

**From:** [Russell Bradley](#)  
**To:** [McChesney, Gerry](#)  
**Cc:** [Gabrielle Feldman \(gabrielle.feldman@islandconservation.org\)](mailto:gabrielle.feldman@islandconservation.org); [Nadav Nur](#)  
**Subject:** New versions of PVA and 3 spp modeling reports  
**Date:** Friday, June 14, 2013 2:46:30 PM  
**Attachments:** [ASSP BUOW Model 6 14 13 final.docx](#)  
[WEGU\\_PVA\\_Final\\_6\\_12\\_13.docx](#)  
**Importance:** High

---

Hi Gerry (and Gabrielle)

As promised, I am sending you the revised versions of our reports for inclusion in the public draft EIS, so you can comment on them next week. We have tried to address all reviewers comments, and in the case of the 3 spp modeling, have done a major upgrade on the analyses and text to include 2012 results and provide a much more robust approach to dealing with recent ASSP trends. We also focus here more on relative change in pop as opposed to dealing with numbers. We think this product is vastly improved over the previous version. We look forward to any comments.

Gabrielle – I do not have Chap 4 comments complete but will do so early next week. And will also make changes in the EIS that reflect the changes made to the 3 spp modeling.

Russ

PS. Gabrielle – couldn't resist piping up right away on 4.5.4.4.1 – without additional mortality SEFI western gulls will likely NOT increase (as it says they will increase the text). Under the "realistic" conditions scenario they will decline by 9% over 20 years.

-----  
Russell Bradley, MSc, *Farallon Program Leader*  
Point Blue Conservation Science (*formerly PRBO*)  
3820 Cypress Drive, Suite 11, Petaluma, CA 94954  
707-781-2555 ext.314  
Fax: 707-765-1685  
[www.pointblue.org](http://www.pointblue.org) | Follow Point Blue on [Facebook!](#)

Point Blue—*Conservation science for a healthy planet.*