

**From:** [McChesney, Gerry](#)  
**To:** [Zachary Warnow](#); [Brad Keitt](#); [Nick Holmes](#); [Patty Baiao](#); [Klavitter, John](#); [Ketterlin, Jennifer K](#); [Meredith, Lauren K](#); [Gregg Howald](#); [Doug Cordell](#); [Ruell, Emily W - APHIS](#)  
**Cc:** [Pete Warzybok](#); [Jaime Jahncke](#)  
**Subject:** Ashy storm-petrel update  
**Date:** Thursday, December 2, 2021 11:30:50 AM  
**Attachments:** [ASSP Capture rate trend analysis update Final.pdf](#)

---

Attached is a summary of the preliminary modeling results which show a 2.7% per year decline, equating to an overall decline of 32%, in ashy storm-petrel capture rates on the South Farallon Islands since 2007. This was provided to CCC staff.

Gerry McChesney

Manager, Farallon Islands NWR & Common Murre Restoration Project

U.S. Fish and Wildlife Service

1 Marshlands Rd., Fremont CA 94555

510-435-9151 (cell)

[gerry\\_mcchesney@fws.gov](mailto:gerry_mcchesney@fws.gov)

[https://www.fws.gov/refuge/farallon\\_islands/](https://www.fws.gov/refuge/farallon_islands/)

Follow us on Facebook: <https://www.facebook.com/SanFranciscoBayNWRComplex>