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: Dr. John Burns
Affiliation: UH Manoa, Hawai‘i Insitute of Marine Biology (HIMB), UH Hilo, Friends of
Papahanaumokuakea (PPO)

Permit Category: Research
Proposed Activity Dates: May 1st - December 31st 2017 (specific dates TBD)
Proposed Method of Entry (Vessel/Plane): Vessel
Proposed Locations: (Shallow water reef (<100 ft depth), TBD, dependent on NOAA field
    cruise destinations)

Estimated number of individuals (including Applicant) to be covered under this permit:
10 (Dr. John Burns, Dr. Atsuko Fukunaga, Dr. Courtney Couch, Kanoe Steward, Kailey Pascoe,
Jamie Sziklay Caldwell, Makani Gregg, Dr. Ruth Gates, Dr. Misaki Takabayashi). Only 2
individuals will need to enter the Monument to perform field surveys.

Estimated number of days in the Monument: 30

Description of proposed activities: (complete these sentences):
    a.) The proposed activity would...
    Assess the health and community structure of corals on shallow-water reefs throughout the
    Papahānaumokuākea Marine National Monument. Our survey techniques will utilize a stratified-
    random to objectively survey the spatial variation in coral health at multiple sites within the
    Monument. We will also re-survey existing permanent and compare coral health data to previous
    studies to determine whether and to what degree coral health is changing in the Monument.
    These data will also be invaluable in determining the long-term implications of the 2014-15
    bleaching event on coral disease risk and bleaching recovery. The resulting data will enable a
    comprehensive examination of coral health at large spatial scales throughout the Monument and
    the necessary framework for understanding the long-term consequences of coral disease in
    PMNM.

    b.) To accomplish this activity we would ….
Conduct surveys using SCUBA on shallow-water reefs to collect data on the health of corals as well as coral community structure along belt transects. Detailed descriptions of the surveyed colonies and visible disease lesions and signs of compromised health (e.g. bleaching, algal overgrowth, breakage) will be recorded to calculate prevalence and severity of each condition. By assessing coral health and disease along a subset of permanently marked transects, we will also be able to track disease prevalence, severity, incidence and rate of disease progression over time and compare those metrics of coral health with previous coral health surveys conducted in the Monument between 2004-2016. We will also conduct overlapping photo and video surveys in order to create 3D digital reconstructions of the benthic habitat, which builds on previous research conducted in 2012 and 2013. Comparing 3D reef structure over time will allow us to determine how changes in coral health, and mortality, affect habitat dynamics and overall ecosystem function. Ultimately we will obtain detailed data on the community structure and health characteristics of surveyed corals. This research will allow us to decipher important characteristics of reduced health states affecting corals in the Papahānaumokuākea Marine National Monument.

c.) This activity would help the Monument by …

Providing a detailed analysis of coral health and community structure on shallow-water reefs of the Papahānaumokuākea Marine National Monument. Surveying at randomly chosen coordinates within each site will create a robust dataset for an objective analysis of the prevalence and severity of coral health afflictions. These data will also be incorporated into a larger Indo-Pacific meta-analysis that addresses the role of global and local stressors in coral disease. By resurveying existing permanent transects, we will also be able to determine how coral health is changing over time and what effects potential disease outbreaks and the recent thermal stress may have on long-term coral demographics. The 3D reef reconstructions will provide useful data for assessing the dynamics of coral community structure throughout the Monument. This research will be critical for tracking changes to coral health and ecosystem function in the face of increasing global stressors such as climate change and ocean acidification.

Other information or background: Our coral health survey methods have proved useful for determining the severity and prevalence of reduced health states and diseases. This research is critical for assessing the impacts of coral health afflictions to the overall health and function of shallow-water coral reef ecosystems. Utilizing an objective and randomized survey approach in conjunction with existing long-term sites on reefs throughout the Papahānaumokuākea Marine National Monument will enhance the capability of tracking and monitoring the health of coral populations within this valuable ecosystem. Combining this comprehensive approach with cutting-edge 3D reconstruction techniques will produce excellent data products that will enhance our understanding of trends in coral health and the impacts of disease on larger-scale ecological processes. Ultimately, this will provide useful information for managers such as spatial and temporal dynamics of diseases, identification of vulnerable coral species and keystone species that disproportionately support habitat facilitation for other marine organisms.