## Letter Received from Dept. of Finance June 24, 2020 RE: 132.8 RAMP

## Regulations@Wildlife

economics

**From:** Farrell, Dennis@Wildlife

**Sent:** Wednesday, June 24, 2020 3:02 PM

To: Alminas, Ona@Wildlife
Cc: Selmon, Michelle@Wildlife

**Subject:** FW: Follow up to call regarding DFW RAMP Dungeness Crab Fishery SRIA

Hi Ona,

We just received the email below from DOF.

Thanks! D.J.

From: MajorRegulations < MajorRegulations@dof.ca.gov>

Sent: Wednesday, June 24, 2020 1:49 PM

To: Reagan, Dan@Wildlife; Farrell, Dennis@Wildlife

Cc: Aguilar, Sergio@DOF; Kaplan, Miriam@DOF; Andrianarimanana, Danamona@DOF

Subject: Follow up to call regarding DFW RAMP Dungeness Crab Fishery SRIA

**Warning:** This email originated from outside of CDFW and should be treated with extra caution.

Hi Dan and DFW team,

Thank you for your time on June 17 to discuss the SRIA for DFW's proposed regulations, RAMP: Commercial Dungeness Crab Fishery. We discussed the SRIA supplement that was sent to the Office of Administrative Law on May 5 and forwarded to Finance on June 16. The supplement contains DFW responses to Finance's comments on their SRIA. During the call, we discussed that <u>DFW should provide a single estimate of the expected cost of the regulation on the 399, which would reflect DFW's judgment on the most likely outcome, and then disclose the underlying assumptions behind the estimate in an addendum to the 399. DFW also needs to disclose the assumption behind the range of costs given different risk factor triggers and mitigation actions, and the likelihoods of each factor and action to be triggered, as was requested in Finance's comment letter. <u>DFW should do the same for benefits.</u> We also discussed that the information on the 399 should be consistent throughout the form, and be consistent with the information provided in the supplemental documents.</u>

Please let us know if you have any questions as you finalize the 399.

Best,

3

Jennifer Spore Major Regulations Economic Research Unit California Department of Finance