OMB Control No. 0648-0703 Expiration Date:

### **REQUEST TO HARVEST BROODSTOCK**

This form must be received by NOAA FOR OFFICE USE ONLY Fisheries at least 30 days prior to the desired harvest date. NOAA Fisheries must approve Date Received the request before harvesting may occur. **Gulf Aquaculture Permit** Number For questions, contact the Regional Aquaculture Coordinator at (727) XXX-XXX551-5755 or email **Reviewer Initials and** Date nmfs.ser.aquaculture@noaa.gov.XXXXXX@noaa.g Part 1 – Permit Holder Information LAST NAME FIRST NAME MIDDLE NAME Suffix (Sr., II, etc.) Apt/Suite # MAILING ADDRESS CITY STATE COUNTY ZIP CODE GULF AQUACULTURE PERMIT NUMBER HOME TELEPHONE NUMBER CELL PHONE NUMBER **BUSINESS NAME** BUSINESS PHONE NUMBER

#### Part 2 – Broodstock Information

(A) List the genus and species, as well as the number and approximate size range (total length, fork length) and whole weight of each species to be harvested.

	Genus and Species	Quantity (#)	Total Length (in)	Fork Length (in)	Whole Weight (lbs)
1.					
2.					
3.					
4.					
5.					

(B) List the intended date(s) and longitude as Degree Minutes to <mark>a</mark> Information on each line should c	<mark>t least</mark> th	ne third decimal	place (e.g., DD N	
Genus and Species	Date(s)	of Harvest D/YYYY)	Latitude	Longitude
1				
2				
3				
4				
5				
(C) Provide the address for each located offshore, include the latitu the third decimal (e.g., DD MM.M HATCHERY #1	ude and			
HATCHERY NAME		MAILING ADDRESS	(OR GPS COORDINATE	S IF LOCATED OFFSHORE)
CITY, STATE, ZIP	COUNTY	(	PHONE NUMBER	
			() -	<u>.</u>
BROODSTOCK GENUS AND SPECIES & NUME	BER TO BE F	RECEIVED BY HATCH	ERY	
HATCHERY #2				
HATCHERY NAME		MAILING ADDRESS	(OR GPS COORDINATE	S IF LOCATED OFFSHORE)
CITY, STATE, ZIP	COUNTY	(	PHONE NUMBER	
			() -	_
BROODSTOCK GENUS AND SPECIES & NUM	BER TO BE	RECEIVED BY HATCH	IERY	
HATCHERY #3				
HATCHERY NAME		MAILING ADDRESS	(OR GPS COORDINATE	S IF LOCATED OFFSHORE)

CITY, STATE, ZIP	COUNTY	PHONE NUMBER			
		<u>()</u>			
BROODSTOCK GENUS AND SPECIES & NUMBER TO BE RECEIVED BY HATCHERY					

# Part 3 – Description of Gears and Methods

Describe the gear and methods to be used for harvest of each species. -Allowable methods or gears used for broodstock capture include those identified for each respective fishery in 50 CFR 600.725, except red drum, which may be harvested only with handline or rod and reel.

## **Part 4 – Vessel Documentation**

Provide all information for each vessel used to capture, hold <u>and or</u> transport broodstock. -Attach a copy of the valid, unexpired USCG Certificate of documentation (or state registration if not documented) for each vessel listed.

#### VESSEL #1

USCG DOC. NUMBER (STATE REG IF NOT DOCUMENTED) VESSI	EL NAME LENGTH TOT.HORSEPOWER
HOMEPORT CITY AND STATE PORT OF LANDING CITY AND	D STATE HOLD CAP. (TONS) LIVE WELL CAPACITY (g)
NAME (FIRST, MIDDLE, LAST, SUFFIX or BUSINESS)	
MAILING ADDRESS CIT	Y STATE ZIP CODE
Tax ID # DATE OF BIRT	H (MM/DD/YYYY) FEDERAL ID # (FEIN) if a BUSINESS
VESSEL #2	
USCG DOC. NUMBER (STATE REG IF NOT DOCUMENTED) VESSI	EL NAME LENGTH TOT.HORSEPOWER
HOMEPORT CITY AND STATE PORT OF LANDING CITY AND	D STATE HOLD CAP. (TONS) LIVE WELL CAPACITY (g)
VESSEL #2 OWNER INFORMATION CHECK ONE:	VIDUAL BUSINESS
NAME (FIRST, MIDDLE, LAST, SUFFIX or BUSINESS)	HOME or BUSINESS TELEPHONE NUMBER
	()
MAILING ADDRESS CIT	Y STATE ZIP CODE
Tax ID # DATE OF BIRT	H (MM/DD/YYYY) FEDERAL ID # (FEIN) if a BUSINESS

## Part 5 – Additional Information

- 1. Complete all sections of this form. Attach additional sheets as necessary. Incomplete or illegible forms will be returned.
- 2. NOAA Fisheries may deny or modify a request for broodstock collection if allowable methods or gears are not proposed for use, the number of fish harvested for broodstock is more than necessary for purposes of spawning and rearing activities, or other grounds inconsistent with the Fishery Management Plan for Regulating Offshore Marine Aquaculture in the Gulf of Mexico objectives or other federal laws. If a broodstock collection request is denied or modified, NOAA Fisheries shall provide the determination and the basis for it, in writing to the permittee.
- 3. If a broodstock collection request is approved, the permittee must submit a Broodstock Post-Harvest Report including the number and species of broodstock harvested, their size (length and weight), and the geographic location where the broodstock were captured. The report must be received by NOAA Fisheries <u>no later than 15 days</u> after the date of harvest. The Broodstock Post-Harvest Report form can be accessed at:

http://sero.nmfs.noaa.gov/sustainable\_fisheries/gulf\_fisheries/aquaculture/.

4. All proposed harvest of broodstock from state waters must also comply with all state laws applicable to the harvest of such species.\_

### Part 6 – Signature

I hereby declare under penalty of perjury that the foregoing information is true and correct (28 U.S.C. section 1746; 18 U.S.C. section 1621; 18 U.S.C. section 1001).

PERMIT OWNER SIGNATURE	DATE SIGNED (MM/DD/YYYY)		
	/ /		
PRINTED NAME	POSITION IN COMPANY (if applicable)		

#### Mail the completed form and all requiring supporting documentation to: NMFS Permits Office (F/SER14), Attn: Regional Aquaculture Coordinator, 263 13th Avenue South, St. Petersburg, FL 33701.

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or other suggestions for reducing this burden to PRA Officer, National Marine Fisheries Service. F/SER26, 263 13th Avenue South, St. Petersburg, FL 33701.

The National Marine Fisheries Service requires this information for the conservation and management of marine fishery resources. The data reported will be used to develop, implement, and monitor fishery management activities for a variety of other uses. Responses to this collection are required to obtain or retain a fisheries permit under the Magnuson - Stevens Act. Non-confidential information may be released via a NOAA Fisheries website. Non-confidential information means: Name, Street Address, City, State, Zip Code, Effective Date of Permit, Permit Types, Vessel Name, Vessel Identification Number, and in the case of a "for hire" vessel the Passenger Capacity, or individual, corporate and lease holders of permits. All other data submitted will be handled as confidential material in accordance with NOAA Administrative Order 216-100, Protection of Confidential Fishery Statistics. Notwithstanding any other provisions of the law, no person is required to respond to, nor shall any person be subjected to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.