

## [EXTERNAL] MAS Farallones Event--Doodle and Feedback

Zachary Warnow <zwarnow@pointblue.org>

Wed 7/8/2020 4:54 PM

To: Barbara <bsalzman48@gmail.com>; Weinstein, Anna <Anna.Weinstein@audubon.org>; McChesney, Gerry <gerry\_mcchesney@fws.gov>; roger.harris@comcast.net <roger.harris@comcast.net>; Pete Warzybok <pwarzybok@pointblue.org>; DVM, MPVM Winston Vickers <twinstonvickers@gmail.com>; DVM, MPVM Winston Vickers <twickers@ucdavis.edu>; Meredith, Lauren K <lauren\_meredith@fws.gov>; Hunt, Shane D <shane\_hunt@fws.gov>; Lishka Arata <larata@pointblue.org>  
Cc: Honig, Brandon S <brandon\_honig@fws.gov>; Jaime Jahncke <jjahncke@pointblue.org>

**This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.**

Hi all,

Thanks to everyone for the time preparing for and participating in today's run through. A few pieces of follow-up:

1. Please complete [this Doodle poll](#) to find a time for our next meeting. I think another 2-hour block makes sense.
2. I propose we keep using [this Google doc](#) to put program notes and keep track of the high level flow. [Barbara](#) and [Anna](#), note that there are placeholder notes for your sections, feel free to use, edit, or disregard.
3. The feedback that I shared with the group is below. Please reply-all if you have written notes to share with the group.
4. If you'd like to download a current version of the master slide deck (i.e., if you want to see again what content others have included) [go to this link](#) to download the large file and then work with it locally.

We're up to 256 registered participants. Let's see how high we end up going!

--Zach

### Webinar notes

Overall:

- Remember the audience
- Big picture story (We have a problem...but we also have a solution)
- Key Messages (need to be repeated)
  - The ecosystem on the Farallones is severely out of balance, putting the survival of threatened species at risk.
  - A one-time application of rodenticide is the only proven, tested solution that can safely achieve 100% eradication and restore a key ecological site.
  - The research and planning of this project represent an incredibly comprehensive, transparent, and scientifically rigorous process.
  - (Note from Shane: Add to slide at the beginning and end)
- Presenters: Turn video on before presenting and off after presenting
- Is it working for everyone to have Lishka advance slides?
- Lishka--Make sure to record next practice session
- Who talks about success of hazing? Make sure to use numbers from study or percentages
- Who talks about petrel status/rarity? Importance of islands for entire population
- Reminder: Turn video on and un-mute for Q&A session

Roger:

- Time: 11:30 (including pauses and slide mixups)
- Mice not gnawing on animals on Farallones yet to the best of our knowledge
- "Extirpated"—define or use other word
- Who talks about the mouse problem? Roger or Gerry?

Gerry

- Timing: 22 minutes
- Pellets around for 5 weeks—Stress that's only in dry conditions
- "Obligate omnivore"—Define or re-word
- Re Alternatives: Every single successful island eradication has been done using rodenticide. Only way we know how to get this done. Such an important point! Stress and repeat.
- Be very clear about amount of rodenticide vs amount of bait

- Explain “biologically available”

Winston

- Timing 12:20
- A lot of numbers/science...too much?
- Agricultural comparison...note the amounts used in agriculture
- Successful hazing—talk about actual numbers? Over 90% etc.

Pete

- Timing: 15:40
- Long term gull assessment probability model—too complicated...focus on the number
- Pete: Owls should only be on the islands for a few days as a migrating stopover. Consider talking about how the “migrating hormone” fades away so they don’t leave in the winter? At least, that’s what I recently learned.

Zachary Warnow (he/his), *Director of Communications*

Point Blue Conservation Science

3820 Cypress Drive, Suite 11, Petaluma, CA 94954

Desk: 707-781-2555 ext. 396

Mobile: 415-786-5285

[pointblue.org](http://pointblue.org) | Follow Point Blue on [Instagram](#), [Twitter](#), and [Facebook](#)!

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