

DEPARTMENT OF THE ARMY

JACKSONVILLE DISTRICT CORPS OF ENGINEERS
PENSACOLA REGULATORY OFFICE
41 North Jefferson Street, Suite 104
PENSACOLA, FLORIDA 32501-5794

May 20, 2003

Regulatory Division North Permits Branch 199402365 IP-CP MODIFICATION #8

Roy Williams
Fish and Wildlife Conservation Commission
620 Meridian Street Box MF-MFM
Tallahassee, Florida 32399-1600

Dear Mr. Williams:

Reference is made to the Fish and Wildlife Conservation Commission (FWCC) correspondence dated May 19, 2003 in regards to the Escambia Large Area Artificial Reef Sites (LAARS). In the correspondence FWCC requested the Corps of Engineers (Corps) modify Special Condition 6 of Department of the Army (DA) Permit 199402365. The requested modification would allow transport of reef materials during the period between sunset and sunrise by contractors under hire, employment, or sponsorship of FWCC or Escambia County if FWCC staff or Escambia County Chief of Marine Resources is aboard the transport vessel or companion vessel to monitor the transport and deployment activity. The requested permit modification would not apply to private reef material deployments.

The impacts of the requested permit modification on navigation and the environment have been evaluated and found to be insignificant. The permit is hereby modified in accordance with the following special conditions which replace special conditions 1-12 of the 9 May 2003 permit modification:

1. The materials to be deployed on the Large Area Artificial Reef Sites (LAARS) shall be cleaned and free of pollutants and toxins and composed of: non-productive oil platforms thoroughly clean in accordance with US Coast Guard and US Environmental Protection Agency (EPA) standards, surplus military equipment (1/4 inch or greater in thickness thoroughly clean in accordance with US Coast Guard and US Environmental Protection Agency (EPA) standards, steel hull vessels ballasted and thoroughly clean in accordance with US Coast Guard and US Environmental Protection Agency (EPA) standards,

natural limestone boulders weighing a minimum of 150 pounds each, clean concrete rubble weighing a minimum of 150 pounds each, clean concrete prefabricated reef materials or modules weighing a minimum of 150 pounds each, clean and structurally stabilized steel/aluminum/metal alloy boxes or structures (1/8 inch or greater in thickness) weighing 150 pounds or more.

No reef material shall be allowed to trap marine life, and must be configured, cut or shaped, so as to not function as a fish trap. All materials/structures must be configured and constructed to be stable, durable, and provide habitat. No material whatsoever may be deployed within one-quarter mile of the boundaries of the Large Area Artificial Reef Sites (LAARS). No other materials are authorized by this permit. Materials expressly prohibited include cars and trucks and any parts thereof, white goods (i.e. appliances), shopping carts, bread trays, 55 gal drums, storage or fuel tanks, loose metal materials, plastics, fiberglass, materials that upon inspection by FWCC staff or designated agent are found to be potentially unstable or lack acceptable habitat qualities

- 2. Any steel hull vessel which will be utilized, as reef material should be prepared for deployment by the removal of all flotation from the vessel and it should be properly cleaned to remove any petroleum product or residue. For vessels with built in petroleum tanks, the closest U.S. Coast Guard (USCG) Marine Safety Office (MSO) should be contacted to allow inspection of the vessel prior to deployment. The vessel should not be deployed until cleared by the USCG.
- 3. The permittee shall use the attached form (Pages 1 through 6 of 6) entitled Application To Use Florida Fish and Wildlife Conservation Commission (FWCC) Large Area Artificial Reef Sites (LAARS) and implement the procedures specified on the form. This form will be referred to as the "FWCC-LAARS FORM". All coordinates referenced on the form will be provided in degrees and decimal minutes.
- 4. FWCC staff or designated agent (Escambia County Chief of Marine Resources) shall inspect all artificial fishing reef materials proposed for deployment pursuant to this permit and assure that all materials conform to the materials list, as stated in Special Condition 1. All proposed reef material will be described on sheet 1 of 6 of the FWCC-LAARS FORM. All material to be privately deployed (ie. not deployed or directly funded by FWCC for FWCC sponsored projects or deployed or funded by county government where FWCC and/or county employees are present on the deployment vessel during deployment) will be tagged with numbered tamper proof tags. The tag number and associated materials will be listed on sheet 1 of 6 of the FWCC-LAARS FORM.
- 5. FWCC staff or designated agent will accomplish Pre-deployment notification by providing completed and signed sheets 1-3 of the FWCC-LAARS FORM by facsimile to the U.S. Army Corps of Engineers Pensacola Regulatory Office (Corps), U.S. Coast Guard (USCG), and Fish and Wildlife Conservation Commission (FWCC) to the following numbers:

```
Corps (Pensacola) 850-433-8160

USCG (Pensacola) 850-458-5653 ATTN: OFFICER IN CHARGE (Destin) 850-244-0845 " " " (Mobile) 334-441-6169 " " " FWCC (Pensacola) 850-595-8981 ATTN: Captain Dist. 5C FWCC (Tallahassee) 850-922-0463 ATTN: Jon Dodrill
```

This procedure will be accomplished no later than 5 days prior to departure of vessel from the staging site to allow inspection of materials by the noted agencies. The reef deployment <u>must</u> occur within 30 days of the close of the 5-day inspection period. The notification to the Corps shall be accompanied by either digital or 35mm photographs that clearly show the reef material that is proposed for deployment. At least 24-hours prior to initiating the deployment voyage, the applicant listed on sheet 1 of 6 of the FWCC-LAARS FORM will transmit sheet 4 of 6 of the FWCC-LAARS FORM to the FWCC and Corps and verbally transmit the information on sheet 4 of 6 to Escambia County Marine Resources in accordance with the instructions on sheet 4 of 6.

- 6. All loading of reef material on to the transport vessel will occur at the staging site referenced on sheet 1 of 6 of the FWCC-LAARS FORM. Loading, transport, and deployment of the reef material will occur between sunrise and sunset, Monday through Sunday of a given week for private reef material deployments. Transport only of reef materials by contractors under hire, employment, or sponsorship by FWCC or Escambia County would be allowed during the period sunset to sunrise if FWCC staff or Escambia County, Chief of Marine Resources is aboard the transport vessel or a companion vessel to monitor the transport and deployment. Loading and deployment of reef materials for FWCC or Escambia County sponsored projects must still occur during the period sunrise to sunset.
- 7. The transport vessel will carry sheets 1-4 (completed and signed) of the FWCC-LAARS FORM and a full copy of Department of the Army permit number 199402365 (IP-CP). These documents will be provided to any county, state or federal officials upon their request and will serve as a cargo manifest. The forms will provide an itemized listing of the materials being transported for deployment as reef material.
- 8. This permit expressly prohibits the deployment of reef material on submerged seagrass beds, macroalgae, coral reef, rock outcroppings, rock ledges, rock bottoms, or areas supporting sea fans, sponges, soft coral, and other macroinvertebrates. To ensure that damage to existing resources does not occur, deployments for private reefs will involve a seafloor survey using a vessel mounted fathometer. For deployments on public and sanctuary reefs the seafloor survey will be accomplished by fathometer and/or submersible video equipment whichever is most appropriate for site conditions.

- 9. Within 48 hours of the transmittal of sheet 4 of 6 of the FWCC-LAARS FORM to the Corps, the applicant listed on page 1 of 6 of the FWCC-LAARS FORM will provide sheet 5 of 6 of the FWCC-LAARS FORM completed and signed to the FWCC and the FWCC designated agent. Within 120 hours of the transmittal of sheet 4 of 6 of the FWCC-LAARS FORM to the Corps, the FWCC will provide copies of the completed and signed FWCC-LAARS FORM sheets 1-5 to the Corps, Minerals Management Service (MMS), and National Oceanic and Atmospheric Administration (NOAA) at the addresses listed on sheet 6 of the FWCC-LAARS FORM.
- 10. FWCC staff or the Chief of the Escambia County Division of Marine Resources will accompany charter captains and/or private individual fishers offshore to observe deployments on unpublicized private reefs within the LAARS. Such monitoring will be implemented on 20-25% of the unpublicized private reefs deployed within the LAARS.
- 11. Prior to deployment of private reefs within the "single study area" referenced on page 7 of 8 of the permit drawings, the FWCC will provide the Pensacola Regulatory Office the coordinates for the study area and exhibit the location of the area on pages 3 or 4 of 8 of the permit drawings.
- 12. The FWCC will accomplish monitoring activities for the LAARS in accordance with pages 7 and 8 of 8 of the permit drawings. Information gained from the monitoring and management will be compiled for review by appropriate agencies upon expiration of this permit or request for extension of this permit.

The time limit for completing the work authorized will expire on September 22, 2006. You should attach this letter and the FWCC-LAARS FORM sheet 1-6 dated 5 May 2003 to the permit. All of the other conditions, limitations, and stipulations of permit number 199402365 not specifically changed by this modification remain in effect.

If you have questions regarding this letter please contact Clif Payne at the letterhead address or at telephone number 850-433-8732.

Thank you for your cooperation with our regulatory program.

BY AUTHORITY OF THE SECRETARY OF THE ARMY:

James G. May

Colonel, U.S. Army
District Engineer

**{** }

Enclosure

Copy Furnished:

Department of Environmental Protection 160 Governmental Center Pensacola, Florida 32501

U.S. Department of the Interior Mineral Management Service Office of Leasing and Environment 1201 Elmwood Park Boulevard New Orleans, Louisiana 70123-2394

Director, National Imagery and Mapping Agency Hydrographic Center Washington, D.C. 20390 ATTN: Code NS12

Director, Office of Marine Recreational Fisheries, National Marine Fisheries Service Washington, D.C. 20235

Commanding Officer, United States Coast Guard Eighth Coast Guard District 501 Magazine Street New Orleans, La. 70136

Coast Guard Group Mobile South Broad Street Brookley Complex Mobile, Alabama 36615 ATTN: Operations Officer

Coast Guard Marine Safety Office 150 North Royal Street Post Office Box 2924 Mobile, Alabama 36652-2924

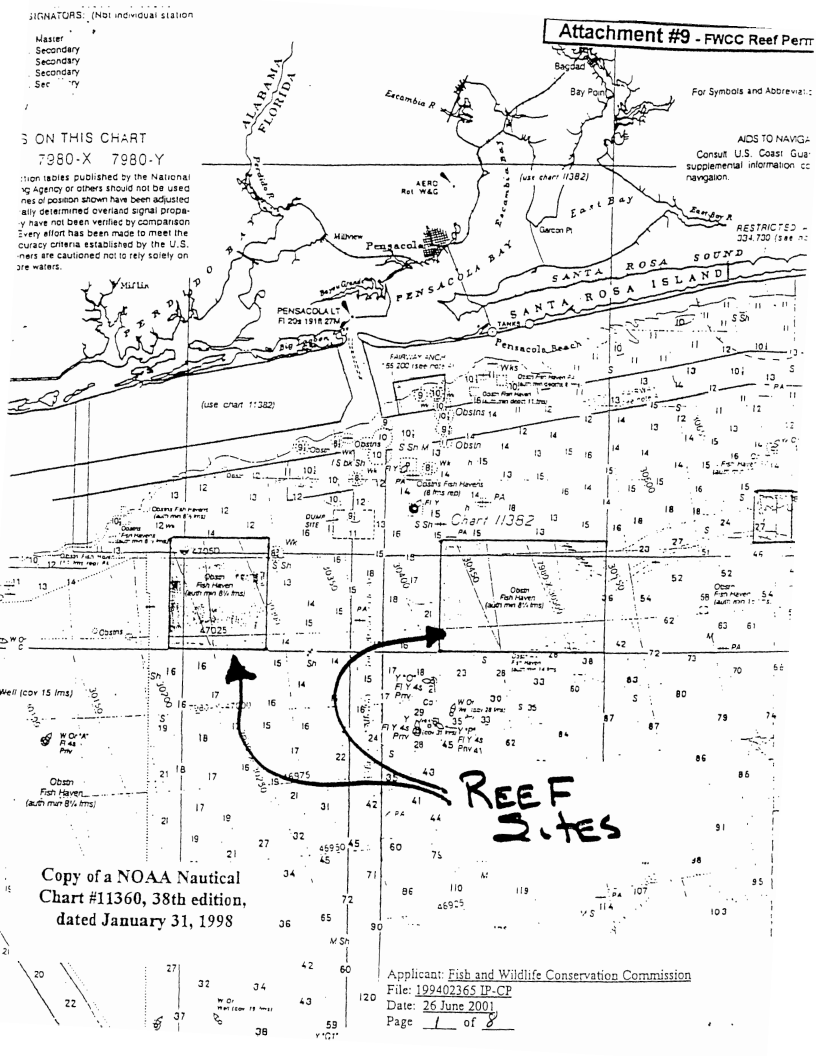
Coast Guard Station Pensacola 21 Slemmer Avenue Pensacola, Florida 32508

Coast Guard Station Destin Post Office Box 1289 Destin, Florida 32541 U.S. Department of Commerce'
National Oceanic & Atmospheric Administration
Nautical Data Branch
N/CS26, SSMC3, Sta. 7308
1315 East-West Highway
Silver Springs, Maryland 20910-3282

U.S. Fish and Wildlife Service 1601 Balboa Street Panama City, Florida 32406

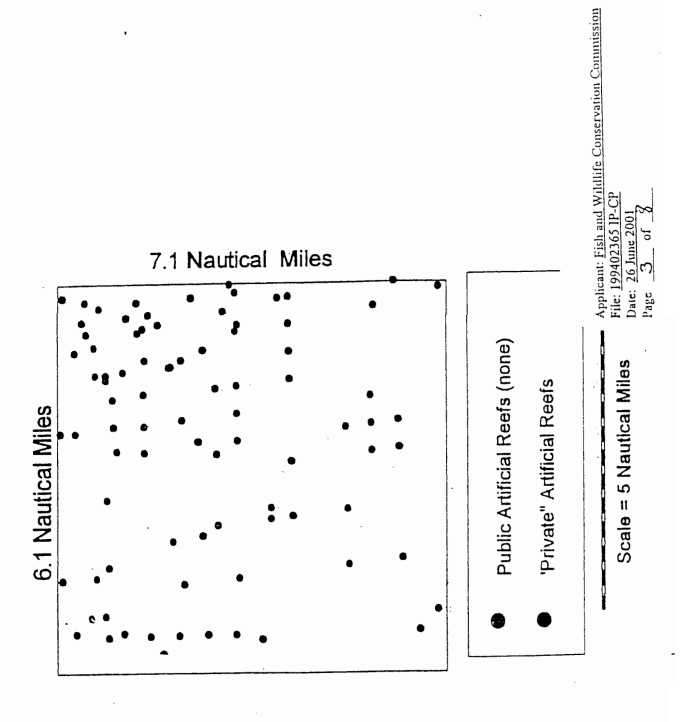
National Marine Fisheries Service 3500 Delwood Beach Road Panama City, Florida 32408-7403

Fish and Wildlife Conservation Commission Division of Law Enforcement, Florida Marine Patrol District 5C Field Office 1101 East Gregory Street Pensacola, Florida 32501

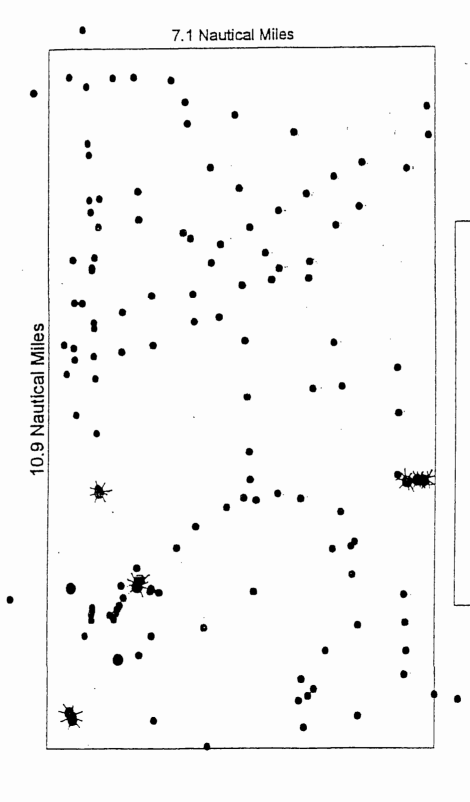


File: 199402365 IP-CP
Date: 26 June 2001
Page Z of Escambia County Large Area Permits Florida Alabama

Applicant: Fish and Wildlife Conservation Commission



# FWCC Ecambia East Large Area Permit All reef deployments in



Applicant: Fish and Wildlife Conservation Commission File: 199402365 IP-CP

Date: 26 June 2001
Page 4 of 8

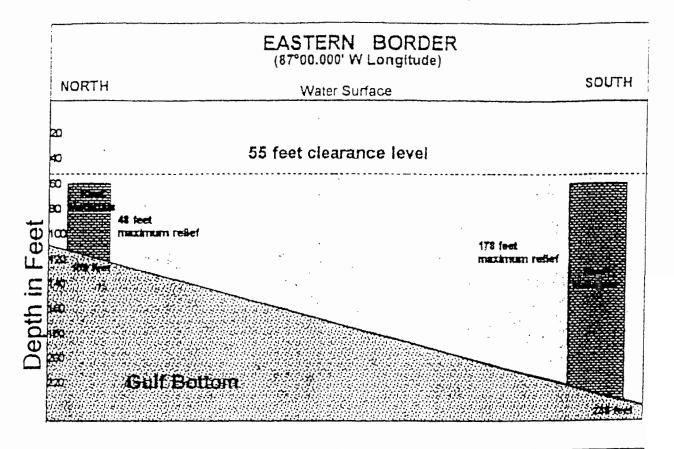
Scale =,5 Nautical Miles

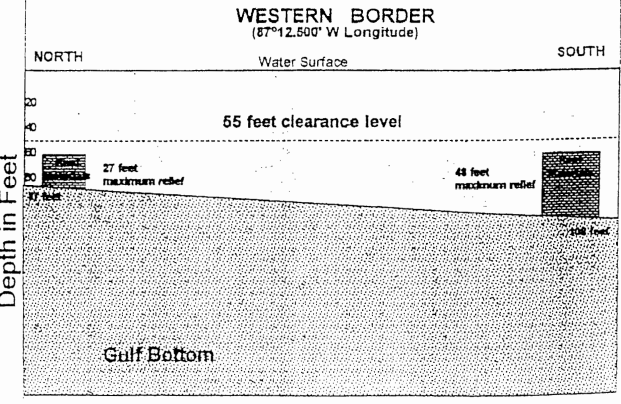
'Private" Artificial Reefs

Public Artificial Reefs

# FWCC Escambia East Large Area Permit

Cross Sectional view of proposed deployments



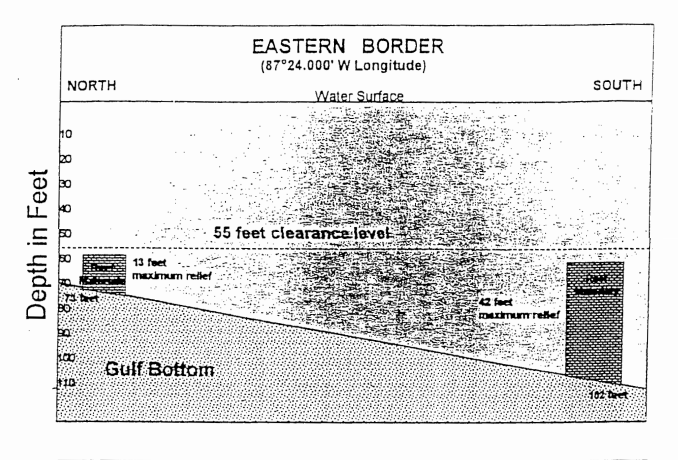


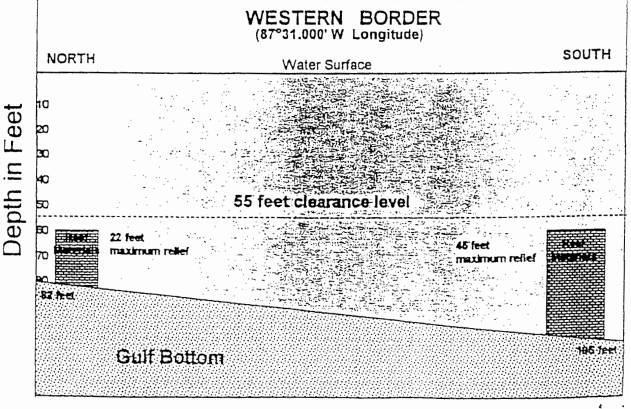
Fish and Wildlife Conservation Commission

Graphic representation only, Drawings not to scale.

## FWCC Escambia West Large Area Permit

Cross Sectional view of possible proposed deployments





Graphic representation only, Drawings not to scale.

### 1. Public and Sanctuary Reef Monitoring.

The goals and objectives for public and sanctuary reefs have been described in the response to item II-D. Monitoring of the public and sanctuary reefs will be conducted in a cooperative effort among the FWC Assessment Dive Team, Escambia County staff, local volunteers and hired outside assistance as needed. The establishment of an Escambia County Division of Marine Resources (ESCMR) gives Escambia County a powerful artificial reef management tool to assist the FWC in monitoring and management of the Escambia LAARS as well as other County artificial reef sites. For example, ECDMR received from FWC a \$14,000 monitoring grant to ground truth and assess older artificial reef sites inshore of the LAARS in 2000-2001. The County is committed to a cooperative partnership with FWC in the monitoring and management efforts of the LAARS sites.

Compliance monitoring of the correct physical placement at appropriate depths of all publicly funded reefs (both public and sanctuary reefs) will be through an on-site observer who will either be a staff member of the Escambia County Recreation and Parks Department or a FWC staff member.

Physical and biological performance of the public reefs will be conducted through the combined resources of the Escambia County Division of Marine Resources (ECDMR), FWC staff, and additional assistance obtained through monitoring grants to the County. Biological monitoring of fishery resources using point count, total count, or roving diving methodology on 5 selected sanctuary reefs will be conducted beginning one year post deployment in spring, summer, and fall and compared with similar publicly fished structures placed at similar depths and during a similar time frame for a four year period (30 dive events/yr). Ten other examples of selected public reefs which have been deployed for two or more years will be visually inspected for performance on an annual basis. The intent is that all public reefs will be visually inspected at least once every two years, during which structural condition and utilization by marine fish and macroinvertebrates will be assessed. Additionally, after the first year, hook and line fish censuses targeting recreational species will also be made on five additional sanctuary and five comparable public reefs for length/weight comparison purposes (assuming availability of private reef funding).

### 2. Private Reef Monitoring.

Four aspects of private reef monitoring will take place: 1) monitoring for suitability of material leaving the dock through a formal inspection program; 2) monitoring of representative materials of previously unknown stability, durability or habitat history by setting examples of these materials aside in a study site; 3) pre and post deployment compliance monitoring of selected private reefs through cooperation with the private reef builders.

Examples of representative materials deployed by private fishermen will be placed in a single study area location within the Escambia LAARS and monitored for biological and physical performance on an annual basis.

Applicant: Fish and Wildlife Conservation Commission

File: 199402365 IP-CP
Date: 26 June 2001
Page 7 of

The Chief of ECDMR, Captain Robert Turpin, will also arrange through charter captains and private individuals to accompany them offshore to observe deployments of representative unpublicized artificial reefs in the LAARS areas. A target number of 20-25% of the annual private pre-deployment trips will be monitored to document development and permit compliance.

Beginning in year #2, and to continue each year thereafter over a five year period, the Chief of ECDMR will also arrange with private reef builders to confirm reported post deployment locations of other randomly selected five sites previously deployed in year #1 or in subsequent years. The intent is to conduct sample spot checks of deployed private reefs to: 1) insure they have been placed in the LAARS; 2) assess their physical condition in relation to the 10 year longevity goal and 3) obtain feedback from the users on how they feel their private reef sites are performing in terms of meeting their fishing objectives.

For the above post deployment assessments, the two large areas will be divided into one nautical mile square grids. Location of private reefs will be randomly selected from these grids. Arrangements will be made with the user to proceed to the appropriate grid and identify the reef and if possible its current condition. Initial deployments will have been based upon providing coordinates that fell within an agreed upon one square nautical mile grid square within the LAARS areas.

### 3. Public and Sanctuary Reef Management.

Management will start with planning. On an annual basis, based upon the availability of funding for public reefs, the Chief of ECDMR in consultation with FWC will develop a detailed plan (usually in the form of a grant application) for the construction and deployment of artificial reefs in the LAARS for that year. Ongoing management of existing reefs will include active efforts on the part of the County to solicit feedback from the general public and charter fleet on their experiences with public artificial reef use in these LAARS areas. At the five year conclusion of this proposed re-authorization, a formal user evaluation of this LAARS site will be conducted. Using GIS mapping, the relationships of existing public reefs to each other will be used in determining future locations of public reefs over the next five years as well as the locations of unpublicized sanctuary reefs proposed for placement, depending on the availability of funding.

Management of the public reefs will include provisions for siting of the public reefs in differing locations (water depths) to accomplish public reef objectives 1,3,4, and 5. Objective 2 will be accomplished by selecting the materials for public reefs that will provide suitable habitat for target species, with sufficient mass at the proposed water depth to ensure a minimum of 20 year durability and stability.

Management of the sanctuary reefs will include an analysis of previous public reef locations and the general locations of private reefs to determine travel and use patterns. Locations for the siting of sanctuary reefs will be selected so as to minimize their discovery by fishers using public reefs or those using their own private reefs.

Applicant: Fish and Wildlife Conservation Commission

File: 199402365 IP-CP
Datc: 26 June 2001
Page 8 of 8

# Application for Use of FWCC-Large Area Artificial Reef Sites

### FWCC-LAARS FORM

### Pre-Deployment Notification Inspection Request

Name of Applicant	
Address of Applicant	
Name and Telephone Number for Point of Contact at Reef Material Sta	ging Site
Name Area Code ()	
Address of the Staging Site	
Name of Captain and Name and Registration # of Transport Vessel	
Tag Number/ Itemized Description of Reef Material:	
How Reef Materials Were Cleaned (if necessary)	
Proposed Deployment Site #1  Latitude: ° ' North Water depth above deployed mat Longitude: ° ' West Tag Number(s)	erial feet
Proposed Deployment Site #2  Latitude: ° ' North Water depth above deployed mat Longitude: ° West Tag Number(s)	
Proposed Deployment Site #3  Latitude: ° ' North Water depth above deployed mat Longitude: ° ' West Tag Number(s)	
Proposed Deployment Site #4  Latitude: ° ' North Water depth above deployed mat  Longitude: ° ' West Tag Number(s)	erial feet
Proposed Deployment Site #5  Latitude: ° ' North Water depth above deployed mat Longitude: ° ' West Tag Number(s)	erial feet
rwcc-eaars rodw	acking # Yes or No (circle one)

Coordinates of East LAARS:  Center Point - Latitude: 30 ° 0 3. 5 0 ' North Longitude: 87 ° 0 6. 2 5 ' West  Northeast Corner - Latitude: 30 ° 0 7. 0 0 ' North Longitude: 87 ° 0 0. 0 0 ' West  Southeast Corner - Latitude: 30 ° 0 0. 0 0 ' North Longitude: 87 ° 0 0. 0 0 ' West  Southwest Corner - Latitude: 30 ° 0 0. 0 0 ' North Longitude: 87 ° 1 2. 5 0 ' West  Northwest Corner - Latitude: 30 ° 0 7. 0 0 ' North Longitude: 87 ° 1 2. 5 0 ' West
Coordinates of West LAARS:  Center Point - Latitude: 30 ° 0 3. 5 0 ' North Longitude: 87 ° 2 7 . 5 0 ' West  Northeast Corner - Latitude: 30 ° 0 7. 0 0 ' North Longitude: 87 ° 2 4 . 0 0 ' West  Southeast Corner - Latitude: 30 ° 0 0. 0 0 ' North Longitude: 87 ° 2 4 . 0 0 ' West  Southwest Corner - Latitude: 30 ° 0 0. 0 0 ' North Longitude: 87 ° 3 1 . 0 0 ' West  Northwest Corner - Latitude: 30 ° 0 7. 0 0 ' North Longitude: 87 ° 3 1 . 0 0 ' West
<u>Public Access Statement</u> : In applying for this authorization and by signing below, I understand the FWCC-Large Area Artificial Reef Sites (LAARS) are open to public access and this authorization does not provide any rights or exclusive private use over those rights or uses of the general public.
Corps Permit Requirements: By signing below I certify that I have received a full copy of and read Corps permit number 199402365 (IP-CP) and agree to abide by its terms and Special Conditions.
Environmental Damage: By signing below I certify the reef material to be deployed will not be placed on submerged seagrass beds, macroalgae, coral reef, rock outcroppings, rock ledges, rock bottoms, or areas supporting sea fans, sponges, soft coral, and other macroinvertebrates. If such were to occur, I agree to be responsible for the removal of the deployed material and for any cost or damages incurred
Signature of Applicant
Date
Submitted by:  FWCC staff/designatd agent (print & signature & date)
Department of the Army Permit 199402365 IP-CP Issued to: Florida Fish and Wildlife Conservation Commission ——Deployment Tracking #

Re-submittal - Yes or No (circle one)

FWCC-LAARS FORM Page 2 of 6 of 6 9 Au

9 August 2005

# FWCC Deployment Approval Form (For Use By FWCC/Designate Agent ONLY)

Approved Denied	_	
Comments:		
Certification of Ownership/Maintenance	e/Liability of Reef	
I hereby certify that the Florida Fish Commission accepts ownership of the matapplication for approval to use the FV Reef Sites. I hereby certify that the Conservation Commission accepts respond the FWCC Large Area Artificial Reef that the Fish and Wildlife Conservation possesses the ability to assume liability arise with respect to the FWCC Large Sites	Aterials described in this NCC Large Area Artificial Fish and Wildlife Asibility for maintenance Sites. I hereby certify on Commission Financial Lity for all damages that	
FWCC Staff or Designated Agent (Printe	ed & Signature & Date)	
This deployment authorization is valid until 1159 PM on		
	(date)	
Department of the Army Permit 199402365 IP-CP Issued to: Florida Fish and Wildlife Conservation Commission FWCC-LAARS FORM Page 3 of 6 of 6 9 August 2005	Deployment Tracking #  Re-submittal - Yes or No (circle one)	

### 24 - Hour Pre-Deployment Notification

Applicant listed on page 1 of 6 of the FWCC-LAARS FORM to accomplish the following no less than 24 hours prior to departing on the deployment voyage:

- 1. Contact Escambia County Marine Resources which is the FWCC designated agent at (850)595-4395 and verbally provide the below listed information.
- 2. Provide sheet 4 of 6 (this sheet) of the FWCC-LAARS FORM by facsimile to the FWCC ATTN: Jon Dodrill 850-922-0463).
- 3. Provide sheet 4 of 6 (this sheet) of the FWCC-LAARS FORM by facsimile to the Corps of Engineers Pensacola Regulatory Office at 850-433-8160.
- 4. USCG (Pensacola) 850-458-5653 ATTN: OFFICER IN CHARGE (Destin) 850-244-0845 " " (Mobile) 334-441-6169 " "

Name and Telephone Number for Point of Contact at the Staging Site

Name Area Co	de ()
Address of the Staging Site	··········
Name of Captain and Name and Registration # Vessel	•
Proposed Date and Time for Departure from S Site	
Deployment Voyage Route	
Estimated Time of Arrival at Deployment Site	#1
Estimated Time of Arrival at Deployment Site	#2
Estimated Time of Arrival at Deployment Site	#3
Estimated Time of Arrival at Deployment Site	#4
Estimated Time of Arrival at Deployment Site	e #5
Department of the Army Permit 199402365 IP-CP Issued to: Florida Fish and Wildlife Conservation Comp FWCC-LAARS FORM	mission Deployment Tracking #
Page 4 of 6 of 6 Q August 2005	Pa-submittal - Vas or No (circle one

### Post Deployment Notification

Applicant to submit Post Deployment Notification by facsimile to the FWCC (Jon Dodrill 850-922-0463) and FWC designated agent (Escambia County Marine Resources 850-595-3495) w/in 48 hours of transmitting sheet 4 of 6 of the FWCC-LAARS FORM to the Corps. FWCC to submit Post Deployment Notification to the Corps w/in 5 days of sheet 4 of 6 of the FWCC-LAARS FORM being transmitted to the Corps.

Environmental Damage: By signing below I certify the reef material was deployed at the coordinates listed below and was not placed on submerged seagrass beds, macroalgae, coral reef, rock outcroppings, rock ledges, rock bottoms, or areas supporting sea fans, sponges, soft coral, and other macroinvertebrates.

Applicant Name
(Print & Signature & Date of Deployment)
Actual Deployment Site #1
Latitude: ° ' North Water depth above deployed material feet
Latitude: ° ' North Water depth above deployed material feet Longitude: ° ' West Tag Number(s)
Actual Deployment Site #2
Latitude: ° ' North Water depth above deployed material feet Longitude: ° 'West Tag Number(s)
Longitude: ° 'West Tag Number(s)
Actual Deployment Site #3
Latitude: o ' North Water depth above deployed material feet
Latitude: ° ' North Water depth above deployed material feet Longitude: ° ' West Tag Number(s)
Actual Deployment Site #4
Latitude: ° ' North Water depth above deployed material feet Longitude: ° ' West Tag Number(s)
Zongrado vot rug ramos (o)
Actual Deployment Site #5
Latitude: ° ' North Water depth above deployed material feet
Latitude: ° ' North Water depth above deployed material feet Longitude: ° ' West Tag Number(s)
Make/Model/Level of accuracy of equipment utilized to determine cordinates and depths
Latitude/Longitude: Depth:
Drawing of Configuration of Reef Material Attached:
yes No Provide explanation if drawing not provided:
(FWCC Staff or Designated Agent (Print & Signature & Date)
Department of the Army Permit 199402365 IP-CP
Issued to: Florida Fish and Wildlife Conservation Commission Deployment Tracking # FWCC-LAARS FORM
Page 5 of 6 of 6 9 August 2005 Re-submittal - Yes or No (circle one
rada 2 or 6 or 5 tradant 2002

# FWCC or Designated Agent Must Copy Following Agency with Post Deployment Notification

-Corps of Engineers Pensacola Regulatory Office 41 North Jefferson Street Suite 111 Pensacola, Florida 32502-5794.

Department of the Army Permit 199402365 IP-CP Issued to: Florida Fish and Wildlife Conservation Commission FWCC-LAARS FORM Page 6 of 6 of 6 9 August 2005

Deployment Tracking #\_\_\_\_\_

Re-submittal - Yes or No (circle one)

### **DEPLOYMENT CANCELLATION REPORT FORM**

# To Be Completed Immediately Upon Reaching The Expiration Date Listed on Sheet XX of XX of the LAARS Form

	t is to notify the below listed agencies and authorized for deployment under tracking will not be deployed.	
Date:		
Printed Name of Applicant:		
Signature of Applicant :		
Fax to Escambia County Marine Resources (850) 595-4395 Fax to Florida Fish and Wildlife Conservation Commission (850) 922-0463 Fax to U.S. Army Corps of Engineers (850) 433-8160		