

SPILL AND TDG UPDATE TO TMT

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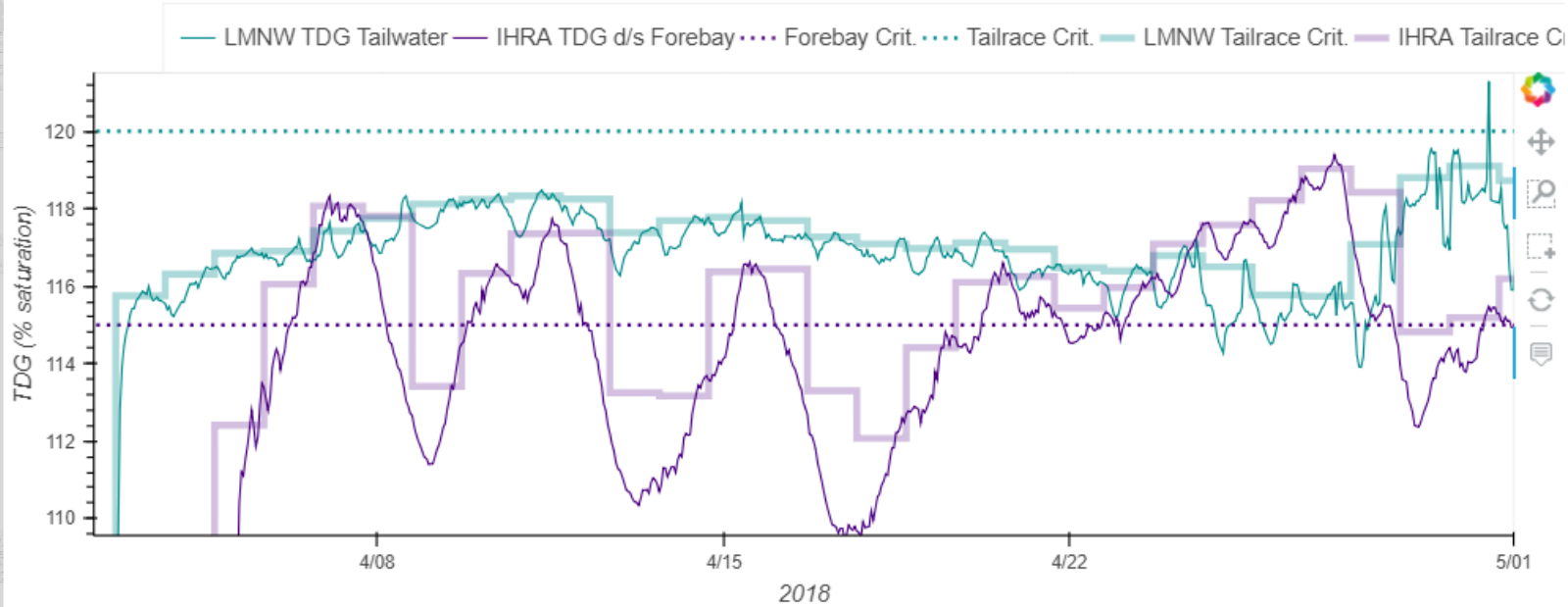


PROCESS AND ASSUMPTIONS FOR SETTING SPILL CAPS:

- To implement the gas cap spill operation the Corps established a procedure. The Court Order requires the Corps to implement the FOP and the procedures that were attached.
- The Court Order and the states have set the TDG goals, including:
 - Forebay and tailwater criteria
 - Calculation of daily metrics (i.e. maximum 12-hour average)
 - Meet but not exceed
- There are factors besides spill that impact TDG, therefore forebay TDG does not equal 115% everyday.
- SYSTDG has been run on 11 days since June 5th.

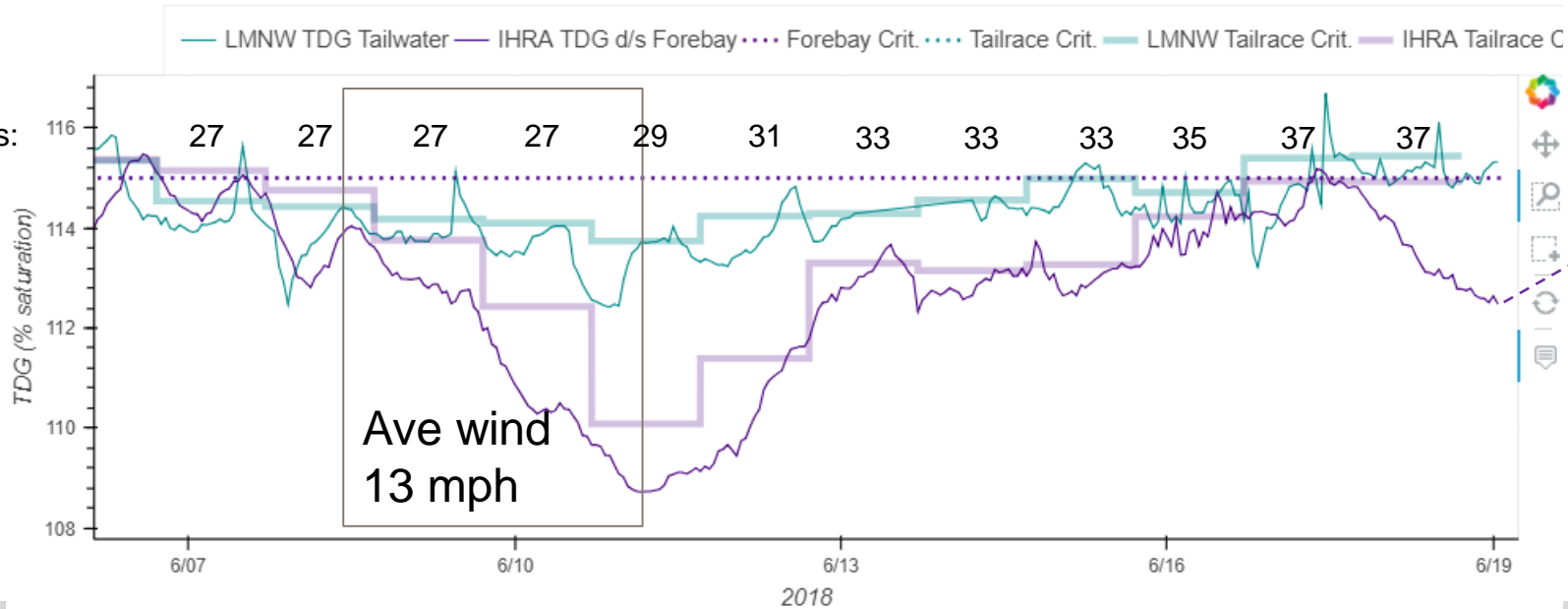


Lower Monumental



Lower Monumental

Daily spill decisions:



Ave wind
13 mph

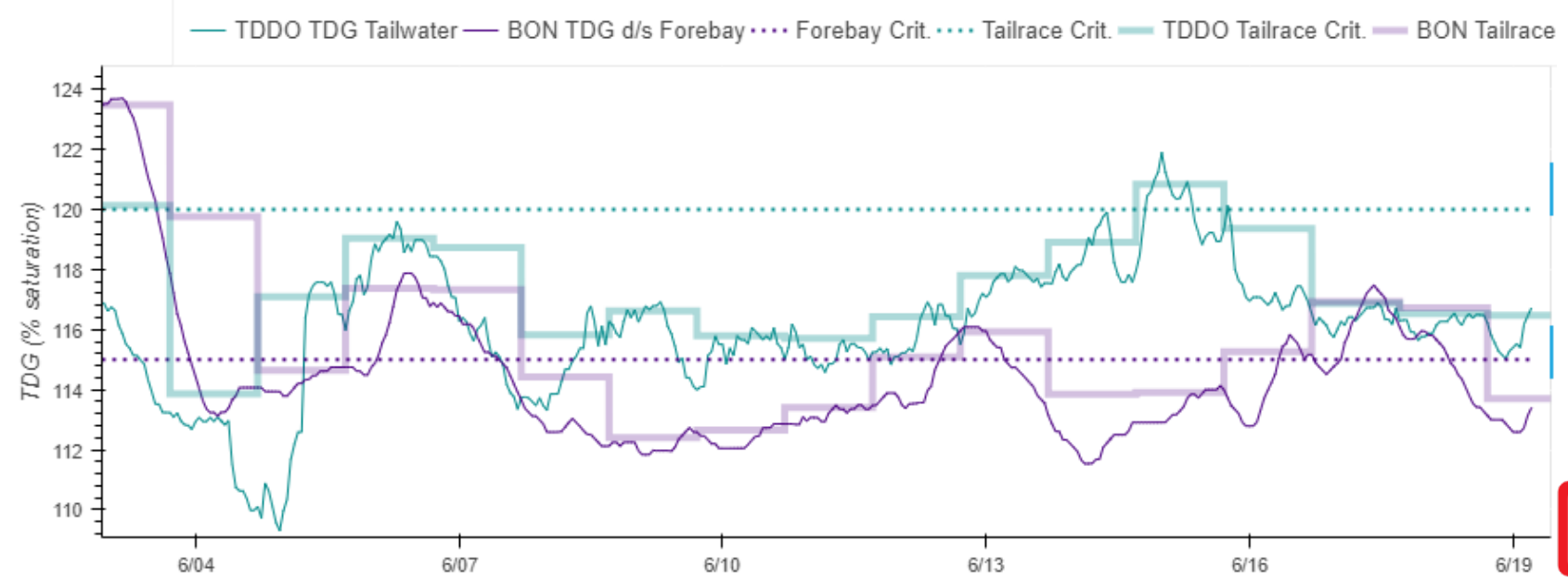
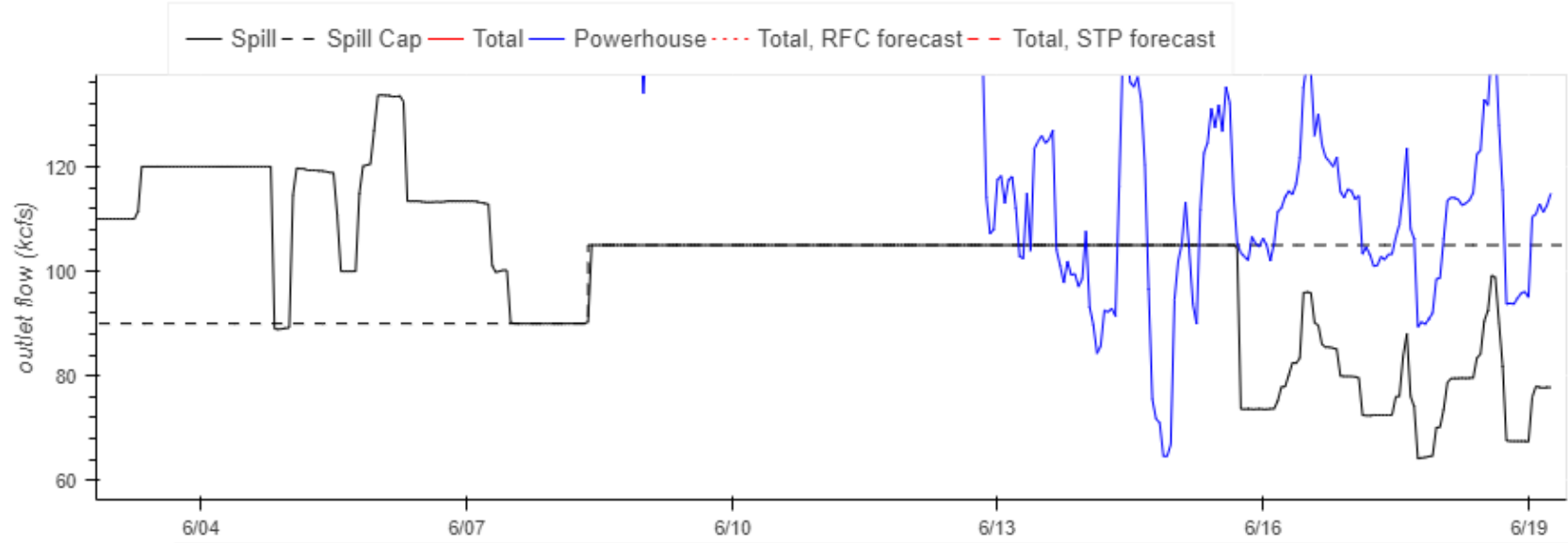
TDG Forecast based on:
 Low wind
 Dropping barometric pressure
 Increased air temperature
 6/16 Spill Cap increase



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The Dalles



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