
From: Garwin Yip - NOAA Federal <garwin.yip@noaa.gov>
Sent: Monday, June 11, 2018 9:34 AM
To: Barbara Byrne; Doug Hampton; Jeff Stuart; Kristin McCleery - NOAA Affiliate; Melanie Okoro - NOAA Federal; Sarah Gallagher - NOAA Federal
Subject: ROC on LTO Track 1 near term science actions and request for science

All,

I've been hearing chatter about confusion regarding my earlier e-mails on the subject.

I continue to not have time to go through my ROC on LTO e-mails to either compile, or find, a complete summary of the types of near-term actions Reclamation is considering for track 1, nor the list of current science associated with each type of action. However, despite that, the intent of my query is to get from you guys any new science you are aware of for each of the action types*. Note that I'm not asking you to research the action types to find any new science, nor to become experts of each of the action types, but specifically, if you are familiar with any given action type (e.g., OMR, San Joaquin I:E ratio), and are aware of new science associated with it, **PLEASE SEND THAT INFORMATION TO ME**. You can coordinate with Reclamation or others regarding the new science, etc., but that's a side effect of my ask.

I'd call a meeting to make sure everyone understands the ask and doesn't go down rabbit trails, but time is a bit limited for me...unless someone wants to schedule a meeting to discuss.

* So far, on Reclamation's short list of actions to consider in track 1 are: OMR (likely presence/monitoring-based onset, OMR Index, storm-related flexibility, San Joaquin River I:E ratio, Low salinity zone management (for delta smelt), non-physical barriers, and expanded transfer window.

-Garwin-

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