# CURRICULUM VITAE GREGORY WAYNE STUNZ

6300 Ocean Drive Corpus Christi, Texas 78412 (361) 825-3254 www.harteresearch.org www.sportfishresearch.org

Education:		

<b>Institution:</b>		Degree:	Date:	Field of Study:
University of Texas a	at San Antonio	B.S.	1990	Biology
Texas A&M Univers	sity	M.S.	1995	Wildlife and Fisheries Sciences
Texas A&M Univers	sity	Ph.D.	1999	Wildlife and Fisheries Sciences
<b>Present Positions:</b>				
2022 - present			or, Harte	Research Institute for Gulf of
	Mexico Studi			
2020 - present	_			University System
2010 - present				ean Health, Harte Research
			cico Studi	es - Texas A&M University-
	Corpus Christ			
2013 - present		-		ence and Conservation, Harte
	Research Inst	itute for Gu	ılf of Mez	xico Studies, Texas A&M
	University-Co	orpus Chris	ti	
2011 - present	Professor of N	Marine Biol	logy - Te	xas A&M University-
	Corpus Christ	i		
D 6 ' 1D 1	-			
Professional Backgr			1	M : D:1 D : 6
2007 - 2013		_		or Marine Biology Doctor of
2005 2010				Degree Programs
2007 - 2010				fessor, Harte Research Institute
2006 2011				A&M University-Corpus Christi
2006 - 2011			1arıne Bı	ology - Texas A&M University-
	Corpus Christ			
2002 - 2006			arine Bio	logy - Texas A&M University-
	Corpus Christ			
1999 - 2002				ed States Department of
				hic and Atmospheric Admin.
2001				M University/NOAA-Fisheries
1999 - 2002				s A&M University at Galveston
1998 - 1999		e of Ocean	ography l	Fellow, Texas A&M Univ. at
	Galveston			
1987 - 1994	Senior Resear	ch Assista	nt, Southy	west Foundation for Biomedical

Research, San Antonio, Texas

## **Areas of Research Specialization and Administration:**

My scholarly interests are in marine biology with an emphasis in sportfisheries and marine ecology. Thus, the research has primarily focused on marine ecological issues related to ocean health such as understanding the ecological role of marine habitats, fisheries ecology of exploited species, migration patterns of marine life, and marine fisheries management. As Senior Executive Director of the Harte Research Institute for Gulf of Mexico Studies, I lead a premier endowed (~\$85M) marine science institute supported with a team of over 180 employees and a total annual budget of \$45M. This organization is dedicated to integrating marine science with expertise in policy, social sciences, and economics, while bringing together leading minds across the U.S., Mexico, and Cuba. This interdisciplinary, tri-national approach helps us see the larger picture and create science-driven solutions that have a lasting impact for the Gulf.

## **Research Grants: (Cumulative Total - \$66,744,784)**

2022-2027	Texas Oyster Resource and Recovery Center. <b>Texas Commission on Environmental Quality.</b> G Stunz (PI), Jennifer Pollack (Co-PI), Carmen
	Osier (Co-PI) - \$5,157,377.
2023-2026	Post-release mortality and movement patterns of Cobia (Rachycentron
	canadum) in the Gulf of Mexico. National Oceanic and Atmospheric
	Administration - Marine Fisheries Initiative. G. Stunz (Co-PI), M.
	Streich (Co-PI), M. Dance (Co-PI) - \$511,758.
2025-2026	Characterization of juvenile tarpon and snook nursery habitats along the
	Texas Coast using standardized surveys and citizen science reports. Texas
	Parks and Wildlife Department State Wildlife Grant M. Streich (PI),
	K. Banks (Co-PI), G. Stunz (Co-PI) - \$153,865.
2025-2026	Updating predictive models to characterize Southern Flounder distribution
	in Texas estuaries. Texas Parks and Wildlife Department State Wildlife
	Grant K. Banks (PI), M. Streich (Co-PI), G. Stunz (Co-PI) - \$153,815.
2025-2026	Inlet proximity effects on Southern Flounder migration probability and
	timing. Texas Parks and Wildlife Department State Wildlife Grant M.
2022 2027	Streich (PI), K. Banks (Co-PI), G. Stunz (Co-PI) - \$153,903.
2022-2025	Lavaca Bay Ecosystem Assessment: Gathering key baseline data among
	nursery habitats spread across a pollution gradient. Matagorda Bay
2022 2027	Mitigation Trust G. Stunz (PI), Kesley Banks (Co-PI) - \$445,382.
2022-2025	Trophic linkages and habitat connectivity of popular sportfish in the
	Matagorda Bay system. Matagorda Bay Mitigation Trust. M. Streich
2024 2027	(PI), G. Stunz (Co-PI) - \$399,932.
2024-2025	Combining natural and artificial tags to track southern flounder movement
	in estuaries. Texas Parks and Wildlife Department State Wildlife
	Grant. M. Streich (PI), D. Coffey (PI), B. Walther (Co-PI), K. Banks (Co-PI), G. Grant. (Co. PI), #2207.712
	PI) G. Stunz (Co-PI) - \$307,719.

2024-2024	An ecological characterization of tarpon and snook nursery habitats in
	Texas. Texas Parks and Wildlife Department State Wildlife Grant. M.
	Streich (PI), G. Stunz (Co-PI) - \$153,855.
2024-2024	Partnering with recreational anglers to characterize the Texas shore-based
	shark fishery. Texas Parks and Wildlife Department State Wildlife
	Grant. K. Banks (PI), M. Streich (Co-PI), G. Stunz (Co-PI) - \$153,638.
2022-2024	Shining light on harvest and effort for the recreational flounder gig fishery
	in Texas. National Oceanic and Atmospheric Administration - Sea
	Grant. G. Stunz (PI), M. Streich (Co-PI), Kesley Banks - \$445,382.
2022-2023	Center for Sportfish Science and Conservation Angler Engagement
	Program. Hamman Foundation. G. Stunz (PI), M. Streich (Co-PI) -
	\$30,000.
2022-2023	Expanding the CCA's citizen science tagging partnership to understand
	sportfish movements, habitat use, and population dynamics. Coastal
	Conservation Association. M. Streich (PI), G. Stunz (Co-PI) - \$67,000.
2022-2023	Science that Keeps You Hooked:" Empowering Anglers as Wise Stewards
	of Our Marine Resources. Frazier Family Foundation - G. Stunz (PI),
	M. Streich (Co-PI) - \$50,000.
2022-2023	"Science that Keeps You Hooked" Angler Engagement Program. Gulf
	Coast Growth Ventures - G. Stunz (PI), M. Streich (Co-PI) - \$50,000.
2021-2024	Estimating the absolute abundance of Greater Amberjack in the Gulf of
	Mexico. National Oceanic and Atmospheric Administration - Sea
	Grant. G. Stunz (Co-PI), S. Powers (PI), J. Rooker (Co-PI), and J. Hoenig
	(Co-PI), Matt Streich (Co-PI), and 12 other Co-PIs - \$11,700,000 - Stunz
	Portion \$ 1,007,499.
2019-2022	A multi-disciplinary ecosystem assessment of West Matagorda Bay to
	inform conservation of threatened and endangered species: addressing
	potential habitat alterations caused by flooding events and sea rise with
	respect to shorebirds, colonial waterbirds, rails, and sea turtles. Texas
	Comptroller of Public Accounts. G. Stunz (PI), J. Gibeaut (Co-PI), E.
	Oborny (Co-PI), P. Plotkin (Co-PI), J. Pollack (Co-PI), J. Rooker (Co-PI),
	D. Wells (Co-PI), M. Wetz (Co-PI) and M. Streich (Co-PI) - \$3,443,377.
2019-2021	iSnapper for the private sector: improving electronic data collection in the
	red snapper recreational fishery. National Fish and Wildlife Foundation.
	G. Stunz (PI), J. Curtis (Co-PI) - \$545,151.
2019-2020	Post-release mortality and behavior of sharks in shore-based recreational
	fisheries using citizen scientists and low-cost tags. National Oceanic and
	Atmospheric Administration – Cooperative Research Program. G.
	Stunz (Co-PI), J. Mohan, (PI), D. Wells (Co-PI), M. Drymon (Co-PI), M.
	Streich (Co-PI) - \$240,892.
2017-2020	Estimating Red Snapper absolute abundance on artificial reefs and natural
	structures in the U.S. Gulf of Mexico. National Oceanic and
	Atmospheric Administration - Sea Grant. G. Stunz (PI), J. Cowan (Co-
	PI), W. Patterson, S. Powers (Co-PI), J. Rooker (Co-PI), and J. Hoenig
	(Co-PI) and 12 other Co-PIs - \$12,000,000.

2017-2020	Evaluating the relative habitat value of intertidal and subtidal oyster reefs to improve restoration methods. <b>National Oceanic and Atmospheric Administration - Sea Grant</b> . J. Pollack (PI), G. Stunz (Co-PI), J. Curtis (PI), and M. Streich (Co-PI) - \$336,794.
2019-2020	Movement Patterns and Discard Mortality of Cobia in the Gulf of Mexico. <b>Gulf of Mexico Fishery Management Council.</b> G. Stunz (Co-PI), J. Curtis (Co-PI), and M. Streich (PI) - \$ 92,500.
2020	An Assessment of Tarpon Recruitment Patterns, Movements, and Habitat Use in the Texas Coastal Bend. <b>Harvey-Weil Sportsman</b>
2017-2019	Conservationist Trust. G. Stunz (Co-PI) and M. Streich (PI) - \$ 10,000. Scientific Research Disaster Recovery Grant. National Academy of Sciences and Gulf Research Program - J. Curtis (PI), M. Streich (Co-PI) G.
2018-2019	PI), G. Stunz (Co-PI) - \$49,657.  Advancing Recreational Fisheries Policy and Management in an Evolving Cuba Harte Charitable Foundation - L. McKinney (PI), G. Stunz (Co-PI), E. Partes (Co. PI), M. Spelding (Co. PI), \$250,000
2018-2019	PI), F. Bretos (Co-PI), M. Spalding (Co-PI) - \$250,000. Fisheries Impact of Rio Grande Valley Reef. <b>Valley Crossing Pipeline</b> <b>Community Investment.</b> G. Stunz (PI), M. Streich (Co-PI) - \$350,000
2018-2019	Impacts of Hurricane Harvey on Cedar Bayou: a post-disturbance assessment of sportfish use of essential fish habitat. <b>Harvey-Weil</b>
2017-2018	<b>Sportsman Conservationist Trust</b> . G. Stunz (PI) - \$6,000. iSnapper for the private sector: improving electronic data collection in the Gulf of Mexico Red Snapper recreational fishery. <b>National Fish and Wildlife Foundation</b> . G. Stunz (PI), J. Curtis (Co-PI) - \$482,259.
2016-2018	Restoring and enhancing structurally complex nursery habitat to enhance reef fish. <b>Texas OneGulf</b> . J. Rooker (PI), G. Stunz (Co-PI), R. Kline (Co-PI), D. Portnoy (Co-PI) - \$223,752.
2015-2018	South Texas artificial reef research program (STARR): Fish community assessment and reef site evaluations. <b>Texas Parks and Wildlife</b>
2015-2018	<b>Department.</b> G. Stunz (PI), J. Curtis (Co-PI), J. Wetz (Co-PI) - \$617,030. A post-reefing assessment of the Port O'Connor Nearshore Reef. Texas Parks and Wildlife Foundation. G. Stunz (PI), J. Curtis (Co-PI) - \$35,214.
2016-2017	Refining rapid recompression techniques in Gulf of Mexico Red Snapper using descending devices and a unique acoustic telemetry approach.  National Oceanic and Atmospheric Administration – Bycatch  Reduction Engineering Program. G. Stunz (PI), J. Curtis (Co-PI) -
2016-2017	\$191,655. Estimating Red Snapper absolute abundance on artificial reefs and natural structures in the U.S. Gulf of Mexico. <b>National Oceanic and Atmospheric Administration - Sea Grant</b> . G. Stunz (PI), S. Powers (Co-PI), L. Stokes (Co-PI) Jay Rooker (Co-PI), and M. Drymon (Co-PI) -
2015-2017	\$99,595. Optimizing rapid recompression strategies for increasing survival of discarded Red Snapper in the Gulf of Mexico. <b>National Fish and Wildlife Foundation</b> . G. Stunz (PI), J. Curtis (Co-PI) - \$209,326.

2015-2017	Center for Integrated Modeling and Analysis of Gulf Ecosystems - CIMAGE. <b>Gulf of Mexico Research Initiative</b> . G. Stunz (Co-I) - \$308,698.
2015-2016	Opportunities for advancing coastal and ocean monitoring and
	conservation in Cuba. Lounsbery Foundation. G. Stunz (Co-PI), L.
	McKinney (PI), R. McLaughlin (Co-PI), P. Montagna (Co-PI), D.
	Yoskowitz (Co-PI), J. Tunnell (Co-PI), J. Gibeaut (Co-PI), F. Bretos (Co-
	PI) - \$46,400.
2015-2016	Sharks with Spectators III: Real-time, Global Tracking of Texas' Marine Apex Predators for Science, Education, and Outreach. <b>Texas State</b>
	Aquarium Wildlife, Conservation, and Research Fund. G. Stunz (PI),
	M. Ajemian (Co-PI) - \$15,000.
2015-2016	Center for Sportfish Science & Conservation shark research program.
	Discovery Communications (Shark Week). G. Stunz (PI) - \$16,250.
2015-2016	The impact of Cedar Bayou on sportfish: electronically tracking Spotted
	Seatrout in a recently opened tidal inlet. Harvey-Weil Sportsman
	Conservationist Trust. G. Stunz (PI) - \$10,000.
2014-2018	Center for Sportfish Science & Conservation research program. Coastal
	Conservation Association - Texas. G. Stunz (PI) - \$250,000.
2014-2016	Why are Black Drum starving in Baffin Bay? An ecosystem-based
	approach. National Oceanic and Atmospheric Administration - Sea
	Grant. G. Stunz (PI), M. Ajemian (Co-PI), and J. Pollack (Co-PI) -
	\$176,947.
2011-2016	A Regional Ecosystem Approach for the Conservation and Sustainable
	Management of Coastal and Marine Resources," R McLaughlin. (PI), D.
	Yoskowitz, (Co-PI), J. Tunnell W (Co-PI), J. Gibeaut, James (Co-PI),
	Montagna, Paul A. (Co-PI), G. Stunz (Co-PI), Gregory W. (Co-PI), "
	National Oceanic and Atmospheric Administration – Environmental
	<b>Cooperative Science Center</b> \$2,599,650.00. Stunz: \$347,908
2014-2015	Corpus Christi desalination pilot study – Phase 2. Freese and Nichols
	Engineering. G. Stunz (Co-PI), J. Tunnell (PI), R. McLaughlin (Co-PI),
	P. Montagna (Co-PI), J. Gibeaut (Co-PI) - \$100,144.
2014-2015	Broadening the "TEXANN" footprint in the Gulf of Mexico: Offshore fish
	tracking at an unprecedented scale. George and Mary Josephine
	Hamman Foundation. G. Stunz (PI) - \$25,000.
	Note: Continuation of partnership with TEXAAN projects below
2014-2015	Sharks with Spectators II: Real-time, Global Tracking of Texas' Marine
	Apex Predators for Science, Education, and Outreach. Texas State
	Aquarium Wildlife, Conservation, and Research Fund. G. Stunz (PI),
	M. Ajemian (Co-PI) - \$15,000.
2014-2015	Ecosystem-based approach to assess Baffin Bay's Black Drum: Phase II -
	Year-round monitoring. Coastal Bend Bays and Estuaries Program. G.
	Stunz (PI), J. Pollack (Co-PI), and M. Ajemian (Co-PI) - \$30,000.
2014-2017	Investigation of the relative habitat value of oil/gas platforms and natural
	banks in enhancing stock building of reef fish in the western Gulf of
	Mexico. National Oceanic and Atmospheric Administration - Marine
	Fisheries Initiative. G. Stunz (PI), M. Ajemian (Co-PI) - \$242,299.

2014-2015	Minimizing discard mortality in Gulf of Mexico Red Snapper. National
	Oceanic and Atmospheric Administration – Bycatch Reduction
	Engineering Program. G. Stunz (PI), M. Ajemian (Co-PI) - \$258,275.
2014-2015	Implementation of the iSnapper smartphone application to collect data
	across all recreational sectors in the Gulf of Mexico. National Oceanic
	and Atmospheric Administration - Marine Recreational Information
	Program. G. Stunz (PI), D. Yoskowitz (Co-PI) - \$353,734.
2013-2015	South Texas artificial reef monitoring: Fish community assessment along
	the coastal bend. Texas Parks and Wildlife Department. G. Stunz (PI),
	M. Ajemian (Co-PI) - \$604,928.
2014-2015	Global Acoustic Fish Tracking Devices for Research and Education. Earl
_011 _010	C. Sams Foundation, Inc. G. Stunz (PI), M. Ajemian (Co-PI) - \$20,000.
2013-2015	Broadening the "TEXANN" footprint in the Gulf of Mexico: Offshore fish
2013 2013	tracking at an unprecedented scale. <b>The Fondren Foundation.</b> G. Stunz
	(PI), M. Ajemian (Co-PI) - \$50,000. Note: partner project with the below grants
2013-2015	Broadening the "TEXANN" footprint in the Gulf of Mexico: Offshore fish
2013-2013	tracking at an unprecedented scale. <b>The Cullen Foundation.</b> G. Stunz
	(PI) - \$25,000. Note: partner project with the above grant
2013-2015	Broadening the "TEXANN" footprint in the Gulf of Mexico: Offshore fish
2013-2013	tracking at an unprecedented scale. The John M. O'Quinn Foundation.
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2012 2015	G. Stunz (PI) - \$25,000. Note: partner project with the above grants
2013-2015	Broadening the "TEXANN" footprint in the Gulf of Mexico: Offshore fish
	tracking at an unprecedented scale. George and Mary Josephine
	<b>Hamman Foundation.</b> G. Stunz (PI) - \$30,000. Note: partner project with the above grants
2013-2014	Sharks with Spectators: Real-time, Global Tracking of Texas' Marine Apex
2013 2014	Predators for Science, Education, and Outreach. Texas State Aquarium
	Wildlife, Conservation, and Research Fund. G. Stunz (PI), M. Ajemian
	(Co-PI) - \$20,000.
2013-2014	Why are black drum starving in Baffin Bay? An ecosystem-based
2013 2011	approach. Coastal Bend Bays and Estuaries Program. G. Stunz (PI), J.
	Pollack (Co-PI), M. Ajemian (Co-PI), and M. Zapp Sluis (Co-PI) -
	\$60,000.
2013-2014	MRI: Acquisition of Elemental Stable Isotope Chemistry (ESIC) Mass
2013 2011	Spectrometer. National Science Foundation. G. Stunz (Co-PI), L.
	Cifuentes (PI), X. Hu (Co-PI), M. Wetz (Co-PI) T. Naehr (Co-PI) -
	\$419,259.
2013-2015	Determination of season abundance and density of nekton species in/near
2013 2013	Cedar Bayou pre- and post-opening. <b>Aransas County</b> . G. Stunz (PI),
	Zapp Sluis (Co-PI) - \$153,184.
2012-2014	Seed funding to develop Center for Sportfish Science & Conservation
2012-2014	
	research program. <b>Coastal Conservation Association - Texas</b> . G. Stunz (PI) - \$500,000.
2012-2014	Movement and population connectivity of fishes across estuarine
ZU1Z-ZU14	seascapes. National Oceanic and Atmospheric Administration - Sea
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	<b>Grant</b> . G. Stunz (Co-PI), J. Rooker (PI) - \$308,588.

2012-2013	Re-opening of Cedar Bayou: A fisheries abundance pre-assessment.
	Coastal Conservation Association. G. Stunz (PI) - \$32,000.
2011-2013	Characterizing the oyster reef community of Sabine Lake: A before-after-
	control-impact study. Texas Parks and Wildlife Department. G. Stunz
	(Co-PI), J. Pollack (PI) - \$137,981.
2011-2013	South Texas artificial reef monitoring: Fish community assessment. Texas
	Parks and Wildlife Department. G. Stunz (PI) - \$442,356.
2011-2012	Dolphin-fish in the Gulf of Mexico: an investigation of migration patterns,
	habitat use, and life history of this important sport-fish. Harvey-Weil
	Sportsman Conservationist Trust. G. Stunz (PI) - \$10,000.
2010-2011	iSnapper: Design, testing, and analysis of an iPhone-based application as
	an electronic logbook in the For Hire reef fish fishery. National Oceanic
	and Atmospheric Administration - Cooperative Research Program. G.
	Stunz (PI), M. Johnson (Co-PI), D. Yoskowitz (Co-PI) - \$178,179.
2010-2011	Estimating discard and bycatch rates in the commercial handline fishery
	for red snapper under the IFQ program. National Oceanic and
	Atmospheric Administration - Cooperative Research Program. G.
	Stunz (Co-PI), S. Diamond (PI) - \$238,489.
2010-2012	Evaluating the effect barotrauma on regulatory discards in the red snapper
	fishery using the advanced acoustic telemetry and hyperbaric
	experimentation. National Oceanic and Atmospheric Administration -
	Marine Fisheries Initiative. G. Stunz (PI), S. Diamond (Co-PI), M.
	Johnson (Co-PI) - \$304,693.
2009-2010	Contaminant level of fishes in several coastal bend estuaries: screening
	investigation. Environmental Protections Agency - Coastal Bend Bays
	and Estuaries Program. G. Stunz (PI) - \$44,000.
2009-2012	Ecological importance of biodiversity hotspots to coastal sharks:
	Characterizing apex predator usage of Padre Island National Seashore.
	United States Department of the Interior/USGS/ Park-Oriented
	<b>Biological Support.</b> G. Stunz (PI), M. Wildhaber (Co-PI) - \$179,092.
2009-2011	Texas Coastal Management Program Section 309 Assessment and
	Strategies Report 2011 - 2015. Texas General Land Office - Coastal
	Management Program. G. Stunz (Co-PI), R. Mclaughlin (PI), J. Gibeaut
	(Co-PI), P. Montagna (Co-PI), T. Shirley (Co-PI)), D. Yoskowitz (Co-PI)
2000 2011	- \$268,936.
2009-2011	Testing hypotheses on red snapper survival and stock and recruitment
	patterns. <b>Texas Tech University.</b> G. Stunz (Co-PI), S. Diamond (PI) -
2000 2011	\$78,732.
2009-2011	CAMEO: Building the foundation - An integrative approach to managing
	the dewatering of estuaries. National Science Foundation/National
	Oceanic and Atmospheric Administration. G. Stunz (Co-PI), P.
	Montagna (PI), J. Gibeaut (Co-PI), T. Shirley (Co-PI), R. Mclaughlin (Co-PI), D. Vockswitz (Co.PI), \$454,180
2000 2012	PI), D. Yoskowitz (Co-PI) - \$454,180.
2009-2012	Acquisition of equipment to quantify environmental conditions in estuarine systems. <b>National Science Foundation.</b> G. Stunz (Co-PI). L.
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Smee (PI), P. Montagna (Co-PI), A. Mestas (Co-PI), Overath (Co-PI) -\$389,542. Habitat use of spotted seatrout in Texas coastal waters: Using ultrasonic 2009-2010 acoustic telemetry to determine movement patterns of this important recreational fishery. Harvey-Weil Conservationist Trust. G Stunz (PI) -\$60,000. Are oyster reefs "essential" essential fish habitat for fishery species in 2008-2009 Copano Bay, Texas? National Oceanic and Atmospheric Administration/Texas General Land Office/Coastal Management Program. G. Stunz (PI), J Simons (Co-PI) - \$24,984. 2008-2011 Evaluation of ecosystem services of coastal habitats. U.S. Environmental Protection Agency; Gulf of Mexico Program. G. Stunz (Co-PI), D. Yoskowitz (PI), J. Gibeaut (Co-PI) - \$199,762. 2008-2010 Estuarine Habitat Loss: Impacts of essential nursery habitat fragmentation on marine fishes. Norman Hackerman Advanced Research Program. G. Stunz (PI), J. Holt (Co-PI) - \$150,000. 2008-2011 Gulf of Mexico Alliance: Identification and Characterization of Gulf Habitats Priority Issues Team. National Oceanic and Atmospheric Administration- Gulf of Mexico Alliance G Stunz (Co-PI). J. Gibeaut (PI), P. Montagna (Co-PI), T. Shirley (Co-PI), R. Mclaughlin, L. McKinney (Co-PI), D. Yoskowitz (Co-PI) and 7 other Co-PIs. -\$2,436,113. 2008-2010 Assessing stock enhancement efficacy and the success of hatchery-reared fish using a combination of genetics and otolith chemistry. National Oceanic and Atmospheric Administration - Saltonstall-Kennedy. G. Stunz (Co-PI), R.D. Overath (PI), R. Vega (Co-PI) - \$96,945. Is Padre Island National Seashore essential shark habitat?: Estimation of 2007-2009 demographics feeding habitats, and nurseries for an important park fishery. United States Department of the Interior/USGS. G. Stunz (PI), Wildhaber (Co-PI) - \$34,066. 2007-2008 Are oyster reefs "essential" essential fish habitat for fishery species in Copano Bay, Texas? National Oceanic and Atmospheric Administration/Texas General Land Office/Coastal Management Program. G. Stunz (PI), J Simons (Co-PI) - \$32,213. 2007-2009 Closure of the Port Mansfield Channel: impacts to recreational fisheries in the Laguna Madre, Texas, Coastal Conservation Association, G. Stunz (PI), D. Overath (Co-PI) - \$32,000. 2007-2008 Effects of hypoxia on estuarine fishes in their nursery habitats. Texas **A&M** University System Texas Research Development Fund. G. Stunz (PI) - \$35,196. Silting and closure of Port Mansfield Channel: Impacts to a \$1.3 Billion 2007-2008 fishing industry in Texas. Texas A&M University System Texas Research Development Fund. G. Stunz (PI) - \$11,000. 2006-2009 Effects of a tidal channel opening on nekton abundance. Environmental Protections Agency - Coastal Bend Bays and Estuaries Program. G. Stunz (PI), S. Holt (Co-PI) - \$90,000.

2006 - 2008	Recruitment, spatial distribution, and fine-scale movement patterns of red drum through major and shallow passes. <b>National Oceanic and</b>
	Atmospheric Administration - Sea Grant. G. Stunz (PI), S. Holt (Co-PI)
	-\$245,164.
2006 - 2007	Origins of spotted seatrout stocks: assessing contribution of nursery
	grounds to adult stocks? Texas A&M University System Texas
	Excellence Fund. G. Stunz (PI) - \$33,173.
2006 - 2007	Are oyster reefs "essential" Essential Fish Habitat for fishery species in
	Lavaca Bay, Texas? United States Fish and Wildlife Service. G. Stunz
	(PI), J. Simons (Co-PI) - \$71,086.
2005 - 2007	Impact of new tidal inlet on estuarine fish growth. Texas A&M
	University-Corpus Christi. G. Stunz (PI) - \$3,076
2005 - 2007	Southern flounder decline in Texas. Coastal Conservation Association.
	G. Stunz (PI) - \$17,350.
2005 - 2006	Effects of a tidal channel opening on nekton abundance. <b>Environmental</b>
	<b>Protections Agency - Coastal Bend Bays and Estuaries Program.</b> G.
	Stunz (PI) - \$50,000.
2005-2006	Essential Nursery Habitat for red drum. Texas A&M University-Corpus
	<b>Christi.</b> G. Stunz (PI) - \$13,640.
2004 - 2006	The role of larval supply and post-settlement processes in recruitment
	variability of southern flounder populations. National Oceanic and
	Atmospheric Administration - Sea Grant. S. Holt (PI), G. Stunz (Co-PI)
	J. Rooker (Co-PI) - \$230,124.
2005	Are estuaries critical "nurseries" for marine fishes? Texas A&M
	<b>University System Texas Excellence Fund.</b> G. Stunz (PI) - \$31,000.
2004 - 2005	Catch and release mortality of spotted seatrout. Coastal Conservation
2004 2007	Association. G. Stunz (PI) - \$15,000.
2004 - 2005	Recruitment of fishes through tidal passes. Texas A&M University-
2002 2004	Corpus Christi. G. Stunz (PI) - \$5,778.
2003 - 2004	Catch and release mortality of spotted seatrout. Coastal Conservation
2002 2004	Association. G. Stunz (PI) - \$12,000.
2003-2004	The role of oyster reef and Essential Fish Habitat. <b>Texas A&amp;M</b> University Corpus Christic C. Styres (DI) \$12.650
2002	University-Corpus Christi. G. Stunz (PI) - \$12,650.
2002	Characterization of tropical habitat types as essential fish habitat for
	Caribbean fishery species. National Oceanic and Atmospheric
	<b>Administration - Coral Reef Initiative</b> . T. Minello (PI), G. Stunz (Co-PI) R. Hill (Co-PI), P. Sheridan (Co-PI) - \$125,000.
2002	Ecopath models for the Gulf of Mexico. <b>National Oceanic and</b>
2002	Atmospheric Administration - Marine Fisheries Initiative. G. Stunz
	(Co-PI), T. Minello (Co-PI), J. Browder (Co-PI) - \$25,000.
2001 - 2003	Origins of red drum stocks: assessing the contribution of different nursery
2001 - 2003	grounds using biogeochemical fingerprints. National Oceanic and
	Atmospheric Administration - Sea Grant. J. Rooker (PI), G. Stunz (Co-
	PI), S. Holt (Co-PI) - \$293,052.
2001	Rescue and integration of the most comprehensive data set available on
	commercially important shrimp species in the Gulf of Mexico. <b>National</b>

- Oceanic and Atmospheric Administration Environmental Services Data and Information Management. G. Stunz (PI), T, Minello (Co-PI), J. Ditty (Co-PI) \$110,000.
- Ecopath models for the Gulf of Mexico. **National Oceanic and Atmospheric Administration Marine Fisheries Initiative.** G. Stunz
  (Co-PI), T. Minello (Co-PI), R. Zimmerman (Co-PI), J. Browder (Co-PI) \$124.974.
- 1997 1999 Recruitment and post-recruitment of red drum in Galveston bay: what nursery habitats are critical? **National Oceanic and Atmospheric Administration Sea Grant.** P. Levin (PI), G. Stunz (Co-PI) \$84,753.

  Habitat related mortality and growth of juvenile red drum in Galveston
- bay. **Texas A&M University.** G. Stunz (PI), W. Evans (Co-PI) \$7000.

#### **Publications:**

### **Publications in National and International Peer-Reviewed Journals:**

- † Denotes student publications under direct mentorship of Stunz
- Co-authorship contribution follows the First-Author-Last-Emphasis (FLAE)
- 81. Topping, T.S., M.R. Robillard, J.J. Wetz, M.W. Johnson, D.W. Yoskowitz, and G.W. **Stunz**. *In press*. The creation and utility of an app as a reporting tool in the charter for-hire fishery. **North American Journal of Fisheries Management**.
- 80. Meese, E.N. N. Oliver N., O.N., Shipley, J. Williams, G.W. **Stunz**, J.R. Rooker, R.J. David Wells. *In press*. Combining acoustic telemetry with biochemical tracers reveals habitat use of a demersal mesopredator (*Hypanus sabinus*). **Marine Ecology Progress Series.**
- 79. Stephens, S.A., M.A. Dance, M.Z. Sluis, R.J. Kline, M.K. Streich, G.W. **Stunz**, A.J. Adams, R.J.D. Wells, and J.R. Rooker. 2024. Spatial distribution and movement of Atlantic tarpon (*Megalops atlanticus*) in the northern Gulf of Mexico. **PLoS ONE** 19:e0298394. doi:10.1371/journal.pone.0298394.
- 78. Banks, K.G., M.K. Streich, and G.W. **Stunz**. 2024. Age, growth, and mortality of King Mackerel in the western Gulf of Mexico. **Marine and Coastal Fisheries: Dynamics, Management, and Ecosystem Science** 16:e10278. doi:10.1002/mcf2.10278
- 77. Banks, K.G., M.K. Streich, J.M. Drymon, S.B. Scyphers, J.A. Mohan, R.J.D. Wells, A.L. Binstock, T.M. Richards, C.F. White, N.M. Whitney, and G.W. **Stunz**. 2023. Talk is cheap: Evidence of conservation-based changes in angler behavior. **Conservation Science and Practice**. 5:e13001. doi: 10.1111/csp2.13001.
- 76. Binstock, A.L., T.M. Richards, R.J.D. Wells, J.M. Drymon, K. Gibson-Banks, M.K. Streich, G.W. Stunz, C.F. White, N.M. Whitney, and J.A. Mohan. 2023. Variable post-release mortality in common shark species captured in Texas shore-based recreational fisheries. PLoS ONE 18:e0281441. doi:10.1371/journal.pone.0281441.
- 75. Banks, K.G., M.K. Streich, J.M. Curtis, and G.W. **Stunz**. 2022. Influence of hurricane activity on acoustic array efficiency: A case study of Red Snapper

- within an artificial reef complex. Marine and Coastal Fisheries: Dynamics, Management, and Ecosystem Science 14:e10220. doi: 10.1002/mcf2.10220.
- 74. Anderson, T., E.N. Meese, J.M. Drymon, G.W. **Stunz**, B. Falterman, E. Menjivar, and R.J.D. Wells. 2022. Diel vertical habitat use observations of a scalloped hammerhead and a bigeye thresher in the northern Gulf of Mexico. **Fishes** 7:148. doi: 10.3390/fishes7040148.
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- 72. Dance, M.A., J.R. Rooker, R.J. Kline, A. Quigg, G.W. **Stunz**, R.J.D. Wells, K. Lara, J. Lee, and B. Suarez. 2021. Importance of low-relief nursery habitat for reef fishes. **Ecosphere** 12:e03542. doi: 10.1002/ecs2.3542.
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- 3. Warren, R.Q., H. Wolf, G.W. **Stunz**, R.C. Kennedy. 1993. Antibody reactivity to synthetic peptides representing the principal neutralizing determinant of HIV-1 in mouse strains following repeated immunization with recombinant gp160. **Experimental Clinical Immunogenetics** 10:168-175.
- 2. Wolf, H., R.Q. Warren, G.W. **Stunz**, K. Shuler, P. Kanda, R.C. Kennedy. 1992. Fine specificity of the murine antibody response to HIV-1 gp160 determined by synthetic peptides which define selected epitopes. **Molecular Immunology** 29:989-998. doi: http://dx.doi.org/10.1016/0161-5890(92)90138-N.
- 1. Attanasio, R., R.E. Lanford, D. Dilley, G.W. **Stunz**, L. Notvall, A. B. Henderson, R.C. Kennedy. 1991. Immunogenicity of hepatitis B surface antigen derived from the baculovirus expression vector system: A mouse potency study. **Biologicals** 19:347-353. doi:http://dx.doi.org/10.1016/S1045-1056(05)80024-7.

## Abstracts, Proceedings, and Conference Publications/Presentations:

- \* Best Paper Presentation; † International/National; <sup>\Delta</sup> Regional
- \*Co-authorship contribution follows the First-Author-Last-Emphasis (FLAE)
- 244. Sanchez, J.A., M.K. Streich, and G.W. Stunz. 2024. Science That Keeps You Hooked: Empowering Anglers as Wise Stewards of our Marine Resources. MarCuba 2024: XII Congreso de Ciencias del Mar. La Habana, Cuba. †
- 243. Kuntz, J., K. Armitage, B. Jackson, K. G. Banks, G.W. Stunz, and J. Dutton. 2024. Mercury and Selenium Concentrations in Greater Amberjack, Great Barracuda, and Cobia in Texas Waters: Risk Assessment and the Need for a Mercury Advisory. Society of Environmental Toxicology and Chemistry North America. Fort Worth, TX.
- 242. Kuntz, J., K. Armitage, B. Jackson, K. G. Banks, G.W. Stunz, and J. Dutton. 2024. Relationship between mercury and selenium concentrations in billfishes in the northwestern Gulf of Mexico. Society of Environmental Toxicology and Chemistry. Kerrville, TX
- 241. McMillan, R.H., J.A. Williams, M.K. Streich, and G. W. Stunz. 2024. Lavaca Bay Marsh Ecosystem Assessment: Trends in Nekton Abundance and Distribution. Symposium for Student Innovation, Research, Creative Activities. Corpus Christi, TX.
- 240. McMillan, R.H., M.K. Streich, and G.W. **Stunz**. 2024. Lavaca Bay Ecosystem Assessment: Gathering key baseline data among nursery habitats across a pollution gradient. Informal Science Education Association 2024. Corpus Christi, TX.
- 239. McMillan, R.H., M.K. Streich, and G.W. **Stunz**. 2024. Lavaca Bay Ecosystem Assessment: Gathering key baseline data among nursery habitats across a pollution gradient. TCAFS 2024. Nacogdoches, TX
- 238. McMillan, R.H., M.K. Streich, and G.W. Stunz. 2024. Lavaca Bay Ecosystem

- Assessment: Gathering key baseline data among nursery habitats across a pollution gradient. GOMCON 2024. Tampa, FL. †
- 237. Gibson-Banks, K., M. K. Streich, T. S. Topping, and G. W. **Stunz**. 2023. Utility of citizen science data: A case study in land-based shark fishing. American Fisheries Society Latin America & Caribbean Fisheries Congress. Cancun, MX. †
- 236. Wetz, J. J., Q. Hall, M. K. Streich, T. S. Topping, and G. W. **Stunz**. 2023. Mind the gap: increasing recreational angler buy-in of science-based fisheries conservation methods. Latin America and Caribbean Fisheries Congress Chapter meeting. Cancun, MX †.
- 235. Topping, T. S. and G. W. **Stunz**. 2023. Creation of the Smartphone Application, iSnapper, for Data Collection and use in Fisheries Management. Latin America and Caribbean Fisheries Congress Chapter meeting. Cancun, MX †.
- 234. Cummings, I., K. G. Banks, L. Stokes, M. K. Streich, T. S. Topping, and G. W. **Stunz**. 2023. Nighttime survey use in monitoring harvest and effort of the Texas southern flounder gig fishery. Latin America and Caribbean Fisheries Congress Chapter meeting. Cancun, MX. †
- 233. Cummings, I., K. G. Banks, M. K. Streich, and G. W. **Stunz**, 2023. Fall run: Southern Flounder (Paralicthys lethostigma) migration timing and trends in Texas ship channels. Texas Chapter American Fisheries Society meeting. Corpus Christi, TX
- 232. Meese, E.N., J.R. Rooker, G.W. **Stunz**, and R.J.D. Wells. 2023. Resource partitioning among sympatric predatory fishes revealed by a multi-tracer isotopic approach. Coastal Estuarine Research Federation (CERF) Biennial Meeting. Portland, OR. †
- 231. Livingston, M., S. McHaney, E. Sikes, K. Banks, M. Streich, G. **Stunz**, L. Campbell, H. Bauer, and T. Hopper. 2023. Make it count: A novel approach in boat ramp data collection. 153rd Annual Meeting of the American Fisheries Society. Grand Rapids, MI. †
- 230. Martin, K., M.K. Streich, J.J. Wetz, and G.W. **Stunz**. 2023. Artificial reef location and orientation matter for fish communities. 2023 Texas Artificial Reef Symposium. Corpus Christi, TX.
- 229. Wetz, J.J., M.K. Streich, M.J. Ajemian, C. Downey, K. Banks, and G.W. **Stunz**. 2023. Artificial reef impacts in the western Gulf of Mexico: What have we learned in the last decade? 2023 Texas Artificial Reef Symposium. Corpus Christi, TX.
- 228. Gaiter, D., J. Kaiser, M.K. Streich, and G.W. **Stunz**. 2023. Ecological assessment of the Colorado River Delta in order to preserve the Matagorda Bay Ecosystem. Ronald E. McNair Day at Texas A&M University-Corpus Christi. Corpus Christi, TX.
- 227. \*Meese, E.N., J. Williams, G.W. **Stunz**, J.R. Rooker, and R.J.D. Wells. 2023. Combining multiple isotope approaches and acoustic telemetry to determine trophic ecology and habitat use of the Atlantic Stingray (*Hypanus sabinus*). American Elasmobranch Society 2023 Joint Meeting of Ichthyologists and Herpetologists. Norfolk, VA. † \* Outstanding Student Oral Presentation Award

- 226. Meese, E.N., J. Williams, G.W. **Stunz**, J.R. Rooker, and R.J.D. Wells. 2023. Habitat use and trophic ecology of Atlantic Stingrays (*Hypanus sabinus*) in a subtropical estuary. Latin American and Caribbean Fisheries Congress. Cancún, Mexico. †
- 225. Stephens, S., M.A. Dance, M.Z. Sluis, G.W. **Stunz**, R. Kline, M.K. Streich, R.J.D. Wells, and J. Rooker. 2023. Characterizing spatial and temporal trends of tarpon migrations in the northern Gulf of Mexico. Latin American and Caribbean Fisheries Congress. Cancún, Mexico. †
- 224. Binstock, A.L., Richards, T.M., Wells, R.J.D., Drymon, J.M., Banks, K.G., Mohan, J.A. 2023. Assessing population structure of Blacktip sharks (*Carcharhinus limbatus*) in the Gulf of Mexico using stable isotope analysis of multiple tissues. Latin American and Caribbean Fisheries Congress. Cancún, Mexico. †
- 223. Binstock, A., T. Richards, R.J.D. Wells, M. Drymon, K. Banks, M.K. Streich, G.W. **Stunz**, C. White, N. Whitney, and J. Mohan. 2023. Sink or swim? Post-release mortality of common shark species in a recreational shore-based fishery. Latin American and Caribbean Fisheries Congress. Cancún, Mexico. †
- 222. Cummings, I.G., K. Banks, L. Stokes, M.K. Streich, and G.W. **Stunz**. 2023. Nighttime surveys' use in monitoring harvest and effort of the Texas southern flounder gig fishery. Latin American and Caribbean Fisheries Congress. Cancún, Mexico. †
- 221. Wetz, J.J., Q. Hall, M.K. Streich, T. Topping, and G.W. **Stunz**. 2023. Mind the gap: Increasing recreational angler buy-in of science-based fisheries conservation methods. Latin American and Caribbean Fisheries Congress. Cancún, Mexico. †
- 220. Topping, T., and G. **Stunz**. 2023. Creation and utility of an electronic reporting application, *iSnapper*, and its use for fisheries management. Latin American and Caribbean Fisheries Congress. Cancún, Mexico. †
- 219. Gibson-Banks, K., M.K. Streich, T.S. Topping, and G.W. **Stunz**. 2023. Utility of citizen science data: A case study in land-based shark fishing. Latin American and Caribbean Fisheries Congress. Cancún, Mexico. †
- 218. Cummings, I.G., K. Banks, M.K. Streich, and G.W. **Stunz**. 2023. Fall run: Southern Flounder (*Paralichthys lethostigma*) migration timing and trends in Texas ship channels. Texas Chapter of the American Fisheries Society. Corpus Christi, TX. <sup>a</sup>
- 217. Meese, E.N., M. Fisher, G.W. **Stunz**, J. Rooker, and R.J.D. Wells. 2023. Multivariate analyses of fish communities in Matagorda Bay, Texas. Texas Chapter of the American Fisheries Society. Corpus Christi, TX. <sup>^</sup>
- 216. Powers, S., M. Albins, K. Boswell, J. Buckel, M. Catalano, G. Chiu, M. Dance, M. Drymon, J. Hoenig, S. Midway, S. Murawski, N. Phillips, J. Rooker, E. Saillant, S. Scyphers, L. Stokes, G.W. **Stunz**, T. Switzer, and D. Wells. 2023. The Greater Amberjack Count: An overview. Alabama-Mississippi Bays and Bayous Symposium. Mobile, AL.<sup>A</sup>
- 215. Stephens, S., M. Dance, R. Kline, M. Sluis-Zapp, M.K. Streich, G. **Stunz**, D. Wells, and J. Rooker. 2022. Habitat use and migrations of Atlantic Tarpon in the northern Gulf of Mexico. 75<sup>th</sup> Annual Meeting of the Gulf and Caribbean Fisheries Institute. Fort Walton Beach, FL.
- 214. Zapata, H., K. Banks, M.K. Streich, J. Mohan, and G.W. **Stunz**. 2022. Comparing post-release fates to landing locations of sharks in the shore-based recreational

- fishery in Texas. Ronald E. McNair Day at Texas A&M University-Corpus Christi. Corpus Christi, TX.
- 213. \*Martin, K.L., M.K. Streich, J.C. Thompson-Grim, J.J. Wetz, T.S. Topping, and G.W. **Stunz**. 2022. Comparing fish communities between Texas artificial reefs and natural banks. NOAA EPP/MSI Biennial Research Forum. Tallahassee, FL. †
- 212. Binstock, A., T.M. Richards, K. Banks, M.K. Streich, G.W. **Stunz**, C. White, N. Whitney, M. Drymon, R.J.D. Wells, and J. Mohan. 2022. Sink or swim? Variability in post-release mortality of four common shark species captured in shore-based recreational fisheries. 152<sup>nd</sup> Annual Meeting of the American Fisheries Society. Spokane, WA. †
- 211. Anderson, T., E.N. Meese, J.M. Drymon, G.W. **Stunz**, B. Falterman, E. Menjivar, and R.J.D. Wells. 2022. Diel vertical habitat use of a scalloped hammerhead and bigeye thresher shark. 2022 Joint Meeting of Ichthyologists and Herpetologists. Spokane, WA. †
- 210. Hall, Q., D. Coffey, M.K. Streich, M. Fisher, and G.W. **Stunz**. 2022. Assessing the impacts of guided gigging on Texas' southern flounder population using social media: A stab in the dark. Gulf States Marine Fisheries Commission Symposium "Floundering Around Evaluating a declining species in the SE United States.". Baton Rouge, LA. <sup>Δ</sup>
- 209. Kuntz, J., D. Coffey, J. Kaiser, J. Williams, and G.W. Stunz. 2022. Comparing diversity of estuarine-dependent nekton between Aransas Pass and Packery Channel inlets. TAMU-CC Marine Science Graduate Student Organization 10<sup>th</sup> Annual Research Forum. Corpus Christi, TX.
- 208. \*Zapata, H., K. Banks, J. Smith, M.K. Streich, D. Coffey, and G.W. **Stunz**. 2022. Characterizing landing locations in the shore-based recreational shark fishery in Texas. TAMU-CC Marine Science Graduate Student Organization 10<sup>th</sup> Annual Research Forum. Corpus Christi, TX.
- 207. Richards, T.M., J.A. Mohan, A. Binstock, J.M. Drymon, K.G. Banks, M.K. Streich, G.W. **Stunz**, C. White, N. Whitney, and R.J.D. Wells. 2022. Post-release mortality and behavior of sharks in shore-based recreational fisheries using citizen scientists and low-cost tags. Annual Meeting of the Texas Chapter of the American Fisheries Society. Hunt, TX. Δ
- 206. Meese, E.N., G.W. **Stunz**, J.R. Rooker, and R.J.D. Wells. 2022. Using a bottom-up isotopic approach to establish baseline data on an estuarine food web system in Matagorda Bay, Texas. Annual Meeting of the Texas Chapter of the American Fisheries Society. Hunt, TX. <sup>Δ</sup>
- 205. Batchelder, L., E. Meese, R.J.D. Wells, G.W. **Stunz**, and J.R. Rooker. 2022.

  Recruitment dynamics of fishes in estuarine nursery habitats of Matagorda Bay,
  Texas. Annual Meeting of the Texas Chapter of the American Fisheries Society.
  Hunt, ΤΧ. <sup>Δ</sup>
- 204. Ajemian, M.J., M.P. McCallister, J.J. Wetz, M.K. Streich, and G.W. **Stunz**. 2020. Challenges and prospects for scientific monitoring of artificial reefs: Lessons learned from Texas to Florida. Florida Artificial Reef Summit. Melbourne Beach, FL. <sup>Δ</sup>
- 203. Mostowy, J., P. Sanchez, R.J.D. Wells, G. **Stunz**, and J. Rooker. 2020. Spatial distribution of demersal fish abundance across the continental shelf in the

- northwestern Gulf of Mexico. Texas Chapter of the American Fisheries Society. Waco, TX. <sup>A</sup>
- 202. McKinney, L., J.H. Gentile, H. Kelsey, K.M. Stanzel., G.W. **Stunz**, K. Withers, M. Wetz, J. Pollack, and J. Tunnell. 2020. A conceptual framework for assessing ecosystem health. Gulf of Mexico Oil Spill and Ecosystem Science Conference. Tampa, FL.<sup>†</sup>
- 201. Martin, K.L., and G.W. **Stunz**. 2019. Fish community comparison over differing habitats on the Texas Shelf. Council of Principal Investigators and Research Administrators Research Forum. Corpus Christi, TX.
- 200. Martin, K.L., G.W. **Stunz**. 2019. Fish Community Comparison over Differing Habitats on the Texas Shelf. Joint Meeting of Ichthyologists and Herpetologists. Snowbird, UT.<sup>†</sup>
- 199. Martin, K.L., G.W. **Stunz**. 2019. Characterizing Large Predatory Fish across Gulf of Mexico Habitats. Marine Science Graduate Student Organization 8th Annual Research Forum. Corpus Christi, TX.<sup>Δ</sup>
- 198. Gibson, K.J., T.S Topping, M.J. Ajemian, G.W. **Stunz**. 2018. Migration Patterns of Shortfin Mako Sharks in the Gulf of Mexico. MarCuba 2018: XI Congreso de Ciencias del Mar. La Habana, Cuba.<sup>†</sup>
- 197. Curtis, J.M., G.W. **Stunz**, S.P. Powers, and F.J. Fodrie. 2018. Reconstruction Recreational Fisheries Catch Data Using Historical Tournament Records. MarCuba 2018: XI Congreso de Ciencias del Mar. La Habana, Cuba. †
- 196. Drymon, J.M., and G.W. **Stunz**. 2018. An Overview of Methods for Estimating Absolute Abundance of Red Snapper in the Gulf of Mexico. Gulf States Marine Fisheries Commission. Panama City Beach, FL.<sup>†</sup>
- 195. Murawski, S.A., M. Olascoaga, C. Paris, P. Miron, I. Bernstein, F. Beron-Vega, E. Chancellor, G.W. **Stunz**, K. Gibson, A. Garcia, M. Armenteros, W. Tunnell, E. Peebles. 2018. Factors Determining Observed Patterns of Continental Shelf Fish Species Distribution and Apparent Connectivity in the Gulf of Mexico. Gulf of Mexico Oil Spill and Ecosystem Science Conference, New Orleans, LA.<sup>†</sup>
- 194. Ajemian, M.J., M.K. Streich, J.J. Wetz, R.A. Brewton, and G.W. **Stunz**. 2017. Rigsto-Reefs in the Gulf of Mexico. American Fisheries Society Annual Meeting. Tampa, FL.<sup>†</sup>
- 193. Curtis, J.M., and G.W. **Stunz**. 2017. Estimating Discard Mortality in a Deep-Water Reef Fish; An Evolution in Fate Assignment Using Acoustic Telemetry. 147<sup>th</sup> Annual Meeting of the American Fisheries Society. Tampa, FL.<sup>†</sup>
- 192. \*Gibson, K.J., A.B. Ferguson, M.J. Ajemian, G.W. **Stunz**. 2017 Recreational Anglers as Citizen Scientists: Tournaments Promote a Better Understanding of Texas Coastal Shark Populations. Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, TX.<sup>Δ</sup>
- 191. Gibson, K.J., T.S. Topping, J.J. Wetz, and G.W. **Stunz**. 2017. The Use of Migratory Shark Data as a Proxy for the Potential Impact of an Oil Spill in the Northern Gulf of Mexico. Marine Biology Interdisciplinary Program Retreat. Texas A&M University- Galveston, Galveston, TX.<sup>Δ</sup>
- 190. Gibson, K.J., J.M. Curtis, J.A. Williams, J.J. Wetz, and G.W. **Stunz**. 2017 Fine-Scale Movements of Juvenile Red Snapper at the Corpus Christi Nearshore Reef.

- Texas Parks and Wildlife Artificial Reef Science and Research Consortium. Corpus Christi,  $TX.^{\Delta}$
- 189. Rodriguez, J., M. Streich, and G. **Stunz**. 2017. Across-shelf comparison of Red Snapper size and age structure at artificial reefs in the western Gulf of Mexico. Louis Stokes Alliance for Minority Participation (LSAMP) Symposium. San Antonio, Texas.<sup>Δ</sup>
- 188. Streich, M. K., M.J. Ajemian, J.J. Wetz, and G.W. **Stunz**. 2017. Enhanced production of Red Snapper at a newly constructed artificial reef in the western Gulf of Mexico. Texas Chapter of the American Fisheries Society. Corpus Christi, TX.<sup>Δ</sup>
- 187. Streich, M. K., M.J. Ajemian, J.J. Wetz, and G.W. **Stunz**. 2017. A Comparison of Fish Community Structure at Mesophotic Artificial Reefs and Natural Banks in the Western Gulf of Mexico. Texas Parks and Wildlife Artificial Reef Science and Research Consortium. Corpus Christi, TX.<sup>Δ</sup>
- 186. \*Tompkins, A.K., J.M. Curtis, G.W. **Stunz**. 2017. Determining effective release methods for reducing discard mortality in the Gulf of Mexico recreational Red Snapper fishery. Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, TX.<sup>Δ</sup>
- 185. Tompkins, A.T., J.M. Curtis, and G.W. **Stunz**. 2017. Utility of rapid recompression devices in the Gulf of Mexico Red Snapper fishery. Texas Chapter of the American Fisheries Society. Corpus Christi, TX.<sup>Δ</sup>
- 184. \*Tompkins, A.K., J.M. Curtis, and G.W. **Stunz** 2017. Saving Red Snapper one drop at a time. Three-minute Thesis Competition. Texas A&M University-Corpus Christi, Corpus Christi, TX.<sup>Δ</sup>
- 183. Tompkins, A.T., J.M. Curtis, and G.W. **Stunz**. 2017. Utility of rapid recompression devices in the Gulf of Mexico Red Snapper fishery. Marine Biology Interdisciplinary Program Retreat. Texas A&M University-Galveston, Galveston, TX.<sup>Δ</sup>
- 182. Tompkins, A.T., J.M. Curtis, and G.W. **Stunz**. 2017. Utility of rapid recompression devices in the Gulf of Mexico Red Snapper fishery. Texas Parks and Wildlife Artificial Reef Science and Research Consortium. Corpus Christi, TX.<sup>Δ</sup>
- 181. Ajemian, M.J., K.J. Gibson, and G.W. **Stunz**. 2016. Movement patterns of large sharks in the northwestern Gulf of Mexico. 69th Annual Meeting of the Gulf and Caribbean Fisheries Institute. Grand Cayman, Cayman Islands.<sup>†</sup>
- 180. Ajemian, M.J. and G.W. **Stunz**. 2016. Migratory behavior and habitat use of large sharks in the western Gulf of Mexico. Gulf and Caribbean Fisheries Institute. Grand Cayman Island, Cayman Islands.<sup>†</sup>
- 179. Ajemian, M.J., J.J. Wetz, R.A. Brewton, M.K. Streich, C.H. Downey, and G.W. **Stunz**. 2016. Relative value of Rigs-to-Reefs habitats to Red Snapper (Lutjanus campechanus) stock building in the western Gulf of Mexico. Benthic Ecology Meeting. Portland, ME.<sup>†</sup>
- 178. Ajemian, M.J., K. Mendenhall, J.B. Pollack, M. Wetz, and G.W. **Stunz**. 2016. Moving forward in a reverse estuary: trophic ecology and habitat use of Black Drum (Pogonas cromis) in hypersaline Baffin Bay, Texas. 45<sup>th</sup> Annual Benthic Ecology Meeting. Portland, ME.<sup>†</sup>

- 177. Beseres Pollack J., G.W. **Stunz**, M.J. Ajemian, M. Wetz, T. Palmer, K. Mendenhall, and N. Breaux. 2016. Linking benthic food resources, water quality, and Black Drum in Baffin Bay, TX. Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, TX.<sup>Δ</sup>
- 176. Downey, C.H., R.A. Brewton, J.J. Wetz, M.J. Ajemian, and G.W. **Stunz**. 2016. Reproductive biology of Red Snapper, *Lutjanus campechanus*, on natural and artificial reefs in the western Gulf of Mexico. Texas Parks and Wildlife Artificial Reef Science and Research Consortium. Corpus Christi, TX <sup>Δ</sup>
- 175. Downey, C.H., R.A. Brewton, J.J. Wetz, M.J. Ajemian, and G.W. **Stunz**. 2016. Reproductive biology of Red Snapper, *Lutjanus campechanus*, on natural and artificial reefs in the western Gulf of Mexico. Southern Division of the American Fisheries Society Annual Meeting. Wheeling, WV.<sup>Δ</sup>
- 174. Downey, C.H., R.A. Brewton, J.J. Wetz, M.J. Ajemian, and G.W. **Stunz**. 2016. Diet analysis of Red Snapper, *Lutjanus campechanus*, on natural and artificial reefs in the western Gulf of Mexico. Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, TX.<sup>Δ</sup>
- 173. \*Downey, C.H., R.A. Brewton, J.J. Wetz, M.J. Ajemian, and G.W. **Stunz**. 2016. Diet analysis of Red Snapper, *Lutjanus campechanus*, on natural and artificial reefs in the western Gulf of Mexico. 8<sup>th</sup> Biennial Education and Science Forum: NOAA Educational Partnership Program with Minority Serving Institutions. New York City, NY. †
- 172. Gibson, K.J., T.S. Topping, J.J. Wetz, and G.W. **Stunz**. 2016. The Use of Migratory Shark Data as a Proxy for the Potential Impact of an Oil Spill in the Northern Gulf of Mexico. C-IMAGE All Hands Meeting: Part II. St. Petersburg, FL. †
- 171. Streich, M.K., J.J. Wetz, M.J. Ajemian, and G.W. **Stunz**. 2016. Relative abundance, age, and growth of Red Snapper: A comparison between artificial and natural habitats in the western Gulf of Mexico. Texas Parks and Wildlife Artificial Reef Science and Research Consortium. Corpus Christi, TX <sup>Δ</sup>
- 170. Streich, M.K., J.J. Wetz, M.J. Ajemian, and G.W. **Stunz**. 2016. Relative abundance, age, and growth of Red Snapper: A comparison between artificial and natural habitats in the western Gulf of Mexico. Southern Division of the American Fisheries Society Annual Meeting. Wheeling, WV.<sup>Δ</sup>
- 169. Tompkins, A.T., J. M. Curtis, G.W. **Stunz**. 2016. Reducing discard mortality in the Gulf of Mexico Red Snapper fishery. Marine Biology Interdisciplinary Program Winter Retreat. Texas A&M University-Corpus Christi, Corpus Christi, TX. <sup>Δ</sup>
- 168. \*Tompkins, A.K., J.M. Curtis, G.W. **Stunz**. 2016. Reducing discard mortality in the Red Snapper fishery. 8<sup>th</sup> Biennial Education and Science Forum: NOAA Educational Partnership Program with Minority Serving Institutions. New York City, NY. †
- 167. Wetz, J., M. Ajemian, and G. **Stunz**. 2016. Good, Better, Best. A comparison of SCUBA and ROV fish community surveys. Texas Parks and Wildlife Artificial Reef Science and Research Consortium. Corpus Christi, TX <sup>Δ</sup>
- 166. Ajemian, M.J., S.P. Powers, J.M. Curtis, and G.W. **Stunz**. 2015. Can't we all just tag along? Acoustic telemetry compatibility in the Gulf of Mexico. 3<sup>rd</sup> International Conference on Fish Telemetry. Halifax, Nova Scotia, Canada. †

- 165. Ajemian, M.J., P. Jose, J.T. Froeschke, and G.W. **Stunz**. 2015. Characterization and trends in Texas' land-based shark fishery. Joint Meeting of Ichthyology and Herpetology, American Elasmobranch Society. Reno, NV. †
- 164. Ajemian, M.J., and G.W. **Stunz**. 2015. Migration and habitat use of large sharks from the western Gulf of Mexico. Joint Meeting of Ichthyology and Herpetology, American Elasmobranch Society. Reno, NV. †
- 163. Ajemian, M.J. J. Pollack, G.W. **Stunz**. 2015. Movement patterns of Black Drum in Baffin Bay. Texas Sea Grant Meeting. Corpus Christi, TX.<sup>Δ</sup>
- 162. Brewton, R.A., M.J. Ajemian, and G.W. **Stunz**. 2015. Highly opportunistic foraging of Common Dolphinfish, *Coryphaena hippurus*, in the western Gulf of Mexico. American Society of Ichthyologists and Herpetologists. Reno, NV.<sup>†</sup>
- 161. Brewton, R.A., M.J. Ajemian, M.R. Robillard, J.M. Curtis, and G.W. **Stunz**. 2015. Trophic ecology of Red Snapper, *Lutjanus campechanus*, among various habitat types in the western Gulf of Mexico. American Society of Ichthyologists and Herpetologists. Reno, NV.<sup>†</sup>
- 160. Curtis, J.M., M.J. Johnson, S.L. Diamond, and G.S. **Stunz**. 2015. Estimating delayed mortality of discarded Red Snapper in the Gulf of Mexico with acoustic telemetry. Annual Meeting of the American Fisheries Society. Portland, OR.<sup>†</sup>
- 159. Curtis, J.M., J.A. Williams, M.J. Ajemian, and G.W. **Stunz**. 2015. TexAAN: Texas Acoustic Array Network. iTAG 2015 Conference. St Petersburg, FL.<sup>Δ</sup>
- 158. Downey, C., R.A. Brewton, J.J. Wetz, M.J. Ajemian, G.W. **Stunz**. 2015. Reproductive biology of Red Snapper, *Lutjanus campechanus*, on natural and artificial reefs in the western Gulf of Mexico. American Society of Ichthyologists and Herpetologists. Reno, NV.<sup>†</sup>
- 157. Downey, C. H., R.A. Brewton, J.J. Wetz, M.J. Ajemian, and G.W. **Stunz**. 2015. Reproductive biology of Red Snapper, *Lutjanus campechanus*, on natural and artificial reefs in the western Gulf of Mexico. Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, TX.<sup>Δ</sup>
- 156. Hall, Q.H., M. Robillard, J. Williams, and G.W. **Stunz**. 2015. Determination of seasonal abundance, density, and distribution of nekton species proximal to Cedar Bayou pre- and post-opening. Southern Division of the American Fisheries Society Spring Meeting. Savannah, GA.<sup>Δ</sup>
- 155. Hall, Q.H., M. Robillard, J. Williams, and G.W. **Stunz**. 2015. Determination of seasonal abundance, density, and distribution of nekton species proximal to Cedar Bayou pre- and post-opening. Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, TX.<sup>Δ</sup>
- 154. \*Mendenhall, K., J. Pollack, M.J. Ajemian and G.W. **Stunz**. 2015. Trophic relationships between Black Drum (*P. cromis*) and benthic food resources in Baffin Bay, TX: an evaluation using multiple approaches. Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, TX. <sup>A</sup>
- 153. Walker, L., M. Streich, J. Wetz, and G.W. **Stunz**. 2015. Colonization of the Corpus Christi Nearshore Reef: Comparison of underwater video and traditional sampling gears for monitoring reef fish presence and abundance. Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, TX. <sup>Δ</sup>

- 152. Curtis, J.M., G.W. **Stunz**, M.W. Johnson, and S.L. Diamond. 2014. Ultrasonic acoustic telemetry reveals delayed mortality estimates and post-release behavior patterns in Gulf of Mexico red snapper. Southern Division of the American Fisheries Society. Charleston, SC.<sup>Δ</sup>
- 151. \*Hall, Q.H., M. Robillard, J. Williams, and G.W. **Stunz**. 2014. Determination of seasonal abundance, density, and distribution of nekton species proximal to Cedar Bayou pre- and post-opening. Marine Science Graduate Student Organization 4<sup>th</sup> Annual Student Research Forum. Corpus Christi, TX.<sup>Δ</sup>
- 150. Hall, Q.H., M. Robillard, J. Williams, and G.W. Stunz. 2014. Determination of seasonal abundance, density, and distribution of nekton species proximal to Cedar Bayou pre- and post-opening. Gulf Estuarine Research Society Biennial Meeting. Port Aransas, TX. <sup>A</sup>
- 149. \*Hall, Q.H., G.W. **Stunz**, J. Williams, and M. Robillard. 2014. Effects of Reopening Cedar Bayou on Estuarine-Dependent Species. Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, TX. <sup>Δ</sup>
- 148. \*Jose, P., G.W. **Stunz**, and M.J. Ajemian. 2014. Historical and current trends in Texas' nearshore shark assemblage. Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, TX. <sup>Δ</sup>
- 147. Lowerre-Barbieri, S.K., G.W. **Stunz**, and M.J. Ajemian. 2014. Telemetry network and networking in the Gulf of Mexico. Southern Division of the American Fisheries Society. Charleston, SC.<sup>A</sup>
- 146. Mendenhall, K., J. Pollack, M.J. Ajemian, T. Palmer, and G.W. **Stunz**. 2014. Characterizing the benthic food resources and habitat utilization of Black Drum (*Pogonias cromis*) in Baffin Bay, TX. Gulf Estuarine Research Society Biennial Meeting. Port Aransas, TX.<sup>Δ</sup>
- 145. Streich, M.K., M.J. Ajemian, and G.W. **Stunz**. 2014. Abundance and size structure of Red Snapper among natural and artificial habitats in the northwestern Gulf of Mexico. The Texas Chapter of the American Fisheries Society. Pottsboro, TX.<sup>Δ</sup>
- 144. **Stunz**, G.W., M. Johnson, D. Yoskowitz, M. Robillard. 2014. iSnapper: Smartphone technology for fishery data collection. National Workshop for Electronic Monitoring and Electronic Reporting. Seattle, WA.<sup>†</sup>
- 143. Ajemian, M.J., J.J. Wetz, and G.W. **Stunz**. 2013. Micro-ROV survey methodology for submerged oil and gas platform artificial reefs. 66<sup>th</sup> Annual Gulf and Caribbean Fisheries Institute, Corpus Christi, TX. †
- 142. Ajemian, M.J., J.J. Wetz, and G.W. **Stunz**. 2013. Crunching the numbers: The importance of offshore artificial reefs to Texas fisheries. 9<sup>th</sup> Annual Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, TX. <sup>Δ</sup>
- 141. Fligor, C.W., and G.W. **Stunz**. 2014. Habitat characterization of year-one and year-two red drum and spotted seatrout. National Conference on Undergraduate Research. Lexington, KY <sup>A</sup>
- 140. Curtis, J.M., G.W. **Stunz**, M.W. Johnson, and S.L. Diamond. 2013. Hiding in plain sight: Tracking the red snapper spawning stock in the western Gulf of Mexico. Southern Division of the American Fisheries Society. Charleston, SC.<sup>Δ</sup>

- 137. Ajemian, M.J., J.J. Wetz, and G.W. **Stunz**. 2013. Micro-ROV survey methodology for submerged oil and gas platform artificial reefs. 66<sup>th</sup> Annual Gulf and Caribbean Fisheries Institute, Corpus Christi, TX. †
- 136. Downey, C.H., T.R. Kling, M.J. Ajemian, J.J. Wetz, and G.W. **Stunz**. 2013. Vertical longline gear performance on artificial reefs of the Texas Coastal Bend. 66<sup>th</sup> Annual Gulf and Caribbean Fisheries Institute, Corpus Christi, TX. †
- 135. Streich, M., M.J. Ajemian, J.J. Wetz, and G.W. **Stunz**. 2013. Relative abundance and size structure of red snapper, *Lutjanus campechanus*, across habitat types in the northwestern Gulf of Mexico. 66<sup>th</sup> Annual Gulf and Caribbean Fisheries Institute, Corpus Christi, TX. †
- 134. **Stunz**, G.W., J.J. Wetz, M.J. Ajemian, M. Streich, D. Shively, B. Shipley-Lozano. 2013. Artificial reefs in the northwestern Gulf of Mexico as fisheries habitat. 66<sup>th</sup> Annual Gulf and Caribbean Fisheries Institute, Corpus Christi, TX. †
- 133. Wetz, J.J., M.J. Ajemian, and G.W. **Stunz**. 2013. Fish community structure and abundance on artificial reefs of South Texas: a preliminary assessment. 66<sup>th</sup> Annual Gulf and Caribbean Fisheries Institute, Corpus Christi, TX. †
- 132. Zimmermann, D., M.J. Ajemian, J.J. Wetz, and G.W. **Stunz**. 2013. A Comparison of trophic structure among artificial reefs of the northwestern Gulf of Mexico. 66<sup>th</sup> Annual Gulf and Caribbean Fisheries Institute, Corpus Christi, TX. †
- 131. **Stunz**, G.W., T.J. Minello, P. Levin, J.R. Rooker. 2013. Contrasting fine-scale habitat use and population connectivity of red drum in the northwestern Gulf of Mexico. American Fisheries Society. Little Rock, AR.<sup>†</sup>
- 130. Ajemian, M.J., J.J. Wetz, and G.W. **Stunz**. 2013. Crunching the numbers: The importance of offshore artificial reefs to Texas fisheries. 9<sup>th</sup> Annual Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, TX. <sup>Δ</sup>
- 129. Curtis, J.M., G.W. **Stunz**, M.W. Johnson, and S.L. Diamond. 2013. Hiding in plain sight: Tracking the red snapper spawning stock in the western Gulf of Mexico. Joint meeting of Ichthyologists & Herpetologists. Albuquerque, NM. †
- 128. \*Curtis, J.M., G.W. **Stunz**, M.W. Johnson, and S.L. Diamond. 2013. Hiding in plain sight: Tracking the red snapper spawning stock in the western Gulf of Mexico. 9<sup>th</sup> Annual Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, ΤΧ. Δ
- 127. Jose, P, G.W. **Stunz**, and M.J. Ajemian. 2013. Sharks in Texas coastal waters: Are we swimming in essential shark habitat? 9<sup>th</sup> Annual Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, TX. <sup>Δ</sup>
- 126. Nevins, J.A., J.B. Pollack, and G.W. **Stunz**. 2013. Characterizing the pristine oyster reef community of Sabine Lake Estuary relative to surrounding marsh edge and non-vegetated bottom habitats. 9<sup>th</sup> Annual Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, TX. <sup>Δ</sup>
- 125. Palacios, R.R., J. M. Curtis, G. **Stunz**. 2013. Determining the age and growth of the spotted seatrout (Cynoscion nebulosus) using marginal otolith extraction techniques. Annual TAMUS Louis Stokes Alliances for Minority Participation (LSAMP) Symposium. College Station, TX.<sup>\Delta</sup>
- 124. Swain, M.A., G.W. **Stunz**, and J. Wetz. 2013. ROV Adventures: A Comparison of Standing and Cut-Off Artificial Reef Structures in the Gulf of Mexico. Annual

- Meeting of the Florida Chapter of the American Fisheries Society. Altoona, Florida.  $^{\Delta}$
- 123. Williams, J.A., G.W. **Stunz**, M.Z. Sluis, and M.M. Reese Robillard. 2013. The effect of reopening Cedar Bayou on estuarine-dependent species. 9<sup>th</sup> Annual Texas Bays and Estuaries Meeting. The University of Texas Marine Science Institute, Port Aransas, TX.<sup>Δ</sup>
- 122. \*Curtis, J. M., G. W. **Stunz**, M. W. Johnson, S. L. Diamond. 2012. Estimating delayed mortality of red snapper discards using acoustic telemetry. 6th NOAA-EPP Education & Science Forum. Florida A&M University. Tallahassee, FL. †
- 121. Curtis, J.M., G.W. **Stunz**, M.W. Johnson, and S.L. Diamond. 2012. Estimating delayed mortality of red snapper discards using acoustic telemetry. Southern Division of the American Fisheries Society. Biloxi, MS.<sup>△</sup>
- 120. Curtis, J.M., G.W. **Stunz**, M.W. Johnson, and S.L. Diamond. 2012. Quantifying delayed post-release mortality in the Gulf of Mexico recreational red snapper fishery using acoustic telemetry. Texas Chapter of the American Fisheries Society 37th Annual Meeting. Galveston, TX.<sup>Δ</sup>
- 119. Drumhiller, K.L., G.W. **Stunz**, M.W. Johnson, and S.L. Diamond. 2012. Evaluating the effects of barotrauma on red snapper (Lutjanus campechanus) using hyperbaric experimentation. 37th Annual Meeting of the Texas Chapter of the American Fisheries Society. Galveston, TX.<sup>Δ</sup>
- 118. Curtis, J.M., G.W. **Stunz**, M.W. Johnson, and S.L. Diamond. 2011. Quantifying Delayed Post-Release Mortality in the Gulf of Mexico Recreational Red Snapper Fishery Using Acoustic Telemetry. American Fisheries Society Annual Meeting. Seattle, WA.<sup>†</sup>
- 117. Johnson, M.W., G.W. **Stunz**, and D. Yoskowitz. 2011. iSnapper: Design, testing, and analysis of smartphone-based application as an electronic logbook in the fore-hire fisheries. American Fisheries Society Annual Meeting. Seattle, WA.
- 116. Froeschke, B.F., P. Tissot, and G.W. **Stunz**. 2011. Comparison of spatio-temporal models for juvenile southern flounder (Paralichthys lethostigma) habitat use along the northern Gulf of Mexico using boosted regression trees and artificial neural networks. American Fisheries Society Annual Metting. Seattle, WA. †
- 115. Bivins, L., G.W. **Stunz**, and M.M. Reese Robillard. 2011. Large-scale movements of spotted seatrout (*Cynoscion nebulosus*) among south Texas coastal waters using acoustic telemetry. Texas Chapter of the American Fisheries Society Annual Meeting. San Marcos, TX.<sup>Δ</sup>
- 114. Overath, R. D., J. M. Curtis, Y. Blandon, C. Morales, K. C. Rainer, G.W. **Stunz**, and R. R. Vega. 2011. Cost-benefit analysis of combining genetic markers and otolith chemistry to track the fate of hatchery-reared fish in the wild. American Fisheries Society Annual Meeting. Seattle, WA.<sup>†</sup>
- 113. Curtis, Judson, G.W. **Stunz**, M.W. Johnson, and S. L. Diamond. 2011. The fate of regulatory discarded red snapper in the Gulf of Mexico: Insights into delayed post-release mortality and behavior. Ecological Society of America. Austin, TX. †
- 112. Curtis, J.M., G.W. **Stunz**, M.W. Johnson, and S.L. Diamond. 2011. Estimating post-release mortality in the red snapper fishery using V9AP accelerometer tags and acoustic telemetry. Benthic Ecology Meeting. Mobile, AL.<sup>†</sup>

- 111. Overath, R.D., J.T. Froeschke, C. Morales, G.W. **Stunz**, and R.R. Vega. 2011. Combining genetic markers and otolith chemistry to examine connectivity issues: connectivity of spotted seatrout in South Texas as an example. Benthic Ecology Meeting. Mobile, AL.<sup>†</sup>
- 110. Pillado, M., G.W. **Stunz**, and M.M. Reese Robillard. 2011. Contamination level of fishes in three Texas estuaries. 25<sup>th</sup> National Conference on Undergraduate Research. Ithaca, NY.<sup>†</sup>
- 109. Pizano, R.I., G.W. **Stunz**, M.W. Johnson, and J.M. Curtis. 2011. Effects of barotrauma on red snapper (Lutjanus campechanus) in the Gulf of Mexico. Texas Undergraduate Research Day at the Capitol. Austin, TX.<sup>Δ</sup>
- 108. Stunz, G.W., M.W. Johnson, S. Diamond, M.L. Wildhaber, L. Bivins, and J. Curtis. 2011. The South Texas Acoustic Network (TexAN). Benthic Ecology Meeting. Mobile, AL.<sup>†</sup>
- 107. Williams, J., G. **Stunz**, J. Holt, G. Hensgen, and M. Robillard. 2011. Using juvenile red drum density, growth, and movement patterns to assess the impact of seagrass fragmentation on an estuarine-dependent species. Benthic Ecology Meeting. Mobile, AL.<sup>†</sup>
- 106. Alfonso, J.V., G.W. **Stunz**, and L. Bivins. 2010. Testing the detection range of Vemco VR2W acoustic receivers used to study large-scale movements of spotted seatrout (*Cynoscion nebulosus*) in south Texas estuaries. NSF Summer Undergraduate Research Symposium. Corpus Christi, TX.<sup>△</sup>
- 105. Brewton, R, G. **Stunz**, M. Reese Robillard, I. Gain. 2010. The role of oyster reefs as habitat in estuarine ecosystems. Southeastern Association of Fish and Wildlife Agencies Annual Conference 2010. Biloxi, MS.<sup>△</sup>
- 104. Bivins, L., G. **Stunz**, R. Vega, M. Johnson, and M. Reese Robillard. 2010. Evaluation of surgery procedures for implanting telemetry transmitters into the body cavity of spotted seatrout (*Cynoscion nebulosus*). Texas Chapter of the American Fisheries Society. Athens, TX.<sup>Δ</sup>
- 103. Curtis, JM., G.W. **Stunz**, R.D. Overath, and R. R. Vega. 2010. Detection of wild versus hatchery-reared spotted seatrout using otolith chemistry. American Society of Ichthyologists and Herpetologists Annual Meeting. Providence, RI.<sup>†</sup>
- 102. Froeschke, B., G. **Stunz**, M. Reese Robillard, and J. Williams. 2010. Using a modeling approach to determine essential fish habitat within the Mission-Aransas National Estuarine Research Reserve. American Society of Ichthyologists and Herpetologists Annual Meeting. Providence, RI.<sup>†</sup>
- 101. Froeschke, J., G. **Stunz**, B. Sterba-Boatwright, and M. Wildhaber. 2010. Testing the "shark nursery area concept" in Texas Bays using a long-term fisheries-independent dataset. American Society of Ichthyologists and Herpetologists Annual Meeting. Providence, RI.<sup>†</sup>
- 100. Lee, C.T., C. Morales, G. **Stunz**, R. Vega, and R.D. Overath. 2010. Microsatellites reveal stock structure in spotted seatrout, *Cynoscion nebulosus*, in the western Gulf of Mexico. Society for the Study of Evolution. Portland, OR.<sup>†</sup>
- 99. Lee, C.T., R.D. Overath, J. Froeschke, C. Morales G. **Stunz**, and R. Vega. 2010. Stock structure of the demersal fish *Cynoscion nebulosus* determined by multiple techniques. Ecological Society of America. Pittsburgh, PA.<sup>†</sup>

- 98. Overath, R.D., J. Froeschke, C. Morales, K. Rainer, G. **Stunz**, and R. Vega. 2010. Using a combination genetic markers and otolith chemistry to examine connectivity issues and management implications for spotted seatrout. American Fisheries Society Annual Meeting. Pittsburgh, PA.<sup>†</sup>
- 97. Shi, L., G.W. **Stunz**, K.V. Gordon, G.W. Buck, and J.B. Mott. 2010. *Vibrio vulnificus* strains associated with fish and their potential virulence compared with Texas clinical strains. Vibrio in the Environment. Biloxi, MS.<sup>†</sup>
- 96. Slocum, J., J. Simons, G. **Stunz**, and D. McKee. 2010. Macrofaunal food web structure associated with subtidal, intertidal, and restored oyster reefs in the Mission-Aransas estuarine system. Texas Bays and Estuaries Meeting. Port Aransas, TX.<sup>Δ</sup>
- 95. Gladish, D., M. Wildhaber, C. Winkle, S. Holan, J. Froeschke, and G.W. **Stunz**. 2010. A Shark Habitat Model with Spatial and Temporal Dependencies. 2010 Joint Statistical Meetings. Vancouver, BC.<sup>†</sup>
- 94. Bost, C., G. **Stunz**, B. Hale, and E. Billiot. 2009. Bioaccumulation of mercury in spotted seatrout, red drum, black drum, and southern flounder. Texas Academy of Science. Junction, TX.<sup>Δ</sup>
- 93. Brewton, R., G. **Stunz**, I. Dominguez, and M. Reese. 2009. The role of intertidal oyster reefs as habitat in estuarine ecosystems. Coastal and Estuarine Research Federation. Portland, OR.<sup>†</sup>
- 92. \*Brewton, R., G. **Stunz**, M. Reese, and I. Dominguez. 2008. The role of intertidal oyster reefs as habitat in estuarine ecosystems. Ninth Annual Sigma Xi Undergraduate Research Symposium, Texas A&M-Corpus Christi, TX.<sup>Δ</sup>
- 91. \*Brewton, R., G. **Stunz**, I. Dominguez, D.L. Smee, and M. Reese. 2009. The role of intertidal oyster reefs as habitat in estuarine ecosystems. Ecological Society of America. Albuquerque, NM.<sup>†</sup>
- 90. Brewton, R., G. **Stunz**, I. Dominguez, and M. Reese. 2009. The role of intertidal oyster reefs as habitat in estuarine ecosystems. Society for the Advancement of Chicanos and Native Americans in Science National Conference. Dallas, TX.<sup>†</sup>
- 89. \*Carrillo, M., G. **Stunz**, M. Reese, and J. Froeschke. 2009. The closing of Port Mansfield Channel and its impact on recreational fisheries in the Laguna Madre, TX. 2009 Annual TAMUS Louis Stokes Alliances for Minority Participation (LSAMP) Symposium. Corpus Christi, TX. <sup>Δ</sup>
- 88. Curtis, JM., G.W. **Stunz**, R.D. Overath, and R. R. Vega. 2009. Identification of wild versus hatchery-reared spotted seatrout using otolith chemistry. American Elasmobranch Society. Portland, Oregon.<sup>†</sup>
- 87. Dominguez, I., and G. **Stunz**. 2009. Oysters as nekton habitat in estuarine ecosystems. American Association of Hispanics in Higher Education (AAHHE), Inc. San Antonio, TX.<sup>Δ</sup>
- 86. Dominguez, I., and G. **Stunz**. 2009. Oyster habitat in estuarine ecosystems: Synergy among habitat types and the role of structural complexity in nekton habitat selection. Texas Bays and Estuaries Meeting. Corpus Christi, TX.<sup>Δ</sup>
- 85. Froeschke, J. and G. **Stunz**. 2009. Habitat selection patterns of coastal sharks in northwestern Gulf of Mexico. American Fisheries Society 2009, Nashville, TN.<sup>†</sup>

- 84. Froeschke, J. and G. **Stunz**. 2009. Habitat selection patterns of coastal sharks in northwestern Gulf of Mexico. American Elasmobranch Society 2009, Portland, OR.<sup>†</sup>
- 83. Froeschke, J. and G. **Stunz**. 2009. Habitat selection patterns of coastal sharks in northwestern Gulf of Mexico. Benthic Ecology Meeting. Corpus Christi, TX.<sup>†</sup>
- 82. Froeschke, J. and G. **Stunz**. 2009. Habitat selection patterns of coastal sharks in northwestern Gulf of Mexico. Texas Bays and Estuaries Meeting. Corpus Christi, TX.<sup>Δ</sup>
- 81. Gonzales, A., M. Johnson, G. **Stunz**. 2009. An assessment of suture material for implanting acoustic transmitters in red snapper (*Lutjanus campechanus*). Society for the Advancement of Chicanos and Native Americans in Science National Conference. Dallas, TX.<sup>†</sup>
- 80. Gonzales, A., M. Johnson, G. **Stunz**. 2009. An assessment of suture material for implanting acoustic transmitters in red snapper (*Lutjanus campechanus*). Summer Undergraduate Research Symposium. Corpus Christi, TX.<sup>Δ</sup>
- 79. Lee, C., C. Morales, G. **Stunz**, R. Vega, and R.D. Overath. 2009. Microsatellites reveal weak stock structure in spotted seatrout, *Cynoscion nebulosus*, in the western Gulf of Mexico. Coastal and Estuary Research Federation. Portland, OR.<sup>†</sup>
- 78. \*Lee, C., C. Morales, G. **Stunz**, R. Vega, and R.D. Overath. 2009. Microsatellites reveal weak stock structure in spotted seatrout, *Cynoscion nebulosus*, in the western Gulf of Mexico. Ninth Annual Sigma Xi Undergraduate Research Symposium, Texas A&M-Corpus Christi, TX.<sup>Δ</sup>
- 77. Lee, C., C. Morales, G. **Stunz**, R. Vega, and R.D. Overath. 2009. Genetic stock structure of spotted seatrout, *Cynoscion nebulosus*, populations in the western Gulf of Mexico. Ecological Society of America. Albuquerque, NM.<sup>†</sup>
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- 75. Martinez, N. and G. **Stunz**. 2009. The effect of density dependence on the growth rate of red drum via RNA:DNA ratio analysis. 18<sup>th</sup> Annual National McNair Research Conference and Graduate Fair. Milwaukee, WI.<sup>†</sup>
- 74. Martinez, N. and G. **Stunz**. 2009. The effect of density dependence on the growth rate of red drum via RNA:DNA ratio analysis. South Texas Regional McNair Scholars Research Conference. San Antonio, TX.<sup>Δ</sup>
- 73. \*Melendez, P., J. Froeschke, G. Jeffress, and G. **Stunz**. 2009. Using GIS to characterize shark distribution patterns along the Texas coast. Annual TAMUS Louis Stokes Alliances for Minority Participation (LSAMP) Symposium. Corpus Christi, TX.<sup>Δ</sup>
- 72. Reese, M., G. **Stunz**, and M. Lopez. 2009. Density-dependent growth of red drum (*Sciaenops ocellatus*) in subtropical Texas estuaries. Benthic Ecology Meeting. Corpus Christi, TX.<sup>†</sup>
- 71. Simons, J., J. Wrast, and G. **Stunz**. 2009. Evidence of compartmentalized food web structure in Lavaca Bay using gut contents and stable isotopes. Texas Bays and Estuaries Meeting. Corpus Christi, TX.<sup>A</sup>

- 70. **Stunz**, G., M. Reese Robillard, J. Simons, and J. Slocum. 2009. A new gear for sampling nekton over deep oyster reef: A comparison of nekton abundance in intertidal vs. sub-tidal oyster reefs. Coastal and Estuarine Research Federation. Portland, OR.<sup>†</sup>
- 69. **Stunz**, G. and J. Rooker. 2009. Estuarine-coastal connectivity of red drum populations in the Gulf of Mexico. ICES. Berlin, Germany.<sup>†</sup>
- 68. **Stunz**, G., S. Powers, and J. Fodrie. 2009. Basin-wide decrease in large sharks documented by a unique eight-decade data set from the Gulf of Mexico. Benthic Ecology Meeting. Corpus Christi, TX.<sup>†</sup>
- 67. Brewton, R., G. **Stunz**, M. Reese, and I. Dominguez. 2008. The role of intertidal and subtidal oyster reefs as habitat in estuarine ecosystems. Society for the Advancement of Chicanos and Native Americans in Science National Conference. Salt Lake City, UT.<sup>†</sup>
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- 65. Carrillo, M., G. **Stunz**, M. Reese, and J. Froeschke. 2008. The closing of Port Mansfield Channel and its impact on recreational fisheries in the Laguna Madre, TX. Society for the Advancement of Chicanos and Native Americans in Science National Conference. Salt Lake City, UT.<sup>†</sup>
- 64. \*Froeschke, J. and G. **Stunz**. 2008. The effect of hypoxia on habitat selection of juvenile estuarine fishes. Gulf Estuarine Research Society. New Orleans, LA.<sup>A</sup>
- 63. \* Froeschke, J. and G. **Stunz**. 2008. The effect of hypoxia on habitat selection of juvenile estuarine fishes. Texas Bays and Estuaries Meeting. Port Aransas, TX.<sup>Δ</sup>
- 62. Froeschke, J. and G. **Stunz**. 2008. The effect of hypoxia on habitat selection of juvenile estuarine fishes. American Society of Ichthyologists and Herpetologists. Montreal, Canada. †
- 61. Lee, C., G. **Stunz**, J. Froeschke, and M. Reese. 2008. Historical population trends of fisheries in the western Gulf of Mexico from 1940-2007. Society for the Advancement of Chicanos and Native Americans in Science National Conference. Salt Lake City, UT.<sup>†</sup>
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- 58. Reese, M, G. **Stunz**, and J. Simons. 2008. Subtidal oyster reef as nekton habitat in Matagorda Bay, Texas. Texas Bays and Estuaries Meeting. Port Aransas, ΤΧ.<sup>Δ</sup>
- 57. Wrast, J, J. Simons, and G. **Stunz**. 2008. Spatiotemporal and habitat mediated food web dynamics in Lavaca Bay, Texas. Texas Academy of Science. Corpus Christi, TX.<sup>Δ</sup>

- 56. Reese, M., G. **Stunz**, and A. Bushon. 2007. Impacts of a new tidal inlet on estuarine nekton: the opening of Packery Channel in Corpus Christi, Texas. Estuarine Research Federation. Providence, RI.<sup>†</sup>
- 55. Stanford, B., G. **Stunz**, and R. Thomas. 2007. Physiological responses of spotted seatrout: effect of recreational and tournament angling. American Society of Ichthyologists and Herpetologists. St. Louis, MO.<sup>†</sup>
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- 51. Ybanez, C., R. Thomas, and G. **Stunz**. 2007. Survival Advantage of Living in the Intertidal Zone: *Perkinsus marinus* (Dermo) and Heat Shock Survival in Eastern Oysters (*Crassostrea virginica*). Estuarine Research Federation. Providence, RI<sup>†</sup>.
- 50. \* Bayer, S., G. **Stunz**, M. Reese, A. Bushon. 2006. Impacts of a New Tidal Inlet on Estuarine Nekton: The opening of Packery Channel in Corpus Christi, Texas. Ocean Science Meeting (ASLO, AGU, TOS). Honolulu, HI.<sup>†</sup>
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- 48. Bushon, A., G. **Stunz**, and M. Reese. 2006. Recruitment, spatial distribution, and fine-scale movement patterns of red drum (*Sciaenops ocellatus*) through major and shallow passes in Texas. Dauphin Island Sea Lab Graduate Student Symposium. Dauphin Island, AL. <sup>Δ</sup>
- 47. Bushon, A., G. **Stunz**, and M. Reese. 2006. Recruitment, spatial distribution, and fine-scale movement patterns of red drum (*Sciaenops ocellatus*) through major and shallow passes in Texas. Southern Division American Fisheries Society. San Antonio, TX. <sup>Δ</sup>
- 46. Cardona, A., G. **Stunz**, A. Bushon, M. Reese. 2006. Recruitment of an estuarine dependent fish from varying distances from a tidal inlet. Ocean Science Meeting (ASLO, AGU, TOS). Honolulu, HI.<sup>†</sup>
- 45. \* Calderón, R., G. **Stunz**. 2006. A new method for sampling nekton on oyster reef habitat. Society for the Advancement of Chicanos and Native Americans in Science. Tampa, FL.<sup>†</sup>
- 44. Calderón, R., G. **Stunz**. 2006. A new method for sampling nekton on oyster reef habitat. Sixth Annual Undergraduate Research Symposium. Texas A&M-Corpus Christi, TX. <sup>Δ</sup>
- 43. Reese, M., G. **Stunz**, A. Bushon. 2006. Impacts of a New Tidal Inlet on Estuarine Nekton: The Opening of Packery Channel in Corpus Christi, Texas. Southern Division American Fisheries Society. San Antonio, TX. <sup>Δ</sup>

- 42. Reese, M., G. **Stunz**, A. Bushon. 2006. Impacts of a New Tidal Inlet on Estuarine Nekton: The Opening of Packery Channel in Corpus Christi, Texas. Dauphin Island Sea Lab Graduate Student Symposium. Dauphin Island, AL. Δ
- 41. Lowe, B., G.W. **Stunz**, M. Kirlin, and T. Neahr. 2006. Habitat use patterns of juvenile spotted seatrout. Benthic Ecology Meeting, Quebec City, Canada.<sup>†</sup>
- 40. \* Stanford, B., R. Thomas, G. **Stunz**. 2006. Physiological stress of spotted seatrout (*Cynoscion nebulosus*) following hook and line capture. Gulf Estuarine Research Society. Corpus Christi, TX. Δ
- 39. \*Stunz, G. T. Minello, L. Rozas. 2006. Oyster reef as essential fish habitat. Southern Division American Fisheries Society. San Antonio, TX. <sup>\Delta</sup>
- 38. \* Ybanez, C., R. Thomas, G. **Stunz**, S. Ray. 2006. *Perkinsus marinus* (dermo) infection varies in intertidal vs. subtidal eastern oysters. Gulf Estuarine Research Society. Corpus Christi, TX. Δ
- 37. **Stunz**, G.W., J. Rooker, J. Holt, and S. Holt. 2005. Origins of red drum stocks: Assessing the contribution of different nursery grounds using chemical signatures. Gulf Estuarine Research Society. Pensacola, FL. <sup>Δ</sup>
- 36. **Stunz**, G. W. 2005. The status of southern flounder and future needs. Texas Aquaculture Association, Scientific Panelist. Corpus Christi, TX. <sup>\Delta</sup>
- 35. \*Cardona, A., G.W. **Stunz**, and A. Bushon. 2005. Recruitment of an estuarine dependent fish from varying distances from a tidal inlet. American Society of Limnology and Oceanography. Salt Lake City, UT. †
- 34. \*James, J., and G.W. **Stunz**. 2005. Catch and release mortality of spotted seatrout (*Cynoscion nebulosus*). Texas Bays and Estuaries Meeting. Port Aransas, TX. <sup>Δ</sup>
- 33. James, J., and G.W. **Stunz**. 2005. Catch and release mortality of spotted seatrout (*Cynoscion nebulosus*). American Fisheries Society. Grapevine, TX.  $^{\Delta}$
- 32. Nanez-James, S., S. Holt, J. Rooker, and G.W. **Stunz**. 2005. Identification of nursery habitat for juvenile southern flounder in Aransas Bay, Texas. American Fisheries Society. Grapevine, TX.  $^{\Delta}$
- 31. Nanez-James, S., and G.W. **Stunz**. 2005. Identification of nursery habitat for juvenile southern flounder in Aransas Bay, Texas. American Society for Limnology and Oceanography. Salt Lake City, UT.<sup>†</sup>
- 30. \*Nañez-James, S., G.W. **Stunz**, S. Holt, and J.R. Rooker. 2005. Identification of nursery habitat for juvenile southern flounder in Aransas Bay, Texas. Texas Bays and Estuaries. Port Aransas, Texas. Δ
- 29. \*Nañez-James, S., G.W. **Stunz**, S. Holt, and J.R. Rooker. 2005. Identification of nursery habitat for juvenile southern flounder in Aransas Bay, Texas. Gulf Estuarine Research Society. Pensacola, Florida. <sup>Δ</sup>
- 28. \*Stunz, G.W., J. Rooker, J. Holt, and S. Holt. 2005. Origins of red drum stocks: assessing the contribution of different nursery grounds using chemical signatures. American Fisheries Society. Grapevine, TX. Δ
- 27. Burfeind, D.D., and G.W. **Stunz**. 2004. Effects of propeller scarring on seagrass associated fauna. Benthic Ecology Meeting. Mobile, AL.<sup>†</sup>
- 26. Burfeind, D.D., and G.W. **Stunz**. 2004. Effects of propeller scarring on seagrass associated fauna. American Society of Limnology and Oceanography. Savannah GA.<sup>†</sup>
- 25. Burfeind, D.D., and G.W. Stunz. 2004. Effects of propeller scarring on seagrass

- associated fauna. Texas Chapter of the American Fisheries Society. College Station, TX.  $^\Delta$
- 24. Burfeind, D.D., and G.W. **Stunz**. 2004. Effects of propeller scarring on seagrass associated fauna. Pathways in Research Symposium. Corpus Christi, TX.
- 23. Cardona, A., G.W. **Stunz**, N.T. Booker, and E.G. Lewis. 2004. Examinations of pond water quality at Orangeburg, South Carolina. Texas A&M University-Corpus Christi Undergraduate Symposium. Corpus Christi, TX. <sup>\Delta</sup>
- 22. James, J.T., G.W. **Stunz**, and D.A. McKee. 2004. Catch and release mortality of spotted seatrout (*Cynoscion nebulosus*). 2<sup>nd</sup> Annual TAMUS Pathways Research. Corpus Christi, TX. <sup>Δ</sup>
- 21. Melody, K., G.W. **Stunz**, and D.D. Burfeind. 2004. Effects of propeller scarring on gastropod densities in Redfish Bay, Texas. NIH SURFER Program. Corpus Christi, TX.  $\Delta$
- 20. Nanez-James, S., G.W. **Stunz**, J. Rooker, and S. Holt. 2004. Identification and characterization of nursery habitat for juvenile southern flounder in Aransas Bay, Texas. American Society for Limnology and Oceanography. Savannah, GA. †
- 19. Nanez-James, S., G.W. **Stunz**, J. Rooker, and S. Holt. 2004. Identification and characterization of nursery habitat for juvenile southern flounder in Aransas, Bay, Texas. Texas A&M University-Corpus Christi Pathways Symposium. Corpus Christi, TX. <sup>Δ</sup>
- 18. **Stunz**, G.W., and D.A. McKee. 2004. Catch and release mortality of spotted seatrout. American Fisheries Society. College Station, TX. <sup>\Delta</sup>
- 17. **Stunz**, G.W., J. Rooker, J. Holt, and S. Holt. 2004. Origins of red drum stocks: assessing the contribution of different nursery grounds using chemical signatures. Sea Grant Researcher Conference. Port Aransas, TX. <sup>\Delta</sup>
- 16. Treece, E., G.W. **Stunz**, and J.T. James. 2004. Catch and release mortality of spotted seatrout (*Cynoscion nebulosus*). SURF Program. Corpus Christi, TX.  $^{\Delta}$
- 15. Young, K., G.W. **Stunz**, and S. Nanez-James. 2004. Identification of nursery habitat for juvenile bay whiffs (*Citharichthys spilopterus*) in Aransas Bays, Texas. NIH SURFER Program. Corpus Christi, TX.  $^{\Delta}$
- 14. Burfeind, D.D. and G.W. **Stunz**. 2003. Effects of propeller scarring on seagrass associated fauna. Pathways in Research Symposium. Galveston, TX.  $^{\Delta}$
- 13. Bushon, A., and G.W. **Stunz**. 2003. Catch and release mortality of spotted seatrout (*Cynoscion nebulosus*). SURF Program. Corpus Christi, TX. <sup>△</sup>
- 12. Levin, P.S., R.W. Zabel, and G.W. **Stunz**. 2003. Habitat triage for transient estuarine fishes. Estuarine Research Federation. Seattle, WA. †
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- 7. \*Stunz, G.W., T. Minello, and P.S. Levin. 1999. Recruitment, growth, and predation of red drum, a seagrass dependent fish, in the absence of seagrass. Gulf Estuarine Research Society/Benthic Ecology Meeting. Baton Rouge, LA.<sup>†</sup>
- 6. **Stunz**, G.W., T. Minello, and P.S. Levin. 1999. Nursery habitat for red drum in Galveston Bay. Estuarine Research Federation. New Orleans, LA. †
- 5. **Stunz**, G.W., and P.S. Levin. 1997. Critical nursery habitat for red drum in Galveston Bay. Texas Sea Grant Researcher Conference. College Station, TX.
- 4. **Stunz**, G.W., and P.S. Levin. 1997. Recruitment patterns and habitat preference of red drum in Galveston Bay. Benthic Ecology Annual Meeting. Portland, ME.<sup>†</sup>
- 3. **Stunz**, G.W., R. Colura, and T. Linton. 1996. Age, growth, and mortality of southern flounder in Texas Bays. Benthic Ecology Annual Meeting. Columbia, NC.<sup>†</sup>
- 2. **Stunz**, G.W., R. Colura, and T. Linton. 1996. Age and growth of southern flounder in Texas Bays. American Society of Ichthyologist and Herpetologist Annual Meeting. New Orleans, LA.<sup>†</sup>
- 1. **Stunz**, G.W., R. Colura, and T. Linton. 1995. Age and growth of southern flounder. American Fisheries Society. College Station, TX.  $^{\Delta}$

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- 56. **Stunz**, G.W., Banks, K.G., Streich, M.K. 2024. Shining light on harvest and effort for the recreational flounder gig fishery in Texas. Texas Sea Grant Program NA22OAR4170092 Final Report. 18 pg.
- 55. **Stunz**, G.W., M.K. Streich, and BIO-WEST, Inc. 2023. Colorado River Ecosystem Assessment: Gathering key baseline data to guide future habitat restoration in Matagorda Bay. Matagorda Bay Mitigation Trust Contract 0015 Final Report. 54 pp.
- 54. Streich, M.K., J.M. Curtis, and G.W. **Stunz**. 2023. Seasonal movements of Cobia in Texas and the western Gulf of Mexico. Texas State Wildlife Grant Program TX-T-221-R-1 Final Report 18 pp.
- 53. **Stunz**, G.W., J.C. Gibeaut, E.L. Oborny, P.T. Plotkin, J.B. Pollack, J.R. Rooker, R.J.D. Wells, and M.S. Wetz. 2023. Matagorda Bay Ecosystem Assessment Overview and Synopsis. Texas Comptroller of Public Accounts CMD 19-6799CS. 33 pp.
- 52. Stunz, G.W., J.C. Gibeaut, E.L. Oborny, P.T. Plotkin, J.B. Pollack, J.R. Rooker, R.J.D. Wells, and M.S. Wetz. 2023. Matagorda Bay Ecosystem Assessment Technical Report. Texas Comptroller of Public Accounts CMD 19-6799CS. 423 pp.

- 51. Streich, M.K., T.S. Topping, and G.W. **Stunz**. 2023. Revision and data analysis update of the Great Red Snapper Count Final Report (Post independent consultant reviews per the Gulf of Mexico Fishery Management Council). Mississippi-Alabama Sea Grant Final Report R/SFA-RS-29-PD. 5 pp.
- 50. Rooker, J., M.Z. Sluis, M. Dance, R. Kline, G. **Stunz**, M. Streich, and D. Wells. 2022. Habitat use and movement of tarpon along the Texas Coast. Bonefish and Tarpon Trust Final Report. 10 pp.
- 49. **Stunz**, G.W., K.G. Banks, and D.M. Coffey. 2022. Movement ecology of shortfin makos off Texas and the Gulf of Mexico. Texas State Wildlife Grant Program TX-T-228-R-1/F20AF11562 Final Report. 23 pp.
- 48. **Stunz**, G.W., and T.S. Topping. 2022. Continuation of the *iSnapper* smartphone fisheries data collection "app" in Texas. Final Report. TPWD Interagency Contract CA-0001365. 10 pp.
- 47. **Stunz**, G.W., D.M. Coffey, and F. Seemann. 2022. Benchmarking community structure of estuarine dependent nekton near the Aransas Pass inlet. Coastal Bend Bays & Estuaries Program Project 2115 Final Report. 31 pp.
- 46. Montagna, P.A., D.M. Coffey, R.H. Jose, and G.W. **Stunz**. 2021. Vulnerability assessment of Coastal Bend bays. Coastal Bend Bays & Estuaries Program Project 2120 Final Report. 56 pp.
- 45. Mohan, J. A., R. J. D. Wells, M. Drymon, G. W. **Stunz**, and M. K. Streich. 2021. Post-release mortality and behavior of sharks in shore-based recreational fisheries using citizen scientists and low-cost tags. NOAA Cooperative Research Program NA19NMF4540065 Final Report. 66 pp.
- 44. Mohan, J.A., R.J.D. Wells, M. Drymon, G. **Stunz**, and M.K. Streich. 2021. Preliminary post-release mortality estimates for the shore-based recreational shark fishery in Texas. SEDAR77-DW07. SEDAR, North Charleston, SC. 38 pp.
- 43. Streich, M.K. 2021. An assessment of tarpon recruitment patterns, movements, and habitat use in the Texas Coastal Bend. Harvey Weil Sportsman Conservationist Award Final Report. 5 pp.
- 42. Pollack, J., M.K. Streich, J.M. Curtis, and G.W. **Stunz**. 2021. Evaluating the relative habitat value of intertidal and subtidal oyster reefs to improve restoration methods. Texas Sea Grant Final Report. 9 pp.
- 41. **Stunz**, G.W., W.F. Patterson III, S.P. Powers, J.H. Cowan, Jr., J.R. Rooker, R.A. Ahrens, K. Boswell, L. Carleton, M. Catalano, J.M. Drymon, J. Hoenig, R. Leaf, V. Lecours, S. Murawski, D. Portnoy, E. Saillant, L.S. Stokes, and R.J.D. Wells. 2021. Estimating the absolute abundance of age-2+ Red Snapper (*Lutjanus campechanus*) in the U.S. Gulf of Mexico. Mississippi-Alabama Sea Grant Consortium, NOAA Sea Grant. 408 pp.
- 40. Banks, K.G., and G. W. **Stunz**. 2021. Tag and recapture data for Great Hammerhead, *Sphyrna mokarran*, and Scalloped Hammerhead, *Sphyrna lewini*, sharks caught in the western Gulf of Mexico from 2014-2021. SEDAR77- SID04. SEDAR, North Charleston, SC. 7 pp.
- 39. **Stunz**, G.W., J.M. Curtis, and T.S. Topping. 2021. Improving the iSnapper Mobile Application to Improve Recreational Red Snapper Fishery Reporting (TX). National Fish and Wildlife Foundation Final Report. 18 pp.

- 38. Streich, M.K., J.M. Curtis, and G.W. **Stunz**. 2021. Movement patterns and discard mortality of Cobia in the Gulf of Mexico. Gulf of Mexico Fishery Management Council NA15NMF4410011 Final Report. 19 pp.
- 37. **Stunz**, G.W., and D.M. Coffey. 2020. A review of the ecological performance and habitat value of standing versus reefed oil and gas platform habitats in the Gulf of Mexico. Gulf Offshore Research Institute Final Report. 40 pp.
- 36. Curtis, J.M. 2019. Scientific Research Disaster Recovery Grant (Harvey). National Academy of Sciences, Engineering, and Medicine: Gulf Research Program, Final Report. 11 pp.
- 35. Curtis, J.M. 2019. Impacts of Hurricane Harvey on Cedar Bayou: a post-disturbance assessment of sportfish use of essential fish habitat. Harvey Weil Sportsmanship Conservationist, Final Report. 6 pp.
- 34. **Stunz**, G. W., J.M. Curtis, M.K. Streich, and J.J. Wetz. 2019. A post-reefing assessment of the Port O'Connor Nearshore Reef. Texas Parks and Wildlife Foundation. Project End Report. 15 pp.
- 33. **Stunz**, G.W., J.M. Curtis, and T.S. Topping. 2019. iSnapper: Electronic Data Collection in the Gulf of Mexico Red Snapper Recreational Fishery (TX). National Fish and Wildlife Foundation: 0304.16.054237. Final Report. 16 pp.
- 32. **Stunz**, G.W., J.M. Curtis, J.J. Wetz. 2018. South Texas Artificial Reef Monitoring Fish Community Assessment Year 7. Texas Parks and Wildlife Contract 474362 Annual Progress Report. 9 pp.
- 31. **Stunz**, G.W., and J.M. Curtis. 2018. Recefining Rapid Recompression Techniques in Gulf of Mexico Red Snapper Using a Unique Acoustic Telemetry Approach. NOAA Bycatch Reduction Engineering Program NA16NMF4720280 Final Report. 49 pp.
- 30. **Stunz**, G.W., J.M. Curtis, J.J. Wetz. 2017. South Texas Artificial Reef Monitoring Fish Community Assessment Year 6. Texas Parks and Wildlife Contract 474362 Annual Progress Report. 20 pp.
- 29. **Stunz**, G.W., J. Beseres Pollack, and M.J. Ajemian. 2017. Why are black drum starving in Baffin Bay? An ecosystem-based approach. Texas Sea Grant NA14OAR4170102 Final Report. 13 pp.
- 28. Stunz, G.W., J.M Curtis, A.K. Tompkins. 2017. Techniques for minimizing discard mortality of Gulf of Mexico Red Snapper and validating survival with acoustic telemetry. NOAA Bycatch Reduction Engineering Program NA14NMF4720326 Final Report. 69 pp.
- 27. **Stunz**, G.W., J.M. Curtis, J.J. Wetz. 2016. South Texas Artificial Reef Monitoring Fish Community Assessment Year 5. Texas Parks and Wildlife Contract 474362 Annual Progress Report. 48 pp.
- 26. Stunz, G.W., J.M. Curtis, and T.S. Topping. 2016. Sharks with Spectators III: Real-time, Global Tracking of Texas' Marine Apex Predators for Science, Education, and Outreach. Texas State Aquarium Wildlife Care, Conservation, and Rehabilitation Program Final Report. 8 pp.
- 25. **Stunz**, G.W., M.J. Ajemian, M.K. Streich, R. Brewton, C. Downey, and Q. Hall. 2016. Investigation of the relative habitat value of oil/gas platforms and natural banks in enhancing stock building of reef fish in the western Gulf of Mexico. NOAA Marine Fisheries Initiative NA14NMF4330219 Final Report. 107 pp.

- 24. **Stunz**, G.W., D. Yoskowitz, M. Fisher, M. Robillard, and T. Topping. 2016. Implementation of the iSnapper smartphone application to collect data across all recreational sectors in the Gulf of Mexico. NOAA Marine Recreational Information Program FY 2014 Final Report. 42 pp.
- 23. **Stunz**, G.W and M.J. Ajemian. 2015. Sharks with Spectators II: Real-time, Global Tracking of Texas' Marine Apex Predators for Science, Education, and Outreach. Texas State Aquarium Wildlife Care, Conservation, and Rehabilitation Program Final Report. 10 pp.
- 22. **Stunz**, G.W., M. Ajemian, and J. Pollack. 2015. Ecosystem-based approach to assess Black Drum in Baffin Bay. Coastal Bend Bays and Estuaries Program CBBEP1523 Final Report. 52 pp.
- 21. **Stunz**, G.W., M. Ajemian, and J.J. Wetz. 2015. South Texas Artificial Reef Monitoring Fish Community Assessment Year 3 & 4. Texas Parks and Wildlife Contract 439195 Final Report. 61 pp.
- 20. **Stunz**, G.W., Q. Hall, and M. Robillard. 2015. Determination of seasonal abundance and density of nekton species in/near Cedar Bayou pre- and post-opening. Performance Final Report to Aransas County, Texas. 101 pp.
- 19. **Stunz**, G.W., M. Ajemian, and J. Pollack. 2015. Ecosystem-based approach to assess Black Drum in Baffin Bay. Coastal Bend Bays and Estuaries Program CBBEP1421 Final Report. 27 pp.
- Stunz, G.W., J.M. Curtis, J.J. Wetz. 2014. South Texas Artificial Reef Monitoring Fish Community Assessment Year 3. Texas Parks and Wildlife Contract 439195 Annual Progress Report. 32 pp.
- 17. **Stunz**, G.W. and M.J. Ajemian. 2014. Sharks with Spectators: Real-time, Global Tracking of Texas' Marine Apex Predators for Science, Education, and Outreach. Texas State Aquarium Wildlife Care, Conservation, and Rehabilitation Program Final Report. 5 pp.
- 16. Stunz, G.W., M. Johnson, S. Diamond, J. Curtis, and K. Drumhiller. 2014. Evaluating the effect of barotrauma on regulatory discards in the Red Snapper fishery using advanced acoustic telemetry and hyperbaric experimentation. Marine Fisheries Initiative NA10NMF4330126 Final Report. 48 pp.
- 15. Pollack, J., J. Nevins, M. Robillard, and G. W. **Stunz**. 2014. Characterizing the oyster reef community of Sabine Lake estuary: A before-after-control-impact study. State Wildlife Grants Program Final Report. 47 pp.
- 14. **Stunz**, G.W., M. Johnson, D. Yoskowitz, M. Robillard, and J. Wetz. 2014. iSnapper: Design, testing, and analysis of an iPhone-based application as an electronic logbook in the for-hire Gulf of Mexico red snapper fishery. Cooperative Research Program NA10NMF4540111 Final Report. 64 pp.
- 13. **Stunz**, G.W., M. Ajemian, and J.J. Wetz. 2013. South Texas Artificial Reef Monitoring Fish Community Assessment Year 2. Texas Parks and Wildlife Contract 415254 Annual Progress Report. 20 pp.
- 12. **Stunz**, G.W., M. Ajemian. 2013. Dolphinfish in the Gulf of Mexico: an investigation of migration patterns, habitat use, and life history of this important sportfish. Harvey Weil Sportsman Conservationist Award Final Report. 7 p.

- 11. Montagna, P., J. Gibeaut, R. McLaughlin, T. Shirley, G.W. **Stunz**, and D. Yoskowitz. 2012. An Integrative Approach to Managing the Dewatering of Estuaries. CAMEO NA09NMF4720179 Final Report. 16 pp.
- Stunz, G.W. and J.J. Wetz. 2012. South Texas Artificial Reef Monitoring Fish Community Assessment Year 1. Texas Parks and Wildlife Contract 415254 Annual Progress Report. 44 pp.
- Diamond, S.L., T. Hedrick-Hopper, G.W. Stunz, M. Johnson, and J. Curtis.
   2011. Reducing discard mortality of red snapper in the recreational fisheries using descender hooks and rapid recompression. MARFIN NA07NMF4540078 Final Report.
- 8. Overath, R. D., G. W. **Stunz**, and R. R. Vega. 2011. Assessing Stock Enhancement and Success of Hatchery-Reared Fish Using a Combination of Genetics and Otolith Chemistry. Saltonstall-Kennedy NA08NMF4270415 Final Report. 28 pp.
- 7. **Stunz**, G.W., M.M. Reese Robillard, and A.M. Bushon. 2011. Recruitment, spatial distribution, and fine-scale movement patterns of red drum through major and shallow passes. Texas Sea Grant NA060AR4170076 Final Report. 59 pp.
- 6. **Stunz**, G.W. and M.M. Reese Robillard. 2011. Gulf of Mexico surface longline alternative gear workshop. Pew Environment Group, The Pew Charitable Trusts LOA633750 Final Report. 141 pp.
- 5. **Stunz,** G.W., J. Williams, and M.M. Reese Robillard. 2011. Habitat fragmentation in marine ecosystems: Impact of habitat loss to marine fishes. Norman Hackerman Advanced Research Program 01116100072007 Final Report. 28 pp.
- 4. **Stunz**, G.W. and M. Reese Robillard. 2011. Contaminant Level of Fishes in Several Coastal Bend Estuaries: Screening Investigation. Coastal Bend Bays and Estuaries Program CBBEP1012 Final Report. 27 pp.
- 3. Reese M.M., J.L. Wrast, G.W. **Stunz**, and J. Simons. 2009. Characterizing oyster reefs in Lavaca Bay. State Wildlife Grants Program Texas S070026 Final Report. 31 pp.
- 2. **Stunz** G.W. and M.M. Reese. 2008. Impacts of a new tidal inlet on estuarine nekton: Fisheries recruitment assessment of Packery Channel post-opening in Corpus Christi, Texas. Coastal Bend Bays and Estuaries Program CBBEP0721 Final Report. 30 pp.
- 1. **Stunz** G.W., M.M. Reese, and A.M. Bushon. 2006. Impacts of a new tidal inlet on estuarine nekton: The opening of Packery Channel in Corpus Christi, Texas. Coastal Bend Bays and Estuaries Program CBBEP0720 Final Report. 38 pp.

#### **Theses Titles:**

- 1995 1999 Ph.D. Dissertation: Causes and consequences of recruitment patterns in red drum (*Sciaenops ocellatus*): The significance of settlement and post-settlement loss.
- 1994 1995 Master's Thesis: Age and Growth of Southern Flounder (*Paralichthys lethostigma*) from Matagorda Bay, Texas.

# **Editorships:**

2011 - Present	Editorial Board, Reviews in Fisheries Science
2015 - 2017	Editorial Board, Gulf and Caribbean Research
2006 - 2008	Associate Editor, American Midland Naturalist

# Journal Reviewer:

Ecology
Marine and Coastal Fisheries
PLoS One
Fisheries Management and Ecology
Journal of Shellfish Research
ICES - Journal of Marine Science
Southwestern Naturalist
Marine Ecology Progress Series
Marine and Freshwater Research
Gulf of Mexico Science
Gulf and Caribbean Research
Bulletin of Marine Science
Fishery Bulletin
Wetlands
North American Journal of Fisheries Management
Copeia
Estuarine Coastal and Shelf Science
Transactions of the American Fisheries Society
Journal of Fish Biology

# **Scientific Review Panels:**

2022	NOAA – National Sea Grant Program Review Panel
2022	South Atlantic Red Snapper Advisory Panel/Steering Committee
2022	Gulf States Marine Fisheries Sampling Steering Committee
2016	NOAA - RESTORE - Science Program Review Panel
2016	Northern Gulf of Mexico Ecosystems and Hypoxia Assessment
	Research Program (NGOMEX)
2011, 2008, 2013	NOAA - North Carolina Sea Grant
2008, '12, '15-'17	NOAA - Cooperative Research Program
2011	Northern Gulf Institute - Gulf of Mexico Research Initiative
2011	National Fish and Wildlife Foundation2009 - present
2008, 2011	NOAA - North Carolina Sea Grant
2009	NOAA - Comparative Analysis of Marine Ecosystem Organization
2009	NOAA - National Estuarine Research Reserve
2009	U.S. Dept. of Ed Grant Assistantships in Areas of National Need
1999, 2002	NOAA - Marine Fisheries Initiative
2012	National Marine Sanctuary Program - Flower Gardens
2008	Maryland Sea Grant
2002	Water Resources Research Institute

2004	N. 10 1 7 12
2004	National Science Foundation
2001	NOAA Coastal Ocean Program
2001	Canadian Foundation for Innovation
1999	NOAA Marine Fishering Leitigting (MAREIN)
1999	NOAA Marine Fisheries Initiative (MARFIN)
Awards:	
2023	Nine-Year Service Award, Gulf of Mexico Fisheries Council
2023	South Texas Leaders – KEDT Corpus Christi – Public
	Broadcasting System.
2021	Regents Professor -Texas A&M University System Board of
	Regents
2020	Sports Fishing Wall of Fame - Perry R. Bass, Texas Maritime
	Museum
2019	Professional Conservationist of the Year - Harvey Weil Rotary
	Club of Corpus Christi
2018	The Innovator Series Marine Science Icon - Coastal Conservation
	Association – Award for contribution to fisheries conservation.
2015	Presidential Order of the Silver Wave - For bringing exception
	recognition to the Texas A&M University - Corpus Christi
2015	Special Congressional Recognition for Marine Educator-
	Congressman Blake Farenthold - Coastal Bend Education Award
2015	Coastal Bend Bays Foundation, Conservation and Environmental
	Stewardship Award in Higher Education
2014	Marine and Coastal Fisheries Journal - Best Paper for 2013
2013	Lifetime Conservationist Award - CCA-Texas, Dallas Chapter
2009	Outstanding Islander - TAMU-CC
2008	Coastal Bend Bays Foundation, Conservation and Environmental
	Stewardship Award in Higher Education
2007 - 2008	Excellence in Scholarly/Creative Activity, TAMU-CC - nominee from
2007	the College of Science Technology
2007	Best Paper/Oral Presentation. American Fisheries Society - San
2005	Antonio, Texas
2005	Best Paper/Oral Presentation. American Fisheries Society -
2002	Grapevine, Texas
2003	Best Paper/Oral Presentation. American Fisheries Society -
	College
1000 2000	Station, Texas Tayon Institute of Occara areaby Follow
1999 - 2000	Texas Institute of Oceanography Fellow
1997	Best Paper/Oral Presentation. Gulf Estuarine Research
1000	Society/Benthic Ecology Meeting - Baton Rouge, Louisiana  Part Param/Oral Proportation American Fishering Society, College
1999	Best Paper/Oral Presentation. American Fisheries Society - College
1007	Station, Texas
1997	Academic Excellence Award, Ellison Miles, Texas A&M
1996	University, College Station, Texas
1770	Academic Excellence Award, George and Mary Lewis, Texas

# A&M University, College Station, Texas

# **Teaching Experience (Evaluation Average 4.6/5.0; College Mean 4.3):**

\*Teaching portfolio available.

# **Teaching Leadership:**

2007 - 2013 Chair and Program Coordinator for Marine Biology Doctor of

Philosophy and Master of Science Interdisciplinary Degree

Program

2010 - present Honors Faculty

# **Degrees and Programs Developed (Chair and Program Coordinator):**

- 1. Doctor of Philosophy Marine Biology
- 2. Master of Science Marine Biology

# **Individual Courses:**

# **Graduate:**

Environmental Biology - Texas A&M University-Corpus Christi	- 2 Sections
Fisheries Ecology - Texas A&M University-Corpus Christi	- 7 Sections
Marine Biology Seminar - Texas A&M University-Corpus Christi	- 1 Section
Marine Ecology - Texas A&M University-Corpus Christi	- 5 Sections

# **Undergraduate:**

Marine Fish Management - Texas A&M University at Galveston	- 3 Sections
Ichthyology - Texas A&M University at Galveston	- 1 Section
Introduction to Biology I - Texas A&M University (Corpus/Galveston)	- 5 Sections
Introduction to Biology II -Texas A&M University (Corpus/Galveston)	- 5 Sections
Field and Sampling Techniques - Texas A&M University-Corpus Christi	- 1 Section
Fisheries - Texas A&M University-Corpus Christi	- 4 Sections
Professional Skills - Texas A&M University-Corpus Chris	- 1 Sections

# **Research-Related Courses (Graduate and Undergraduate):**

Directed Independent Study (BIOL 4396/5396)

Thesis/Dissertation Proposal (CMSS/BIOL/ESCI/MARB 5392)

Thesis/Dissertation Research (CMSS/BIOL/ESCI 5393/6393)

Thesis/Dissertation Submission (BIOL/CMSS/ESCI 5394/6394)

Project Research (CMSS/BIOL/ESCI/MARB 5940)

# **Graduate Students (Chairman):**

# **Doctor of Philosophy – Dissertation Advisor (Name/Current Position):**

Note: Ph.D. program began in 2006

2023 - present Ulsia Urrea Marino, Ph.D. Candidate Coastal and Marine System Science
2018 - 2022 Kelsey Martin, NOAA Fisheries
2015 - 2019 Kesley Gibson, Post-doctoral Researcher, Texas A&M University-CC
2015 - 2019 Zach Olsen, Scientist, Texas Parks and Wildlife Department
2012 - 2015 Matthew Streich, Asst. Research Scientist, Texas A&M University-CC
2008 - 2014 Judd Curtis, South Atlantic Fishery Management Council
2009 - 2011 Bridgette Froeschke, Associate Professor, University of Tampa
2006 - 2010 John Froeschke, Dep. Director, Gulf of MX Fishery Management Council

# Master of Science - Thesis Advisor (Name/Current Position):

2024 - present Isabel Tiller 2024 - present Anastasia Canu 2021 - present Robinson McMillan Isabelle Cummings - Texas Parks and Wildlife 2021 - 2024 2018 - 2020 Jill Thompson-Grim - Ph.D. University of South Florida Alex Tompkins - Dow Chemical 2015 - 2017 Charles Downey - Biologist, Texas Parks and Wildlife 2014 - 2016 2013 - 2015 Quentin Hall - Research Specialist, TAMU-CC 2012 - 2015 David Moulton (Co-Chair) - Research Assistant, TAMU-G Phil Jose (Co-Chair) - Biology Lab Coordinator, TAMU-CC 2010 - 2014 Peter Young - Private Captain, Port Aransas, TX. 2010 - 2014 Jamie Nevins (Co-Chair) - Research Assistant, NC State Univ. 2011 - 2013 Karen Drumhiller - Research Asst. - HRI TAMU-CC 2010 - 2012 2009 - 2011 Kimberly Johnson - NOAA, National Marine Fisheries Service 2008 - 2011 Laura Payne - Marine Surveyor, Eagle Maritime Consultants Inc Jason Williams - Research Specialist, HRI TAMU-CC 2008 - 2011 Jason Slocum - Technician, Texas Parks and Wildlife Department 2008 - 2012 Elani Morgan (Co-Chair) - Harte Research Institute 2009 - 2010 Isis Dominguez – Environmental Engineer, Flint Hills Resources 2008 - 2010 Jenny Wrast - Research Assoc., Univ. of Houston Environ. Inst. 2006 - 2008 2004 - 2006 Amanda Bushon - Fishery Biologist, North Carolina Commission Megan Reese Robillard – Program Manager, HRI TAMU-CC 2004 - 2006 Todd Neahr - Biologist, Texas Parks and Wildlife Department 2004 - 2006 2003 - 2006 Suraida Nanez-James – High school Teacher – Corpus Christi ISD 2003 - 2006 Jason James – High school Teacher – Corpus Christi ISD 2002 - 2004 Dana Burfeind - Post-Doc Griffith University, Gold Coast AU

# **Graduate Committee Membership (60 total):**

Current: 1 Ph.D.; 4 M.S. Committees

Previous: 9 Ph.D.; 52 M.S. Committees

# **Mentoring Programs:**

2009 - present	McNair Scholars Program (4 interns)
2002 - present	Alliance for Minority Participation in the Sciences (11 interns)
2002 - present	Faculty Mentors, TAMU-CC (50+)
2013 - 2016	Title V - STEM Outreach, Access, and Retention (SOAR)
2007 - 2010	National Science Foundation Building Undergraduate Research
	Opportunities (BUENO) (3 interns)
2003 - 2014	National Science Foundation Summer Undergraduate
	Research Focus (SURFers) (29 interns)
2004	Undergraduate Mentoring in Environmental Biology, NSF (2
	interns)

# **Undergraduate Research Project Mentor (Independent Studies):**

2024	Sara Gurani - Matagorda Bay Ecosystem Assessment
2023	Maddie Rotunno - Southern Flounder creeling study
2023	Boone Stauber - Matagorda Bay Ecosystem Assessment
2023	Austin Willson - Species composition and size trends of sharks
2023	Daunte Gaiter - Matagorda Bay Ecosystem Assessment
2022	Makenzie Zapata - Shark distribution in nearshore S. Tx waters
2022	Kimber Montanye - Matagorda Bay Ecosystem Assessment
2022	Lauren Potter - Matagorda Bay Ecosystem Assessment
2022	Collin Reed - Southern Flounder creeling study
2022	Coy Gillum - Southern Flounder creeling study
2021	Anastasia Canu - Matagorda Bay Ecosystem Assessment
2020	Joe Kuntz - Nekton Abundance in Aransas Bay/iSnapper surveys
2020	Jacob Hernandez - Nekton abundance in Aransas Bay/iSnapper surveys
2020	Jensen Smith - Texas Shark Rodeo demographic composition
2018	Jasmine Rodriguez - Age and Growth of Red Snapper
2017	Meghan Hargis - Artificial Reef in the Gulf of Mexico
2017	Daniel Martinez - Nekton use of Cedar Bayou
2016	Whitney McClain - Red Snapper Ecology in the Gulf of Mexico
2016	Josh Leeder - Nekton use of Cedar Bayou and Red Snapper Ecology
2016	Zach Crain - Age and growth of red snapper in Gulf of Mexico
2016	Melissa Hammond - Nekton use of Cedar Bayou
2015	Ashley Ferguson - Shark ecology in the Gulf of Mexico
2015	Lily Walker- Artificial Reef in the Gulf of Mexico
2015	Alex Tompkins - Dolphinfish migration patterns in the Gulf of Mexico
2014	Jesse Smith - Age and growth of red snapper in Gulf of Mexico
2014	Jordan Pesik - Feeding habitat of dolphinfish in the Gulf of Mexico
2013	Caleb Fligor - Acoustic tracking of red drum
2013	Colton Raab - Dolphinfish migration patterns in the Gulf of Mexico

2013 Chas Downey - Development of vertical longline gear for artificial reef sampling

- 2013 Danielle Zimmermann -Role of Artificial Reefs in supporting fisheries in the Gulf
- 2012 Kevin Jeffrey Development of vertical longline gear for artificial reef sampling
- 2012 Ruben Palacios Connectivity of spotted seatrout in Texas Coastal waters
- 2012 Melissa Swain ROV assessment of fish assemblages on offshore artificial reefs
- 2011 Matt Klaser Movement patterns of sharks in Texas' coastal waters
- 2011 Maurico Mancera Lab trials on hyperbaric experimentation on red snapper
- 2010 Joseph Alfonso Large-scale movement patterns of spotted seatrout
- 2010 Carissa Lannon Mortality of red snapper due to barotrauma and depredation
- 2010 Maria Pillado Bioaccumulation of toxins in fishes from south Texas bays
- 2009 Laura Fargas Lozada Evaluation of acoustic surgery methods in fish
- 2009 Alin Gonzalez Assessment of suture materials transmitter implantation in fish
- 2009 Channelle Desamours Effect of seagrass fragmentation on nekton abundance
- 2009 Rebecca Pizano Relative habitat importance of oyster reefs for nekton
- 2009 Ruben Palacios Determination of movement patterns of spotted seatrout
- 2009 Norma Martinez Density dependent growth of marine fishes
- 2009 Lew Lampton Food web dynamics of oyster reef habitat
- 2008 Chris Bost Bioaccumulation of total mercury in spotted seatrout
- 2008 Ben Hale Evaluation of acoustic transmitter surgery methods in spotted seatrout
- 2008 Courtney Lee Historical trends in fisheries based on 70 years of tournament data
- 2008 Rachel Brewton Fish habitat use of oyster reef
- 2007 Michael Carrillo The closure of a tidal inlet fisheries recruitment
- 2007 Miranda Lopez Growth of fishes in a new tidal inlet
- 2006 Rafael Calderon Oyster reef as essential fish habitat
- 2006 Sarah Bayer Opening of Packery Channel
- 2006 Jason Hart Overview of temporary threshold shift in bottlenose dolphins
- 2005 Lynne Shearer Habitat selection pattern for spotted seatrout
- 2005 Ramiro Cervantes Impacts of Packery Channel on nekton
- 2005 Mollie McIver Survey of reef fishes in Florida Keys National Marine Sanctuary
- 2005 Ryan Fikes Impact of propeller scars on benthic infauna
- 2004 Annette Cardona Monitoring and assessment of water quality in fish hatchery
- 2004 Crystal Sanders Techniques for otolith examination
- 2004 Paul Gonzales Effect of propeller scars on invertebrates
- 2004 Ramiro Cervantes Distribution and abundance of fishes in a lowland rainforest
- 2004 Paul Gonzales Age and growth of tropical fishes of Corcovado, Costa Rica
- 2003 Edward Sardoni Oyster reef as essential fish habitat
- 2003 Ramiro Cervantes Characterization of decapod crustaceans on oyster reefs
- 2002 Torey McBeth Fish use of oyster reefs
- 2001 Kelly Finn Collection of red drum otoliths for microchemistry studies
- 2001 Larry Perez Growth or red drum under different salinities and temperatures
- 2001 Adam Cohen Systematic studies of Fundulus singulatus
- 2000 Michael Lowe An examination of growth rate of white shrimp in Galveston Bay
- 1998 Klayre Simon Growth of red drum in various estuarine habitat types
- 1998 Marissa Weber Examining habitat preferences for juvenile Sciaenids
- 1997 Laura Bivins Estuarine habitat preferences for red drum
- 1997 Cori Kretzschmar Selection of estuarine habitat by juvenile red drum
- 1997 Todd Barron Critical habitat of red drum in Galveston Bay

# 1997 Christina Davis - Habitat preferences for Atlantic croaker and red drum

# **Teaching Assistantships:**

1997	Marine Fish Management - Texas A&M University at Galveston
1997	Mariculture - Texas A&M University at Galveston
1996	Fish Population Dynamics - Texas A&M University at Galveston
1996	Marine Fish Management - Texas A&M University at Galveston (Spring)
1996	Marine Fish Management - Texas A&M University at Galveston (Fall)
1995	Animal Ecology - Texas A&M University
1995	Ecology for Teachers - Texas A&M University
1995	Microbiology Laboratory - Texas A&M University at Galveston
1995	Marine Fish Management - Texas A&M University at Galveston
1994	Microbiology Laboratory - Texas A&M University
1994	Ecology for Teachers - Texas A&M University
1994	Animal Ecology - Texas A&M University

# **University Service:**

2018 - present	Shimano/CCA Graduate Scholarship Committee
2018 - present	Dan and Carolyn Pedrotti Scholarship Committee
2017 - present	Science and Engineering Field Operations Committee
2016 - present	Dept. Life Sciences Leadership Council
2015 - present	Promotion and Tenure Committee, University
2015 - present	Conolly Graduate Student Scholarship Committee
2010 - present	Honors Faculty - TAMU-CC
2007 - present	Promotion and Tenure Committee, Dept. Life Sciences
2005 - present	Center for Coastal Studies, Scholarship Committee
2005 - present	Coastal Conservation Association - Texas, Scholarship Committee
2002 - present	Faculty Advisor, Texas A&M-Corpus Christi
2025	Search Committee, Dean of the College of Scient - TAMUCC
2020	Sr. Executive Director, Search Committee Harte Research Inst.
2011 - 2015	Promotion and Tenure Committee, Col. of Science and Eng.
2012 - 2014	Chair, Institutional Animal Care and Use Committee
2011 - 2014	Steering Committee, College of Science and Engineering
2010 - 2014	Laguna Madre Field Station Executive Committee
2008 - 2013	Chair and Program Coordinator for Marine Biology Doctor of
	Philosophy and Master of Science Degree Program
2008 - 2013	Department of Life Sciences - Graduate Program Committee
2012	Member, 2 Faculty Search Committees
2012	Member, Search Committee for Diving Safety Officer
2012	Program Review Committee - Fisheries and Mariculture
2011	Coral Reef Ecologist Search Committee - TAMU-CC
2011	Proposal Development Group -TAMU-CC
2010	Chair, Marine Biologist Search Committee - TAMU-CC

2010	Doctoral Program Coordinators Committee - TAMU-CC
2009	Assistant Research Scientist - Fisheries and Mariculture Search
	Committee-TAMU-CC
2009	Oceanography Search Committee - TAMU-CC
2009 - 2012	McNair Scholar Program Mentor
2009 - 2012	Department of Life Sciences Executive Committee
2008 - 2011	Promotion and Tenure Committee - Department of Life Sciences
2008 - 2010	College of Science and Technology Field Trip Committee
2008	Department Chair Search - Texas A&M University at Galveston
2008	Curriculum Committee - Coastal and Marine System Science
2008	Invited Speaker - TAMU-CC; Employee Development Day
2007 - 2009	Texas Science Technology Engineering, Math Initiative instructor
2007 - 2009	Science and Technology Distinguished Lecturer Series, Chair
2006 - 2008	Marine Biology MS/Ph.D. Degree Development Committee, Chair
2006	Department Chair Search Committee, Life Sciences
2005	Dean Search Committee
2005 - 2010	Chair, Institutional Animal Care and Use Committee
2005	Momentum 2015, Excellence and Engagement Committee
2005	Harte Research Institute, Strategic Planning Committee
2005	Coastal and Marine System Science PhD Handbook Committee
2005 - 2010	Harte Research Institute, Library Committee
2005	Faculty Search Committee, 3 positions
2004	Chair, Faculty Search Committee, Physiologist
2003 - 2010	Faculty Mentors Program, Texas A&M-Corpus Christi
2003 - 2005	Institutional Animal Care and Use Committee, Member
2000 - 2002	Academic Advisor - Texas A&M at Galveston
2000 - 2002	Texas A&M Aggie Mentor
2000 - 2001	Steering Committee for the Office of Academic Enhancement
1996 - 1998	President-Graduate Student Association-Texas A&M University
1996 - 1998	Academic Advisory Committee - Texas A&M at Galveston
1996 - 1998	Texas A&M University at Galveston-CEO/Vice President's
	Program Council
1996 - 2000	Graduate Student Coordinator- Graduate Student Association
1996	Selection Committee: Campus Dean/CEO and Vice President-
	Texas A&M University at Galveston

# **Professional Organizations:**

2021 - present	Texas Wildlife Association
2004 - present	Council on Undergraduate Research
1999 - present	Sigma Xi, The Scientific Research Society
1997 - present	Gulf Estuarine Research Society (Secretary/Treasurer 2004-2006)
1997 - present	Estuarine Research Federation
1995 - present	The Honor Society of Agriculture, Gamma Sigma Delta
1995 - present	American Society of Ichthyologist and Herpetologists

1994 - present	American Fisheries Society
1990 - present	Coastal Conservation Association

# **Certifications:**

Current	First Aid/CPR/AED/O <sub>2</sub> - American Red Cross
2012 - Current	Enriched Air Nitrox - SSI
2012 - Current	Remotely Operated Vehicle Pilot Training - Video Ray
1980 - Current	Advanced Open Water Diver -SSI

# **Board Membership and Community Service:**

2022 - present	Gulf of Mexico University Research Collaborative (GOMURC) -
	Board Member
2023 - present	Gulf of Mexico Trust - Board Member
2024 - present	Port Aransas Tourism Bureau & Chamber of Commerce - Board
	Member
2018 - present	Gulf Offshore Research Institution – Board of Directors
2015 - present	Building Conservation Trust – Science Advisor
2014 - present	Gulf of Mexico Fishery Management Council – Chair/Councilman
2014 - present	Texas Sea Grant Advisory Committee
2009 - present	Texas Parks and Wildlife Department - Coastal Resources
	Advisory Committee to the Texas Parks and Wildlife Commission
2004 - present	Coastal Bend Bays and Estuaries Program, Scientific Advisory
	Panel - Habitat and Living Resources Team
2020 - 2021	NOAA - Recreational Electronic Reporting Task Force
2019 - 2021	iTag – Integrated Tagging of Animals in the Gulf of Mexico –
	Steering Committee
2017 - 2000	Poco Bueno Fishing Tournament Steering Committee
2016 - 2021	Majesty Outdoors Board of Directors
2016 - 2021	Port Aransas Boatmen, Inc Member
2014	Recreational Fisheries Working Group, Committee Member
	NOAA Fisheries - Marine Fisheries Advisory Committee
2014 - 2016	Marine Resource Education Program, Southeast Region – Gulf of
	Maine Research Institute
2012 - 2014	Vice, Chair - Gulf of Mexico Fishery Management Council - Ad-
	hoc Artificial Substrate Committee
2011 - 2014	Gulf of Mexico Fishery Management Council - Standing Scientific
	and Statistical Committee.
2013	Managing our Nations Fisheries 3, Panelist - Washington, DC
2013	Fisheries Leadership Forum, Annapolis, MD
2011 - 2013	Marine Fisheries Representative - American Fisheries Society
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2010 - 2012	Nueces and Baffin Bays Expert Science Team - Environmental
	Flows Program - Texas Commission on Environmental Quality
2008 - 2012	Coastal Bend Bays and Estuaries Program, Scientific Advisory
	Panel - Water Quality and Sediment Team
2007	Session Chair - Estuarine Research Federation, Providence RI
2006 - 2008	Associate Editor, American Midland Naturalist
2006	Program Chair - Gulf Estuarine Research Society Meeting
2004 - 2010	Lower Colorado River Authority/San Antonio Water System, Blue
	Ribbon Scientific Panel
2003 - 2007	Nueces County Dune/Beach Management Advisory Committee
2002 - 2007	Coastal Conservation Association, Board Member, Corpus Christi
2002 - 2003	The Cabeza De Vaca Center, Inc., Advisory Board Member
2003	Corpus Christi Independent School District, science fair judge
2002	West Oso Elementary, Corpus Christi, Texas. Introduction to
	marine biology at Texas A&M at Corpus Christi
2001	Mentor- Ball High School, Galveston Texas. Mentor high school
	student in the sciences
2001 - 2002	Friends of Galveston Island State Park Texas, Board Member
2000	Seacamp, Career Seacamp, Texas A&M University at Galveston
1999 - 2002	Delegate Trustee, Galveston Bay Foundation. Galveston, Texas
1996 - 2001	Science Fair Judge, Galveston Independent School District
1993	Assistant to the chairman of the San Antonio City Council
	Infectious Disease Commission, San Antonio, Texas
1993	Advisory Committee of the Texas Branch of the American Cancer
	Society, San Antonio, Texas
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# **Congressional Testimony:**

2017	Before the House Committee on Natural Resources - Scientific advances
	with the Rigs-to-Reef program in the Gulf of Mexico.
2021	Before the House Committee on Natural Resources - Abandoned Offshore
	Oil and Gas Infrastructure and Artificial Reefs.
2021	Members of the House Committee on Natural Resources – The Great Red
	Snapper Count.

# Panels/Reviews/Workshops/Fisheries Stock Assessment and Related Activities:

2019 - 2021	Advisory Panel for Atlantic Highly Migratory Species Southeast
	Data, Assessment, and Review
2019	Texas Game Warden Workshop – Fish Identification
2018	iCAST – International Convention of Allied Sportfishing Trades –
	Panelist for Artificial Reef Symposium sponsored by Theodore
	Roosevelt Conservation Program.
2018	National Recreational Fisheries Summit – Panelist.
2017	National Artificial Reef Workshop, Washington, DC. – Panelist

2017	American Fisheries Society, Steering Committee for Symposium on, "Recent Advances in Artificial Reef Research."
2017	Steering Committee - NOAA - National Artificial Reef Workshop, Washington, DC.
2016	Panelist - Atlantic States Marine Fisheries Commission's For-Hire Inventory Workshop, iSnapper Data Collection Tool. Alexandria, VA.
2014	SEDAR 33 – Gulf of Mexico Gag and Greater Amberjack - Gulf of Mexico Fishery Management Council - Miami, FL
2013 - 2014	Gulf of Mexico Fishery Management Council - Ad-hoc Panelist Member of Artificial Substrate.
2013	SEDAR 31 - Red Snapper Stock Assessment - Gulf of Mexico Fishery Management Council - Miami, FL.
2013	Theodore Roosevelt Conservation Partnership, Panelist, Washington, DC.
2012	Shrimp Stock Assessment Workshop and Review - Gulf of Mexico Fishery Management Council - Galveston, TX.
2012	SEDAR 28 - Spanish Mackerel and Cobia Assessment Workshop - Gulf of Mexico Fishery Management Council - Miami, FL.
2012	Marine Recreational Information Program - Calibration Workshop Gulf of Mexico Fishery Management Council - Raleigh, NC.
2012	Marine Restoration Workshop - Gulf of Mexico University. Research Consortium and Ocean Conservancy - Tampa, FL
2012	FishSmart Workshop - Tampa, FL.
2012	Living Marine Resources Workshop - Geospatial Assessment of Marine Ecosystems (GAME) - Tampa, FL.

# Invited Speaker: \* Keynote Address

Reynote Au	idi C55
2024	Maintaining a Healthy Gulf: Fisheries & Desal, Society of Independent
	Professional Earth Scientists Chapter Meeting.
2024	TAMU-CC Research and Innovation and its impact on the Coastal Bend,
	Leadership Corpus Christi 53.
2024	State Leadership in Fisheries, ICAST Convention, Orlando, FL.
2024	Ecological Implications of Marine Desalination on the TX Coast, Private
	Land Summit, TX Wildlife Convention, San Antonio, TX.
2024	Welcome Address, Texas Tribute "Protecting Texas' Coastline."
2024	HRI Research & Outreach, TxDOT Maritime Division's Port Authority
	Advisory Committee.
2024	HRI Research & Outreach, Texas Outdoor Writers Association Annual
	Meeting.
2024	HRI Research and Outreach, Coastal Conservation Association Houston
2024	Save the Sharks, High Noon Talk, Bullock Museum of Texas History,
	Austin, TX.
2023	Coastal Science Research Efforts and Collaborations, NOAA National
	Centers for Coastal Ocean Sciences.

2023	HRI Water resources Activities, Executive Committee of the Austin-San Antonio Corridor Council.
2023	Science-Informed Blue Economy Webinar, NOAA & Partner 101 for
2022	Texas.
2023	Shark Week Live Dive Show, Texas State Aquarium.
2023	HRI Research and Outreach, Rotary Club of Corpus Christi.
2022	The Center for Sportfish Science and Conservation. Rockport Regatta on Little Bay. Rockport, TX.
2022	The Great Red Snapper Count. Coastal Conservation Association National Board Meeting. Houston, TX.
2022	Save theSharks?! South Texas Press Association Convention. Corpus
2022	Christi, TX.
2021	The Center for Sportfish Science and Conservation. Texas Lyceum
	Society
2020	Bays and Bayous Red Snapper Panelist
2019	Tidal Inlet-fisheries along the Texas Coast. FlatsWorthy - Rockport, TX.
2019	Hot Talks, Cool Science - Austin, TX.
2019	Master of Ceremonies – Billfish Pachanga, Port Aransas, TX.
2019	Sportfisheries in Coastal Bend, Christi Rotary Club of Corpus, TX.
2019	Gulf of Mexico Alliance – Artificial Reefs in Gulf of Mexico
2019	Tidal Inlet-fisheries Dynamics. Port Aransas Boatmen – Port Aransas, TX.
2019	Coastal Conservation Association – San Antonio, TX.
2019	Sportfisheries in Coastal Bend, Corpus Christi Rotary Club, South Side,
	Corpus Christi, TX.
2018	Presidents Circle, Texas A&M University - Corpus Christi, TX.
2018	Corpus Christi Surf Riders - Corpus Christi, TX.
2018	Coastal Conservation Association - Austin, TX.
2018	Ananias Fishing Club – Corpus Christi, TX.
2017	U.S. House of Representatives, Committee on Natural Resources –
	Reviewing Recent State Successes with Rigs to Reef Programs; Expert Testimony, Washington, DC.
*2017	Building Conservation and Shell Oil Conservation Partnership Summit,
2017	Partnerships to Advance Habitat Restoration and Conservation. New
	Orleans, LA.
2017	Gulf of Mexico Fishery Management Council – Descender devices as a
2017	means to reduce discard mortality. Birmingham, AL.
2017	American Zoological Society, Save the Sharks?!. Corpus Christi, TX.
2017	iTag – Acoustic Telemetry in the nwGulf of Mexico. Tampa, FL.
*2016	Save theSharks?! TEDx San Antonio – You THINK You Know. San
	Antonio, TX.
2016	National Artificial Reef Workshop – Science Informing Artificial Reefing.
	Washington, DC.
2016	Save theSharks?! University of Texas Marine Science Inst. Lecture
	Series, Port Aransas, TX.
2016	Lionfish Invasion in Texas – Texas State Aquarium. Corpus Christi, TX

2016	Artificial Reef Created by Oil and Gas Platforms. Decommissioning and
	Abandonment Summit – "Decomworld," Houston, TX.
2016	Save the Sharks?! – Olsen Elementary, Port Aransas, TX.
2015	Tracking Sharks in the Gulf of Mexico. Houston Museum of Natural
	Science. Houston, TX.
2015	Expert Chat – Sharks - Texas State Aquarium. Corpus Christi, TX.
2015	Shark Week Kickoff Party Guest Speaker. Texas State Aquarium. Corpus Christi, TX.
*2015	Tidal Inlet Dynamics along the Texas Coast. Texas Bays and Estuaries
2013	Meeting – Keynote Address. Port Aransas, TX.
2015	Global Fisheries Status and Discussion Forum – "End of the Line."
2010	University of Texas Marine Science Inst. Green Team. Port Aransas, TX.
2015	Sportfish Research in the Coastal Bend. Port Aransas Rotary Club. Port
2010	Aransas, TX.
*2014	Save theSharks?!: Abundant apex predators are key to healthy bays.
_01.	Coastal Bend Bays Foundation. Keynote Address - Corpus Christi, TX.
2014	How much water does an estuary need? Water, Wildlife, and Wide Open
	Spaces. San Marcos, TX.
2014	Building Conservation Trust – Fisheries Research in the Gulf of Mexico,
	Coastal Conservation Association. Lake Charles, LA.
2014	Coastal Conservation Association National Board Meeting, Center for
	Sportfish Science and Conservation Research Initiatives, Houston, TX
2013	Prospects for large-scale artificial reefs in tropical southeast Asian seas.
	Rigs to Reefs Workshop. National University of Singapore, Centre for
	International Law
2013	Red Snapper Recreational Catch Accounting Methods Workshop, NOAA-
	MRIP. New Orleans, LA
2013	Research at the Center for Sportfish Science and Conservation. Managing
	our Nation's fisheries. Washington, DC
2013	Fisheries Leadership Forum - Keynote Address - Annapolis, MD
2013	Coastal Conservation Association - Austin, TX
2013	Coastal Conservation Association - Victoria, TX
*2012	Keynote Address - Texas' Artificial Reef - Texas Coral Reefs: Today,
	Yesterday and Tomorrow, Baker Institute, Rice University - Houston, TX
2012	FishSmart Workshop - Tampa, FL
2012	Coastal Conservation Association - Houston, TX
2012	Coastal Conservation Association - Beaumont, TX
2011	Gulf of Mexico Fishery Management Council- iSnapper-Austin, TX
2011	Kiwanis - Corpus Christi, TX
2011	Olsen Elementary - Corpus Christi, TX
2011	Coastal Bend Bays Foundation - Corpus Christi, TX
2011	Coastal Conservation Association - Orange, TX
2011	Coastal Conservation Association - New Braunfels, TX
2010	Coastal Conservation Association - Austin, TX
2010	Coastal Conservation Association - Brenham, TX
2008	TAMU-CC; Employee Development Day - Corpus Christi, TX

2009	Invited Speaker - Coastal Conservation Association (Austin, Brush
	Country, and Orange TX. Chapters)
2008	Invited Speaker - Coastal Conservation Association (Brenham and
	LaGrange TX. Chapters)
2008	TAMU-CC; Employee Development Day - Corpus Christi, TX
2007	Dauphin Island Sea Lab - Dauphin Island, AL

# **Media Coverage:**

# **Full Feature Television Programming:**

#### 2023

- Public Broadcasting Service KEDT Corpus Christi, "South Texas Leaders." Host Libby Averyt, President and CEO of the United Way of the Coastal Bend, sits down with different South Texas leaders. Each of them has a unique personal story with something all of us can learn from.
- Shark Week 2023 Discovery Channel, "Monster Mako- Fresh Blood." Off California's coast, 12-foot-long monster mako sharks compete with great whites for prey. Dr. Austin Gallagher and his team get up close with both predators in the shark dome, and also track makos breaching eight feet out of the ocean. Produced by Hazmat, Filmed Spring 2023, Aired July 2023.

#### 2022

- Shark Week 2022 Discovery Channel, "Monster Mako Under the Rig." This program features a team of researchers that discovered a mysterious group of mako sharks of the Gulf of Mexico who migrate from Florida to Rhode Island. They call these sharks "Mavericks." Now, the team is trying to learn what sets them apart from others of their kind. Produced by ITV America, Filmed Spring 2022, Aired July 2022.
- Shark Week 2022 Discovery Channel, "*Tracy Morgan Presents: Shark! with Tracy Morgan*." Comedian and shark enthusiast Tracy Morgan teams up with shark experts throughout the country to identify the craziest and most ferocious sharks in the ocean. From rare species to stealth predators, Tracy shows off his favorite sharks and their incredible capabilities and adaptations. Produced by ITV America, Filmed Spring 2022, Aired July 2022.

#### 2018

Shark Week 2018 – Discovery Channel, "Monster of the Shallows." Produced by ITV America, Filmed Fall 2017, to be aired 2019.

- National Geographic Wild "When Sharks Attack." Produced by Optomen Productions, LLC, to be aired 2019.
- Majesty Outdoors 2018 CBS Sports, "Episode 1802 Corpus Part 2."
- Majesty Outdoors 2018 CBS Sports, "Episode 1801 Corpus Part 1."
- "Ford Trucks Carry Conservation." Texas Ford Truck Commercial to promote CCA-Texas Star Tournament and highlight Center for Sportfish Science and Conservation. Filmed May 2014, Aired May – August 2018.

- Shark Week 2017 Discovery Channel, "Lost Cage" This program following scientists as they seek to better understand artificial reef and fish aggregating devices in the Gulf of Mexico and how sharks use these structures. Produced by Gurney Productions, Filmed fall 2015 and spring 2016, will air July, 2017.
- "Ford Trucks Carry Conservation." Texas Ford Truck Commercial to promote CCA-Texas Star Tournament and highlight Center for Sportfish Science and Conservation. Filmed May 2014, Aired May – August 2017.

#### 2016

- Shark Week 2016 Discovery Channel, "Monster Mako II." This program following scientists as they outfit some of the largest of the Mako species with cameras in order to unlock and reveal the mysteries of their swift, immediate, and unseen world. A rare sighting is caught on film as a Mako shark breaches the waters during the expedition. Produced by Gurney Productions, Filmed Summer 2015, will air June, 2016.
- CBS This Morning CBS OCEARCH finds sharks and much more in the Gulf of Mexico, Multipart Series First Aired November 13, 2015.
- "Ford Trucks Carry Conservation." Texas Ford Truck Commercial to promote CCA-Texas Star Tournament and highlight Center for Sportfish Science and Conservation. Filmed May 2014, Aired May – August 2016.

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