

A LETTER

From Galveston Bay Foundation President Bob Stokes

e appropriately described our work in 2020 as resilient. This year, it was resurgent. As you will see throughout this report, many of our programs reached new historic heights in 2021.

After four years of hard work, we were extremely proud to announce the acquisition of our largest conservation property ever – the Chocolate Bay Preserve. Preserving large, environmentally significant tracts of land such as this is not only critical to ensuring the future health of Galveston Bay, but it is also essential to sustaining the recreationally and commercially significant coastal fisheries we enjoy here in Texas.

Our Oyster Shell Recycling Program also reached a new milestone in 2021, reclaiming the most shells in its 10-year history! By collecting more recycled shells at a faster rate, we can pursue larger restoration projects to help bolster oyster populations in the Bay.

Amid the milestone successes, there were certainly challenges as we slowly shifted back toward normalcy in 2021. Arguably no group was challenged more than our education team. But, despite having to navigate hybrid learning environments, our education programs still reached more than 10,000 students through in-person and virtual STEM experiences, a monumental achievement and vital part of our mission to inspire the next generation of Bay stewards.

Because of you, all the pieces are in place to achieve even more in the years ahead. Looking out the window of our temporary office space in Kemah is a daily reminder of the bright future that awaits us. As we continue to fundraise for our capital campaign, our vision for the property, including a state-of-the-art green building and education facility, is closer than ever to becoming a reality. So, too, is the opportunity to connect the community to the Bay like never before. We look forward to experiencing it with you!

Bob Stokes President, Galveston Bay Foundation



TABLE OF CONTENTS

CONSERVE Record Land Acquisition Bolsters Conservation Efforts	4
RESTORE A Transformative Restoration Project & An Oyster Shell Recycling Record	7
EDUCATE New Immersive Program Connects Students to the Wetlands	11
PROTECT Water Protection Programs Grown to Meet Needs & Demand	12
ADVOCATE With Signs of Improvement, Bay's Overall Health Remains Steady	15
RESEARCH Study Identifies Factors Predicting Dolphin Presence	16
FINANCIALS Making Every Dollar Invested Count	18
DONORS Generously Preserving & Enhancing Your Bay for Future Generations	20
BOARD OF DIRECTORS Committed to Helping the Foundation Grow & Do More to Protect the Bay	26

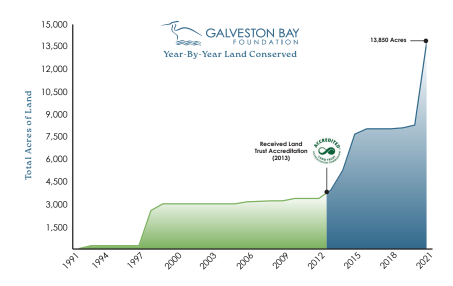


four-year pursuit of the largest land conservation project in the history of the Galveston Bay Foundation – the 4,714-acre Chocolate Bay Preserve – came to fruition in October 2021.

Nestled along Halls Bayou and West Galveston Bay, the Preserve boasts 13 miles of frontage along coastal waterways, saltwater lakes, and bays – critical nursery habitat for many species of fish, shrimp, and crabs – in addition to brackish and freshwater habitats which provide a refuge for resident and migratory waterfowl, wading birds, shorebirds and other wetland and water-dependent species.

Additionally, the property contains more than 2,000 acres of natural coastal prairie, including rare plant species that have largely disappeared from the Texas Coastal Plain because of agriculture land uses and development. Its proximity to the Brazoria Wildlife Refuge – just 2 miles away – also preserves the connectivity of similar habitats.

The acquisition was funded by a \$10.5 million grant from the Gulf Environmental Benefit Fund administered by the National Fish and Wildlife Foundation and a \$1 million grant from the North American Wetlands Conservation Act. Additional financial support was provided by the Galveston Bay Estuary Program's Conservation Assistance Program.



"Due to the continued growth of our region, it is more important than ever to conserve large tracts of land like this now to ensure the future health of Galveston Bay."

- Bob Stokes, Galveston Bay Foundation President



"This project speaks to the power of partnership in restoring and enhancing our shared coastal bays and estuaries."

– Pat Murray, Coastal Conservation Association President



ne of the largest and most transformational wetland restoration and shoreline protection projects ever taken on by the Galveston Bay Foundation was completed in 2021.

The 73-acre joint conservation effort in Dollar Bay – Moses Lake added 47 terraces of intertidal marsh complex to protect and restore an area that suffered from sustained harmful erosion impacts.

Breakwater structures intended to trip waves, halt shoreline erosion, and accrete sediments shoreward of the structures were constructed during the first phase of the project.

Afterward, marsh terraces were constructed to restore elevations suitable to support estuarine emergent marsh vegetation. Smooth cordgrass was planted on 24 of the 47 terraces later in the year. The remaining 23 terraces were planted in early 2022.

A 106-acre coastal prairie tract owned by the Galveston Bay Foundation sits directly adjacent to the project and serves as a buffer for the wetlands.

The project built upon years of tried and developed techniques for marsh protection and restoration including successful and existing erosion response measures already in place in other areas of Moses Lake.

Shortly after the project's completion, some of the terraces were utilized by colonial waterbirds for nesting habitat highlighted by over 50 pair of black skimmers. Various species of tern, including gull bill tern, least tern, sandwich tern, Forster's tern, and Caspian tern, were also obsevered at the site.

The project was funded by the Galveston Bay Foundation, CCA Texas, Building Conservation Trust, Shell, Ducks Unlimited, National Fish and Wildlife Foundation, U.S. Fish and Wildlife Service, NOAA, and the City of Texas City.



Above: A pair of black skimmers photographed May 27, 2022, on one of the marsh terraces at the Dollar Bay — Moses Lake wetland resotration and shoreline protection project.



alveston Bay Foundation's Oyster Shell Recycling Program reached a new milestone in 2021 by reclaiming 181 tons of shell – the most since the program's inception 10 years prior. It topped the previous mark of 179 tons of oyster shell collected in 2017.

The record-setting year was due in large part to the acquisition of a fully customized dump truck – complete with a passenger side bin lift capable of hoisting up to 400 pounds – in May 2021. With the ability to better navigate crowded urban streets and areas with tight turns, the program was able to expand its service to the inner loop of Houston. The number of participating restaurants more than doubled as a result.

Funding for the truck was made possible with contributions from Phillips 66 and a Texas Coastal Management Program Grant approved by the Texas Land Commissioner pursuant to National Oceanic and Atmospheric Administration award No. NA19NOS4190106.

) RECYCL	ER SH ING PROG BAY FOUNDATION	GRAM	Year-	By-Yea	r Recy	cled O	yster Sl	hell Ton	
					160 tons	179 tons				181 tons
17 tons ලෙද 2011	3 255	73 tons	102 tons	124 tons	2016	2017	122 tons	125 tons	115 tons	0 0 0 0 0 0 0 0 0 0 0 0 0 0
						DYSTER SHELL COTOLING PROGRA		pensored by @		
	e QR code our resta									R





"People don't tend to realize just how important [oysters] are or even that they are a living resource that is important to humans, as well. That definitely drives me to be their advocate!"

– Haille Leija, Habitat Restoration Manager

Sam Rayburn High School students go seining at Sweetwater Preserve.

0000.



hen students don't have access to the wetlands, you bring the wetlands to them.

"Wetland Connections," a new year-long program, was introduced by Gaveston Bay Foundation's education team in 2021. Evolved from "Get Hip for Habitat," the program connects students in grades 6-12 to the Bay through oncampus activities including a series of STEM classroom workshops and mini-marsh ponds used for nature journaling and data collection.

During the workshops, students learn about the importance of Bay animals, human impacts on the wetlands, and how to take action and become environmental leaders in their community.

The program culminates in a spring field trip to Sweetwater Preserve in Galveston where students become scientists in the field and use the skills they learned throughout the year to study the environment around them.

Eighteen schools participated in the first-year program, which reached 1,624 students and 20 teachers.

In all, the Galveston Bay Foundation engaged 10,054 students through in-person and virtual educational programming in 2021 while creating nearly 19,000 impressions though multiple interactions and learning experiences. More than 55% of the students were considered low income, and over 64% were of an under-represented ethnicity.

The team also continued to provide professional development opportunities to environmental educators. More than 300 teachers received curriculum, lessons, and training on a variety of Galveston Bay topics throughout the year.

"Living in a big city like Houston, and going to school in an urban, sterile environment has left many of my students sadly deprived of one big thing – connection to our land. I view it as my duty to expose them to the dirt, and the life, and the subtle beauty of our natural environment and inspire them to preserve and restore it. Wetland Connections has become the centerpiece of my Earth science course and has become a foundation for me to build in additional topics and concepts."

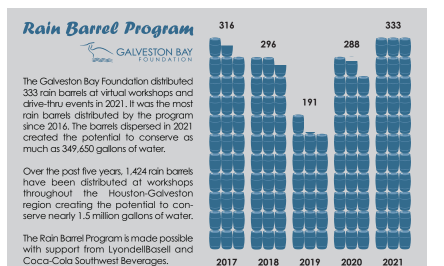
- Julie Lorberbaum, The Emery/Weiner School



n an effort to further assess the type, quantity, and accumulation rates of marine debris found along the Bay's shorelines, Galveston Bay Foundation's marine debris program expanded its reach by adding three new survey sites in 2021. In total, 41 surveys were conducted – up from 19 the year prior. The results were submitted to NOAA's Marine Debris Monitoring Database for continued tracking.

Elsewhere, nearly 8,000 pounds of trash and debris was removed from area shorelines during two of the year's largest cleanup events. An estimated 5,500 pounds of trash and debris was collected and removed from Galveston Bay Foundation's Kemah and Sweetwater Preserve properties as part of a four-day Virtual Trash Bash event March 25-28. Later in the year, 135 volunteers collected and removed an estimated 2,352 pounds of trash and debris at Morgan's Point as part of the Texas General Land Office's Adopt-A-Beach cleanup event.

Additionally, 319 water quality samples were collected and analyzed, and 66 bacteria samples were processed with the assistance of 48 volunteers at 50 bay-wide locations as part of Galveston Bay Foundation's water quality monitoring program. The results were reported to the Texas Stream Team and posted on the Swim Guide's website. Water quality data can also be found at waterdata.galvbay.org.





	HUMAN HEALTH RISKS What Can You Do? Protect Family, Friends And Yourself Pick up pet waste and dispose of it in the trash HABITAT What Can You Do? Support Local Restoration Efforts Volunteer or donate to help with Galveston Bay	INDICATORS Seafood Consumption Safety Recreation Safety Saltwater Wetlands Freshwater Wetlands	A D GALVESTON BAY	D RIVERS & BAYOUS HOUSTON SHIP	CHANNEL TOTAL NO. OF SPILLS	TOTAL VOLUME DF SPILLS	
	What Can You Do? Support Local Restoration Efforts	Saltwater Wetlands					165
	Foundation's watered as such a set and as	Underwater Grasses	C C	A D			
	WATER QUALITY What Can You Do? Keep Excess Nutrients Out Of The Bay Install a rain barrel to reduce lawn and street	Oyster Reefs Nitrogen Phosphorus Dissolved Oxygen	I A A	A C A			
	COASTAL CHANGE What Can You Do? Conserve Water At Home Turn off the tap when brushing your teeth or	Freshwater Inflows Sea Level Rise Winter Water Temperature Water pH	C F A				
	WiLDLIFE What Can You Do? Protect Animals From Disturbance And Entanglement	Shellfish Finfish Birds Invasive Species	C C C	D			1
	Avoid bird nesting areas and always remove fishing lines and orab traps POLLUTION EVENTS & SOURCES What Can You Do? Avoid Single-Use Items	Toxic Metals in Sediment Organic Toxins in Sediment Dioxin in Sediment	B A I I	D E	3		
3	Avoid Single-Use items Refuse, reduce, reuse, recycle and when you see litter, pick it up!	Oil Spills Litter & Trash	I		_	A	

The 2021 Galveston Bay Report Card indicated some categorical improvements to the health of the Bay.



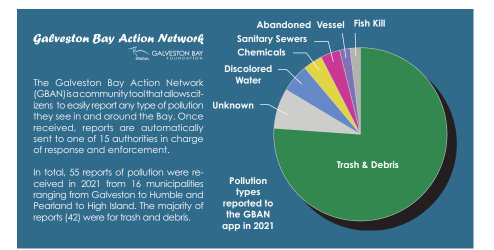
he annual Galveston Bay Report Card, released each year in conjunction with the Houston Advanced Research Center, indicated some notable improvements in multiple categories from the previous year with no category grade decreases.

The overall Human Health Risks category grade was boosted to a B thanks to better recreation safety grades. These were attributed to improved bacteria levels in water samples from the Bay.

There were no major spills in 2020 and, overall, the frequency of oil spills continued to decrease. Spills that did occur were mostly less than 5 gallons. As a result, the overall grade in the Pollution Events and Sources category was elevated from a C to a B. The Water Quality category kept its overall A grade with indicators such as nitrogen, phosphorus, and dissolved oxygen all earning A's.

While the overall category grade for Coastal Change remained at a C, relative sea level rise (sea level rise plus subsidence) was still an area of concern.

To aid water conservation efforts, an updated version of the "Water My Yard" tool was launched providing free, personalized watering recommendations to homeowners and businesses across the Houston -Galveston area. A multi-media promotional campaign reached more than 2.6 million people.



Overall, the Bay remained steady with a grade of C across 22 indicators of its health and productivity.

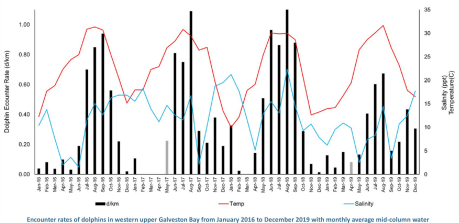


The Galveston Bay Dolphin Research program published a study in November 2021 explaining how both water temperature and salinity are factors in predicting the presence of dolphins in upper Galveston Bay (UGB).

The study – "Salinity and water temperature as predictors of bottlenose dolphin (*Tursiops truncatus*) encounter rates in upper Galveston Bay, Texas" – was published in the journal *Frontiers in Marine Science* and focused on two main objectives: to evaluate if dolphins are found yearround in the primary study area in UGB and to investigate the effects of water temperature and salinity on dolphin presence in UGB.

Dolphin presence was measured using monthly "encounter rates" and statistical tools were used to determine if and how water temperature and salinity predicted the encounter rates.

The results of the study showed that dolphins are present in UGB yearround but many leave during the cooler months. Every year, dolphin encounter rates will increase in UGB after the water has warmed to about 23°C (73°F – typically in May) and will remain high throughout the summer. However, if there is a drop in salinity, usually due to heavy precipitation and flooding, many dolphins will leave UGB regardless of the time of year and water temperature.



temperature (C) and salinity (ppt)

Mintzer, Vanessa J. and Fazioli, Kristi L. (2021) Salinity and Water Temperature as Predictors of Bottlenose Dolphin (Tursiops truncatus) Encounter Rates in Upper Galveston Bay, Texas. Frontiers in Marine Science 8:754686.

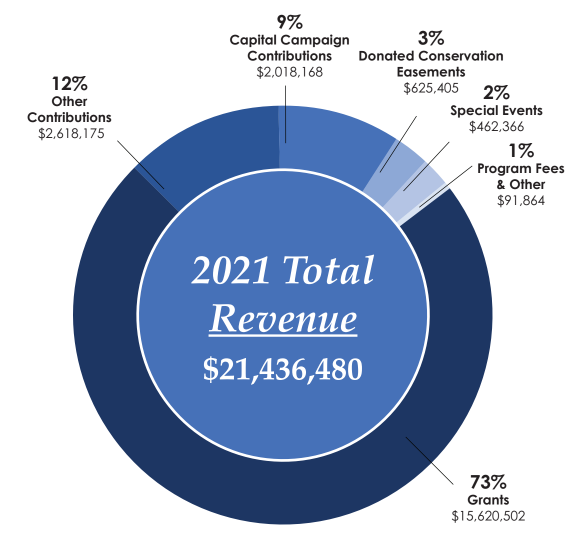


NMFS Permit #23203

A bottlenose dolphin is photographed during a field survey conducted by the Galveston Bay Dolphin Research Program.

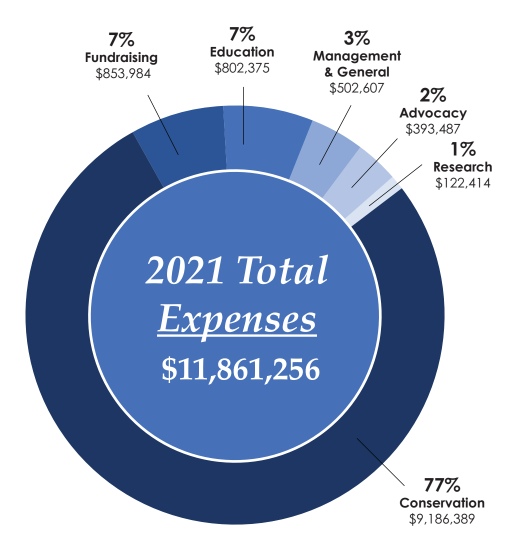


REVENUE AT A GLANCE





EXPENSES AT A GLANCE





BIKE AROUND THE BAY

2021 Titanium Top 30 Fundrasiers

Jacqueline Allen Bonner Barnes Emri Bass Greg Blackburn Sharon Deshotel David Eskins Richard Gibbons Tom Gossett Matthew Hartzell Jim Hillier Wendy Houghton Taylor Kirk Greg Loushine Daniel McGee Lythia Metzmeier Michael Parmet Cliff Pearson Cheryl Pfennig Jim Pirnik Donna Plewa-Allen Clay Pope Tom Shaffer Jignesh Shah Jordan Shane Alan Shimshock Jerry Thurman Saul Torres Vu Truong Adam Witas Ellen Yarrell



DOLPHIN SOCIETY

In Support of the Galveston Bay Dolphin Research Program

Marathon Petroleum Corporation PAC-Matching **RPS** Group Mr. Andrew J. Boyle Mr. Robinson Bradley Mr. Thomas Bryan Mrs. Nicole Clark Ms. Lydia Companion Mr. Johnny Cooper Mr. and Mrs. Austin Cornelius Mrs. Linda Debrovner Mrs. Helen Delome Mrs. Michelle Engelke Ms. Ellie Essalih Ms. Lori Friemel Ms. Ellen G. Gerloff

Mr. and Mrs. Andy G. Gessner Mr. and Mrs. Tom F. Gossett III Mr. and Mrs. Kent Graziano Ms. Georgina Hall Mr. William Holt Ms. Becky Houston Mr. and Mrs. William Jackson Mr. James M. Lober Ms. Christina Lombardo Mr. James Mace Mr. Brian Macho Prof. Peggy L. McMullen Ms. Melissa Meingast

Mr. Brett Mossman Ms. Tiffany Murray Ms. Theresa Napoletano Mr. and Mrs. Marvin Odum Ms. Tiffany Osborne Mrs. Denise M. Parsons Mrs. and Mr. Carol S. Price Ms. Pamela Robinson Ms. Anna Robshaw Mrs. and Mr. Rebecca A. Roof Miss Erin I. Scherr Ms. Hillary Sellers Ms. June Shaw Mr. Samuel Telleen Mr. James Turk

Thank you for preserving and enhancing the Bay for future generations!

\$100,000+

Dan L. Duncan Foundation The Elkins Foundation Mr. and Mrs. Andy G. Gessner H-E-B Kirby Corporation Mr. and Mrs. John Kirksey Knobloch Family Foundation The Moody Foundation Phillips 66 Mr. and Mrs. Brad Robbins Sempra Mr. and Mrs. Joseph Swinbank Transocean Ltd.

\$50,000-\$99,999

Aramco Services Company Mr. and Mrs. Thomas G. Bacon CITGO Coca-Cola Jacob and Terese Hershey Foundation The John M. O'Quinn Foundation John P. McGovern Foundation National Wildlife Federation Susan Vaughan Foundation Mr. and Mrs. Donald B. Traweek Valero Energy Foundation

\$20,000-\$49,999

Baxter Trust Mr. and Mrs. Richard Bedell Dr. Leon Bromberg Charitable Trust Fund Mr. and Mrs. James Dismukes Dow Chemical Company The Duncan Fund EarthShare of Texas EJK Foundation ExxonMobil Corporation Mr. Michael Garver George and Mary Josephine Hamman Foundation

KBR

Harris and Eliza Kempner Fund Mr. and Mrs. Harry D. Kirk Ms. Peggy A. Kostial LyondellBasell Ms. Kathrine McGovern Mr. and Mrs. Larry B. Neuhaus NRG Enerav Port Houston Mr and Mrs Fred Pounds Mr. and Mrs. Harry M. Reasoner Cheniere Mr. and Mrs. Scott Rice Scotts MiracleGro Foundation Mr. and Mrs. Frank Smith Jr. United Airlines Vivian L. Smith Foundation Mr. and Mrs. David Yngve Mr. and Mrs. Robert Zinn

\$10,000-\$19,999

Altar'd State Austin Community Foundation Mr. and Mrs. Bonner C. Barnes **Bass Pro Shops** Mr. and Mrs. Ryan Bergeron BHP Mr. and Mrs. George Britton Mr. and Mrs. Mark Burroughs **Capricorn Foundation** CenterPoint Energy Mr. Frank Coffey Mrs. Linda Debrovner J.P. Fjeld-Hansen FORVIS Adrian Garcia for Harris County Comm. Pct 2 Mr. Andy Giffhorn Gordon Terminal Service Co. of PA Mr. and Mrs. Kent Graziano Mr. Gregory Holmes The Horne Family Foundation Mr. and Mrs. David Knowles

Mr. and Mrs. Jay Lendrum The Mitsui USA Foundation Mr. and Mrs. Randy Newcomer Mr. Michael S. Parmet Mr. Edward Peine Mr. and Mrs. Barrett Reasoner REI Co-Op Nancy and Clive Runnels Foundation Earl C Sams Foundatoin, INC Satterfield & Pontikes Construction, Inc. Mr. and Mrs. Brian C. Sauer Shell Oil Company Mr. William T. Snypes and Ms. Suzanne Suter Keith and Mattie Stevenson Foundation Mr. and Mrs. Mike Sutton Texas Coastal Exchanae Wells Fargo Wood Group USA Mr. and Mrs. John R. Young

\$5,000-\$9,999

Anonymous Mr. John Baber David and Judith Beck Foundation Mr. and Mrs. Don Berkemever Ms. Elizabeth Blair-Redfield and Mr. Gene Gansky Baker Botts Mr. and Mrs. Ben C. Carmine Clean Galvestion, Inc. Conoco Phillips Mr. Chris Couch Covestro II C Del Papa Distributing Company The Duncan Genesis Foundation Jenny and Jim Elkins Family Fund Mr. and Mrs. Paul S. Francis Mr. and Mrs. George Francisco IV Frost Bank The Garden Club Of Houston

Thank you for preserving and enhancing the Bay for future generations!

\$5,000-\$9,999 CONT.

Genesis Crude Oil LP Dr. P. Milton Gray Mr. Aaron Gremmer Gulf Coast Authority Gulf Coast Bird Observatory Mr. and Mrs. Jeffrey Hildebrand The Hillcrest Foundation Houston Bar Association Integrated System Solutions Intercontinental Terminals Co. LLC Mr. and Mrs. Gordie Keenan Mr. and Mrs. Donald Kirby Lykes Knapp Family Foundation Kurarav America, Inc. Kirksey Architecture Mr. Durkin Ledgard Mary Moody Northen Endowment Mr. and Dr. Raul Montes Mr. and Mrs. Jeff Myerson Odfjell Terminals (Houston) Inc. Mr. and Mrs. Tom Pellette Mimi and Charlie Prioleau Lubrizol Mr. John Scherer Ms. June Shaw Mr. and Mrs. Gerry Spedale Mr. and Mrs. Bob Stokes Dr. Ann Stout Mr. Aaron Swerdlin The Trull Foundation Volkswagon Group of America Ms. Fllen A. Yarrell

\$2,500-\$4,999

AECOM Albemarle Foundation Ms. Jacqueline M. Allen Angler Construction Barclays Mr. and Mrs. Mark Bettencourt The Darcy and Robert Bingham Fund Ms. Lisa Brasher Braskem America, Inc. Mr. and Mrs. Monty Briscoe Ms. Patricia Hoffman and Mr. Charles Buckner Calpine Chevron **CLIF** Bar Mr. and Mrs. Austin Cornelius Mr. and Mrs. Gary Crum Mr. and Mrs. Lawrence Daniel Mr. Eric Danziger Mr. and Mrs. David Eskins Mr. and Mrs. Albert Fay Mrs. and Mrs. Marguerite Ference Mr. Garrett Gordy Ms. Maria Guillen Gulf Coast Water Authority Mrs. Pat Hammond and Mr. Martin Murdock HDR Engineering, Inc. Mr. and Mrs. Marc Hill Ms. Wendy Houghton **INEOS Olefins & Polymers USA** Innovative Building Products Mr. and Mrs. Dallas Ives Dr. and Mrs. Anthony J. Jennings Ms. Stephanie Langton Kraken Oil & Gas LLC Mr. and Mrs. John H. Lollar Mr. and Mrs. Matt Lucas McCarthy Holdings Mr. and Mrs. Jerry Mohn Mr. Brett Mossman Mr. Kevin C. Mulholland Mr. and Mrs. Marvin Odum Mr. Russell Parrish Phase Engineering, Inc. Mr. and Mrs. Michael Poland Ralph Lauren Corporation Mrs. and Mr. Rebecca A. Roof Mr. Maury Rubenstein Mr. Louis P. Selig

Stantec Sun and Ski Sports Texas Chapter American Conference Mr. Brian Thompson Mr. and Mrs. Tom Tollett Mr. Sam Uthman W. R. Grace Foundation Mr. and Mrs. Steven Widen

\$1,000-\$2,499

Mr. Leland Ackerley Mrs. Othelia Alford Mr. and Ms. Edward R. Allen III Mr. Timothy J. Allen Mrs. and Mr. Judy Andries Apollo Environmental Strategies, Inc. Dr. Anna Armitage and Mr. Justin Chan Mr. Robert B. Armstrong Mr. and Mrs. Harold Bailey Mr. and Mrs. Adam Banas D. Scott Bird Charitable Fund The Bland Family Charitable Fund BOK Financial Mr. Will Bowen Mrs. and Mr. Mae Claire Branton Mr. and Mrs. Chris Brewster Mr. Greg Brown Mr. and Mrs. Angus M. Brown Jr. Mr. Mark Burleson Ms. Patricia G. Caddell Cameron Carrier Mr. Jack Cato Mr. and Mrs. Louis David Cazes Mr. Brvan Christ Church Family Charitable Fund Clear Creek Independent School District Mr. and Mrs. Ronnie Devo **Dickinson ISD** Mrs. and Mr. Ellen C. Donnelly Mayor and Mrs. Matthew Doyle

Thank you for preserving and enhancing the Bay for future generations!

\$1,000-\$2,499 CONT.

Mr. and Mrs. James E. Doyle Ms. Denise DuBard Mr. Scott Elliott Mrs. Linda Elmer Mrs. and Mr. Marie F. Evnochides **EXP Energy Services** Mr. Paul Faulkner Marcia and Michael Feldman Foundation Mr. William Fitch Mr. Aaron Folev Ms. Kristi Fowler Mrs. and Mr. Cece Fowler Mr. and Mrs. Clinton Fox Ms. Phyllis Frank Mrs. Stephanie Fruge Galveston ISD Ms.Katarina Gonzalez Mr. and Mrs. Tom E. Gossett III Dr. and Mrs. Jeff Grandberry Mr. Thomas G. Gruenert Dr. Edee Harvev Mrs. and Mr. Elizabeth Herink Ms. Eleanor Hildreth HomeLight Inc. Mr. and Mrs. Lynn D. Houston Houston Pilots Dr. Georgia R. Hsieh Mr. and Mrs. William Jackson Mr. Robert Jamail Mr. Wayne D. Johnson Mr. Walter Johnson Mr. and Mrs. Gordon Johnson Mr. and Mrs. Carl A. Joiner Mr. and Mrs. Joseph Kazda Mr. and Mrs. John Kellev Ruthie and Doug Kelly Fund Mrs. and Mr. Betty W. Key Mr. Bill E. King Mr. Brian S. Kirkland Mrs. Judy Koehl Mr. and Mrs. Jay T. Kolb

Mr. Roger Rowe and Dr. Helen W. Lane Mr. Douglas LeBoeuf Liberty Mutual Mr. Walter Light Mr. Eric Lipper Locke Lord LLP Ms. Leslie L. Lott Mr. William T. Mahavier Mr. and Mrs. Scott Martin Ms. Grace Martinez Kelly Masel Mr. and Mrs. Henry S. May III Ms. Kate McConnico Memorial Hermann Health Systems Mr. and Mrs. Jeffrey T. Miers Mr. and Mrs. Charles Milby Mr. and Mrs. Peder Monsen Mr. and Mrs. Paul Newman Mr. Leonard Norris Olin Corporation Alvin and Lucy Owsley Foundation Padgett Shoreline Construction Ms. Claudia Pardivala Mr. and Mrs. Shawn Patterson Ms. Lorena P. Perez Mr. Doug D. Perley Mr. and Mrs. Larry Peterson Mr. and Mrs. Jim Pirnik Mrs. Donna Plewa-Allen The Post Oak School Mr. and Mrs. Risher Randall Jr. Beth Robertson Familly Fund The Honorable or Hon. Hal Rochkind Mr. Julio Rodriguez Mr. Stephen J. Ronczy Dr. and Mrs. Bernard Rosenfeld **RPS** Group Saint Arnold Brewing Company Mrs. Margaret Sartor Scurlock Foundation Mr. Tom Shaffer

Ms. Diane B. Sheridan Mr. Alan Shimshock Skanska USA Buildina Inc. Mr. and Mrs. Jeremy M. Smith Mr. Alexander Smith Ms. Kimberly Sterling Sterling and Associates Mr. and Mrs. Donald E. Stevenson Mr. and Mrs. Robert Stokes Mr. Pat Studdert Ms. Julie Summers Ms. Sally Tabbone Mr. and Mrs. Leonard M. Teich Texas First Bank Mr. and Mrs. Nathan L. Ticatch Ms. Sharron Tomlin Mr. and Mrs. Harper Trammell Mr. Vu Truong Mr. David Tsai Mr. Donald Verser Mrs. Mary Jane Wakefield Mr. Bobby Walker Mr. and Mrs. Doug E. Walker Mr. and Mrs. Brvce Ward Mr. Brvce Ward Waterford Yacht Club Mr. and Mrs. Larry Watson Mr. J.B. Weeks Ms. Brenda G. Weiser Whole Foods Market Mr. and Mrs. James E. Winn Ms. Amy Witten Ms. Christine E. Wood

\$500-\$999

Mr. Roger Aksamit Allen Academy Mrs. Ping Aplin Mr. Erik Askenasy Secretary and Mrs. James A. Baker, III Bank of America Mr. Marc Barnhill Mr. Ian Beliveaux

Thank you for preserving and enhancing the Bay for future generations!

\$500-\$999 CONT.

Mr. Joshua M. Bergstrom Mr. Jim Bevill Mrs. Melinda M. Bowman Mr. Andrew J. Boyle **BP** Foundation, Inc. Mr. David Bradley Bright Funds Foundation Mr. and Mrs. John Britton Miss Heather Bui Mrs. Catherine Callaway Mr. Reden J. Canlas Mr. Llovd Cizmar Ms. Barbara Clark Dr. Dominic T. Clausi Mr. and Mrs. Peter G. Comeaux, Jr. Mrs. Sharon C. Conover Mr. Mike Corripio Dr. David Marin Costa Mr. Dan Davis Mr. Juane E. Delgado Mr. Harry Dillashaw Dodson Family Charitable Fund Mr. Ben Dotson Mr. Ralph P. Dougharty Ms. Beverly Dreher Ms. Denise DuBard and Mr. Marvin Conrad Ms. Carmen Eggleston Emery Weiner Center for Jewish Education **Enterprise Products** Ms. Ellie Essalih Exelon Generation Company, LLC Mr. James Fallon Mr. Joshua Fetner Mr. Robert Frv Ms. Paula Gessner Ms. Kristin Glywasky Mr. and Mrs. Martyn E. Goossen Mr. Kyle T. Gray Ms. Carv Grossman Mr. Matthew H. Hartzell

Mr. Benjamin Heller Mr. Steve Hill Mr. Jim Hillier Mrs. Carrie M. Horne Ms. Alba Huerta Mrs. and Mr. Kelly C. Hutchinson Mr. Joe Jaworski Mr. Dennis G. Jones Mr. and Mrs. Thomas R. Kelsev Ms. Lauren Kimble Ms. Taylor K. Kirk Mr. Lawrence L. Kitchel Ms. Kathey Krueger La Porte Independent School District Ms. Lisetta A. Lavy Mr. Clay I. Lewis Jr. Mr. Keith Little Ms. Kristin R. Lucas Mr. Ryan E. Malone The Mathis Group, Inc. Ms. Meghan McElvy Mrs. Juli McLeod Mr. and Mrs. William L. Medford Mendoza Giving Fund Mr. Steve Meuth Ms. Tiffany Murray Ms. Theresa Napoletano Ms. Lee Neathery Ms. Judy H. Nguyen Mr. and Mrs. Bruce Niebuhr Ms. deSha Norwood Mr. Jonathan Novitsky Mr. Wes Padaett Ms. Debra L. Pence Mr. Guido Persiani Mrs. and Mr. Elizabeth Petit Dr. Victor V. Phan Pier 6 Seafood Mr. and Mrs. James Pipe Mr. and Mrs. Matthew Pistner Mr. Clay Pope Mr. David Popken

Mr. David B. Popplewell Mrs. Constance N. Pothier Mr. David Quialev Mr. and Mrs. Dean Quinn Mr. Eliezer Rodriguez-Rios Mr. and Ms. David Rose Dr. Malcolm I. Ross Ms. Jessica Salinas Mr. Andrew Saul Mr. Alan Schaefer Miss Erin I. Scherr Mr. Jordan Shane Ms. Kari Shearer Ms. Kari G. Shearer Dr. Harry Singh Mr. and Ms. Daniel D. Smallwood Mr. Fred Spiegelberg St. John's School Ms. Frances Stacy Mr. Ben Stefanovich Mrs. Michele Sterner Stewart Title Foundation Inc. Mr. Stephen Szalkowski **TC Energy** Texas A&M University-Galveston Mr. Quentin E. Thompson Dr. Jerry L. Thurman Jr. Ms. Jess Desham Timmons Mr. Robert Todd Mr. and Mrs. Duncan K. Underwood USAA Mr. William B. Usher Mr. and Mrs. Alex Van Rensselaer Mrs. Diep Vu Dr. Rvan Walsh Ms. Helen Watkins Mr. Scott Weber Mr. James West Mr. Adam Williams Mr. and Mrs. Matthew Wright

BOARD OF DIRECTORS

2021-2022

Chair Lori Traweek

Treasurer Jeff Miers

Directors

Monty Briscoe Shelley Britton Mark Burroughs Trae Camble Matt Doyle J.P. Fjeld-Hansen Andy Giffhorn

Advisory Council

Mike Andries Tom Bacon Bill Baker Bonner Barnes John Bartos Garrick M. Behelfer Ryan Bergeron Jim Blackburn Christina Pickett Blackwell Chuck Buckner Glenda Callaway Ben Carmine Barbara Carroll Jim Dobberstine Tom Doualas, Denise Dubard

1st Vice Chair Charlie Prioleau

Secretary Brian Sauer **2nd Vice Chair** Janelle Daniel

Immediate Past Chair Fred Pounds

Pat Hammond Sarah Hudgins Fay Kirby Helen Lane Jay Lendrum Kathleen Lucas

Paul Dunphey Gene Fisseler Paul Francis Sabra Francis David Haglund Clifford Hillman Lvnn Houston Michelle Hundlev Marianne Ibrahim Charles Irvine Bill Jackson Shawn Jackson Melinda Kilpatrick Jav Levv Grace Martinez **Bill Matthews**

Madeleine Montes Jeff Myerson Larry Neuhaus Ed Randall Scott Rice Tom Tollett

Henry May Lythia Metzmeier Jerry Mohn Mike Parmet Jennifer Pickett Mike Poland Lawrence Rearick Lou Rosenfeld Priscilla Seymour Taylor Short Frank C. Smith, Jr. Margaret Woodruff Matthew Wright Suzanne Wright Ellen Yarrell

Emeritus Directors

Anna Armitage James Doyle Guy Robert Jackson Bill King Timothy Love Cynthia Pickett-Stevenson

George Pontikes Sharron Stewart Matt Woodruff

A young volunteer carries marsh grass during a planting event in Kemah.



galvbay.org 1725 Highway 146, Kemah, TX 77565 281-332-2281