

## Tauriainen, Andrew@Waterboards

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**From:** Grober, Les@Waterboards </O=MMS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=GROBER, LES@WATERBO70C00AFE-C3A3-4DCB-8E6B-7C0EEC93F2C874D>  
**Sent:** Monday, September 29, 2014 5:33 PM  
**To:** O'Hagan, John@Waterboards  
**Cc:** Trgovcich, Caren@Waterboards; Evoy, Barbara@Waterboards  
**Subject:** turning off curtailment in SJR

On today's RTDOMT call Ron Milligan asked again if we would be willing to turn off curtailments in the SJR. Ron clarified what Paul said last week-- They are expecting (having heard from them) that Southern California Edison will be releasing more water from reservoirs upstream of Friant, and that inflow to Friant is expected, at some point, to exceed releases—this without any rain or runoff. Ron said he would check if turning off curtailment in the entire SJR system, including New Melones, would cause any problems for them, but he didn't think so.

Did this issue come up in briefings? A special case could be made for turning off curtailment without any precipitation in just SJR mainstem upstream of Merced (or perhaps entire SJR).