
From: Barbara Byrne - NOAA Federal <barbara.byrne@noaa.gov>
Sent: Wednesday, March 6, 2019 10:25 AM
To: Cathy Marcinkevage
Cc: Justin Ly - NOAA Federal; Naman, Seth
Subject: Fwd: Trinity River temperature analysis

Cathy -- Sharing with you FYI since you are tracking the various modeling efforts.
Seth -- Thanks for keeping us in the loop -- helpful for us to know what is still in the pipeline.

----- Forwarded message -----

From: Seth Naman - NOAA Federal <seth.naman@noaa.gov>
Date: Wed, Mar 6, 2019 at 9:35 AM
Subject: Trinity River temperature analysis
To: Buxton, Todd <tbuxton@usbr.gov>
Cc: Harrison, Katrina <kharrison@usbr.gov>, Justin Ly <Justin.Ly@noaa.gov>, Barbara Byrne <Barbara.Byrne@noaa.gov>

Todd,

As we discussed on the phone today I would like to have RBM10 model runs for 1) critically dry and dry water years and 2) normal and wet and extremely wet under a) average and b) extreme atmospheric conditions at Douglas City and Trinity River at NF Trinity River. If you could make some figures or matrix of figures that NMFS could use for the consultation that would be great. Thank you in advance!

Seth

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