matter concentration), temperature, plastic type, and age on the accumulation of Hg on plastic through a series of controlled laboratory experiments

**Objective 3**. Determine environmental rates of Hg sorption to new and fouled plastics in the three bays over one year.

**Objective 4**. Undertake a Hg risk assessment to determine the percentage of each species that exceed federal and state Hg advisory levels in each bay, determine how much of each species a person can consume per week, and calculate the Se:Hg molar ratios in fishes and shellfishes to determine whether Se has a protective role against Hg toxicity, how Se:Hg molar ratios vary with body length, and whether the ratios can be used as a seafood safety criterion in risk assessment.

### **Project Summary**

Lavaca Bay is a hotspot for plastic and mercury which can be transported to surrounding bays. This study will investigate the prevalence of plastic, measure Hg concentrations, and calculate the selenium:mercury molar ratios in commercial and recreational fisheries (e.g., red drum, black drum, spotted seatrout, shrimp, blue crab, oyster) in Lavaca, Matagorda, and San Antonio Bay. Experiments will investigate the extent Hg can bind to plastic and its potential role as a source of mercury to biota. The will help to improve ecosystem and human health while aiding the recovery of economically important fisheries in the three bays.

#### Introduction

It is common knowledge and an issue of public concern that Lavaca Bay is highly polluted with plastics of various sizes, colors, and shapes which has been traced to the sharp practices of Formosa Plastics Cooperation and other anthropogenic activities. Also, Lavaca Bay was contaminated with mercury (Hg) from the industrial process of aluminum by the then Alcoa Point Comfort plant in the Superfund Site which was shut down in the 1980s. Therefore, this project investigates the extent and impact of plastics-mobilized mercury in different environmental matrices across the Lavaca and its surrounding bays.

The knowledge from this study will advise on the possible impact of both plastics and mercury on the biota, and its implication on the ecosystem as well as human health.

#### **Project Update**

**Objective 1**. Quantify the abundance and spatial distribution of plastic debris, Hg, and Hg sorbed to plastic in the water, sediment, and fisheries throughout the three bays

The periodic sampling continues with the most recent sampling carried out on July 09, 2022. Samples were collected from all 13 locations in San Antonio (SA) and Matagorda Bay (MB) (please see Table 1) except Seadrift. The Seadrift sampling site has been heavily modified due to a recently completed shoreline stabilization project and may no longer be viable as a site unless sand re-establishes a beach at the site. We will attempt to sample the site again in October. Water/sediment parameters, sampling locations GPS, and photographs of each sampled location were appropriately documented (Figure 1). Processing of newly collected plastic litter is ongoing at TAMU-CC, the samples collected in previous surveys await mercury quantification and data analysis.

**Objective 2**. Investigate the influence of water chemistry (salinity and dissolved organic matter concentration), temperature, plastic-type, and age on the accumulation of Hg on plastic through a series of controlled laboratory experiments.

Work on this task has not yet begun, although preliminary planning is underway. Dr. Dutton's group at Texas State has recruited an M.S. student who is preparing for this research, which is planned to begin in the Spring 2023 semester.

**Objective 3**. Determine environmental rates of Hg sorption to new and fouled plastics in the three bays over one year.

This task has not yet begun, but we have been in planning meetings with Dr. Dutton to establish parameters for this testing.

**Objective 4**. Work on this task is ongoing. Dr. Dutton's group is continuing to collect collecting fish and shellfish samples from each collection location. Collections are now complete for Port O'Connor (note blue crab and eastern oyster could not be found there), Matagorda, and Seadrift. Sample collection is still ongoing for the Point Comfort (Closed Area), Port Lavaca, Palacios, and Austwell. Due to the hot dry weather fishing has been bad this year and sample collection is taking longer than expected. In addition, gill nets have been destroyed by oyster reefs in the Closed Area. More gill nets have been purchased and fishing guides will be hired to assist in collecting the samples. The current sample size for each species and collection location is shown in Table 2. Mercury analysis has started for species that have had the quota reached at a given location. Summary data will be provided in the next report.



Figure 1: Field survey in Lavaca and Matagorda bays



**Figure 2:** Sample preparation at TAMUCC laboratory

Table 1: GPS of the sampling sites with few observations during sampling.

Bay	Sites (n=13)	Name	Coordinates	Remarks
SA	Austwell	AU	28 23'24"N 96 50'15"W	Typically high debris content, mostly fishing line.
MB	Point Comfort	PC	28 40'00"N 96 34'27"W	This site is on the site of the road with the food truck. It's imperative to hit this site with low tides or weak tides to get a larger space. We did not sample past the barbed wire. Very high debris, broken glass and hooks inclusive.
MB	Point Comfort - Cross Road	CR	28.667278 - 96.575641	This site is across the causeway from the site above. There is a steep incline from road to the beach.
MB	Boggy Creek National Park	ВС	28 27'35"N 96 24'46"W	Lots of glass at this site. High clay content and many burrowed crabs.
MB	Palacios	PA	28 41'53"N 96 12'54"W	A lot of fishing line and other debris. Located right next to the pier. Fairly heavy foot traffic. High amounts of cigarette Butts.
MB	Bayfront Peninsula Park (Port Lavaca Harbour)	BP	28 36'59"N 96 37'19"W	High oyster shell content, it was difficult to get the full bag for all samples because of the sediment type.
MB	6 Mile	SM	28 41'37"N 96 39'45"W	A lot of organic matter on the beach, not too much litter.
MB	Texas Parks & Wildlife Beach	TP	28 38'30"N 96 19'23"W	This was a <i>very</i> dirty beach.
MB	Lighthouse Beach RV Park	LH	28 38'21"N 96 36'39"W	Easy beach to access, lots of people using it, high debris (mostly kids toys)
MB	Magnolia Beach	MG	28 33'36"N 96 32'14"W	No visible debris.
MB	Holiday Inn	НІ	28 38'24"N 96 36'56"W	The sediment was not too bad. There is a small creek running into the bay from this area.
MB	Port Lavaca - "Corner Beach"	СВ	28.612329, - 96.620149	Very high amount of large debris.

Table 2: Fish and shellfish sample sizes to date at each collection location.

	Austwell	Seadrift	Port Lavaca	<b>Point Comfort</b>	Palacios	Port O'Connor	Matagorda
Red drum	2	82	3	2	27	63	86
Black drum	12	53	4	14		17	53
Spotted seatrout	21	62	8	1	20	122	90
Southern flounder		25			4	52	52
Hardhead catfish	43	67	8	24	3	62	50
Striped mullet		60	60	29	60	61	60
Atlantic croaker		61	60		60	99	60
Blue crab		64	60		23		60
White shrimp		60	60		60	60	60
Eastern oyster		63	85	60	67		60

# **Work Anticipated in the Next Quarter**

In the upcoming quarter, project meetings will continue. TAMUCC will collect samples in mid-October 2022. These samples will be processed in the lab during the quarter. Mercury analysis of the processed sample is expected to commence in the upcoming quarter at Texas State, Dr. Dutton's group will continue fish sampling and begin Hg and Se analysis. Early in the new year we anticipate Tasks 2 and 3 getting started.