From: Maria Rea - NOAA Federal <maria.rea@noaa.gov>

Sent: Thursday, March 21, 2019 5:38 PM

To: Garwin Yip - NOAA Federal

Cc: Cathy Marcinkevage - NOAA Federal; Howard Brown

Subject: Re: Final list of reviewers

Rose Hankin Skalski

Grimaldo (have him do salmon too)

Sent from my iPhone

On Mar 21, 2019, at 4:42 PM, Garwin Yip - NOAA Federal <garwin.yip@noaa.gov> wrote:

Tough to narrow the field of 18 to top 4...so...I'm not going to, but rather, provide some annotations to a narrower field. Hope they help. We can do a second pass.

- James A. Gore (part of LOBO panel)
- Joe Merz (works for Cramer, does a lot of work on the American River)
- Nancy Monsen (part of LOBO panel; from what I remember, emphasis on Delta hydrodynamics)
- Ken Rose (part of 2010 NAS review)
- Geoff Schladow (part of LOBO panel; from what I remember, emphasis on reservoir dynamics and expert in Lake Tahoe
- John Skalski
- Ron T. Kneib (part of LOBO panel)

These 2 guys were part of the CIE review of the draft BiOp in 2008. I don't remember how their recommendations were, but if we want to go with "the outside" who aren't so intimately familiar with CVP/SWP ops, I'd be OK with them.

- Ian Fleming interested in salmon and sturgeon
- Eric Knudsen interested in salmon and sturgeon

Sent from my iPad

On Mar 19, 2019, at 12:38 PM, Cathy Marcinkevage - NOAA Federal cathy.marcinkevage@noaa.gov> wrote:

- Jim Anderson
- Mike Chotkowski interested in Delta smelt
- James A. Gore

- David Hankin interested in salmon, moderately informed for Delta smelt
- Bruce Herbold interested in Delta smelt and sturgeon
- Joe Merz
- Nancy Monsen interested in Delta smelt, possibly salmon as well
- Ernst Peebles
- Ken Rose interested in salmon, conflicted out for Delta smelt
- Geoff Schladow
- John Skalski interested in salmon, not available for Delta smelt
- John G. Williams
- Lenny Grimaldo interested in the smelt BO
- Hannah Gosnell
- Ron T. Kneib
- Ian Fleming interested in salmon and sturgeon
- Eric Knudsen interested in salmon and sturgeon
- John Van Sickle