

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: Bonnie L. Campbell

Affiliation: NWReflections, LLC

Permit Category: Special Ocean Use

Proposed Activity Dates: Jan 2012 - July 2012

Proposed Method of Entry (Vessel/Plane): FWS Chartered Aircraft

Proposed Locations: Midway Atoll NWR

Estimated number of individuals (including Applicant) to be covered under this permit: 2

Estimated number of days in the Monument: 6 months

Description of proposed activities: (complete these sentences):

a.) The proposed activity would...

Promote the awareness of this unique ecosystem and it's interdependent species with the end goal of opening the window to greater stewardship -- encouraging plastics recycling and innovation toward solving the broader global environmental issues/challenges facing this location and our globe as a whole.

b.) To accomplish this activity we would

Utilize fine art photography, videography, and audiography to capture the sense of place. Digital SLR, video, and audio equipment would be utilized in a non-obtrusive manner consistent with the message of respect for and stewardship of wildlife.

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

Broadening the audience for the monument and its broader conservation issues through sharing the message of stewardship via public presentations, fine art prints, and written articles.

Other information or background: Bonnie is a park ranger whose background includes B.A. Biology & Chemistry from St. Olaf College, M.A. Science Education from the College of St. Thomas, M.S. Environmental Engineering from Oregon Graduate Institute as well as graduate

studies in Arctic & Civil Engineering. She and her partner Richard have a combined 70 years of photographic experience.