U.S. DEPT OF COMMERCE, NOAA AQUACULTURE SITE EVALUATION REPORT

U.S. DEPT OF COMMERCE, NOAA

NMFS PERMITS OFFICE, F/SER14 263 13th Avenue South St. Petersburg, FL 33701

(727) 824-5326 (8 am - 4:30 pm ET)

Toll Free (877) 376-4877 (8 am - 4:30 pm ET)

Site Evaluation prepared for (Aquaculture applicant name)

http://sero.nmfs.noaa.gov



FOR OFFICE USE ONLY

SITE NUMBER

Reviewer Initials and Date

INSTRUCTIONS: Provide the information required on the evaluation form- ALL BLANKS MUST BE FILLED IN. Additional sheets may be used, however all information must be provided on this form. Any additional papers cannot be larger than 11 x 14 inches. When providing a copy of a portion of a nautical chart showing the location of the site, ensure that the chart number, title and edition used are included. Use a chart large enough in scale to show sufficient detail and allow for site location and inspection. All sites are to be a circle with a radius not to exceed 117.75 feet (0.019 NM); or 1.0 acre area.

Aquacultured Live Rock permits off the state of Florida are issued under the material. Under SAJ-71, the total acerage of all sites maintained by a single aquacultured live rock sites with a total area of more than 1.0 acre OR off th from the USACE.	permit holder must not exce	ed 1.0 acres. Applicants	desiring to maintain
Latitude and Longitude must be reported as Degrees Mine	utes to the third decimal p	lace (i.e. 24-32.123 N	085-45.456 W)
Latitude Center Point	Radius (in feet)		
Longitude Center Point	(Not to exceed 117.5 ft.)		
Method of determining Latitude and Longitude GPS	DGPS		
This site is located off the coast of the state of:		Minimum Depth of water water.	r over the site at mean low
Describe all possible hazards to safe navigation or hindrar		erference with tradition	onal fishing operations
or other public access that may result from aquacultured rock	at the site.		
			Last Form Revision 1/4/2011

2. Describe the naturally occurring bottom hab	oitat at the site:		
3. Describe the type, size, amount and origin of	of the material to be denocited	on the site and how it will be distinguishable	
		strate. You must provide a sample of the materia	
	SIGNATURE		
Preparer Signature		Date Signed	
Printed Name		Position in Company if Corporation/Business/LLC	
Qualifications/Experience of Preparer			
, ,			
GENERAL INSTRUCTIONS 1. A site evaluation report m	ust be submitted by the applicant to th	ne NMFS, Permit Office F/SFR14, 263 13th Avenue	
South, St. Petersburg, FL 33701. The report shall be prepared			
demonstrate that the proposed site: a. Is not a hazard to safe navigation or a hinderance to			
 b. Avoids traditional fishing operations, or other public a c. Avoids impacts to naturally occurring hard bottom ha 		on: and	
d. Contains natural underlying substrata that is primaril 2. The applicant shall identify the site on a nautical chart ir	y hard packed sand, hard shell hash,	or less than 6-12 inches of sand over rock.	
E. The applicant chair reciting the site on a nautical chart if	i cambioni actail to allow for site illope	onon, and onan provide accurate coordinates so that	

- the site can be located by Differential Global Positioning System (DGPS) equipment. Site inspection may be required on a case by case basis.
- 3. Sites of the coast of Florida which individually or cumulatively total more than 1.0 acre will not be authorized unless the applicant has individually obtained and provides a copy of the U.S. Army Corps of Engineers special permit for Depositing Material on such a site.
- 4. A site evaluation report must be done for each application for a new permit even on established sites. You may include additional information in separate sources, but all information must be provided on this form. Fields 1, 2, 3 and 4 on this form shall not refer to another source for information.
- 5. A sample of the rocks to be deposited must accompany each Site Evaluation report.

Public reporting burden for this collection of information is estimated to to be 20 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 any other suggestions for reducing this burden to PRA Officer, National Marine Fisheries Service, F/SER2, 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. Name and address information will be released via a NOAA Fisheries website. 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.