

Total Revenue and Approved Projects From the Beginning to 06/30/18
Total Revenue Since Beginning

54,700,163

		Amount Approved for Projects	Total Project Expenditures
Total Approved Projects			
860	*	Abundance of Sharks and Rays: Monitoring and Research	89,073
203		Access Point Recreational Angler Intercept Survey	0
	*	Admin. of Recreat. Project Grants & Contracts 2001/2002	42,000
	*	Admin. of Recreat. Project Grants & Contracts 2002/2003	40,000
	*	Admin. of Recreat. Project Grants & Contracts 2003/2004	40,000
	*	Admin. of Recreat. Project Grants & Contracts 2004/2005	40,000
	*	Admin. of Recreat. Project Grants & Contracts 2005/2006	40,000
	*	Admin. of Recreat. Project Grants & Contracts 2006/2007	40,000
	*	Admin. of Recreat. Project Grants & Contracts 2007/2008	40,000
	*	Admin. of Recreat. Project Grants & Contracts 2008/2009	40,000
	*	Admin. of Recreat. Project Grants & Contracts 2009/2010	40,000
	*	Admin. of Recreat. Project Grants & Contracts 2010/2011	40,000
	*	Admin. of Recreat. Project Grants & Contracts 2011/2012	40,000
	*	Admin. of Recreat. Project Grants & Contracts 2012/2013	40,000
310	*	Admin. of Recreat. Project Grants & Contracts 2013/2014	40,000
310	*	Admin. of Recreat. Project Grants & Contracts 2014/2015	40,000
310	*	Admin. of Recreat. Project Grants & Contracts 2015/2016	40,000
310	*	Admin. of Recreat. Project Grants & Contracts 2016/2017	40,000
310	*	Admin. of Recreat. Project Grants & Contracts 2017/2018	40,000
	*	Administration of Recreational Boat Decals	10,000
309	*	Administrative Costs VMRC 2016/2017	20,000
309	*	Administrative Costs VMRC 2017/2018	20,000
308	*	Administrative Costs VMRC through FY2016	494,219
308	*	Administrative DGIF Operating/Support Costs	1,282,045
308	*	Administrative DOA NGF Central Service Costs through FY2016	386,921
308	*	Administrative DOA NGF Central Service Costs 2016/2017	30,900
308	*	Administrative DOA NGF Central Service Costs 2017/2018	25,000
938	*	Adult Atlantic Menhaden Survey Design	55,373
871	*	Adult Red Drum Population Structure Study	20,390
334		Advisory Board Travel	46,000
	*	Allocating Striped Bass Btwn Competing User Groups	97,814
	*	American Shad Restoration 1998	93,270
	*	American Shad Restoration 1999	81,500
	*	American Shad Restoration 2000	68,390
	*	American Shad Restoration 2001	169,000
	*	Artificial Reef Buoy & Tackle Replacement	15,150
	*	Artificial Reef Cape Charles	62,000
	*	Artificial Reef Chesapeake Bay 2002 Deployment	200,000
	*	Artificial Reef Deployment Funding for Placement of Structures	50,000
861	*	Artificial Reef Deployment of Donated Structure	378,771
	*	Artificial Reef Deployment to Chesapeake Bay	165,000
	*	Artificial Reef Nassawadox	142,000
	*	Artificial Reef Occohannock Reef, Eastern Shore	125,800
984	*	Artificial Reef Reef Maintenance & Development Project 2015	350,000
	*	Artificial Reef Reef Maintenance Program	40,000
	*	Artificial Reef Restoration of State Budget Reductions	16,100
	*	Artificial Reef Support Vessel Services, 2002-2003	30,000
	*	Artificial Reef Support Vessel Services, 2004-2005	200,000
	*	Artificial Reef Tetrahedrons at Gwynn's Island & Cell Sites	10,000
851	*	Artificial Reef Deployment of Structures 2007	150,000
902	*	Artificial Reef Deployment of Structures 2010	100,000
035	*	Artificial Reef Program FY2015 (Base reduced \$75,000)	69,520
035	*	Artificial Reef Program FY2016	69,520
035		Artificial Reef Program FY2017	69,520
035		Artificial Reef Program FY2018	69,520
821	*	Artificial Reef Structure	200,000
841	*	Artificial Reef Structure Deployment 2006-2007	200,000
881	*	Artificial Reef Structure Deployment 2008	210,000

Costs reimbursed monthly by
Federal grant

944	*	Artificial Reef Structure Deployment 2012-2013	300,000	300,000
	*	Artificial Reef Support Vessel Charter and Diving Services	10,000	10,000
	*	Artificial Reef Support Vessel Charter and Diving Services	30,000	30,000
	*	Artificial Reefs	166,800	166,798
	*	Assessment of Abundance of Shark Stocks Yr 1	130,820	130,820
	*	Assessment of Abundance of Shark Stocks Yr 2	140,000	140,000
	*	Assessment of Abundance of Shark Stocks Yr 3	140,695	140,695
	*	Assessment of Kruse's Wharf, Deltaville	2,500	0
936	*	Bennett's Creek Pier Replacement	75,000	45,349
	*	Bioacoustics, Stock Assessment, Sciaenid Fishes	65,093	65,092
	*	Bluefish - Age Specific Fedunidity in the Mid-Atlantic Bight	13,750	11,000
	*	Boat Scarring effects on SAV in VA Yr 2	30,081	30,081
	*	Boat Scarring effects on SAV in VA Yr 3	12,889	12,889
	*	Boat Scarring effects on SAV in VA Yr 4	13,105	13,105
	*	Boat Scarring effects on SAV in VA Yr 5	10,277	10,277
	*	Boat Scarring effects on SAV in VA Yr 6	10,000	10,000
	*	Boat Scarring effects on SAV in VA Yr 7	10,000	10,000
	*	Boat Scarring effects on SAV in VA Yr 8	10,000	10,000
	*	Boat Scarring effects on SAV in VA Yr 9	10,000	10,000
895	*	Boat Scarring effects on SAV in VA Yr 10	10,000	10,000
915	*	Boat Scarring effects on SAV in VA Yr 11	10,500	10,500
930	*	Boat Scarring effects on SAV in VA Yr 12	11,300	11,300
957	*	Boat Scarring effects on SAV in VA Yr 13	11,300	11,300
983	*	Boat Scarring effects on SAV in VA Yr 14	11,000	11,000
999	*	Boat Scarring effects on SAV in VA Yr 15	11,000	11,000
819	*	Boat Scarring effects on SAV in VA Yr 16	11,000	11,000
826	*	Boat Scarring effects on SAV in VA Yr 17	11,000	11,000
825	*	Brief Guide to Ecology & Management of Striped Bass	39,060	39,060
882	*	Buckroe Beach Saltwater Fishing Pier	750,000	721,325
	*	Cape Charles Fun Pier	300,000	300,000
	*	Cape Charles Youth Fishing Day	595	0
874	*	Catch & Release National Symposium	26,250	26,250
	*	Catch Assessment Study of Recreational Fisheries Yr 1	150,000	150,000
	*	Catch Assessment NMFS-Marine Rec. Fishery Stats Survey, Yr 2	59,940	59,940
	*	Catch Assessment 1996 Project, Yr 3	60,000	56,113
	*	Catch Assessment 1997 Project, Yr 4	64,871	61,883
	*	Catch Assessment 1998 Project, Yr 5	67,780	67,780
	*	Catch Assessment 1999 Project, Yr 6	33,157	28,842
	*	Catch Assessment 2000 Project, Yr 7	59,532	59,532
	*	Catch Assessment 2001 Project, Yr 8	60,000	59,397
	*	Catch Assessment 2002 Project, Yr 9	60,000	46,461
	*	Catch Assessment 2003 Project, Yr 10	60,000	32,862
	*	Catch Assessment 2004 Project, Yr 11	60,000	43,878
	*	Catch Assessment 2005 Project, Yr 12	60,000	28,909
	*	Catch Assessment 2006 Project, Yr 13	60,000	36,237
847	*	Catch Assessment 2007 Project, Yr 14	60,000	53,020
873	*	Catch Assessment 2008 Project, Yr 15	60,000	55,458
894	*	Catch Assessment 2009 Project, Yr 16	60,000	55,992
911	*	Catch Assessment 2010 Project, Yr 17	60,000	57,868
924	*	Catch Assessment 2011 Project, Yr 18	60,000	21,695
925	*	Catch Assessment 2012 Project, Yr 19	60,000	39,639
947	*	Catch Assessment 2013 Project, Yr 20	60,000	21,560
968	*	Catch Assessment 2014 Project, Yr 21	60,000	38,500
997	*	Catch Assessment 2015 Project, Yr 22	60,000	36,191
805	*	Catch Assessment 2016 Project, Yr 23	60,000	0
820	*	Catch Assessment 2017 Project, Yr 24	10,000	0
820	*	Catch Assessment 2018 Project, Yr 25	10,000	0
	*	Challenger Youth Little League Fishing & Marine Biology Ed.	2,000	2,000
	*	Challenger Youth Little League Fishing & Marine Biology Ed. 2004	750	750
	*	Children's Fishing Clinic 1997	9,205	9,205
	*	Children's Fishing Clinic 1998	5,000	5,000
	*	Children's Fishing Clinic 1999	6,500	6,500
	*	Children's Fishing Clinic 2000	6,000	6,000

*	Children's Fishing Clinic 2001	6,000	6,000
*	Children's Fishing Clinic 2002	6,000	6,000
*	Children's Fishing Clinic 2003	6,000	6,000
*	Children's Fishing Clinic 2004	6,000	6,000
*	Children's Fishing Clinic 2005	6,000	6,000
*	Children's Fishing Clinic 2006	6,000	6,000
*	Children's Fishing Clinic 2007	6,000	6,000
*	Children's Fishing Clinic 2008	6,000	6,000
*	Children's Fishing Clinic 2009	6,000	6,000
*	Children's Fishing Clinic 2010	6,500	6,500
917	Children's Fishing Clinic 2011	6,500	6,500
932	Children's Fishing Clinic 2012	6,500	6,500
949	Children's Fishing Clinic 2013	7,500	7,500
980	Children's Fishing Clinic 2014	7,500	7,500
991	Children's Fishing Clinic 2015	7,500	7,500
814	Children's Fishing Clinic 2016	7,500	7,500
832	Children's Fishing Clinic 2017	7,500	7,500
844	Children's Fishing Clinic 2018	7,500	7,500
946	Chincoteague - (CICBA Take A Kid Fishing Day) 2012	1,637	1,637
959	Chincoteague - (CICBA Take A Kid Fishing Day) 2013	2,089	2,089
975	Chincoteague - (CICBA Take A Kid Fishing Day) 2014	2,270	2,270
987	Chincoteague - (CICBA Take A Kid Fishing Day) 2015	1,469	1,469
*	Chincoteague - Curtis Merritt Harbor & Launch Facility Improv.	145,000	145,000
955	Chincoteague Historic Bridge Fishing Pier	129,083	106,125
*	Cobia - Management Options Yr 1	88,758	88,758
*	Cobia - Management Options Yr 2	91,638	91,638
*	Cobia in the Lower Chesapeake Bay Yr 1	38,341	38,341
*	Cobia in the Lower Chesapeake Bay Yr 2	79,096	79,096
909	Connecting Productivity in Eelgrass Beds to Rec Imp Finfishes in Ches Bay	58,329	58,329
*	Crane's Landing Public Boat Landing Ramp Improvements, Northumberland County	7,000	6,551
*	Currioman Landing Improvement Project	74,050	74,050
*	Dandy Point Ramp	314,000	314,000
*	Data Entry	4,350	1,436
*	Development of Specifications of VA Recreational Saltwater License Purchases and Renewals	4,800	4,800
*	Digital Imagery of VA Artificial Reef System	92,485	91,485
971	Distinctiveness of Tautog of the Coast of VA	76,031	76,031
*	Dredging Croaker Landing on York River	35,000	35,000
*	Early Summer Children's Fishing Program 2003	790	790
*	Early Summer Children's Fishing Program 2004	830	830
*	Early Summer Children's Fishing Program 2005	1,100	1,100
*	Early Summer Children's Fishing Program 2006	1,100	989
*	Economic Impact Study of Rec Fisheries	293,291	293,291
*	Economic Importance of Virginia's Commercial and Recreational Fisheries	235,241	218,198
*	Elizabeth River Park	129,000	129,000
965	Enhancing SAV: Habitat in Chesapeake Bay & VA Bays for Restoration Yr 17	148,286	148,286
921	Enhancing SAV: Research & Education for Restoration Yr 16	107,551	107,551
*	Est Chesapeake Bay Trophic Interaction Lab Services Program	95,000	95,000
859	Est Importance & Value of Menhaden to Ches Bay Yr 1	284,331	284,331
880	Est Importance & Value of Menhaden to Ches Bay Yr 2	205,479	205,479
905	Est Importance & Value of Menhaden to Ches Bay Yr 3	154,452	154,452
*	Est. Relative Abundance of Recreationally Important Finfish in VA Portion of the Chesapeake Bay Yr 1	184,169	184,169
*	Est. Relative Abundance of Recreationally Important Finfish in VA Portion of the Chesapeake Bay Yr 2	184,169	184,169
*	Est. Relative Abundance of Recreationally Important Finfish in VA Portion of the Chesapeake Bay Yr 3	49,270	49,270
*	Est. Relative Abundance of Recreationally Important Finfish/Crustaceans	386,030	386,030
*	Etiology, Pathology, Skin Ulcers Striped Bass	77,399	77,399
*	Etiology, Pathology, Skin Ulcers Striped Bass Yr 2	74,013	74,013
*	Feeding Biology of American Shad in VA Waters	15,176	15,176
*	Feeding Habits of Large Striped Bass in VA Waters	21,731	21,731
*	Finfish Ageing for Virginia Catches Yr 1	184,784	171,257
*	Finfish Ageing for Virginia Catches Yr 2	170,901	170,256
*	Finfish Ageing for Virginia Catches Yr 3	186,576	186,268
*	Finfish Ageing for Virginia Catches Yr 4	182,725	182,725

	*	Finfish Ageing for Virginia Catches Yr 5	217,756	217,341
	*	Finfish Ageing for Virginia Catches Yr 6	220,477	212,692
	*	Finfish Ageing for Virginia Catches Yr 7	42,080	41,983
923	*	FIP Data FY11	10,000	7,625
923	*	FIP Data FY12 & FY13	125,000	113,838
923	*	FIP Data FY14	75,000	48,851
923	*	FIP Data FY15	75,000	38,605
923	*	FIP Data FY16	75,000	29,603
923	*	FIP Data FY17	25,000	18,800
923	*	FIP Data FY18	0	0 costs to be xfd to MIS
	*	Fish Passage at Richmond Dams	200,000	200,000
300	*	Fisheries Management Additional Budget Reduction 2017	25,000	25,000
300		Fisheries Management Budget Reduction 2018	25,000	0
922	*	Fisheries VITA Costs FY11	24,325	1,685
922	*	Fisheries VITA Costs FY12	24,325	0
922	*	Fisheries VITA Costs FY13	24,325	0
922	*	Fisheries VITA Costs FY14	24,325	0
922	*	Fisheries VITA Costs FY15	24,325	15,637
922	*	Fisheries VITA Costs FY16	24,325	24,325
922	*	Fisheries VITA Costs FY17	24,325	0
922	*	Fisheries VITA Costs FY18	24,325	0
	*	Fishing Mortality of Tautog in VA	97,040	97,040
	*	Flounder Hook & Release Study	80,000	80,000
822		Fort Monroe Finger Pier Renovation	195,675	0
807	*	Fox Hill Boat Landing and Parking Lot Improvement	137,500	137,500
	*	General Assessment of Potential Depletion of Menhaden	57,172	57,172
836		Genetic Analysis of Cobia	135,931	86,985
	*	Genetic Analysis of Spanish Mackerel	48,711	48,711
	*	Genetic Analysis of Spanish Mackerel Yr 2	49,363	49,363
	*	Genetic Marker for Weakfish	117,884	104,982
	*	Genetic Marker for Weakfish Yr 2	117,591	115,170
	*	Genetic Marker for Weakfish Yr 3	119,067	117,255
	*	Genetic Marker for Weakfish Yr 4	88,024	88,023
	*	Glebe Point Public Fishing Pier	32,500	31,887
	*	Gloucester Point Boating Access Improvements	150,000	150,000
	*	Gloucester Point Fishing Pier Expansion	55,000	50,072
954	*	Greenbackville Harbor Enhancements	225,000	225,000
	*	Hampton Roads Kids Fishing Day	6,465	6,465
	*	Hampton Roads Kids Fishing Day 1999	6,500	6,500
	*	Hampton Roads Kids Fishing Day 2000	6,000	6,000
	*	Hampton Roads Kids Fishing Day 2001	6,000	6,000
	*	Hampton Roads Kids Fishing Day 2002	6,000	6,000
	*	Hampton Roads Kids Fishing Day 2003	6,000	5,874
	*	Hampton Roads (Tidewater) Kids Fishing Day 2004	6,000	6,000
	*	Hampton Roads (Tidewater) Kids Fishing Day 2005	6,000	5,446
	*	Hampton Roads (Tidewater) Kids Fishing Day 2006	6,000	4,539
	*	Hampton Roads (Tidewater) Kids Fishing Day 2007	6,000	0
	*	Harborton Landing	115,535	115,535
	*	Haul Seine Fishing Gear Effects	14,939	14,939
	*	Hook-Release Mortality in Tautog	29,078	29,078
858	*	Hope House Fishing Excursion and Clinic Yr 1	2,500	2,500
876	*	Hope House Fishing Excursion and Clinic Yr 2	4,000	4,000
898	*	Hope House Fishing Excursion and Clinic Yr 3	4,000	3,898
929	*	Hope House Fishing Excursion and Clinic Yr 4	4,200	4,200
942	*	Hope House Fishing Excursion and Clinic Yr 5	5,175	5,175
961	*	Hope House Fishing Excursion and Clinic Yr 6	5,350	5,350
974	*	Hope House Fishing Excursion and Clinic Yr 7	4,425	4,425
986	*	Hope House Fishing Excursion and Clinic Yr 8	3,825	3,825
810	*	Hope House Fishing Excursion and Clinic Yr 9	3,825	3,825
828	*	Hope House Fishing Excursion and Clinic Yr 10	3,825	3,825
840		Hope House Fishing Excursion and Clinic Yr 11	3,825	3,825
	*	Huntington Middle School - Viking Hook-Up	3,199	3,199
	*	Huntington Middle School - Viking Hook-Up Yr 2	1,139	977

869	*	Improving Stock Assessment of Weakfish	82,194	82,166
	*	Improving Stock Assessment of Weakfish Yr 2	130,876	130,666
904	*	Improving Stock Assessment of Weakfish Yr 3	111,356	111,356
	*	Investigation of Mycobacteriosis in Ches Bay Striped Bass	78,448	78,448
	*	James River Fish Restoration Educational Program	20,000	20,000
	*	Jones Creek Boat Ramp Phase I	55,000	55,000
	*	Jones Creek Boat Ramp Phase II	85,000	45,298
	*	J-Shaped Hook and Release Mortality	83,421	67,970
998	*	King & Queen County Recreational Fishing Pier	121,647	107,362
	*	Kiptopeke State Park Boat Access Facility: Construction	325,000	325,000
	*	Kiptopeke State Park Fishing Pier	5,000	4,280
	*	Kiwanis Club Kids Fishing Tournament Yr 1	5,025	5,025
	*	Kiwanis Club Kids Fishing Tournament Yr 2	5,558	5,557
	*	Kiwanis Club Kids Fishing Tournament Yr 3	5,270	5,270
	*	Kiwanis Club Kids Fishing Tournament Yr 4	6,000	6,000
	*	Kiwanis Club Kids Fishing Tournament Yr 5	6,000	6,000
	*	Kiwanis Club Kids Fishing Tournament Yr 6	6,000	6,000
	*	Kiwanis Club Kids Fishing Tournament Yr 7	6,000	6,000
	*	Kiwanis Club Kids Fishing Tournament Yr 8	6,000	6,000
	*	Kiwanis Club Kids Fishing Tournament Yr 9	6,500	6,500
918	*	Kiwanis Club Kids Fishing Tournament Yr 10	6,500	6,500
933	*	Kiwanis Club Kids Fishing Tournament Yr 11	6,500	6,500
950	*	Kiwanis Club Kids Fishing Tournament Yr 12	7,500	7,500
981	*	Kiwanis Club Kids Fishing Tournament Yr 13	7,500	7,500
992	*	Kiwanis Club Kids Fishing Tournament Yr 14	7,500	7,500
815	*	Kiwanis Club Kids Fishing Tournament Yr 15	8,500	8,500
833	*	Kiwanis Club Kids Fishing Tournament Yr 16	7,500	7,500
853		Kiwanis Club Kids Fishing Tournament Yr 17	7,500	7,500
945	*	Knights of Columbus Annual Kids Fishing Day Yr 1	7,968	7,035
960	*	Knights of Columbus Annual Kids Fishing Day Yr 2	7,453	7,434
973	*	Knights of Columbus Annual Kids Fishing Day Yr 3	8,204	7,308
985	*	Knights of Columbus Annual Kids Fishing Day Yr 4	7,351	5,378
809	*	Knights of Columbus Annual Kids Fishing Day Yr 5	7,656	5,254
827	*	Knights of Columbus Annual Kids Fishing Day Yr 6	7,500	5,511
839		Knights of Columbus Annual Kids Fishing Day Yr 7	7,500	7,500
	*	Lab. Services Prog, Estb. Of a Ches. Bay Trophic Interaction Lab	89,475	89,475
	*	Lab. Services Prog, Estb. Of a Ches. Bay Trophic Interaction Lab Yr 2	95,000	95,000
080	*	Law Enforcement Additional Budget Reduction FY17	356,000	356,000
	*	Law Enforcement Budget Reduction FY2008	379,009	379,009
	*	Law Enforcement Budget Reduction FY2009	788,703	229,720
	*	Law Enforcement Budget Reduction FY2010	1,088,703	809,543
080	*	Law Enforcement Budget Reduction FY2011	1,088,703	1,088,703
080	*	Law Enforcement Budget Reduction FY2012	1,088,703	1,088,703
080	*	Law Enforcement Budget Reduction FY2013	1,088,703	1,088,703
080	*	Law Enforcement Budget Reduction FY2014	1,088,703	1,088,703
080	*	Law Enforcement Budget Reduction FY2015	1,163,703	1,163,703
080	*	Law Enforcement Budget Reduction FY2016	1,163,703	1,163,703
080	*	Law Enforcement Budget Reduction FY2017	1,163,703	1,163,703
080		Law Enforcement Budget Reduction FY2018	1,539,703	1,265,762
	*	Law Enforcement Equipment - VMRC	61,100	54,887
080	*	Law Enforcement One time GF reduction/budget replacement FY2015	346,654	346,654
	*	Law Enforcement Restoration of State Budget Reductions	12,500	12,500
	*	Law Enforcement SUV's Yr 1	57,000	57,000
	*	Law Enforcement SUV's Yr 2	62,000	62,000
	*	Law Enforcement Vessels for Marine Patrol Yr 1	156,040	135,696
	*	Law Enforcement Vessels for Marine Patrol Yr 2	134,200	128,473
	*	Law Enforcement Vessels for Marine Patrol Yr 3	35,708	28,828
	*	Little Island Fishing Pier	36,000	36,000
	*	Lynnhaven Boat Ramp	620,521	620,521
	*	Mattaponi River Shad Hatchery	40,000	40,000
	*	Mattaponi River Shad Restoration Project	29,950	29,950
	*	Messick Point Boat Launching Facility	413,970	413,970
	*	Middlesex County Mill Creek Landing	94,500	86,334

	*	Migrations of Adults Summer Flounder from Chesapeake	83,605	83,605
	*	Mini-School of Marine Science	10,625	10,625
	*	Monitor Juvenile Recreational Fishes Yr 1	24,431	14,701
	*	Monitor Juvenile Recreational Fishes Yr 2	27,669	37,399
	*	Monitor Juvenile Recreational Fishes Yr 3	37,977	37,977
	*	Monitoring Relative Abundance of YOY American Eel Yr 2	11,736	11,736
	*	Monitoring Relative Abundance of YOY American Eel Yr 3	11,746	11,746
	*	Monitoring Relative Abundance of YOY American Eel Yr 4	12,127	12,127
	*	Monitoring Relative Abundance of YOY American Eel Yr 5	14,965	14,965
	*	Monitoring Relative Abundance of YOY American Eel Yr 6	15,842	15,842
	*	Monitoring Relative Abundance of YOY American Eel Yr 7	18,163	18,163
	*	Monitoring Relative Abundance of YOY American Eel Yr 8	22,674	22,667
	*	Monitoring Relative Abundance of YOY American Eel Yr 9	23,287	23,287
919	*	Monitoring Relative Abundance of YOY American Eel Yr 10	23,287	23,287
934	*	Monitoring Relative Abundance of YOY American Eel Yr 11	23,329	23,329
953	*	Monitoring Relative Abundance of YOY American Eel Yr 12	25,986	25,986
968	*	Monitoring Relative Abundance of YOY American Eel Yr 13	25,838	25,838
995	*	Monitoring Relative Abundance of YOY American Eel Yr 14	25,838	25,838
801	*	Monitoring Relative Abundance of YOY American Eel Yr 15	26,579	26,579
823	*	Monitoring Relative Abundance of YOY American Eel Yr 16	13,480	13,480
852	*	Monitoring Relative Abundance of YOY American Eel Yr 17	13,480	602
	*	Morley's Wharf - Occohannock Creek	85,000	64,210
	*	Morley's Wharf Youth Fishing Tournament Yr 1	600	600
	*	Morley's Wharf Youth Fishing Tournament Yr 2	800	800
	*	Morley's Wharf Youth Fishing Tournament Yr 3	1,000	1,000
	*	Morley's Wharf Youth Fishing Tournament Yr 4	1,500	1,500
	*	Morley's Wharf Youth Fishing Tournament Yr 5	1,250	1,250
	*	Movement and Habitat of Summer Flounder	149,906	149,906
	*	Mycobacteriosis in Striped Bass	30,173	30,173
	*	Mycobacteriosis in Striped Bass, Dev. Of Molecular Tools	96,567	96,567
	*	Mycobacteriosis in Striped Bass, Rec Fishery in Chesapeake Bay	84,800	84,800
	*	Newport News Centennial Children's Fishing Clinic 1996	5,800	5,800
	*	Newport News Conversion of a Protective Wavescreen to a Fishing Pier	440,833	440,833
937	*	Norfolk Anglers Youth Fishing Trip Yr 1	1,010	1,010
951	*	Norfolk Anglers Youth Fishing Trip Yr 2	1,115	1,115
979	*	Norfolk Anglers Youth Fishing Trip Yr 3	1,115	1,115
990	*	Norfolk Anglers Youth Fishing Trip Yr 4	1,160	1,160
813	*	Norfolk Anglers Youth Fishing Trip Yr 5	1,200	1,200
831	*	Norfolk Anglers Youth Fishing Trip Yr 6	1,200	1,200
843	*	Norfolk Anglers Youth Fishing Trip Yr 7	1,200	1,200
835	*	Northumberland County Dredging Lodge Landing Public Boat Ramp	30,000	0
	*	Nutrient Mgmt, Reduction of Excess Nutrient Run-Off	17,500	17,500
843	*	Ocean View Rec Fishing & Education Pier	215,850	215,850
	*	Oyster Boat Ramp Parking Facility	90,000	90,000
	*	Oyster Reef Restoration Yr 1	100,000	100,000
	*	Oyster Reef Restoration Yr 2	100,000	100,000
	*	Pier Improvements at Westmoreland State Park	20,000	20,000
868	*	Pilot Study-Application of Pop-up Satellite Tags for Lg Striped Bass	71,371	71,371
	*	Pinpointing the Seagrass Habitat that Optimize Survival for Spotted Seatrout	76,675	76,673
	*	Pinpointing the Seagrass Habitat Yr 2	81,136	81,135
891	*	Pop-up Satellite archival tags PSATs on red drum	90,369	90,369
	*	Potomac River Fisheries Commission Artificial Reef	21,229	21,228
846	*	Prey Availability & Prod of Art Reef for Rec Fish & Oyster	64,430	64,430
970	*	Prey Selectivity of Key Sportfishes, Chesapeake Bay	38,446	38,446
	*	Public Ed Materials	35,000	35,000
	*	Purchase of Finfish Samples Yr 1	20,000	15,795
	*	Purchase of Finfish Samples Yr 2	20,000	11,391
	*	Purchase of Finfish Samples Yr 3	20,000	20,000
813	*	Quantifying Role of Striped Bass Predation of Menhaden	38,093	34,042
838	*	Quantifying the Economic/Behavioral Effects in VA Recreational Cobia	103,986	38,559
849	*	Quantifying the Economic/Behavioral Effects in VA Recreational Cobia Yr2	44,864	0
857	*	Quinby Harbor Enhancements	294,375	294,375
	*	Recreational Fisherman Survey	10,000	566

	*	Recreational Fishing License Data Base	10,000	6,411
	*	Recreational Fishing License Data Base - 1998	20,000	9,181
	*	Recreational Game Fish Tagging	100,286	96,171
	*	Recreational Game Fish Tagging Program 1997 Yr 3	49,910	49,910
	*	Recreational Game Fish Tagging Program 1998 Yr 4	26,420	26,420
	*	Recreational Game Fish Tagging Program 1999 Yr 5	64,304	64,304
	*	Recreational Game Fish Tagging Program 2000 Yr 6	49,980	49,797
	*	Recreational Game Fish Tagging Program 2001 Yr 7	45,040	45,040
	*	Recreational Game Fish Tagging Program 2002 Yr 8	57,408	49,283
	*	Recreational Game Fish Tagging Program 2003 Yr 9	59,658	47,209
	*	Recreational Game Fish Tagging Program 2004 Yr 10	57,408	49,038
	*	Recreational Game Fish Tagging Program 2005 Yr 11	57,408	49,940
	*	Recreational Game Fish Tagging Program 2006 Yr 12	60,823	56,717
	*	Recreational Game Fish Tagging Program 2007 Yr 13	64,787	61,982
	*	Recreational Game Fish Tagging Program 2008 Yr 14	76,718	69,752
	*	Recreational Game Fish Tagging Program 2009 Yr 15	86,698	82,195
903	*	Recreational Game Fish Tagging Program 2010 Yr 16	87,800	73,440
920	*	Recreational Game Fish Tagging Program 2011 Yr 17	78,904	60,204
935	*	Recreational Game Fish Tagging Program 2012 Yr 18	70,213	60,864
952	*	Recreational Game Fish Tagging Program 2013 Yr 19	72,392	63,632
967	*	Recreational Game Fish Tagging Program 2014 Yr 20	77,672	57,379
994	*	Recreational Game Fish Tagging Program 2015 Yr 21	78,536	55,046
800	*	Recreational Game Fish Tagging Program 2016 Yr 22	80,893	60,566
821	*	Recreational Game Fish Tagging Program 2017 Yr 23	82,931	61,592
848		Recreational Game Fish Tagging Program 2018 Yr 24	82,971	0
	*	Red Drum Spawning	51,144	51,144
	*	Red Drum Spawning Yr 2	80,860	80,860
870		Reef Monitoring Equipment for VMRC's Fisheries Mgmt Div	72,964	69,495
	*	Reprints - Saltwater Angling and Its Econ Importance	6,600	6,666
	*	Research on Recreational Fishes in CB 1999 AFSS	4,188	4,188
	*	Saltwater Fishing Access Improvements - DGIF	67,875	42,531
	*	Saltwater Recreational Staff & Support Costs, Yr 1 (2000-01)	57,637	22,550
	*	Saltwater Recreational Staff & Support Costs, Yr 2 (2001-02)	53,240	43,056
	*	Saltwater Recreational Staff & Support Costs, Yr 3 (2002-03)	53,240	44,389
	*	Saltwater Recreational Staff & Support Costs, Yr 4 (2003-04)	53,240	47,419
	*	Saltwater Recreational Staff & Support Costs, Yr 5 (2004-05)	53,240	31,805
	*	Saltwater Recreational Staff & Support Costs, Yr 6 (2005-06)	63,240	60,096
	*	Saltwater Recreational Staff & Support Costs, Yr 7 (2006-07)	63,240	53,879
320	*	Saltwater Recreational Staff & Support Costs, Yr 8 (2007-08)	63,240	59,527
320	*	Saltwater Recreational Staff & Support Costs, Yr 9 (2008-09)	63,240	59,311
320	*	Saltwater Recreational Staff & Support Costs, Yr 10 (2009-10)	63,240	62,212
320	*	Saltwater Recreational Staff & Support Costs, Yr 11 (2010-11)	63,240	60,723
320	*	Saltwater Recreational Staff & Support Costs, Yr 12 (2011-12)	63,240	59,201
320	*	Saltwater Recreational Staff & Support Costs, Yr 13 (2012-13)	63,240	54,449
320	*	Saltwater Recreational Staff & Support Costs, Yr 14 (2013-14)	78,240	67,456
320	*	Saltwater Recreational Staff & Support Costs, Yr 15 (2014-15)	78,240	74,056
320	*	Saltwater Recreational Staff & Support Costs, Yr 16 (2015-16)	88,240	72,955
320	*	Saltwater Recreational Staff & Support Costs, Yr 17 (2016-17)	88,240	73,222
320	*	Saltwater Recreational Staff & Support Costs, Yr 18 (2017-18)	88,240	74,529
856	*	SAS Licensing and Training for VMRC Technical Staff	38,500	38,500
	*	Saxis Fishing Pier Youth Fishing Tournament	600	600
	*	Saxis Fishing Pier Youth Fishing Tournament Yr 2	800	800
	*	Saxis Fishing Pier Youth Fishing Tournament Yr 3	1,000	1,000
	*	Saxis Fishing Pier Youth Fishing Tournament Yr 4	1,500	1,500
	*	Saxis Fishing Pier Youth Fishing Tournament Yr 5	1,250	1,250
	*	Saxis & Morley's Wharf Fishing Pier Youth Fishing Tournaments Yr 6	2,500	2,500
	*	Saxis & Morley's Wharf Fishing Pier Youth Fishing Tournaments Yr 7	2,500	2,500
	*	Saxis & Morley's Wharf Fishing Pier Youth Fishing Tournaments Yr 8	1,325	1,325
913	*	Saxis & Morley's Wharf Fishing Pier Youth Fishing Tournaments Yr 9	2,000	2,000
927	*	Saxis & Morley's Wharf Fishing Pier Youth Fishing Tournaments Yr 10	2,000	2,000
940	*	Saxis & Morley's Wharf Fishing Pier Youth Fishing Tournaments Yr 11	2,000	2,000
963	*	Saxis & Morley's Wharf Fishing Pier Youth Fishing Tournaments Yr 12	2,000	2,000
977	*	Saxis & Morley's Wharf Fishing Pier Youth Fishing Tournaments Yr 13	2,000	2,000

988	*	Saxis & Morley's Wharf Fishing Pier Youth Fishing Tournaments Yr 14	2,000	2,000
811	*	Saxis & Morley's Wharf Fishing Pier Youth Fishing Tournaments Yr 15	2,000	2,000
829	*	Saxis & Morley's Wharf Fishing Pier Youth Fishing Tournaments Yr 16	2,100	2,100
841	*	Saxis & Morley's Wharf Fishing Pier Youth Fishing Tournaments Yr 17	2,200	2,200
	*	Saxis Fishing Pier	148,141	148,141
	*	Scale Maintenance - Weigh Stations	10,000	5,726
	*	Scales for VA Saltwater Fish Tournament Weigh Stations	34,850	34,850
	*	Seagrass Beds, Support Healthy Fish/Growth	69,996	68,265
806	*	Seagrass Beds, Support Healthy Fish/Growth Final Yr	70,169	63,146
	*	Seagrass Habitat Restoration	100,000	100,000
	*	Seagrass Habitat Restoration Yr 2	97,432	97,432
	*	Seagrass Habitat Restoration Yr 3	137,678	137,678
	*	Seagrass Habitat Restoration Yr 4	136,815	136,815
	*	Seagrass Habitat Restoration Yr 5	141,011	141,011
	*	Seagrass Habitat Restoration Yr 6	41,247	41,247
	*	Seagrass Habitat Restoration Yr 7	88,276	88,276
	*	Seagrass Habitat Restoration Yr 8	95,237	95,237
	*	Seagrass Habitat Restoration Yr 9	43,000	43,000
	*	Seagrass Habitat Restoration Yr 10	25,000	25,000
854	*	Seagrass Habitat Restoration Yr 13	95,689	95,689
	*	Seagrass Habitats Value to Ecosystem in Ches Bay	58,221	58,221
	*	Shark Nursery Grounds in the Chesapeake Bay	19,875	19,875
825	*	Sheepshead Population Dynamics in Chesapeake Bay	64,545	32,420
840	*	Sheepshead Population Dynamics in Chesapeake Bay Yr 2	65,777	63,284
866	*	Sheepshead Population Dynamics in Chesapeake Bay Yr 3	67,206	61,123
818		Smithfield Clontz Park Boat Ramp	253,815	0
851		Smithfield Clontz Park Boat Ramp-Additional Funding	156,185	0
	*	Spadefish Yr 1	52,344	52,344
	*	Spadefish Yr 2	56,869	56,869
	*	Spadefish Yr 3	8,474	8,474
	*	Species Identification of Fish Fillets Using DNA Analysis	33,064	33,064
	*	Specise Identification of Fish Fillets Using DNA Analysis Yr 2	31,953	31,953
996	*	Speckled Trout in VA, Are Genetic Differences Temporally Stable	62,791	62,791
972	*	Speckled Trout in VA, Are They Distinct	70,005	70,005
804	*	Speckled Trout in VA, Temperature Selectivity & Movement Patterns	61,208	61,208
335	*	Stock Assessment Budget Reduction 2008	37,357	37,356
335	*	Stock Assessment Budget Reduction 2009	37,357	37,356
335	*	Stock Assessment Budget Reduction 2010	37,357	37,356
335	*	Stock Assessment Budget Reduction 2011	37,357	37,356
335	*	Stock Assessment Budget Reduction 2012	37,356	37,356
335	*	Stock Assessment Budget Reduction 2013	37,356	37,356
335	*	Stock Assessment Budget Reduction 2014	37,356	37,356
335	*	Stock Assessment Budget Reduction 2015	37,356	37,356
335	*	Stock Assessment Budget Reduction 2016	37,356	37,356
335	*	Stock Assessment Budget Reduction 2017	37,356	37,356
335	*	Stock Assessment Budget Reduction 2018	37,356	18,678
	*	Stock ID of Juvenile Summer Flounder Yr 1	77,102	77,102
	*	Stock ID of Juvenile Summer Flounder Yr 2	77,103	75,603
	*	Stock ID of Juvenile Summer Flounder Yr 3	77,160	77,160
	*	Stock ID of Juvenile Summer Flounder Yr 4	57,388	57,388
	*	Striped Bass Spawning Yr 1	50,031	32,719
	*	Striped Bass Spawning Yr 2	25,516	25,516
	*	Striped Bass Spawning Yr 3	38,160	29,481
	*	Striped Bass Assessment Yr 4	41,922	41,393
	*	Striped Bass Assessment Yr 5	44,530	43,638
	*	Striped Bass Assessment Yr 6	35,842	35,842
803	*	Striped Bass Recruitment: Tracking Decadal Changes-A Calibration Study	78,022	78,022
	*	Sunshine Children's Fishing Program Yr 1	4,300	3,092
	*	Sunshine Children's Fishing Program Yr 2	3,954	3,954
	*	Sunshine Children's Fishing Program Yr 3	3,954	3,926
	*	Sunshine Children's Fishing Program Yr 4	6,954	6,954
	*	Sunshine Children's Fishing Program Yr 5	7,194	7,194
874	*	Sunshine Children's Fishing Program Yr 6	7,194	7,194

896	*	Sunshine Children's Fishing Program Yr 7	7,194	6,500
912	*	Sunshine Children's Fishing Program Yr 8	7,194	6,962
926	*	Sunshine Children's Fishing Program Yr 9	7,194	7,194
939	*	Sunshine Children's Fishing Program Yr 10	7,100	7,100
964	*	Sunshine Children's Fishing Program Yr 11	7,725	7,725
978	*	Sunshine Children's Fishing Program Yr 12	7,194	7,194
989	*	Sunshine Children's Fishing Program Yr 13	8,450	8,450
812	*	Sunshine Children's Fishing Program Yr 14	7,904	7,904
834	*	Sunshine Children's Fishing Program Yr 15	11,550	11,550
846		Sunshine Children's Fishing Program Yr 16	9,904	9,904
	*	Tag Recovery Data to Estimate Migration of Striped Bass	25,638	25,638
	*	Tag Style Retention in Tautog in Vivo	11,235	0
	*	Tautog Determining Stock Status for VA Waters	22,555	22,555
	*	Tautog Movement Chesapeake Bay	94,591	94,591
	*	Tautog Reproductive Biology in VA Coastal Waters Yr 1	25,029	25,029
	*	Tautog Reproductive Biology in VA Coastal Waters Yr 2	35,822	35,822
806	*	Town Point Boat Landing Renovation	61,265	61,265
	*	Undercover Funds, VA Marine Patrol Special Invest. Unit	22,000	22,000
824		Undercover Funds, VA Marine Patrol Special Invest. Unit	25,000	17,607
	*	Undercover Law Enforcement Vehicles	40,000	38,708
837		Understanding the Virginia Cobia Stock through Analysis of Trophy Fish	63,249	30,861
845	*	Utility of Alternative Reefs to Enhance Rec Fish Prod & Oyster Res.	128,071	128,071
835	*	Validation of Juvenile Indices in Ches Bay	30,458	30,458
	*	Video Production Promoting Economic Impact of Rec. Fishing	39,750	18,000
982	*	Virginia Beach/Seton Youth Shelter Children's Fishing Trip 2014	2,640	2,640
993	*	Virginia Beach/Seton Youth Shelter Children's Fishing Trip 2015	2,300	2,300
816	*	Virginia Beach/Seton Youth Shelter Children's Fishing Trip 2016	2,500	2,500
830	*	Virginia Beach/Seton Youth Shelter Children's Fishing Trip 2017	2,500	2,500
842		Virginia Beach/Seton Youth Shelter Children's Fishing Trip 2018	2,500	2,500
948	*	Virginia Coast Watch Program	10,000	13
907	*	Virginia Fishing Line Recycling Program	3,500	2,988
	*	Virginia Marine Anglers Guide	125,000	111,762
	*	Virginia Marine Anglers Guide Revision & Reprinting	227,000	154,380
	*	Virginia Marine Science Museum ConserVirginiation through Education	6,100	6,100
	*	Virginia Marine Science Museum Fishing Virginian	34,743	34,743
	*	Virginia Marine Science Museum Interactive Fish Shapes Exhibit	79,032	79,032
	*	Virginia Marine Science Museum Interactive Saltwater Fishing Exhibit	20,000	20,000
	*	Virginia Marine Sportfish Collection, Yr 1	12,000	12,000
	*	Virginia Marine Sportfish Collection, Yr 2	12,000	12,000
906	*	Virginia Marine Sportfish Collection, Yr 3	10,000	10,000
916	*	Virginia Marine Sportfish Collection, Yr 4	10,000	10,000
931	*	Virginia Marine Sportfish Collection, Yr 5	11,500	11,500
958	*	Virginia Marine Sportfish Collection, Yr 6	10,000	10,000
802		Virginia Marine Sportfish Collection, Yr 7	12,000	10,718
854		Virginia Marine Sportfish Collection, Yr 8	12,000	0
814	*	Virginia Saltwater Angler's Guide 3rd Edition	208,500	8,798
943		Virginia Saltwater Fisherman's Journal	10,000	9,175
	*	Virginia Saltwater Fishing Tournament	145,050	137,089
	*	Virginia Saltwater Fishing Tournament FY 97	145,000	135,582
	*	Virginia Saltwater Fishing Tournament FY 98	172,272	165,060
	*	Virginia Saltwater Fishing Tournament FY 99	199,000	199,000
	*	Virginia Saltwater Fishing Tournament FY 00	199,000	190,659
	*	Virginia Saltwater Fishing Tournament FY 01	199,000	187,238
	*	Virginia Saltwater Fishing Tournament FY 02	219,000	211,050
	*	Virginia Saltwater Fishing Tournament FY 03	199,000	198,086
	*	Virginia Saltwater Fishing Tournament FY 04	199,000	183,909
	*	Virginia Saltwater Fishing Tournament FY 05	199,000	188,500
	*	Virginia Saltwater Fishing Tournament FY 06	199,000	188,465
	*	Virginia Saltwater Fishing Tournament FY 07	214,000	210,289
	*	Virginia Saltwater Fishing Tournament FY 08	214,000	208,001
	*	Virginia Saltwater Fishing Tournament FY 09	214,000	193,526
225	*	Virginia Saltwater Fishing Tournament FY 10	214,000	176,273
225	*	Virginia Saltwater Fishing Tournament FY 11	214,000	174,534

225	*	Virginia Saltwater Fishing Tournament FY 12	214,000	172,898
225	*	Virginia Saltwater Fishing Tournament FY 13	214,000	188,810
225	*	Virginia Saltwater Fishing Tournament FY 14	214,000	190,866
225	*	Virginia Saltwater Fishing Tournament FY 15	214,000	188,422
225	*	Virginia Saltwater Fishing Tournament FY 16	214,000	184,004
225	*	Virginia Saltwater Fishing Tournament FY 17	214,000	189,107
225	*	Virginia Saltwater Fishing Tournament FY 18	214,000	192,746
852	*	Visual Function in Chesapeake Bay Prey and Sportfishes Yr 2	50,289	50,190
	*	Visual Function in Chesapeake Bay Sportfishes Yr 1	42,838	42,838
	*	Visual Function in Chesapeake Bay Sportfishes Yr 2	44,279	44,279
318		Wallop Breaux State Match	4,023,764	3,847,098
883	*	Wallop Breaux State Match ChesMMAF	94,221	94,221
908	*	Wallop Breaux State Match Tilefish and Grouper	18,200	6,732
879	*	Wallop Breaux State Match Trawl Survey	74,242	74,242
956	*	Weakfish Stock Assessment - Virginia Tech Yr 1	15,000	15,000
969	*	Weakfish Stock Assessment - Virginia Tech Yr 2	15,000	15,000
	*	Website Marketing System for VA's Outdoor Recreational Industry	10,000	5,000
	*	Website Saltwater Fishing License Fund	6,200	2,803
808	*	West Point Landing Renovation and Expansion	120,545	120,545
	*	Wishart's Point Landing, Engineering Study	25,000	13,667
	*	Year of the Ocean	12,000	12,000
	*	York County Smith Landing Waterfront Improvement Project	473,211	472,555
850		York County Wormley Creek Kayak Launch	95,830	0
867	*	Youth Developmental "Hooked on Fishing"	6,780	6,780
	*	Youth Developmental "Hooked on Fishing" Yr 2	5,780	5,780
914	*	Youth Developmental "Hooked on Fishing" Yr 3	6,100	6,100
928	*	Youth Developmental "Hooked on Fishing" Yr 4	9,700	9,394
941	*	Youth Developmental "Hooked on Fishing" Yr 5	12,960	12,039
962	*	Youth Developmental "Hooked on Fishing" Yr 6	12,960	12,960
976	*	Youth Developmental "Hooked on Fishing" Yr 7	13,210	13,210
817	*	Youts N' Coots Fishing Derby	10,000	2,268
591		Project Totals	55,020,063	50,198,947

Cash Balance

Funds Reserved for Approved projects	(1,663,603)	4,501,216
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FY2019 VMRC Support Costs	(2,093,144)	
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Projected funds available for projects as of 06/30/18

	744,469
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* Denotes projects which are completed

** Denotes projects recommended by Recreational Fishing Advisory board, not yet approved by Marine Resources Commission, pending receipt of necessary Habitat permits.

*** Change in funding support of the Artificial Reef Program as submitted in Governor McDonnell's budget for the 2015 session of the General Assembly update will be reflected in February 2015 report

Note: If there are unspent monies at the completion of a project, these monies are returned to the Recreational Fishing Fund for reallocation.