PROJECTS WITH FUNDS FROM TAX INVESTMENT REINVESTMENT ZONE #2 CITY OF CORPUS CHRISTI RECOMMENDATIONS FOR DISCUSSION AUGUST 21, 2018				
PROJECT	BUDGET	TO DATE	STATUS	
Packery Channel South Parking Lot Improvements This project consisted of the demolition of existing facilities, construction of approximately 11,500 square yards of new flexible pavement, parking lot, two concrete driveways, minor water and wastewater improvements, landscaping improvements, lighting improvements, and concrete pedestrian ramp.		\$640,447	Completed March 2006	
Projects Include: Packery Channel Monitoring FY 2008-2009			Complete	
			Complete	
Packery Channel Monitoring FY 2009-2010			Complete	
Packery Channel Monitoring FY 2010-2011			Complete	
Packery Channel South Parking Lot, Landscaping Phase 2				
This project consisted landscaping and irrigation improvements to the newly constructed 300-space parking area including the construction of new planting islands with mexican fan palms, sea grape trees, decorative rock and irrigation.		\$145,461	Completed March 2008	
Packery Channel Boat Ramp Parking Lot / Access Road				
This project consisted of the construction of approximately 17,000 square yards of HMAC flexible pavement parking facility adjacent to the existing Packery Channel Boat Ramp; construction of an access road and related signage and pavement markings, and the installation of 1,000 square yards concrete reinforced pavement adjacent to boat ramp, concrete bollards; minor drainage improvements; 3,500 linear feet of electrical conduits; and minor landscaping.		\$1,053,176 total project cost. \$549,216 from TIRZ #2	Completed July 2009	
Packery Channel Boat Ramp Dredging				
This project consisted of dredging approximately 17,800 cy of the Packery Channel Boat Ramp and adjacent area. The work included environmental control measures to prevent erosion and allow for discharge of water from the dredging operations to discharge into the surf of the Gulf of Mexico. Minor amount of stone were installed at the boat ramp to enhance shoreline protection.		\$431,377	Completed April 2010	
Packery Channel South Parking Lot Restroom (Phase 1)				
This project included the construction of restroom facilities at the South Parking Lot at the beach seawall on Windward Drive. The project included separate men and women facilities to with showers, toilets, changing stations, outdoor seating area, and native landscaping.		\$460,743	Completed July 2010	
Deskery Channel Barking Let and Overlasks (Phase 2)				
Packery Channel Parking Lot and Overlooks (Phase 2)           This project consisted of improvements along the north and south sides of Packery Channel including seven overlook structures, parking lot, access road, pedestrian walkways, storm water structures lighted bollards with electrical receptacles, lighting, landscaping, concrete benches and repairs to shoreline structures.		\$2,869,224	Completed March 2012	
Deakery Channel Aida to Nevigotian / Signage				
Packery Channel Aids to Navigation / Signage           This project consisted of lighting improvements to Packery Channel as required for safety and security along with signage to mark no wake zones. Per ISAC, additional funds needed to replace signs following Hurricane Harvey.	Revised 2/20/18 \$65,000	\$64,500	Completed December 201 needs replacir	

CITY OF CORPUS CHRIS	ті		
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PROJECT	PROJECT BUDGET	EXPENSES TO DATE	PROJECT STATUS
Packery Channel Restroom Facilities (Phase 3)			
Channel and adjacent parking lot. The project also includes turn-around and connector to Zahn Road. A mobile trailor restroom on the south side of Packery Channel with wastewater lift station and wastewater 2- inch force main (approximately 2,500 linear feet long) is also being planned. Priority Item. P&R recommends self contained, solar powered mobile units to be placed at Packery Channel Parking Lot, end of Zahn Road and on South side of PC (at a location yet to be determined) Build and Install portable restroom shelters to hold portable restroom units at various locations. Build and Install Portable Shower	Revised 2/13/2018 \$412,000	\$263,618	Estimated completion: Spring 2019
Packery Channel Ramps to Jetties (Phase 4)			
This project includes ADA beach access on the north side and the south side or the channel to provide access from the beach to the restroom, lookouts and parking lots. This project will include the ADA approved mobi-mats on the north side and the south side of Packery Channel to provide access from the beach to the restrooms, lookouts and parking lots. This project was designed as part of the Phase 2 project for parking and overlooks. Priority ITem: P&R	Revised 2/20/18 \$35,000	\$8,979	Estimated completion: January 2019
Packery Channel Dredging and Beach Nourishment			
The project consisted of dredging approximately 264,300 cubic yards of beach quality material from within Packery Channel and placement of the dredged material as beach nourishment along the Gulf shoreline to the south of Packery Channel, and 15,000 cubic yards of sand from		\$1,820,843	Last Completed March 2012
Packery Channel Pavilion (Phase 5)			
boat launch. This will allow the deck area around the restroom and some sitting areas for visitors. Design will begin in FY 2016 and construction will follow in FY 2017 dependent upon available funding. P&R recommends further discussion on this item to determine if another	Revised 2/20/18 \$250,000		Estimated completion: Fall 2019
Packery Channel Administration / Maintenance Building (Phase 6)			
This project includes a 30' x 60' maintenance building, a 20' x 20' administration building and a 100' x 1,000' parking lot near the entrance to the Packery Channel Lookout Areas just south of			Moving Forward with Nueces County Negotiations
Packery Channel ADA Parking Lot Improvements at Jetty Ramps (Phase 7)			
This project includes parking lots on the beach along the north side and the south side of the channel. Development of this project will be pending USACE and TGLO approval and authorization. Project initiation schedule pending availability of funds and completion of			MOVED TO ITEM #9
Packery Channel monitoring began in 2003 by Texas A&M Division of Nearshore Research by the U.S. Army Corps of Engineers. They ceased monitoring efforts in 2007 and the City assumed monitoring in 2008. The program includes the collection of bathymetric data in Packery Channel and the surrounding nearshore, measurement of elevation along the adjacent beach and inland channel segment (shoreline position), elevation measurements across the		\$1,761,446 (Lifetime Expenses to Date)	Annual agreement. Pending scope as of August 2018.
	PROJECT           Packery Channel Restroom Facilities (Phase 3)           This project consists of the purchase and instaliation of a mobile restroom on the north side of the Packery Channel and adjacent parking IoI. The project also includes turn-round and connector to Zan Road. A mobile trailor restroom on the south side of Packery Channel with wastewater if station and wastewate 2, inch force main daproximately 2500 inear technolis to be placed at Packery Channel Braining Lot and el Zahn Road and on South side of PC (at a location yet to be determined). Build and Install portable restroom shelers to hold portable restroom units at various locations. Build and Install portable 55,000 each pus 20% contingency and shower facilities at \$50,000 each pus 20% contingency and shower facilities at \$50,000 each pusce 20% on the provide access from the beach to the restroom, lookouts and parking lots. This project wail designed as part of the Phase 2 project for parking and overlooks. Priority Trem: PAR recommends a new design for structures since the GLO will not tapprove construction of parking lots on the beach. For Mobi-Mats per ISAC recommendation.           Packery Channel Dredging and Beach Nourishment The project consisted of dredging approximately 264,300 cubic yards of beach quality material from within Packery Channel.           Packery Channel Dredging and Beach Nourishment on within Packery Channel.           Packery Channel Parkery Orhannel.           Packery Channel Dredging and Beach Nourishment on within Packery Channel.           The project consisted of dredging approximately 264,300 cubic yards of beach quality material from within Packery Channel.           Packery Channel Pavilion (Phase 5)           This project includes the pavilion expansion	PROJECT PROJECT PROJECT PROJECT PROJECT Packery Channel Restroom Facilities (Phase 3) This protect consists of the purchase and instaliation of a mobile restroom on the north side of the Packery Channel Advecting Late, The project side includes time strund and connector to Zahn Road. A mobile traitor restroom on the south side of Packery Channel (Packer) Protection on the south side of Packery Channel and Packery Channel Parkeng Lot, and provide access from the back the struorus to be placed and Packery Channel Packery Pack	PROJECT         BUDGET         TO DATE           Packery Channel Restroom Facilities (Phase 3)         This project consists of the purchase and installation of a mobile reatmound and connector to Zahn Road. An dide Plackey Channel with watewaves it station and vasives 2- 2 data from on the soch alde Plackey Channel with tastion and vasives 2-2 data from on South side of C (al a location yet to be determined) Bud and Installs onder Shows with 2-2001         Revised 2/13/2018         \$263,618           S263,019         S263,619         S263,619         S263,619         \$263,000         \$260,000         \$260,000         \$260,000         \$263,000         \$260,000         \$260,000         \$263,000         \$260,000         \$260,000

PROJECTS WITH FUNDS FROM TAX INVESTMENT CITY OF CORPUS CHRIS					
RECOMMENDATIONS FOR DISCUSSION AUGUST 21, 2018					
PROJECT	PROJECT BUDGET	EXPENSES TO DATE	PROJECT STATUS		
5 Packery Channel Revetment Repair Storm surge, strong currents, and waves from Hurricane Harvey caused damage to the slope protection and adjacent appurtenances along the banks of Packery Channel between the SH 361 bridge and the Gulf of Mexico. Repair concepts will be developed for two alternatives; one to return the project to its approximate pre-storm conditions, and another to upgrade the project to an improved condition that is more resilient to future storm impacts. The City will procure a design consultant through the RFQ process, and the selected firm will prepare the construction plans. Post design, construction will be procured.	Added 2/13/18 \$600,000		Design Started as of August 2018		
6 Park Road 22 Bridge					
On February 21, 2017, the TIRZ #2 board met and approved the amendment of using funds from TIRZ #2 to support the construction of two one-way bridges spanning Park Road 22. City Council approved this amendment on February 20, 2018.	Added 2/20/2018 \$4,000,000				
7 Beach Crosswalk at St. Augustine & Windward Dr.					
Per request of the Island Strategic Action Committee: Traffic improvement on Windward Drive at Saint Augustine Drive, for pedestrian crossing on Windward Drive to facilitate access to and from Michael J. Ellis Beach. Scope of work includes: crosswalk, access ramps, traffic signs, and pavement markings. Estimated costs are \$23,000 for the crossing and associated traffic improvements; \$9,000 for solar powered flashing LED crossing signs.	<u>\$32,000</u>				