

SPILL AND TDG UPDATE TO TMT

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USACE NWD
5/23/2018

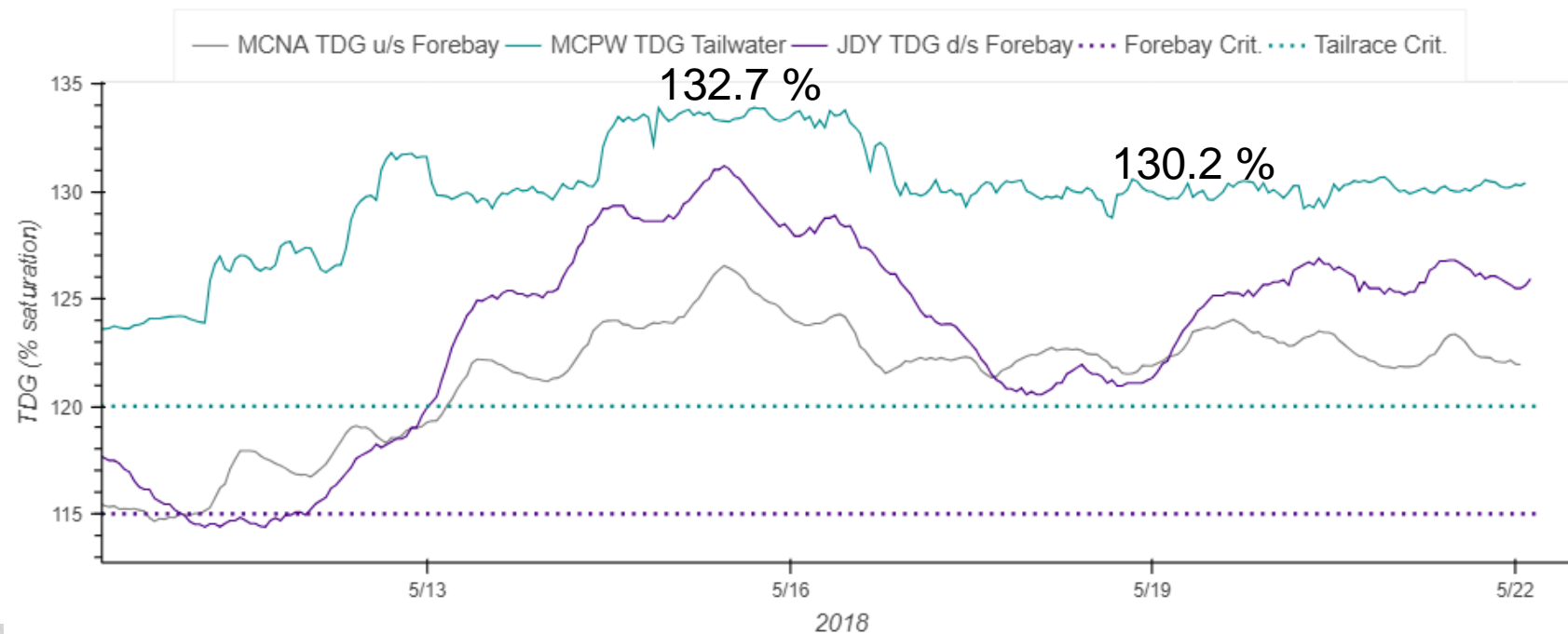
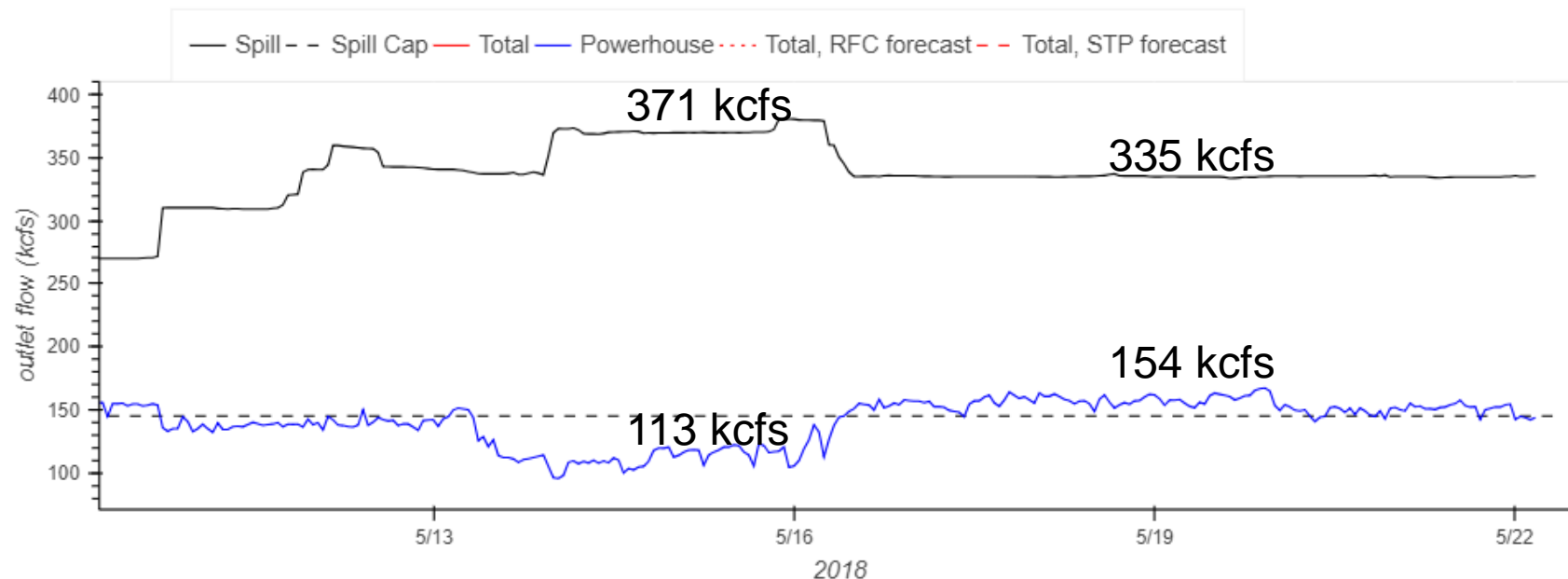
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McNary



36 kcfs reduction in spill resulting in 2.5 % TDG decrease.

77% Spill to 69% Spill

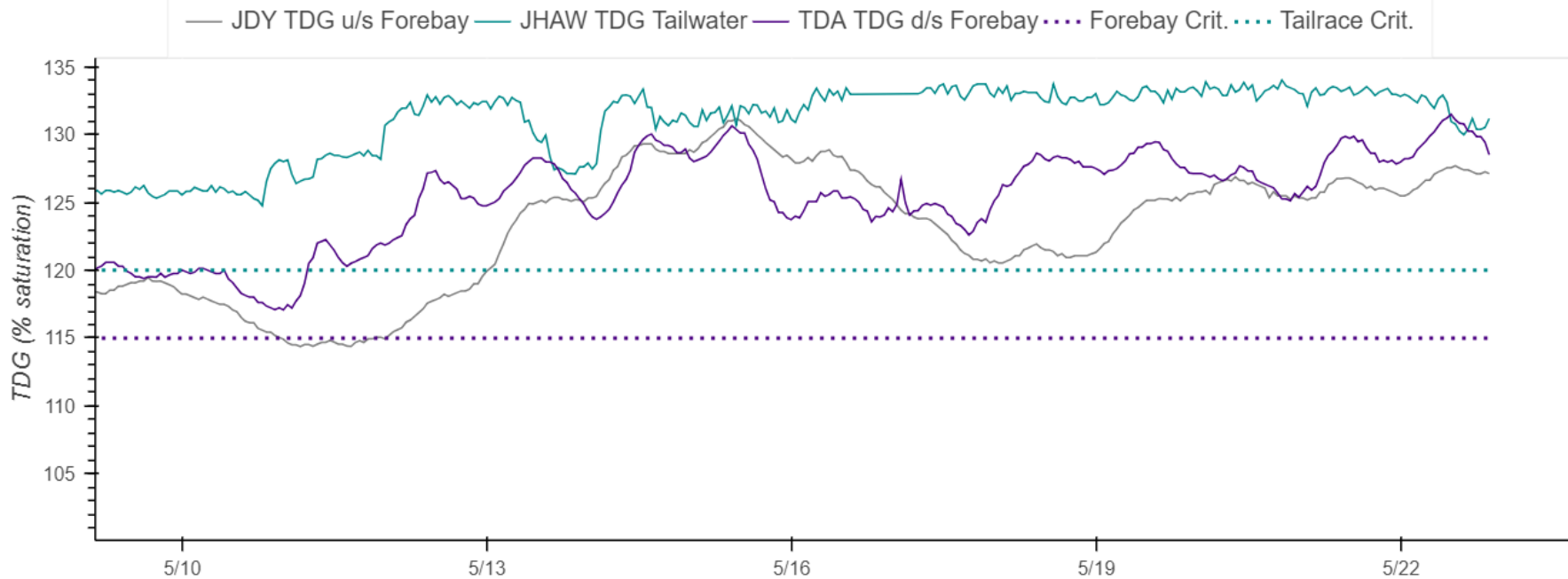
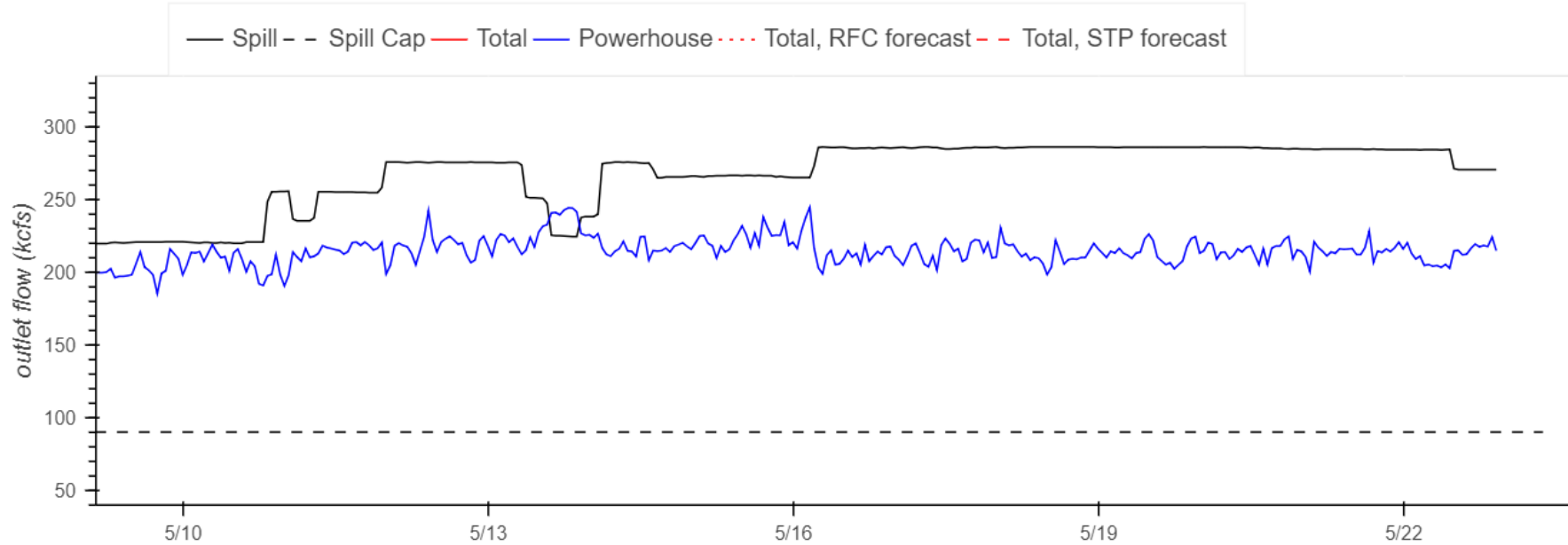


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2018

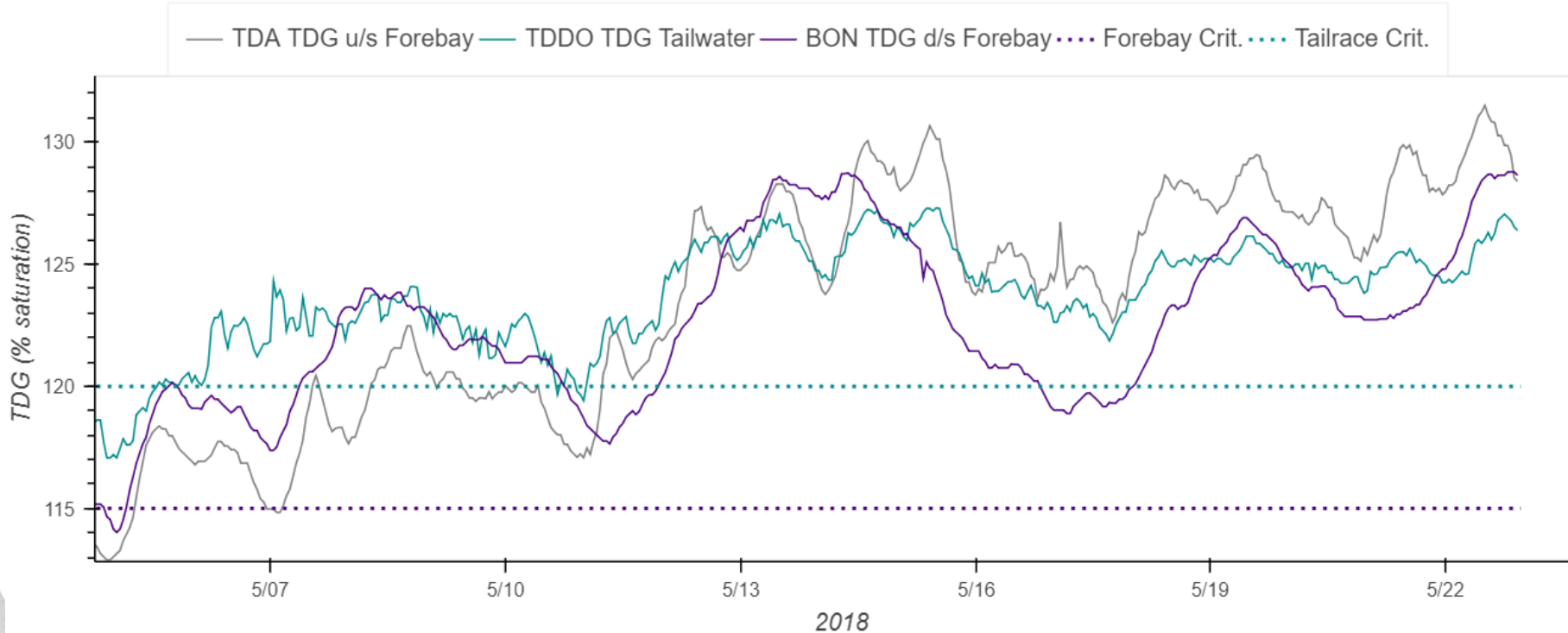
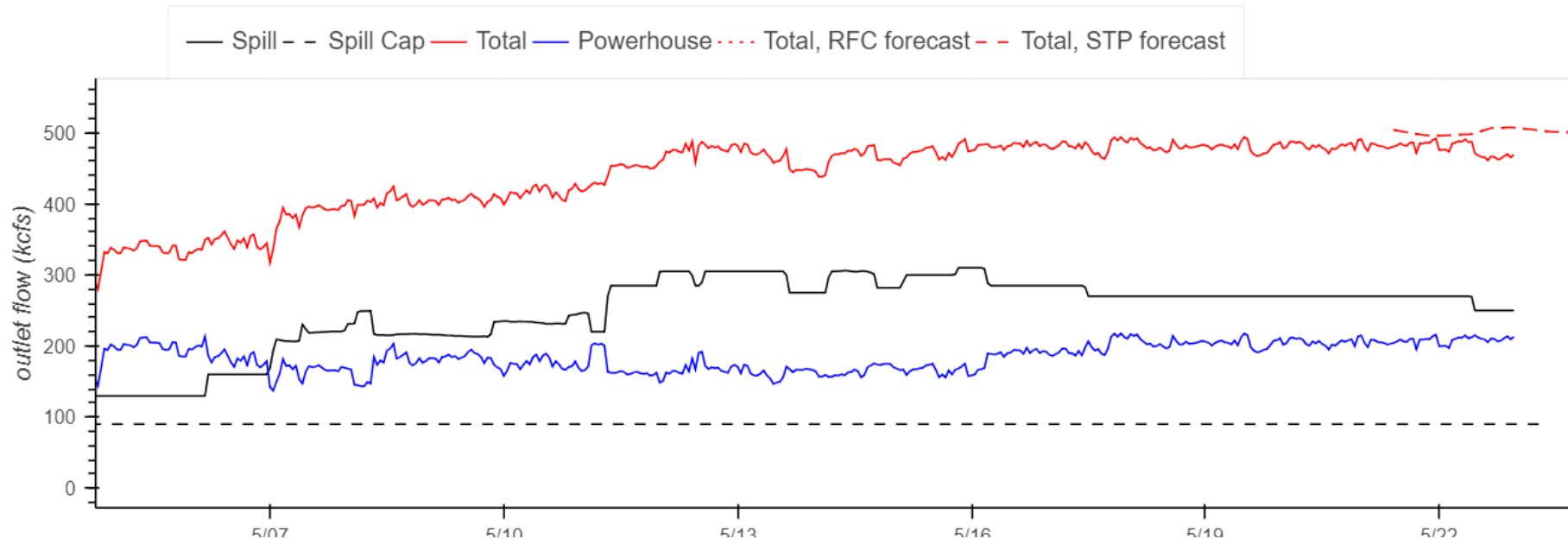


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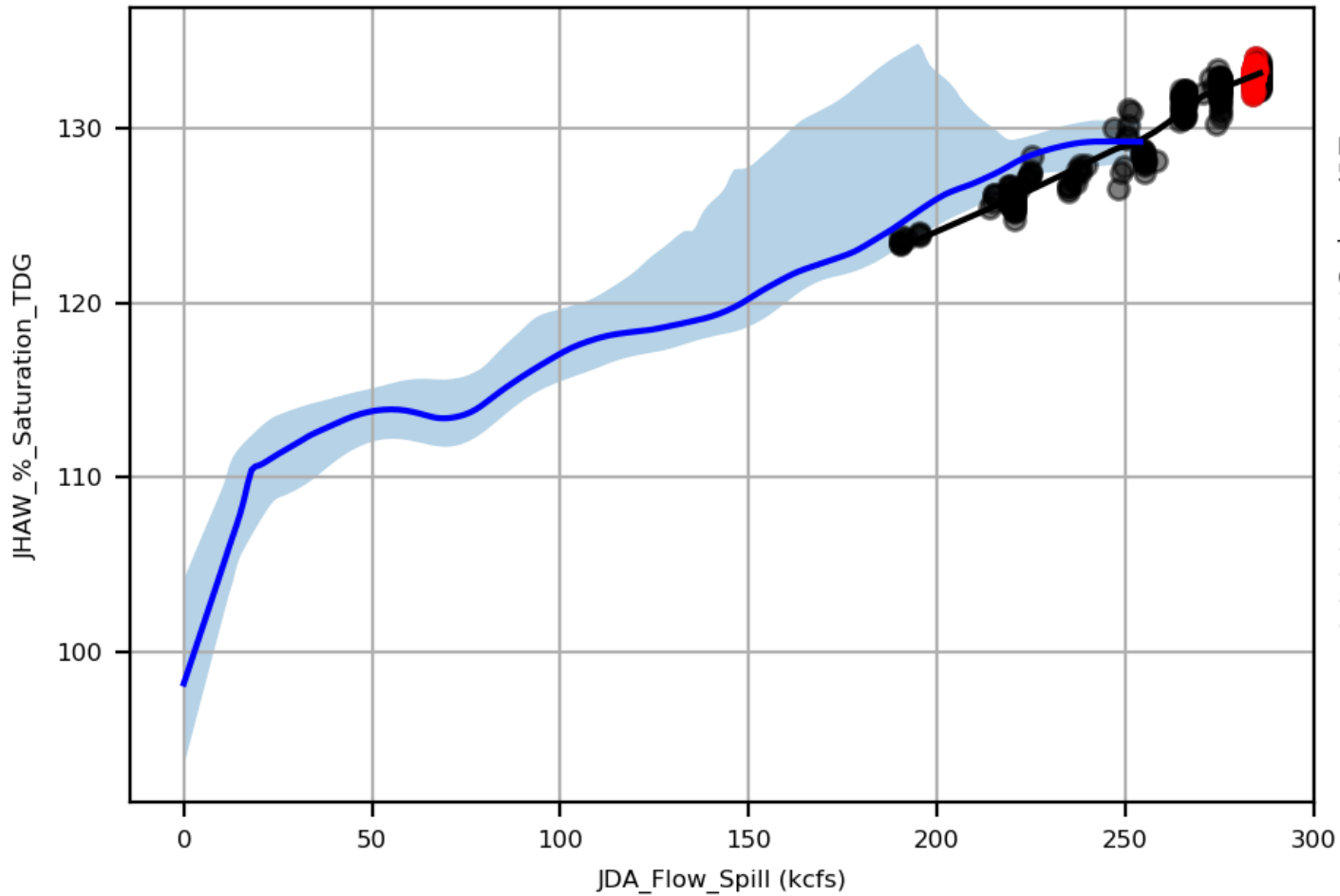
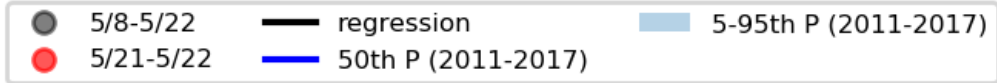
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JDA 5/22/2018 1701



	Spill (kcfs)	Spill (%)	TDG (% saturation)
Current	280	57%	133%
Predicted	250	51%	129%

Most recent:
5/22/2018 1400

TDG (sat)	Spill (kcfs)
122%	<190
123%	<190
124%	195
125%	214
126%	220
127%	225
128%	240
129%	251
130%	258
131%	266
132%	273
133%	284
134%	>286
135%	>286



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