

SPILL AND TDG UPDATE TO TMT

Dan Turner
USACE NWD
5/30/2018

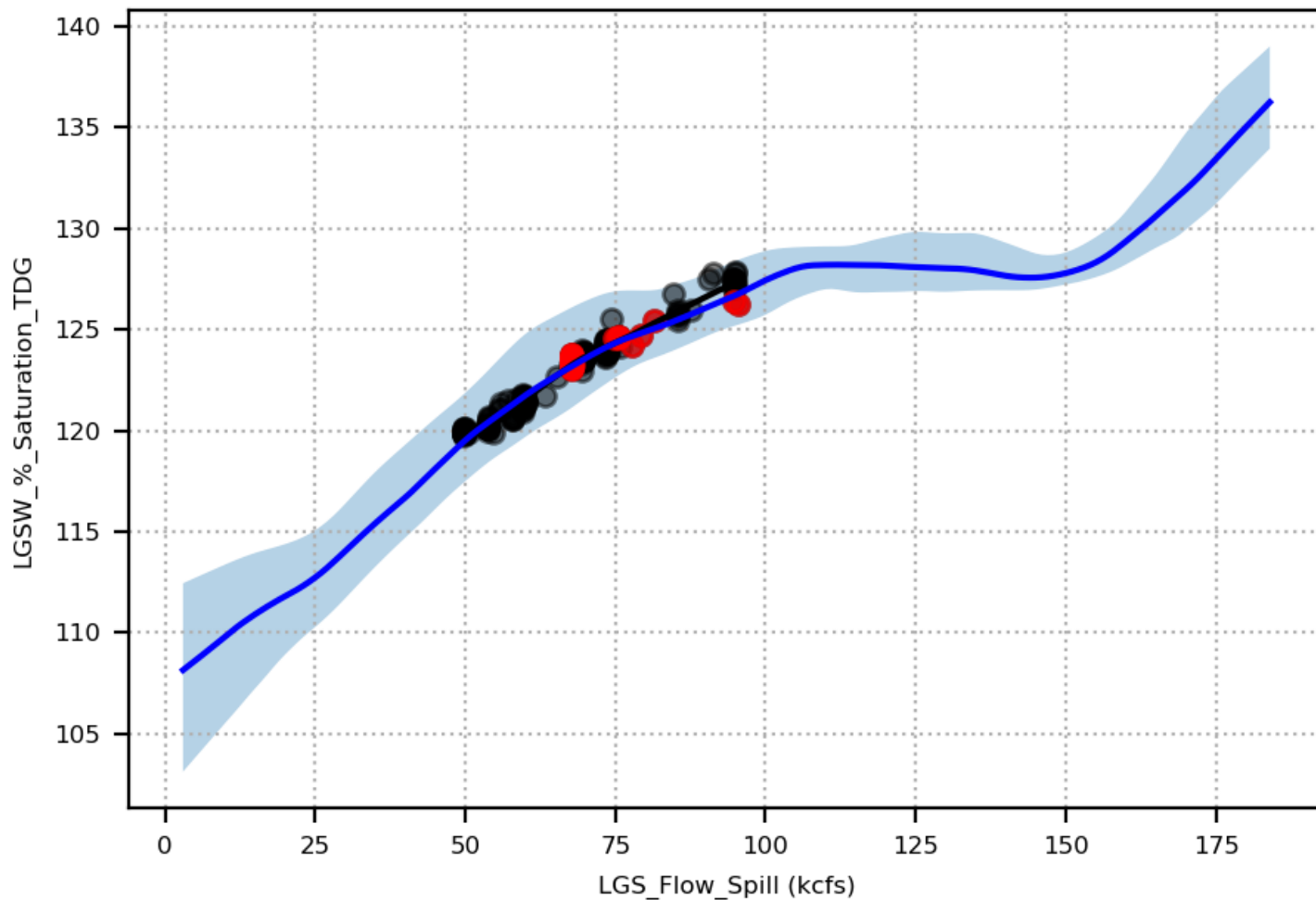
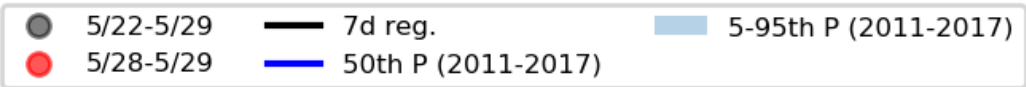
"The views, opinions and findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other official documentation."



US Army Corps
of Engineers®



LGS 5/29/2018 1625



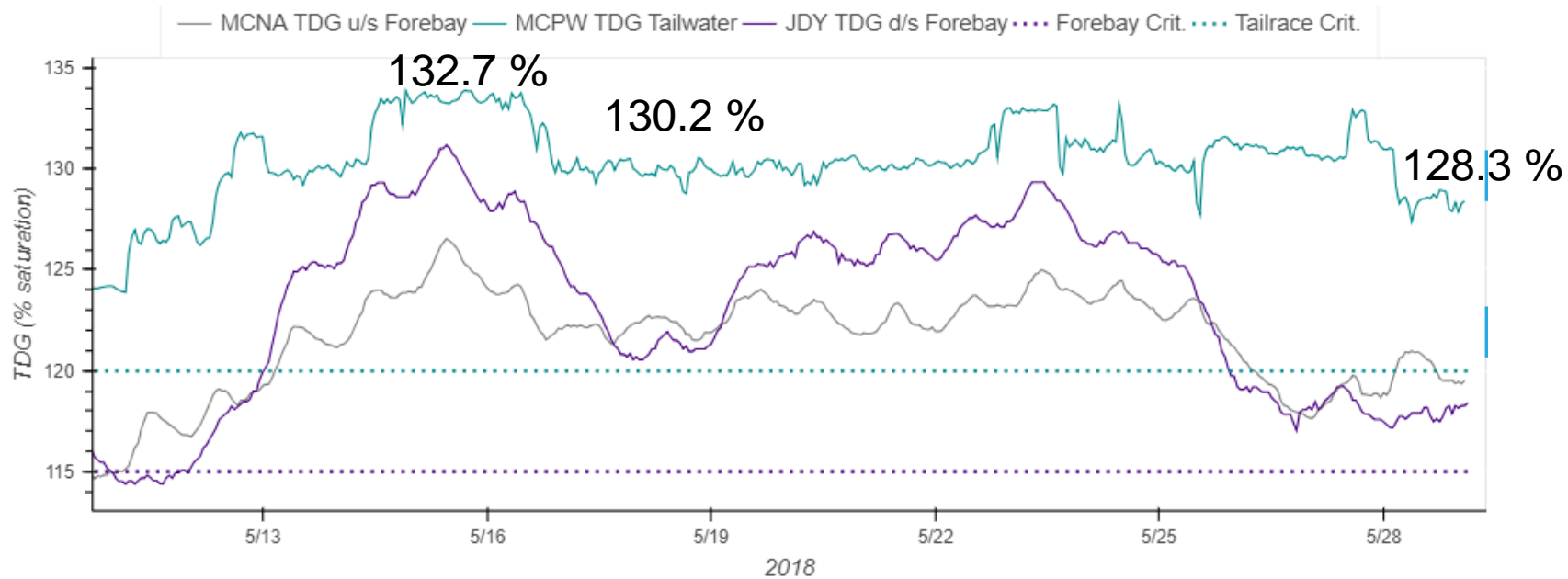
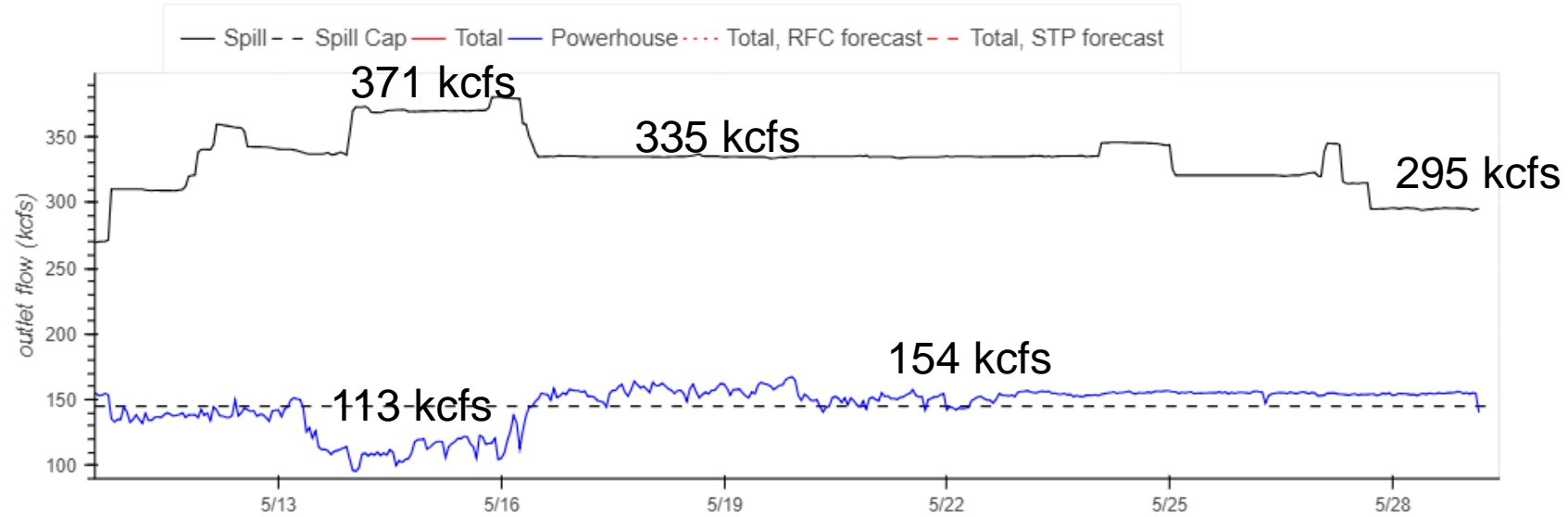
Most recent:
5/29/2018 1200

7day regress.

TDG (sat)	Spill (kcfs)
110%	<50
115%	<50
116%	<50
117%	<50
118%	<50
119%	<50
120%	50
121%	57
122%	63
123%	67
124%	73
125%	79
126%	86
127%	91
128%	>96
129%	>96
130%	>96
131%	>96
132%	>96
133%	>96
134%	>96
135%	>96



McNary



2018

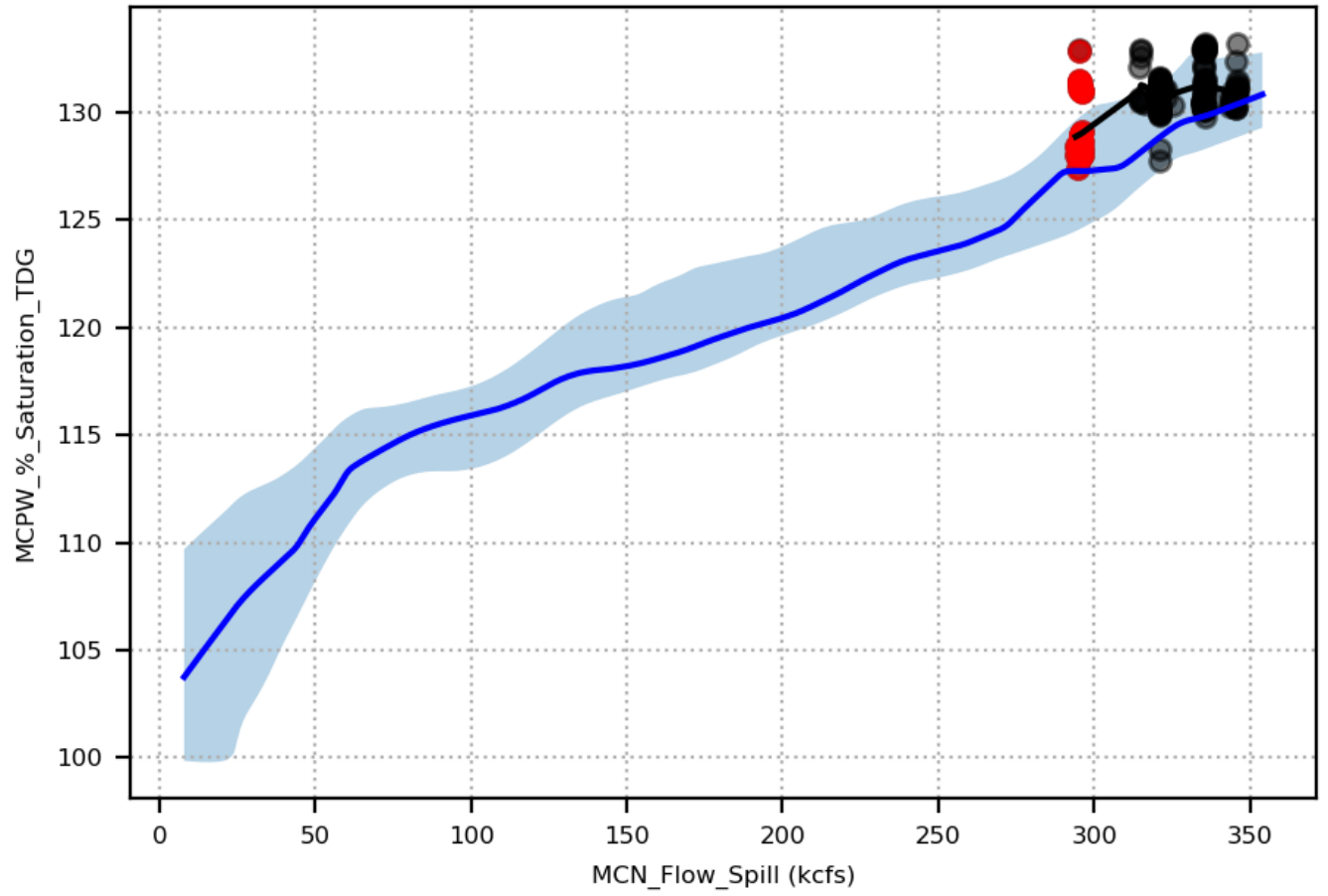


US Army Corps of Engineers®



U.S. ARMY

MCN 5/29/2018 1146

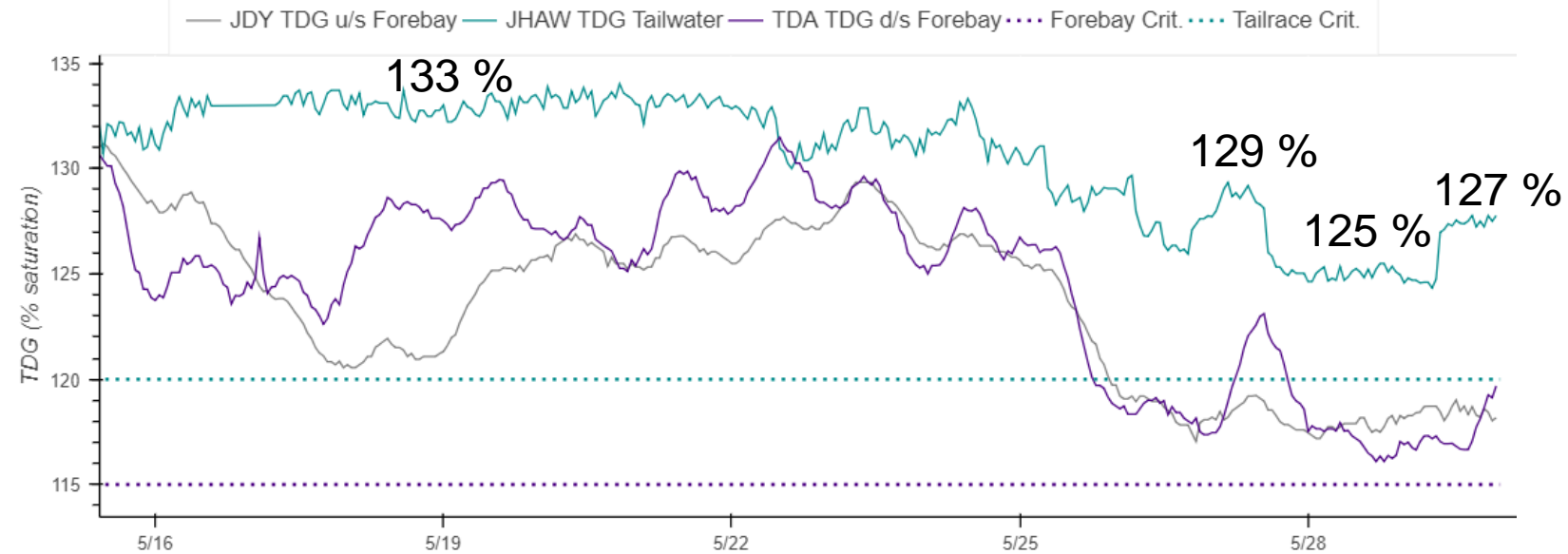
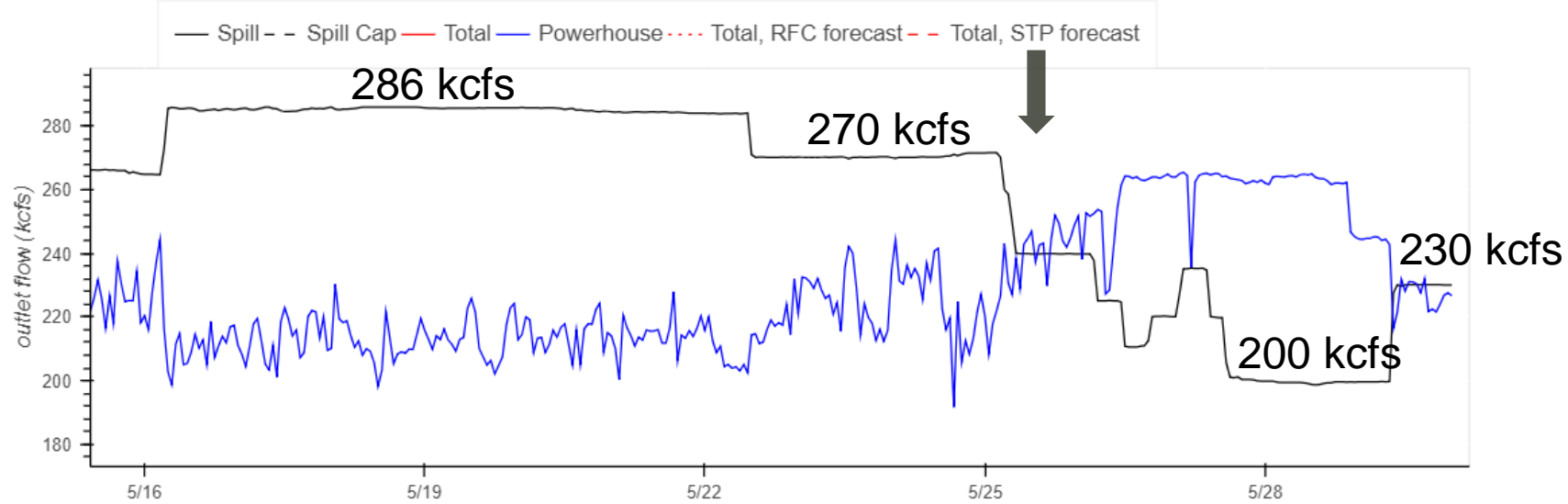


US Army Corps of Engineers®



U.S. ARMY

John Day



2018

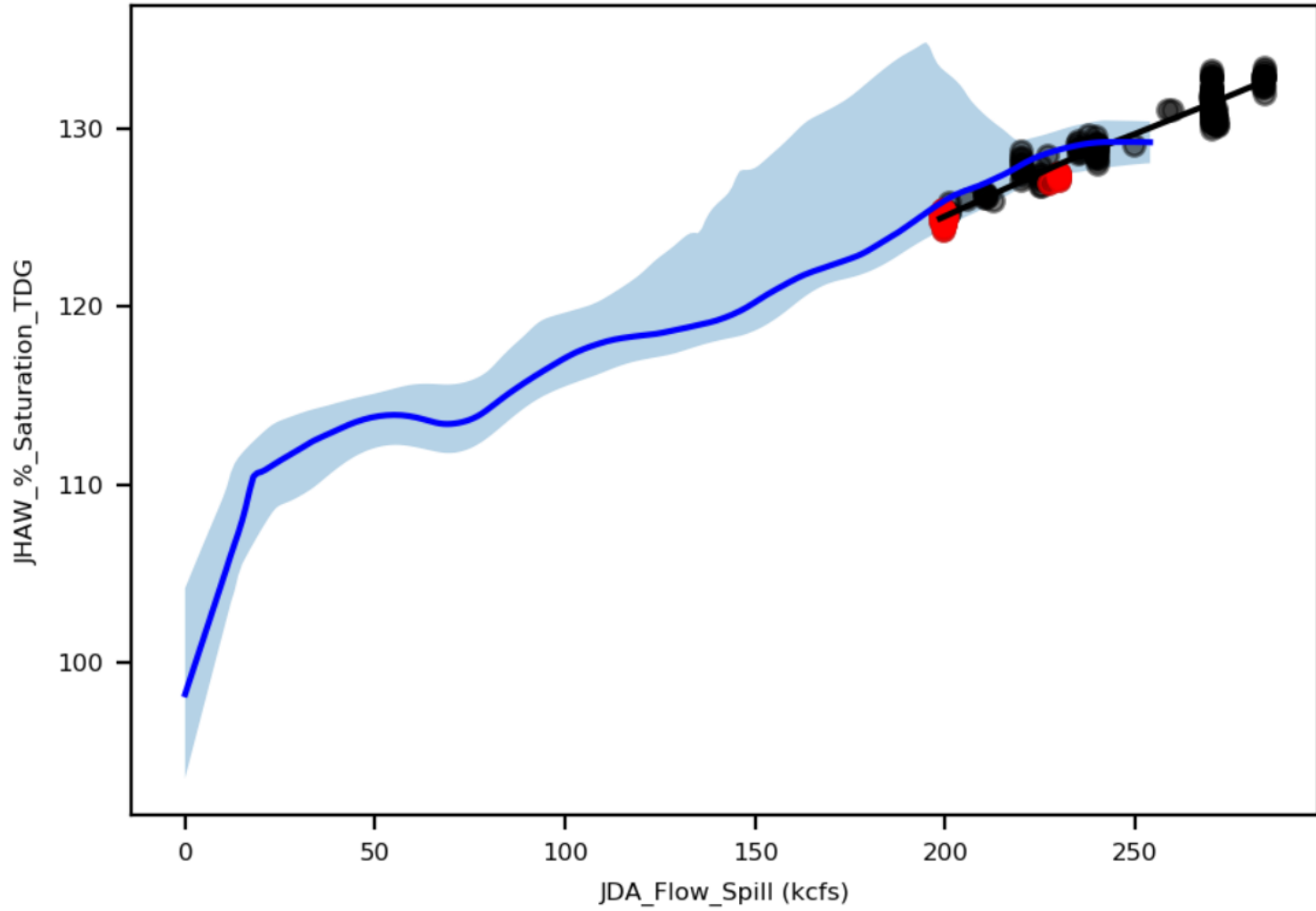


US Army Corps of Engineers®



U.S. ARMY

JDA 5/29/2018 2310



Most recent:
5/29/2018 2100

7day regress.
TDG Spill
(sat) (kcfs)

110%	<199
115%	<199
116%	<199
117%	<199
118%	<199
119%	<199
120%	<199
122%	<199
125%	199
127%	220
130%	250
135%	>284

US Army Corps
of Engineers®

