

## Papahānaumokuākea Marine National Monument Compliance Information Sheet

**1. Updated list of personnel to be covered by permit. List all personnel names and their roles here (e.g. John Doe, Diver; Jane Doe, Field Technician, Jerry Doe, Medical Assistant):** Jennifer Salerno, Ph.D. student (diver/technician), Hawaii Institute of Marine Biology, University of Hawaii at Manoa; Megan Huggett, post-doctoral researcher (diver/technician), Hawaii Institute of Marine Biology, University of Hawaii at Manoa; Michael Stat, post-doctoral researcher (diver), Hawaii Institute of Marine Biology, University of Hawaii at Manoa; Xavier Pochon, Hawaii Institute of Marine Biology, University of Hawaii at Manoa; Nadiera Sukhraj, Zoology Ph.D. student (diver), University of Hawaii at Manoa; Anderson Mayfield, Ph.D. student (diver/technician), Hawaii Institute of Marine Biology, University of Hawaii at Manoa; Ashley Smith, Masters Student

**2. Specific Site Location(s): (Attach copies of specific collection locations):**

We plan to focus our research efforts at Kure Atoll, Midway Atoll, Pearl and Hermes Atoll, and Nihoa Island. However, at this time, we also request permission to sample at additional locations listed above in order to retain flexibility in our sampling strategy (e.g. due to unforeseen opportunistic events and/or changes in schedule or accessibility due to inclement weather).

Id	Location	Longitude	Latitude
1	Kure Atoll	-178.19706492000	28.55825235580
1	Kure Atoll	-178.19623585400	28.29958375730
1	Kure Atoll	-178.45987884800	28.29958375730
1	Kure Atoll	-178.46070791400	28.55742328970
2	Midway Atoll	-177.19638223300	28.37419969920
2	Midway Atoll	-177.19721129900	28.13377055310
2	Midway Atoll	-177.52800864100	28.13459961920
2	Midway Atoll	-177.52800864100	28.37419969920
3	Pearl and Hermes Atoll	-176.08850981800	28.04643025580
3	Pearl and Hermes Atoll	-175.63289162600	28.04539944540
3	Pearl and Hermes Atoll	-175.63289162600	27.70729363750
3	Pearl and Hermes Atoll	-176.08954062900	27.70626282710
4	Lisianski Island	-173.67292570900	26.25150771120
4	Lisianski Island	-173.67292570900	25.83942708400
4	Lisianski Island	-174.23095155800	25.83942708400
4	Lisianski Island	-174.23095155800	26.25150771120
5	Laysan Island	-171.47900122300	25.96027179830
5	Laysan Island	-171.47725234300	25.65596666490
5	Laysan Island	-171.97918092500	25.65771554490

5	Laysan Island	-171.97918092500	25.96202067840
6	Maro Reef	-170.18133220600	25.69968866680
6	Maro Reef	-170.17958332600	25.21524888540
6	Maro Reef	-171.00505472200	25.21524888540
6	Maro Reef	-171.00505472200	25.69968866680
7	Gardner Pinnacles	-167.74832319300	25.26070709440
7	Gardner Pinnacles	-167.75087047400	24.34878019150
7	Gardner Pinnacles	-168.36221811900	24.35132747340
7	Gardner Pinnacles	-168.36476540100	25.26070709440
8	French Frigate Shoals	-165.93465851400	23.94630965900
8	French Frigate Shoals	-165.93465851400	23.56421738120
8	French Frigate Shoals	-166.45685129400	23.56421738120
8	French Frigate Shoals	-166.45685129400	23.94630965900
9	Necker Island	-164.13627752700	23.71705429230
9	Necker Island	-164.13373024500	23.20505064020
9	Necker Island	-164.92084033700	23.20505064020
9	Necker Island	-164.92338761900	23.71960157420
10	Nihoa Island	-161.66031956700	23.23816530420
10	Nihoa Island	-161.66286684900	22.94013332760
10	Nihoa Island	-162.05005369100	22.94268060940
10	Nihoa Island	-162.05260097200	23.23561802240

**3. Other permits (list and attach documentation of all other related Federal or State permits):**

PMNM-2007-044

DLNR.NWHI06R007 issued 5/05/06

USFWS permit no. 12521-06025 issued 5/05/06

**3a. For each of the permits listed, identify any permit violations or any permit that was suspended, amended, modified or revoked for cause. Explain the circumstances surrounding the violation or permit suspension, amendment, modification or revocation. n/a**

**4. Funding sources (Attach copies of your budget, specific to proposed activities under this permit and include funding sources. See instructions for more information):**

This project is supported by the National Marine Sanctuary program and Hawaii Institute of Marine Biology Reserve Partnership, NMSP MOA 2005-008/66882. Please refer to budget from original research proposal (at the end of this document).

**5. Time frame:**

Activity start: May 15, 2008

Activity completion: September 15, 2008

Dates actively inside the Monument:

From: May 15, 2008

To: September 15, 2008

Describe any limiting factors in declaring specific dates of the proposed activity at the time of application: The schedule of specific dates and locations is, as of yet, not finalized and dependent upon the ship schedule, research priorities of the participating scientists, and sea state.

Personnel schedule in the Monument: Two of the seven aforementioned scientists listed in question 1 will be participating in research and diving activities within the Monument during the period specified above. Specific names cannot be given at this time due to potential conflicts between professional and ship schedules. Therefore, we have listed a possible pool of scientists from which we can call upon when cruise dates are more finalized.

**6. Indicate (with attached documentation) what insurance policies, bonding coverage, and/or financial resources are in place to pay for or reimburse the Monument trustees for the necessary search and rescue, evacuation, and/or removal of any or all persons covered by the permit from the Monument:** The Hiialakai is a federal self-insured research vessel. All personnel involved in this project will be covered under this insurance. Additionally, scientific personnel listed under this permit are covered by personal general liability health insurance plans and worker's compensation insurance.

**7. Check the appropriate box to indicate how personnel will enter the Monument:**

- Vessel  
 Aircraft

Provide Vessel and Aircraft information: NOAA R/V Hiialakai

**8. The certifications/inspections (below) must be completed prior to departure for vessels (and associated tenders) entering the Monument. Fill in scheduled date (attach documentation):**

- Rodent free, Date:
- Tender vessel, Date:
- Ballast water, Date:
- Gear/equipment, Date:
- Hull inspection, Date:

**9. Vessel information (NOTE: if you are traveling aboard a National Oceanic and Atmospheric Administration vessel, skip this question):**

Vessel name:

Vessel owner:

Captain's name:

IMO#:

Vessel ID#:

Flag:

Vessel type:

Call sign:

Embarkation port:

Last port vessel will have been at prior to this embarkation:

Length:

Gross tonnage:

Total ballast water capacity volume (m3):

Total number of ballast water tanks on ship:

Total fuel capacity:

Total number of fuel tanks on ship:

Marine Sanitation Device:

Type:

Explain in detail how you will comply with the regulations regarding discharge in the Monument. Describe in detail. If applicable, attach schematics of the vessel's discharge and treatment systems:

Other fuel/hazardous materials to be carried on board and amounts:

Provide proof of a National Oceanic and Atmospheric Administration (NOAA) Office of Law Enforcement-approved Vessel Monitoring System (VMS). Provide the name and contact information of the contractor responsible for installing the VMS system. Also describe VMS unit name and type:

VMS Email:

Inmarsat ID#:

**10. Tender information:**

On what workboats (tenders) will personnel, gear and materials be transported within the Monument? List the number of tenders/skiffs aboard and specific types of motors:

Ship's own tenders - 1 each 10 m AMBAR Marine jet boat with Yanmar 370-hp, Diesel inboard engine  
1 each 8 m AMBAR Marine jet boat with Yanmar 315-hp, Diesel inboard engine  
2 each 17.5 ft Zodiac inflatable boats, each with one Honda 50-hp, 4-stroke, outboard gasoline engine  
1 each 19 ft AMBAR Marine rescue boat with Honda 115-hp, 4-stroke, outboard gasoline engine

**Additional Information for Land Based Operations**

**11. Proposed movement of personnel, gear, materials, and, if applicable, samples:**

**12. Room and board requirements on island:**

**13. Work space needs:**

DID YOU INCLUDE THESE?

- Map(s) or GPS point(s) of Project Location(s), if applicable
- Funding Proposal(s)
- Funding and Award Documentation, if already received
- Documentation of Insurance, if already received
- Documentation of Inspections
- Documentation of all required Federal and State Permits or applications for permits