State of Hawai‘i  
DEPARTMENT OF LAND AND NATURAL RESOURCES  
Division of Aquatic Resources  
Honolulu, Hawai‘i 96813  

August 24, 2018

Board of Land and Natural Resources  
Honolulu, Hawai‘i

Request for Authorization and Approval to Issue a Papahānaumokuākea Marine National Monument Native Hawaiian Practices Permit to Kanoe‘ulalani Morishige, Nā Maka o Papahānaumokuākea and University of Hawai‘i, for Access to State Waters to use Traditional Ecological Knowledge to Examine Intertidal Ecosystems Activities

The Division of Aquatic Resources (DAR) hereby submits a request for your authorization and approval for issuance of a Papahānaumokuākea Marine National Monument Native Hawaiian practices permit to Kanoe‘ulalani Morishige, Nā Maka o Papahānaumokuākea and University of Hawai‘i, pursuant to § 187A-6, Hawai‘i Revised Statutes (HRS), Chapter 13-60.5, Hawai‘i Administrative Rules (HAR), and all other applicable laws and regulations.

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

- Nihoa Island

The activities covered under this permit would occur between August 25, 2018 and August 24, 2019.

The Applicant and the proposed activities are a renewal of work previously permitted and conducted in the Monument.

INTENDED ACTIVITIES

The applicant is proposing to use traditional Hawaiian practices to examine the basic ecology of the intertidal ecosystems within the Northwestern Hawaiian Islands (NWHI) by making keen observations of the environment and interactions and through understanding connections within atmospheric and seasonal cycles from a Hawaiian perspective. This project would focus on the intertidal and marine ecosystems only, at Nihoa. To accomplish this activity the applicant would utilize Native Hawaiian protocol and practice, based on traditional knowledge, to assess the environment, which would be integrated with scientific ecological data gathered through
intertidal surveys. The applicant and permitted personnel will participate in belt transects of
intertidal marine species, while taking an in-depth look doing gonad studies of ‘opihī (Cellana
exarata, C. sandwicensis) and hāʻukeʻuke (Colobocentrotus atratus) to identify environmental
factors that drive spatial and temporal variation in maternal investment. This project will help to
facilitate sustainable management of Hawai‘i’s intertidal ecosystem and develop marine
management strategies that consider times of the year where higher-quality eggs are produced
and sizes that are most productive. Select samples are requested to be brought back using a 10%
buffered formalin. Understanding how factors such as temperature and nutrients allow for
certain populations to produce healthier offspring compared to others, and will provide critical
information to predict how populations will respond to climate change. The applicant is also
requesting to consume intertidal resources, catch and consume select nearshore fish resources
with the use of pole spears, and to subsistence and sustenance fish by trolling using hook and
handline to further support the cultural practice and relationship between participants and the
NWHI. All fishing activities will be done in conjunction with application PMNM-2018-021
(Lindsey), as they will be a part of the same voyage and have also requested fishing. Collections
list for individual species below.

Collections List
# of individuals & size of specimens:
1. ‘A‘ama (Thin-shelled rock crab, Grapsus tenuicrustatus):
   a. Up to 24
   b. 3 inches or larger
2. Makaloa (Spotted drupe, Drupa ricina)
   a. Up to 24
   b. ½ inch or larger
3. Pipipi (Black Nerite, Nerita picea)
   a. Up to 24
   b. ½ inch or larger
4. Pūpuʻi ‘Awa (Open Drupe, Thais aperta (formally Purpura aperta))
   a. Up to 24
   b. ½ inch or larger
5. Hāʻukeʻuke (Helmet urchin, Colobocentrotus atratus)
   a. Up to 60
   b. 3cm or larger
6. Makaialuli (Black-Foot ‘Opihi, Cellana exarata)
   a. Up to 30
   b. 1 ¼ inch or larger
7. ‘Āinalina (Yellow-Foot ‘Opihi, Cellana sandwicensis)
   a. Up to 30
   b. 1 ¼ inch or larger
8. Heʻe Mauli / Heʻe Pali (Day Octopus / Cliff Octopus, Octopus cyanea/Octopus oliveri)
   a. Up to 2 individuals
   b. 1 lb or heavier
9. Leho Ahi (Humpback Cowry, Cypraea mauritiana)
   a. Up to 24
   b. 2 inches or larger
   a. Up to 24
   b. 1 inch or larger
11. Limu Kohu / Limu lipe’ep’e (None/Bonnemainoniaceae Family, *Asparagopsis taxiformis/Laurencia nidifica*)
   a. Up to 1 small “snack size” ziploc full (approx. 100g)
12. Pālahalaha (Sea lettuce, Ulvaceae Family; *Ulva lactuca*)
   a. Up to 1 small “snack size” ziploc full (approx. 100g)
13. ‘Ūʻū (*Myripristis berndti* and *Myripristis amaena*) and Nenue (*Kyphosus spp.*)
   a. Up to 20 individuals of each species

To safeguard Monument resources the applicant would abide by the following PMNM Best Management Practices (BMPs) while conducting the aforementioned activities within the PMNM: Best Management Practices for Boat Operations and Diving Activities (BMP #004); General Storage and Transport Protocols for Collected Samples (BMP #006); Marine Wildlife Viewing Guidelines (BMP #010); and Disease and Introduced Species Prevention Protocol for Permitted Activities in the Marine Environment (BMP #011).

The applicant’s proposed activities directly support the Marine Conservation Science (MCS) Monument Management Plan Action Plan activities:

*MCS-1.1: Continue to characterize types and spatial distributions of shallow-water marine habitats to inform protection and management efforts.*

*MCS-1.2: Continue monitoring of shallow-water coral reef ecosystems to protect ecological integrity.*

*NHCH 2.3: Facilitate cultural field research and cultural education opportunities annually;*  
*NHCH 2.6: Continue to facilitate Native Hawaiian cultural access.*

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

- Removing, moving, taking, harvesting, possessing, injuring, disturbing, or damaging any living or nonliving monument resource
- Discharging or depositing any material or matter into the Monument
- Sustenance fishing (Federal waters only, outside of Special Preservation Areas, Ecological Reserve 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
REVIEW PROCESS:

The permit application was sent out for review and comment to the following scientific and cultural entities: Hawai‘i Division of Aquatic Resources, Papahānaumokuākea Marine National Monument (NOAA/NOS), NOAA Pacific Islands Regional Office (NOAA-PIRO), United States Fish and Wildlife Service Pacific Islands NW Refuge Complex Office, and the Office of Hawaiian Affairs (OHA). In addition, the original permit application was posted on the Monument Web site on July 6, 2018, 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.

QUESTIONS:

1. The applicant checked both boxes “Considering the purpose of the proposed activities, do you intend to film / photograph federally protected species?” does the applicant plan to photograph or film federally protected species? This checked box was a mistake by OHA in sending the correct copy out for agency review and should not have been checked. The applicant does not intend to photograph federally protected species. Apologies- Brad Ka‘aleleo Wong, Office of Hawaiian Affairs.

2. Make sure the applicant preforms good biosecurity measures for marine aquatic invasive spp. Introduction. They need to clean their gear and inspect their pockets to ensure they don’t have any invasive alga or other organism. Clean their gear by rinsing/soaking in a diluted beach solution. Mahalo. We will pay close attention to the biosecurity measures for marine aquatic invasive spp. and will abide by the measures described above.

3. The vessel’s crew should review and follow all the protocols found in Boating and Diving Operations established for the PMNM. Noted. All ship crew and activities will be covered under PMNM-2018-021 (Lindsey).

4. Personnel traversing the shoreline shall do so only if it can be done without disturbance to monk seals, in particular mother-pup pairs. The most sensitive area for seals is the only sandy beach on the island. Between April and October, it is likely that there will be seal mothers with pups on the beach. However, throughout the rest of the year, animals in this area are prone to disturbance by human activities because the beach is shorter and narrower. Seals often haul out on the rock platform immediately adjacent to the beach to the east. The beach shall not be used as access to West Palm Valley when seals are present. Noted. We will pay close attention to mitigating any disturbance towards monk seals while traversing the shoreline. We will avoid these areas when seals are present.
5. Those covered under the permit must review and abide by the Best Management Practices for Boating Operations and Diving Activities, and the Disease and Introduced Species Prevention Protocol that are in place for the Monument. Noted. All permittees will review and abide by these protocols.

6. If during the course of conducting the activities authorized by the permit there is an incident that results in the “take” of a listed species, the permittee must make a full report of that incident (in a timely manner), to the PMNM POC. That information must then be passed on to NMFS.
A personnel from NMFS HMSRP will be accompanying this access to Nihoa as a participant under PMNM-2018-021 (Lindsey). We will work with that individual in this instance.

7. Please clarify if all proposed land activities occurring above the intertidal zone (includes only making observations, correct?), would be covered under a separate permit application submitted by Mr. Keola Lindsey (application no. PMNM-2018-021).
Yes, to avoid confusion, all land activities will be covered under application no. PMNM-2018-021 (Lindsey) for this access. Only intertidal and ocean related activities will be covered under this current request.

8. The application mentions 100 “pinches” of miscellaneous algae would be collected. Would this be approximately 1 cubic cm or a different size?
Yes, 1 cubic cm.

COMMENTS / RECOMMENDATIONS:

None.

Additional reviews and permit history:

Are there other relevant/necessary permits or environmental reviews that have or will be issued with regard to this project? (e.g. MMPA, ESA, EA)  Yes ☒ No ☐
If so, please list or explain:

- The proposed activities are in compliance with the National Environmental Policy Act.
- The proposed activities are in compliance with the National Historic Preservation 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 NATIVE HAWAIIAN PRACTICES PERMIT TO KANOEU'ULALANI MORISHIGE, NÄ MAKA O PAPAHĀNAUMOKUĀKEA AND UNIVERSITY OF HAWAI'I, FOR ACCESS TO STATE WATERS TO USE TRADITIONAL ECOLOGICAL KNOWLEDGE TO EXAMINE INTERTIDAL ECOSYSTEMS UNDER PERMIT PMNM-2018-034.”)
Has Applicant been granted a permit from the State in the past? Yes ☑ No ☐

If so, please summarize past permits:

- Monument permits have been issued to the Applicant for similar activities in 2011 and 2012 (PMNM-2011-040, PMNM-2012-052, PMNM-2014-020, PMNM-2015-017, PMNM-2015-017A1, and PMNM-2017-024 respectively).

Have there been any a) violations: Yes ☐ No ☑

b) late/incomplete post-activity reports: Yes ☐ No ☐

Are there any other relevant concerns from previous permits? Yes ☐ No ☑

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
That the Board authorize and approve a Native Hawaiian Practices Permit to Kanoe’ulalani Morishige Shauna, Nā Maka o Papahānaumokuākea and University of Hawai‘i, with the following special conditions:

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.

   a. To prevent introduction of disease or the unintended transport of live organisms, the permittee must comply with the disease and transport protocol attached to this permit.

   b. Tenders and small vessels must be equipped with engines that meet EPA emissions requirements.

   c. 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.

   d. No fishing is allowed in State Waters except as authorized under state law for subsistence, traditional, and customary practices by Native Hawaiians.

   e. If there is any Hawaiian monk seal or any other protected species in the area when performing any permitted activity shall cease until the animal(s) depart the area, except as permitted for specific management of that species.

   f. That the permittee provide, to the best extent possible, a summary of their Monument access, including, but not limited to, any initial findings to the DLNR for use at educational institutions and outreach events.

Respectfully submitted,

Maria Carnevale
Papahānaumokuākea Marine National Monument

APPROVED FOR SUBMITTAL

SUZANNE D. CASE
Chairperson
Papahānaumokuākea Marine National Monument
NATIVE HAWAIIAN PRACTICES 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:
NOAA/Inouye Regional Center
NOS/ONMS/PMNM/Attn: Permit Coordinator
1845 Wasp Blvd, Building 176
Honolulu, HI 96818
nwhipermit@noaa.gov
PHONE: (808) 725-5800 FAX: (808) 455-3093

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: Kim Kanoe‘ulalani Morishige
Affiliation: UH Sea Grant, UH Mānoa, Nā Maka o Papahānaumokuākea

Nā Maka o Papahānaumokuākea (NMP) is a non-profit organization whose mission is to maintain and perpetuate a long-lasting relationship with Papahānaumokuākea (our Hawaiian Archipelago) and through this relationship support the overall health of these islands; culturally, naturally, spiritually, and physically. Founded in 2008, NMP has been developing programs focused on investing in our communities and the next generation to lay a foundation for addressing people to shift our behaviors, our values and our relationships and including people in healing the natural world around us.

Nā Kilo ‘Āina (NKA) is a program, established by NMP and implemented in partnership with the University of Hawai‘i Sea Grant Program and community partners on Hawai‘i Island and Kaua‘i including other resource management partnerships throughout the State. The goal of NKA is to build a community of conscientious observers and watchers that intimately understand the moods and characteristics of place, so they can make well-informed decision and management actions that support productivity and balance within ecosystem health. NKA does this by focusing on community stakeholder activities and experiences that deepen and/or strengthen relationships that influence behaviors and decisions that support a healthy and resilient community of people and place.

NMP has been implementing the NKA project in the past ten years of implementation and experience in working with communities across Hawai‘i on watershed and natural resource monitoring activities that address overall health and wellness of a community. We’ve been working for the past eight years at Kalaemano by establishing a monitoring protocol that integrates qualitative and quantitative data collection to understand the productivity of place (through natural cycles and seasonal changes) and utilizing that understanding to drive discussions on improving management, changing behaviors, and addressing community health. In addition to developing monitoring protocols and driving discussions, we’ve also hosted countless school groups, retreats and workshops from Pre-Kindergarten through Kupuna and have been invited into multiple communities to establish elements of Na Kilo Aina or contribute to discussions and decisions on community health and wellness.

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**Permit Category:** Native Hawaiian Practices  
**Proposed Activity Dates:** September 3-15, 2018  
**Proposed Method of Entry (Vessel/Plane):** Vessel – Makani ‘Olu  
**Proposed Locations:** Nihoa

**Estimated number of individuals (including Applicant) to be covered under this permit:**  
15-20

**Estimated number of days in the Monument:** 13

**Description of proposed activities:** (complete these sentences):

a.) The proposed activity would...

The proposed activity aims to implement a cross-disciplinary approach that brings together people committed to understanding Nihoa through multiple disciplines and creating a space for interweaving Native Hawaiian practices, research, education, and conservation and management. The team will focus on sharing experiences on the land and in the ocean to feed a collective discussion about Nihoa from a wide range of perspectives related (but not limited to) the function the cultural sites and indicators of cultural and biological health of terrestrial and marine ecosystems. Other activities include conducting research in intertidal zones to expand on the past eight years of monitoring at Nihoa.

Cultural researchers will also grow relationship and participate in another kau or season of Hawaii History through ‘ike maka, or seeing for themselves, these storied places and build their relationships to the North Western Hawaiian Islands based on relationships and histories through the eyes of their kupuna. Activities will also help support a continued relationship between the Native Hawaiian communities and the North Western Hawaiian Islands for current and future generations.

Since 2010, NMP has also been conducting research built on the foundation of Native Hawaiian knowledge systems through a dedicated research initiative known in the past as Pilindkai and currently Nā Kilo ʻĀina (NKA). NKA programs empower the next generation, and support community-based resource management that balances health and wellness through ecological and cultural lenses. NKA implements biocultural monitoring in intertidal ecosystems on the foundation of traditional knowledge systems and integrates quantitative monitoring methods. This collective information creates a platform to engage in conversations about adjusting behaviors to minimize impact on resources. These collaborative community partnerships serve as a pathway to perpetuate ancestral knowledge systems and re-build the way we support the productivity of ʻāina balancing the health of people and place. The process includes monitoring protocol integrating qualitative and quantitative data collection to understand the productivity of place (through natural cycles and seasonal changes) and utilizing that understanding to drive discussions on improving management, changing behavior, and addressing community health.
We’ve been working for the past nine years at Kalaemano and participate in community monitoring across the Main Hawaiian Islands establishing a process that addresses community health and wellness through traditional relationships based in a contemporary setting. In addition to developing monitoring protocol and driving discussions, we’ve hosted countless school groups, retreats and workshops from Pre-K through Kūpuna and have been invited into multiple communities to establish elements of NKA or contribute to discussions and decisions on community health and wellness. This journey is a special opportunity to cross collaborate with the activities and partners on PMNM-2018-021 and continue a movement to deepen relationships to these places and conduct culturally-grounded research and management.

Consistent with proclamation 8031, these activities will strengthen cultural and spiritual connections to the Northwestern Hawaiian islands and foster the expansion and perpetuation of Native Hawaiian ecological knowledge and research methodologies. This knowledge may be critical as it is observed by local Hawaii residents that ʻoiphi and hāʻukeʻuke stocks are generally diminishing in size and number in the main Hawaiian Islands, therefore more data in this area may help to curb the decline. The continuation of ʻoiphi data collection, and comprehensive intertidal surveys (including fishes, algae and invertebrates) using Native Hawaiian ecological knowledge and methodologies coupled with Institutional science will help to contribute to the overall health of Papahānaumokuākea.

b.) To accomplish this activity we would ....

To accomplish this activity, we will:

1. Huliʻia - Utilize a Native Hawaiian observation process known as Huli ʻia, an observational process documenting seasonal changes and shifts across entire landscapes, ma uka to ma kai (mountains to oceans).

Huli ʻia is a pathway to empower communities of people and place to build a deeper understanding of the health of our environment and our relationships to it. Rooted in strengthening relationships to place, Huli ʻia is a tool to gather communities around re-evaluating our relationships to our environment and creating a culturally-grounded vision of community-driven management action. By expanding the conversation encompassing the observations of multiple groups that traverse and observe different areas of Nihoa, we will grow our relationships to Nihoa and engage in multi-faceted cultural foundations of research to ultimately understand our role in maintaining reciprocal relationships to the places that feed us spiritually, emotionally, physically, and mentally. We acknowledge that our ancestors built a deep knowledge base of the inter-connectedness of the environment and innovate strategies to balance the needs of their place and people to thrive for generations to come.

The community-driven process identifies correlations between species and/or occurrences as important indicators of species, community, and ecosystem health. Huli ʻia opens a conversation to develop strategies that allow natural cycles to support and guide our management practices, which with the impacts of climate change allows the flexibility needed
to ensure the best times to rest areas or species and/or to harvest areas or species. This is a part of larger movement to support self-determination of Native Hawaiian communities in research and resource management across the Hawaiian Archipelago.

Over the past nine years, NMP has been developing and refining this tool, Huli‘ia, based on a traditional Hawaiian worldview to allow a geographic place to guide best practices and identify efficient and effective management strategies that would be most beneficial to the productivity and health of that place. This “new-old” tool was developed on the foundation of the understanding of traditional roles, relationships, responsibilities, and reciprocity people had to place and how decisions are believed to have been made to ensure future generations had the resources and opportunities of their forebears. We use Huli‘ia as a Hawaiian observational process to empower the kilo (observer) within communities to document seasonal changes and shifts across entire landscapes, ma uka to ma kai (mountains to oceans). Huli‘ia records place-specific natural cycles of growth, presence, reproduction and assists in identifying correlations between these occurrences as indicators of ecosystem health. Quantitative monitoring is used to provide research opportunities for students to examine seasonal reproduction, size of reproductive maturity, population size structure, and other data to inform sustainable harvesting practices.

Huli‘ia is a tool that the field team at Kure Atoll have been using to collect their observations, identify dominant relationships between seasonal changes throughout their surrounding environment. This partnership has resulted in the creation of a seasonal calendar as a vessel to build place-based knowledge rooted in Native Hawaiian knowledge systems, highlight indicators of seasonal occurrences, and create ‘ōlelo no‘eau (Hawaiian proverbs) documenting these relationships.

2. Cultural Use and Subsistence gathering in regards to kilo (observers), holomoana (voyaging), and scouting and accessing wahi pana or storied places. to re-establish and strengthen traditional relationships to our ‘āina (feeder – sustenance).

Consumption feeds physical, spiritual, and cultural health rooting us in our ancestral ties and customary practices. Consumption allows us to be nurtured and nourished by place and genealogy. Our islands and the resources thriving here are older siblings and customary relationships are based on the reciprocal practice of being fed and cared for by our older siblings while we care for and “feed” them in return. Our activities while on island contribute to caring for place further supporting the traditional relationship of younger siblings caring for an elder. Recording more observations at Nihoa through Huli‘ia and quantitative biological surveys of population densities, sizes, and spawning seasons of ‘ōpihi and hā‘uke‘uke will guide the way we choose to harvest the permitted species. We will refrain from collecting ‘ōpihi and hā‘uke‘uke if populations appear too small to sustain collections.

3. Place names and storied places to reclaim landscapes within a cultural context and map

NATIVE HAWAIIAN PRACTICES
Nihoa through a more traditional venue.

Wahi pana or storied places are celebrations of places our ancestors have inhabited reflecting the relationships they shared with the natural world also referred to as ancestors. These places contain references to place and natural phenomena as well as allusions to spiritual elements present in the landscape that are part of the Native Hawaiian consciousness. Storied places articulate aspects of the land and sea in symbolic forms providing a vehicle to maintain and perpetuate traditional relationships to place and honor the familial role these places have to Native Hawaiians. Wahi pana also provide an oral mapping process done through a traditional venue that is passed down through the generations in voice and memory.

These storied places begin with a place name; a name representing relationships, memories, and genealogy. The practice of naming places has been perpetual throughout generations and is a practice that continues today when old names are forgotten or no longer relevant within the context of time and place. This organic process of observing, connecting, and identifying with our landscapes enables us to relate to place and recognize unique environmental characteristics, memorable interactions and occurrences, or an honored event or person whose name is shared and carried into the future by landmarks and shared spaces.

The Wahi Pana activities of this permit will allow us to spend time in different spaces on island engaging a number of different activities through multiple lenses. As a group we will begin to identify places, bays/coves, points, ravines, etc, giving it a contemporary Hawaiian name that represent a relationship, memory, or genealogy. These collections of 21st century Hawaiian names will be compiled along with the story of the name (wahi pana), shared with the larger monument and Hawaiian community capturing Nihoa’s landscapes through our contemporary relationships.

c.) This activity would help the Monument by …

These activities will help the monument by supporting the monuments mission “to carry out seamless integrated management to ensure ecological integrity and achieve strong, long-term protection and perpetuation of NWHI ecosystems, Native Hawaiian culture, and heritage resources for current and future generations.” Perpetuating Native Hawaii cultural practices through gathering a cross-disciplinary team of people committed to understanding Nihoa through multiple disciplines. This is an opportunity to contribute to the initiatives of the co-management agencies and Native Hawaiian research efforts within PMNM creating a space for interweaving and integrating Native Hawaiian practices, research, education, and conservation and management. The team will focus on sharing experiences on the land and in the ocean to feed a collective discussion about Nihoa from a wide range of perspectives related (but not limited to) the function the cultural sites and indicators of cultural and biological health of terrestrial and

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1 Language from this section comes from an unpublished document “Aloha Ha’ena Text Pix” by Dr. Carlos Andrade.
marine ecosystems. It also strengthens Native Hawaiian relationships with the environment and reinforces the ties between the Native Hawaiian communities and the Northwestern Hawaiian Islands. This opportunity further advances opportunities for Native Hawaiian communities to understand the responsibility we have in caring for our islands within the monument. These activities will also reinforce cultural (including spiritual) connections to the North Western Hawaiian islands and foster the expansion and perpetuation of Native Hawaiian Ecological knowledge across the Hawaiian Archipelago.

These activities will expand on long-term monitoring of intertidal ecosystems in PMNM. With many resources dedicated to collecting deep-sea and coral reefs, intertidal ecosystems are less understood. However, Intertidal zones in PMNM. conducting intertidal monitoring along the wave-swept shores of Nihoa. Nā Maka o Papahānaumokuākea has partnered with PMNM, OHA, and the ‘Opīhi Monitoring Partnership to expand our knowledge of intertidal systems in Papahānaumokuākea. Since 2011, NMP has been a partner in the NOAA Intertidal Research Cruise every year. This is part of a research effort examining intertidal ecosystem health with a direct application to building place-based knowledge, understanding our role in maintaining health and balance of ‘āina, and supporting community-driven management action in the Main Hawaiian Islands. It helps the Monument strengthen its management of cultural resources and ensures the strong participation of Native Hawaiians in the region's long-term protection. By providing opportunities to conduct cultural research, (cultural) researchers will assist in the recovery of important Native Hawaiian marine management practices and support the use of Native Hawaiian traditional ecological knowledge. Additionally, the permitted cultural practitioners and researchers will be key to the development of an eventual cultural access and monitoring plan for the NWHI.

**Other information or background:**

Additionally this project is also supported by the following activities in the Monument Management Plan, (NHCH-2.1, 2.2, 2.3, 2.5, 2.6, 3.4, 4.2, 5.3 and NHCI – 3.1 and 3.2) all of which call for the identification of Native Hawaiian research priorities and access opportunities.

**NHCH-2.1:** Continue to compile information and conduct new cultural historical research about the NWHI.

**NHCH-2.2:** Support Native Hawaiian cultural research needs.

**NHCH-2.3:** Facilitate cultural field research and cultural education opportunities annually.

**NHCH-2.5:** Incorporate cultural resources information into the Monument Information Management System.

**NHCH-2.6:** Continue to facilitate Native Hawaiian cultural access.

**NHCH-3.4:** Identify and integrate Native Hawaiian traditional knowledge and management concepts into Monument management.

**NHCH-4.2:** Develop and implement specific preservation and access plans, as appropriate, to protect cultural sites at Nihoa and Mokumanamana.

**NHCH-5.3:** Integrate Native Hawaiian values and cultural information into the Monument permittee education and outreach program.

NATIVE HAWAIIAN PRACTICES
NHCI-3.1: Engage the Native Hawaiian community to identify how traditional knowledge will be integrated into Monument activities.
NHCI-3.2: Use and integrate Native Hawaiian traditional knowledge in Monument management activities.

References

Section A - Applicant Information

1. Applicant

Name (last, first, middle initial): Kim Kanoeʻulalani Morishige

Title: Ph.D candidate, UH Mānoa Marine Biology Graduate Program / Co-Founder, Na Maka o Papahanaumokuakea / Native Hawaiian

1a. Intended field Principal Investigator (See instructions for more information):
Kim Kanoeʻulalani Morishige

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

Fax:

Email:

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

4. Affiliation (institution/agency/organization directly related to the proposed project):

Na Maka o Papahanaumokuakea, University of Hawai‘i at Mānoa

5. Additional persons to be covered by permit. List all personnel roles and names (if
known at time of application) here (e.g. John Doe, Diver):
Pelika Andrade
Kanoeʻulalani Morishige
Kanoe Steward
Holden Takahashi
Makani ʻOlu Crew
All personnel covered under PMNM-2018-021

Section B: Project Information

5a. Project location(s):

<table>
<thead>
<tr>
<th>Location</th>
<th>Land-based</th>
<th>Shallow water</th>
<th>Ocean Based</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nihoa Island</td>
<td>x</td>
<td>x</td>
<td>Deep water</td>
</tr>
<tr>
<td>Necker Island (Mokumanamana)</td>
<td></td>
<td></td>
<td>Deep water</td>
</tr>
<tr>
<td>French Frigate Shoals</td>
<td></td>
<td></td>
<td>Deep water</td>
</tr>
<tr>
<td>Gardner Pinnacles</td>
<td></td>
<td></td>
<td>Deep water</td>
</tr>
<tr>
<td>Maro Reef</td>
<td></td>
<td></td>
<td>Deep water</td>
</tr>
<tr>
<td>Laysan Island</td>
<td></td>
<td></td>
<td>Deep water</td>
</tr>
<tr>
<td>Lisianski Island, Neva Shoal</td>
<td></td>
<td></td>
<td>Deep water</td>
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<tr>
<td>Pearl and Hermes Atoll</td>
<td></td>
<td></td>
<td>Deep water</td>
</tr>
<tr>
<td>Midway Atoll</td>
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<td>Deep water</td>
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<tr>
<td>Kure Atoll</td>
<td></td>
<td></td>
<td>Deep water</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

NOTE: Shallow water is defined by water less than 100 meters in depth.

☐ Remaining ashore on any island or atoll (with the exception of Sand Island at Midway Atoll and field camp staff on other islands/atolls) between sunset and sunrise.

NOTE: There is a fee schedule for people visiting Midway Atoll National Wildlife Refuge via vessel and aircraft.

Location Description:

Intertidal areas of all islands checked above. Land access will be authorized through PMNM-2018-021

5b. Check all applicable regulated activities proposed to be conducted in the Monument:
x 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

x Sustenance fishing (Federal waters only, outside of Special Preservation Areas, Ecological Reserves and Special Management Areas)

x Subsistence fishing (State waters only)

x Swimming, snorkeling, or closed or open circuit SCUBA diving within any Special Preservation Area or Midway Atoll Special Management Area

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

The central purpose of the expedition is to expand and advance traditional Native Hawaiian knowledge in the field of marine conservation and management and continue to bridge the gap between cultural and Institutional research methodologies. The primary objectives of the cultural expedition are to:

1. General observation of activities in the ocean, on island, and in the sky to gain an understanding of seasonal characteristics of place to be tracked across time and compared with other sites throughout the Hawaiian archipelago (Kure through Hawaii) that are monitored in the same way (Huiʻia).

2. Conducting monitoring and assessment of various zones on the island (focusing on the intertidal zone) as a cultural resource within cultural contexts.

3. Increase the knowledge base pertaining to intertidal ecosystems, including ʻōpili / hāʻukeʻuke / limu abundance, health, and reproductive cycles; and

4. Subsistence gathering to reestablish and strengthen traditional relationships to our ʻaina (feeder – sustenance). Consumption feeds physical, spiritual, and cultural health rooting us in our ancestral ties and customary practices. Consumption allows us to be nurtured and nourished by place and genealogy. Our islands and the resources thriving here are older siblings and customary relationships are based on the reciprocal practice of being fed and cared for by our older siblings while we care for and “feed” them in return. Our activities while on island contribute to caring for place further supporting the traditional relationship of younger siblings caring for an elder.
*Considering the purpose of the proposed activities, do you intend to film / photograph federally protected species?  Yes x  No ☒

If so, please list the species you specifically intend to target.

For a list of terrestrial species protected under the Endangered Species Act visit: [http://www.fws.gov/endangered/](http://www.fws.gov/endangered/)


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?

All activities contained in this permit application were permitted over prior years and have demonstrated no impact on Monument cultural, natural and historic resources. All consultations (e.g. Section 106 National Historic Preservation Act) and compliance requirements would be completed prior to departure. The activities would adhere to all rules and regulations established by the Monument including adherence to all quarantine requirements, wildlife viewing guidelines, and entry/exit notification procedures where applicable.

The intertidal monitoring team consists of Native Hawaiian practitioners/cultural researchers on this voyage who are experienced in proper protocol and will help to ensure the entire group enters Papahānaumokuākea with proper intent and that all resources are treated with respect and care. Native Hawaiian protocols, including oli and mele, will be conducted to re-establish an awareness between people and place. It will also serve to reconnect the Northwestern Hawaiian Islands into the Hawaiian consciousness and worldview. This ceremony/protocol is very important because it establishes a sense of respect and reverence for the environment and all things it encompasses. It also supports a cultural interaction between people (younger siblings) and the islands & resources (older siblings) and prepares participants for these spiritual, cultural, and emotional awakenings. These protocol and ceremony are necessary to tap into an elevated state of awareness which will support cultural research and participants’ openness to “see” properly.

NATIVE HAWAIIAN PRACTICES
A pre-trip workshop sharing Huli ‘ia methodologies and Wahi Pana initiatives within PMNM and the MHI will be facilitated by the Nā Maka o Papahānaumokuākea to share with all participants.

The consumption of intertidal resource invertebrates, fishes, and limu will be conducted with adequate safeguards by not taking more than what is needed to allow participants to deepen our relationship to our ancestors and understand our cultural resources through all senses without compromising the integrity and health of the ecosystem. As mentioned earlier, based on eight years of monitoring intertidal ecosystems across the MHI and PMNM including seasonal spawning activity, we understand what sizes are most abundant and when they are spawning. Most times, we do not harvest to the limit of the permitted harvest for all species and we do not harvest a majority of the species on the list. It is culturally important to have a comprehensive list of marine species to harvest to be able to utilize Native Hawaiian knowledge systems, culturally-grounded indicators of resource health, and quantitative measures of population levels of ‘opīhi, hā‘uke‘uke, other invertebrates, and algal presence/absence to be able to make informed decisions. Observing Nihoa over time helps identify what is a sustainable level of harvest and whether or not it is appropriate to harvest. We only harvest knowing these resources can be replaced in the future. When harvesting ‘opīhi, we will only harvest individuals that are larger than the legal-size limit of 1/4 inch as well as to leave larger ‘opīhi alone as they are believed to be more fecund. We will also harvest from various places along the shoreline to avoid concentrating harvest pressure in one area. ‘Opīhi are also able to reach reproductive maturity at approximately 7 months after settling onto the rocks (Kay & Magruder 1977), thus we are confident that there will be larval recruitment the following year. When harvesting limu, proper practice of cutting the branches off and leaving the holdfast will be utilized to ensure continual growth after it is harvested. We believe that two traditionally harvested and prepared individuals of each invert species (see Quest #9) per person and a total of one “mini snack-sized zip lock bag” approximately 100 grams of limu (see Quest #9) is appropriate to harvest per island.

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?

Per 7a above, all activities (except maternal investment research of ‘opīhi and hā‘uke‘uke) obtained in this permit application were permitted over prior years and have previously demonstrated no impact on Monument cultural, natural and historic resources. All consultations (e.g. ESA Section 7) and compliance requirements would be completed prior to departure. All personnel named in this permit are experienced with conducting surveys in the intertidal zone and are aware of the risks associated with working in nearshore areas with high wave action. Activities proposed in this application would have no cumulative effect as the applicant is proposing short (1-3 day) survey days at each island, and no negative effects have resulted from previous years’ surveys within the NWHI.
In addition, this activity is part of the following Monument Management Plan Action Plans:
- NHCH 2.3: Facilitate cultural field research and cultural education opportunities annually;
- NHCH 2.6: Continue to facilitate Native Hawaiian cultural access;
- NHCH-3.1: Assess Monument cultural resource capacity;
- NHCH-3.2: Increase knowledge base of Native Hawaiian values and cultural information through “in-reach” programs for research managers;
- NHCH-4.2: Develop and implement specific preservation and access plans, as appropriate, to protect cultural sites at Nihoa and Mokumanamana;
- NHCH-5.3: Integrate Native Hawaiian values and cultural information into the Monument permittee education and outreach program.

Previous permitted intertidal monitoring efforts suggest the take activity is beneficial for the resource. In 2012, the intertidal data was collected for the fourth consecutive year and Dr. Bird and other intertidal monitoring participants have noted changes over time. For example, the high density of recruits recorded in June 2010, didn’t all survive, suggesting that more ‘ōpīhi settled on the shore than the habitat could sustain. In 2010 participants recorded numerous small one month old ‘ōpīhi (300 per m²), whereas in 2011, there were less 1.5-year-old ‘ōpīhi (50 per m²) (http://www.Papahānaumokuākea.gov/news/opihi/opihi_chris_b.html). Similarly, researchers and participants have noted differences in population distribution, for example, in 2012, ‘ōpīhi at Mokumanamana and Nihoa were recorded in the tens of thousands compared to the 3,000 found at La Perouse Pinnacles at FFS (http://www.Papahānaumokuākea.gov/research/intertidal_cruise2013_return.html).

Since September of 2011, field crews have been working with Nā Maka o Papahānaumokuākea documenting the seasonal changes on Hōlani kū through the Huli ‘ia methodology and the Nā Kilo ‘Āina initiative. Though the seasoned Kure crew understood the natural cycles of the environment at Kure prior to Huli ‘ia, the initiative helps Kure crews and restoration gather to discuss and identify the correlating life cycles there and supporting crew members in broadening perspective and strengthening observations.

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 practicable alternative to conducting the activity within the Monument. There is no other place within the Hawaiian archipelago that can serve as a baseline of abundance for local community-based marine managers due to its remote locale and legal protection status. Because the Northwestern Hawaiian Islands are remotely managed, this area serves as an optimal measure to determine expected abundances as these cultural researchers are engaged in community-based near shore marine management in the main Hawaiian Islands. A field study was attempted on Kaho‘olawe, however, due to fishing pressures and run-off, the study site was determined to be sub-optimal.
The consumption of intertidal inverts and limu can be conducted outside of Papahānaumokuākea, however there is no alternative to consuming an important cultural resource at a place like Papahānaumokuākea because it allows one to connect to a place on a spiritual level which cannot be done by consuming it elsewhere. This is the reason kanaka maoli can connect to the place they live, because they have a deep and intimate connection to their land, their oceans and to their resources. We cannot whole-heartedly connect to Papahānaumokuākea without practicing our culture like we do in other parts of Hawai‘i, this is an extension of our daily lives and make up who we are. We will harvest, prepare, and consume each invert species, two hāʻukeʻuke and five ʻopihi (see Quest #9) per person and a total of one “mini snack-sized zip lock bag” approximately 100 grams of limu per island (see Quest #9).

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 activity outweighs any adverse impacts by safeguarding against the loss of opportunity to expand Native Hawaiian knowledge and re-connect kanaka maoli culturally, physically, and spiritually to Papahānaumokuākea. There is a great need to recover traditional Native Hawaiian marine ecosystem management practices, and as such, the Monument provides an unparalleled venue to accomplish this.

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

Thirteen days is the shortest possible duration to conduct intertidal surveys at Nihoa in order to cover more shoreline than has ever been covered before.

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

The applicant, Kim Kanoeʻulalani Morishige, is qualified to conduct the permit activities as the co-founder of Nā Maka o Papahānaumokuākea (NMP), Nā Kilo ʻĀina (NKA) Program coordinator, and continued commitment to growing community-based monitoring across Hawai‘i. She has been participated in intertidal research for the past eight years and is involved in multiple community partnerships to implement monitoring under the NKA programs that NMP hosts throughout the year. As a representative of NMP, she has participated in the past Born and raised in Kapahulu, O‘ahu, she is a Ph.D. candidate in Marine Biology at UH Mānoa and a National Science Foundation Graduate Research Fellow who extends her research into her work with community-based monitoring to provide important information of population health, reproduction, and seasonal changes in intertidal communities. Her research has focused on intertidal community ecology, maternal investment, limu (algae), and reproductive biology of ʻopihi and hāʻukeʻuke. Through her work under NMP, she has worked with communities in Kaʻūpūlehu, Hāʻena, Kekaha, and Hāna. She works to build capacity of the tools we have to address ways to take care of ʻāina through our collective understanding built from community
experience and kilo. Her research is focused on hā`uke`uke as a model to determine a way to feed from our shorelines with minimal impact and the respect for reciprocal relationships and commitment to ensure productivity for future generations.

Furthermore, the cultural researchers that will perform various research activities are all trained in traditional near-shore marine management, fishery management, traditional weather observations and working in dangerous near-shore, high wave action areas.

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. This access to the island of Nihoa is funded and fully supported by the Office of Hawaiian Affairs.

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 methods and procedures employed are widely accepted methods for acquiring data in the marine environment by Native Hawaiian marine practitioners and research scientists. The proposed methodology would not require specialized equipment and would also take into full account the fragility of the Monument’s resources. We will conduct responsible and ethical practices by refraining from collecting permitted marine species if the population numbers appear too low.

i. Has your vessel been outfitted with a mobile transceiver unit approved by OLE and complies with the requirements of Presidential Proclamation 8031? This access will be onboard SSV Makani ‘Olu, and they will comply with any mobile transceiver requirements.

j. Demonstrate that there are no other factors that would make the issuance of a permit for the activity inappropriate.

All permits required for access and conducting cultural observations of the marine environment will be obtained. Also, several members from the Native Hawaiian cultural working group have been consulted regarding the activities to be permitted under this application. Similar to all previous Intertidal Cruise’s (2011-2016), a presentation will be provided to the working group both before and after the trip.

ADDITIONAL FINDINGS FOR PROPOSED NATIVE HAWAIIAN PRACTICES

k. Explain how the activity is non-commercial and will not involve the sale of any organism or material collected.
The activity is non-commercial. The end-value of the activity is informational and is intended to provide local and governmental managers the information critical to the conservation of these cultural resources.

1. Explain how the purpose and intent of the activity is appropriate and deemed necessary by traditional standards in the Native Hawaiian culture (pono), and demonstrate an understanding of, and background in, the traditional practice and its associated values and protocols.

The purpose and intent of the proposed activity is appropriate and pono by traditional standards in the Native Hawaiian culture in that the expedition is centered on enhancing traditional marine resource management skills through careful observation. The ability to increase or maintain productivity of a particular kai (fishery) is integral to maintaining traditional Native Hawaiian knowledge and marine management systems; and is therefore consistent with pono marine stewardship tenets.

m. Explain how the activity benefits the resources of the Northwestern Hawaiian Islands and the Native Hawaiian community.

The proposed activities benefit the resources of the North Western Hawaiian Islands and the Native Hawaiian communities by deepening our understanding of the North Western Hawaiian Islands; naturally, spiritually, culturally, and historically. Our access will contribute to the breath of knowledge previously documented and further build our relationship to our Hawaiian archipelago. Through this deepened understanding, we also build on our cultural/traditional responsibilities to care for these islands through future initiatives and interactions.

The data collected from these field studies will better enable these cultural researchers / practitioners to understand the biological, spiritual and cultural connections between the NWHI and the main Hawaiian Islands. In doing so, researchers will be better equipped to manage their areas in the main Hawaiian Islands from which the Northwestern Hawaiian Islands will ultimately benefit. Outreach & Education opportunities will be offered and presented to the Native Hawaiian communities and students.

n. Explain how the activity supports or advances the perpetuation of traditional knowledge and ancestral connections of Native Hawaiians to the Northwestern Hawaiian Islands.

The group of cultural researcher / practitioners being selected for this expedition possess intricate knowledge of traditional Native Hawaiian marine management practices in the near shore fishery area within their own ahupua'a. Of equal importance, knowledge gained will be utilized to inform local marine management and conservation education within their home communities. Each person will reflect upon traditional foundational concepts such as 'aina momona (bountiful lands), ho'omalu (regulated activities) and kapu (prohibited activities) which are fundamental in traditional Native Hawaiian marine management.
o. Will all Monument resources harvested in the Monument be consumed in the Monument? If not, explain why not.

Yes, under this permit, all of the resources harvested for cultural purposes will be consumed in the monument.

8. Procedures/Methods:

Huli ‘ia – We will facilitate regular group discussions to share observations and relationships made throughout our time. One person will be designated to record the group observations on one datasheet. The Huli ‘ia data will be part of a growing repository of holistic observations from multiple perspectives. To complete these activities, cultural practitioner / researchers would require access to nearshore areas (below the splash zone) that contain ‘ōpiahi habitat. Cultural practitioners / researchers would adhere to all Monument requirements while undertaking this project.

Intertidal Monitoring – The cultural research team would make visual assessments of intertidal areas where ‘ōpiahi and ha‘u‘u‘ue‘uke are located. The research team would record substrate type, limu type/density, crustose/turf/macro algae proportions, other species proportions/ratio, clumping of ‘ōpiahi, ha‘u‘u‘ue‘uke, and other intertidal species, presence of natural predators, freshwater input, etc. The team would take wet/dry notes and use digital cameras to record observations (will remain within the BMO distance for any filming or photography of protected species). We will also be collecting vouchers of intertidal limu (algae) as part of a growing herbarium we collected from previous PMNM intertidal research cruises. In order to understand seasonal reproduction of ‘ōpiahi and ha‘u‘u‘ue‘uke, we will dissect 20 ‘ōpiahi and ha‘u‘u‘ue‘uke, record gonad wet weight, and calculate their gonad index (a standard measure of gonad weight relative to body weight). The body of the ‘ōpiahi will be consumed after we extract the gonads. This is part of a long-term study looking at their spawning behavior and comparing it across the Hawaiian Islands. The ‘ōpiahi and ha‘u‘u‘ue‘uke will be measured (length, width, height) and weighed and the gonad will be dissected out and weighed. The gonads will be fixed in 10% buffered formalin solution for and stored for later histological sectioning and identification of sex. The histological analyses will allow us to identify the stage of gonad maturation that provides important information of the state of reproduction during a particular window in time. These are studies that Nā Maka o Papahānaumokuākea and the ‘Opihi Monitoring Partnership are continuing with local communities across the Main Hawaiian Islands.

Sustenance/subsistence fishing and invertebrate collections – Cultural harvesting protocols for intertidal invertebrates, fish (enene), and limu will be conducted with adequate safeguards by not taking more than what is needed to allow participants to practice their culture but without compromising the ecological integrity and natural resources. Appropriate oli/mele will be conducted prior to arrival and departure on each island to introduce ourselves and our pono intentions as well as to thank each island for their contributions. We believe that two traditionally harvested and prepared individuals of each invert species per person, five
hāʻukeʻuke and ʻōpihi (see Quest #9) per person, two heʻe per island, 20 enenue and a total of one “mini snack-sized zip lock bag” approximately 100 grams of limu (see Quest #9) is appropriate to harvest per island. Harvesting will supplement meals and may consist of ʻōpihi, hāʻukeʻuke, limu, ʻaʻama, pipipi, makaloa, heʻe, leho, and pupu ʻawa. ʻOpihi will be gathered by hand using an ʻopihī knife, and we will be mindful to harvest individuals that are larger than the legal-size limit of 1 ½ inch as well as to leave larger ʻōpihi alone as they are believed to be more fecund. We will also harvest from various places along the shoreline to avoid concentrating harvesting within one area. Our cut off is that we will not sample more than 1% of the population at any island, and abundance surveys from previous years indicate that ʻōpihi and hāʻukeʻuke populations are well in excess of 4800 individuals per island on Nihoa.

ʻOpihi are also able to reach reproductive maturity at approximately 7 months after settling onto the rocks (Kay & Magruder 1977), thus we are confident that there will be larval recruitment the following year. When harvesting limu, proper practice of cutting/ pinching off the branches off and leaving the holdfast will be utilized to ensure continual growth after it is harvested. All other invertebrates will be gathered by hand. All inverts will be consumed raw, except leho, pipipi and pūpū ʻawa which will be boiled then consumed. Limu will be “cured” and prepared to supplement meals. Heʻe will be harvested by using a metal rod to attract the heʻe out of its house and then be gathered by hand. We will not harvest heʻe that is under one pound, in accordance to the State of Hawaiʻi fishing regulations. The heʻe will either be prepared by either drying or boiling before consumption.

In addition, hook, handline, and trolling methods will be used for sustenance and subsistence fishing while in transit to the island. Also included in subsistence fishing is a request to spearfish enenue/enenue while at anchor in the waters surrounding Nihoa. Subsistence fishing is the tradition and practice of our access. Three prong spears will be the tool to support this tradition and allows the diver to be extra selective in the catch. All safety precautions will be taken to ensure the safety of those who will be spearing the fish. Nihoa is well-known for the large schools of thousands of enenue that live next to the large sea cliffs at Nihoa. Though we are requesting a total of 20 enenue to take from Nihoa, we will continue to observe their populations during our time there that will help to ultimately determine how many we are comfortable taking (even if its well below 20 individuals or none at all). Refer to attached table for list of species.

NOTE: If land or marine archeological activities are involved, contact the Monument Permit Coordinator at the address on the general application form before proceeding.

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:
1. Thin-Shelled Rock Crab
2. Spotted Drupe
3. Black Nerite

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4. Open Drupe
5. Helmet Urchin
6. Black-Foot ‘Opihi
7. Yellow-Foot ‘Opihi
8. Day Octopus / Cliff Octopus
9. Humpback Cowry
10. Intermediate Drupe
11. None, Bonnemaisoniaceae Family
12. Sea lettuce, Ulvaceae Family
13. Yellowfin tuna
14. Dolphinfish
15. Wahoo
16. Chub
17. Miscellaneous algae
18. Soldierfish

Scientific name:

1. Grapsus tenuicrustatus
2. Drupa ricina
3. Nerita picea
4. Thais aperta (formally Purpura aperta)
5. Colobocentrotus atratus
6. Cellana exarata
7. Cellana sandwicensis
8. Octopus cyanea / Octopus oliveri
9. Cypraea mauritiana
10. Thais intermedia
11. Asparagopsis taxiformis / Laurencia nidifica
12. Ulva lactuca
13. Thunnus albacares
14. Coryphaena hippurus
15. Acanthocybium solandri
17. Miscellaneous algae
18. Myripristis berndti and Myripristis amaena

Hawaiian name:

1. ‘A‘ama
2. Makaloa
3. Pipipi
4. Pūpū ‘Awa

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5. Hāʻukeʻuke
6. Makaiauli
7. ʻĀinalina
8. Heʻe Mauli / Heʻe Pali
9. Leho ahi
10. Pūpū
11. Limu Kohu / Limu Līpeʻepeʻe
12. Pālahalaha
13. Ahi
14. Mahimahi
15. Ono
16. Enenue/ nenu
17. Limu
18. ʻŪʻū

# & size of specimens:

1. ʻAʻama:
   a. Up to 24 per island/location for a total up to 88
   b. 3 inches or larger
2. Makaloa
   a. Up to 24 per island/location for a total up to 88
   b. ½ inch or larger
3. Pipipi
   a. Up to 24 per island/location for a total up to 88
   b. ½ inch or larger
4. Pūpū ʻAwa
   a. Up to 24 per island/location for a total up to 88
   b. ½ inch or larger
5. Hāʻukeʻuke
   a. Up to 50 on Nihoa
   b. 3 cm or larger
6. Makaiauli
   a. Up to 30 per island/location for a total up to 120
   b. 1 ¼ inch or larger
7. ʻĀinalina
   a. Up to 30 per island/location for a total up to 120
   b. 1 ¼ inch or larger
8. Heʻe Mauli / Heʻe Pali
   a. Up to 2 individuals per island/location for a total up to 8
   b. 1 lb or heavier
9. Leho Ahi
   a. Up to 24 per island/location for a total up to 88
b. 2 inches or larger

10. Pūpū - Thais
   a. Up to 24 per island/location for a total up to 88
   b. 1 inch or larger

11. Limu Kohu / Limu lipe'epe'e
   a. Up to 1 small “snack size” ziploc full (approx. 100g)

12. Pālahalaha
   a. Up to 1 small “snack size” ziploc full (approx. 100g)

13. Pelagic species (Ahi, Mahimahi, Ono, etc)
   a. Up to 10 individuals of the species listed while in transit.

14. Enenue/Nenue
   a. Up to a total of 20 individuals

15. Miscellaneous algae
   a. 100 pinches

16. ‘Ū‘ū
   a. Up to a total of 20 individuals

Collection location:

Nihoa

☒ Whole Organism ☐ Partial Organism

9b. What will be done with the specimens after the project has ended?

All specimens will be consumed while in PMNM.

9c. Will the organisms be kept alive after collection? ☐ Yes ☒ No

• General site/location for collections:
  NA

• Is it an open or closed system? ☐ Open ☐ Closed
  NA

• Is there an outfall? ☐ Yes ☐ No
  NA
• Will these organisms be housed with other organisms? If so, what are the other organisms?

NA

• Will organisms be released?

NA/NO

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

N/A

11. Describe any fixed or semi-permanent structures or installations, or cultural offerings you plan to leave in the Monument:

Offerings of pa'akai (salt) and wai (water) may remain in the Monument.

12. List all specialized gear and materials to be used in the proposed activities:

Snorkeling gear, transect line, data sheets, ‘opihi knives, handline, hook & trolling equipment, fishing spear

13. List all Hazardous Materials you propose to take to and use within the Monument:

• 10% buffered formalin

10% buffered formalin solution is a tissue fixing agent that will be stored in plastic screw cap tubes inside of plastic containment containers (5gal buckets). Bouin’s fixative is composed of formaldehyde (37-40%), distilled or deionized water, sodium phosphate monobasic, and sodium phosphate dibasic (anhydrous). Waste will be disposed of at the University of Hawai‘i at Mānoa.

14. Describe collaborative activities to share samples, cultural research and/or knowledge gained in the Monument:

This project and activities will be in partnership with PMNM-2018-021, and any subsistence/sustenance fishing will be in collaboration with activities under that permit. No “double-take” is requested and only enough fish to feed crew for the day, or what is listed in section 9, will be caught. Additionally, any information gathered from this expedition can be made available to managers upon request.

15a. Will you produce any publications, educational materials or other deliverables?

☒ Yes ☐ No

NATIVE HAWAIIAN PRACTICES
15b. Provide a timeline for write-up and publication of information or production of materials:

Education and Outreach materials are produced as a result of findings from annual PMNM surveys and other surveys across communities in the populated Hawaiian Islands. One such example is the various Huli’ia posters produced from Huli’ia data collected by communities across the archipelago (including PMNM).

16. If applicable, list all Applicant’s publications directly related to the proposed project:


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:

NOAA/Inouye Regional Center
NOS/ONMS/PMNM/Attn: Permit Coordinator
1845 Wasp Blvd, Building 176
Honolulu, HI 96818
FAX: (808) 455-3093

DID YOU INCLUDE THESE?

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

NATIVE HAWAIIAN PRACTICES
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):

Kim Kanoe‘ulalani Morishige, Field Lead for Intertidal
Pelika Andrade, Field Lead for Intertidal and Wahi Pana
Kanoelani Steward, Intertidal survey team
Holden Kalamahu Takahashi, Intertidal survey team

All Personnel on this trip also covered under PMNM-2018-001 and PMNM-2018-021
Brad Ka‘aleleo Wong, Office of Hawaiian Affairs
Keola Lindsey, Office of Hawaiian Affairs
Ilana Nimz, National Marine Fisheries Service – Hawaiian Monk Seal Research Program
Kepo‘o Keli‘ipaka‘aka‘a, Nohopapa
Eldridge Naboa, US Fish and Wildlife
Marques Hanalei Marzan, Bishop Museum
(2) Additional Field Personnel
(9) Makani Olu Crew TBD

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

Adam’s Bay, Pali, West Palm Valley, and other accessible shoreline areas on Nihoa

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

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.

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

5. Time frame:
Activity start: September 3, 2018
Papahānaumokuākea Marine National Monument
Compliance Information Sheet
OMB Control # 0648-0548
Page 2 of 4

Activity completion: September 15, 2018

Dates actively inside the Monument:
From: September 4, 2018
To: September 10, 2018

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

Personnel schedule in the Monument:

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:

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

☒ Vessel
☐ Aircraft

Provide Vessel and Aircraft information: Makani 'Olu

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

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

9. Vessel information (NOTE: if you are traveling aboard a National Oceanic and
Atmospheric Administration vessel, skip this question):
Vessel name:
Vessel owner:
Captain's name:
IMO#: 
Vessel ID#: 
Flag: 
Vessel type: 
Call sign: 
Embarkation port: 
Last port vessel will have been at prior to this embarkation: 
Length: 
Gross tonnage: 
Total ballast water capacity volume (m3): 
Total number of ballast water tanks on ship: 
Total fuel capacity: 
Total number of fuel tanks on ship: 
Marine Sanitation Device: 
Type:

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

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

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

VMS Email: 
Inmarsat ID#: 

* Individuals MUST ENSURE that a type-approved VMS unit is installed and that its automatic position reports are being properly received by the NOAA OLE system prior to the issuance of a permit. To make sure your VMS is properly configured for the NOAA OLE system, please contact NOAA OLE at (808) 725-6110 or (808) 725-6100.

* PERMITS WILL NOT BE ISSUED TO INDIVIDUALS ENTERING THE MONUMENT VIA VESSEL UNTIL NOAA OLE HAS CONTACTED THE MONUMENT PERMIT COORDINATOR WITH A ‘POSITIVE CHECK’ READING.

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:
Additional Information for Land Based Operations

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

12. Room and board requirements on island:

13. Work space needs:

DID YOU INCLUDE THESE?
☐ Map(s) or GPS point(s) of Project Location(s), if applicable
☐ Funding Proposal(s)
☐ Funding and Award Documentation, if already received
☐ Documentation of Insurance, if already received
☐ Documentation of Inspections
☐ Documentation of all required Federal and State Permits or applications for permits
August 24, 2018

TO: Division of Aquatic Resources File

THROUGH: Suzanne D. Case, Chairperson

FROM: Maria Carnevale
Papahānaumokuākea Marine National Monument

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 NATIVE HAWAIIAN PRACTICES PERMIT TO KANOE’ULALANI MORISHIGE, NĀ MĀKA O PAPAHĀNAUMOKUĀKEA AND UNIVERSITY OF HAWAI‘I, ACCESS TO STATE WATERS TO USE TRADITIONAL ECOLOGICAL KNOWLEDGE TO EXAMINE INTERTIDAL ECOSYSTEMS UNDER PERMIT PMNM-2017-024

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 Native Hawaiian Practices Permit to Kanoe’ulalani Morishige, Nā Māka o Papahānaumokuākea and University of Hawai’i, for Access to State Waters to use Traditional Ecological Knowledge to Examine Intertidal Ecosystems Activities.

Permit Number: PMNM-2018-034

Project Description:
The Native Hawaiian practices permit application, as described below, would allow entry and activities to occur in Papahānaumokuākea Marine National Monument, including the NWHI State waters between August 25, 2018 and August 24, 2019.

The applicant is proposing to use traditional Hawaiian practices to examine the basic ecology of the intertidal ecosystems within the Northwestern Hawaiian Islands (NWHI) by making keen observations of the environment and interactions and through understanding connections within atmospheric and seasonal cycles from a Hawaiian perspective. This project would focus on the intertidal and marine ecosystems only, at Nihoa. To accomplish this activity the applicant would utilize Native Hawaiian protocol and practice, based on traditional knowledge, to assess the
environment, which would be integrated with scientific ecological data gathered through intertidal surveys. The applicant and permitted personnel will participate in belt transects of intertidal marine species, while taking an in-depth look doing gonad studies of ‘opīhi (*Cellana exarata, C. sandwicensis*) and hā‘uke‘uke (*Colobocentrotus atratus*) to identify environmental factors that drive spatial and temporal variation in maternal investment. This project will help to facilitate sustainable management of Hawai‘i’s intertidal ecosystem and develop marine management strategies that consider times of the year where higher-quality eggs are produced and sizes that are most productive. Select samples are requested to be brought back using a 10% buffered formalin. Understanding how factors such as temperature and nutrients allow for certain populations to produce healthier offspring compared to others, and will provide critical information to predict how populations will respond to climate change. The applicant is also requesting to consume intertidal resources, catch and consume select nearshore fish resources with the use of pole spears, and to subsistence and sustenance fish by trolling using hook and handline to further support the cultural practice and relationship between participants and the NWHI. All fishing activities will be done in conjunction with application PMNM-2018-021 (Lindsey), as they will be a part of the same voyage and have also requested fishing. Collections list for individual species below.

**Collections List**

# of individuals & size of specimens:

1. ‘A‘ama (Thin-shelled rock crab, *Grapsus tenuicrustatus*):
   a. Up to 24
   b. 3 inches or larger
2. Makaloa (Spotted drupe, *Drupa ricina*)
   a. Up to 24
   b. ½ inch or larger
3. Pipipi (Black Nerite, *Nerita picea*)
   a. Up to 24
   b. ½ inch or larger
4. Pūpū ‘Awa (Open Drupe, *Thais aperta* (formally *Purpura aperta*))
   a. Up to 24
   b. ½ inch or larger
5. Hā‘uke‘uke (Helmet urchin, *Colobocentrotus atratus*)
   a. Up to 60
   b. 3cm or larger
6. Makiauli (Black-Foot ‘Opihi, *Cellana exarata*)
   a. Up to 30
   b. 1 ¼ inch or larger
7. ‘Ālinalina (Yellow-Foot ‘Opihi, *Cellana sandwicensis*)
   a. Up to 30
   b. 1 ¼ inch or larger
8. He‘e Mauli / He‘e Pali (Day Octopus / Cliff Octopus, *Octopus cyanea/Octopus oliveri*)
   a. Up to 2 individuals
   b. 1 lb or heavier
9. Leho Ahi (Humpback Cowry, *Cypraea mauritiana*)
a. Up to 24  
b. 2 inches or larger

a. Up to 24  
b. 1 inch or larger

11. Limu Kohu / Limu līpe'epe’e (None/Bonnemaisoniacae Family, *Asparagopsis taxiformis/Laurencia nidifica*)  
a. Up to 1 small “snack size” ziploc full (approx. 100g)

12. Pālahalaha (Sea lettuce, Ulvaceae Family; *Ulva lactuca*)  
a. Up to 1 small “snack size” ziploc full (approx. 100g)

13. ‘ū‘ū (*Myripristis berndti* and *Myripristis amaena*) and Nenue (*Kyphosus spp.*)  
a. Up to 20 individuals of each species

To safeguard Monument resources the applicant would abide by the following PMNM Best Management Practices (BMPs) while conducting the aforementioned activities within the PMNM: Best Management Practices for Boat Operations and Diving Activities (BMP #004); General Storage and Transport Protocols for Collected Samples (BMP #006); Marine Wildlife Viewing Guidelines (BMP #010); and Disease and Introduced Species Prevention Protocol for Permitted Activities in the Marine Environment (BMP #011).

The activities proposed by the Applicant directly support the Monument Management Plan’s priority management need under 3.1 – Understanding and Interpreting the NWHI, 3.1.2 - Native Hawaiian Culture and History Action Plan (NHCH), Activities NHCH-2.2: Support Native Hawaiian cultural research needs and NHCH-2.3: Facilitate cultural field research and cultural education opportunities. Activities to support coordinated field operations in the NWHI are addressed in the Monument Management Plan Environmental Assessment (December 2008) which resulted in a FONSI (Finding of No Significant Impact). This EA recognizes that “identifying research needs, supporting Native Hawaiian cultural access, and incorporating Native Hawaiian traditional knowledge and associated practices into Monument management” could have beneficial effects on Monument resources (PMNM MMP Vol 2, p.192).

Consulted Parties:  
The permit amendment was sent out for review and comment to the following scientific and cultural entities: Hawai‘i Division of Aquatic Resources, Hawai‘i 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 was posted on the Monument Web site on July 6, 2018 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 use of traditional ecological knowledge in
combination with western science methodologies to examine intertidal ecosystems, 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 represents a commitment to a
larger undertaking and precedent to a later planned activity, i.e. the continuation of nearshore
traditional ecological monitoring, the categorical exemption determination here will treat all
planned activities as a single action, to the extent possible.

2. The Exemption Class for Basic Data Collection 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.” The proposed activities appear to fall squarely under the
exemption class #5, exempt item #2 as described under the Exemption List for the Department of
Land and Natural Resources, published on June 15, 2015. This exemption class has been
interpreted to include “new transect lines, recording, sampling, and collection...”, such as those to
be supported by the proposed activities. It has also been interpreted to include Native Hawaiian
natural resource observations, such as those proposed. As discussed below, no significant
disturbance to any environmental resource is anticipated in observing and sampling of Monument
resources. Thus, so long as the below considerations are met, an exemption class should include the
action now contemplated.

To mitigate any impacts of collection activities, the Applicant would: When harvesting ‘opih the
Applicant would be mindful to harvest individuals larger to the legal size limit of 1 ¼ inch as well
as leave larger more fecund ‘opih alone. To harvest limu, the Applicant would cut the branches off
and leave the holdfast to ensure continual growth after harvest. The Applicant would follow
Monument Best Management Practice (BMP) 016 – Activities on Nihoa and BMP 006 – General
Storage and Transport to minimize any impacts from activities.

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.

Proposed activities would be a continuation of a proposed project in its seventh year. Activities directly under this permit would be observational and involve collections for consumption. No measurable impacts to the intertidal ecosystem have been observed in previous years and none would be expected from proposed activities.

The cumulative impacts of this permit are also considered. Past projects which have included similar collections and techniques have had no adverse impact. Similar nearshore biodiversity monitoring activities have been permitted and performed within the NWHI. 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.

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 conservation and management 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.

Conclusion. 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.