

## Interruptible Stored Water Availability ~~in the~~ August 10, 2018 Changes in Oct. 25, 2018 Draft WMP MODEL

New criteria for entering Extraordinary Drought if combined storage in lakes Buchanan and Travis is below 1.4 million acre-feet and storage dropped by more than 300,000 acre-feet during the period from March 1 to July 1.

New caps for the maximum release of interruptible stored water from lakes Buchanan and Travis derived from ordered-but-not-diverted amounts in model output.

### First Season Interruptible Stored Water Availability

<b>First Season – Normal</b>	
Combined Storage on March 1 (million acre-feet)	Interruptible Stored Water (acre-feet)*
Below <del>1.14.0</del>	0
<del>1.14.0</del> to 1.3	107,100 to 178,000
Above 1.3	178,000
*Anytime cutoff if storage drops to or below <del>1.0 million</del> <u>900,000</u> acre-feet.	

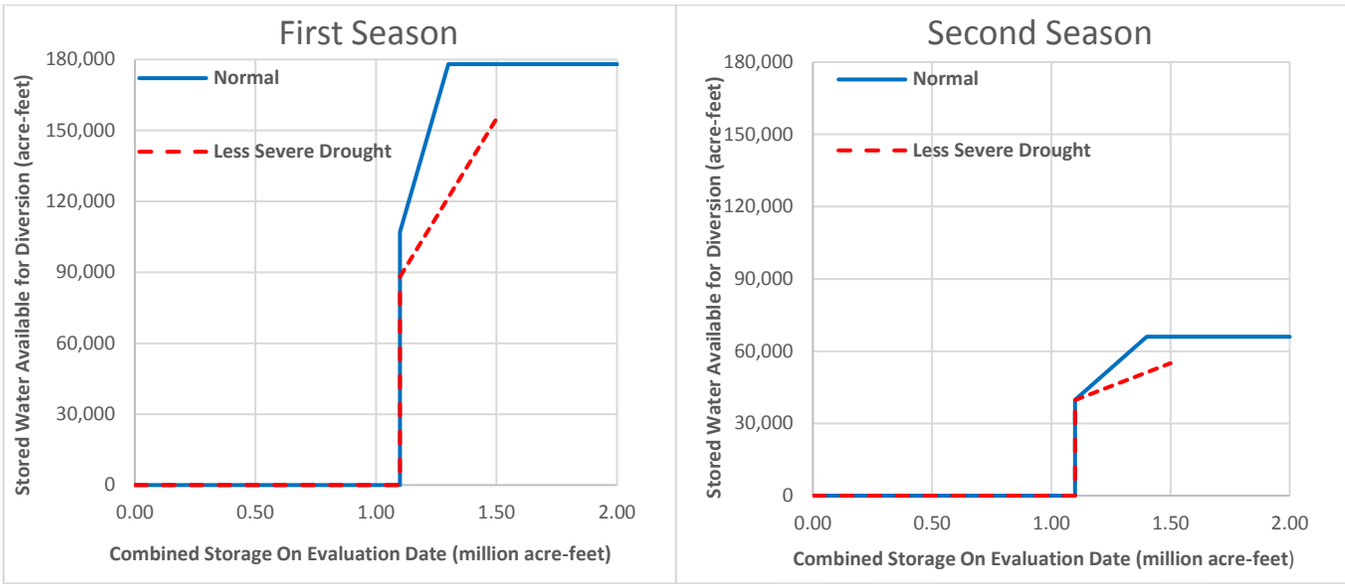
<b>First Season – Less Severe Drought</b>	
Combined Storage on March 1 (million acre-feet)	Interruptible Stored Water (acre-feet)*
Below 1.1	0
1.1 to <del>1.4994.599</del>	88,200 to <del>155,000</del> <u>136,600</u>
Above <del>1.54.6</del>	N/A
*Anytime cutoff if storage drops to or below <del>1.0 million</del> <u>950,000</u> acre-feet.	

### Second Season Interruptible Stored Water Availability

<b>Second Season – Normal</b>	
Combined Storage on July 1 (million acre-feet)	Interruptible Stored Water (acre-feet)*
Below <del>1.14.0</del>	0
<del>1.14.0</del> to <del>1.44.55</del>	39,700 to 66,000
Above <del>1.44.55</del>	66,000
*Anytime cutoff if storage drops to or below <del>1.0 million</del> <u>900,000</u> acre-feet.	

<b>Second Season – Less Severe Drought</b>	
Combined Storage on July 1 (million acre-feet)	Interruptible Stored Water (acre-feet)*
Below 1.1	0
1.1 to <del>1.4994.599</del>	39,700 to <del>55,000</del> <u>47,500</u>
Above <del>1.54.6</del>	N/A
*Anytime cutoff if storage drops to or below <del>1.0 million</del> <u>950,000</u> acre-feet.	

### Interruptible Stored Water Availability Plots



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