

NOAA NATIONAL MARINE SANCTUARIES PERMIT APPLICATION

Refer to "Instructions for Submitting Applications for National Marine Sanctuary Permits and Authorizations" for guidance on how to properly complete this application. Applicants are responsible for reviewing the instructions in their entirety to ensure are all application requirements are met.

<u>Note: for certain activities, completion of this application may not be required</u>. Consult the guidelines and the Office of National Marine Sanctuaries (ONMS) website (<u>http://www.sanctuaries.noaa.gov/</u>) prior to completing and submitting this application to see if this is the case for your proposed activity.

	Section A – General	
Sanctuary(s) in which you are applying	to work:	
Channel Islands	Gray's Reef	Monterey Bay
Cordell Bank	Gulf of the Farallones	Olympic Coast
Fagatele Bay	Hawai'ian Islands Humpback Whale	Stellwagen Bank
Florida Keys	Monitor	Thunder Bay
Flower Garden Banks		
Select one of the following:	For p	permit renewals or modifications only, enter the
New application	previ	ously issued ONMS permit number:
Renewal of previously issue	ed permit	
Change or modification to p (Note: expired permits cann		

		Section B – Applicant Inform	nation
Honorific	First Name	Last Name	Middle Initial
Mailing addre	ess:		
Address	Line 1:		Phone:
Address	Line 2:		
City:			Fax:
State:			Email:
Zip Code	e:		
Institution rep	presented (if applicable):		Title or Department:
Co-applicant	or additional investigator	authorized to conduct activities (if applica	ıble):
First Name	I	Last Name	Institution

Sec	tion C – Project Information
Project title (maximum 300 characters):	
Project dates (mm/dd/yyyy format):	Does this activity involve collections?
Requested permit start date:	No - If checked, no collection of sanctuary resources are allowed
Requested permit end date:	Yes – Complete Collections Data Form and submit with application

Section C – Project Information (Continued)

Project abstract (maximum 3000 characters):

Methods and protocols to be employed in the field (maximum 10000 characters):

Section C	- Project Information (Continued)
Proposed location of activities:	If activities are to be conducted in specific locations within sanctuary, describe
Throughout sanctuary(s) or	where: See instructions for details. Coordinate data may also be required.
Specific locations within a sanctuary	
Will this activity occur within any special sanctuary zone (such as marine reserves, research-only areas, sanctuary preservation areas, or state preserves)? No	
Yes – Provide justification in Section E	

Section D – Environmental Impacts

Answer the following questions as accurately as possible to assist in the consideration of this application. Maximum 1000 characters per question. See instructions for additional guidance on how to complete these fields. Describe any <u>direct</u> impacts on sanctuary resources that would result from this activity:

Describe any *indirect* impacts on sanctuary resources that would result from this activity:

Select if, to your knowledge, any of the following have been completed (or are being completed) for this proposal: Federal environmental impact statement, analysis, or review State or local environmental impact statement, analysis, or review Other analysis of the environmental effects of this activity

Section E – Rationale

Answer the following questions as accurately as possible to assist in the consideration of this application. Maximum 1000 characters per question. See instructions for additional guidance on how to complete these fields.

Describe why this activity needs to be conducted within the sanctuary(s):

If this activity is proposed to occur in any special sanctuary zone (e.g., marine reserves, research-only areas, sanctuary preservation areas, state preserves), explain why this is necessary and how it will further the understanding of the zone:

Section E – Rationale (Continued)
Describe how the proposed methods are appropriate for this activity:
Describe how the permit duration requested is appropriate for this activity:
Provide a statement explaining applicant qualifications and financial ability to complete the project (include project funding source):

Section F – Other	Information
Requests for ONMS assistance (see instructions before completing):	
Other permits, authorizations, or approvals obtained or required:	
Check the boxes as appropriate, provide copies of any already received	l, and notify ONMS staff of the status of pending requests.
Marine Mammal Protection Act	Coastal Zone Management Act (Federal Consistency)
Endangered Species Act	U.S. Army Corps of Engineers permit
National Historic Preservation Act	Other Federal, state, or local permit(s)

Section G – Certification

I certify that this application is accurate and complete. I understand that incomplete applications will not be acted upon until any
required additional information is provided. I further understand that applications not received within the timelines outlined in the
instructions may not be processed in time for my activity to begin as planned. I authorize the ONMS to seek peer reviews of my
proposal, if deemed necessary.

Signature of applicant: _____

Date:

(If providing application via electronic means, you may acknowledge this certification via email)

Paperwork Reduction Act Statement: A federal agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. Public reporting for this collection of information is estimated to average 1.5 hours per response for most activities, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing this application. See the instructions for details regarding this burden estimate.



NOAA NATIONAL MARINE SANCTUARIES COLLECTIONS DATA FORM

Collections Data

Complete this section only if requesting collections or samples as part of this activity. Describe the type, size, and quantity of specimens or materials to be collected, sampled, or captured. Provide scientific nomenclature where possible. Complete/attach additional pages if necessary.

Species	Qty	Sample Limits (max/min size, etc)	Location
-			

Justification and Disposition

If specimens of the proposed types already exist in a repository, explain why additional collecting is necessary:

Summarize any mitigations associated with these collections:

Indicate the final disposition of these collections (select all that apply):

Temporarily captured or handled and then released undamaged in place

Will be destroyed through analysis or discarded after analysis

Permanently retained (Provide repository information. Unless deaccession agreement is reached, NOAA retains ownership of retained specimens.)