
From: Livingston, Sue </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=6C64F523E6FE40E4A883A5295030EC38-SUE_LIVINGS>
To: Glenne, Gina; Willy, Elizabeth
Sent: 3/25/2020 12:15:04 PM
Subject: RE: [EXTERNAL] F18AP00488 Final Performance Report

I didn't read fully, but quickly scanned, hoping they had population estimates for the more recent years. They don't. It is more an analysis of the general effects of the fire on the carnivore and prey guilds. However, they do say the following (top of p. 6), which leads me to believe that they have looked at their fisher population data and may be ready to share it soon, assuming that is what Green et al in prep is.

These results support recent research demonstrating the varied effects of wildfire on the ecology of the carnivore guild in the Klamath-Siskiyou Carnivore Project study area (Green et al. In prep). In particular, we found that fishers are still unlikely to use sites affected by wildfire ≥ 4 years post-fire, whereas gray foxes are still likely to occupy burned sites

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From: Glenne, Gina <gina_glenne@fws.gov>
Sent: Wednesday, March 25, 2020 8:44 AM
To: Livingston, Sue <sue_livingston@fws.gov>; Willy, Elizabeth <elizabeth_willy@fws.gov>
Subject: FW: [EXTERNAL] F18AP00488 Final Performance Report

The information just keeps coming. I've not read this yet.

Gina Glenne
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From: Matthews, Sean Michael <Sean.Matthews@oregonstate.edu>
Sent: Tuesday, March 24, 2020 1:36 PM
To: Jordan, Christine J <christine_jordan@fws.gov>; Glenne, Gina <gina_glenne@fws.gov>; Bradford, Misty <misty_bradford@fws.gov>
Cc: Martin, Marie E <marie.martin@oregonstate.edu>; Green, David S <david.green@oregonstate.edu>
Subject: [EXTERNAL] F18AP00488 Final Performance Report

Hello Christine, Gina, and Misty,

I hope you are each doing well and managing under current circumstances. Marie, David, and I are happy to share our preliminary results exploring the mechanisms for fisher declines following the 2014 Beaver Fire as part of the Klamath-Siskiyou Carnivore Project. We initiated this portion of the project in collaboration with Michelle Reilly. The focus of the agreement was the purchase of cameras and support our survey effort for carnivores and small

mammals in the fall 2018. Attached is our final performance report covering the August 1, 2018 through December 31, 2019 period of performance. Please let us know if you have any questions. The final SF425 should arrive under separate cover directly from the Office for Sponsored Research and Award Administration at Oregon State University. Let us know if you need anything else from us.

Thank you for your continued interest and support of our collaborative work in the Klamath region.

Sincerely,
Sean

Sean Matthews, Ph.D.

Wildlife Ecologist

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