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**From:** Sarah Gallagher - NOAA... (Google Docs) <d+MTAzNzY3NjkzNTI4ODM2ODQ1MTIw-MTA2Mzk0NDA2NjkzNzA2Njl3Njl2@docs.google.com>  
**Sent:** Wednesday, December 19, 2018 2:52 PM  
**To:** evan.sawyer@noaa.gov  
**Subject:** 2018-12-21 key issues

Sarah Gallagher - NOAA Federal added comments to [2018-12-21 key issues](#)

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3 comments

New

Comments



**Sarah Gallagher - NOAA Federal**

uncertainty in Reclamation's ability to operate and achieve acceptable summer temperatures using

Also uncertainly if this operation will improve survival (focusing on three months of cold water compared to five)

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**Sarah Gallagher - NOAA Federal**

(which would apply to the majority of years) rely on an unproven and un-tested approach based on Jim Anderson's research. that introduce an increased uncertainty in Shasta operations.

rely on temperature/survival model that has not been tested.

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**Sarah Gallagher - NOAA Federal**

ng, would need to be considered since straying for winter-run Chinook salmon is much more serious than for other runs

I dont think its more serious than other runs, ha,maybe it would work out well if they were in battle deer mill and clear :)

Did it even mention adults?



**Sarah Gallagher - NOAA Federal**

*Marked as resolved*

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