Texas Mid-Coast

Abandoned Crab Trap Removal Program 2025 Operational Procedures

v1.0 December 12, 2024

Texas Parks and Wildlife closes the Bay to crab fishing for 10 days each February and encourages volunteers to pick up abandoned/derelict traps in the Bays. SABP/MBF/LBF/MANERR will organize volunteer activities to make the cleanup as comprehensive and systematic as practical. This document describes the event and procedures for volunteers who participate the in coordinated activities.





Funding provided by the

Matagorda Bay Mitigation Trust

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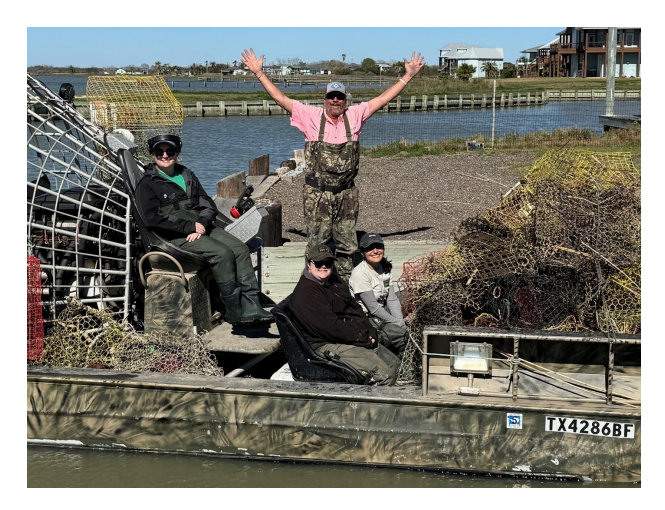
Gulf States Marine Fisheries Commission

Contacts

San Antonio Bay System	Allan Berger	713-829-2852	allanrberger@outlook.com	
Aransas Bay System	Katie Swanson	716-397-8294	katie.swanson@utexas.edu	
Matagorda Bay	Bill Balboa	361-781-2171	bbalboa@matbay.org	
Lavaca Bay	Janet Weaver	361-920-0818	info@lavacabay.org	
TPWD ACTRP Coordinator	Holly Grand	361-825-3993	holly.grand@tpwd.texas.gov	
Calhoun County Marine Agent	RJ Shelly	361-746-0771	ralph.shelly@ag.tamu.edu	

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Thank you for volunteering to cleanup of our bay systems! What you need to know:

- 1. Closure Period Friday Feb 21 thru Sunday March 2, 2025
 - a. Friday Feb 21 Aerial reconnaissance, weather permitting. Data will be available for volunteers Saturday morning via Field Maps App described below.
 - b. Saturday Feb 22 will be Kickoff Day for coordinated volunteer activities.
 - c. Saturday Evening Feb 17, 6pm Celebratory Party is planned in Port O'Connor Community Center
 - d. Volunteer opportunities continue during the entire closure period.
 - e. Saturday Feb 28 is bad weather fallback for Saturday Feb 21.

2. Rules for the Day

- a. Be Safe. As Boat Captain, you and your crew are responsible for your own safety. See Safety considerations later in this document.
- b. Have Fun. The event is family friendly and provides an opportunity to enjoy a day on the water for good cause.
- c. Count your traps and collect trap data with cellphone-based app "Field Maps" (explained below)
- Equipment. This year's event is sponsored by Matagorda Bay Mitigation Trust & Gulf States Marine
 Fisheries Commission. Hooks, gloves, wire & rope snippers, and tarps for your boat deck are available.
 Contact Allan to get yours.
 - a. Waders are essential. Many traps require getting out of the boat.
 - b. Binoculars are helpful!
- e. Sign-up for an area / route—see contacts for each Bay system. Begin on your schedule. Start picking up traps after you have arrived in your area. On the way back, pick up anything you see. Other boats not associated with the systematic effort may be in your area—the more help the better.
- f. If you have a boat, but need crew, let me know. If you have a crew, but not boat, I can help!
- g. Trap Disposal locations:
 - SA Bay System: dumpsters at TPWD POC Dock, Charlie's Bait Camp, Austwell Boat Ramp, Seadrift Marina and Sanders Park/Swan Point Boat Ramp for the SA Bay System.
 - Lavaca Bay: tbd
 - Matagorda Bay: tbd
 - Aransas Bay: Goose Island State Park boat ramp, South Conn Brown & Ransom Channel Ramp
- h. In addition to derelict traps, volunteers are requested to pick up loose crab trap floats, and obvious buckets and crates from the shoreline. Reporting will be via the Volunteer Report on page 11
- i. Liability release: TPWD requires that all volunteers that participate execute the release shown on page 14. Email the signed form to AllanRBerger@outlook.com

3. Data Collection

- a. There are two data collection protocols:
 - TPWD requires that the number of traps removed and effort expended be reported. The Volunteer's Removal Report sheet is shown on Page 11 of this document. The Team Captain is Page 3 of 15







responsible for ensuring the info is reported to Allan. The summation of this form provides the basis for reporting to TPWD—not Field Maps.

- ii. Using the Field Map App to collect trap data will help identify root causes. Teams are expected to mark the specific location of each collected trap, input info on trap owner, and note critter entrapment using the App. No other cleanup effort is collecting this data. But if we are to reduce trap dereliction, data is key to knowing what to do. I think we are making progress, albeit incremental. Your continued efforts are appreciated.
- b. The Field Map App is a free download to all smart phones. The app sends data to a database. It has been used for several years and found to be user friendly. We ask that a crew member be assigned as "Data Deckhand" (to keep their hands clean for phone use).
- c. The Data Deckhand must contact Allan to obtain the sign-on needed for the Field Map App.
- d. Instructions for downloading and using the Field Map app will be provided on the SABP website (an update of the existing instructions will be done asap.) The download of app and an upload of area maps must be done with a Wi-Fi connection prior to getting on the water.
- e. Derelict traps spotted during the aerial surveys on Friday, Feb 22 in the SA Bay and Aransas Bay Systems, Lavaca Bay & Powderhorn Lake and Matagorda Bay will be viewable in the Field Map App and used by boat teams to find & remove the traps. Note that you must sync the App with a Wi-Fi connection to download the pilot's observations. The experience with the aerial surveys to date is that weather is problematic, and the locations noted are not very precise.
- f. Data to be collected by Boat Teams via the Field Map App:
 - Location per Field Map App GPS
 - Trap owner (from Tag) / Float #
 - Trap Contents Number
 - Blue crabs
 - Stone crabs
 - Fish of any kind entrapped
 - Turtles entrapped—please take pictures and comment on species
 - Float present ? yes or no
 - Comments unusual or unique observations
 - Datahand's initials
 - Attach photo of any unusual or unique observations, turtles trapped
- g. Virtual training sessions are tentatively planned for Field Map on Monday Feb 10 and Thursday Feb 15, both at 7pm. If you have signed up to participate in the removal effort, Allan will send the link and the sign-in ID individually.
- h. If you have a boat or hand-held GPS, it would be extremely helpful if you could also provide your actual search route in a kmz format. This insight reduces duplicative searches later in closure period.

4. Routes / Search Areas

- a. Map below shows the search and the spreadsheet describes. The intent is to be efficient and cover the bay. Areas should include both the shorelines and transect across the open water.
- b. Signups for all Bays systems will be accomplished via an online Google sheet that will be made available in early January 2025 when volunteer solicitation will begin. It will be distributed via Constant Contact -- so check your junk mail folder!



Texas Mid-Coast Search Areas



Number of Search Areas	
Matagorda Bay	9
Lavaca Bay	7
Espiritu Santo Bay	10
San Antonio Bay	13
Aransas Bay	18
Total # Areas	57
Boats Needed	57
Approx. Volunteers Needed	171

Opportunity to sign up will be provided starting in January with final assignments communicated the week prior to the closure period.

Further, a shore side volunteer opportunity is described on page 10.

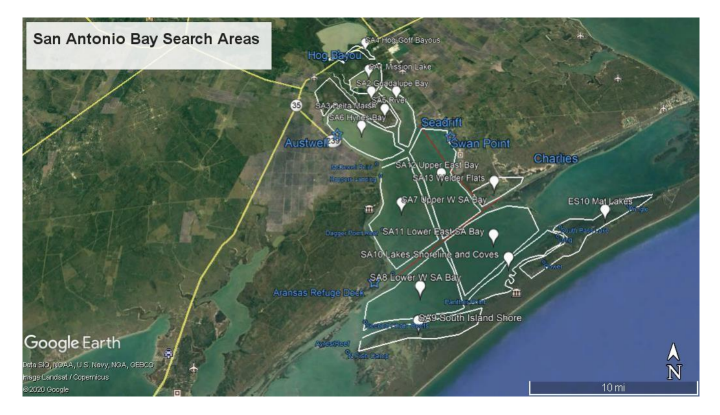


Matagorda Bay

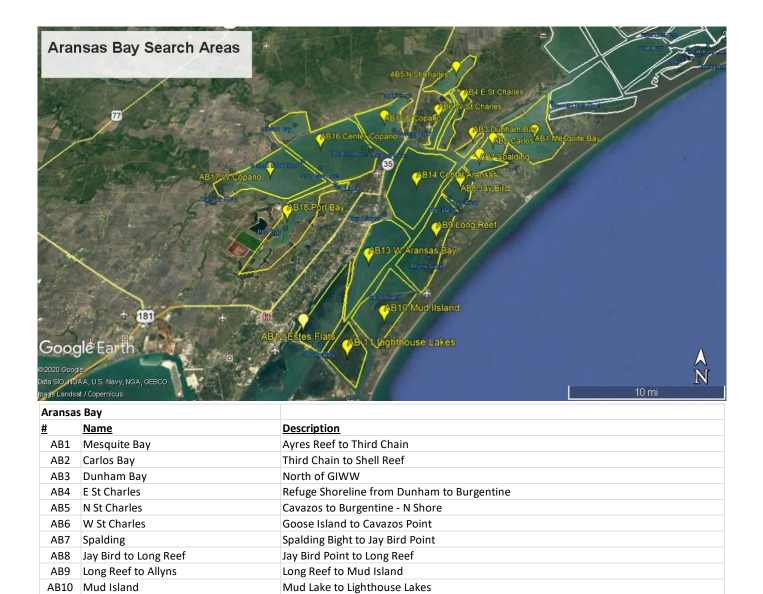
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MB1	Powderhorn Shore	Lake Entrance to POC Little Jetties, including Boggy Lakes
MB2	Peninsula Shore West	Ship Channel to Greens
MB3	Peninsula Shore East	Greens to River
MB4	North Bay Shore	Palacios Point to River
MB5	Tres Palacios Bay	Hotel Point to Turtle Bay
MB6	NW Bay Shore	Well Point to Sand Point
MB7	Carancahua Bay	
MB8	Powderhorn Lake	Indianola to Coloma Creek
MB9	SW Mat Bay	POC to Saluria, Decros to Ship Channel
MB11	Sunday Cove	Old Coast Guard Station into Sunday Cove and Pass
MB12	East Matagorda Bay	
Lavaca	Вау	
LB1	West	Causeway north between w shore & Vernado
LB2	East	Causeway north between e shore & Vernado
LB3	Vernado Creek	
LB4	Lavaca River	H616 to Bay
LB5	Garcitas Creek	H616 to Bay
LB6	Central	Causeway to Cox
LB7	South	Kellers - Chocolate
LB8	Placedo Creek	



	Bay Section	Description	
<u>Espiritu</u>	<u>Santo Bay</u>		
ES1	Barroom Bay & Blackberry Shore	Fisherman's Cut: Barroom Bay & old canal, Blackberry Shoreline to Army Cut	
ES2	Bill Day Reef & Big Bayou	Big Bayou entrance , Bill Day's Reef & west into ES Bay to Army Channel	
ES3	Bayucos and Grass Islands - N Shores	Chris's Cut & west into Bay & along Bayucos & Grass Island shores to tip Grass Island	
ES4	Saluria	Saluria west to Bayucos Point and to south Grass Island and Farwell Island	
ES 5 N	Big Pocket and Lighthouse Cove	Both shores of big Pocket and into Mules Slough, then Lighthouse Cove to TPWD Dock	
ES5 S	Vandeever	TPWD WMA Shoreline to Rahal / Contee entrance	
ES6	Dewberry Island	Shoreline & Bay from Army Cut west to Charlies Cut	
ES7	NW ES Bay	North half of West ES Bay, from Charlies Cut to Steamboat chain	
ES8	Southwest ES Bay	West ES Bay from Contee Entrance to South PassStart at South Pass, work north	
ES9N	Lagoon	Lagoon east to Army Cut:	
ES9S	Shoalwater	Shoalwater Bay	
ES10	Mat Island Lakes- East	Pringle to Contee /Fifth	
SW Mat	tagorda Bay		
MB1	Powderhorn Shoreline	POC to Powderhorn Lake Entrance	
MB2	Penninsula Shoreline	Ship Channel to Greens	
MB8	Powderhorn Lake	Powderhorn Lake	
MB9	SW Mat Bay	POC to Saluria, Decros to Ship Channel	
MB11	Sunday Cove	Old Coast Guard Station into Sunday Cove and Pass	



San Antonio Bay		Description
SA1	Mission Lake	including Traylors Cut and Schwings
SA2	Guadalupe Bay	
SA3	Delta Marsh	include Hynes Bay marsh; airboat
SA4	Hog & Goff Bayous	Launch at Hog Bayou H35- GBRA to cover
SA5	River	
SA6	Hynes Bay	
SA7	Upper W SA Bay	Refuge Shore, Live Oak Point to McDowell Pont
SA8	Lower W SA Bay	South of GIWW, West of Panther Pointto Third Chain
SA9	South Island Shore	Panther Point to Ayres
SA10	Lakes Shores & Coves	Long Lake south to Panther Point
SA11	Lower E SA Bay	South of GIWW, West of South Pass; to Panther Point
SA12	Upper East SA Bay	Seadrift to Turnstake / GIWW
SA13	Welders Flats	Airboat
SA14	Refuge Blackjack Sh	Airboat



AB11 Lighthouse Lakes AB12 Estes Flats

AB13 N Aransas Bay

AB14 Central Aransas

AB15 E Copano AB16 Central Copano

AB17 W Copano

AB18 Port Bay

Flats to South Bay / Causeway

Redfish Point to Mission Lake

Long Tree Reef to Aransas River

Estes to Key Allegro

including Salt Lake

Causeway to Key Allegro Redfish Point to Turtle Pens

Shore Work Detail – Recycle Crab Traps

Volunteers are needed to assist in unloading traps and in prepping traps for metal recycling at the TPWD POC Dock, which would include the following:

- Sort relatively clean traps
- Cut off rope and float (might already be accomplished by boats)
- Pull PVC bar
- Pull any plastic basket from bait compartment
- Cut cords holding doors
- Leave plastic escape rings
- Crush trap to save space
- Place in separate Recycle bin—Trash Service will take to metal recycler. The dirty traps will be discarded to the landfill bin.
- Count recycled traps.

A crew of 4 is requested to work at the dock Saturday, Feb 22, noon to 5pm to process traps as boats bring them in, and again on Sunday if not caught up.

Similar opportunities might be developed at other sites if volunteers are available.



Volunteer's Crab Trap Removal Report, February 2025

Date:	Assigned Area:		
Captain:	Email:		
Number of Traps Collected: Total	(SABAY	Mat Bay	Aran Bay)
Extra: # Loose Trap Floats	# Buckets or Tubs	#Crates	
Total # of Volunteers (incl Captain): Start TimeStop Time (Include time on water collecting traps, boat transportation, shoreside efforts.) Segments of assigned area not searched: Traps deposited at:			
*****	*****	*****	****
GBRT	TMNGBF USFWTPV	/DSABP	
Family/Fi	•	any, which?	
Was ARC-GIS Field Maps used to mark collected traps? Yes No Route KMZ file: Can you send Allan your tracks from boat GPS? Yes No Data Collector's Name:			
Phone Number:			

Suggestions for improvement next year:			

CREW	Email address		
	Email address: Email address:		
	Email address:		
	Email address:		
Signature:	Printed:		

Safety Reminders

- 1. Boat captains & volunteers are responsible for monitoring weather conditions and making operational decisions.
- 2. Boats must be in compliance with TPWD Boat Safety requirements. See: <u>https://tpwd.texas.gov/regulations/outdoor-annual/boating/required-safety-equipment</u>
- 3. Volunteers must complete the Liability Release form on page 14 and send a photo to their Bay coordinators.
- 4. Winter water hazards include, but are not limited to:
 - a. Strong winds, particularly related to cold fronts that can capsize boats.
 - b. Cold water and air can lead to hypothermia.
 - c. Fog that interferes with navigation, resulting in collisions, grounding, or stranding. Volunteers should:
 - Monitor local weather conditions and forecasts.
 - Dress warmly, wearing clothes that are waterproof or made of quick drying materials.
 - Carry dry, warm clothes in case someone gets wet.
 - Carry extra water.
 - Advise responsible persons of water destination and schedule.
 - Carry a cell phone in a dry bag.
- 5. Handle the traps with caution. Use hooks to snare float/rope. Wear protective gloves to guard against cuts from barnacles or trap wire. Have current tetanus vaccination. Carry first aid kit on boat.
- 6. Securely strap down traps being transported back to dock to avoid shifting weight and the possibility of traps blowing into crew. Do not overload the boat and risk capsizing.
- 7. Put these number in your cell phone:
 - a. US Coast Guard 361-983-4313
 - b. Calhoun County Sheriff 361-553-4646
 - c. Calhoun County EMS 911
 - d. Matagorda County Sheriff 979-245-5526
 - e. Matagorda County EMS 911
 - f. Aransas County Sheriff 361-729-2222
 - g. Aransas County EMS 911



Environmental Compliance

One of the highlights of a day on the water is the opportunity to see endangered species, eg Whooping cranes or sea turtles. Below are NOAA's requirements:

Sea Turtles: Green sea turtle (*Chelonia mydas*), hawksbill sea turtle (*Eretmochelys imbricate*), Kemp's ridley sea turtle (*Lepidochelys kempii*), leatherback sea turtle (*Dermochelys coriacea*) and loggerhead sea turtle (*Caretta caretta*)- activities will be done in February, outside the nesting sea turtle season (March 15 to October 1). In addition, in the event turtles are present boats will maintain a minimum distance of 150 feet and if sea turtles approach the vessel within 150 feet engines are to be placed in neutral until the animal safely departs.

Piping Plover (*Charadrius melodus*) and red knot (*Calidris canutus rufa*) – These shorebirds use the beach that vehicles may traverse to reach volunteer loading sites. Crews will stay out of the splash zone and avoid flushing the birds during the winter months.

Whooping Crane (*Grus americana*) – Habitat includes salt marshes and tidal flats on the mainland and barrier islands. It is unlikely whooping cranes will be encountered in open water areas of the bay, it does overlap with the whooping cranes wintering season (October 15 to May 15). Therefore, volunteers will ensure a 1,000-foot buffer zone between trap removals and any cranes. If whooping cranes enter the 1,000-foot buffer, boats will be placed in neutral, and activities will cease until it has moved beyond the 1,000-foot buffer. If an encounter with a whooping crane results in the crane flying away, the sighting will be reported to the Texas Coastal Ecological Services Field Office in Corpus Christi at (361) 533-6765 and/or the Whooping Crane Coordinator at (361) 676-9953.

West Indian Manatee (*Trichechus manatus*) – Manatees are rare in Texas, but have been documented in the area. If a manatee is sighted during crab trap removals, the vessel will move slowly to avoid any potential encounters. If manatees approach the vessel within 300 feet, engines are to be placed in neutral until the animal safely departs. No water or food will be given to the manatee. Sightings will be reported to the Texas Marine Mammal Stranding Network at 1-800-9MAMMAL or the Service at (361) 533-6765.



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CRAB TRAP REMOVAL PROGRAM LIABILITY RELEASE

I understand that I and/or the minor child under my care am/are participating in the Crab Trap Removal Program at my own risk and that Texas Parks & Wildlife Department (TPWD), nor any organization assisting in the Program, does not have responsibility for my safety or the safety of persons under my care.

I understand that water activities pose risks of personal injury and property damage, including but not limited to drowning, animal stings or bites, and hypothermia. I understand that litter such as abandoned crab traps presents dangers of cuts, punctures, and other injury.

I will wear a personal floatation device (life preserver) at all times while in or on the water, will follow safe boating practices, and will use appropriate protective equipment to protect myself from injury due to litter, and I will ensure that all persons under my care do so as well.

In consideration for the opportunity for myself and/or the minor child under my care to participate in the Texas Abandoned Crab Trap Removal Program on or about February 16, 2024 through February 25, 2024, I, individually and on behalf of any participating minor child under my care, agree to **RELEASE, DISCHARGE, INDEMNIFY, AND HOLD HARMLESS TPWD, ITS AGENTS, EMPLOYEES, OFFICERS, DIRECTORS, AND CONTRACTORS, FROM ANY AND ALL CLAIMS, LOSSES, DAMAGES, DEMANDS, CAUSES OF ACTION, SUITS, AND LIABILITY OF EVERY KIND, INCLUDING WITHOUT LIMITATION ANY CLAIM FOR LOSS, DAMAGE, OR DESTRUCTION OF PROPERTY, OR INJURY (INCLUDING DEATH), BY WHICH SUCH PERSONS OR ENTITIES, INDIVIDUALLY OR COLLECTIVELY, MIGHT OTHERWISE BECOME LIABLE IN ANY MANNER IN CONNECTION WITH OR IN RELATION TO THE CRAB TRAP REMOVAL PROGRAM ACTIVITIES, REGARDLESS OF WHETHER SUCH LOSS ARISES IN WHOLE OR IN PART FROM THE NEGLIGENCE OF THE RELEASED PARTIES.**

I have read this release and I understand all of its terms. I sign this release voluntarily and with full knowledge of the legal consequences.

Signature of Volunteer or Parent/Guardian (Parent/Guardian must sign if participant is under 18)

Date

Printed Name of Volunteer

Names of Additional Participating Minors:













