

From: [McChesney, Gerry](#)
To: [Morkill, Anne](#)
Subject: Re: updated SEFI ASSP pop index graph
Date: Monday, October 7, 2019 8:02:10 AM
Attachments: [image.png](#)
[Nur et al Storm Petrel Ecosphere Revised Complete 14May2019 highlighted.pdf](#)

Attached is final ms of a paper in press in the journal Ecosphere, with some text that I highlighted for reference. Figure 3 (Page 48) depicts the period 2002-2012, showing earlier increase followed by decline. Figure 4 compares the increase in Burrowing Owl abundance with increase in owl predation on storm-petrels. Given that these figures is now pretty out of date, I'd like to see if Point Blue could provide more updated figures.

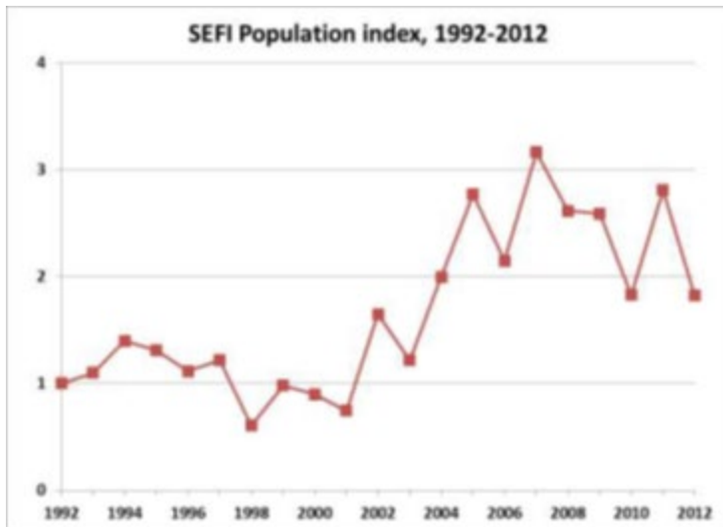
Figure 6 has revised versions of the modelled changes in ASSP population size and chance of decline given different scenarios of owl population reduction. I think these are too technical for the Coastal Commission presentation but should be mentioned in the Consistency Determination.

Gerry McChesney

Gerry McChesney
Manager, Farallon Islands National Wildlife Refuge and
Common Murre Restoration Project
U.S. Fish and Wildlife Service, San Francisco Bay National Wildlife Refuge Complex
1 Marshlands Road, Fremont, CA 94555
Phone: 510-792-0222, ext. 222, cell: 510-435-9151

On Fri, Oct 4, 2019 at 10:37 AM Morkill, Anne <anne_morkill@fws.gov> wrote:

Gerry - You mentioned that you have a report with updated figure showing SEFI population index for ASSP beyond 2012 (see example below) - can you send me the whole report? I need to provide to the graphic artist for the ppt. Thanks



Anne Morkill
Refuge Complex Manager
San Francisco Bay National Wildlife Refuge Complex
U.S. Fish & Wildlife Service
Department of Interior Unified Region 10

1 Marshlands Road
Fremont, CA 94555
(510) 792-0222 ext 123 Office
(510) 377-9450 Cell
<http://www.fws.gov/sfbayrefuges/>
<https://www.facebook.com/SanFranciscoBayNWRComplex>

* Don Edwards San Francisco Bay NWR * Marin Island NWR * San Pablo Bay NWR * Antioch Dunes
NWR * Farallon Islands NWR * Ellicott Slough NWR * Salinas River NWR *