From: Garwin Yip - NOAA Federal <garwin.yip@noaa.gov>

Sent: Friday, May 12, 2017 2:38 PM
To: Brycen.Swart@noaa.gov

Cc: Michelle Havey

Subject: Q&A from Shasta Workshop #2

Brycen,

Check out the Q&A exchange with Craig Addley from the 2nd Shasta workshop. Please confirm (or change) the 18% number.

- Question: Craig Addley (Cardno) With respect to the modeling, water users on the American River are sensitive to the Folsom Reservoir. Be sensitive to draining the Folsom in dry years because it goes dead or goes very low. The mortality model is a surrogate for temperature impacts, but is being generated by RBDD data. If you're going to put biological criteria in the RPA, then the model should go directly to RBDD and not use a surrogate.
 - O Brycen Swart (NMFS): He did put in metrics like egg-to-fry survival around 25% for an average and 18[MH1] [GMY2] % for critically dry years.

[MH1] This % should be confirmed

[GMY2]Will ask Brycen

-Garwin-

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