From: Cathy Marcinkevage - NOAA Federal <cathy.marcinkevage@noaa.gov>

Sent: Wednesday, December 12, 2018 1:25 PM

To: Garwin Yip

Cc: Howard Brown; Barbara Byrne; Evan Sawyer - NOAA Affiliate; Sarah Gallagher - NOAA

Federal; Eric Danner; Miles Daniels - NOAA Affiliate

Subject: Re: Anderson Paper

A11 --

Re: The "published" Anderson paper provided by Reclamation:

Note that this prepublication is *not* peer-reviewed. See this, from the bioRxiv ("bio-archive") site itself (emphasis added):

bioRxiv (pronounced "bio-archive") is a free online archive and distribution service for <u>unpublished preprints</u> in the life sciences. It is operated by Cold Spring Harbor Laboratory, a not-for-profit research and educational institution. By posting preprints on bioRxiv, authors are able to make their findings immediately available to the scientific community and receive feedback on draft manuscripts **before they are submitted to journals**.

Articles are not peer-reviewed, edited, or typeset before being posted online.

https://www.biorxiv.org/about-biorxiv

Cathy

On Wed, Dec 12, 2018 at 12:32 PM Garwin Yip - NOAA Federal <garwin.yip@noaa.gov > wrote:

FYI

Sent from my iPhone

Begin forwarded message:

From: "Harrison, Katrina" < kharrison@usbr.gov>
Date: December 12, 2018 at 9:31:24 AM PST

To: Garwin Yip - NOAA Federal < <u>garwin.yip@noaa.gov</u>>, "Barbara Byrne - NOAA Federal"

<Barbara.byrne@noaa.gov>, <evan.sawyer@noaa.gov>

Subject: Anderson Paper

I believe this is the published anderson paper

https://www.biorxiv.org/content/biorxiv/early/2018/02/05/257154.full.pdf

Anderson, James J. 2018. *Using river temperature to optimize fish incubation metabolism and survival: a case for mechanistic models*. bioRxiv. DOI 10.1101/257154. Available 9 March 2018 from: https://www.biorxiv.org/content/early/2018/02/05/257154

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