Exhibit "B"

CHARLOTTE COUNTY MARINE ADVISORY COMMITTEE FUNDING REQUESTS FOR FY26

	FUNDING REQUESTS FOR FY26				
Ref Number	AGENCY	REQUESTED PROJECT	REQUEST AMOUNT	PURPOSE OF FUNDING REQUESTED	Relationship to Waterway
s392601	Heal our Harbor	Ambassador Program	\$ 10,450	CHAT is a continuing adult environmental education and volunteer program that seeks to train and motivate individuals to share information with the public addressing the importance and responsible use of these precious resources. The training program will consist of classes and field trips, each led by local experts in their field.	Environmental Education
s392602	Civil Air Patrol	Sundown Flights	\$ 26,250	Continue to provide circumnavigation of CH and it tributaries to locate boater in distress, gas and oil slicks, changes in water quality or other out of ordinary sights. Can also provide aerial photography.	Other Boating- Related Activities
s392605	Parks and Natural Resources	Military Reef	\$ 75,000	Construct and deploy military artificial reef	boater recreation
s392607	Charlotte County Public Works	New Marine Markers	\$ 5,000	This is to install new pilings and dayboards for navigational aid. These funds are used to install new pilings related to dredging areas, new projects or areas new to county oversight that would benefit from having new markers installed.	Navigation Improvement
s392609	Punta Gorda Police Department	Boats, DV Removal, Holiday OT	\$ 109,476	Funds to purchase new hurricane response vessel, dive equipment, DV removal; OT holidays, special events, netting enforcement.	Law Enforcement
s392611	Peace River Sail & Power Squadron	Boater Safety Materials	\$ 4,000	Provides boating safety and education classes to the public throught the purchase of ABC books and material as needed by the use of the grant.	Boater Safety
s392612	Public Safety	Fire Rescue Vessel	\$ 371,546	We are requesting grant assistance to purchse a replacement vessel to update and enhance our current mission related to search and rescue, firefighting and diver operations as well as emergency medical enabling us to better serve the citizens and visitors of Charlotte County and its 270 sq miles of waters and 23,828 registered boaters.	Boater Safety
s392613	Charlotte County Sheriff	LE Equip, OT, Training	\$ 212,528	The project will enhance safety efforts by providing prompt and reliable law enforcement response to maritime emergencies in Charlotte County	Law Enforcement
s392614	Charlotte County Public Works	Marine Debris Removal	\$ 80,000	This is to remove marine debris such as trees, free floating dock pieces, broken pilings, submerged unnatural objects that are blocking or impeding vessel traffic in navigable waterways maintained by Charlotte County.	Navigation Improvement
s392615	Charlotte Harbor Environmental Ctr	4th Grade Environmental Education, Sign	\$ 50,000	The environmental education program is designed to educate thousands of students about our unique Florida water systems and the importance of protecting them. Focusing on second and fourth grade classes, these students will participate in various outdoor activities to better understand the Charlotte County watershed and the granisms that inhabit it.	Environmental Education
s392616	US Coast Guard Auxiliary 87	Patrol Boat Shelter	\$ 22,011	Grant would be used for shelter structure, to protect our boat from storms and general solar damage.	Boater Safety
s392619	City of Punta Gorda	Pump Out Boat	\$ 5,000	Augments a Dept of Environmental Protection grant to conduct pump out activities with Charlotte Harbor & Laishley Park Marina. The grant also would pay for vessel maintenance and fuel.	Other Boating- Related Activities
s392620	Learn to Sail	Docking Floats	\$ 54,600	After 3 hurricanes our organization lot boats, equipment and tools that need to be replaced. We also need a hurricane proof boat enclosure like other sailing schools in the area.	Boater Recreation
s392621	US Coast Guard Auxiliary 98	Trailer, Communications, Education	\$ 14,618	Trailer for patrol/emergency communications radio station & storage for boater outreach materials. Boating Safety education materials	Boater Safety
s392623	Charlotte Harbor Youth Sailing	RIB,Cover, educational materials	\$ 7,069	These boats are required to facilitate safe access to water sports on Charlotte Harbor- also used in rescue and safety support of several major boating events on Charlotte Harbor, RIB boats have been supported by this committee since 2016	Boater Recreation
s392627	Parks and Natural Resources	Living Shorelines	\$ 20,000	Devices will be installed on county properties and shorelines and will help prevent future erosion. They also increase habitat for oysters, crustaceans and fish	Boater Recreation
s392652	Charlotte County Public Works	Maintenance to Navigation Aids	\$ 90,000	This grant would assist in maintaining the existing navigation aids in Charlotte County- maintained waterways. Including dayboards, pilings, solar marine lights, buoys and signage	Navigation Improvement



Charlotte County Grant Checklist

Department: Budget and Administrative Services Staff Completing Form: Debbie Thibideau Grant Program Name: BRF - FY26 - s392601 - Heε	 Instructions: Departments to attach to Agenda Item when applying or accepting a grant. Fill out one form for each grant. Contact a Fiscal Services Grant Representative with any questions.
1. How much funding will the Department/County receives \$10,450.00	ve from the grant?
2. Is there a County match required? If yes, identify types No ✓ NA	pe and source.
3. How many years have we been receiving this grant?	
4. What will the grant be used for? Development of a Charlotte Harbor Ambassadors (6)	CHA) training program.
5. Is it for additional or new services/equipment/facilitie	s?
 Does it pay for something that the County already don/a 	pes?
7. Does it pay for any positions? If yes, what happens	to the position(s) if the grant goes away?

Sustainability: n/a
Estimated annual recurring cost: \$0.00
In the following area related to grant project:

8. Is the County obligated to pay for anything after the grant goes away?



Budget and Administrative Services Department

Fiscal Services Division, Grants Section
Attention: Debbie Thibideau
18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948
Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025 \$392601

Principal Officer: Richard Whitman, Ph.D	Title: Director CEO
Address: 798 Spring Lake Blud. NW, Port	Charlotte FL
Telephone Number: 219 406 0924 Email: Richard W	hitman, phd e gmail, com
Any project for which funds are requested must have a pub the following categories: (select applicable category)	lic purpose, and must apply to one or more of
☐ Waterway Management	☐ Marine Debris Removal
Marine Law Enforcement Environmental Education	☐ Dredging ☐ Boater Recreation
☐ Protection of Marine Life & Aquatic Environment	☐ Aids to Navigation
☐ Public Boat Ramps & Launching Facilities ☐ Other Projects for Boater & Waterway Enhancement	☐ Boaters' Safety & Education
	Caucal a
Project Name: Charlotte Harbor Ambussador Trainin	u u
Project Description: (see attached) Heal Our Harb	or, a 501 (c) 3 charitable
organization seeks funding for our Charlotte	Harbor Ambassadur Training CEHAT
Program for designated public aquatic creas o	f Charlotte County
Explain how the project benefits the community as a whole	(see attached) seasonal and full-time
residents and visitors will benefit from a deeper i	understanding of the value, history,
and environmental challenges confronting the Total Amount of Grant Funding Requested: 10,450	-
And environmental challenges confronting the Total Amount of Grant Funding Requested: 10,450 Total Amount of Matching Funds Provided: 3,200	
Total Amount of Grant Funding Requested: 10, 450 Total Amount of Matching Funds Provided: 3, 200 Boater Safety/Education and Boater Recreation Projects re requesting supplemental BIF-Local funds to pay all, or a po	quire 50% applicant matching funds. Is Applica

Project Location: Charlotte County	
Estimated Completion Date: 31 August 2026	
Are there other sources of funding for this project? Heal Out	Harbor - Tuition is free
Is a permit required for this project? Yes No le if yo permits that have been issued or applied for:	
Complete attached budget. Attach additional supporting docrequest. Applicants should be available to the Marine Advisory Committee regarding the project. Dates of review will be posted on https://www.CharlotteCountyFL.gov/Boards-Committees/MAC.	e on the date of review to answer questions
Signature of individual authorized to legally bind the organization	on contractually.
Bum Work	28 Jan 26
Signature	Date
Bruce Wojesk	
Printed Name	
Director Wildlife Ecologist	
Title	

You may submit your <u>signed</u> application via e-mail to <u>Debbie.Thibideau@CharlotteCountyFL.gov</u>. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

Charlotte Harbor Ambassador Training (CHAT)

MAC Grant Proposal Oct. 1, 2025-Sept. 2026 Charlotte County, FL Requested Funding, \$10,450

Submitted by Heal Our Harbor, Inc.

Summary

Heal Our Harbor, a 501(c)3 organization, seeks funding to support a Charlotte Harbor Ambassadors Training (CHAT) program for public shores and harbor waters of Charlotte County. CHAT is a continuing adult environmental education and volunteer program that seeks to train and motivate individuals to share information with the public addressing the importance and responsible use of these precious resources. The training program will consist of classes and field trips, each led by local experts in their field. These speakers may include county, municipal, state, or federal officials, non-government agencies such as academics, nonprofits, and environmental educational experts. Volunteers will be taught about the general ecology, the flora and fauna identification, protected species and habitats, cultural and historical significance, wise and legal use, and principles of good stewardship. Interpretation skills will be stressed. Field trips to key public areas that illustrate the lessons and principles learned will be included. Ambassadors will be able to share their newly acquired information/knowledge with individuals they encounter. In FY2026, CHAT will focus on public lands and waters of Charlotte Harbor.

Contribution to the Community

Heal Our Harbor, Inc. believes that the Charlotte Harbor Ambassador Training program is distinct from other regional environmental education programs in that it

- 1) Focuses specifically on the environmental ecology of Charlotte Harbor watershed,
- 2) Provides training for volunteers willing to work with Charlotte County, it's municipalities and cooperating institutional monitoring and interpretation programs,
- 3) Provides intense training programs by local experts on visitor and community-based pressing topics and opportunities confronting the County.
- 4) Seeks to exponentially increase public awareness through 'train the trainers' program thus expanding the region's citizens knowledge base particularly in respect to Charlotte Harbor's importance and challenges as a local natural resource.

Background

The subtropical waters and lands of Charlotte County are among, if not the most prized natural resources in our community servicing our economy, quality of life, recreation, land values and, of course, with its own intrinsic worth. It helps account for our county's growth, prosperity,

desirability, and visitation. The county is aware of the importance of our watershed as evidenced by its highly respected public land management system, abundant public access, and designated natural areas. Nonetheless, accelerated growth and land use has stressed not only Charlotte Harbor itself, but practical constraints have limited the full potential ecological services that these resources might provide. Seasonal and full-time residents, visitors and the business community would benefit from a deeper understanding of the value, history and environmental issues confronting the harbor and its watershed.

Charlotte Harbor Ambassadors can help fill this gap by providing visitors and the general public information needed to more fully enjoy the harbor, while respecting our waters and its aquatic inhabitants. Heal Our Harbor believes that the Ambassador program in the coming years will be both infectious and sustaining. There is a huge pool of potential volunteers in the county, many well motivated and many highly skilled.

We believe that the CHAT initiative naturally compliments the County's **ONE COUNTY, ONE WATER** program.

Description

Heal Our Harbor, Inc. (HOH) is a nonprofit 501c3 organization based in Charlotte County. Its mission is '...to provide scientific information, education and perspective on the environmental health of the Charlotte Harbor watershed' and its motto is 'We work for clean water.' HOH proposes to continue its unique adult educational opportunity for the community that combines fundamental information on the ecology of Charlotte Harbor and its implications to our county's economy, sustainability and quality of life. Specifically, this educational program emphasizes how a healthy Charlotte Harbor, its enjoyment, and uses are intertwined. Upon completion of this program Charlotte Harbor Ambassadors will receive apparel that will identify CHAT graduates when interacting with the public. These volunteers will be ready to share information with visitors and the community about the relevance of our harbor and its needs. Ambassadors will interact with the public, sharing information, interpreting nature and enthusiasm for our most prized natural resource.

Heal Our Harbor's Ambassador Training program will increase the public's awareness of the value of Charlotte Harbor through one-on-one discussions and activities. Examples of activities might include,

- 1. Help monitor water, biological and recreational quality with oversight by experts in these respective fields.
- 2. Display and distribute appropriate environmental information.
- 3. Provide explanation, training and information to new volunteers.

The Charlotte Harbor region is blessed with highly experienced and skilled scientists, managers and regulatory community that is fully capable of inspiring and teaching classroom and field modules. In 2026, HOH will draw upon these resources which could include municipal, county, state, federal officials as well as academic, captains, ecologists, hydrologists, and nonprofit organizational representatives. Select individuals will be invited to lecture within their topic of expertise discussing not only technical aspects of the subject matter but community and environmental implications. Field trips to key public parks and protected areas will be

conducted. Hands-on practical activities will be planned. This may include topics such as water quality analyses, plant and animal identification and ecology.

An important component of the Heal Our Harbor program is educational outreach. HOH core group includes educators with decades of experience in environmental education. Co- principals include Phyllis Wojcik - MS, Environmental Education; David Schutz, MS, MA - Environmental Education; Dianna Whitman, MS Ed - Academic counselor/administrator; and Bruce Wojcik, Wildlife Ecologist, Habitat Specialist, and Richard Whitman, MS, PhD - professor and retired National Park Service, United States Geological Survey research ecologist/manager.

HOH compliments an already robust group of regional environmental programs but the **Charlotte Harbor Ambassador program is specifically focused on adult education with the objective of training potential volunteers**. The role of Heal Our Harbor is to develop and manage the Charlotte Harbor Ambassador Training program. This includes arranging financing, teaching resources, logistics, recruiting subject matter experts and promoting the program. Thus, Heal Our Harbor seeks to develop visible representatives for the community sharing positive messages for responsible usage and enjoyment of Charlotte Harbor.

Course Content

The proposed CHAT course for FY2026 will seek to improve upon our previous courses and refine the content from experience learned and feedback from the FY2024 and 2025 programs (see table below). We have received overwhelming support from the community, institutions and teachers already. Our previous two CHAT classes were so popular that we reached our maximum capacity several weeks prior to the registration due date! We anticipate a similar or increased response in 2026.

CHAT LECTURE AND FIELD CLASSES, FY2025

DATE	TOPIC	SPEAKER	LECTURE/ FIELD-LAB
1/22	Water Quality	Brandon Moody	L
	Fecal Indicator Bacteria plankton	Dr. Richard Whitman	L
1/29	Watershed History	Dr. Jennifer Zoebelein	L
	Introduction to Water Testing	Dave Schutz MS	L
2/5	Vertical Oyster Gardens	Ashley Cook	L
	Sea Grass Monitoring Horseshoe Crab Tagging	Kate Rose UF/IFAS Charlotte CO Extension Agent Florida Sea Grant	L
2/12	Charlotte CO Aquatic Preserve	Arielle Taylor-Manages	L
	Birds of Charlotte Harbor	Bruce Wojcik	L
2/18	Fish of Charlotte Harbor	Bruce Wojcik	L
	Smalltooth Sawfish	Eric Weather	L
2/26	Ambassador Presentations & graduation		L
	Peace River Wildlife Cruise	Kingfisher Fleet	F

Budget

Boater Revolving Fund Grant Application-2026

Heal Our Harbor, Inc.

Harbor Ambassador Program

Contractual Expenses

	Advertising expense	400		400
	Lab expense	900	900	1800
	Venue	1,500		1500
	Total Estimated Contractual	2,800	900	3,700
Materials				
	Teaching Supplies	1,500		1500
	Student Supplies	1,200	600	1800
	Classroom Supplies		1200	1200
	Testing equipment/ reagents	500	500	1000
	Interpretive Aids	1,700		1700
	Total Estimated Materials	4,900	2,300	7,200
Promotio	nal Materials			
	Volunteer apparel	2,000		2000
	Promotion (ads, flyers, presentations)	750		750
	Total Estimated Promotional	2,750	0	2,750
	Grand Total	10450	3,200	13,650

State of Florida Department of State

I certify from the records of this office that HEAL OUR HARBOR, INC. is a corporation organized under the laws of the State of Florida, filed on April 4, 2022, effective April 4, 2022.

The document number of this corporation is N22000003668.

I further certify that said corporation has paid all fees due this office through December 31, 2023, that its most recent annual report/uniform business report was filed on January 8, 2023, and that its status is active.

I further certify that said corporation has not filed Articles of Dissolution.

Given under my hand and the Great Seal of the State of Florida at Tallahassee, the Capital, this the Eighth day of January, 2023



Secretary of State

Trucking Number: 0990695949CC

To authenticate this certificate, visit the following site, enter this number, and then follow the instructions displayed.

https://services.sunbiz.org/Filings/CertificateOfStatus/CertificateAuthentication

		4



Charlotte County Grant Checklist

Department: Budget and Administrative Services	 Instructions: Departments to attach to Agenda Iter
Staff Completing Form: Debbie Thibideau	 when applying or accepting a grant. Fill out one form for each grant.
Grant Program Name: BRF - FY26 - s392602 - Civi	Contact a Fiscal Services Grant Representative with any questions.
1. How much funding will the Department/County receives \$26,250.00	ve from the grant?
2. Is there a County match required? If yes, identify type Yes No NA	pe and source.
3. How many years have we been receiving this grant?	
4. What will the grant be used for?	
Support Civil Air Patrol Sundown Flight Operations	
5. Is it for additional or new services/equipment/facilities	s?
6. Does it pay for something that the County already do	pes?
Provides for boater safety looking for boaters in dist harbor.	ress and monitoring the condition of the
7. Does it pay for any positions? If yes, what happens	to the position(s) if the grant goes away?
Is the County obligated to pay for anything after the g	grant goes away?

Sustainability: n/a
Estimated annual recurring cost: \$0.00
In the following area related to grant project:



Budget and Administrative Services Department

Fiscal Services Division, Grants Section Attention: Debbie Thibideau 18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948 Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025

	\$392602 3×3×2×3×3×2×
Name of Organization: Civil Air Patrol, C	narlotte County Composite Squadron FL-051
Principal Officer: Major Brian Blount	Title: Commander
Address: 28000 A-21 Airrport Road, Punta	Gorda, FL 33982-2452
Telephone Number: <u>702-673-2014</u>	Email: Brian.Blount@flwgcap.us
Any project for which funds are reque the following categories: (select appl	ested must have a public purpose, and must apply to one or more of cable category)
☐ Waterway Management	☐ Marine Debris Removal
☐ Marine Law Enforcement	□ Dredging
☐ Environmental Education	☐ Boater Recreation
☐ Protection of Marine Life & Aquat	c Environment ☐ Aids to Navigation
☐ Public Boat Ramps & Launching I	acilities Boaters' Safety & Education
☐ Other Projects for Boater & Water	way Enhancement
Project Name: Harbor Patrol Flights	
Project Description: See Attached Desc	iption
Explain how the project benefits the condition of the	ommunity as a whole: Provides for boaters' safety by looking for boaters a harbor.
Total Amount of Grant Funding Reque	sted: #26,250
Total Amount of Matching Funds Prov	
Boater Safety/Education and Boater F	ecreation Projects require 50% applicant matching funds. Is Applicant
requesting supplemental BIF-Local fu	nds to pay all, or a portion of the 50% required match? Yes 🗆 No 🎟
requesting supplemental BIF-Local fu	nds to pay all, or a portion of the 50% required match? Yes □ No ■

BUDGET ESTIMATE DETAIL	Grant Funds	Matching Funds ¹	Total
Construction Expenses (specify)	Turido	runuo	
Construction Expenses (specify)			
Contractual Services (specify)			
Materials (specify)			
Aircraft maintenance paid to Florida Wing			400.050
of the Civil Air Patrol	\$26,250		\$26,250
			A 44.500
Fuel supplied by pilots		\$14,500	\$14,500
			-
Equipment (specify)		<u> </u>	
Equipment (specify)			
MICC ENLIDMENT		8400	\$ 400
MISC EQUIPMENT MAINTEHANCE		7 400	1 400
Salaries ² (specify)			
Promotional materials (Specify)			
i Tomotional materials (openity)			
GRAND TOTAL	\$26,150	\$14,900	441,150

The budget may be adjusted between categories; however, the scope of the project may not change.

Matching funds are required for WCIND Boating Safety/Education and Recreation projects.
 Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant only for Law Enforcement projects.

Project Location: Charlotte Harbor and tributaries	
Estimated Completion Date: 30 Sept 2026	
Are there other sources of funding for this project?	AIRCRAFT FUEL PREVIDED BY PILOTS
ls a permit required for this project? Yes □ permits that have been issued or applied for:	No ■ If yes, list each, its type, and status. Attach all
request.	oporting documentation you feel is pertinent to your
	posted on the Charlotte County public website at
Signature of individual authorized to legally bind the	e organization contractually.
Buons	1/7/2025
Signature	Date
Major Brian Blount	
Printed Name	
Commander	
Title	

You may submit your \underline{signed} application via e-mail to $\underline{Debbie.Thibldeau@CharlotteCountyFL.gov}$. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

Charlotte County Civil Air Patrol 28000 Airport Road, Punta Gorda, FL 33982

Charlotte County Boater Revolving Fund Grant Application

Project Description:

Charlotte County Civil Air Patrol can now provide two important services to the Marine Advisory Committee members. We can continue to provide circumnavigation of Charlotte Harbor and its tributaries to locate boaters in distress, gas and oil slicks, changes in water quality or other out of the ordinary sightings.

The second service we can provide is aerial photography. If needed, we have wing mounted cameras that can take photos in a variety of formats as well as videos. Our planes are also equipped with a photo window, and we have trained aerial photographers. After the last three hurricanes, FEMA used this capability. We photographed damage around the state of Florida and uploaded thousands of photos to the FEMA website. Photos may be taken during our normal Harbor Patrol flights or as an adjunct to this service.



Charlotte County Grant Checklist

		Instructions
De	partment: Budget and Administrative Services	Instructions: Departments to attach to Agenda Item
St	aff Completing Form: Debbie Thibideau	 when applying or accepting a grant. Fill out one form for each grant.
Gr	rant Program Name: BRF - FY26 - s392605 - Milit	Contact a Fiscal Services Grant Representative with any questions.
1.	How much funding will the Department/County receiv	ve from the grant?
2.	Is there a County match required? If yes, identify type Yes No NA	e and source.
3.	How many years have we been receiving this grant?	
4	What will the grant be used for?	
7.	Construct and Deploy Military Artificial Reef	
5.	Is it for additional or new services/equipment/facilitie	s?
6.	Does it pay for something that the County already do	es?
	No	
7.	Does it pay for any positions? If yes, what happens	to the position(s) if the grant goes away?
	No	

Sustainability: N/A

Estimated annual recurring cost: \$0.00 In the following area related to grant project:

8. Is the County obligated to pay for anything after the grant goes away?



Budget and Administrative Services Department Fiscal Services Division, Grants Section Attention: Debbie Thibideau

Attention: Debbie Thibideau 18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948 Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025

s392605

	4713717
Name of Organization: Charlotte County Community Services,	Parks & Natural Resources Department
Principal Officer: Liz Eastes	Title: Marine Environmental Specialist
Address: 1120 Centennial Blvd., Port Charlotte, FL 33953	
Telephone Number: 941-613-3225 Email: Elizabeth.	Eastes@charlottecountyfl.gov
Any project for which funds are requested must have a put the following categories: (select applicable category)	public purpose, and must apply to one or more of
☐ Waterway Management	☐ Marine Debris Removal
☐ Marine Law Enforcement	□ Dredging
□ Environmental Education	☐ Boater Recreation
Protection of Marine Life & Aquatic Environment	☐ Aids to Navigation
 □ Public Boat Ramps & Launching Facilities □ Other Projects for Boater & Waterway Enhancement 	□ Boaters' Safety & Education
- Other Projects for Boater & Waterway Emilancement	
Project Name: Military Artificial Reef	
Project Name: Military Artificial Reef	ole: Artificial reefs provide resting places for migratory
Project Name: Military Artificial Reef Project Description: Construct and deploy military artificial reef. Explain how the project benefits the community as a whomarine species as well as home to other marine species. This helps	ole: Artificial reefs provide resting places for migratory
Project Name: Military Artificial Reef Project Description: Construct and deploy military artificial reef. Explain how the project benefits the community as a whomarine species as well as home to other marine species. This helps Total Amount of Grant Funding Requested: 75000	ole: Artificial reefs provide resting places for migratory
Project Name: Military Artificial Reef Project Description: Construct and deploy military artificial reef. Explain how the project benefits the community as a whomarine species as well as home to other marine species. This helps Total Amount of Grant Funding Requested: 75000	ole: Artificial reefs provide resting places for migratory
Project Name: Military Artificial Reef Project Description: Construct and deploy military artificial reef. Explain how the project benefits the community as a who	ole: Artificial reefs provide resting places for migratory s to promote the local fishing economy.

Project Location: Permitted area in the Gulf.	
Estimated Completion Date: Project will be completed in phases	
Are there other sources of funding for this project?	
Is a permit required for this project? Yes No If yes, list permits that have been issued or applied for: USACE issued. FDEP expired USACE issued. FDEP expired, reaplied	t each, its type, and status. Attach all ed, reaplied
Complete attached budget. Attach additional supporting documen request. Applicants should be available to the Marine Advisory Committee on the regarding the project. Dates of review will be posted on the Chttps://www.CharlotteCountyFL.gov/Boards-Committees/MAC. Signature of individual authorized to legally bind the organization con	he date of review to answer questions Charlotte County public website at
Eastes, Elizabeth Digitally signed by Eastes, Elizabeth Date: 2025.01.27 11:01:44 -05'00'	1/27/2025
Signature	Date
Elizabeth Eastes	
Printed Name	
Marine Environmental Specialist	
Title	

You may submit your <u>signed</u> application via e-mail to <u>Debbie.Thibideau@CharlotteCountyFL.gov</u>. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

Please complete your project's budget:

75000	Matching Funds ¹	Total 75000
75000		75000
75000		75000
	<u> </u>	
	l l	
·		
	-	
	 	
75000	75000	75000
	75000	75000 75000

The budget may be adjusted between categories; however, the scope of the project may not change.

Matching funds are required for WCIND Boating Safety/Education and Recreation projects.
 Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant only for Law Enforcement projects.

DEPARTMENT OF THE ARMY



JACKSONVILLE DISTRICT CORPS OF ENGINEERS
1520 ROYAL PALM SQUARE BLVD, SUITE 310
FORT MYERS, FLORIDA 33919
July 2, 2021

Regulatory Division West Permits Branch Fort Myers Permits Section SAJ-2018-02974 (SP-SJR)

Charlotte County Board of County Commissioners C/o Roger DeBruler Jr. Parks and Natural Resources Department 514 East Grace Street Punta Gorda, Florida 33950

Dear Mr. DeBruler Jr.:

The U.S. Army Corps of Engineers (Corps) has completed the review and evaluation of your Department of the Army permit application, number SAJ-2018-02974 (SP-SJR). Our regulations require that you have an opportunity to review the terms and conditions prior to final signature by the Department of the Army. Enclosed is an unsigned Department of the Army permit instrument (permit).

Please read carefully the Special Conditions beginning on page 2 of the permit. These were developed to apply specifically to your project. Water Quality Certification is also required prior to issuance of a permit. The Corps has received a copy of the State of Florida certification for your project. In accordance with General Condition 5 of the permit, any special conditions of the Water Quality Certification have been attached to the Department of the Army permit.

Instructions for Objecting to Permit Terms and Conditions: This letter contains an initial proffered permit for your proposed project. If you object to certain terms and conditions contained within the permit, you may request that the permit be modified. Enclosed you will find a Notification of Administrative Appeal Options and Process fact sheet and Request for Appeal (RFA) form. If you choose to object to certain terms and conditions of the permit, you must follow the directions provided in Section 1, Part A and submit the completed RFA form to the letterhead address.

In order for an RFA to be accepted by the Corps, the Corps must determine that it is complete, that it meets the criteria under 33 CFR Part 331.5, and that it has been received by the District office within 60 days of the date of the RFA. Should you decide to submit an RFA form, it must be received at the letterhead address by **31 August 2021**.

Instructions for Accepting Terms and Conditions and Finalizing Your Permit: It is not necessary to submit an RFA form to the District office, if you do not object to the decision in this letter. In this case, the permit must be signed by the applicant in the space provided on the signature page of the permit. In the case of corporations, acceptance must be by an officer of that corporation authorized to sign on behalf of the corporation. The party responsible for assuring the work is done in accordance with the permit terms and conditions must sign the permit. Please type or print the name and title of the person signing below the signature and the date signed.

SIGN (PAGE 12) AND RETURN THE ENTIRE PERMIT, INCLUDING ALL ATTACHMENTS, TO THE LETTERHEAD ADDRESS.

The permit will be signed by the District Engineer or his representative. The Corps will add the permit expiration date to the permit, the permit issuance date on the *Notice of Department of the Army Permit* form (DELETE IF NOT APPLICABLE), and return the permit to you. It is important to note that the permit is not valid until the District Engineer or his representative signs it.

Thank you for your cooperation with our permit program. The Corps' Jacksonville District Regulatory Division is committed to improving service to our customers. We strive to perform our duty in a friendly and timely manner while working to preserve our environment. We invite you to complete our automated Customer Service Survey at http://corpsmapu.usace.army.mil/cm_apex/f?p=regulatory_survey. Please be aware this Internet address is case sensitive; and, you will need to enter it exactly as it appears above. Your input is appreciated – favorable or otherwise.

If you have any questions concerning this application, you may contact Steven Rabney in writing at the letterhead address, by electronic mail at Steven.J.Rabney@usace.army.mil, or by telephone at 239-334-1975 x0009.

Sincerely,

for: Shawn H. Zinzser

Chief, Regulatory Division

John N Policarpo

Enclosures
Proffered Permit

NOTIFICATION OF ADMINISTRATIVE APPEAL OPTIONS AND PROCESS AND REQUEST FOR APPEAL

Applica	ant: Charlotte County BOCC	File Number: SAJ-2018-02974	Date: July 2, 2021
Attached is:		See Section below	
Х	INITIAL PROFFERED PERMIT (Standard Permit or Letter of permission)		A
	PROFFERED PERMIT (Standard Permit or Letter of per	rmission)	В
	PERMIT DENIAL		С
	APPROVED JURISDICTIONAL DETERMINATION		D
	PRELIMINARY JURISDICTIONAL DETERMINATION		E

SECTION I - The following identifies your rights and options regarding an administrative appeal of the above decision. Additional information may be found at http://www.usace.army.mil/CECW/Pages/reg materials.aspx or Corps regulations at 33 CFR Part 331.

A: INITIAL PROFFERED PERMIT: You may accept or object to the permit.

- ACCEPT: If you received a Standard Permit, you may sign the permit document and return it to the district engineer for final authorization. If you received a Letter of Permission (LOP), you may accept the LOP and your work is authorized. Your signature on the Standard Permit or acceptance of the LOP means that you accept the permit in its entirety, and waive all rights to appeal the permit, including its terms and conditions, and approved jurisdictional determinations associated with the permit.
- OBJECT: If you object to the permit (Standard or LOP) because of certain terms and conditions therein, you may request that the permit be modified accordingly. You must complete Section II of this form and return the form to the district engineer. Your objections must be received by the district engineer within 60 days of the date of this notice, or you will forfeit your right to appeal the permit in the future. Upon receipt of your letter, the district engineer will evaluate your objections and may: (a) modify the permit to address all of your concerns, (b) modify the permit to address some of your objections, or (c) not modify the permit having determined that the permit should be issued as previously written. After evaluating your objections, the district engineer will send you a proffered permit for your reconsideration, as indicated in Section B below.
- B: PROFFERED PERMIT: You may accept or appeal the permit
- ACCEPT: If you received a Standard Permit, you may sign the permit document and return it to the district engineer for final authorization. If you received a Letter of Permission (LOP), you may accept the LOP and your work is authorized. Your signature on the Standard Permit or acceptance of the LOP means that you accept the permit in its entirety, and waive all rights to appeal the permit, including its terms and conditions, and approved jurisdictional determinations associated with the permit.
- APPEAL: If you choose to decline the proffered permit (Standard or LOP) because of certain terms and conditions therein,
 you may appeal the declined permit under the Corps of Engineers Administrative Appeal Process by completing Section II of this form
 and sending the form to the division engineer. This form must be received by the division engineer within 60 days of the date of this
 notice.
- C: PERMIT DENIAL: You may appeal the denial of a permit under the Corps of Engineers Administrative Appeal Process by completing Section II of this form and sending the form to the division engineer. This form must be received by the division engineer within 60 days of the date of this notice.
- D: APPROVED JURISDICTIONAL DETERMINATION: You may accept or appeal the approved JD or provide new information.
- ACCEPT: You do not need to notify the Corps to accept an approved JD. Failure to notify the Corps within 60 days of the date of this notice, means that you accept the approved JD in its entirety, and waive all rights to appeal the approved JD.
- APPEAL: If you disagree with the approved JD, you may appeal the approved JD under the Corps of Engineers Administrative Appeal Process by completing Section II of this form and sending the form to the division engineer. This form must be received by the division engineer within 60 days of the date of this notice.
- E: PRELIMINARY JURISDICTIONAL DETERMINATION: You do not need to respond to the Corps regarding the preliminary JD. The Preliminary JD is not appealable. If you wish, you may request an approved JD (which may be appealed), by contacting the Corps district for further instruction. Also you may provide new information for further consideration by the Corps to reevaluate the JD.

SECTION II - REQUEST FOR APPEAL or OBJECTIONS TO AN INITIAL PROFFERED PERMIT		
REASONS FOR APPEAL OR OBJECTIONS: (Describe you		
an initial proffered permit in clear concise statements. You n	nay attach additional informatio	
your reasons or objections are addressed in the administration	ve record.)	
· · · · · · · · · · · · · · · · · · ·		
ADDITIONAL INFORMATION: The appeal is limited to a rev		
the record of the appeal conference or meeting, and any sup		
is needed to clarify the administrative record. Neither the ap		
to the record. However, you may provide additional information	tion to clarify the location of info	rmation that is already in the
administrative record.		200 miles (190 miles (
POINT OF CONTACT FOR QUESTIONS OR INFORMATIO		
If you have questions regarding this decision you may	If you have questions regarding	ng the appeal process you
contact:	may contact:	
Drainet Manager on noted in letter	Phillip A. Shannin Administrative An	peals Review Officer
Project Manager as noted in letter	USACE – South A	
		SW, Room 10M15
	Atlanta, Georgia 3	
	(404) 562-5137	
RIGHT OF ENTRY: Your signature below grants the right of		
government consultants, to conduct investigations of the project site during the course of the appeal process. You will		
be provided a 15 day notice of any site investigation, and wil		
	Date:	Telephone number:
Cinneture of annullant an anaut		
Signature of appellant or agent.		

DEPARTMENT OF THE ARMY PERMIT

Permittee: CHARLOTTE COUNTY BOARD OF COUNTY COMMISSIONERS

C/O ROGER DEBRULER, JR.

PARKS AND NATURAL RESOURCES DEPARTMENT

514 EAST GRACE STREET PUNTA GORDA, FLORIDA 33950

Permit No: SAJ-2018-02974 (SP-SJR)

Issuing Office: U.S. Army Engineer District, Jacksonville

NOTE: The term "you" and its derivatives, as used in this permit, means the permittee or any future transferee. The term "this office" refers to the appropriate district or division office of the U.S. Army Corps of Engineers (Corps) having jurisdiction over the permitted activity or the appropriate official of that office acting under the authority of the commanding officer.

You are authorized to perform work in accordance with the terms and conditions specified below.

Project Description: The applicant seeks authorization to construct an artificial reef that will consist of prefabricated artificial reef modules, clean concrete ruble, limestone rock, heavy gauge ferrous and aluminum alloy metals that are at least 0.25 inches thick, and other suitable materials that would need to be pre-inspected prior to deployment such as barges. The material should weigh at least 500 pounds, be clear of any toxic residues and hydrocarbons, petroleum, creosote, asphalt, or any other harmful substances, and maintain a distance of at least 500 feet between each deployed structure. The proposed reef area is 0.25 nautical mile by 0.25 nautical mile (approx. 40 acres). The profile of the material would be a maximum of 10 feet off the ocean floor. The applicant would maintain a minimum clearance of 15 feet or greater from the top of the reef profile relative to mean lower low water. The work described above is to be completed in accordance with the 3 pages of drawings [and 6 attachments] affixed at the end of this permit instrument.

<u>Project Location</u>: The project would affect waters of the United States associated with the Gulf of Mexico. The proposed project site is located in the Gulf of Mexico off of Charlotte County, Florida, approximately 3.25 nautical miles from Stump Pass at a bearing of 304 degrees.

<u>Latitude & Longitude:</u> The four corners and the center point of the proposed reef are described below.

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Center	26.92503°/-82.39250°	(26°55.502'N/82°23.550'W)
NW Corner	26.92830°/-82.39455°	(26°55.698'N/82°23.673'W)
NE Corner	26.92830°/-82.39044°	(26°55.698'N/82°23.426'W)
SW Corner	26.92182°/-82.39455°	(26°55.309'N/82°23.673'W)
SE Corner	26.92182°/-82.39044°	(26°55.309'N/82°23.426'W)

<u>Directions to site</u>: The proposed project is accessible by boat 3.25 nautical miles from Stump Pass at a heading of 304 degrees and 1.6 nautical miles from Englewood's Public Beach at a heading of 270 degrees.

Permit Conditions

General Conditions:

- 1. The time limit for completing the work authorized ends on

 If you find that you need more time to complete the authorized activity, submit your request for a time extension to this office for consideration at least one month before the above date is reached.
- 2. You must maintain the activity authorized by this permit in good condition and in conformance with the terms and conditions of this permit. You are not relieved of this requirement if you abandon the permitted activity, although you may make a good faith transfer to a third party in compliance with General Condition 4 below. Should you wish to cease to maintain the authorized activity or should you desire to abandon it without a good faith transfer, you must obtain a modification of this permit from this office, which may require restoration of the area.
- 3. If you discover any previously unknown historic or archeological remains while accomplishing the activity authorized by this permit, you must immediately notify this office of what you have found. We will initiate the Federal and State coordination required to determine if the remains warrant a recovery effort or if the site is eligible for listing in the National Register of Historic Places.
- 4. If you sell the property associated with this permit, you must obtain the signature and the mailing address of the new owner in the space provided and forward a copy of the permit to this office to validate the transfer of this authorization.
- 5. If a conditioned water quality certification has been issued for your project, you must comply with the conditions specified in the certification as special conditions to this permit. For your convenience, a copy of the certification is attached if it contains such conditions.

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6. You must allow representatives from this office to inspect the authorized activity at any time deemed necessary to ensure that it is being or has been accomplished in accordance with the terms and conditions of your permit.

Special Conditions:

- 1) Reporting Addresses: The Permittee shall reference this permit number, SAJ-2018-02974 (SP-SJR), on all correspondence. Unless specifically notified to the contrary, the Permittee shall use the following addresses for transmitting correspondence to the referenced agencies:
- a). U.S. Army Corps of Engineers, Regulatory Division, Enforcement Section, P.O. Box 4970, Jacksonville, FL 32232-0019 or by email at SAJ-RD-Enforcement@usace.army.mil.
- b). National Oceanic and Atmospheric Administration, Marine Chart Division, Office of Coast Survey, N/CS26, Sta. 7317 1315 East-West Highway Silver Springs, Maryland 20910-3282, or email at ocs.ndb@noaa.gov.
- c). Division Chief, U.S. Coast Guard, Sector Miami, Waterways Management Division, 100 MacArthur Causeway, Miami Beach, Florida 33139.
- d). Department Chief, U.S. Coast Guard, Sector St. Petersburg, Prevention Department, 600 8th Ave, SE., St. Petersburg, Florida 33701.
- 2) Initial Agency Notification: The Permittee shall provide to the U.S. Army Corps of Engineers (Corps), National Oceanic and Atmospheric Administration (NOAA), and U.S. Coast Guard (USCG), written notification of the planned deployment start date, at least 2 weeks prior to the initial deployment, on the authorized artificial reef site.
- 3) Authorized Reef Materials: No reef materials or module will weigh less than 500 pounds. Reef materials shall be clean and free from asphalt, petroleum, other hydrocarbons and toxic residues, loose free floating material, or other deleterious substances. All artificial reef materials and/or structures will be selected, designed, constructed, and deployed to create stable and durable marine habitat. The Permittee shall deploy only the following authorized reef materials:
- a). Prefabricated artificial reef modules composed of ferrous and/or aluminumalloy metals, ¼ inch or more in thickness, concrete, rock, or a combination of these materials.

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- b). Natural rock boulders and other pre-cast concrete material such as culverts, stormwater junction boxes, power poles, railroad ties, jersey barriers, or other similar concrete material.
- c). Clean steel and concrete bridge or large building demolition materials such as slabs or piles with all steel reinforcement rods cut at the base of the concrete so no rebar or metal protrudes from the concrete.
- 4) **Reef Parameters:** The Permittee shall deploy all reef materials within the site boundaries as defined on the permit drawings that will be attached to the permit instrument. A minimum clearance of 15 feet from the top of the deployed material relative to mean lower low water (MLLW) shall be maintained.
- 5) Violation of Reef Parameters Notification: In the event reef material is deployed in a location or manner contrary to the Reef Parameters Special Condition, the Permittee shall immediately notify the USCG Station and provide information as requested by the station. The Permittee shall notify Lesli Hanes, NOAA, USCG, and Corps in writing within 24 hours of the occurrence. At a minimum, the written notification shall explain how the deployed material exceeds the authorized reef parameters, a description of the material, a description of the vessel traffic in the area, the deployment location in nautical miles at compass bearing from obvious landmarks, the location of the unauthorized material in latitude and longitude coordinates (degree, minute, decimal minute format to the third decimal place), and the water depth above the material from MLW. The document will list the information provided by telephone to the USCG as noted above and include the time of the call and the name of the USCG personnel receiving the information.
- 6) **Benthic Assessment Survey:** No artificial reef materials shall be deployed until a benthic assessment of the bottom conditions has been accomplished by diver or submersible video camera. The inspection of the deployment area may occur at the time of deployment but no more than 1 month prior to deployment. The permittee shall maintain a deployment buffer of at least 200 feet from any submerged aquatic resources, including seagrasses, macroalgae, hard or soft coral (including coral reefs), sponges, oysters, or hard bottom when placed in areas of sand. If materials are offloaded from a barge or placed in areas that may generate turbidity (e.g., areas with fines or muck), a 500 foot buffer is required.

The Permittee shall provide the information obtained from the assessment to the Corps no less than 14 days prior to deployment of material on an artificial reef in conjunction with the pre-deployment notification.

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7) Pre-Deployment Notification: No less than 14 days prior to deployment of material on an artificial reef, the Permittee shall transmit by electronic mail ("email") a complete and signed "Florida Artificial Reef Materials Cargo Manifest and Pre-Deployment Notification" form to the Corps to allow inspection of the proposed reef materials as deemed necessary by the agencies. Inspection is allowable at the staging area. By signing the Pre-Deployment Notification the Permittee certifies all materials are free from asphalt, petroleum, other hydrocarbons and toxic residues. The Permittee shall not deploy material if notified by the Corps that the material is questionable. The material needs to be evaluated before it is released for deployment. Any material deemed unacceptable for reef material will be disposed in an approved upland disposal site.

Deployment of the material shall not occur until after the end of the 14-day inspection period. The Permittee shall ensure both a copy of this permit and the signed "Florida Artificial Reef Materials Cargo Manifest and Pre-Deployment Notification" form are maintained aboard the deployment vessel at all times during loading, transit, and deployment.

Pursuant to Section 379.249, F.S., the transport and deployment of all artificial reef materials off Florida require a cargo manifest. As a requirement of the permit, the Permittee shall fill out a "Florida Artificial Reef Materials Cargo Manifest and Pre-Deployment Notification" form and maintain the cargo manifest onboard the vessel, listing the materials onboard, during transport and deployment of artificial reef materials. The completed form shall be submitted to the FWC Artificial Reef Program at least 7 days prior to the anticipated deployment via email artificialreefdeployments@myfwc.com. The form is available online at: http://myfwc.com/media/131594/FWCArtificialReefCargoManifest.pdf.

8) Post-Deployment Placement Report/As-Built Drawing: No less than 30 days after deployment at the reef site, the Permittee shall transmit by email to the Corps, Lesli Hanes, and NOAA a complete and signed "Florida Artificial Reef Materials Placement Report and Post-Deployment Notification" form. Please note, the Corps requires the latitude and longitude to be accurate within 5 meters horizontal distance on the post-deployment report. Attach to the report an as-built drawing containing the approximate deployment configurations and the height of the material after placement. Depth shall be verified utilizing fathometer, depth sounder, or similar device accurate to within 1 meter. Also, include information on the condition of the material at the time of deployment. The report and drawing shall be limited to a few pages per deployment. Representative photographs and/or video, if available, should be submitted.

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Pursuant to Section 379.249, F.S., the FWC is required to track all artificial reef development state-wide. As a requirement of the permit, the Permittee shall fill out a "Florida Artificial Reef Materials Placement Report and Post-Deployment Notification" form and submit it to the FWC within 30 days of completion, for each date of deployment or separate deployment location. The completed form shall be submitted to the FWC Artificial Reef Program via email: artificialreefdeployments@myfwc.com. The form is available online at:

http://mvfwc.com/media/131597/FWCArtificialReefMaterialPlacementReport.pdf.

- 9) Ownership/Maintenance/Liability: By signing this permit, the Permittee certifies and acknowledges ownership of all artificial reef materials deployed on the reef, accepts responsibility for maintenance of the artificial reef, and possesses the ability to assume liability for all damages that may arise with respect to the artificial reef.
- 10) **Self-Certification**: Within 60 days of completion of the work authorized by this permit, the Permittee shall complete the attached "Self-Certification Statement of Compliance" form and submit it to the Corps. In the event that the completed work deviates in any manner from the authorized work, the Permittee shall describe the deviations between the work authorized by this permit and the work as constructed on the "Self-Certification Statement of Compliance" form. The description of any deviations on the "Self-Certification Statement of Compliance" form does not constitute approval of any deviations by the Corps.
- 11) Agency Changes/Approvals: Should any other agency require and/or approve changes to the work authorized or obligated by this permit, the Permittee is advised a modification to this permit instrument is required prior to initiation of those changes. It is the Permittee's responsibility to request a modification of this permit from the Fort Myers Permits Section. The Corps reserves the right to fully evaluate, amend, and approve or deny the request for modification of this permit.
- 12) Assurance of Navigation and Maintenance: The Permittee understands and agrees that, if future operations by the United States require the removal, relocation, or other alteration, of the structures or work herein authorized, or if in the opinion of the Secretary of the Army or his authorized representative, said structure or work shall cause unreasonable obstruction to the free navigation of the navigable waters, the Permittee will be required, upon due notice from the Corps of Engineers, to remove, relocate, or alter the structural work or obstructions caused thereby, without expense to the United States. No claim shall be made against the United States on account of any such removal or alteration.

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13) Jacksonville District Programmatic Biological Opinion (JAXBO), November 2017, Project Design Criteria (PDCs): Structures authorized under this permit must comply with all applicable PDCs, based on the permitted activity, as required by JAXBO. Please note that failure to comply with the applicable PDCs, where a take of listed species occurs, would constitute an unauthorized take, and noncompliance with this permit. The NMFS is the appropriate authority to enforce the terms and conditions of JAXBO. The most current version of JAXBO can be accessed at the Jacksonville District Regulatory Division internet webpage in the Endangered Species section of the Sourcebook located at:

http://www.saj.usace.army.mil/Missions/Regulatory/SourceBook.aspx

Note - JAXBO may be subject to revision at any time. The most recent version of these conditions must be utilized during the design and construction of the permitted work. In accordance with the Endangered Species Act, and for those projects which do not comply with JAXBO, the Corps will seek individual consultation with the NMFS.

Note - some authorized activities may deviate from the PDCs. In cases, where the activity (i.e., structure dimensions, length, etc.) deviates from the PDCs, the permit drawings shall supersede the PDCs.

For each of the following authorized activities subject of this permit, the permittee shall adhere to the following PDCs, which are attached to, and made part of, this authorization/verification letter:

Activity 7 - Aquatic Habitat Enhancement: (AP.1-14; A7.1-31; S.1; S.4) Activity 9 - Marine Debris Removal: (AP.1-14; A9.1-6; S.1; S.4)

- 14) Marine Entrapment: Neither structure nor material or the method of construction shall pose more than minimal risk of entrapping fish, marine turtles, or marine mammals. In-water lines must be industrial grade metal or heavy cables that do not readily loop and tangle. All in-water lines (rope and cable) must be rigid and cannot have excess line in the water. Lines may be enclosed in a plastic or rubber sleeve/tube to add rigidity.
- 15) **Protection of Adjacent Resources:** The permittee shall maintain a deployment buffer of at least 500 feet from any submerged aquatic resources including seagrasses, macroalgae, hard or soft coral, sponges, oysters, hard bottom, or areas where there are unique or unusual concentrations of bottom-dwelling marine organisms.
- 16) Authorized Reef Structures: Reef structures, materials, and installation methods shall be designed and deployed to prevent entanglement and entrapment of listed

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species. Open-bottom pre-fabricated reef modules may not be used unless the module also has a top opening sufficiently large to allow a turtle to escape. Approved open-bottom modules include:

- a). Three-sided modules where each side of the top opening is at least 36-in in length along its edge.
- b). Four or more sided modules where each side of the top opening is at least 40in in length along its edge.
- c). Modules with a round opening with a diameter of at least 40-in (oval openings are not allowed unless a 40-in diameter circle space can fit within the oval).
- d). Modules that are approved by the FWS Artificial Reef Program as being turtle friendly. FWS is currently working on developing this list.

No open-bottom modules are allowed that include additional modules, discs, or other materials stacked or placed on or immediately adjacent to the top opening, as they may prevent turtles from easily escaping.

17) **Manatee Conditions**: The Permittee shall comply with the "Standard Manatee Conditions for In-Water Work – 2011".

18) Cultural Resources:

- a) No structure or work shall adversely affect impact or disturb properties listed in the National Register of Historic Places (NRHP) or those eligible for inclusion in the NRHP.
- b) If during the ground disturbing activities and construction work within the permit area, there are archaeological/cultural materials encountered which were not the subject of a previous cultural resources assessment survey (and which shall include, but not be limited to: ship wrecks, pottery, modified shell, flora, fauna, human remains, ceramics, stone tools or metal implements, dugout canoes, evidence of structures or any other physical remains that could be associated with Native American cultures or early colonial or American settlement), the Permittee shall immediately stop all work in the vicinity and notify the Corps. The Corps shall then notify the Florida State Historic Preservation Officer (SHPO) and the appropriate Tribal Historic Preservation Officer(s) (THPO(s)) to assess the significance of the discovery and devise appropriate actions.

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- c) A cultural resources assessment survey may be required of the permit area, if deemed necessary by the SHPO, THPO(s), or Corps, in accordance with 36 CFR 800 or 33 CFR 325, Appendix C (5). Based, on the circumstances of the discovery, equity to all parties, and considerations of the public interest, the Corps may modify, suspend or revoke the permit in accordance with 33 CFR Part 325.7. Such activity shall not resume on nonfederal lands without written authorization from the SHPO and the Corps.
- d) In the unlikely event that unmarked human remains are identified on non-federal lands, they will be treated in accordance with Section 872.05 Florida Statutes. All work in the vicinity shall immediately cease and the Permittee shall immediately notify the medical examiner, Corps, and State Archeologist. The Corps shall then notify the appropriate SHPO and THPO(s). Based, on the circumstances of the discovery, equity to all parties, and considerations of the public interest, the Corps may modify, suspend or revoke the permit in accordance with 33 CFR Part 325.7. Such activity shall not resume without written authorization from the State Archeologist, SHPO and the Corps.
- 19) **Explosives Prohibited:** The use of explosives is prohibited to deploy any reef material.
- 20) **Reef Maintenance**: All reefs must be cleaned annually to remove marine debris and derelict fishing line in areas safely accessible to recreational SCUBA divers. Cleanup efforts shall follow the PDCs for Activity 9, marine debris removal, and all pertinent general PDCs.

Further Information:

- 1. Congressional Authorities: You have been authorized to undertake the activity described above pursuant to:
 - (X) Section 10 of the Rivers and Harbors Act of 1899 (33 U.S.C. 403)
 - () Section 404 of the Clean Water Act (33 U.S.C. 1344)
- () Section 103 of the Marine Protection, Research and Sanctuaries Act of 1972 (33 U.S.C. 1413)
 - 2. Limits of this authorization.
- a. This permit does not obviate the need to obtain other Federal, State, or local authorizations required by law.

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- b. This permit does not grant any property rights or exclusive privileges.
- c. This permit does not authorize any injury to the property or rights of others.
- d. This permit does not authorize interference with any existing or proposed Federal projects.
- 3. Limits of Federal Liability. In issuing this permit, the Federal Government does not assume any liability for the following:
- a. Damages to the permitted project or uses thereof as a result of other permitted or unpermitted activities or from natural causes.
- b. Damages to the permitted project or uses thereof as a result of current or future activities undertaken by or on behalf of the United States in the public interest.
- c. Damages to persons, property, or to other permitted or unpermitted activities or structures caused by the activity authorized by this permit.
 - d. Design or construction deficiencies associated with the permitted work.
- e. Damage claims associated with any future modification, suspension, or revocation of this permit.
- 4. Reliance on Applicant's Data: The determination of this office that issuance of this permit is not contrary to the public interest was made in reliance on the information you provided.
- 5. Reevaluation of Permit Decision: This office may reevaluate its decision on this permit at any time the circumstances warrant. Circumstances that could require a reevaluation include, but are not limited to, the following:
 - a. You fail to comply with the terms and conditions of this permit.
- b. The information provided by you in support of your permit application proves to have been false, incomplete, or inaccurate (see 4 above).
- c. Significant new information surfaces which this office did not consider in reaching the original public interest decision.

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Such a reevaluation may result in a determination that it is appropriate to use the suspension, modification, and revocation procedures contained in 33 CFR 325.7 or enforcement procedures such as those contained in 33 CFR 326.4 and 326.5. The referenced enforcement procedures provide for the issuance of an administrative order requiring you comply with the terms and conditions of your permit and for the initiation of legal action where appropriate. You will be required to pay for any corrective measures ordered by this office, and if you fail to comply with such directive, this office may in certain situations (such as those specified in 33 CFR 209.170) accomplish the corrective measures by contract or otherwise and bill you for the cost.

6. Extensions: General Condition 1 establishes a time limit for the completion of the activity authorized by this permit. Unless there are circumstances requiring either a prompt completion of the authorized activity or a reevaluation of the public interest decision, the Corps will normally give favorable consideration to a request for an extension of this time limit.

Your signature below, as permittee, indicates that you accept and agree to comply with the terms and conditions of this permit.

(PERMITTEE) 8-25

POGER O. De BRULER JR.
(PERMITTEE NAME-PRINTED)

This permit becomes effective when the Federal official, designated to act for the Secretary of the Army, has signed below.

(DISTRICT ENGINEER)

-Andrew D. Kelly Jr. Colonel, U.S. Army District Commander (DATE)

PERMITTEE: Charlotte County BOCC
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When the structures or work authorized by this permit are still in existence at the time the property is transferred, the terms and conditions of this permit will continue to be binding on the new owner(s) of the property. To validate the transfer of this permit and the associated liabilities associated with compliance with its terms and conditions, have the transferee sign and date below.

(TRANSFEREE-SIGNATURE)

(DATE)

(NAME-PRINTED)

PERMIT NUMBER: SAJ-2018-02974

(CITY, STATE, AND ZIP CODE)

PERMIT NUMBER: SAJ-2018-02974 PERMITTEE: Charlotte County BOCC

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Attachments to Department of the Army Permit Number SAJ-2018-02974

- 1. PERMIT DRAWINGS: 3 pages, dated September 2018
- 2. COASTAL ZONE MANAGEMENT: 18 pages, dated 23 October 2018
- 3. MANATEE CONDITIONS: 2 pages, Standard Manatee Conditions for In-Water Work 2011
- 4. NMFS' JAXBO PROJECT DESIGN CRITERIA (PDCs): 5 pages, NMFS' JAXBO Project Design Criteria (PDCs)
- 5. PRE-DEPLOYMENT NOTIFICATION: Florida Artificial Reef Materials Cargo Manifest and Pre-Deployment Notification. 2 pages.
- 6. POST DEPLOYMENT NOTIFICATION: Florida Artificial Reef Materials Placement Report and Post-Deployment Notification. 2 pages.
- 7. SELF-CERTIFICATION FORM: 1 page.

ARTIFICIAL REEF PERMIT APPLICATION

Name of Site: Military Memorial Reef **Previous Name:**

Previous Permit Numbers:

ACOE:

applied for

09/2018

FDEP:

applied for

09/2018

GPS Center Coordinates (NAD83):

26 55.502N / 82 23.550W

26.9250333N / 82.3925000W

GPS Corner Coordinates (NAD83):

Decimal Minutes Northwest: 26 55.698 N / 82 23.673 W

Southwest: 26 55.309 N / 82 23.673 W Southeast: 26 55.309 N / 82 23.426 W 26.928305N / 82.394550W 26.921820N / 82.394550W 26.921820N / 82.390436W

Decimal Degrees

Northeast: 26 55.698 N / 82 23.426 W

26.928305N / 82.390436W

Depth Range: 25 to 35 feet MLLW

Clearance:

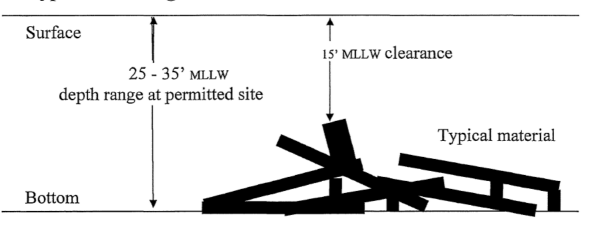
15 feet MLLW

Existing Material: none

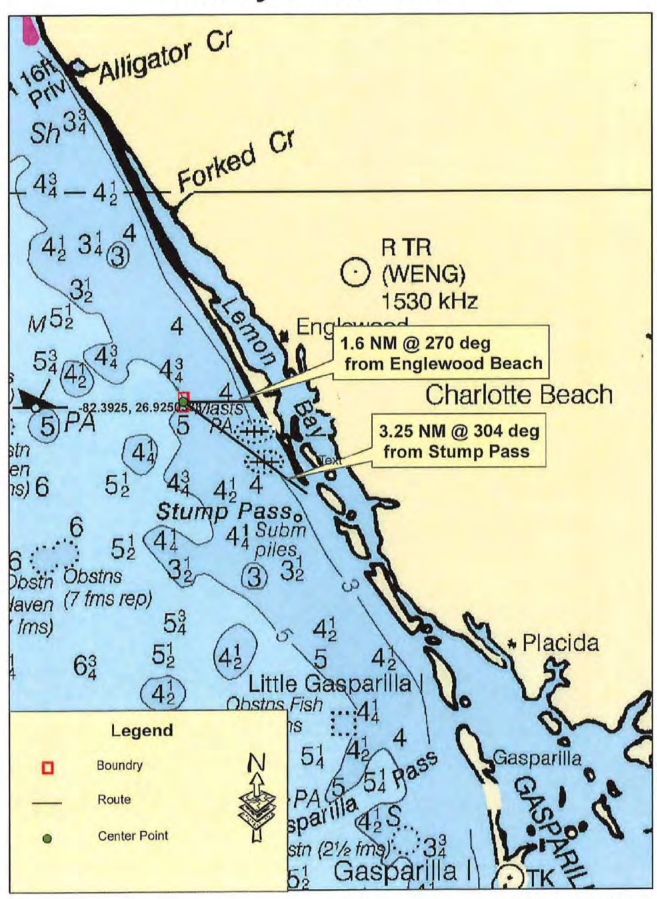
Proposed Material: concrete, steel barge, limestone and other suitable materials of opportunity.

Site Description: This site is located approximately 3.25 NM at a 304 deg heading from Stump Pass Inlet. The bottom is composed of barren sand with broken shell. Materials would show little settling or scouring.

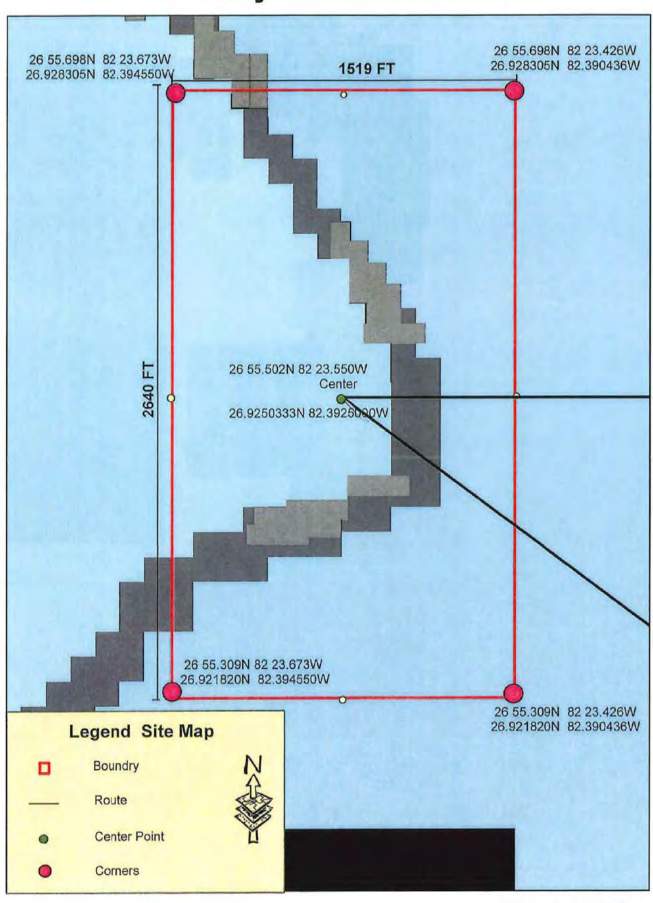
Typical Site Diagram



Military Memorial Reef



Military Memorial Reef





FLORIDA DEPARTMENT OF Environmental Protection

South District Post Office Box 2549 Fort Myers, Florida 33902-2549 SouthDistrict@FloridaDEP.gov Rick Scott Governor Carlos Lopez-Cantera Lt. Governor Noah Valenstein Secretary

October 23, 2018

Charlotte County BOCC c/o Roger DeBruler Jr. Parks & Natural Resources Dept. 514 E. Grace Street Punta Gorda, FL 33950 Roger.debruler@charlottecountyfl.gov

File No.: 0369128-001 EG, Charlotte County

Mr. DeBruler:

On September 27, 2018, we received your application for an individual permit. On October 17, 2018 you revised your application to a notice of intent to use a General Permit (GP), pursuant to Rule 62-330.600, Florida Administrative Code to perform the following activities:

Create artificial reef structures 3.25 nautical miles(NM) at 304 degrees from Stump Pass Inlet, Englewood FI. in the Gulf of Mexico (1.6 NM at 270 degrees from Englewood Beach), Class III Waters, off the coast of Charlotte County, within an area delineated by the following:

Decimal Minutes

Northwest: 26 55.698 N/ 82 23.673 W Southwest: 26 55.445 N/ 82 23.673 W Southeast: 26 55.445 N/82 23.390 W Northeast: 26 55.698 N/82 23.390 W

Your intent to use a general permit has been reviewed by Department staff for three types of authorizations: (1) regulatory authorization, (2) proprietary authorization (related to state-owned submerged lands), and (3) federal authorization. The authority for review and the outcomes of the reviews are listed below. Please read each section carefully.

Your project did not qualify for the federal review portion of this verification request. As of October 1, 2017, separate application must be made to the Army Corps of Engineers (Corps). You must apply separately to the Corps using the appropriate federal application form. More information about Corps permitting may be found online in the Jacksonville Regulatory Division Sourcebook. contact information found below). This letter does not relieve you from the responsibility of obtaining other federal, state, or local authorizations that may be required for the activity.

File Name: Charlotte County BOCC Military Memorial Reef File No: Page 2 of 7

If you change the project from what you submitted, the authorization(s) granted may no longer be valid at the time of commencement of the project. Please contact us prior to beginning your project if you wish to make any changes.

1. Regulatory Review – APPROVED

Based on the forms, drawings, and documents submitted with your notice and subsequently revised, it appears that the project meets the requirements for the general Permit under Rule 62-330.600, Florida Administrative Code. Any activities performed under a general permit are subject to general conditions required in Rule 62-330.405, Florida Administrative Code (attached), and the specific conditions of Rule 62-330.600, Florida Administrative Code (attached). Any deviations from these conditions may subject the permittee to enforcement action and possible penalties.

Please be advised that the construction phase of the GP must be completed within five years from the date the notice to use the GP was received by the Department. If you wish continue this GP beyond the expiration date, you must notify the Department at least 30 days before its expiration.

Authority for review – Part IV of Chapter 373 of the Florida Statutes, Title 62, Florida Administrative Code, and in accordance with the operating agreements executed between the Department and the water management districts, as referenced in Chapter 62-113, Florida Administrative Code.

2. Proprietary Review – GRANTED

The activity appears to be located on sovereign submerged lands owned by the Board of Trustees. The activity is not exempt from the need to obtain the applicable proprietary authorization. As staff to the Board of Trustees, the Department has reviewed the activity described above, and has determined that the activity qualifies activity qualifies for a letter of consent under Rule 18-21.005(1)(c)9, Florida Administrative Code, and Section 253.77 of the Florida Statutes to construct and use the activity on the specified sovereign submerged lands and as long as the work performed is located within the boundaries as described herein and is consistent with the terms and conditions herein.

During this term of this Letter of consent you shall maintain satisfactory evidence of sufficient upland interest as required by paragraph 18-21.004(3)(b), Florida Administrative Code. If such interest is terminated or the Board of Trustees determines that such interest did not exist on the date of issuance of this Letter of Consent, this Letter of Consent may be terminated by the Board of Trustees at its sole option. If the Board of Trustees terminates this Letter of Consent, you agree not to assert a claim or defense against the Board of Trustees arising out of this Letter of Consent.

Special Consent Conditions

1. The applicant agrees to indemnify, defend and hold harmless the Board of Trustees and the State of Florida from all claims, actions, lawsuits and demands in any form arising out of the authorization to use sovereignty submerged lands or the applicant's use and construction of

File Name: Charlotte County BOCC Military Memorial Reef File No: Page 3 of 7

structures on sovereignty submerged lands. This duty to indemnify and hold harmless will include any and all liabilities that are associated with the structure or activity including special assessments or taxes that are now or in the future assessed against the structure or activity during the period of the authorization.

- 2. Failure by the Board of Trustees to enforce any violation of a provision of the authorization or waiver by the Board of Trustees of any provision of the authorization will not invalidate the provision not enforced or waived, nor will the failure to enforce or a waiver prevent the Board of Trustees from enforcing the unenforced or waived provision in the event of a violation of that provision.
- 3. Applicant binds itself and its successors and assigns to abide by the provisions and conditions set forth in the authorization. If the applicant or its successors or assigns fails or refuses to comply with the provisions and conditions of the authorization, the authorization may be terminated by the Board of Trustees after written notice to the applicant or its successors or assigns. Upon receipt of such notice, the applicant or its successors or assigns will have thirty (30) days in which to correct the violations. Failure to correct the violations within this period will result in the automatic revocation of this authorization.
- 4. All costs incurred by the Board of Trustees in enforcing the terms and conditions of the authorization will be paid by the applicant. Any notice required by law will be made by certified mail at the address shown on page one of the authorization. The applicant will notify the Board of Trustees in writing of any change of address at least ten days before the change becomes effective.
- 5. This authorization does not allow any activity prohibited in a conservation easement or restrictive covenant that prohibits the activity.

General Conditions for Authorizations for Activities

All authorizations granted by rule or in writing under Rule 18-21.005, F.A.C., except those for geophysical testing, shall be subject to the general conditions as set forth in paragraphs (a) through (i) below. The general conditions shall be part of all authorizations under this chapter, shall be binding upon the grantee, and shall be enforceable under Chapter 253 or 258, Part II, F.S.

- (a) Authorizations are valid only for the specified activity or use. Any unauthorized deviation from the specified activity or use and the conditions for undertaking that activity or use shall constitute a violation. Violation of the authorization shall result in suspension or revocation of the grantee's use of the sovereignty submerged land unless cured to the satisfaction of the Board.
- (b) Authorizations convey no title to sovereignty submerged land or water column, nor do they constitute recognition or acknowledgment of any other person's title to such land or water.
- (c) Authorizations may be modified, suspended or revoked in accordance with their terms or the remedies provided in Sections 253.04 and 258.46, F.S., or Chapter 18-14, F.A.C.

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- (d) Structures or activities shall be constructed and used to avoid or minimize adverse impacts to sovereignty submerged lands and resources.
- (e) Construction, use, or operation of the structure or activity shall not adversely affect any species which is endangered, threatened or of special concern, as listed in Rules 68A-27.003, 68A-27.004, and 68A-27.005, F.A.C.
- (f) Structures or activities shall not unreasonably interfere with riparian rights. When a court of competent jurisdiction determines that riparian rights have been unlawfully affected, the structure or activity shall be modified in accordance with the court's decision.
- (g) Structures or activities shall not create a navigational hazard.
- (h) Structures shall be maintained in a functional condition and shall be repaired or removed if they become dilapidated to such an extent that they are no longer functional. This shall not be construed to prohibit the repair or replacement subject to the provisions of Rule 18-21.005, F.A.C., within one year, of a structure damaged in a discrete event such as a storm, flood, accident, or fire.

Structures or activities shall be constructed, operated, and maintained solely for water dependent purposes, or for non-water dependent activities.

3. Federal (SPGP) Review – NOT APPROVED

Your proposed activity as outlined on your application and attached drawings does not qualify for Federal authorization pursuant to the State Programmatic General Permit and a separate permit or authorization may be required from the Corps. A copy of your application has been forwarded to the Corps for their review. The Corps has assigned file number 2018-2974 to your project. The Corps will issue their authorization directly to you or contact you if additional information is needed. If you have not heard from the Corps within 30 days from the date your application was received at the local FDEP Office, contact the Corps at the Fort Myers Regulatory Field Office at 1520 Royal Palm Square Blvd, Ste 310, Fort Myers FL 33919-103, or by telephone at (239) 334-1975, or electronically at SF.New.Applications@usace.army.mil for status and further information. Failure to obtain Corps authorization prior to construction could subject you to federal enforcement action by that agency.

Authority for review – an agreement with the USACOE entitled "Coordination Agreement Between the U.S. Army Corps of Engineers (Jacksonville District) and the Florida Department of Environmental Protection, or Duly Authorized Designee, State Programmatic General Permit," Section 10 of the Rivers and Harbor Act of 1899, and Section 404 of the Clean Water Act.

Additional Information

Please retain this general permit. The activities may be inspected by authorized state personnel in the future to ensure compliance with appropriate statutes and administrative codes. If the activities are not in compliance, you may be subject to penalties under Chapter 373, Florida Statutes, and Chapter 18-14, Florida Administrative Code.

File Name: Charlotte County BOCC Military Memorial Reef

File No: Page 5 of 7

NOTICE OF RIGHTS

This action is final and effective on the date filed with the Clerk of the Department unless a petition for an administrative hearing is timely filed under Sections 120.569 and 120.57, F.S., before the deadline for filing a petition. On the filing of a timely and sufficient petition, this action will not be final and effective until further order of the Department. Because the administrative hearing process is designed to formulate final agency action, the hearing process may result in a modification of the agency action or even denial of the application.

Petition for Administrative Hearing

A person whose substantial interests are affected by the Department's action may petition for an administrative proceeding (hearing) under Sections 120.569 and 120.57, F.S. Pursuant to Rule 28-106.201, F.A.C., a petition for an administrative hearing must contain the following information:

- (a) The name and address of each agency affected and each agency's file or identification number, if known;
- (b) The name, address, any email address, any facsimile number, and telephone number of the petitioner; the name, address, and telephone number of the petitioner's representative, if any, which shall be the address for service purposes during the course of the proceeding; and an explanation of how the petitioner's substantial interests are or will be affected by the agency determination;
- (c) A statement of when and how the petitioner received notice of the agency decision;
- (d) A statement of all disputed issues of material fact. If there are none, the petition must so indicate;
- (e) A concise statement of the ultimate facts alleged, including the specific facts that the petitioner contends warrant reversal or modification of the agency's proposed action;
- (f) A statement of the specific rules or statutes that the petitioner contends require reversal or modification of the agency's proposed action, including an explanation of how the alleged facts relate to the specific rules or statutes; and
- (g) A statement of the relief sought by the petitioner, stating precisely the action that the petitioner wishes the agency to take with respect to the agency's proposed action.

The petition must be filed (received by the Clerk) in the Office of General Counsel of the Department at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida 32399-3000. Also, a copy of the petition shall be mailed to the applicant at the address indicated above at the time of filing.

Time Period for Filing a Petition

In accordance with Rule 62-110.106(3), F.A.C., petitions for an administrative hearing by the applicant must be filed within 21 days of receipt of this written notice. Petitions filed by any persons other than the applicant, and other than those entitled to written notice under Section 120.60(3), F.S., must be filed within 21 days of publication of the notice or within 21 days of receipt of the written notice, whichever occurs first. Under Section 120.60(3), F.S., however, any person who has asked the Department for notice of agency action may file a petition within 21 days of receipt of such notice, regardless of the date of publication. The failure to file a petition

File Name: Charlotte County BOCC Military Memorial Reef File No: Page 6 of 7

within the appropriate time period shall constitute a waiver of that person's right to request an administrative determination (hearing) under Sections 120.569 and 120.57, F.S., or to intervene in this proceeding and participate as a party to it. Any subsequent intervention (in a proceeding initiated by another party) will be only at the discretion of the presiding officer upon the filing of a motion in compliance with Rule 28-106.205, F.A.C.

Extension of Time

Under Rule 62-110.106(4), F.A.C., a person whose substantial interests are affected by the Department's action may also request an extension of time to file a petition for an administrative hearing. The Department may, for good cause shown, grant the request for an extension of time. Requests for extension of time must be filed with the Office of General Counsel of the Department at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida 32399-3000, or by email at Agency clerk@dep.state.fl.us before the applicable deadline for filing a petition for an administrative hearing. A timely request for extension of time shall toll the running of the time period for filing a petition until the request is acted upon.

Mediation

Mediation is not available in this proceeding.

FLAWAC Review

The applicant, or any party within the meaning of Section 373.114(1)(a) or 373.4275, F.S., may also seek appellate review of this order before the Land and Water Adjudicatory Commission under Section 373.114(1) or 373.4275, F.S. Requests for review before the Land and Water Adjudicatory Commission must be filed with the Secretary of the Commission and served on the Department within 20 days from the date when this order is filed with the Clerk of the Department.

Judicial Review

Once this decision becomes final, any party to this action has the right to seek judicial review pursuant to Section 120.68, F.S., by filing a Notice of Appeal pursuant to Rules 9.110 and 9.190, Florida Rules of Appellate Procedure, with the Clerk of the Department in the Office of General Counsel, 3900 Commonwealth Boulevard, M.S. 35, Tallahassee, Florida 32399-3000; and by filing a copy of the Notice of Appeal accompanied by the applicable filing fees with the appropriate District Court of Appeal. The Notice of Appeal must be filed within 30 days from the date this action is filed with the Clerk of the Department.

Thank you for applying to the Submerged Lands and Environmental Resource Permit Program. If you have any questions regarding this matter, please contact Jon Guinn by telephone at (239) 344-5650 or by e-mail at <u>Jonathan.Guinn@floridadep.gov</u>. When referring to this project, please reference the file number listed above.

File Name: Charlotte County BOCC Military Memorial Reef

File No: Page 7 of 7

Executed in Fort Myers, Florida.

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Sincerely,

Megan Mills

Permitting Program Administrator

South District

CERTIFICATE OF SERVICE

The undersigned duly designated deputy clerk hereby certifies that this document and authorization to use sovereignty submerged lands, including all copies, were sent to the addressee and to the following listed persons:

U.S. Army Corps of Engineers, Fort Myers Office, fdep.other@usace.army.mil, SAJ #2018-2974

FILING AND ACKNOWLEDGMENT

FILED, on this date, pursuant to Section 120.52(7), F.S., with the designated Department clerk, receipt of which is hereby acknowledged.

October 23, 2018
Date

Enclosures:

8 Project drawings

62-330.405, Florida Administrative Code

62-330.600, Florida Administrative Code





Recommendation 1

Corrections have been made. Application was revised but some changes were missed. Calculated distance was done online at gps-coordinates.org to verify distances from permitted corners. See below:

North and South distance of square

GPS Coordinates NW corner - 26,928305 and -82,394550

GPS Coordinates SW corner - 26.924083 and -82.394550

The distance calculated between Coordinates 1 and 2 are:

0.47 KM or

0.29 Miles or

0.25 Nautical miles or

469.46 meters

West and East distance of square

GPS Coordinates NW corner - 26.928305 and -82.394550

GPS Coordinates NE corner - 26.928305 and -82.389833

The distance calculated between Coordinates 1 and 2 are:

0.47 KM or

0.29 Miles or

0.25 Nautical miles or

467.64 meters

Recommendation 2

Surveys were given to FDEP during the initial application review. Information was added to the reef plan document to describe the surveys. These surveys covered 30 % of the permitted area.

Recommendation 3

Clearance was covered in the initial application review. Attachment A has been corrected for the appropriate clearance.

Recommendation 4

Barges have been a very stable low profile material for reefing. Barge at the Tremblay Reef was deployed in 2004 in 40 ft of water and has not move through 2 major hurricanes, Charlie and Irma. Ships (aka vessels) were never a considered material for this location due to the clearance requirements.

Recommendation 5

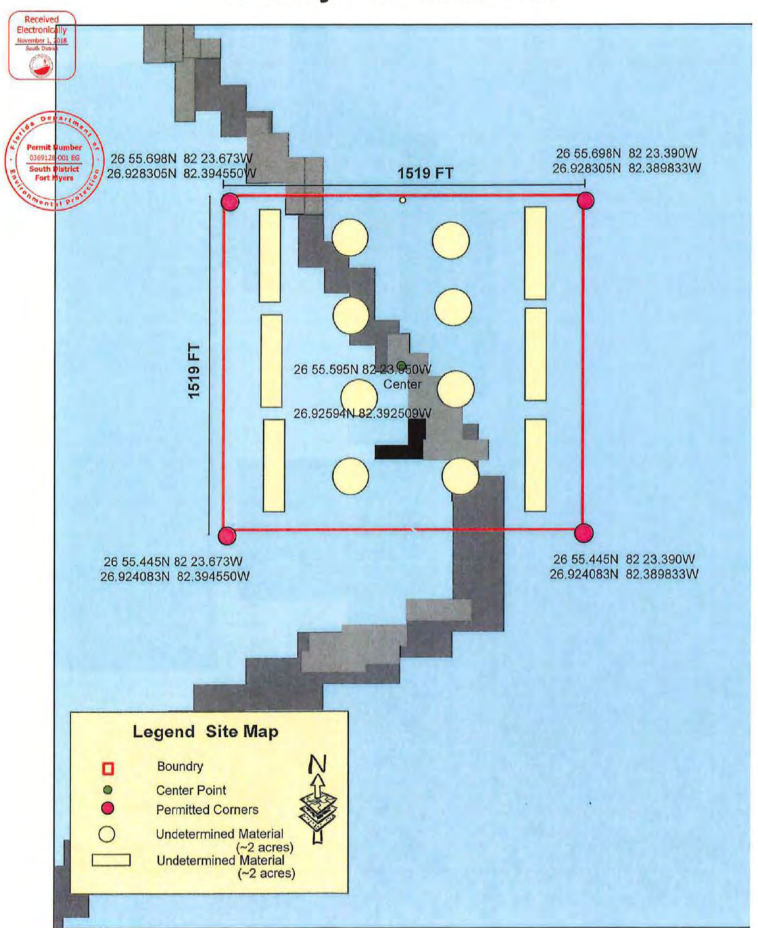
No recommendation given.

Recommendation 6 &7

These conditions fall under 62-330.600 General Condition for the Construction of Artificial Reefs that are found in the FDEP permit packet as well as the USACE permit.



Military Memorial Reef



(Attachment A)



ARTIFICIAL REEF PERMIT APPLICATION



Name of Site: Military Memorial Reef Previous Name: none

Previous Permit Numbers:

ACOE: applied for 09/2018 FDEP: applied for 09/2018

GPS Center Coordinates (NAD83):

26 55.595N / 82 23.550W 26.92594N / 82.392509W

GPS Corner Coordinates (NAD83):

Decimal Minutes Decimal Degrees
Northwest: 26 55.698 N / 82 23.673 W
Southwest: 26 55.445 N / 82 23.673 W
Southeast: 26 55.445 N / 82 23.390 W
Northeast: 26 55.698 N / 82 23.390 W
26.924083N / 82.389833 W
26.928305N / 82.389833 W

Depth Range: 25 to 35 feet MLLW

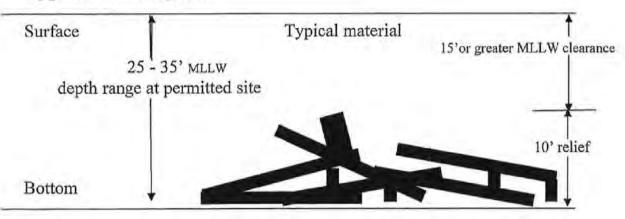
Clearance: 15 or greater feet MLLW

Existing Material: none

<u>Proposed Material:</u> concrete, steel barge, limestone and other suitable materials of opportunity.

<u>Site Description:</u> This site is located approximately 3.25 NM at a 304 deg heading from Stump Pass Inlet. The bottom is composed of barren sand with broken shell. Materials would show little settling or scouring.

Typical Site Diagram



Artificial Reef Site Plan

Site: Military Memorial Reef

Date: October 15, 2018

Permit Number 0309125-001 EG South District Fort Myers

1. Objective of the Artificial Reef

This reef would focus on fishery and habitat enhancement, diving attraction, and material diversity. Materials to be deployed at this site will be designed to create long-lasting habitat for a wide variety of reef fish, in particular snapper and porgy families.

2. Siting the Reef

Site Selection

This site was chosen for a variety of reasons. Its location is north of Stump Pass Inlet and mirroring the Novak Reef (aka. Gasparilla Reef) to the south parallel to the shoreline. It is in the northern waters of Charlotte County. The material for this site will primarily come from materials of opportunity, but could include materials for mitigating a beach re-nourishment project.

Coordinates of Reef

Coordinates were taken using a Garmin GPS 160 with WAAS correction. Degree of error is +/- 15ft. The center coordinates are 26°55.595N and 82°23.550W (26.92594N and 82.392509W). The proposed site is 0.25 NM by 0.25 NM square encompassing 53 acres.

Target Species

Early deployments will focus on members of the snapper and porgy families. Materials deployed will generally be low to mid height profiles with a moderate degree of complexity and interstitial spaces. While the most common species of snapper, the gray snapper, shows little preference in terms of material, sheephead; a species of porgy, prefer this type of structure close to shore.

Socio-economic

This reef is 1.6 NM at a 270 degree true heading from Englewood's Public Beach and 3.25 NM at a 304 degree true heading from Stump Pass. Accessibility is good with 3 boat ramps located less than 10 NM from the site.

Site Survey

Five surveys were preformed within the reef site on August 14, 2018 and September 19 and 25, 2018. Using cave reels, expanded 100 ft circles from a static center point (boat anchor) were swam to determine bottom composition. Each survey encompassed approximately 13,000 sq ft. No live bottom communities were found. No benthic invertebrates, other than clams, star, and sand dollar, were noted.

FDEP#0369128-001



Geologic

In each survey, the bottom was very consistent. Bottom composition was 8 to 6 inches of medium to coarse sand with shell over a limestone base rock. Based on the Udder-Wenworth grain-size classification, 85% of the sand was graded at 0.25 mm grain size or greater. Only minor settling of the reef material would be expected over time.

Permit Number

3)69120 001 EG

South District
Fort Myers

Hydrographic

A Furuno depth finder and dive computers were used to measure the water depth at 26 to 33 feet within the reef site. Currents at the surface to a depth of 17' were ~1 knot and running SE-NW at the time of the surveys. Currents at the bottom were not observed and wave lines were noted in the bottom substrate.

Water Quality

At the time of the assessment surveys, water temperature was 27.1°C, salinity was 36.8 ppt, and dissolved oxygen (DO) was 0.7 mg/l with a visibility of 7° at the bottom. Surface water temperature was 29.8°C, salinity 37.6ppt and DO of 6.3 mg/l with a visibility of 0°. Red tide present at all surveys. Marine snow was observed between 17° and the bottom. A thermocline was noted at 17°. This site is in the open waters of the Gulf of Mexico and therefore is subject to a variety of environmental conditions affecting water quality.

Biological Consideration

The surveys showed no evidence of live bottom communities. The only benthic organisms noted were sea stars *Luidia sp.*, sand dollars *Mellita sp.*, calico clam *Macrocallista maculata*, and pen shell *Atrina sp.* (but were all dead). No fish were seen due to the Red Tide No protected species were noted.

Cultural Resources

No cultural resources were noted.

3. Reef Construction

Reef Material

The exact material to be used at this site has not been chosen at this time. The most likely scenario entails utilizing the materials of opportunity, as described previously. Other materials could include precast concrete; such as culverts, pilings, or junction boxes; and steel; such as radio towers superstructures, or barges; and limestone. No ships will be utilized at this shallow location to maintain clear navigation. We will utilize material that will offer us the greatest ability to create long term habitat for the designated target species. Materials utilized will be 500 pounds or greater.

FDEP#0369128-001







Reef Material Deployment

Reef material will be deployed to the substrate. Anchoring of material 500 pounds or greater is unnecessary due to the materials stability shown by FWC Stability Analysis Program by Lin & Associate, 2000. During deployments, the County will mark the deployment area with Norwegian Buoys anchored at the GPS coordinate for that deployment as found in the FWC Manifest and Pre-deployment Notification forms. Proposed material areas will be less than two acres and spaced five hundred feet apart. For reef deployments that originate in Charlotte County waters, there are standard procedures in place for protection of endangered species, such as sea turtles and marine mammals. All personnel associated with the project, including contracted personnel, will be instructed on procedures regarding these procedures. Staging areas in Charlotte County are few. Tow vessels will have documented manifests of reef materials and a complete copy of the Federal and State permits on board at all times.

4. Reef Monitoring

This reef site will be monitored by the County or its approved designee as prescribed in the ACOE permit requirements. During the life of the permit, the reef will be visited four times each year and once a year after the permit expires. Each visit will include a site inspection of the reef material to determine its physical status and condition, and a fish survey will be preformed.

5. Reef Management

Artificial reef management covers a variety of areas. Maintenance of the reef site, monitoring of reef depositions, and education of reef users, are all important considerations when managing an artificial reef program. These will be taken into consideration in the development of this reef.

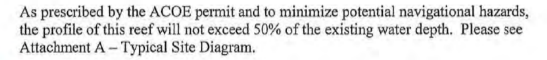
6. Liability

All permit general conditions shall be considered while developing material placement project. Only approved materials will be used. No material shall be placed without direct supervision by representative of the county, obtaining proper inspection by regulatory agencies, onsite GPS confirmation, and dive surveys of the deployment location pre and post placement. The Charlotte County Risk Manager will be involved with this project. Pending appropriation of funds, Charlotte County Contracts Management will be involved with this project. The procedures will be used as the primary method to minimize any potential liability exposure to the County.



FDEP#0369128-001

7. Navigation





8. Drawings

Please see Attachments A, B, and C

62-330.405 General Conditions for All General Permits.

The following general permit conditions are binding upon the permittee and are enforceable under chapter 373, F.S. These conditions do not apply to the general permit for stormwater management systems under section 403.814(12), F.S.

- (1) The general permit is valid only for the specific activity indicated. Any deviation from the specified activity and the conditions for undertaking that activity shall constitute a violation of the permit and may subject the permittee to enforcement action and revocation of the permit under chapter 373, F.S.
- (2) The general permit does not eliminate the necessity to obtain any required federal, state, local and special district authorizations prior to the start of any construction, alteration, operation, maintenance, removal or abandonment authorized by this permit; and it does not authorize any violation of any other applicable federal, state, local, or special district laws (including, but not limited to, those governing the "take" of listed species).
- (3) The general permit does not convey to the permittee or create in the permittee any property right, or any interest in real property, nor does it authorize any entrance upon or activities on property which is not owned or controlled by the permittee, or convey any rights or privileges other than those specified in the general permit.
- (4) The general permit does not relieve the permittee from liability and penalties when the permitted activity causes harm or injury to: human health or welfare; animal, plant or aquatic life; or property. It does not allow the permittee to cause pollution that violates state water quality standards.
- (5) Section 253.77, F.S., provides that a person may not commence any excavation, construction, or other activity involving the use of state-owned or other lands of the state, the title to which is vested in the Board of Trustees of the Internal Improvement Trust Fund without obtaining the required consent, lease, easement, or other form of authorization authorizing the proposed use. Therefore, the permittee is responsible for obtaining any necessary authorizations from the Board of Trustees prior to commencing activity on state-owned lands.
- (6) The authorization to conduct activities under a general permit may be modified, suspended or revoked in accordance with chapter 120, F.S., and section 373.429, F.S.
- (7) The general permit is not transferable to a new third party. To be used by a different permittee, a new notice to use a general permit must be submitted in accordance with rule 62-330.402, F.A.C. Activities constructed in accordance with the terms and conditions of a general permit are automatically authorized to be operated and maintained by the permittee and subsequent owners in accordance with subsection 62-330.340(1), F.A.C. Any person holding the general permit, persons working under the general permit, and owners of land while work is conducted under the general permit shall remain liable for any corrective actions that may be required as a result of any permit violations prior to sale, conveyance, or other transfer of ownership or control of the permitted project, activity, or the real property at which the permitted project or activity is located.
- (8) Upon reasonable notice to the permittee, Agency staff with proper identification shall have permission to enter, inspect, sample and test the permitted system to ensure conformity with the plans and specifications approved by the general permit.
- (9) The permittee shall maintain any permitted project or activity in accordance with the plans submitted to the Agency and authorized in the general permit.
 - (10) A permittee's right to conduct a specific activity under the general permit is authorized for a duration of five years.
- (11) Activities shall be conducted in a manner that does not cause or contribute to violations of state water quality standards. Performance-based erosion and sediment control best management practices shall be implemented and maintained immediately prior to, during, and after construction as needed to stabilize all disturbed areas, including other measures specified in the permit to prevent adverse impacts to the water resources and adjacent lands. Erosion and sediment control measures shall be installed and maintained in accordance with the State of Florida Erosion and Sediment Control Designer and Reviewer Manual (Florida Department of Environmental Protection and Florida Department of Transportation, June 2007), available at https://www.flrules.org/Gateway/reference.asp?No=Ref-04227, and the Florida Stormwater Erosion and Sedimentation Control Inspector's Manual (Florida Department of Environmental Protection, Nonpoint Source Management Section, Tallahassee, Florida, July 2008), available at https://publicfiles.dep.state.fl.us/DEAR/Stormwater Training Docs/erosion-inspectors-manual.pdf.
- (12) Unless otherwise specified in the general permit, temporary vehicular access within wetlands during construction shall be performed using vehicles generating minimum ground pressure to minimize rutting and other environmental impacts. Within forested wetlands, the permittee shall choose alignments that minimize the destruction of mature wetland trees to the greatest extent practicable. When needed to prevent rutting or soil compaction, access vehicles shall be operated on wooden, composite, metal, or other non-earthen construction mats. In all cases, access in wetlands shall comply with the following:
- (a) Access within forested wetlands shall not include the cutting or clearing of any native wetland tree having a diameter four inches or greater at breast height;

- (b) The maximum width of the construction access area shall be limited to 15 feet;
- (c) All mats shall be removed as soon as practicable after equipment has completed passage through, or work has been completed, at any location along the alignment of the project, but in no case longer than seven days after equipment has completed work or passage through that location; and
 - (d) Areas disturbed for access shall be restored to natural grades immediately after the maintenance or repair is completed.
- (13) Barges or other work vessels used to conduct in-water activities shall be operated in a manner that prevents unauthorized dredging, water quality violations, and damage to submerged aquatic communities.
- (14) The construction, alteration, or use of the authorized project shall not adversely impede navigation or create a navigational hazard in the water body.
 - (15) Except where specifically authorized in the general permit, activities must not:
- (a) Impound or obstruct existing water flow, cause adverse impacts to existing surface water storage and conveyance capabilities, or otherwise cause adverse water quantity or flooding impacts to receiving water and adjacent lands; or
- (b) Cause an adverse impact to the maintenance of surface or ground water levels or surface water flows established pursuant to section 373.042, F.S., or a Works of the District established pursuant to section 373.086, F.S.
- (16) If prehistoric or historic artifacts, such as pottery or ceramics, projectile points, stone tools, dugout canoes, metal implements, historic building materials, or any other physical remains that could be associated with Native American, early European, or American settlement are encountered at any time within the project site area, the permitted project shall cease all activities involving subsurface disturbance in the vicinity of the discovery. The permittee or other designee shall contact the Florida Department of State, Division of Historical Resources, Compliance Review Section (DHR), at (850)245-6333, as well as the appropriate permitting agency office. Project activities shall not resume without verbal or written authorization from the Division of Historical Resources. If unmarked human remains are encountered, all work shall stop immediately and the proper authorities notified in accordance with section 872.05, F.S.
- (17) The activity must be capable, based on generally accepted engineering and scientific principles, of being performed and of functioning as proposed, and must comply with any applicable District special basin and geographic area criteria.
- (18) The permittee shall comply with the following when performing work within waters accessible to federally- or state-listed aquatic species, such as manatees, marine turtles, smalltooth sawfish, and Gulf sturgeon:
- (a) All vessels associated with the project shall operate at "Idle Speed/No Wake" at all times while in the work area and where the draft of the vessels provides less than a four-foot clearance from the bottom. All vessels will follow routes of deep water whenever possible.
- (b) All deployed siltation or turbidity barriers shall be properly secured, monitored, and maintained to prevent entanglement or entrapment of listed species.
- (c) All in-water activities, including vessel operation, must be shut down if a listed species comes within 50 feet of the work area. Activities shall not resume until the animal(s) has moved beyond a 50-foot radius of the in-water work, or until 30 minutes elapses since the last sighting within 50 feet. Animals must not be herded away or harassed into leaving. All onsite project personnel are responsible for observing water-related activities for the presence of listed species.
- (d) Any listed species that is killed or injured by work associated with activities performed shall be reported immediately to the Florida Fish and Wildlife Conservation Commission (FWC) Hotline at 1(888)404-3922 and ImperiledSpecies@myFWC.com.
- (e) Whenever there is a spill or frac-out of drilling fluid into waters accessible to the above species during a directional drilling operation, the FWC shall be notified at ImperiledSpecies@myfwc.com with details of the event within 24 hours following detection of the spill or frac-out.
- (19) The permittee shall hold and save the Agency harmless from any and all damages, claims, or liabilities which may arise by reason of the construction, alteration, operation, maintenance, removal, abandonment or use of any activity authorized by the general permit.
- (20) The permittee shall immediately notify the Agency in writing of any submitted information that is discovered to be inaccurate.

Rulemaking Authority 373.026(7), 373.043, 373.118(1), 373.406(5), 373.4131, 373.414(9), 373.4145, 373.418, 403.805(1) FS. Law Implemented 373.044, 373.118(1), 373.129, 373.136, 373.406(5), 373.413, 373.4131, 373.414(9), 373.4145, 373.416, 373.422, 373.423, 373.429, 403.814(1) FS. History—New 10-3-95, Amended 10-1-07, Formerly 62-341.215, Amended 10-1-13, 6-1-18.

62-330.600 General Permit for the Construction of Artificial Reefs.

- (1) A general permit is provided for the construction of an artificial reef by any person, provided:
- (a) The material to be used shall be clean concrete or rock, clean steel boat hulls, other clean, heavy gauge steel products with a thickness of 1/4 inch or greater, and prefabricated structures that are a mixture of clean concrete and heavy gauge steel;
- (b) The material shall be free of soils, oils and greases, debris, litter, putrescible substances or other pollutants;
- (c) The material shall be firmly anchored to the bottom and shall not be indiscriminately dumped; and,
- (d) The material shall be placed so that the top of the reef does not exceed 1/2 the distance from the bottom to the surface of the water unless a greater distance from the surface is required for safe navigation. At no time shall the distance between the top of the reef and the surface of the water be less than 6 feet.
 - (2) This general permit shall be subject to the following specific conditions:
- (a) The permittee shall conduct a survey of the bottom of the waterbody on which the reef is to be built and shall submit the survey to the Agency with the notice required in rule 62-330.402, F.A.C., demonstrating that the bottom does not have submerged grassbed communities, shellfish or other hardbottom communities, or corals;
 - (b) There shall be no reefs constructed in bays, lagoons, or estuaries that are less than 12 feet deep;
- (c) There shall be no "white goods" (inoperative and discarded refrigerators, freezers, ranges, water heaters, washers, and other similar domestic and commercial appliances), asphalt material, tires, other polluting materials used in construction of the reef;
 - (d) The site shall be marked with perimeter buoys during construction to ensure that no material is deposited outside of the site;
 - (e) The size of the boundaries within which the artificial reef is to be deposited shall not exceed 1/4 nautical mile on any side;
 - (f) The artificial reef site shall not be established within any shipping lanes; and,
 - (g) The permittee shall notify the National Ocean Service, National Oceanic and Atmospheric Administration, U.S. Department

of Commerce, Rockville, Maryland, and the Florida Fish and Wildlife Conservation Commission (FWC), Division of Marine Fisheries Management, via email at artificialreefdeployments@myfwc.com of the precise location of the reef within 30 days of placement of the reef material.

Rulemaking Authority 373.026(7), 373.043, 373.118(1), 373.406(5), 373.4131, 373.414(9), 373.418, 403.805(1) FS. Law Implemented 373.118(1), 373.406(5), 373.413, 373.4131, 373.414(9), 373.416, 373.414(1) FS. History—New 10-3-95, Formerly 62-341.600, Amended 10-1-13.

STANDARD MANATEE CONDITIONS FOR IN-WATER WORK 2011

The permittee shall comply with the following conditions intended to protect manatees from direct project effects:

- a. All personnel associated with the project shall be instructed about the presence of manatees and manatee speed zones, and the need to avoid collisions with and injury to manatees. The permittee shall advise all construction personnel that there are civil and criminal penalties for harming, harassing, or killing manatees which are protected under the Marine Mammal Protection Act, the Endangered Species Act, and the Florida Manatee Sanctuary Act.
- b. All vessels associated with the construction project shall operate at "Idle Speed/No Wake" at all times while in the immediate area and while in water where the draft of the vessel provides less than a four-foot clearance from the bottom. All vessels will follow routes of deep water whenever possible.
- c. Siltation or turbidity barriers shall be made of material in which manatees cannot become entangled, shall be properly secured, and shall be regularly monitored to avoid manatee entanglement or entrapment. Barriers must not impede manatee movement.
- d. All on-site project personnel are responsible for observing water-related activities for the presence of manatee(s). All in-water operations, including vessels, must be shut down if a manatee(s) comes within 50 feet of the operation. Activities will not resume until the manatee(s) has moved beyond the 50-foot radius of the project operation, or until 30 minutes elapses if the manatee(s) has not reappeared within 50 feet of the operation. Animals must not be herded away or harassed into leaving.
- e. Any collision with or injury to a manatee shall be reported immediately to the Florida Fish and Wildlife Conservation Commission (FWC) Hotline at 1-888-404-3922. Collision and/or injury should also be reported to the U.S. Fish and Wildlife Service in Jacksonville (1-904-731-3336) for north Florida or Vero Beach (1-772-562-3909) for south Florida, and to FWC at ImperiledSpecies@myFWC.com
- f. Temporary signs concerning manatees shall be posted prior to and during all in-water project activities. All signs are to be removed by the permittee upon completion of the project. Temporary signs that have already been approved for this use by the FWC must be used. One sign which reads *Caution: Boaters* must be posted. A second sign measuring at least 8 ½" by 11" explaining the requirements for "Idle Speed/No Wake" and the shut down of in-water operations must be posted in a location prominently visible to all personnel engaged in water-related activities. These signs can be viewed at MyFWC.com/manatee. Questions concerning these signs can be sent to the email address listed above.

CAUTION: MANATEE HABITAT

All project vessels

IDLE SPEED / NO WAKE

When a manatee is within 50 feet of work all in-water activities must

SHUT DOWN

Report any collision with or injury to a manatee:



Wildlife Alert:

888-404-FWCC (3922)

cell *FWC or #FWC

U.S. Army Corps of Engineers Jacksonville District's Programmatic Biological Opinion (JaxBO) Project Design Criteria (PDCs) for In-Water Activities

November 20, 2017

- 1) (AP.7.) Education and Observation: The permittee must ensure that all personnel associated with the project are instructed about the potential presence of species protected under the ESA and the Marine Mammal Protection Act (MMPA). All on-site project personnel are responsible for observing water-related activities for the presence of protected species. All personnel shall be advised that there are civil and criminal penalties for harming, harassing, or killing ESA-listed species or marine mammals. To determine which species may be found in the project area, please review the relevant Protected Species List at: http://sero.nmfs.noaa.gov/protected resources/section 7/threatened endangered/index.html
- 2) (AP.8.) Reporting of interactions with protected species:
 - a) Any collision(s) with and/or injury to any sea turtle, sawfish, whale, or sturgeon occurring during the construction of a project, shall be reported immediately to NMFS's Protected Resources Division (PRD) at (1-727-824-5312) or by email to takereport.nmfsser@noaa.gov and SAJ-RD-Enforcement@usace.army.mil.
 - b) Smalltooth sawfish: Report sightings to 1-844-SAWFISH or email Sawfish@MyFWC.com
 - c) Sturgeon: Report dead sturgeon to 1-844-STURG 911 (1-844-788-7491) or email nmfs.ser.sturgeonnetwork@noaa.gov
 - d) Sea turtles and marine mammals: Report stranded, injured, or dead animals to 1-877-WHALE HELP (1-877-942-5343).
 - North Atlantic right whale: Report injured, dead, or entangled right whales to the USCG via VHF Channel 16.
- 3) (AP.9.) Vessel Traffic and Construction Equipment: All vessel operators must watch for and avoid collision with species protected under the ESA and MMPA. Vessel operators must avoid potential interactions with protected species and operate in accordance with the following protective measures:
 - a) Construction Equipment:
 - i) All vessels associated with the construction project shall operate at "Idle Speed/No Wake" at all times while operating in water depths where the draft of the vessel provides less than a 4-foot (ft) clearance from the bottom, and in all depths after a protected species has been observed in and has departed the area.
 - All vessels will follow marked channels and/or routes using the maximum water depth whenever possible.
 - iii) Operation of any mechanical construction equipment, including vessels, shall cease immediately if a listed species is observed within a 50-ft radius of

- construction equipment and shall not resume until the species has departed the area of its own volition.
- iv) If the detection of species is not possible during certain weather conditions (e.g., fog, rain, wind), then in-water operations will cease until weather conditions improve and detection is again feasible.

b) All Vessels:

- i) Sea turtles: Maintain a minimum distance of 150 ft.
- ii) North Atlantic right whale: Maintain a minimum 1,500-ft distance (500 yards).
- iii) Vessels 65 ft in length or longer must comply with the Right Whale Ship Strike Reduction Rule (50 CFR 224.105) which includes reducing speeds to 10 knots or less in Seasonal Management Areas (http://www.fisheries.noaa.gov/pr/shipstrike/).
- iv) Mariners shall check various communication media for general information regarding avoiding ship strikes and specific information regarding right whale sightings in the area. These include NOAA weather radio, USCG NAVTEX broadcasts, and Notices to Mariners.
- v) Marine mammals (i.e., dolphins, whales [other than North Atlantic right whales], and porpoises): Maintain a minimum distance of 300 ft.
- vi) When these animals are sighted while the vessel is underway (e.g., bowriding), attempt to remain parallel to the animal's course. Avoid excessive speed or abrupt changes in direction until they have left the area.
- vii) Reduce speed to 10 knots or less when mother/calf pairs or groups of marine mammals are observed, when safety permits.
- 4) (AP.10.) Turbidity Control Measures during Construction: Turbidity must be monitored and controlled. Prior to initiating any of the work covered under this Opinion, the Permittee shall install turbidity curtains as described below. In some instances, the use of turbidity curtains may be waived by the USACE project manager if the project is deemed too minimal to generate turbidity (e.g., certain ATON installation, scientific survey device placement, marine debris removal) or if the current is too strong for the curtains to stay in place. Turbidity curtains specifications:
 - a) Install floating turbidity barriers with weighted skirts that extend to within 1 ft of the bottom around all work areas that are in, or adjacent to, surface waters.
 - Use these turbidity barriers throughout construction to control erosion and siltation and ensure that turbidity levels within the project area do not exceed background conditions.
 - c) Position turbidity barriers in a way that does not block species' entry to or exit from designated critical habitat.
 - d) Monitor and maintain turbidity barriers in place until the authorized work has been completed and the water quality in the project area has returned to background conditions.
 - e) In the range of ESA-listed corals (St. Lucie Inlet, Martin County south to the Dry Tortugas and the U.S. Caribbean) and Johnson's seagrass (Turkey Creek/Palm

Bay south to central Biscayne Bay in the lagoon systems on the east coast of Florida):

- Projects that include upland earth moving (e.g., grading to install a building or parking lot associated with a dock and seawall project), must install sediment control barriers to prevent any upland sediments from reaching estuarine or marine waters.
- ii) The turbidity curtain requirement cannot be waived for any project that moves or removes sediment (e.g., dredging, auger to create a pile, trenching to install a cableline). If turbidity curtains are not feasible in an area based on site conditions such as water current, high wave action, or stormy conditions, the project must undergo individual Section 7 consultation and is not covered under this Programmatic Opinion.
- 5) **(AP.11.) Entanglement:** All turbidity curtains and other in-water equipment must be properly secured with materials that reduce the risk of entanglement of marine species (described below). Turbidity curtains likewise must be made of materials that reduce the risk of entanglement of marine species.
 - a) In-water lines (rope, chain, and cable, including the lines to secure turbidity curtains) must be stiff, taut, and non-looping. Examples of such lines are heavy metal chains or heavy cables that do not readily loop and tangle. Flexible inwater lines, such as nylon rope or any lines that could loop or tangle, must be enclosed in a plastic or rubber sleeve/tube to add rigidity and prevent the line from looping and tangling. In all instances, no excess line is allowed in the water.
 - b) Turbidity curtains and other in-water equipment must be placed in a manner that does not entrap species within the construction area or block access for them to navigate around the construction area.

PDCs Specific to Activity 7 for Aquatic Habitat Enhancement, Establishment, and Restoration Activities: Artificial Reefs

Additional conditions for the installation of artificial reefs from the placement of manmade materials:

- A7.13. Artificial reef materials shall be clean and free from asphalt, creosote, petroleum, other hydrocarbons and toxic residues, loose free-floating material, or other deleterious substances.
- A7.14. New reef sections are limited to 1 reef section measuring ½- by ¼-nmi area (40 ac) in size with a distance of 500 ft between each section. Offshore reefs shall maintain a minimum vertical clearance of twice the height of the structure from the top of the deployed material relative to the MLW at all times.
- A7.15. Reauthorization of existing reefs is limited to the previously permitted size. Approved materials defined in PDC A7.19 can be added to the existing reef area.
- A7.16. No artificial reef materials shall be deployed until a benthic assessment of the bottom conditions has been accomplished by diver or submersible video camera. The inspection of the deployment area may occur at the time of deployment but no more than 1 year prior to deployment. The permittee shall maintain a deployment buffer of at least 200 ft from any submerged aquatic resources, including seagrasses, macroalgae, hard or soft coral (including coral reefs), sponges, oysters, or hard bottom when placed in areas of sand. If materials are off-loaded from a barge or placed in areas that may generate turbidity (e.g., areas with fines or muck), a 500 ft buffer is required.
- A7.17. This Opinion does not cover the use of mid-water fish aggregation devices.
- A7.18. All reefs must be cleaned annually to remove marine debris and derelict fishing line in areas safely accessible to recreational SCUBA divers. Cleanup efforts shall follow the PDCs for Activity 9, marine debris removal, and all pertinent general PDCs.

Additional conditions for reef materials:

- A7.19. Individual reef units or modules must weigh at least 500 pounds. Reef materials shall be clean and free from asphalt, petroleum, other hydrocarbons, and toxic residues, as well as loose, free-floating material, or other deleterious substances. All artificial reef materials and/or structures will be selected, designed, constructed, and deployed to create stable and durable marine habitat. Only the following reef materials may be used under this Opinion:
- A7.19.1. Prefabricated artificial reef modules composed of ferrous and/or aluminum-alloy metals, concrete, rock, or a combination of these materials.
- A7.19.2. Natural rock boulders and pre-cast concrete material, such as culverts, stormwater junction boxes, power poles, railroad ties, jersey barriers, or other similar concrete material.

- A7.19.3. Clean steel and concrete bridge or large building demolition materials such as slabs or piles with all steel reinforcement rods cut at the base of the concrete so no rebar or metal protrudes from the concrete.
- A7.20. Reef structures, materials, and installation methods shall be designed and deployed to prevent entanglement and entrapment of listed species. Open-bottom pre-fabricated reef modules may not be used unles the module also has a top opening sufficiently large to allow a turtle to escape. Approved open-bottom modules include:
- A7.20.1. Three-sided modules where each side of the tope opening is at least 36-in in length along its edge.
- A7.20.2. Four or more sided modules where each side of the top opening is at least 40-in in length along its edge.
- A7.20.3. Modules with a round opening with a diameter of at least 40-in (oval openings are not allowed unless a 40-in diameter circle space can fit within the oval).
- A7.20.4. Modules that are approved by the FWS Artificial Reef Program as being turtle friendly. FWS is currently working on developing this list.

No open-bottom modules are allowed that include additional modules, discs, or other materials stacked or placed on or immediately adjacent to the top opening, as they may prevent turtles from easily escaping.

- A7.21. This Opinion does not cover projects that use explosives to deploy reef material.
- A7.22. If pile placement is required in the construction of a reef, such placement must comply with the PDCs for Activity 2, pile-supported structures, and all applicable general PDCs.

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Project Design Criteria

PDCs specific to Activity 9 for Marine Debris Removal:

- A9.1. In-water activities are limited to the removal of marine debris that poses a threat to human health and safety and/or aquatic natural resources (flora, fauna, and their habitats) such as, but not limited to, large fishing nets, cables, crab traps, and derelict vessels.
- A9.2. Removal of marine debris shall require visual confirmation (e.g., divers, swimmers, and camera) that the item can be removed without causing further damage to aquatic natural resources.
- A9.3. If an item cannot be removed without causing harm to surrounding coral (ESA listed or non-listed), the item will be disassembled as much as practicable so that it no longer can accidentally harm or trap species.
- A9.4. Monofilament debris will be carefully cut loose from coral (ESA listed or non-listed) so as not to cause further harm. Under no circumstance will line be pulled through coral since this could cause breakage of coral.
- A9.5. Marine debris shall be lifted straight up and not be dragged through seagrass beds, coral reefs, coral, or hard bottom habitats. Trawling also cannot be used as a means of marine debris removal. Debris shall be properly disposed of in appropriate facilities in accordance with applicable federal and state requirements.
- A9.6. An absorbent blanket or boom shall be immediately deployed on the surface of the water around any derelict vessel to be removed if fuel, oil, or other free-floating pollutants are observed during the work.

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FLORIDA ARTIFICIAL REEF MATERIALS CARGO MANIFEST AND PRE-DEPLOYMENT NOTIFICATION (Issued pursuant to Ch. 370.25(6)(b), Florida Statutes)



1.							
Name of individual managing reef deployment (print)			Signature				Date
vhose address is					. ()	
he U.S. Army Cor conditions in the p access and this au general public. The address of the	rps of Engineers Artif permit listed below an uthorization does not ne land based reef n	City ing the following artificia icial Reef Permit refere d attached to this mani- provide any rights or ex naterials staging area	nced below and fest. I understan kclusive private i	agree to com d this artificial	ply w reef	ith all p site is	permit open to pub
	sel Registration Nur		al Operators				
/essel Owner: _ he following its	ems are to be den		el Operator: al (attach addition	nal shoots wh	en m	ore tha	n four locati
MATERIAL TAG ID NUMBER(S), if applicable				GPS Coordinates degrees, minutes, decimal minutes (DD*MM.mmm*)			
				La	t:	0	; ;
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Permit Holder:	Name of ILS	Department of the Arm	Corns of Engli	neors (ACOE)	Porn	ait Hal	dor
COE permit num		permitte, permitte					
		and has a					
ocal tracking nu	mber (if applicable):						
- (1	Name of FWC autho	rized Artificial Reef Ins	spector, printed)			
-		(Signature)			-	(Da	ate)

EXPLANATION SHEET FOR THE ARTIFICIAL REEF MATERIALS CARGO MANIFEST FORM

The attached artificial reef cargo manifest has been developed in compliance with subsection 370.25 (6)(b), Florida Statutes, which states that:

"It is unlawful for any person to: store, possess or transport on or across state waters any materials reasonably suited for artificial reef construction and stored in such a manner providing ready access for use and placement as an artificial reef, unless a valid cargo manifest issued by the commission or a commission-certified inspector is onboard the transporting vessel. The manifest will serve as authorization to use a valid permitted site or land-based staging area, which will validate that the type of artificial reef construction material being transported is permissible for use at the permitted site, and will describe and quantify the artificial reef material being transported. The manifest will also include the latitude and longitude coordinates of the proposed deployment location, the valid permit number, and the copy off the permit conditions for the permitted site. The manifest must be available for inspection by any authorized law enforcement officer or commission employee."

This requirement for a cargo manifest became part of the statutory revision of the artificial reef program statute Section 370.25 Florida Statutes (F.S.), modified during the 2000 State of Florida Legislature. The statutory language allows a "commission certified inspector" to complete and approve the artificial reef materials cargo manifest. Therefore, we are providing the attached cargo manifest form to all local coastal government artificial reef coordinators and eligible non-profit corporations who may physically construct artificial reefs with the approval of the permit holders.

INSTRUCTIONS

A separate cargo manifest form is to be completed for each load to be transported offshore (i.e., one manifest per voyage). The manifest is to list all, and only, the reef materials onboard.

The top of the form is to be filled out by the reef builder with his/her contact information and the information about the proposed reef materials to be deployed written into the boxes. If several materials are identical but have different tag numbers, please write "SAME" in the box for the other materials. Also put "SAME" under additional coordinates if all materials are going to the same deployment site.

The shaded portion of the form at the bottom is to be filled out by the materials inspector. The cargo manifest must be completed by an entity representing the holder of the applicable artificial reef permit to assure that all materials meet the requirements of the permit.

Completion of the artificial reef materials cargo manifest is required for all construction activities.

The requirement to complete this document is not intended to be an undue burden on entities wishing to legally construct artificial reefs within permitted sites, but is a tool to assist law enforcement personnel in preventing the illegal construction of artificial reefs without the knowledge of the permit holder or in areas outside of legally permitted sites. It is intended to allow law enforcement staff to determine whether or not a load of materials is legal under the permit conditions. Without a properly completed Cargo Manifest Form on board, reef builders will be returned to port pursuant to Chapter 370.25 (6) (b). It is not necessary to send a copy of the Cargo Manifest Form to the FWC artificial reef section in Tallahassee. Documentation of the reef building activity should be maintained by the entity issuing the manifest in the event of any FWC inquiries.

Reminder: the placement of all public artificial reefs in state or adjacent federal waters requires the submittal of a Materials Placement Report to the FWC artificial reef program within 30 days of public reef deployment in accordance with s. 370.25 F.S.



FLORIDA ARTIFICIAL REEF MATERIALS PLACEMENT REPORT AND POST-DEPLOYMENT NOTIFICATION



To Be Completed For Each Deployment Location or Date of Deployment

County or Municipality:	Date of Placement:			
Grant No. FWC (if applicable)	U.S. Army Corps Permit No.:			
Total project cost: \$				
Funding Source(s) and Amount(s): FWC \$	Local \$	\$ Other \$		
Name of Permitted Reef Site:		Location Name for This Deployment:		
Latitude:' Nort (degrees, minutes, decimal minutes (DD®MM.mmm')	th	Longitude: ' Wes (degrees, minutes, decimal minutes (DD°MM.mmm')		
GPS Brand and Model Number:				
Geographical Location: at (hear	degrees	es from		
		ACC SCENE		
Water Depth: feet - Maximum Material I	Height:	feet = Minimum Vertical Clearance:fe		
(ATTACH A PHOTOGRAPH OF THE MATERIAL O Primary Type of Material: Dimensional		Number of Pieces:		
Dimensions:				
Secondary Type of Material:				
Dimensions:				
TOTAL TONNAGE FOR THIS DEPLOYMENT:				
I DO HEREBY CERTIFY THAT THE ABOVE INFORMATION	IS TRUE AND C	CORRECT TO THE BEST OF MY KNOWLEDGE		
Observer's Name:		Title:		
(PLEASE PRINT)		(PLEASE PRINT)		
Observer's Signature:		Date:		
Observer's Remarks:				
I DO HEREBY CERTIFY THAT THE ABOVE INFORMATION	COMPLIES WITH	ITH THE ABOVE REFERENCED PERMIT CONDITIONS		
Permittee's Staff Name: (PLEASE PRINT)		Title:(PLEASE PRINT)		
Permittee's Staff Signature:		Date:		
Local Tracking number FWC Tracking	g number	Entered by on		

Second page to contain instructions....

FOR GRANT-FUNDED REEFS, the following data will be recorded at the staging area prior to and after the deployment. This formula represents an average, single rake barge and may not represent the exact tonnage of materials placed.

<u>USING THIS FORMULA FOR PAYMENT OF TRANSPORTATION COSTS SHOULD BE AGREED UPON IN ADVANCE WITH A CONTRACTOR.</u>

Barge Length: feet Barge Width: feet Loaded Draft:	_feet Unloaded Draft:feet
(Length X Width X Loaded Draft X 0.93 X 65) = 2,000 =	_ (Loaded barge weight in tons) SUBTRACT
(Length X Width X Unloaded Draft X 0.93 X 65) = 2,000 =	_ (Unloaded barge weight in tons)
TOTAL TONNAGE FOR THIS DEPLOYMENT =	_

SELF-CERTIFICATION STATEMENT OF COMPLIANCE

Within sixty (60) days of completion of the authorized work, submit this form via electronic mail to saj-rd-enforcement@usace.army.mil (preferred, not to exceed 15MB) or by standard mail to U.S. Army Corps of Engineers, Enforcement Section, P.O. Box 4970, Jacksonville, FL 32232-0019.

1.	Department of the Army	Permit Nun	nber: SAJ-2018-02974(SP-SJR)
2.	Permittee Information:	Name:	
		Email:	
		_	
		Phone: _	
3.	Date Authorized Work S	Started:	Completed:
4.	Contact to Schedule Ins	spection: N	lame:
		E	email:
			Phone:
5.	Description of Authoriz		g. bank stabilization, fill placed within wetlands,
dc	ocks, dredging, etc.):		
6.	Acreage or Square Feet	of Impacts	to Waters of the United States:
7.	Describe Mitigation con	npleted (if a	applicable):
8.	Describe any Deviation	s from Pern	nit (attach drawing(s) depicting the deviations):
١٠	entify that all work and mit		pplicable) was done in accordance with the limitations
an	d conditions as described		it. Any deviations as described above are depicted on
the	e attached drawing(s).		
			Cignature of Dermittee
			Signature of Permittee
			Printed Name of Permittee
			Date



Charlotte County Grant Checklist

	Instructions:
Department: Budget and Administrative Services	 Departments to attach to Agenda Item
Staff Completing Form: Debbie Thibideau	 when applying or accepting a grant. Fill out one form for each grant.
Grant Program Name: BRF - FY26 - s392607 - CC	Contact a Fiscal Services Grant Representative with any questions.
1. How much funding will the Department/County recei	ive from the grant?
2. Is there a County match required? If yes, identify ty Yes No NA	pe and source.
3. How many years have we been receiving this grant?	
5	
4. What will the grant be used for?	
Public safety is maintained through this action. Thi areas, or mark dangers that could be present unde	[2] 이 발생하는 사이트를 하는 경기는 경기를 가지 않는데 가는 사람들이 되었다. 그 아니라 아니라 하는 사람들이 되었다면 하는데 없다고 있다. 그 아니라 하는데 없다고 있다면 하는데 없다고 있다.
5. Is it for additional or new services/equipment/facilities	es?
NA	
6. Does it pay for something that the County already de	oes?
no	
7. Does it pay for any positions? If yes, what happen	s to the position(s) if the grant goes away?
No	
8. Is the County obligated to pay for anything after the	grant goes away?

Sustainability: n/a

Estimated annual recurring cost: \$0.00 In the following area related to grant project:



Budget and Administrative Services Department Fiscal Services Division, Grants Section

Attention: Debbie Thibideau 18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948 Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025 s392607

Name of Organization: Charlotte County Public Works Title: Traffic Engineering Superintendent Principal Officer: ____ Robert Campbell 7000 Florida St, Punta Gorda, FL 33950 Address: Telephone Number: 941-575-3625 Email: Robert.Campbell@charlottecountyfl.gov Any project for which funds are requested must have a public purpose, and must apply to one or more of the following categories: (select applicable category) □ Waterway Management ☐ Marine Debris Removal ☐ Marine Law Enforcement ☐ Dredging ☐ Boater Recreation ☐ Environmental Education ☐ Protection of Marine Life & Aquatic Environment Aids to Navigation ☐ Boaters' Safety & Education ☐ Public Boat Ramps & Launching Facilities ☐ Other Projects for Boater & Waterway Enhancement **New Marine Markers** Project Name: Project Description: This is to install new pilings and dayboards for navigational aid. These funds are used to install new pilings related to dredging areas, new projects or areas new to county oversight that would benefit from having new markers installed. Explain how the project benefits the community as a whole: Public safety is maintained through this action. This marks new channels, new dredged areas, or mark dangers that could be present under the water. Total Amount of Grant Funding Requested: \$5.000.00 Total Amount of Matching Funds Provided: 0 Boater Safety/Education and Boater Recreation Projects require 50% applicant matching funds. Is Applicant requesting supplemental BIF-Local funds to pay all, or a portion of the 50% required match? Yes □ No□ If yes, provide justification. __

Project Location: County Wid	le	
Estimated Completion Date:	Ongoing	
Are there other sources of fund	ing for this project? No	
Is a permit required for this pr permits that have been issued of		h, its type, and status. Attach all
Will be applied for when request	t warrants new installation	
regarding the project. Dates https://www.CharlotteCountyFl	to the Marine Advisory Committee on the da of review will be posted on the Charl L.gov/Boards-Committees/MAC. red to legally bind the organization contract	otte County public website at
Elias, John	Digitally signed by Elias, John Date: 2025.01.30 12:14:24 -05'00'	
5	Signature	Date
	nn Elias	
Prin	nted Name	
Director	, Public Works	
	Title	

You may submit your <u>signed</u> application via e-mail to <u>Debbie.Thibideau@CharlotteCountyFL.gov</u>. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

Please complete your project's budget:

BUDGET ESTIMATE DETAIL	Grant Funds	Matching Funds ¹	Total
Construction Expenses (specify)			
Contractual Services (specify)	\$5,000.00		\$5,000.00
County Contractors new installations			
of nav. aids.			<u> </u>
			-
Materials (specify)			
Equipment (specify)			
Salaries ² (specify)			
Berginster 1 (2)			
Promotional materials (Specify)			
CDAND TOTAL	#F 000 00		#F 000 00
GRAND TOTAL	\$5,000.00	<u> </u>	\$5,000.00

The budget may be adjusted between categories; however, the scope of the project may not change.

¹ Matching funds are **required** for WCIND Boating Safety/Education and Recreation projects.
² Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant **only** for Law Enforcement projects.



Charlotte County Grant Checklist

_		
St	epartment: Budget and Administrative Services aff Completing Form: Debbie Thibideau ant Program Name: BRF - FY26 - s392609 - PGI	 Instructions: Departments to attach to Agenda Ite when applying or accepting a grant. Fill out one form for each grant. Contact a Fiscal Services Grant Representative with any questions.
1.	How much funding will the Department/County receivs \$109,476.00	ve from the grant?
2.	Is there a County match required? If yes, identify type Yes No NA	e and source.
3.	How many years have we been receiving this grant?	
4.	What will the grant be used for? Provide PGPD with Flood Response Vessel; Derelie Overtime	ot Vessel removal; and Holiday/Event
5.	Is it for additional or new services/equipment/facilitie	s?
6.	Does it pay for something that the County already do	es?
7.	Does it pay for any positions? If yes, what happens	to the position(s) if the grant goes away?
8.	Is the County obligated to pay for anything after the sustainability: n/a Estimated annual recurring cost: \$0.00	grant goes away?
	In the following area related to grant project:	



Budget and Administrative Services Department Fiscal Services Division, Grants Section Attention: Debbie Thibideau

Attention: Debbie Thibideau 18500 Murdock Circle, Suite 8-109 Port Charlotte, FL 33948 Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025

s392609

Chief Demale Coults	
Principal Officer: Chief Pamela Smith	Title: Chief of Police
Address: 1410 Tamiami Trail Punta Gorda	FL 33950
Telephone Number: 941-639-4111	Email: psmith@cityofpuntagordafl.com
Any project for which funds are reque the following categories: (select appli	ested must have a public purpose, and must apply to one or more of cable category)
■ Waterway Management	Marine Debris Removal
Marine Law Enforcement	□ Dredging
 □ Environmental Education □ Protection of Marine Life & Aquat 	☐ Boater Recreation ic Environment ☐ Aids to Navigation
□ Public Boat Ramps & Launching I	
☐ Other Projects for Boater & Water	
Project Name: PGPG Marine Law Enforce	ement Enhancement Project
Project Description: The Punta Gorda P	olice Department is requesting funds for a hurricane flood response vessel.
This vessel will be deployed in the eve	nt of high flood waters and other small bodies of water like lakes and ponds
	and the ball days are said as well as well as the said
Funds are also requested for manpow	er for holidays, special events, hetting enforcement, dive equip, and dereild
Funds are also requested for manpow	vessel removal. This project will enhance marine safety for city
EXTUBILITY OF THE BOSINE PRESIDENCE OF THE PROPERTY OF THE PRO	vessel removal This project will enhance marine safety for city
	vessel removal This project will enhance marine safety for city Shaffacility 1959 9054 101 grarine emergencies and keep weterways clear. Stee:\$109,476
Total Amount of Matching Funds Prov Boater Safety/Education and Boater B	vessel removal This project will enhance marine safety for city Shaffacility 1959 9054 101 grarine emergencies and keep weterways clear. Stee:\$109,476

Project Location: City of Punta Gorda Waterways	
Estimated Completion Date: 09/30/2026	
Are there other sources of funding for this project? No No	
Is a permit required for this project? Yes □ No ■ If yes permits that have been issued or applied for:	, list each, its type, and status. Attach al
Complete attached budget. Attach additional supporting docurequest. Applicants should be available to the Marine Advisory Committee regarding the project. Dates of review will be posted on the https://www.CharlotteCountyFL.gov/Boards-Committees/MAC.	on the date of review to answer questions
Signature of individual authorized to legally bind the organization	contractually.
Chigfanule RSnith	
Pamela R. Smith Printed Name	
Chief of Police	_

You may submit your <u>signed</u> application via e-mail to <u>Debbie.Thibideau@CharlotteCountyFL.gov.</u> You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

Please complete your project's budget:

BUDGET ESTIMATE DETAIL	Grant Funds	Matching Funds ¹	Total
Construction Expenses (specify)			
Contractual Services (specify)			
4x 30 Foot Vessel Removal	\$50,000		\$50,000
4X 30 1 OUT VESSEI NEITIOVAI	Ψ30,000		Ψ30,000
Materials (specify)	ļ		
Equipment (specify)			
Flood Response Vessel w/mud motor	\$40.300		\$40,300
Vessel Decals	\$1,500		\$1,500
Emergency Lighting, Siren, PA	\$2,000		\$2,000
200'4-wire 8mm communication rope			\$935
e Team transport case with foam inser			\$500
e ream transport case with toain inser	Ι ΨΟΟΟ		19300
Salarias ² (specify)	 		
Salaries² (specify) Boat Parade Detail (10 Hours)	\$620		\$620
Mullet Fishing Enforcement (64 Hours			\$3,456
4th of July Detail (63 Hours)			\$3,365
	\$3,365		\$1,545
BUI Enforcement (24 Hours)	\$1,545		
Vessel Inspections (96 Hours)	\$5,255		\$5,255
	ļ		
Promotional materials (Specify)			
	 		
	<u> </u>		
GRAND TOTAL	\$109,476		\$109,4

The budget may be adjusted between categories; however, the scope of the project may not change.

¹ Matching funds are **required** for WCIND Boating Safety/Education and Recreation projects.
² Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant **only** for Law Enforcement projects.



Charlotte County Grant Checklist

Department: Budget and Administrative Services Staff Completing Form: Debbie Thibideau Grant Program Name: BRF - FY26 - s392611 - Pea	 Instructions: Departments to attach to Agenda Iter when applying or accepting a grant. Fill out one form for each grant. Contact a Fiscal Services Grant Representative with any questions.
1. How much funding will the Department/County rece \$4,000.00	ive from the grant?
2. Is there a County match required? If yes, identify ty Yes No NA	pe and source.
3. How many years have we been receiving this grant?	,
 What will the grant be used for? Provides boating safety and education classes to the books and materials as needed. 	he public through the purchase of ABC
5. Is it for additional or new services/equipment/facilities NA	es?
6. Does it pay for something that the County already d	oes?
7. Does it pay for any positions? If yes, what happen	s to the position(s) if the grant goes away?
8. Is the County obligated to pay for anything after the	grant goes away?

Sustainability: N/A
Estimated annual recurring cost: \$0.00
In the following area related to grant project:



Budget and Administrative Services Department

Fiscal Services Division, Grants Section Attention: Debbie Thibideau 18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948 Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025

392611

Principal Officer: James E. Ayres	Title: Commander
Address: 21234 Olean Blvd #8, Port Charlotte, FL 33952	
Address.	
Telephone Number: 313-701-7166 Email: jamesayres	877@yahoo.com
Any project for which funds are requested must have a protect for which funds are requested must have a protect applicable category)	ublic purpose, and must apply to one or more o
☐ Waterway Management	☐ Marine Debris Removal
☐ Marine Law Enforcement	☐ Dredging
☐ Environmental Education	☐ Boater Recreation
☐ Protection of Marine Life & Aquatic Environment	☐ Aids to Navigation
☐ Public Boat Ramps & Launching Facilities ☐ Other Projects for Boater & Waterway Enhancement	■ Boaters' Safety & Education
Project Name: Boater Safety and Education	
Boulder trailing soft to and a describer above	and the suble through the purchase of ADO healer
Project Description: Provides boating safety and education class	les to the public inrough the purchase of ABC books
	es to the public inrough the purchase of ABC books
Project Description: Provides boating safety and education class and materials as needed by the use of the grant.	es to the public through the purchase of ABC books
and materials as needed by the use of the grant.	le: Florida leads the nation in boating accidents,
and materials as needed by the use of the grant. Explain how the project benefits the community as a who	le: Florida leads the nation in boating accidents,
and materials as needed by the use of the grant. Explain how the project benefits the community as a who Educating boaters will reduce the number of accidents in Charlotte C Total Amount of Grant Funding Requested: \$4000.00	le: Florida leads the nation in boating accidents,
Explain how the project benefits the community as a who Educating boaters will reduce the number of accidents in Charlotte C Total Amount of Grant Funding Requested: \$4000.00 Total Amount of Matching Funds Provided: \$4000.00 Boater Safety/Education and Boater Recreation Projects requesting supplemental BIF-Local funds to pay all, or a property of the grant.	le: Florida leads the nation in boating accidents, ounty. require 50% applicant matching funds. Is Applicant of the 50% required match?
and materials as needed by the use of the grant. Explain how the project benefits the community as a who Educating boaters will reduce the number of accidents in Charlotte C	le: Florida leads the nation in boating accidents. ounty. require 50% applicant matching funds. Is Applicant of the 50% required match?

Project Location: 21234 Olean Blvd, Unit 8, Port Charlotte, FL 33952	
Estimated Completion Date: Ongoing	
Are there other sources of funding for this project? NO	
Is a permit required for this project? Yes No w If yes permits that have been issued or applied for:	s, list each, its type, and status. Attach all
Complete attached budget. Attach additional supporting documents. Applicants should be available to the Marine Advisory Committee regarding the project. Dates of review will be posted on the https://www.CharlotteCountyFL.gov/Boards-Committees/MAC.	on the date of review to answer questions
Signature of individual authorized to legally bind the organization	contractually.
James E. Ayres James E. Ayres (Jan 13, 2025 11:43 EST)	01/13/25
Signature	Date
James E. Ayres	
Printed Name	3
Commander, Peace River Sail and Power Squadron, Inc.	
Title	-

You may submit your <u>signed</u> application via e-mail to <u>Debbie.Thibideau@CharlotteCountyFL.gov</u>. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

Please complete your project's budget:

BUDGET ESTIMATE DETAIL	Grant Funds	Matching Funds 1	Total
Construction Expenses (specify)	ruius	Fullus	i Otai
Construction Expenses (specify)			
	***	<u> </u>	
Contractual Services (specify)			
Contractal Contract (opposity)			
Materials (specify)			
Student Manuals	\$1000.00		\$1000.00
ABC Manuals	\$1800.00	 	\$1800.00
Charting Materials and Tools	\$1200.00		\$1200.00
Total ting Materials and 10015	ψ1200.00		41200.00
Equipment (specify)			
Salaries ² (specify)	PLANTING CO.		
		400 hours of	
		voluntary	
		work	
Promotional materials (Specify)			
		<u> </u>	
GRAND TOTAL	\$4000.00	\$4000.00	\$4000.00

The budget may be adjusted between categories; however, the scope of the project may not change.

Matching funds are required for WCIND Boating Safety/Education and Recreation projects.
 Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant only for Law Enforcement projects.

Charlotte County Boater Improvement Fund Grant Application 2026

Final Audit Report 2025-01-13

Created: 2025-01-13

By: Elias Quintos (quintos900@comcast.net)

Status: Signed

Transaction ID: CBJCHBCAABAAfTtgWLhiTOuCYWQUVnjbKU7WReLxKBDC

"Charlotte County Boater Improvement Fund Grant Application 2 026" History

- Document created by Elias Quintos (quintos900@comcast.net) 2025-01-13 11:40:27 AM GMT
- Document emailed to James E. Ayres (jamesayres877@yahoo.com) for signature 2025-01-13 11:40:33 AM GMT
- Email viewed by James E. Ayres (jamesayres877@yahoo.com) 2025-01-13 - 4:25:26 PM GMT
- Document e-signed by James E. Ayres (jamesayres877@yahoo.com) Signature Date: 2025-01-13 - 4:43:22 PM GMT - Time Source: server
- Agreement completed. 2025-01-13 - 4:43:22 PM GMT



Charlotte County Grant Checklist

	Instructions:
Department: Budget and Administrative Services	Departments to attach to Agenda Iter
Staff Completing Form: Debbie Thibideau	 when applying or accepting a grant. Fill out one form for each grant.
Grant Program Name: BRF - FY26 - s392612 Publi	Contact a Fiscal Services Grant Representative with any questions.
1. How much funding will the Department/County recei	ive from the grant?
2. Is there a County match required? If yes, identify ty Yes No ⋈ NA	pe and source.
3. How many years have we been receiving this grant?	
4. What will the grant be used for?	
Replacement of Marine Fire Rescue Vessel	
5. Is it for additional or new services/equipment/facilities	es?
Fire Rescue Vessel	
6. Does it pay for something that the County already do	oes?
no	
7. Does it pay for any positions? If yes, what happen	s to the position(s) if the grant goes away?
No	
8. Is the County obligated to pay for anything after the	grant goes away?
Sustainability: N/A Estimated annual recurring cost: \$0.00 In the following area related to grant project:	



Budget and Administrative Services Department Fiscal Services Division, Grants Section Attention: Debbie Thibideau

Attention: Debbie Thibideau 18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948 Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025

	s392612
Name of Organization: Charlotte County Fire and EMS	
Principal Officer: Jason Fair	Title: Public Safety Director
Address: 26571 Airport Road Punta Gorda, FL 33982	
Telephone Number: 941-833-5600 Email: Jason.Fair@	Ocharlottecountyfl.gov
Any project for which funds are requested must have a pu the following categories: (select applicable category)	blic purpose, and must apply to one or more of
☐ Waterway Management	☐ Marine Debris Removal
□ Marine Law Enforcement	□ Dredging
☐ Environmental Education	☐ Boater Recreation
☐ Protection of Marine Life & Aquatic Environment	☐ Aids to Navigation
☐ Public Boat Ramps & Launching Facilities	□ Boaters' Safety & Education
x□ Other Projects for Boater & Waterway Enhancement	
Project Name: Replacement of Marine Fire Rescue Vessel	
Project Description: We are requesting grant assistance to purch	
Project Name: Replacement of Marine Fire Rescue Vessel Project Description: We are requesting grant assistance to purch our current mission related to search and rescue, firefighting and divenabling us to better serve the citizens and visitors of Charlotte Cour	er operations as well as emergency medical
Project Description: We are requesting grant assistance to purch	er operations as well as emergency medical
Project Description: We are requesting grant assistance to purch our current mission related to search and rescue, firefighting and diversabiling us to better serve the citizens and visitors of Charlotte Cour registered boaters. Explain how the project benefits the community as a whole	er operations as well as emergency medical hty and its 270 sq miles of water waters and 23,828 Marine 2 has responded in Charlotte County
Project Description: We are requesting grant assistance to purch our current mission related to search and rescue, firefighting and divenabling us to better serve the citizens and visitors of Charlotte Cour	er operations as well as emergency medical hty and its 270 sq miles of water waters and 23,828 e: Marine 2 has responded in Charlotte County provide the County and its citizens with state-of-the-art
Project Description: We are requesting grant assistance to purch our current mission related to search and rescue, firefighting and diversity of the community as a whole registered boaters. Explain how the project benefits the community as a whole with multiple emergency service calls. The new projected vessel will increase our service capabilities visitors of Charlotte County through Fire and EMS. Total Amount of Grant Funding Requested: 745,002.76 3 7 1	er operations as well as emergency medical aty and its 270 sq miles of water waters and 23,828 e: Marine 2 has responded in Charlotte County provide the County and its citizens with state-of-the-art and allow members to better serve the citizens and our
Project Description: We are requesting grant assistance to purch our current mission related to search and rescue, firefighting and diversabiling us to better serve the citizens and visitors of Charlotte Courregistered boaters. Explain how the project benefits the community as a whole with multiple emergency service calls. The new projected vessel will ifesaving equipment. This vessel will increase our service capabilities	er operations as well as emergency medical aty and its 270 sq miles of water waters and 23,828 e: Marine 2 has responded in Charlotte County provide the County and its citizens with state-of-the-art and allow members to better serve the citizens and our
Project Description: We are requesting grant assistance to purch our current mission related to search and rescue, firefighting and diverse and the project benefits and visitors of Charlotte Courregistered boaters. Explain how the project benefits the community as a whole with multiple emergency service calls. The new projected vessel will infessive and equipment. This vessel will increase our service capabilities visitors of Charlotte County through Fire and EMS. Total Amount of Grant Funding Requested: Total Amount of Matching Funds Provided: Boater Safety/Education and Boater Recreation Projects requesting supplemental BIF-Local funds to pay all, or a present and the property of the projects requesting supplemental BIF-Local funds to pay all, or a present and the provided in the projects requesting supplemental BIF-Local funds to pay all, or a present and the projects and the projects requesting supplemental BIF-Local funds to pay all, or a present and the projects and the projects are requesting supplemental BIF-Local funds to pay all, or a present and the projects are requested as a project and the projects are requested as a project and the projects are requested as a project and the p	er operations as well as emergency medical aty and its 270 sq miles of water waters and 23,828 e: Marine 2 has responded in Charlotte County provide the County and its citizens with state-of-the-art and allow members to better serve the citizens and our 3,546 equire 50% applicant matching funds. Is Applica ortion of the 50% required match? Yes No xi
Project Description: We are requesting grant assistance to purch our current mission related to search and rescue, firefighting and diversabiling us to better serve the citizens and visitors of Charlotte Courregistered boaters. Explain how the project benefits the community as a whole with multiple emergency service calls. The new projected vessel will infesaving equipment. This vessel will increase our service capabilities visitors of Charlotte County through Fire and EMS.	er operations as well as emergency medical aty and its 270 sq miles of water waters and 23,828 e: Marine 2 has responded in Charlotte County provide the County and its citizens with state-of-the-art and allow members to better serve the citizens and our 3,546 equire 50% applicant matching funds. Is Applica ortion of the 50% required match? Yes No xi

Project Location: 120 Laishley Ct, Punta Gorda, FL 33950	
Estimated Completion Date: 6/15/2026	
Are there other sources of funding for this project? We are requesti	ng full funding through this grant process.
Is a permit required for this project? Yes □ No x□ If yes all permits that have been issued or applied for:	, list each, its type, and status. Attach
Complete attached budget. Attach additional supporting docurrequest. Applicants should be available to the Marine Advisory Committee or regarding the project. Dates of review will be posted on the https://www.CharlotteCountyFL.gov/Boards-Committees/MAC.	on the date of review to answer question
Signature of individual authorized to legally bind the organization	contractually.
Matthee Mells	1-30-25
Signature	Date
Matthew McElroy Printed Name	_
Deputy Chief Charlotte County Fire and EMS Title	

You may submit your <u>signed</u> application via e-mail to <u>Debbie.Thibideau@CharlotteCountyFL.gov</u>. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

Please complete your project's budget:

BUDGET ESTIMATE DETAIL		Grant unds	Matching Funds ¹	Total
Construction Expenses (specify)				
	+			
	+			
	-			
Contractual Services (specify)	<u> </u>			
Trainer	3489			
Trainer				
	1725		1725	
	ļ			
Materials (specify)				
	+			
	 			+
Equipment (specify)				
Equipment (specify)	-			
Boat	452,528	226264	226264	
Fire Suppression system	196,217	98108.5	98108.5	
3000W inverter	190,217	8948.5	8948.5	
propulsion	29,500	14750	14750	
		3000	3000	
Collar features	6800x	6752.5	6752.5	
Electronics	13,305			
MISC	8650	4325	4325 7672.50	
Shipping	13,845	7672.5	/6/2.50	
Promotional materials (Specify)				
CRAND TOTAL	743,092	371,546.38	371,546.38	743,092.76
GRAND TOTAL	7-5;052		-	

The budget may be adjusted between categories; however, the scope of the project may not change.

¹ Matching funds are **required** for WCIND Boating Safety/Education and Recreation projects.

² Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant only for Law Enforcement projects.

-	Customer: CHARLOTTE COUNTY FL		BUILT FOR ADI	ENI	URE SAFETY
_	Date: 12/12/2024	-		_	
	Date, 12/12/2024			_	
PRODUCT	DESCRIPTION		COM PRICE		SSA PRICE
	BASE-BOAT				
33FC - 120	33FT FULL CABIN: 22 Deg Hull, 10' Beam, Walk Through Cuddy, Aluminum Hull, "D" Shaped Foam Collar w/ Air Tensioning Bladder Package Includes: Two (2) Suspension Seats, 12" Garmin Chartplotter, Garmin Radar, AIS Receiving Garmin VHF Radio, Searchlight, Deck Flood Lights, 275 Gallon Fuel Tank, Trailer	\$	316,618.21	\$	303,060.25
	PROPULSION				
Yam-300-30-x2	Twin 300 HP YAMAHA Outboards, Includes all Necessary Rigging, Controls, Power Steering w/ Tilt Helm, Stainless Steel Propellers, All Installation and Testing	\$	79,251.70	\$	75,858.05
	TRIM SYSTEM				
TRIM-ZIP	Zipwake Gyro Stabilized 300 Series Trim Kit	\$	3,682.61	\$	3,524.92
	PRESERVATION				
PNT-RFTP-HR	Rooftop Ceramic Top Coat Paint (for heat reduction)	\$	5,280.00	\$	5,053.90
	COLLAR / CABIN / COCKPIT				
CLR-BPK	Add Bow Push Knees w/ D-Rubber	\$	6,160,00	\$	5,896,22
CLLR-LTTR CBN-	Install Agency Name on Collar	\$	1,750.21	\$	1,675.26
SDSLDRS	Add Side Cabin Slider Doors (P/S) at Helm Positions	\$	10,853.65	\$	10,388.89
CABIN- CABINSEAT1	Upgrade Standard Suspension Seats to Bulkhead Style Drop Pan Suspension Seats with Height adjust Foot Rests	\$	9,444.44	\$	9,040.02
	CANVAS				
	HEAT AND AIR-CONDITIONING				
ACC-AC16kX1	One (1) 16k BTU In Cabin Air-Conditioner	\$	10,555.56	\$	10,103.56
	ANCHORING				
	WATER AND ACCOMODATIONS				
	ELECTRICAL				
ELCT-30AMP	30AMP Shore Power Service with Battery Charger	\$	5,445.10	\$	5,211.94
	LIGHTING				
LAW-FC	FC Law Enforcement Package - Liberty II Light Bar or LED's, GFE Radio Install, Hailer, Sirens	\$	6,435.00	\$	6,159.45
LGHT-EXTR	Extreme Lighting Package - 2 Flood Lights, 2 LED Underwater Lights, LED Driving Flood Lights	\$	3,389.22	\$	3,244.09

PRODUCT	DESCRIPTION	C	OM PRICE	_	SSA PRICE
	ELECTRONICS				
NAV- CHTPLTR-4	One (1) GARMIN GPSMAP 8616 16" Chartplotter - Second Screen	\$	6,637.30	\$	6,353.09
NAV-RADIO	One (1) Stereo Headunit, w/ Bluetooth and Four (4) Marine Speakers	\$	2,258.67		2,161.94
	ACCESSORY	4	2,200.01	_	2,191101
		7	-0-00 V uT	7	- Di TULIGA
ACC-DIVE01	Dive Package - (2ea) Dive Tank Holders, Dive Ladder	\$	2,461.33	\$	2,355.93
	TRAILERS				
	LOGISTICS			_	
27-33-RUN	6 Hour On-Water Shake-Down / Initial Engine Break-In	\$	3,260.87	\$	3,121.24
27-33- SHPPRP	Shrink Wrap Boat & Shipping Prep, 10' beam boats 27' - 33' LOA 1 Full Day on Water Training in Bremerton, WA Commercial	\$	2,152.17	\$	2,060.02
27-33-TRAIN	Waterways	\$	1,913.04	\$	1,831.12
	SUB-TOTAL*	\$	477,549.09	\$	457,099.89
	DISCOUNT (1% GREATER THAN \$300K)		113 (3111)	\$	(4,571.00
	SUB-TOTAL+DISCOUNT*	\$	477,549.09	\$	452,528.89
	*EXCLUDES: TAX, TITLE, LICENSING, DELIVERY				
	OPEN MARKET ITEMS				
	Fire-Suppresion and De-Watering				
	1500 GPM Fire-Supression System, w/ Remote Bow Monitor,				
	Handline Connection, and Remote Sea-Chest			\$	196,216.59
	Darley Single Stage 1500 GPM PSDE1500 Bronze Pump w/ 6"				
	NPTF Suction and 4" Discharge				
	GM Gasoline Marine Engine Raw-Water Cooled				
	Pump-Boss 200 Marine KEM Panel Pressure Governor				
	Overpressure Relief Valve and Overboard Dump				
	Primer Pump Electronic w/ Console Mounted Controls				
	Integral Sea-Chest on Centerline Aft for Fire-System	1			
	Main Supply Line Pressure Gauge				
	Sinch-Inch (6") Suction Inlet w/ Electric Remote Valve				
	De-Watering Connection at Stern w/ Quick Disconnect Fitting	-			
	and Cap				
	Four-Inch (4") Pressure Line to Bow or Rooftop	_			
	Remote Controlled Monitor w/ Adjustable Nozzle and	-			
	Remote Valve				
	Aft Cockpit Three-Inch (3") NPT Connection w/ Cap				
	STORZ 5" Connection w/ Manual Valve				
	All Aluminum Piping				
	Low Point Drain w/ Valve w/ Remote Release Control and Sump	-		_	_
	Box w/ Overboard Discharge (For Draining Lowest Point)				
	Hose Connection for Fresh Water Flush w/ Valve				
	All Fire-System Controls and Gauges Co-Located on Port Console, Complete Remote Operation				

PRODUCT	DESCRIPTION	COM PRICE	G	SA PRICE
_	Electrical Generation		_	
	3000 Watt CombiMaster Inverter / Charger, 24v 200aH Lithium			
	Battery Bank. Recharges from Shore Power or Outboards Running.		\$	17,897.78
	Propulsion Options			
	Upgrade YAMAHA Outboards to 350 HP Each		\$	8,500.00
	Add YAMAHA Helmaster Ex Controls w/ Joystick		\$	21,000.00
	Collar Features			
	Personnel Recovery Cutouts in Collars		\$	2,850.00
	PRC Dive Ladder Platform w/ Storage in Cuddy		\$	1,900.00
	"D" Rings and Safety Lines Along Collar (Port/Stbd)		\$	1,250.00
	Electronics			
	UPGRADE RADAR to Garmin FANTOM 18HD Dome Radar		\$	650.00
	Rear-Deck Camera		\$	1,622.00
	One (1) GARMIN AIS 800 Blackbox Transceiver. Send and Receive AIS data (Class B/SO)		\$	1,700.00
	Add One (1) VHF Standalone Radio (2nd Radio) w/ Hailer / Horn		\$	1,287.50
	Upgrade Base Boat VHF to ICOM 510. Includes Four Foot (4') Whip antenna on HD Stainless steel ratchet mount		\$	625.00
	Install Four (4) FRC Crestlight LED Low Profile Lights Mounted on Cabin Roof All Four (4) Sides - Each Independently Switched		\$	7,620.00
	Misc		_	
	Add Transom Door Stbd. Side Through Rigging Locker to Aft Deck		\$	2,000.00
	Clear Coat Exterior Aluminum (Topsides) w/ MetalJacket		\$	7,500.00
	Trailer Bow Ladder		\$	500.00
	Delete Tow Line Spool		\$	(1,350.00

DROBUOT	DESCRIPTION			URE I SAFETY I
PRODUCT	DESCRIPTION SHIPPING - CONUS	COM PRICE		SSA PRICE
	SHIPPING - CONUS	MUED	_	TOTAL
	SHIPPING - BOAT+TRAILER, TOWED ON ANOTHER TRAILER (27' -33' x 10')	MILES 33	500 \$	15,345.00
	TRAINING - DESTINATION			
TRAINERS		DAYS		TOTAL
1	FLIGHTS, CAR, HOTEL-NIGHT (PER TRAINER)	1	\$	1,650.00
1	ONE-DAY, DESTINATION (PER TRAINER)	1	\$	1,800.00
	Training Consists of General Product Overview, Operation, Maintenance and Support. Training will be conducted during business hours of weekdays, travel will as well be during normal hours of business days. Company / Agency reqruired to provide any necessary equipment, fuel, location, and other supporting materials in order for training to be conducted. Training for up to 5 Persons Per Trainer			
	If Requiring Other than English, Add Additional Trainer for Interpreter			
	TOTAL - DELIVERED		_	_
		A 700 110	05 6	740 000 70
	TOTAL**	\$ 768,112.	95 \$	743,092.76
	**EXCLUDES, TAX, TITLE, LICENSING			
	Quote Valid for 30 Days	_		
	GSA CONTRACT: 47QSWA18D0015			
	DUNS-NUMBER: 02-382-1348	F		
	CAGE CODE: 7J4G8			
	INVENTECH MARINE SOLUTIONS, LLC dba LIFE PROOF BOATS			
	5626 Imperial Way SW			
	Bremerton, WA 98312			
	(360) 674-7019 phone			
	Mon-Fri 7am-3:30pm PST			
	info@inventechmarine.com			
	service@inventechmarine.com			
	TERMO Bernat Bernat New Met 40 (Net 20			
	TERMS: Prompt Pay .5% Discount Net 10 / Net 30 IMS GSA CONTRACT NUMBER MUST BE LISTED ON PURCHASE ORDER TO RECEIVE GSA PRICE			
	IMS GSA CONTRACT TERMS MUST BE LISTED ON PURCHASE ORDER			
	GSA PRICE ONLY AVAILABLE TO GOVERNMENT AGENCIES or SOVERIEGN U.S. NATIONS			
	PRODUCT SHIPPED WITHIN 365 DAYS FROM PURCHASE ORDER UNLESS OTHERWISE STATED. CERTAIN MATERIAL SELECTIONS MAY HAVE LONGER LEAD TIMES.			

PRODUCT	DESCRIPTION	COM PRICE	GSA PRICE
	GFE / CFE EQUIPMENT		
	IMS requires Supplied Equipment is Prior to the Start of Rigging.		
	Due To Past Issues, IMS will not accept any previously "Used" equipment for installation.		
	IMS will not begin an installation, if the equipment supplied is incomplete (missing items)		
	IMS will not trouble shoot issues with supplied equipment.		
	IMS will validate that our installation is proper, and connections are sound.		
	WARRANTY		
	Commercial Warranty Applies		
	Hull = 15 Year		
	Superstructure = 4 Year		
	Collar = 5 Year		
	Installation = 1 Year		
	PROGRESS PAYMENTS INCENTIVE		
	IMS Encourages Progress Payments With an Additional 1% Discount.		\$ 735,661.83
	10% Deposit		\$ 73,566.18
	40% Start of Weld		\$ 294,264.73
	30% Start of Rigging		\$ 220,698.55
	20% Upon Completion		\$ 147,132.37



Charlotte County Grant Checklist

Department: Budget and Administrative Services	 Instructions: Departments to attach to Agenda Ite when applying or accepting a grant.
Staff Completing Form: Debbie Thibideau	Fill out one form for each grant.
Grant Program Name: BRF - FY26 - s392613 - CC;	 Contact a Fiscal Services Grant Representative with any questions.
1. How much funding will the Department/County recei \$212,528.00	ve from the grant?
2. Is there a County match required? If yes, identify types No NA NA	pe and source.
3. How many years have we been receiving this grant?	
5	
4. What will the grant be used for?	
CCSO Replacement Boat Motors, Waterborne Safe DIVE); Holiday OT	ety Equipment-Training (Air Support/
5. Is it for additional or new services/equipment/facilities	es?
CCSO Replacement Boat Motors; Helicopter Hoist	
6. Does it pay for something that the County already do	pes?
No	
7. Does it pay for any positions? If yes, what happens	s to the position(s) if the grant goes away?
No	

Sustainability: N/A
Estimated annual recurring cost: \$0.00
In the following area related to grant project:

8. Is the County obligated to pay for anything after the grant goes away?



Budget and Administrative Services Department Fiscal Services Division, Grants Section

Attention: Debbie Thibideau 18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948 Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025 \$392613

Name of Organization: Charlotte County Sheriff's Office Title: Sheriff Principal Officer: William Prummell Jr. Address: 7474 Utilities Road, Punta Gorda, FL 33982 Telephone Number: 941-639-2101 Email: sheriff@ccsofl.net Any project for which funds are requested must have a public purpose, and must apply to one or more of the following categories: (select applicable category) □ Waterway Management ☐ Marine Debris Removal Marine Law Enforcement □ Dredging □ Environmental Education □ Boater Recreation ☐ Protection of Marine Life & Aquatic Environment □ Aids to Navigation ☐ Public Boat Ramps & Launching Facilities ☐ Boaters' Safety & Education ☐ Other Projects for Boater & Waterway Enhancement Project Name: 2026 CCSO Equipment, Training, and On the Water Holiday Overtime Project Description: __ Explain how the project benefits the community as a whole: The project will enhance safety efforts by providing prompt and reliable law enforcement response to maritime emergencies in Charlotte County. Total Amount of Grant Funding Requested: \$212,528 Total Amount of Matching Funds Provided: ___ Boater Safety/Education and Boater Recreation Projects require 50% applicant matching funds. Is Applicant requesting supplemental BIF-Local funds to pay all, or a portion of the 50% required match? Yes D No I If yes, provide justification.

Project Location: Charlotte County Waterways	
Estimated Completion Date: September 30, 2026	
Are there other sources of funding for this projec No No	ct? No
Is a permit required for this project? Yes □ permits that have been issued or applied for:	□ No ■ If yes, list each, its type, and status. Attach all
request. Applicants should be available to the Marine Adv	supporting documentation you feel is pertinent to your visory Committee on the date of review to answer questions be posted on the Charlotte County public website at
https://www.CharlotteCountyFL.gov/Boards-Cor	mmittees/MAC.
Signature of individual authorized to legally bind	I the organization contractually.
Signature	Date
William Prummell, Jr.	
Printed Name	
Sheriff	
Title	

You may submit your <u>signed</u> application via e-mail to <u>Debbie.Thibideau@CharlotteCountyFL.gov</u>. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

Please complete your project's budget:

DUDGET FOTMATE DETAIL	Grant	Matchina	
BUDGET ESTIMATE DETAIL	Funds	Matching Funds ¹	Total
Construction Expenses (specify)	rando	Tulius	rotui
Construction Expenses (Speenly)			
Contractual Services (specify)			
Materials (specify)			
Equipment (specify)	4.0-0.10		
Marine Equipment	\$105,246		\$105,246 \$29,614
Aviation Marine Equipment	\$29,614		
Dive Equipment	\$42,668		\$42,668
Salaries ² (specify)			
Holiday On-the-water Overtime	\$35,000		\$35,000
Holiday On-the-water Overtime	ψου,σοσ		\$35,000
Promotional materials (Specify)			
`			
	0010 = 00		
GRAND TOTAL	\$212,528		\$212,528

The budget may be adjusted between categories; however, the scope of the project may not change.

Matching funds are required for WCIND Boating Safety/Education and Recreation projects.
 Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant only for Law Enforcement projects.

FY26 BRF Application

Final Audit Report 2025-01-30

Created: 2025-01-30

By: Maria Bullion (maria.bullion@ccso.org)

Status: Signed

Transaction ID: CBJCHBCAABAAC-fsK5OLX6YPJedF6qlTOMjVB984o2OM

"FY26 BRF Application" History

- Document created by Maria Bullion (maria.bullion@ccso.org) 2025-01-30 - 9:21:07 PM GMT- IP address: 76.7.46.126
- Document emailed to William Prummell (wprummell@ccsofl.net) for signature 2025-01-30 9:21:40 PM GMT
- Email viewed by William Prummell (wprummell@ccsofl.net) 2025-01-30 9:46:15 PM GMT- IP address: 104.47.64.254
- Document e-signed by William Prummell (wprummell@ccsofl.net)

 Signature Date: 2025-01-30 9:47:17 PM GMT Time Source: server- IP address: 76.7.46.126
- Agreement completed. 2025-01-30 - 9:47:17 PM GMT

FY26 MAC Grant Application

Marine		
Description of Item	Cost	
300XL Verado V8 - AC1 Motor	\$ 20,764.00	
300XXL Verado V8 - Impact Motors		
300CXXL Verado V8	\$ 47,419.00	
Single and Twin Engine Standard Kit/Fob	\$ 5,947.00	
Hook Ladder	\$ 2,625.00	
Anchor-Impact	\$ 4,784.00	
Anchor-28' Boston Whaler Justice	\$ 2,502.00	
Axiom GPS System-Boston Whaler Justice	\$ 5,819.00	
Automatic Identification System Transceiver-		
28' Boston Whaler Justice	\$ 7,693.00	
Automatic Identification System Transceiver		
Impact	\$ 7,693.00	105,246

Description	
Memorial, Independence, Labor Overtime	\$ 35,000.00

Aviation	
Description of Item	Cost
Training: Short haul/hoist water rescue	\$ 10,254.00
Training: Over-Water Hoist/Long Line Emergency Procedure	\$ 6,134.00
Helo Tagline Kit Qty:3-898	\$ 2,694.00
Air Rescue Extraction System Qty:1	\$ 3,938.00
Pelican Rapid Extraction Device Qty:1	\$ 1,407.00
Submersible Hand-Held Qty:2-283.50 ea.	\$ 567.00
Storm Case Qty:2-75.5 ea.	\$ 151.00
Khimera Dual Flotation PFD Qty:6-210 ea.	\$ 1,260.00
310 Rescue Harness Qty:6-110.33 ea.	\$ 662.00
6" white glow stick Qty:20-26.25 ea.	\$ 525.00
Waterproof Rescue Pack Qty:1	\$ 2,022.00
	\$ 29,614.0

Dive			
Description of Item		Cost	
Dry Suit Qty:3-2858.67 ea.	\$	8,576.00	
PowerCom 3000D Qty: 2-1779 ea.			
Ear-Mic Assembly Qty: 2-702.50 ea.	\$	4,963.00	
Wet Suit - Top Qty:14-97.36 ea.			
Pants-Qty 14-80.93 ea.	\$	2,496.00	
Underwater Metal Detector Qty: 1	\$	2,216.00	
Flashlights Qty:14-146.64	\$	2,053.00	
Full Face Mask Qty:2-816 ea.	\$	1,632.00	
Mask Qty: 6-156 ea.			
Seawing Qty:6-69.17 ea.	\$	1,351.00	
Training: Wreck Training (Key Largo) \$10,800			
Hotel and Per Diem for 14 members \$7,658	\$	19,381.00	42,668
	Equip	mont Total	¢ 177 528 00

Equipment Total \$ 177,528.00



INTER-OFFICE MEMORANDUM

TO: Sheriff Prummell DATE: 1/29/2025

THRU: Chain of Command

FROM: Lt. Don White

SUBJECT: FY26 MAC Grant Equipment Request and Priority List for Marine Unit

This memo outlines the prioritized list of items being requested by Marine Unit for purchase under the MAC Grant for FY26 with an explanation for each item's need.

Item #1: Mercury 300 XL Verado V8 Motor for the Action Craft. This is being requested as the warranty on the current Action Craft motor expires on 4/1/2026.

Item #2: Two Mercury 300 XL Verado V8 motors for the Impact. This is being requested as the warranty on both current Impact motors expires on 3/1/2026. It is important to replace these motors, and the Action Craft motor in item 1 every 3 years to benefit from the Mercury 3-year warranty.

Item #3: Single and Twin-Engine Standard Kit/Fob. This is a keyless ignition system that allows the vessel motor to shut off if the captain falls out of the vessel while wearing the necessary fob. The fob will also start and shut off the engines. This is needed for the safety of all on board the vessel and any surrounding vessels or people in the water to prevent a runaway boat situation.

Item #4: Hook Ladder for the Impact Vessel 1902. There currently is no ladder system with this vessel and adding this would benefit many functions within the scope of Marine Unit deputies. It would assist the dive team with getting back into the vessel after missions as well as any other function we would have to get in and out of the vessel.

Item #5: Anchor for the Impact Vessel 1902. This is a 10ft double Raptor Pole anchor system that we are requesting. This style of anchor system has proven to be a substantial benefit to deploy and anchor a vessel in a moment's notice. This will benefit the larger vessels during vessel stops and any other Marine Unit functions, while on the water. We are conducting more operations where these will benefit the Marine Unit to help stabilize the vessel in static positions in and around large swimming crowds.

<u>Item #6:</u> Anchor for the Boston Whaler Justice. This is a 10ft single Raptor Pole anchor system as explained above that we are requesting.

Item #7: Axiom GPS System for the Boston Whaler Justice. Having a second GPS unit is beneficial with larger vessels when conducting Search and Rescue mission as well as other functions with navigation and depth charting on two GPS units' side by side. The Impact has two for these very reasons. The reason the Boston Whaler currently does not is because where the second GPS would go was where the laptop was. Now with new issued laptops, that space is not conducive for placement of the laptop leaving it open and available for the second GPS. The laptop mapping system does not work on the waterways as it does on land, making it a necessity for a GPS unit.

<u>Item #8:</u> Automatic Identification System Transceiver for the Boston Whaler Justice. This is a system featured by Raymarine designed to aid First Responders in Search and Rescue missions. It is a locator that integrates with the GPS systems on the vessels and is being used by surrounding agencies as well as the Coast Guard. This is important for calls involving Coast Guard and MERT responses as this system allows communication with the other agencies through text on the GPS and we can see their locations on our radar, which is a great benefit.

<u>Item #9:</u> Automatic Identification System Transceiver for the Impact. This is the same system as above just for the other large vessel.

We have also increased the amount of overtime we are requesting based on the continuous population growth and increasing numbers of large events during the summer month holiday weekends. These events have been generating larger and larger crowds, requiring an increase in staffing to handle the call volumes and to keep attendees safe.

Respectfully,

Lt. Donald White 2079



THE GASPARILLA INN & CLUB

INN MARINA ESTIMATE

BRIAN KNIGHT BKNIGHT@GASPARILLAINN.COM

891 E 8TH STREET PO BOX 1088 BOCA GRANDE, FL 33921 * 941-964-4620

CUSTOMER NAME: CCSO BOAT: AC1

PART DESCRIPTION	UNIT PRICE
300 XL VERADO V8	18150
REV 4 PROPS	760
HUB KITS	220
MISC SHOP SUPPLIES, HARDWARE AND CONNECTORS	45
HOURS OF LABOR TO DERIG & INSTALL	600
TOTAL	19775
*FOTUA TEX	1 =
ENGINE PRICES HAVE BEEN GOING UP AROUND 4% EVERY 6 MONTHS	
	-
12/17/24	
	300 XL VERADO V8 REV 4 PROPS HUB KITS MISC SHOP SUPPLIES, HARDWARE AND CONNECTORS HOURS OF LABOR TO DERIG & INSTALL TOTAL *ESTIMATE* ENGINE PRICES HAVE BEEN GOING UP AROUND 4% EVERY 6 MONTHS AND MAY CAUSE A PRICE CHANGE IF QUOTE IS MORE THAN 4 MONTHS OLD



THE GASPARILLA INN & CLUB

INN MARINA ESTIMATE

BRIAN KNIGHT

BKNIGHT@GASPARILLAINN.COM

891 E 8TH STREET PO BOX 1088 BOCA GRANDE, FL 33921 * 941-964-4620

CUSTOMER NAME: CCSO BOAT: IMPACT

QTY	PART DESCRIPTION	UNIT PRICE
1	300 XXL VERADO V8	20918
1	300CXXL VERADO V8	21203
2	REV 4 PROPS	1520
2	HUB KITS	440
1	MISC SHOP SUPPLIES, HARDWARE AND CONNECTORS	80
10	HOURS OF LABOR TO DERIG & INSTALL	1000
	TOTAL	45161
		4
	ESTIMATE	
	ENGINE PRICES HAVE BEEN GOING UP AROUND 4% EVERY 6 MONTHS AND MAY CAUSE A PRICE CHANGE IF QUOTE IS MORE THAN 4 MONTHS OLD	
	12/17/24	



Sales Order

CoastKey Inc.

1618 NW 2nd Ave Boca Raton, FL 33432 954-398-5096 andy@coastkey.com www.coastkey.com

Date	Invoice No.
19-Dec-24	24-TBD

Bill To
Charlotte County Sheriff's Office
Marine Unit
7474 Utilities Rd.
Punta Gorda, FL 33982
941-639-2101

Ship To
Charlotte County Sheriff's Office
Marine Unit
7474 Utilities Rd.
Punta Gorda, FL 33982
Attn: Cpl. Aaron Williams

P.O. Number	Terms	Rep	Ship Date	Ship Via	FOB	Project
TBD	Net 30		TBD	FedEx	Yes	
Item#	Desc	ription	Quantity	Price Each	Discount	Amount
C0111 C0211 CK01021 Shipping	Mercury Single Engli Mercury Twin Engin 2-button fob FedEx		5 2 4 1	\$695.00 \$1,055.00 \$249.00 \$70.00	15% 15% 15%	\$2,953.75 \$1,793.50 \$846.60 \$70.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
					Subtotal	\$5,663.8
					Sales Tax (0.0%)	\$0.00
					Total	\$5,663.85

OMNI MARINE

2640 S. McCall Rd. Englewood, Fl 34224 www.omnimarinefl.com

(941) 474-4614 (941) 460-9011 Fax

DATE	7-20-94	PHONE	21/10
NAME	500	MAKE BOND	Dwick
ADDRESS	0.5,0	MODEL 85	0
	11	SERIAL	
T-TOF HARD TOP	TOWER FOLDING TOWER	LEANING POST FISH	H TABLE
QUAN.	DESCRIPTION OF PARTS		AMOUNT
/	Hook Lada	of witos	
	Hand Rails		2500,00
	010075		
	4 Below TU	Be	
	4-12" Sten	OS BELOWTUBE	
		1 7.11	
	148 pe w/	18 Step W/	
	24// / / 2	ThuBBlf	
	20 wide		
	V		
NOTES:	1	TOTAL	
	1	MISC.	
	1	TAX	
	1	DEPOSIT	
	1	TOTAL	

ESTIMATES ARE FOR LABOR AND MATERIAL ONLY WE WILL NOT BE RESPONSIBLE FOR LOSS OR DAMAGE CAUSED BY FIRE, THEFT, TESTING OR ANY OTHER CAUSES BEYOND OUR CONTROL. ANY ITEM NOT PICKED UP WITHIN 10 DAYS OF NOTICE OF COMPLETION WILL BE SUBJECT TO STORAGE CHARGES. AUTHORIZED BY:

TERMS-NET CASH

NO GOODS HELD OVER 30 DAYS



INN MARINA ESTIMATE

BRIAN KNIGHT BKNIGHT@GASPARILLAINN.COM

891 E 8TH STREET PO BOX 1088 BOCA GRANDE, FL 33921 * 941-964-4620

CUSTOMER NAME: CCSO BOAT- IMPACT

QTY	PART DESCRIPTION	UNIT PRICE
2	MINNKOTA BLACK RAPTOR 10'	2998
1	PORT JACKPLATE BRACKET 477282	399
1	STARBOARD JACKPLATE BRACKET 477278	399
2	SANDWICH BRACKET 477264	280
1	MISC SHOP SUPPLIES	80
4	HOURS OF LABOR	400
	TOTAL	4556
		-
	FOTILALITY	
	ESTIMATE PRICES HAVE BEEN GOING UP AROUND 4% EVERY 6 MONTHS AND	
	MAY CAUSE A PRICE CHANGE IF QUOTE IS MORE THAN 4 MONTHS OLD	
		(11
	1/2/25	

INN MARINA ESTIMATE (BRIAN KNIGHT) BKNIGHT@GASPARILLAINN.COM

891 E 8TH STREET PO BOX 1088 BOCA GRANDE, FL 33921*941-964-4620

CUSTOMER NAME: CCSO 28 BOSTON WHALER - JUSTICE

		UNIT		
QTY	PART DESCRIPTION	PRICE	TOTAL	CHARGED
1	MINNKOTA RAPTOR BLACK 10'	1499		
1	PORT JACKPLATE BRACKET 477280	399		
1	SANDWICH BRACKET 477264	140		
1	MISC SHOP SUPPLIES	45		
3	HOURS OF LABOR	300		
	TOTAL	2383		
	TOTAL	2505		
	ESTIMATE			
	PRICES HAVE BEEN GOING UP AROUND 4% EVERY 6 MONTHS AND MAY CAUSE A PRICE CHANGE IF QUOTE IS MORE THAN 4 MONTHS OLD			
	1/2/25			

Felix Marine

9340 College Parkway Fort Myers, FL 33919

Phone: 239-936-6463

Repair Order

Due: \$5,902.22

Doc Number: 44094 Service Writer: Josh Harvel Date Printed: 12/26/2024

Charlotte County Sherrifs Office 7474 Utilities rd Aaron williams 941-585-2431 Punta Gorda, FL 33982

Customer Information

Home Phone: 941-223-9021

Cell Phone: 941-585-2431 aaron

Email: awilliams@ccsofl.net

Summary

Job Total		Job	Unit	Decline	Approve
\$5,474.99	3.00		2018 Boston Whaler 28		\square
\$5,474.99	Job Subtotal:				
\$67.00	Misc:				
\$4,544.99	Job Parts Subtotal:				
\$900.00	Job Labor Subtotal:				
\$30.00	Job Misc Item Subtotal:				
\$360.23	Tax:				
\$5,902.22	Total:				
\$0.00	Less Deposits:				
\$5,902.22	Total Due:				

Thank You For Your Business.

NO RETURNS ON ELECTRICAL PARTS!

Signature:		

Detail

Unit

0 Carolina j19 skiff

VIN/HIN/Serial No:

Color:

Plate:

Odom/Hrs In:0

Out:0

Unit

2018 Justice 28

VIN/HIN/Serial No:

Color:

Plate:

Odom/Hrs In:0

Out:0

Unit

2024 ActionCraft 24

VIN/HIN/Serial No:

Color:

Plate:

Odom/Hrs In:0

Out:0

Unit

2018 Boston Whaler 28

VIN/HIN/Serial No:

Color:

Plate:

Odom/Hrs In:0

Out:0

Description:

Parts

Part #	Qty	Description	Price	Discount	Total
E70372-00-NAG	1.00	AXIOM Pro 12 RVX Multifunction	\$4,499.99	\$0.00	\$4,499.99
Starboard B 1/4"	1.00	Starboard B 1/4"	\$20.00	\$0.00	\$20.00
SHIPI	25.00	SHIPPING - INCOMING	\$1.00	\$0.00	\$25.00
			Parts S	Subtotal	\$4,544.99

Labor

Labui			
Description	Technician	Hours	Total
Estimated Labor	Ryan Black	5	\$900.00
		Labor Subtotal	\$900.00
		Shop Supplies	\$30.00

Job Subtotal \$5,474.99

Approve: ☑ Decline: □

Unit

2014 Key West 23 BAY

VIN/HIN/Serial No:

Color:

Plate:

Odom/Hrs In:0

Out:0

Unit

2019 BRUNSWICK MARINE 28

VIN/HIN/Serial No:

Color:

Plate:

Odom/Hrs In:0

Out:0

All Jobs Subtotal:

Travel Fee:
Fuel surcharge:

Tax: Total: \$12.00 \$360.23 \$5,902.22

Less Deposits: Total Due: \$0.00 \$5,902.22

\$5,474.99

\$55.00

Felix Marine 9340 College Parkway Fort Myers, FL 33919

Phone: 239-936-6463

Repair Order

Due: \$7,803.25

Doc Number: 44099 Service Writer: Josh Harvel Date Printed: 12/30/2024

Charlotte County Sherrifs Office 7474 Utilities rd Aaron williams 941-585-2431 Punta Gorda, FL 33982

Customer Information

Home Phone: 941-223-9021

Cell Phone: 941-585-2431 aaron

Email: awilliams@ccsofl.net

Summary

Approve	Decline	Unit	Job		Job Total
Ø		2018 Boston Whaler 28			\$7,259.99
				Job Subtotal:	\$7,259.99
				Misc:	\$67.00
				Job Parts Subtotal:	\$6,519.99
				Job Labor Subtotal:	\$720.00
				Job Misc Item Subtotal:	\$20.00
				Tax:	\$476.26
				Total:	\$7,803.25
				Less Deposits:	\$0.00
				Total Due:	\$7.803.25

Thank You For Your Business.

NO RETURNS ON ELECTRICAL PARTS!

Detail

Unit

0 Carolina j19 skiff

VIN/HIN/Serial No:

Color: Plate:

Odom/Hrs In:0

Out:0

Unit

2018 Boston Whaler 28

Color:

VIN/HIN/Serial No:

Plate:

Odom/Hrs In:0

Out:0

Description	:
Parts	

raits					
Part #	Qty	Description	Price	Discount	Total
E70529	1.00	Raymarine AIS5000 AIS Transceiver	\$6,499.99	\$0.00	\$6,499.99
SHIPI	20.00	SHIPPING - INCOMING	\$1.00	\$0.00	\$20.00
			Parts 9	Subtotal	\$6,519.99

Parts Subtotal

Labor

Description	Technician	Hours	Total
Estimated Labor	Logan Bryant	4	\$720.00
		Labor Subtotal	\$720.00
		Shop Supplies	\$20.00

Job Subtotal \$7,259.99

Approve: ☑ Decline:

Unit

2019 BRUNSWICK MARINE 28

VIN/HIN/Serial No:

Color:

Plate:

Odom/Hrs In:0

Out:0

Unit

2024 ActionCraft 24

VIN/HIN/Serial No:

Color:

Plate:

Odom/Hrs In:0

Out:0

Unit

2014 Key West 23 BAY

VIN/HIN/Serial No:

Color:

Plate:

Odom/Hrs In:0

Out:0

Unit

2018 Justice 28

VIN/HIN/Serial No:

Color:

Plate:

Odom/Hrs In:0

Out:0

All Jobs Subtotal: Travel Fee:

Fuel surcharge:

Tax: Total:

\$12.00 \$476.26 \$7,803.25

\$7,259.99

\$55.00

Less Deposits: **Total Due:**

\$0.00 \$7,803.25

44099

Felix Marine 9340 College Parkway Fort Myers, FL 33919

Phone: 239-936-6463

Repair Order

Due: \$7,803.25

Doc Number: 44102 Service Writer: Josh Harvel Date Printed: 12/31/2024

Charlotte County Sherrifs Office 7474 Utilities rd Aaron williams 941-585-2431 Punta Gorda, FL 33982

Customer Information

Home Phone: 941-223-9021

Cell Phone: 941-585-2431 aaron

Email: awilliams@ccsofl.net

Summary

Approve	Decline	Unit	Job		Job Total
\square		2019 BRUNSWICK MARINE 28	Estimate for AIS		\$7,259.99
				Job Subtotal:	\$7,259.99
				Misc:	\$67.00
				Job Parts Subtotal:	\$6,519.99
				Job Labor Subtotal:	\$720.00
				Job Misc Item Subtotal:	\$20.00
				Tax:	\$476.26
				Total:	\$7,803.25
				Less Deposits:	\$0.00
				Total Due:	\$7,803.25

Thank You For Your Business.

NO RETURNS ON ELECTRICAL PARTS!

Signature:		

Detail

Unit

2018 Boston Whaler 28

VIN/HIN/Serial No:

Color:

Plate:

Odom/Hrs In:0

Out:0

Unit

2019 BRUNSWICK MARINE 28

Color:

VIN/HIN/Serial No:

Plate:

Odom/Hrs In:0

Out:0

Plate:	Odom/Hrs In:()	Out:0
Description	Price Discoun	Total
Raymarine AIS5000 AIS Transceiver	\$6,499.99 \$0.00	\$6,499.99
SHIPPING - INCOMING	\$1.00 \$0.00	\$20.00
	Parts Subtotal	\$6,519.99
Technician	Hours	Total
Logan Bryant	4	\$720.00
	Labor Subtotal	\$720.00
	Shop Supplies	\$20.00
	Job Subtotal	\$7,259.99
	Approve: ☑	Decline: 🗆
	Description Raymarine AIS5000 AIS Transceiver SHIPPING - INCOMING Technician	Description Price Discount Raymarine AIS5000 AIS Transceiver \$6,499.99 \$0.00 SHIPPING - INCOMING \$1.00 \$0.00 Parts Subtotal Technician Hours Logan Bryant 4 Labor Subtotal Shop Supplies Job Subtotal

Unit

0 Carolina j19 skiff

VIN/HIN/Serial No:

Color: Plate:

Odom/Hrs In:0

Out:0

Unit

2024 ActionCraft 24

VIN/HIN/Serial No:

Color: Plate:

Odom/Hrs In:0

Out:0

Unit

2014 Key West 23 BAY

VIN/HIN/Serial No:

Color:

Plate:

Odom/Hrs In:0

Out:0

Unit

2018 Justice 28

VIN/HIN/Serial No:

Color:

Plate:

Odom/Hrs In:0

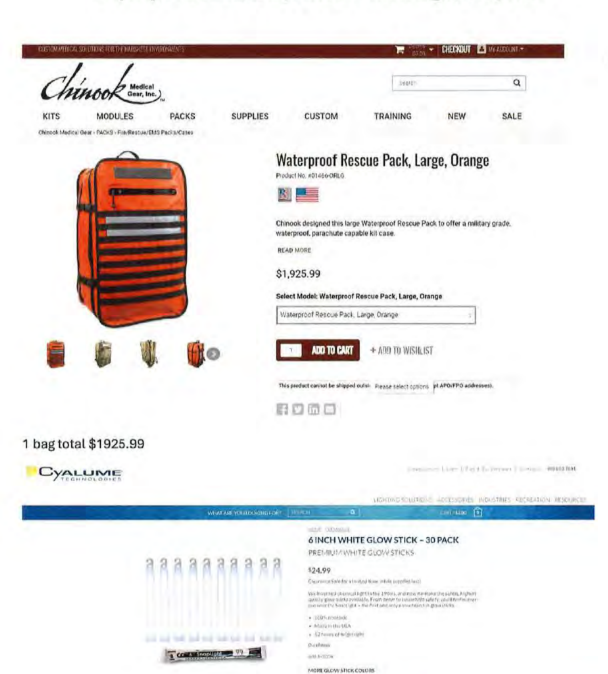
Out:0

All Jobs Subtotal: \$7,259.99
 Travel Fee: \$55.00
 Fuel surcharge: \$12.00
 Tax: \$476.26
 Total: \$7,803.25

Less Deposits: Total Due: \$0.00 \$7,803.25

MAC FY 2026

Equipment \$12,595 Training \$15,608



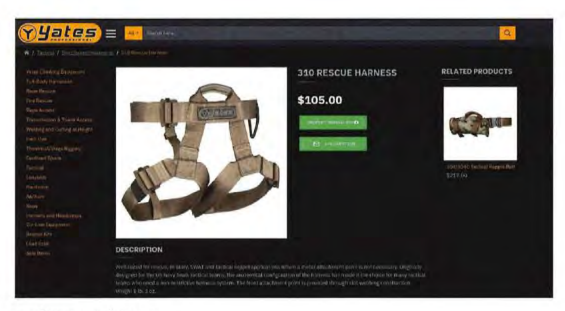


FLOTATION GEAR APPAREL BY ACTIVITY EXPLORE | OUTLET Q & \varphi

KHIMERA DUAL FLOTATION PFD



6 at 199.99 each \$1199.94 total



6 at \$105 each \$630 total

PELICAN™ - RAPID EXTRACTION DEVICE



1 Pelican Total \$1340

PURCHASING OPTIONS

PRODUCT INTEREST FORM

DESCRIPTION

Weight capacity is 35-400 pounds

AVAILABLE OPTIONS

SKU: PEL248

- · ARS Pelican One size
- Full Capture Rescue Device

EQUIPMENT CATEGORY

SOAR

TESCUL DIVINIS

ADDITIONAL INFORMATION

ARESTM









PURCHASING OPTIONS

REQUEST A QUOTE

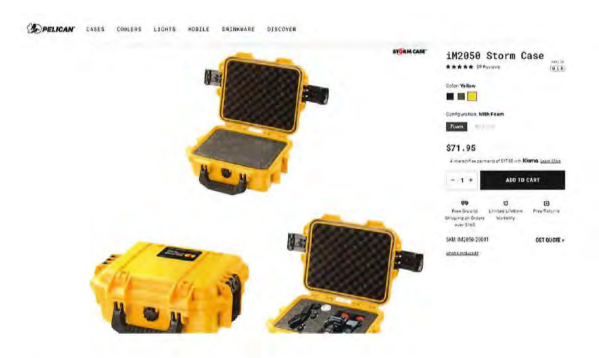
DESCRIPTION

The latest in rescue technology from Air Rescue Systems, the new Patent Pending Air Rescue Extraction System or ARES was created out of the need for a lightweight, safe, intuitive and multipurpose victim extraction device. The system's modular design helps increase the speed and ease of patient packaging during helicopter rescue operations. Integrated into the ARES is the Stabilization Lift System flight bar designed to simplify adjusting the bag position into two easy attachment options and increase the lift support angle to reduce tension on the head and foot of the victim. System includes basic spine board for increasing patient comfort during "bag-only" flights. Optional leg board available upon request.

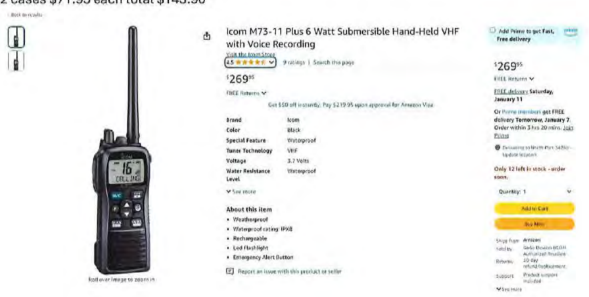
This personnel carrying device system is to be used for the following helicopter operations:

- Short-Haul Human External Cargo (HEC)
- Hoist / Winch Operations

1 ARES Total \$3750



2 cases \$71.95 each total \$143.90



PRODUCTS TRAINING PESOURCES CLEARANCE SUBSCRIBE

SEARCH Sign In or Create on Account



Home I Hela Tegins Kill

HELO TAGLINE KIT





DESCRIPTION

Help control litter movement during hoist operations – a requirement on all $\mbox{\sc Army MEDEVAC}$ helicopters

3 at \$855.09 each total \$2565.27

\$855.09 & Login or Apply for Discount Pricing

ITEM #: 90-0069

CARRYING OPTIONS:



Carry

Quantity:



ADD TO CART

EMAIL € ADD TO WISH LIST ♥ SHARE []

- Designed to help control litter movement during hoist operations
- . Contains 250 ft of 7.5 min Thion Pegasus@ Rope
- Includes 1 locking carabiner, 10 weak links (designed to break away if the litten is snagged during the hoist) and 1 stainless steel quick link

Recurrent training short haul/hoist water rescue training Brunner Aerospace.

Training includes rescuer specific training 4 days total training.

Recurrent and initial training for new Crewmembers from the Sheriff's Office and other supporting agencies (Fire Department, Coast Guard, FWC) Training will qualify as many crewmembers as safely possible.

Price includes course development, instructor travel to CCSO base location. \$9,766.00





ADDRESS Shane Engelauf

SHIP TO Shane Engelauf Charlotte County Sheriff's Office Charlotte County Sheriff's Office Quote BE25-0002

DATE	ACTIVITY	DESCRIPTION	OTY	RATE	AMOUNT
06/01/2025	Training Service	Helicopter Water Rescue Training Initial and Recertification. Course includes 10 participants and may include up to 18 participants.	12	813.83	9,765,96
We look forw	vard to working with you	SUBTOTAL TAX (0%)			9,765.96 0.00
		TOTAL	7		9.765.96





Pilot/Crew Chief specific rescue/emergency/water survival training 4 days total training. Recurrent training and initial training for new pilot.

Price includes course development, travel. \$5,841.50

Brunner Aerospace, LLC 217 Corsair Dr Georgetown, TX 78628 USA asrandali@brunneraerospace.com www.brunneraerospace.com

ADDRESS

Shane Engelauf
Charlotte County Sheriff's Office
Charlotte County Sheriff's Office

SHIP TO



Quote BE25-0001

DATE 01/07/2025

DATE	ACTIVITY	DESCRIPTION	OTY	RATE	AMOUNT
06/01/2025	Training Service	Helicopter Over-Water Pilot and Crew Chief Hoist/Long Line Emergency Procedure Training	2	2,920.75	5,841.50
We look fore	vard to working with you.	SUBTO TAX (0			5,841.50 0.00
		TOTAL			5 841 50









Brunner Aerospace, LLC

217 Corsair Dr Georgetown, TX 78628 USA asrandall@brunneraerospace.com www.brunneraerospace.com



ADDRESS

Shane Engelauf

Charlotte County Sheriff's Office

SHIP TO

Shane Engelauf

Charlotte County Sheriff's Office

Quote B23-023

DATE 08/15/2024

EXPIRATION DATE 12/31/2024

DATE	ACTIVITY	DESCRIPTION		QTY	RATE	AMOUNT
08/28/2023	Training Service	Helicopter Water Rescue Initial and Recertification. includes 10 participants a include up to 18 participa	Course and may	12	813.83	9,765.96
We look forw	vard to working with yo	ou.	SUBTOTAL TAX (0%)			9,765.96 0.00
		- 1	TOTAL		\$	9,765.96

Accepted By

Accepted Date

Brunner Aerospace, LLC

217 Corsair Dr Georgetown, TX 78628 USA asrandall@brunneraerospace.com www.brunneraerospace.com



ADDRESS

SHI

Shane Engelauf

Charlotte County Sheriff's Office

SHIP TO

Shane Engelauf

Charlotte County Sheriff's Office

Quote BE25-0001

DATE 01/07/2025

DATE	ACTIVITY	DESCRIPTION		QTY	RATE	AMOUNT
06/01/2025	Training Service	Crew Chief H	ver-Water Pilot and loist/Long Line Procedure Training	2	2,920.75	5,841.50
We look forw	vard to working with you	J.	SUBTOTAL TAX (0%)			5,841.50 0.00
			TOTAL		\$!	5,841.50

Accepted By Accepted Date

ESTIMATE

AIR RESCUE SYSTEMS CORP. 445 Dead Indian Memorial Rd Ashland, OR 97520 ar@airrescuesystems.com 541-488-0941 airrescuesystems.com



Bill to Shane Engelauf Charlotte County Sheriff's Office Ship to
Shane Engelauf
Charlotte County Sheriff's Office
26571 Airport Road Punta Gorda, FL 33982

Estimate details

Estimate no.: 3685a

Estimate date: 01/06/2025 Expiration date: 04/04/2025

# Date	Product or service	sku	Description	Qty	Rate	Amount
1.	ARES-R3 (BRT)		Air Rescue Extraction System-R3 Complete (Bright)	-1	\$3,750.00	\$3,750.00
2.	PEL-248		Pelican, Rapid Extraction Device, Land and Water compact single human capture device	1	\$1,340.00	\$1,340.00
3.	Shipping/Freight		Shipping/Freight UPS Ground	1	\$45.00	\$45.00
			Total		\$	5,135.00
				Expiry date		04/04/2025

Accepted date

Accepted by

From: Engelauf, Shane <SEngelauf@ccsofl.net>
Sent: Wednesday, January 29, 2025 12:22 PM

To: Dowling, Mathew <mdowling@ccsofl.net>

Subject: RE: FY26 MAC Grant

MAC Aviation Priorities

- 1. Training includes rescuer specific training 4 days total training \$9,76
- 2. Pilot/Crew Chief specific rescue/emergency/water survival training
- 3. Helo Tagline Kit \$2565.27
- 4. ARES \$3750
- 5. Pelican \$1340
- 6. Marine radio \$539.9
- 7. Radio drop case \$143.90
- 8. Khimera Mustang PFD \$1199.94
- 9. Yates harness \$630
- 10. Glow sticks \$500
- 11. Water proof Chinook rescue pack \$1925.99

36.0 4 days total training. \$5,841.5

INTER-OFFICE MEMORANDUM

TO: Sheriff Prummell

DATE: 01/29/2025

THRU: Chain of Command

FROM: Lt Brent Hertenlehner

SUBJECT: Marine Advisory Committee Grant Dive Prioritization

The first priority item in regards to equipment purchases would be the CXO dry suits. Dry suits are an item that must be rotated out due to wear along with various exposures that compromise the gear. The team has been rotating suits out of service and purchasing them through the MAC grant in an effort to reduce the risk of exposure to the divers.

The second item would be Power Com 3000 communication sets and ear/mic assemblies. These sets would replace communication sets purchased in 2019. The newer models have sealed batteries and are less prone to the leakage and communication problems associated with the older models.

The third item would be equipping the team with a wet suit kit (pants /top). Wetsuits are also a wearable item that wears over time depending upon usage. The team was equipped with a 5/4 mm wetsuit for colder conditions through the Mac Grant in the past. The suits listed are best suited for slightly cooler to warm conditions for environments that don't require a drysuit. These suits would provide a level of abrasion protection for the divers along with extending their underwater working time.

The fourth item on the list is the underwater metal detector. The metal detector listed is a streamlined version of our current model which has cables and a earpiece (new model has no exterior cables) and operates by vibration, not sound. This type of metal detector is ideal for areas with extremely thick vegetation, either above the water column or below.

The fifth item would be the flashlights for the divers. The team currently has handheld flashlights which are utilized often by members of the team. The additional flashlights would be utilized on their helmets in conjunction with their handheld.

The sixth item would be the full-face mask. This mask would rotate out an earlier dated mask ensuring quality equipment for the drivers. As with most of the dive equipment, full face masks are an item that deteriorates over time regardless of how well it is maintained.

The final equipment item is masks and fins. This purchase would be the beginning of establishing a true waterborne unit on the CCSO SWAT team. The CCSO team members have trained with the Lee County Sheriff's Office Waterborne Team in the past years but have lacked equipment, true direction or vision. This equipment would be the beginning stage of developing 6 SWAT operators in the field of waterborne operations.

Overall, valuable training is the most important area of any team. The wreck training listed is conducted by several of the Florida Underwater Sports Training staff. This is similar training we have done in the past with their training group. The training involves an advanced level of wreck penetration, reel work, navigation, and dives ranging from 30 to 130. Although it's possible for us to deal with a wreck in our area, I relate this training to any overhead compartment we may encounter (car, bus, plane, etc.) and the extreme risks involved. With this type of diving being high risk and low frequency, it is extremely important to have our proficiency tested in this area since it is within our bandwidth of missions.

Respectfully Submitted



6920 South Tamlami Tri Sarasota FL 34231

(941) 870-4461 (941) 870-4461

Charlotte County Sheriff-37007690 25500 Airport Rd Punta Gorda, Florida 33950 (941) 204-5885 bprummell@ccsofl.net

Quote#: 115996 12-26-2024 - 11:56:17 AM Sales Person: Greg

bprum	mell@ccsof	l.net					
Qty	Del	Unit Price	Description	PC	Tax	Туре	Ext.Price
14	1	92.73	Hybrid Cargo Pants Men's 65,354,400/9416 Size:L DISCOUNTEDI	М	No	Product	1298.22
14	0	77.09	Definition Top 1.0mm Long Sleeve Men's 63.731.200/63.731,200 DISCOUNTEDI	М	No	Product	1079.26

Sub Total\$2377.48
Taxable Amount \$0.00
Sales Tax \$0.00
Total after tax\$2377.48
Total Amount\$2377.48

Quote Notes

Sizing on suits TBD, they will let us know sizes to order



6920 South Tamiami Trl Sarasota FL 34231 (941) 870-4461

(941) 870-4461

Charlotte County Sheriff-37007690

25500 Airport Rd Punta Gorda, Florida 33950 (941) 204-5885

bprummell@ccsofl.net

Qty Del Unit Price 0 1694.42 2 0 668.99

Quote#: 115995 12-26-2024 - 11:54:41 AM Sales Person: Greg Type Product Description PC Tax Ext.Price

No PowerCom 3000D Unit 900471-000/9516 DISCOUNTEDI
Ear/Mic Assembly
EAR/Mic ASSEMBLY/9515
DISCOUNTEDI M Product No

\$4726.82 Sub Total Taxable Amount \$0.00 Sales Tax \$0.00 \$4726.82 Total after tax \$4726.82 **Total Amount**

3388.84

1337.98

Quote Notes



Invoice - Quote

6920 South Tamiami Tri Sarasota FL 34231 (941) 870-4461

(941) 870-4461

Charlotte County Sheriff-37007690

25500 Airport Rd Punta Gorda, Florida 33950 (941) 204-5885 bhertenlehner@ccsofl.net

> **Unit Price** Del 0 2722.51

Description CXO Select Sizes XLT 131100-XLT/131100-XLT DISCOUNTED!

Quote#: 115993

12-26-2024 - 11:51:12 AM Sales Person: Greg

Type Ext.Price Product 8167.53

PC

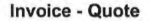
Tax

No

Sub Total\$8167.53 Taxable Amount \$0.00 \$0.00 Sales Tax Total after tax\$8167.53 Total Amount\$8167.53

Qty

Sizing TBD on Select Suits, CCSO will let us know sizing





6920 South Tamiami Tri Sarasota FL 34231 (941) 870-4461 (941) 870-4461

Charlotte County Sheriff-37007690

25500 Airport Rd Punta Gorda, Florida 33950 (941) 204-5885 bprummell@ccsofl.net

Qty 14

Del 0

Unit Price 139.65

Description AL1300NP Tail

AL1300NP-Tall/9269 DISCOUNTED!

Quote#: 115997

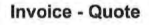
12-26-2024 - 11:56:57 AM Sales Person: Greg

PC M Type Product Tax No

Ext.Price 1955.10

\$1955.10 Sub Total Taxable Amount \$0.00 Sales Tax \$0.00 Total after tax \$1955.10 **Total Amount** \$1955.10

Quote Notes





6920 South Tamlami Trl Sarasota FL 34231 (941) 870-4461 (941) 870-4461

Charlotte County Sheriff-37007690

25500 Airport Rd Punta Gorda, Florida 33950 (941) 204-5885 bprummell@ccsofl.net

0

Unit Price Del 777.19

Description Guardian FFM w/ ABV-1/LP Hose/Mask Bag 920001-001/10728

Size:Black DISCOUNTED! Quote#: 115994

12-26-2024 - 11:53:01 AM Sales Person: Greg

Type Ext.Price Product 1554.38

PC

Tax

No

\$1554.38 Sub Total Taxable Amount \$0.00 \$0.00 Sales Tax Total after tax \$1554.38 **Total Amount** \$1554.38

Quote Notes

Qty



Florida Underwater Sports 6920 South Tamlami Tri

6920 South Tamlami Tri Sarasota, FL 34231 (941) 870-4461 (941) 870-4461

Quote

Charlotte	County	Sheriff-37007690
-----------	--------	------------------

25500 Airport Rd Punta Gorda, Florida 33950 (941) 204-5885 harrummell@ccsoft.net Quote number: 116185 01-07-2025 - 11:45:12 AM Sales Person:Chris S Estimated Date: N/A

bprumi	nell@ccsof	1.net					
Qty	Del.	Unit Price	Description	PC	Tax	Туре	Ext.Price
6	0	148.59	Seawing Nova Gorilla - Army Green 25.728.400/ 7016 Size:L Color:Green	М	No	Product	891.54
6	2	65.91	DISCOUNTED! Frameless Gorilla - Matte Black - Matte Black Skirt 24.342.100/ 4946 Color:Black DISCOUNTED!	М	No	Product	395.46

Sub Total	\$1287.00
Taxable Amount	\$0.00
Sales Tax	\$0.00
Total after tax	\$1287.00
You Saved	\$1377.00
Total Amount	\$1287.00

Quote Notes

MAC mask and seawing



JW Fishers Mfg Inc 1953 County Street East Taunton MA 02718 USA

PHONE: (508)822-7330 / (800) 822-4744

FAX: (508)880-8949 EMAIL: info@jwfishers.com

www.jwfishers.com

QUOTE VALID FOR 90 DAYS

Quote No. **Quote Date Terms**

29063 12/12/2024 Net 30

Quote

Bill To

Charlotte County Sheriff's Office Finance Department 7474 Utilities Road Punta Gorda, FL 33982

Ship To

Charlotte County Sheriff's Office Attn: Lt. Brent Hertenlehner 7474 Utilities Road Punta Gorda, FL 33982

Item Code	Quantity	Description	Price	Extended Amount
SAR-1	1	Underwater metal detector with vibration and LED features for dark water operations.	1,895.00	1,895.00
Battery Pack - SAR-1	1	Field installable battery for SAR-1	80.00	80.00
External Battery Char	1	Provides ability to charge extra battery outside of detector - for use with Pulse 6X, 8X & SAR-1	80.00	80.00
Shipping Cost		Shipping cost via UPS Ground 1 BX - 36 x 13 x 8 @ 12 lbs	55.7175	55.72
		Customer Contact Brent Hertenlehner PH: 941-628-5785 Email: bhertenlehner		

Our Bank information for Wire Transfer Payment:

Beneficiary Details

of this invoice.

Name: Bank of America, 100 Federal Street, Boston, MA 02110

** Fees charged by your bank are your responsibility to pay. Please ensure that net funds received in the transfer are for the full amount

TELEX: (617) 499-6527 ABA # 026 009 593

Account # 000051100128 BIC / SWIFT #: BOFAUS3N

Name on account: JW Fishers Mfg., Inc.

For questions, contact Kathleen Jones at (617) 946-4229;

Or by fax at (617) 556-5478

JW FISHERS EIN: 04-2951897

the opportunity to quote!

Total

\$2,110.72

Thanks for giving us



Invoice - Quote

PC

Tax

No

Type

6920 South Tamiami Tri Sarasota FL 34231 (941) 870-4461 (941) 870-4461

Charlotte County Sheriff-37007690

25500 Airport Rd Punta Gorda, Florida 33950 (941) 204-5885 bhertenlehner@ccsofl.net

Qty **Unit Price** Del 2700.00

Description CCSO Wreck Refresher Training - Key Largo CCSOKEYLARGO/780

Quote#: 116186 01-07-2025 - 12:17:45 PM

Sales Person: Chris

Ext.Price Product 10800.00

Sub Total\$10800.00 Taxable Amount \$0.00 Sales Tax \$0.00 Total after tax\$10800.00
Total Amount\$10800.00

Quote Notes

Includes full boat charter, with spots for 14 passengers. Includes nitrox fills after first boat.



Charlotte County Grant Checklist

Department: Budget and Administrative Services Staff Completing Form: Debbie Thibideau Grant Program Name: BRF - FY26 - s392614 - CC	 Instructions: Departments to attach to Agenda Item when applying or accepting a grant. Fill out one form for each grant. Contact a Fiscal Services Grant Representative with any questions.
1. How much funding will the Department/County recei	ve from the grant?
2. Is there a County match required? If yes, identify types No NA	pe and source.
3. How many years have we been receiving this grant? 5	
4. What will the grant be used for? Debris removal from waterways	
Is it for additional or new services/equipment/facilities NA	s?
6. Does it pay for something that the County already do	pes?
7. Does it pay for any positions? If yes, what happens No	s to the position(s) if the grant goes away?
B. Is the County obligated to pay for anything after the Sustainability: N/A Estimated annual recurring cost: \$0.00 In the following area related to grant project:	grant goes away?



Budget and Administrative Services Department Fiscal Services Division, Grants Section Attention: Debbie Thibideau

Attention: Debbie Thibideau 18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948 Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025

Principal Officer:		Charlotte Coun				
Any project for which funds are requested must have a public purpose, and must apply to one or more the following categories: (select applicable category) Waterway Management	Principal Officer:	bert Campbell			Title:_	Traffic Engineering Superintendent
Any project for which funds are requested must have a public purpose, and must apply to one or more the following categories: (select applicable category) Waterway Management	Address:	7000 Florida St	Punta G	orda, FL 33950	0	
Waterway Management	Telephone Number:	941-575-3625	_ Email:	Robert.Car	mpbell	@charlottecountyfl.gov
□ Marine Law Enforcement □ Dredging □ Environmental Education □ Boater Recreation □ Protection of Marine Life & Aquatic Environment □ Aids to Navigation □ Public Boat Ramps & Launching Facilities □ Boaters' Safety & Education □ Other Projects for Boater & Waterway Enhancement Project Name: ■ Marine Debris Removal Project Description: This is to remove marine debris such as trees, free floating dock pieces, broken pillings, submerged unnatural objects that are blocking or impeding vessel traffic in navigable waterways maintained by Charlotte County. Explain how the project benefits the community as a whole: Public safety is maintained through this action impeded or damaged by debris. Total Amount of Grant Funding Requested: \$80,000.00	Any project for which the following categorie	unds are reques s: (select applic	sted mus able cate	t have a publi egory)	ic purp	ose, and must apply to one or more of
□ Marine Law Enforcement □ Dredging □ Environmental Education □ Boater Recreation □ Protection of Marine Life & Aquatic Environment □ Aids to Navigation □ Public Boat Ramps & Launching Facilities □ Boaters' Safety & Education □ Other Projects for Boater & Waterway Enhancement Project Name: ■ Marine Debris Removal Project Description: This is to remove marine debris such as trees, free floating dock pieces, broken pillings, submerged unnatural objects that are blocking or impeding vessel traffic in navigable waterways maintained by Charlotte County. Explain how the project benefits the community as a whole: Public safety is maintained through this action this allows vessels to use the waterways in a safe manner without being impeded or damaged by debris. Total Amount of Grant Funding Requested: \$80,000.00	☐ Waterway Manager	nent			(X) N	Marine Debris Removal
□ Protection of Marine Life & Aquatic Environment □ Public Boat Ramps & Launching Facilities □ Other Projects for Boater & Waterway Enhancement Project Name: Marine Debris Removal Project Description: This is to remove marine debris such as trees, free floating dock pieces, broken pilings, submerged unnatural objects that are blocking or impeding vessel traffic in navigable waterways maintained by Charlotte County. Explain how the project benefits the community as a whole: Public safety is maintained through this action. This allows vessels to use the waterways in a safe manner without being impeded or damaged by debris. Total Amount of Grant Funding Requested: \$80,000.00						Dredging
□ Public Boat Ramps & Launching Facilities □ Boaters' Safety & Education □ Other Projects for Boater & Waterway Enhancement Project Name: Marine Debris Removal Project Description: This is to remove marine debris such as trees, free floating dock pieces, broken pilings, submerged unnatural objects that are blocking or impeding vessel traffic in navigable waterways maintained by Charlotte County. Explain how the project benefits the community as a whole: Public safety is maintained through this action. This allows vessels to use the waterways in a safe manner without being impeded or damaged by debris. Total Amount of Grant Funding Requested: \$80,000.00			- Cia			
Other Projects for Boater & Waterway Enhancement Project Name: Marine Debris Removal Project Description: This is to remove marine debris such as trees, free floating dock pieces, broken pilings, submerged unnatural objects that are blocking or impeding vessel traffic in navigable waterways maintained by Charlotte County. Explain how the project benefits the community as a whole: Public safety is maintained through this action. This allows vessels to use the waterways in a safe manner without being impeded or damaged by debris. Total Amount of Grant Funding Requested: \$80,000.00				ment		
Project Name: Marine Debris Removal Project Description: This is to remove marine debris such as trees, free floating dock pieces, broken pilings, submerged unnatural objects that are blocking or impeding vessel traffic in navigable waterways maintained by Charlotte County. Explain how the project benefits the community as a whole: Public safety is maintained through this action. This allows vessels to use the waterways in a safe manner without being impeded or damaged by debris. Total Amount of Grant Funding Requested: \$80,000.00	☐ Public Boat Ramps	& Launching Fa	cilities			Soaters' Safety & Education
Explain how the project benefits the community as a whole: Public safety is maintained through this action. This allows vessels to use the waterways in a safe manner without being impeded or damaged by debris. Total Amount of Grant Funding Requested: \$80,000.00			ay Enhai	ncement		
This allows vessels to use the waterways in a safe manner without being impeded or damaged by debris. Total Amount of Grant Funding Requested: \$80,000.00	Project Name: Project Description: _T submerged unnatural ob	Marine Debris Re	moval	oris such as tre		e floating dock pieces, broken pilings,
Total Amount of Grant Funding Requested: \$80,000.00	Project Name: Project Description: _T submerged unnatural ob	Marine Debris Re	moval	oris such as tre		e floating dock pieces, broken pilings,
	Project Name: Project Description: _T submerged unnatural ob by Charlotte County.	Marine Debris Re	moval marine deb	orls such as tre	I traffic	e floating dock pieces, broken pilings, in navigable waterways maintained
	Project Name:	Marine Debris Renais is to remove managed to the decision of t	moval marine deb	oris such as tre	I traffic	e floating dock pieces, broken pilings, in navigable waterways maintained safety is maintained through this action.
Total Amount of Matching Funds Provided:0	Project Name: Project Description: _T submerged unnatural ob by Charlotte County. Explain how the project This allows vessels to un	Marine Debris Rentis is to remove make the materials the conset the conset the conset the waterways	moval marine deb cking or in marine	oris such as tre	I traffic Public ut being	e floating dock pieces, broken pilings, in navigable waterways maintained safety is maintained through this action. impeded or damaged by debris.
Boater Safety/Education and Boater Recreation Projects require 50% applicant matching funds. Is Apprequesting supplemental BIF-Local funds to pay all, or a portion of the 50% required match? Yes □	Project Name:	Marine Debris Renais is to remove make the the consecutive the consecutive the consecutive the waterways.	moval marine deb cking or in mmunity in a safe	oris such as tre	I traffic Public ut being	e floating dock pieces, broken pilings, in navigable waterways maintained safety is maintained through this action. impeded or damaged by debris.
requesting supplemental bit -Local funds to pay an, of a portion of the own required match?	Project Name: Project Description: _T submerged unnatural ob by Charlotte County. Explain how the project This allows vessels to use Total Amount of Grant Total Amount of Match Boater Safety/Education	Marine Debris Renais is to remove majects that are blocked to be nefits the consette waterways Funding Requesting Funds Provident and Boater Renaid Boater B	moval marine deb cking or in mmunity in a safe sted: \$80 ded:	oris such as tre inpeding vesse in as a whole: imanner without incompany of the control of the c	Public ut being	in navigable waterways maintained safety is maintained through this action. impeded or damaged by debris.
If yes, provide justification.	Project Name:	Marine Debris Rentis is to remove mand Boater Rental BIF-Local funds	moval marine deb cking or in mmunity in a safe sted: \$80 ded:	oris such as tre inpeding vesse in as a whole: imanner without incompany of the control of the c	Public ut being	e floating dock pieces, broken pilings, in navigable waterways maintained safety is maintained through this action. impeded or damaged by debris.

Project Location: County wide	9	
Estimated Completion Date:	Ongoing	
Are there other sources of fund	ing for this project? No	
Is a permit required for this propermits that have been issued of	oject? Yes □ No ದ If yes, list or applied for:	each, its type, and status. Attach all
request. Applicants should be available regarding the project. Dates	tach additional supporting documen to the Marine Advisory Committee on the of review will be posted on the C gov/Boards-Committees/MAC.	ne date of review to answer questions
Signature of individual authoriz	ed to legally bind the organization con	tractually.
Elias, John	Digitally signed by Elias, John Date: 2025.01.30 12:14:03 -05'00'	01.30.25
S	ignature	Date
	ted Name	

You may submit your <u>signed</u> application via e-mail to <u>Debbie.Thibideau@CharlotteCountyFL.gov</u>. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

Please complete your project's budget:

BUDGET ESTIMATE DETAIL	Grant	Matching	
	Funds	Matching Funds ¹	Total
Construction Expenses (specify)			
Contractual Services (specify)	80,000.00		80,000.00
Materials (specify)			
		ļ	
		1	
Equipment (specify)			
Salaries ² (specify)			
Calalies (Speelly)			
			+
Promotional materials (Specify)			
(-			
		 	
GRAND TOTAL	80,000.00		80,000.00

The budget may be adjusted between categories; however, the scope of the project may not change.

Matching funds are required for WCIND Boating Safety/Education and Recreation projects.
 Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant only for Law Enforcement projects.



Charlotte County Grant Checklist

Department: Budget and Administrative Services	Departments to attach to Agenda Ite
Staff Completing Form: Debbie Thibideau	 when applying or accepting a grant. Fill out one form for each grant.
Grant Program Name: BRF - FY26 - s392615 - CHI	 Contact a Fiscal Services Grant Representative with any questions.
1. How much funding will the Department/County red \$50,000.00	ceive from the grant?
2. Is there a County match required? If yes, identify Yes No No	type and source.
3. How many years have we been receiving this gran	nt?
5	
4. What will the grant be used for? The environmental education program is designed our unique Florida water systems and the important	
5. Is it for additional or new services/equipment/facili	ities?
6. Does it pay for something that the County already No	does?
7. Does it pay for any positions? If yes, what happe	ens to the position(s) if the grant goes away?
8. Is the County obligated to pay for anything after the	he grant goes away?

Sustainability: N/A

Estimated annual recurring cost: \$0.00 In the following area related to grant project:



Budget and Administrative Services Department Fiscal Services Division, Grants Section Attention: Debbie Thibideau

Attention: Debbie Thibideau 18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948 Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025

e302616

Principal Officer: David Abderhalden	Title: Board President
Address: 10941 Burnt Store Road Punta Gorda, FL 33955	
Telephone Number: 941 575 5435 Email: dave@checf	lorida.org
Any project for which funds are requested must have a pul the following categories: (select applicable category)	olic purpose, and must apply to one or more o
☐ Waterway Management	☐ Marine Debris Removal
☐ Marine Law Enforcement	☐ Dredging
■ Environmental Education	☐ Boater Recreation
☐ Protection of Marine Life & Aquatic Environment ☐ Public Boat Ramps & Launching Facilities	 ☐ Aids to Navigation ☐ Boaters' Safety & Education
☐ Other Projects for Boater & Waterway Enhancement	
Project Name: Elementary Environmental Education Program	
Project Name: Elementary Environmental Education Program Project Description: The environmental education program is designed	to educate thousands of students about our unique
Project Description: The environmental education program is designed	nd and fourth grade classes, these students will
Project Description: The environmental education program is designed. Florida water systems and the importance of protecting them. Focusing on secon participate in various outdoor activities to better understand the Charlotte Countries.	nd and fourth grade classes, these students will ty watershed and the organisms that inhabit it.
Project Description: The environmental education program is designed. Florida water systems and the importance of protecting them. Focusing on secon participate in various outdoor activities to better understand the Charlotte Counterplain how the project benefits the community as a whole thousands of students in Charlotte County. The preservation of this property is a supplied to the project benefits the community as a whole thousands of students in Charlotte County. The preservation of this property is a supplied to the community and the project benefits the community as a whole thousands of students in Charlotte County.	ty watershed and the organisms that inhabit it. The program provides water quality education for
Project Description: The environmental education program is designed. Florida water systems and the importance of protecting them. Focusing on secon participate in various outdoor activities to better understand the Charlotte Count Explain how the project benefits the community as a whole thousands of students in Charlotte County. The preservation of this procommunity about our precious Florida resources.	ty watershed and the organisms that inhabit it. The program provides water quality education for
Project Description: The environmental education program is designed. Florida water systems and the importance of protecting them. Focusing on secon participate in various outdoor activities to better understand the Charlotte Counties. Explain how the project benefits the community as a whole	ty watershed and the organisms that inhabit it. The program provides water quality education for
Project Description: The environmental education program is designed. Florida water systems and the importance of protecting them. Focusing on secon participate in various outdoor activities to better understand the Charlotte Count. Explain how the project benefits the community as a whole thousands of students in Charlotte County. The preservation of this procommunity about our precious Florida resources.	ty watershed and the organisms that inhabit it. The program provides water quality education for ogram ensures the continuation of educating the
Project Description: The environmental education program is designed. Florida water systems and the importance of protecting them. Focusing on secon participate in various outdoor activities to better understand the Charlotte Count. Explain how the project benefits the community as a whole thousands of students in Charlotte County. The preservation of this procommunity about our precious Florida resources. Total Amount of Grant Funding Requested: \$50,000	nd and fourth grade classes, these students will by watershed and the organisms that inhabit it. The program provides water quality education for ogram ensures the continuation of educating the quire 50% applicant matching funds. Is Application and the students of the

Project Location: Charlotte Harbor Environmental Center 10941 Burnt St	ore Road Punta Gorda, FL 33955
Estimated Completion Date: August 1st, 2026	
Are there other sources of funding for this project? Yes.	-
Is a permit required for this project? Yes ☐ No ☑ If yes permits that have been issued or applied for:	s, list each, its type, and status. Attach all
Complete attached budget. Attach additional supporting docurequest.	mentation you feel is pertinent to your
Applicants should be available to the Marine Advisory Committee regarding the project. Dates of review will be posted on the https://www.CharlotteCountyFL.gov/Boards-Committees/MAC .	on the date of review to answer questions he Charlotte County public website at
Signature of individual authorized to legally bind the organization	contractually.
David J. Abderhalden	1/17/2025
Signature	Date
David Abderhalden	
Printed Name	_
Board President Title	- 9

You may submit your <u>signed</u> application via e-mail to <u>Debbie.Thibideau@CharlotteCountyFL.gov</u>. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

Please complete your project's budget:

BUDGET ESTIMATE DETAIL	Grant Funds	Matching Funds ¹	Total
Construction Expenses (specify)	rulius	runus	iotai
Construction Expenses (specify)			
Contractual Services (specify)			
Boat charters and captains	\$23,000		
Independent contractors	\$20,000		
		-	
Materials (specify)			
Exhibits and signage	\$3,000		
Exhibits and signage	Ψ3,000		
Marine animal replicas	\$1,000		
Mainte aminarreplicae	41,000		
Educational materials	\$3,000		
Equipment (specify)			

Salaries ² (specify)			
Galaries (specify)			
Promotional materials (Specify)		ļ	
			<u></u>
GRAND TOTAL	\$50,000		
<u> </u>	Ψου,υυυ	1	

The budget may be adjusted between categories; however, the scope of the project may not change.

Matching funds are required for WCIND Boating Safety/Education and Recreation projects.
 Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant only for Law Enforcement projects.



Charlotte County Grant Checklist

	Instructions:
Department: Budget and Administrative Services	Departments to attach to Agenda Ite
Staff Completing Form: Debbie Thibideau	 when applying or accepting a grant. Fill out one form for each grant.
Grant Program Name: BRF - FY26 - s392616 - US0	Contact a Fiscal Services Grant Representative with any questions.
How much funding will the Department/County rece \$4,000.00	eive from the grant?
2. Is there a County match required? If yes, identify to Yes No ✓ NA	pe and source.
3. How many years have we been receiving this grant 5	?
What will the grant be used for? Patrol Boat Cover	
5. Is it for additional or new services/equipment/faciliti NA	es?
6. Does it pay for something that the County already on No.	loes?
7. Does it pay for any positions? If yes, what happer	ns to the position(s) if the grant goes away?
8. Is the County obligated to pay for anything after the	grant goes away?
Sustainability: N/A Estimated annual recurring cost: \$0.00 In the following area related to grant project:	



Budget and Administrative Services Department Fiscal Services Division, Grants Section Attention: Debbie Thibideau

18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948 Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025

	8392616
Name of Organization: US Coast Guard Auxilia	ary FL87 Englewood, FL 34223
Principal Officer: Jane Hahy	Title: Grant Administrator
Address: 500 Boxwood Lave, Engle	wood, FL 34223
Telephone Number: 91-681-0312 Email: dave	. hahy@comcast. net
Any project for which funds are requested must have a puthe following categories: (select applicable category)	blic purpose, and must apply to one or more of
☐ Waterway Management	Marine Debris Removal
Marine Law Enforcement	☐ Dredging
Environmental Education	Boater Recreation
□ Protection of Marine Life & Aquatic Environment □ Public Boat Ramps & Launching Facilities	 Aids to Navigation Boaters' Safety & Education
Other Projects for Boater & Waterway Enhancement	podicio dalety a Education
Project Name: Patrol Boat Shelter	ut v
Project Description: Install a boat gazage	e on our property in
Englewood to protect our boat f	rom storms and general
Solar damage. The garage is a car	uport enlarged to accomodate us
Explain how the project benefits the community as a whole	
cammonity and Coast Goard will allow	us to be prepared immedately
after a storm when most assistance Total Amount of Grant Funding Requested: 22010.50	is required.
Total Amount of Matching Funds Provided: Hours	-
Boater Safety/Education and Boater Recreation Projects requesting supplemental BIF-Local funds to pay all, or a per	equire 50% applicant matching funds. Is Applicant ortion of the 50% required match? Yes No 🗆
If yes, provide justification. US Coast Guard de	pends on our fuotilla based on
the distances to charlotte County an	d Southern Sarasota County
from the boat station in CORTEZ, over	er one hour by car and 2+
hours by boat. We can launch in	
be underway at 40 MPH to both co	unties as needed.

Project Location: 1949 Englewood Rd, Englewood Rd, Englewood	Lewood, FL 34223
Estimated Completion Date: Sept 30, 2026 as	before
Are there other sources of funding for this project? No	
Is a permit required for this project? Yes No If ye permits that have been issued or applied for:	s, list each, its type, and status. Attach all pector is Not Surcaud will
look into the county documents. Coast Guard	does not need permits nordo
farmers who install this type sheeter to cover	
Complete attached budget. Attach additional supporting docrequest.	
Applicants should be available to the Marine Advisory Committee regarding the project. Dates of review will be posted on https://www.CharlotteCountyFL.gov/Boards-Committees/MAC.	
Signature of individual authorized to legally bind the organizatio	n contractually.
Signature	Jan 26, 2025
Dane Hahn	
Printed Name	_
Court Administrator	
Title	_

You may submit your signed application via e-mail to Debbie. Thibideau@CharlotteCountyFL.gov. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

BUDGET ESTIMATE DETAIL	Grant Funds	Matching Funds ¹	Total
Construction Expenses (specify)			
Contractual Services (specify)			
Concrete footing + Sct corners - SLAB to be 18'x 35'	10,000		
Materials (specify)			
Building Includes delivery + set up.	12,010.50		
Equipment (specify)			
Salaries ² (specify)			
Promotional materials (Specify)			
GRAND TOTAL	22,010.50		

The budget may be adjusted between categories; however, the scope of the project may not change.

Matching funds are required for WCIND Boating Safety/Education and Recreation projects.
 Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant only for Law Enforcement projects.

low to Get Your Boz Stor

- 1. Select your size and options (141:418885372296) ryoutlet.com/3d-carport-and-metal-garage-builder/)
- 2. Order online with a small dengsit
- 3. Get a permit (if require FACTORY OUTLET
- 4. Prepare a level site (https://alansfactoryoutlet.com/)

(https://alansfactoryoutlet.com/cart/)

Get free delivery and installation

loat Carport vs. Boat Garage

35 long 18' wide \$12,010.50



ittps://alansfactoryoutlet.com/3d-carport-and-metal-garage-builder/)

crete floor

boat carport provides a roof to cover your boat, and comes with open sides or partial or full side panels ne primary advantage of a boat carport is that it provides a lot of protection for a very low cost.

boat garage is fully enclosed, so it provides even better protection for your boat from the weather. It so puts your boat out of sight, protects it from vandalism and theft, and provides additional storage pace for other items.

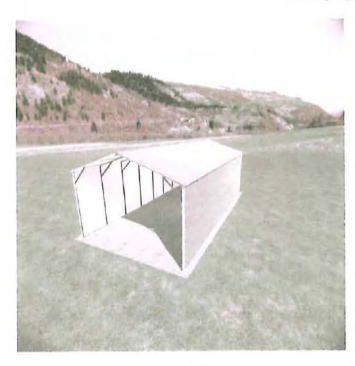


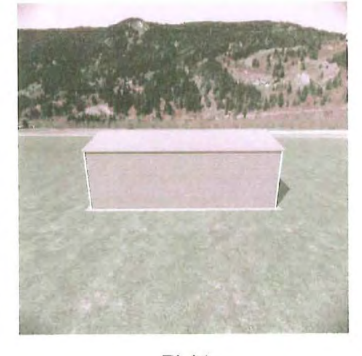
Your Custom Metal Building Design

alansfactoryoutlet.com | 1-800-488-6903

Edit or Buy Your Design: alansfactoryoutlet.com/design/elbUktf8/

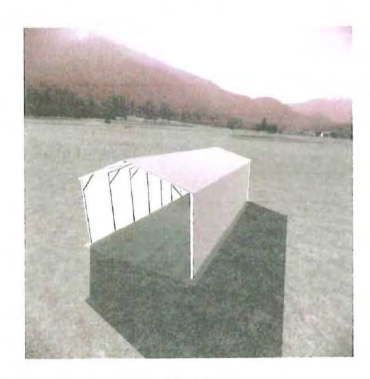
Delivery Zip Code: 34223



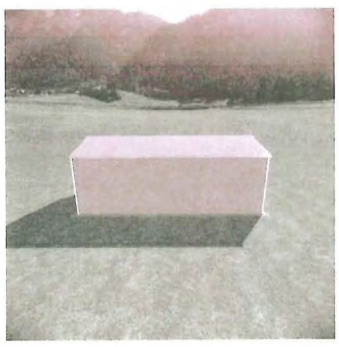


Front









Left



Charlotte County Grant Checklist

Department: Budget and Administrative Services	 Instructions: Departments to attach to Agenda Item
Staff Completing Form: Debbie Thibideau	 when applying or accepting a grant. Fill out one form for each grant.
Grant Program Name: BRF - FY26 - s392619 - PG	Contact a Fiscal Services Grant Representative with any questions.
1. How much funding will the Department/County re \$5,000.00	eceive from the grant?
2. Is there a County match required? If yes, identify Yes No NA	y type and source.
3. How many years have we been receiving this gra	ant?
5	
4. What will the grant be used for?	
Laishley Park Municipal Marina Pumpout Boat	
5. Is it for additional or new services/equipment/faci	ilities?
6. Does it pay for something that the County alread	y does?
No	
7. Does it pay for any positions? If yes, what happ	pens to the position(s) if the grant goes away?

8. Is the County obligated to pay for anything after the grant goes away?

Sustainability: N/A
Estimated annual recurring cost: \$0.00
In the following area related to grant project:



Budget and Administrative Services Department Fiscal Services Division, Grants Section Attention: Debbie Thibideau

Attention: Debbie Thibideau 18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948 Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025

	5392619
Name of Organization: City of Punta Gorda	
Principal Officer: Melissa Reichert	Title: Interim City Manager
Address: 326 W Marion Ave, Punta Gorda FL 33950	
Telephone Number: 941-575-3394 Email: MReichert@ci	tyofpuntagordafl.com
Any project for which funds are requested must have a pub the following categories: (select applicable category)	ic purpose, and must apply to one or more of
□ Waterway Management	☐ Marine Debris Removal
☐ Marine Law Enforcement	☐ Dredging
☐ Environmental Education	 □ Boater Recreation □ Aids to Navigation
 ■ Protection of Marine Life & Aquatic Environment □ Public Boat Ramps & Launching Facilities □ Other Projects for Boater & Waterway Enhancement 	☐ Boaters' Safety & Education
Project Name: Laishley Park Marina Pumpout Boat	
Project Description: Activities to prevent boaters from discharging s	sewage directly into Charlotte Harbor,
boat program benefits all of Charlotte Harbor (County and City).	
boat program benefits all of Charlotte Harbor (County and City).	
Explain how the project benefits the community as a whole:	By offering a free and convenient service,
fewer illegal dumpings will occur, thereby maintaining and improving the	a health of Charlotte Harbor.
Total Amount of Grant Funding Requested: 5,000	
Total Amount of Matching Funds Provided: 15,000	-
Boater Safety/Education and Boater Recreation Projects requesting supplemental BIF-Local funds to pay all, or a por	uire 50% applicant matching funds. Is Applican tion of the 50% required match? Yes □ No ■
If yes, provide justification.	The second secon

Project Location: Charlotte Harbor / Laishley Park Munici	pal Marina
Estimated Completion Date: On going	
Are there other sources of funding for this project? DEP Clean Vessel Act Grant, City of Punta Gorda DEP Clean Vessel Act Grant, City of Punta Gorda	DEP Clean Vessel Act Grant, City of Punta Gorda
ls a permit required for this project? Yes ☐ permits that have been issued or applied for:	No ■ If yes, list each, its type, and status. Attach all
request. Applicants should be available to the Marine Advisor	pporting documentation you feel is pertinent to your ory Committee on the date of review to answer questions posted on the Charlotte County public website a
Signature of individual authorized to legally bind th	e organization contractually.
Molissa Roichort	12/16/2024
Signature	Date
Melissa Reichert	
Printed Name	
Interim City Manager, City of Punta Gorda	
Title	

You may submit your <u>signed</u> application via e-mail to <u>Debbie.Thibideau@CharlotteCountyFL.gov</u>. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

Please complete your project's budget:

BUDGET ESTIMATE DETAIL	Grant Funds	Matching Funds ¹	Total
Construction Expenses (specify)			
Contractual Services (specify)			
Operations contract labor	2,500	12,000	14,500
Maintenance and repair	500	2,500	3,000
Misc. / Other Expenses / Fuel	2,000	500	2,500
Matariala (anasif :)			
Materials (specify)			
Equipment (specify)			

Salaries ² (specify)			
Salaries (specify)			
Promotional materials (Specify)			
· · · · · · · · · · · · · · · · · · ·			
GRAND TOTAL	5,000	15,000	20,000

The budget may be adjusted between categories; however, the scope of the project may not change.

¹ Matching funds are **required** for WCIND Boating Safety/Education and Recreation projects.

² Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant **only** for Law Enforcement projects.



Charlotte County Grant Checklist

Department: Budget and Administrative Services Staff Completing Form: Debbie Thibideau Grant Program Name: BRF - FY26 - s392620 - Lea	 Instructions: Departments to attach to Agenda Item when applying or accepting a grant. Fill out one form for each grant. Contact a Fiscal Services Grant Representative with any questions.
1. How much funding will the Department/County rece \$17,600.00	ive from the grant?
2. Is there a County match required? If yes, identify ty Yes No № NA	pe and source.
3. How many years have we been receiving this grant?	
What will the grant be used for? Replacement Equipment, Educational Material	
5. Is it for additional or new services/equipment/facilities NA	es?
 Does it pay for something that the County already d No 	oes?
7. Does it pay for any positions? If yes, what happen	s to the position(s) if the grant goes away?

Sustainability: N/A

Estimated annual recurring cost: \$0.00 In the following area related to grant project:

8. Is the County obligated to pay for anything after the grant goes away?



Budget and Administrative Services Department Fiscal Services Division, Grants Section Attention: Debbie Thibideau

Attention: Debbie Thibideau 18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948 Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025

s392620

Name of Organization: Learn to Sail		
Principal Officer: Norbert Majerus	Title: Treasurer	
Address: 750 W Retta Esplanade, Punta Gorda, FL, 33950		
Telephone Number: 330 801 3184 Email: norbert.maje	rus@gmail.com	
Any project for which funds are requested must have a put the following categories: (select applicable category)	blic purpose, and must apply to one or more of	
☐ Waterway Management	☐ Marine Debris Removal	
☐ Marine Law Enforcement	☐ Dredging	
☐ Environmental Education	□ Boater Recreation	
☐ Protection of Marine Life & Aquatic Environment	☐ Aids to Navigation	
 □ Public Boat Ramps & Launching Facilities □ Other Projects for Boater & Waterway Enhancement 	Boaters' Safety & Education	
Project Name: Needs for Continued Operation after Hurricanes		
Project Description: After 3 hurricanes our organization lost boats	, equipment and tools that need to be replaced. We also	
need a hurricane proof boat enclosure like other sailing schools in the	area.	
Explain how the project benefits the community as a whole	Learn to Sail taught almost 1,000 students how to	
sail to promote small boat sailing in Charlotte Harbor		
Total Amount of Grant Funding Requested: 54,600.00		
Total Amount of Matching Funds Provided: 54,600.00	<u>=</u>	
	equire 50% applicant matching funds. Is Applica	
Boater Safety/Education and Boater Recreation Projects re requesting supplemental BIF-Local funds to pay all, or a po		

Project Location: 750 W Retta Esplanade, Punta Gorda, Florida. 33	3950
Estimated Completion Date: Summer 2026	
Are there other sources of funding for this project? No	
Is a permit required for this project? Yes □ No ■ permits that have been issued or applied for:	If yes, list each, its type, and status. Attach all
Complete attached budget. Attach additional supporting request.	documentation you feel is pertinent to your
Applicants should be available to the Marine Advisory Com- regarding the project. Dates of review will be posted https://www.CharlotteCountyFL.gov/Boards-Committees/MA	on the Charlotte County public website at
Signature of individual authorized to legally bind the organi	zation contractually.
Norbert Majerus	01/19/25
Signature	Date
Norbert Majerus	
Printed Name	
Treasurer	
Title	

You may submit your <u>signed</u> application via e-mail to <u>Debbie.Thibideau@CharlotteCountyFL.gov</u>. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

Please complete your project's budget:

BUDGET ESTIMATE DETAIL	Grant Funds	Matching Funds ¹	Total
Construction Expenses (specify)			
Enclosure	30,000	0	30,000
Gangway Attachment	5,000	0	5,000
Storm proofing for shed	5,000	0	5,000
Storage box	2,000	0	2,000
Contractual Services (specify)			
Matarials (specific)			
Materials (specify) Instructional Materials	1000		1000
	1000		
Tent for camps	2000		2000
Equipment (specify)			
4 large boat dollies	3,000		3,000
First aid	2,000		2,000
Life jackets	1,000		1,000
Radios	600		600
Centerboards	1,000		1,000
Riggs	2,000		2,000
Salaries ² (specify)			
Promotional materials (Specify)			
GRAND TOTAL	54,600	54,600	54,600

The budget may be adjusted between categories; however, the scope of the project may not change.

¹ Matching funds are **required** for WCIND Boating Safety/Education and Recreation projects.

² Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant **only** for Law Enforcement projects.



Charlotte County Grant Checklist

partment: Budget and Administrative Services		
Staff Completing Form: Debbie Thibideau		

Grant Program Name: BRF - FY26 - s392621 - US(

Instructions:

- Departments to attach to Agenda Item when applying or accepting a grant.
- Fill out one form for each grant.
- Contact a Fiscal Services Grant Representative with any questions.

1.	How much funding will the Department/County receive from the grant?
	\$14.618.03

- 2. Is there a County match required? If yes, identify type and source.
- 3. How many years have we been receiving this grant?

4. What will the grant be used for?

Purchase Communications Trailer & Equipment critical to Emergency Operations.

5. Is it for additional or new services/equipment/facilities?

Communications Trailer

6. Does it pay for something that the County already does?

Auxiliary lost their communications vehicle in the hurricanes. This will restore their ability to communicate with in emergency situations.

There are no duplicative services in the community already.

- 7. Does it pay for any positions? If yes, what happens to the position(s) if the grant goes away? No
- 8. Is the County obligated to pay for anything after the grant goes away?

Sustainability: N/A

Estimated annual recurring cost: \$0.00 In the following area related to grant project:



Budget and Administrative Services Department

Fiscal Services Division, Grants Section Attention: Debbie Thibideau 18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948 Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025

s392621

Principal Officer: Carl D. Moore	Title: Flotilla Commander
Address: 900 Marion Ave., Punta Gorda, FL 33950	
Telephone Number: 703-298-3909 Email: shipwi	reck189@gmail.com
Any project for which funds are requested must have the following categories: (select applicable category)	e a public purpose, and must apply to one or more of)
■ Waterway Management □ Marine Law Enforcement	■ Marine Debris Removal □ Dredging
■ Environmental Education	Boater Recreation
■ Protection of Marine Life & Aquatic Environment □ Public Boat Ramps & Launching Facilities	 Aids to Navigation Boaters' Safety & Education
☐ Other Projects for Boater & Waterway Enhancem	
	THE PERSON NAMED IN THE PERSON OF THE PERSON NAMED IN THE PERSON N
Project Description: Acquire trailer for patrol/emergency co	ommunications radio station & storage for boater outreach
Project Name: Communications/Navigation Alds/Equipment Project Description: Acquire trailer for patrol/emergency co materials; ATONs Management Asset update; Boating Safety e materials; ATONs Management Asset update; Boating Safety e	education textbooks and charts (teaching aids).
Project Description: Acquire trailer for patrol/emergency commaterials; ATONs Management Asset update; Boating Safety e	education textbooks and charts (teaching aids).
Project Description: Acquire trailer for patrol/emergency commeterials; ATONs Management Asset update; Boating Safety ematerials; ATONs Management Asset update; Boating Safety explain how the project benefits the community as a	education textbooks and charts (teaching aids). education textbooks and charts (teaching aids). education textbooks and charts (teaching aids).
Project Description: Acquire trailer for patrol/emergency commaterials; ATONs Management Asset update; Boating Safety ematerials; ATONs Management Asset update; Boating Safety explain how the project benefits the community as a SEE ATTACHED JUSTIFICATION & DETAILED PROJECT INITIAL SECRETARIES.	education textbooks and charts (teaching aids). education textbooks and charts (teaching aids). education textbooks and charts (teaching aids). whole: FORMATION, ENCL 1.
Project Description: Acquire trailer for patrol/emergency commaterials; ATONs Management Asset update; Boating Safety ematerials; Bo	education textbooks and charts (teaching aids). education textbooks and charts (teaching aids). education textbooks and charts (teaching aids). whole: FORMATION, ENCL 1.
Project Description: Acquire trailer for patrol/emergency commaterials; ATONs Management Asset update; Boating Safety ematerials; Bo	education textbooks and charts (teaching aids). education textbooks and charts (teaching aids). education textbooks and charts (teaching aids). whole: FORMATION, ENCL 1.
Project Description: Acquire trailer for patrol/emergency commaterials; ATONs Management Asset update; Boating Safety ematerials; Boating Safety ematerials; ATONS Management Asset update; Boating Safety ematerials; Bo	education textbooks and charts (teaching aids). education textbooks and charts (teaching aids). education textbooks and charts (teaching aids). whole: FORMATION, ENCL 1. ects require 50% applicant matching funds. Is Applicator a portion of the 50% required match? Yes Not

Project Location: Punta Gorda Port Charlott	e, FLORIDA
Estimated Completion Date: 3 Aug Z024	
Are there other sources of funding for this project? <u>No-</u>	
Is a permit required for this project? Yes No permits that have been issued or applied for:	If yes, list each, its type, and status. Attach all
Complete attached budget. Attach additional supporting request. Applicants should be available to the Marine Advisory Comregarding the project. Dates of review will be posted https://www.CharlotteCountyFL.gov/Boards-Committees/N	mittee on the date of review to answer questions on the Charlotte County public website at
Signature of individual authorized to legally bind the organ	ization contractually.
Carlo Moon	31 Jan 2025
Signature	Date
CARL D. MOORE	
Printed Name	
FLOTILLA Commander	
Title	

You may submit your <u>signed</u> application via e-mail to <u>Debbie.Thibideau@CharlotteCountyFL.gov</u>. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debble Thibideau at 941-743-1308.

BUDGET ESTIMATE DETAIL	Grant Funds	Matching Funds ¹	Total
Construction Expenses (specify)			
Contractual Services (specify)			
Materials (specify)			
BOAT AMERICA TEXTBOOKS	#201.00	201.00	402.00
WATERPROOFCHARTS	411,875	411.875	823.75
Equipment (specify)	# 1 249 99	1 7110 99	21198 00
GIS/MAPS W/transducer	The Part of the Pa	10,469.00	3499.98 20,918,00
GIS/MARS W/transducer COMMS TRAILER I PAD	10,459.00	273.165	546.33
ITAD	273.165	2 13 1103	346.33
Salaries ² (specify)			
Promotional materials (Specify)	000 05	500	5 000
HCHOCD YAMAHLETS	1,230.50	292.50	2.461.00
TRAILER WRAP	1,250.50	1,230.50	2,461
ODAND TOTAL	11.05	111101	00 001 0
GRAND TOTAL	14,18.03	14,618.03	29,236.06

The budget may be adjusted between categories; however, the scope of the project may not change.

Matching funds are required for WCIND Boating Safety/Education and Recreation projects.
 Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant only for Law Enforcement projects.

Charlotte County Boter Improvement Fund Grant Application (FY 2026), Section: Explain how the project benefits the community as a whole, (continued):

FY2026, Grant Justification/Benefit.

First and foremost, the USCG Auxiliary exists for one principle public purpose: to save lives (and property). Specific to the public purpose categories:

 a. Waterways Management through reporting of ATON/PATON discrepancies & patrols that help to slow water traffic during periods of high activity;

b. our Public Education courses include Environmental Education, on top

of boating safety fundamentals;

c. aiding in the **protection of marine and aquatic life**, we provide direct support to Charlotte Country Environmental through our participation in the Monofilament Fishing Line Collection and Recycling program;

d. our patrols include marine debris removal - pickup and disposal;

boater recreation safety is the primary focus of our vessel inspections;
 they are also educational and instructive, as well as functional, to boating safety;

f. our recreational boating safety materials and educational programs have one purpose: recreational Boater Education and Safety.

Project Items of Necessity.

Item 1, GPS/MAPS.

Our ready boat is equipped with electronic mapping and GPS. However, the original equipment is now over 5 years old, and after continuous exposure to the elements, has quit working properly.

A proper electronic refit item is a Garmin 8610xsv GPS/MAP/multifunction Display with US & Canada Navionics + charts, at \$2799.99, Exhibit A-1

An updated transducer is also required to facilitate a newer model product and ensure its proper function; however, these items are product specific and may vary. A new thru-hull transducer for this Garmin is \$699.99, Exhibit _A-2__.

This brings the Item 1 total to \$3,499.98.

Item 2, Communications Trailer:

ENCL 1

Our former ambulance, which supported many of our basic functions, was destroyed by successive hurricanes, Helene and Milton. That leaves us without a central Emergency Communications capability.

Additionally, the ambulance was the ready/mobile storage of our public affairs outreach set up materials (boat shows, etc). We further depended upon it to serve as a Ready Hauler for our Ready Boat.

Knowing that we must depend solely upon our insurance settlement to acquire a replacement vehicle, we have decided to focus our attention on an alternative Communications set up. Hurricane damages have left us without vital assets necessary to perform a major and primary function: Communication Readiness (for patrol monitoring; USCG call out for search and rescue; ATON missions; and, supplemental communications back up, to the crucial Rescue 21 System – Emergency Channel 16 monitoring).

We must have a station dedicated to that service. Therefore, we believe the exhibit <u>B</u> trailer is a vital and viable alternative. Total is \$20,918.00.

Item 3, iPAD.

In support of Waterway Management through reporting of ATON/PATON discrepancies, District 7, USCG Auxiliary, has developed an App which has proved to be an indispensable tool for directly reporting Aid discrepancies. This App has served to streamline reporting and expedite repairs and replacements - far more efficiently than the arduous paper trail that was previously required.

However, the application only works with Apple products, specifically an iPAD. Our first iPAD originally worked well. Unfortunately, it was not of sufficient capacity to endure all the Apple and subsequent application updates.

Apple store techs determined that we require a new model for the app to operate properly. The iPAD replacement shall be dedicated to that sole purpose, see Exhibit <u>C</u>. Item 3 total is <u>\$546.33</u>.

Item 4, Public Education Materials.

a. Boat America, Safe Boating basic course: Last year, even with hurricane cancelled classes, we graduated 50 students from the Boat America course. Each student received their official Florida Fish and Wildlife Commission

boater education card post course completion. We anticipate a 20% increase in student participation this year.

As we are in an economic period of rising prices, our Boat America course textbooks have also increased in price. To meet the general public demand, we require 6 cartons of text books (10 books per carton) at the per carton rate of \$67.00, for a total of \$402.00, Exhibit _D_.

b. Navigation Class: Although mariners mostly rely on GPS these days, this navigation course makes the difference when electronics fail. This course teaches students how to read a nautical chart, identify Aids to Navigation, find water depth, understand magnetic and compass variations, plot a dead reckoning course, find coordinates, and calculate speed/time/distance on a chart. We use practical hands-on application tools, specifically charts.

We have found that waterproof charts stand up to the practice, erasing, and are easier to read. Students actually use them aboard their boats. We project that student participation will be approximately 25 students over the course of 2025. Waterproof charts x 25 at \$32.95, per chart, brings the total to \$823.75, Exhibit _E_.

Item 5, Promotional Materials. Education/Outreach.

a. Promoting Our organization's Education Mission. We rely heavily upon public contact to support our missions and functions through Public Education, Vessel Examinations, Public Affairs Outreach, and Program Visits. The Coast Guard provides us with much generalized material for distribution to the public; however, nothing is specific to our Flotilla, nor does it provide course explanations.

We have a Trifold pamphlet which promotes Charlotte Harbor Flotilla purposes and details the education courses available for the year. The cost of producing these pamphlets has increased substantially. A bulk run of 1,000 trifolds cost us \$585.00 for 2025, Exhibit _F_. This cost is becoming prohibitive. Total cost, Item 5a, is \$585.00.

b. Should the trailer be approved for acquisition, we also need to apply promotional markings/lettering/wrapping as advertising. The cost for this measure should be approximately \$2461.00, Exhibit _G_.

Grand Total of this Grant Request: \$29,236.06.

NOTE: Matching funds are a calculation of the total volunteers hours provided the community by Flotilla 98 during CY2024. Those volunteer flotilla hours equate to 5117.65. The dollar value multiplier, per hour, according to the US Coast Guard is \$50. National volunteer hour rate (2024) is \$33.49. In Florida, that number is slightly lower based on 2024 state data at \$31.61.

Our total matching value equates to, at the Coast Guard rate: \$255,882.50; or, At the National Volunteer rate, our hours equate to: \$171,390.09; or, At the Florida Volunteer rate, our hours equate to: \$161,768.91.

For us, this is a continuing project as illnesses, temporary disabilities, and delays in communications have inhibited acquisition of the required number of cost exhibits. Specifically,

- Item 4a, Exhibit D, can only be obtained through the one source provided.
- We are still working toward two more quotes for Item 5b, exhibit G, which we shall acquire as soon as possible.

Submitted by Carl D. Moore, Flotilla Commander, USCG Auxiliary Flotilla 98, Charlotte Harbor.





Q

Electronics & Navigation > Fishfinders, Depth Sounders & GPS > GPS & Fishfinder Combos

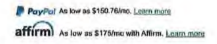




Garmin GPSMAP 8610xsv Combo GPS/Fishfinder GN+

Compared to the state of the state

Earn 27,990 points on this product at our family of brands² when you use your Good Sam Rewards Credit Card, Learn More



Return Policy

Features

GPSMAP 8610xsv Combo GPS/Fishfinder GN+

You're a mariner who wants it all — a fast, high-performance network chartplotter with sonar, a large 10" IPS display, preloaded maps and charts, and more.

The GPSMAP 8610xsv chartplotter features a 10" full HD in-plane switching touchscreen display for wider viewing angles, superior clarity, and sunlight readability, even with polarized sunglasses. It offers built-in support for our industry-leading sonar, including dual-channel 1 kW traditional CHIRP, CHIRP ClearVu, and CHIRP SideVu scanning sonars plus built-in support for Ultra High-Definition scanning (no black box required). It also supports Panoptix and LiveScope sonar products and a wide range of other transducers (sold separately). The device is preloaded with Garmin Navionics+ coastal charts and inland mapping that feature Auto Guidance+ technology (Auto Guidance+ is for planning purposes only and does not replace safe navigation operations) for confidence in helping you get where you need to go. Plus, there's support for optional Garmin Navionics Vision+ premium map content, Experience superior connectivity and networking solutions with complete control of your entire system, right at your fingertips. The chartplotter includes a premium-performance processor for our fastest map drawing, superior networking, video distribution, and more. Multiple displays can be flat-mounted edge-to-edge to create a sleek glass helm look or mounted flush. NMEA 2000 networking and the Garmin Marine Network allow you to build your full marine electronics suite - from radar and autopilots to cameras and instruments - controlled from your chartplotter and shared across multiple screens. With SmartMode station controls, everything is designed to give you quick, one-touch access to the information you need to ease high-stress situations such as docking. For full control of your boat on your chartplotter screen, use the OneHelm feature to connect to many compatible third-party devices. Built-in Garmin SailAssist features provide data, displays, and prerace guidance to help you gain a competitive edge. Download the ActiveCaptain app to your compatible smartphone or tablet to manage your marine experiencefrom trip planning and prefishing to purchasing, downloading, and updating maps. See RPMs, fuel flow, temperature, trim and more for up to four compatible Mercury engines by using the SmartCraft Connect gateway.

Features

- Features a 10" full HD in-plane switching touchscreen display for wider viewing angles, superior clarity and sunlight readability, even with polarized sunglasses
- Built-in support for the full suite of Garmin sonar capabilities, including CHIRP traditional, ClearVü and SideVü scanning sonars, Ultra High-Definition scanning sonar (no black box required), the LiveScope System, and the full-line of live sonar products (transducers sold separately)
- Adds a stunning appearance with the ability to install multiple displays either flat mounted edge-to-edge to create a sleek glass helm look or mounted flush
- Fully network capable with NMEA 2000 connectivity and the Garmin Marine Network to easily build your marine system from sonar, radar, and autopilots to instruments, cameras, and multimedia
- . ANT connectivity and Wi-Fi networking let you connect with your compatible quatix smartwatches, gWind Wireless 2 wind sensor, and more
- . See RPMs, fuel flow, temperature, trim, and more for up to four of your compatible Mercury engines by using the SmartCraft Connect gateway
- · For full control of your boat on your chartplotter screen, use our exclusive OneHelm feature to connect to many third-party devices
- Preloaded Garmin Navionics+ coastal charts and inland mapping feature Auto Guidance+ technology (Auto Guidance+ is for planning purposes
 only and does not replace safe navigation operations); plus, there's support for optional Garmin Navionics Vision+ premium map content
- · SmartMode station controls enable presets for one-touch access to docking, cruising, fishing, anchoring, and more
- Built-in Garmin SailAssist features provide data, displays, and prerace guidance needed to gain a competitive edge
- Use built-in Wi-Fi networking to pair with the free ActiveCaptain smartphone app for access to the OneChart feature, smart notifications, Garmin Quickdraw Community data, and more.
- Dual microSD card slots on the back of the unit for use with the ActiveCaptain app and cartography cards

Mhat's In The Day?

293 (1)

- NMEA 2000 drop cable
- · Bail mount with knobs 8610 and 8612 series only
- Flush mount kit
- Protective cover
- Trim piece snap covers





Electronics of pulyigation in male-concribit metwork systems in transducers of sunar Accessories in transducers





ONLINE EXCLUSIVE

Garmin GT30-TH Thru-Hull Transducer

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Item #: 333526

\$699.99

Members get up to \$34.99 back in points. 1 Join now



Ships in 1-2 business days

This item is excluded from all discounts and promotions.

2x1(1)

+ Add to Cart

Earn 6,990 points on this product at our family of brands² when you use your Good Sam Rewards Credit Card, Learn More

PayPal As low as \$37.69/mo. Learn more

1

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West Marine



Home / Categories / Electronics & Navigation / Gos & Badar / Multifunction Displays & Combos









GARMIN



GPSMAP® 8610xsv Multifunction Display with US and Canada Navionics+ Char

See Product Details

Model # 20696811 | Mfg # 010-02091-51

\$2,799.99

Starting at \$136/mo with affirm

SHIPS TO FAST O







Free pickup at Punta Gorda Check Other Stores

Ready today for pickup inside the store

Only 1 left:

Protect Your Purchase | Details

1 Year PLUS Product Protection Plan

\$172.44

2 Year PLUS Product Protection Plan

\$299.49





Frequently Bought Together

EX A(2)



GARMIN GPSMAP* 8610xsv Multifunction Display with US and Canada Navionics+ Charts

\$2,799.99



GARMIN NMEA 2000 Starter Kit \$99.99



GARMIN GPSMAP® 8612xsv Multifunction Display with US and Canada Navionics+

\$4,099.99



GARMIN

GT51M-TM Transom Mount Traditional and CHIRP ClearVu/SideVu Transducer

\$629.99



FUSION

Apollo* MS-RA770 Marine Stereo with Built-in Wi-Fi*

\$699.99

Add 5 items to cart

Description

Upgrade Your Boating Experience with the Garmin GPSMAP® 8610xsv Multifunction Display

For avid boaters seeking top-notch navigation and sonar technology, the Garmin GPSMAP* 8610xsv Multifunction Display is a game-changer. This advanced chartplotter boasts a 10" full HD in-plane switching touchscreen display, delivering unparalleled clarity and visibility from any angle, even in bright sunlight or while wearing polarized sunglasses.

Specifications

Antenna

Internal GPS Antenna

Cartography

US and Canada Navionics+

Diagonal Screen Size

10 Inches

Dimensions

10.25" x 8.06" x 2.95"

Display Color

Color

Display Shape

Horizontal

Display Size

8.6" x 5.4"



5xA282

FREE GROUND SHIPPING ON ORDERS 525 AND UP

MARINE / CHARTPLOTTERS



GPSMAP® 8610xsv

With Mapping and Sonar

PART NUMBER 010-02091-51

Garmin Navionics+™ Built-In Coverage

\$2,799.99 USD

Starting at \$136/mo or 0% APR with affirm. See if you qualify

Display Size

10"	12"	16"	17"	
Charts an	d Maps @	,		
WORL	DWIDE BAS	SEMAP	GARMIN NAVION	IICS+

Sonar @



NO

Available to ship in 1-3 business days.

ADD TO CART

OVERVIEW

Ex A (3)
183pgs

GARMIN.





FREE GROUND SHIPPING ON ORDERS \$25 AND UP

MARINE / TRANSDUCERS



Garmin GT56UHD

Garmin GT56UHD-TH

PART NUMBER 010-02732-10

\$899.99 USD

Starting at \$57/mo or 0% APR with affirm. See if you qualify

Installation @

TRANSOM MOUNT

THRU-HULL MOUNT

THRU-HULL PAIR

EXA(3)
2033





HW CHIRP

ClearVü 🔞

455/800 KHZ

260/455 KHZ

UHD 800 KHZ

455/800/1000 KHZ

SideVü 🔞

455/800 KHZ

260/455 KHZ

455/1200 KHZ

455/800/1000 KHZ

Available to ship in 1-3 business days.

ADD TO CART

OVERVIEW



MANUALS >



SOFTWARE



SUPPORT

COMPATIBLE PRODUCTS



ECHOMAP™ UHD2 7" sv Chartplotters

\$849.99 USD

ExA(3)

a/c & heat unit (roof mount or mini split)
insulated walls and ceiling

aturalnum mill Baish walls and celling

Rubber Coined Pictorial
36" side entry door
36" access door
extended tongue 36" generator platform
(2) 3,500 lb axles with brakes
steel wheels with tires
Upper Shelf IN V-NOSE
6' UPPER SHELF
COUNTERTOP IN V-NOSE

Trailer Price: \$20,918

Tables: (2) 6' X 2' 5' X 18"

ExB()



Virginia Bryant <va.bryant3233@gmail.com>

Fwd: SLE Food Concessions Trailers Quote

1 message

Ralph Butts <rbutts.uscga@gmail.com>

To: Virginia Bryant <va.bryant3233@gmail.com>, Carl Moore <shipwreck189@gmail.com>

Thu, Jan 30, 2025 at 11:18 AM

Here is the first of two.

----- Forwarded message -------From: <dionel@sleequipment.com> Date: Thu, Jan 30, 2025, 11:04

Subject: SLE Food Concessions Trailers Quote

To: <Rbutts.uscga@gmail.com>

Hello per our I have listed below what's included with the trailer. The current lead time is about 4-6 weeks, the deposit required to get the build started (15%) \$3,138 dollars, that payment be paid either by debit/credit card(No American Express), wire transfer, or cashier check. The final payment we prefer either wire transfer or cashier check. Let me know if you have any questions or concerns

8.5 x 16 concession 8' interior height 5' concession window with glass and screens with flip up counter outside 100 amp electrical package with 20 amp circuits and to be independent (MC cable only) 50 amp motorbase plug a/c & heat unit (roof mount or mini split) insulated walls and ceiling aluminum mill finish walls and ceiling Rubber Coined Flooring White with Silver Trim 36" side entry door 36" access door extended tongue 36" generator platform (2) 3,500 lb axles with brakes steel wheels with tires Upper Shelf IN V-NOSE 6' UPPER SHELF COUNTERTOP IN V-NOSE

Trailer Price: \$20,918

Tables: (2) 6' X 2' 5' X 18"

ExB(1)



Quote Only AT Trailer Center

2851 Taylor Road Punta Gorda, FL 33950 (941) 575-2214 Ref # 11810 Date: 01/15/2025

Sales Person: Clint Slaggy Sales Person Email: clint@roystrailercountry.net

Customer: COAST GUARD AUXILARY

Address:

County:

Trade Info

Trade1VIN: Odometer:

Home: (703) 298-3909

Email:

Description of Purchase

2025 ARISING 7X14 TANDEM AXLE ENCLOSED Stock No: CLINTQUOTE8

Model No	VIN	Ext. Color	Length	Odometer
		WHITE	14	

emized Charges		
Registr	ation	\$24.00
Title Certif	ficate	\$0.00
Freigh	t Fee	\$0.00
Documen	t Fee	\$95.00
Other	Fees	\$0.00
Service Cor	ntract	\$0.00
	GAP	\$0.00
Tire	e Fee	\$4.00
mancing 1-1		-50
APR 0.00%	40	
Term -1	\$0.	00

Unit Price	(1)	\$12,250.00
Discount	\$0.00	1 1
Rebate	\$0.00	The same of
Additional Cost	\$0.00	
Trade Allowance	\$0.00	15 18 18 18
Net Selling Price		\$12,250.00
Taxable Charges	\$99.00	THE STATE OF
Non Taxable Charges	\$24.00	
State Tax	\$0.00	
County Tax	\$0.00	
Local Tax	\$0.00	C 1000
Total Sales Tax	\$0.00	E Taylor
Payoff	\$0.00	The same of
Sub Total		\$12,373.00
Down Payment	\$0.00	
Due On Delivery		\$12,373.00

Additional Cost Description

NEW 2025 ARISING 7X14 TANDEM AXLE ENCLOSED CARGO TRAILER, 6'3" INTERIOR HEIGHT, SOFT V NOSE, REAR BARN DOORS, A/C HEAT, ELECTRICAL PACKAGE WITH OUTLETS/ LED INTERIOR LIGHTS/ SHORELINE, WHITE LUAN WALLS/CEILING, CONCESSION WINDOW ON CURBSIDE, SIDE DOOR WITH BARLOCK

This Sale is Final.

Manager Signature

Date

Buyer Signature

Date

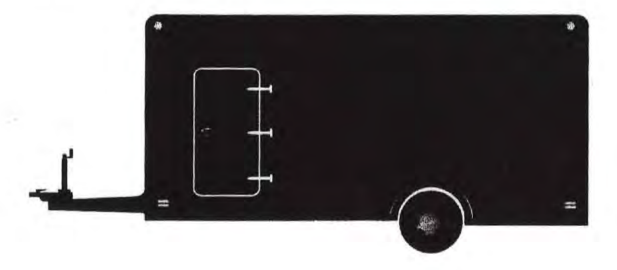
Buyer Signature

Date

Disclaimer

EXB(2)

TRAILER FACTORY of SW FLORIDA



2025 quality cargo 7x14ta with Barn Door custom order

- -white 7x14ta \$6500 sales price
- -escape door \$600
- -White interior walls and diamond plate floor \$1850
- -A/C and heat with electric panel \$385
- -total sales price \$12,800

Customer will be putting downing \$800 nonrefundable deposit which will go towards trailer upon purchase

Customer-United State Coast Guard Auxiliary

-Flotilla 98 Charlotte Harbor

Carl Moore 7032983909

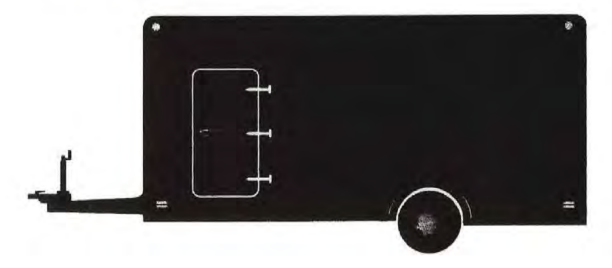
Y

Store manager- Jake Waelti

X_____

ExB(3)

TRAILER FACTORY of SW FLORIDA



2025 quality cargo 7x14ta with Barn Door custom order

- -white 7x14ta \$6500 sales price
- -escape door \$600
- -White interior walls and diamond plate floor \$1850
- -A/C and heat with electric panel \$385

-total sales price \$12,800

Customer will be putting downing \$800 nonrefundable deposit which will go towards trailer upon purchase

Customer-United State Coast Guard Auxiliary

-Flotilla 98 Charlotte Harbor

Carl Moore 7032983909

X

Store manager- Jake Waelti

Χ____

Checkout (1 item)



1 Choose shipping addresses

Choose where to ship each item

Items

Send to

Ship to one address

Apple iPad (10th Generation): with A14 Bionic chip, 10.9-inch Liquid Retina Display, 64GB, Wi-Fi 6 + 5G Cellular, 12MP front/12MP Back Camera, Touch ID, All-Day Battery Life - Blue \$498.99

Condition: New Sold by: Amazon.com Services, Inc.

Delete

Jonathan R Chose, P.O. Box 350, P... 1....

> To ship to additional addresses, increase the quantity.

Order Summary

\$498.99 \$6.99 Shipping & handling: Total before tax: \$505.98 Estimated tax to be collected: \$39.85 Estimated Regulatory Fees: \$0.50

Use these addresses

Choose a shipping address to continue checking out. You'll still have a chance to

review and edit your order before it's final.

Order total: \$546.33

How are shipping costs calculated? What is a Regulatory Fee?

Use these addresses

Payment method

Discover ending in 6283

Change

Billing address: Same as shipping

Add a gift card or promotion code or voucher

Enter code

Apply

Want to use Cashback Bonus® for this order?

Learn more

Offers

Items and shipping

Delivery date: Jan. 19, 2025

Review order



Apple iPad (10th Generation): with A14 Bionic chip, 10.9inch Liquid Retina Display, 64GB, Wi-Fi 6 + 5G Cellular, 12MP front/12MP Back Camera, Touch ID, All-Day Battery Life - Blue

Need help? Check our Help pages or contact us

For an item sold by Amazon.com: When you click the "Place your order" button, we'll send you an email message acknowledging receipt of your order. Your contract to purchase an item will not be complete until we send you an email notifying you that the item has been shipped.

Important Information about sales tax you may owe in your state

You may return new, unopened merchandise in original condition within 30 days of delivery. Exceptions and restrictions apply. See Amazon.com's Returns Policy.

Need to add more items to your order? Continue shopping on the Amazon.com homepage.

Q

Tempe Marketplace

Cart

Top Deals

Deal of the Day Yes, Best Buy Sells That More

Account

Recently Viewed

Order Status

Saved Items

Your Cart

Special Offers We found offers available based on Items in your cart! See all



Apple - 10.9-Inch iPad - Latest Model -(10th Generation) with Wi-FI + Cellular 64GB - Blue (Unlocked)

Tempe O Pickup at Ready for pickup Fri, Jan 24

Closest store with availability is 126 Save for later Remove

FREE Shipping to 85280 Get it by Thu, Jan 23 if you order within 1 hr 30 min Next-Day Delivery is also available in checkout \$499.00

Total

Item Total

Store Pickup

Estimated Sales Tax

\$539.42

\$499.00

FREE

\$40.42

Checkout

My Best Buy® members enjoy exclusive offers & free shipping with no minimum purchase.

Order Summary

Got a device like this to trade in?

We'll help you check your trade-in value and apply it to your order.

Check Trade-In Value

Included Free

4 items

Show items

Protection Plans

Protection for your Apple product (362)

See All Plans

Apply today, shop today.

Sign in or create an account now

Show

10% back in rewards on your first day of purchases when you are approved for the My Best Buy® Credit Card.

\$44.96/month' suggested monthly payments with 12 month financing on this purchase of \$539.42

Which Microsoft 365 plan would you like to add?



This PC does not come with Word, Excel or PowerPoint, Save \$10 on Microsoft 365 with purchase of a new device. My Best Buy Plus™ and My Best Buy Total™ members save \$20.

Savings applies to Initial purchase only, Subscription auto-renews annually after first 12 months at \$99.99 (Persona) / \$129.99 (Family) per year, or than-current price, until cancelled. Cancel snytims

1 Person - PC/Mac - \$69,99/yr

Add to Cart

Saved Items

Your list is currently empty

Need inspiration? Check out recommended items, or search for items to save.

Looking for a lease to own option?

Enjoy the tech you want today. Learn more >

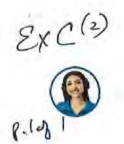
 ⊞ Buying a gift for someone special?

Gift options can be added in checkout. Learn more >

Customers often buy these together







Your bag total is \$539.42.

Free delivery and free returns.

Check Out with Apole Pay

Check Out



10.9-inch iPad Wi-Fi + Cellular 64GB - Silver 1 ~

\$499.00

Remove

Add AppleCare+ for iPad (10th generation) for \$69.00

Add

- · Unlimited repairs for accidental damage protection
- · Apple-certified service and support
- · Express Replacement Service we'll ship you a replacement so you don't have to wait for a repair
- · 24/7 priority access to Apple experts
- Coverage for your iPad, Apple Pencil, and Apple keyboard, all for a single price

Learn more (+)

Add free engraving

Add

- Order now. Pick up, in-store:
 Today at Apple Scottsdale Fashion Square
- Color by 10:15 a.m., Delivers to 85281** = Today from Store \$9.00
 Tomorrow Free

Subtotal

\$499.00

Shipping

FREE

Estimated tax for: 85281++ ~

\$40.42

Total

\$539.42

Get Daily Cash with Apple Card ①

Check Out with Apple Pay

Check Out

ZxC(3)

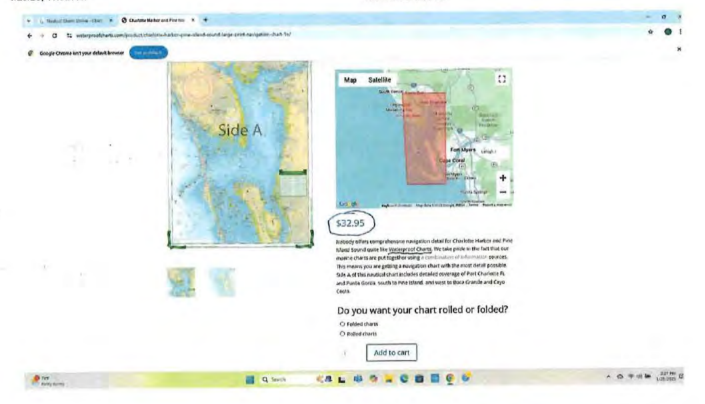


EXD.



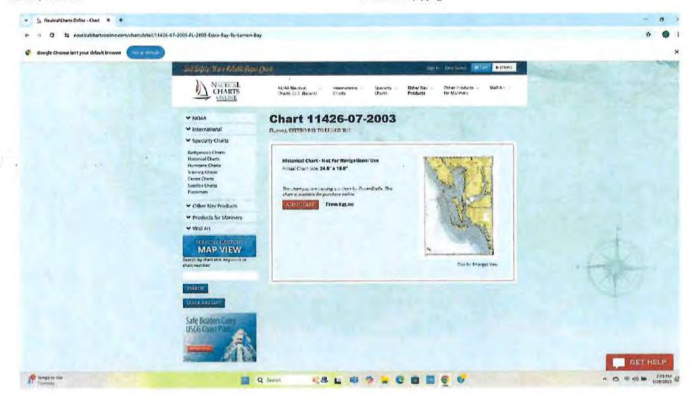
EXD.

Screenshot (3).png



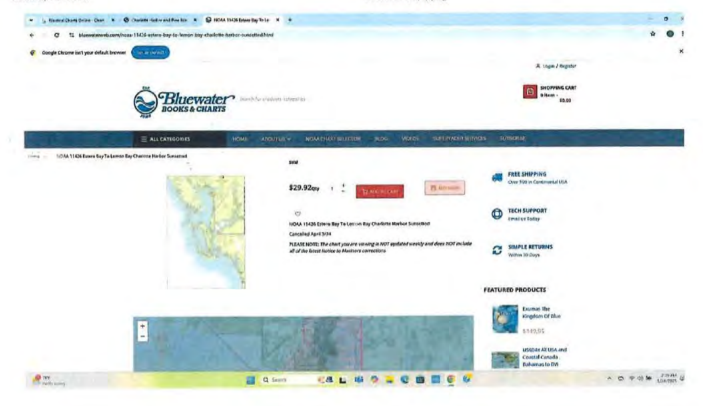
EX E(1)

Screenshot (1).png



EXE(2)

Screenshot (4).png



EXE(3)





2320 Tamiami Trail Suites 1&2 GRAPHICS Port Charlotte, FL 33953

941-624-3713 www.crgraphics.us

11/26/2024 9411

Bill To

Deliver To

USCG Auxiliary 2001 Shreve St. Punta Gorda, FL 33950

			P.O. No.	Terms	Due Date	Ship Via
	I a	ī			11/26/2024	
Item	Quantity		Descripti	on		Amount
Brochures	1	1,000 - 2024 Safe Boatin tri-folded	ng Course Brochure	s, full color on 100 l	b. gloss text,	585.00
C&R GRAPHICS LLC	Champan Ir Charlotte FL 941-624-371 024 Sale	AMEX CRIPS AMEX AMEX AMOUNT: \$585.00 Resp: APPROVE Code: 433215827817 App Hame: AUGRICALI EXPRESS ALD: A00000025010801 TYR: 0000008000 TSI: E800	Cardholder acknowledges receipt of goods and obligations set for th by the cardholder's agreement with isseer CUSTOMER COPY Thank You Powered by ValorPay(v1.3.52)			
, Y						

Thank you for choosing C&R Graphics! Check out all the swag at www.crgraphics.us

Please be advised that any outstanding invoices may incur a 1.5% late fee.

Credit card payments may be subject to a 3% fee.

Subtotal Sales Tax (0.0%)	\$585.00
Payments/Credits	\$0.00
Balance Due	\$585.00

Short Stop Printing, Inc.

1101 South McCall Road Englewood, Florida 34223 (941) 474-4313

Quele				Date Orde	ered	20 04
Charles		T		Date Pron	nised	20
ME W	AL Cha	6	white !	INVOICE _	67557	
LLING ADDRESS				ORDER PLAC	ED BY	Dilar
MAIL ADDRESS				TELEPHONE		1
STOCK	NUMBER OF SIDES QUANT	FINISH SIZE	ED JOB DONE	DESCRIPTIO	N	PRICE
100 4 15	18-28	SX SX	11	Bruchures -		300
2055	18-28	x				
Mark	18 - 28	x				
	18-28	x				
	18 - 28	×				
	18 - 28	x				
	18 - 28	×				
NK COLORS: 1st color:	2nd co	olor:	PMS#:	PMS#:	LEWELL	
Collating	Cutting	i.		Folding: Yes No		
Hole Punching	Numbe	ring	to	Padding 25's	50's 100's	
Perforating	Scoring			Stapling	-	
Typesetting *	Туреве	tting Revisions	k	Typing 🝁		4
SCANNING	Logo D	esign 🛊		Spiral Binding		
Die Cutting	Apply I	abels / Stamps		Other:		
Proof			Calling for	Job Completed		
Date Initials	Comments		Date	Initials Comme	nts	
Date Initials	Comments		Date	Initials Comme	nts	
STOCK CHECKED: Q	ORDERED CI	IN STOCK	BCE Reord	or# Auste		
Special Instructions:			BCE Reorder #			
			BCE Reord	er#		
			Vendor	Pds		
PROOF*						
Any editorial changes to orig authorize this order to be pr	ginal copy will be bille rinted with full remitte	ed as an additio ance due at tim	nal charge. I ha s of completion	we reviewed the proof for prin unless otherwise noted.	ting of this order. I	(2
*DISCLAIMER FOR FULL C	OLOR PRINTING:					Ex F(2)
Short Stop Printing does not g colors). Proofs will show design	n layout, text accuracy,	natching (Colors) Image size and p	printed in CMYK Incoment. Color p	are not the same as PMS proofs will not show exact	Shipping	t/ı
reproduction of color but will b					Sub-Total	71
Proof Signature:	ting, typing, origina	Dat	te:		Sales Tax	- y v. E.

Jim . Pat . Katy



Ph: 941.475.2220 • Fax: 941.474.1616 hpc37@comcast.net

QUOTE \$ 740

FOR THOUSAND

90¢ PER Sheet

Ex F (3)

Estimate

Car Wrap Solutions | Boat Wrap Solutions

820 SW 24th Street Fort Lauderdale, FL 33315

Phone: (954) 593-4825

Fax: Email Only

email@carwrapsolutions.com

CarWrapSolutions.com

Date	Estimate No.
1/30/2025	14572

Project

Name/Address	
USCGA Flotilla 9-8 - 16ft Trailer	

Description	Qty	Total
Mark a state of the state of th		2,300.00
Vehicle type:		
16ft trailer		
Job Description and coverage:		
Wrap coverage - passenger, driver and rear of trailer.		
2. Vnose or front of trailer not included. Please add \$400.00 to price for addition.		
Material:		
3M Branded Medial		
1. Print media - 3M IJ180CV3 2-mil cast vinyl.		
2. Laminate media - 3m 8518 2-mil, high-gloss cast vinyl - provided protection	. 1	
against solvents, salt, sand, abrasion, washing, and to add the protective UV coat	to	
protect the print.		
3. HP Latex printer - 3M MCS Print Warranty Certificate to honor print warranties.		
Certificate sent with estimate. 3M can only honor warranties printed on 3M MCS		
Certified printers.		
Design info:		
In-house Design Team!	1 1	
1. Up to (8) hours of design time for layout and proofing. This service covers		
building the wrap design itself.		
2. Stock images included in design packages.		
3. Logo would be requested in vector format. Custom logos, vectorizing logos or		
images and custom characters are billed to customer separately.		
4. Test print on 3M media prior to production.		
Installation:		

Subtotal	
Sales Tax (7.0%)	
Total	

Ex G(1)

Estimate

Car Wrap Solutions | Boat Wrap Solutions

820 SW 24th Street Fort Lauderdale, FL 33315

Phone: (954) 593-4825

Fax: Email Only

email@carwrapsolutions.com

CarWrapSolutions.com

Date	Estimate No.
1/30/2025	14572

Project

Name/Address	
USCGA Flotilla 9-8 - 16ft Trailer	

Description	Qty	Total
3M Certified Installers! 1. Installation of trailer wrap on trailer at our Fort Lauderdale, Florida location.		
Warranty:		
Warranty from Car Wrap Solutions covering fading for (5) years on all side panels. All prints backed up with 3M MCS Warranty.		
2. Warranty from Car Wrap Solutions covering installation defects for (3) months. 3. Warranties start after payment of any open balances.		
5. Recommenced to caulk areas on edges after the wrap. Not included in price.		
Deposit:		
1. 50% deposit required before any design work and installation scheduling is done on all vehicle wrap and sign projects. This covers all layout design, printing, lamination, and installation.		
2. Remainder of balance is due upon completion of project.		
Sales Tax:	1	
1. No sales tax for organization.		
Design Files & Creative Rights Notice:		
This only pertains to files or artwork created by Car Wrap Solutions.		
All artwork, graphic design proofs, and layout files produced by Car Wrap Solutions are property of Car Wrap Solutions. Any use of or reproduction of artwork, proofs,		
or layout files is strictly forbidden without consent of Car Wrap Solutions.		
Customers can purchase these design files from us.		

Subtotal
Sales Tax (7.0%)
Total

Estimate

Car Wrap Solutions | Boat Wrap Solutions

820 SW 24th Street Fort Lauderdale, FL 33315

Phone: (954) 593-4825

Fax: Email Only

email@carwrapsolutions.com

CarWrapSolutions.com

Date	Estimate No.
1/30/2025	14572

Project

Name/Address
USCGA Flotilla 9-8 - 16ft Trailer

Description	Qty	Total
Customer files like logos, background images, etc presented by coroperty of customer.	ustomer are	
•		

 Subtotal
 \$2,300.00

 Sales Tax (7.0%)
 \$161.00

 Total
 \$2,461.00

ExG(1)

Charlotte County Grant Checklist

		Transport Control (CA)
	partment: Budget and Administrative Services	 Instructions: Departments to attach to Agenda Ite when applying or accepting a grant. Fill out one form for each grant.
Gr	ant Program Name: BRF - FY26 - s392623 - Cha	 Contact a Fiscal Services Grant Representative with any questions.
1.	How much funding will the Department/County recei \$7,069.20	ve from the grant?
2.	Is there a County match required? If yes, identify types No NA	pe and source.
3.	How many years have we been receiving this grant?	
4.		Materials - RIB Cover
5.	Is it for additional or new services/equipment/facilities	es?
6.	Does it pay for something that the County already do	pes?
7.	Does it pay for any positions? If yes, what happens	s to the position(s) if the grant goes away?

Sustainability: N/A
Estimated annual recurring cost: \$0.00
In the following area related to grant project:

8. Is the County obligated to pay for anything after the grant goes away?



Budget and Administrative Services Department Fiscal Services Division, Grants Section

Attention: Debbie Thibideau 18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948 Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025

Name of Organization: Charlotte Harbor Youth Sailig, Inc. Principal Officer: Martin Holland President Address: 4400 Lister Street Port Charlotte Email: martinh@LDreeves.com Telephone Number: 941-286-0722 Any project for which funds are requested must have a public purpose, and must apply to one or more of the following categories: (select applicable category) □ Waterway Management ☐ Marine Debris Removal. □ Marine Law Enforcement □ Dredging □ Environmental Education Boater Recreation Aids to Navigation ☐ Protection of Marine Life & Aquatic Environment □ Public Boat Ramps & Launching Facilities Boaters' Safety & Education ☐ Other Projects for Boater & Waterway Enhancement Project Name: NOVURANIA 17' Ridged Inflatable Boat (RIB) & INMAR 17 RIB boat covers (Chaps). Summer Class Education Materials Project Description: The covers are to provide UV protection punctuer for the (inflatable tubes) RIB boats that have been supported by this committee since 2016. This will extend the life expectancy directly for both RIBs The Education materials will be used for the Summer Youth Sailing Classes. Explain how the project benefits the community as a whole: These boats are required to facilitate safe access to water sports on Charlotte Harbor. In addition, this vessel also is used in rescue and safety support of several Major boating events on Charlotte Harbor, the participants in these events include local residents and out of town visitors, increasing the use of businesses in the Punta Gorda, and Port Charlotte. The Chaps will provide UV and inflatable tube puncture protection. Total Amount of Grant Funding Requested: \$7,069.20 Total Amount of Matching Funds Provided: 0.00 Boater Safety/Education and Boater Recreation Projects require 50% applicant matching funds. Is Applicant

If yes, provide justification. The RIB(s) ares primarily used as a Rescue/Coach/Tow vessel for the CHYS programs. The vessel are (operated by CHYS Board Members) and used as a Rescue/Tow boat for Charlotte Harbor events (e.g., Hospice Cup, CanAm 2.4m Regattas and 2.4m US Championship – (AB and Disabled Sailing events). The vessels are fitted with a 2" gasoline powered Trash Pump used to rescue swamped competitor vessels. Rapid rescue of swamped 2.4m sail boat is a priority to prevent hypothermia, as our Paralympic athletes have inhibited proper temperature control due to their disabilities. The education materials would be used directly for the Youth Summer Classes that are taught

requesting supplemental BIF-Local funds to pay all, or a portion of the 50% required match?

using the US Sailing format.

Project Location: 4400 Lister Street, Port Charlotte, Florida 3395	52
Estimated Completion Date: Completed within 30 to 45 days from	m funding
Are there other sources of funding for this project? No	
Is a permit required for this project? Yes No No If y permits that have been issued or applied for:	yes, list each, its type, and status. Attach all
Complete attached budget. Attach additional supporting do request.	ocumentation you feel is pertinent to your
Applicants should be available to the Marine Advisory Committed regarding the project. Dates of review will be posted or https://www.CharlotteCountyFL.gov/Boards-Committees/MACG	the Charlotte County public website at
Signature of individual authorized to legally bind the organizat	ion contractually.
mati Holle	01/31/2025
Signature	Date
Martin Holland	
Printed Name	
President	
Title	

You may submit your <u>signed</u> application via e-mail to <u>Debbie.Thibideau@CharlotteCountyFL.gov</u>. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

BUDGET ESTIMATE DETAIL	Grant	Matching	T - 4 - 1
	Funds	Funds ¹	Total
Construction Expenses (specify)			
Contractual Services (specify)			
Materials (specify)			
RIB UV (chap) covers - A.I. Boats, LLC	3,400.00		3,400.00
No other Canvas Shops would provide			
a proposal - Reason - Still dealing with			
Hurricane Damage			
Education Materials - US Sailing	\$3,669.20		\$3,669.20
Only Supplier for the Materials			
Equipment (specify)			
Salaries ² (specify)			

<u> </u>			
Promotional materials (Specify)	,		
		<u> </u>	
CDAND TOTAL		700-00	7
GRAND TOTAL	7,069.20	7,069.20	7,069.20

The budget may be adjusted between categories; however, the scope of the project may not change.

¹ Matching funds are **required** for WCIND Boating Safety/Education and Recreation projects.
² Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant **only** for Law Enforcement projects.



Customer

A.I. Boats, LLC 200 15th Ave South St. Petersburg, Fl. 33701 Office: 727-906-3000 Fax 727-906-4949

Quote 011918 OFFICE 727-906-3000 FAX 727-906-4949

Date

Toll Free 1(800) 935-1044

RIGID INFLATABLE BOATS

Charlotte Harbor Youth Sailing, Inc.

INVOICE

1/20/2025

iddress City Phone	Port Charlotte 941-286-0722 email:	FI ZIP 33952 martinh@ldreeves.com	Order No. Rep R FOB	ob Creemers
Qty	Des	cription	Unit Price	TOTAL
1	Novurania 530 custom Inflata Create a pattern, make with S water- and UV-resistant.	물리가 열었다면 되면서 가장말이 되었다면서 보다면 하면서 되었다면 하는 것이 되고 # 100km (miles and miles and miles and miles and miles and miles		\$1,600.00
1	520R INMAR custom Inflatab Create a pattern, make with 8 water- and UV-resistant.			\$1,800.00
		current tax exempt certificat er, balance due on completio		
	Power of Potalla -		SubTotal	\$3,400.00
	Payment Details	Ship	ping & Handling STATE	
C) Cash) Check	Taxes		
		Taxes	COUNTY	\$3,400.00
Name) Check) e		COUNTY TOTAL	\$3,400.00
0) Check) e		COUNTY	\$3,400.00

AGREED UPON BY

BUYERS SIGNATURE

From: US Sailing Store <merchandise@ussailing.org>

Date: Tue, Jan 14, 2025 at 1:29 PM

Subject: Proposal

To: <chyouthsailing@gmail.com>

Customer information
Martin Holland
Charlotte Harbor Youth Sailing 4400 Lister St,
Port Charlotte FL 33952

US Sailing Store

- 1. Teach Sailing the Fun Way × 10 \$179.50
- 2. Safety, Rescue & Support Boat Handling × 25 \$623.75
- 3. Learn Sailing Right Intermediate x 25 \$448.75
- 4. Small Boat Level 1 Instructor Manual × 12 \$239.40
- 5. Little Red Book × 75 \$150.00
- 6. Learn Sailing Right Beginner × 10 \$179.50
- 7. Start Powerboating Right! × 7 \$251.65
- 8. Reach Student Logbook & Portfolio × 15 \$120.00
- 9. SPECIAL: Programming Bundle \$679.15
 a.17 × Sailing Drills Made Easy, 2nd Edition
 b.17 × Teach Sailing the Fun Way
 - c.17 × Learn Sailing Right Beginner 204 × Sailing Smart Activity Book
- 10. Bundle: Sailing Smart Guide Book x 6 \$150.00
- 11. Set of Reach Texts \$297.50
 - a.7 × Reach Educator Guide Middle School Modules 1-10
 - b.7 × Reach Educator Guide Middle School Modules 11-17
 - c.7 × Reach Student Logbook & Portfolio

Subtotal \$3,319.20 Shipping(estimated) \$350.00 Taxes \$ No Tax Total \$3,669.20

If you have any questions, reply to this email or contact us at merchandise@ussailing.org

INTERNAL REVENUE SERVICE P. O. BOX 2508 CINCINNATI, OH 45201

Date: SEP 08 2010

CHARLOTTE HARBOR YOUTH SAILING INC 4400 LISTER ST PORT CHARLOTE, FL 33952

Employer Identification Number: 27-2155591 DLN: 17053137332030 Contact Person: PAUL F CAPPEL II ID# 31665 Contact Telephone Number: (877) 829-5500 Accounting Period Ending: December 31 Public Charity Status: (a) (2) Form 990 Required: Yes Effective Date of Exemption: March 15, 2010 Contribution Deductibility: Addendum Applies: No

Dear Applicant:

We are pleased to inform you that upon review of your application for tax exempt status we have determined that you are exempt from Federal income tax under section 501(c)(3) of the Internal Revenue Code. Contributions to you are deductible under section 170 of the Code. You are also qualified to receive tax deductible bequests, devises, transfers or gifts under section 2055, 2106 or 2522 of the Code. Because this letter could help resolve any questions regarding your exempt status, you should keep it in your permanent records.

Organizations exempt under section 501(c)(3) of the Code are further classified as either public charities or private foundations. We determined that you are a public charity under the Code section(s) listed in the heading of this letter.

Please see enclosed Publication 4221-PC, Compliance Guide for 501(c)(3) Public Charities, for some helpful information about your responsibilities as an exempt organization.

CHARLOTTE HARBOR YOUTH SAILING INC

Sincerely,

Robert Choi

Director, Exempt Organizations Rulings and Agreements

Enclosure: Publication 4221-PC

Letter 947 (DO/CG)

2025 FLORIDA NOT FOR PROFIT CORPORATION ANNUAL REPORT

DOCUMENT# N10000002649

Entity Name: CHARLOTTE HARBOR YOUTH SAILING, INC

FILED Jan 27, 2025 Secretary of State 6659151433CC

Current Principal Place of Business:

4400 LISTER ST

PORT CHARLOTTE, FL 33952

Current Mailing Address:

4400 LISTER ST

PORT CHARLOTTE, FL 33952 US

FEI Number: 27-2155591

Certificate of Status Desired: No

Name and Address of Current Registered Agent:

MARTIN, HOLLAND 4400 LISTER ST

PORT CHARLOTTE, FL 33952 US

The above named entity submits this statement for the purpose of changing its registered office or registered agent, or both, in the State of Florida.

SIGNATURE: HOLLAND MARTIN

01/27/2025

Electronic Signature of Registered Agent

Date

Officer/Director Detail:

Title

PRESIDENT

Title

Title

Name

VD

Name

HOLLAND, MARTIN

Name

MASTRANGELO, JEAN

Address

2139 HARHOUR DR.

Address

5117 MELBOURNE ST.

4102

City-State-Zip:

PUNTA GORDA FL 33983

City-State-Zip:

PUNTA GORDA FL 33980

Title

TD

Name

VAN HEEK, CHRISTINE

Address

5 OCEAN DR.

City-State-Zip:

PUNTA GORDA FL 33950

Title

DIRECTOR

Name

KILLION, HENRY

Address

1184 BOUNDARY BLVD.

City-State-Zip:

ROTONDA WEST FL 33947

Title

DIRECTOR SECRETARY

Name

BARNES, TINA

Address

27245 WASHINGTON STREET

City-State-Zip:

PUNTA GORDA FL 33983

KNOWLES, ROBERT

Address

120 BAYSHORE CT.

City-State-Zip:

PUNTA GORDA FL 33950

Title

DIRECTOR

Name

MCFEELEY, PATRICIA J

Address

3313 SUNSET KEY CIRCLE

UNIT 606

City-State-Zip: PUNTA GORDA FL 33955

I hereby certify that the information indicated on this report or supplemental report is true and accurate and that my electronic signature shall have the same legal effect as if made under oath; that I am an officer or director of the corporation or the receiver or trustee empowered to execute this report as required by Chapter 617, Florida Statutes; and that my name appears above, or on an attachment with all other like empowered.

SIGNATURE: CHRISTINE VAN HEEK

TREASURER DIRECTOR

01/27/2025



Charlotte County Grant Checklist

Department: Budget and Administrative Services	Instructions: Departments to attach to Agenda Iter
Staff Completing Form: Debbie Thibideau	 when applying or accepting a grant. Fill out one form for each grant.
Grant Program Name: BRF - FY26 - s392627 - PNI	Contact a Fiscal Services Grant Representative with any questions.
1. How much funding will the Department/County receives \$20,000.00	ve from the grant?
2. Is there a County match required? If yes, identify type Yes No ✓ NA	pe and source.
3. How many years have we been receiving this grant?	
4. What will the grant be used for?	
Permit, Construct and deploy living shorelines to face	cilitate ecological improvements
5. Is it for additional or new services/equipment/facilitie NA	s?
6. Does it pay for something that the County already do	pes?
The County interested in enhancing ecological grow	th by placement of reef-like material,
7. Does it pay for any positions? If yes, what happens	s to the position(s) if the grant goes away?

Sustainability: N/A
Estimated annual recurring cost: \$0.00
In the following area related to grant project:

8. Is the County obligated to pay for anything after the grant goes away?



Budget and Administrative Services Department Fiscal Services Division, Grants Section

Fiscal Services Division, Grants Section
Attention: Debbie Thibideau
18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948
Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025

s392627

Principal Officer: Liz Eastes	Title: Marine Environmental Specialist
Address: 1120 Centennial Blvd., Port Charlotte, FL 33953	
Telephone Number: 941-613-3225 Email: Elizabeth.E	Eastes@charlottecountyfl.gov
Any project for which funds are requested must have a p the following categories: (select applicable category)	public purpose, and must apply to one or more o
☐ Waterway Management	☐ Marine Debris Removal
☐ Marine Law Enforcement	☐ Dredging
☐ Environmental Education	□ Boater Recreation
Protection of Marine Life & Aquatic Environment	☐ Aids to Navigation
 □ Public Boat Ramps & Launching Facilities □ Other Projects for Boater & Waterway Enhancement 	☐ Boaters' Safety & Education
Project Name: Living Shorelines	
Project Name: Living Shorelines Project Description: Permit, construct and deploy living shorelines	es in Charlotte County waters.
Project Description: Permit, construct and deploy living shorelin	
Project Description: Permit, construct and deploy living shoreling	ole: Living Shorelines benifit the County by protecting
Project Description: Permit, construct and deploy living shoreline shoreline shoreline shoreline shoreline shoreline shoreline shorelines from erosion by storms. They also increase habitat for oy	ole: Living Shorelines benifit the County by protecting
Project Description: Permit, construct and deploy living shoreline Explain how the project benefits the community as a who shorelines from erosion by storms. They also increase habitat for oy Total Amount of Grant Funding Requested: 20,000	ole: Living Shorelines benifit the County by protecting
Project Description: Permit, construct and deploy living shoreline Explain how the project benefits the community as a who	ole: Living Shorelines benifit the County by protecting sters, crustaceans and fish.

Project Location: Charlotte County waters	
Estimated Completion Date: September 30th 2026	
Are there other sources of funding for this project? No	
No	
Is a permit required for this project? Yes ■ No □ If yes, list permits that have been issued or applied for: USACE in progress. FDEP in USACE in progress. FDEP in progress	t each, its type, and status. Attach all
Complete attached budget. Attach additional supporting documen request. Applicants should be available to the Marine Advisory Committee on the regarding the project. Dates of review will be posted on the Chttps://www.CharlotteCountyFL.gov/Boards-Committees/MAC.	he date of review to answer questions
Signature of individual authorized to legally bind the organization con	tractually.
Eastes, Elizabeth Digitally signed by Eastes, Elizabeth Date: 2025.01.27 10:53:50 -05'00'	1/27/2025
Signature	Date
Elizabeth Eastes	
Printed Name	
Marine Environmental Specialist	
Title	

You may submit your \underline{signed} application via e-mail to $\underline{Debbie.Thibideau@CharlotteCountyFL.gov}$. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

Please complete your project's budget:

BUDGET ESTIMATE DETAIL	Grant Funds	Matching Funds ¹	Total
Construction Expenses (specify)			
Contractual Services (specify)			
Oyster reef	\$10,000		10,000
Reef Balls	\$10,000		10,000
			·
Materials (specify)			
(-poons)			
Equipment (specify)			
		ļ	
2			
Salaries ² (specify)			
		-	

Promotional materials (Specify)			
,			
GRAND TOTAL	20,000	20,000	20,000

The budget may be adjusted between categories; however, the scope of the project may not change.

¹ Matching funds are **required** for WCIND Boating Safety/Education and Recreation projects.
² Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant **only** for Law Enforcement projects.



Charlotte County Grant Checklist

Withdrawn

Department: Budget and Administrative Services

Staff Completing Form: Debbie Thibideau

Grant Program Name: BRF - FY26 - s392651 - Tea

Instructions:

- Departments to attach to Agenda Item when applying or accepting a grant.
- Fill out one form for each grant.
- Contact a Fiscal Services Grant Representative with any questions.

1.	How much funding will the Department/County receive from the grant?
	\$21,000,00

2.	Is there	a County match required?	If yes, identify type and source
	Yes	No NA	A service of the service of the service of

3. How many years have we been receiving this grant?

5

4. What will the grant be used for?
Water Quality Assessment Program

5. Is it for additional or new services/equipment/facilities?

NA

6. Does it pay for something that the County already does?

no

7. Does it pay for any positions? If yes, what happens to the position(s) if the grant goes away?
No

8. Is the County obligated to pay for anything after the grant goes away?

Sustainability: N/A

Estimated annual recurring cost: \$0.00

In the following area related to grant project:





Budget and Administrative Services Department Fiscal Services Division, Grants Section

Attention: Debbie Thibideau 18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948 Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025

s392651

Name of Organization: TEAM Punta Gorda	
Principal Officer: Betsy Spagnolo	Title Board President
Address: 227 Sullivan Street	
Telephone Number: 941-637-8326 Email: team@teamp	ountagorda.org
Any project for which funds are requested must have a put the following categories: (select applicable category)	blic purpose, and must apply to one or more of
■ Waterway Management	☐ Marine Debris Removal
Marine Law Enforcement	□ Dredging
Environmental Education	Boater Recreation
☐ Protection of Marine Life & Aquatic Environment	Aids to Navigation
Public Boat Ramps & Launching Facilities	Boaters' Safety & Education
Other Projects for Boater & Waterway Enhancement	
Project Name: Water Quality Assessment Program	
Project Description: To continue to gather and analyze data about the d	egree and nature of impairment in the canal system
In Punta Gorda. The Florida Department of Protection has deemed the	e canals as impaired,
Explain how the project handite the community as a whole	This is a heavily populated residential area. Continued data
Explain how the project benefits the community as a whole	
collection is necessary in order to develop community solutions.	
collection is necessary in order to develop community solutions.	
Collection is necessary in order to develop community solutions. Total Amount of Grant Funding Requested: \$21,000	
Total Amount of Grant Funding Requested: \$21,000 Total Amount of Matching Funds Provided: \$3,000 Boater Safety/Education and Boater Recreation Projects re	— equire 50% applicant matching funds. Is Applica
	— equire 50% applicant matching funds. Is Applicat portion of the 50% required match? Yes □ No

Project Location: Canals and waterways in the city limits of Punta Gorda
Estimated Completion Date: 9/30/26
Are there other sources of funding for this project? NO
Is a permit required for this project? Yes No If yes, list each, its type, and status. Attach all permits that have been issued or applied for:
Complete attached budget. Attach additional supporting documentation you feel is pertinent to your request.
Applicants should be available to the Marine Advisory Committee on the date of review to answer questions regarding the project. Dates of review will be posted on the Charlotte County public website at https://www.CharlotteCountyFL.gov/Boards-Committees/MAC .
Signature of individual authorized to legally bind the organization contractually.
Beles Spagnot 1/16/25 Signature Date
Betsy Spagnolo
Printed Name
TEAM Board President
Title

You may submit your <u>signed</u> application via e-mail to <u>Debble.Thibideau@CharlotteCountyFL.gov</u>. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

BUDGET ESTIMATE DETAIL	Grant Funds	Matching Funds ¹	Total
Construction Expenses (specify)			
Contractual Services (specify)			
Lab Analysis - Fecal Bacteria Indicator	8,000		
200 samples @40 each			
Lab Analysis - color	4,000		
200 samples @20 each			
Materials (see all)			
Materials (specify)			
Materials for DNA Analysis	6,000		
University of Miami, NOAA			
Sampling Supplies	1,000		
Equipment (specify)			
Salaries ² (specify)			
Salaries (specify)			
Promotional materials (Specify)	\$2,000		
Informative information on website and seminars			
GRAND TOTAL	21,000	3,000	24,000

The budget may be adjusted between categories; however, the scope of the project may not change.

Matching funds are required for WCIND Boating Safety/Education and Recreation projects.
 Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant only for Law Enforcement projects.



Charlotte County Grant Checklist

Department: Budget and Administrative Services Staff Completing Form: Debbie Thibideau Grant Program Name: BRF - FY26 - s392652 - Mai	Instructions: Departments to attach to Agenda Ite when applying or accepting a grant. Fill out one form for each grant. Contact a Fiscal Services Grant Representative with any questions.
1. How much funding will the Department/County receiv \$90,000.00	ve from the grant?
2. Is there a County match required? If yes, identify type Yes No NA	pe and source.
3. How many years have we been receiving this grant?	
4. What will the grant be used for? Maintain existing aids to navigation in Charlotte Cou	unty maintained waterways.
5. Is it for additional or new services/equipment/facilitie NA	s?
6. Does it pay for something that the County already do	pes?
7. Does it pay for any positions? If yes, what happens	s to the position(s) if the grant goes away?

Sustainability: N/A
Estimated annual recurring cost: \$0.00
In the following area related to grant project:

8. Is the County obligated to pay for anything after the grant goes away?



Budget and Administrative Services Department Fiscal Services Division, Grants Section

Fiscal Services Division, Grants Section
Attention: Debbie Thibideau
18500 Murdock Circle, Suite B-109 Port Charlotte, FL 33948
Phone: 941-743-1308

Charlotte County Boater Improvement Fund Grant Application

Fiscal Year 2026 (10/1/2025 to 9/30/2026) - Application Deadline 1/31/2025

Name of Organization.	Charlotte County Public Works				
Principal Officer:	Robert Campbell	Title: Traffic Engineering Superintendent			
Address:	7000 Florida St., Punta Gorda, FL 33950				
Telephone Number:	941-575-3625	pbell@charlottecountyfl.gov			
	unds are requested must have a pub s: (select applicable category)	lic purpose, and must apply to one or more o			
☐ Public Boat Ramps	ement	 □ Marine Debris Removal □ Dredging □ Boater Recreation ☒ Aids to Navigation □ Boaters' Safety & Education 			
Project Name:	Naintenance for aids to navigation				
	The Art Cont. Street But to the Art Cont.	tion in Charlotte County Maintained waterways,			
including dayboards, pili	ngs, solar marine lights, buoys, and sign	age.			
		Public safety is maintained through this travel known paths and avoid critical areas.			
Out of the second	Funding Requested: \$90,000.00				
	ing Funds Provided: 0				
	n and Boater Recreation Projects rec	uire 50% applicant matching funds. Is Application of the 50% required match? Ves □ No.			
Boater Safety/Education requesting supplement	al BIF-Local funds to pay all, or a por	don of the ook required materia.			

Project Location: County wide			
Estimated Completion Date:	ongoing		
Are there other sources of fund	ing for this project? No		
Is a permit required for this pr permits that have been issued		each, its type, and status. Attach all	
request. Applicants should be available regarding the project. Dates	ttach additional supporting documenta to the Marine Advisory Committee on the of review will be posted on the Ch gov/Boards-Committees/MAC.	date of review to answer questions	
Signature of individual authorize	zed to legally bind the organization contr	actually.	
Elias, John	Digitally signed by Elias, John Date: 2025.01.30 12:13:46 -05'00'	01/30/25	
	Signature	Date	
John Elias Printed Name			
Director of	of Public Works Title		
	2007		

You may submit your <u>signed</u> application via e-mail to <u>Debbie.Thibideau@CharlotteCountyFL.gov</u>. You may also mail or drop your application off to the following address:

Charlotte County Fiscal Services Division Attn: Debbie Thibideau 18500 Murdock Circle Suite B-109 Port Charlotte, FL 33948

Applications must be received by 1/31/2025 at the Fiscal Services Division address to be considered for the FY2026/2027 grant cycle. Please direct questions regarding this granting opportunity to Debbie Thibideau at 941-743-1308.

Please complete your project's budget:

BUDGET ESTIMATE DETAIL	Grant Funds	Matching Funds ¹	Total
Construction Expenses (specify)			
			-
Contractual Services (specify) County Contractor's repair/	90,000.00		90,000.00
County Contractor's repair/			
replacements of nav aids			
Materials (specify)			
Waterials (Specify)			
Equipment (specify)			
Salaries ² (specify)			
			-
Promotional materials (Specify)			
GRAND TOTAL	90.000.00		90,000,00
Promotional materials (Specify) GRAND TOTAL	90,000.00		90,000.00

The budget may be adjusted between categories; however, the scope of the project may not change.

Matching funds are required for WCIND Boating Safety/Education and Recreation projects.
 Salaries are eligible toward BIF grants. Salaries allowed for WCIND grant only for Law Enforcement projects.