

Virginia Game Fish Tagging Program Year 22 Proposal (2017)

January 1, 2017 to December 31, 2017

Proposal Submitted to:

Virginia Recreational Fishing Development Fund Virginia Marine Resources Commission 2600 Washington Avenue, Third Floor Newport News, Virginia 23607

Proposal Submitted by:

Marine Advisory Services
Virginia Institute of Marine Science
College of William and Mary
Gloucester Point, Virginia 23062

Susanna Musick Principal Investigator 804-684-7166 Thomas J. Murray

Associate Director for Advisory Services

804-684-7190

Constance M. Motley

Assistant Director

Of Sponsored Programs

804-684-7027

Mark Luckenbach

Associate Director for Research

and Advisory Services

804-684-7108

December 7, 2015

VIRGINIA SALTWATER RECREATIONAL FISHING DEVELOPMENT FUND SUMMARY PROJECT APPLICATION

Please complete all fields. This page should be used as a coversheet for a detailed application.

NAME AND ADDRESS OF APPLICANT:

PROJECT LEADER (name, phone, email):

Susanna Musick

VIMS-Marine Advisory Program

P.O. Box 1346

Susanna Musick 804-684-7166

susanna@vims.edu

Gloucester Point, VA 23062

DESCRIPTIVE TITLE OF EVENT:

PROJECT LOCATION:

VIRGINIA GAME FISH TAGGING PROGRAM All Virginia (marine) waters

BRIEF PROJECT SUMMARY: (include a detailed description of activity as an attachment)

Since 1995, the Virginia Game Fish Tagging Program (VGFTP) has coordinated a fish tagging and recapture program and database created from data collected by a dedicated group of trained marine anglers. This proposal seeks to continue funding for the project from the Saltwater Recreational Fishing Development Fund during 2017 (Year 22). The following basic objectives guide program activities:

- (1) Develop and maintain a quality tagging program using a corps of trained angler taggers and direct the tagging effort on select target species to take advantage of significant numbers of non-legal, released fish.
- (2) Direct program tagging effort toward opportunistic occurrences of strong year classes of fish in Virginia's waters when appropriate-especially species not already subject to scientific tagging studies in these waters (such as red drum, black drum, speckled trout, tautog, sheepshead, spadefish, etc.).
- (3) Maintain a database of tagged and recaptured fish records accessible to the angling community, but also of use to fishery researchers and managers. Make summaries and reports of data available to the angling community through annual reports, websites, presentations, children's fishing clinics, etc. and provide requested data to researchers and fishery managers.
- (4) Use the tagging program to increase education of marine anglers regarding the importance of reporting tagged fish to enhance the understanding and management of key stocks important to Virginia's marine recreational fisheries.
- (5) Use program results to educate the angling community about fishery conservation and management benefits directly connected with proper handling and releasing of undersized fish.

EXPECTED BENEFITS: (Describe how your project directly benefits the average Virginia recreational angler)

The program maintains a group of experienced, trained, angler-taggers who can capitalize on opportunities to tag key species that often exhibit high abundance levels during a given fishing season. These events contribute to rebuilding and sustaining specific fisheries in Virginia's one billion dollar recreational fishery and take on even greater value when this program documents sizes and abundance of recreationally-targeted fish and the habitats they utilize.

SUMMARY COSTS:	(Please attach a detailed l	budget including	all sources of r	ecipient funding)
SUMMARY COSTS				

Requested VMRC Funding:

Recipient Funding:

\$ 52,513 \$ 26,344

Total Costs:

\$ 78,857

VIRGINIA GAME FISH TAGGING PROPOSAL FOR 2017

Overview

Since 1995, the Virginia Game Fish Tagging Program (VGFTP) has coordinated a fish tagging and recapture program and database created from data collected by a dedicated group of trained marine anglers. The cooperative program is currently managed by Susanna Musick (VIMS, Marine Advisory Program) and Lewis Gillingham (VMRC, Virginia Saltwater Fishing Tournament (VSFT) Director).

This proposal seeks to continue funding for the project from the Saltwater Recreational Fishing Development Fund during 2017 (Year 22). In complement to the VMRC funds requested in this proposal, the Virginia Institute of Marine Science of the College of William and Mary will provide matching funds.

VIMS and the VMRC share program responsibilities to take advantage of the respective organizations' communication links with the marine recreational angling community and strengths in data analysis and publications. The tagging program's database is housed and maintained at the VMRC. The VSFT has a close association with the Hampton Roads community having been in Virginia Beach from 1995-2008 and now in Newport News. Since 1958, the VSFT has monitored and awarded trophy catches and releases of marine fish in state waters. This mechanism provides regular and trusted contact with anglers, tackle shops and marinas. The mailing protocol used by the VSFT for the trophy catch awards translates well to recapture awards distribution for the tagging program. The VSFT handles tagging and recapture data entry in addition to the awards.

Like the VSFT, VIMS enters tagging and recapture data for the VGFTP. VIMS also conducts regular data analysis for the program and flags questionable data for the program. VIMS provides data summaries and figures for training workshops, annual reports, researchers, fishery managers, anglers and presentations to angling clubs, civic groups and scientific meetings. VIMS is also responsible for ordering, distributing and maintaining tagging equipment for the program including tags, tagging needles and tag applicators and implementing the annual training workshop.

Overall Objectives

The following basic objectives guide program activities:

- 1) Develop and maintain a quality tagging program using a corps of trained angler taggers and direct the tagging effort on select target species to take advantage of significant numbers of non-legal, released fish.
- 2) Direct program tagging effort toward opportunistic occurrences of strong year classes of fish in Virginia's waters when appropriate-especially species not already subject to scientific tagging studies in these waters (such as red drum, black drum, speckled trout, tautog, sheepshead, spadefish, etc.). The program avoids species (e.g. striped bass) already monitored in state waters by tagging studies coordinated by fishery research agencies and institutions.
- 3) Maintain a database of tagged and recaptured fish records accessible to the angling community, but also of use to fishery researchers and managers. Make summaries and reports of data available to the angling community through annual reports, websites, presentations, children's fishing clinics, etc. and provide requested data to researchers and fishery managers.
- 4) Use the tagging program to increase education of marine anglers regarding the importance of reporting tagged fish to enhance the understanding and management of key stocks important to Virginia's marine recreational fisheries.
- 5) Use program results to educate the angling community about fishery conservation and management benefits directly connected with proper handling and releasing of undersized fish. Tag-recapture data show that anglers who regularly use proper catch and release fishing practices have better angling catches.

The program maintains a group of experienced, trained, angler-taggers who can capitalize on opportunities to tag key species that often exhibit high abundance levels during a given fishing season.

These events contribute to rebuilding and sustaining specific fisheries in Virginia's one billion dollar recreational fishery and take on even greater value when this program documents sizes and abundance of recreationally-targeted fish and the habitats they utilize.

Program Structure

Participation during any one year is limited to approximately 200 trained taggers to keep the program manageable and to promote quality tagging and data collection. Under this participation level, the need for tags, equipment and the handling of tag-recapture data have been manageable. This number of taggers has worked well to produce useful data on the number and size distribution of tagged fish and a valuable time-series of tag-recapture data for the targeted species. Since 2009, there has been one, centrally-located, annual training workshop.

Annually, in December, taggers are asked to renew their active status in the program for the coming year. Due to various circumstances (moving out of the area, selling their boat, etc.) about 10-30% of participants may become inactive at the end of the year. This change opens up new "slots" for anglers on the waiting list to join the program. The spring tagging training workshop fills these open positions with new taggers.

Sixteen new taggers joined the program in March 2015. The training workshop focuses on program objectives, data recording needs, fish handling and tagging techniques, and hands-on tagging practice with fresh fish. After practicing tagging to the satisfaction of program staff, new taggers are provided tags and tagging equipment (including waterproof data sheets, tagging protocol handouts and fish measuring boards).

Details of Program Responsibilities

In addition to handling data entry, the VA Saltwater Fishing Tournament office distributes tags, needles, etc. These items are regularly mailed to taggers and records are maintained regarding tag-number series assigned to the participants. This information is important for tracking down late tagged fish data reports for reported recaptures. Similarly, "Fish Recapture Reports" generated from the database are mailed to both the tagger and the angler reporting the recapture (along with the available reward item). This timely feedback loop is critical to the success of the tagging program.

Every tag clearly states that a "REWARD" is offered for reporting recaptures of tagged fish. Appropriate reward items (program caps, sun visors, T-shirts, fish pins, etc.) are mailed to anglers (and commercial fishers and fish dealers reporting tags) by the VSFT office along with fish Recapture Reports. The most popular reward item is the t-shirt, which must be printed in limited numbers each year to stay within budget. Typically, late in the fishing year the T-shirt supply becomes exhausted. Then other reward items are substituted for it (most reporters of recaptured fish understand such issues).

The majority of data for both tagged and recaptured fish are entered into the database at the VSFT office; the data go directly into the database maintained on a server at the VMRC. The VMRC database manager is proactive in contributing to the improvement of tagged and recaptured fish data and outputs. Current options include setting up various reports that provide "single-click" data summaries for review and tracking program results.

VIMS continues to serve as a remote site for entering tagged and recaptured fish data for selected program participants. To relieve some of the workload from the VSFT office, VIMS (Dianne Roberts) enters all data for the program's most productive tagger, Mr. Ed Shepherd. From 2007-2015, Mr. Shepherd has tagged 2,000-10,000 fish annually, which resulted in 550-1,000+ recapture reports each year. In 2015 alone, Mr. Shepherd contributed to 43.3% of the overall tagging effort. Ms. Roberts also provides critical feedback to the program regarding data organization, tagging inventory, workshop

materials and dissemination preparation. VIMS also distributes tags to tagging program members on the Middle Peninsula.

At VIMS, tagged fish and recapture data records are also checked for possible inconsistencies and errors; the corrected data then are analyzed and formatted for various presentations and reports. Figures demonstrating fish movement and habitat use patterns are also developed for a variety of educational programs (VIMS Marine Science Day, kids fishing clinics, science teachers and public presentations). Data and graphics also are developed in different formats for various program dissemination needs, i.e. VIMS website pages, annual tagging training workshops, posters, annual reports and presentations (angling clubs, civic groups and scientific meetings). Use of the VGFTP as a source of data by fisheries managers has continued to grow and VGFTP data are used by state and regional level management groups. The VMRC used VGFTP tagging and recapture data as part of their Atlantic States Marine Fisheries Commission compliance reports for red drum and tautog. VIMS also contributed data for the ASMFC PID (Public Information Document) for black drum. VIMS has also served on the ASMFC Black Drum Technical Committee Tagging Workgroup and provided tagging, recapture, mortality, habitat use and size frequency data for the assessment. The VGFTP continues to be an important source of data that is in many cases, not available elsewhere.

Tag and program equipment orders including the construction of fish measuring boards are also handled by VIMS. VIMS also periodically conducts tag retention field trials to evaluate whether changes might be warranted regarding the type of tag used for a specific species. Depending on the size range of fish, certain tags are more appropriate for small fish specimens (like the 2.5 in T-bar tag) versus large fish (plastic and stainless steel dart tags). For target species larger than 26-28 inches total length, the program recommends using a 6.25 in. stainless steel dart tag with wire core sheath. (Figure 1). Since 2008, select taggers have been provided dogleg dart tags (DD tags) and wide-anchor dart tags (DW tags) to trial in speckled trout and red drum. These retention studies of plastic dart tags continue under the supervision of Susanna Musick to examine patterns of times at large (versus T-bar tags). Recapture rates and times at large are examined regarding tag retention patterns from the DD and DW tags.

Target Species: 2000-2015

Target species for 2017 are listed below (unchanged since 2000).

Black Drum Pogonias cromis
Black Sea Bass Centropristis striata
Cobia Rachycentron canadum
Summer Flounder Paralichthys dentatus

Gray Triggerfish Balistes capriscus
Red Drum Sciaenops ocellatus

Sheepshead *Archosargus probatocephalus*

Spadefish Chaetodipterus faber
Speckled Trout Cynoscion nebulosus
Tautog Tautoga onitis

Background and Overall Accomplishments-(November 2015)

The tagging program documents annual and year-to-year movement and habitat utilization patterns of selected finfish species in Virginia waters. For certain species, the program documents significant coastal migrations. Many of these species spawn in the lower Bay or nearshore waters of Virginia and use Virginia estuarine and coastal waters as nursery and feeding grounds.

The program's results are important to the angling community and to fishery researchers and managers. The number and size distribution of fish tagged each year compliment other research-based data sets and can help

fishery managers gain a more comprehensive overview of the sizes of fishes released in the state's marine recreational fishery.

Tagging effort for flounder, red and black drum, speckled trout, cobia, spadefish, triggerfish and sheepshead primarily occurs in Bay and nearshore coastal waters. However, tagging of tautog, black sea bass, spadefish and gray triggerfish occurs over much broader areas of the Bay and inshore-offshore waters. Tagging for structure-oriented species occurs on sites such as fishing piers, artificial reefs, the Chesapeake Bay Bridge Tunnel complex, shipwrecks and other bottom sites occurring from the lower Bay to sites offshore of Virginia.

Through fall 2015 (data accurate through November 18, 2015), 78 trained anglers tagged fish. Earlier this year, in February, "Top Tagger" awards were presented in Hampton at Bass Pro Shops' "Spring Fishing Classic" seminar series. The top taggers are responsible for a major portion of tagged and recaptured fish data each year. The goodnatured competition for the annual awards encourages taggers to work at becoming more consistent in their tagging. This consistency helps their chances of making the list of annual award winners for any given year. Thus far, 44 anglers have tagged 25 or more fish during 2015; this accounts for about 97 percent of all fishes tagged in the year. These anglers' consistent efforts produce the majority of data on local and regional habitat use and movement patterns of target species.

In 2015, 57 taggers reported recaptures, with (95%) of recaptures reported by the top 20 taggers. As expected, anglers tagging the most fish often have the highest number of recaptures per year. Higher numbers of recaptures are associated with a number of variables including fishing (and tagging) frequency, organizing tags and data sheets to enhance tagging efficiency, and tagging at locations which hold fish for significant periods and which are fished frequently by other anglers. In spring 2016, the majority of 2015 data should be complete and the top taggers for the program will be recognized during the annual awards ceremony. Their individual accomplishments and related data will be published in subsequent reports.

Select 2015 Results

Through November 2015, the program's database included over 265,088 tag records and approximately 29,513 recapture records (Table 2). In 2015, the VGFTP had a 23% decrease in tagging (n=11,021, Table 2) and a 33% decrease in recaptures (n=1,481, Table 2) from the previous year. Species with an increase in tagging included cobia (n=356 tags), sheepshead (n=37 tags), speckled trout (n=5,945 tags) and tautog (n=621) (Table 2). Of these, sheepshead had the most impressive increase (up 105% from 2014).

The top tagged species in 2014 was speckled trout, which has led in tagging effort for the past five years (aside from 2012, when red drum ruled). Although tagging effort for speckled trout was dominated by juvenile fish, the fact that speckled trout was the top tagged species was positive after winter cold stuns at the beginning of the year. Another factor that had a potential impact on overall tagging numbers (including speckled trout) was the closure of the Chesapeake Energy Hot Ditch on the Elizabeth River. In previous years, this location was a winter refuge for speckled trout and red drum and an important winter tagging location. Species that had lower tagging numbers in 2015 included black drum (n=109 tags), black sea bass (n=2,067 tags), flounder (n=1,338 tags), red drum (n=273 tags); spade fish (n=229 tags); and triggerfish (n=46 tags) (Table 2). These are preliminary data, and this should be taken into consideration when examining these initial 2015 figures. At the time of writing, current water temperatures are higher than normal for this time of year and tagging effort higher than usual, especially in certain river systems. This extended season will impact tagging numbers and the final numbers are expected to be higher for speckled trout and overall effort.

VGFTP data provided fish movement and site-fidelity patterns of fish captured and released in Chesapeake Bay and Atlantic coastal waters. These data have also provided an important source of information for marine fisheries management. Since 1995, more than 500 taggers have been trained and participated in the program and fishing effort has been documented at over 900 locations in Virginia waters. The VGFTP continues to serve as an exceptional source of recreational fisheries data. The fact that the VGFTP offers unique data on recreationally-important finfish was just one reason why it was awarded certification by the Atlantic States Marine Fisheries

Commission (ASMFC) in 2013. The VGFTP is one of only a handful of programs currently certified by the Interstate Tagging Committee (ITC). The program was commended for the training provided to taggers and the commitment of program personnel and anglers to the program. Evaluators also recognized the VGFTP's role in improving communication between fishery scientists and managers and the recreational fishing community while obtaining quality tagging data.

Proposed 2017 Activities

- 1. Tags and tagging equipment will be provided to the program's participants with the primary emphasis of collecting and recording quality data on tagged fish.
- 2. The VGFTP database will be maintained on the VMRC server and improvements (where necessary) will be addressed such as data sorting and retrieving, automatic report generation and access, and online reporting and tagger record access (making participant's tag and recapture records more accessible to them through a secure process).
- 3. Continue working with taggers to trial various types of tags that may increase retention (and thereby recapture rates) in species such as speckled trout, red drum, etc.
- 4. Produce updated materials and results for the program website and create the Tagging Program Annual Report. Explore preferred methods of dissemination for program participants.
- 5. Conduct tagging training workshop(s) to bring new anglers into the program (as space permits). Continue updating and improving instructional handouts and presentations to improve training and provide continuing education for existing taggers.

Expected Benefits

The VGFTP data will continue to provide anglers, researchers and fishery managers with historic and recent data describing fish habitat use and seasonal movement patterns for key recreational species. The data may also highlight significant pattern shifts for fish that may warrant special research projects to ascertain whether such changes are significant.

The program will provide the opportunity to tag large numbers of fish on relatively short notice with an experienced group of trained angler-taggers. This circumstance has taken place in the past, especially in regard to juvenile and adult red drum, cobia, summer flounder, speckled trout, spadefish, sheepshead and tautog.

The program will provide improved communication, understanding and cooperation among scientists, managers and anglers regarding tagging programs and the benefits of good reporting rates of recaptured fish. The program delivers relevant information to the angling community and the public about the importance of Virginia's marine recreational fisheries, including the benefits of correct fish handling techniques and effective catch and release fishing on fish resources.

Though our best efforts have been made for the 2017 budget projections, the attached budget is being prepared two years into the future. Therefore, minor adjustments may be necessary to reflect the changes in equipment costs, state funding, etc. and tagging effort related to overall abundance of fishes. The ratio of tag types has been adjusted to provide emphasis on the most prevalent tag type and to keep overall equipment costs lower. Annual tagging program reports will continue to offer program results readily accessible to anglers and others interested in tracking marine recreational fisheries in state waters. Accessibility to annual reports will be primarily through the VIMS website (and library) www.vims.edu/vgftp/, with links to the site from VMRC webpages and other related fisheries management groups. The VIMS website will continue to be updated in 2016 and 2017 to make it more user-friendly for the taggers and other recreational community members.

The VGFTP database will continue to document changes in relative abundance of various year classes of recreationally-targeted fish in Virginia. It also provides data on the size distribution of sub-legal fish released in

Virginia's recreational fishery, patterns of seasonal migrations and habitat use of key fish, including overwintering areas used by key target species.

Location

The project is located in Virginia and the taggers are Virginia recreational fishermen. All species of fish targeted by the program are recreationally important and found seasonally in the Chesapeake Bay. Tagging efforts will occur in Virginia waters including the Chesapeake Bay and adjacent nearshore and offshore waters.

Annual Report

The annual report for 2014 was completed and submitted to the Recreational Fishing Advisory Board and VMRC staff in May 2015. Limited hard copies are available of the report, though online access is encouraged to reduce printing and paper wastage. Annual reports through 2014 are available on the VIMS VGFTP website: www.vims.edu/vgftp/; future reports will be posted to the same location.

Figure 1. VGFTP Tags and Applicators

Tagging Gun and T-Bar Tags (top photo); Stainless Steel Dart Tag and Applicator (bottom photo)
(Note: coin for scale – 0.75 inches diameter)



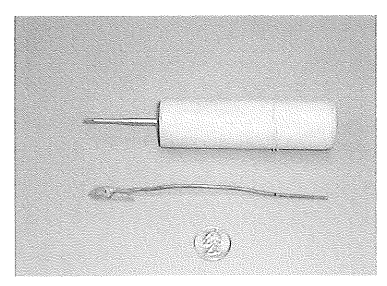


Table 1. VGFTP Numbers of Fish Tagged and Recaptured, 1995-2015. (Smaller number = # recaptures/larger number = # fish.)

Year	Black Drum	rum	Black Sea Bass	sa Bass	Cobia	į,	Flounder	ider	Red Drum	rum	Sheepshead	head	Spadefish		Speckled Trout	d Trout	Tautog	So.	Triggerfish	rfish	T	Total
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2015	2	109	536	2,067	63	356	155	1,337	23	273	0	37	7	229	53	5,943	49	621	9	46	892	11,018
2014	4	131	665	2,672	19	320	207	1,633	477	3,023	1	18	29	287	111	5,644	87	525	4	53	1,604	14,306
2013	3	202	380	1,886	16	221	107	902	805	5,931	0	28	11	108	267	6,530	118	1,061	2	24	1,707	16,893
2012	8	144	166	1,382	11	431	98	1,772	1,426	1,426 18,351	0	31	31	493	283	7,874	66	1,035	16	89	2,138	31,602
2011	σ	204	303	1,590	8	158	190	2,684	264	1,219	0	18	2	28	761	12,723	77	698	3	13	1,616	19,335
2010	2	84	237	1,003	15	108	434	5,251	274	1,866	2	19	11	87	163	7,285	77	683	17	95	1,232	16,480
2009	5	169	959	3,272	8	36	1,098	9,328	506	3,110	8	225	20	390	97	3,194	108	540	45	133	2,545	20,395
2008	Ø	186	294	2,684	7	64	769	7,874	456	4,504	2	40	36	300	183	3,275	139	745	69	211	1,959	19,883
2007	33	546	252	1,875	13	7.1	947	8,615	483	3,353	28	229	69	433	59	2,880	227	954	37	262	2,148	19,219
Total Recaps	8.	.				<u></u>										J.,						
/Fish	70	1,666	2,953	16,364	97	1,409	3,850	38,059	4,691	4,691 41,357	41	608	209	2,126	1,924	1,924 49,405	932	6,241	193	880	15,841	169,131
Overall																						
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This report accounts for double tagging and counts the number of fish that were tagged and not the number of tags. Double tag info is valid for 2008 and after. For recaptures, this report counts the number of fish recaptured and does not count multiple recaptures of the same fish. The first column under each species is the number of recaptured fish and the second column is the number of tagged fish.

*This table also includes 190 cobia and 199 spadefish that were tagged as part of a special cooperative study with the Virginia Tech Virginia Seafood Agriculture Research and Extension Center in 2012.

Table 2. VGFTP Cumulative Numbers of Fish Tagged and Recaptured, 1995-2015. (Smaller number = # recaptures/larger number = # tags.)

Year	Black Drum	mn	Black Sea Bass	Sea	Cobia	্ত্ৰ	Flou	Flounder	Rec	Red Drum		Sheepshead	sad	Spadefish	fish	Speckled Trout	cled	Tautog	tog	Triggerfish	rfish	To	Total
	Recaps .	Tags R	Recaps	Tags	Recaps	Tags	Recaps	Tags	Recaps	ss Tags		Recaps Ta	Tags R	Recaps	Tags	Recaps	Tags	Recaps	Tags	Recaps	Tags	Recaps	Tags
2015	9	109	1,072	2,067	65	356	198	1,338		23 2	273	0	37	7	229	53	5,945	51	621	9	46	1,481	11,021
2014	4	131	1,170	2,672	51	320	269	1,634		499 3,C	3,023	₩	18	33	287	111	5,648	88	526	4	53	2,198	14,312
2013	m	203	809	1,886	16	223	128	904		865 5,9	5,945	0	28	17	108	273	6,535	125	1,064	2	24	2,032	16,920
2012	13	146	187	1,382	11	437	103	1,773	3 1,612	12 18,371	371	0	31	37	493	288	7,883	100	1,037	17	88	2,368	31642
2011	10	214	482	1,590	8	158	200	2,688		282 1,2	1,226	0	18	2	82	88	12,732	79	869	m	13	1,955	19,365
2010	2	85	374	1,003	15	108	464	5,255		294 1,8	1,885	2	21	12	87	171	7,291	78	683	17	95	1,435	16,513
2009	Ŋ	172	1,012	3,274	8	36	1,265	9,348		544 3,1	3,133	8	225	8	391	8	3,203	110	541	46	176	3,117	20,499
2008	9	192	332	2,687	8	99	998	7,896	1	509 4,9	4,925	2	40	41	300	215	3,520	145	745	76	212	2,200	20,583
2002	36	546	292	1,875	13	71	1,060	8,615		511 3,3	3,364	41	229	73	433	8	2,929	238	955	47	262	2,371	19,280
2006	28	288	260	1,269	26	187	793	6,218		361 4,1	4,153	0	176	28	221	51	1,952	309	2,081	32	79	1,925	16,627
2005	4	205	107	989	4	86	621	6,123		42 7	794	ო	185	77	173	গ্ন	1,149	133	822	4	23	973	10,258
2004	Ŋ	232	20	1,012	S	184	648	7,286		23 5	502	27	274	43	299	26	990	119	1,221	41	193	1,016	12,193
2003	ΣŊ	176	8	922	11	14	397	3,704		33 2,2	2,270	0	0	79	236	8	361	59	497	12	31	896	8,219
2002	15	188	231	1,732	15	63	317	3,566		193 2,7	2,752	П	10	55	470	23	1,247	129	653	23	56	1,053	10,741
2001	4	395	280	1,913	গ্র	87	989	6,880		27 2	295	н		49	553	13	486	149	951	2	14	1,215	11,599
2000	S	109	294	2,008	10	65	161	2,603		173 1,1	1,124	Н	12	9	523	11	362	156	713	0	0	912	7,519
1999	7	8	384	2,139	16	59	4		4	135 1,0	1,073	0	. 0	23	233	16	521	356	1,923	0	0	973	6,049
1998	80	196	455	2,655	13	73	m		28 6	92 5	551	0	0	33	476	52	495	226	1,347	0	0	881	5,824
1997	2	77	\$4	592	6	108	2		38	44	438	0	-	36	547	12	440	77	914	0	0	233	3,150
1996	3	æ	0	0	6	75	0		9	4	92	0	0	-00	189	4	409	74	543	0	0	102	1,400
1995	. 37	200	0	0	2	50	0]	ল	2	99	0	0	25	193	14	601	8	260	0	0	110	1,374
Total Recaps/						((.						•								
2002	707	3,925	6,6/4	37,737	23/	7,482	7,537	/4,5/2	2 6,245	45 55,982	<u>Z</u>	2/1	1,280	<u>₹</u>	0,240	2,348	58,754	2,780	18,174	326	1,320	29,513	265,088
Overall Recap. Rate	5.15%	%	21.32%	%	9.55%	%	10.	10.64%	1	11.16%		6.80%		10.32%	%:	4.00%	%	15.3	15.30%	24.70%	%0	11.	11.13%

For recaptures, this table counts the total number of recaptures, including recaptures of the same fish. The first column under each species is the number of recaptured fish and the second column is the number of tags.

*This table also includes 190 cobia and 199 spadefish that were tagged as part of a special cooperative study with the Virginia Tech Virginia Seafood Agriculture Research and Extension Center in 2012.

Virginia Game Fish Tagging Program Virginia Institute of Marine Science Proposed Budget for January 1, 2017 to December 31, 2017

BUDGET CATEGORY				VMRC		MATCH		TOTAL
I. Salariesa. Marine Recreation Specialist\$ 68,303 Per Year\$ 5,692 Per Month	Ma	an Months 1.55 1.52	\$	8,822	\$	8,652	\$	17,474
b. Data Technician 41,587 Per Year \$ 3,466 Per Month		1.22	\$	4,226	\$	_	\$	4,226
	Subtotal		\$	13,049	\$	8,652	\$	21,700
II. Fringe Benefits	Rate:	40.00%	\$	5,220	\$	3,461	\$	8,680
	Subtotal		\$	5,220	\$	3,461	\$	8,680
Total Salaries and Fri	nge Benefits		\$	18,268	\$	12,112	\$	30,380
III. Communications (Annual Report, Website/Recapture Promotional Publications, Mobile co	•		\$	1,000	\$	-	\$	1,000
IV. Travel (Local travel for field work, Tagging v group meetings, presentations at sci meetings and association clubs.)			\$	2,778	\$	-	\$	2,778
V. Supplies 23,000 T-Bar Tags @ \$0 400 Plastic Dart Tags @ \$0 1,000 Steel Dart Tags @ \$2 15 Steel Tagging Needles @ \$15 30 Tagging Guns @ \$15 20 Tagging Needles @ \$2 Subt	0.96 = \$ 2.75 = \$ 5.00 = \$ 5.00 = \$	16,100 384 2,750 225 450 55 19,964	\$.	19,964	\$	-	\$	19,964
VI. Total Direct Costs			\$	42,010	\$	12,112	\$	54,123
VII. Indirect Costs - 25% VMRC Indirect Costs - 45.7% on Match Indirect Costs - 20.7% from Dire		-	\$ \$ \$	10,503	\$ \$	5,535 8,696	\$ \$ \$	10,503 5,535 8,696
VIII. TOTAL PROJECT COSTS		No.	\$	52,513	\$	26,344	\$	78,857
	50% Require	ed Match			\$	26,256		

Virginia Game Fish Tagging Program Budget – 2016 VMRC Portion

The majority of the VMRC portion of the budget is returned to the angling public in the form of tagging awards and information, delivery charges (UPS and USPS) and shipping supplies (96%).

Tagging awards consist primarily of rewards sent to the general public for reporting tag recapture information but also include costs for data sheets, Conservation Certificates and Plaques that are provided to the volunteer taggers. To cover the increase of certain reward items (hats, t-shirts and tackle organizers) plus increase in UPS shipping (roughly 10%) we requested an additional \$1,680 over the 2011 budget for 2014 (no increases were requested in 2012, 2013 or 2014). We expect some increases for 2016 (especially UPS) but are not requesting any additional funding for 2016 since the increases are expected to be minor and can be absorbed within the existing budget. Any unused portion of our budget is administratively returned to the fund. Below is the breakdown by category and item.

Tagging Awards

720 Hats @ \$6.75 each	4860
720 T-Shirts @ \$7.00 each	5040
250 Pewter Fish Pins @3.00 each	750
1200 Decals @ .85 each	1020
600 Digital Stickers @ 1.75 each	1050
500 Tackle Organizers @ 3.50	1750
12 Tag Plaques @ \$14 each	168
Conservation Certificates	500
Data Sheets and Cards	<u>600</u>
Total	15,738
Postage and Shipping	
U. S. Postage	1560
UPS Shipping	<u>9860</u>
Total	11,420
Supplies (Paper, Envelopes, Mailers, Tape,	
Bubble Wrap etc.)	1060
Travel	<u>1200</u>
Total	2260
Grand Total	29,418