| From:<br>Sent: | J. Stuart - NOAA Federal <j.stuart@noaa.gov><br/>Wednesday, February 27, 2019 7:30 PM</j.stuart@noaa.gov> |
|----------------|---|
| То:            | Harrison, Katrina   |
| Cc:            | Barbara Byrne - NOAA Federal; Garwin Yip - NOAA Federal; Cathy Marcinkevage -<br>NOAA Federal             |
| Subject:       | Re: ROC Modeling Results Spreadsheets   |

Thank you Katrina.

Jeff

On Wed, Feb 27, 2019 at 7:11 PM Harrison, Katrina <<u>kharrison@usbr.gov</u>> wrote: Hello folks -

I just wanted to make sure you had the attached 3 spreadsheets. They are our CalSim, DSM2, and HEC-5Q modeling results in handy spreadsheet form. I believe some of Jeff's questions from last week will be answered by these spreadsheets. These spreadsheets are also how we made the result plots in Appendix D, and this is much easier to navigate than the pdf file. It is very easy to navigate the menus at the top and then pull out a large amount of information plotted in different ways. Do be careful about making sure you are using the right spreadsheet - HEC-5Q has flow results in the spreadsheet I believe but the CalSim flow results are the most accurate.

Thank you,

Katrina Harrison Bay-Delta Office Bureau of Reclamation Office: (916) 414-2425 Cell: (916) 606-8793

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