State of Hawaii DEPARTMENT OF LAND AND NATURAL RESOURCES Division of Aquatic Resources Honolulu, Hawaii 96813

August 24, 2012

Board of Land and Natural Resources Honolulu, Hawaii

Request for Authorization and Approval to Issue a Papahānaumokuākea Marine National Monument Research Permit to Dr. Brian Bowen, University of Hawaii, Hawaii Institute of Marine Biology, for Access to State Waters to Conduct Genetic Survey Activities

The Division of Aquatic Resources (DAR) hereby submits a request for your authorization and approval for issuance of a Papahānaumokuākea Marine National Monument research permit to Dr. Brian Bowen, associate researcher, University of Hawaii, Hawaii Institute of Marine Biology, pursuant to § 187A-6, Hawaii Revised Statutes (HRS), chapter13-60.5, Hawaii Administrative Rules (HAR), and all other applicable laws and regulations.

The research permit, as described below, would allow entry and research activities to occur in Papahānaumokuākea Marine National Monument (Monument), including the NWHI State Marine Refuge and the waters (0-3 nautical miles) surrounding the following sites:

- Nihoa Island
- Necker Island (Mokumanamana)
- French Frigate Shoals
- Gardner Pinnacles
- Maro Reef
- Laysan Island
- Lisianski Island, Neva Shoal
- Pearl and Hermes Atoll
- Kure Atoll

The activities covered under this permit would occur between September 1, 2012 and August 31, 2013.

The proposed activities are largely a renewal of work previously permitted and conducted in the Monument. New activities in this application include the addition of 3 fish species for genetic connectivity studies.

INTENDED ACTIVITIES:

The purpose of these activities is a genetic survey of 11 reef fishes, 6 mesophotic invertebrates, and 1 mesophotic plant species, designed to address the level of isolation between shallow and

mesophotic (deep reefs, 30-150 meters) ecosystems across the Hawaiian Archipelago, and especially throughout Papahanaumokuakea Marine National Monument.

To carry out his objectives, the applicant is requesting to collect (see collection list at the end of application, item F-1a);

Proposed species collections that have been previously permitted;

- 8 target reef fish (Goldring bristletooth Ctenochaetus strigosus, Hawaiian Chromis Chromis ovalis, Whitetail Chromis Chromis leucura, Three-spot Chromis Chromis verater, Hawaiian Dascyllus Dascyllus albisella, Yellowfish soldierfish Myripristis chryseres, Hawaiian Bigeye Priacanthus meeki, Turkeyfish/Lionfish Pterois sphex);
- 6 marine invertebrates (Hawaiian Black Coral Antipathes griggi, Wire Black Coral Cirrhipathes anguina, Feather Black Coral Myriopathes ulex, Rubber coral Palythoa caesia, Rice Coral Montipora capitata, Winged Pearl Oyster Pteria brunnea); and
- 1 algal species (Green seaweed *Halimeda kanaloana*). Fish species would be collected lethally using pole spears. Invertebrate species (with the exception of the Winged Pearl Oyster (*Pteria brunnea*)) would be sampled non-lethally by removing a small biopsy sample (< 1 cm²).

Additions to the applicant's requested collections in his 2012 application with detailed objectives include 3 new fish species as follows:

- Arc-Eye Hawkfish (*Paracirrhites arcatus*), The applicant requests to collect both the dark and light color morph (30 of each at a maximum of 6 locations) to investigate the possibility that these are actually emerging (incipient) species,
- Spectacled parrotfish (Chlorurus perspicillatus); and
- Regal parrotfish (Scarus dubius): The Applicant requests to collect these latter two species (15 of each species total, all juveniles < 5 cm total length) at Pearl & Hermes, Midway, and Kure. The Applicant describes that the juvenile coloration of these Hawaiian endemic parrotfish is not adequately documented and are subject to heavy harvest in the Main Hawaiian Islands. Comparing juvenile coloration at both ends of the Hawaiian range, based on species identification confirmed with DNA barcodes, would allow robust documentation of the juvenile coloration and identification of critical habitat. This would improve the scientific basis for management in both the Main Hawaiian Islands and the PMNM.

The target species are chosen to be abundant and widespread in the archipelago and easy to identify. Whenever possible, the applicant samples non-lethally and removes a rice-grain sized piece of fin or tissue and releases the animal in the location from which it was collected.

Although significant progress has been made in nonlethal sampling for reef fishes, most specimens are collected with polespears.

The Applicant recognizes that it is important to make maximum use of specimens, especially when they are derived from lethal collections. Towards this end, he has coordinated fish species lists with parallel projects by HIMB researchers Eric Franklin (who would use the specimens to resolve age, growth, diet, and other aspects of natural history) and Greta Aeby (who would examine the specimens for a parasitic nematode that has been detected in the Monument). He has also requested to receive top predator samples from Dr. Carl Meyer for genetic analysis and to collect specimens of any new species encountered within PMNM, according to the PMNM voucher specimens guidelines.

The Applicant's original permit application included the use of clove oil within the sampling methodology. The use of clove oil at mesophotic depths within PMNM is currently under a federal and state environmental compliance review by the PMNM co managing agencies and the State of Hawai'i, Department of Health, Clean Water Branch. During this review period, the request to use clove oil has been withdrawn by the Applicant. Pending the outcome of these reviews, should the Applicant re-propose the use of clove oil as part of his sampling methodology, he would then return to the BLNR to request approval at this later date.

The activities proposed by the applicant directly support the Monument Management Plan's priority management needs 3.1 – Understanding and Interpreting the NWHI (through action plan 3.1.1 – Marine Conservation Science).

The activities described above may require the following regulated activities to occur in State waters:

\boxtimes	Removing,	moving,	taking,	harves	sting,	posse	ssing,	, inju	ıring,	dist	urbin	g, or	dama	ging
	any living	or nonliv	ing moi	numen	t reso	urce								
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- Possessing fishing gear except when stowed and not available for immediate use during passage without interruption through the Monument
- Swimming, snorkeling, or closed or open circuit SCUBA diving within any Special Preservation Area or Midway Atoll Special Management Area

REVIEW PROCESS:

The permit application was sent out for review and comment to the following scientific and cultural entities: Hawaii Division of Aquatic Resources, Hawaii Division of Forestry and Wildlife, Papahānaumokuākea Marine National Monument (NOAA/NOS), NOAA Pacific Islands Regional Office (NOAA-PIRO), United States Fish and Wildlife Service Hawaiian and Pacific Islands National Wildlife Refuge Complex Office, and the Office of Hawaiian Affairs (OHA). In addition, the permit application has been posted on the Monument Web site since June 29th, giving the public an opportunity to comment. The application was posted within 40 days of its receipt, in accordance with the Monument's Public Notification Policy.

Comments received from the scientific community are summarized as follows:

Scientific reviews support the acceptance of this application. Concerns raised are listed below in italics with their accompany applicant responses. These responses are listed verbatim as received by the Applicant, unless noted otherwise.

1. re: ta'ape intestinal parasite: Has the intestinal parasite been shown to have a detrimental effect on its host species, or is it simply a commensal with undetectable (if any) effects on growth, survivorship, and fecundity? It certainly hasn't impeded the spread of ta'ape. If it is indeed a detrimental parasite, we should be more concerned about the health of native species (and perhaps monitor those instead), and we should celebrate its prevalence in ta'ape.

The parasite can show detrimental effects in high concentrations.

2. Will all collectors be on the same vessel, or on different vessel(s) at different times?

All the collections will be on the same vessel, the Hiialakai.

3. On page 2 and 3, parts a) and b) indicate that up to 27 specimens will be collected. On page 9 item #6, he proposes to collect approximately 29 species. Finally, on Appendix 1 he proposes to collect 31 species. Is the appendix correct?

The Appendix is correct. "Specimens" refers to the number of individuals sampled from a given species. "Species" refers to recognized taxonomic entities.

4. On page 6, the applicant lists up to three groups plus Lopes who will collect samples. How will the applicant ensure that he will not over harvest from his list on appendix 1? How is he going to manage communication between all investigators of when to stop or to continue collecting?

Over the past six years, we have learned to make daily summaries of fish collections, and communicate these to investigators in the field. Every day we adjust to the changing collecting needs.

5. Once samples are collected from the field, how are these samples going to be stored for transit return to Honolulu? This was not explained in #8 procedures/method section.

Over the past six years, we have used two methods to return specimens from the field to Honolulu. The first is fin clips in saturated salt solution. The second is whole fish frozen on the research vessel Hiialakai.

6. On page 18, #10, the applicant only indicates that frozen fish and fin clips will return to Honolulu via RV Hi'ialakai (see question 4 above). Is this correct?

Yes, this is correct.

7. The statement in this permit application (page 12) that the ...collections of a few kilograms of

fish and invertebrates, spread across thousands of hectacres, are miniscule compared to the tens of thousands of tons harvested naturally by apex predators is rather curious. Could the applicant explain why he saw the need to compare the activities proposed under this permit application to natural predation.

I am routinely questioned about proposing detrimental and unsustainable specimen collections. These questions arise during the permit review process, and in public comment during the land board hearing. Hence the comment about natural predation is intended to put our proposed collections in perspective.

8. The applicant is encouraged to follow through on his commitment that is stated in this permit application (pages 10 and 11) to consult with "Hawaiian cultural practitioners".

Every year we make a concerted effort to learn more about Hawaiian cultural practices. It is the most fulfilling aspects of the permit process.

9. The stated reasons for using fish narcotics is to collect fish in crevasses and in mesophotic habitats where time is short and diver safety (due to sharks during long compression stops) is a consideration (page 14). Could the applicant explain why he has identified these reasons as justification for utilizing fish narcotics while also acknowledging the demonstrated expertise of his team members (Robert J. Toonen and Randall Kosaki for example) in capturing the targeted species using certain methods that do not involve fish narcotics. Our review of separate access permits recently submitted by Robert J. Toonen and Randall Kosaki that involved collection of targeted reef fish species has failed to locate the any references to need for using fish narcotics.

This is really two questions

- 1) If I understand the first question: Why did I ask to use fish narcotics, even though Drs. Toonen and Kosaki can catch fish without narcotics? The alternatives to fish narcotics are spears and nets. We spent two years trying to get nets to work, and the progress was so slow as to be impractical. Spears work well for some fishes (most schooling fishes for example), but others are too small, solitary, and/or secretive to be caught with a spear (some damselfishes for example). We use the utmost caution around reefs, and will not risk shooting spears at fish hiding among the live coral. Hence the only practical alternative is fish narcotics, and I have requested the most benign in that category. Neither Dr. Toonen or Kosaki could catch these secretive fish with spears. Dr. Toonen mostly works on invertebrates and can't shoot much of anything with a spear.
- 2) Why didn't Robert J. Toonen and Randall Kosaki ask to use fish narcotics in their recent applications? They failed to make any references to fish narcotics because we found no need for redundancy in permit applications. Both investigators support this activity, and Dr. Kosaki is listed as field P.I. in my permit application. Robert J. Toonen doesn't need a permit to use clove oil in the Monument because a) he didn't submit a permit application to work in the Monument this year, and b) he doesn't work on fishes in the Monument. Hence he doesn't need to use clove oil in the Monument.

Robert J. Toonen and Randall Kosaki failed to make any references to fish narcotics because I am applying for a permit to use fish narcotics. We found no need for redundancy in permit

applications. Both investigators support this activity.

10. Please give some thought to the intent of the proposed work and how the biological resources of PMNM are also considered cultural resources. A cultural handout is attached to this email.

Thank you for that additional information. As stated in #8 above, our research group welcomes additional training in cultural practices.

11. It is appreciated that the applicant is aware of the need to make maximum use of species that are collected and will be coordinating with other researchers (page 18) as appropriate. The applicant has committed to update an electronic database of samples that will be searchable against future permit requests and can reduce the need for return trips to collect samples in the NWHI, and prevent duplicative sampling efforts.

Agreed. This database has already been implemented, and corresponding XL files are part of our annual report.

12. It is recommended that the applicant keep each piece of coral taken to the minimum size necessary in order to reduce the impact on individual coral colonies. The applicant should include a record of approximate size and number of samples taken from each species in his final report to PMNM.

Agreed. This database has already been implemented, and corresponding XL files are part of our annual report.

Comments received from the Native Hawaiian community are summarized as follows:

Cultural reviews support the acceptance of this application. No concerns were raised.

Comments received from the public are summarized as follows:

No comments were received from the public on this application.

Additional reviews and permit history:

Are there other relevant/necessary permits or environ	nmental reviews	that hav	ve or will	be issued
with regard to this project? (e.g. MMPA, ESA, EA) If so, please list or explain:	Yes	No	\boxtimes	

- The proposed activities are in compliance with the National Environmental Policy Act.
- The Department has made an exemption determination for this permit in accordance chapter 343, HRS, and Chapter 11-200, HAR. See Attachment ("DECLARATION OF EXEMPTION FROM THE PREPARATION OF AN ENVIRONMENTAL ASSESSMENT UNDER THE AUTHORITY OF CHAPTER 343, HRS AND CHAPTER 11-200 HAR, FOR PAPAHĀNAUMOKUĀKEA MARINE NATIONAL MONUMENT RESEARCH PERMIT TO DR.

	AN BOWEN, HAWAII INSTITUTE OF MARINE BIOLOGY, FOR ACCESS TO STATE WATERS CONDUCT GENETIC SURVEY ACTIVITIES UNDER PERMIT PMNM-2012-045")						
Has Applicant been g If so, please summari	granted a permit from the State in the past? ze past permits:	Yes	\boxtimes	No			
2008-046, PM	was granted permits DLNR/NWHI/06R00 INM-2009-044, PMNM-2010-038, and PN n 2006 through 2011.						
Have there been any	a) violations:b) Late/incomplete post-activity reports:	Yes Yes		No No	\boxtimes		
Are there any other re	elevant concerns from previous permits?	Yes		No	\boxtimes		

STAFF OPINION:

DAR staff is of the opinion that Applicant has properly demonstrated valid justifications for his application and should be allowed to enter the NWHI State waters and to conduct the activities therein as specified in the application with certain special instructions and conditions, which are in addition to the Papahānaumokuākea Marine National Monument Research Permit General Conditions. All suggested special conditions have been vetted through the legal counsel of the Co-Trustee agencies (see Recommendation section).

MONUMENT MANAGEMENT BOARD OPINION:

The MMB is of the opinion that the Applicant has met the findings of Presidential Proclamation 8031 and this activity may be conducted subject to completion of all compliance requirements. The MMB concurs with the special conditions recommended by DAR staff.

RECOMMENDATION:

Based on the attached proposed declaration of exemption prepared by the department after consultation with and advice of those having jurisdiction and expertise for the proposed permit actions:

- 1. That the Board declare that the actions which are anticipated to be undertaken under this permit will have little or no significant effect on the environment and is therefore exempt from the preparation of an environmental assessment.
- 2. Upon the finding and adoption of the department's analysis by the Board, that the Board delegate and authorize the Chairperson to sign the declaration of exemption for purposes of recordkeeping requirements of chapter 343, HRS, and chapter 11-200, HAR.
- 3. That the Board authorize and approve a Research Permit to Dr. Brian Bowen, Hawaii Institute of Marine Biology, with the following special conditions:
 - a. This permit is not to be used for nor does it authorize the sale of collected organisms. Under this permit, the authorized activities must be for noncommercial purposes not involving the use or sale of any organism, by-products, or materials collected within the Monument for obtaining patent or intellectual property rights.
 - b. The permittee may not convey, transfer, or distribute, in any fashion (including, but not limited to, selling, trading, giving, or loaning) any coral, live rock, or organism collected under this permit without the express written permission of the Co-Trustees.
 - c. To prevent introduction of disease or the unintended transport of live organisms, the permittee must comply with the disease and transport protocols attached to this permit.
 - d. Tenders and small vessels must be equipped with engines that meet EPA emissions requirements.

- e. Refueling of tenders and all small vessels must be done at the support ships and outside the confines of lagoons or near-shore waters in the State Marine Refuge
- f. No fishing is allowed in State Waters except as authorized under State law for subsistence, traditional and customary practices by Native Hawaiians.

Respectfully submitted,

Administrator

APPROVED FOR SUBMITTAL

William J. Aila, Jr.

Chairperson

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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: Bowen, Brian W.

Affiliation: Hawaii Institute of Marine Biology

Permit Category: Research

Proposed Activity Dates: 7/1/12 - 10/31/12

Proposed Method of Entry (Vessel/Plane): RV Hi'ialakai

Proposed Locations: Shallow reefs and mesophotic reef habitats (1 - 450 feet depth), focused on Kure, Midway, Pearl & Hermes, Lisianski, Laysan, Maro Reef, Gardner Pinnacles, French Frigate Shoals, Mokumanmana, and Nihoa. However, we request latitude to sample other

regions as weather and opportunity dictate.

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

Estimated number of days in the Monument: 55

Description of proposed activities: (complete these sentences):

a.) The proposed activity would...

be a genetic survey of 12 shallow reef fishes, plus 8 mesophotic reef fishes, 6 mesophotic invertebrates, and one mesophotic plant species, designed to address the level of isolation between shallow and deep reef ecosystems across the Hawaiian Archipelago, and especially throughout the Papahanaumokuakea Marine National Monument.

Specimens will be collected on deep reefs to evaluate the hypothesis that these mesophotic reefs can serve as refugia to replenish shallow reefs. Genetic studies can validate or refute this hypothesis, which has clear implications for management and conservation of biological resources. Deep dives during the permit periods in 2009 - 2010 were used to select species for genetic analysis (ones that are abundant and feasible to collect). In addition, we wish to collect specimens of any new species encountered at depths greater than 130 feet, for genetic characterization, description, and vouchering in the Bishop Museum (see Appendix 1, opportunistic collections). This is an essential activity to characterize the biodiversity of the Monument, and will only be invoked in cases where species are sufficiently abundant (encounter rate of 5+ per hour) to sustain collections without adverse impact.

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b.) To accomplish this activity we would survey 20 fishes, 6 invertebrate, and one plant species at locations across the entire archipelago, using polespears and narcotics to collect fish, nonlethal tissue biopsies for invertebrates (except the oysters which are collected whole) and small biopsies from a plant, and using DNA sequencing technology to resolve novel evolutionary lineages, genetic diversity and connectivity among reef habitats.

This permit application differs from last year in that we have removed three invertebrate species and added one fish species that was previously collected across the archipelago, the invasive Bluestriped Snapper (Lutjanus kasmira). Our previous investigations revealed that this fish, deliberately introduced to Hawaii 55 years ago, brought an intestinal fish parasite (Spirocamallanus istiblenni) that has spread to native fishes. While the original host has colonized all the way from Oahu to Midway and Kure, the parasite has spread no further than Pearl and Hermes Reef, where it occurs at low frequency (M. Gaither, G. Aeby et al. In prep). Therefore we would like to monitor Pearl & Hermes, Midway and Kure for the presence of this parasite (N = 15 L. kasmira at each location), to determine whether it is spreading and posing a health threat to Monument living resources.

c.) This activity would help the Monument by ... determining whether the Monument is a series of relatively fragile (isolated) ecosystems, or whether individual reef habitats are connected in a larger and more robust ecosystem. There is also a concern about whether the NWHI serves as a source of larvae to replenish depleted fisheries in the main Hawaiian Islands. The assays of population connectivity outlined here will address these issues in a format that has statistical power and scientific credibility.

For example, the most recent findings from this research indicate that the Yellow Tang (Zebrasoma flavescens) is divided into 4-7 isolated populations within the Hawaiian Archipelago, including three populations in the PMNM (Eble et al. 2011). This fish is heavily harvested for the ornamental fish trade, and so findings will realign management units for this species. Findings also indicate some connectivity between the Main Hawaiian Islands and the lower NWHI.

Other information or background: To preserve biodiversity, it is important to know how it is arises (Bowen & Roman 2005). While the main objective is to assess genetic connectivity among shallow reef habitats, a "value added" component is that we can assess the age and origin of Hawaiian fauna as well as the age and origins of populations on each island. A genealogical approach to relationships among mtDNA haplotypes will indicate whether the closest relatives to the Hawaiian fauna lie predominantly to the West (Ogasawara Arch, Wake Island, or Marshall Islands) or to the South (Johnston Atoll, Line Islands; Gosline 1955; Maragos & Jokiel 1986; Maragos et al. 2004). In these cases, populations of the widespread Indo-Pacific species will be compared to the Hawaiian endemic. The geographic source of the Hawaiian form (especially

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Hawaiian endemics) will be resolved with parsimony networks and phylogenetic tools (see Methods), and the age of colonization events will be estimated with the mtDNA molecular clock.

Reef fauna typically have a pelagic phase (eggs and larvae), which lasts 20-60 days, followed by settlement onto a reef where they remain through juvenile and adults stages. Long distance dispersal is accomplished almost exclusively during the pelagic larval phase. However, the geographic limits of such dispersal are uncertain (Bowen et al. 2006a; 2006b; Weersing & Toonen 2009). Recent research shows that effective dispersal of marine larvae can fall short of their potential (Swearer et al. 2002). This may be particularly true of the damselfishes, as recent evidence indicates (Ramon et al. 2008), and so we have added four damselfish species to this investigation.

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Section A - Applicant Information

1. Applicant

Name (last, first, middle initial): Bowen, Brian W.

Title: Research Professor

1a. Intended field Principal Investigator (See instructions for more information): Randall Kosaki for cruise in September 2012

2. Mailing address (street/P.O. box, city, state, country, zip): Hawaii Institute of Marine



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

3. Affiliation (institution/agency/organization directly related to the proposed project): Hawaii Institute of Marine Biology, School of Ocean and Earth Science and Technology, University of Hawai

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):

Randall Kosaki (Ph.D., Research Diver, PMNM), Dan Wagner (Research diver, PMNM), Ray Boland (Research diver and divernaster, NMFS), Richard Pyle (Research diver and collector, Bishop Museum), Greg McFall (Research diver and collector, ONMS), Anthony Montgomery (Research diver and collector, USFWS), Iria Fernandez (Post-doctoral scientist, research diver

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and collector, HIMB), Richard Coleman (Graduate student, Research diver and collector, HIMB), Joseph DiBattista (Post-doctoral scientist, research diver and collector, HIMB), Carl Meyer (Post-doctoral scientist, research diver and collector, HIMB), Christie Wilcox (Graduate student, Research diver and collector, HIMB), Joshua Copus (Graduate student, Research diver and collector, HIMB), Ellen Waldrop (Graduate student, Research diver and collector, HIMB), Jonathan Whitney (Graduate student, Research diver and collector, HIMB), Amanda Shore (Graduate student, Research diver and collector, HIMB), Maya Walton (Graduate student, Research diver and collector, HIMB), Yannis Papastamitiou (Post-doctoral researcher, Research diver and collector, University of Florida), Robert Toonen (Associate Professor, Research diver and collector, HIMB), Stephen Karl (Associate Professor, Research diver and collector, HIMB), Keo Lopes (Research diver and collector, UH Dive safety Program),

The core HIMB team covered under this permit application for fish, invertebrate, and plant collections includes Bowen, Fernandez, Coleman, Copus, Waldrop, and Toonen (although only two to four will actually participate on any single cruise). Kosaki has agreed to be field P.I. in the event that Bowen cannot participate on the September cruise. Kosaki, Boland, Pyle, McFall, Papastamitiou, and Montgomery are members of the mesophotic team, covered under a separate permit application, who have agreed and are qualified to collect specimens. Carl Meyer has a separate permit application to tag and monitor large predators, and has agreed to collect fish where possible. Lopes is a UH dive safety officer who will participate in multiple activities including trimix dives (under Kosaki), predator monitoring (under Meyer) and tissue collections for genetic analysis (under Bowen and field P.I. Kosaki).

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Section B: Project Information

5a. Project location(s):		Ocean Based	
Nihoa Island ■ Nihoa Island Nihoa Island ■ Nihoa Island Nihoa	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		_	— ,
	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		_	
NOTE: There is a fee schedule for pe	ople visiting Midwa	ay Atoll National Wildlif	e Refuge via
vessel and aircraft.			-
Location Description:			
Location Longitude Latitud	e		
	28.55825235580		
	28.29958375730		
	28.29958375730		
	28.55742328970		
· · · · · · · · · · · · · · · · · · ·	28.37419969920		
•	28.13377055310		
•	28.13459961920		
	28.37419969920		
		4643025580	
Pearl and Hermes Atoll -175.63	289162600 28.0	4539944540	
		0729363750	
	3954062900 27.7	0626282710	
Lisianski Island -173.67292570		1120	
Lisianski Island -173.67292570			
Lisianski Island -174.23095155	800 25.8394270	8400	
Lisianski Island -174.23095155	800 26.2515077	1120	
	25.96027179830		
•	25.65596666490		
•	25.65771554490		
	25.96202067840		
	25.69968866680		
Maro Reef -170.17958332600	25.21524888540		
	25.21524888540		
	25.69968866680		
Gardner Pinnacles -167.74832319	300 25.2607070	9440	

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Gardner Pinnac	les -16	7.7508704	7400	24.34878	3019150
Gardner Pinnac	les -16	8.3622181	1900	24.35132	2747340
Gardner Pinnac	les -16	8.3647654	0100	25.26070	709440
French Frigate	Shoals -16	5.9346585	1400	23.94630	965900
French Frigate S	Shoals -16:	5.9346585	1400	23.56421	738120
French Frigate S	Shoals -16	6.4568512	9400	23.56421	738120
French Frigate S	Shoals -16	5.4568512	9400	23.94630	965900
Necker Island -	164.13627	752700	23.717	05429230)
Necker Island -	164.13373	024500	23.205	05064020)
Necker Island -	164.92084	033700	23.205	05064020)
Necker Island -	164.92338	761900	23.719	60157420)
Nihoa Island -	161.66031	956700	23.238	16530420)
Nihoa Island -	161.66286	684900	22.940	13332760)
Nihoa Island -	162.05005	369100	22.942	68060940)
Nihoa Island -	162.05260	097200	23.2350	51802240)

5b. Check all applicable regulated activities proposed to be conducted in the Monument: Removing, moving, taking, harvesting, possessing, injuring, disturbing, or damaging any living or nonliving Monument resource Drilling into, dredging, or otherwise altering the submerged lands other than by anchoring a vessel; or constructing, placing, or abandoning any structure, material, or other matter on the submerged lands Anchoring a vessel Deserting a vessel aground, at anchor, or adrift Discharging or depositing any material or matter into the Monument Touching coral, living or dead Possessing fishing gear except when stowed and not available for immediate use during passage without interruption through the Monument Attracting any living Monument resource Sustenance fishing (Federal waters only, outside of Special Preservation Areas, Ecological Reserves and Special Management Areas) Subsistence fishing (State waters only)

Swimming, snorkeling, or closed or open circuit SCUBA diving within any Special

Preservation Area or Midway Atoll Special Management Area

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

The proposed research is a genetic survey of reef fishes, invertebrates, and one common plant, primarily designed to address the issue of population connectivity across the PMNM. We will survey approximately 29 species across the entire archipelago, using DNA sequencing technology.

Management need: An ongoing issue for management of the NWHI is whether this is a series of relatively fragile (isolated) ecosystems, or whether reef habitats are connected in a larger and more robust ecosystem. There is also a concern about whether the NWHI serves as a source of larvae to replenish depleted fisheries in the main Hawaiian Islands. The assays of population connectivity outlined here will address these issues in a format that has statistical power and scientific credibility.

The primary purpose of the proposed research is to define the level of isolation among reef communities in the NW Hawaiian archipelago. How fragile are the geographically isolated reef habitats of the NWHI? If these habitats are highly connected by larval dispersal, then any one of them can recover quickly from human or natural perturbation. If they are isolated, they have to recover without significant input from other islands and atolls.

Objectives: The objective of this permit request is a genetic (mtDNA) survey of fish and invertebrates across the NWHI to assess the level of connectivity among isolated reef habitats. We can accomplish this with samples of 30 - 50 specimens/species/location. Each location is defined as an atoll or reef, and collections will be made at a low density of approximately 10 individuals per hectare with nets, polespears, and fish narcotic (clove oil or quinaldine). The target species are chosen to be abundant and widespread in the archipelago, easy to identify, and easy to collect. Every effort is made to minimize the impact of these collections on the natural communities.

Management benefits: These data will provide information on connectivity required for management, and can also detect cryptic endemic species (DiBattista et al. 2011) and document the patterns and history of species entering the Hawaiian Archipelago. Furthermore, by documenting the pattern and magnitude of connectivity in a diverse set of taxa, we can determine if there are general patterns that can guide management decisions for understudied species (Toonen et al. 2011). The genetic surveys of connectivity among reef habitats substantially augment the scientific foundation for conservation measures. Specifically, this research will establish the boundaries of isolated reef ecosystems of the NW Hawaiian Islands. Each ecosystem is an independent management unit.

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This research will also track the spread of an intestinal fish parasite (Spirocamallanus istiblenni) that was accidentally introduced 55 years ago with the snapper Lutjanus kasmira, and has spread to native endemic fishes. While the original host has colonized all the way to Midway and Kure, the parasite has spread no further than Pearl and Hermes Reef, where it occurs at low frequency (M. Gaither, G. Aeby et al. In prep). Therefore we will monitor Pearly & Hermes, Midway and Kure for the presence of this parasite (N = 15 L. kasmira at each location), to determine whether it is spreading, increasing in frequency, and posing a health threat to Monument living resources.

This is a multiyear project for which the first round of data on shallow reef connectivity has been published (see references below). One outcome is that the endemic fish species seem to have more population structure than the widespread Pacific species (Eble et al. 2009). This somewhat counterintuitive finding indicates that the endemic species are poor dispersers. Once they colonize Hawaii, they are unable to maintain genetic connectivity with the source population outside the Hawaiian Archipelago (DiBattista et al. 2011). This finding, combined with the restricted range of endemic species, indicates a management concern for endemic species.

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?

Our first step is to consult Hawaiian cultural practioners to identify the special locations and activities that could infringe on kanaka maoli spiritual beliefs. In pursuit of this goal, I have requested guidance from the Office of Hawaiian Affairs, and have reminded my research team that this training is essential to a successful project. Team members have already received some guidance in the first seven years of this project, including a review of the kapu principles that have promoted ecosystem health and sustainability.

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We also recognize the tradition of the mano aumakuas, and for this reason we refrain from lethal sampling of sharks.

To protect natural resources, we abide by the principles of taking only the absolute minimum necessary to provide the information required by the Proclamation for protection of the Monument. This research team is very experienced and knowledgable about what organisms are sensitive to touch or contact, and we minimize contact with live coral stands.

To provide adequate protection of historical locations and objects, we do not set foot on uninhabited islands, and we do not touch or disturb submerged artifacts. We maintain a strict policy of no contact.

To maintain cultural integrity, we seek advice from the Office of Hawaiian Affairs, and Hawaiian cultural practitioners. We restrict lethal sampling to common, widespread, and abundant species that number in the millions. We collect at low density in any one area and spread the collections across multiple locations. Our collections total a few kilograms per island or atoll, and are miniscule when contrasted with the estimated 30,000 tons of fish taken by ulua and other large predators every year at a single atoll (Sudekum et al. 1991; Freidlander and DeMartini 2002).

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?

We are fully compliant with conditions described in the Findings of Presidential Proclamation 8031, particularly Section 3.a.i.A-D concerning the compatibility with management direction of the proclamation. These concerns also include ecological integrity and minimal impact.

This research is mandated by the Proclamation directive to maintain ecosystem integrity.

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We make every effort to maximize management benefits, and minimize negative impacts to the system, including decontamination between locations as outlined in the Procedures below. We believe that we have implemented every reasonable safeguard for the resources and ecological integrity of the Monument in our research, and there is no detectable impact from our research sampling.

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.

There is no practical alternative to conducting this research in the Monument because it is a description of the Monument from the perspective of connectivity and isolation among reef habitats. Clearly we have to sample habitats within the NWHI to resolve connectivity in this region.

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 end value of the research clearly outweighs the imperceptible impacts from our sampling. Our collections of a few kilograms of fish and invertebrates, spread across thousands of hectares, are miniscule compared to the tens of thousands of tons harvested naturally by apex predators (Sudekum et al. 1991; Freidlander and DeMartini 2002). In contrast, reef connectivity data will have a direct positive impact in the identification of vulnerable locations and species, and will inform the assessment of hazards for atolls and islands of the the Monument (Toonen et al. 2011). The connectivity issue is identified as an essential foundation for reef management in the journal Science (Dawson et al. 2006).

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

This is an ongoing multi-year project that will require several more years of collecting activities to complete the mesophotic survey.

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

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P.I. Bowen and Robert Toonen will lead the project, with 20 years experience in this field, including five prior expeditions to the NWHI and over 100 scientific publications pertaining to reef biodiversity, endangered species, and conservation. They are known to the PMNM staff, DAR staff, and USFWS staff, and are clearly qualified to perform this research.

Field P.I. Randall Kosaki (Ph.D.) is the veteran of at least seven previous PMNM expeditions and is thoroughly qualified to identify and capture permitted species with minimal collatoral damage.

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.

The field-based component of this project is supported by yet to be determined ship time on the NOAA research vessel Hiialakai, a line item in the budget of the Monument. Subsequent lab-based research is supported by National Science Foundation (grants OCE-0903129 to B. Bowen), and the HIMB-NWHI Coral Reef Research Partnership (NMSP MOA 2005-008/66882).

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.

The genetic methods outlined herein have been employed by Bowen and Toonen in over 100 peer-reviewed publications, and are widely recognized as appropriate for the proposed activity. The fact that both Toonen and Bowen have been awarded highly-competitive NSF grants to expand these activities speaks to the quality of the research. The use of genetic sampling is widely regarded as the most efficient and robust way in which to answer questions of connectivity on these scales. To promote historical and cultural integrity, we completely avoid sacred sites and historical sites, we don't set foot on uninhabited islands, and we don't sample species that are designated as kapu (such as moi and mano).

Statistical rigor requires an optimum sample size of 30-50 should be obtained.

Therefore, in the interest of maintaining statistical rigor while minimizing the number of

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samples collected, our target sample size is 30/location for most fish species, and 50/location for nonlethal invertebrate and plant sampling. All species in our list are common reef organisms that can easily sustain such collection pressure.

All scuba equipment is soaked in a bleach solution between sampling locations, in compliance with decontamination protocols.

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

This is a continuation of research efforts that have been conducted for six years and through the entire history of the Monument. During these previous efforts, there have been no problems with permit violations by this research team, no safety issues, and no complaints of offensive behavior. In these circumstances there are no other factors that would make the issuance of the permit inappropriate.

8. Procedures/Methods:

FIELD METHODS

The fish and invertebrate species listed in Appendix 1 inhabit shallow and mesophotic reefs and are accessible via snorkeling and scuba dives. The primary methodology for collecting fishes is with the use of Hawaiian polespears, but we wish to supplement this with a fish narcotic administered with small squirt bottles to collect fishes in crevasses (such as cardinalfish) and in mesophotic habitats where time is short and diver safety (due to sharks during long decompression stops) is a consideration. Abundant evidence from over a dozen field studies have shown that the fish narcotics clove oil and quinaldine do not harm corals or other invertebrates (Japp & Wheaton 1975; Munday & Wilson 1997; Robertson & Smith-Vaniz 2010), and these narcotics can be precisely directed at small schools of fish (cardinalfish and mesophotic damselfish in our case) to avoid bycatch. We wish to use both clove oil and quinaldine this year only; the latter is

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more effective at shallow depths. Notably, fish that are dosed but not collected regain

alertness within a couple of minutes and return to habitat; these narcotics are not lethal

at the doses proposed here (approximately 30-50 ppm quinaldine, 100 ppm clove oil).

Alternative methods such as hook and line fishing are not as selective, whereas

narcotics and spearing allows us to collect only the species we need while avoiding

bycatch. For invertebrates we sample non-lethally and remove a rice-grain sized piece

of tissue (biopsy of less than one square cm) and release the animal in the location from

which it was collected. The single exception is the winged oyster, which we collect

whole. We have made significant progress in nonlethal sampling, however most fish

specimens are collected with polespears.

Algae specimens will be approximately one square cm harvested nonlethally from

unrelated (spacially distinct) individuals, and stored in our standard salt-DMSO buffer,

which has been shown to preserve the integrity of plant biomolecules (Shoaf 1976).

All coral collections, particularly black corals, will be made in compliance with state

regulations.

Statistical rigor requires a minimum sample size of 30 individuals per location. In

studies examining the statistical power for inferring connectivity based on molecular

tools, Ruzzante (1998) showed that sample sizes of less than 30-50 had significant bias

and could be misleading. Therefore, in the interest of maintaining statistical rigor while

minimizing the number of samples collected, our target sample size is 30/location for

most fish species, and 50/location for nonlethal invertebrate and plant sampling.

All scuba equipment is soaked in a bleach solution between sampling locations, in

compliance with decontamination protocols.

LAB METHODS

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The primary lab methodology in this study will be sequencing of mtDNA cytochrome

genes. In most species, a segment of approximately 800 base pairs of the mtDNA

cytochrome b or cytochrome oxidase gene will be amplified and sequenced following

protocols used daily in our laboratory. DNA sequences will be generated with an ABI

3100 automated DNA sequencer in our lab. Genomic DNA aliquots will be maintained

in long-term storage at HIMB so that the genetic material collected will be available for

future studies.

Advances in population genetics, especially coalescence theory, will greatly enhance

our analysis, elucidating the history of reef organisms, including the effective population

size, founder events, and patterns of population collapse and recovery (Harpending et

al. 1998, Beerli and Felsenstein 2001, Emerson et al. 2001).

DNA sequence variation will be summarized with standard diversity indices and with an

analysis of molecular variance (AMOVA) using ARLEQUIN vers. 2 (Schneider et al.

2000). Phylogenetic methods will include neighbor joining and maximum likelihood

algorithms in PAUP version 4.0 (Swofford 2002). Population separations will be defined

with using Fst values and the maximum likelihood approach of MIGRATE vers. 1.7.3

(Beerli and Felsenstein 2001).

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:

See Appendix 1

Scientific name:

See Appendix 1

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Papahānaumokuākea Marine National Monument Permit Application - Research OMB Control # 0648-0548 Page 17 of 30 # & size of specimens: See Appendix 1 Collection location: See Appendix 1 Whole Organism Partial Organism 9b. What will be done with the specimens after the project has ended? To the greatest extent possible, specimens will be frozen and vouchered so that future research efforts can use archived material instead of collecting new specimens. Preserved tissue samples suitable for DNA work will be archived at HIMB for future permitted uses. PI Bowen will be responsible for the database which will track each sample and will be the lead contact for persons wishing to access the tissue sample collections. No samples will be provided to researchers outside HIMB until a material transfer agreement is available from the Monument. 9c. Will the organisms be kept alive after collection? \square Yes \boxtimes No • General site/location for collections: • Is it an open or closed system? Open Closed • Is there an outfall? Yes No • Will these organisms be housed with other organisms? If so, what are the other organisms?

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• Will organisms be released?

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

Frozen fish and fin clips for genetic analysis will be transported in the RV Hiialakai.

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

It is incumbent on us to make maximum use of specimens, especially when they are derived from lethal collections. Towards this end, we have coordinated fish species lists with a parallel project by Erik Franklin and Matt Craig. They can use the specimens collected initially for genetic analysis to resolve age, growth, diet, and other aspects of natural history. Bowen will retain specimens until P.I. Franklin has a permit to possess and study the specimens. Further, the nonlethal sampling of apex predators (listed in Appendix 1) will make maximum use of the captures conducted by Carl Meyer and colleagues for tagging studies. Kimberly Tenggardjaja and Giacomo Bernardi at University of California Santa Cruz are conducting parallel studies of reef fish connectivity with damselfishes. Ms. Tenggardjaja participated in 2009 and 2010 cruises, and has spent two months in my lab processing samples, pending the development of a material transfer agreement by the Monument.

An electronic database of all samples is available, and will be updated upon completion of the studies outlined here. This database will be searchable against future permit requests and can reduce the need for return trips to collect tissue samples in the NWHI, and prevent duplicative sampling efforts.

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

Materials include snorkel and scuba gear (mask, fins, snorkel, wetsuit, tank, BCD), collection bag, polespear, hand nets, fish traps, tissue biopsy tools, and a high resolution digital camera in an underwater housing to photo-document the collections.

12b. List all Hazardous Materials you propose to take to and use within the Monument: Tissue preservative solutions for DNA analyses include: 95% ethanol (EtOH; MSDS attached), and saturated salt buffer with dimethylsulfoxide (DMSO; MSDS attached). Both EtOH and DMSO are commonly sold for human consumption, and should not pose

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a significant health or environmental risk. Fish narcotics are clove oil (MSDS attached) and quinaldine (MSDS attached), neither are toxic to humans at the doses used here (30 - 100 ppm), although both can irritate eyes at high concentration.

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

None

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

Major sampling for the shallow reef connectivity study was completed in 2010, and analysis of specimens is ongoing (e.g. Eble et al. 2009; Craig et al. 2010; Gaither et al. 2010; Wagner et al. 2010; Eble et al. 2011; Stat et al. 2011; Dibattista et al. 2011; Bird et al. 2011, Forsmen et al. 2011, Toonen et al. 2011; Gaither et al. 2011). Only a few shallow fishes species are requested for this permit, as we refocus our efforts on mesophotic reef connectivity. Data analysis and write-up usually take no more than an additional year, although the turn-around time for some journals can exceed 200 days, so time to publication can still be considerable post-submission of the study.

Results from these studies are made available to Monument, FWS, and Hawaii DLNR managers as quickly as possible. Brown-bag luncheons at HIMB allow researchers to highlight important or interesting new results and discuss them with the management personnel. In addition, we hold annual symposia during which researchers present the most current findings from their ongoing research in the Monument. These efforts ensure that research results are provided to the Monument co-trustees as quickly as they become available.

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

Craig, M.T., J.A. Eble, D.R. Robertson, B.W. Bowen. 2007. High genetic connectivity across the Indian and Pacific Oceans in the reef fish Myripristis berndti (Holocentridae). Marine Ecology Progress Series 334: 245–254.

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Schultz, J.K., R.L. Pyle, E. DeMartini, and B.W. Bowen. 2007. Genetic homogeneity among color morphs of the flame angelfish, Centropyge loriculus. Marine Biology 151: 167-175.

Rocha, L.A., M.T. Craig, and B.W. Bowen. 2007. Phylogeography and the conservation genetics of coral reef fishes. Coral Reefs Invited Review 26: 501-512.

Faucci, A., R.J. Toonen & M.G. Hadfield. 2007. Host shift and speciation in a coral-feeding nudibranch. Proceedings of the Royal Society B: Biological Sciences. 274:111-119.

Wagner, D., S. Kahng & R.J. Toonen. 2007. New report of nudibranch predators of the invasive octocoral Carijoa riisei in the Hawaiian Islands. Coral Reefs 26(2):411.

Toonen, R.J. & A.J. Tyre. 2007. If larvae were smart: A simple model for optimal settlement choices of competent larvae. Marine Ecology Progress Series 349:43-61.

Bird, C.J., B.S. Holland, B.W. Bowen, and R.J. Toonen. 2007. Contrasting population structure in three endemic Hawaiian limpets (Cellana spp.) with similar life histories. Molecular Ecology 16:3173-3186.

Selkoe, K.A., B.S. Halpern & R.J. Toonen. 2008. Evaluating and ranking the vulnerability of regions within the Papahānaumokuākea Marine National Monument to anthropogenic threats. Aquatic Conservation: Marine and Freshwater Ecosystems 18:1149-1165.

Concepcion, G., M. Crepeau, Wagner, D., S.E. Kahng & R.J. Toonen. 2008. An alternative to ITS, a hypervariable, single-copy nuclear intron in corals, and its use in detecting cryptic species within the octocoral genus Carijoa. Coral Reefs 27(2):323-336.

Rocha, L.A., M.T. Craig, and B.W. Bowen. 2007. Phylogeography and the conservation genetics of coral reef fishes. Coral Reefs Invited Review 26: 501-512.

Rocha, L.A. and B.W. Bowen. 2008. Speciation in coral reef fishes. Journal of Fish Biology 72:1101-1121.

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Schultz, J.K., J.D. Baker, R.J. Toonen, B.W. Bowen. 2009. Extremely low genetic diversity in the endangered Hawaiian monk seal (Monachus schauinslandi). Journal of Heredity 100:25-33.

Forsman, Z., D.J. Barshis, C. Hunter, and R.J. Toonen. 2009. Shape-shifting corals: Molecular markers show morphology is evolutionarily plastic in Porites. BMC Evolutionary Biology 9:45.

Christie, M.R., J.A. Eble. 2009. Isolation and characterization of 23 microsatellite loci in the yellow tang, Zebrasoma flavescens. Mol Ecol Res 9:544-546.

Franklin E.C., C. V. Brong, A. R. Dow, and M. T. Craig. 2009. Length-weight and length-length relationships of three endemic butterflyfish species (Chaetodontidae) from coral reefs of the Northwestern Hawaiian Islands, USA. Journal of Applied Ichthyology. 25(5):616-617.

Selkoe, K.A., B.H. Halpern, C. Ebert, E. Franklin, E. Selig, K. Casey, J. Bruno, R.J. Toonen. 2009. A map of cumulative impacts to a "pristine" coral reef ecosystem, the Papahānaumokuākea Marine National Monument. Coral Reefs 28(3):635-650.

Eble, J.A., R.J. Toonen, B.W. Bowen. 2009. Endemism and dispersal: comparative phylogeography of three surgeonfish species across the Hawaiian Archipelago. Marine Biology 156:689–698.

Wagner, D., S.E. Kahng & R.J. Toonen. 2009. Observations on the life history and feeding ecology of a specialized nudibranch predator (Phyllodesmium poindimiei), with implications for biocontrol of an invasive octocoral (Carijoa riisei) in Hawaii. Journal of Experimental Marine Biology and Ecology 372:64-74.

Weersing, K.A. & R.J. Toonen. 2009. Population genetics, larval dispersal, and demographic connectivity in marine systems. Marine Ecology Progress Series, Feature Article 393:1-12

Chan, Y.L., X. Pochon, M. Fisher, D. Wagner, G.T. Concepcion, S. Kahng, R.J. Toonen and R.D. Gates. 2009. Host genotypes and endosymbiotic dinoflagellate diversity in the coral Leptoseris sampled between 60-100 meter depths. BMC Ecology, Featured Article 9:21.

Gaither, M.R., R.J. Toonen, L. Sorenson, B.W. Bowen. 2009. Isolation and characterization of microsatellite markers for the Crimson Jobfish, Pristipomoides filamentosus (Lutjanidae). Conservation Genetics Resources. On line

Andrews, K.R., L. Karczmarski, W.W.L. Au, S. Rickards, C.A. Vanderlip, B.W. Bowen, R.J. Toonen. 2010. Rolling stones and stable homes; Social structure, habitat diversity, and population genetics of the Hawaiian spinner dolphin (Stenella longirostris). Molecular Ecology 19:732-748.

Gaither, M.R., R.J. Toonen, D.R. Robertson, S. Planes, and B.W. Bowen. 2010. Genetic evaluation of marine biogeographic barriers: perspectives from two widespread Indo-Pacific snappers (Lutjanus spp.). Journal of Biogeography 37:133-147.

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Concepcion, G., S.E. Kahng, M. Crepeau, E.C. Franklin, S. Coles & R.J. Toonen. 2010. Resolving natural ranges and marine invasions in a globally distributed octocoral (genus Carijoa). Marine Ecology Progress Series. 401:113-127.

Daly-Engel, T.S., R.D. Grubbs, K.W. Feldheim, B.W. Bowen, R.J. Toonen. 2010. Is multiple paternity beneficial or unavoidable? Low multiple paternity and genetic diversity in the shortspine spurdog shark (Squalus mitsukurii). Marine Ecology Progress Series 403:255-267.

Reece, J.S., B.W. Bowen, K. Joshi, V. Goz, A.F. Larson. 2010. Phylogeography of two moray eels indicates high dispersal throughout the Indo-Pacific. Journal of Heredity 101:391 – 402.

Gaither, M.R., R.J. Toonen, L. Sorenson, B.W. Bowen. 2010. Isolation and characterization of microsatellite markers for the Crimson Jobfish, Pristipomoides filamentosus (Lutjanidae). Conservation Genetics Resources 2:169-172.

Kahng, S.E., H. Spalding, R. Garcia, E. Brokovich, D. Wagner, E. Weil, L. Hinderstein & R.J. Toonen. 2010. Community ecology of mesophotic coral reef ecosystems. Coral Reefs 29:255-275.

Concepcion, G.T., N.R Polato, I.B. Baums & R.J. Toonen. 2010. Development of microsatellite markers from four Hawaiian corals: Acropora cytherea, Fungia scutaria, Montipora capitata and Porites lobata. Conservation Genetics Resources. 2:11-15.

Wagner, D., M.R. Brugler, D.M. Opresko, S.C. France, A.D. Montgomery & R.J. Toonen 2010. Using morphometrics, in situ observations and genetic characters to distinguish among commercially valuable Hawaiian black coral species; a redescription of Antipathes grandis Verrill, 1928 (Antipatharia: Antipathidae). Invertebrate Systematics 24:271-290.

Craig, M.T., J. Eble, B.W. Bowen. 2010. Origins, ages, and populations histories: Comparative phylogeography of endemic Hawaiian butterflyfishes (genus Chaetodon). Journal of Biogeography 37:2125 – 2136.

Szabo, Z., B.K. Kimokeo, R.J. Toonen & J.E. Randall. 2011. On the status of the Hawaiian seahorses Hippocampus hilonis, H. histrix, and H. fisheri. Marine Biological Research. 7(7):701-709.

Gaither, M.R., S.A. Jones, C. Kelley, S.J. Newman, L. Sorenson, B.W. Bowen. 2011. High connectivity in the deepwater snapper Pristipomoides filamentosus (Lutjanidae) across the Indo-Pacific with isolation of the Hawaiian Archipelago. PLoS One 6(12): e28913. doi:10.1371/journal.pone.0028913.

Gaither, M.R., Z. Szabó, M. Crepeau, C.J. Bird, R.J. Toonen. 2011. Preservation of corals in salt-saturated DMSO buffer is superior to ethanol for PCR experiments. Coral Reefs 30:329 – 333.

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Randall, J.E., J.D. DiBattista, C. Wilcox. 2011. Acanthurus nigros Gunther, a valid species of surgeonfish, distinct from the Hawaiian A. nigroris Valenciennes. Pacific Science 65: 265 – 275.

Wagner, D., R.G. Waller & R.J. Toonen. Sexual reproduction of Hawaiian black corals, with a review of reproductive processes within the order Antipatharia (Cnidaria: Anthozoa: Hexacorallia). Invertebrate Biology. 130(3):211-225.

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RESEARCH 29

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

RESEARCH

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Appendix 1. Requested Collections for B.W. Bowen Amended on May 30, 2012

Our initial request is amended here to include two additional collections and to cut eight species covered under a collaborative agreement with Dr. Stephen Karl:

- 1) Arc-Eye Hawkfish (*Paracirrhites arcatus*) at all locations. We request permission to collect 30 each of the dark and light color morph at a maximum of six locations, to investigate the possibility that these are actually emerging (incipient) species. This research falls under the scientific mandate to document Monument biodiversity. The Arc-eye is one of the most abundant reef fishes, numbering in the hundreds to thousands per reef, and so the anticipated take will have no detectable impact. The research must be done in the protected area to determine if a new species is emerging in the Monument.
- 2) Spectacled parrotfish *Chlorurus perspicillatus* and regal parrotfish *Scarus dubius* at Pearl & Hermes, Midway, and Kure (15 of each species total, all juveniles < 5 cm total length). Amazingly, the juvenile coloration of these Hawaiian endemic parrotfish is not adequately documented. Both are subject to heavy harvest in the Main Hawaiian Islands, and the spectacled parrotfish is especially prized. Comparing juvenile coloration at both ends of the Hawaiian range, based on species IDs confirmed with DNA barcodes, will allow robust documentation of the juvenile coloration and identification of critical habitat. This will improve the scientific basis for management in both the Main Hawaiian Islands and the PMNM. Peak recruitment of young-of-year is in August, so this permit period (July September) will allow collections of juveniles when they are abundant and have high natural mortality.

Details are provided at the bottom of the section on shallow reef collections.

3) We remove five damselfish, two goatfish, and one cardinalfish because they should be covered under Dr. Karl's permit.

The 2010 field season concluded major sampling efforts for the shallow reef connectivity studies. In the 2011 field season, we had much greater emphasis on mesophotic reef collections. However, these were thwarted by a diving accident that (thankfully) yielded no serious injuries but cancelled all mesophotic dives. In the 2012 field season, we request only a few fish collections, and no invertebrate collections, from the shallow reefs. The emphasis this year, for the few remaining shallow species, is on the reef habitats between French Frigate Shoals northwest to Pearl and Hermes Atoll (Maro, Laysan, Lisianski, Gardner). We know that some species show genetic breaks in this region, but existing samples are inadequate to define this more precisely. Notable aspects of this request include the following points:

1) In 2009 we completed sampling of 12 species, and removed them from the list. During the 2010 expeditions, we completed field efforts for an additional 13 fish species, including all remaining wrasses, parrotfishes, and blennies. This year we are removing three invertebrates from our collection request (one gorgonian and two sea cucumbers), and making only one species addition to track an introduced alien parasite (see below).

Results from these previous efforts are published (e.g. endemic surgeonfishes, Eble et al. 2009; Montipora corals, Forsman et al. 2010, black corals, Wagner et al. 2010; Blueline Snapper, Gaither et al. 2010; endemic butterflyfishes, Craig et al. 2010; moray eels, Reece et al. 2010; Blueline Surgeonfish; DiBattista et al. 2011; Brown Surgeonfish, Eble et al. 2011, opihi, Bird et al. 2011; Yellow Tang, Eble et al. 2011; Hawaiian Seahorses, Szabo et al. 2011), or in an advanced state of preparation (Montipora corals, Concepcion et al.; vermetid gastropods, Faucci et al.; blennies, Szabo et al.; Oval Butterflyfish, Waldrop et al.), or the subjects of ongoing DNA analyses.

The shallow organisms remaining on the list below are all fishes, to fill our last gaps in coverage of shallow reefs. We are seeking to add one fish that was previously collected across Hawaii, the

F-1a

Bluestriped Snapper (*Lutjanus kasmira*). Our previous investigations revealed that this fish, deliberately introduced to Hawaii 55 years ago, brought an intestinal fish parasite (*Spirocamallanus istiblenni*) that has spread to native fishes. While the original host has colonized all the way to Midway and Kure, the parasite has spread no further than Pearl and Hermes Reef (M. Gaither, G. Aeby et al. In prep). Therefore we would like to monitor Pearl & Hermes, Midway and Kure for the presence of this parasite (N = 15 L. kasmira at each location), to determine whether it is spreading and posing a health threat to Monument living resources.

- 2) The proposed cruise to the Papahanaumokuakea Marine National Monument in September 2012 will include a deep (>130 feet) diving component to assess the health and biodiversity of this reef fauna. We request permission to collect six common invertebrates, eight common fishes, and one ubiquitous seaweed to further connectivity studies, both between mesophotic habitats and between mesophotic and shallow habitats. Invertebrate collections are made in situ with nonlethal sampling (except for the winged oyster) with a tissue sample about the size of a rice grain. Fish will be collected with polespears and clove oil and quinaldine, fish narcotics that do not harm corals and other invertebrates (Jaap & Wheaton 1975, Munday & Wilson 1997, Robertson & Smith-Vaniz 2010). We also request limited latitude to collect voucher specimens of new species that may be encountered at these depths (see below).
- 3) We propose to study black corals at mesophotic depths in the Monument. This research will involve collection of vouchers for comparison with established type specimens to confirm or refute the morphological identification of the Hawaiian antipatharian (black coral) fauna. The black corals are already under revision because the species previously identified as Antipathes dichotoma from Hawaii do not match specimens from the type locality of A. dichotoma in the Mediterranean Sea; as a result, the Hawaiian "A. dichotoma" has now been assigned the new name of Antipathes griggi (Opresko 2009). Likewise, our study over the past year has resulted in the redescription of Antipathes grandis (Wagner et al., in prep) from the Main Hawaiian Islands, and on-going collaborations with State and Federal groups interested in the taxonomy and management of these precious corals. The first technical diving to the appropriate depths in the Monument revealed 4 species of black corals never before reported from the NWHI and we now seek to obtain opportunistic voucher collections of unusual colonies to determine how many species are present, and whether the initial species identifications were correct (or a misidentification as described for A. dichotoma above). All collections of black corals will comply with Hawaii state regulations.
- 4) To facilitate the evaluation of this request, we have divided the list of fish into a shallow reef component (near completion) and a deep reef component (still experimental).

As before, to make maximum use of specimens, samples obtained in this project will have multiple uses in other permitted studies, especially the life-history work by Matthew Craig and Eric Franklin, and the disease work by Greta Aeby (separate permit applications pending).

Common name Scientific name No., Size, Locations

SHALLOW REEF COLLECTIONS (< 130 feet depth)

Family Mullidae

Manybar goatfish Parupeneus mulitfasciatus

0 all sizes Nihoa

8 all sizes Mokumanamana

0 all sizes French Frigate Shoals

11 all sizes Gardner Pinnacles

23 all sizes Maro Reef

29 all sizes Laysan

27 all sizes Lisianski

0 all sizes Pearl and Hermes

0 all sizes Midway 0 all sizes Kure

Sidespot goatfish Parupeneus pleurostigma

29 all sizes Nihoa

21 all sizes Mokumanamana

0 all sizes French Frigate Shoals

29 all sizes Gardner Pinnacles

25 all sizes Maro Reef

0 all sizes Laysan

29 all sizes Lisianski

2 all sizes Pearl and Hermes

0 all sizes Midway

0 all sizes Kure

Family Chaetodontidae

Threadfin butterflyfish Chaetodon auriga MAXIMUM OF 50 FISH TOTAL

9 all sizes Nihoa

10 all sizes Mokumanamana

10 all sizes French Frigate Shoals

10 all sizes Gardner Pinnacles

10 all sizes Maro Reef

10 all sizes Laysan

8 all sizes Lisianski

10 all sizes Pearl and Hermes

10 all sizes Midway 10 all sizes Kure

Family Lutjanidae

Bluestriped Snapper Lutjanus kasmira

(to detect parasite Spirocamallanus istiblenni

15 all sizes Pearl and Hermes

15 all sizes Midway

15 all sizes Kure

NEW ADDITIONS May 30, 2012

Family Scaridae

Spectacled Parrotfish Chlorurus perspicillatus

(to document juvenile coloration)

5 juveniles (< 5 cm total) Pearl and Hermes

5 juveniles (< 5 cm total) Midway

5 juveniles (< 5 cm total) Kure

Regal parrotfish _Scarus dubius

(to document juvenile coloration)

5 juveniles (< 5 cm total) Pearl and Hermes

5 juveniles (< 5 cm total) Midway

5 juveniles (< 5 cm total) Kure

Family Cirrhitidae

Arc-Eye hawkfish Paracirrhites arcatus

Dark Color Morph

Maximum of six locations

30 all sizes Nihoa

30 all sizes Mokumanamana

30 all sizes French Frigate Shoals

30 all sizes Gardner Pinnacles

30 all sizes Maro Reef

30 all sizes Laysan

30 all sizes Lisianski

30 all sizes Pearl and Hermes

30 all sizes Midway

30 all sizes Kure

Arc-Eye hawkfish Paracirrhites arcatus

30 all sizes Nihoa

Light Color Morph Maximum of six locations 30 all sizes Mokumanamana 30 all sizes French Frigate Shoals 30 all sizes Gardner Pinnacles 30 all sizes Maro Reef 30 all sizes Laysan

30 all sizes Lisianski

30 all sizes Pearl and Hermes

30 all sizes Midway 30 all sizes Kure

DEEP REEF COLLECTIONS (> 130 feet)

FISHES		
Goldring bristletooth	Ctenochaetus	strigosi

30 all sizes Nihoa

30 all sizes Mokumanamana 30 all sizes French Frigate Shoals 30 all sizes Gardner Pinnacles 30 all sizes More Roof

30 all sizes Maro Reef 30 all sizes Laysan 30 all sizes Lisianski

30 all sizes Pearl and Hermes

30 all sizes Midway 30 all sizes Kure

Hawaiian Chromis Chromis ovalis

30 all sizes Nihoa

30 all sizes Mokumanamana 30 all sizes French Frigate Shoals 30 all sizes Gardner Pinnacles

30 all sizes Maro Reef 30 all sizes Laysan 30 all sizes Lisianski

30 all sizes Pearl and Hermes

30 all sizes Midway 30 all sizes Kure

Whitetail Chromis Chromis leucura

30 all sizes Nihoa

30 all sizes Mokumanamana 30 all sizes French Frigate Shoals 30 all sizes Gardner Pinnacles

30 all sizes Maro Reef 30 all sizes Laysan 30 all sizes Lisianski

30 all sizes Pearl and Hermes

30 all sizes Midway 30 all sizes Kure

Three-spot Chromis Chromis verater

30 all sizes Nihoa

30 all sizes Mokumanamana 30 all sizes French Frigate Shoals 30 all sizes Gardner Pinnacles

30 all sizes Maro Reef 30 all sizes Laysan 30 all sizes Lisianski

30 all sizes Pearl and Hermes

30 all sizes Midway 28 all sizes Kure

Hawaiian Dascyllus Dascyllus albisella

30 all sizes Nihoa

22 all sizes Mokumanamana 30 all sizes French Frigate Shoals 30 all sizes Gardner Pinnacles

30 all sizes Maro Reef 30 all sizes Laysan 30 all sizes Lisianski

30 all sizes Pearl and Hermes

30 all sizes Midway 30 all sizes Kure

Yellowfish soldierfish Myripristis chryseres

30 all sizes Nihoa

30 all sizes Mokumanamana 30 all sizes French Frigate Shoals 30 all sizes Gardner Pinnacles

30 all sizes Maro Reef 30 all sizes Laysan 30 all sizes Lisianski

30 all sizes Pearl and Hermes

30 all sizes Midway 30 all sizes Kure

Hawaiian Bigeye Priacanthus meeki

30 all sizes Nihoa

30 all sizes Mokumanamana 30 all sizes French Frigate Shoals 30 all sizes Gardner Pinnacles

30 all sizes Maro Reef 30 all sizes Laysan 30 all sizes Lisianski

30 all sizes Pearl and Hermes

30 all sizes Midway 30 all sizes Kure

Turkeyfish/Lionfish

Pterois sphex

30 all sizes Nihoa

30 all sizes Mokumanamana 30 all sizes French Frigate Shoals 30 all sizes Gardner Pinnacles

30 all sizes Maro Reef 30 all sizes Laysan 30 all sizes Lisianski

30 all sizes Pearl and Hermes

30 all sizes Midway 30 all sizes Kure

INVERTEBRATES

Hawaiian Black Coral

Antipathes griggi

50 Nihoa

50 Mokumanamana 50 French Frigate Shoals 50 Gardner Pinnacles

50 Maro Reef 50 Laysan 50 Lisianski

50 Pearl and Hermes

		50 Midway 50 Kure
Wire Black Coral	Cirrhipathes anguina	50 Nihoa 50 Mokumanamana 50 French Frigate Shoals 50 Gardner Pinnacles 50 Maro Reef 50 Laysan 50 Lisianski 50 Pearl and Hermes 50 Midway 50 Kure
Feather Black Coral	Myriopathes ulex	50 Nihoa 50 Mokumanamana 50 French Frigate Shoals 50 Gardner Pinnacles 50 Maro Reef 50 Laysan 50 Lisianski 50 Pearl and Hermes 50 Midway 50 Kure
Rubber coral	Palythoa caesia	50 Nihoa 50 Mokumanamana 50 French Frigate Shoals 50 Gardner Pinnacles 50 Maro Reef 50 Laysan 50 Lisianski 50 Pearl and Hermes 50 Midway 50 Kure
Rice Coral	Montipora capitata	50 Nihoa 50 Mokumanamana 50 French Frigate Shoals 50 Gardner Pinnacles 50 Maro Reef 50 Laysan 50 Lisianski 50 Pearl and Hermes 50 Midway 50 Kure
Winged Pearl Oyster	Pteria brunnea	50 Nihoa 50 Mokumanamana 50 French Frigate Shoals 50 Gardner Pinnacles 50 Maro Reef 50 Laysan 50 Lisianski

50 Pearl and Hermes 50 Midway

		30 Kule
PLANTS		
Green seaweed	Halimeda kanaloana	50 Nihoa
		50 Mokumanamana
		50 French Frigate Shoals
		50 Gardner Pinnacles
		50 Maro Reef
		50 Laysan
		50 Lisianski
		50 Pearl and Hermes
		50 Midway
		50 Kure

Opportunistic Sampling of Apex Predators

We request authority to collect and archive tissue specimens of less than one gram weight from the apex predators captured during tagging studies by Carl Meyer and colleagues. In the course of placing acoustic and satellite tags, a small piece of tissue is dislodged from the fish, and we seek to archive these under the mandate to make maximum use of sampling opportunities. **Under no circumstances will these species be subject to directed fishing effort**. Possible capture species include, but are not limited to:

50 Kure

Tiger shark	Galeocerdo cuvier
Galapagos shark	Carcharhinus galapagensis
Grey reef shark	Carcharhinus amblyrhynchos
Blacktip shark	Carcharhinus melanopterus
Whitetip reef shark	Triaenodon obesus
Jack (Ulua)	Caranx spp.
Green jobfish	Aprion virescens
Tuna	Thunnus spp.
	• •

Opportunistic sampling of new species

The 2012 Hiialakai cruise in September (pending funding) will include deep diving (> 130 feet) with trimix scuba technology and possibly close-circuit rebreathers. In these circumstances we wish to collect specimens of new fish and invertebrate species, for genetic characterization, taxonomic description, and vouchering in the Bishop Museum. These collections will allow us to characterize the biodiversity of the Monument, and will only be made in cases where species are sufficiently abundant (encounter rate of 5+ per hour) to sustain collections without adverse impact. Encounters with rarer species will be documented with photo-vouchers.

New species

A maximum of five specimens/species at each island or atoll

Papahānaumokuākea Marine National Monument Compliance Information Sheet OMB Control # 0648-0548 Page 1 of 6

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):

September cruise:

Permit activities will be conducted by the following persons.

Deep and shallow reef collections (0-150 m) on the September cruise will be conducted by Randall Kosaki, Yannis Papastamatiou, Joshua Copus, and Richard Pyle, with assistance from Daniel Wagner, Greg McFall, Keo Lopes, and Anthony Montgomery. All personnel are certified divers with advanced (graduate level or higher) scientific training:

Brian Bowen, P.I.

Randall Kosaki, Chief Scientist, field P.I., research diver and collector, PMNM Richard Pyle, research diver and collector, Bishop Museum Joshua Copus, research diver and collector, HIMB Daniel Wagner, research diver and collector, HIMB Greg McFall, research diver and collector, ONMS Keo Lopes- research diver and collector, UH Manoa Yannis Papastamatiou, research diver and collector, University of Florida Anthony Montgomery, research diver and collector, U.S.F.W.S.

Alternate personnel:

None

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

Sampling will take place in a variety of reef and lagoonal habitats between 0 and 150 meters depth. Due to the nature of the research, and the unpredictability of the weather, the precise locations where samples will be collected at each location will not be known until sampling takes place.

All submerged Locations. At last notice, the itinerary included the following: Nihoa Island (2 days), Necker Island (2d), French Figate Shoals (1d), Gardener Pinnacles (1d), Maro Reef (2d), Laysan Island (0d), Lisianski Island (1d), Pearl and Hermes Atoll (3d), Midway Atoll (2d), Kure Atoll (0d).

Approximate Locations:

Location Longitude Latitude

Papahānaumokuākea Marine National Monument Compliance Information Sheet OMB Control # 0648-0548 Page 2 of 6

```
Kure Atoll
             -178.19706492000
                                 28.55825235580
Kure Atoll
              -178.19623585400
                                 28.29958375730
Kure Atoll
             -178.45987884800
                                 28.29958375730
Kure Atoll
             -178.46070791400
                                 28.55742328970
Midway Atoll -177.19638223300
                                 28.37419969920
Midway Atoll -177.19721129900
                                 28.13377055310
Midway Atoll -177.52800864100
                                 28.13459961920
Midway Atoll -177.52800864100
                                 28.37419969920
Pearl and Hermes Atoll
                          -176.08850981800
                                              28.04643025580
Pearl and Hermes Atoll
                           -175.63289162600
                                              28.04539944540
Pearl and Hermes Atoll
                          -175.63289162600
                                              27.70729363750
Pearl and Hermes Atoll
                          -176.08954062900
                                              27.70626282710
Lisianski Island
                    -173.67292570900
                                        26.25150771120
Lisianski Island
                    -173.67292570900
                                        25.83942708400
Lisianski Island
                    -174.23095155800
                                        25.83942708400
Lisianski Island
                    -174.23095155800
                                        26.25150771120
Laysan Island -171.47900122300
                                 25.96027179830
Laysan Island -171.47725234300
                                 25.65596666490
Laysan Island -171.97918092500
                                 25.65771554490
Laysan Island -171.97918092500
                                 25.96202067840
Maro Reef
             -170.18133220600
                                 25.69968866680
Maro Reef
             -170.17958332600
                                 25.21524888540
Maro Reef
             -171.00505472200
                                 25.21524888540
Maro Reef
             -171.00505472200
                                 25.69968866680
Gardner Pinnacles
                    -167.74832319300
                                        25.26070709440
Gardner Pinnacles
                    -167.75087047400
                                        24.34878019150
Gardner Pinnacles
                    -168.36221811900
                                        24.35132747340
Gardner Pinnacles
                    -168.36476540100
                                        25.26070709440
French Frigate Shoals -165.93465851400
                                        23.94630965900
French Frigate Shoals -165.93465851400
                                        23.56421738120
French Frigate Shoals -166.45685129400
                                        23.56421738120
French Frigate Shoals -166.45685129400
                                        23.94630965900
Necker Island -164.13627752700
                                 23.71705429230
Necker Island -164.13373024500
                                 23.20505064020
Necker Island -164.92084033700
                                 23.20505064020
Necker Island -164.92338761900
                                 23.71960157420
Nihoa Island -161.66031956700
                                 23.23816530420
Nihoa Island -161.66286684900
                                 22.94013332760
Nihoa Island -162.05005369100
                                 22.94268060940
Nihoa Island -162.05260097200
                                 23.23561802240
```

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

Papahānaumokuākea Marine National Monument Compliance Information Sheet OMB Control # 0648-0548 Page 3 of 6

None

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.

None

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 research is funded primarily by the PMNM-HIMB partnership, but additional funding comes from a variety of sources including Hawaii SeaGrant, NOAA, Seaver Institute, and the National Science Foundation. The HIMB currently has all of the lab equipment and expertise to successfully complete the analysis for this project. As detailed in the initial permit application there are adequate finances to complete this work. Detailed budget information is available upon request from the Monument Permit Coordinators.

5. Time frame:

Activity start: 1 January 2005

Activity completion: 30 September 2013

Dates actively inside the Monument in 2012:

From: 4 September 2012 To: 28 September 2012

Describe any limiting factors in declaring specific dates of the proposed activity at the time of application:

All dates are tentative and dependent upon ship and weather conditions. Ocean conditions strongly influence the dates that vessels can enter Monument waters, as well as when research can be conducted while in the Monument waters. Dates are also dependent on vessel and personnel schedules. Co-trustees will be notified of any changes to the dates currently provided

Personnel schedule in the Monument:

All personnel will remain on the NOAA vessel Hi'ialakai (or on small boats that are transported to the Monument by the main vessel) throughout the cruise duration. No individual will go on land to conduct this research.

Schedule not yet determined.

Papahānaumokuākea Marine National Monument Compliance Information Sheet OMB Control # 0648-0548 Page 4 of 6

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:

All divers are required to carry DAN insurance in addition to UH workers compensation that will cover any diving related injury or an accident that occurs while on a diving research cruise.

7. Check the appropriate box to indicate how personnel will enter the Monument:
∨essel Aircraft
Provide Vessel and Aircraft information:
NOAA vessel Hi'ialakai
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):

Papahānaumokuākea Marine National Monument Compliance Information Sheet OMB Control # 0648-0548 Page 5 of 6

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:

TBD by NOAA crew aboard vessel Hi'ialakai. Generaly, two inboard diesel jet boats and a zodiac with an outboard gasoline engine.

Additional Information for Land Based Operations

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

No land based operations are planned.

- 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)	* *

Papahānaumokuākea Marine National Monument
Compliance Information Sheet
OMB Control # 0648-0548
Page 6 of 6
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

NEIL ABERCROMBIE





STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES DIVISION OF AQUATIC RESOURCES

1151 PUNCHBOWL STREET, ROOM 330 HONOLULU, HAWAII 96813

August 24, 2012

Division of Aquatic Resources File

THROUGH: William J. Aila, Jr., Chairperson

FROM:

TO:

William Tam U/

Division of Aquatic Resources

DECLARATION OF EXEMPTION FROM THE PREPARATION OF AN ENVIRONMENTAL ASSESSMENT UNDER THE AUTHORITY OF CHAPTER 343, HRS AND CHAPTER 11-200 HAR, FOR PAPAHĀNAUMOKUĀKEA MARINE NATIONAL MONUMENT RESEARCH PERMIT TO DR. BRIAN BOWEN, UNIVERSITY OF HAWAII, HAWAII INSTITUTE OF MARINE BIOLOGY, FOR ACCESS TO STATE WATERS TO CONDUCT GENETIC SURVEY ACTIVITIES **UNDER PERMIT PMNM-2012-045**

The following permitted activities are found to be exempted from preparation of an environmental assessment under the authority of Chapter 343, HRS and Chapter 11-200, HAR:

Project Title:

Papahānaumokuākea Marine National Monument Research Permit to Dr. Brian Bowen. University of Hawaii, Hawaii Institute of Marine Biology, for Access to State Waters to Conduct Genetic Survey Activities.

Permit Number: PMNM-2012-045

Project Description:

The research permit application, as described below, would allow entry and activities to occur in Papahānaumokuākea Marine National Monument (Monument), including the NWHI State waters from September 1, 2012 through August 31, 2013.

This project is to conduct a genetic survey of reef fishes, invertebrates and algae which would address the level of isolation between deep and shallow reef ecosystems across the Hawaiian Archipelago. The activities in the permit include collecting target reef fish, invertebrate and algal species. The target species were chosen to be abundant and widespread in the archipelago and easy to identify. Whenever possible, the permittee samples fishes non-lethally and removes a rice-grain sized piece of fin and releases the animal in the location from which it was collected. Although significant progress has been made in nonlethal sampling, most specimens are collected with polespears. Nonlethal tissue biopsies will be collected from all invertebrates, with

CHAIRPERSON
BOARD OF LAND AND NATURAL RESOURCES
COMMISSION ON WATER RESOURCE MANAGEMENT

GUY KAULUKUKUI WILLIAM M. TAM DEPUTY DIRECTOR - WATER

AQUATIC RESOURCES
BOATING AND OCEAN RECREATION
BUREAU OF CONVEYANCES
COMMISSION ON WATER RESOURCE MANAGEMENT
CONSERVATION AND RESOURCES ENFORCEMENT
ENGINEERING
FORESTRY AND WILDLIFE
HISTORY OF THE PROPERTY OF

HISTORIC PRESERVATION
KAHOOLAWE ISLAND RESERVE COMMISSION

LAND STATE PARKS

the exception of oysters, which are collected whole. Algal collections will also be biopsied non-lethally.

The proposed activities are in direct support of the Monument Management Plan's priority management need 3.1 – Understanding and Interpreting the NWHI (through action plan 3.1.1 – Marine Conservation Science). This action plan specifies to "measure connectivity and genetic diversity of key species to enhance management decisions." Activities to support marine conservation science, including connectivity and genetic diversity surveys such as those to be carried out by the permittee, are also addressed in the Monument Management Plan Environmental Assessment (December 2008) which resulted in FONSI. This EA summarizes that understanding the genetic diversity of species groups and how these populations change could be helpful to forecast, prepare for and mediate potential threats to populations within the Monument (PMNM MMP Vol. 2, p.171). Identification of genetic diversity and connectivity of reef fishes, such as those proposed, would enhance this understanding.

Consulted Parties:

The permit application was sent out for review and comment to the following scientific and cultural entities: Hawaii Division of Aquatic Resources, Hawaii Division of Forestry and Wildlife, Papahānaumokuākea Marine National Monument (NOAA/NOS), NOAA Pacific Islands Regional Office (NOAA-PIRO), United States Fish and Wildlife Service Hawaiian and Pacific Islands National Wildlife Refuge Complex Office, and the Office of Hawaiian Affairs (OHA). In addition, the permit application has been posted on the Monument Web site since June 29th, giving the public an opportunity to comment. The application was posted within 40 days of its receipt, in accordance with the Monument's Public Notification Policy.

Exemption Determination:

After reviewing HAR § 11-200-8, including the criteria used to determine significance under HAR § 11-200-12, DLNR has concluded that the activities under this permit would have minimal or no significant effect on the environment and that issuance of the permit is categorically exempt from the requirement to prepare an environmental assessment based on the following analysis:

- 1. All activities associated with this permit, including the sampling and subsequent genetic and taxonomic study of reef fishes, have been evaluated as a single action. As a preliminary matter, multiple or phased actions, such as when a group of actions are part of a larger undertaking, or when an individual project is precedent to or represents a commitment to a larger project, must be grouped together and evaluated as a single action. HAR § 11-200-7. Since this permit involves an activity that is precedent to a later planned activity, i.e. the genetic study of patterns of reef fish, invertebrate and algal dispersal, the categorical exemption determination here will treat all planned activities as a single action.
- 2. The Exemption Class for Scientific Research with no Serious or Major Environmental Disturbance Appears to Apply. Chapter 343, HRS, and § 11-200-8, HAR, provide for a list of classes of actions exempt from environmental assessment requirements. HAR §11-200-8.A.5. exempts the class of actions which involve "basic data collection, research, experimental management, and resource evaluation activities which do not result in a serious or major disturbance to an environmental resource." This exemption class has been interpreted to include fish collection for marine surveys and research, as well as research related to the development

and management of various aquatic organisms, including life history, migration, and growth studies, such as those being proposed.

In addition Exemption Class #5, Exempt Item #5 includes "surveys, censuses, inventories, studies . . . collection, culture and captive propagation of aquatic biota." DEPARTMENT OF LAND & NATURAL RESOURCES, EXEMPTION LIST FOR THE DIVISION OF FISH AND GAME 3-4 (January 19, 1976).

The proposed sampling and genetic connectivity study activities here appear to fall squarely under the exemption class identified under HAR § 11-200-8.A.5., and are succinctly described under the 1976 exemption list, as involving the collection of aquatic animals to study migration patterns and life cycles. As discussed below, no significant disturbance to any environmental resource is anticipated from the sampling of common reef fish, invertebrate and algal species. Thus, so long as the below considerations are met, an exemption class should include the action now contemplated.

3. Cumulative Impacts of Actions in the Same Place and Impacts with Respect to the Potentially Particularly Sensitive Environment Will Not be Significant. Even where a categorical exemption appears to include a proposed action, the action cannot be declared exempt if "the cumulative impact of planned successive actions in the same place, over time, is significant, or when an action that is normally insignificant in its impact on the environment may be significant in a particularly sensitive environment." HAR § 11-200-8.B. To gauge whether a significant impact or effect is probable, an exempting agency must consider every phase of a proposed action, any expected primary and secondary consequences, the long-term and short-term effects of the action, the overall and cumulative effect of the action, and the sum effects of an action on the quality of the environment. HAR § 11-200-12. Examples of actions which commonly have a significant effect on the environment are listed under HAR § 11-200-12.

No prior studies of this type have been undertaken to date. The applicant outlined the entire set of reef fish collections in his first permit application, and subsequent renewal applications have been for a subset of the same initial permit activities because the field team was unable to complete the permitted tasks. Additional deep-water reef fish collections have been requested by the Applicant and approved in previous years as technological advances in SCUBA make these collections possible. This years' 3 additional species fall in this category. Requested invertebrate and algal collections are a continuation of previous permitted activities from Dr. Robert Toonen, a collaborator and co-principal investigator with the Applicant. The Applicant has been conducting this type of work in the State Marine Refuge since its inception, with no deleterious effects being noted. With this in mind, significant cumulative impacts are not anticipated as a result of this activity, and numerous safeguards further ensure that the potentially sensitive environment of the project area will not be significantly affected. All activities will be conducted in a manner compatible with the management direction of the Monument Proclamation in that the activities do not diminish monument resources, qualities, and ecological integrity, or have any indirect, secondary, cultural, or cumulative effects. The joint permit review process did not reveal any anticipated indirect or cumulative impacts, nor did it raise any cultural concerns, that would occur as a result of these activities.

The activities would be conducted from the NOAA Ship HI'IALAKAI (PMNM-2011-009) during its September cruise. The following table lists additional activities that are anticipated to take place on this cruise pending approval of permit applications.

Table 1. Concurrent Projects Aboard NOAA SHIP HI'IALAKAI

Permit	Purpose and Scope	Location
PMNM-2012-009 NOAA Ship HI'IALAKAI	The permit allows NOAA Ship HI'IALAKAI entry into PMNM. Personnel aboard the vessel will be permitted under separate permits.	All locations
PMNM-2012-050 Meyer (proposed)	The proposed action is to allow collection of reef fish and tagging of top predators as well as acoustic receiver deployment.	All locations
PMNM-2012-053 Enos (proposed)	The proposed action is to visit nearshore marine and terrestrial areas to develop a body of fine art work (paintings, sketches and photographs).	All locations
PMNM-2012-038 Anthony (proposed)	The proposed action is to film and photograph natural/cultural elements of PMNM to supplement and update PMNM's cultural briefing video.	All locations
PMNM-2012-029 Lammers (issued)	The permitted action is to deploy and retrieve hydrophone arrays and 4 deep water Ecological Acoustic Recorders (EARs).	All locations
PMNM-2012-030 Karl (issued)	The proposed action is to allow collection of certain coral and shallow water reef fishes.	All locations
PMNM-2012-041 Winn and Kahng (issued)	The permitted action is to collect seawater samples to measure abiotic marine alkalinity and pH.	All locations
PMNM-2012-045 Kosaki (issued)	The proposed action is to allow collection of specific fish and algal species and measure abiotic metrics at mesophotic depths	All locations

Three additional proposed activities include collections of fish and/or algal species during this time span and need to be considered when reviewing this proposed collection. It can be determined that collections proposed by Kosaki in mesophotic depths will not overlap with the Applicant's proposed fish, invertebrate or algal collections as Kosaki is only requesting collection of unknown or unidentifiable species. Due to both the exploratory and baseline nature of Meyer's proposed collections at depth, an exacting list of proposed collections is unavailable. Therefore there is the potential to overlap with Meyer's proposed collections of reef fishes at French Frigate Shoals and Pearl and Hermes Atoll on deep coral reefs. To mitigate this potential overlap and prevent duplicative sampling, species will be shared between both Bowen and Meyers. Lastly, Karl's collections will solely take place at shallow depths, therefore no spatial overlap would occur between Bowen's mesophotic depth collections and that of Karl. There is however deliberate species overlap for both these two PI's. The species must be collected both in the shallows and at depth to serve Bowen's connectivity objective, "to address the level of isolation between shallow and mesophotic (deep reefs, 30-150 meters) ecosystems across the

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Hawaiian Archipelago, and especially throughout Papahanaumokuakea Marine National Monument". While these collections were solely permitted to Bowen in the past, due to 2012 field logistics, Karl requested the shallow fish collections. Karl and Bowen will be sharing these specimens.

The culmination of these permits, and their disparate activities, occurring throughout the Monument over a 4-week period, is not anticipated to have significant cumulative impacts. The M/V Searcher (PMNM-2012-001) may also be in the Monument during this time frame facilitating needs of the proposed intertidal monitoring cruise, under the proposed Toonen-Bird and Springer permits (PMNM-2012-049 and PMNM-2012-052, respectively). Activities associated with these proposed permits would take place in the nearshore areas of the basaltic islands in PMNM and not overlap spatially with the work of Bowen.

Since no significant cumulative impacts or significant impacts with respect to any particularly sensitive aspect of the project area are anticipated, the categorical exemptions identified above should remain applicable.

4. Overall Impacts will Probably be Minimal and Insignificant. Any foreseeable impacts from the proposed activity will probably be minimal, and further mitigated by general and specific conditions attached to the permit. Specifically, all research activities covered by this permit will be carried out with strict safeguards for the natural, historic, and cultural resources of the Monument as required by Presidential Proclamation 8031, other applicable law and agency policies and standard operating procedures. The current request is an attempt to fulfill activities previously permitted by Dr.s Bowen and Toonen of HIMB. The sampling proposed is negligible compared to both the acceptable harvest rates of these common reef fish, invertebrate and algal species in the Main Hawaiian Islands, and the estimated consumption of these same species by predatory fishes such as Ulua at each location within the Monument.

<u>Conclusion</u>. Upon consideration of the permit to be approved by the Board of Land and Natural Resources, the potential effects of the above listed project as provided by Chapter 343, HRS and Chapter 11-200 HAR, have been determined to be of probable minimal or no significant effect on the environment and exempt from the preparation of an environmental assessment.

William J. Aila, Jr.	Date
Board of Land and Natural Resources	