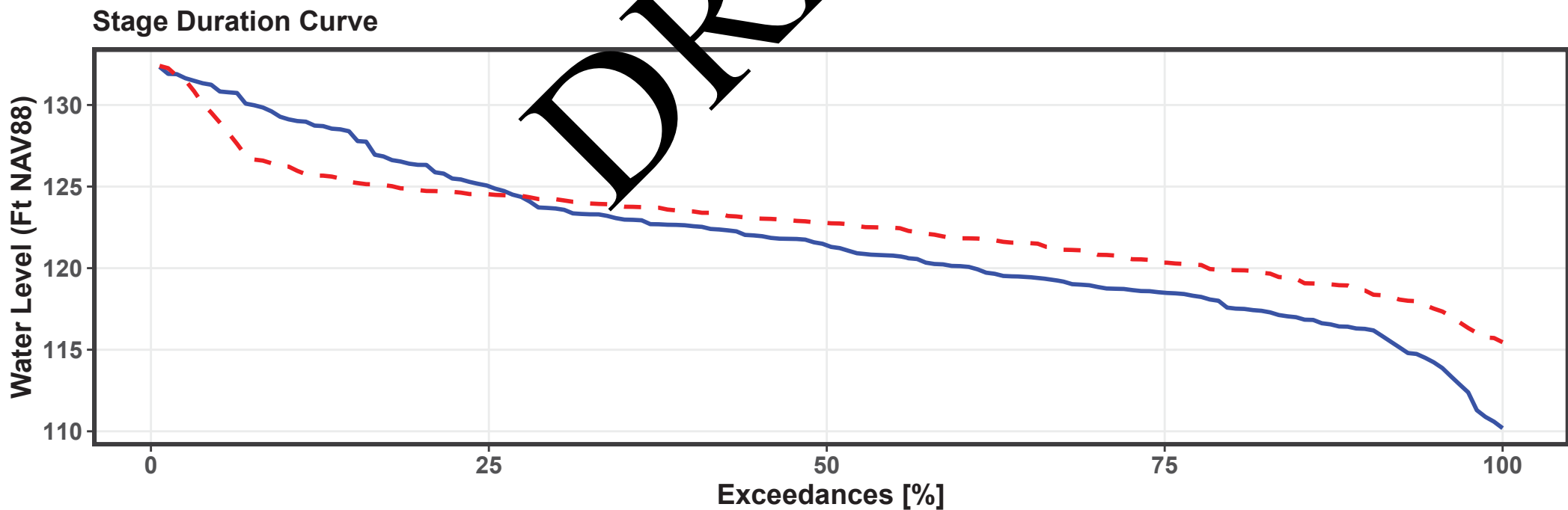
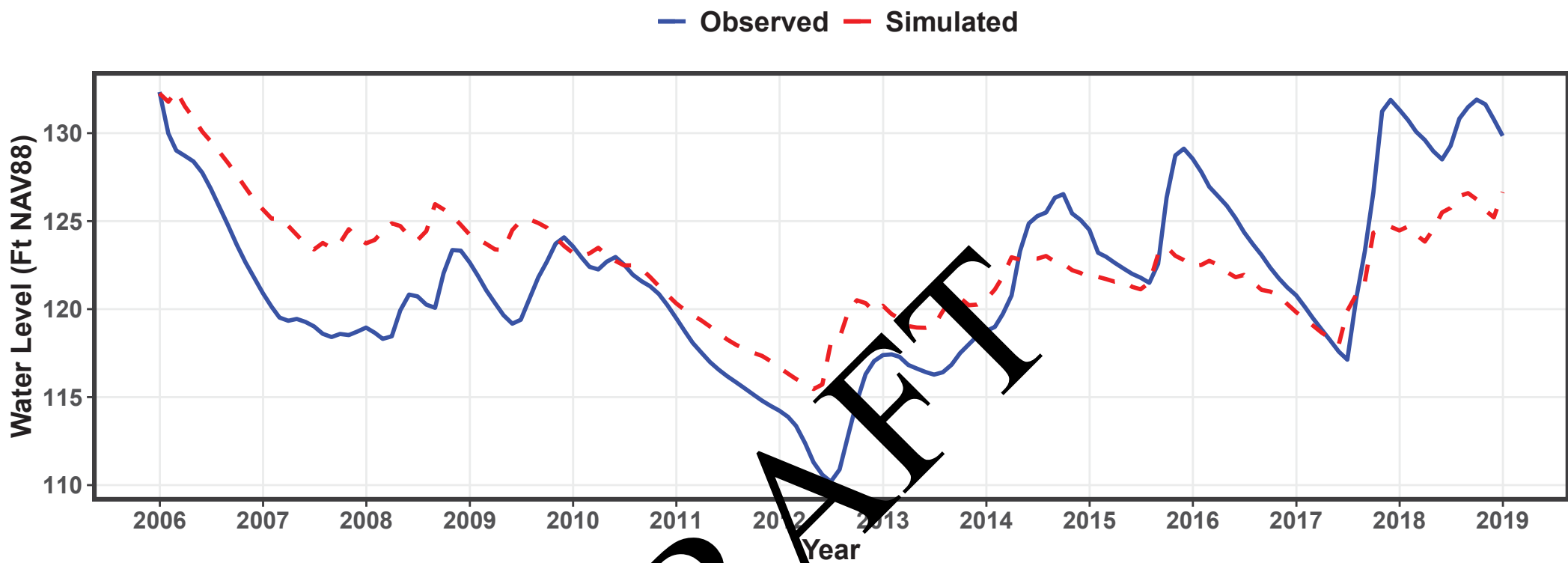
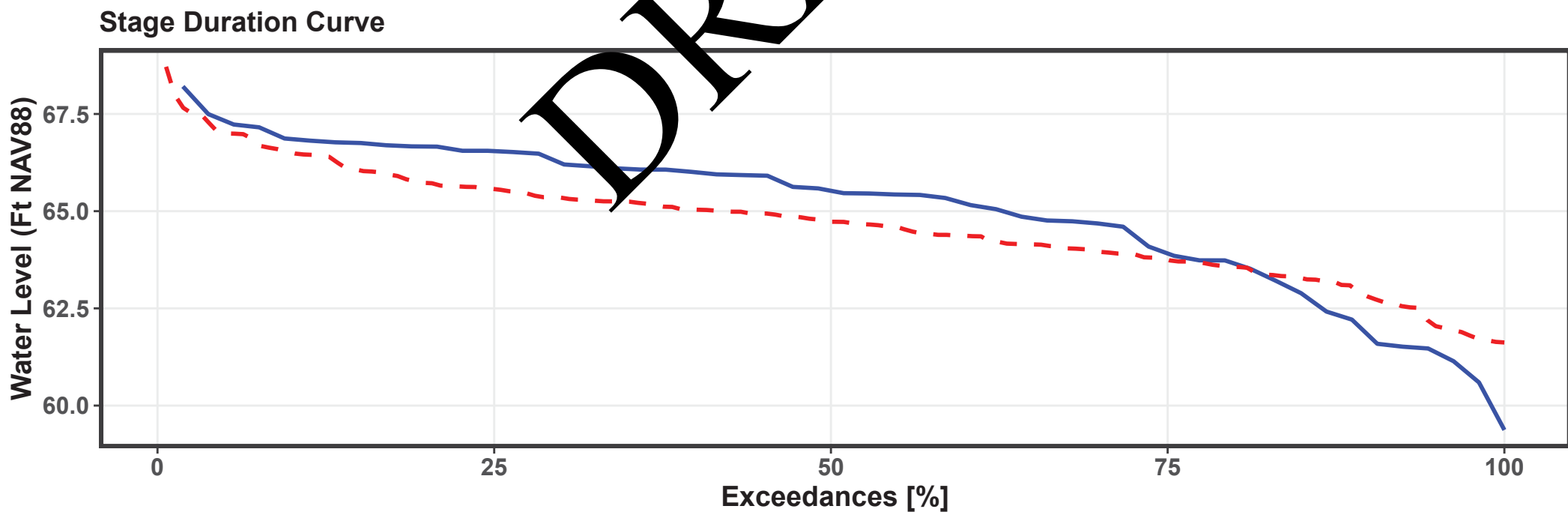
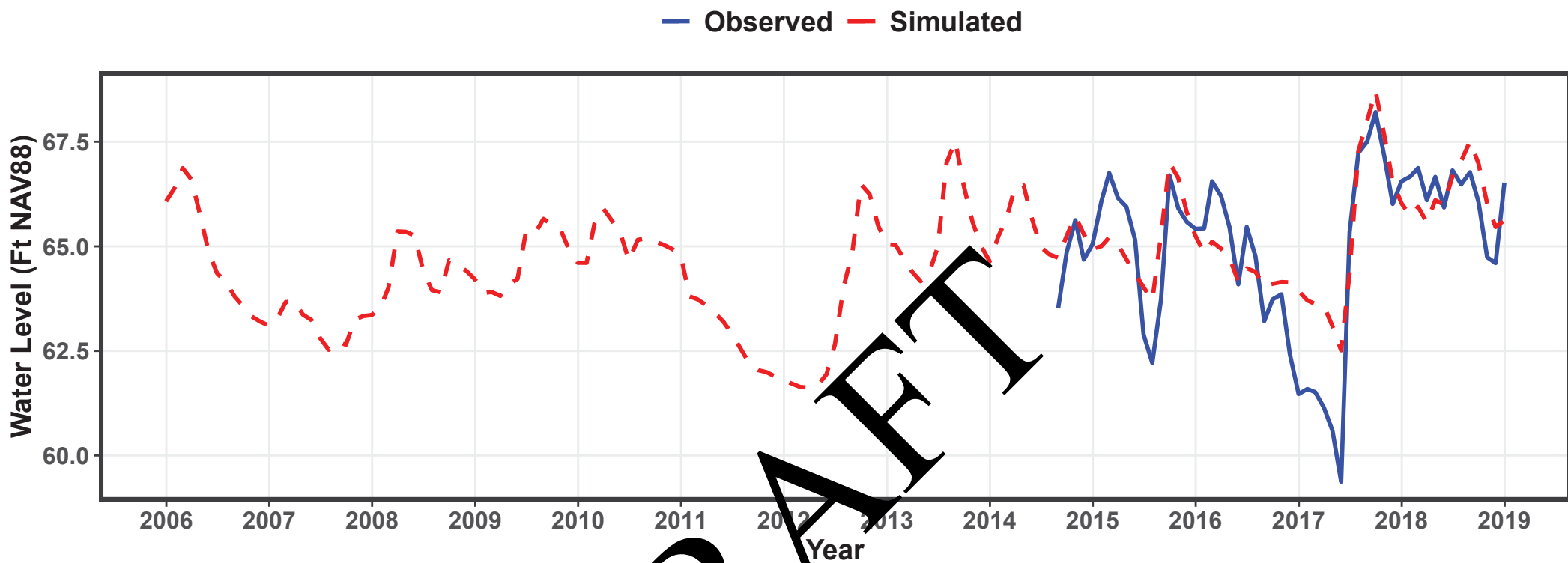


**A-0436 – SAS @ Hawthorne Twr**  
**ME=0.897 MAE=3.03 R2=0.512 NS=0.476**



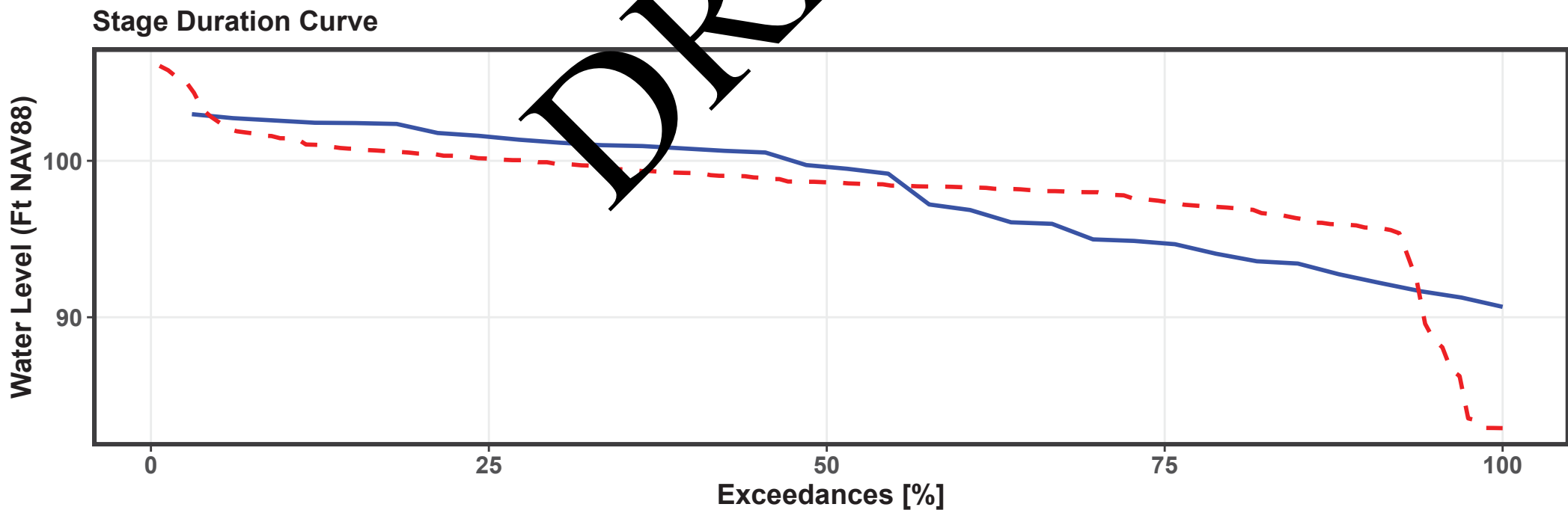
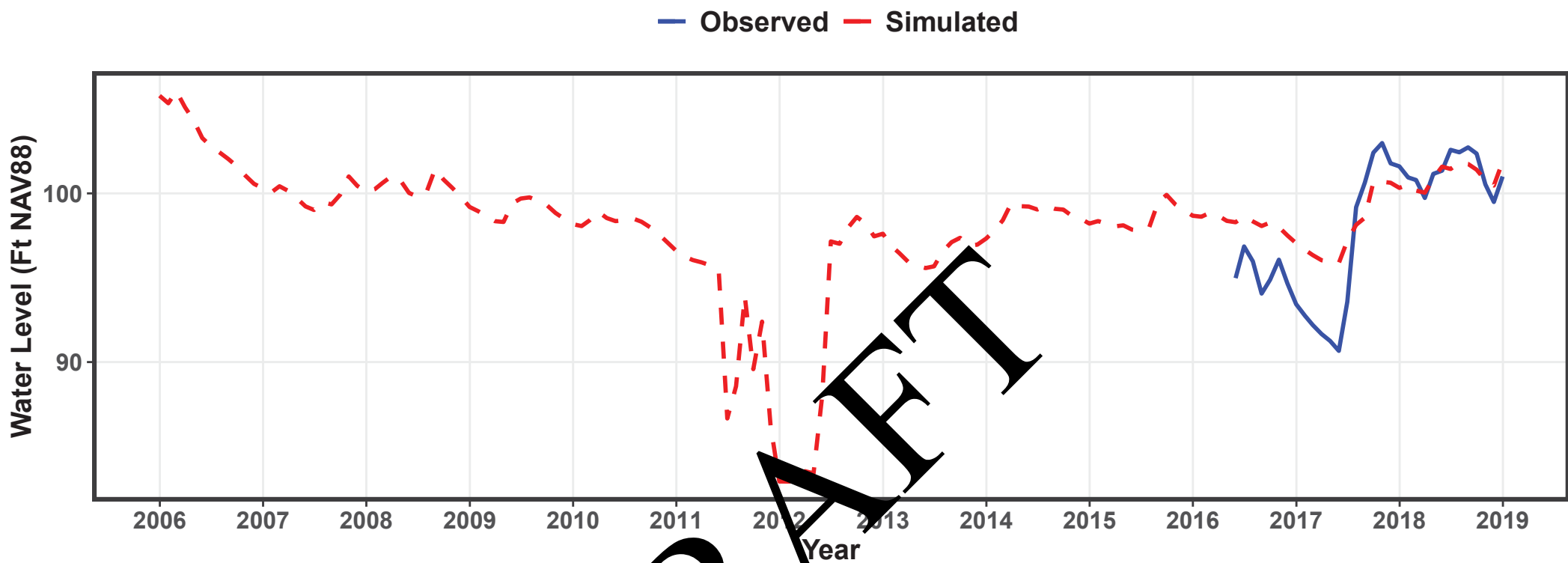
# A-0974 - SAS @ Bill Holblack

ME=0.29 MAE=0.927 R2=0.693 NS=0.644

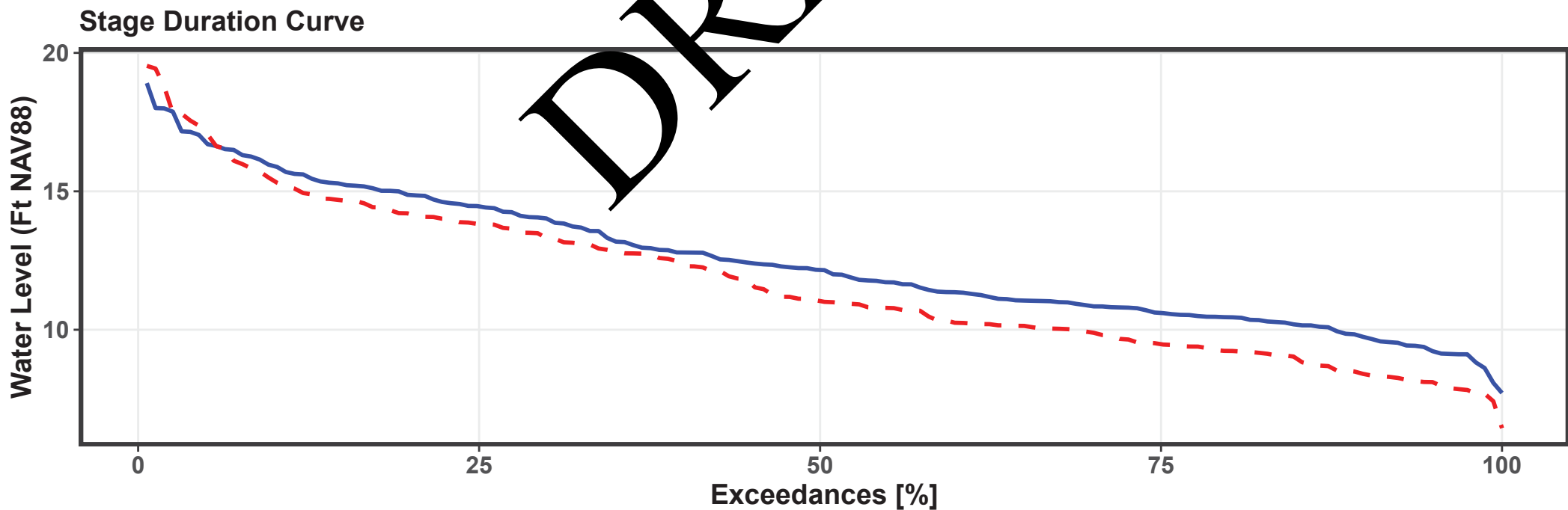
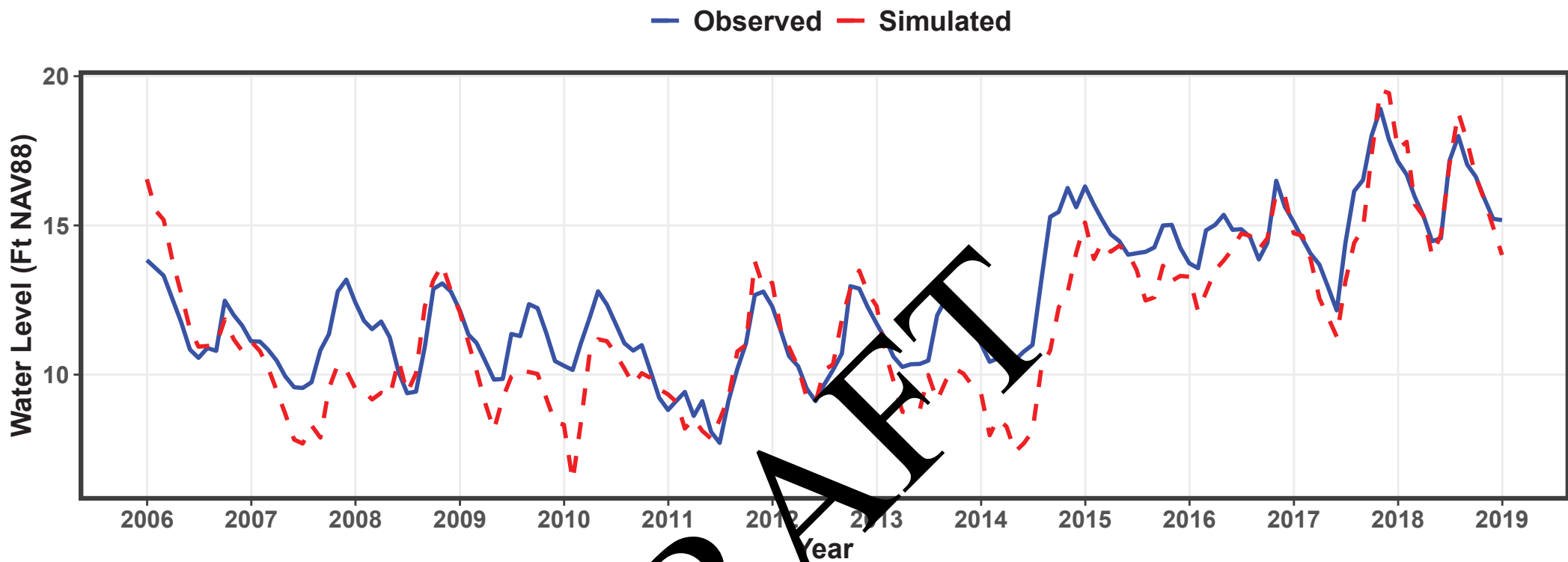


# A-0978 – SAS @ Windsor

ME=1.18 MAE=2.06 R2=0.898 NS=0.591



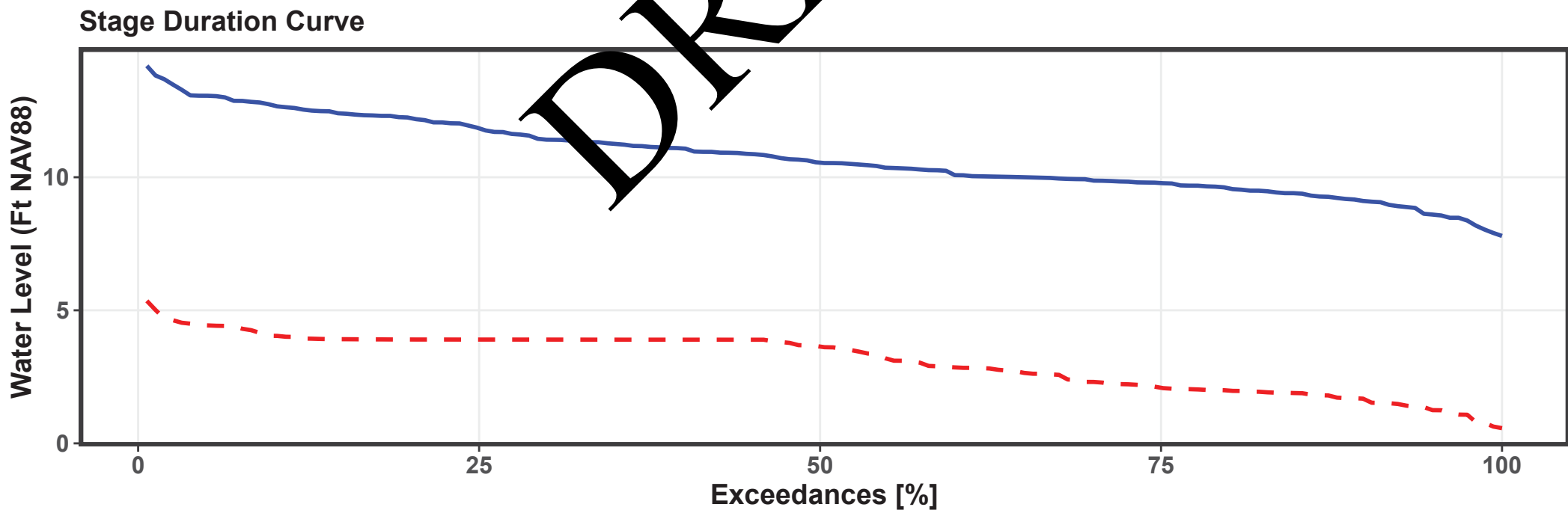
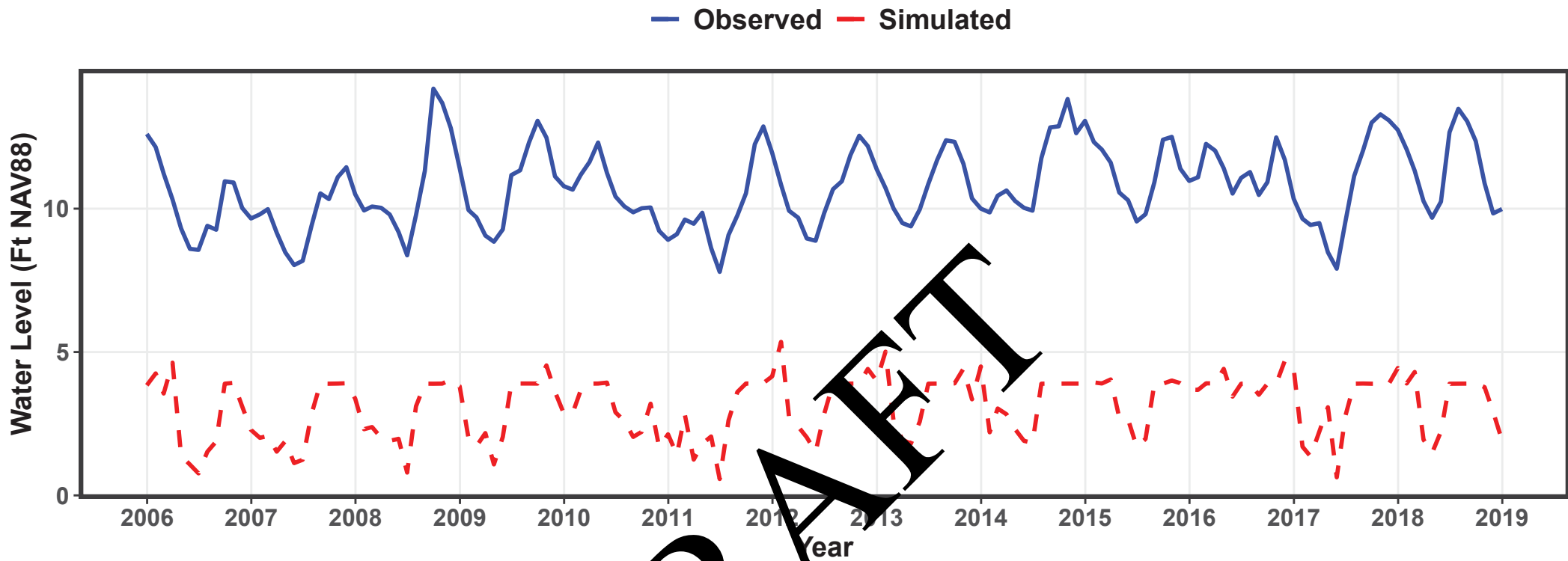
BR1469 – SAS @ Astronaut HS  
ME=-0.79 MAE=1.15 R2=0.796 NS=0.611





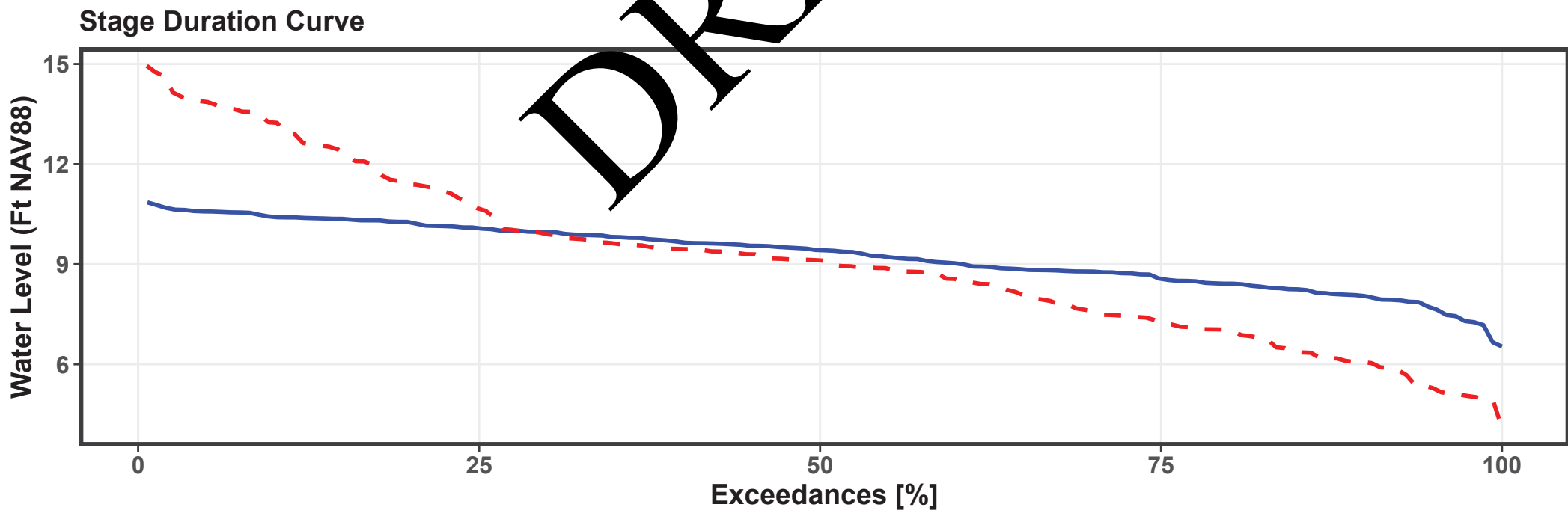
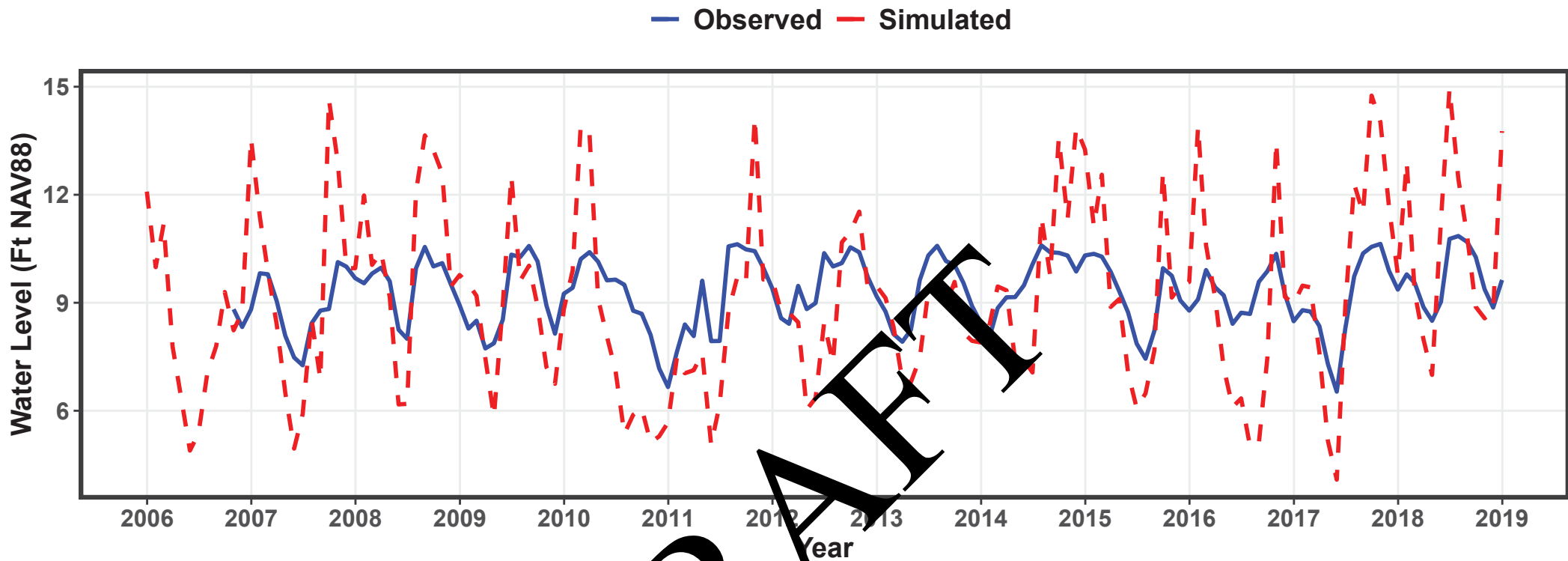
# BR1595 – SAS @ Seminole Rch Wells

ME=-7.64 MAE=7.64 R2=0.632 NS=-30.1



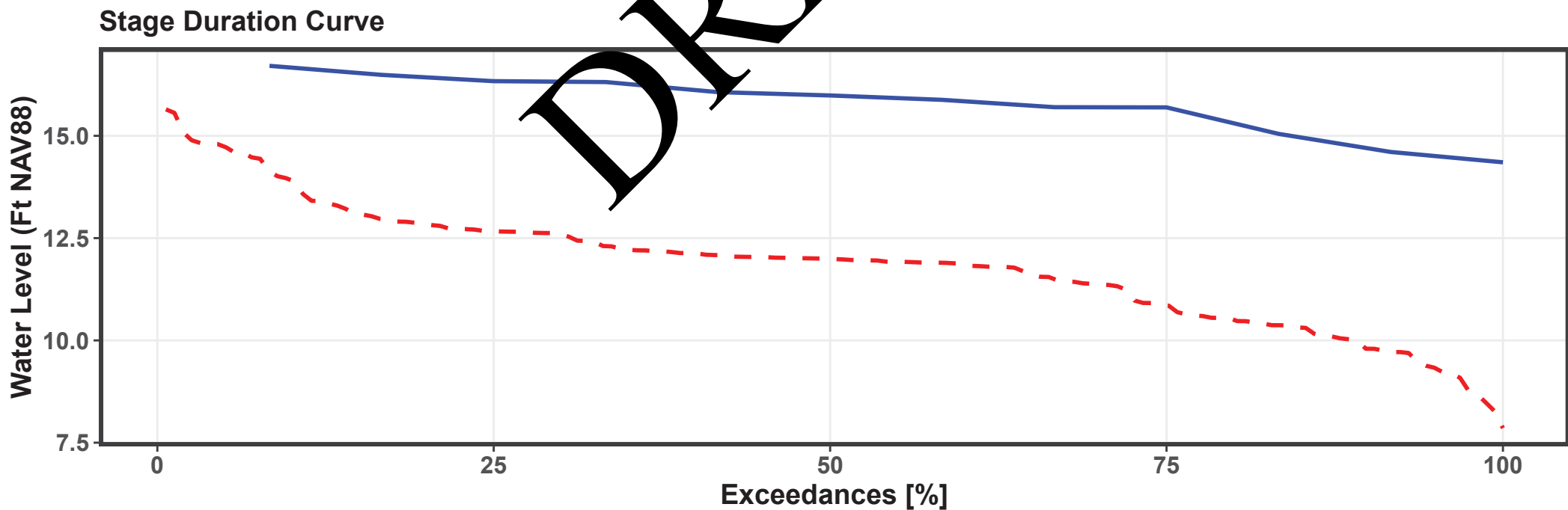
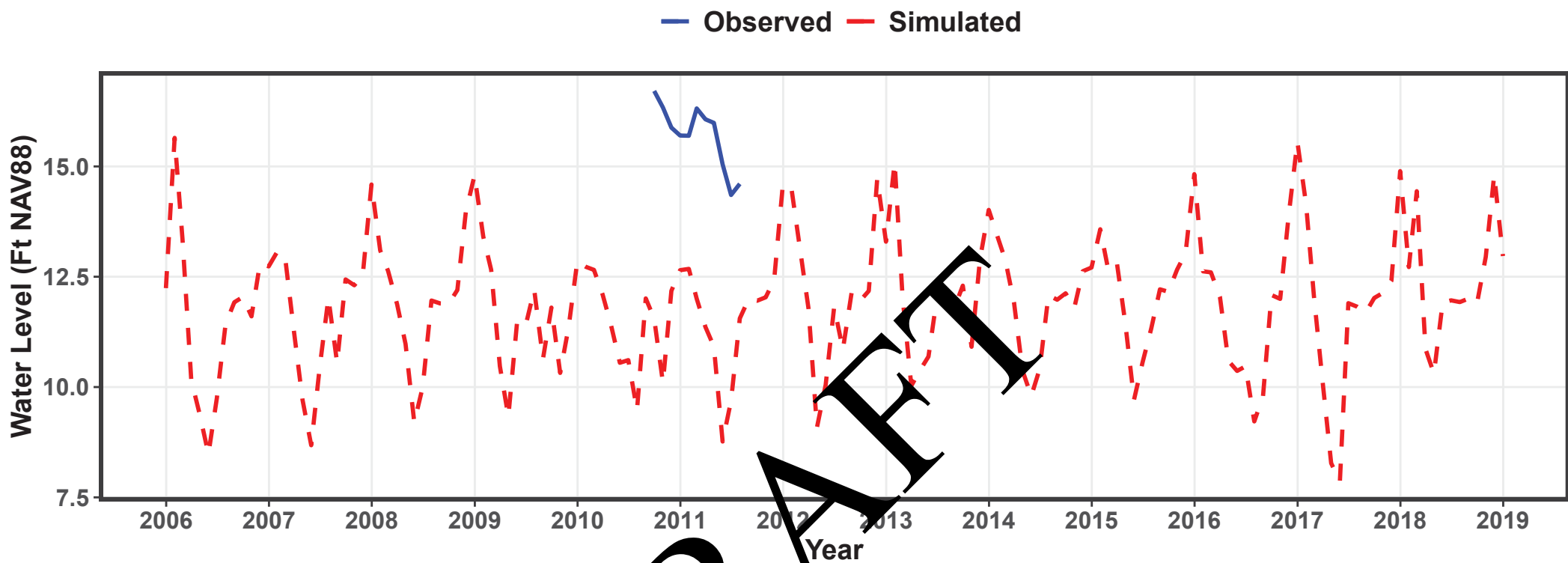
# BR1940 – SAS @ Buck Lk Well

ME=-0.0672 MAE=1.56 R2=0.463 NS=-3.37



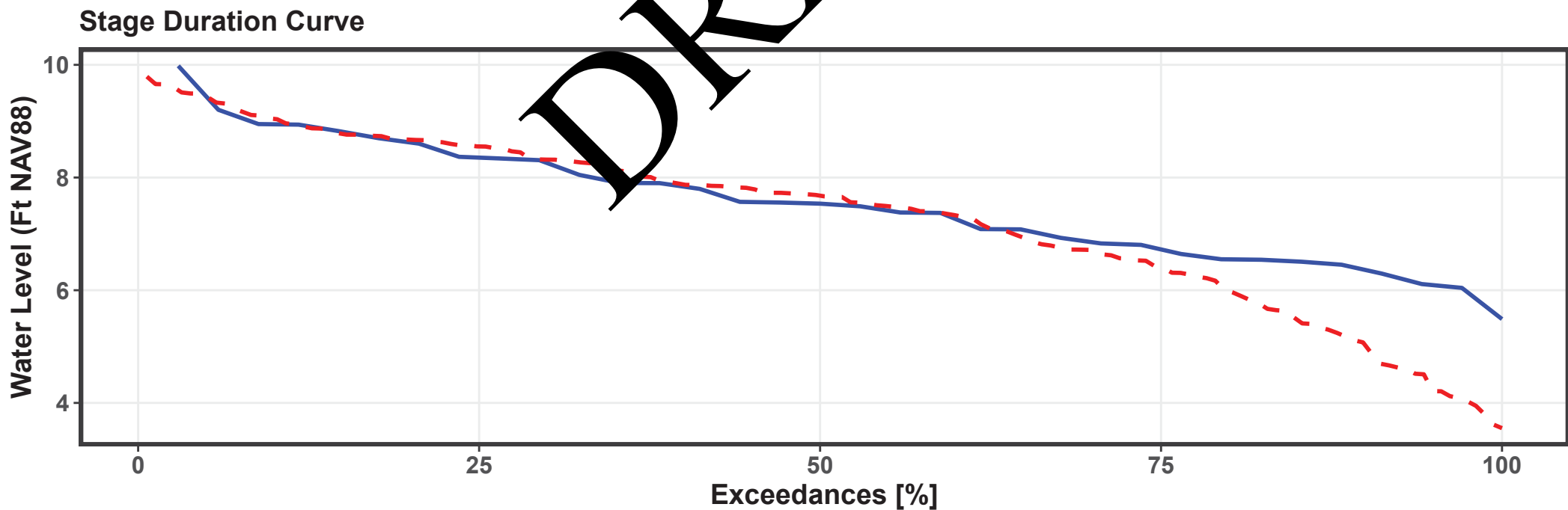
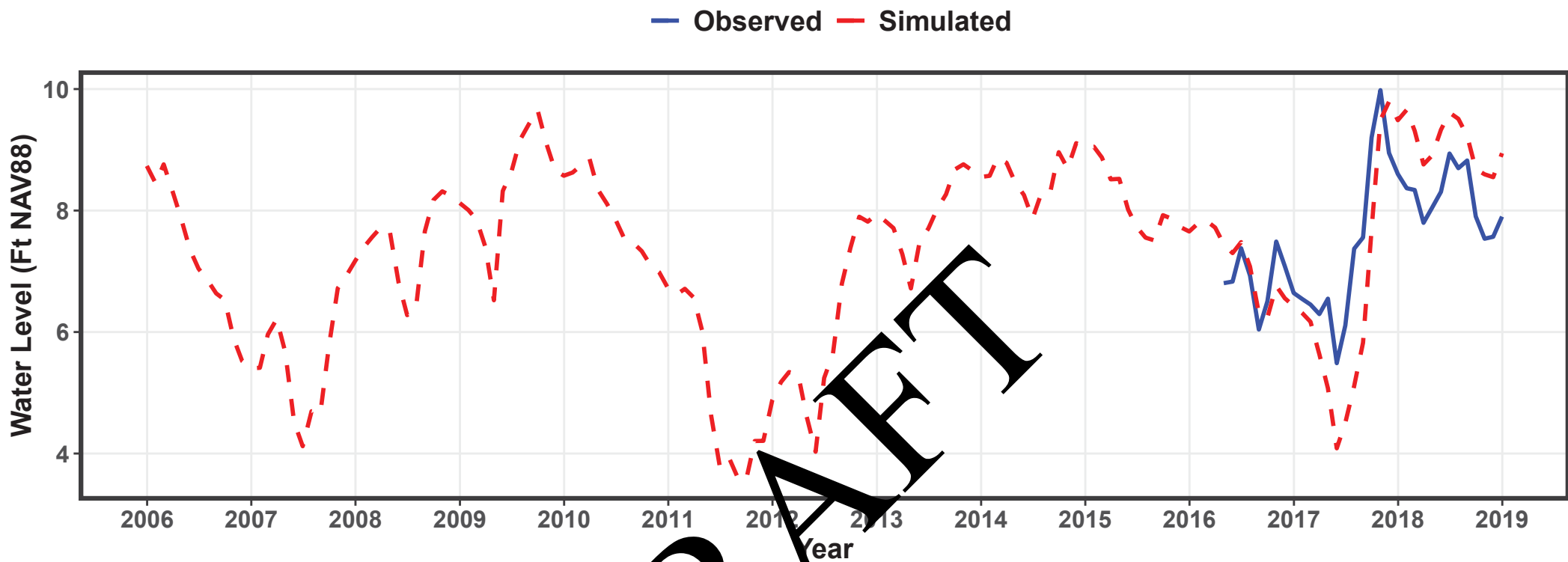
# BR2162 – SAS @ Canaveral Mrh Wells

ME=-4.59 MAE=4.59 R2=0.0978 NS=-43.4

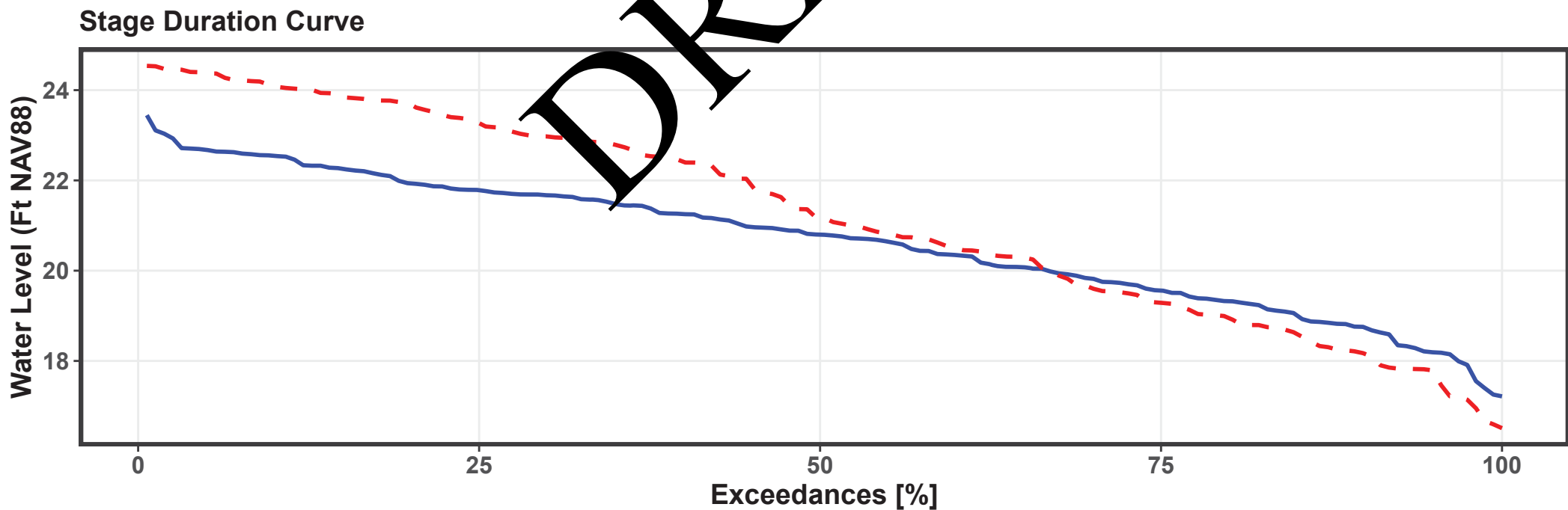
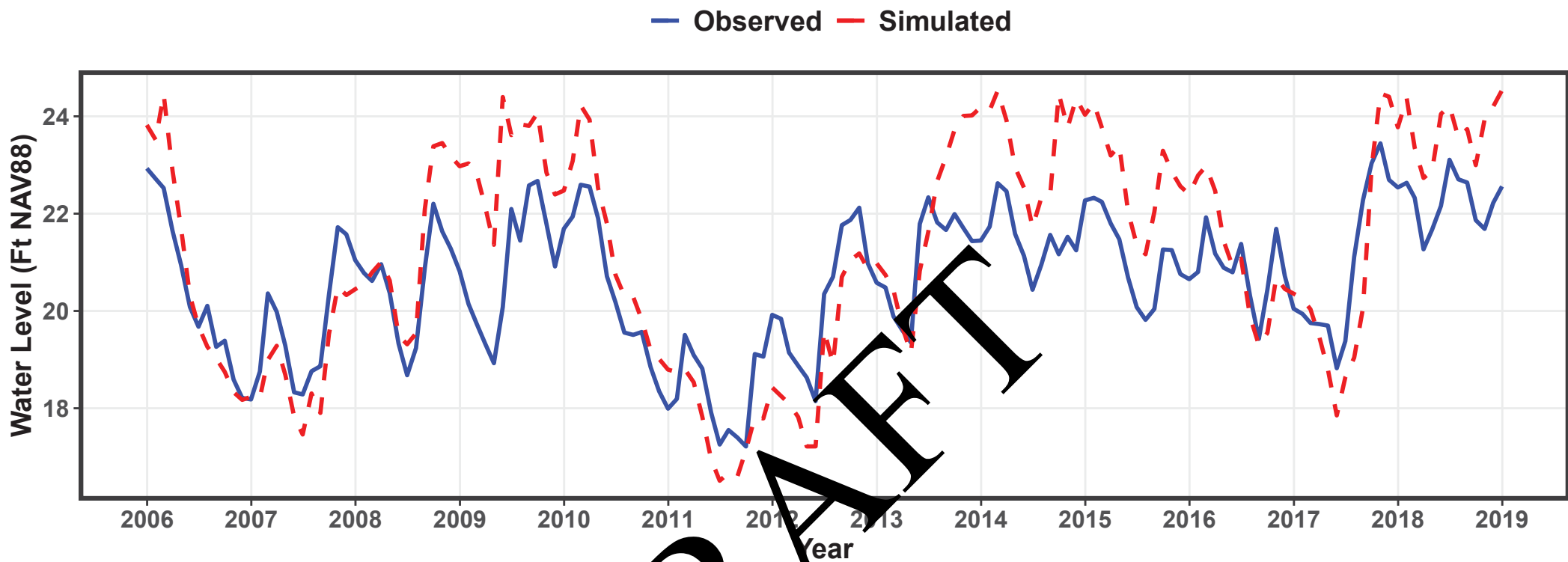


# F-0067 – SAS @ Graham Swamp

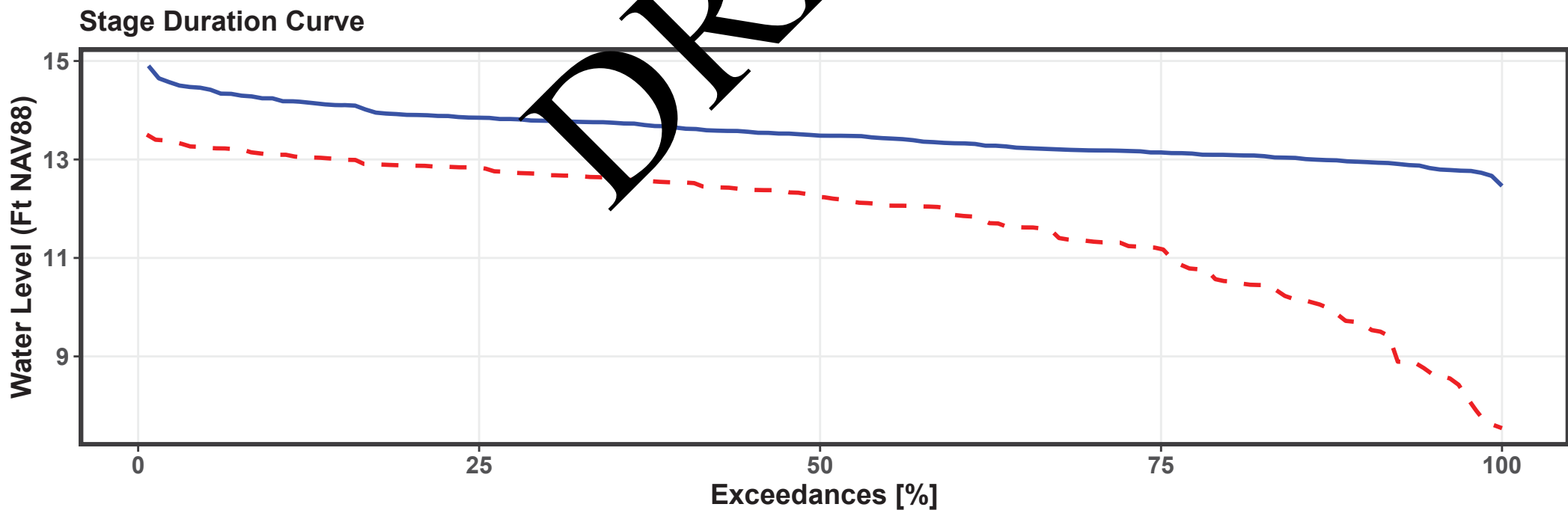
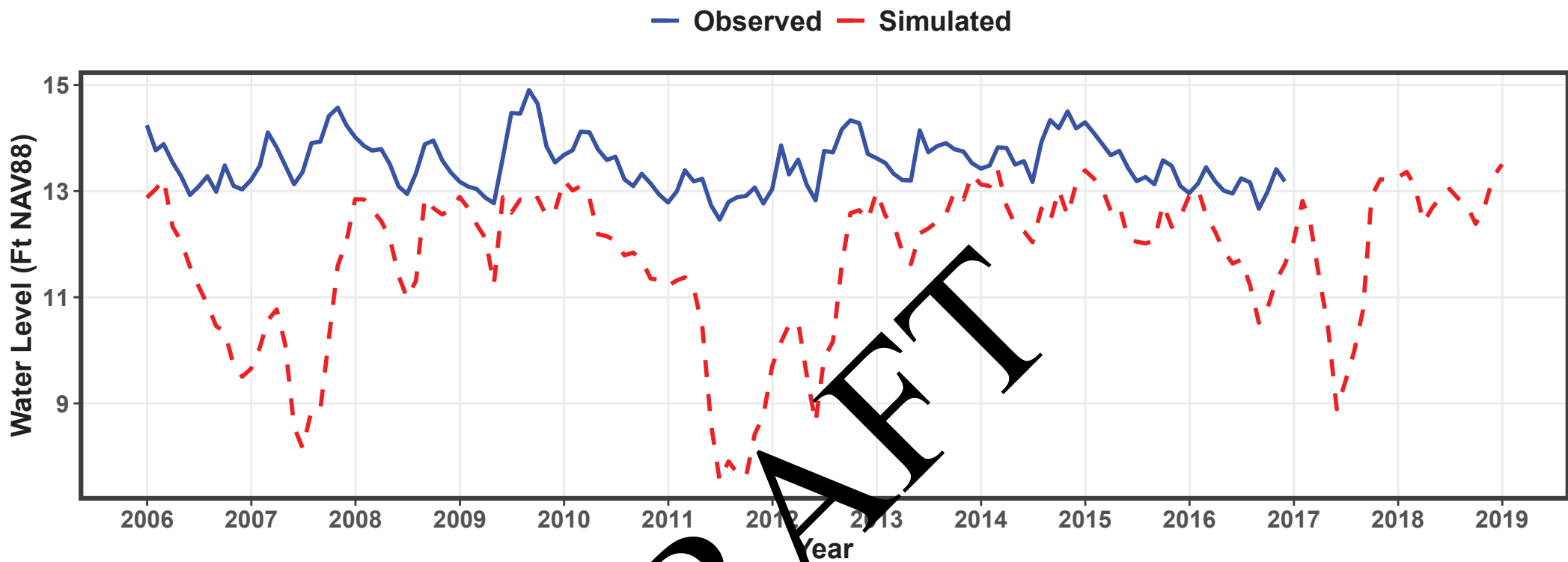
ME=0.0451 MAE=0.833 R2=0.701 NS=0.119



**F-0172 – SAS @ Seminole Woods**  
**ME=0.568 MAE=1.15 R2=0.745 NS=0.0754**

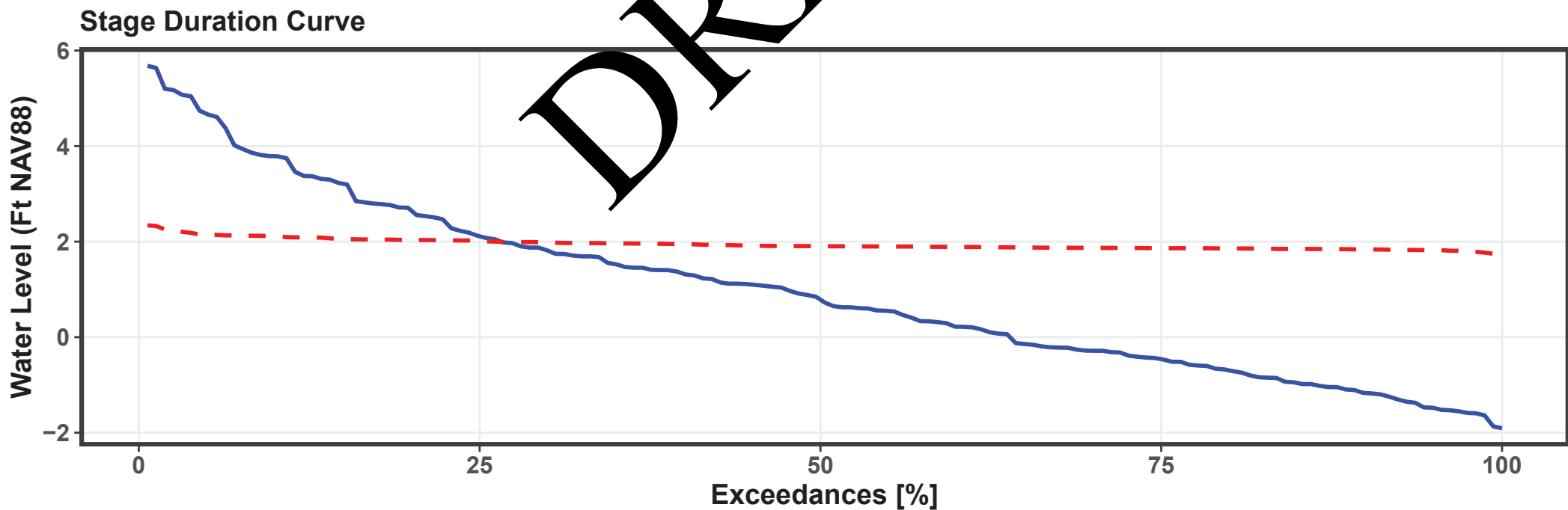
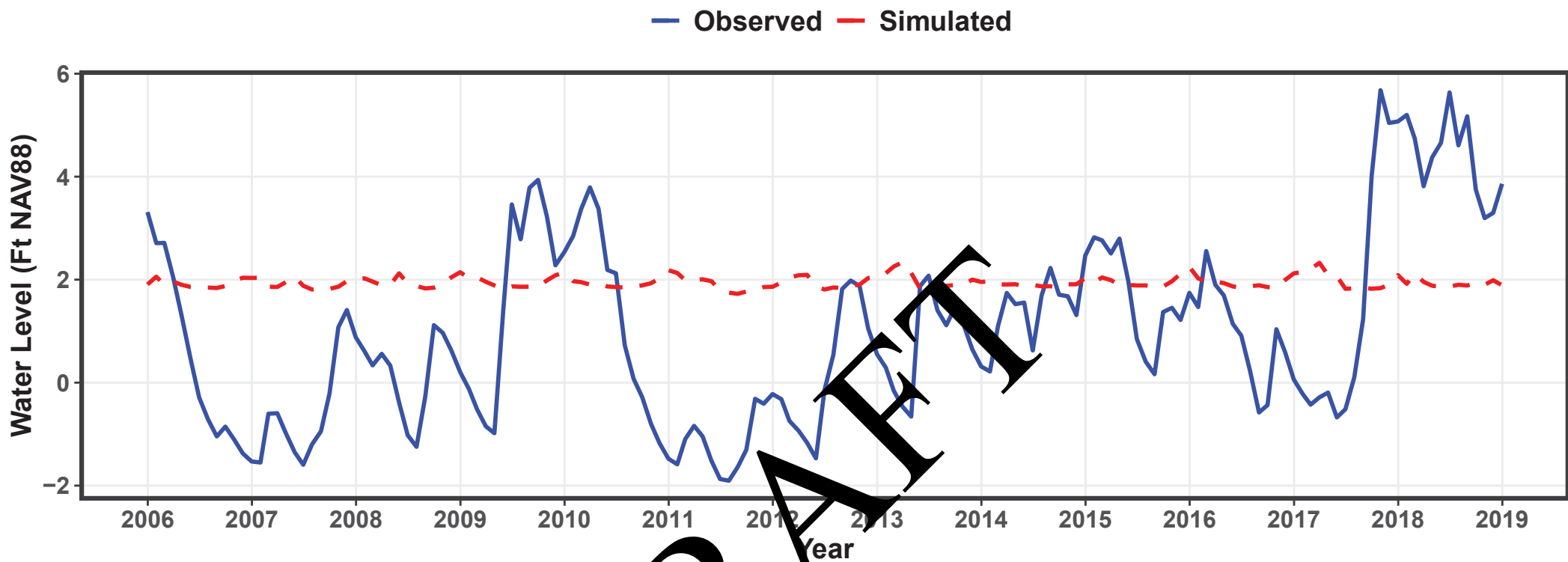


**F-0173 – SAS @ Graham Swamp W**  
**ME=-1.88 MAE=1.88 R2=0.237 NS=-20.8**



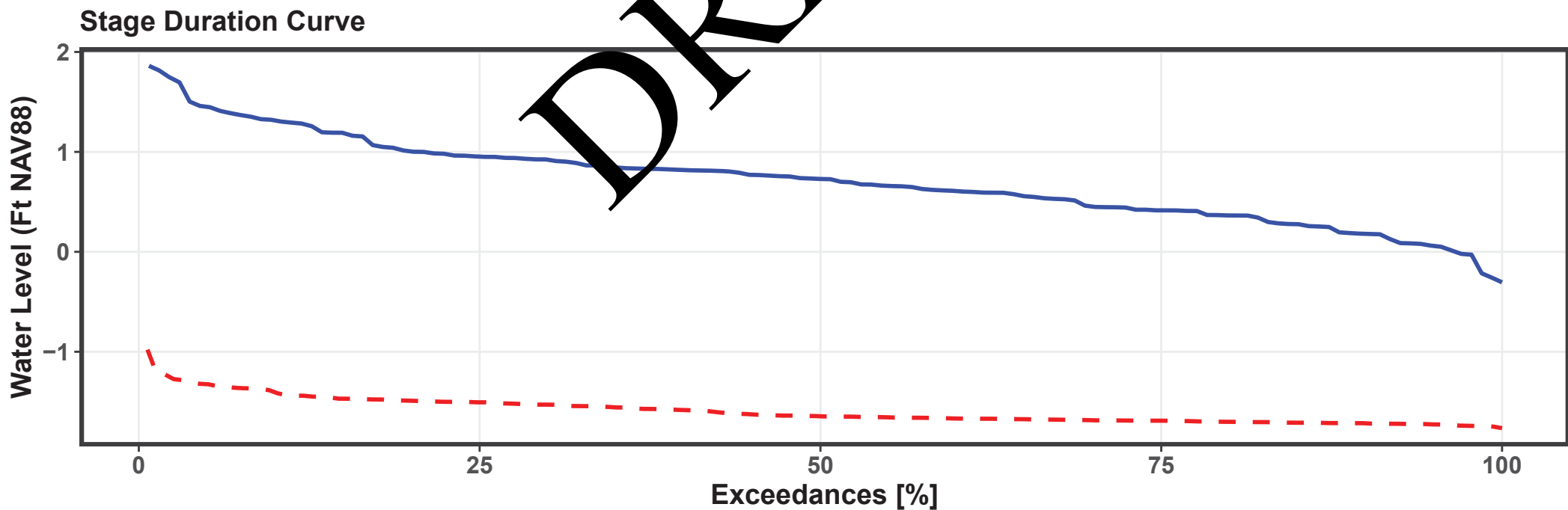
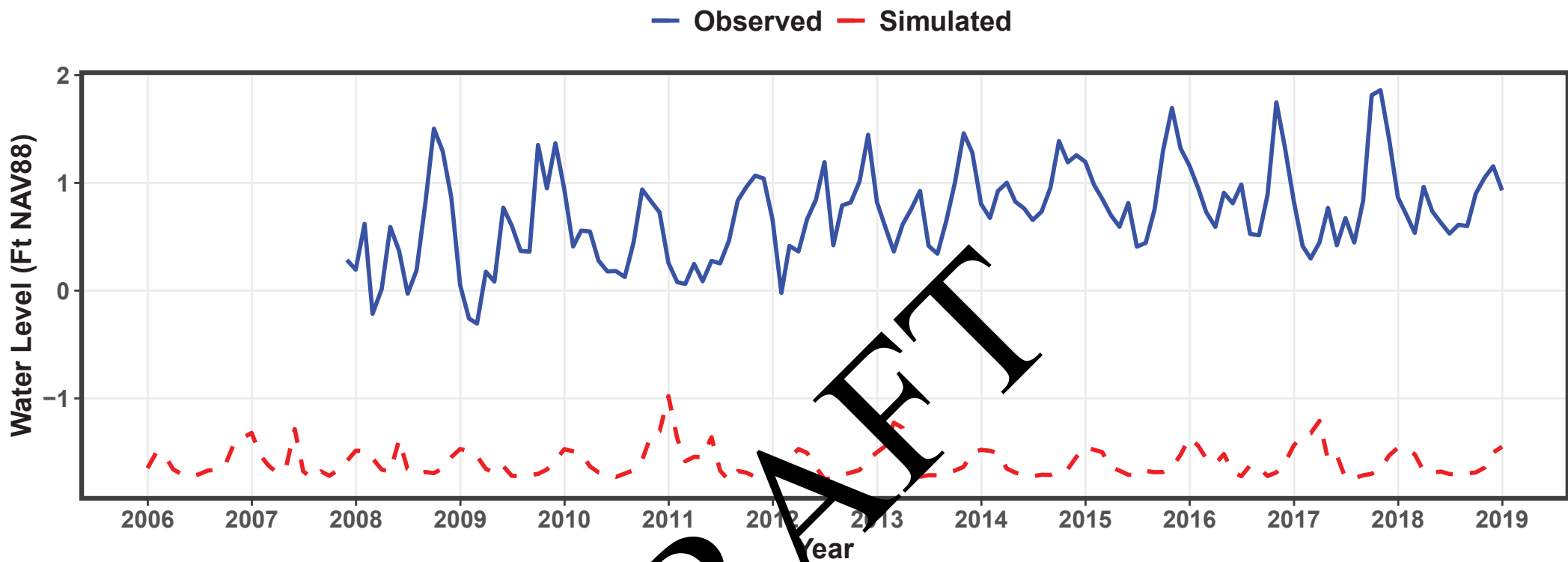
# F-0177 - SAS @ Bulow Ruins Wells

ME=0.952 MAE=1.76 R2=0.0121 NS=-0.288



# F-0197 - SAS @ Gamble Rogers SP

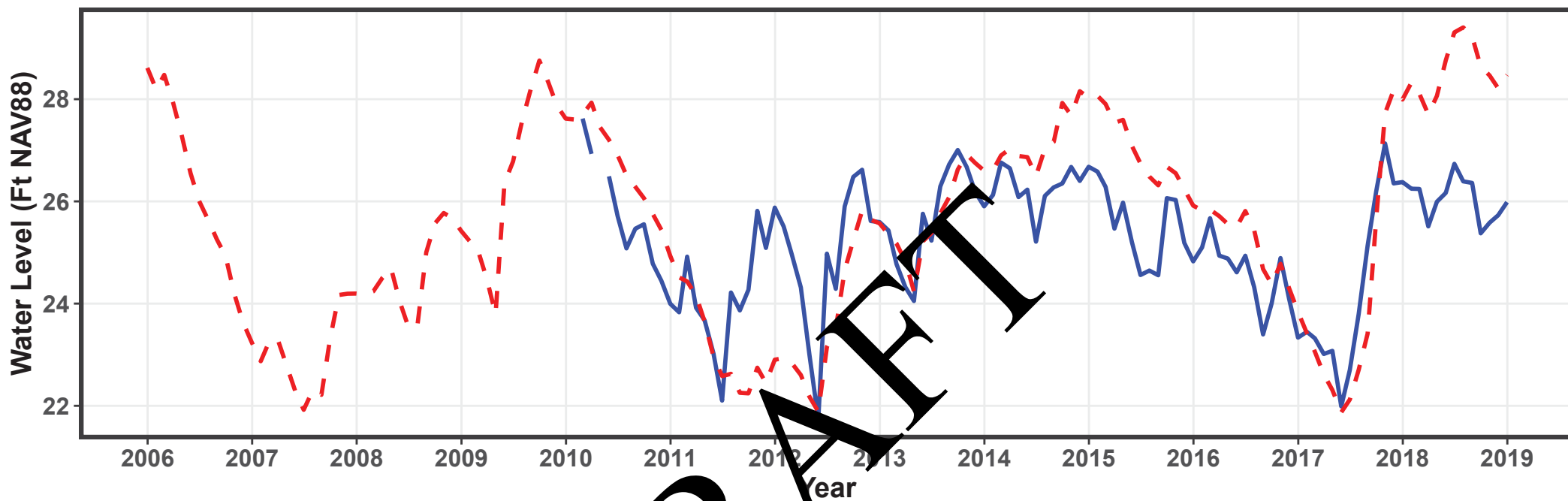
ME=-2.3 MAE=2.3 R2=0.0209 NS=-29.3



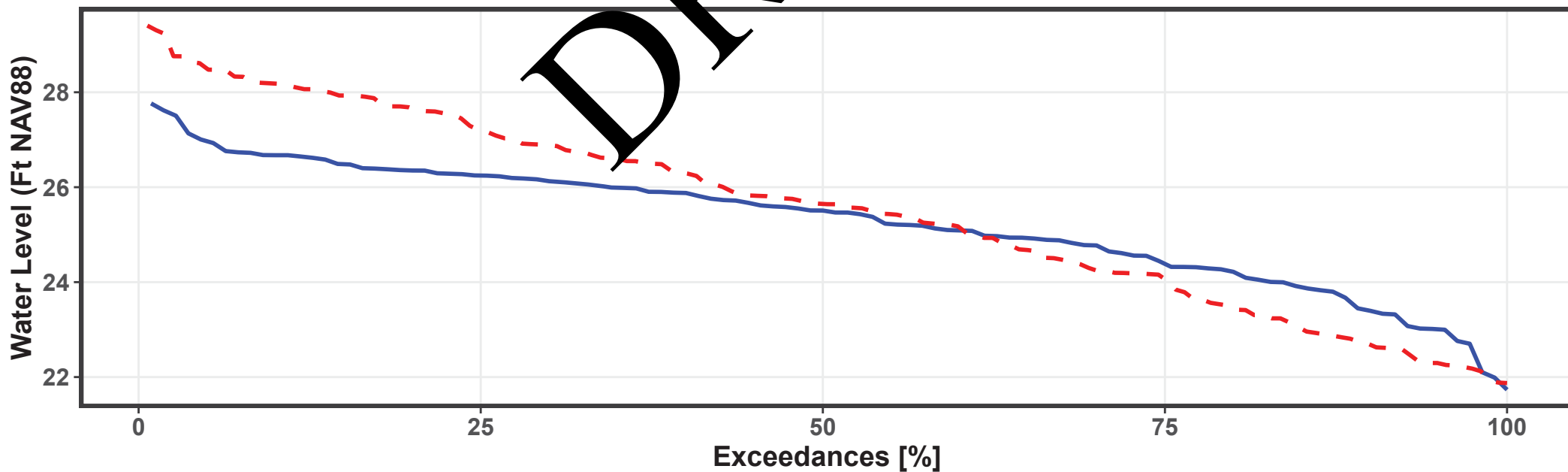


F-0202 - SAS @ Bunnell Ftwr  
ME=0.475 MAE=1.13 R2=0.589 NS=-0.217

— Observed — Simulated

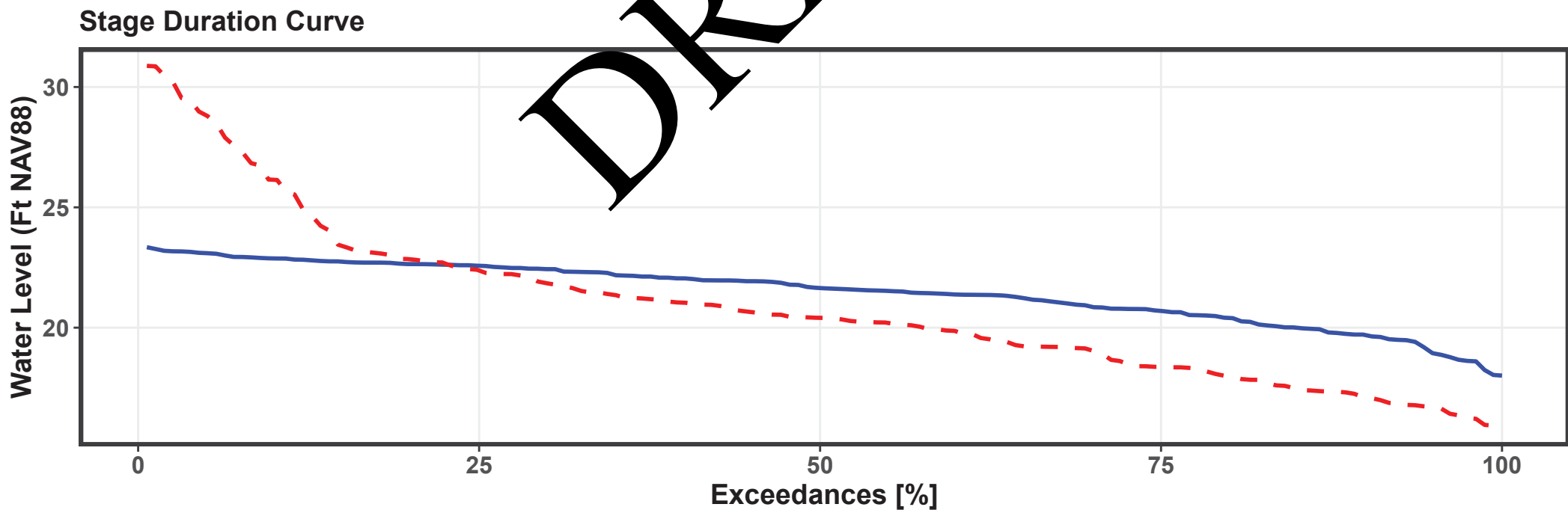
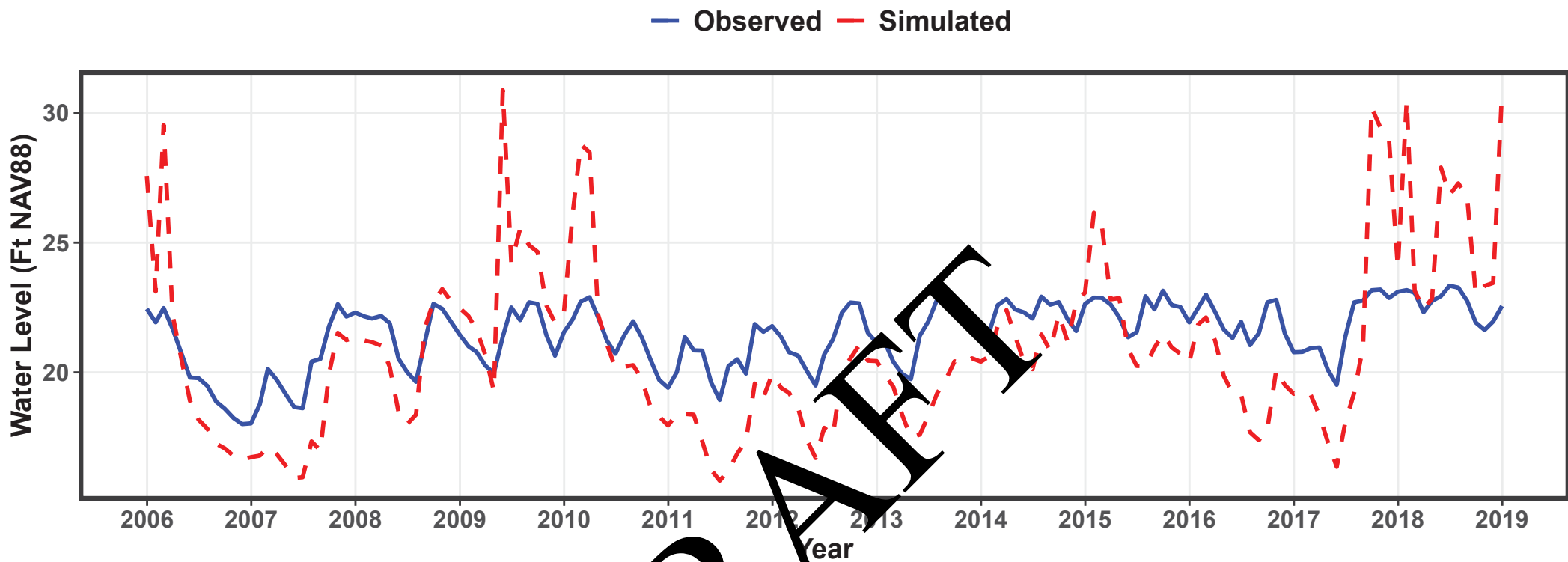


### Stage Duration Curve



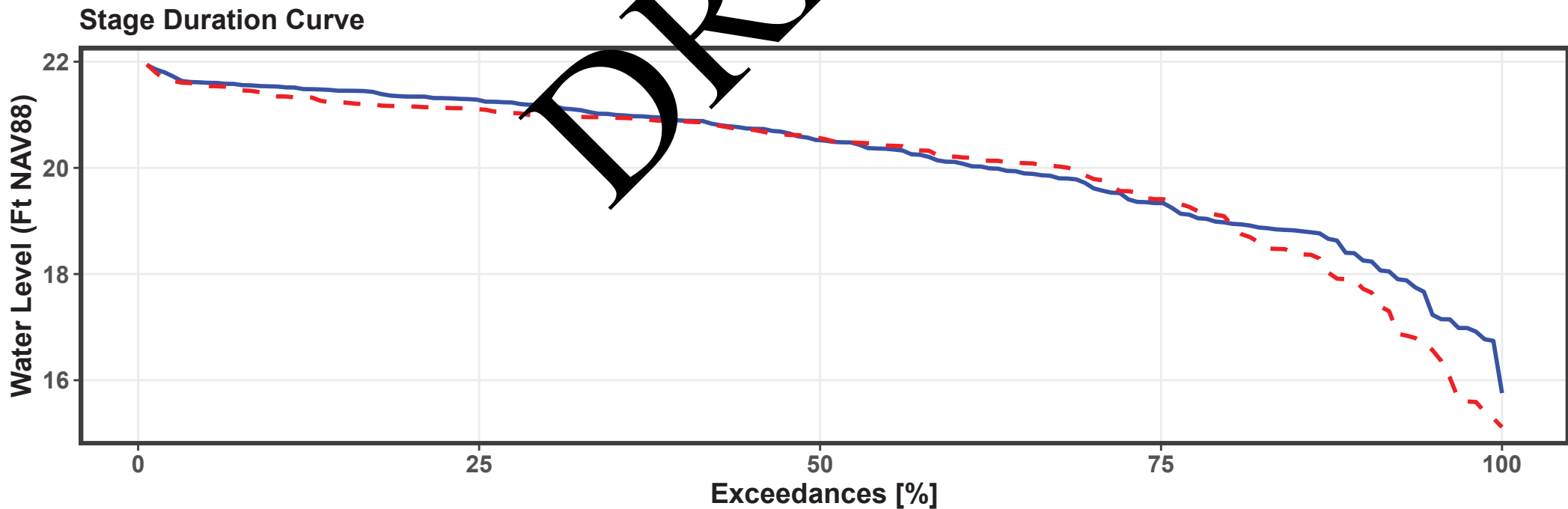
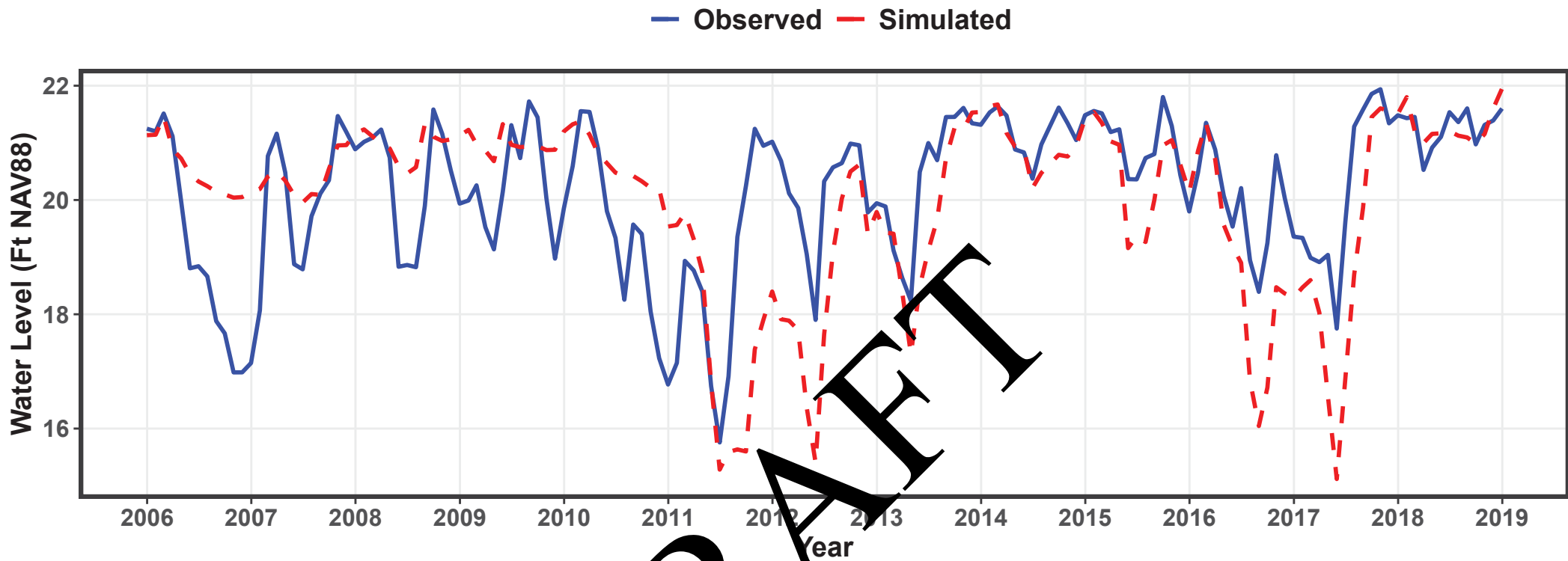
# F-0252 - SAS @ Relay Twr

ME=-0.607 MAE=2.17 R2=0.484 NS=-3.65



# F-0293 - SAS @ Dinner Is

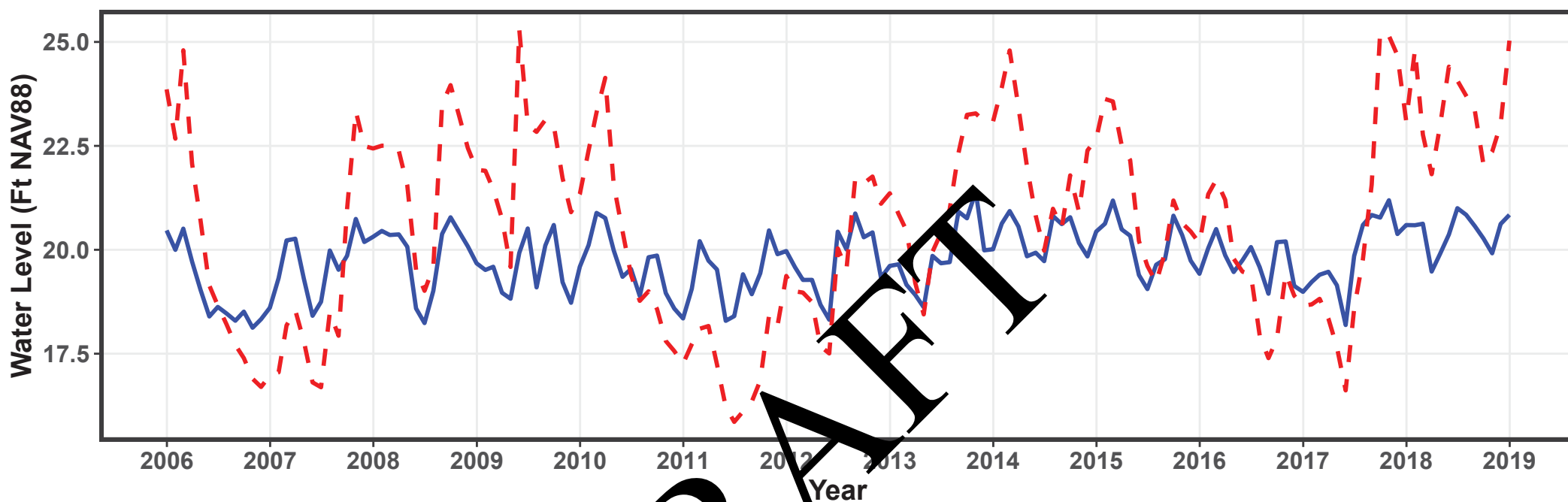
ME=-0.163 MAE=1.01 R2=0.299 NS=-0.109



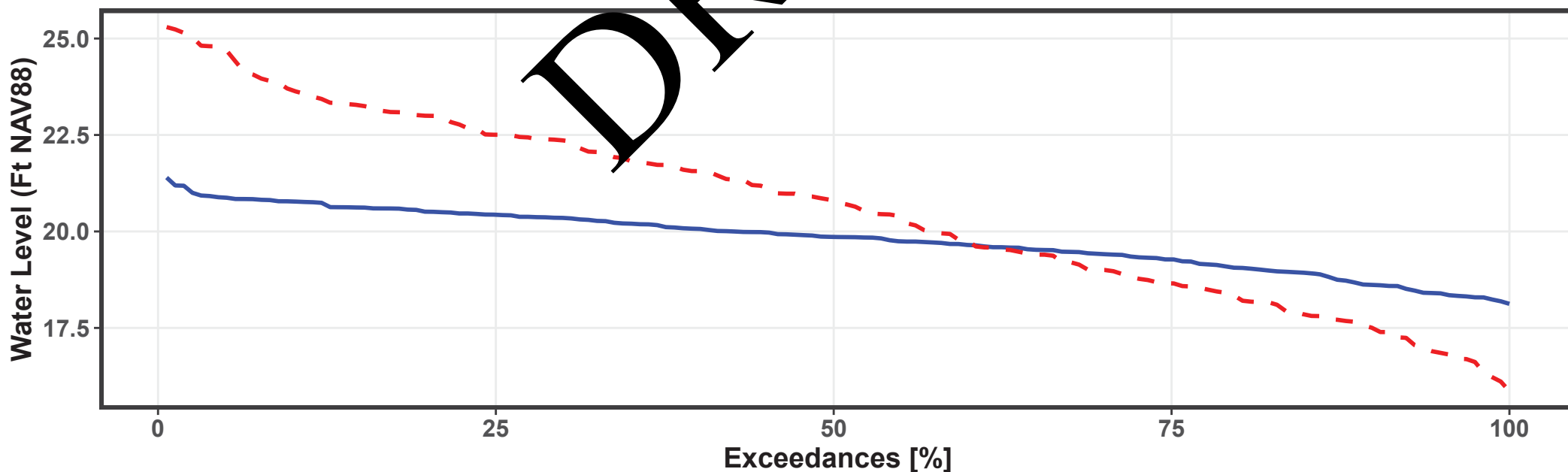
# F-0351 - SAS @ Westside Bapt

ME=0.822 MAE=1.73 R2=0.558 NS=-6.04

— Observed — Simulated

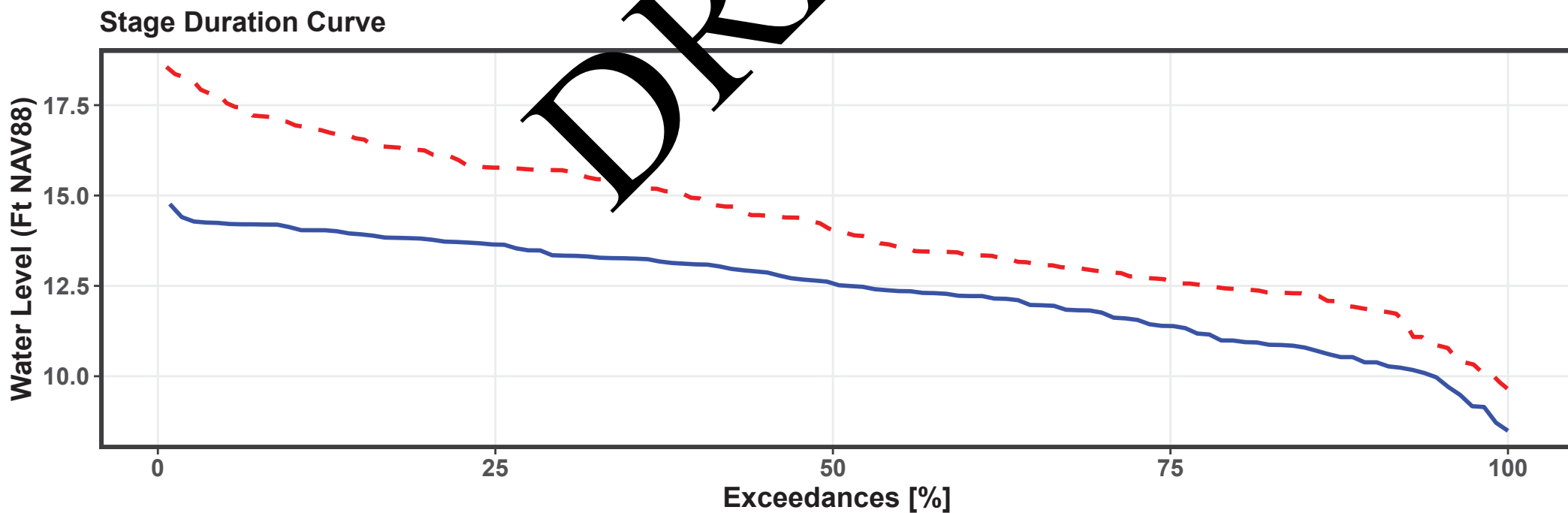
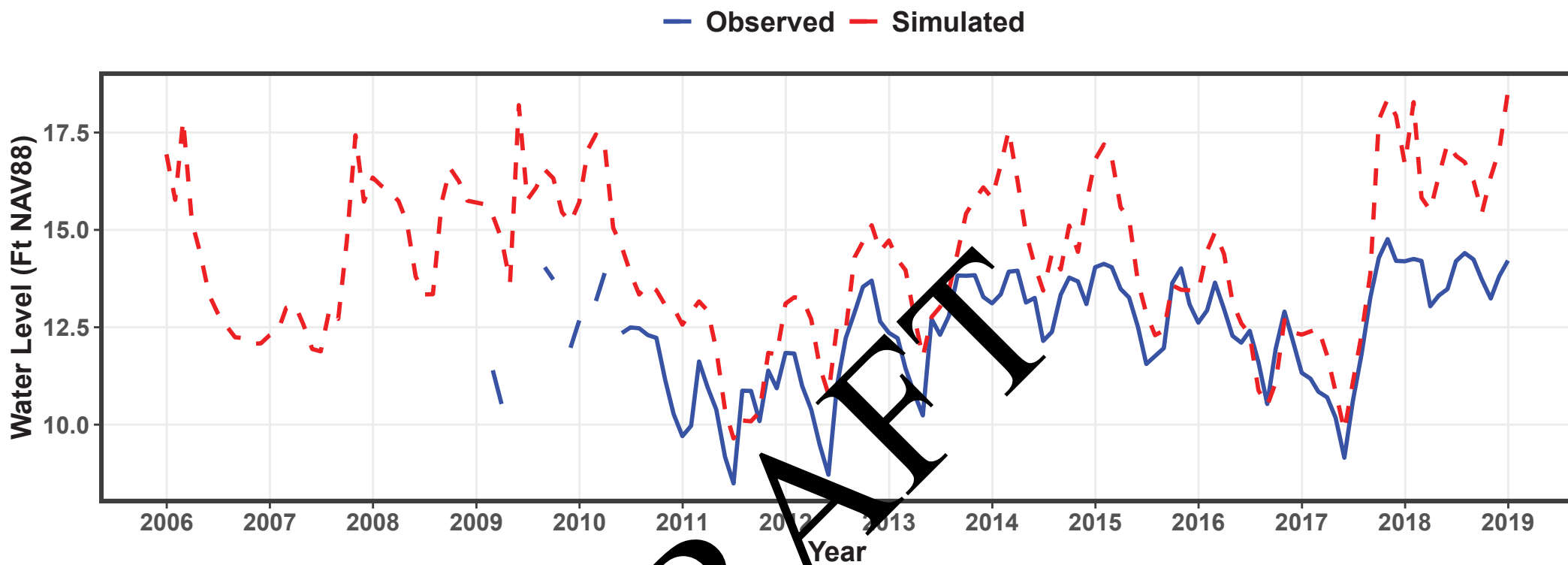


## Stage Duration Curve



# F-0382 - SAS @ Bunnell Justice Ln

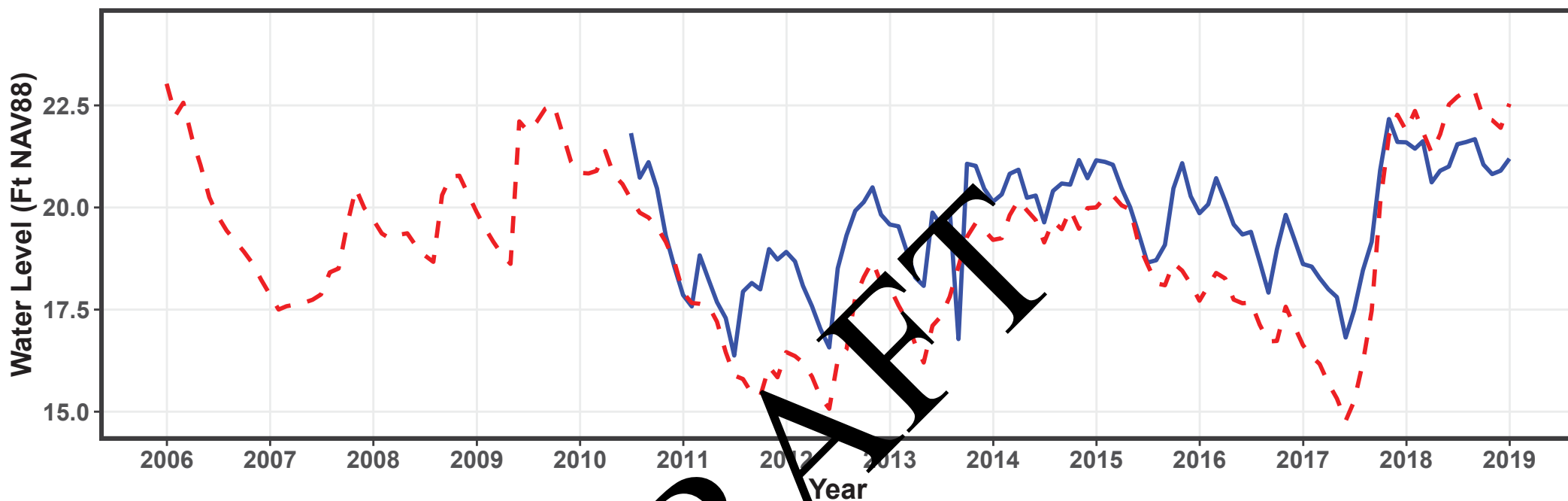
ME=1.69 MAE=1.77 R2=0.705 NS=-1.09



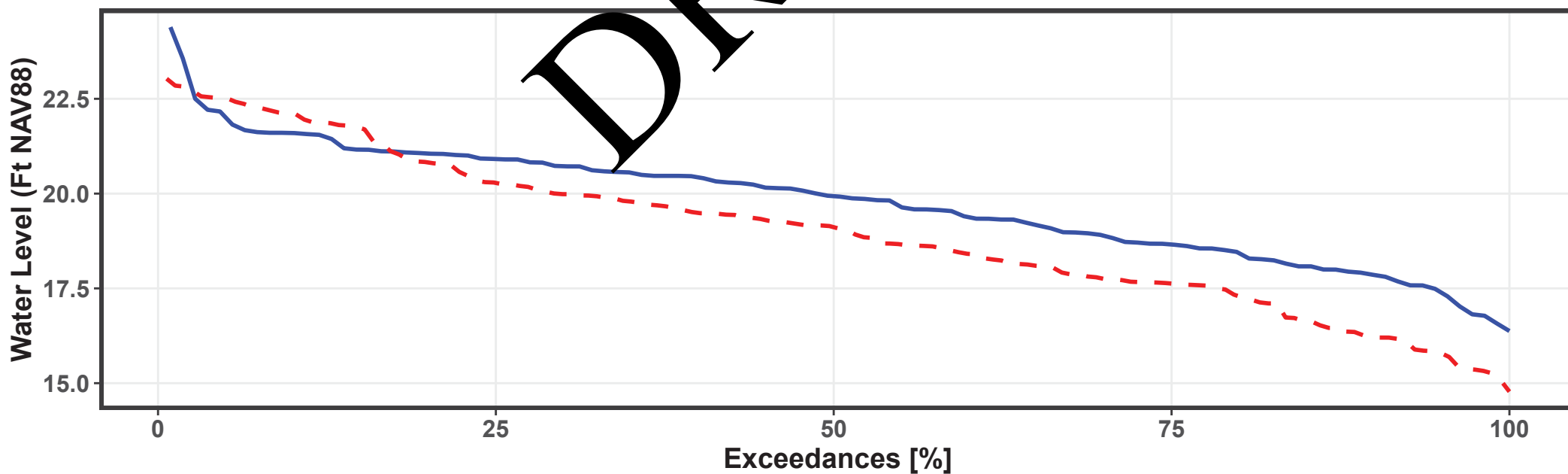
# F-0386 - SAS @ Espanola Pk

ME=-1.15 MAE=1.44 R2=0.733 NS=-0.143

— Observed — Simulated



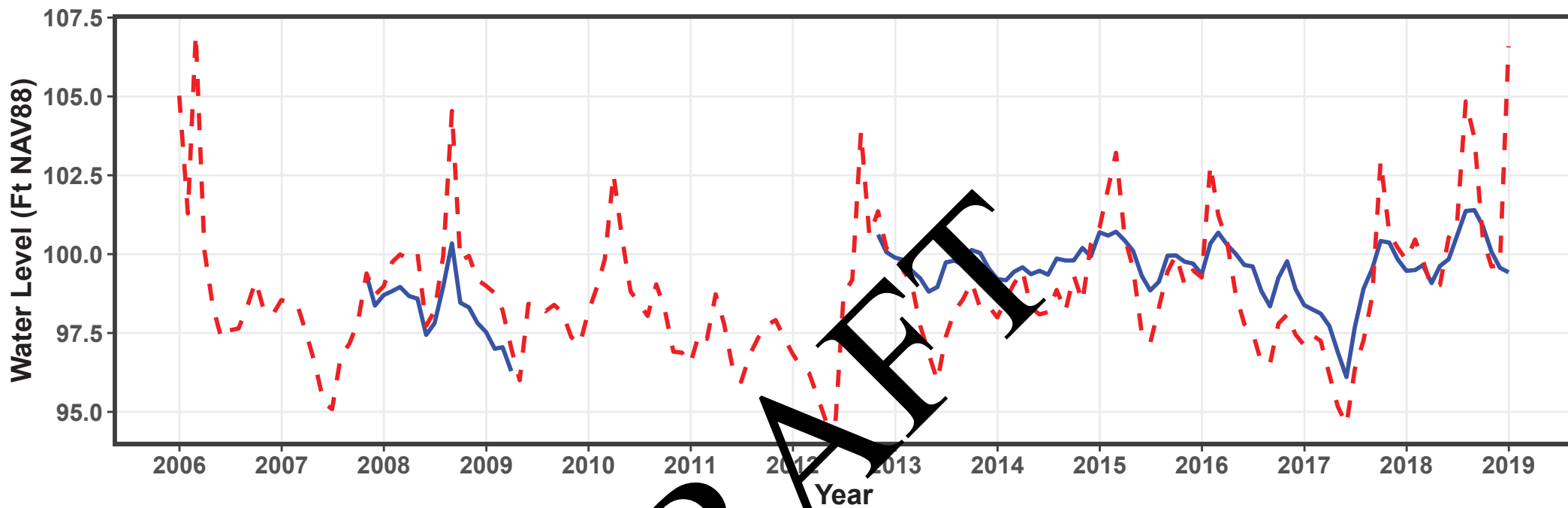
## Stage Duration Curve



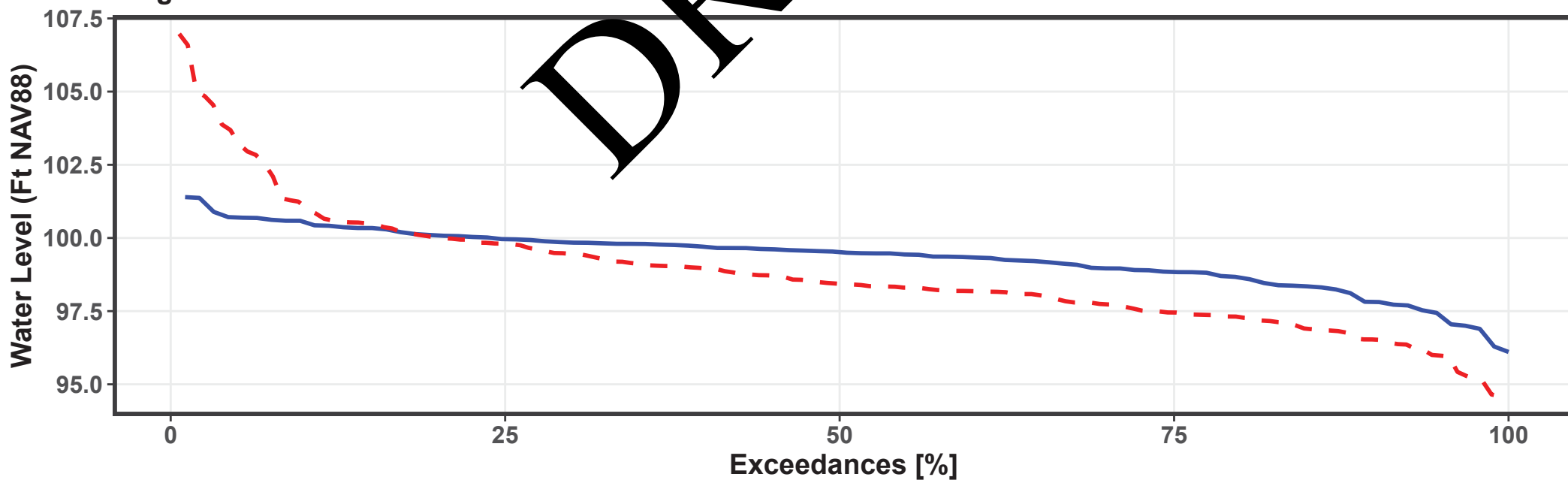
# L-0041 - SAS @ Mascotte

ME=-0.132 MAE=1.17 R2=0.406 NS=-1.24

— Observed — Simulated

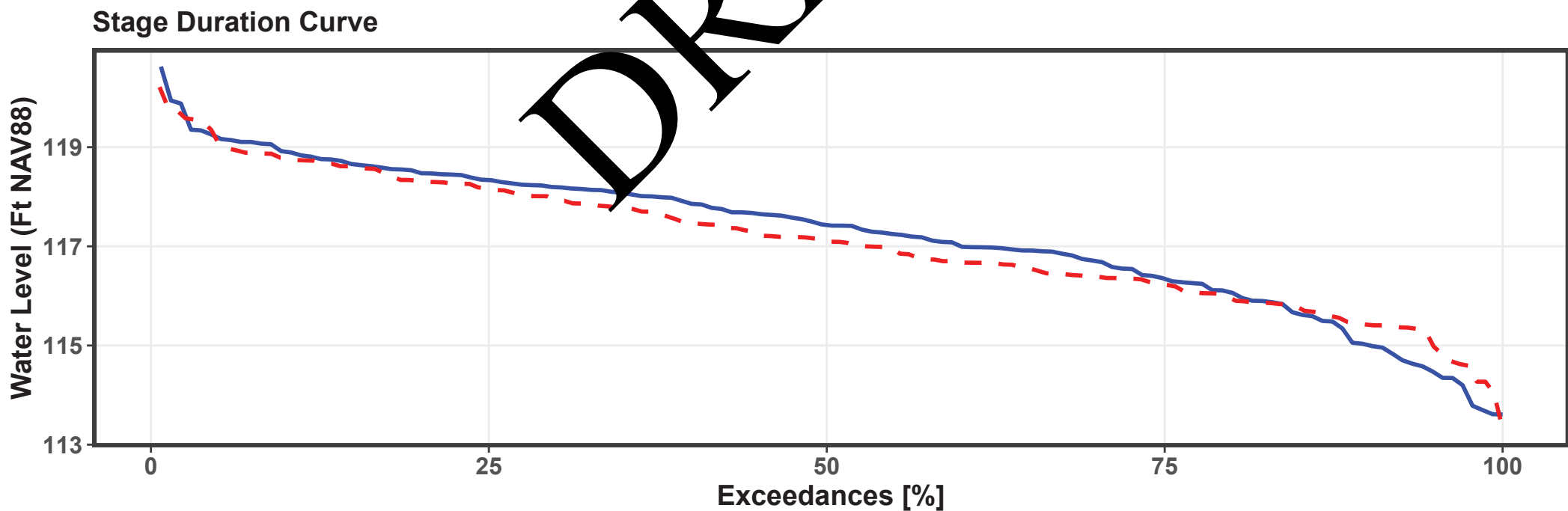
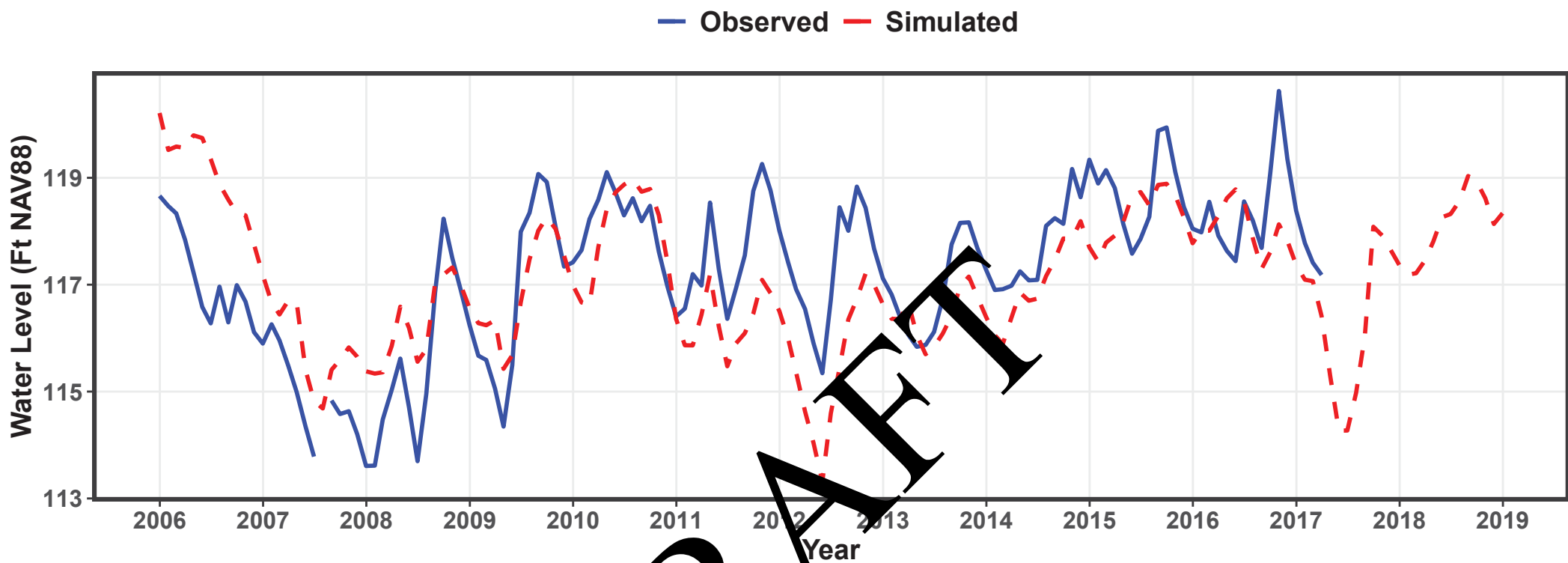


## Stage Duration Curve



# L-0050 – SAS @ Horsehead Pd

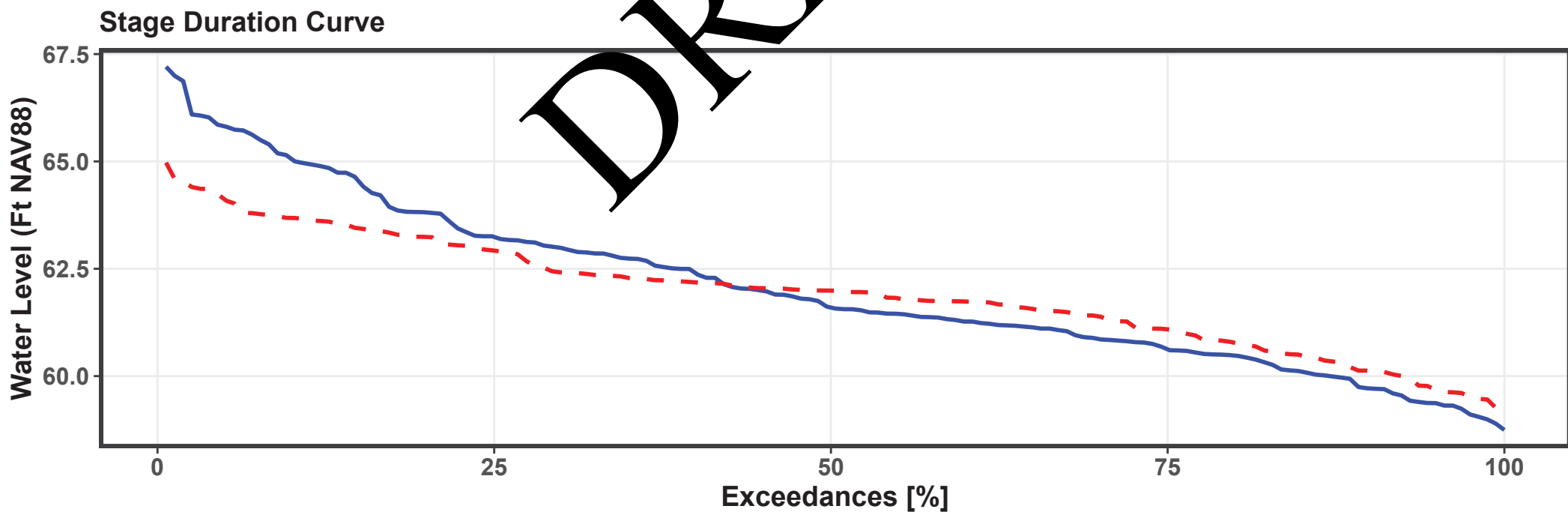
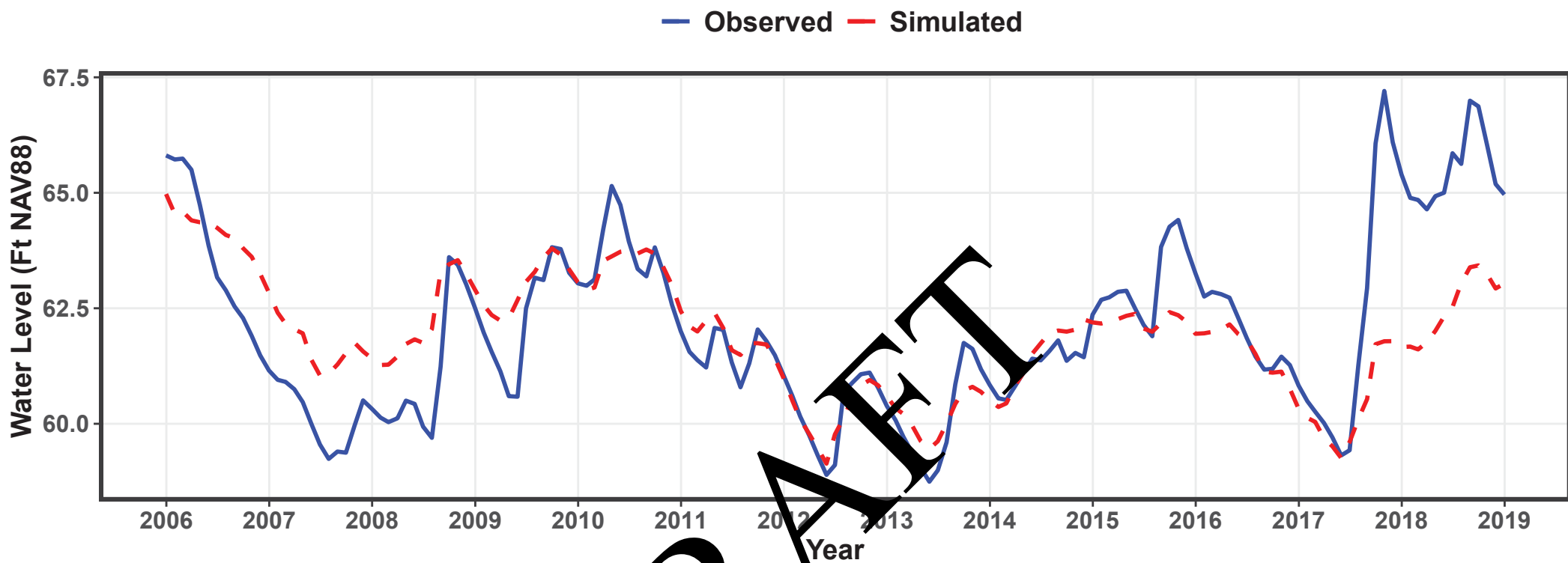
ME=-0.148 MAE=1.01 R2=0.386 NS=0.312





# L-0289 - SAS @ Leesburg Ftwr

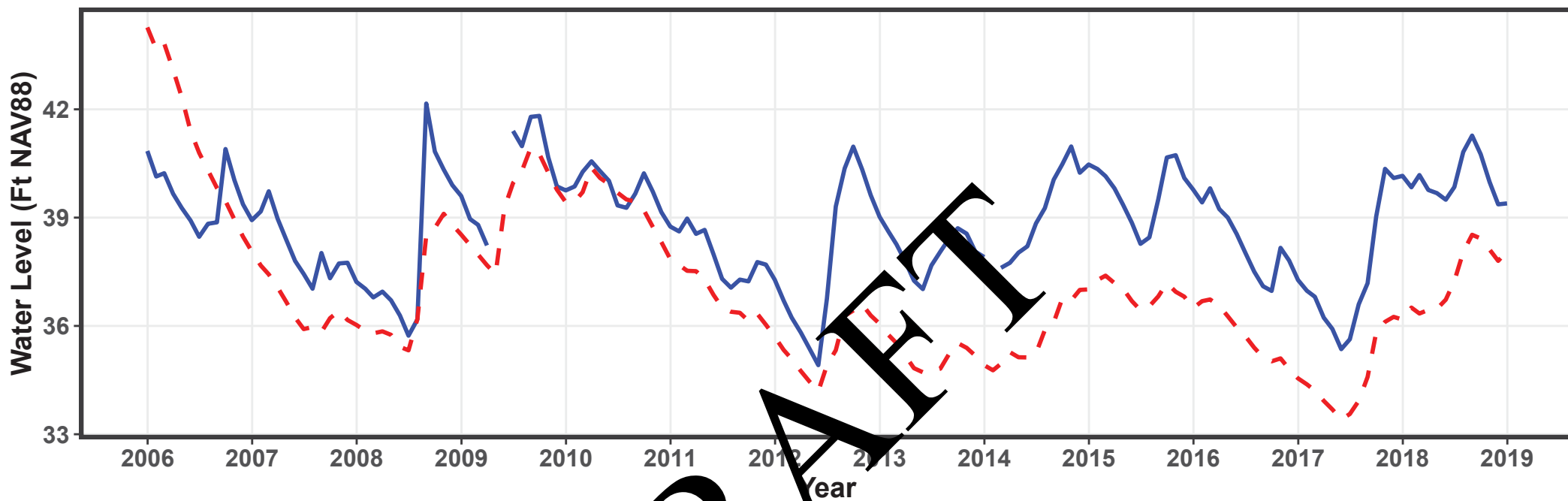
ME=-0.147 MAE=0.965 R2=0.491 NS=0.484



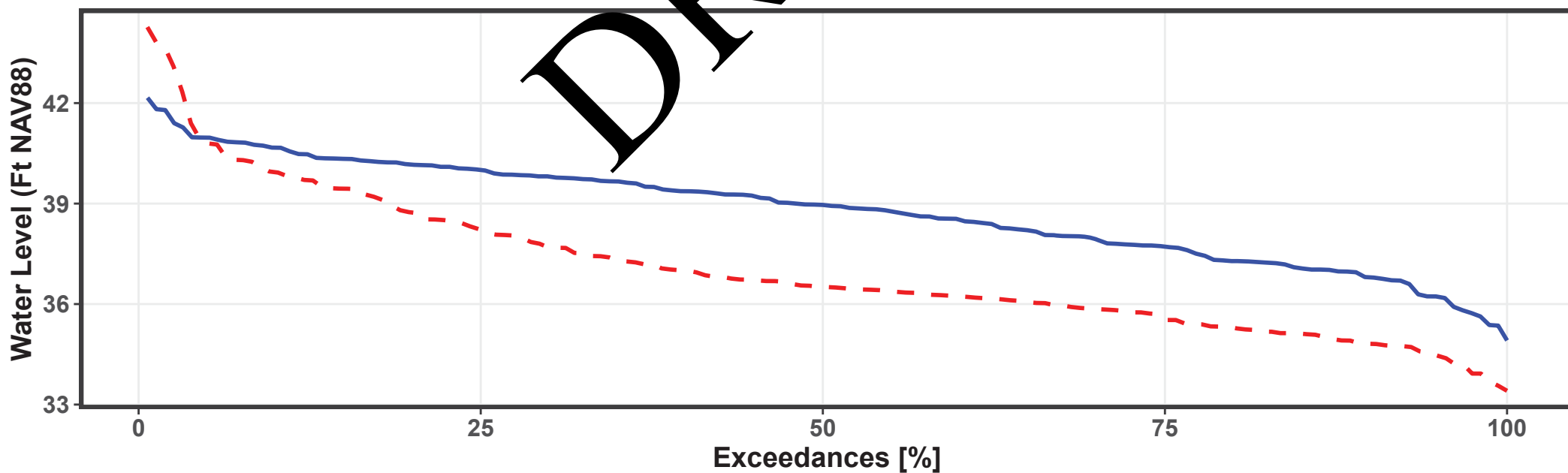
# L-0456 – SAS @ Alexander Spg CR445

ME=-1.76 MAE=2.08 R2=0.439 NS=-1.44

— Observed — Simulated

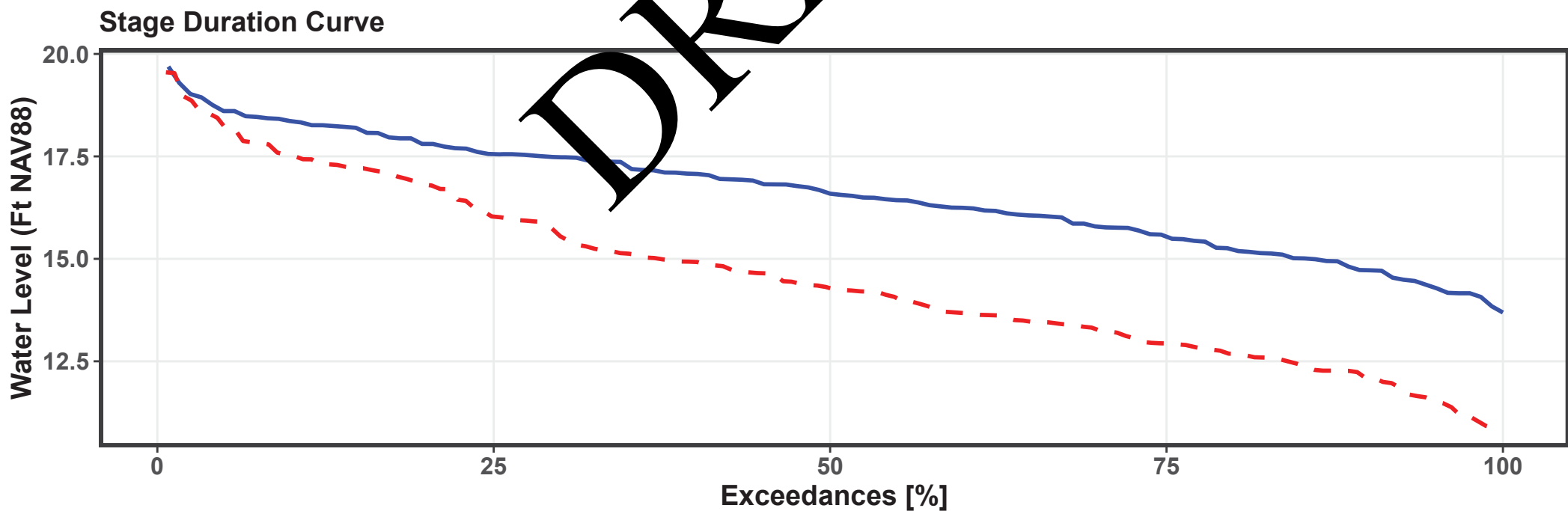
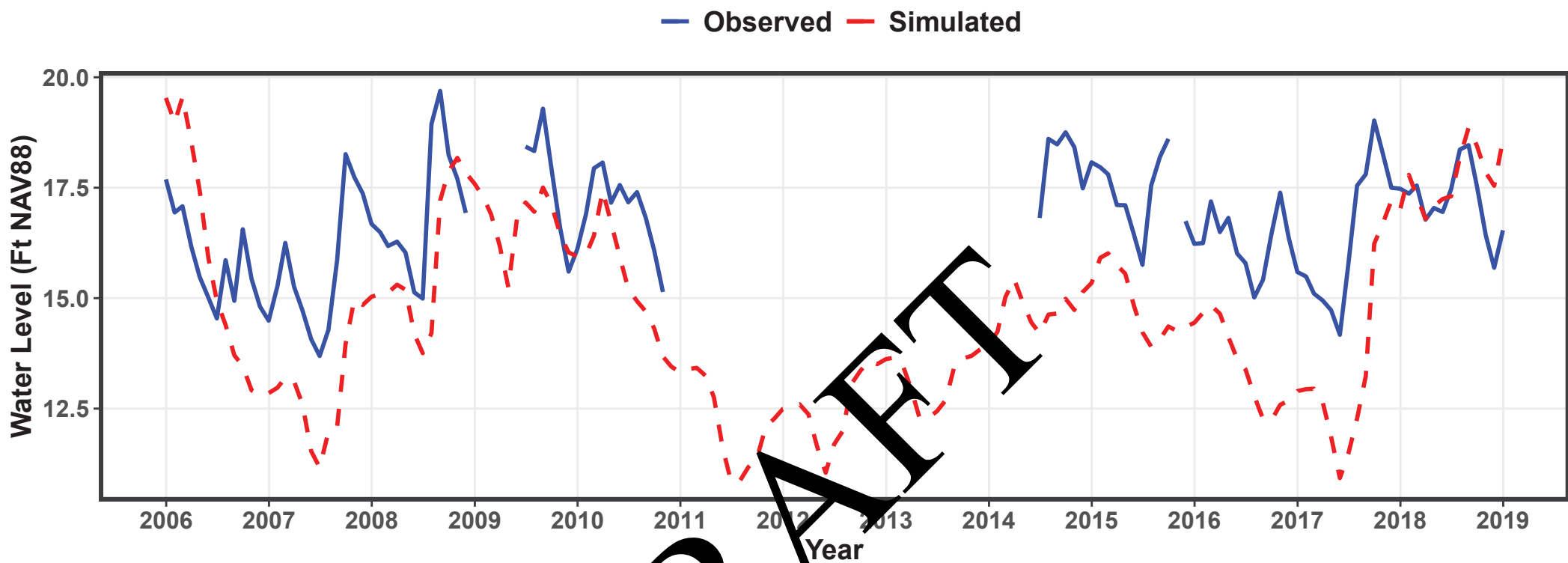


## Stage Duration Curve

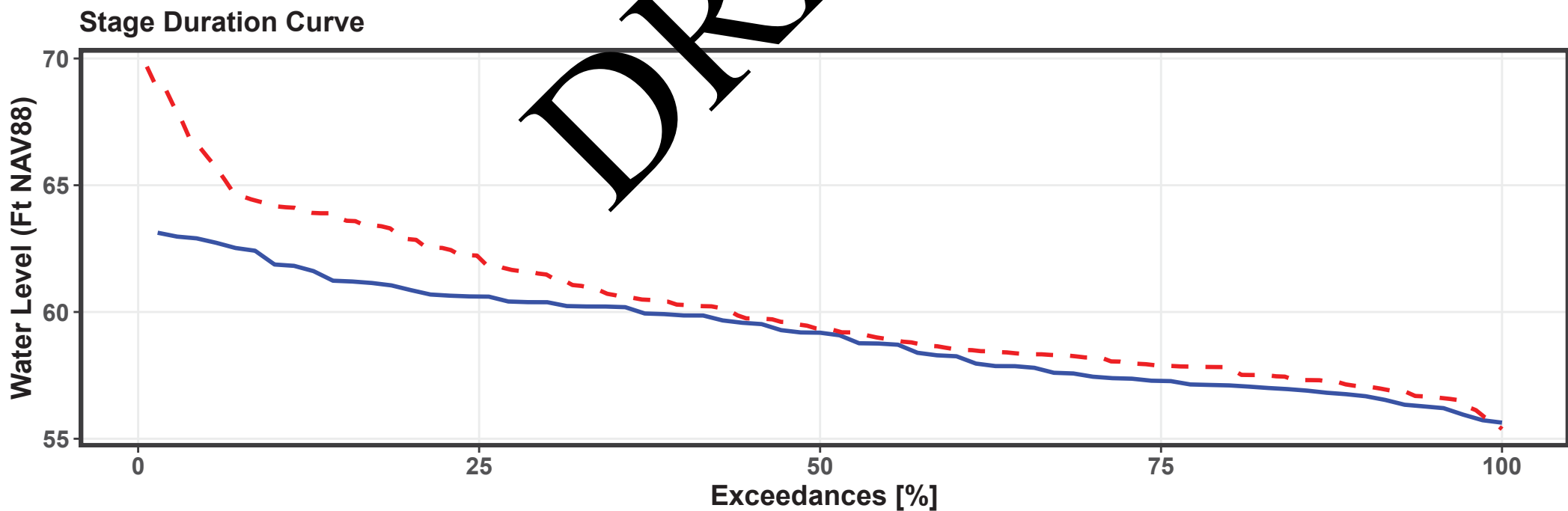
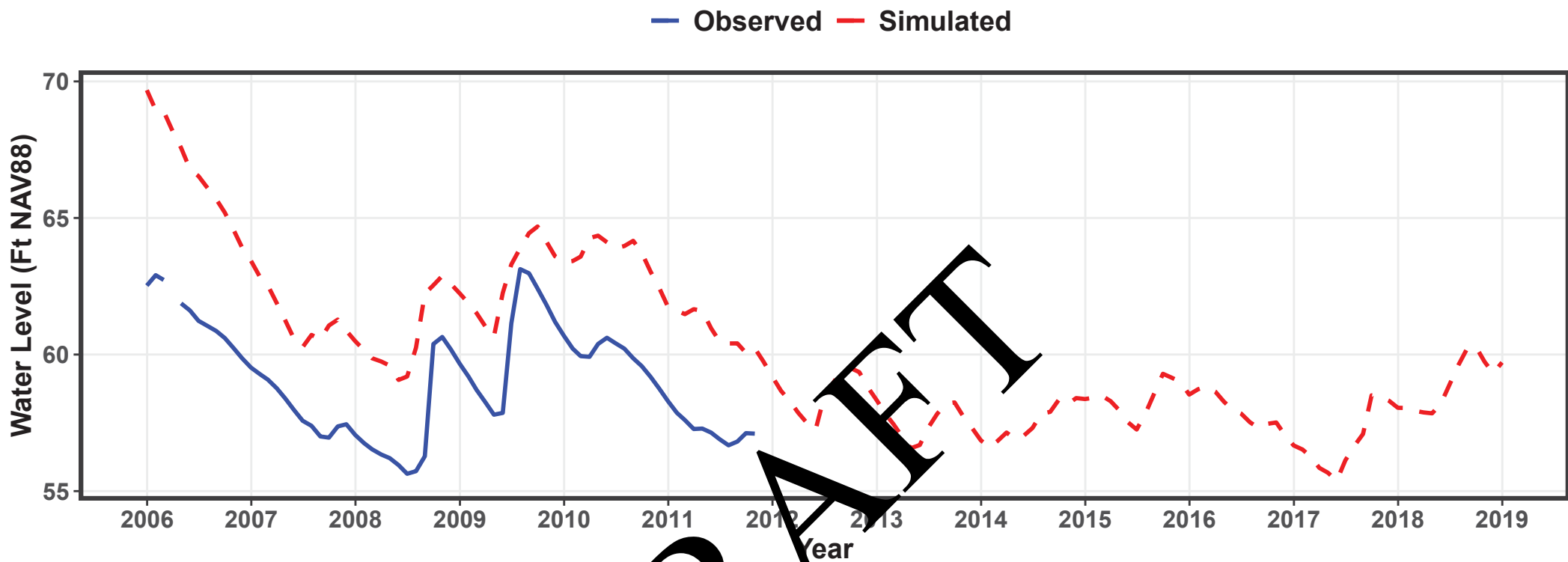


# L-0460 - SAS @ Astor Pk

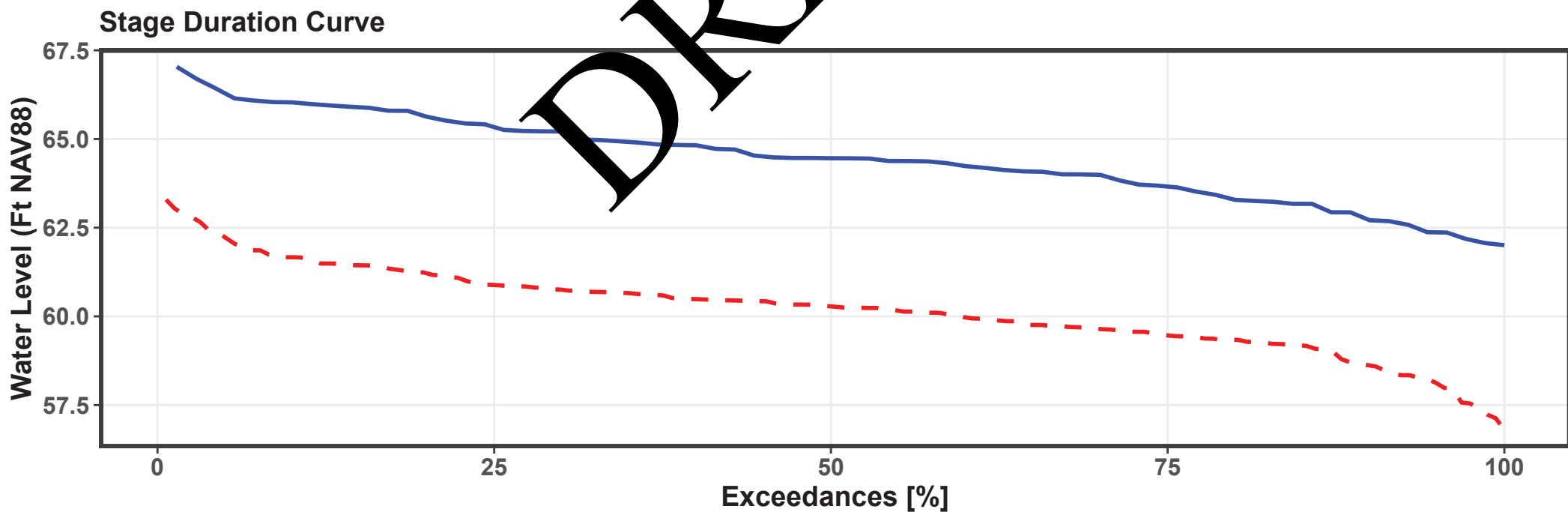
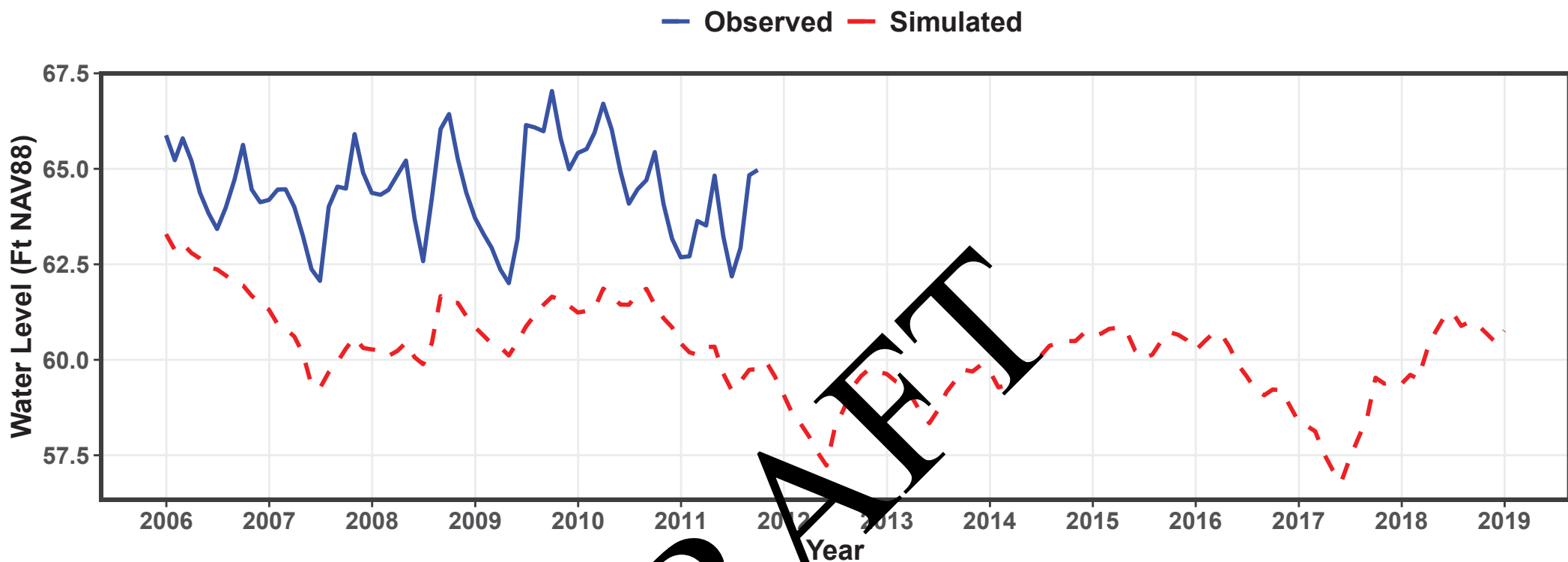
ME=-1.73 MAE=2.09 R2=0.333 NS=-2.22



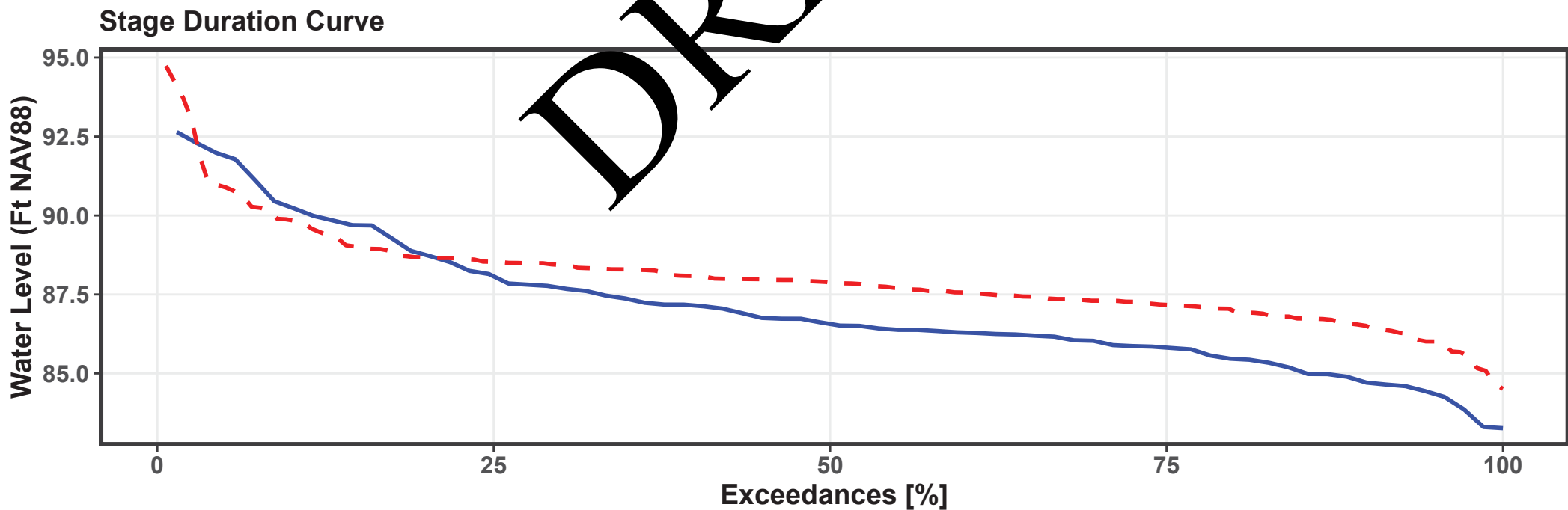
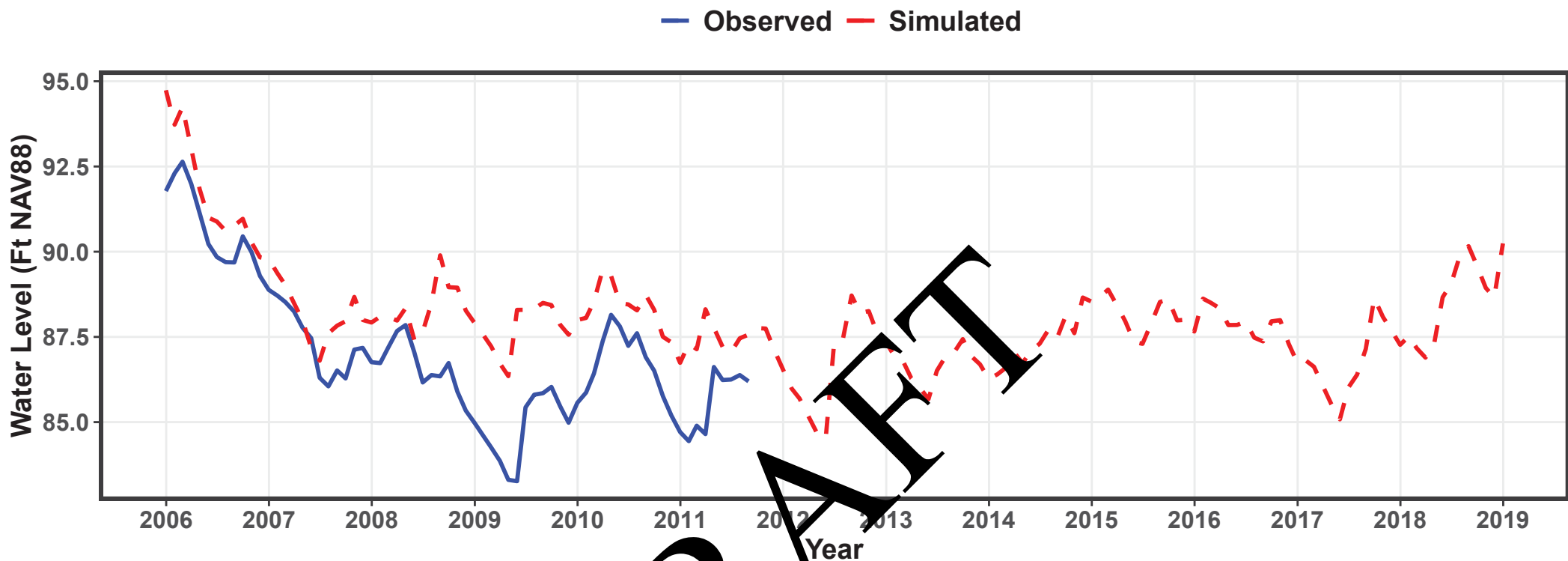
**L-0663 – SAS @ Altoona**  
**ME=3.63 MAE=3.63 R2=0.783 NS=-2.55**



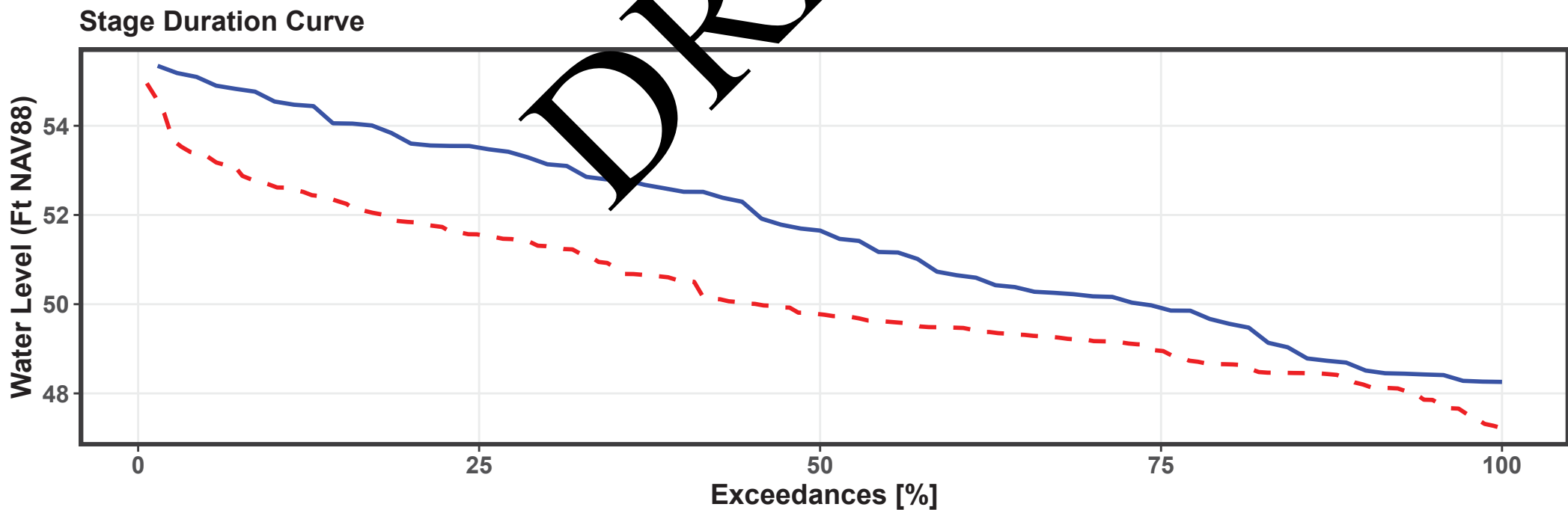
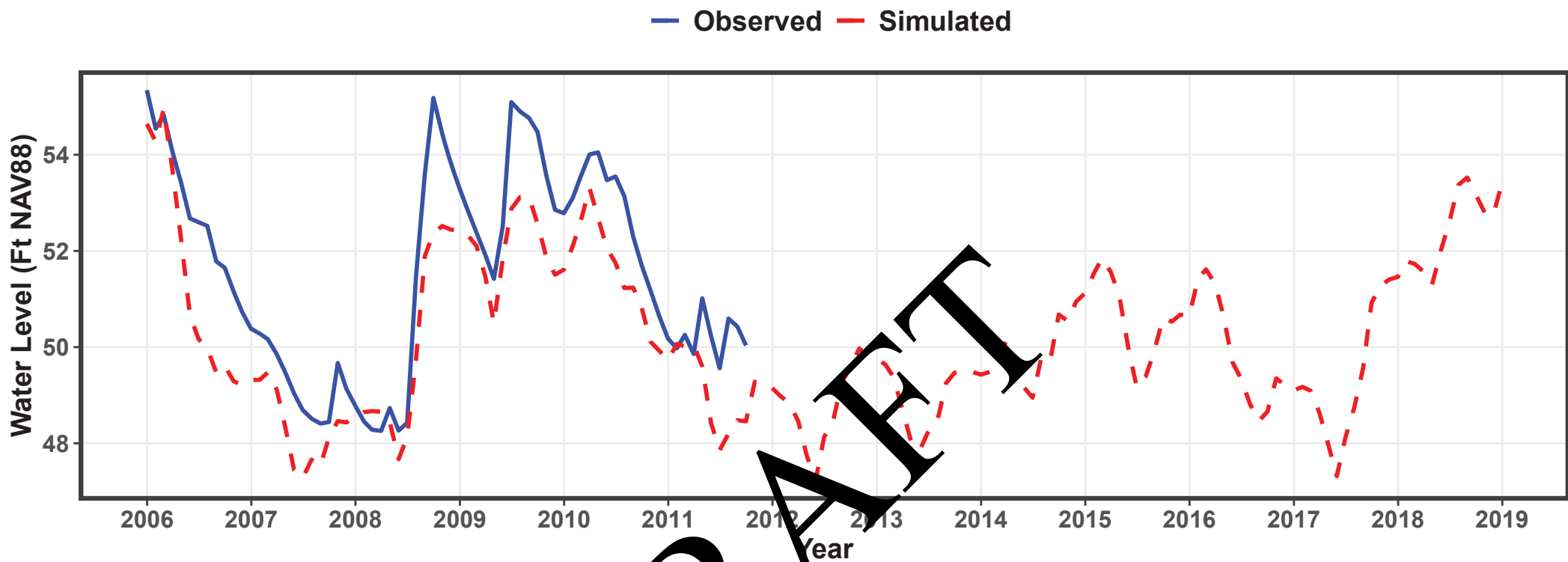
**L-0664 – SAS @ Leesburg Ballfield**  
**ME=-3.48 MAE=3.48 R2=0.314 NS=-8.26**



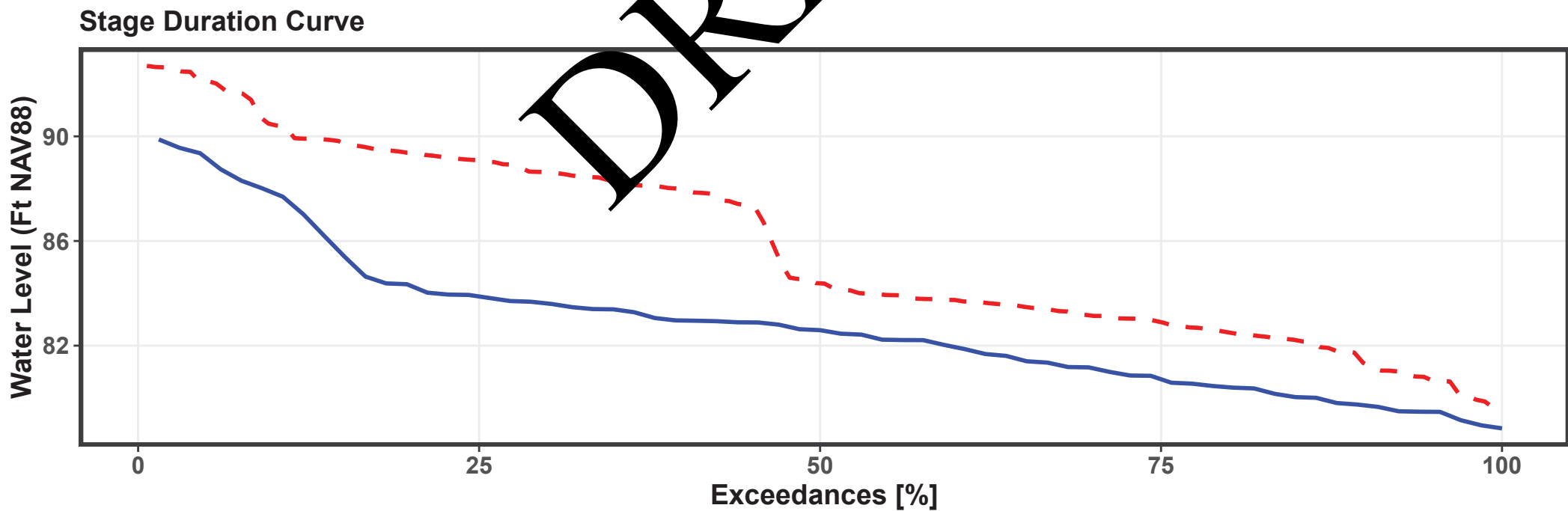
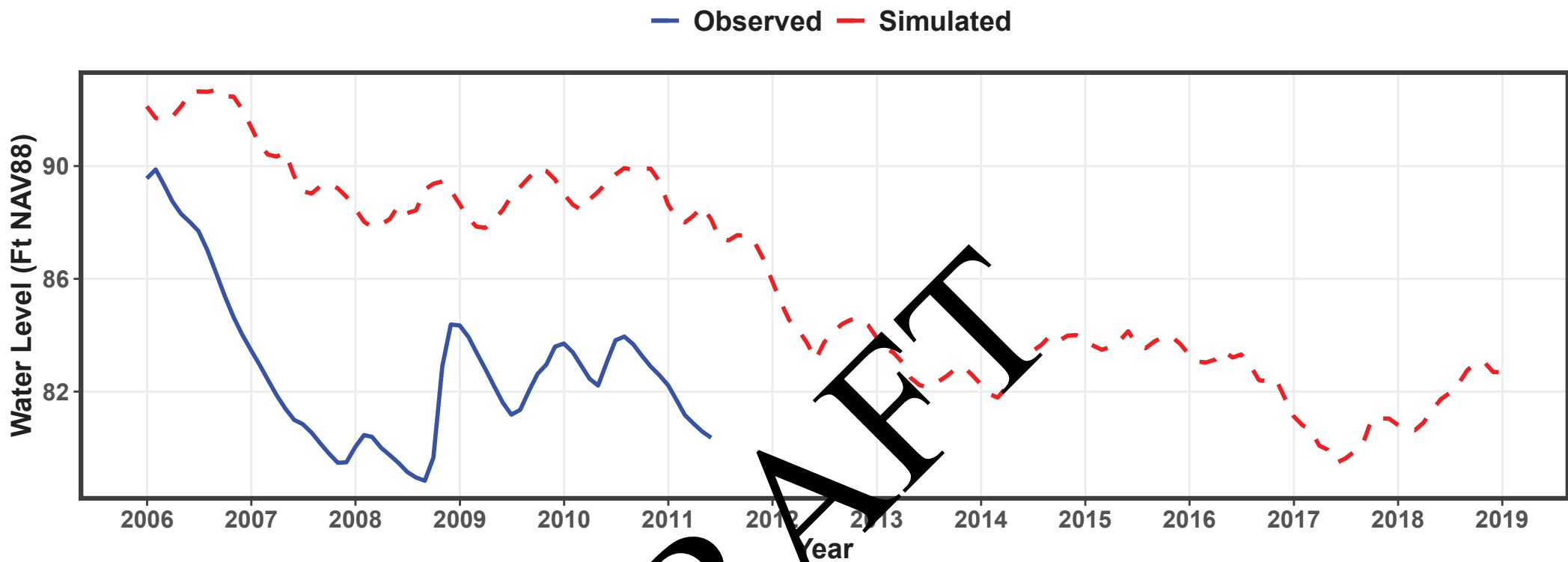
**L-0693 – SAS @ Tuscanooga Rd**  
**ME=1.65 MAE=1.66 R2=0.767 NS=0.15**



L-0695 – SAS @ Lk Mack  
ME=-1.12 MAE=1.16 R2=0.876 NS=0.6



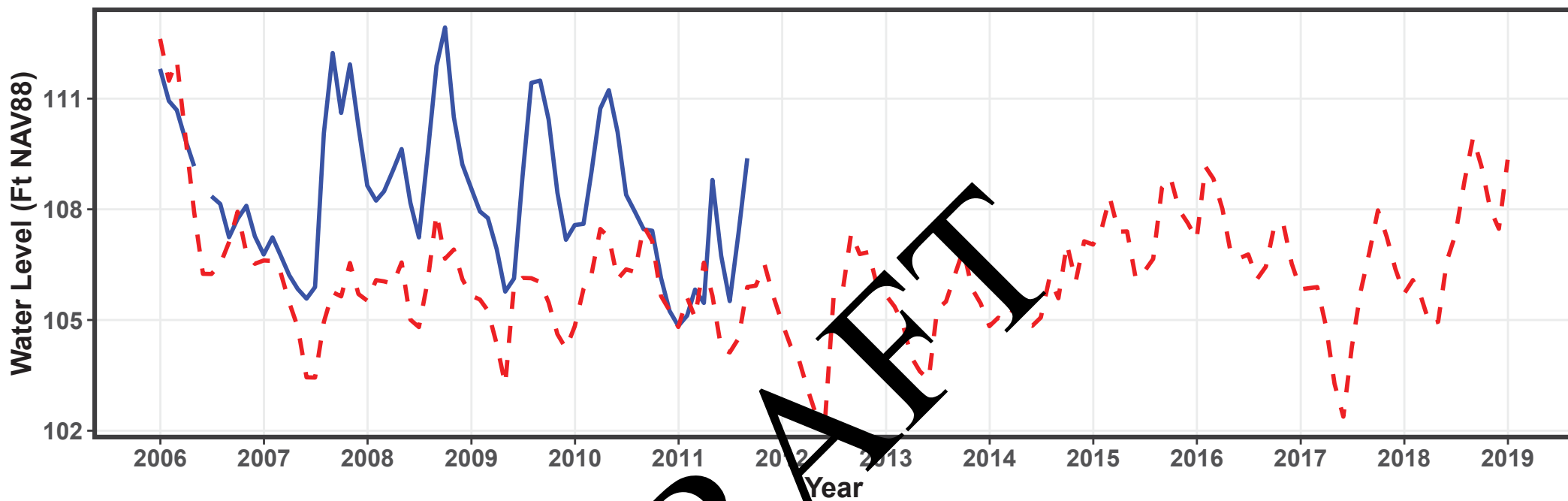
**L-0696 – SAS @ Carlton Vilg**  
**ME=6.86 MAE=6.86 R2=0.567 NS=-5.83**



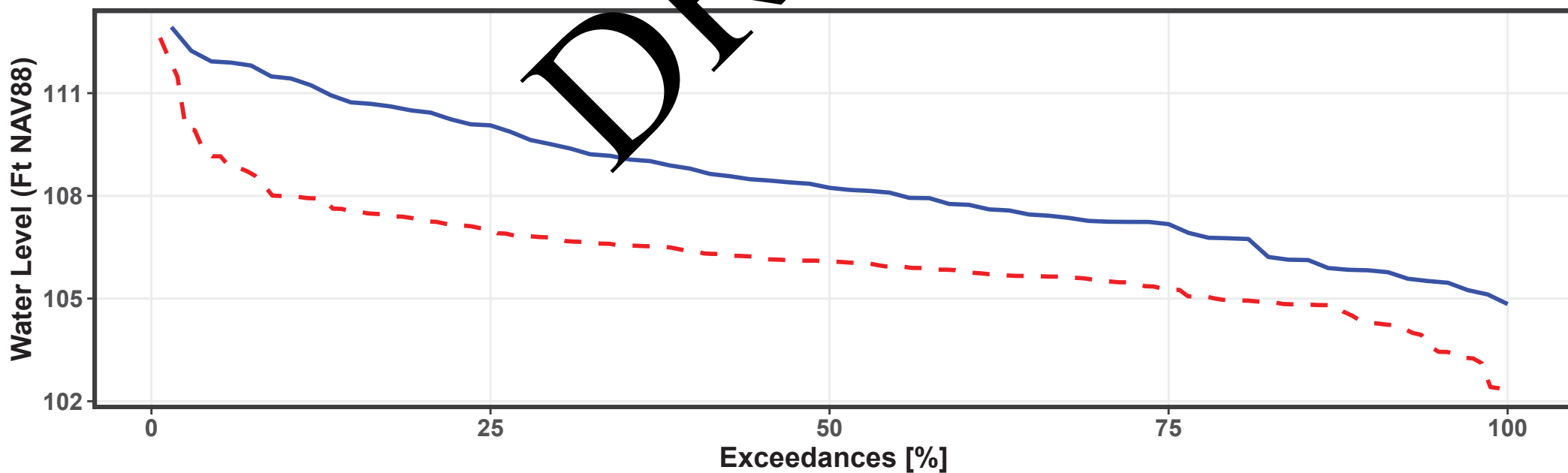


**L-0697 – SAS @ SR33 nr Groveland**  
**ME=-2.23 MAE=2.37 R2=0.264 NS=-1.12**

— Observed — Simulated

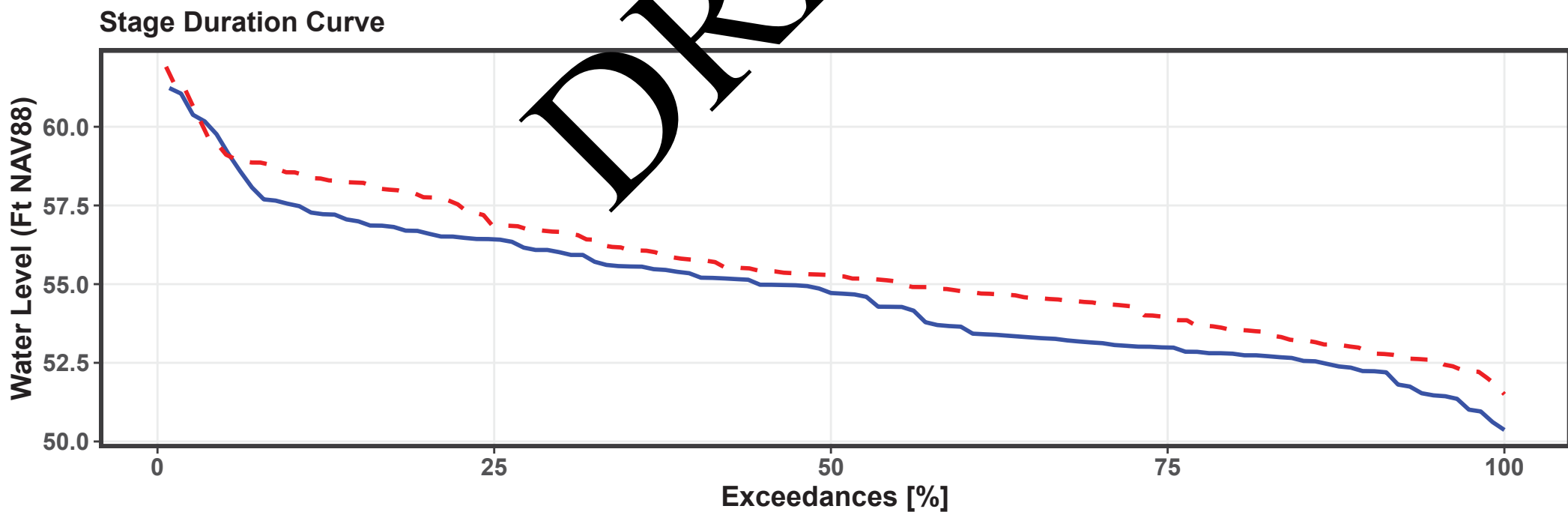
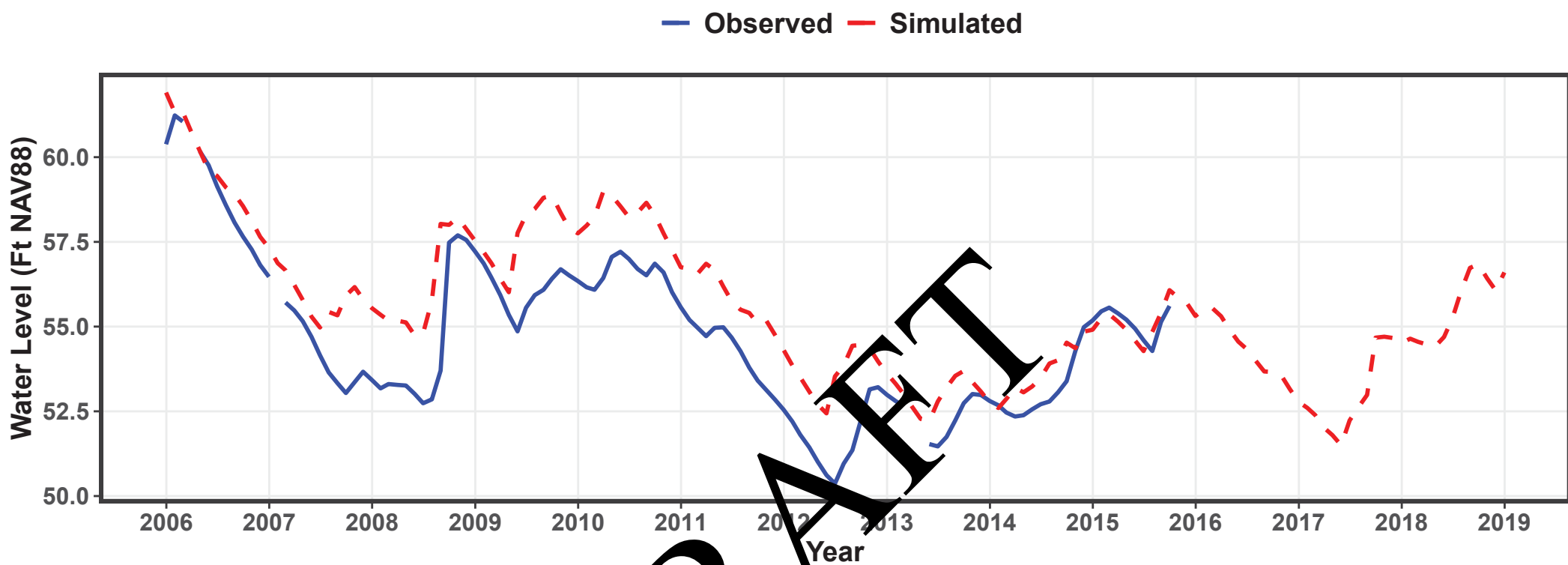


**Stage Duration Curve**



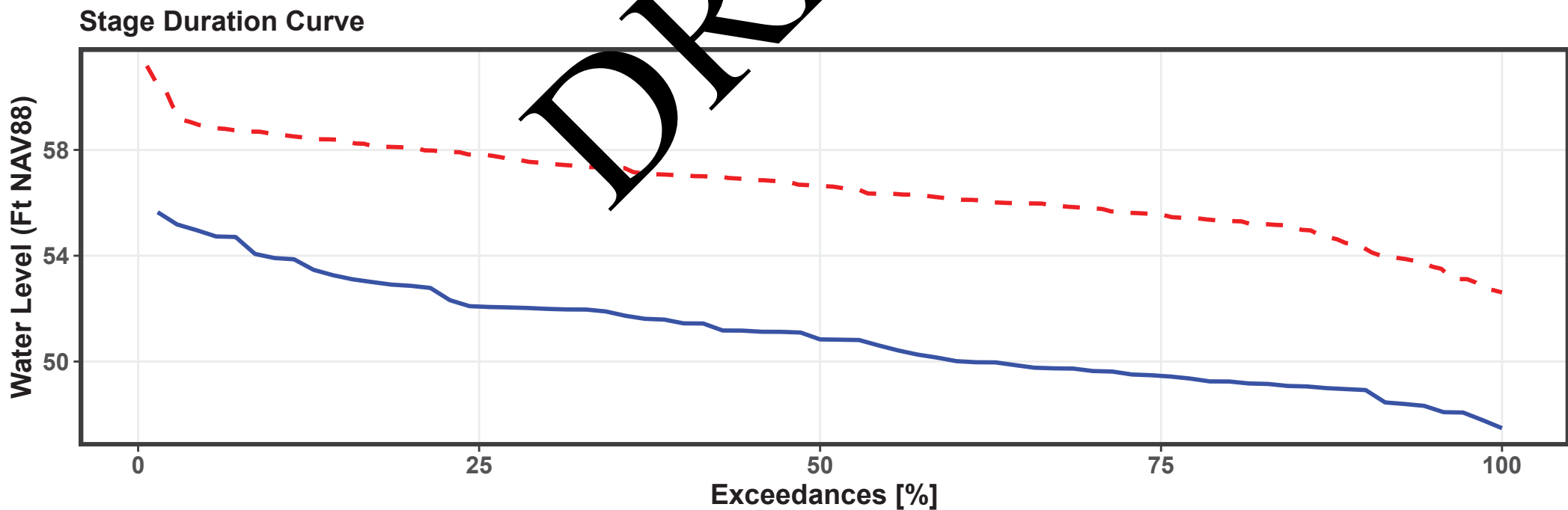
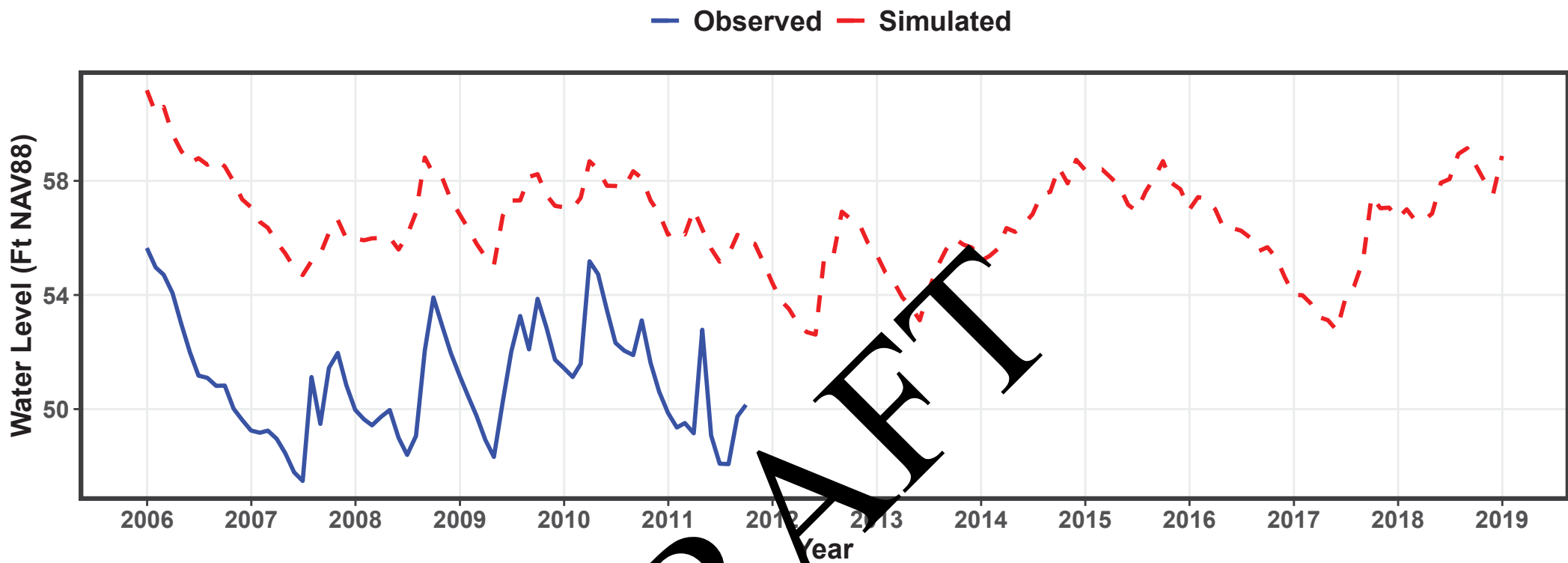
# L-0699 - SAS @ SR452 & Emeraldal Isl

ME=1.22 MAE=1.26 R2=0.837 NS=0.551

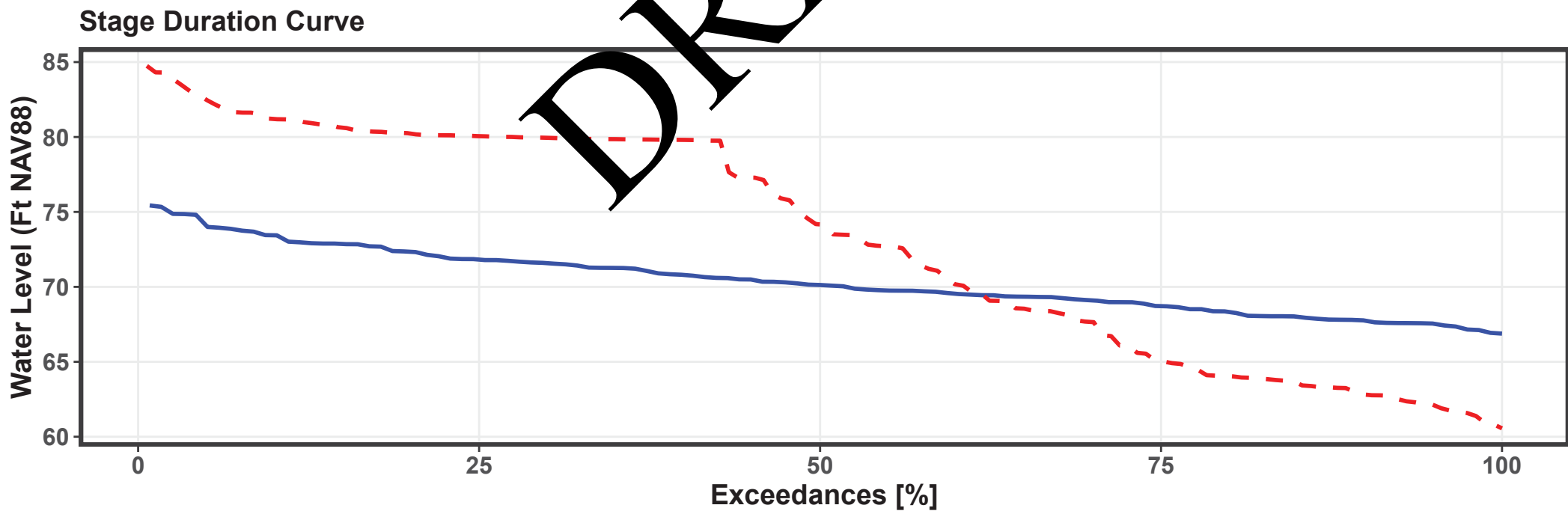
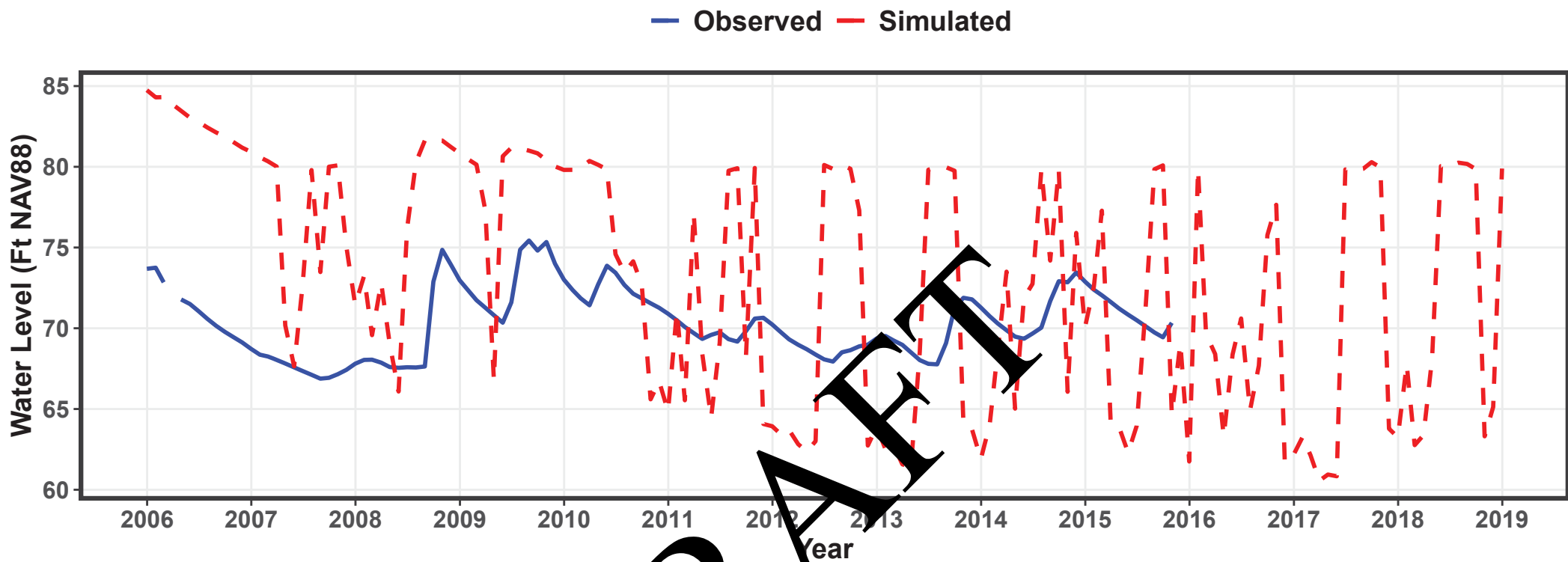


# L-0700 - SAS @ SR466A Fruitland Pk

ME=6.09 MAE=6.09 R2=0.675 NS=-9.04

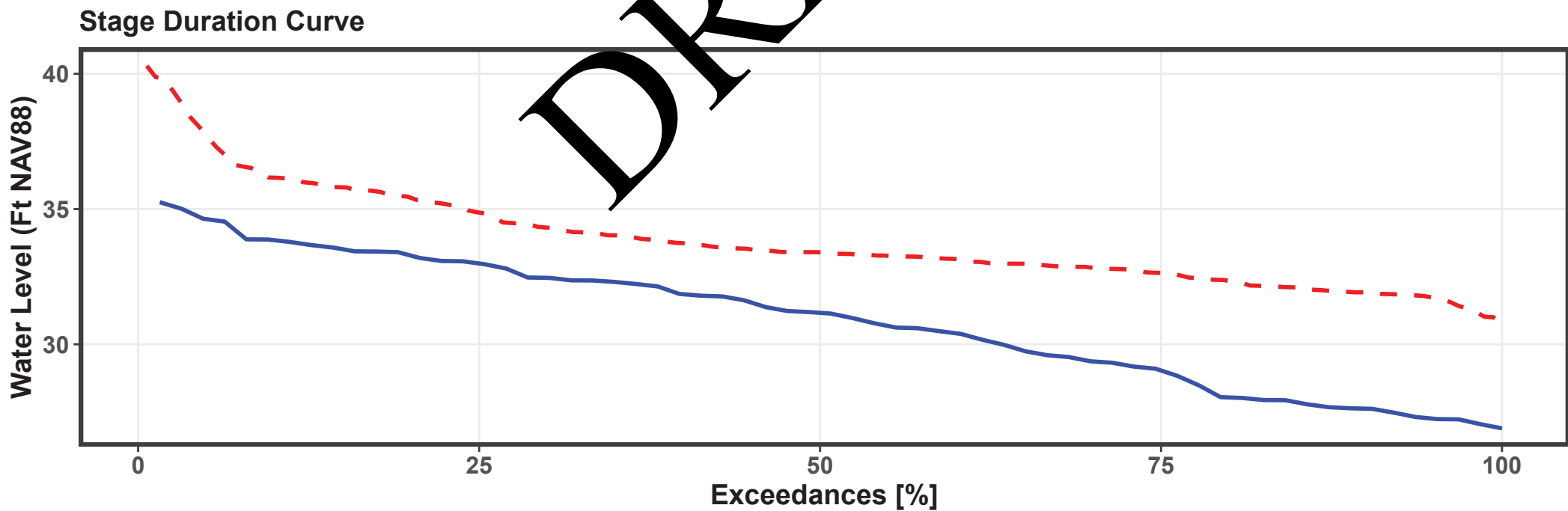
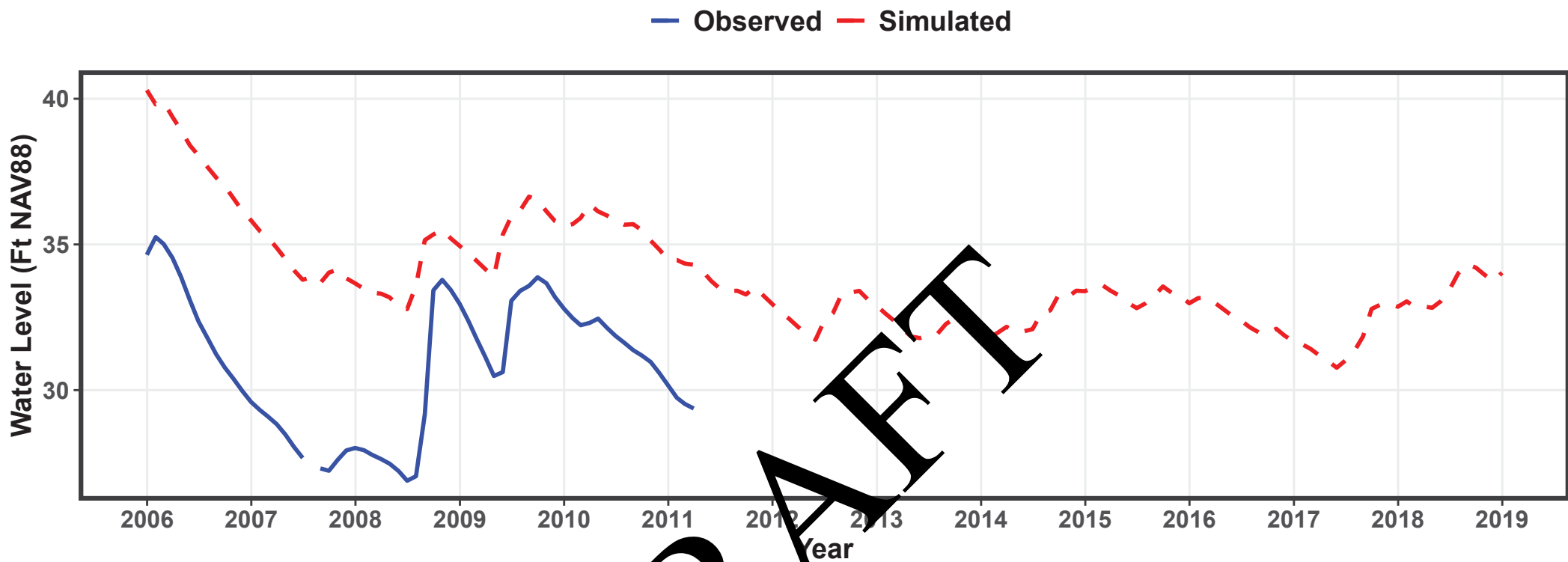


L-0701 - SAS @ Cardinal Ln  
ME=3.7 MAE=7.1 R2=0.0469 NS=-13.5



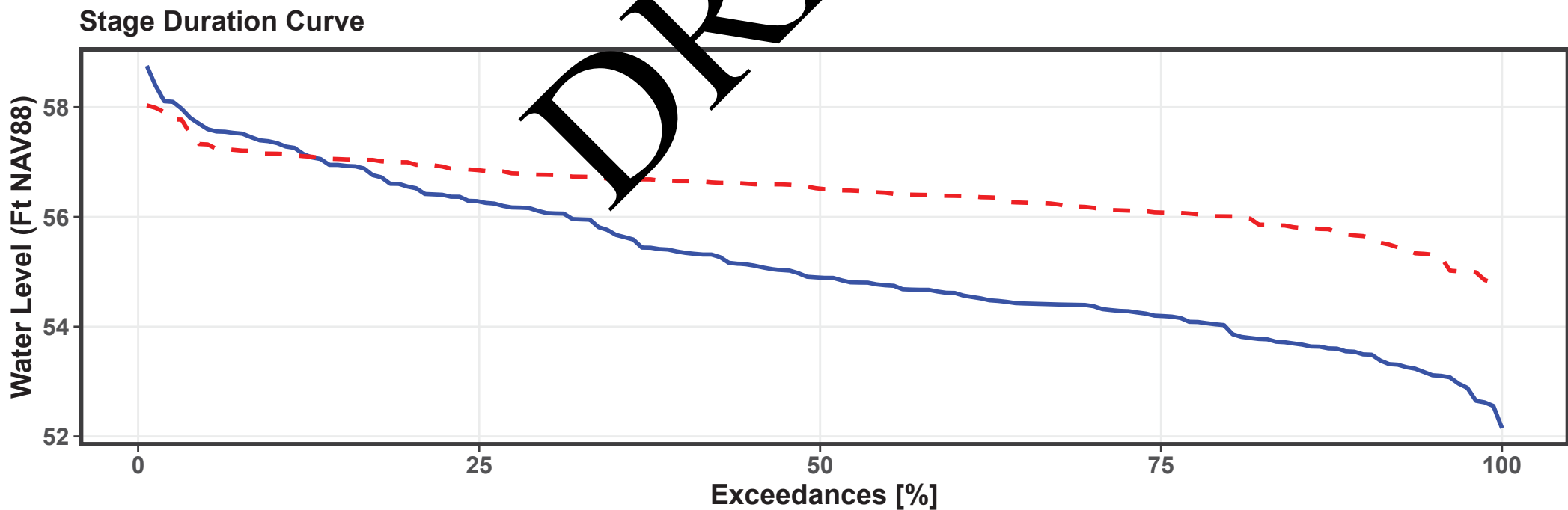
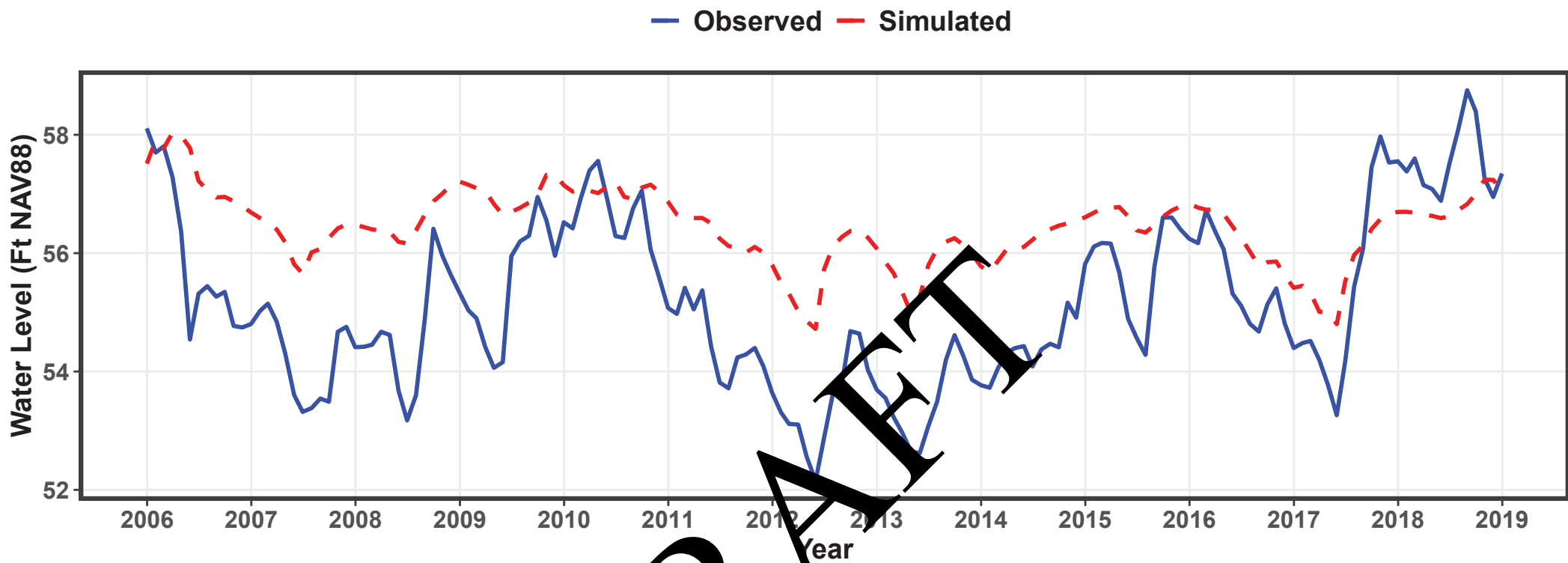
# L-0702 - SAS @ Bunch Ground Pd

ME=4.64 MAE=4.64 R2=0.63 NS=-3.25



# L-0703 - SAS @ Carrot Barn

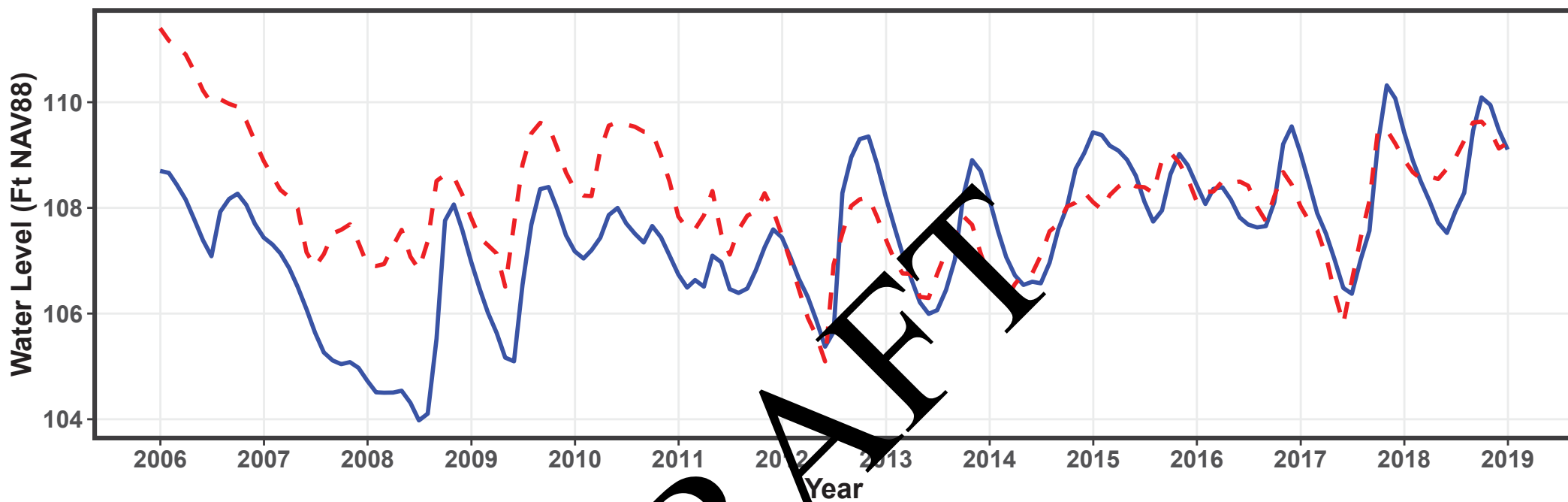
ME=1.27 MAE=1.45 R2=0.526 NS=-0.341



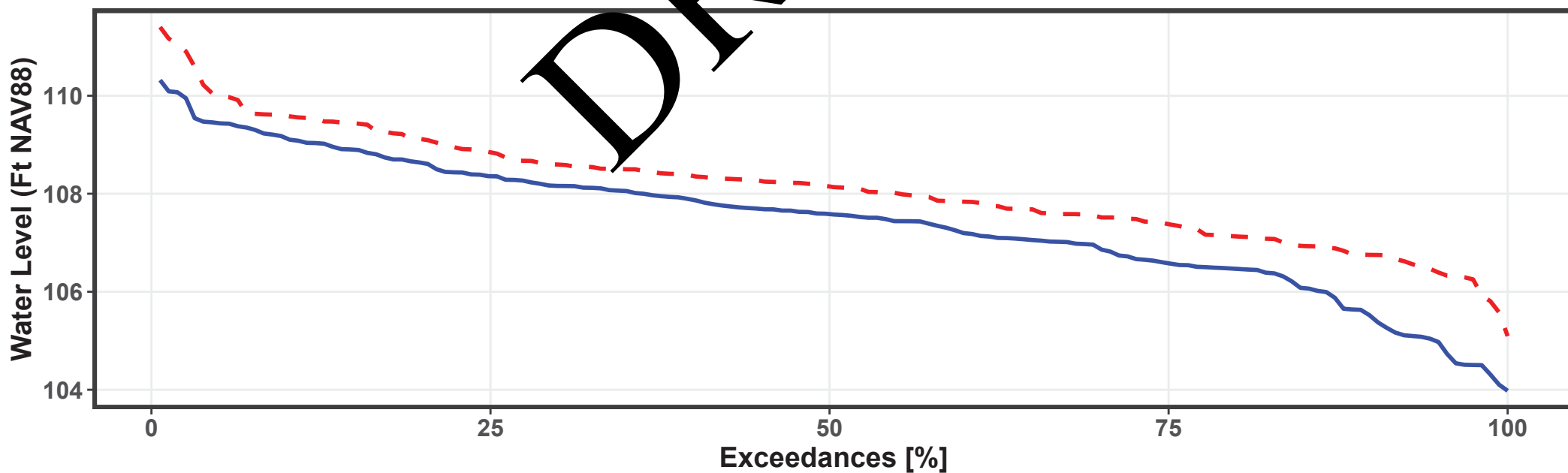
# L-0710 – SAS @ Smokehouse Lk Wells

ME=0.695 MAE=1.09 R2=0.323 NS=-0.0185

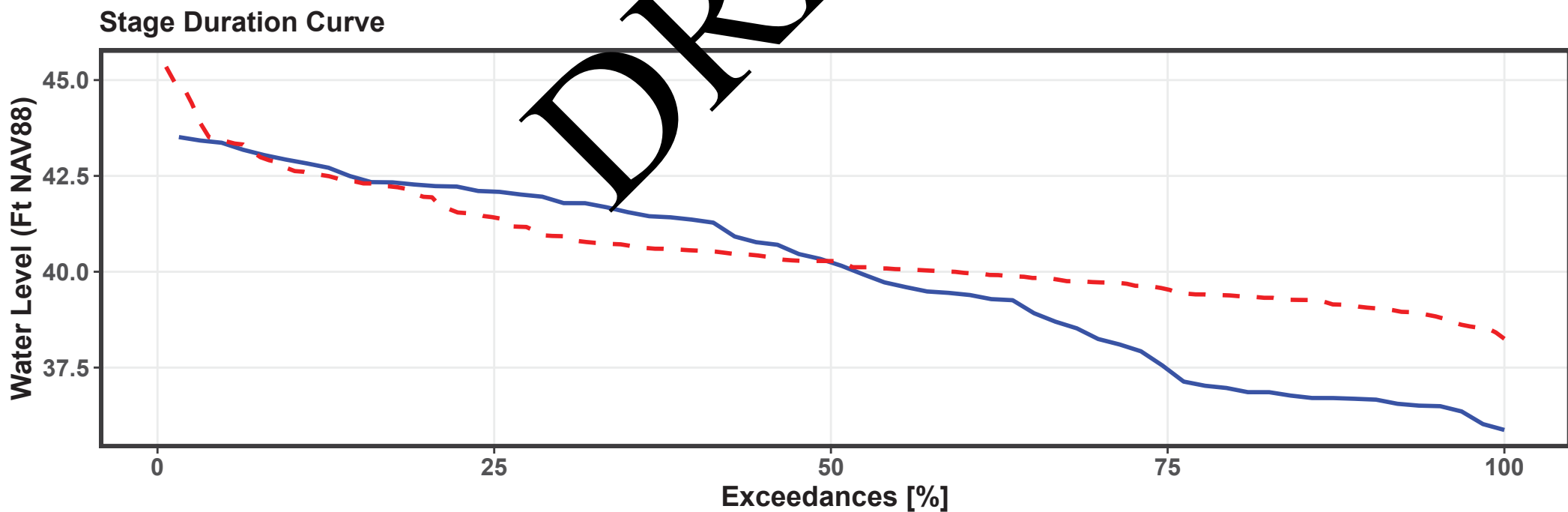
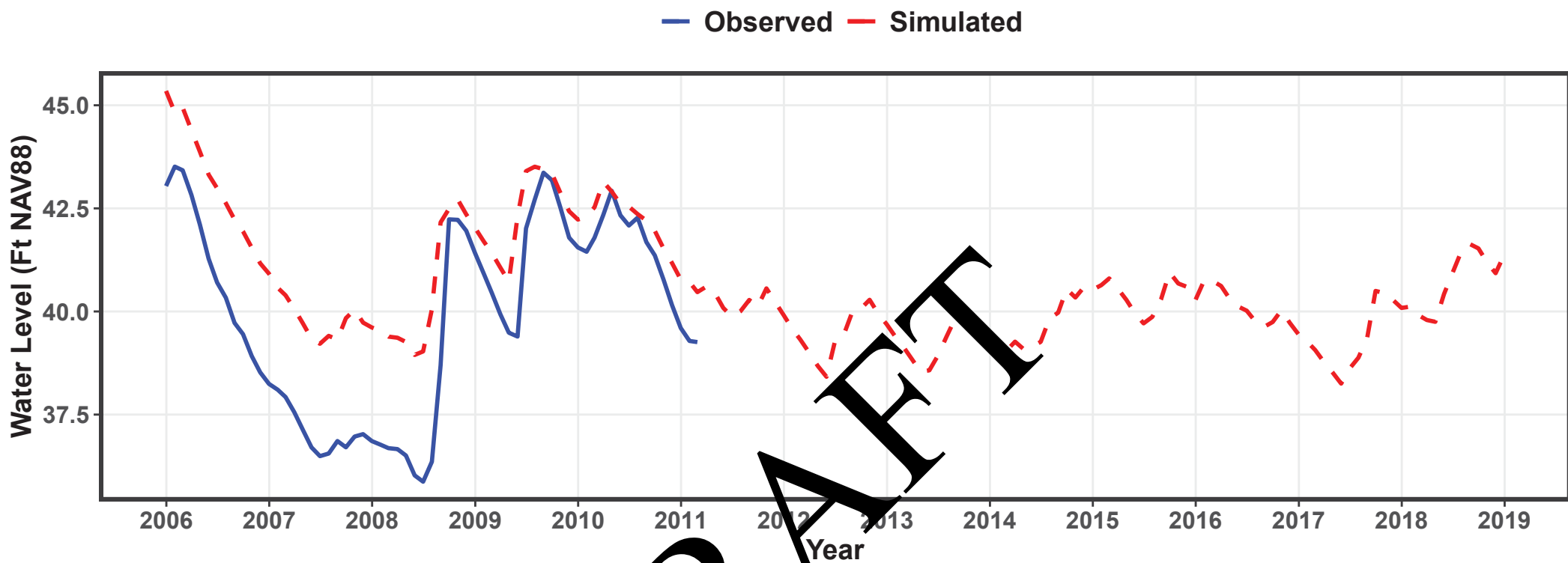
— Observed - - Simulated



## Stage Duration Curve

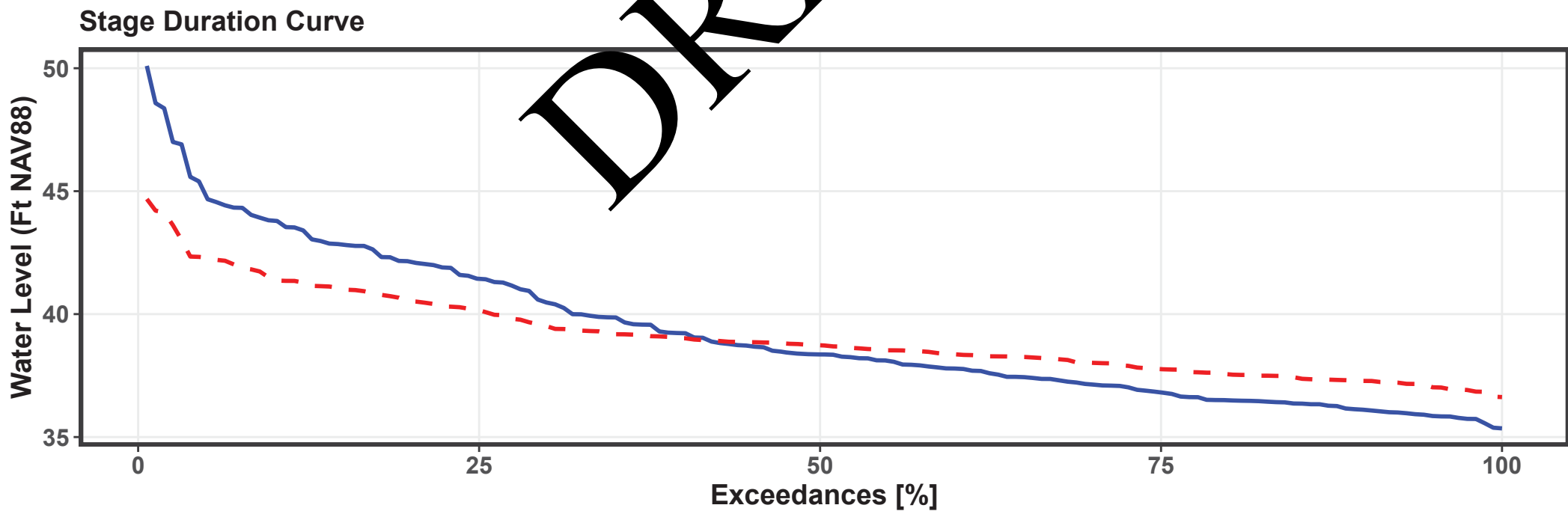
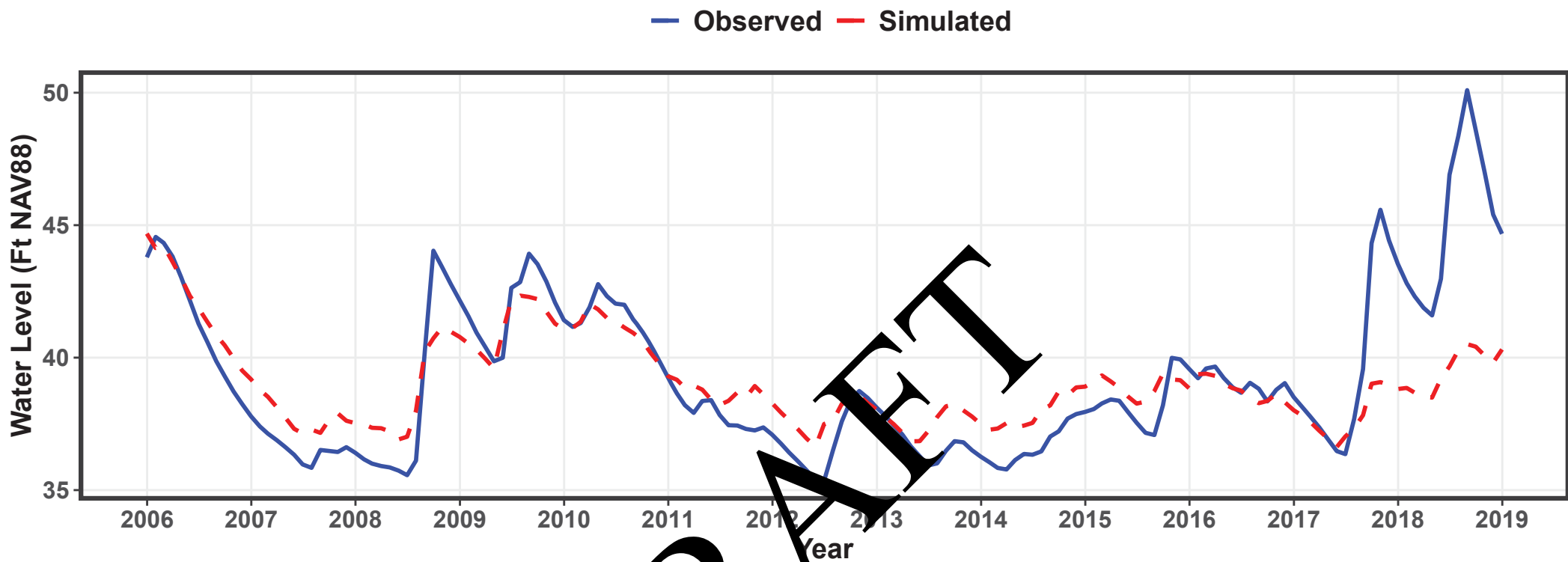


**L-0716 - SAS @ Seminole SF**  
**ME=1.7 MAE=1.7 R2=0.869 NS=0.292**



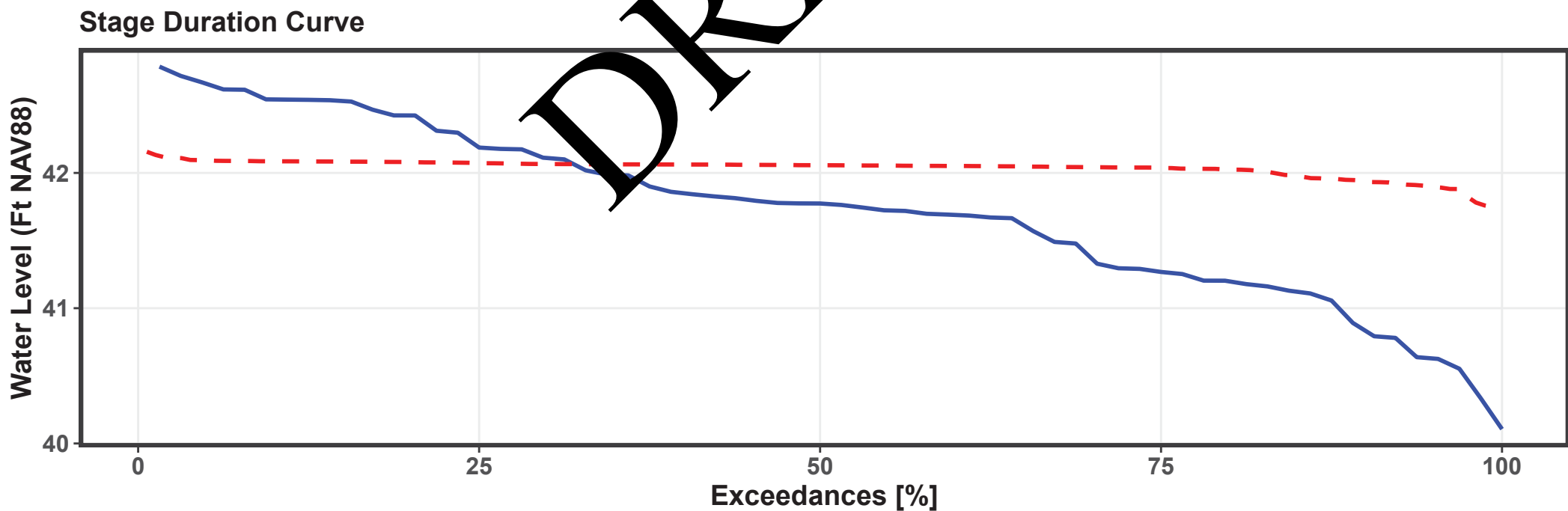
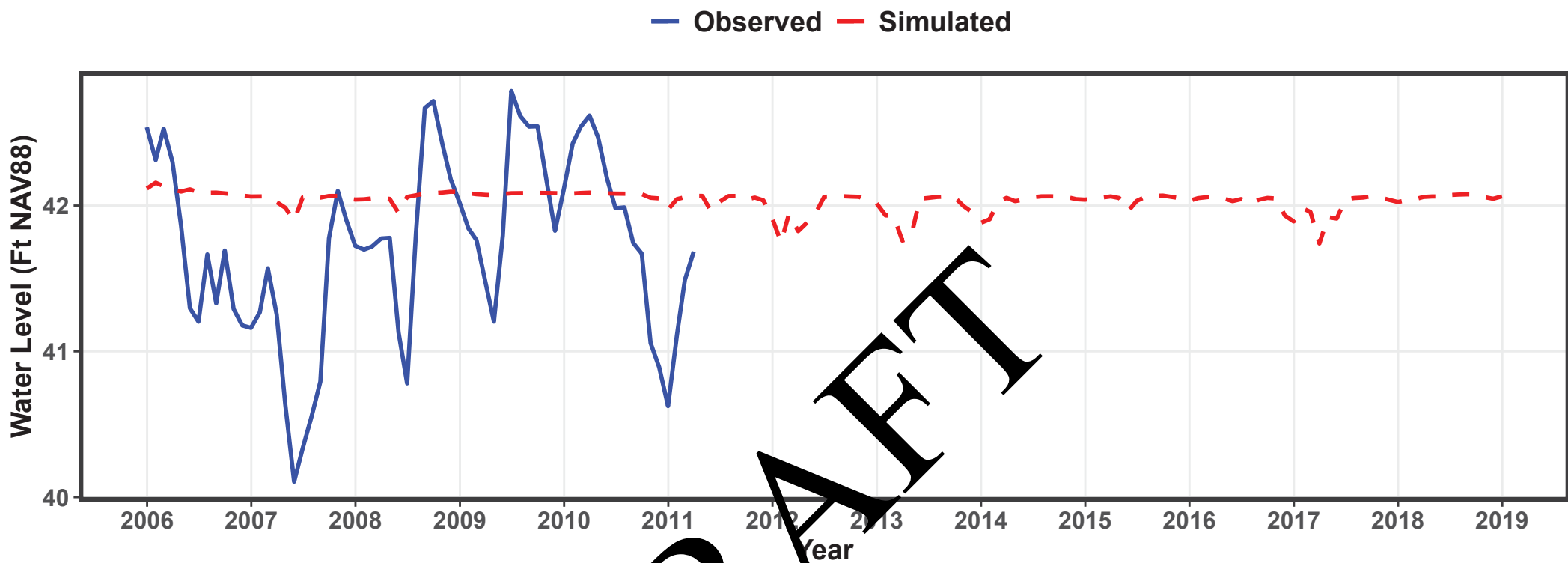


**L-0814 – SAS @ Seminole SF New**  
**ME=-0.201 MAE=1.34 R2=0.566 NS=0.52**



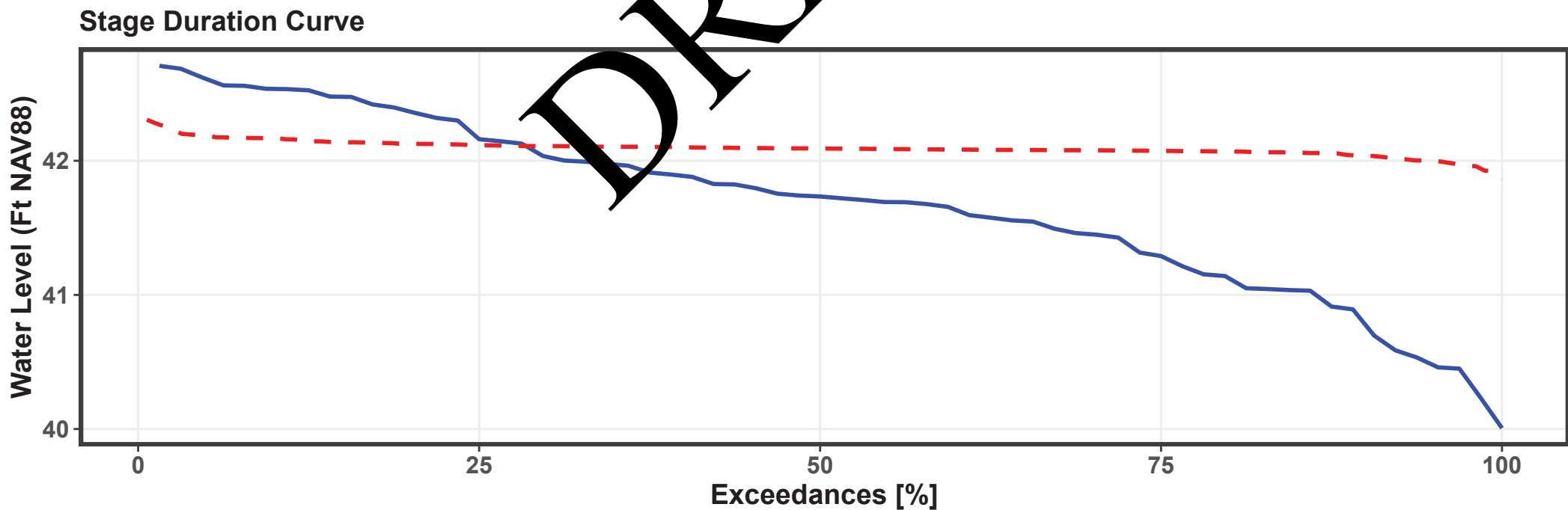
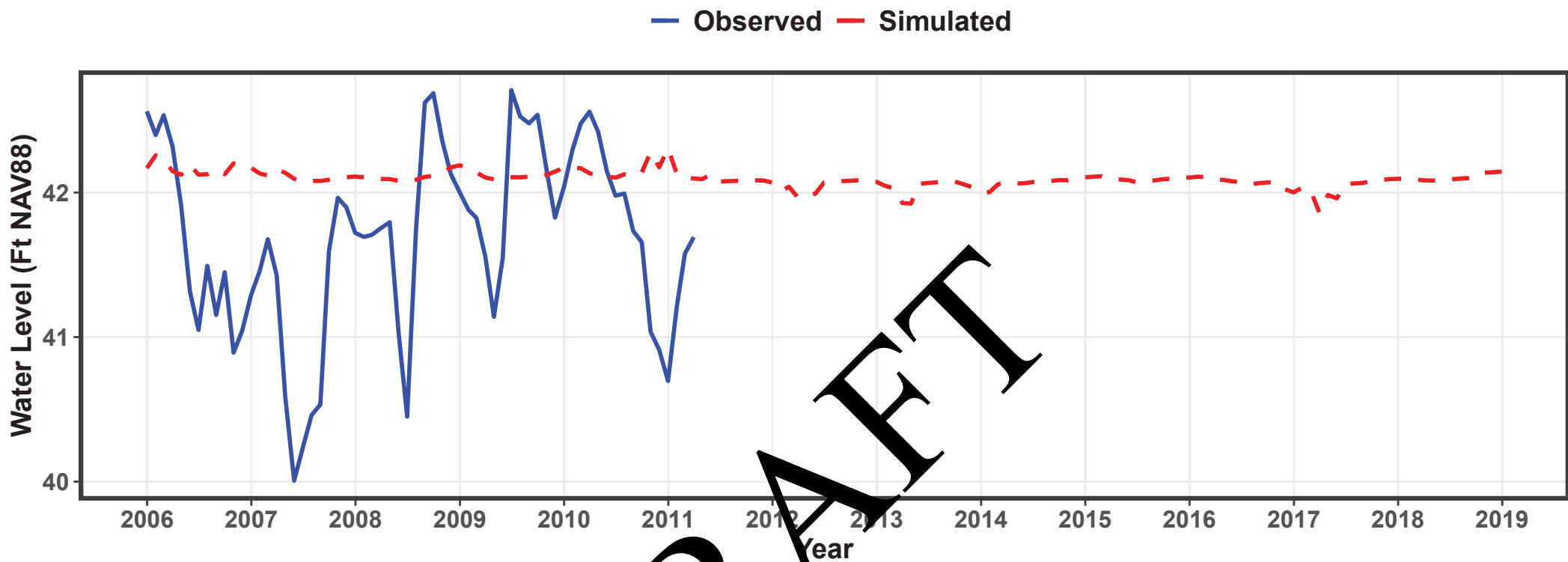
# L-0830 - SAS @ Lk Dorr T1 E

ME=0.346 MAE=0.562 R2=0.412 NS=-0.226



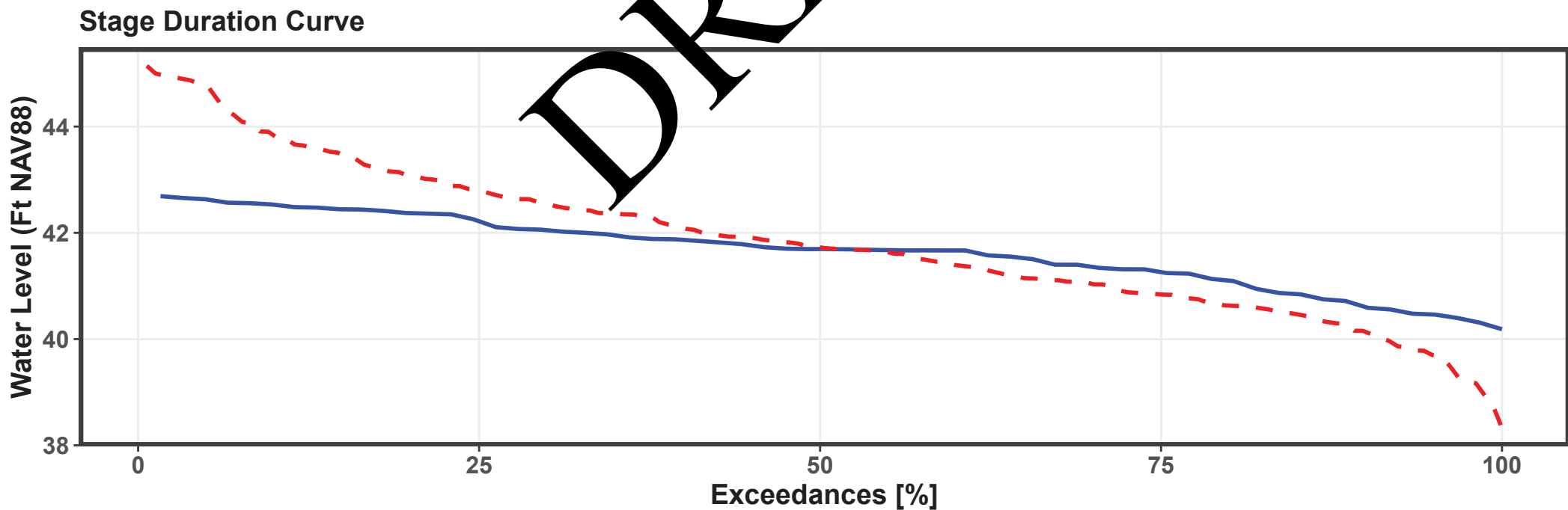
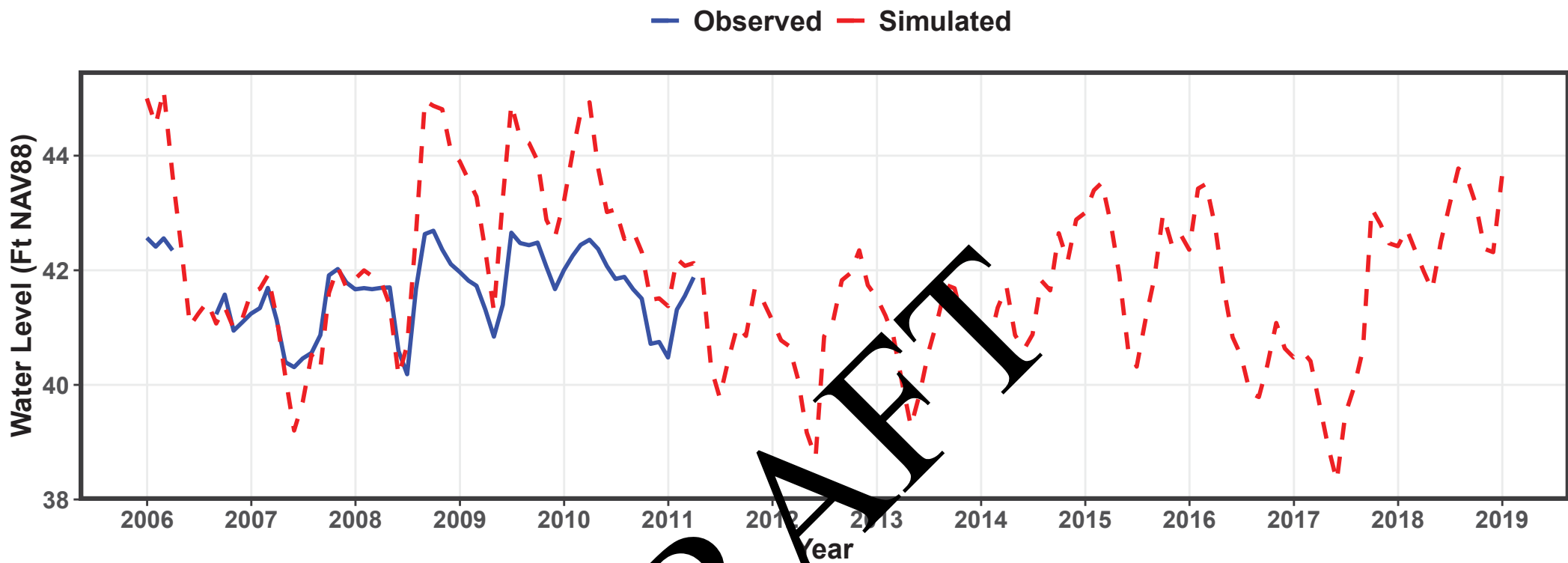
# L-0833 - SAS @ Lk Dorr T2 S

ME=0.454 MAE=0.622 R2=0.00214 NS=-0.484



# L-0835 - SAS @ Lk Dorr T2 S

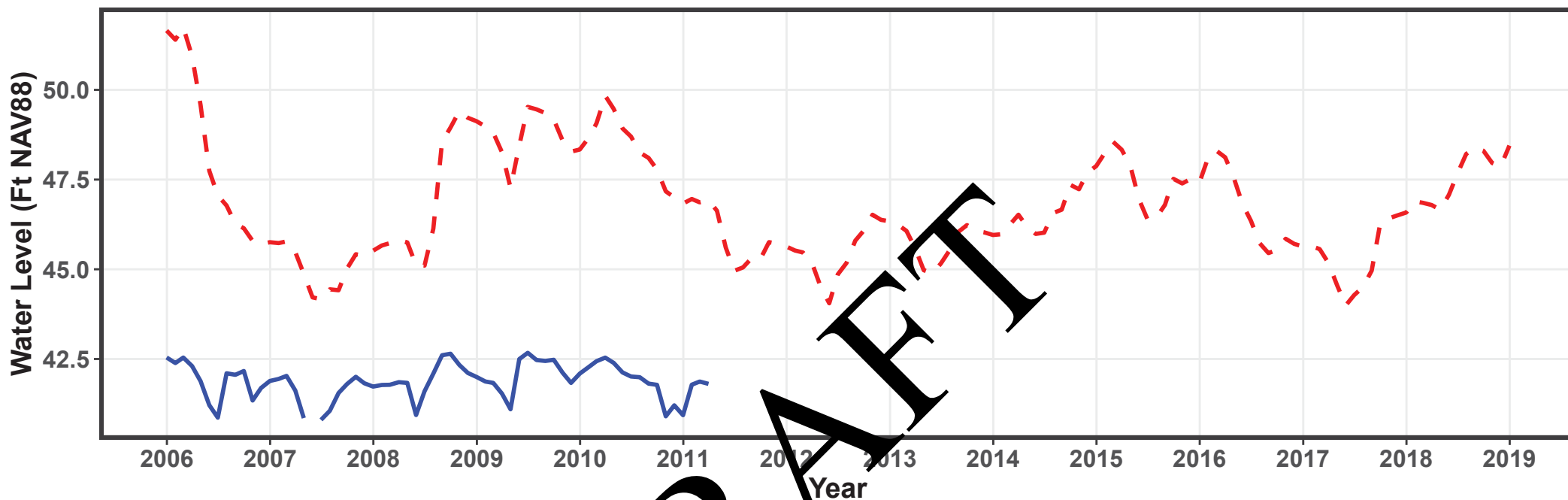
ME=0.85 MAE=0.993 R2=0.818 NS=-2.58



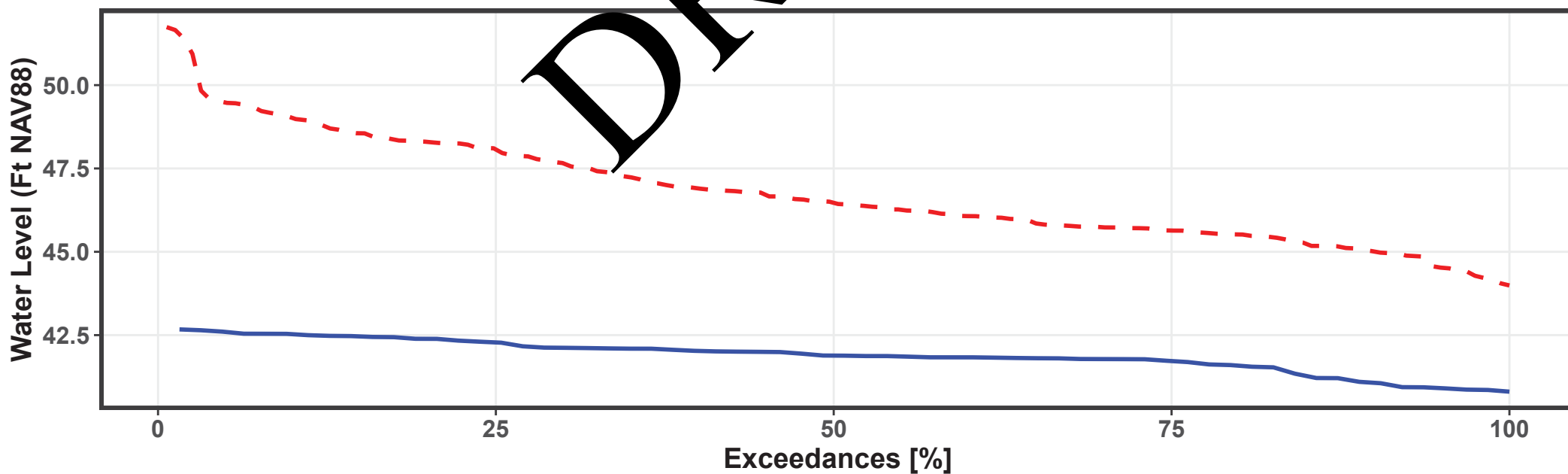
# L-0838 - SAS @ Lk Dorr T3 N

ME=5.61 MAE=5.61 R2=0.418 NS=-140

— Observed — Simulated

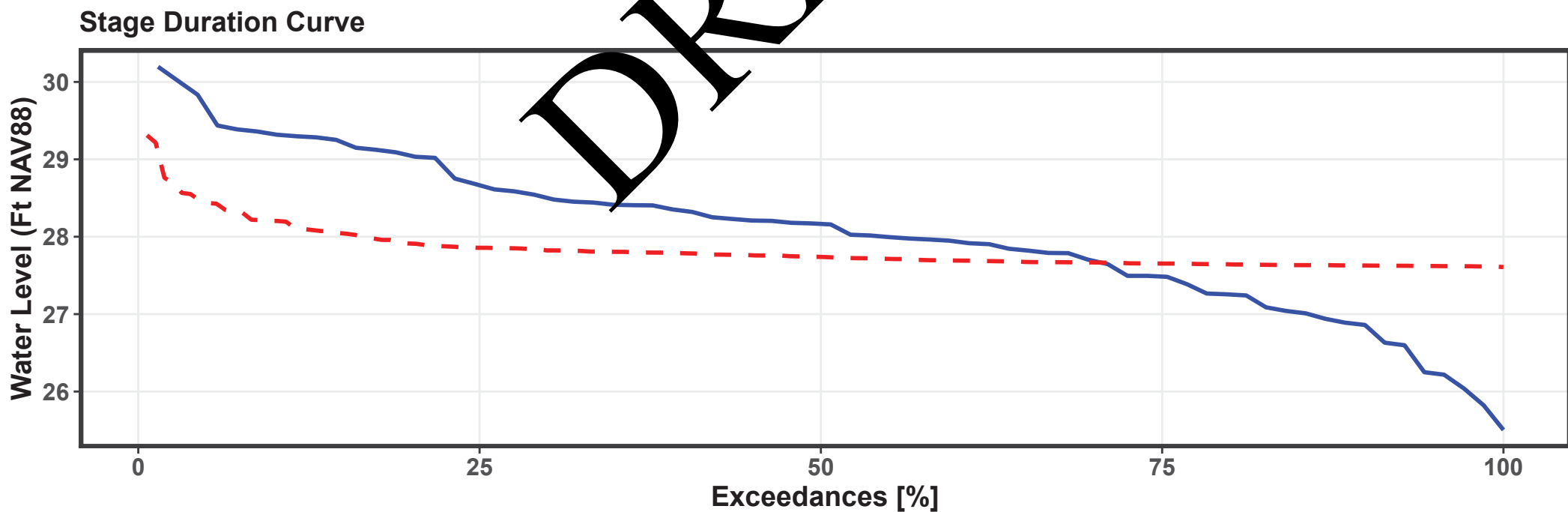
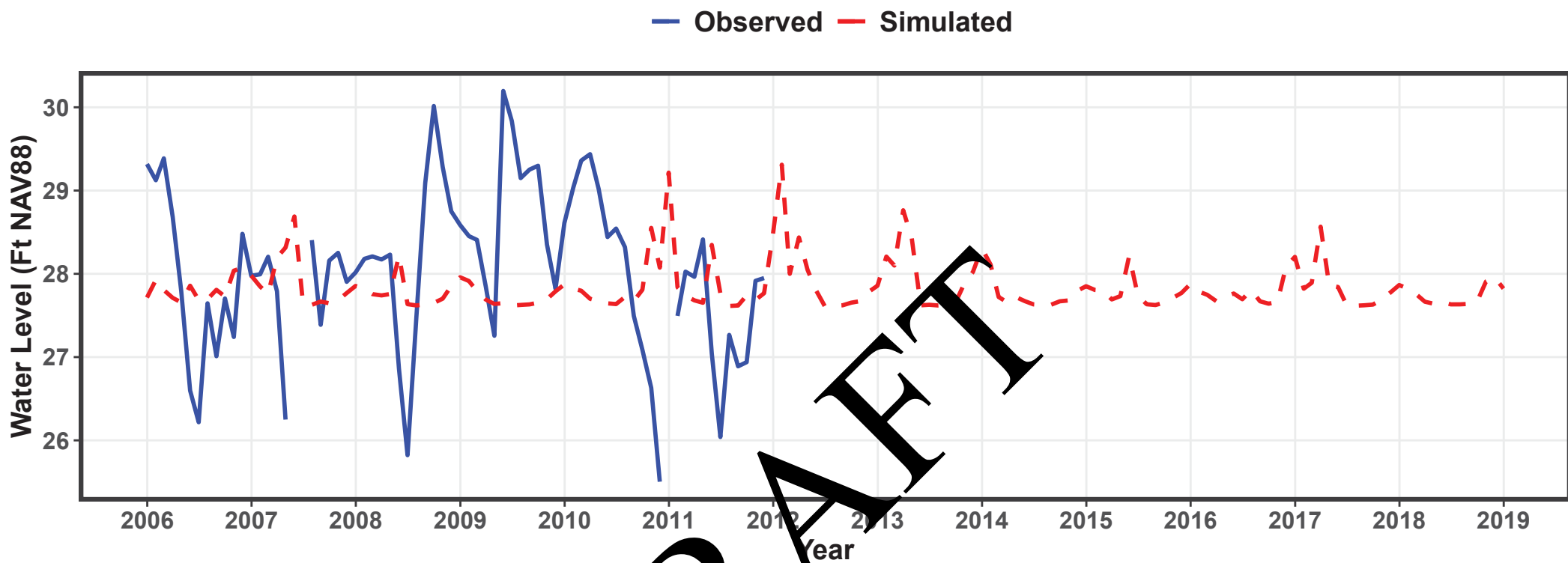


## Stage Duration Curve

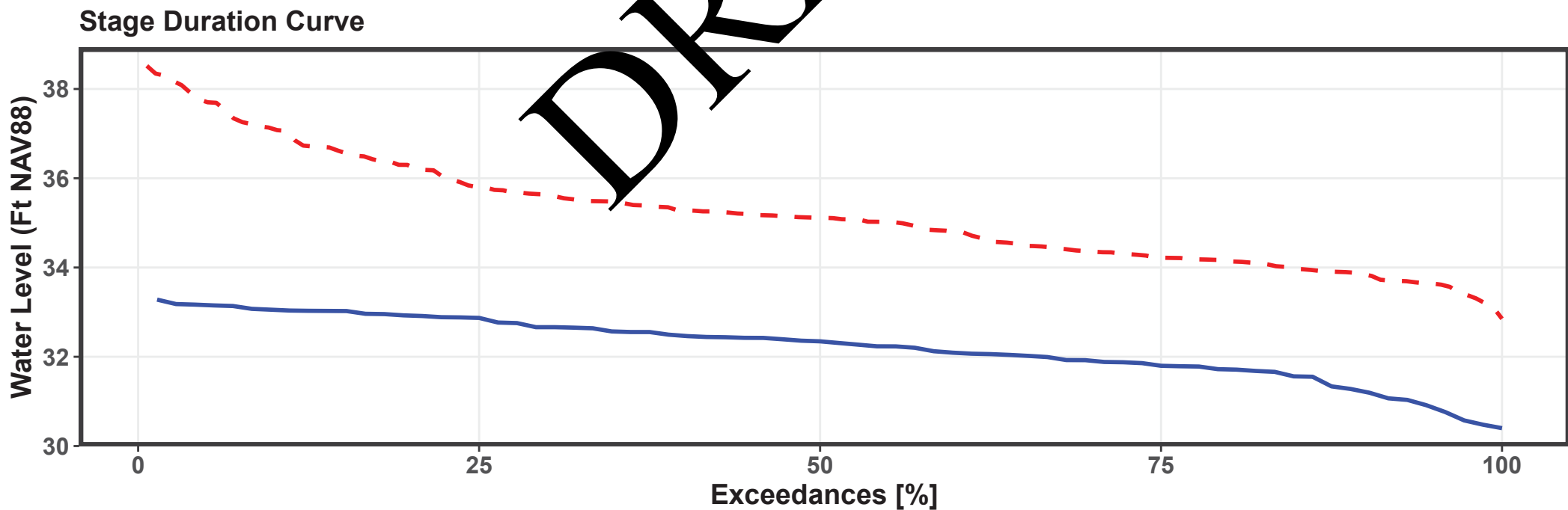
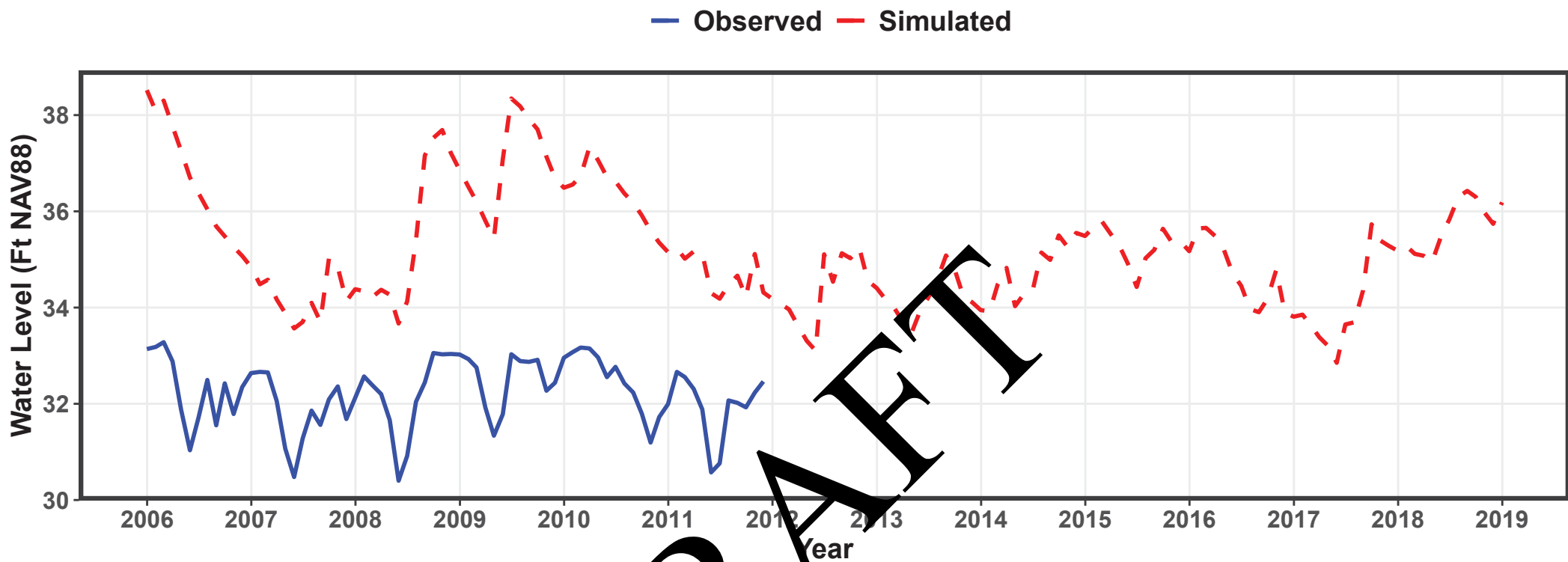


# L-0841 - SAS @ Lk Norris T1 N

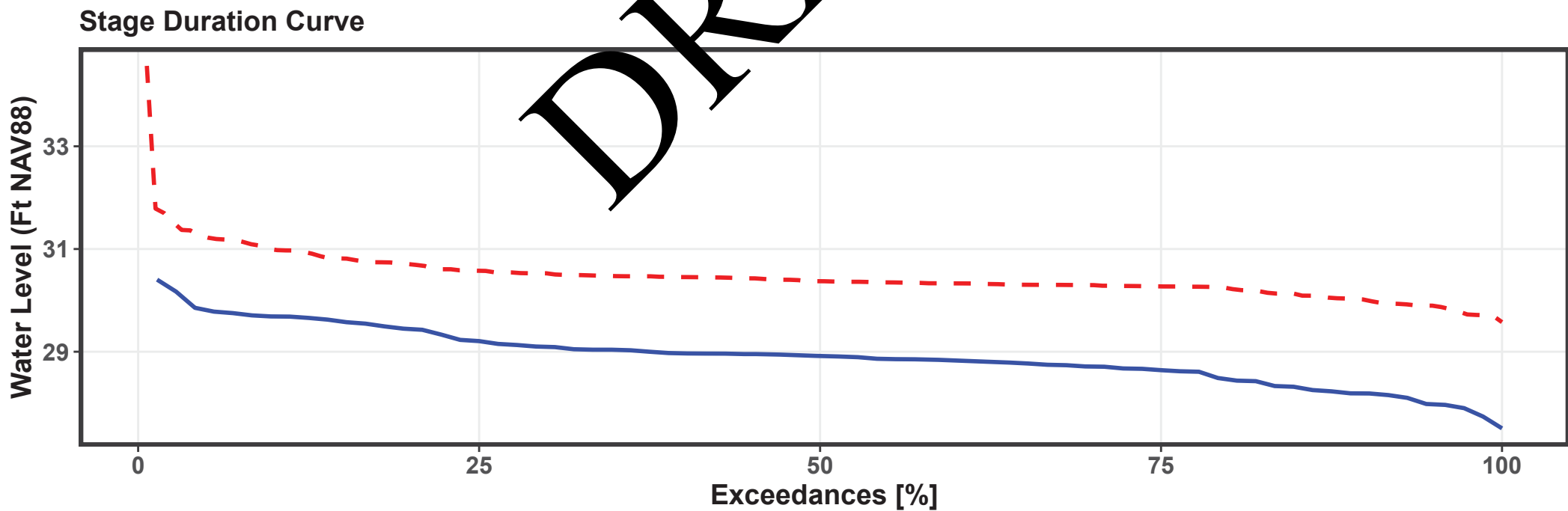
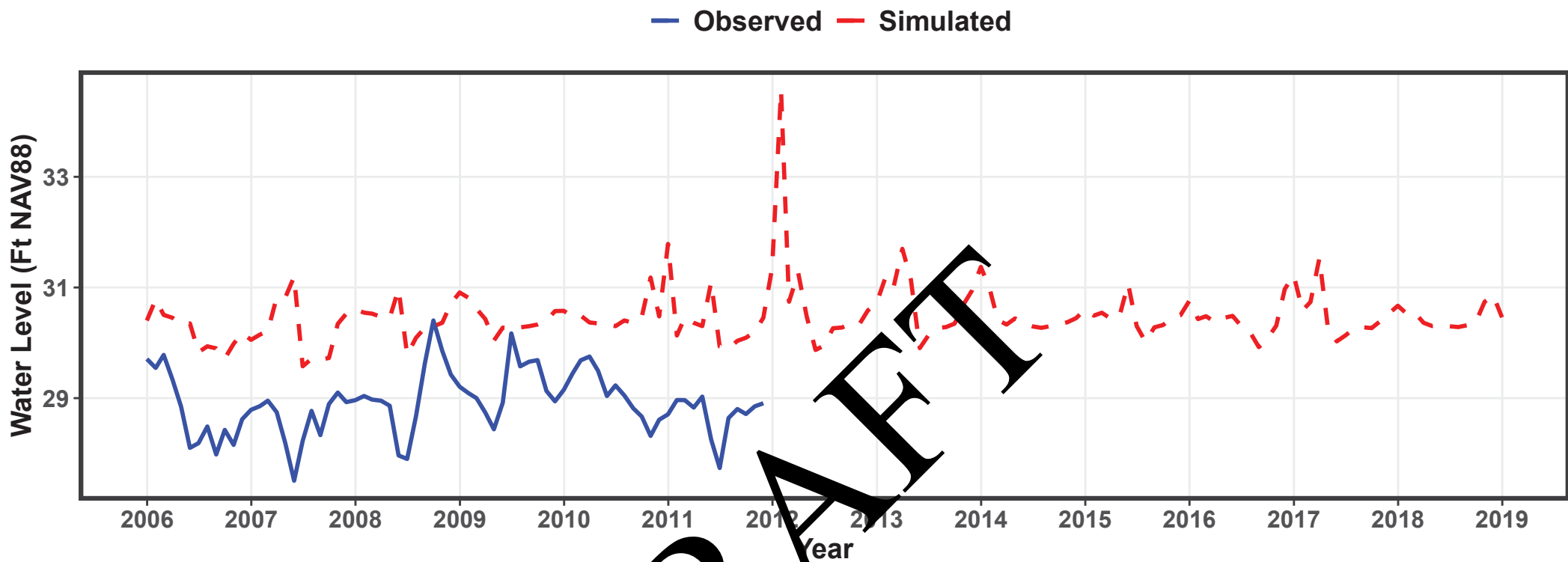
ME=-0.261 MAE=0.884 R2=0.13 NS=-0.241



**L-0846 – SAS @ Lk Norris T1 N**  
**ME=3.53 MAE=3.53 R2=0.436 NS=-26.3**



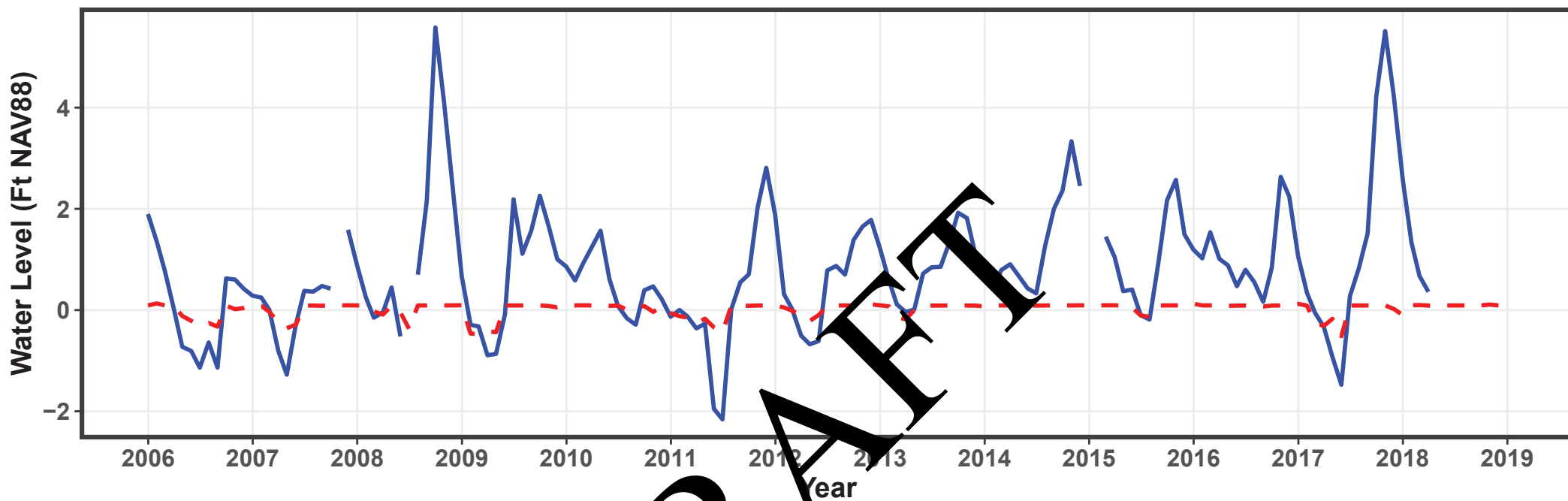
L-0848 – SAS @ Lk Norris T2 S  
ME=1.45 MAE=1.46 R2=0.00936 NS=-7.06



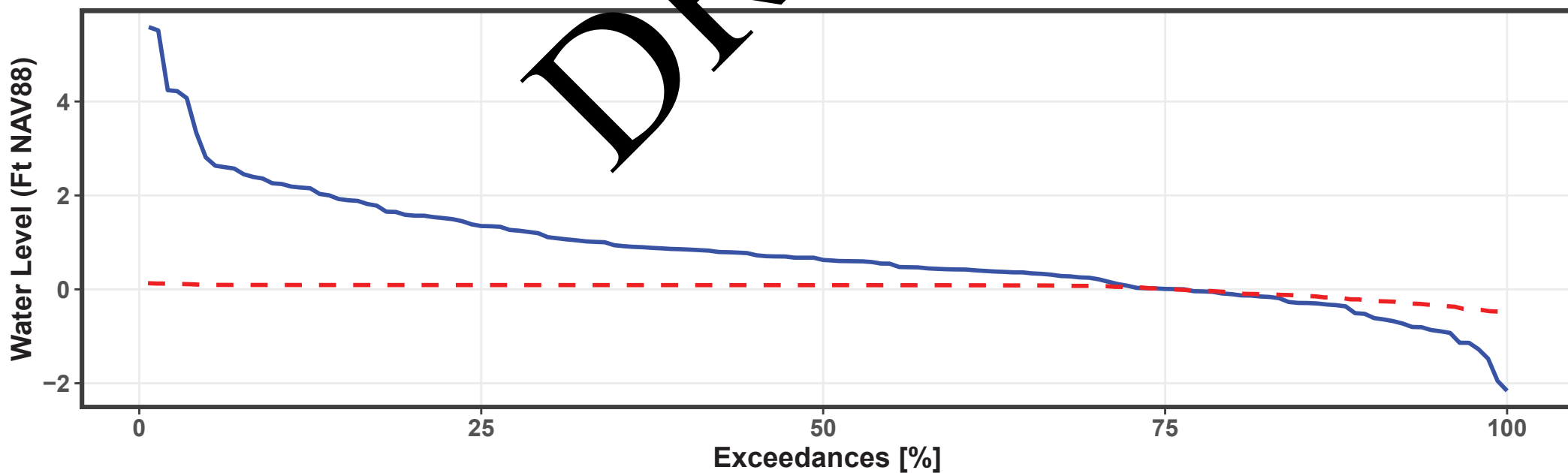


**L-0869 – SAS @ Lower Wekiva Wells**  
**ME=-0.765 MAE=0.958 R2=0.367 NS=-0.251**

— Observed — Simulated

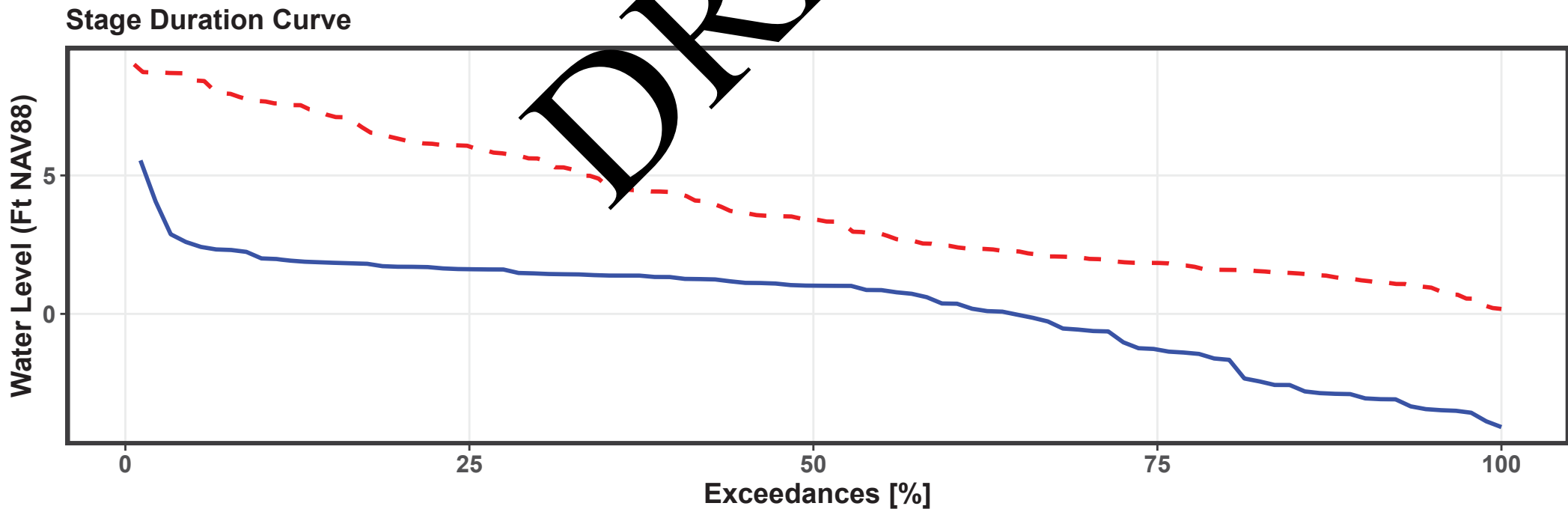
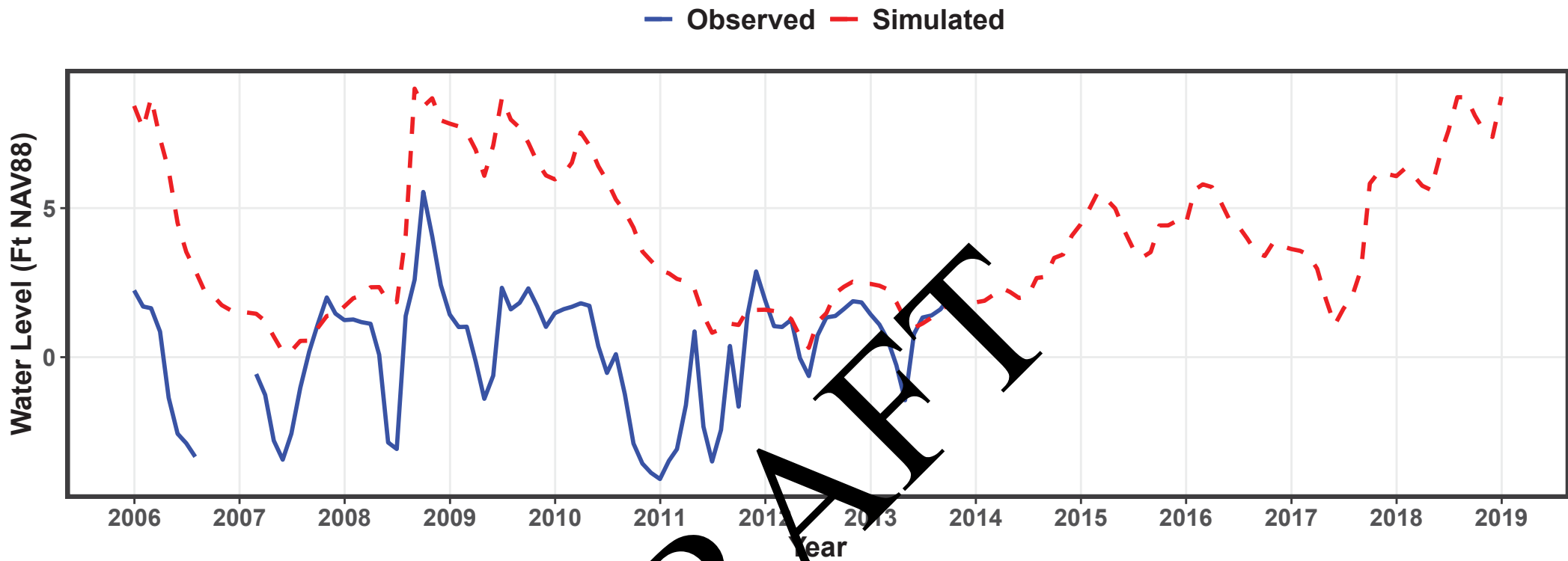


**Stage Duration Curve**



# L-0870 - SAS @ Lower Wekiva Wells

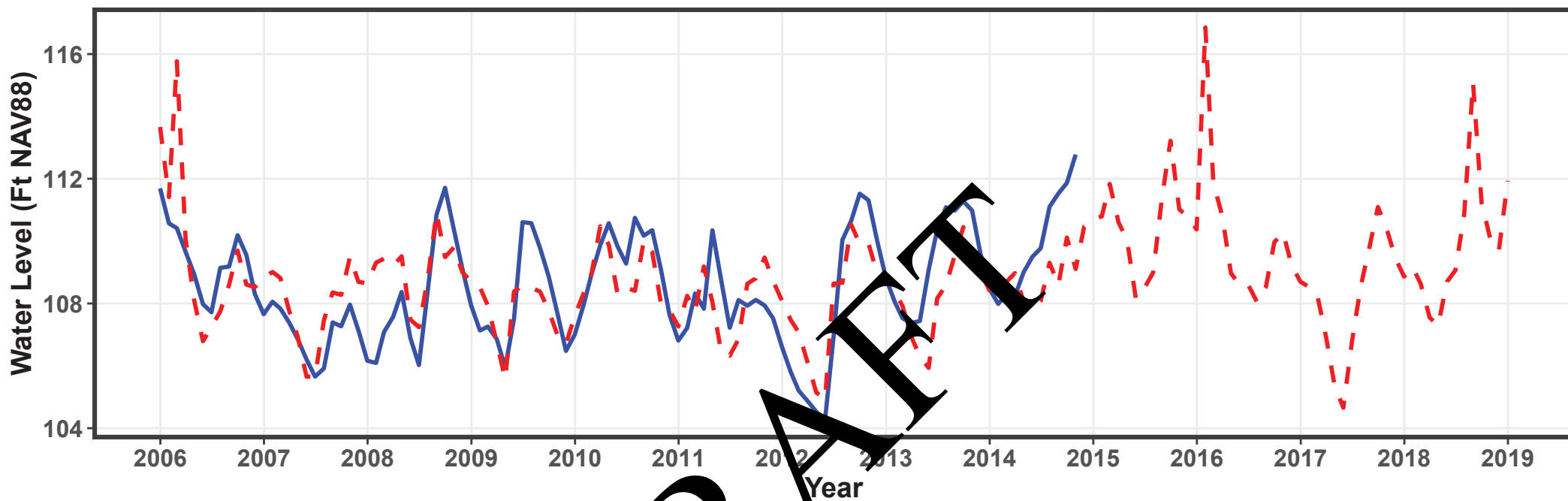
ME=3.4 MAE=3.47 R2=0.144 NS=-3.65



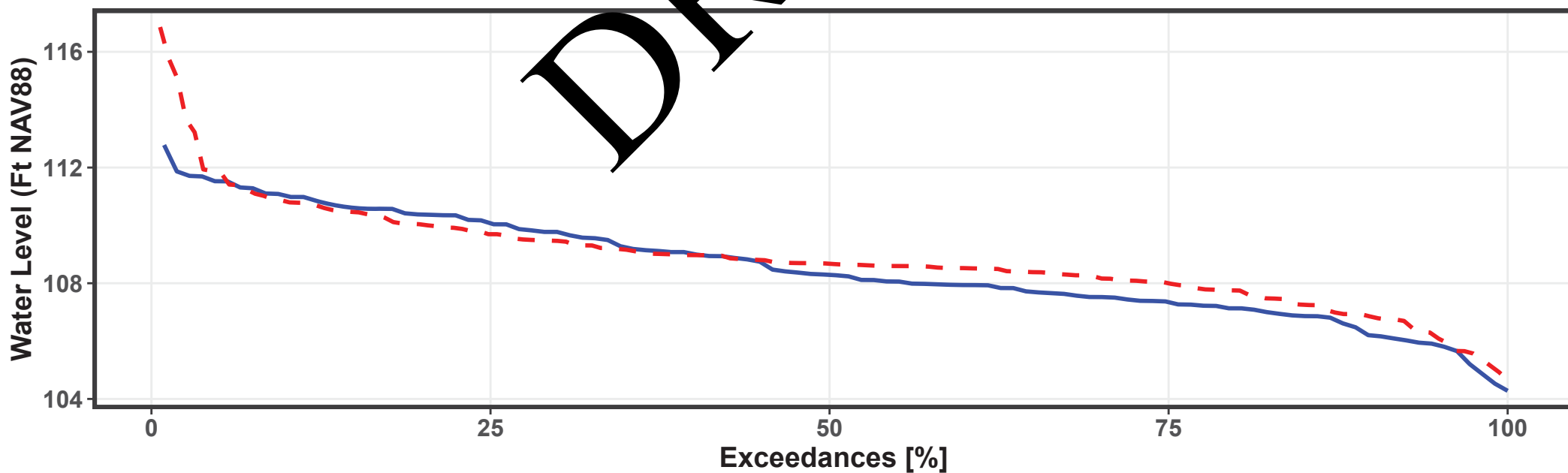
# L-0872 - SAS @ Eva Tower

ME=-0.0853 MAE=1.14 R2=0.406 NS=0.361

— Observed - Simulated

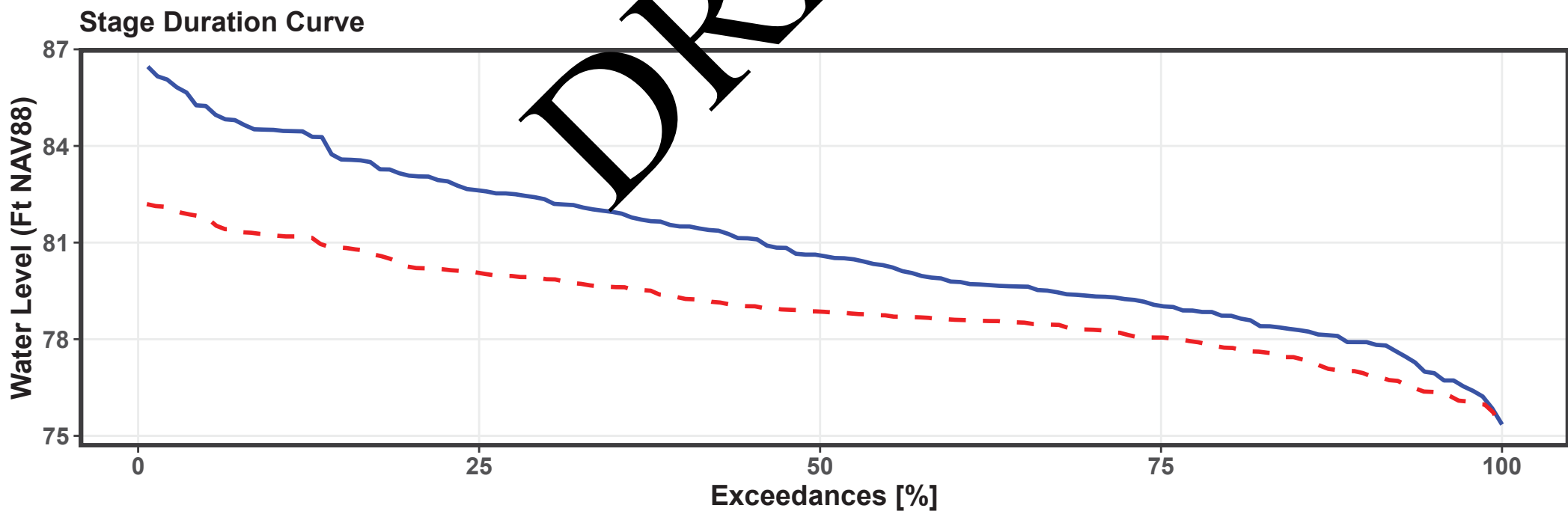
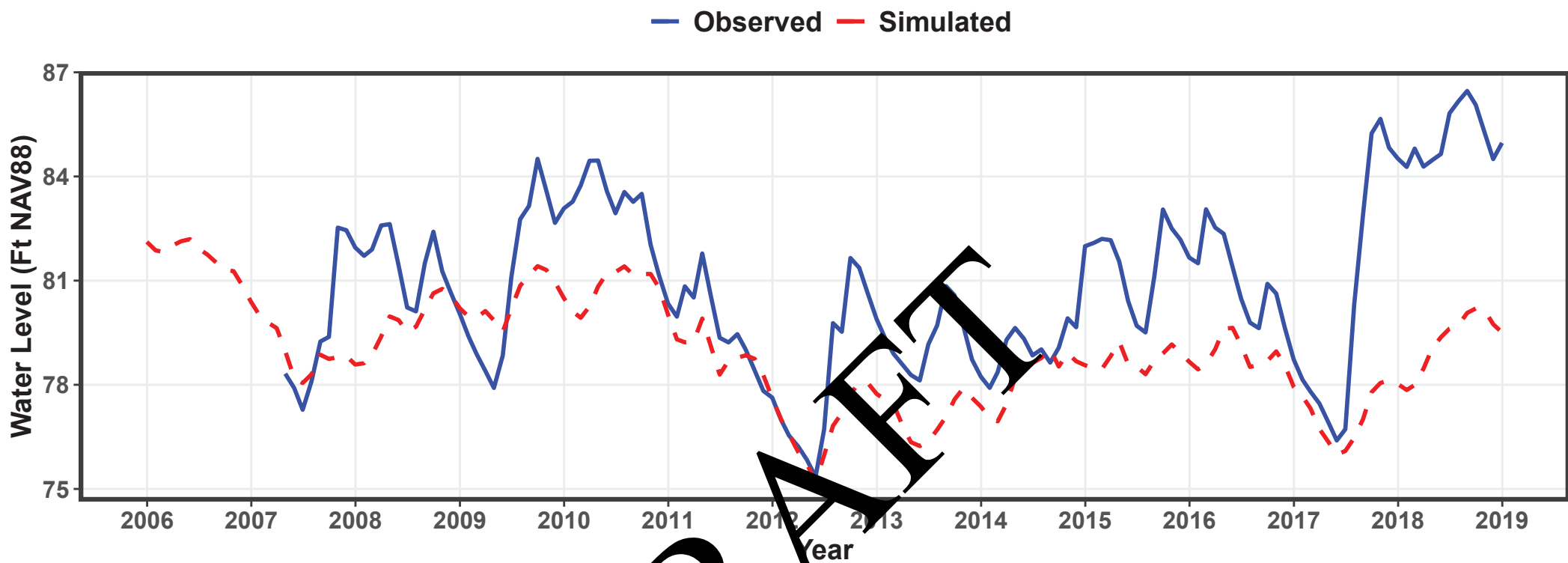


## Stage Duration Curve



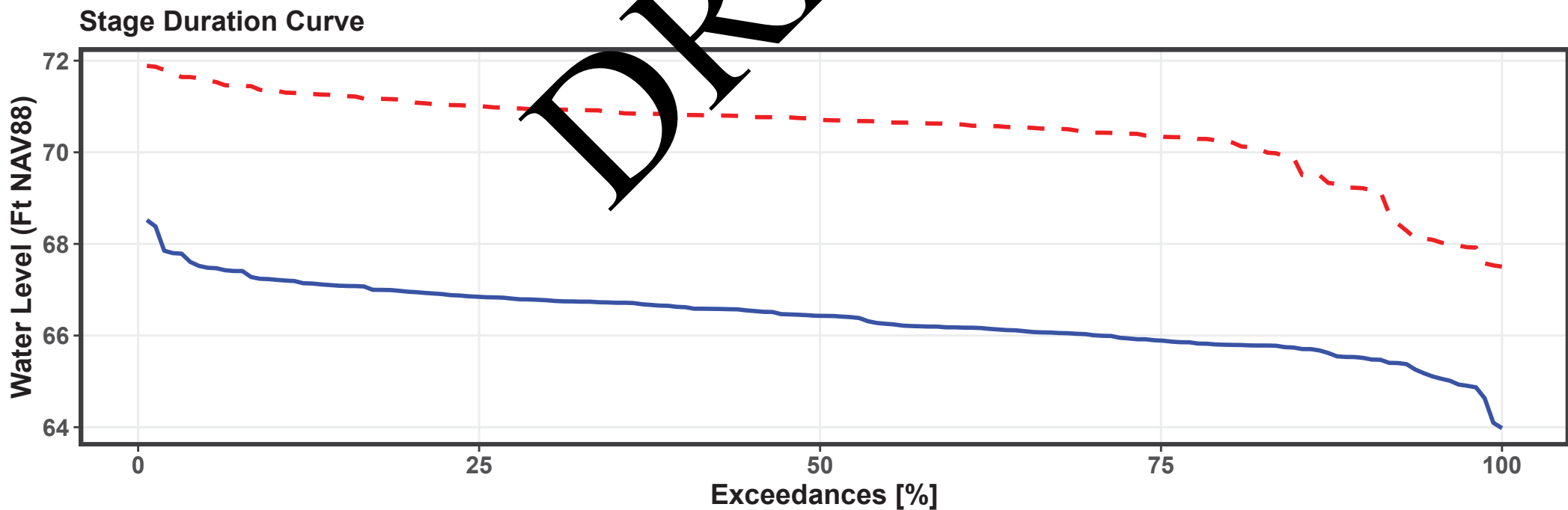
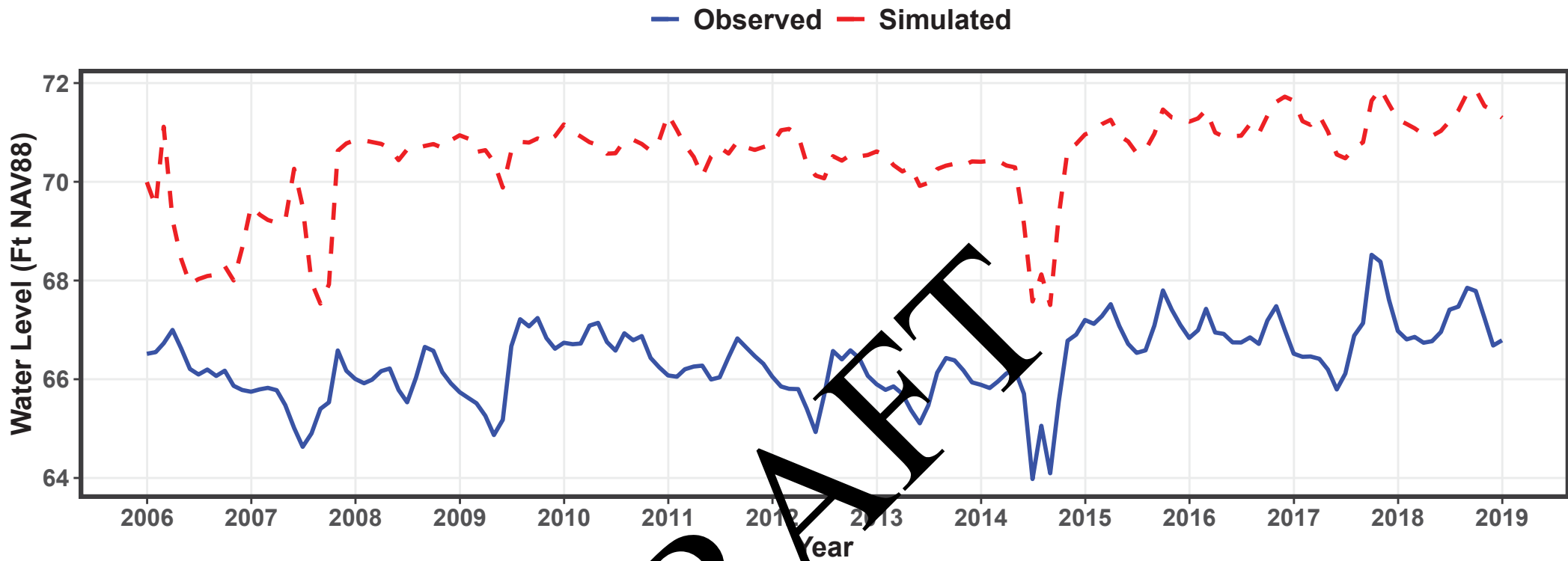
# L-0874 - SAS @ Leesburg WWTF

ME=-2.11 MAE=2.24 R2=0.359 NS=-0.364



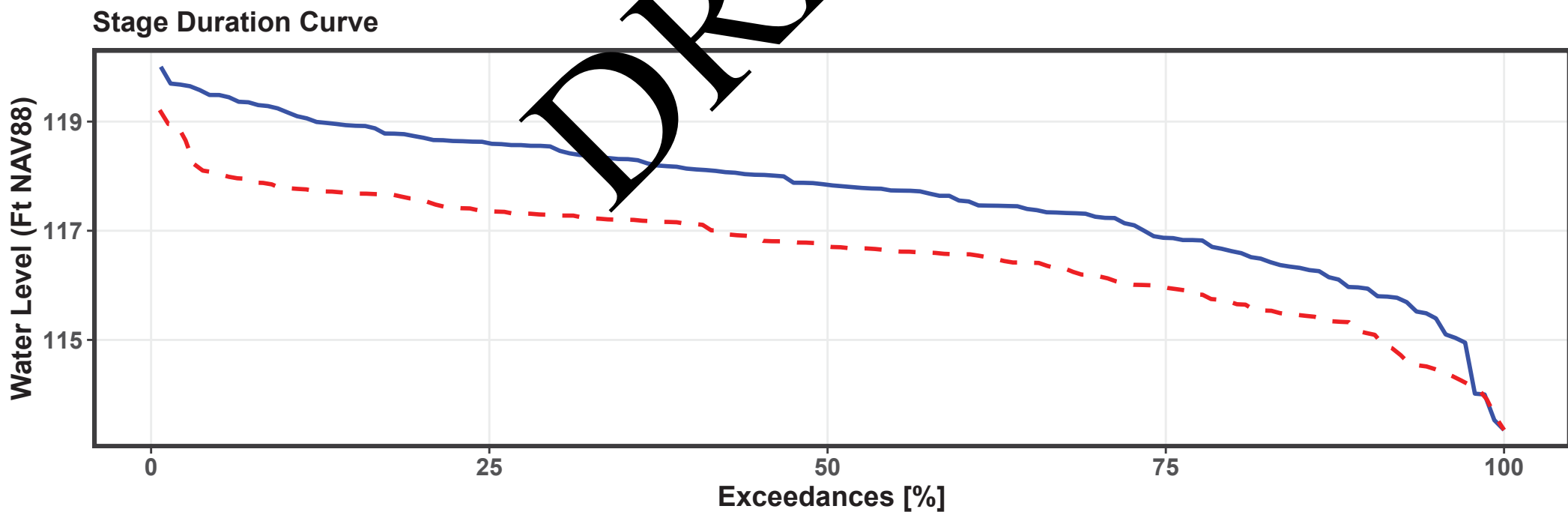
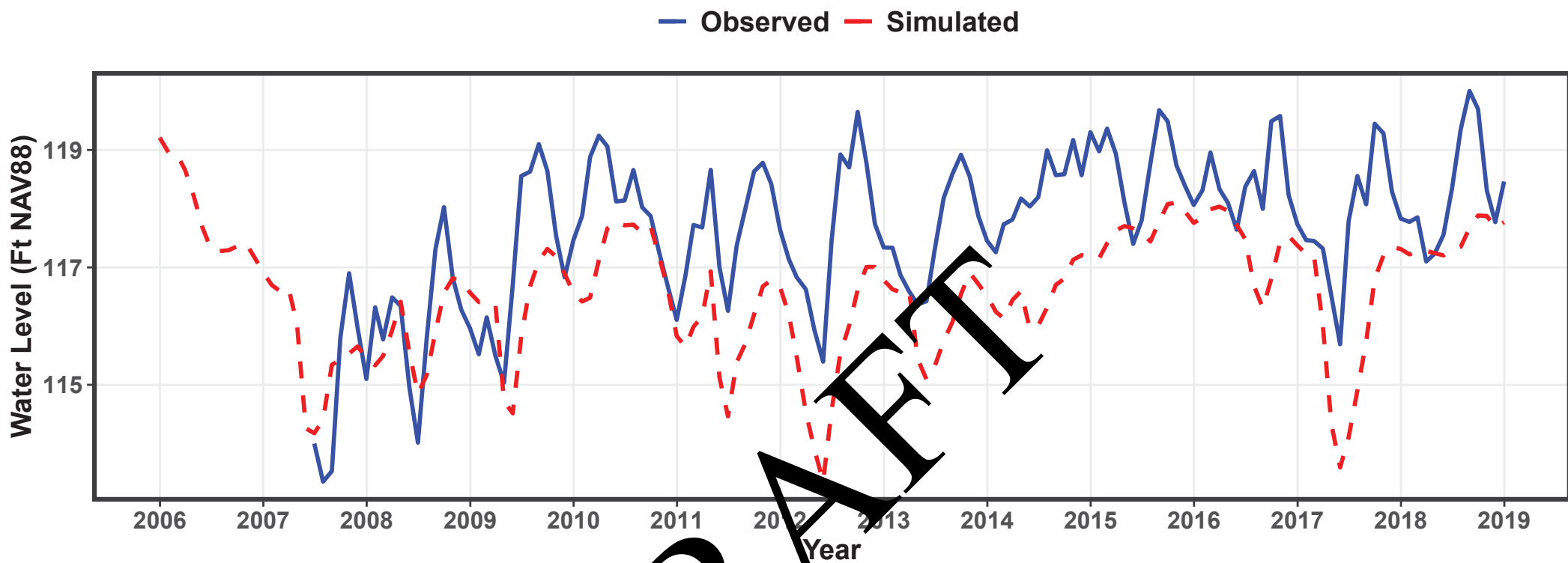
# L-0883 - SAS @ Palatlakaha Dam M1

ME=4.11 MAE=4.11 R2=0.397 NS=-31.1



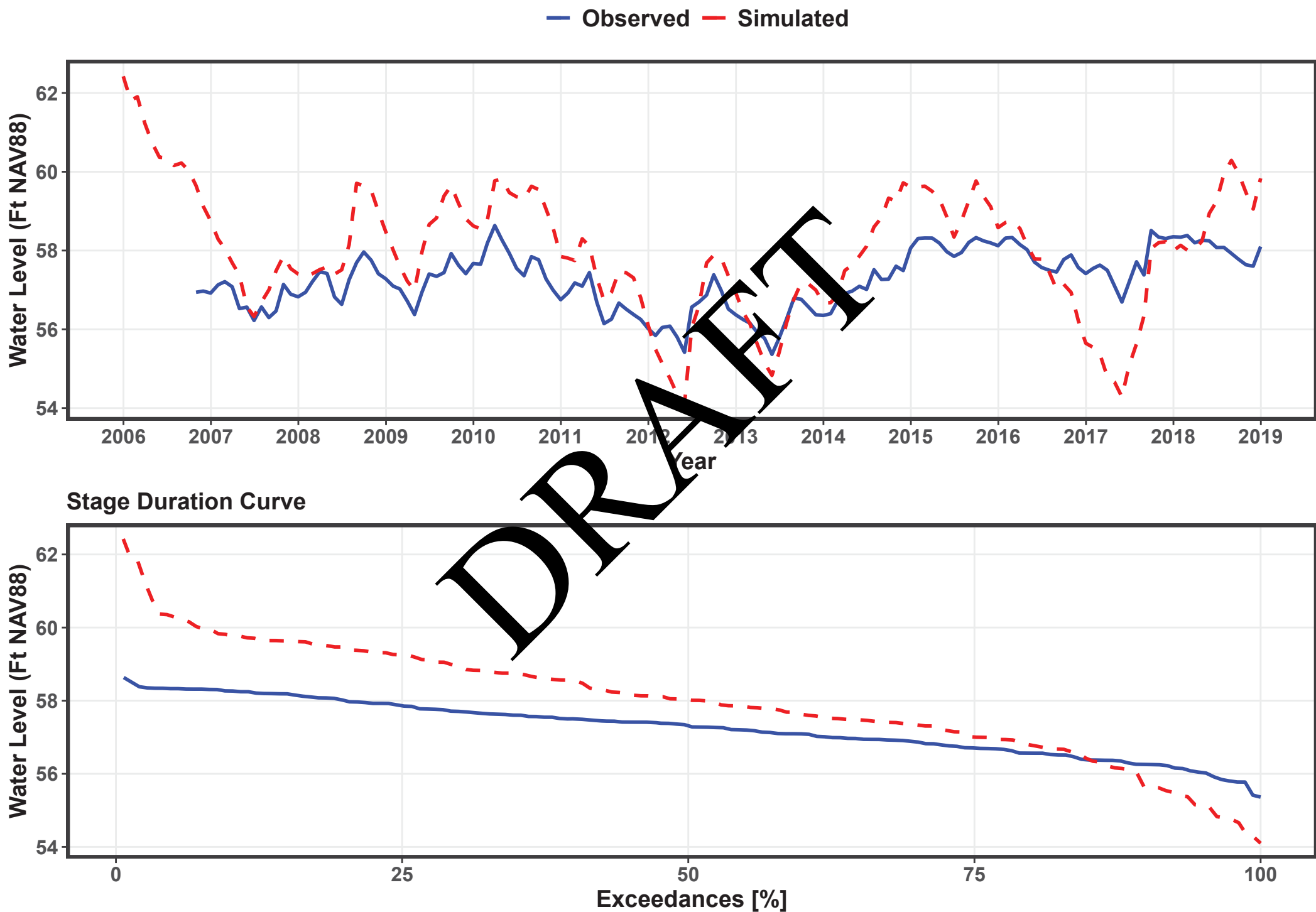
# L-0907 - SAS @ Hilochee

ME=-1.15 MAE=1.27 R2=0.405 NS=-0.397



# L-0926 - SAS @ Lk Griffin SP

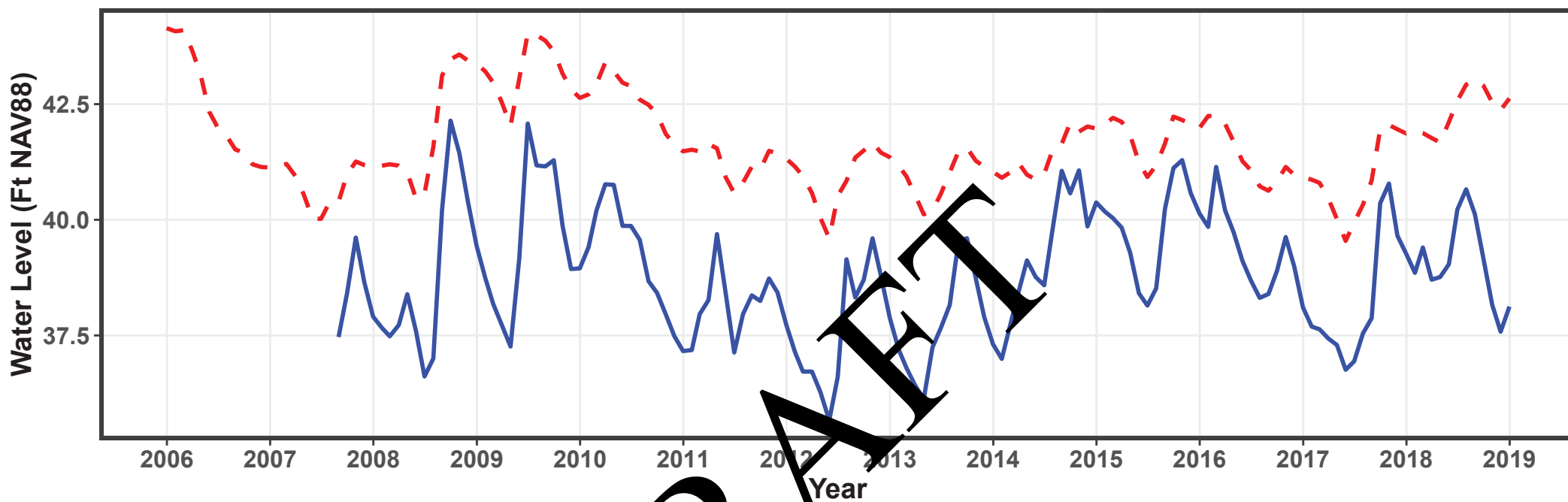
ME=0.543 MAE=0.978 R2=0.484 NS=-1.55



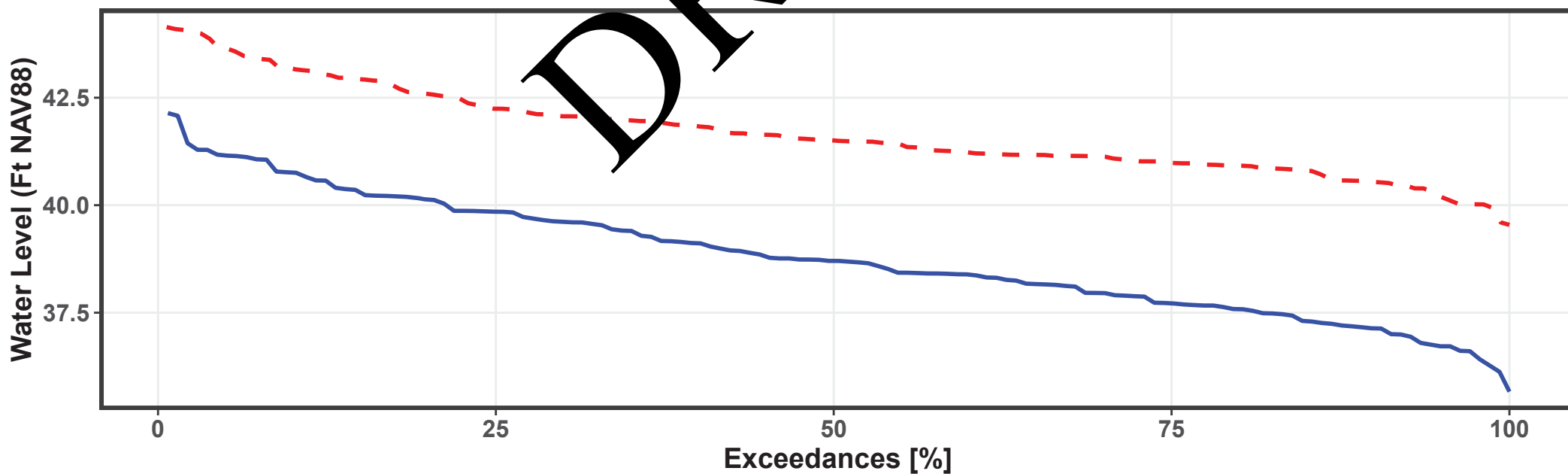
# L-0929 - SAS @ Lk Norris Wells

ME=2.87 MAE=2.87 R2=0.548 NS=-3.87

— Observed — Simulated

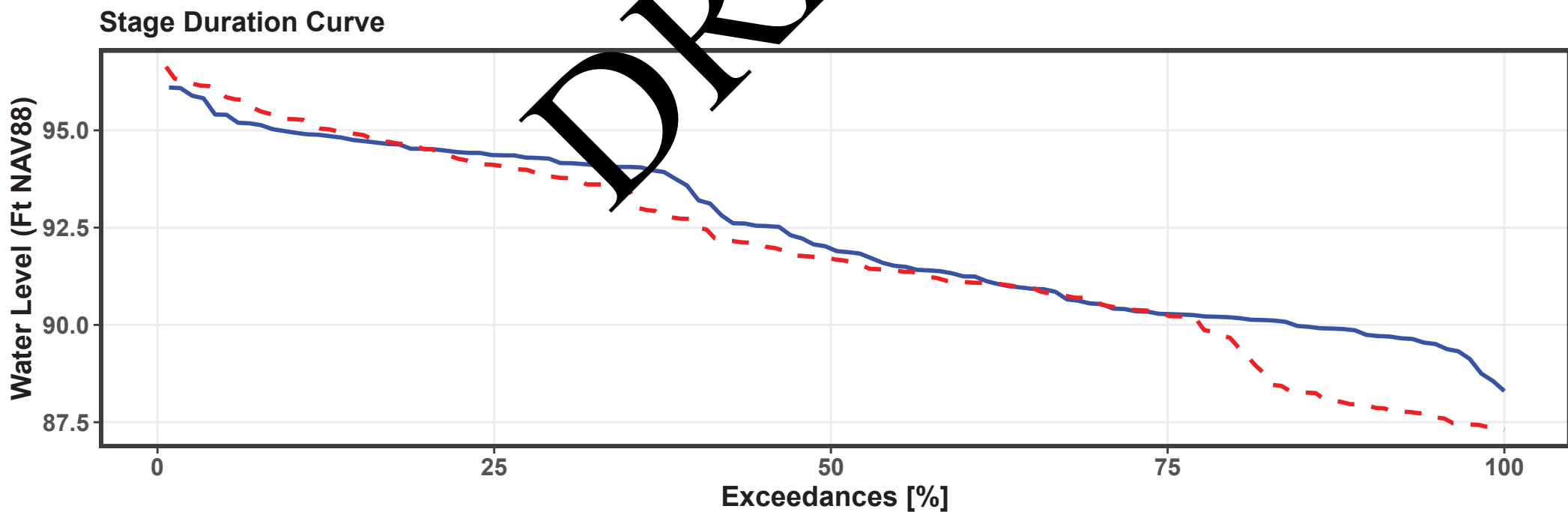
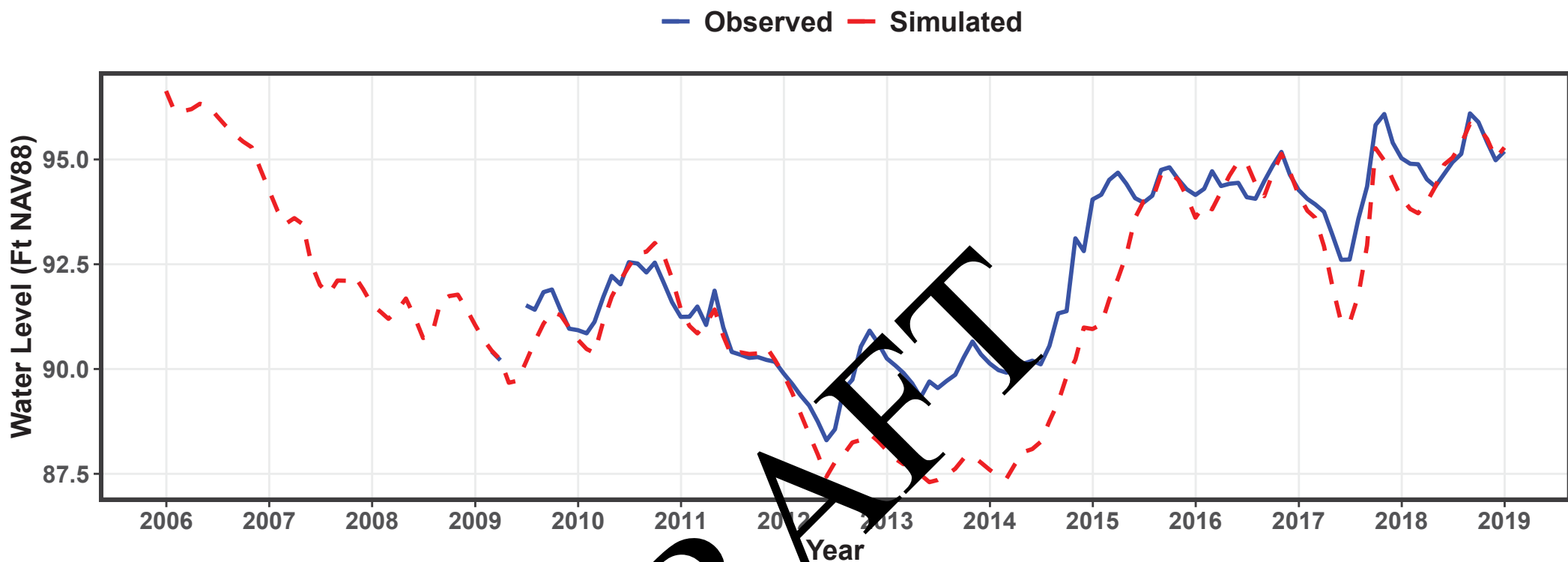


## Stage Duration Curve

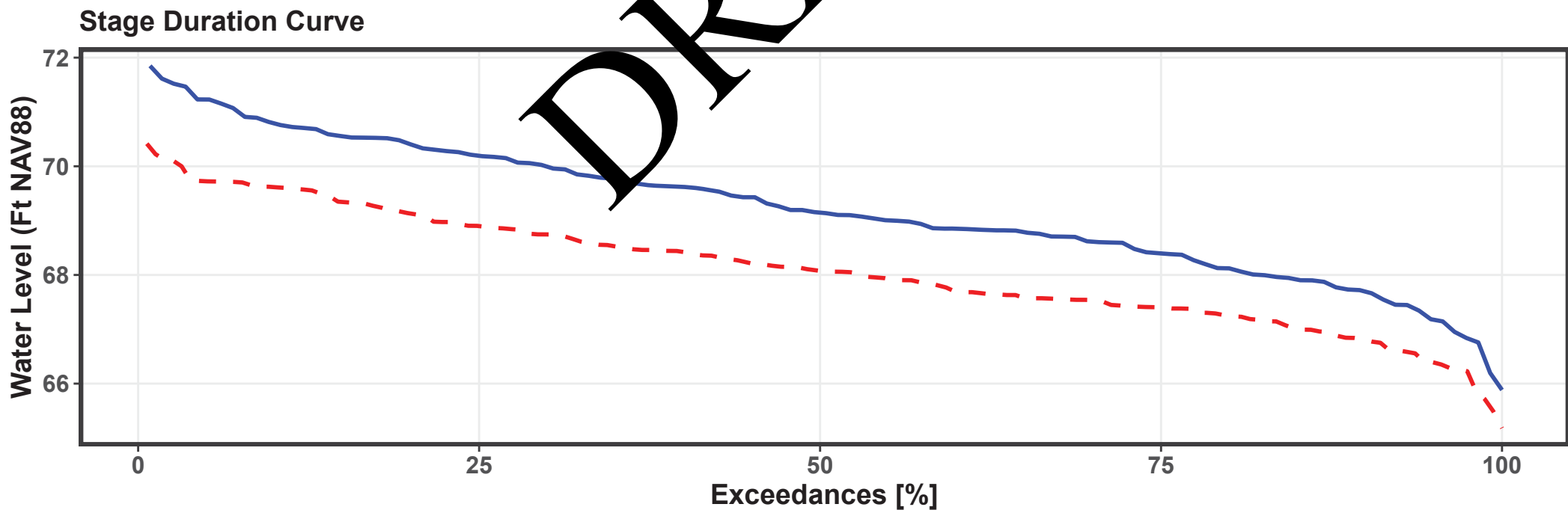
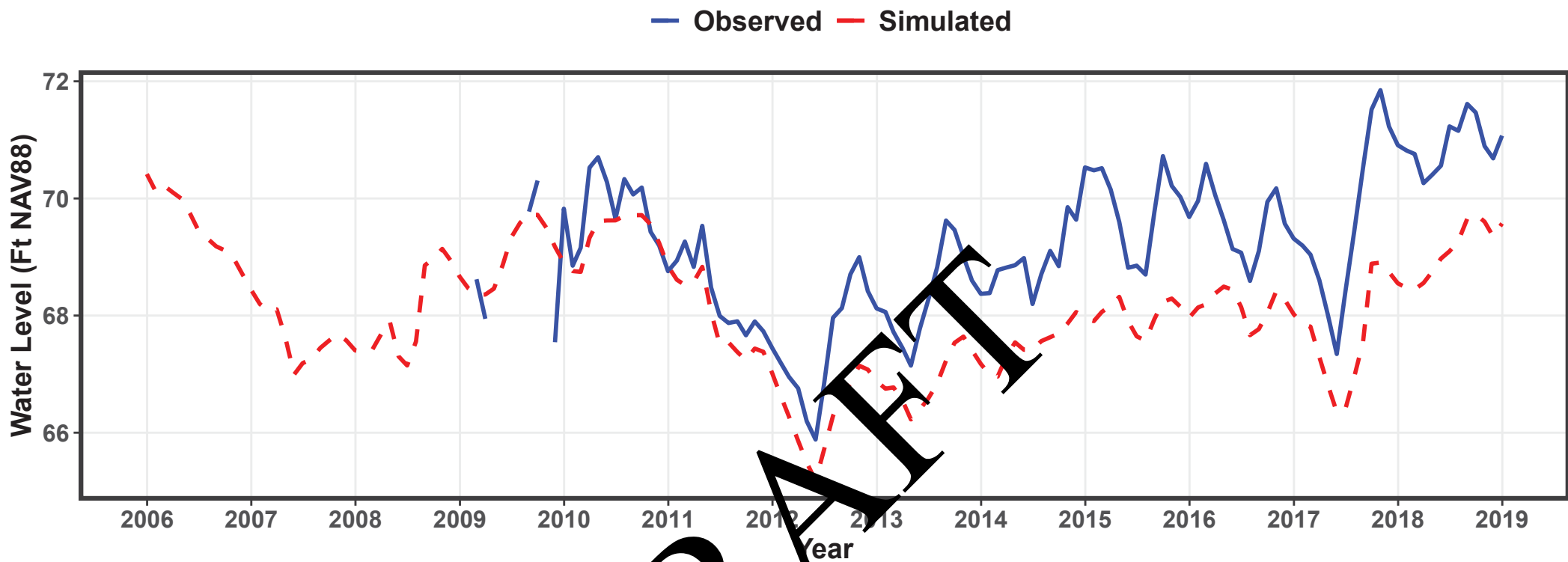




**L-1018 – SAS @ Crooked R Preserve**  
**ME=-0.863 MAE=0.969 R2=0.863 NS=0.601**

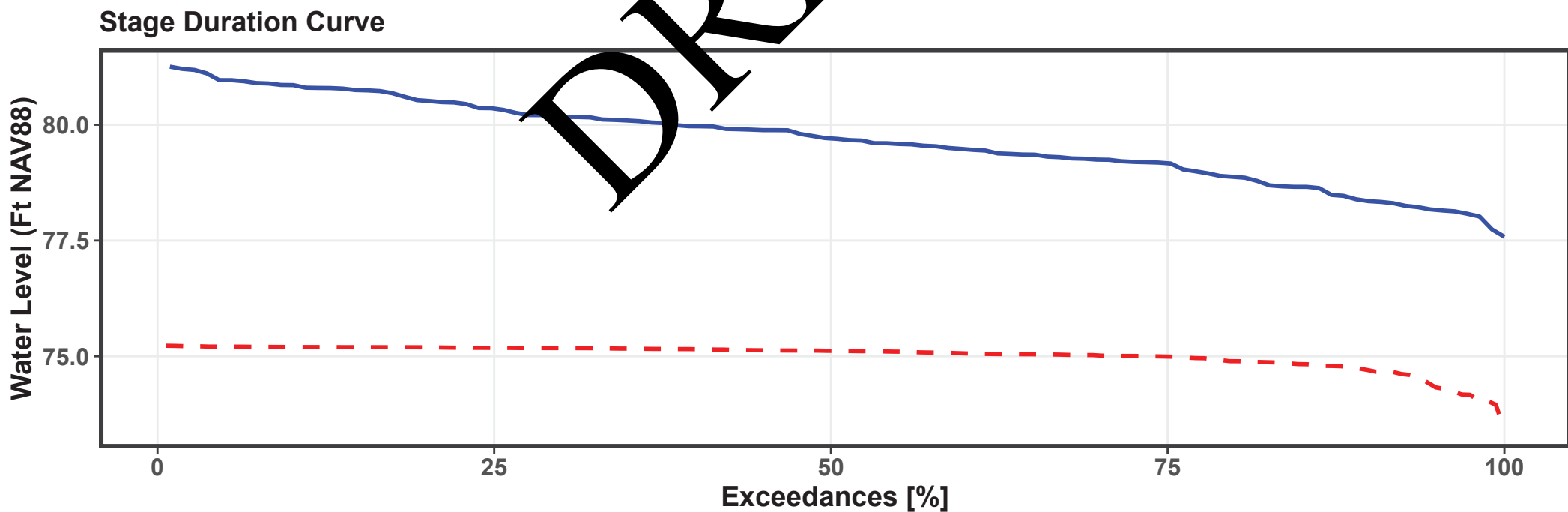
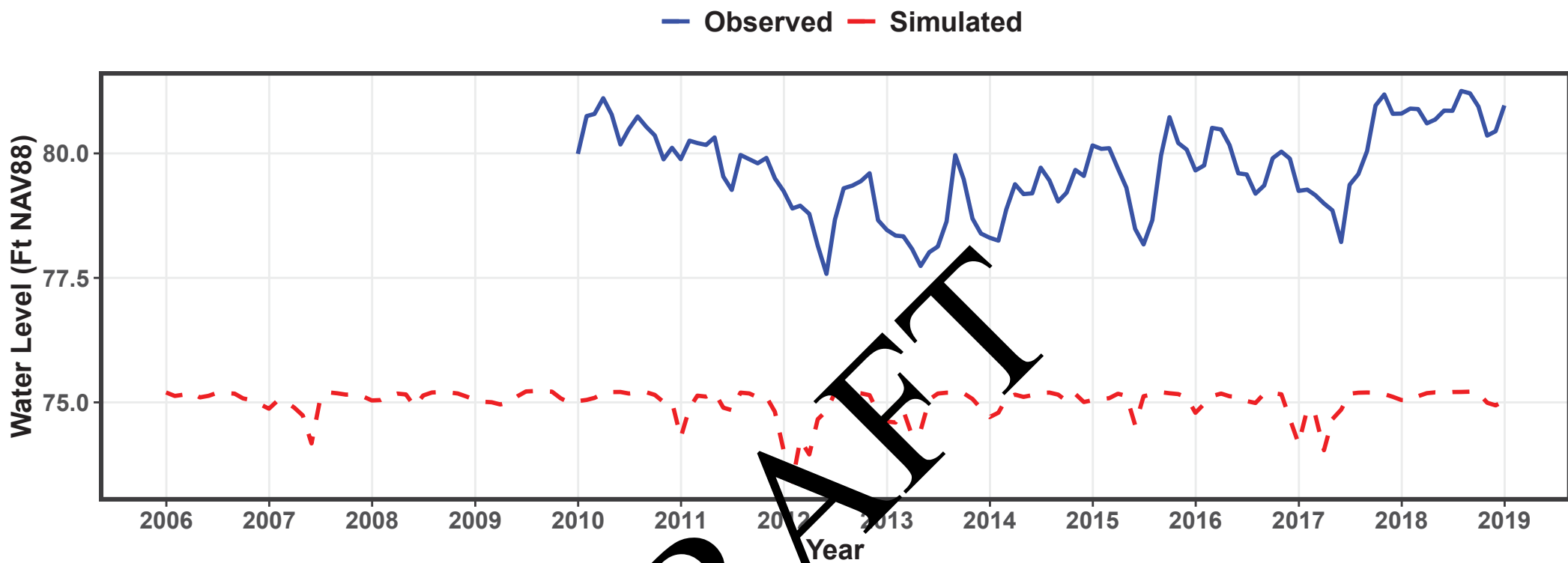


**L-1021 – SAS @ Duda-Whittle Wells**  
**ME=-1.25 MAE=1.29 R2=0.609 NS=-0.424**

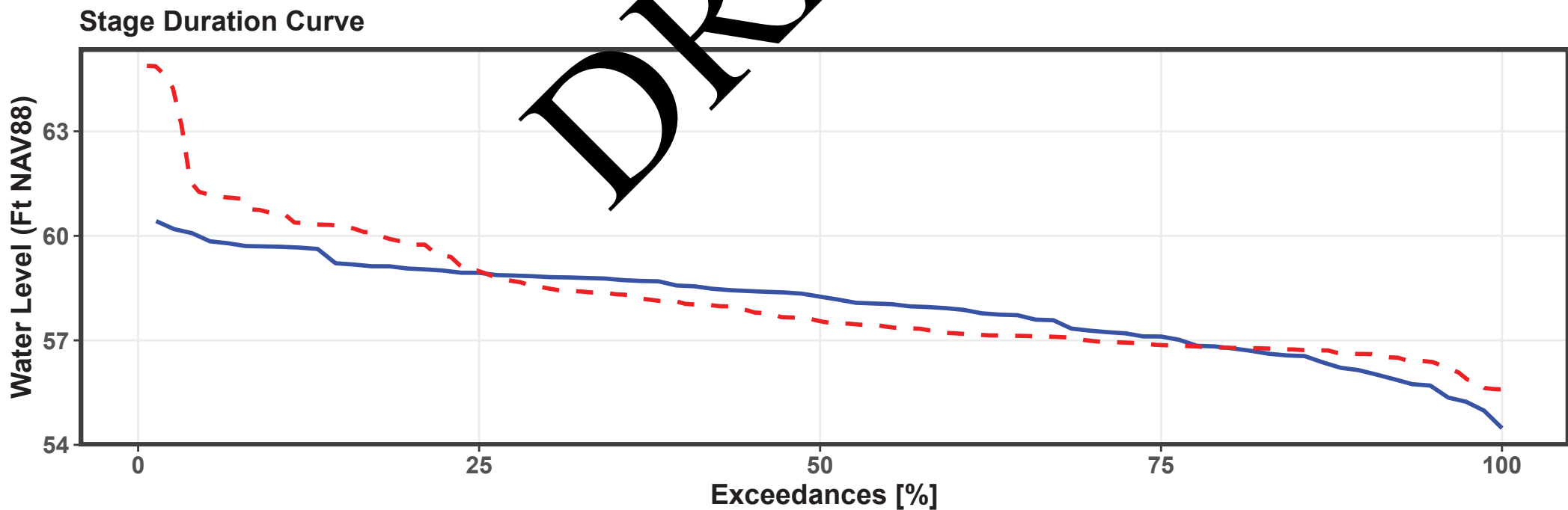
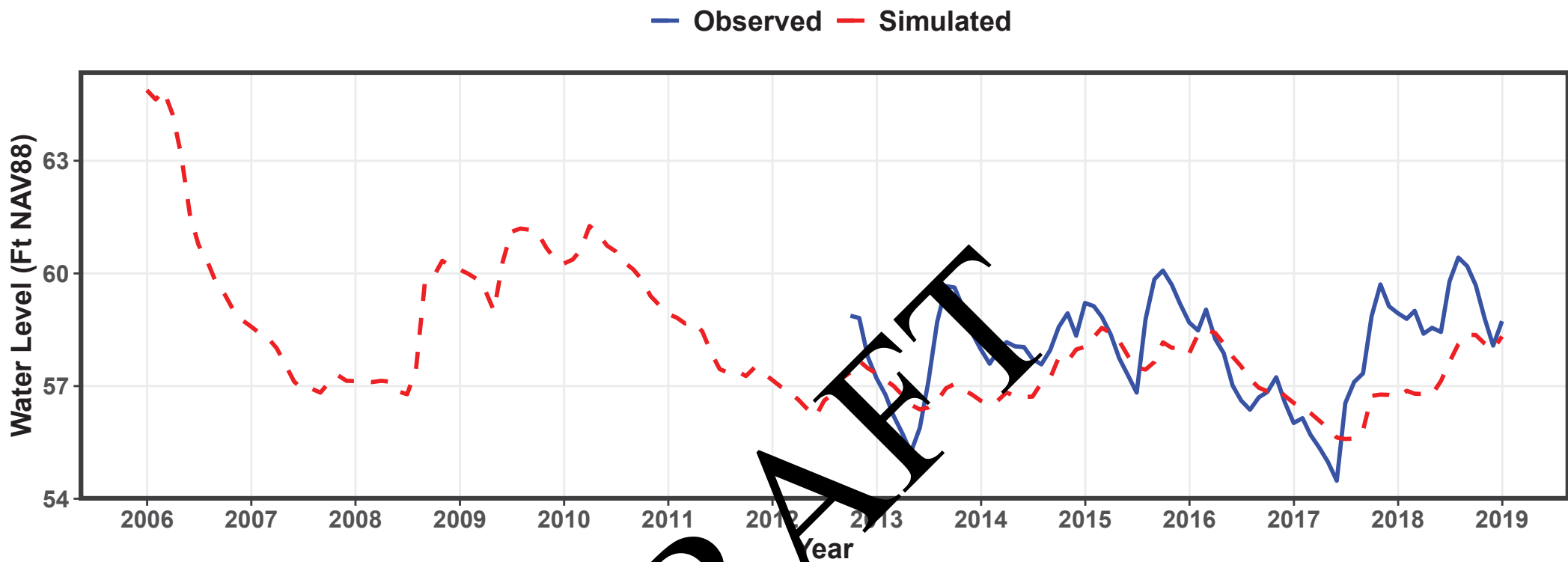


# L-1026 - SAS @ Stewart Wells

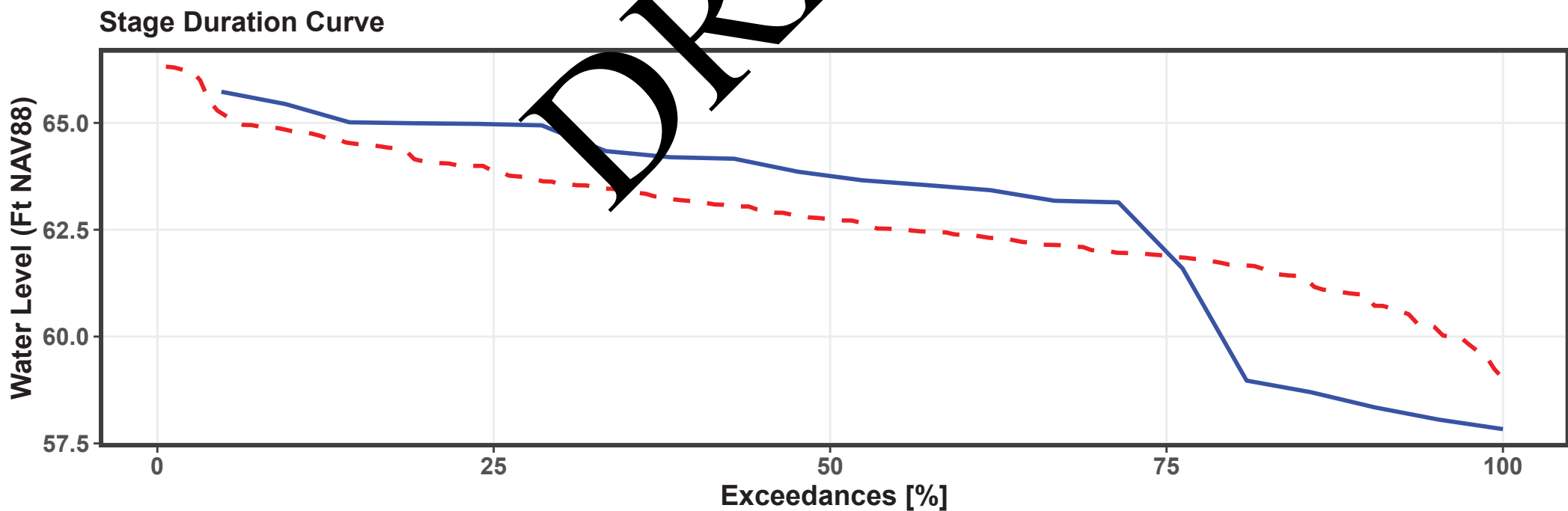
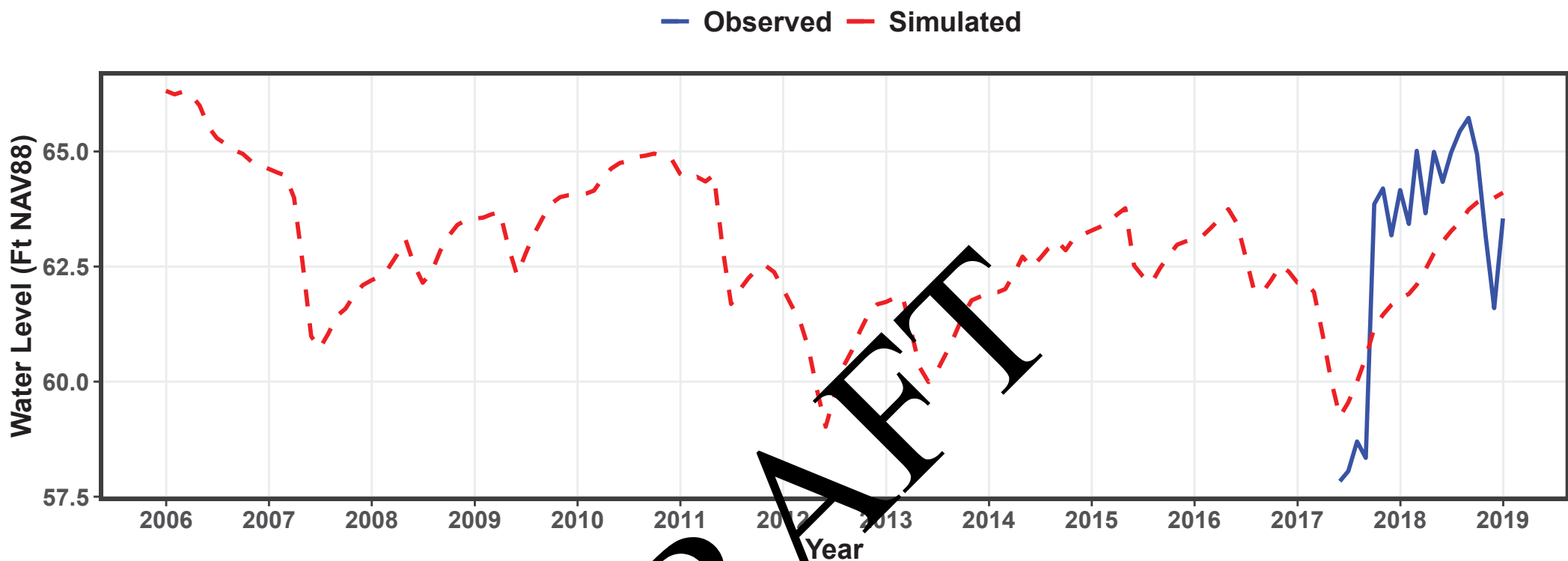
ME=-4.68 MAE=4.68 R2=0.206 NS=-28



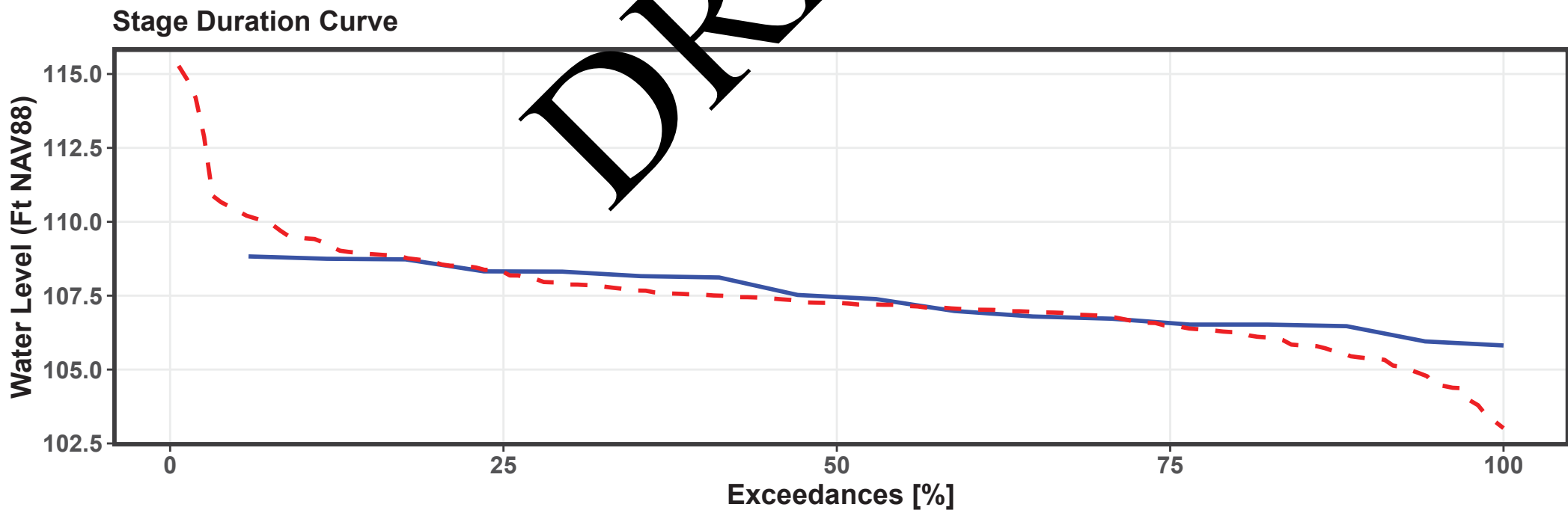
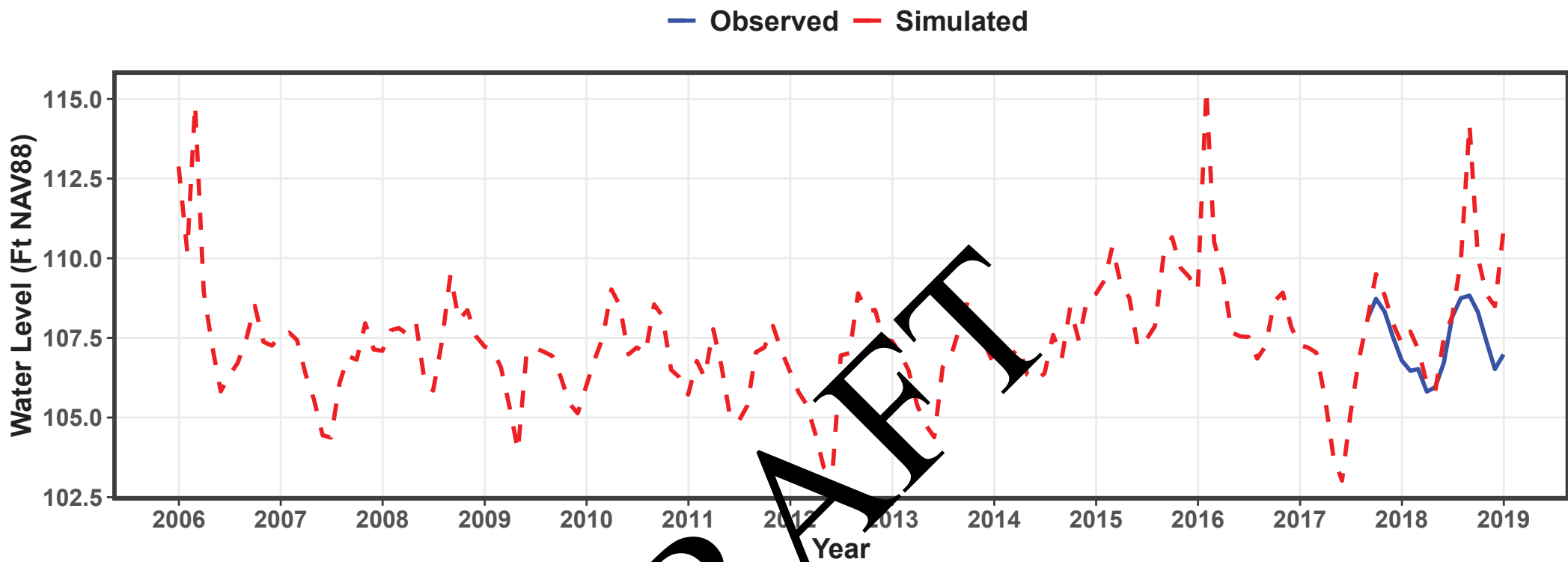
**L-1048 – SAS @ Ocala NF nr CR445**  
**ME=-0.757 MAE=1.11 R2=0.341 NS=0.0199**

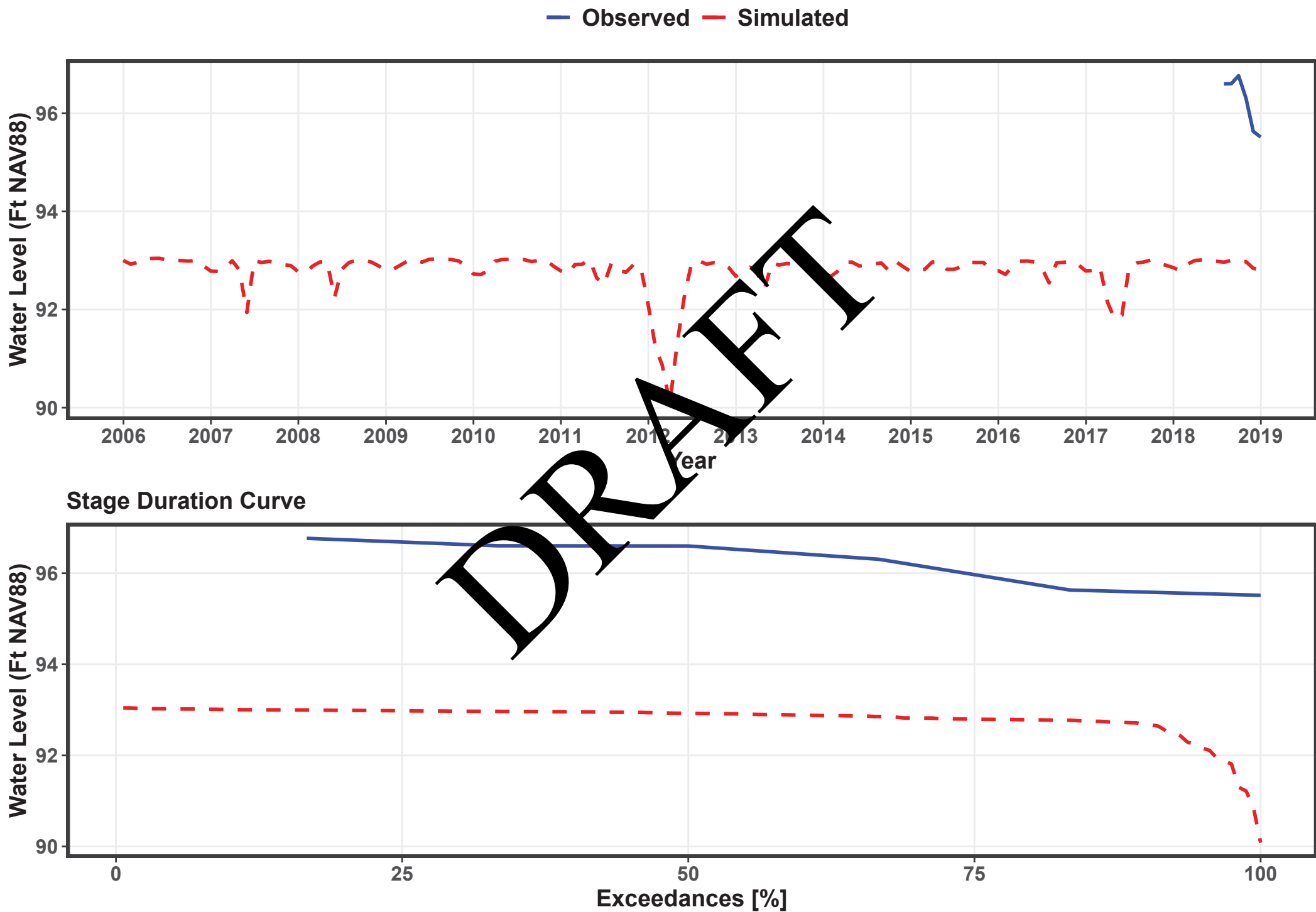


**L-1072 – SAS @ Pine Meadows C A**  
**ME=-0.572 MAE=1.83 R2=0.521 NS=0.446**

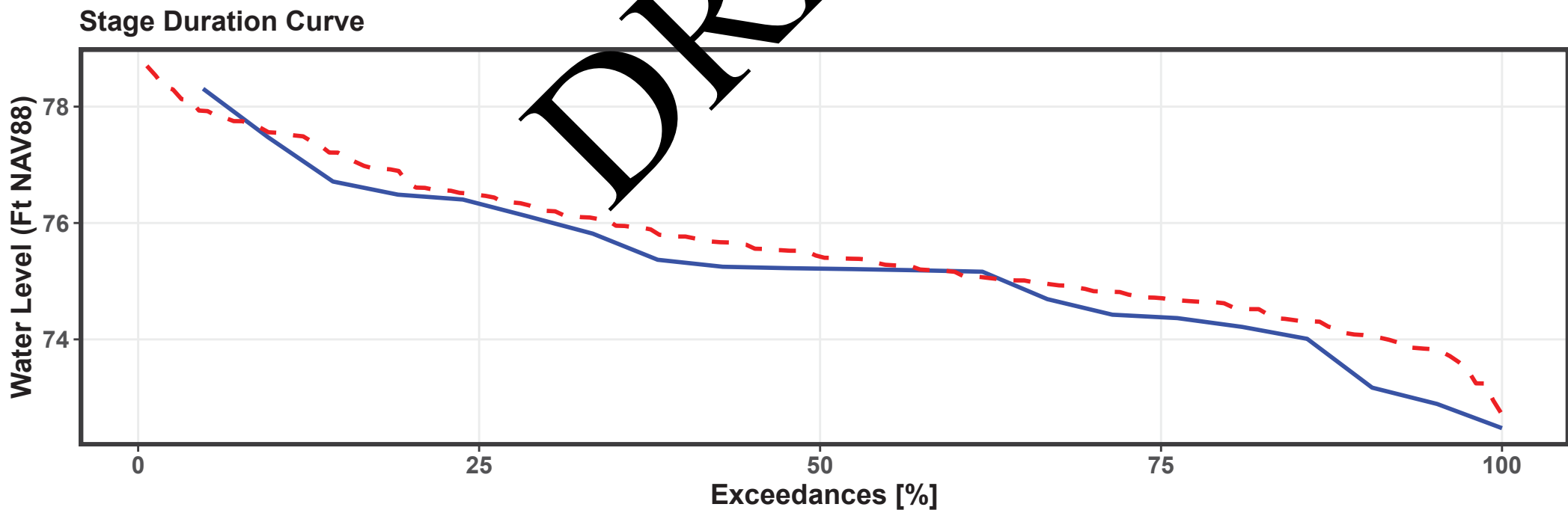
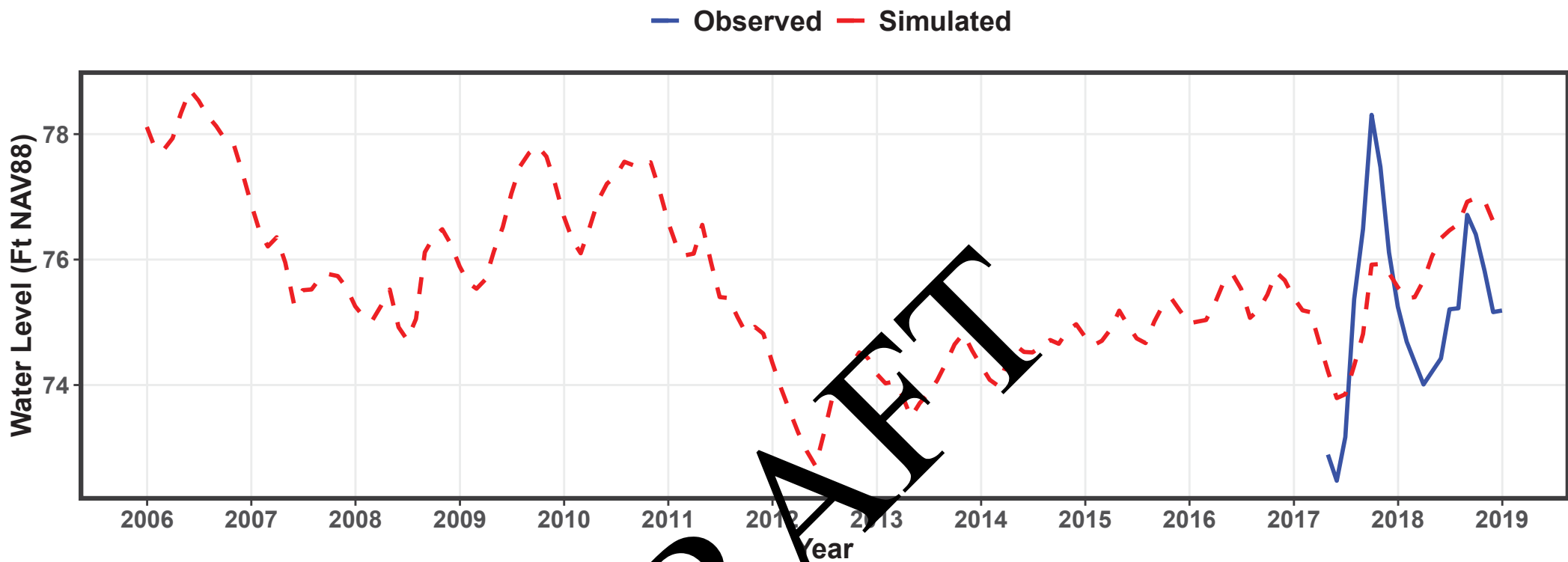


**L-1074 – SAS @ Pine Island Well**  
**ME=1.21 MAE=1.23 R2=0.499 NS=-2.55**



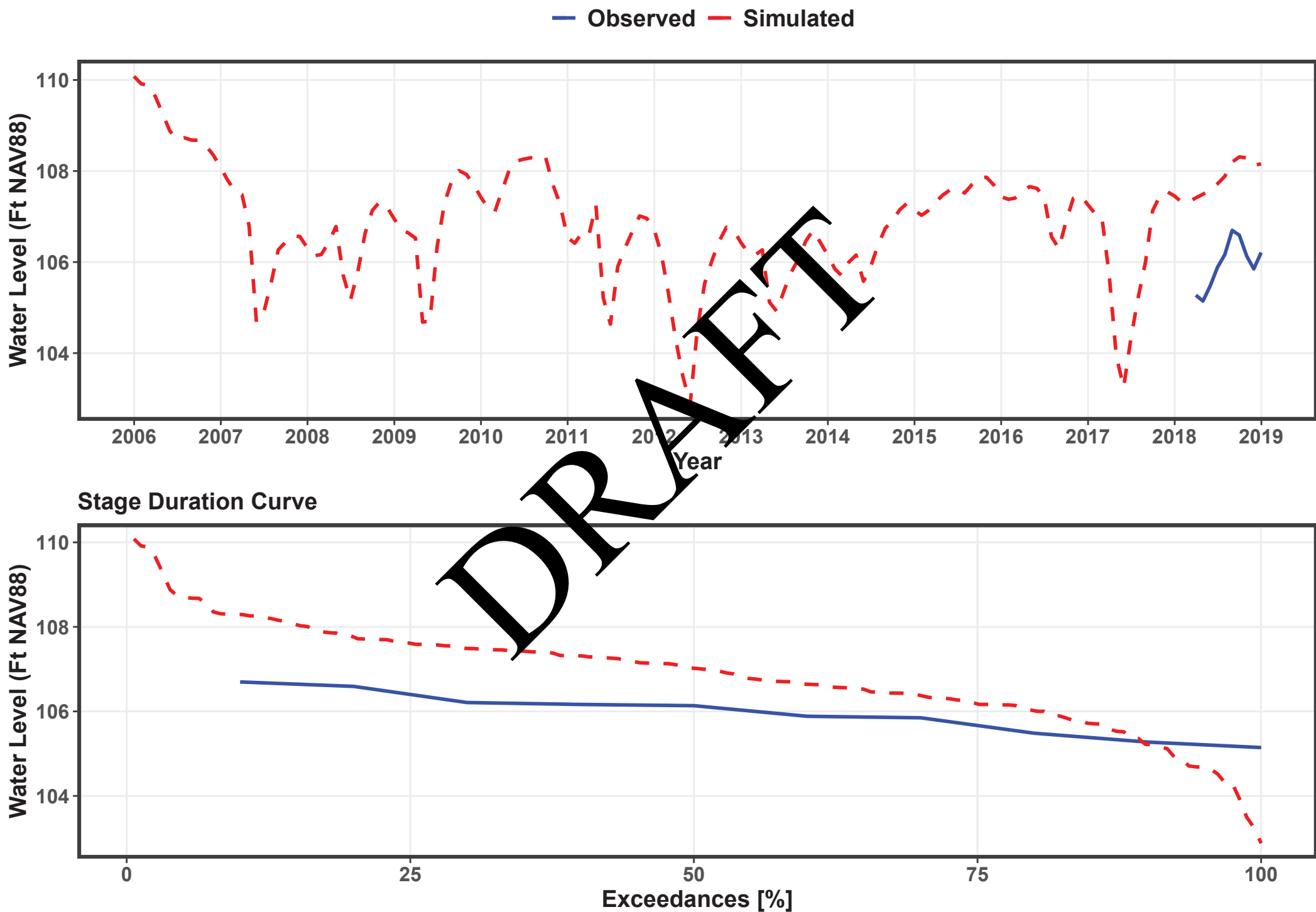


**L-1083 – SAS @ Turnpike**  
**ME=0.529 MAE=1.2 R2=0.297 NS=0.136**



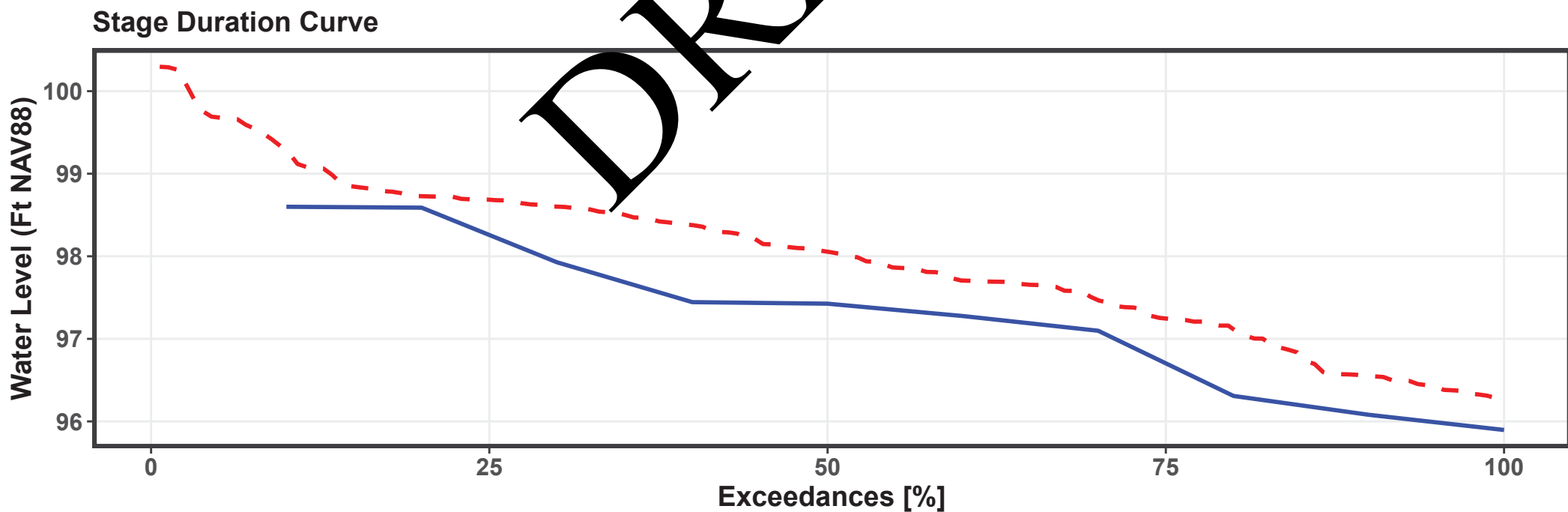
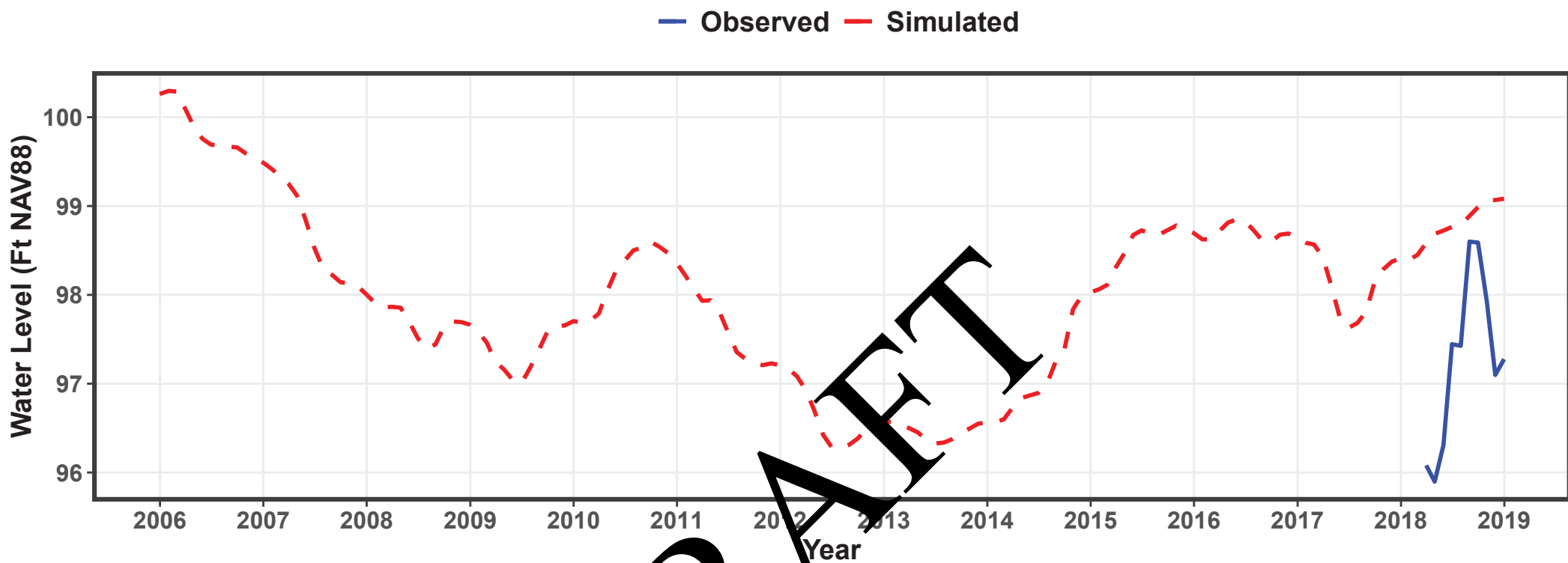


**L-1086 – SAS @ Dixie Lk Wetland**  
**ME=1.97 MAE=1.97 R2=0.771 NS=-15.1**



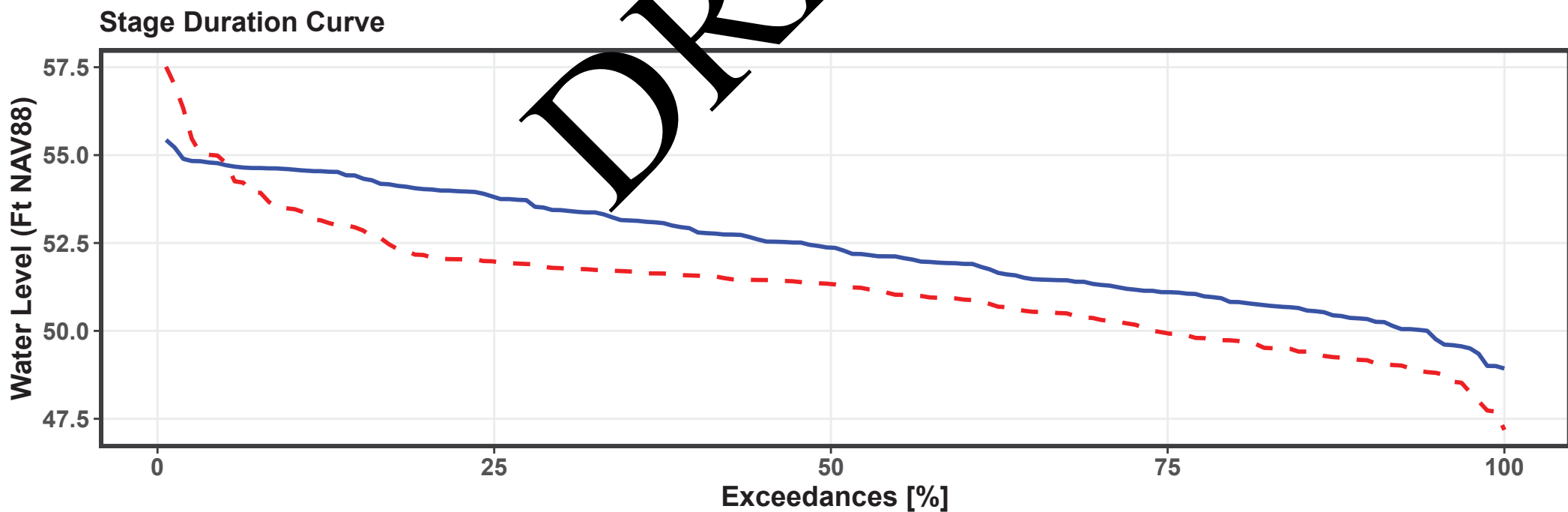
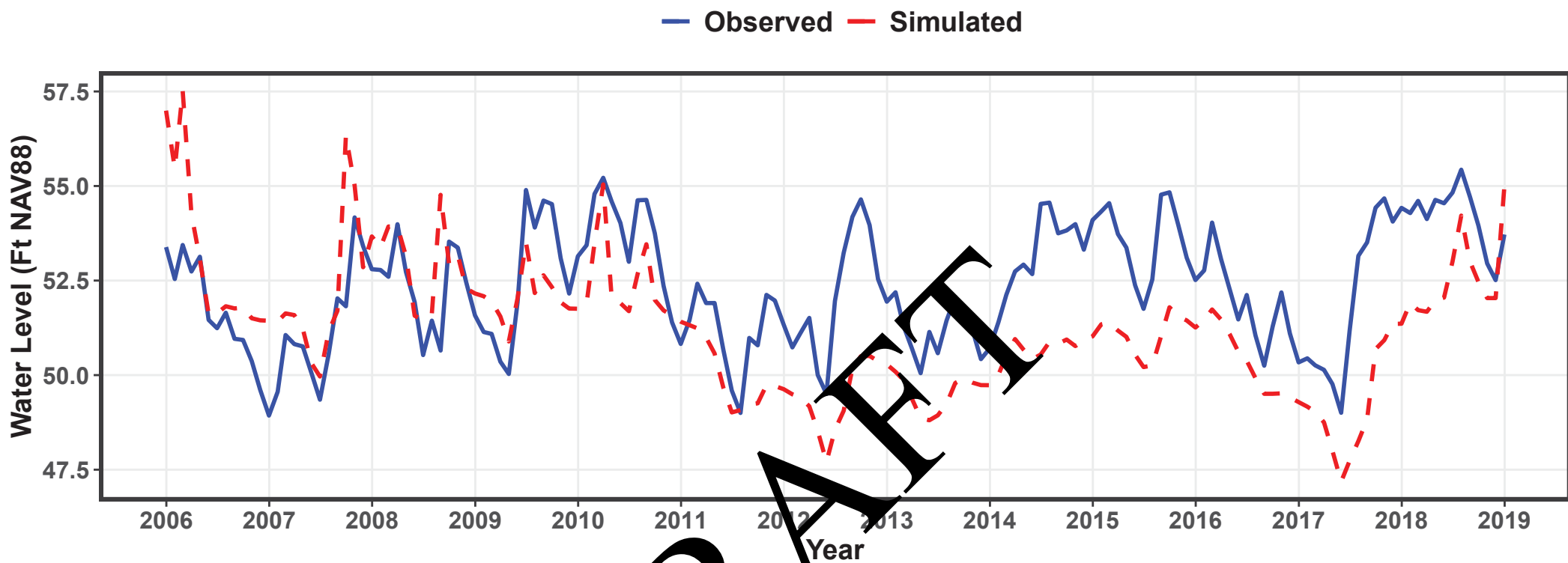
# L-1087 - SAS @ Lk Louisa Wetland

ME=1.6 MAE=1.6 R2=0.398 NS=-2.9

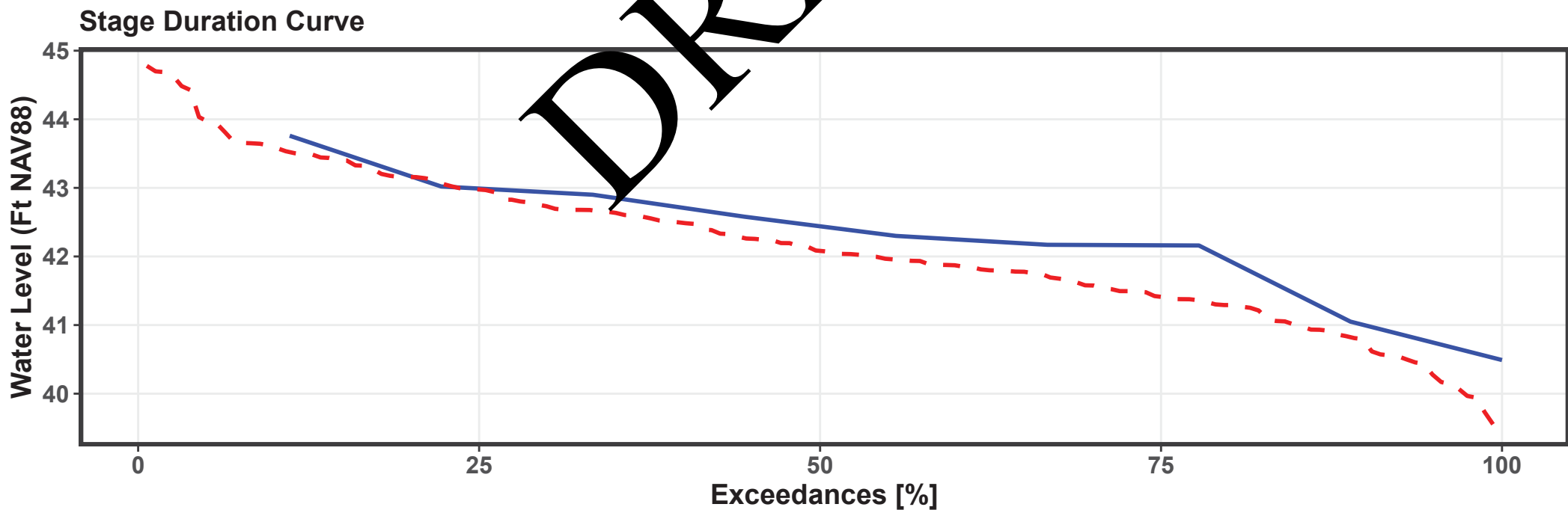
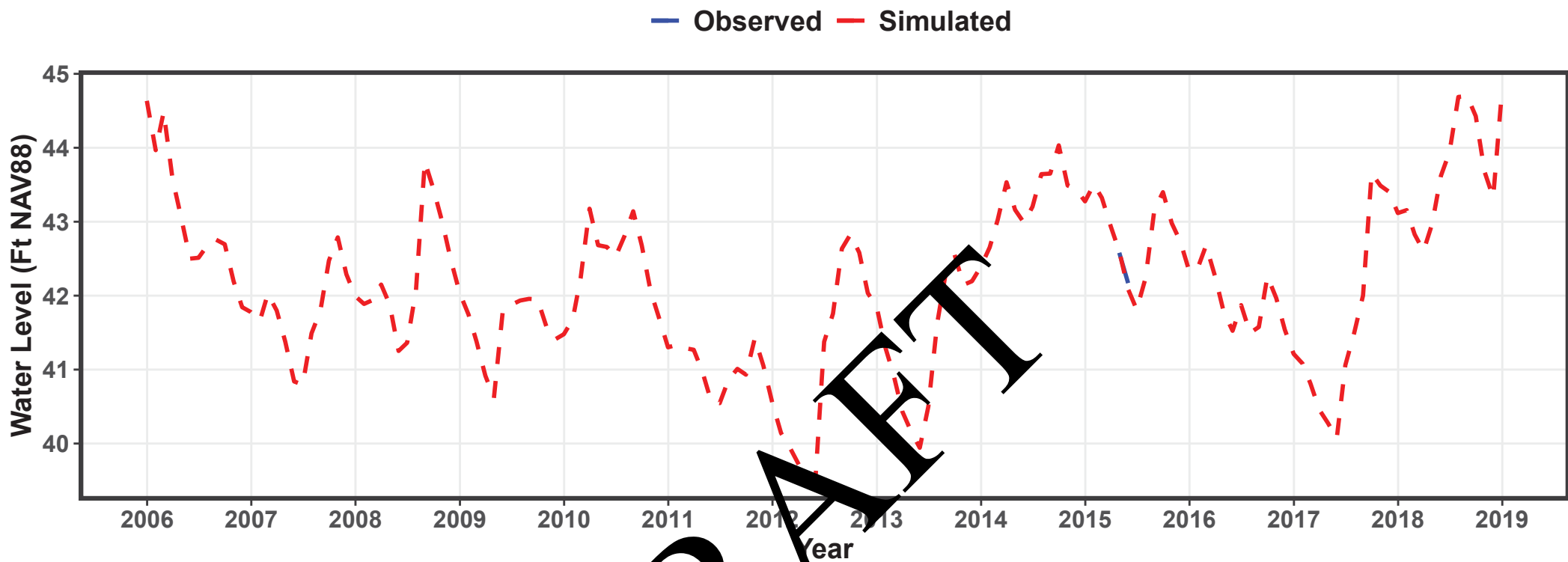


# M-0045 – SAS @ Redwater Lk

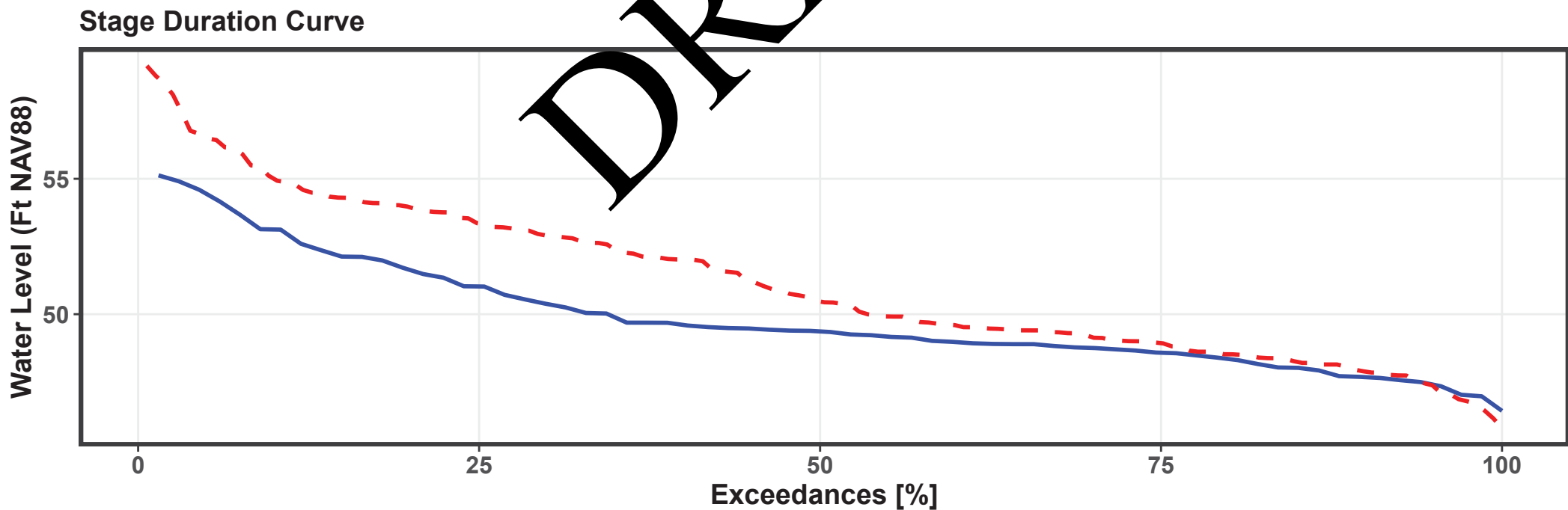
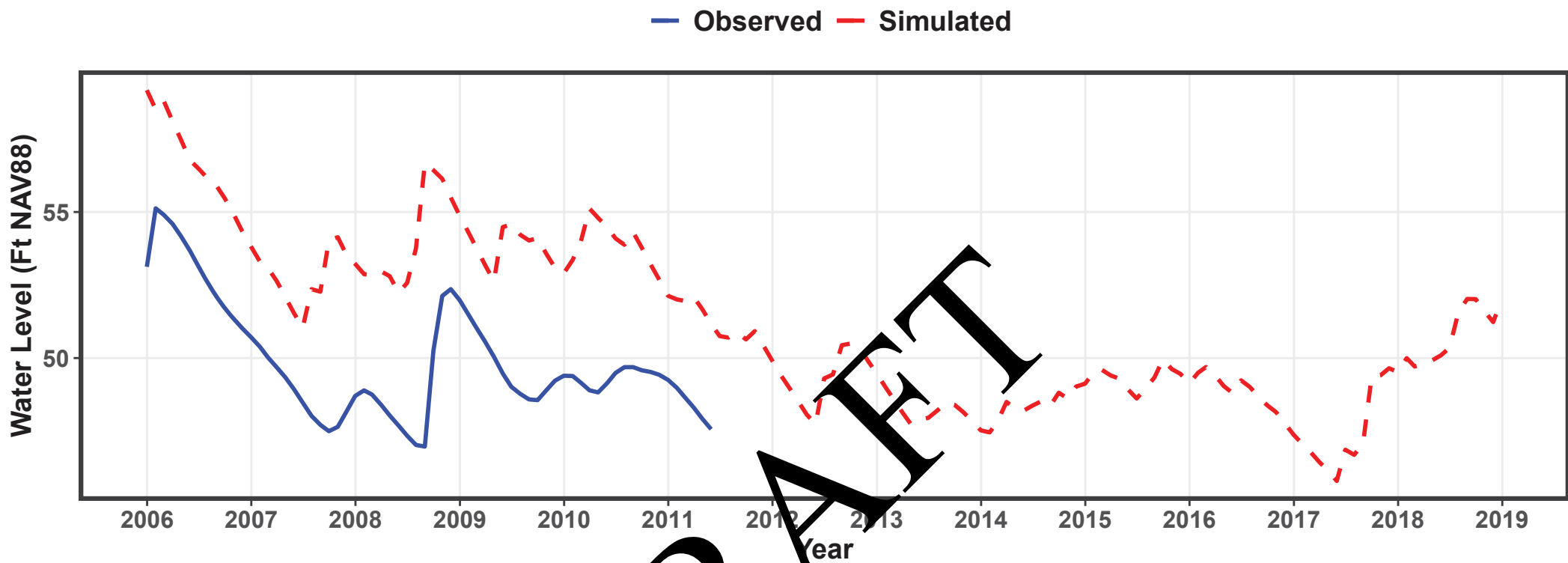
ME=-1.14 MAE=1.72 R2=0.24 NS=-0.639



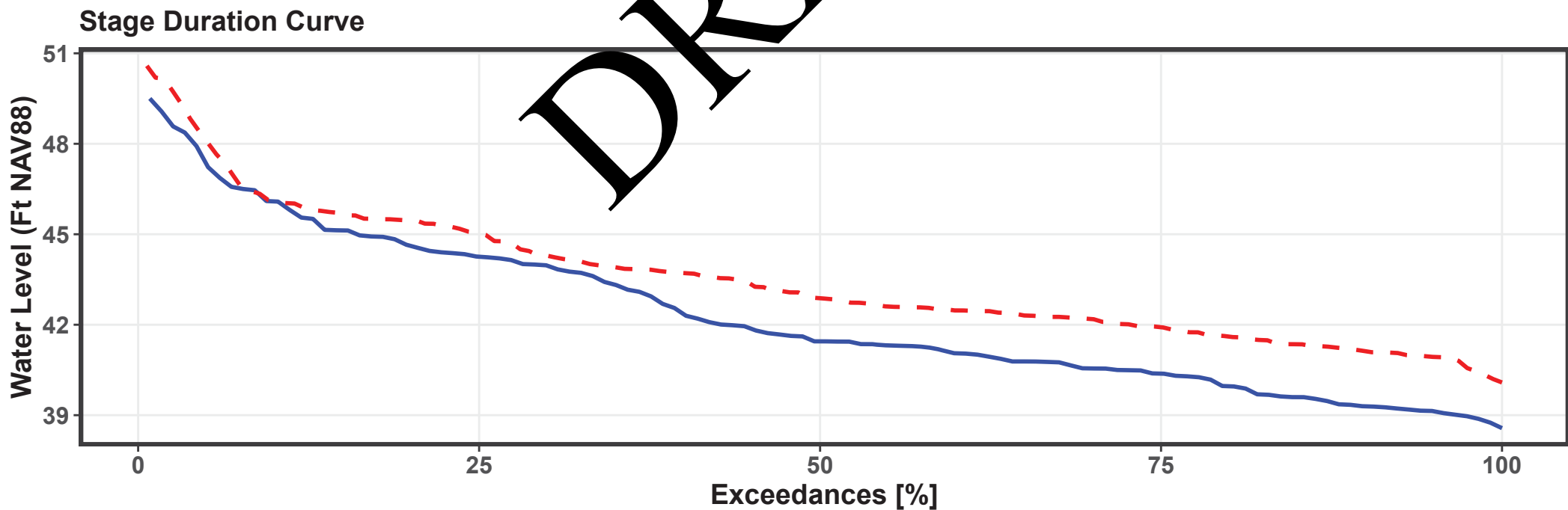
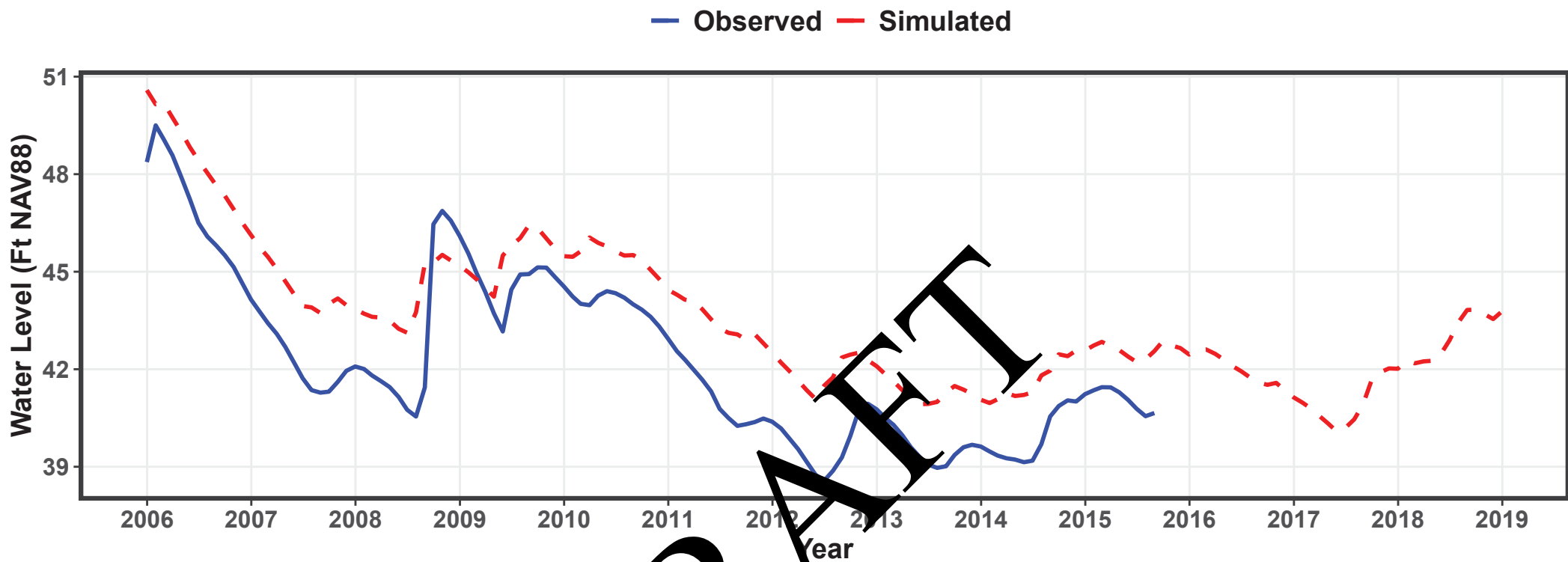
**M-0242 – SAS @ Ocala STP Wells**  
**ME=0.601 MAE=0.644 R2=0.2 NS=-0.26**



M-0411 - SAS @ FSR 595 & 579  
ME=4.2 MAE=4.2 R2=0.605 NS=-3.83

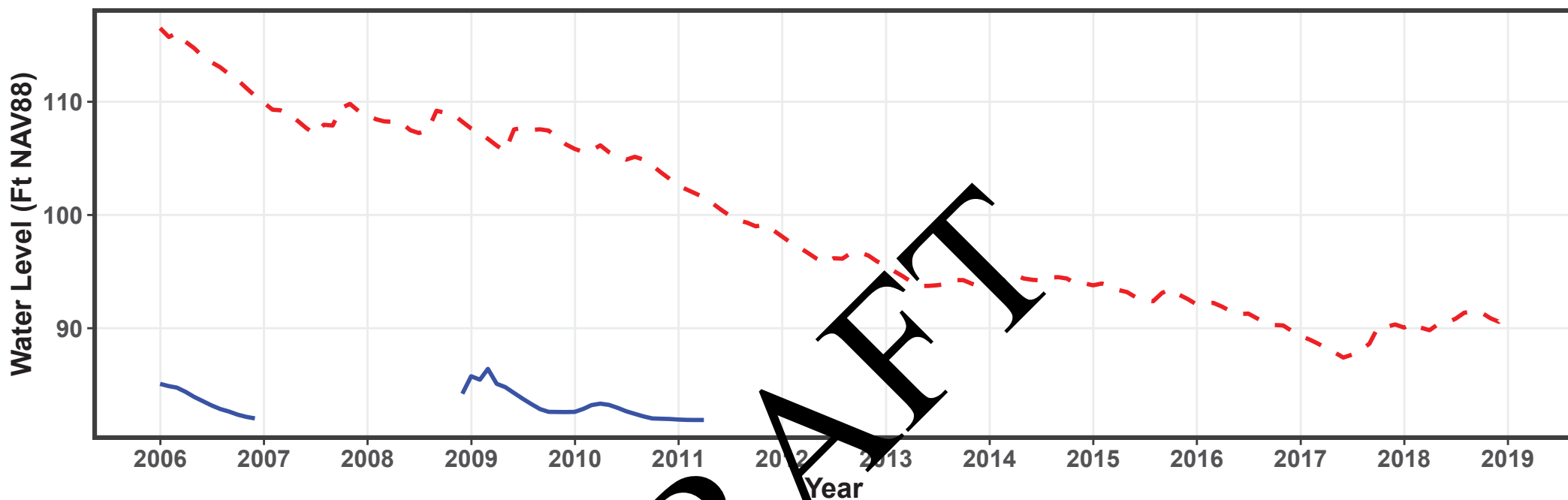


**M-0412 – SAS @ Bombing Range**  
**ME=1.68 MAE=1.78 R2=0.905 NS=0.475**

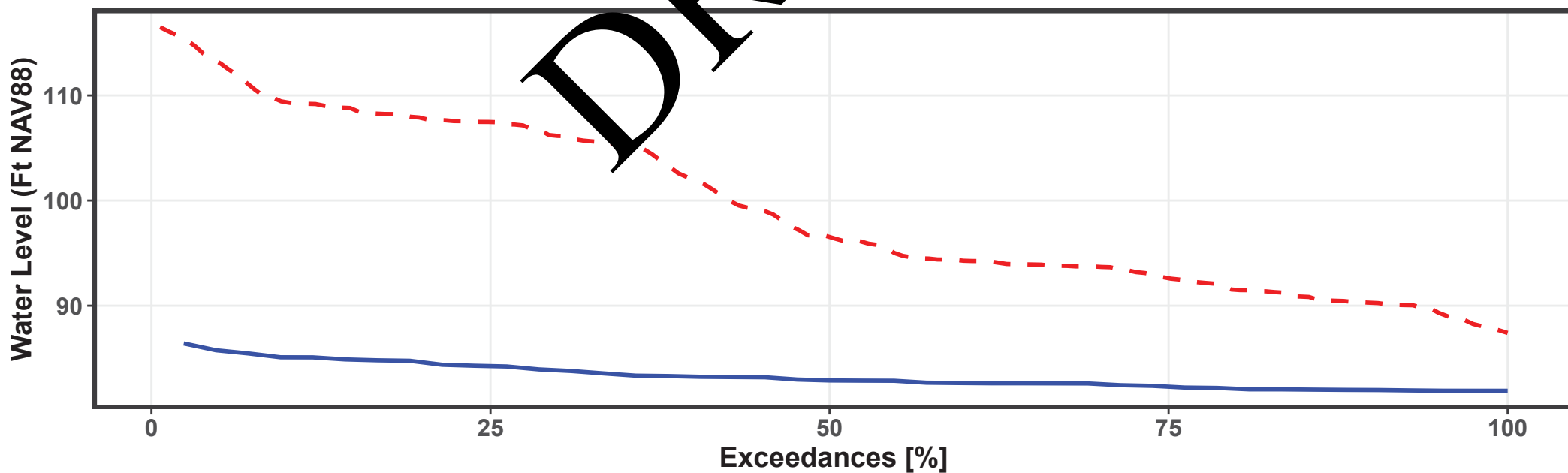


**M-0414 - SAS @ FSR 31 & FSR 97**  
**ME=24.5 MAE=24.5 R2=0.199 NS=-424**

— Observed — Simulated

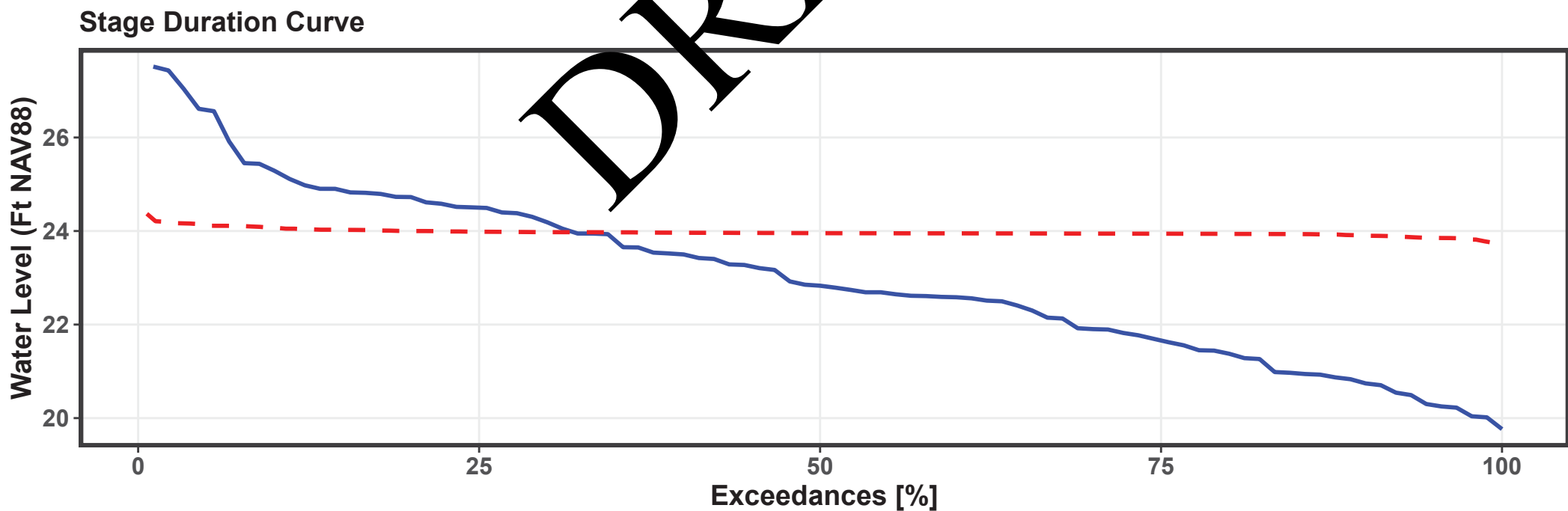
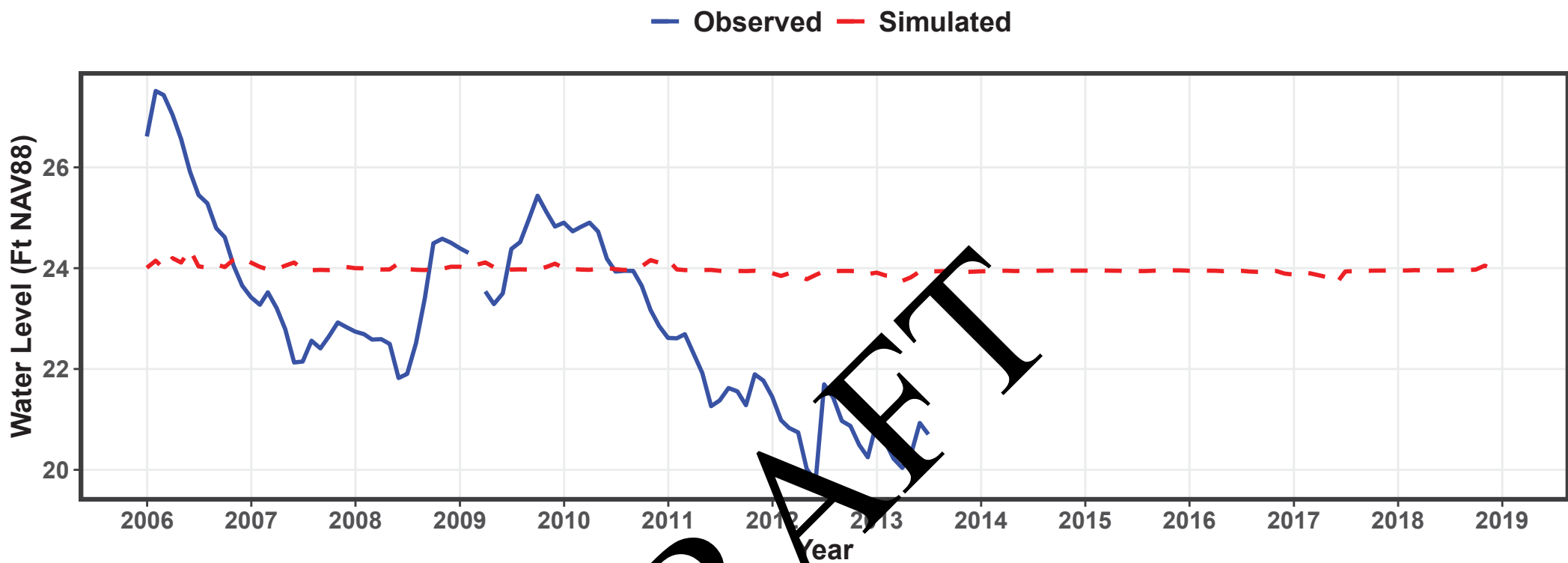


**Stage Duration Curve**



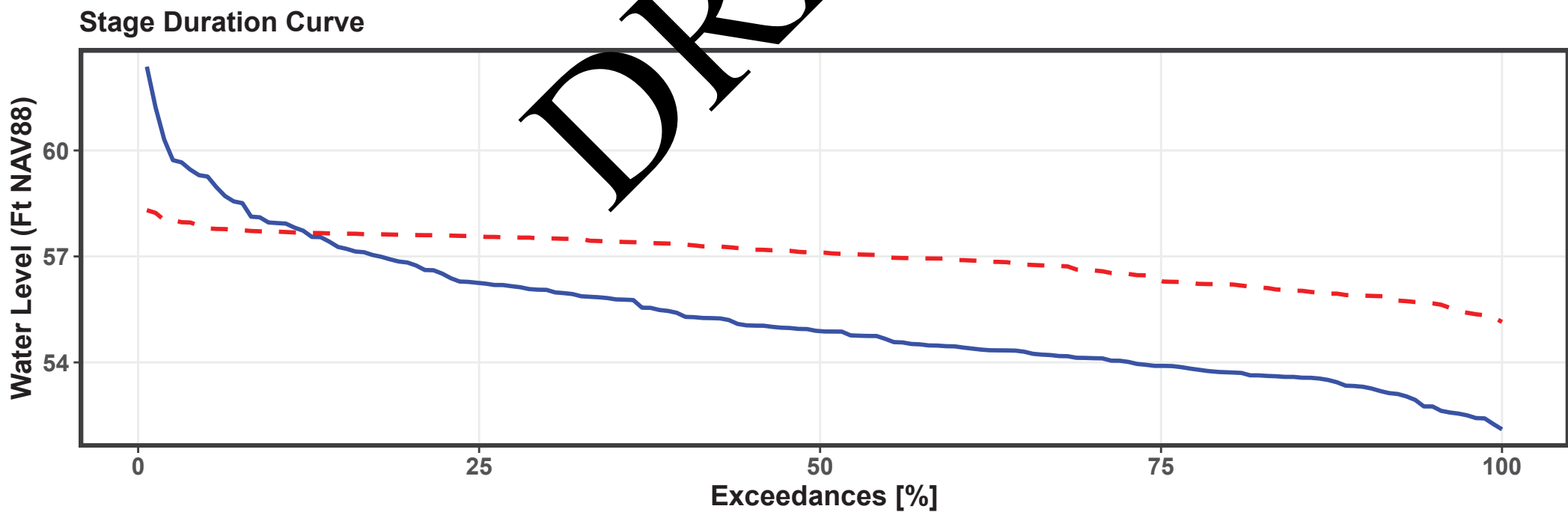
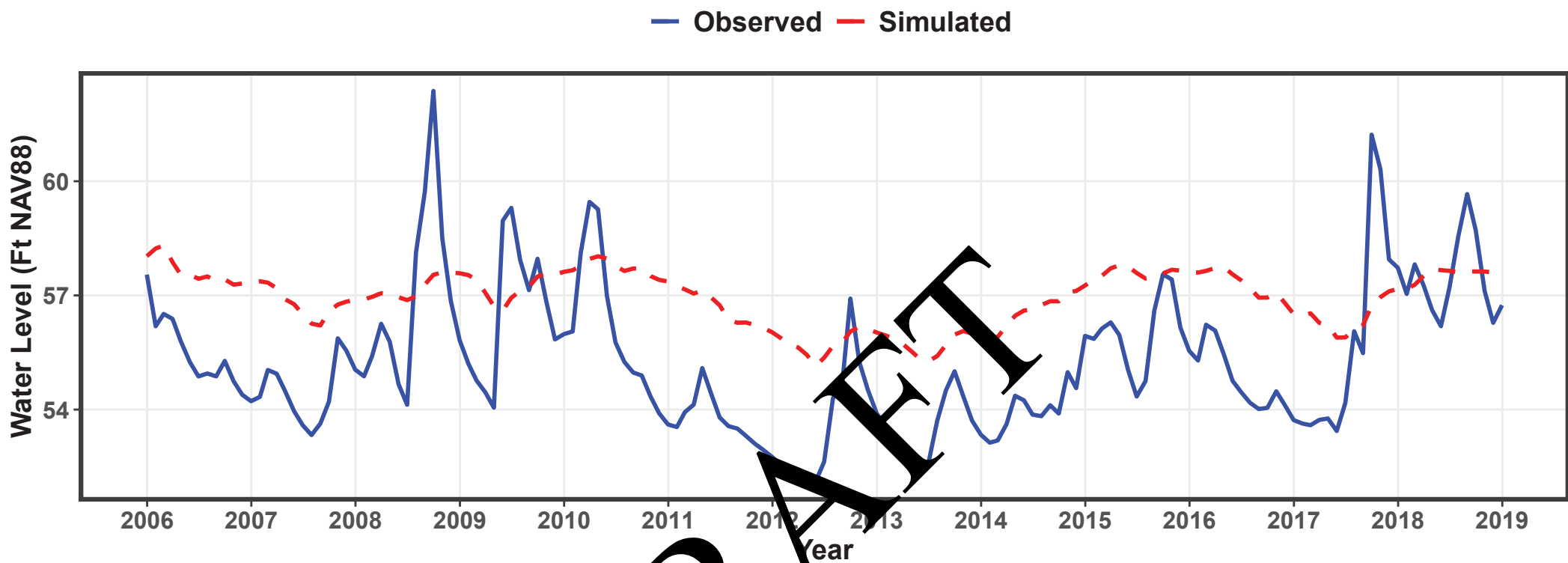
# M-0477 - SAS @ Hopkins Pr T1

ME=0.954 MAE=1.67 R2=0.396 NS=-0.218

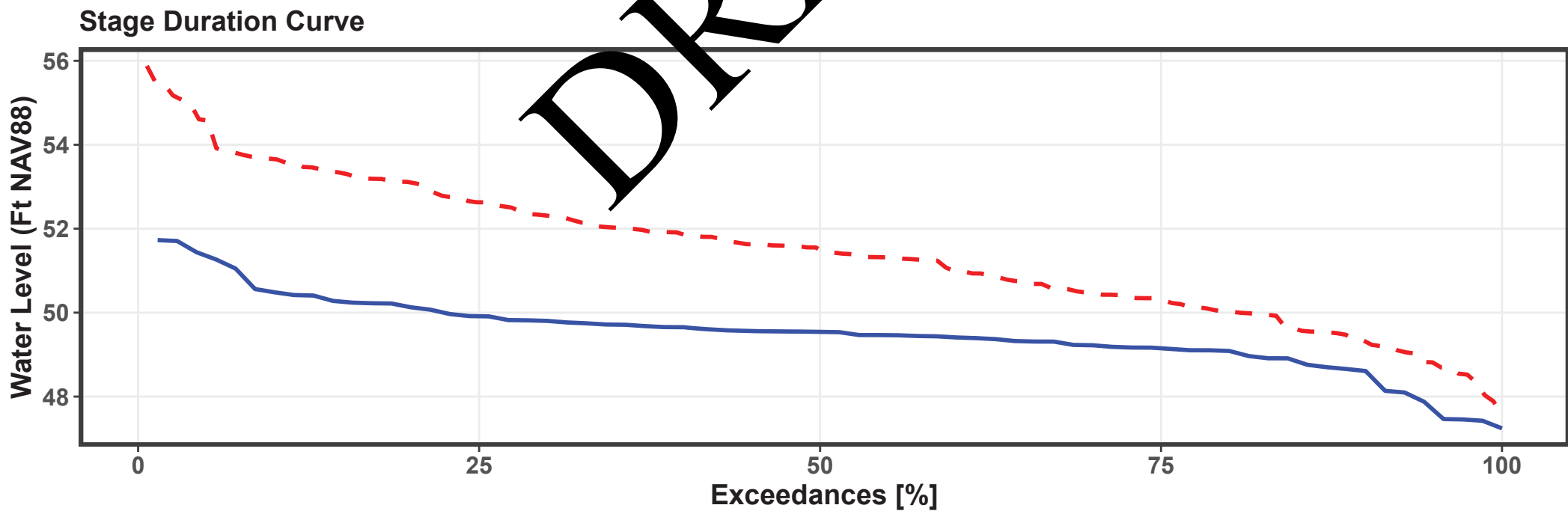
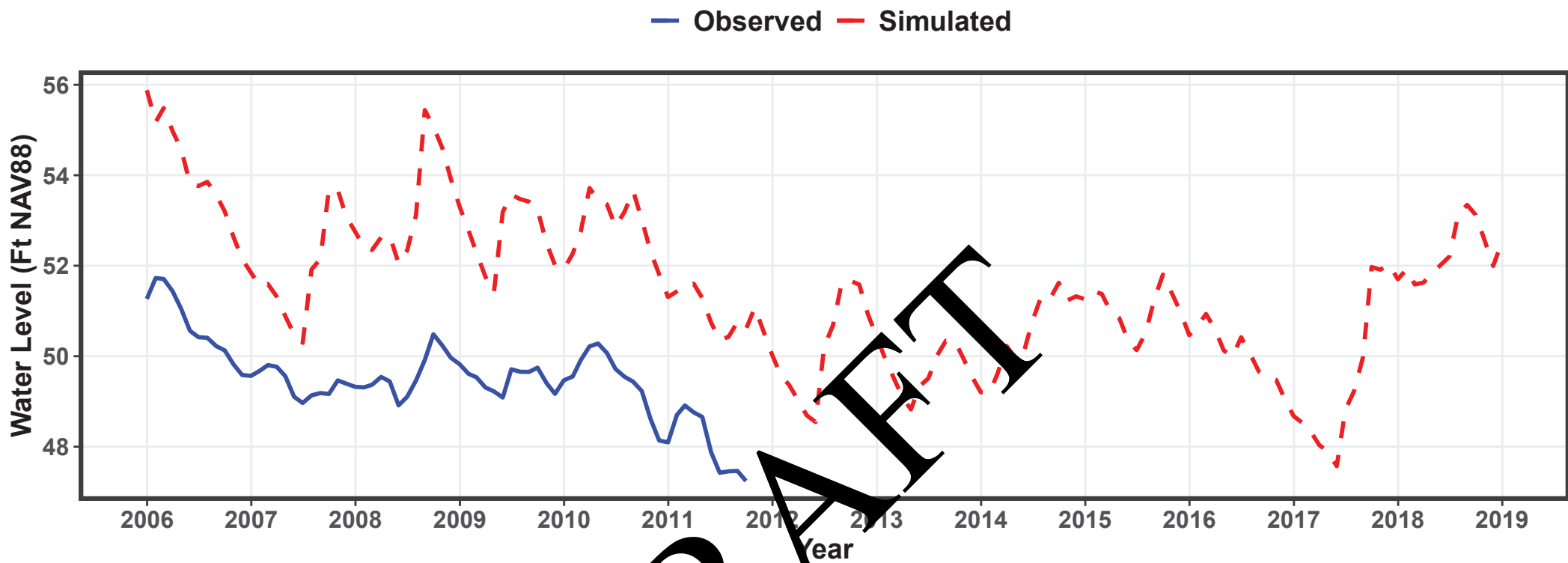




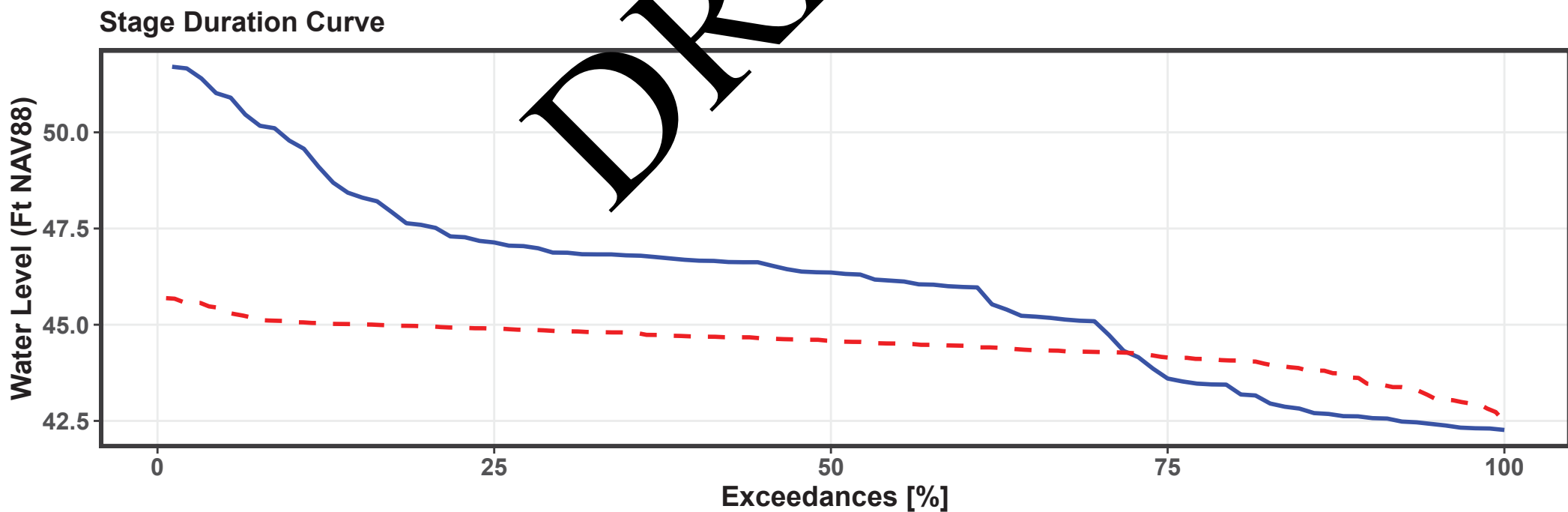
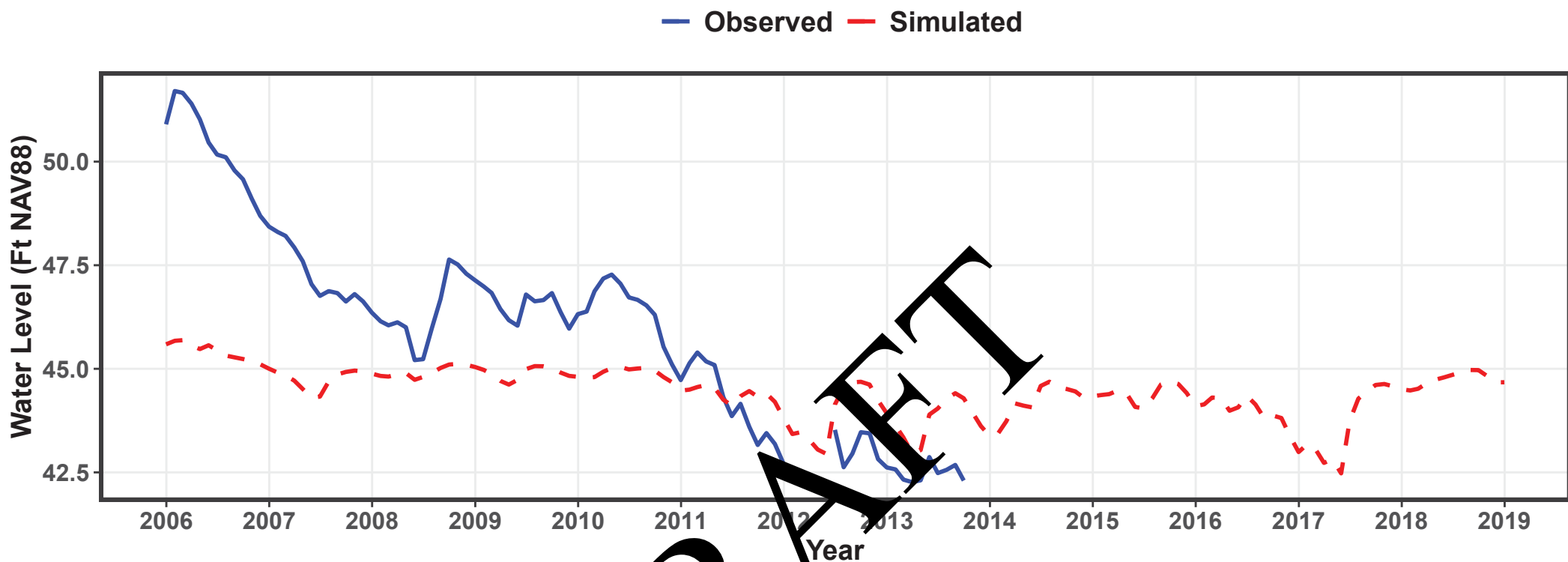
M-0481 – SAS @ Blue House  
ME=1.67 MAE=2.1 R2=0.363 NS=-0.461



**M-0484 – SAS @ Lk Bryant Wells**  
**ME=3.19 MAE=3.19 R2=0.671 NS=-12.5**

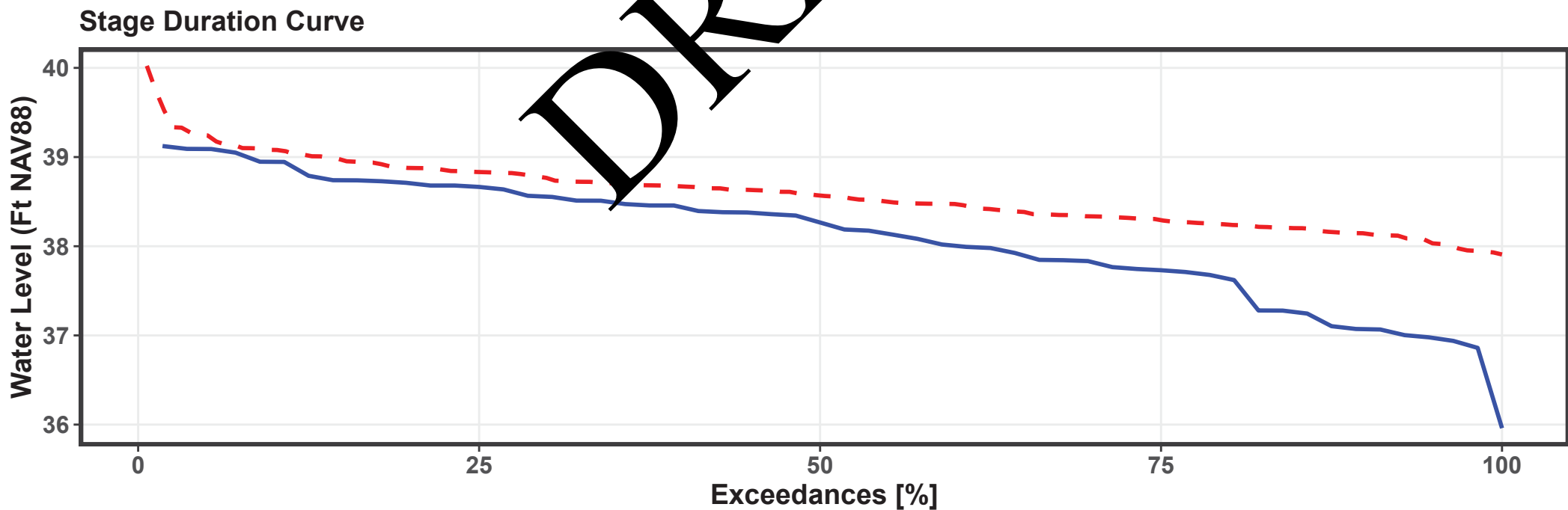
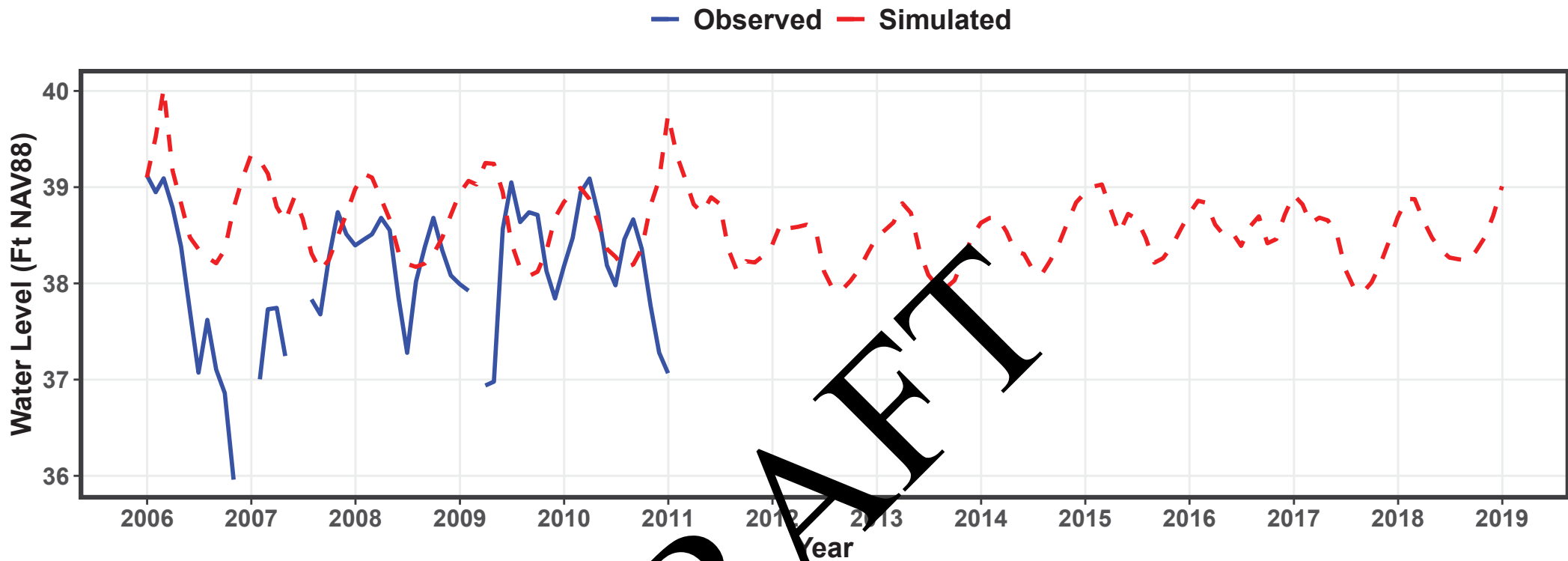


**M-0486 – SAS @ Halfmoon Lk Well**  
**ME=-1.31 MAE=1.95 R2=0.738 NS=0.0535**



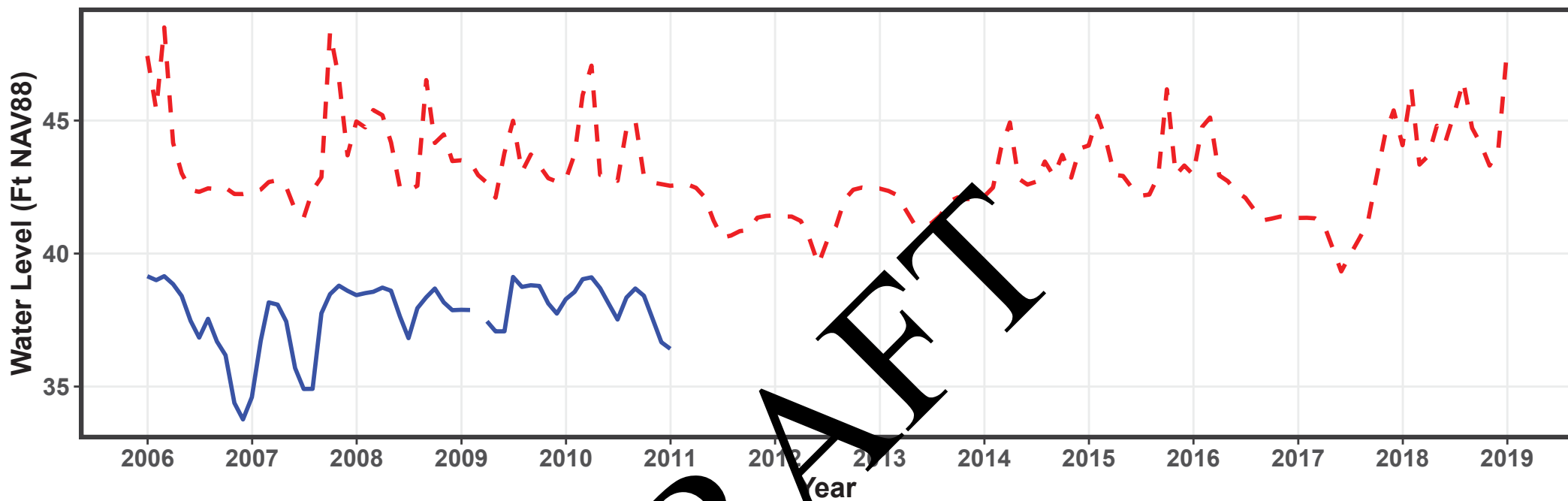
# M-0487 - SAS @ Lk Charles Wells

ME=0.593 MAE=0.746 R2=4.71e-05 NS=-1.14

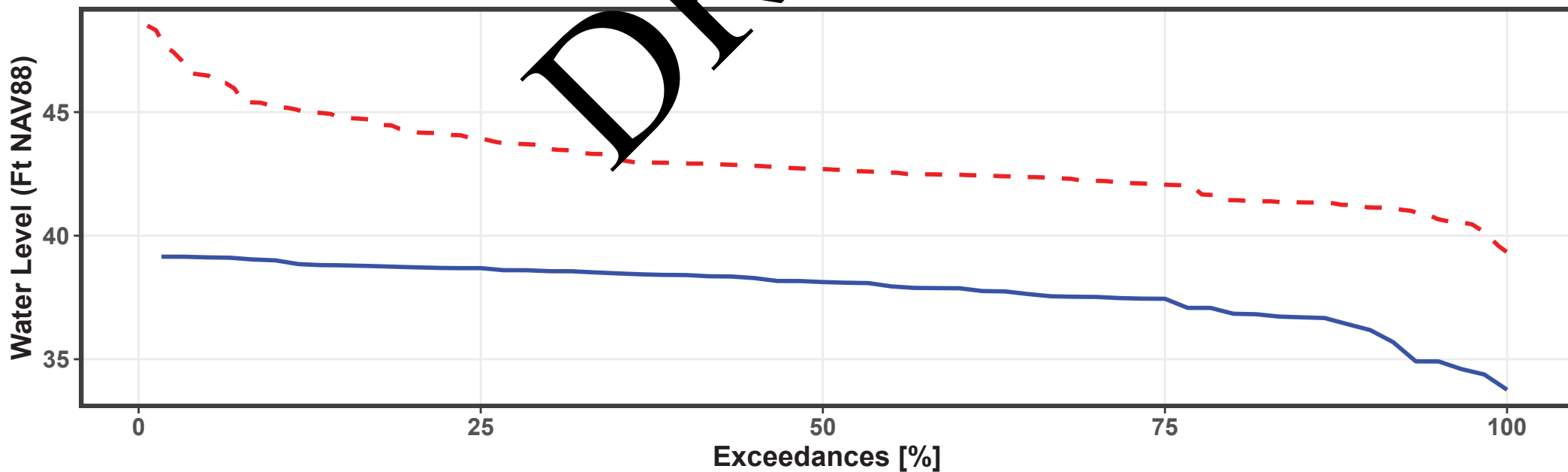


**M-0488 – SAS @ Lk Charles Wells**  
**ME=5.93 MAE=5.93 R2=0.397 NS=-22.2**

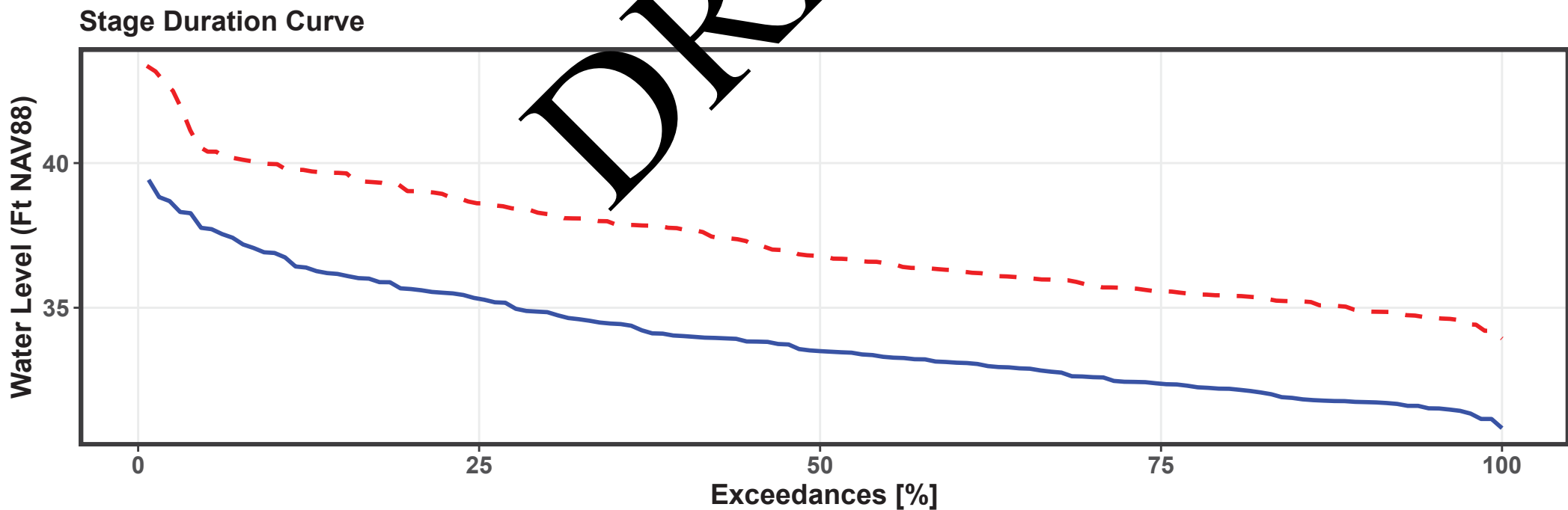
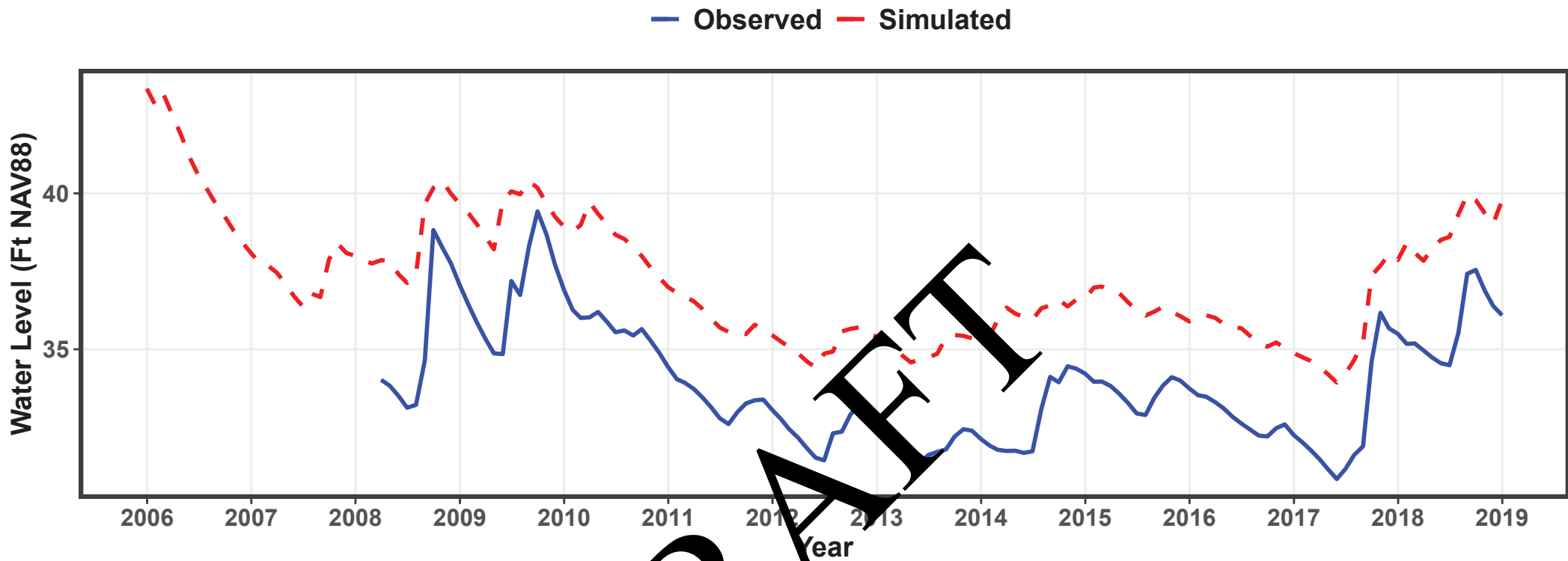
— Observed — Simulated



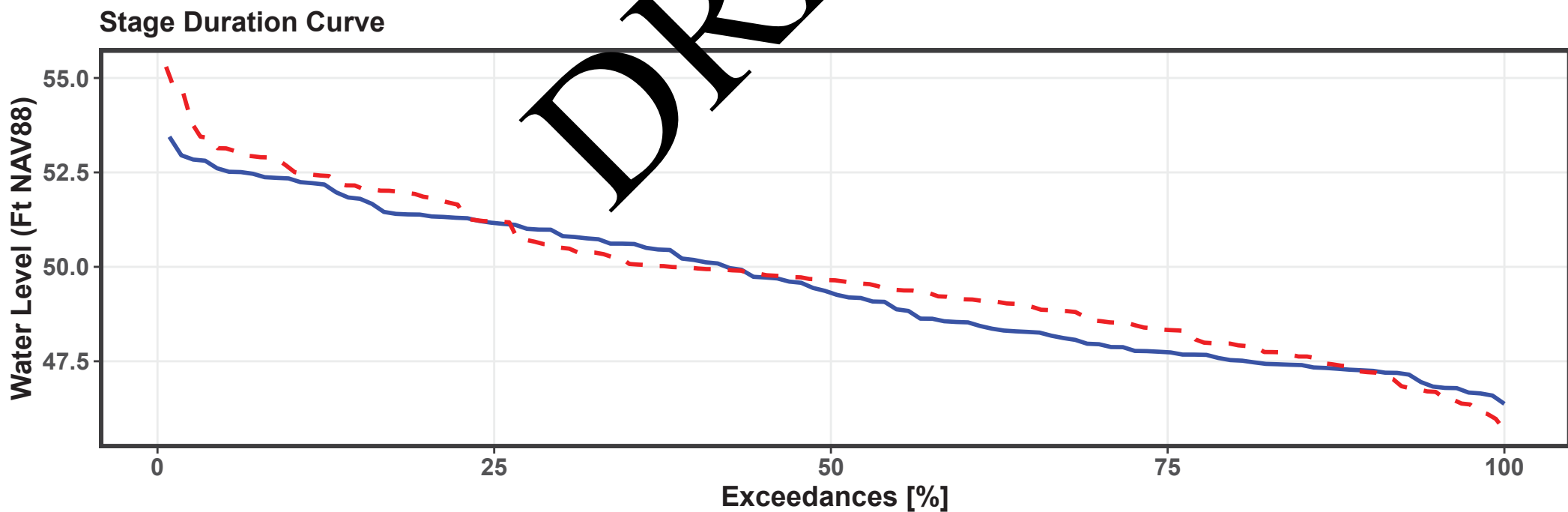
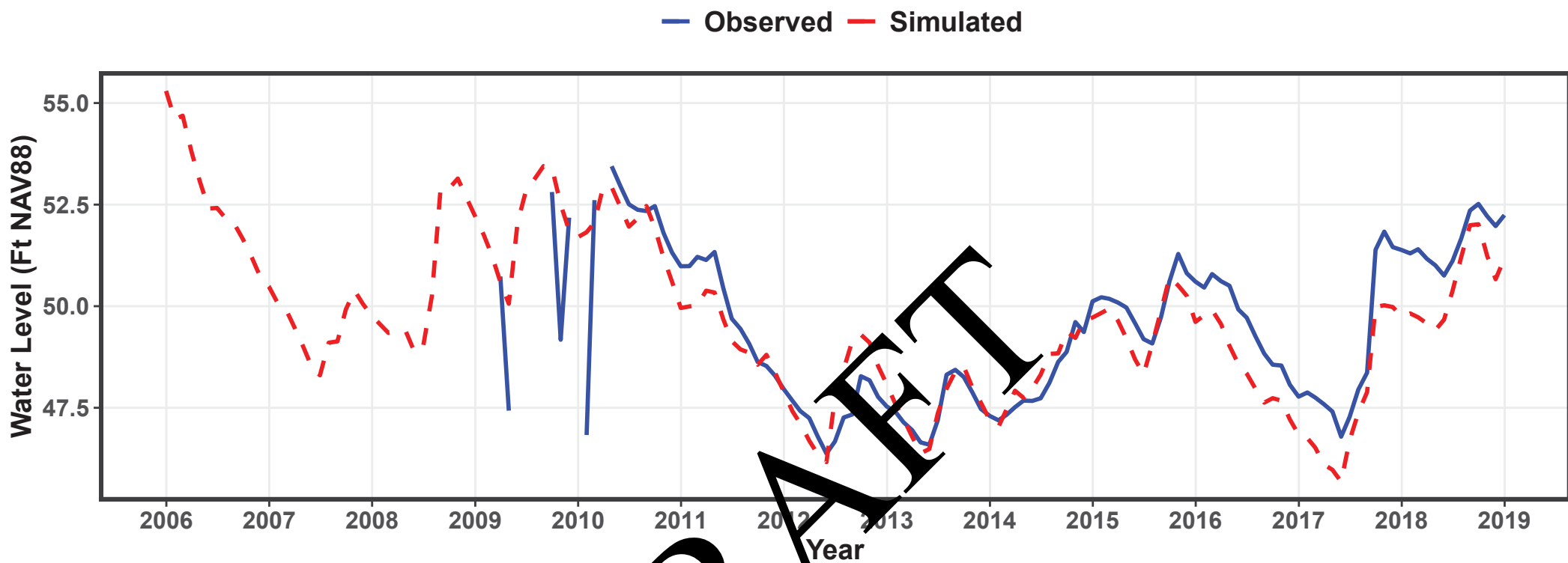
**Stage Duration Curve**



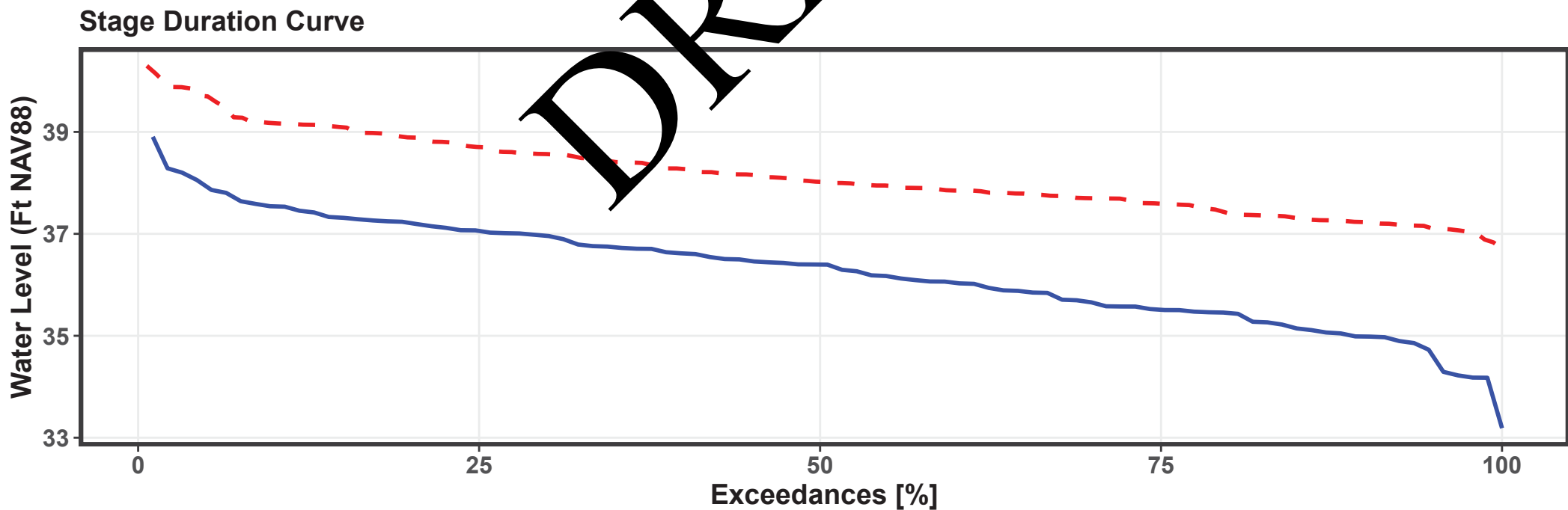
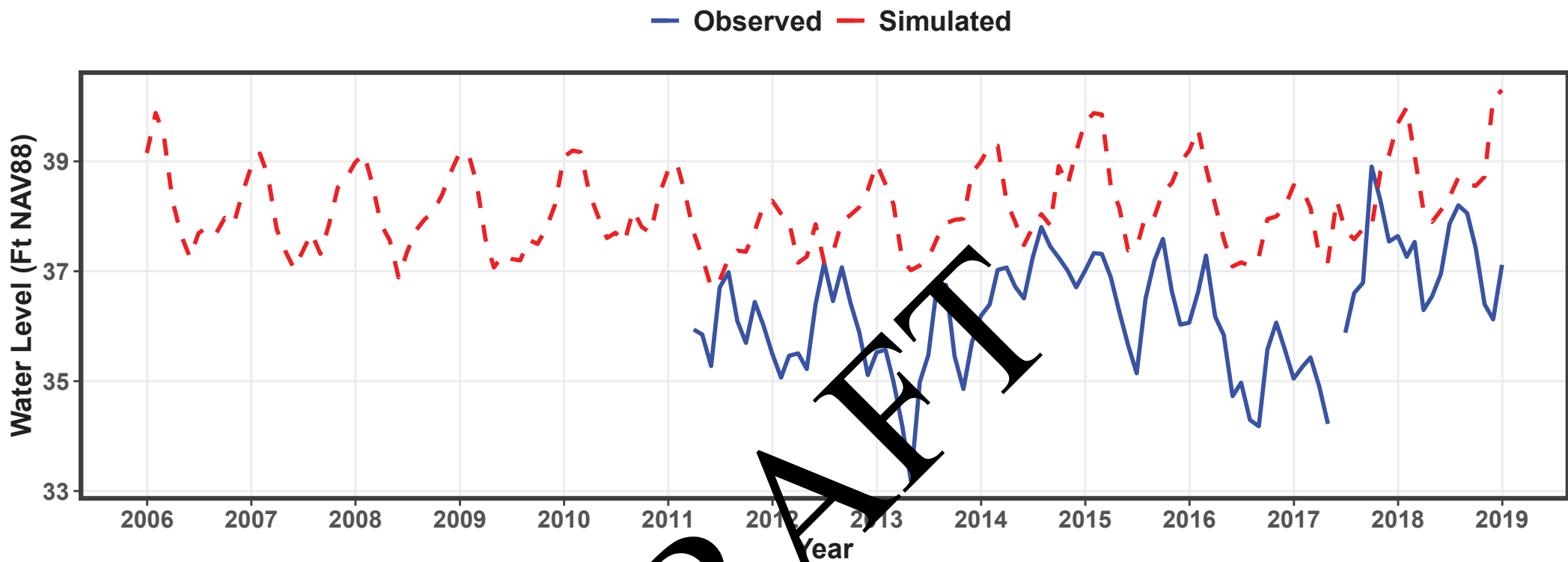
M-0525 - SAS @ SR19 & 40  
ME=2.91 MAE=2.91 R2=0.877 NS=-1.4



**M-0610 – SAS @ Nicotoon Lk Wells**  
**ME=-0.33 MAE=0.757 R2=0.745 NS=0.711**

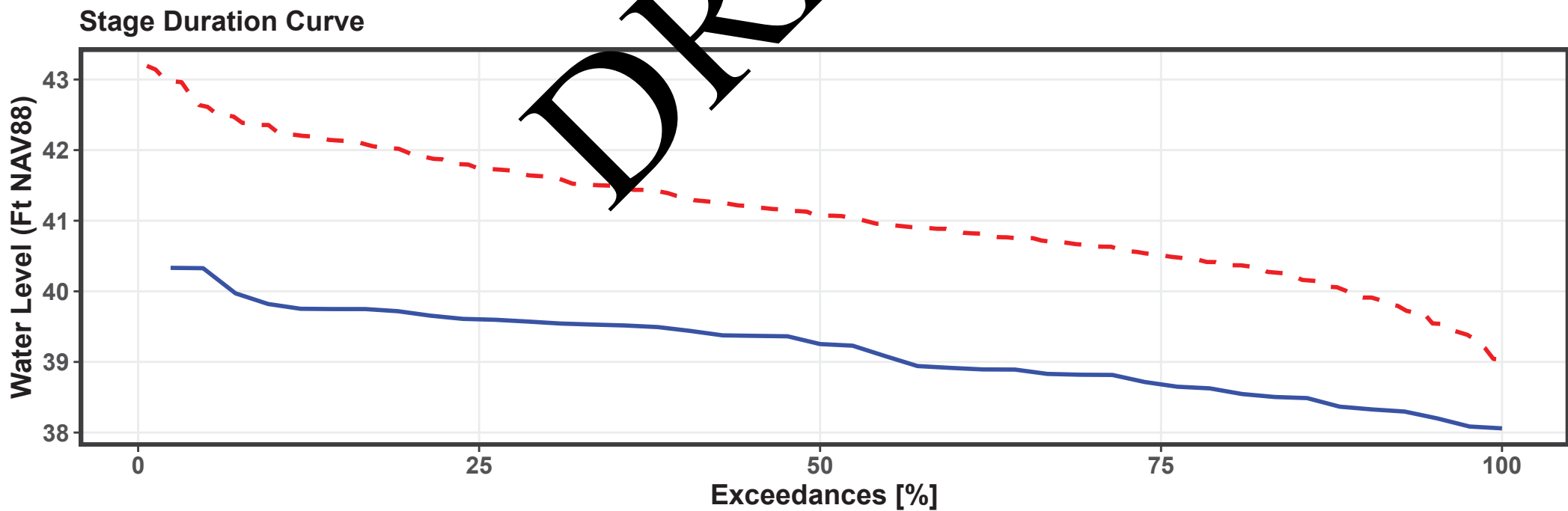
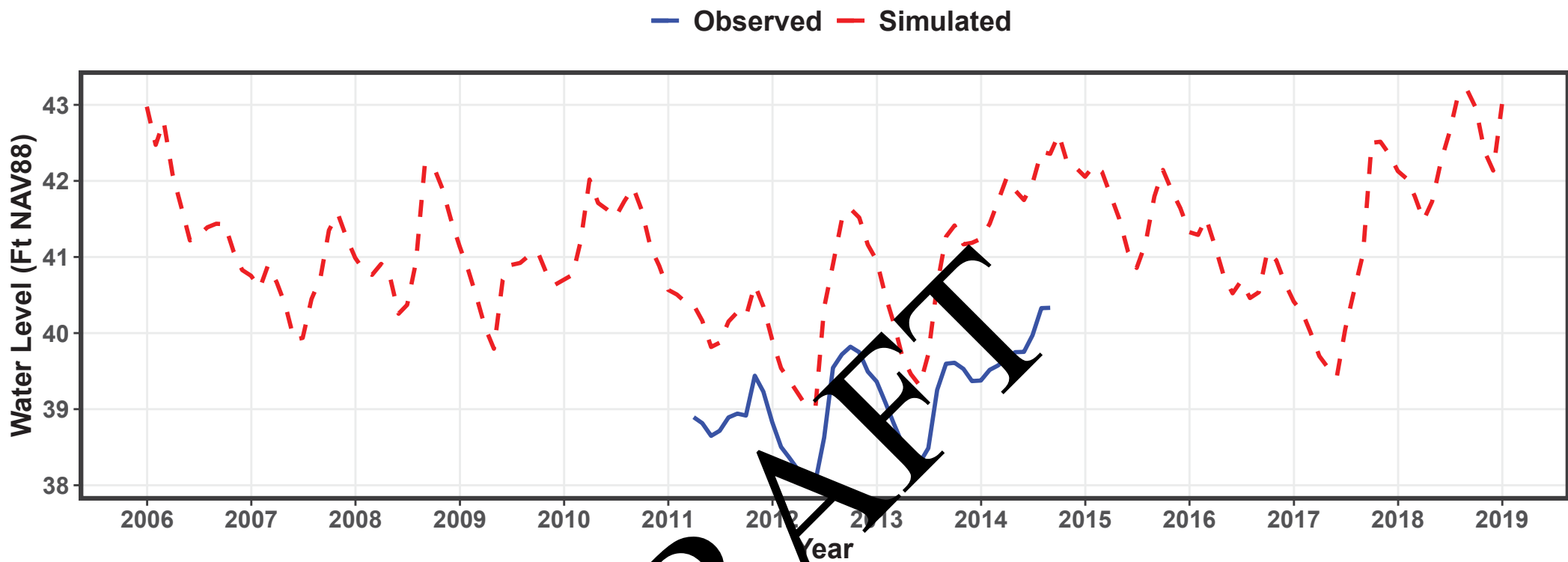


M-0688 – SAS @ Silver R S3  
ME=1.91 MAE=1.93 R2=0.218 NS=-3.23

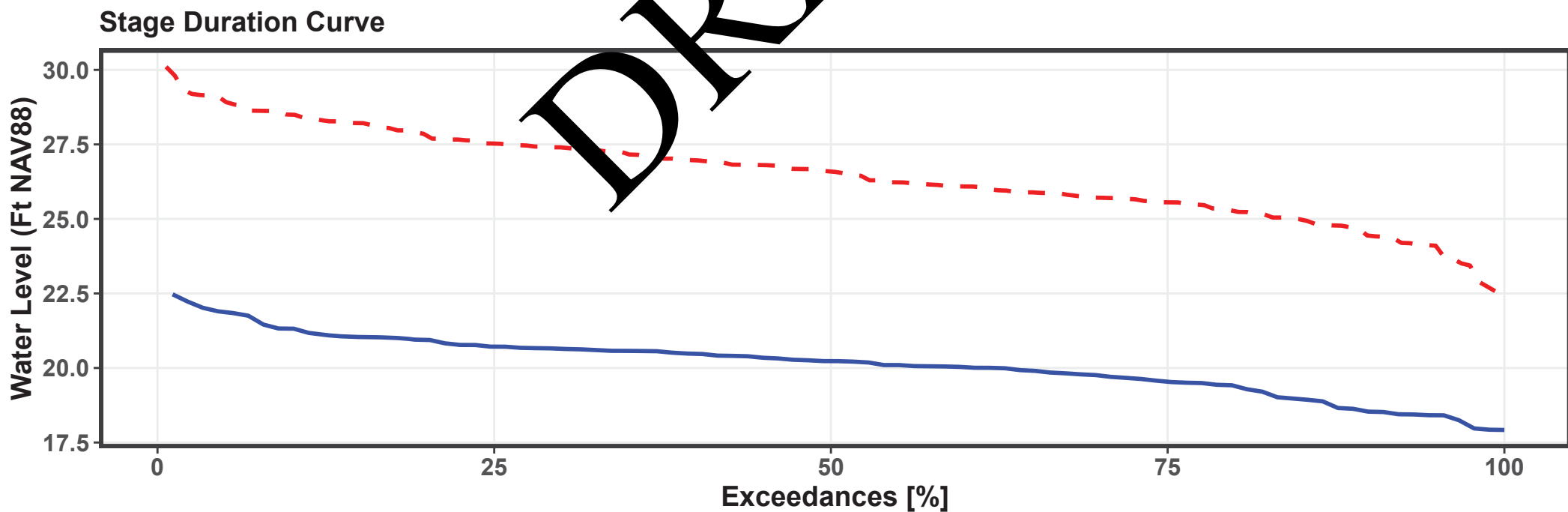
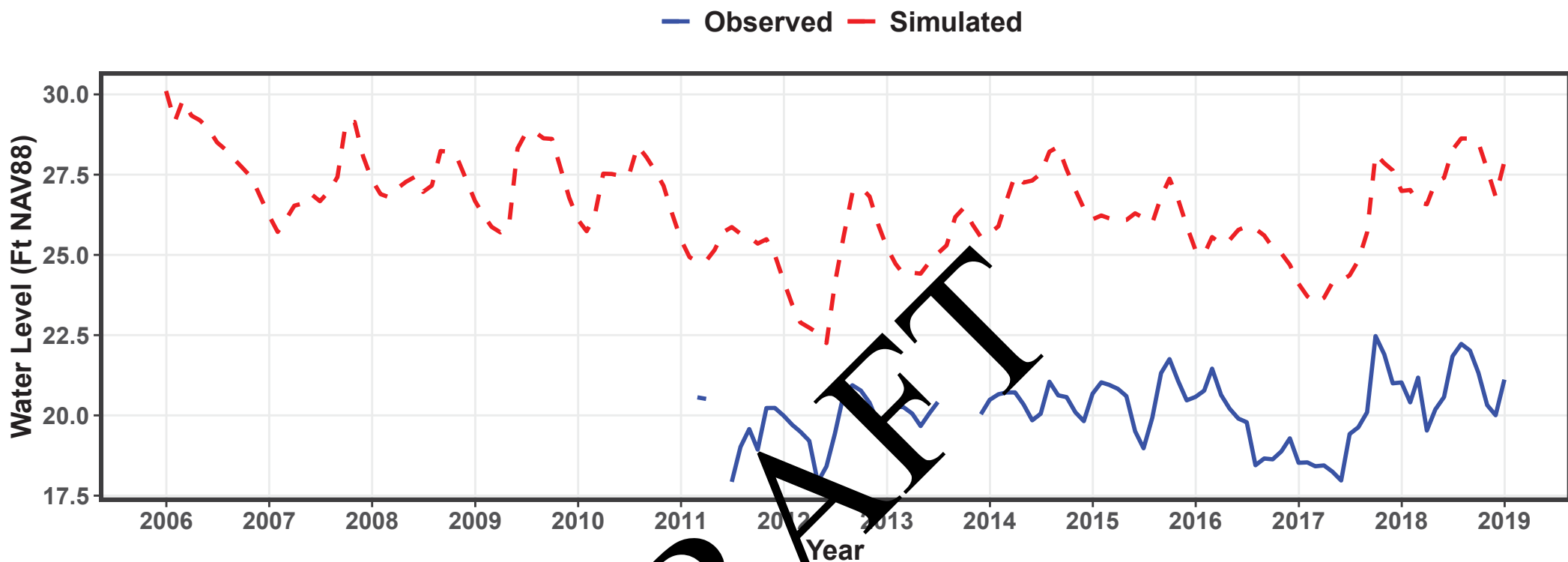




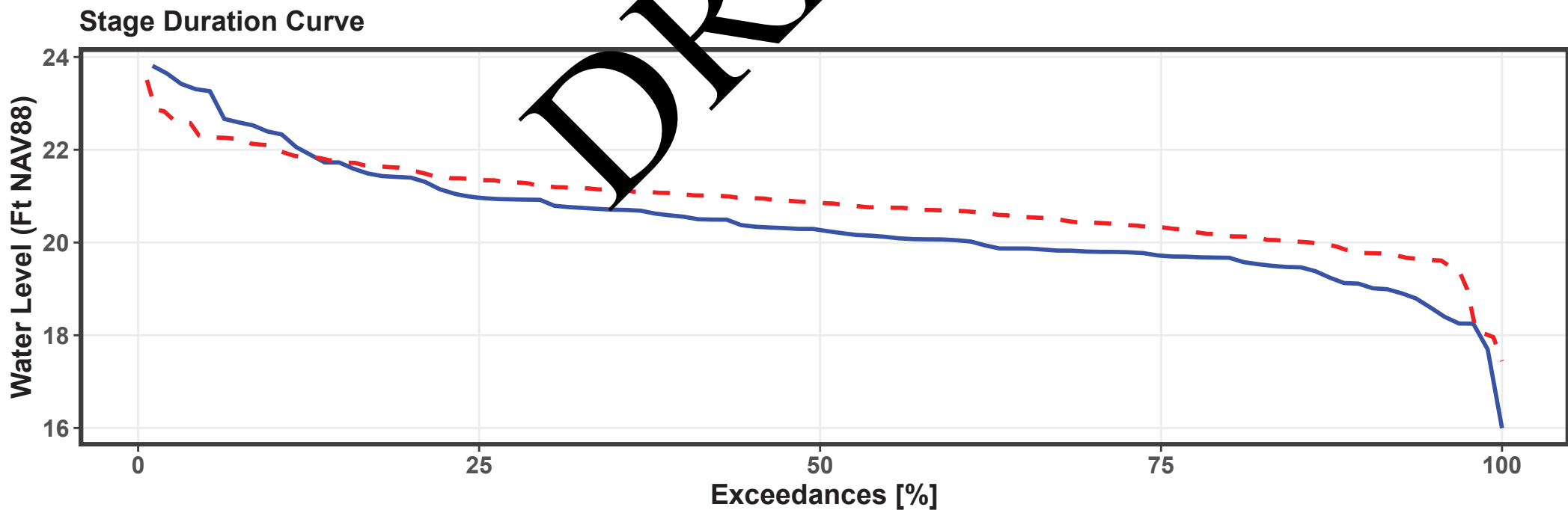
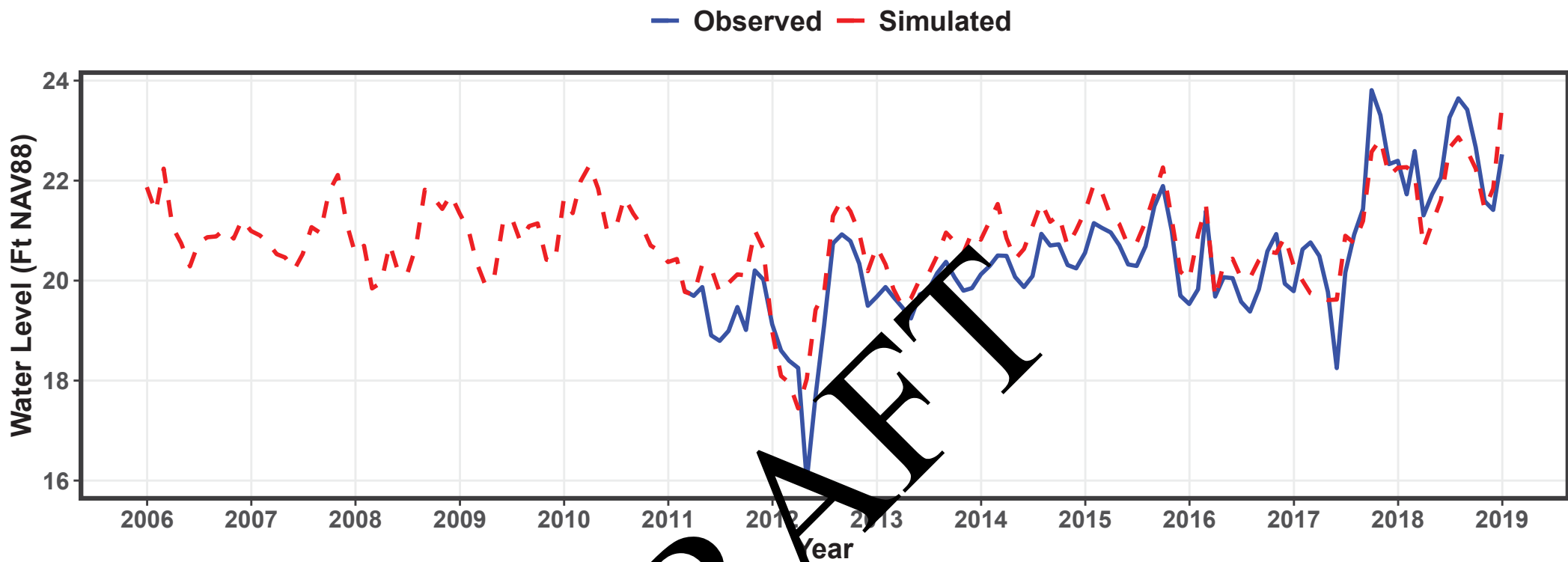
M-0691 – SAS @ Silver R S9  
ME=1.5 MAE=1.5 R2=0.952 NS=-5.89



**M-0692 – SAS @ Ocklawaha T1**  
**ME=5.75 MAE=5.75 R2=0.479 NS=-33.1**



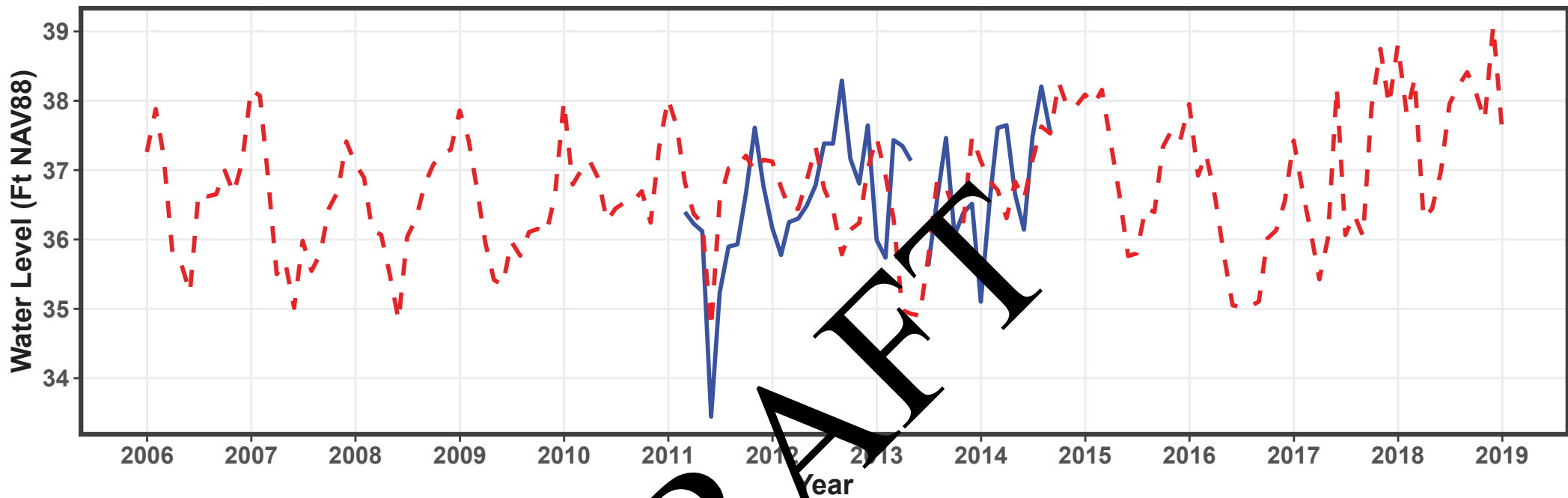
M-0694 – SAS @ Ocklawaha T1  
ME=0.332 MAE=0.592 R2=0.781 NS=0.713



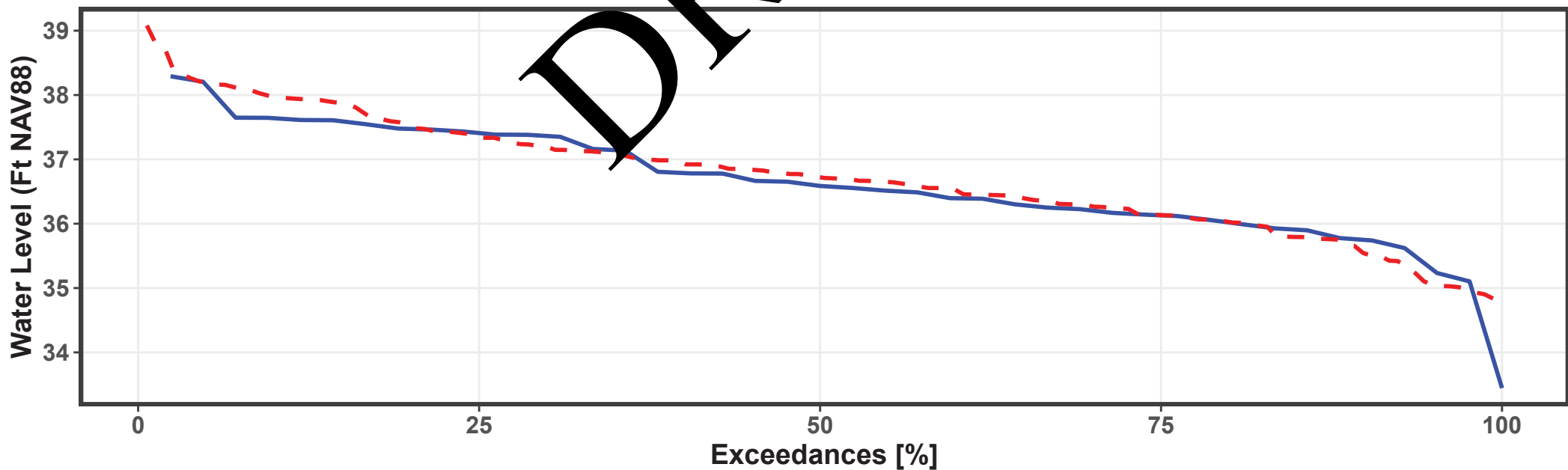
# M-0695 – SAS @ Ocklawaha T5

ME=0.00611 MAE=0.799 R2=0.0348 NS=-0.253

— Observed — Simulated



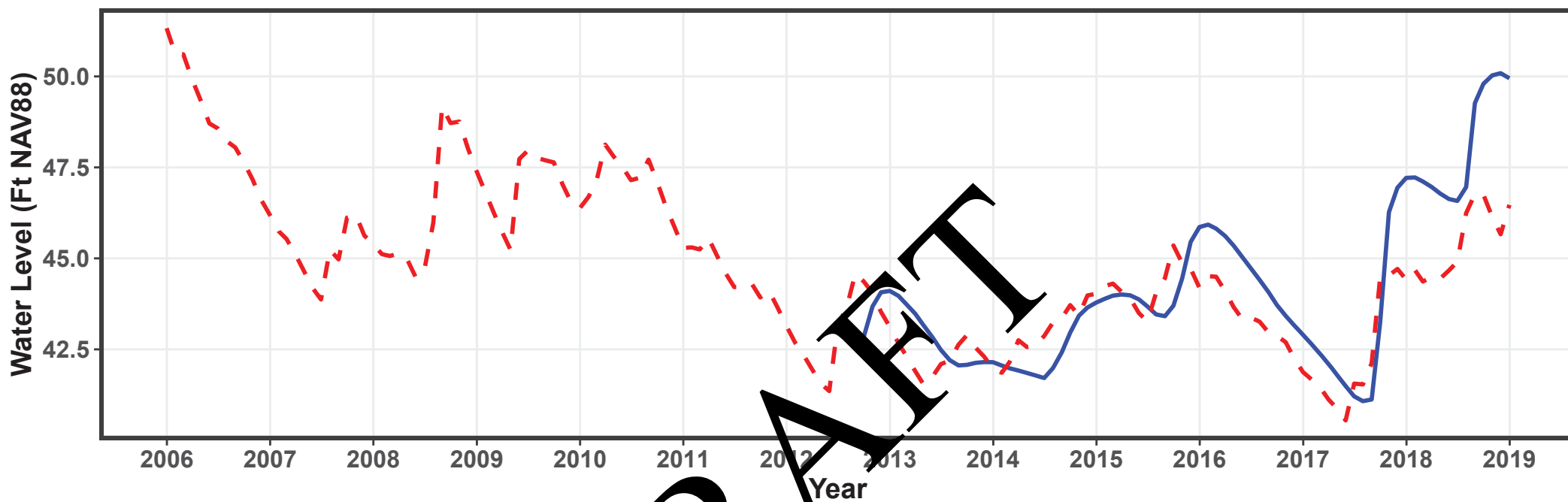
## Stage Duration Curve



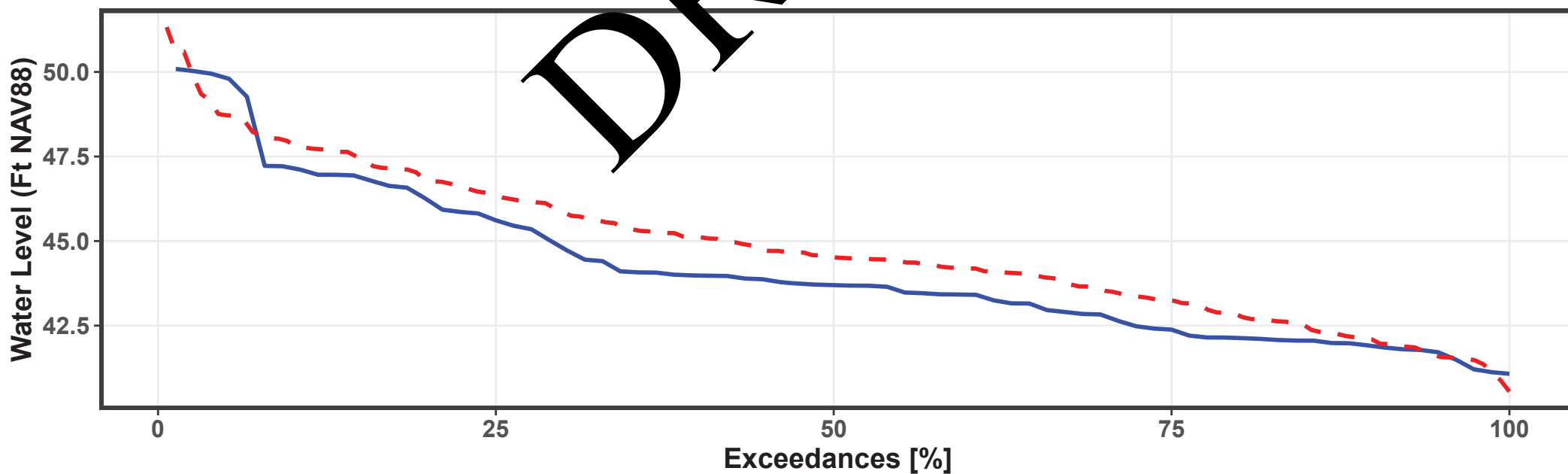
# M-0715 – SAS @ Ocala NF off FR09 S

ME=-0.685 MAE=1.17 R2=0.699 NS=0.56

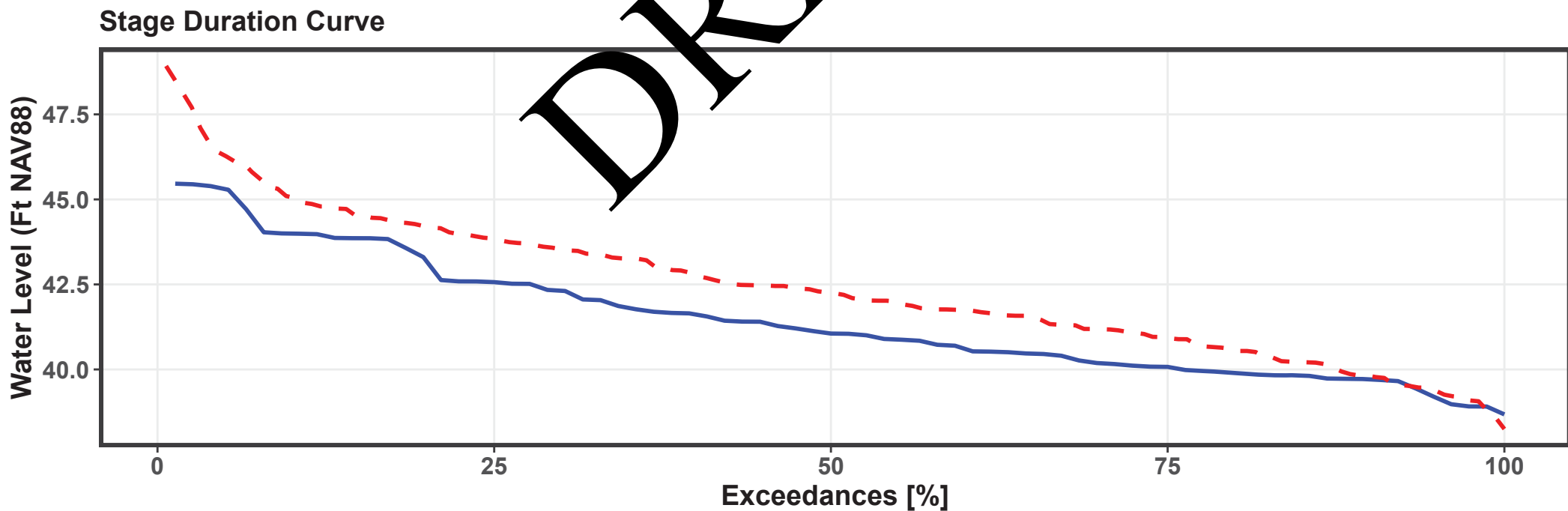
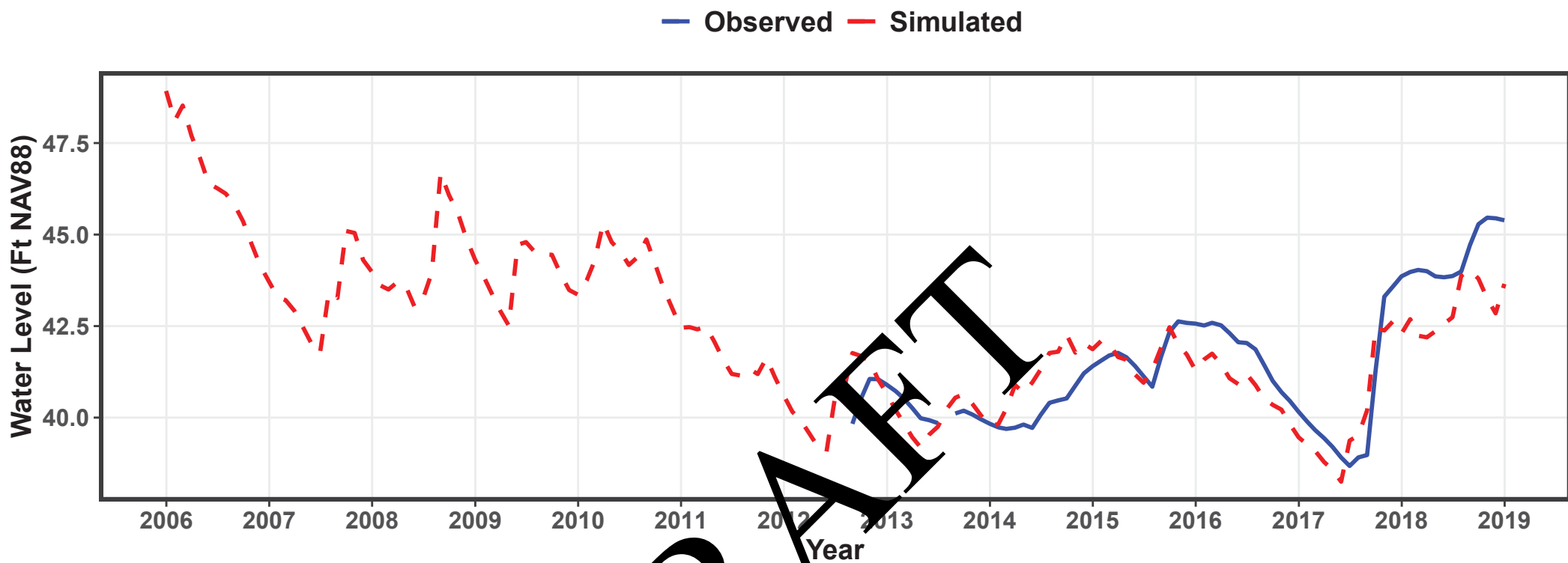
— Observed — Simulated



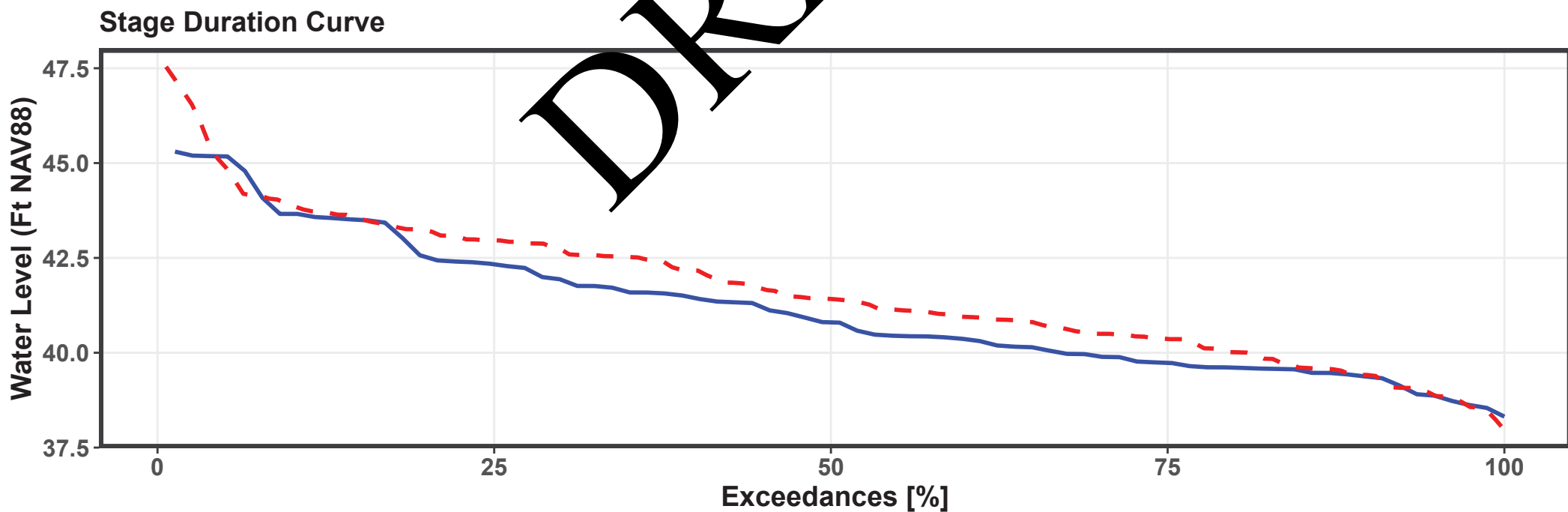
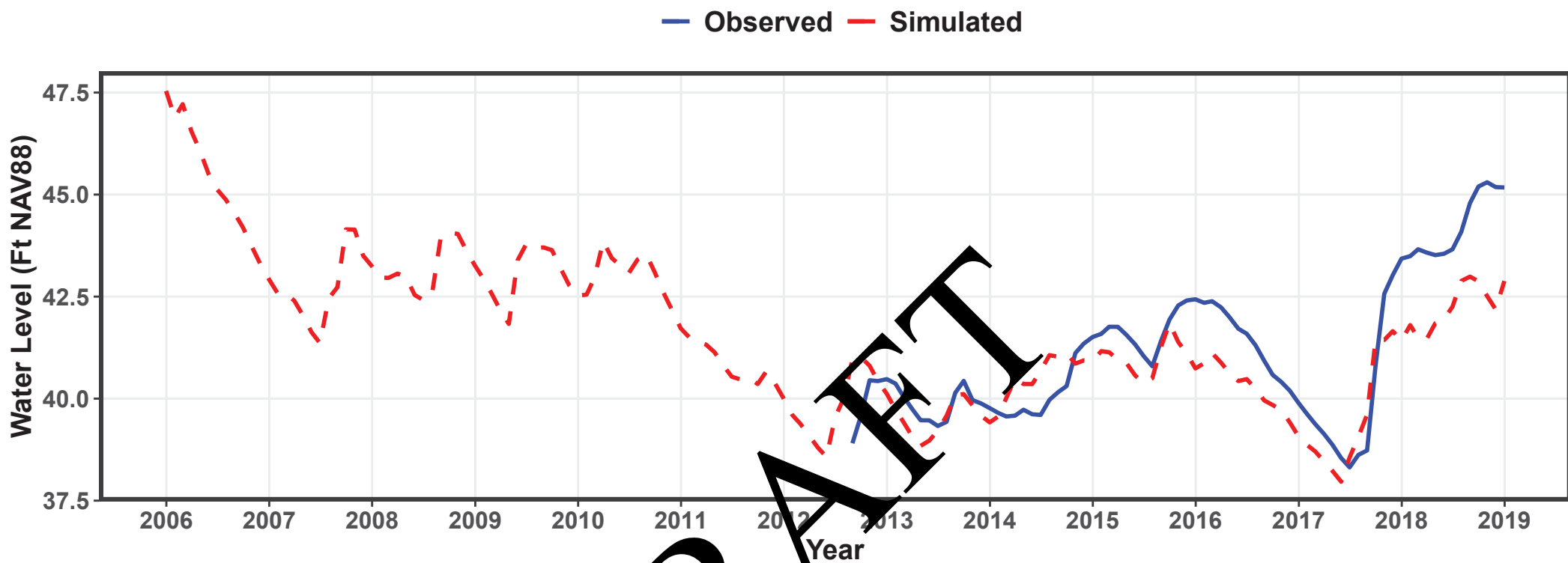
## Stage Duration Curve



M-0721 – SAS @ Ocala NF off FR5 S  
ME=-0.256 MAE=0.837 R2=0.701 NS=0.671



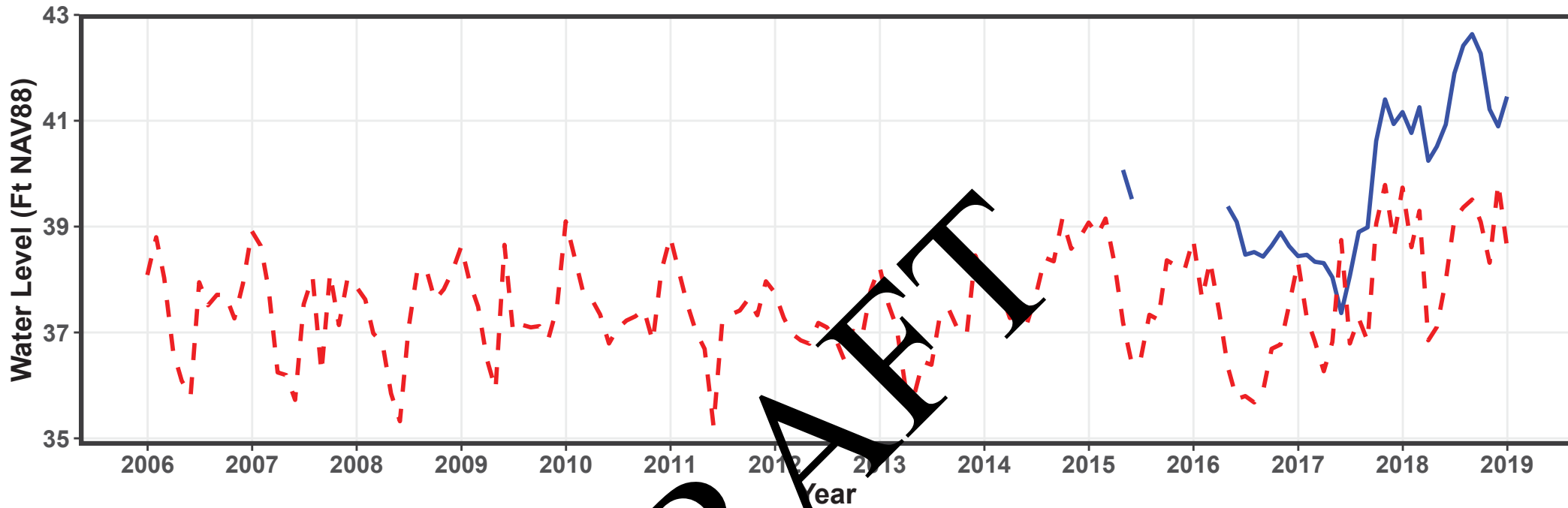
M-0724 – SAS @ Ocala NF off FR5 N  
ME=-0.603 MAE=0.935 R2=0.745 NS=0.581



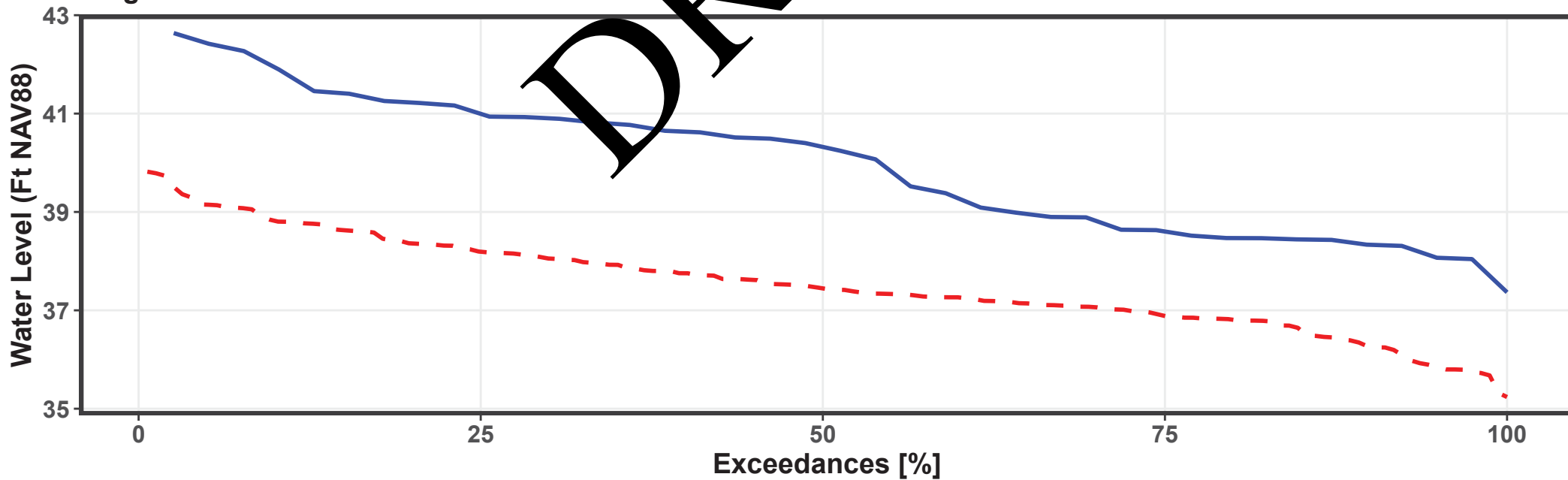
# M-0764 – SAS @ Sharpes Ferry

ME=-2.16 MAE=2.23 R2=0.539 NS=-1.89

— Observed — Simulated

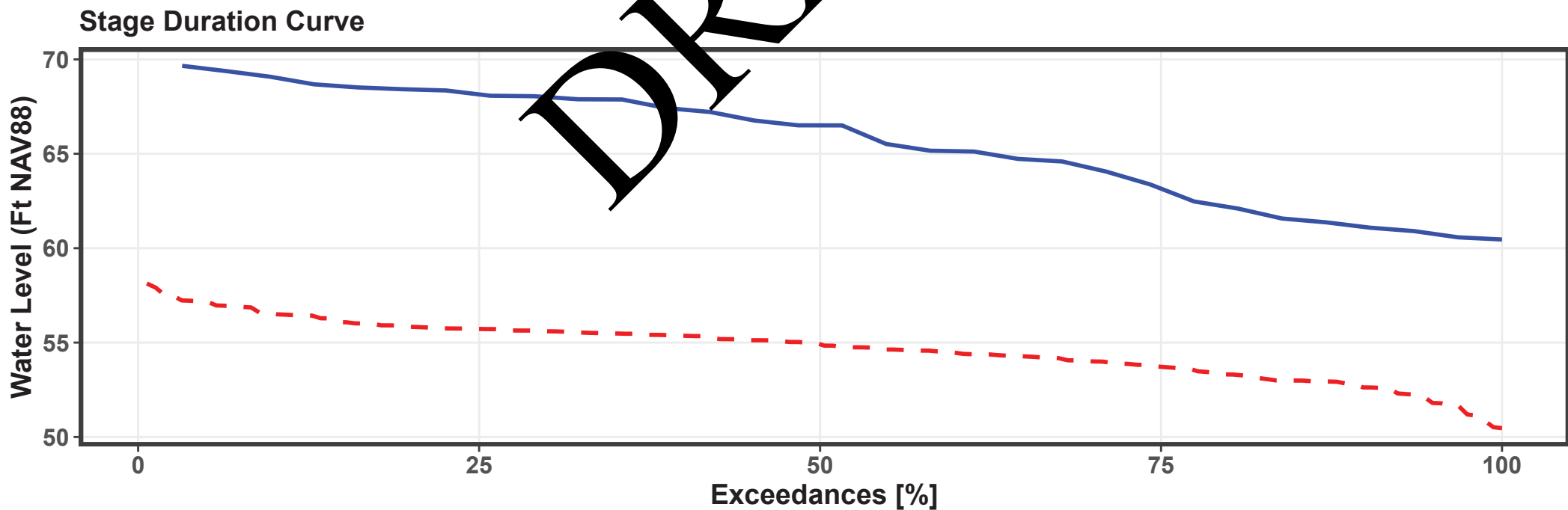
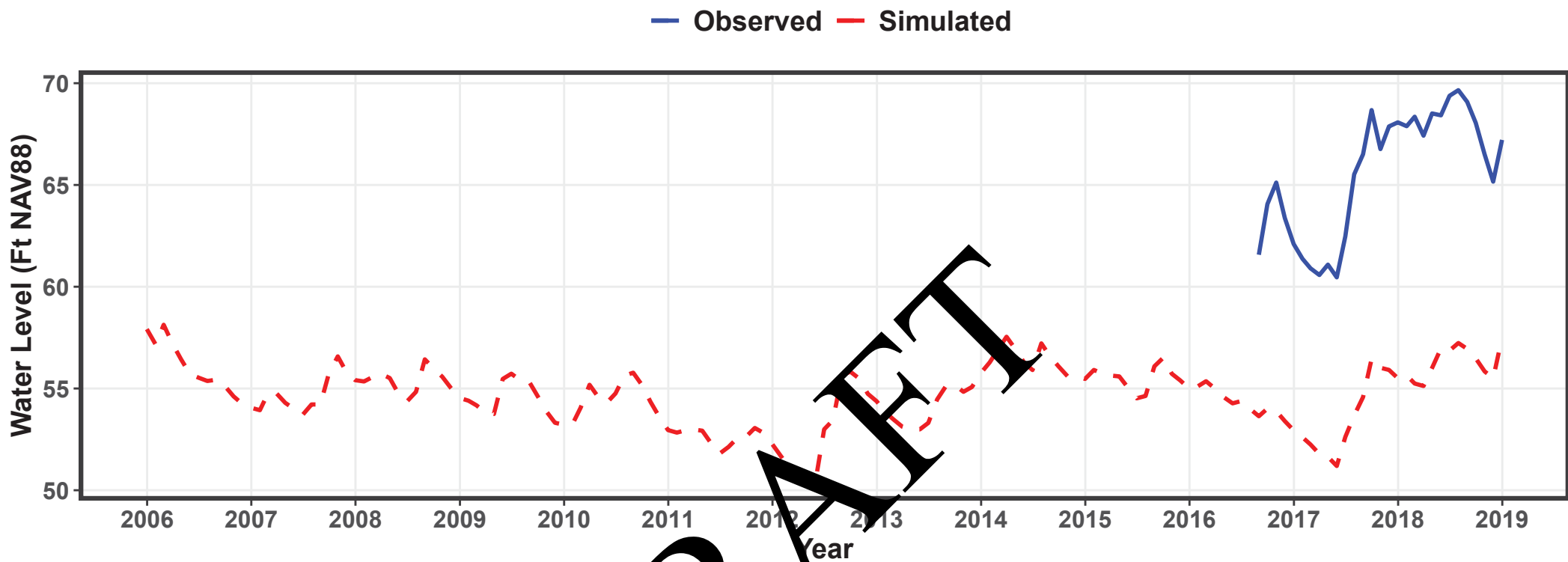


## Stage Duration Curve



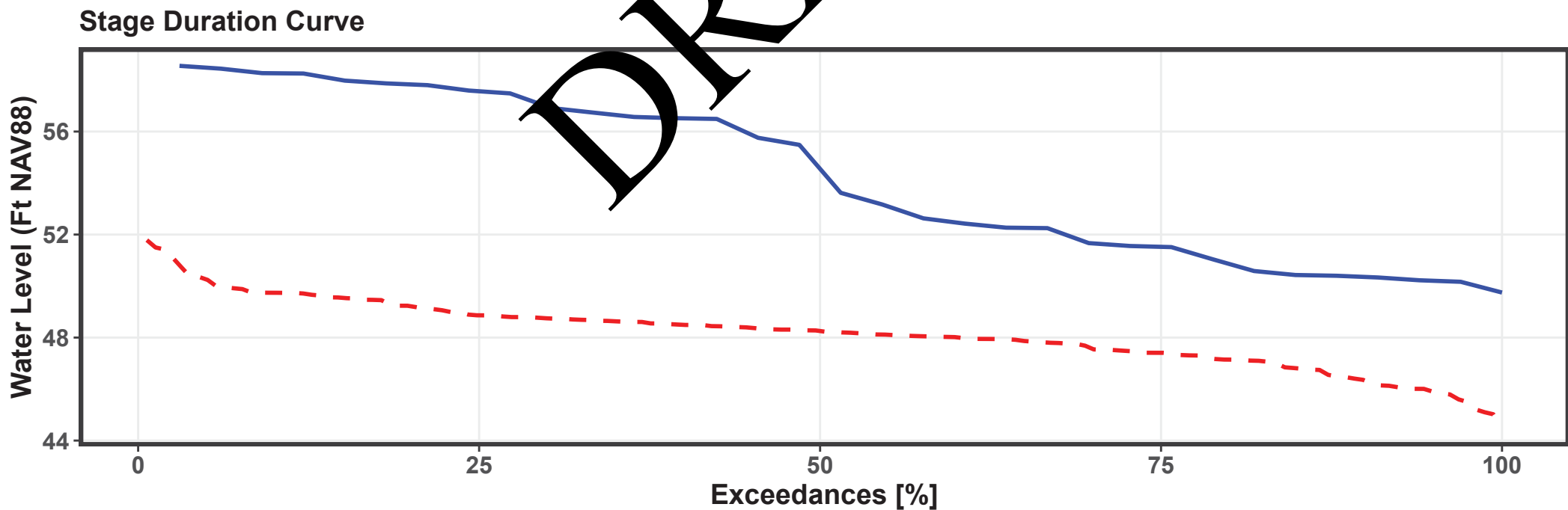
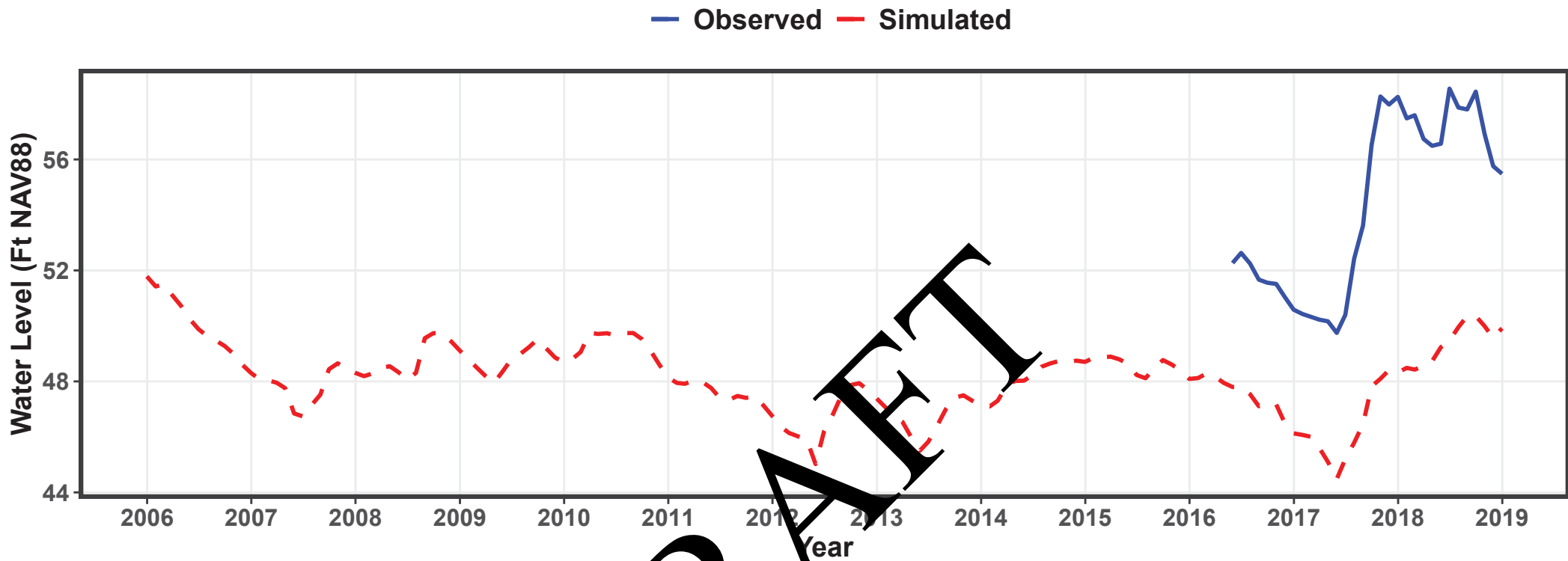


M-0766 – SAS @ Citra Rch  
ME=-10.8 MAE=10.8 R2=0.854 NS=-12.7

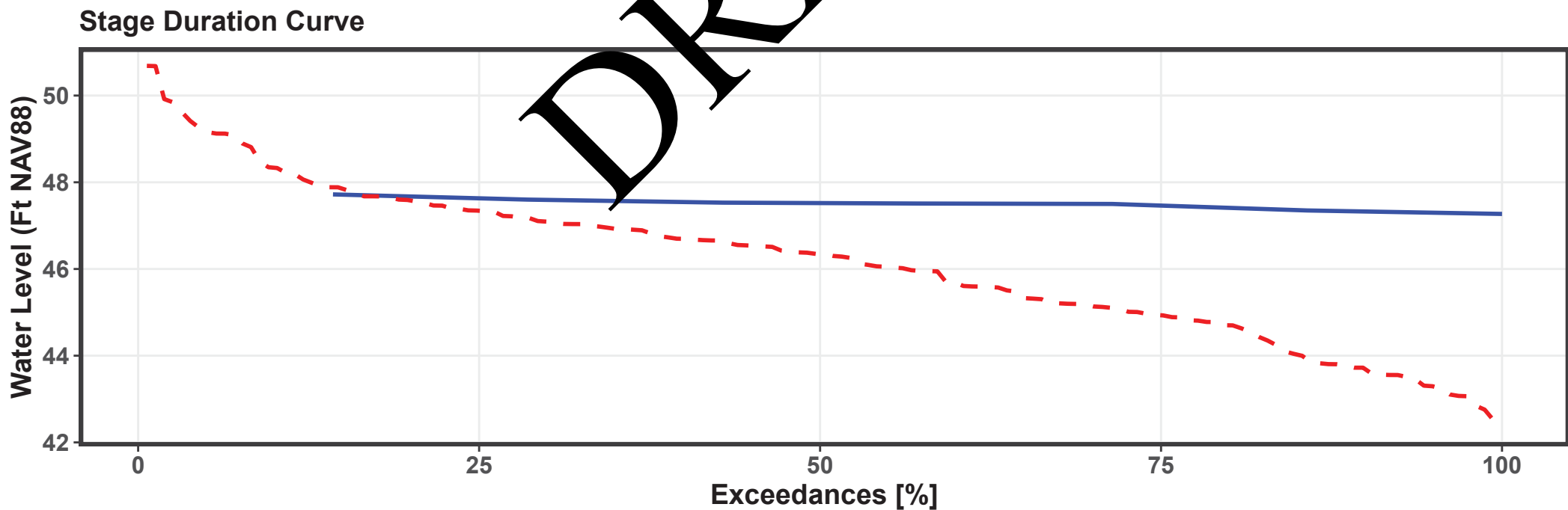
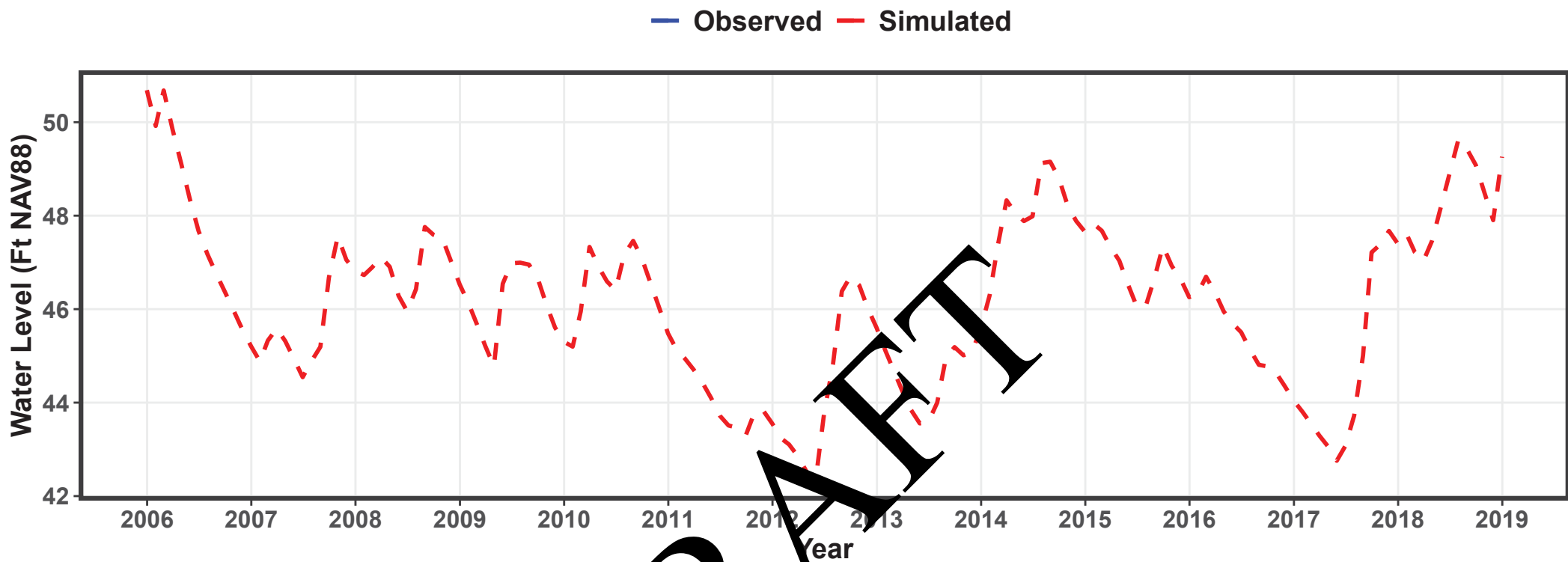


# M-0768 – SAS @ Tiger Den nr CR 464

ME=-6.51 MAE=6.51 R2=0.73 NS=-3.75



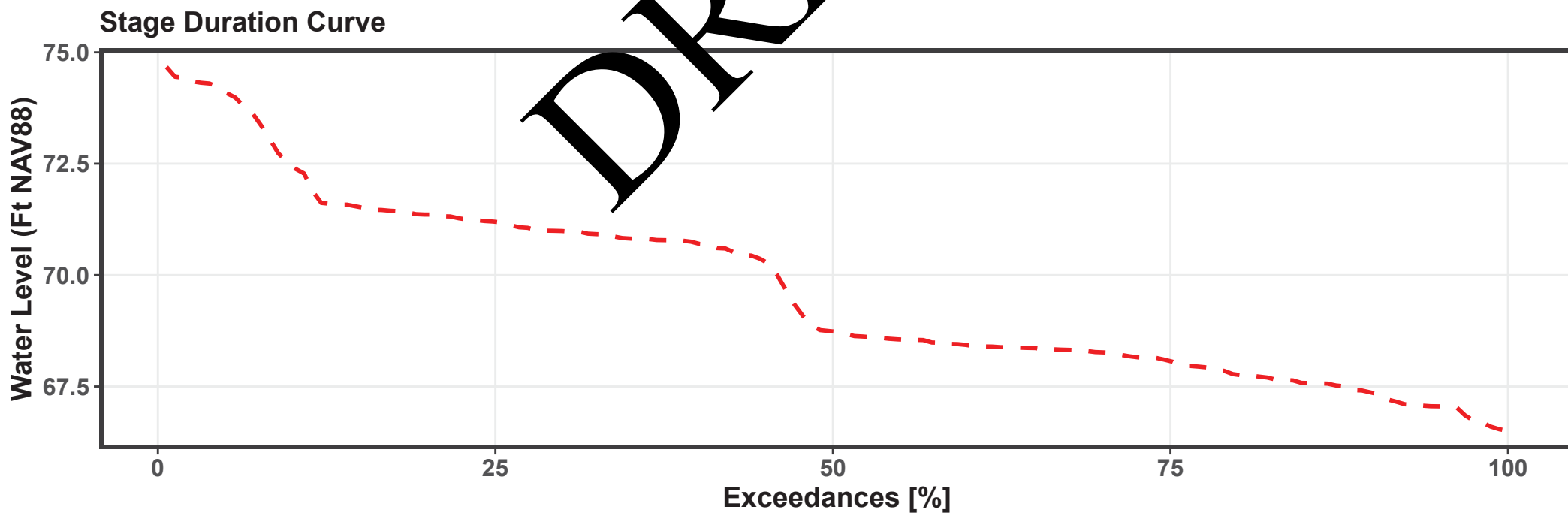
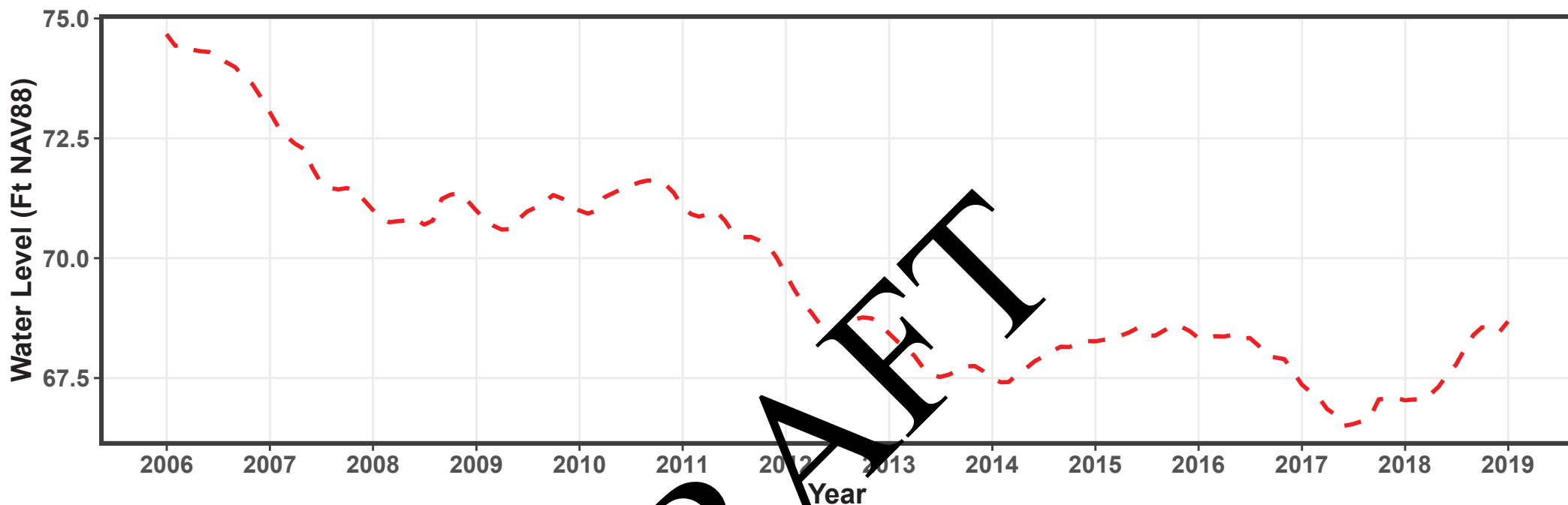
M-0781 - SAS @ Burbank NE 97 PI  
ME=-0.974 MAE=1.11 R2=0.0555 NS=-84



# M-0787 – SAS @ Evans Hstd Weirsdale

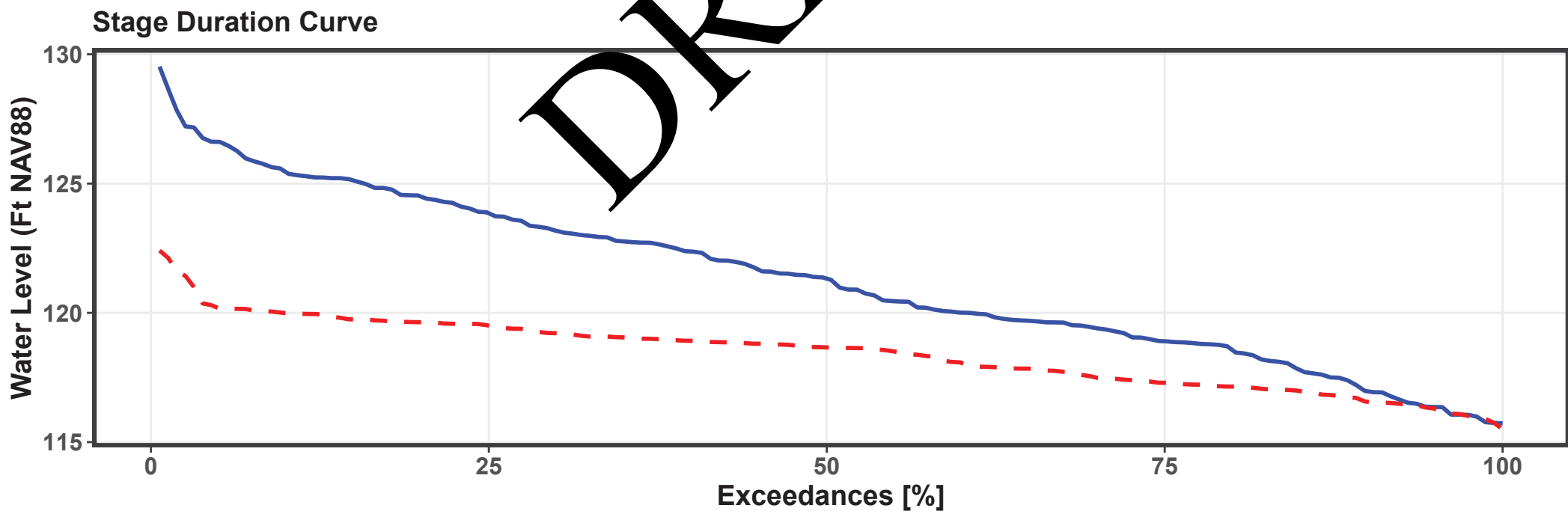
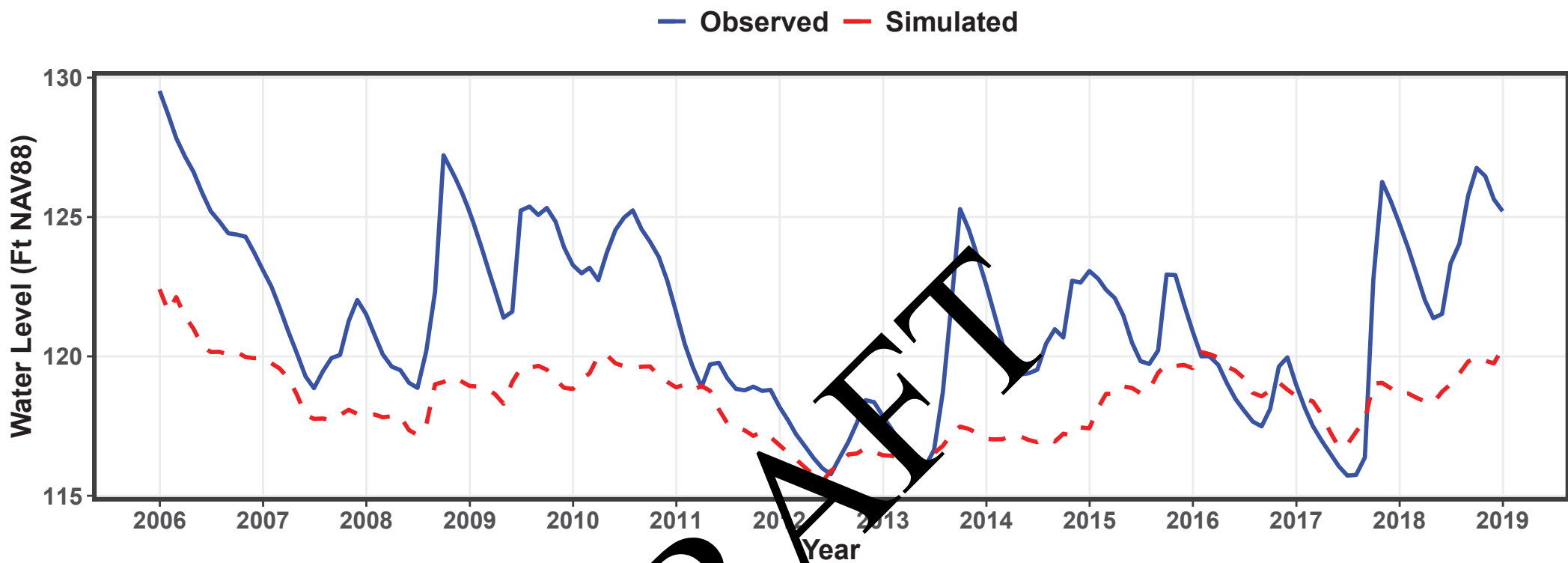
ME=-0.043 MAE=0.043 R2=NA NS=-Inf

— Observed — Simulated



# OR0107 – SAS @ Plymouth Twr

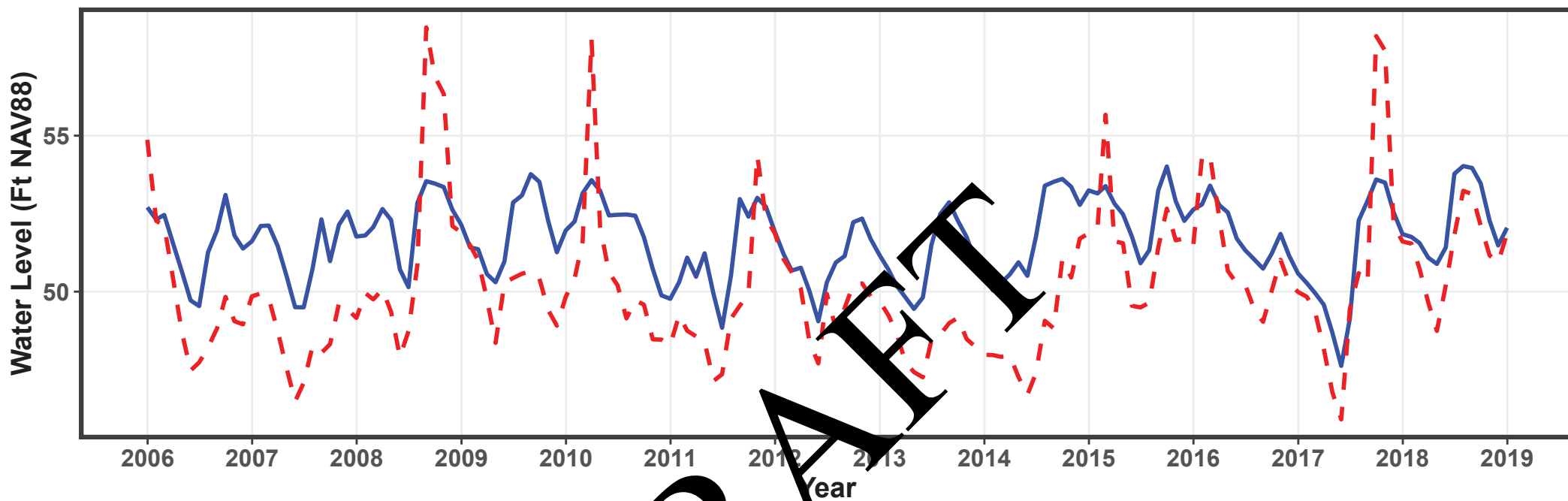
ME=-2.89 MAE=3.06 R2=0.561 NS=-0.375



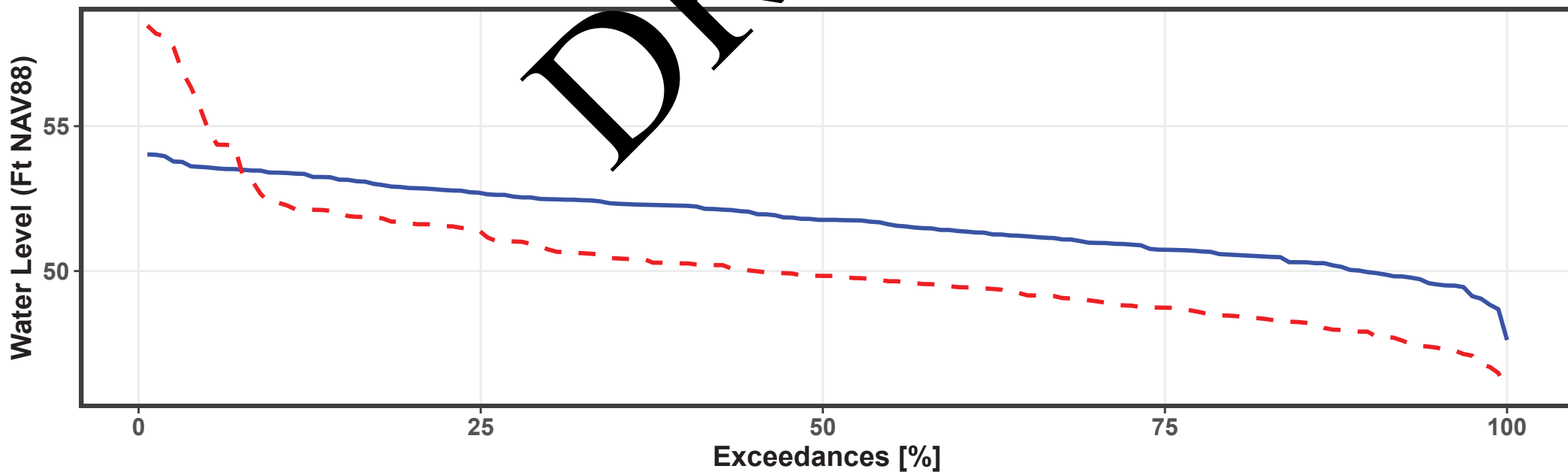
# OR0648 – SAS @ Long Brch

ME=-1.52 MAE=1.94 R2=0.503 NS=-2.02

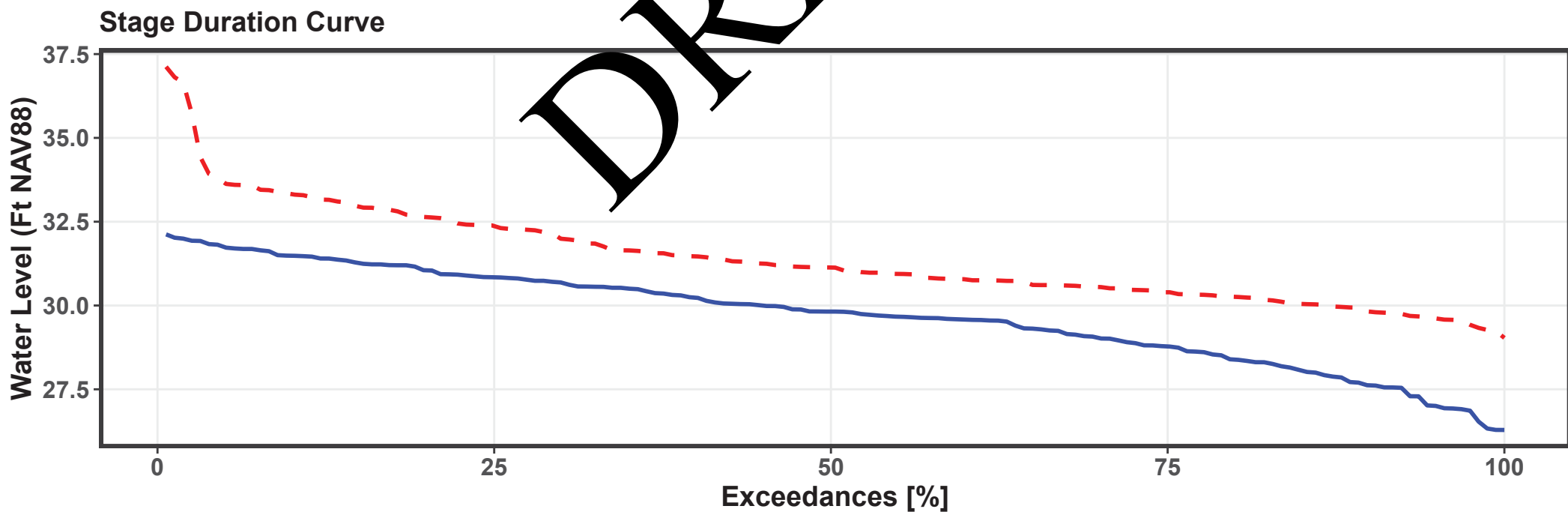
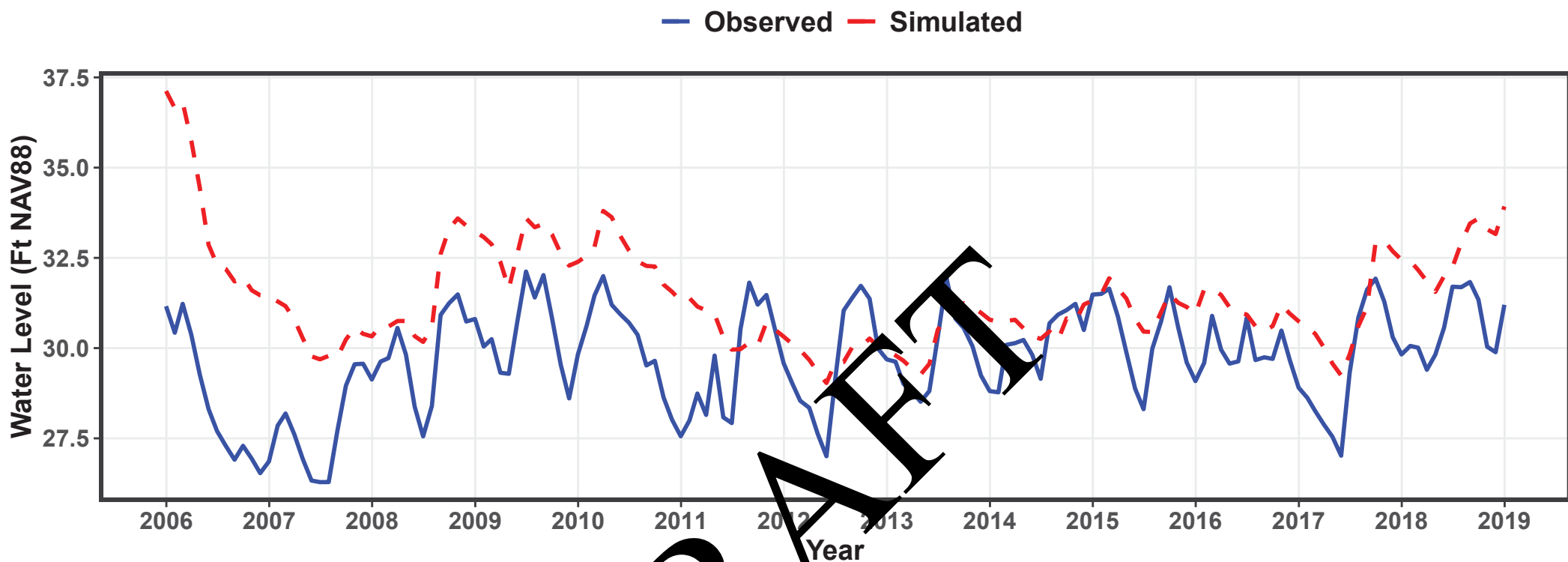
— Observed - - Simulated



## Stage Duration Curve



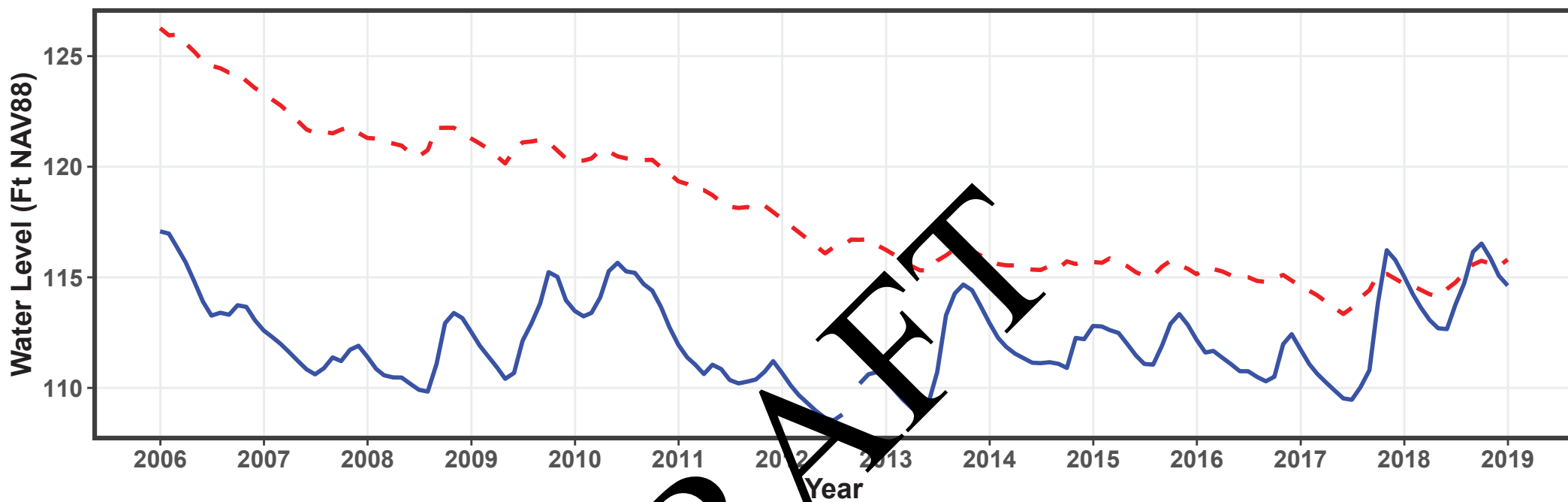
**OR0650 – SAS @ Rock Spg Wells**  
**ME=1.71 MAE=1.88 R2=0.174 NS=-1.63**



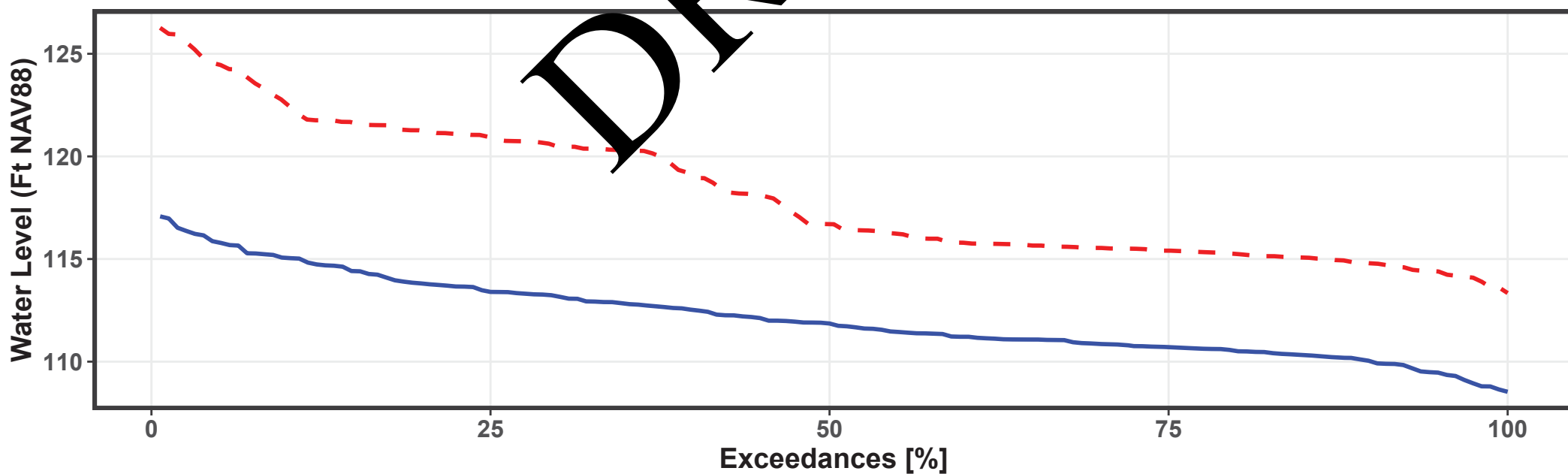
# OR0661 - SAS @ Crate Mill

ME=5.99 MAE=6.04 R2=0.0866 NS=-11.6

— Observed — Simulated

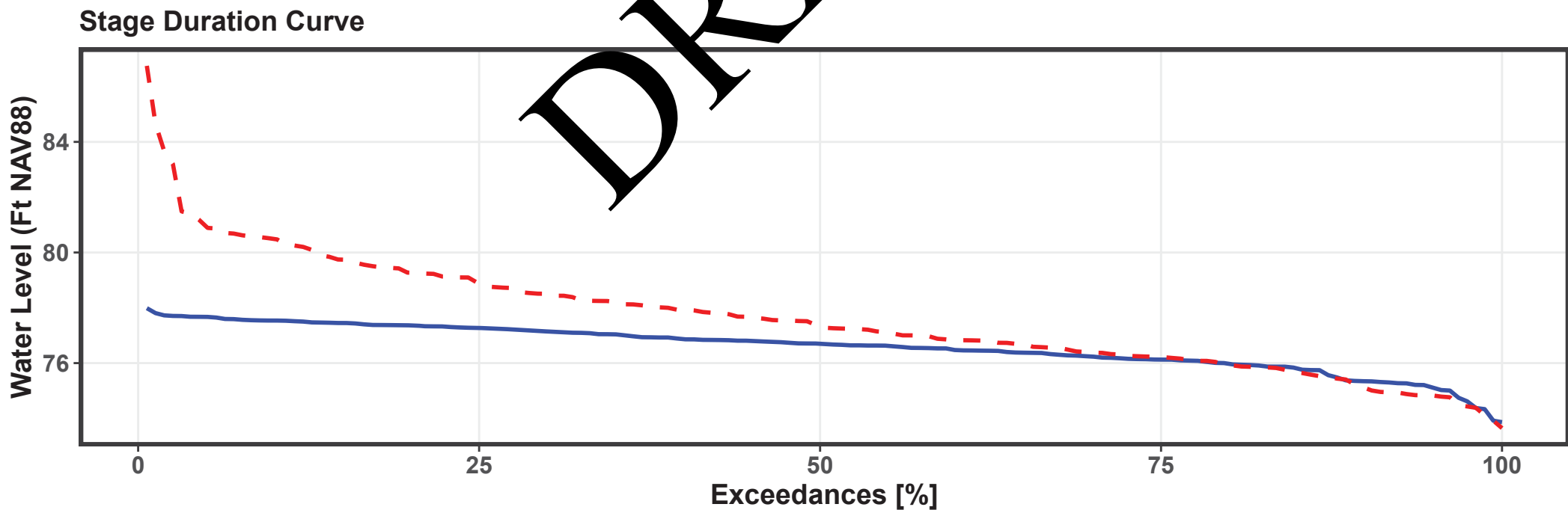
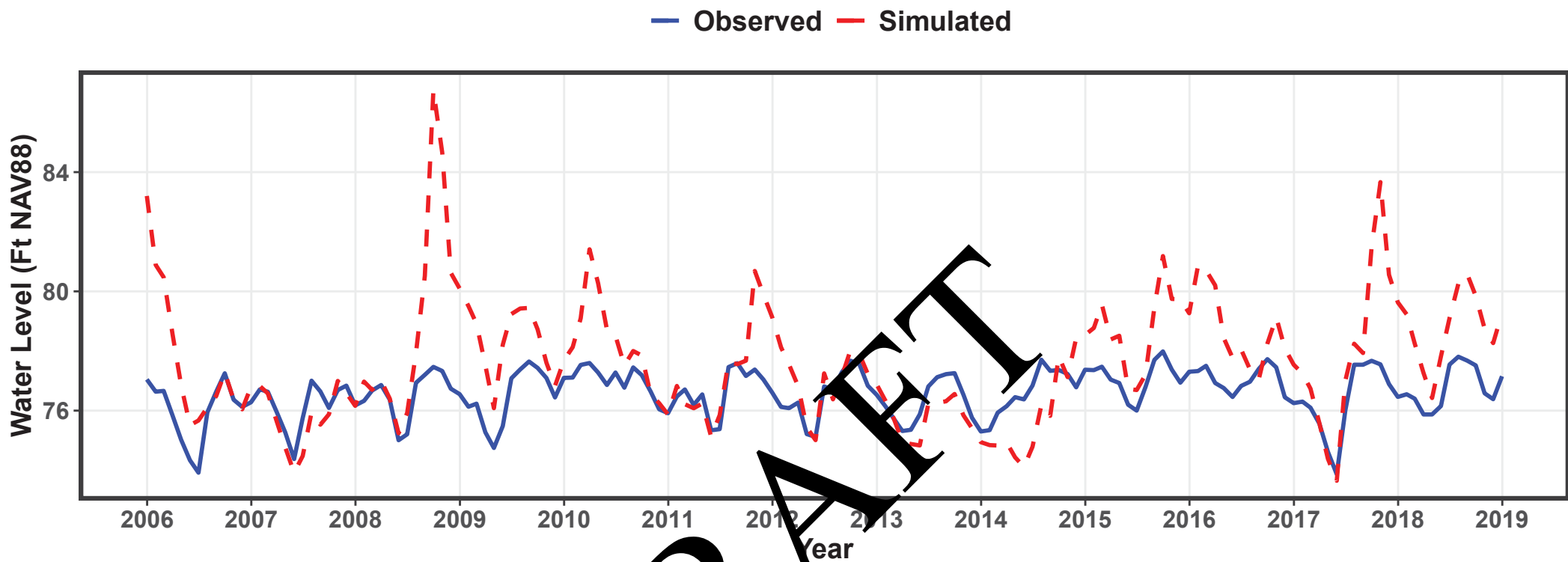


## Stage Duration Curve

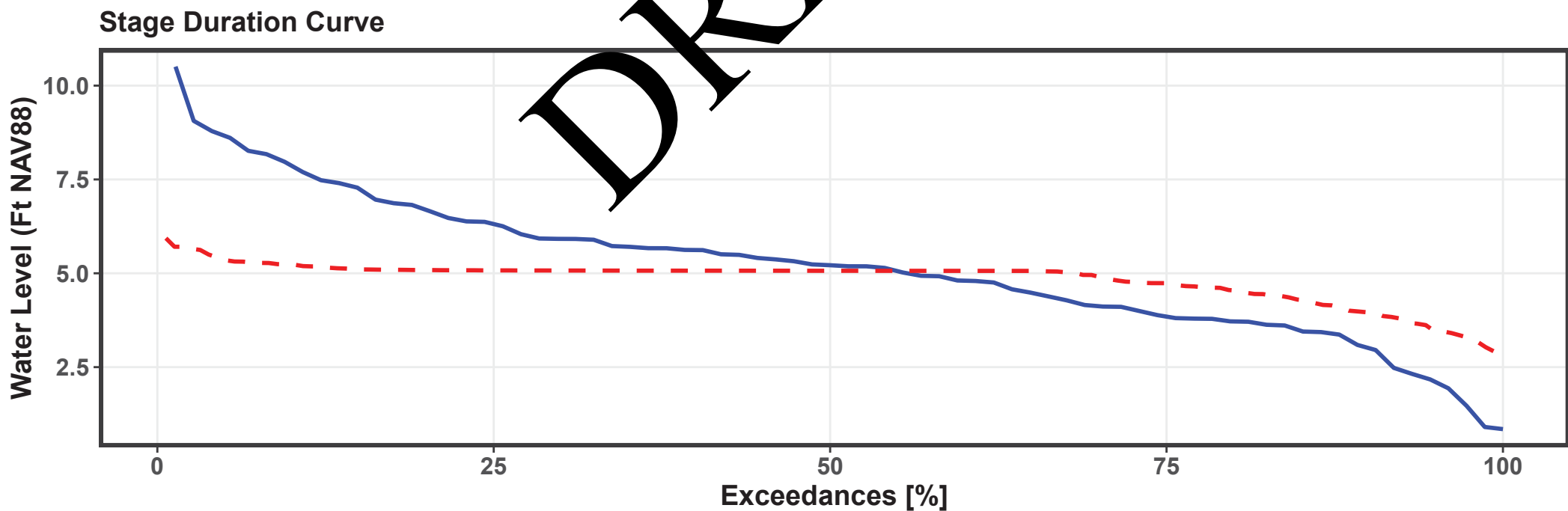
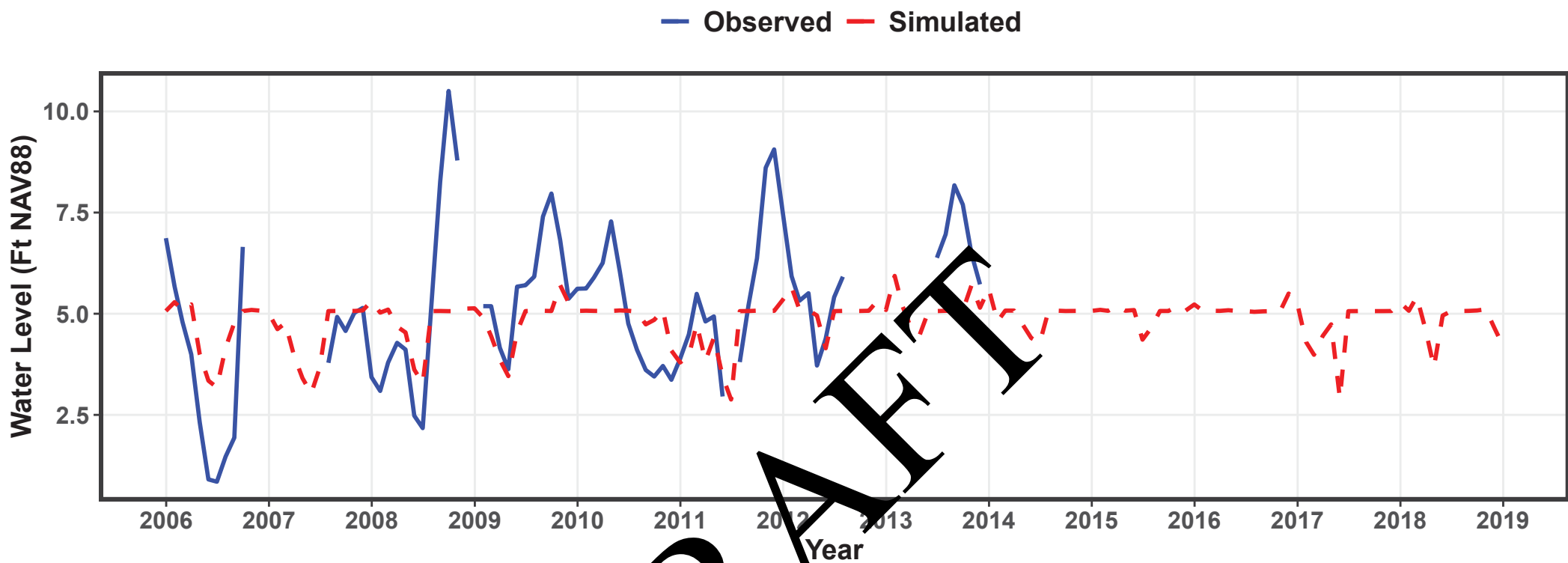




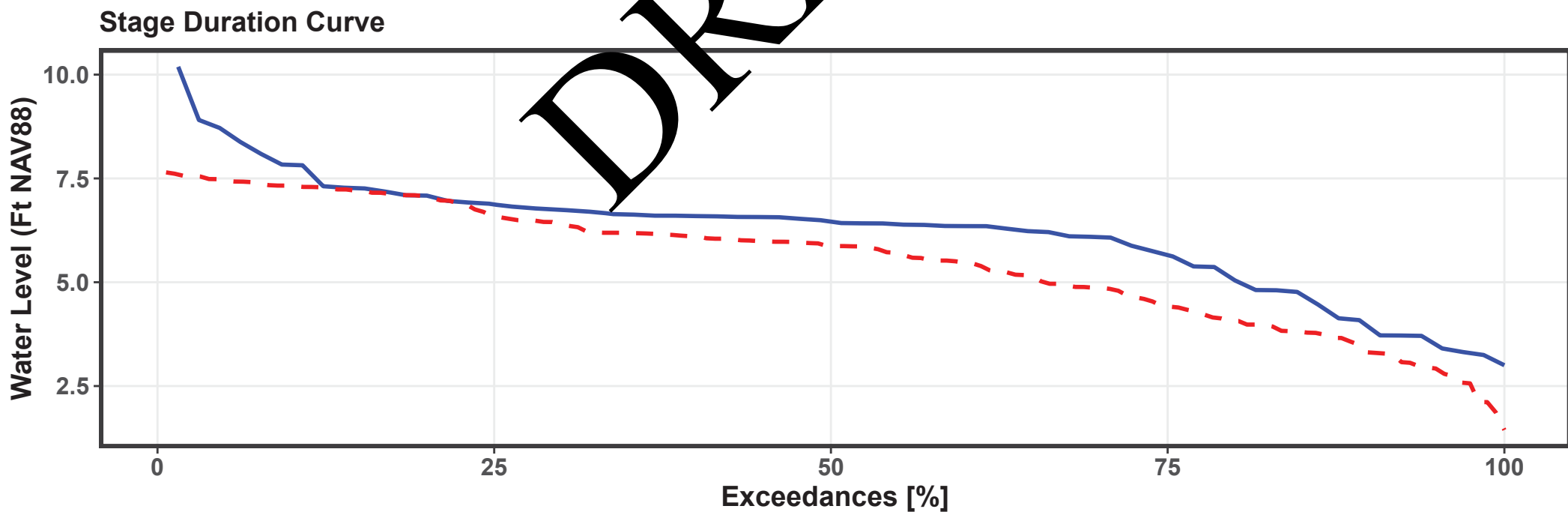
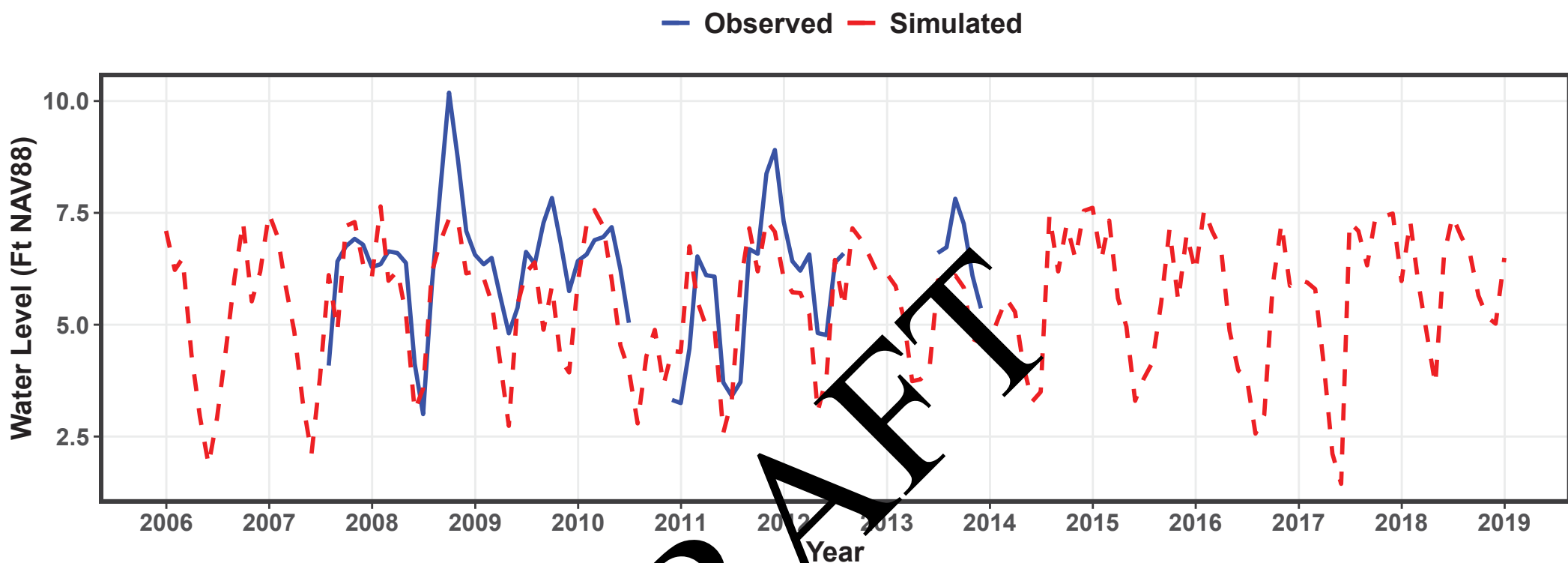
**OR0665 – SAS @ Alafaya Trl WTP**  
**ME=1.06 MAE=1.4 R2=0.388 NS=-4.86**



**OR0830 – SAS @ Tosohatchee Wells**  
**ME=-0.368 MAE=1.25 R2=0.368 NS=0.239**

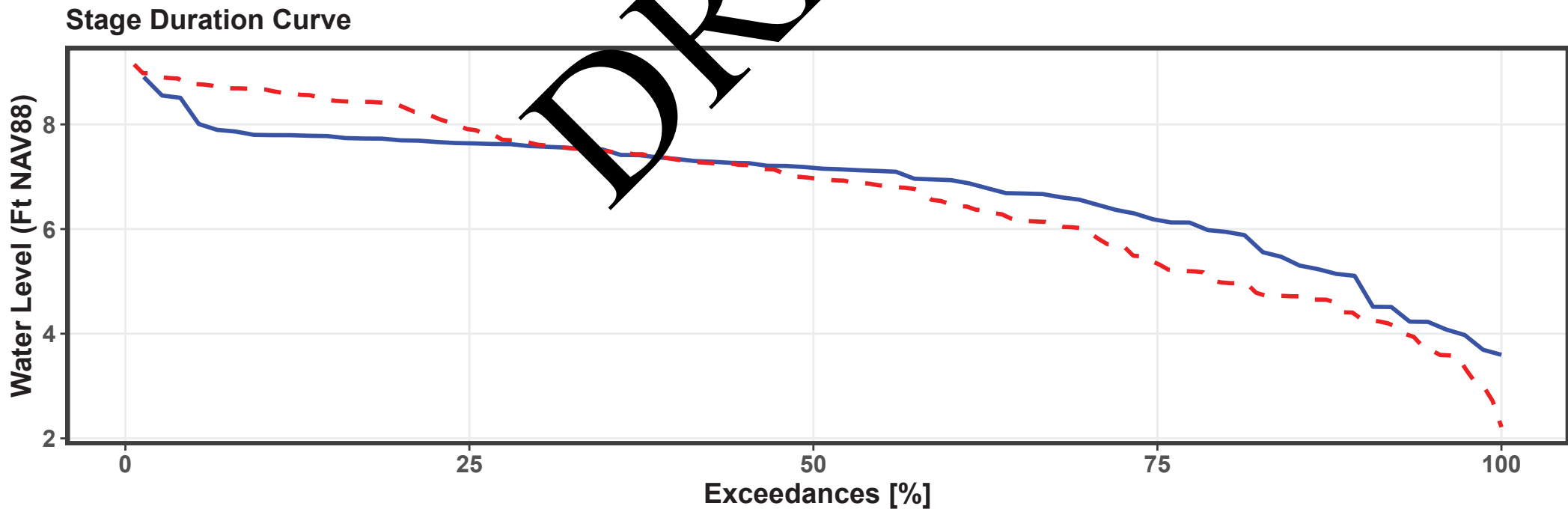
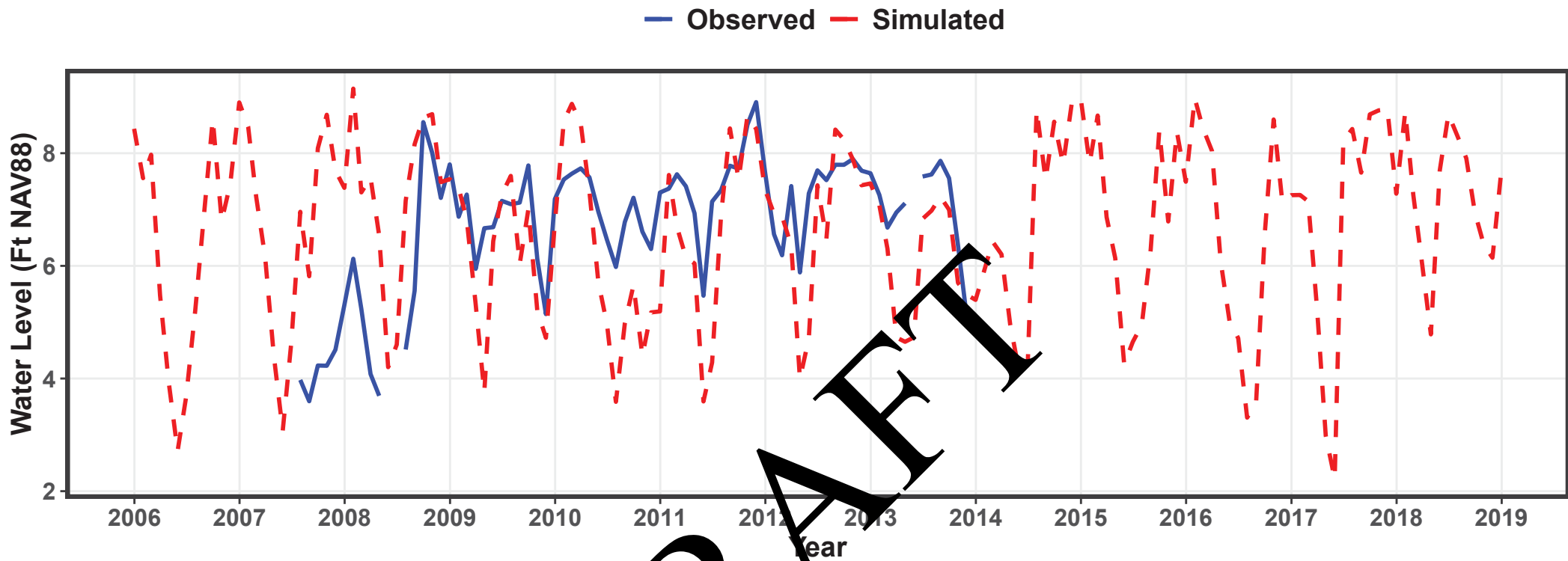


**OR0831 – SAS @ Tosohatchee Wells**  
**ME=-0.598 MAE=1.03 R2=0.465 NS=0.232**



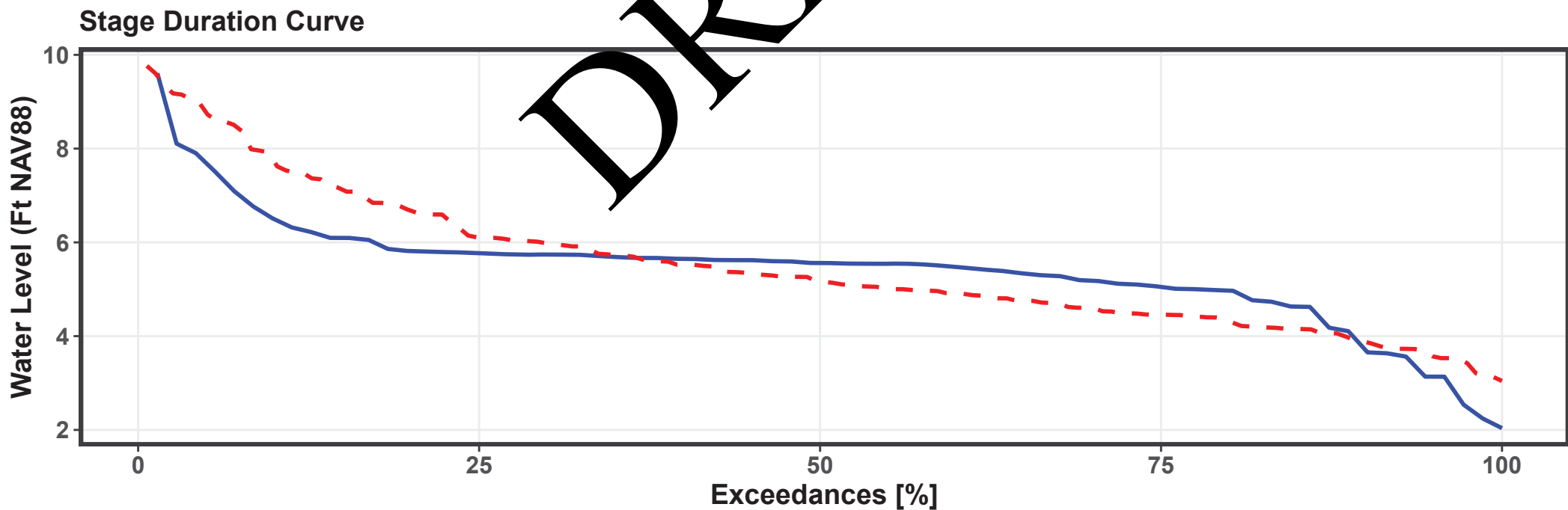
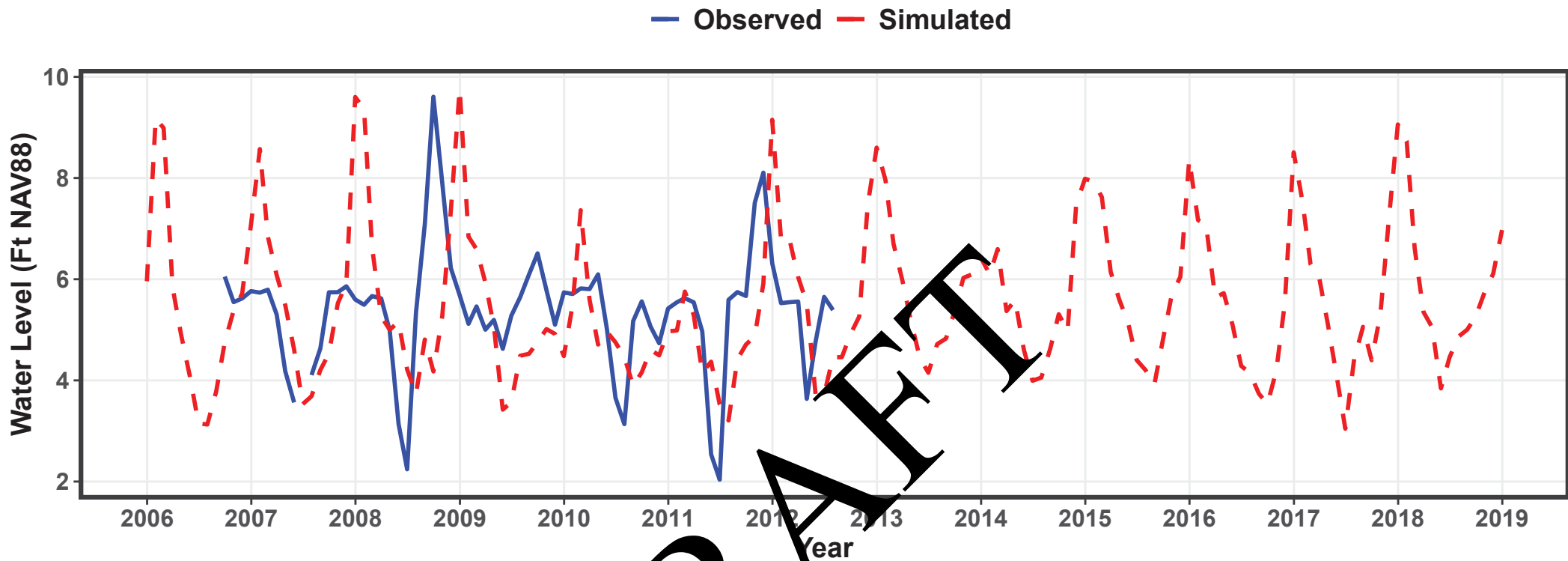
# OR0832 – SAS @ Tosohatchee Wells

ME=-0.0315 MAE=1.23 R2=0.057 NS=-0.79

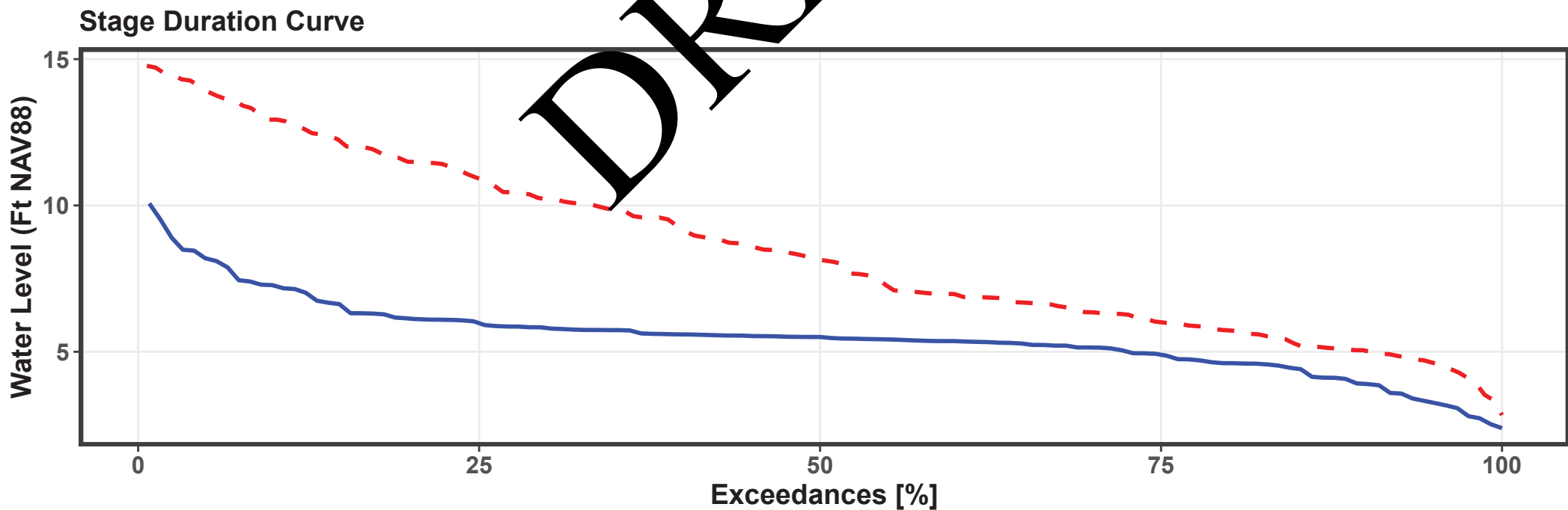
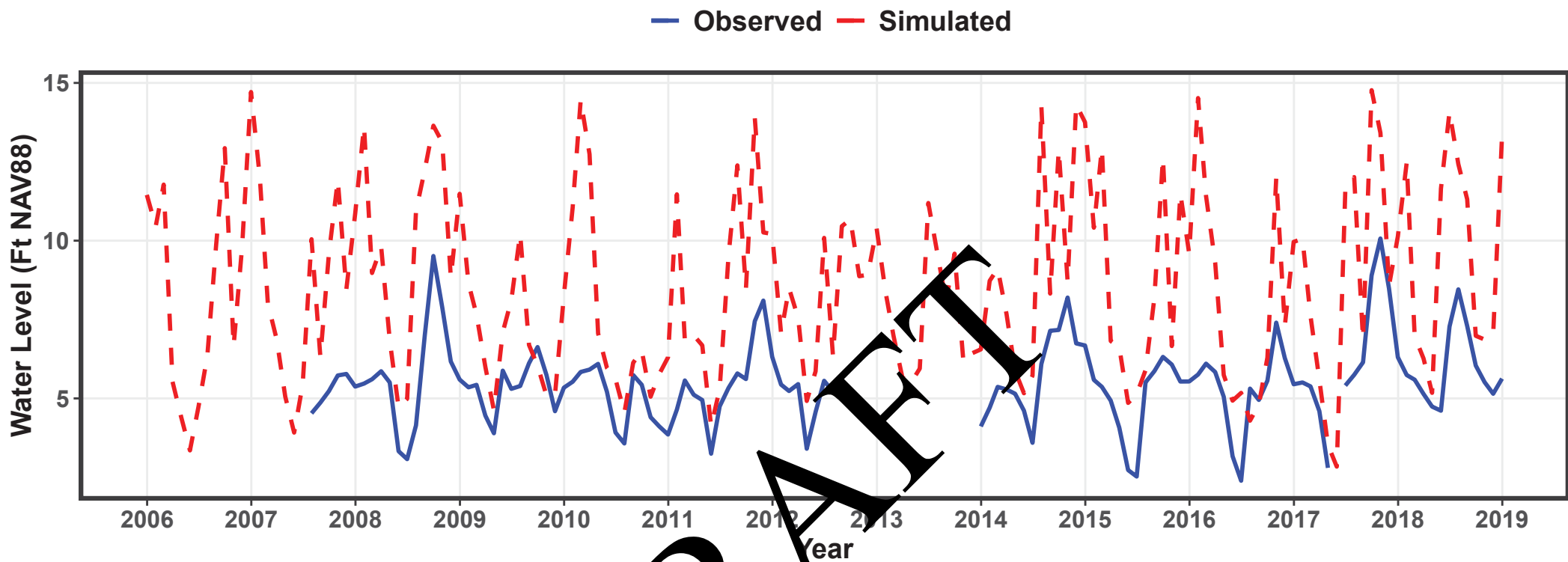


# OR0833 – SAS @ Cone Lk

ME=-0.0253 MAE=1.31 R2=0.0482 NS=-0.933

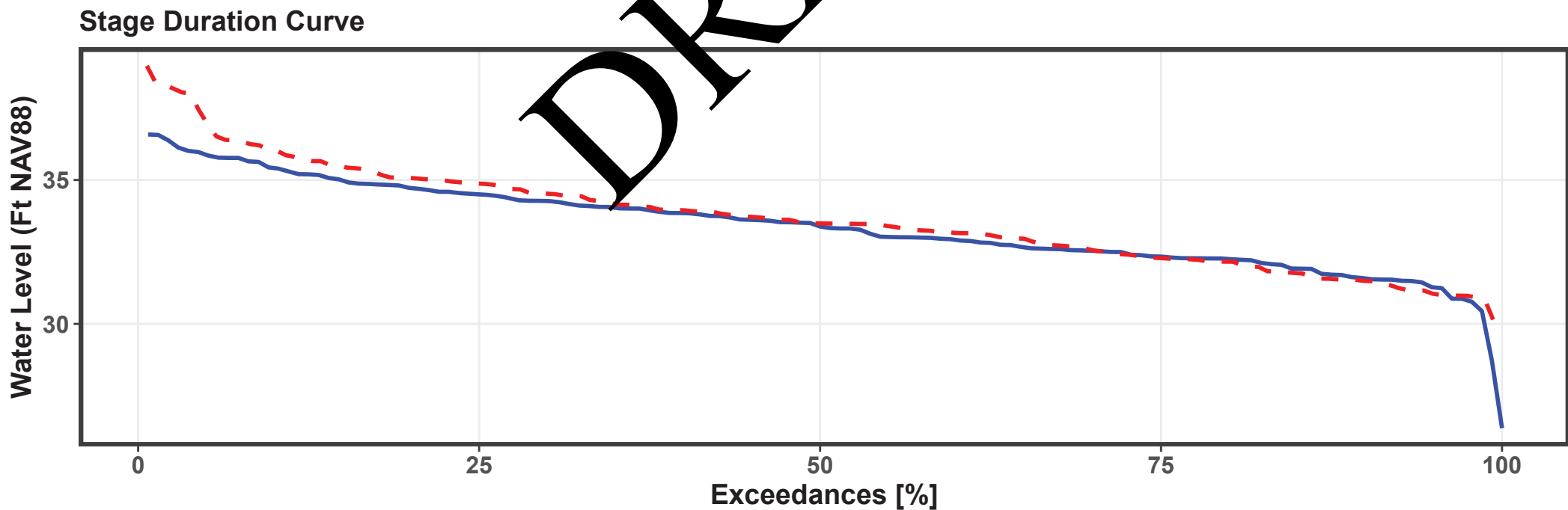
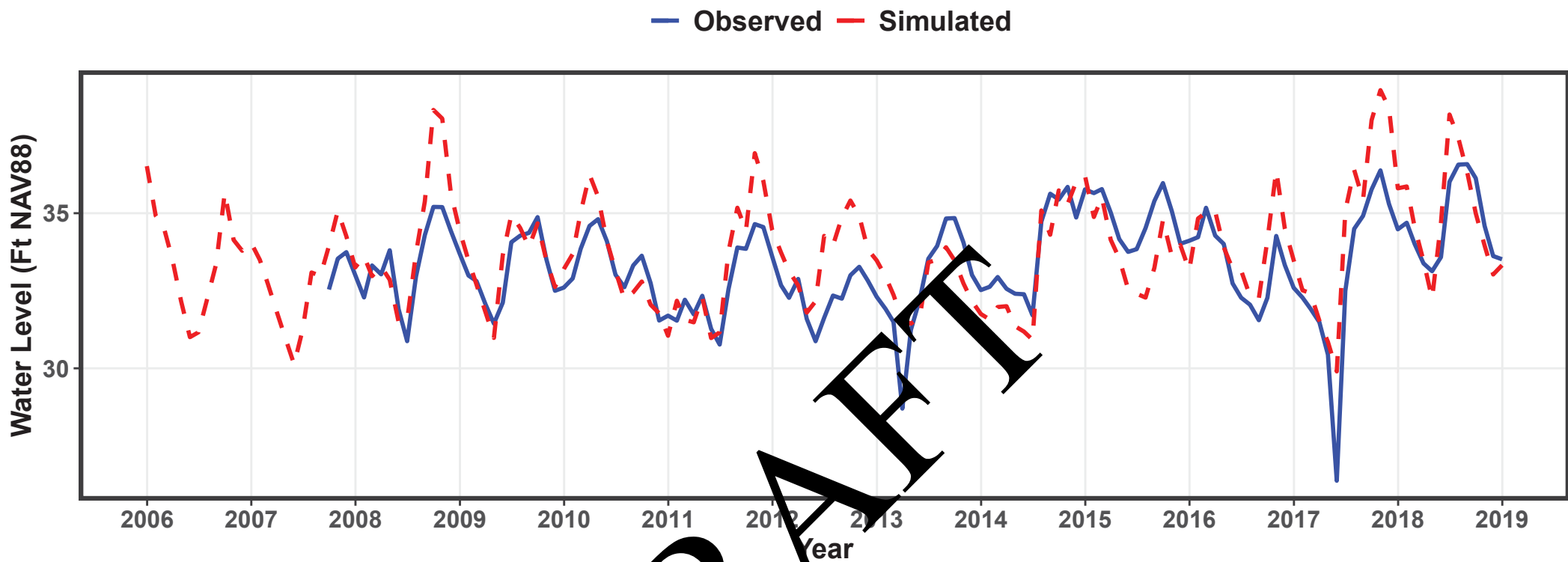


**OR0834 – SAS @ Cone Lk**  
**ME=3.16 MAE=3.2 R2=0.403 NS=-8**



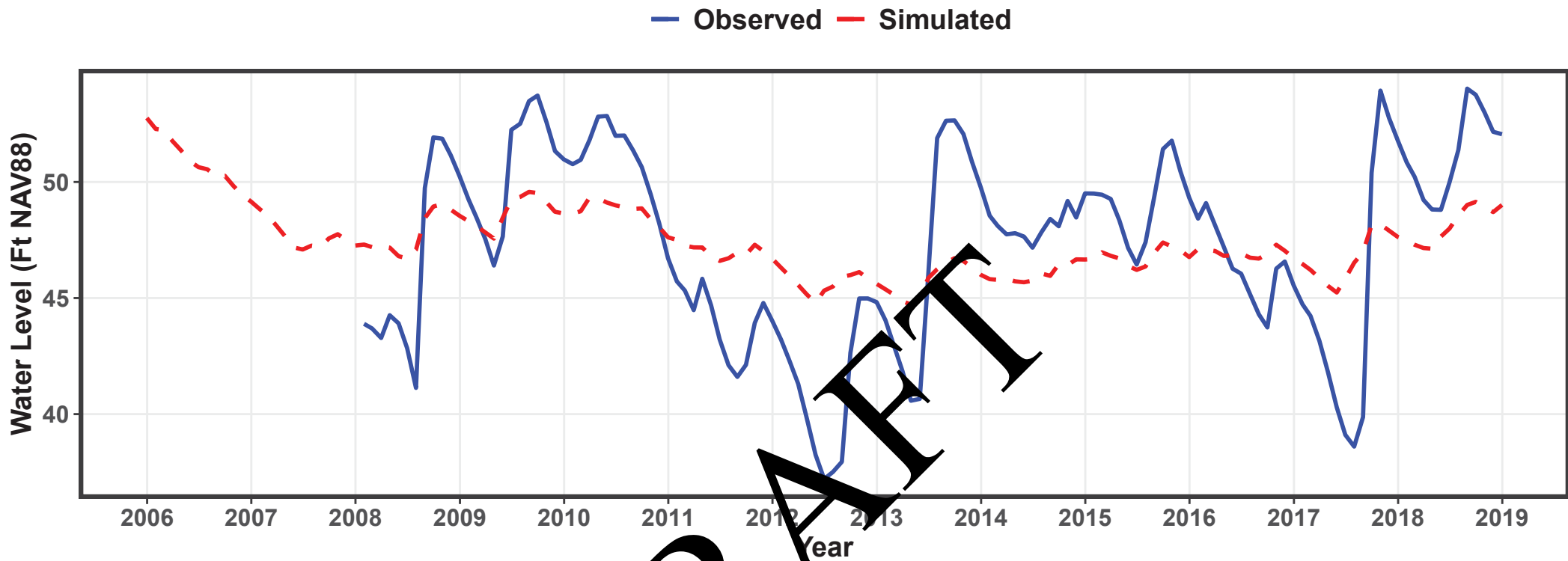
# OR0884 – SAS @ Tosohatchee Reserve

ME=0.384 MAE=0.959 R2=0.596 NS=0.391

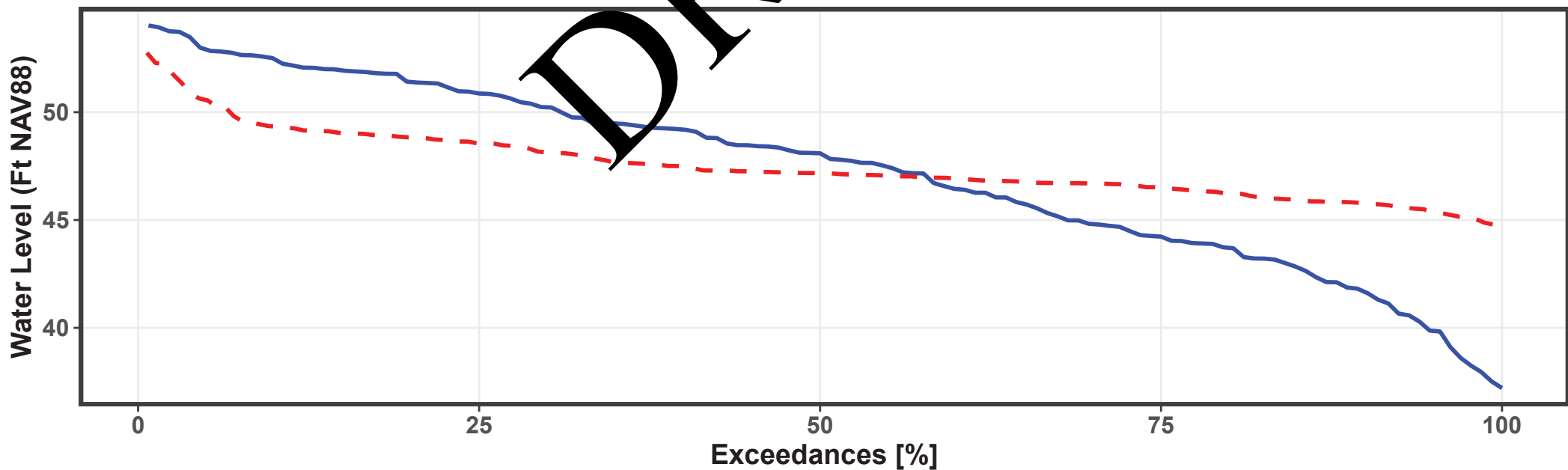


# OR0894 – SAS @ Prevatt Lk

ME=-0.171 MAE=2.93 R2=0.511 NS=0.328



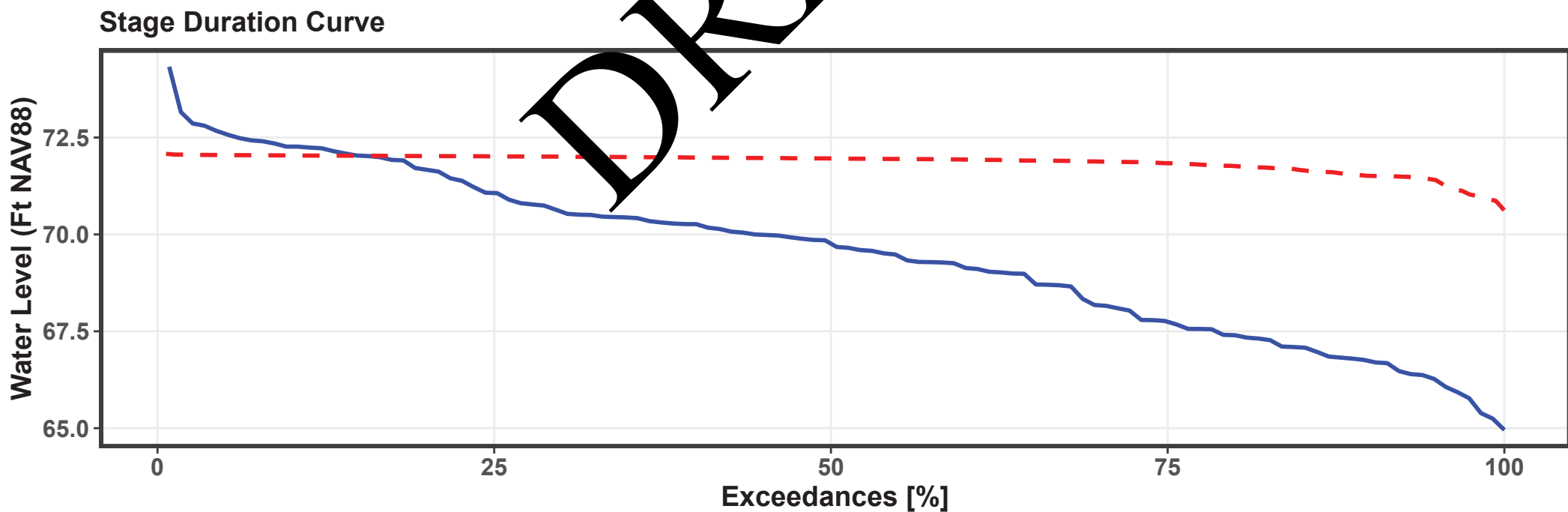
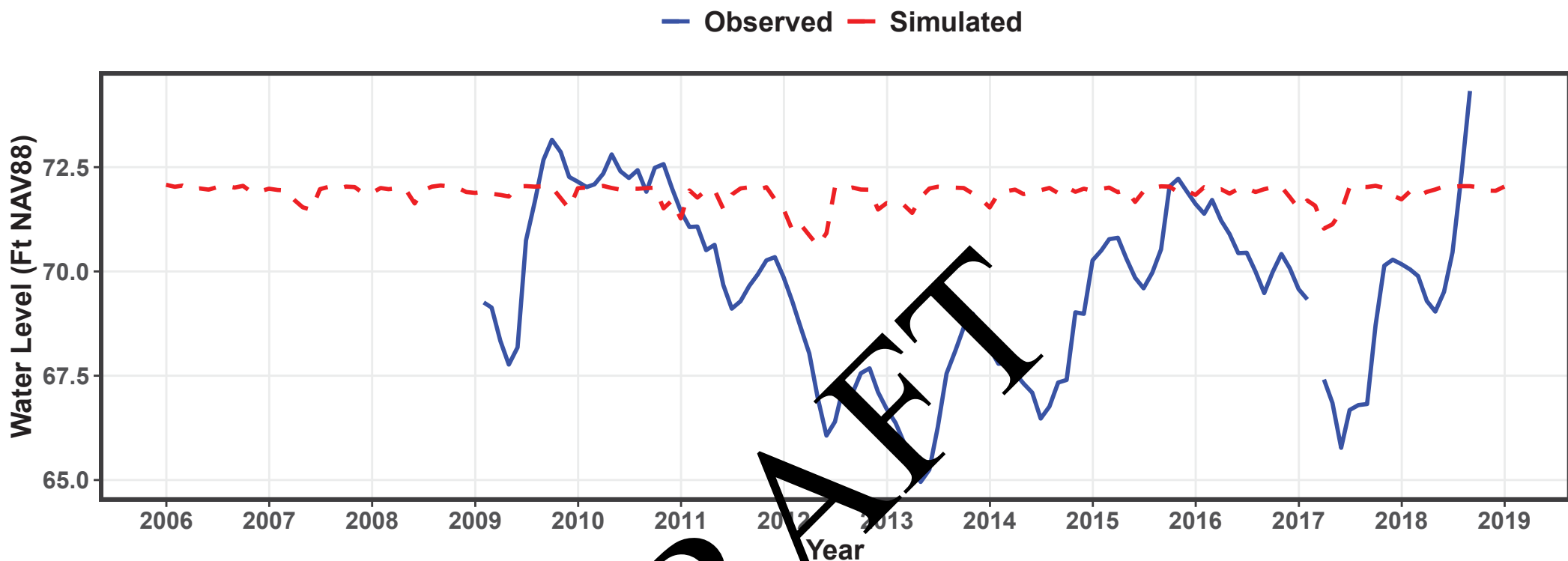
## Stage Duration Curve



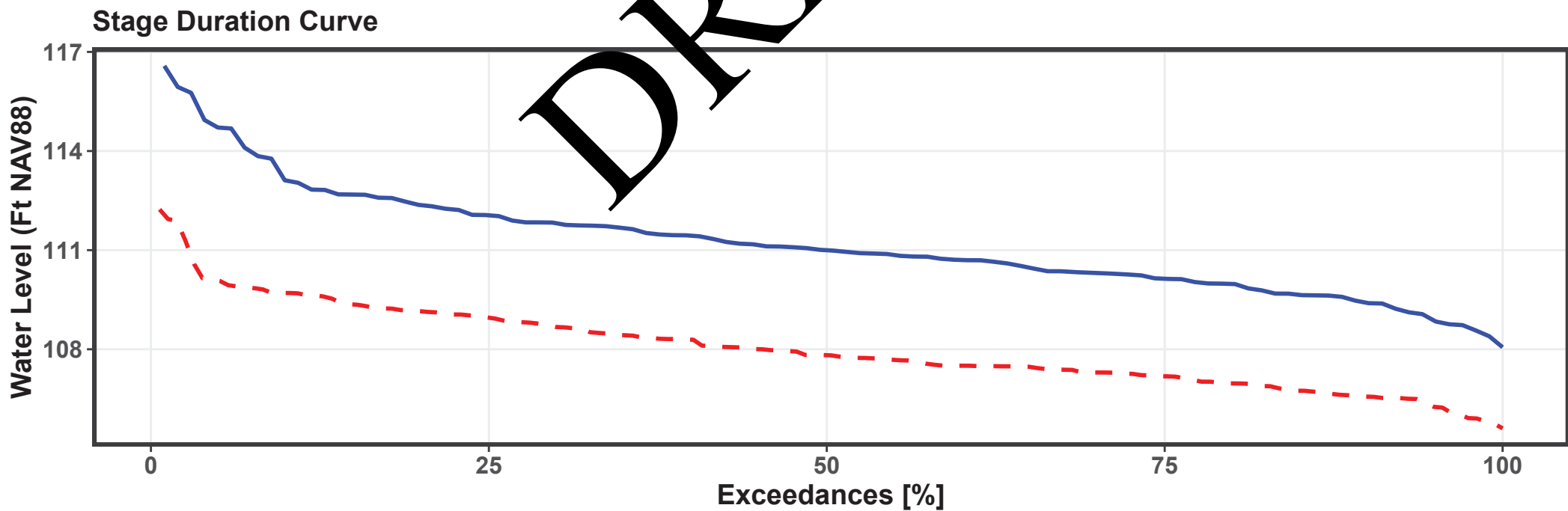
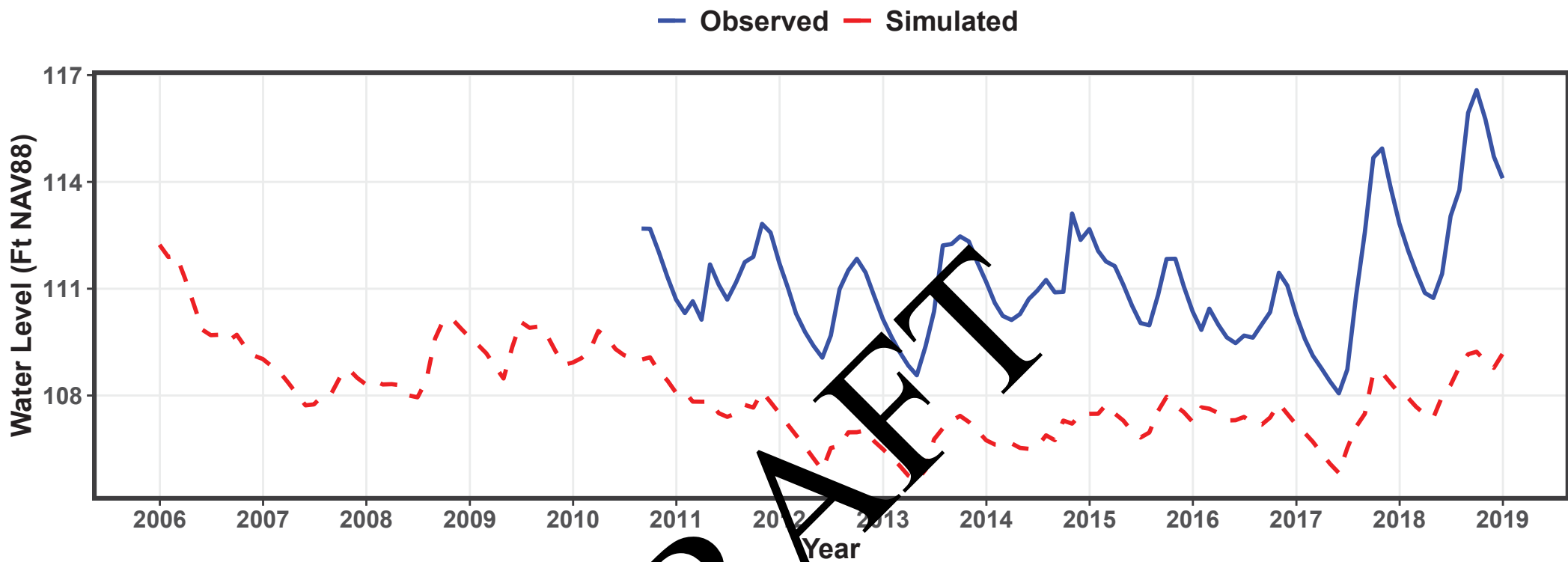


# OR1100 – SAS @ Lk Hiawasee

ME=2.33 MAE=2.52 R2=0.0818 NS=-1.19



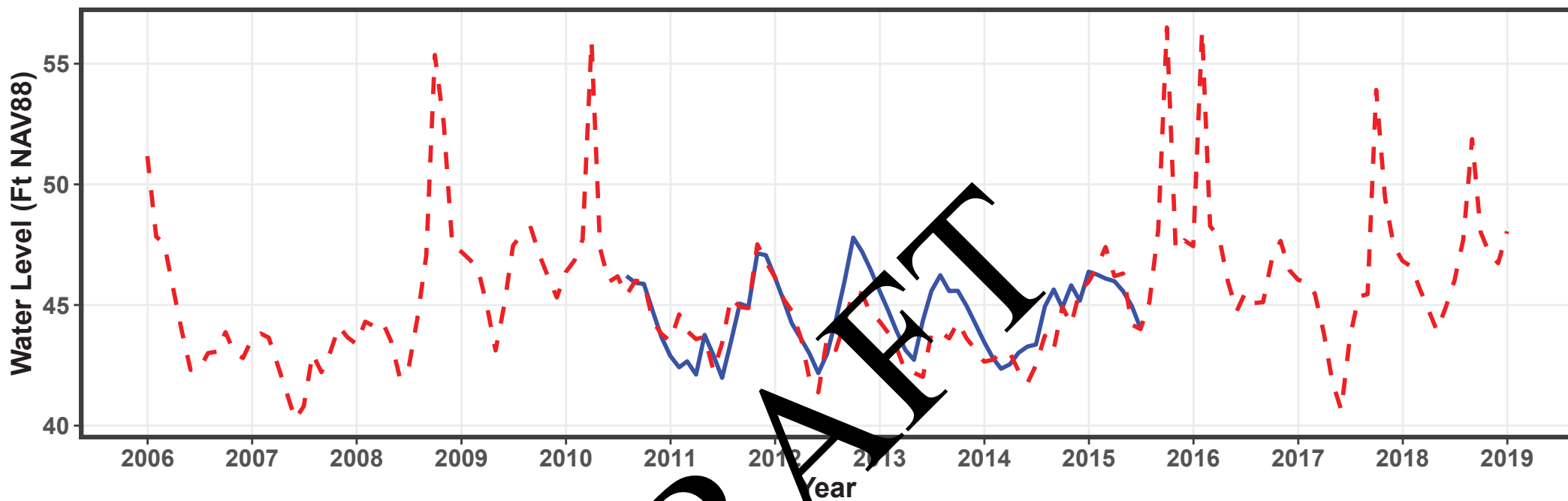
**OR1108 – SAS @ Lk Gem ES Wells**  
**ME=-3.85 MAE=3.85 R2=0.651 NS=-4.99**



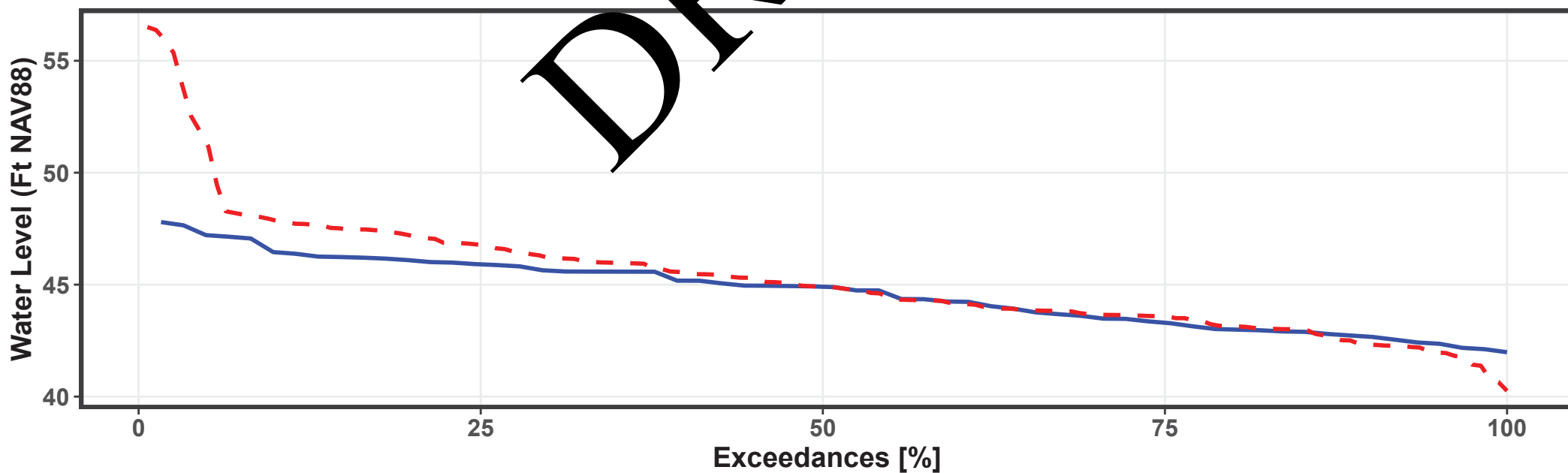
# OR1113 – SAS @ Econ Sandhills Wells

ME=-0.415 MAE=0.903 R2=0.567 NS=0.446

— Observed — Simulated



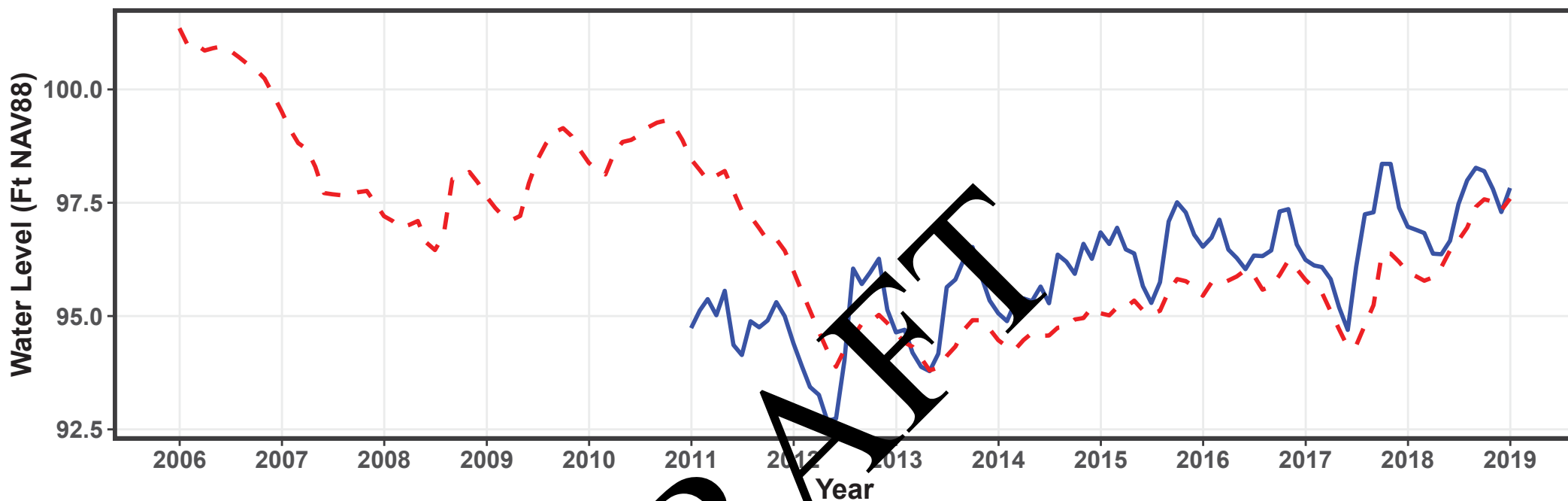
## Stage Duration Curve



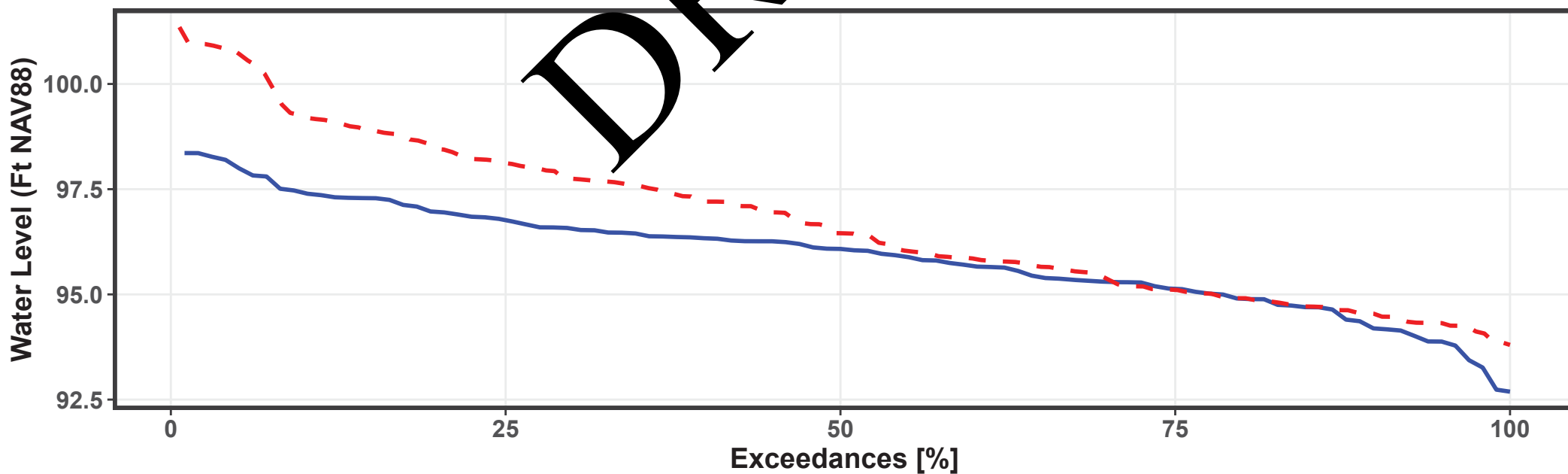
# OR1121 – SAS @ Johns LK E Wells

ME=-0.289 MAE=1.19 R2=0.0926 NS=-0.379

— Observed — Simulated



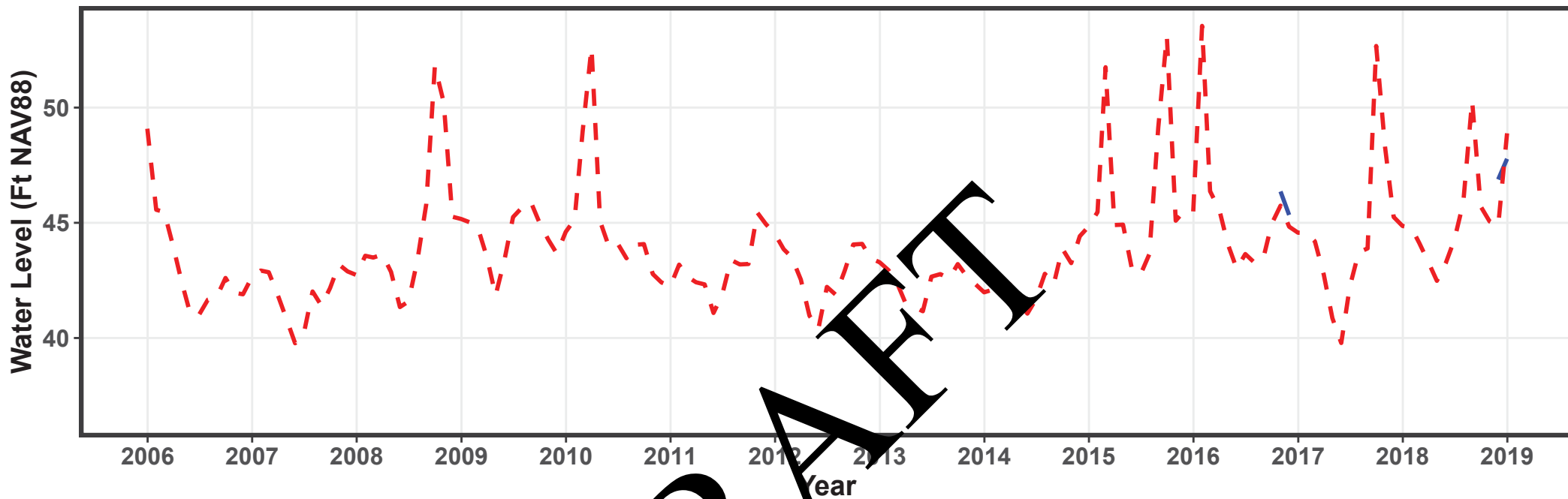
## Stage Duration Curve



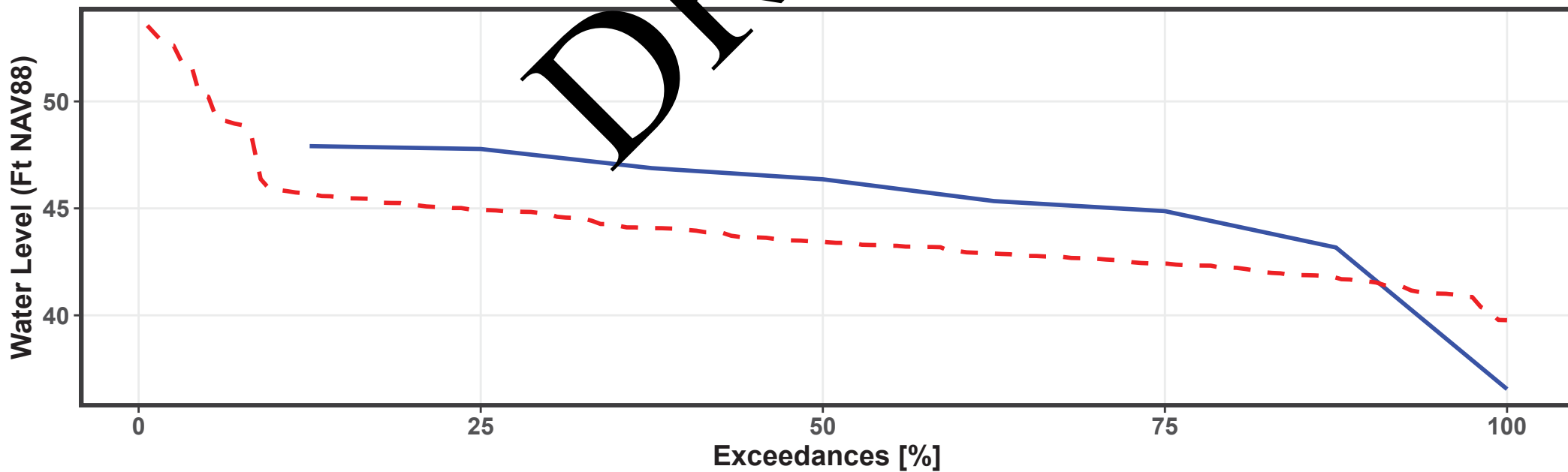
# OR1132 – SAS @ Econ Sandhills Rt420

ME=0.963 MAE=3.01 R2=0.204 NS=-1.17

— Observed — Simulated



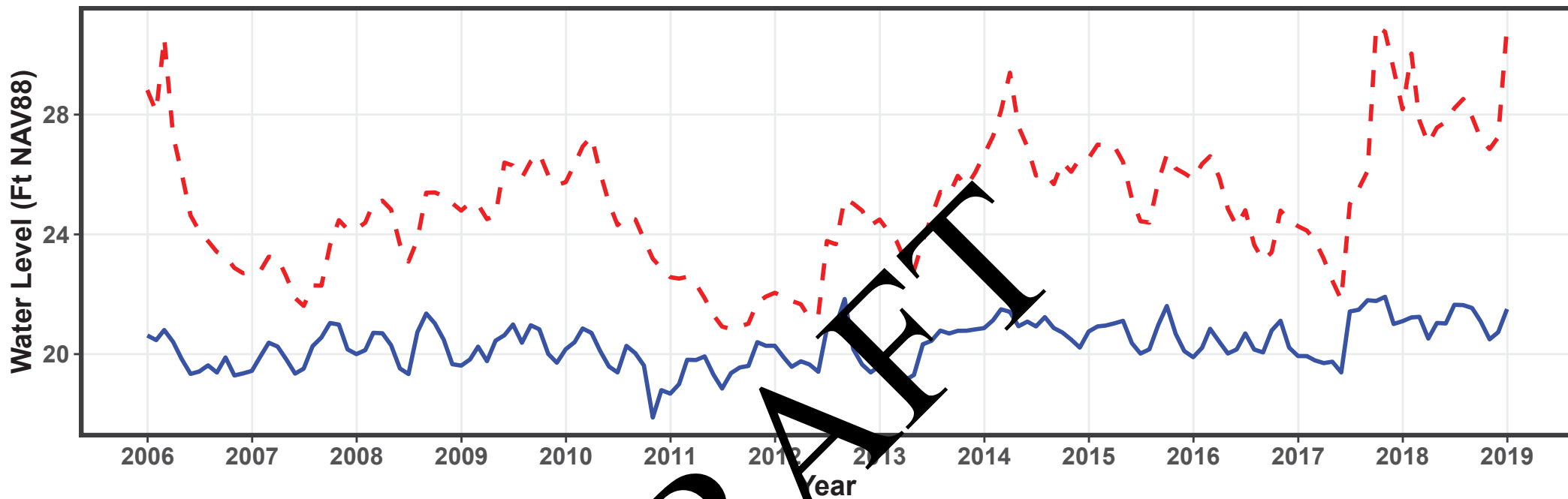
## Stage Duration Curve



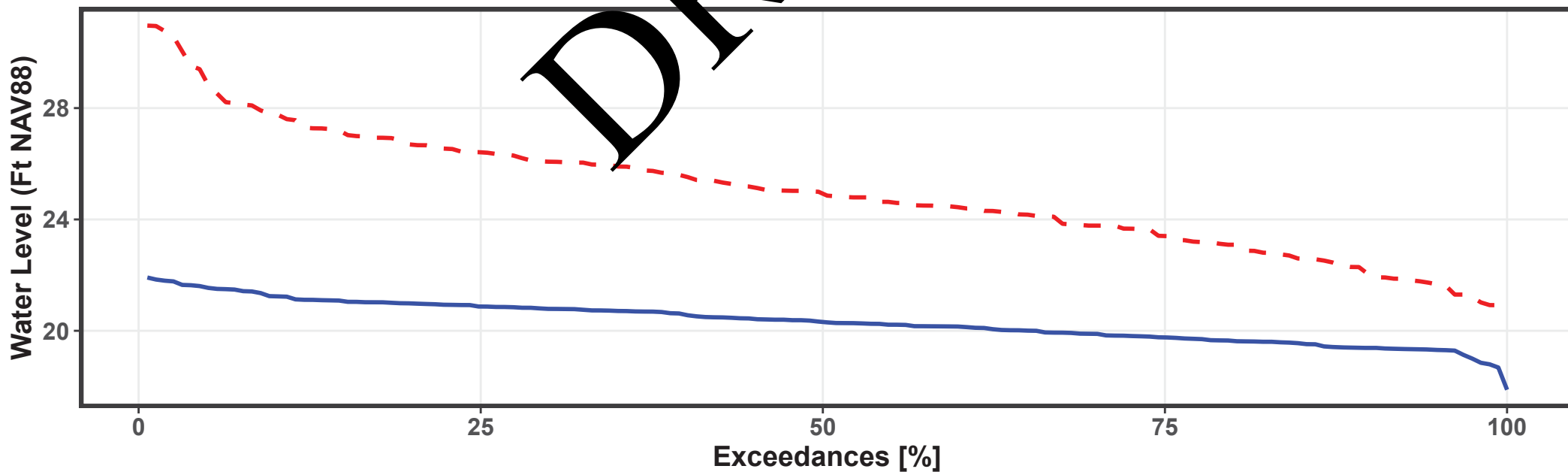
P-0148 - SAS @ DHQ

ME=4.66 MAE=4.66 R2=0.511 NS=-44.9

— Observed — Simulated

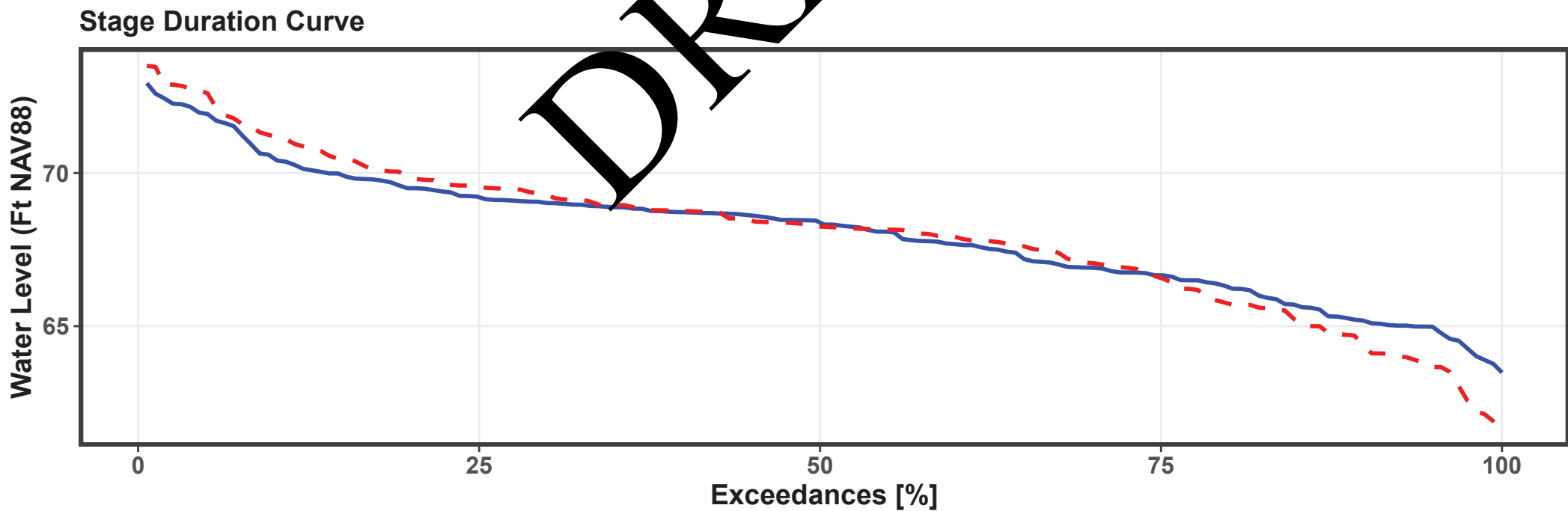
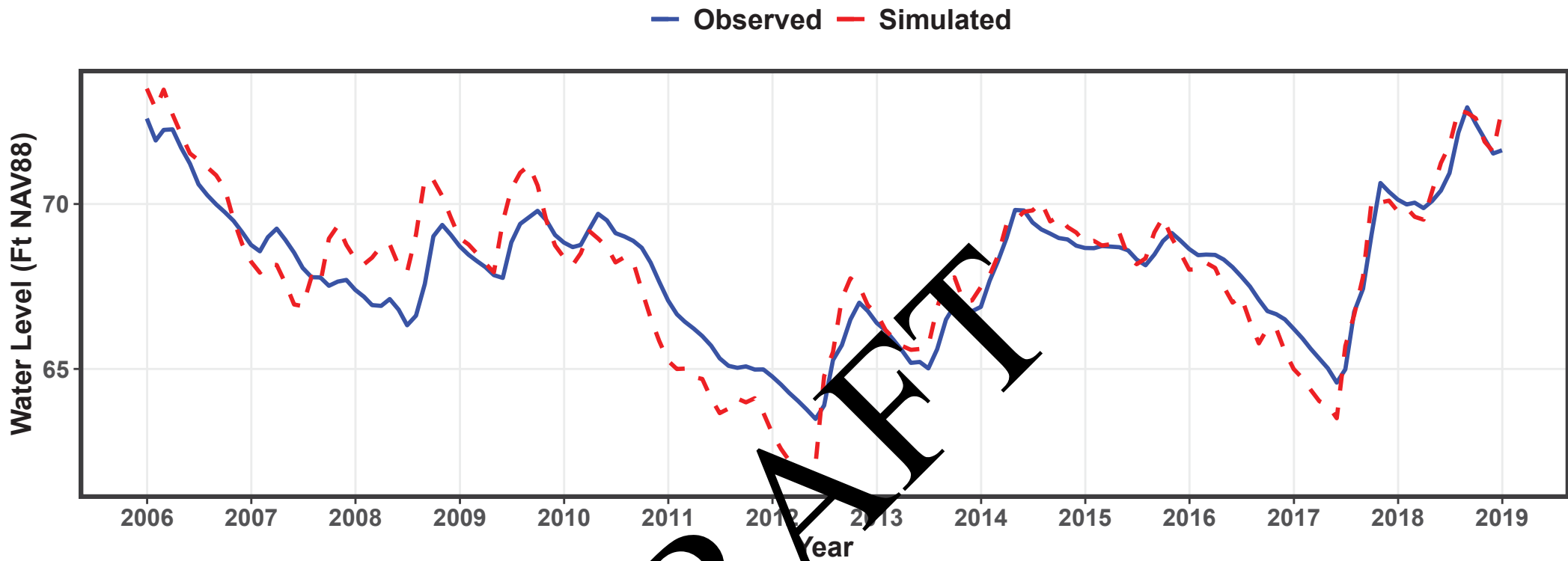


### Stage Duration Curve



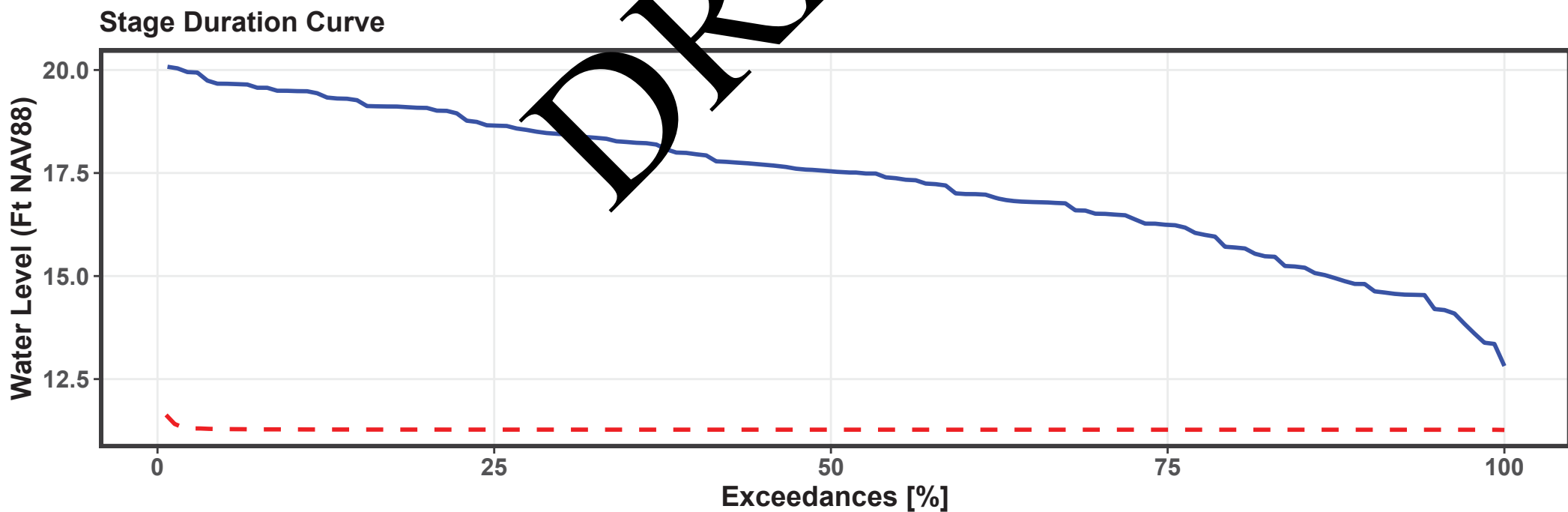
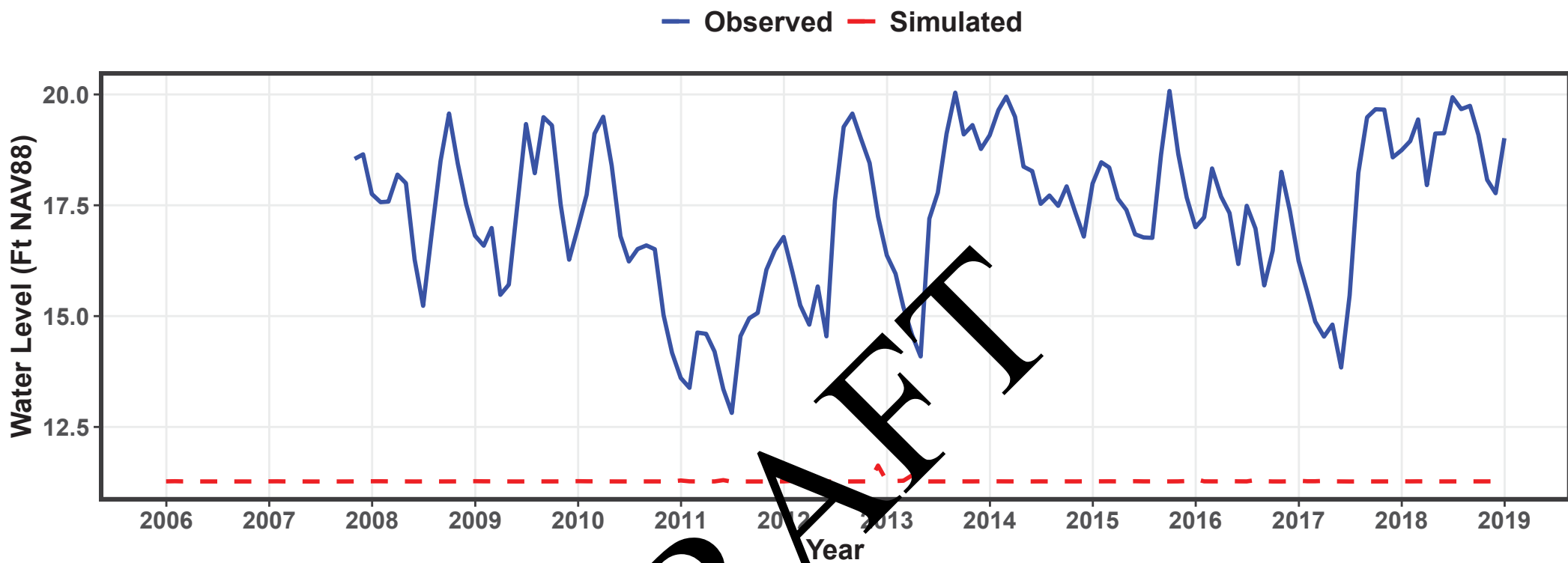
# P-0168 – SAS @ Camp Kateri

ME=-0.0202 MAE=0.806 R2=0.855 NS=0.754



# P-0197 - SAS @ San Mateo

ME=-6.02 MAE=6.02 R2=0.00935 NS=-12.1

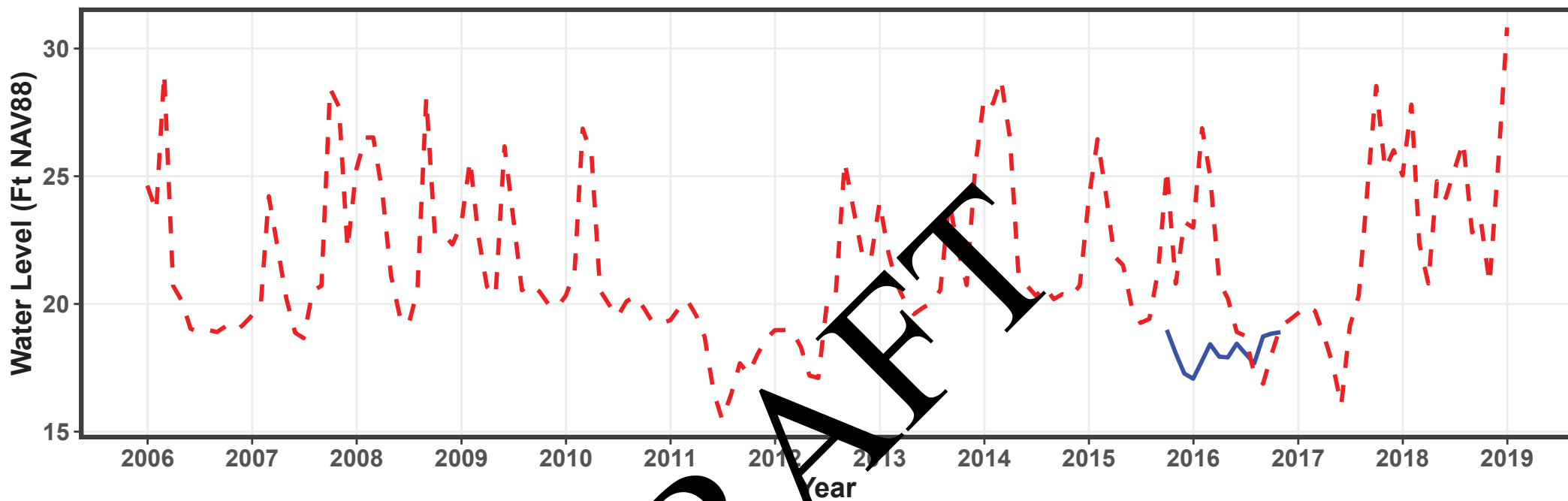




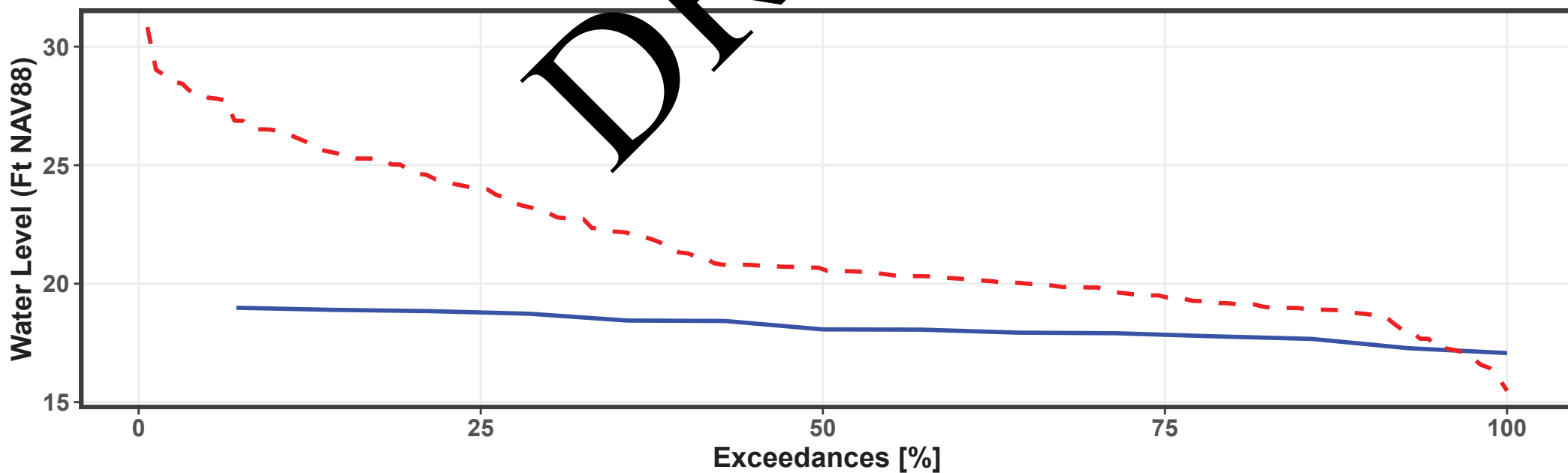
# P-0318 – SAS @ Kenwood Boat Ramp Rd

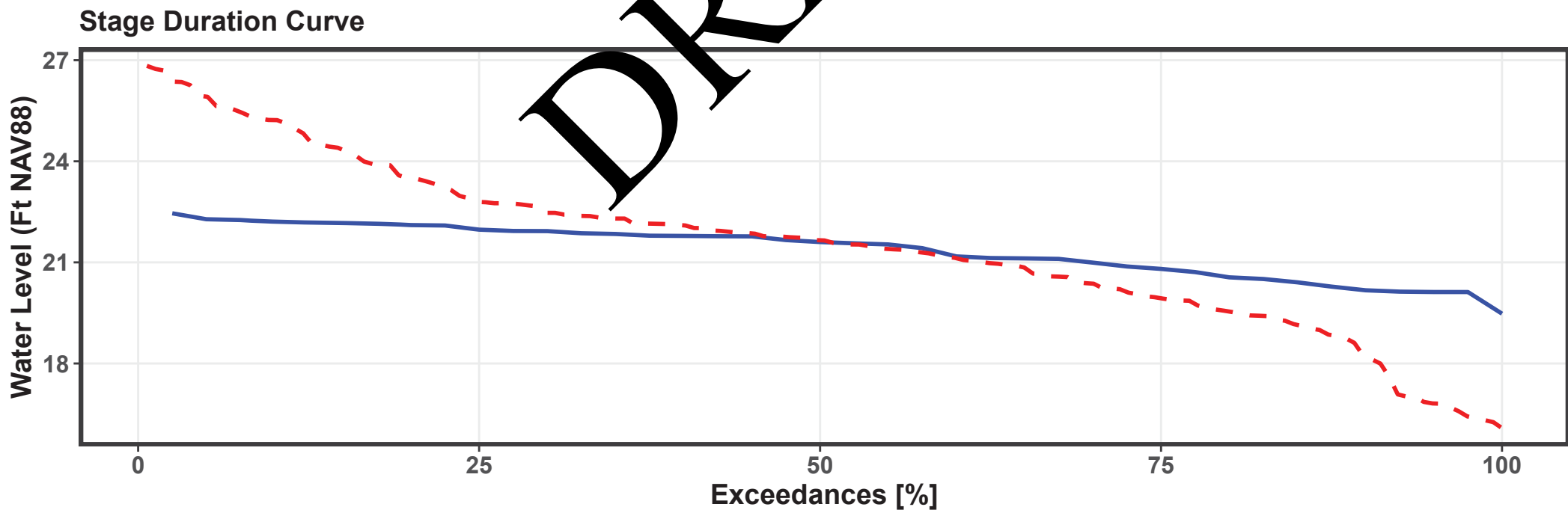
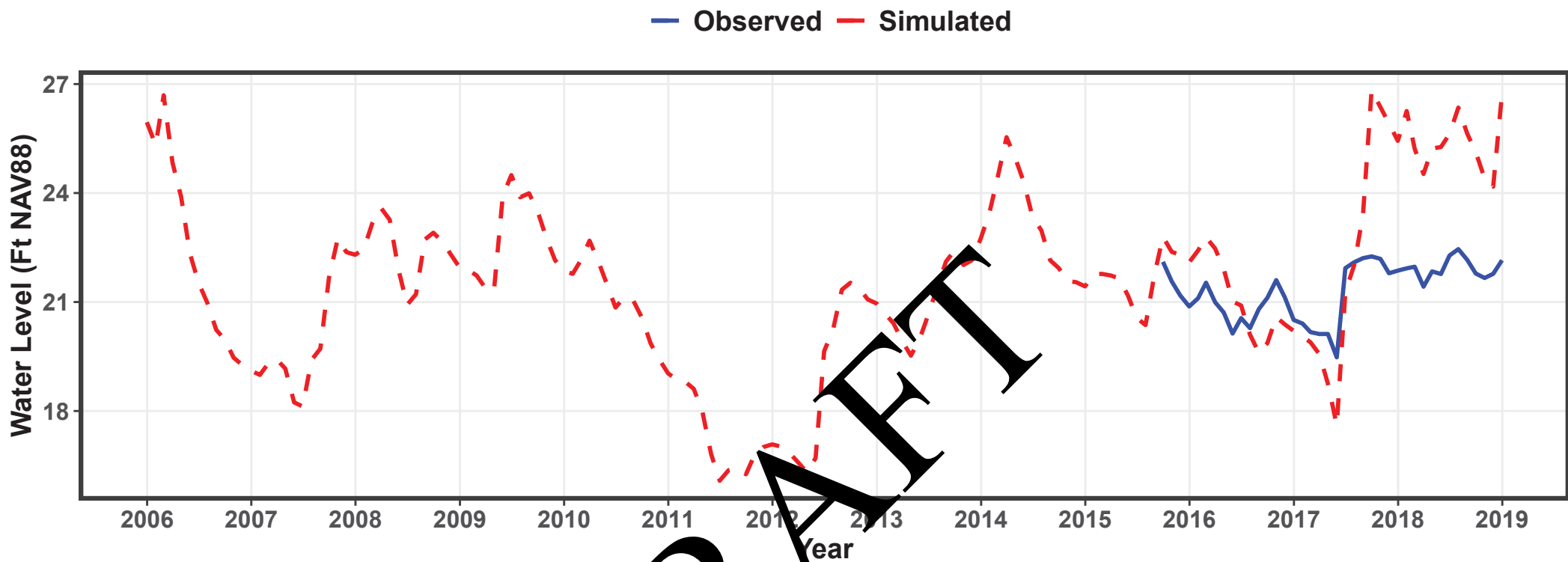
ME=2.87 MAE=3.3 R2=0.0552 NS=-55.5

— Observed — Simulated

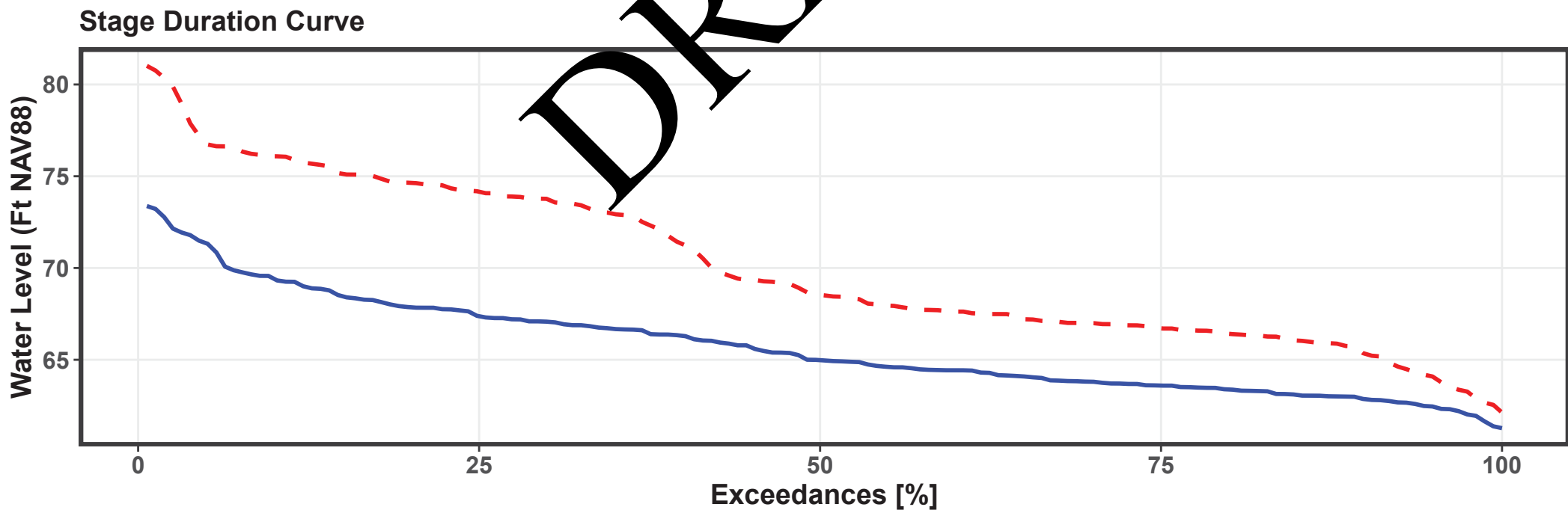
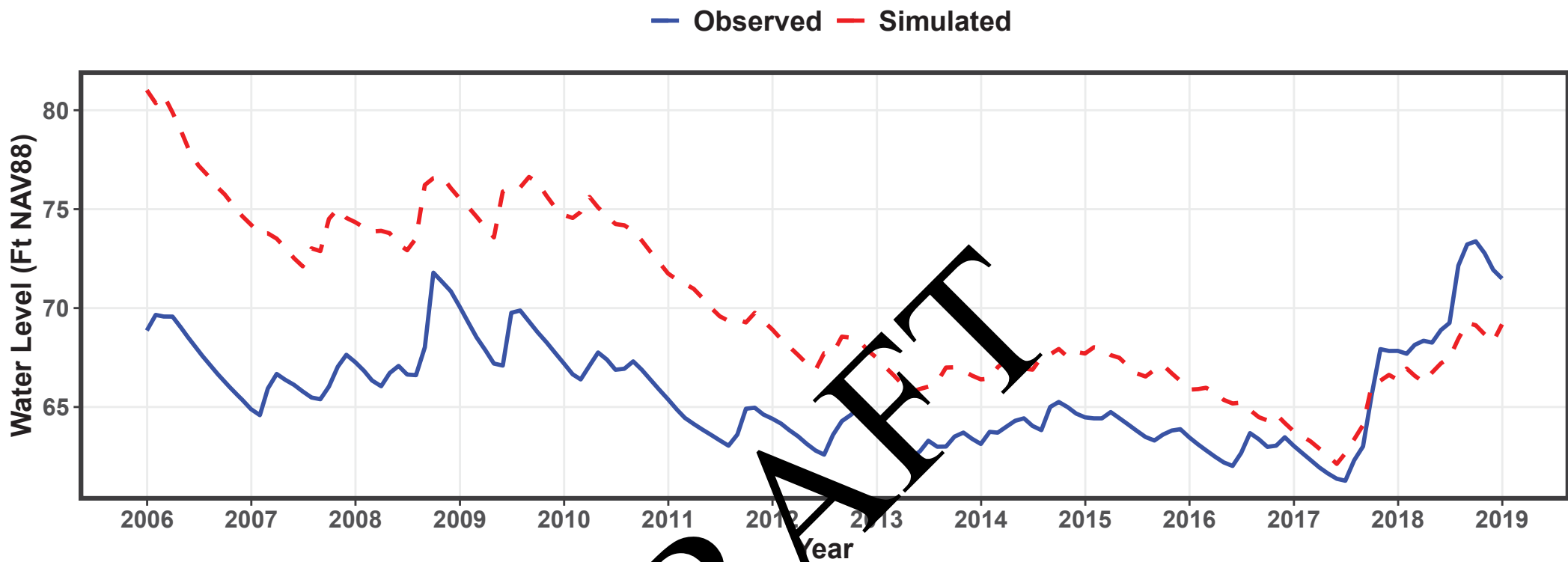


## Stage Duration Curve



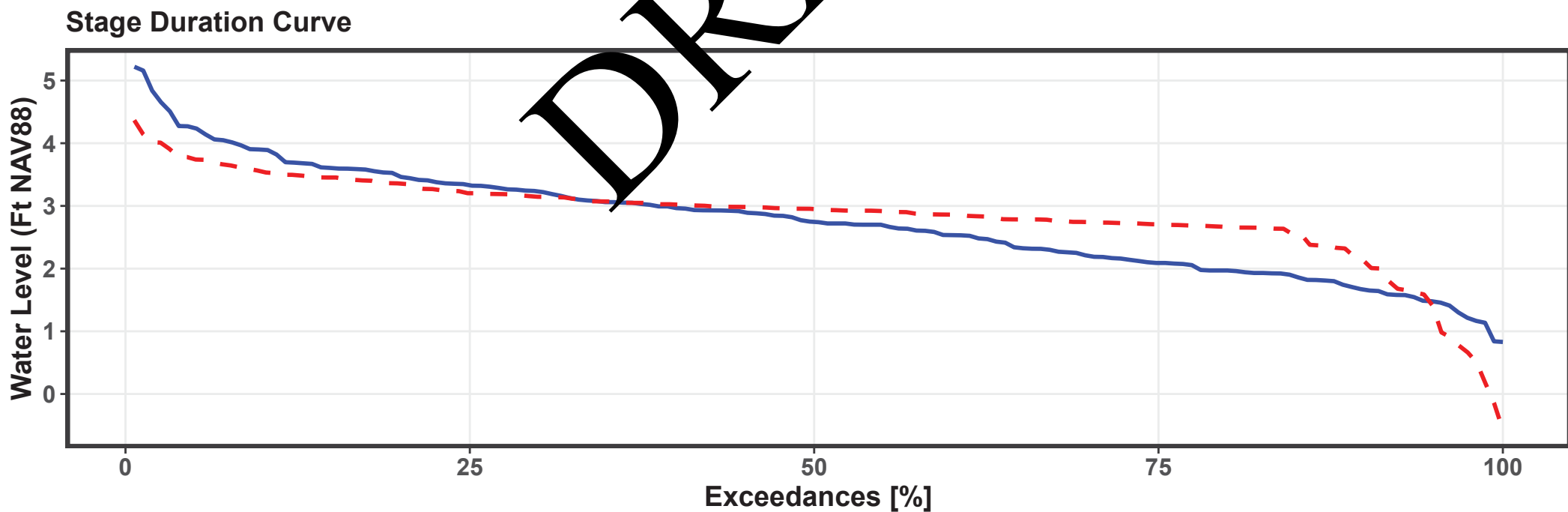
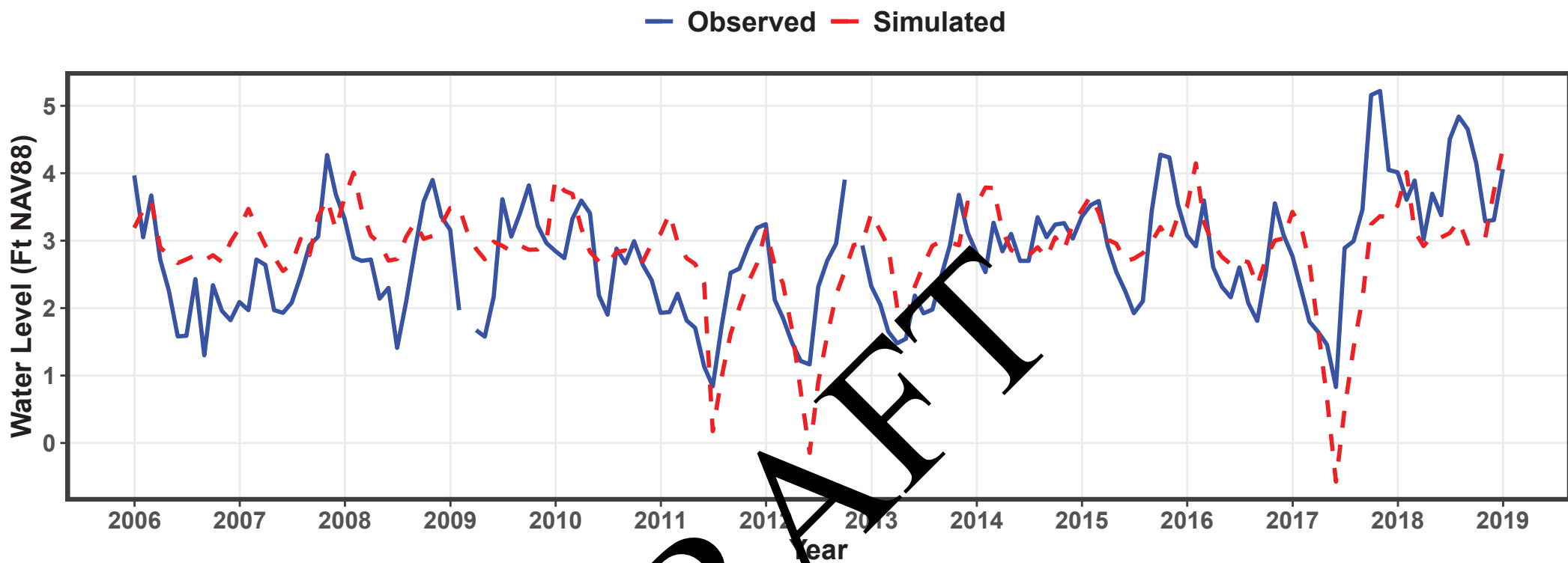


**P-0409 – SAS @ Fruitland Wells**  
**ME=4.42 MAE=4.87 R2=0.42 NS=-3.38**

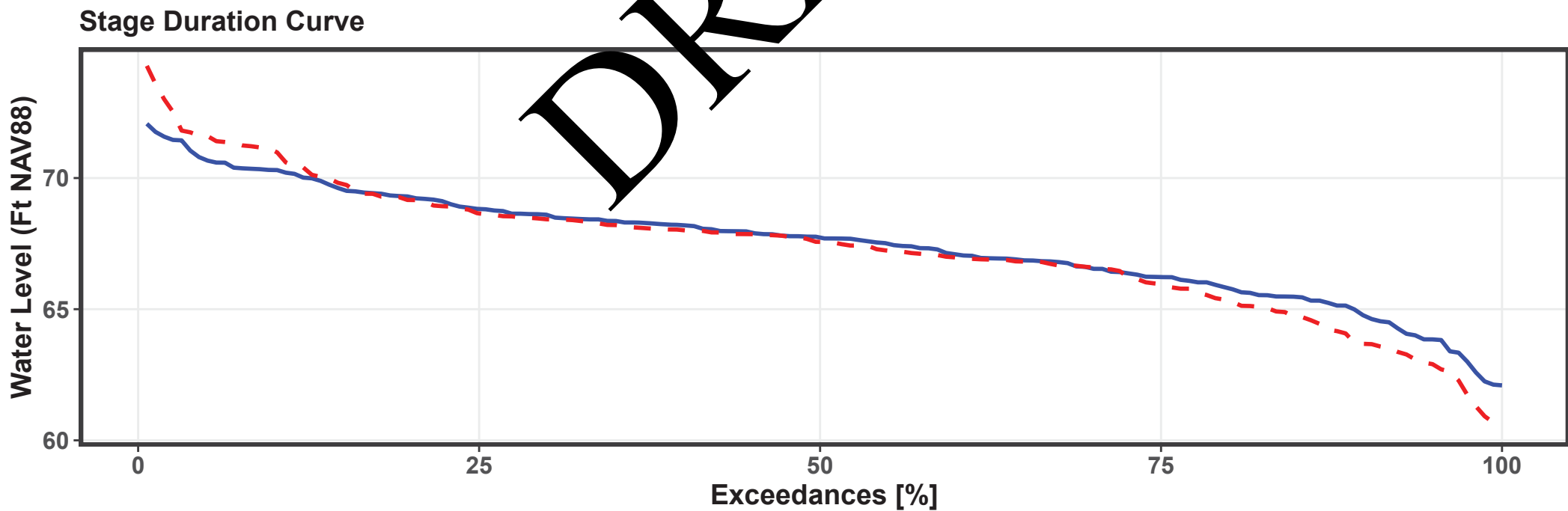
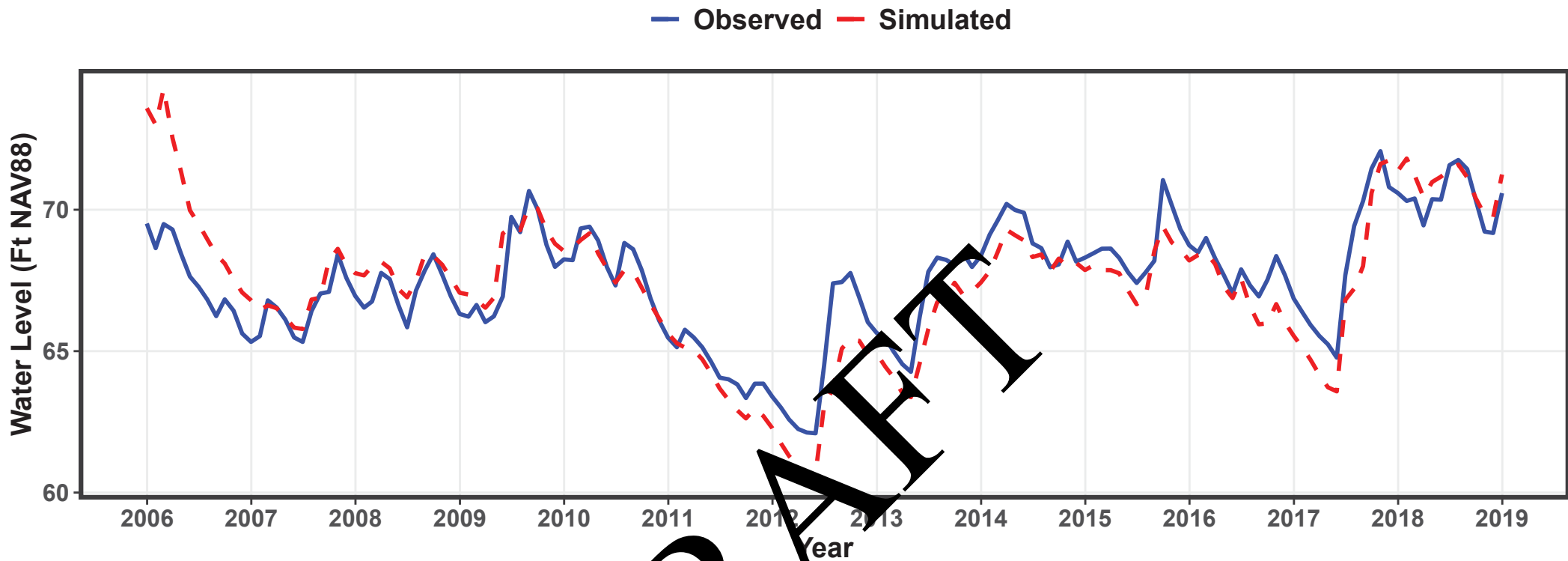


# P-0473 - SAS @ Johnson Field

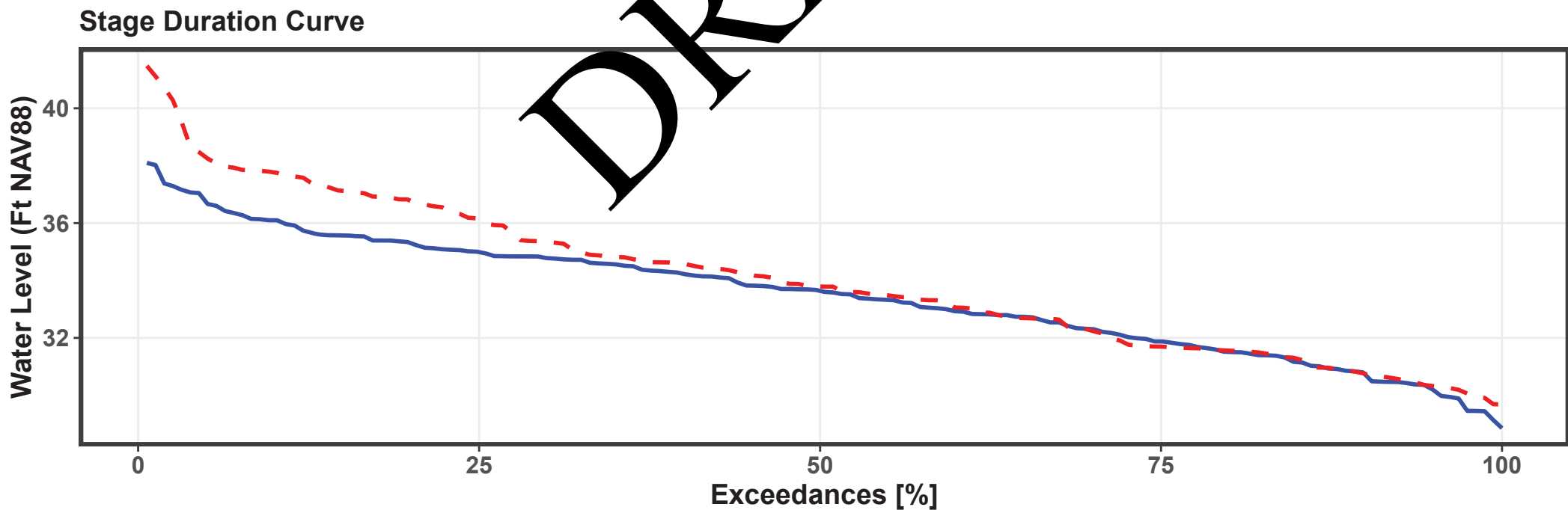
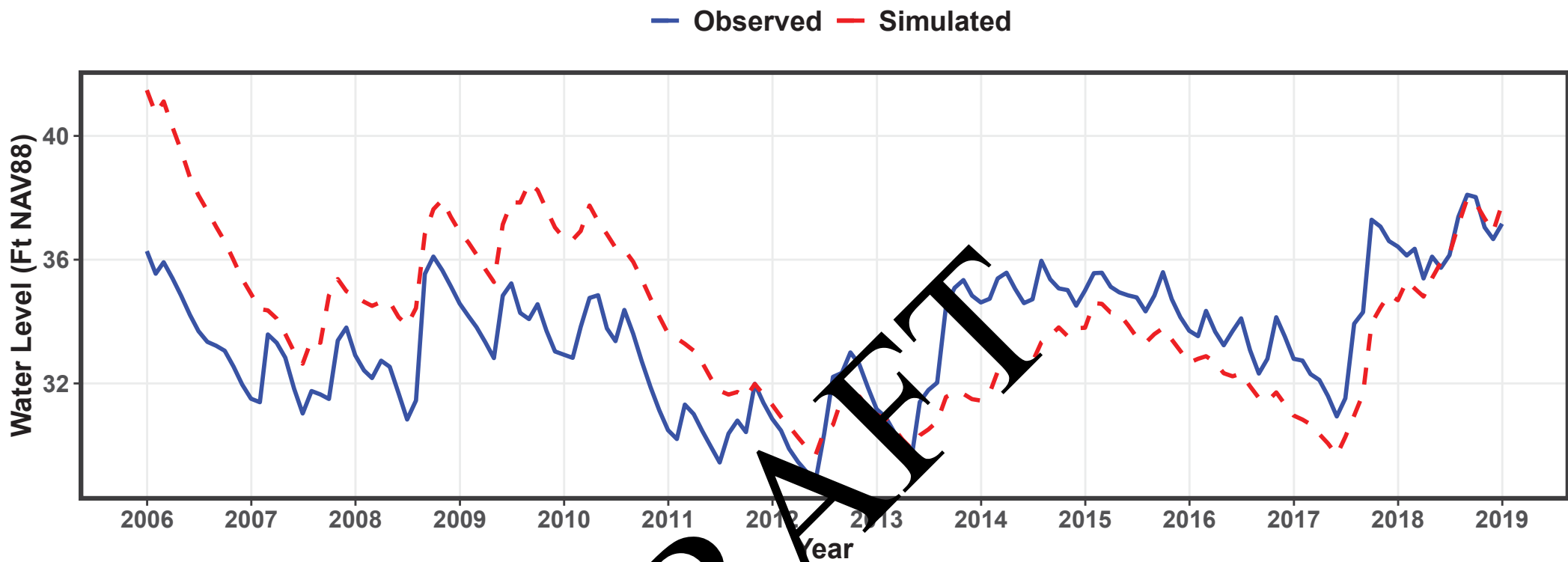
ME=0.0879 MAE=0.665 R2=0.259 NS=0.116



P-0511 – SAS @ Hollister Work Cntr  
ME=-0.163 MAE=0.948 R2=0.774 NS=0.636

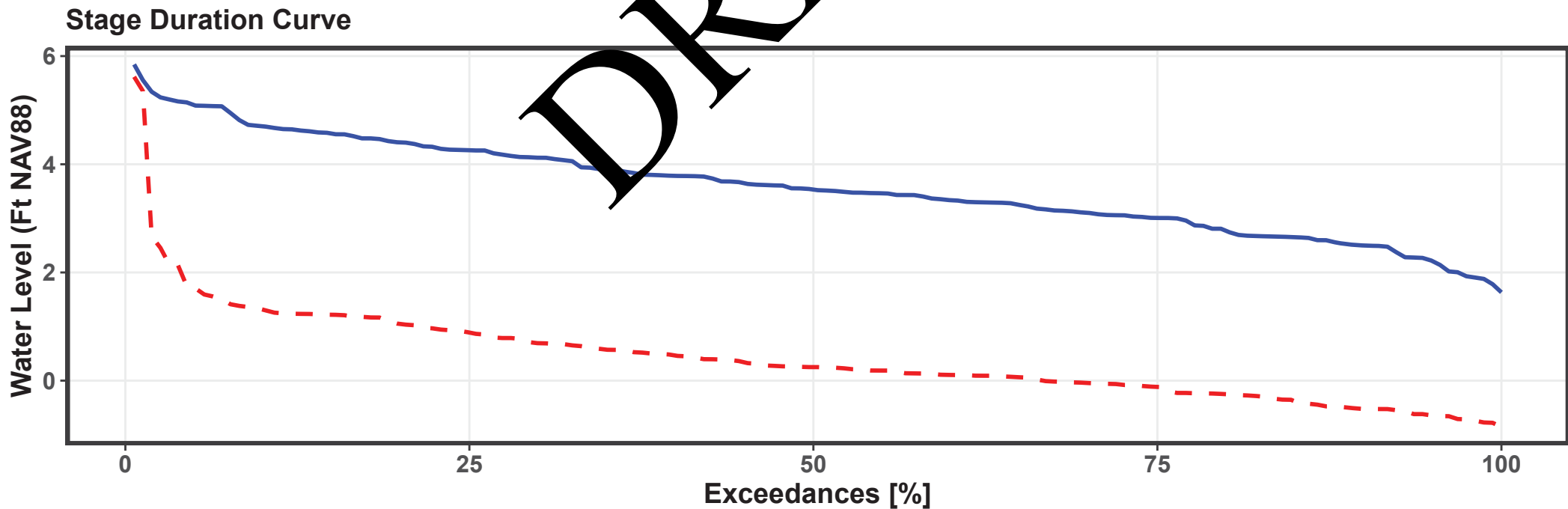
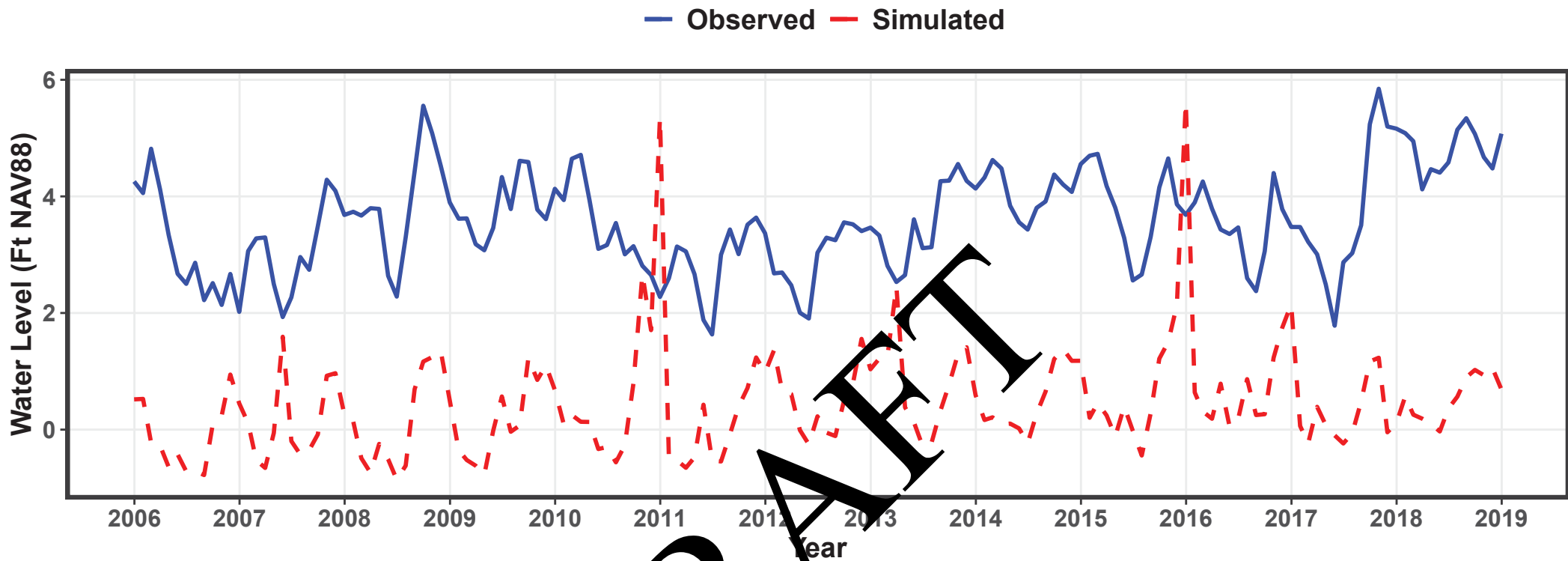


**P-0724 – SAS @ Silver Pd Wells**  
**ME=0.572 MAE=1.96 R2=0.324 NS=-0.295**

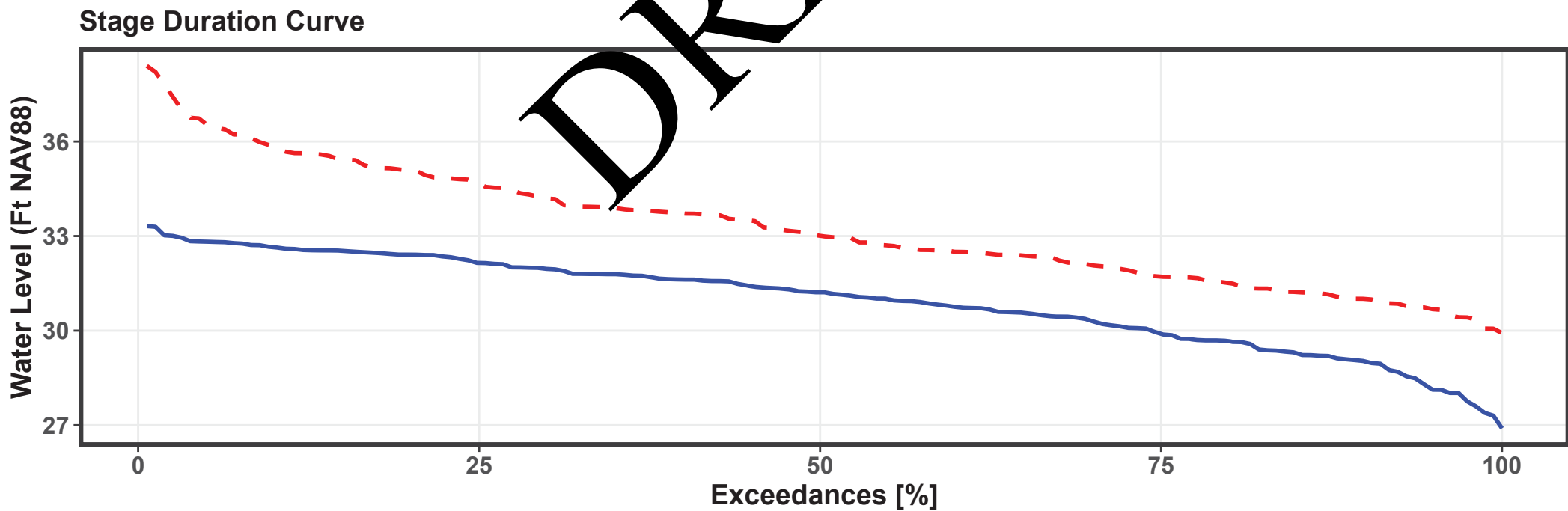
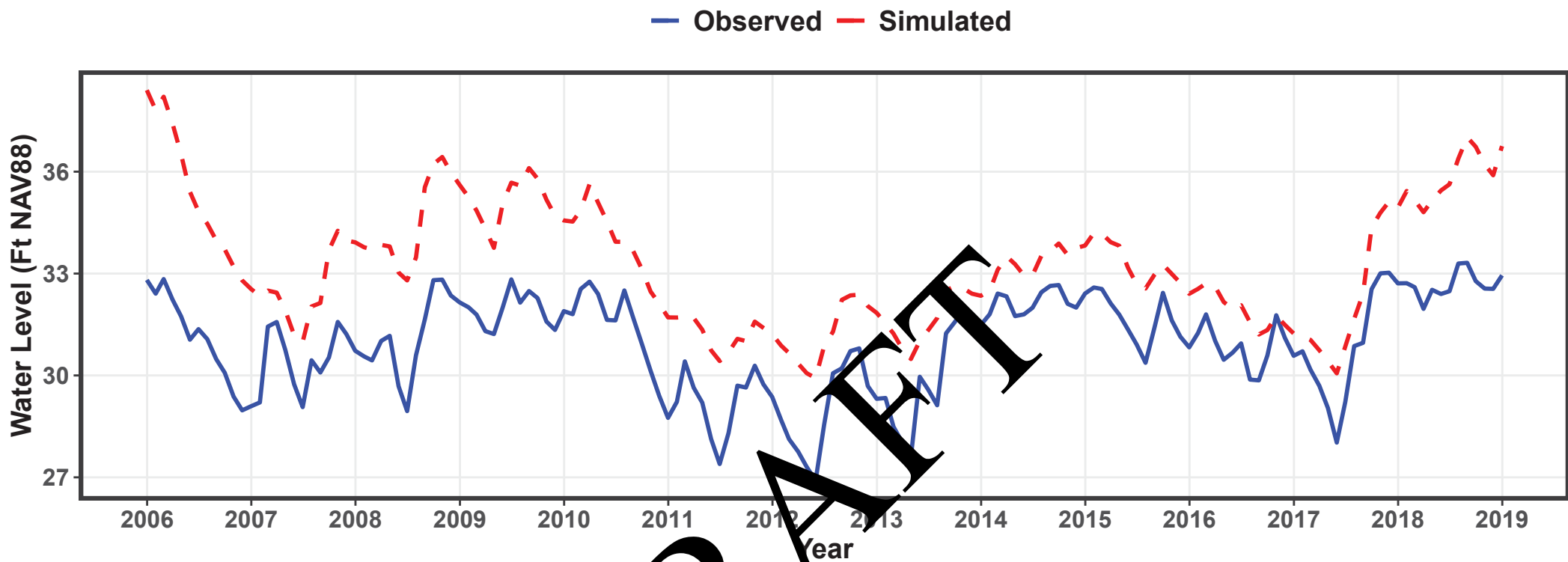


# P-0734 - SAS @ Middle Rd

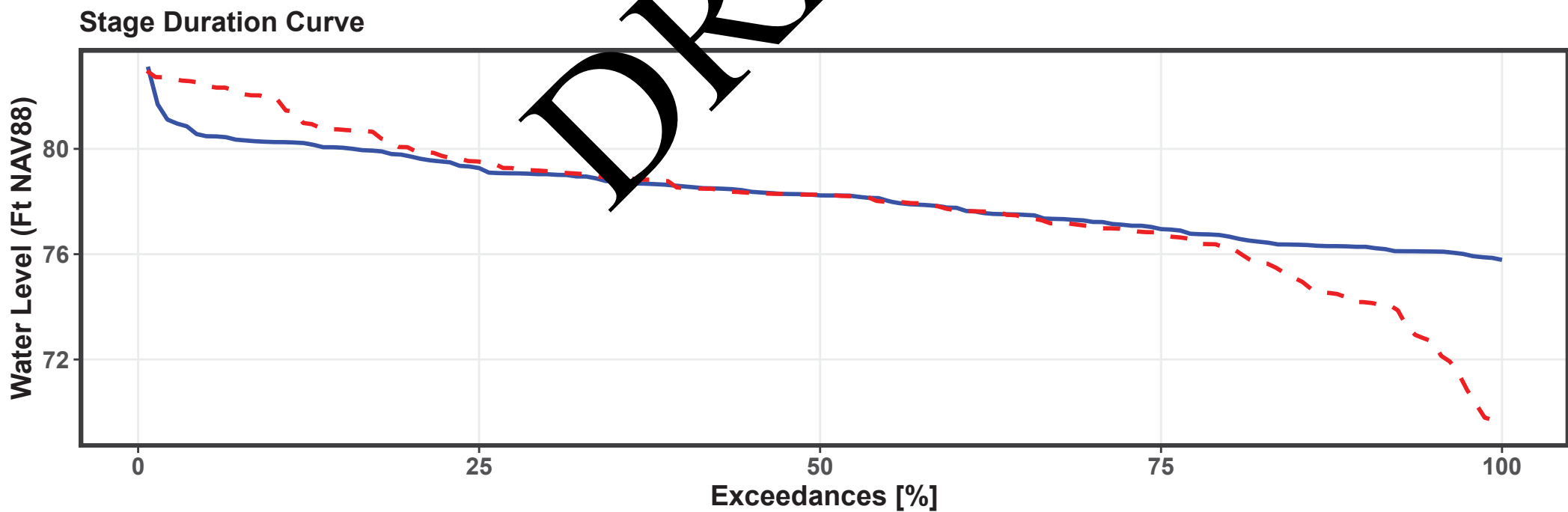
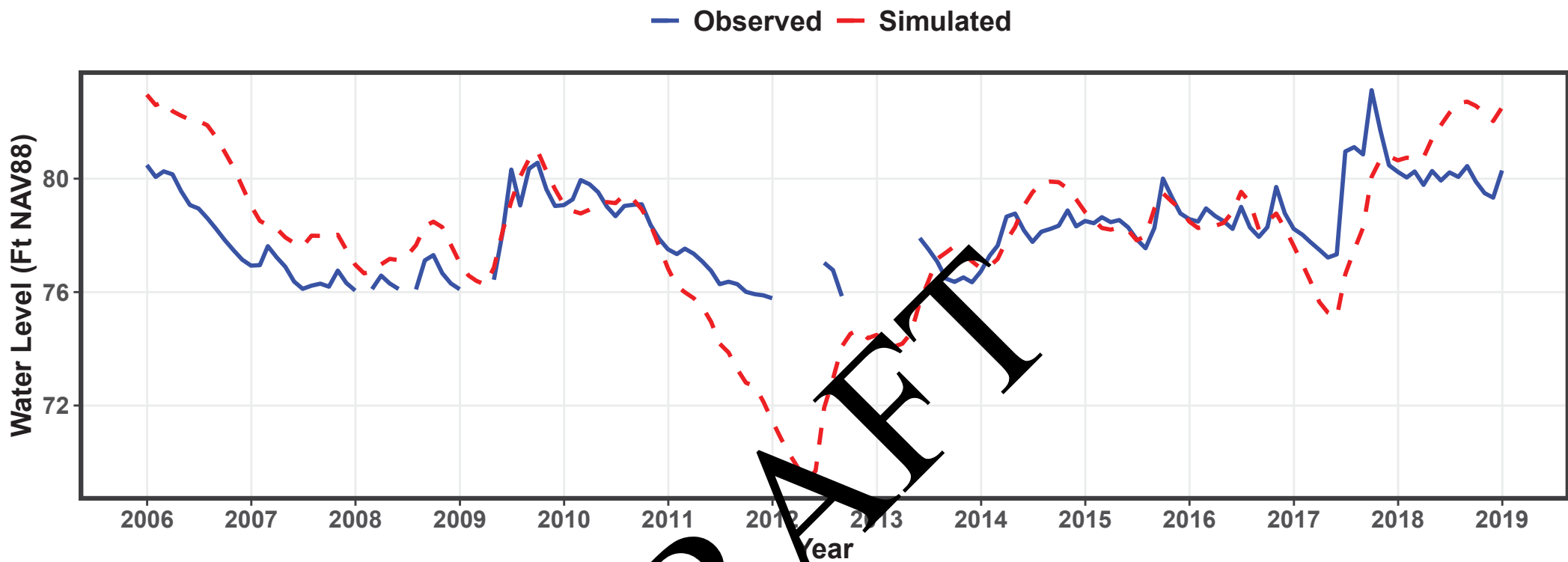
ME=-3.17 MAE=3.23 R2=0.0321 NS=-13.9



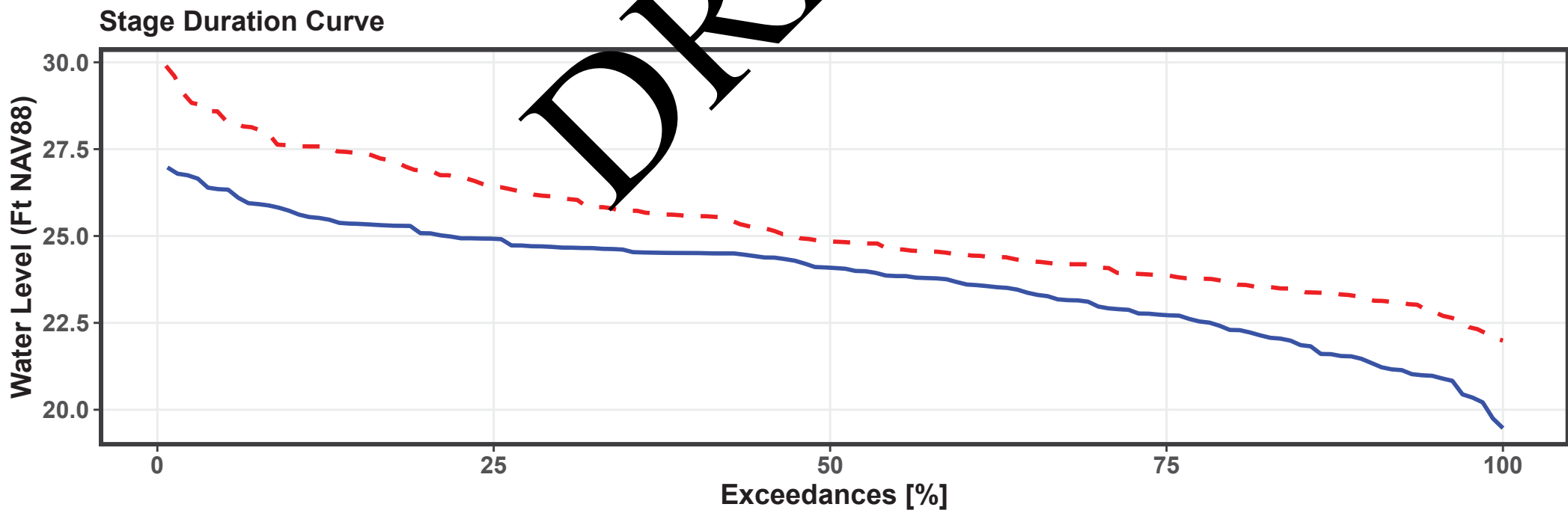
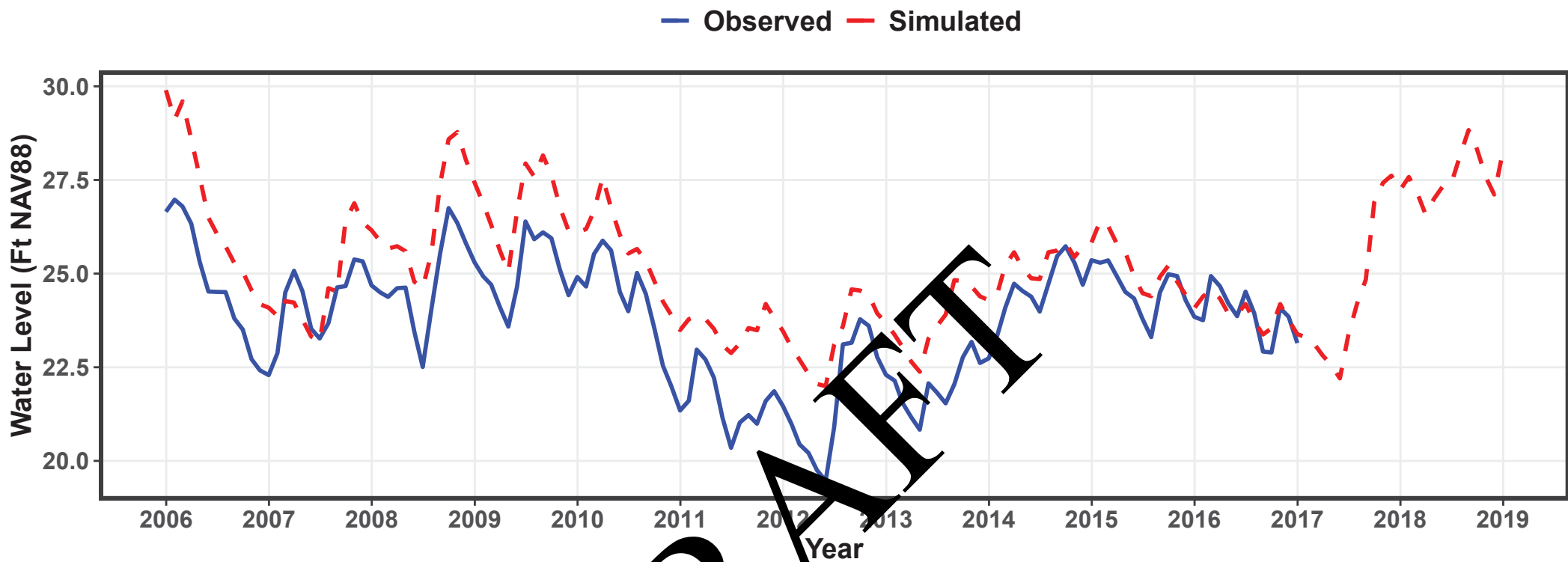
**P-0742 – SAS @ Niles Rd Wells**  
**ME=2.3 MAE=2.3 R2=0.663 NS=-2.07**

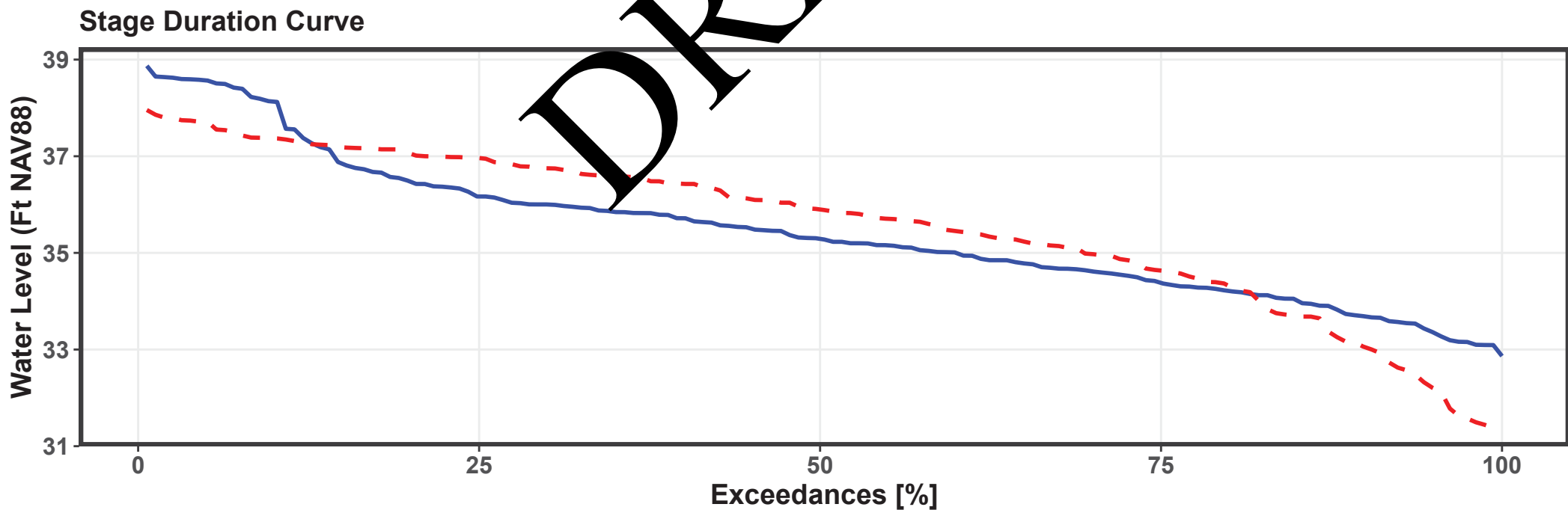
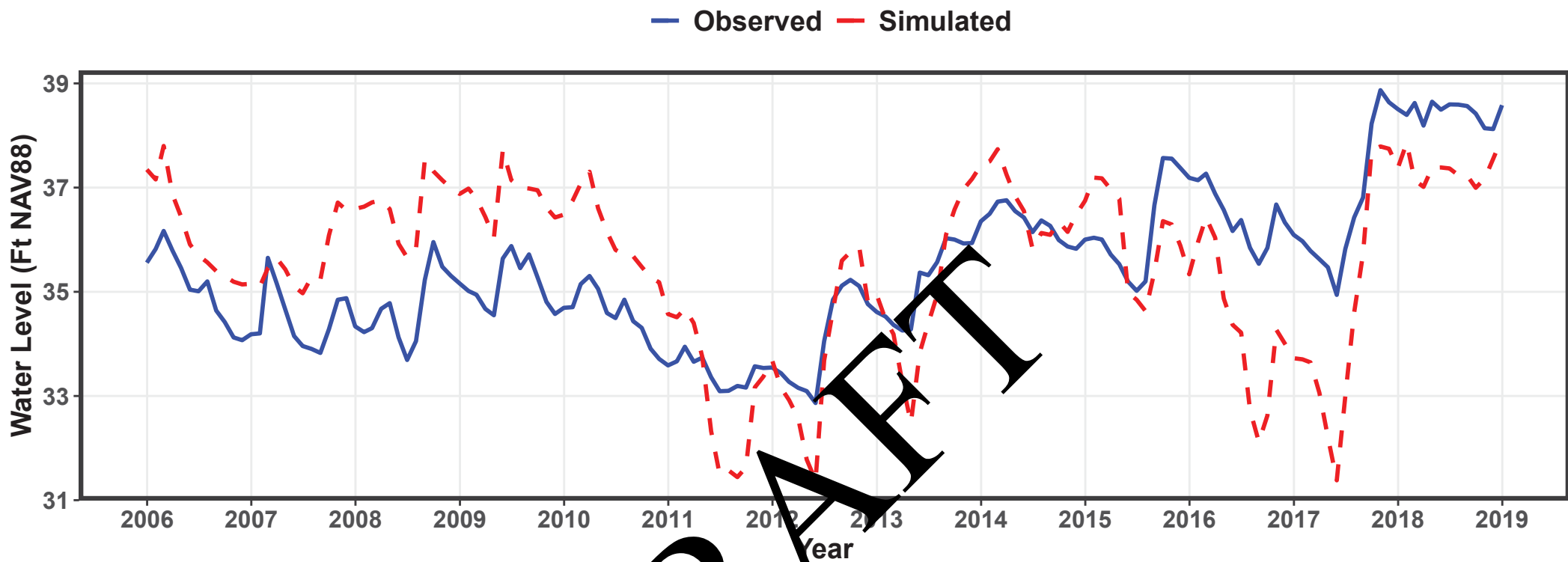




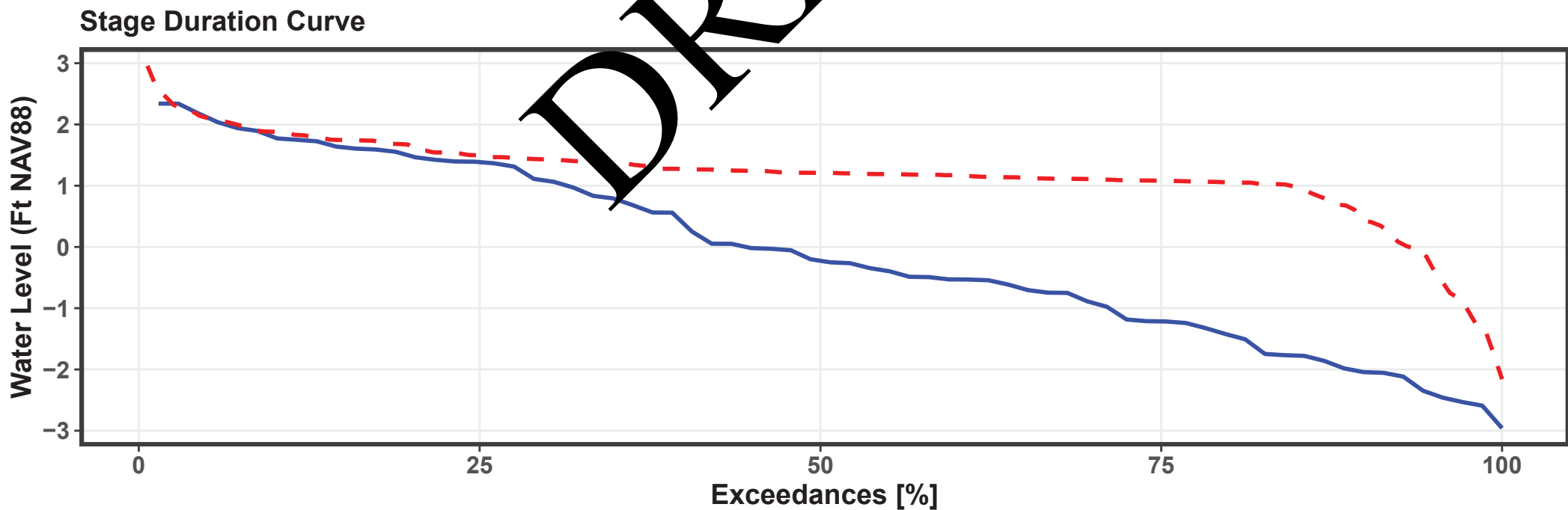
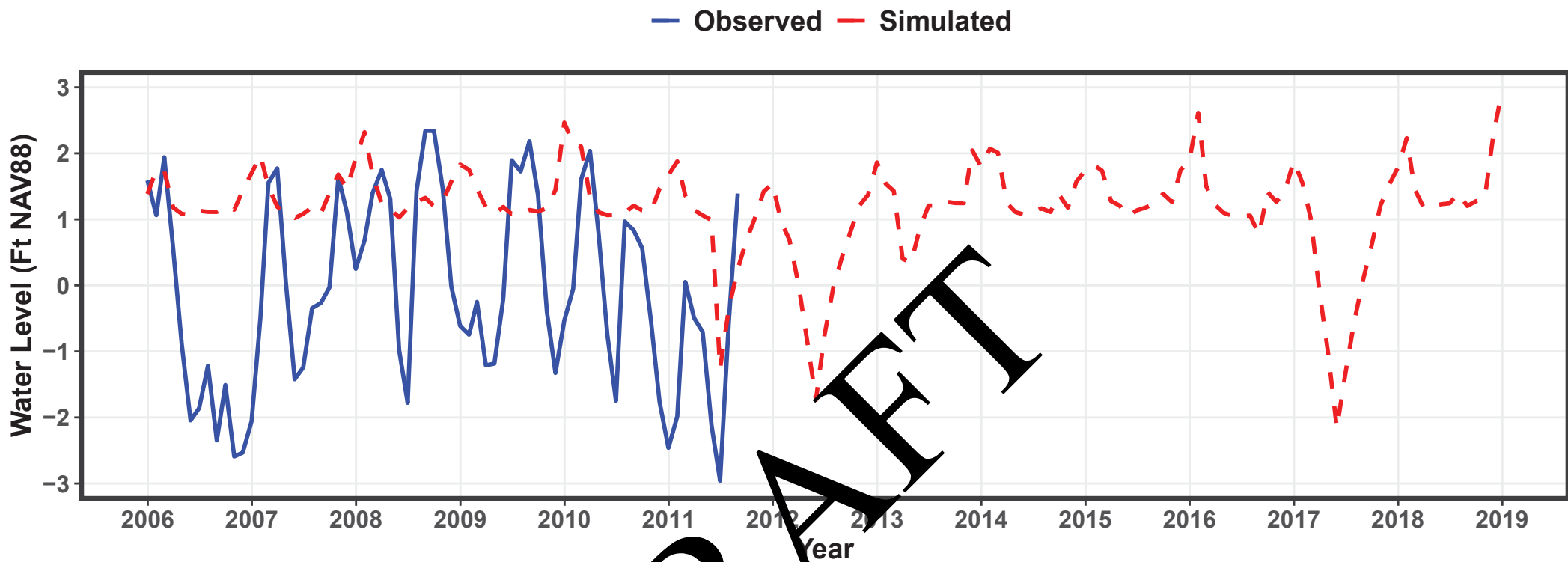


**P-0778 – SAS @ Marvin Jones Rd**  
**ME=1.26 MAE=1.32 R2=0.755 NS=0.138**



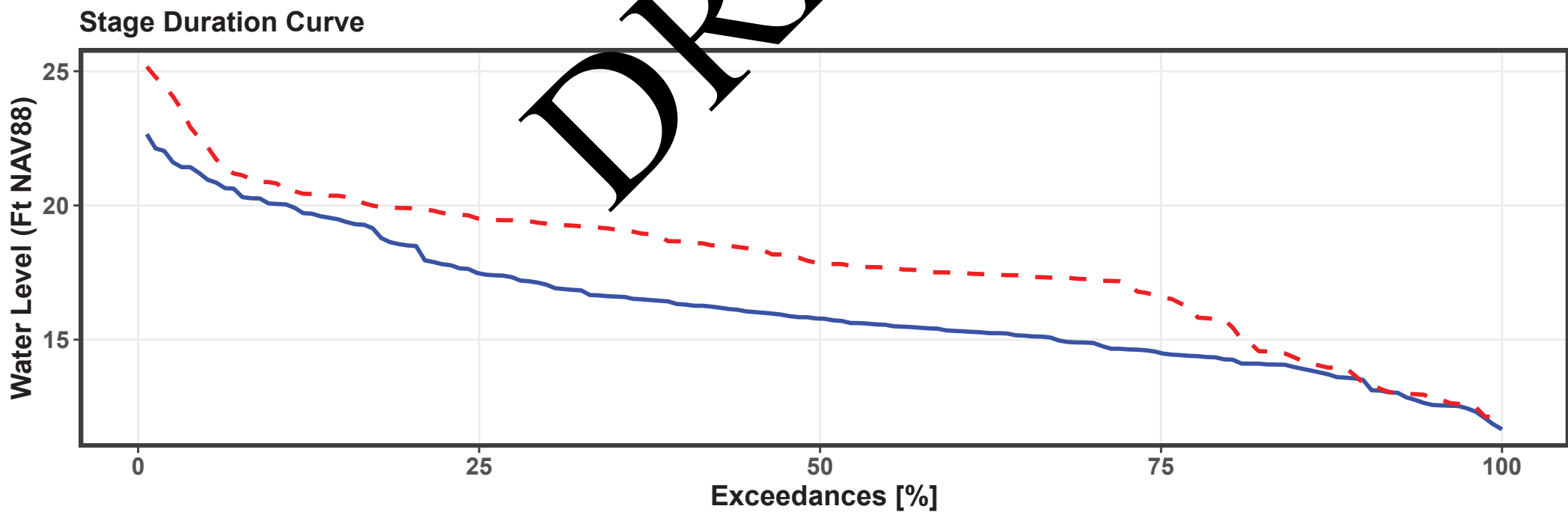
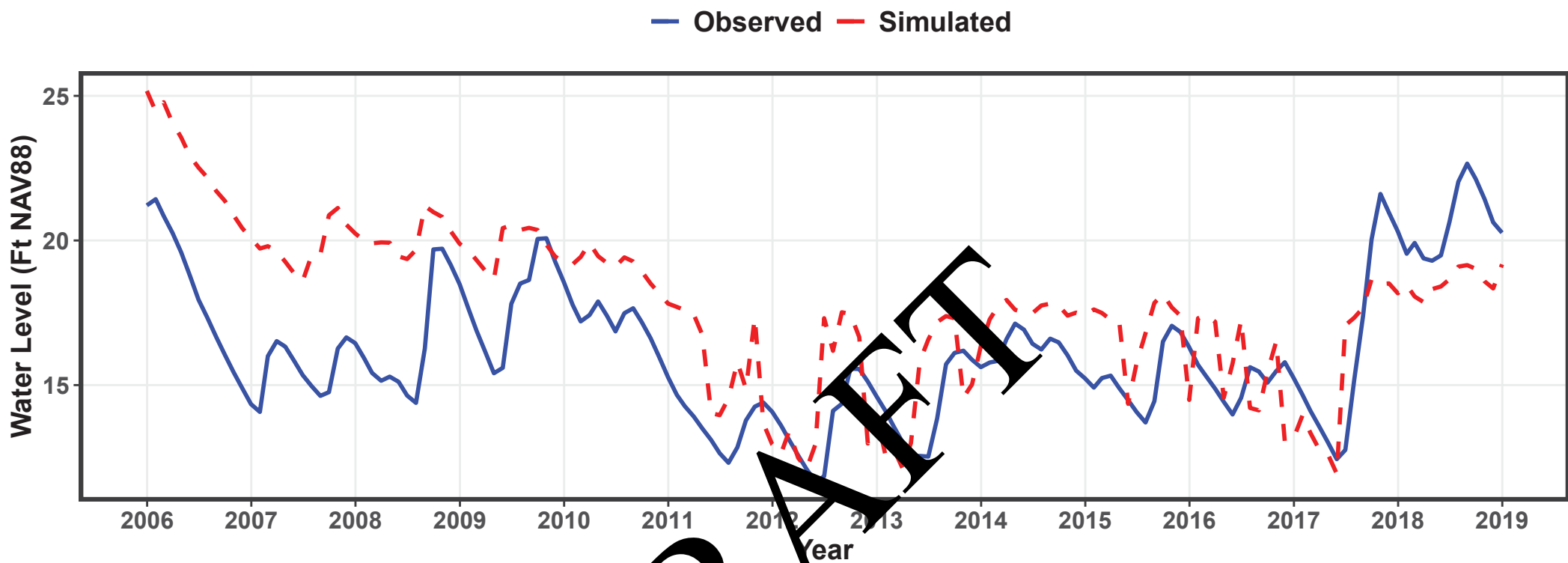


P-0819 – SAS @ Caravelle Rch  
ME=1.38 MAE=1.63 R2=0.0347 NS=-0.904



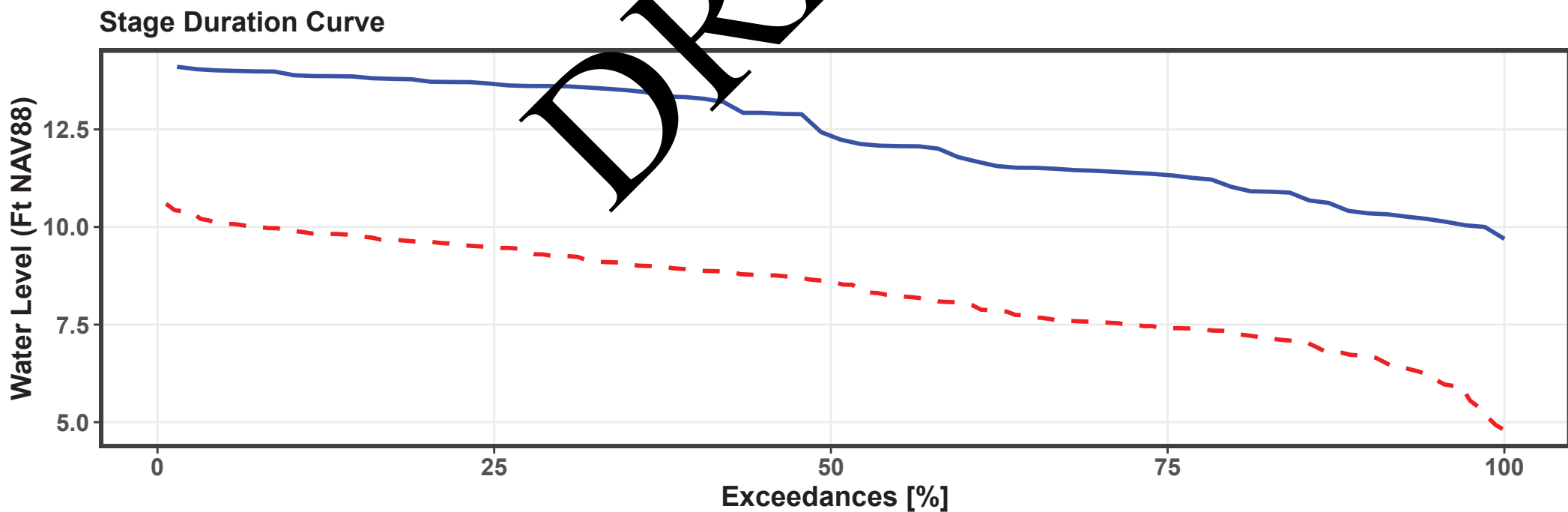
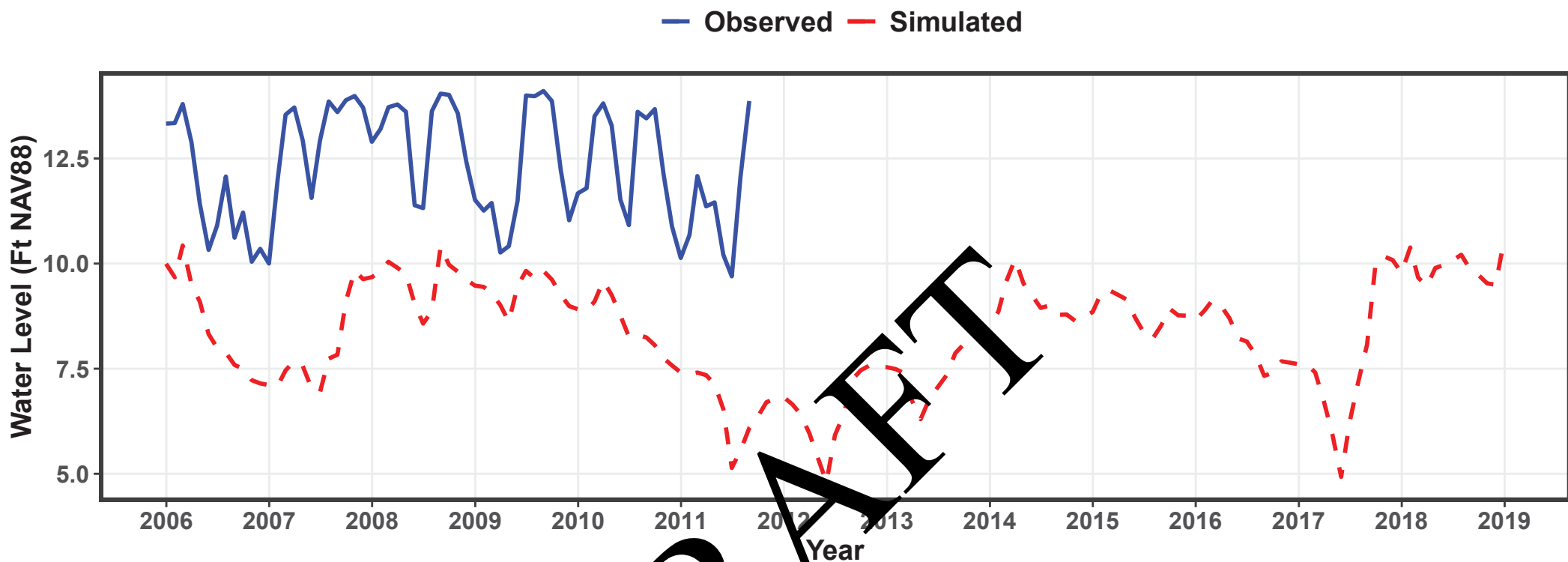
# P-0820 – SAS @ Frontier Dance Hall

ME=1.6 MAE=2.33 R2=0.398 NS=-0.276



# P-0821 - SAS @ Forest Rd 77

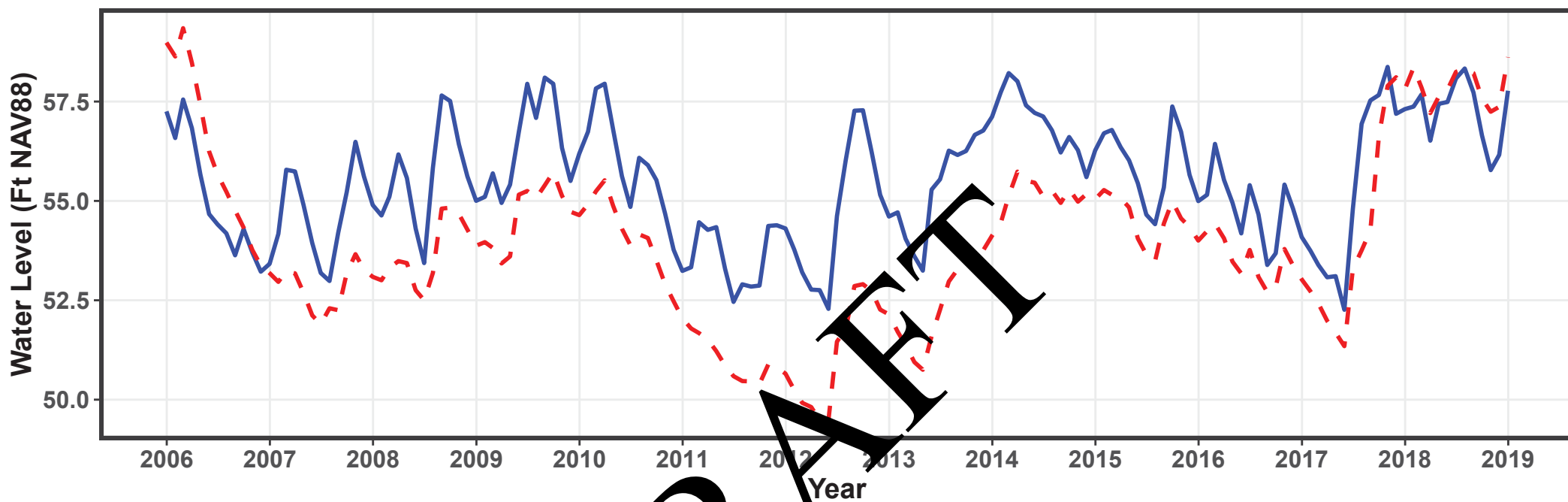
ME=-3.81 MAE=3.81 R2=0.254 NS=-7.88



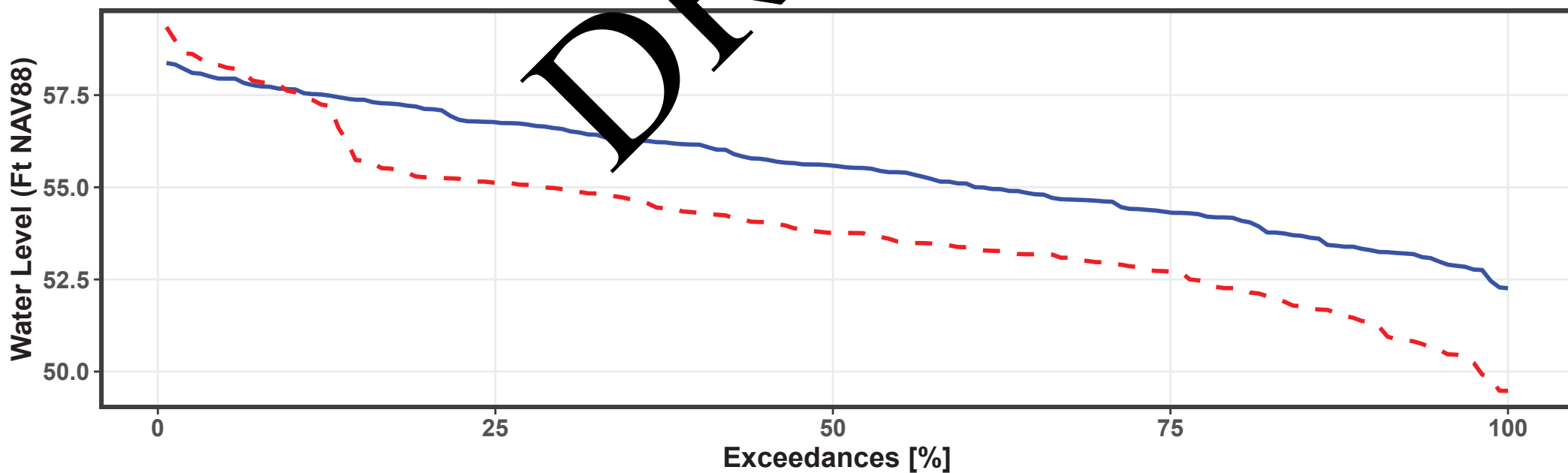
# P-0879 - SAS @ EH Miller Sch

ME=-1.55 MAE=1.84 R2=0.589 NS=-0.774

— Observed - - Simulated

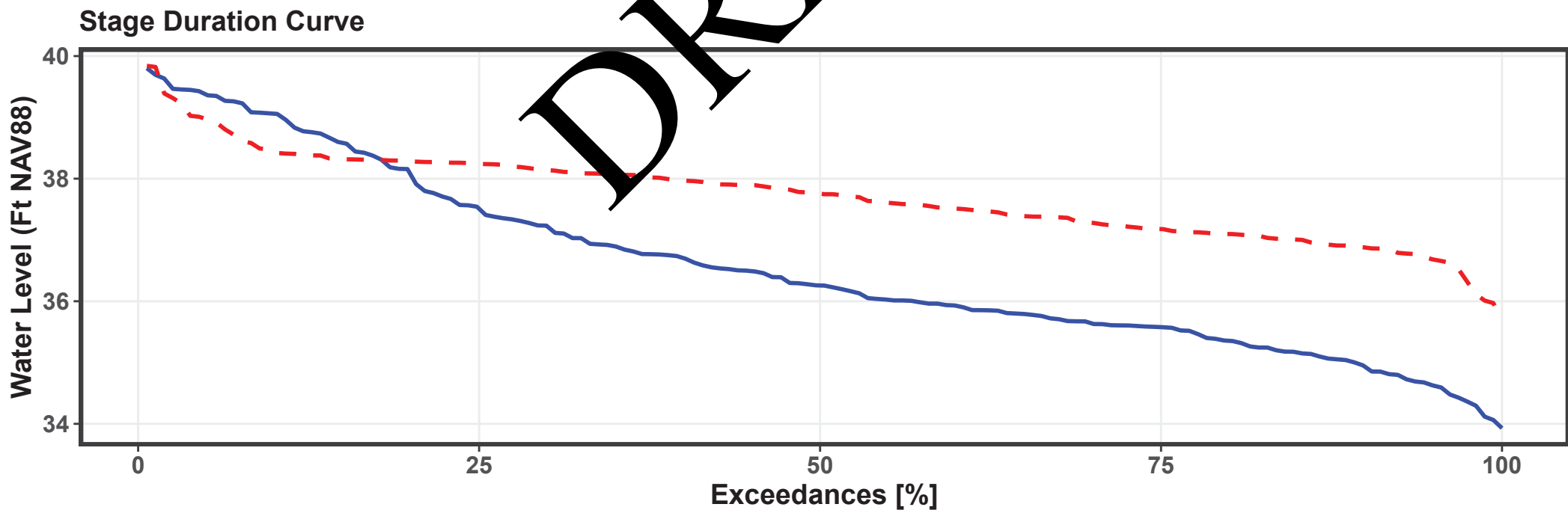
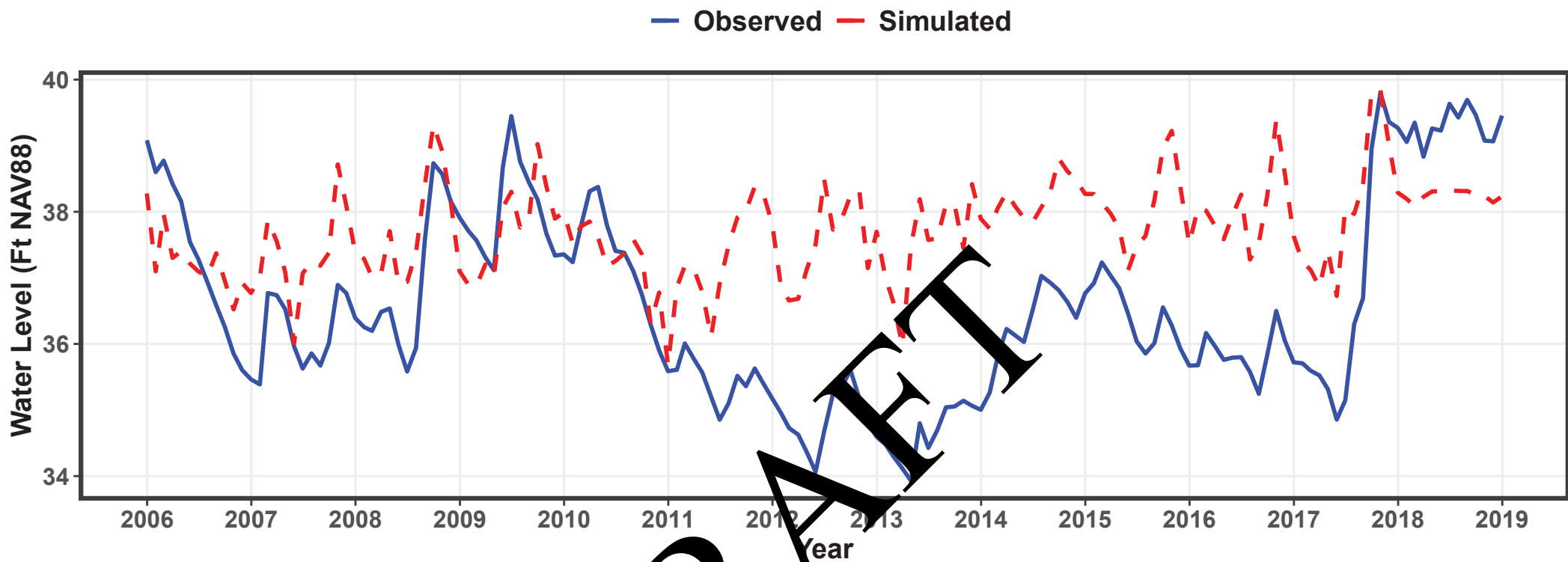


## Stage Duration Curve

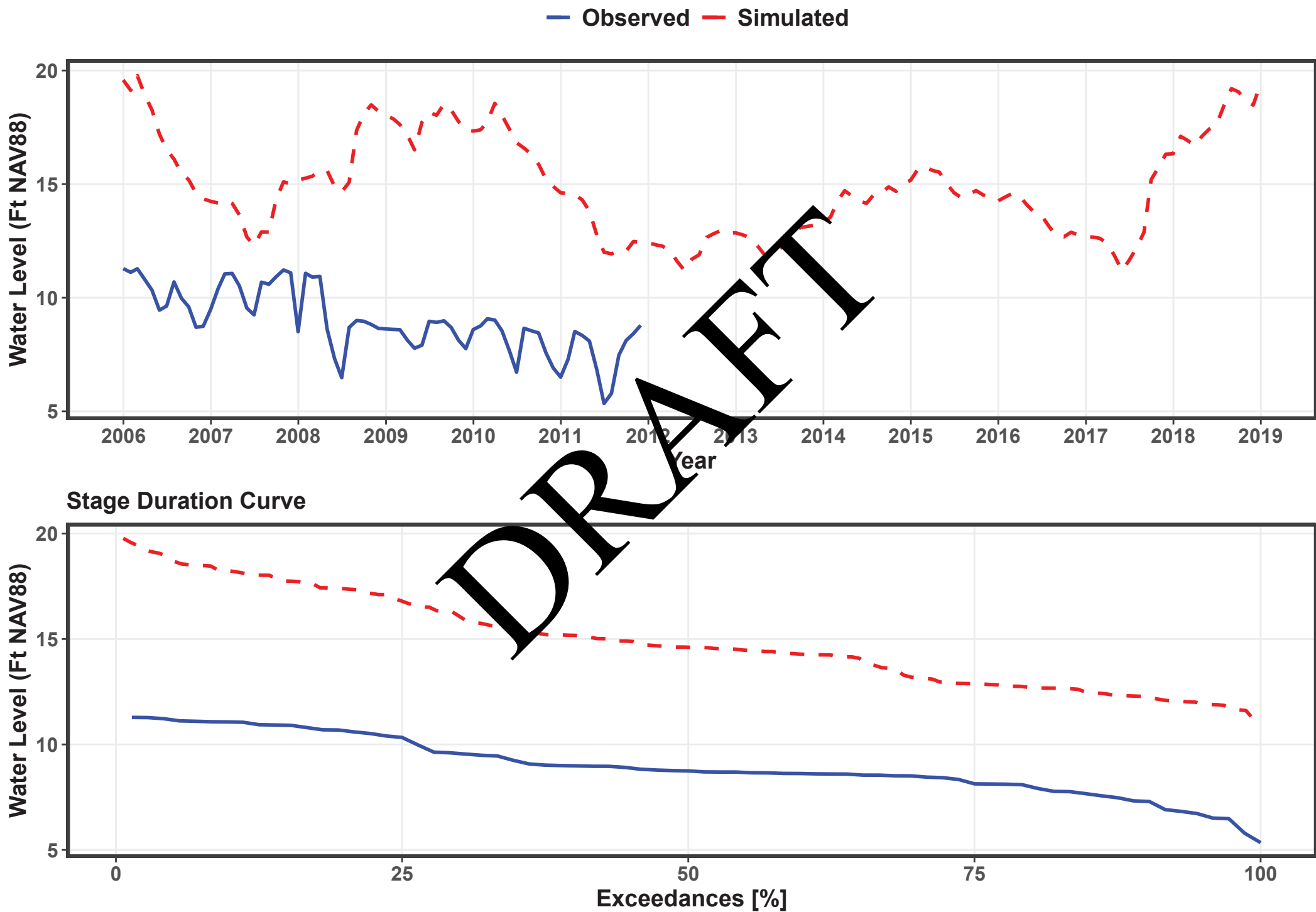


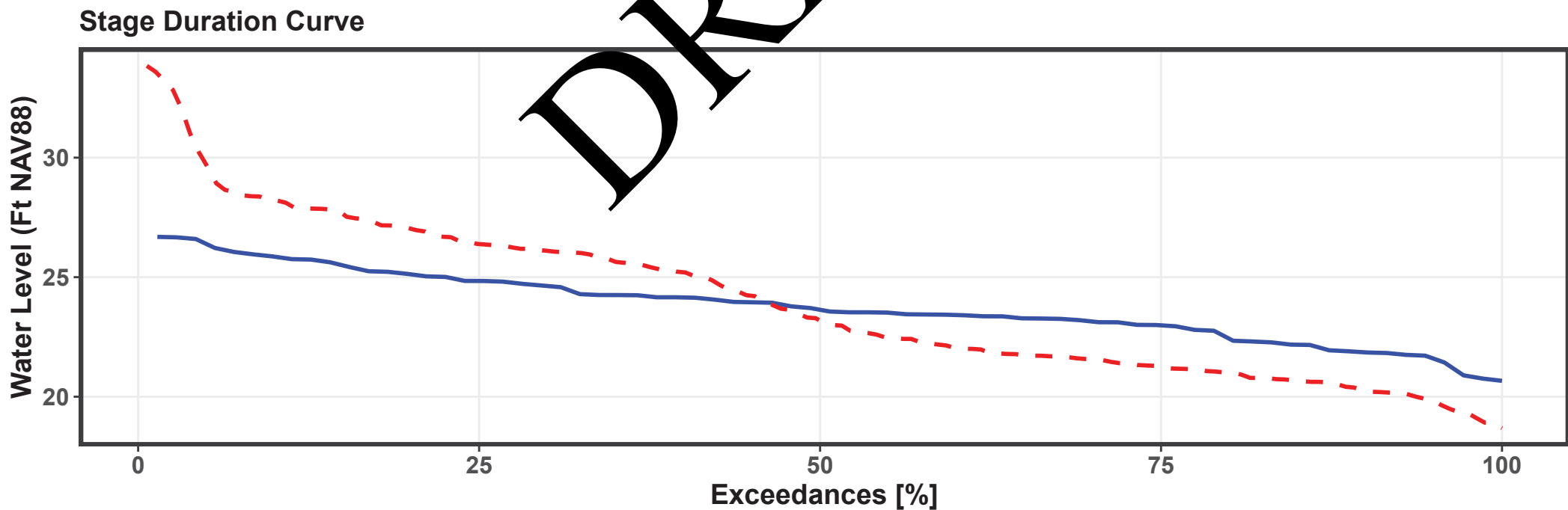
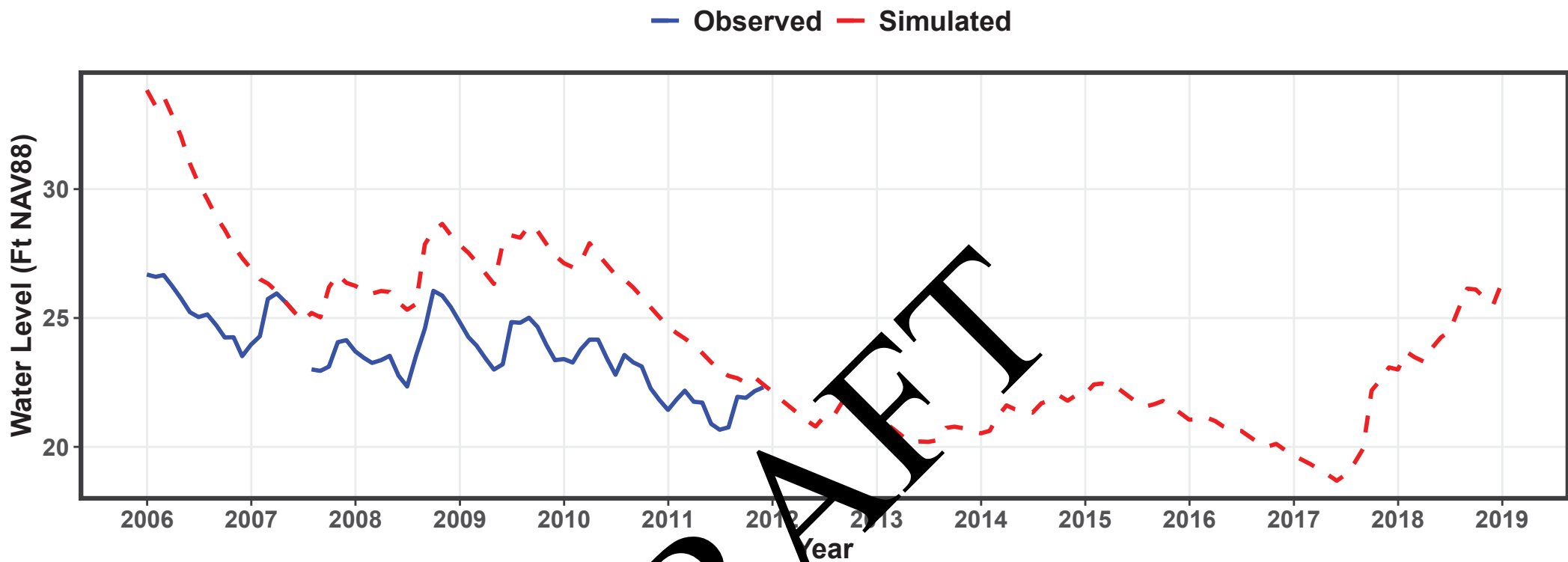
# P-2035 – SAS @ Stella Lk

ME=1.14 MAE=1.49 R2=0.188 NS=-0.434



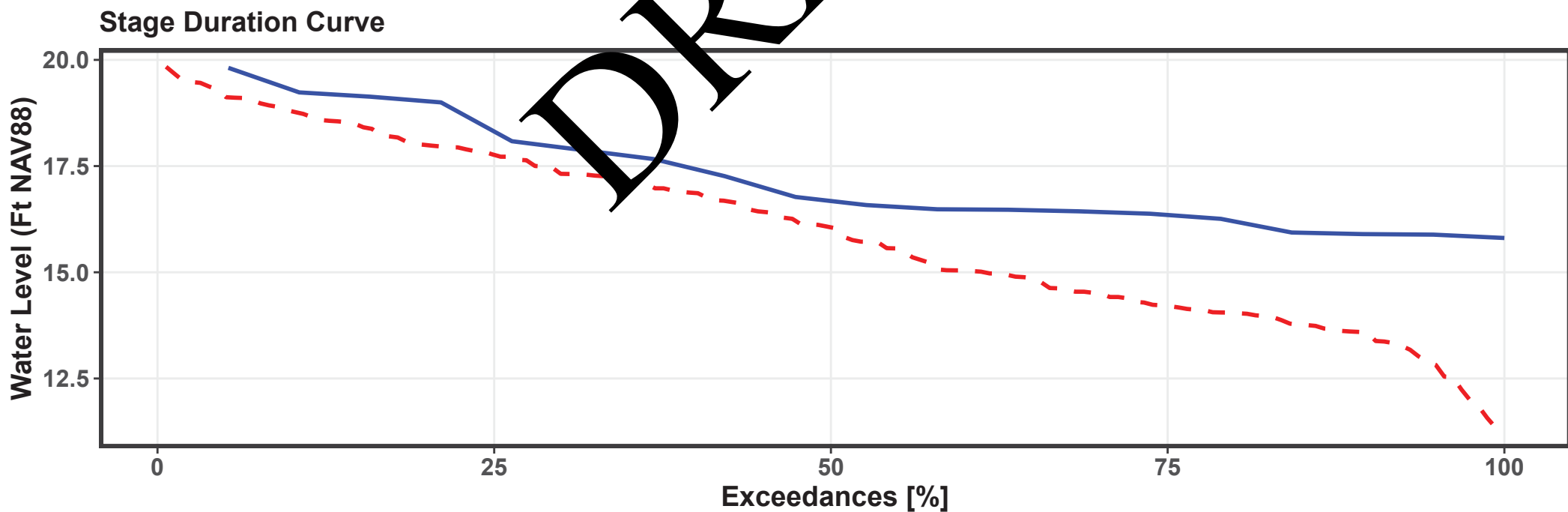
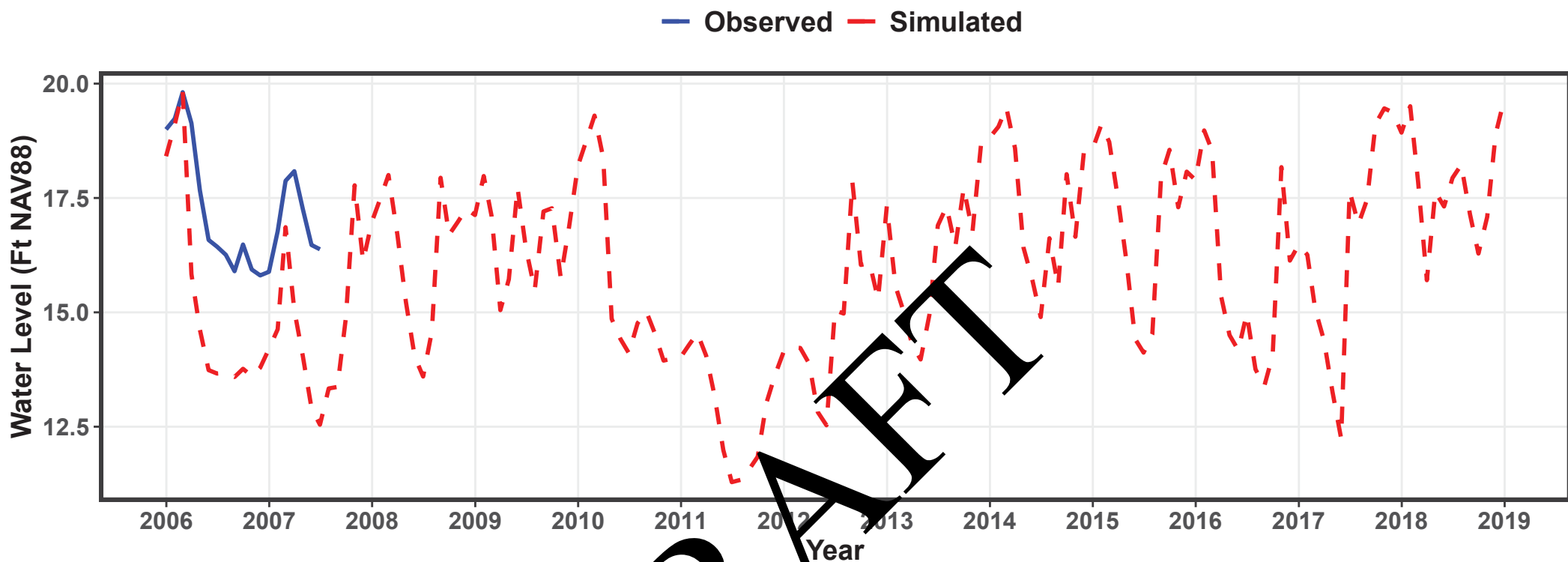




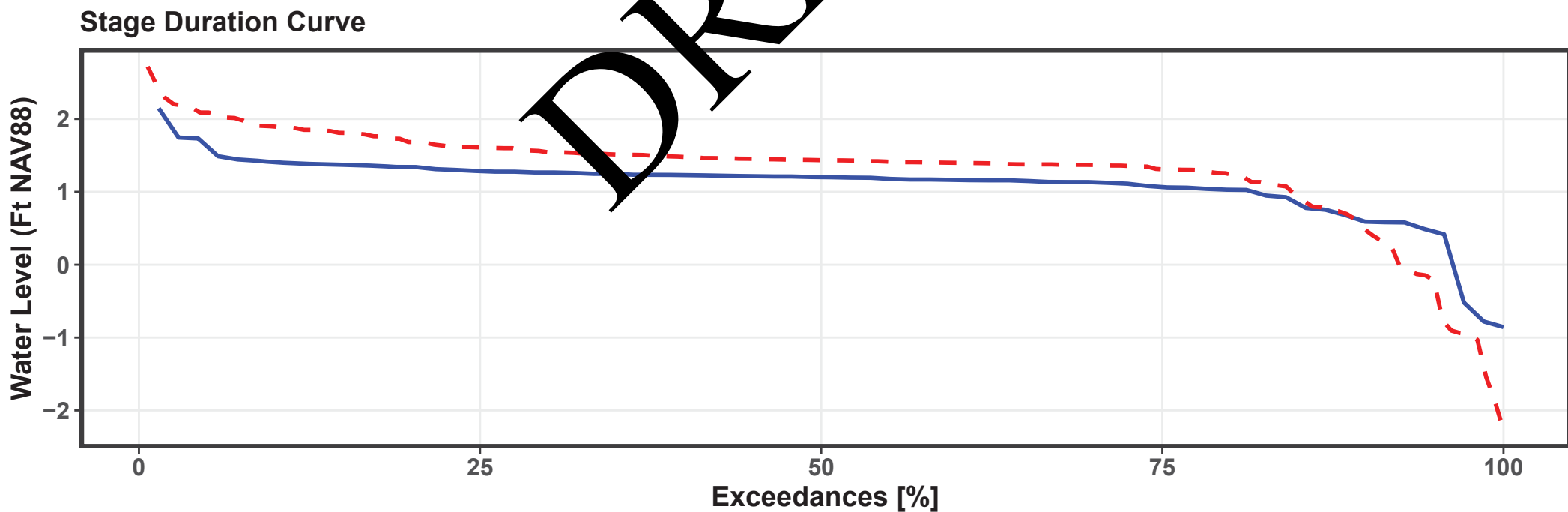
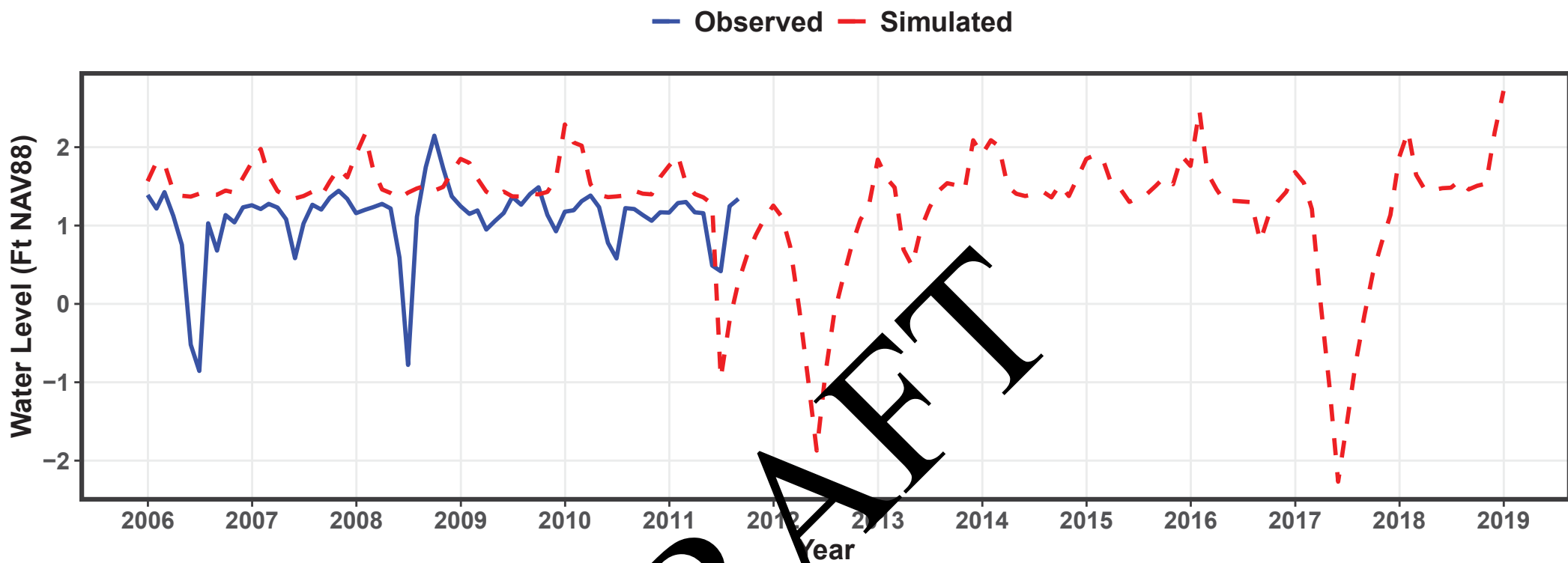


# P-4050 - SAS @ SJRWMD HQ Trl

ME=-2.27 MAE=2.27 R2=0.793 NS=-3.01

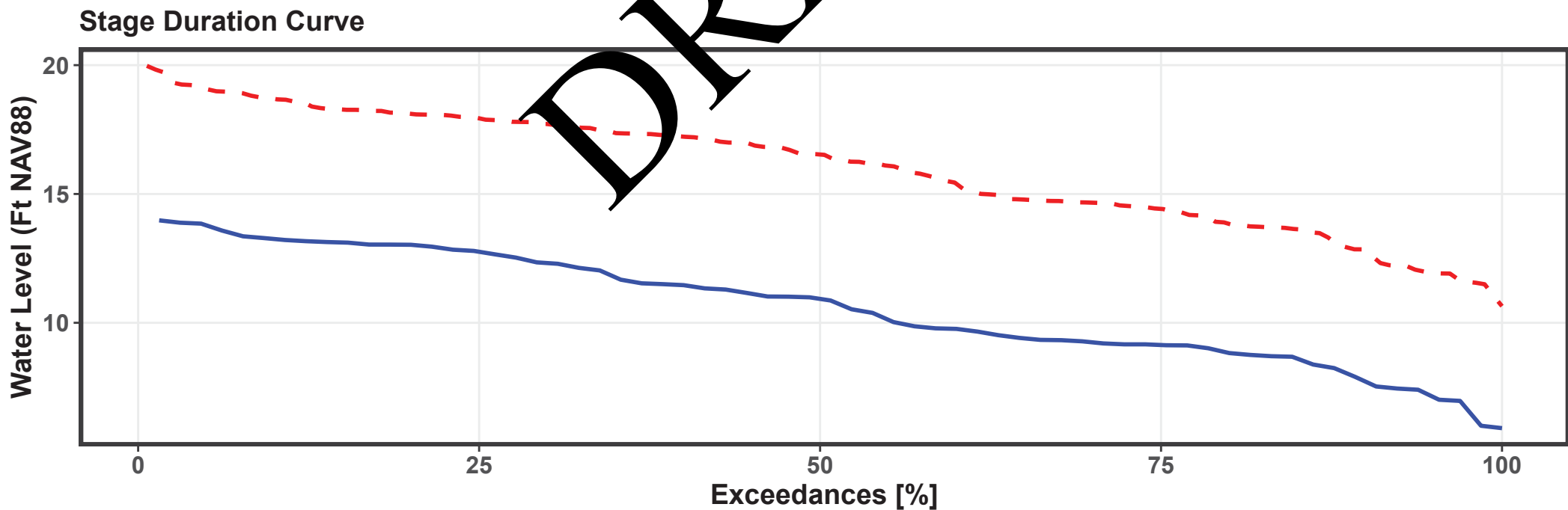
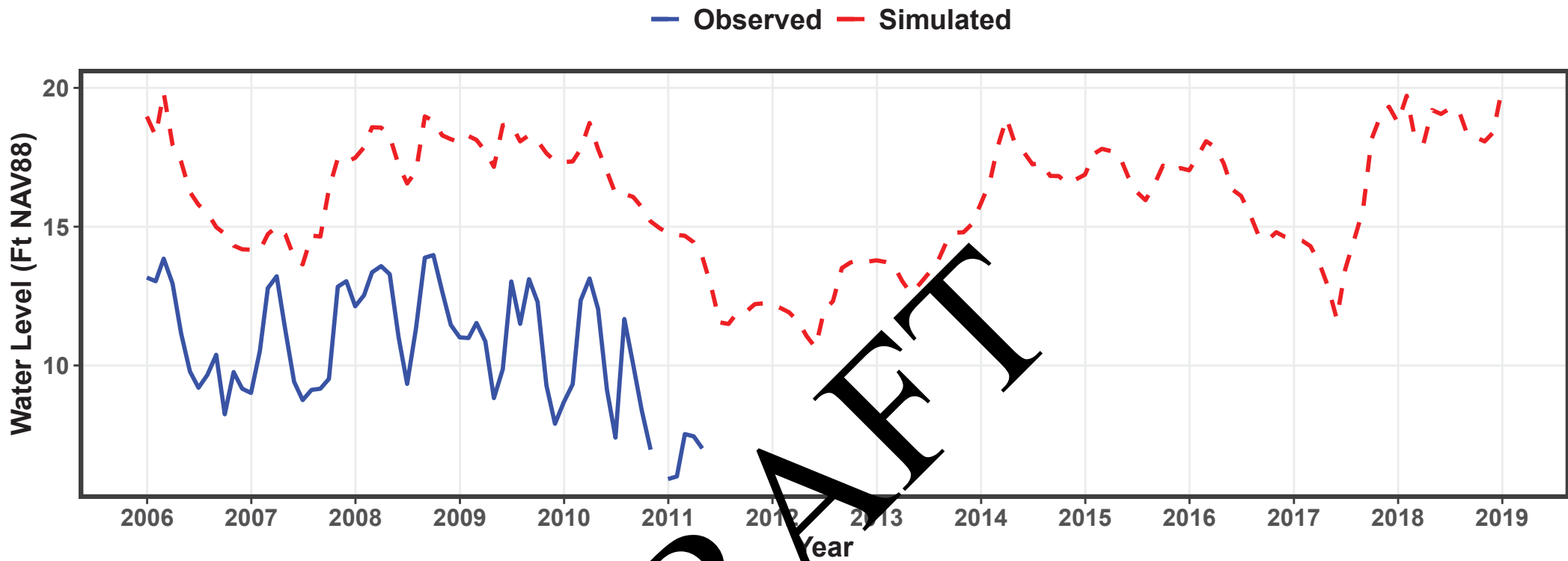


**P-4056 – SAS @ Caravelle Rice Fd Rd**  
**ME=0.379 MAE=0.528 R2=0.0389 NS=-1.16**



# P-4057 – SAS @ Caravelle Boundry Rd

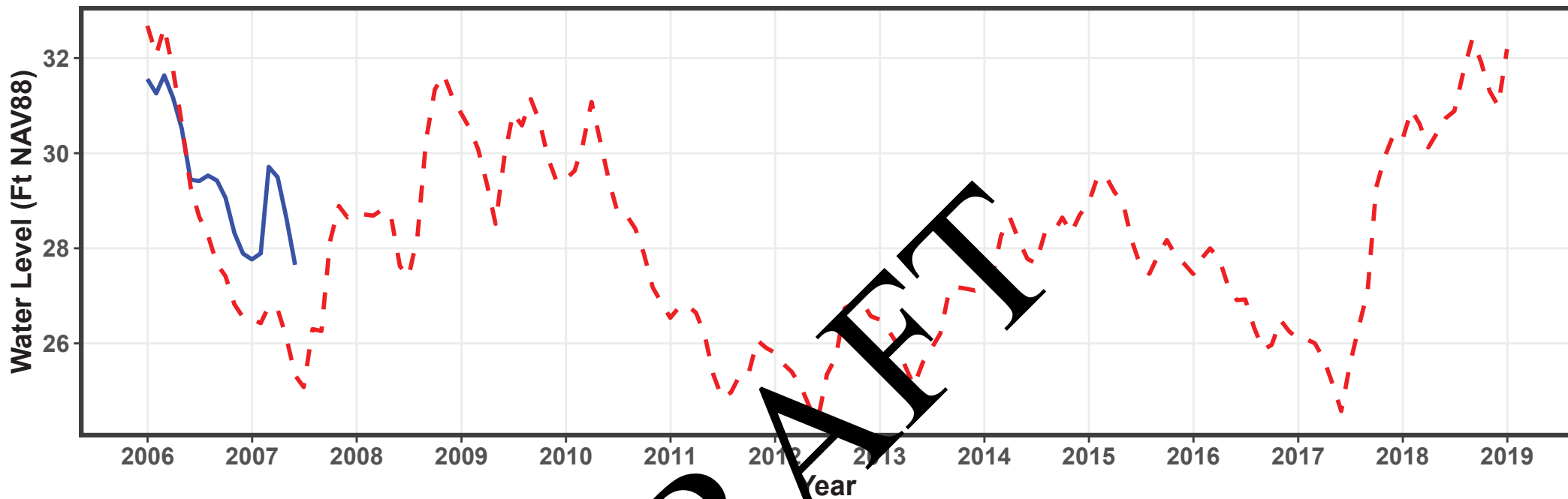
ME=6.02 MAE=6.02 R2=0.456 NS=-7.58



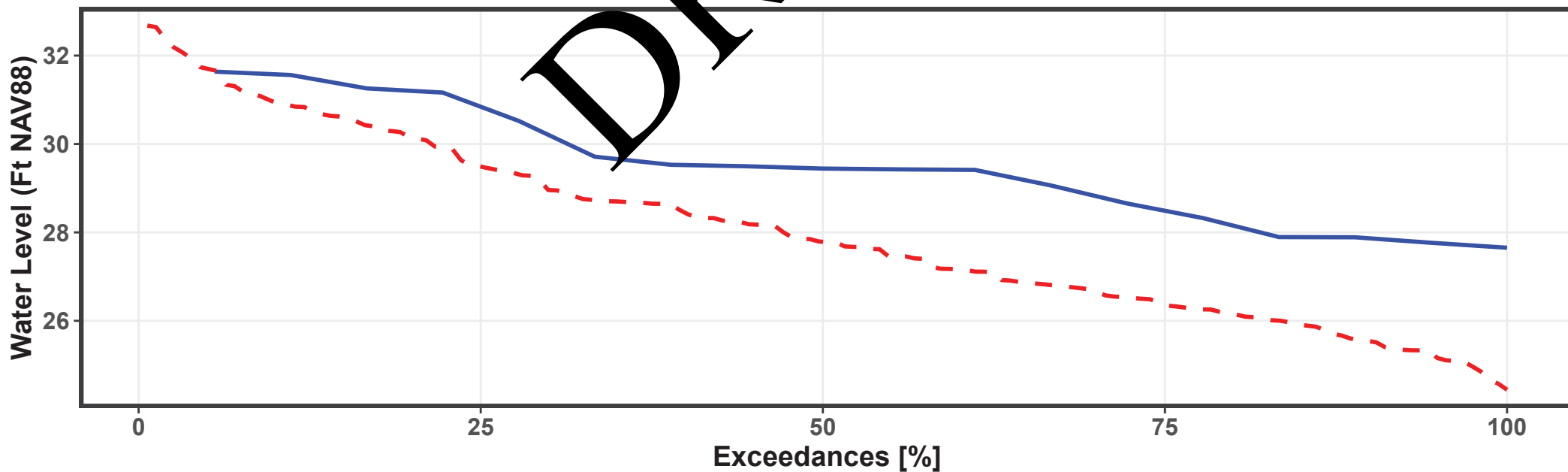
# P-4060 – SAS @ Lk George Trck Trl 1

ME=-1 MAE=1.41 R2=0.869 NS=-0.589

— Observed — Simulated

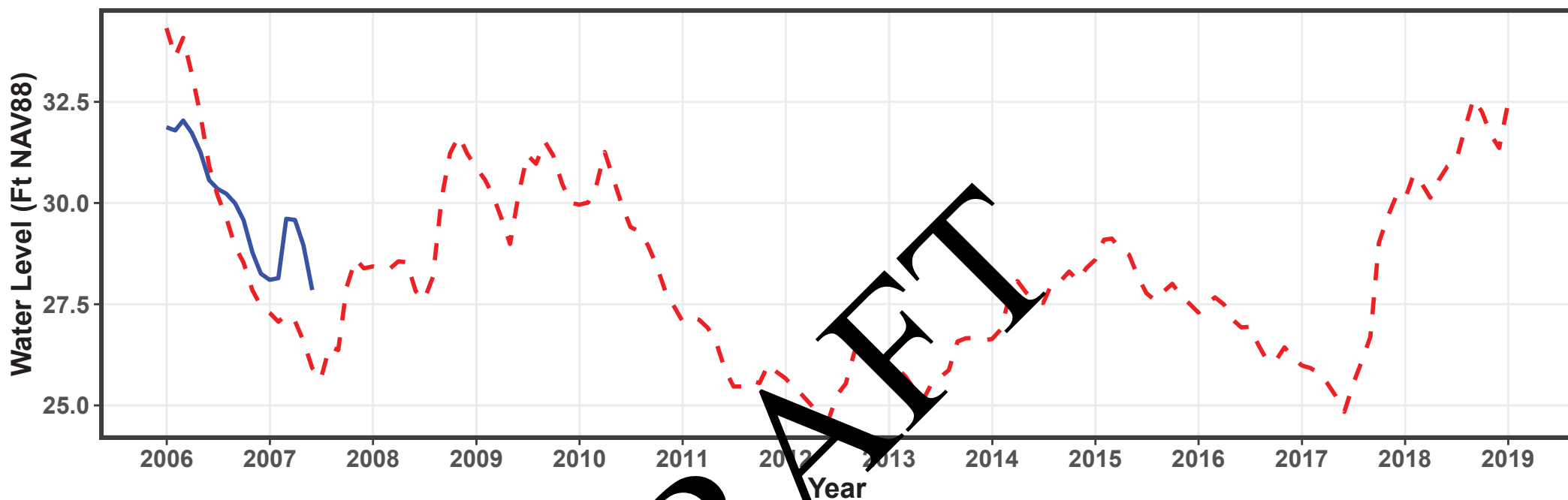


## Stage Duration Curve

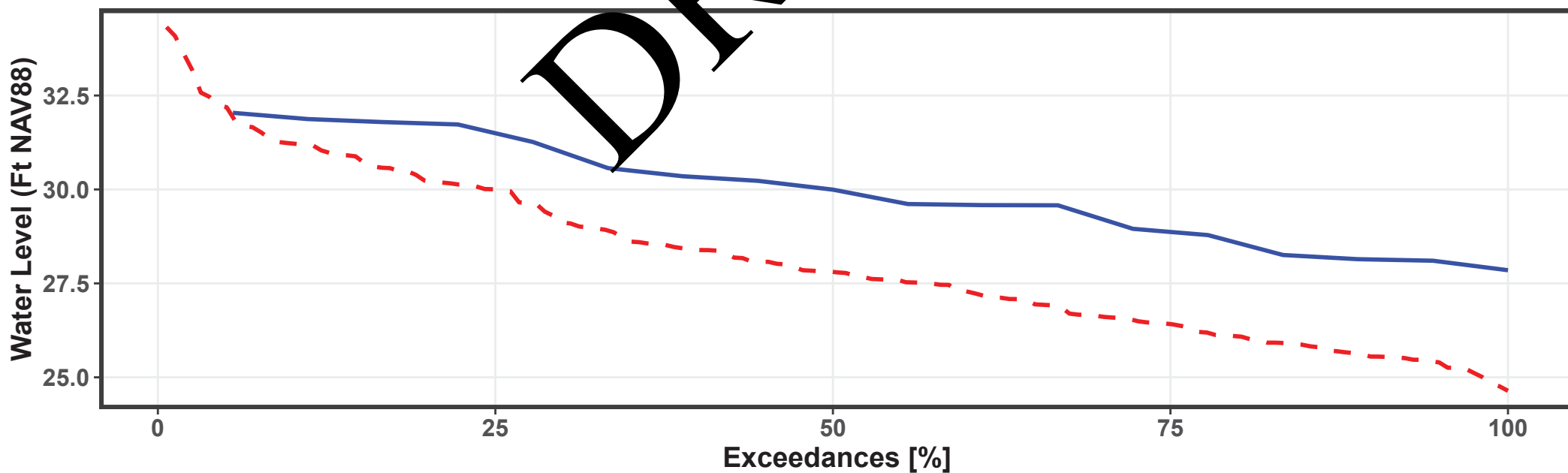


**P-4066 – SAS @ Lk George Otter Rd**  
**ME=-0.369 MAE=1.37 R2=0.897 NS=-0.3**

— Observed — Simulated



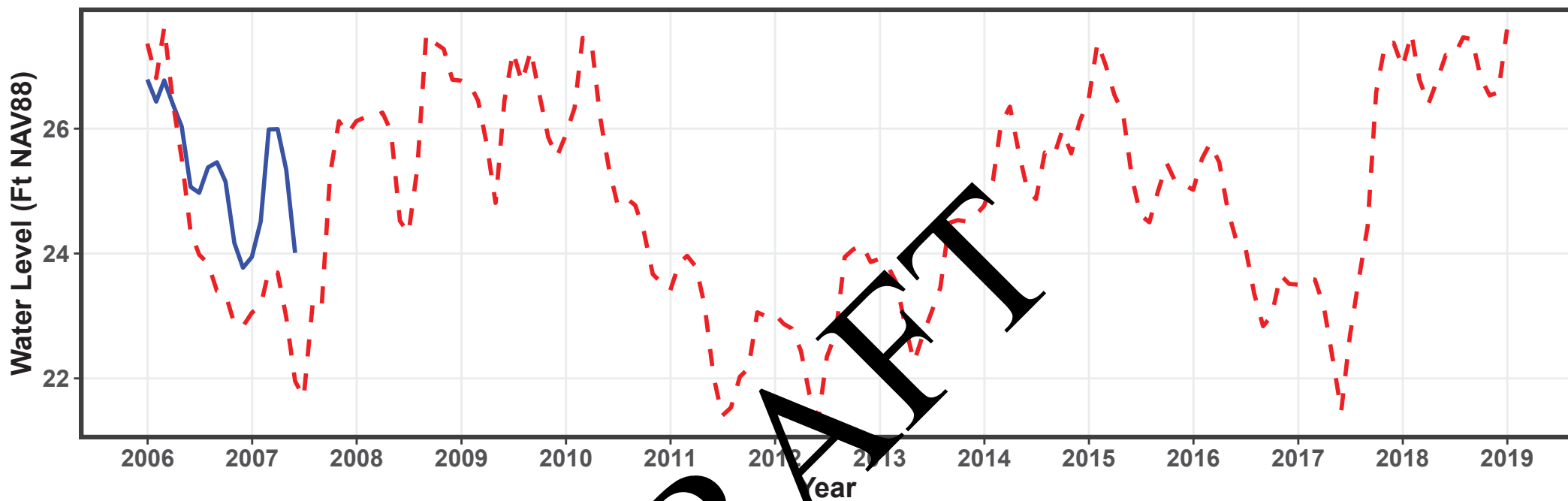
**Stage Duration Curve**



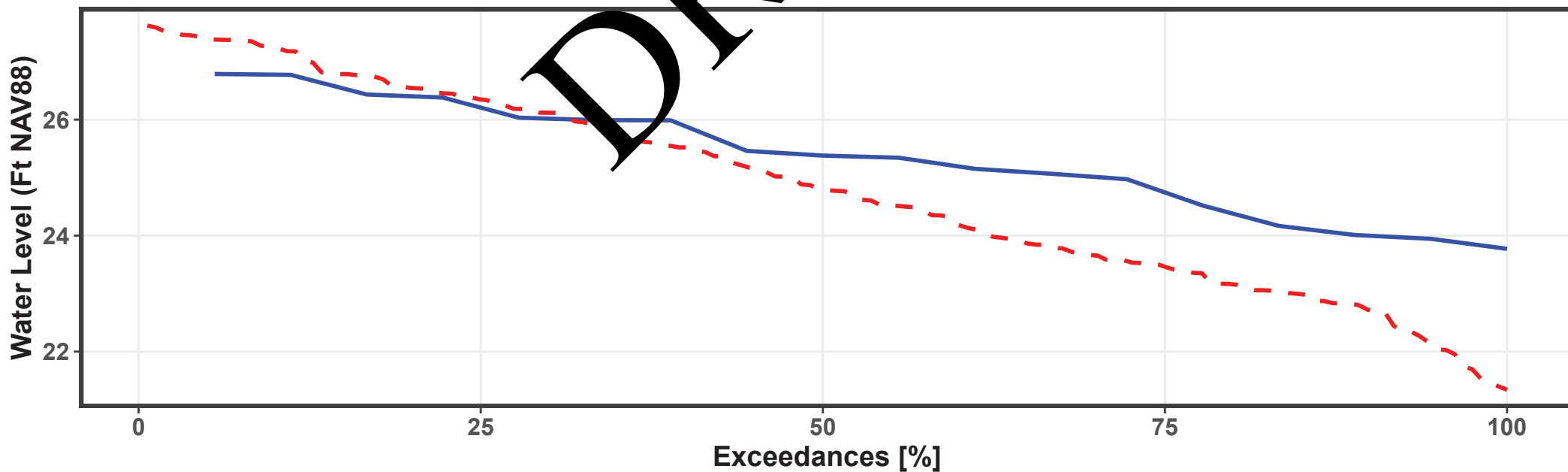
# P-4071 – SAS @ Lk George TT 1 nr 2

ME=-1.07 MAE=1.27 R2=0.722 NS=-1.35

— Observed — Simulated



## Stage Duration Curve

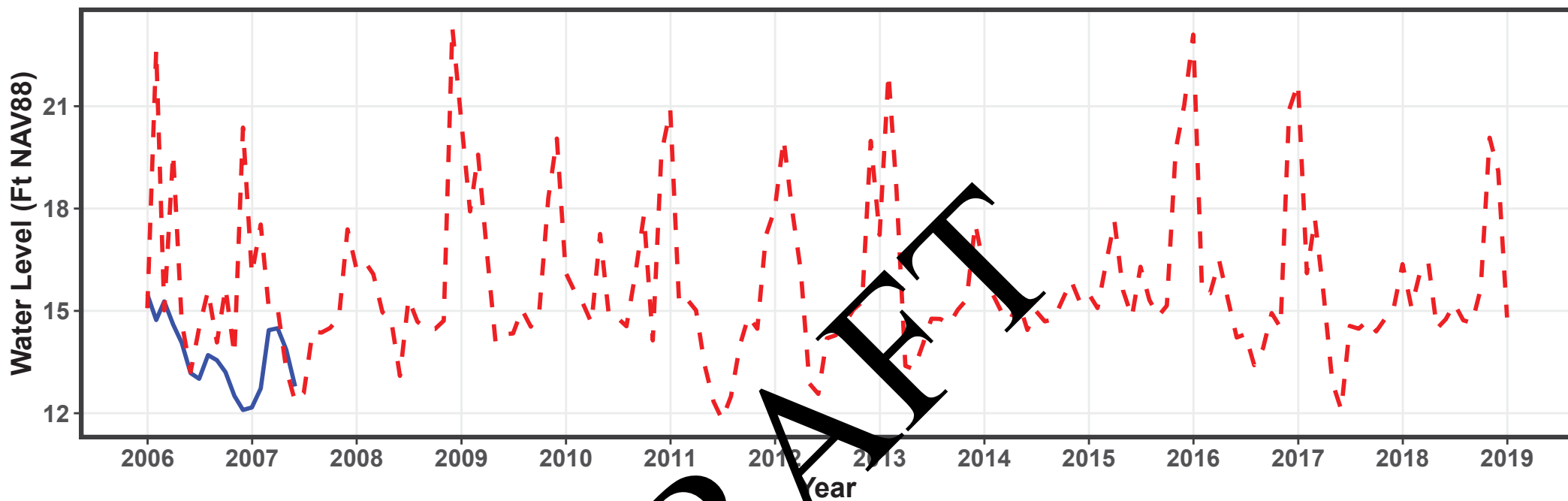




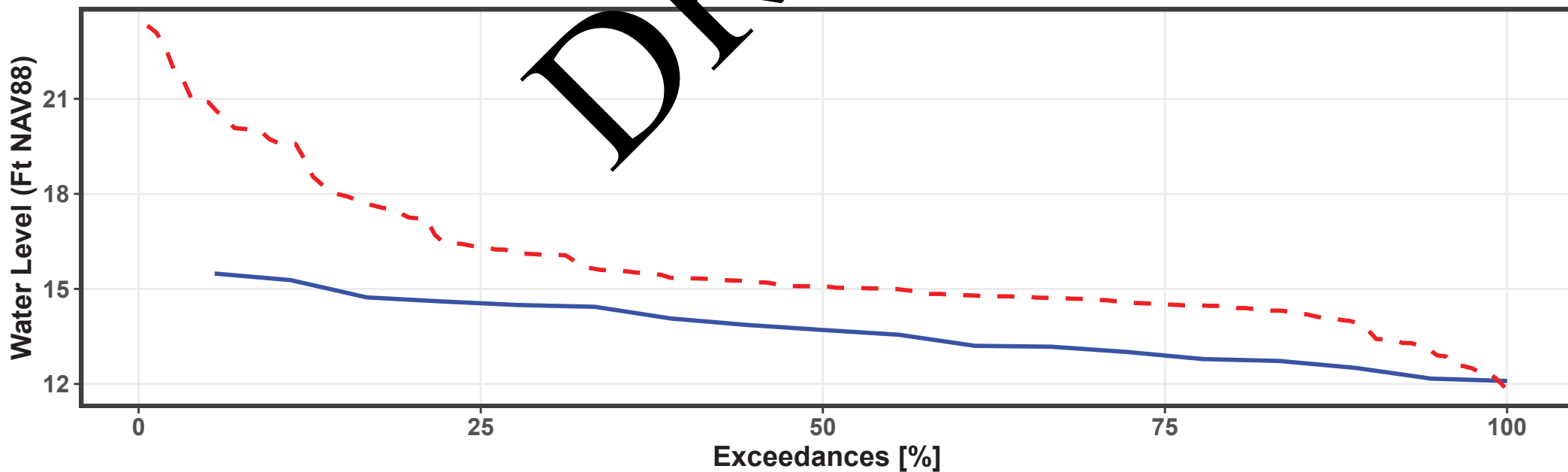
# P-4074 – SAS @ Lk George Trck Trl 2

ME=2.1 MAE=2.28 R2=0.0105 NS=-10.7

— Observed — Simulated



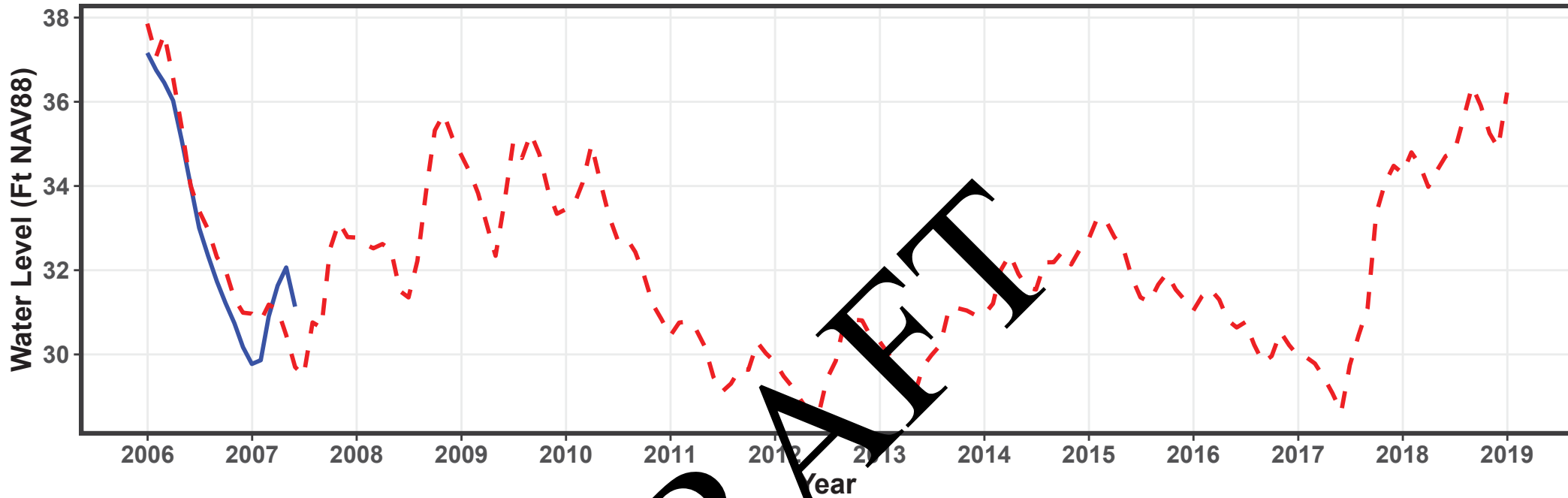
## Stage Duration Curve



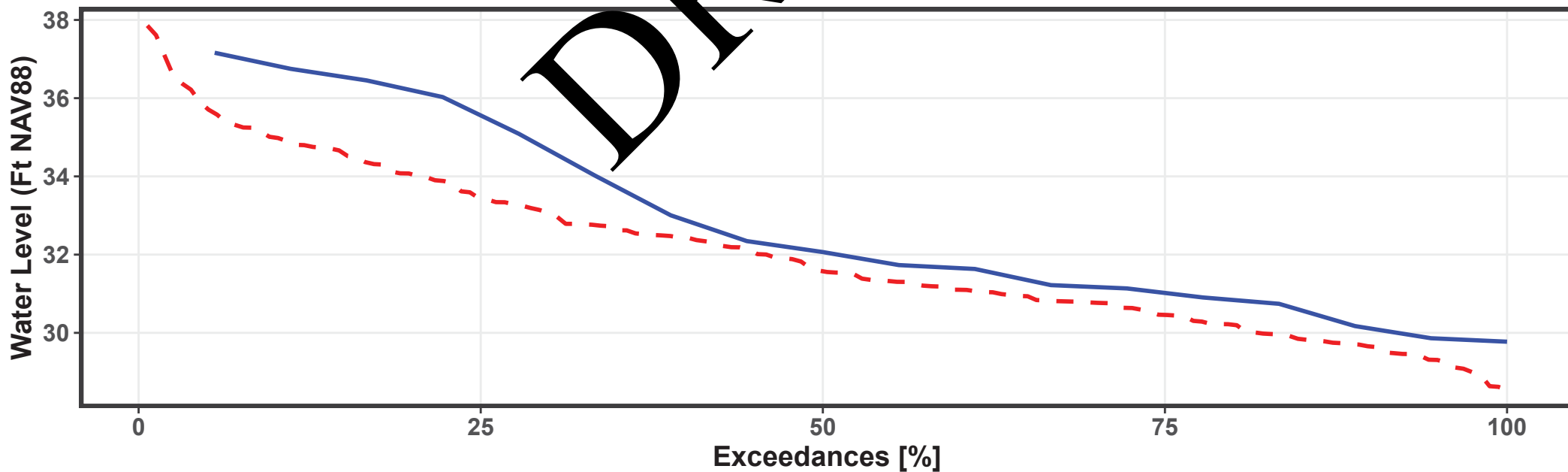
# P-4075 – SAS @ Lk George HF Camp Rd

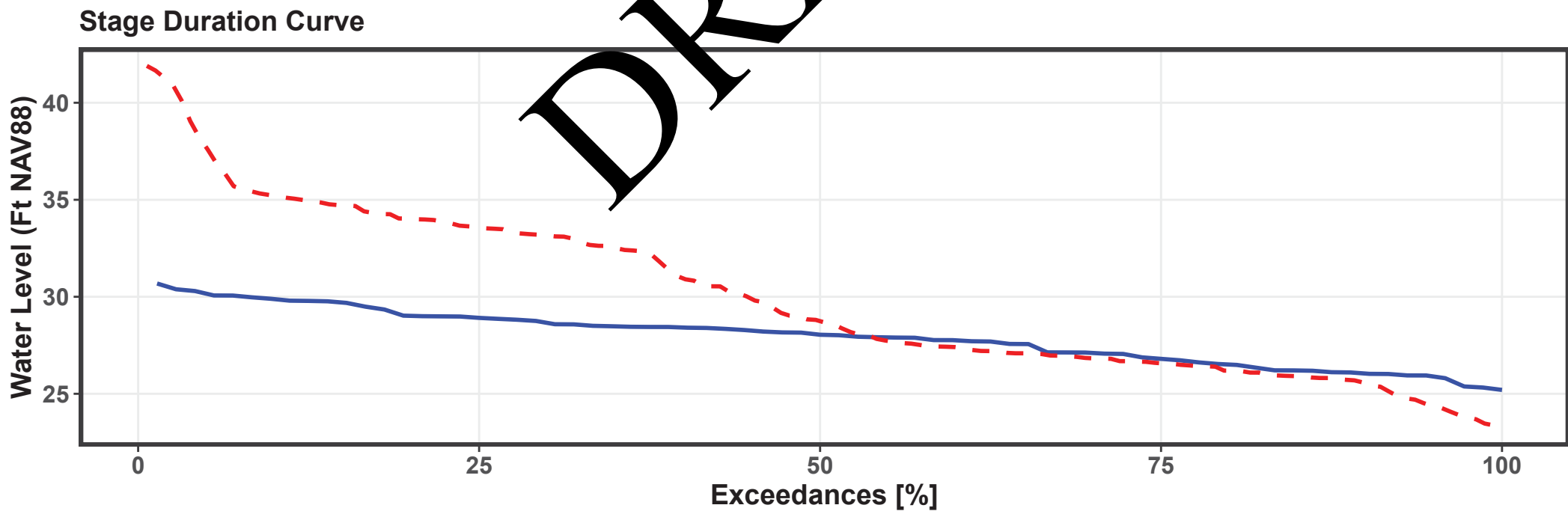
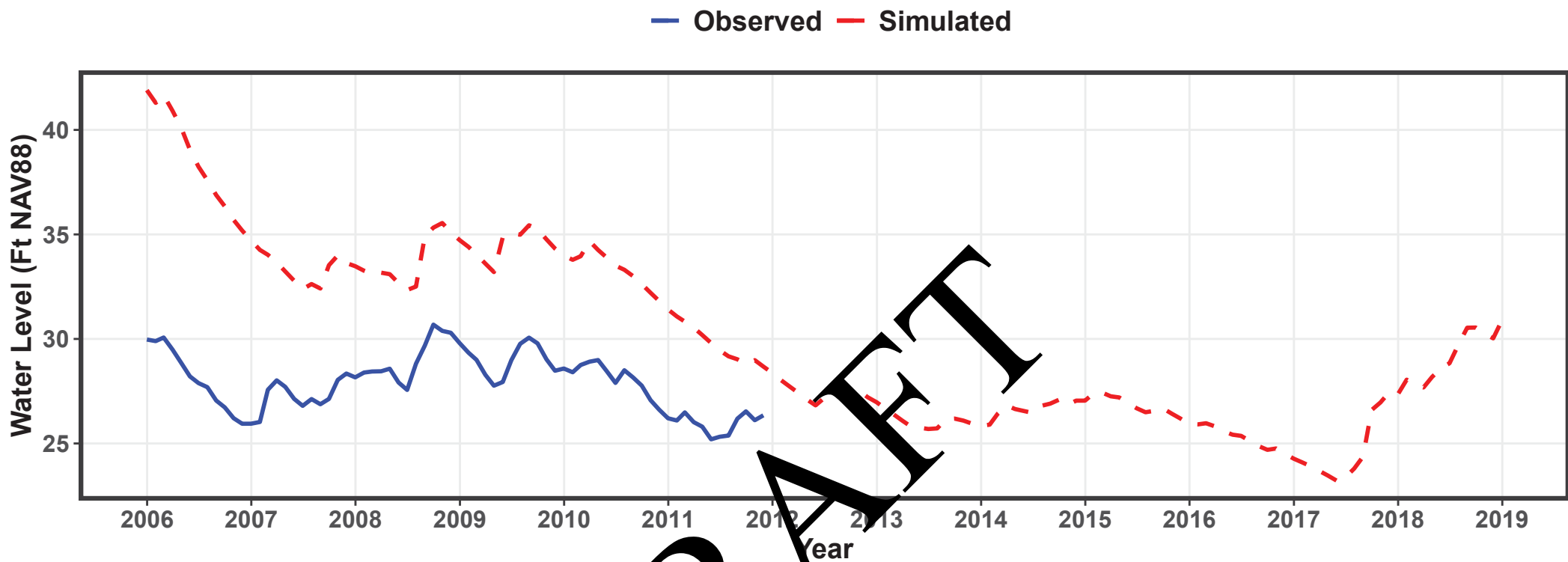
ME=0.311 MAE=0.713 R2=0.916 NS=0.885

— Observed — Simulated



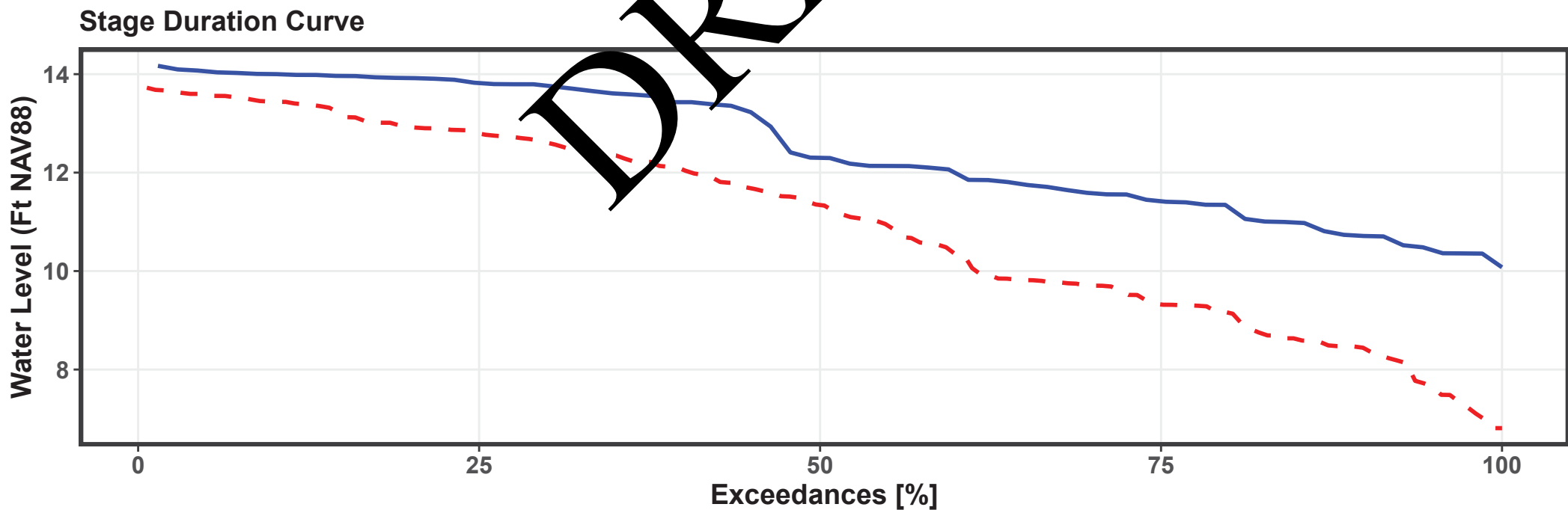
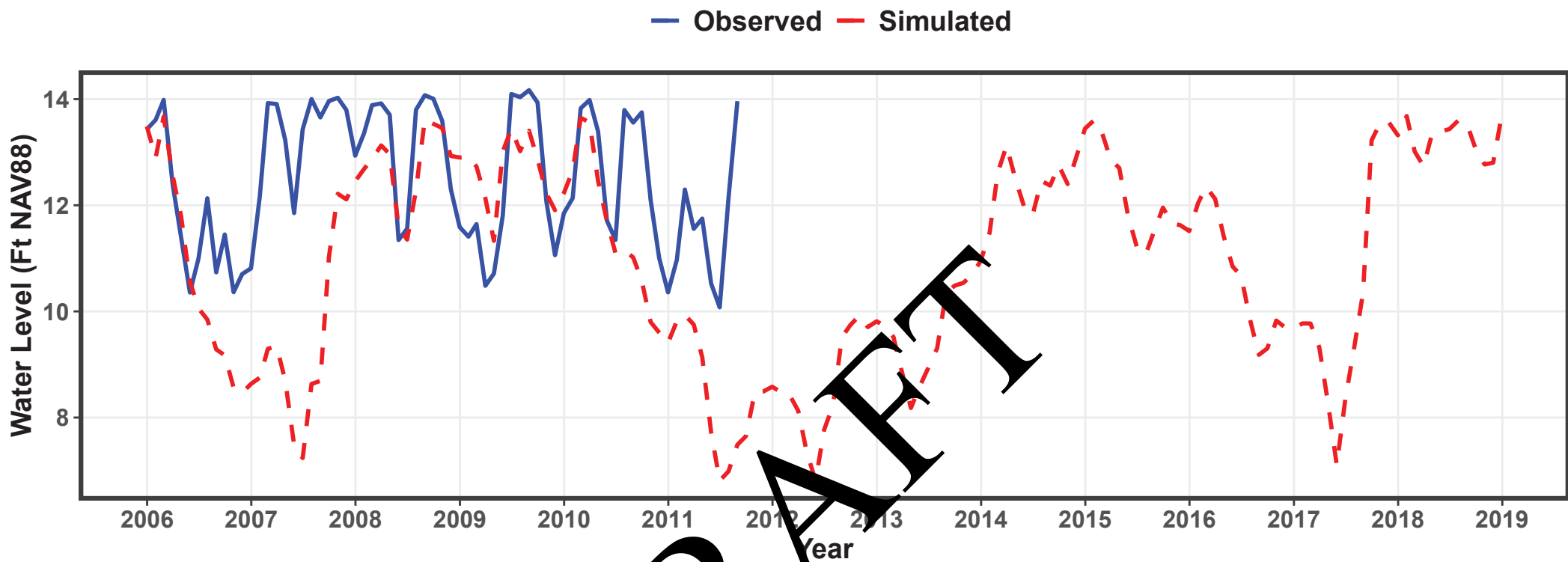
## Stage Duration Curve



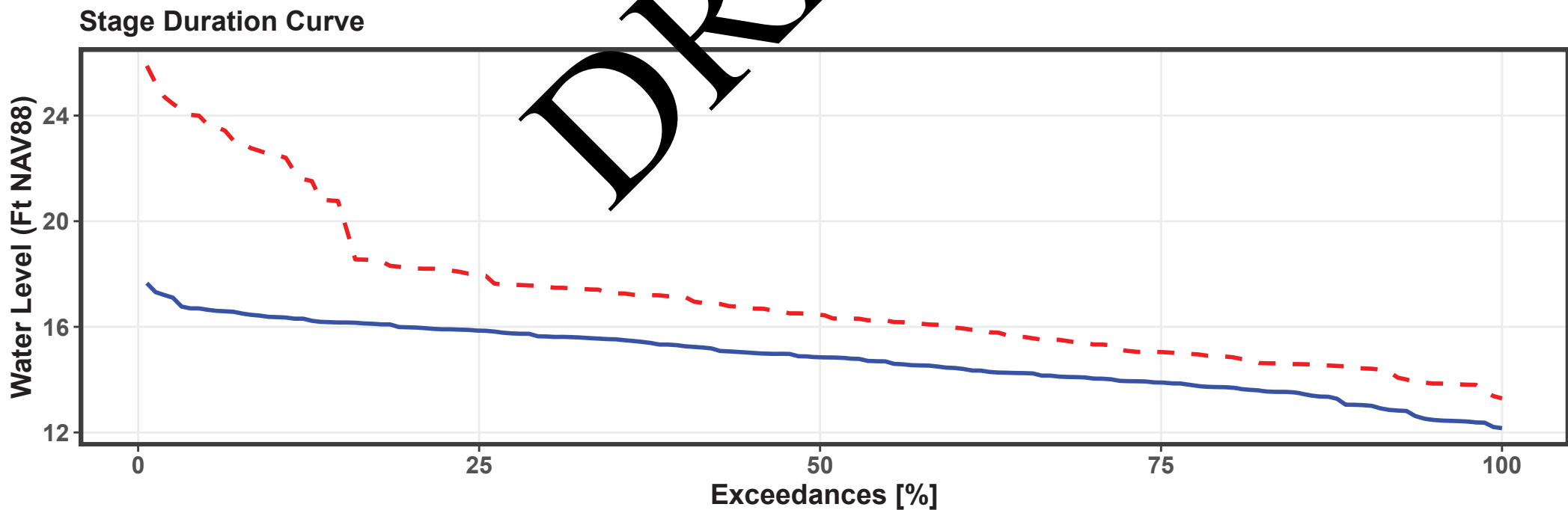
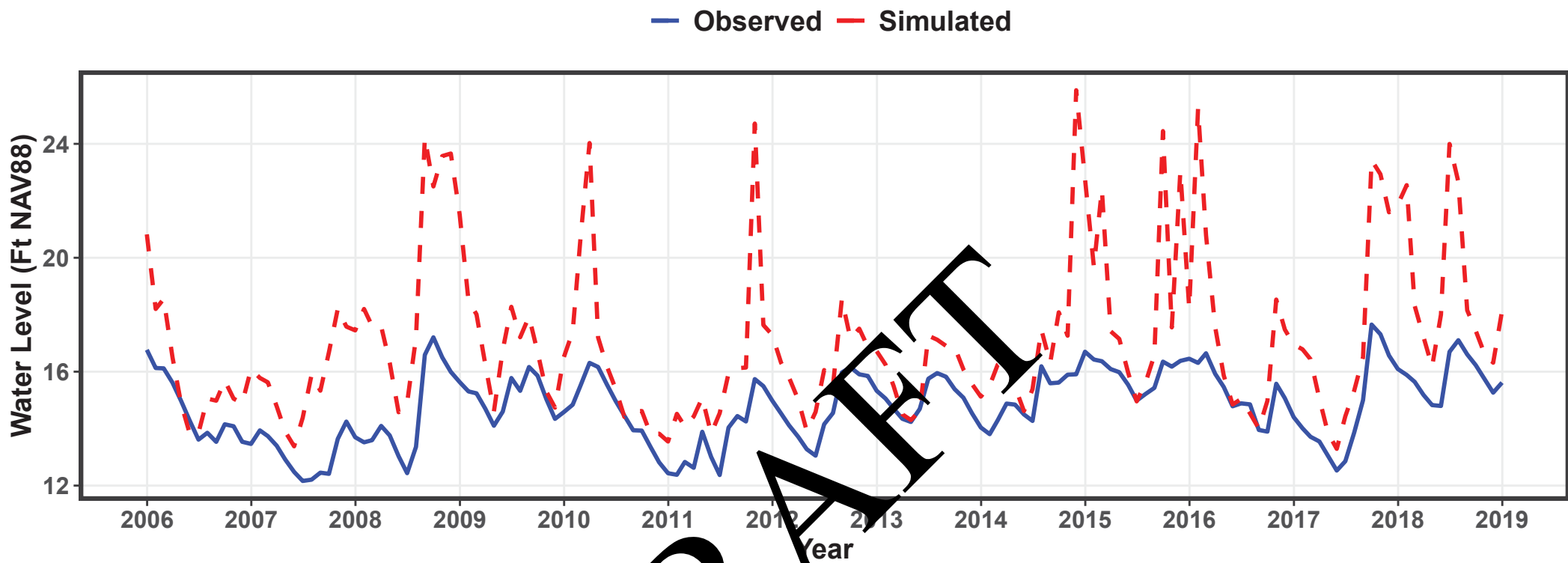


# P-4079 – SAS @ Ocala Nat Forest 77

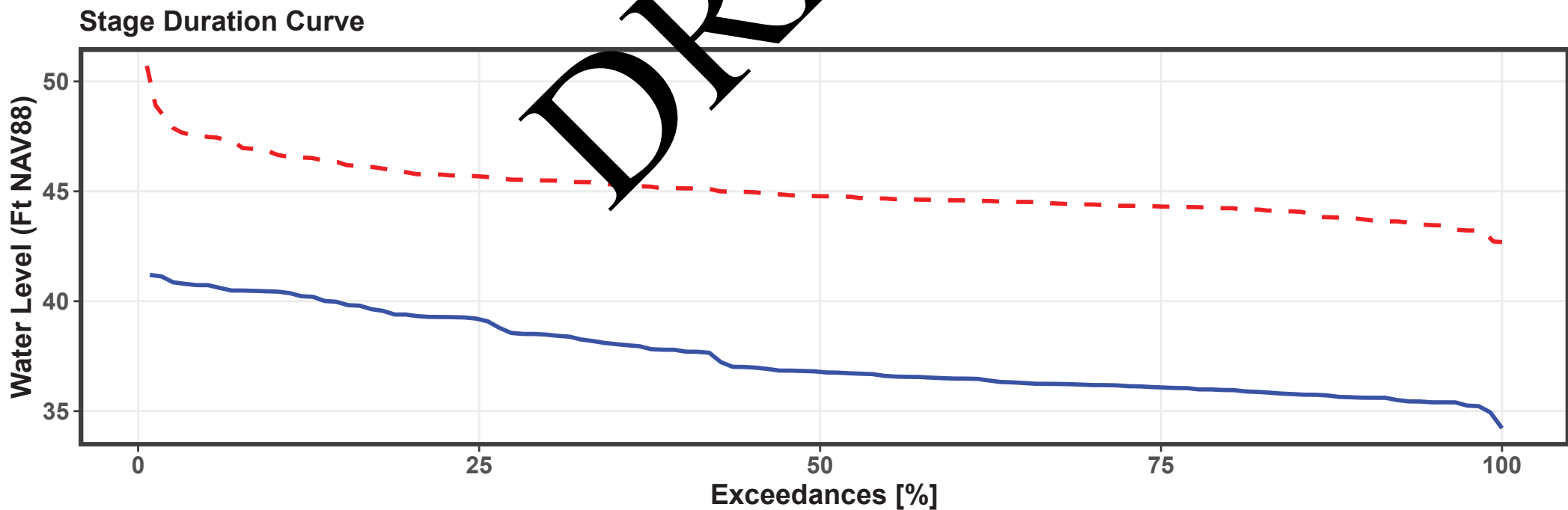
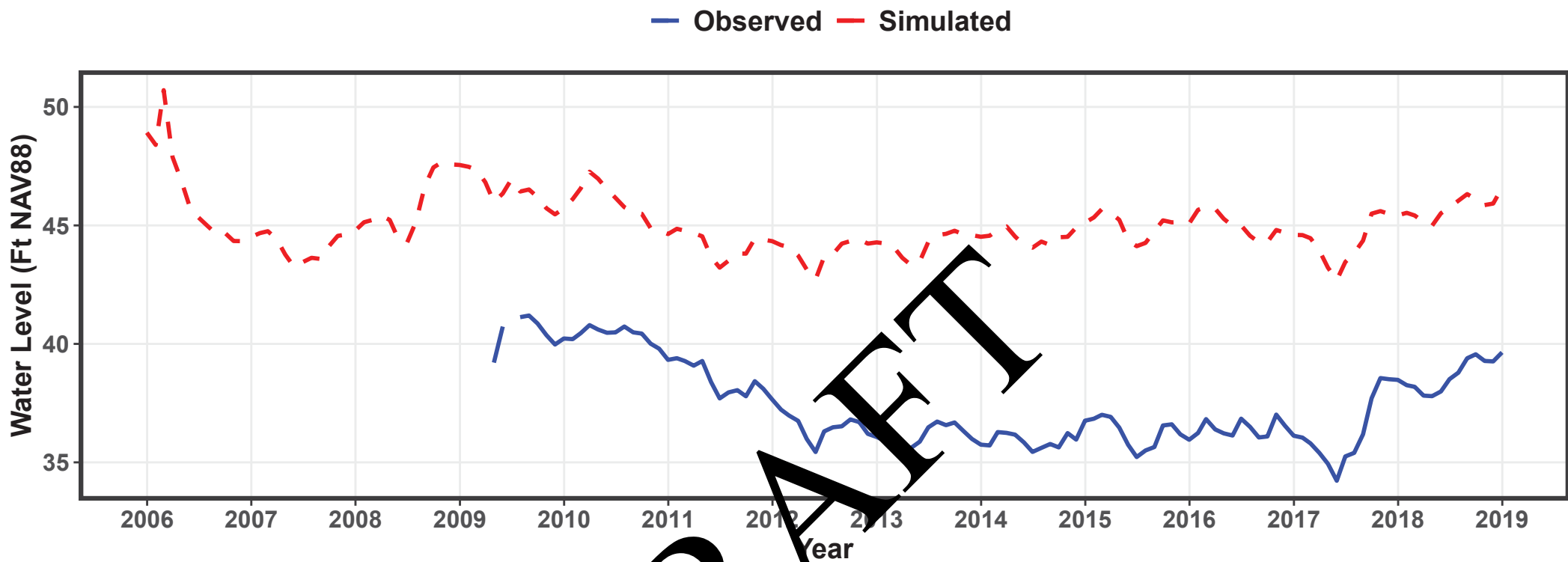
ME=-1.42 MAE=1.74 R2=0.164 NS=-2.31



S-0266 – SAS @ Osceola Landfill  
ME=2.29 MAE=2.3 R2=0.538 NS=-5.08



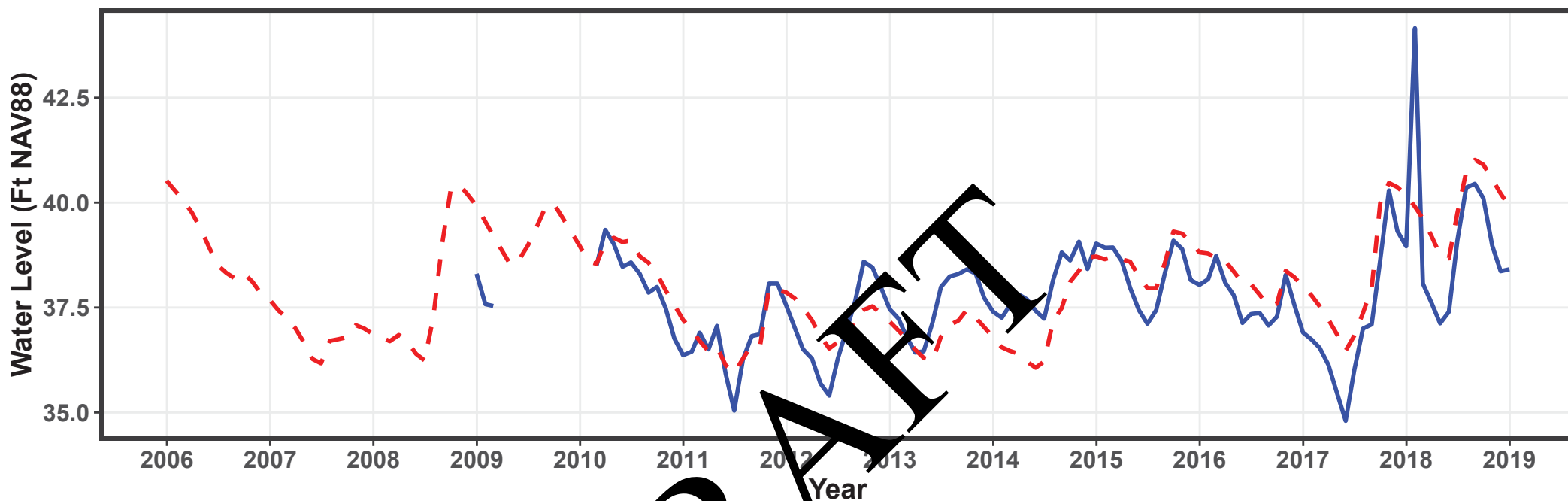
**S-0716 – SAS @ Sylvan Lk Wells**  
**ME=7.41 MAE=7.41 R2=0.521 NS=-17.1**



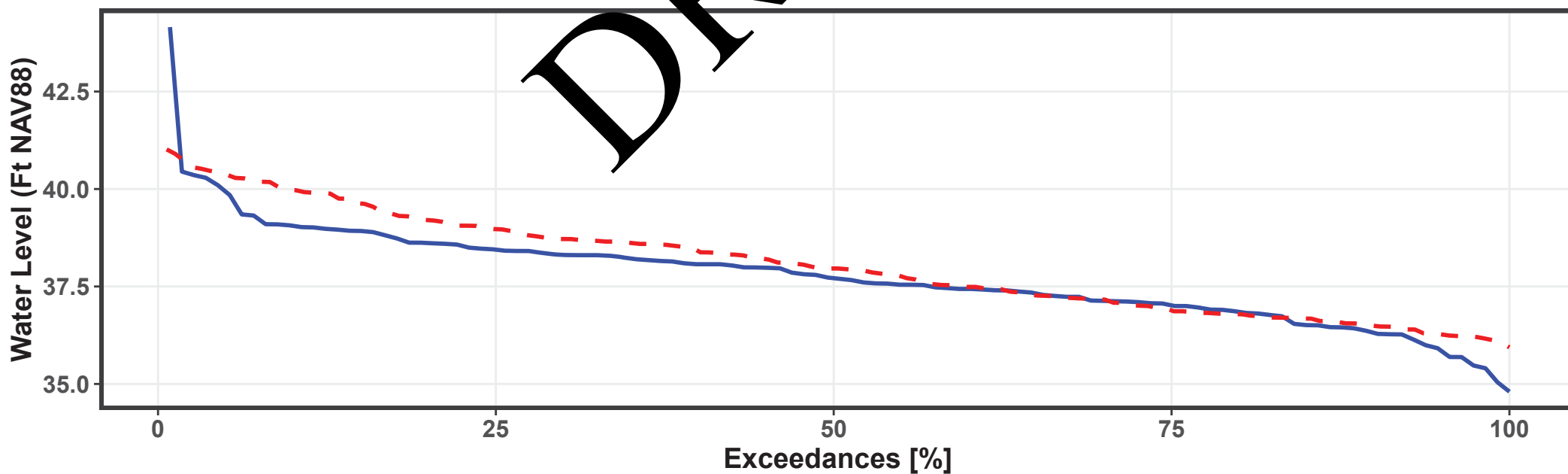
# S-0720 - SAS @ Mills Lk Wells

ME=0.261 MAE=0.78 R2=0.503 NS=0.381

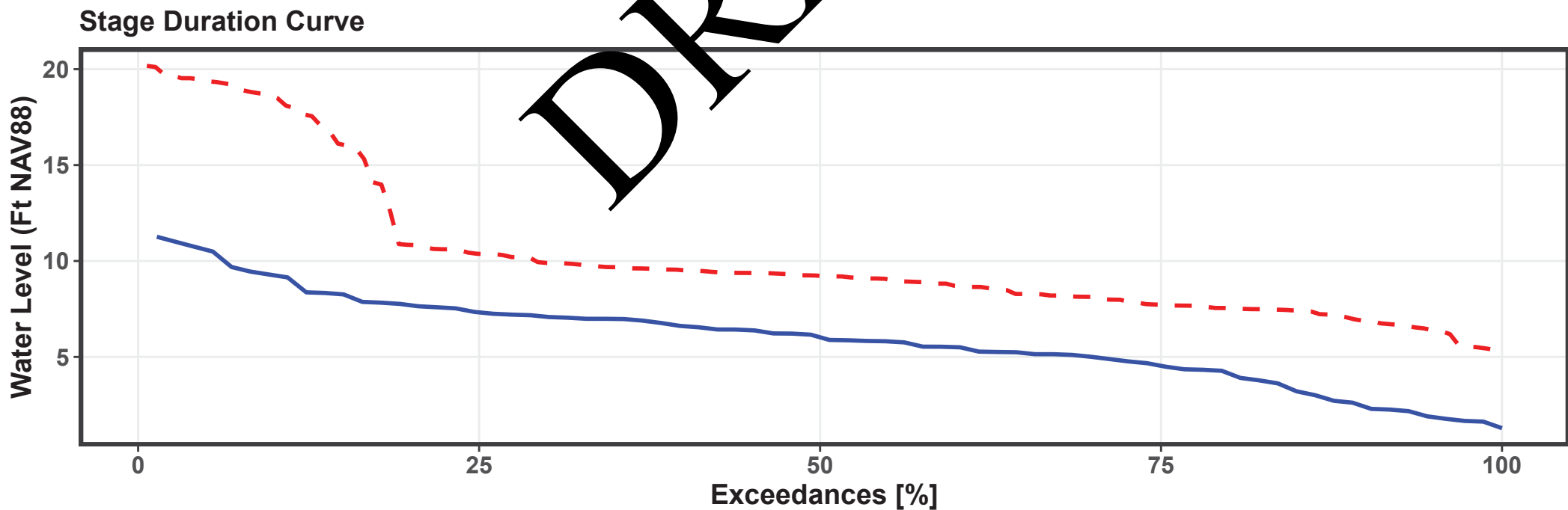
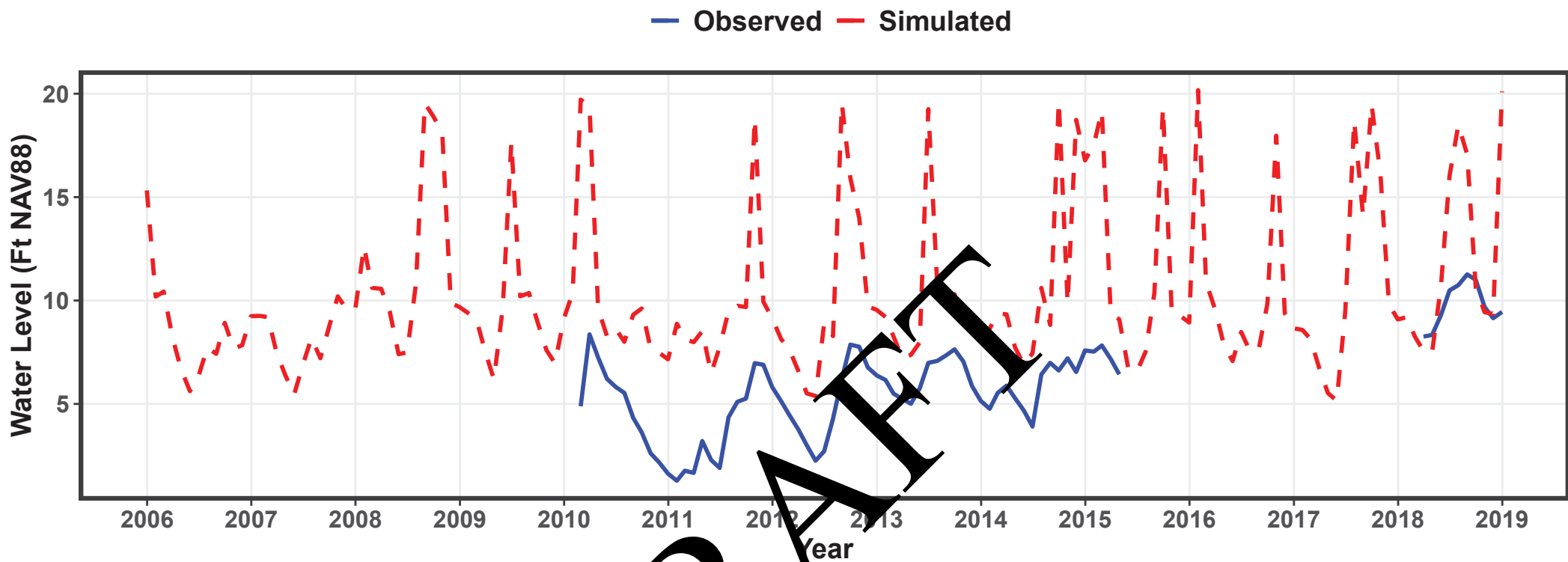
— Observed — Simulated



## Stage Duration Curve



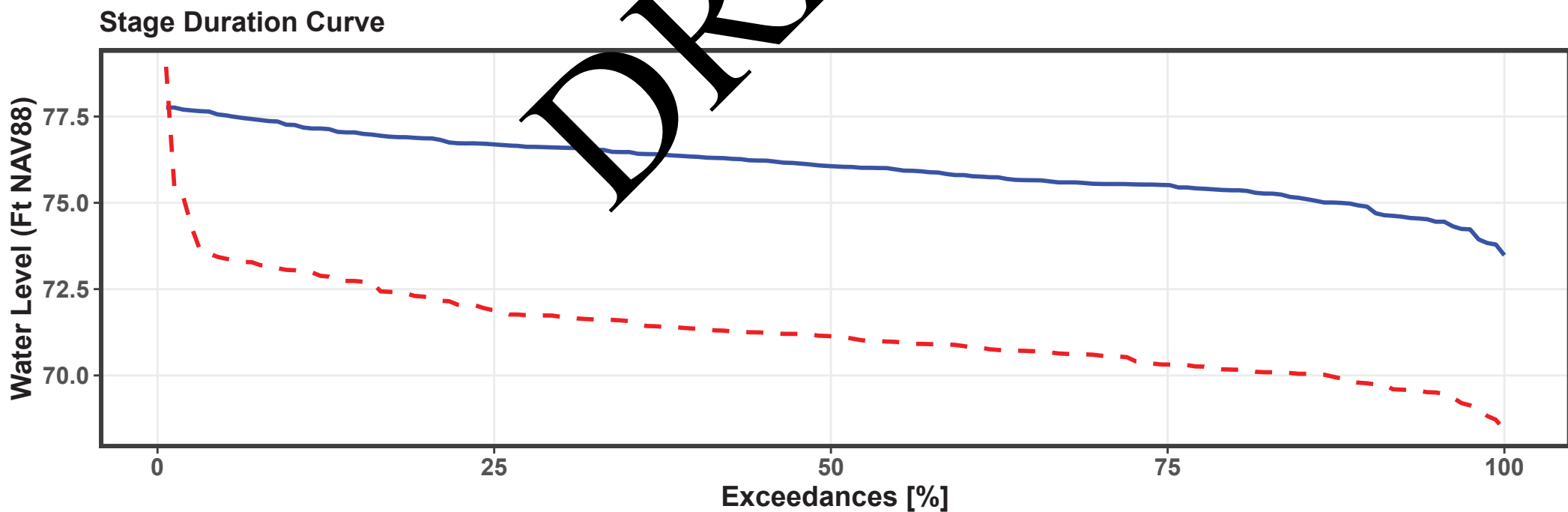
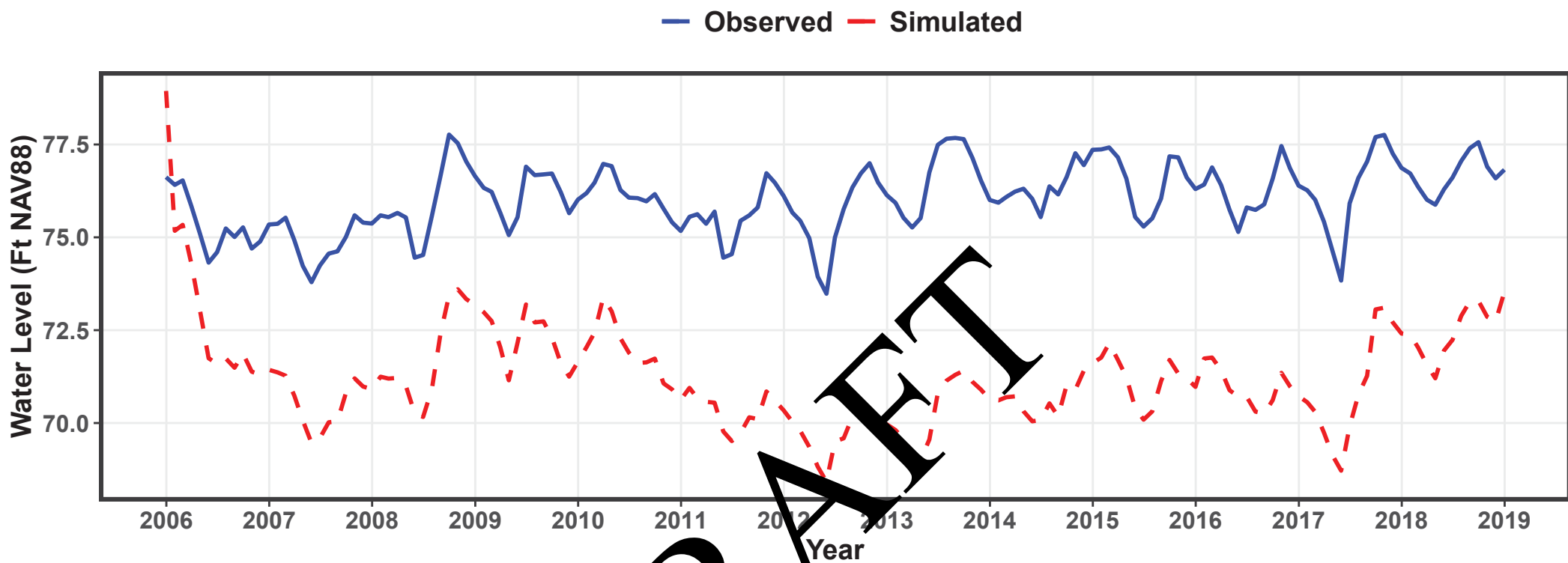
**S-0991 – SAS @ Lk Jesup Wells**  
**ME=4.78 MAE=4.84 R2=0.29 NS=-5.39**





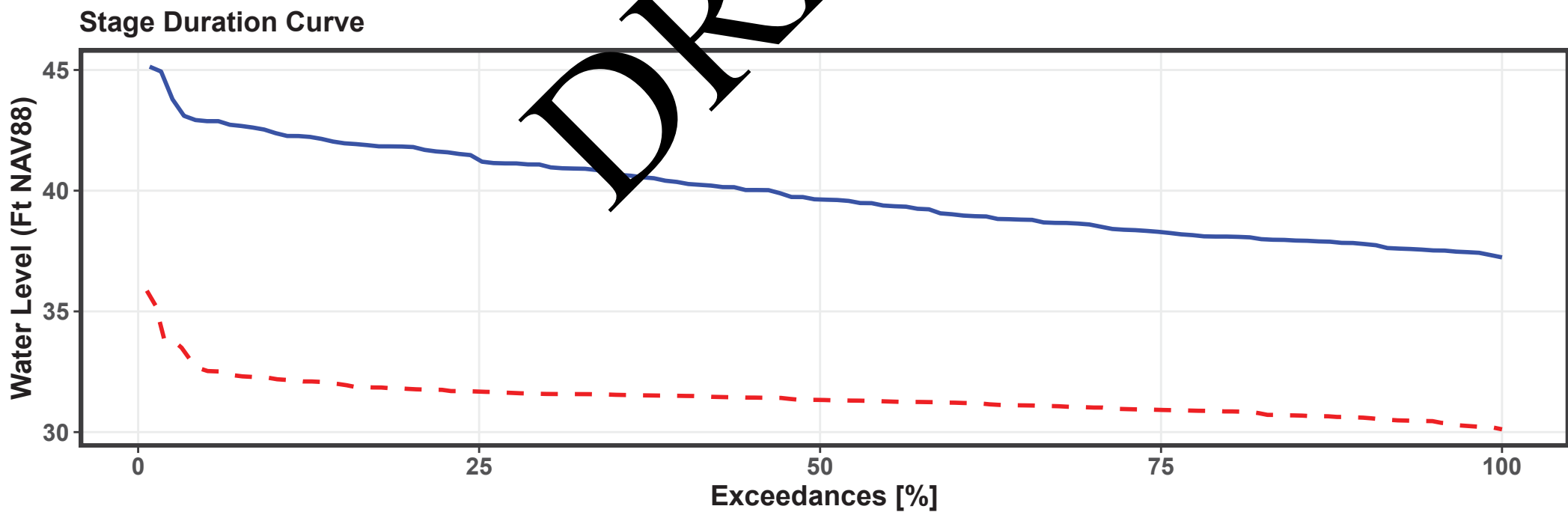
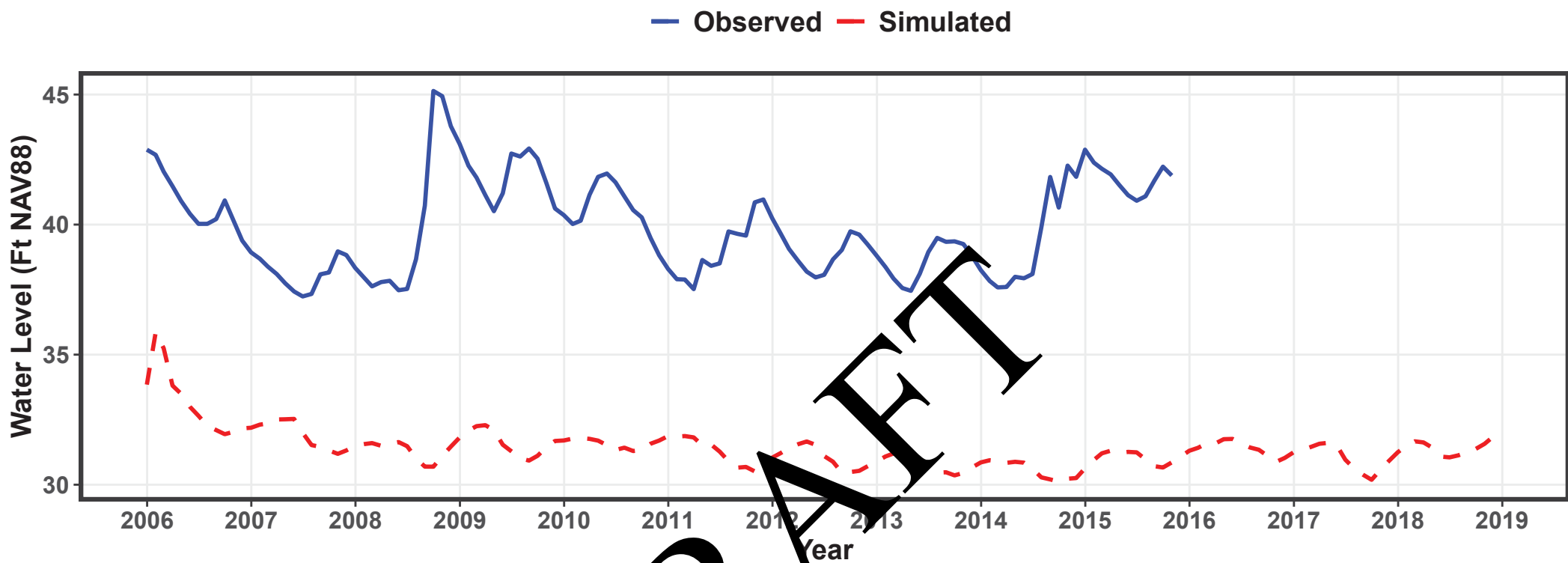
# S-1015 - SAS @ Charlotte St

ME=-4.78 MAE=4.81 R2=0.274 NS=-28.1

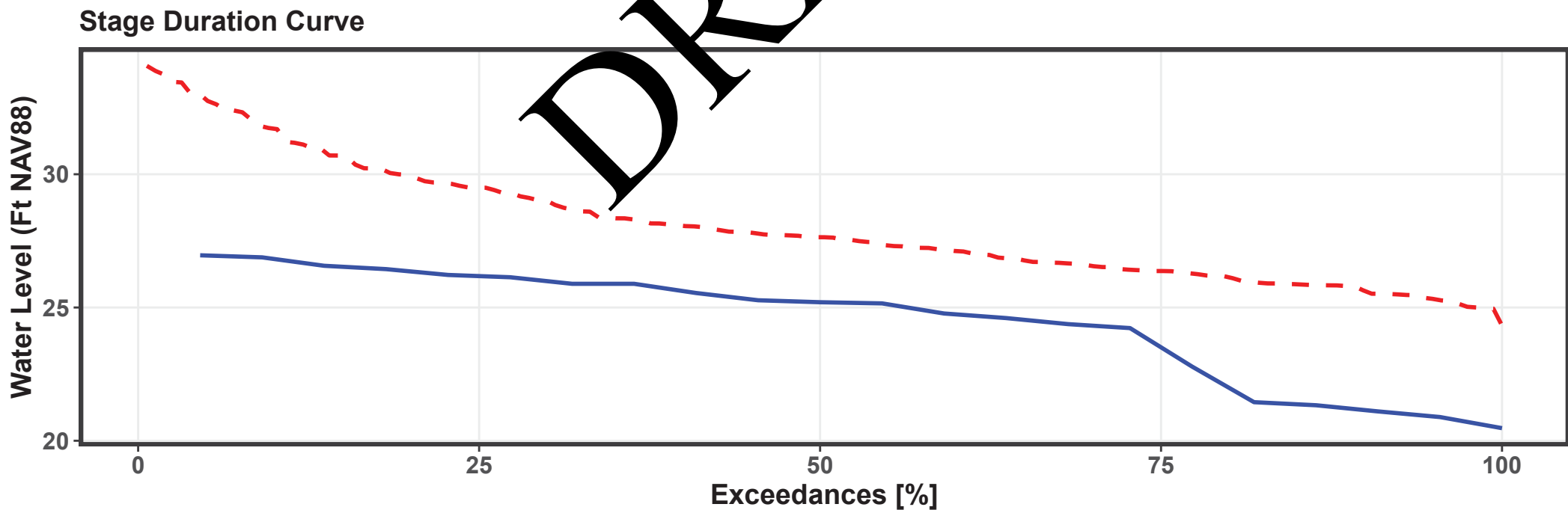
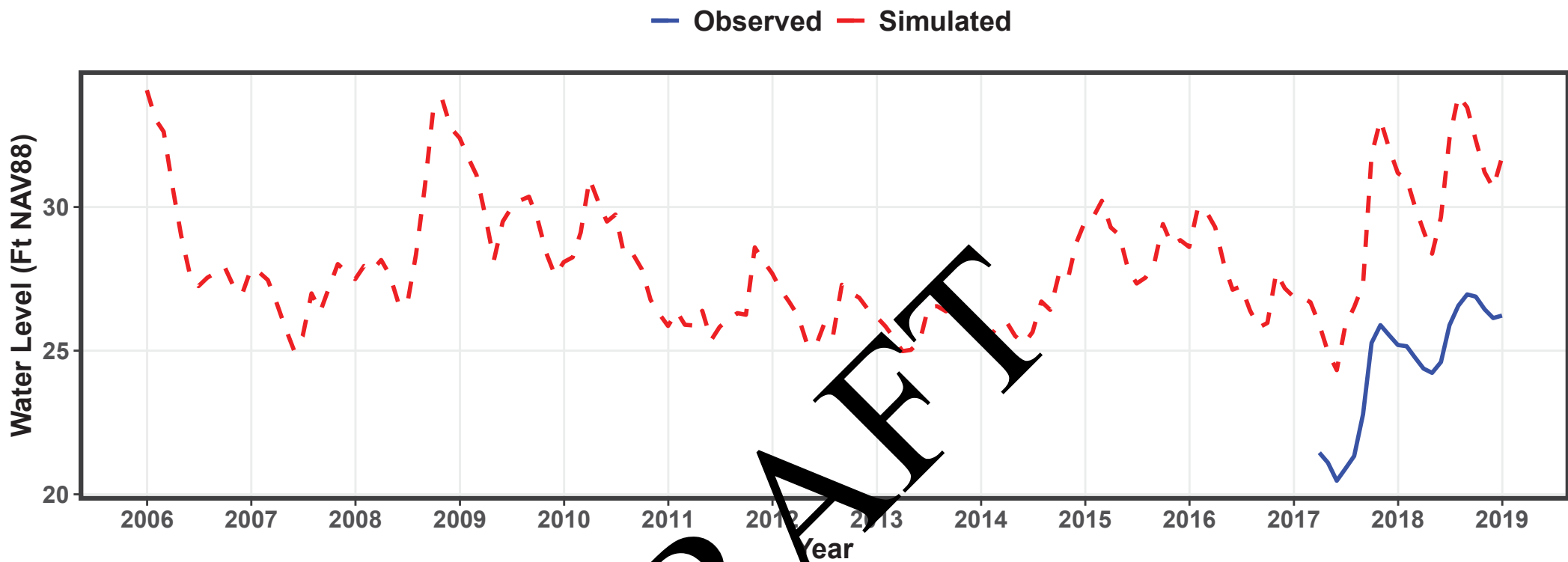


# S-1023 – SAS @ Geneva Replacement

ME=-8.46 MAE=8.46 R2=0.00558 NS=-21.8

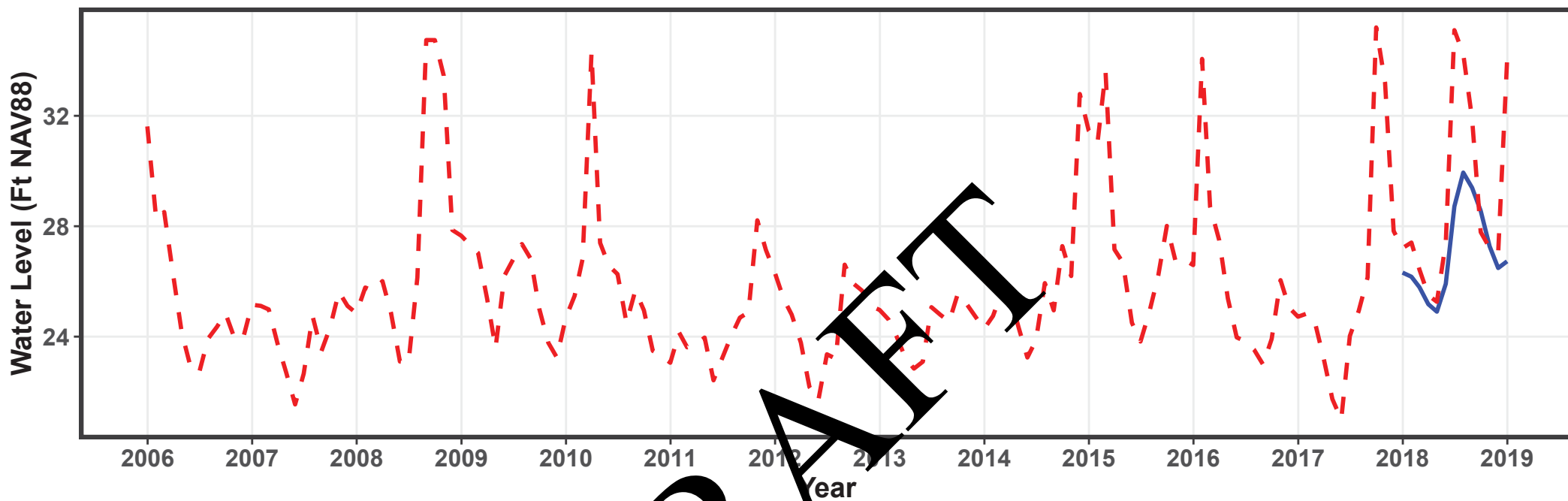


**S-1046 – SAS @ Lk Proctor**  
**ME=5.39 MAE=5.39 R2=0.926 NS=-5.97**

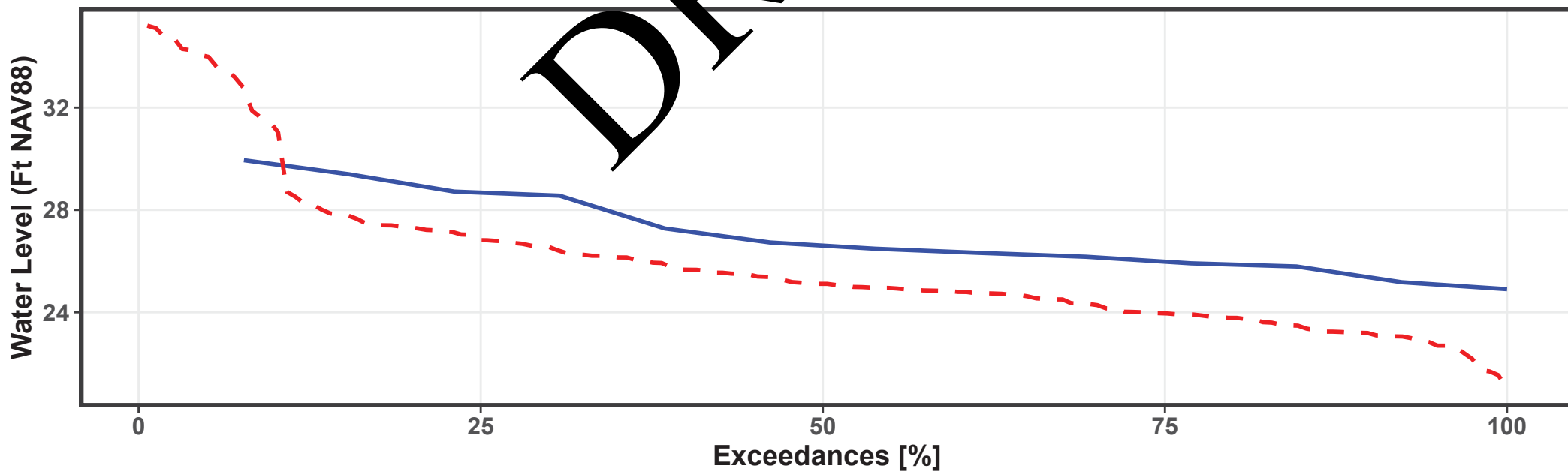


**S-1047 – SAS @ Econ SF North**  
**ME=1.93 MAE=2.06 R2=0.572 NS=-2.92**

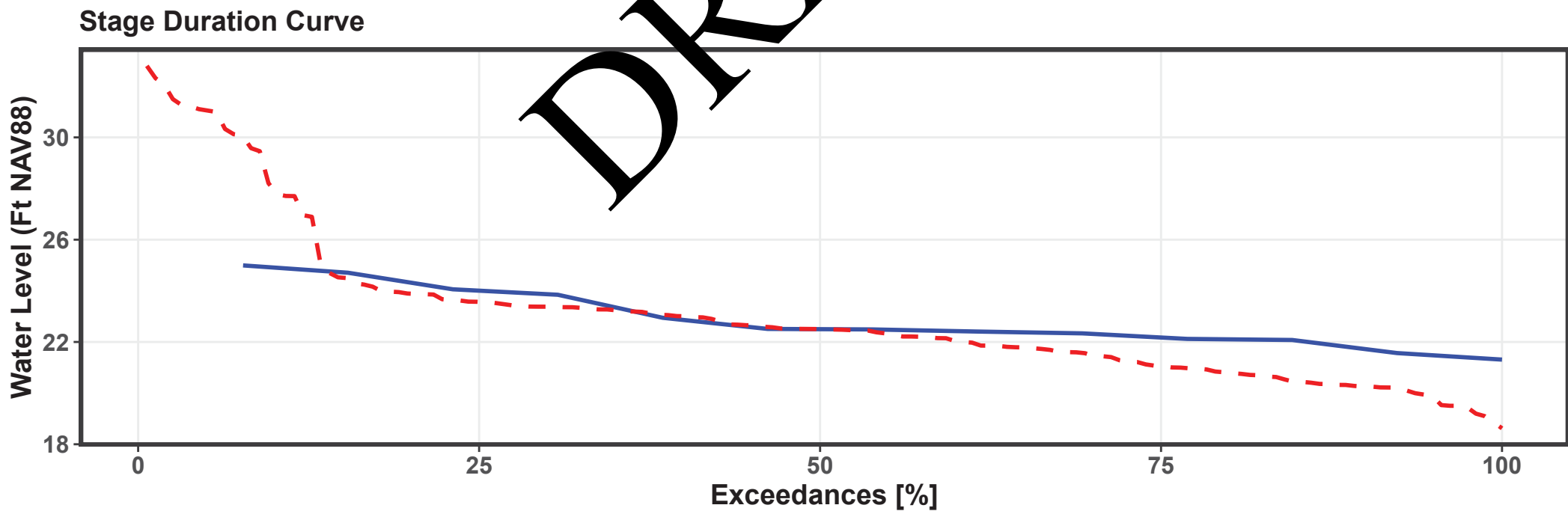
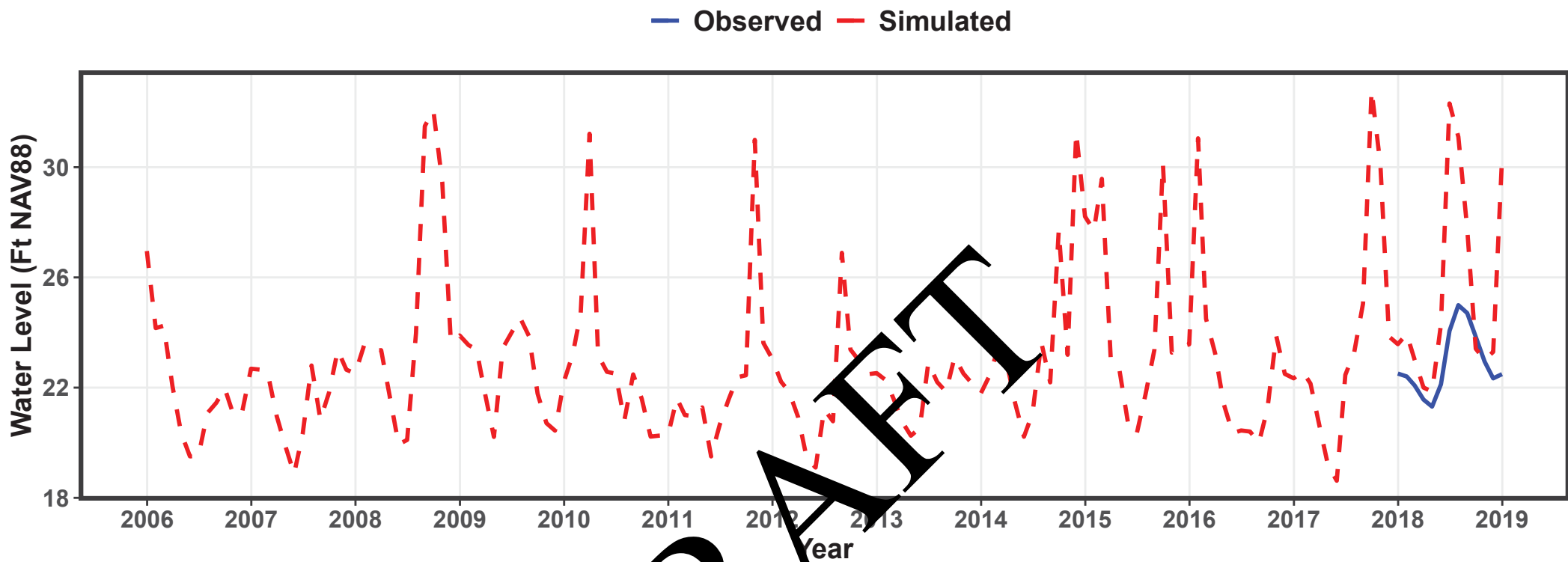
— Observed — Simulated



### Stage Duration Curve



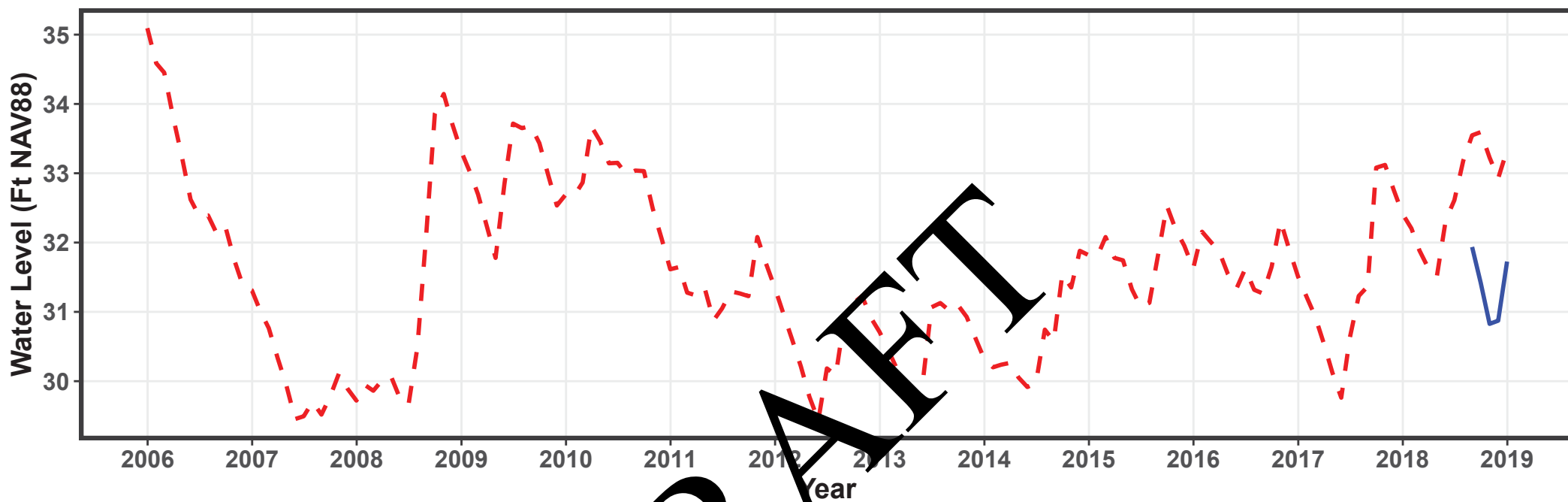
**S-1051 – SAS @ Econ SF South**  
**ME=2.5 MAE=2.57 R2=0.488 NS=-10.4**



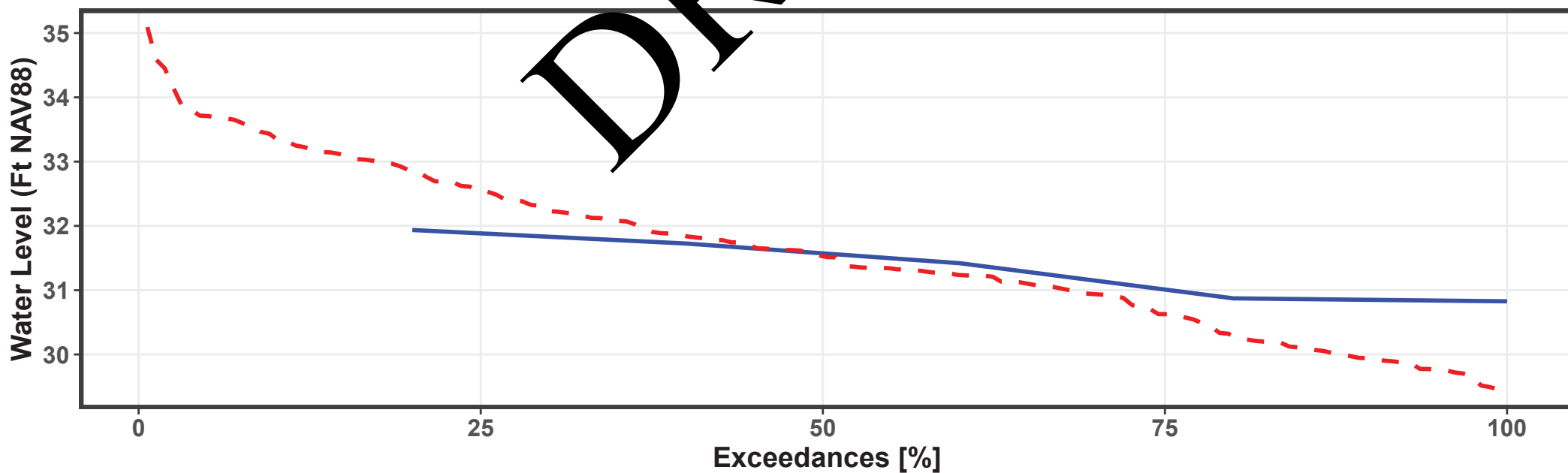
# S-1059 – SAS @ Lk Jesup E AP Blvd

ME=1.97 MAE=1.97 R2=0.543 NS=-19.1

— Observed — Simulated



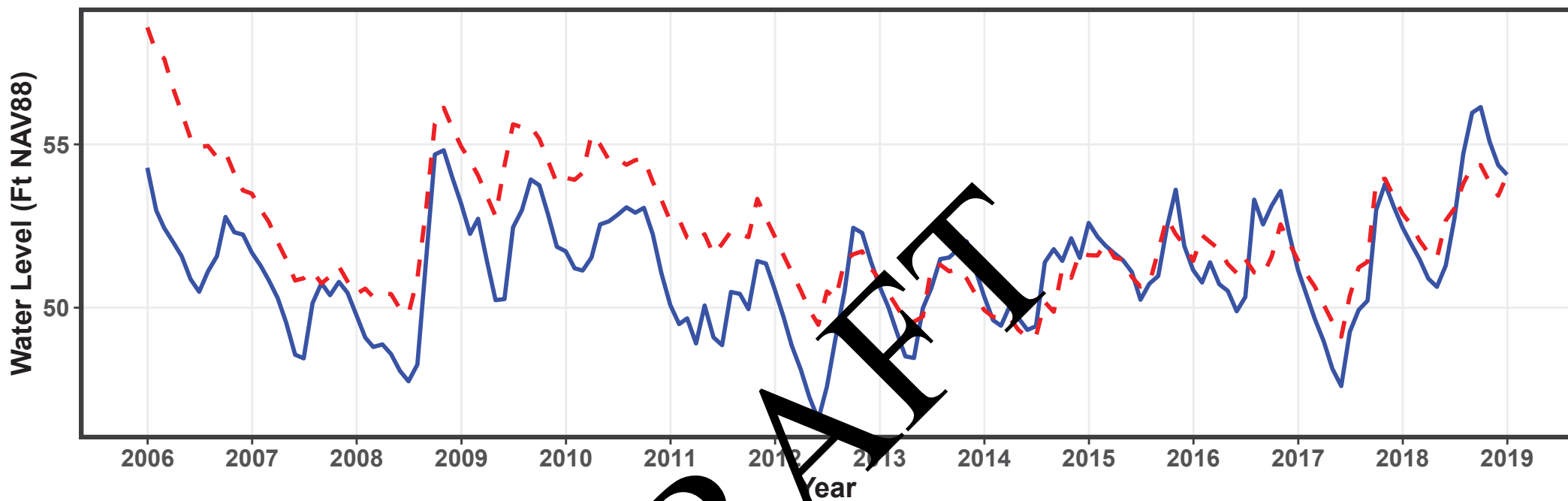
## Stage Duration Curve



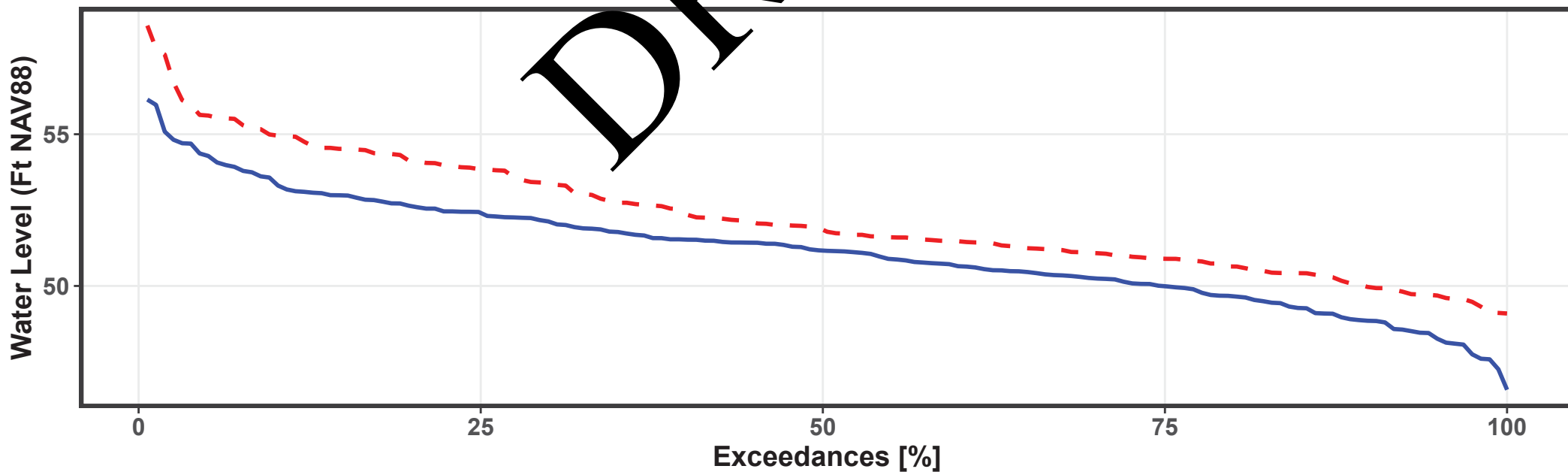
# S-1211 - SAS @ Oviedo WTP

ME=1.15 MAE=1.5 R2=0.478 NS=-0.0895

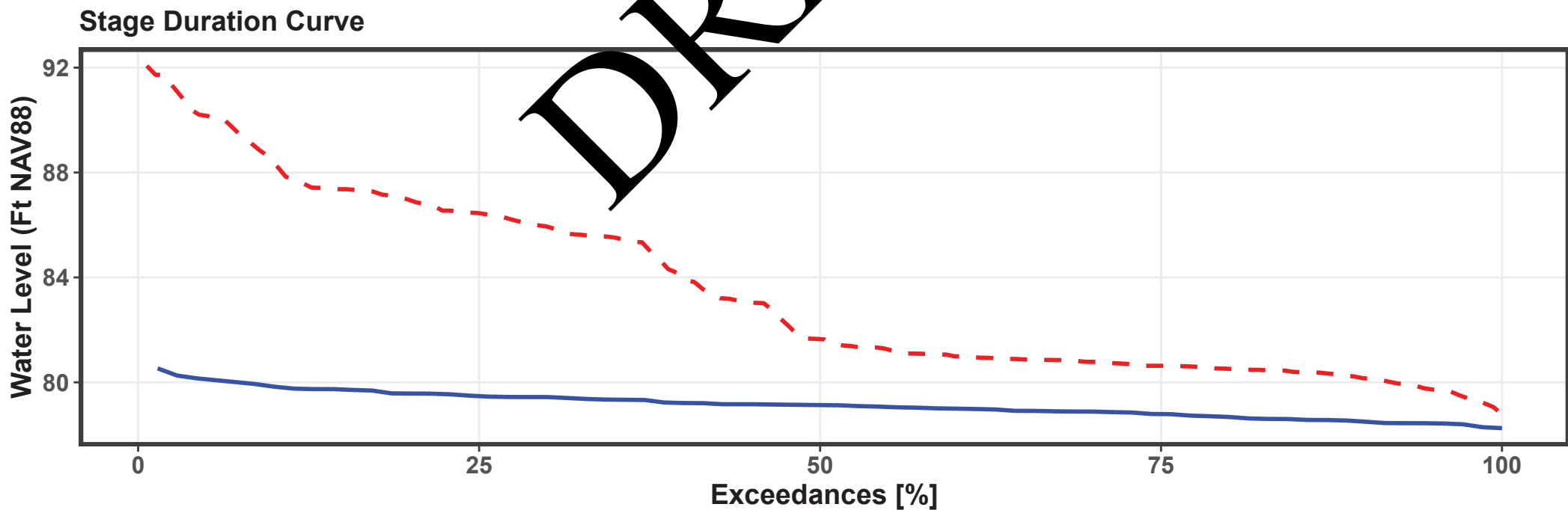
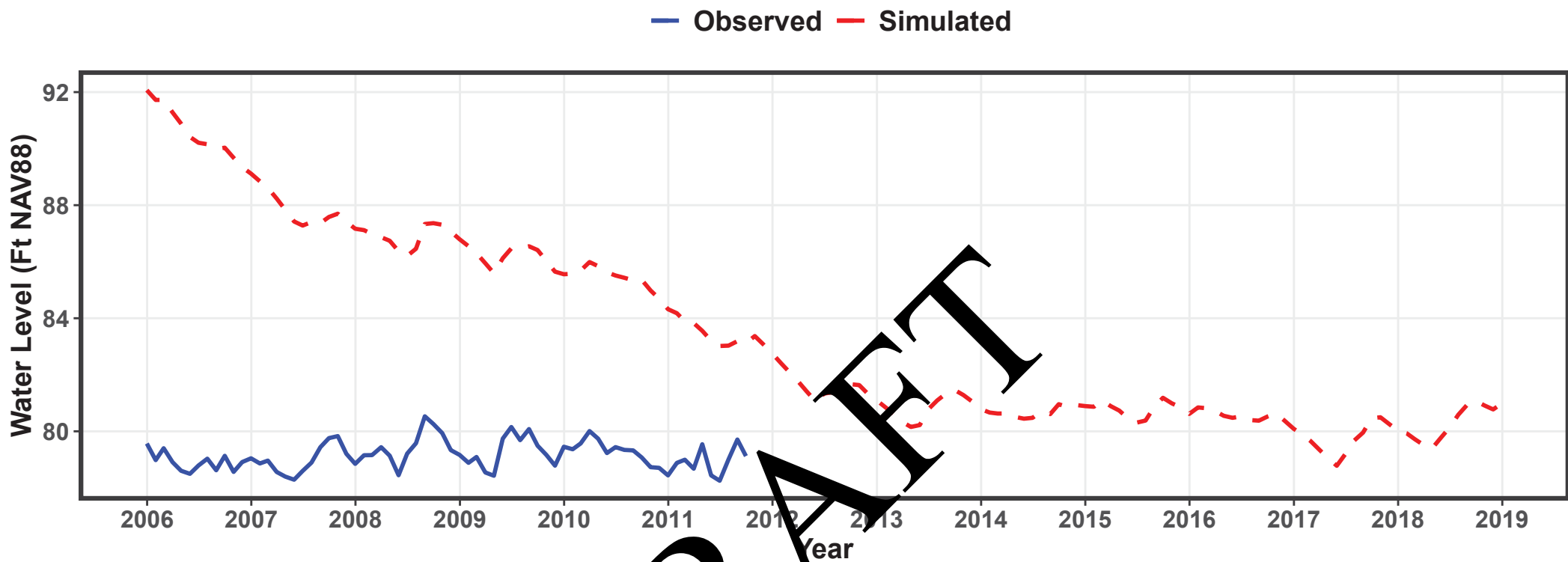
— Observed — Simulated



## Stage Duration Curve



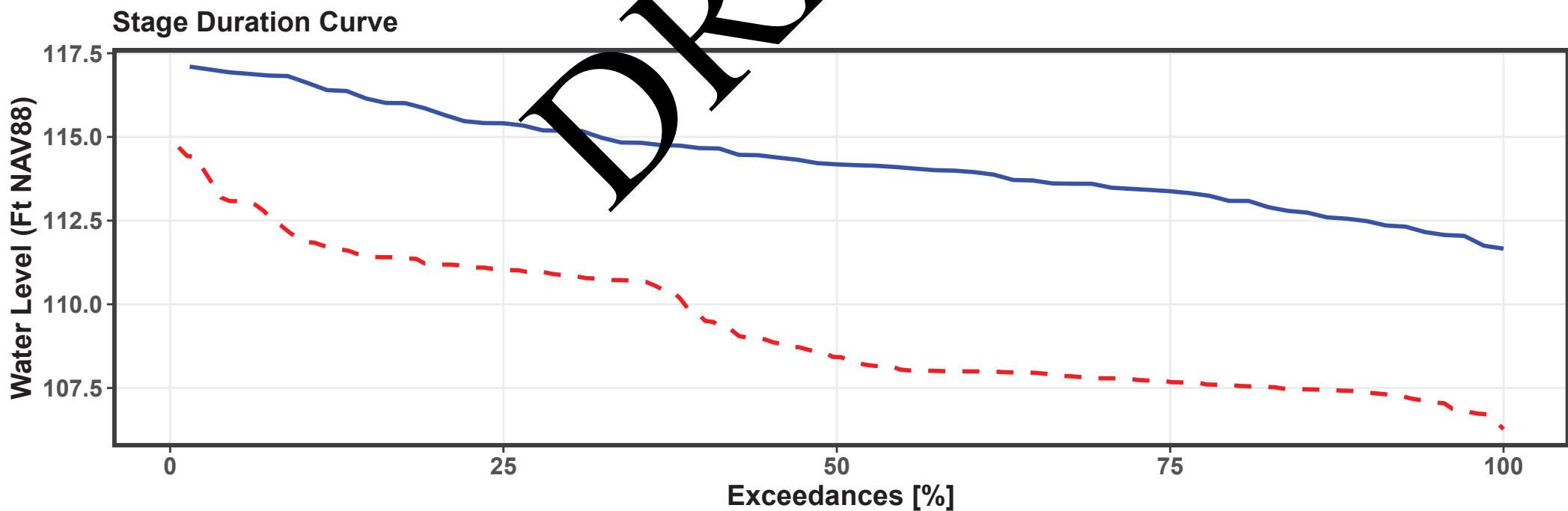
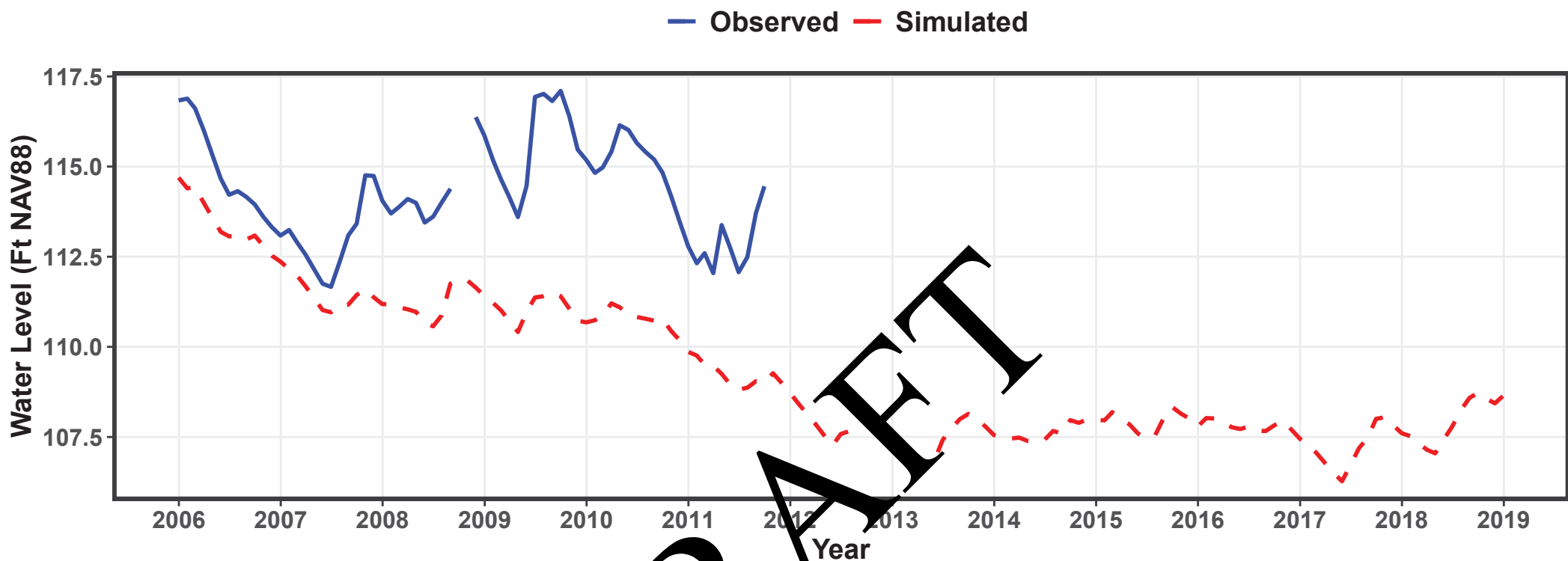
**S-1275 - SAS @ Wekiva Spg ES**  
**ME=7.73 MAE=7.73 R2=0.00113 NS=-254**



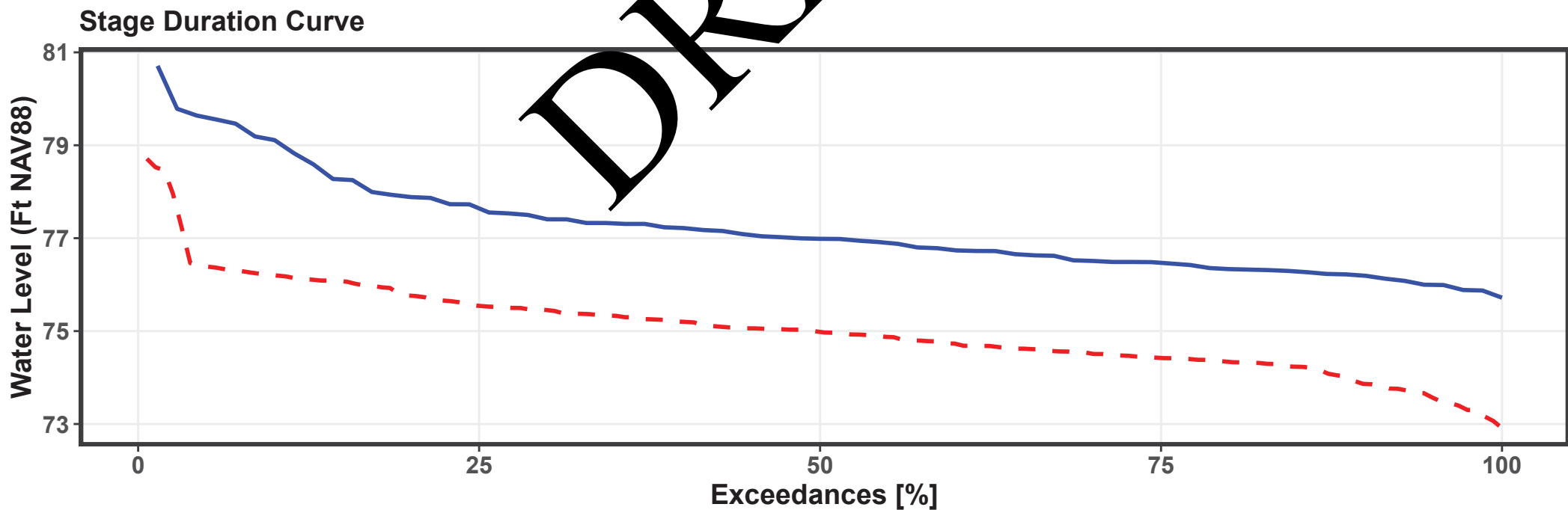
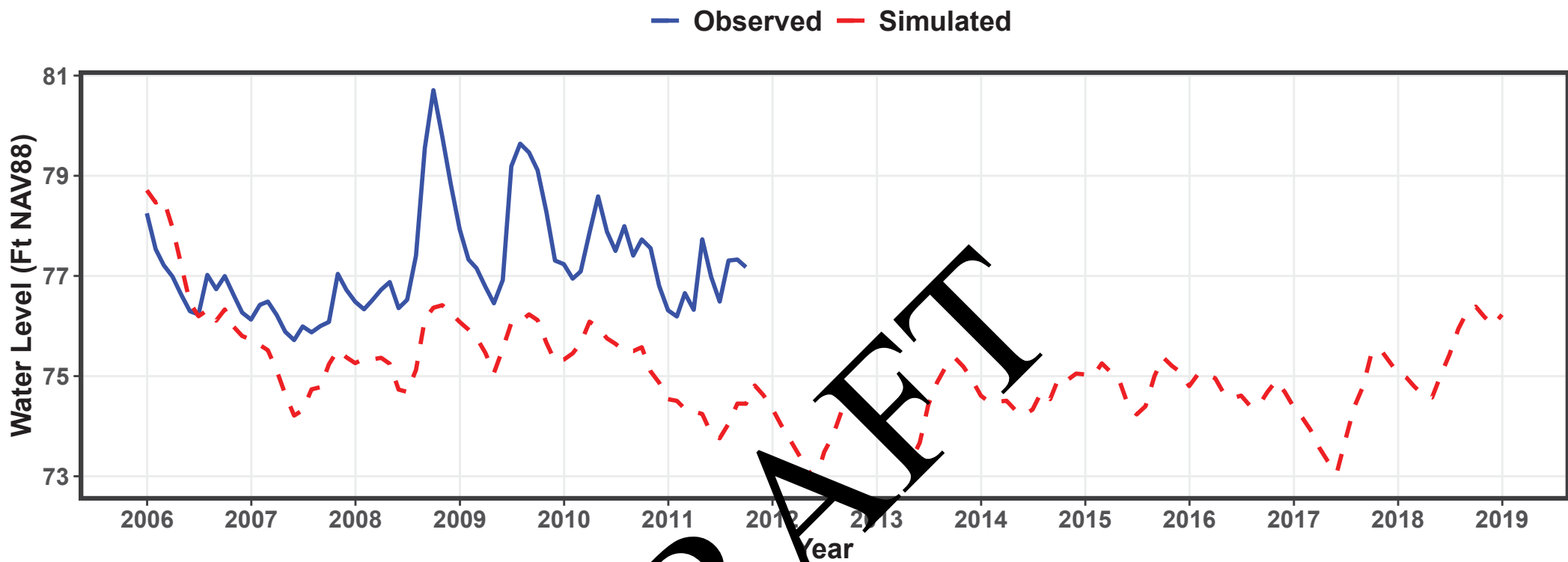


# S-1276 - SAS @ Bear Lk ES

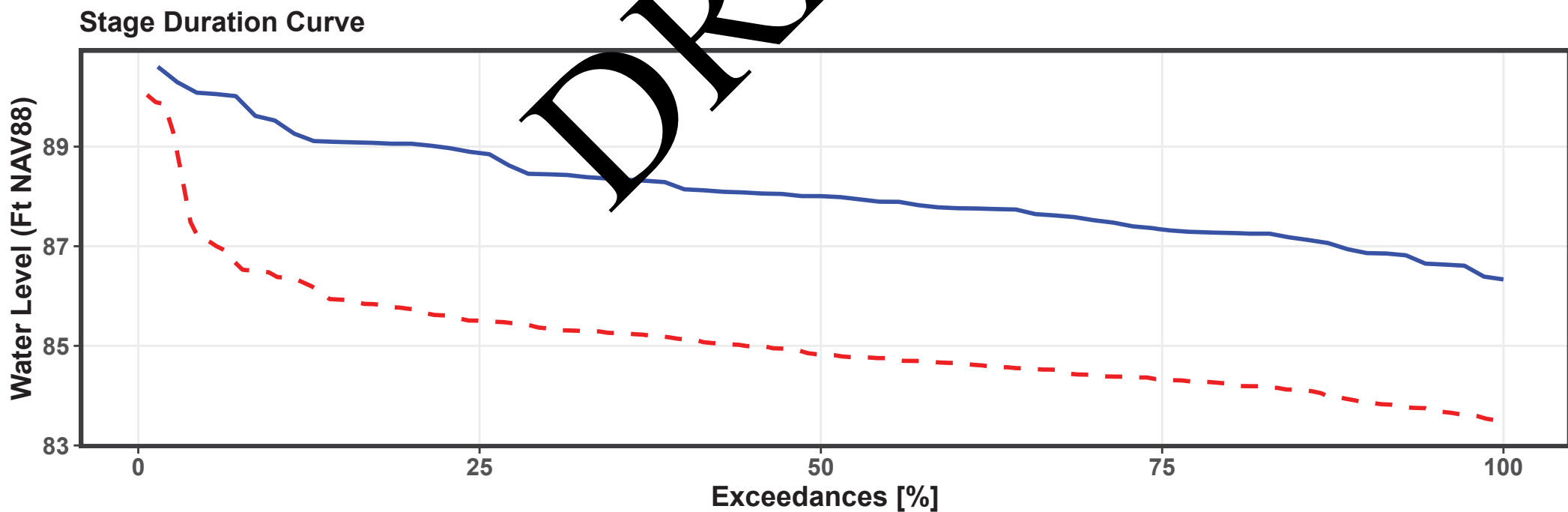
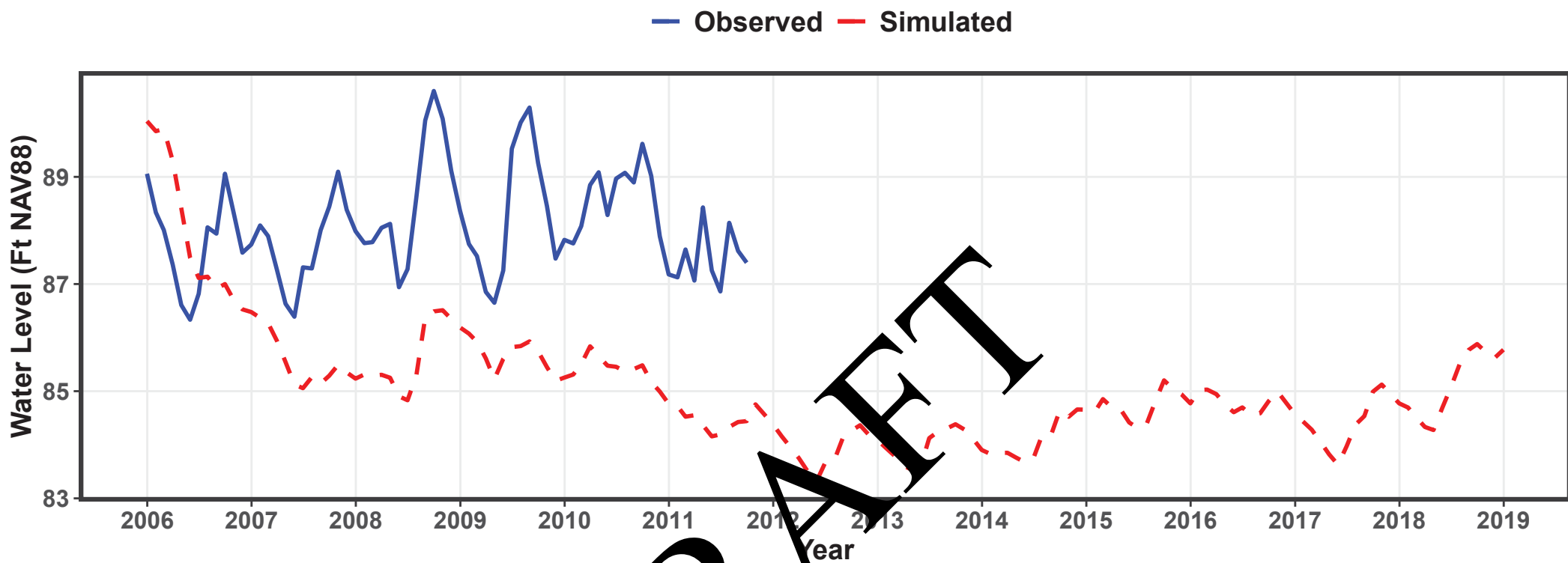
ME=-3.07 MAE=3.07 R2=0.186 NS=-4.6



S-1277 - SAS @ Lk Orienta ES  
ME=-1.64 MAE=1.77 R2=0.152 NS=-2.57



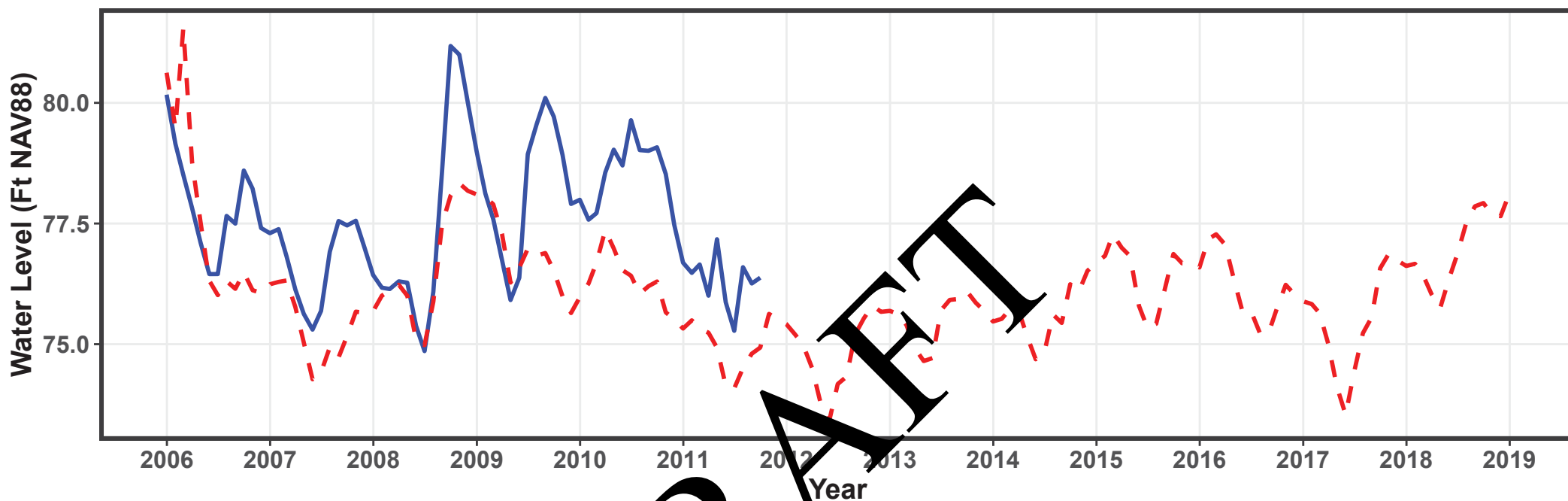
S-1278 - SAS @ English Estate ES  
ME=-2.24 MAE=2.52 R2=0.0162 NS=-6.64



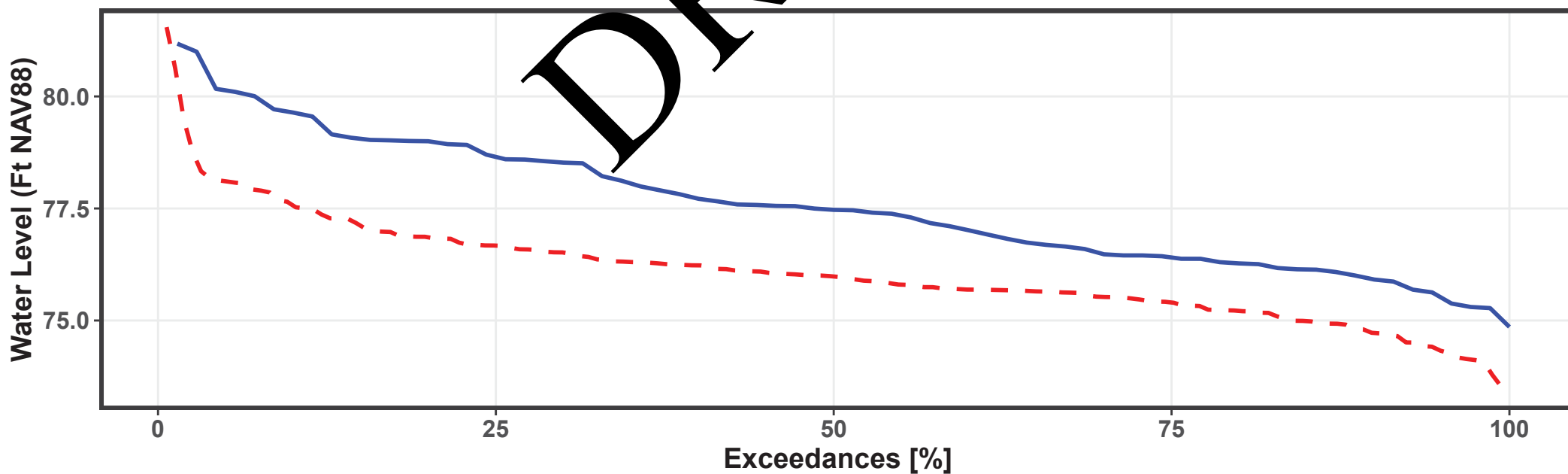
# S-1279 - SAS @ Eastbrook ES

ME=-1.24 MAE=1.44 R2=0.405 NS=-0.446

— Observed - - Simulated

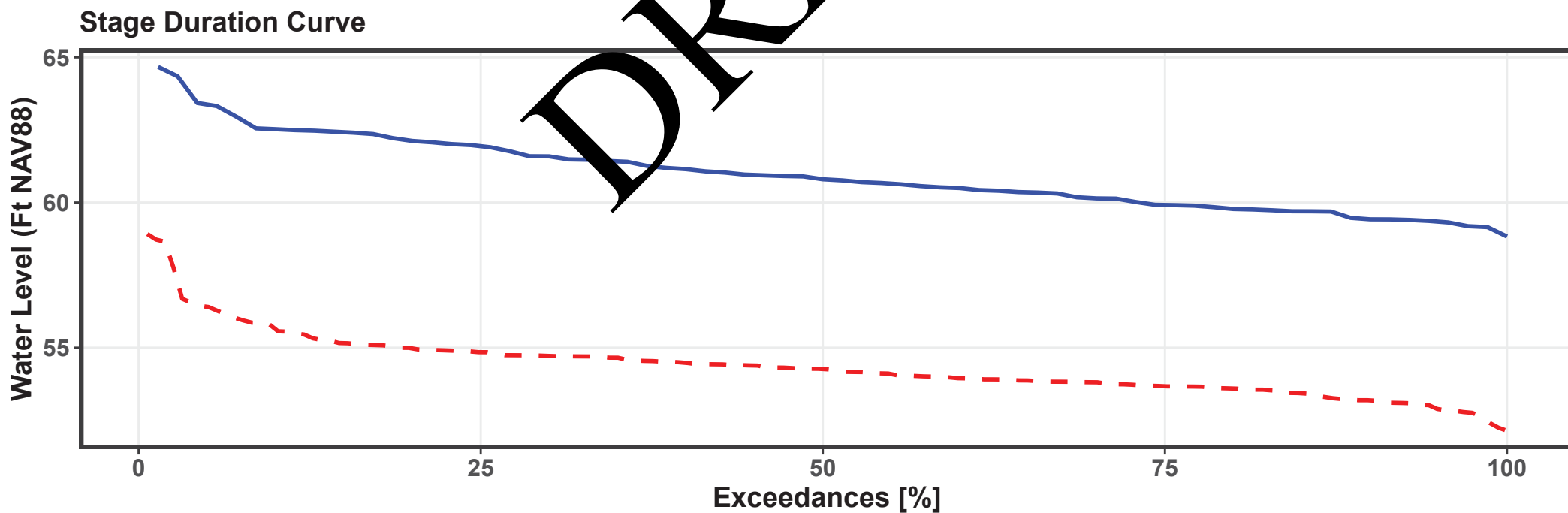
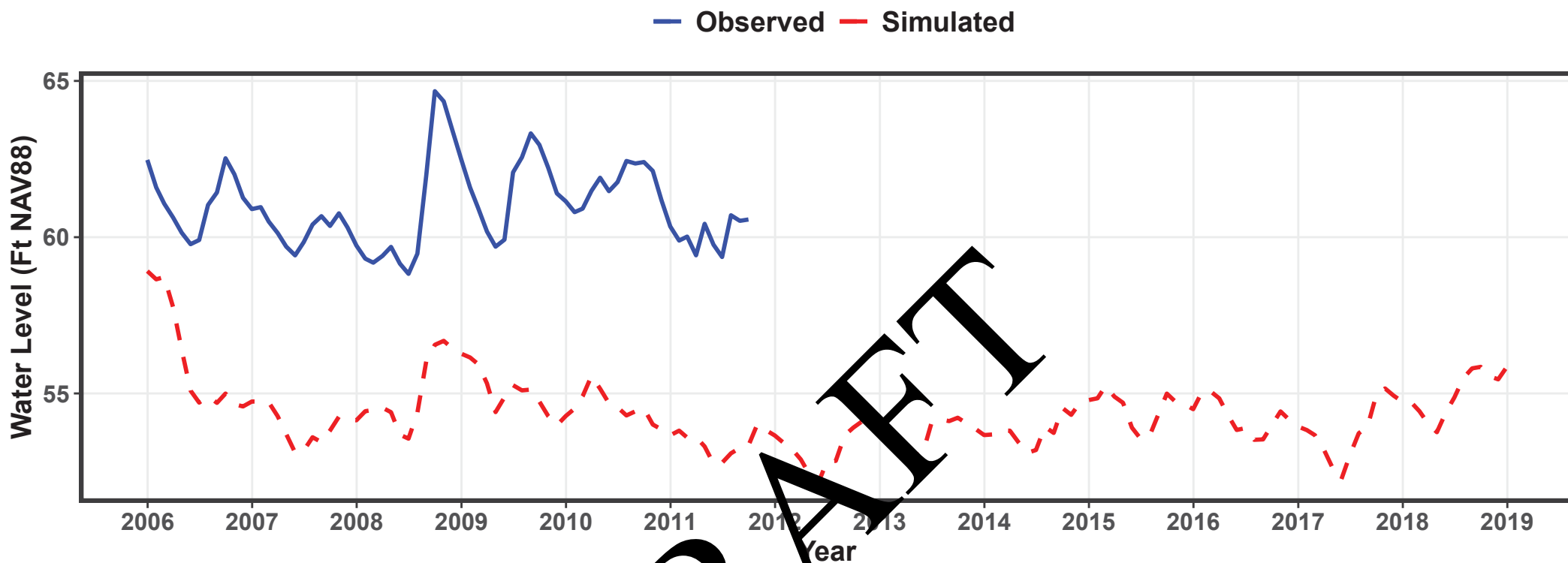


## Stage Duration Curve

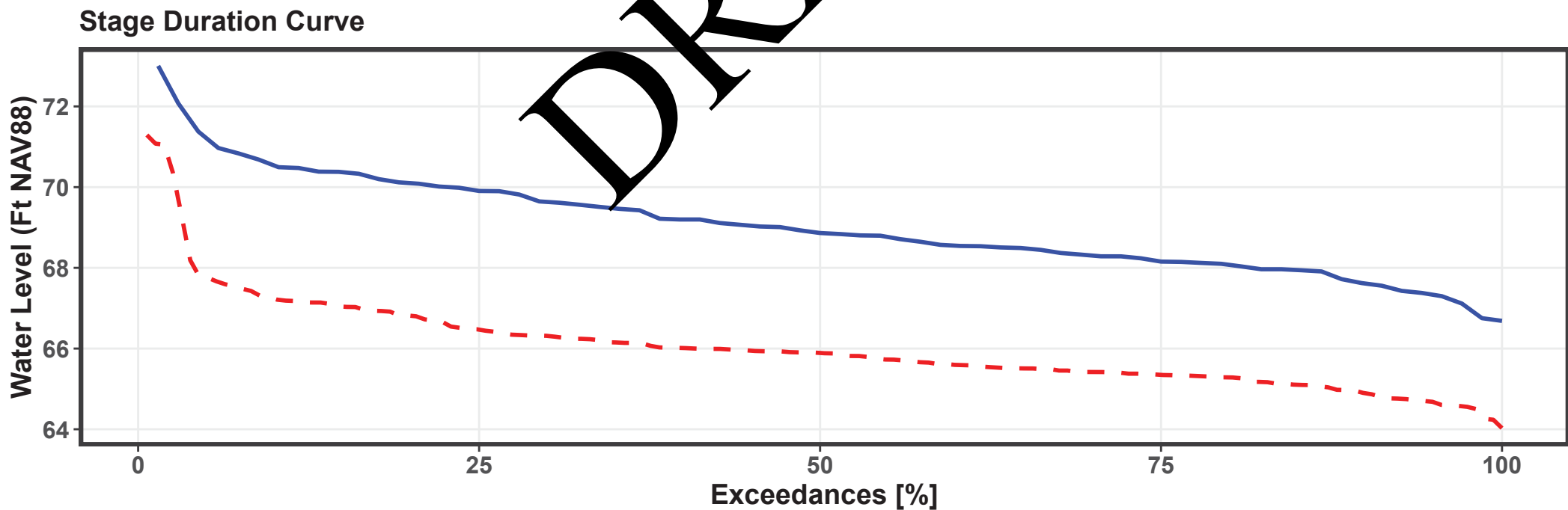
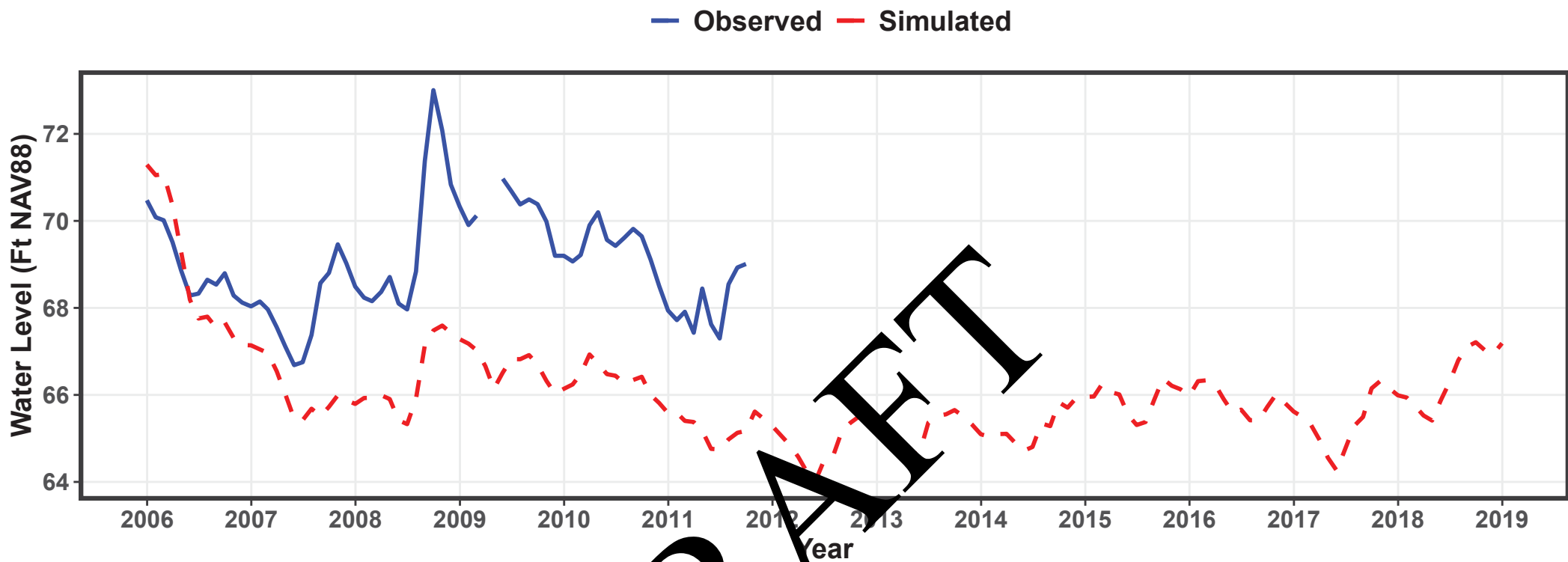


# S-1280 – SAS @ Red Bug ES

ME=-6.24 MAE=6.24 R2=0.236 NS=-24.5

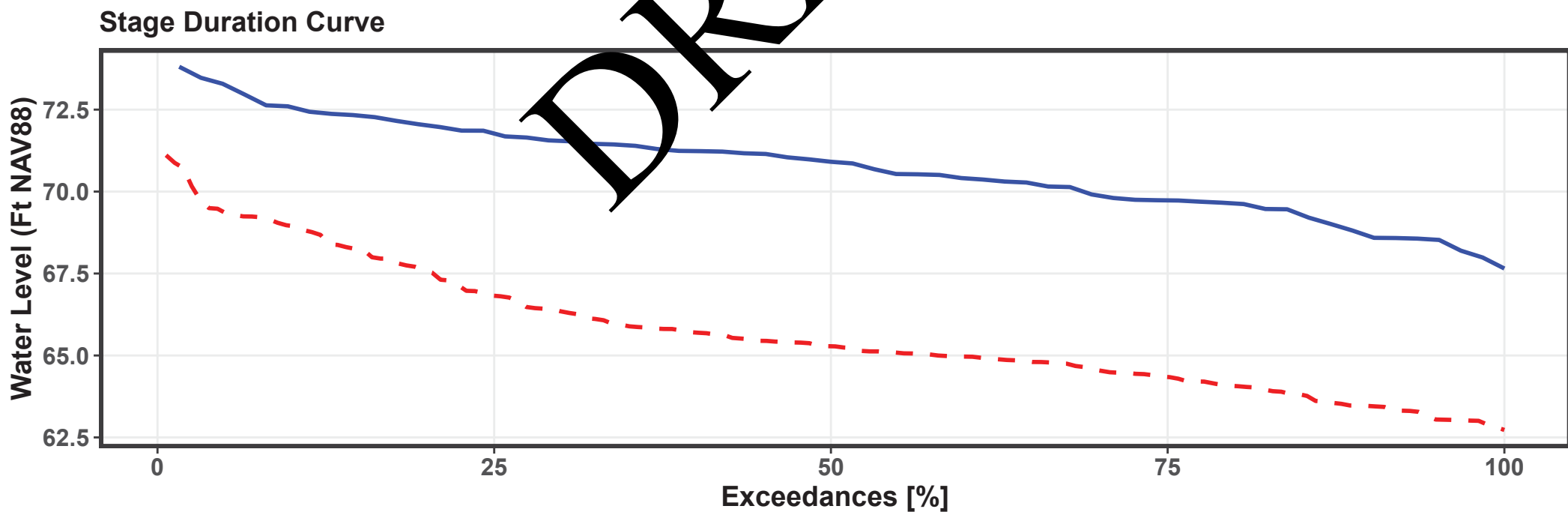
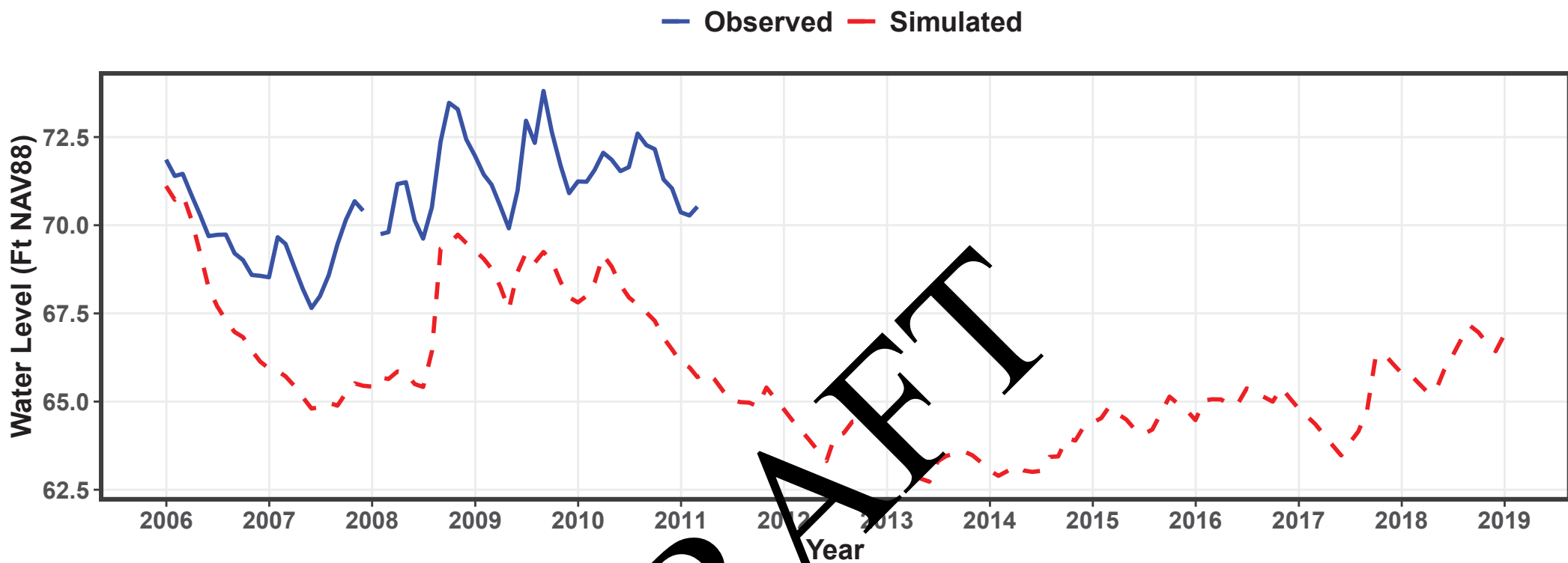


**S-1281 – SAS @ Longwood ES**  
**ME=-2.39 MAE=2.51 R2=0.19 NS=-4.14**



# S-1284 - SAS @ Wilson ES

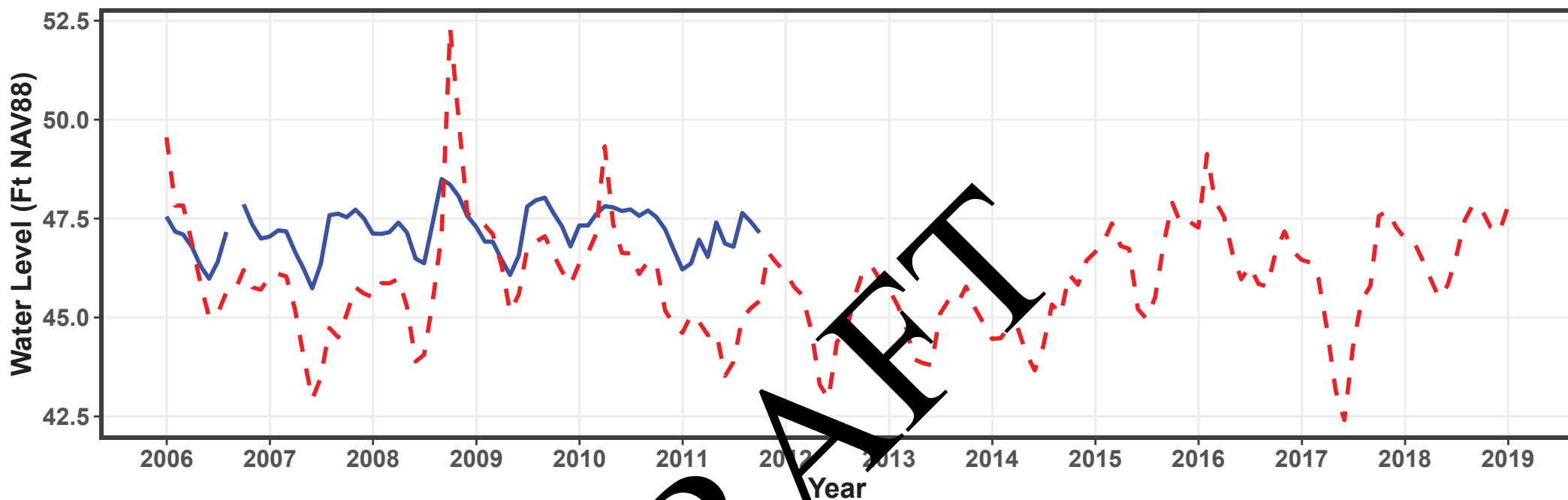
ME=-3.31 MAE=3.31 R2=0.516 NS=-5.22



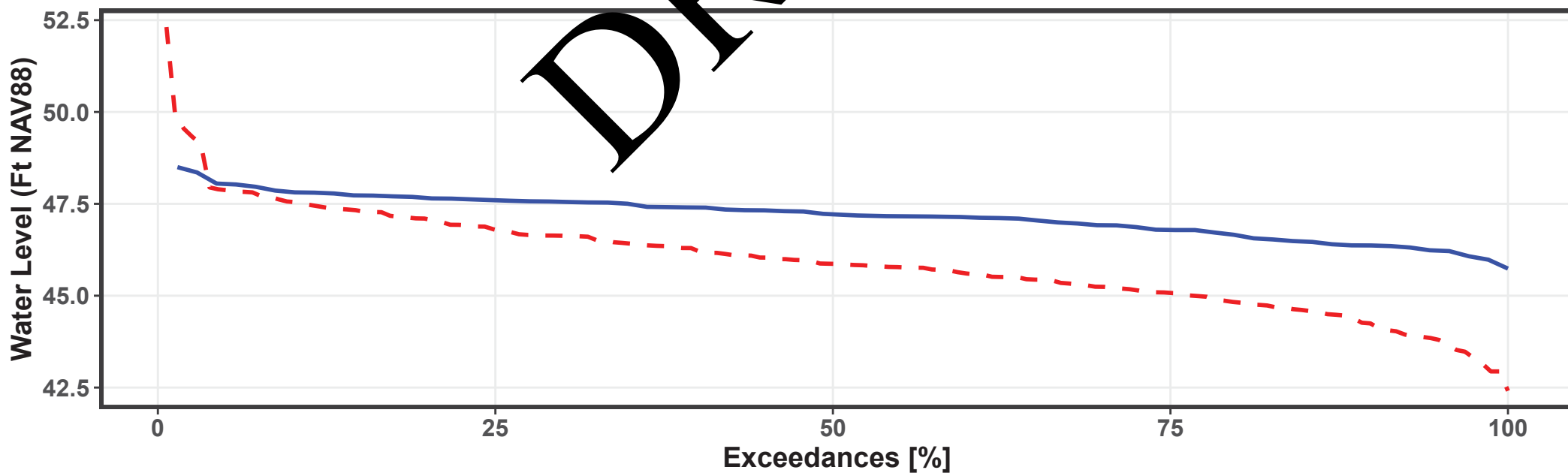
# S-1286 - SAS @ Jackson Heights Mid

ME=-1.17 MAE=1.51 R2=0.381 NS=-7.94

— Observed - - Simulated



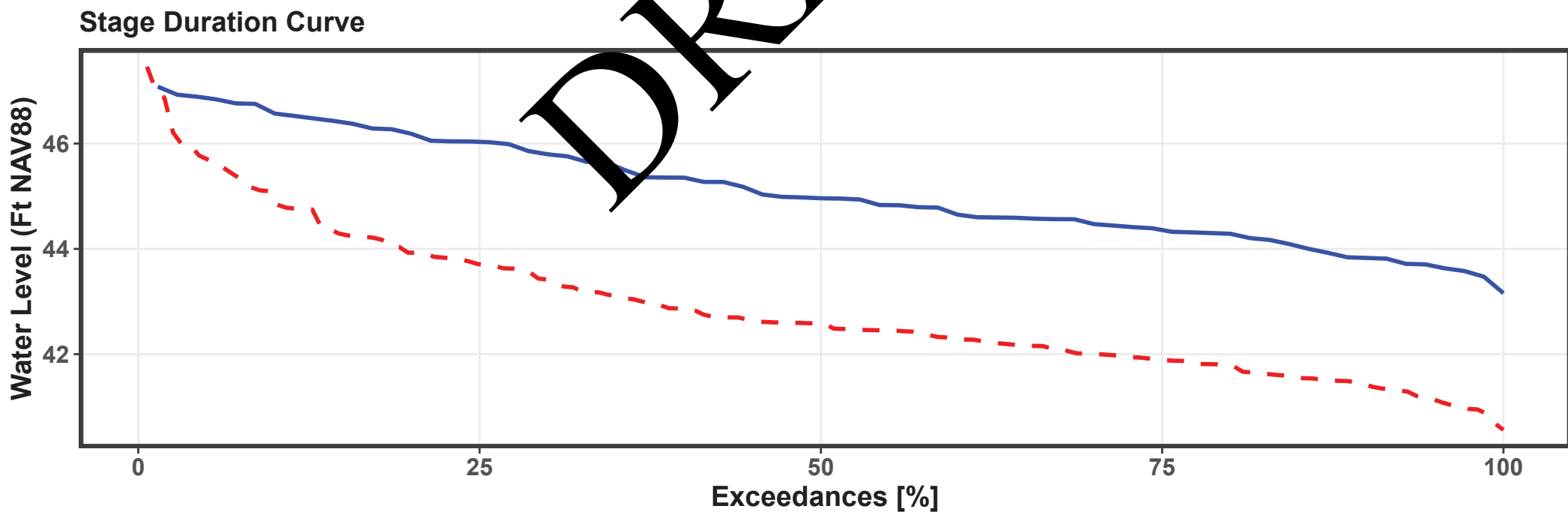
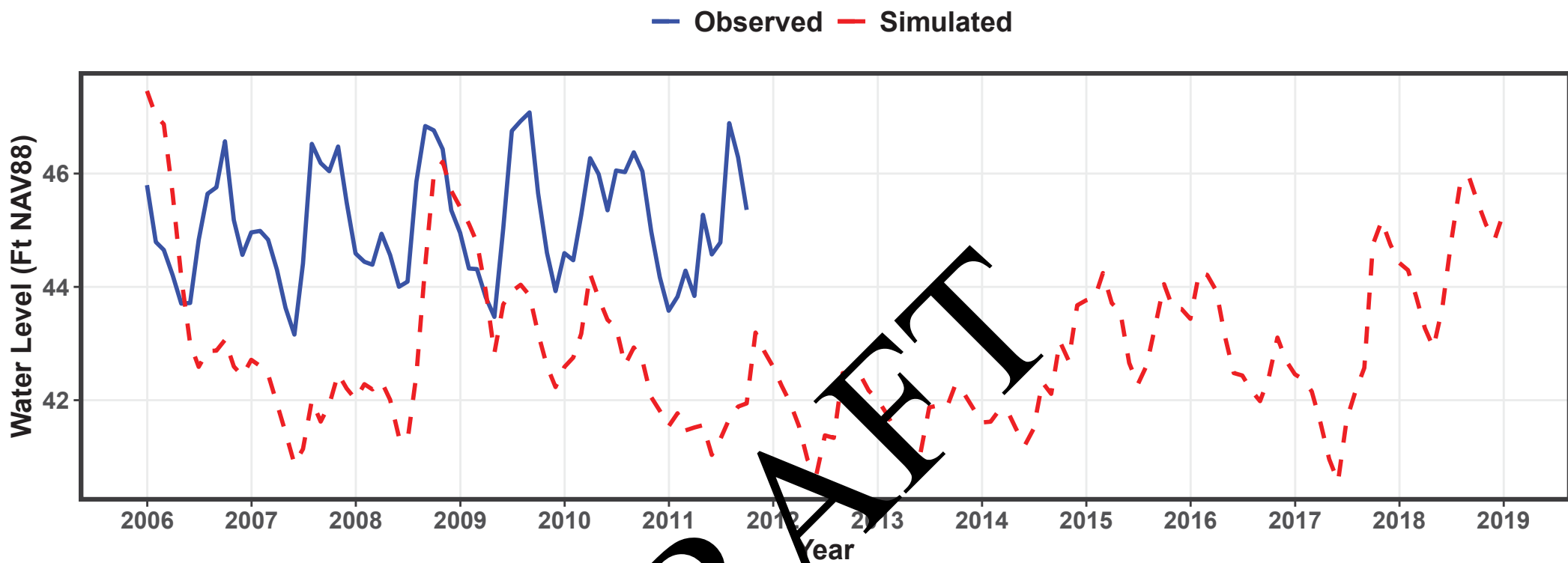
## Stage Duration Curve





# S-1287 – SAS @ Partin ES

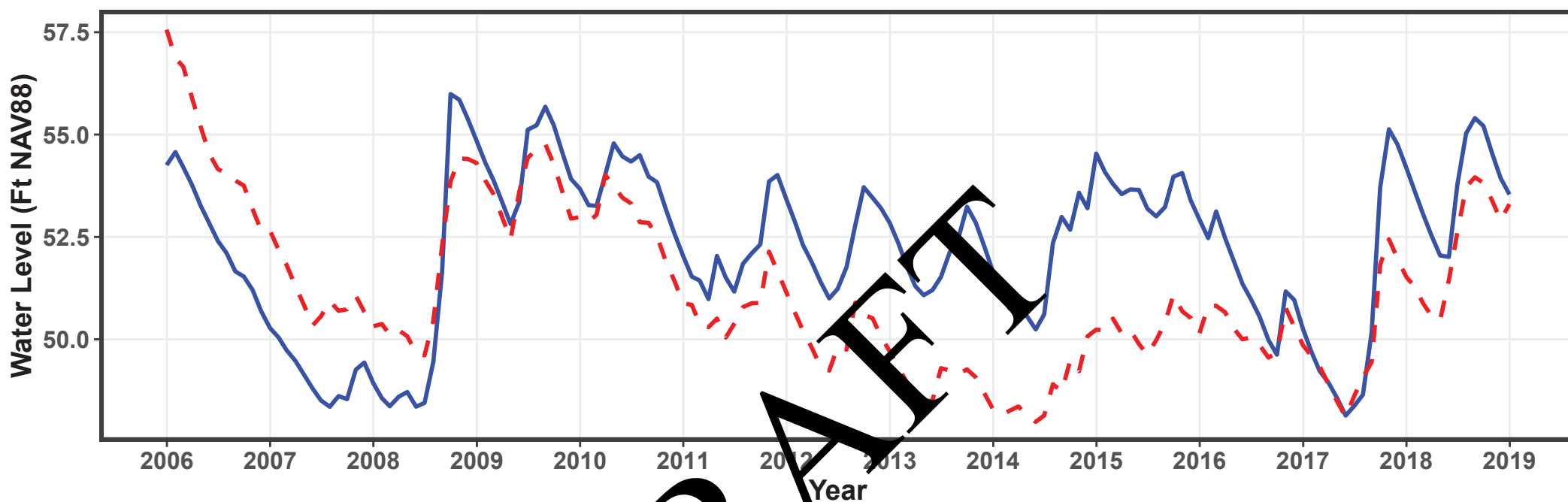
ME=-2.13 MAE=2.42 R2=0.0672 NS=-5.97



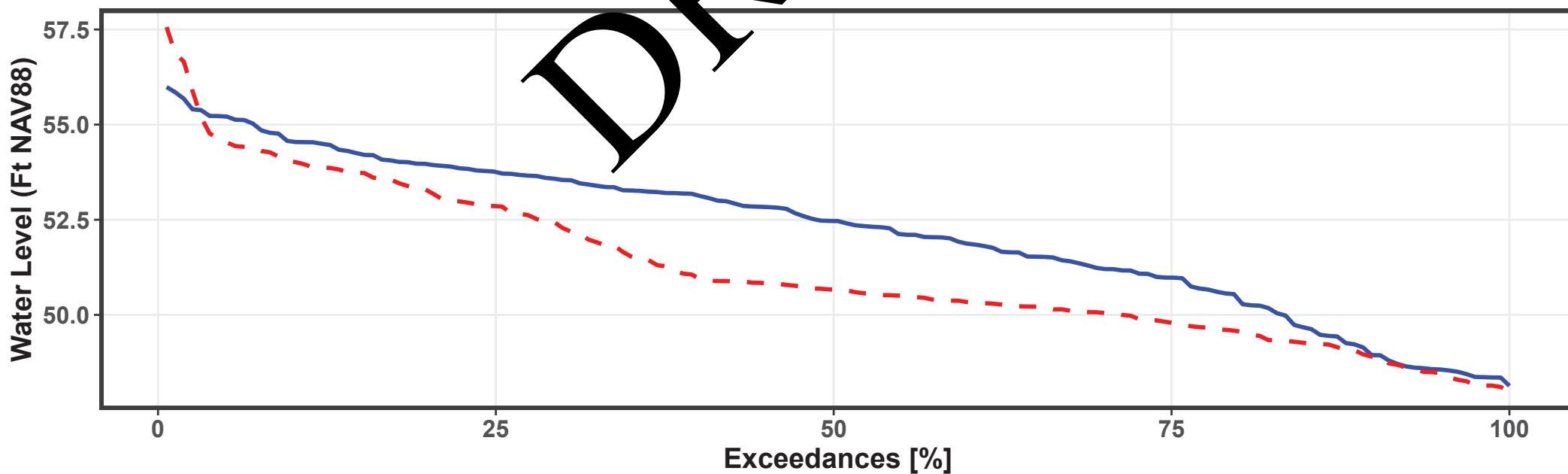
# S-1288 - SAS @ Geneva FS

ME=-1.01 MAE=1.81 R2=0.338 NS=-0.0978

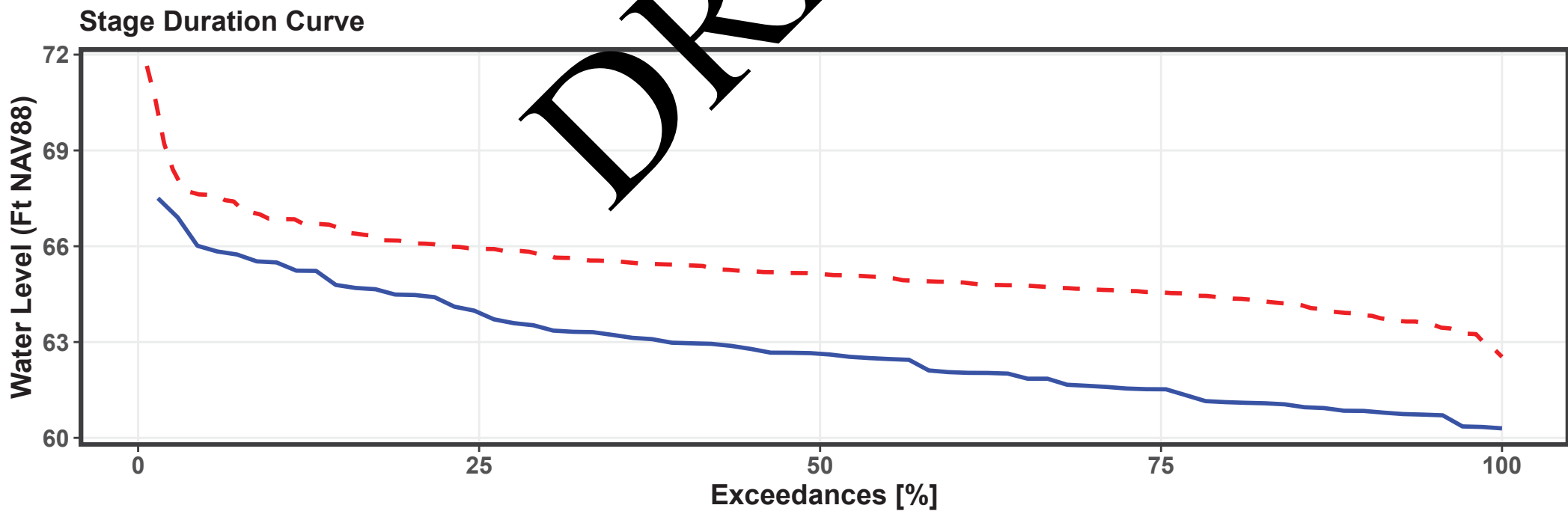
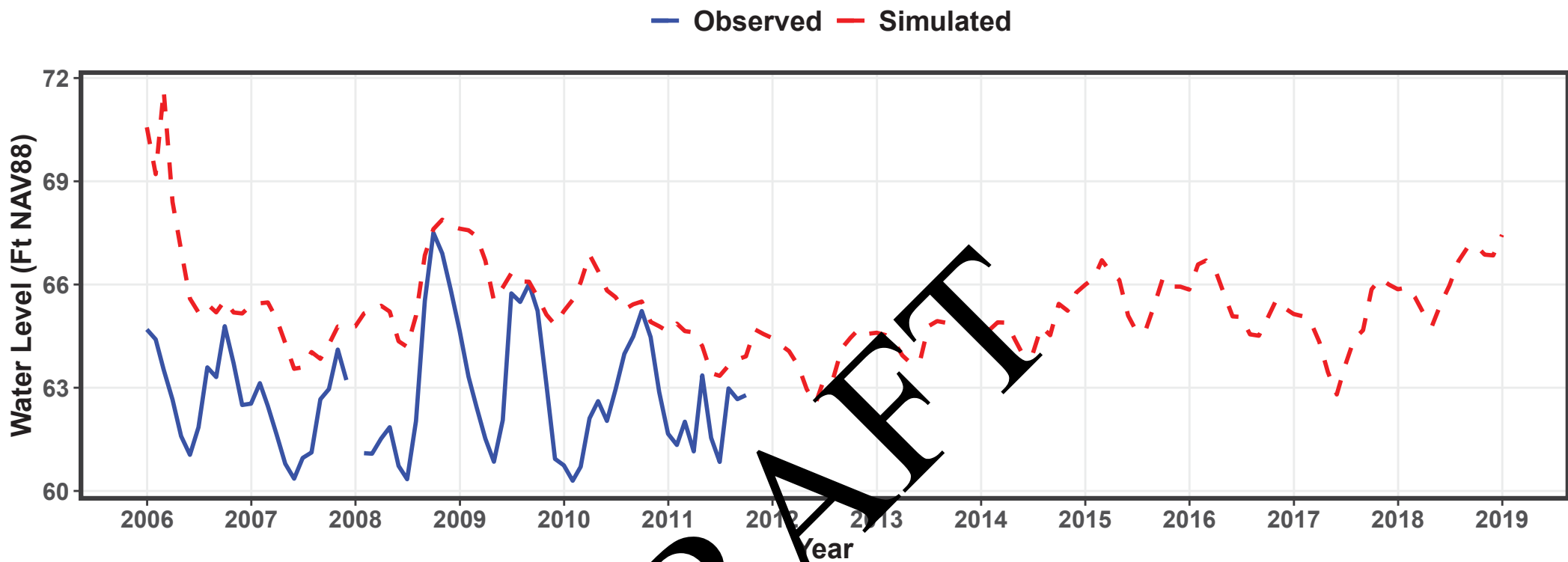
— Observed — Simulated



## Stage Duration Curve



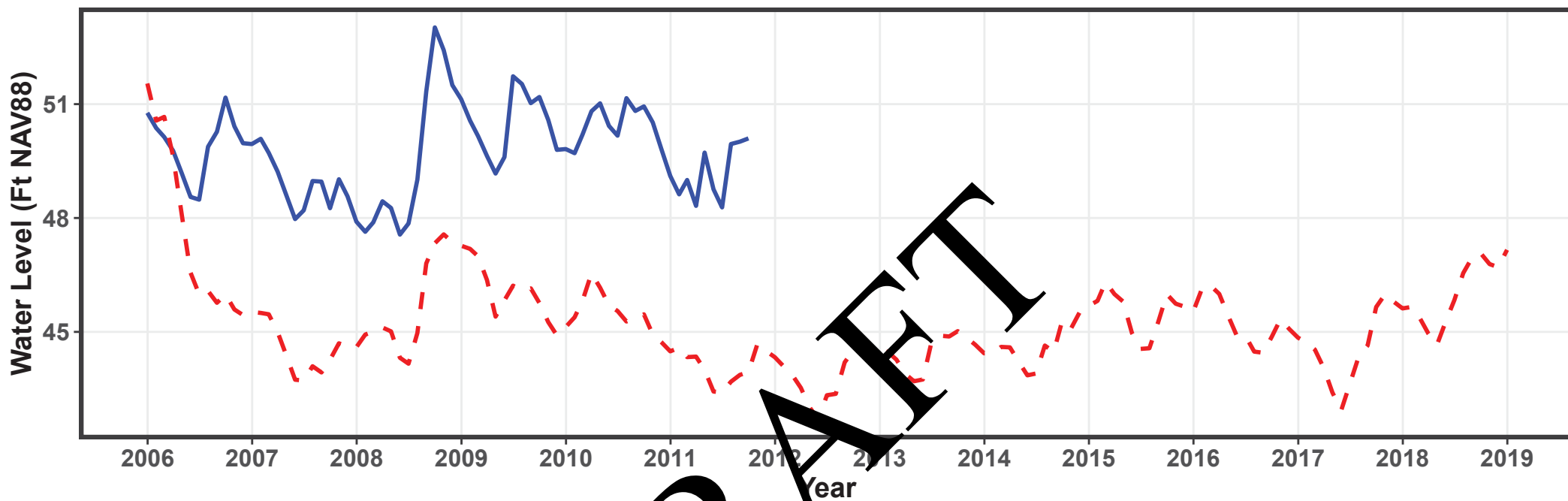
**S-1291 – SAS @ Casselberry ES**  
**ME=2.82 MAE=2.82 R2=0.212 NS=-2.74**



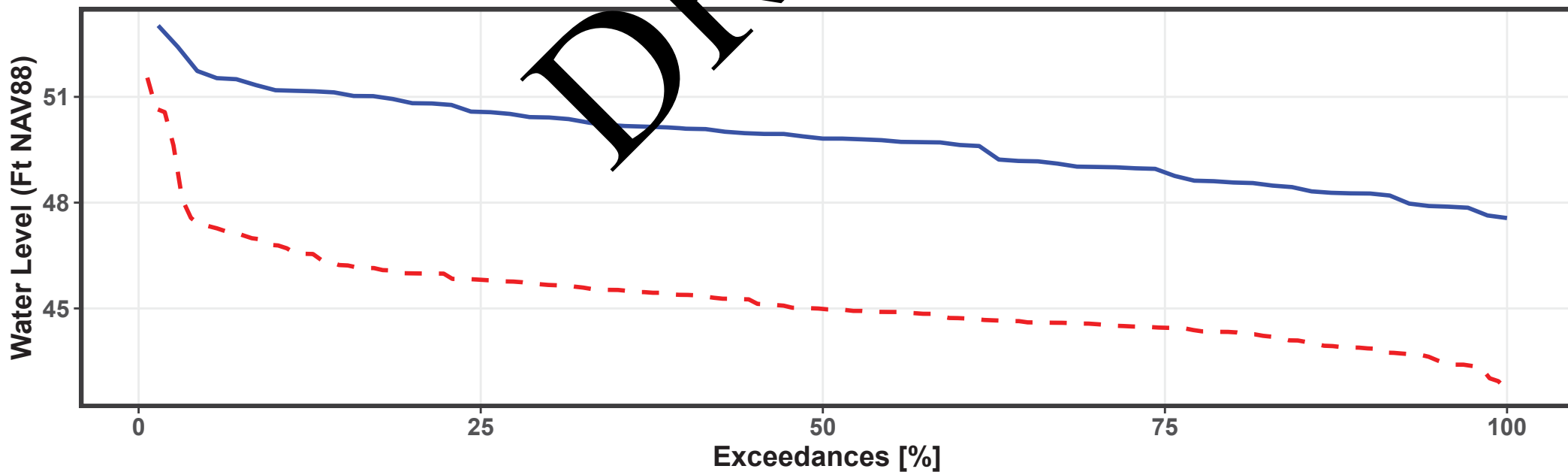
# S-1292 - SAS @ Keeth ES

ME=-4.13 MAE=4.17 R2=0.244 NS=-12.6

— Observed — Simulated



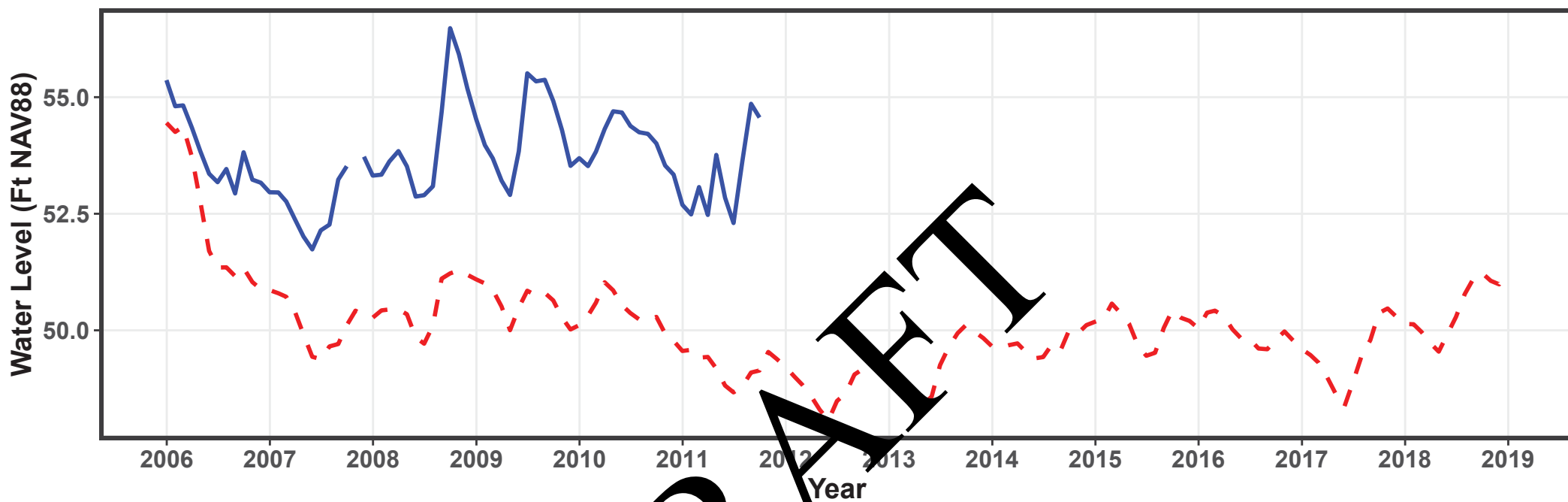
## Stage Duration Curve



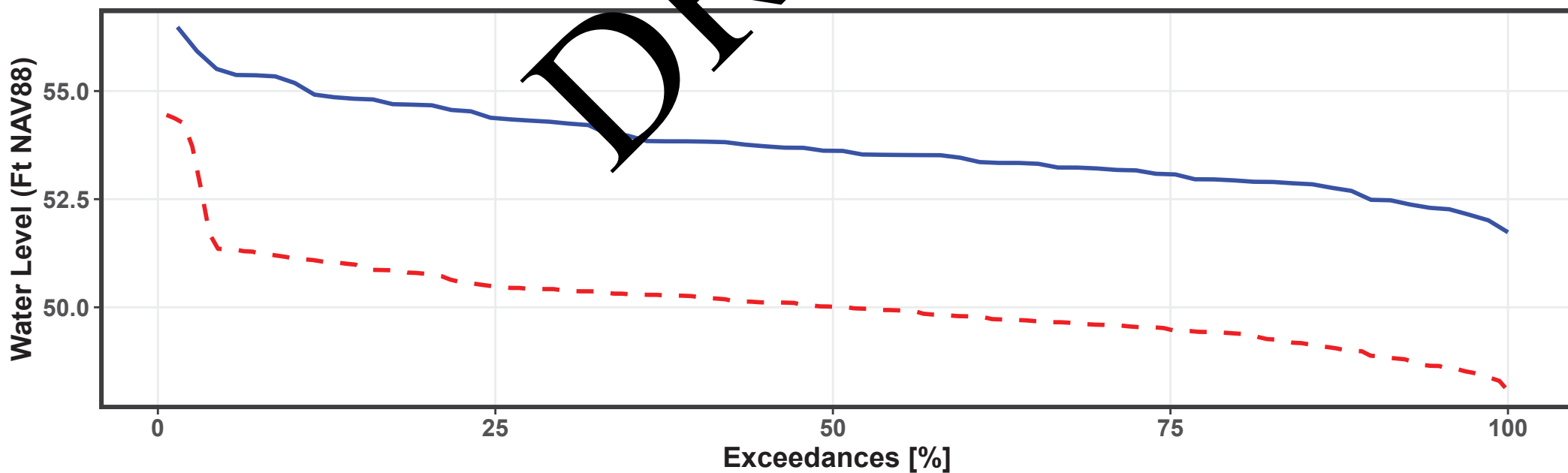
# S-1294 - SAS @ Sabal Point ES

ME=-3.16 MAE=3.16 R2=0.222 NS=-10.8

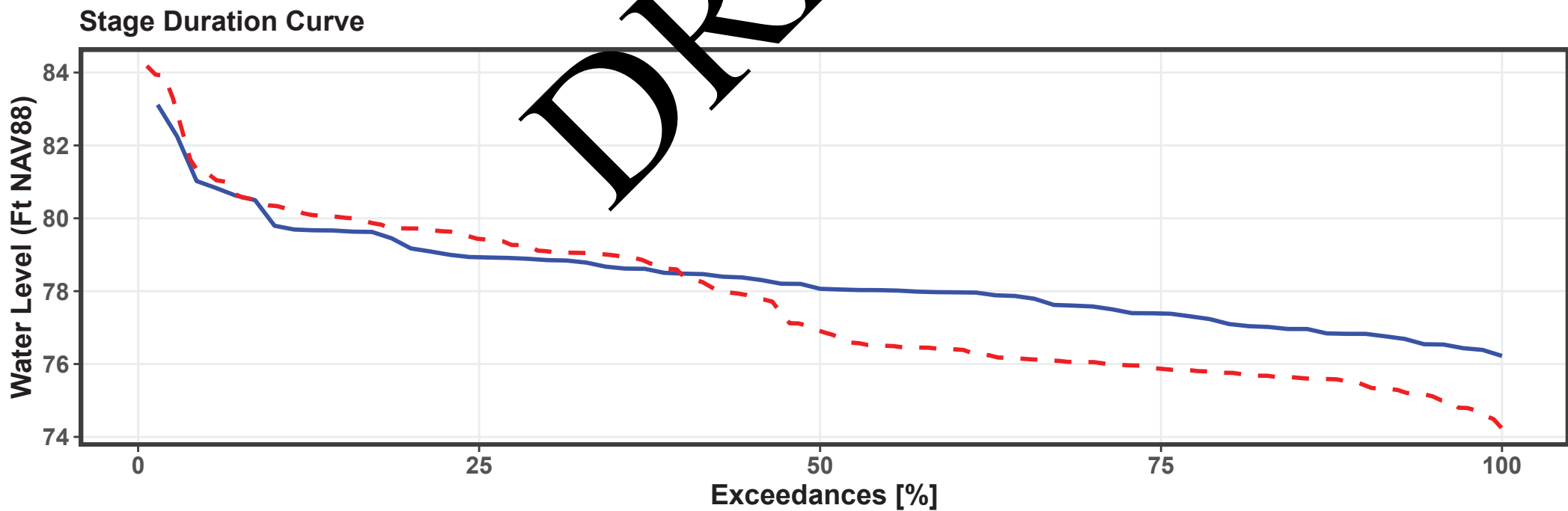
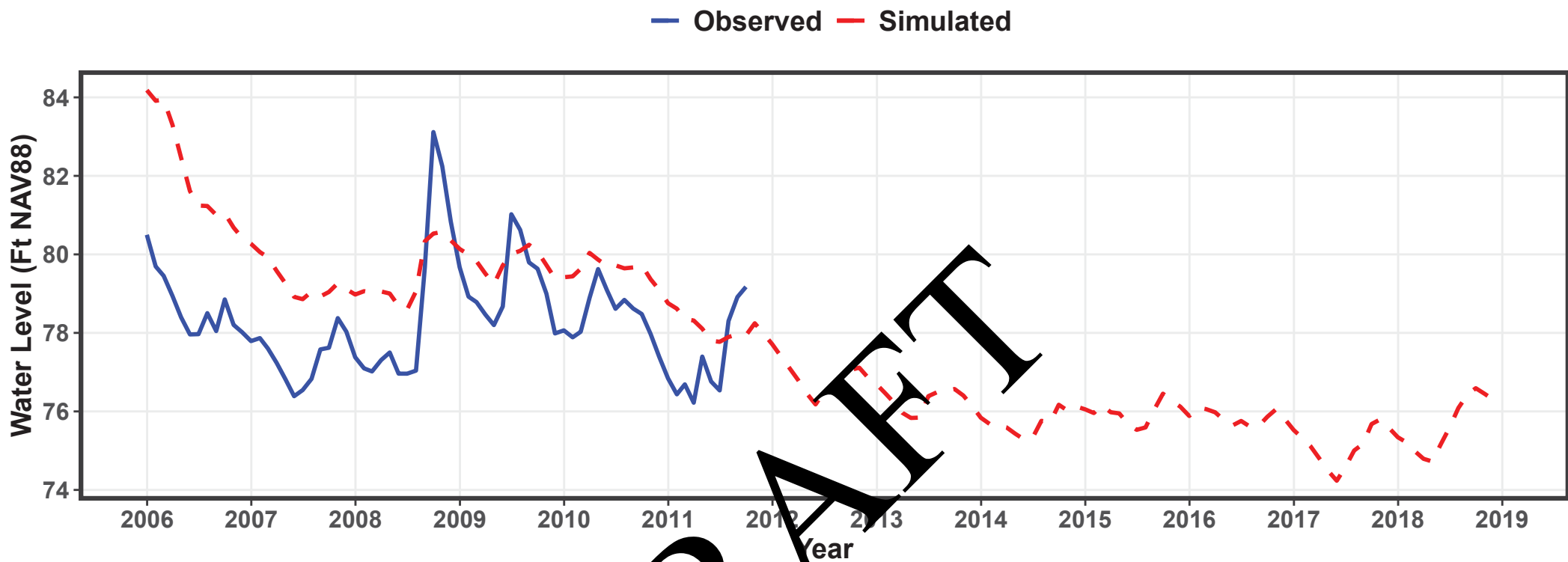
— Observed - - Simulated



## Stage Duration Curve



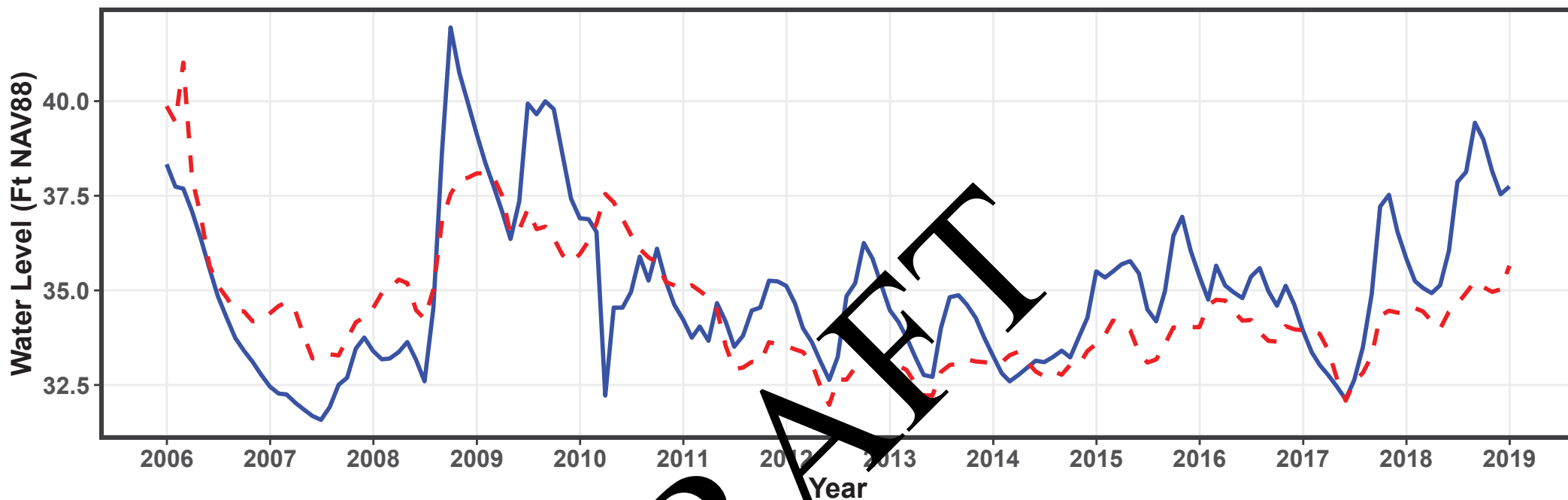
**S-1297 – SAS @ Rock Lk MS**  
**ME=1.48 MAE=1.73 R2=0.252 NS=-1.22**



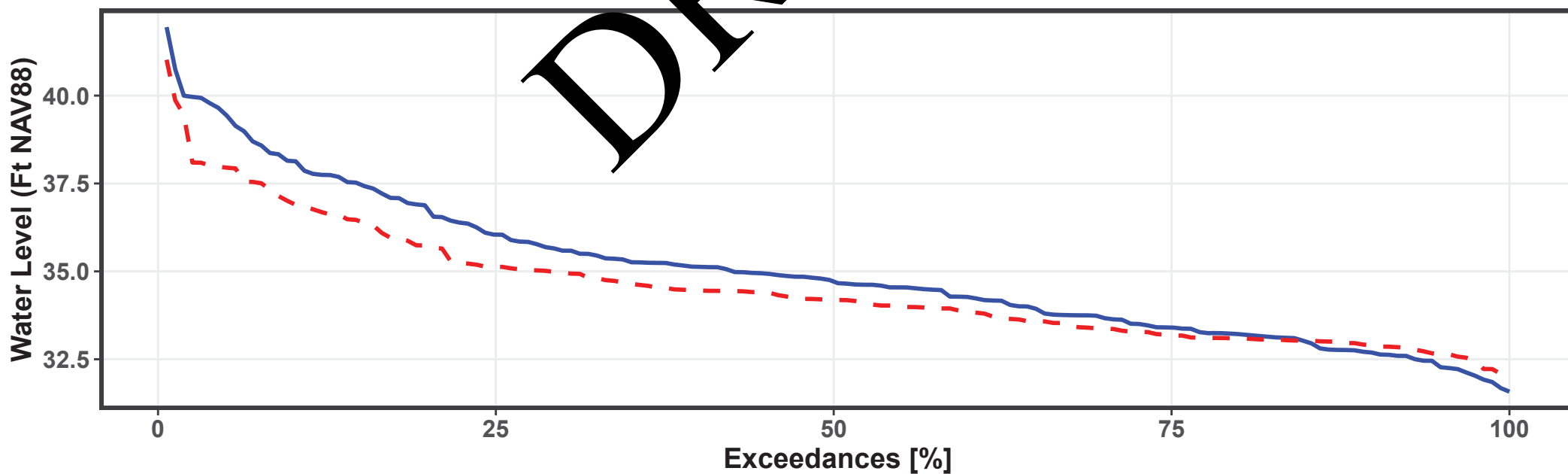
# S-1310 - SAS @ Yankee Lk

ME=-0.514 MAE=1.36 R2=0.43 NS=0.351

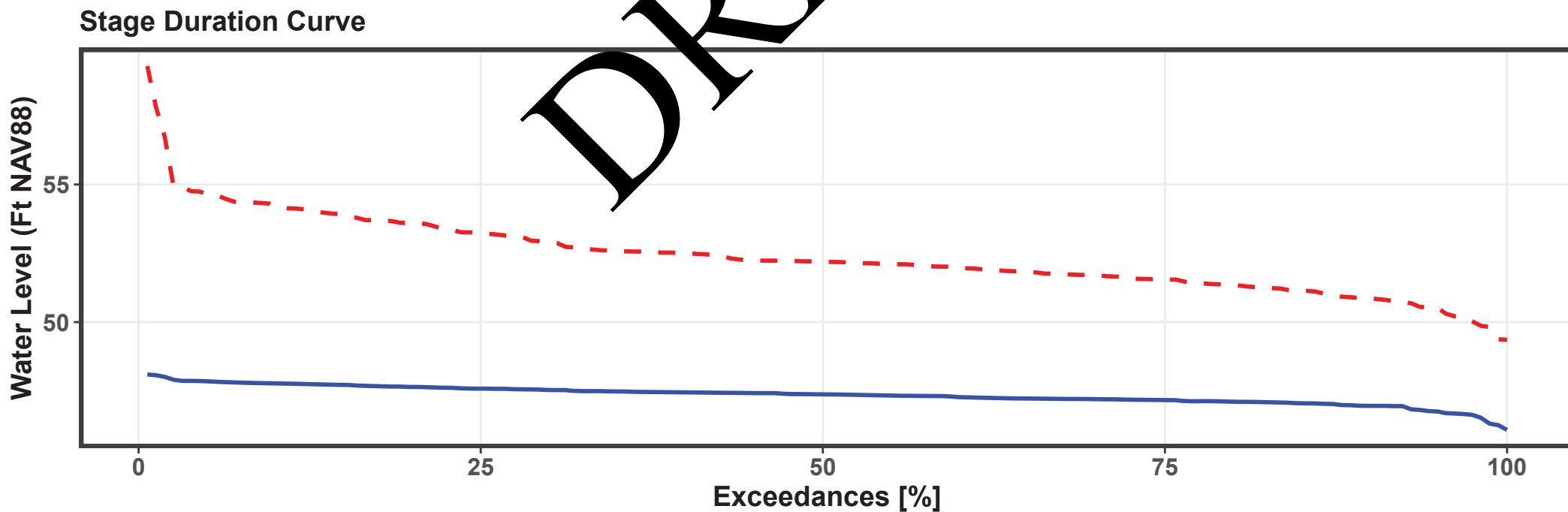
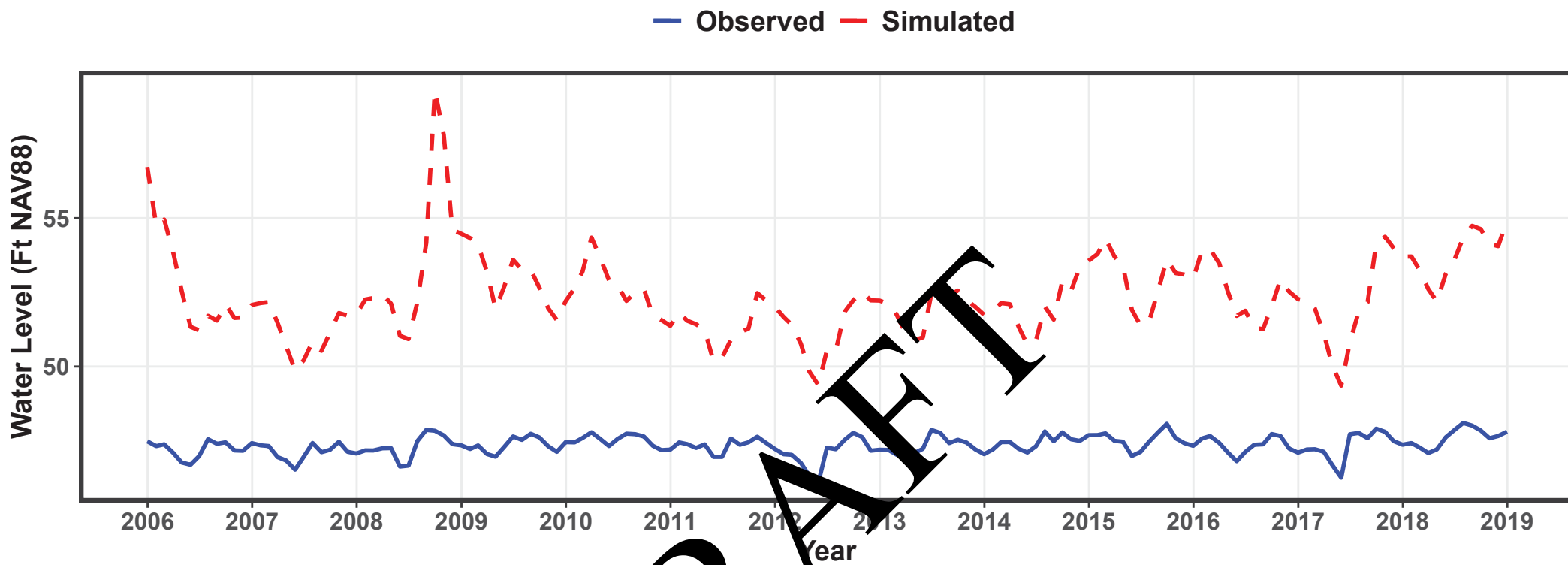
— Observed — Simulated



## Stage Duration Curve

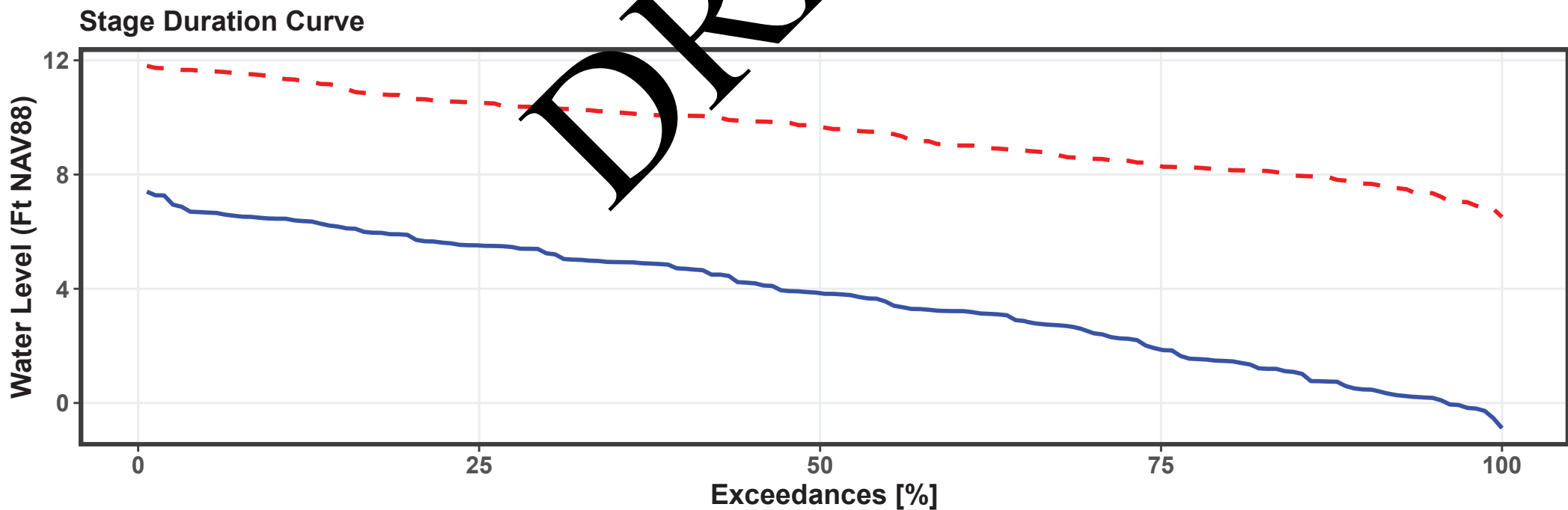
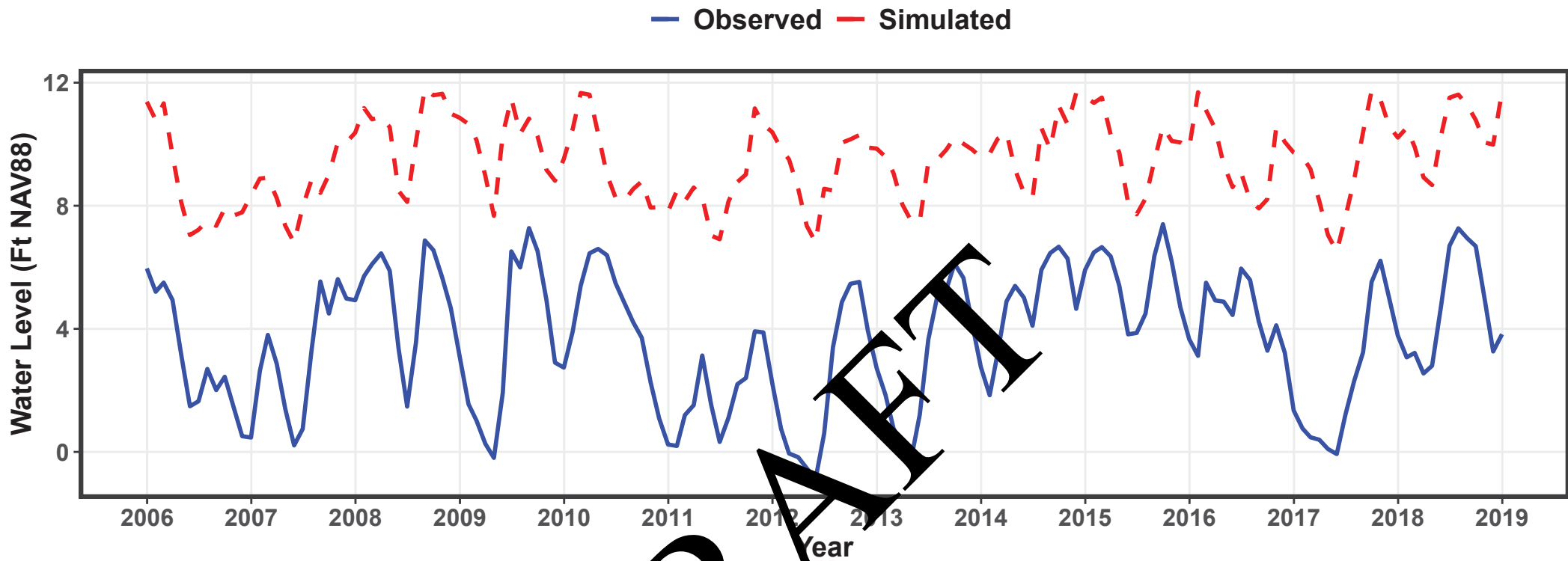


S-1337 - SAS @ Citrus Rd  
ME=5.05 MAE=5.05 R2=0.377 NS=-231





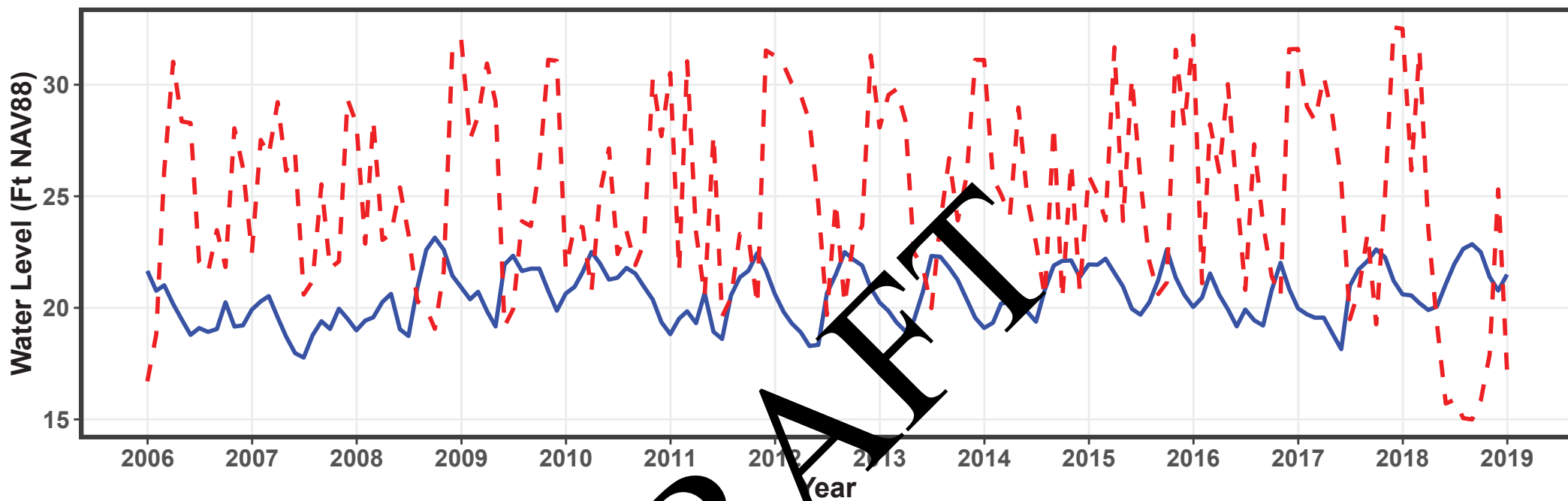
**S-1386 – SAS @ Sanford Zoo**  
**ME=5.81 MAE=5.81 R2=0.47 NS=-6.82**



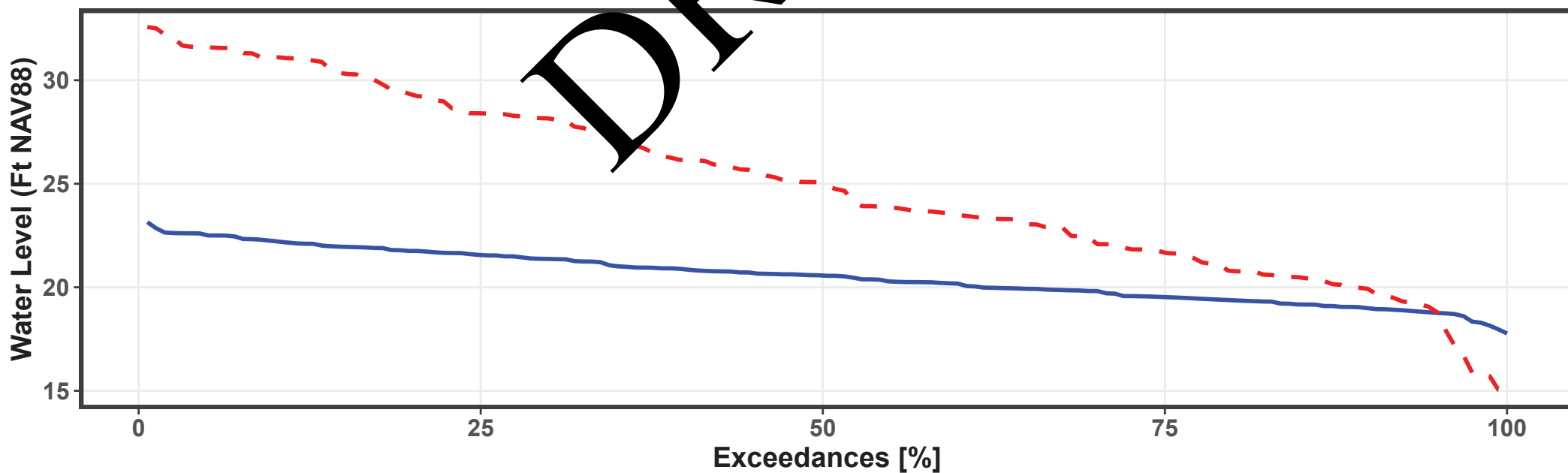
# S-1477 - SAS @ Seminole Env Cntr

ME=4.43 MAE=5.5 R2=0.146 NS=-28.6

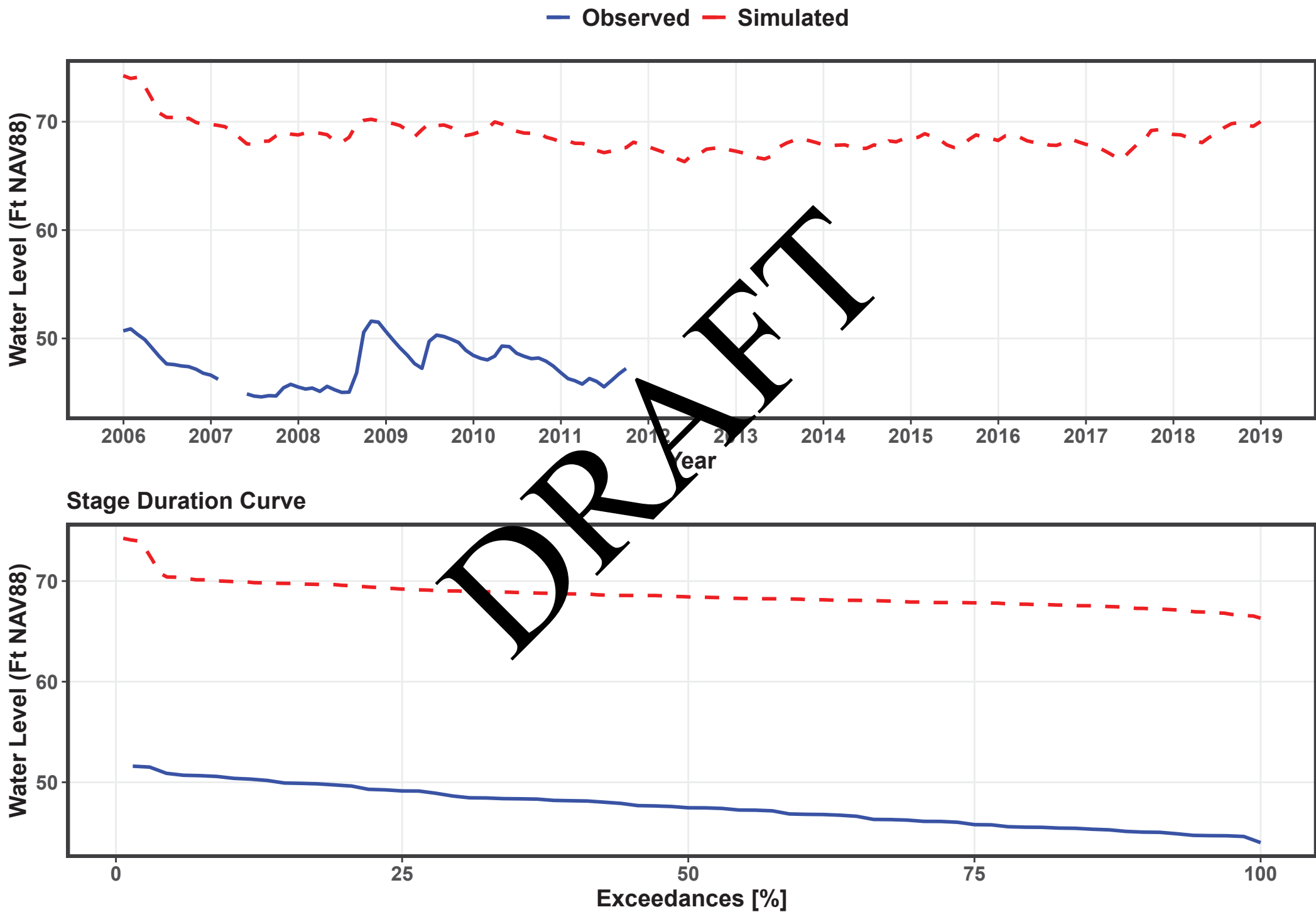
— Observed — Simulated



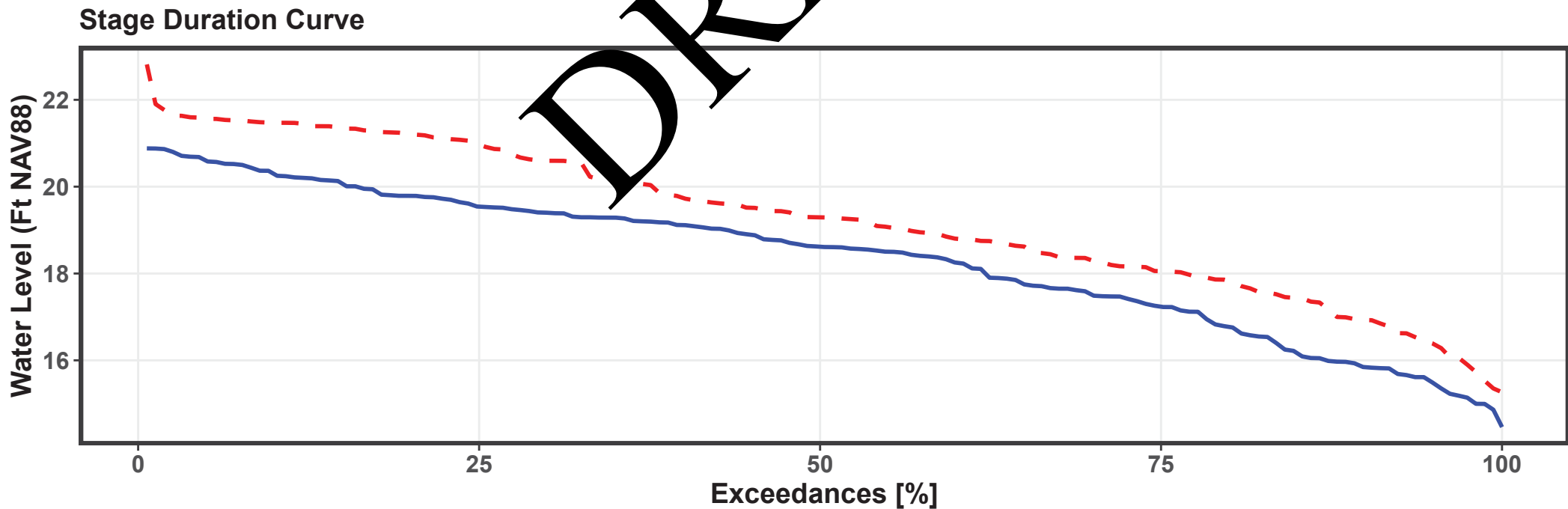
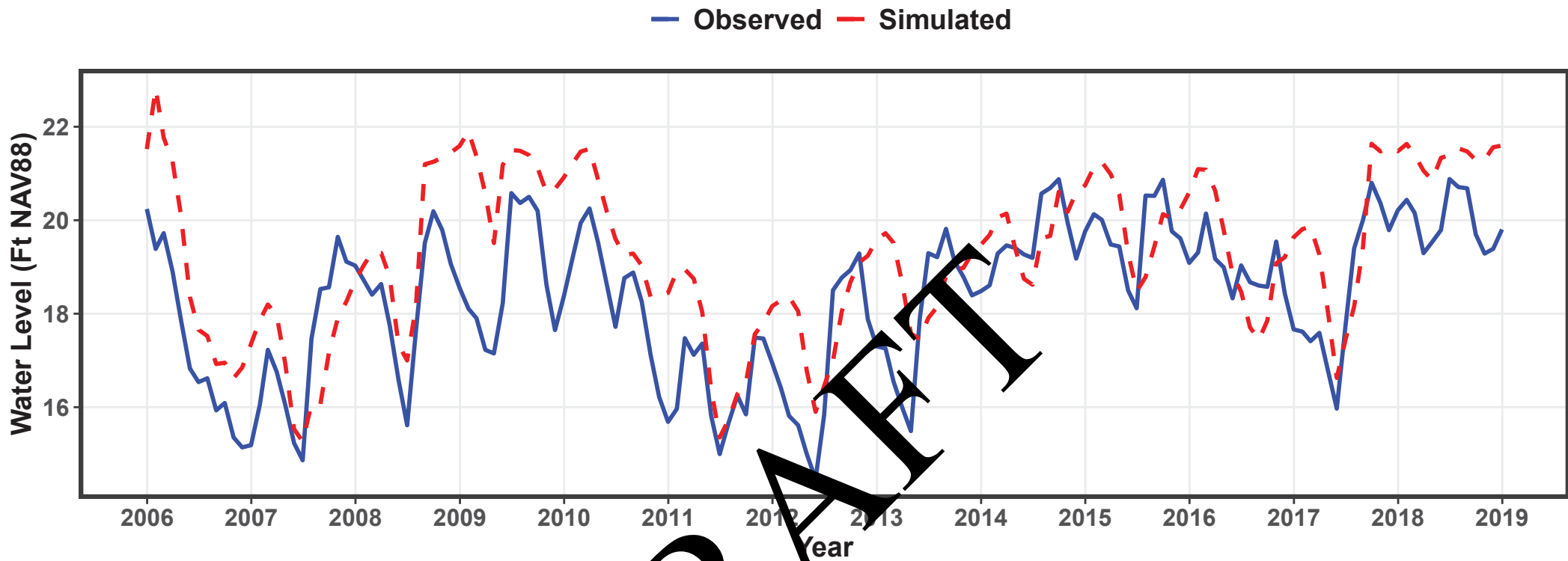
## Stage Duration Curve



**S-1511 – SAS @ Altamonte Spg ES**  
**ME=21.8 MAE=21.8 R2=0.396 NS=-123**

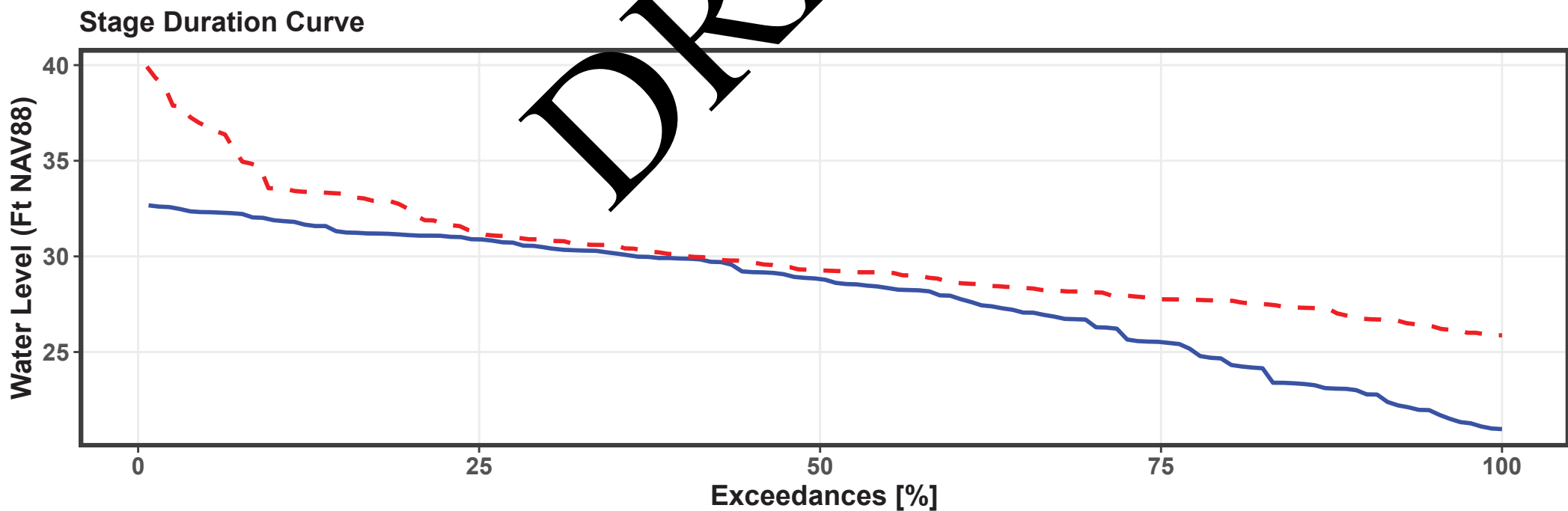
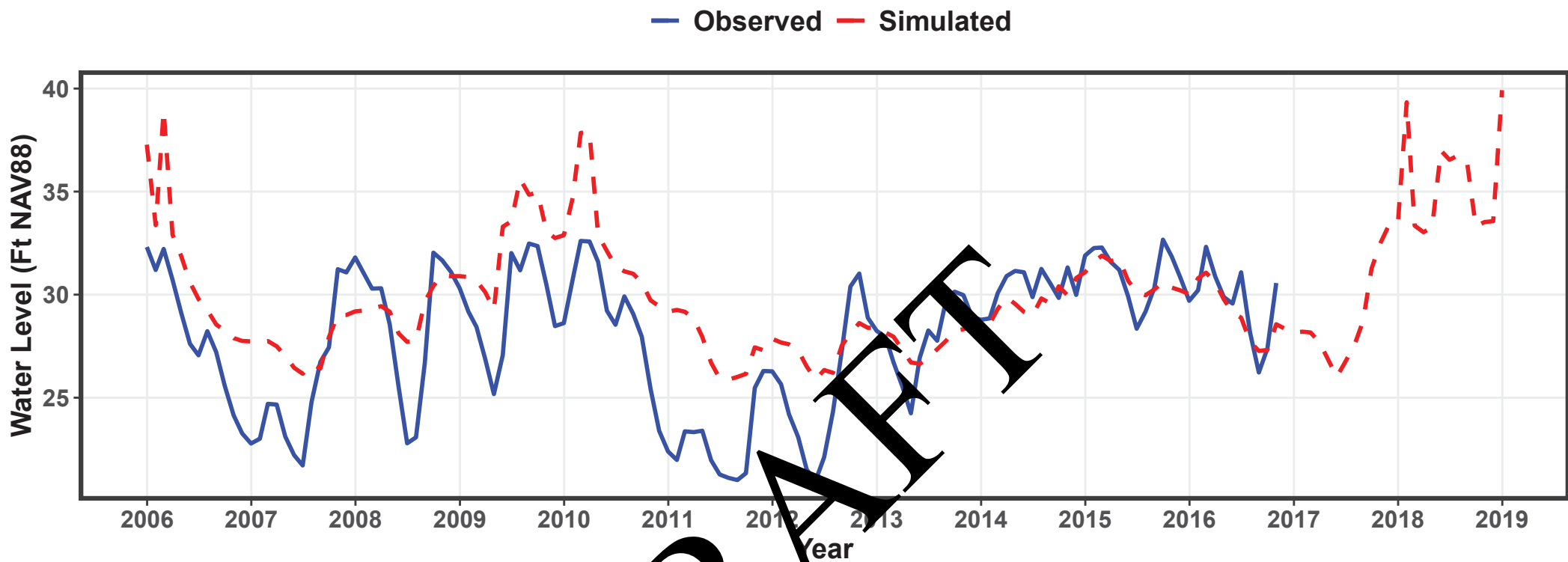


**V-0063 – SAS @ Barberville Wells**  
**ME=0.944 MAE=1.3 R2=0.553 NS=0.112**

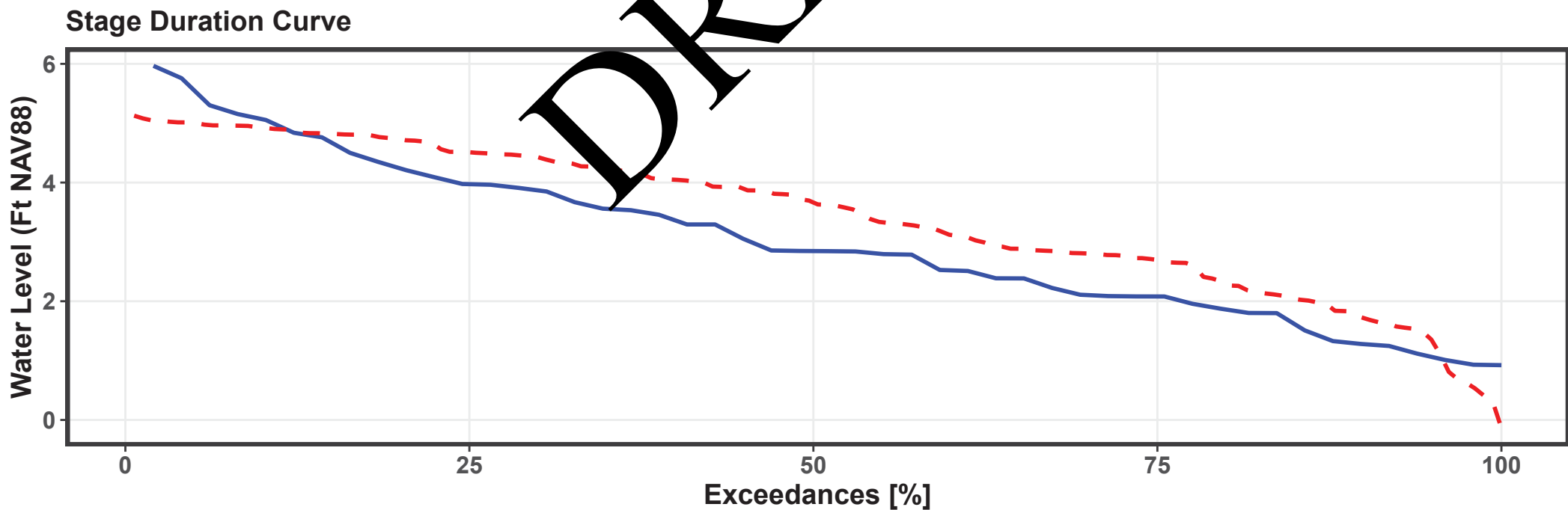
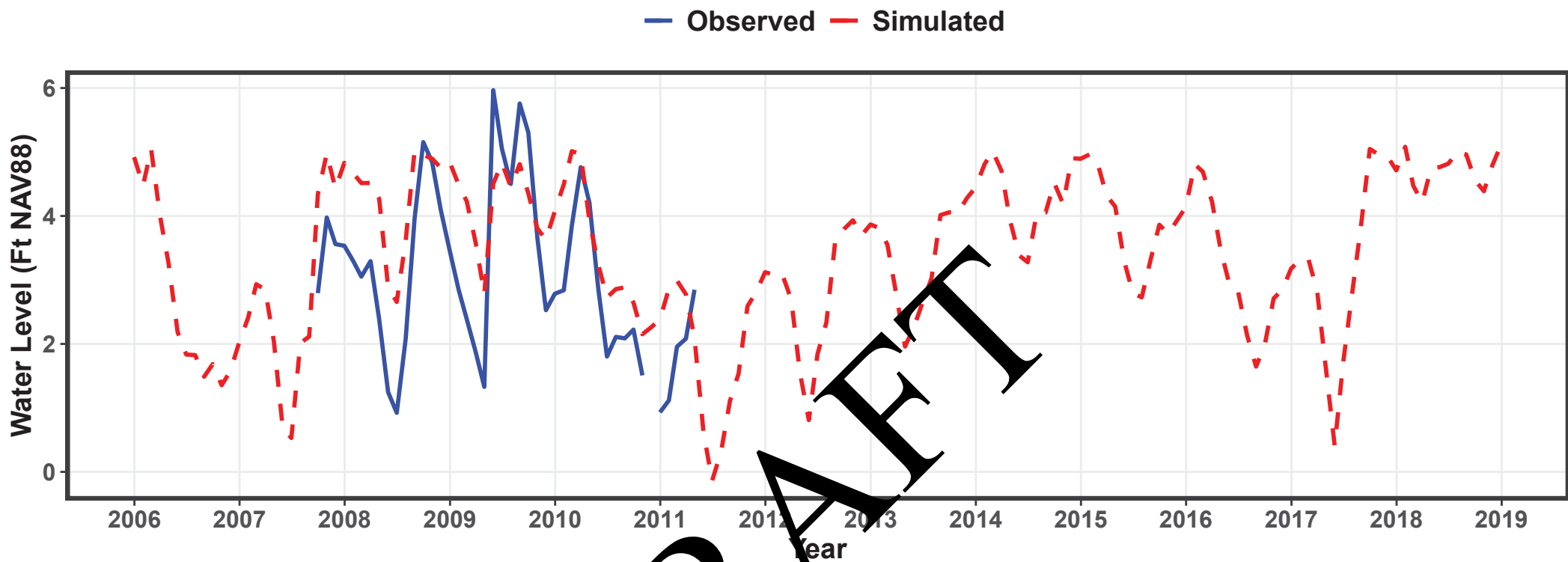


# V-0088 – SAS @ Union Camp V-0088

ME=1.6 MAE=2.36 R2=0.46 NS=0.229



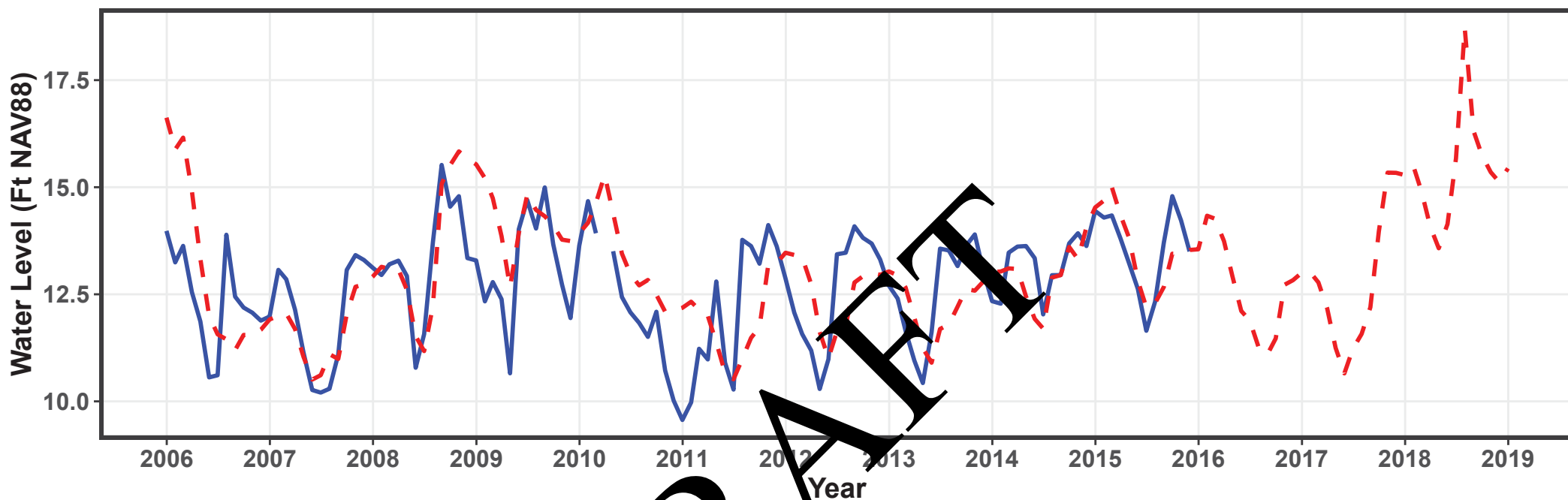
**V-0142 – SAS @ Shell Harbor Rd W**  
**ME=0.818 MAE=1.02 R2=0.647 NS=0.263**



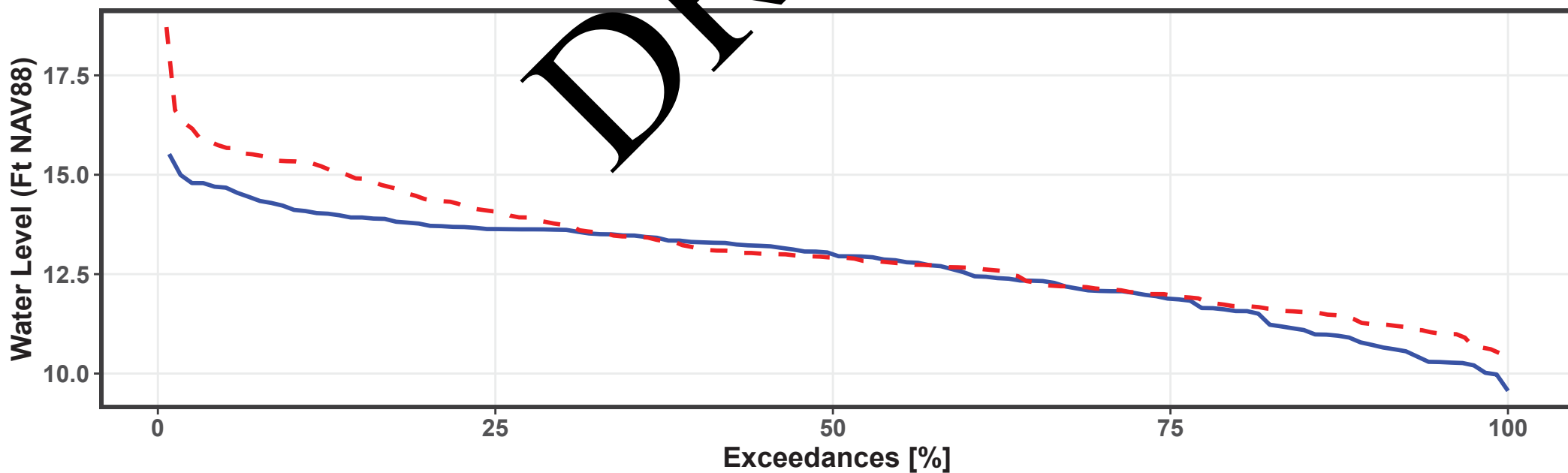
# V-0166 – SAS @ Took Frm

ME=0.179 MAE=0.955 R2=0.351 NS=0.142

— Observed — Simulated

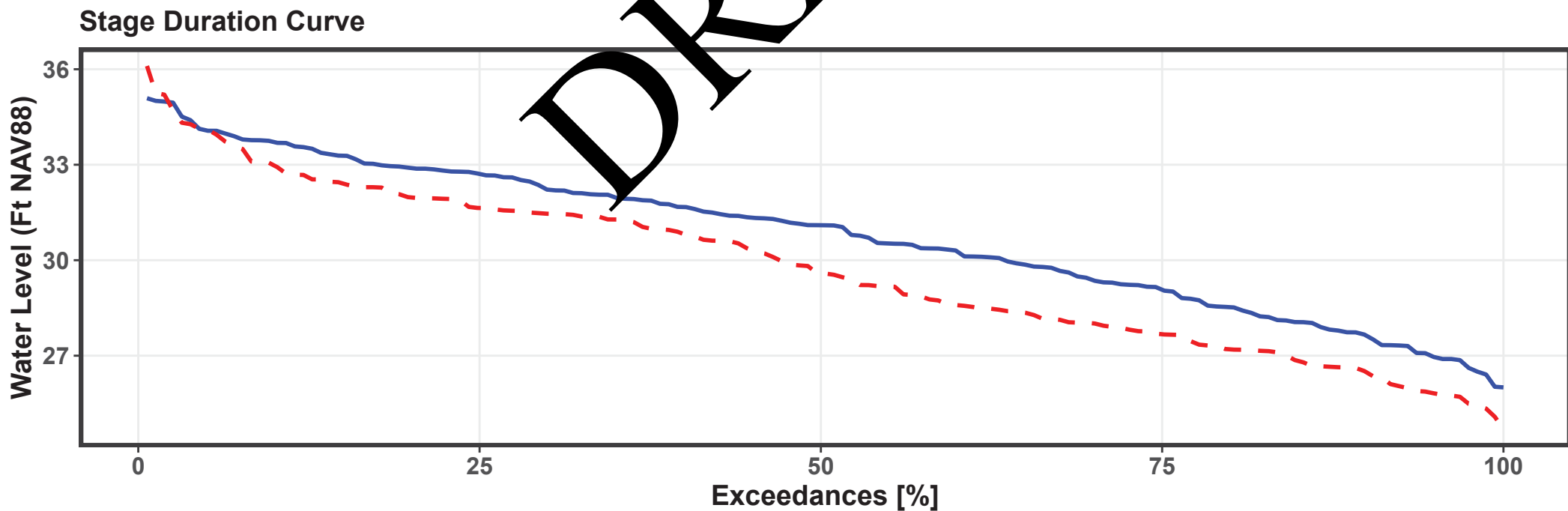
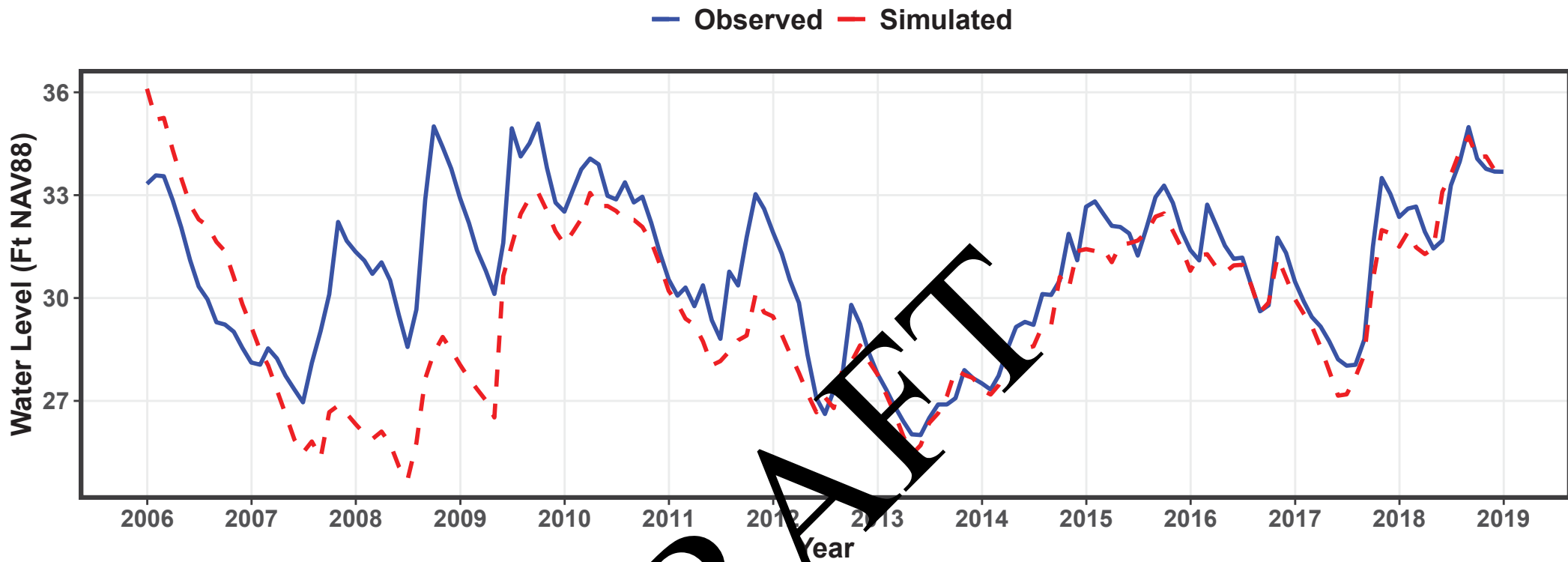


## Stage Duration Curve



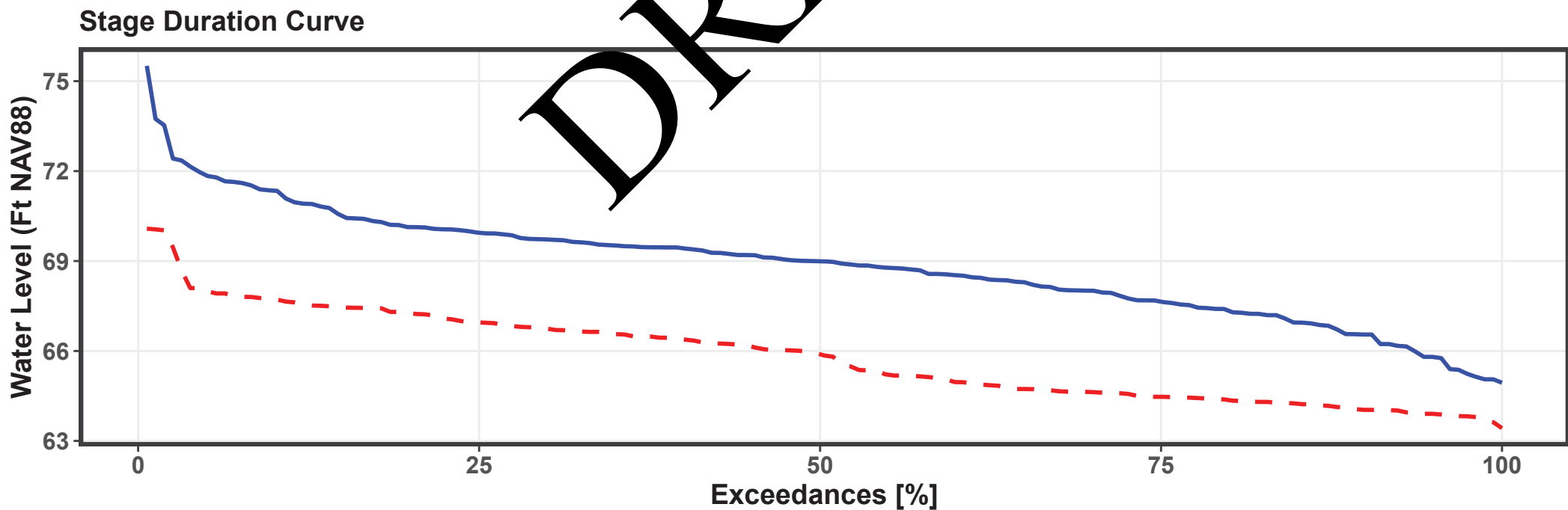
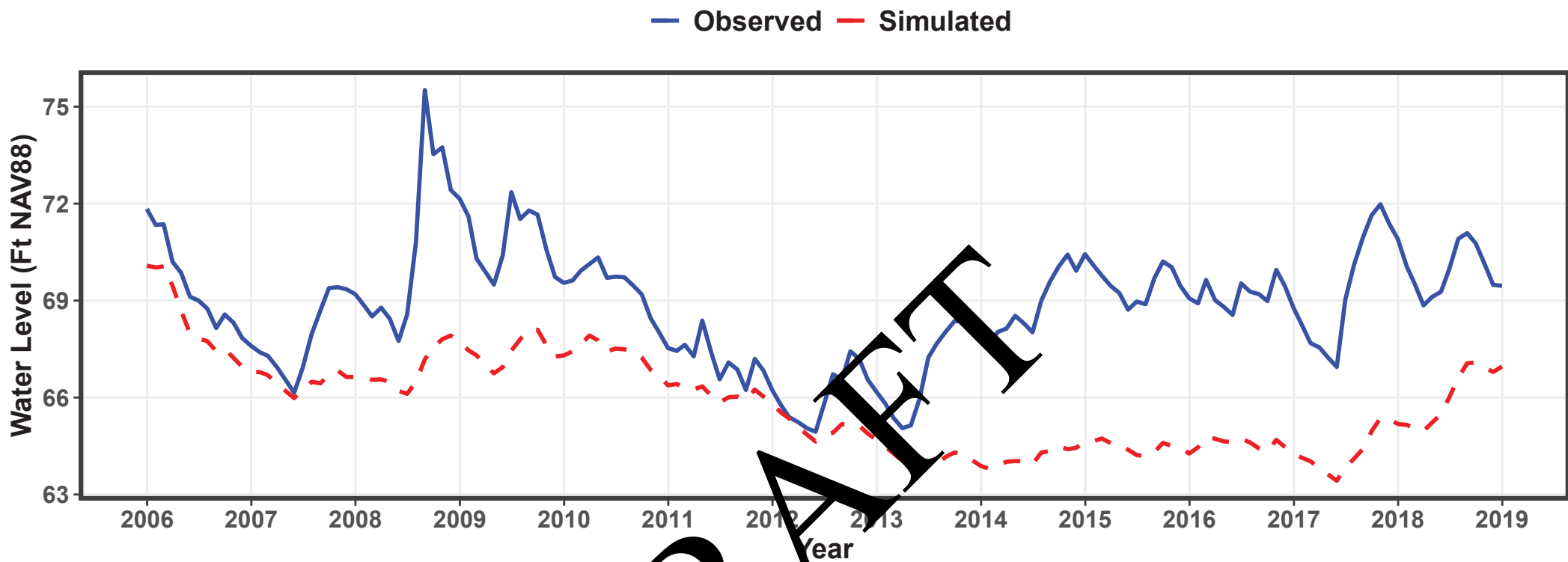
# V-0193 – SAS @ Tomoka Twr

ME=-1.06 MAE=1.43 R2=0.549 NS=0.183



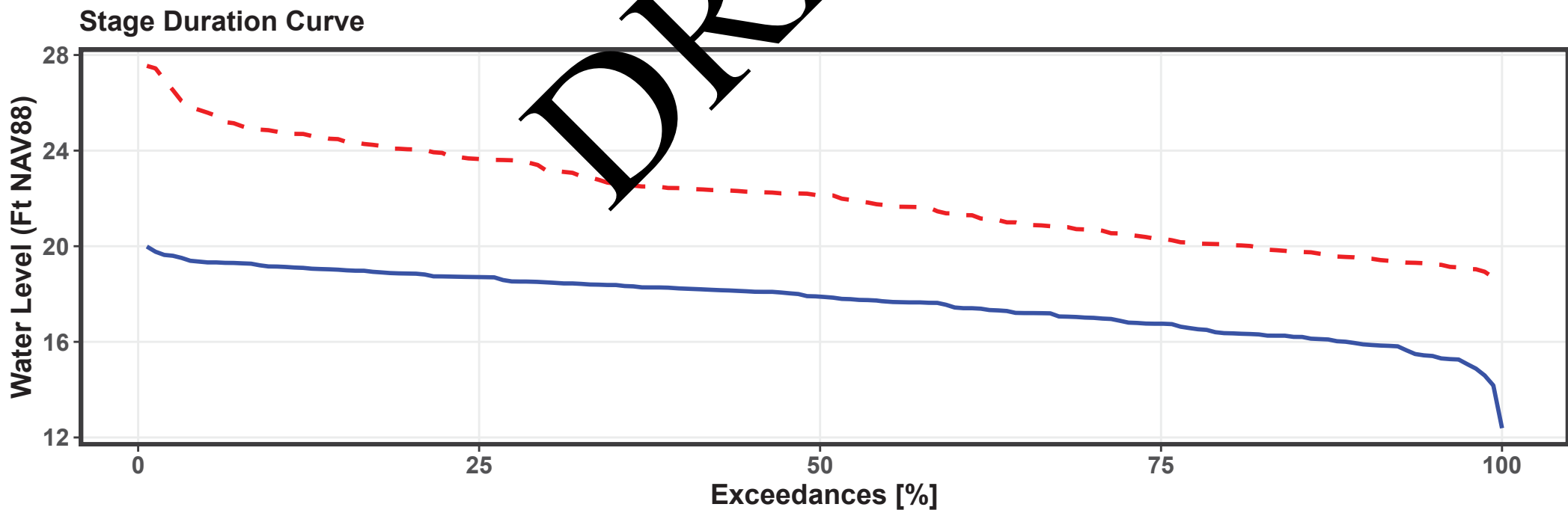
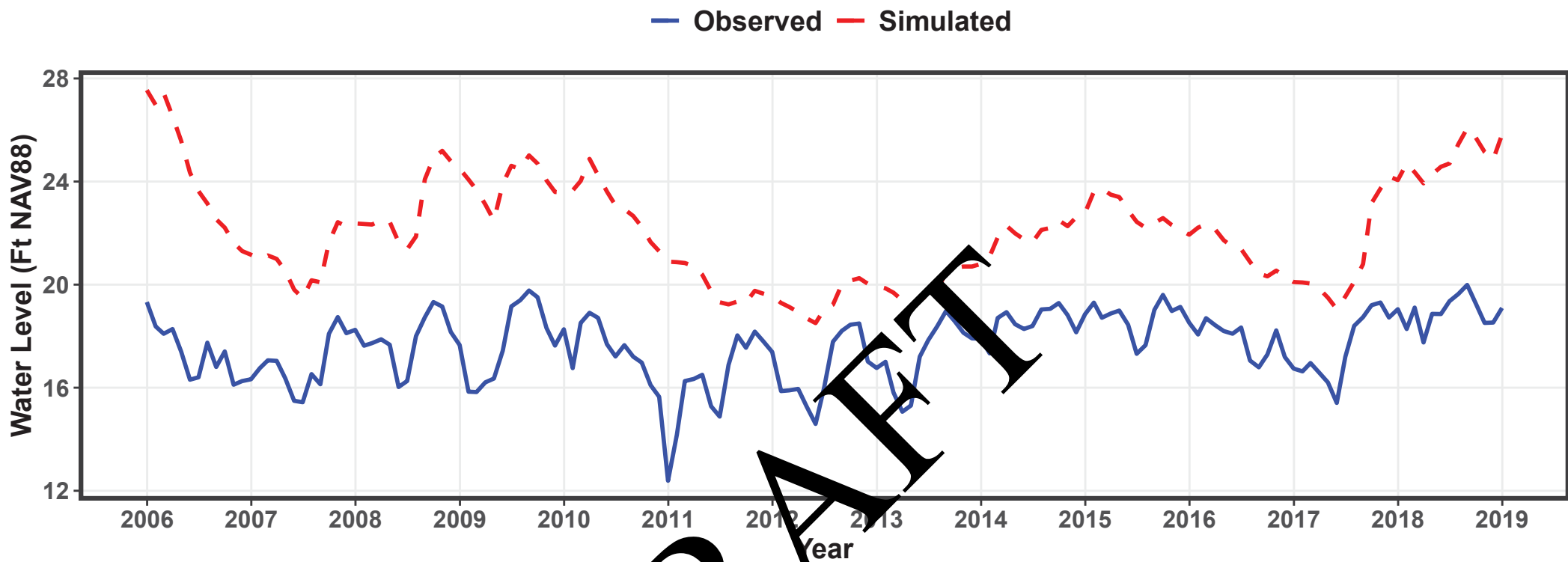


V-0197 – SAS @ Orange City Ftwr  
ME=-3.05 MAE=3.05 R2=0.187 NS=-2.73



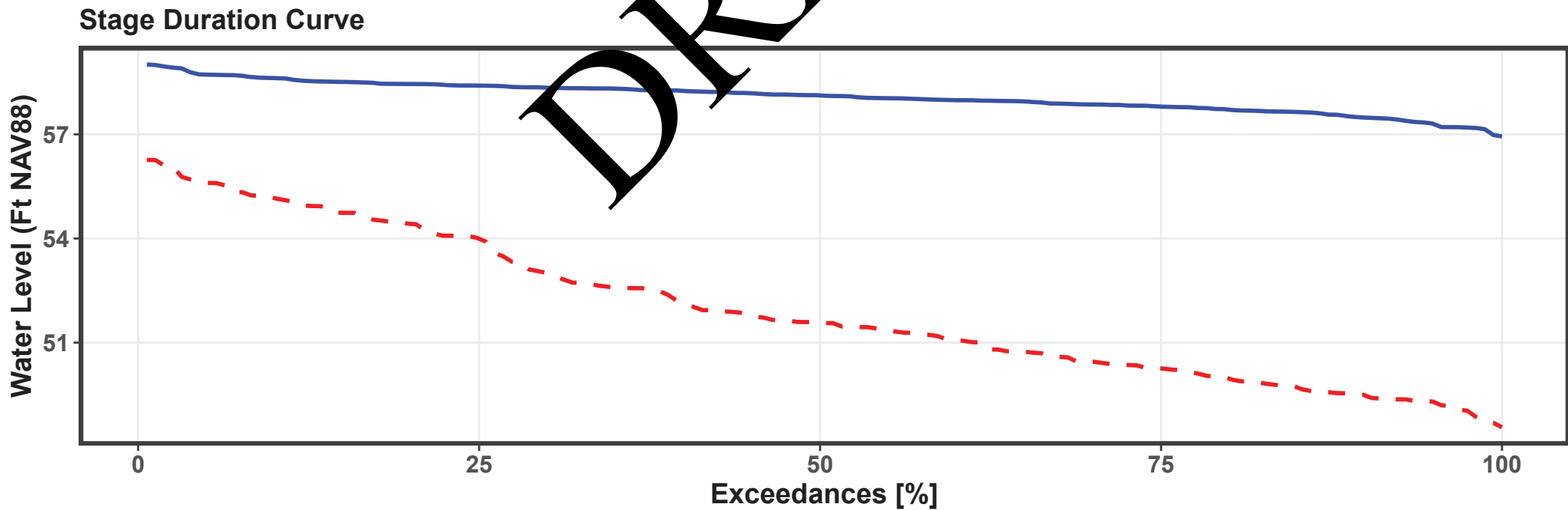
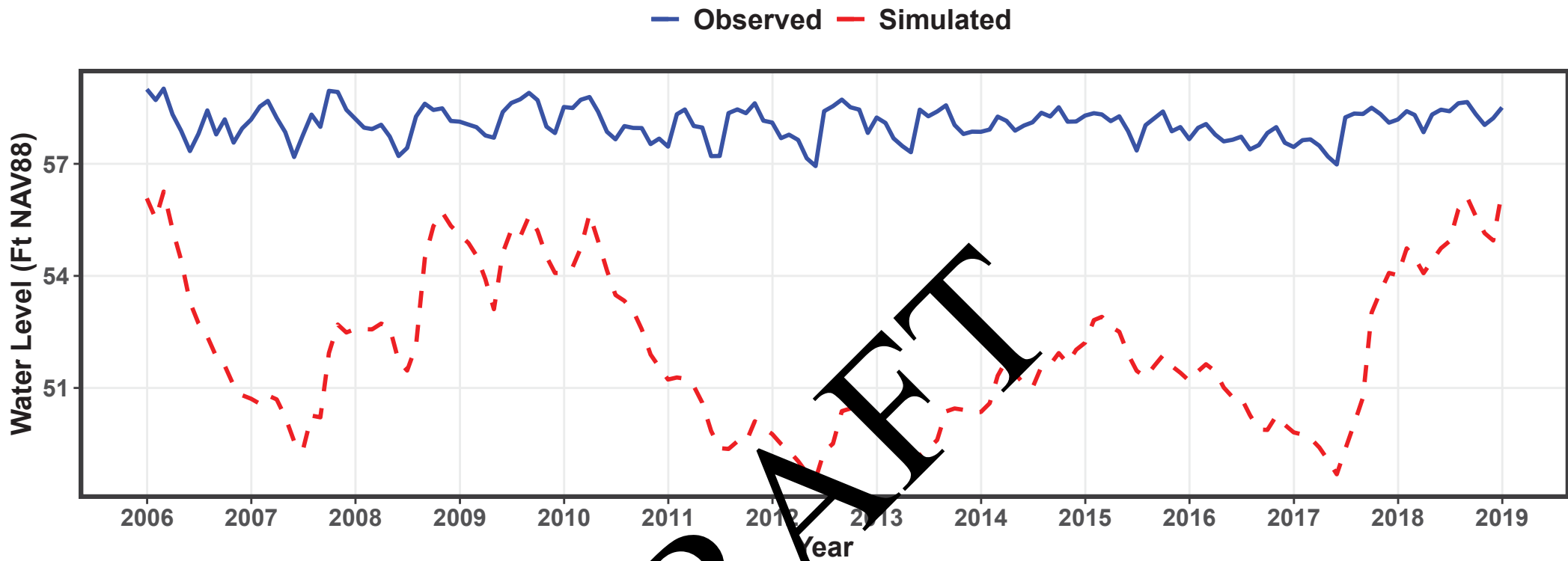
# V-0524 - SAS @ W Pierson

ME=4.43 MAE=4.43 R2=0.324 NS=-12.1



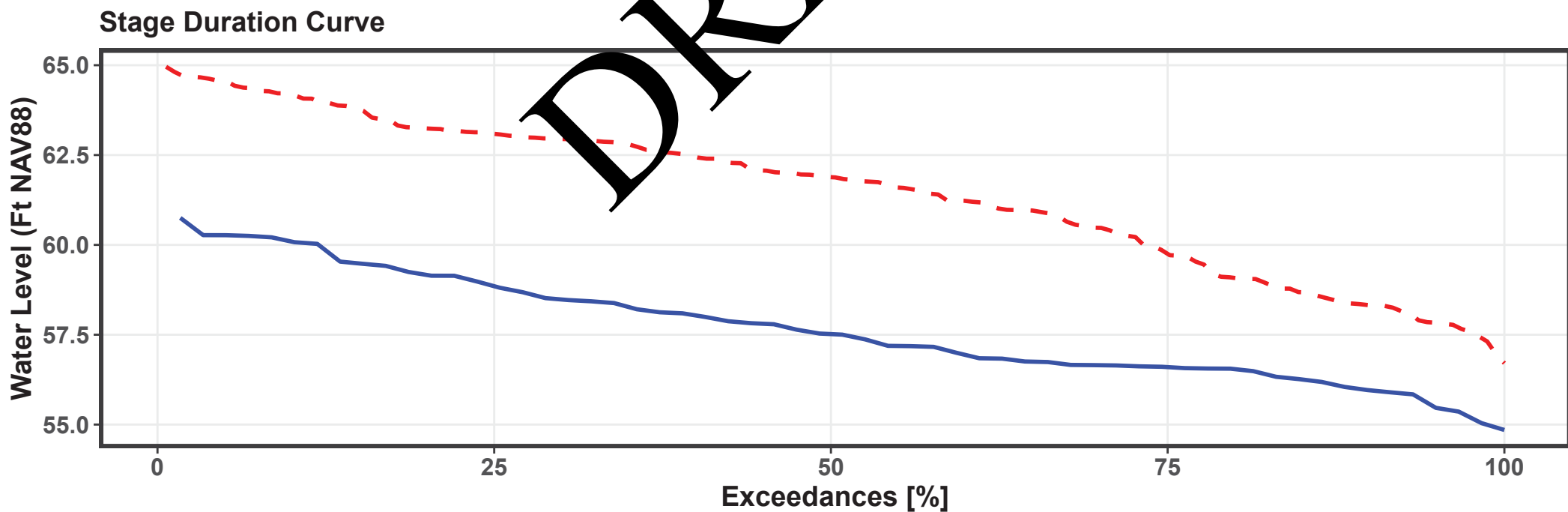
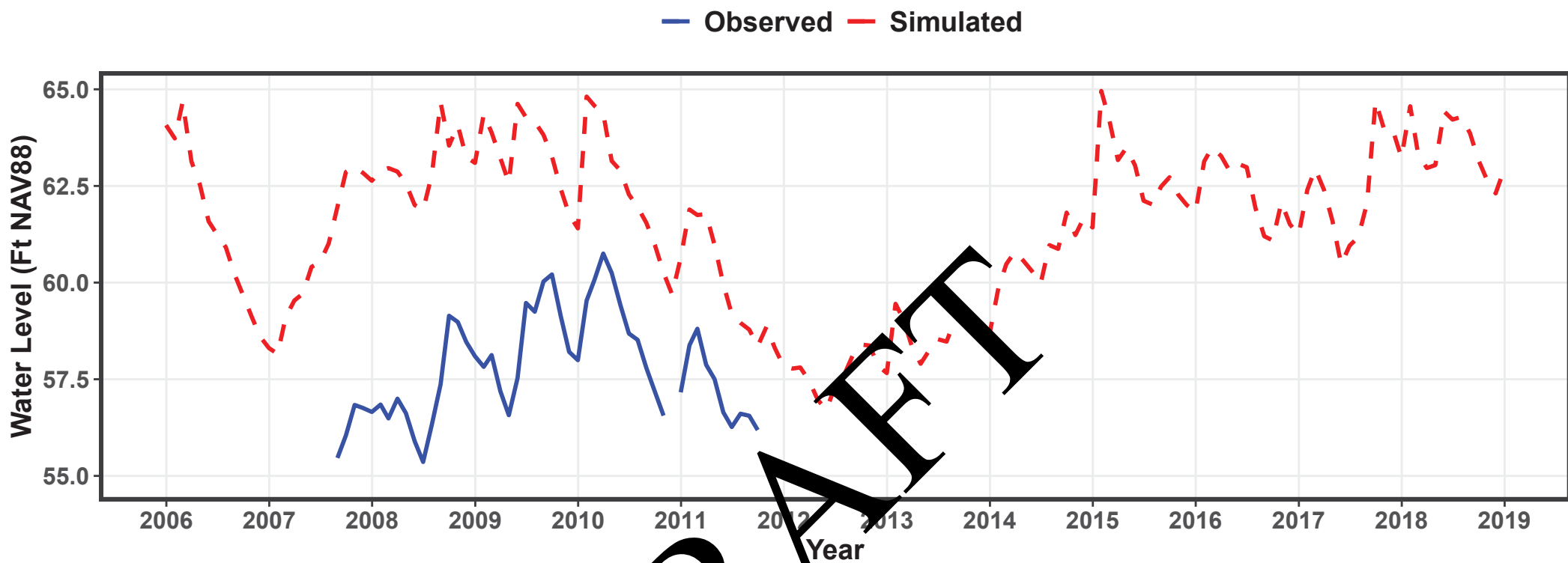
# V-0528 – SAS @ Pierson AP

ME=-6.13 MAE=6.13 R2=0.238 NS=-219

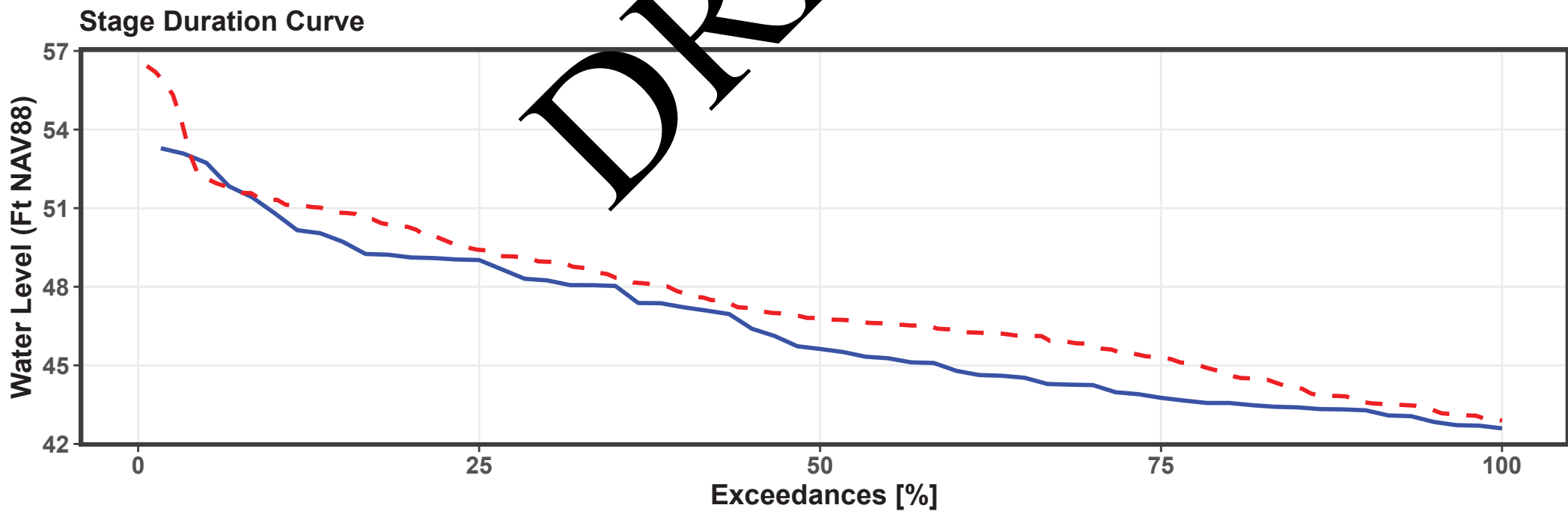
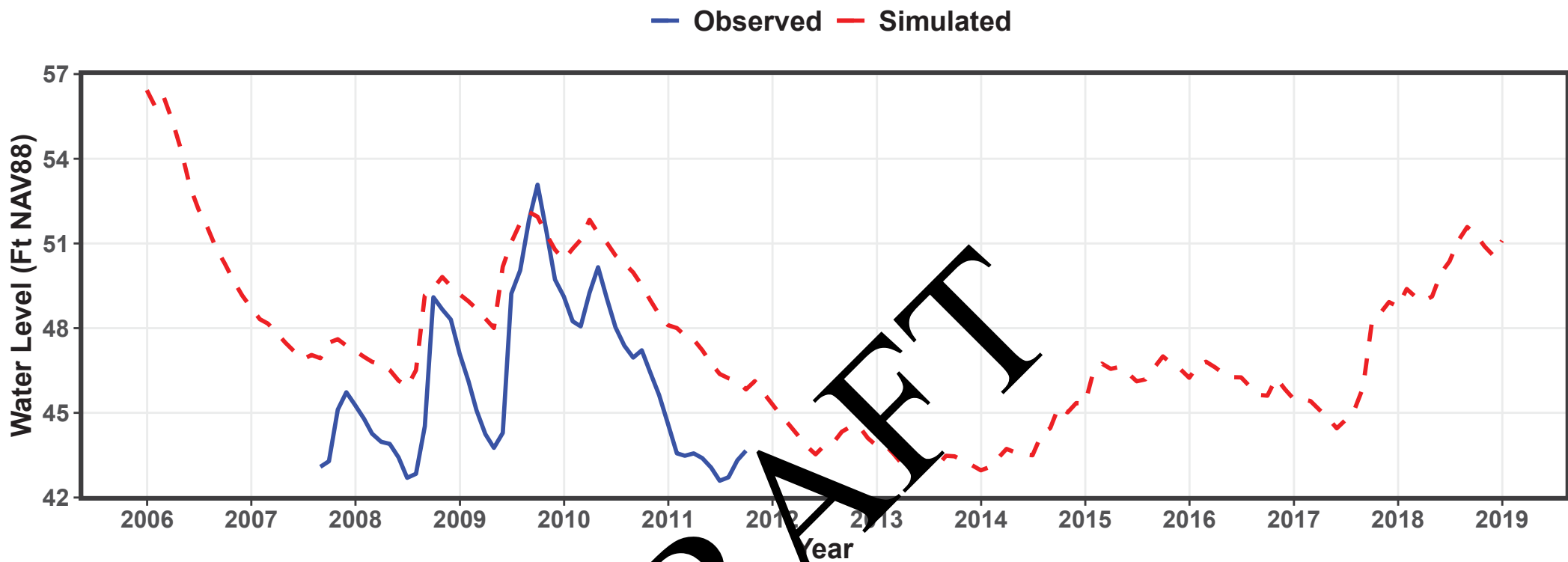


# V-0535 - SAS @ Kalota

ME=4.51 MAE=4.51 R2=0.409 NS=-9.16



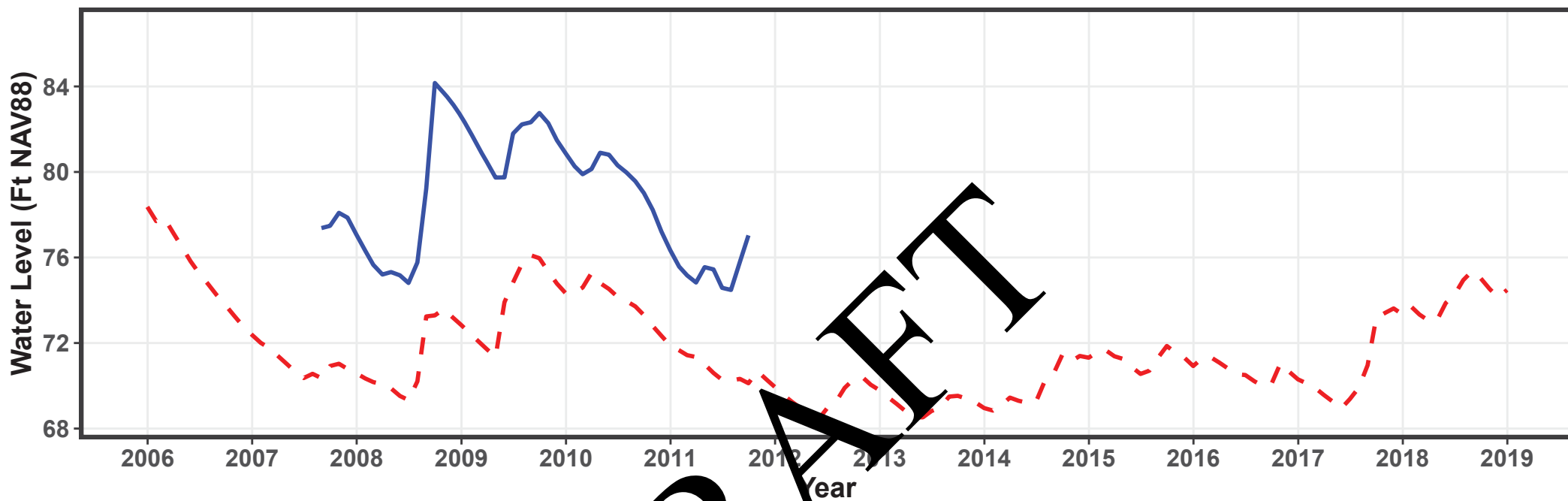
**V-0537 – SAS @ Crosby Realty**  
**ME=2.72 MAE=2.76 R2=0.84 NS=-0.0253**



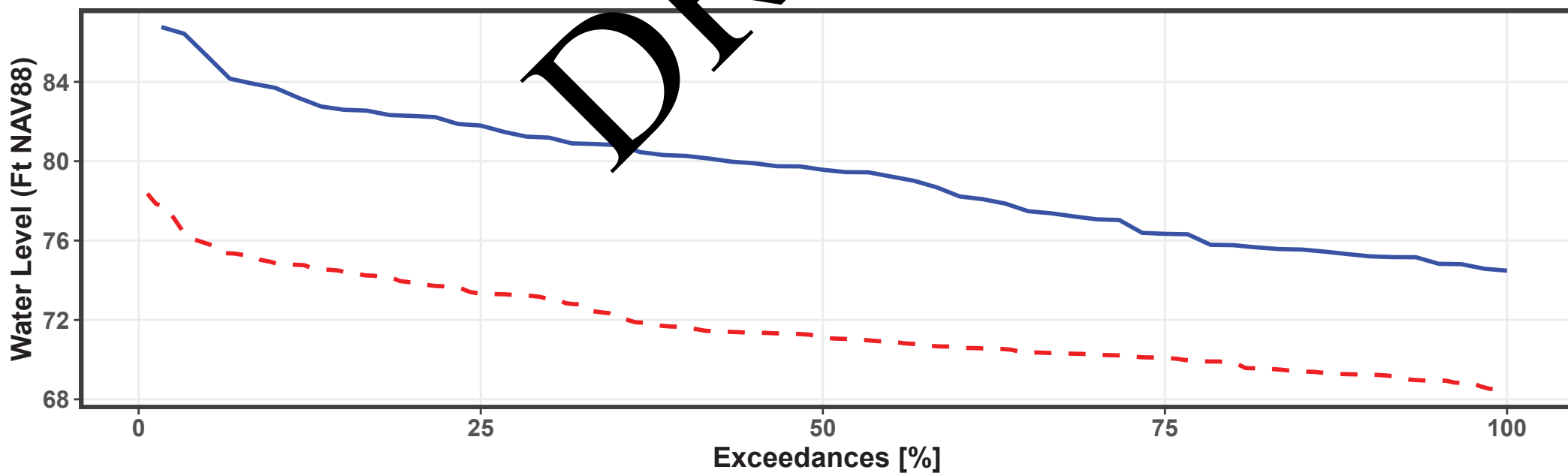
# V-0539 – SAS @ Tall Oaks Dr

ME=-6.59 MAE=6.59 R2=0.751 NS=-3.58

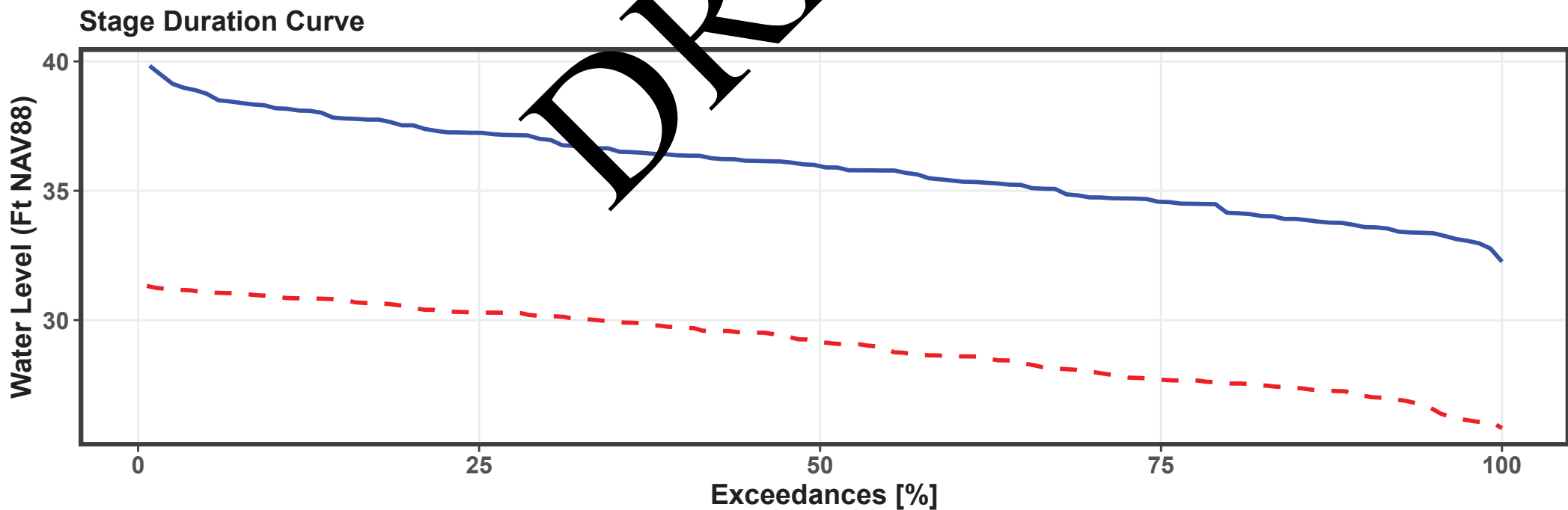
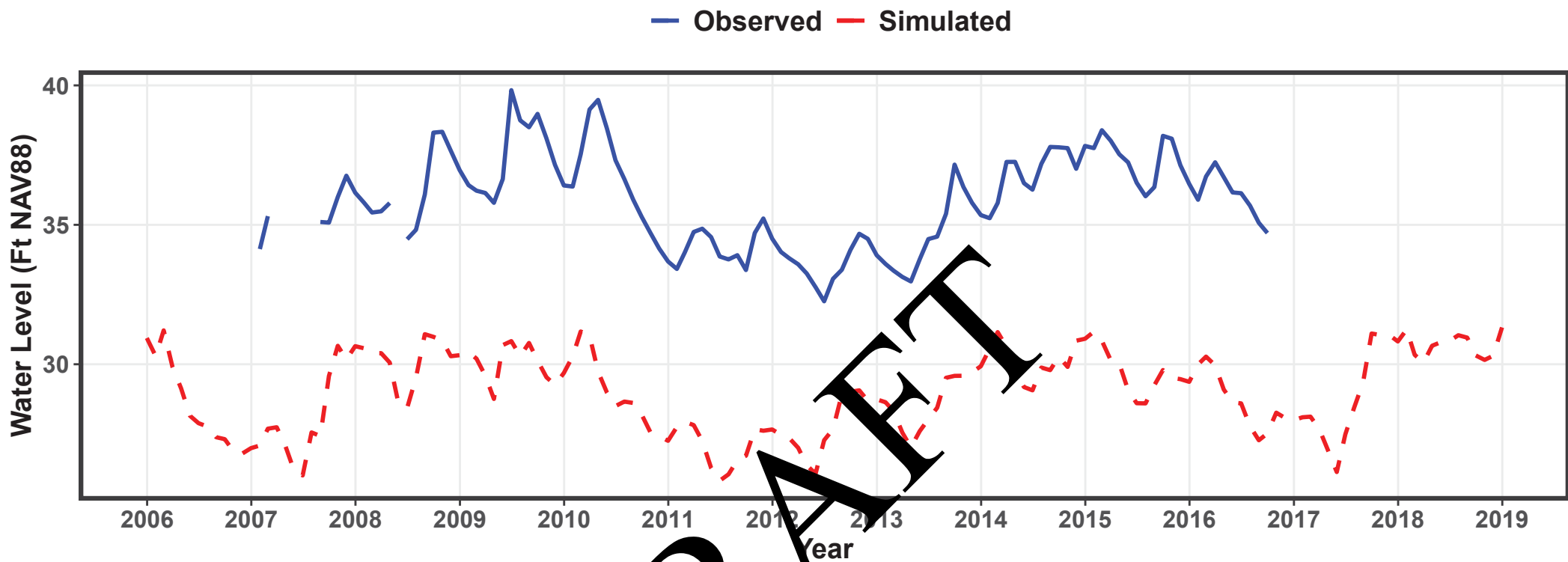
— Observed — Simulated



## Stage Duration Curve

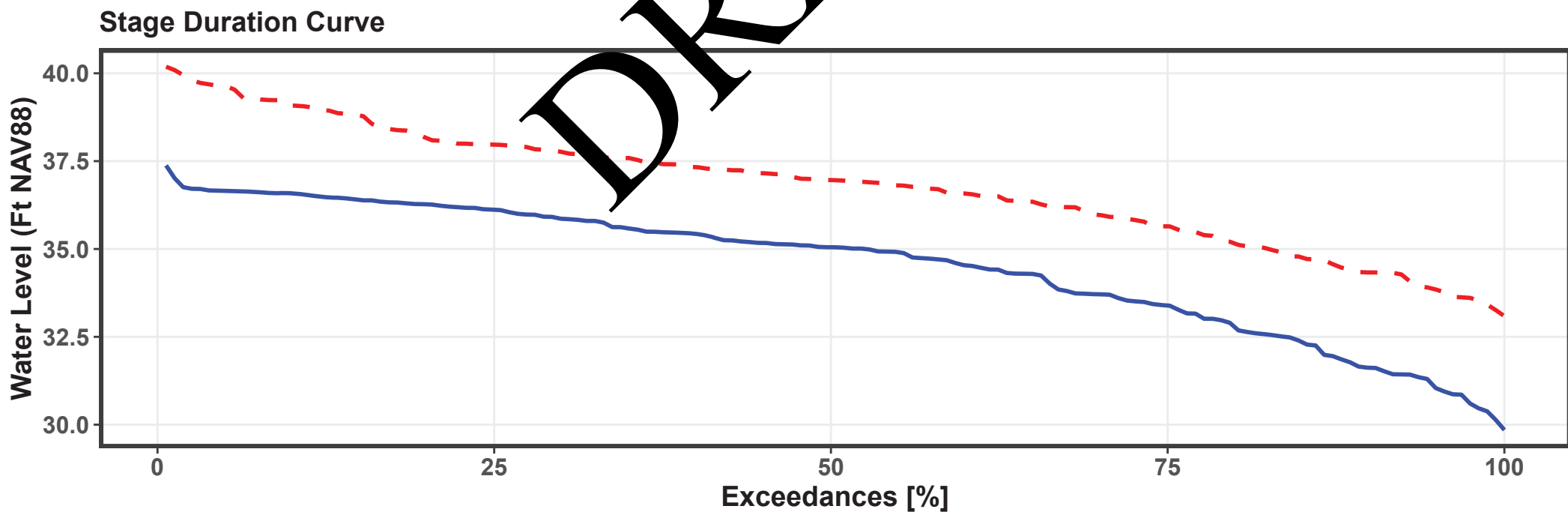
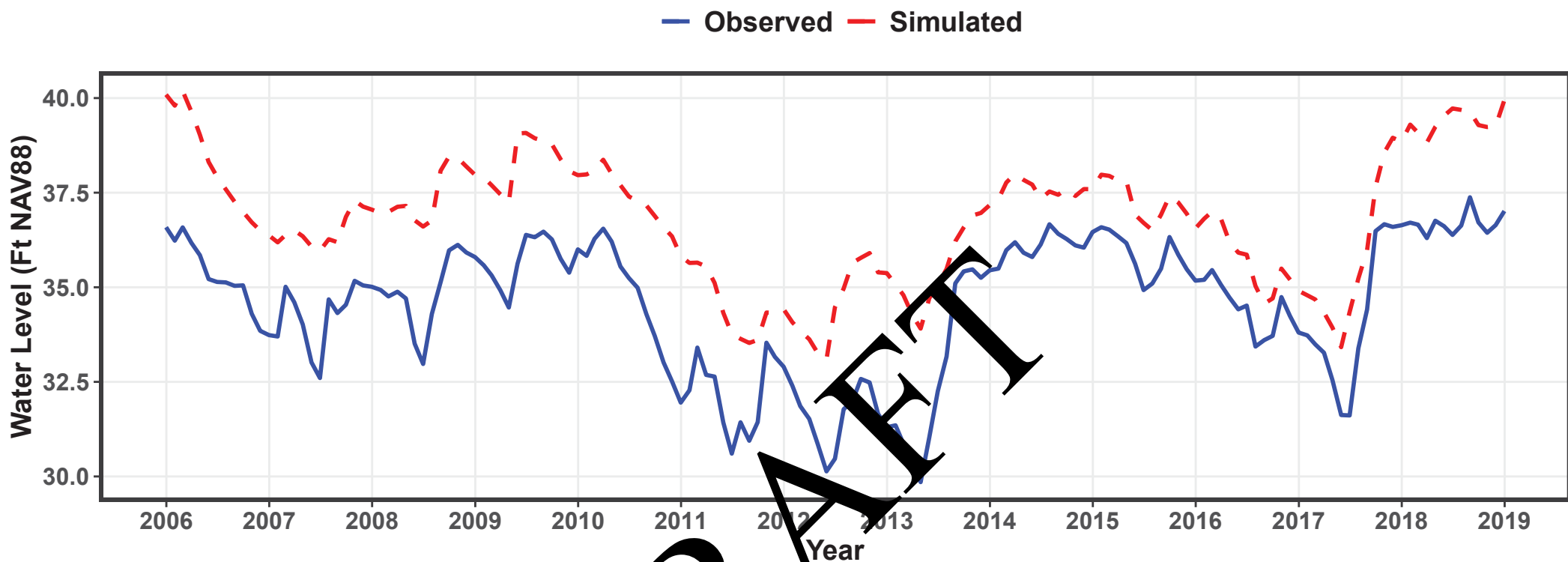


V-0541 – SAS @ Nolan Rd  
ME=-6.9 MAE=6.9 R2=0.569 NS=-15.9



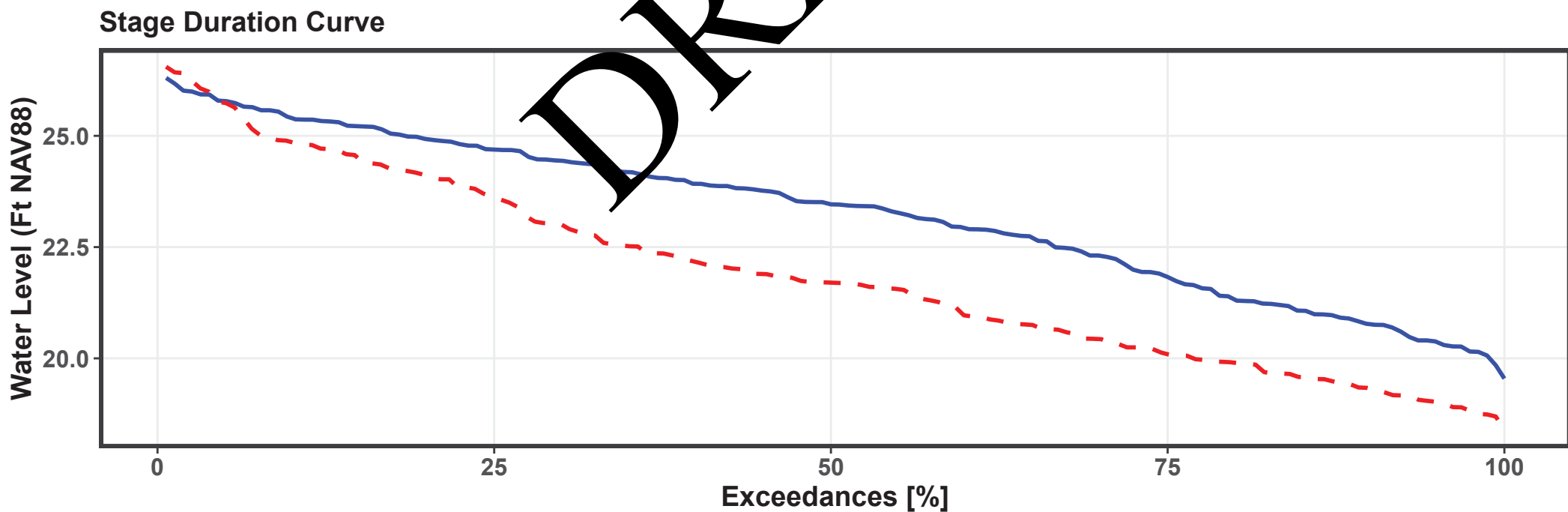
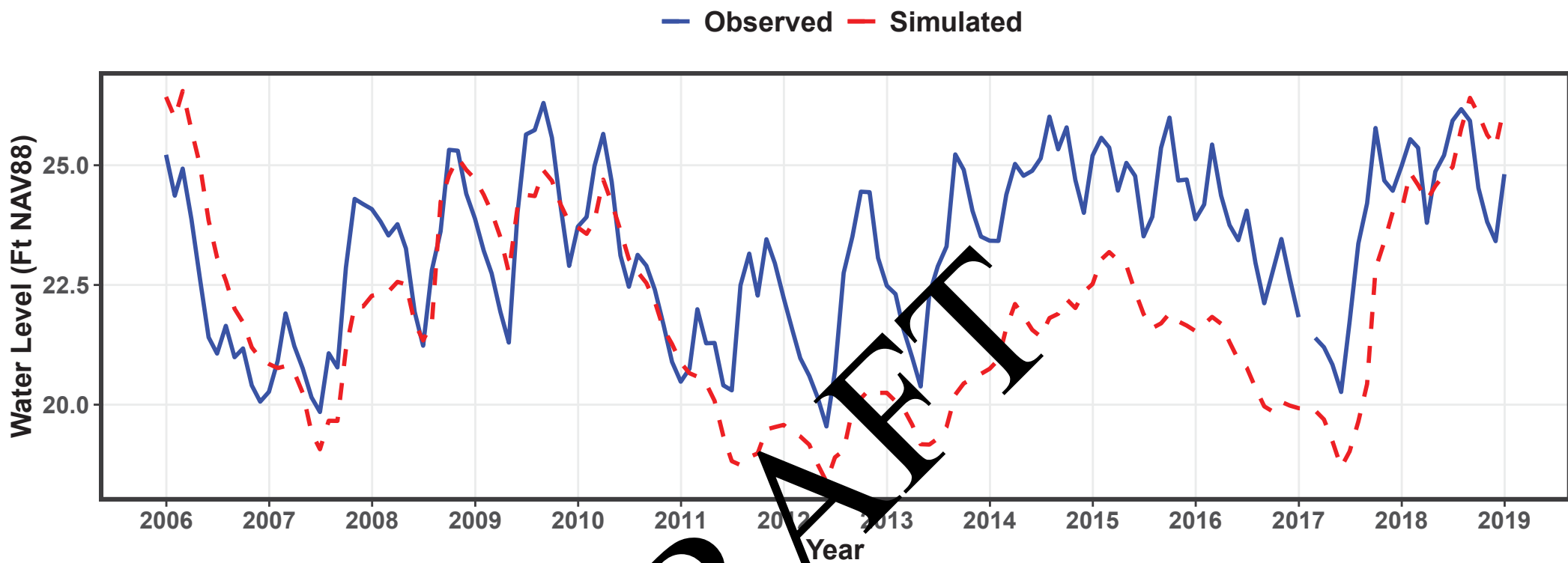
# V-0565 - SAS @ Seville Ftwr

ME=2.26 MAE=2.26 R2=0.797 NS=-0.759

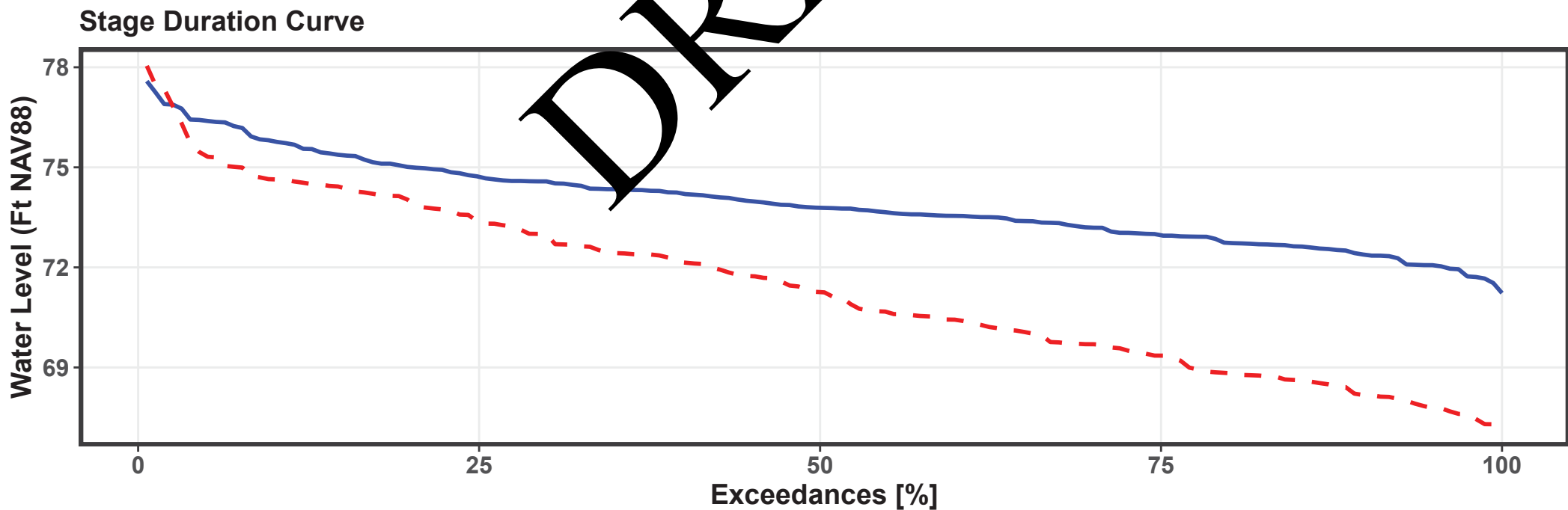
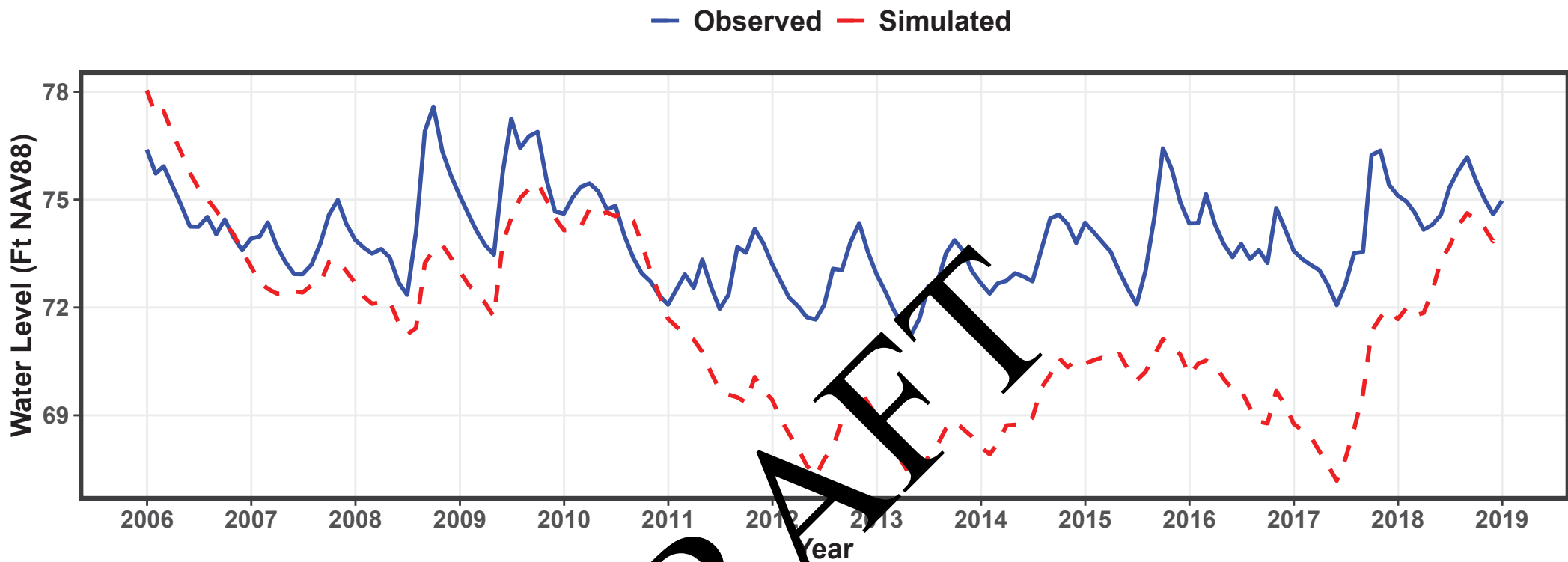




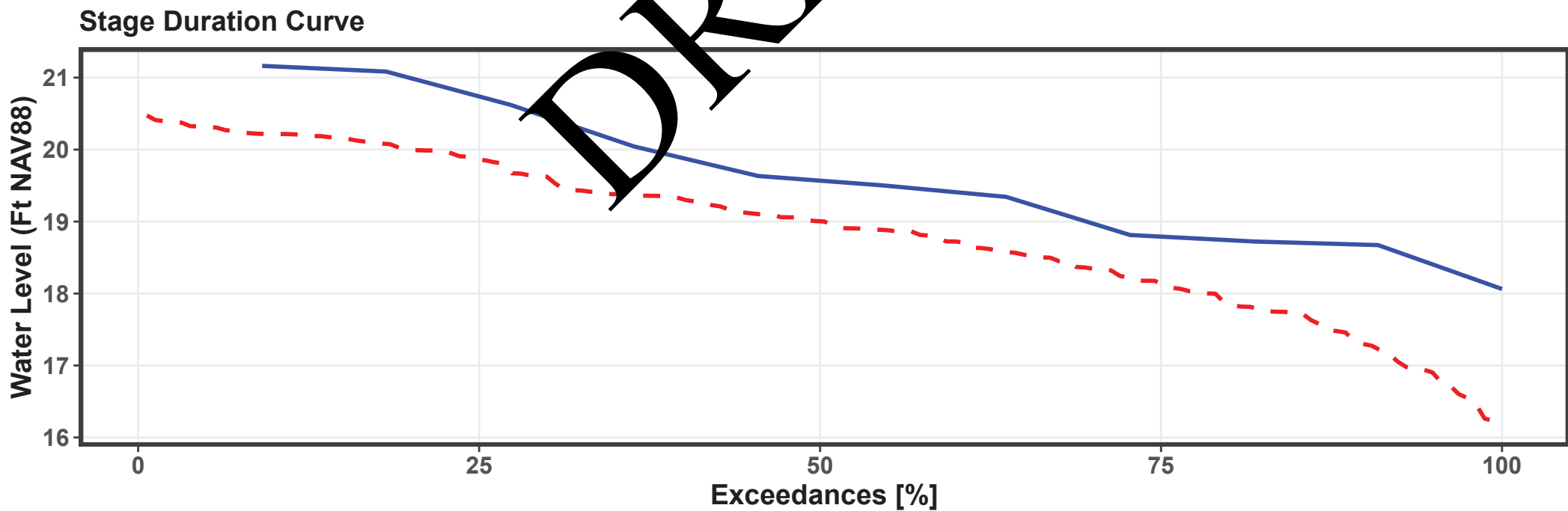
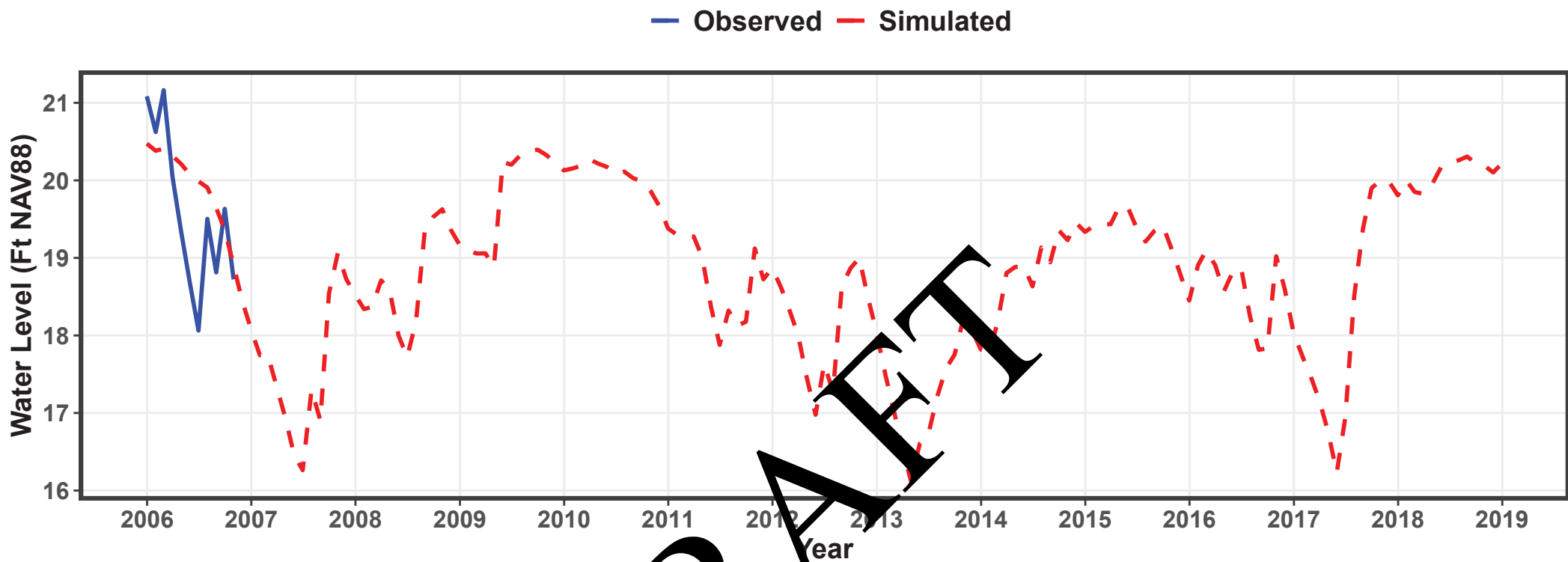
**V-0578 – SAS @ Shell Harbor Rd E**  
**ME=-1.36 MAE=1.82 R2=0.38 NS=-0.594**



V-0744 - SAS @ Lee AP  
ME=-2.55 MAE=2.74 R2=0.478 NS=-5



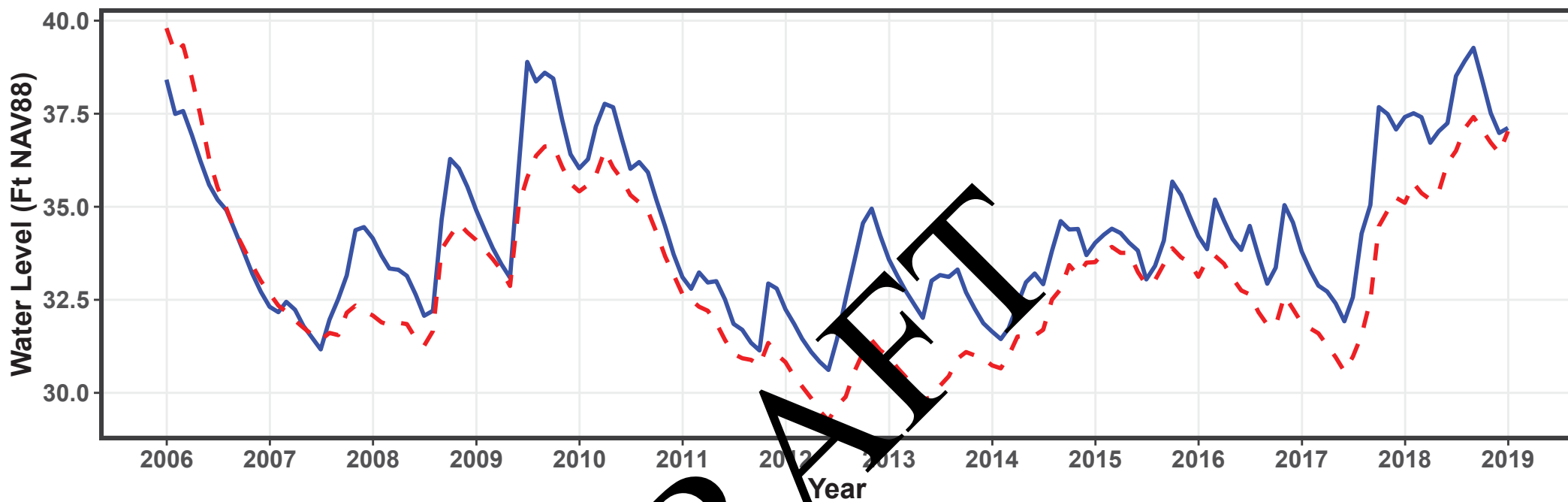
**V-0761 – SAS @ W Ormond Bch**  
**ME=0.364 MAE=0.705 R2=0.351 NS=0.2**



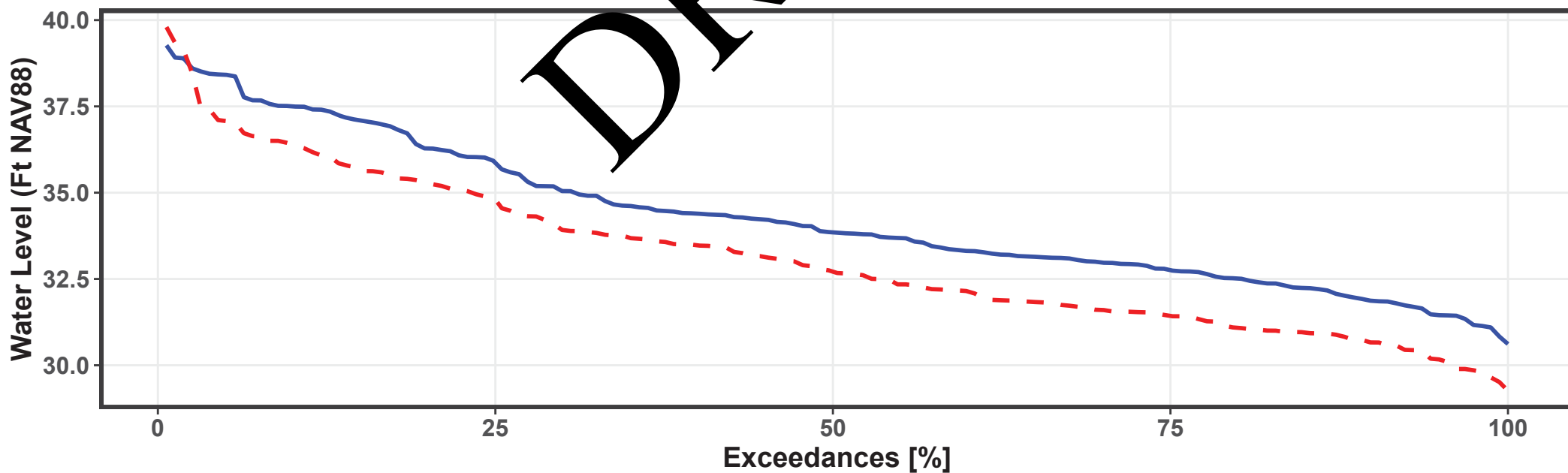
# V-0770 - SAS @ SR40 & 11

ME=-1.17 MAE=1.29 R2=0.807 NS=0.458

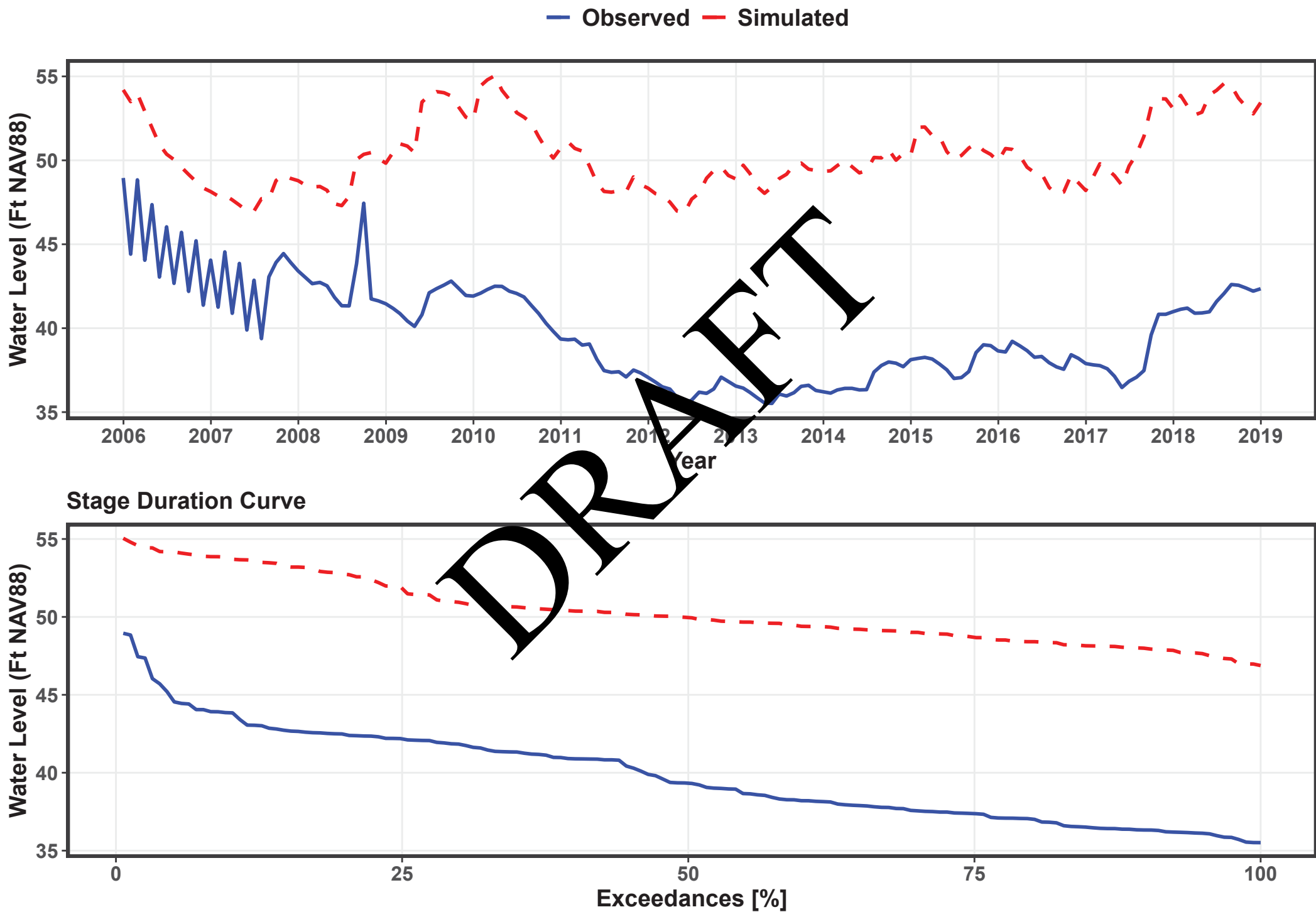
— Observed - Simulated



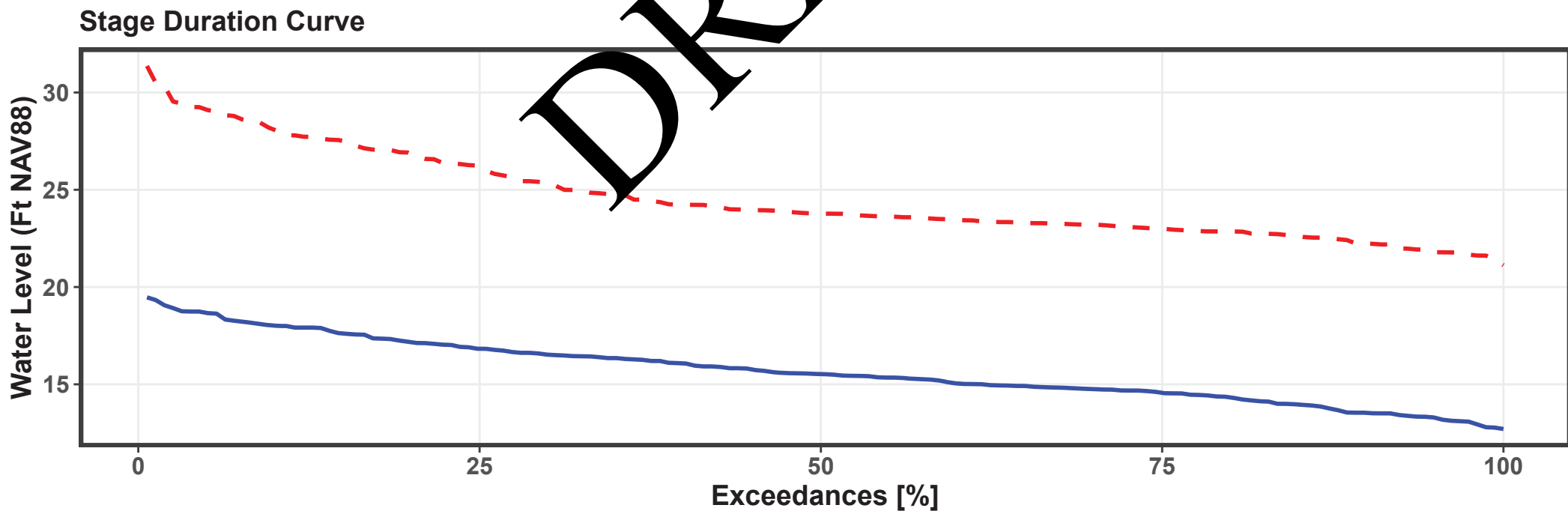
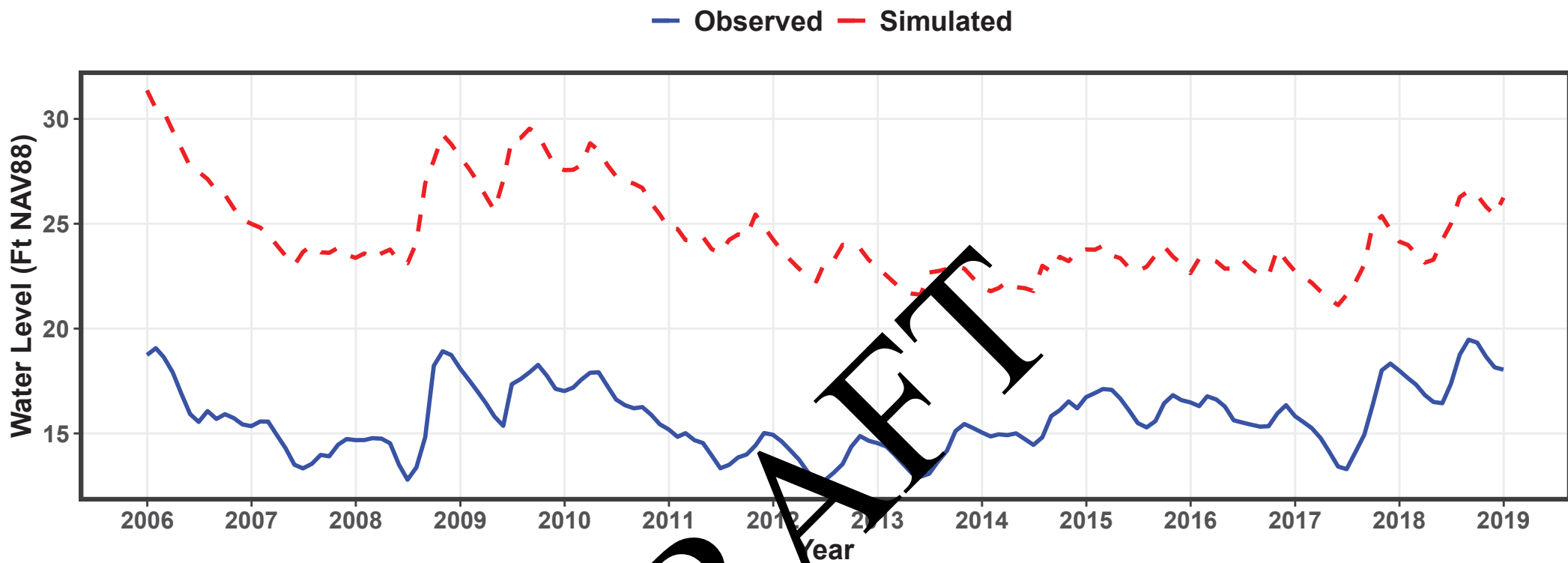
## Stage Duration Curve



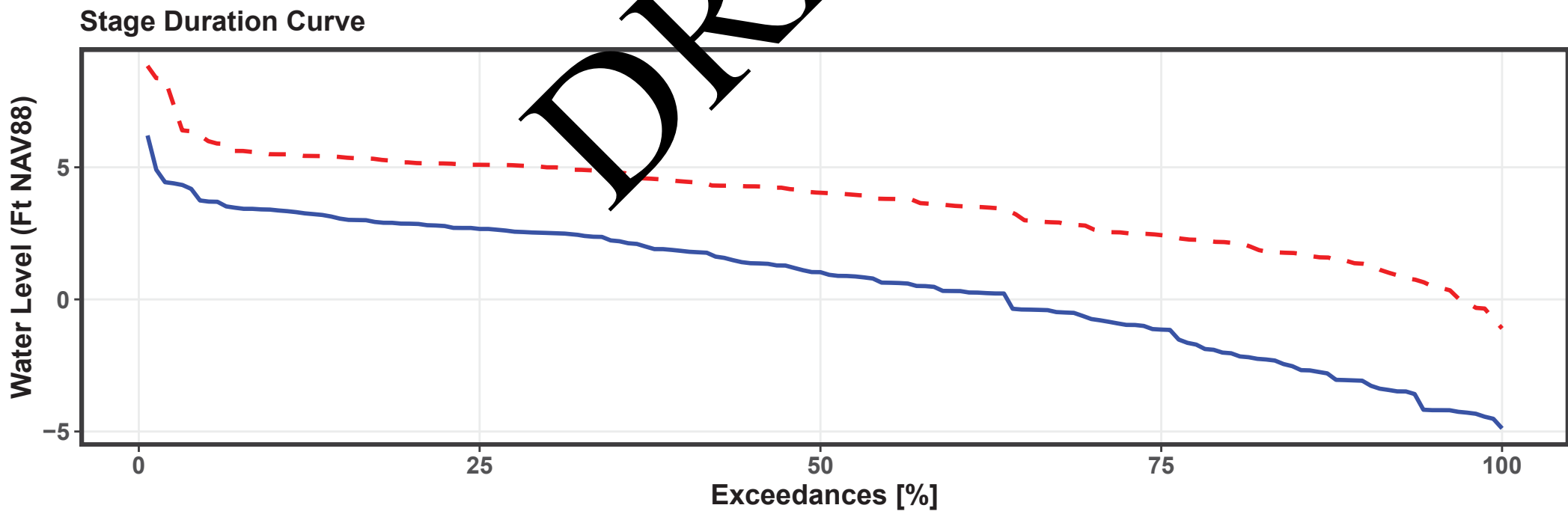
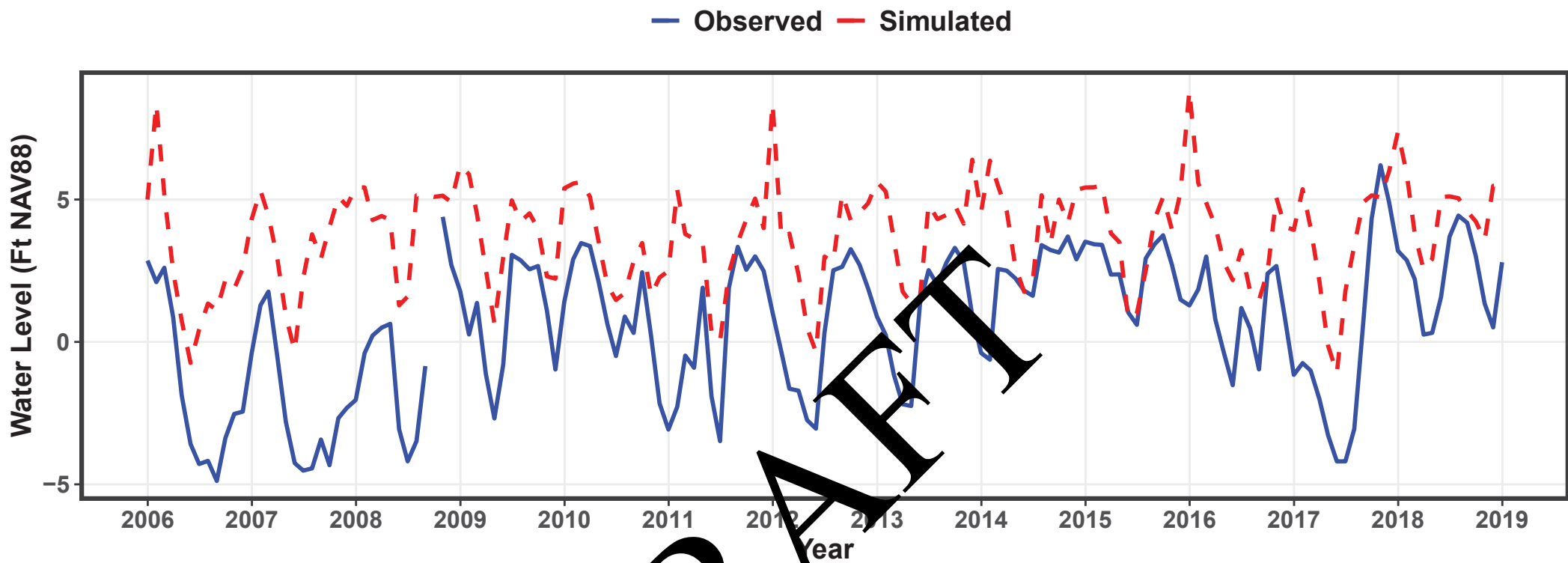
V-0813 – SAS @ Lk Daugharty  
ME=10.5 MAE=10.5 R2=0.175 NS=-12.3



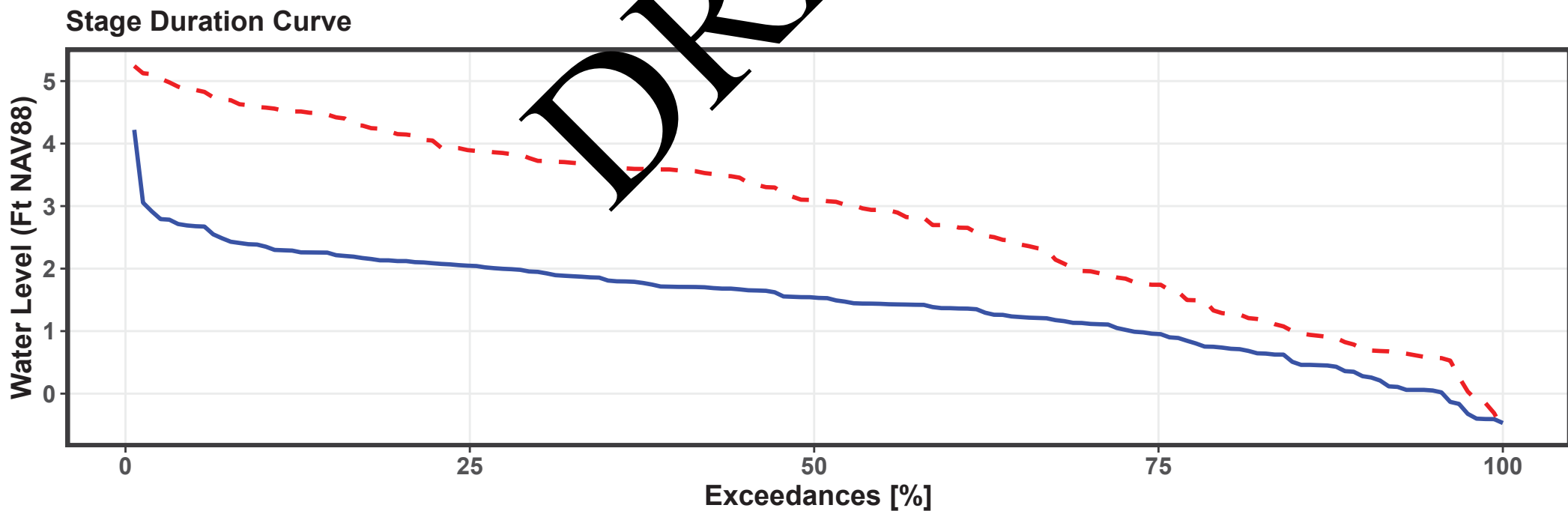
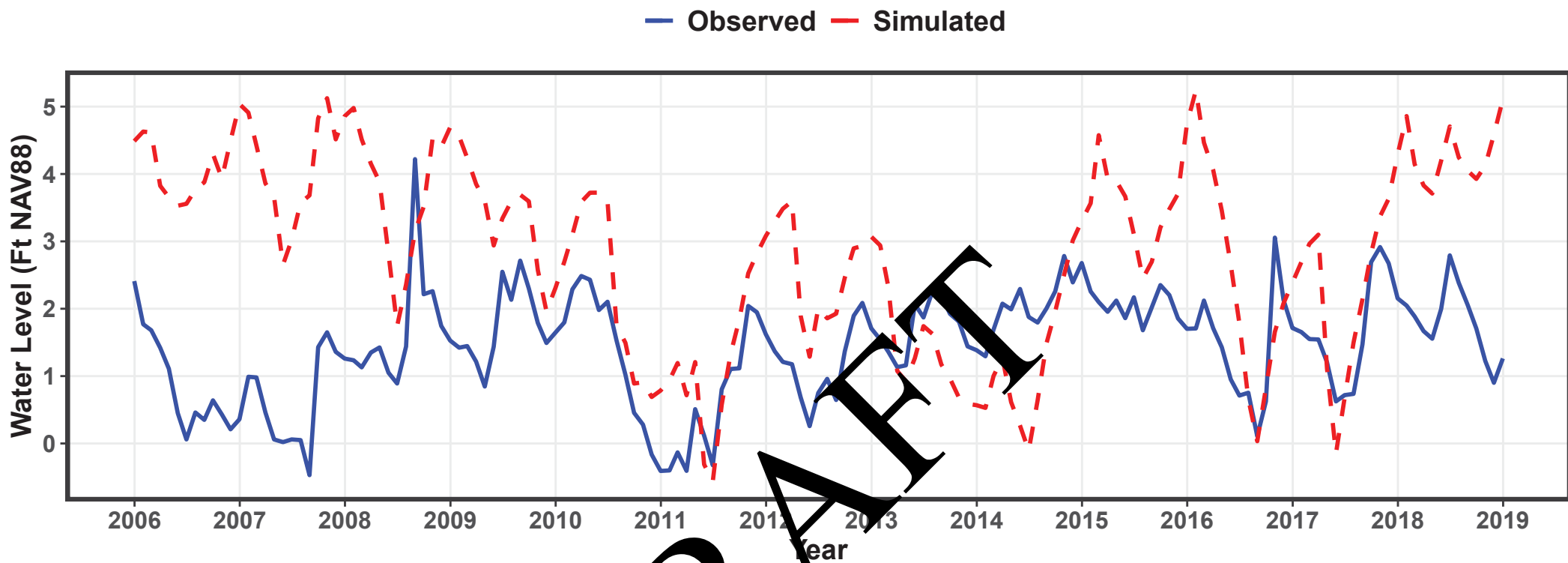
V-0814 - SAS @ Snook Rd  
ME=8.86 MAE=8.86 R2=0.464 NS=-30.3



**V-0821 – SAS @ Osteen Wells**  
**ME=3.14 MAE=3.16 R2=0.341 NS=-1.25**



V-0836 – SAS @ Migor Shiloh Rd  
ME=1.39 MAE=1.66 R2=0.0683 NS=-5.07

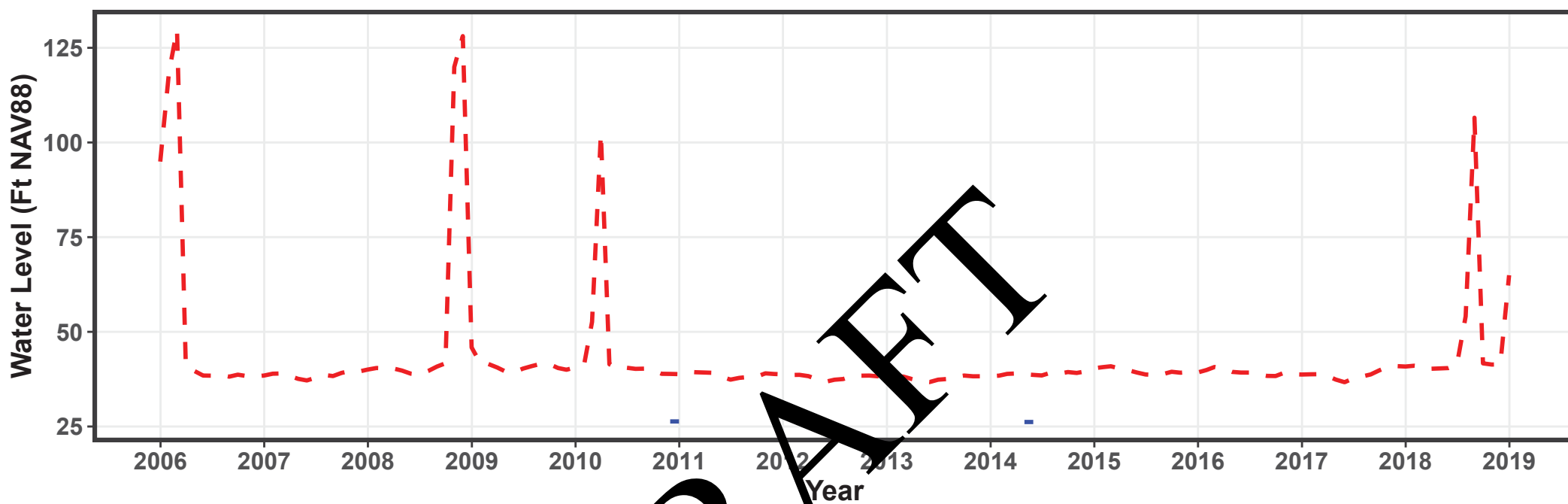




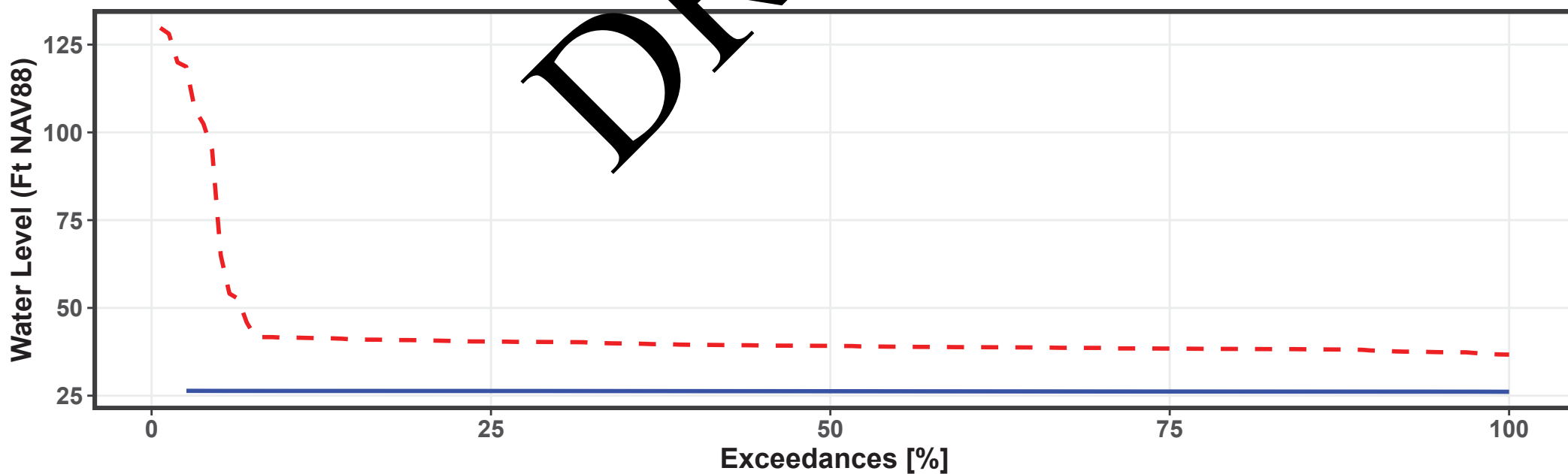
# V-0838 – SAS @ Galaxy MS

ME=18.7 MAE=18.7 R2=0.0244 NS=-118381

— Observed — Simulated

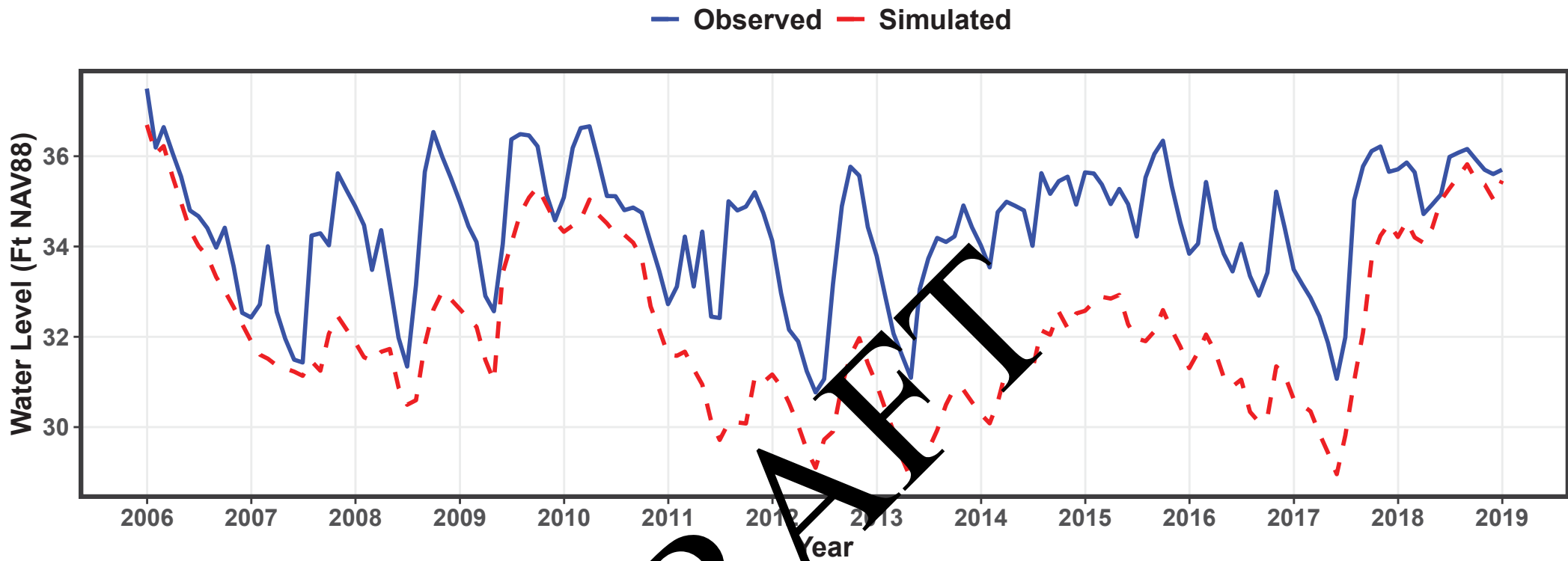


## Stage Duration Curve

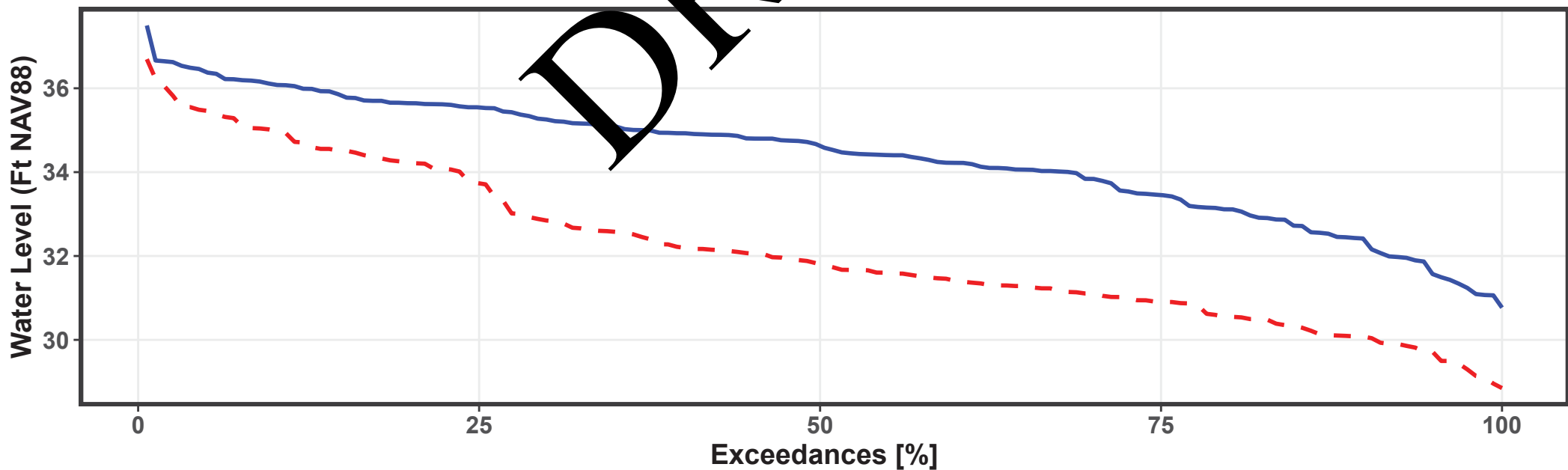


# V-0889 – SAS @ Indian Lk Site 4

ME=-2.21 MAE=2.21 R2=0.549 NS=-2.09

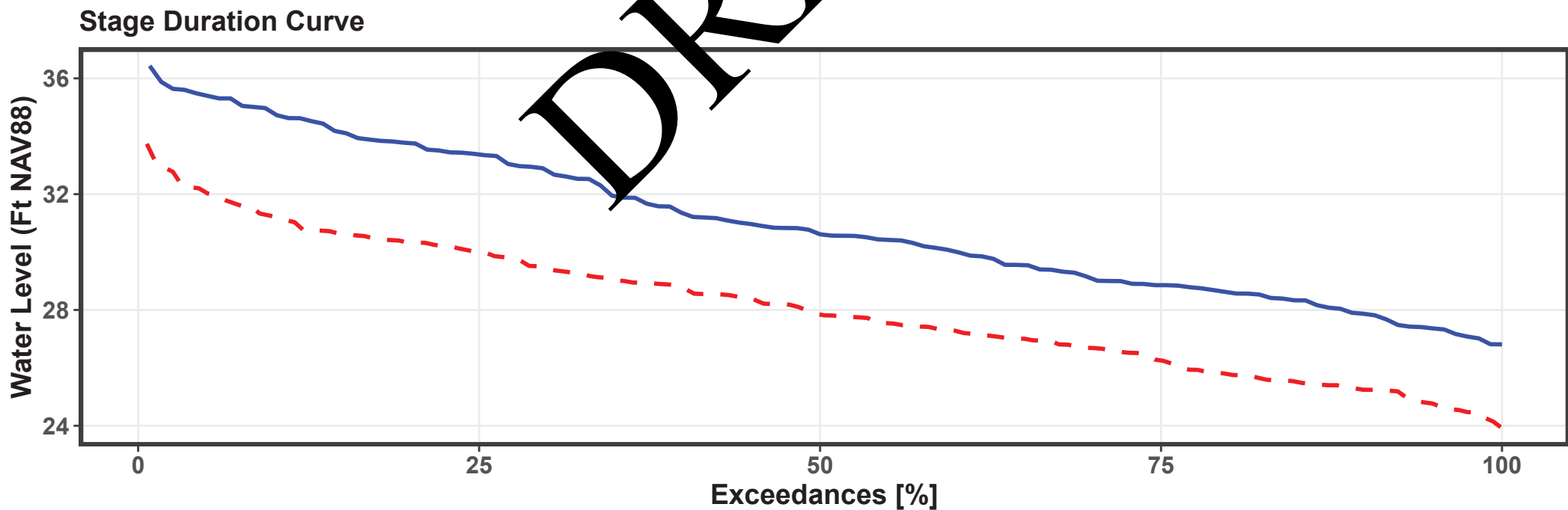
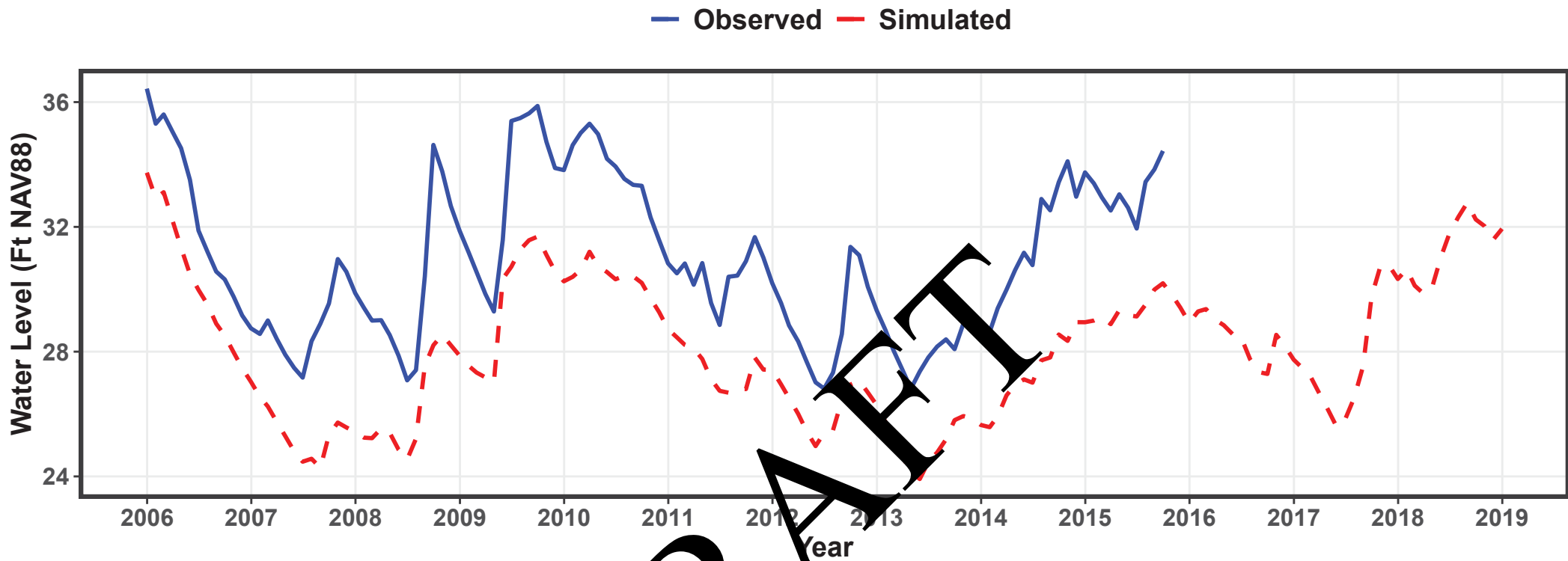


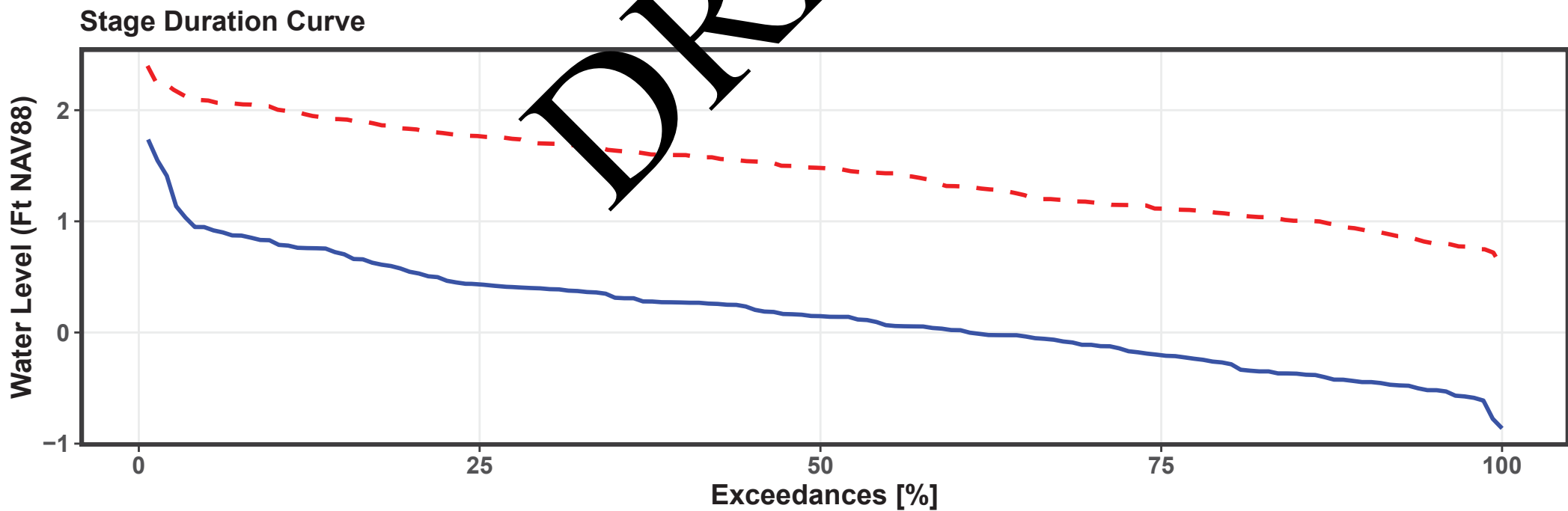
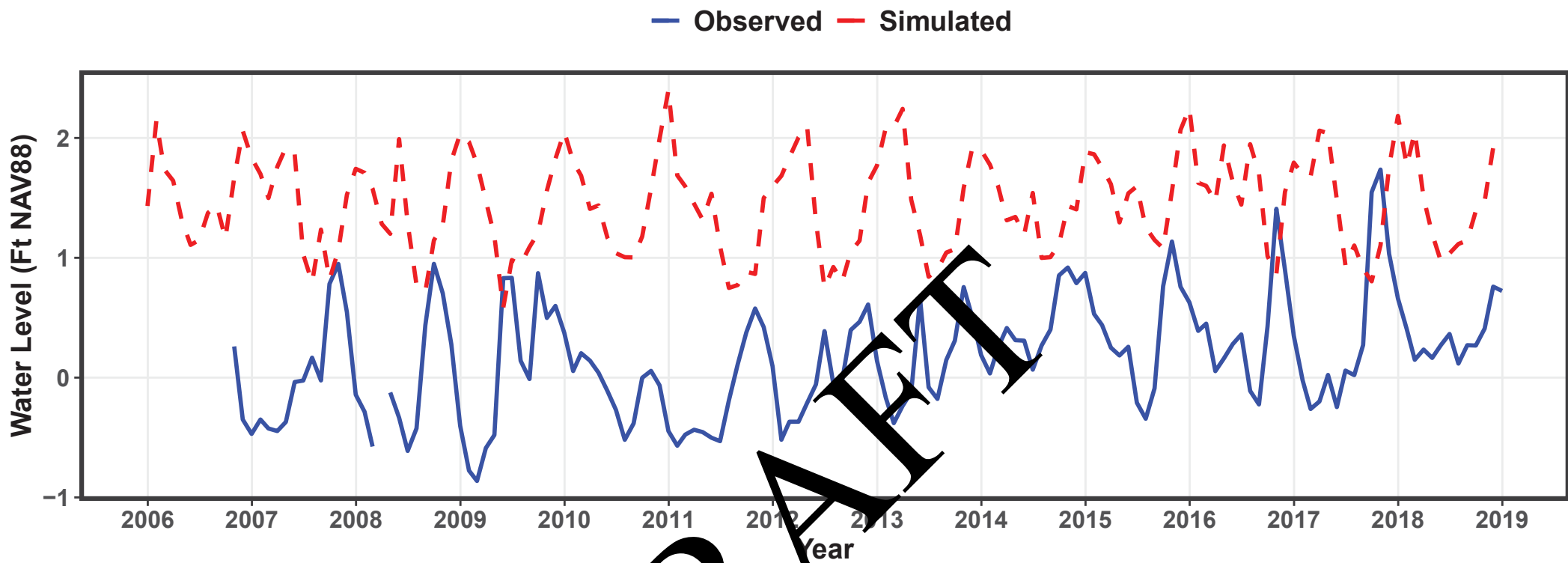
## Stage Duration Curve



# V-0890 – SAS @ Indian Lk Site 3

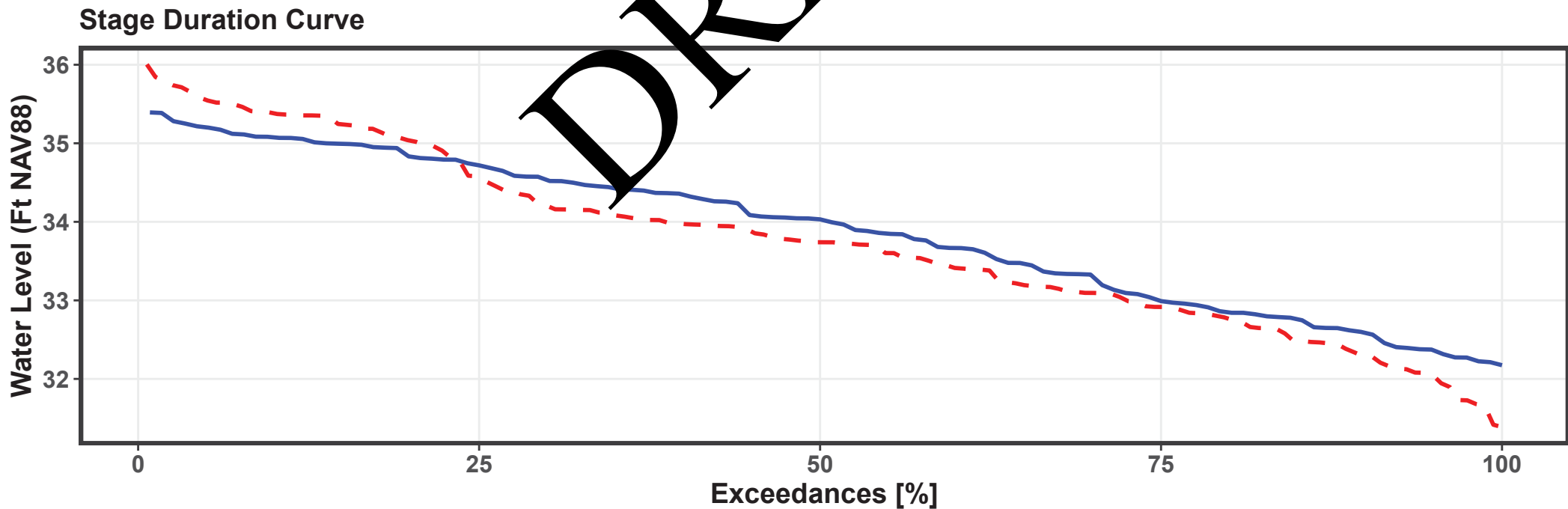
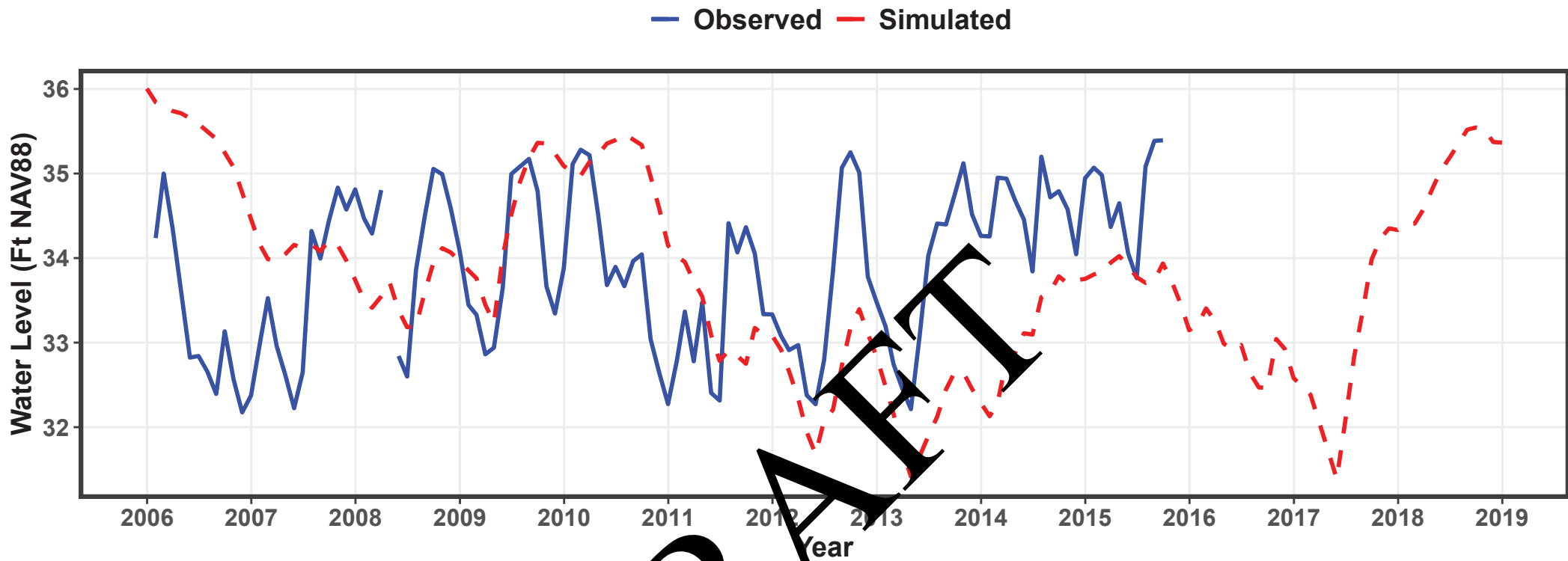
ME=-3.27 MAE=3.27 R2=0.854 NS=-0.793





# V-0896 - @ Indian Lk Site 6

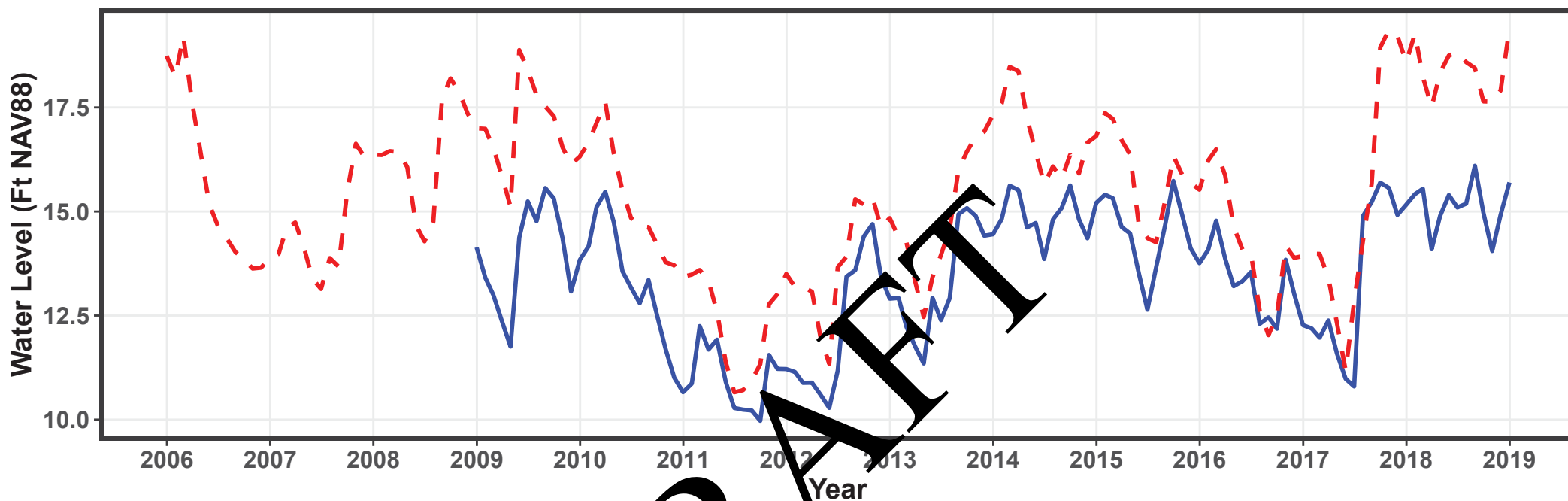
ME=-0.104 MAE=1.15 R2=0.00724 NS=-1.17



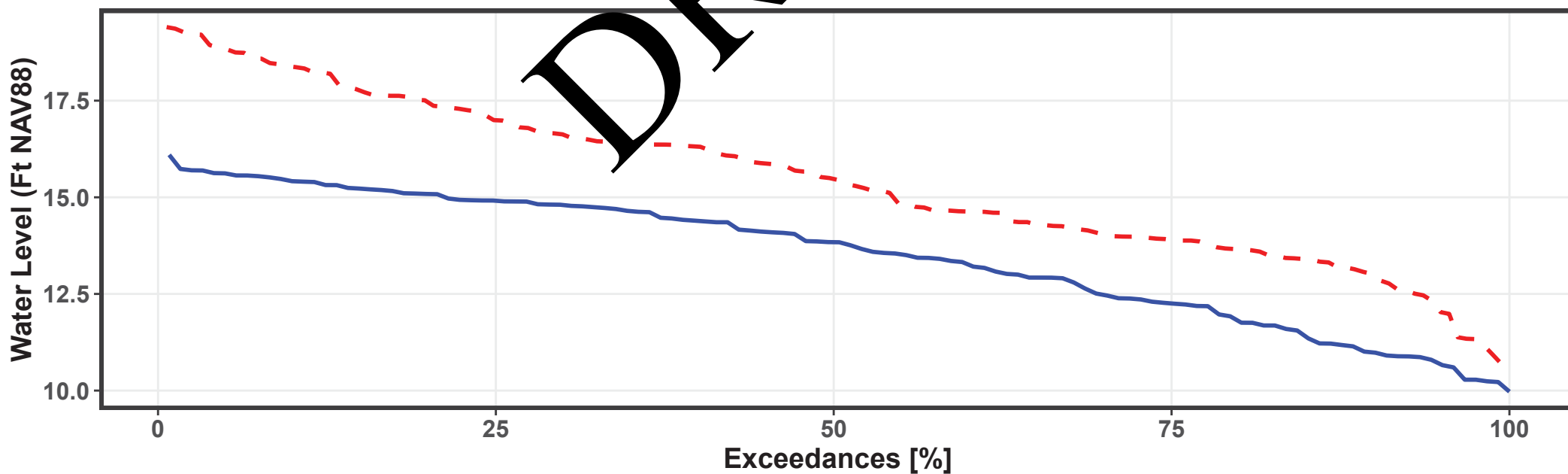
# V-0922 - SAS @ Crescent Lk CA Wells

ME=1.89 MAE=1.91 R2=0.79 NS=-0.746

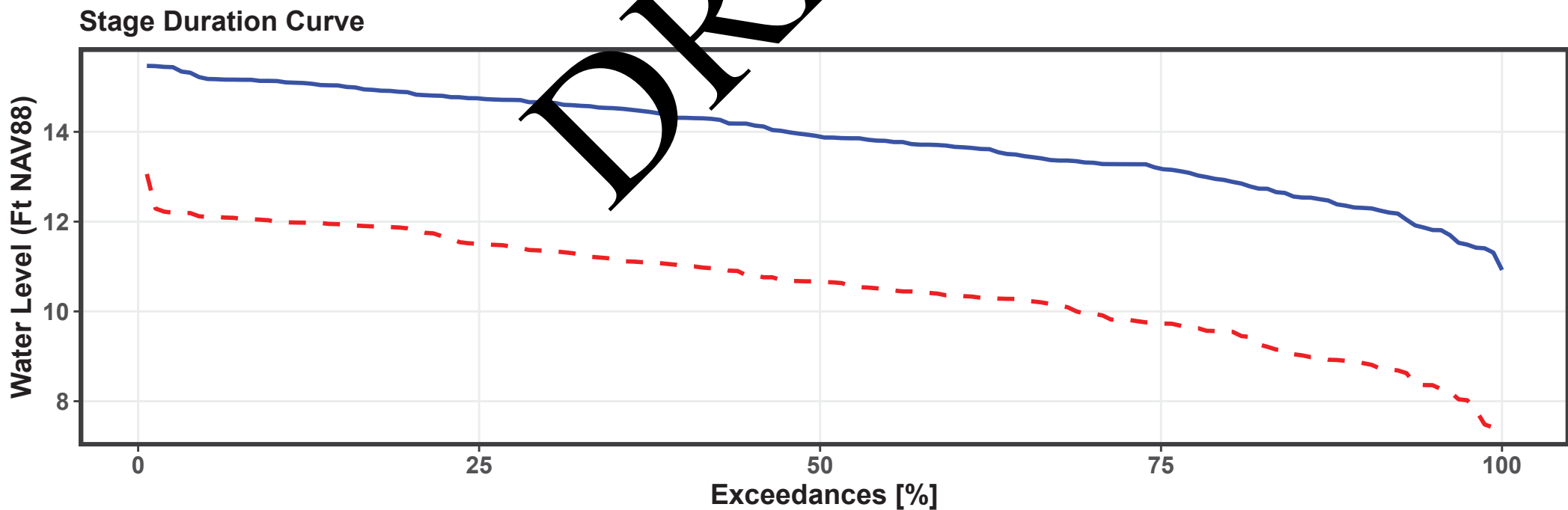
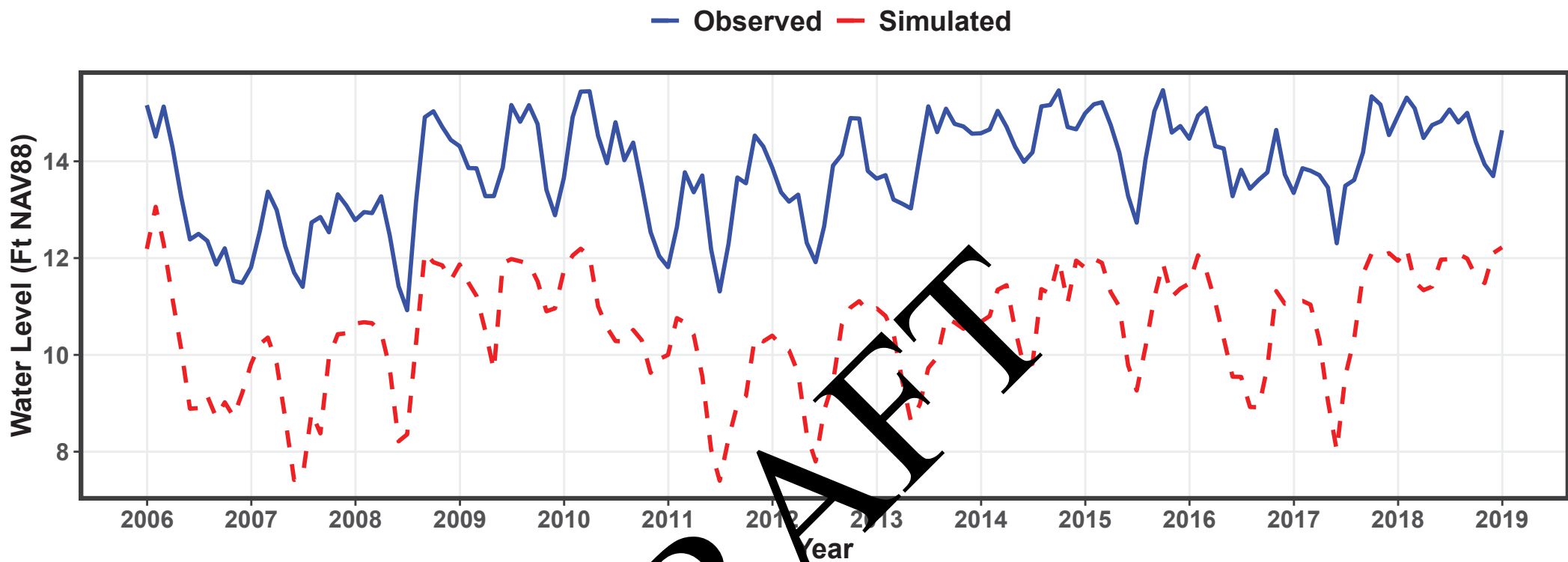
— Observed — Simulated



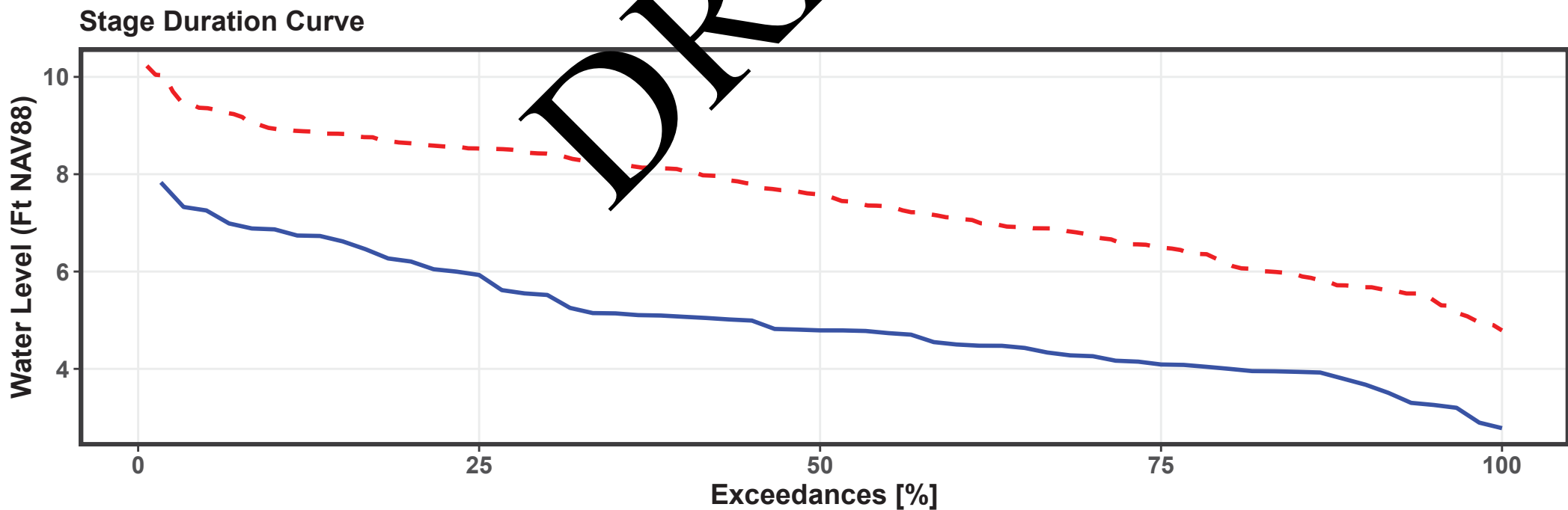
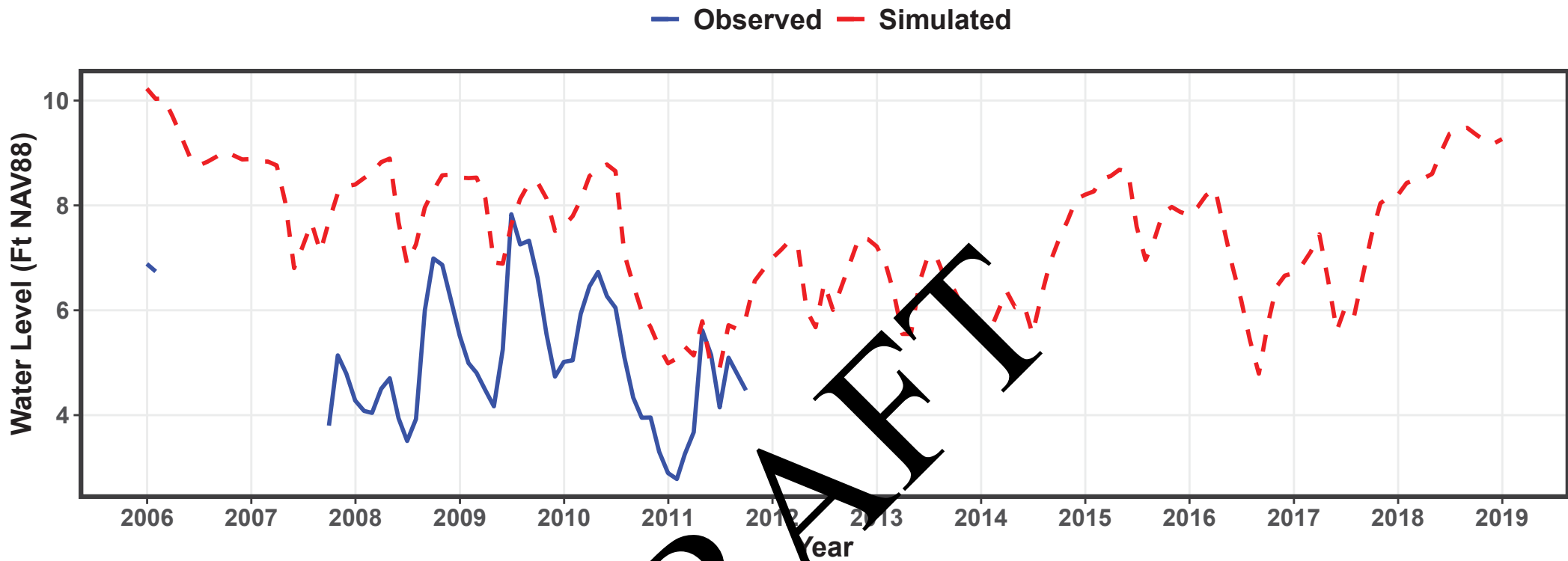
## Stage Duration Curve



**V-1028 – SAS @ De Leon Spg SP**  
**ME=-3.3 MAE=3.3 R2=0.653 NS=-8.89**



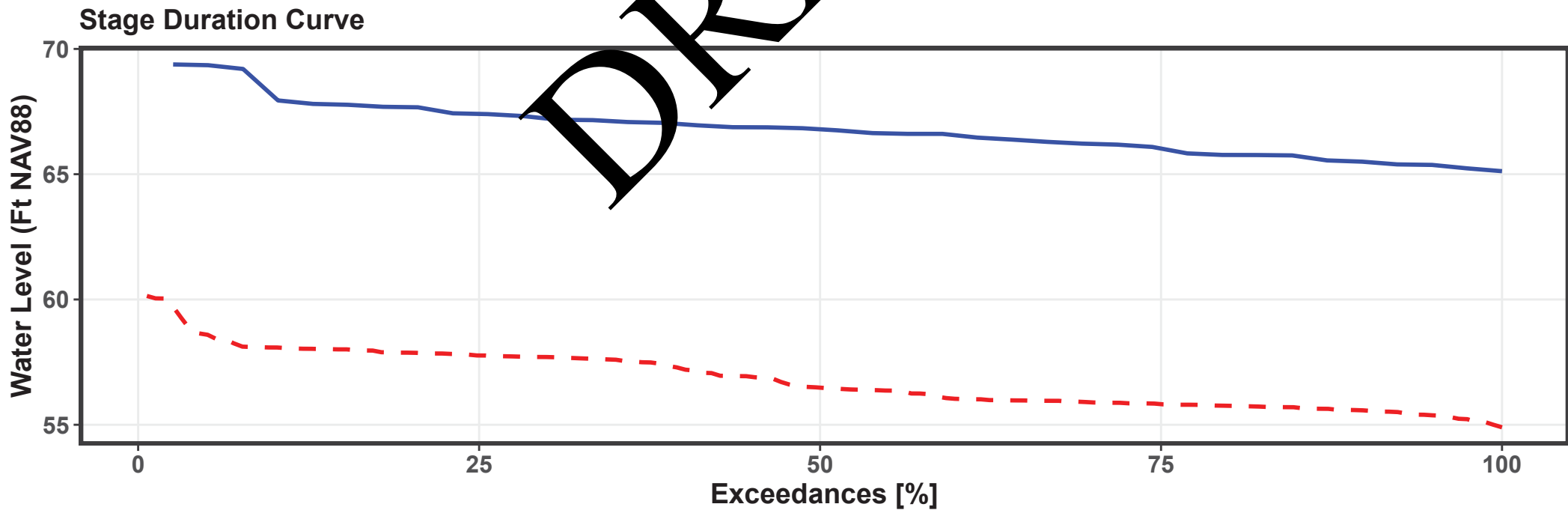
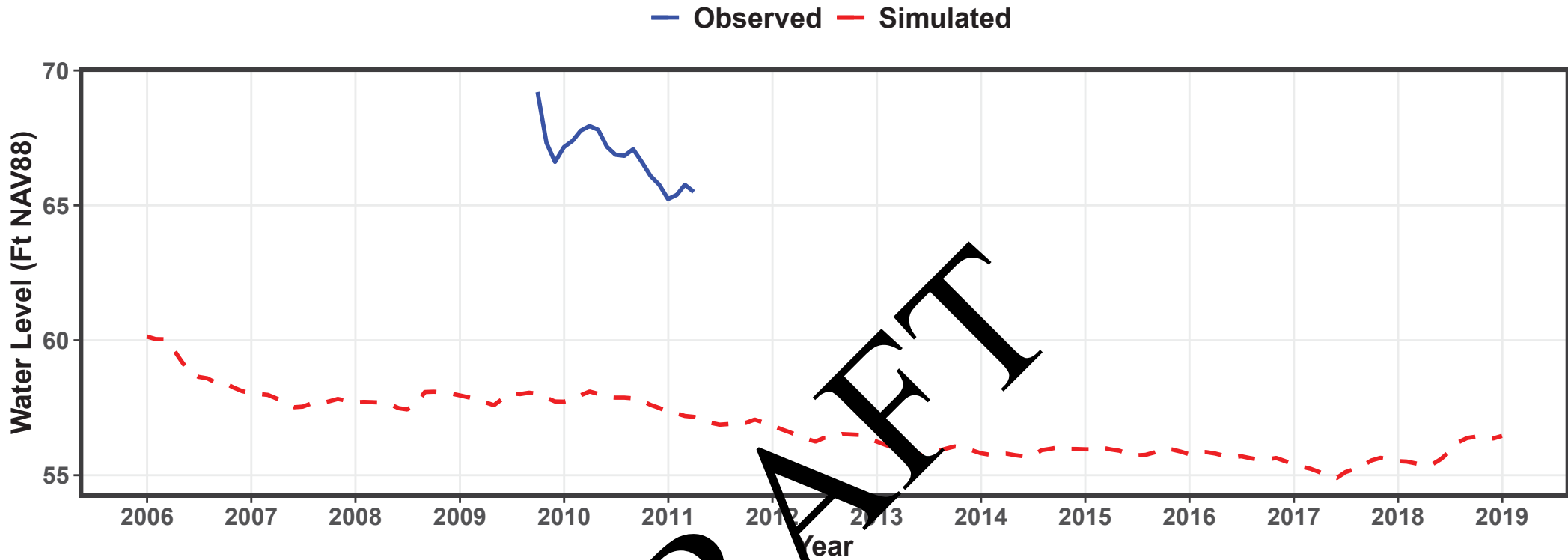
**V-1035 – SAS @ Oak Hill Wells**  
**ME=2.67 MAE=2.68 R2=0.222 NS=-5.35**





# V-1041 - SAS @ Boster Pk

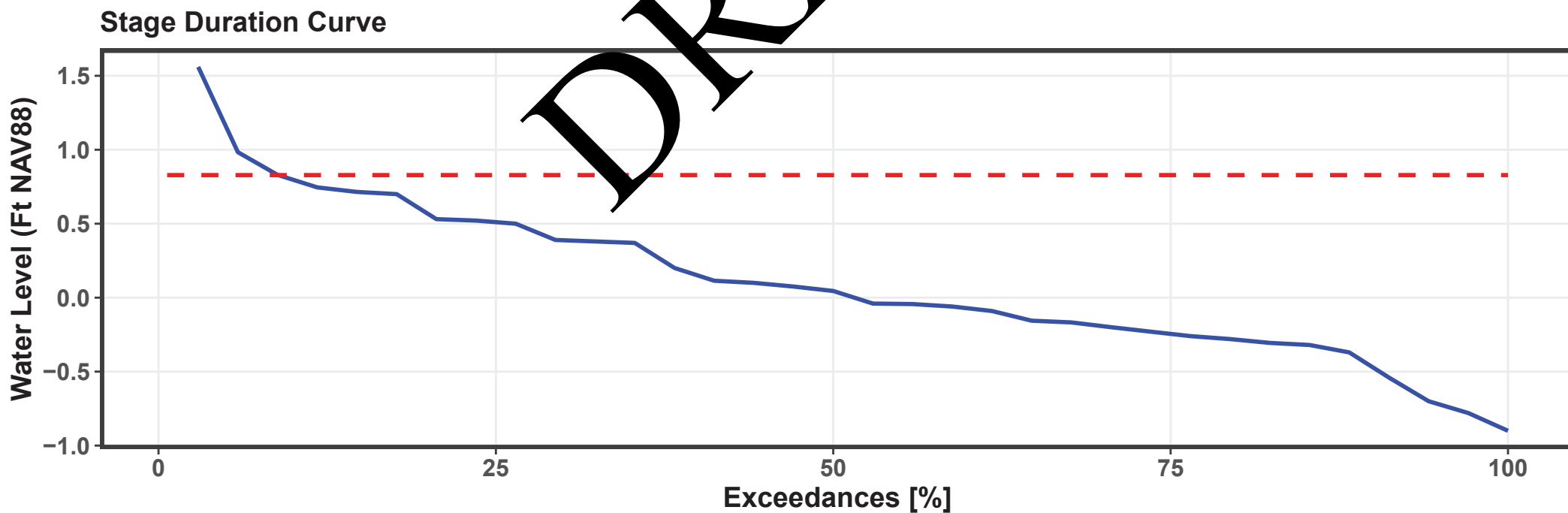
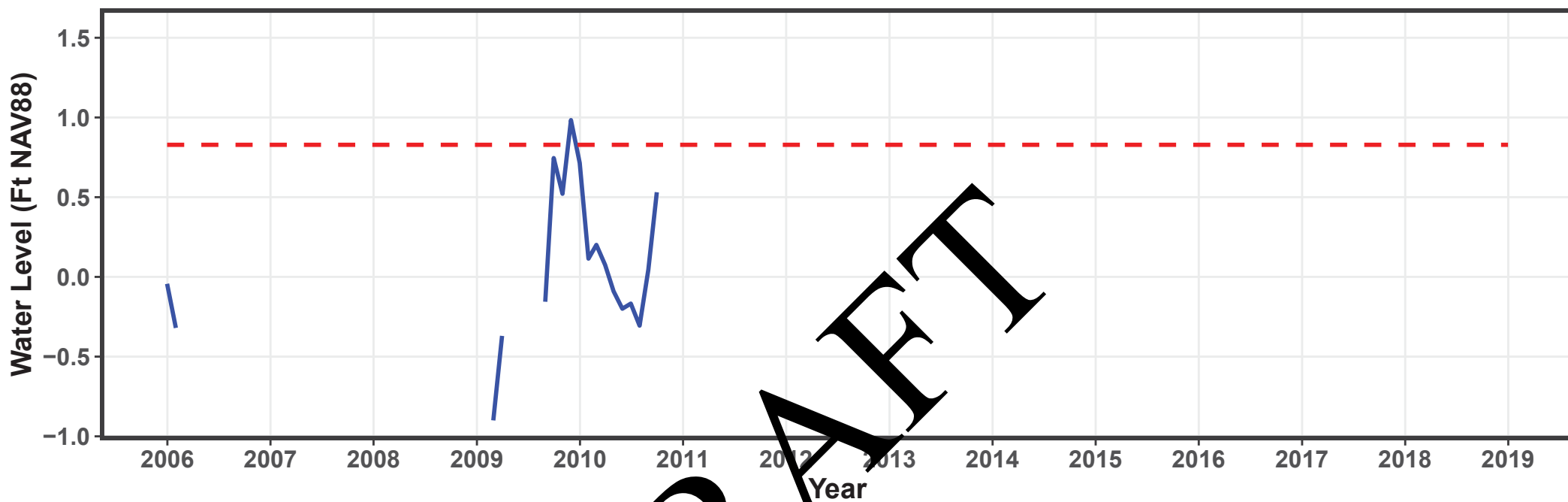
ME=-8.82 MAE=8.82 R2=0.0921 NS=-69.3



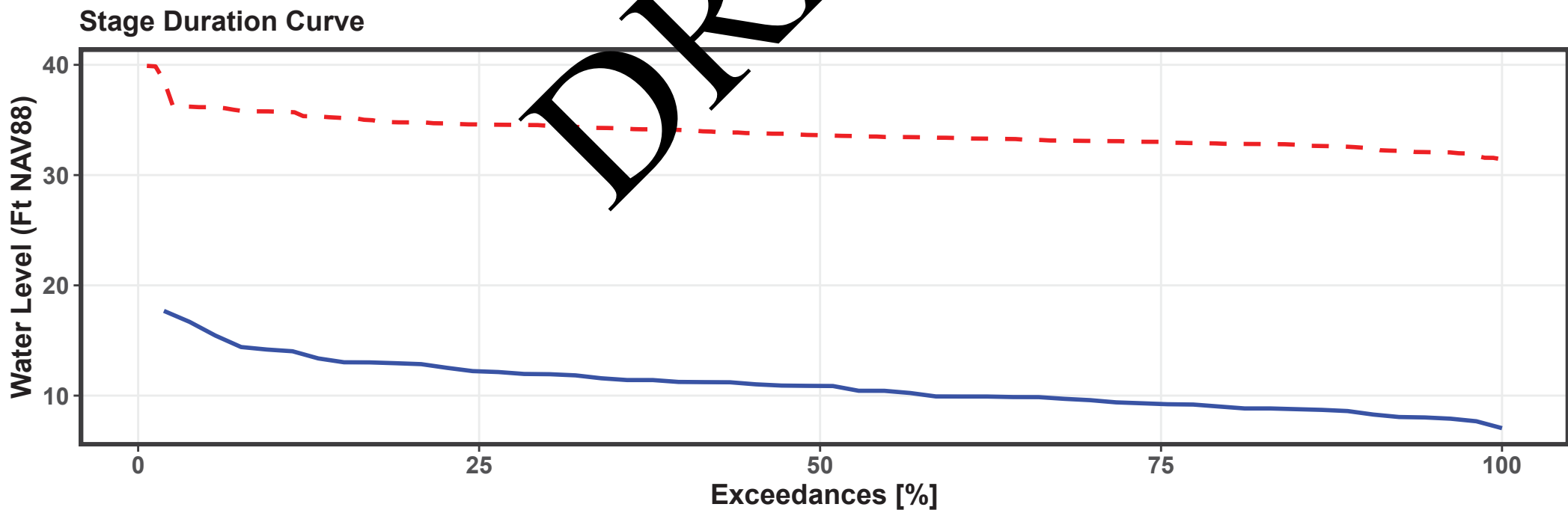
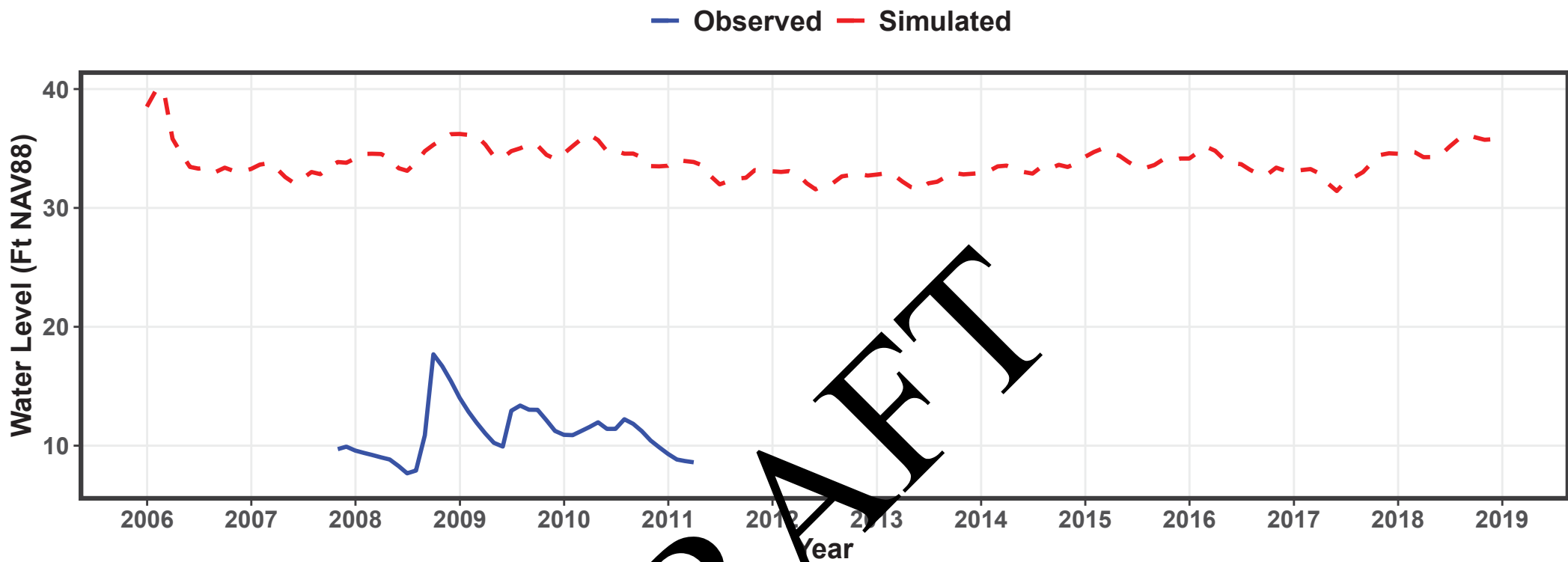
# V-1043 - SAS @ Canaveral Seashore

ME=0.731 MAE=0.783 R2=NA NS=-1.92

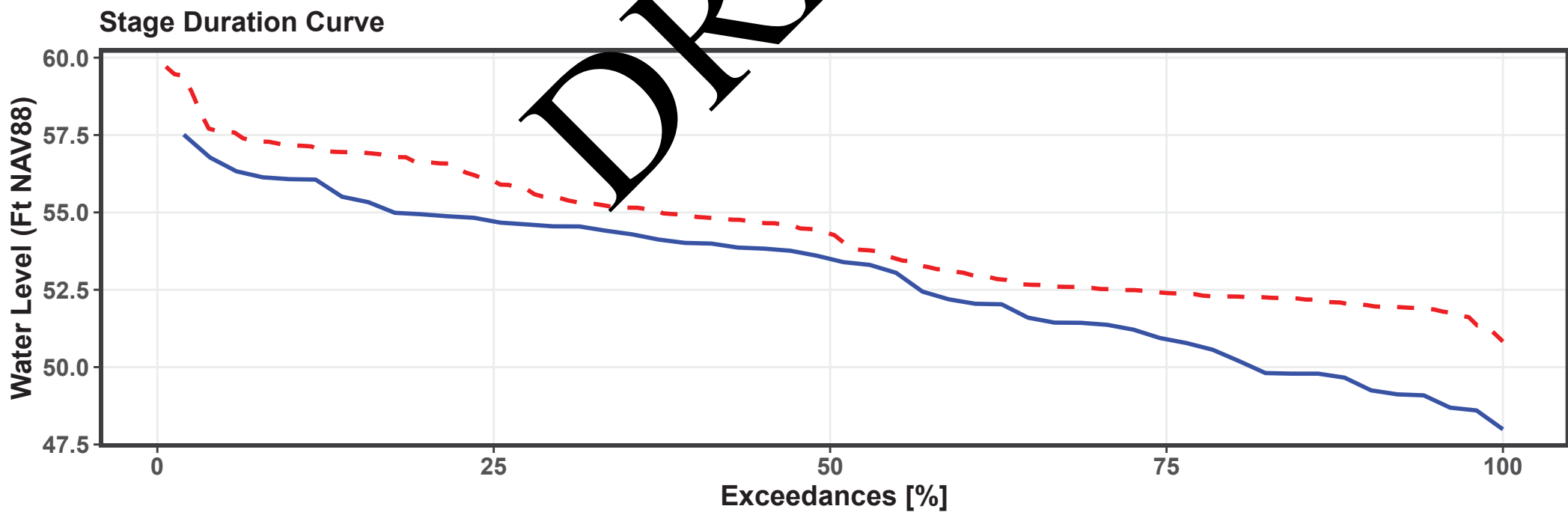
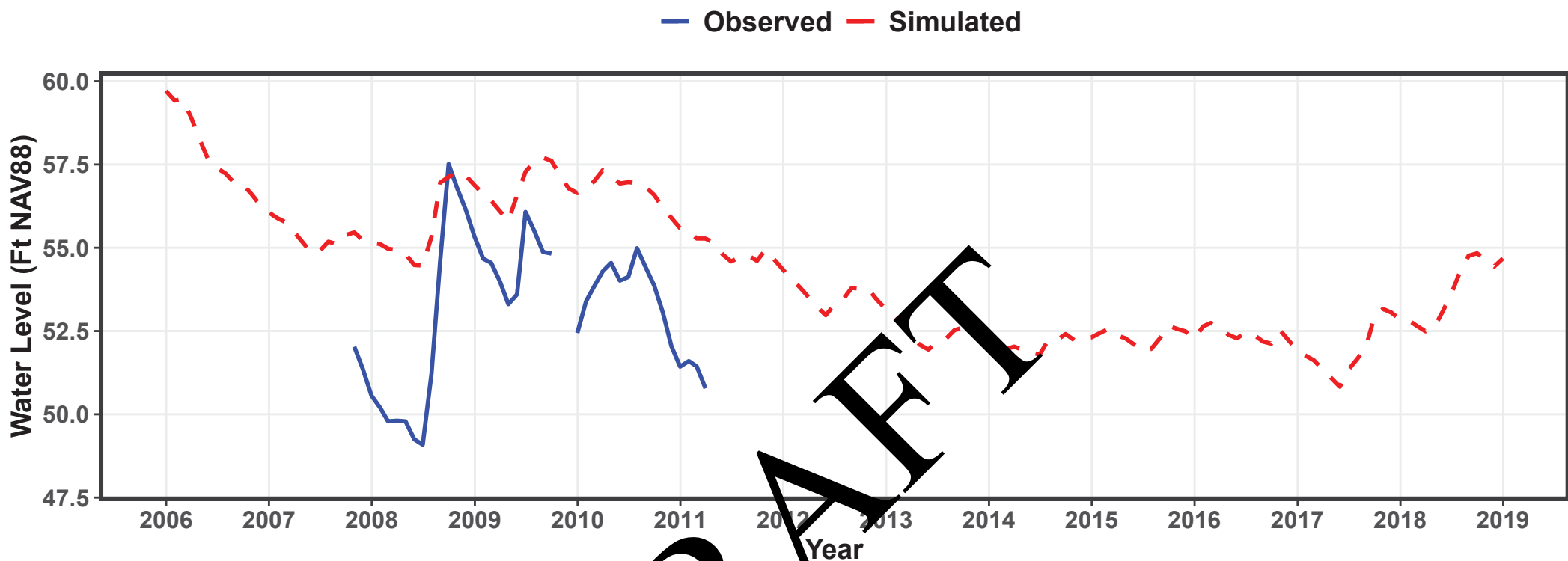
— Observed — Simulated



**V-1045 – SAS @ Coleman Sch**  
**ME=23.7 MAE=23.7 R2=0.521 NS=-109**

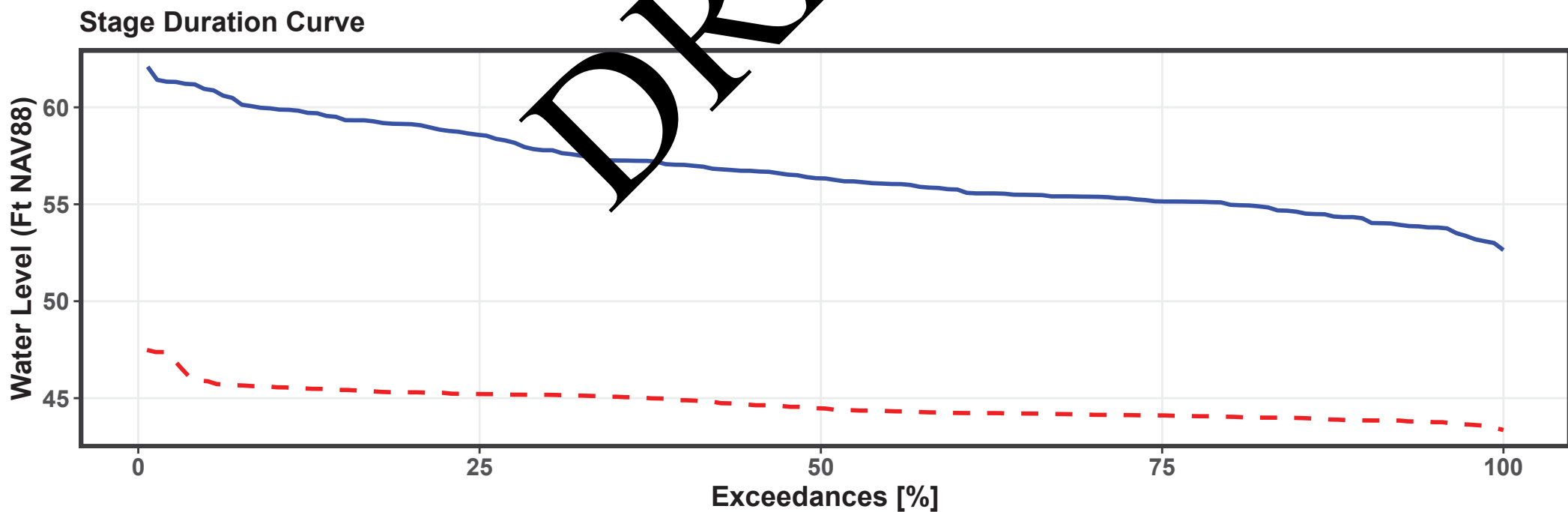
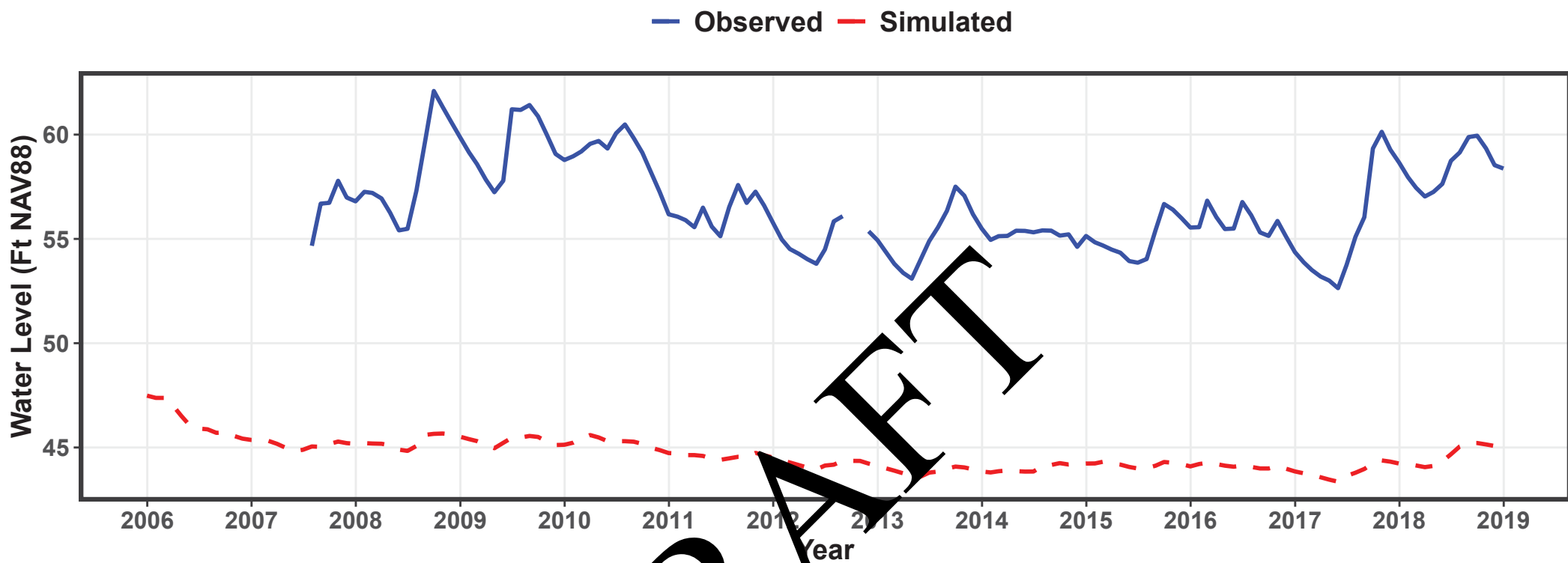


**V-1049 – SAS @ Davis Fernery**  
**ME=3.57 MAE=3.58 R2=0.705 NS=-1.55**

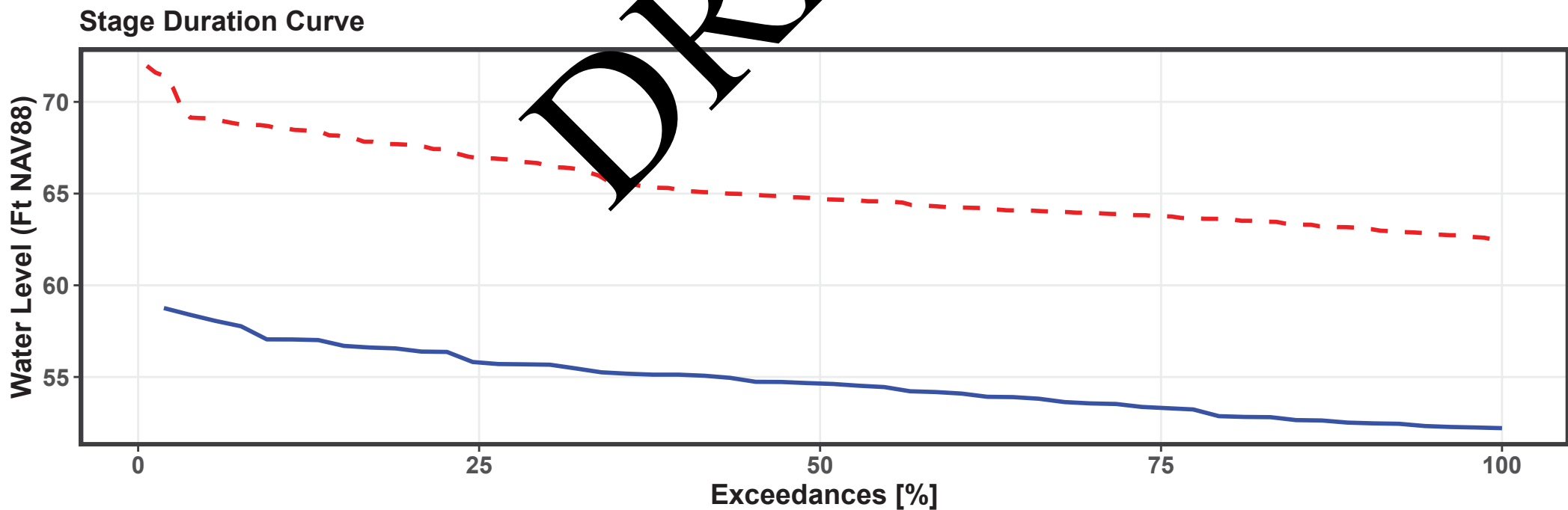
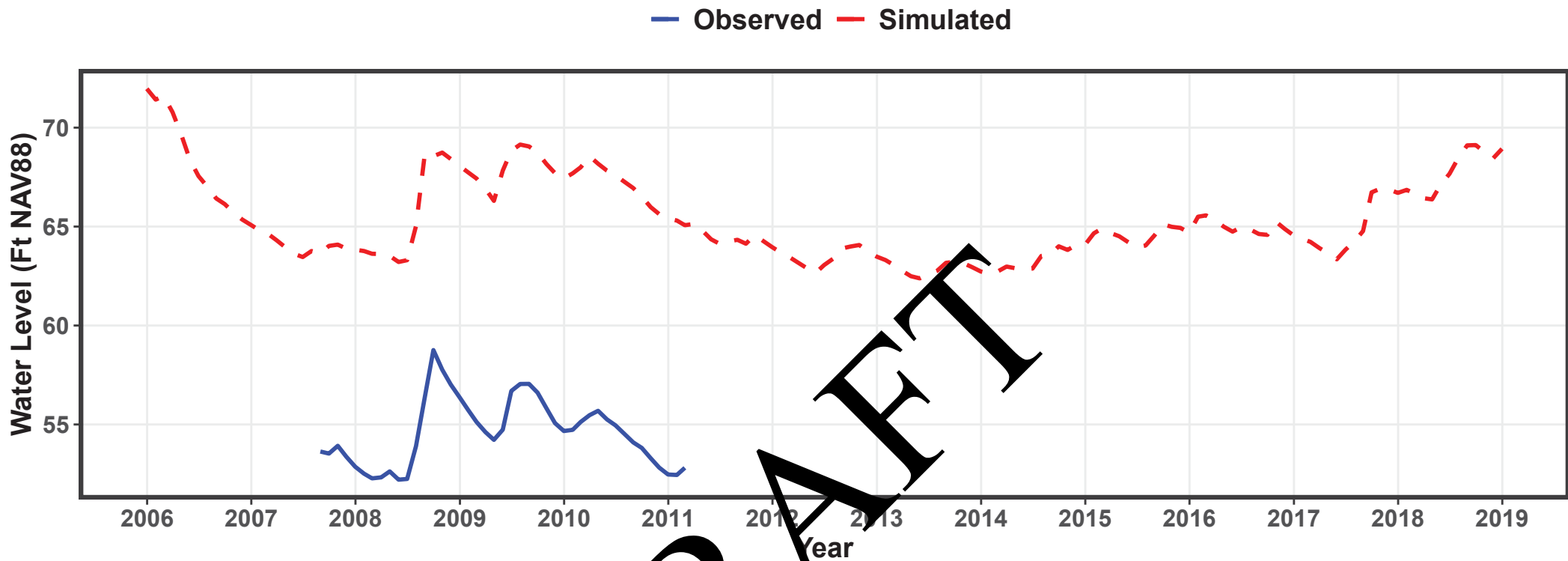


# V-1051 - SAS @ Southwest MS

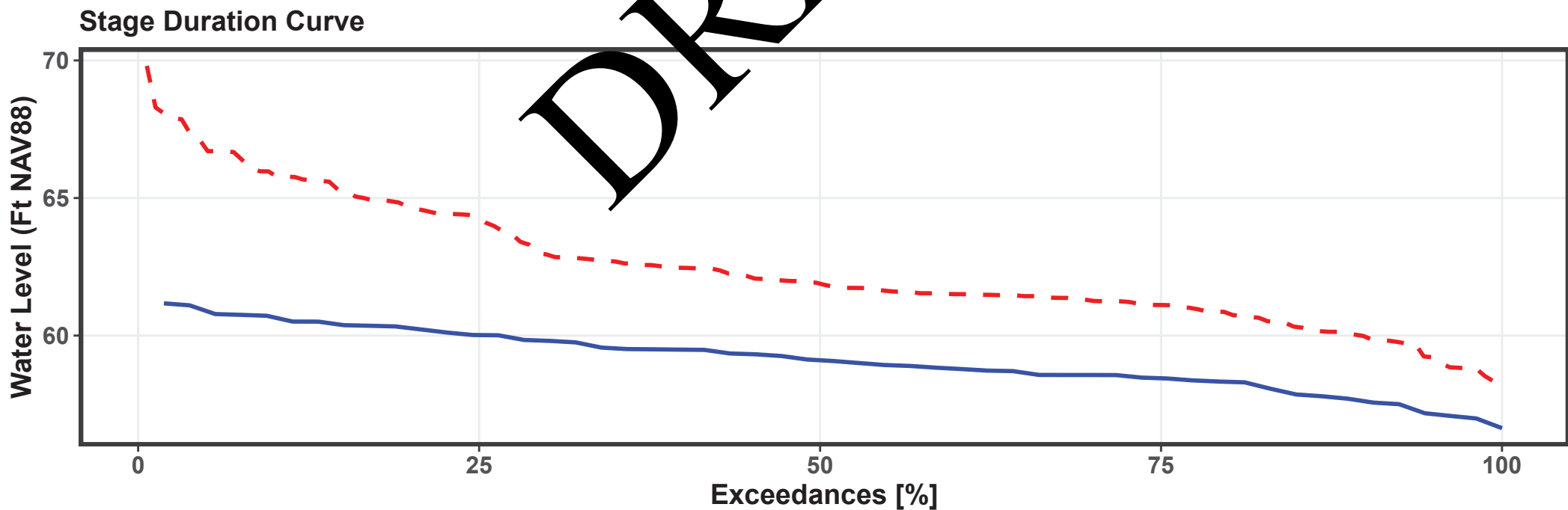
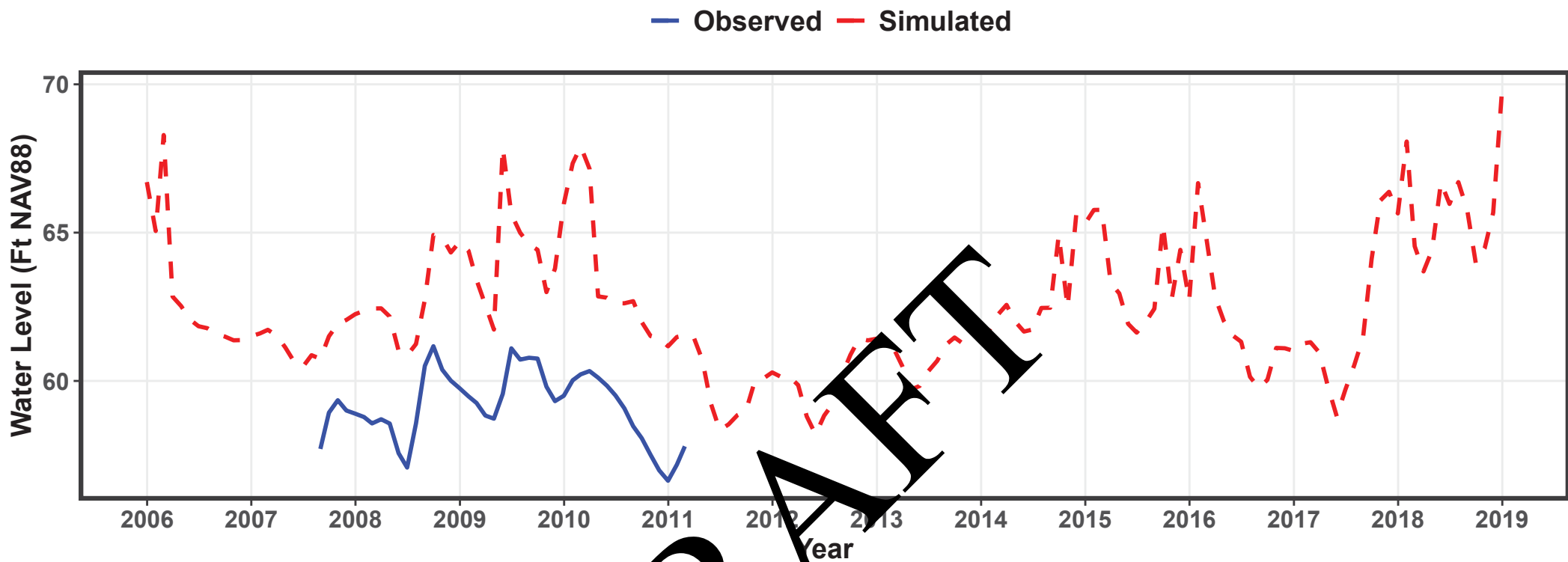
ME=-12.1 MAE=12.1 R2=0.628 NS=-30.8



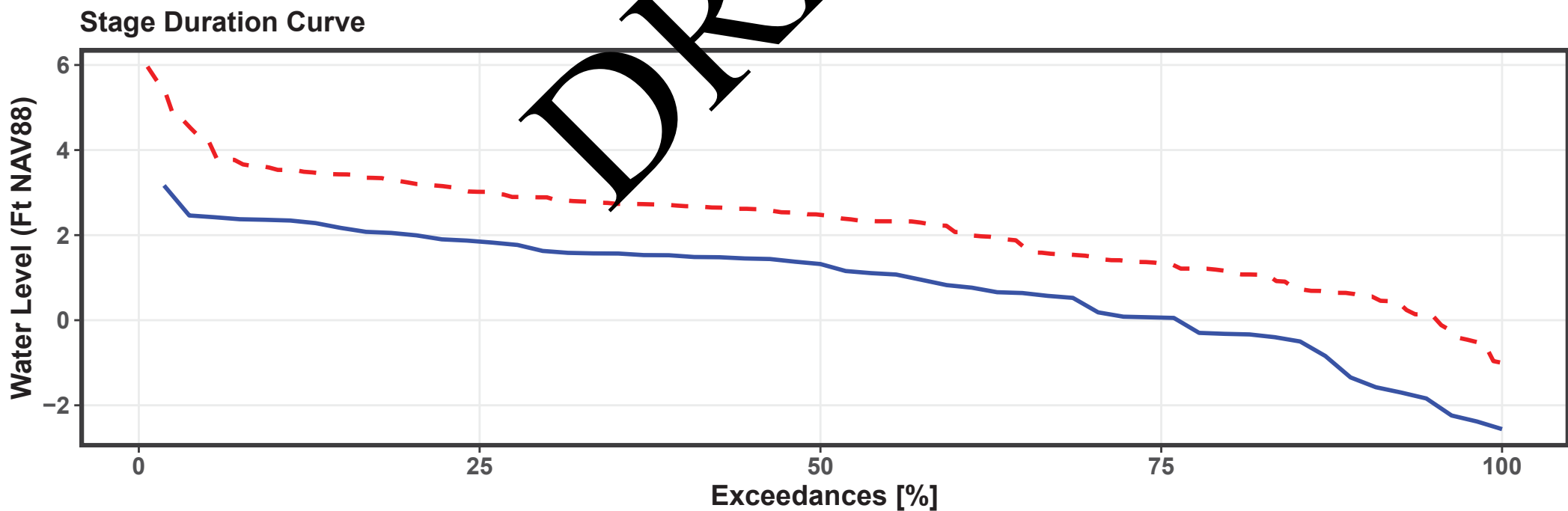
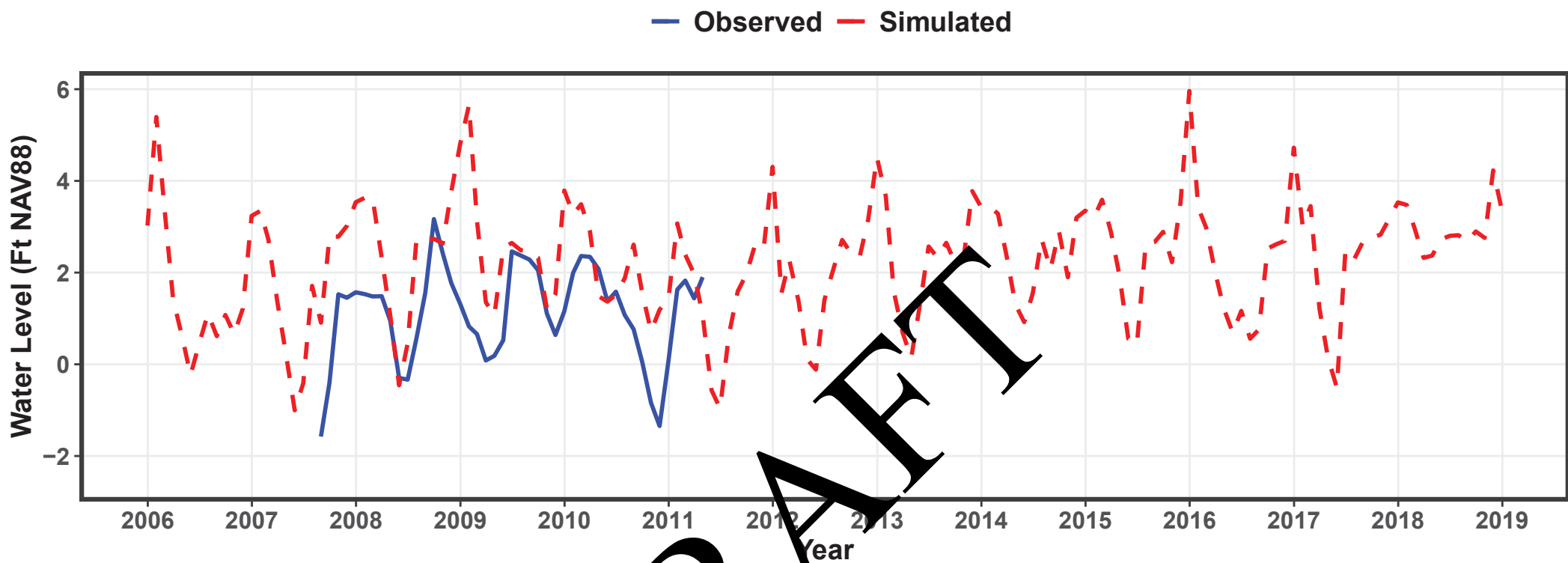
**V-1056 – SAS @ Grand Ave**  
**ME=11.9 MAE=11.9 R2=0.822 NS=-46.2**



**V-1060 – SAS @ Horseshoe Lk**  
**ME=4.05 MAE=4.05 R2=0.557 NS=-14**



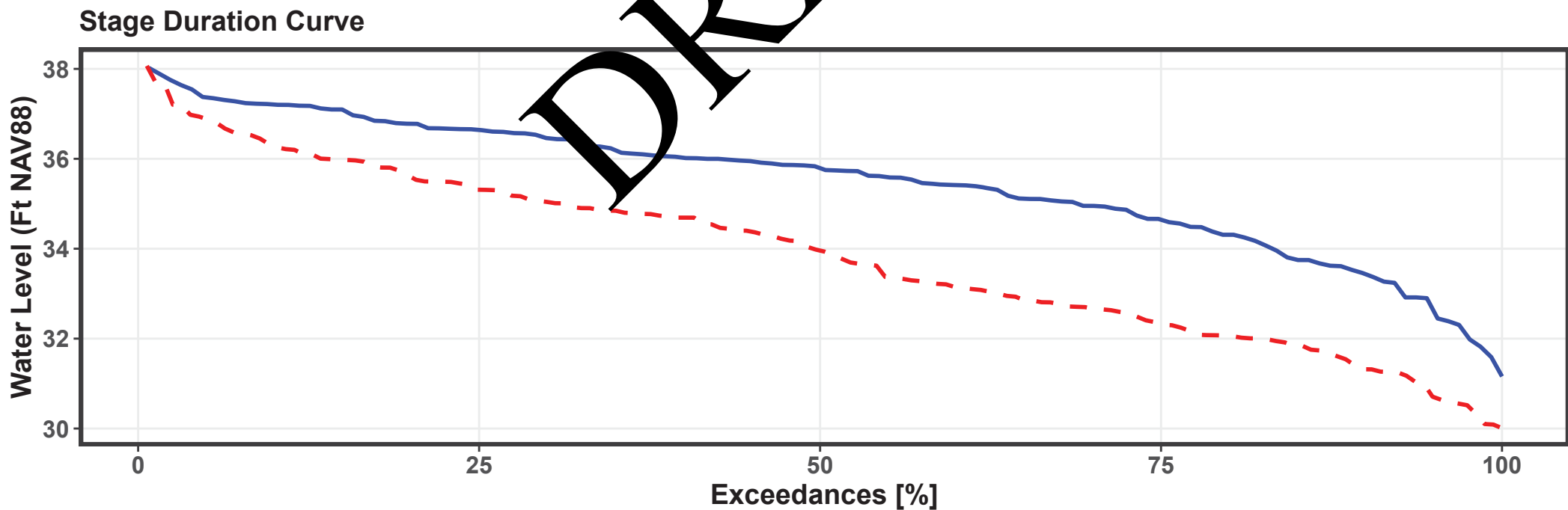
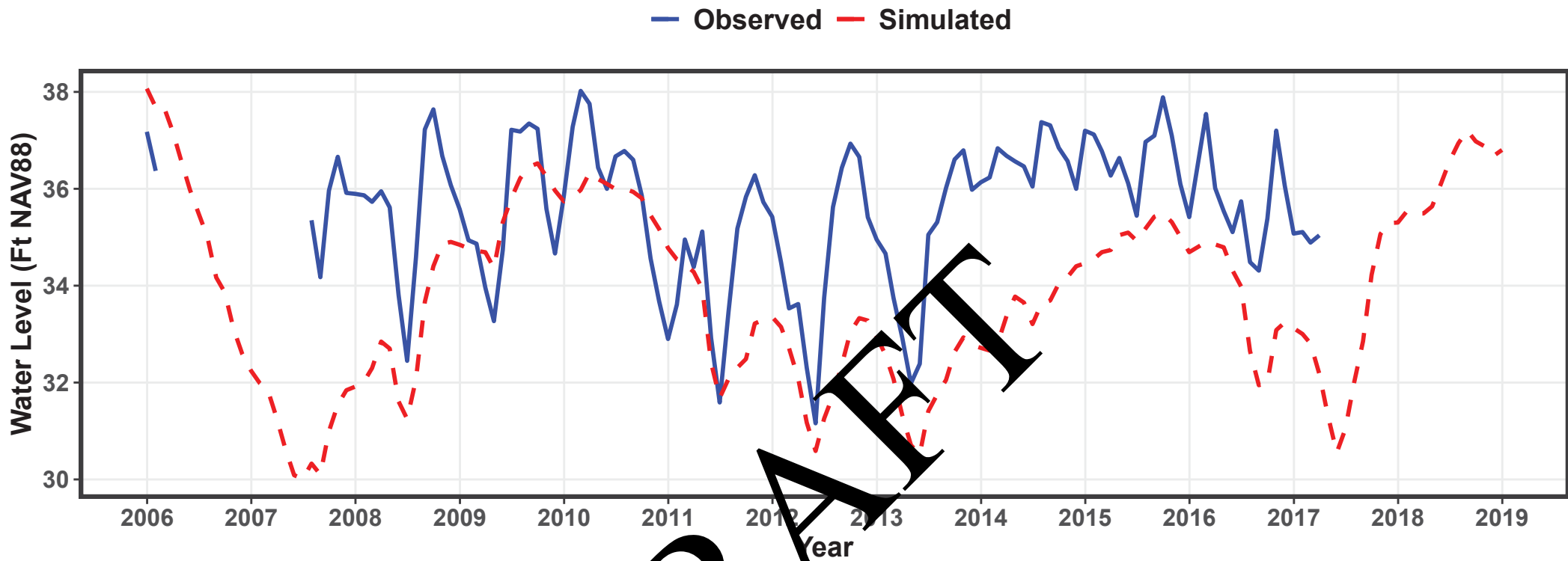
**V-1064 – SAS @ Lk Woodruff Well**  
**ME=1.4 MAE=1.48 R2=0.286 NS=-0.877**



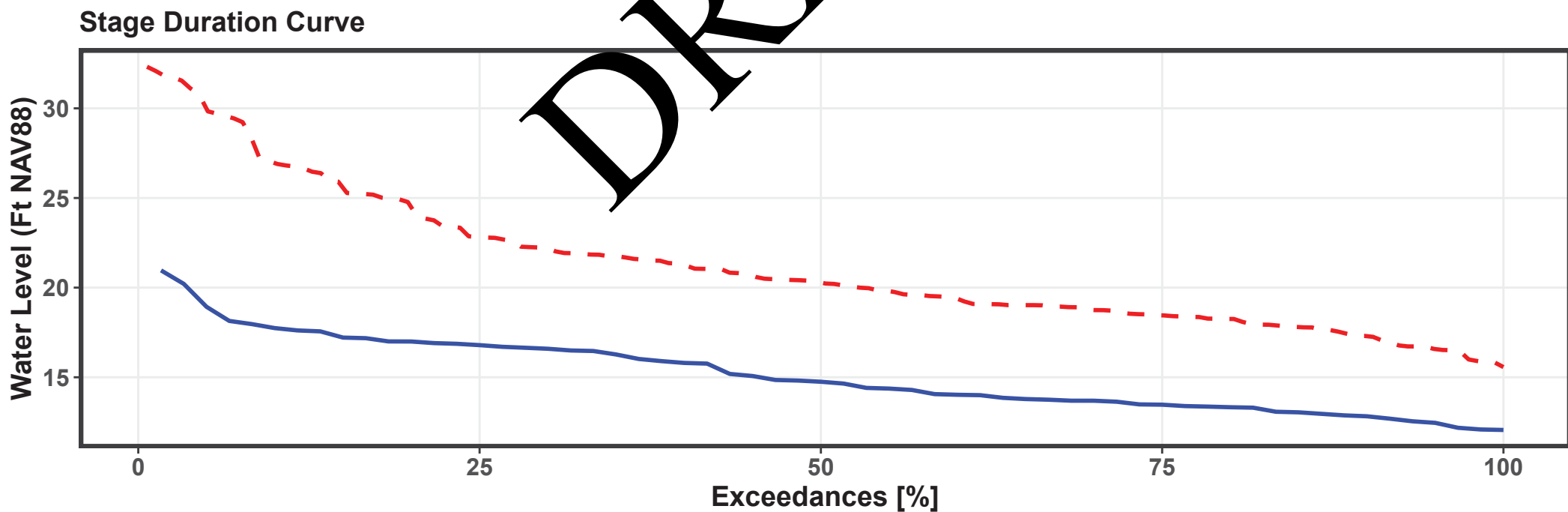
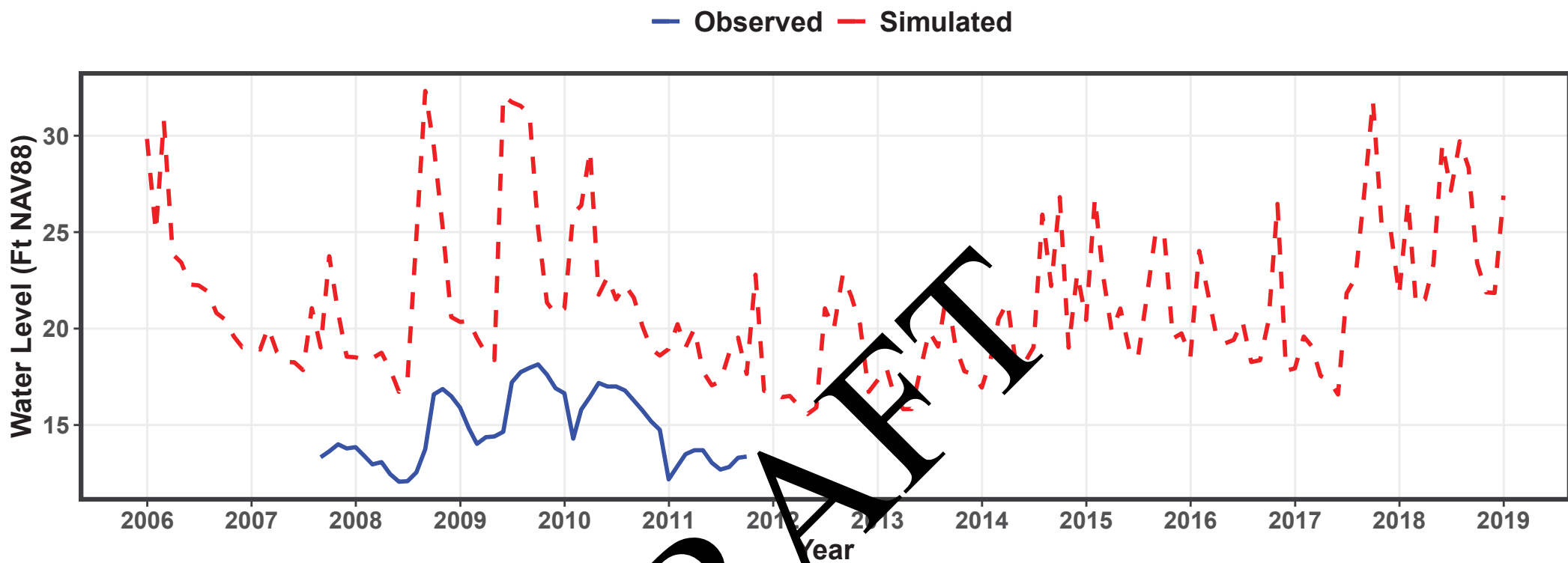


# V-1065 – SAS @ US92 nr Daytona

ME=-1.79 MAE=2.06 R2=0.266 NS=-1.64



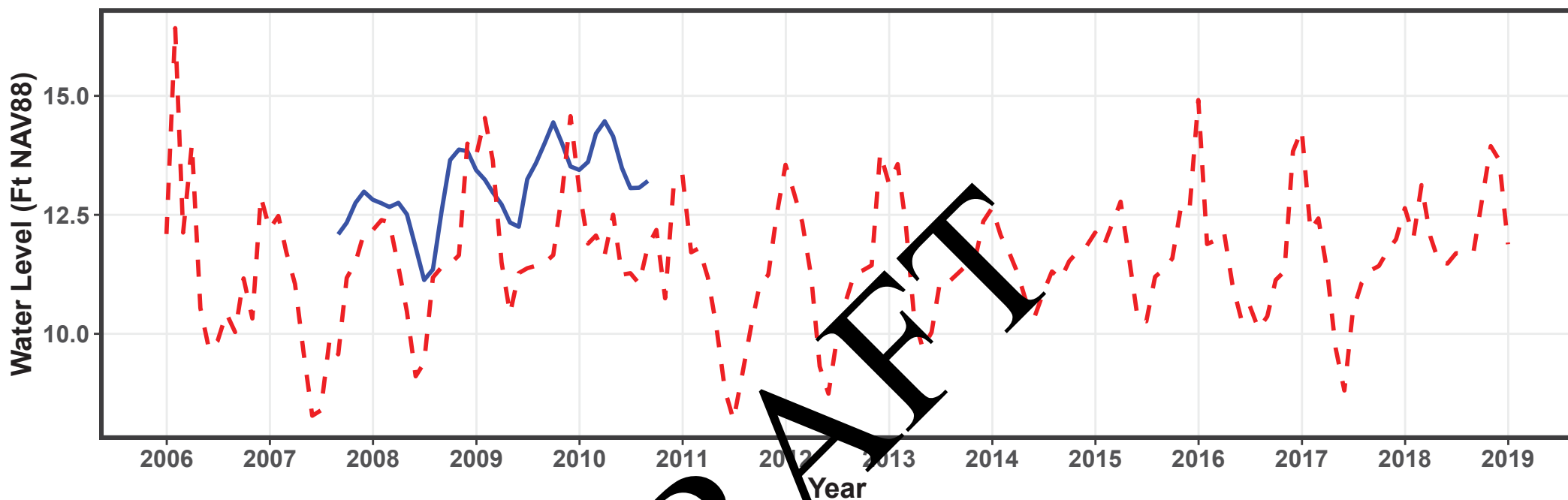
**V-1066 – SAS @ De Leon Spg Ftwr**  
**ME=6.72 MAE=6.72 R2=0.358 NS=-12.6**



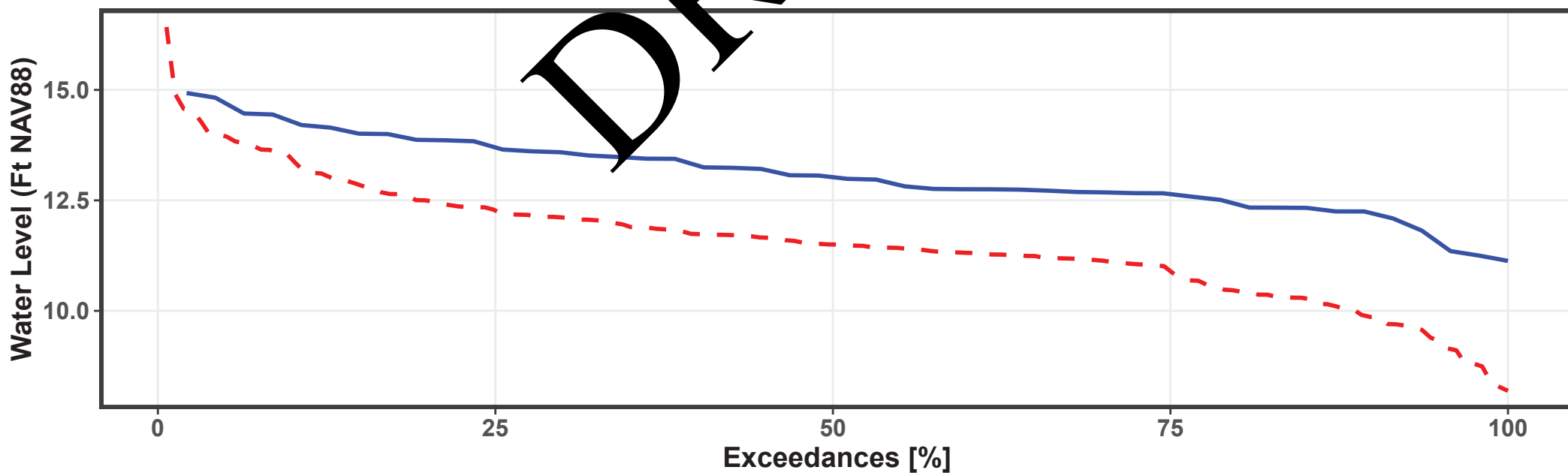
# V-1068 - SAS @ Deep Ck Wells

ME=-1.51 MAE=1.66 R2=0.29 NS=-3.71

— Observed — Simulated



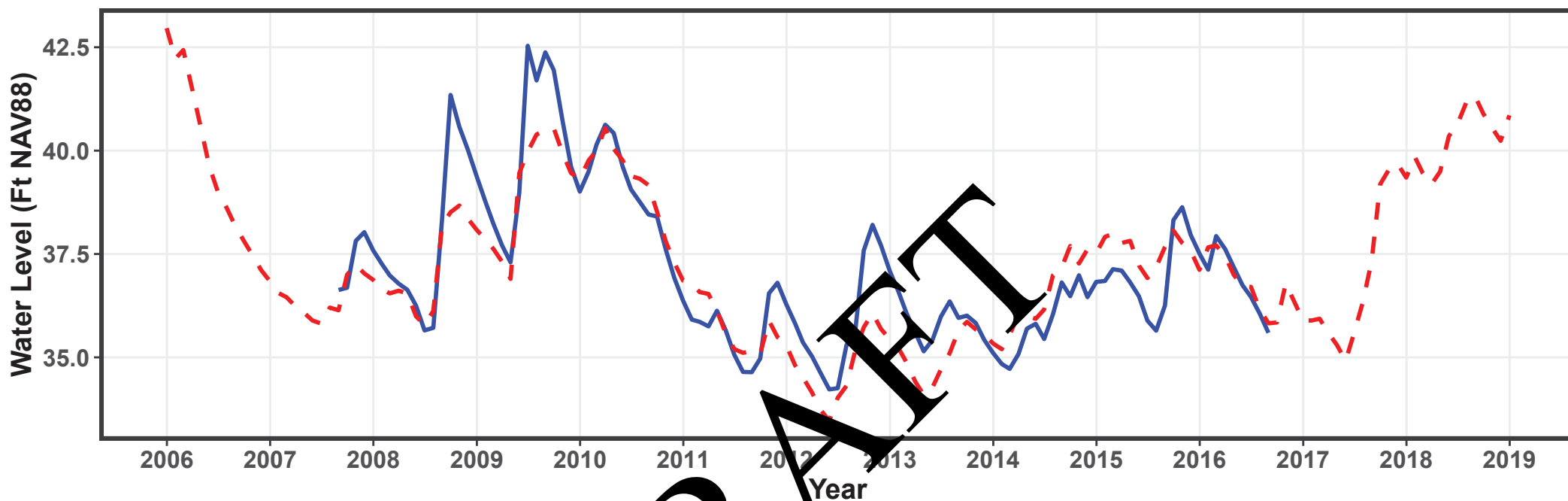
## Stage Duration Curve



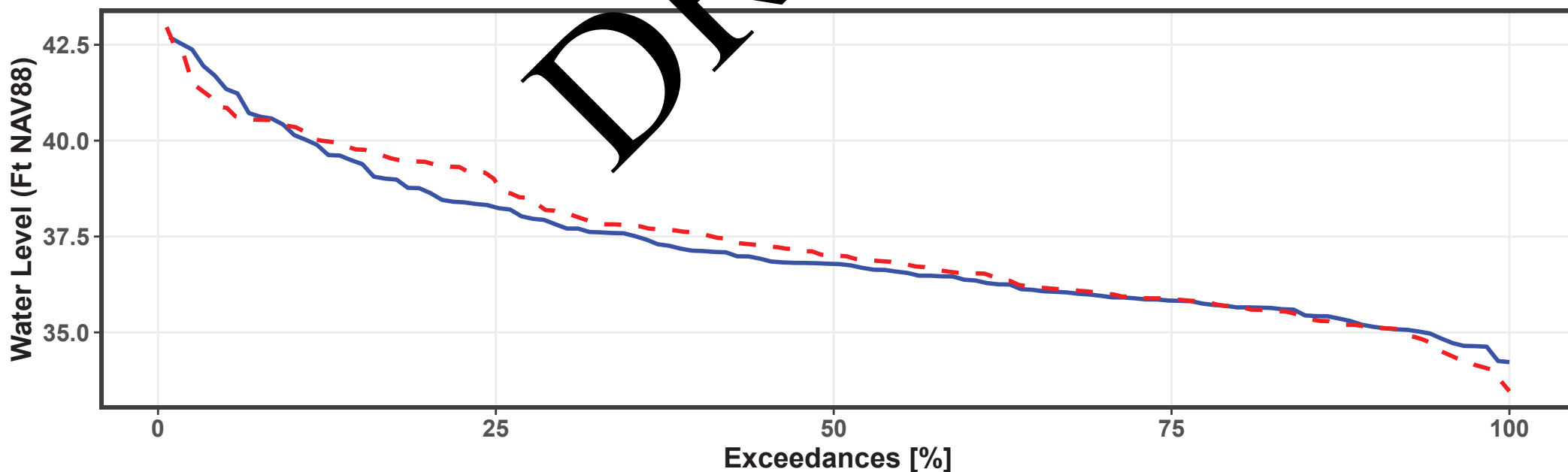
# V-1071 - SAS @ Hendrix Well

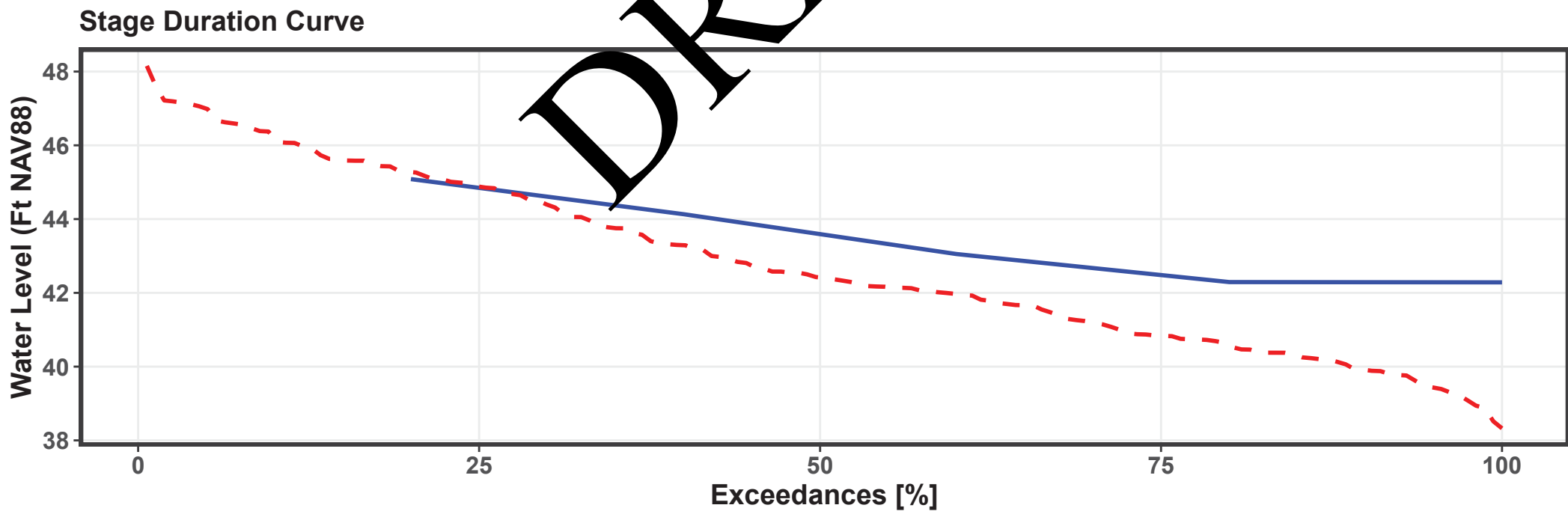
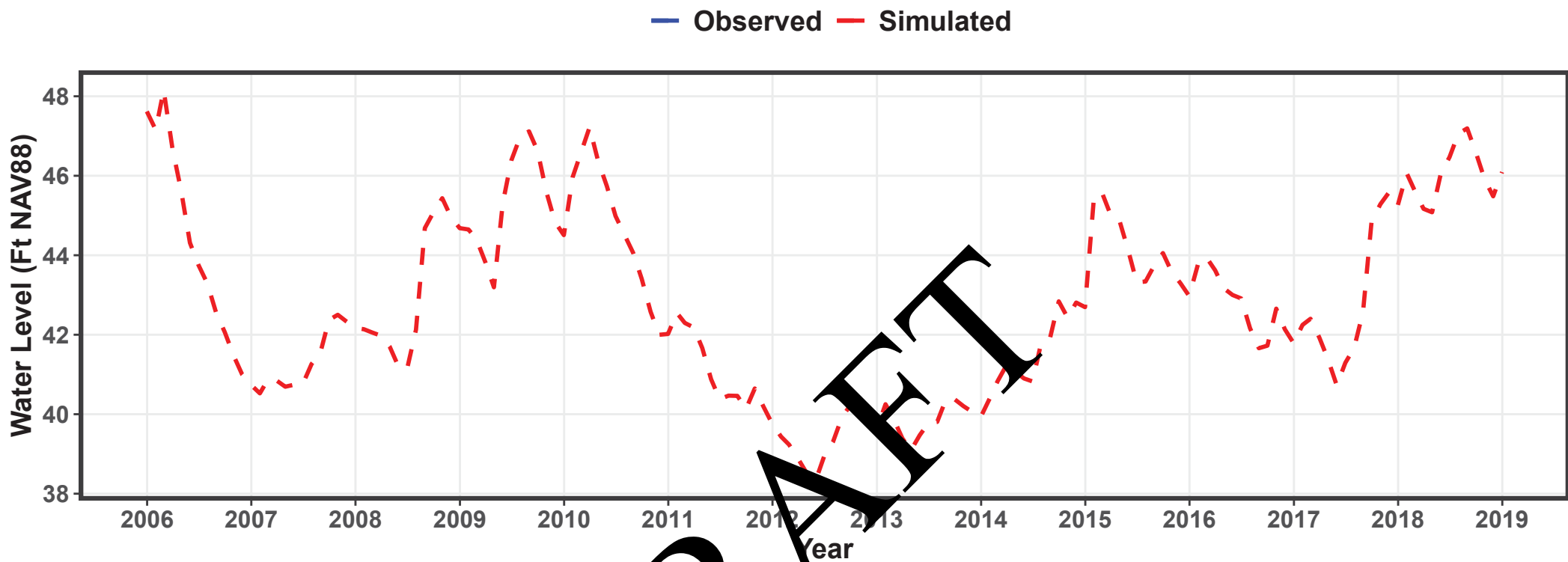
ME=-0.161 MAE=0.706 R2=0.792 NS=0.78

— Observed - - Simulated



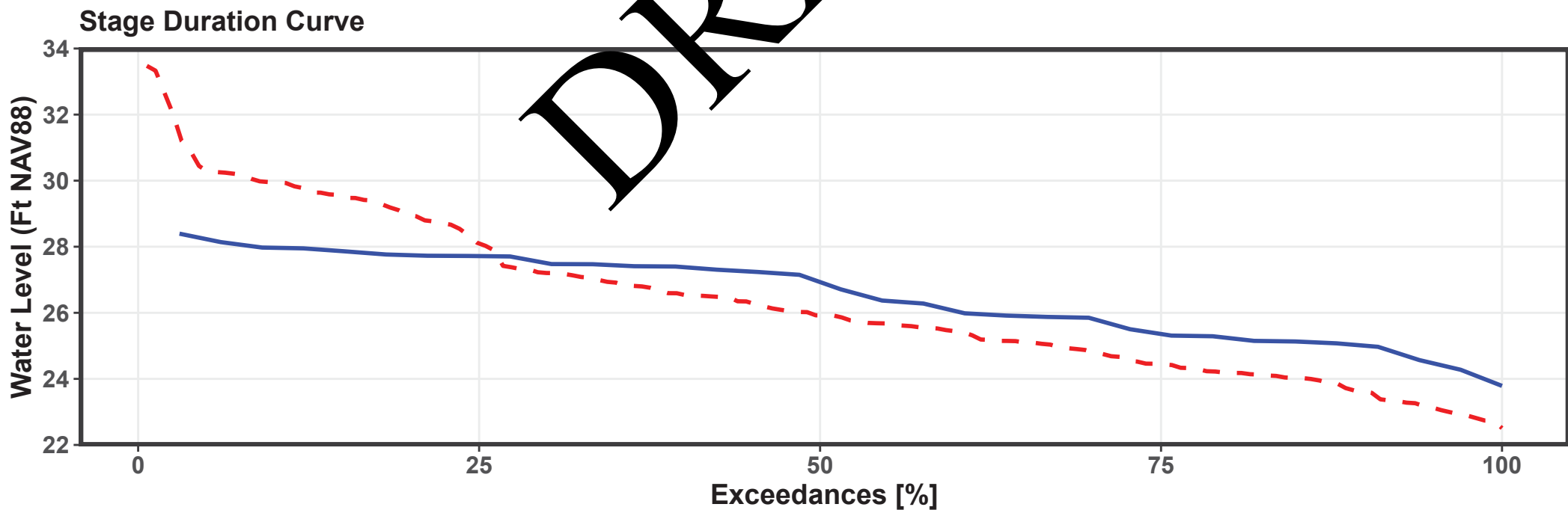
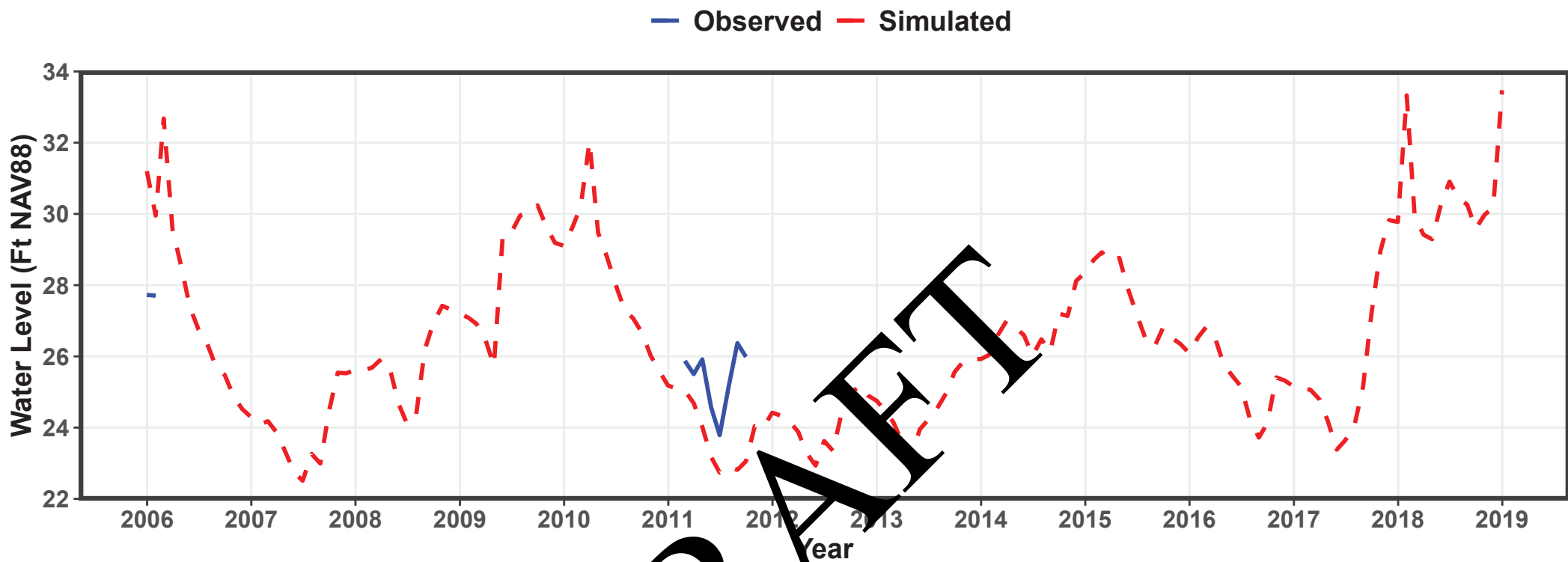
## Stage Duration Curve





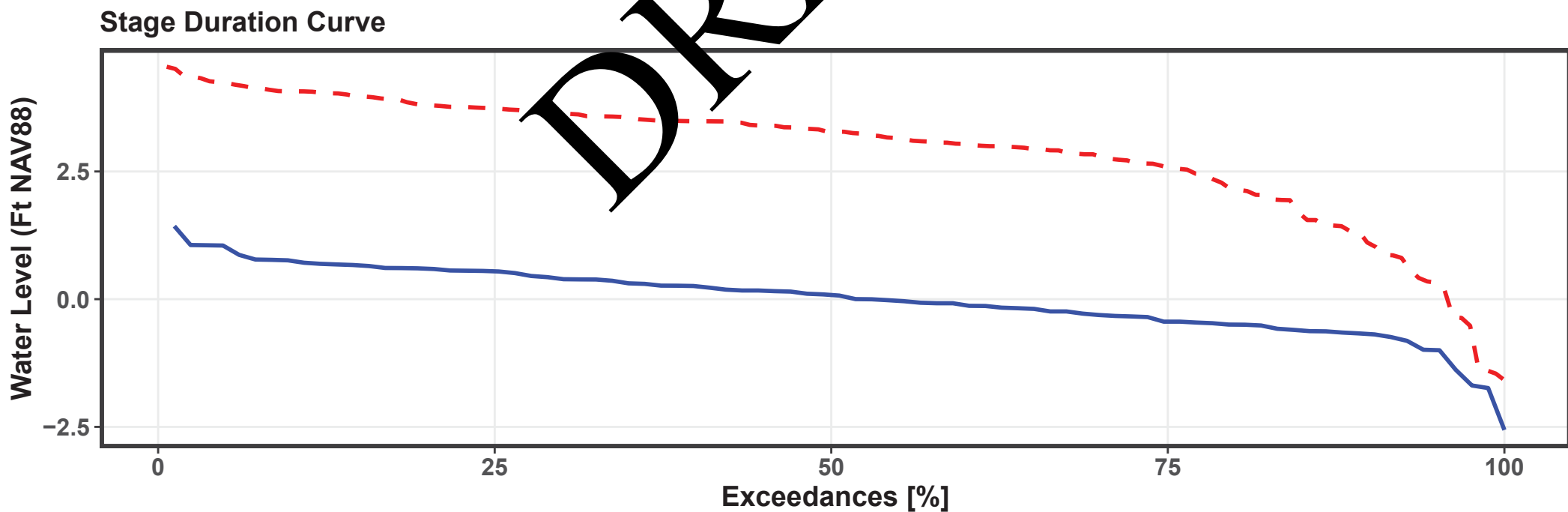
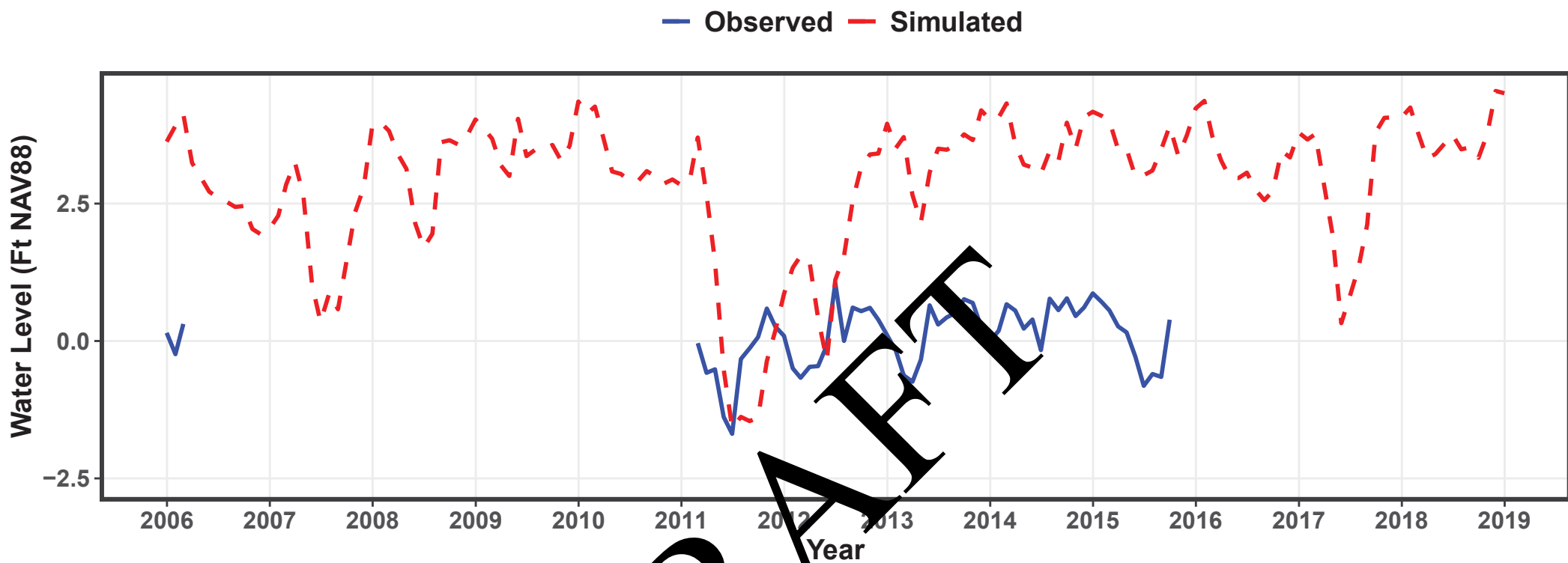
# V-1086 – SAS @ National Gardens

ME=-0.596 MAE=1.84 R2=0.433 NS=-1.64

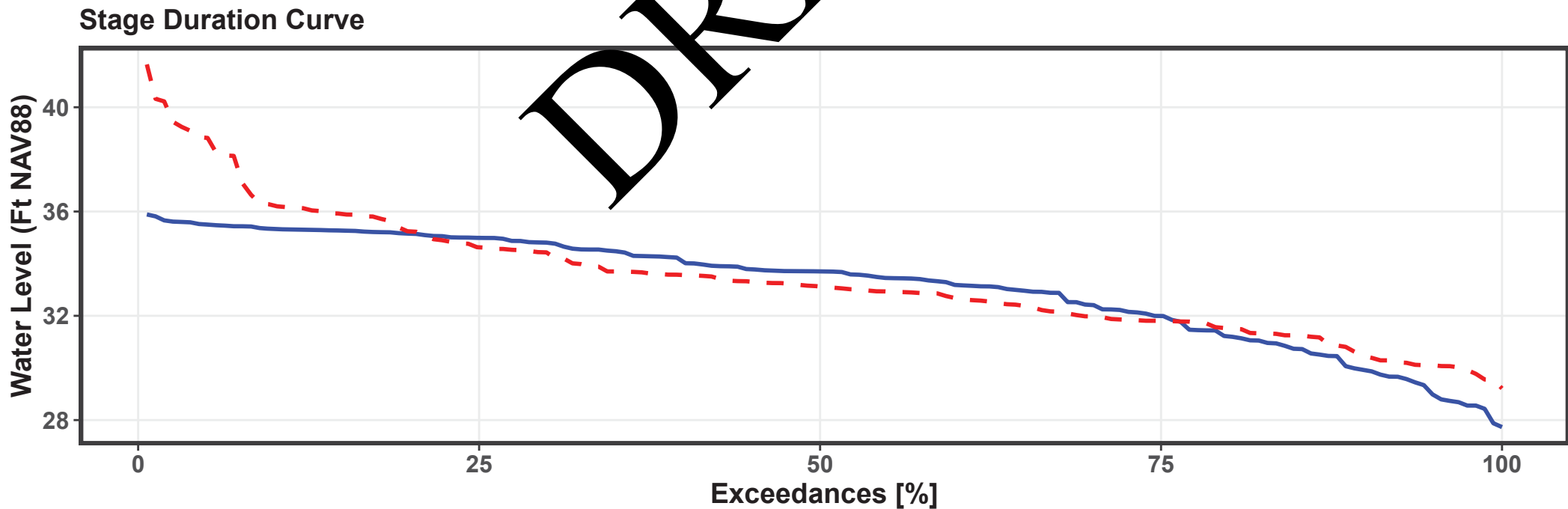
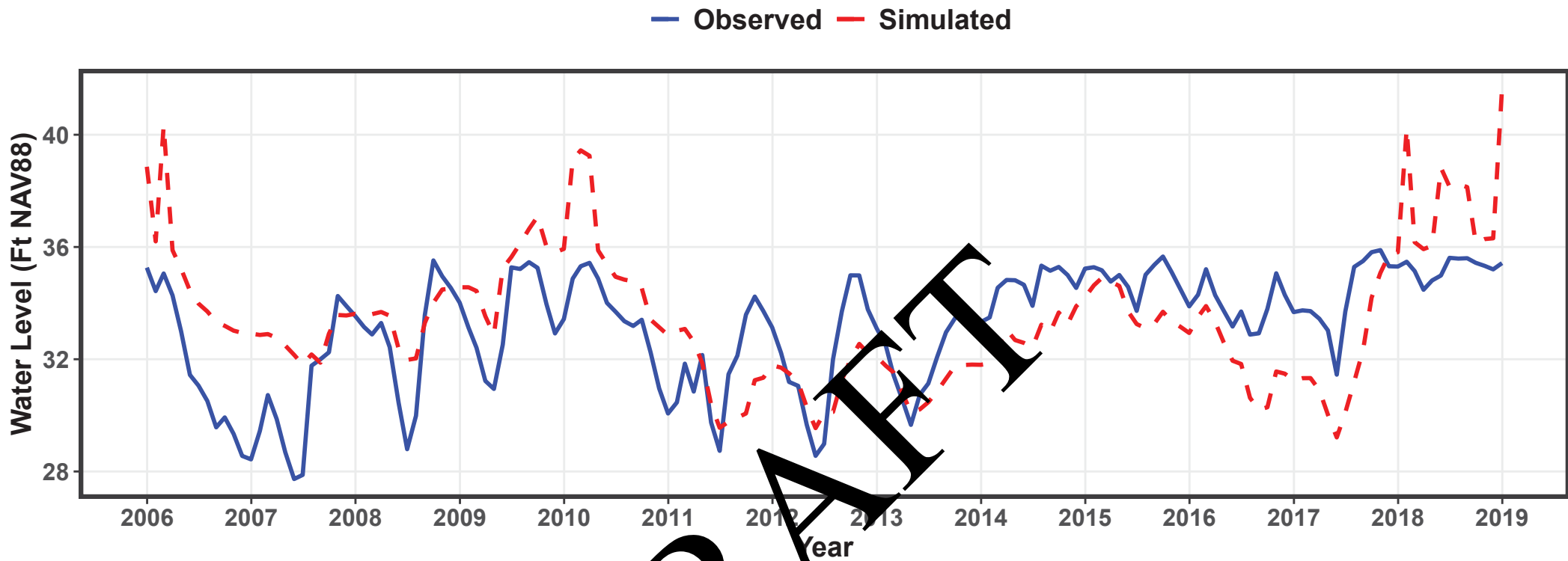


# V-1088 - SAS @ Bulow Ck N

ME=2.68 MAE=2.81 R2=0.128 NS=-19.2



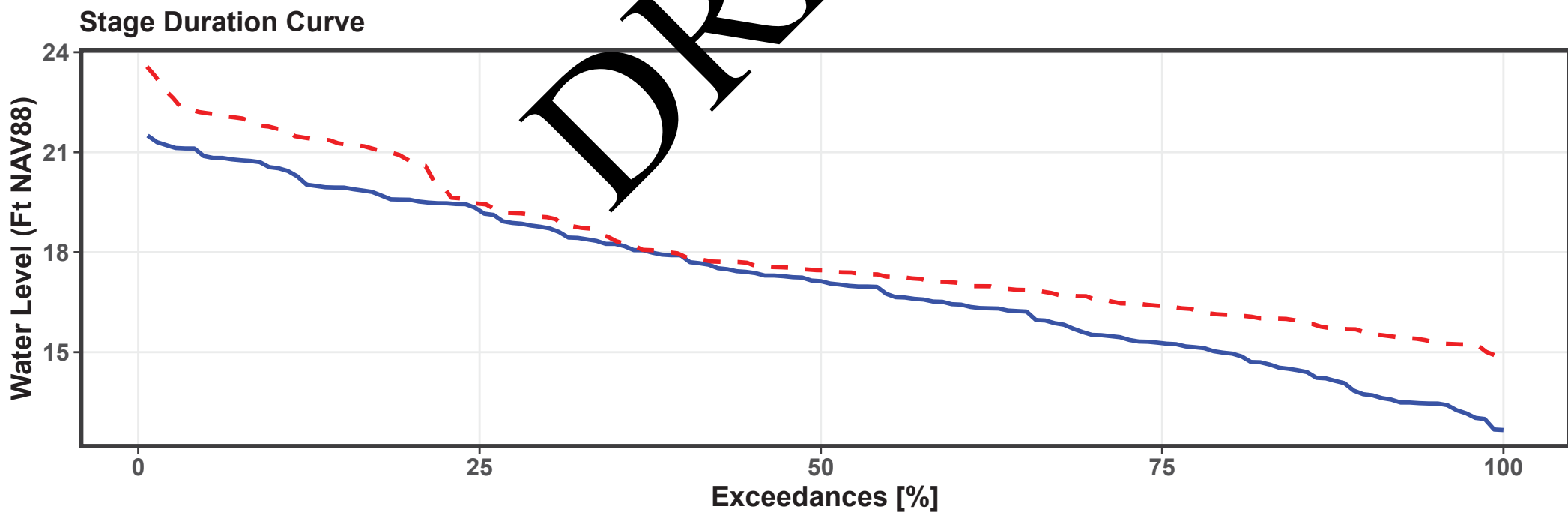
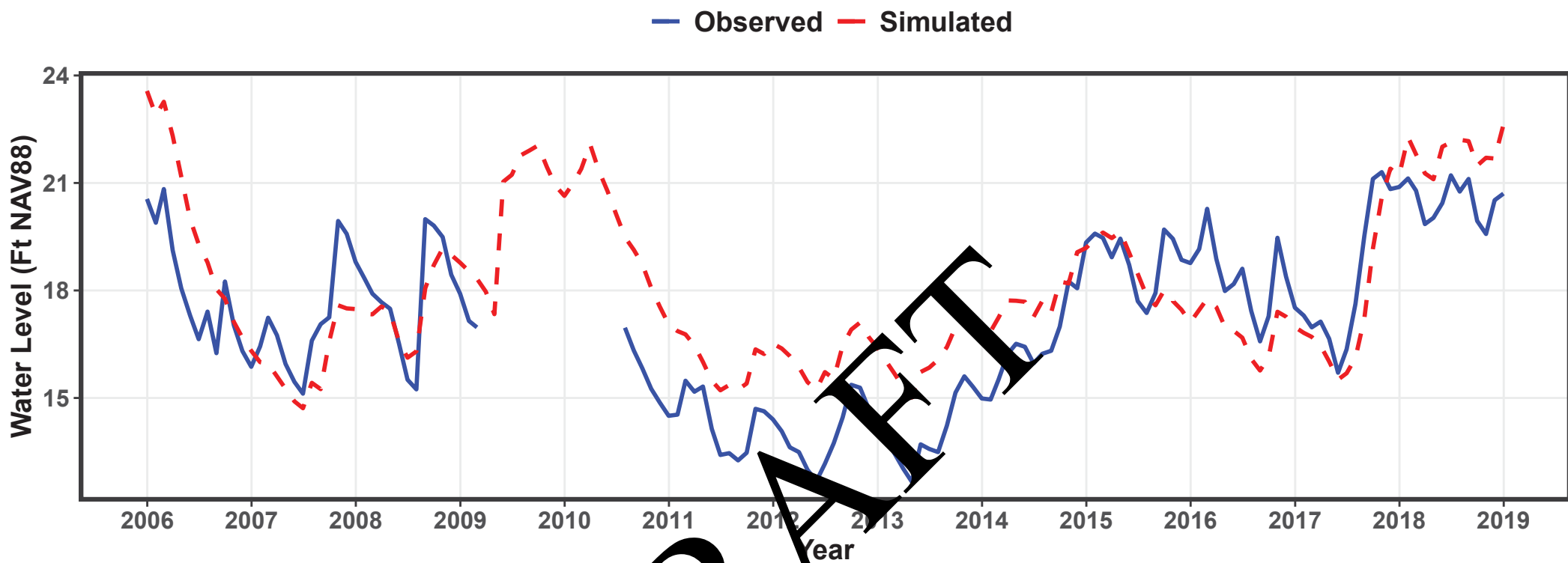
**V-1089 – SAS @ Tiger Bay Mile W**  
**ME=0.244 MAE=1.85 R2=0.269 NS=-0.165**





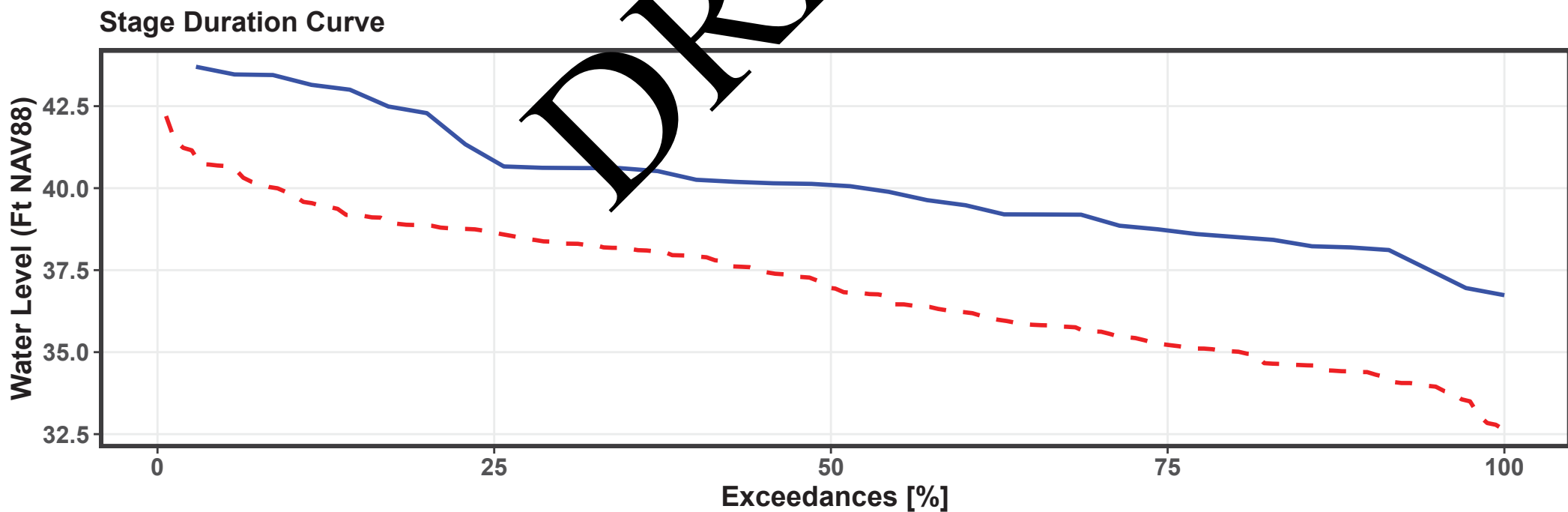
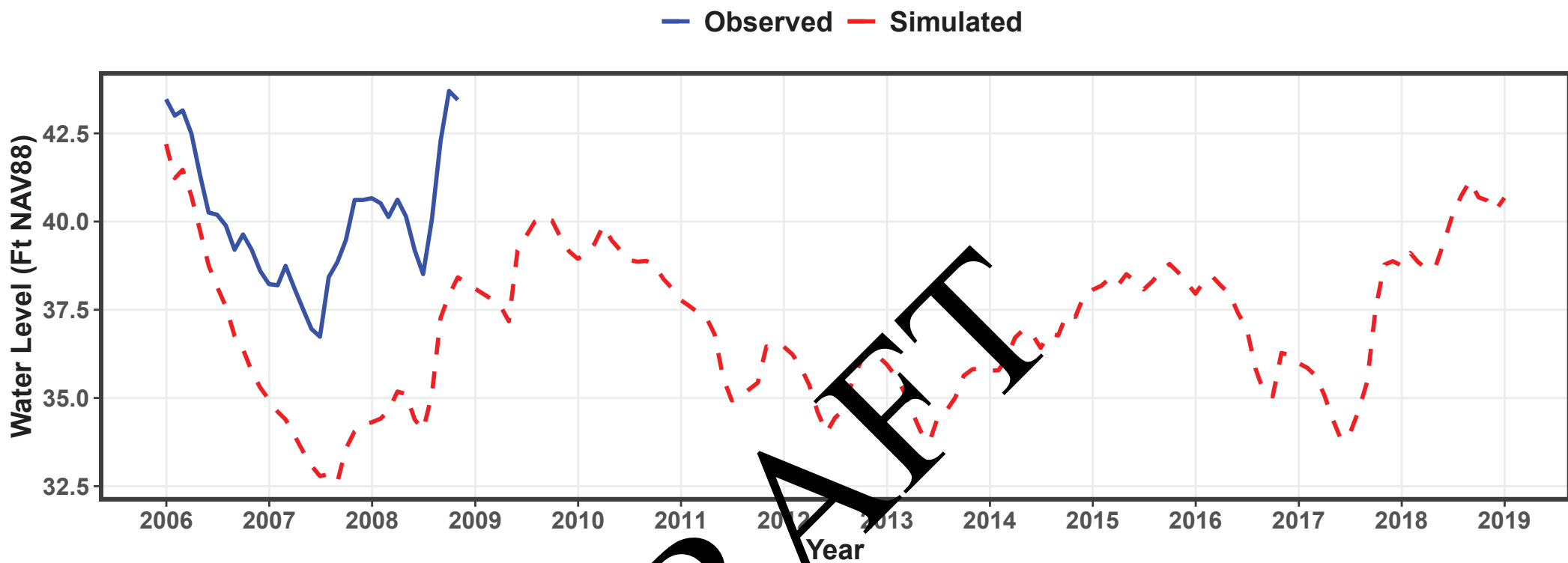
# V-1092 – SAS @ I-95 Ormond Bch RS

ME=0.747 MAE=1.47 R2=0.59 NS=0.471

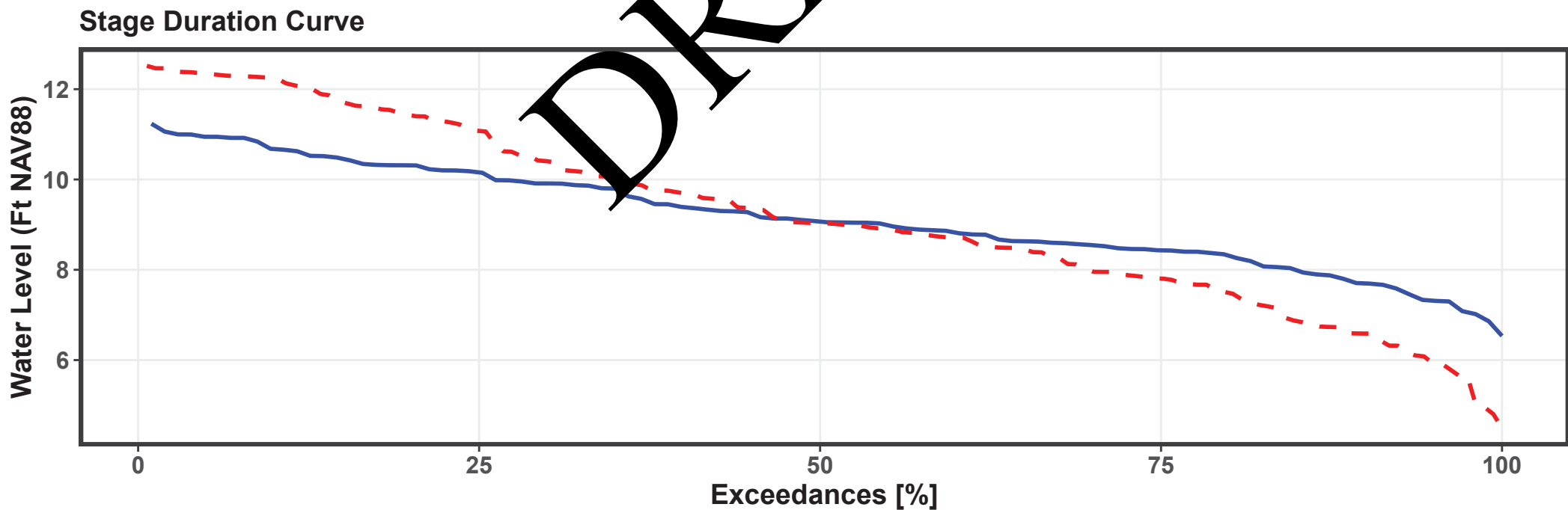
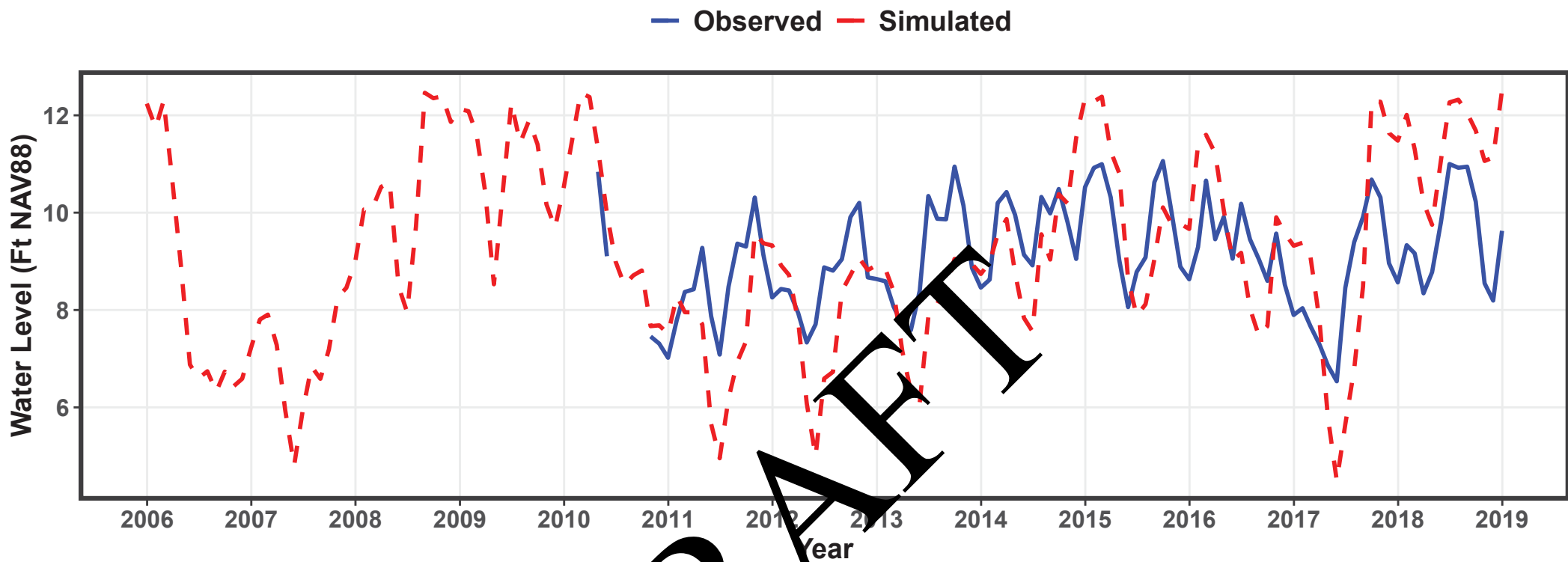


# V-1096 - SAS @ Shunz Rd

ME=-4.08 MAE=4.08 R2=0.634 NS=-4.64

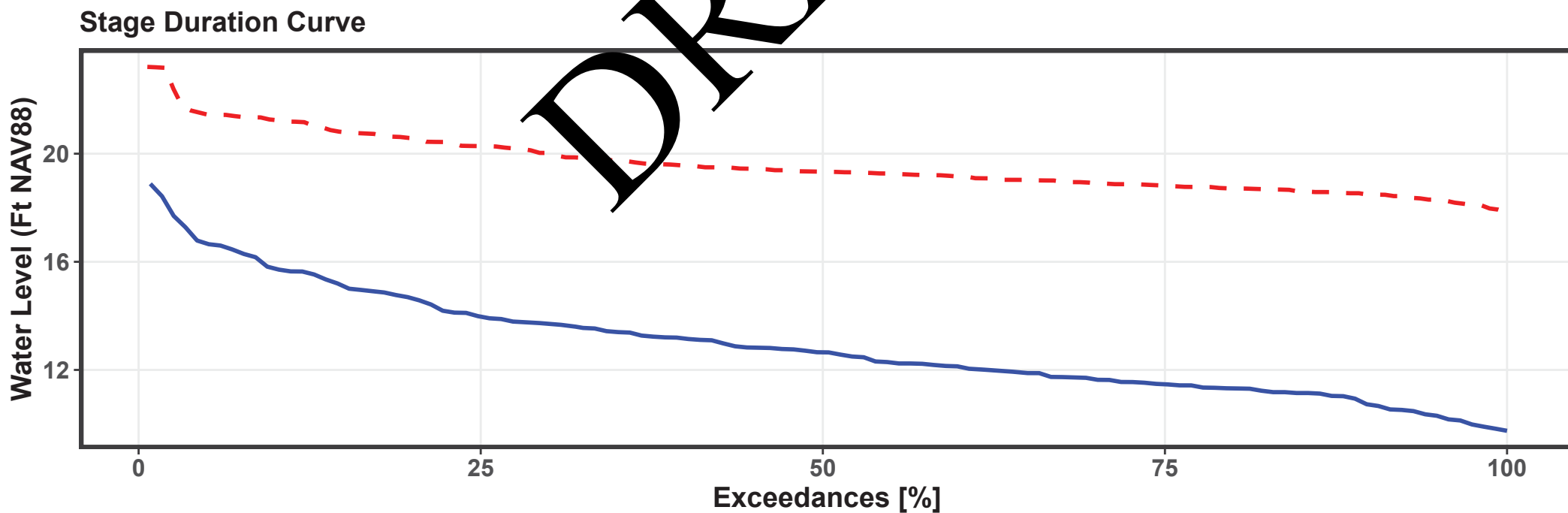
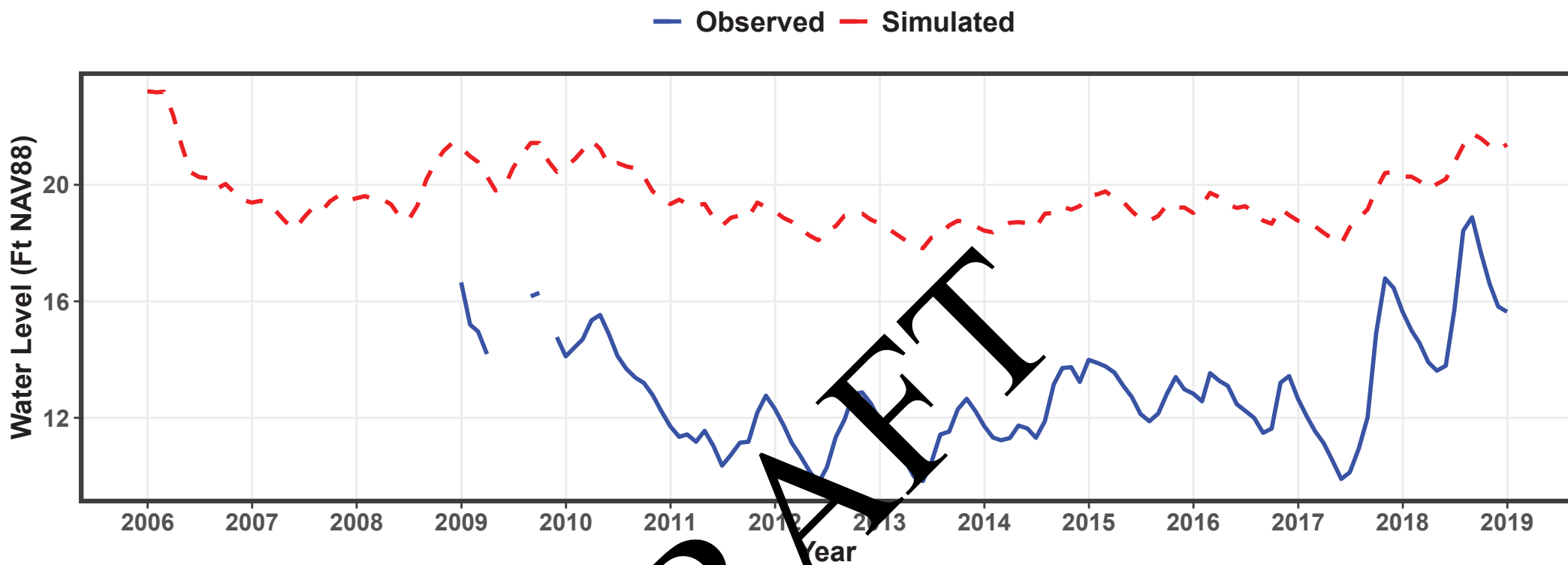


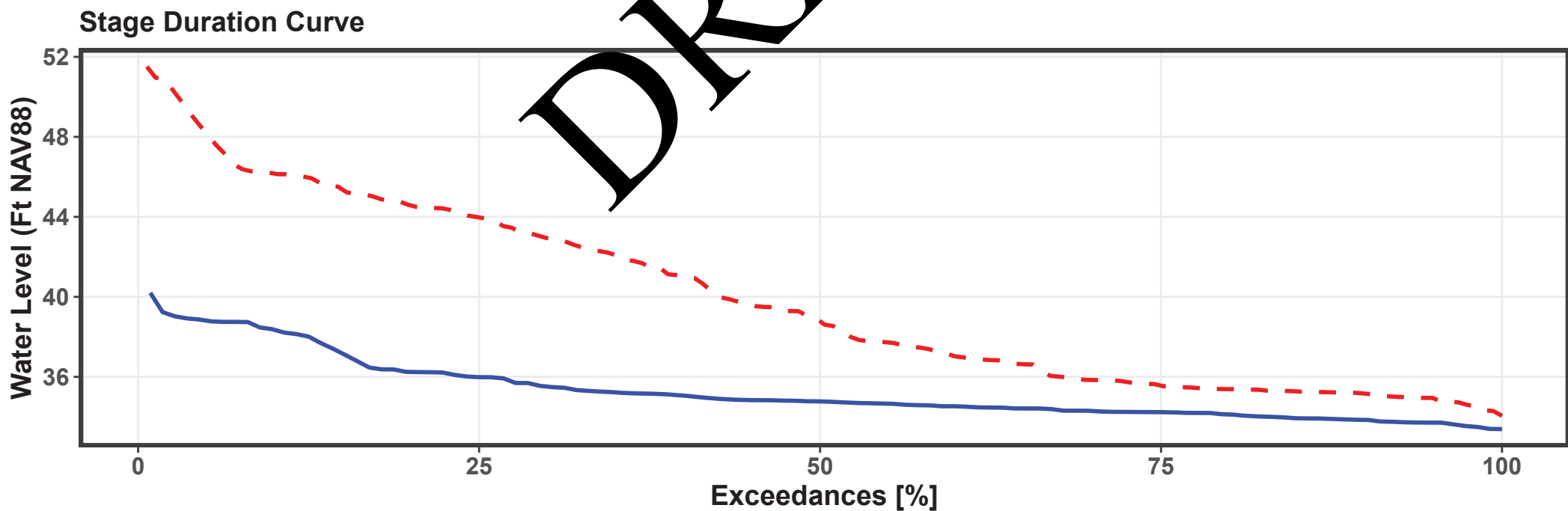
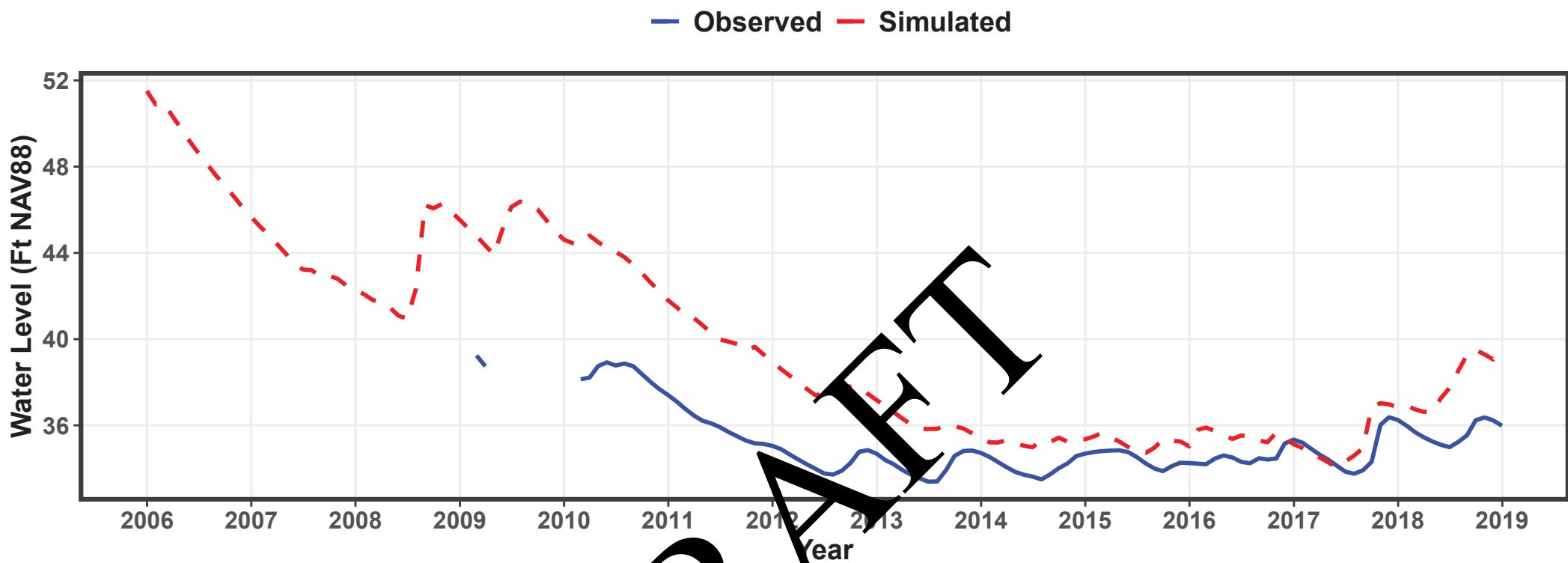
**V-1135 – SAS @ Empire ASR Wells**  
**ME=-0.0319 MAE=1.26 R2=0.404 NS=-0.805**



# V-1148 - SAS @ Heritage MS

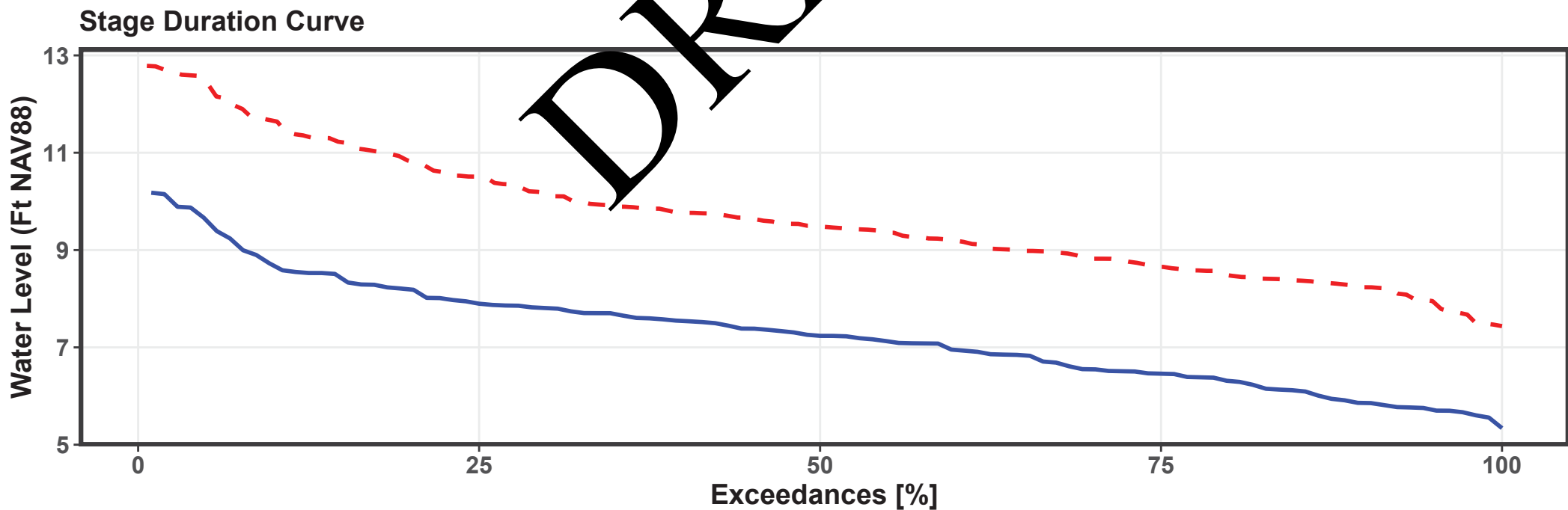
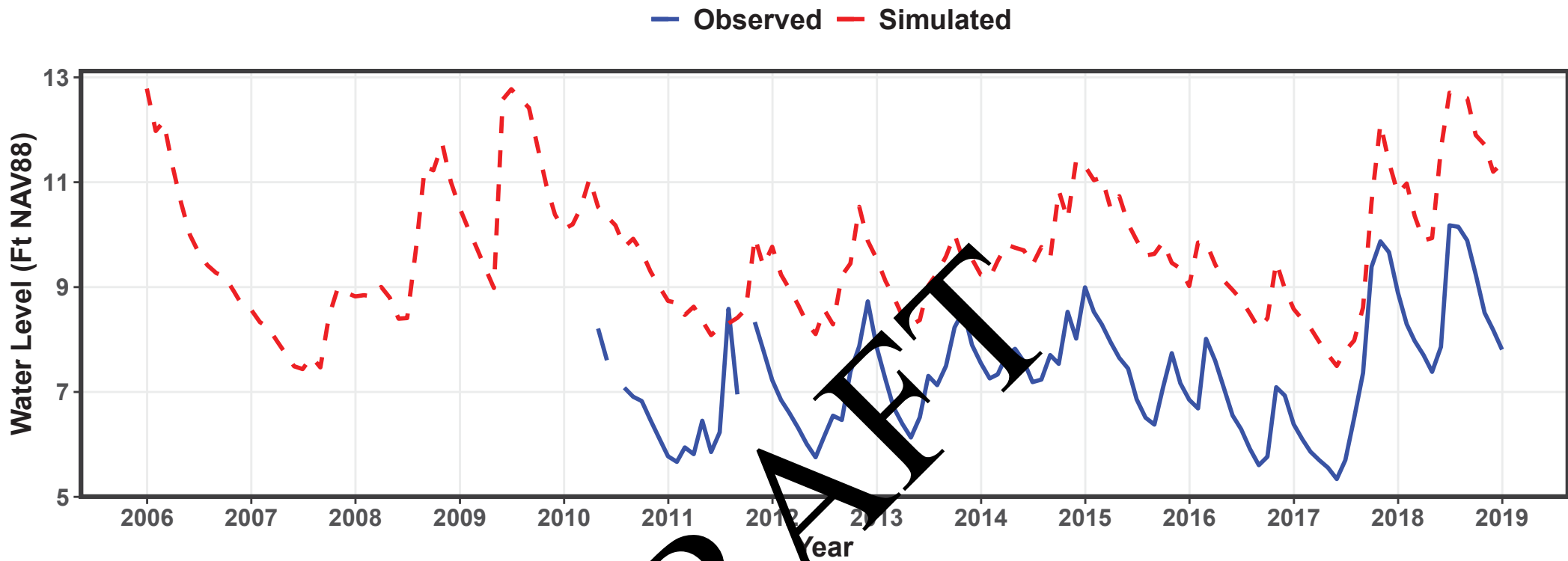
ME=6.52 MAE=6.52 R2=0.827 NS=-10.5





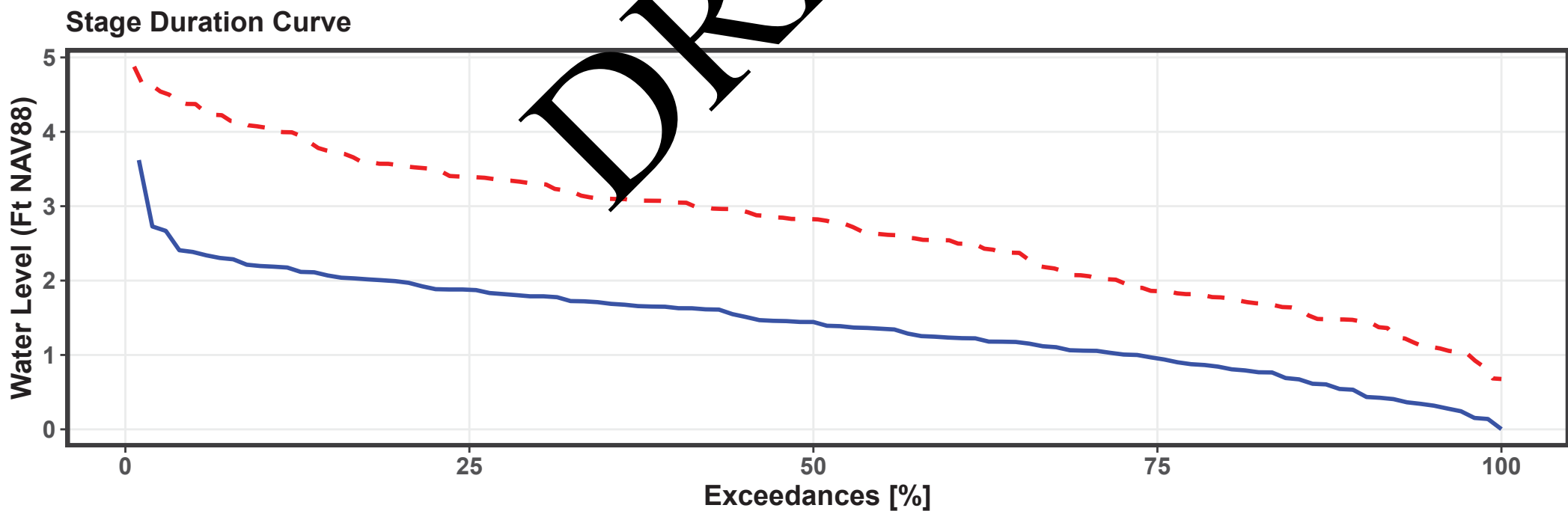
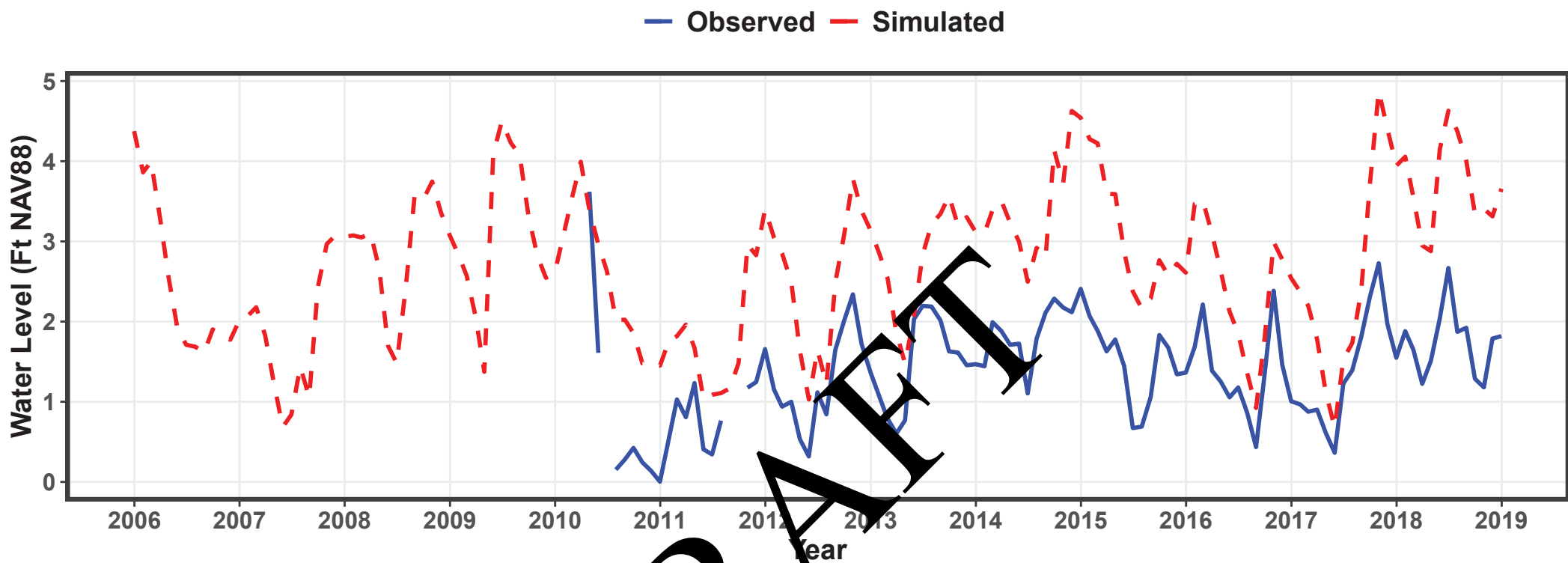
# V-1160 – SAS @ Gamble Place Wells

ME=2.3 MAE=2.31 R2=0.744 NS=-3.72



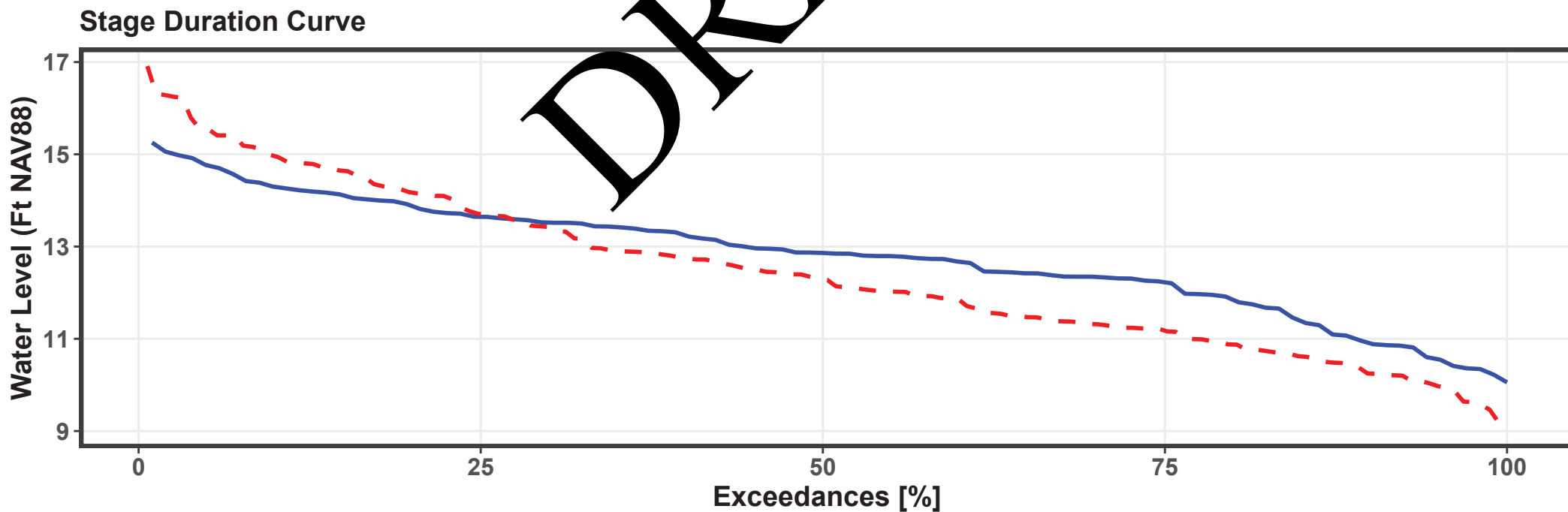
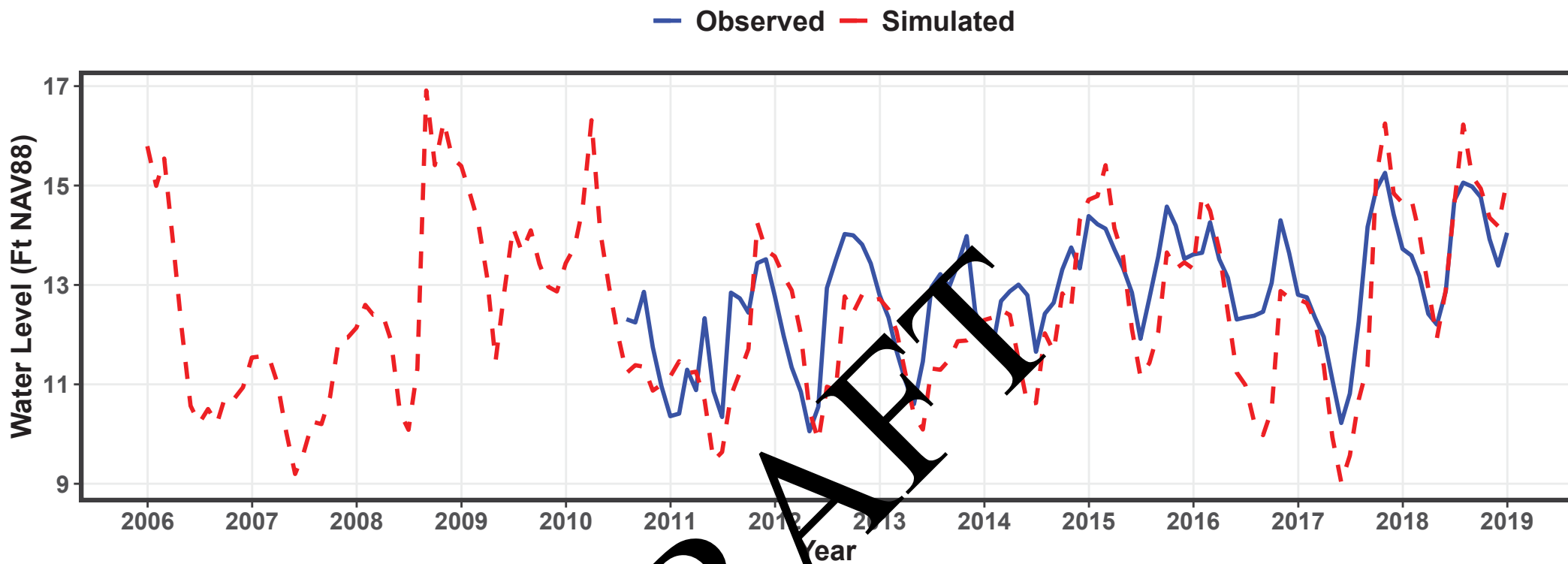
# V-1164 - SAS @ Buschman Pk Wells

ME=1.36 MAE=1.36 R2=0.633 NS=-4.09



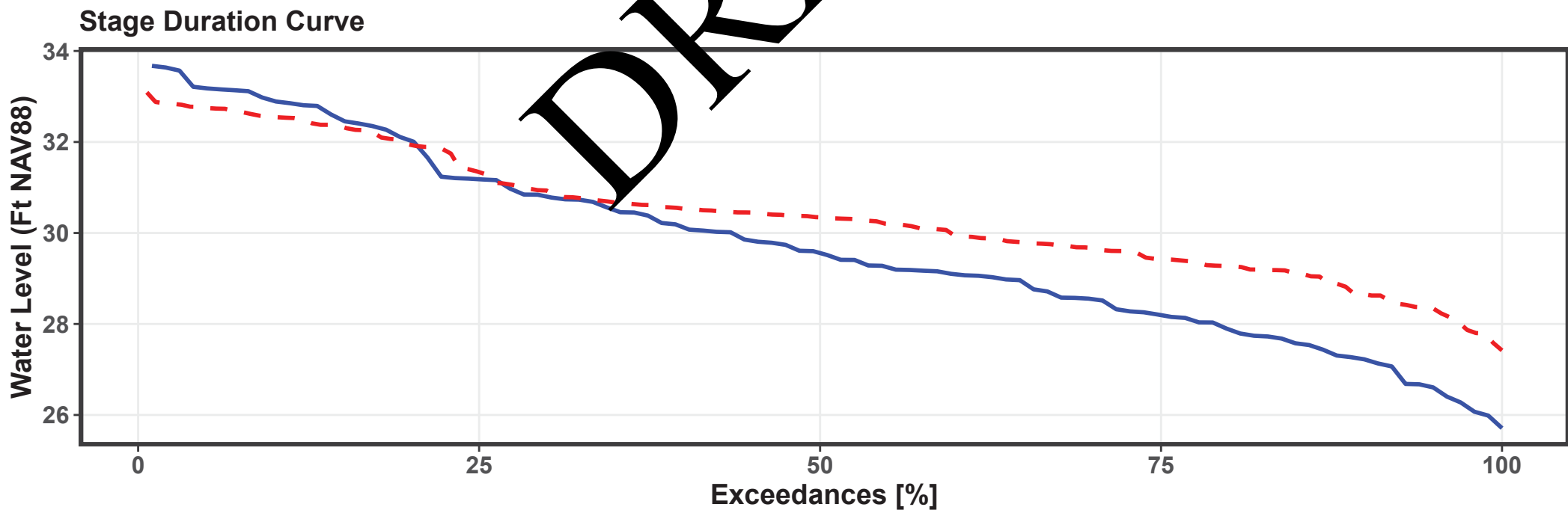
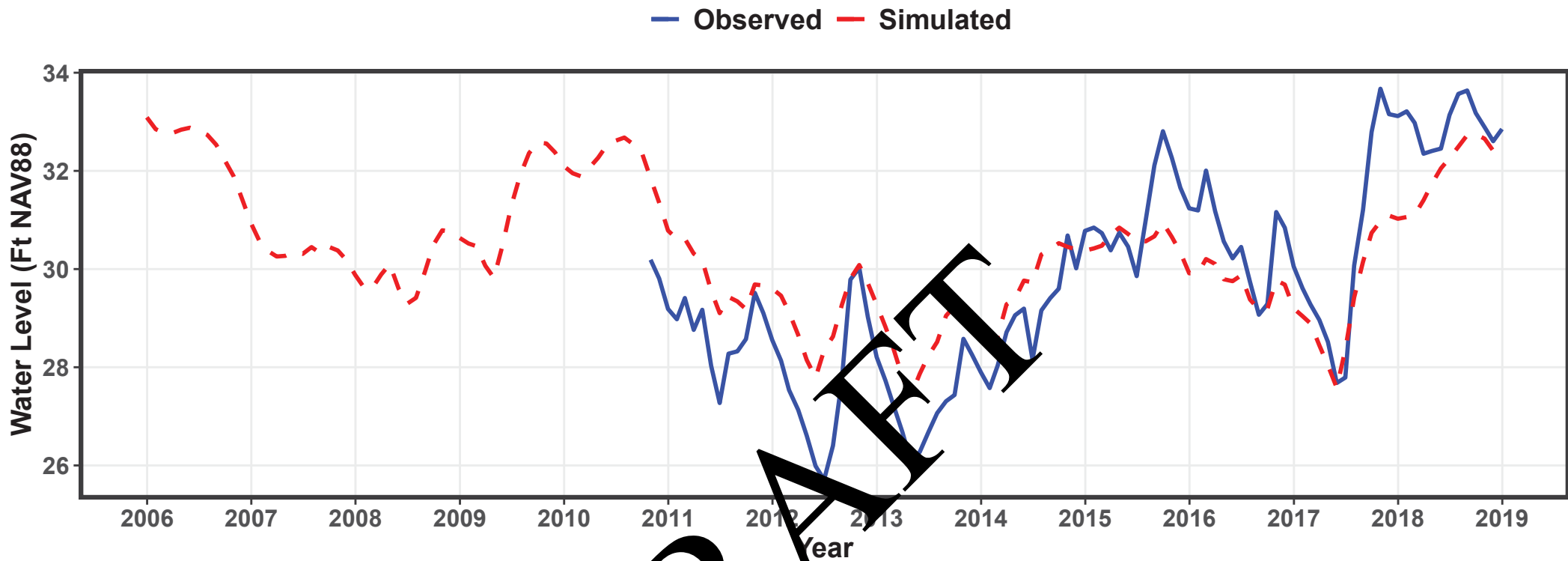
# V-1170 – SAS @ Hickory Bluff Well

ME=-0.446 MAE=0.922 R2=0.592 NS=0.137



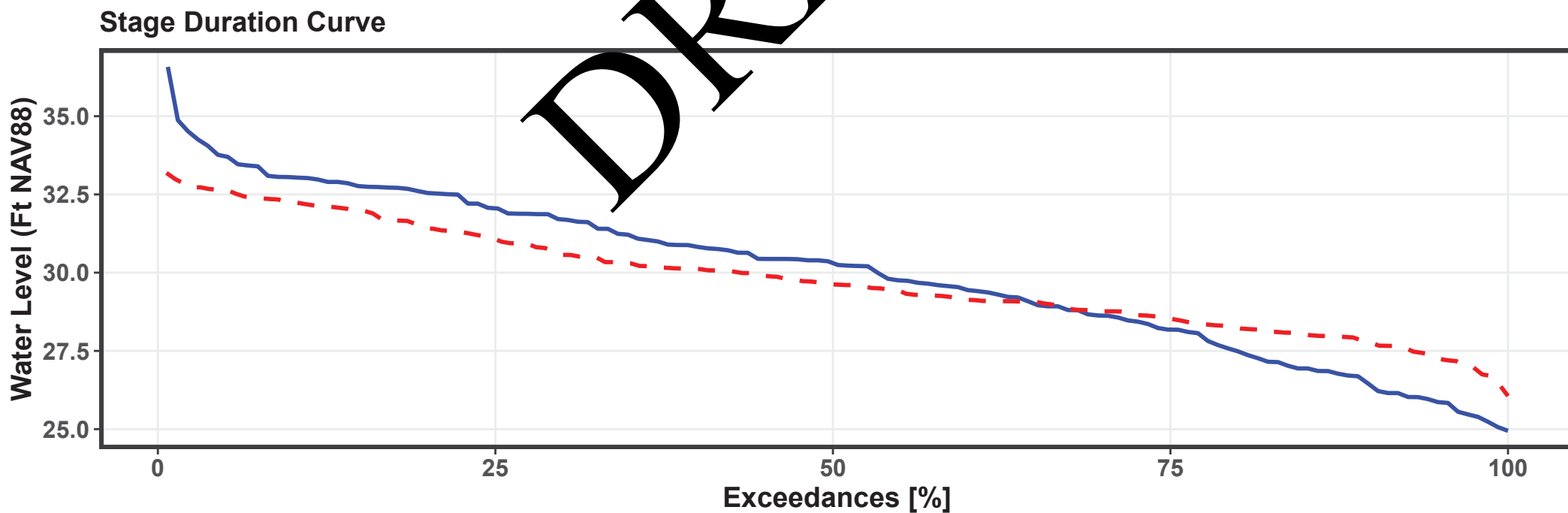
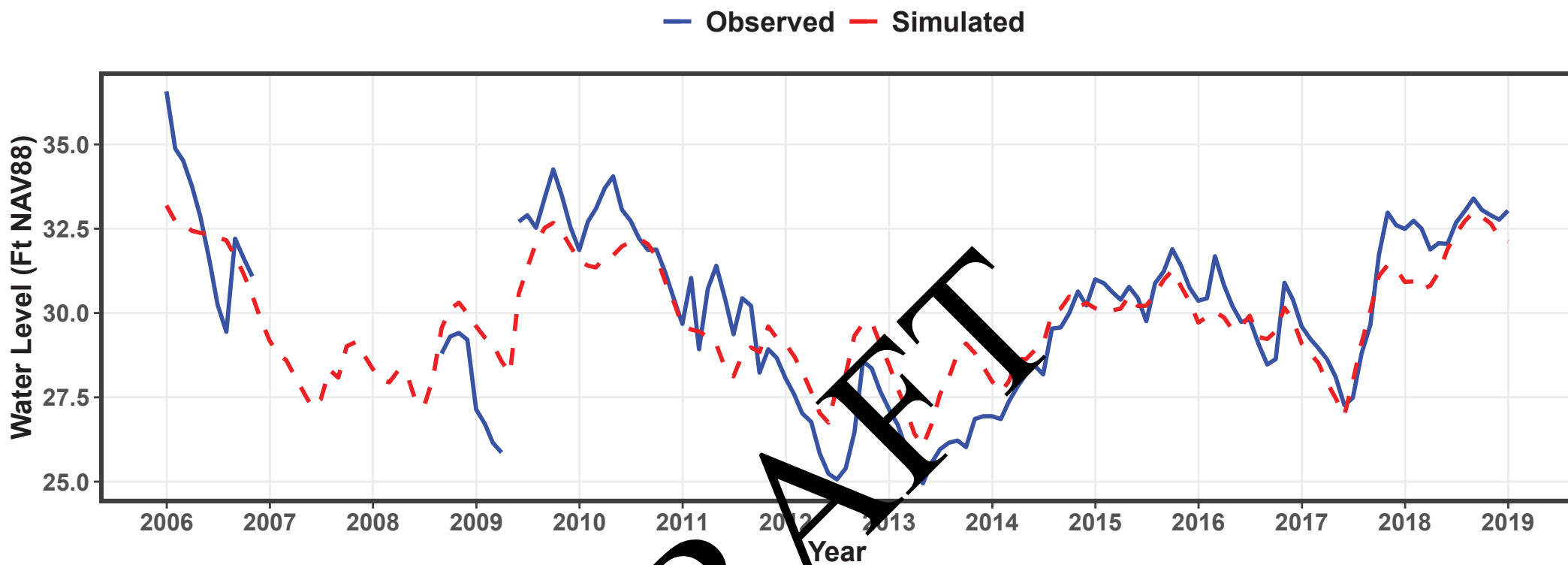


**V-1187 – SAS @ Scoggin Lk Wells**  
**ME=0.171 MAE=1.02 R2=0.741 NS=0.662**



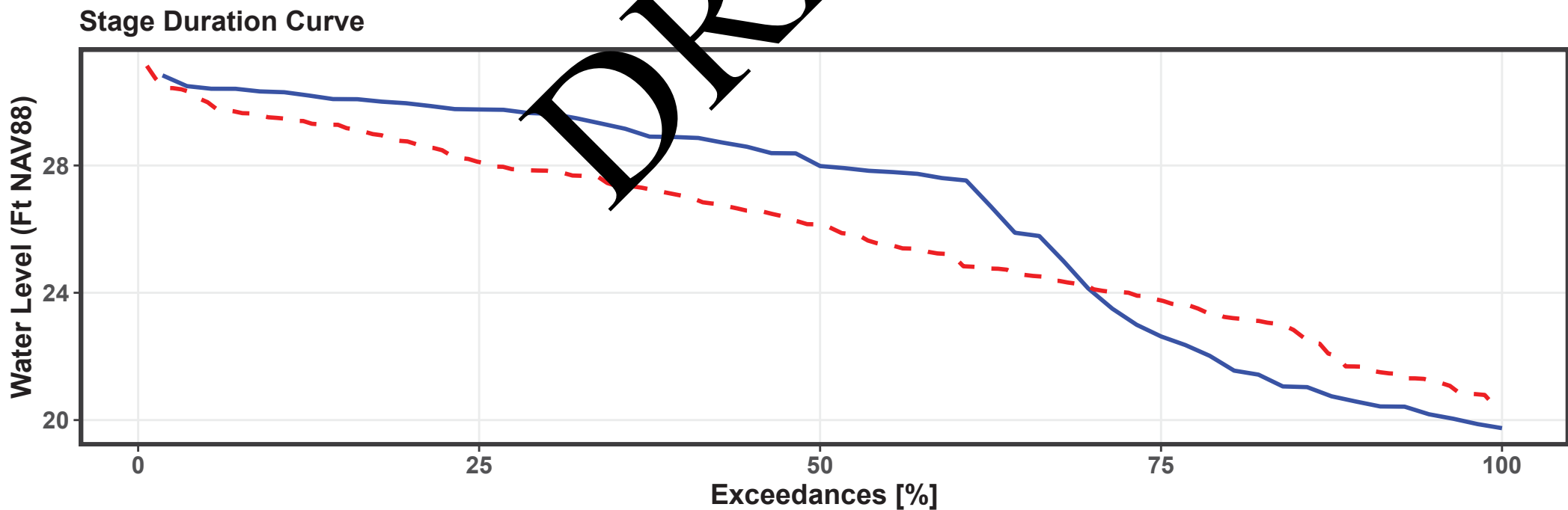
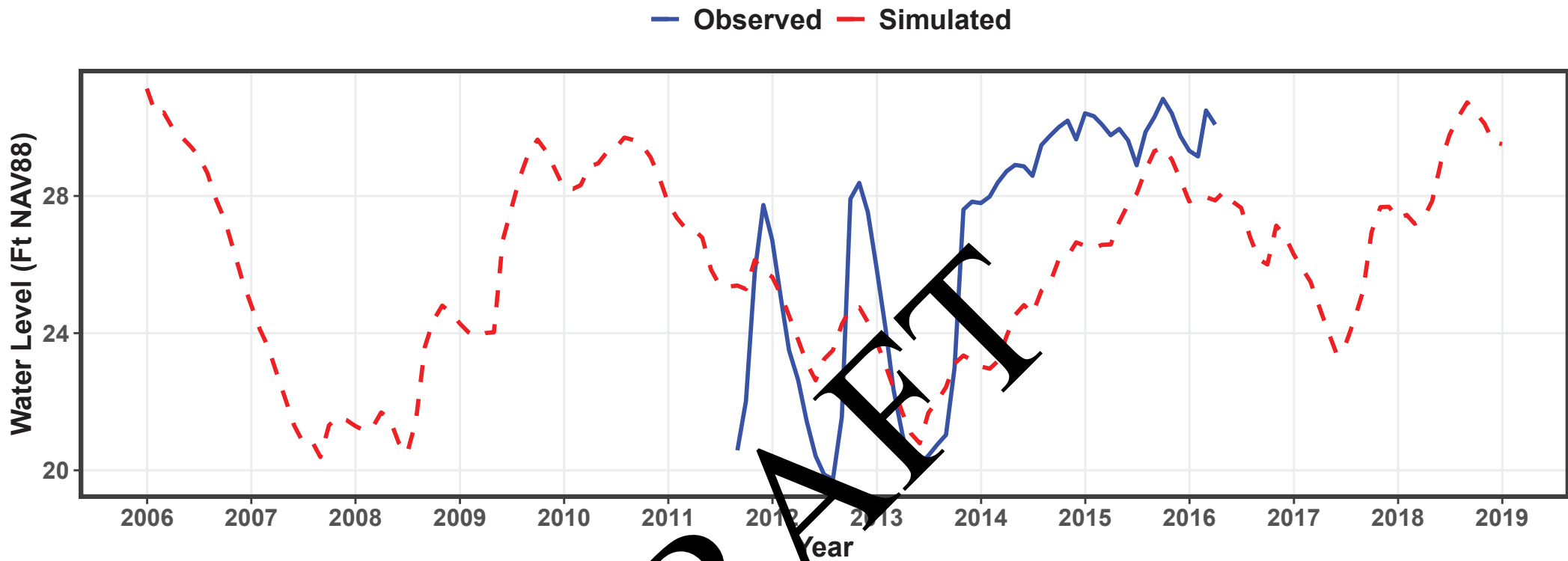
# V-1189 – SAS @ Indian Lk Wells

ME=0.0136 MAE=1.04 R2=0.8 NS=0.739



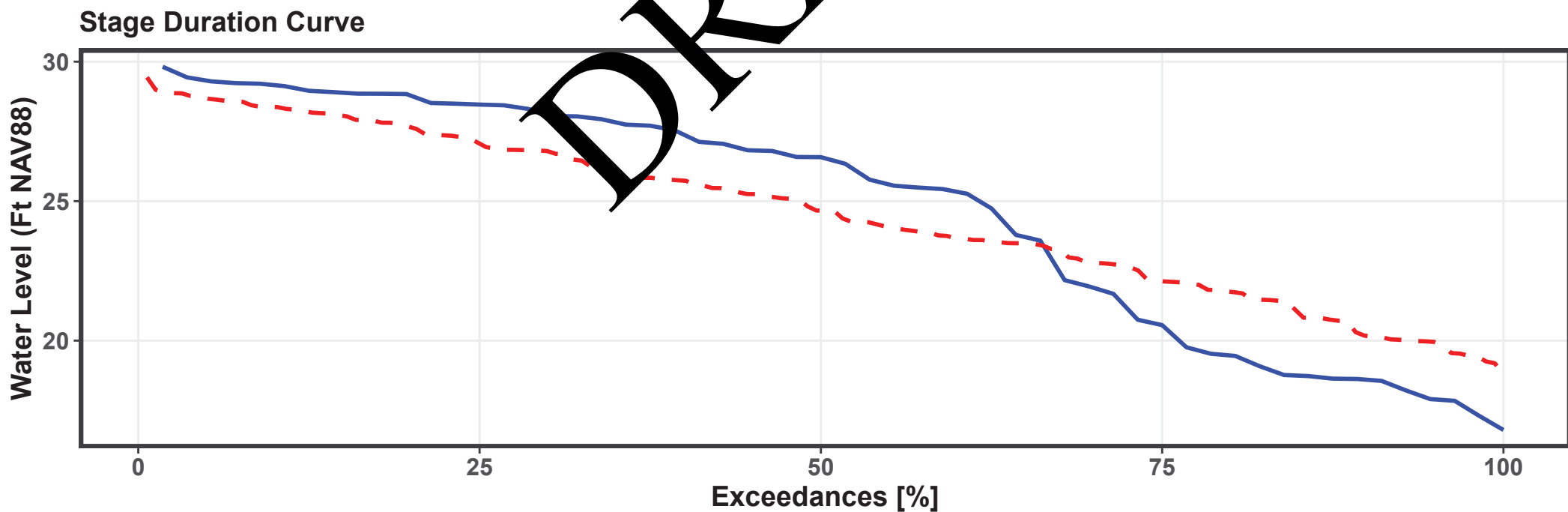
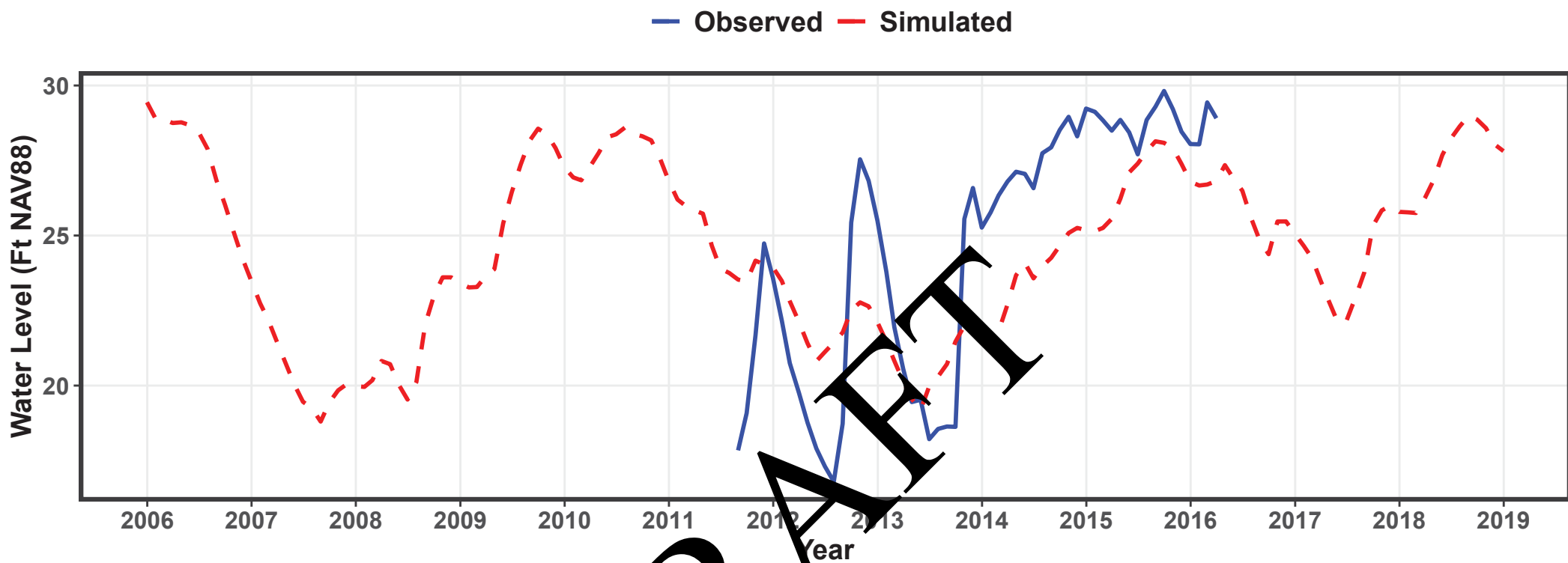
# V-1215 – SAS @ Tiger Bay Site 1

ME=-1.42 MAE=2.52 R2=0.563 NS=0.396

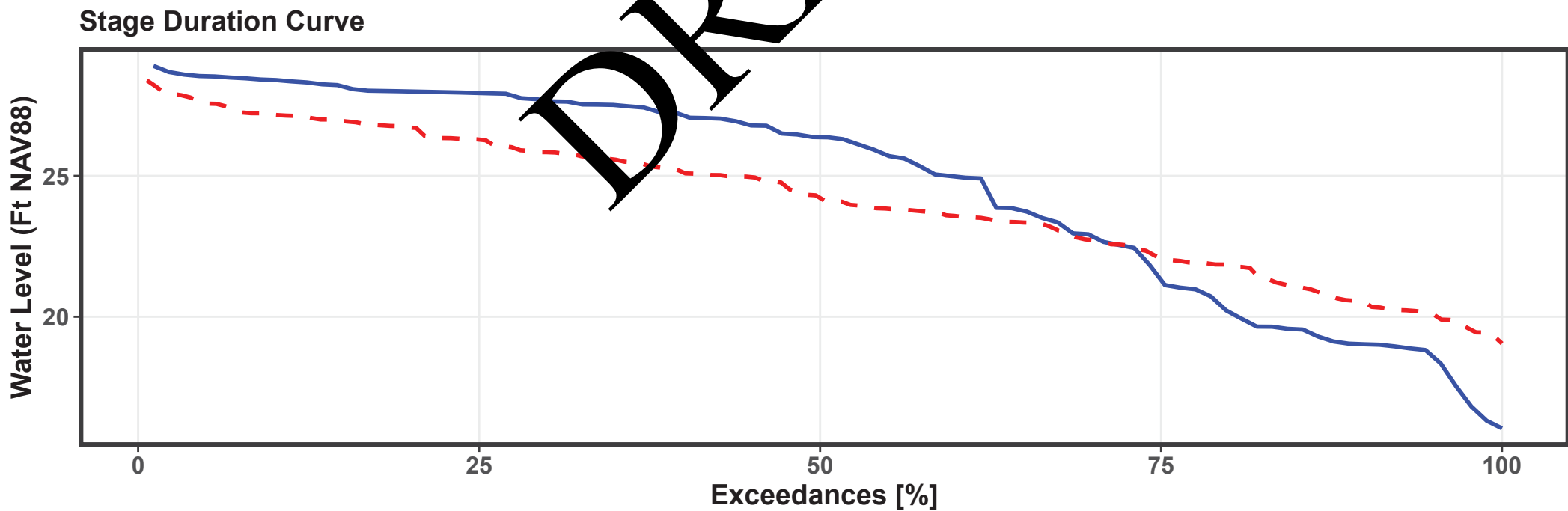
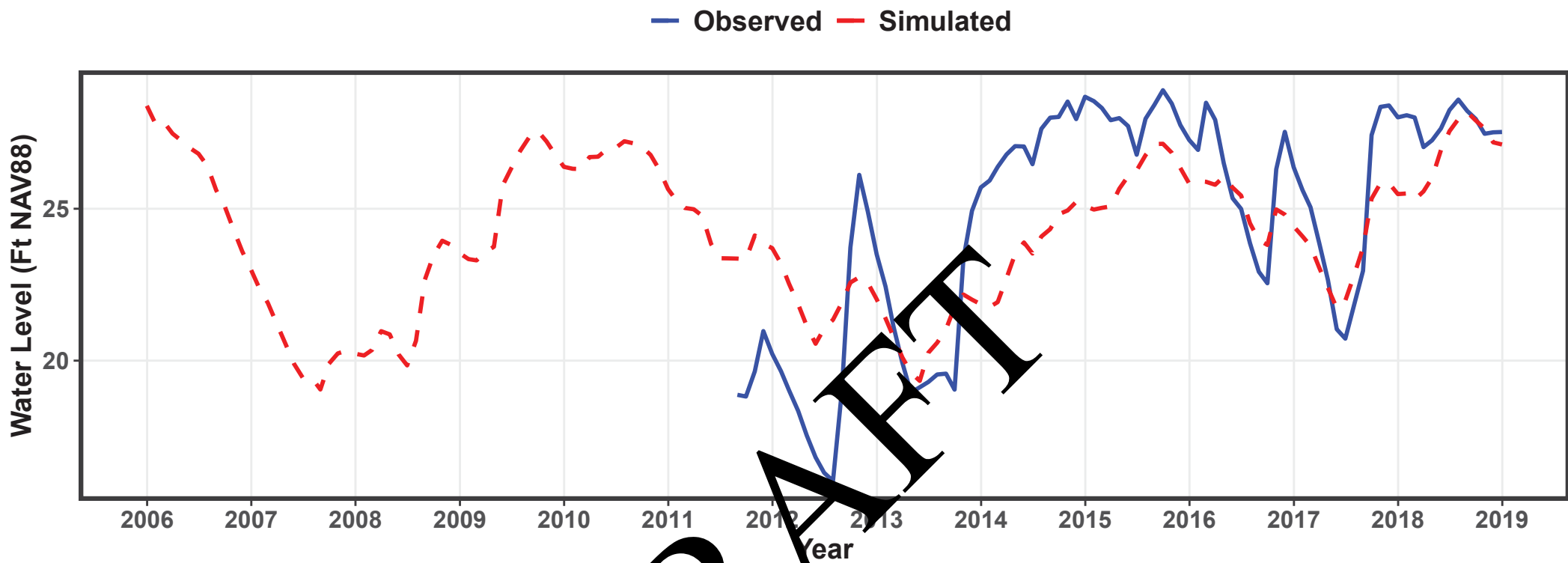


# V-1218 – SAS @ Tiger Bay Site 2

ME=-1.08 MAE=2.66 R2=0.593 NS=0.491



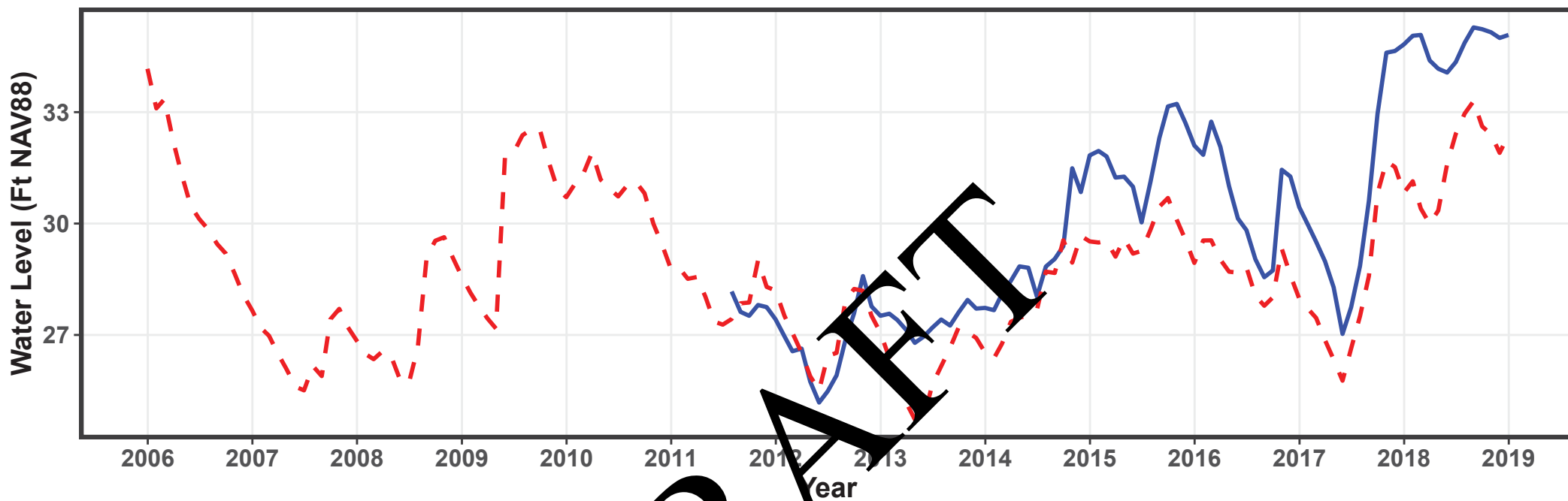
**V-1221 – SAS @ Tiger Bay Site 3**  
**ME=-0.61 MAE=2.08 R2=0.626 NS=0.555**



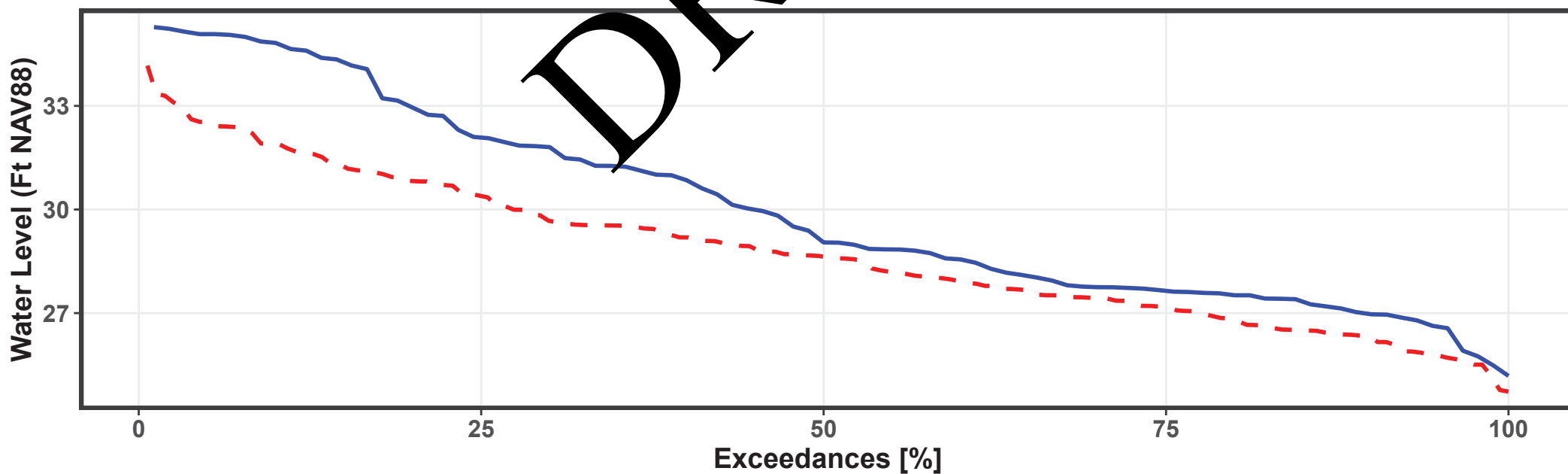
# V-1227 – SAS @ Coon Pd

ME=-1.49 MAE=1.67 R2=0.843 NS=0.515

— Observed — Simulated

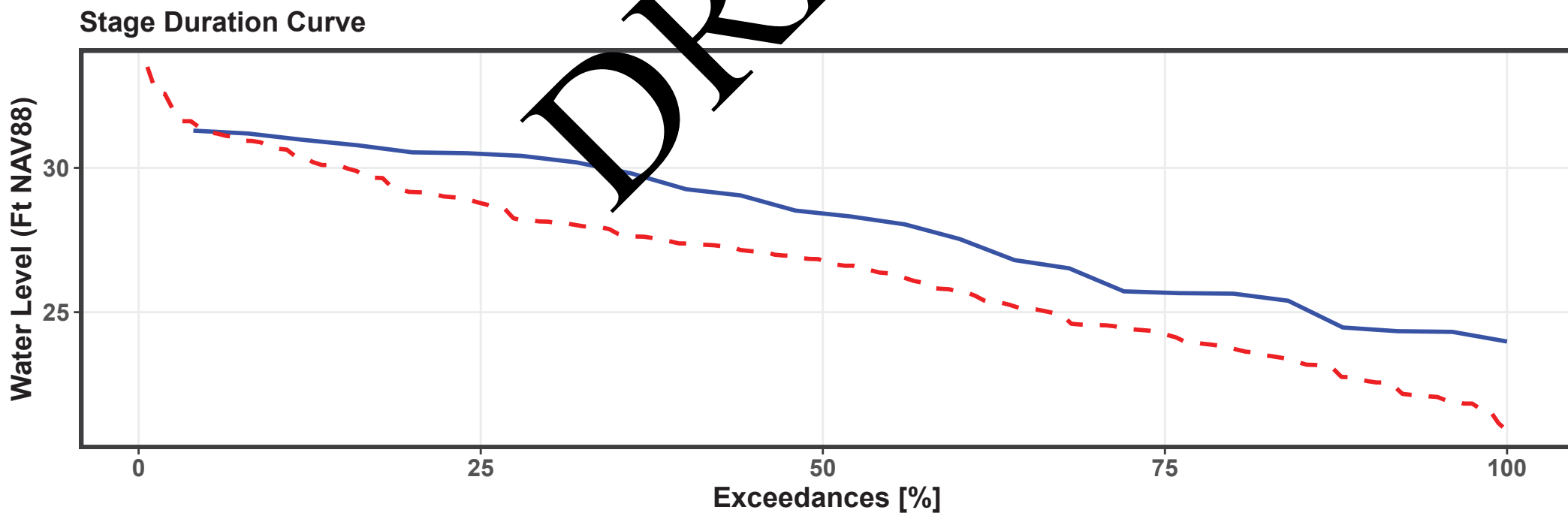
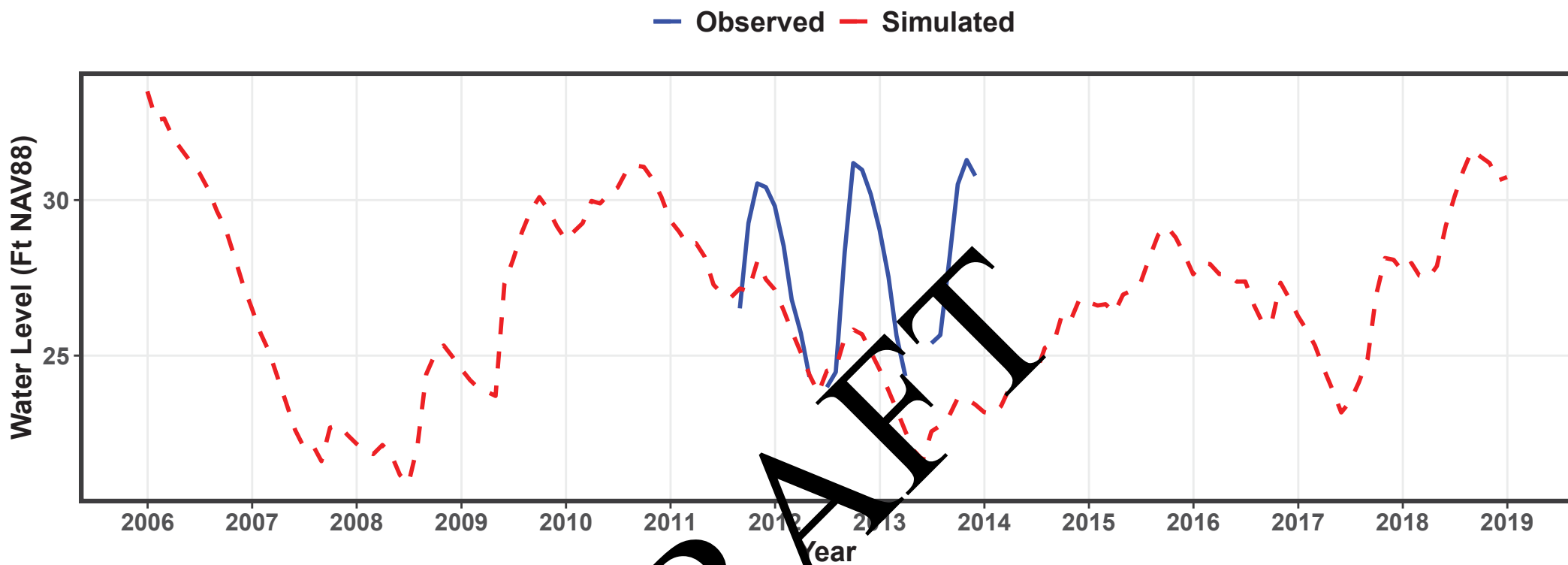


## Stage Duration Curve



# V-1232 – SAS @ Tiger Bay CUP 5

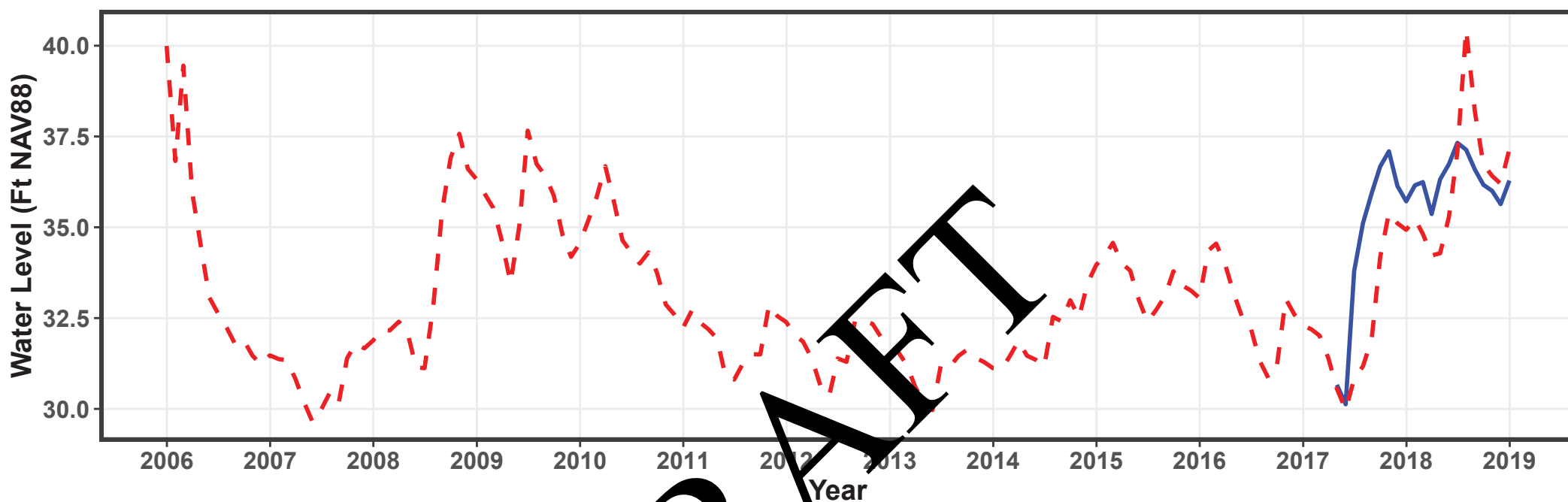
ME=-3.04 MAE=3.15 R2=0.159 NS=-1.46



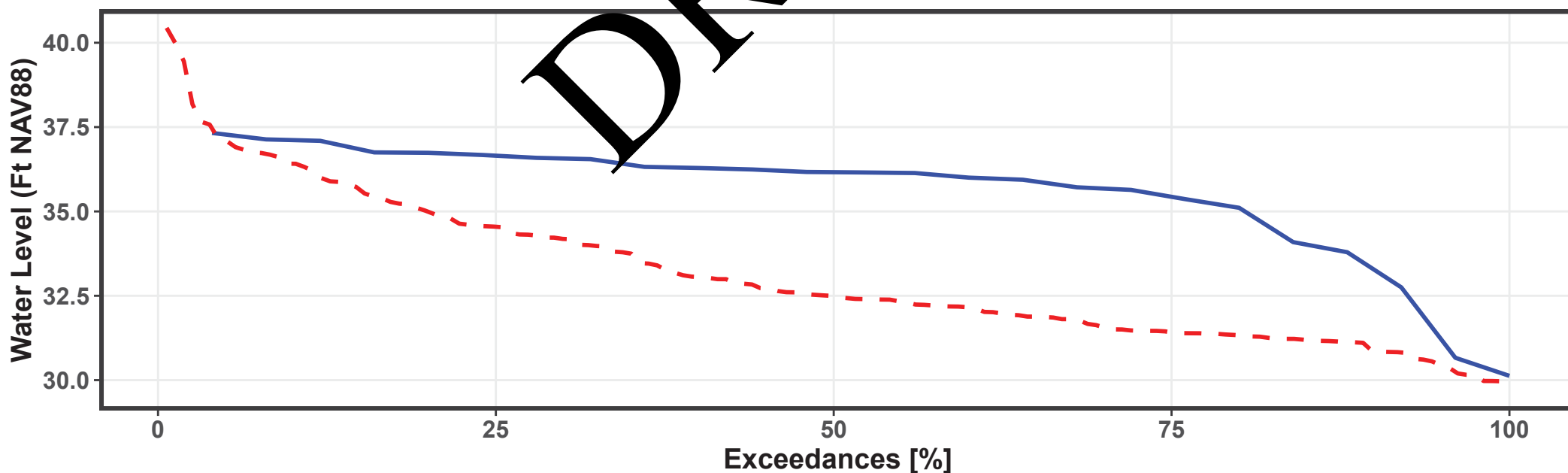
# V-1250 - SAS @ Kemcho Wells

ME=-1.02 MAE=1.6 R2=0.543 NS=-0.169

— Observed — Simulated



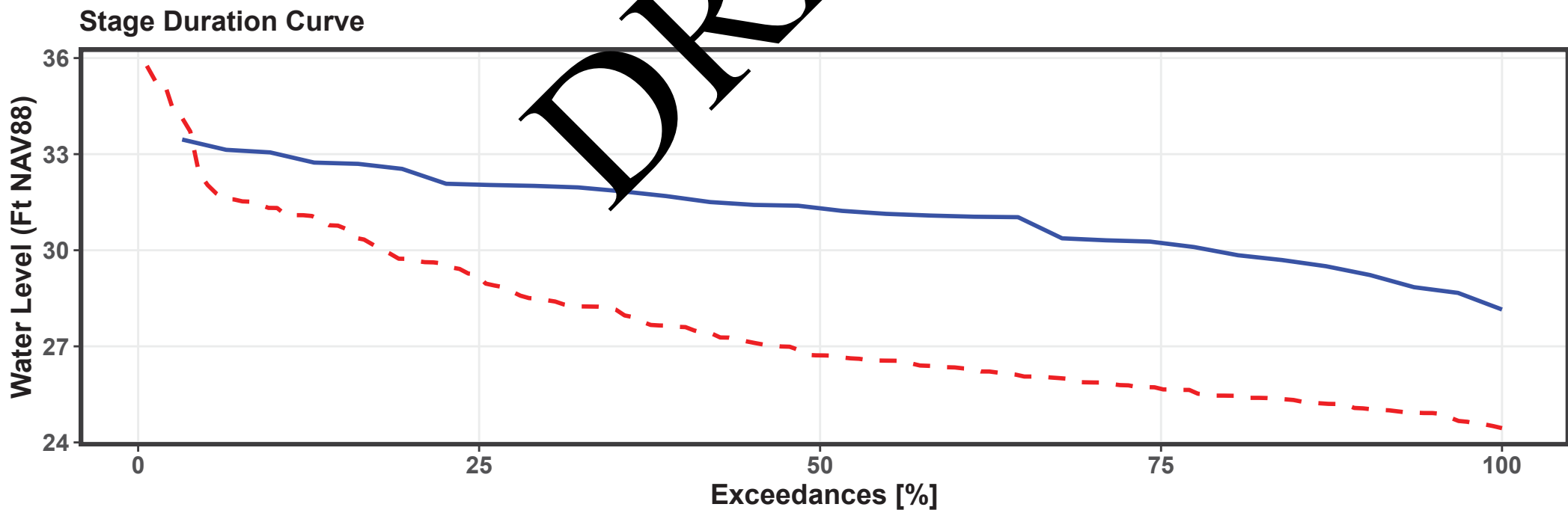
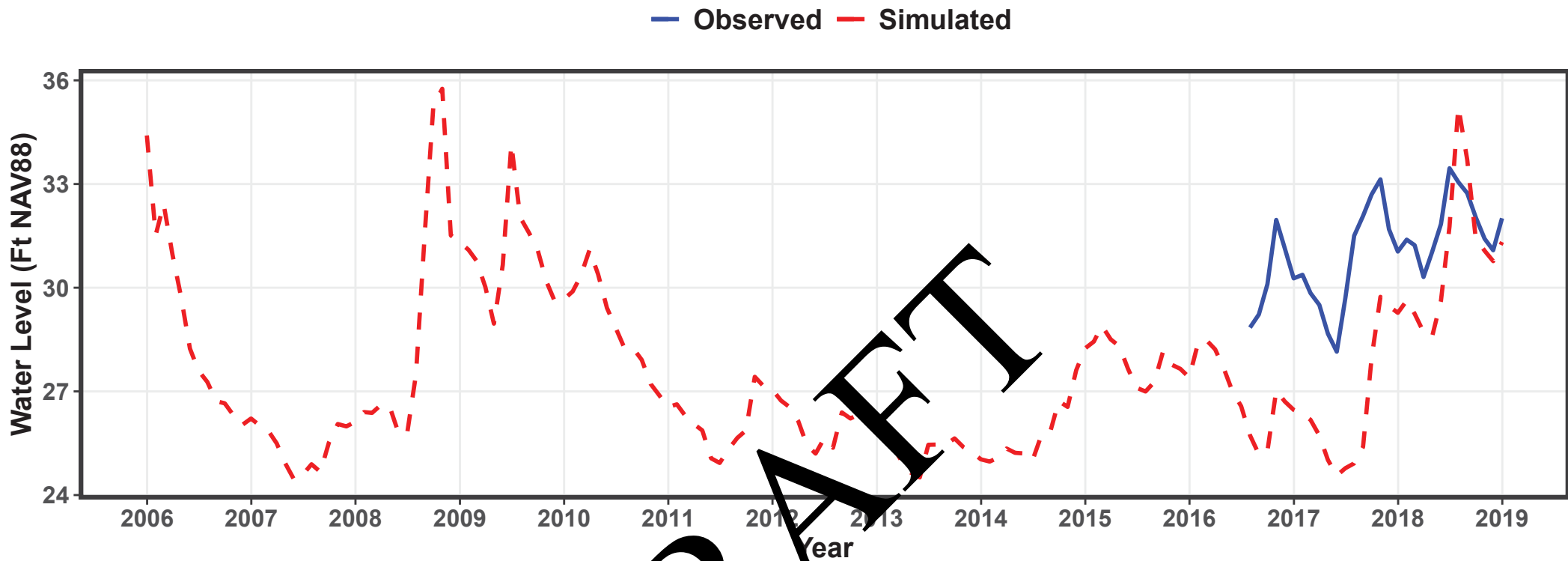
## Stage Duration Curve



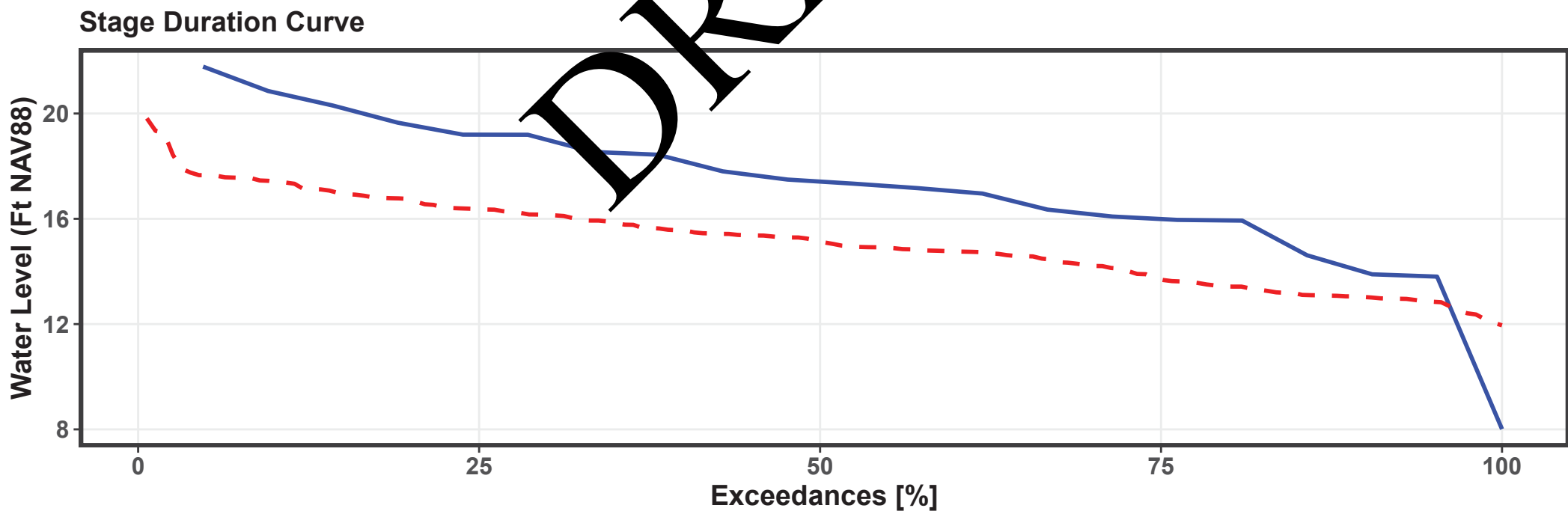
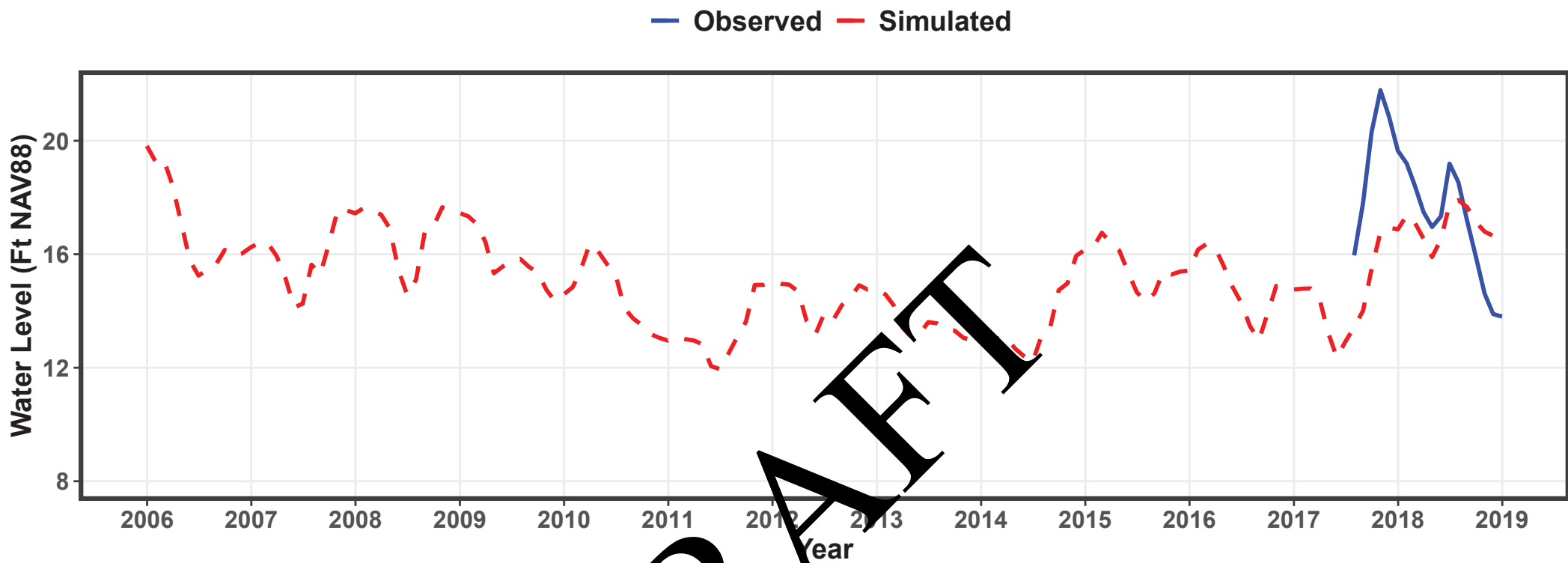


# V-1254 – SAS @ Wiregrass Preserve

ME=-2.86 MAE=3.07 R2=0.525 NS=-5.57



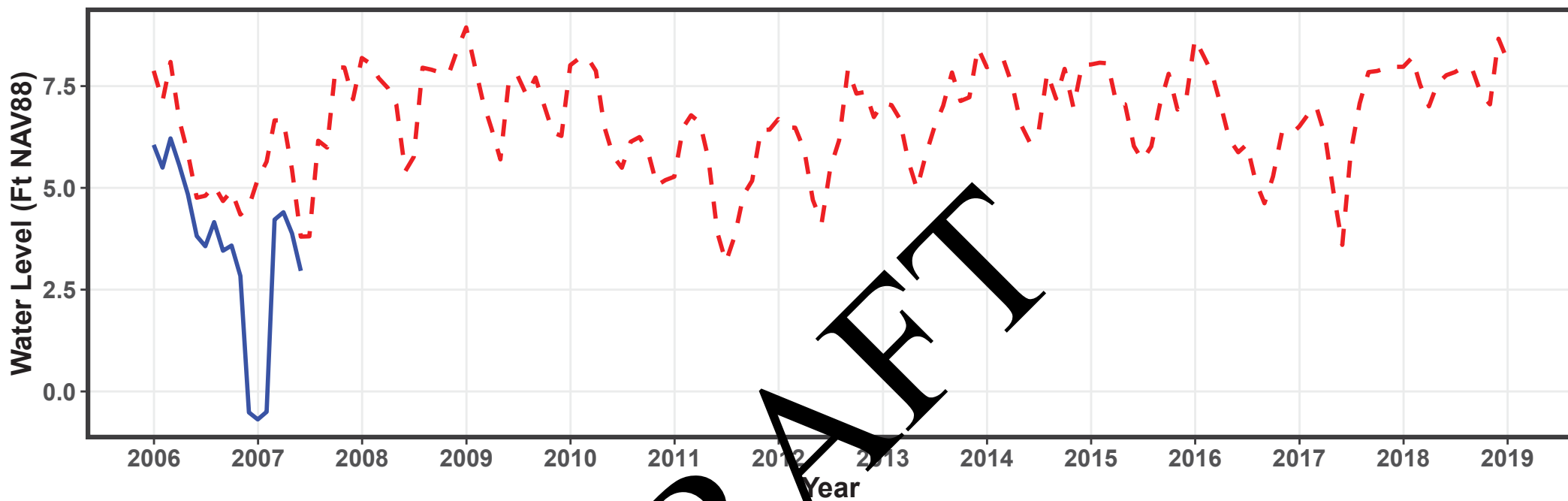
**V-1257 – SAS @ Turnbull Hammock**  
**ME=-0.794 MAE=2.5 R2=0.0296 NS=-0.108**



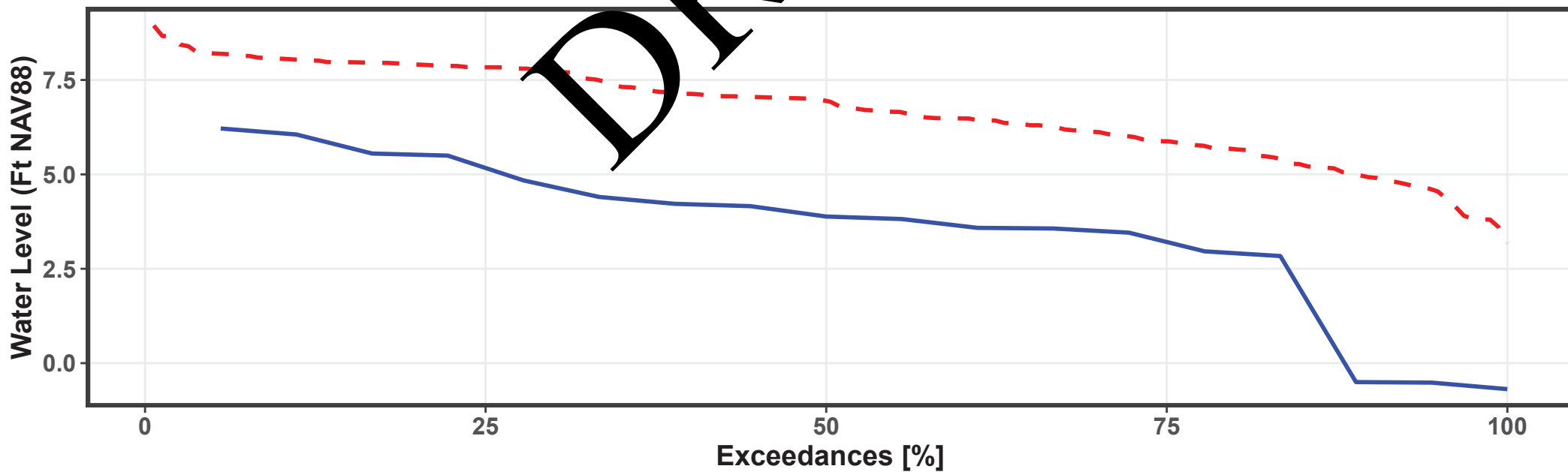
# V-4029 - SAS @ Lk George Barrs Rd

ME=2.15 MAE=2.15 R2=0.354 NS=-0.741

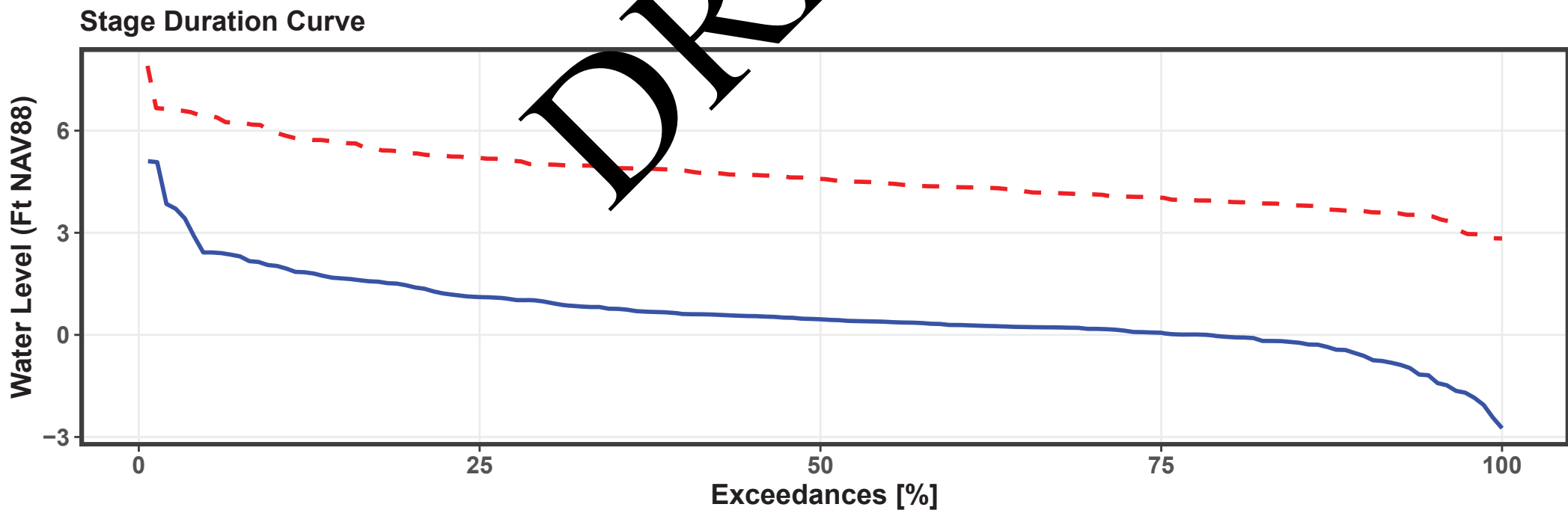
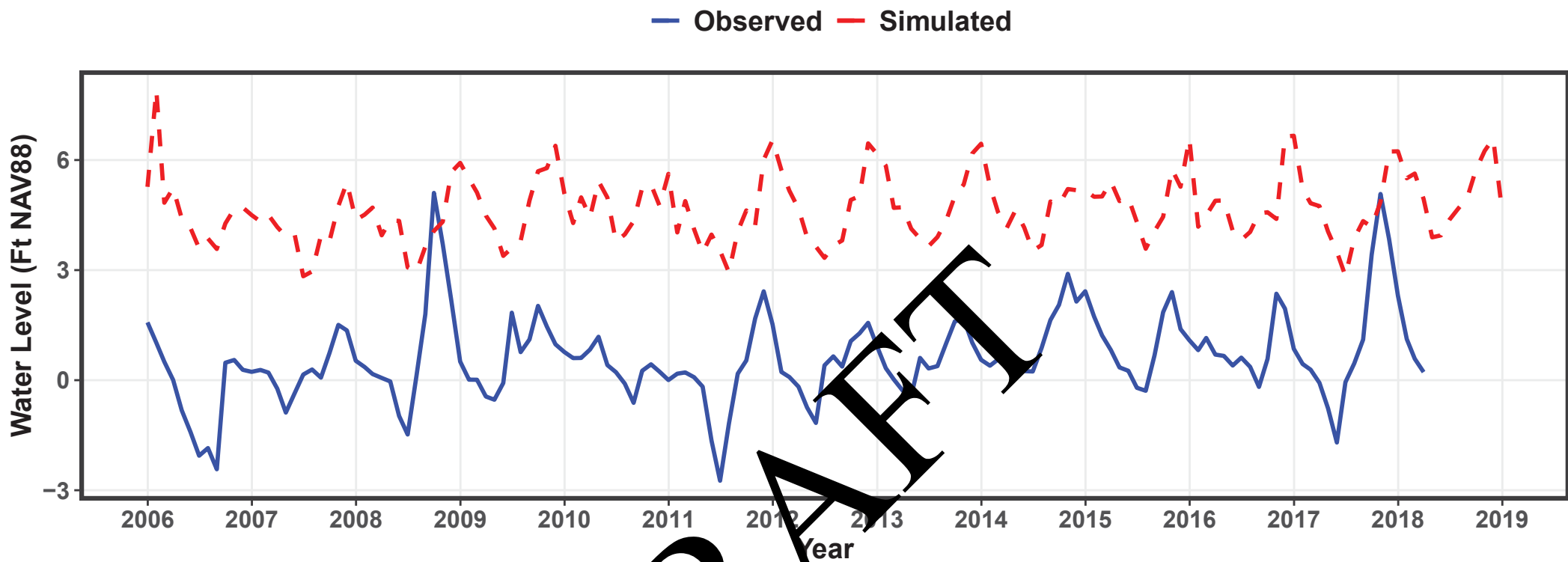
— Observed — Simulated



## Stage Duration Curve

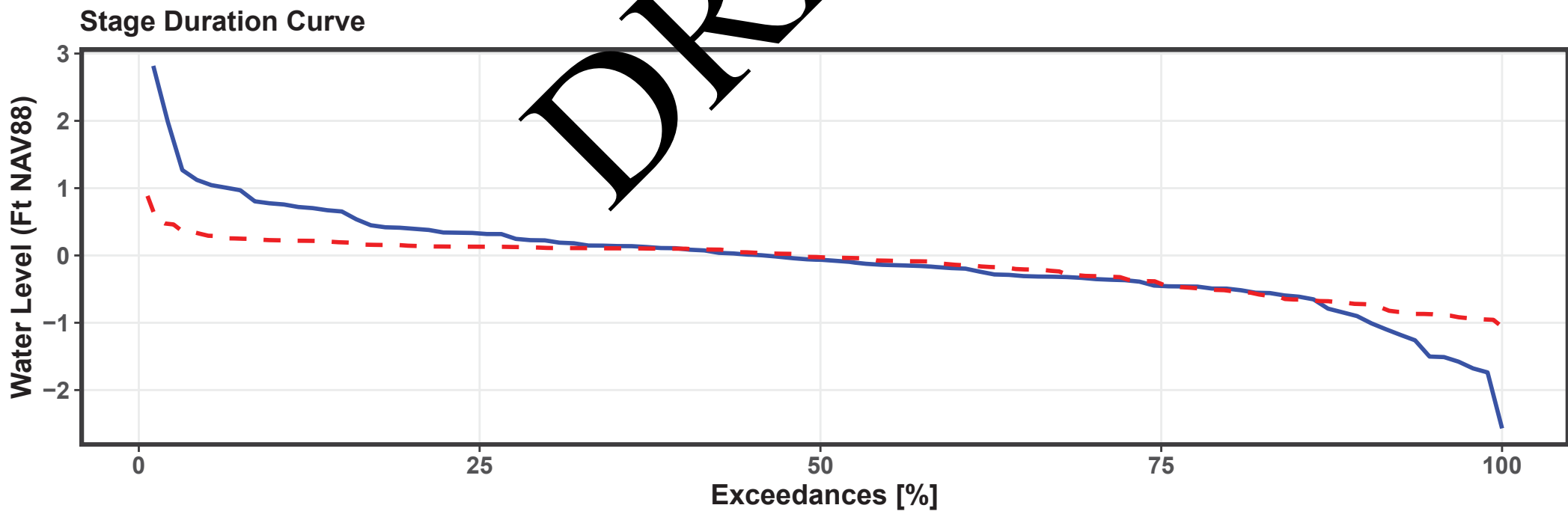
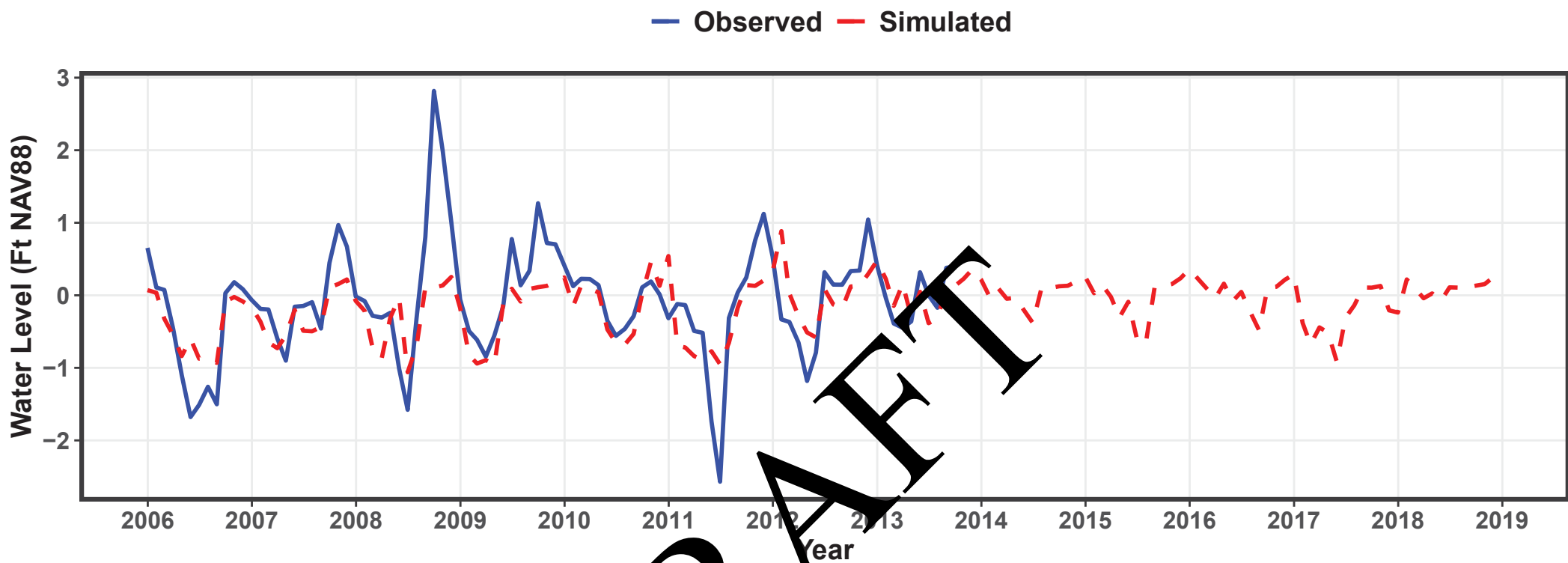


**V-4038 – SAS @ Pine Is Wells**  
**ME=4.04 MAE=4.06 R2=0.173 NS=-11.6**

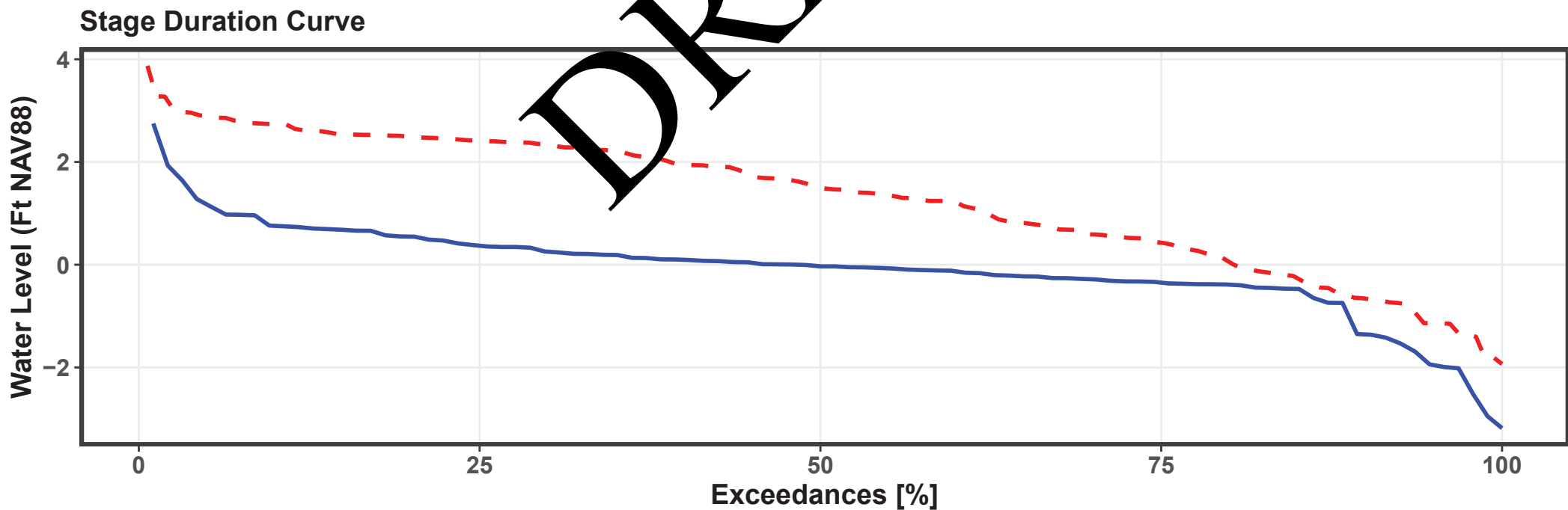
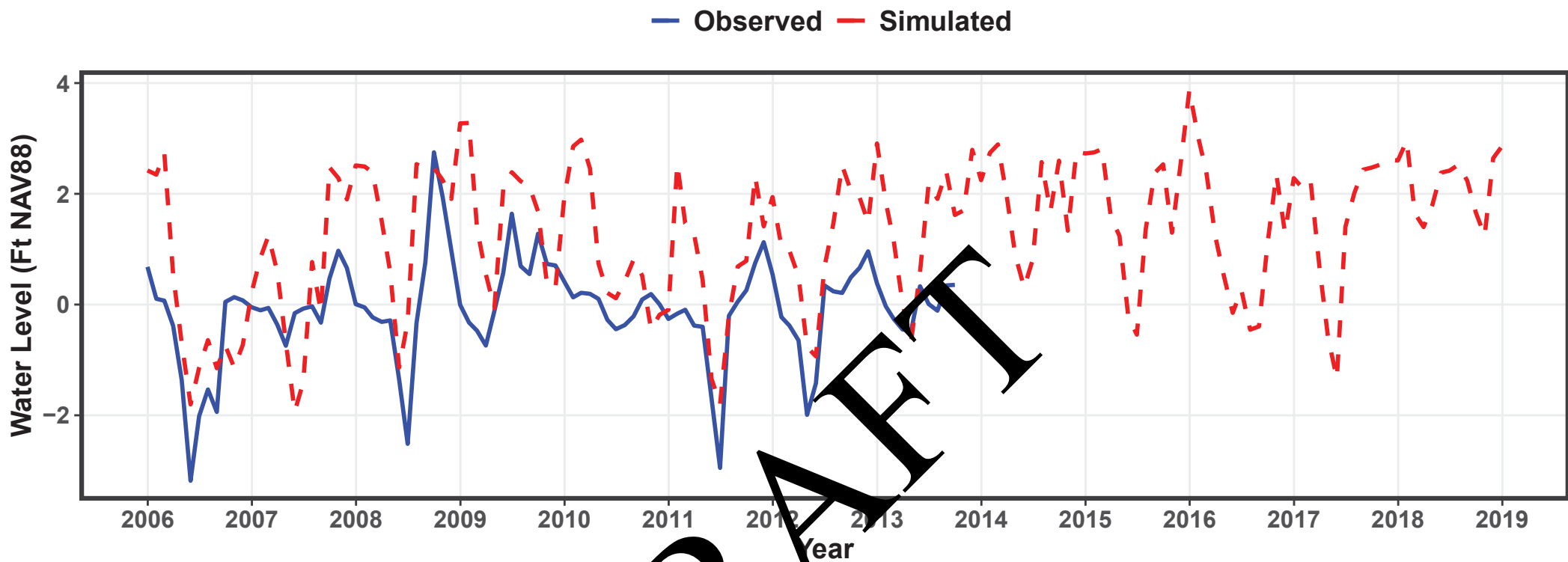


# V-4039 – SAS @ Dexter Point

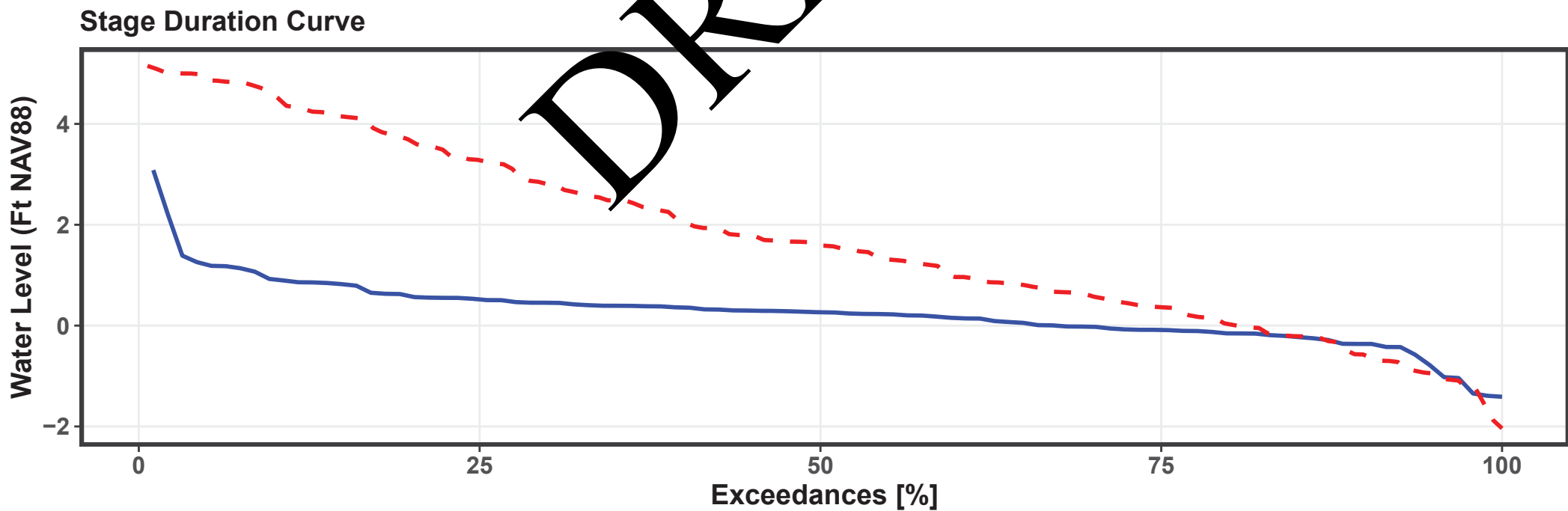
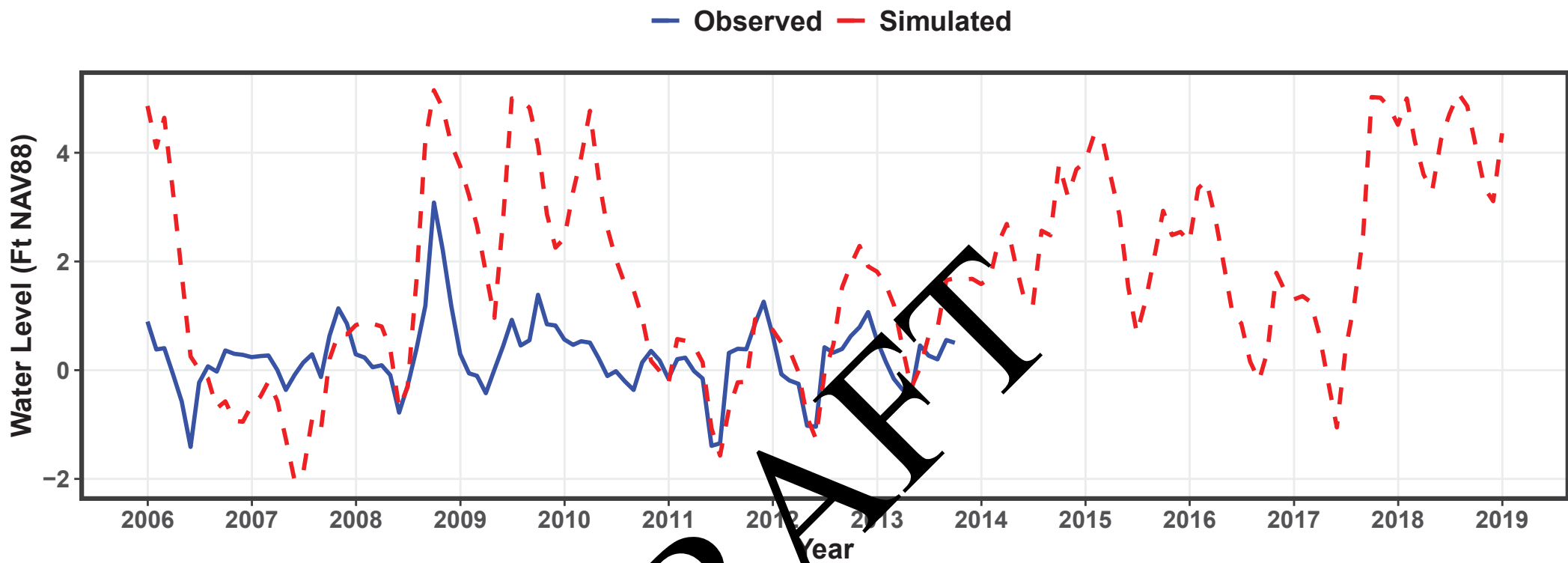
ME=-0.145 MAE=0.416 R2=0.464 NS=0.412



**V-4040 – SAS @ Dexter Point**  
**ME=1.07 MAE=1.24 R2=0.405 NS=-1.68**

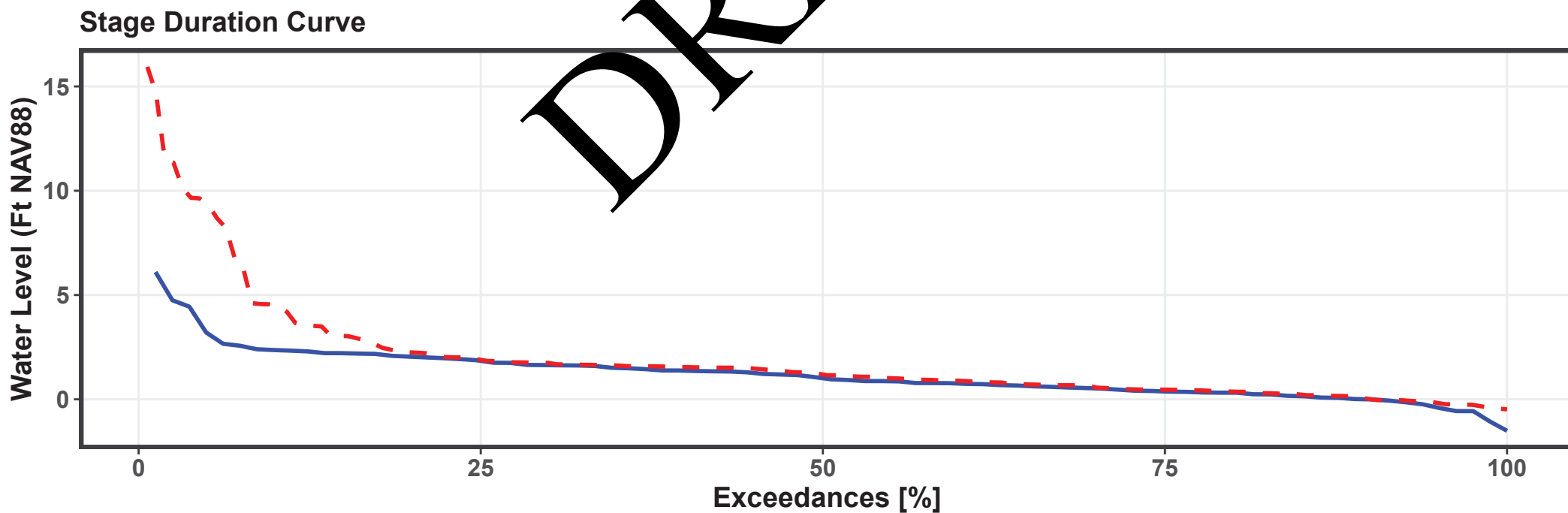
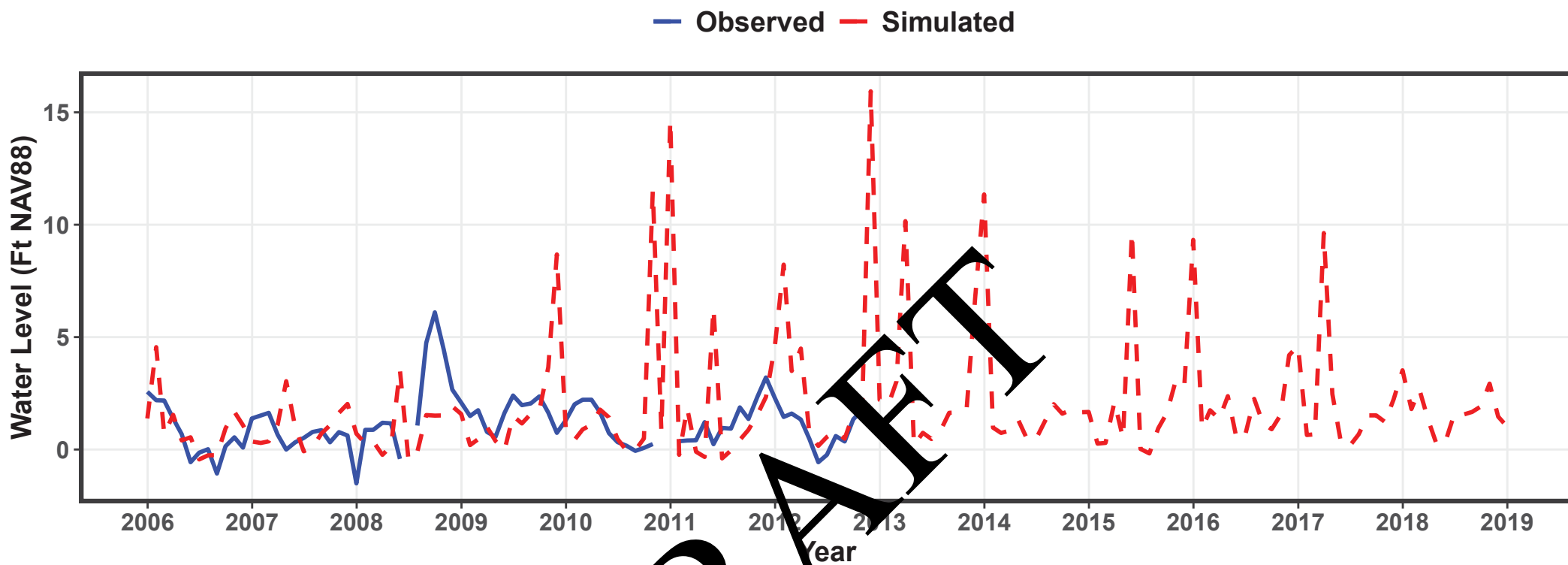


V-4041 – SAS @ Tick Is  
ME=0.964 MAE=1.38 R2=0.313 NS=-7.07



# V-4043 – SAS @ Lk Monroe Wells

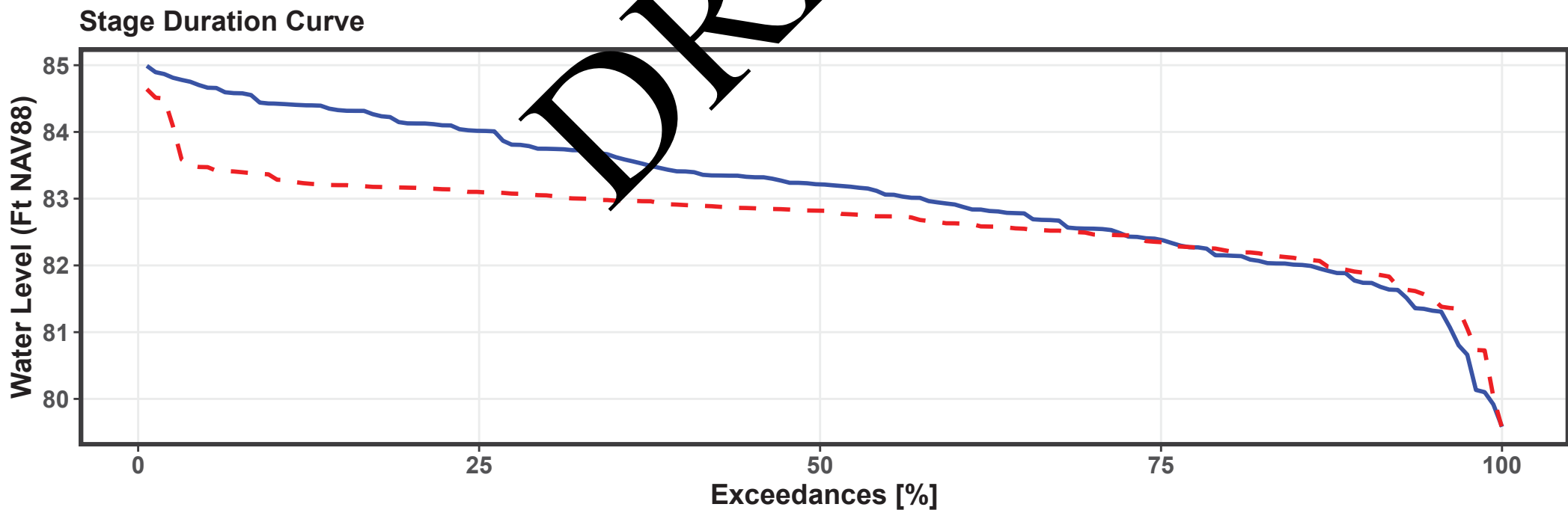
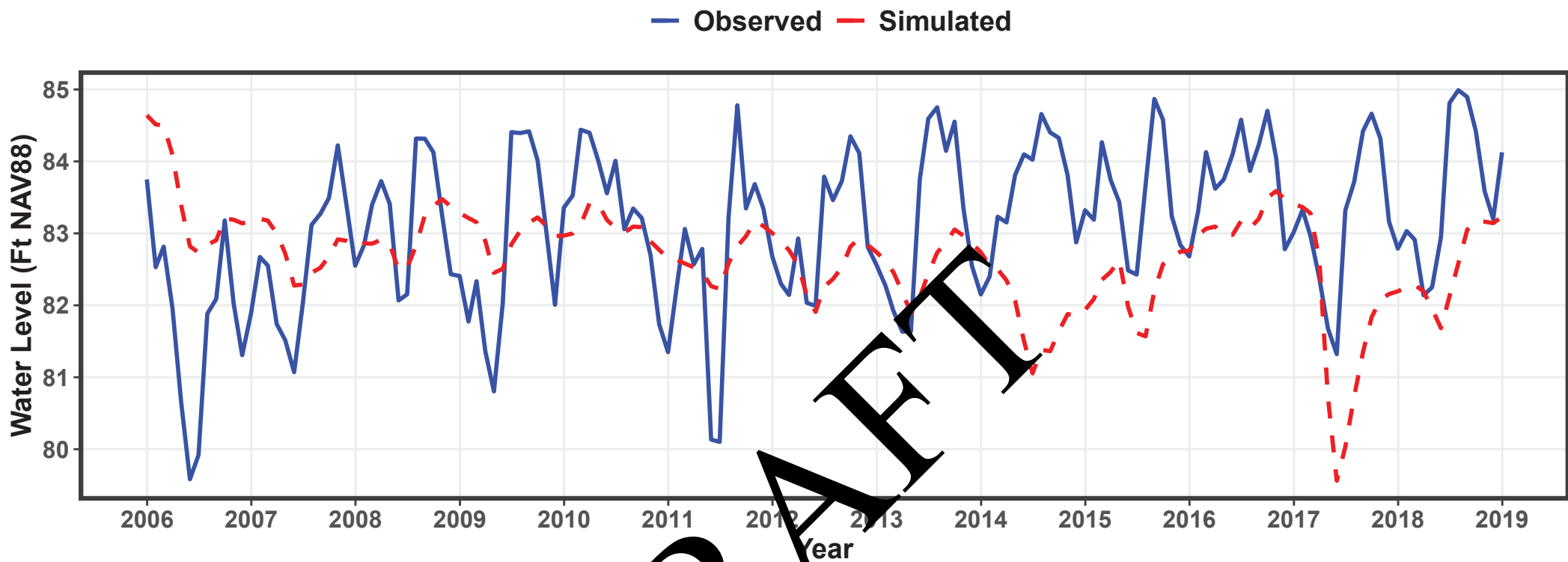
ME=0.443 MAE=1.57 R2=0.0125 NS=-4.34





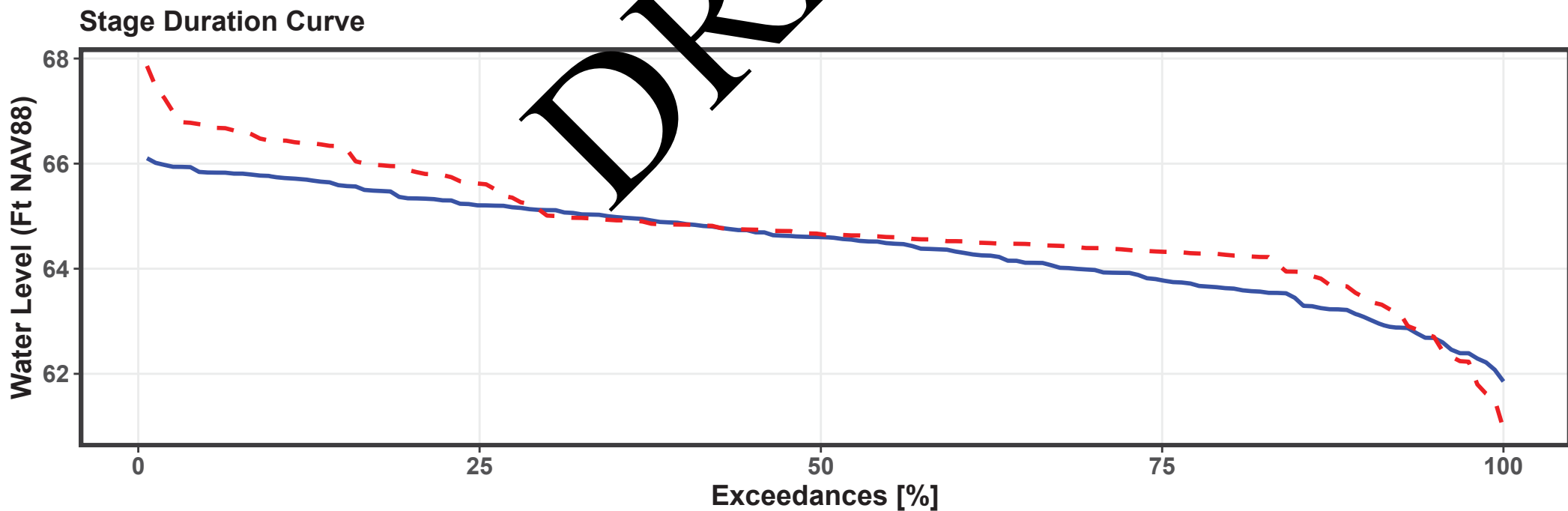
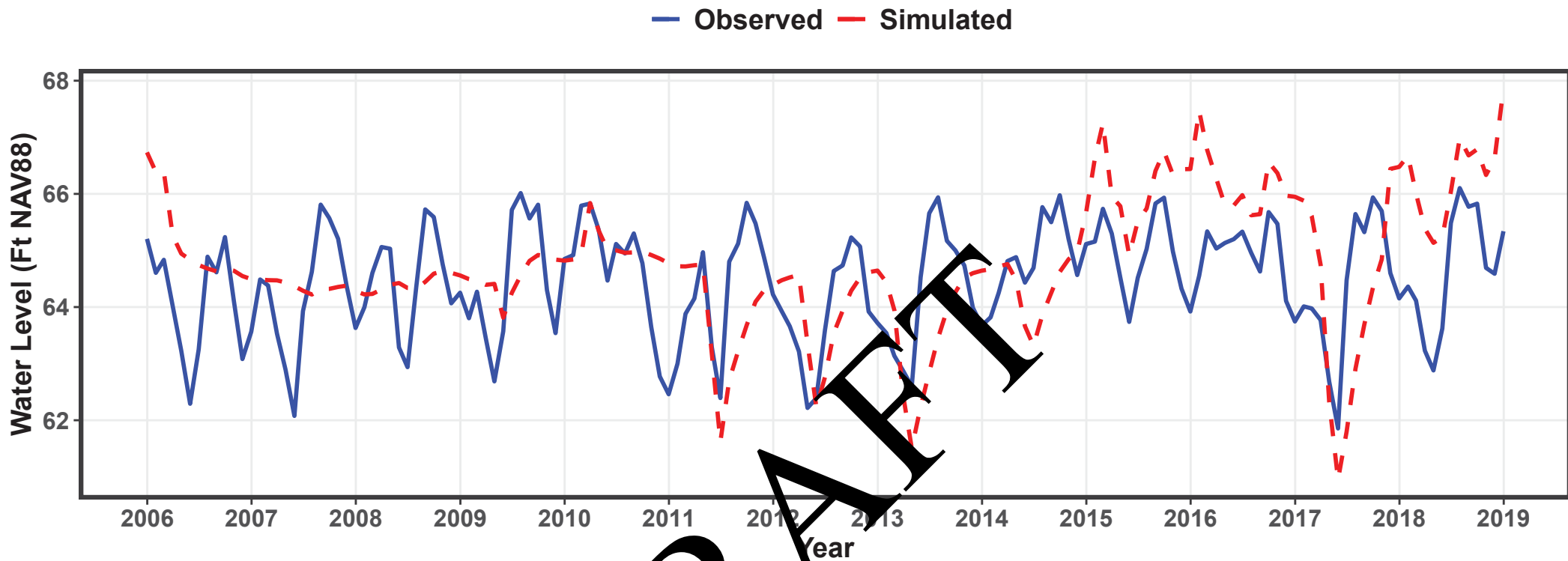
# AIR19W1 @ PT636

ME=-0.42 MAE=1.06 R2=0.00226 NS=-0.489



# IC-SAS @ PS965

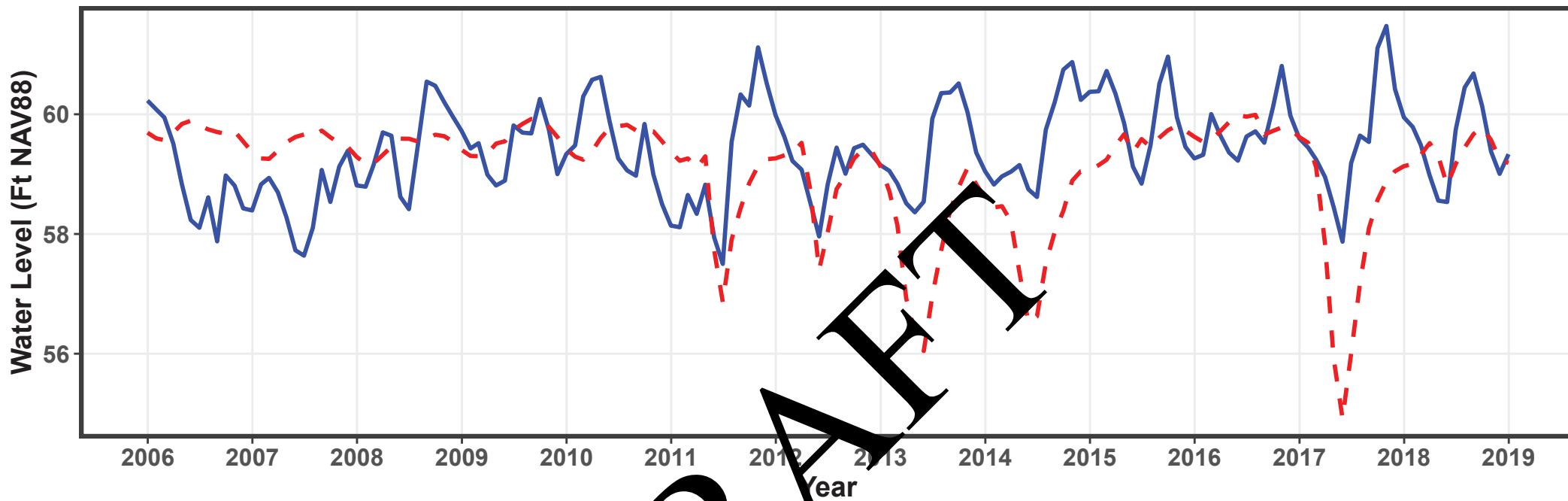
ME=0.327 MAE=1.07 R2=0.129 NS=-0.694



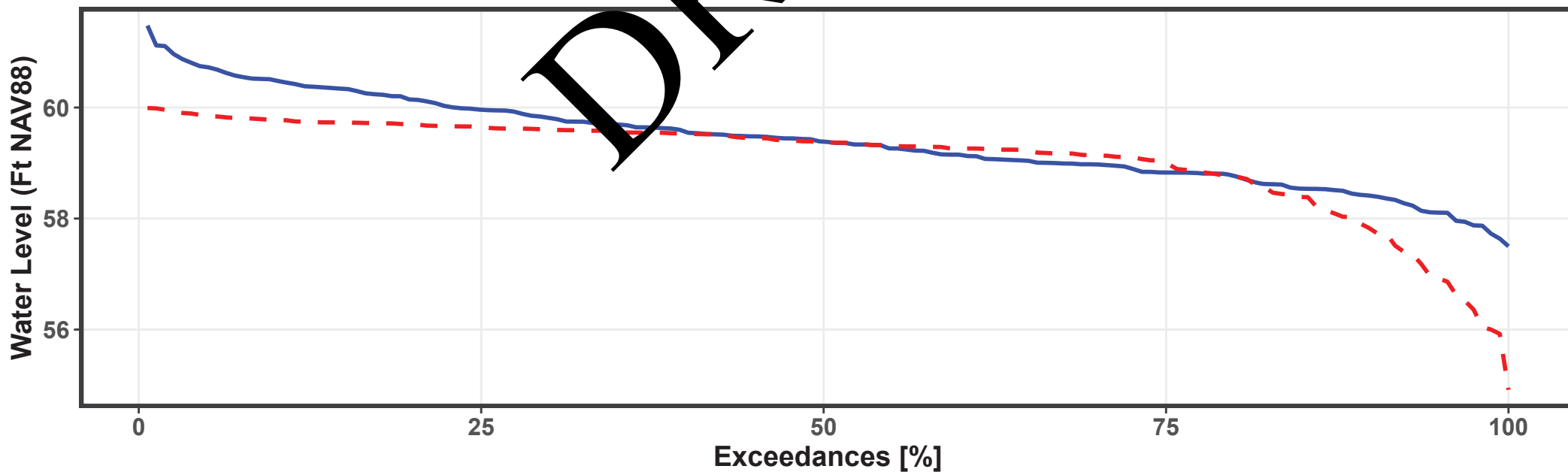
# MOSSPK\_S @ PS975

ME=-0.317 MAE=0.858 R2=0.0456 NS=-1.02

— Observed - - Simulated



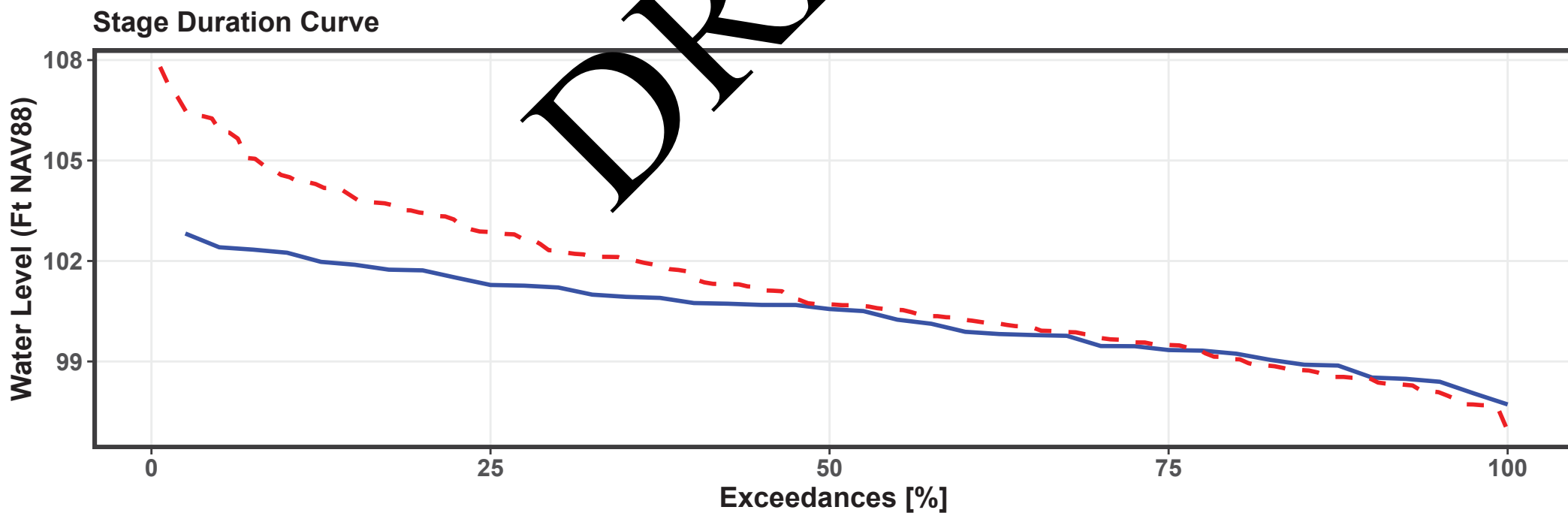
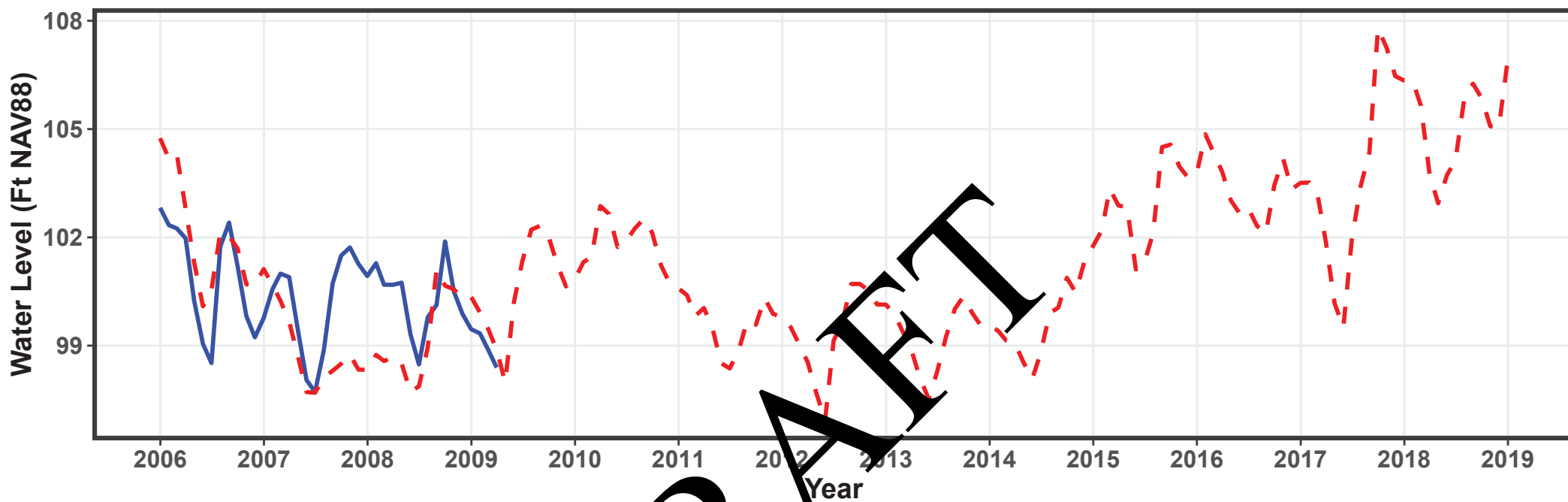
## Stage Duration Curve



# ORS-0029 @ RY938

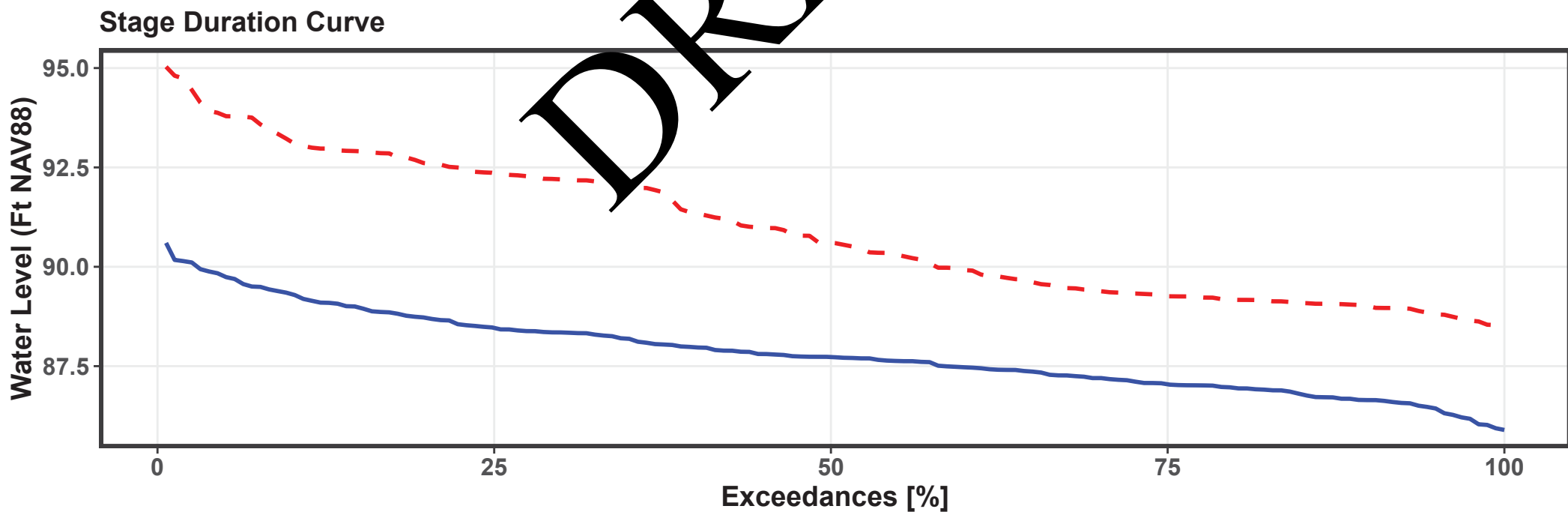
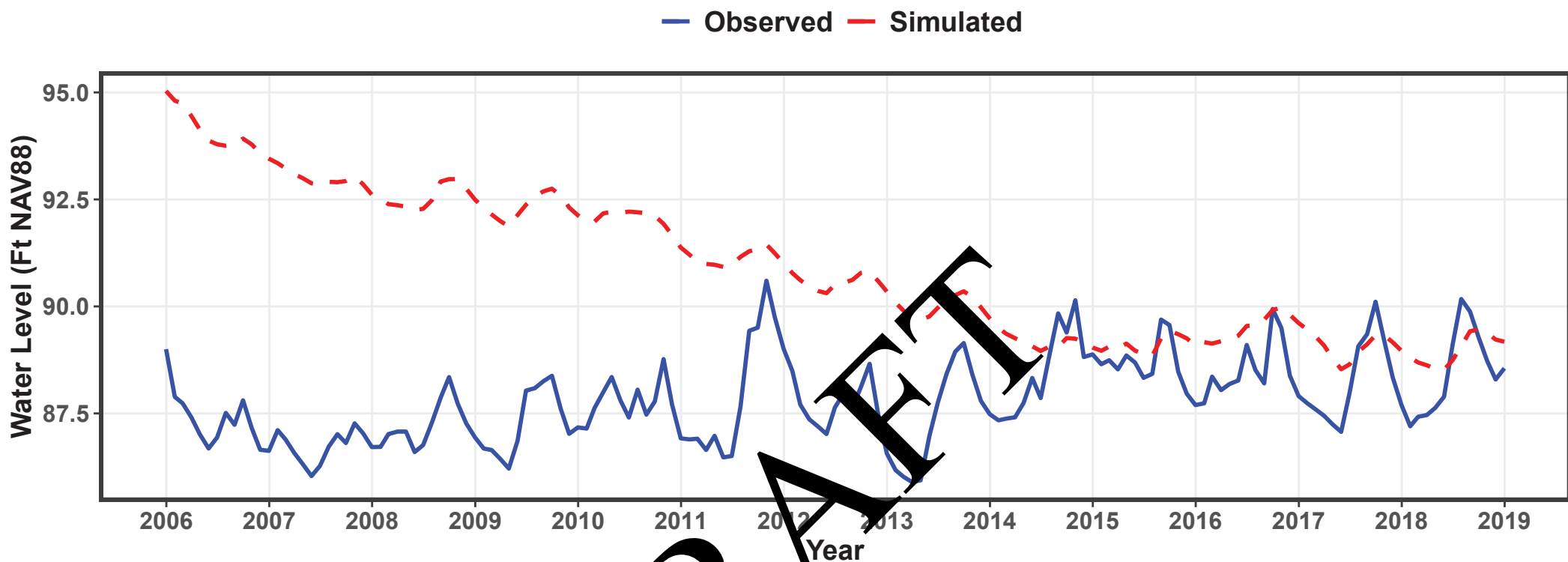
ME=-0.296 MAE=1.27 R2=0.336 NS=-0.398

— Observed - Simulated



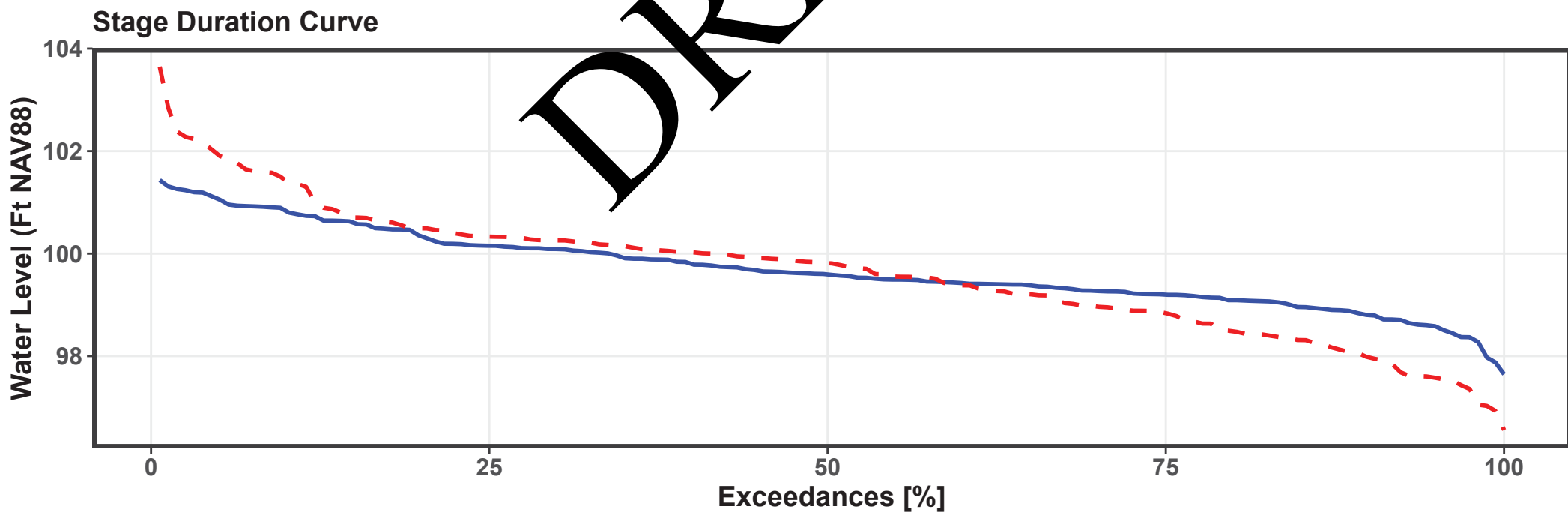
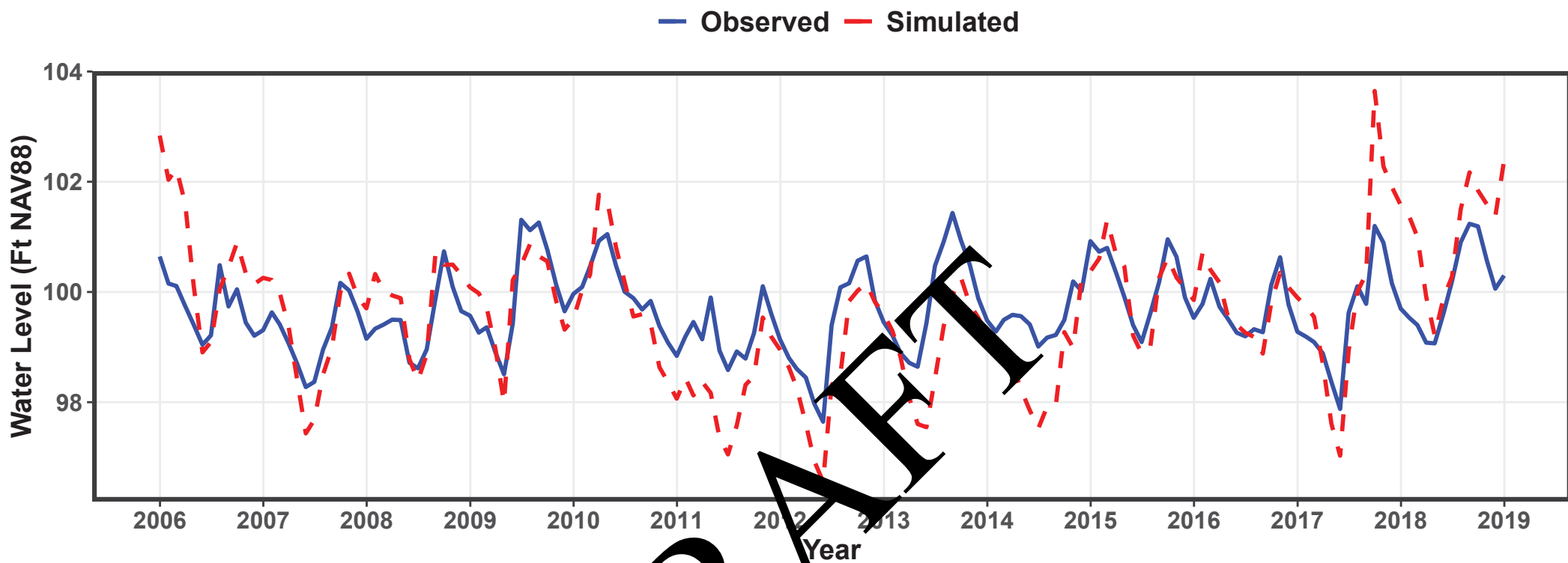
# ORS-1 @ PT640

ME=3.08 MAE=3.14 R2=0.17 NS=-13.8



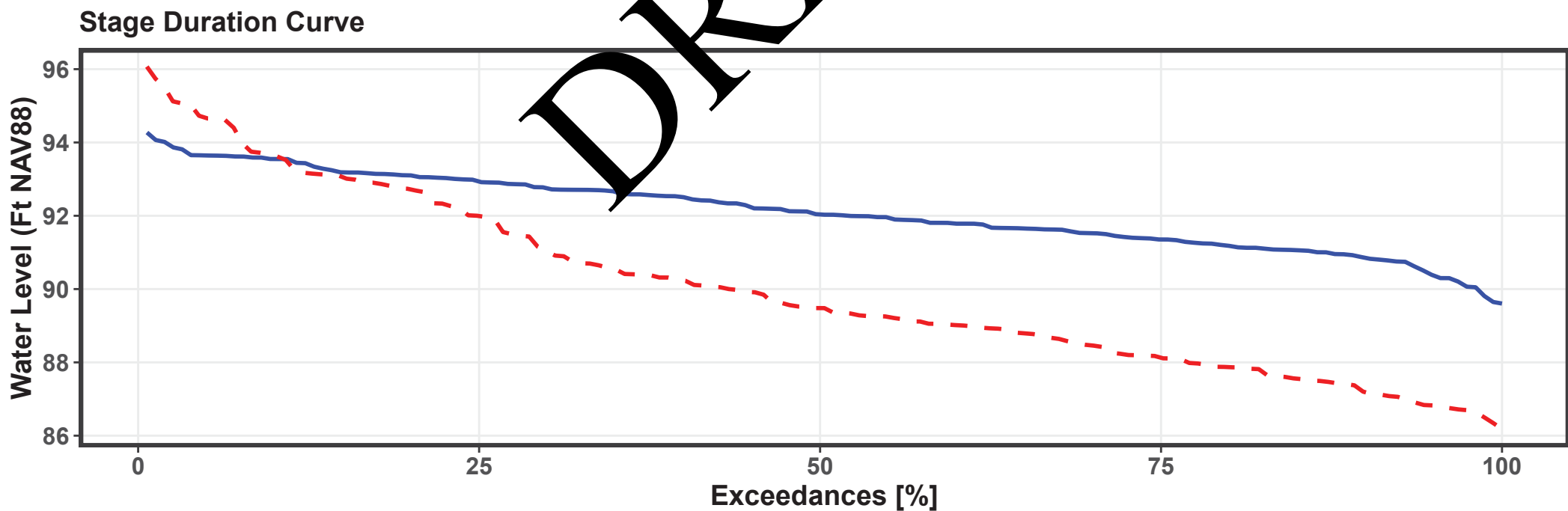
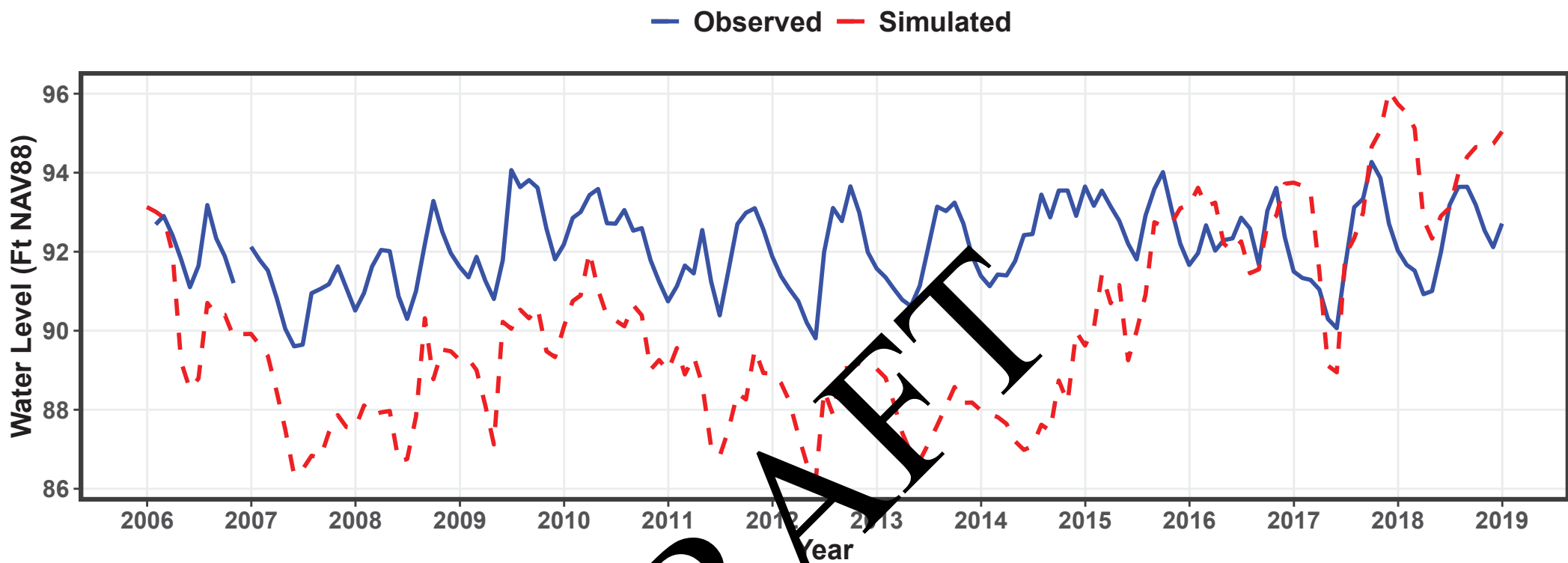
# ORS-3 @ SC377

ME=-0.0427 MAE=0.68 R2=0.56 NS=-0.328



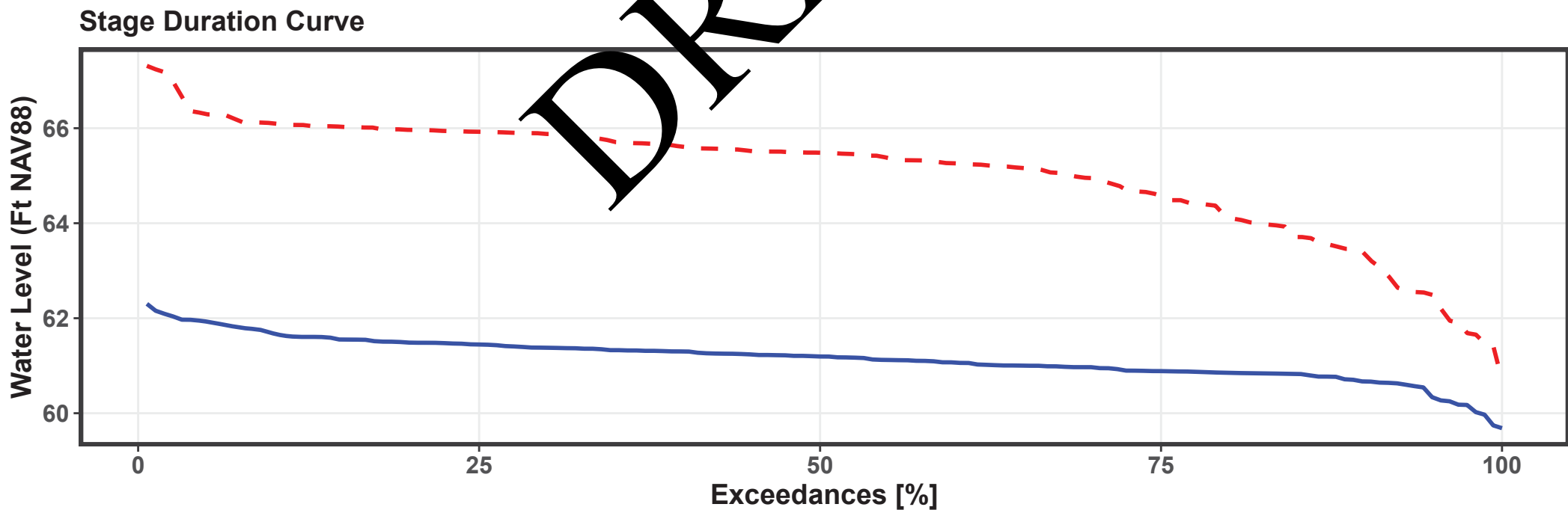
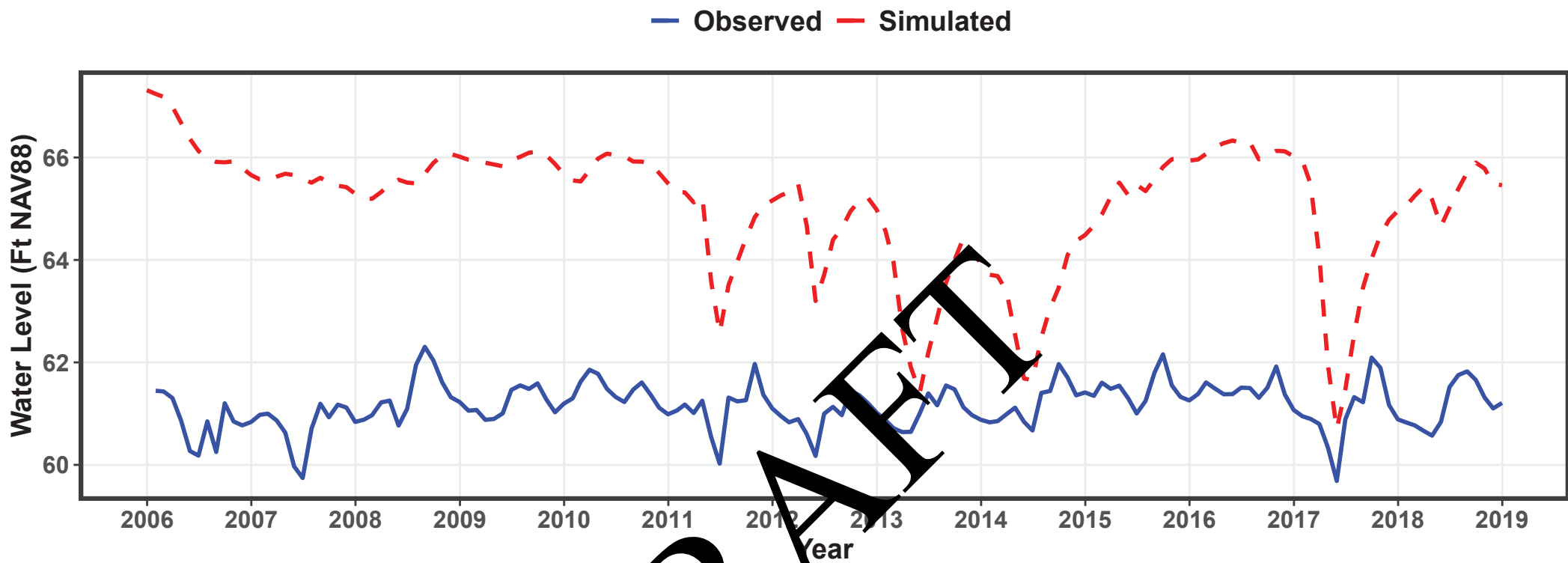
# ORS-4 @ TO067

ME=-2.09 MAE=2.67 R2=0.203 NS=-7.66



# ORS-5 @ TO063

ME=3.89 MAE=3.89 R2=0.0762 NS=-83.1

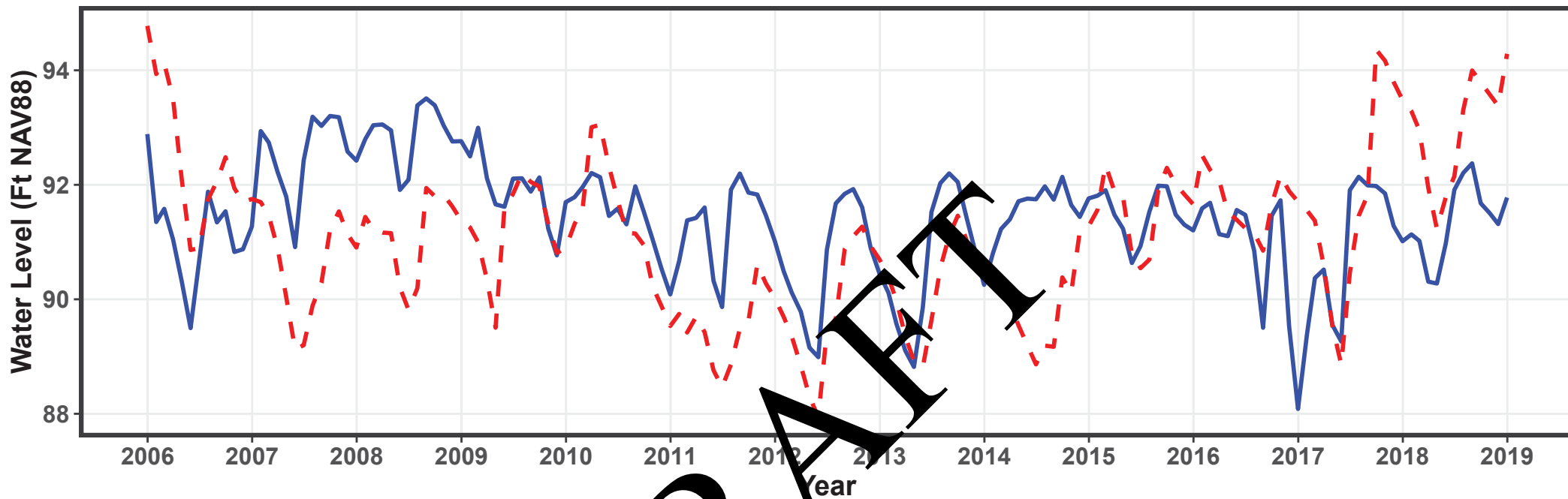




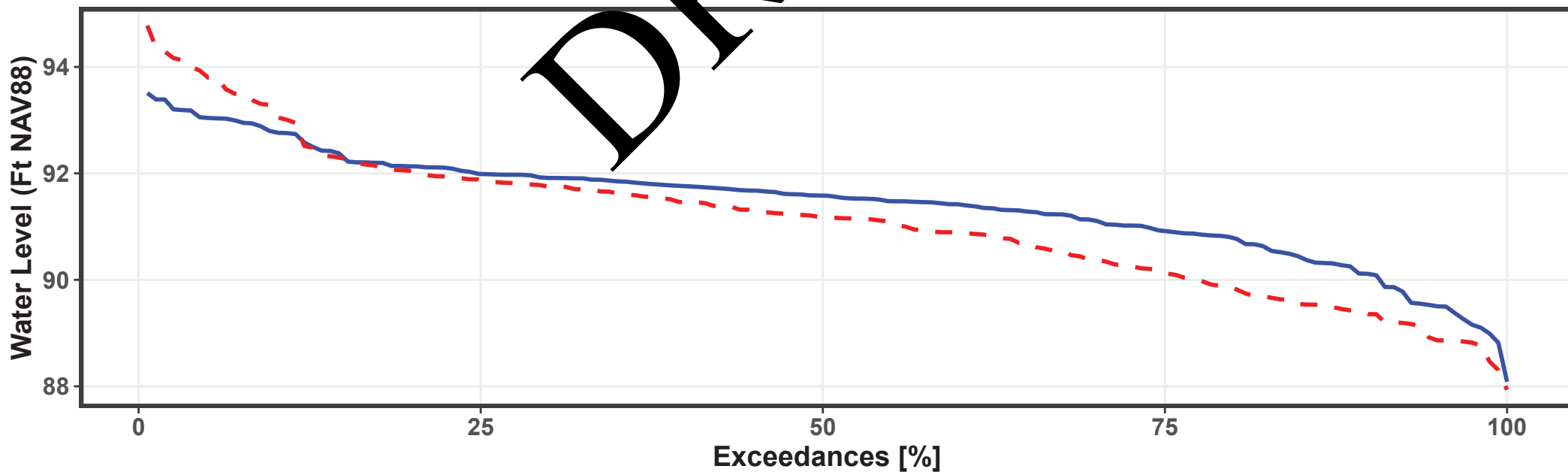
# ORS-6 @ TN556

ME=-0.328 MAE=1.2 R2=0.0918 NS=-1.14

— Observed - - Simulated



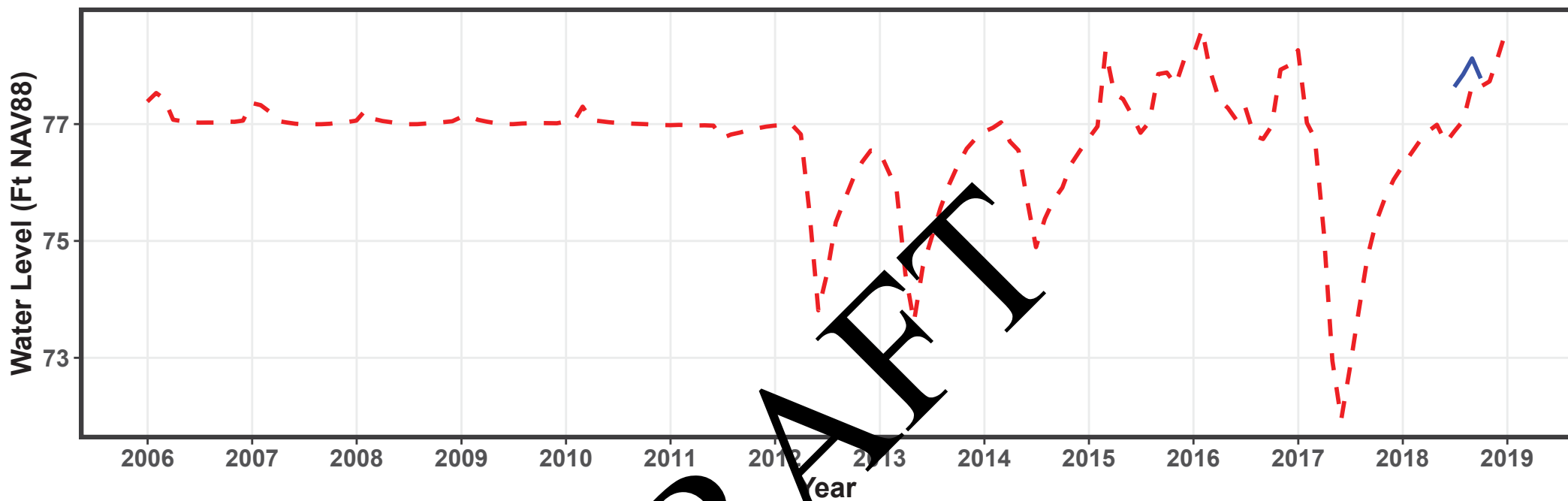
## Stage Duration Curve



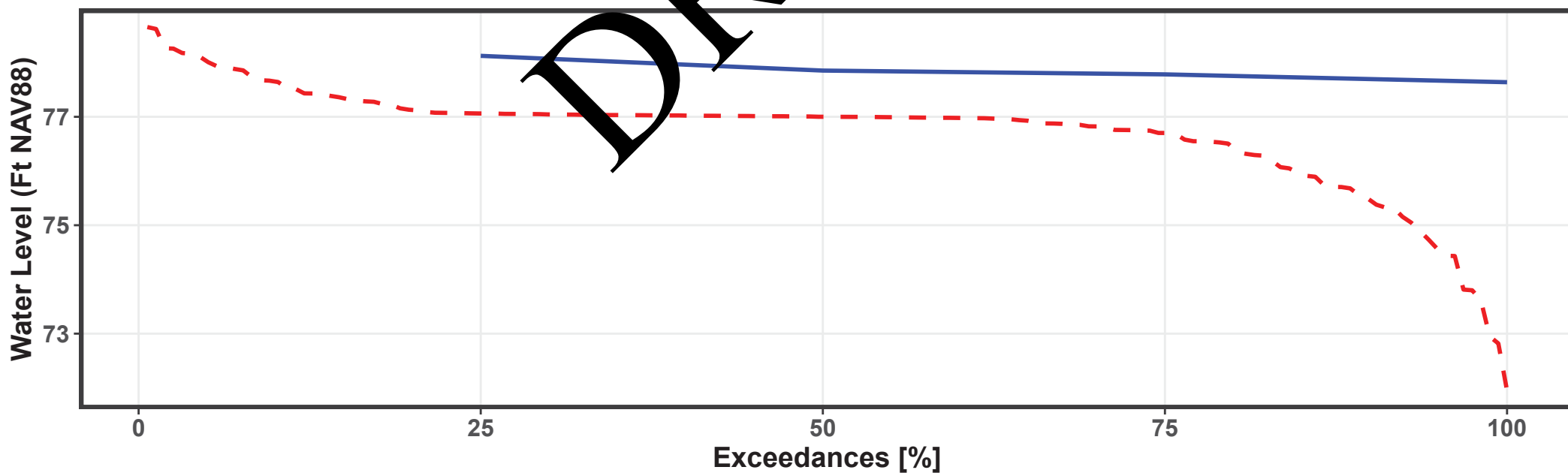
# ORS-8 @ AO592

ME=-0.538 MAE=0.538 R2=0.458 NS=-10.5

— Observed — Simulated



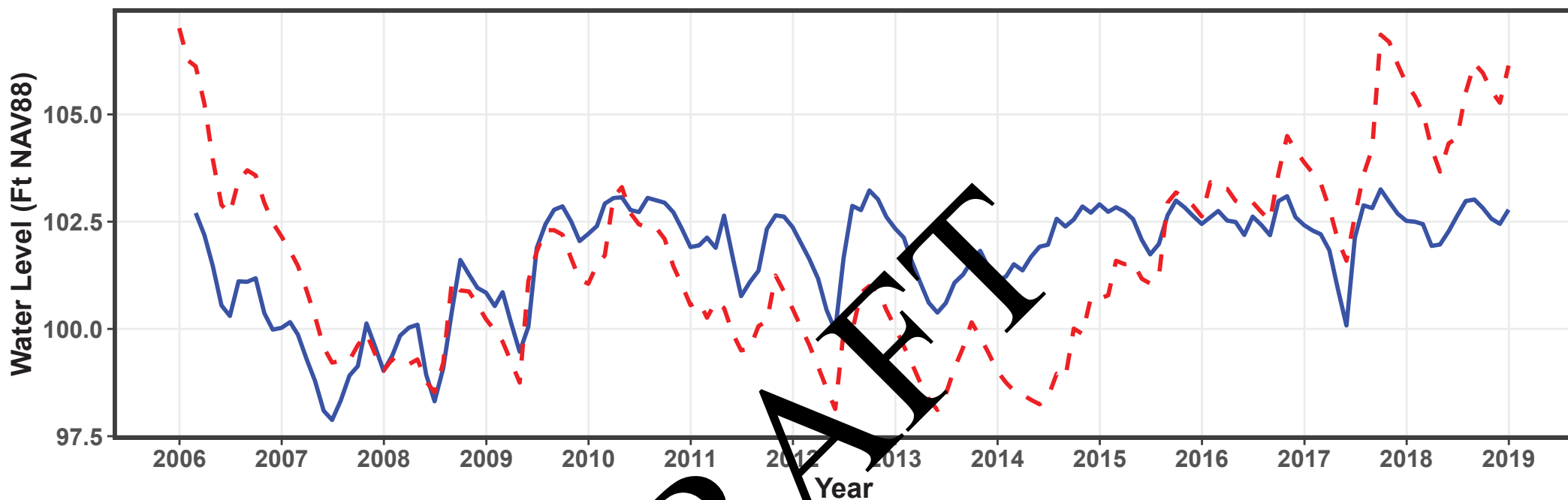
## Stage Duration Curve



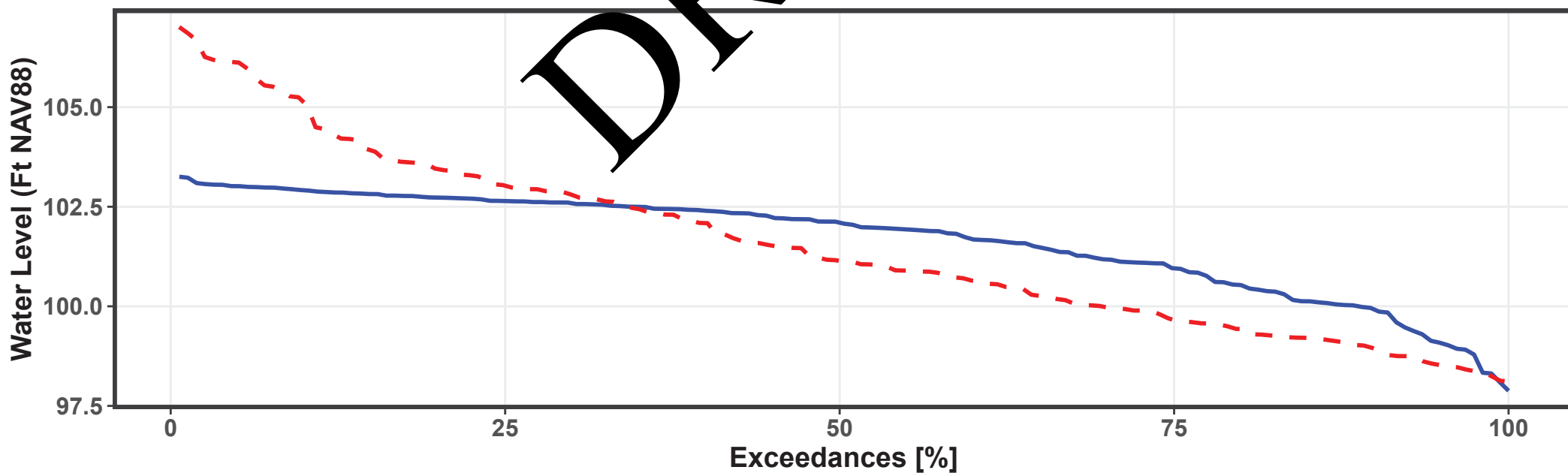
# OSS-102 @ TP348

ME=-0.184 MAE=1.55 R2=0.285 NS=-1.14

— Observed — Simulated

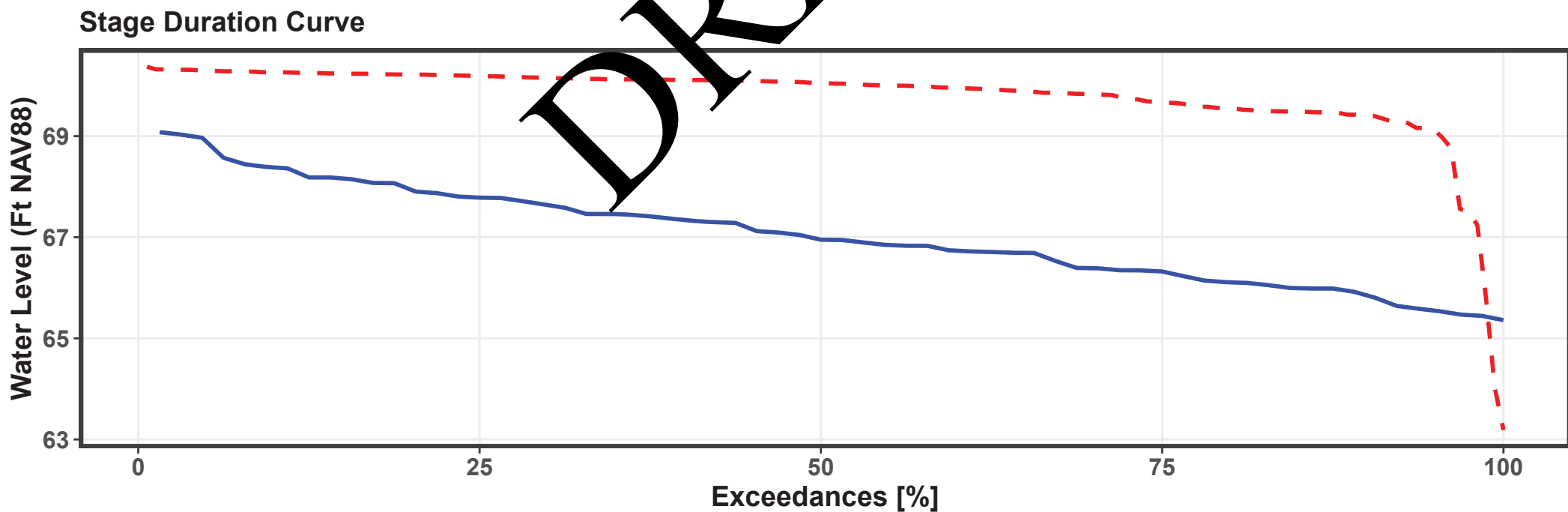
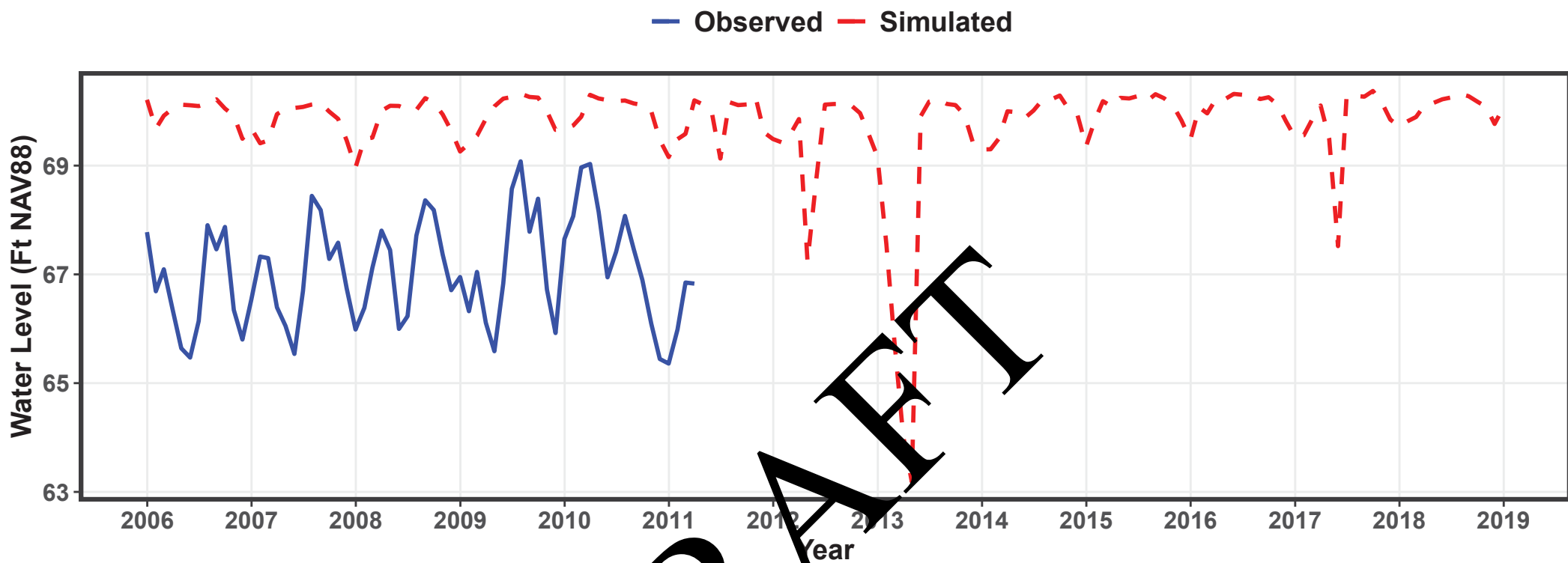


## Stage Duration Curve



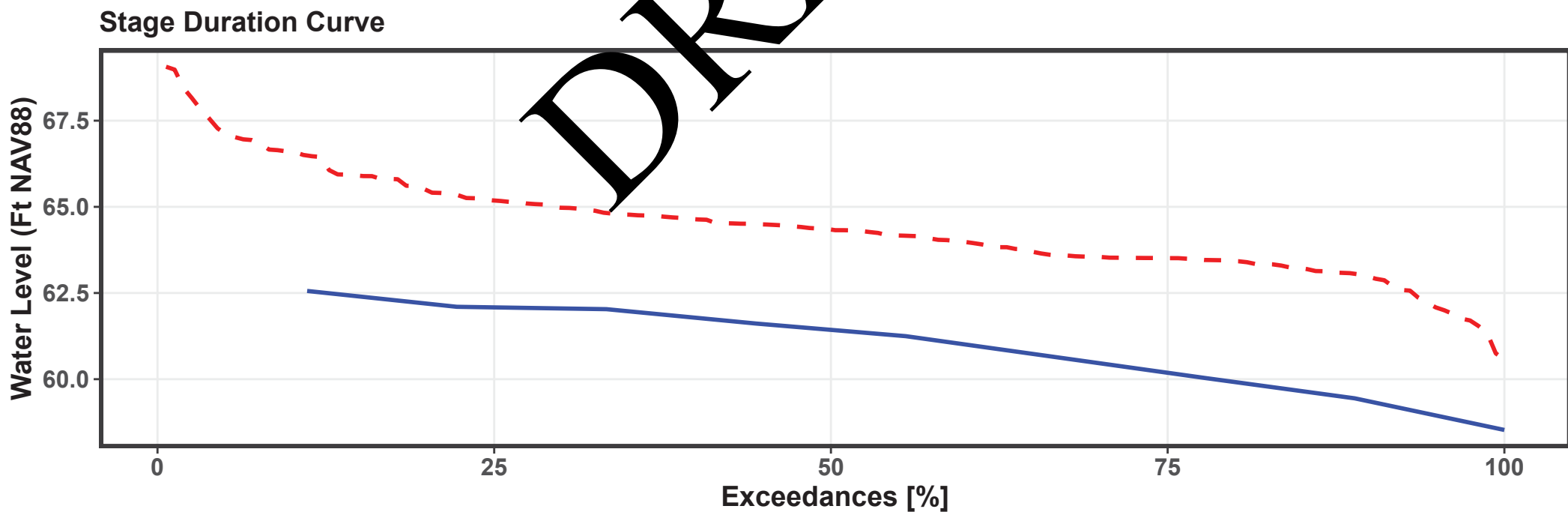
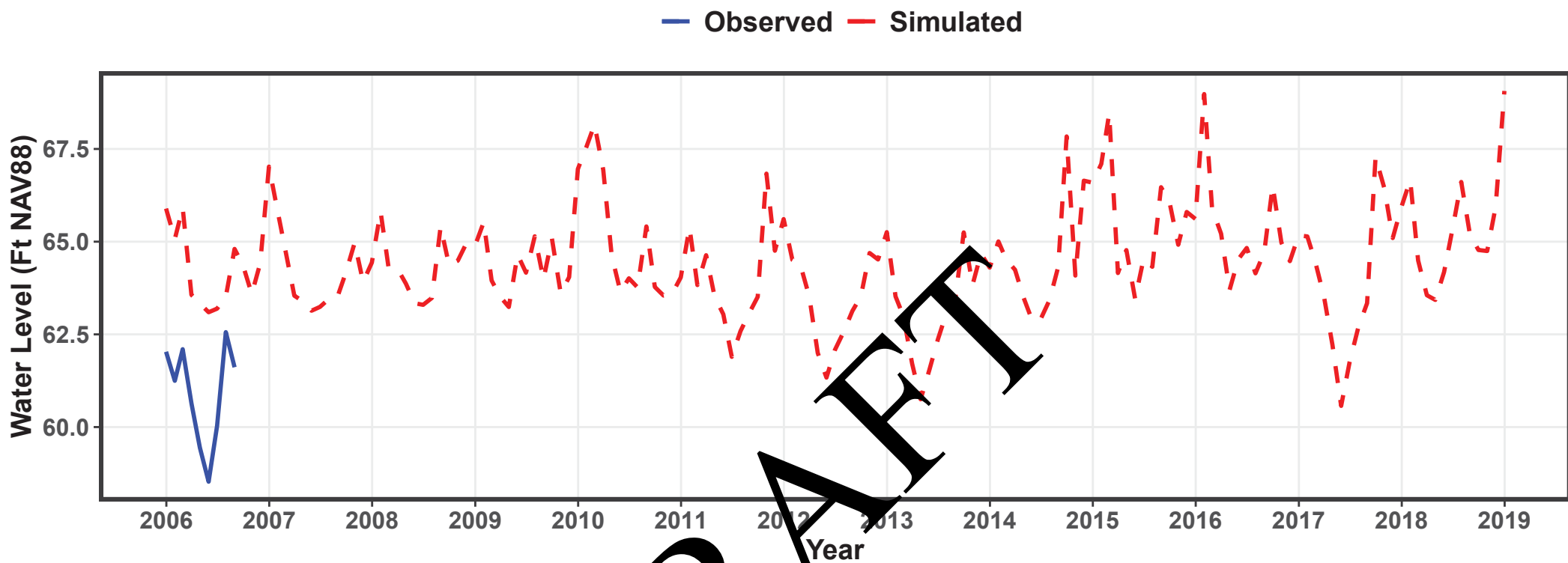
# OSS-71 @ PS979

ME=2.87 MAE=2.87 R2=0.193 NS=-8.81



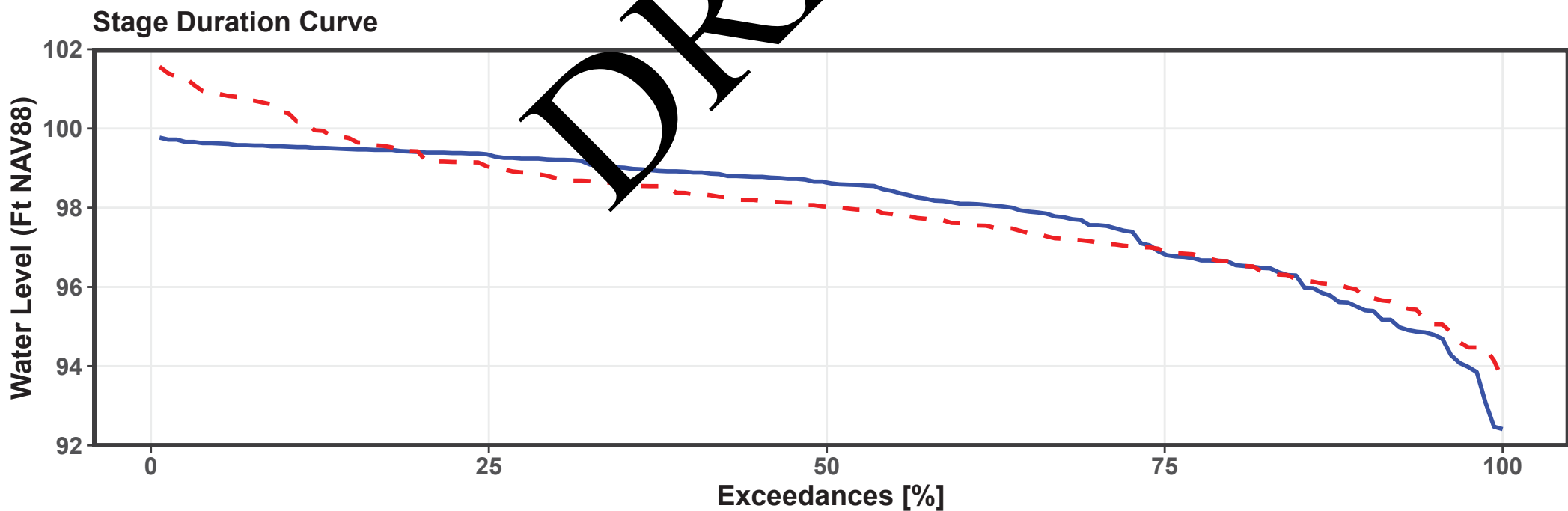
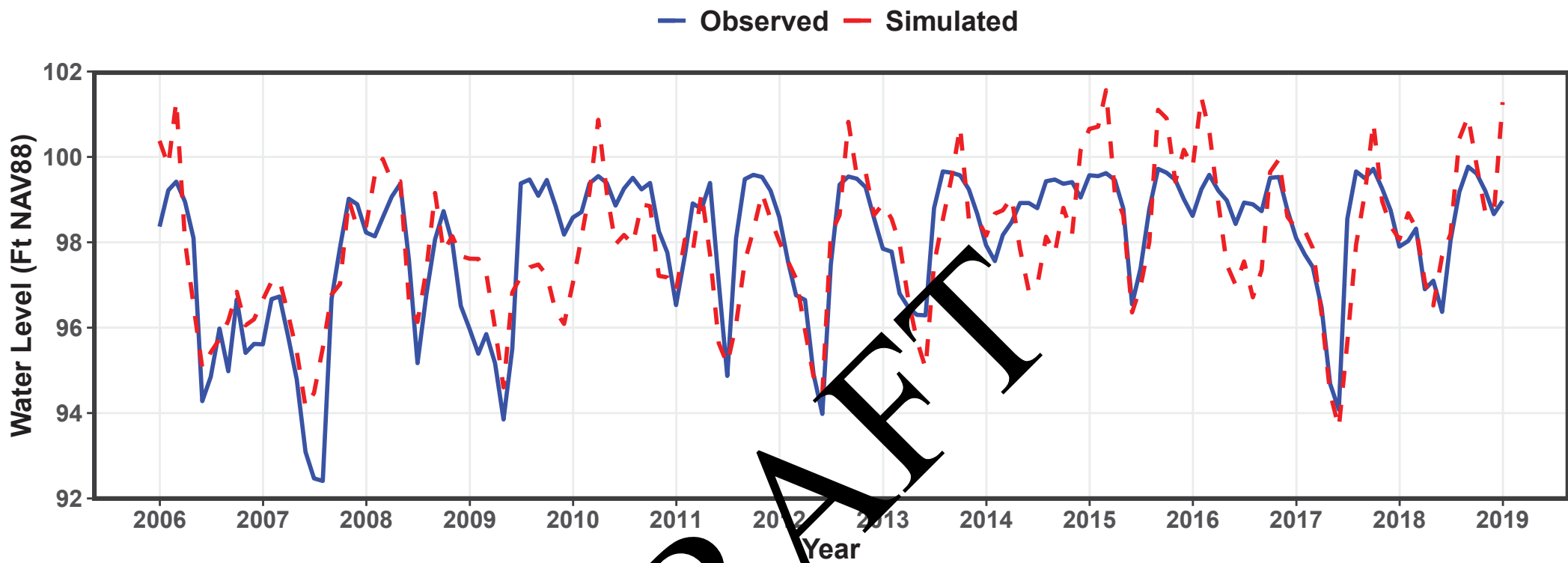
# POINCI @ TA341

ME=3.35 MAE=3.35 R2=0.457 NS=-6.48



# SID17501 @ Green Swamp 2 Wetland Surf

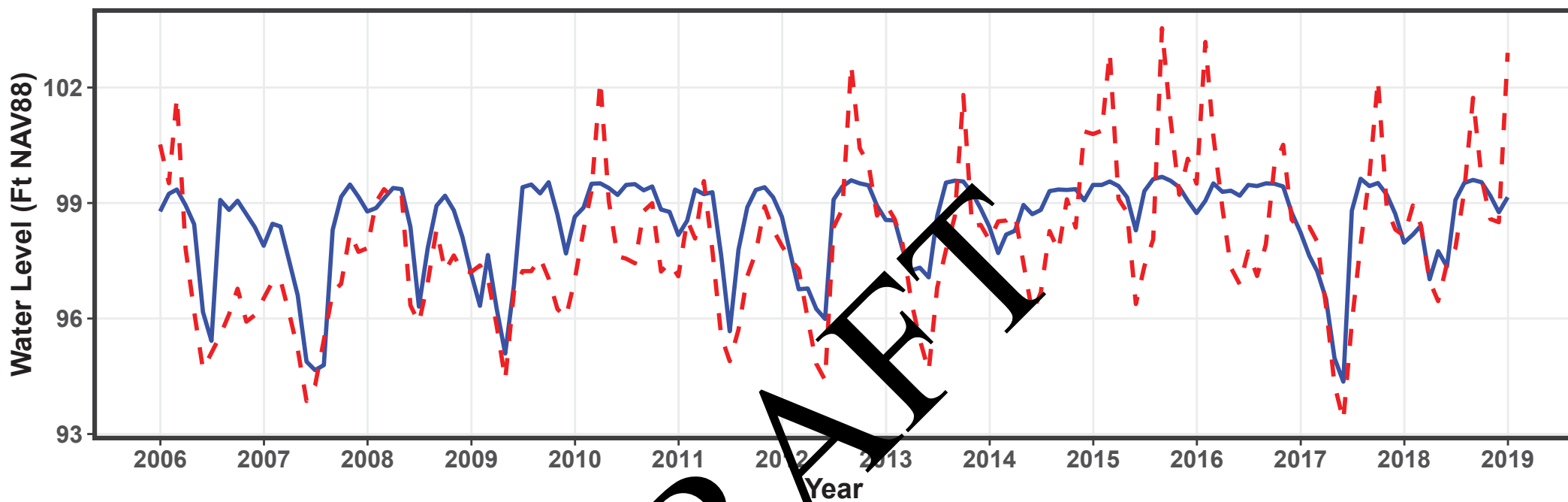
ME=-0.0177 MAE=0.906 R2=0.6 NS=0.551



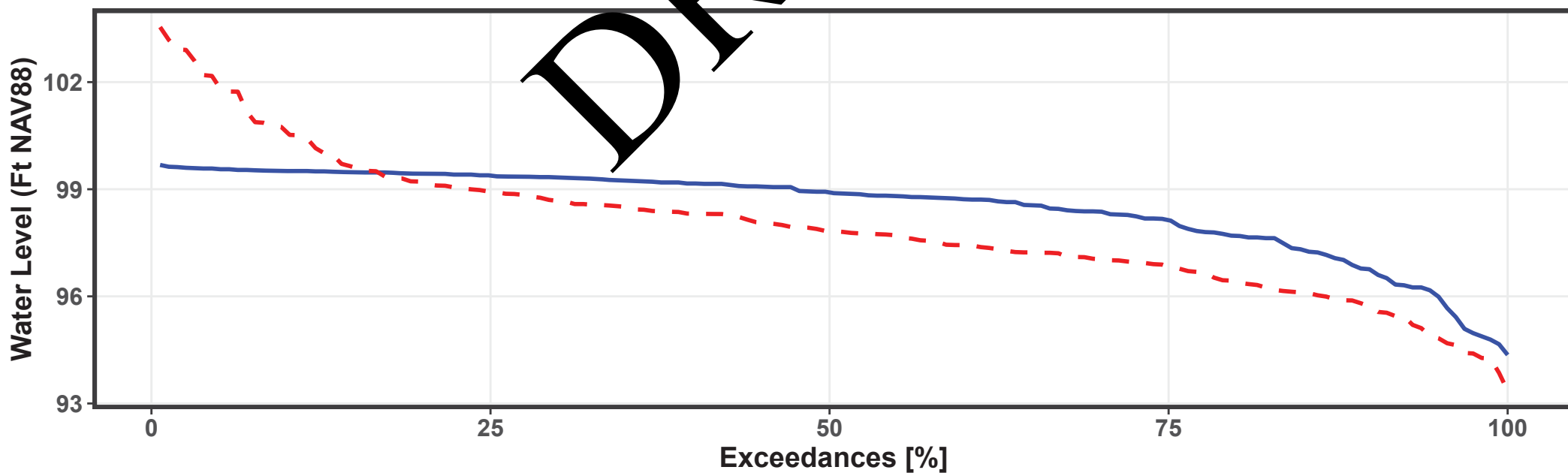
# SID17503 @ Green Swamp 1 Wetland Surf

ME=-0.55 MAE=1.22 R2=0.471 NS=-0.574

— Observed - - Simulated



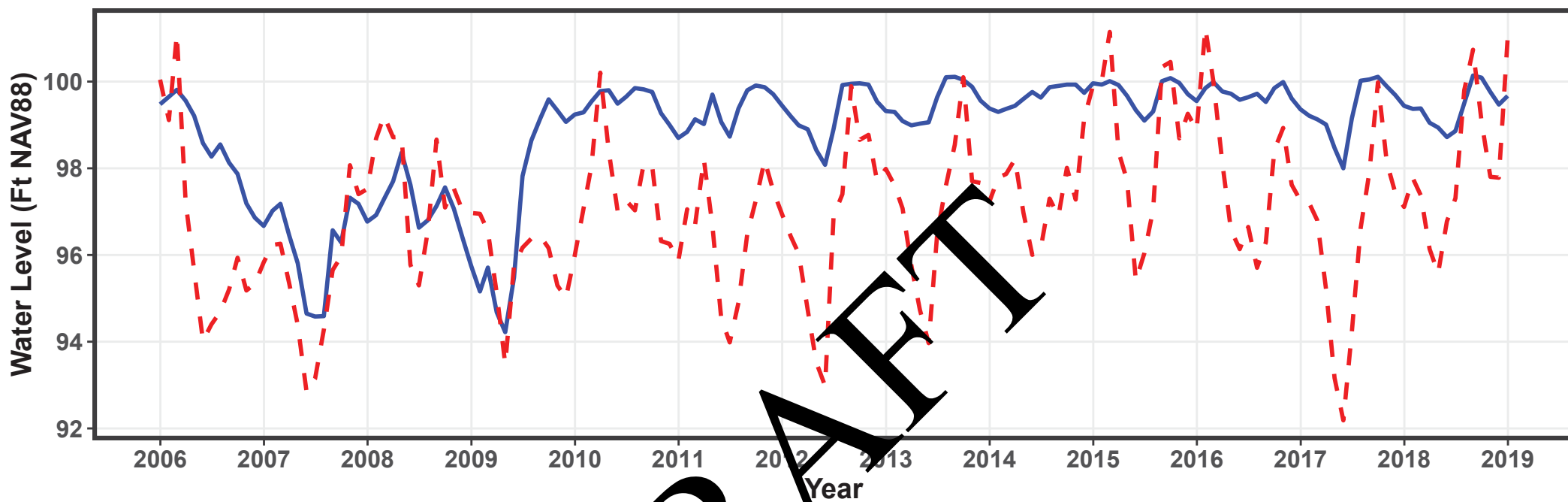
## Stage Duration Curve



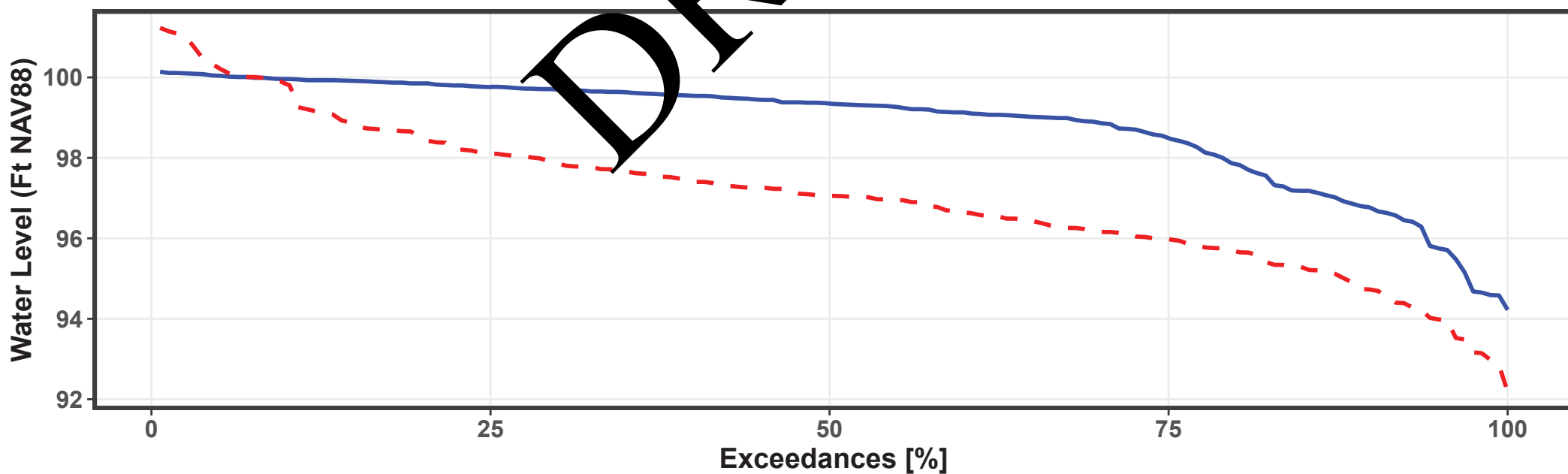
# SID17507 @ Green Swamp Bay Wetland Surf

ME=-1.78 MAE=2.06 R2=0.244 NS=-2.11

— Observed - - Simulated



## Stage Duration Curve

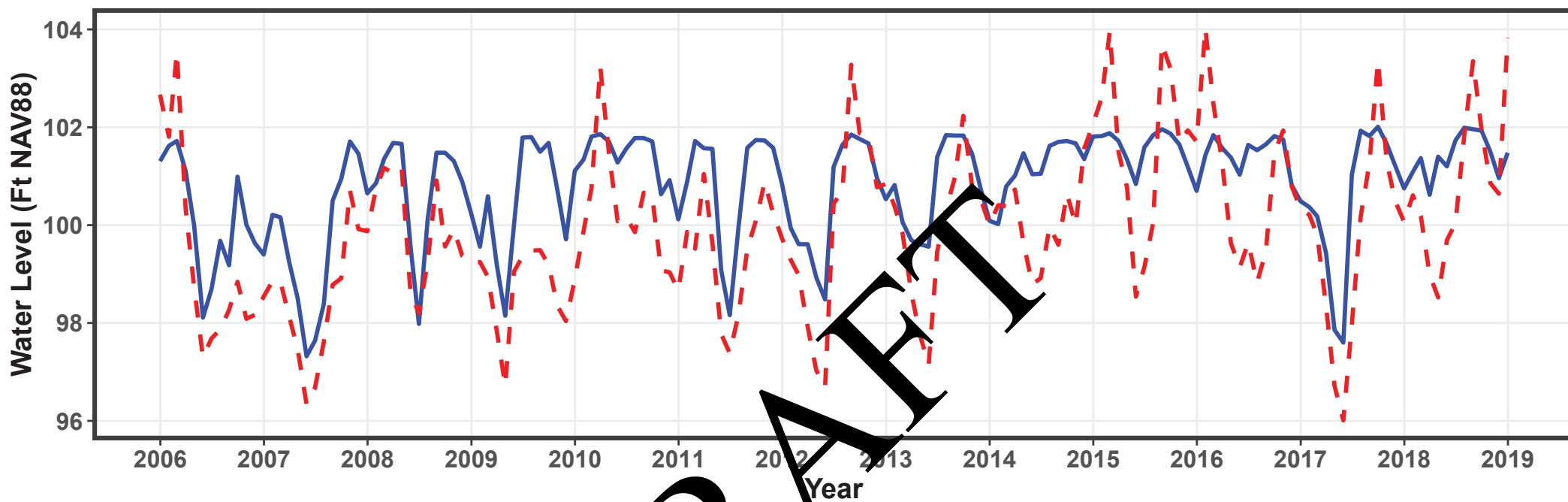




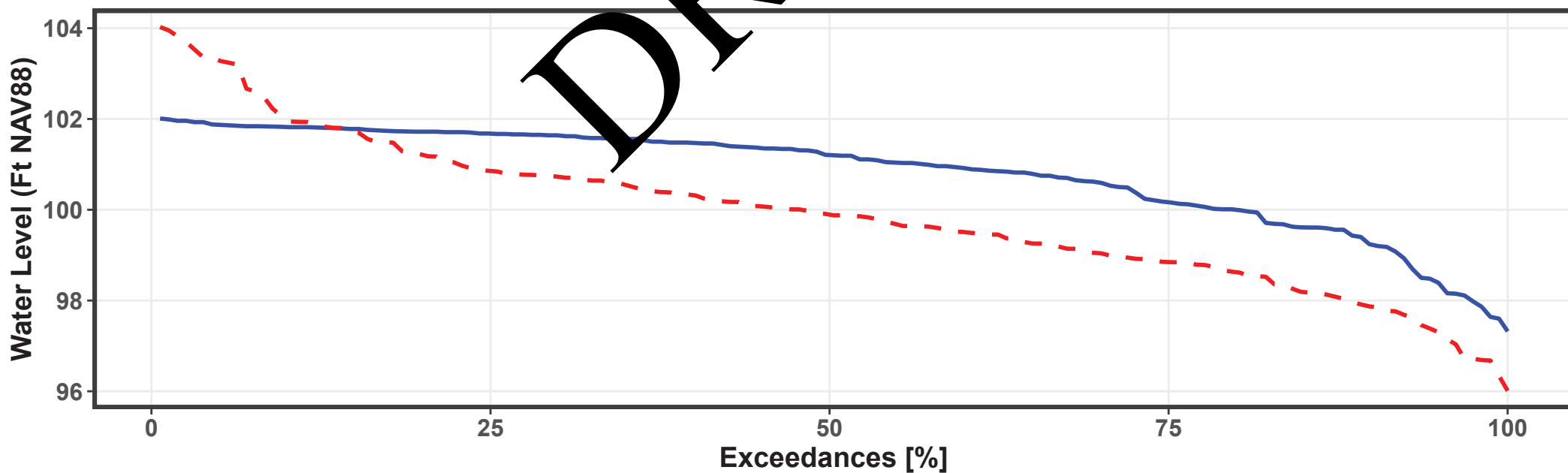
# SID17508 @ Green Swamp 3 Wetland Surf

ME=-0.884 MAE=1.2 R2=0.589 NS=-0.603

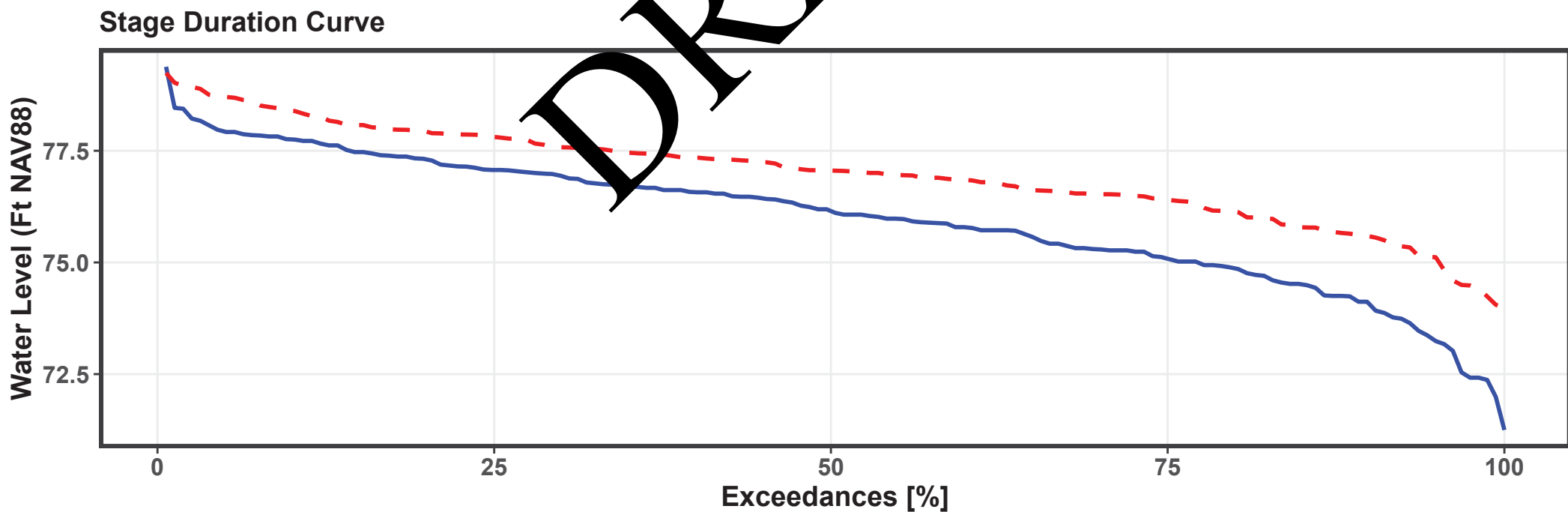
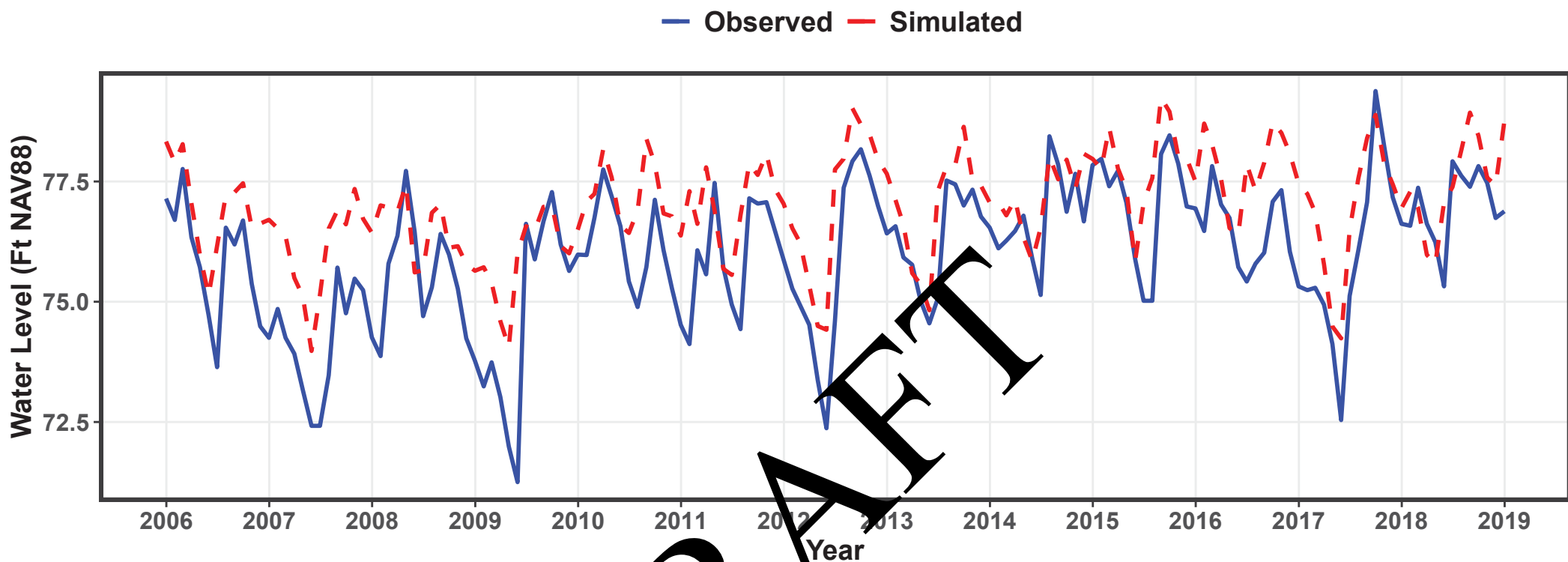
— Observed - - Simulated



## Stage Duration Curve

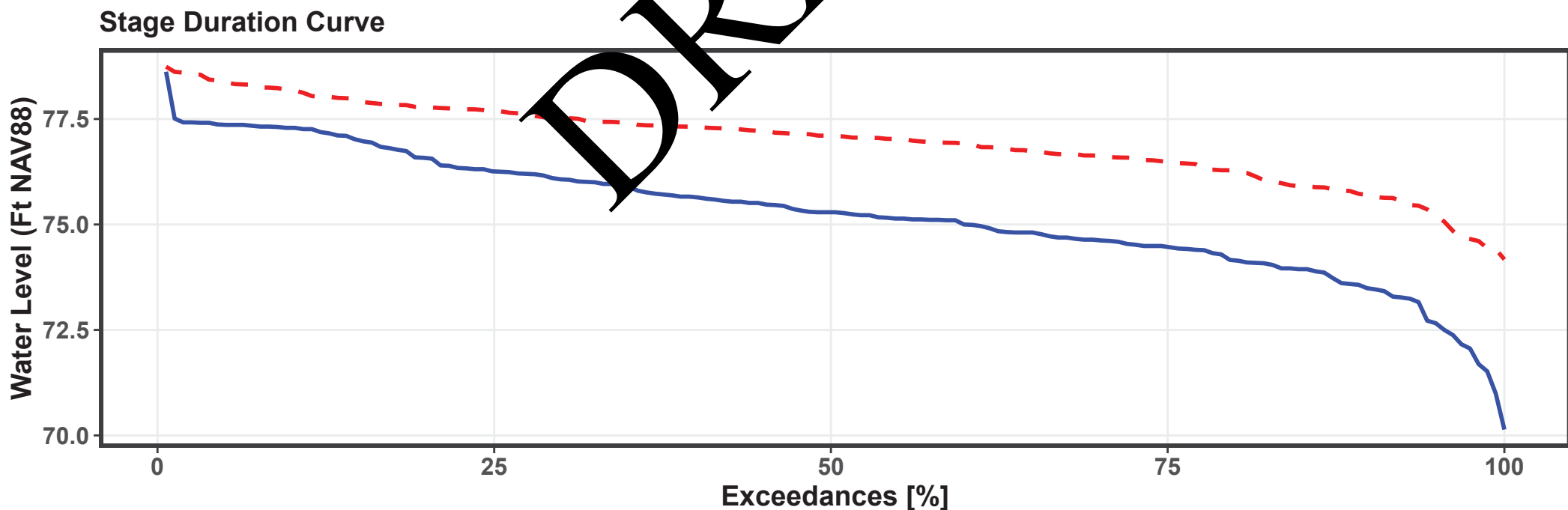
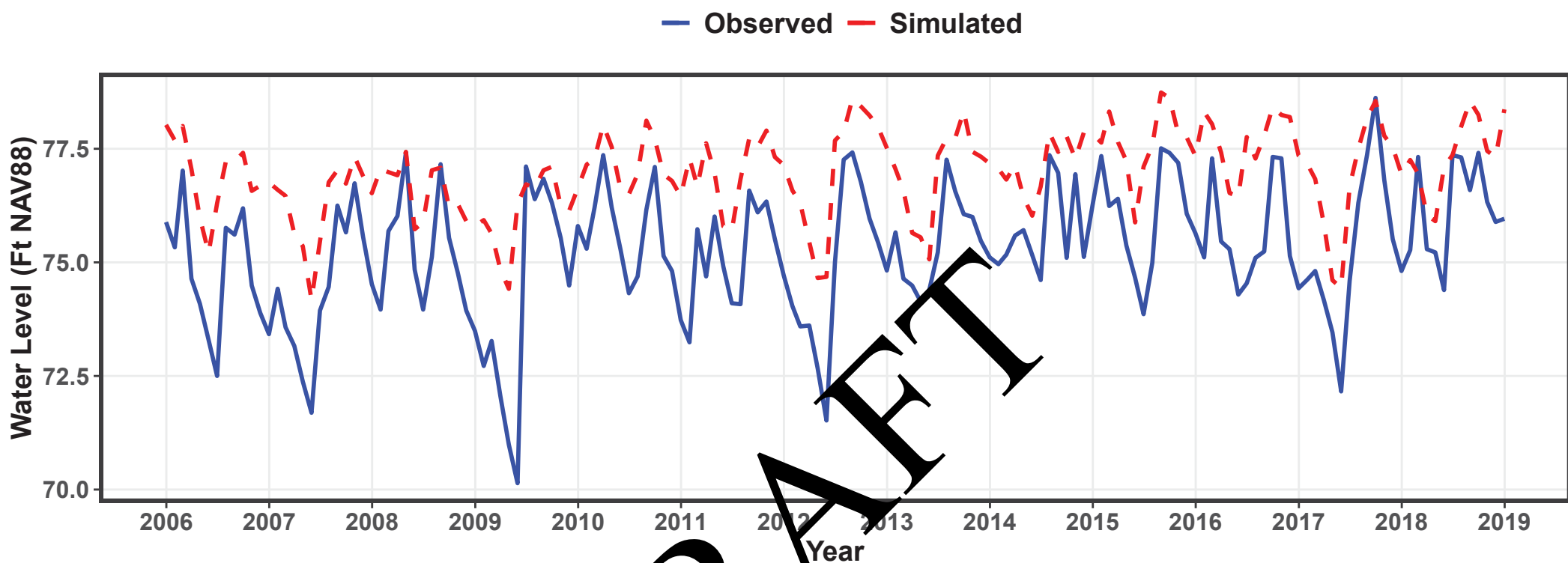


**SID17519 @ SR 54 East Surf**  
**ME=1.01 MAE=1.1 R2=0.603 NS=0.135**



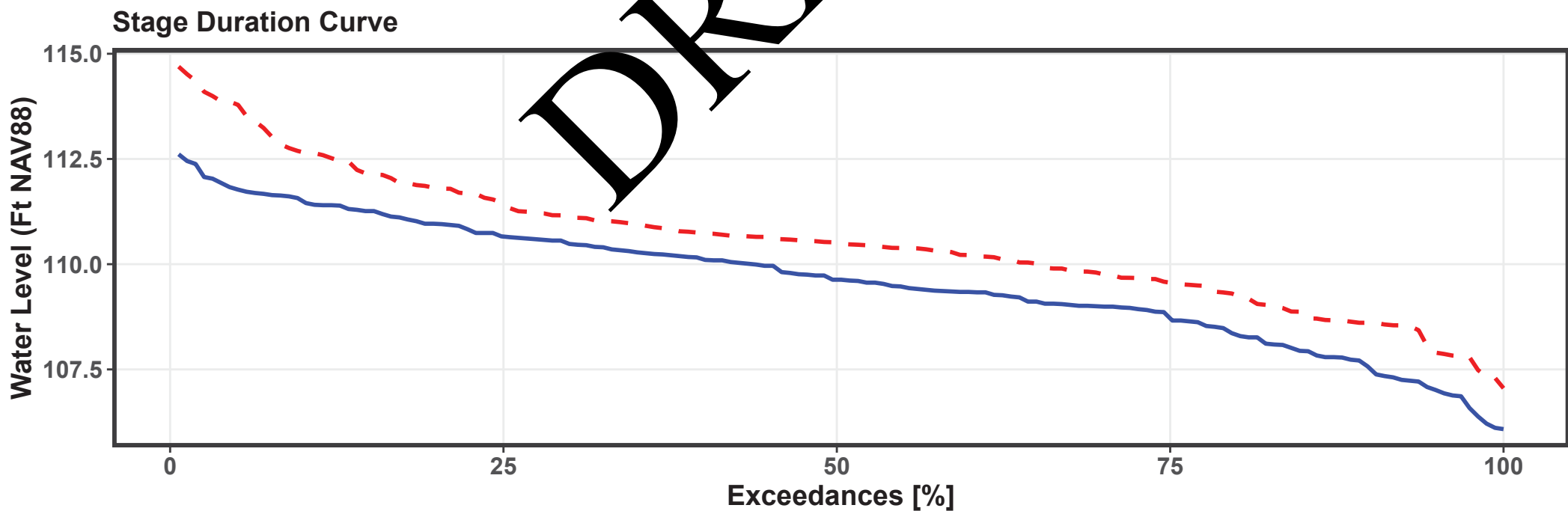
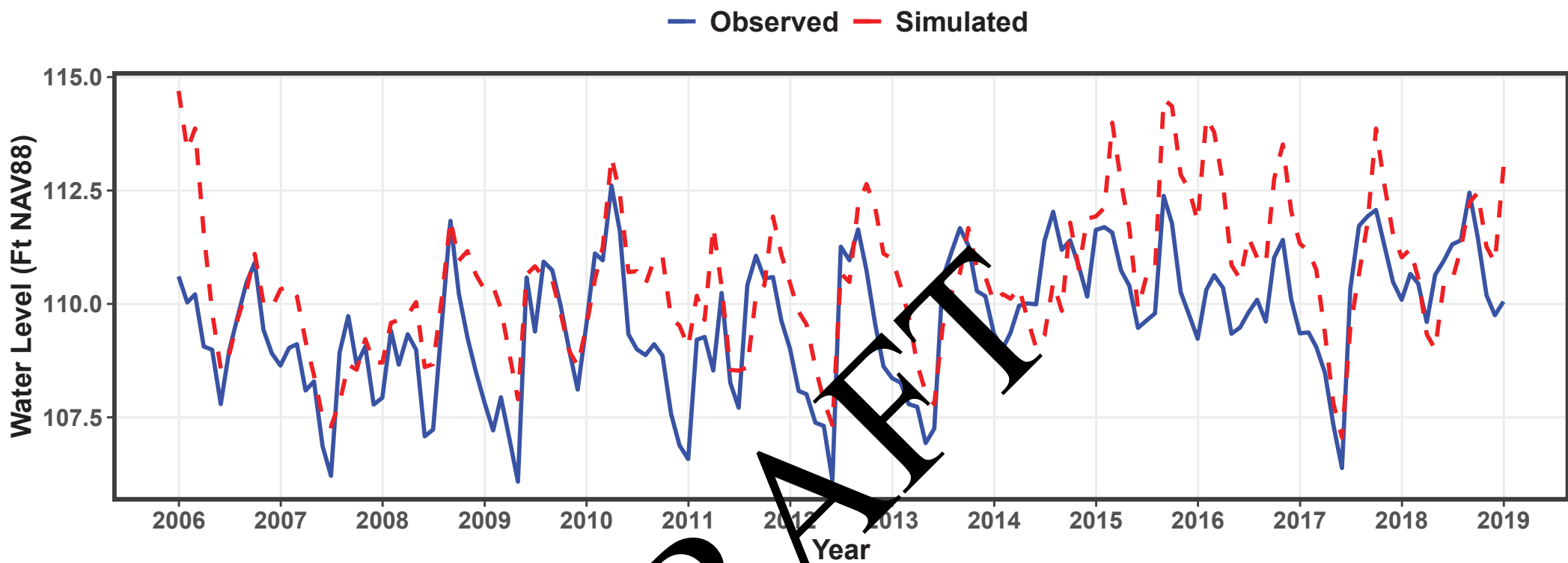
# SID17521 @ UHFDA Riverine 1 Upland Surf

ME=1.72 MAE=1.73 R2=0.586 NS=-0.813

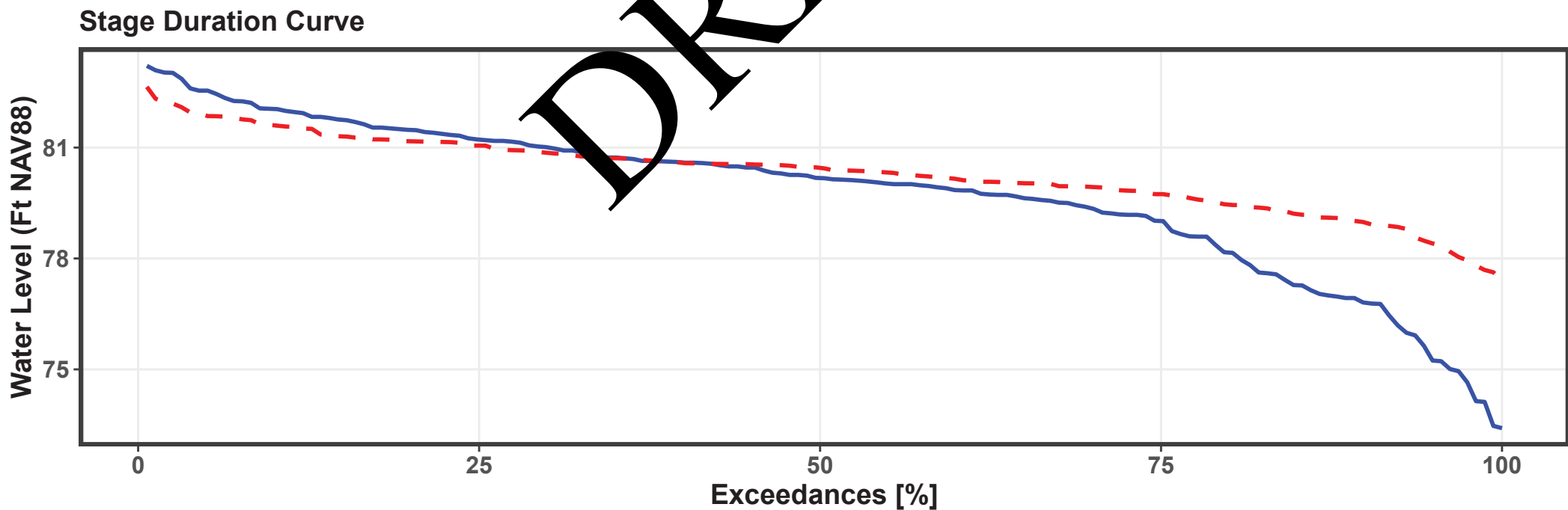
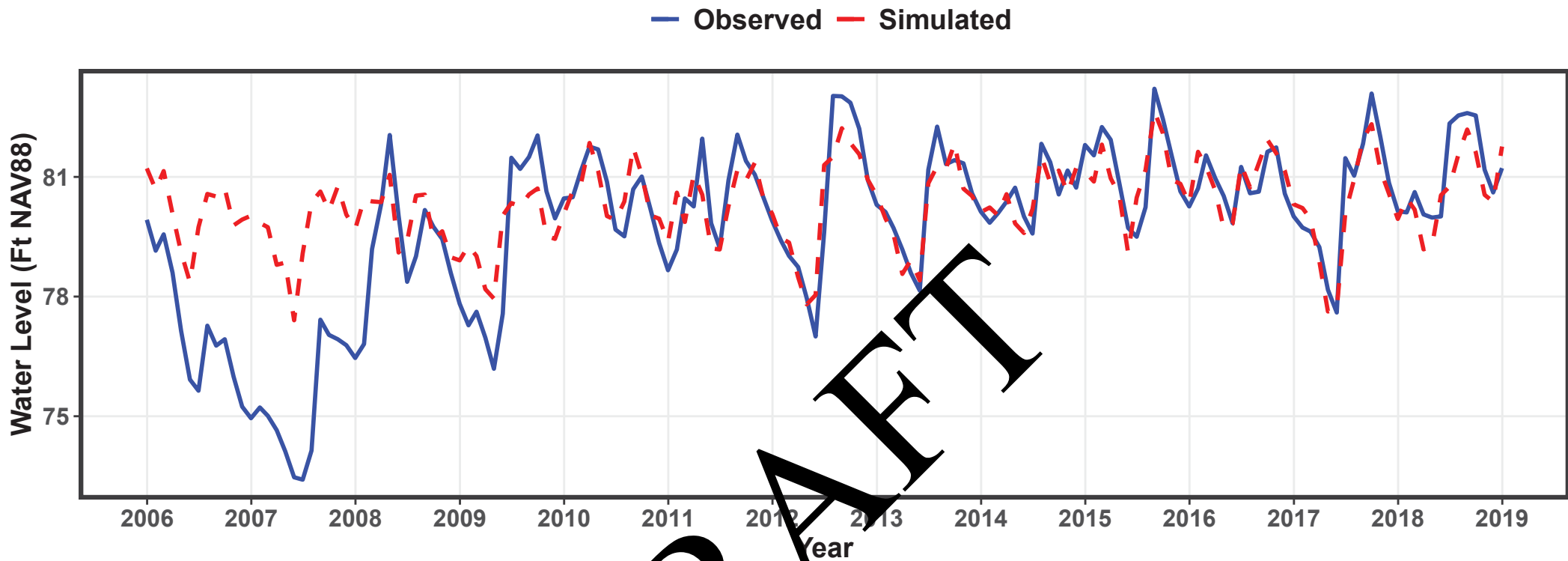


# SID17525 @ Eva Shallow

ME=0.935 MAE=1.23 R2=0.485 NS=-0.0667

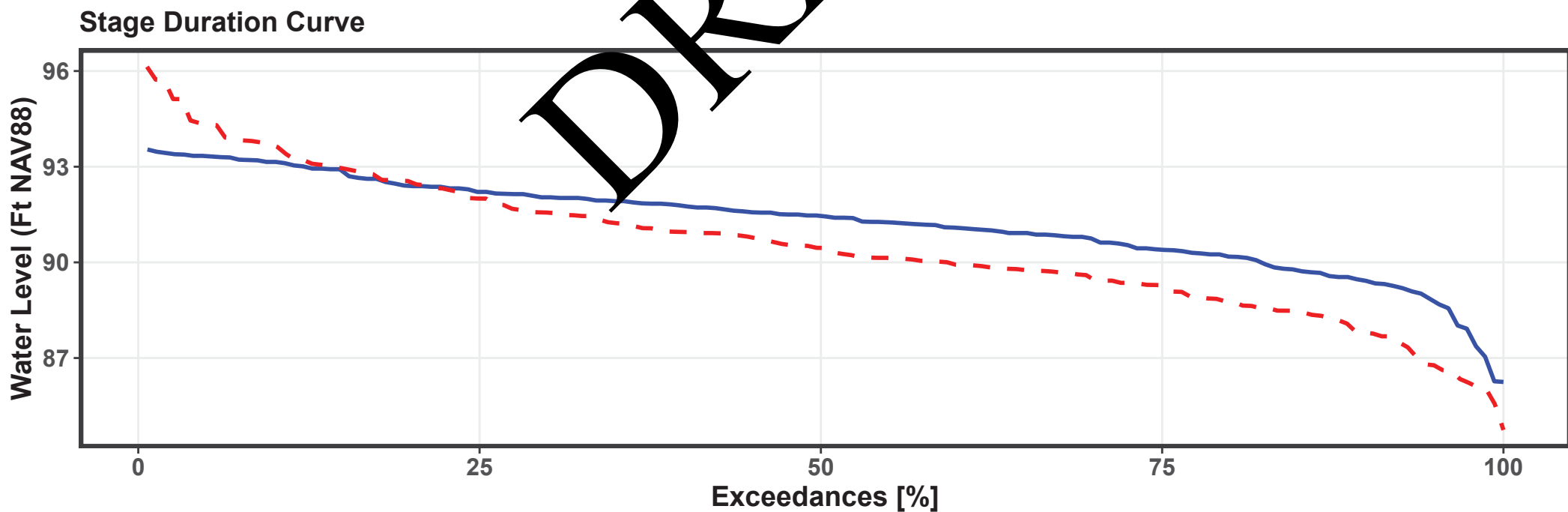
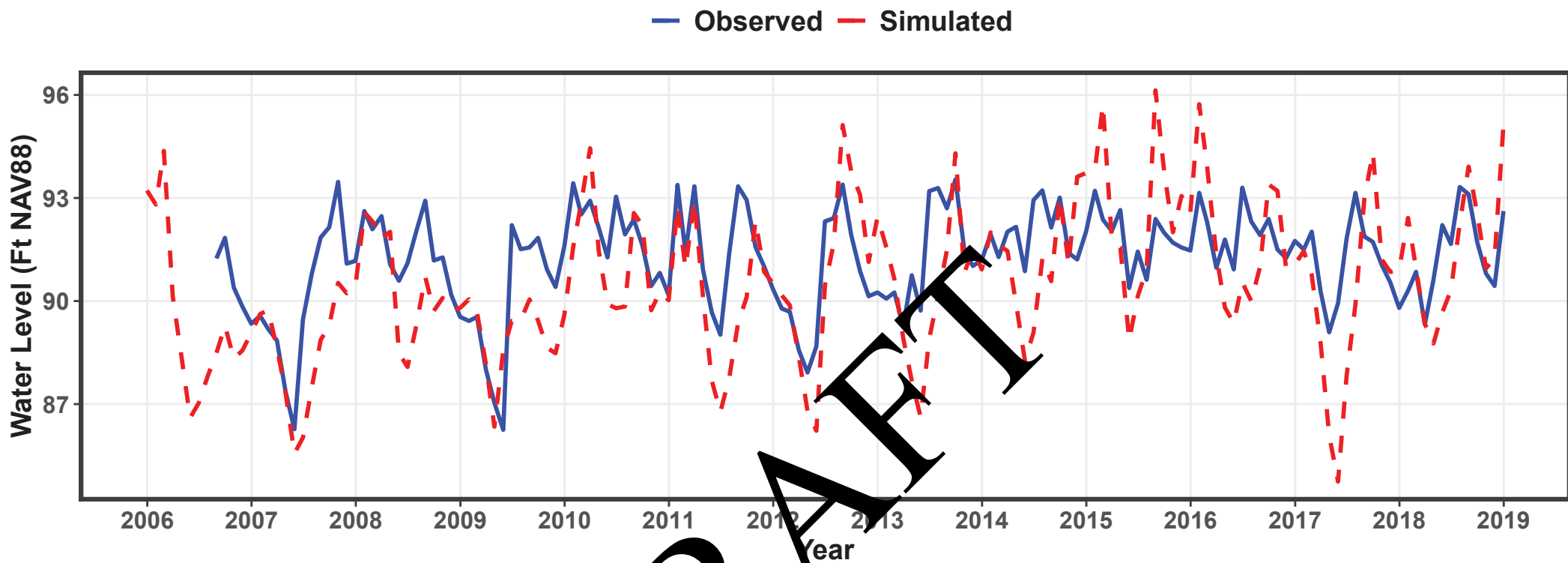


**SID17544 @ Howard Street Surf**  
**ME=0.543 MAE=1.09 R2=0.453 NS=0.353**



# SID17585 @ Green Swamp Marsh Upland Surf

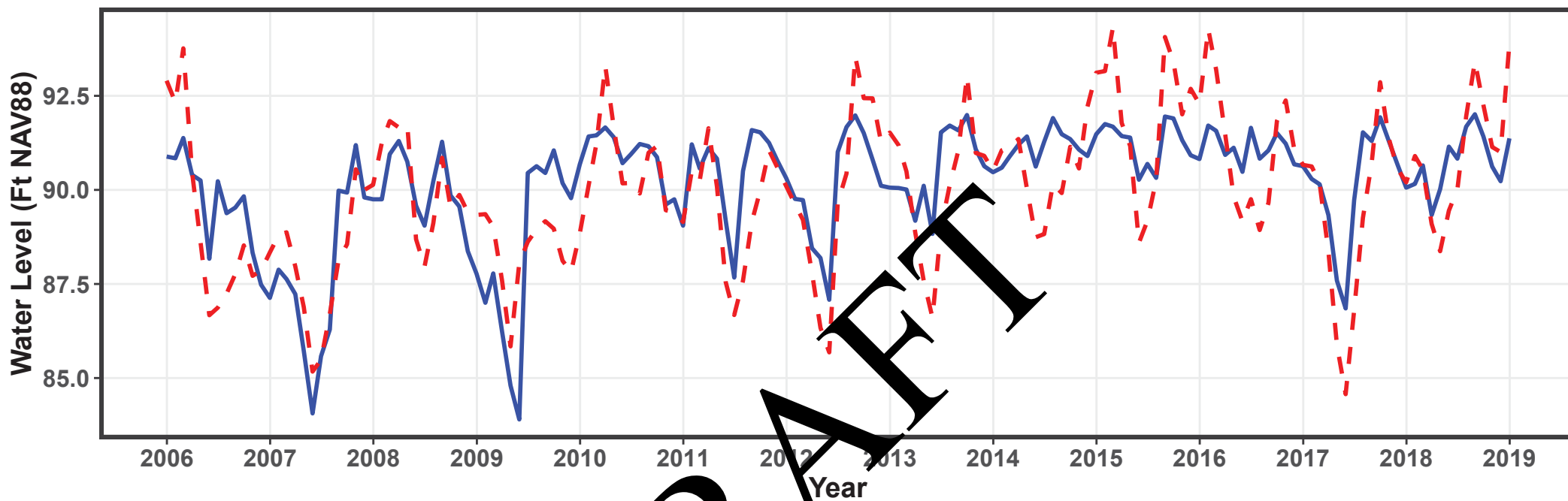
ME=-0.677 MAE=1.47 R2=0.365 NS=-0.608



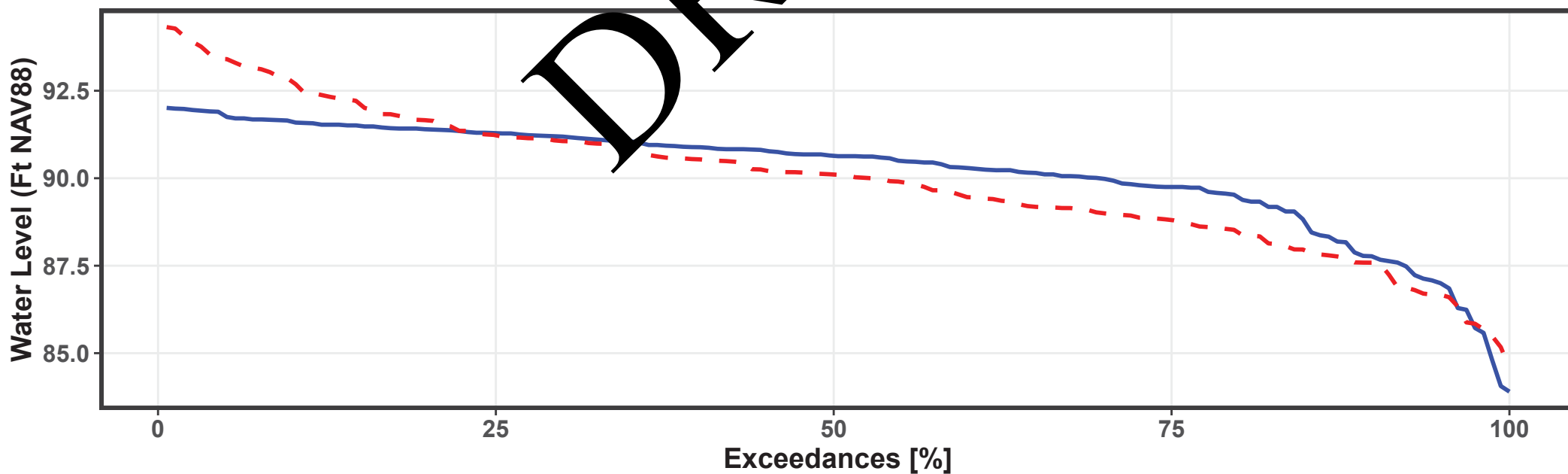
# SID17592 @ Green Swamp L-11K Shallow

ME=-0.184 MAE=1.13 R2=0.537 NS=0.264

— Observed — Simulated

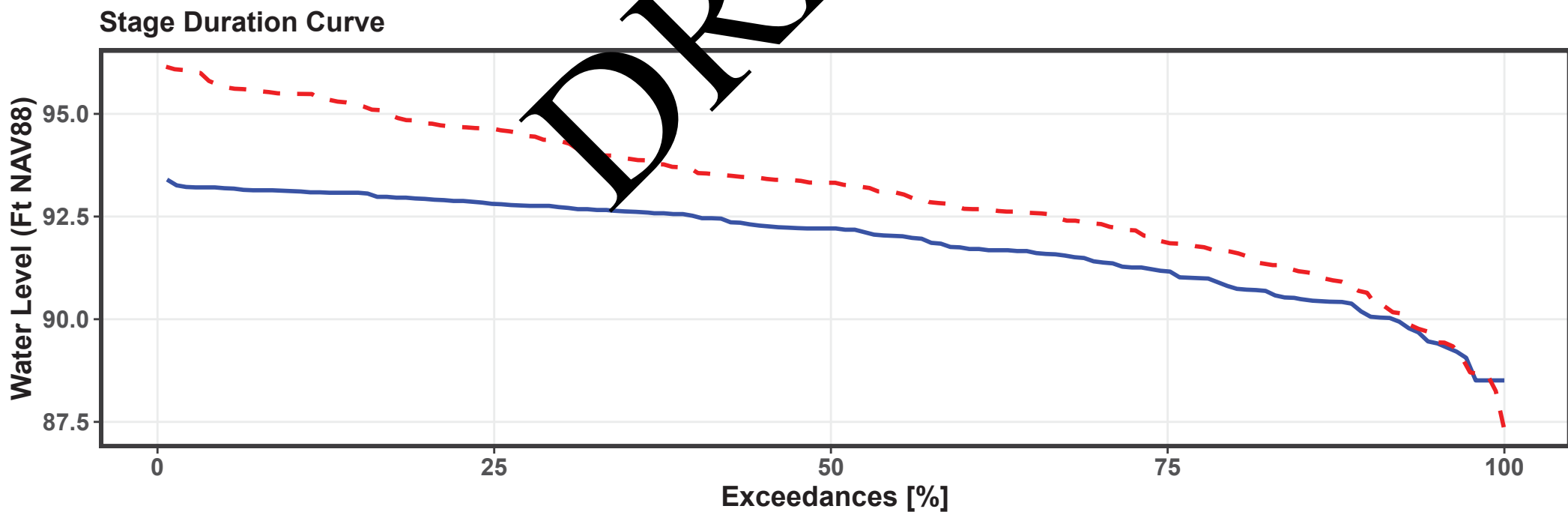
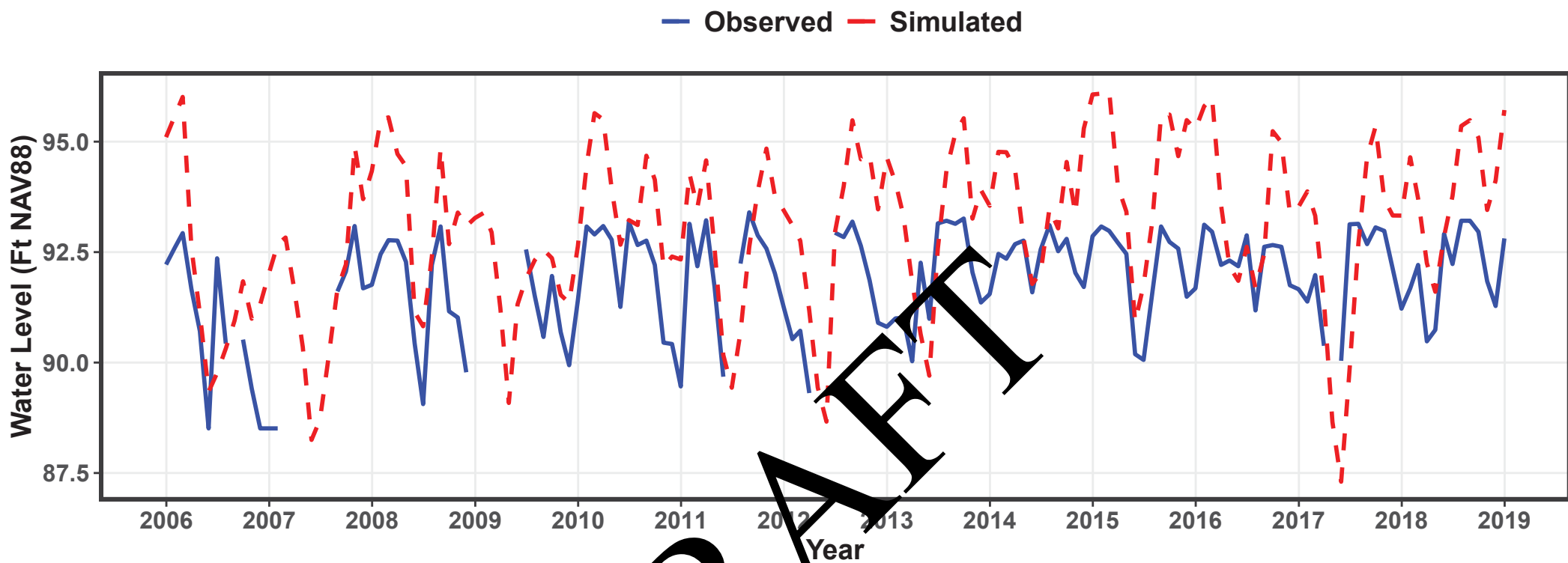


## Stage Duration Curve



# SID17593 @ Green Swamp Riverine Upland Surf

ME=1.49 MAE=1.74 R2=0.394 NS=-1.77

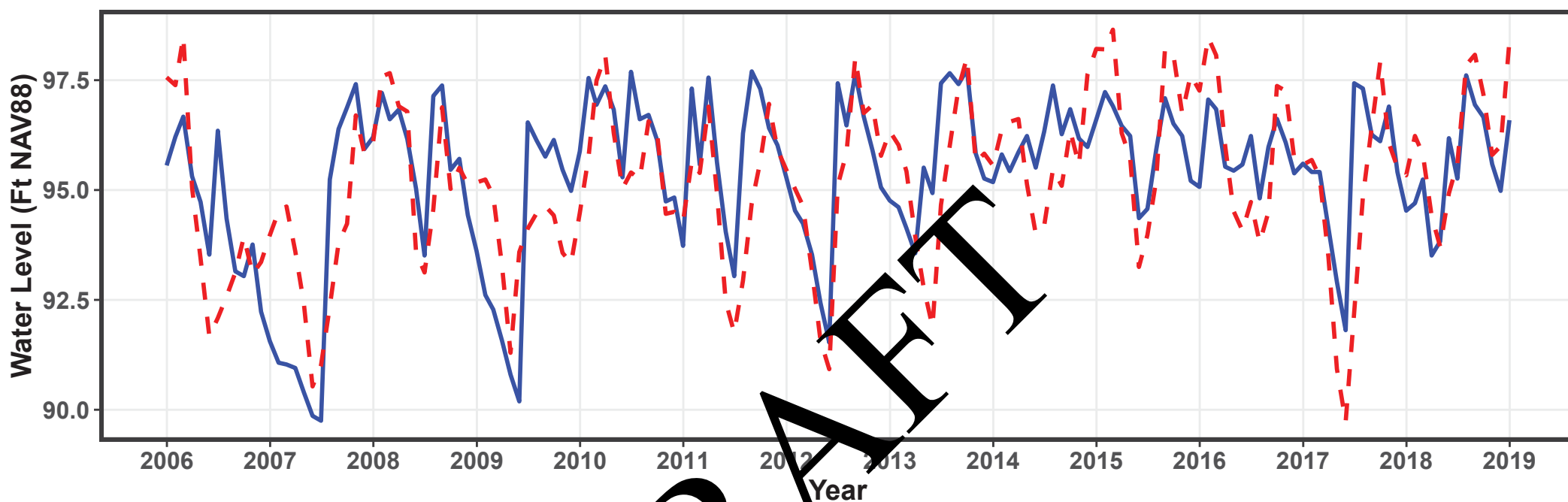




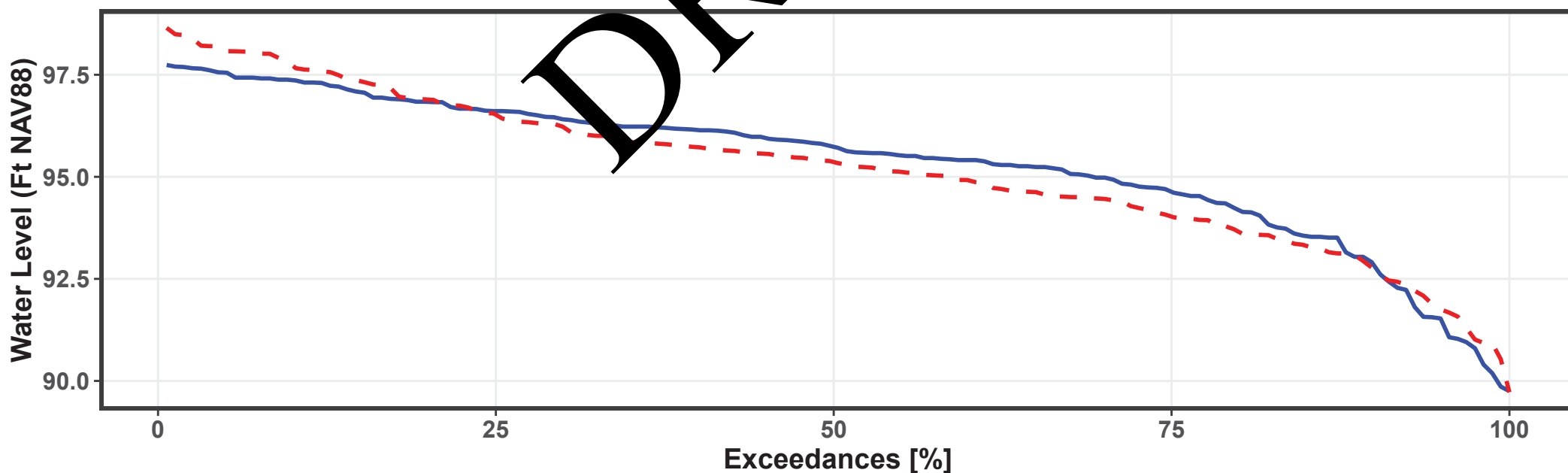
# SID17595 @ Green Swamp 6 Upland Surf

ME=-0.148 MAE=1.2 R2=0.429 NS=0.276

— Observed - - Simulated



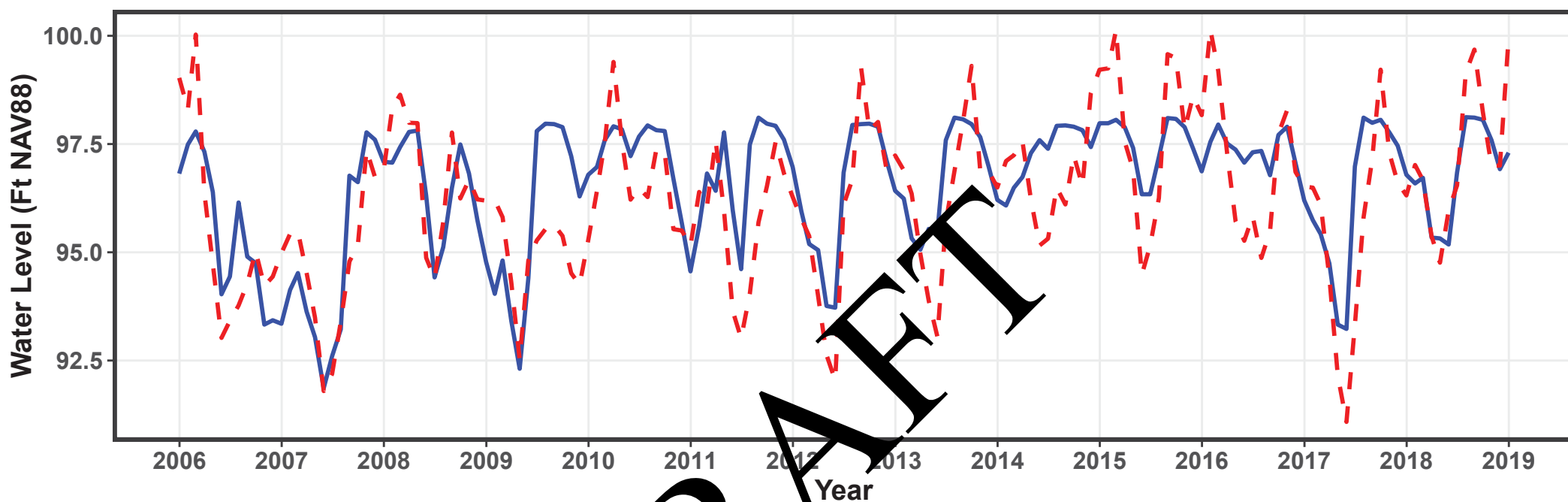
## Stage Duration Curve



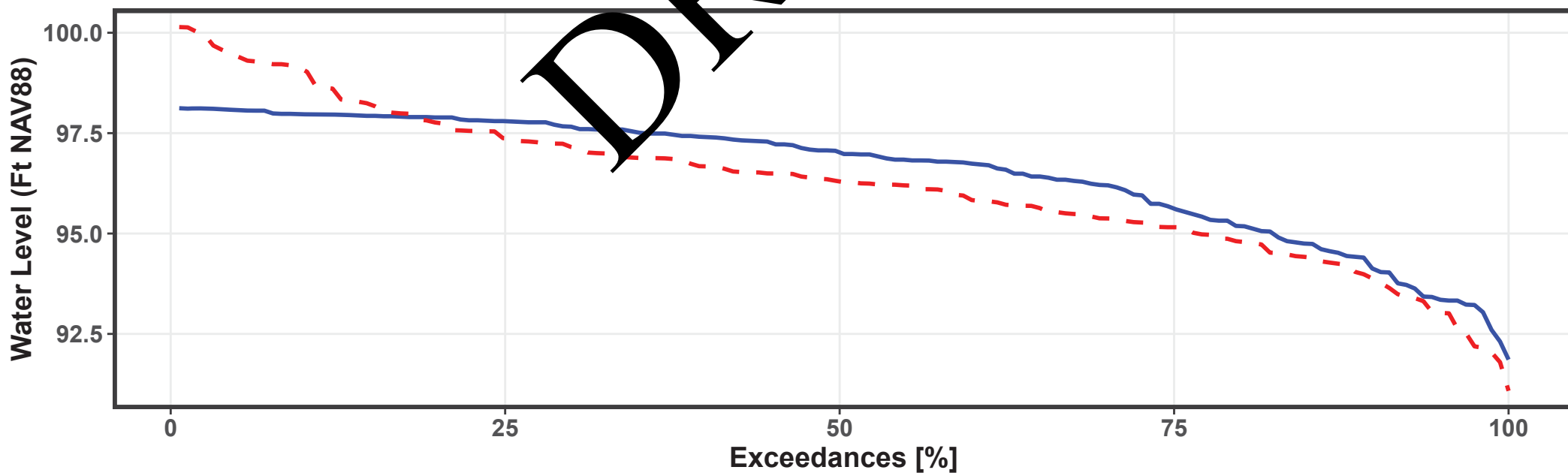
# SID17600 @ Green Swamp 5 Wetland Surf

ME=-0.295 MAE=1.08 R2=0.527 NS=0.236

— Observed — Simulated

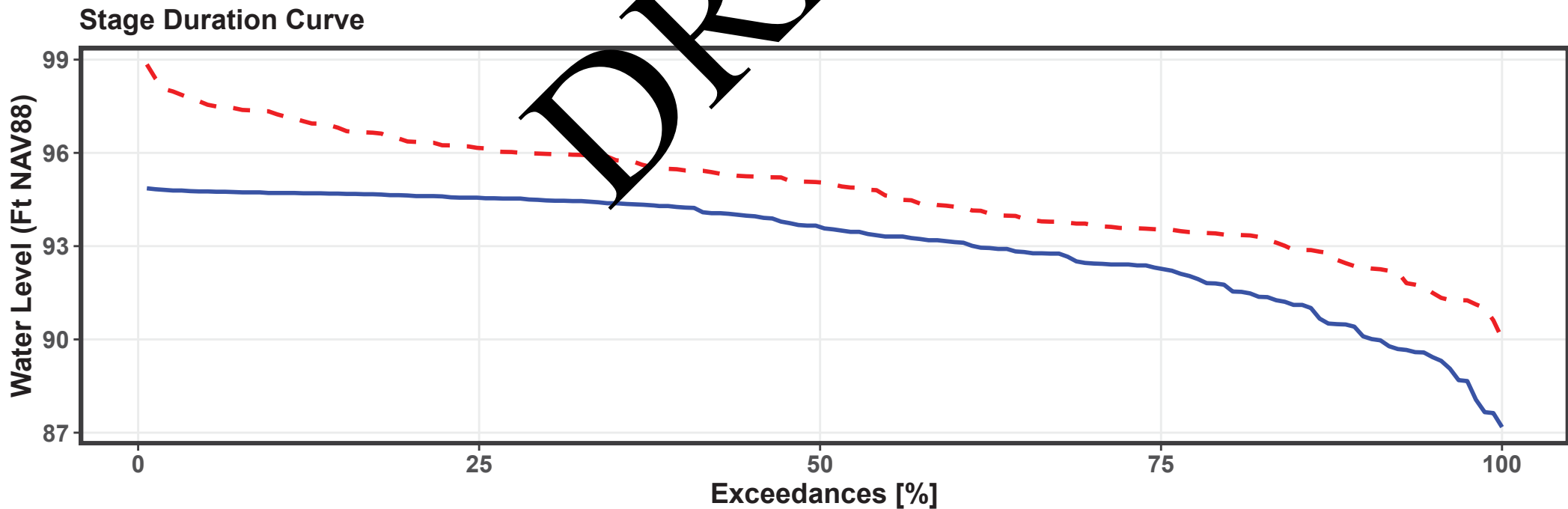
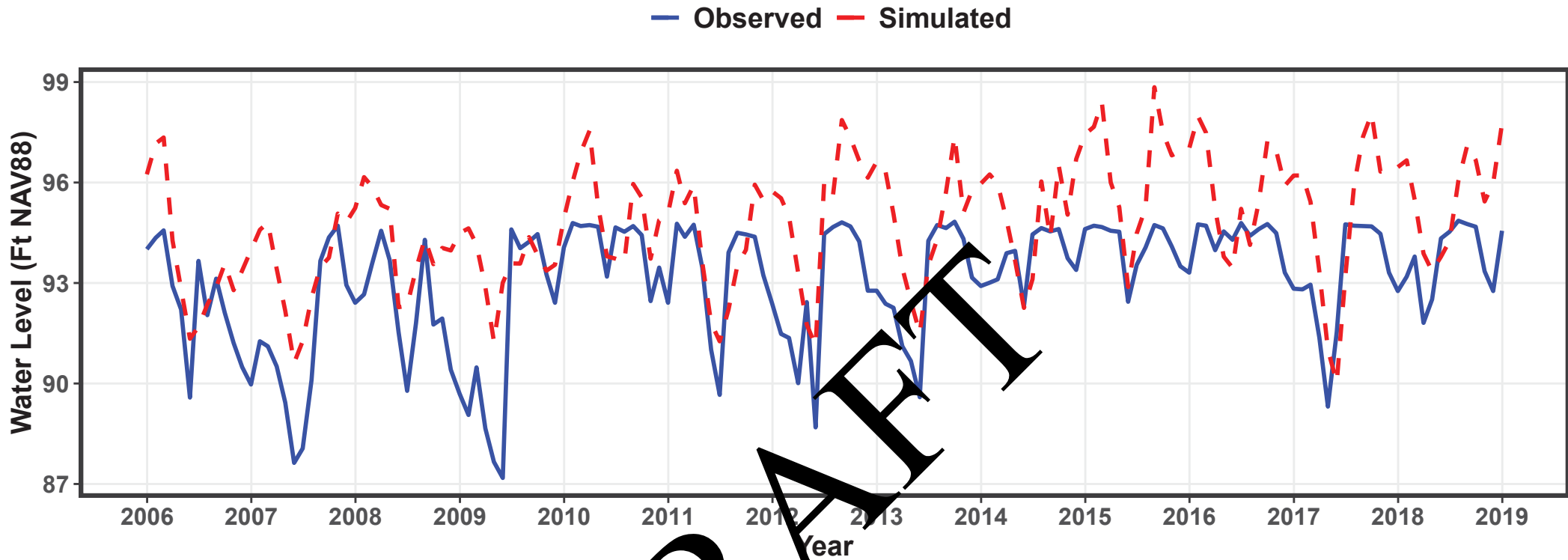


## Stage Duration Curve



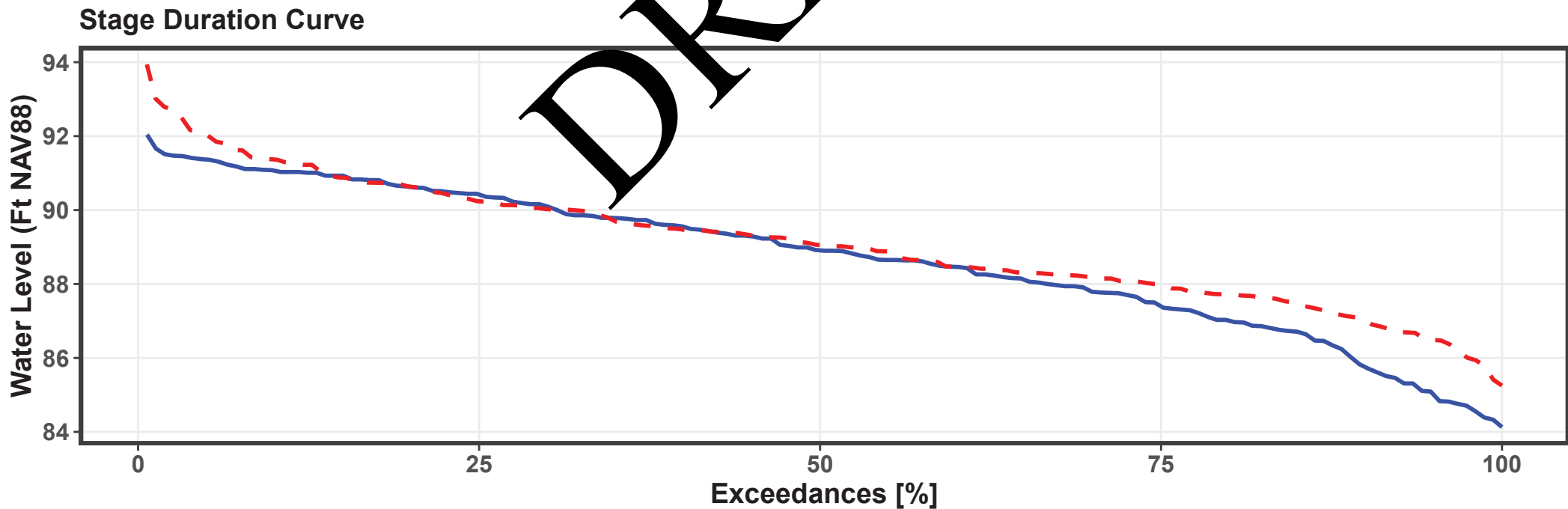
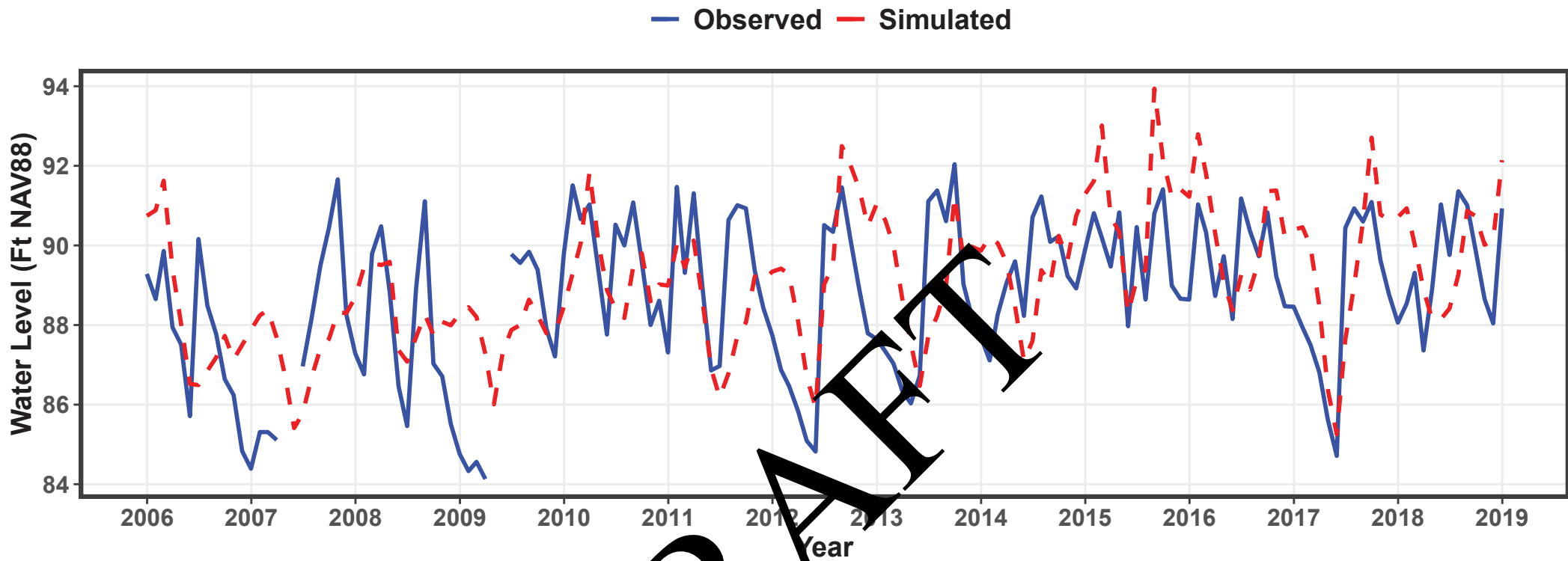
# SID17601 @ Green Swamp Wet Prairie Upland Surf

ME=1.75 MAE=2 R2=0.407 NS=-0.639



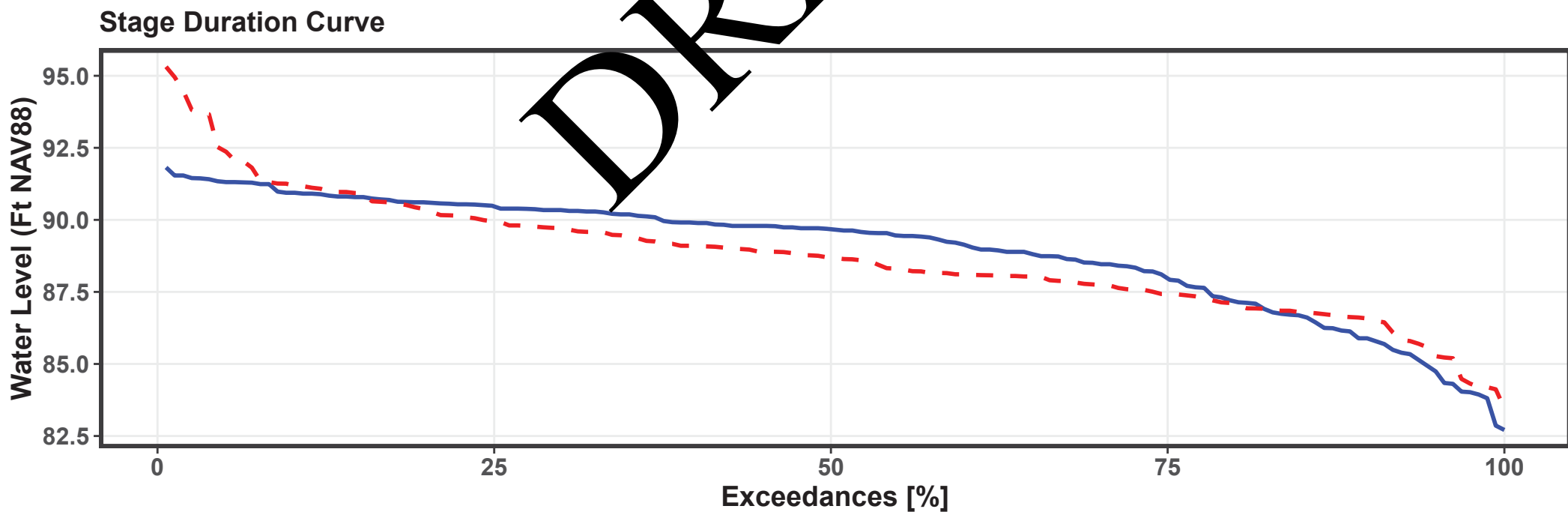
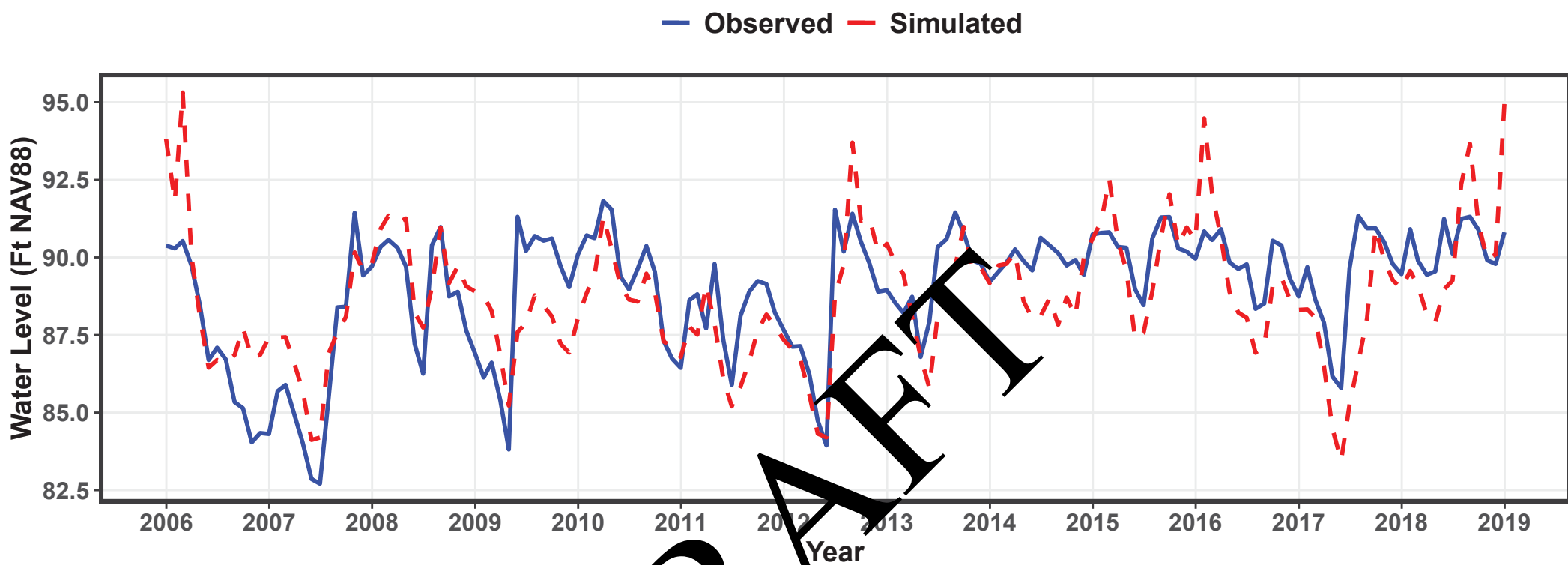
# SID17603 @ Green Swamp L-11M Shallow

ME=0.46 MAE=1.63 R2=0.223 NS=0.0287



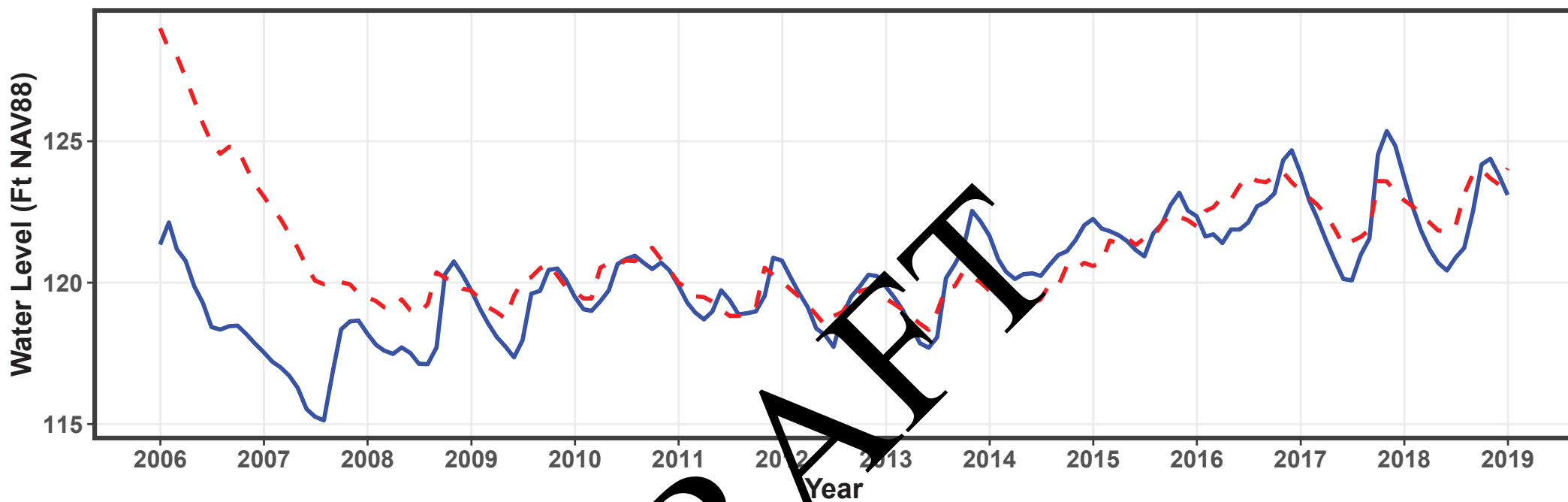
# SID17607 @ Green Swamp L-12B Shallow

ME=-0.225 MAE=1.27 R2=0.499 NS=0.38

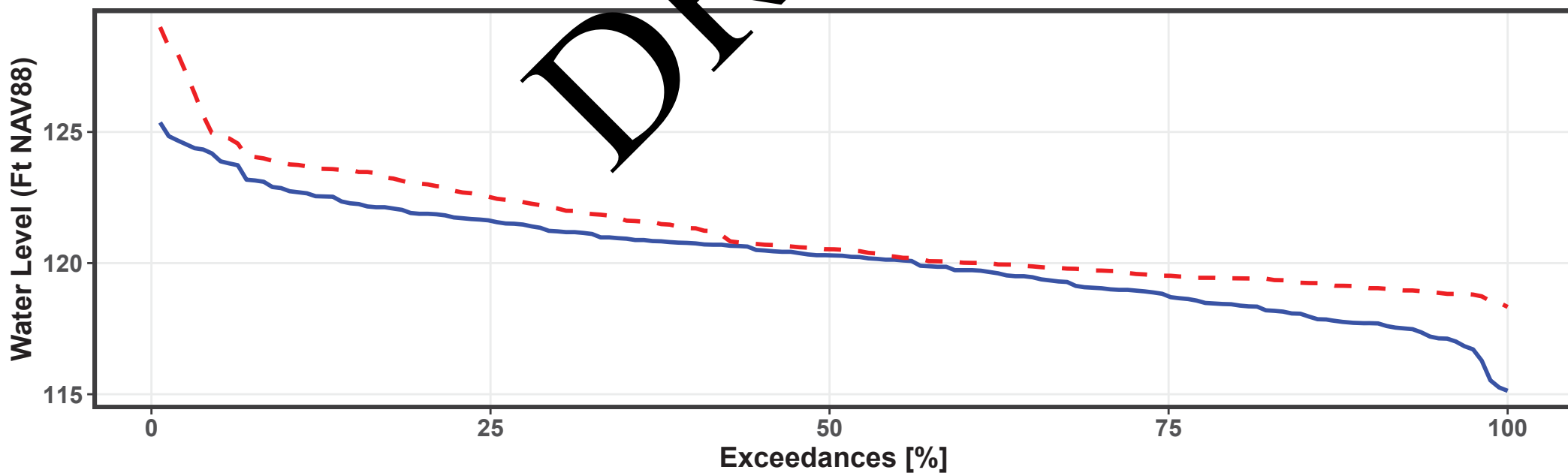


**SID17693 @ Ridge WRAP P-4 Surf**  
**ME=0.942 MAE=1.45 R2=0.221 NS=-0.31**

— Observed — Simulated



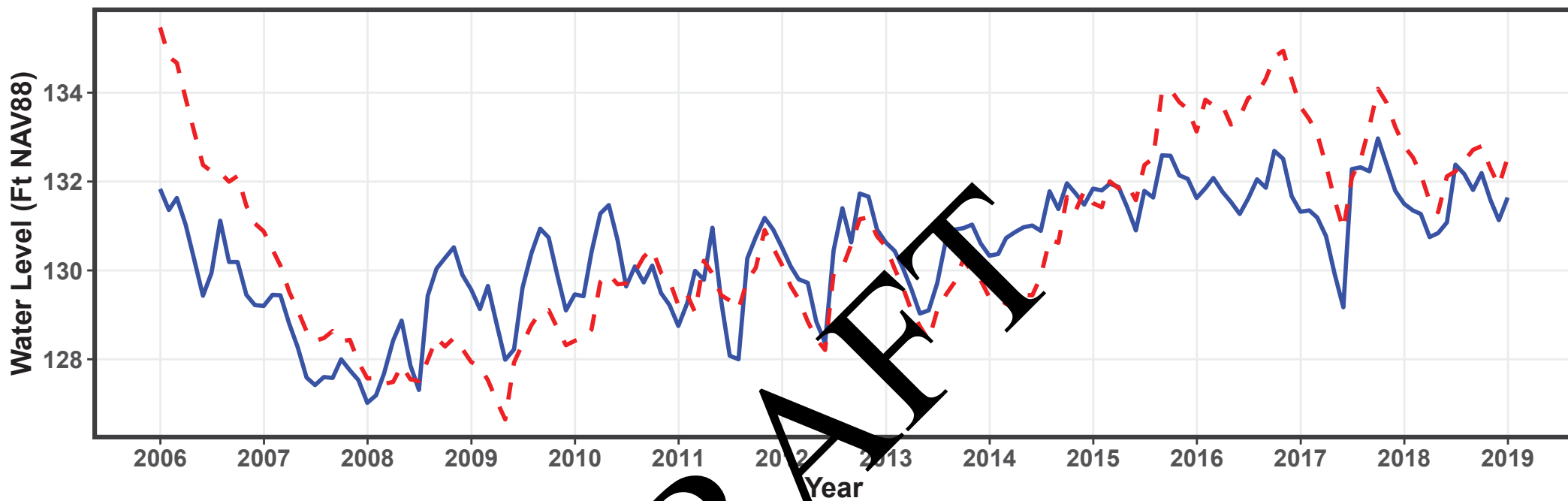
**Stage Duration Curve**



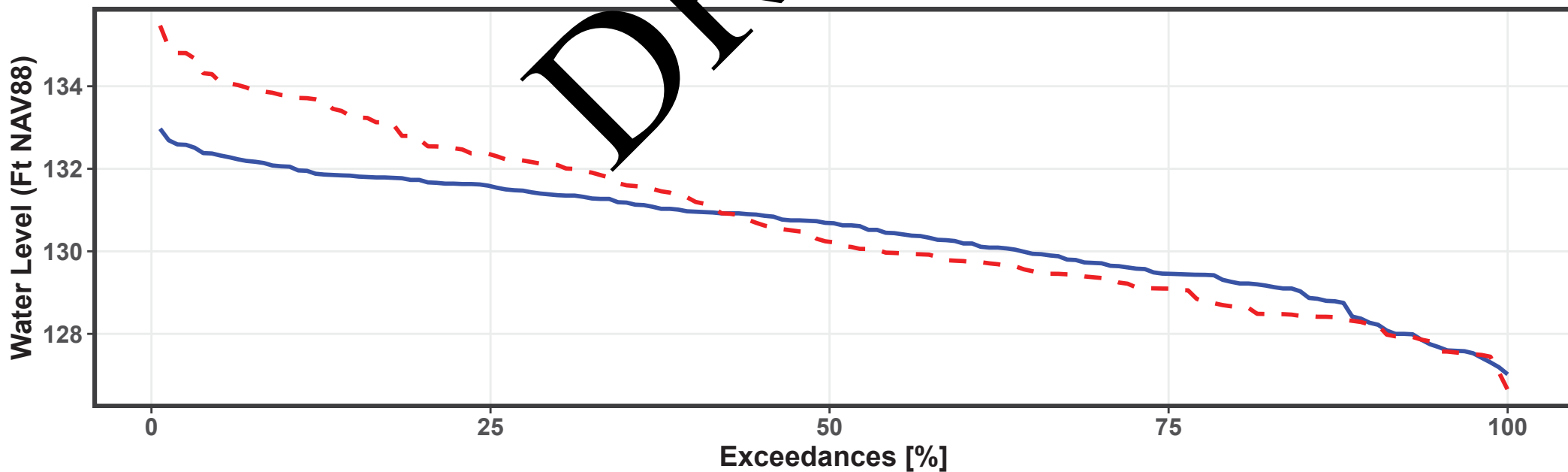
# SID17698 @ ROMP 76 Surf Aq Monitor

ME=0.262 MAE=1.1 R2=0.62 NS=0.0759

— Observed — Simulated

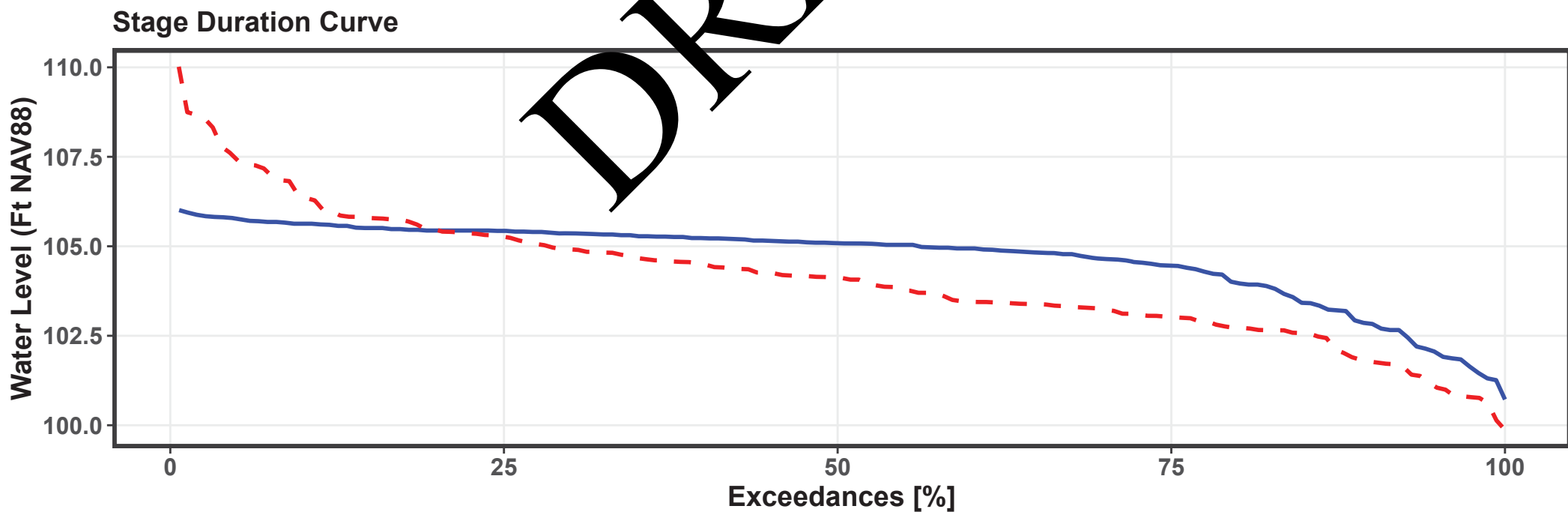
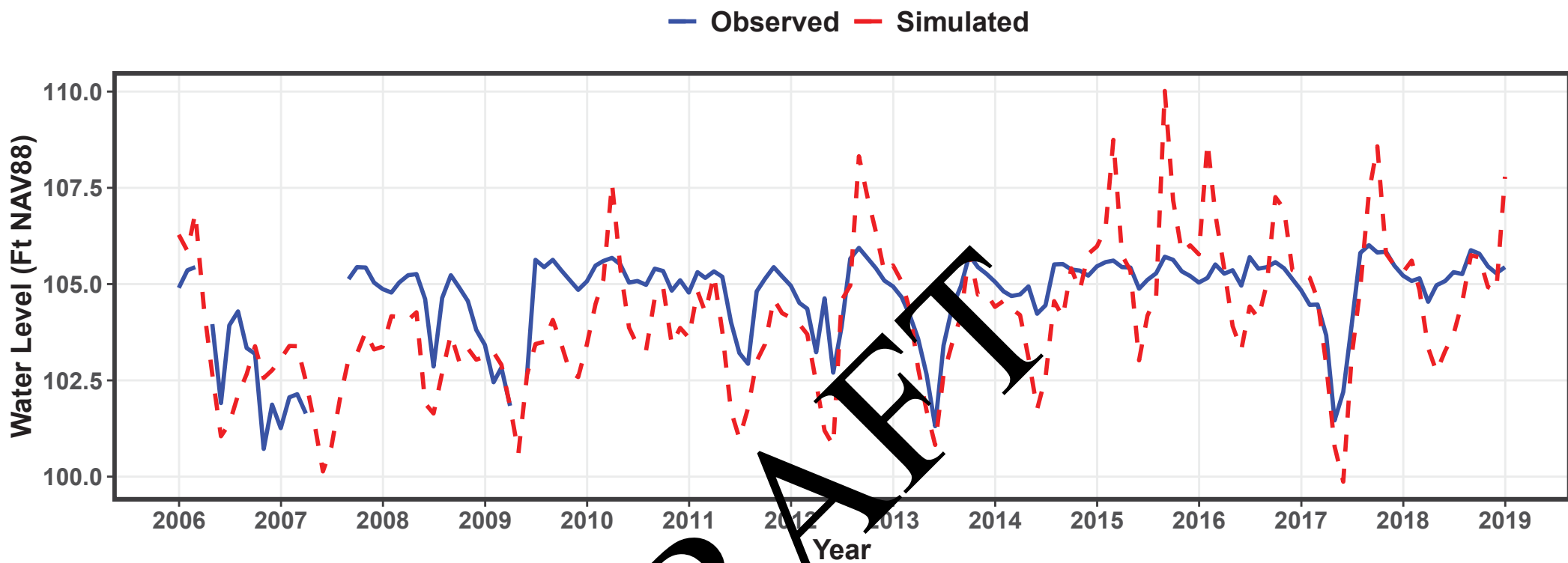


## Stage Duration Curve



# SID17707 @ Green Swamp 7 Wetland Surf

ME=-0.46 MAE=1.14 R2=0.438 NS=-0.509

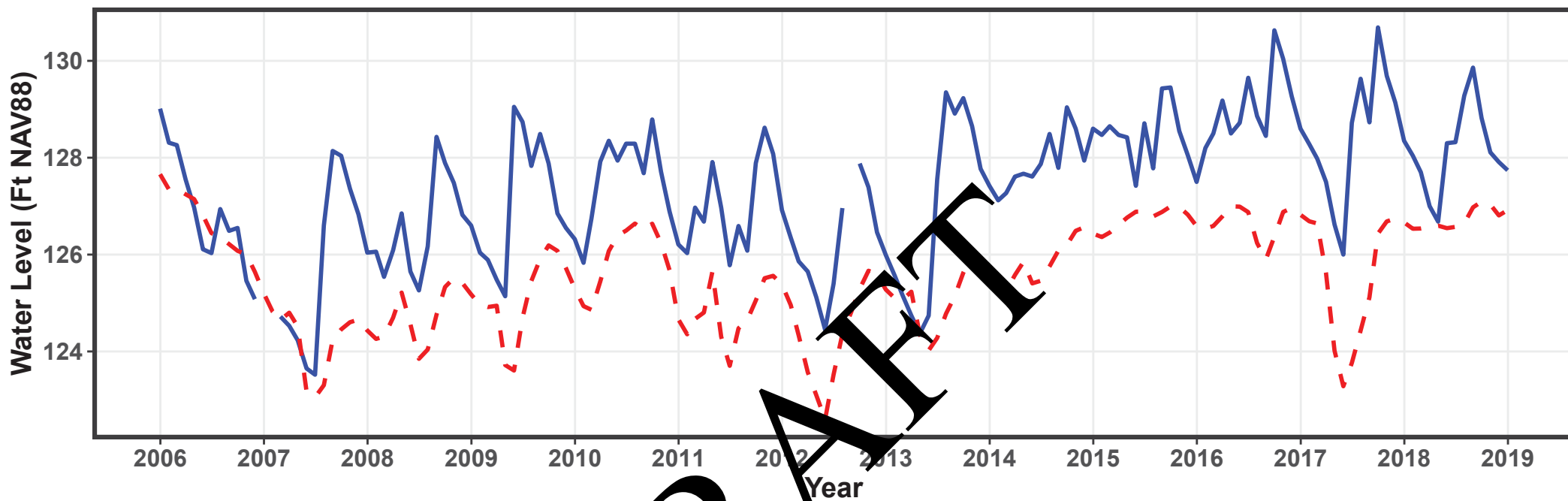




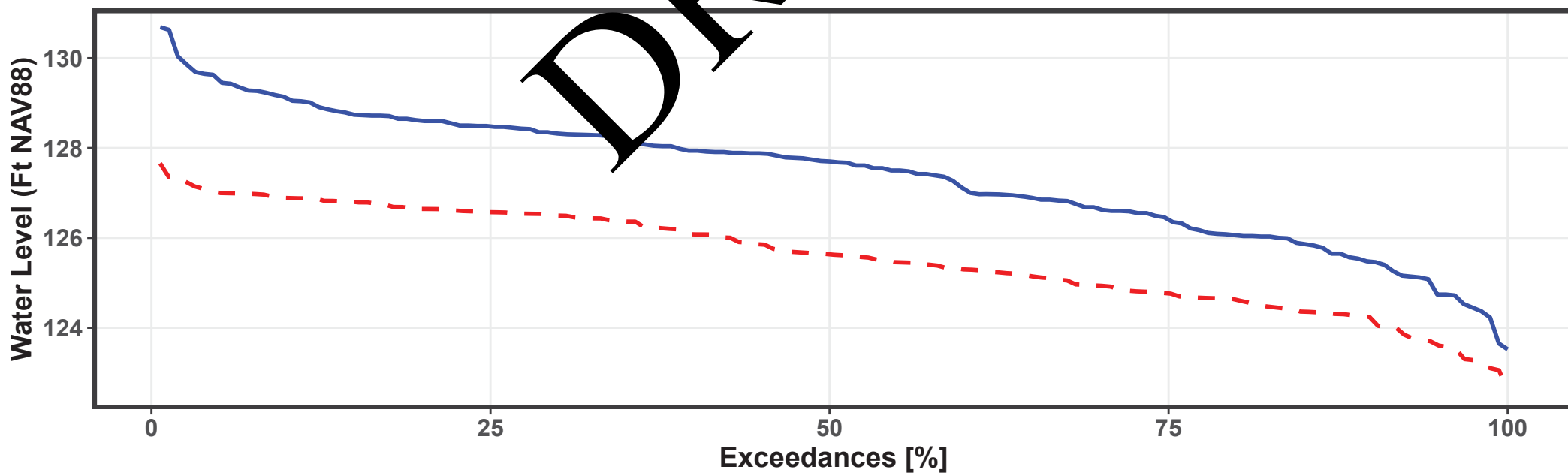
# SID17714 @ Thornhill Ranch Shallow

ME=-1.81 MAE=1.85 R2=0.4 NS=-1.2

— Observed — Simulated

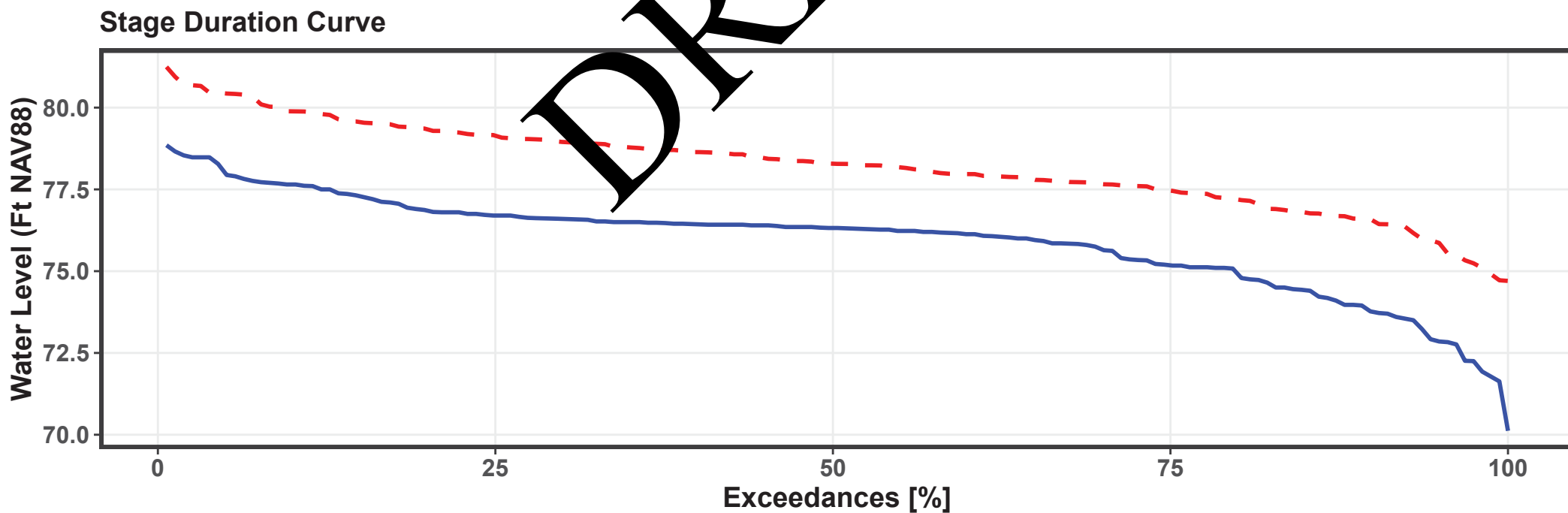
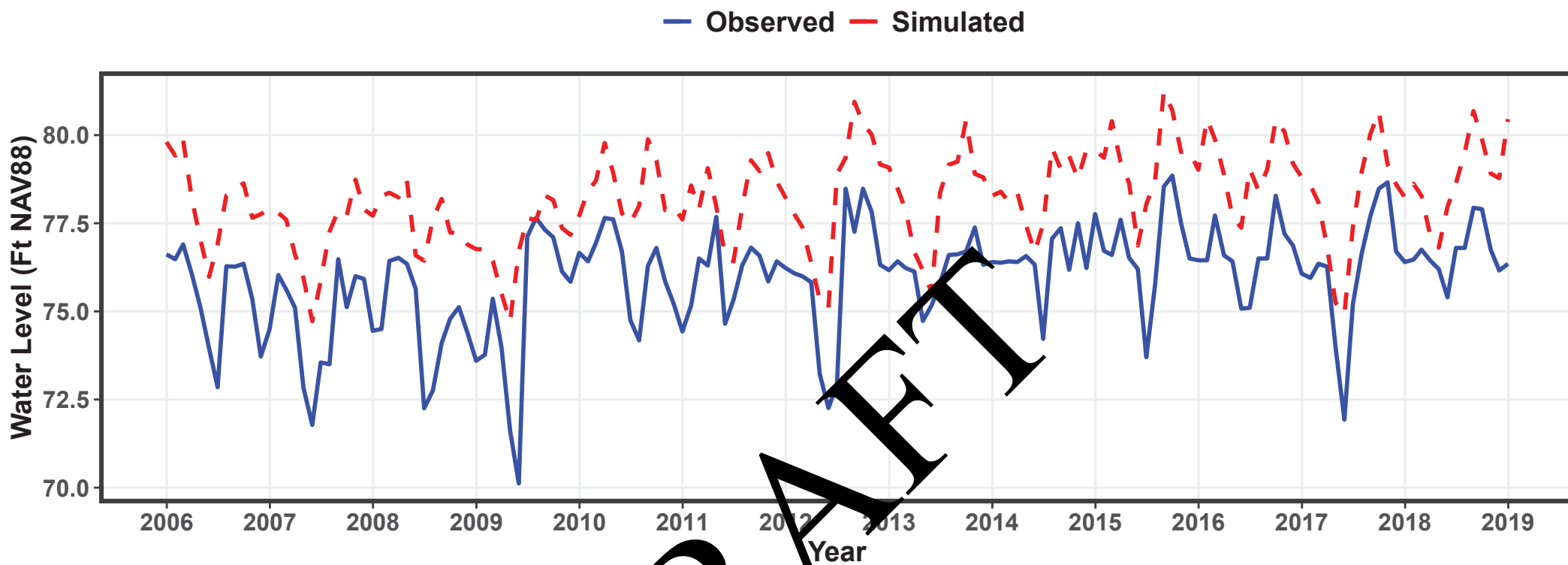


## Stage Duration Curve



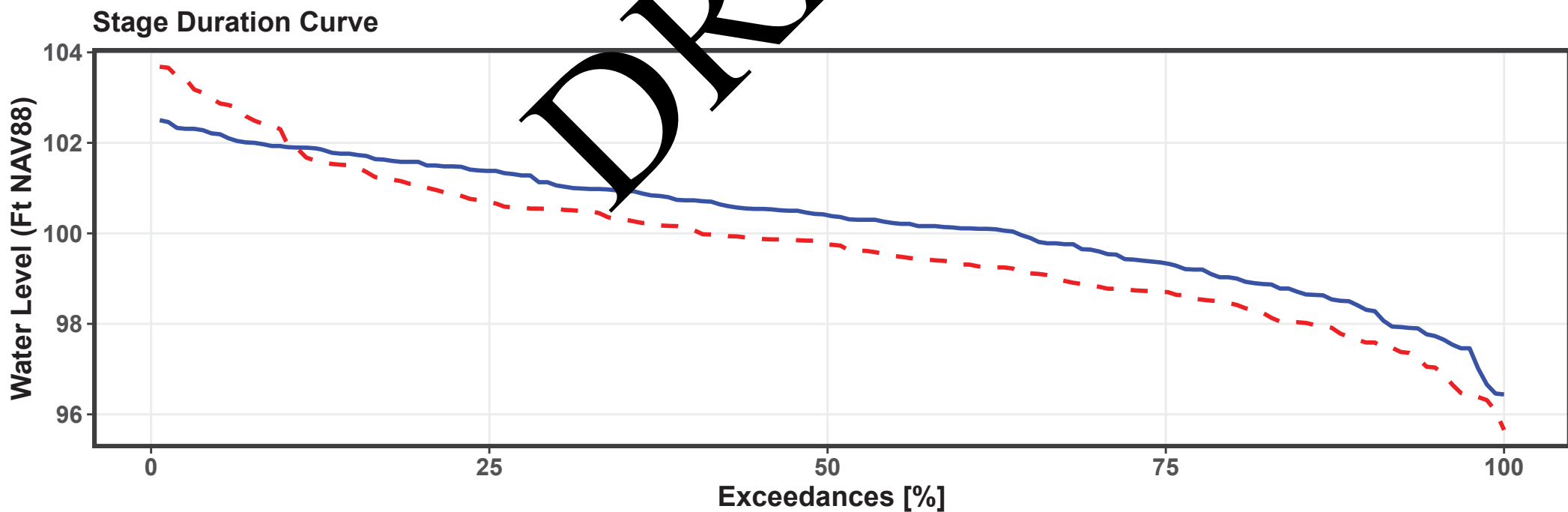
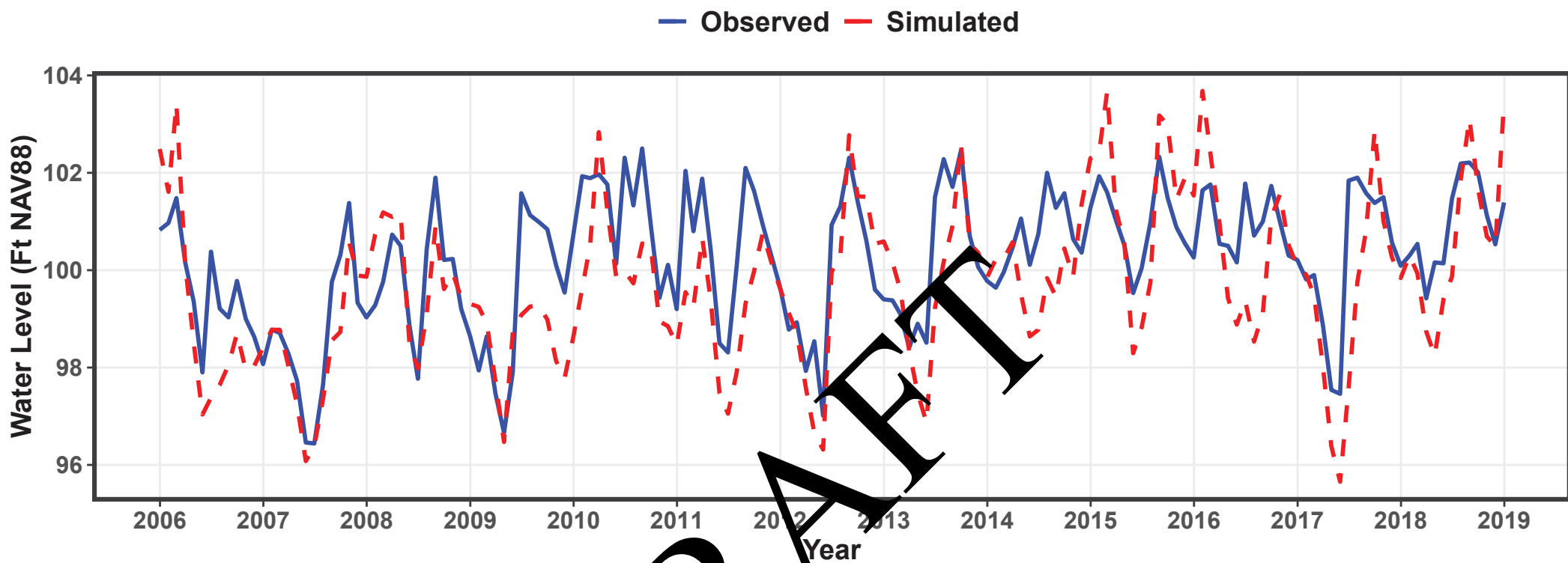
# SID17718 @ UHFDA Riverine 3 Wetland Surf

ME=2.29 MAE=2.29 R2=0.543 NS=-1.78



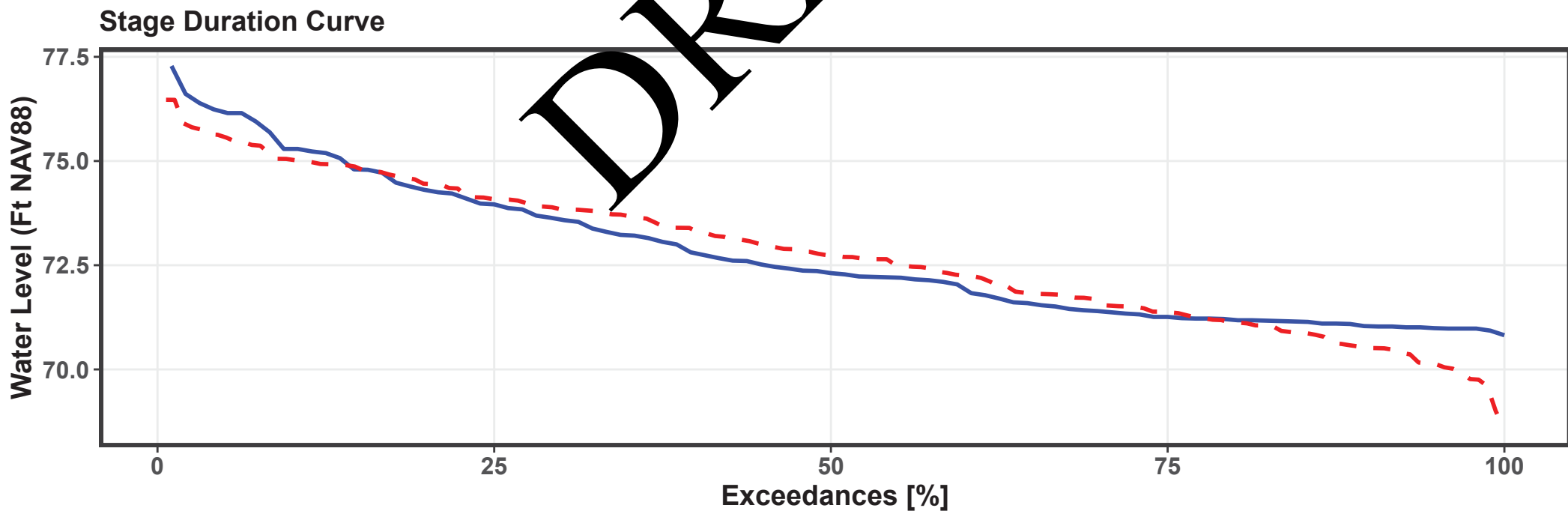
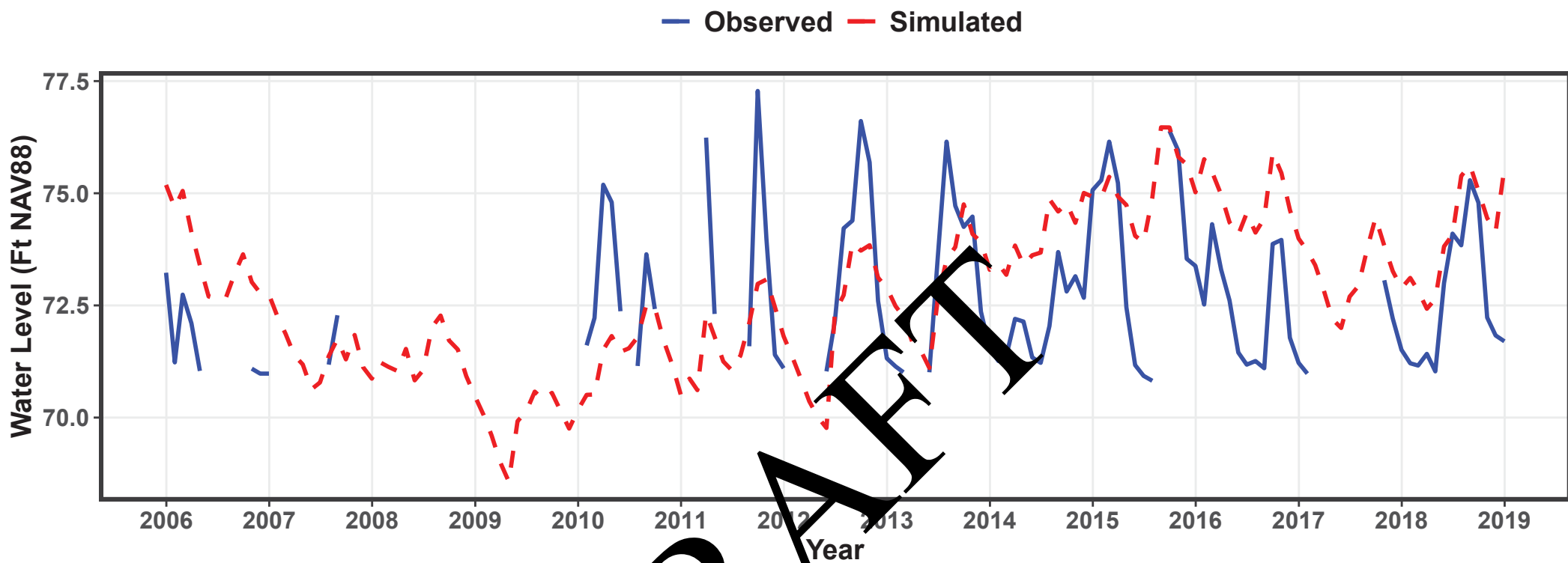
# SID17727 @ Green Swamp 4 Upland Surf

ME=-0.499 MAE=1.01 R2=0.531 NS=0.169



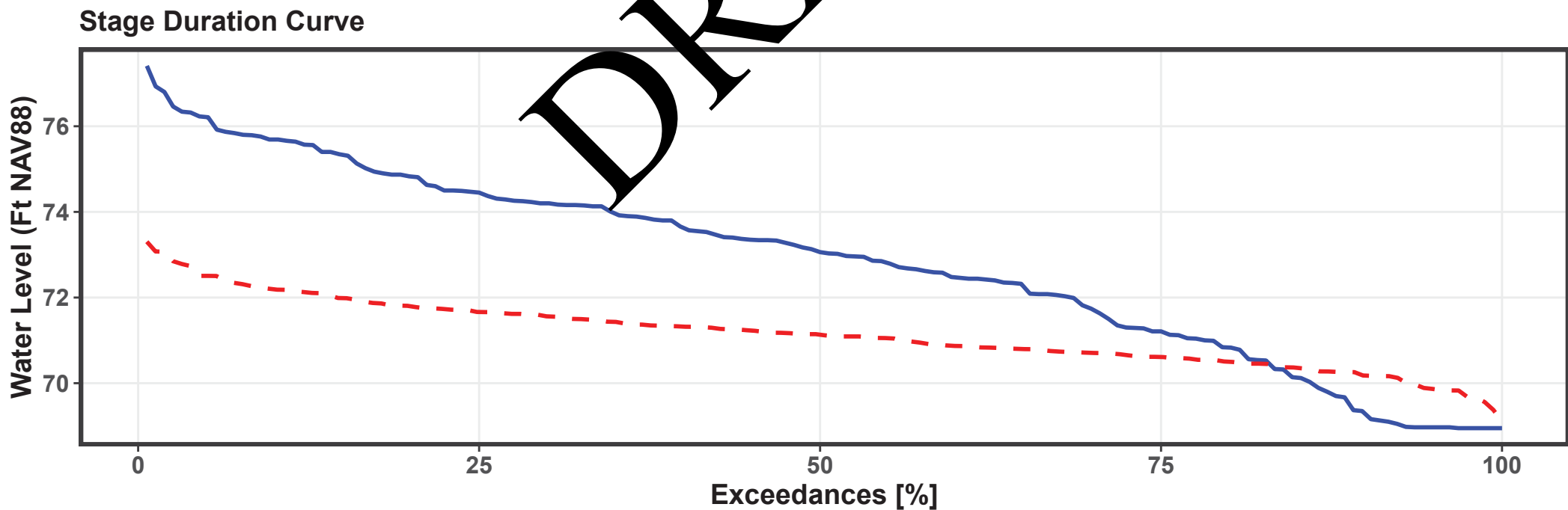
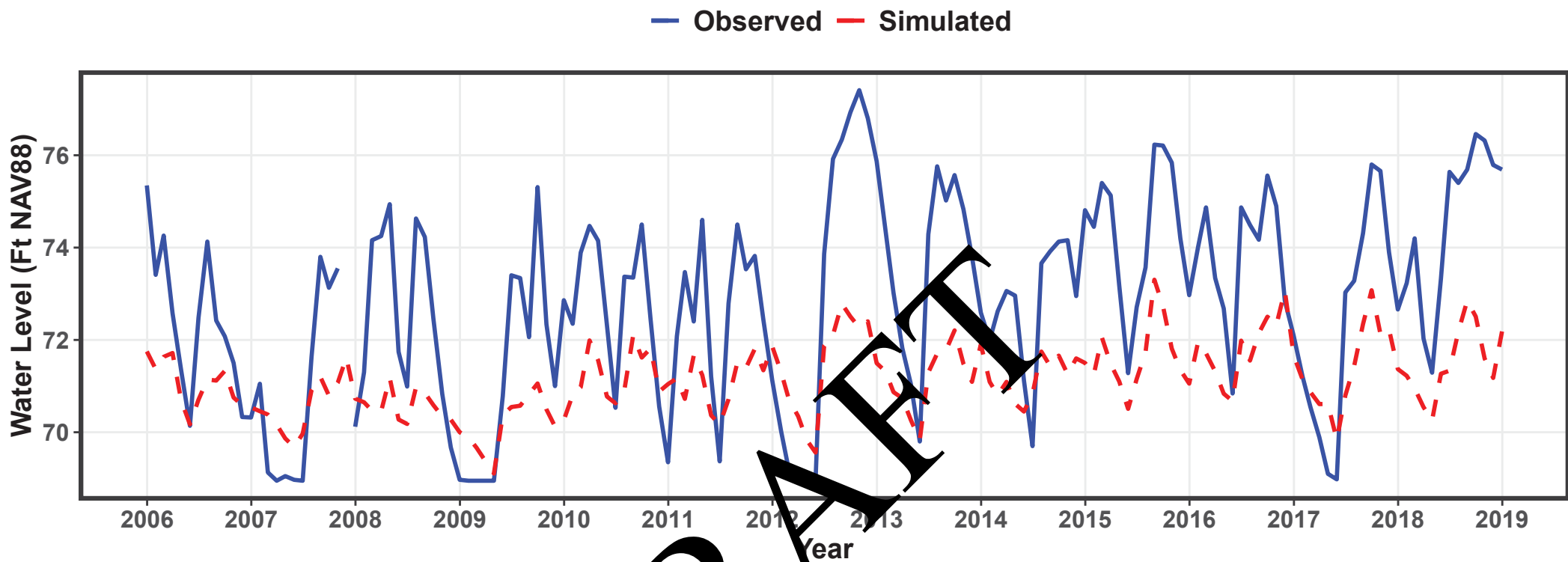
# SID18341 @ CR 581 North Surf

ME=0.837 MAE=1.65 R2=0.118 NS=-0.388



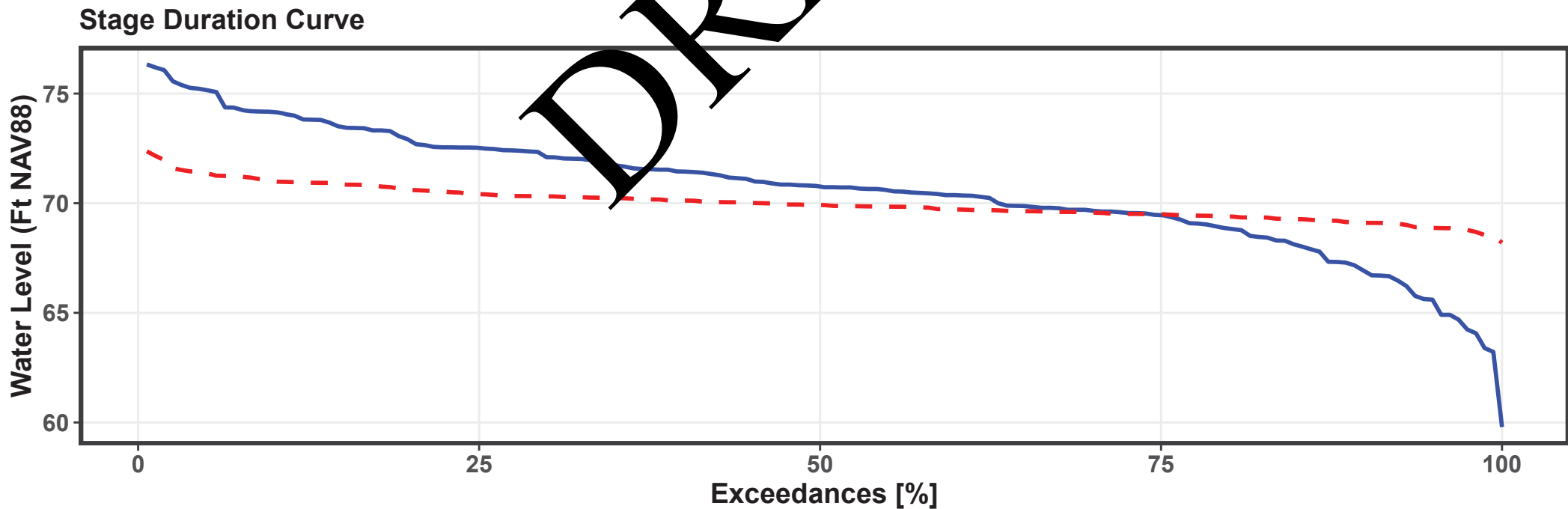
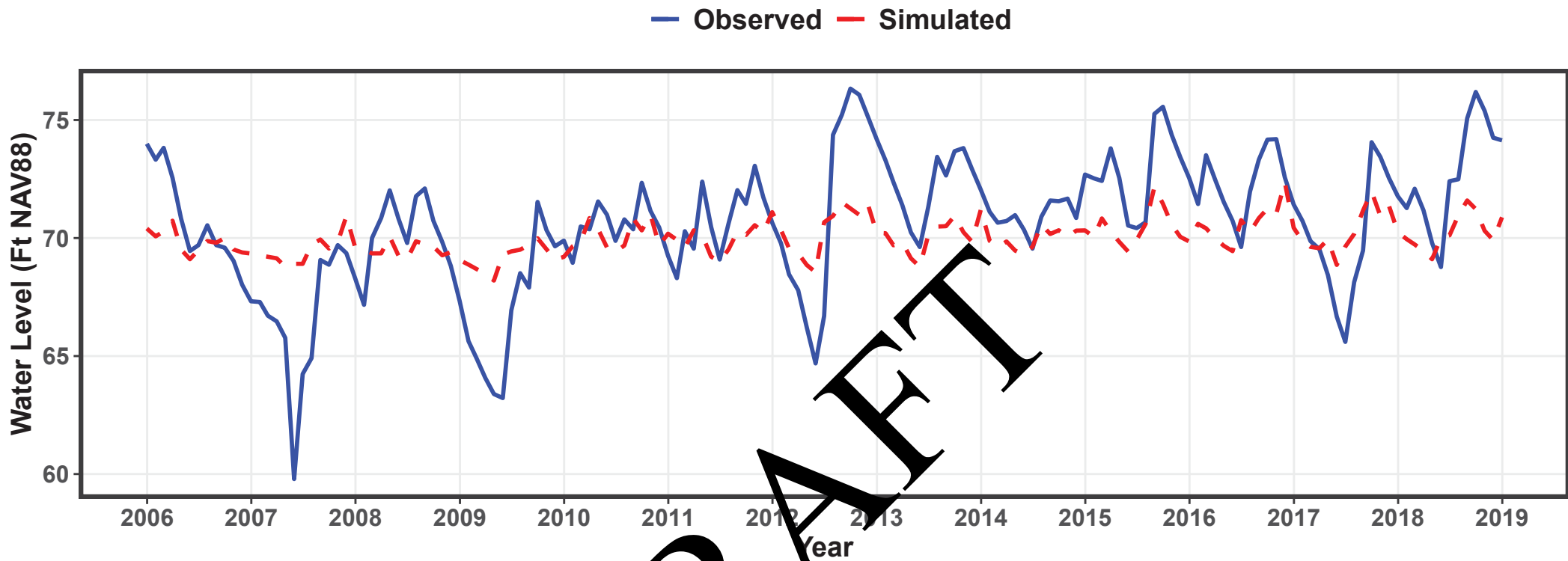
# SID18371 @ UHFDA Wet Prairie Wetland Surf

ME=-1.69 MAE=2 R2=0.626 NS=-0.16

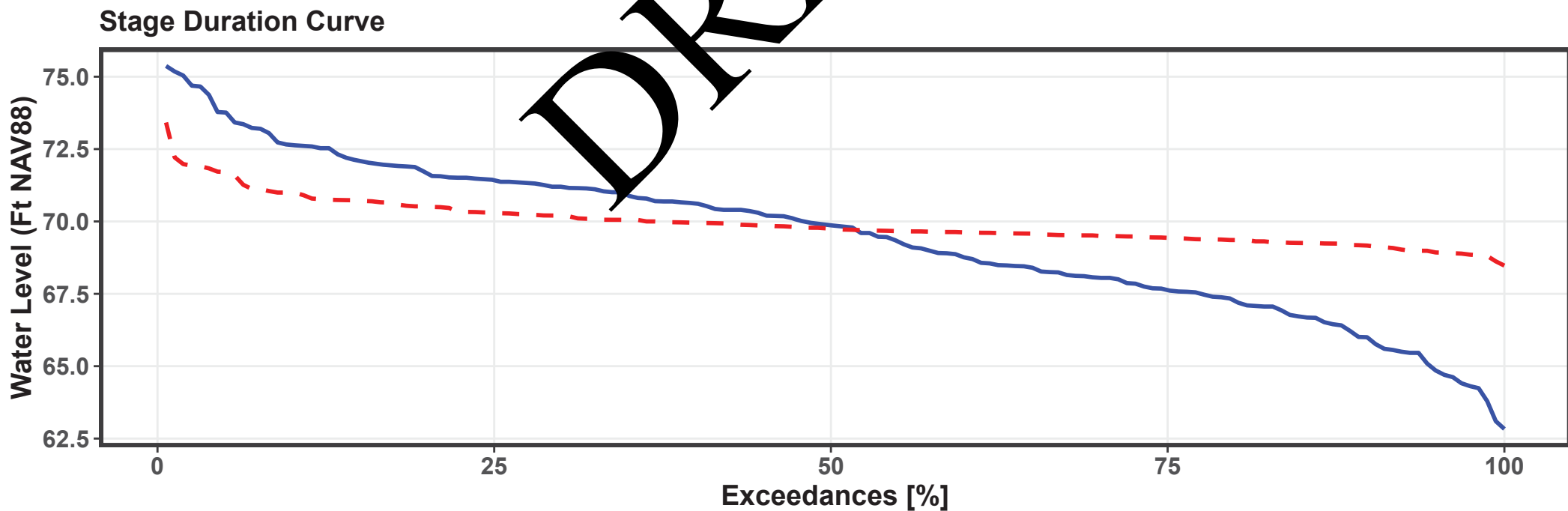
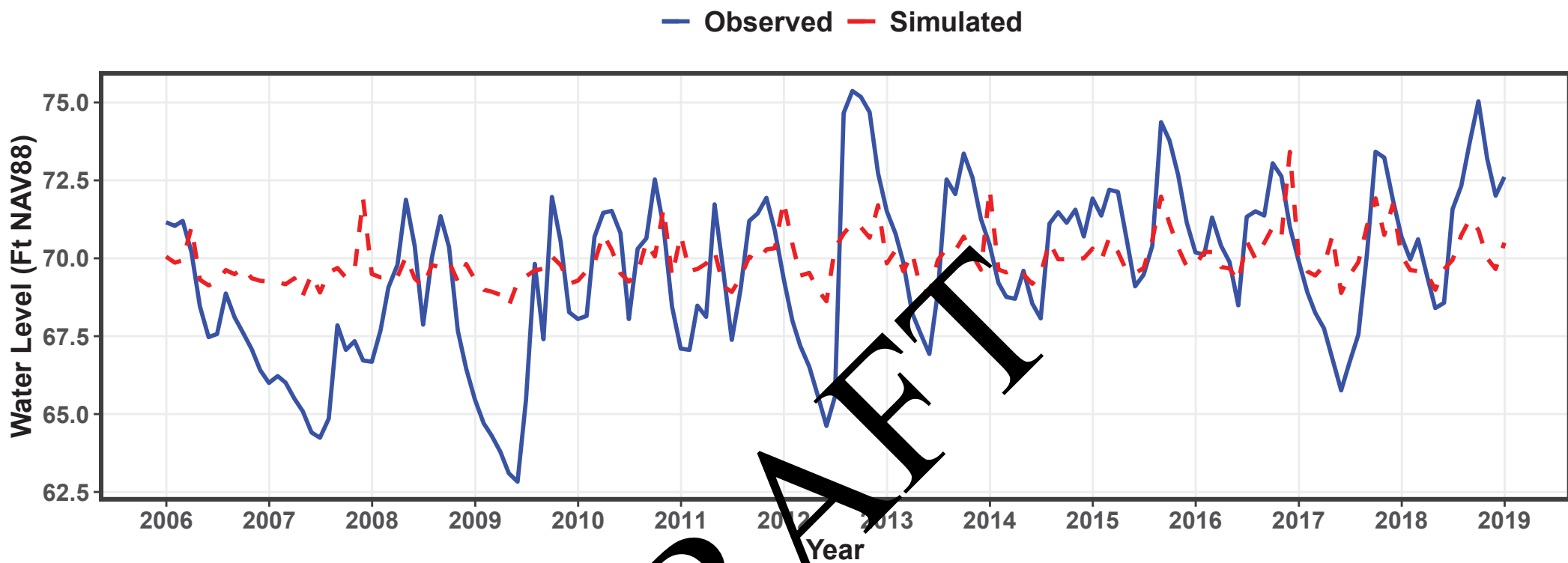


# SID18378 @ UHFDA Cypress 1 Upland Surf

ME=-0.645 MAE=1.96 R2=0.501 NS=0.255



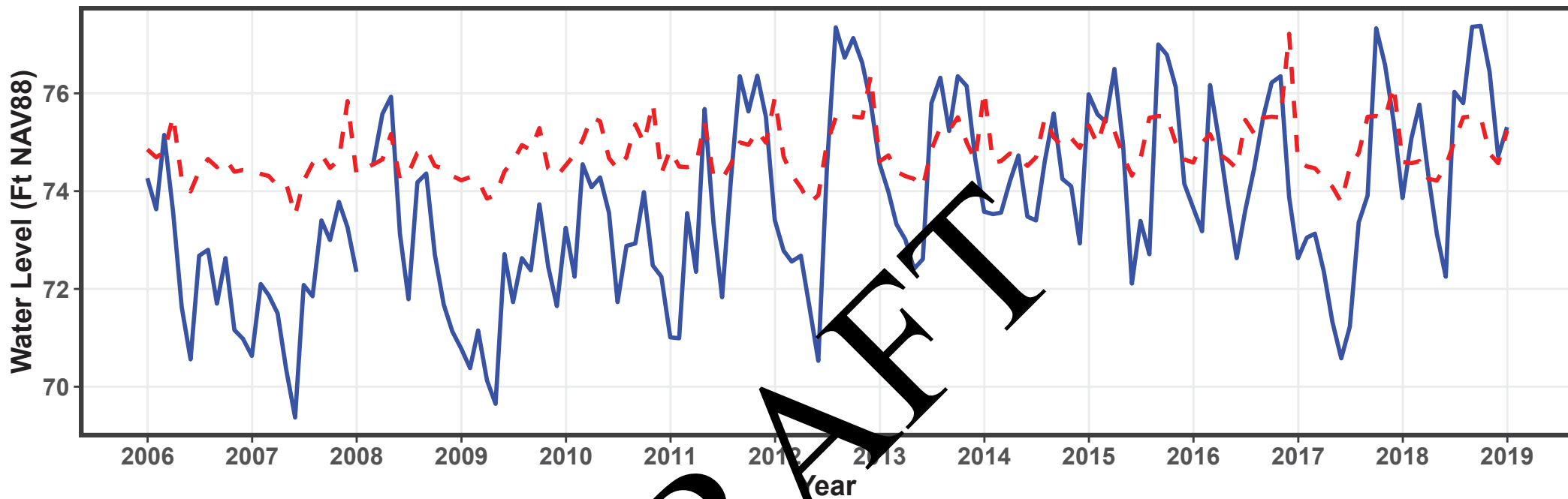
**SID18384 @ Plaza Materials Surf**  
**ME=0.427 MAE=1.86 R2=0.4 NS=0.259**



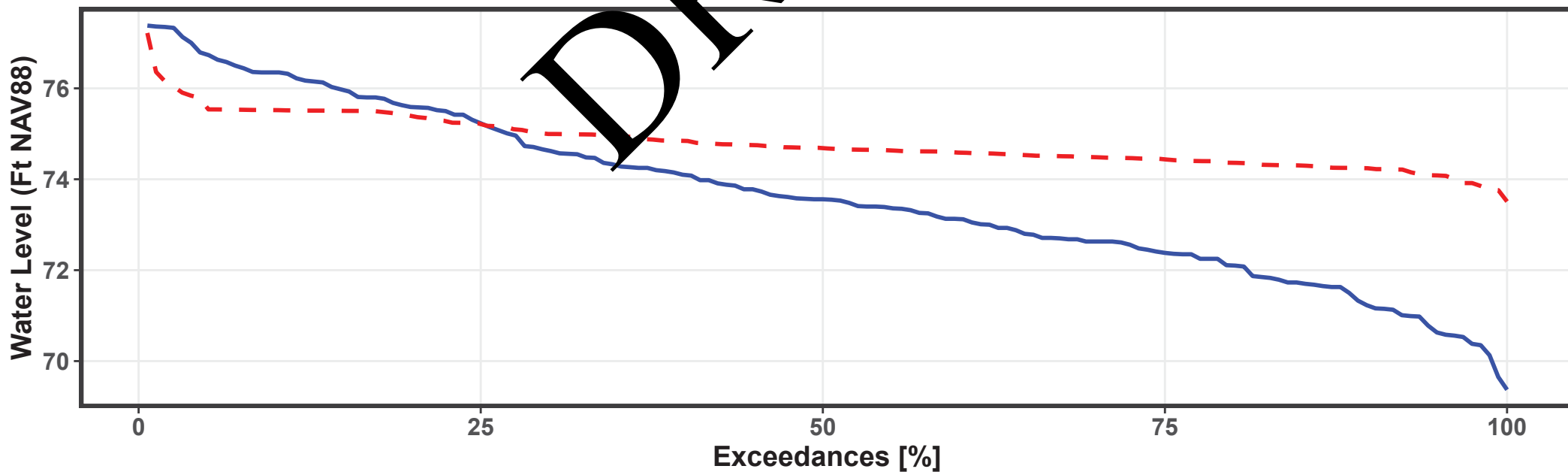
# SID18389 @ UHFDA Cypress 3 Wetland Surf

ME=1.13 MAE=1.61 R2=0.451 NS=-0.0583

— Observed — Simulated



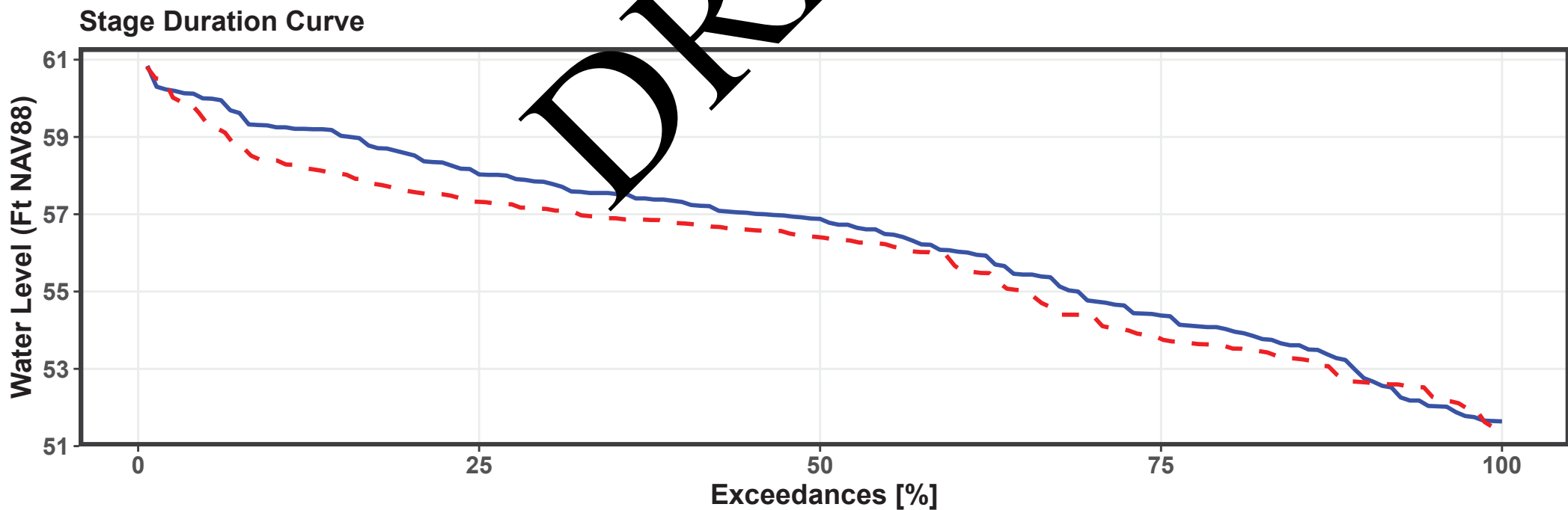
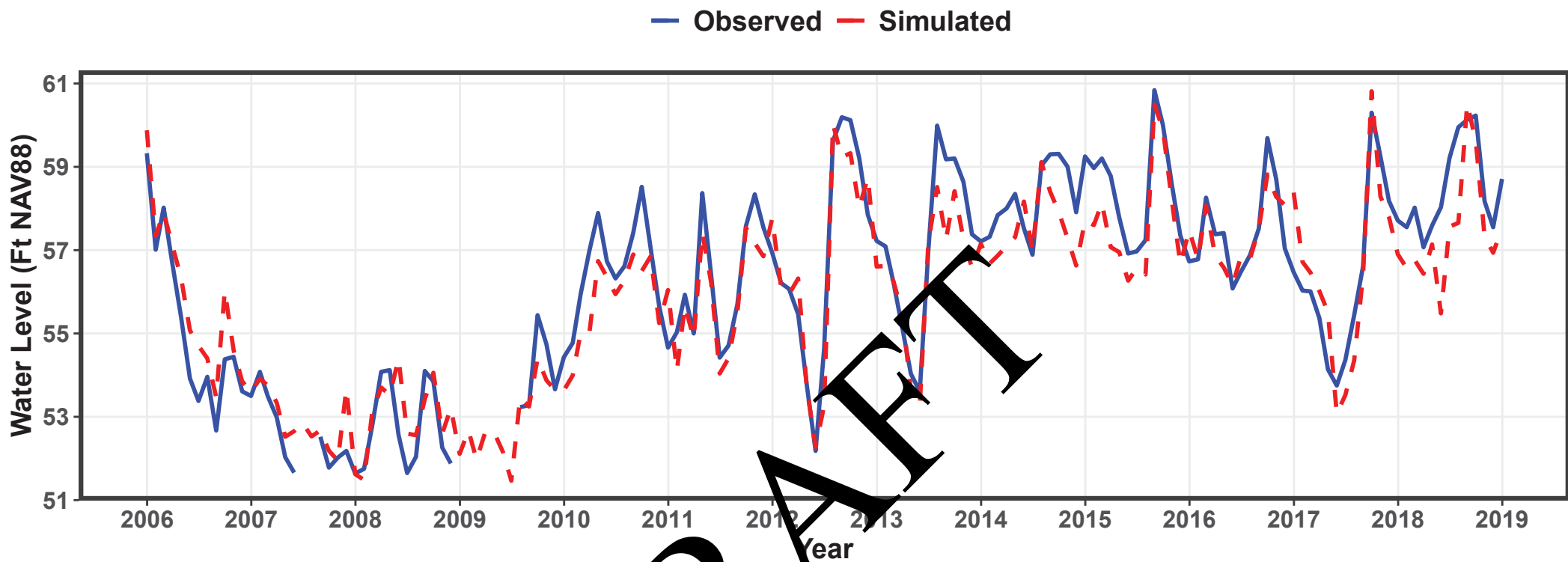
## Stage Duration Curve





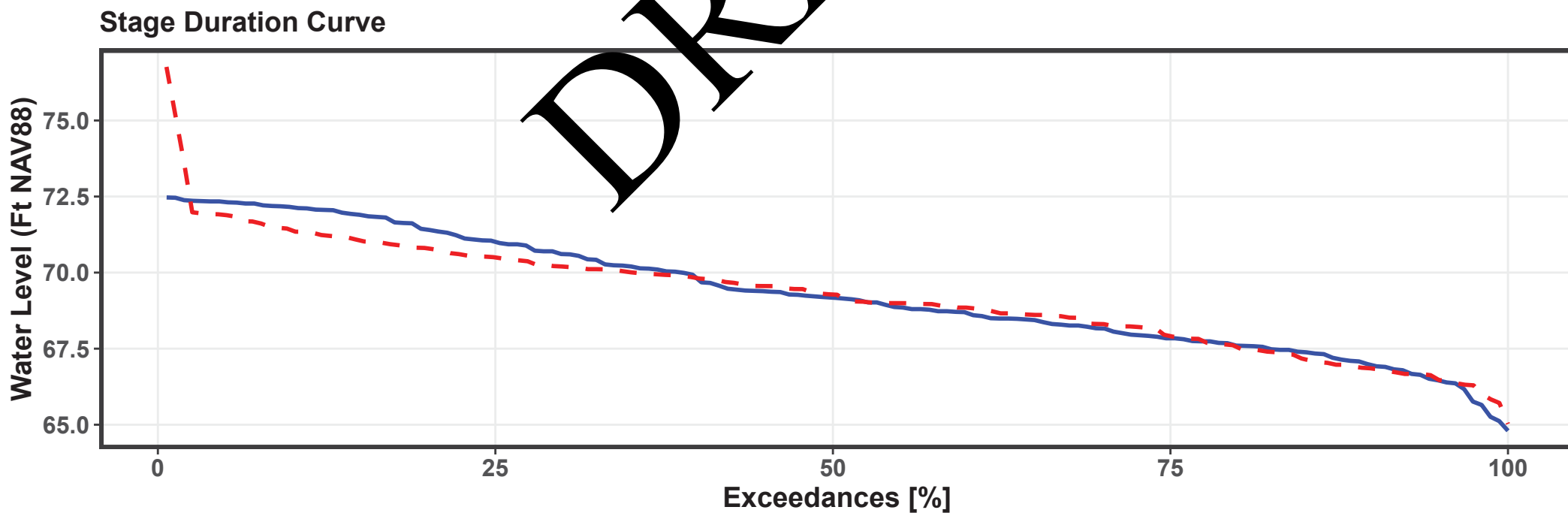
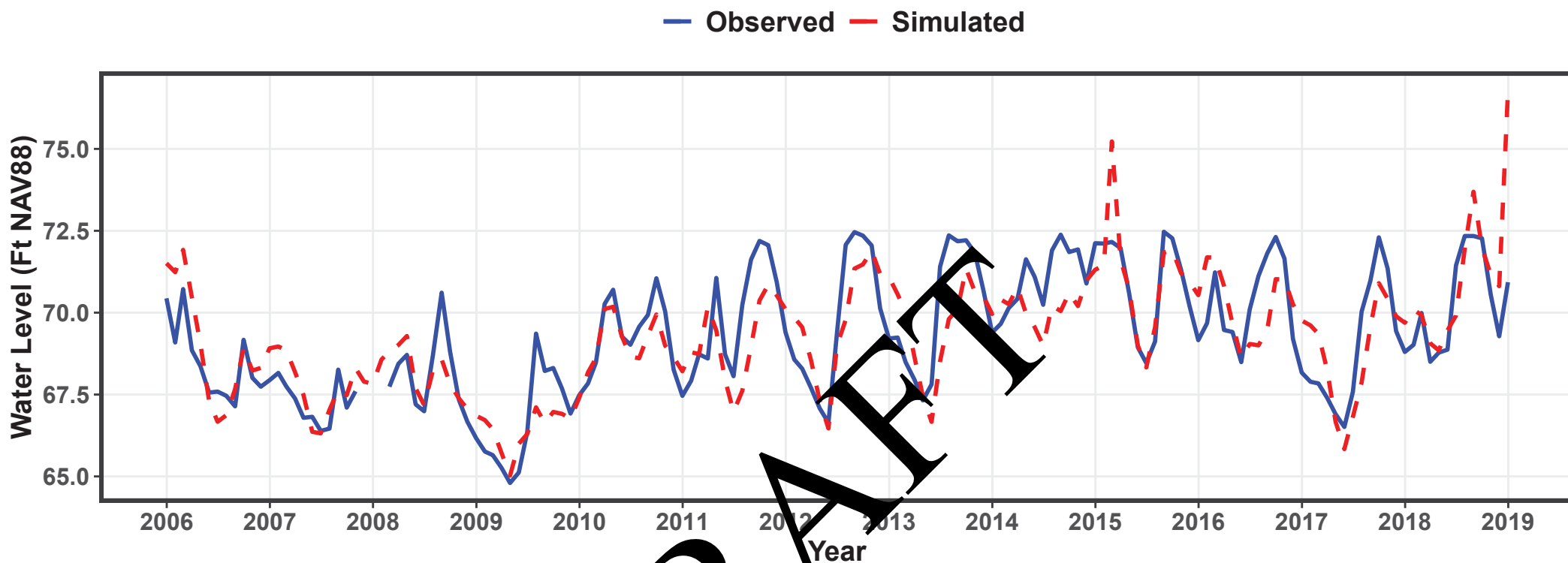
# SID18396 @ Cypress Creek TMR-4 Shallow

ME=-0.269 MAE=0.702 R2=0.881 NS=0.863



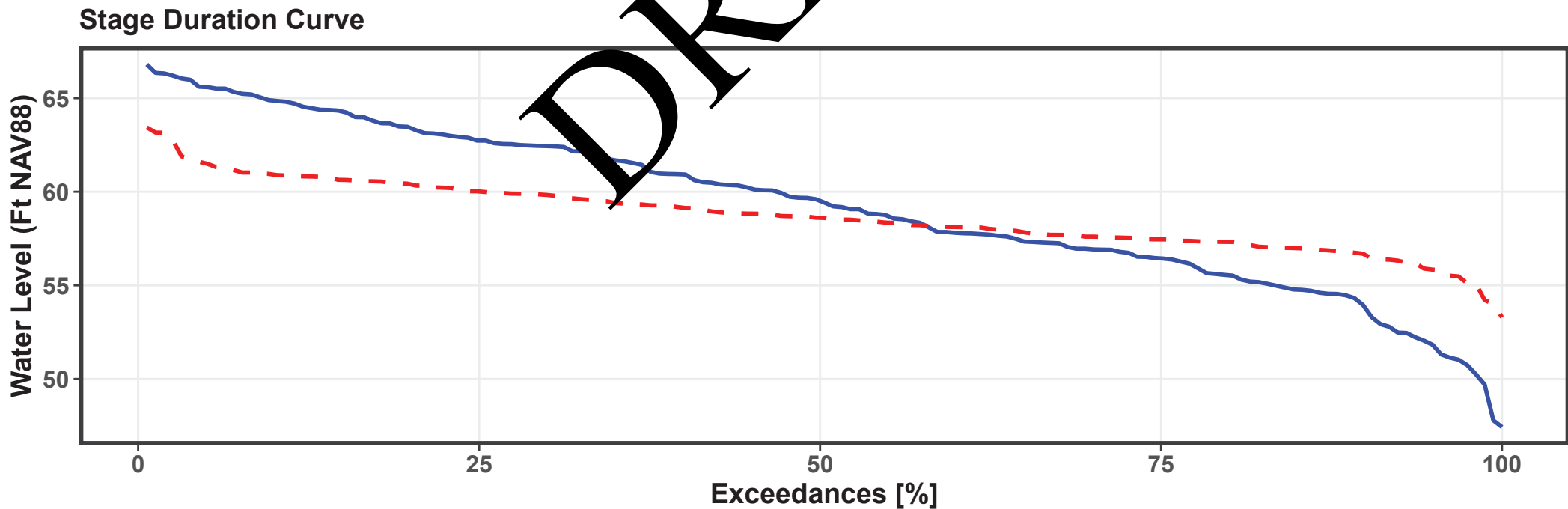
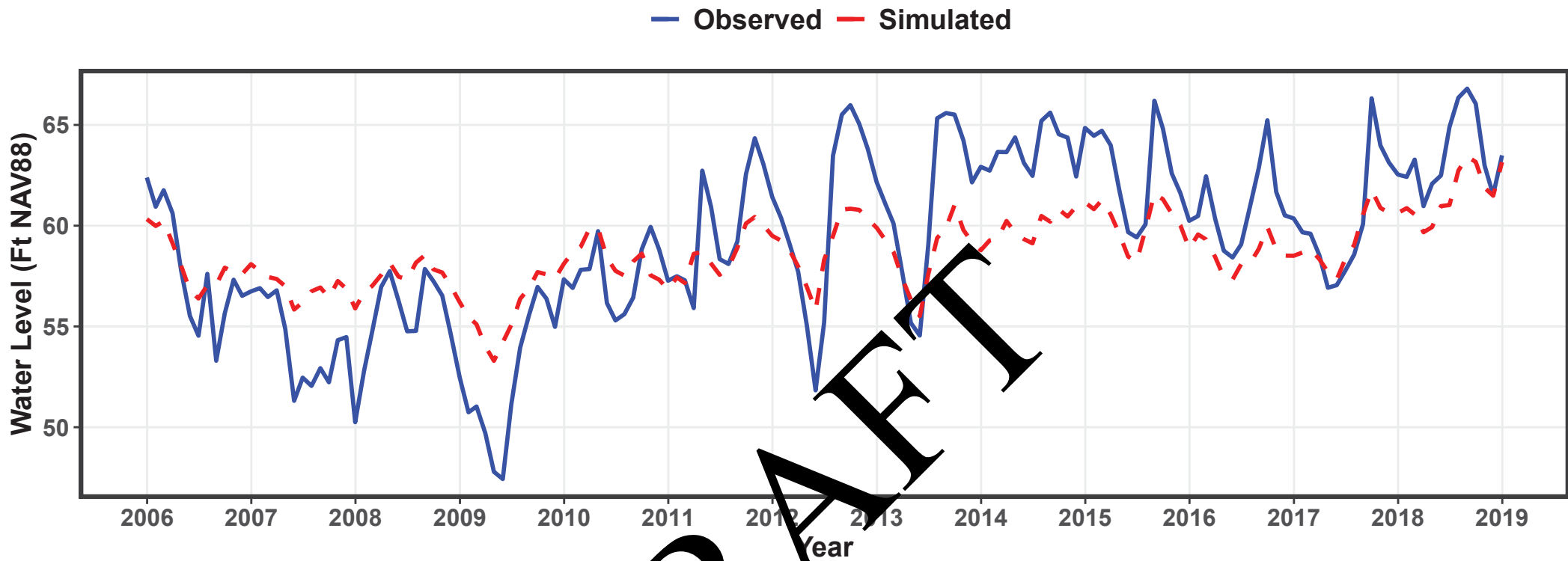
# SID18420 @ Saddlewood Surf

ME=-0.062 MAE=0.944 R2=0.62 NS=0.591



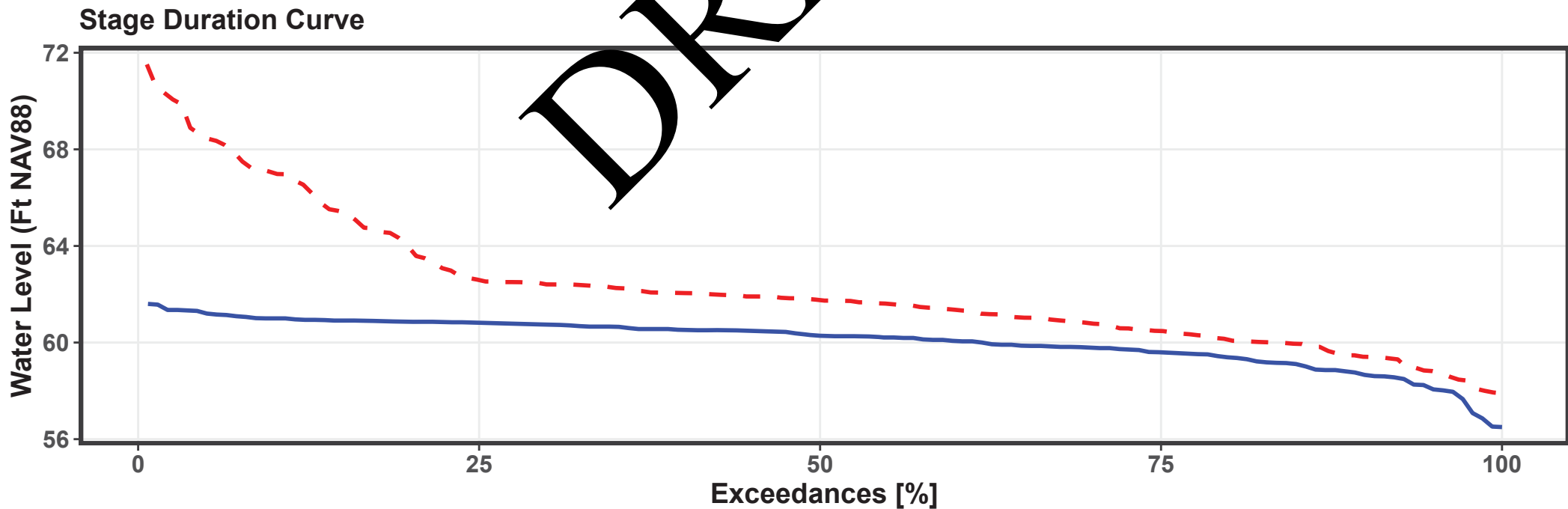
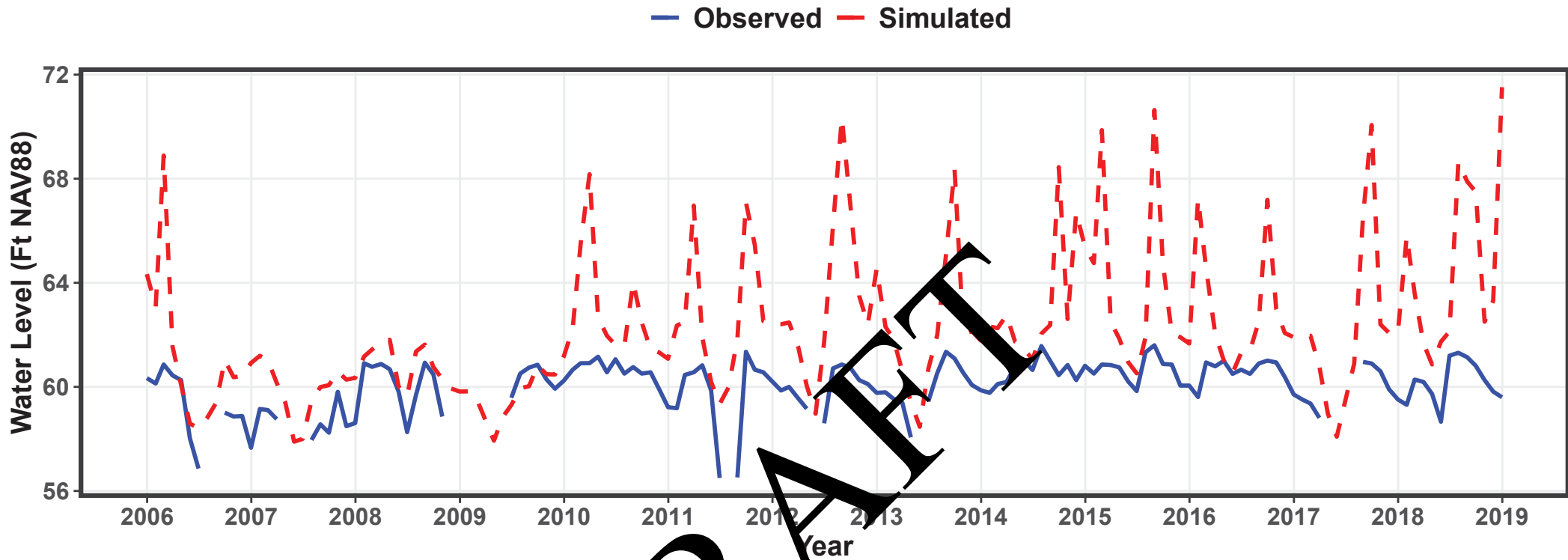
# SID18431 @ Cypress Creek TMR-1 Shallow Repl

ME=-0.571 MAE=2.36 R2=0.828 NS=0.571



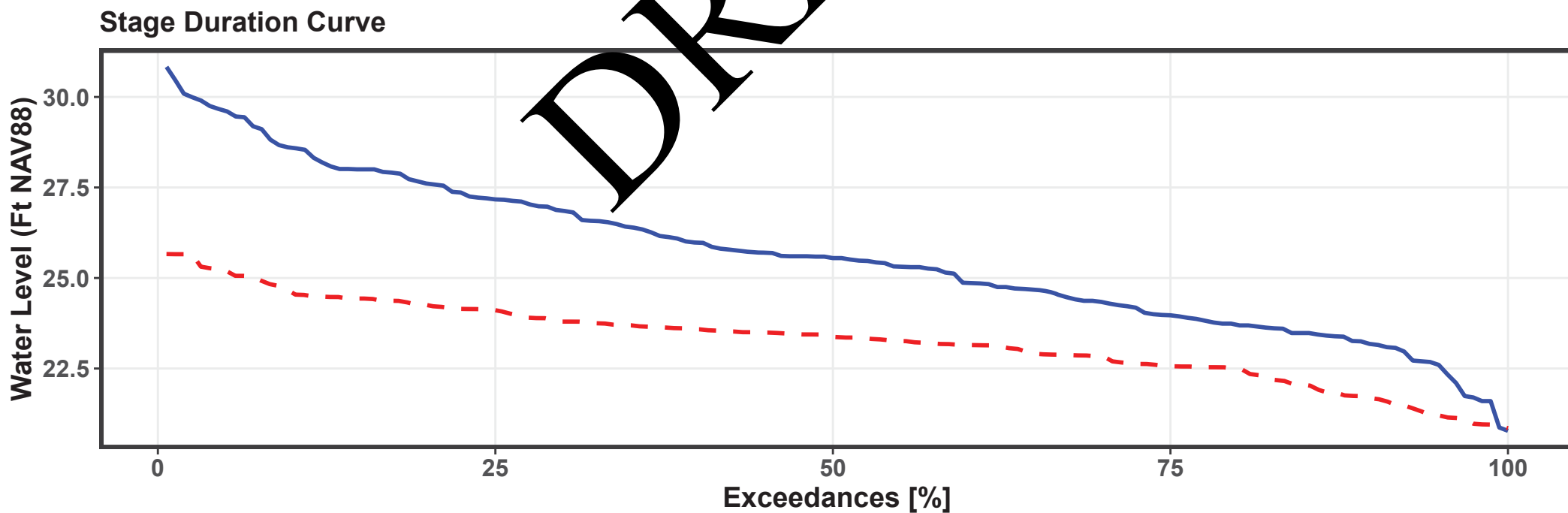
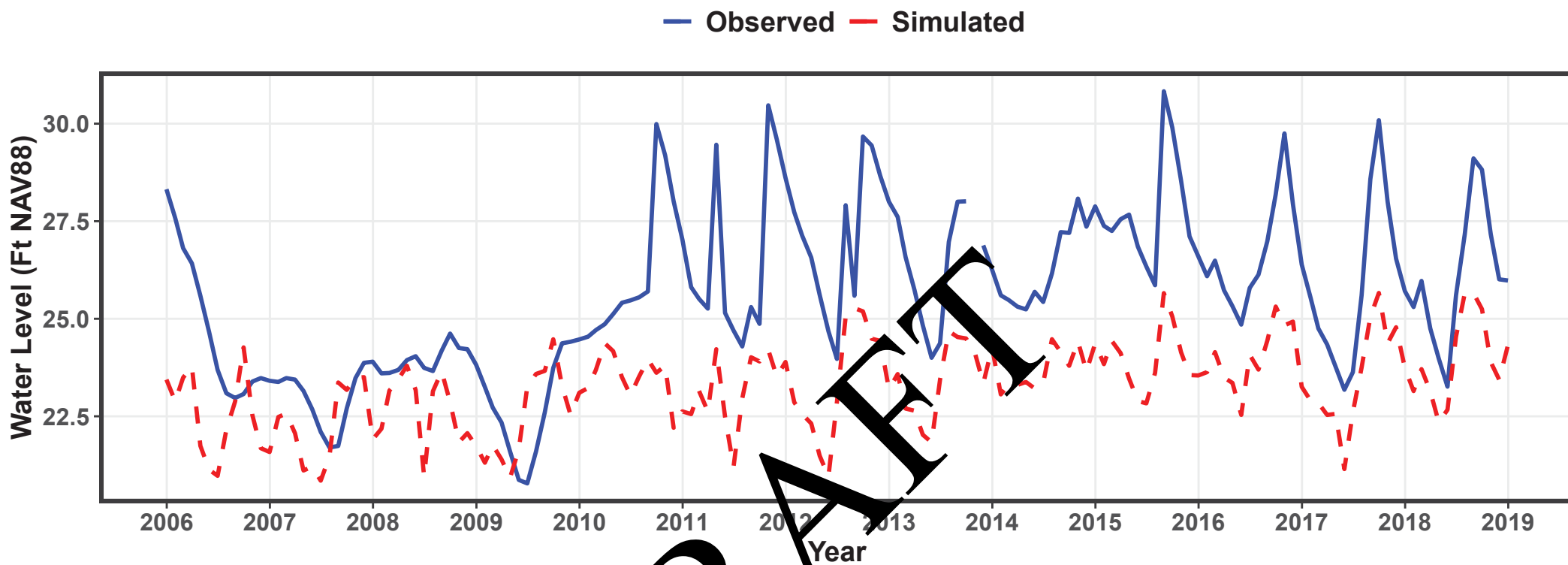
# SID18482 @ SR 54 Grand Oaks Wetland Surf

ME=2.61 MAE=2.63 R2=0.239 NS=-11.3

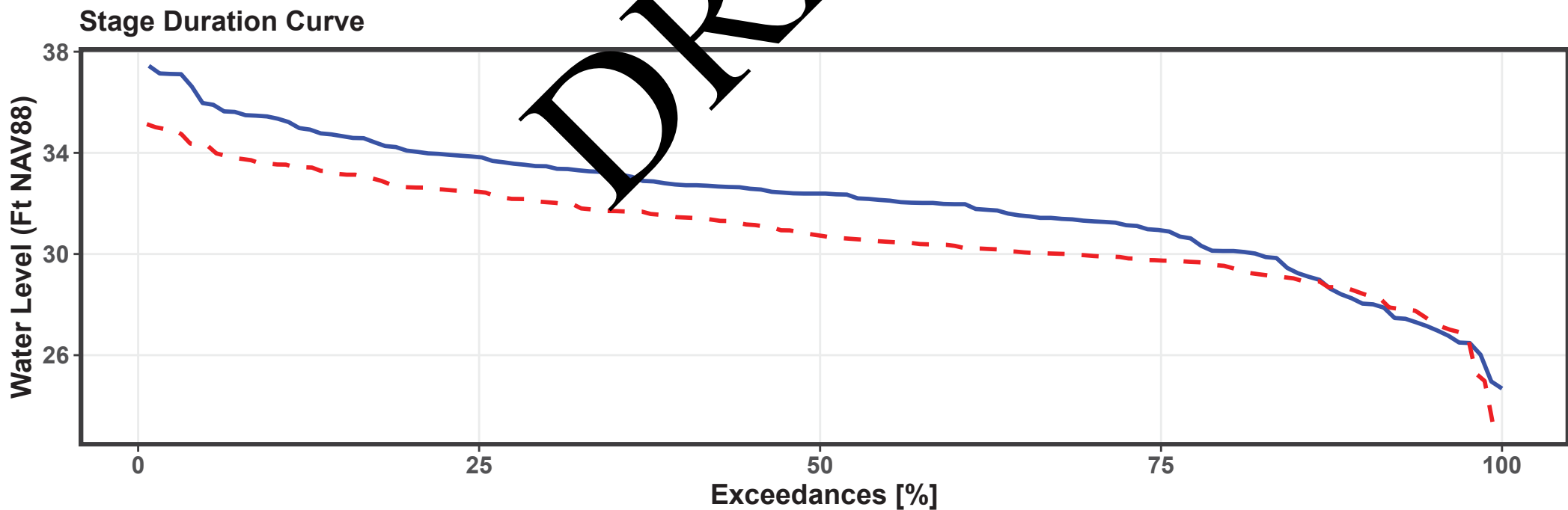
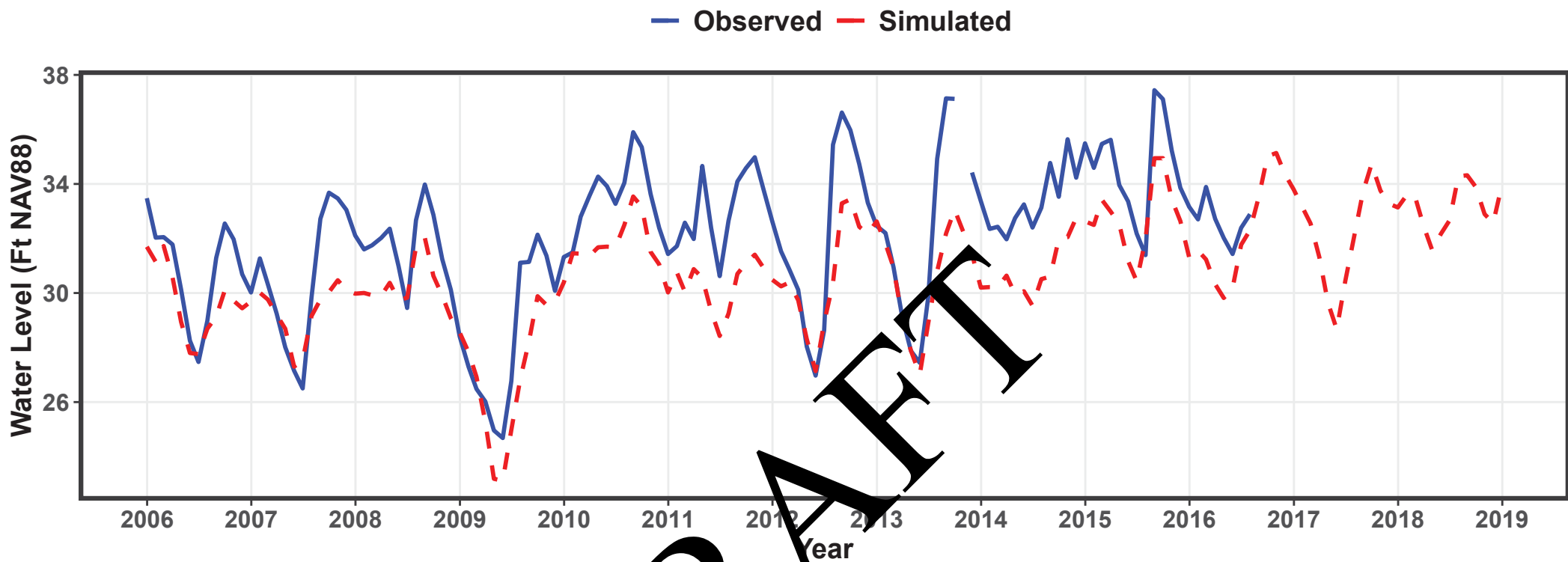


# SID18512 @ Trout Creek Subdivision Surf

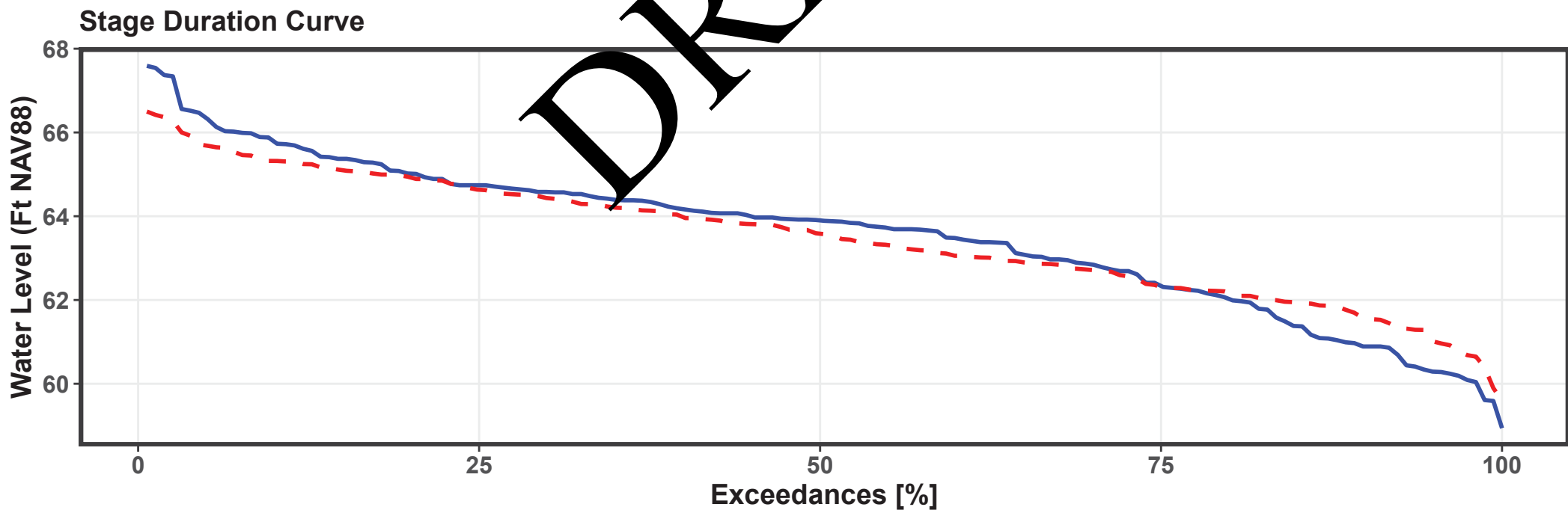
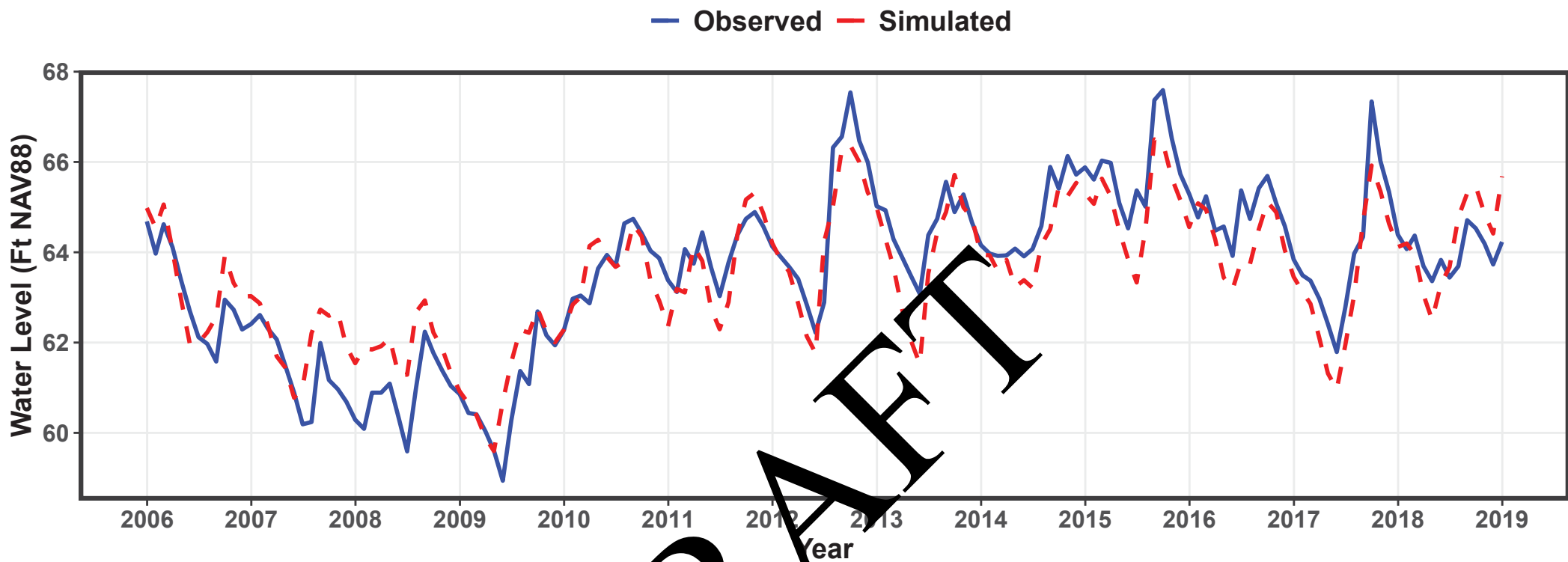
ME=-2.36 MAE=2.49 R2=0.426 NS=-0.814



**SID18547 @ Morris Bridge 3A Surf**  
**ME=-1.7 MAE=1.78 R2=0.785 NS=0.347**

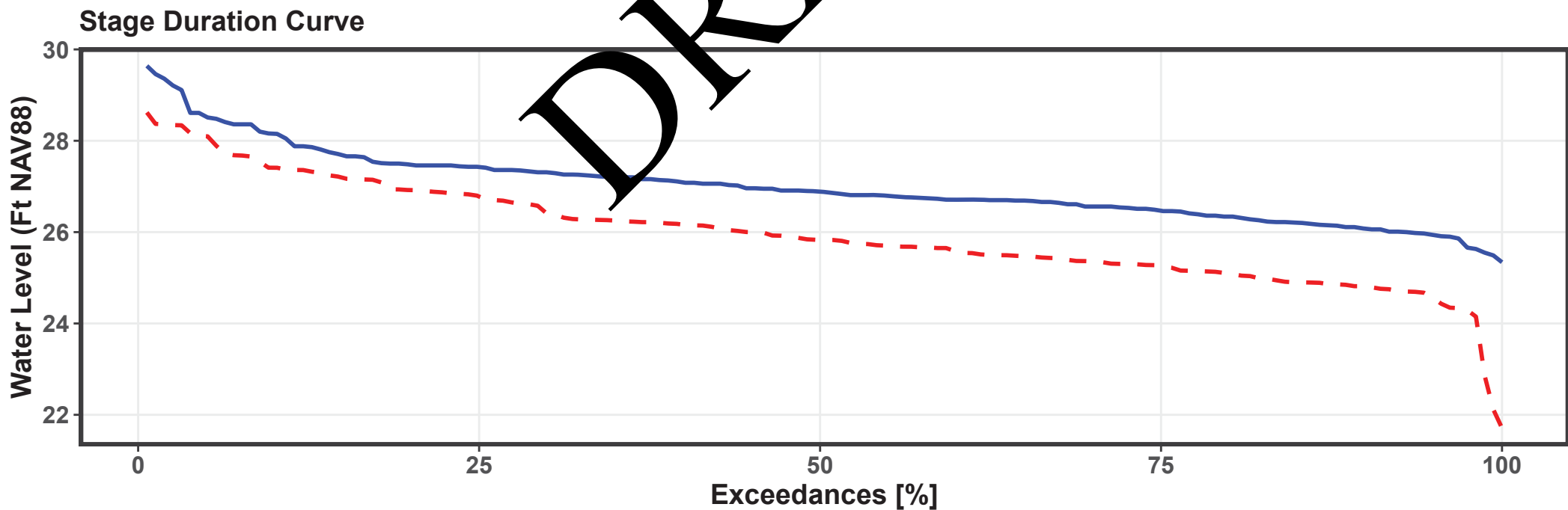
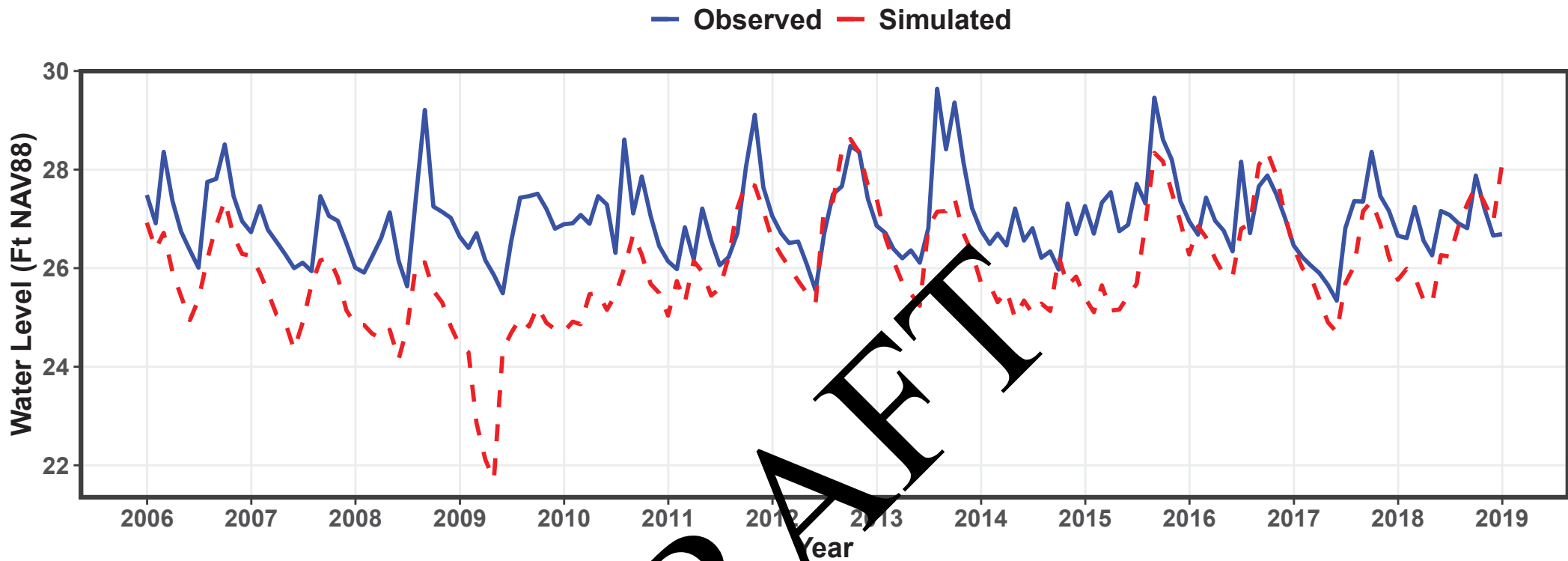


**SID18597 @ Newberger Road Surf**  
**ME=-0.0896 MAE=0.648 R2=0.815 NS=0.804**



# SID18656 @ Oak Grove Junior High School Surf

ME=-1.04 MAE=1.13 R2=0.365 NS=-1.98

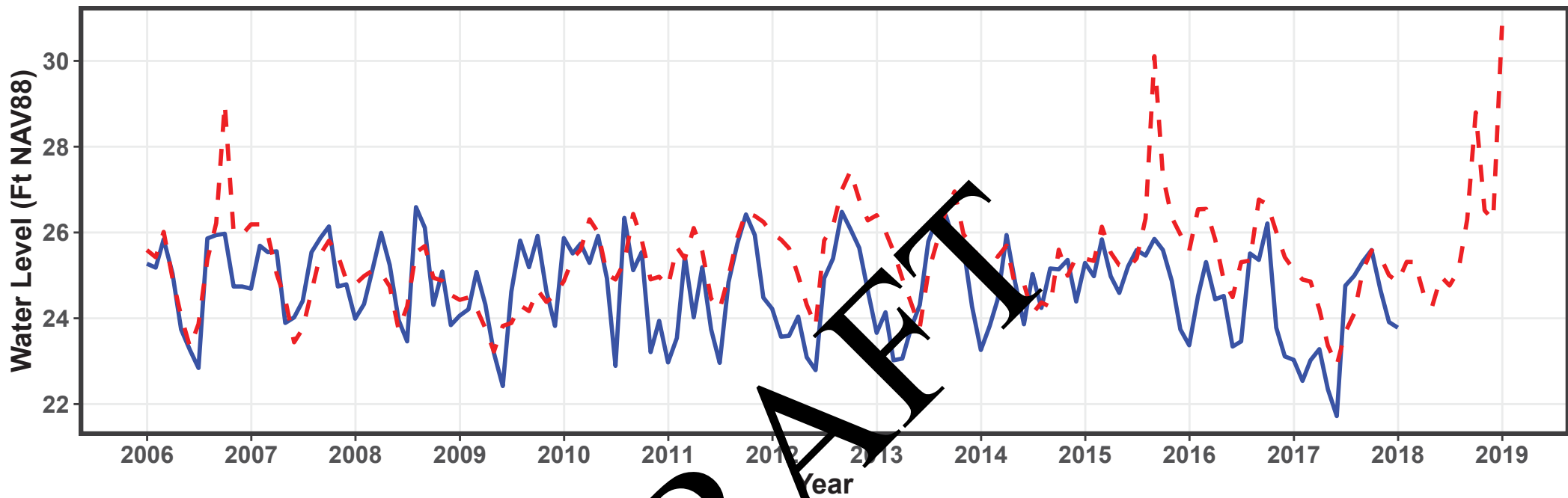




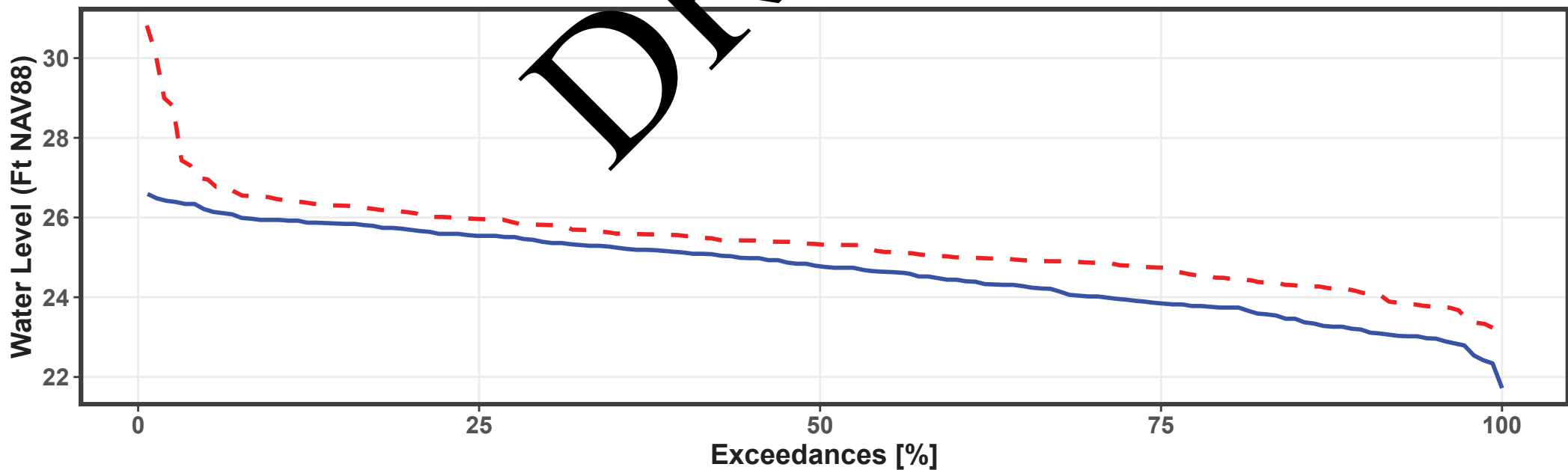
# SID18660 @ Alexander Elementary School Surf Plgd

ME=0.627 MAE=0.94 R2=0.271 NS=-0.284

— Observed — Simulated



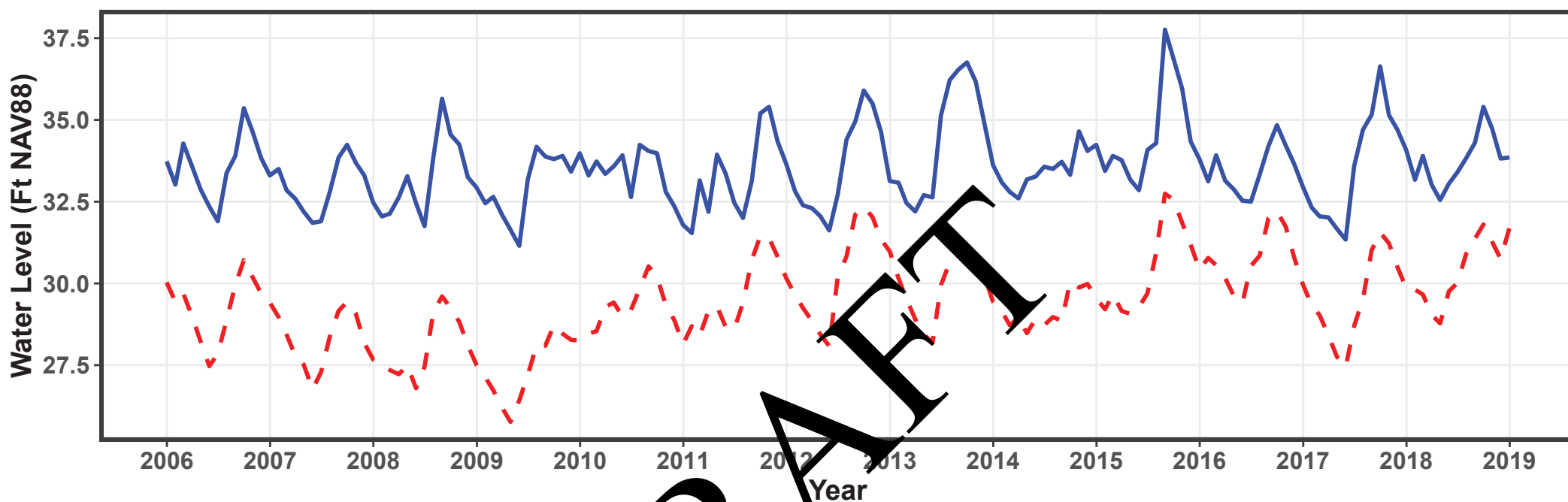
## Stage Duration Curve



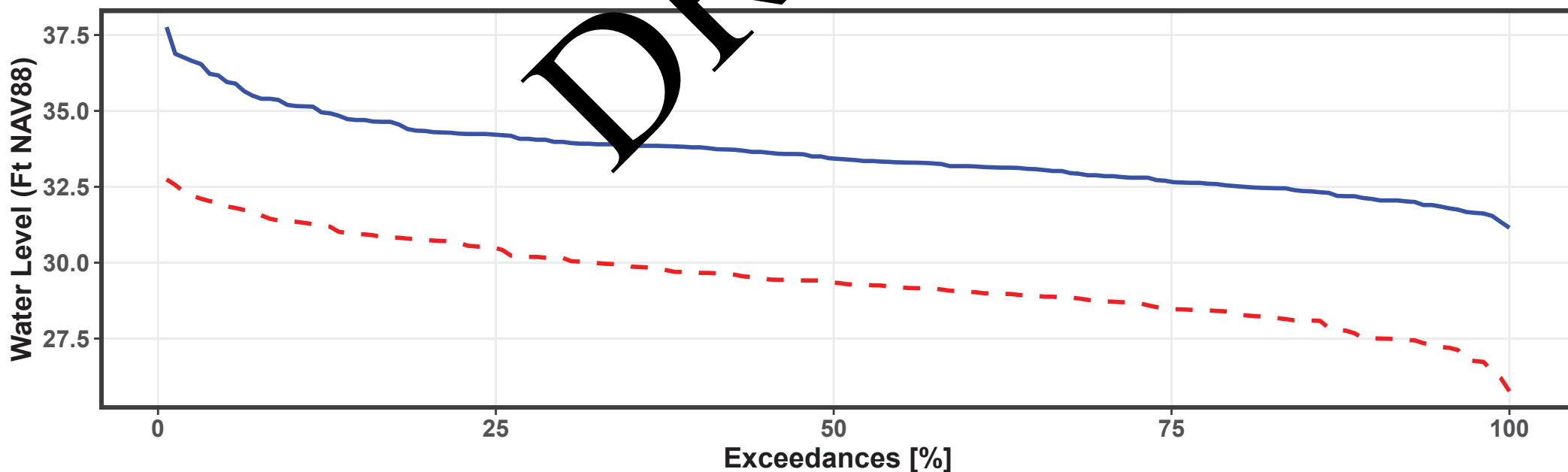
# SID18671 @ Twin Lakes Elementary Surf

ME=-4.13 MAE=4.13 R2=0.554 NS=-11.4

— Observed — Simulated



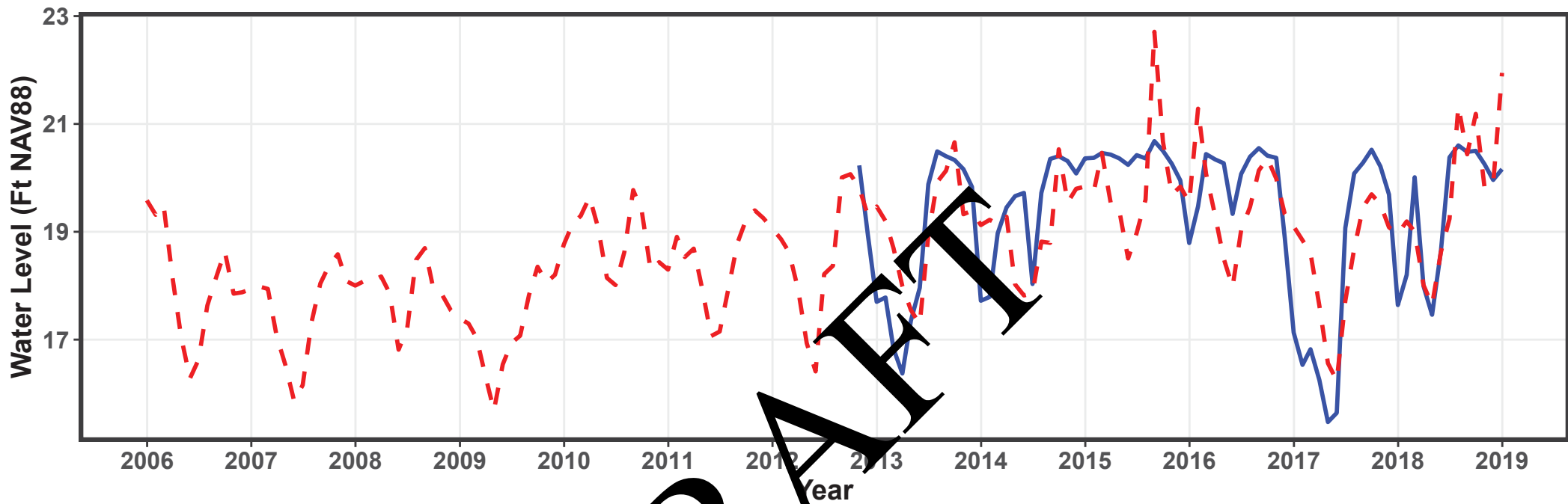
## Stage Duration Curve



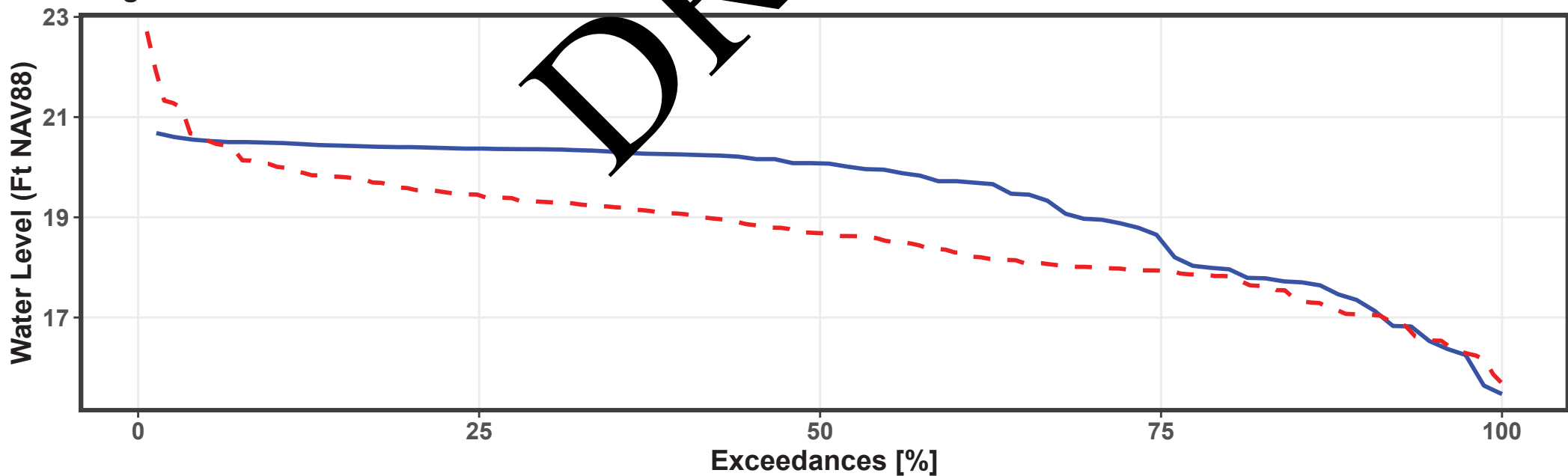
# SID18715 @ Eureka Springs Landfill Shallow

ME=-0.0568 MAE=0.876 R2=0.429 NS=0.406

— Observed - - Simulated

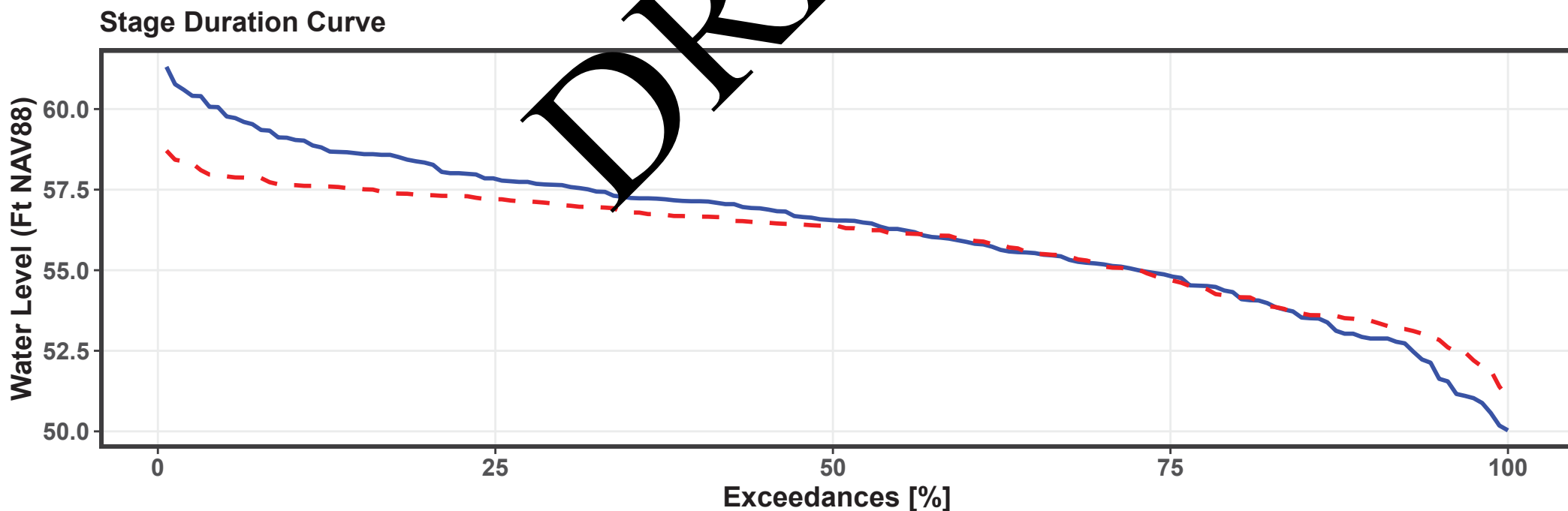
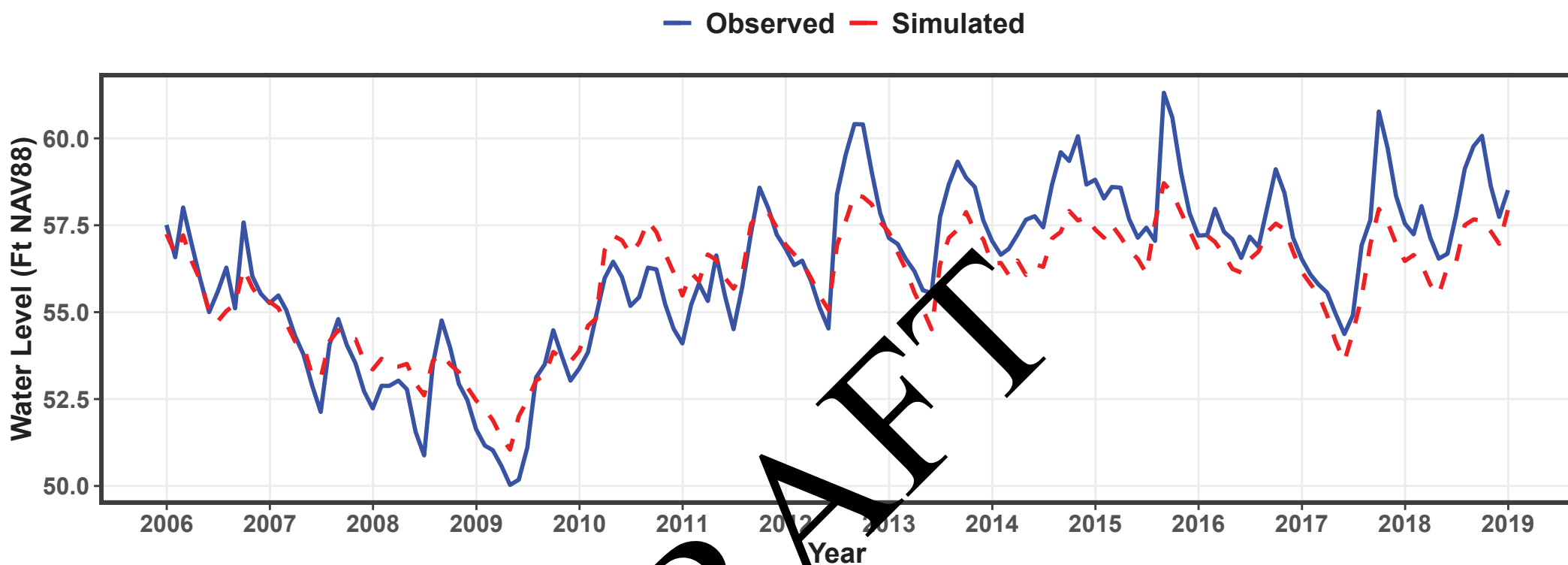


## Stage Duration Curve



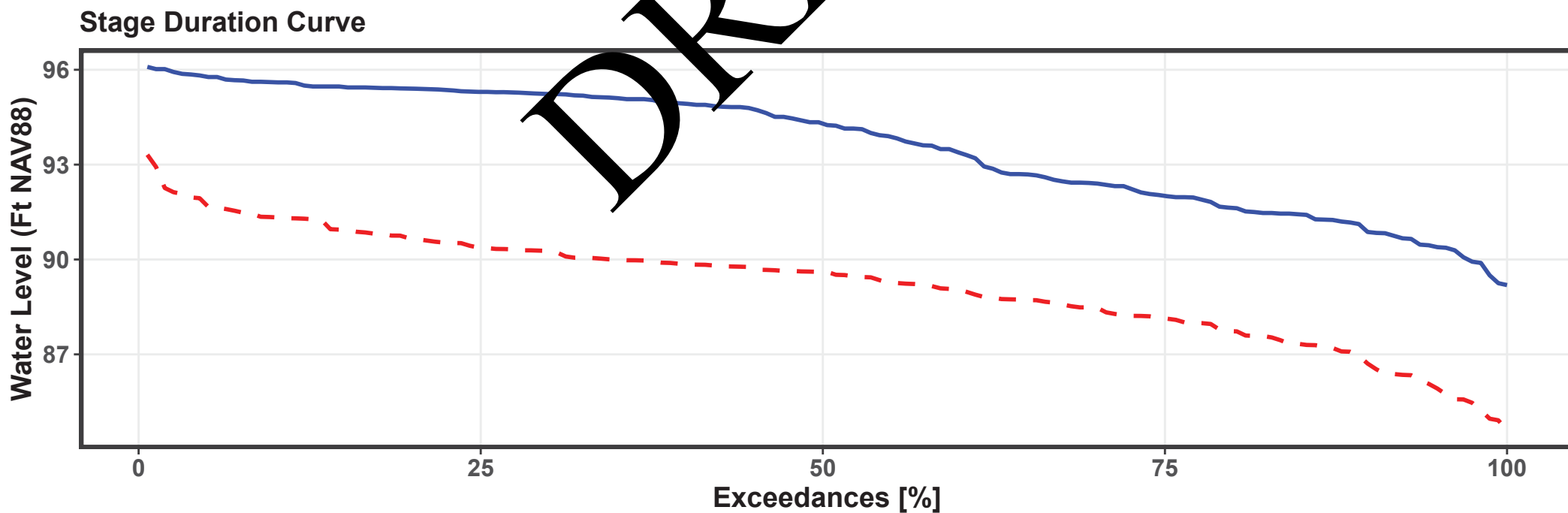
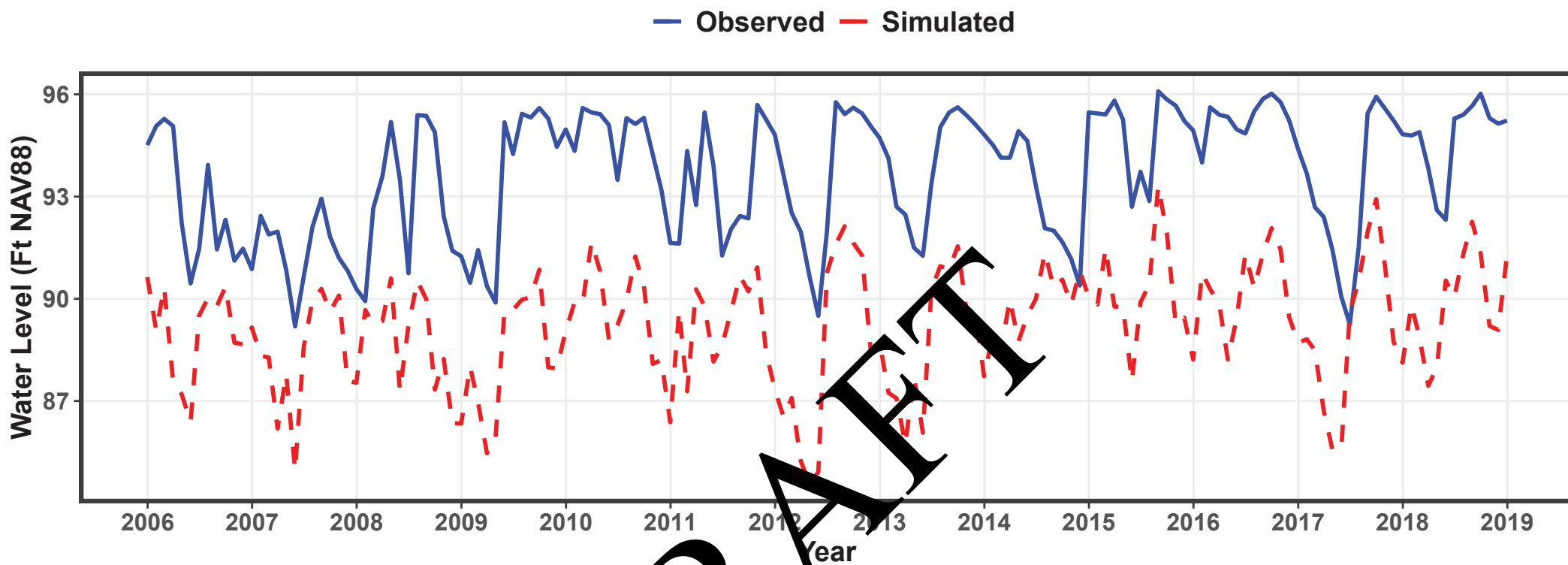
# SID18815 @ Debuel Road Shallow

ME=-0.349 MAE=0.862 R2=0.875 NS=0.802

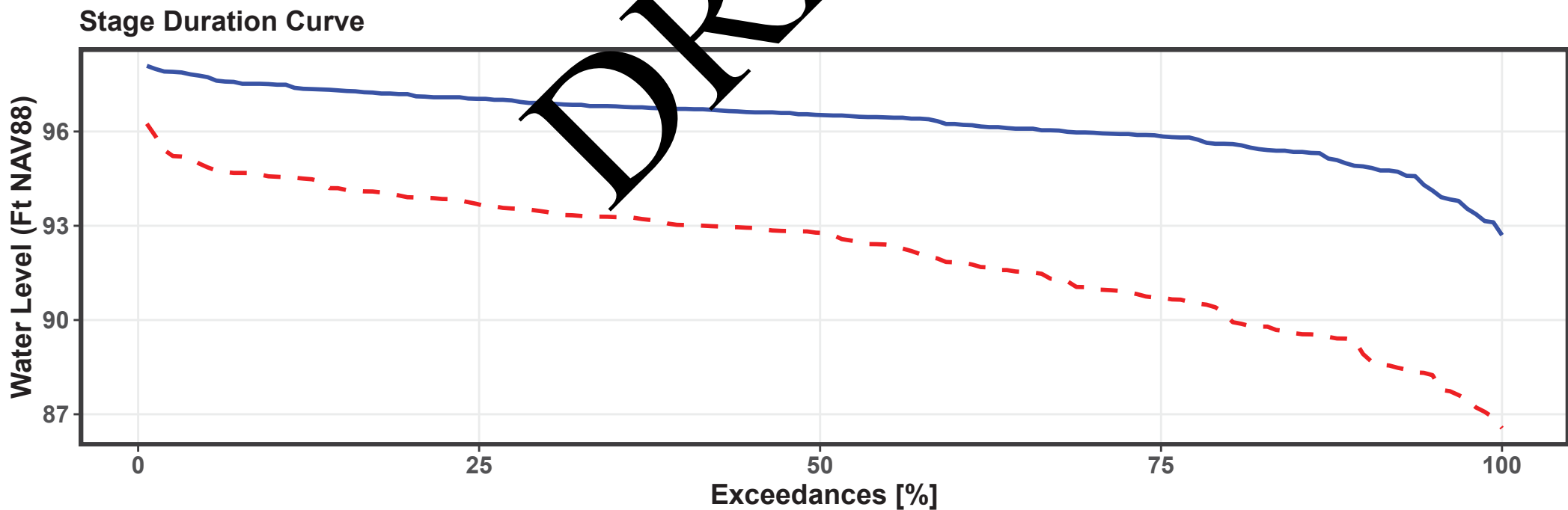
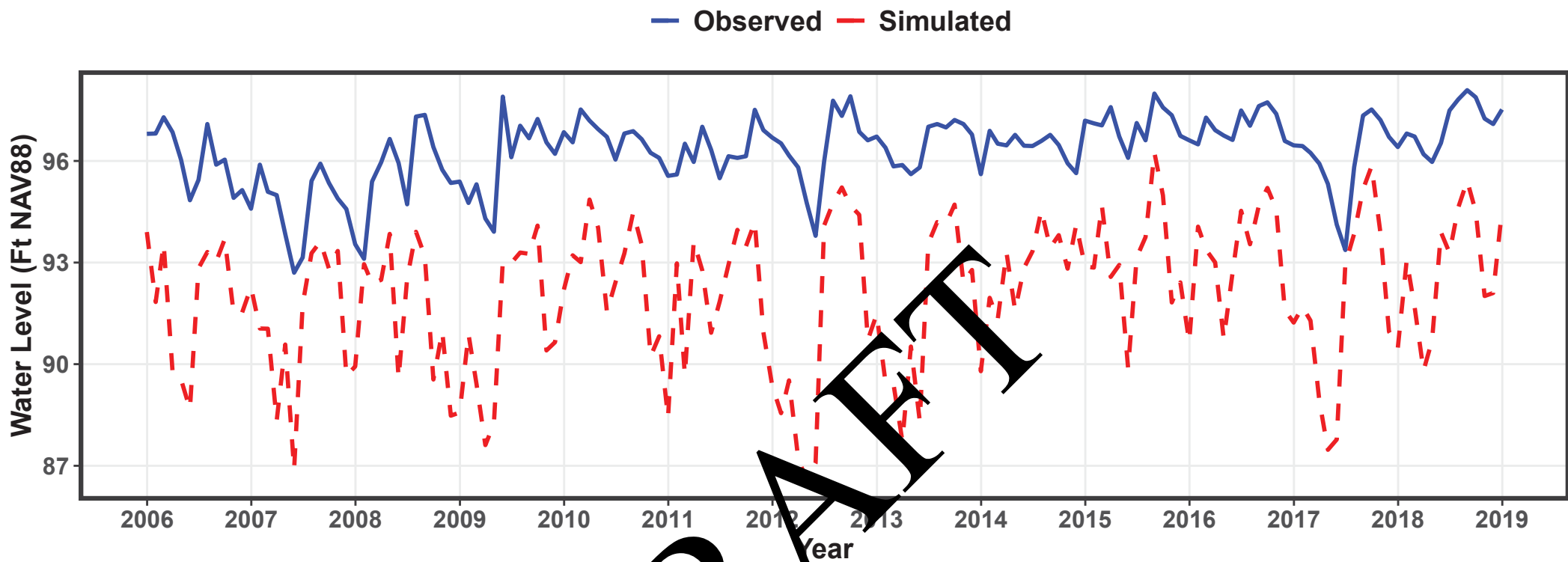


# SID18832 @ Alston Cypress 1 Wetland Surf

ME=-4.43 MAE=4.44 R2=0.306 NS=-5.42

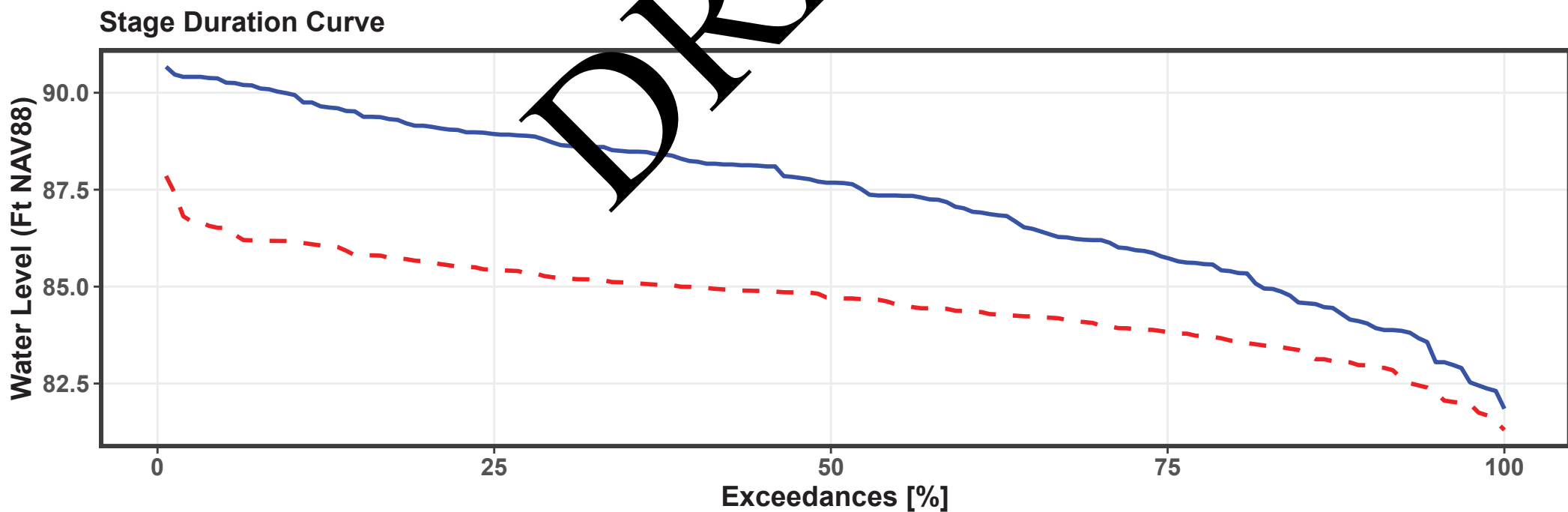
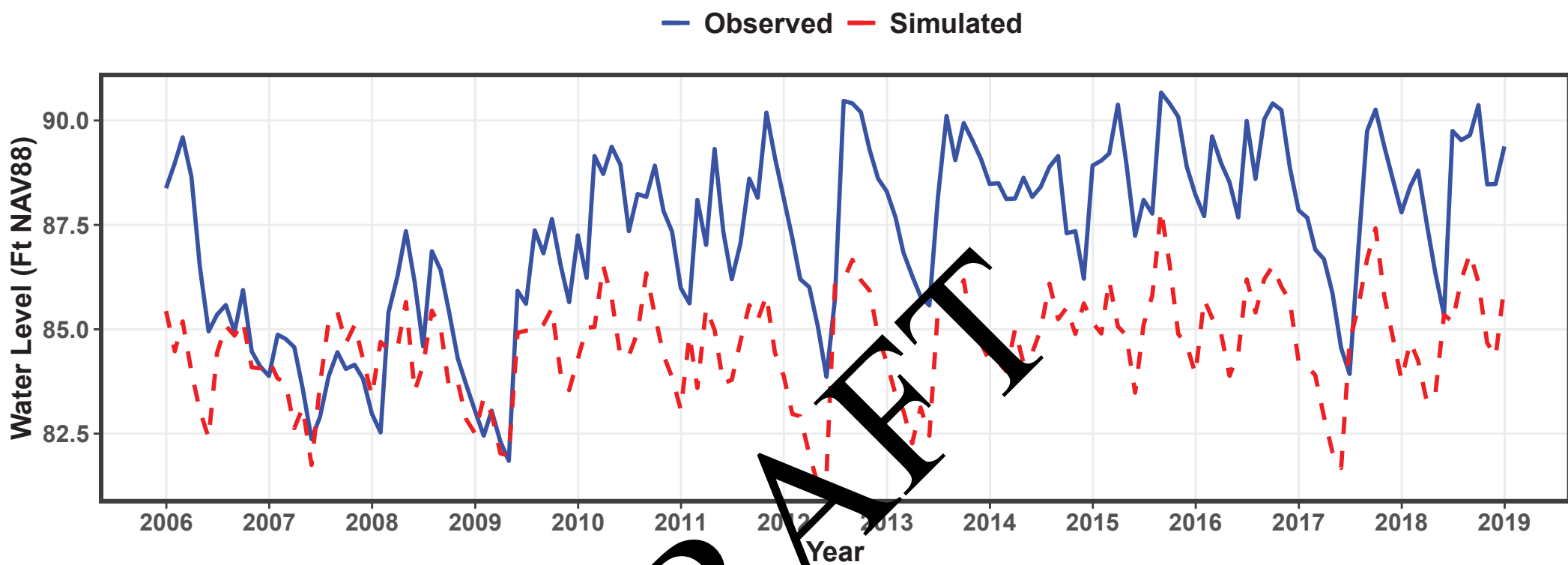


**SID18838 @ Alston Bay Upland Surf**  
**ME=-4.22 MAE=4.22 R2=0.348 NS=-17.7**



# SID18842 @ Alston Cypress 2 Upland Surf

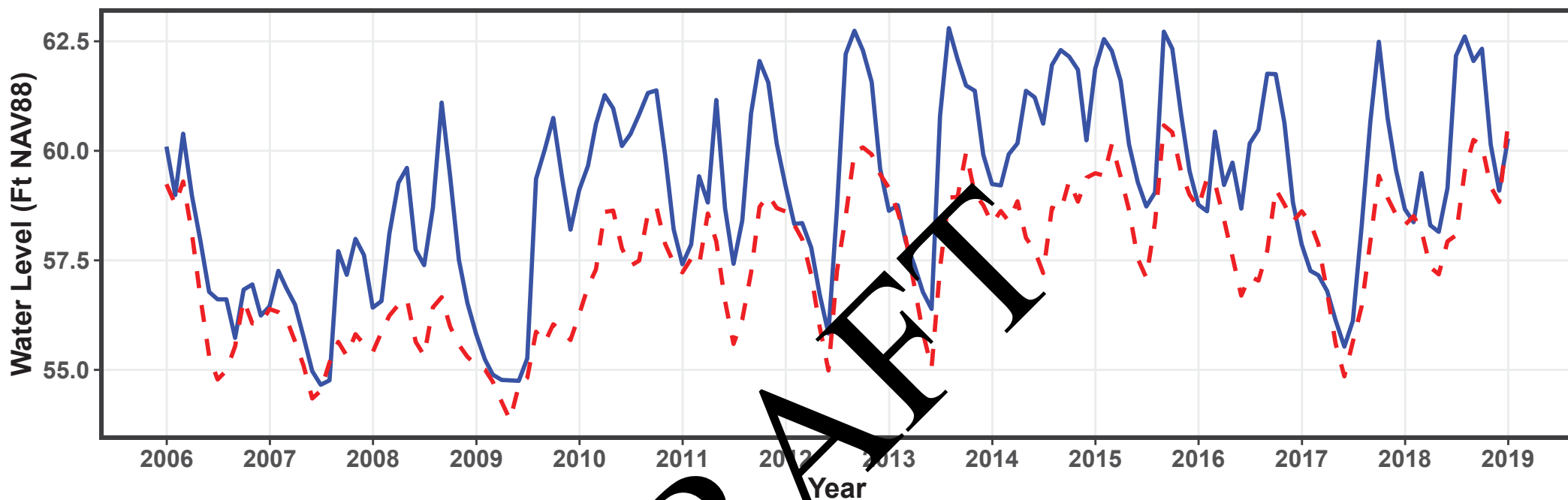
ME=-2.66 MAE=2.79 R2=0.421 NS=-1.11



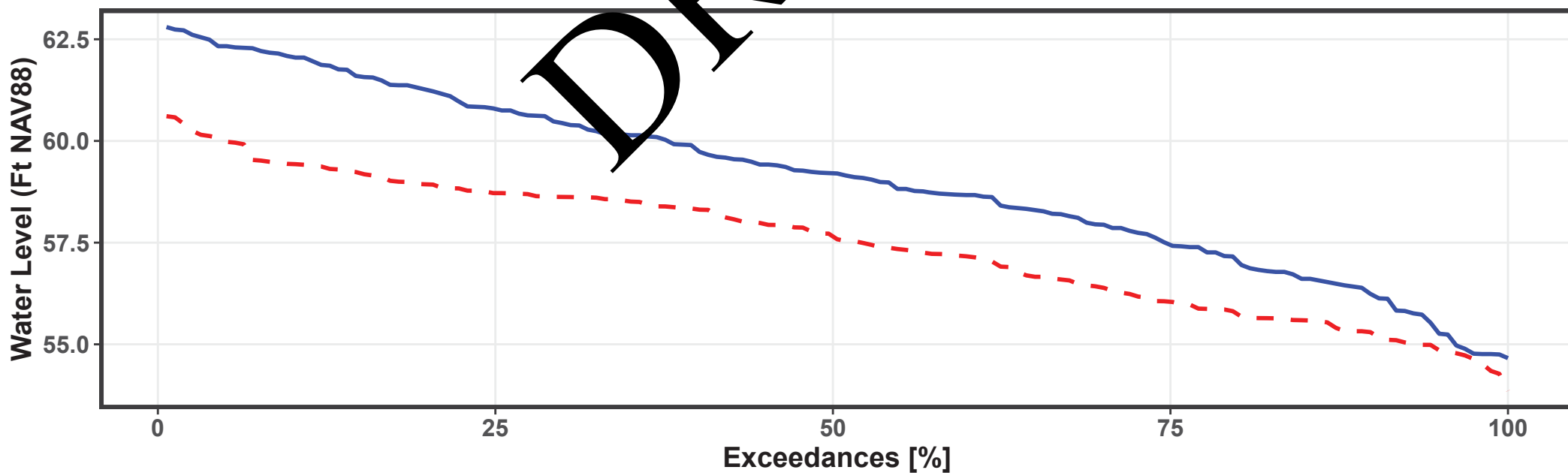
# SID18914 @ Cypress Creek TMR-5 Shallow

ME=-1.62 MAE=1.68 R2=0.658 NS=0.0805

— Observed - - Simulated



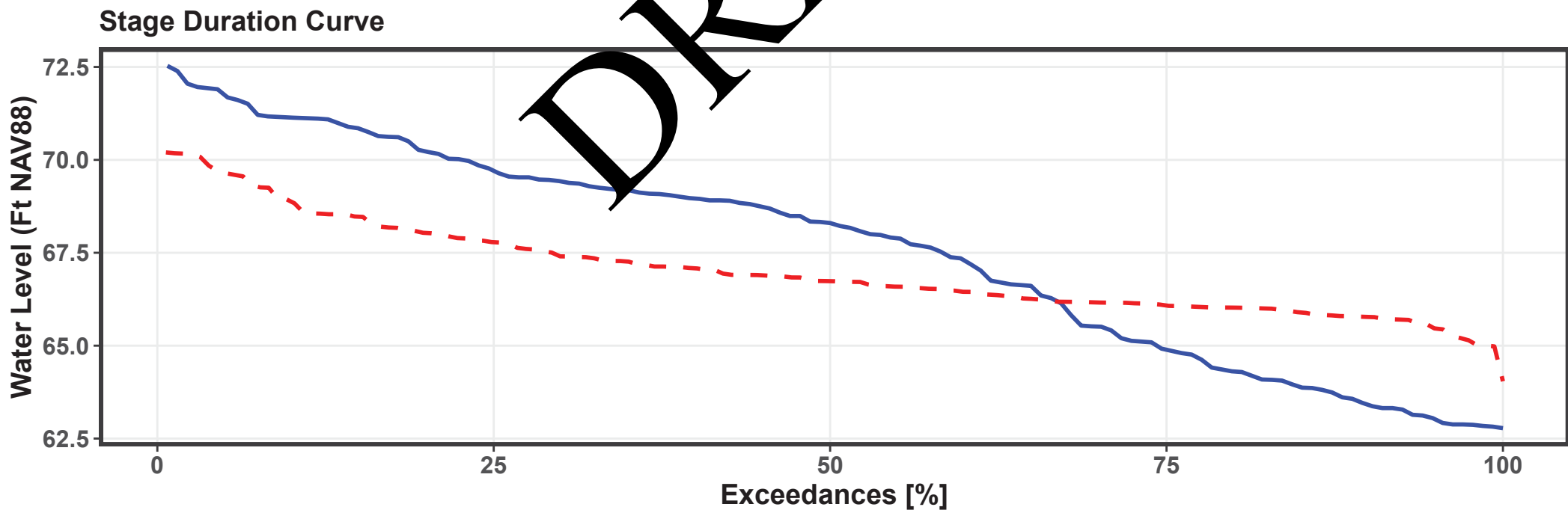
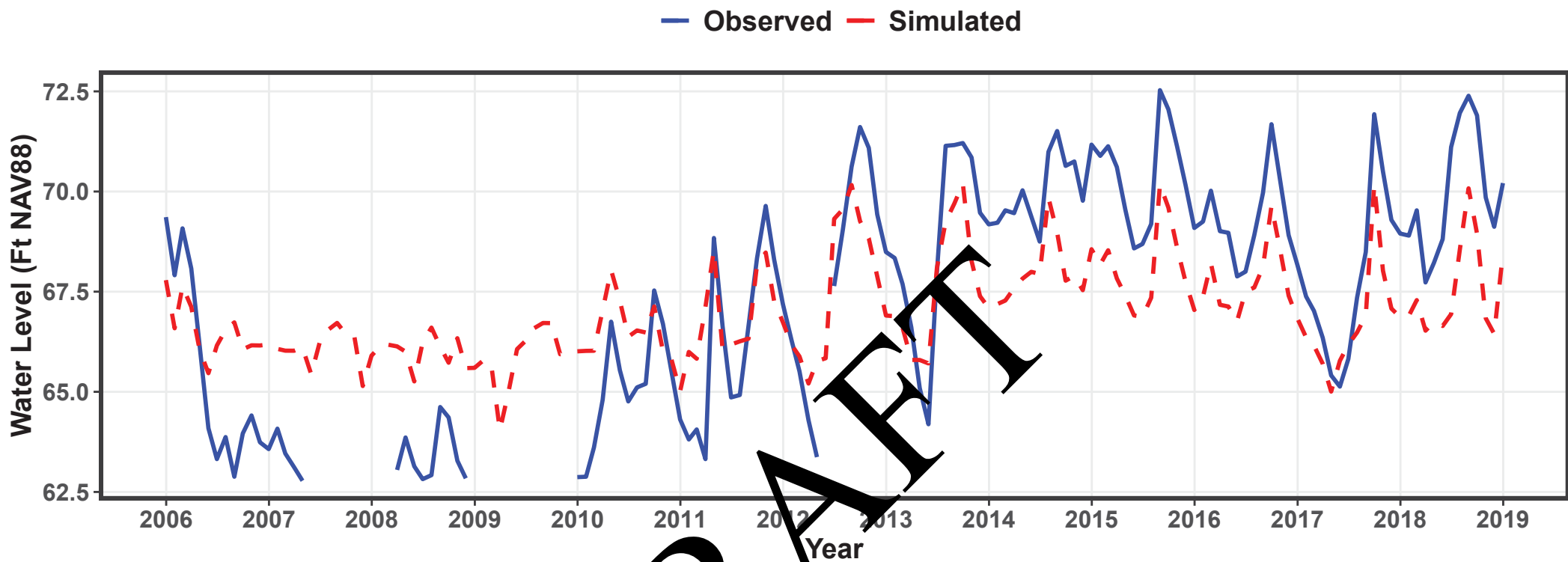
## Stage Duration Curve





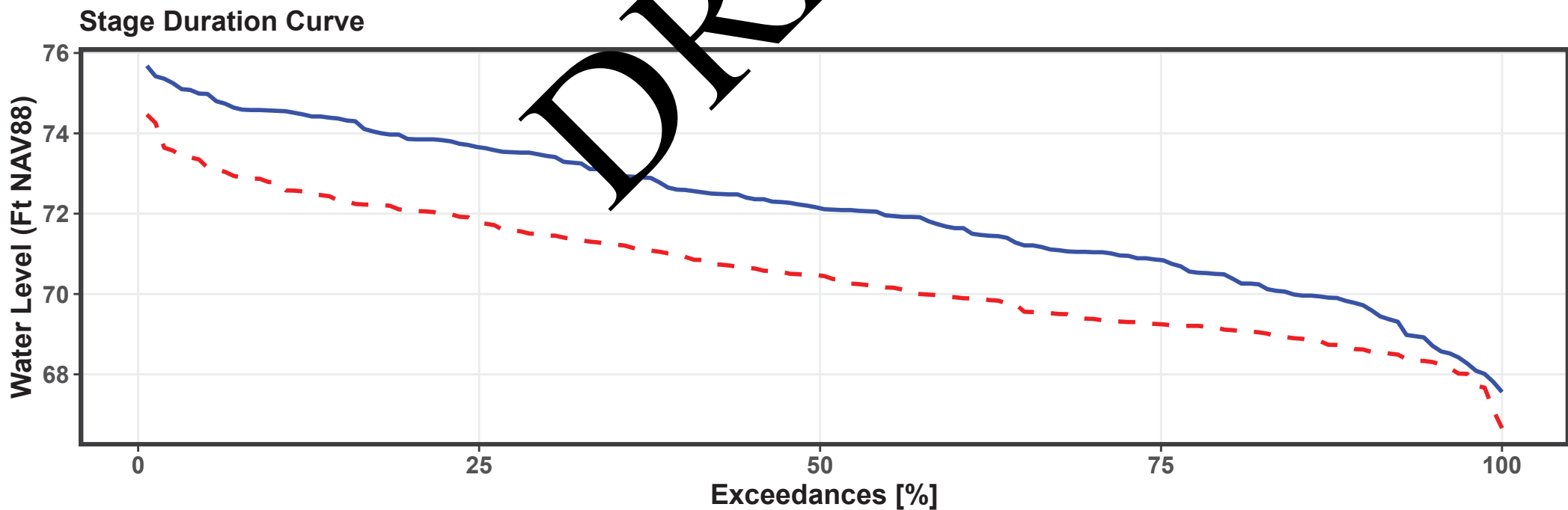
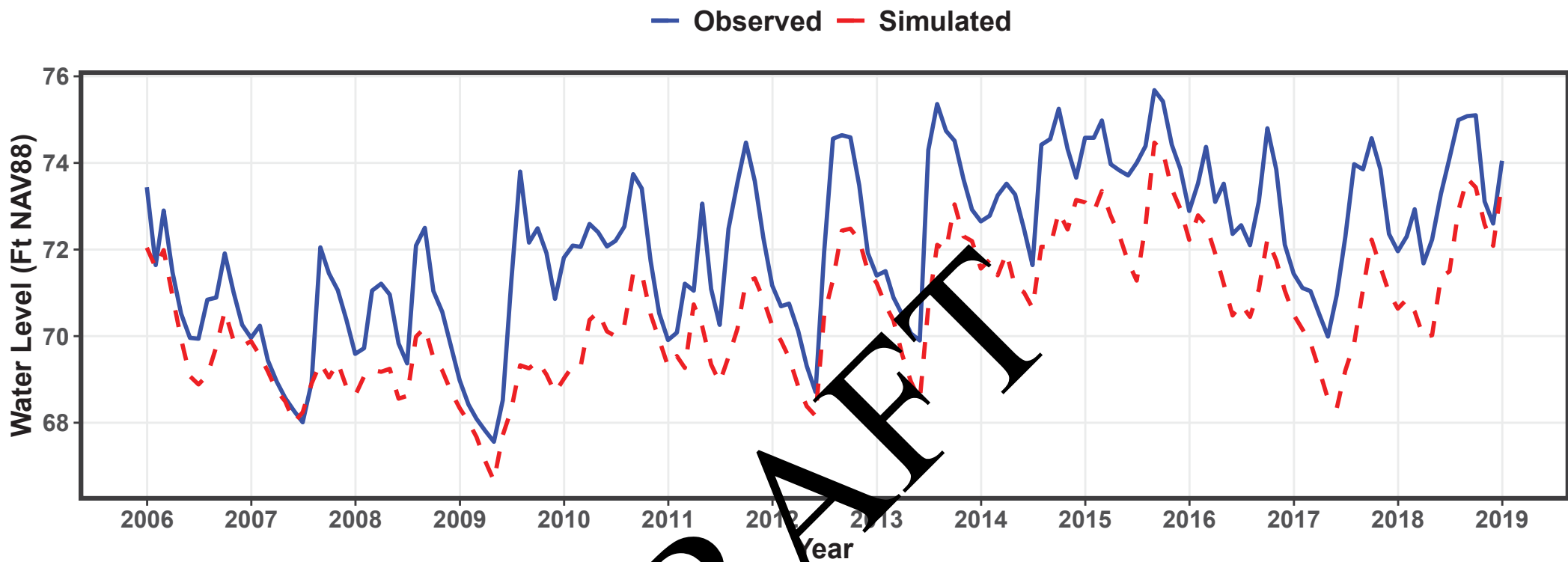
# SID18959 @ Cypress Creek TMR-2 Shallow

ME=-0.411 MAE=1.79 R2=0.663 NS=0.5



# SID18971 @ ROMP 93 Surf Aq Monitor

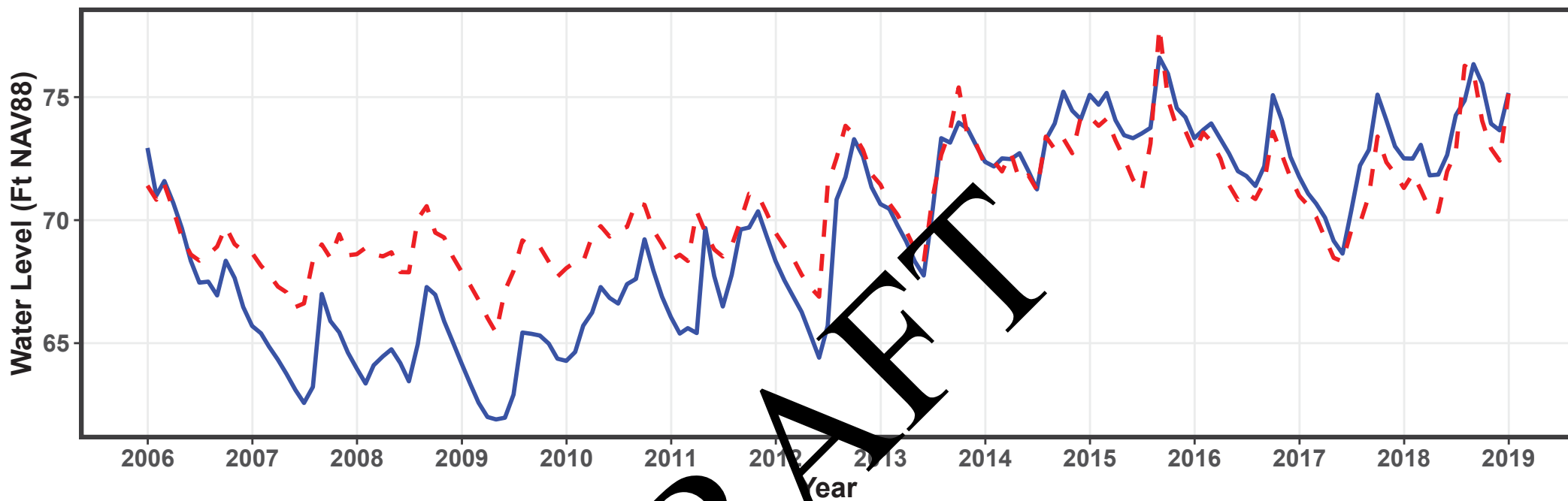
ME=-1.56 MAE=1.57 R2=0.78 NS=0.0925



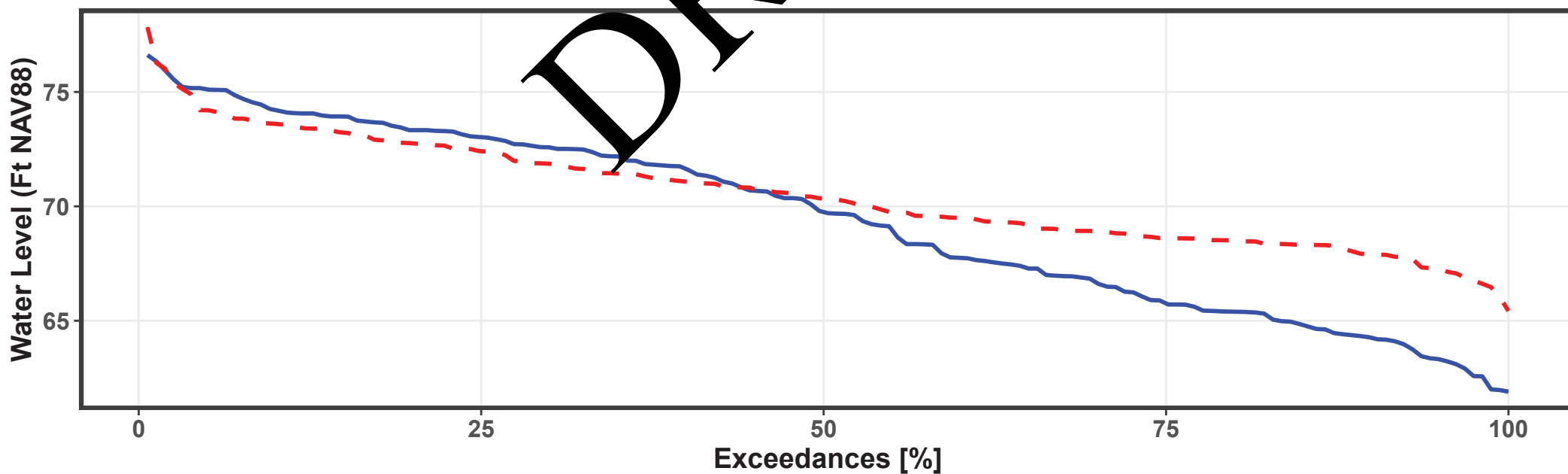
# SID18981 @ Cross Bar 1SE Phillips B2 Surf Aq (CB-1SE)

ME=1.07 MAE=1.81 R2=0.838 NS=0.656

— Observed — Simulated



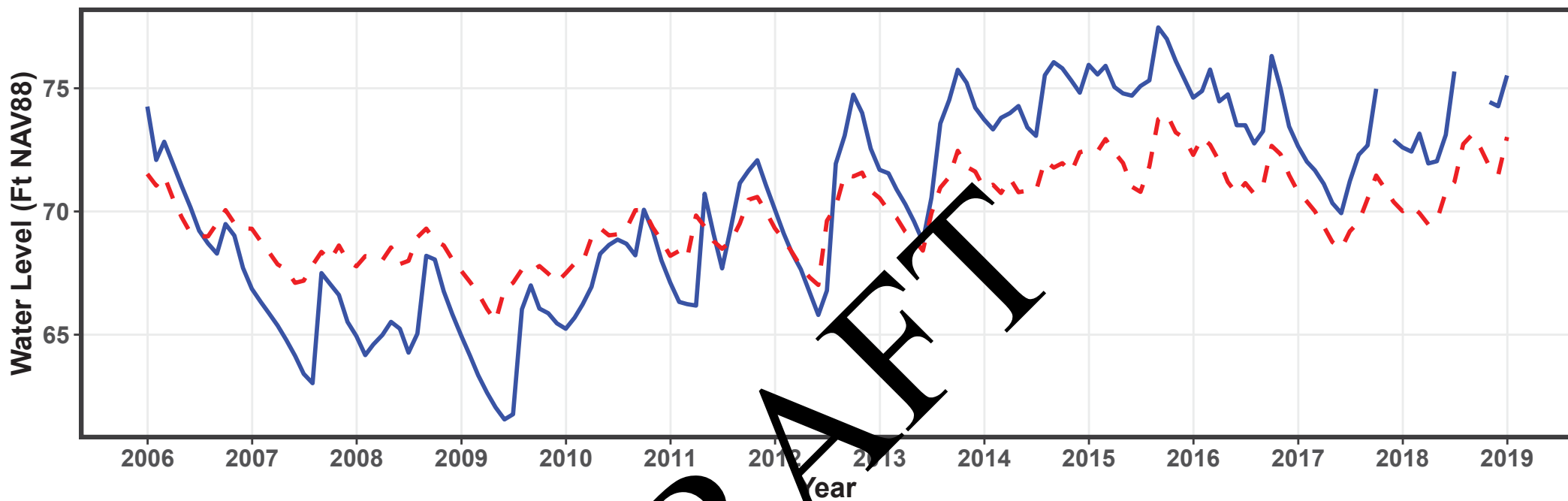
## Stage Duration Curve



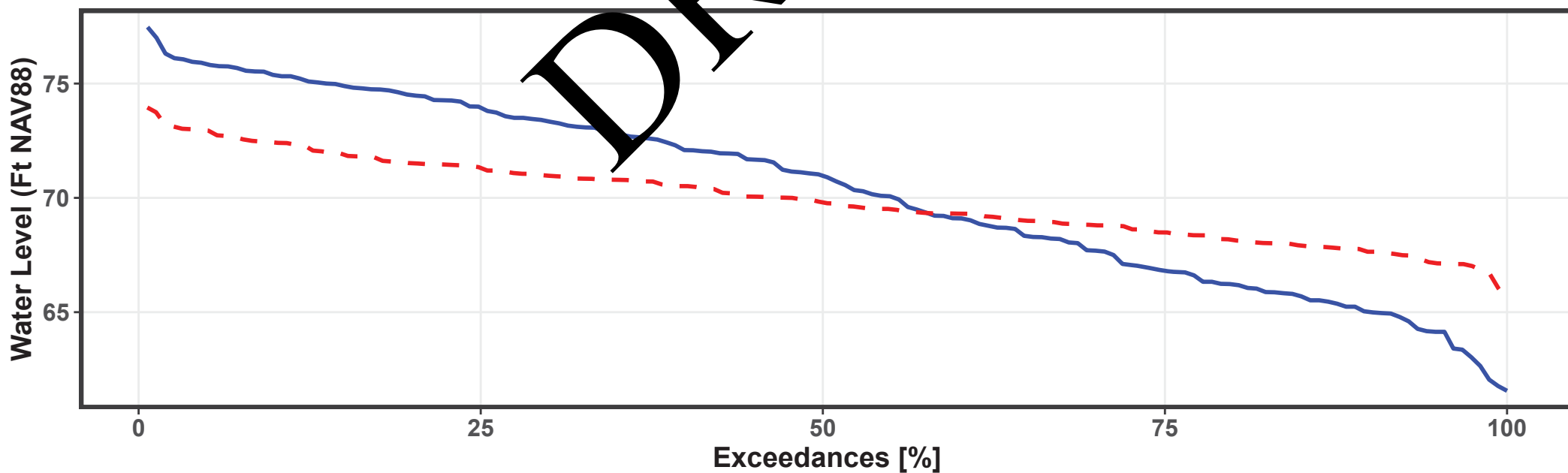
# SID18983 @ Cross Bar 1ESE Barthle C South Surf Aq (CB-1ESE)

ME=-0.512 MAE=2.19 R2=0.888 NS=0.617

— Observed — Simulated



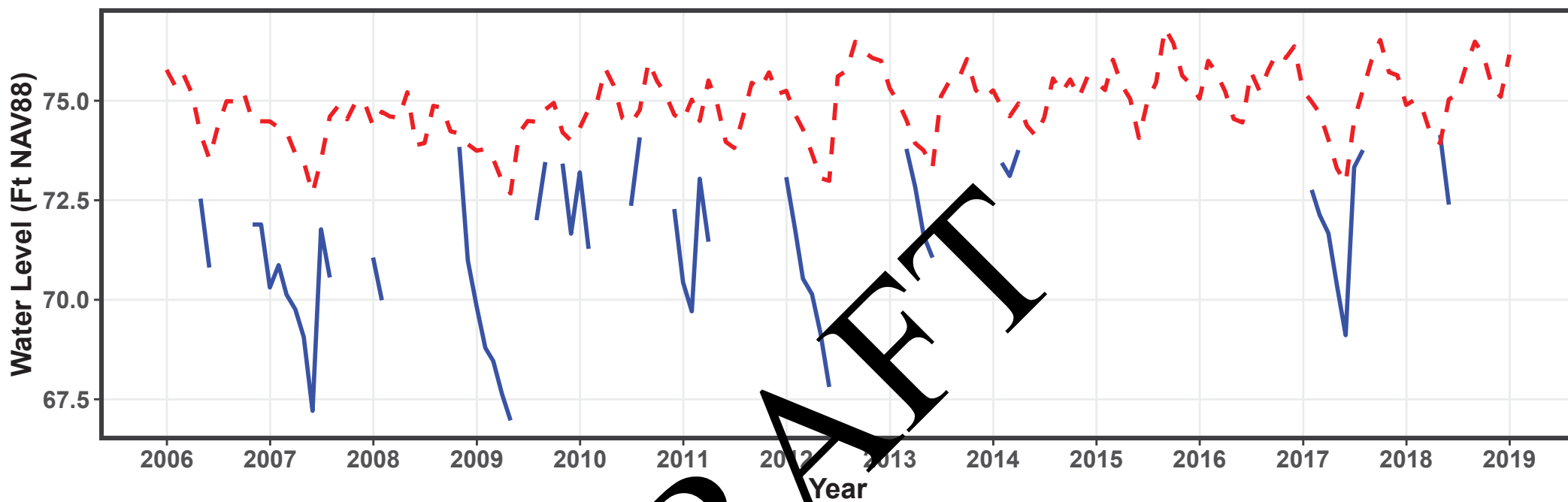
## Stage Duration Curve



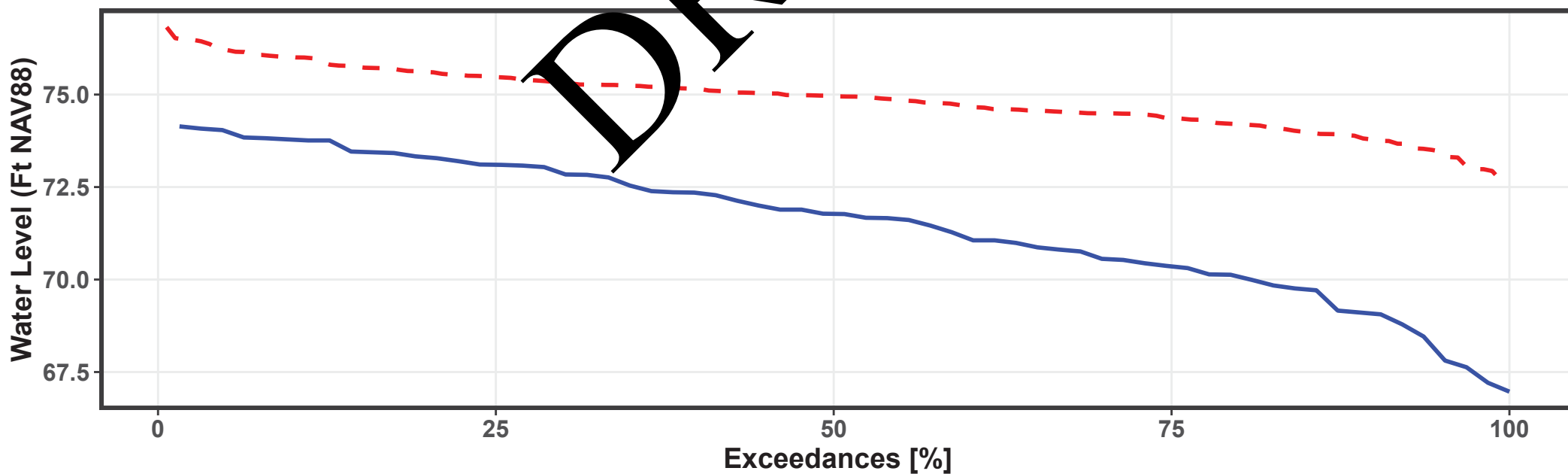
# SID18989 @ UHFDA North Marsh Wetland Surf

ME=2.75 MAE=2.75 R2=0.482 NS=-1.86

— Observed — Simulated



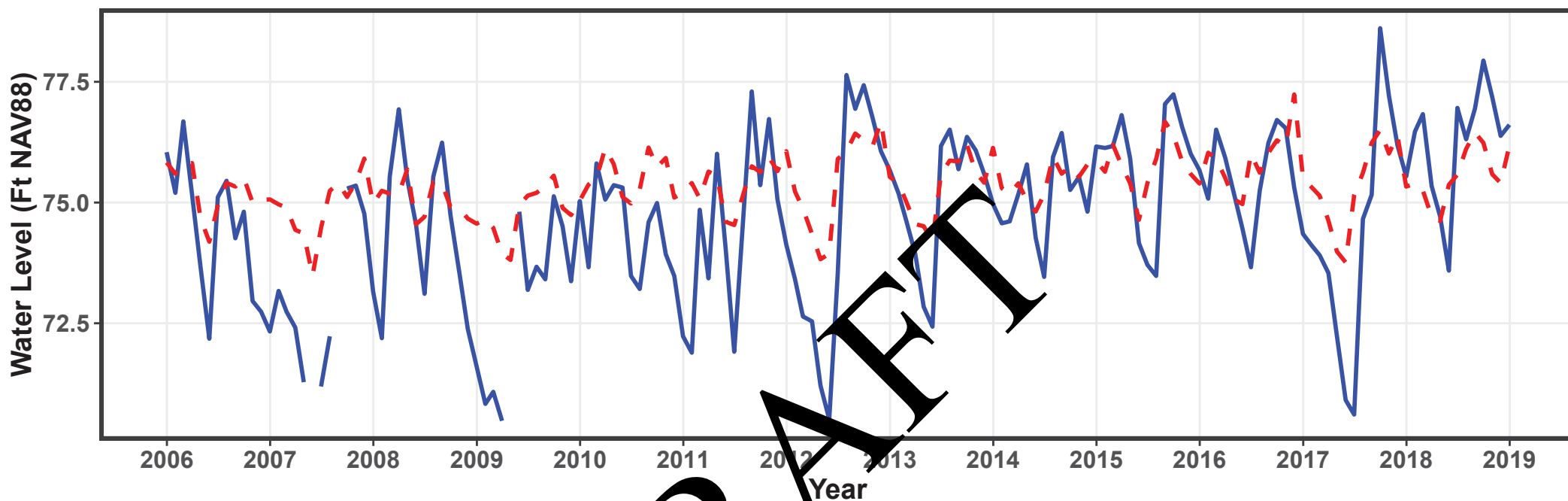
## Stage Duration Curve



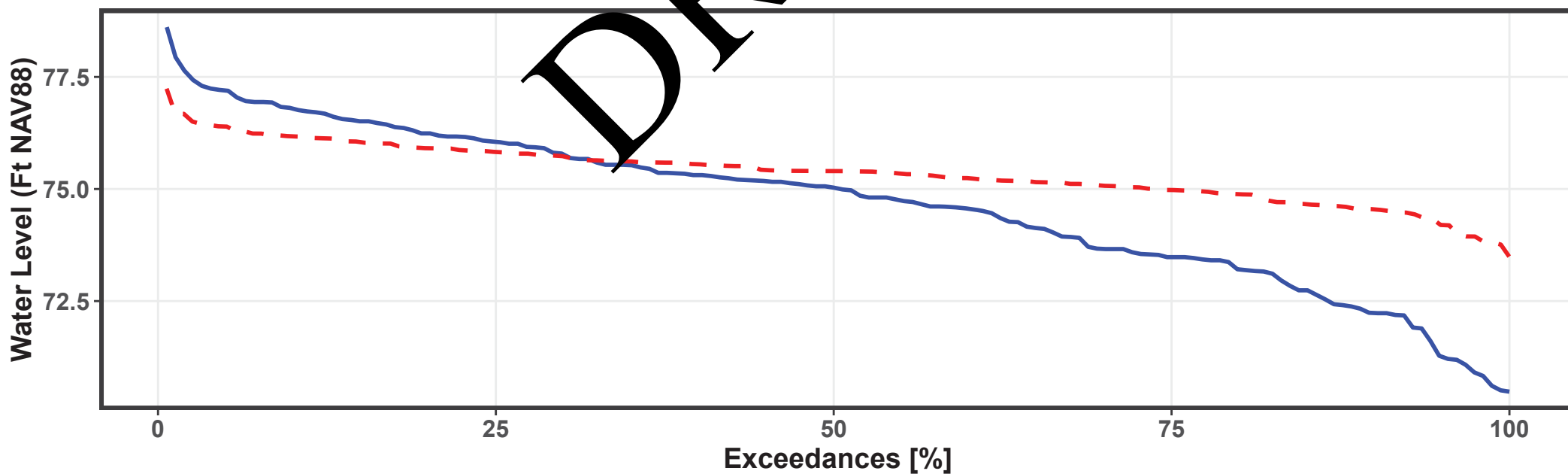
# SID18990 @ UHFDA Riverine 2 Upland Surf

ME=0.701 MAE=1.17 R2=0.536 NS=0.235

— Observed — Simulated



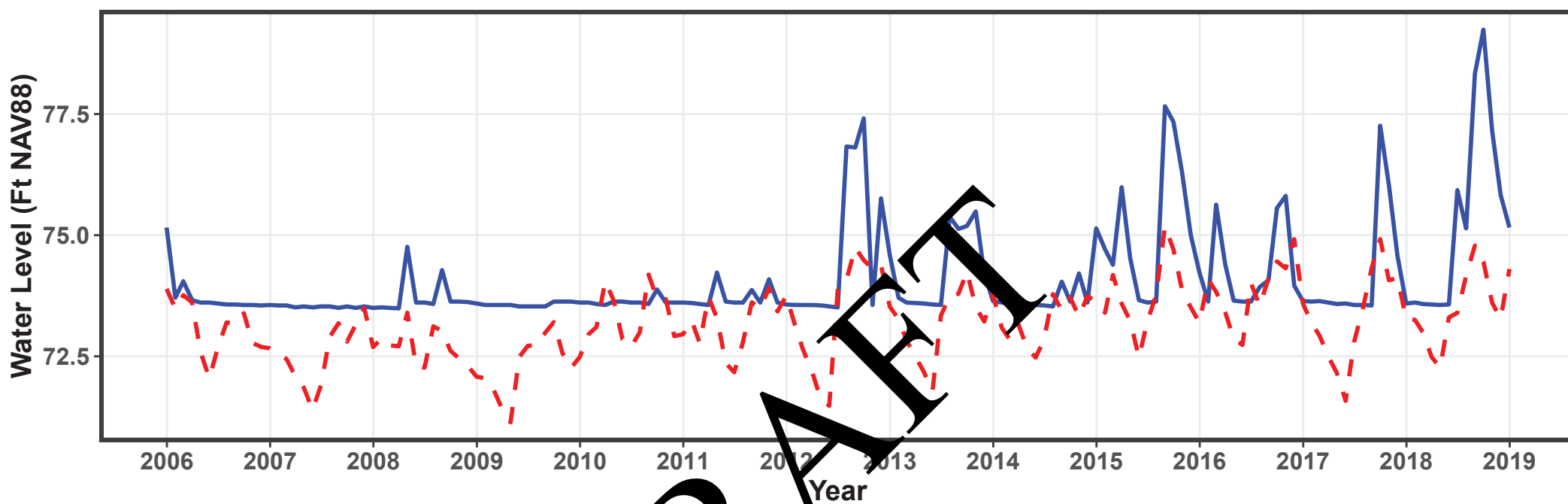
## Stage Duration Curve



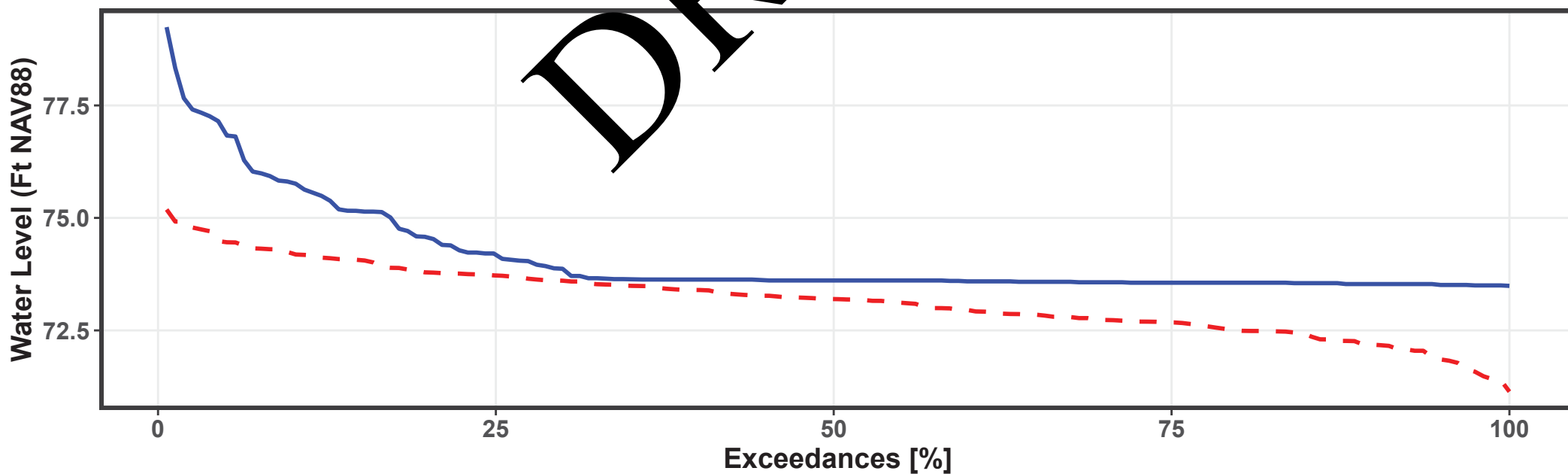
# SID18991 @ UHFDA South Marsh Upland Surf

ME=-0.949 MAE=1.03 R2=0.367 NS=-0.419

— Observed - - Simulated

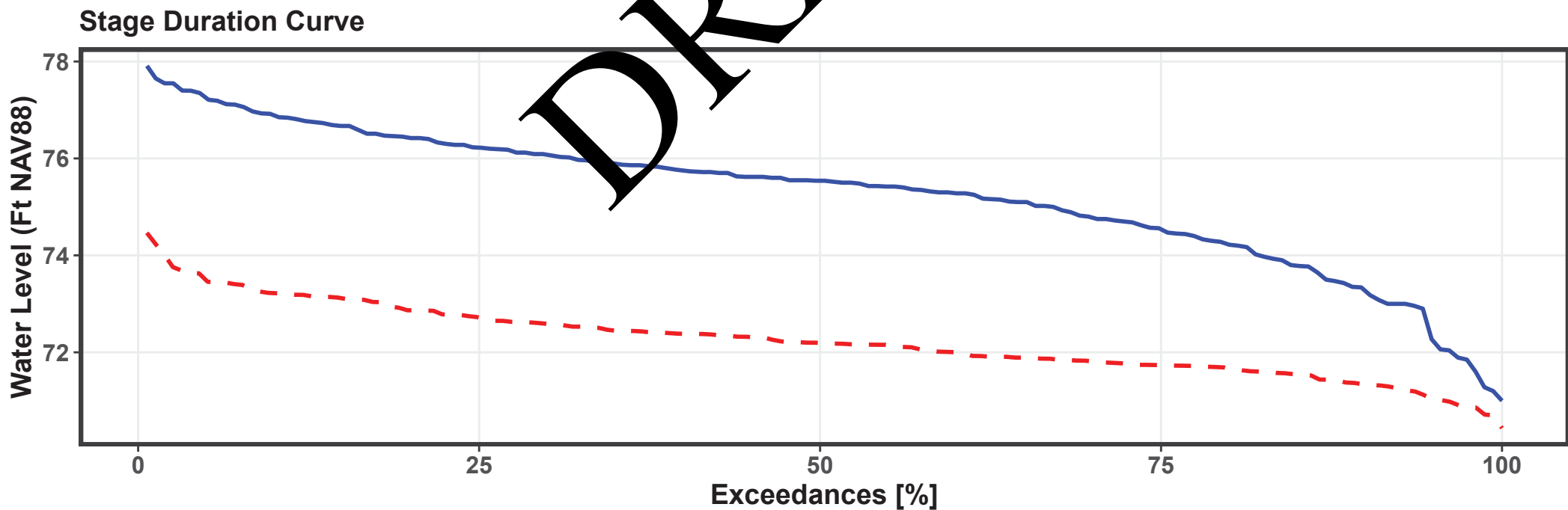
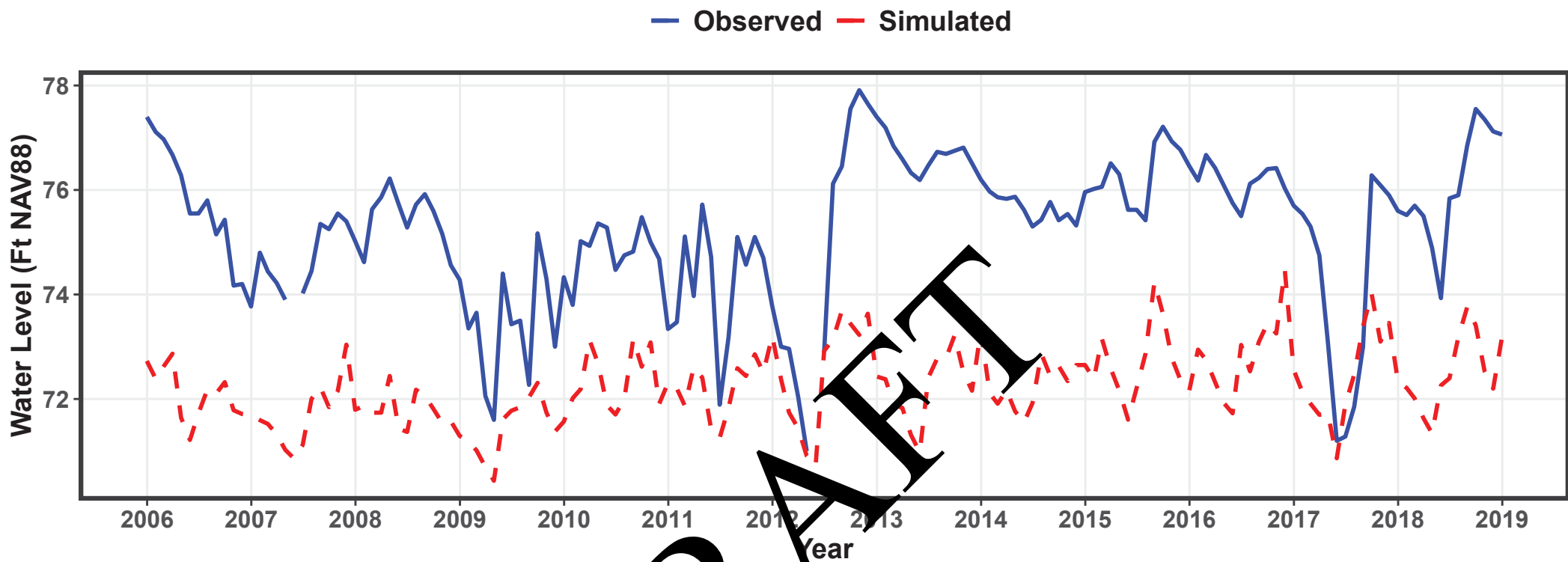


## Stage Duration Curve



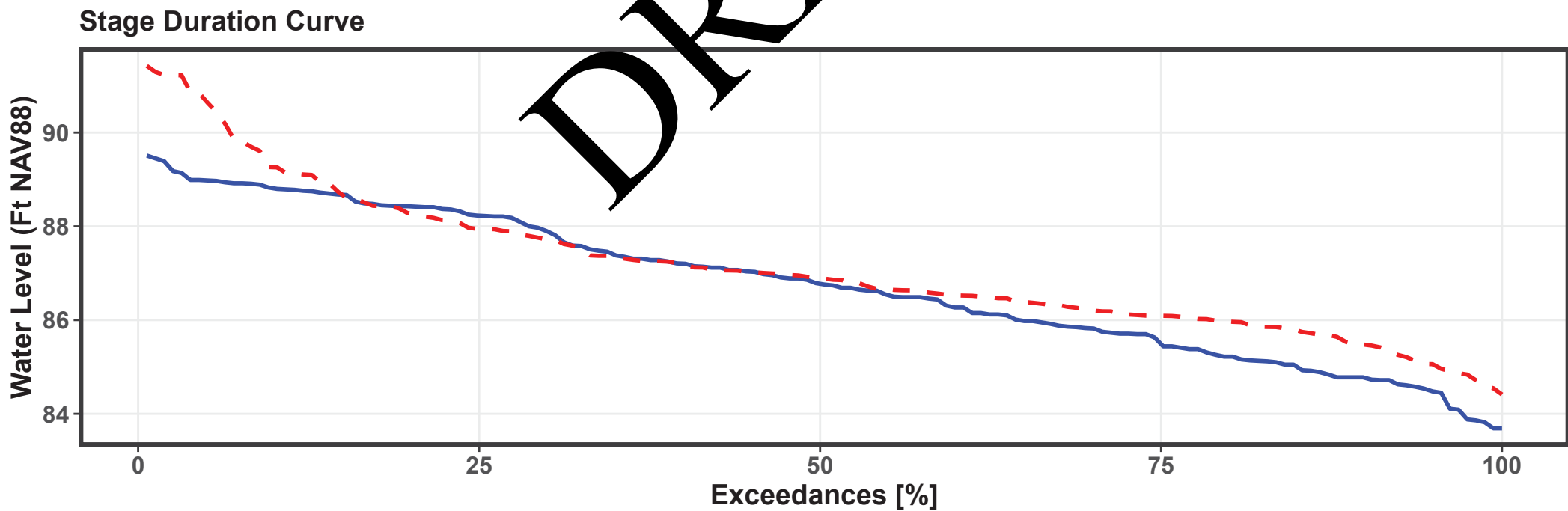
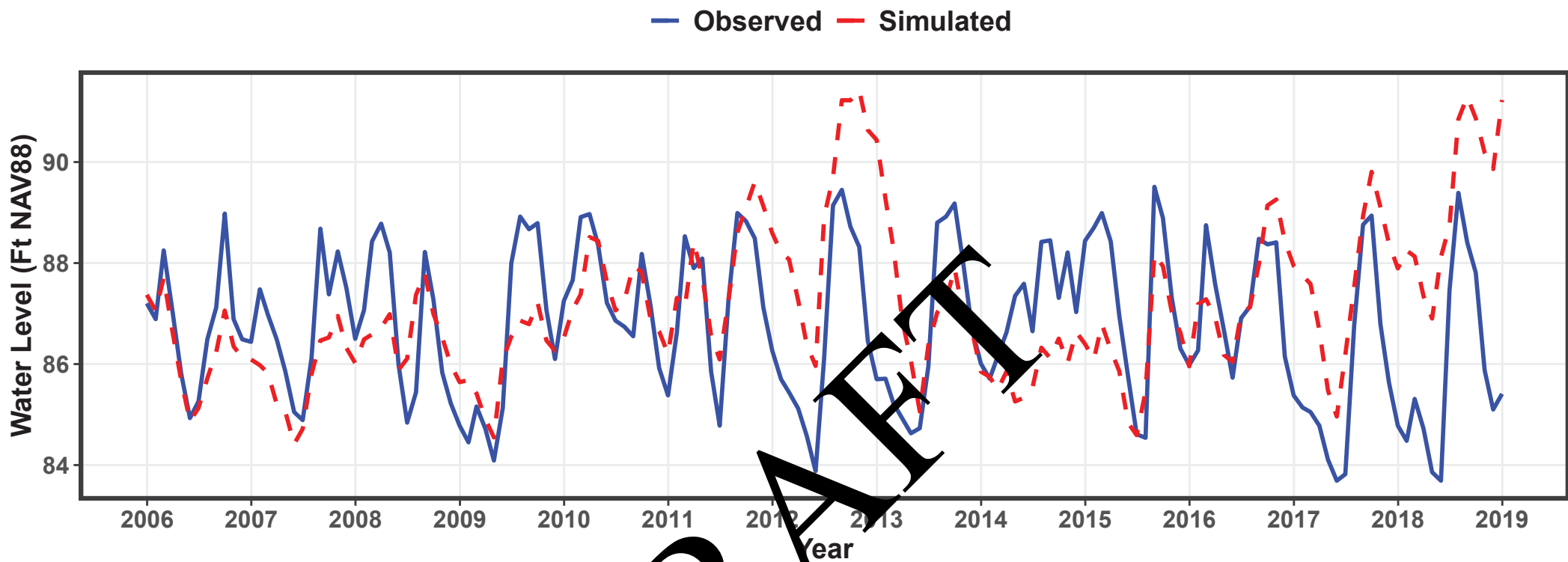
# SID18992 @ UHFDA South Marsh Wetland Surf

ME=-3 MAE=3.02 R2=0.278 NS=-4.16



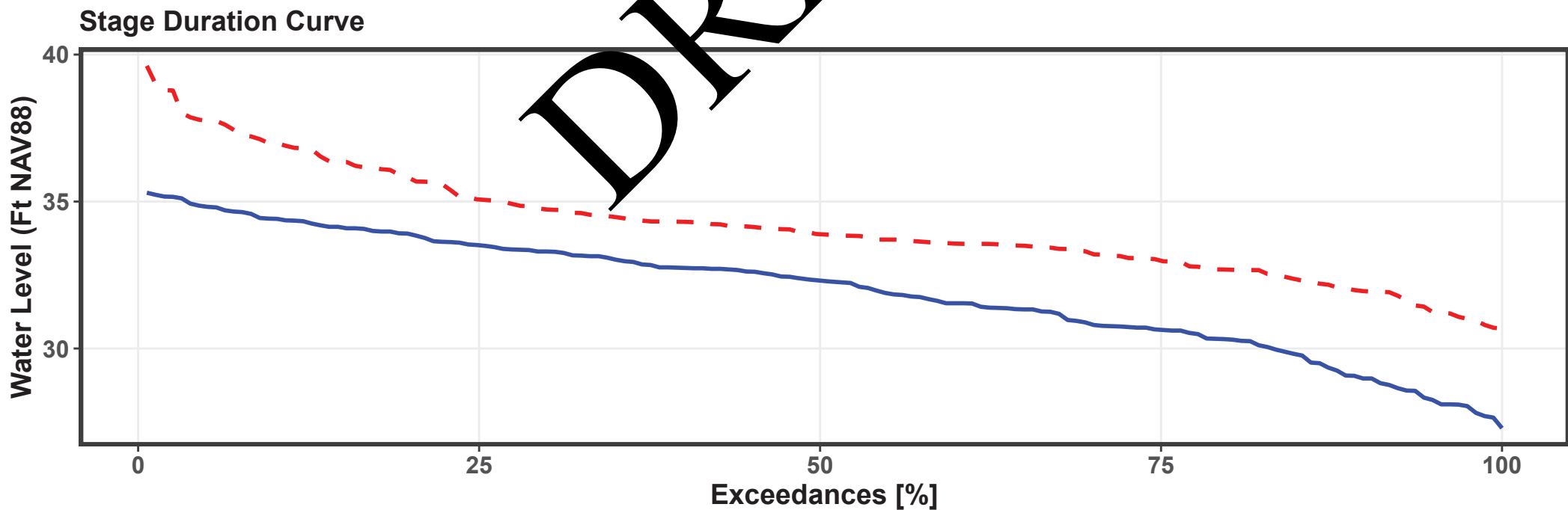
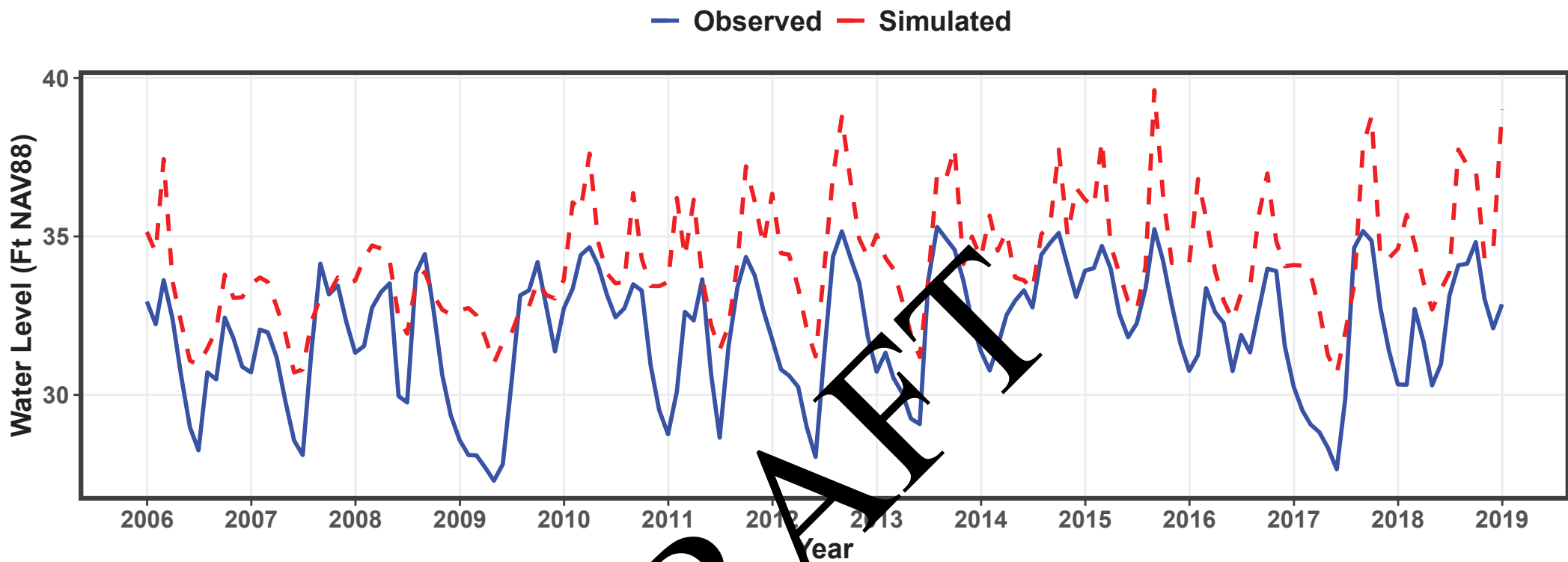


**SID19096 @ Fox Ridge Surf**  
**ME=0.38 MAE=1.34 R2=0.141 NS=-0.32**



# SID19176 @ Cypress Creek ELAPP South Surf

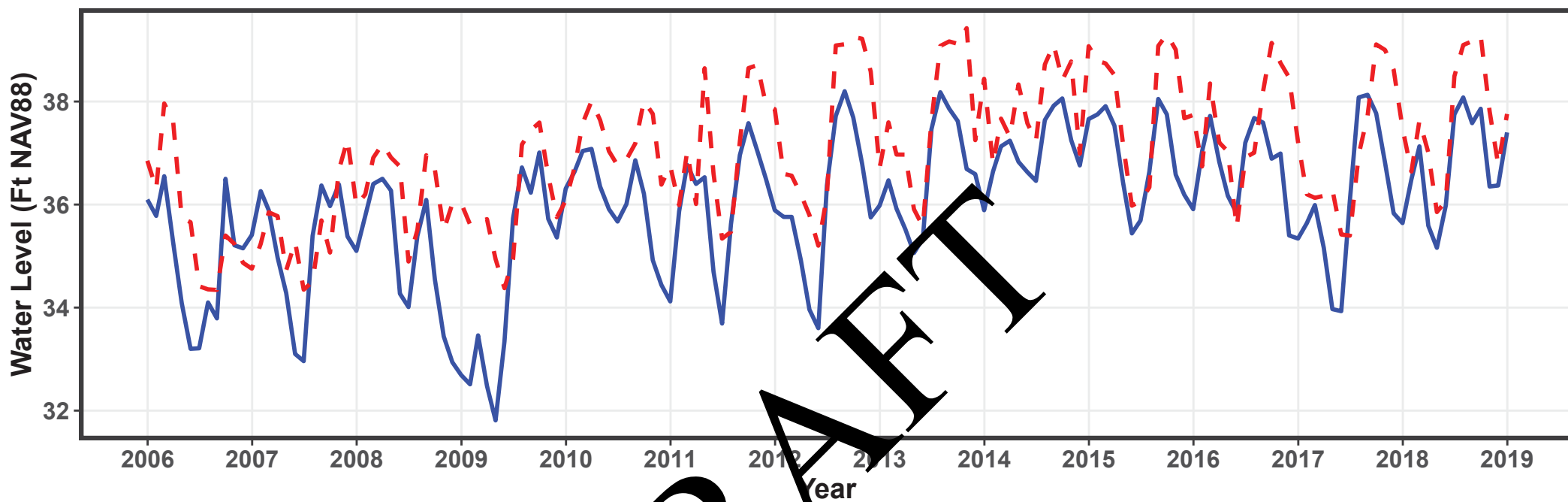
ME=2.21 MAE=2.27 R2=0.528 NS=-0.764



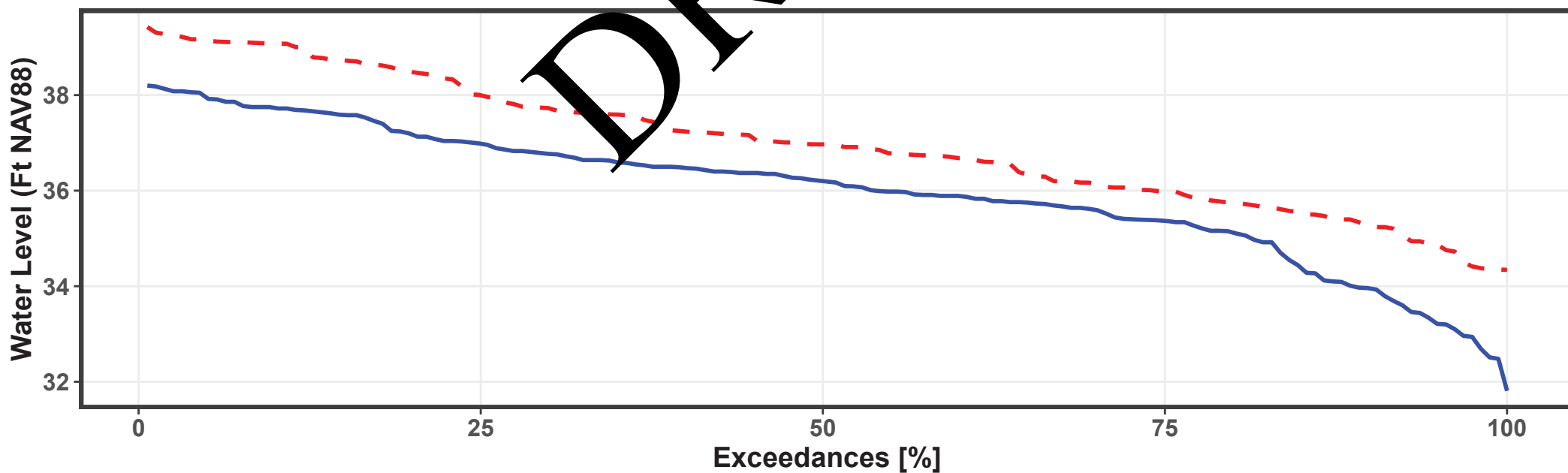
# SID19187 @ Cypress Creek ELAPP North Surf

ME=1 MAE=1.15 R2=0.553 NS=-0.0189

— Observed - - Simulated

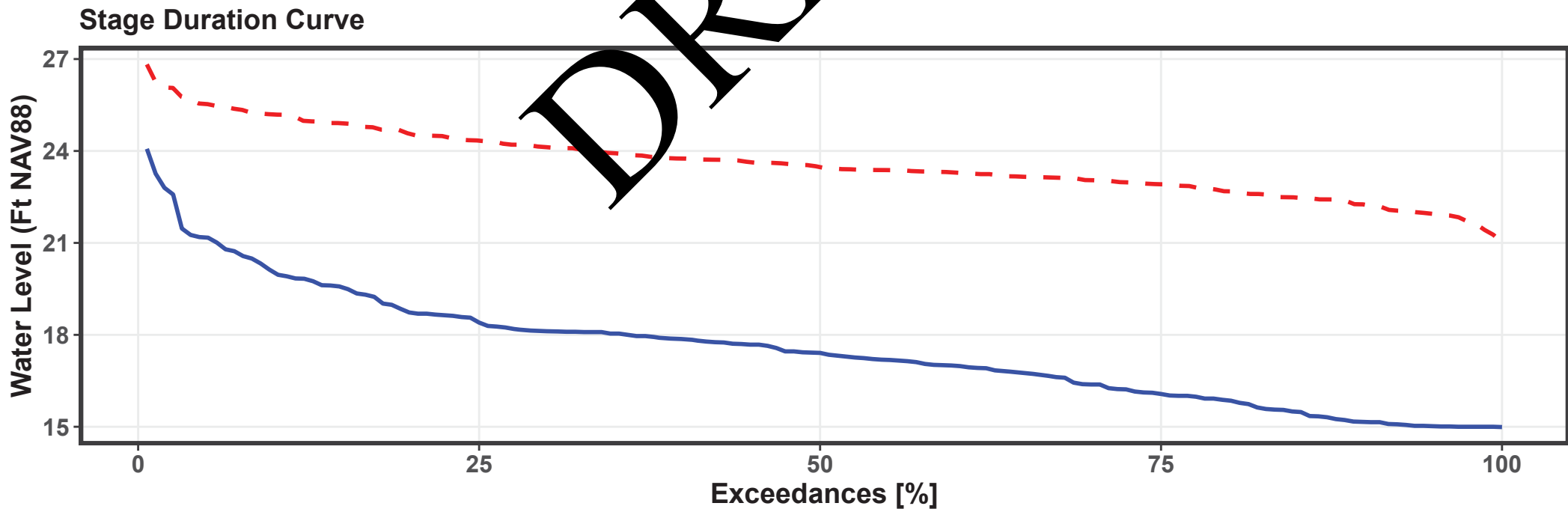
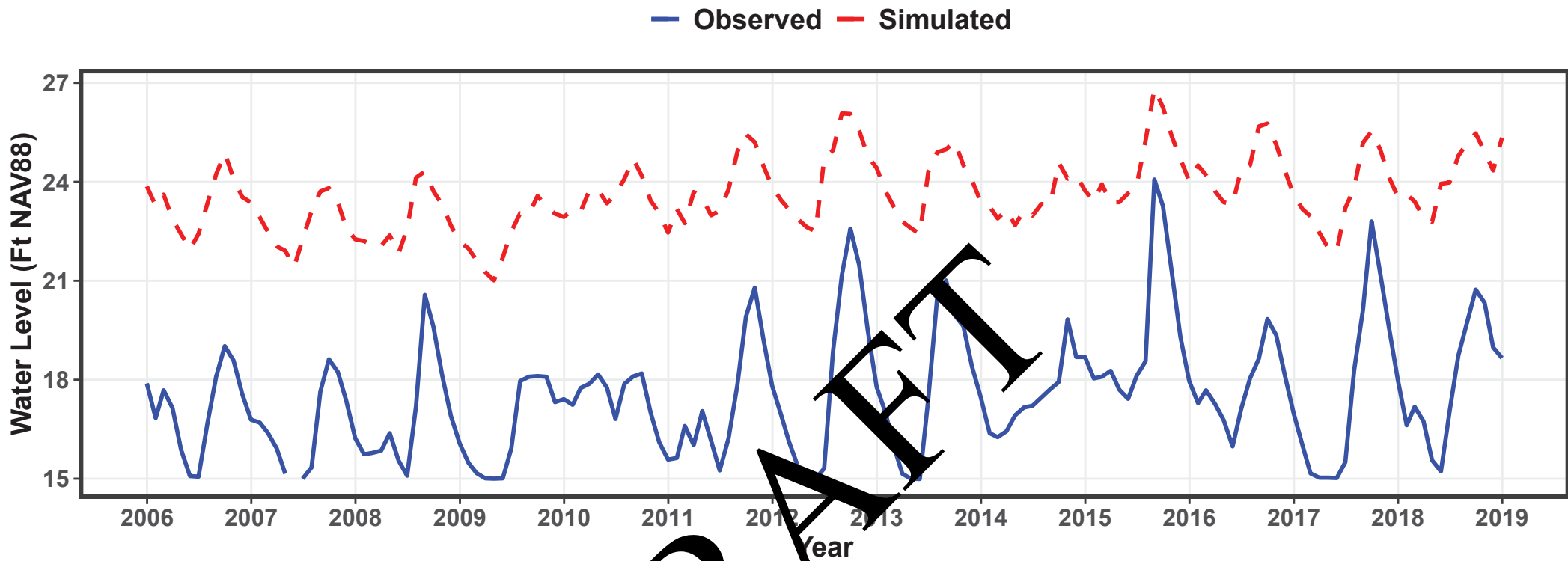


## Stage Duration Curve



# SID19238 @ ROMP 66 Surf Aq Monitor

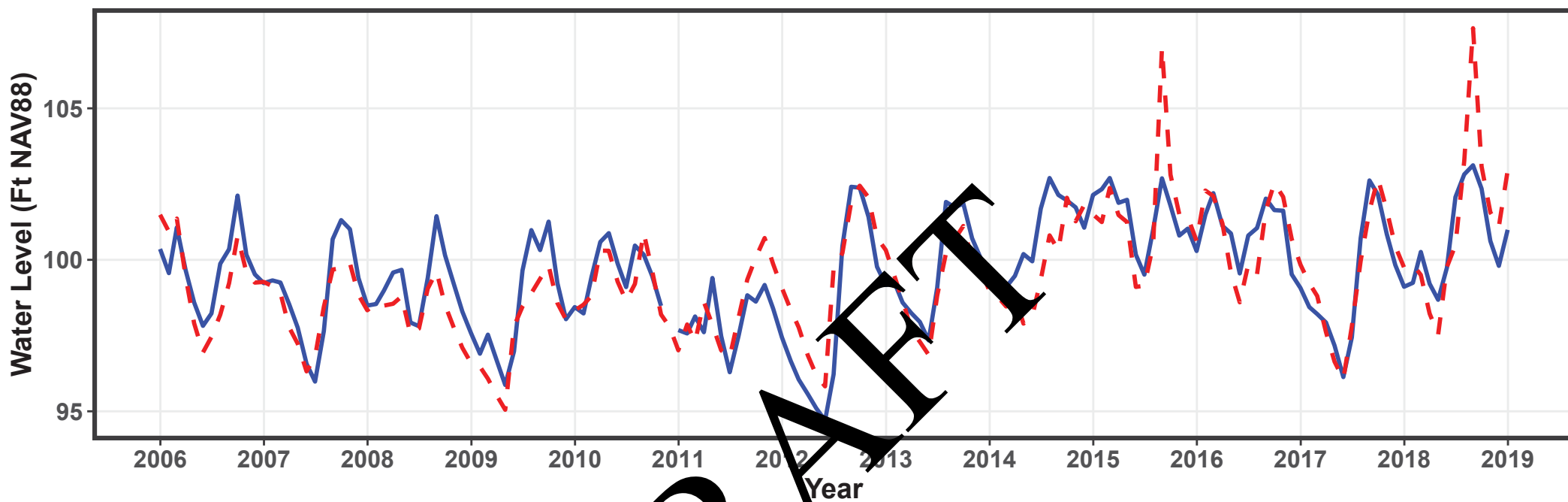
ME=6.1 MAE=6.1 R2=0.735 NS=-10



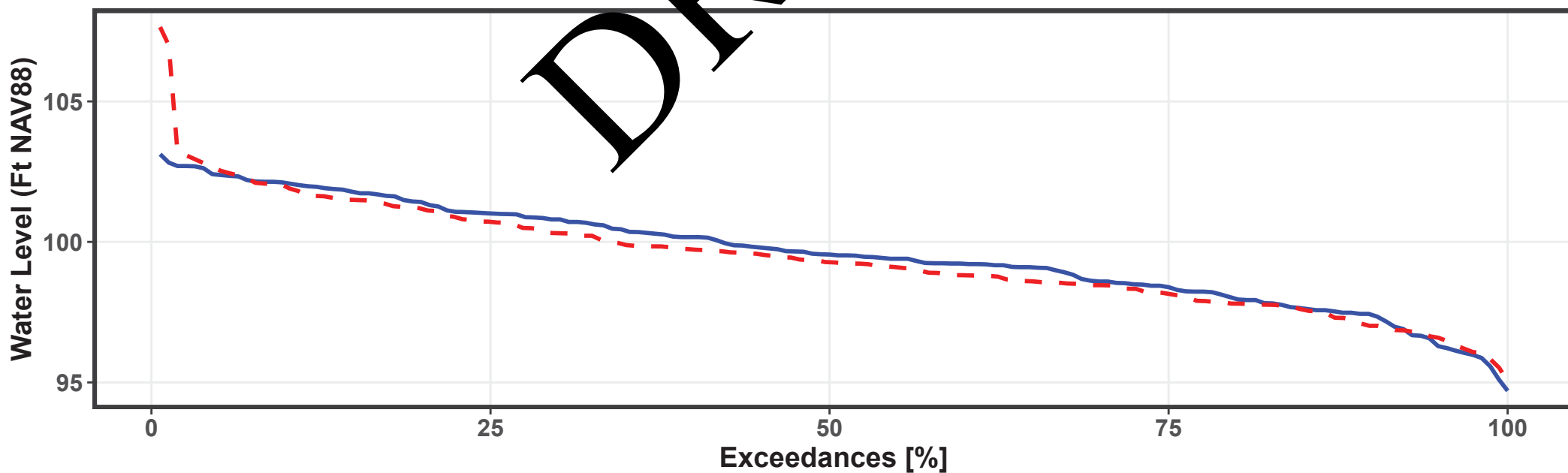
# SID19246 @ McIntosh Surf

ME=-0.152 MAE=0.865 R2=0.698 NS=0.634

— Observed - - Simulated



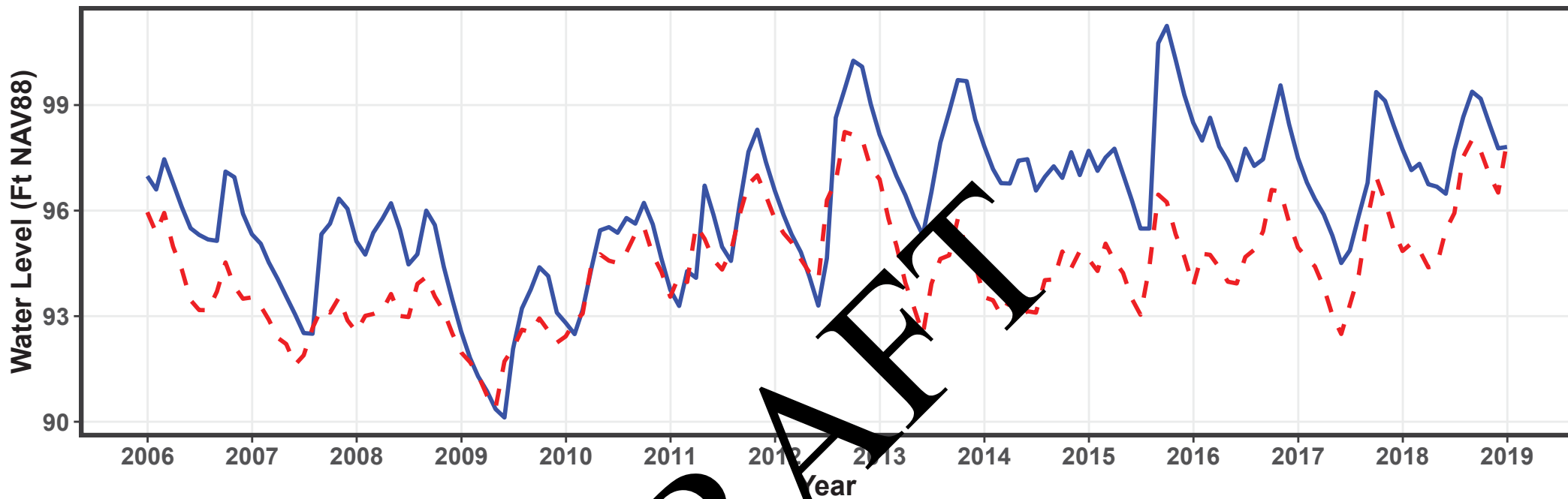
## Stage Duration Curve



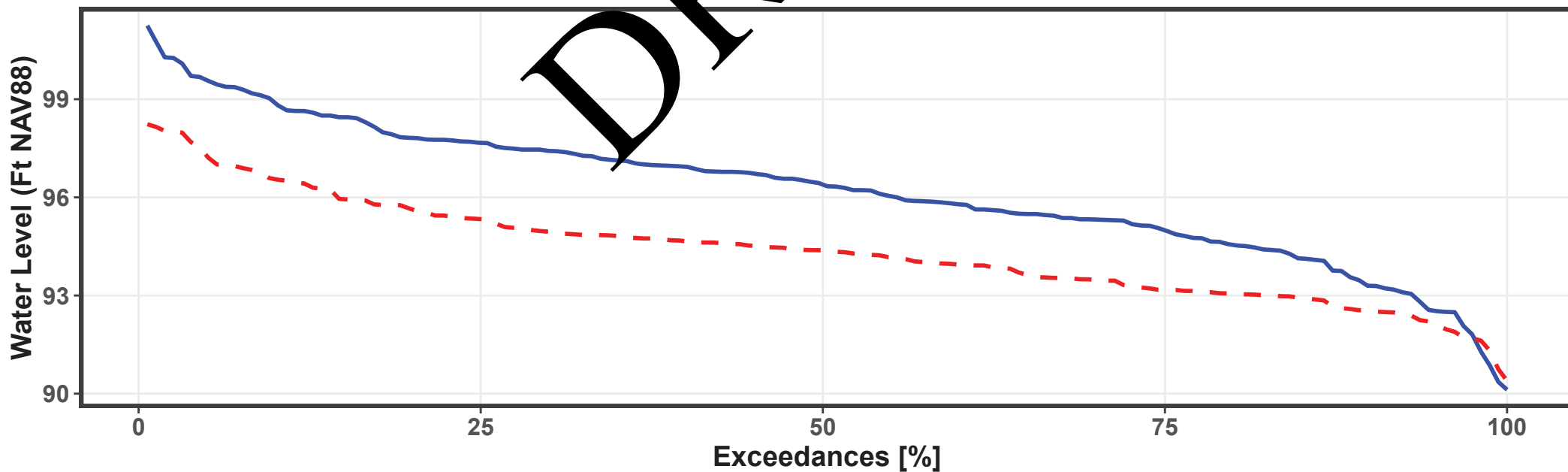
# SID19330 @ ROMP 85 Surf Aq Monitor

ME=-1.85 MAE=1.94 R2=0.599 NS=-0.167

— Observed - - Simulated



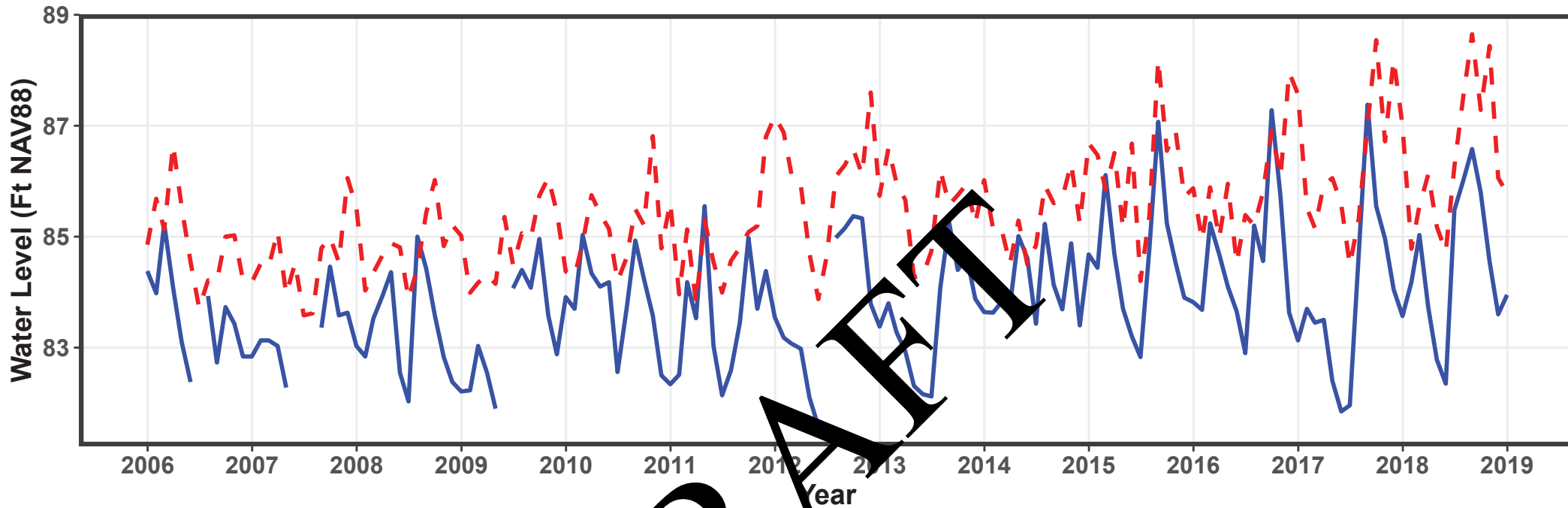
## Stage Duration Curve



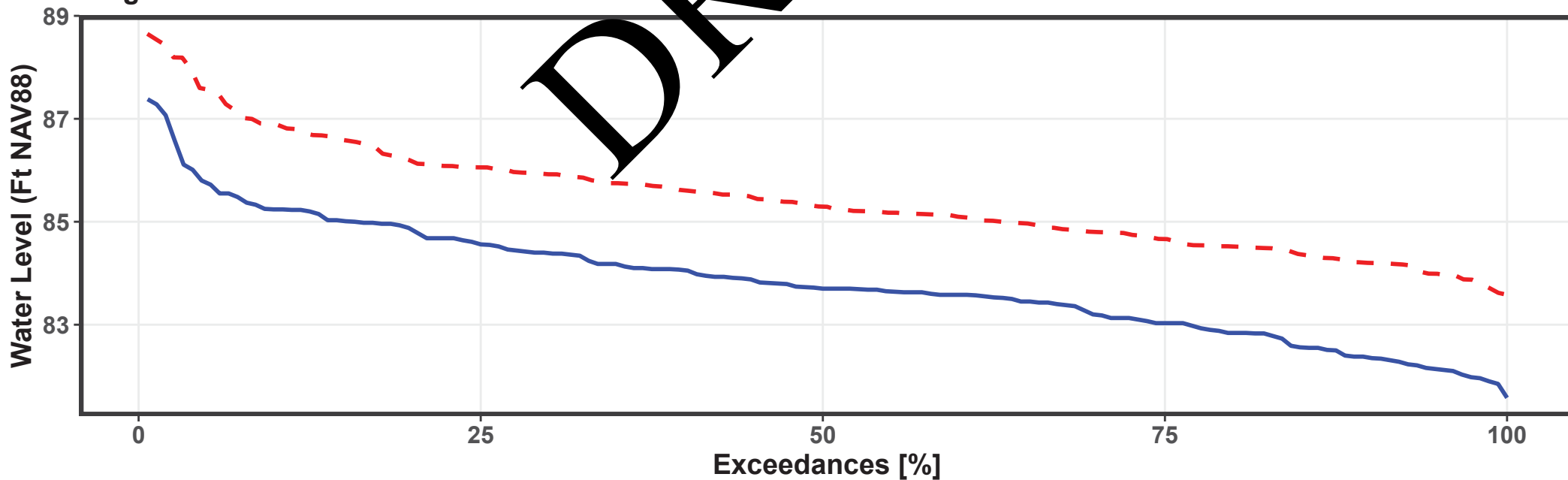
# SID19360 @ BWCT3SAS Shallow Surf

ME=1.65 MAE=1.67 R2=0.309 NS=-1.95

— Observed — Simulated



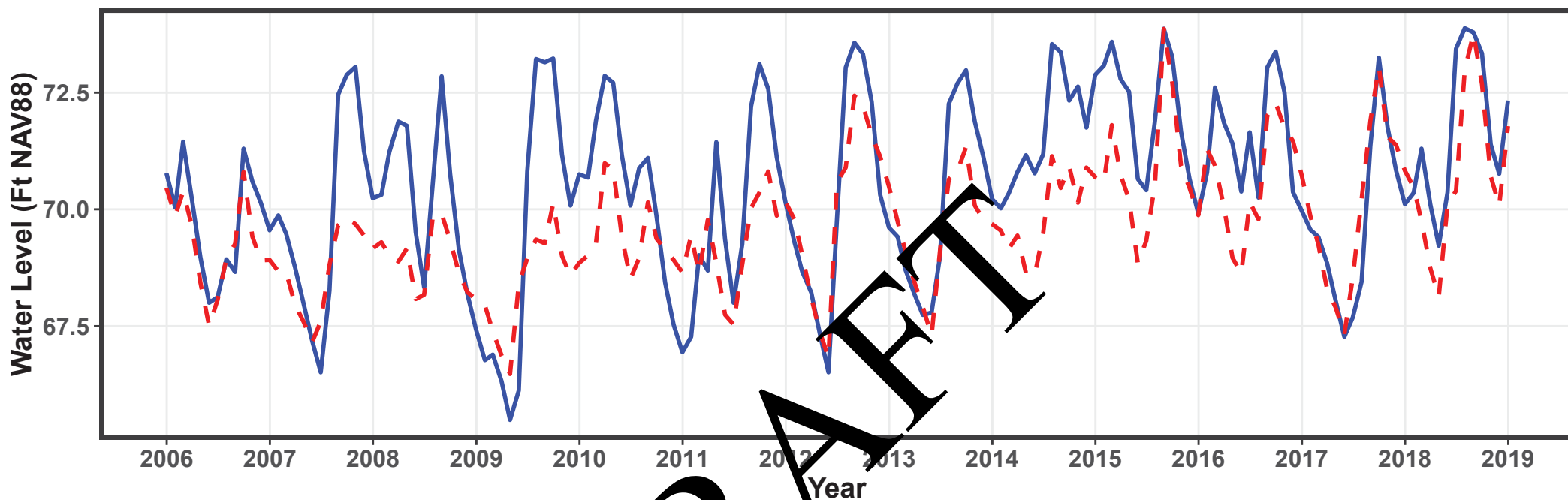
## Stage Duration Curve



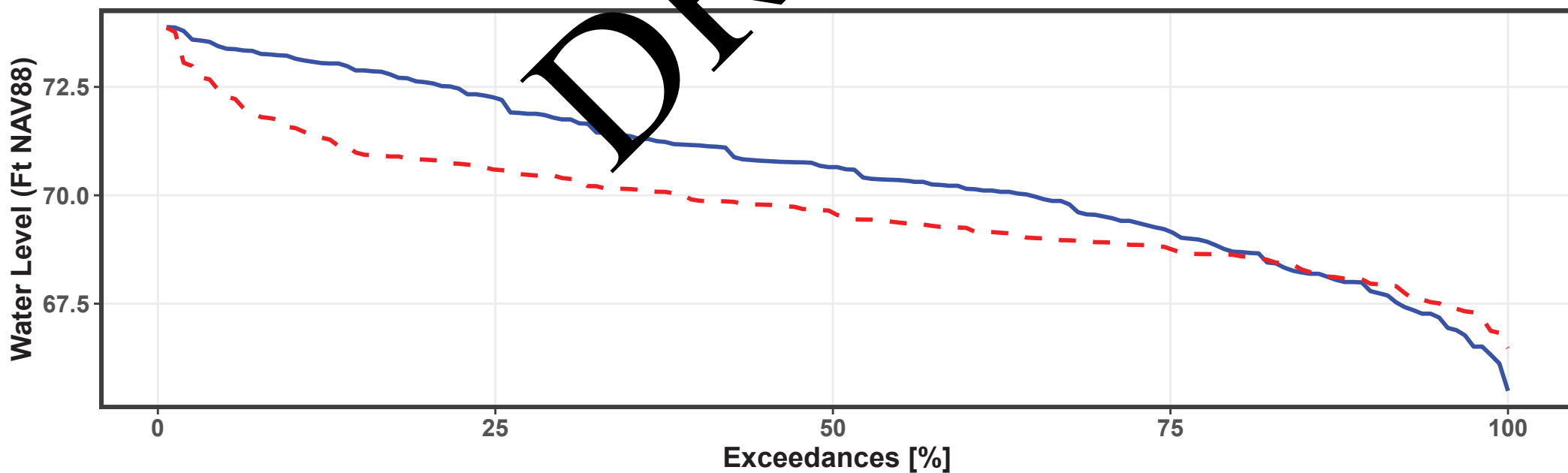
# SID19389 @ Blackwater Creek ELAPP Surf

ME=-0.842 MAE=1.19 R2=0.619 NS=0.432

— Observed - - Simulated

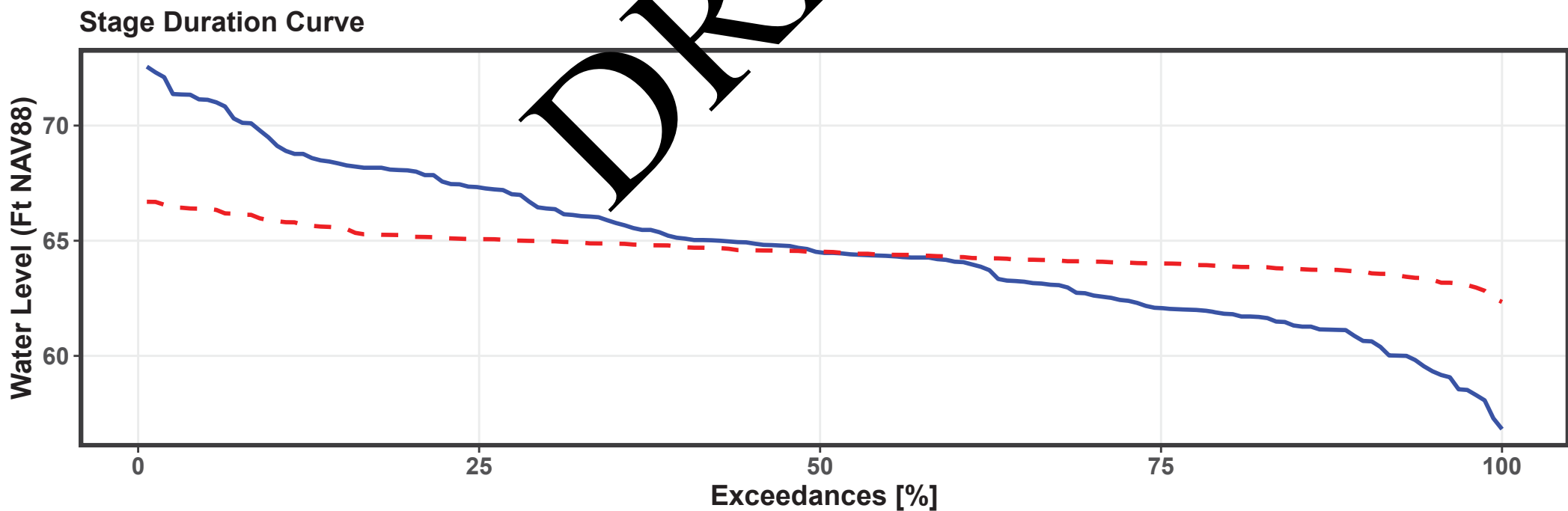
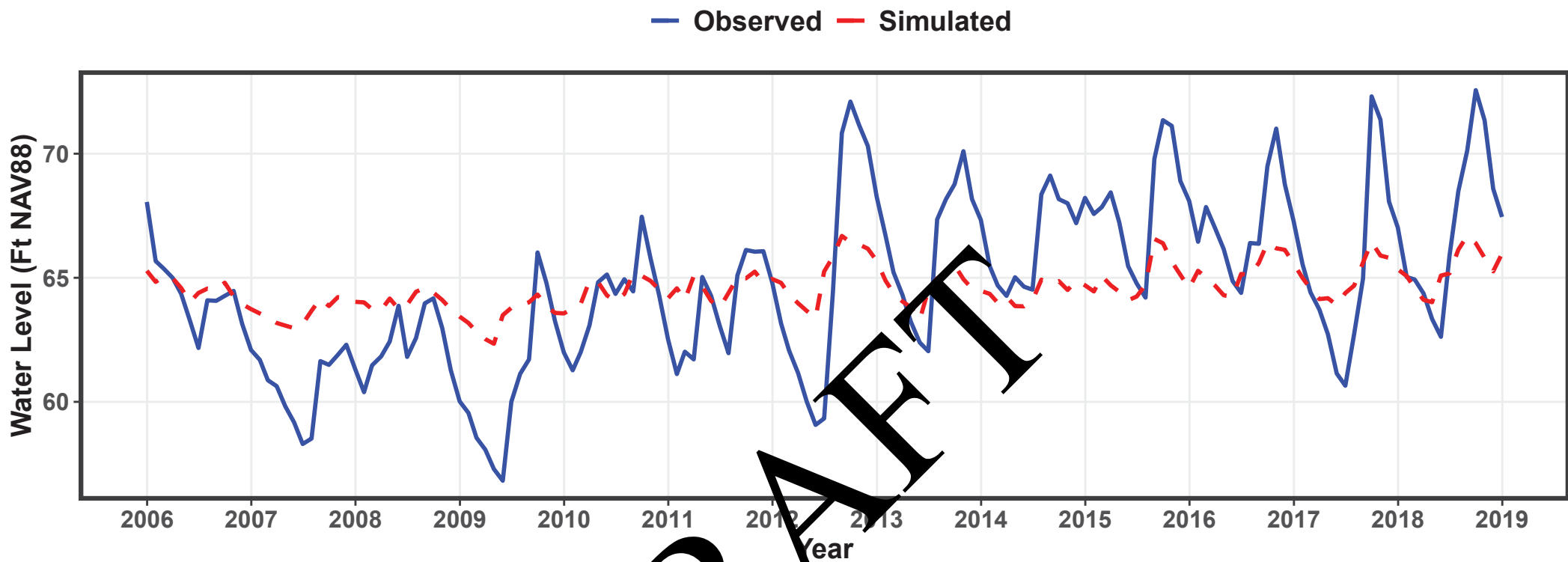


## Stage Duration Curve





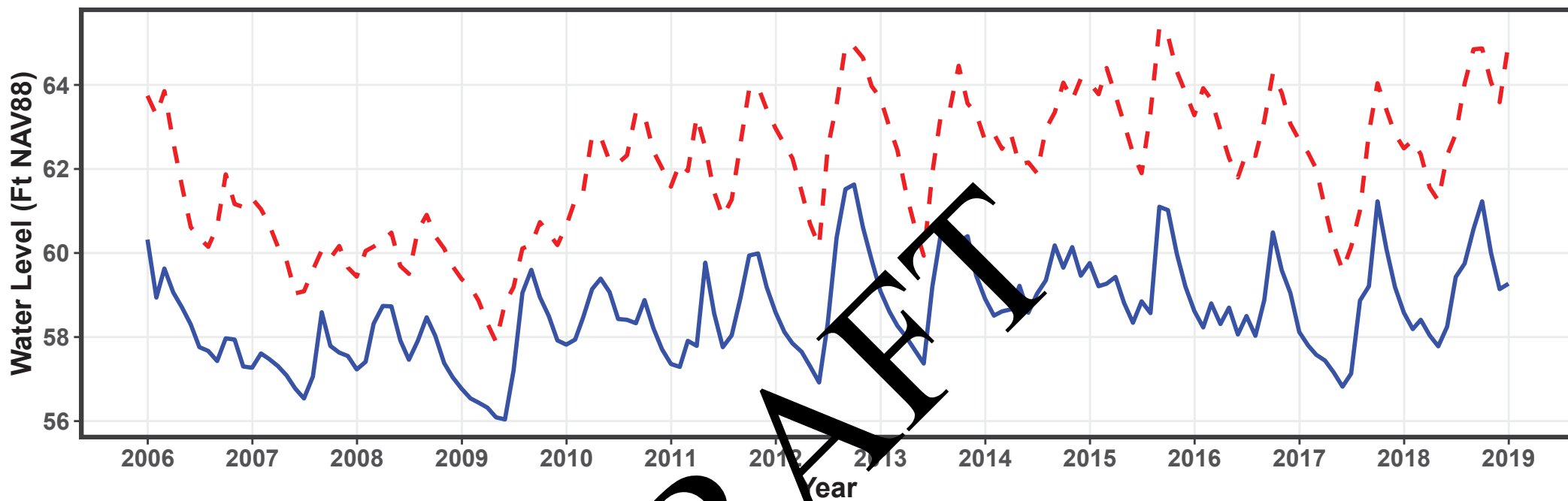
**SID19405 @ Zephyrhills Park Surf**  
**ME=-0.136 MAE=2.19 R2=0.69 NS=0.358**



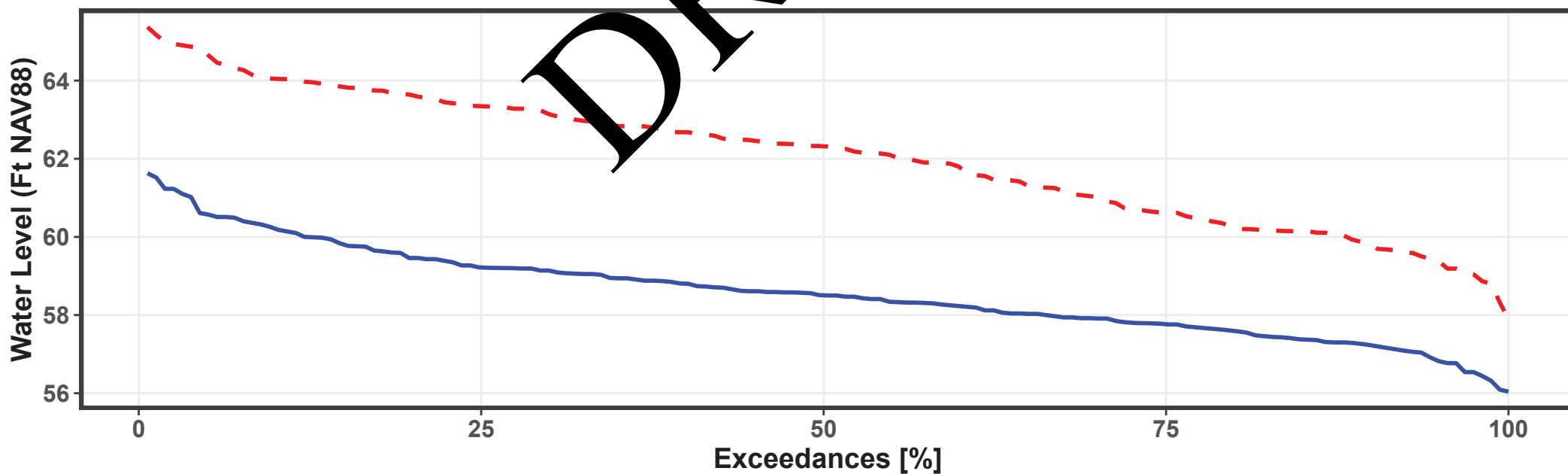
# SID19425 @ ROMP 84 Surf Aq Monitor

ME=3.47 MAE=3.47 R2=0.703 NS=-8.77

— Observed — Simulated

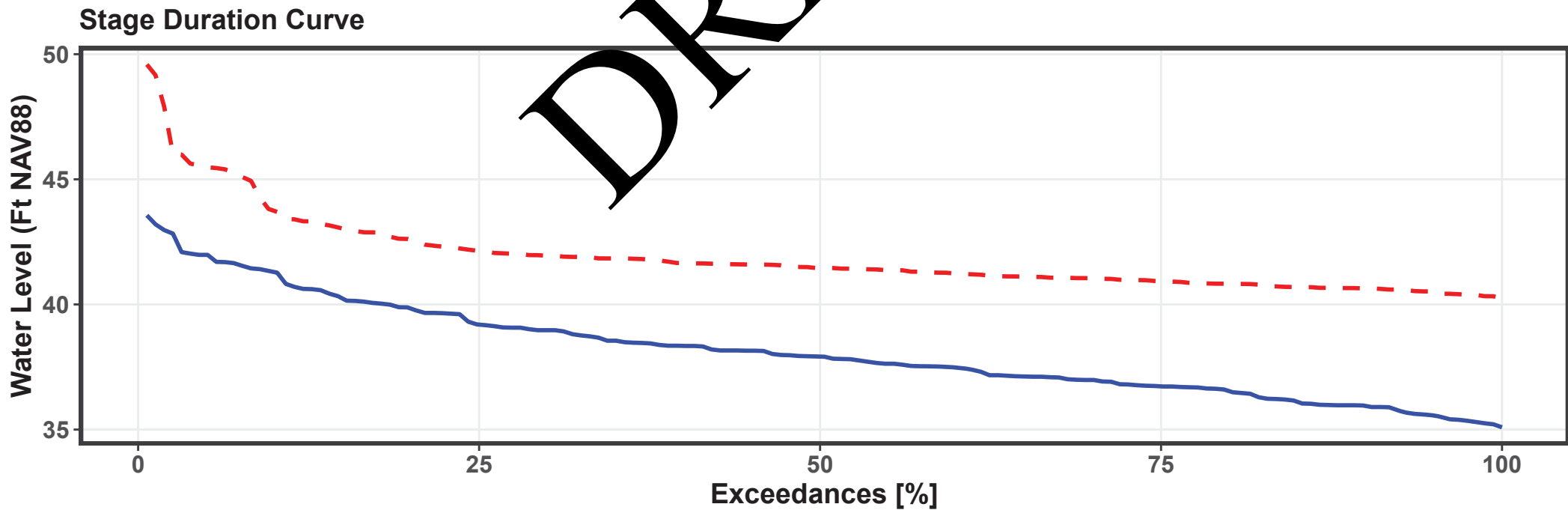
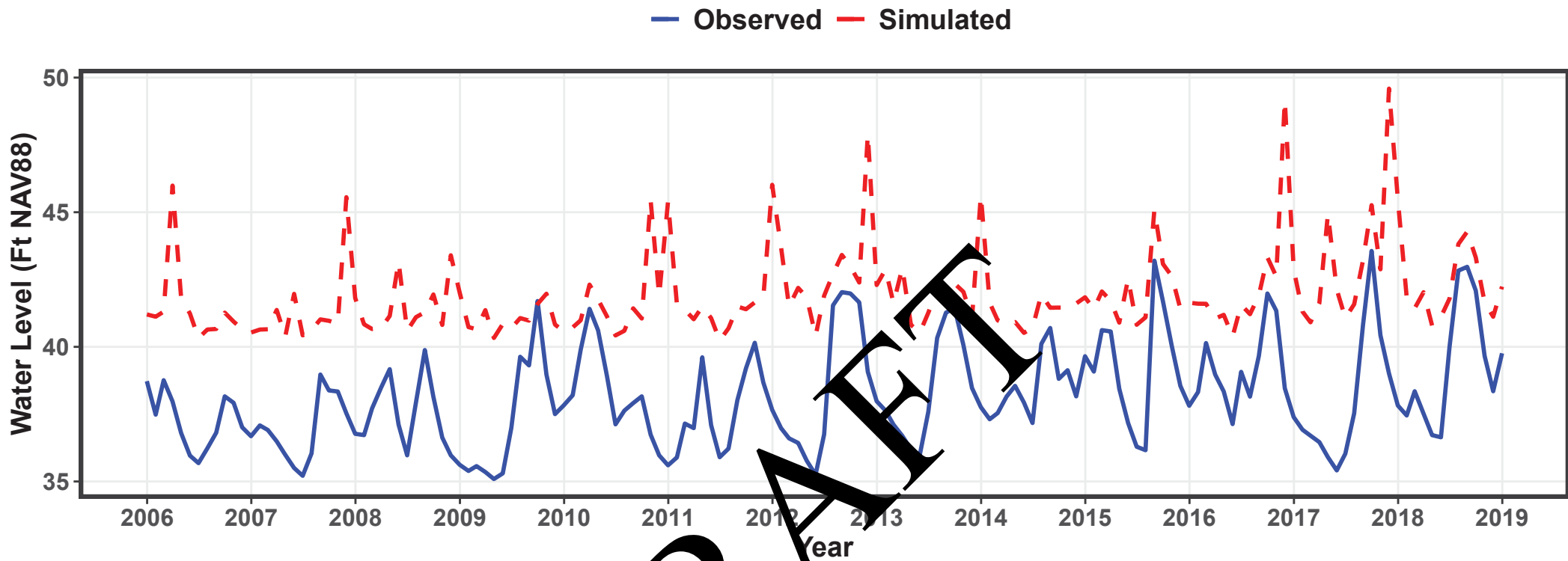


## Stage Duration Curve

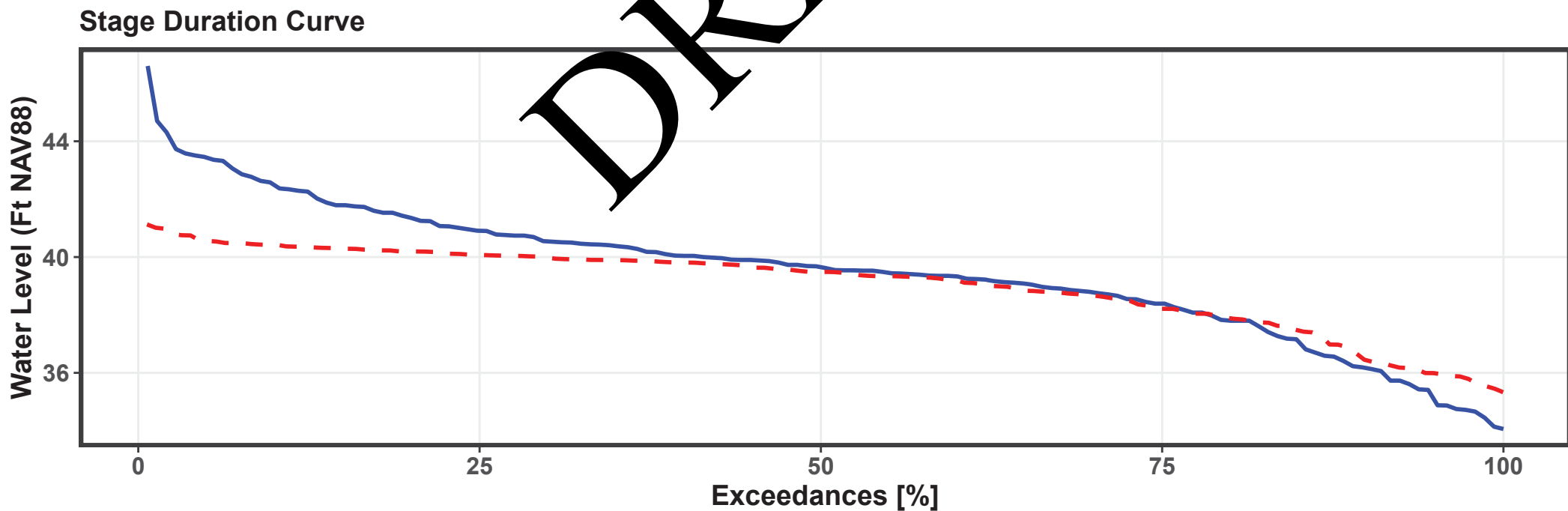
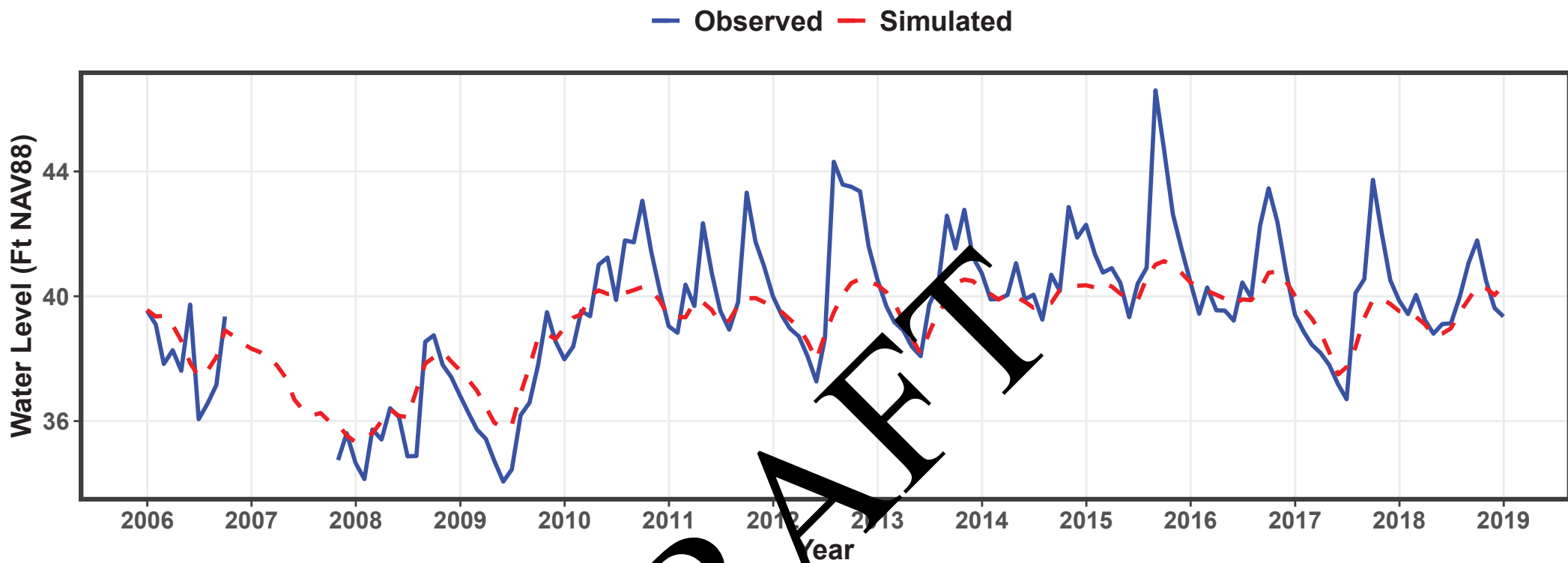


# SID19465 @ Hillsborough River State Park Parking Lot Shallow

ME=3.75 MAE=3.75 R2=0.0914 NS=-4.04

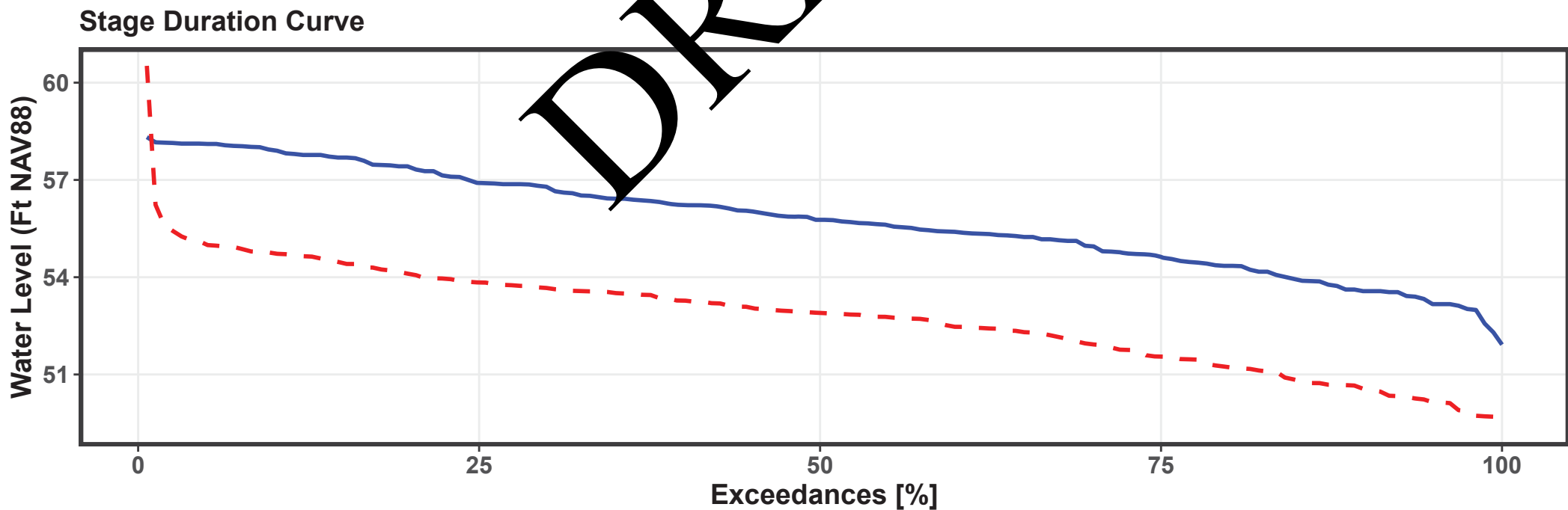
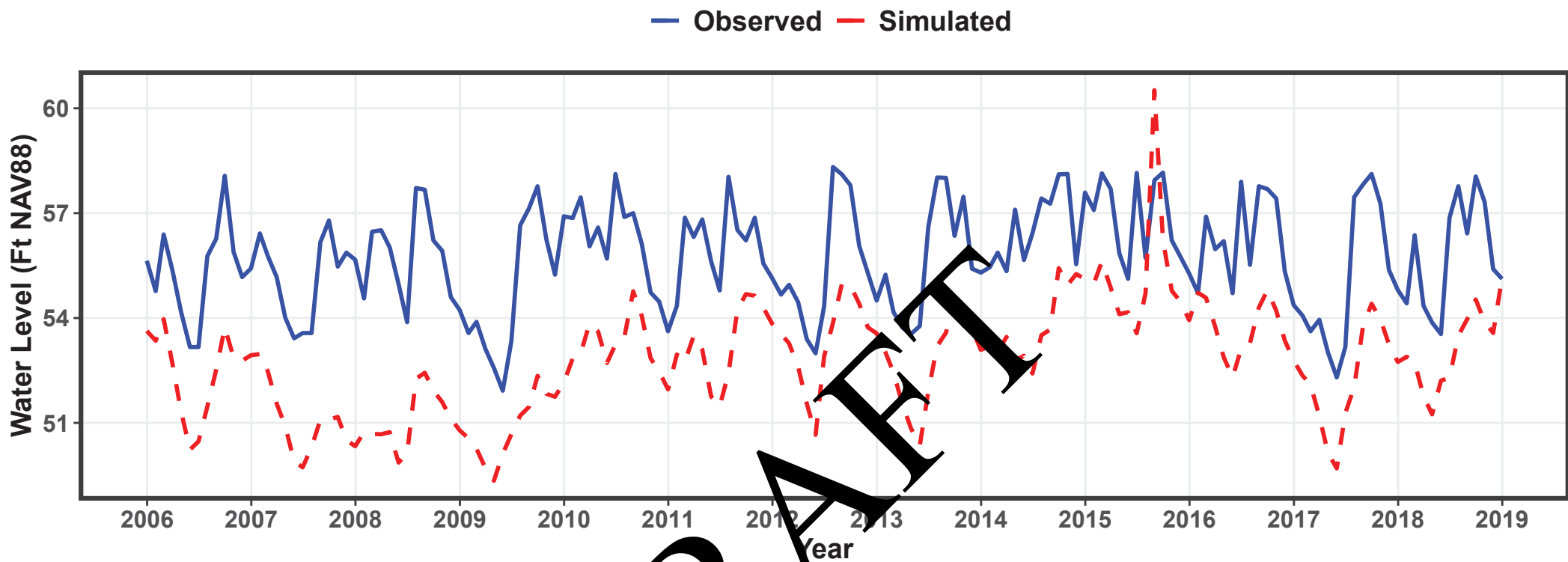


**SID19525 @ Camp Keystone Surf**  
**ME=-0.365 MAE=0.965 R2=0.772 NS=0.661**



# SID19549 @ St Pete Jackson 26A Shallow

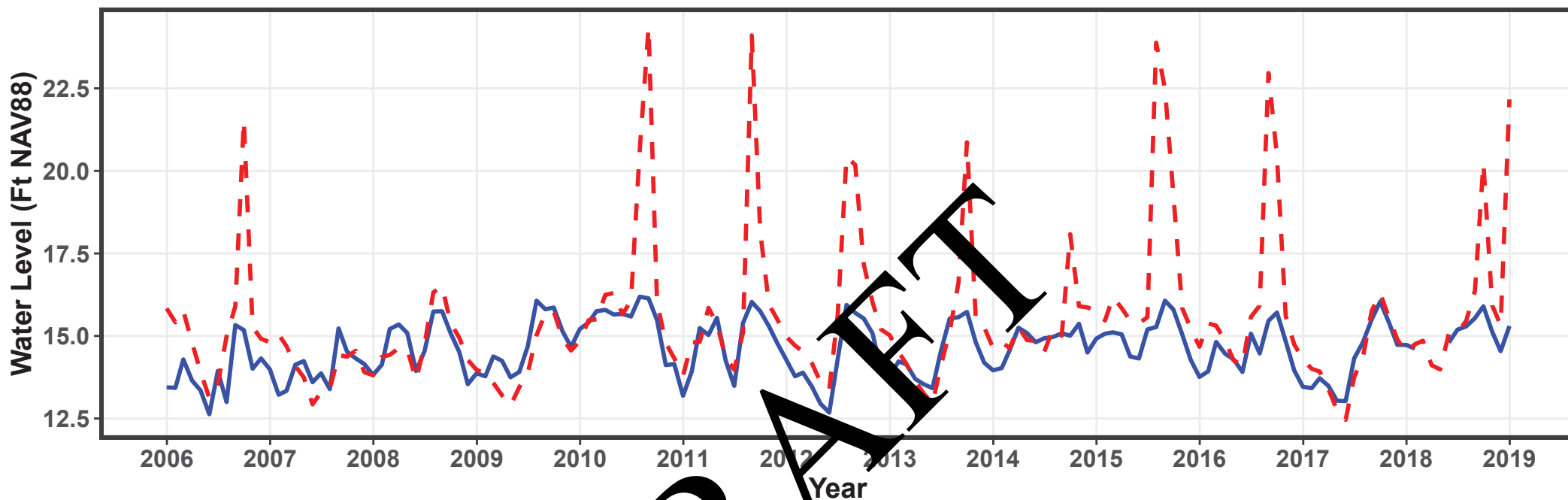
ME=-2.98 MAE=3.02 R2=0.392 NS=-3.59



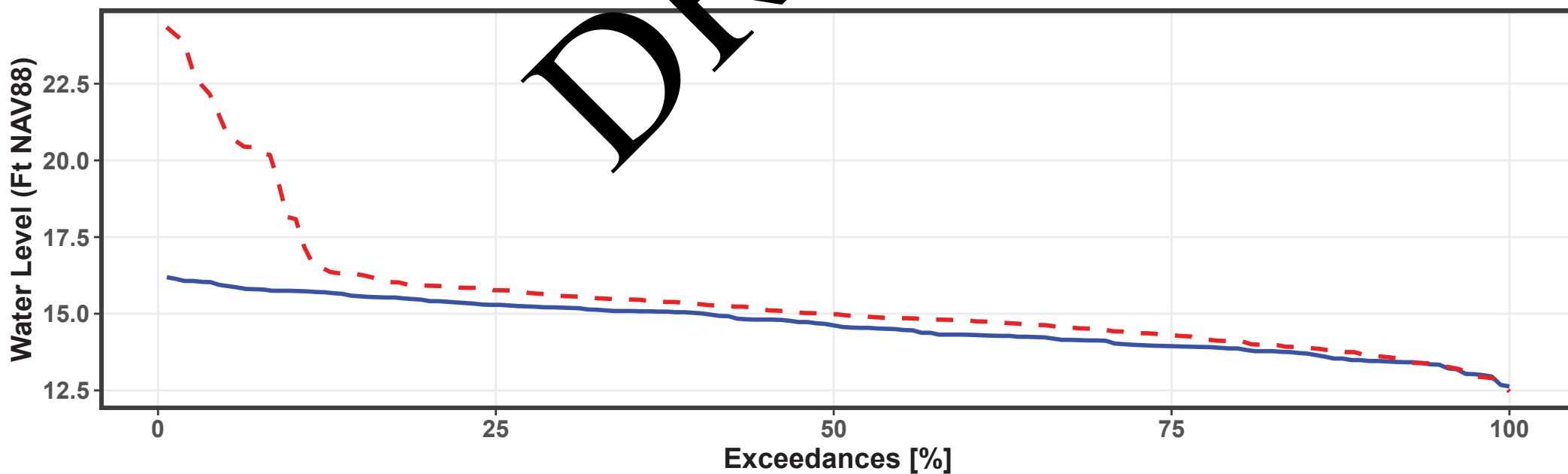
# SID19557 @ ROMP TR 13-3 Surf Aq Monitor

ME=0.884 MAE=1.11 R2=0.408 NS=-4.66

— Observed — Simulated

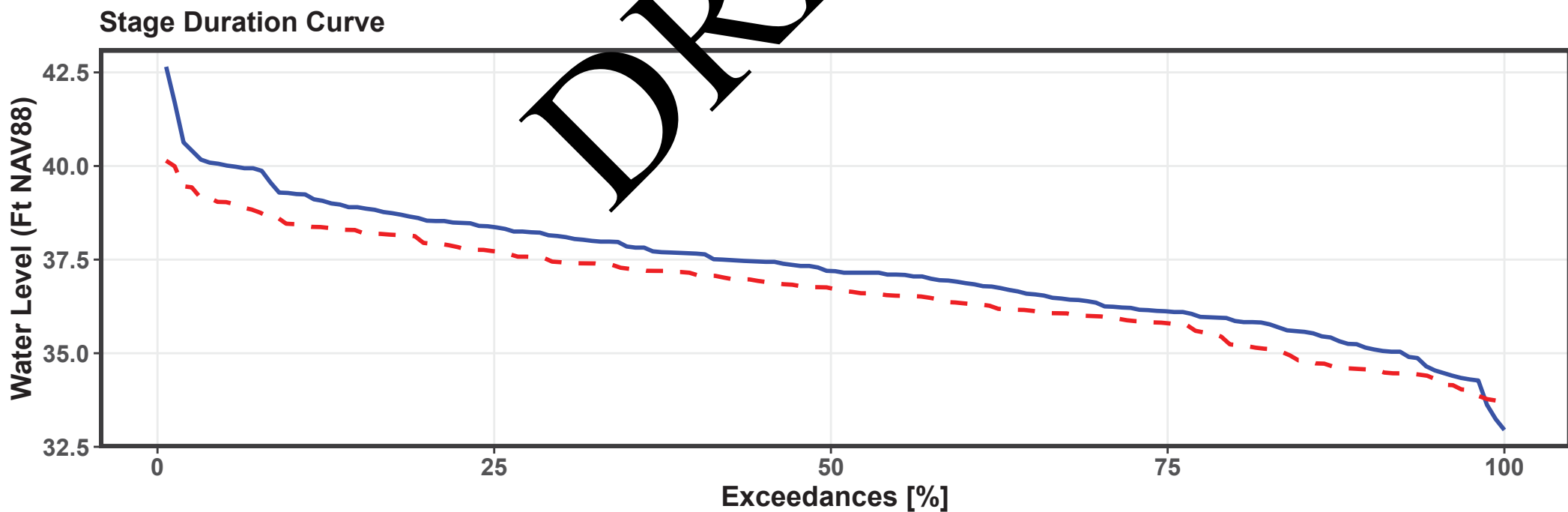
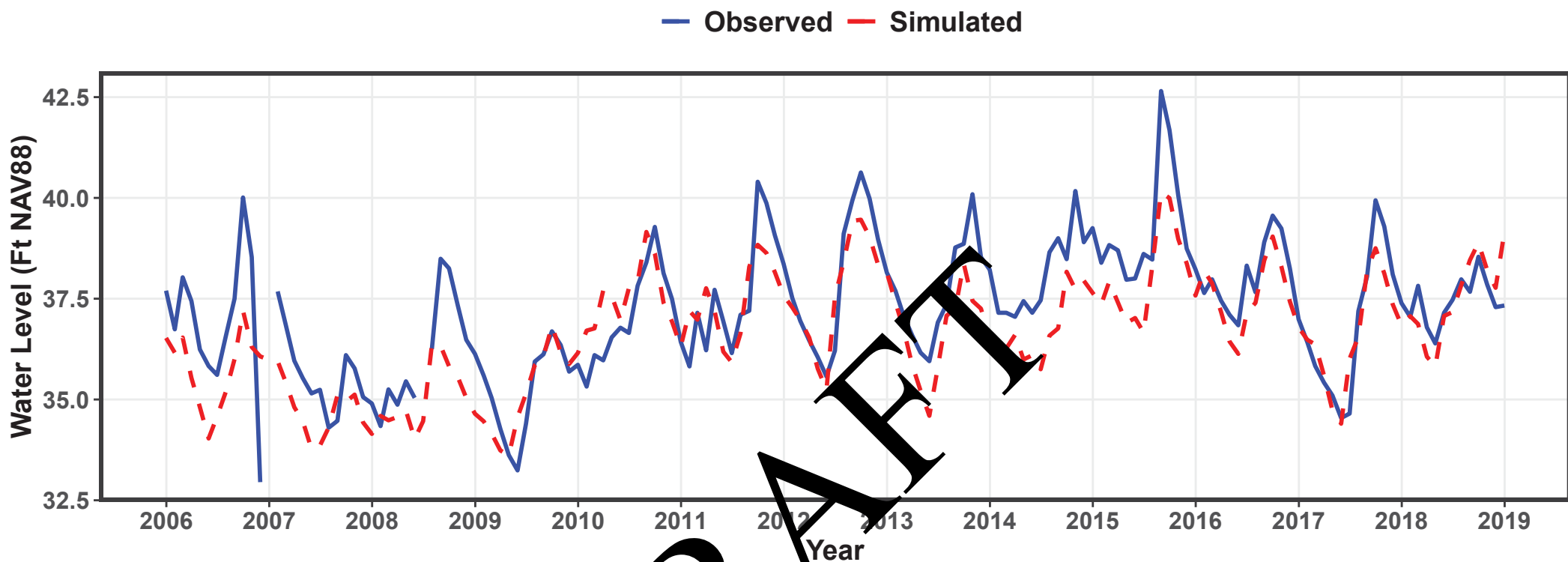


## Stage Duration Curve



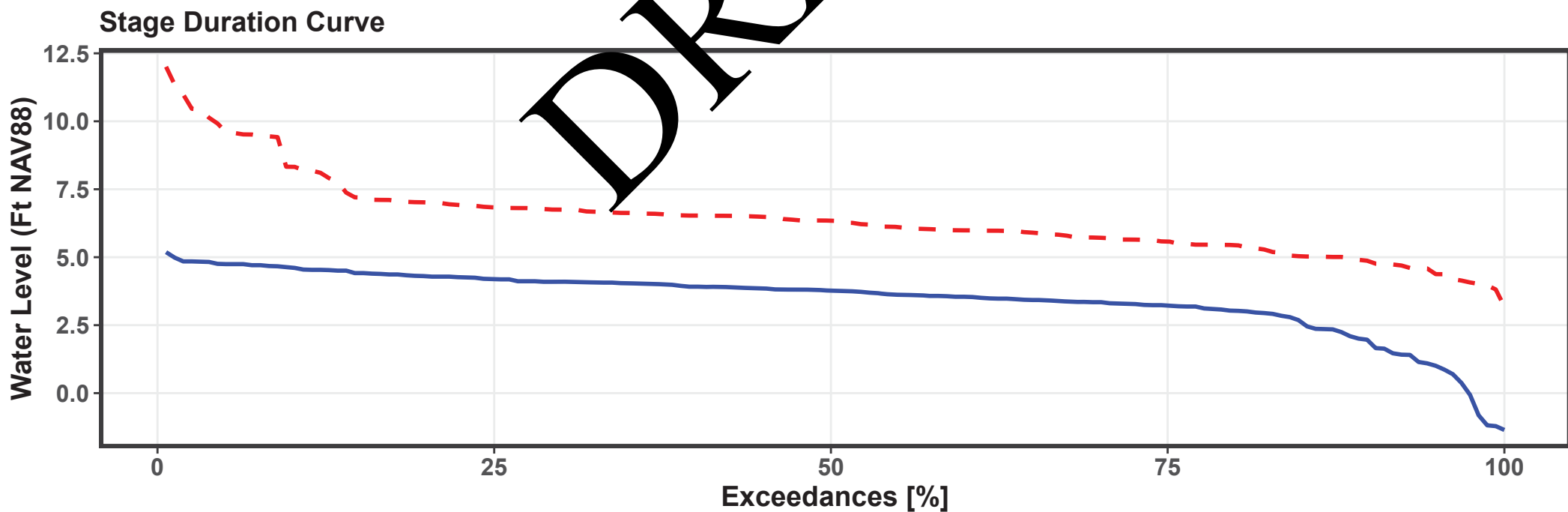
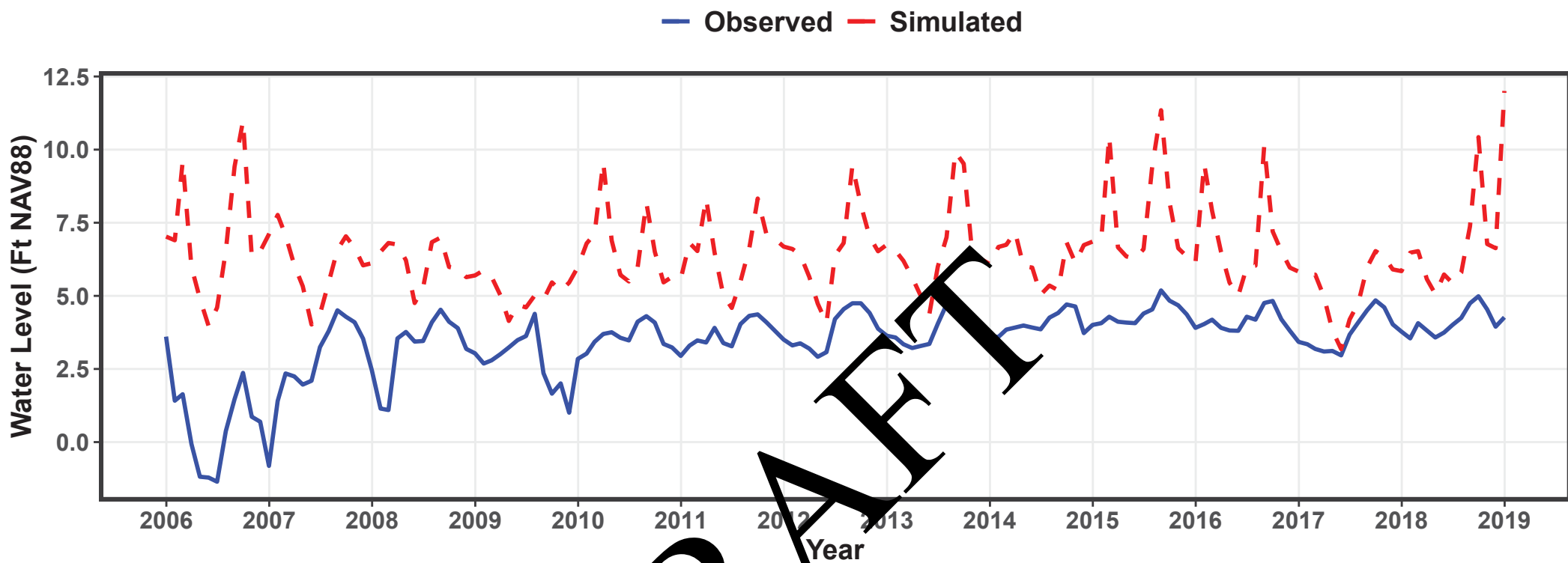
# SID19565 @ Citrus Park Elementary School Surf

ME=-0.562 MAE=0.896 R2=0.668 NS=0.548



# SID19573 @ ROMP TR 12-1 Surf Aq Monitor Repl

ME=2.97 MAE=2.97 R2=0.0734 NS=-6.79

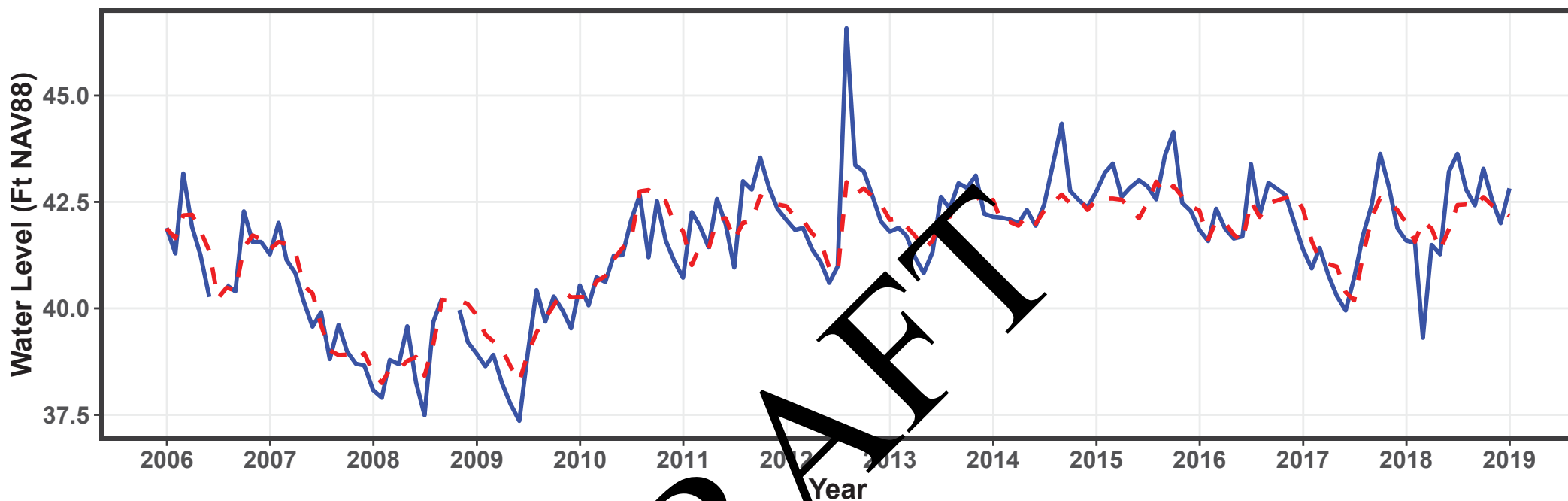




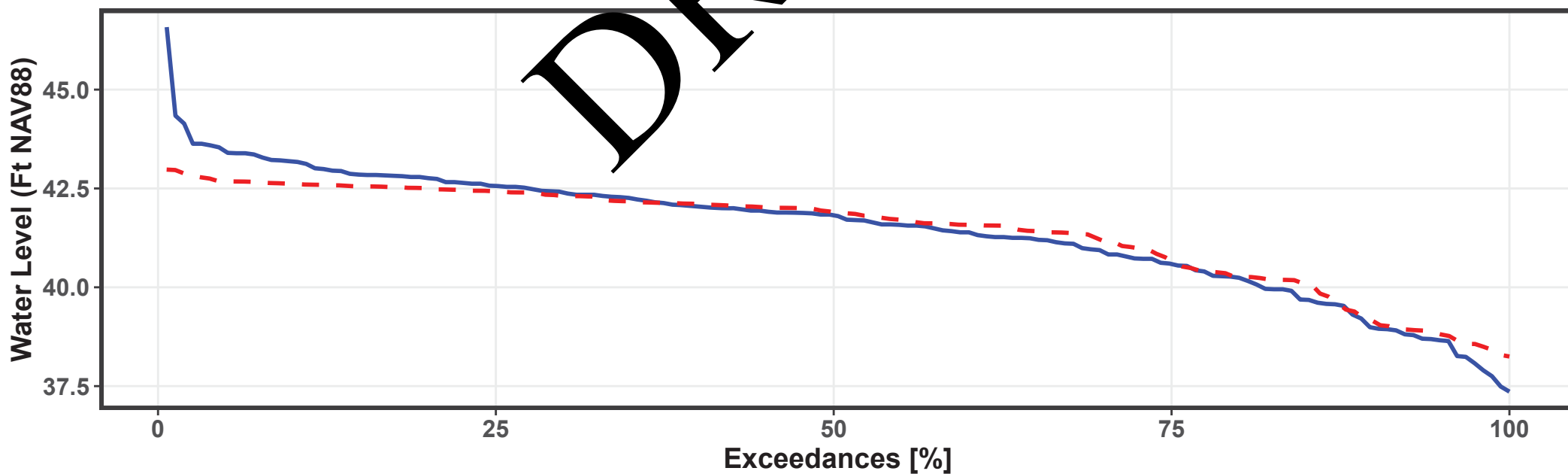
# SID19575 @ Hutchison (Hillsborough) Surf

ME=-0.0164 MAE=0.469 R2=0.827 NS=0.817

— Observed - - Simulated

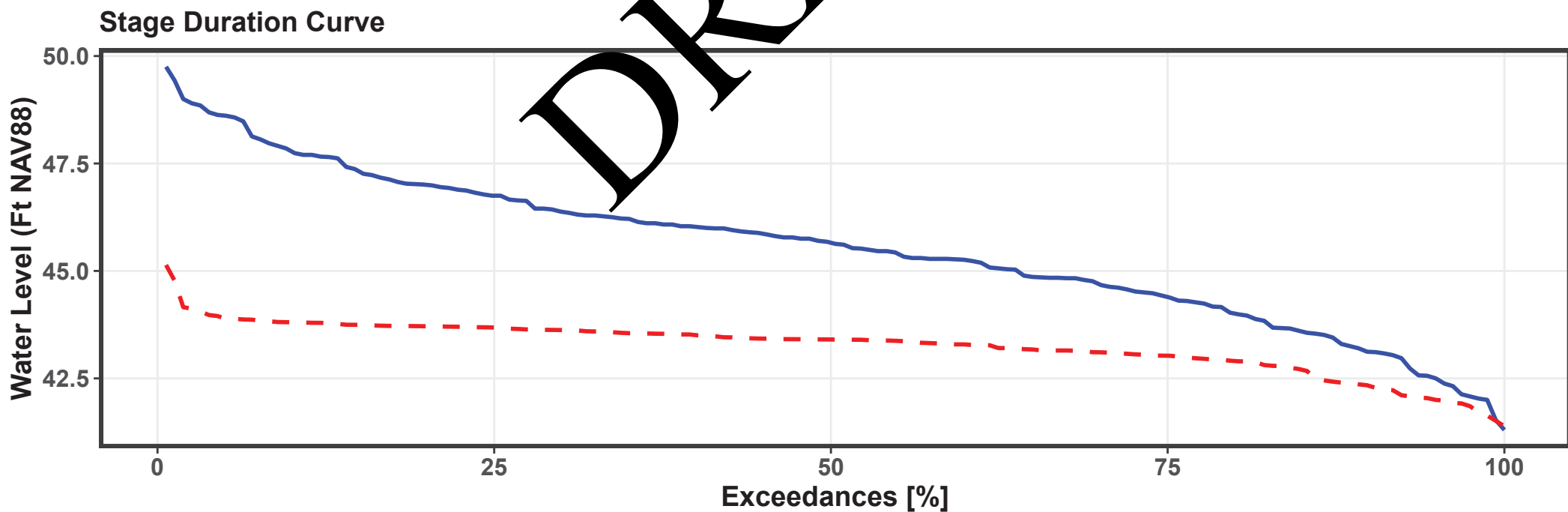
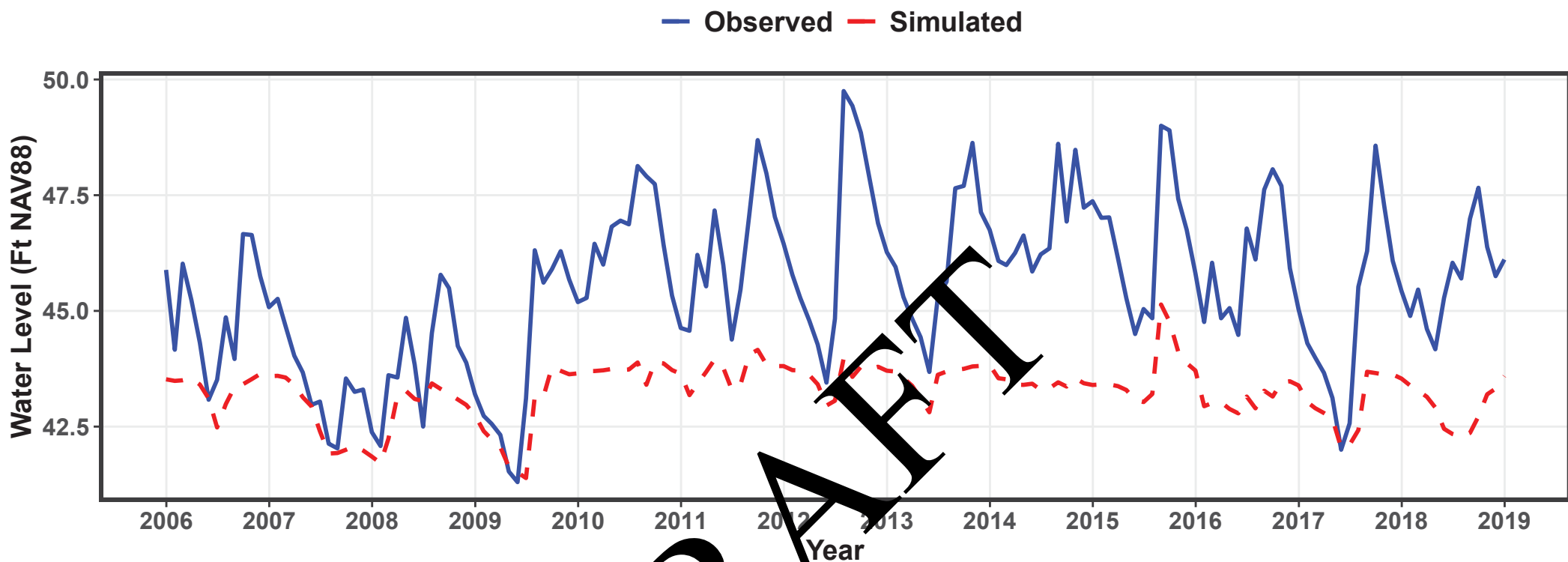


## Stage Duration Curve



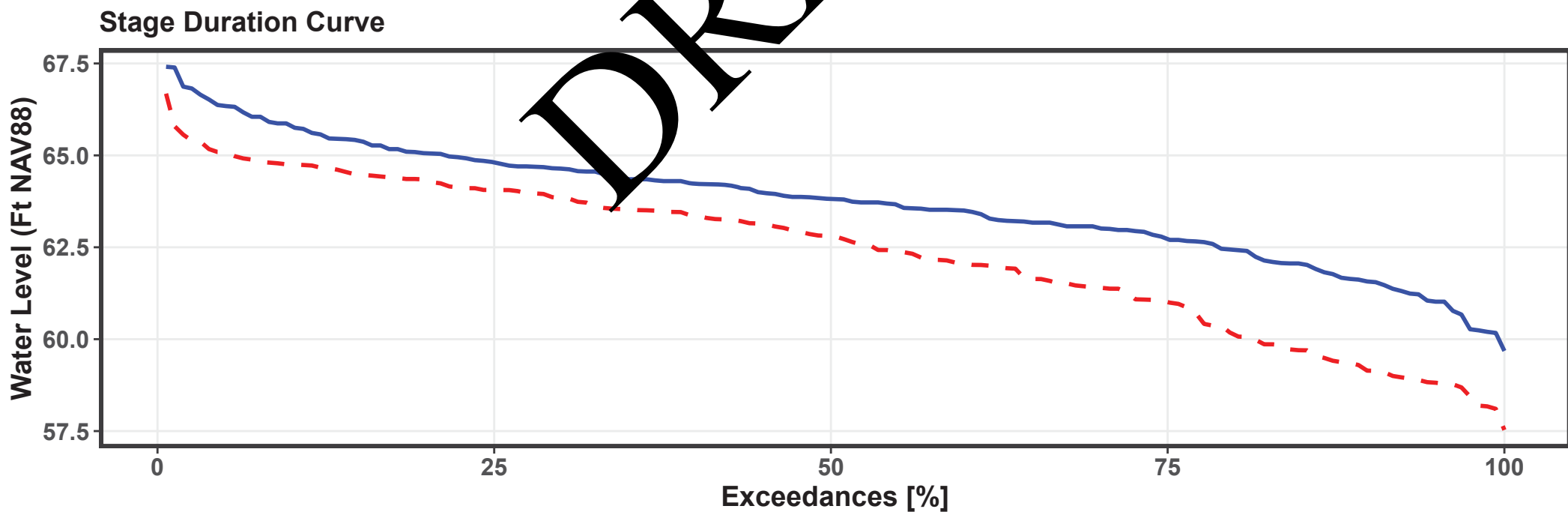
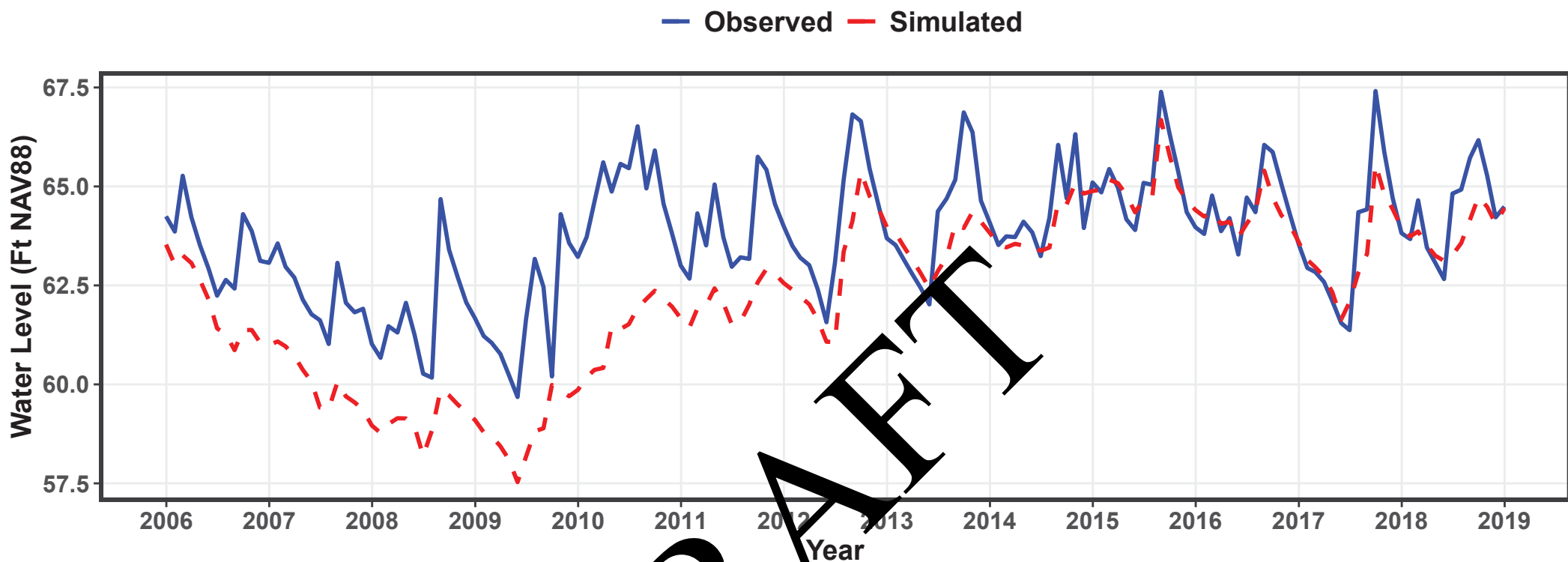
# SID19596 @ St Pete James 10 Shallow

ME=-2.27 MAE=2.28 R2=0.545 NS=-1.28

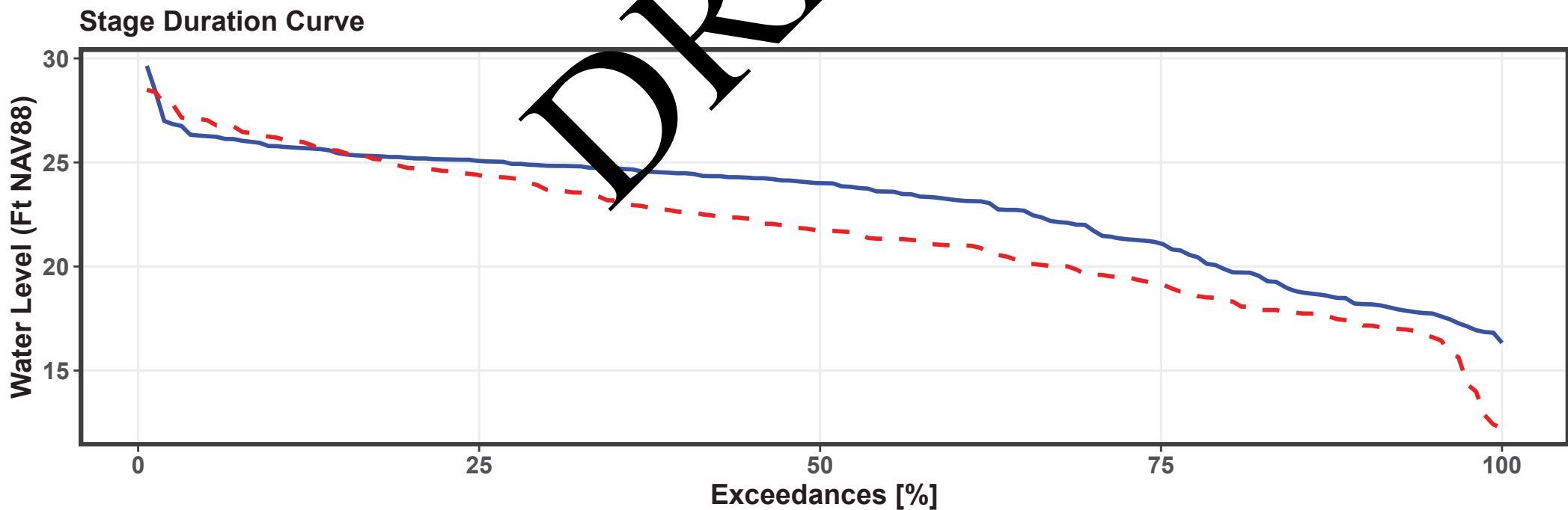
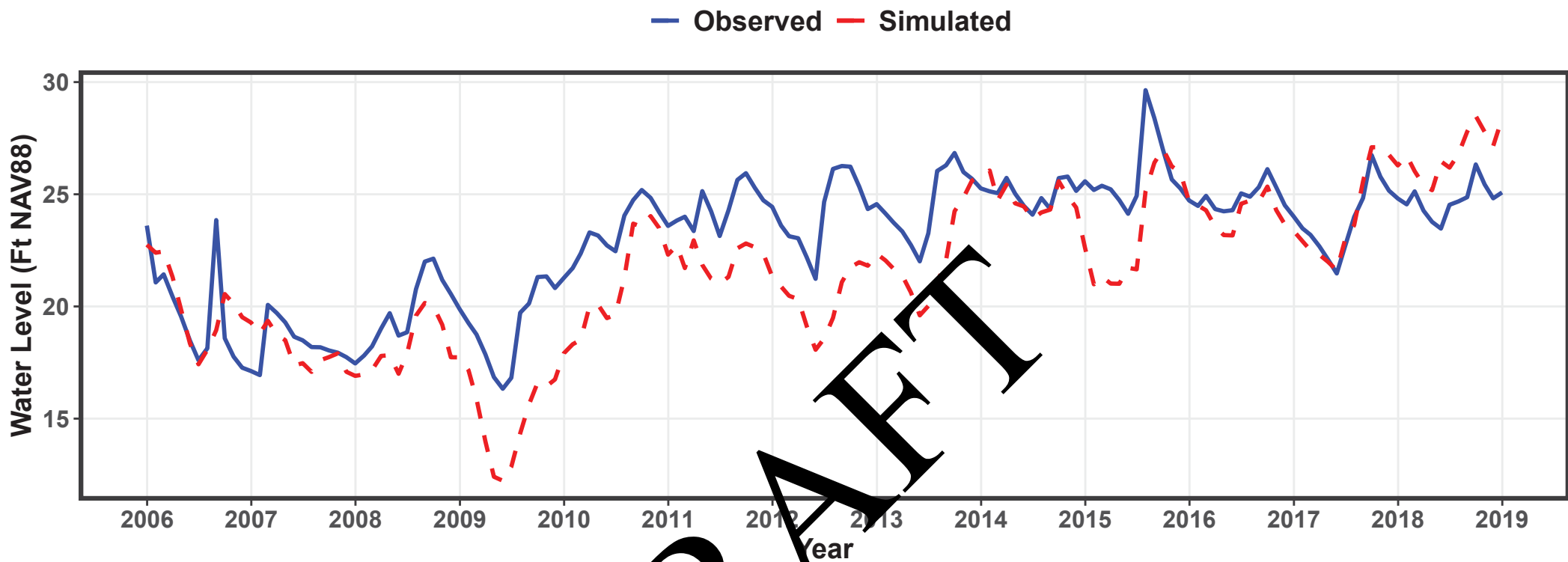


# SID19619 @ Lutz Park Surf

ME=-1.37 MAE=1.48 R2=0.576 NS=-0.461

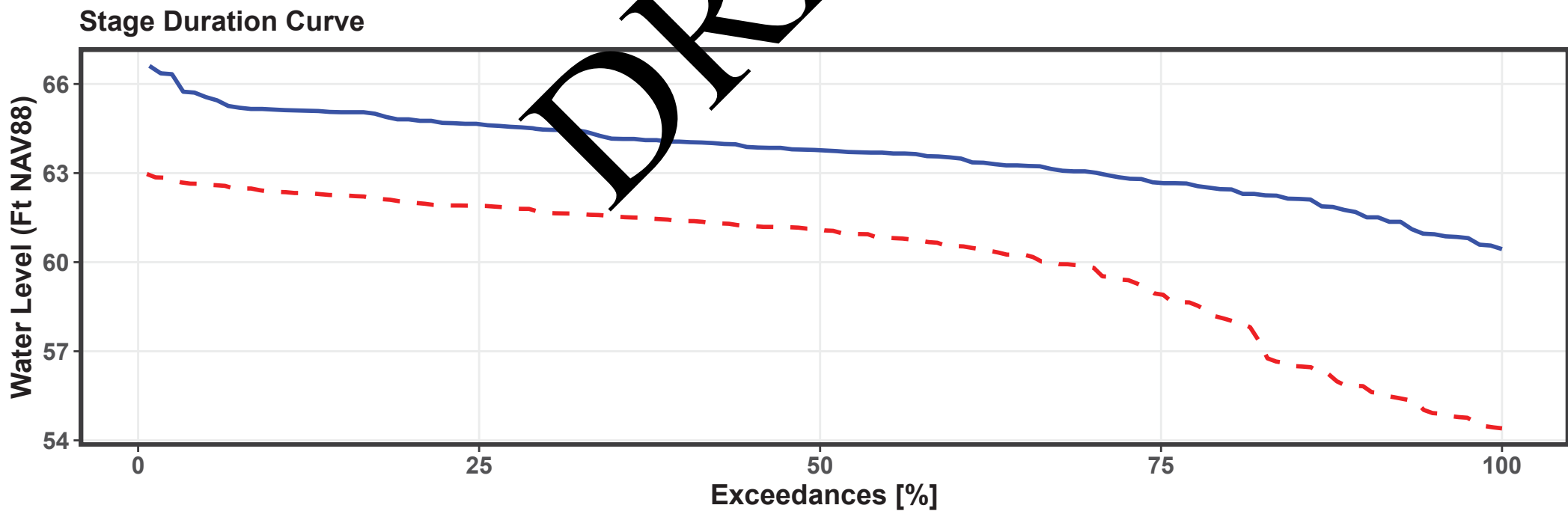
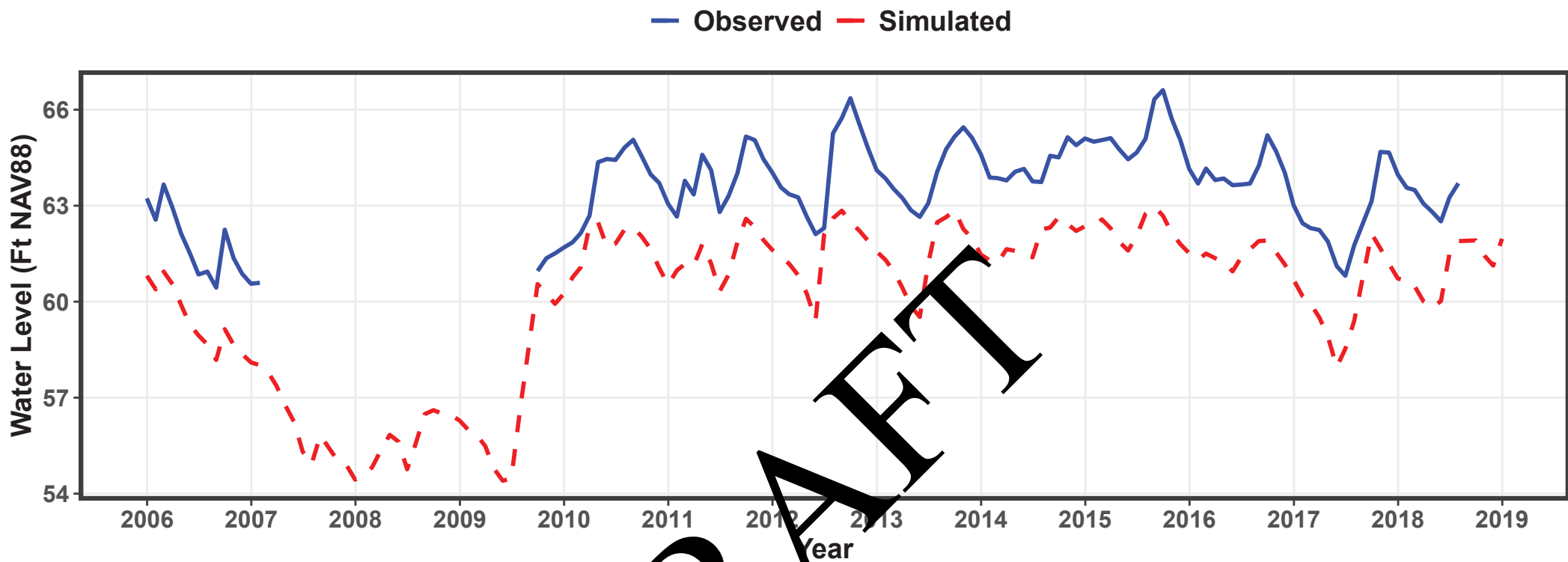


**SID19664 @ Eldridge-Wilde 11 Surf**  
**ME=-1.33 MAE=1.94 R2=0.652 NS=0.28**



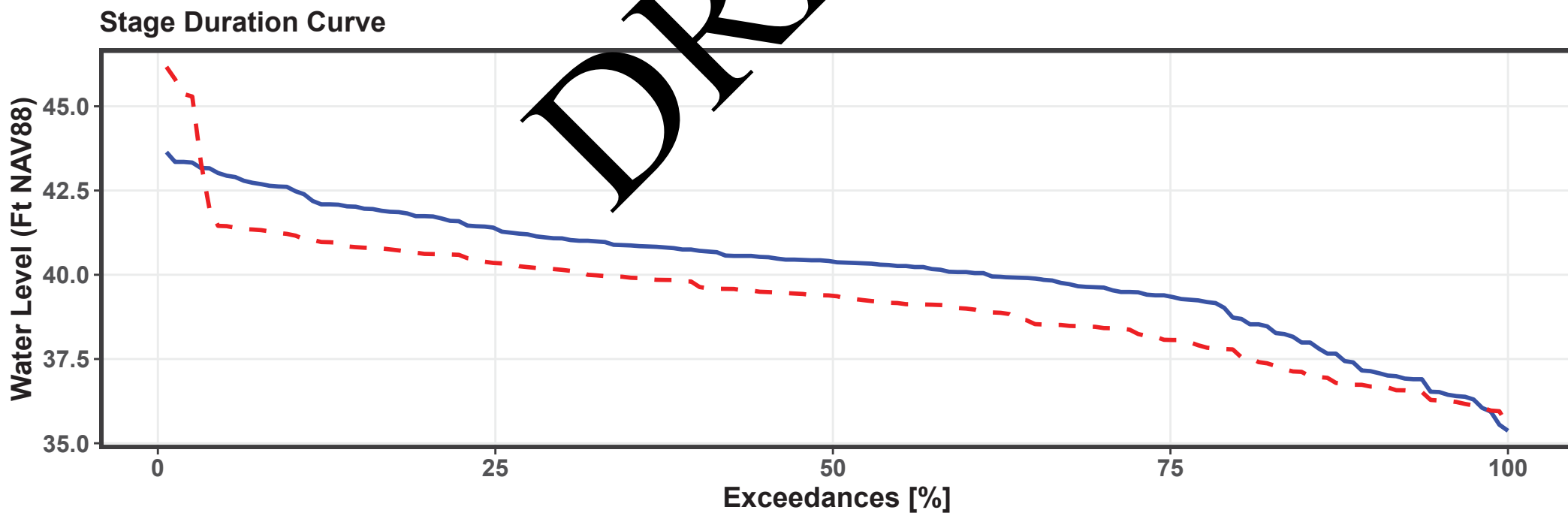
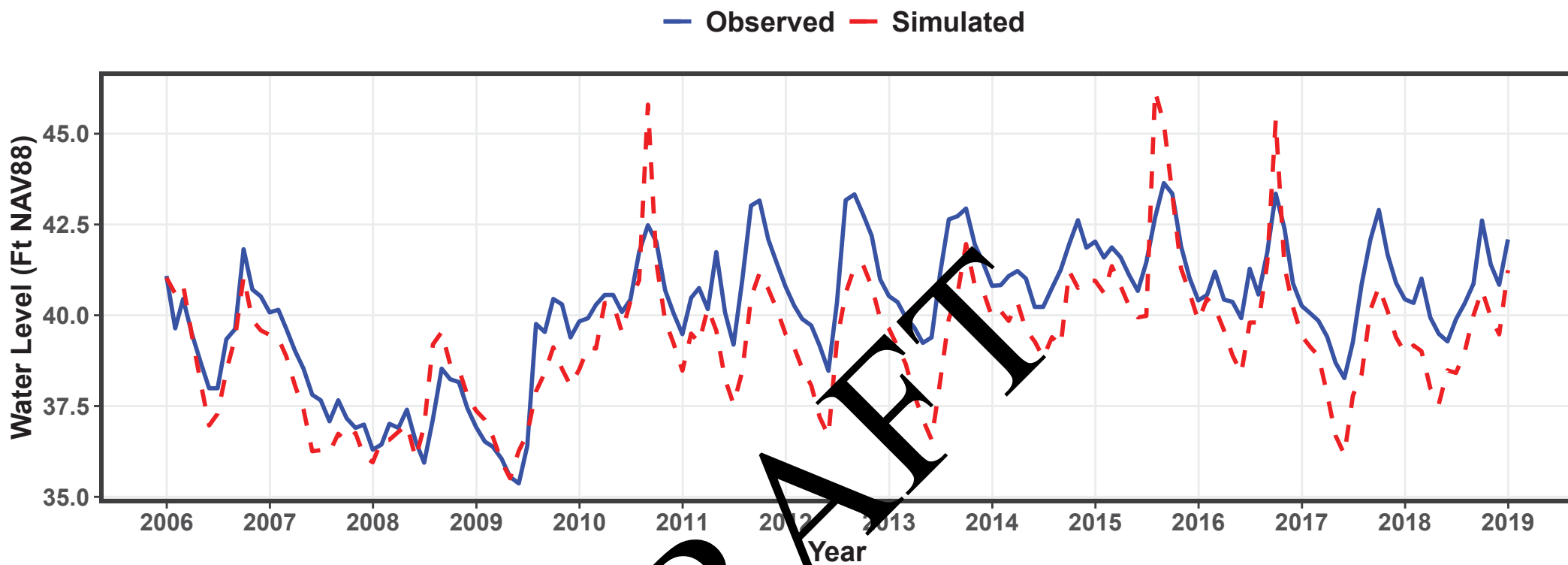
# SID19677 @ Harry Matts Shallow

ME=-2.47 MAE=2.47 R2=0.789 NS=-2.48



# SID19809 @ Lake Alice Surf

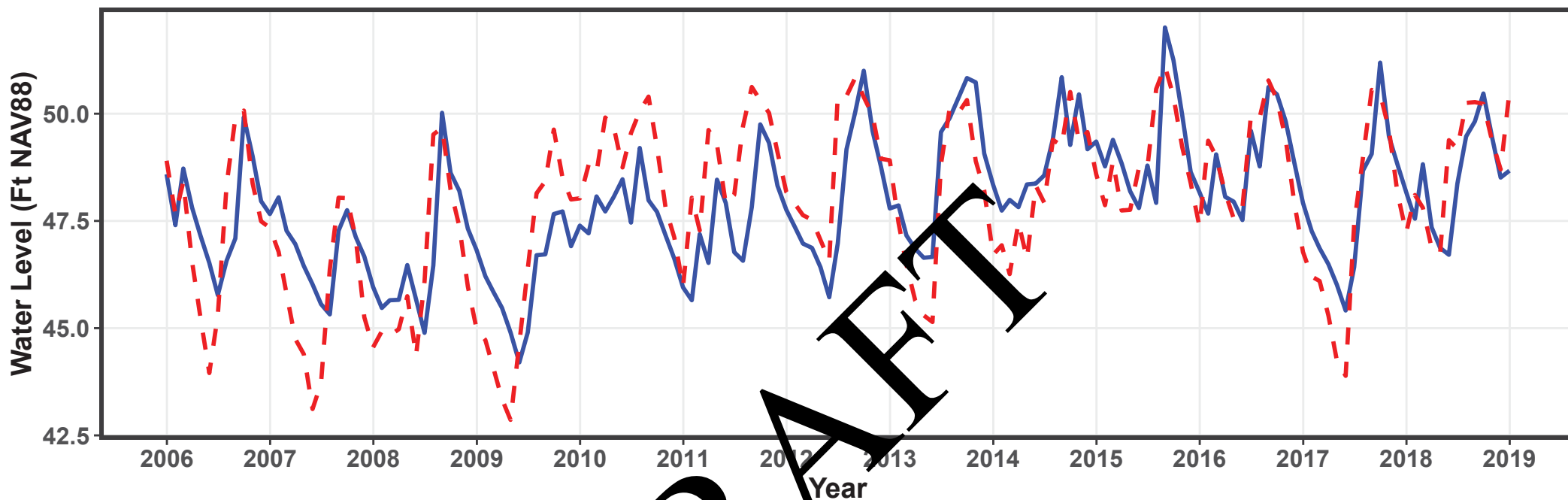
ME=-0.902 MAE=1.15 R2=0.731 NS=0.465



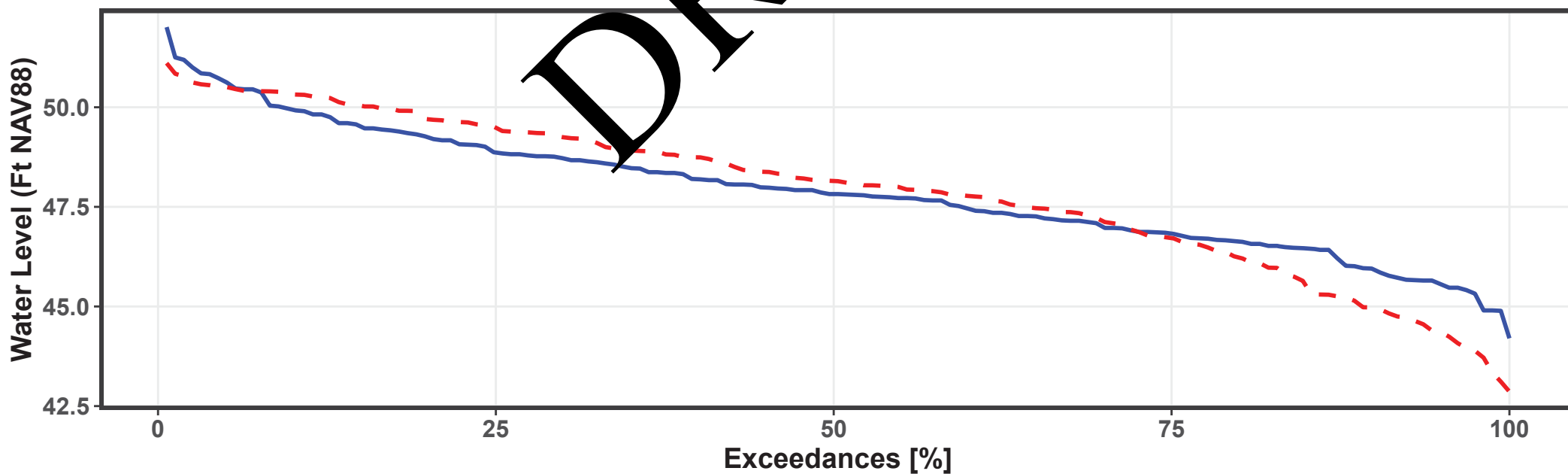
# SID19916 @ Buchanan Middle School Surf

ME=0.0123 MAE=1.03 R2=0.566 NS=0.284

— Observed — Simulated



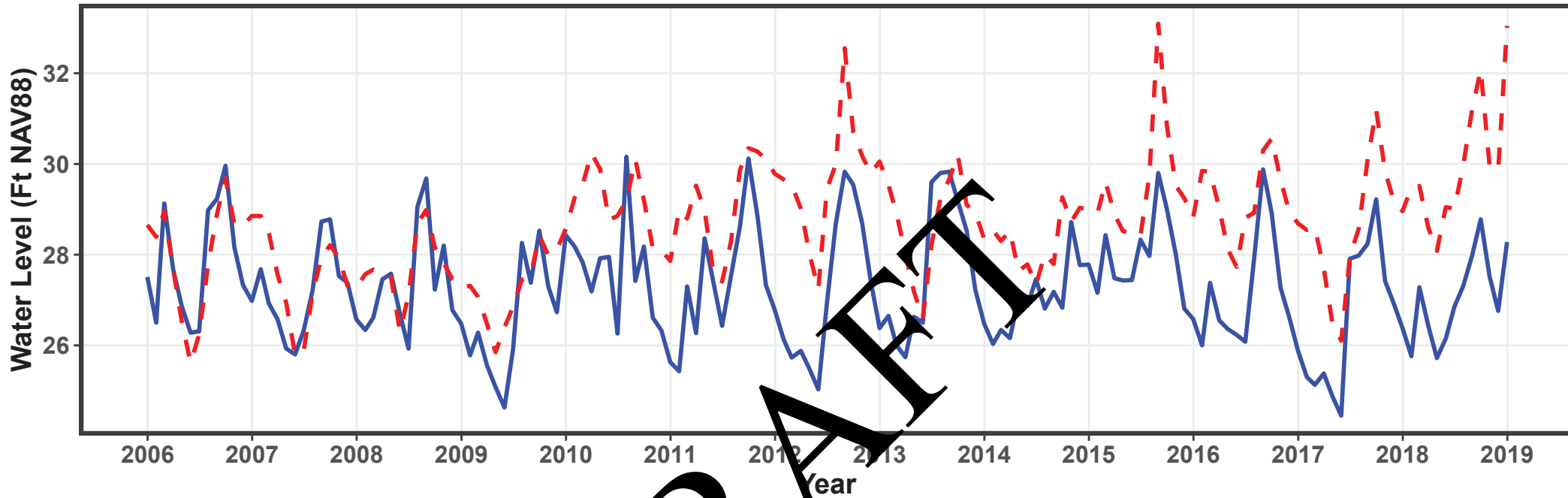
## Stage Duration Curve



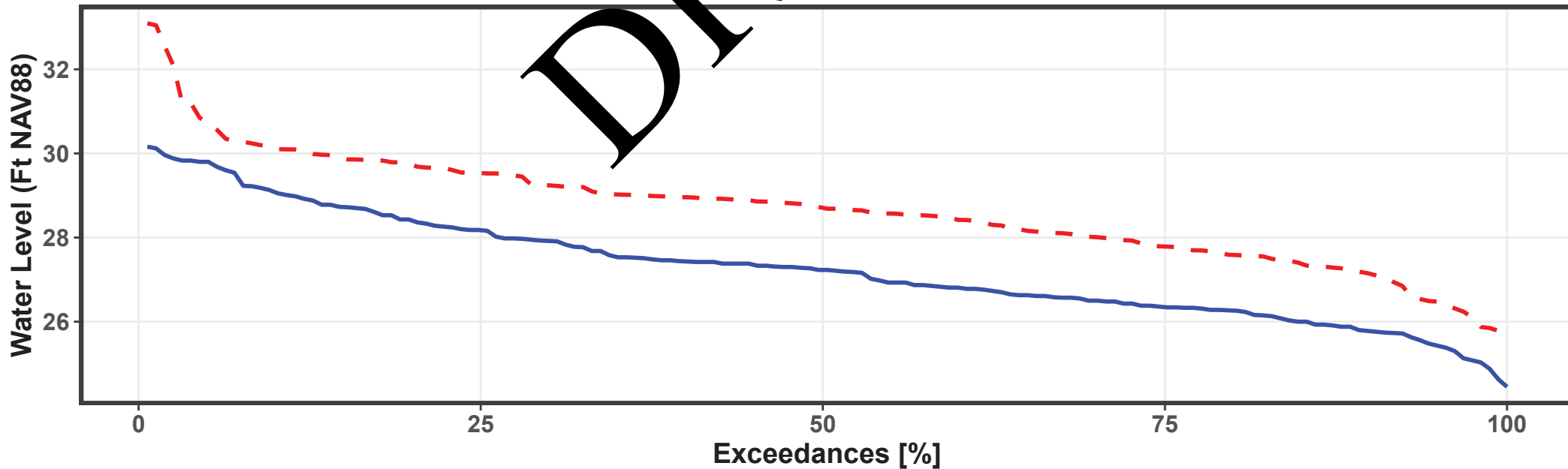
# SID19921 @ Crestwood Elementary School Surf

ME=1.4 MAE=1.54 R2=0.297 NS=-1.21

— Observed — Simulated



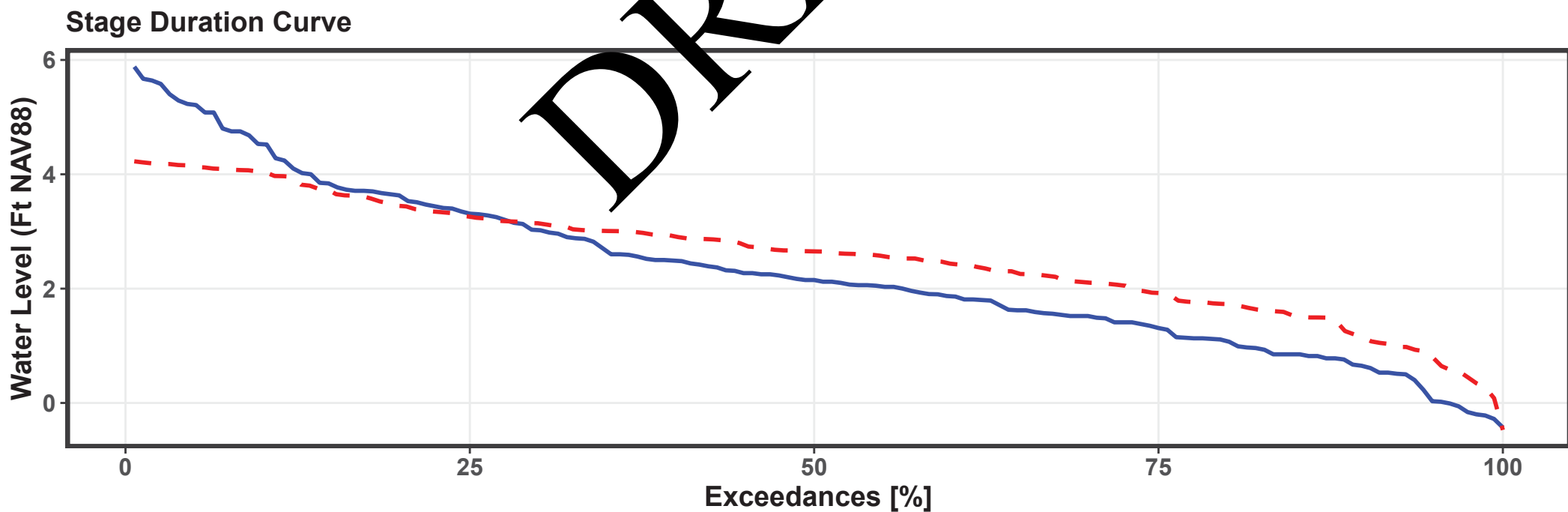
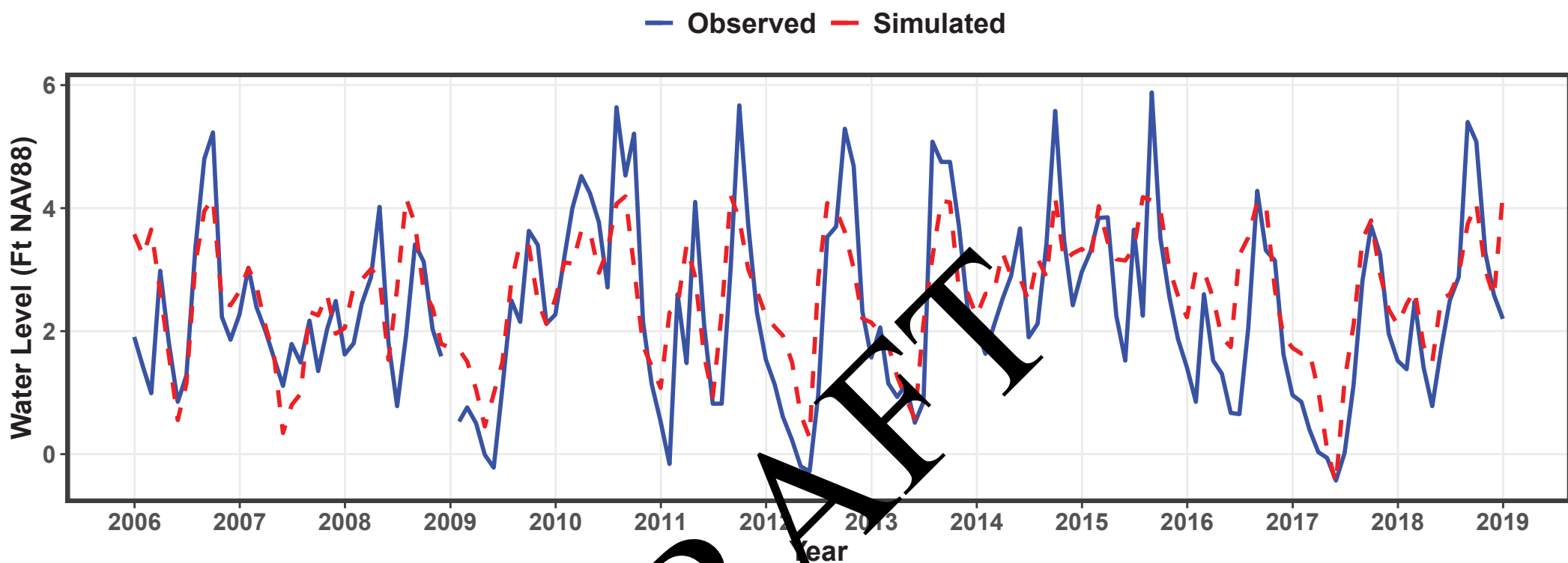
## Stage Duration Curve





# SID19959 @ Upper Tampa Bay Park Surf

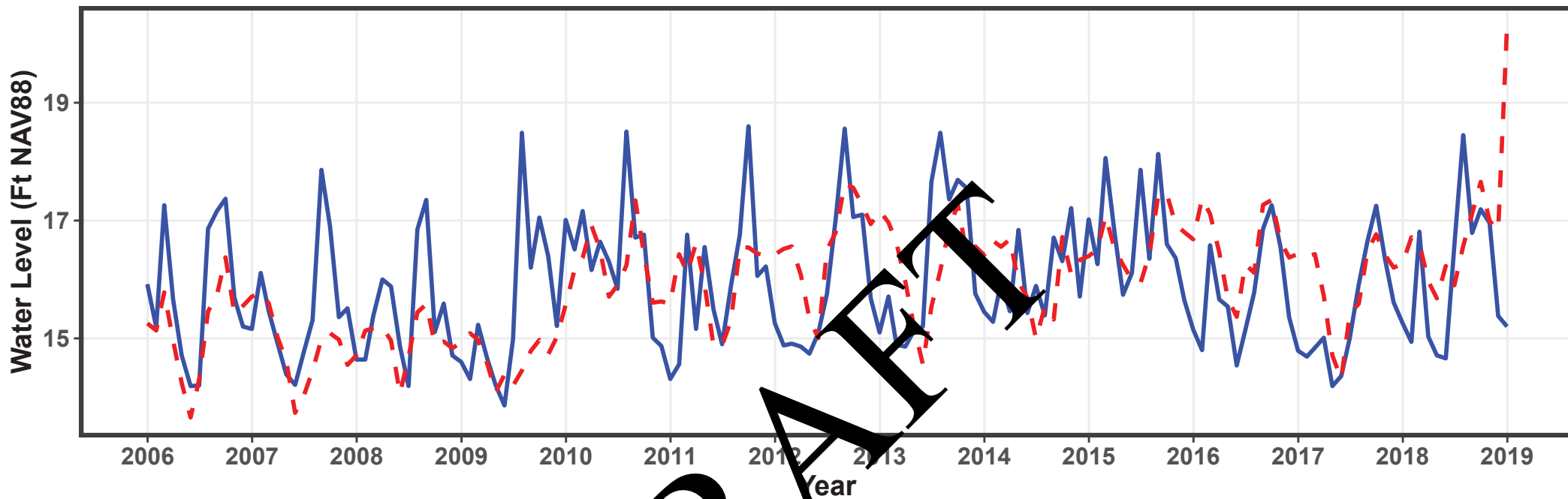
ME=0.256 MAE=0.756 R2=0.586 NS=0.55



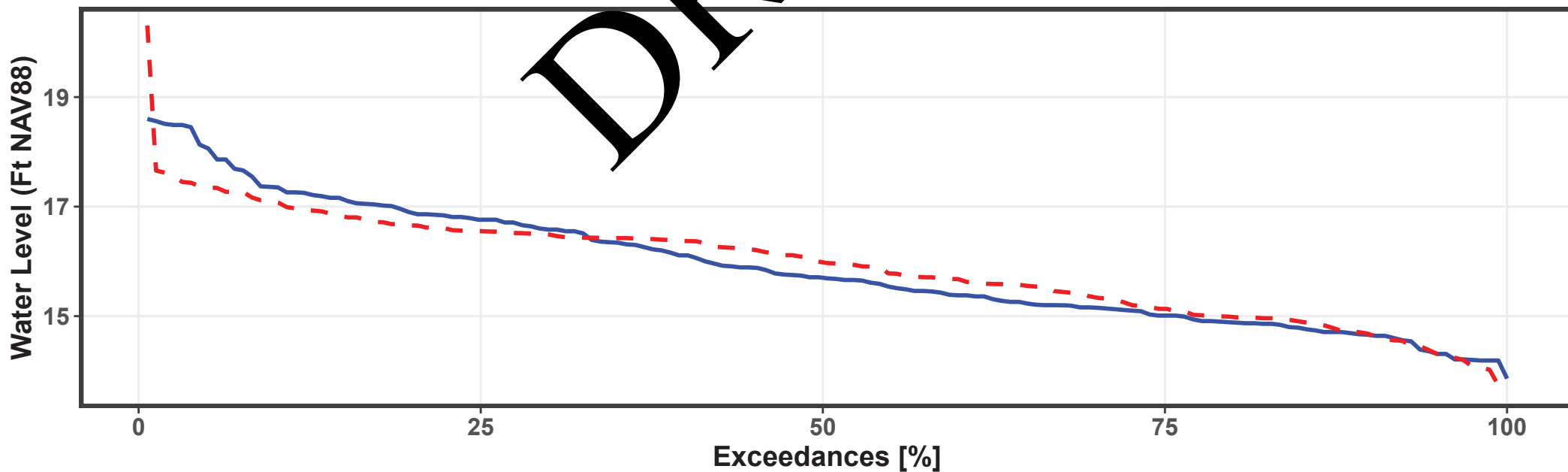
# SID19966 @ Bellamy Elementary School Surf

ME=0.0124 MAE=0.848 R2=0.177 NS=-0.0367

— Observed — Simulated

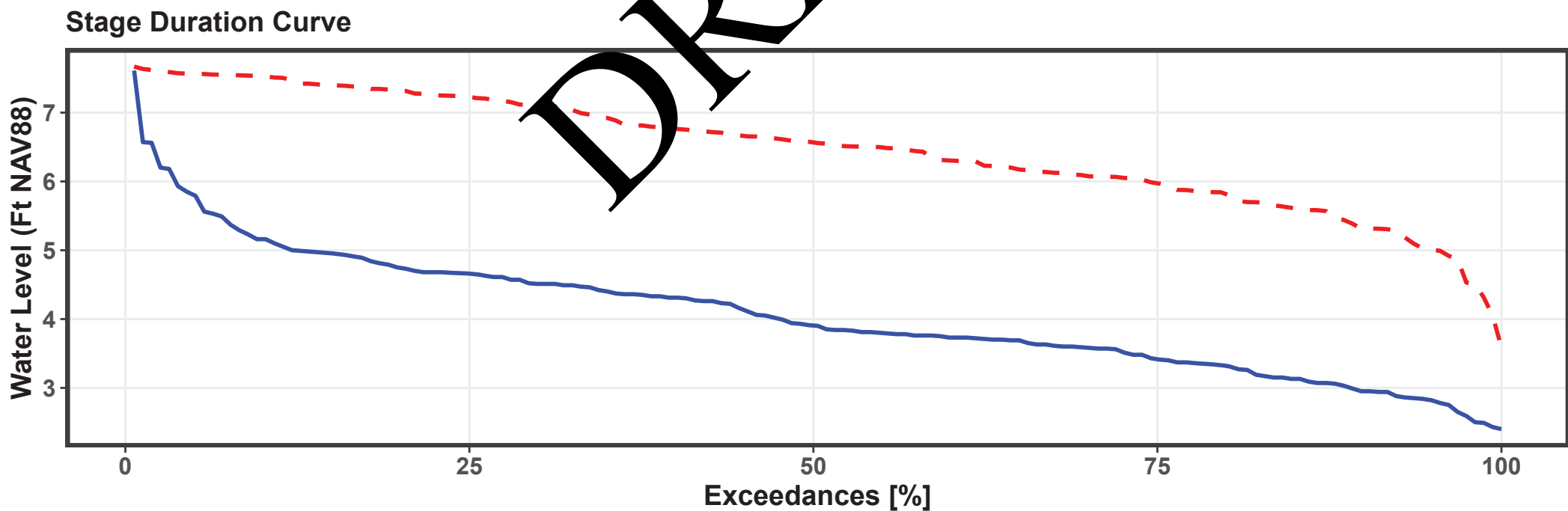
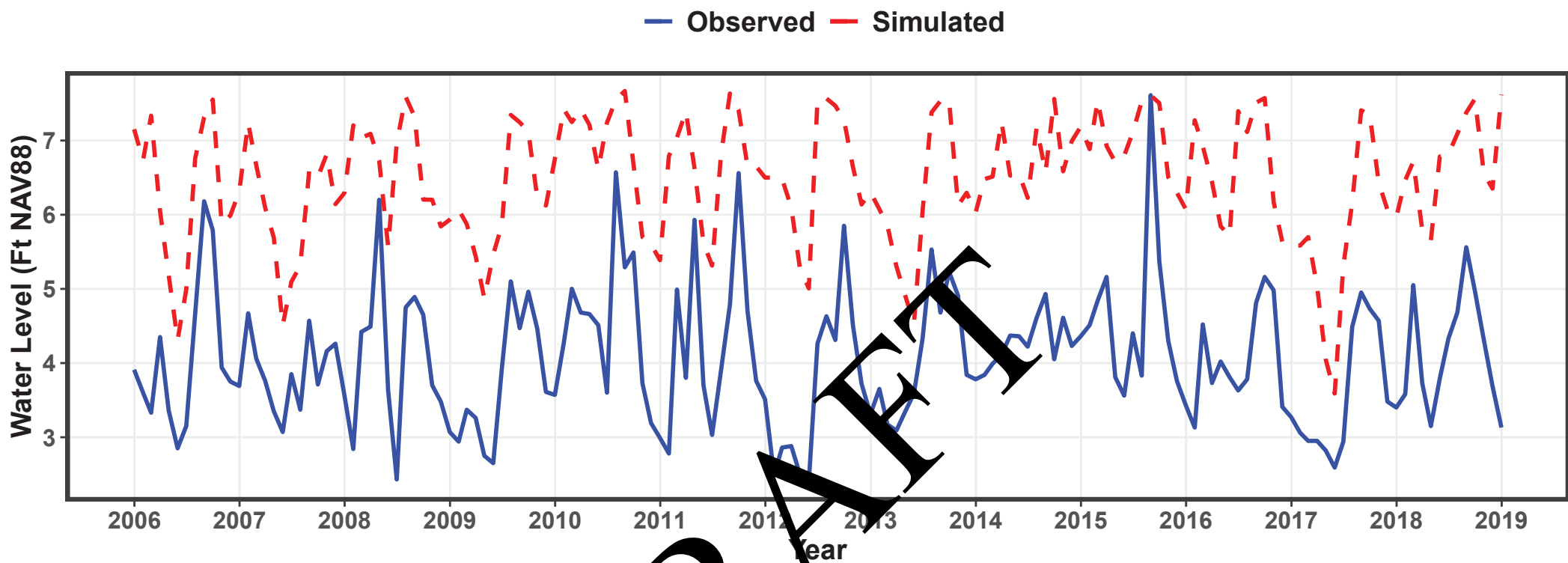


## Stage Duration Curve

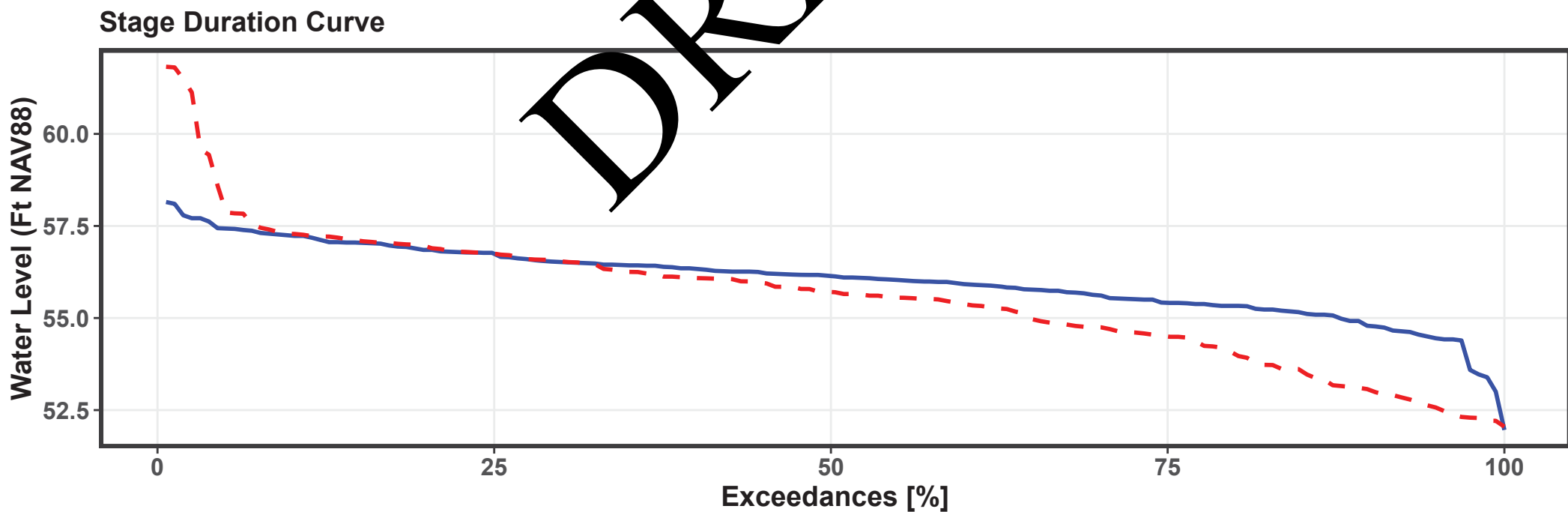
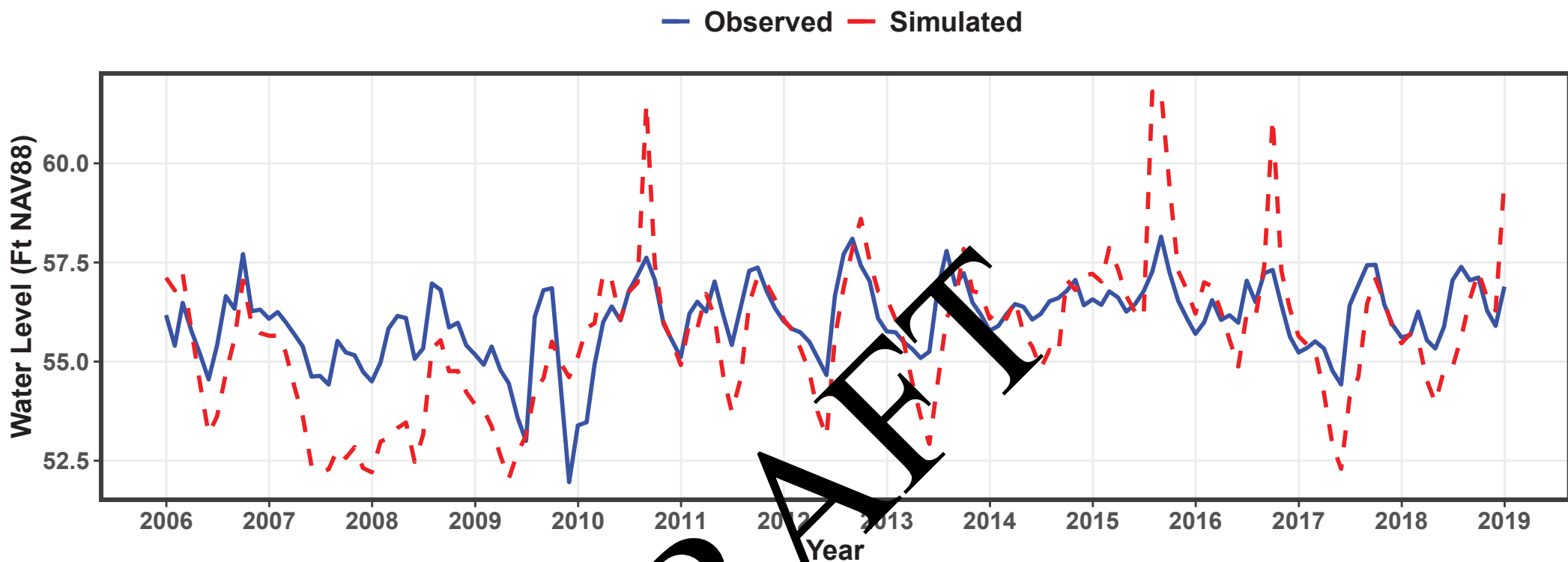


# SID19970 @ Tampa Bay Downs Surf

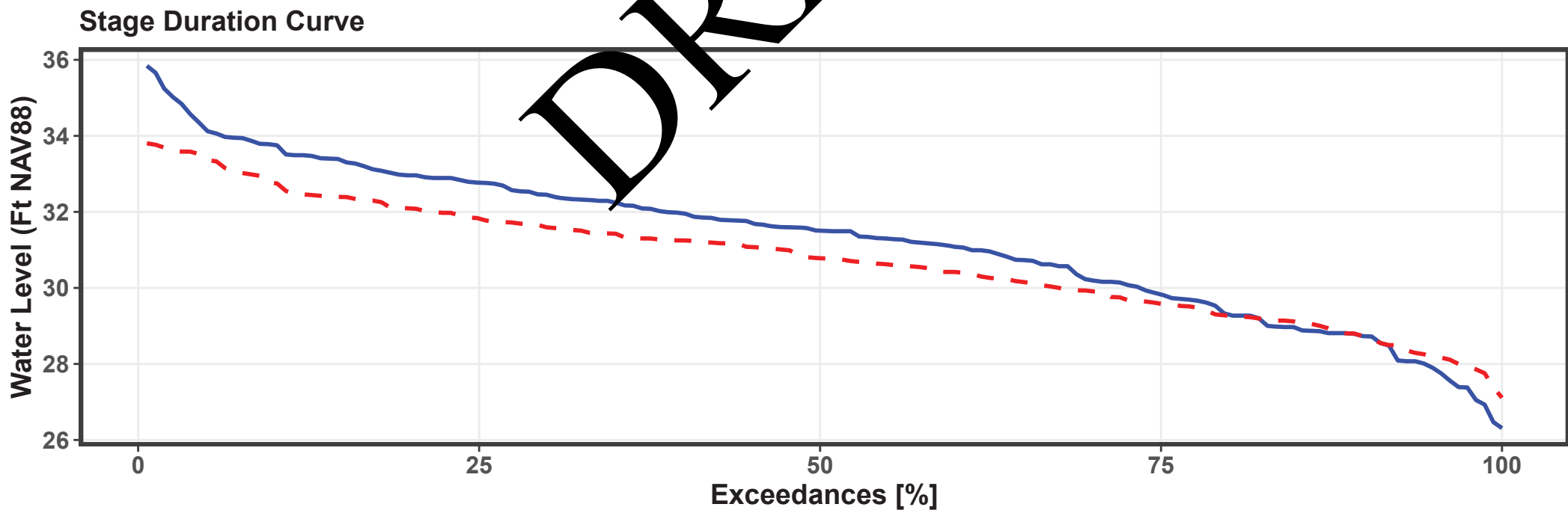
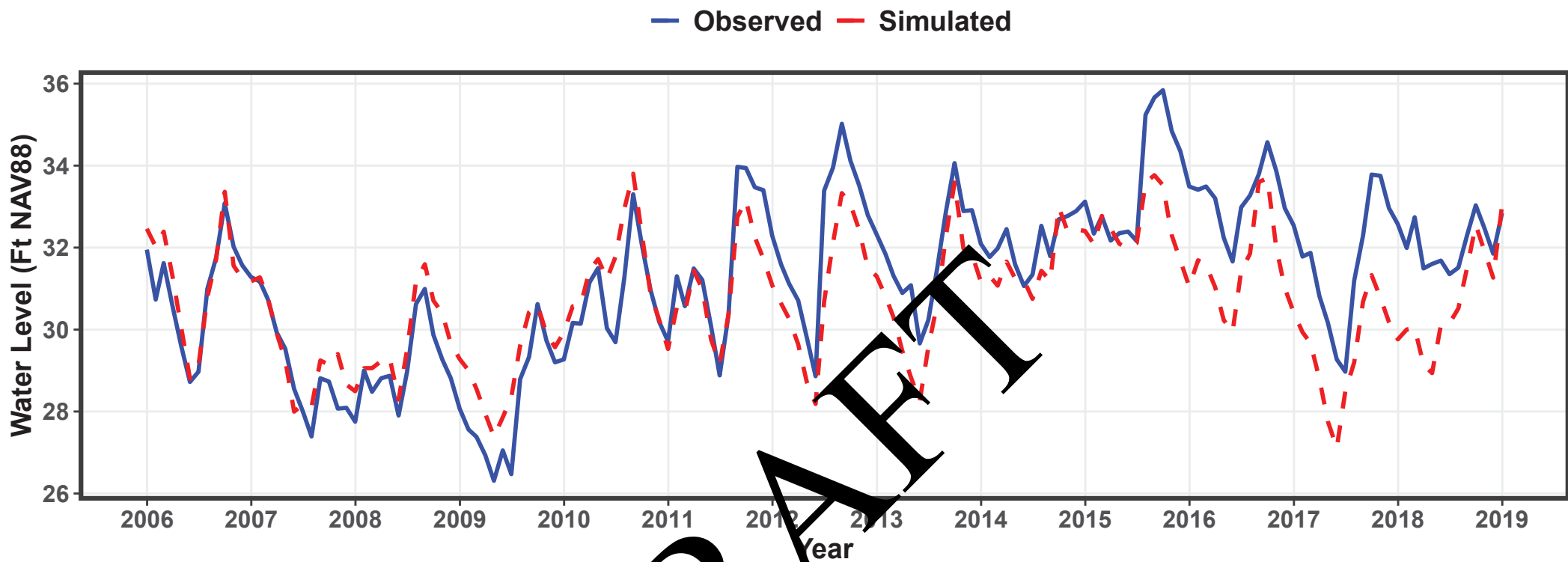
ME=2.41 MAE=2.41 R2=0.4 NS=-6.73



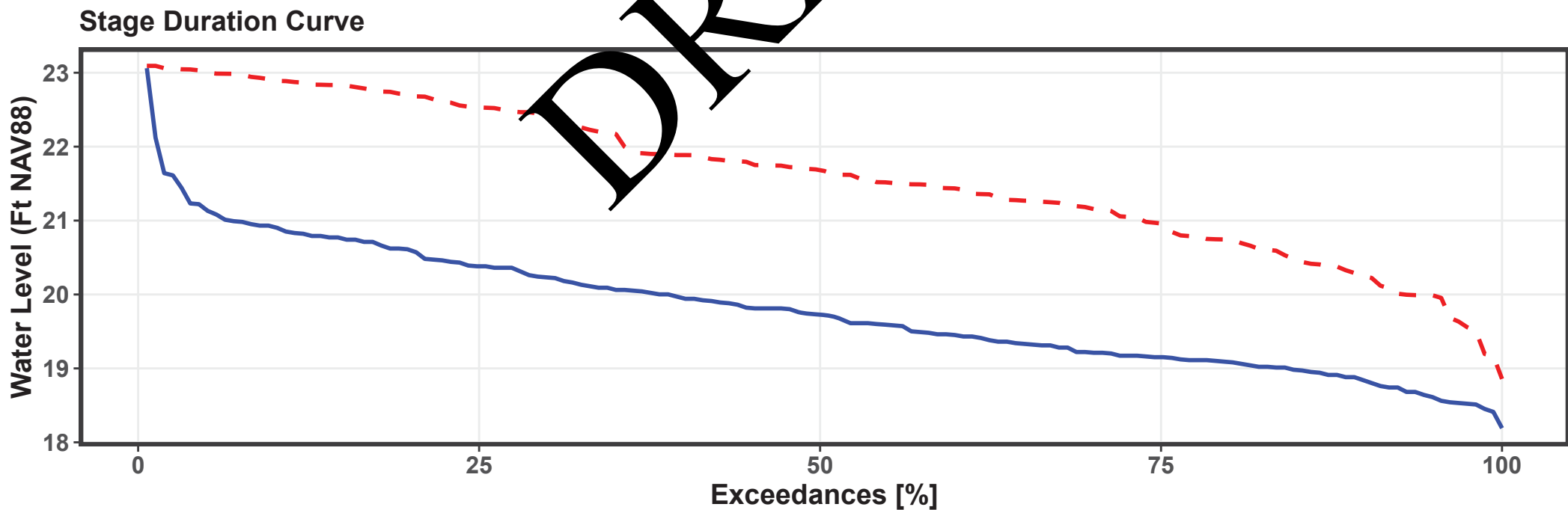
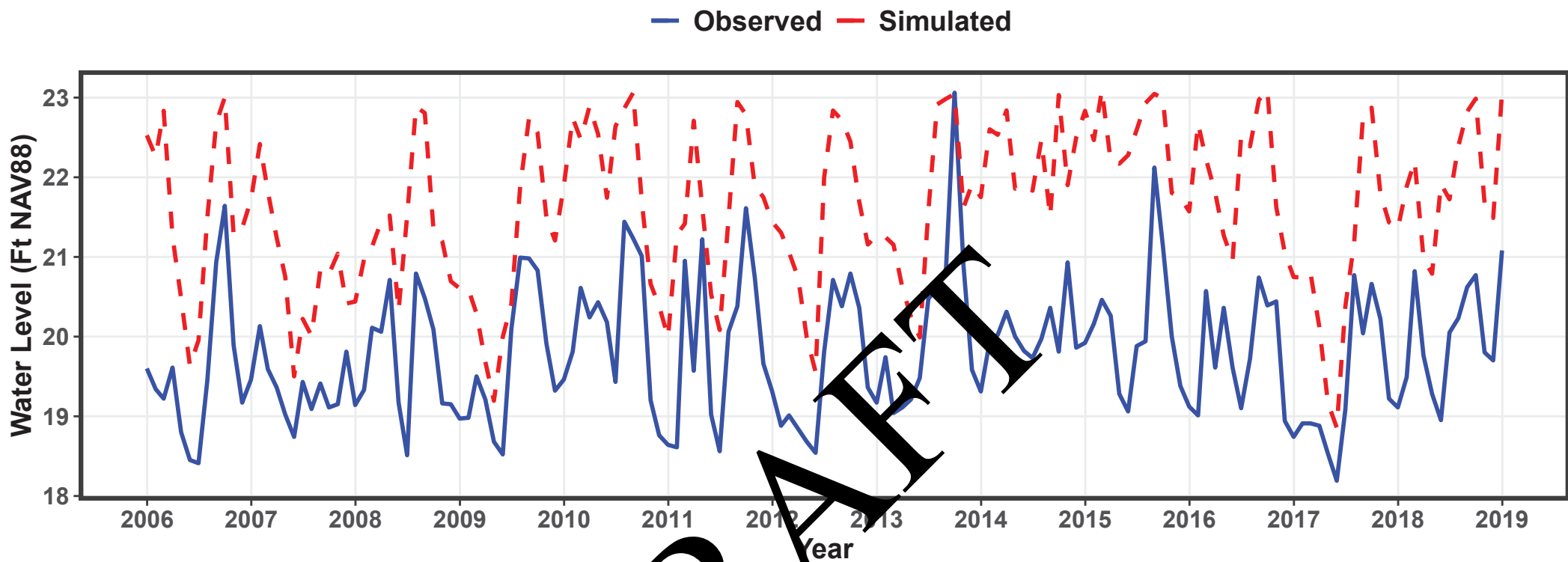
**SID19975 @ Lutz-Lake Fern Shallow**  
**ME=-0.445 MAE=1.11 R2=0.466 NS=-1.14**

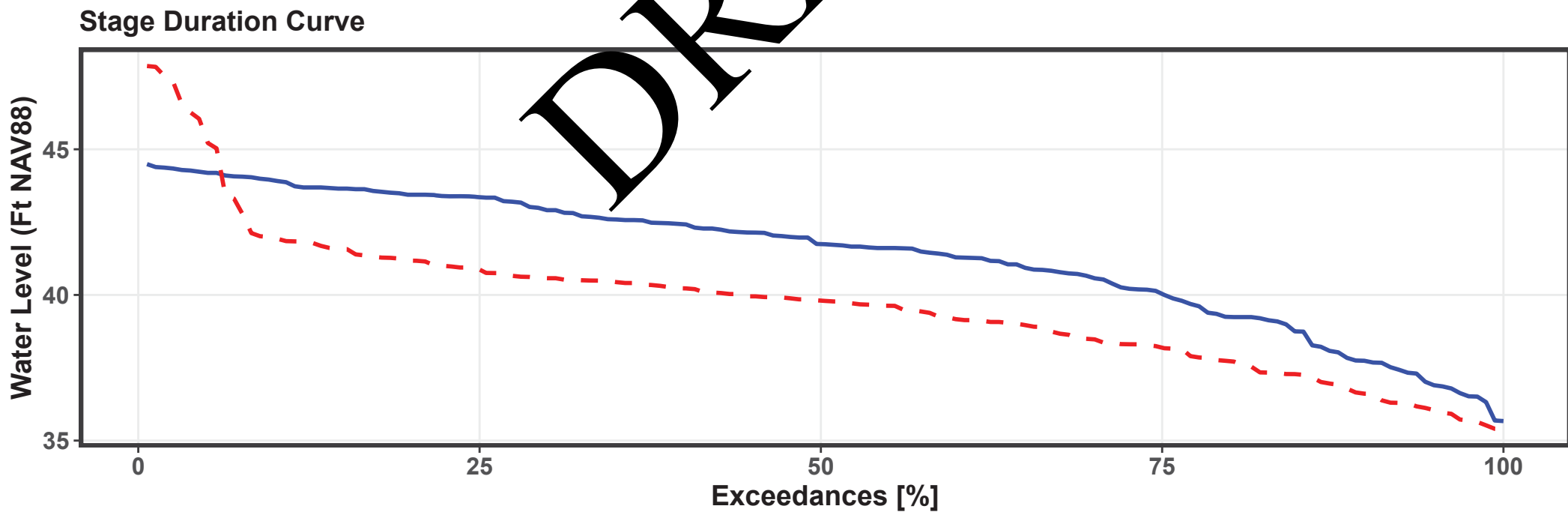
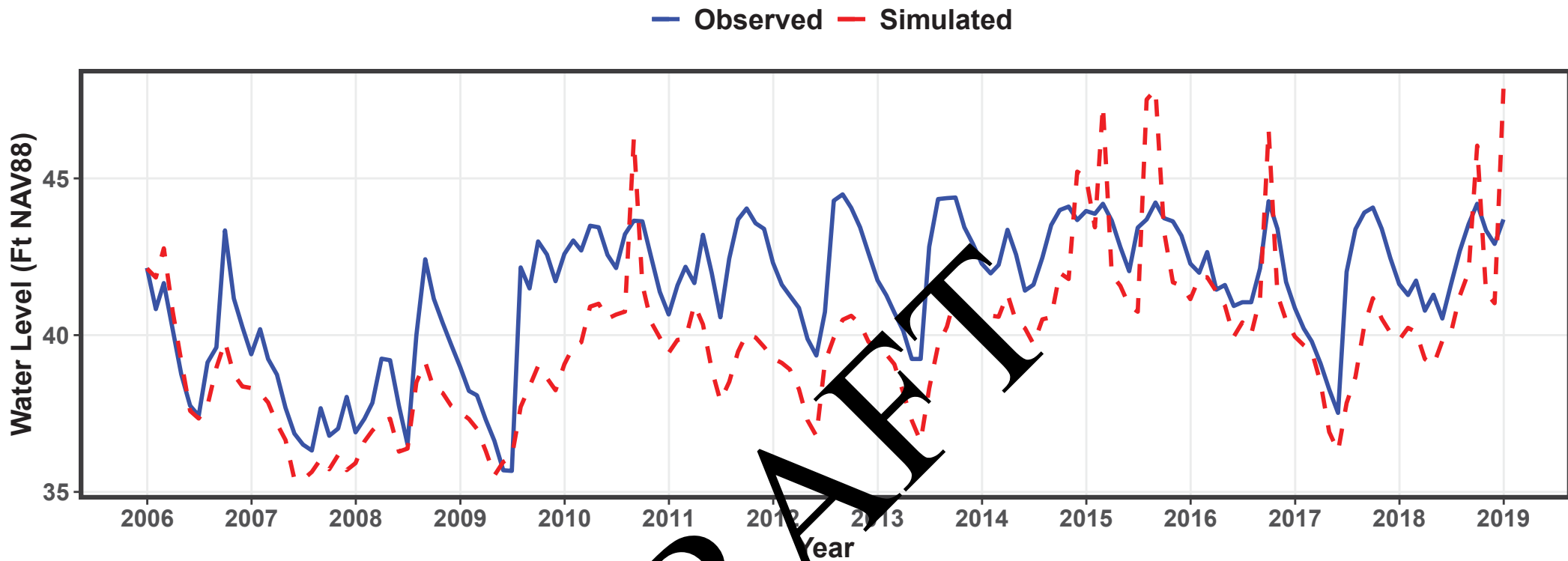


**SID19982 @ Diocese Surf**  
**ME=-0.539 MAE=0.987 R2=0.681 NS=0.603**

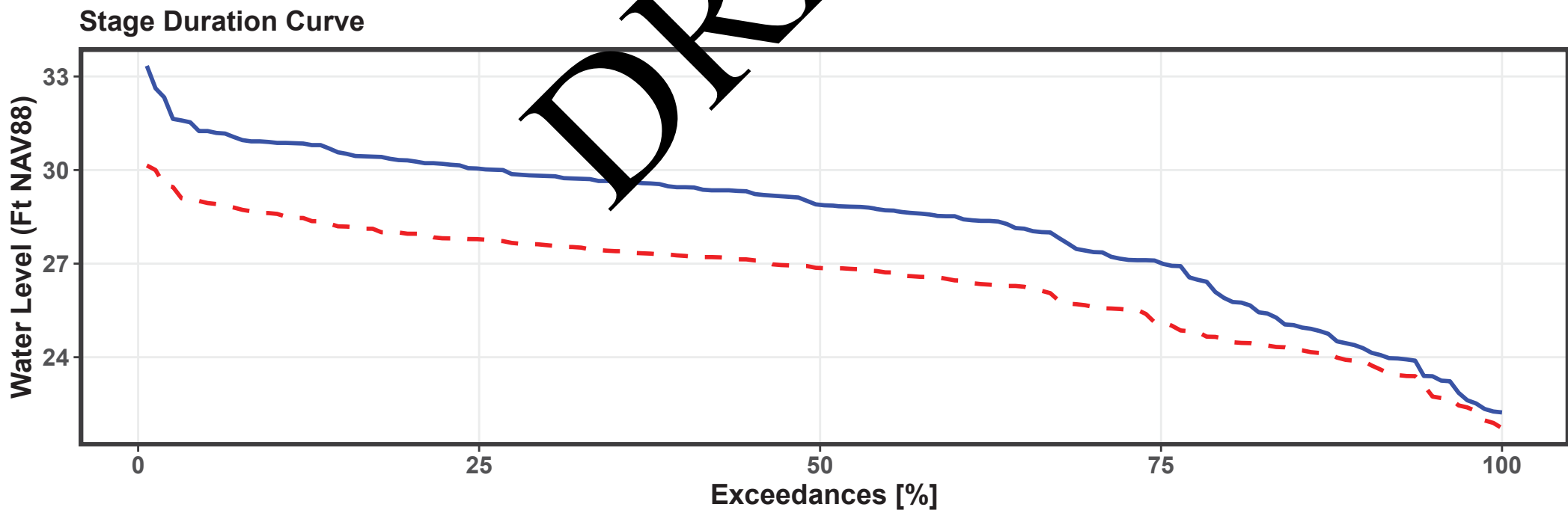
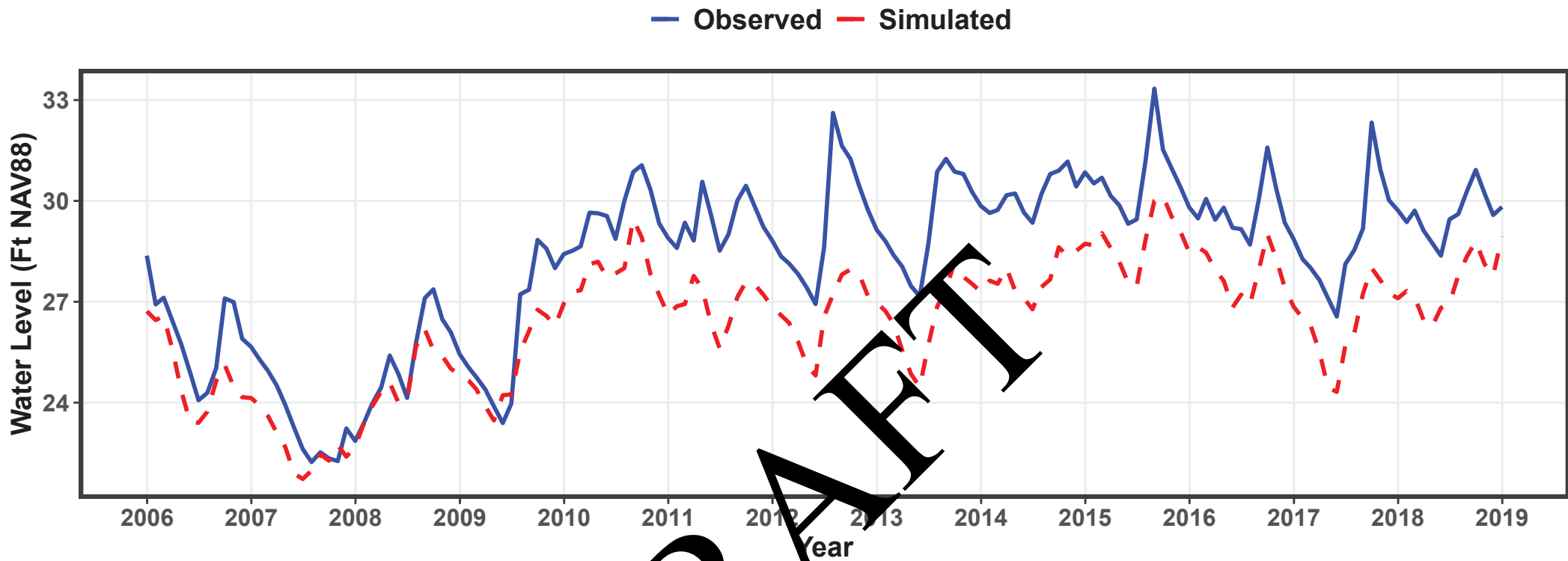


**SID19987 @ Eagles Golf Club Surf**  
**ME=1.82 MAE=1.82 R2=0.489 NS=-4.56**





SID20236 @ Starkey 707 Shallow  
ME=-1.83 MAE=1.85 R2=0.886 NS=0.306

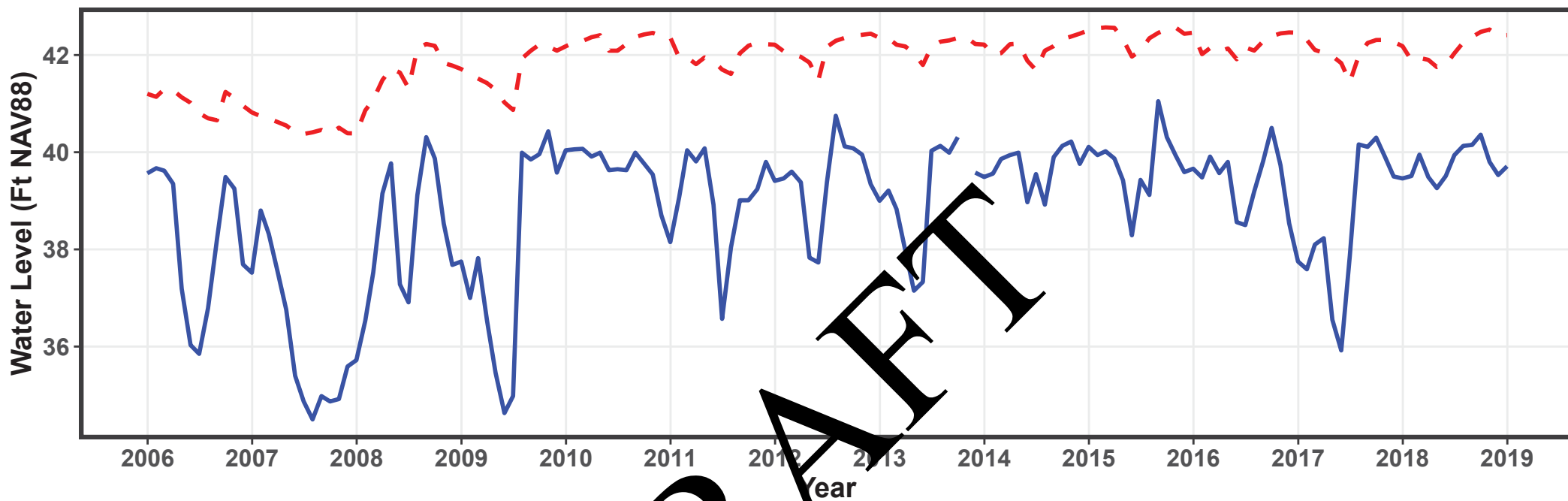




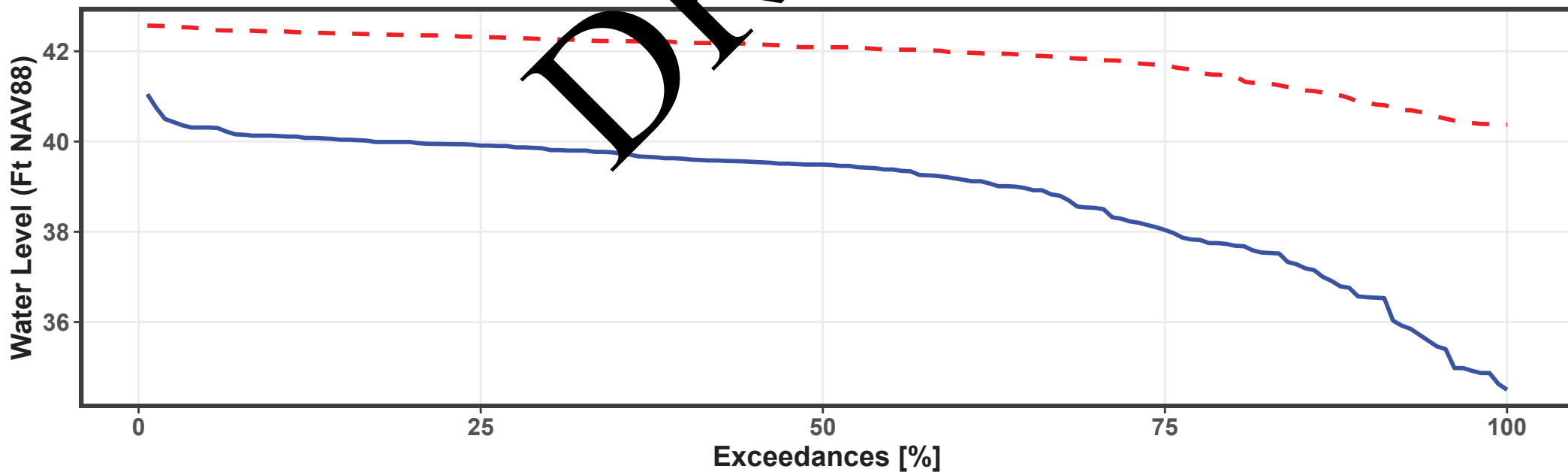
# SID20282 @ Starkey O Wetland Surf

ME=3.05 MAE=3.05 R2=0.589 NS=-3.69

— Observed — Simulated

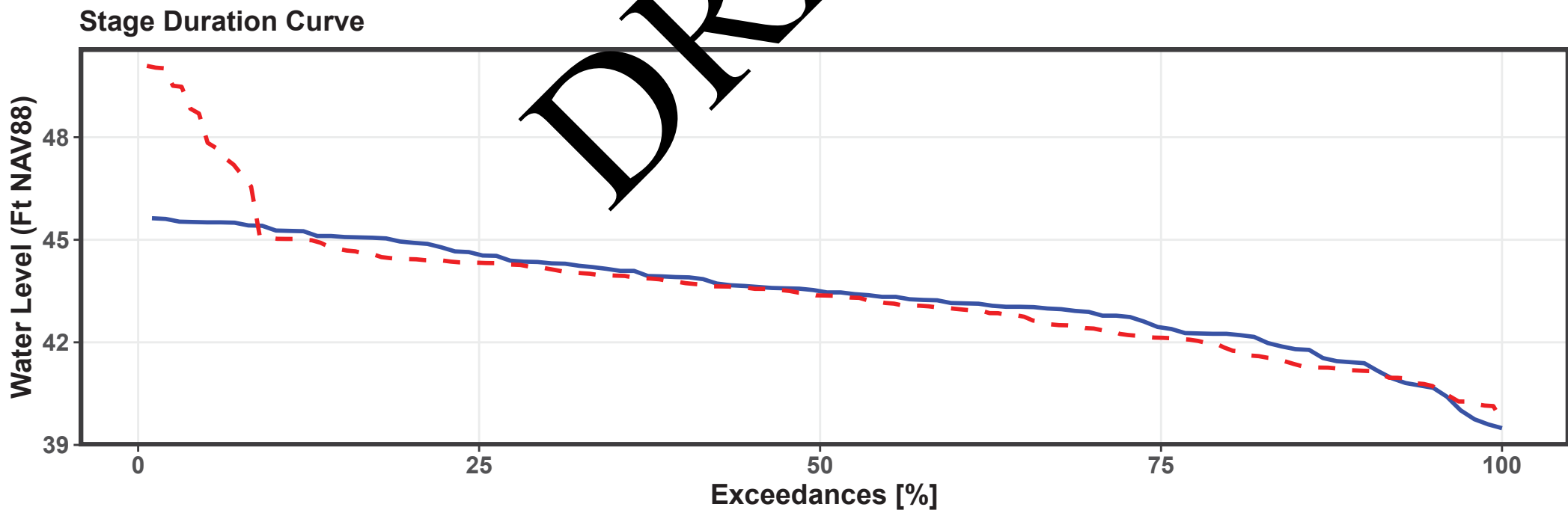
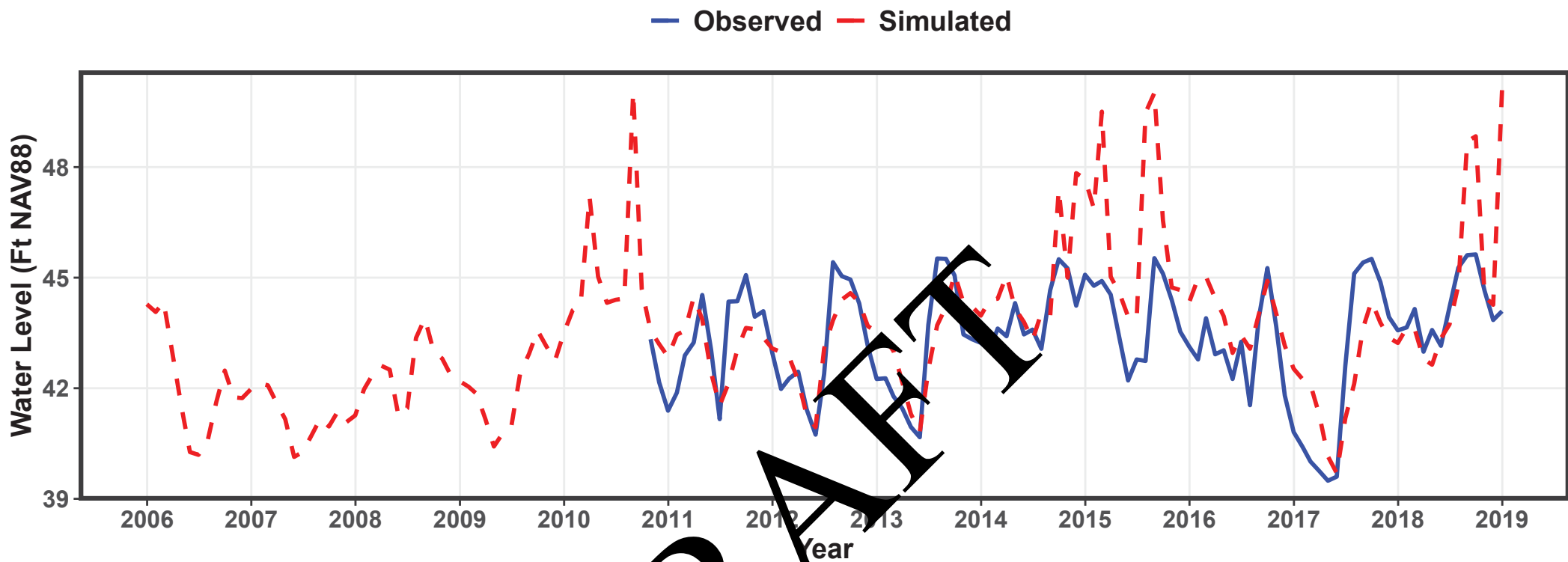


## Stage Duration Curve



# SID20332 @ North Pasco 21 Upland Surf

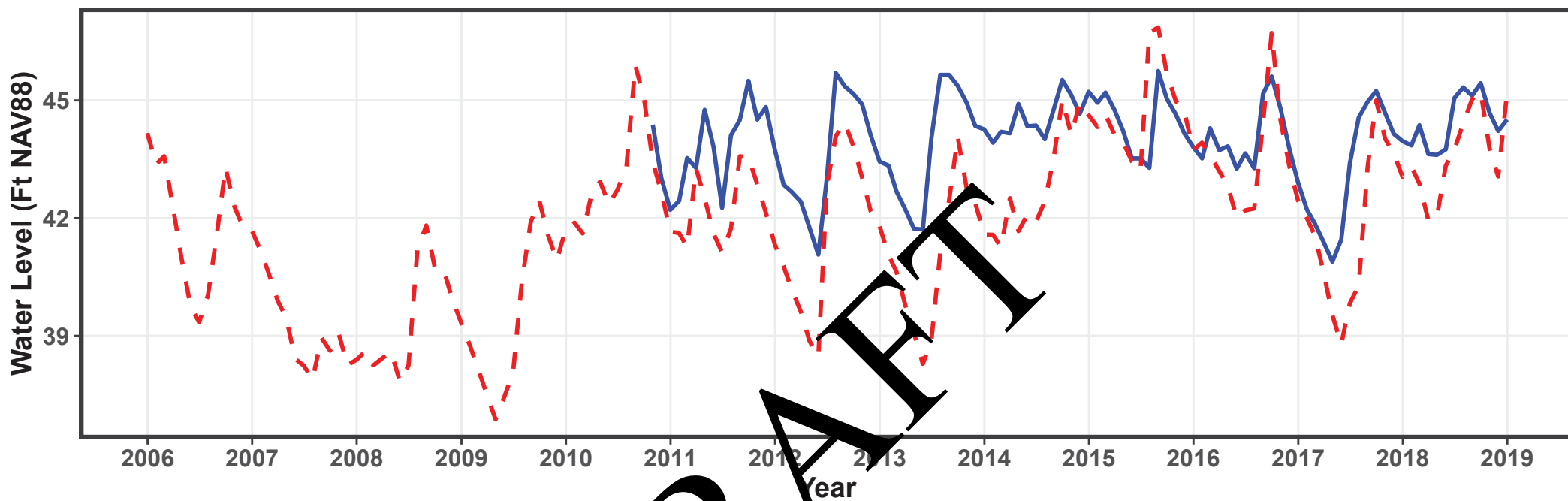
ME=0.597 MAE=1.17 R2=0.399 NS=-0.205



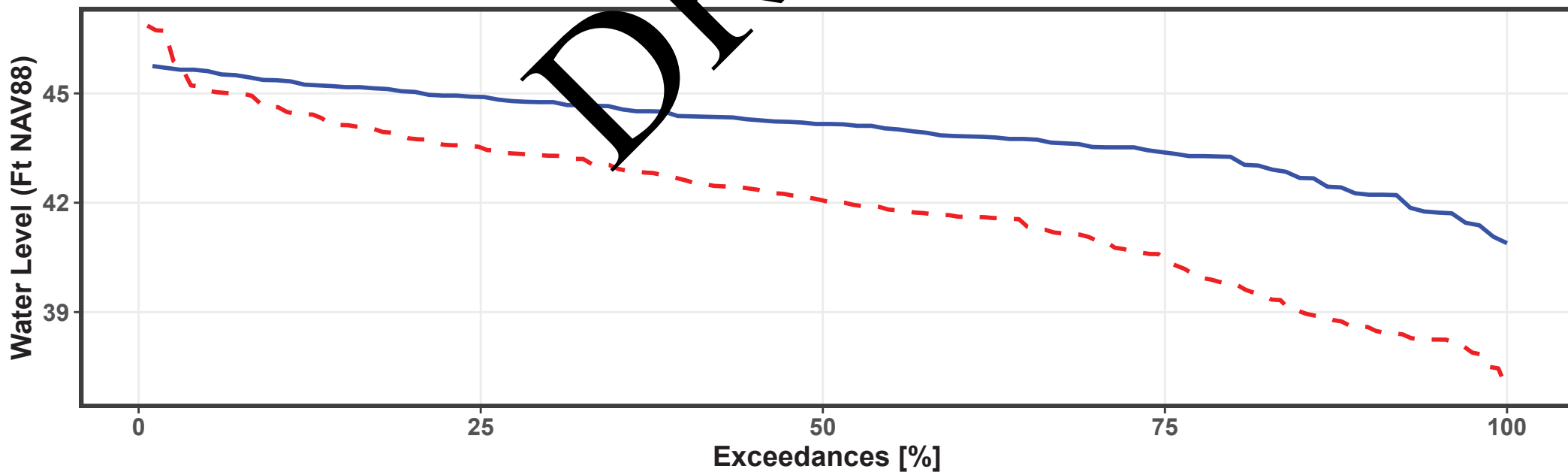
# SID20341 @ North Pasco 3 Upland Surf

ME=-1.29 MAE=1.47 R2=0.518 NS=-1.5

— Observed — Simulated



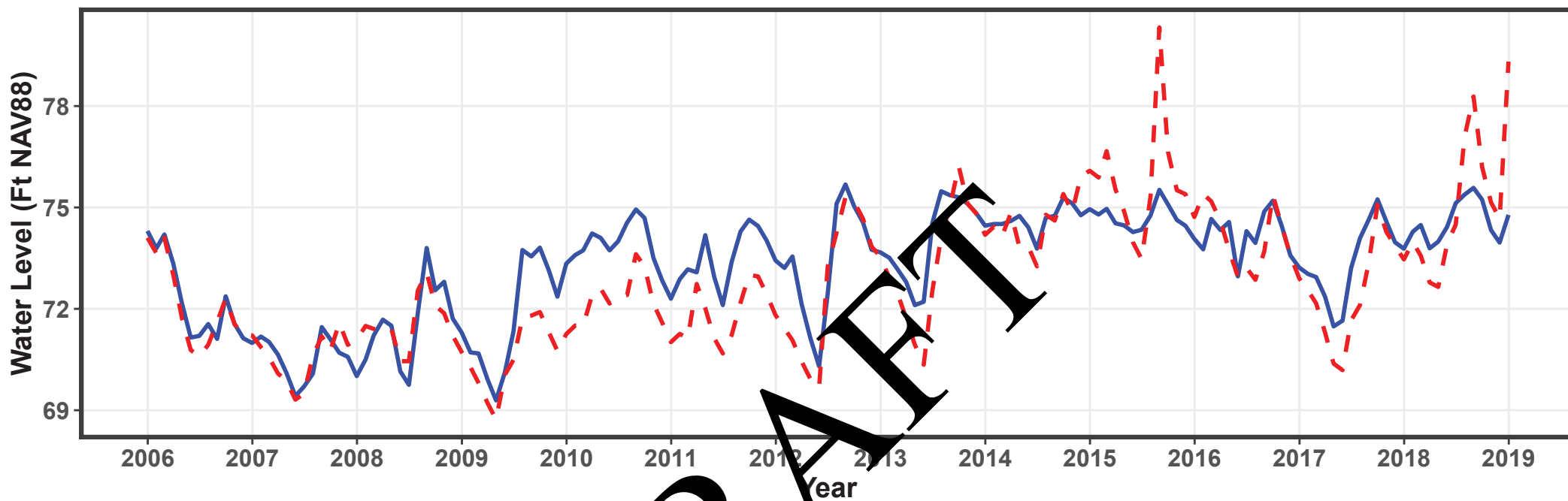
## Stage Duration Curve



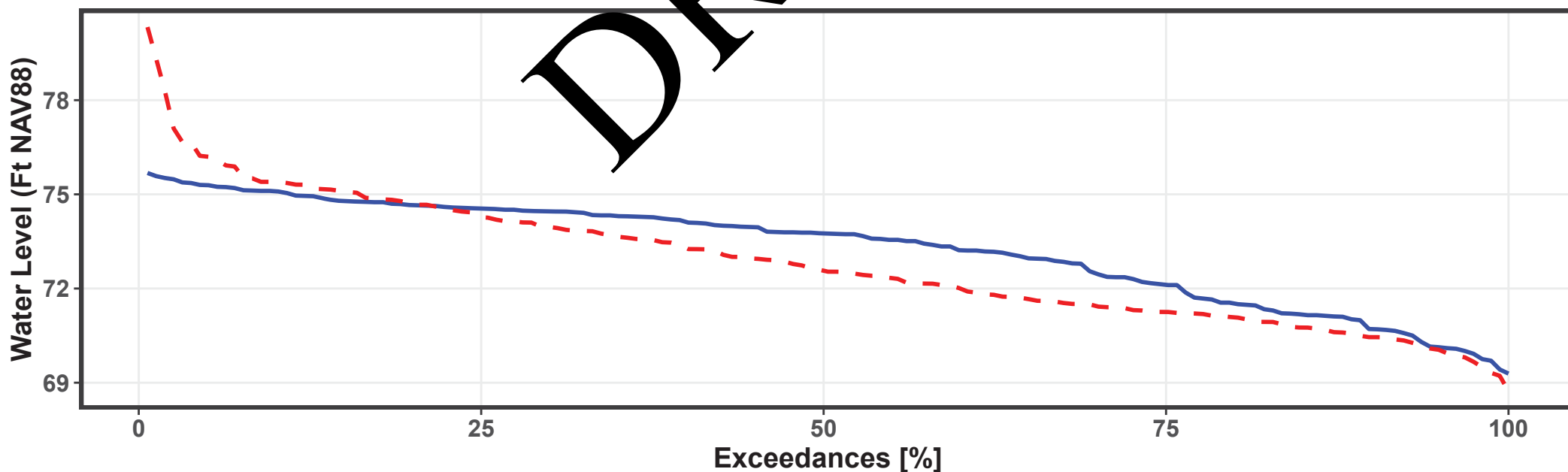
# SID20423 @ Cross Bar 1S Pasco Trails Surf Aq (CB-1S)

ME=-0.425 MAE=0.921 R2=0.699 NS=0.446

— Observed - - Simulated



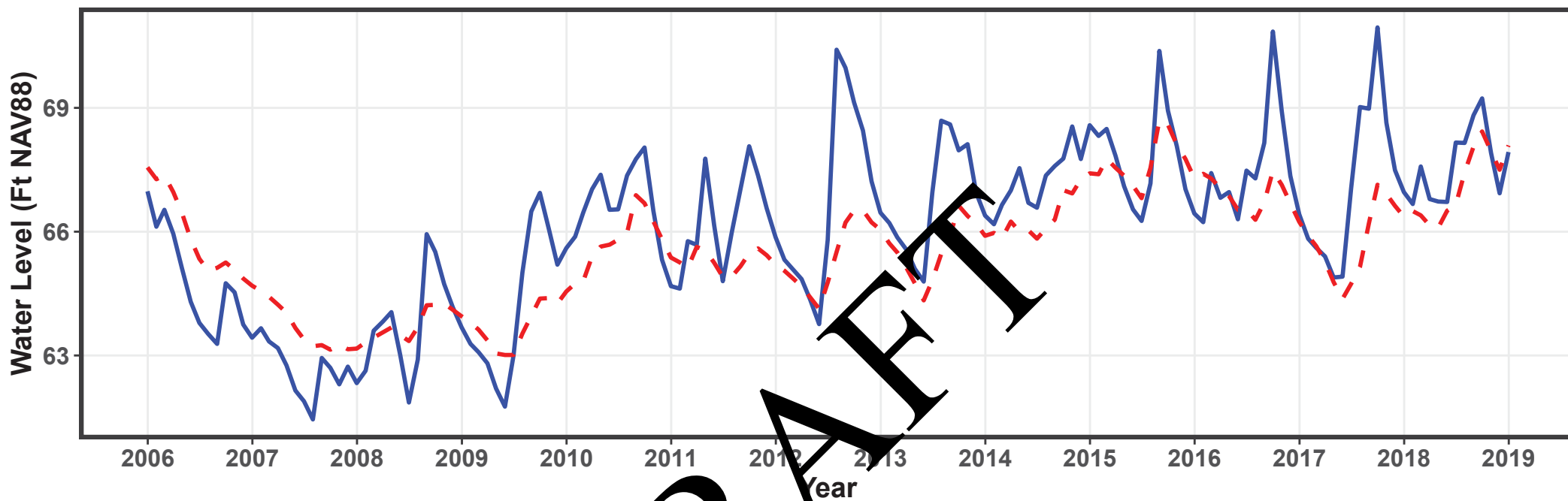
## Stage Duration Curve



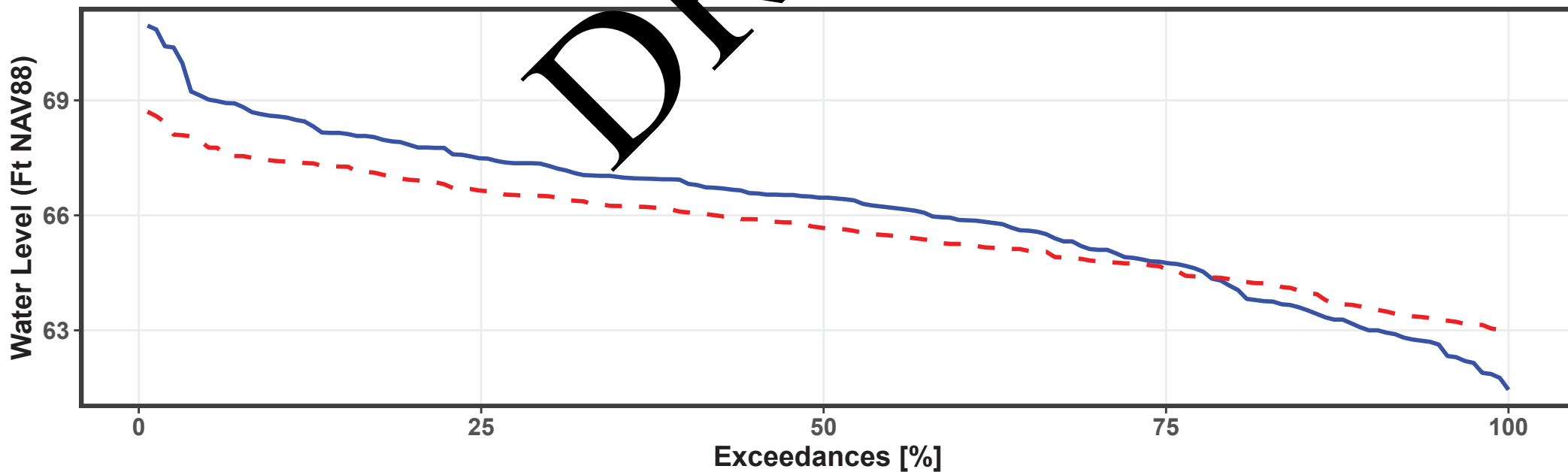
# SID20428 @ Cross Bar 2SW CSX Surf Aq (CB-2SW)

ME=-0.482 MAE=1.02 R2=0.653 NS=0.581

— Observed - - Simulated

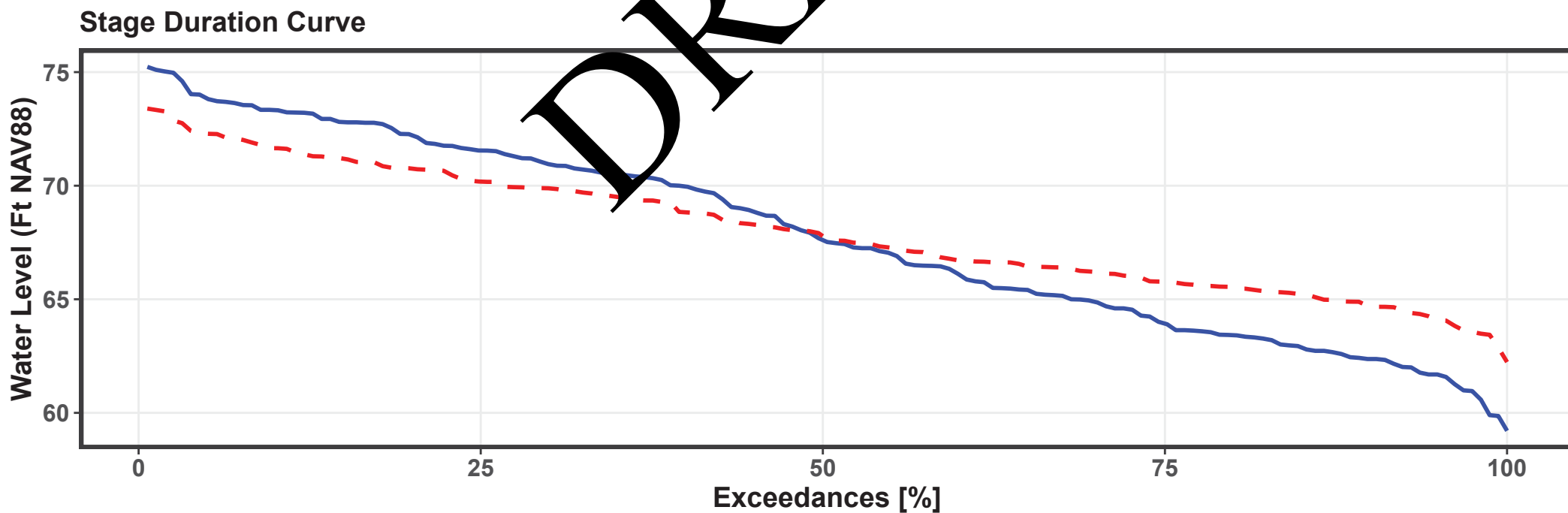
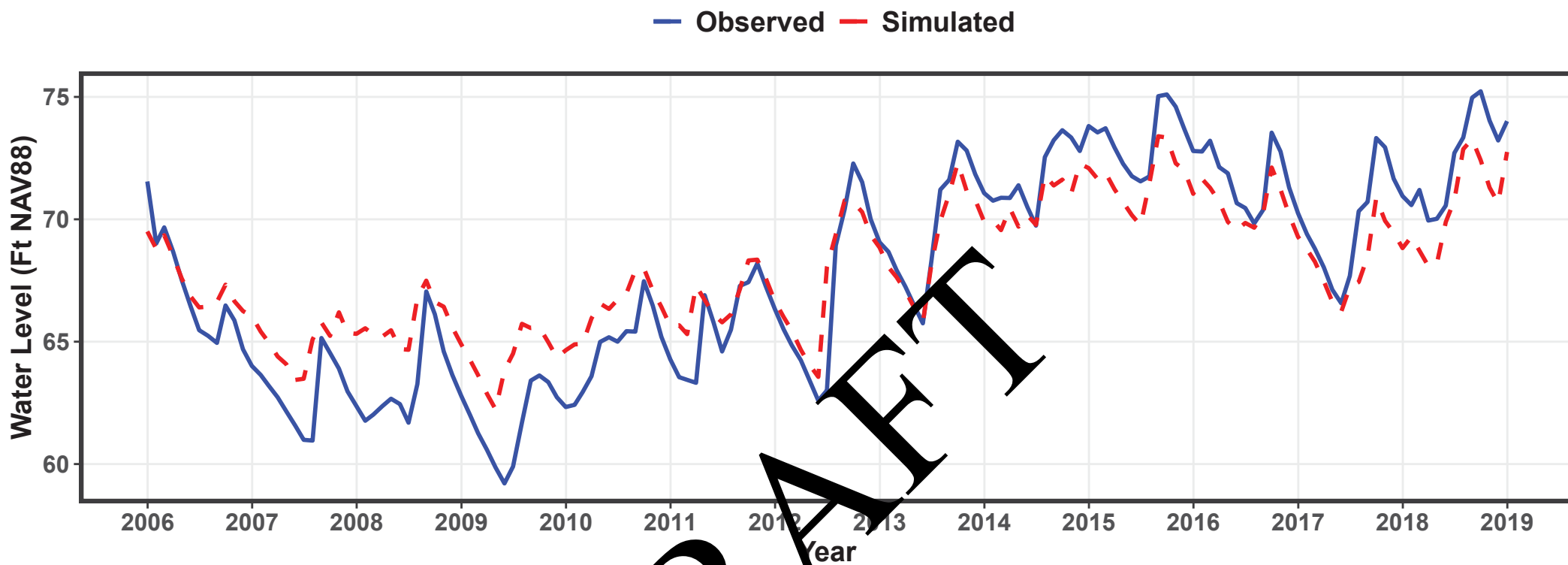


## Stage Duration Curve



# SID20468 @ Cross Bar 1E Phillips Surf Aq (CB-1E)

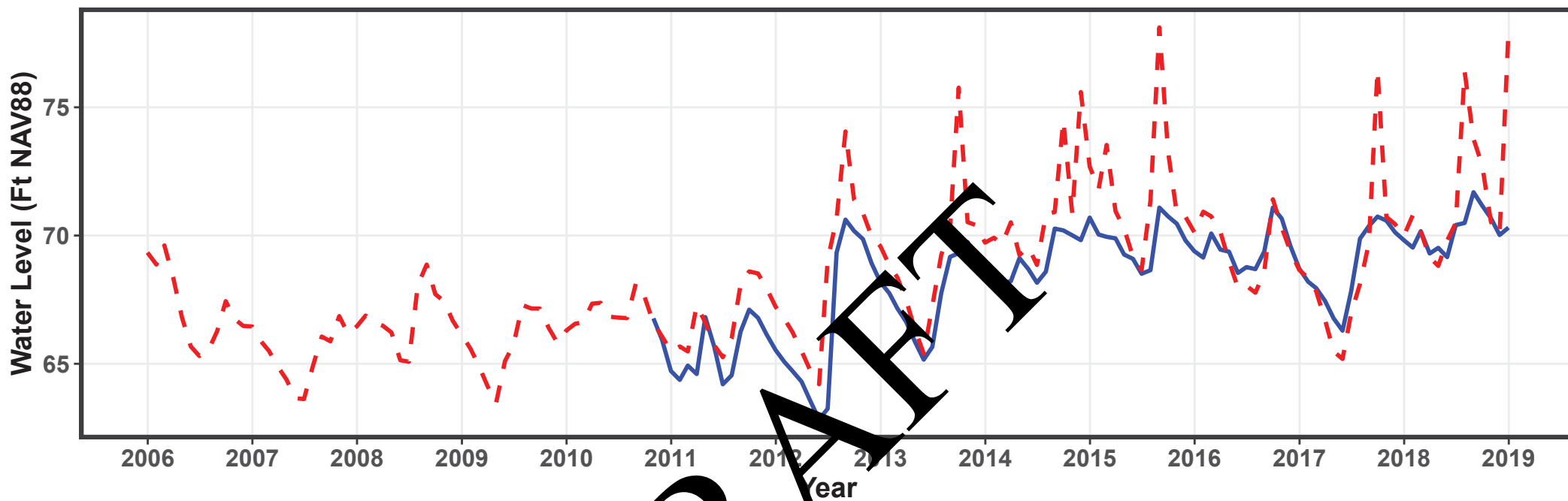
ME=0.211 MAE=1.5 R2=0.928 NS=0.814



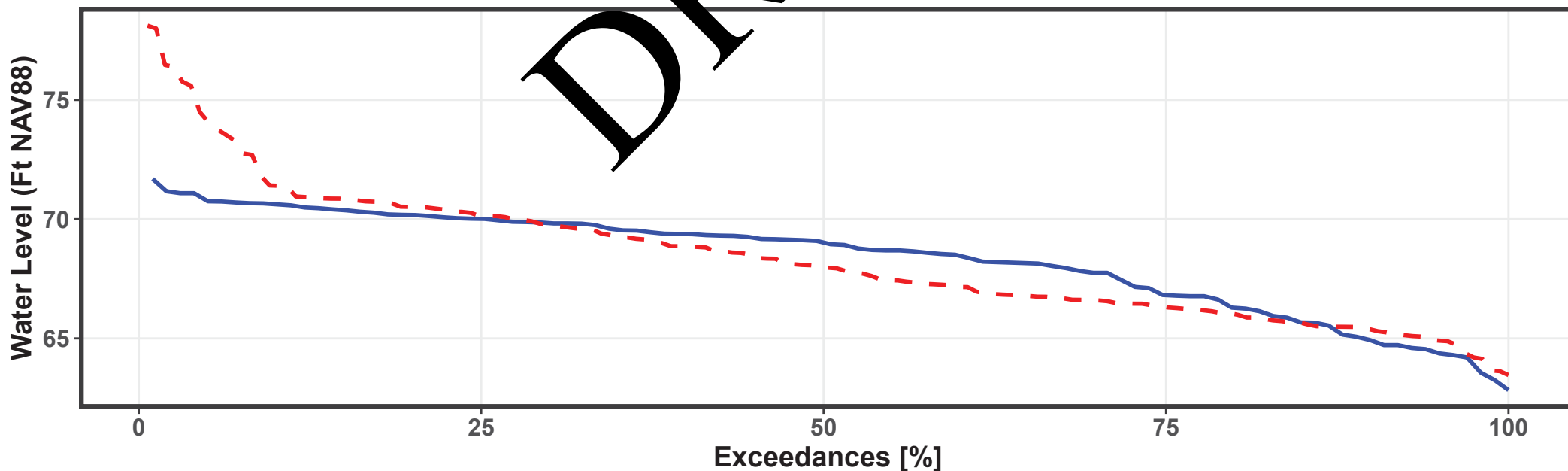
# SID20484 @ Cross Bar 1SW Southwest Surf Aq (CB-1SW)

ME=1.2 MAE=1.45 R2=0.618 NS=-0.036

— Observed — Simulated

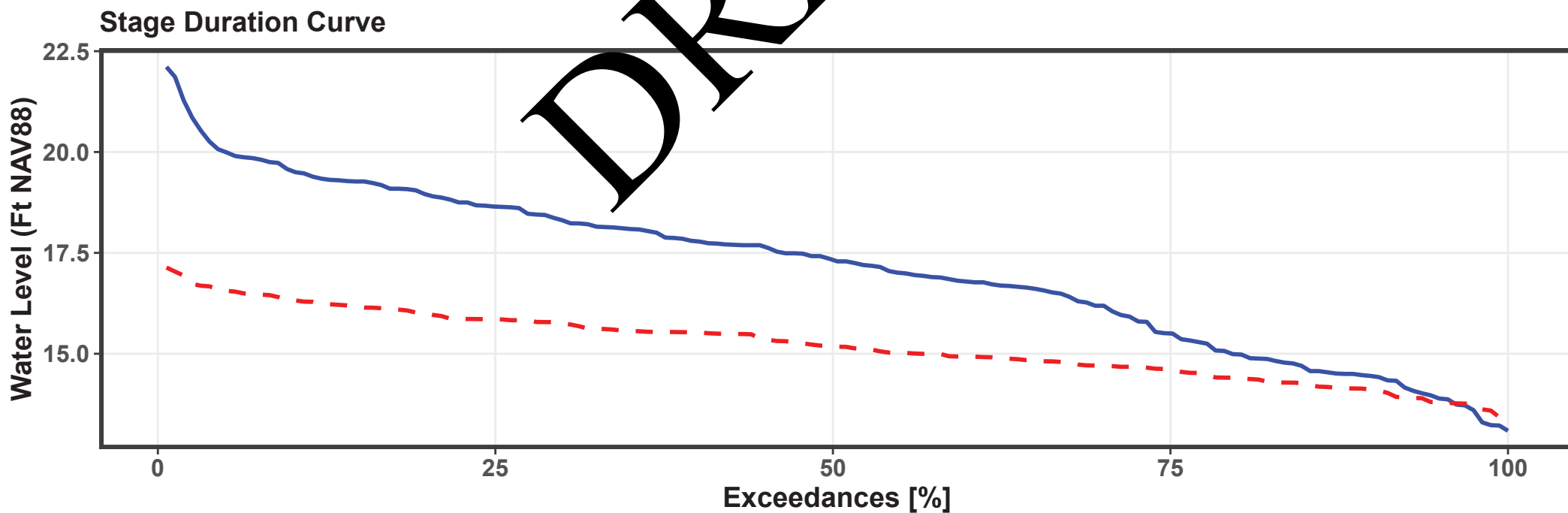
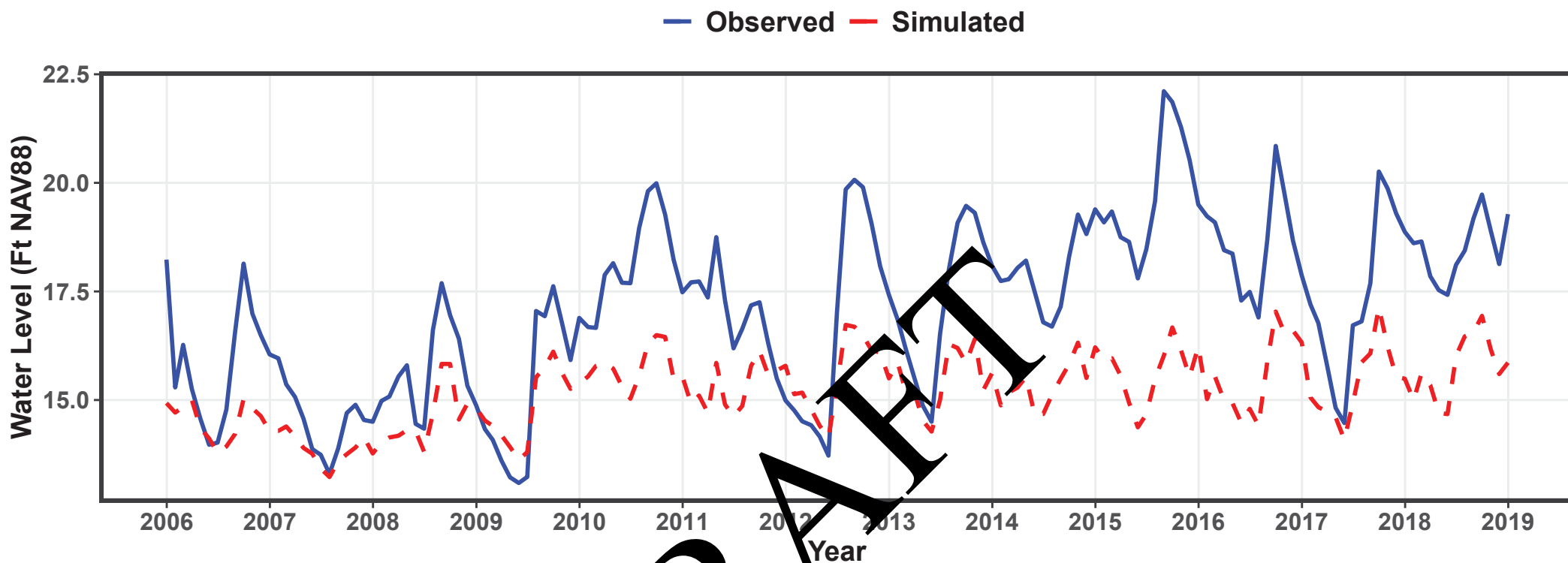


## Stage Duration Curve



# SID20793 @ ROMP TR 16-4 Surf Aq Monitor

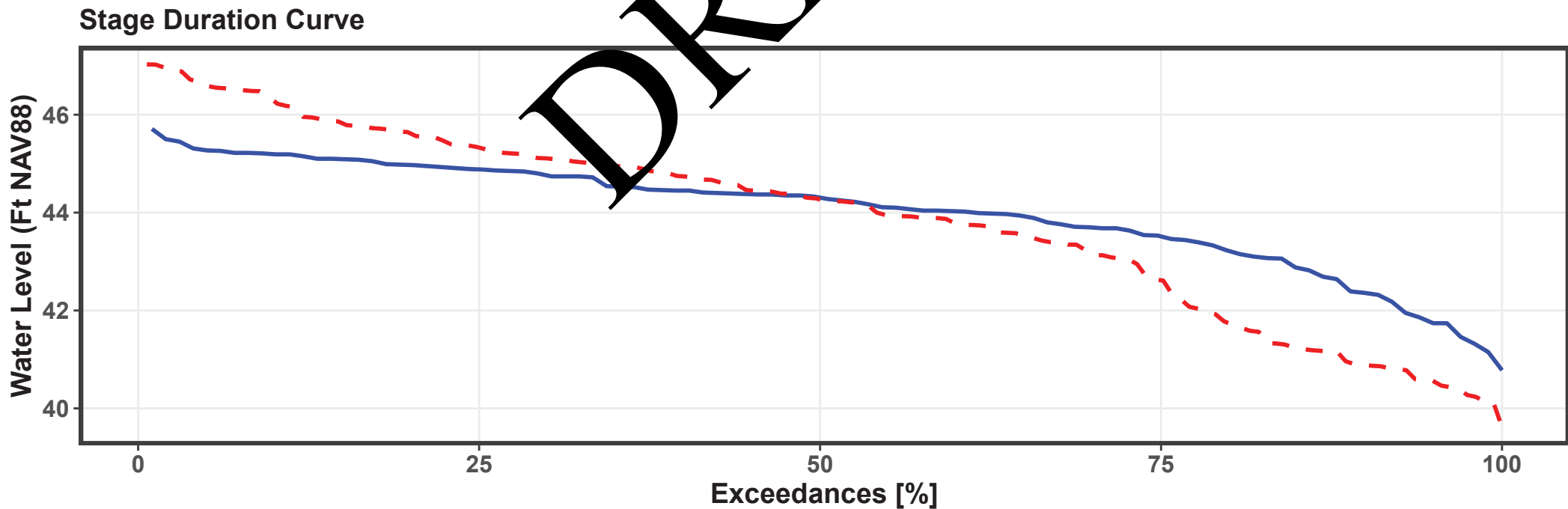
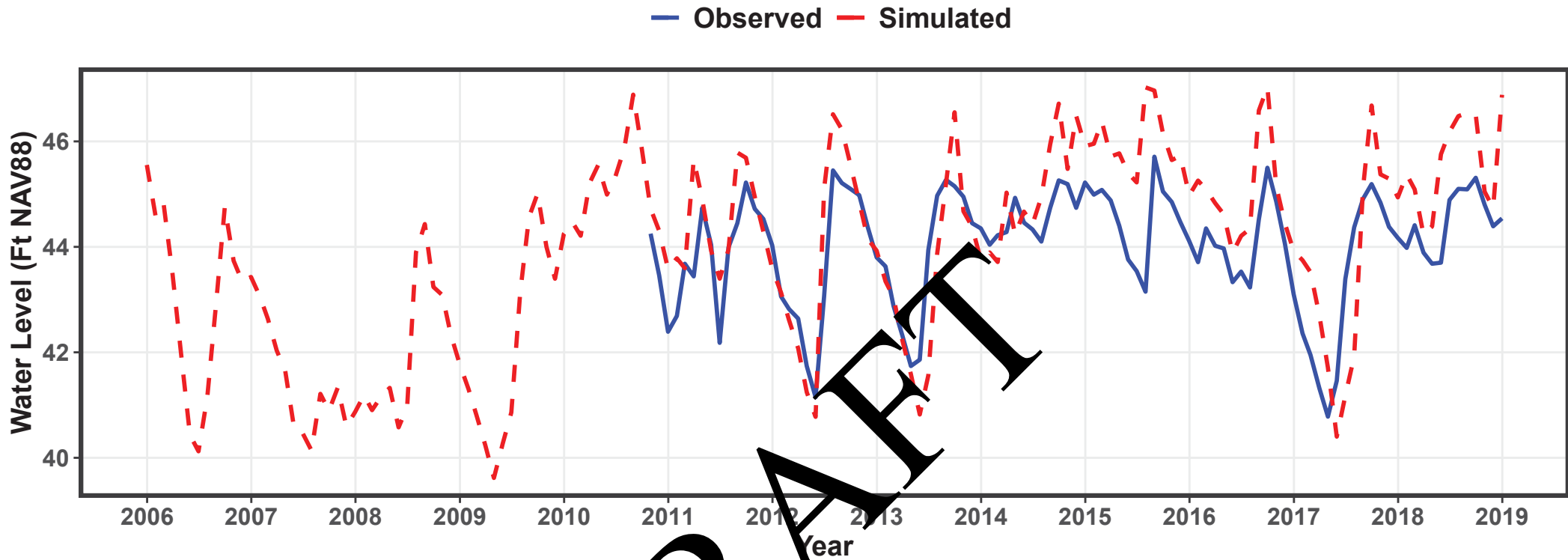
ME=-1.93 MAE=2.01 R2=0.664 NS=-0.435





# SID20800 @ North Pasco 3 Wetland Surf

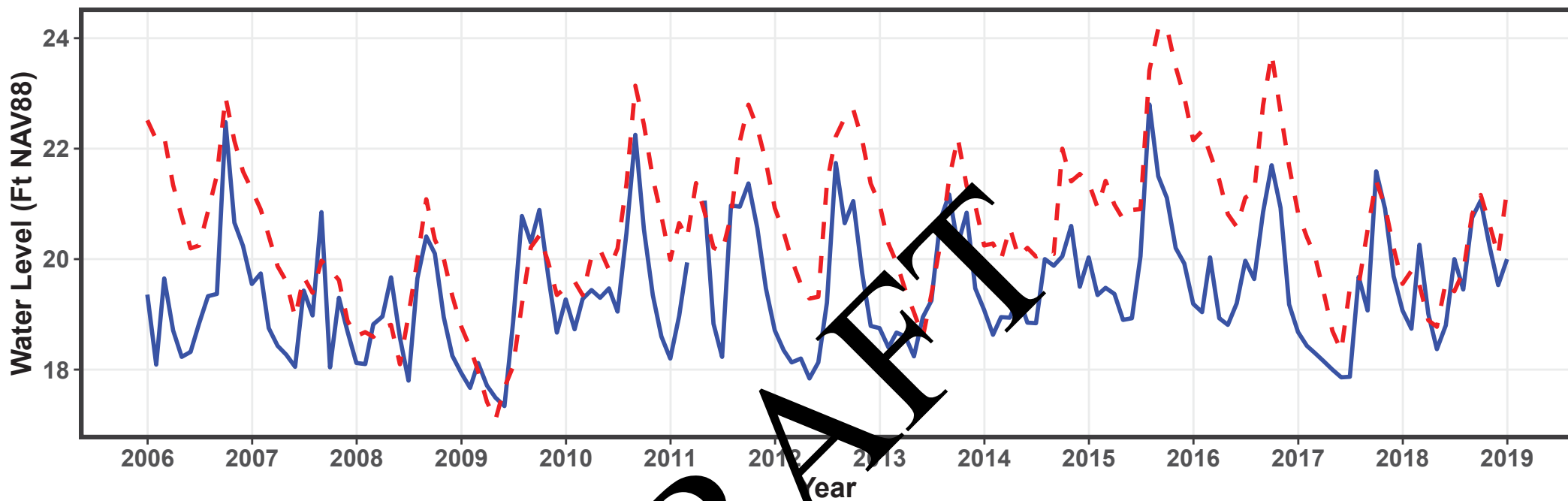
ME=0.581 MAE=0.905 R2=0.6 NS=-0.0904



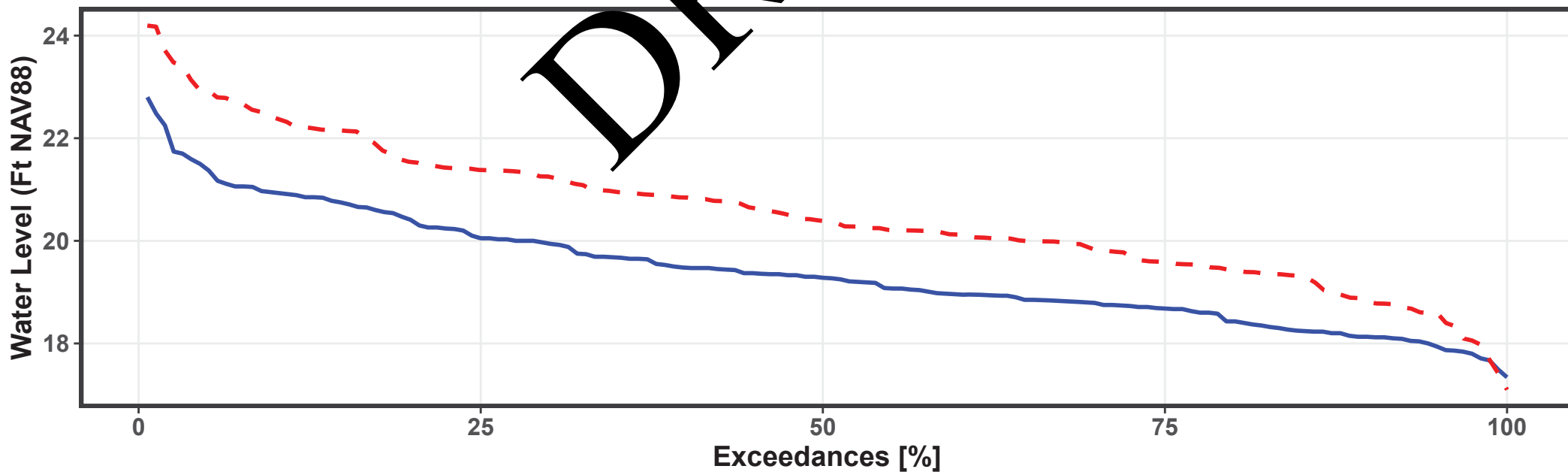
# SID21080 @ Highland Lakes Golf Course Surf

ME=1.12 MAE=1.24 R2=0.478 NS=-0.908

— Observed — Simulated

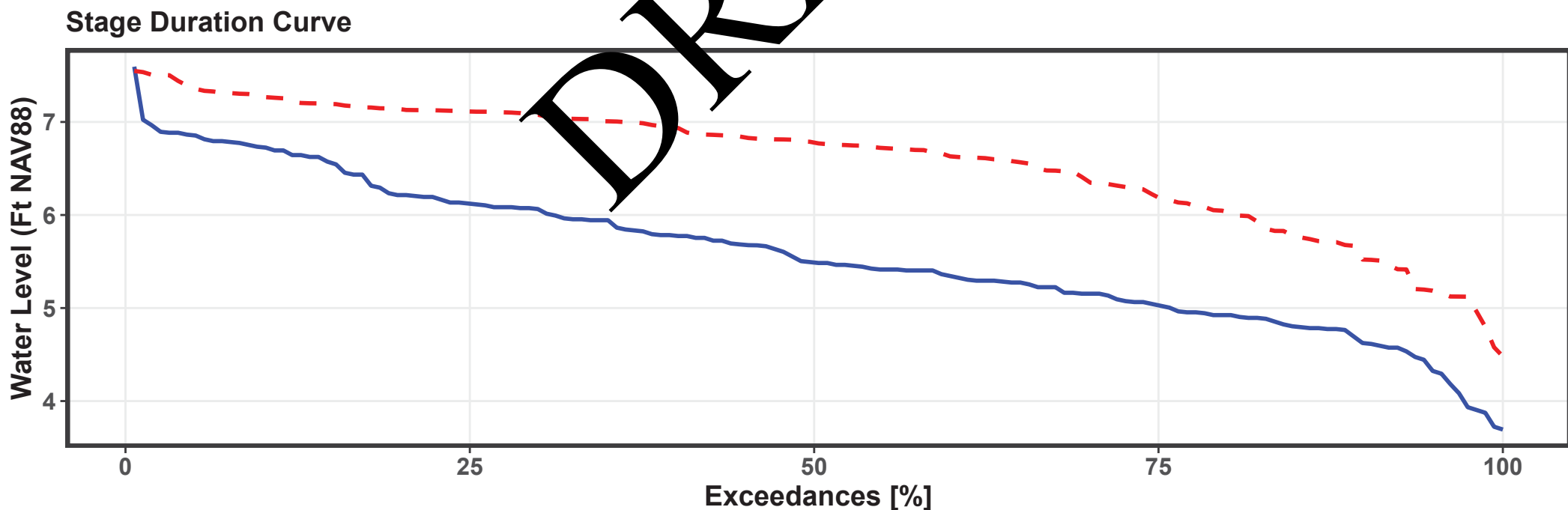
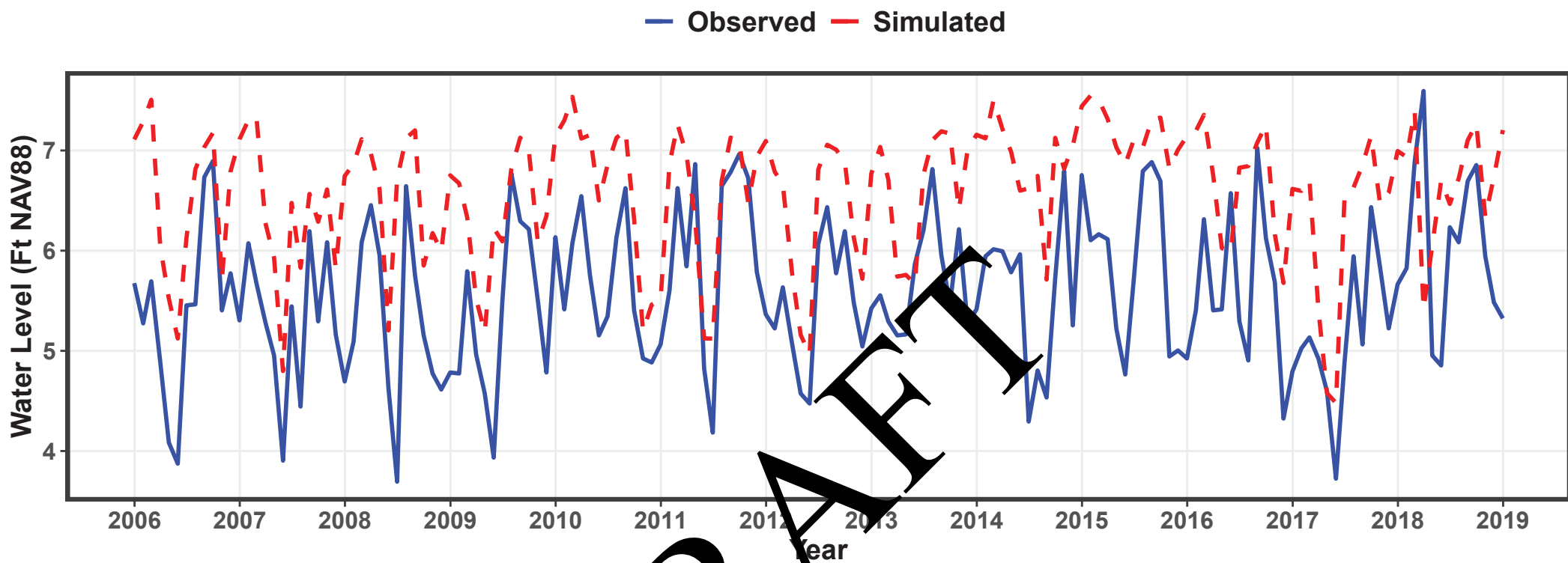


## Stage Duration Curve



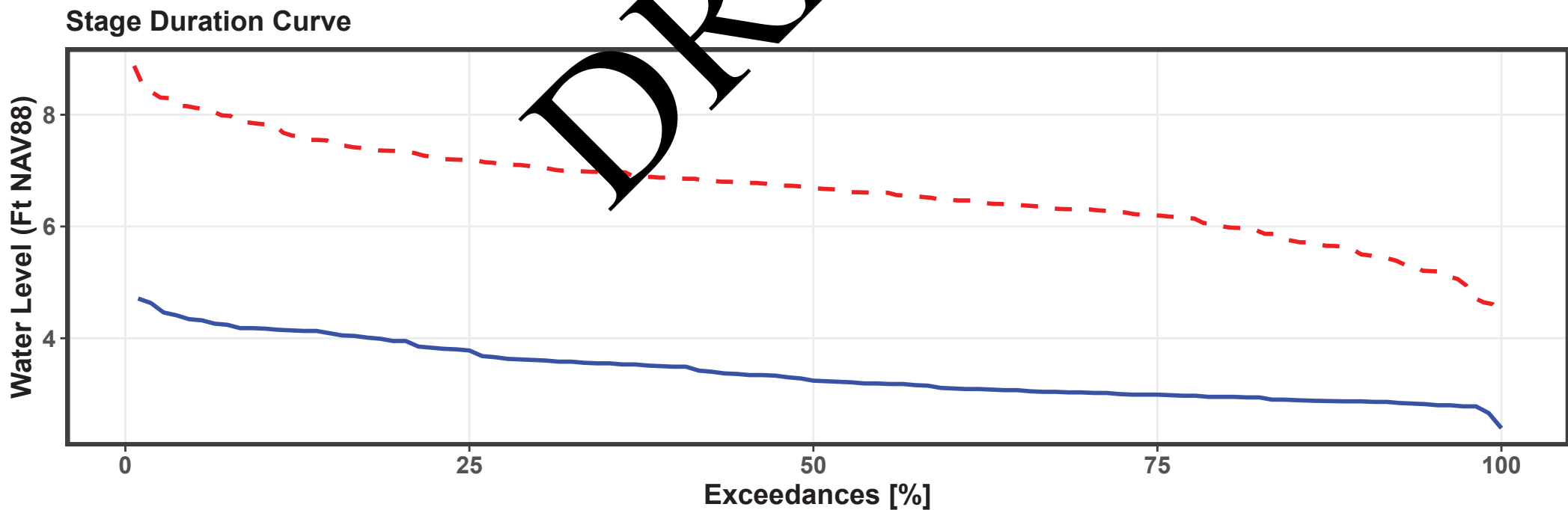
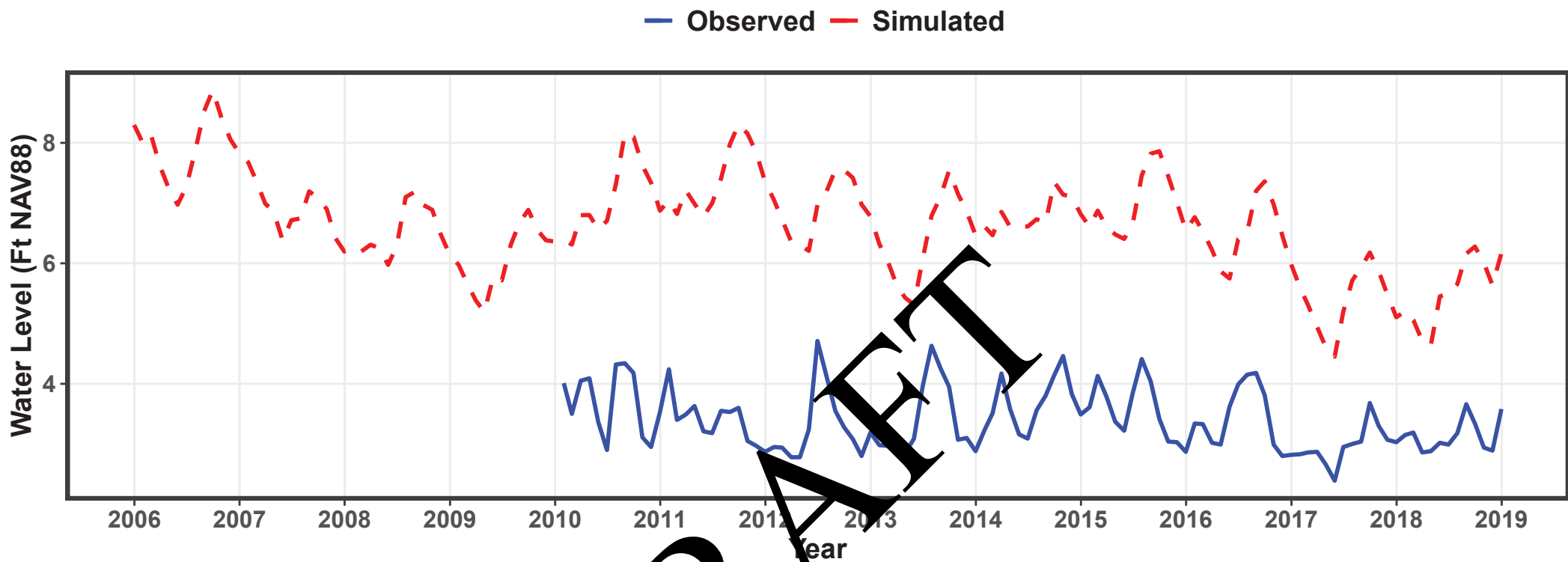
# SID21088 @ East Lake Woodlands Surf

ME=1.01 MAE=1.06 R2=0.333 NS=-1.45



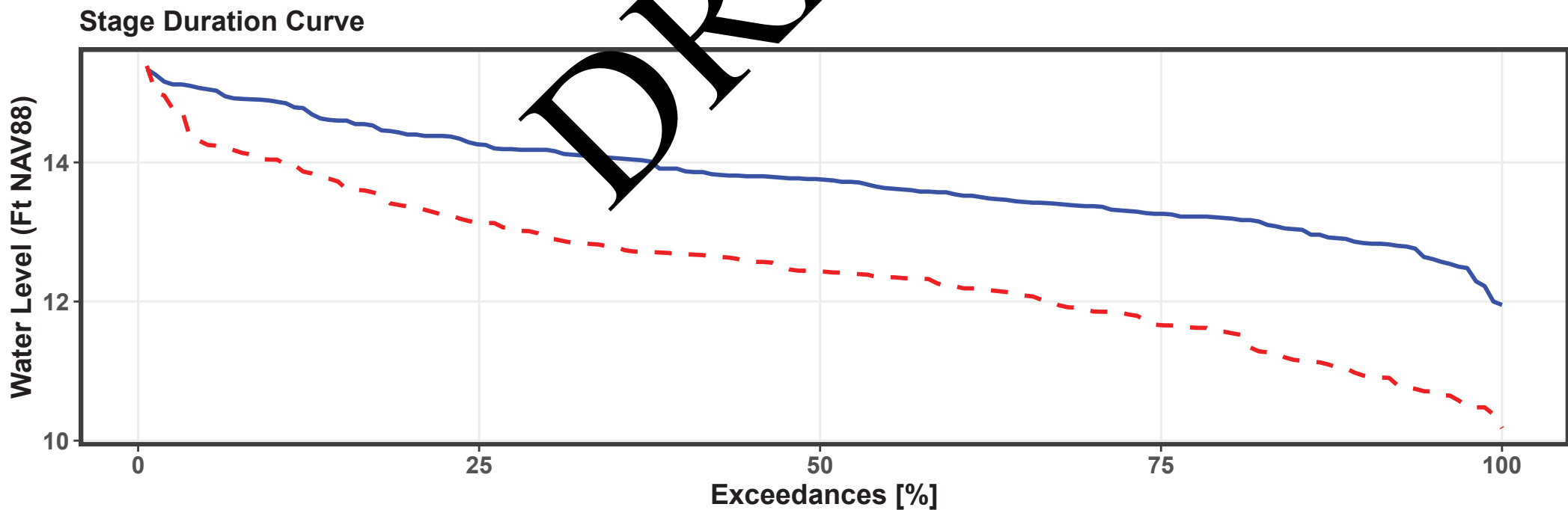
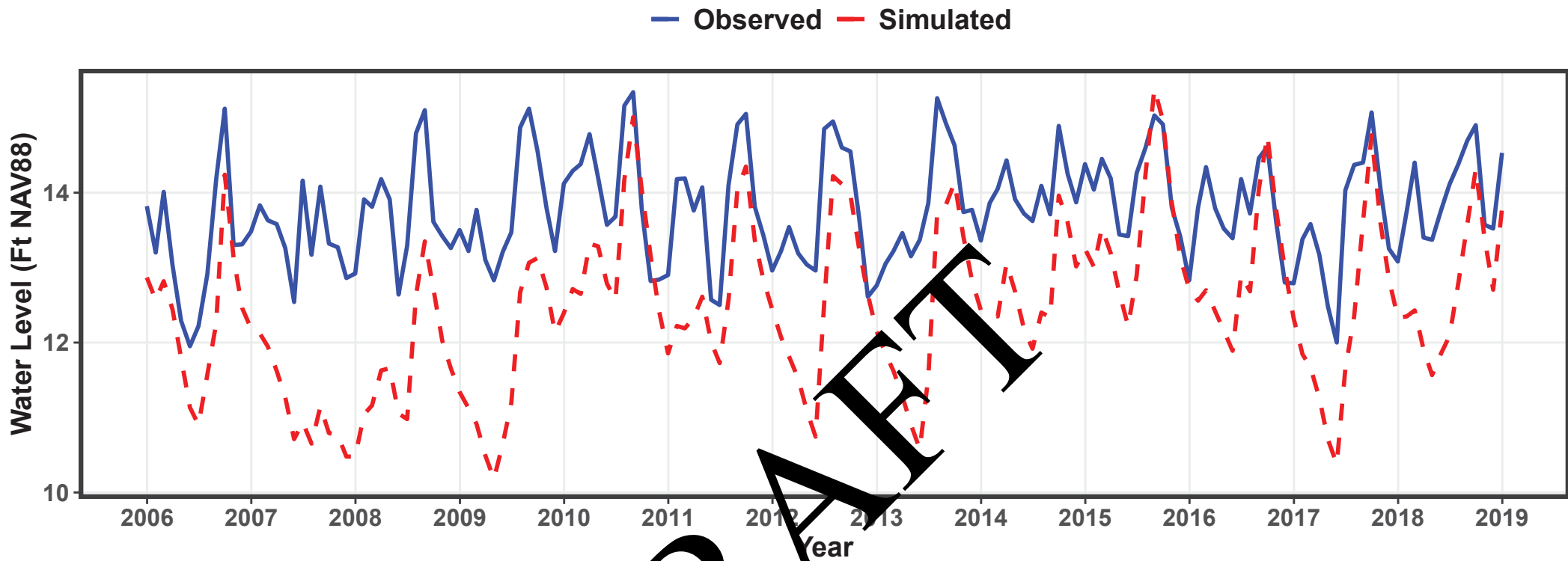
# SID21134 @ ROMP TR 13-1X Surf Aq Monitor

ME=3.16 MAE=3.16 R2=0.232 NS=-40.2



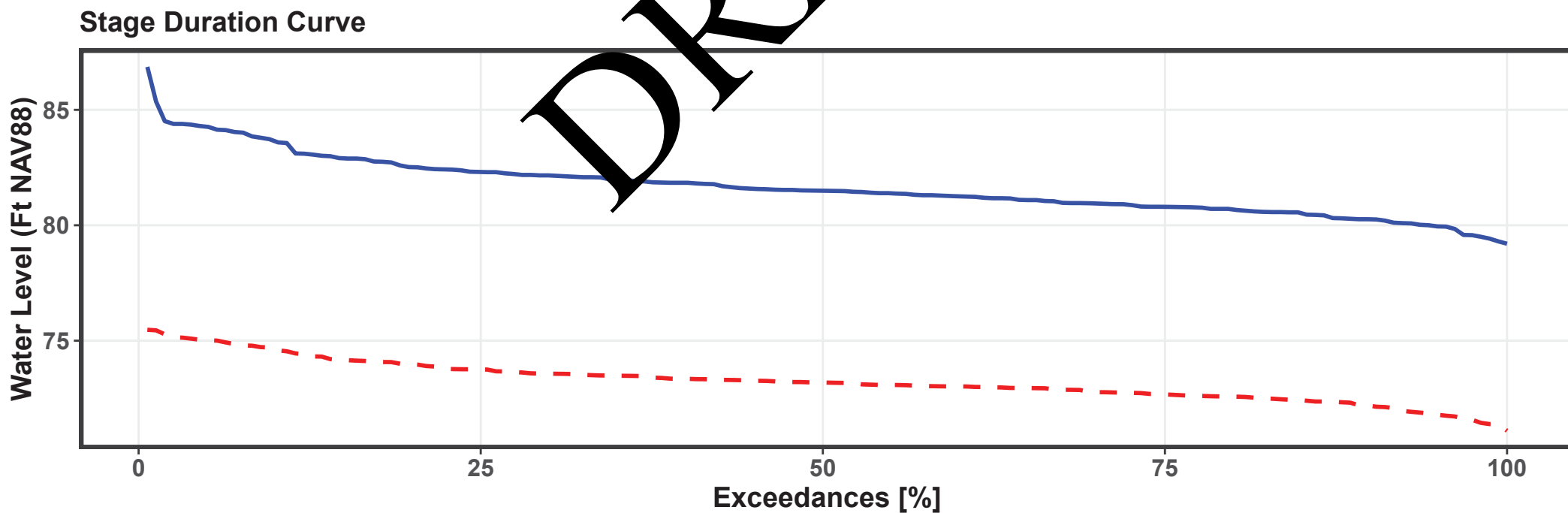
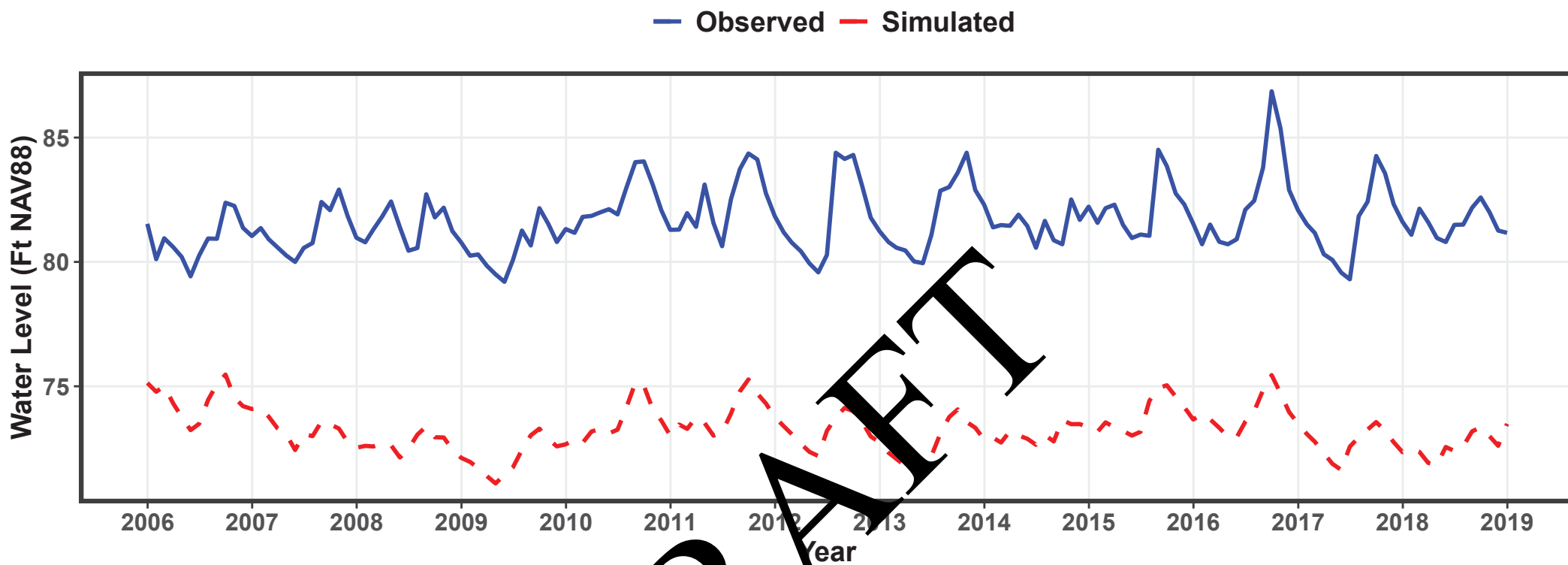
# SID21154 @ Dunn Surf

ME=-1.32 MAE=1.34 R2=0.493 NS=-3.45



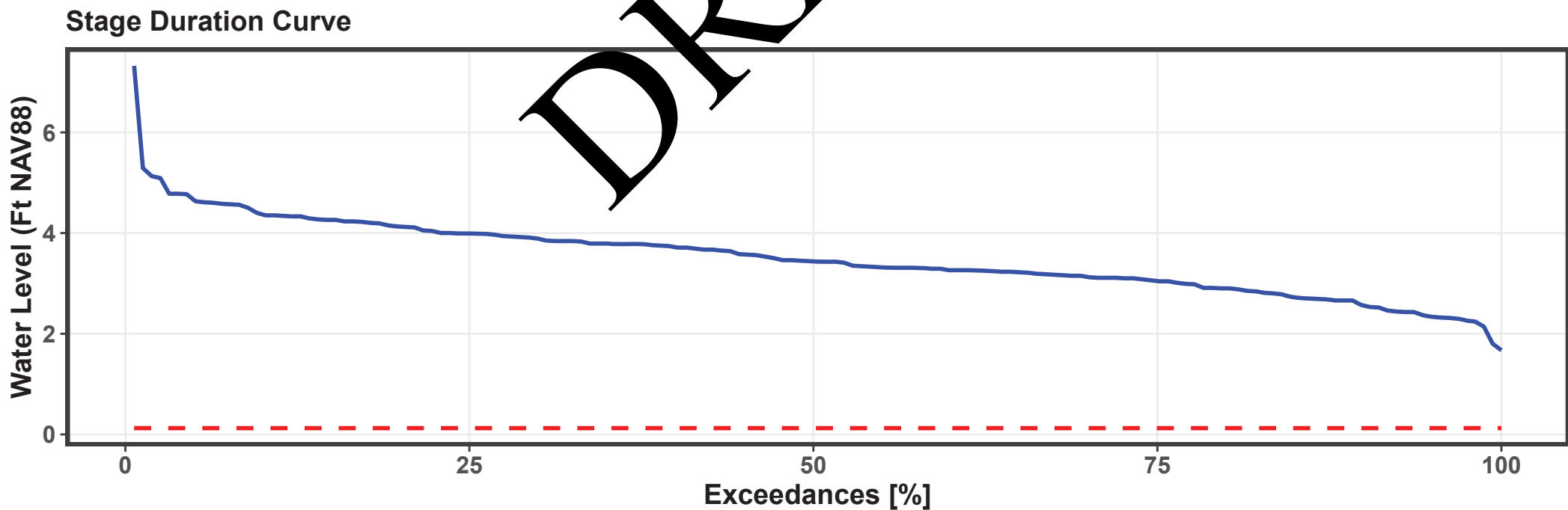
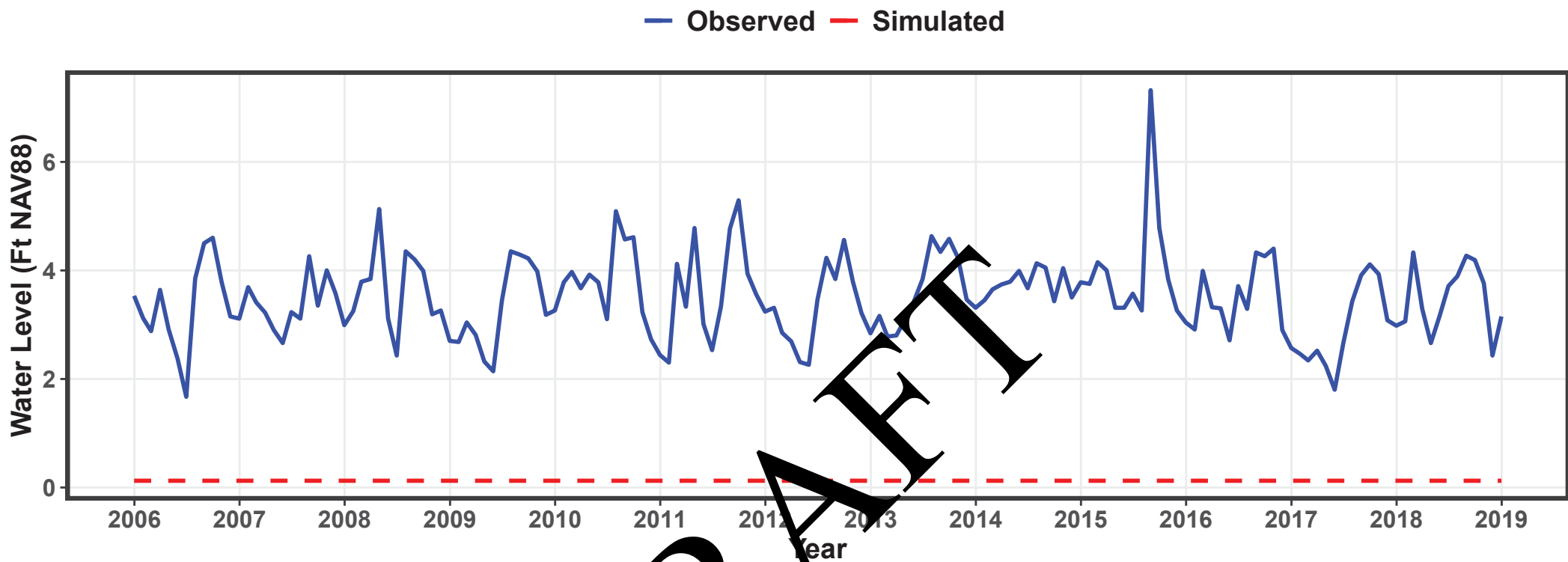
# SID22699 @ Boy Scout (St Pete) Surf

ME=-8.43 MAE=8.43 R2=0.393 NS=-43.1



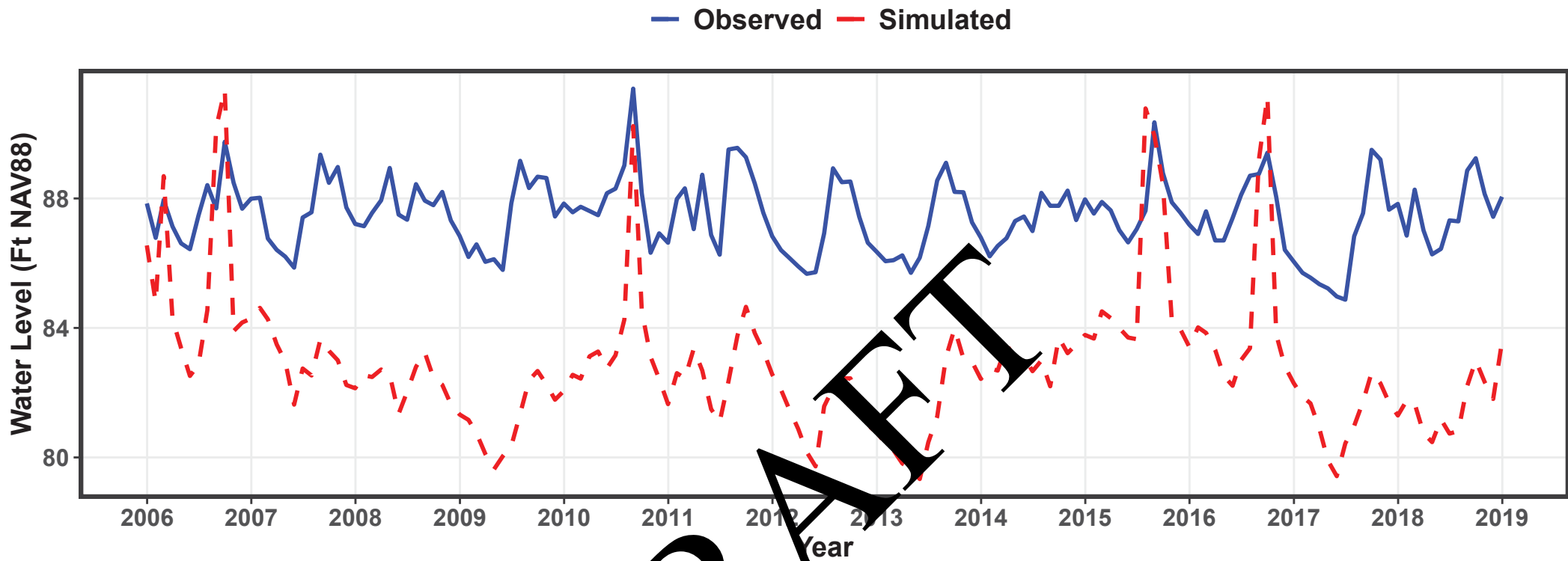
# SID22709 @ Oldsmar Elementary School Surf

ME=-3.38 MAE=3.38 R2=NA NS=-19.8

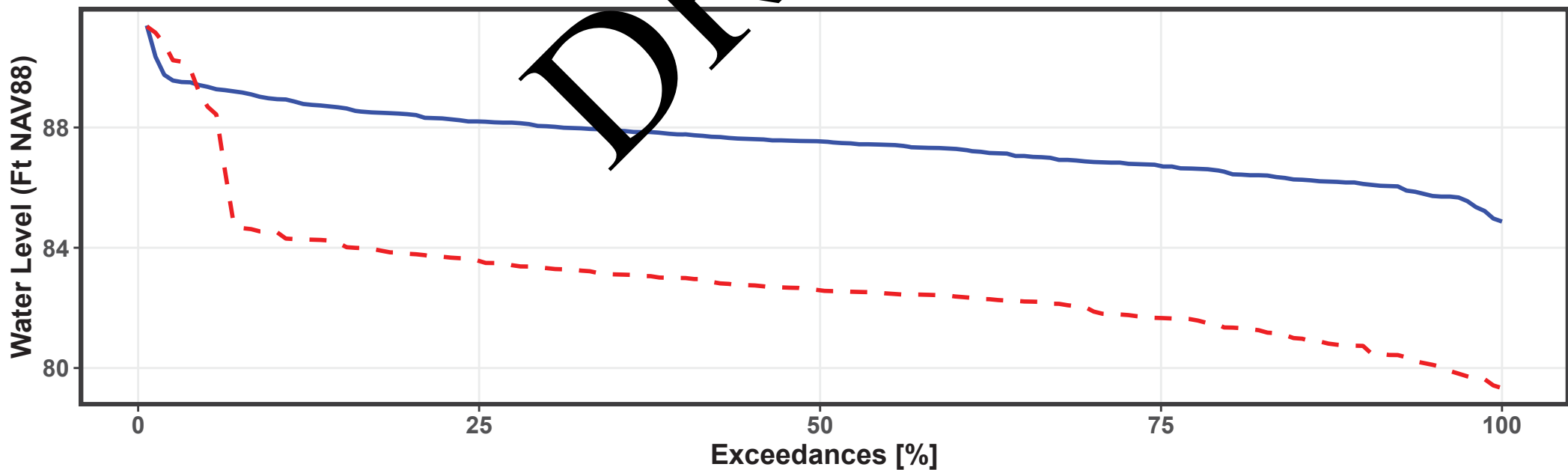


# SID22711 @ Countryside Golf and Country Club Surf

ME=-4.63 MAE=4.76 R2=0.313 NS=-19.2



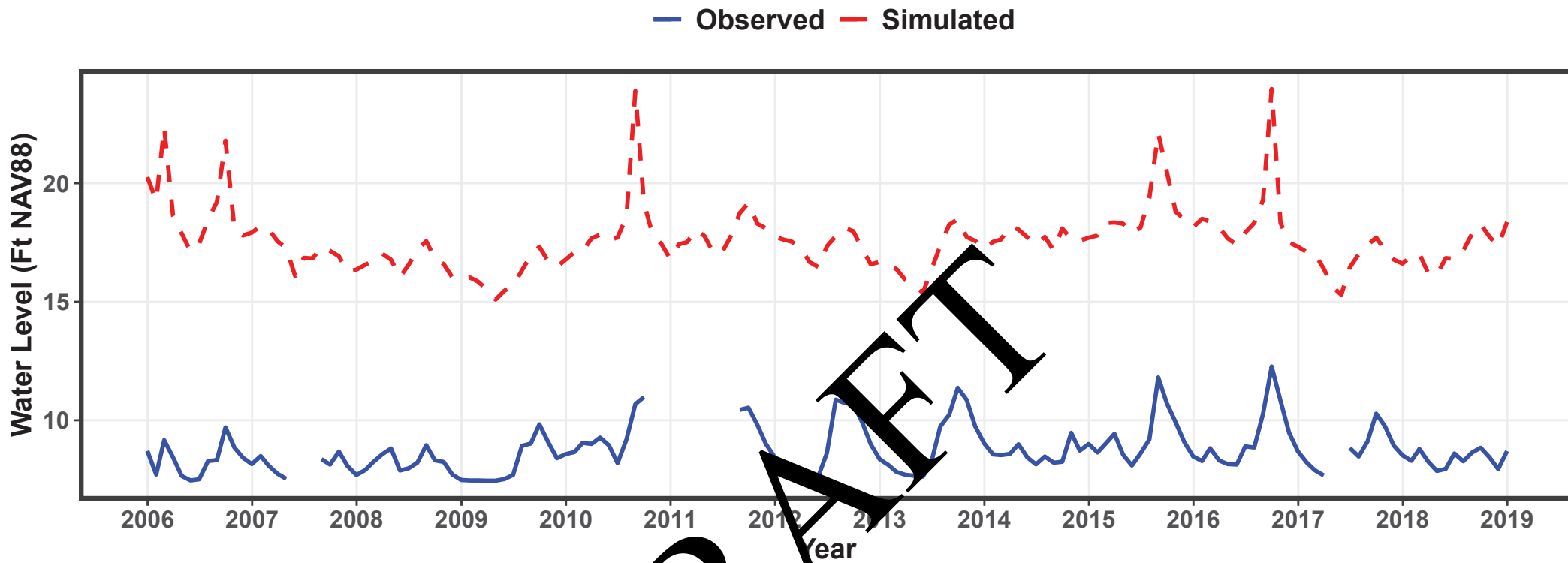
## Stage Duration Curve



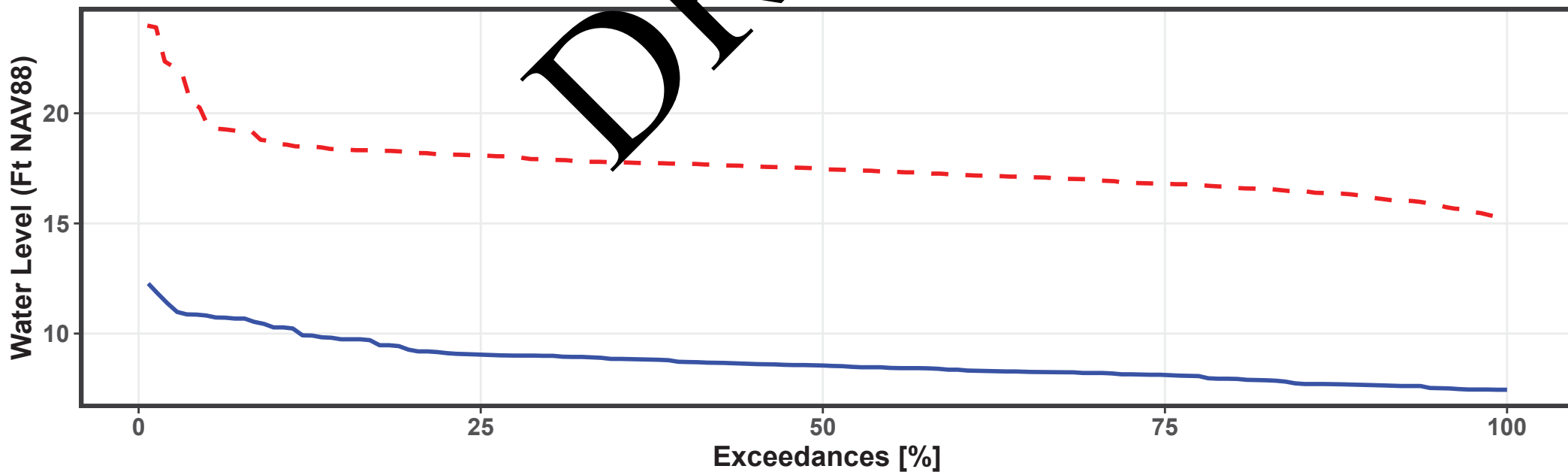


# SID22727 @ ROMP TR 14-1 Surf Aq Monitor

ME=8.89 MAE=8.89 R2=0.401 NS=-84.2

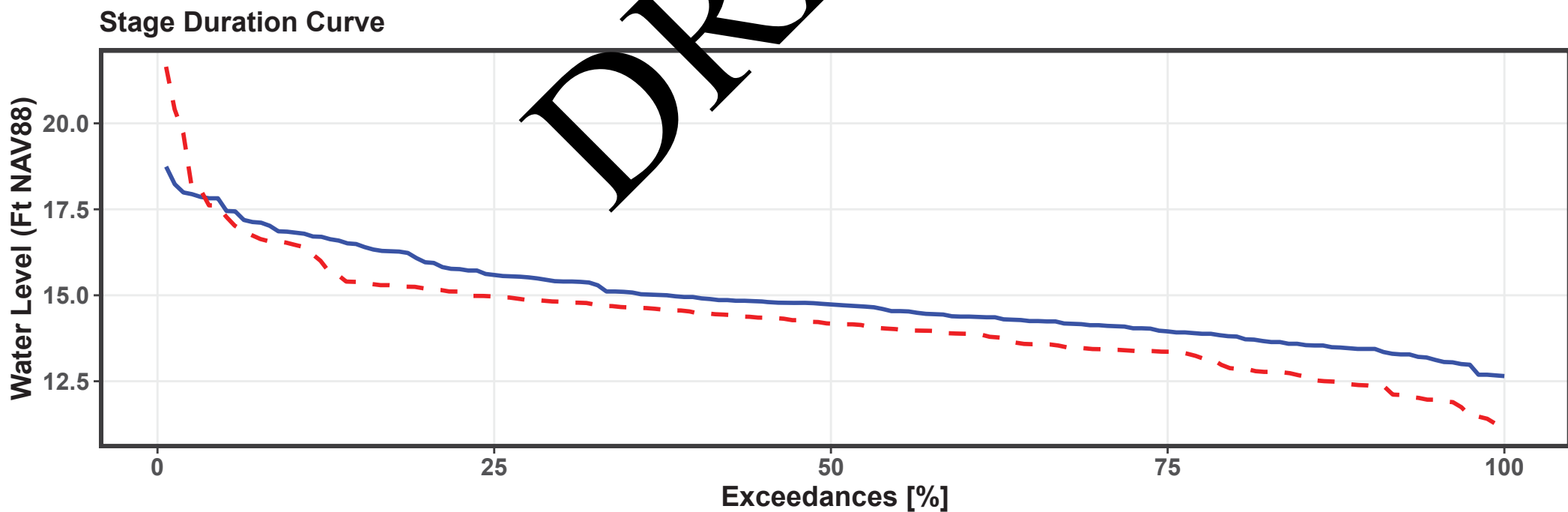
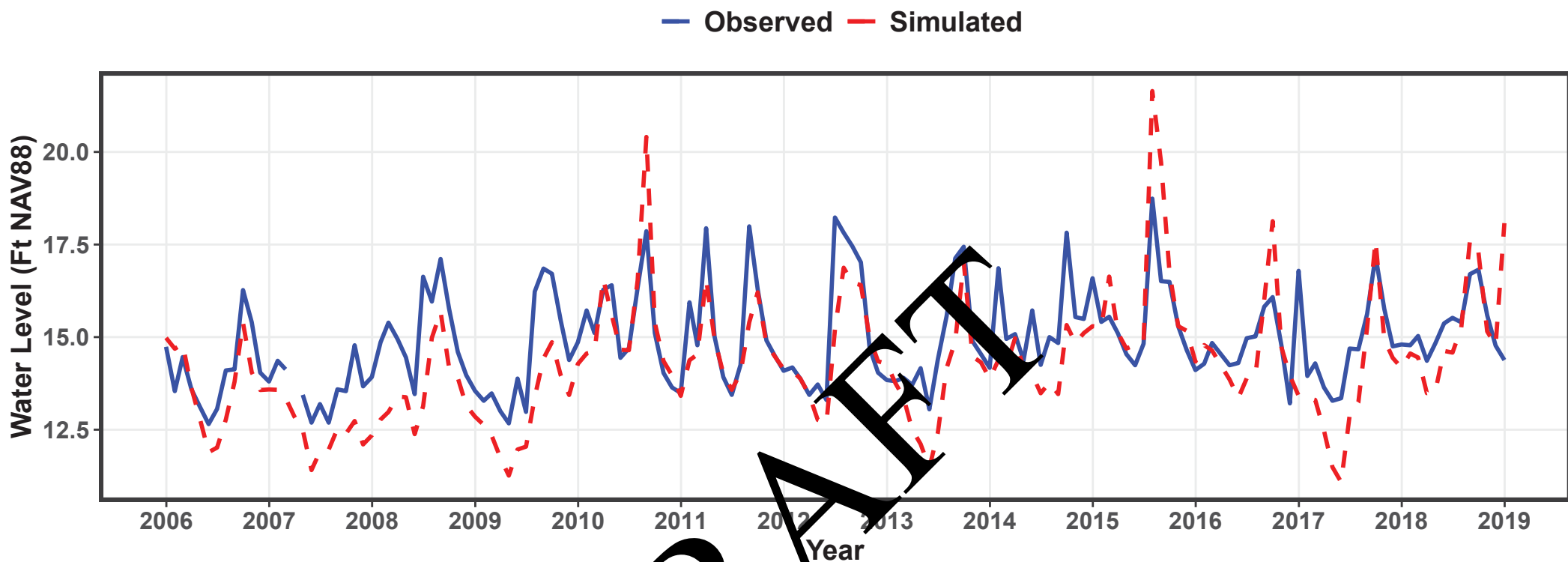


## Stage Duration Curve



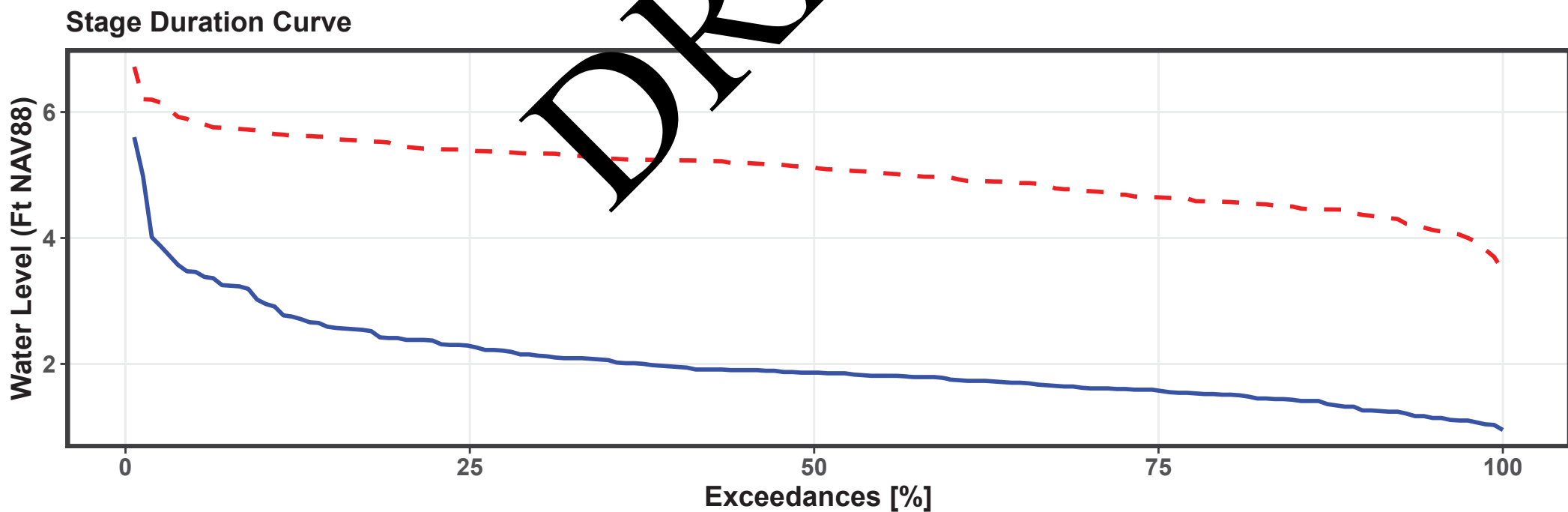
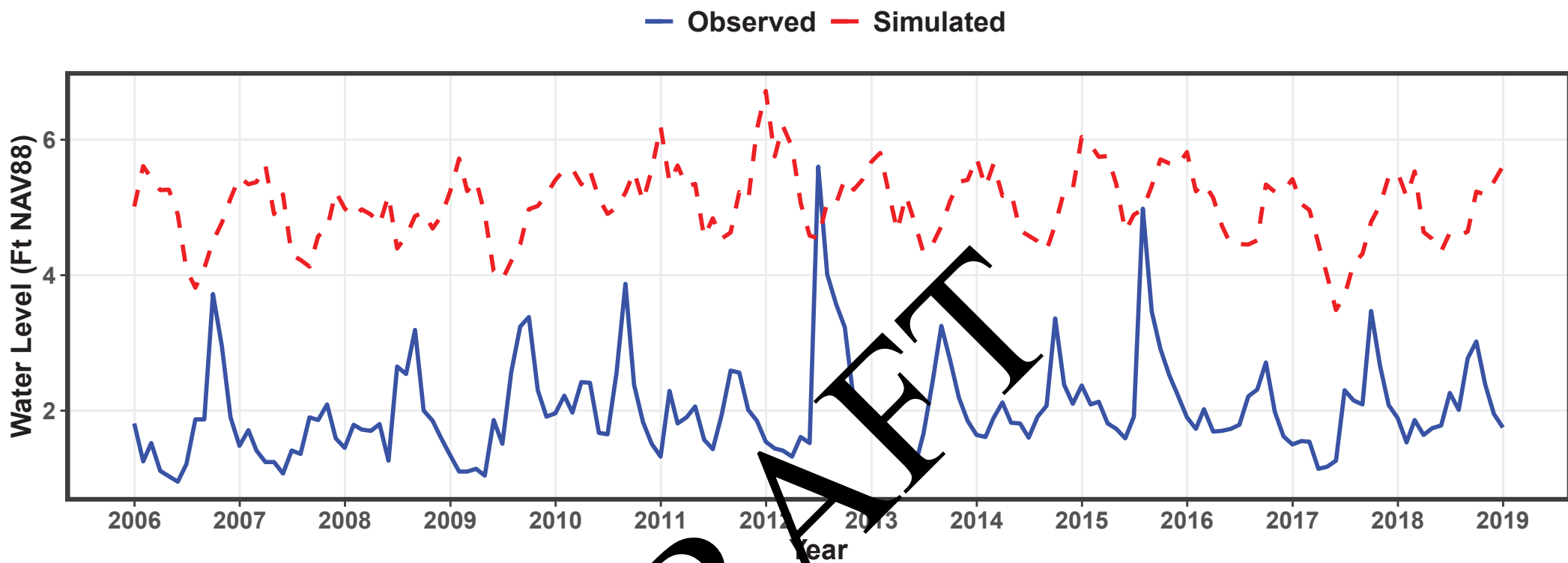
# SID22763 @ Bishop Surf

ME=-0.622 MAE=0.945 R2=0.574 NS=0.0799

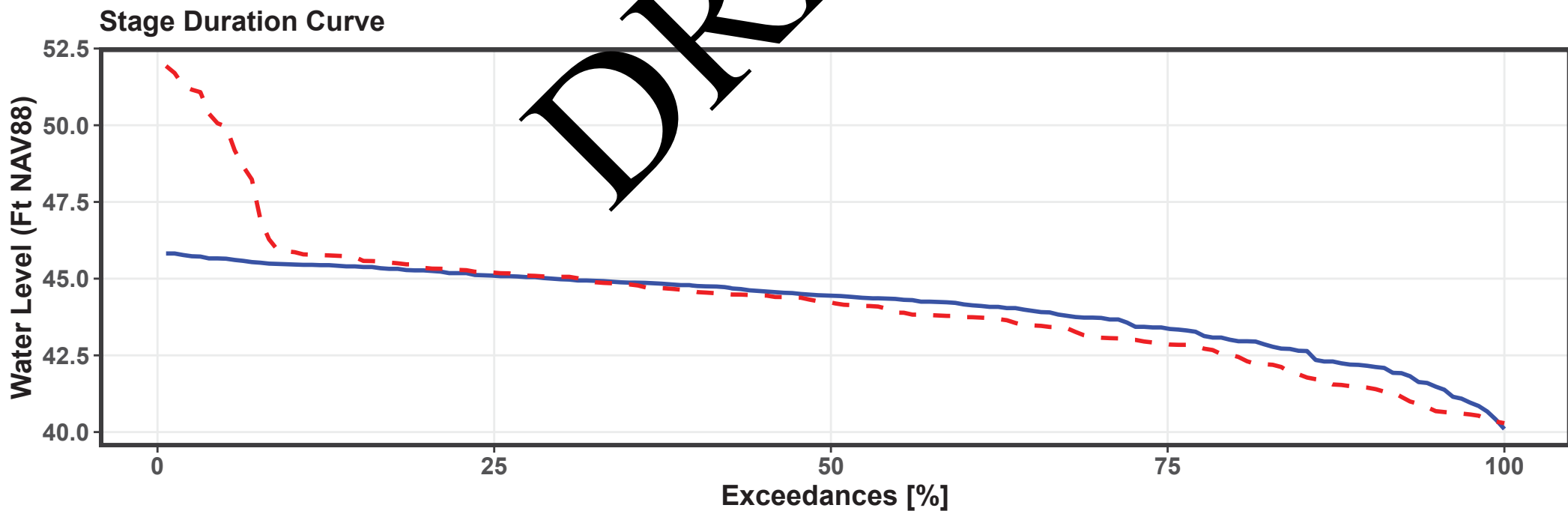
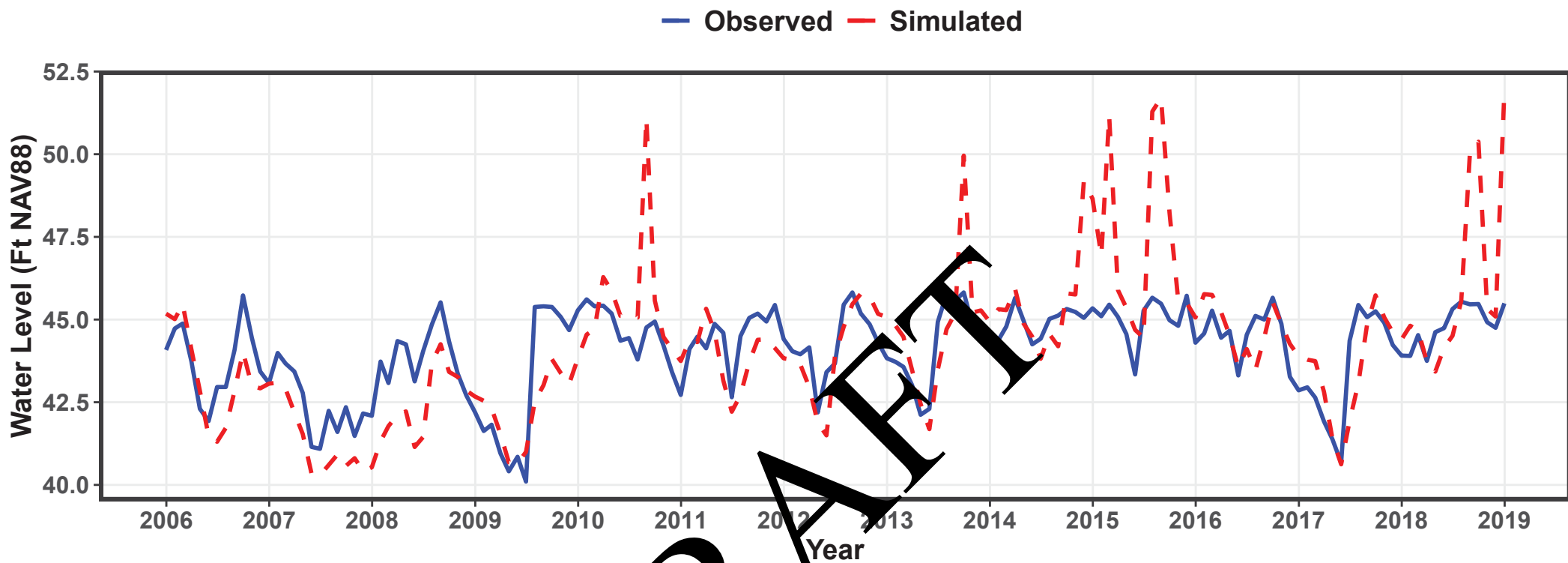


# SID22773 @ Johnson Salt Bayou Surf

ME=3.04 MAE=3.05 R2=0.00622 NS=-18.6

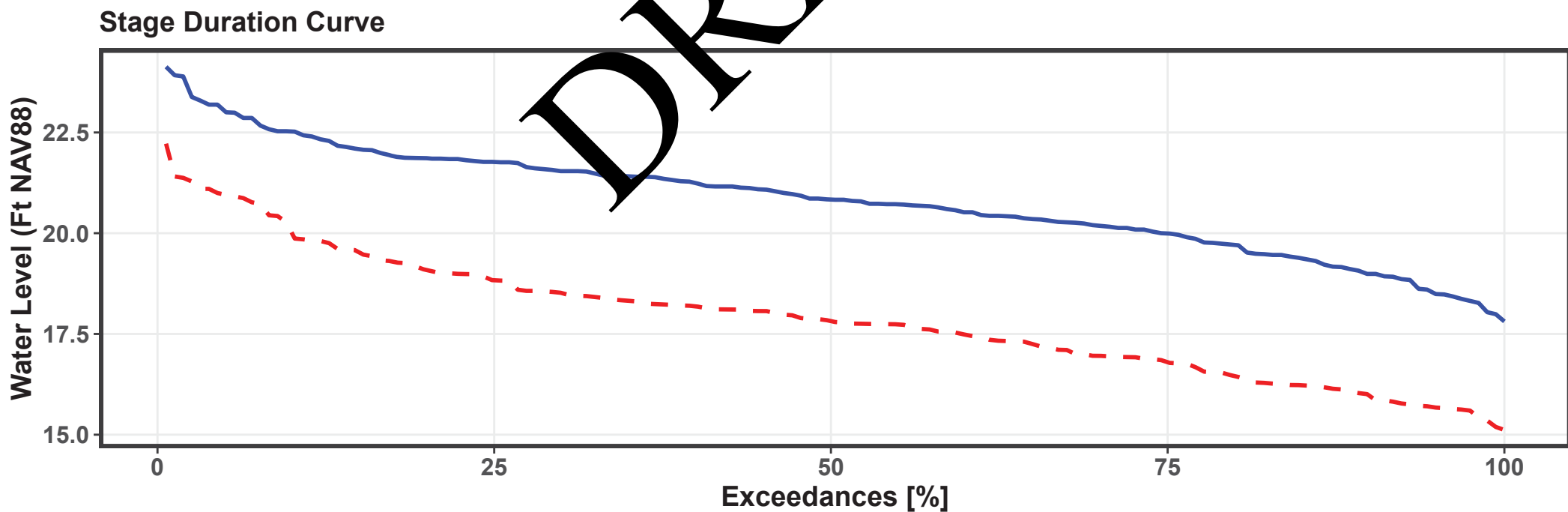
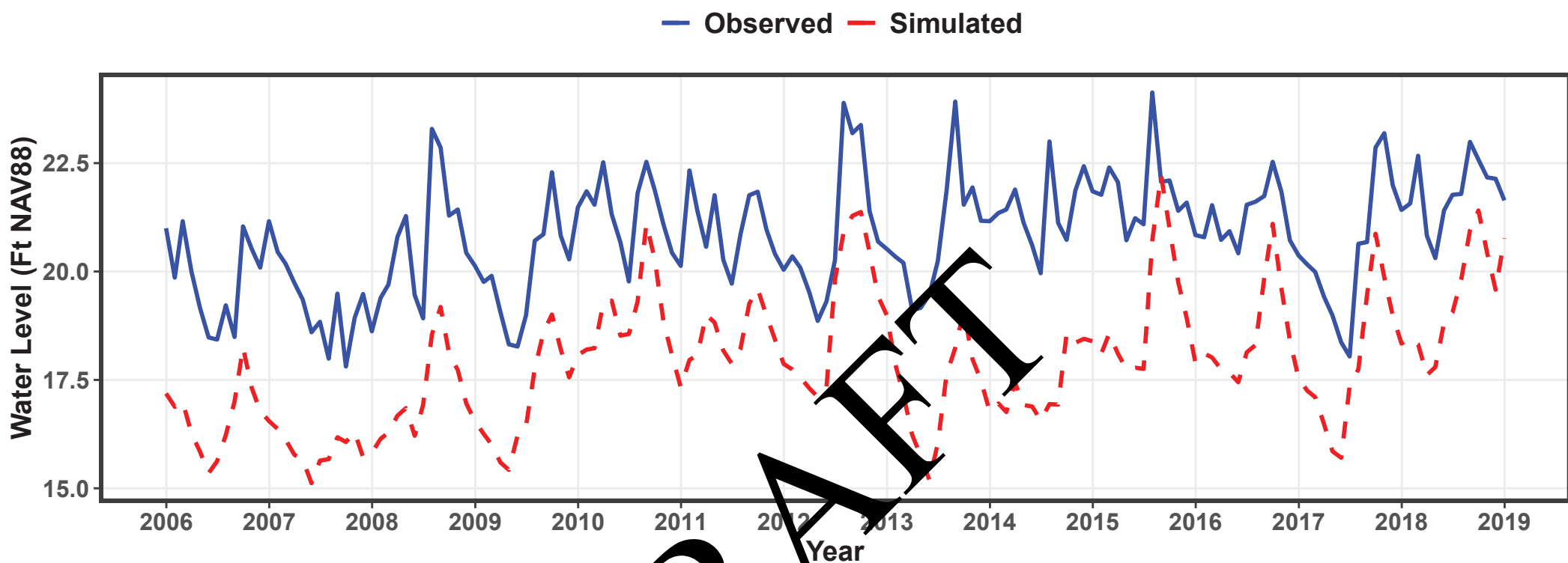


**SID22801 @ Starkey 1B East Surf**  
**ME=0.0982 MAE=1.15 R2=0.466 NS=-0.657**



# SID22835 @ Seven Springs Elementary Surf

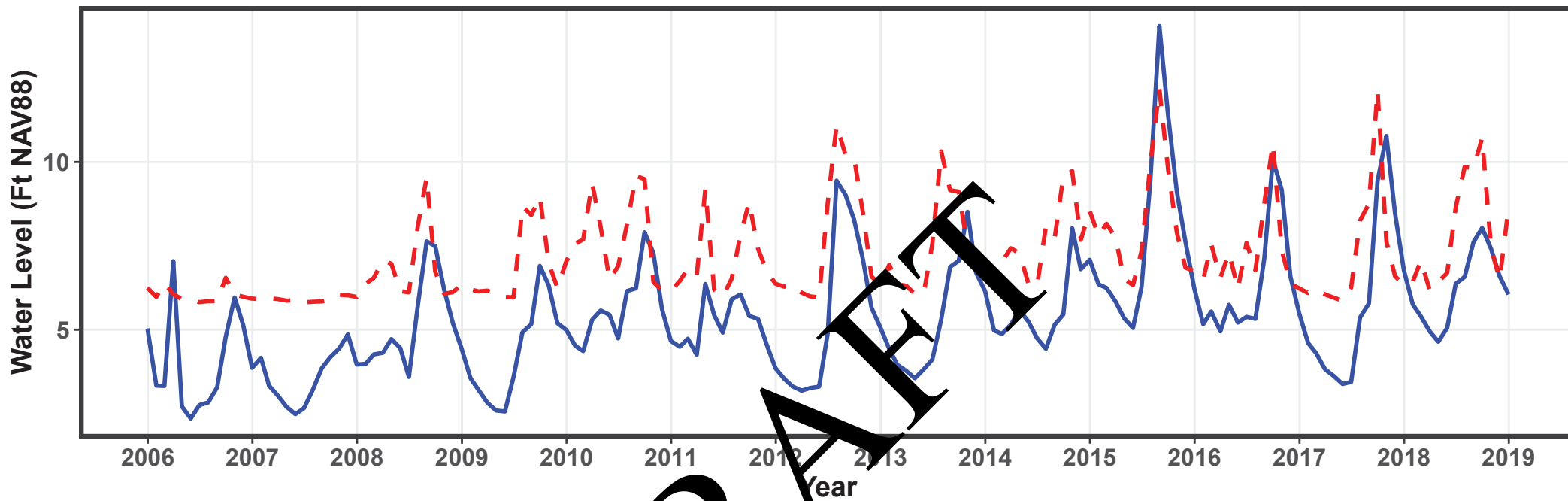
ME=-2.92 MAE=2.92 R2=0.588 NS=-4.49



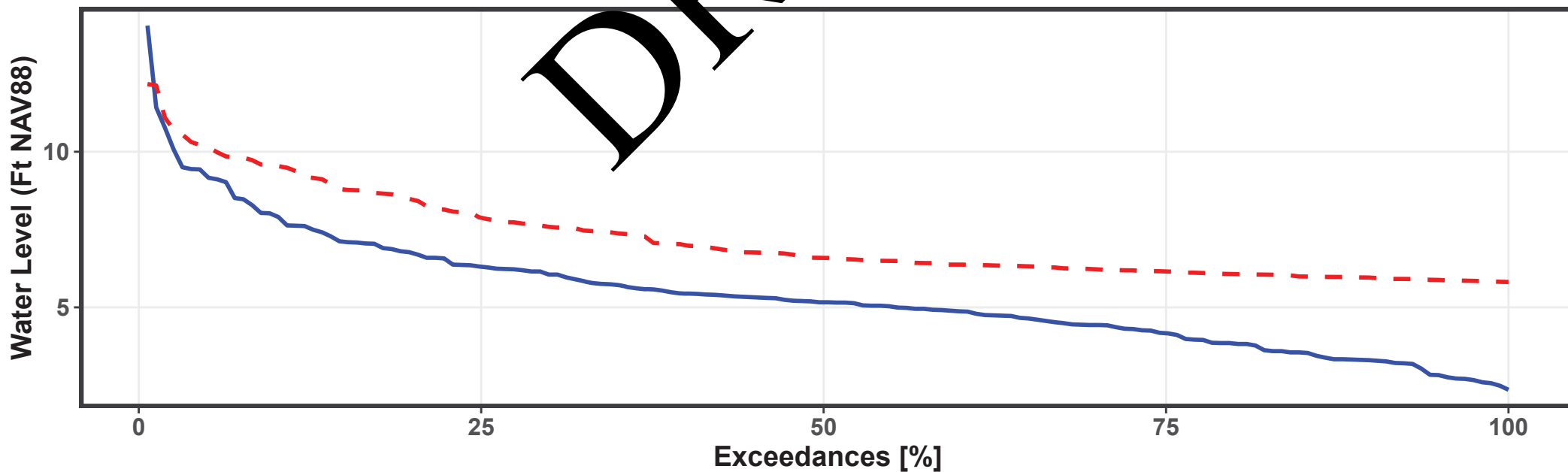
# SID22838 @ Anclole Elementary School Surf

ME=1.79 MAE=2.01 R2=0.522 NS=-0.37

— Observed — Simulated



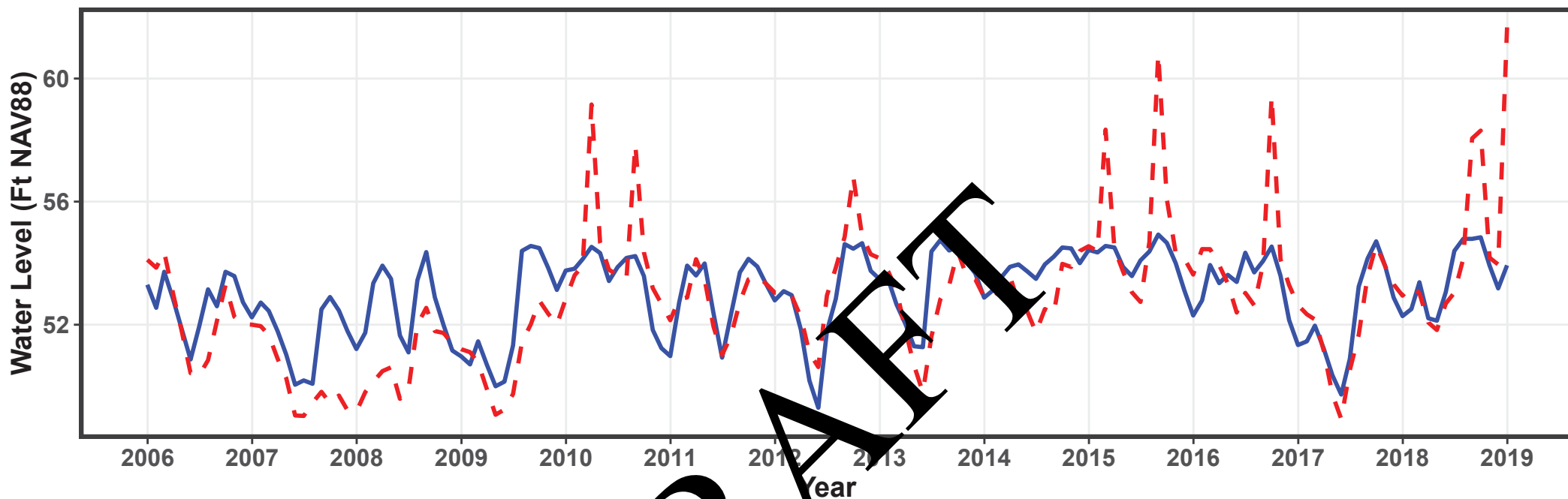
## Stage Duration Curve



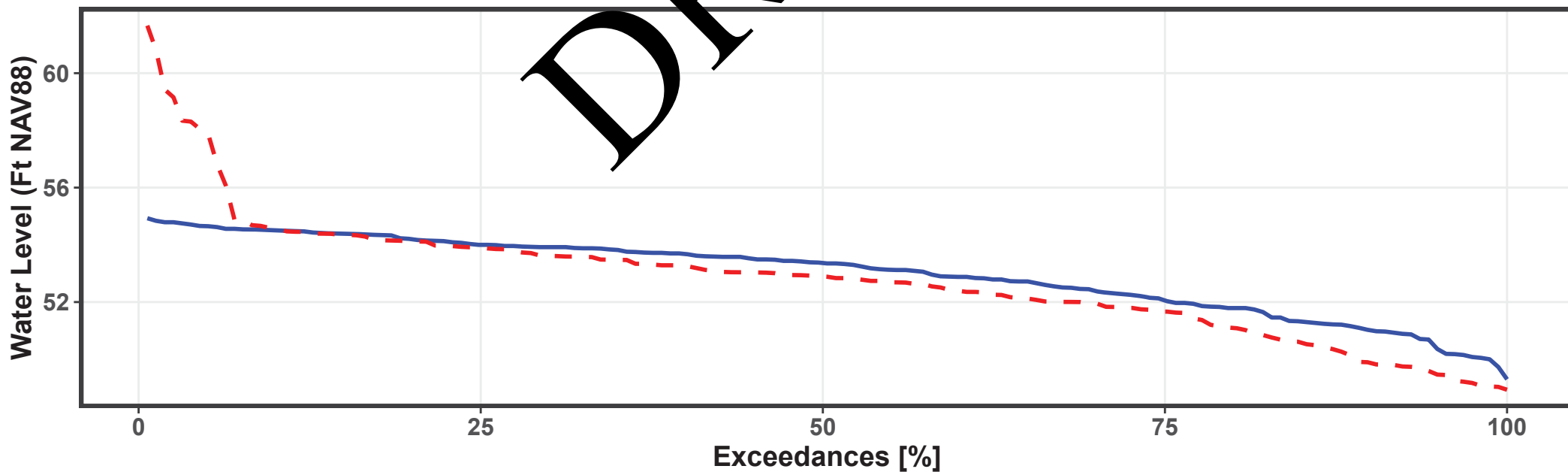
# SID22840 @ South Pasco West Shallow

ME=-0.178 MAE=1.09 R2=0.483 NS=-0.437

— Observed — Simulated

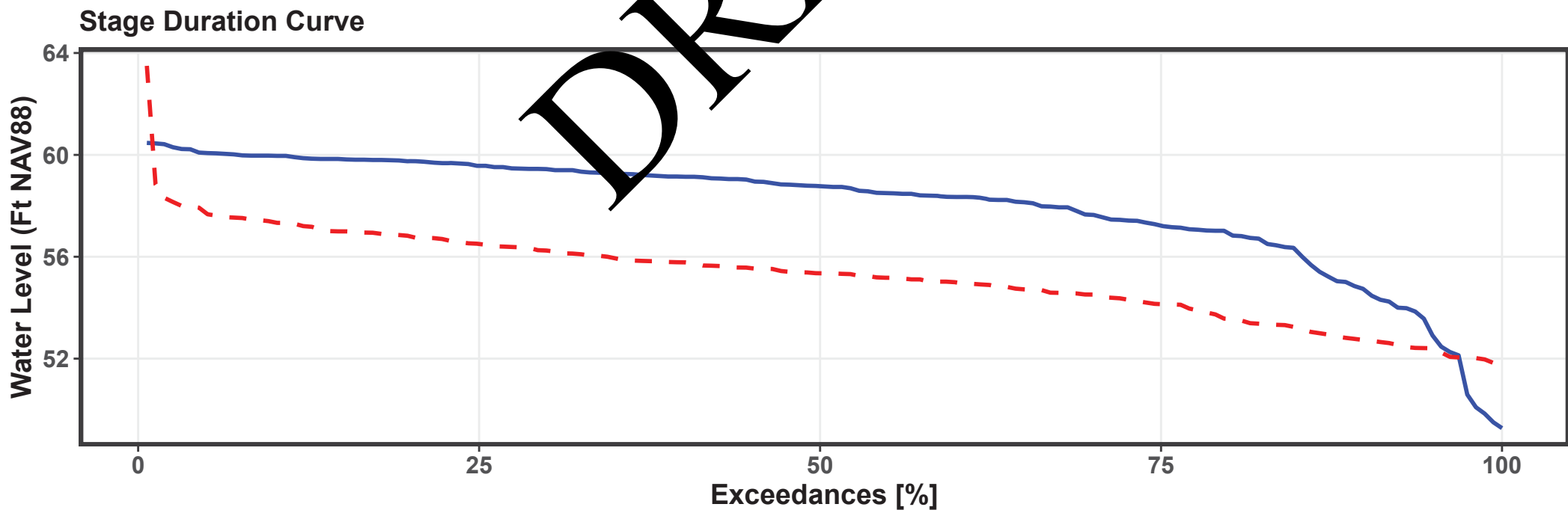
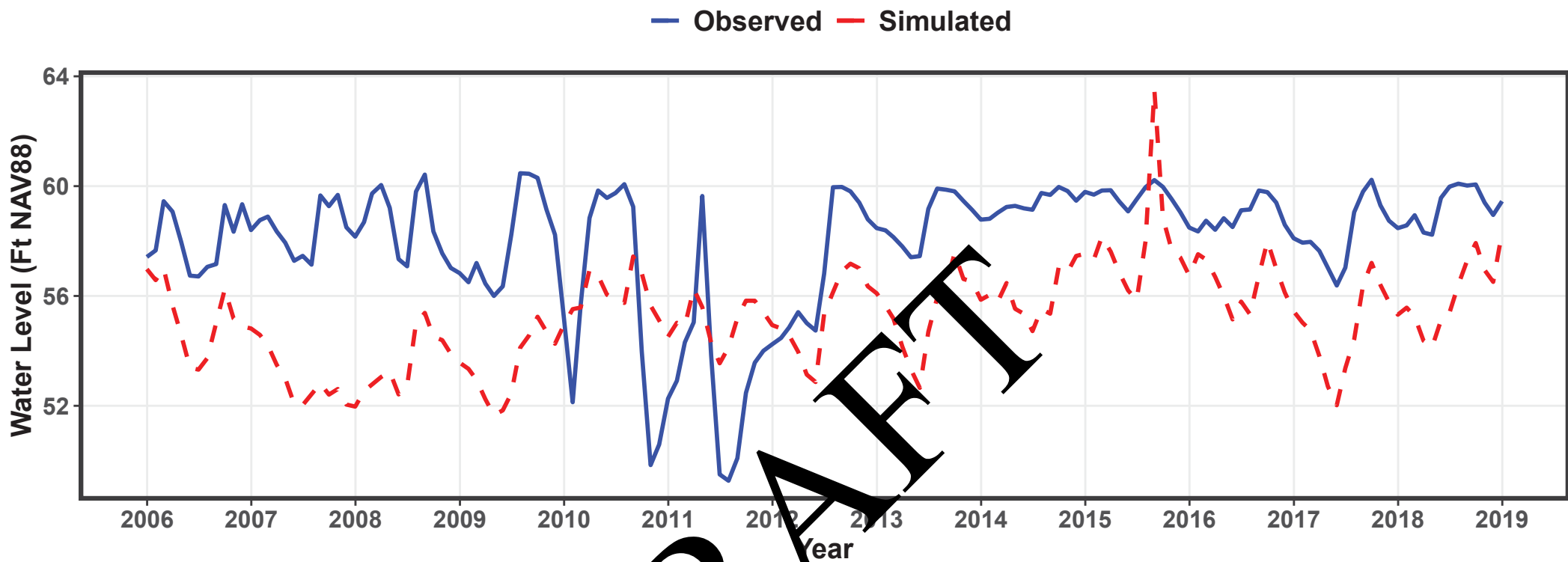


## Stage Duration Curve



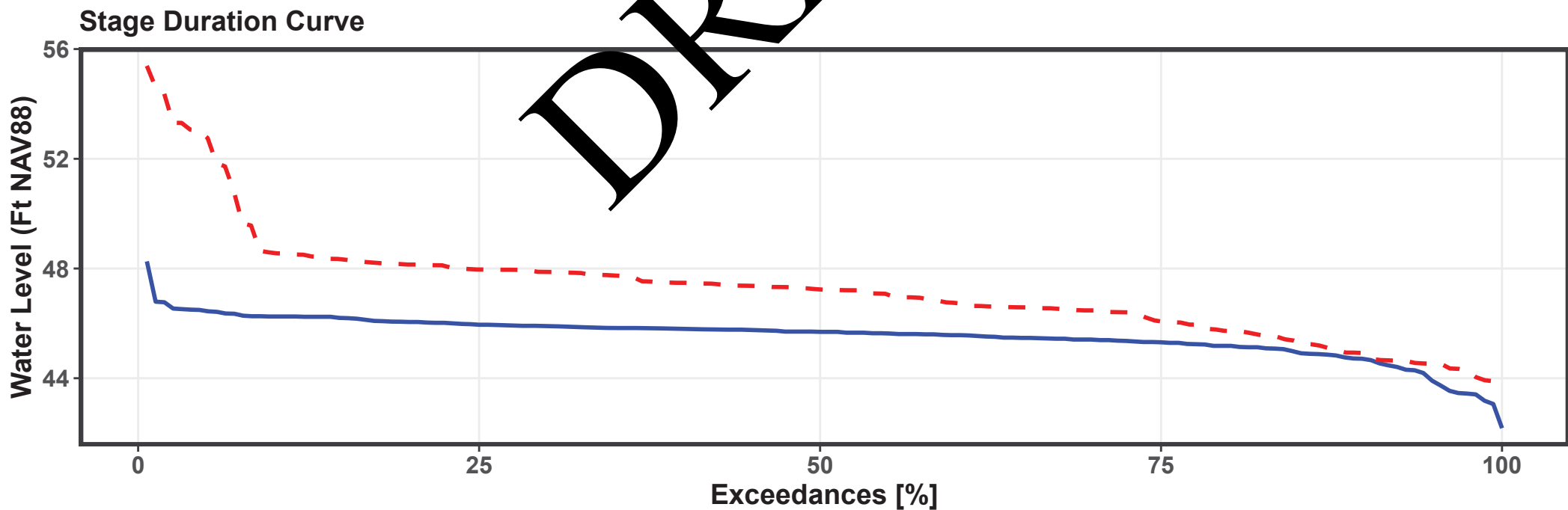
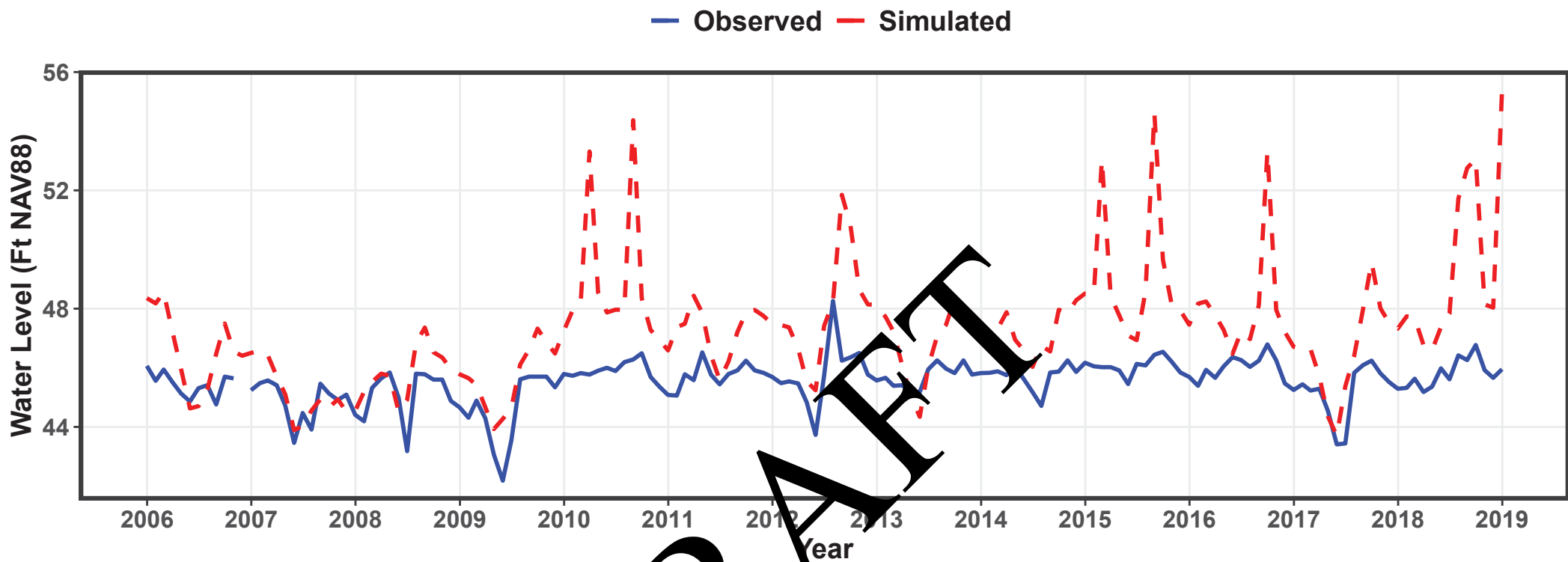
# SID22853 @ Ledantec Surf

ME=-2.73 MAE=3.34 R2=0.102 NS=-1.44





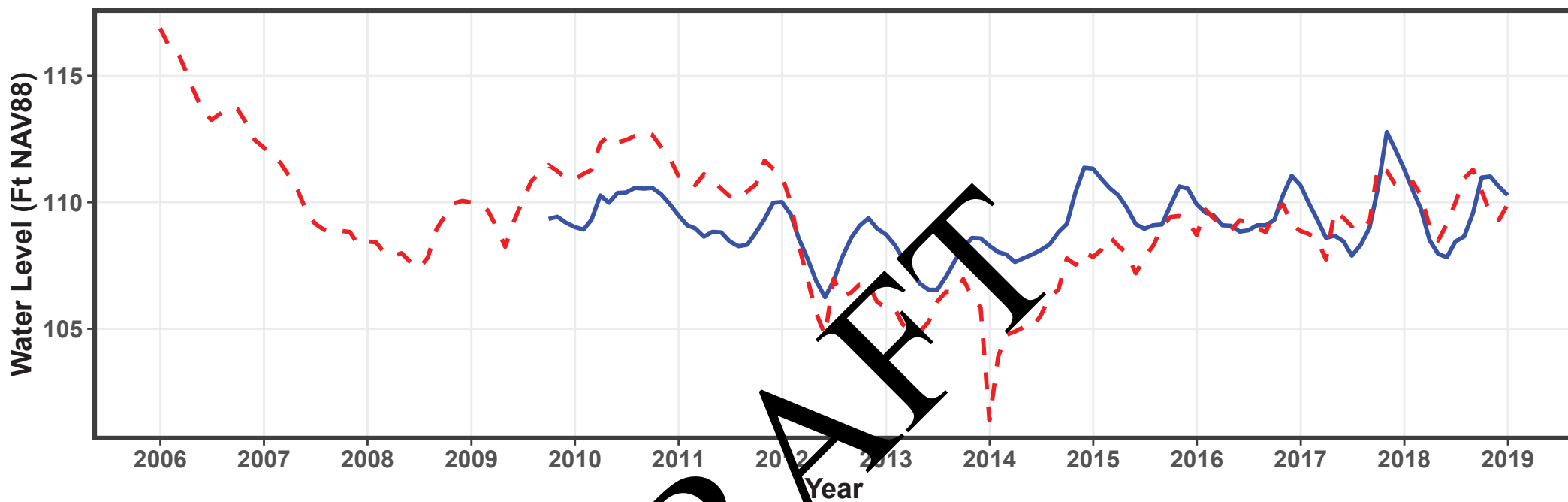
**SID22858 @ Behnke Surf**  
**ME=1.73 MAE=1.79 R2=0.415 NS=-8.72**



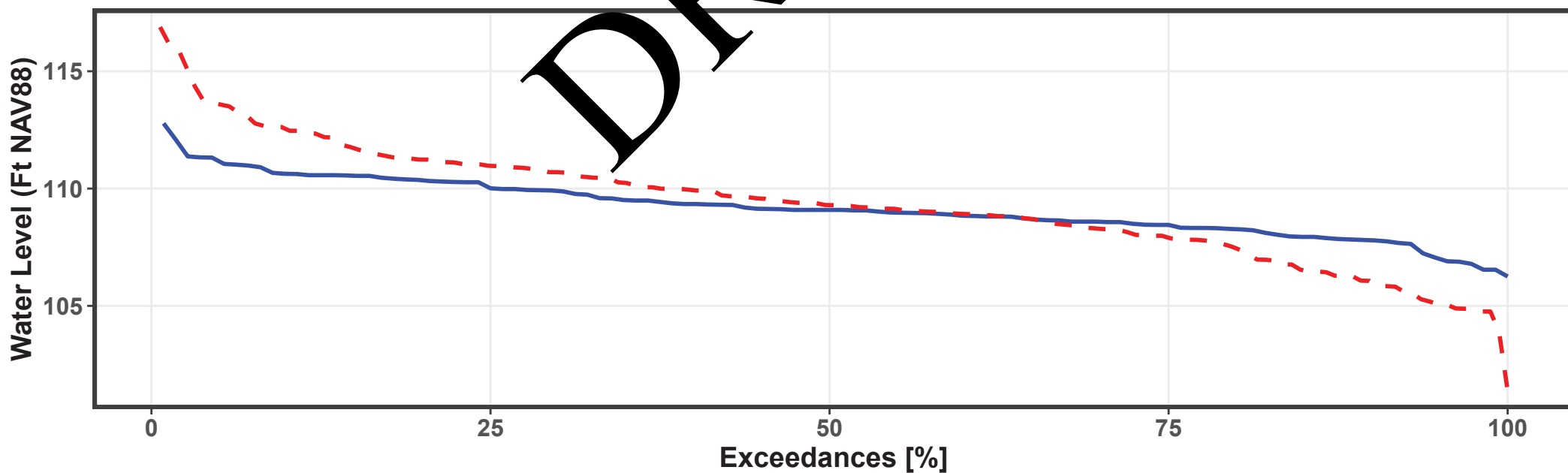
# SID574272 @ Polk County NERUSA HH-MW2 Surf

ME=-0.354 MAE=1.61 R2=0.358 NS=-1.45

— Observed - - Simulated



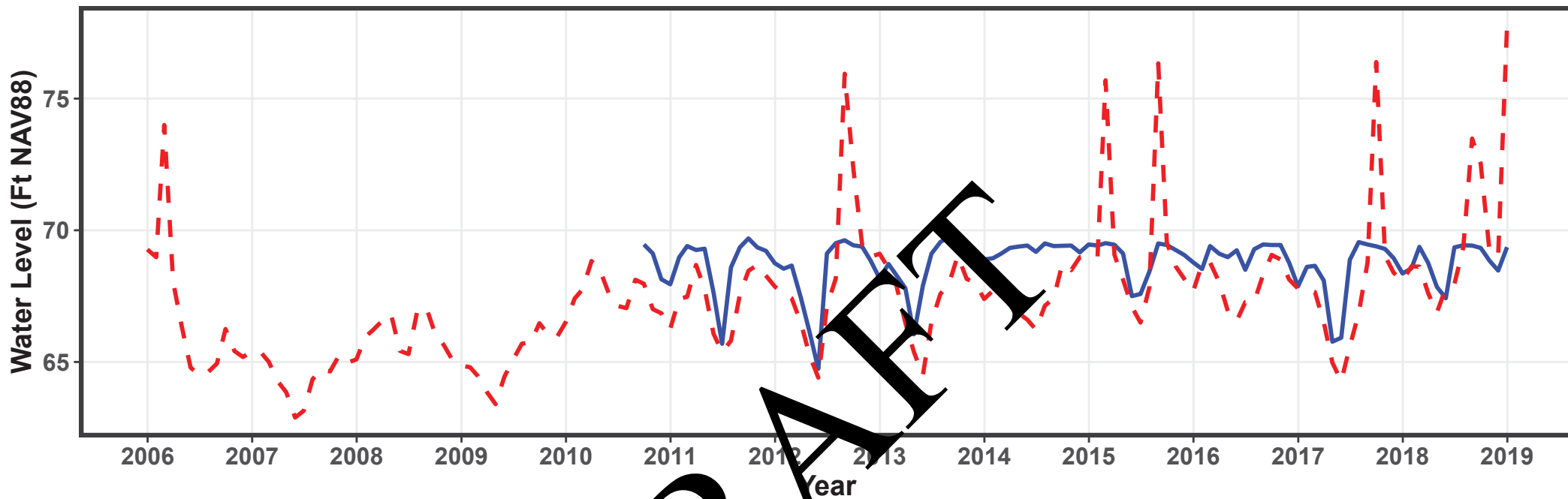
## Stage Duration Curve



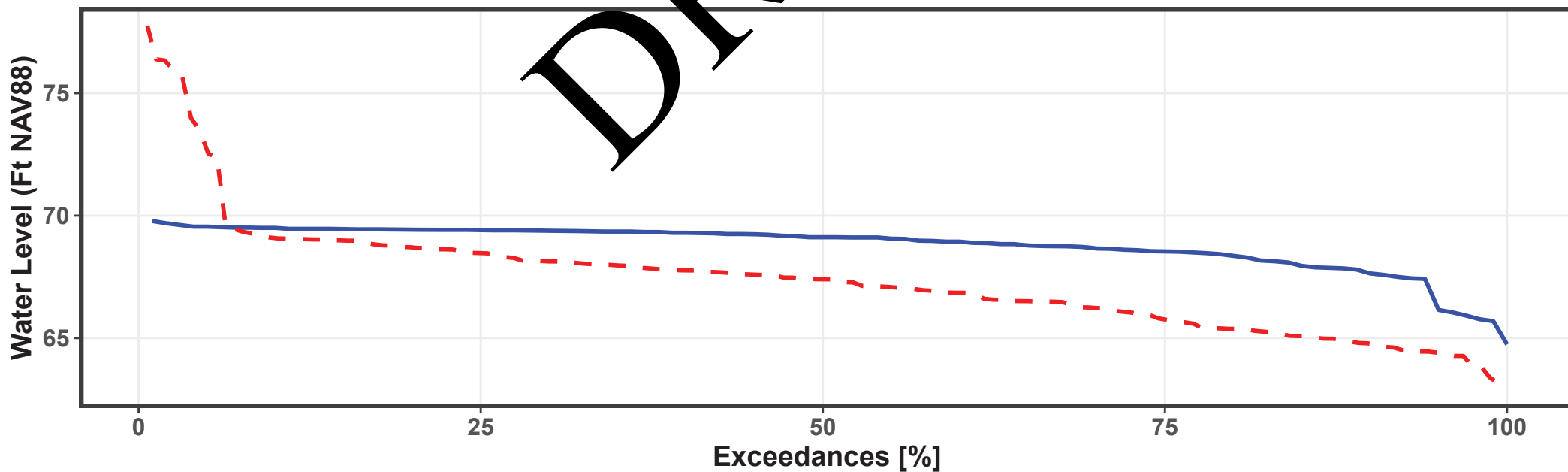
# SID638633 @ Cypress Bridge CYB-04 Wetland Surf

ME=-0.551 MAE=1.51 R2=0.251 NS=-3.97

— Observed — Simulated



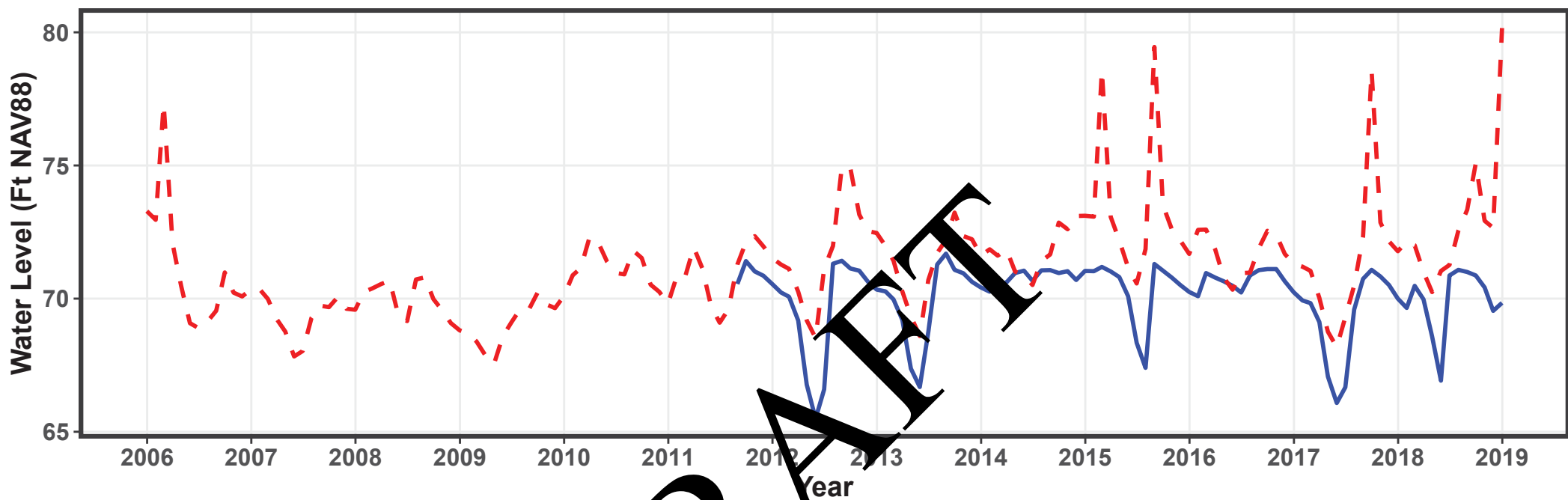
## Stage Duration Curve



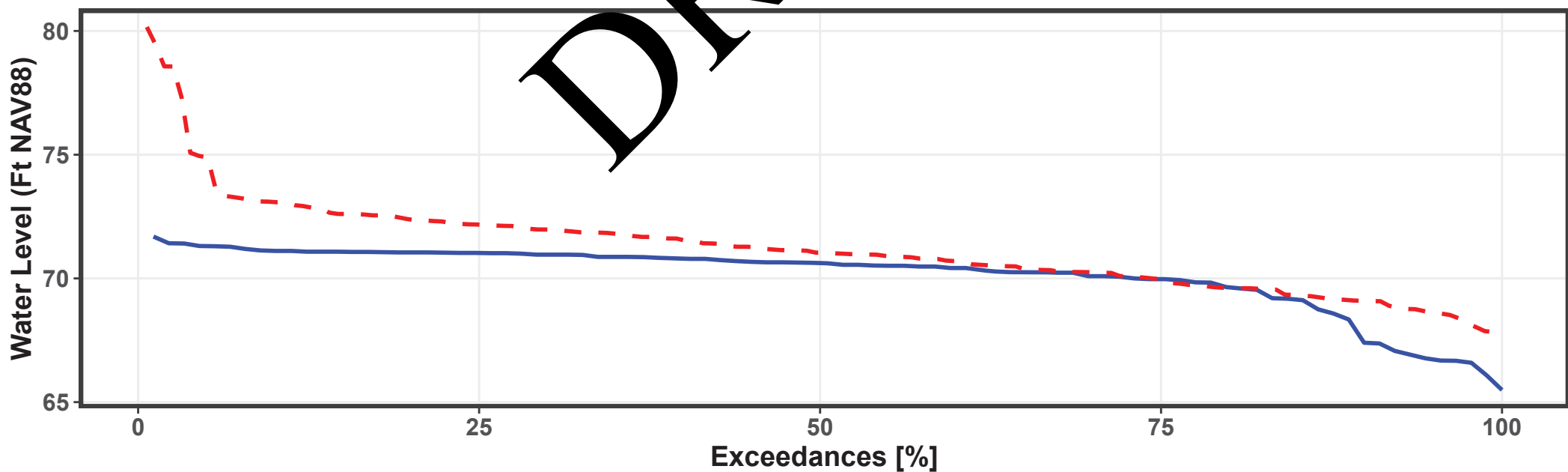
# SID638652 @ Cypress Bridge CYB-25 Wetland Surf

ME=1.91 MAE=1.92 R2=0.297 NS=-2.48

— Observed — Simulated

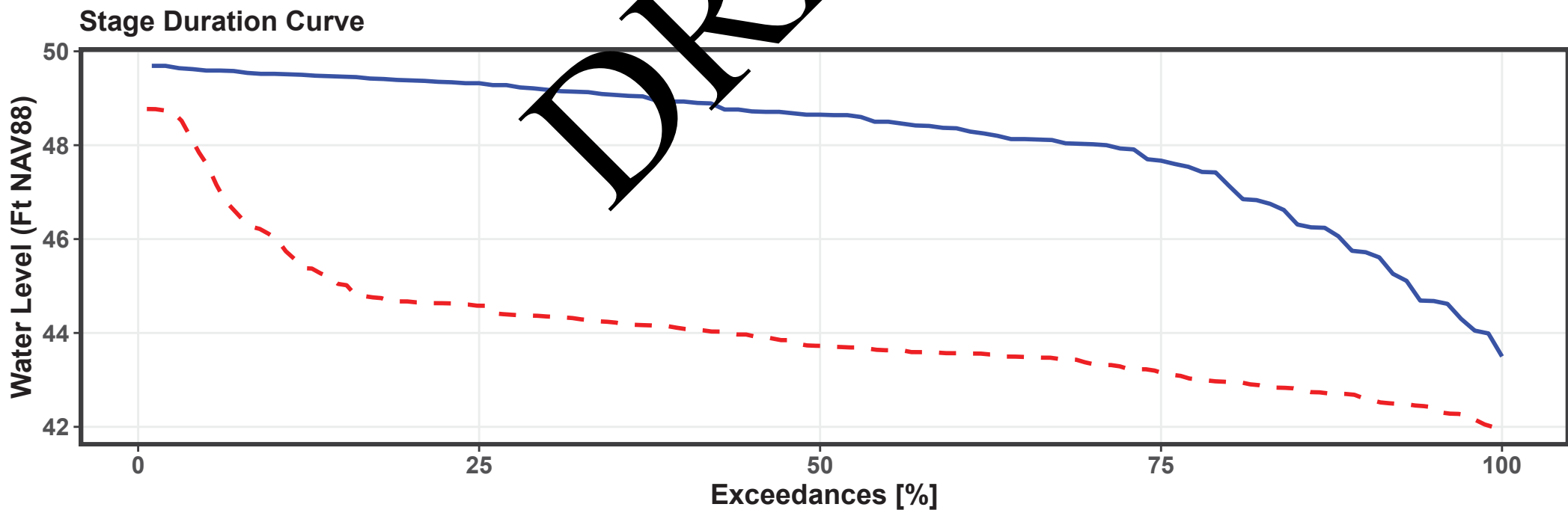
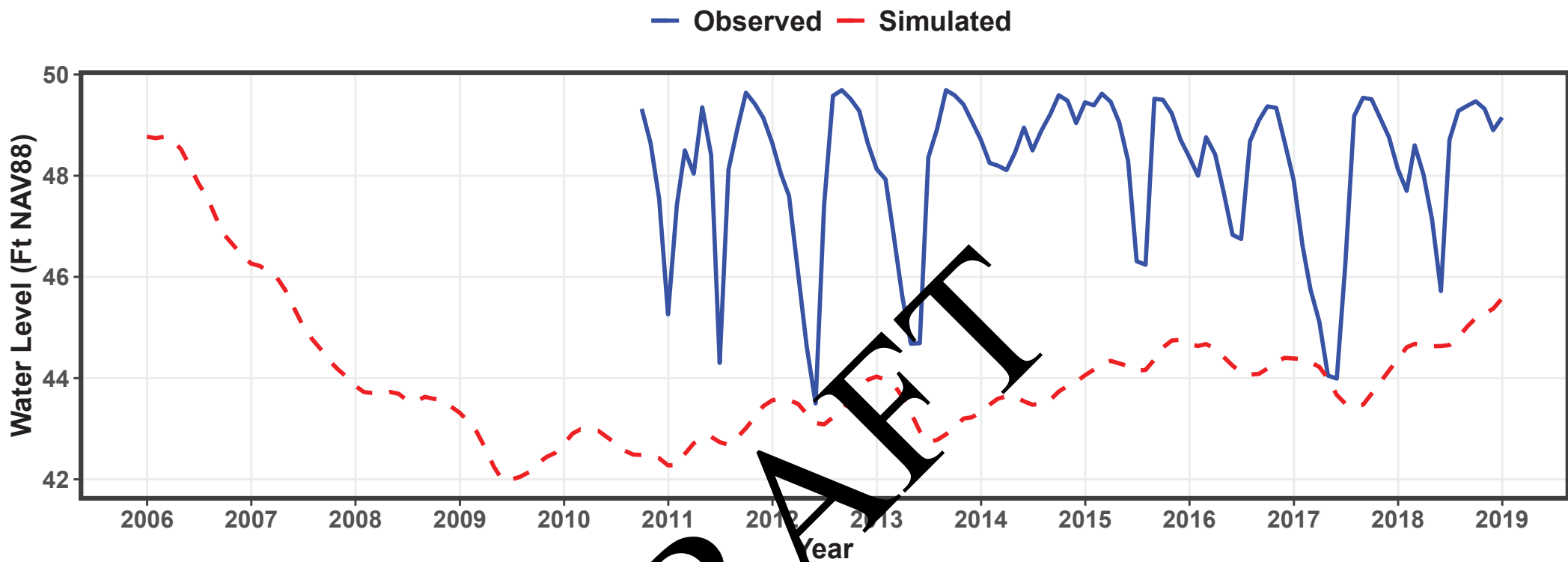


## Stage Duration Curve



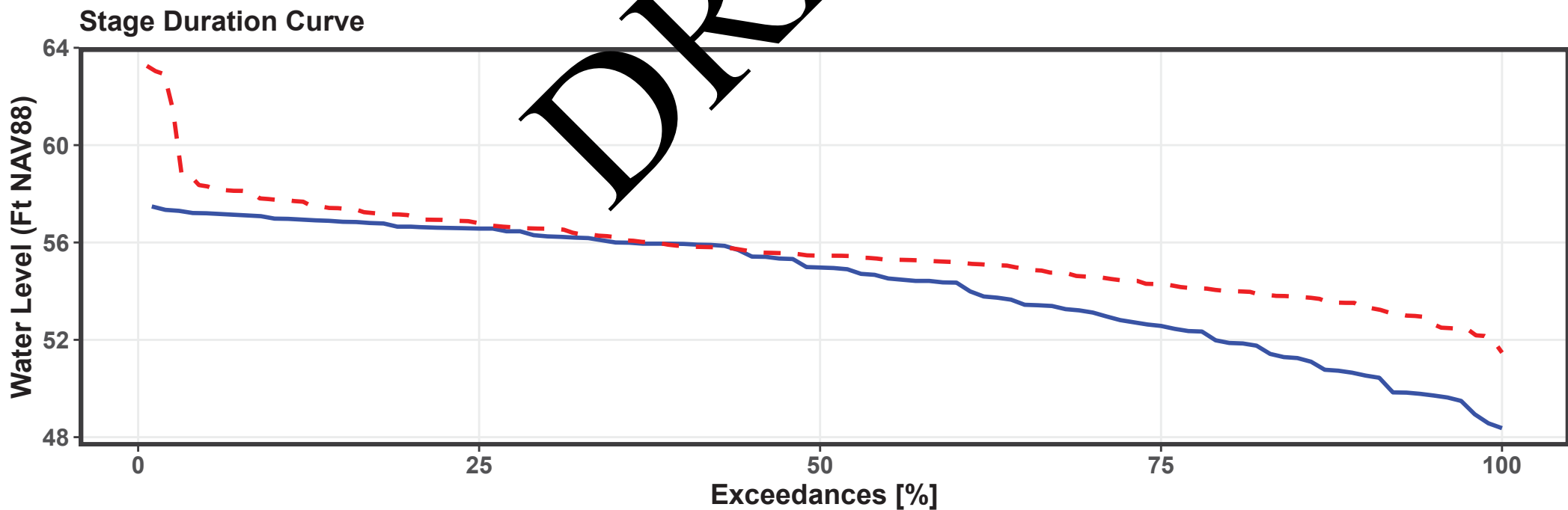
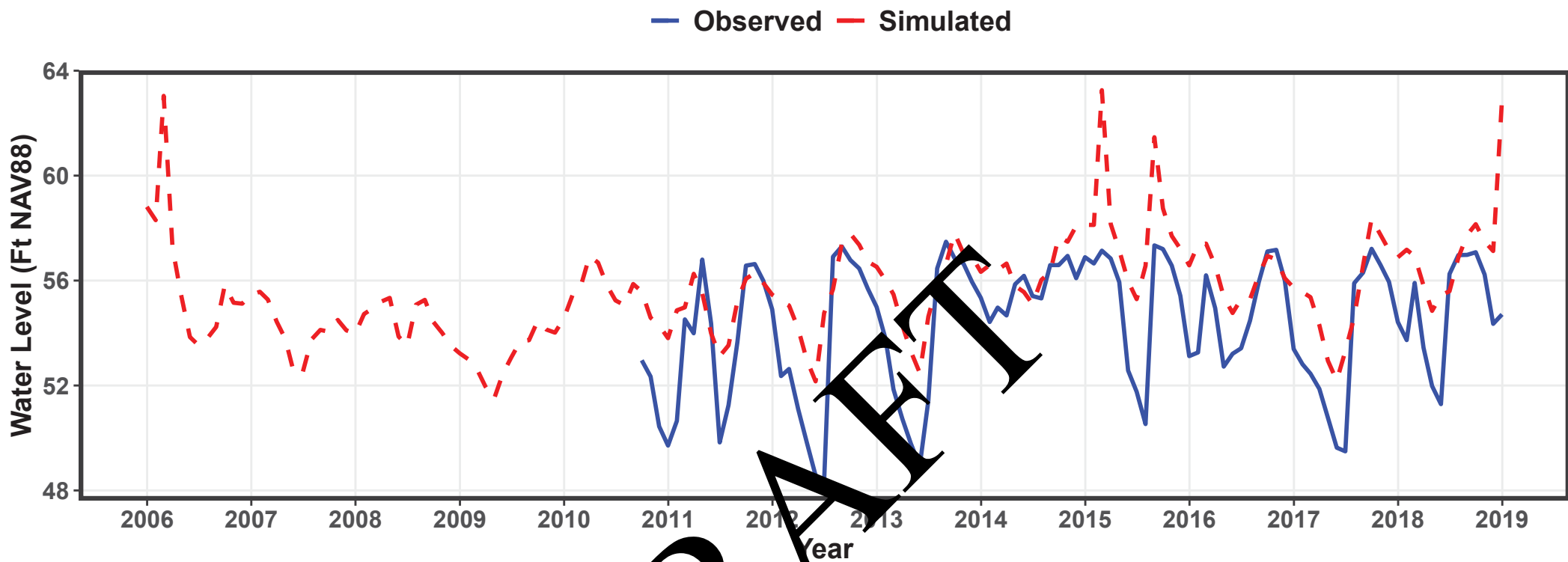
# SID638659 @ Cypress Bridge CYB-32 Wetland Surf

ME=-4.33 MAE=4.33 R2=0.0201 NS=-8.14

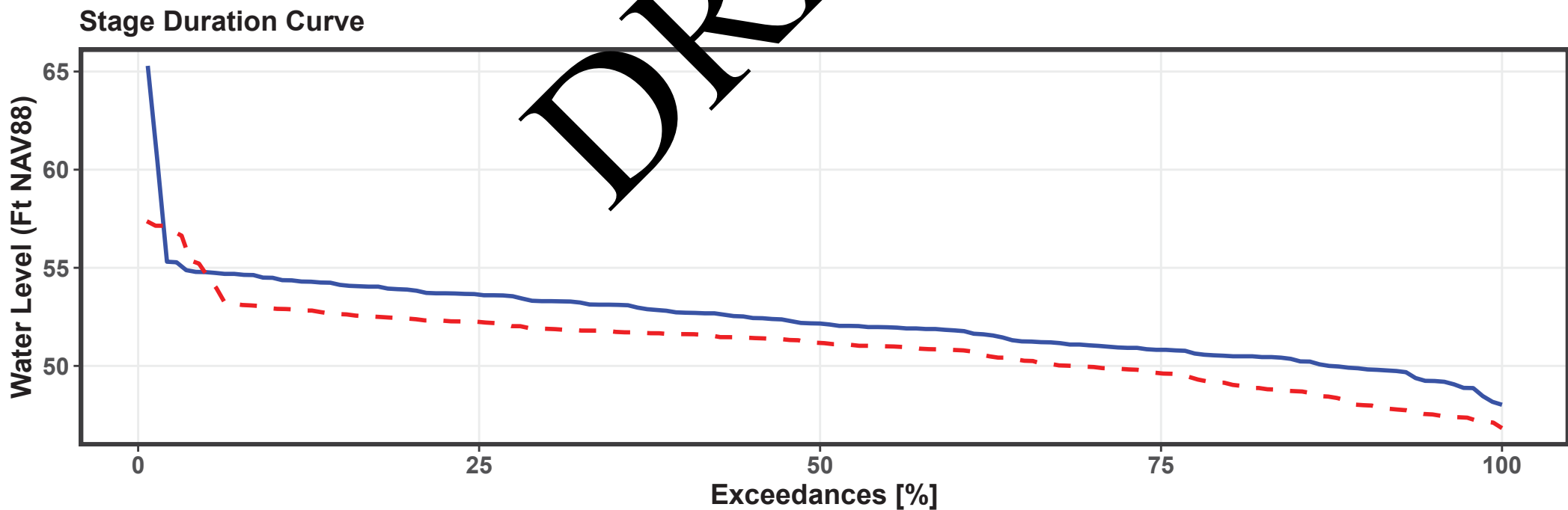
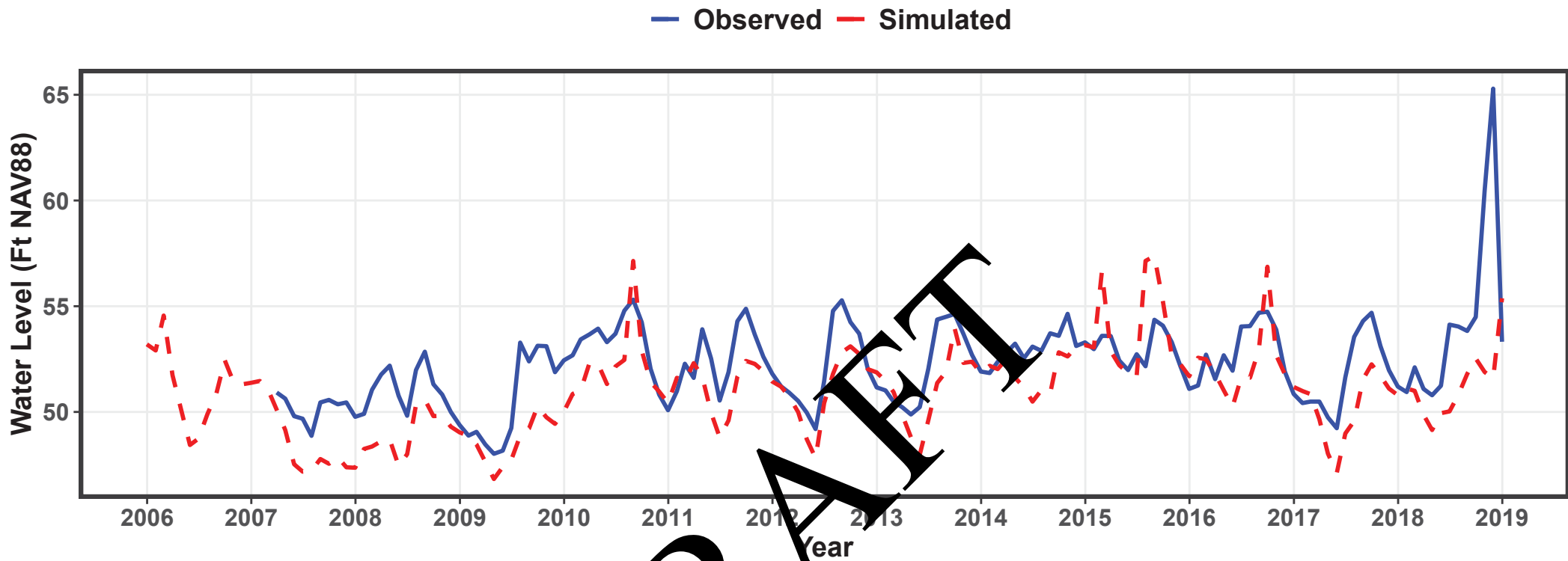


# SID639011 @ Cypress Bridge CYB-A Wetland Surf

ME=1.81 MAE=1.99 R2=0.514 NS=-0.0103

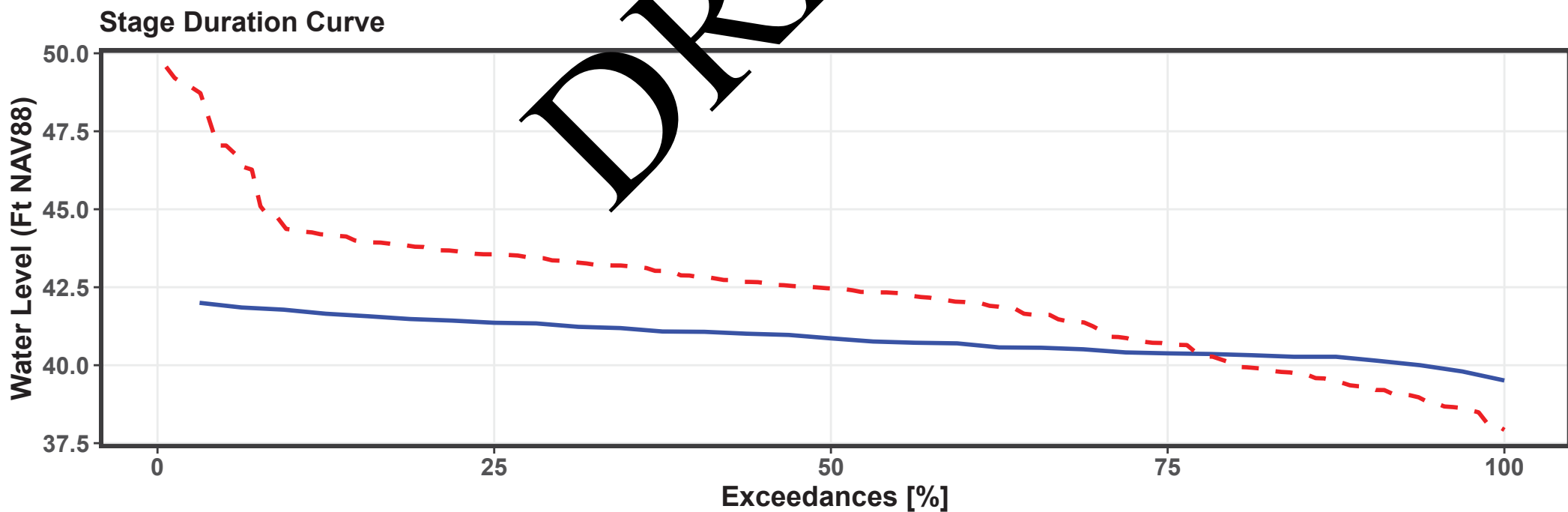
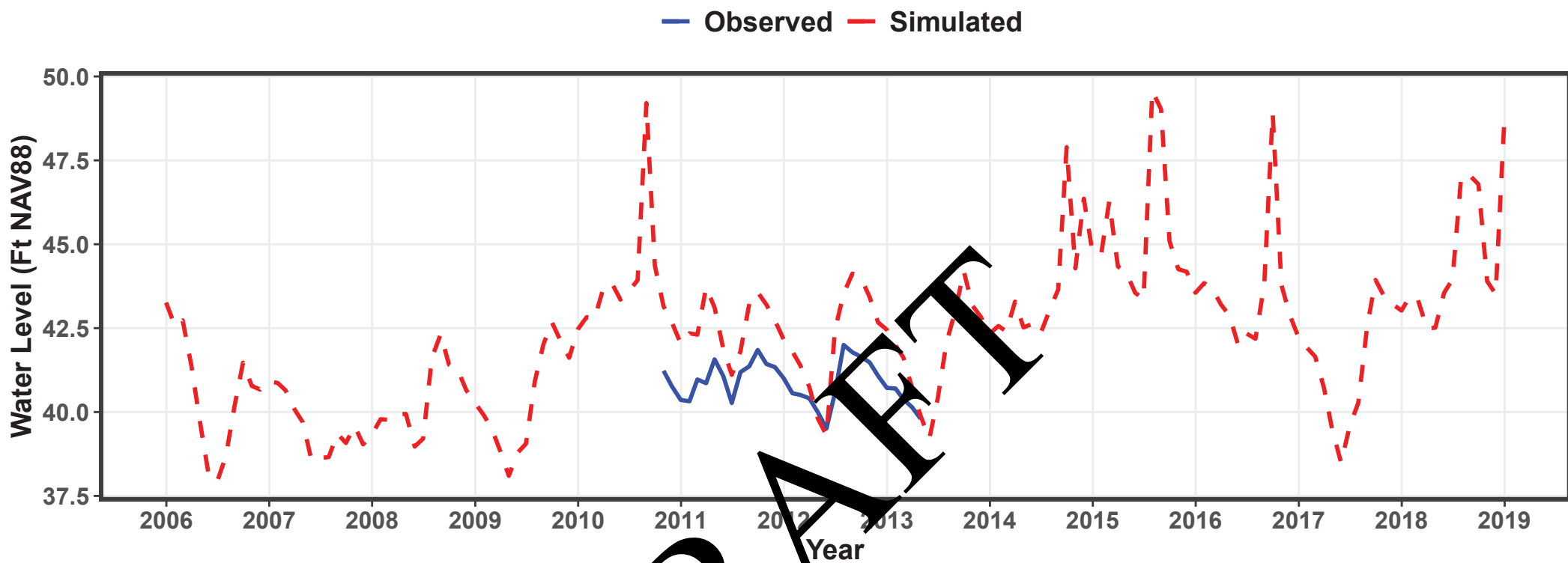


**SID670317 @ Brooker Creek Surf**  
**ME=-1.33 MAE=1.69 R2=0.366 NS=-0.165**



# SID701564 @ North Pasco 16 Upland Surf (NPEM 16U)

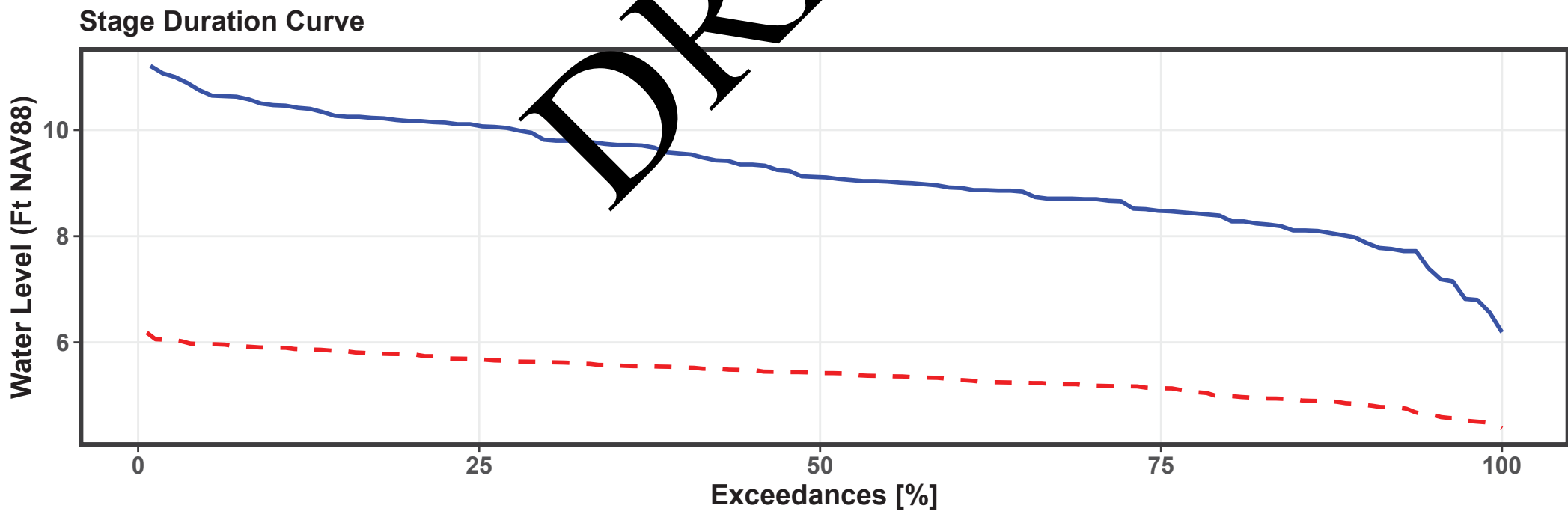
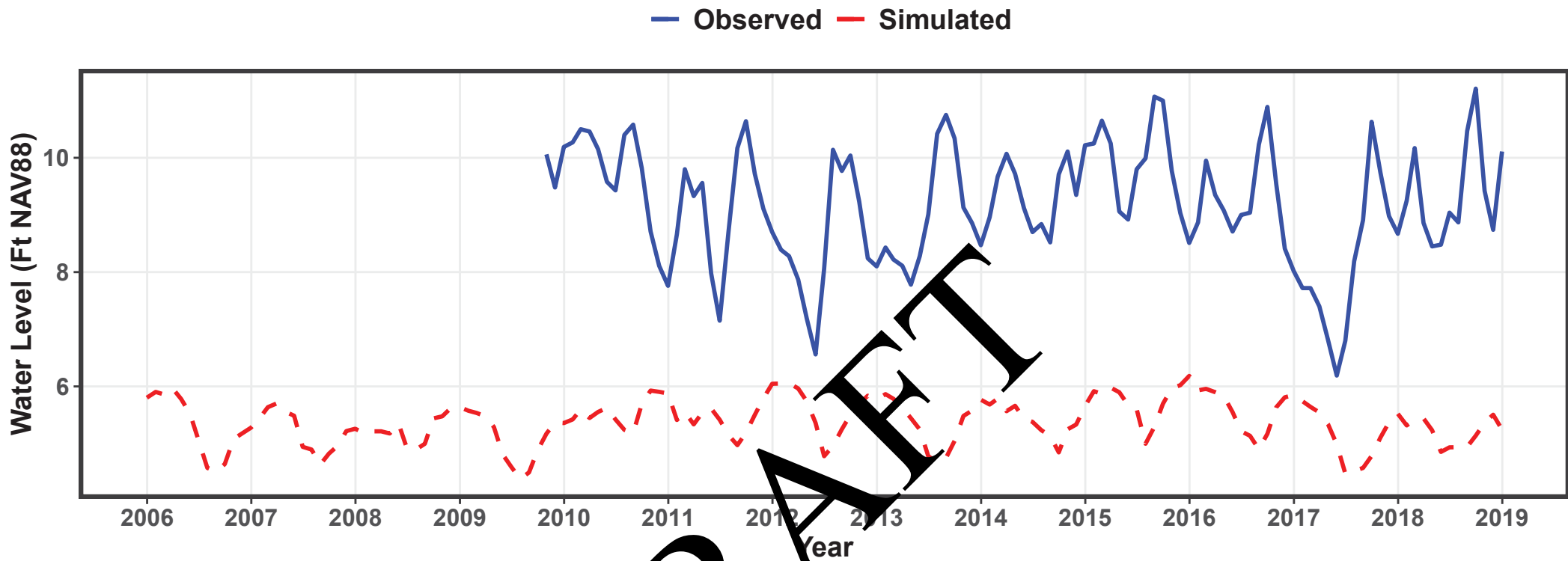
ME=1.38 MAE=1.4 R2=0.757 NS=-5.45





# SID734120 @ Canal Park Surf Aq Monitor Repl

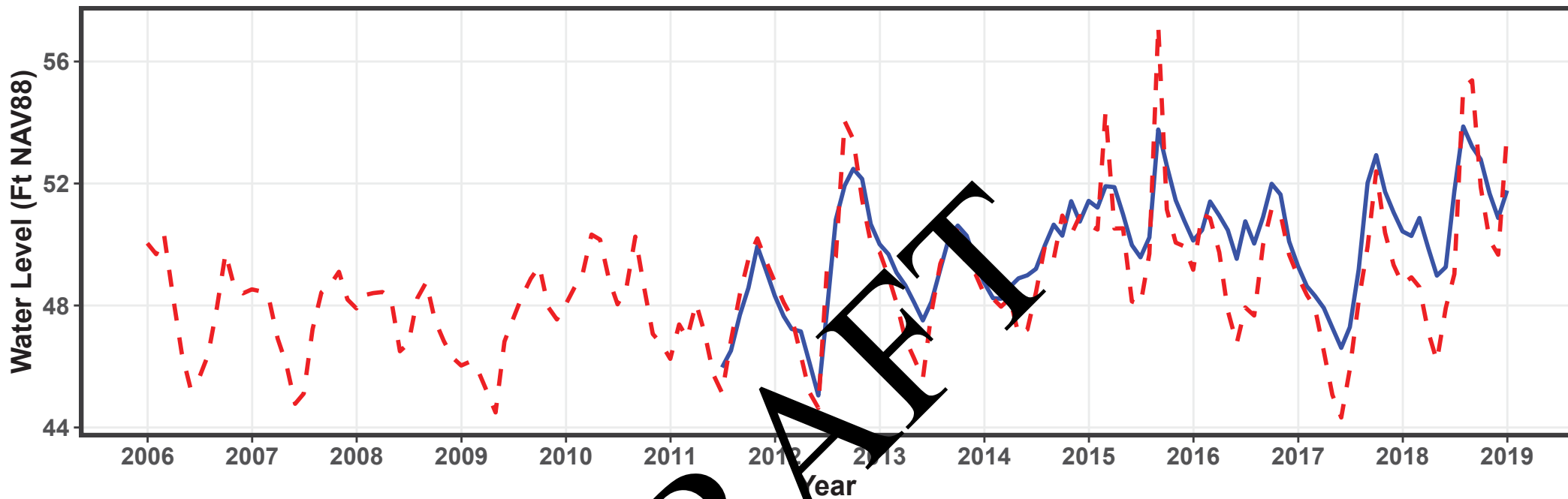
ME=-3.73 MAE=3.73 R2=0.0204 NS=-13



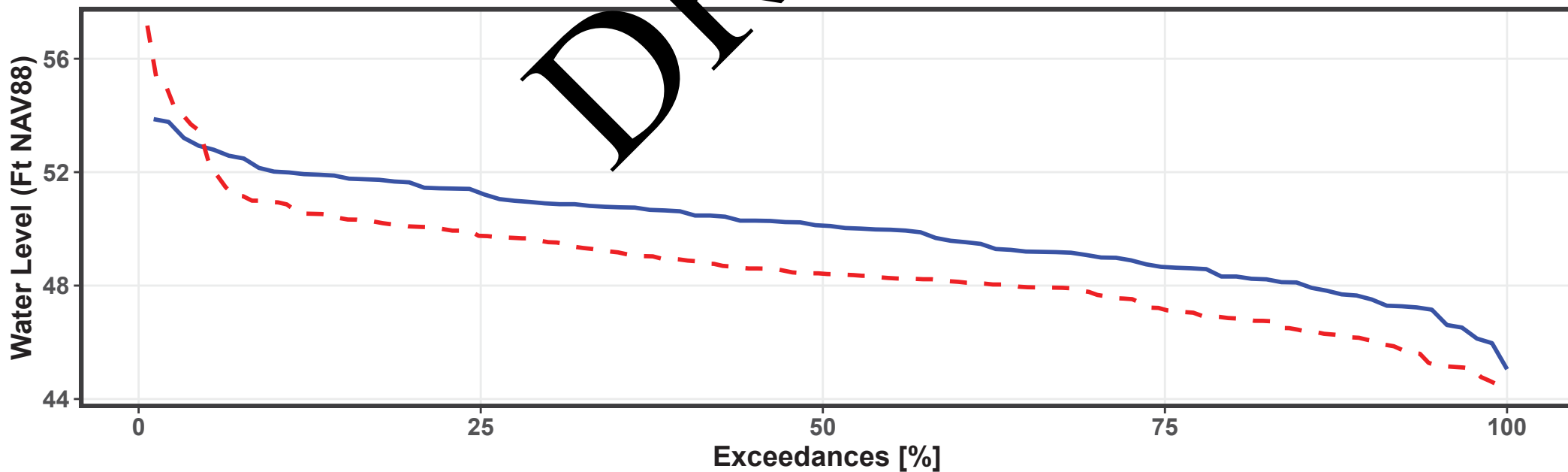
# SID777749 @ ROMP 68 Surf Aq Monitor

ME=-0.685 MAE=1.15 R2=0.738 NS=0.409

— Observed - - Simulated



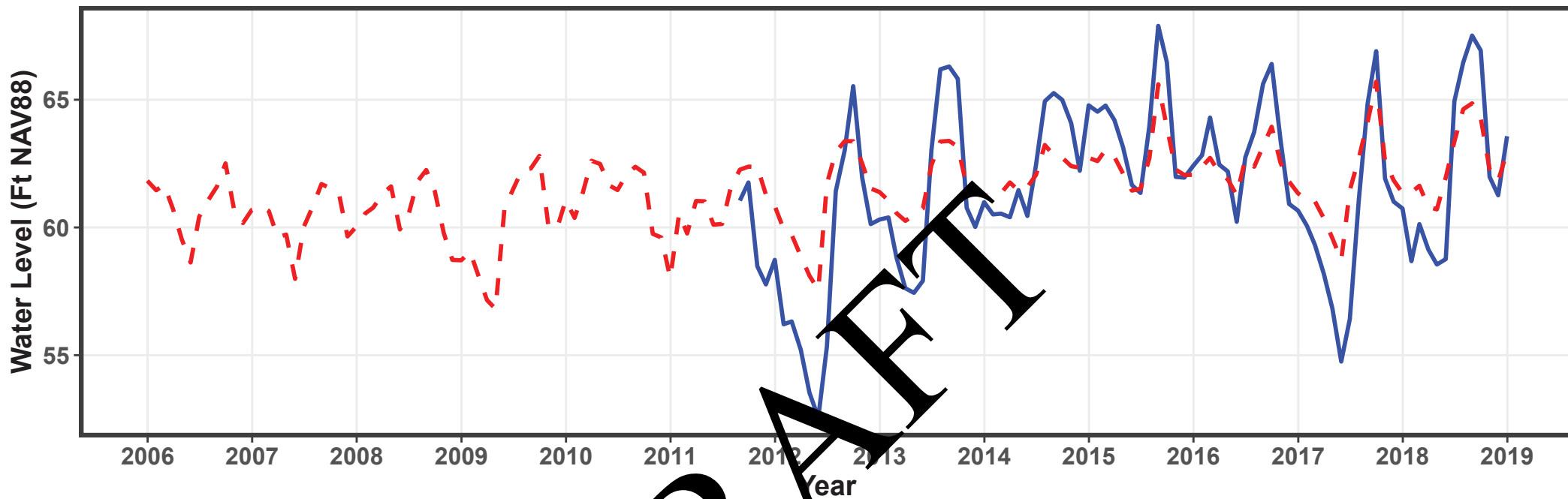
## Stage Duration Curve



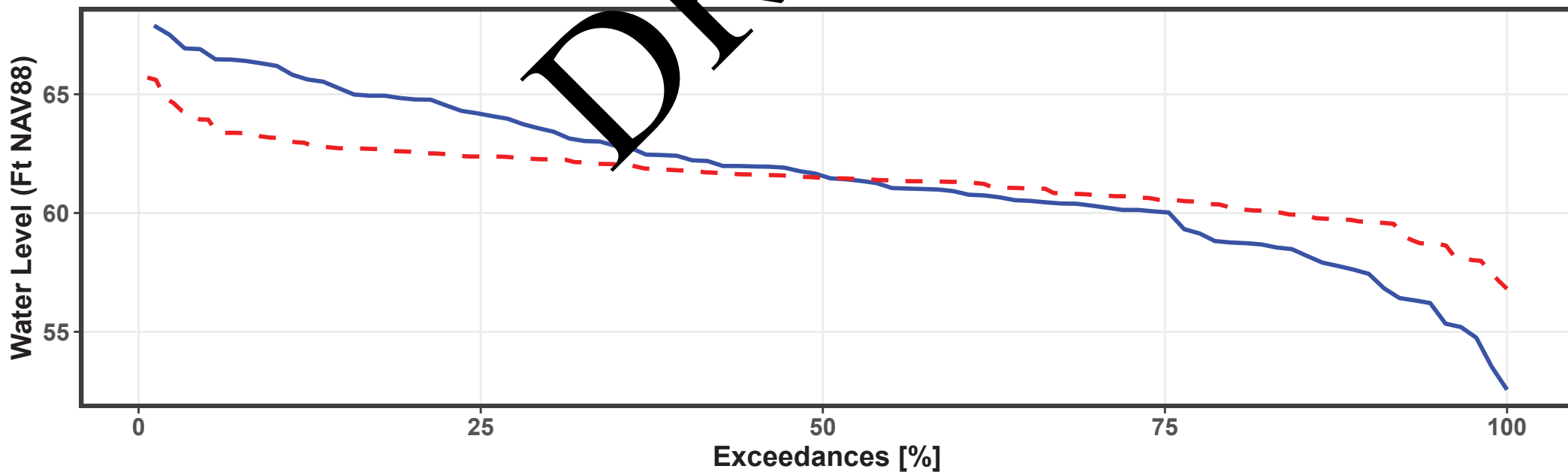
# SID780114 @ Tampa 15 Surf Aq Monitor

ME=0.456 MAE=1.7 R2=0.84 NS=0.584

— Observed — Simulated

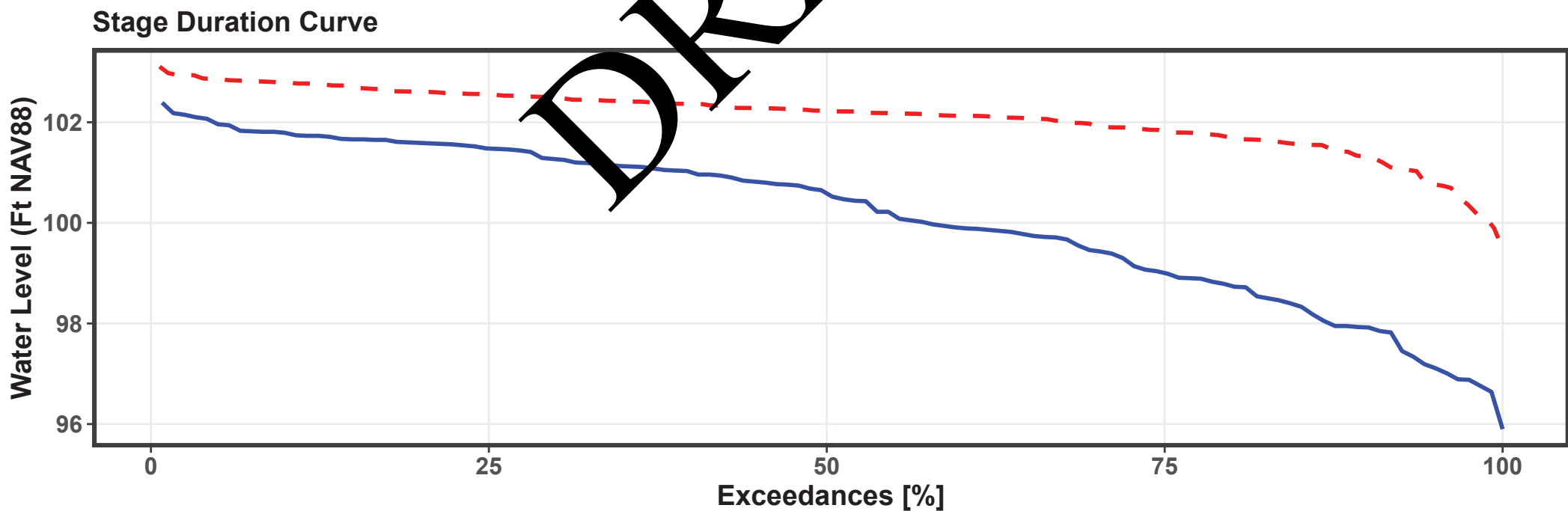
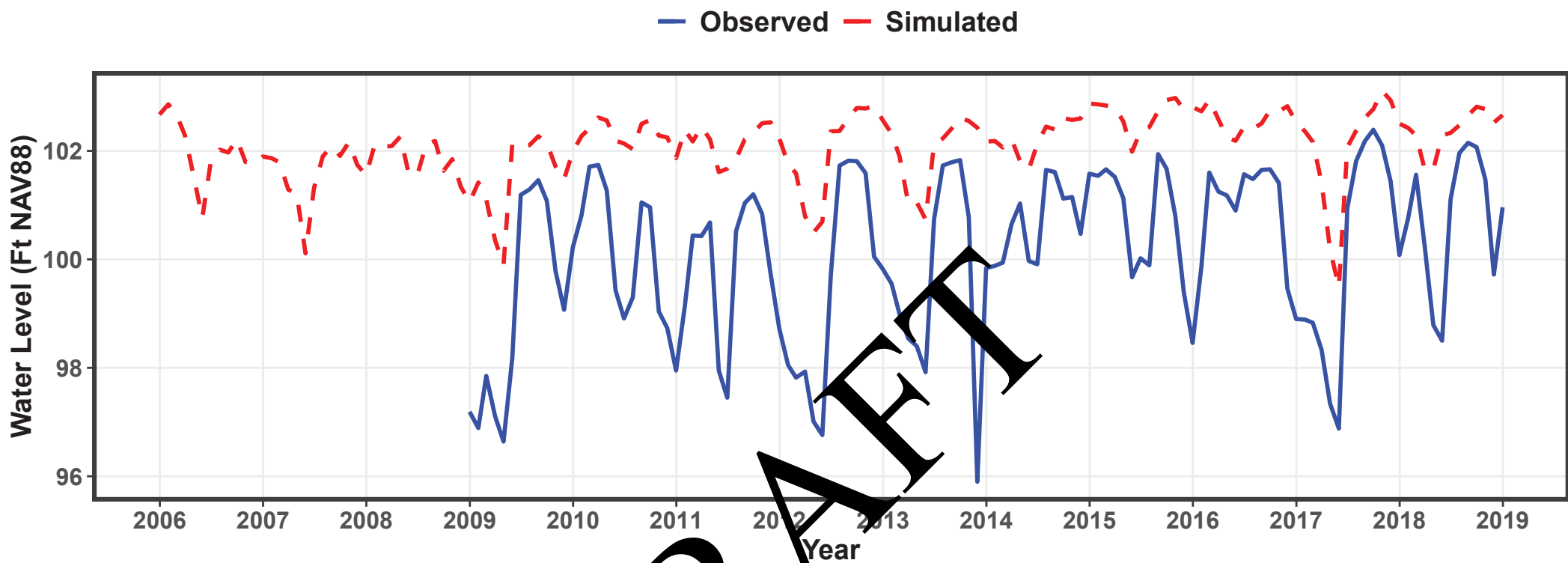


## Stage Duration Curve



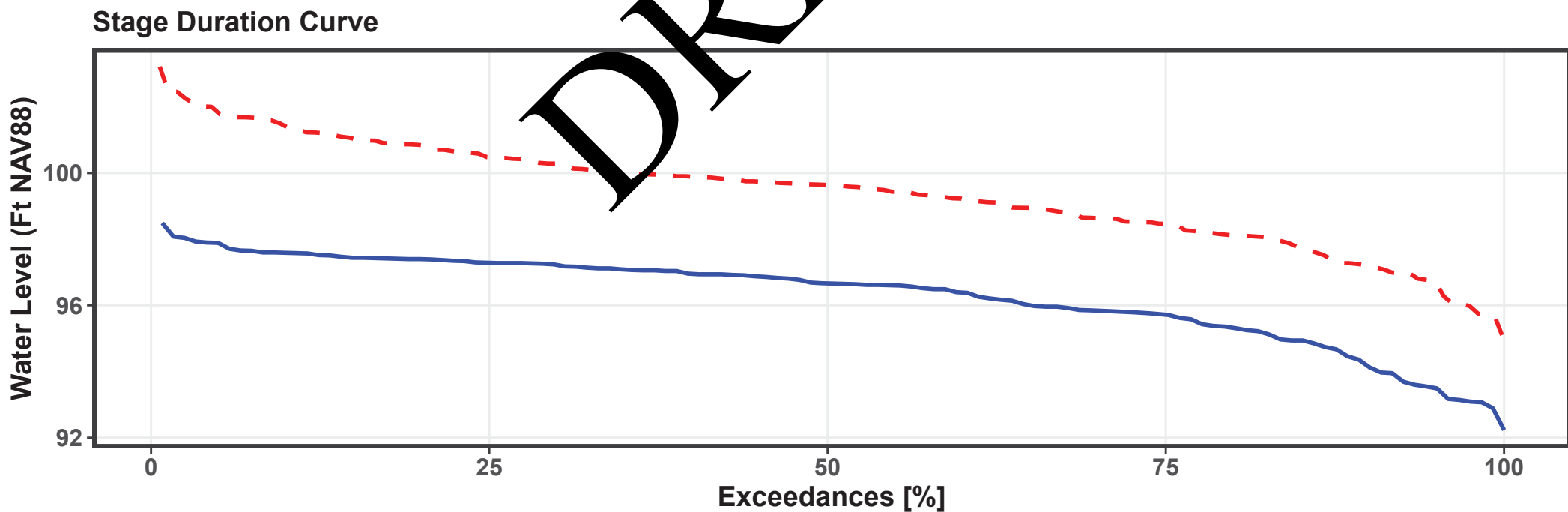
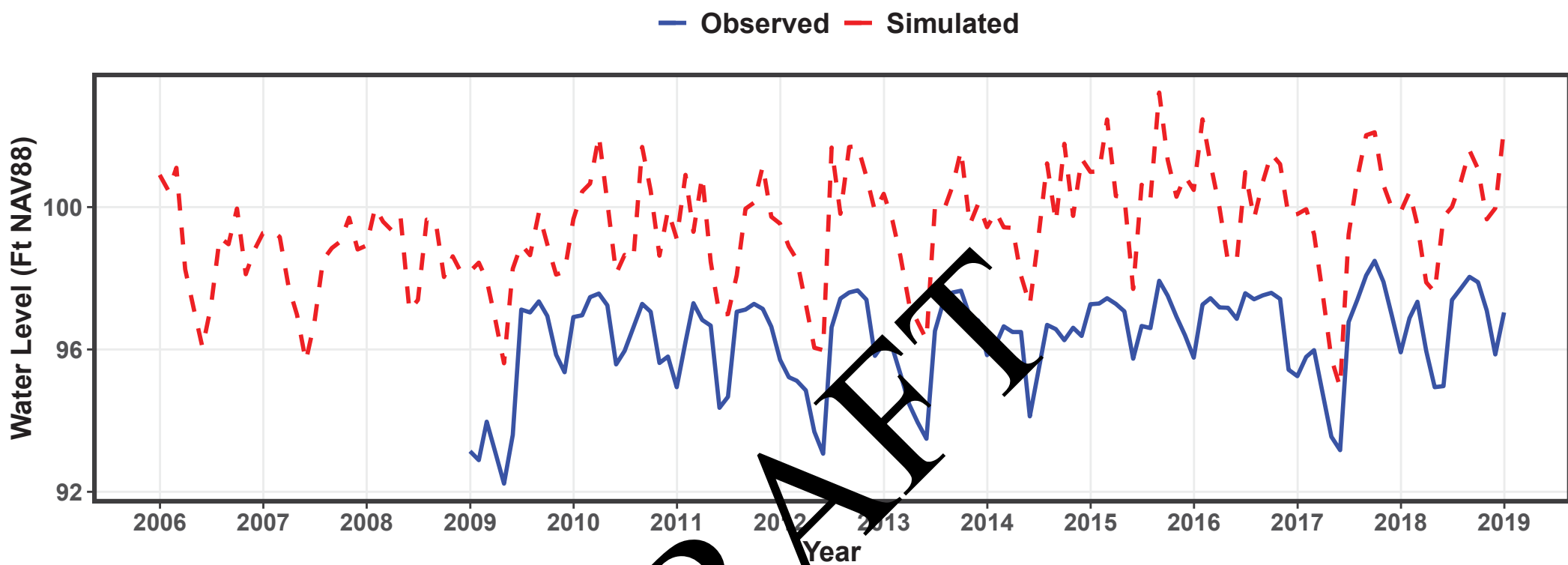
# SID784102 @ Hampton Tract FDOT Mitigation BTBD1 Surf

ME=2.05 MAE=2.05 R2=0.535 NS=-1.34



# SID784103 @ Hampton Tract FDOT Mitigation BT22 Surf

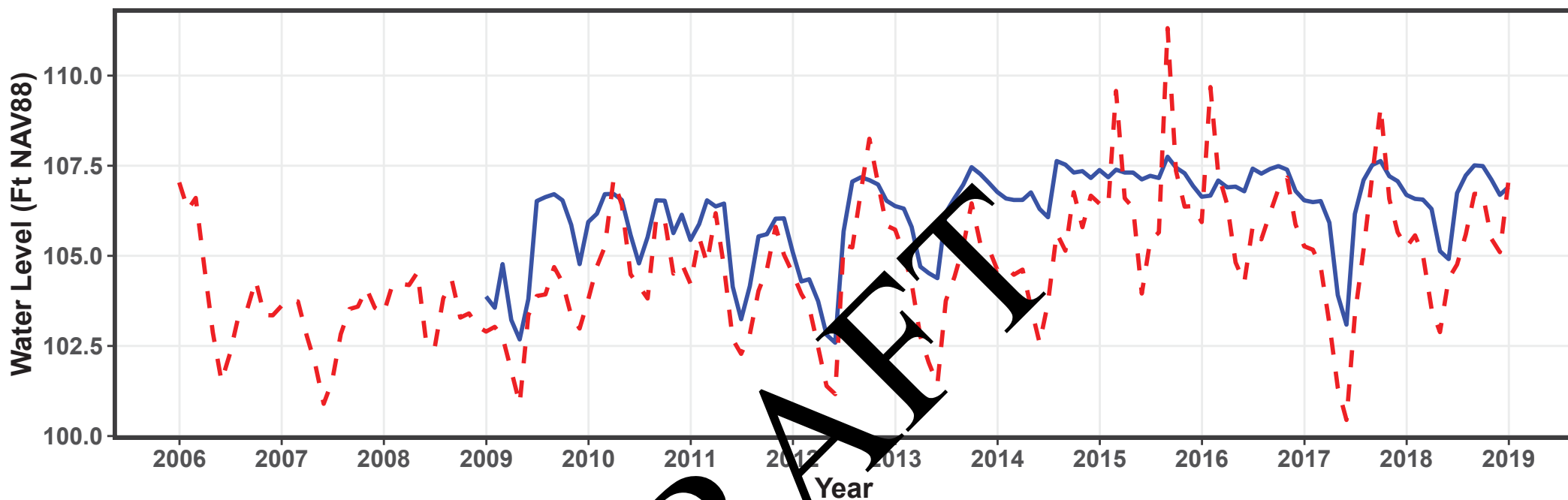
ME=3.33 MAE=3.33 R2=0.647 NS=-5.77



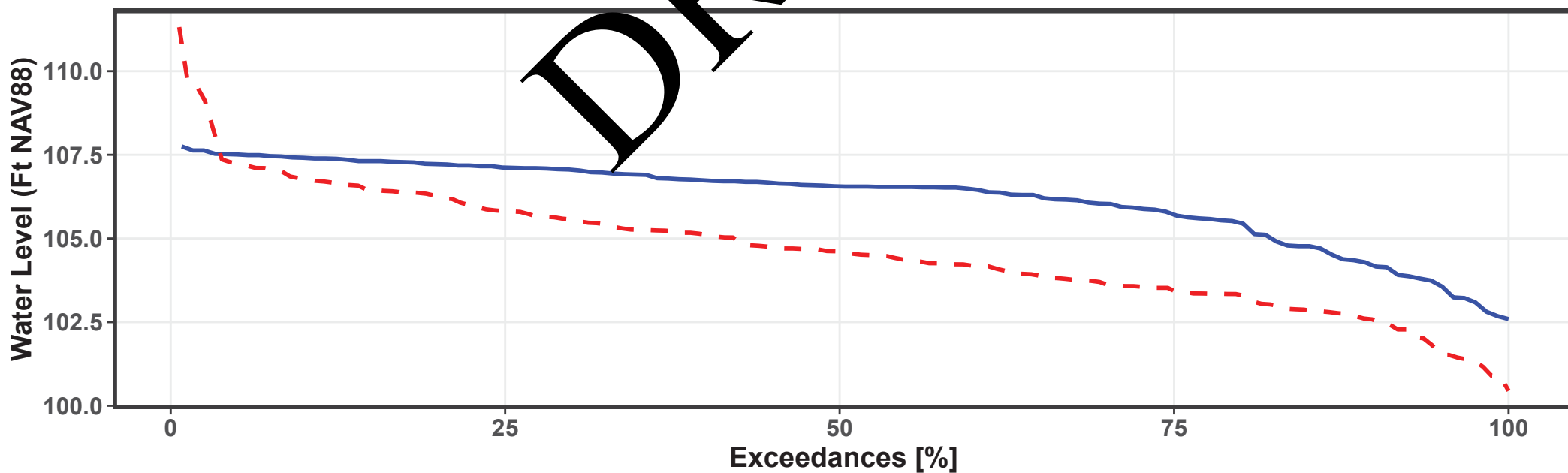
# SID784104 @ Hampton Tract FDOT Mitigation CC1 Surf

ME=-1.24 MAE=1.44 R2=0.639 NS=-0.797

— Observed — Simulated



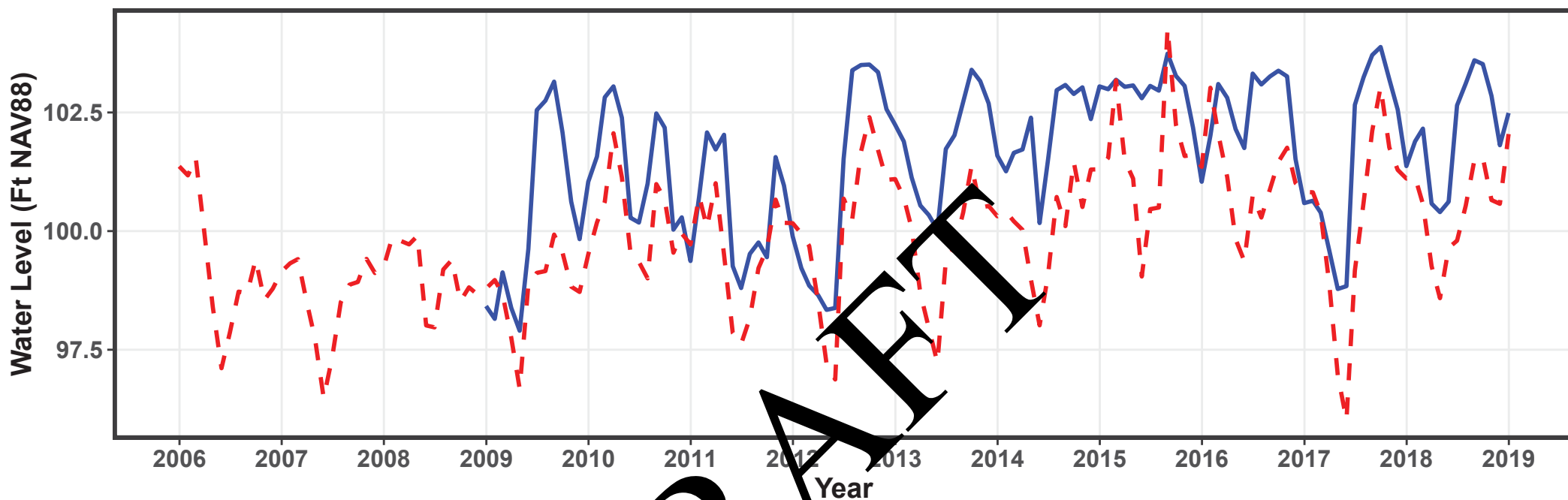
## Stage Duration Curve



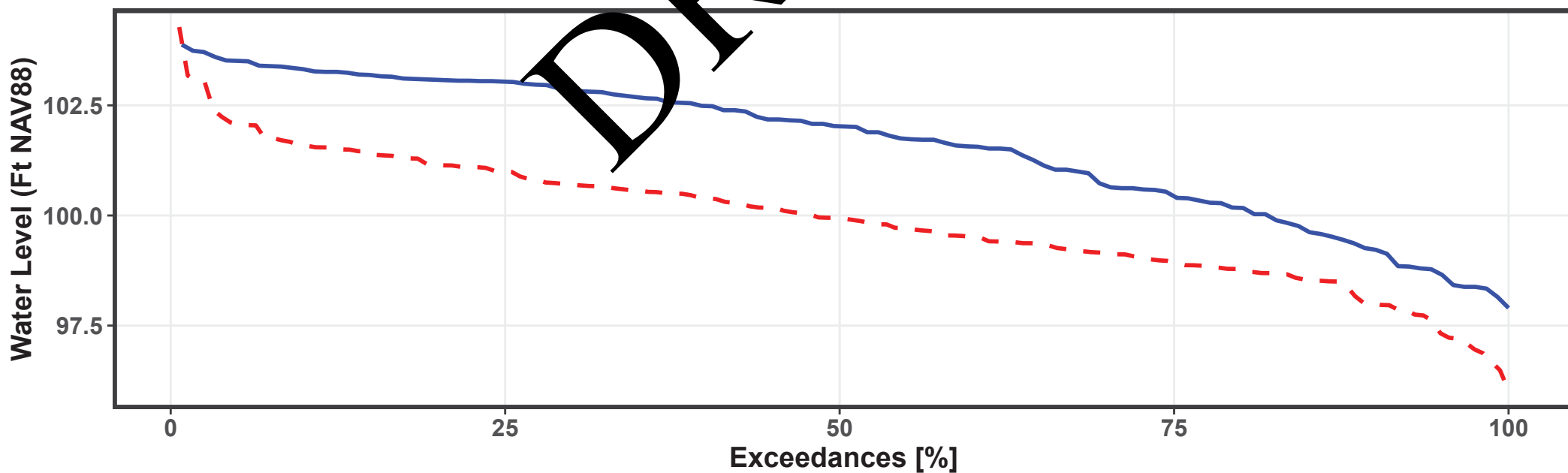
# SID784105 @ Hampton Tract FDOT Mitigation CC2 Surf

ME=-1.44 MAE=1.54 R2=0.583 NS=-0.277

— Observed - - Simulated



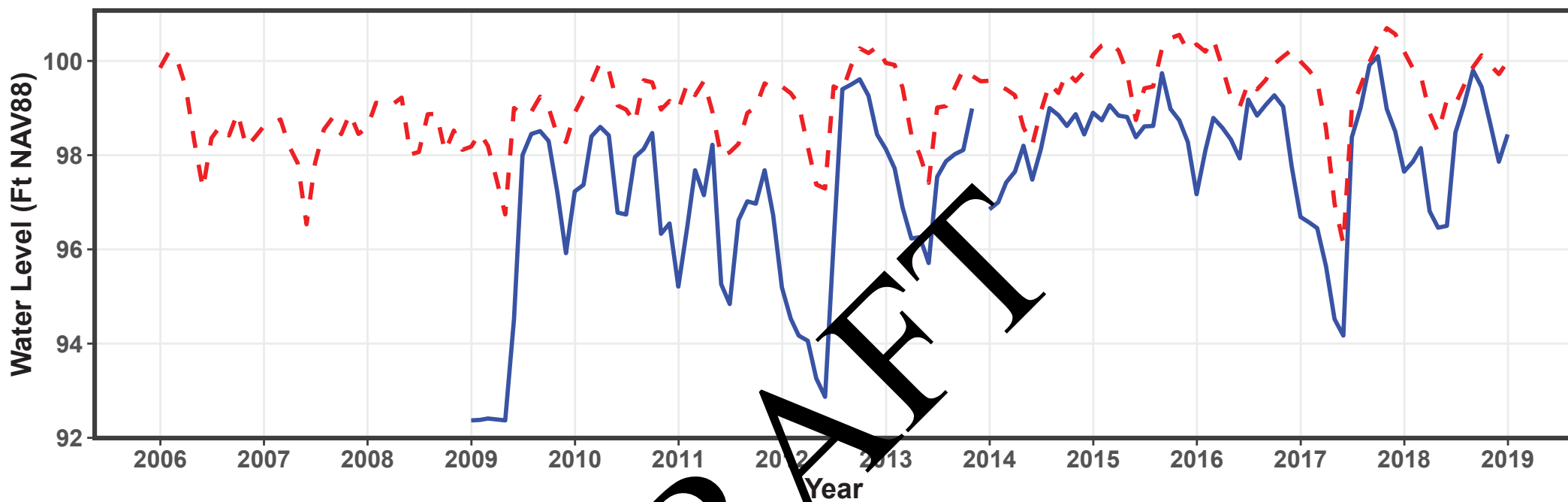
## Stage Duration Curve



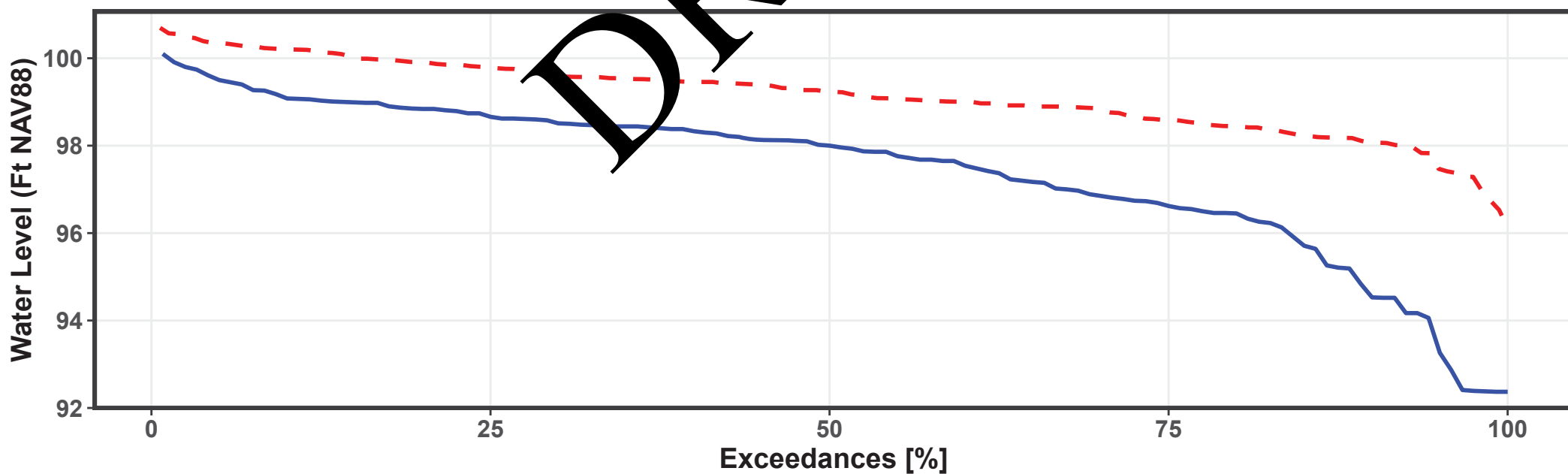
# SID784106 @ Hampton Tract FDOT Mitigation CC3 Surf

ME=1.87 MAE=1.87 R2=0.547 NS=-0.609

— Observed - - Simulated



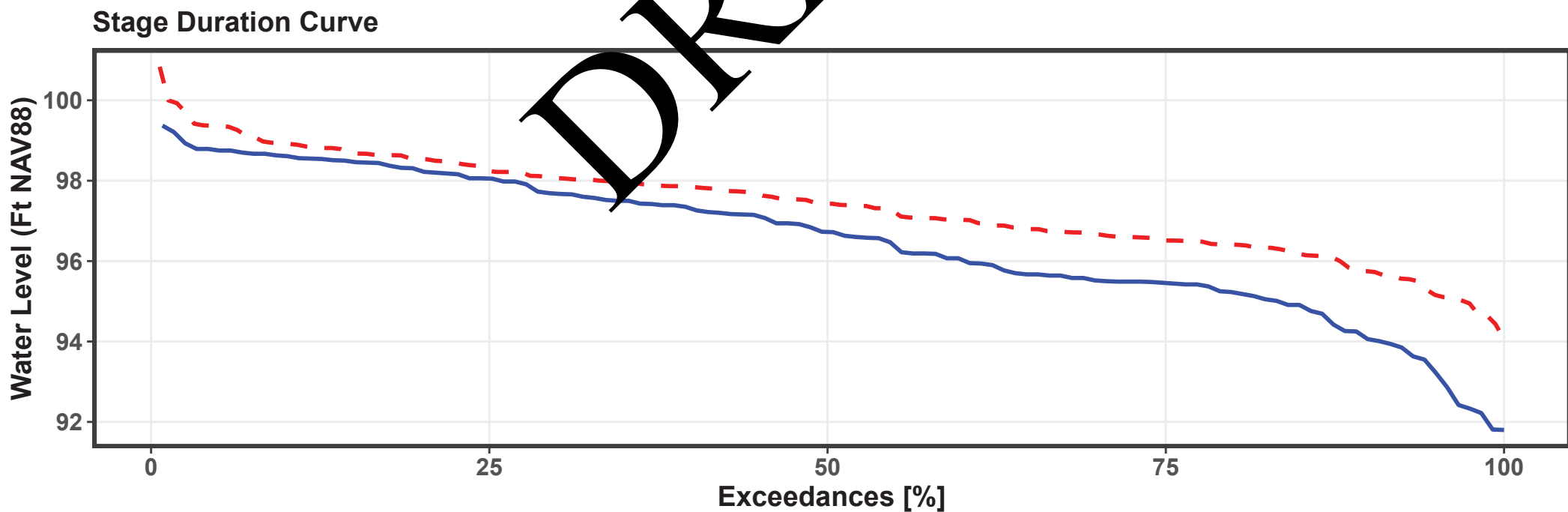
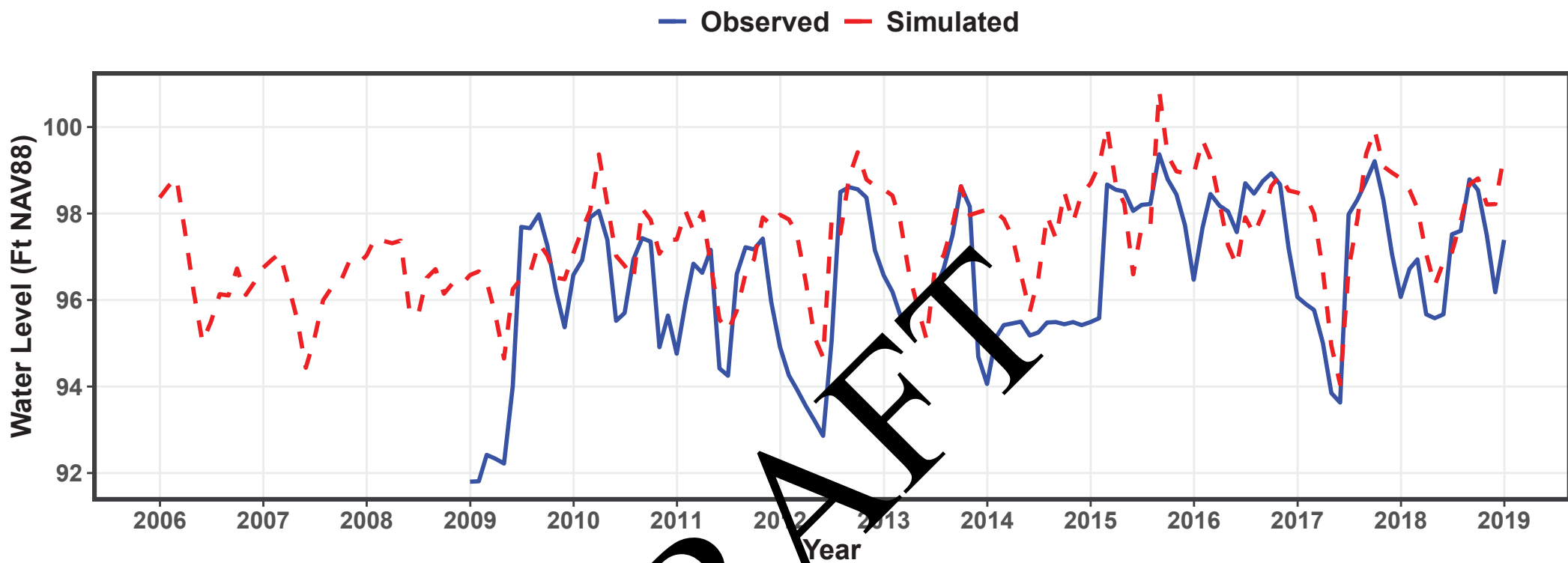
## Stage Duration Curve





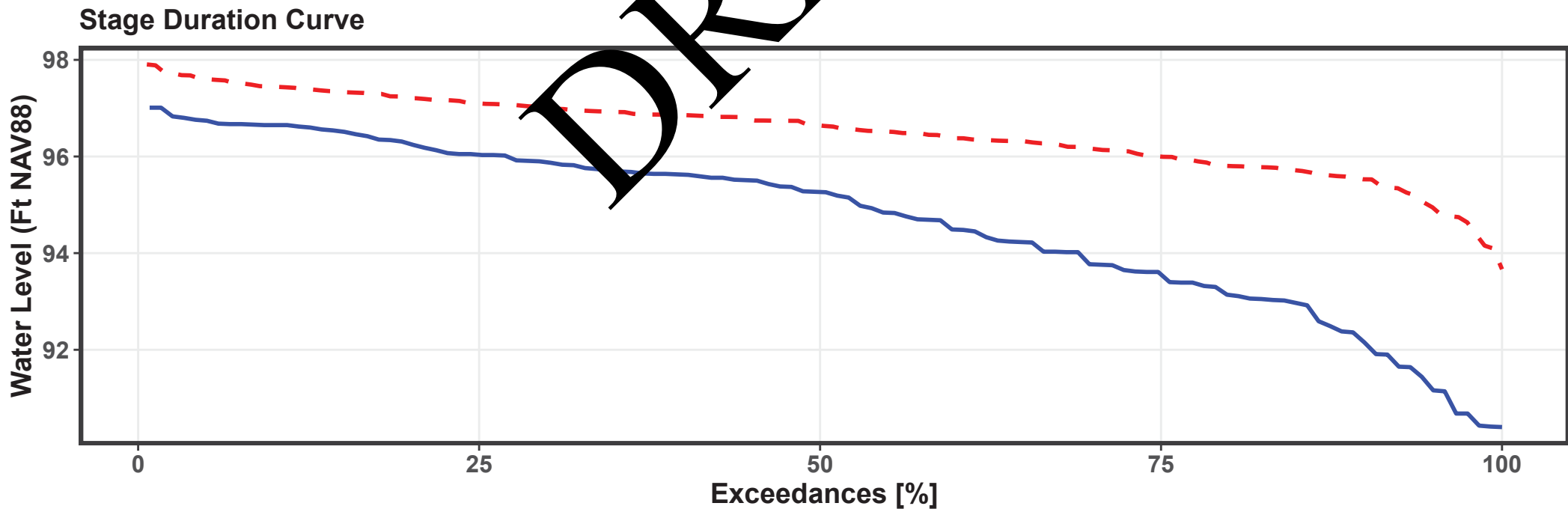
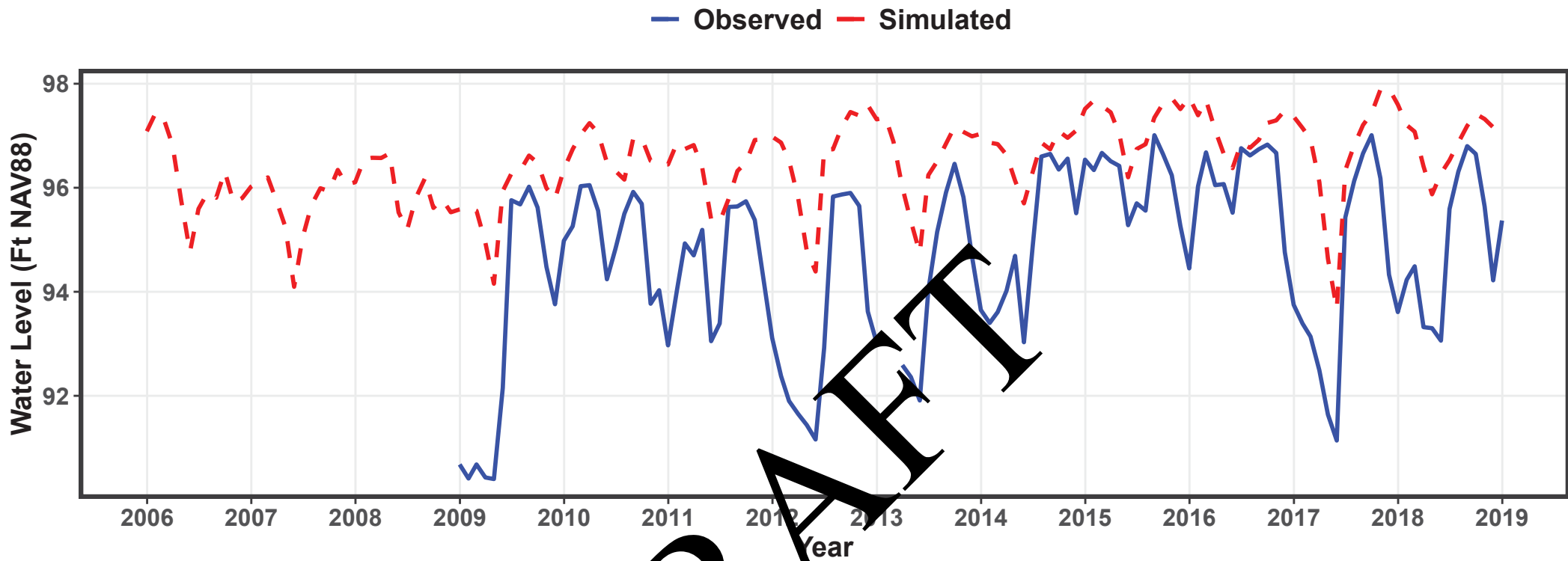
# SID784107 @ Hampton Tract FDOT Mitigation CC4 Surf

ME=1.17 MAE=1.44 R2=0.398 NS=-0.0415



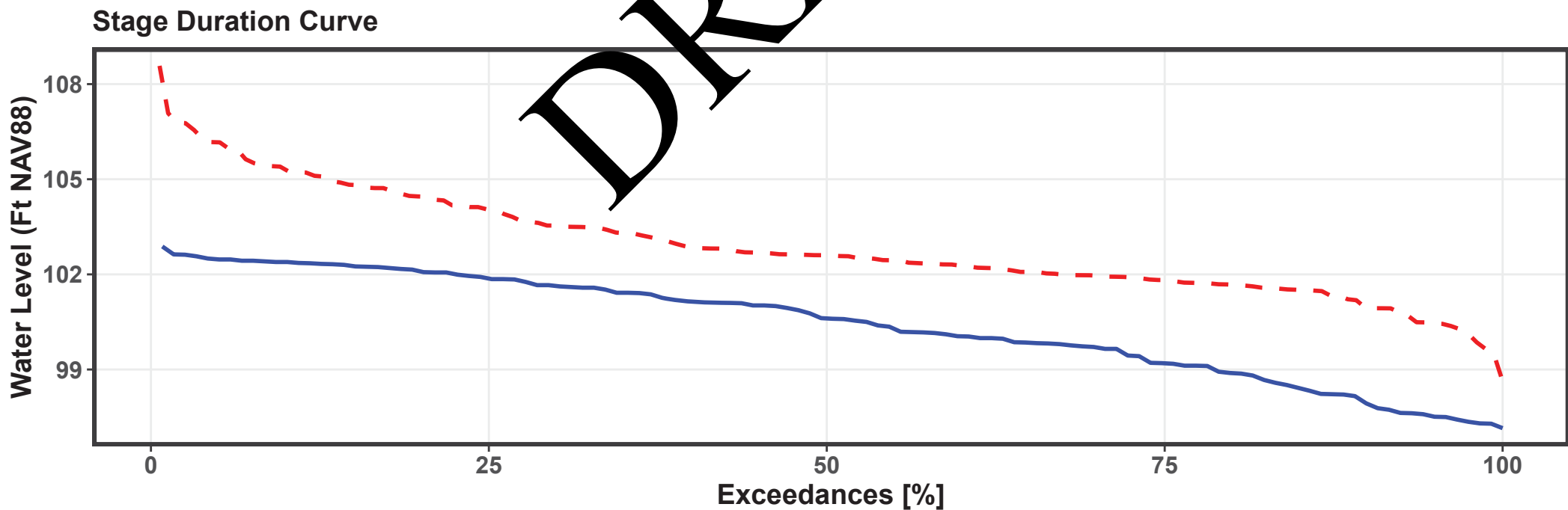
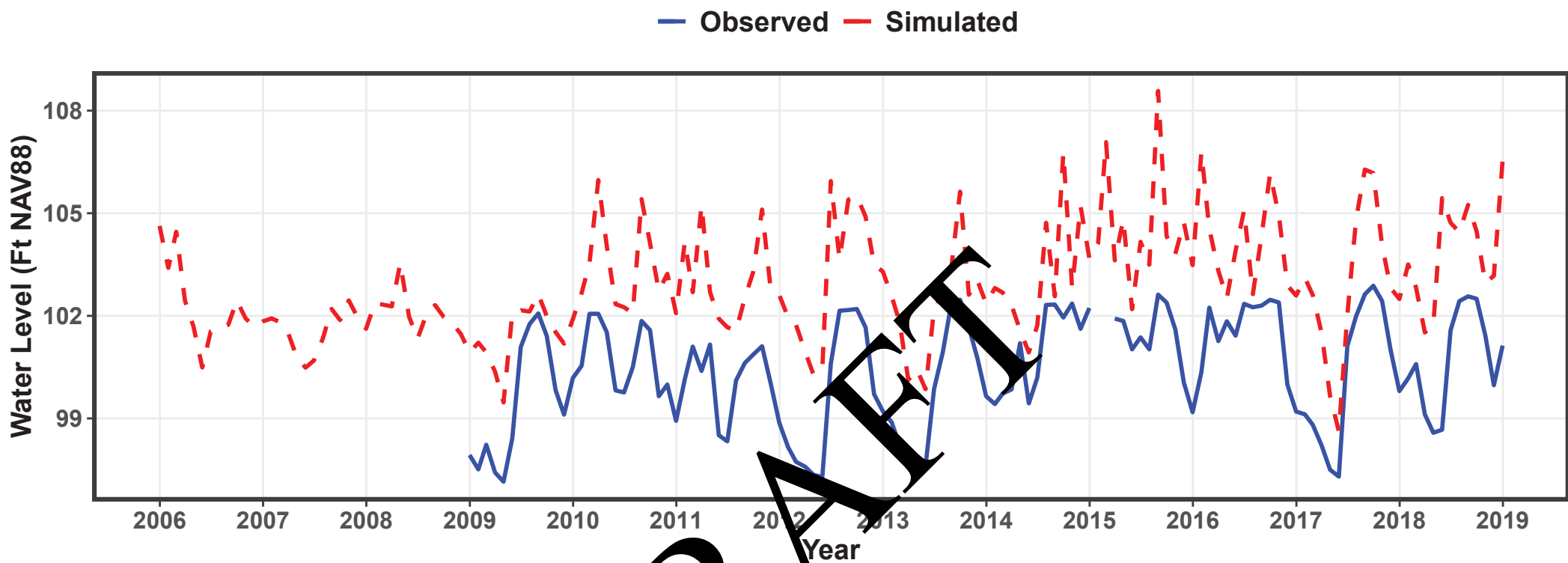
# SID784108 @ Hampton Tract FDOT Mitigation CC5 Surf

ME=1.97 MAE=1.97 R2=0.477 NS=-0.884



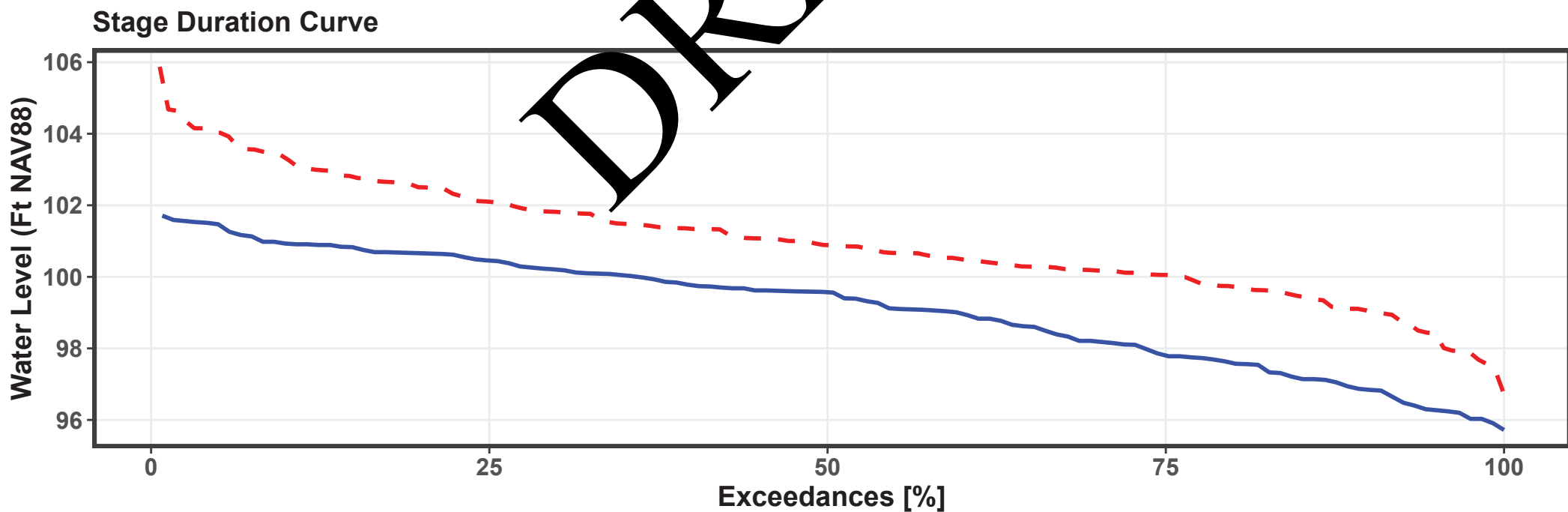
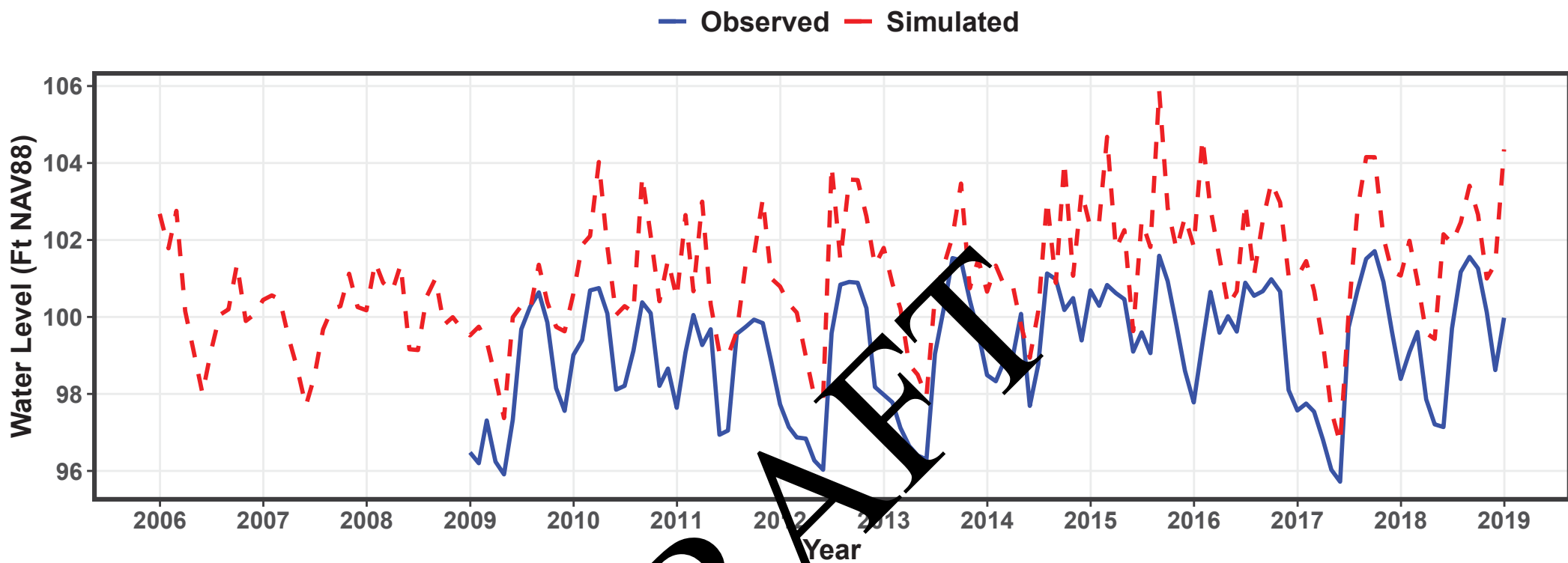
# SID784109 @ Hampton Tract FDOT Mitigation SD1 Surf

ME=2.69 MAE=2.69 R2=0.535 NS=-2.4



# SID784110 @ Hampton Tract FDOT Mitigation SD2 Surf

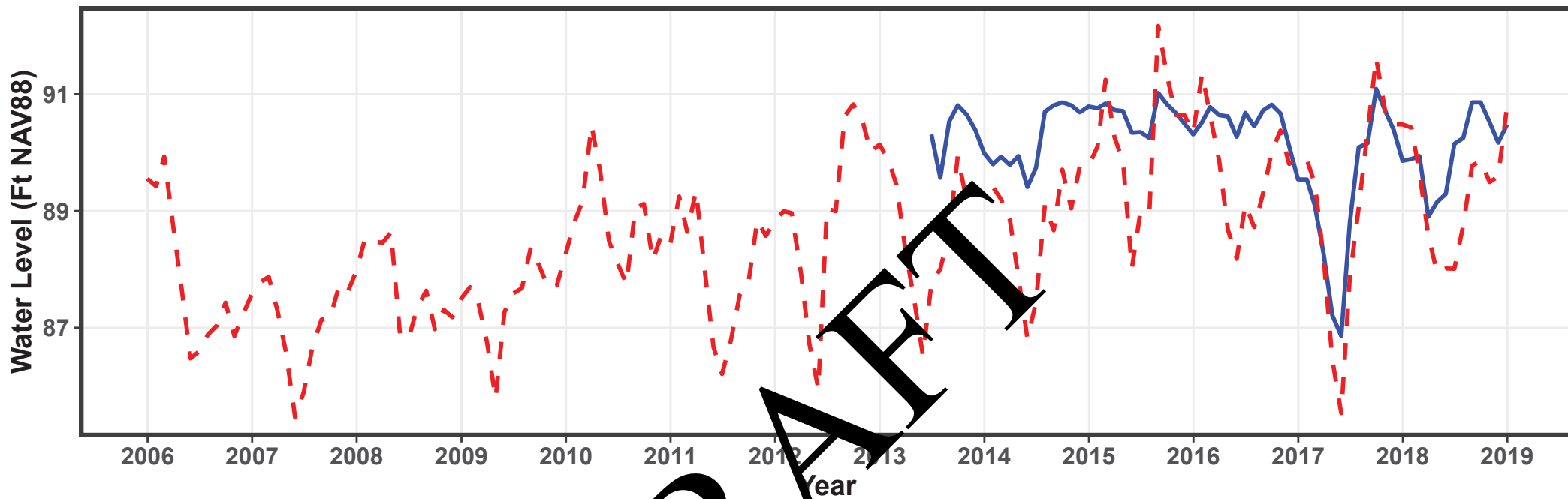
ME=2.14 MAE=2.14 R2=0.592 NS=-1.36



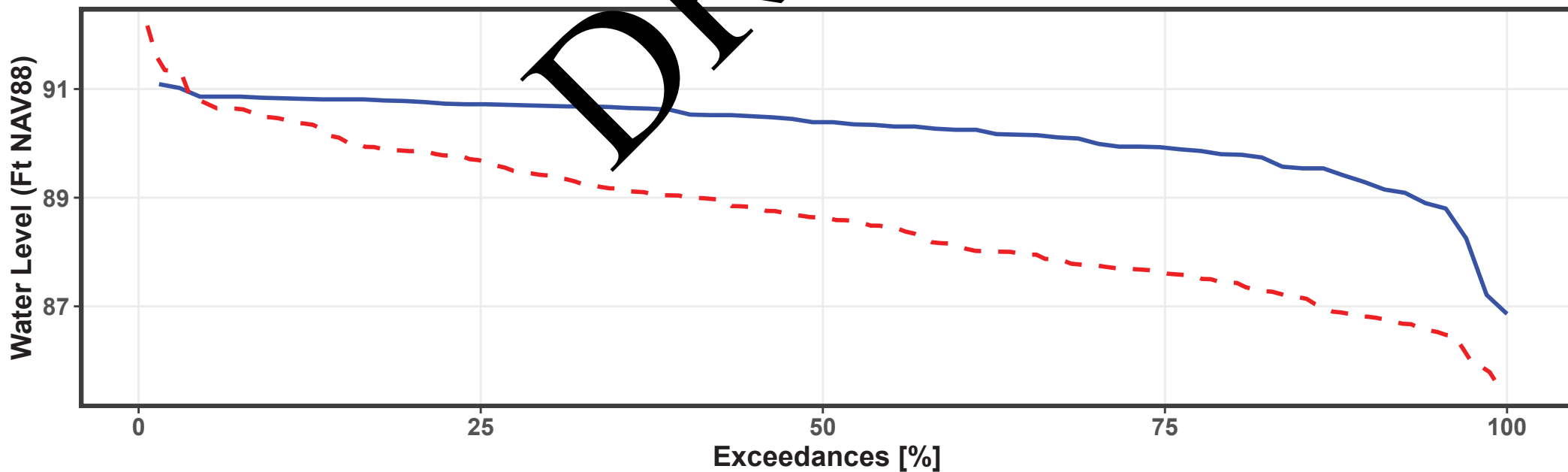
# SID815147 @ Colt Creek State Park 1 Surf

ME=-0.805 MAE=0.997 R2=0.461 NS=-1.26

— Observed — Simulated



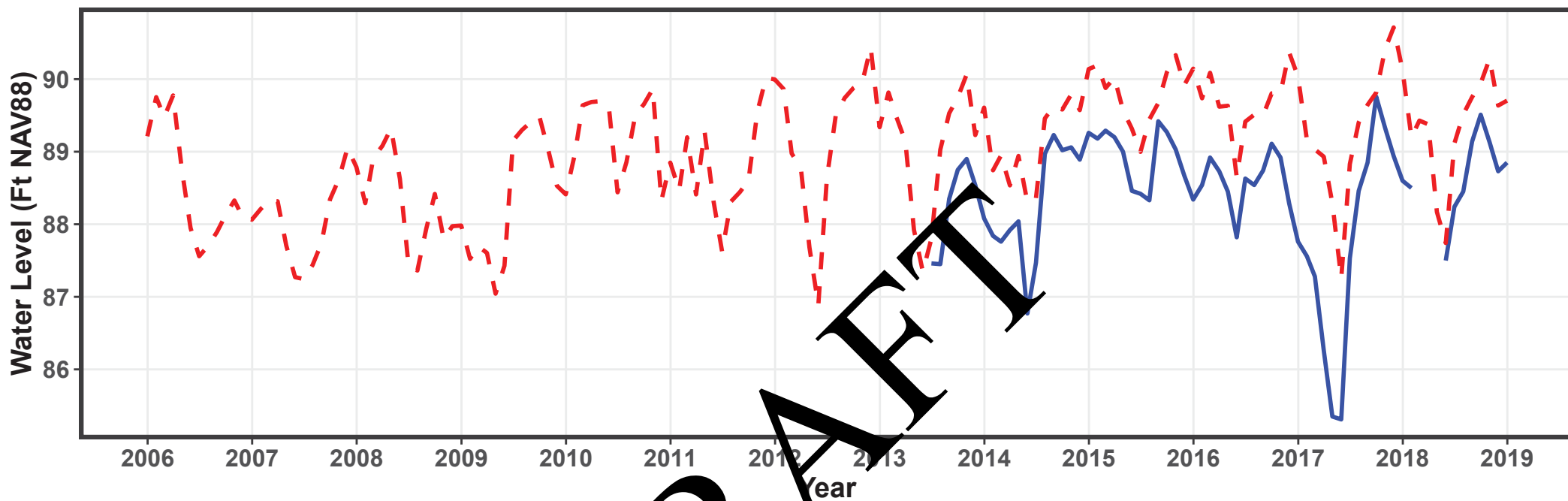
## Stage Duration Curve



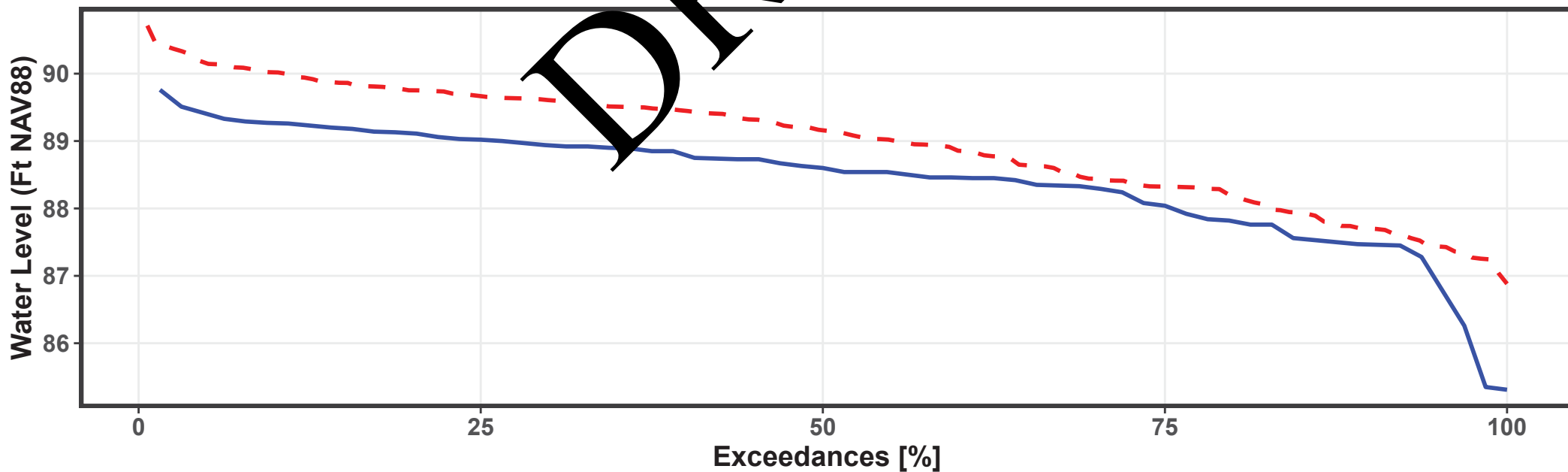
# SID815149 @ Colt Creek State Park 4 Surf

ME=1.05 MAE=1.05 R2=0.612 NS=-0.815

— Observed — Simulated

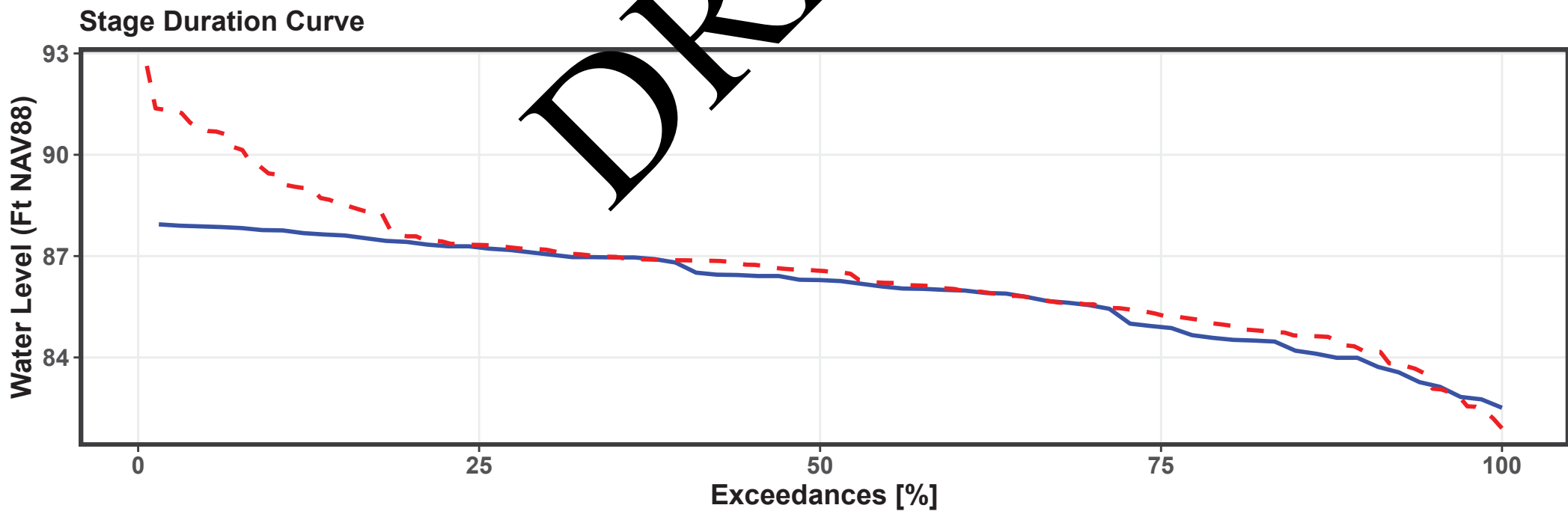
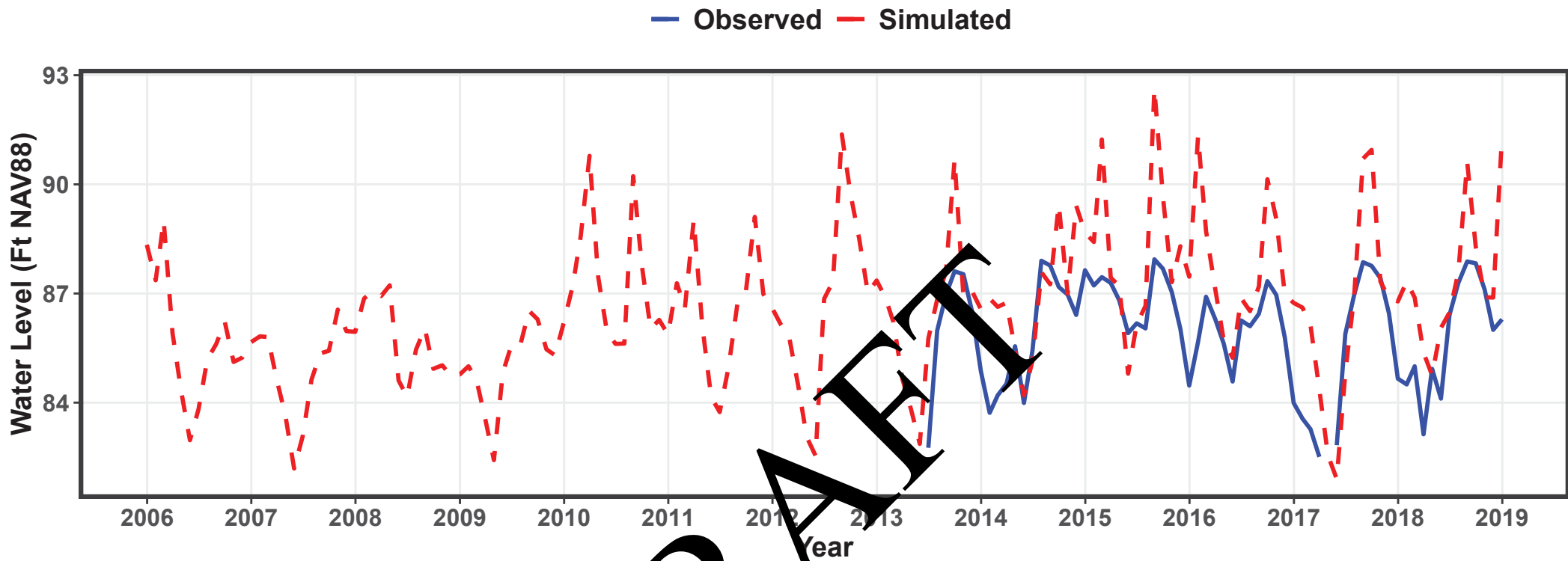


## Stage Duration Curve



# SID815150 @ Colt Creek State Park 5 Surf

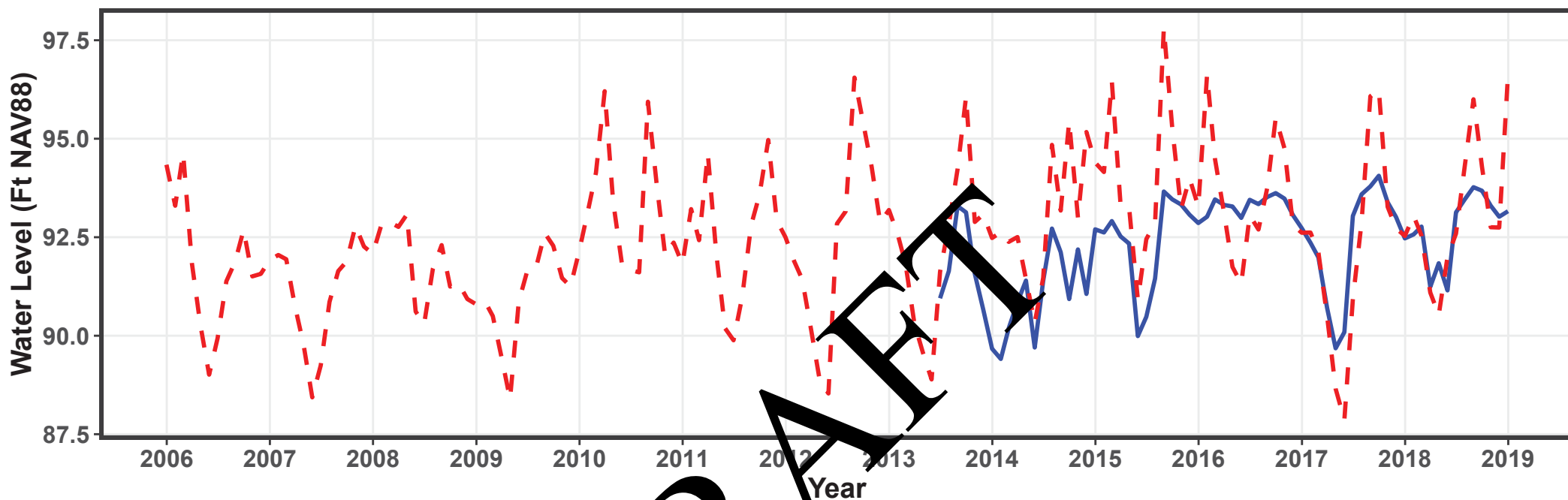
ME=1.39 MAE=1.55 R2=0.421 NS=-0.911



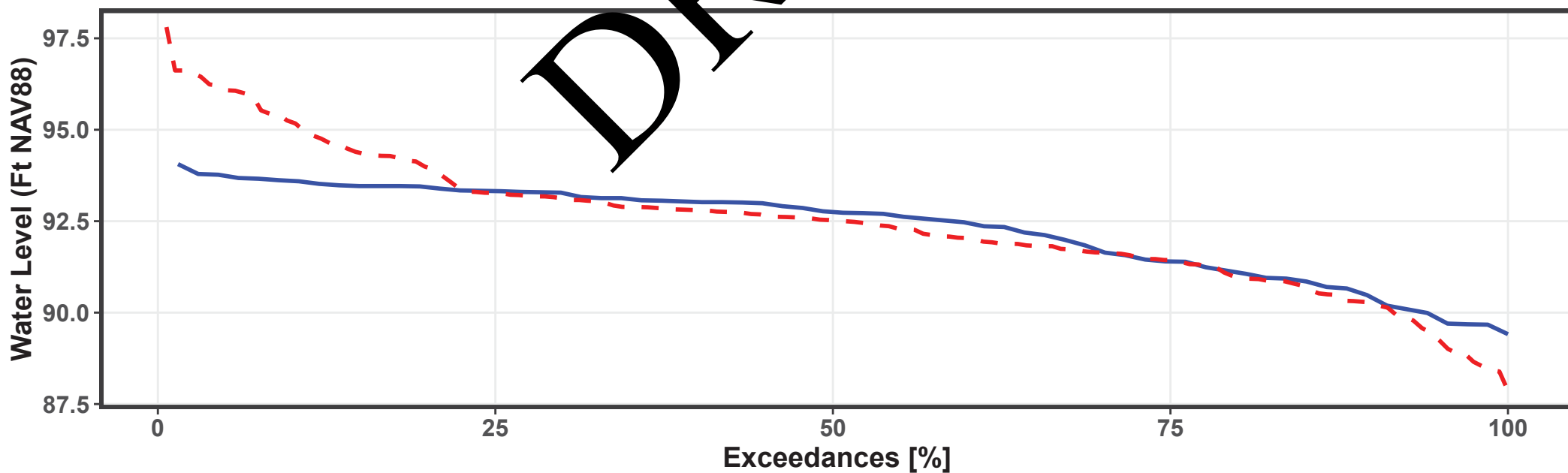
# SID815151 @ Colt Creek State Park 6 Surf

ME=0.889 MAE=1.33 R2=0.351 NS=-0.973

— Observed — Simulated



## Stage Duration Curve

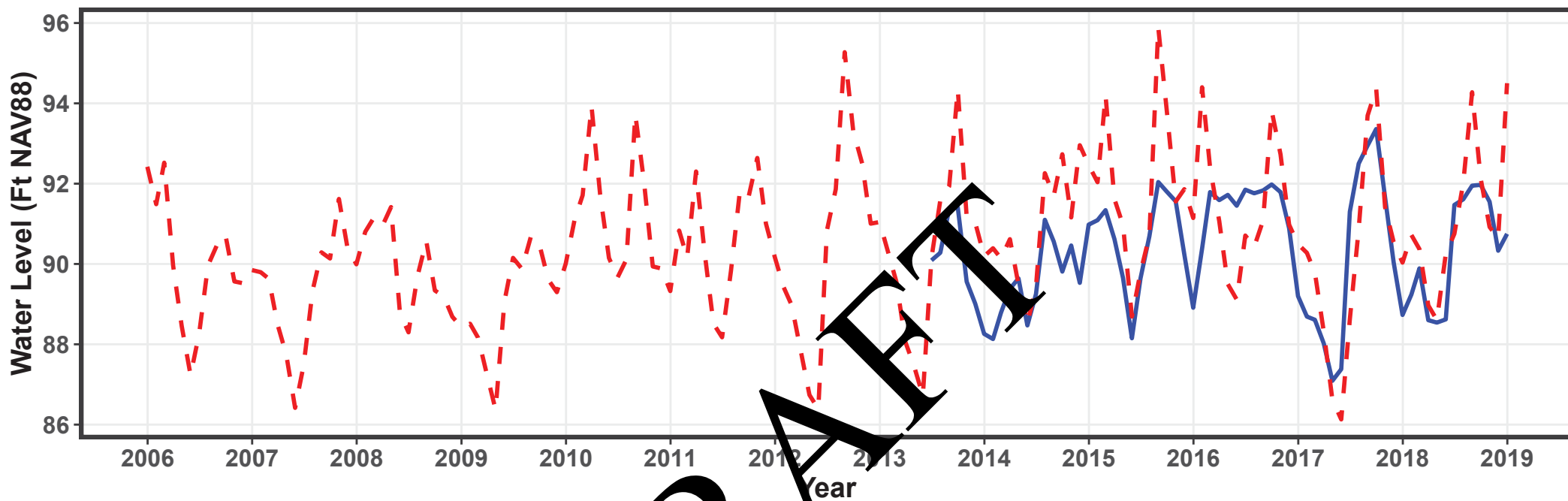




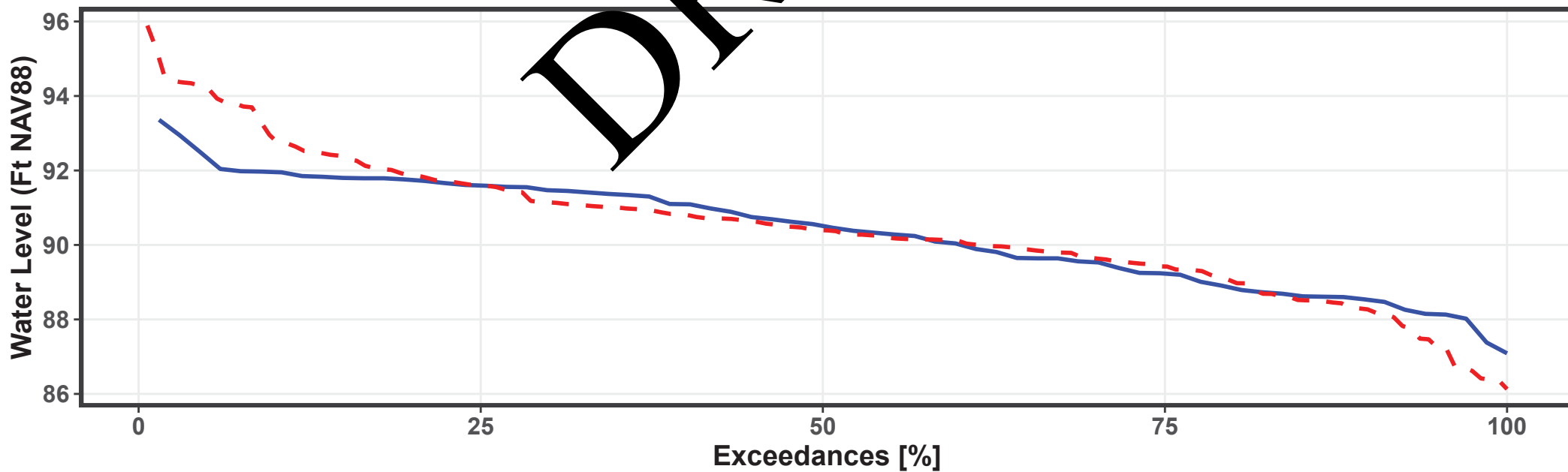
# SID815152 @ Colt Creek State Park 7 Surf

ME=0.793 MAE=1.27 R2=0.437 NS=-0.283

— Observed — Simulated

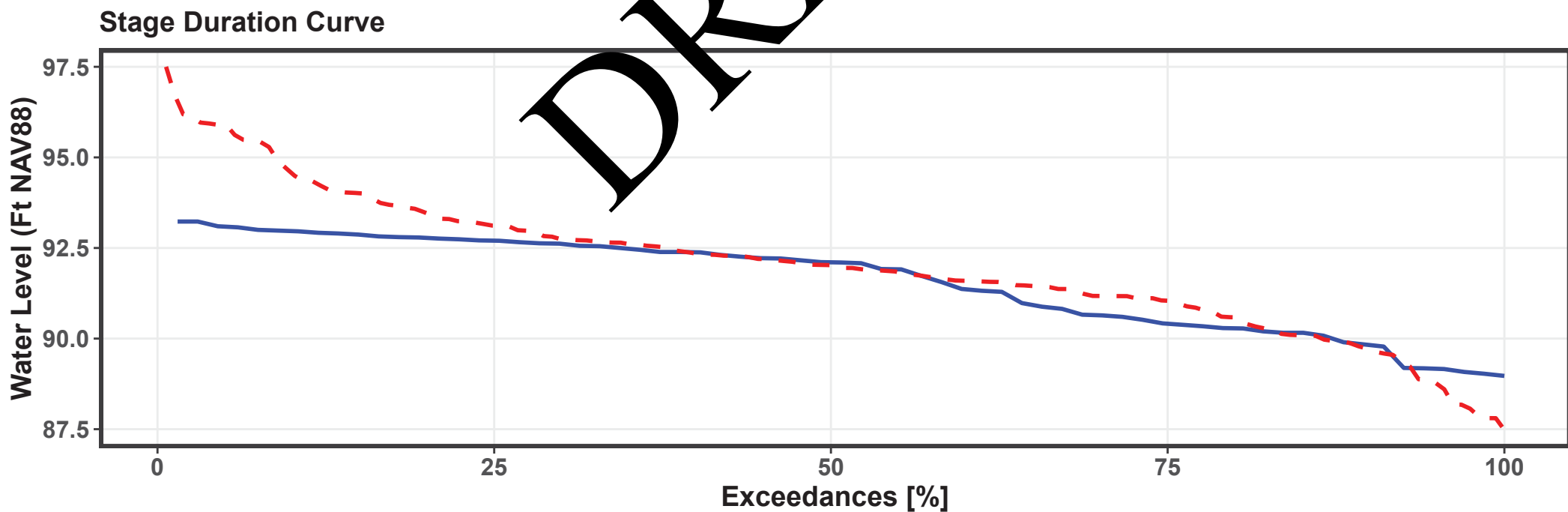
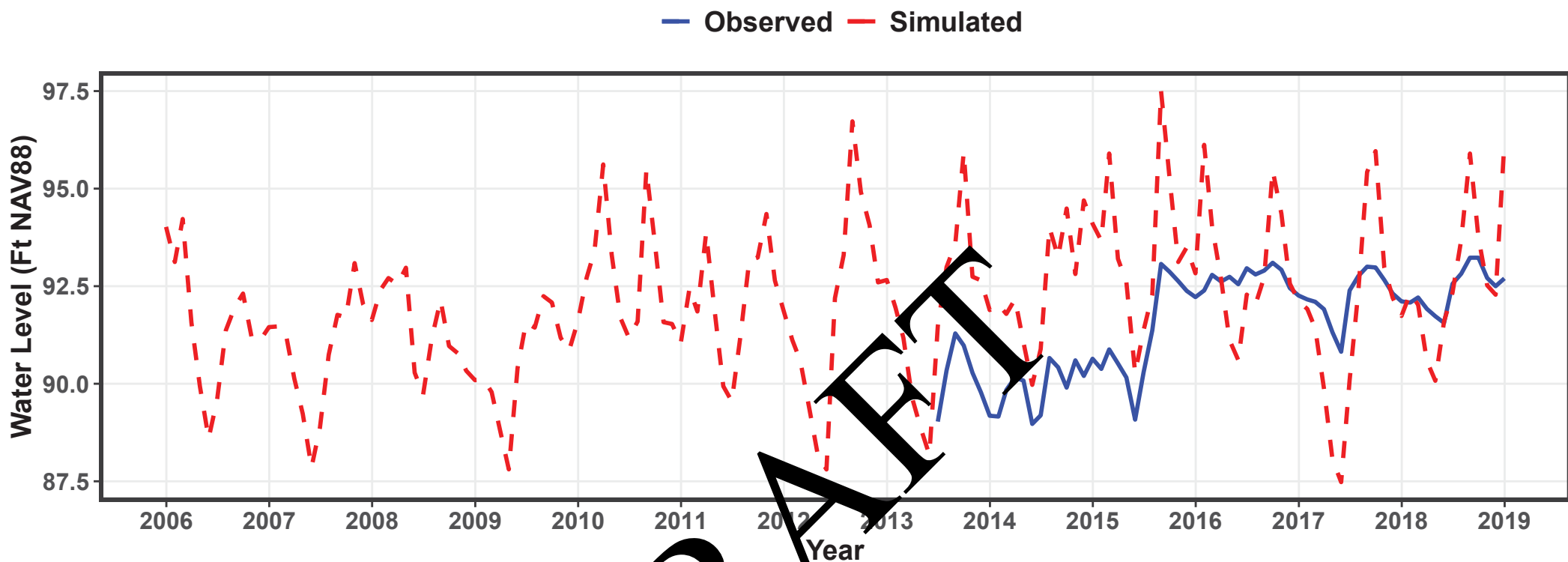


## Stage Duration Curve



# SID815153 @ Colt Creek State Park 8 Surf

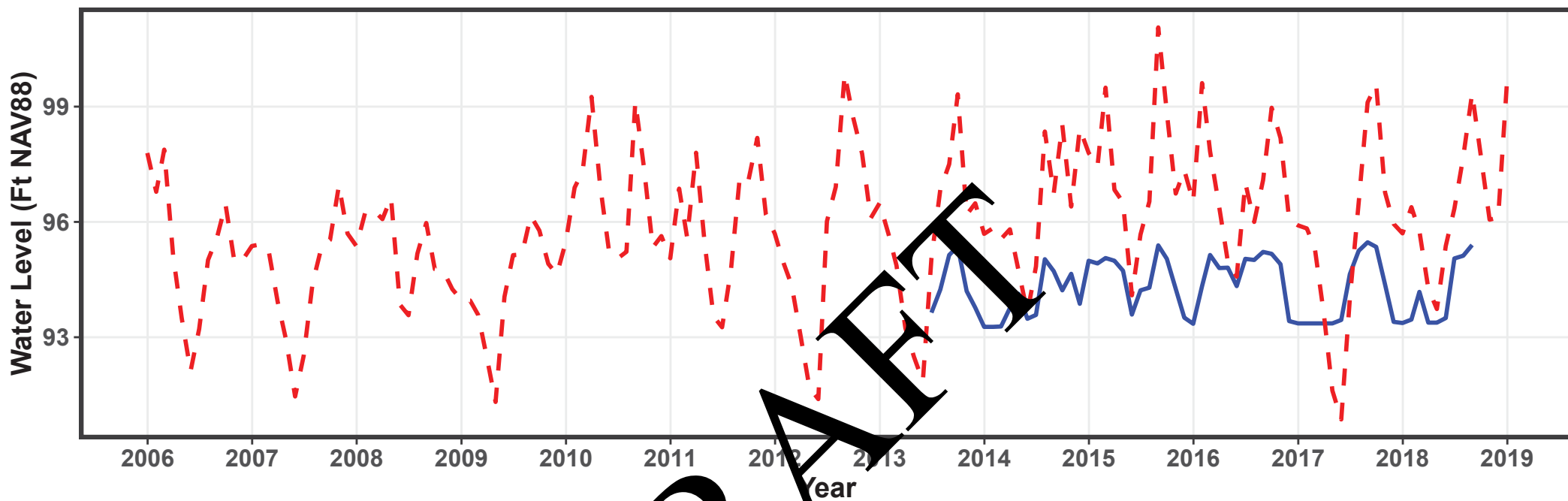
ME=1.17 MAE=1.82 R2=0.0937 NS=-2.14



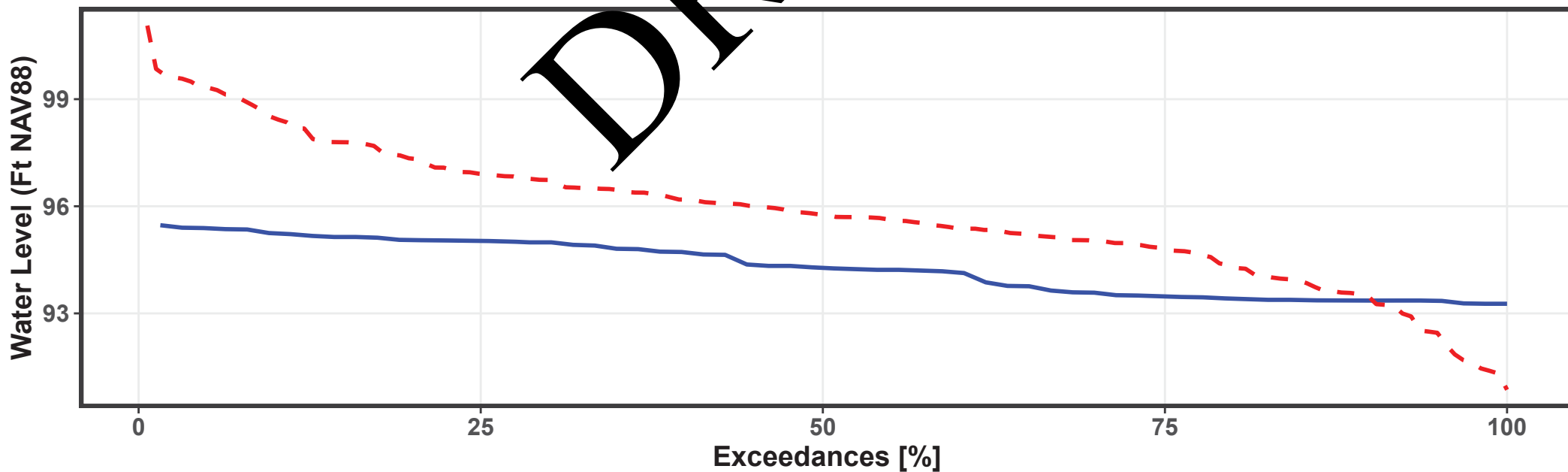
# SID815156 @ Colt Creek State Park Fussell 9 Surf

ME=2.18 MAE=2.34 R2=0.44 NS=-11.7

— Observed — Simulated



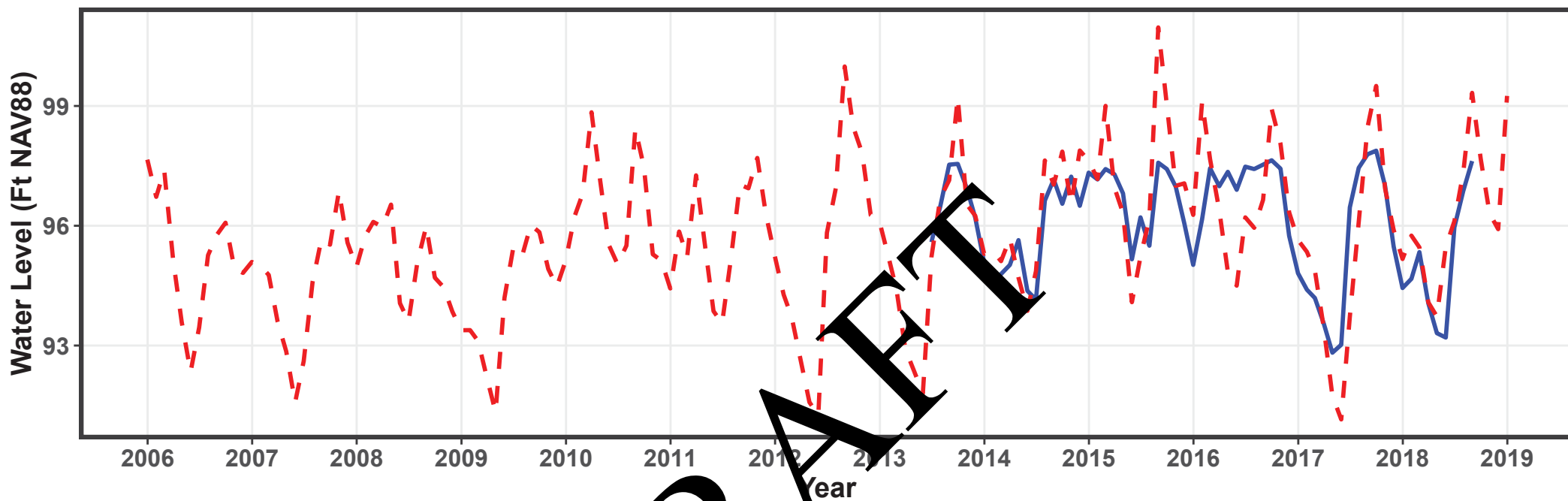
## Stage Duration Curve



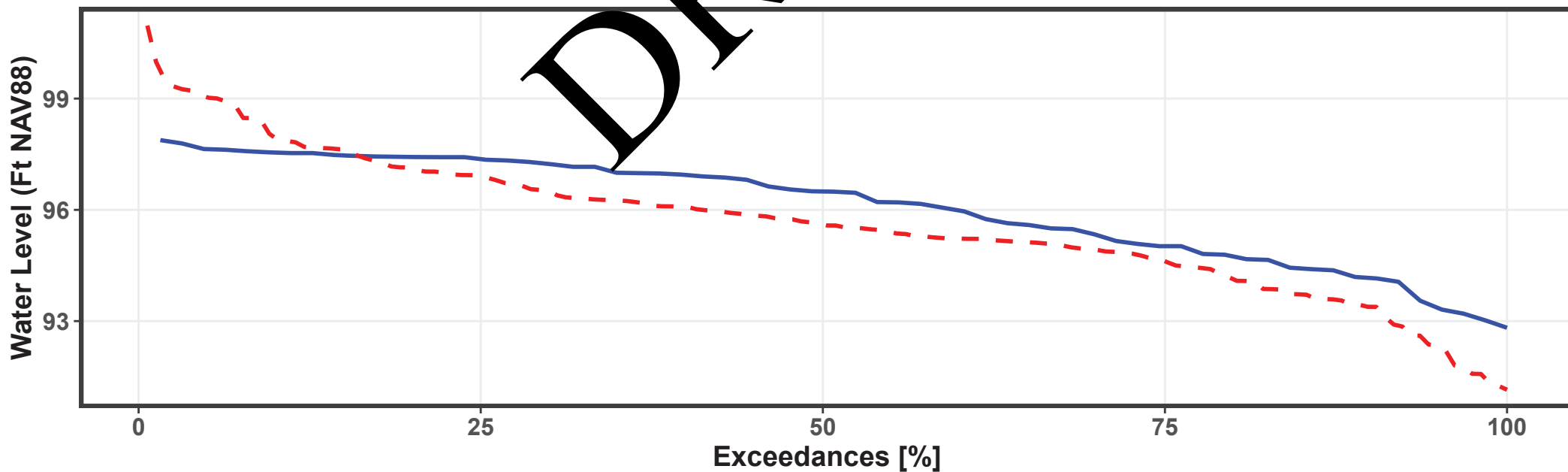
# SID815157 @ Colt Creek State Park Fussell 10 Surf

ME=0.21 MAE=0.929 R2=0.58 NS=0.257

— Observed — Simulated



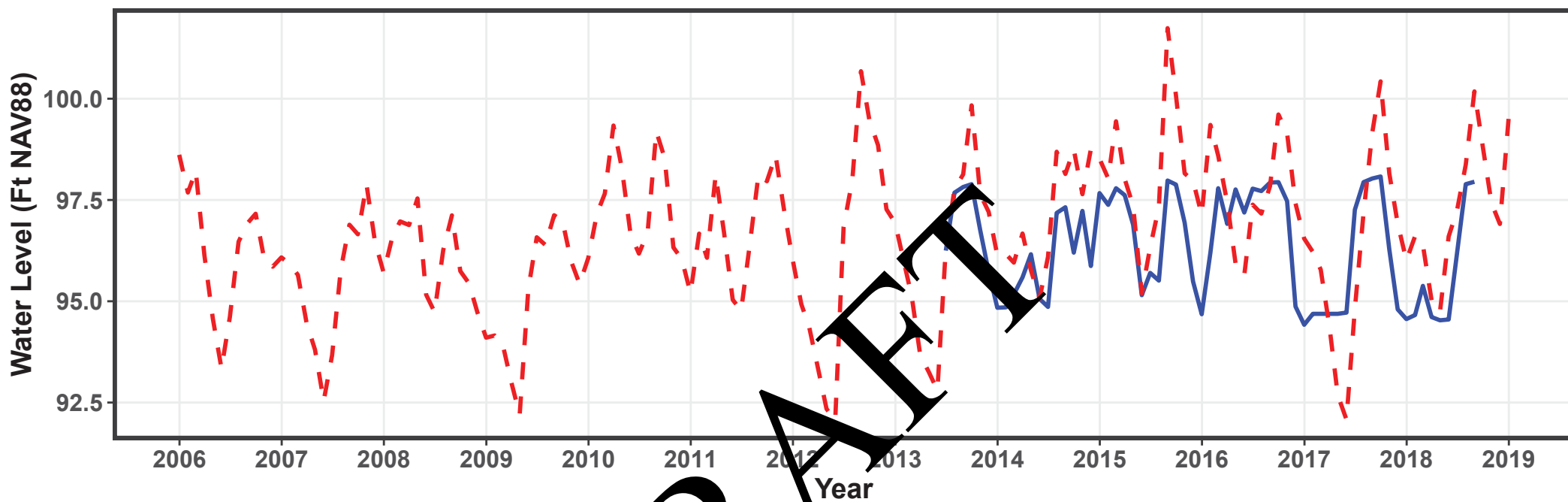
## Stage Duration Curve



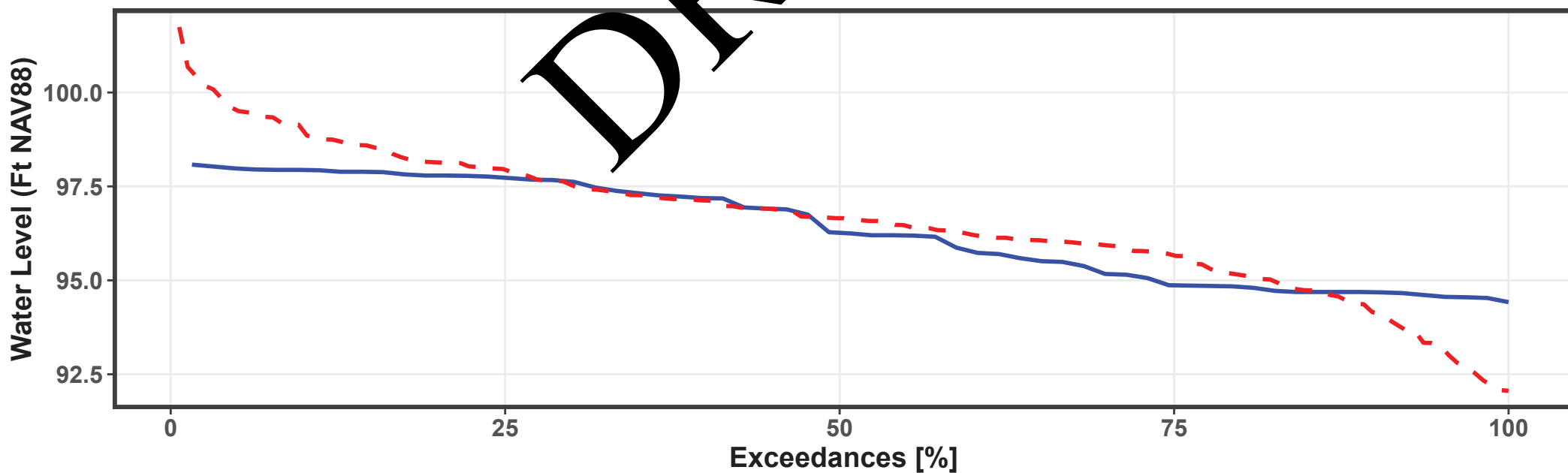
# SID815158 @ Colt Creek State Park Fussell 11 Surf

ME=0.917 MAE=1.33 R2=0.459 NS=-0.503

— Observed — Simulated



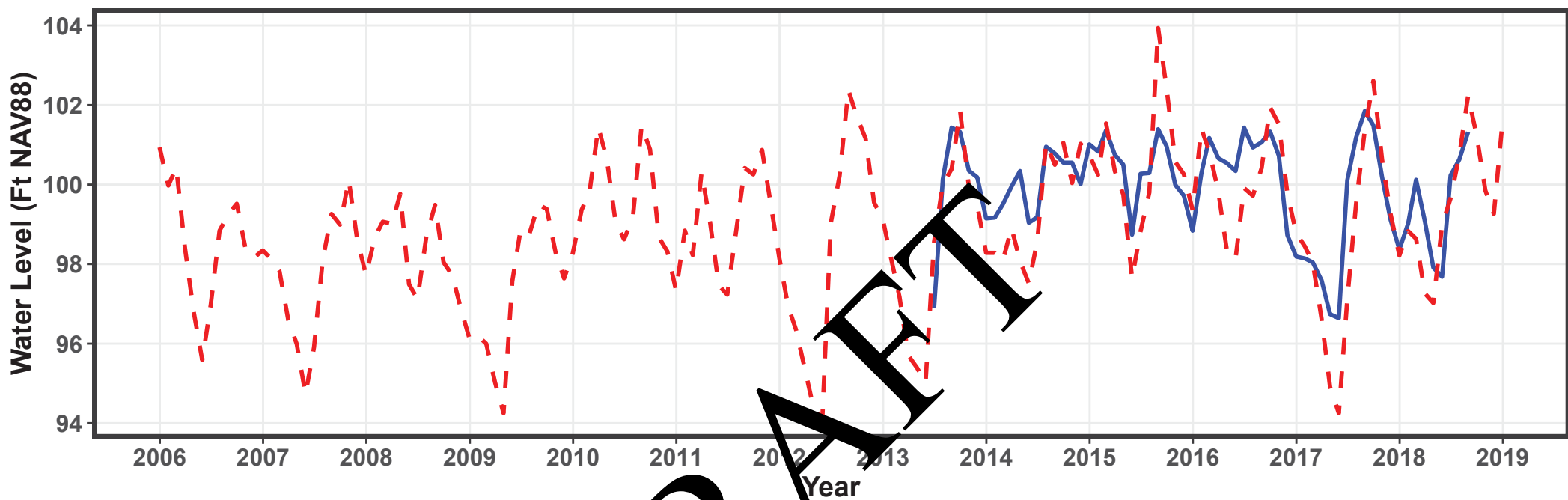
## Stage Duration Curve



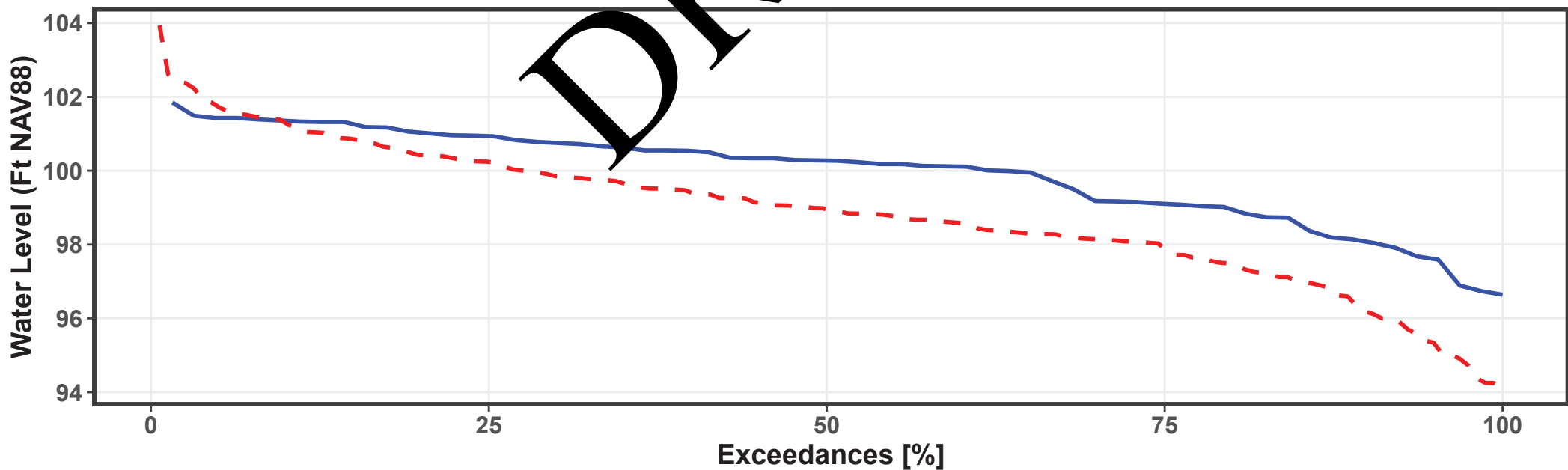
# SID815159 @ Colt Creek State Park Fussell 12 Surf

ME=-0.365 MAE=0.94 R2=0.61 NS=0.174

— Observed - - Simulated



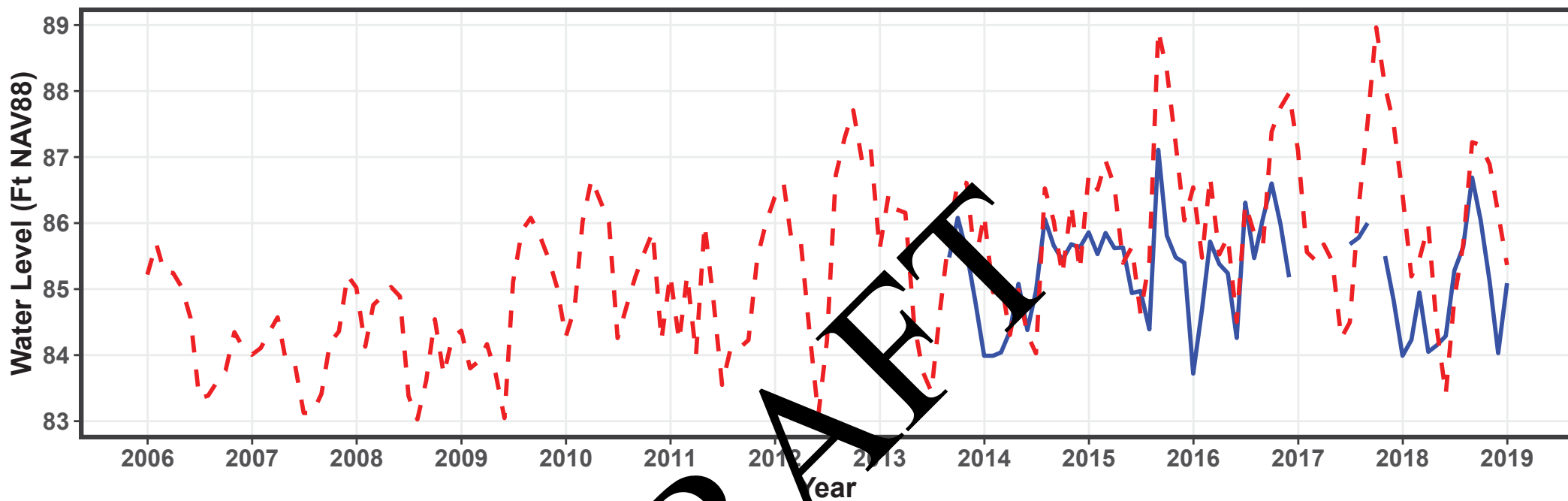
## Stage Duration Curve



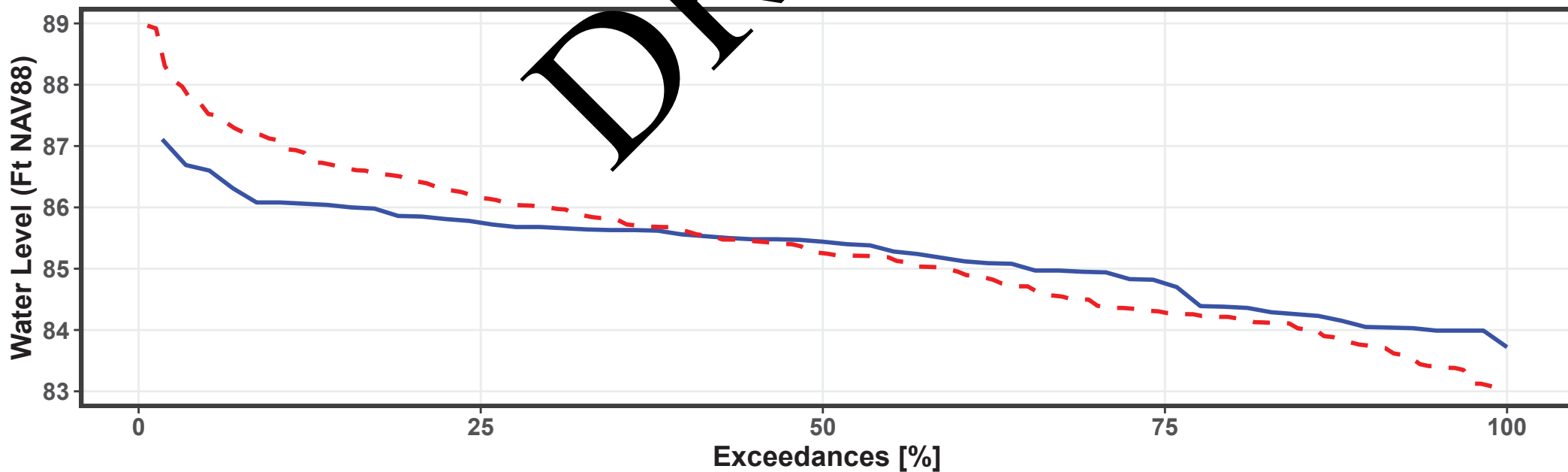
# SID816358 @ Colt Creek State Park 2 Surf

ME=0.787 MAE=0.966 R2=0.304 NS=-1.6

— Observed — Simulated



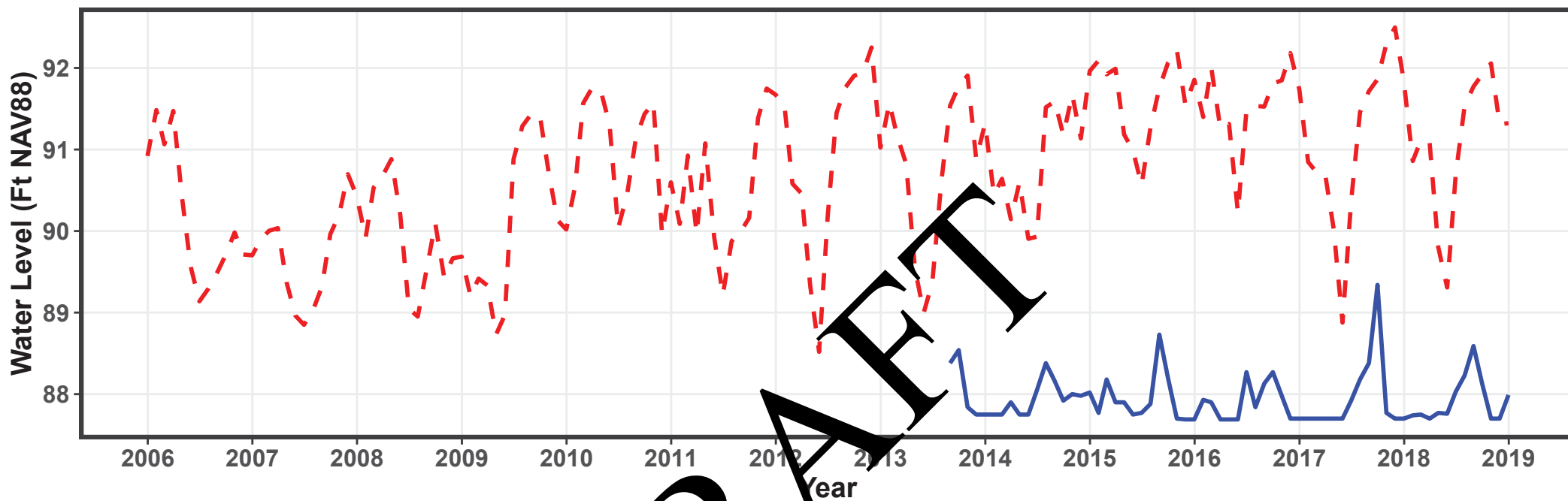
## Stage Duration Curve



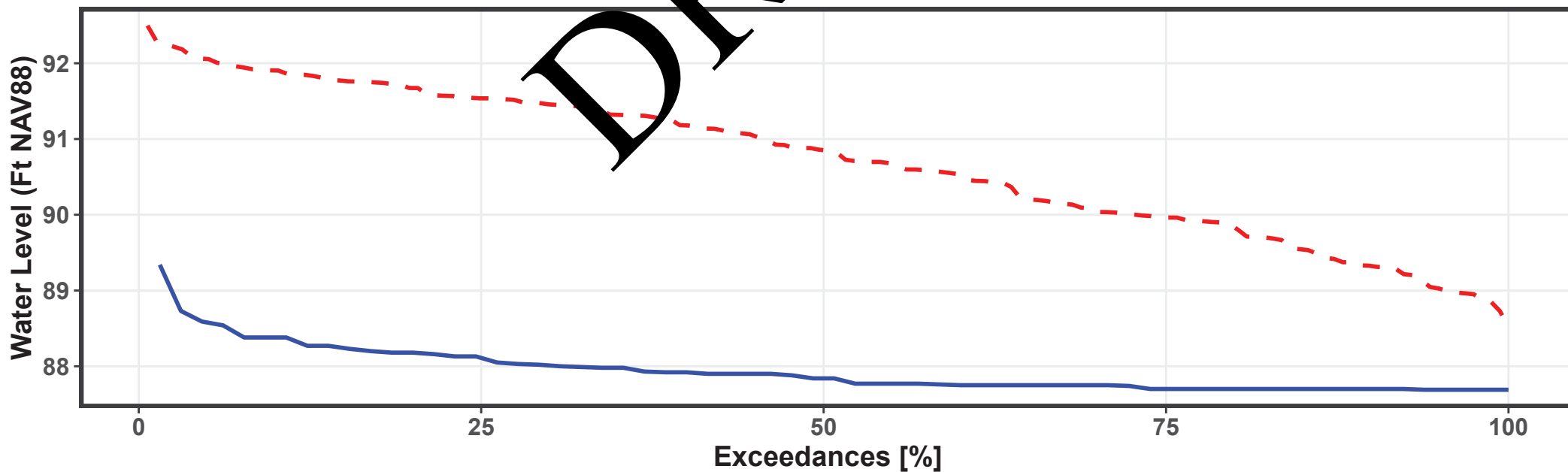
# SID816359 @ Colt Creek State Park 3 Surf

ME=3.32 MAE=3.32 R2=0.0906 NS=-121

— Observed — Simulated



## Stage Duration Curve

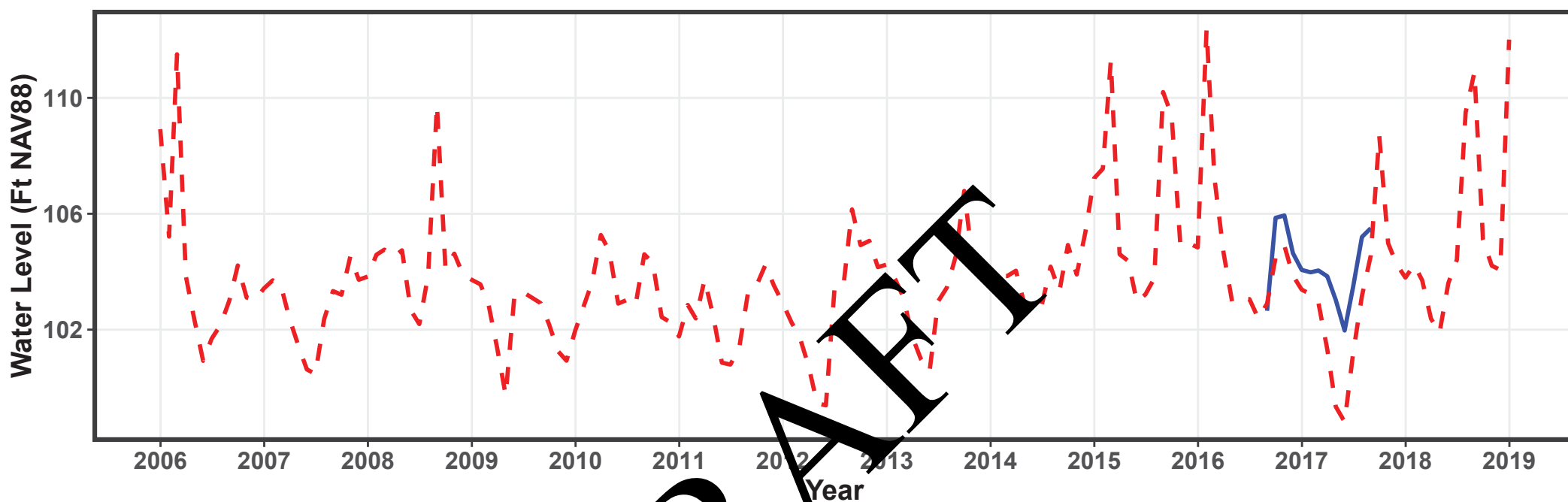




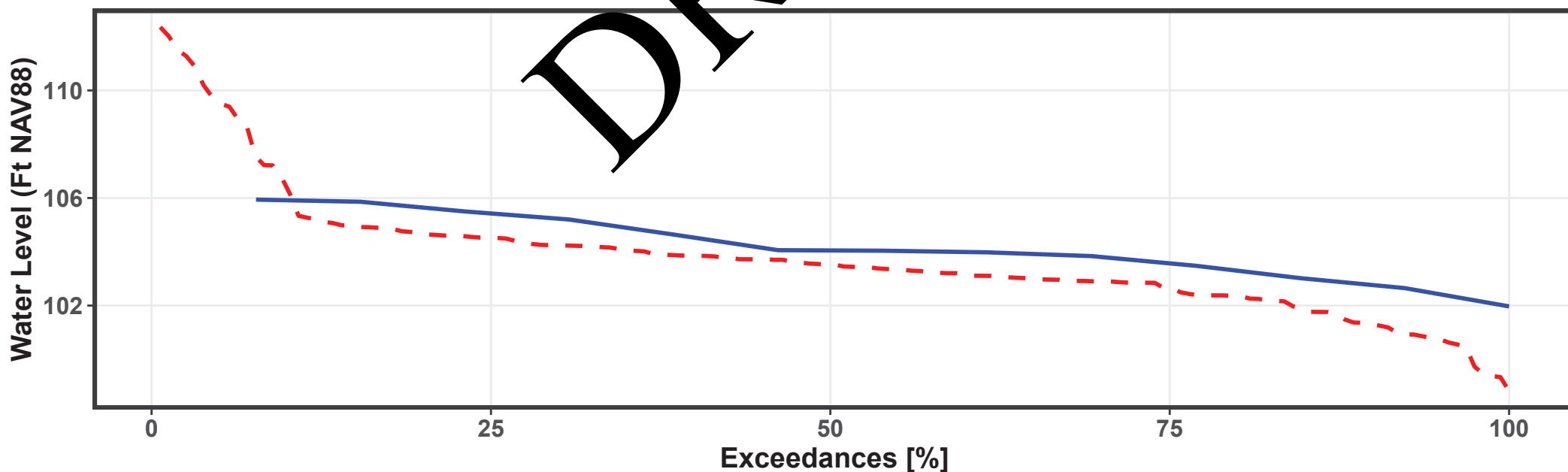
# SID838363 @ Pasture Reserve Surf (L-1059)

ME=-1.55 MAE=1.59 R2=0.704 NS=-1.54

— Observed — Simulated

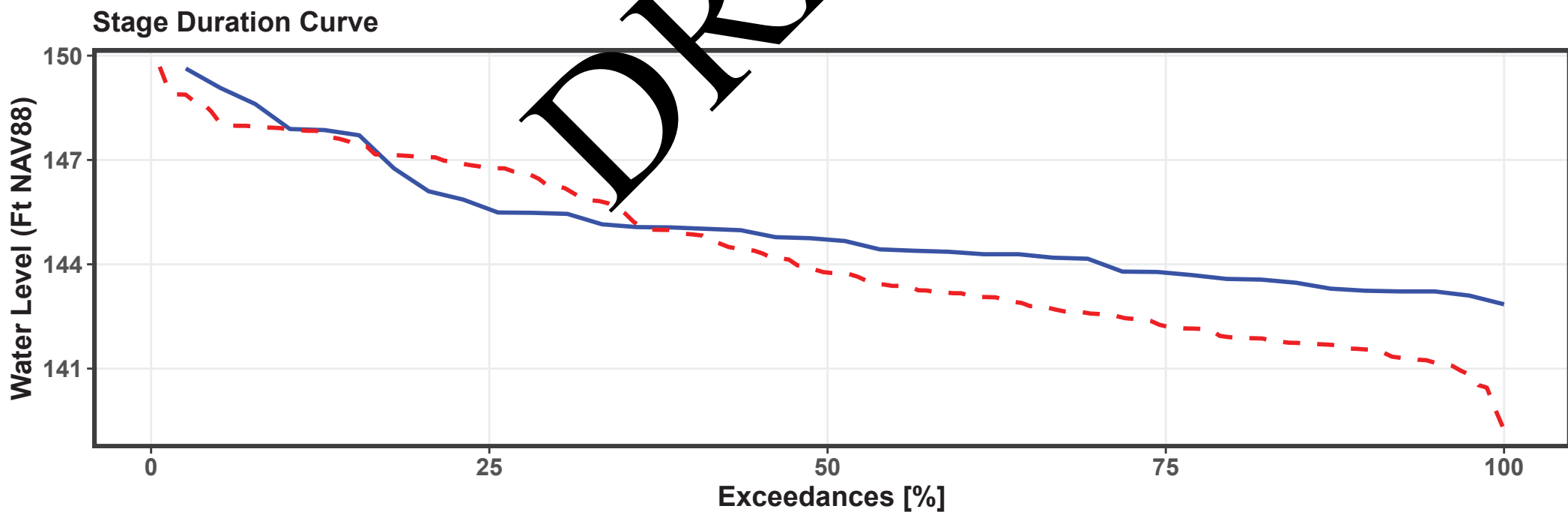
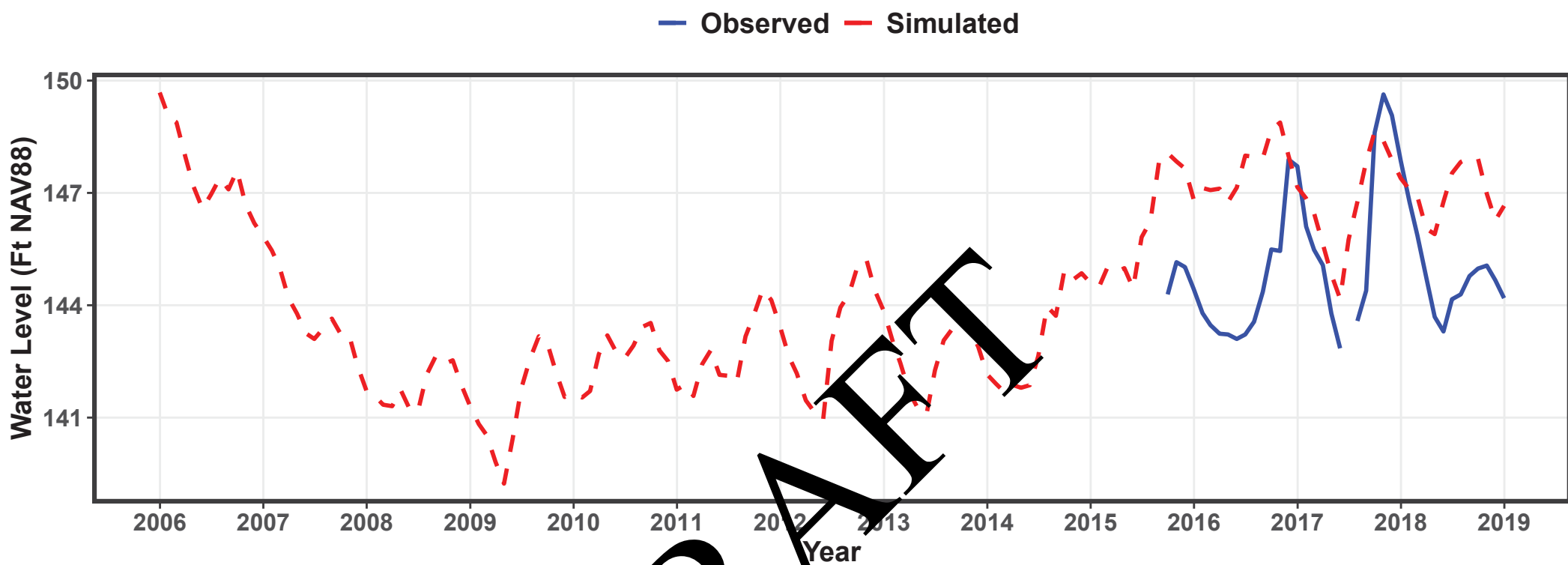


## Stage Duration Curve



# SID852212 @ Ridge WRAP P-1 Surf Repl

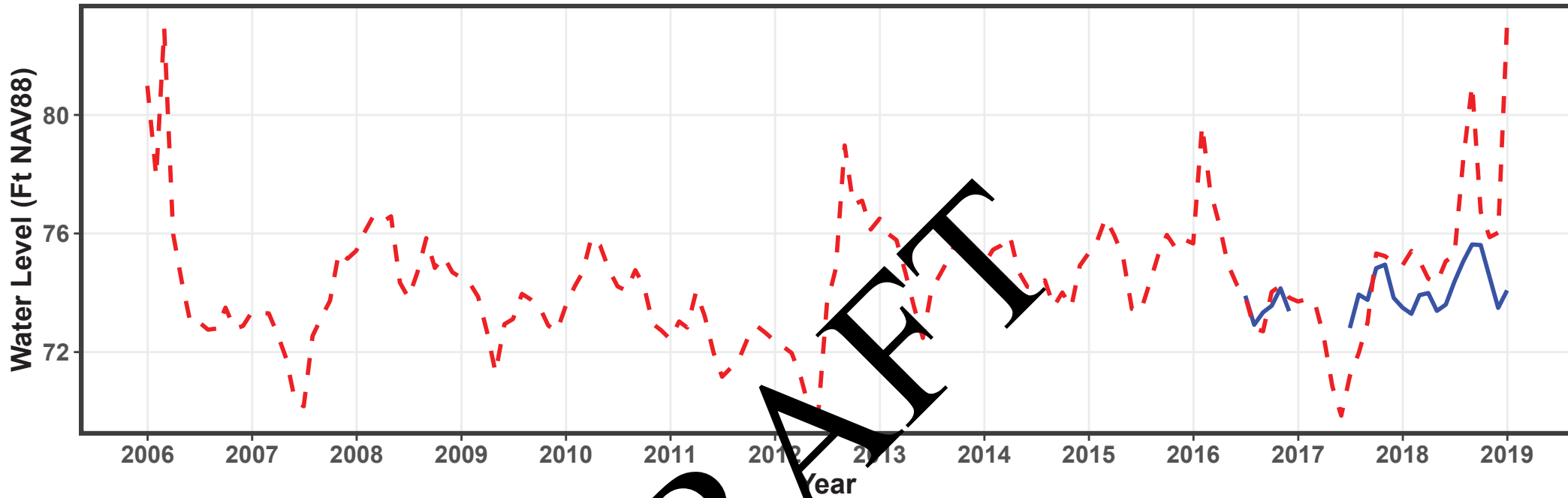
ME=2.17 MAE=2.34 R2=0.162 NS=-1.45



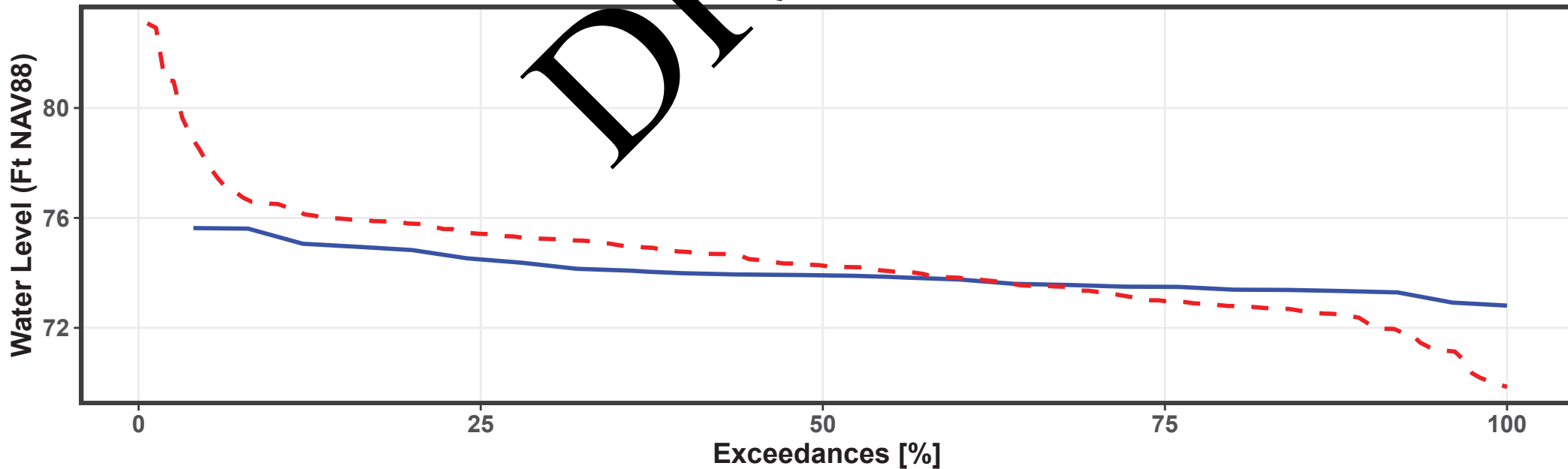
# SID868767 @ Boggy Road Upland Surf Aq Monitor

ME=1.17 MAE=1.58 R2=0.353 NS=-10.2

— Observed — Simulated



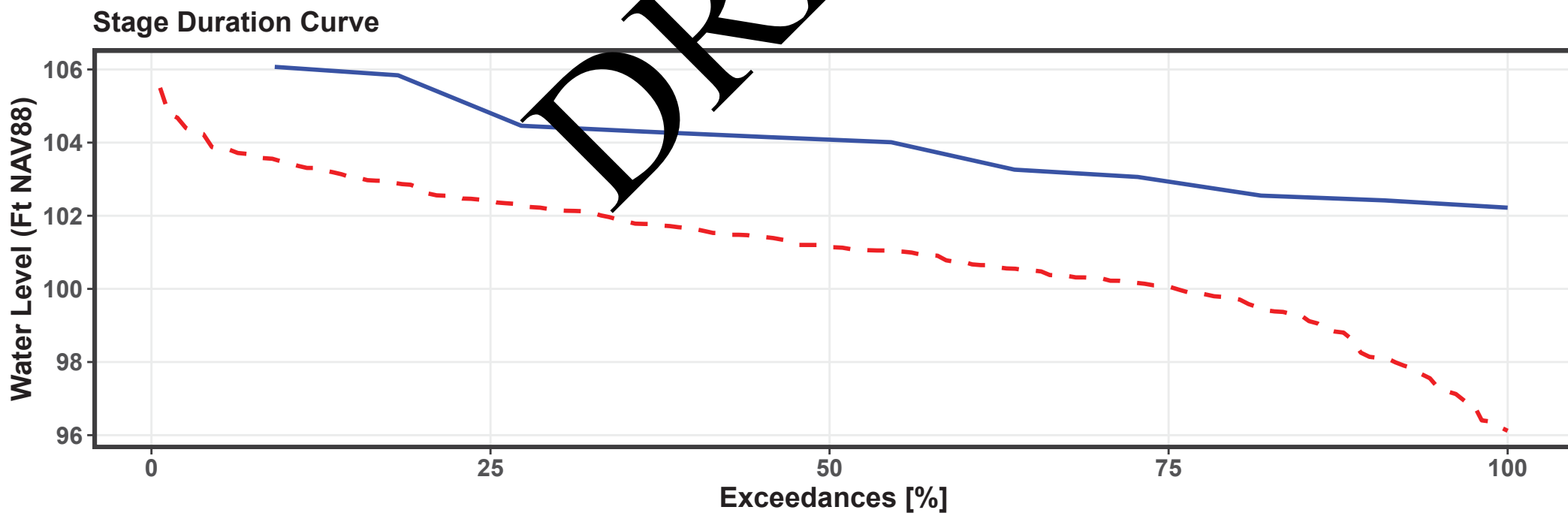
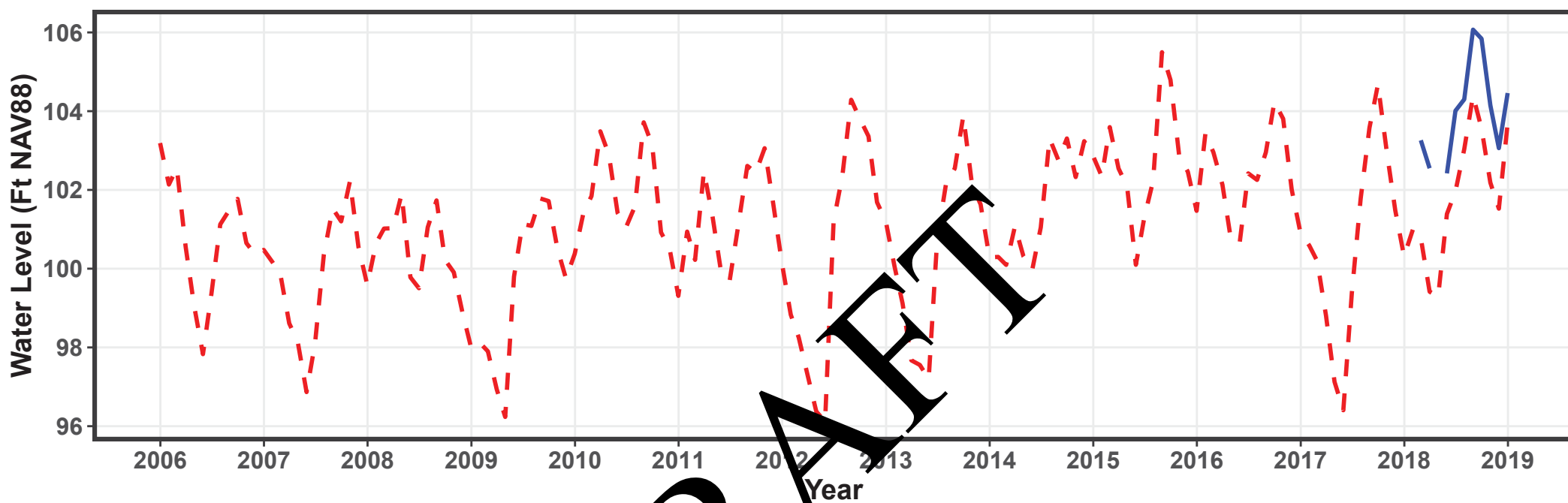
## Stage Duration Curve



# SID891849 @ ROMP 87 Surf Aq Monitor

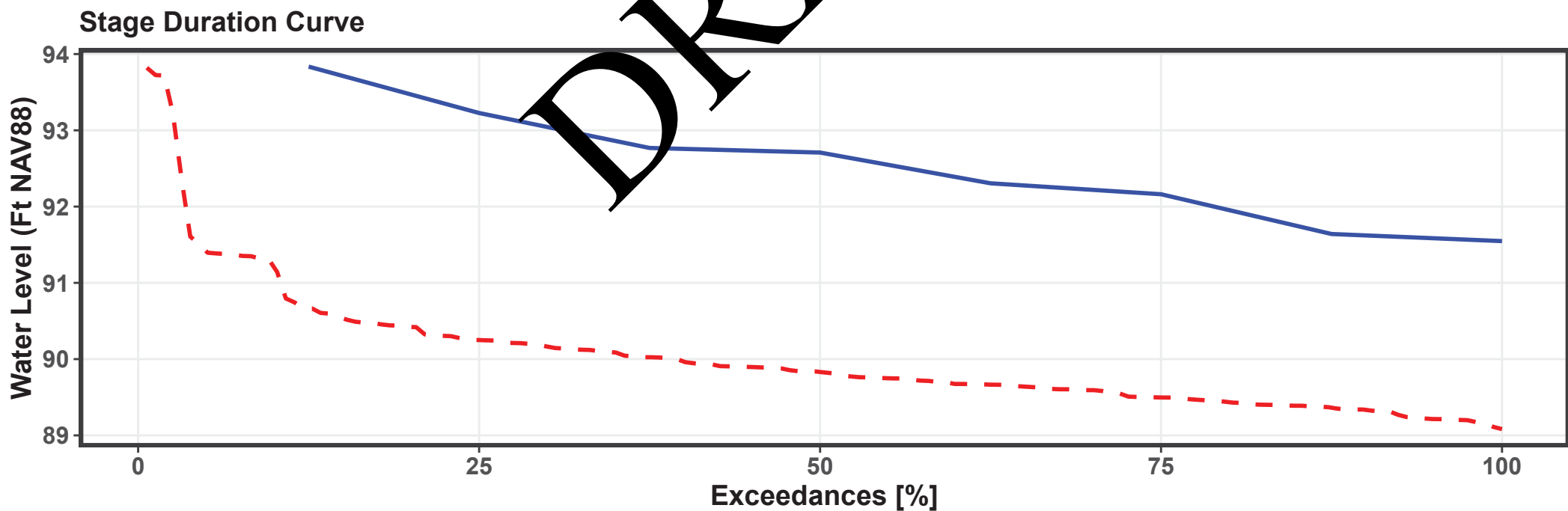
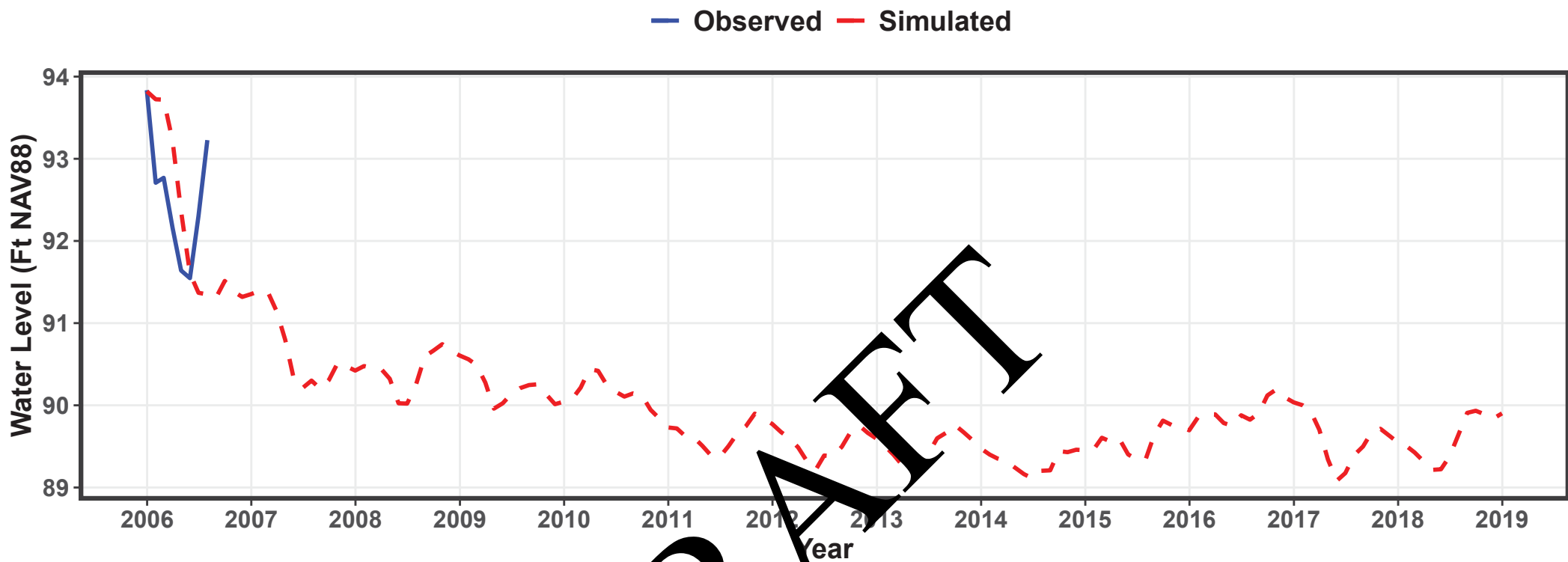
ME=-1.83 MAE=1.83 R2=0.81 NS=-1.44

— Observed — Simulated



# TAFT @ T0962

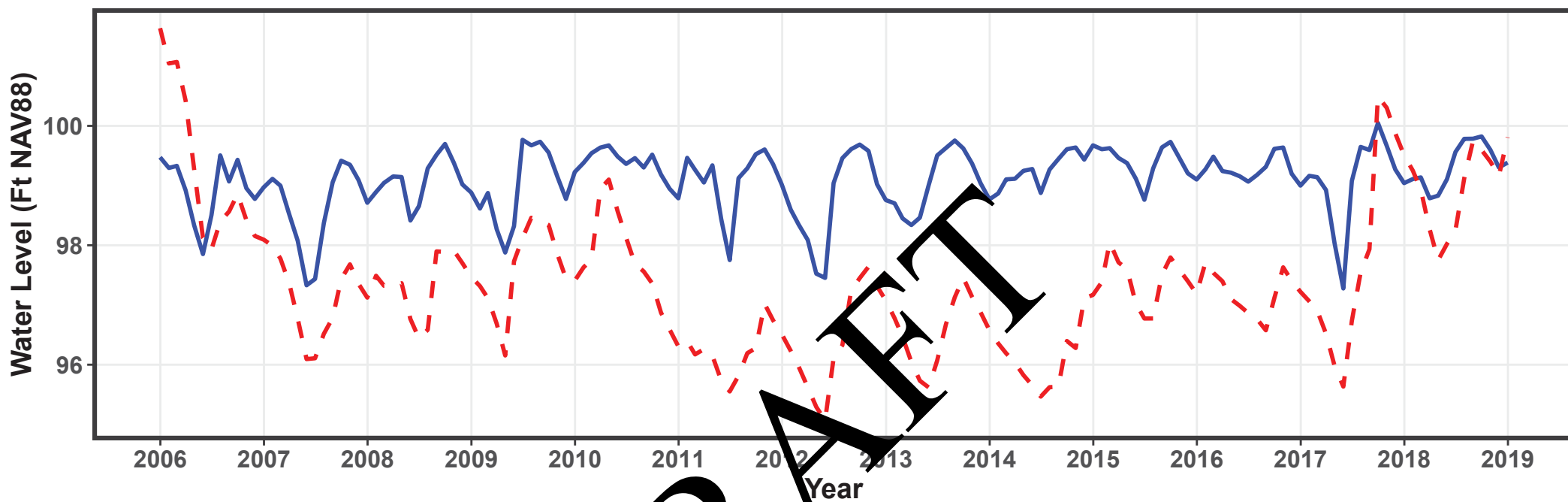
ME=0.122 MAE=0.829 R2=0.164 NS=-0.891



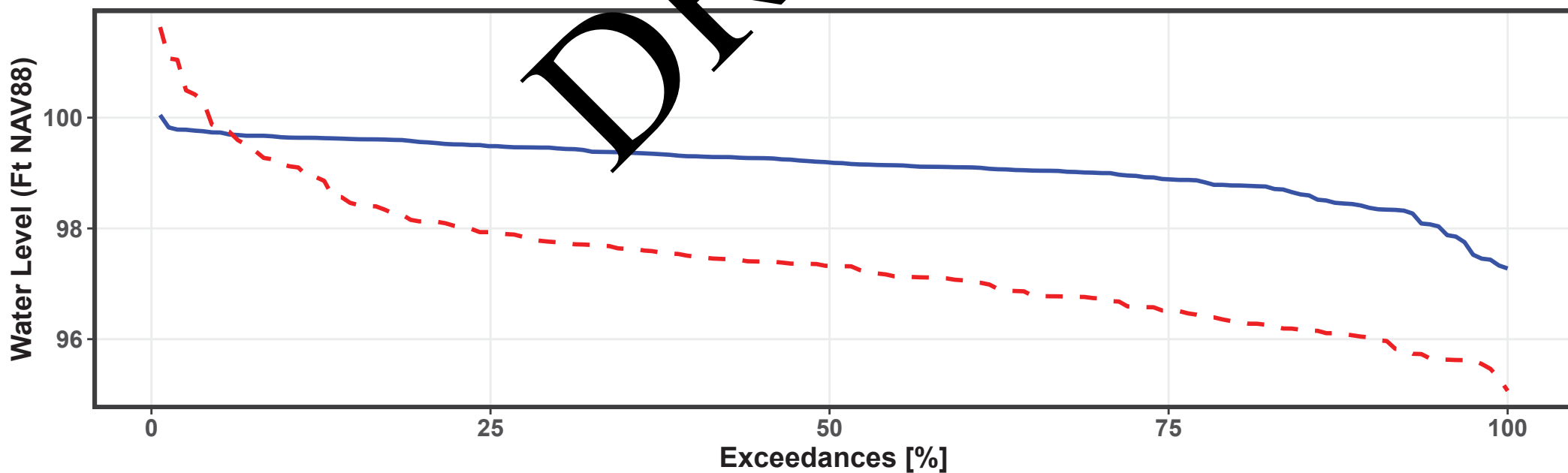
# TB1\_GW2 @ PT533

ME=-1.72 MAE=1.86 R2=0.188 NS=-13.5

— Observed - Simulated

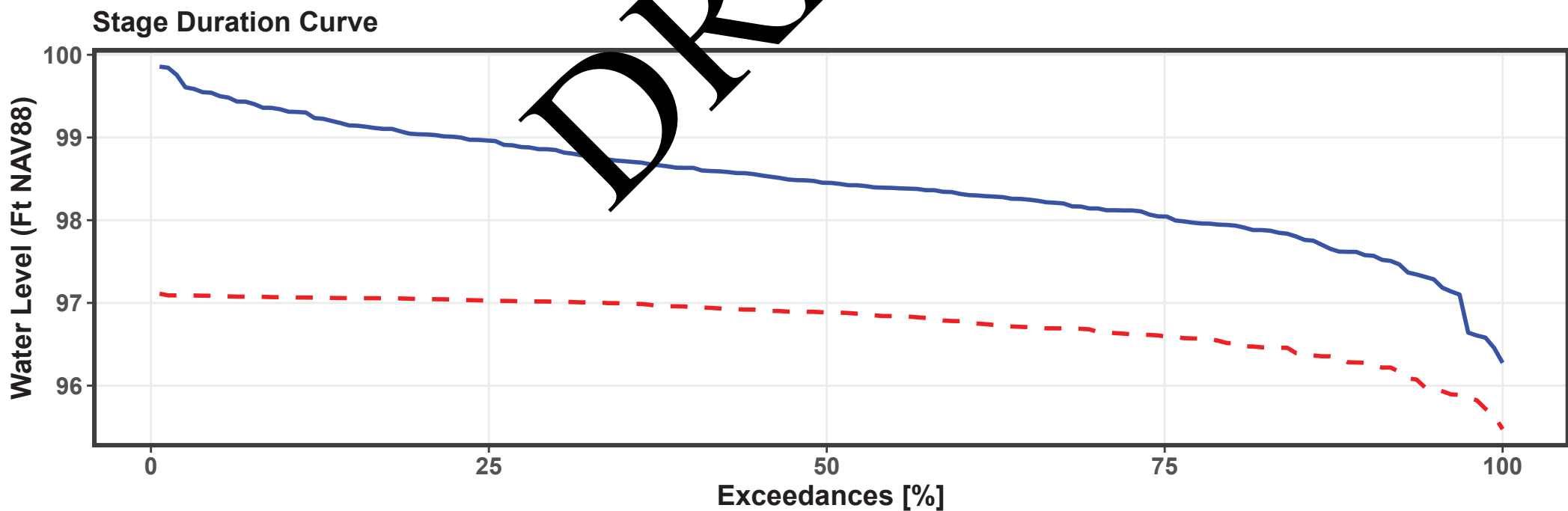
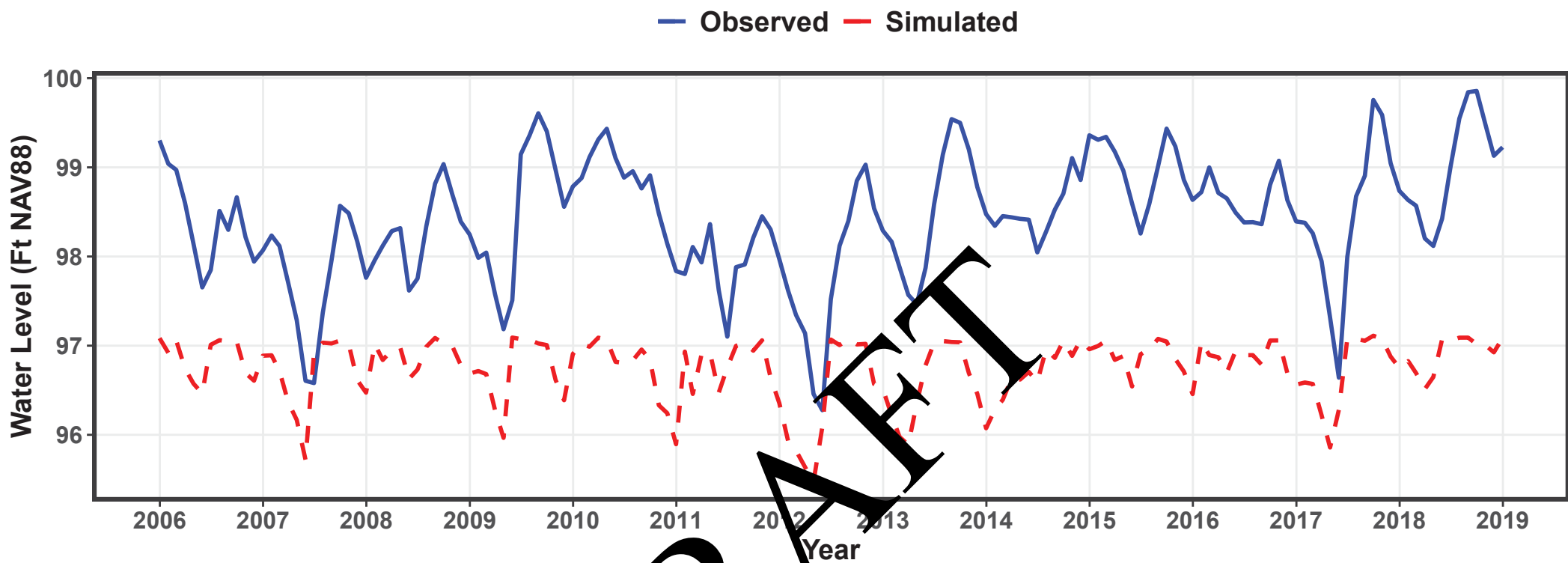


## Stage Duration Curve



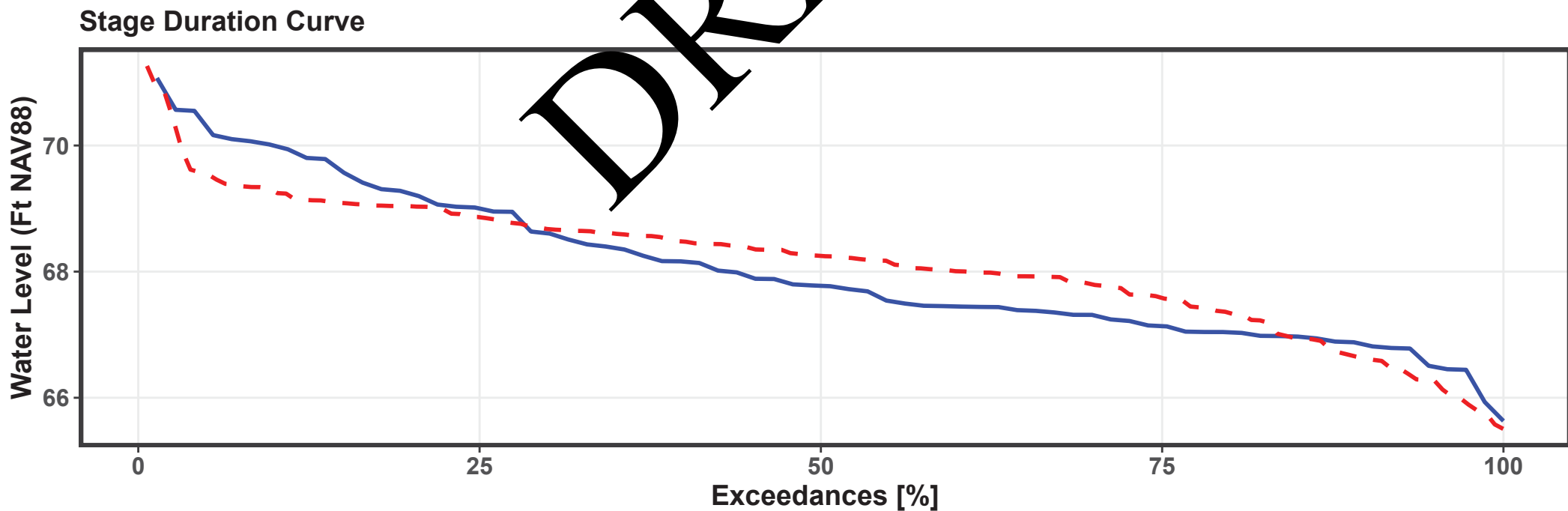
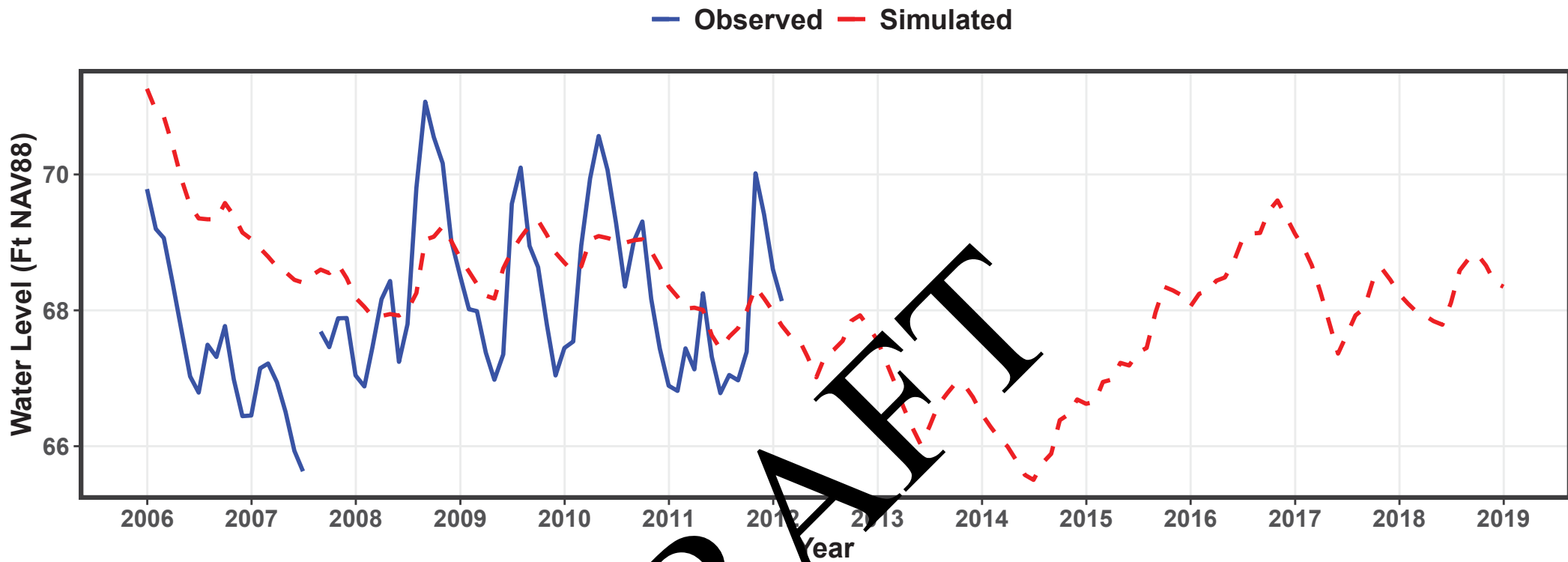
# TB3\_GW2 @ PT506

ME=-1.68 MAE=1.69 R2=0.396 NS=-5.51



# TOHO12\_GW @ LR000

ME=0.7 MAE=1.16 R2=0.117 NS=-0.302

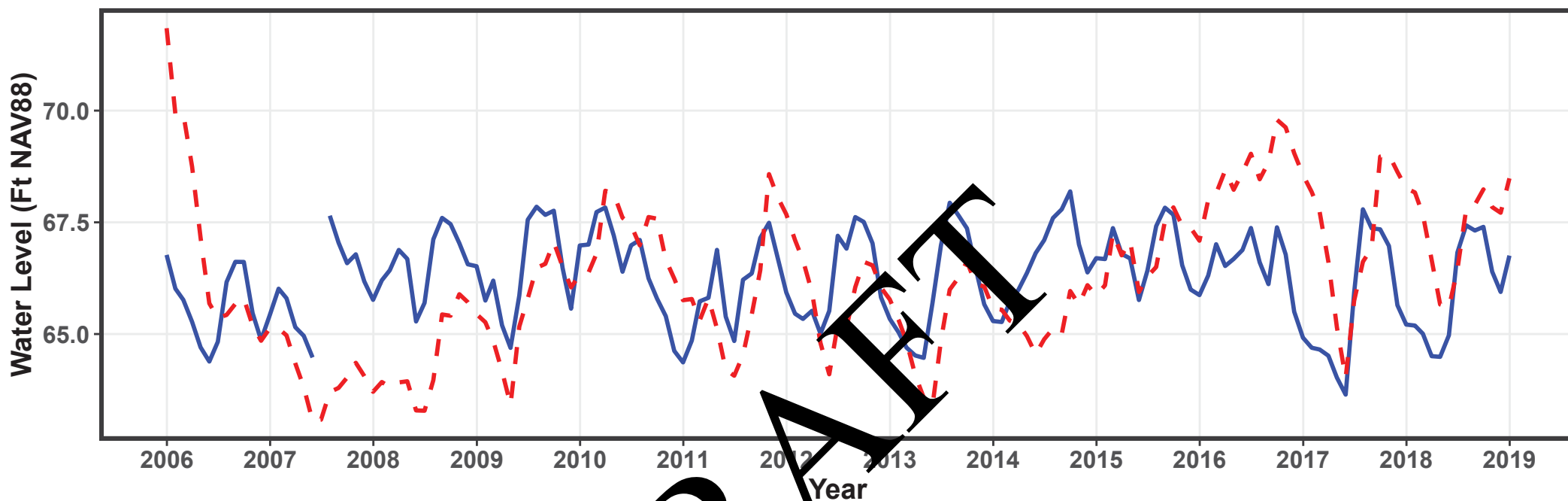




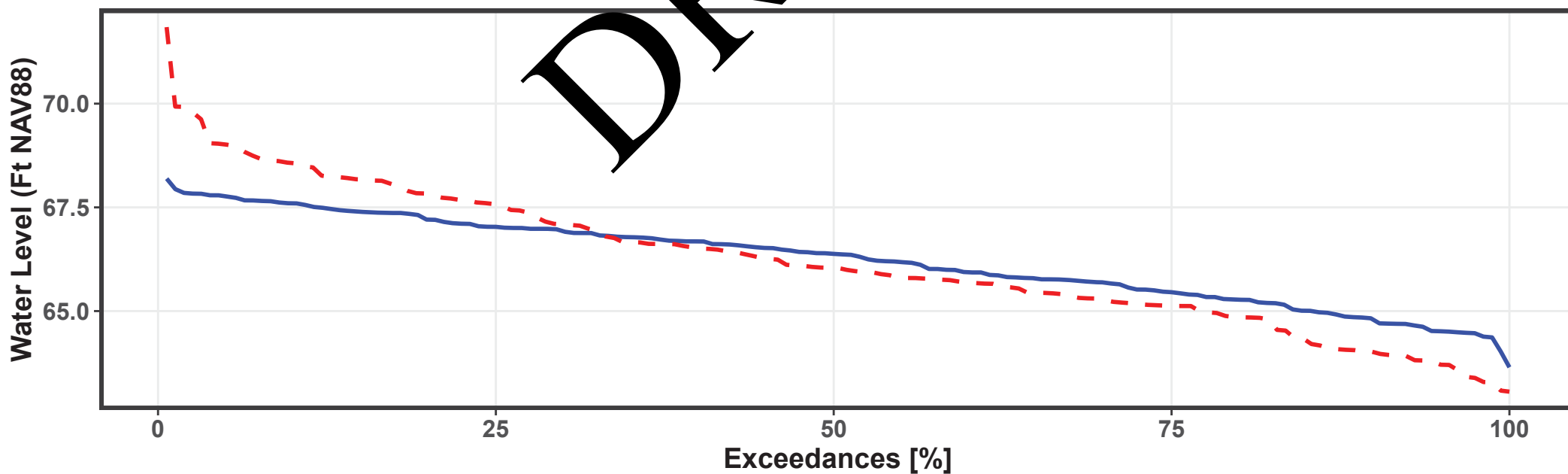
# TOHO7\_GW @ LQ994

ME=0.00197 MAE=1.4 R2=0.0591 NS=-1.88

— Observed — Simulated

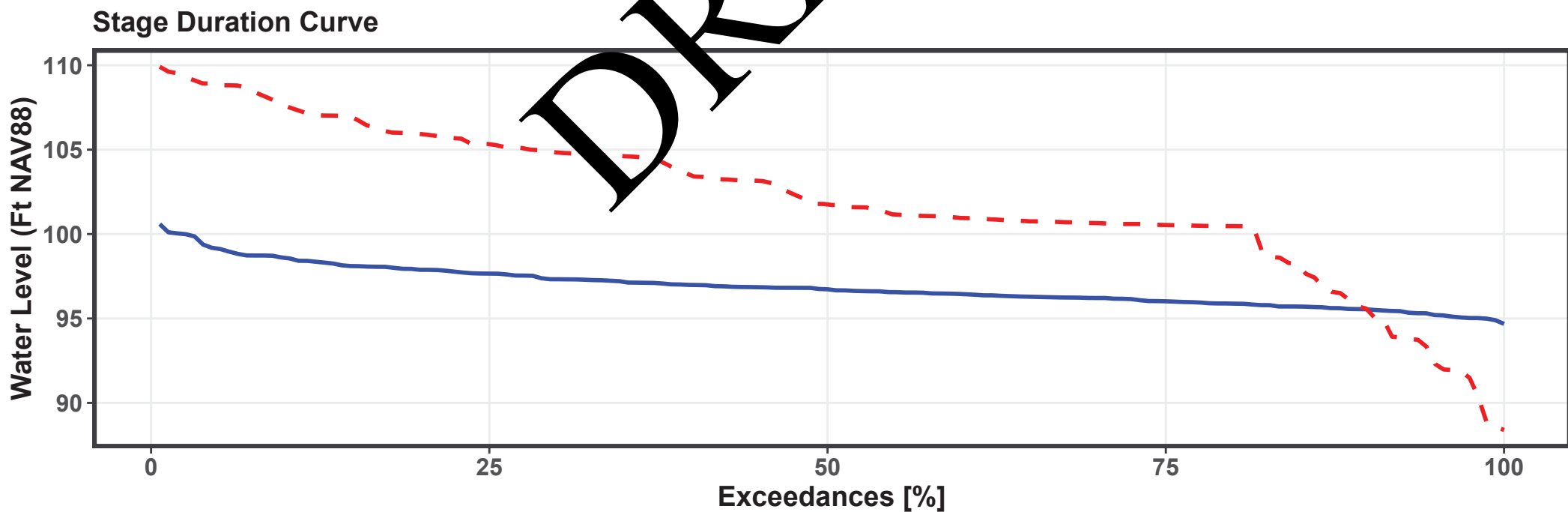
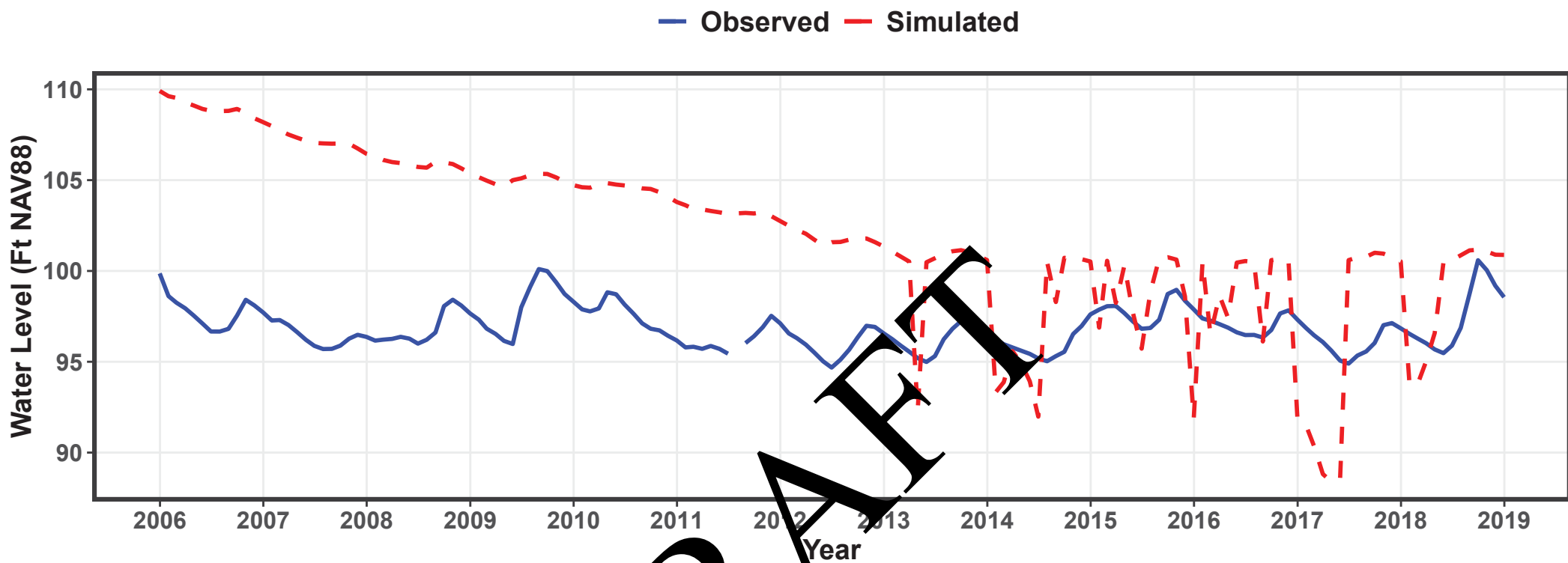


## Stage Duration Curve



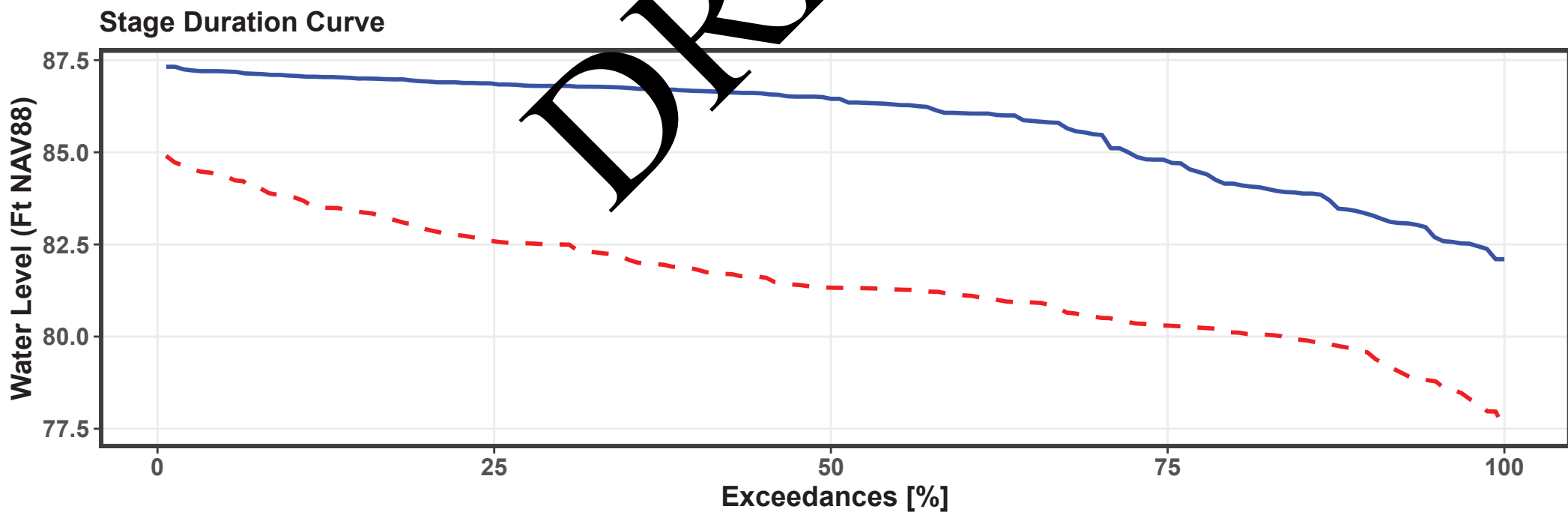
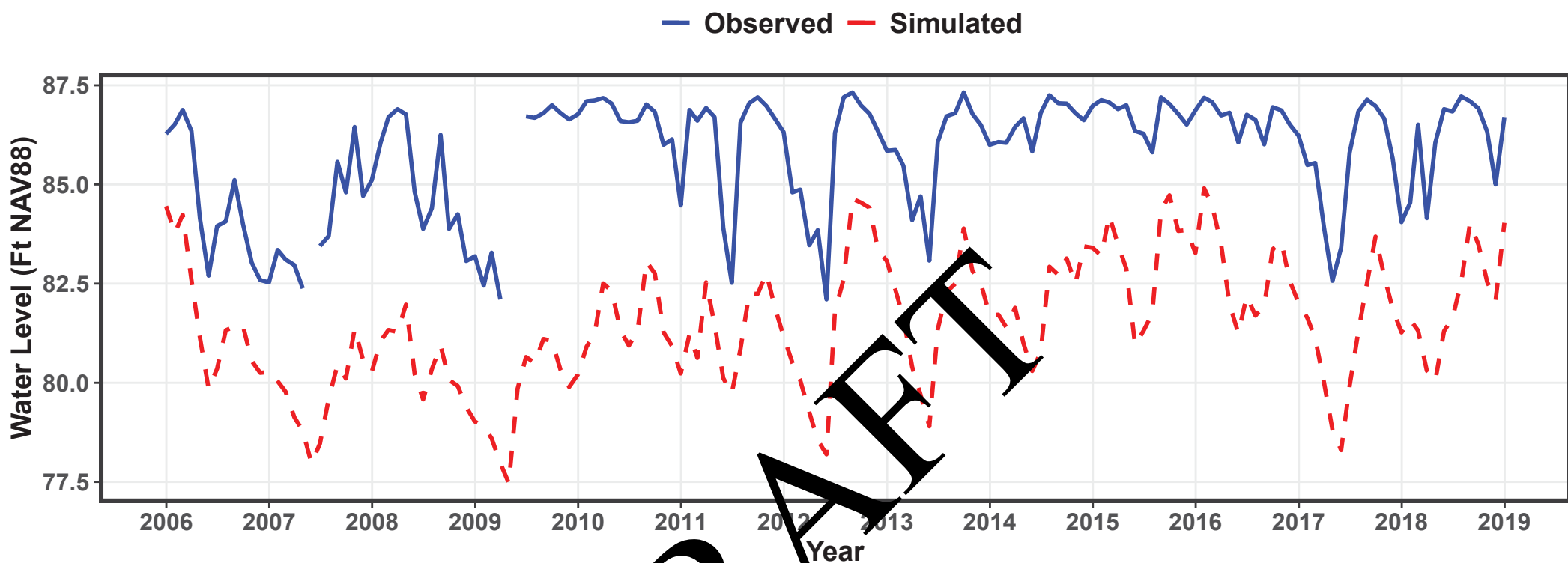
# TURLAK\_GW1 @ PT644

ME=5.14 MAE=6 R2=0.0813 NS=-31.9



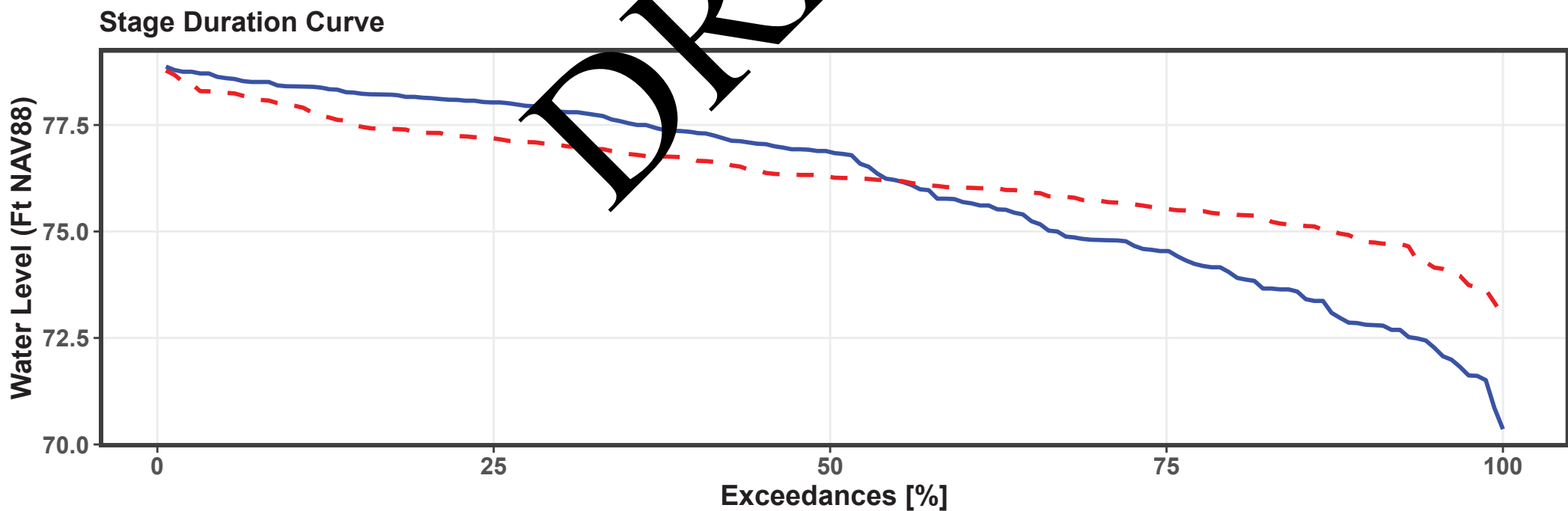
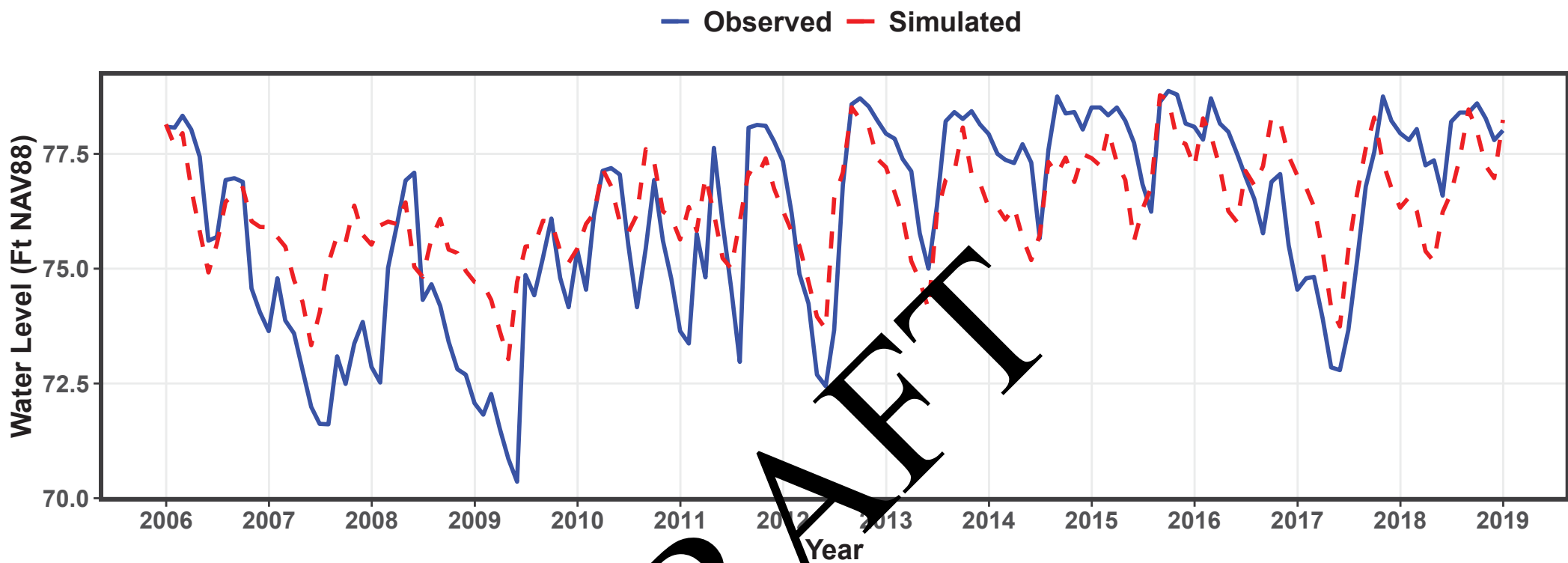
# SID17512 @ Green Swamp West Cypress Wetland Surf

ME=-4.22 MAE=4.22 R2=0.58 NS=-7.85



# SID17720 @ UHFDA Cypress 4 Wetland Surf

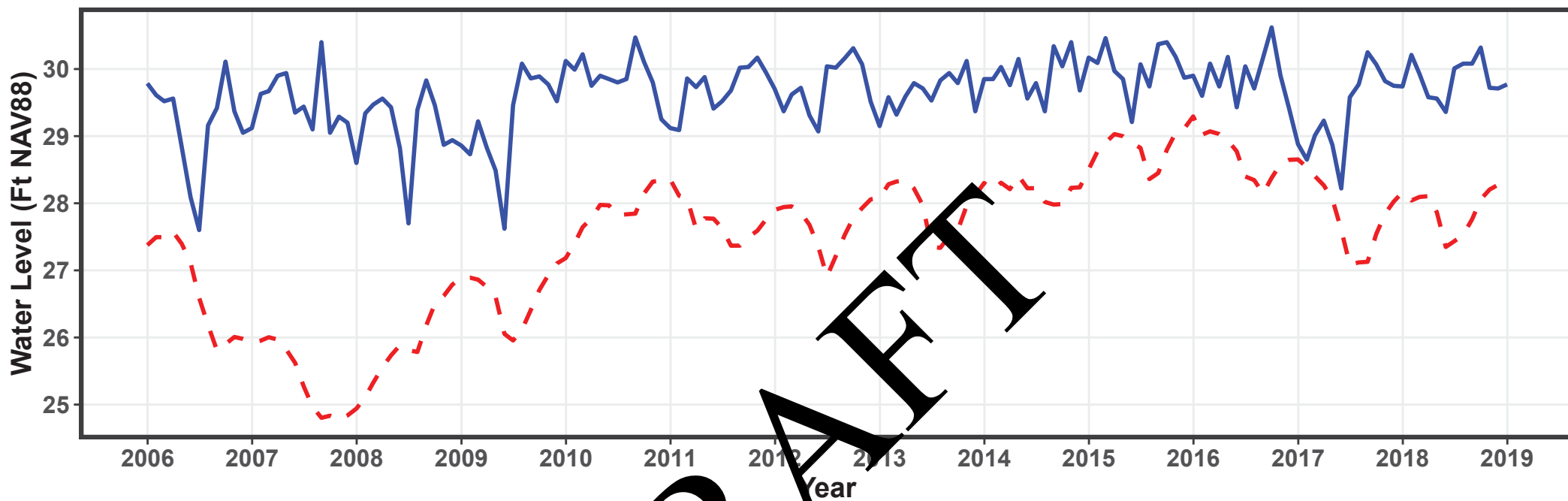
ME=0.232 MAE=1.22 R2=0.58 NS=0.523



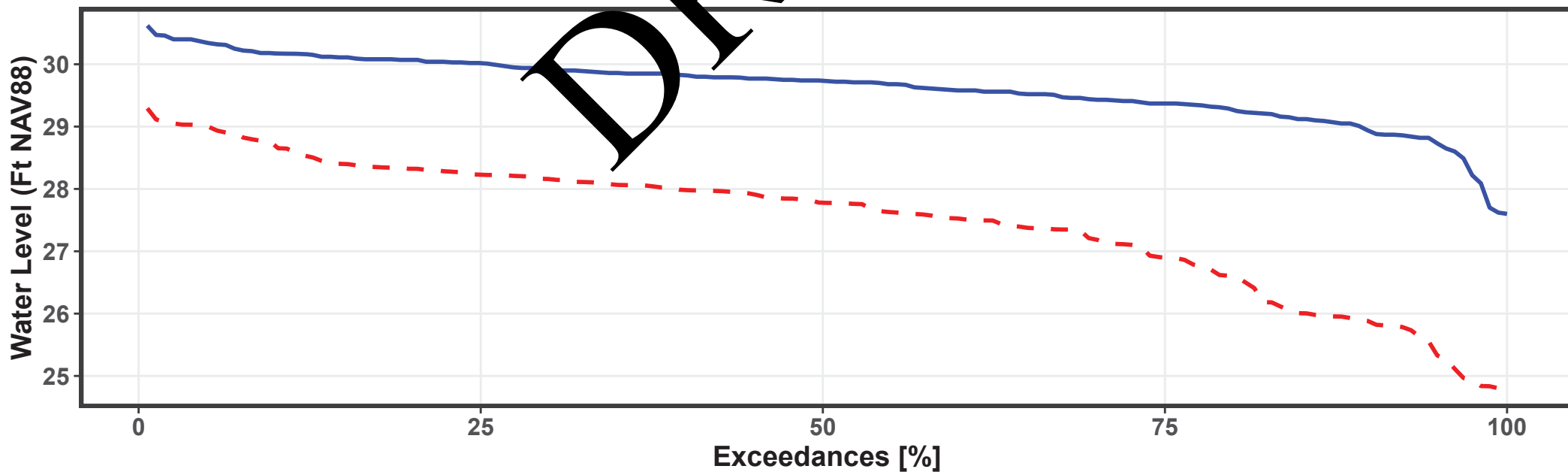
# SID20455 @ River Ridge High School Cypress Upland Surf

ME=-2.13 MAE=2.13 R2=0.128 NS=-18.4

— Observed — Simulated

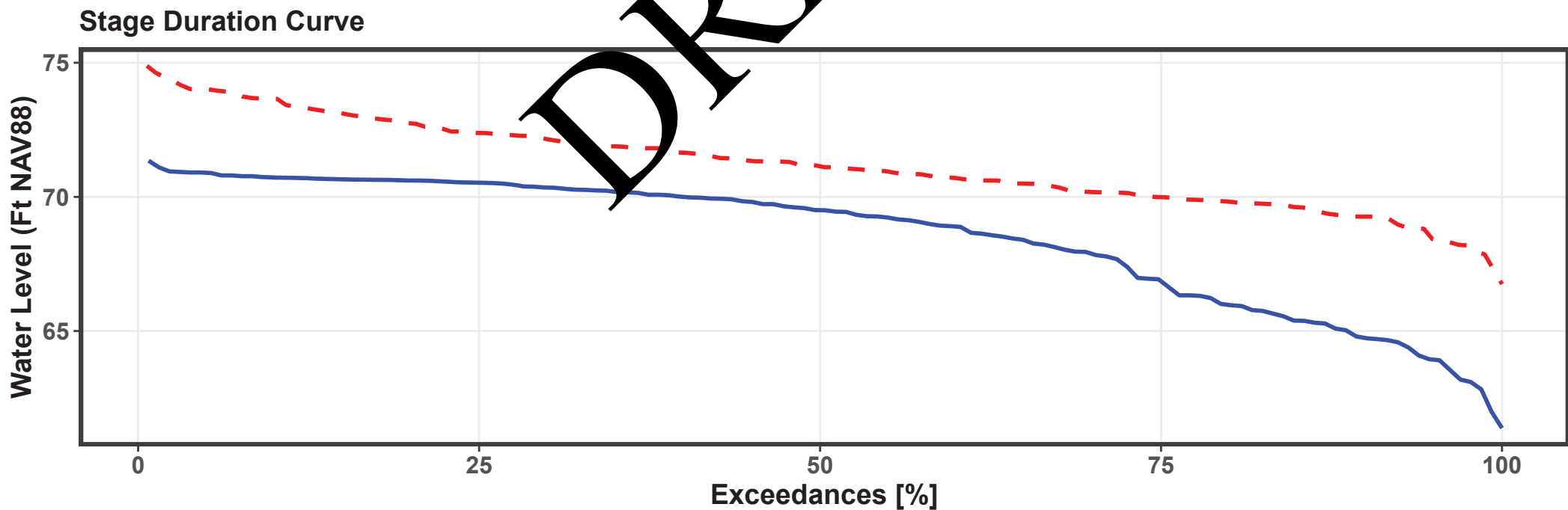
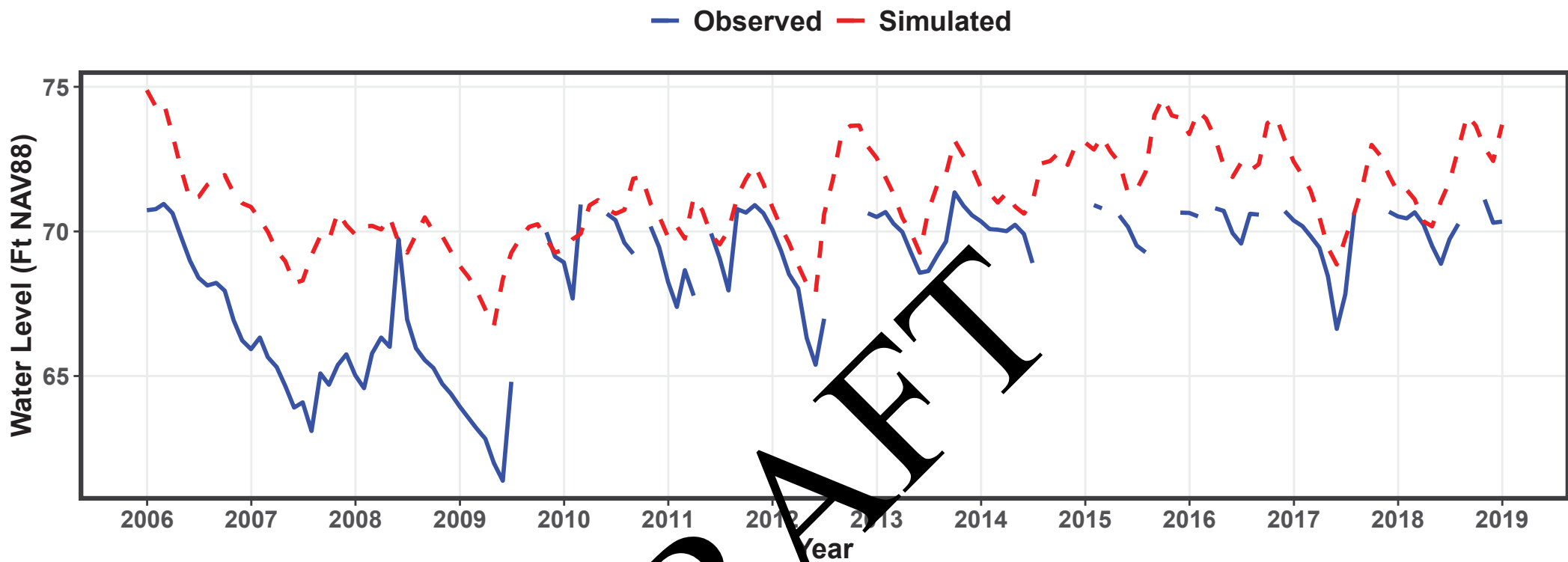


## Stage Duration Curve



# SID23201 @ River Road Riverine Wetland Surf

ME=2.4 MAE=2.43 R2=0.552 NS=-0.448



# SID23202 @ River Road Wet Prairie Wetland Surf

ME=-0.426 MAE=1.46 R2=0.577 NS=0.529

