From: Barbara Byrne - NOAA F... (Google Docs) < d+MTAzNzY3NjkzNTI4ODM2ODQ1MTIw-

MTEzMjE1MTg1MTI4MDYyMjA4MjE1@docs.google.com>

Sent: Monday, November 26, 2018 6:09 PM

To: evan.sawyer@noaa.gov

20181116_ROC Prop... - Degrees C or F? Subject:

Barbara Byrne - NOAA Federal replied to a comment in 20181116 ROC Proposed Action NOAA (internal)

Cathy Marcinkevage

Degrees C or F?



Barbara Byrne - NOAA Federal

>3 C degrees. From Martin et al 2017 "The differences in survival predicted by the lab- and field-parameterised models were driven primarily by a >3 °C reduction in Tcrit in the field, 12.0 °C (95% CI 10.8–13.7)compared to the lab 15.4 °C (95% CI 15.0-15.8)."



Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA

You have received this email because you are subscribed to all discussions on 20181116 ROC Proposed Action_NOAA_(internal). Change what Google Docs sends you. You can reply to this email to reply to the discussion.

