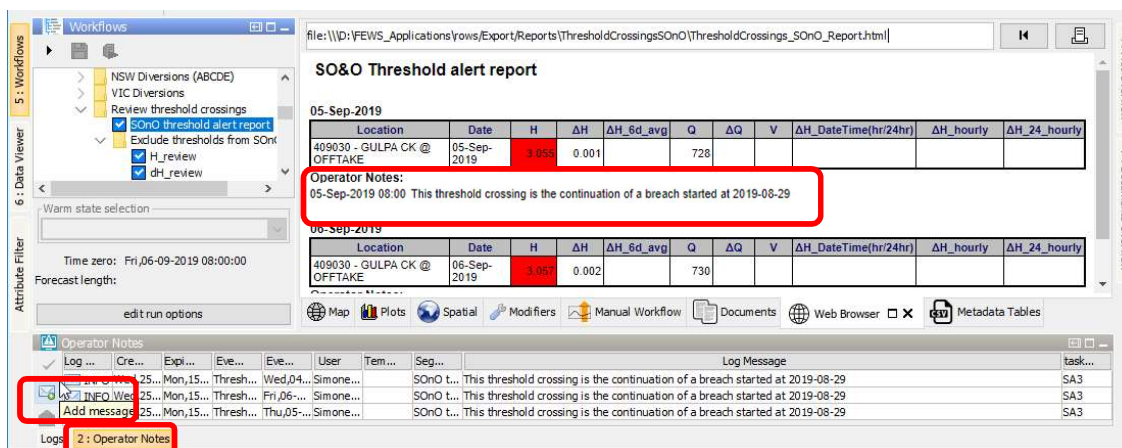
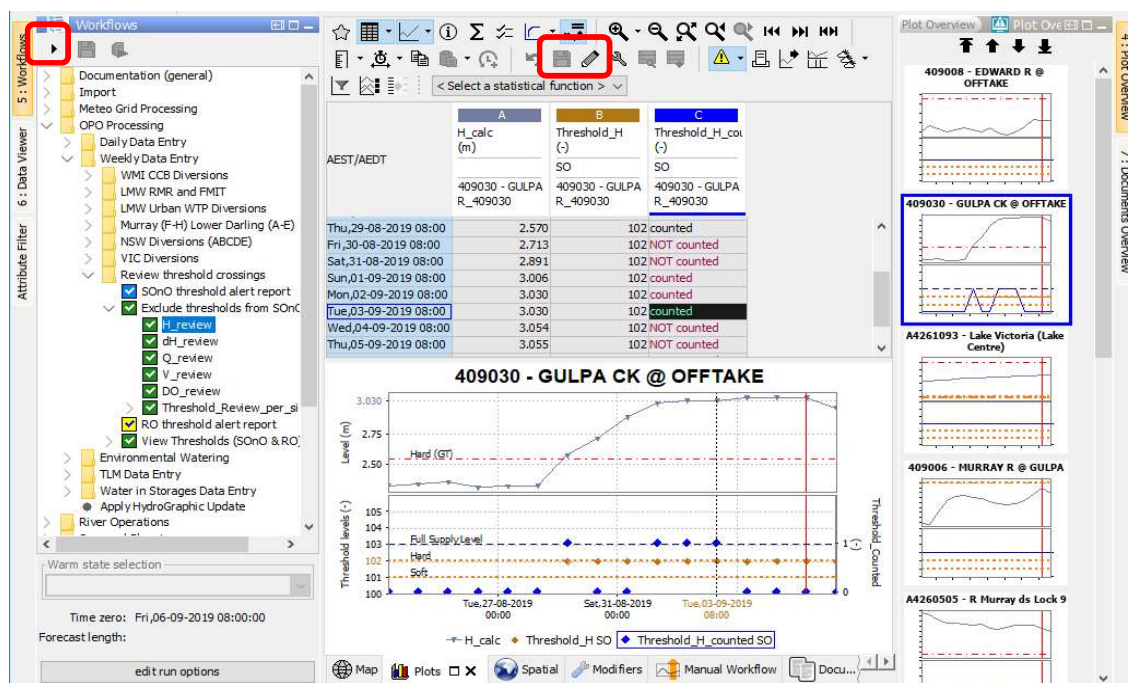




How to	Review and comment on threshold crossing
Description	How to excluded recurring threshold crossings from being counted
Comments	“quotes” correspond to the red markings in the screenshots. Please be aware that screenshots may deviate slightly from the application
version	2018-02

Breaches are counted for SOnO and RO reports. By default, every threshold crossing is included. Once a breach has started, subsequent threshold crossings can be excluded manually. See also [HowTo\\_ThresholdCrossings\\_QuarterlyCount](#).

1. In Workflows > OPO Processing > Weekly data > Review thresholds > Exclude from SOnO
2. Activate Edit-mode (“pencil”) and change counted to NOT counted where needed (type a 0)
3. Save your changes (“floppy disc”) and rerun the workflow (“play button”).
4. Go to taks SOnO report to add an Operator Note to mark the crossings that are not counted.
5. Rerun the task and the comments appear in the alert report, next to the crossings.
6. Open “Threshold Status Table” and notice how the excluded crossings are no longer counted.



Upstream of Hume - RO Thresholds  
Hume to Yarrawonga - SOnO Thresholds  
Hume to Yarrawonga - RO Thresholds  
Yarrawonga to Euston - SOnO Thresholds  
Yarrawonga to Euston - RO Thresholds  
Euston to SA border - SOnO Thresholds  
Euston to SA border - RO Thresholds  
SA Border to Murray Mouth - RO Thresholds

Site	H		ΔH		Q		ΔQ		V		ΔV		EC		DO%	
	value	count	value	count	value	count	value	count	value	count	value	count	value	count	value	count
Murray @ Tocumwal(409202A)	1.65	0	-0.01	---	6036	---	-31	---	---	---	---	---	---	---	---	---
Edward Riv. @ Edward Offtake (409008)	2.31	0	-0.05	---	1433	0	-66	---	---	---	---	---	---	---	---	---
Gulpa Creek @ Gulpa Offtake (409030)	2.16	59	-0.01	---	190	0	-1	---	---	---	---	---	---	---	---	---
Edward Riv. @ ds Stevens Weir (409023)	---	---	---	---	1084	41	0	---	---	---	---	---	82.5	---	---	---
Murray @ Gulpa, picnic point (409006)	1.93	0	-0.10	---	0	---	---	---	---	---	---	---	---	---	---	---
Murray @ Swan Hill (409204C)	1.17	0	0.01	---	5718	---	71	---	---	---	---	---	62.8	---	---	---