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Papahānaumokuākea Marine National Monument

RESEARCH Permit Application

NOTE: This Permit Application (and associated Instructions) are to propose activities to be conducted in the Papahānaumokuākea Marine National Monument. The Co-Trustees are required to determine that issuing the requested permit is compatible with the findings of Presidential Proclamation 8031. Within this Application, provide all information that you believe will assist the Co-Trustees in determining how your proposed activities are compatible with the conservation and management of the natural, historic, and cultural resources of the Papahānaumokuākea Marine National Monument (Monument).

ADDITIONAL IMPORTANT INFORMATION:

- Any or all of the information within this application may be posted to the Monument website informing the public on projects proposed to occur in the Monument.
- In addition to the permit application, the Applicant must either download the Monument Compliance Information Sheet from the Monument website OR request a hard copy from the Monument Permit Coordinator (contact information below). The Monument Compliance Information Sheet must be submitted to the Monument Permit Coordinator after initial application consultation.
- Issuance of a Monument permit is dependent upon the completion and review of the application and Compliance Information Sheet.

INCOMPLETE APPLICATIONS WILL NOT BE CONSIDERED

Send Permit Applications to: Papahānaumokuākea Marine National Monument Permit Coordinator 6600 Kalaniana'ole Hwy. # 300 Honolulu, HI 96825 nwhipermit@noaa.gov

PHONE: (808) 397-2660 FAX: (808) 397-2662

SUBMITTAL VIA ELECTRONIC MAIL IS PREFERRED BUT NOT REQUIRED. FOR ADDITIONAL SUBMITTAL INSTRUCTIONS, SEE THE LAST PAGE.

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Papahānaumokuākea Marine National Monument Permit Application Cover Sheet

This Permit Application Cover Sheet is intended to provide summary information and status to the public on permit applications for activities proposed to be conducted in the Papahānaumokuākea Marine National Monument. While a permit application has been received, it has not been fully reviewed nor approved by the Monument Management Board to date. The Monument permit process also ensures that all environmental reviews are conducted prior to the issuance of a Monument permit.

Summary Information

Applicant Name: David Hyrenbach **Affiliation:** Hawaii Pacific University

Permit Category: Research

Proposed Activity Dates: June 1 2010 - May 31 2011 **Proposed Method of Entry (Vessel/Plane):** N.A.

Proposed Locations: Two sites are proposed: Midway Atoll and Tern Island, which are located along a North-South gradient of distance to the North Pacific Chlorophyll Front. While we seek samples from Midway Atoll & French Frigate Shoals, we DO NOT request access to these sites.

Estimated number of individuals (including Applicant) to be covered under this permit:

Estimated number of days in the Monument: None requested

Description of proposed activities: (complete these sentences):

a.) The proposed activity would...

Study the incidence and amount of plastic ingestion in five petrel species and relate these patterns to geographic location (Midway Atoll versus French Frigate Shoals), age classes (chicks versus adults), and life-history characteristics (foraging modes, trophic level, diet). To this end, we will compare the following species: Wedge-tailed Shearwater (Puffinus pacificus), Christmas Shearwater (Puffinus Puffinus nativitatus), Bulwer's Petrel (Bulweria bulweri), Bonin Petrel (Pterodroma hypoleuca) and Tristram's Storm-petrel (Oceanodroma tristrami).

The analysis of two Tristram Storm-petrel chicks salvaged from French Frigate Shoals by USFWS personnel in 2008 and analyzed for plastic ingestion, revealed large numbers of plastic fragments and line in the stomach of these specimens, with 100 % incidence.

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b.) To accomplish this activity we would

We will work with refuge staff at two study sites (Midway Atoll and French Frigate Shoals) to collect deceased chicks and adults for necropsy and lab analysis. Specimens will be stored frozen and delivered by ship to Honolulu. Specimens will be necropsied in the lab and the stomach contents and tissue samples (for pollutant, diet and isotopic diet analyses) will be preserved for analysis.

Tissue analyses will include: (i) stomach contents, (ii) tissues for isotopic analyses (muscle, toe nails, feathers, liver), and (iii) specimens use in educational activities (e.g., necropsy lab, as part of a university seabird course). Hyrenbach already has a special purpose possession / salvage permit from USFWS (MB -180283-0), valid through 03/31/2011. (For reference, please refer to enclosed pdf copy)

c.) This activity would help the Monument by ...

Developing a standardized baseline of plastic ingested by petrels at these two NWHI colonies, comparable to our ongoing study in the MHI (Oahu). This information will be useful for future monitoring and health studies of petrel populations in the Monument, and will be applied to ongoing educational and outreach efforts to raise awareness about plastic pollution in the marine environment.

Other information or background: This research is part of a study to characterize plastic ingestion by petrels and to understand the individual and population-level effects of this marine debris. More specifically, we are interested in studying the general origin (post-user / industrial) and the mechanisms (color preferences, association with natural prey) by which certain pieces are chosen at sea. While it is widely known that surface feeding tubenose seabirds (order Procellariiformes) ingest and feed floating plastic fragments at sea to their chicks, previous studies have not addressed geographic and species-specific differences in the types and amounts of ingested debris. By comparing the results from multiple sites and species breeding in the Monument with colonies in the Main Hawaiian Islands, this study will start to test mechanistic hypotheses about the geographic and life-history factors influencing the plastic ingestion in North Pacific petrel populations.

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Section A - Applicant Information

1. Applicant	
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Name (last, first, middle initial): Hyrenbach, David

Title: Assistant Professor of Oceanography

1a. Intended field Principal Investigator (See instructions for more information): None. No field presence is required.

2. Mailing	address ((street/P.O	. box, city,	<u>state</u> , coun	try, zip):
Phone:					
Fax:					
Email:					

For students, major professor's name, telephone and email address:

- 3. Affiliation (institution/agency/organization directly related to the proposed project): Hawaii Pacific University (http://www.pelagicos.net)
- 4. Additional persons to be covered by permit. List all personnel roles and names (if known at time of application) here (e.g. John Doe, Research Diver; Jane Doe, Field Technician):

Andrew Titmus, Graduate Student Researcher - necropsies / sample analysis Frances Nilsen, Graduate Student Researcher - necropsies / sample analysis

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Section B: Project Information

5a. Project location(s):		Ocean Based	<u>l</u>
Nihoa Island	Land-based	Shallow water	Deep water
☐ Necker Island (Mokumanamana)	Land-based	Shallow water	Deep water
☐ French Frigate Shoals	□ Land-based	☐ Shallow water	Deep water
Gardner Pinnacles	Land-based	Shallow water	Deep water
☐ Maro Reef			
Laysan Island	Land-based	☐ Shallow water	Deep water
Lisianski Island, Neva Shoal	Land-based	☐ Shallow water	Deep water
Pearl and Hermes Atoll	Land-based	☐ Shallow water	Deep water
Midway Atoll	∠ Land-based	Shallow water	Deep water
☐ Kure Atoll	Land-based	☐ Shallow water	Deep water
Other			
vessel and aircraft. Location Description:			
French Frigate Shoals and Midwa	v Atoll		
5b. Check all applicable regulated ⊠ Removing, moving, taking, harve living or nonliving Monument resour □ Drilling into, dredging, or otherw vessel; or constructing, placing, or absubmerged lands □ Anchoring a vessel	sting, possessing, ince ise altering the sub-	njuring, disturbing, or da merged lands other than l	maging any by anchoring a
Deserting a vessel aground, at and	shor or adrift		
Discharging or depositing any ma	•	the Monument	
Touching coral, living or dead	iterial of matter mit	the Monament	
Possessing fishing gear except when the state of the stat	nen stowed and not	available for immediate	use durino
passage without interruption through	the Monument	available for immediate	ase daring
Attracting any living Monument			F 1 : 1
Sustenance fishing (Federal water	- ·	special Preservation Area	is, Ecological
Reserves and Special Management A	,		
Subsistence fishing (State waters	- /	IDA divingid-in - C	Second 1
Swimming, snorkeling, or closed	-		peciai
Preservation Area or Midway Atoll S	peciai Managemen	t Area	

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6 Purpose/Need/Scope State purpose of proposed activities:

Although it is known that petrels marine debris particles at sea, most research on plastic ingestion has focused on albatrosses due to availability of boluses (including squid beaks and plastic) for analysis. Yet, studies in other areas of the world have documented high levels of incidence and loads of plastic ingestion in a variety of surface-foraging and diving petrels (shearwaters, storm-petrels, gadfly petrels). These studies have revealed differences across size-classes, locations and species, which provide valuable insights into the ecology and susceptibility of seabirds to marine pollution. By examining the plastic ingested by chicks / adults of the full complement of petrels breeding in the Northwest Hawaiian Islands through necropsies, we will develop a baseline of the incidence and loads of this debris. In particular, we will combine the results of this project with analyses of diet and isotopic composition (indicative of trophic level), and with information on at-sea surveys. This multi-disciplinary approach will allow us to relate the amount and type of plastic ingested by these sympatrically-breeding petrels to life-history differences and to oceanographic conditions within their foraging grounds. Integrating these colony and at-sea perspectives will give managers an improved understanding of the colony-specific patterns of marine debris ingestion by petrels. This critical information will help develop protocols for monitoring trends in plastic ingestion rates across the Monument.

7. Answer the Findings below by providing information that you believe will assist the Co-Trustees in determining how your proposed activities are compatible with the conservation and management of the natural, historic, and cultural resources of the Monument:

The Findings are as follows:

- a. How can the activity be conducted with adequate safeguards for the cultural, natural and historic resources and ecological integrity of the Monument? Only dead chicks and adults will be collected by searching the seabird colonies on foot. Thus, we anticipate minimal disturbances to the birds. The samples will be stored, along with basic information concerning the date / location / condition of the specimen.
- b. How will the activity be conducted in a manner compatible with the management direction of this proclamation, considering the extent to which the conduct of the activity may diminish or enhance Monument cultural, natural and historic resources, qualities, and ecological integrity, any indirect, secondary, or cumulative effects of the activity, and the duration of such effects? By examining the incidence and type of plastic ingested by the full complement of breeding petrels, this research will provide valuable baseline data for ecosystem-level monitoring of these species in the Monument and for designing future hypothesis-driven studies relating plastic ingestion to the health and trends in these populations.
- c. Is there a practicable alternative to conducting the activity within the Monument? If not, explain why your activities must be conducted in the Monument.

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The Monument contains the main breeding sites for the central Pacific populations of these species, making these critical sites for this research to take place. An important aspect of this study is the comparisons across among multiple colonies, required to investigate the influence of the regional oceanography. Thus, it is imperative that we study multiple replicate colonies to characterize the types and amounts of ingested plastic in the different areas of the Monument. In particular, testing the prediction of differences in plastic ingestion rates in colonies closer and farther from the North Pacific Chlorophyll Front (NPCF) will require samples from several sites spanning the latitudinal range of the Monument. Thus, we selected a northern site (Midway Atoll) and a central site (French Frigate Shoals) with the required logistical support (freezer space, vessel support) to conduct this study. Moreover, these are the sites where we have obtained albatross samples in 2009, under the auspices of permit PMNM-2009-034.

d. How does the end value of the activity outweigh its adverse impacts on Monument cultural, natural and historic resources, qualities, and ecological integrity?

The proposed research will increase the Monument's knowledge about the incidence and amount of plastic ingestion in breeding albatross populations. It will also determine geographic differences across colonies and relate these patterns to a broader ecological and oceanographic context using the available information from satellite-tracking studies and marine debris distributions. Furthermore, we will apply the results of this research to educate the public about the pervasive problem of marine debris, and its impacts on marine wildlife. It is our belief that these benefits will outweigh any adverse impacts on the resources and qualities of the Monument.

e. Explain how the duration of the activity is no longer than necessary to achieve its stated purpose.

Due to the opportunistic nature of this sampling, the duration of the activity needs to span the entire breeding season of the seabirds to ensure that deceased specimens are collected, whenever they become available.

f. Provide information demonstrating that you are qualified to conduct and complete the activity and mitigate any potential impacts resulting from its conduct.

We will work with the Monument managers to determine the most effective approach. In principle, this is what we envision: the activity will require that the existing monitoring personnel at the study sites collect dead birds opportunistically, record basic specimen information (date, location, apparent cause of death), and store the bird in a freezer for eventual transportation back to Honolulu via NOAA ship.

g. Provide information demonstrating that you have adequate financial resources available to conduct and complete the activity and mitigate any potential impacts resulting from its conduct. We have been awarded a National Fish and Wildlife Foundation (NFWF) Marine Debris grant, and general support from Hawaii Pacific University (HPU) to fund this research project. Funds can be applied to both offset personnel costs of refuge staff already at the project sites and / or travel and accommodations for researchers from this project.

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h. Explain how your methods and procedures are appropriate to achieve the proposed activity's goals in relation to their impacts to Monument cultural, natural and historic resources, qualities, and ecological integrity.

Our methods will cause minimal disruption to the Monument ecosystem because our study will require collection of dead chicks and adults from seabird colonies. Sample processing will be done off-site. The carcasses will be shipped to Oahu for analysis at Hawaii Pacific University.

- i. Has your vessel has been outfitted with a mobile transceiver unit approved by OLE and complies with the requirements of Presidential Proclamation 8031? N / A
- j. Demonstrate that there are no other factors that would make the issuance of a permit for the activity inappropriate.

The proposed method would result in minimal disturbance to seabird colonies as live birds would not be disturbed. The Monument's resources would not be strained by this project as this project will require no presence of project personnel at the study sites.

8. Procedures/Methods:

We will work with the managers of the two proposed field sites (French Frigate Shoals, Midway Atoll) to determine the most efficient way to collect the samples we are requesting. Furthermore, we are prepared to discuss the ways that our resources can contribute to the management goals of the Monument. For instance, we could provide financial support for the current staff to perform the sample collection. Alternatively, we could deploy project personnel to collect these samples and to volunteer in other research / monitoring activities. We are aware that the resources available for research and the availability of transportation to / from the Monument change from year to year, and look forward to working with the appropriate co-trustees to develop a research plan that accommodates these limitations.

NOTE: If land or marine archeological activities are involved, contact the Monument Permit Coordinator at the address on the general application form before proceeding, as a customized application will be needed. For more information, contact the Monument office on the first page of this application.

9a. Collection of specimens - collecting activities (would apply to any activity): organisms or objects (List of species, if applicable, attach additional sheets if necessary):

Common name: Wedge-tailed Shearwater Christmas Shearwater Bulwer's Petrel Bonin Petrel Tristram's Storm-petrel

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Scientific name:
Puffinus pacificus
Puffinus nativitatus
Bulweria bulweri
Pterodroma hypoleuca
Oceanodroma tristrami

& size of specimens:

Collection location:

Up to 30 adults and chicks of each species from two sites (Midway Atoll, French Frigate Shoals).

While the number of samples available is impossible to predict, a large sample size of up to 720 specimens total (30 adults and chicks per species per site * 5 species * 2 sites * 2 age classes) is required to perform rigorous statistical analyses.

Moreover, because only "high quality" specimens (fresh and unscavenged) will be used in this standardized monitoring study (tissue / diet samples), we anticipate smaller final sample sizes (25) for each age_class / species / site combination. The remainder of the samples will be used public outreach activities for educators and students and university-level education (see online products: http://www.oikonos.org/projects/oceanstewardship.htm). We recognize that the number of collected chicks and adults may be considerably lower than this target for some species (storm-petrel, bulwer's petrel, Christmas shearwater); yet this sample size may be feasible for other species (wedge-tailed shearwater, Bonin petrel). We will work with the sample sizes provided by the Monument, and will modify future sample requests accordingly.

concernon rounding.	
Seabird colonies on Midway Atoll and French Frigate Shoals	
Whole Organism	
9b. What will be done with the specimens after the project has ended? Specimens will be disposed of in Oahu (through a commercial service, available at Sea Life Park). Some parts will be collected and archived for use in a teaching collection, under ausjof USFWS salvage and special use permit to Dr. David Hyrenbach. Please refer to enclosed	pices
9c. Will the organisms be kept alive after collection? Yes No Specimens will be collected after natural death	
General site/location for collections: Dead birds collected from colonies	
• Is it an open or closed system? Open Closed Closed	

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• Is there an outfall? Yes No
• Will these organisms be housed with other organisms? If so, what are the other organisms? n/a
• Will organisms be released?
n/a

10. If applicable, how will the collected samples or specimens be transported out of the Monument?

Specimens will be transported by NOAA ship to Honolulu as soon as possible after collection.

11. Describe collaborative activities to share samples, reduce duplicative sampling, or duplicative research:

We will compare these samples with results from our ongoing study of plastic ingestion and diet of Wedge-tailed Shearwaters in Oahu, and with ongoing study of albatross plastic ingestion / diet from Midway Atoll & French Frigate Shoals, using samples collected under the auspices of permit PMNM-2009-034. Moreover, our research team is currently collaborating with other investigators, and will share the samples for broader investigations of squid diet (Bill Walker, NOAA), pollutants (Brenda Jensen, HPU) and plastic ingestion (Hannah Nevins, California Department of Fish & Game). These collaborations will ensure broader use of the samples and will avoid redundancy and duplicated effort.

Finally, to enhance the research application of these data, we are collaborating with researchers involved in several related projects: (i) outreach and educational activities (Carol Keiper, Oikonos); (ii) ingestion of plastic debris by North Pacific seabirds off California and Alaska (Hannah Nevins, Moss Landing Marine Labs) and (iii) at-sea surveys of marine debris in the North Pacific Ocean (Kara Lavender, Sea Education Association).

12a. List all specialized gear and materials to be used in this activity:

No specialized gear is required for this project, beyond freezer space for storing / transporting the specimens.

12b. List all Hazardous Materials you propose to take to and use within the Monument: None are required. Samples will be frozen.

13. Describe any fixed installations and instrumentation proposed to be set in the Monument:

None.

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14. Provide a time line for sample analysis, data analysis, write-up and publication of information:

- June 2010 December 2010: Dead petrel chicks and adults collected opportunistically from two sites (Midway Atoll and French Frigate Shoals) and transported to Honolulu.
- January 2011: Work with Monument to plan possible year 2 sampling and required permit.
- January May 2011: Specimens necropsied at Hawaii Pacific University.
- June 2011: Deliver tissue samples to collaborators for isotopic / pollutant analyses.
- June 2011 September 2011: Analyze plastic and diet samples at Hawaii Pacific University.
- October December 2011: Write-up data for publication.
- January 2012: Submit ms for publication.

15. List all Applicants' publications directly related to the proposed project:

Hyrenbach, D., Nevins, H., Hester, M., Keiper, C., Webb, S., and Harvey, J. 2009. Seabirds Indicate Plastic Pollution in the Marine Environment. In: Marine Debris in Alaska. Alaska Sea Grant, Anchorage, AK.

Nevins, H., Keiper, C., Hyrenbach, D., Stock, J., Hester, M., and Harvey, J. 2005. Seabirds as Indicators and Ambassadors to Teach about Marine Plastic Pollution. Rivers to Sea Conference Proceedings Available online at: http://conference.plasticdebris.org/whitepapers.html

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With knowledge of the penalties for false or incomplete statements, as provided by 18 U.S.C. 1001, and for perjury, as provided by 18 U.S.C. 1621, I hereby certify to the best of my abilities under penalty of perjury of that the information I have provided on this application form is true and correct. I agree that the Co-Trustees may post this application in its entirety on the Internet. I understand that the Co-Trustees will consider deleting all information that I have identified as "confidential" prior to posting the application.

Signature Date

SEND ONE SIGNED APPLICATION VIA MAIL TO THE MONUMENT OFFICE BELOW:

Papahānaumokuākea Marine National Monument Permit Coordinator 6600 Kalaniana'ole Hwy. # 300 Honolulu, HI 96825

FAX: (808) 397-2662

DID YOU INCLUDE THESE?

Applicant CV/Resume/Biography
Intended field Principal Investigator CV/Resume/Biography
Electronic and Hard Copy of Application with Signature
Statement of information you wish to be kept confidential
Material Safety Data Sheets for Hazardous Materials