



Allison Ikeda - NOAA Affiliate <allison.ikeda@noaa.gov>

FW: % of time Kure Black-footed Albatross forage in PMNM

1 message

cynthia vanderlip

Tue, Jun 7, 2016 at 11:51 AM

To: Allison Ikeda - NOAA Affiliate <allison.ikeda@noaa.gov>

Hi Allison

I talked to the authors and they are ok with putting this on the site with the other materials.
thanks
Cynthia

From:

To: allison.ikeda@noaa.gov;

Subject: % of time Kure Black-footed Albatross forage in PMNM

Date: Mon, 6 Jun 2016 19:16:27 -1000

Hi Athline and Allison,

In the spring of 2013 the State of Hawaii and partners: Oikonos, Hawaii Pacific University and NOAA conducted a third year of tracking adult black-footed albatross to document foraging hot spots and migration patterns. The data has not been published yet so please don't distribute widely. I think that sharing this figure and information with the RAC is appropriate since I will be at Wednesday's meeting to answer questions if there are any.

Figure description: For the 18 black-footed albatross we tracked from Kure during chick rearing (2012-13), parents spent 9% of their time in the Monument, and with the expansion area (HI E.E.Z.) this increased to 25% of their total time at-sea.

thank you for considering,
Cynthia

Cynthia Vanderlip
Kure Biological Field Station Supervisor
Kure Atoll Seabird Sanctuary
Papahānaumokuākea Marine National Monument
State of Hawaii
Department of Land and Natural Resources
Division of Forestry and Wildlife
2135 Makiki Heights Dr.
Honolulu, Hawaii 96822
cell: (808) 352-6218 Fax: (808) 973-9781
www.kureatollconservancy.org



Black-footed Albatross foraging within PMNM and expanded area.docx
820K