# Texas Gulf Region Cooperative Weed Management Area: Dune Management & Restoration on Mustang Island 21-060-010-C670

Final Report February 2022

#### **Prepared By:**

Rosario Martinez, Senior Project Manager Coastal Bend Bays & Estuaries Program 615 North Upper Broadway, Suite 1200 Corpus Christi, TX 78401 rmartinez@cbbep.org 361-336-0308

THIS REPORT WAS FUNDED BY A TEXAS COASTAL MANAGEMENT PROGRAM GRANT APPROVED BY THE TEXAS LAND COMMISSIONER, PROVIDING FINANCIAL ASSISTANCE UNDER THE COASTAL ZONE MANAGEMENT ACT OF 1972, AS AMENDED, AWARDED BY THE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION (NOAA), OFFICE FOR COASTAL MANAGEMENT, PURSUANT TO NOAA AWARD NO. NA20NOS4190184. THE VIEWS EXPRESSED HEREIN ARE THOSE OF THE AUTHOR(S) AND DO NOT NECESSARILY REFLECT THE VIEWS OF NOAA, THE U.S. DEPARTMENT OF COMMERCE, OR ANY OF THEIR SUBAGENCIES.





#### **Project Background:**

Dunes provide critical habitat for wildlife and serve as defense for inland areas against storm surge and beach erosion by absorbing the impact of waves and the intrusion of water. Brazilian peppertree is an invasive, noxious, and prohibited species in Texas that negatively impacts dune habitats, as well as many other coastal environments. Through rapid and aggressive growth, as well as allelopathic chemicals, the species quickly modifies and degrades the quality of dune habitats. Coastal Bend Bays and Estuaries Program (CBBEP) will advance local Brazilian peppertree management efforts of the Texas Gulf Region Cooperative Weed Management Area (CWMA).

CBBEP utilized CMP Cycle 25 funds to remove Brazilian peppertree from an impacted dune habitat on Mustang Island and begin the dune restoration process by replanting and/or reseeding treated areas. This restoration will provide habitat and dune stabilization, while also preventing the reintroduction of peppertrees by limiting the germination of seeds that are otherwise easily dispersed. Another goal of the CWMA effort is to educate the community on the importance of dunes and other natural habitats within our ecosystem and promote stewardship of our coastal resources and natural heritage.

#### Task 1 Summary: Contract for Cooperative Weed Management Area Coordinator

The contract was executed on December 7, 2020 between the CBBEP and the University of Texas Marine Science Institute. An amendment was executed on January 13, 2021 modifying the budget categories to include some funds for supplies.

The CWMA Coordination duties included the implementation of the management plan, run semiannual meetings, coordinate workdays, lead monthly Steering Committee telecommunications, update the website and social media accounts, and produce outreach materials. In addition to overseeing the ongoing implementation of the CWMA Steering Committee, the CWMA coordinator position also promoted Brazilian peppertree awareness, recruited volunteers for reporting new sightings, assisted with oversight of removal and restoration contracts, and assisted with the monitoring and treatment of restored areas.

### Task 2 Summary: Conduct Semiannual CWMA Meetings and Monthly Steering Committee Telephone Conferences

The CWMA Steering Committee has held monthly meetings via Zoom on the following dates:

- December 17, 2020
- January 28, 2021
- March 5, 2021
- May 19, 2021
- June 23, 2021
- July 28, 2021
- September 27, 2021
- November 30, 2021

CWMA members discussed the status of current Brazilian peppertree removal projects, new project opportunities along with funding opportunities, planned workdays and outreach events and discussed future goals of the TGR-CWMA.

The 2021 Spring CWMA meeting was held via Zoom on April 15th, and the 2021 Fall CWMA meeting was held in-person at the Estuarine Research Center located on the UT Marine Science Institute in Port Aransas, TX on October 22, 2021. There was also a virtual option for the fall meeting. These meetings were facilitated and coordinated by the Texas Gulf Region CWMA Coordinator, Christina Marconi (MA-NERR employee). Agendas and meeting minutes have been submitted to the GLO.

#### Task 3 Summary: Contractual Agreement with Vegetation Management Firm

Brazilian peppertree removal work was completed in multiple phases and at multiple locations (See Appendix A for maps of Brazilian peppertree removal). All contractual work was completed by Triton Environmental Solutions (TES).

**Zone 4.1:** The contract (in the form of a purchase order) was executed on April 1, 2021. This initial contract was to have Zone 4.1 (4.8 acres) cleared of all Brazilian peppertree. TES began work on April 12,2021 and completed material removal from the site on September 26, 2021 (Appendix B- TES Contract Report; Appendix C: Additional photos of contractual work). TES cut down, hauled away, and treated approximately 2.01 acres of solid Brazilian peppertree within Zone 4.1. The approximate amount of Brazilian peppertree was estimated at about 140 cubic yards are mulch material. Initial herbicide treatments were completed in April 2021, with follow-up retreatments occurring in July 2021, September 2021, and November 2021 (Appendix D TES Report contains detail on this final retreatment).

**Zone 3- North Beach Street:** TES was contracted to complete foliar retreatments on Brazilian peppertree within Zone 3 (located on the northside of Beach Street). Zone 3 had previously been treated with a CMP grant (CMP Cycle 24) in 2020. These retreatments were completed on November 30 and December 29, 2021. This area was about 0.75 acres (See Appendix D for TES Report of this retreatment).

**Zone 4.3:** With funds leftover from the restoration component of the project, TES began treatment of Brazilian peppertree in Zone 4.3. Zone 4.3 is approximately 1.85 acres large, with 1.2 acres of solid Brazilian peppertree. There weren't enough funds to complete this entire area, but ~0.5 acres of Brazilian peppertree were removed with the remaining funds. This work was completed from January 17-20, 2022 (Appendix E – TES Report).

#### Task 4 Summary: Contractual Agreement with Dune Restoration Firm

A Purchase Order was approved by UT Austin on June 17<sup>th</sup> for Triton Environmental Solutions (TES) to complete the restoration component of the project. The restoration component of the project included the following work: 1) Clear the planting area of Rattlebush (*Sesbania drummondii*) and 2.) Plant over 2,000 plugs of Coastal Little Bluestem (*Schizachyrium littorale*) (Appendix D for a report from TES on the planting and Appendix A for a map of the planting locations). Due to the wet conditions, Rattlebush dominated the regrowth within the treatment area. Due to this, we had the contractor remove the dead Rattlebush to allow for optimal planting conditions for the plugs. The plugs were donated by a local grower who provided time, seed, soil, and enrichment supplements. See Appendix F for photos of the 2,000 plugs. This work required for this phase of the project was reduced significantly due to the project area's ability to naturally restore itself. The project area is surrounded by healthy, native vegetation that naturally encroached into the areas that had been cleared of Brazilian peppertree.

#### Task 5 Summary: Conduct Workdays and Community Outreach Event

**Community Workday/Outreach Events:** The following workday and outreach events were completed by the Texas Gulf Region CWMA during the time period of this project (Appendix G for map of locations and photos):

**Community Workday, April 16, 2021:** Twelve volunteers, City of Port Aransas employees, representatives from the Texas Forest Service, and staff from the Mission-Aransas Reserve and Texas State University, removed Brazilian peppertree from a part of the City of Port Aransas Nature Preserve (near Paradise Point). The twelve-person crew worked from 9am to noon.

Community Workday, October 22, 2021: Members from the Texas Forest Service, Mission-Aransas NERR, UTMSI Grounds Crew, City of Port Aransas, Texas State University, and CBBEP. Properties within the Port

### Texas Gulf Region Cooperative Weed Management Area: Dune Management & Restoration on Mustang Island GLO Contract No. 21-060-010-C670

Aransas Nature Preserve boundaries were worked on. A group of volunteers also went to a private resident to retreat an area that had previously been worked on (by the TPWD Coastal Fisheries Grant for work on private property). That group of volunteers also planted a large native tree for the homeowner, to show appreciation for working with the CWMA and removing her Brazilian peppertrees.

Community Outreach Event: Native Tree Give Away, October 23, 2021: The City of Port Aransas Nature Preserve, the Texas Forest Service, Mission-Aransas NERR, and the Arbor Day Foundation hosted a native tree give away. Four hundred trees were given away to over 220 residents of Port Aransas and the surrounding area. The event was hosted at the UT Marine Science Institute. This event allows the CWMA and its partners to provide educational information on the importance of planting native.

#### Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island

#### APPENDIX A: PROJECT MAPS

- 1. Contractual Zone Map
- 2. Zone 4 Map
- 3. Planting Zone Map



**ZONE 4- TOTAL PROJECT AREA** 



#### **ZONE 4.1**



#### **ZONE 4.3**





Prepared for:

UT Marine Science Institute (UTMSI) 750 Channel View Dr. Port Aransas, TX 78373-5015

Rockport, TX 78381



Map Notes:

For planning and permitting purposes only, not for construction. Map Preparation Date: February 2, 2022 (RKW). Base Map Source: Low-Altitude Aerial Imagery Obtained from Connect Explorer; Photo Date: January 26, 2021. All created layers on this map are georeferenced from PDF files and are approximate.

#### Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island

APPENDIX B: TRITON ENVIRONMENTAL REPORT- BEACH STREET BRAZILIAN PEPPERTREE TREATMENT AND REMOVAL PROJECT, ZONE 4.1



# **University of Texas Marine Science Institute (UTMSI)**

Beach Street Brazilian
Peppertree Treatment and
Removal Project

#### **Project Summary**

- Project Timeframe: April 12, 2021 September 26, 2021
- Initial Treatment: April 2021; Retreatment #1: July 2021; Retreatment #2:
   September 2021
- Approximate Acreage of Brazilian Peppertree Treated and Removed: 2.01 Acres
- Approximate Amount of Brazilian Peppertree Mulch Removed: 140 Cubic Yards
- Reported Record Rainfall During Project Timeframe: 36.89 inches



Brazilian Peppertree treatment and removal area prior to initiation of control efforts

- Treatment and Removal Area: 4.8 Acres
- Approximate Amount of Brazilian Peppertree Within Project Area: 2.01 Acres
- Project Initiation: April 12, 2021







**Brazilian Peppertree treatment and removal efforts** 

- Approximate Acreage of Brazilian Peppertree Removed from Project Area: 2.01 Acres
- Approximate Amount of Brazilian Peppertree Mulch Removed from Project Area: 140 Cubic Yards
- Project Timeframe: April 12, 2021 September 26, 2021



**Brazilian Peppertree mulching and removal efforts** 

- Approximate Acreage of Brazilian Peppertree Removed from Project Area: 2.01 Acres
- Approximate Amount of Brazilian Peppertree Mulch Removed from Project Area: 140 Cubic Yards
- Project Timeframe: April 12, 2021 September 26, 2021







Representation of Triton's efforts to maintain cleanliness of the areas surrounding the project site

- Approximate Acreage of Brazilian Peppertree Removed from Project Area: 2.01 Acres
- Approximate Amount of Brazilian Peppertree Mulch Removed from Project Area: 140 Cubic Yards
- Project Timeframe: April 12, 2021 September 26, 2021



Re-treatment efforts via foliar application of chemical herbicide to Brazilian Peppertree new growth

- Approximate Acreage of Brazilian Peppertree Removed from Project Area: 2.01 Acres
- Approximate Amount of Brazilian Peppertree Mulch Removed from Project Area: 140 Cubic Yards
- Project Timeframe: April 12, 2021 September 26, 2021





Brazilian Peppertree treatment and removal area immediately following completion of control efforts

- Approximate Acreage of Brazilian Peppertree Removed from Project Area: 2.01 Acres
- Approximate Amount of Brazilian Peppertree Mulch Removed from Project Area: 140 Cubic Yards
- Project Timeframe: April 12, 2021 September 26, 2021





Direct comparison of Brazilian Peppertree treatment and removal area prior to and immediately following control efforts

- Treatment and Removal Area: 4.8 Acres
- Approximate Acreage of Brazilian Peppertree Removed from Project Area: 2.01 Acres
- Approximate Amount of Brazilian Peppertree Mulch Removed from Project Area: 140 Cubic Yards
- Project Timeframe: April 12, 2021 September 26, 2021

#### Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island

APPENDIX C: TIME SERIES and PHOTOS OF BRAZILIAN PEPPERTREE REMOVAL- ZONE 4.1

October 2, 2019 Area: 4.8113 Acres Perimeter: 606.2317 Meters

## April 11, 2021 Pre-Removal, Post-Freeze



May 14, 2021 Mid-Removal



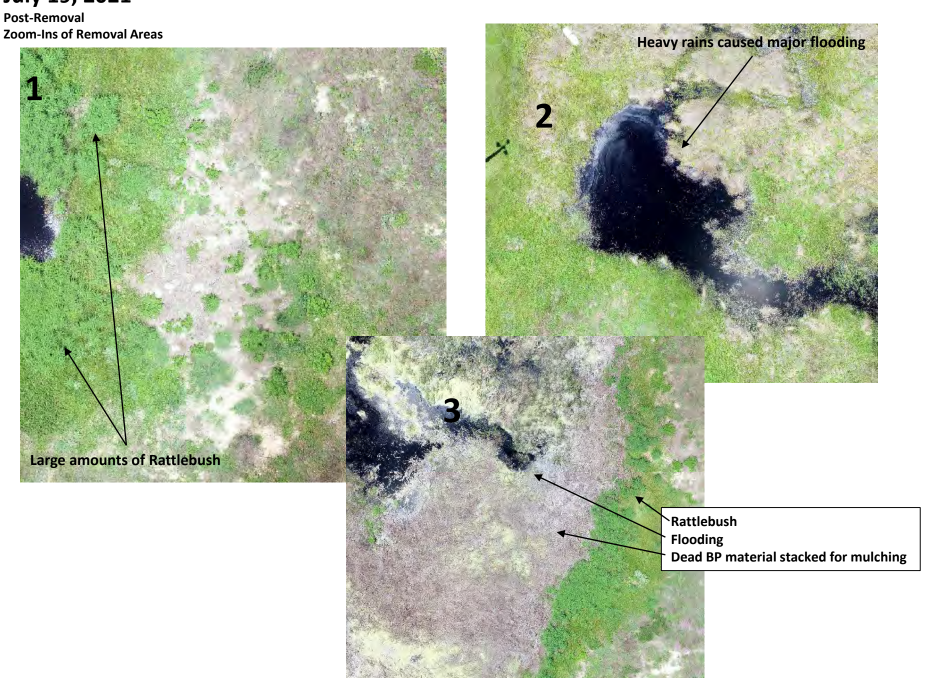
May 14, 2021

Mid-Removal





July 19, 2021





**December 8, 2021** Post-Removal Native vegetation growth establishment **Zoom-Ins of Removal Areas** (Spartina spartinea). Bare area from BP removal **Cut Rattlebush** Bare area from BP removal and flooding.

Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island





Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island-





Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island-





Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island





Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island





Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island-





Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island





Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island





Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island





Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island





Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island





Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island





Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island



#### Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island

APPENDIX D: TRITON ENVIRONMENTAL REPORT- Native Vegetation Transplant and Brazilian Peppertree Retreatment Zones 4.1 & ZONE 3



Native Vegetation Transplant and Brazilian Peppertree Retreatment Zones 1 & 2, Purchase Order # 2021A24581

University of Texas, Marine Science Institute 750 Channel View Drive, Port Aransas, TX 78373

- Item 1 (Zone 1): Transplant 2,000 *Schizachyrium scoparium* plugs within designated planting area Completed 12/09/2021 12/10/2021
- Item 2 (Zone 1): Removal of *Sesbania drummondii* and retreatment of *Schinus terebinthifolia*Completed 11/18/2021 11/19/2021
- Item 3 (Zone 2): Retreatment of *Schinus terebinthifolia*Completed 11/30/2021 & 12/29/2021

Item 1 (Zone 1) - Transplant 2,000 little bluestem (Schizachyrium scoparium) plugs within designated planting area



Representative photo of Schizachyrium scoparium plugs prior to planting.



Representative photo of designated planting area prior to initiation of planting.

Item 1 (Zone 1) - Transplant 2,000 little bluestem (Schizachyrium scoparium) plugs within designated planting area



Representative photo of planting *Schizachyrium scoparium* plugs within the designated planting area.



Representative photo of digging 3-foot centers for *Schizachyrium* scoparium transplants.



Representative photo of *Schizachyrium scoparium* plugs immediately following planting at 3-foot centers.

Item 1 (Zone 1) - Transplant 2,000 little bluestem (Schizachyrium scoparium) plugs within designated planting area



Representative photo of *Schizachyrium scoparium* plugs during 30-day transplant follow-up.



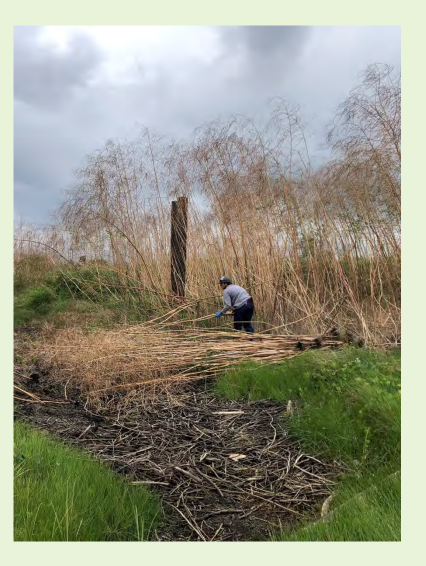
Representative photo of designated planting area during 30-day transplant follow-up.

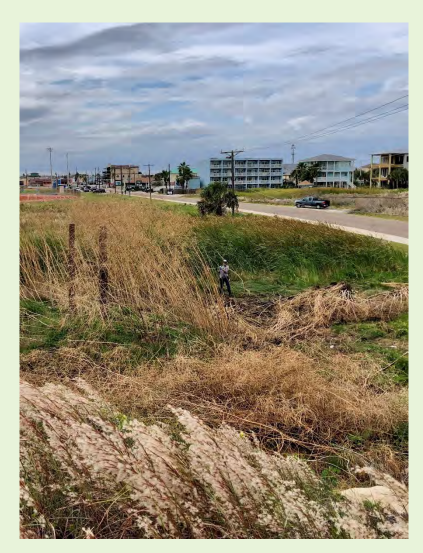


Sesbania drummondii Zone 1 removal area prior to removal, facing southwest.



Sesbania drummondii Zone 1 removal area prior to removal, facing northwest.



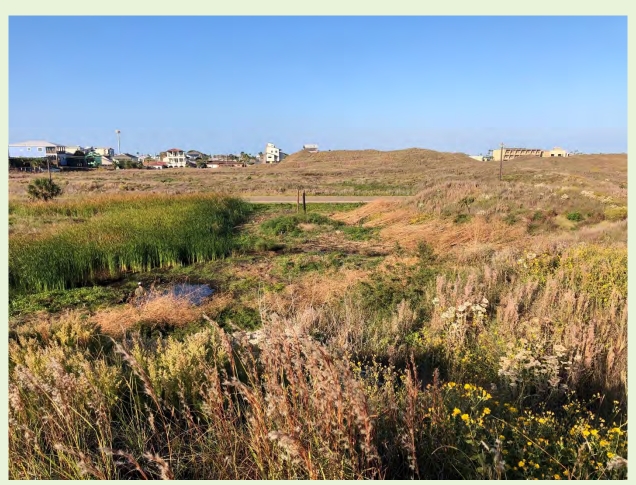




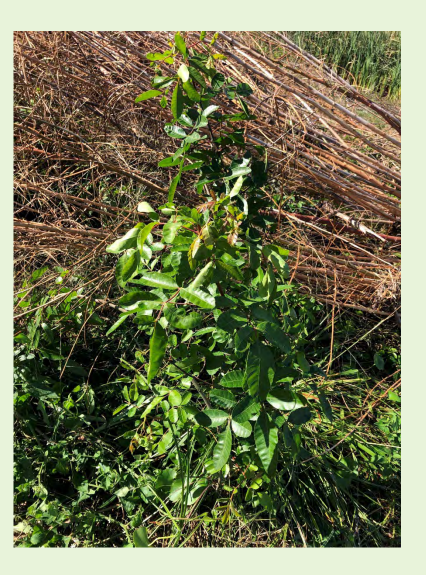
Representative photos of removal efforts of Sesbania drummondii within Zone 1 removal area.



Sesbania drummondii Zone 1 removal area immediately following removal, facing southwest.



Sesbania drummondii Zone 1 removal area immediately following removal, facing northwest.

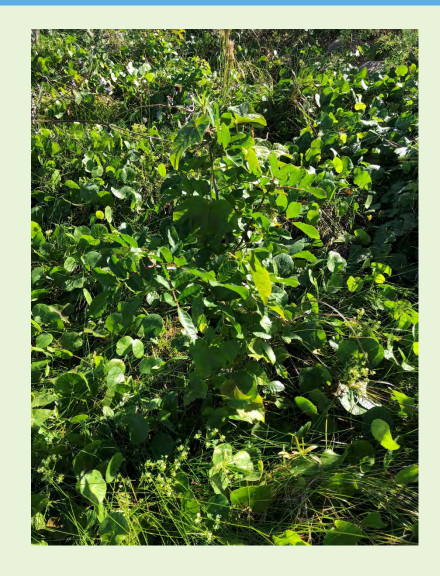


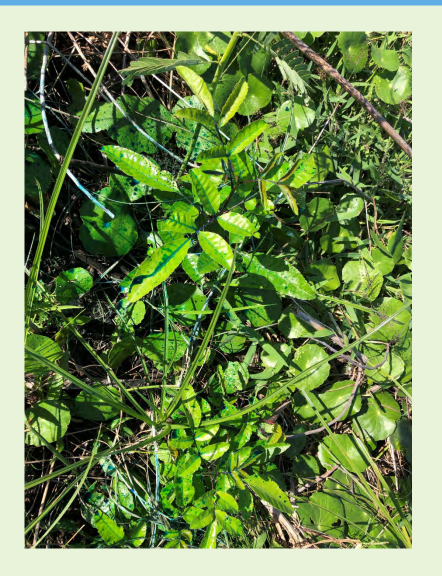




Representative photos of Schinus terebinthifolia treatment within Zone 1.

Item 3 (Zone 2) - Retreatment of Brazilian peppertree (Schinus terebinthifolia)





#### Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island

APPENDIX E: TRITON ENVIRONMENTAL REPORT- BEACH STREET BRAZILIAN PEPPERTREE TREATMENT PROJECT- ZONE 4.3

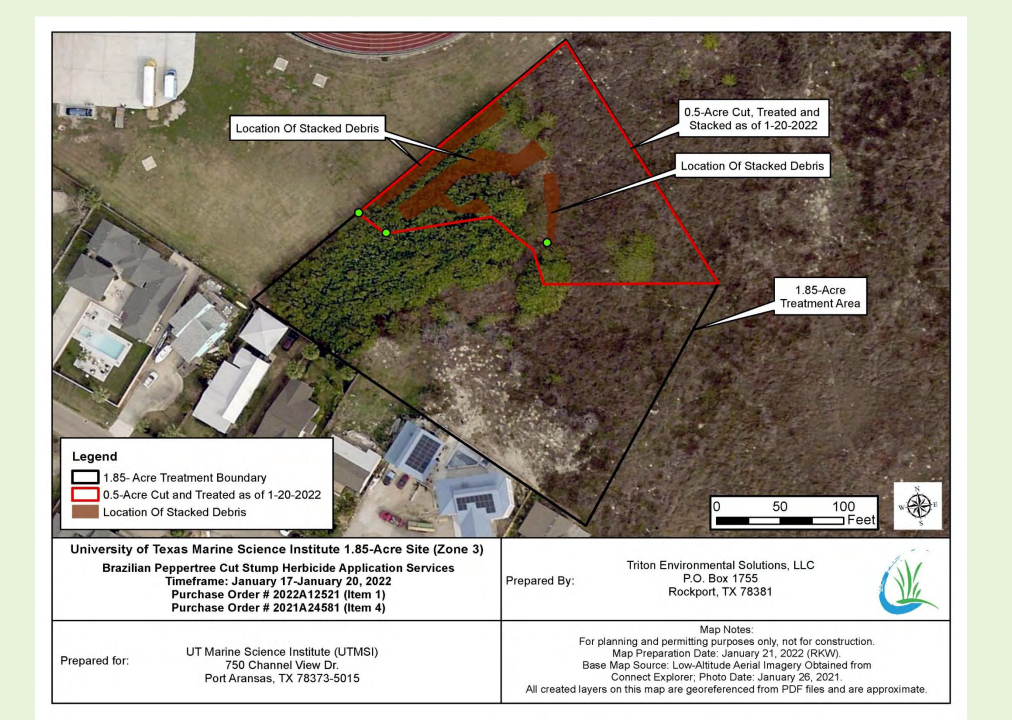


## University of Texas Marine Science Institute (UTMSI)

Beach Street Brazilian
Peppertree Treatment Project (Zone 3)

#### **Project Notes:**

- 1.85-Acre Site (Zone 3)
- Task: Brazilian Peppertree Cut Stump Herbicide Application Services
- Purchase Order # 2022A12521 (Item 1)
- Purchase Order # 2021A24581 (Item 4)
- Project Initiation January 17, 2022
- Project Completion January 20, 2022
- Triton cut, treated and stacked approximately .50-acres of Brazilian peppertree from the 1.85- acre project site.
- Approximately 1.35-acres remains to be treated.







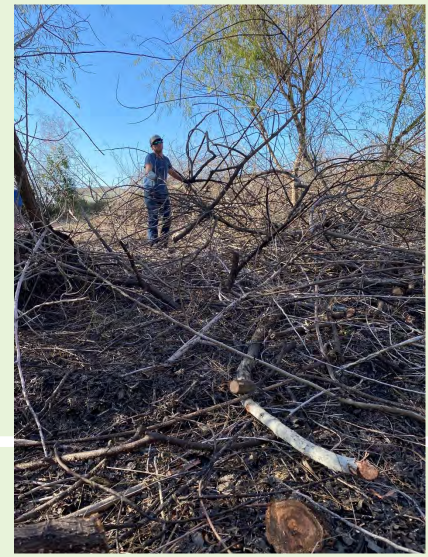


1.85-Acre Site (Zone 3)

- -Treatment and Removal Area: 1.85 Acres
- -Project Initiation January 17, 2022
- -Project Completion January 20, 2022







1.85-Acre Site (Zone 3)

- -Treatment and Removal Area: 1.85 Acres
- -Project Initiation January 17, 2022
- -Project Completion January 20, 2022







1.85-Acre Site (Zone 3)

- -Treatment and Removal Area: 1.85 Acres
- -Project Initiation January 17, 2022
- -Project Completion January 20, 2022







1.85-Acre Site (Zone 3)

- -Treatment and Removal Area: 1.85 Acres
- -Project Initiation January 17, 2022
- -Project Completion January 20, 2022







1.85-Acre Site (Zone 3)

- -Treatment and Removal Area: 1.85 Acres
- -Project Initiation January 17, 2022
- -Project Completion January 20, 2022

Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island-

APPENDIX F: PHOTOS OF COASTAL LITTLE BLUESTEM PLUGS

## PLUGS AT THE PLANTING FACILITY

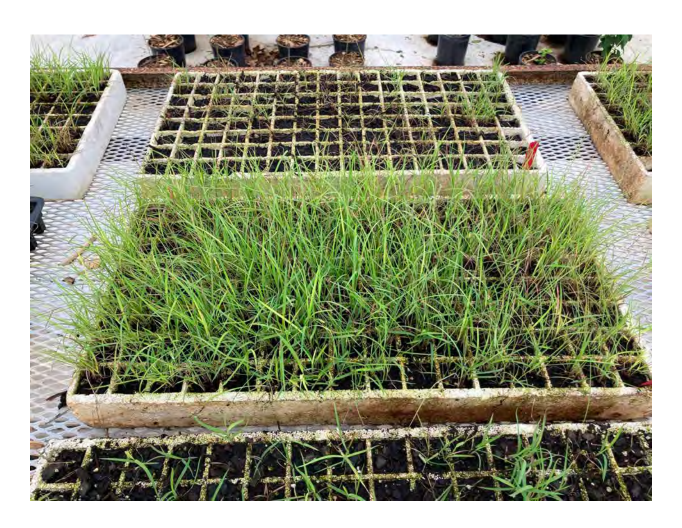




## PLUGS AT THE PLANTING FACILITY



## **PLUGS AT THE PLANTING FACILITY**



## PLUGS AT PRIOR TO PLANTING at BEACH STREET LOCATION



# PLUGS AT PRIOR TO PLANTING at BEACH STREET LOCATION



APPENDIX G: CWMA WORKDAY MAP AND PHOTOS

MAP OF LOCATIONS
COMMUNITY WORKDAY- APRIL 16, 2021
COMMUNITY WORKDAY- OCTOBER 22, 2021
NATIVE TREE GIVE AWAY, October 23, 2021



## APRIL 17<sup>TH</sup> COMMUNITY WORKDAY PHOTOS

Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island-





Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island





Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island





## Fall 2021 CWMA Community Workday Photos

October 22, 2021











#### Texas Gulf Region CWMA: Dune Management and Restoration on Mustang Island

## Native Tree Give Away, October 23, 2021





