

Bay County RESTORE Act Proposals
Ranking to Recommend to Board of County Commissioners
May 12, 2015

Proposal Number	Proposal Name	Updated \$ request	Updated estimated proposal cost	Bay EDA - Hardin	Port PC - Stubbs	Career Source - Bodine	FSU PC - Leach	Dist 1 - Carmody	Dist 2 - Albritton	Dist 3 - Neves	Dist 4 - Harlow	Dist 5 - Bishop	Total	RANK	requested \$ selected propos	cumulative requested \$		
Bay PRP 2014-026	Bay Technology Initiative	1,000,000	1,500,000	1	1	2	1	11	1	1	1	1	20	1	1,000,000	1,000,000		
Bay PRP 2014 - 001	Restoring Bay County's Recreational Fishing Industry through Artificial Reef Construction and Monitoring	369,125	519,865	2	7	4	2	12	7	2	5	9	50	2	369,125	1,369,125		
Bay PRP 2014-041	Carl Gray Park Boat Ramp	500,000	802,010	3	8	12	3	13	5	4	4	5	57	3	500,000	1,869,125		
Bay PRP 2014-028	Porter Park Improvements 2014	450,000	874,500	8	9	11	5	9	2	5	3	6	58	4	450,000	2,319,125		
Bay PRP 2014-022	Bay County East Pass Project Design and Permitting	1,000,000	1,000,000	5	6	5	14	14	6	6	2	2	60	5	1,000,000	3,319,125		
Bay PRP 2014-016	Bay County Master Plan and Capital Improvement Strategic Plan Update	300,000	300,000	10	5	1	9	1	8	8	6	13	61	6	300,000	3,619,125		
Bay PRP 2014-027	Gulf World Marine Institute Marine Animal Stranding, Rehabilitation and Necropsy Facility	750,000	1,250,000	7	3	6	8	4	12	13	9	3	65	7	750,000	4,369,125		
Bay PRP 2014-011	City of Panama City Beach and Bay County Continuous Outfall Sediment Reduction Projects	1,000,000	1,100,000	13	14	3	4	2	3	7	14	14	74	8	1,000,000	5,369,125		
Bay PRP 2014-017	AMIKids Panama City Marine Institute Dock Repair	250,000	250,000	6	10	8	12	8	11	10	7	7	79	9	250,000	5,619,125		
Bay PRP 2014-040	Identifying the cause of beach swimming advisories at Carl Gray Park	320,888	390,088	4	4	13	13	3	10	11	13	8	79	10	320,888	5,940,013		
Bay PRP 2014-033	Mid City Storm Water Project	228,190	238,190	12	2	10	11	6	4	14	10	12	81	11	228,190	6,168,203		
Bay PRP 2014-006	Bettering Bay through Environmental Science and Policy: Postsecondary partnership between GCSC and FSU PC	234,600	356,100	9	12	7	10	7	14	12	8	4	83	12	234,600	6,402,803		
Bay PRP 2014-043	Port Adventure	274,735	274,735	11	11	9	6	10	13	3	12	11	86	13	274,735	6,677,538		
Bay PRP 2014-044	Economic analysis for project prioritization, water quality and habitat	40,000	40,000	14	13	14	7	5	9	9	11	10	92	14	40,000	6,717,538		
		6,717,538	8,895,488															
															6,717,538			

Bay County RESTORE Act Proposals
Ranking to Recommend to Board of County Commissioners
May 12, 2015

Proposal Number	Proposal Name	Primarily economic proposal?	requested \$ econ propo	total estimated cost this econ propo	cumulative requested \$ primarily econ	Primarily environment proposal?	requested \$ env propo	total est cost this env propo	cumulative requested \$ primarily environ	
Bay PRP 2014-026	Bay Technology Initiative	y	1,000,000	1,500,000	1,000,000				0	
Bay PRP 2014-001	Restoring Bay County's Recreational Fishing Industry through Artificial Reef Construction and Monitoring	y	369,125	519,865	1,369,125				0	
Bay PRP 2014-041	Carl Gray Park Boat Ramp	y	500,000	802,010	1,869,125				0	
Bay PRP 2014-028	Porter Park Improvements 2014	y	450,000	874,500	2,319,125				0	
Bay PRP 2014-022	Bay County East Pass Project Design and Permitting				2,319,125	y	1,000,000	1,000,000	1,000,000	
Bay PRP 2014-016	Bay County Master Plan and Capital Improvement Strategic Plan Update				2,319,125	y	300,000	300,000	1,300,000	
Bay PRP 2014-027	Gulf World Marine Institute Marine Animal Stranding, Rehabilitation and Necropsy Facility				2,319,125	y	750,000	1,250,000	2,050,000	
Bay PRP 2014-011	City of Panama City Beach and Bay County Continuous Outfall Sediment Reduction Projects				2,319,125	y	1,000,000	1,100,000	3,050,000	
Bay PRP 2014-017	AMIkids Panama City Marine Institute Dock Repair				2,319,125	y	250,000	250,000	3,300,000	
Bay PRP 2014-040	Identifying the cause of beach swimming advisories in Bay County				2,319,125	y	320,888	390,088	3,620,888	
Bay PRP 2014-033	Mid City Storm Water Project				2,319,125	y	228,190	238,190	3,849,078	
Bay PRP 2014-006	Bettering Bay through Environmental Science and Policy: Postsecondary partnership between GCSC and FSU PC	y	234,600	356,100	2,553,725				3,849,078	
Bay PRP 2014-043	Port Adventure	y	274,735	274,735	2,828,460				3,849,078	
Bay PRP 2014-044	Economic analysis for project prioritization, water quality and habitat				2,828,460	y	40,000	40,000	3,889,078	
		6			8					
		2,828,460			4,327,210			3,889,078 4,568,278		