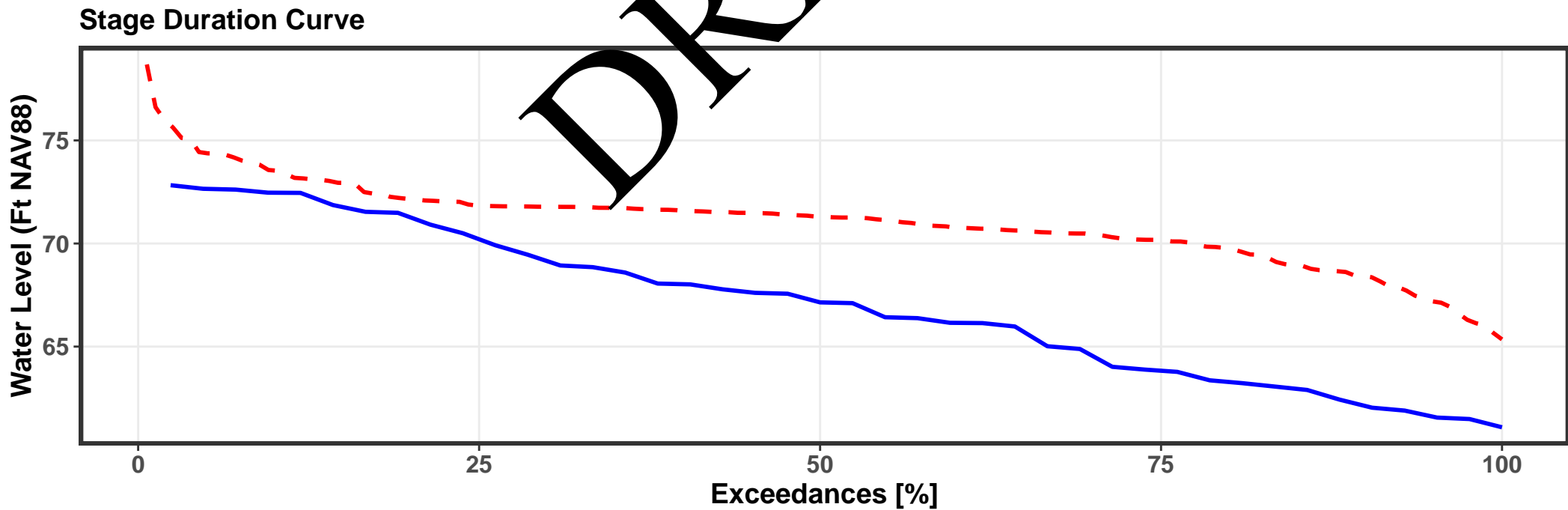
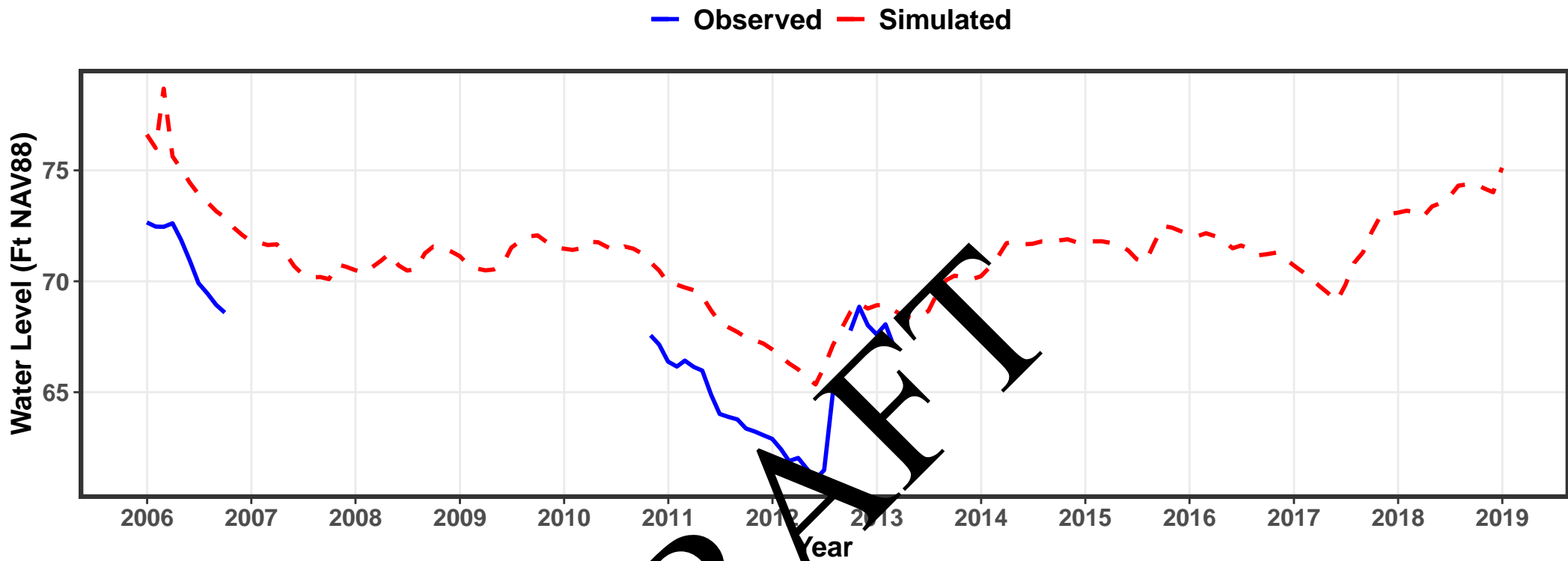


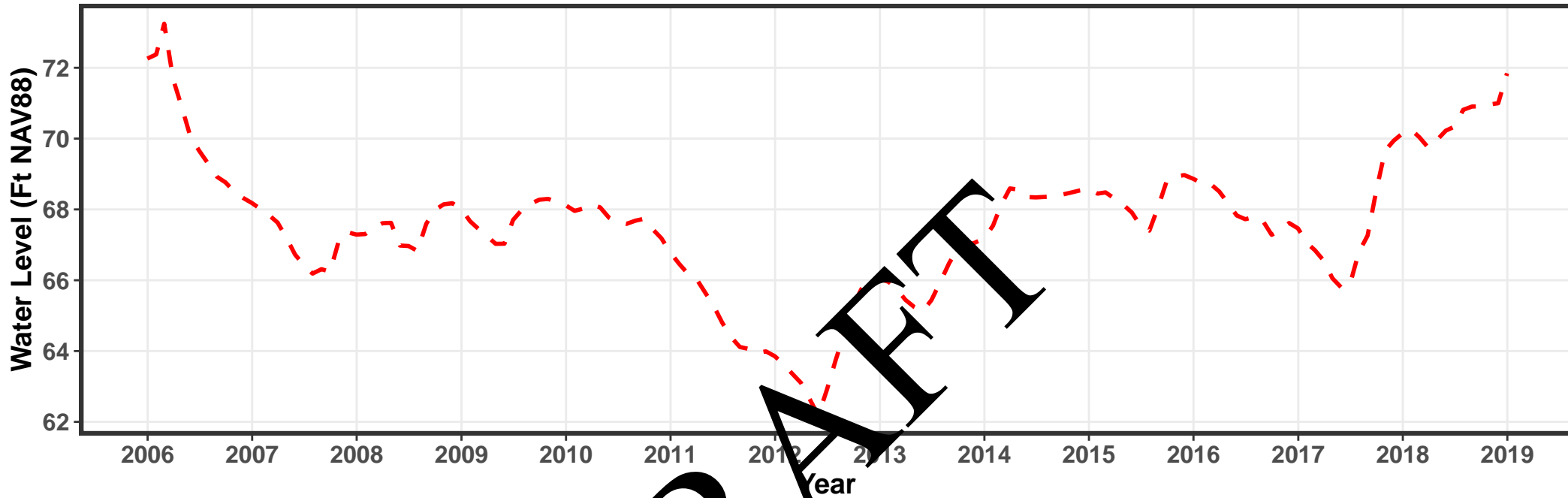
A-0005 – @ Owens-Illinois
ME=3.07 MAE=3.13 R2=0.802 NS=0.076



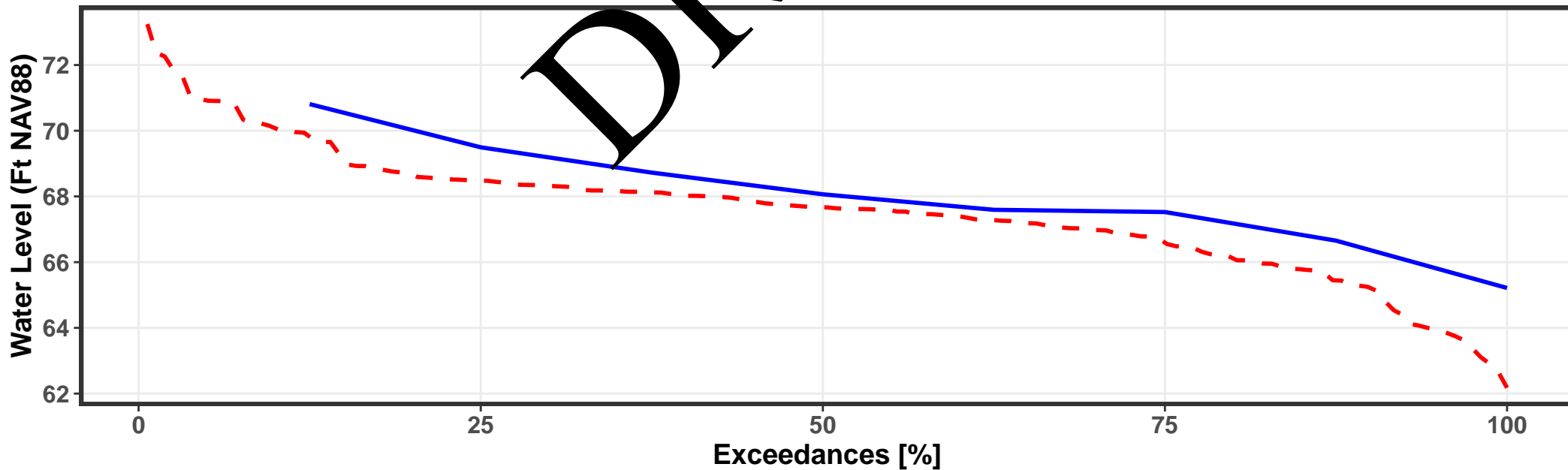
A-0038 – @ Driscoll

ME=0.564 MAE=0.751 R2=0.786 NS=0.634

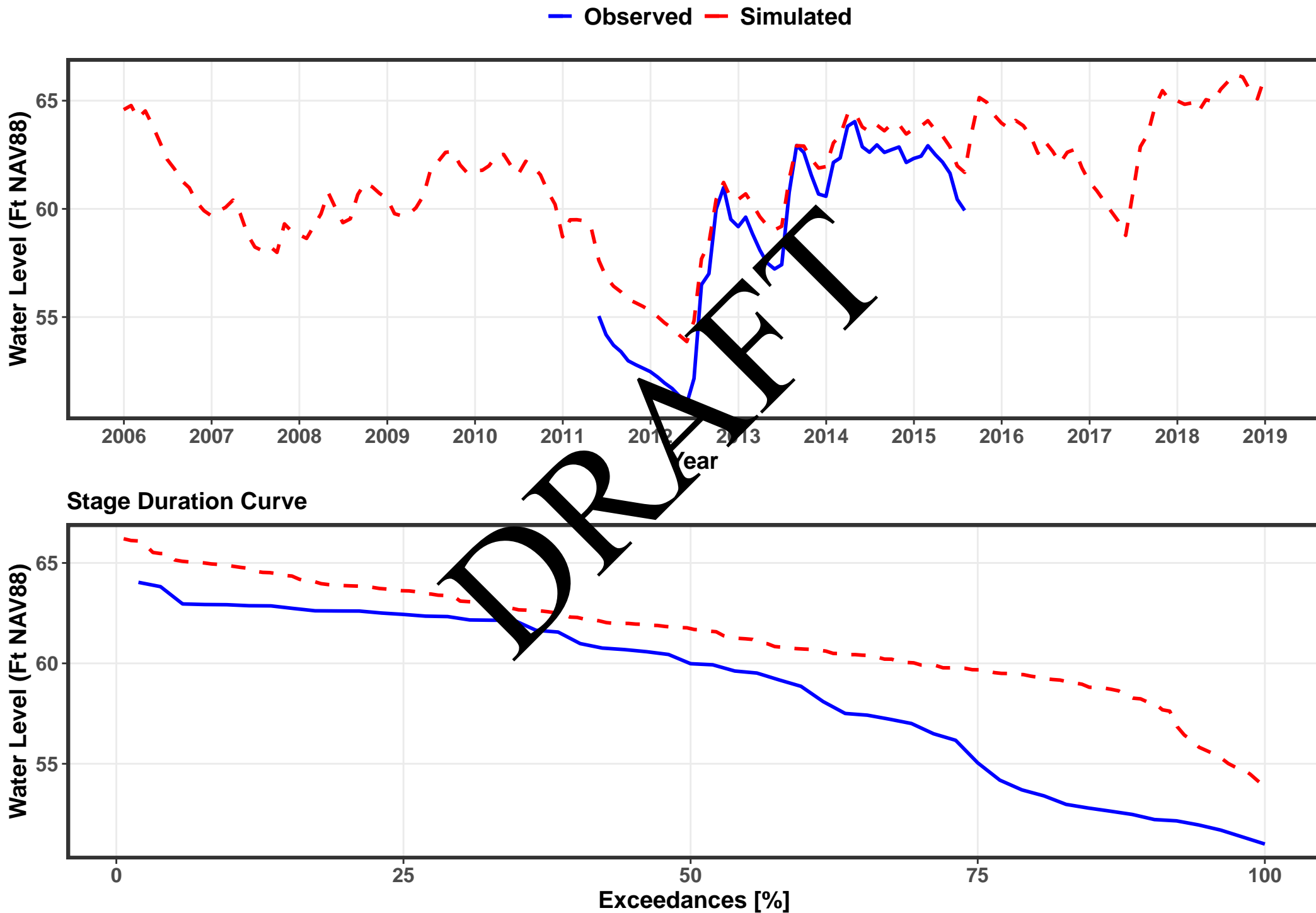
— Observed — Simulated



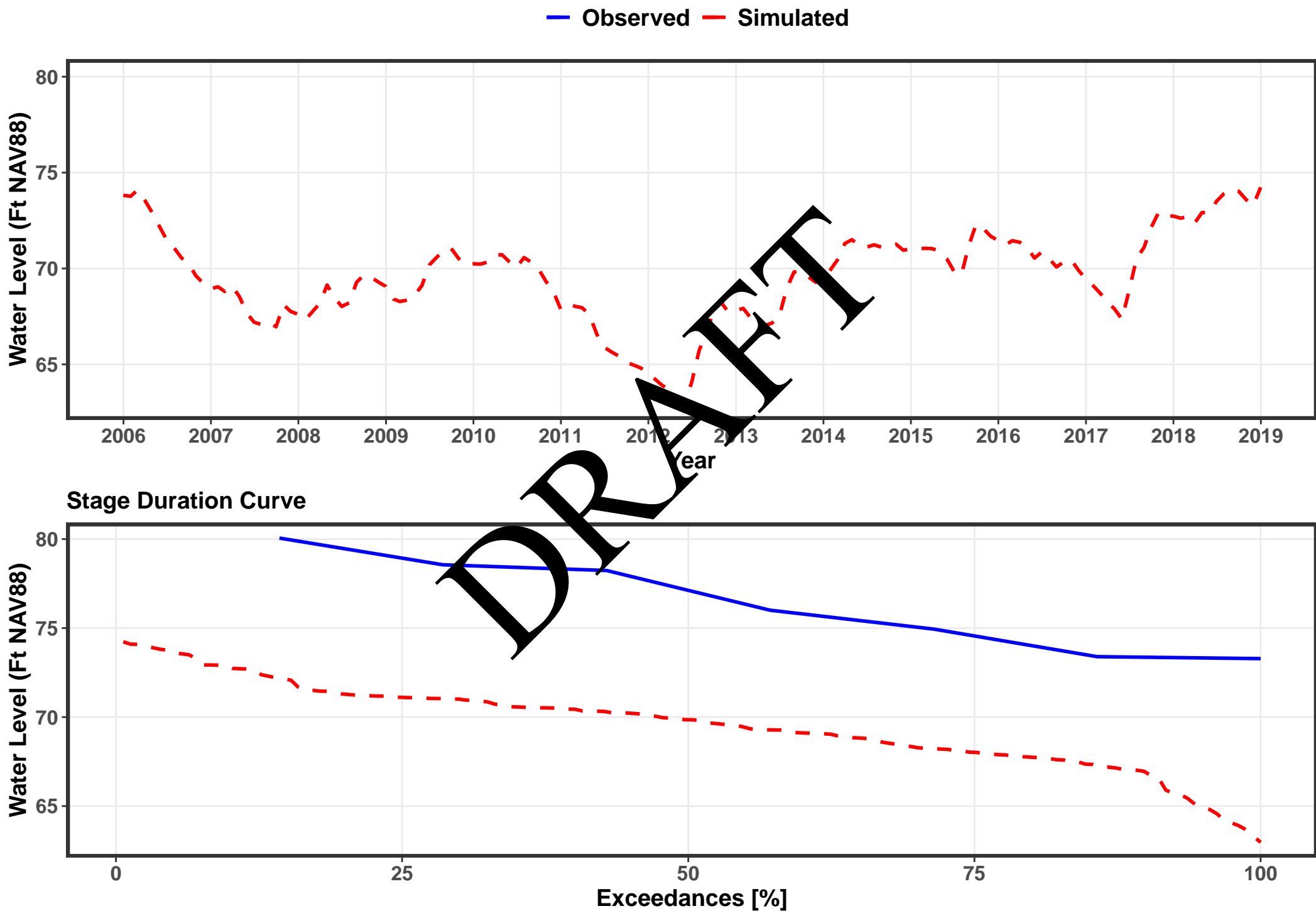
Stage Duration Curve



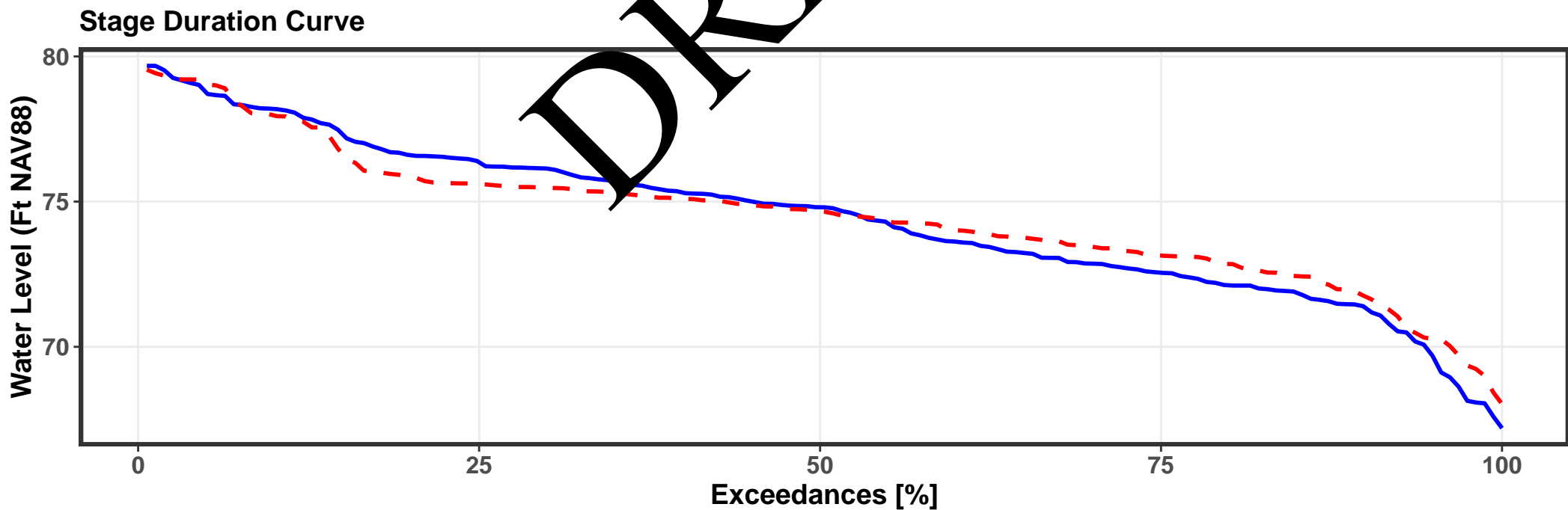
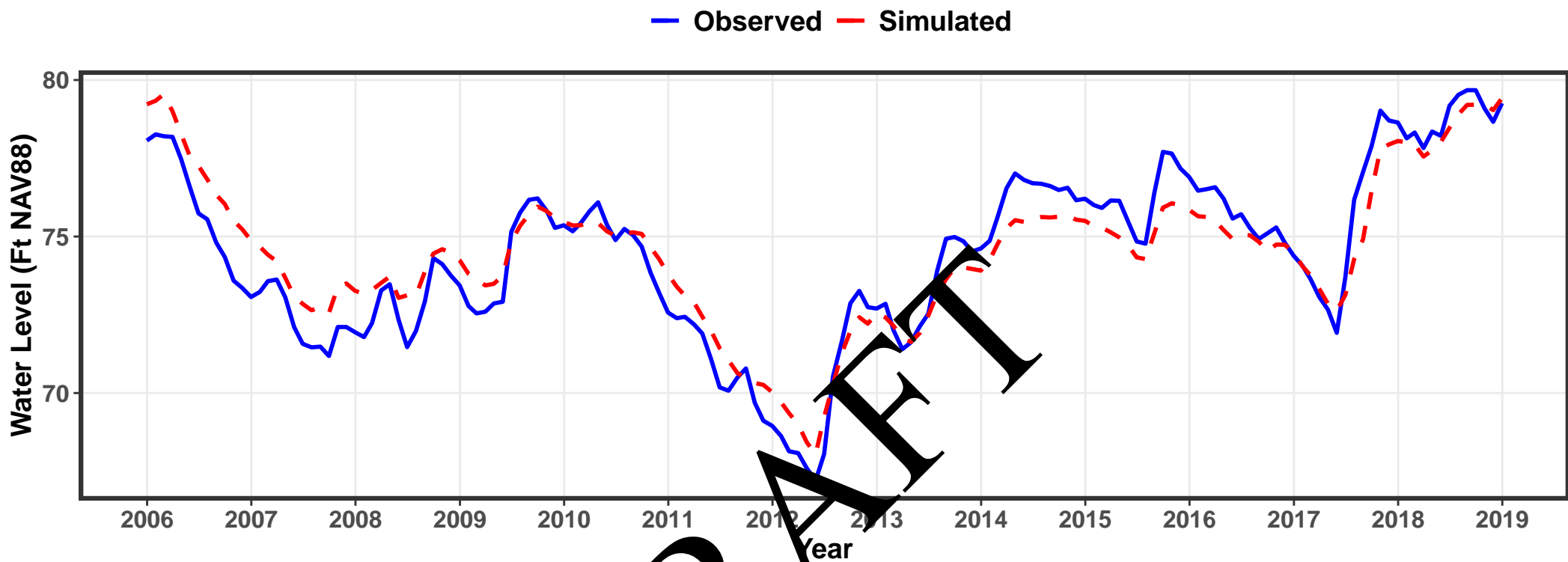
A-0054 – @ Bill Holblack
ME=1.57 MAE=1.57 R2=0.989 NS=0.813



A-0058 – UFA @ Dick Surrency
ME=-6.5 MAE=6.5 R2=0.123 NS=-7.18

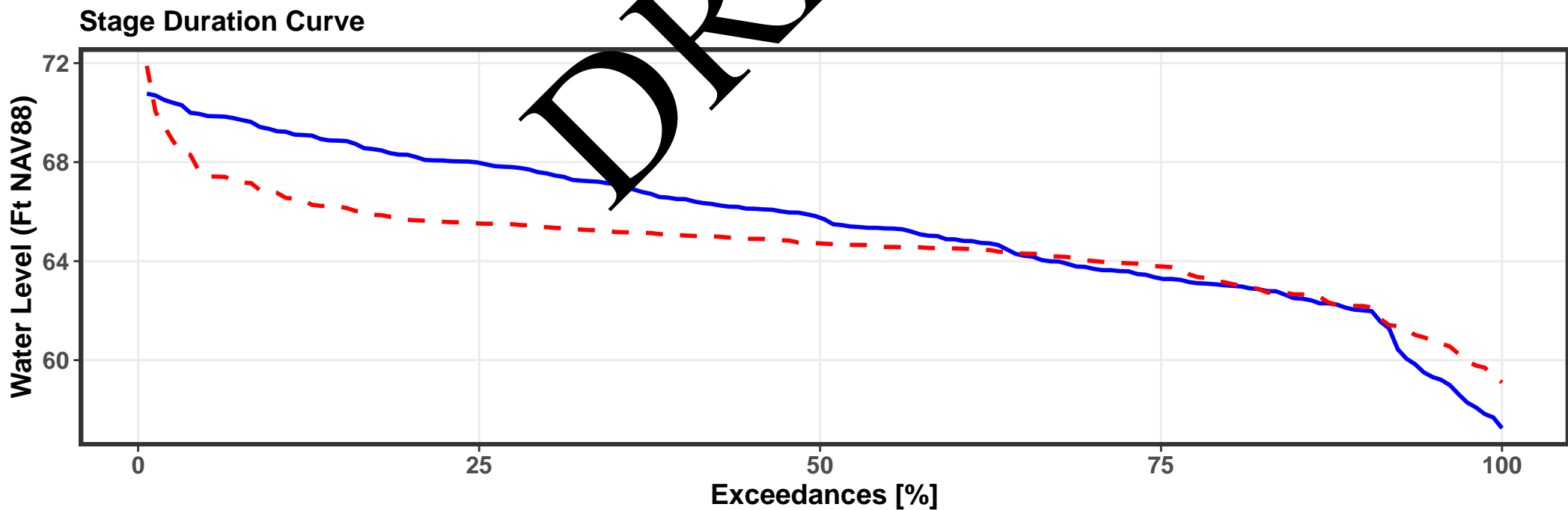
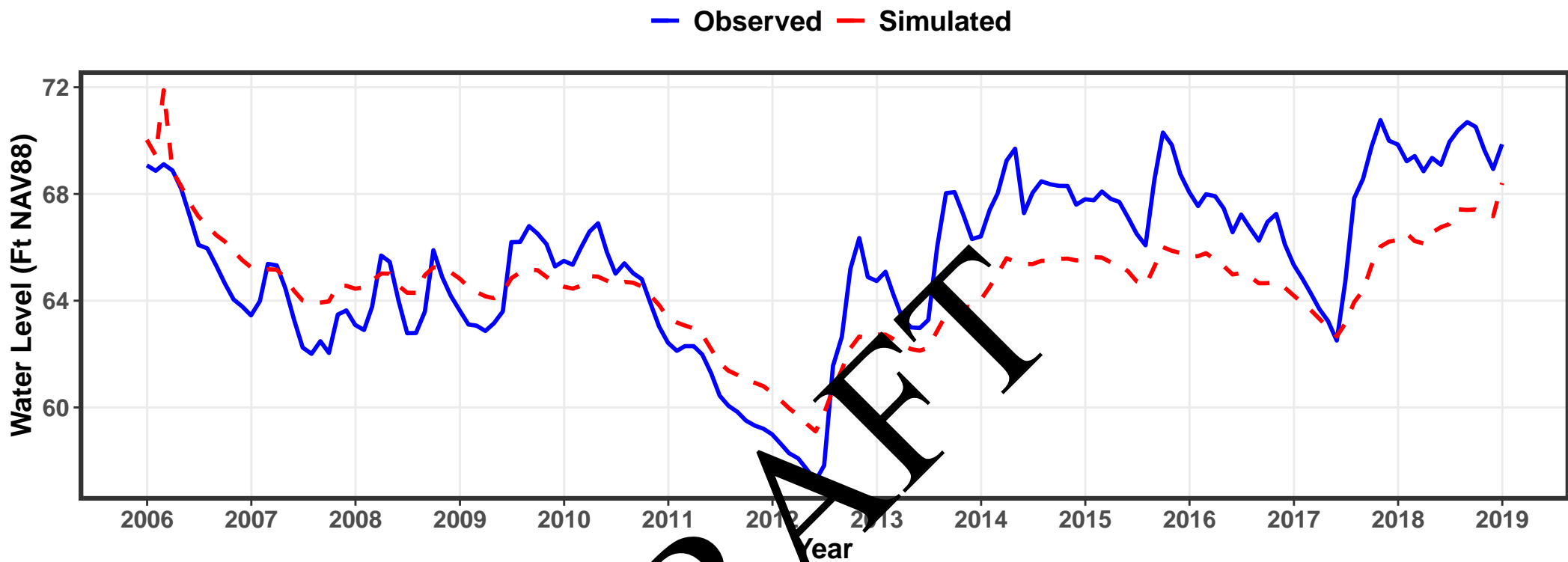


A-0071 – UFA @ Hawthorne Twr
ME=0.0772 MAE=0.78 R2=0.896 NS=0.887



A-0420 – UFA @ Lybass

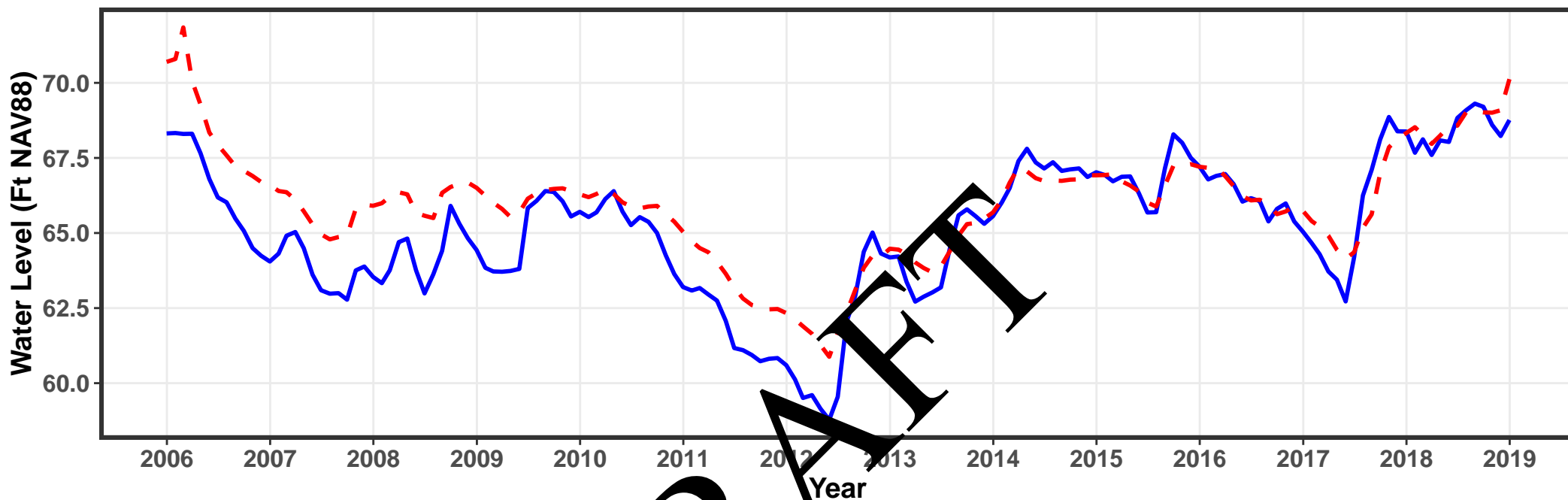
ME=-0.886 MAE=1.78 R2=0.656 NS=0.547



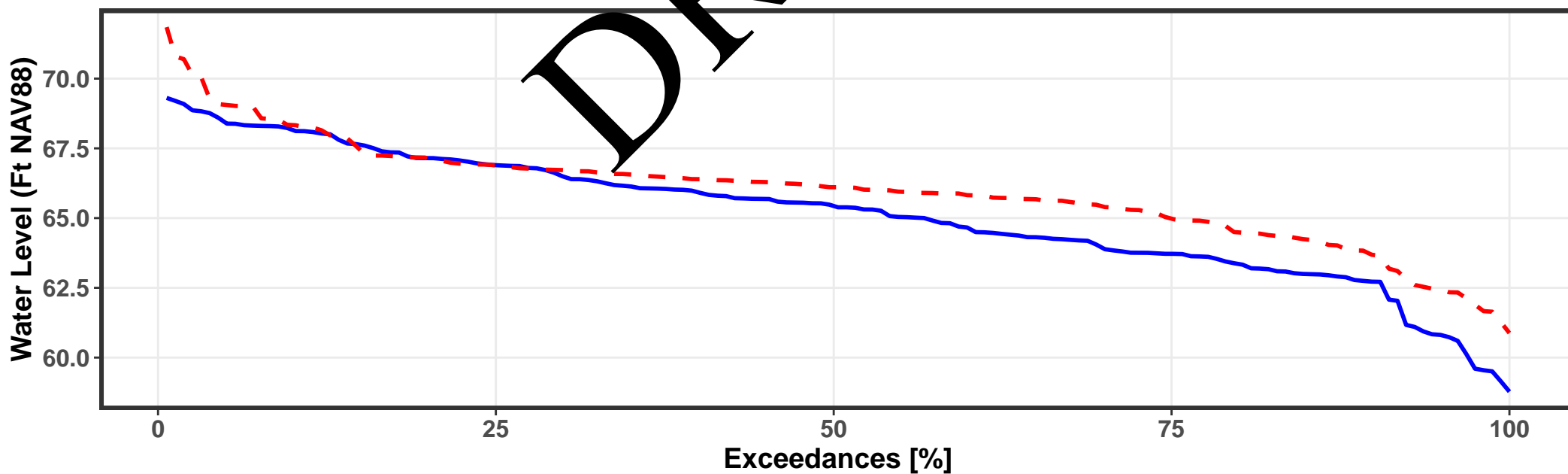
A-0421 – UFA @ Lochloosa Well

ME=0.828 MAE=1.03 R2=0.807 NS=0.67

— Observed — Simulated



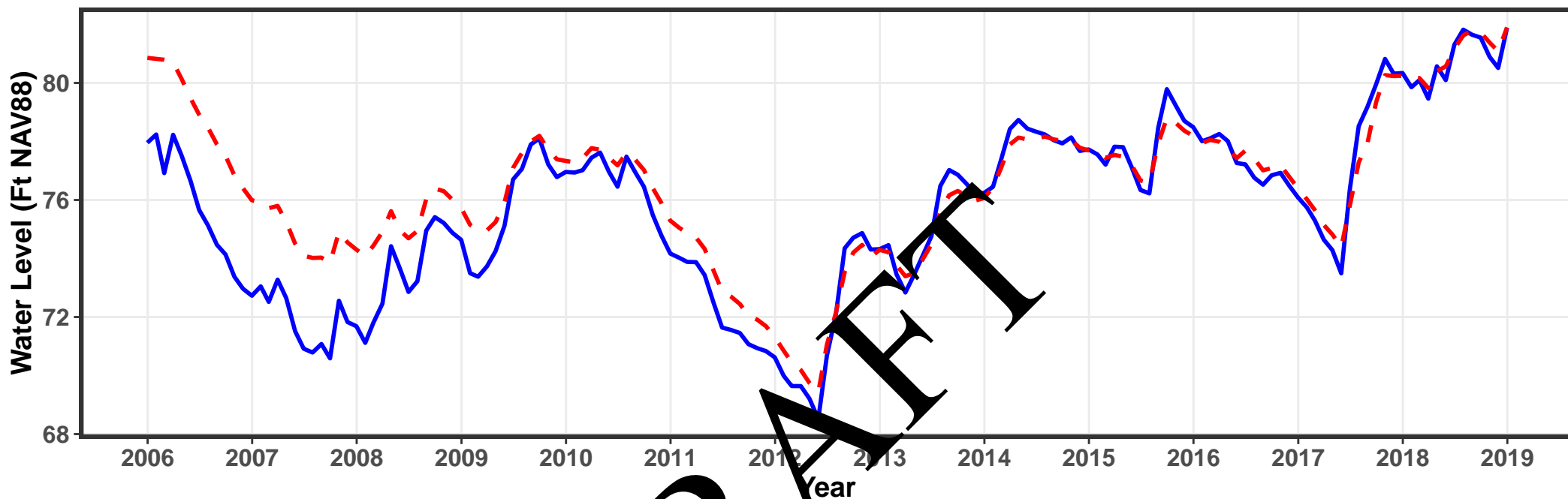
Stage Duration Curve



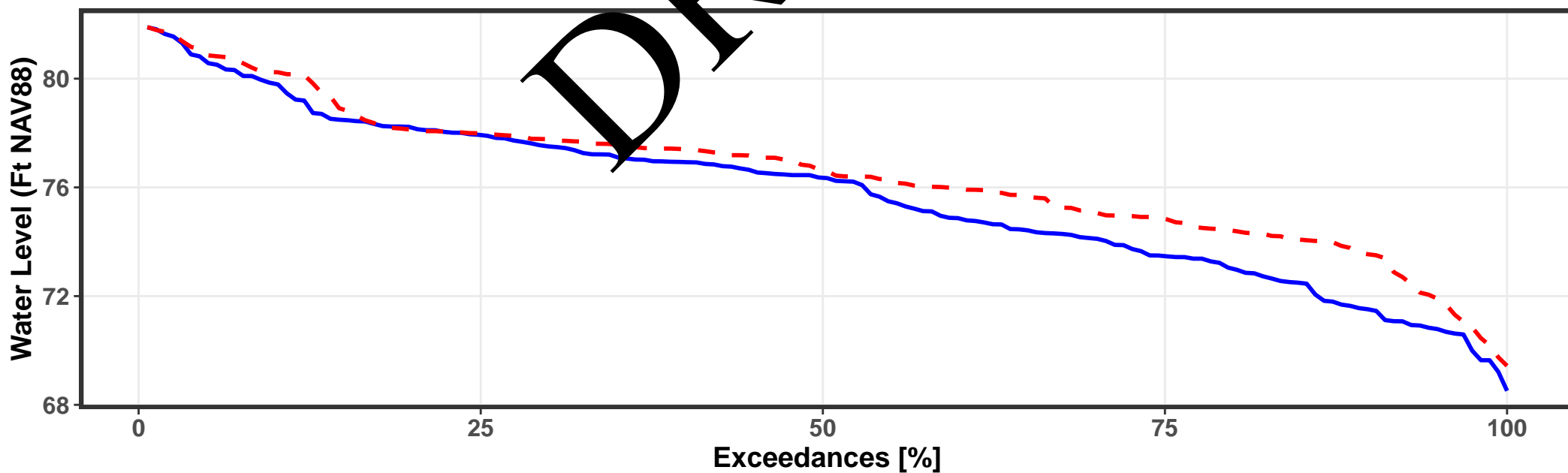
A-0708 – UFA @ Alachua Co F-5

ME=0.762 MAE=0.977 R2=0.846 NS=0.779

— Observed — Simulated



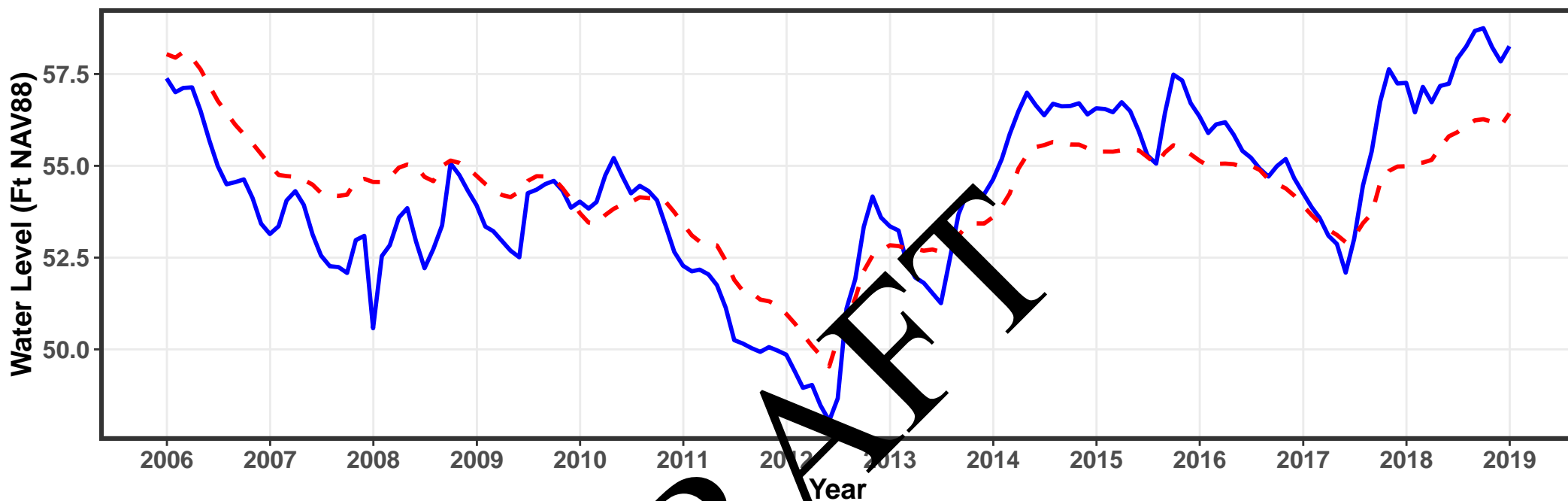
Stage Duration Curve



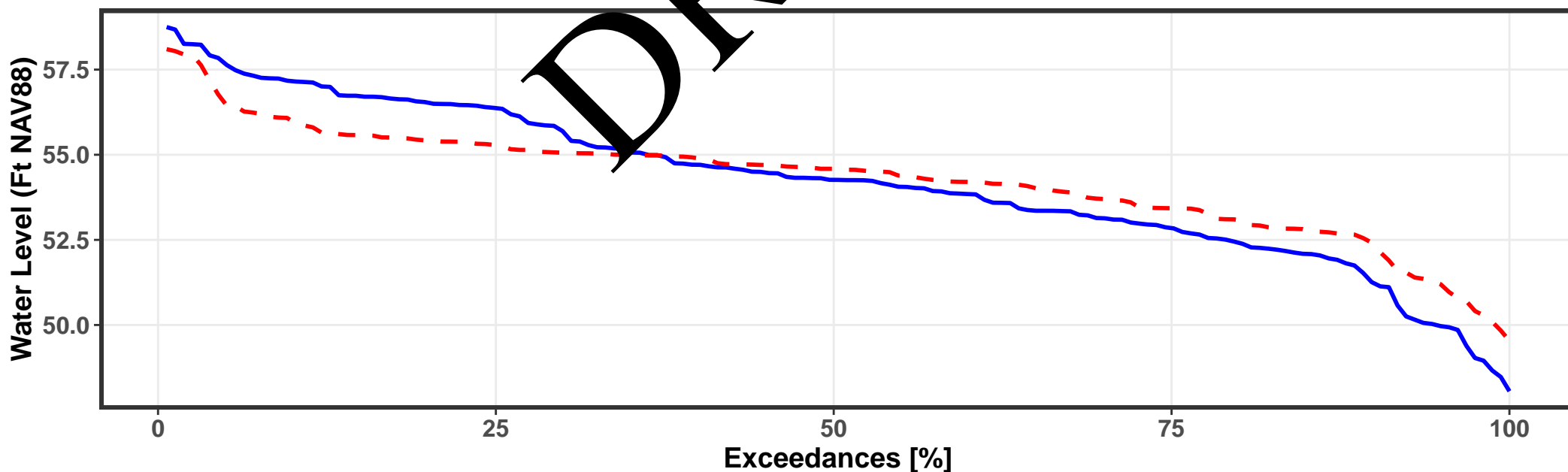
A-0725 – UFA @ Orange Lk WS

ME=0.0597 MAE=1.13 R2=0.697 NS=0.677

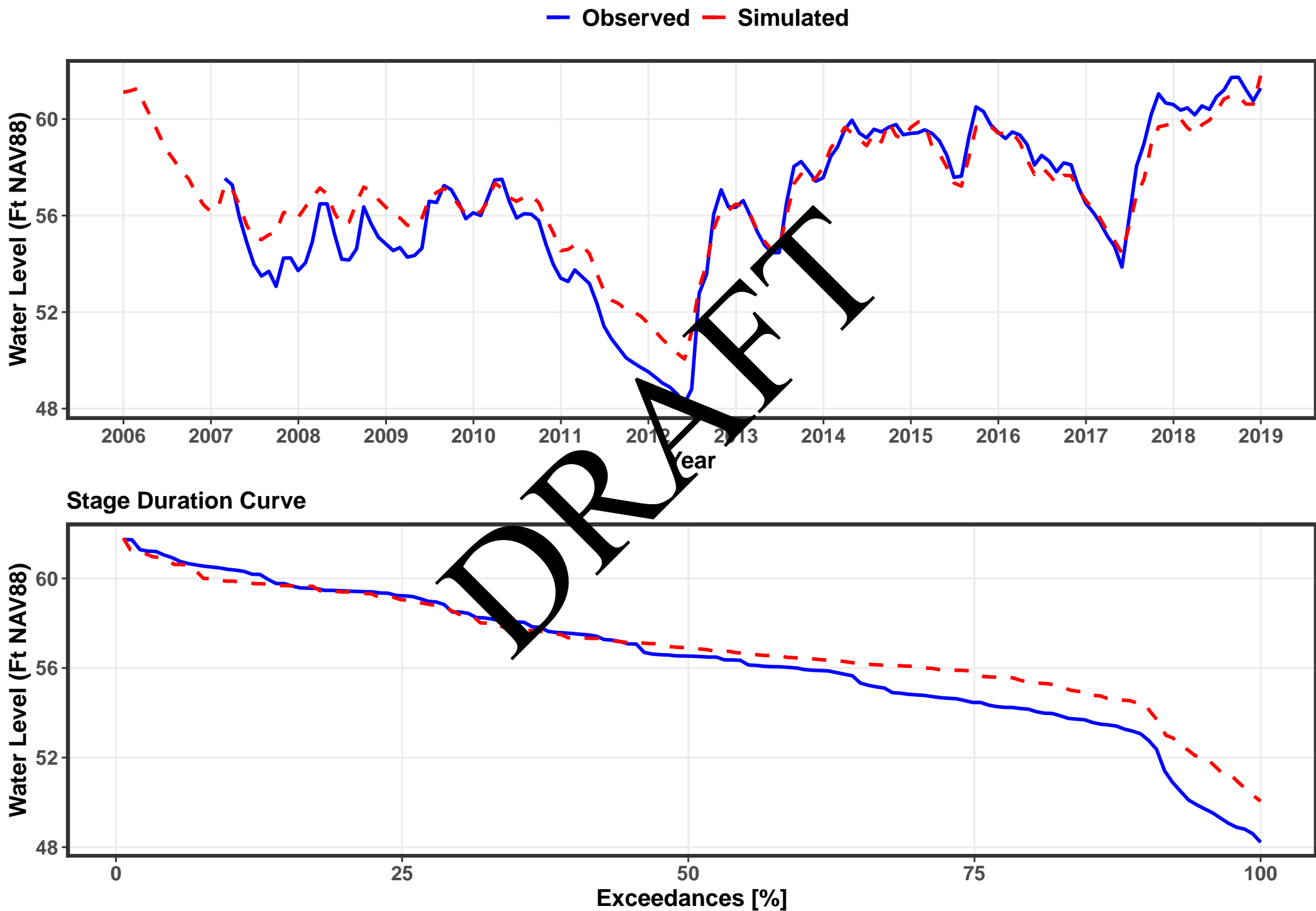
— Observed — Simulated



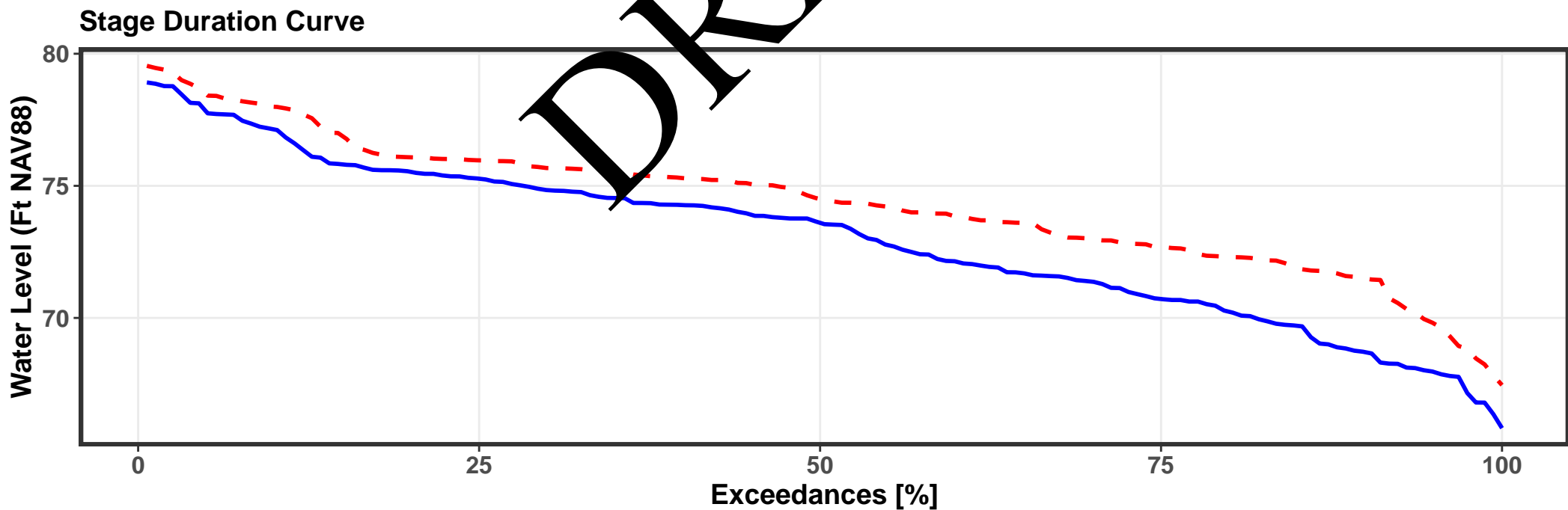
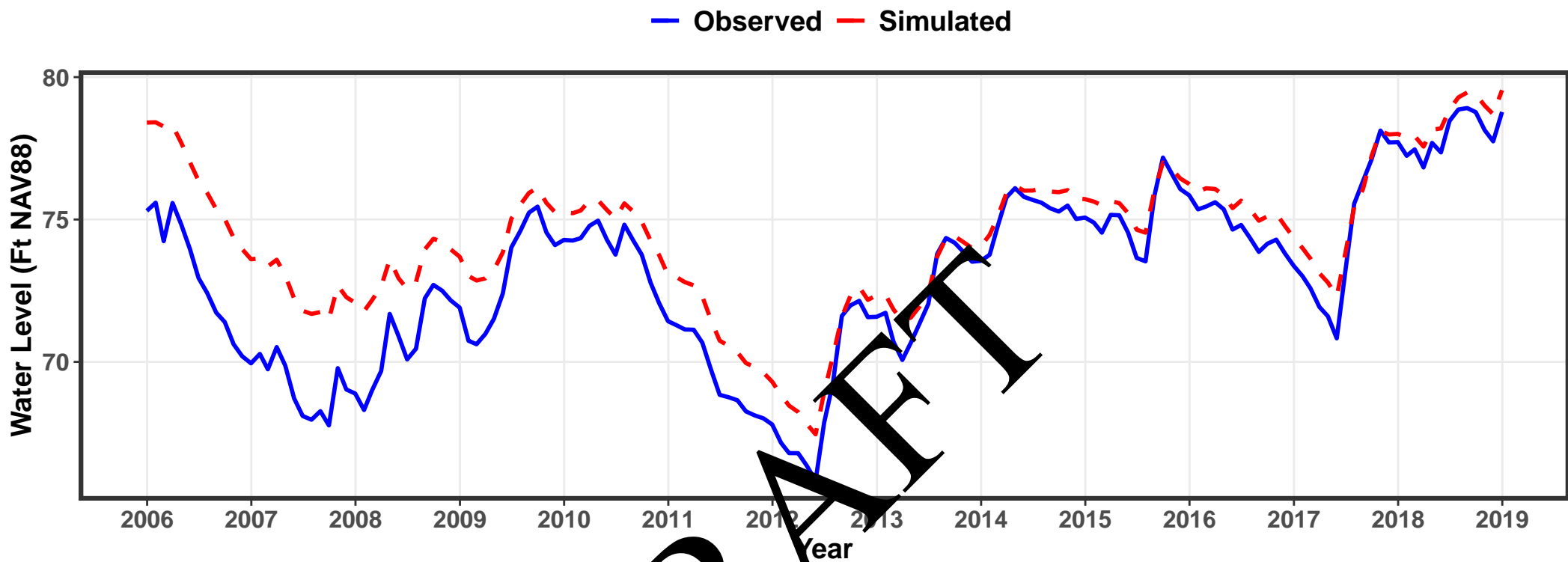
Stage Duration Curve



A-0750 – UFA @ Paynes Pr Buffalo
ME=0.351 MAE=0.774 R2=0.955 NS=0.901



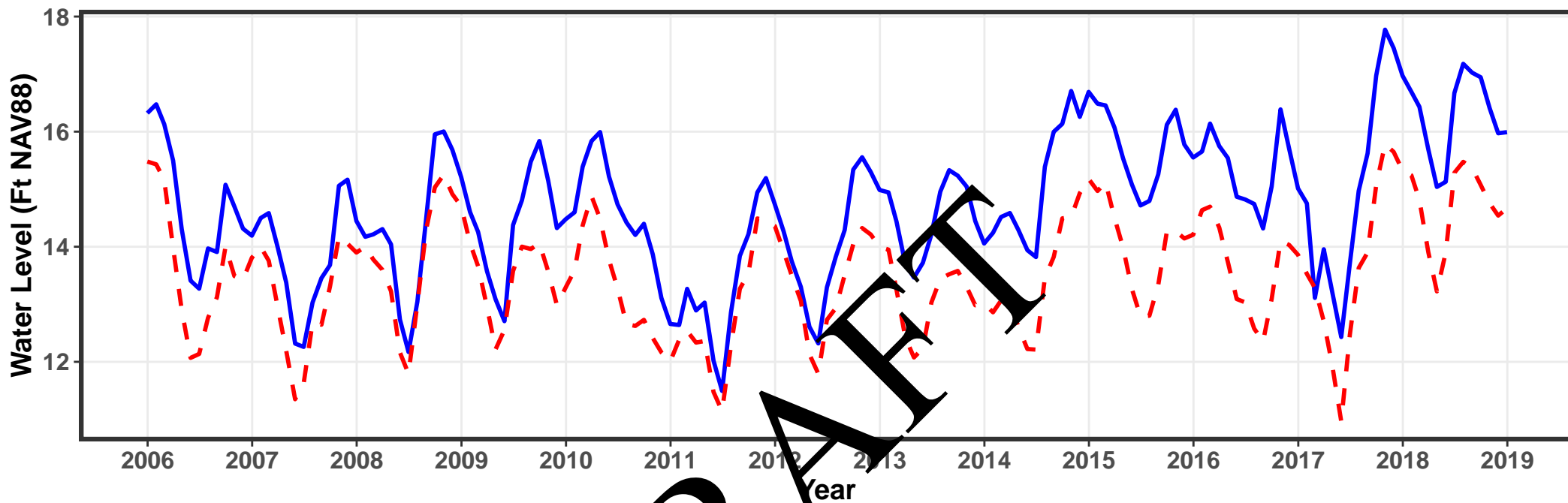
A-0977 – UFA @ Windsor
ME=1.37 MAE=1.38 R2=0.883 NS=0.666



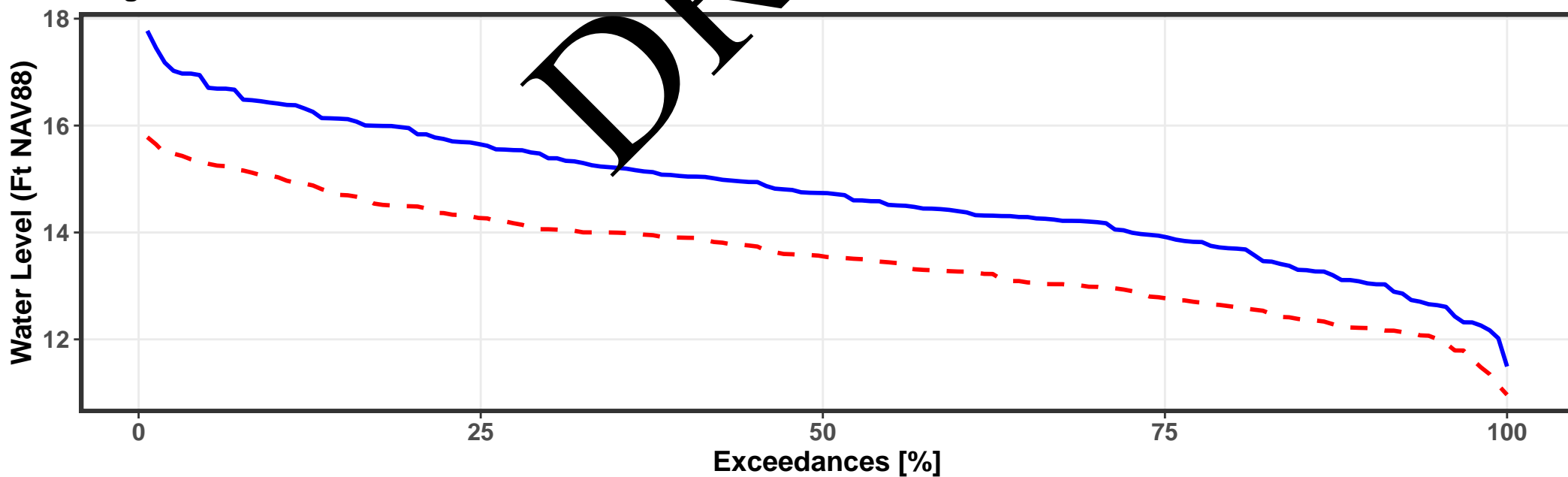
BR0001 – UFA @ Champion Rd

ME=-1.18 MAE=1.18 R2=0.826 NS=-0.0634

— Observed - - Simulated



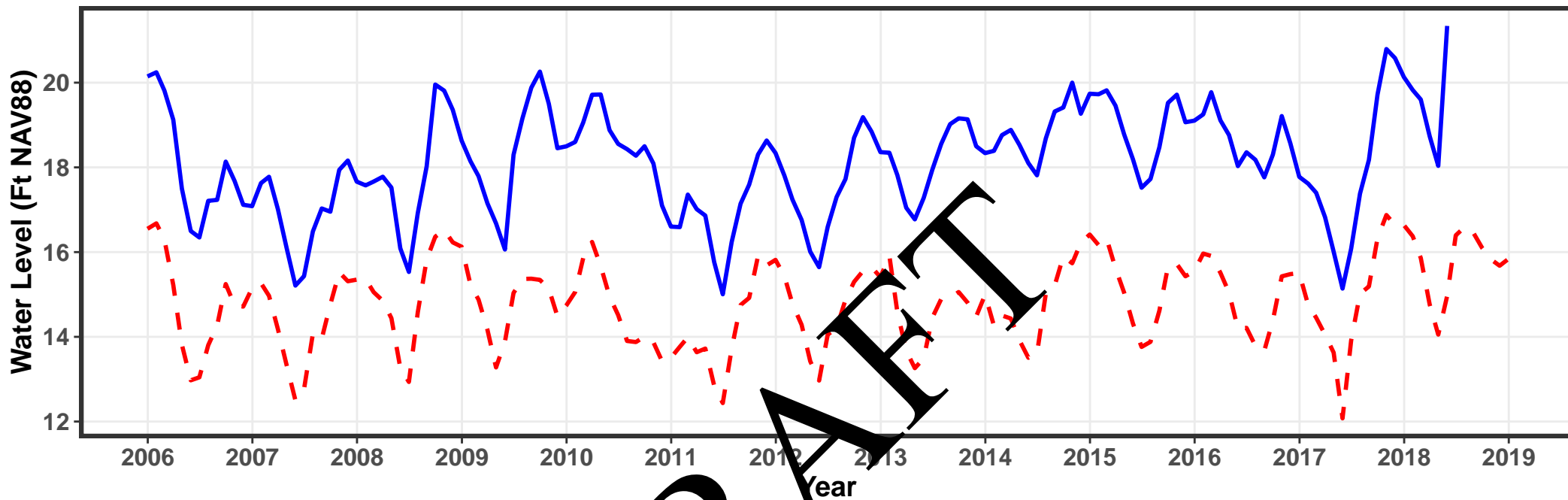
Stage Duration Curve



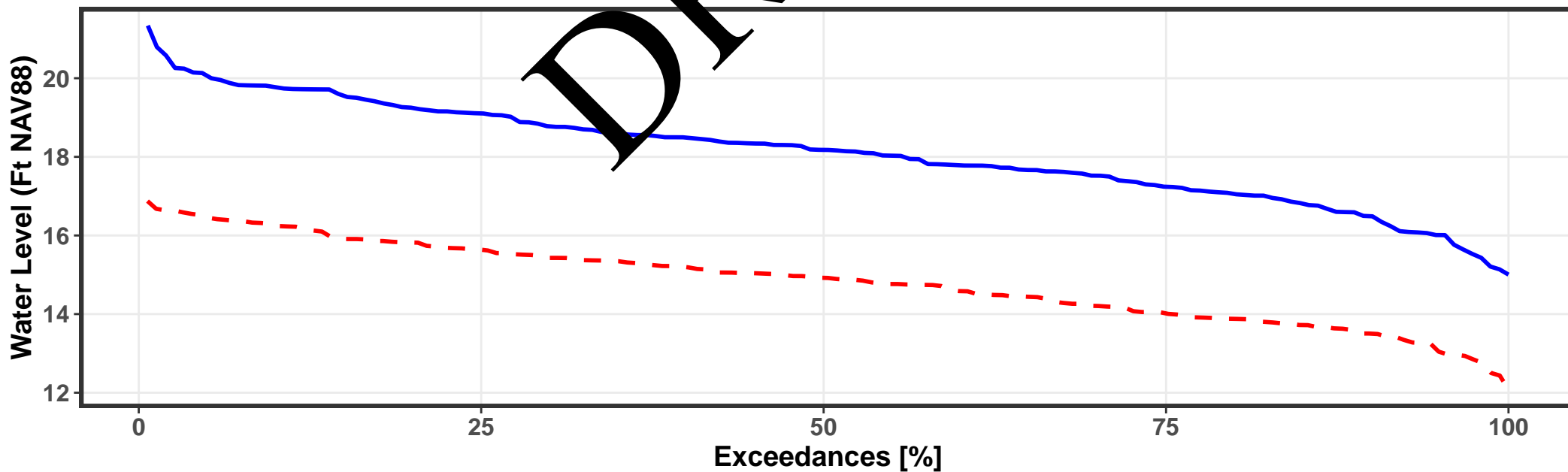
BR1526 – UFA @ Seminole Rch Wells

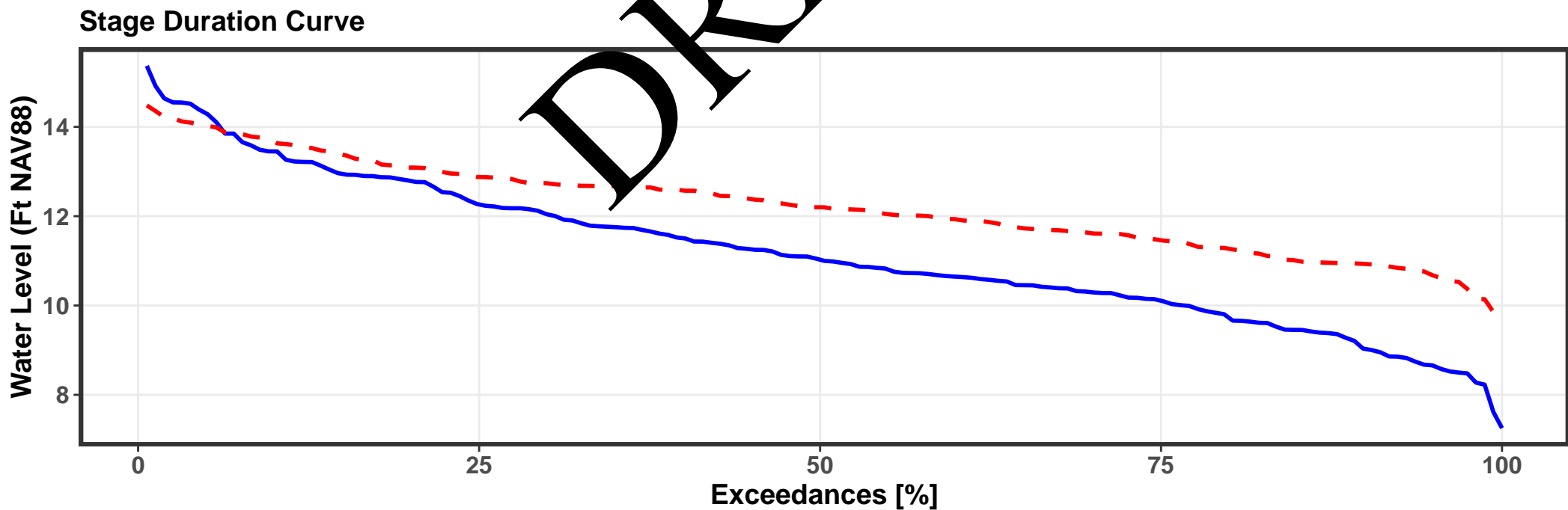
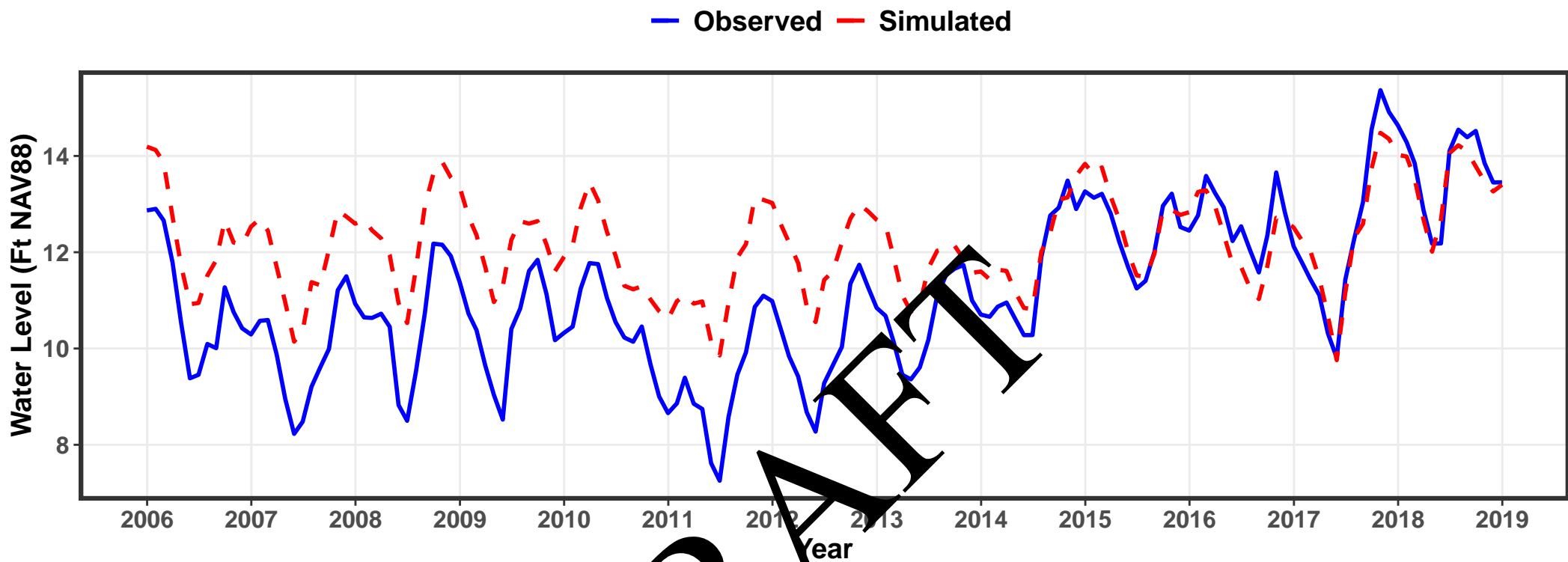
ME=-3.34 MAE=3.34 R2=0.685 NS=-6.28

— Observed - - Simulated



Stage Duration Curve

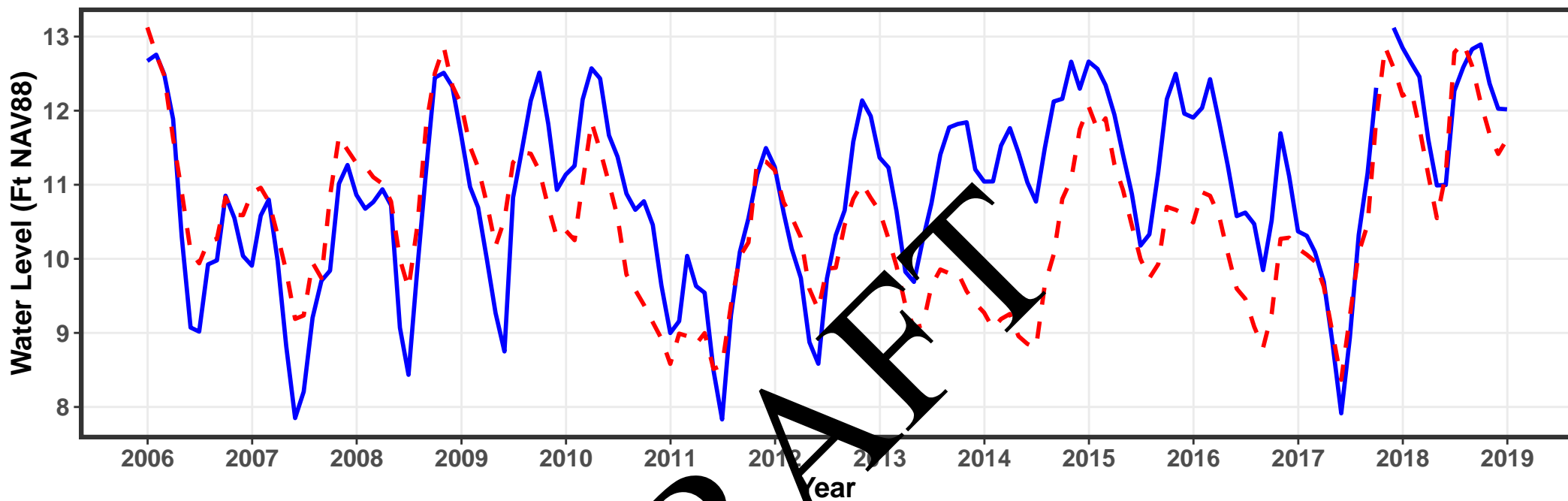




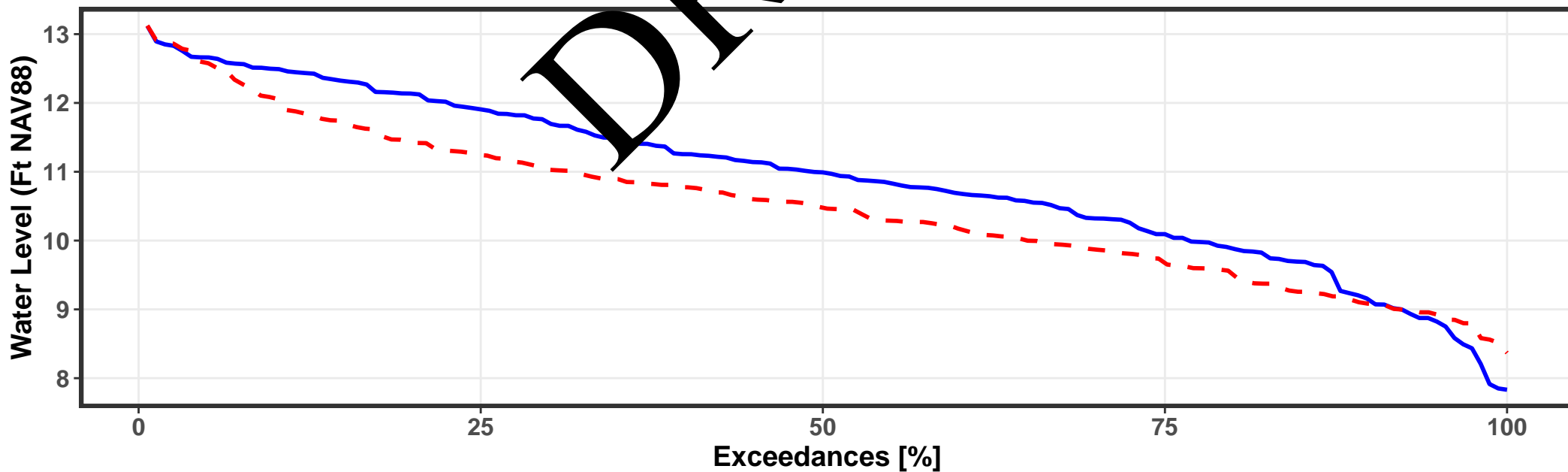
BR1835 – UFA @ Parrish Pk

ME=-0.421 MAE=0.781 R2=0.506 NS=0.357

— Observed - - Simulated



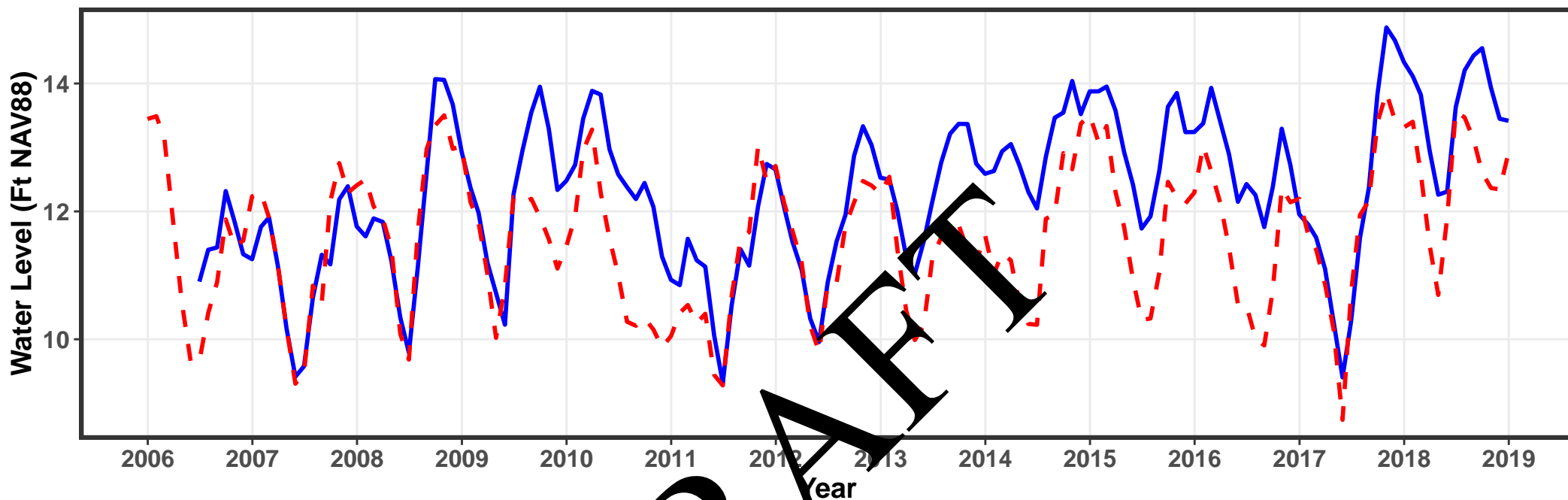
Stage Duration Curve



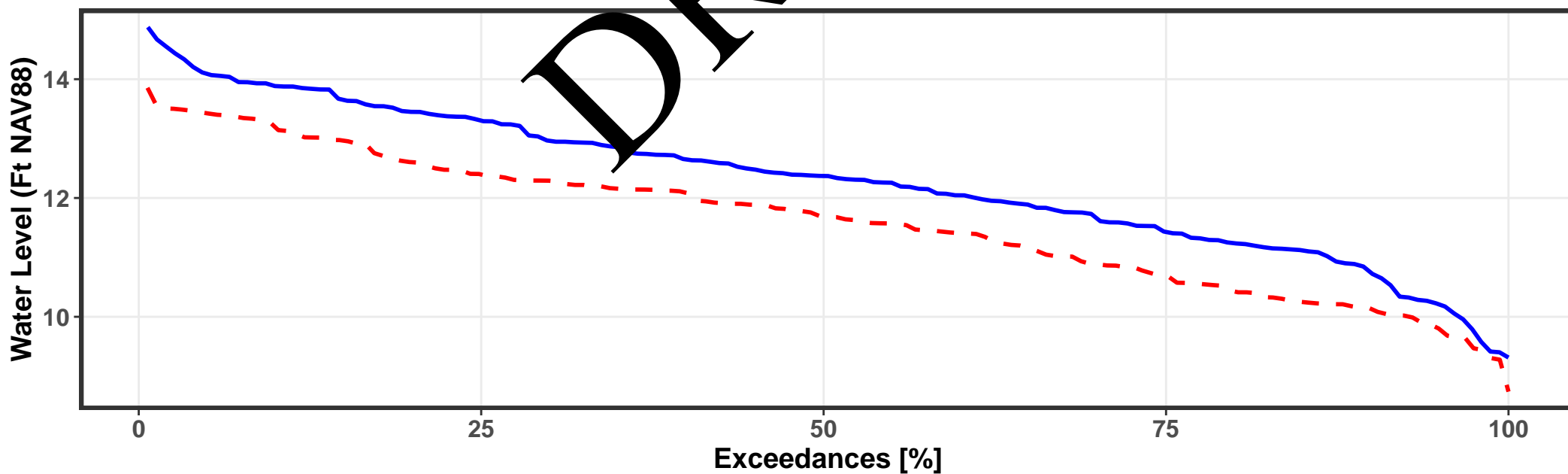
BR1914 – UFA @ Buck Lk Well

ME=-0.716 MAE=0.853 R2=0.619 NS=0.255

— Observed - - Simulated



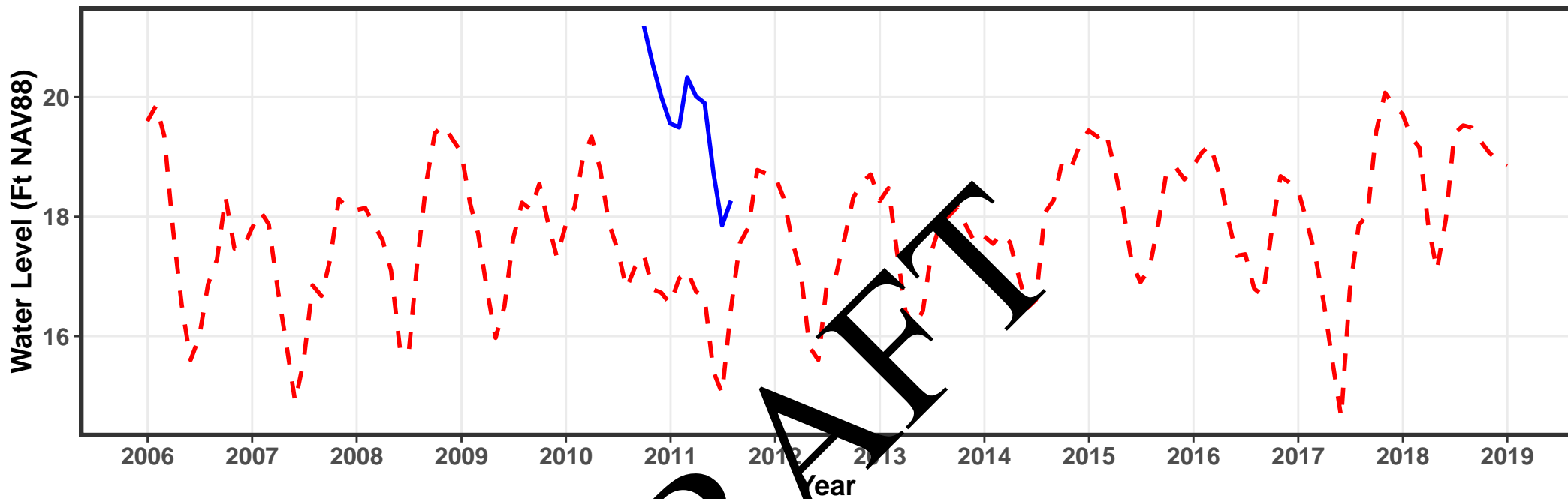
Stage Duration Curve



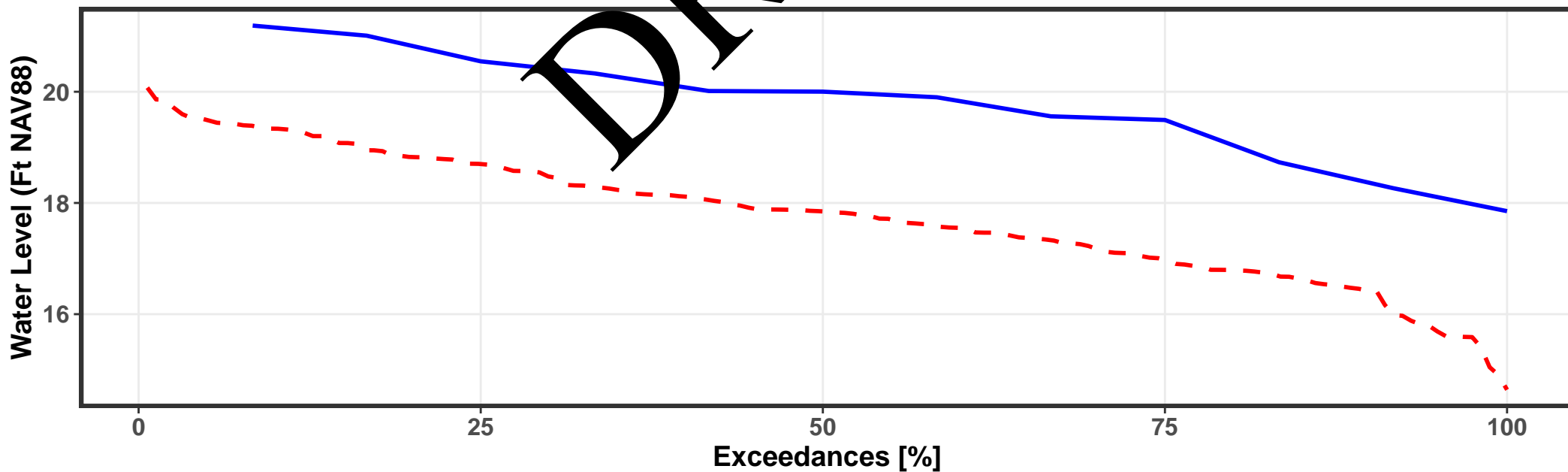
BR2167 – UFA @ Canaveral Mrh Wells

ME=-3.14 MAE=3.14 R2=0.737 NS=-9.38

— Observed — Simulated



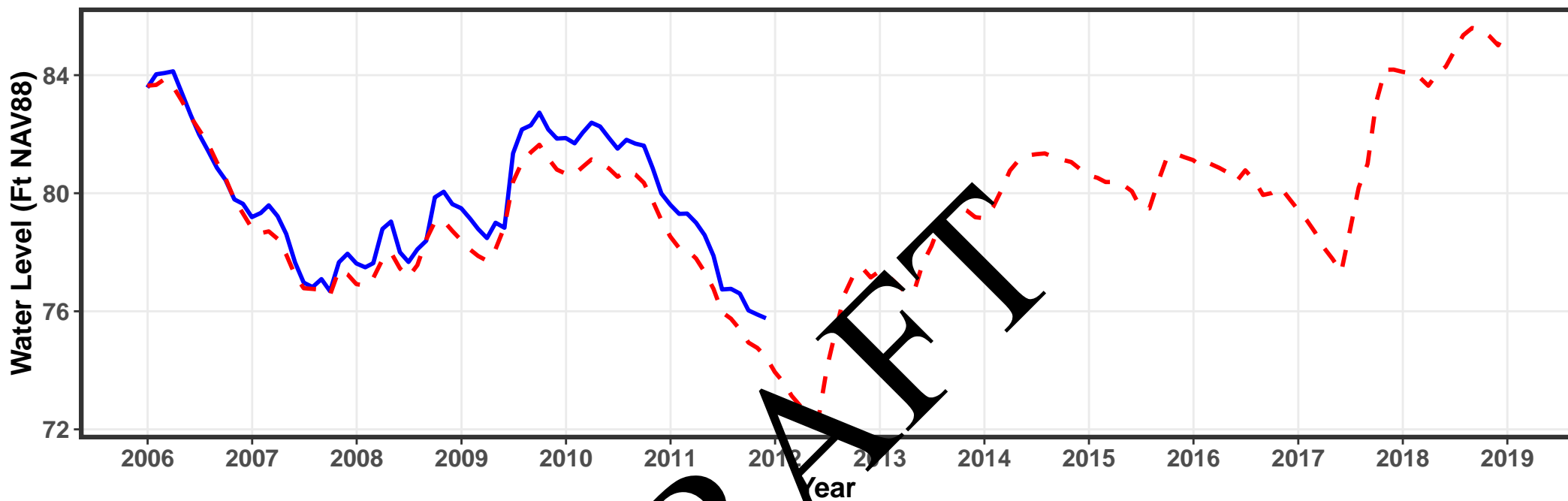
Stage Duration Curve



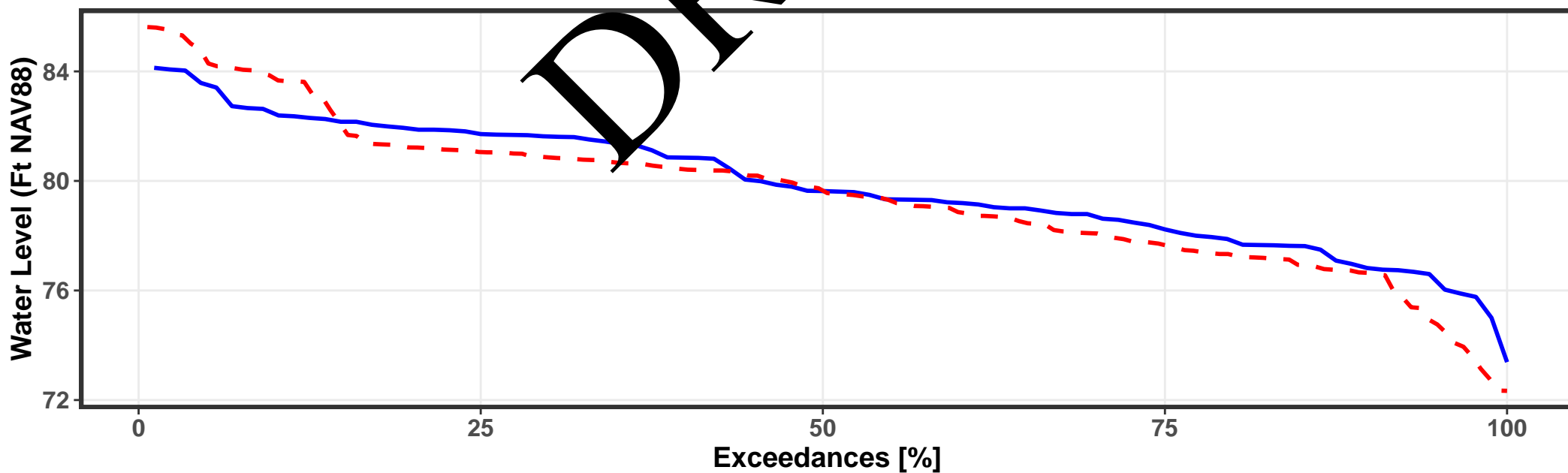
C-0009 – UFA @ Melrose Well

ME=-0.797 MAE=0.814 R2=0.964 NS=0.837

— Observed - - Simulated



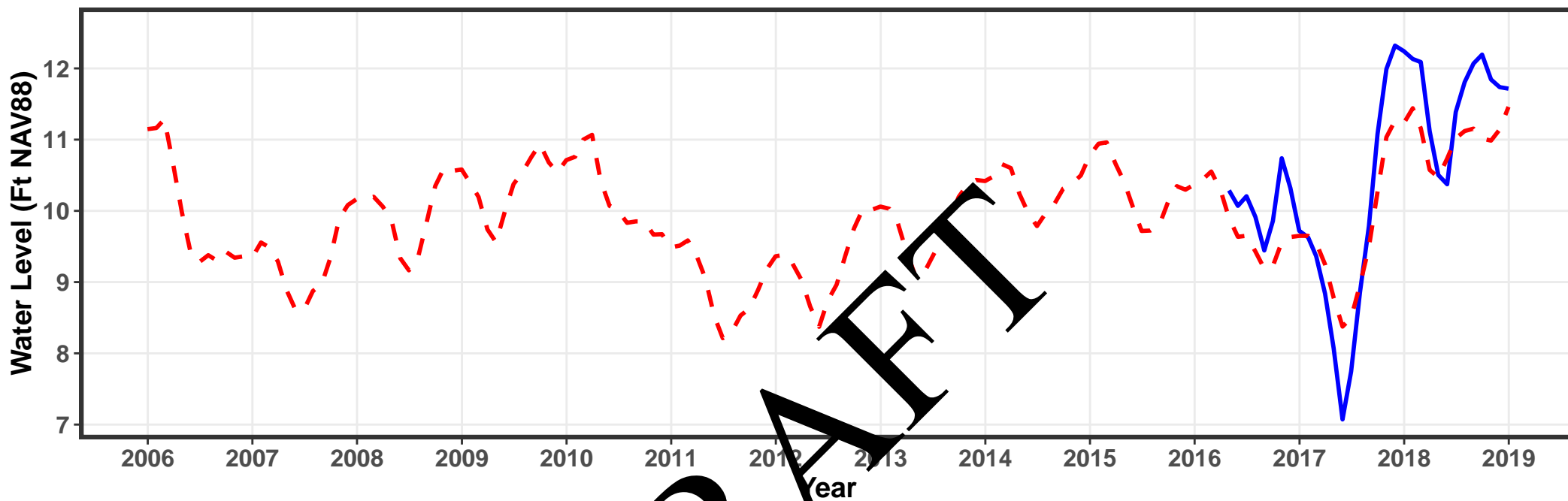
Stage Duration Curve



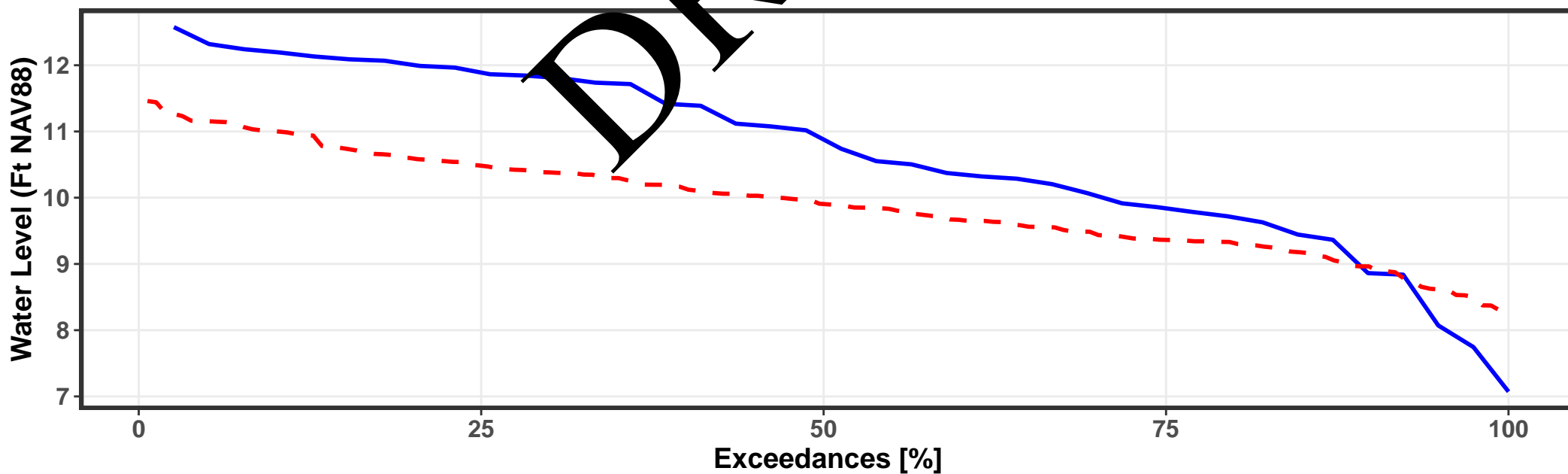
F-0064 – UFA @ Graham Swamp

ME=-0.504 MAE=0.701 R2=0.844 NS=0.624

— Observed — Simulated

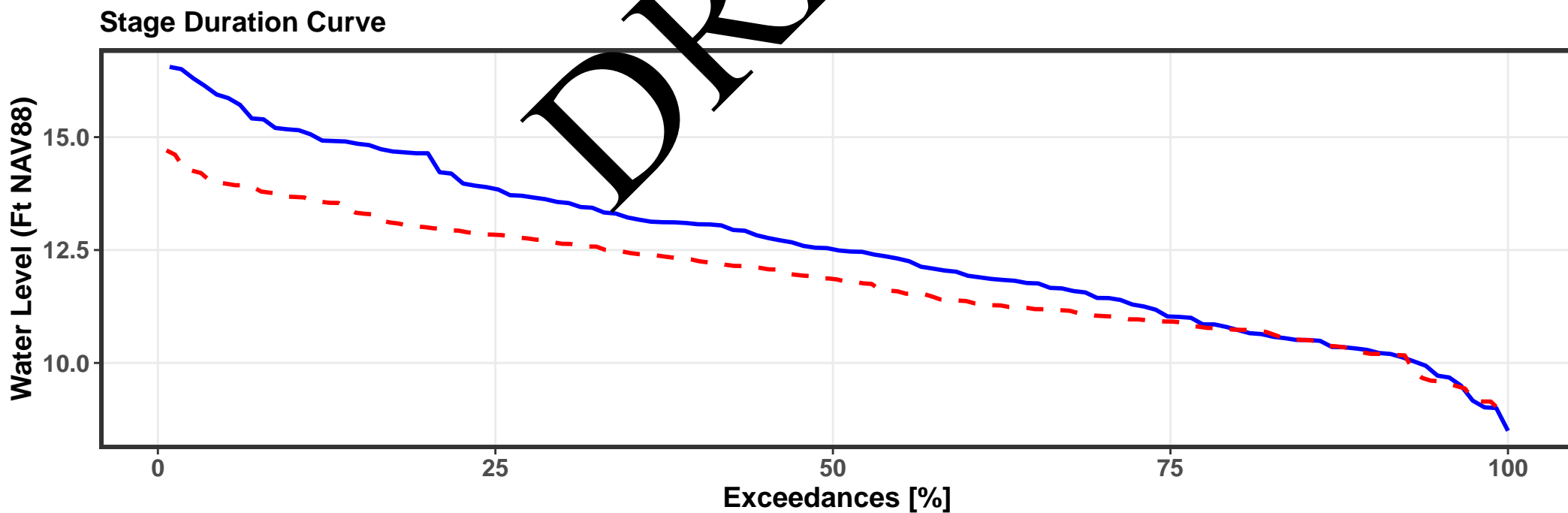
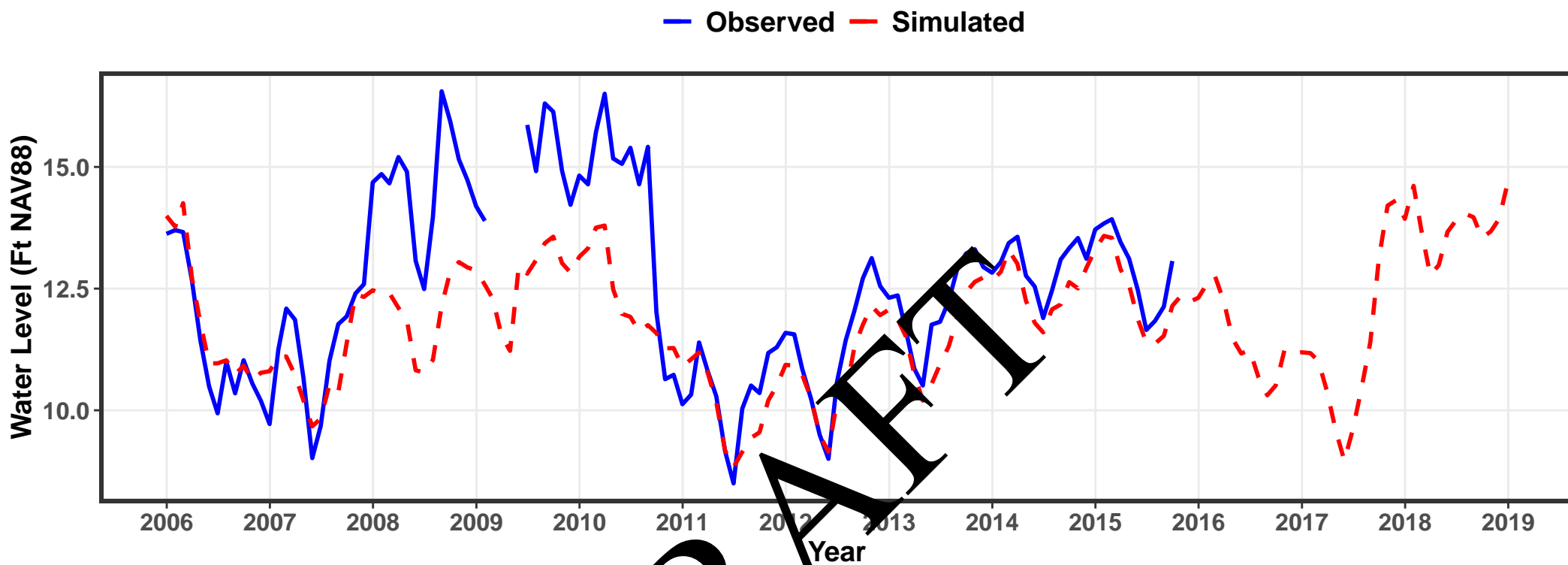


Stage Duration Curve



F-0087 – UFA @ Flagler F-0087

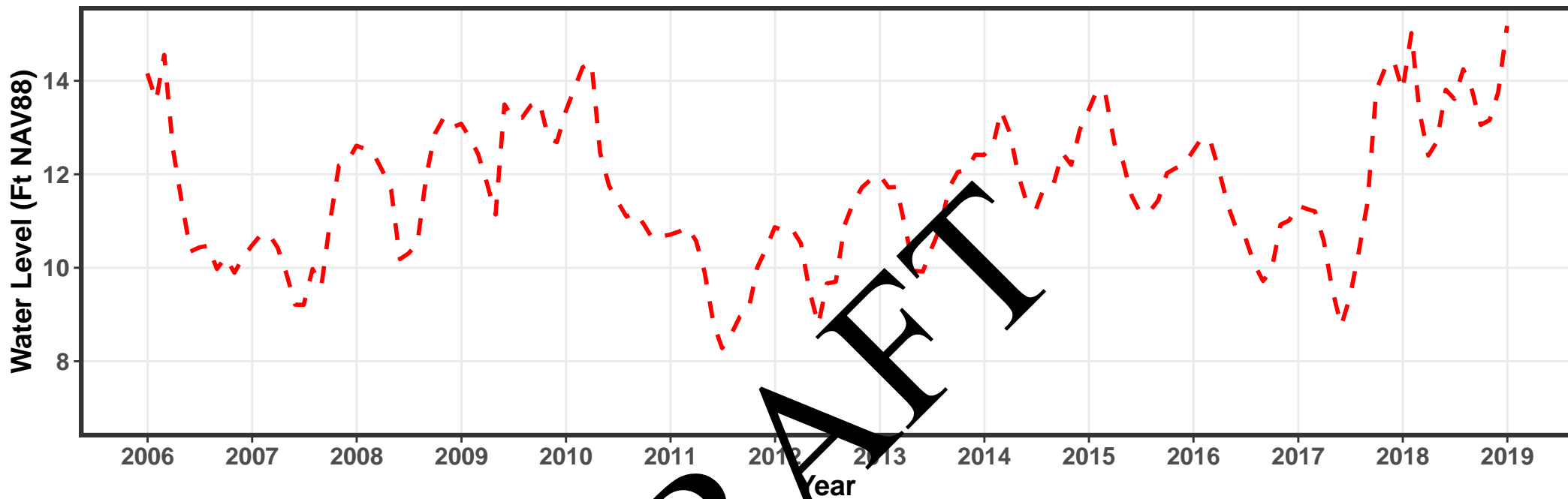
ME=-0.858 MAE=1.02 R2=0.678 NS=0.435



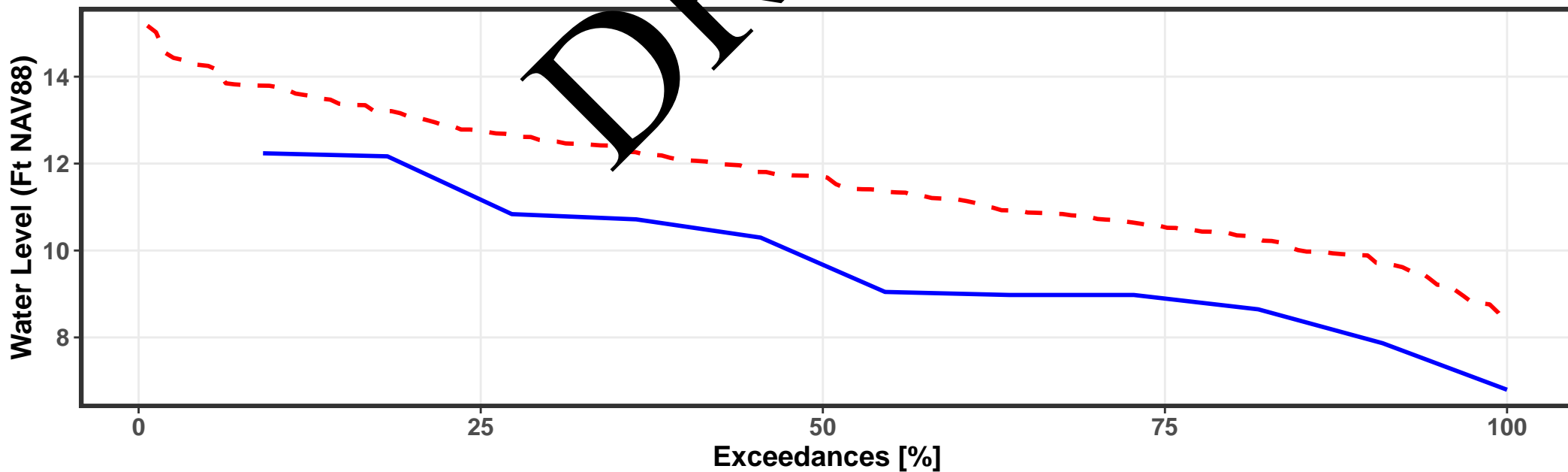
F-0097 – UFA @ Kendall nr Codys Ck

ME=1.92 MAE=1.92 R2=0.663 NS=-0.735

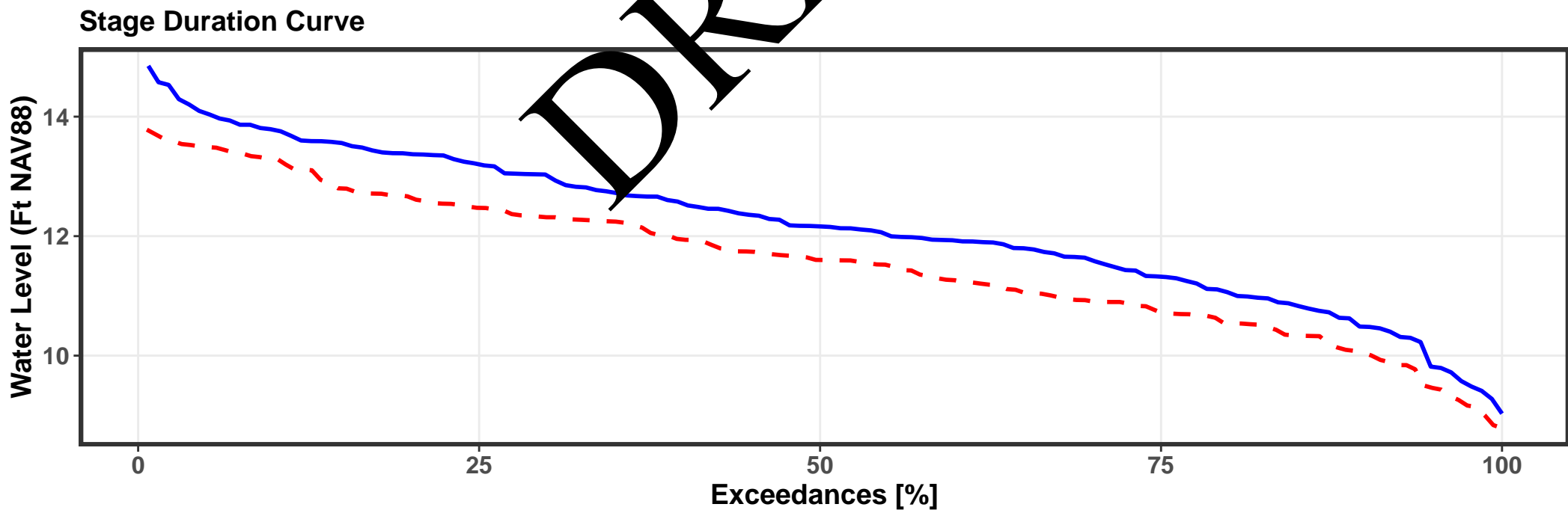
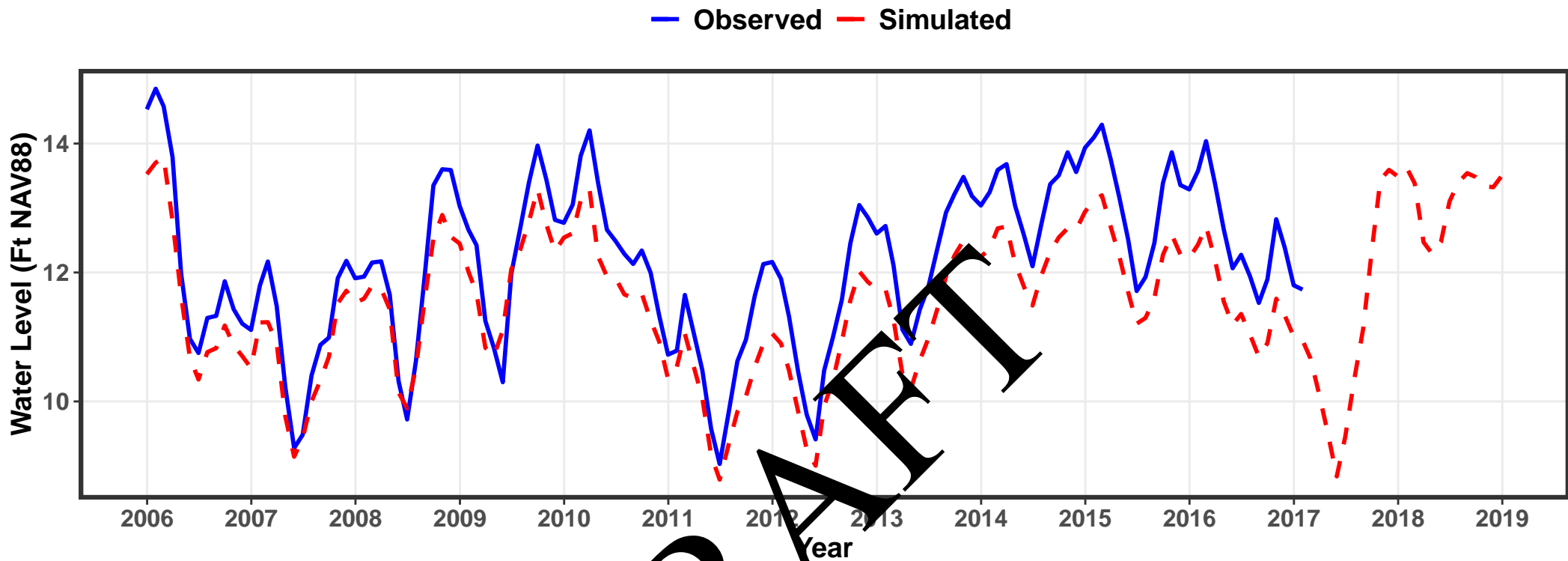
— Observed — Simulated



Stage Duration Curve

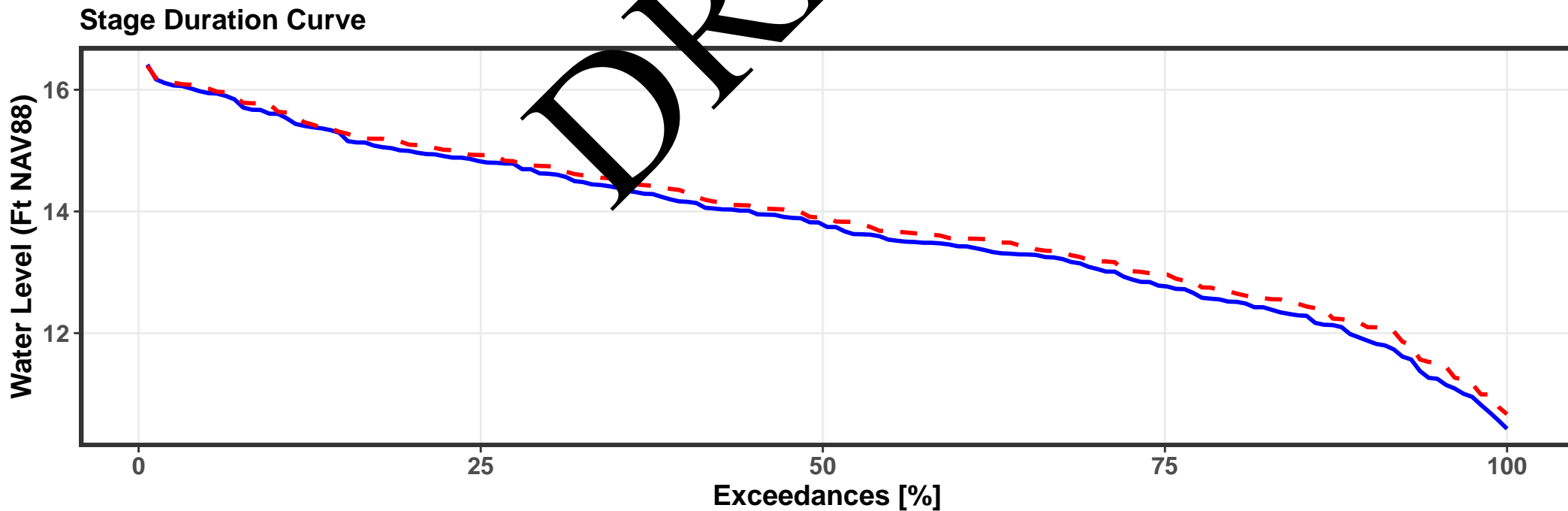
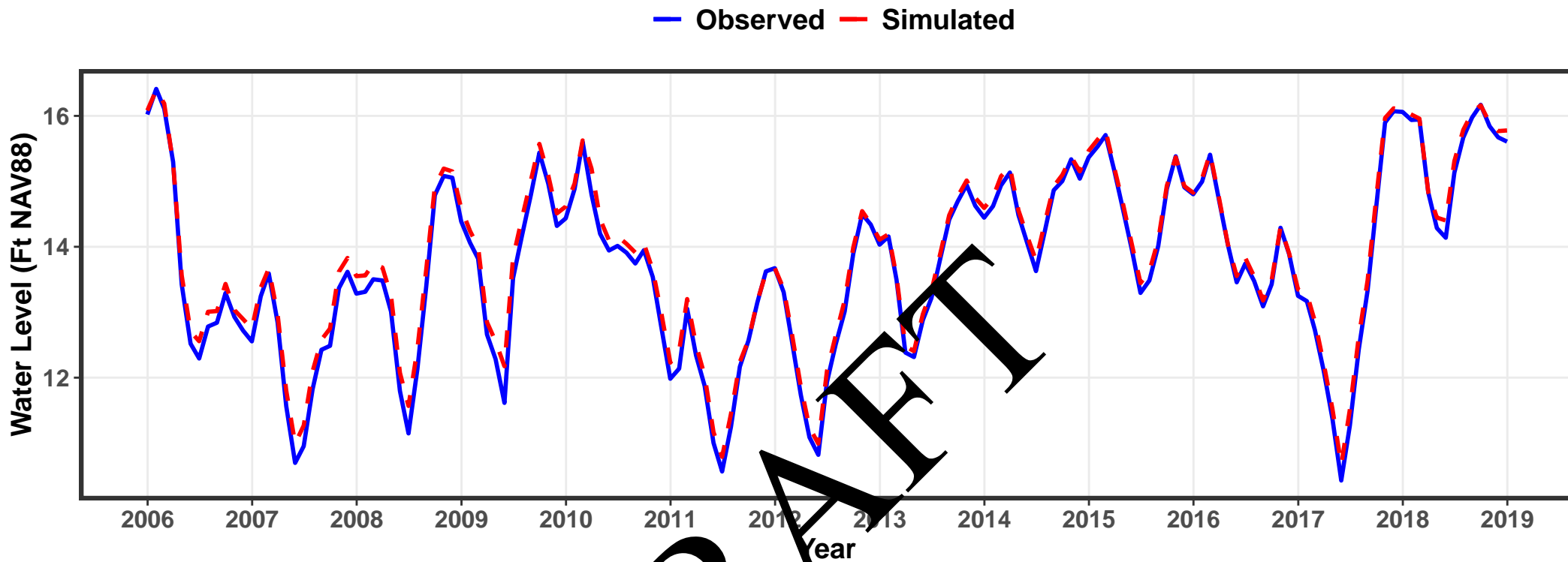


F-0158 – UFA @ ITT Palm Coast
ME=-0.697 MAE=0.712 R2=0.946 NS=0.62

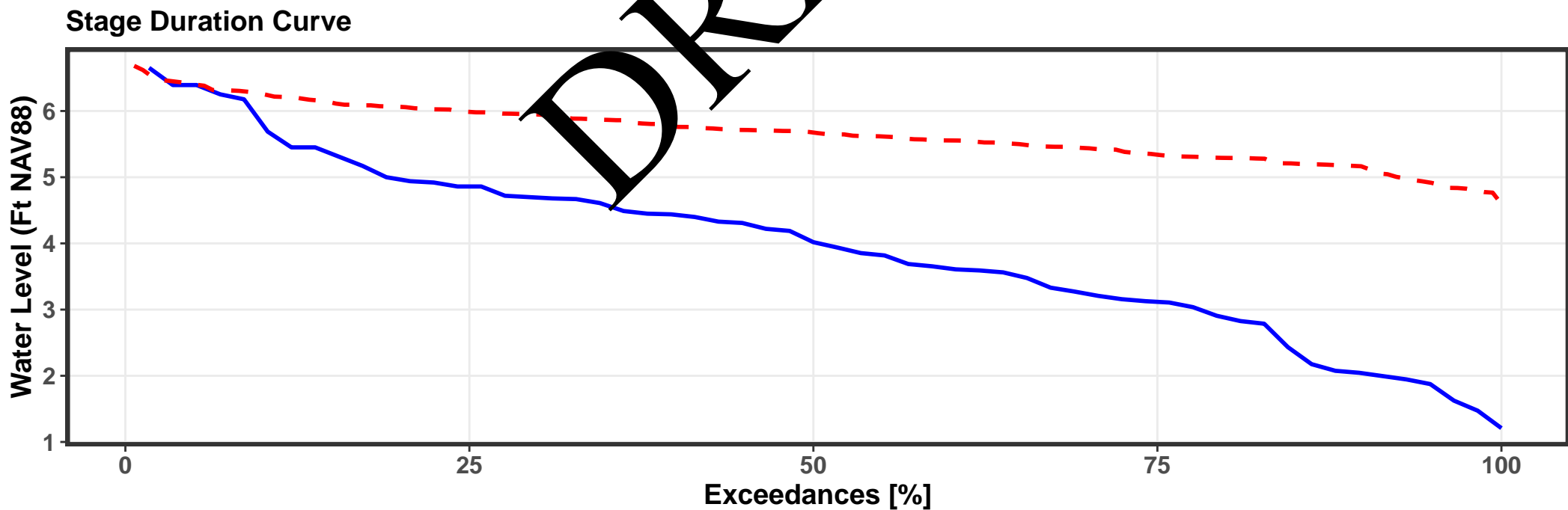
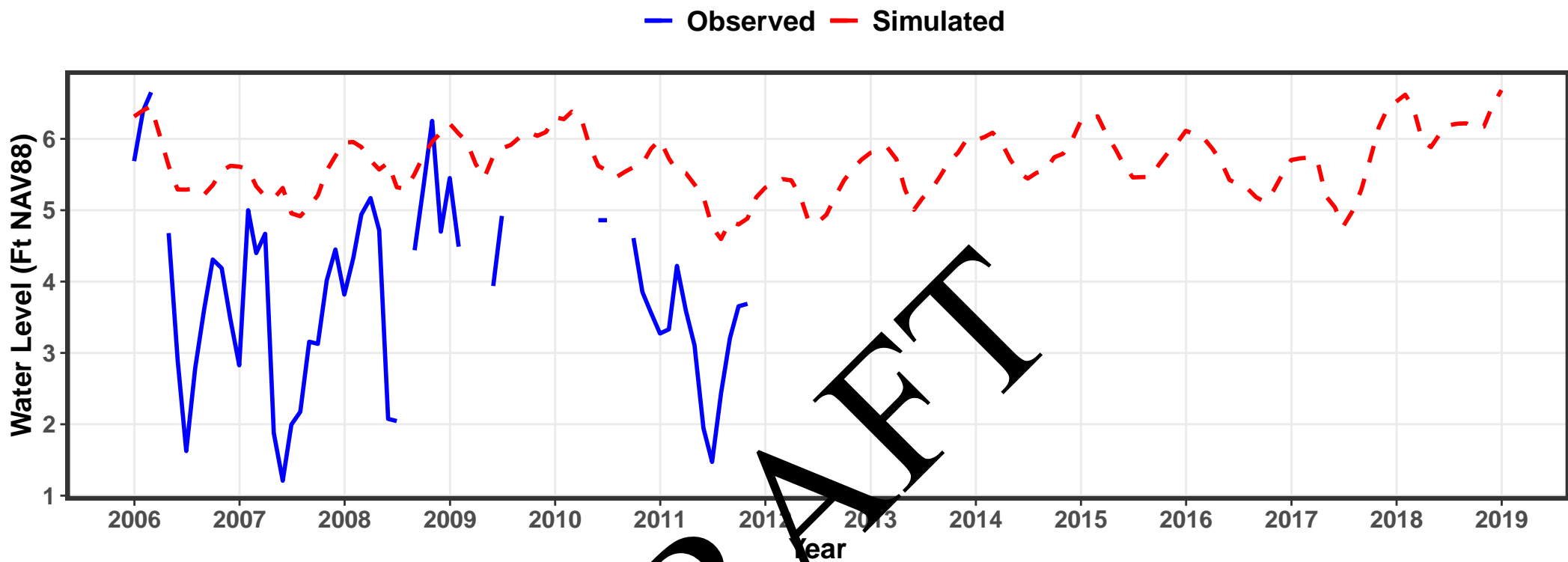


F-0165 – UFA @ Old Brick Rd

ME=0.134 MAE=0.135 R2=0.997 NS=0.986

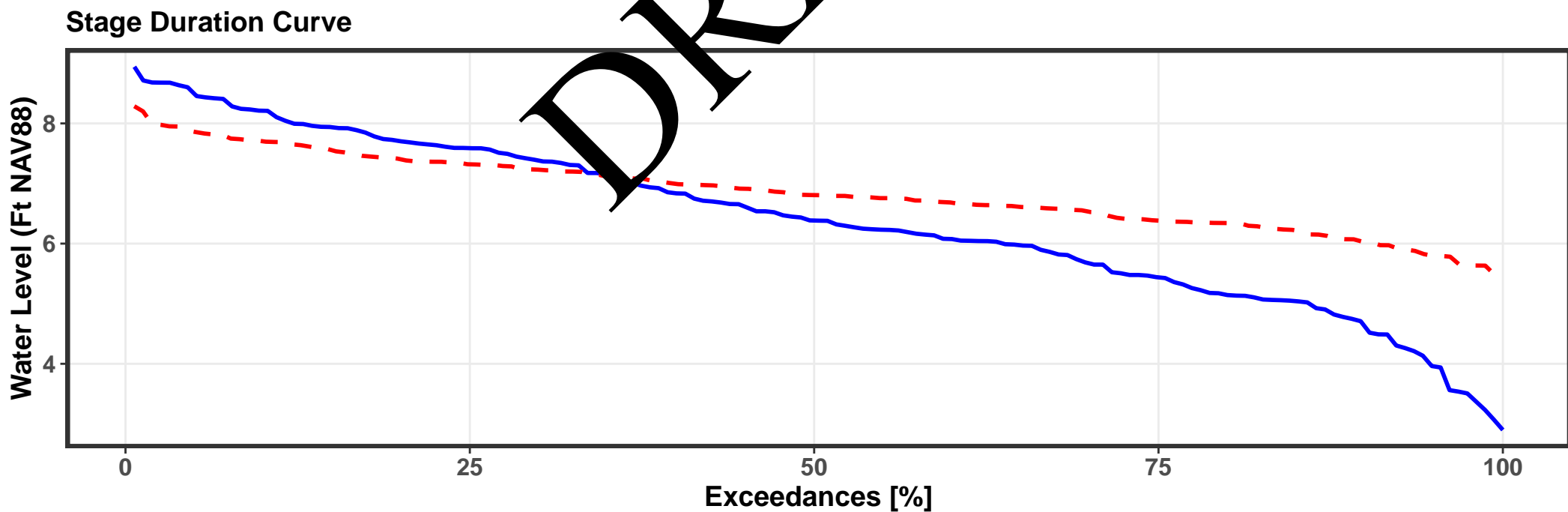
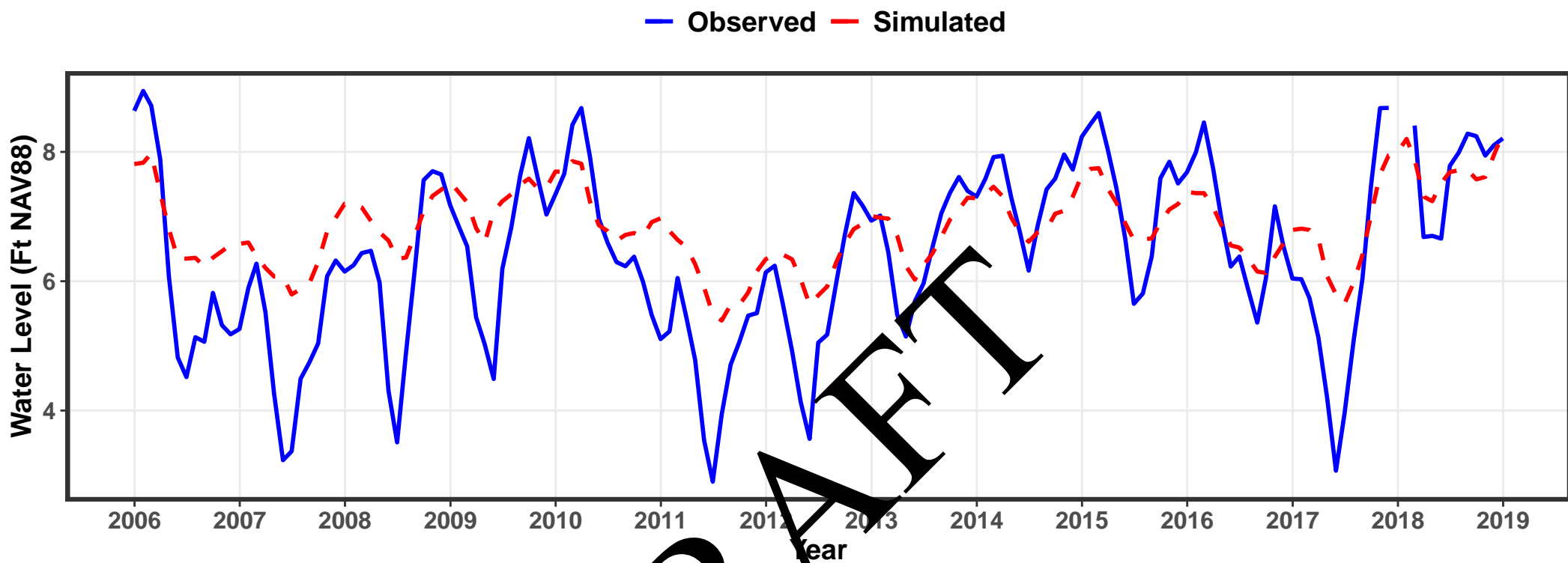


F-0174 – UFA @ Flagler Bch SP
ME=1.63 MAE=1.65 R2=0.527 NS=-1.15

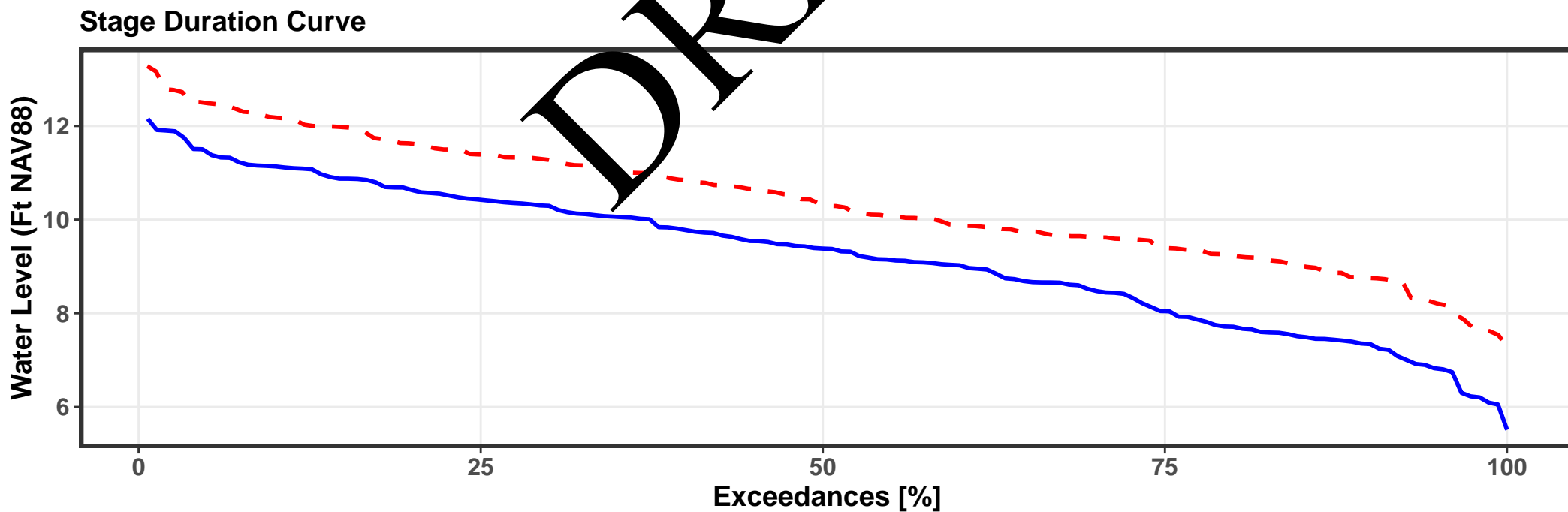
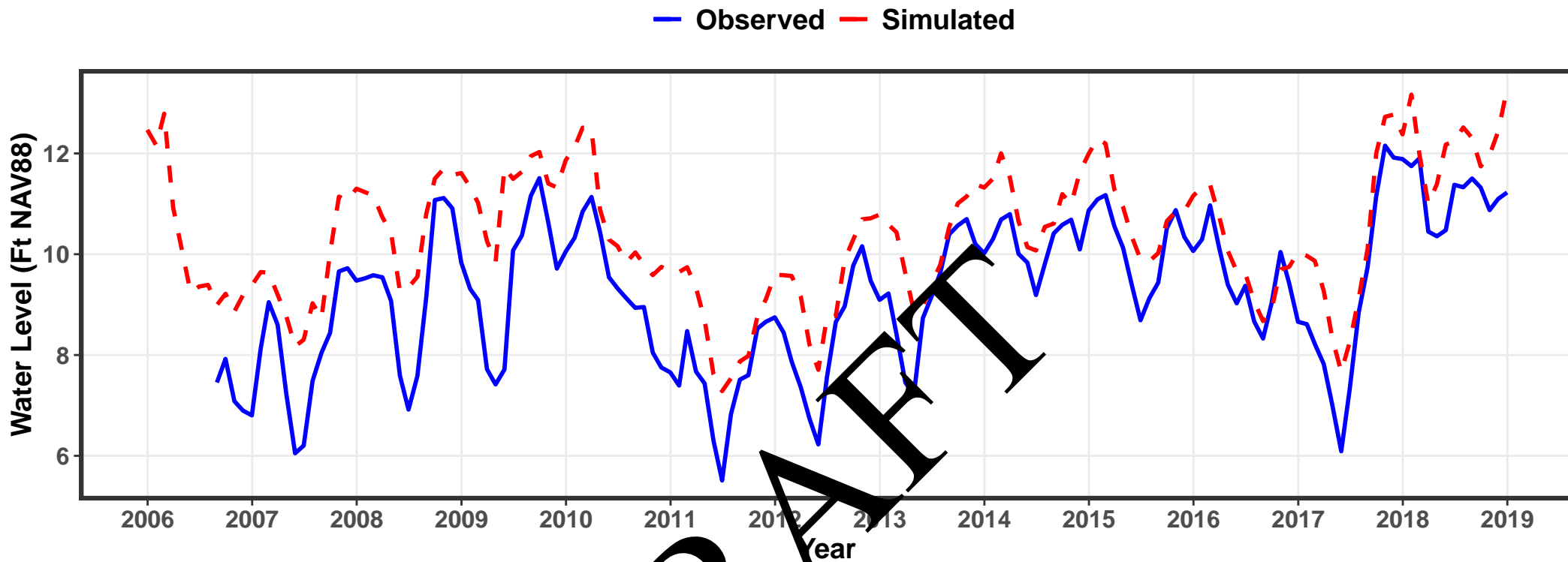


F-0176 – UFA @ Bulow Ruins Wells

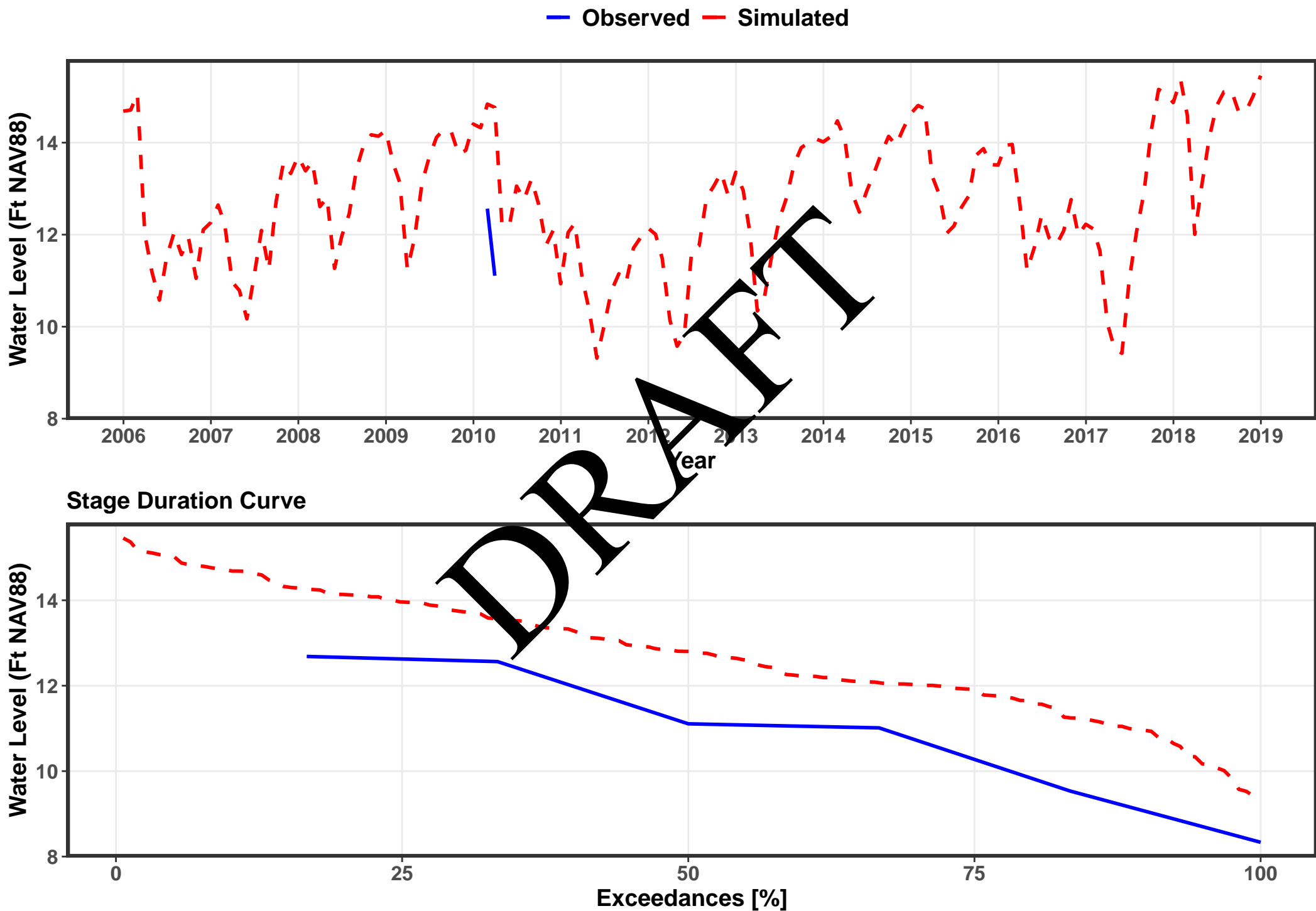
ME=0.435 MAE=0.785 R2=0.752 NS=0.471



F-0179 – UFA @ F-0179 at SR 11
ME=1.11 MAE=1.12 R2=0.799 NS=0.237

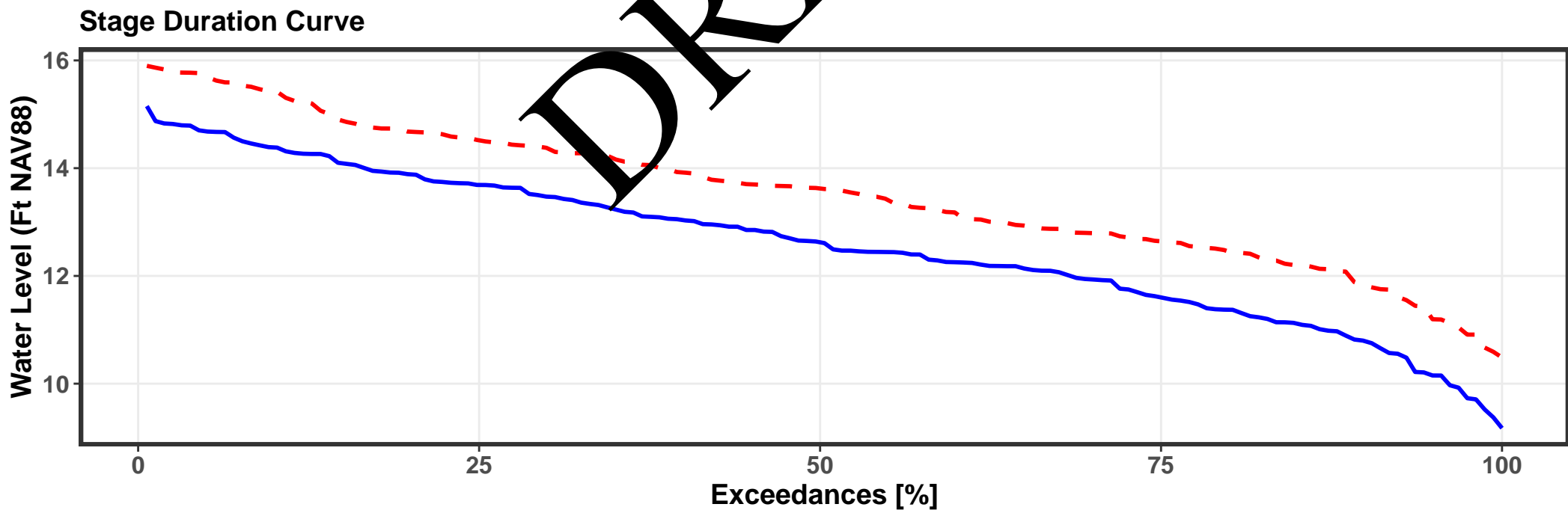
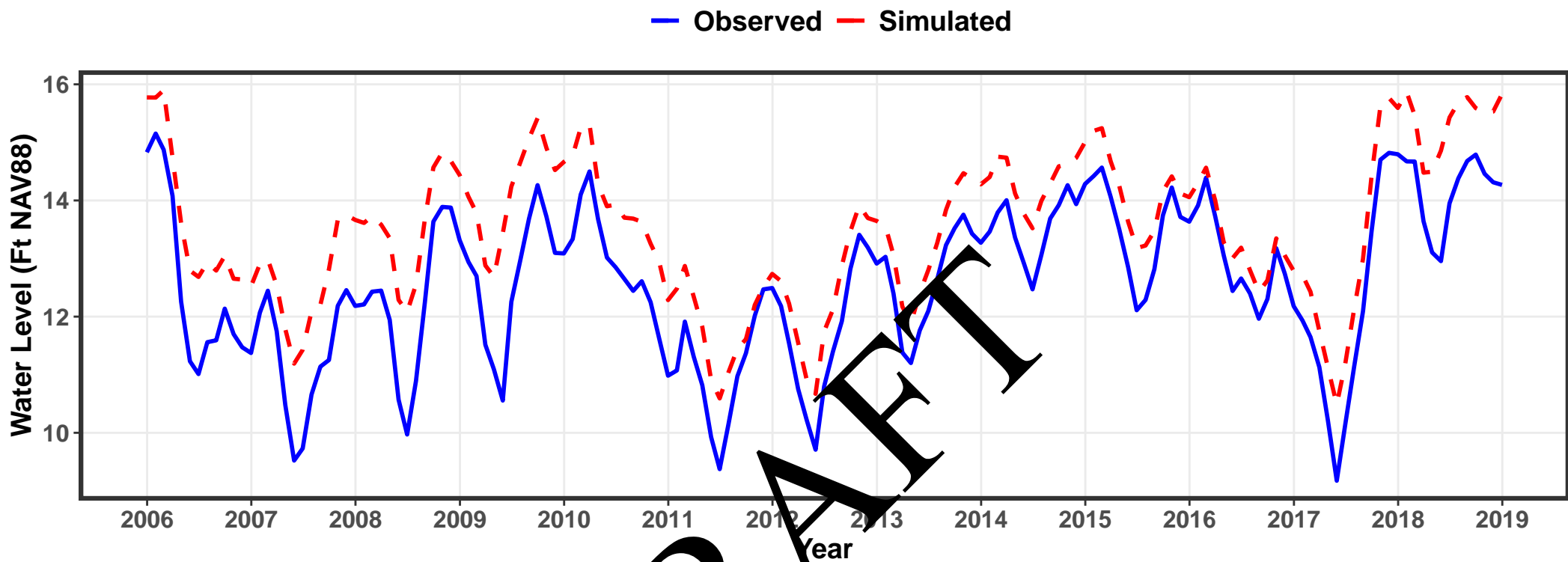


F-0206 – UFA @ Container Corp
ME=2.37 MAE=2.37 R2=0.793 NS=-1.56



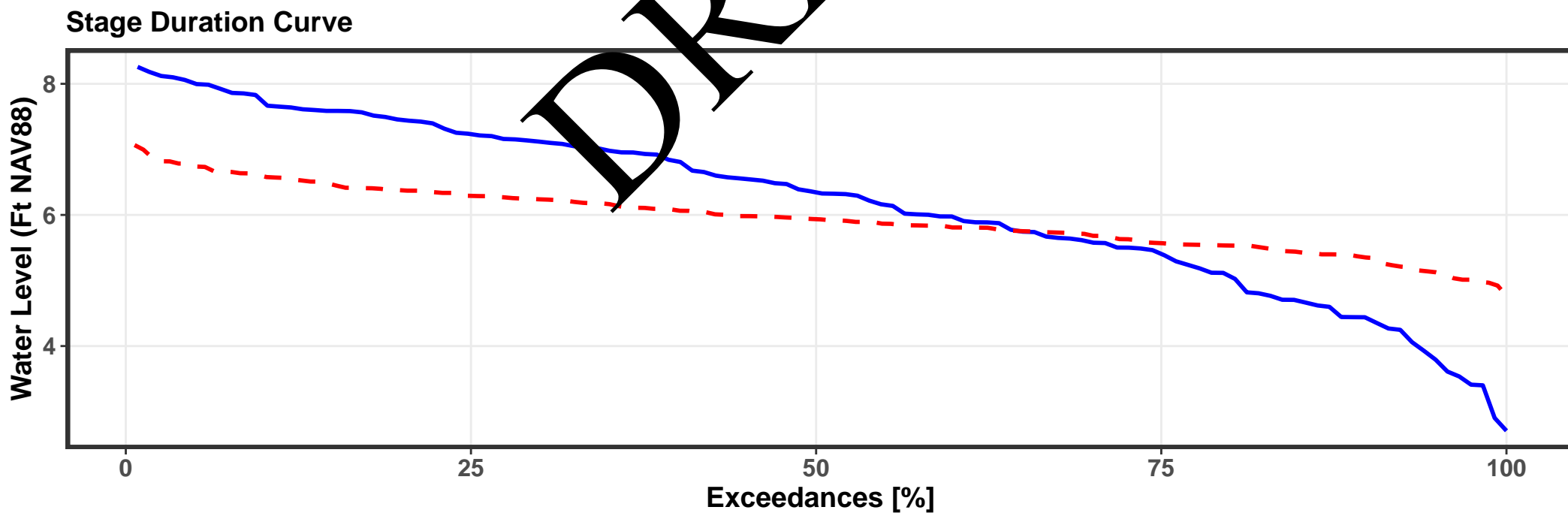
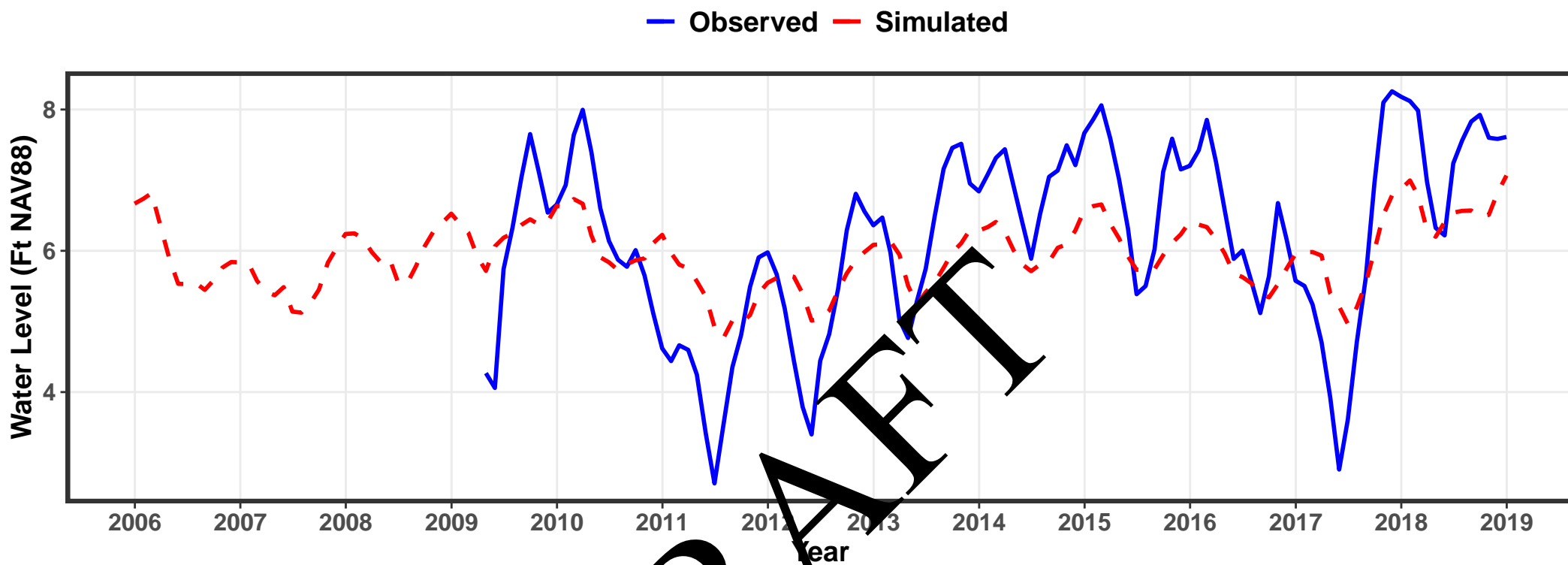
F-0208 – UFA @ Bunnell Ftwr

ME=0.956 MAE=0.956 R2=0.899 NS=0.408

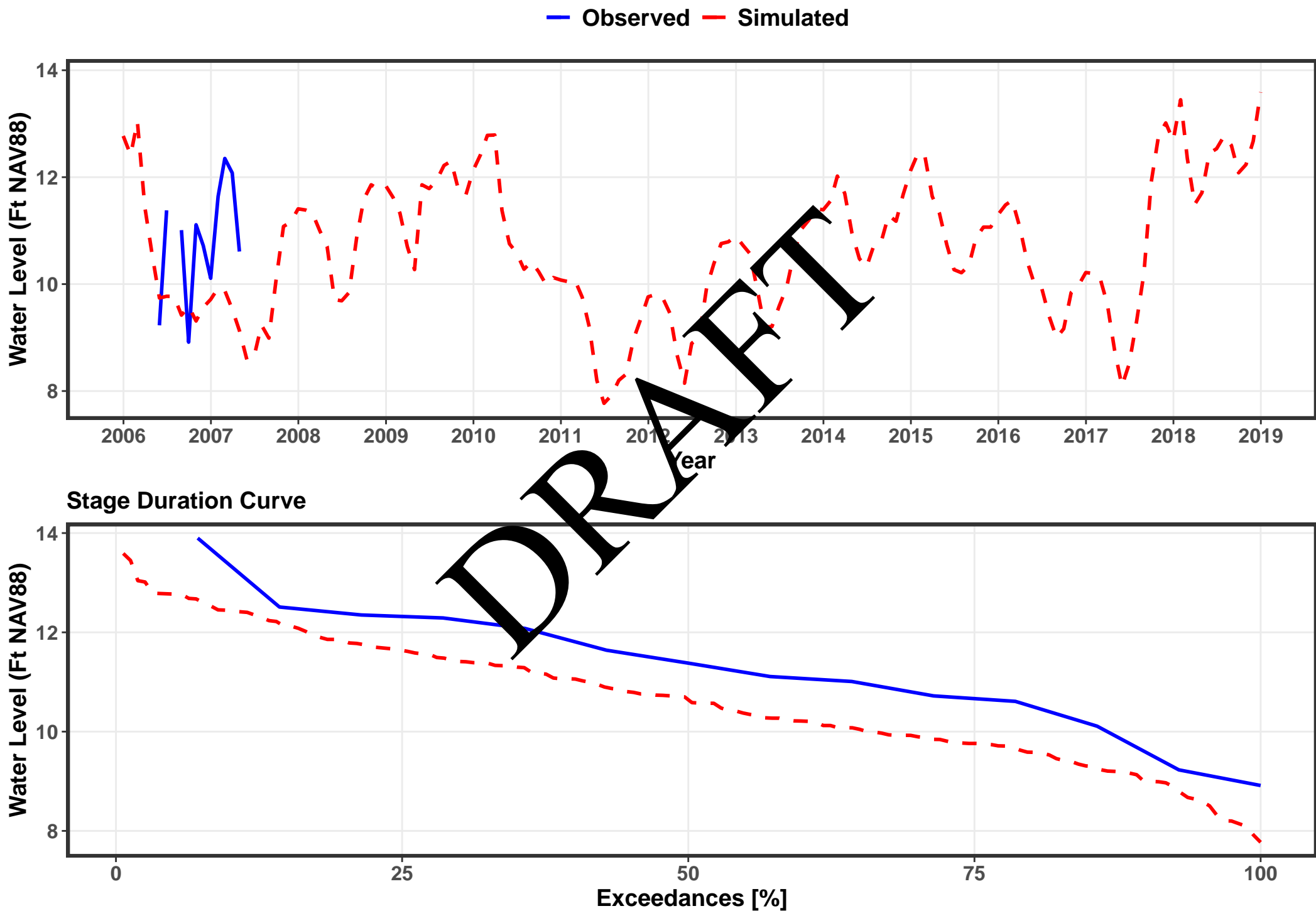


F-0209 – UFA @ Gamble Rogers SP

ME=-0.225 MAE=0.828 R2=0.649 NS=0.439

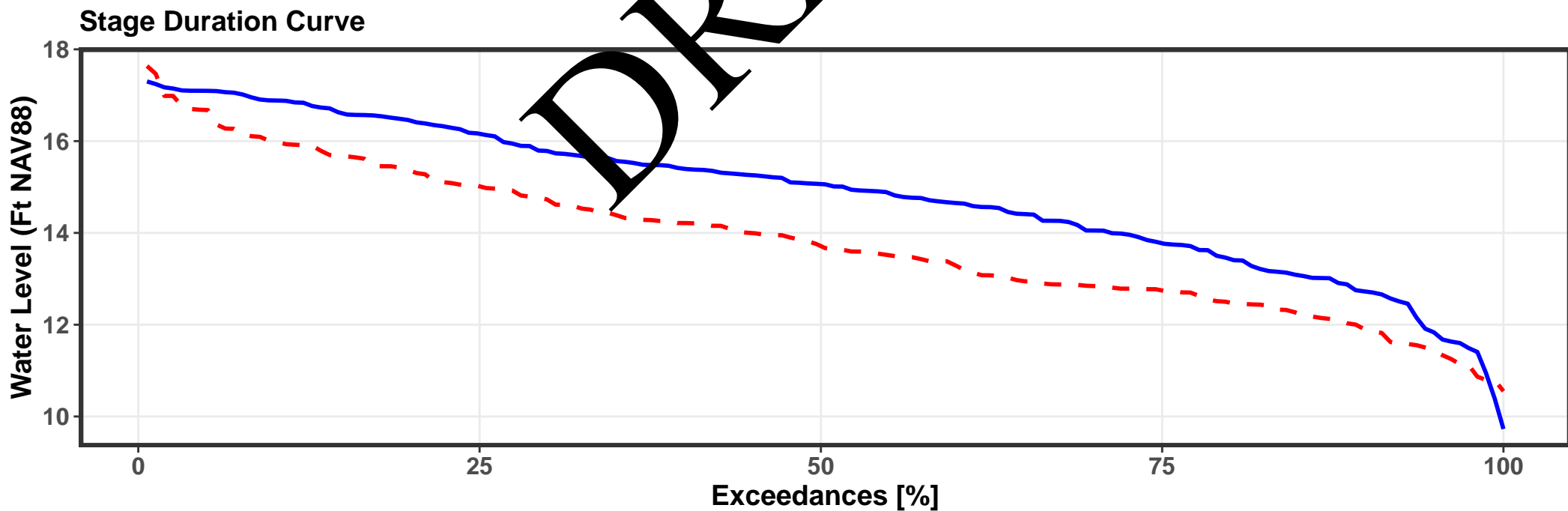
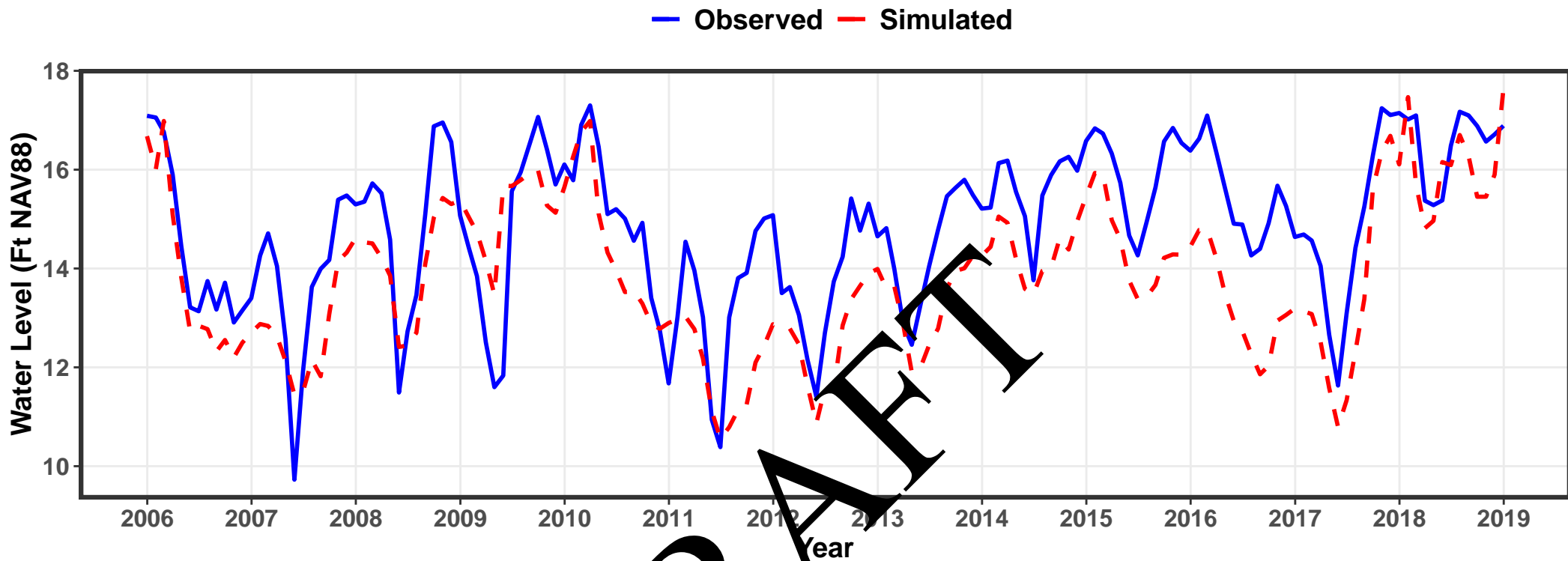


F-0240 – UFA @ Codys Crn Wells
ME=-1.14 MAE=1.35 R2=0.437 NS=-0.374



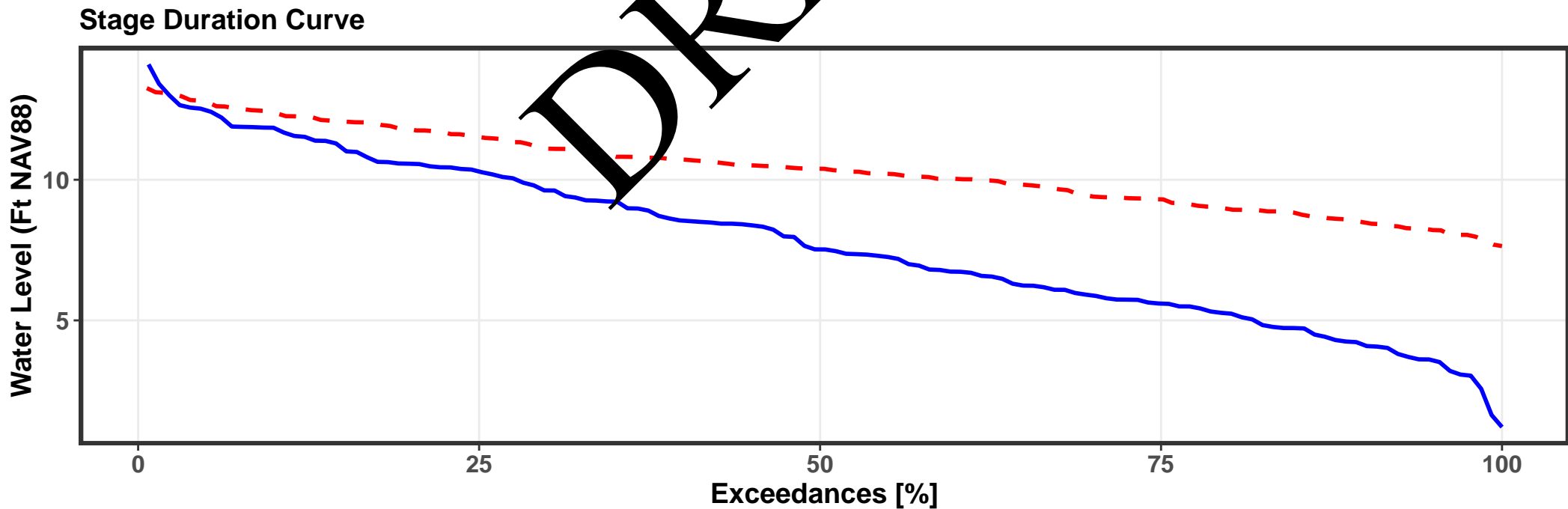
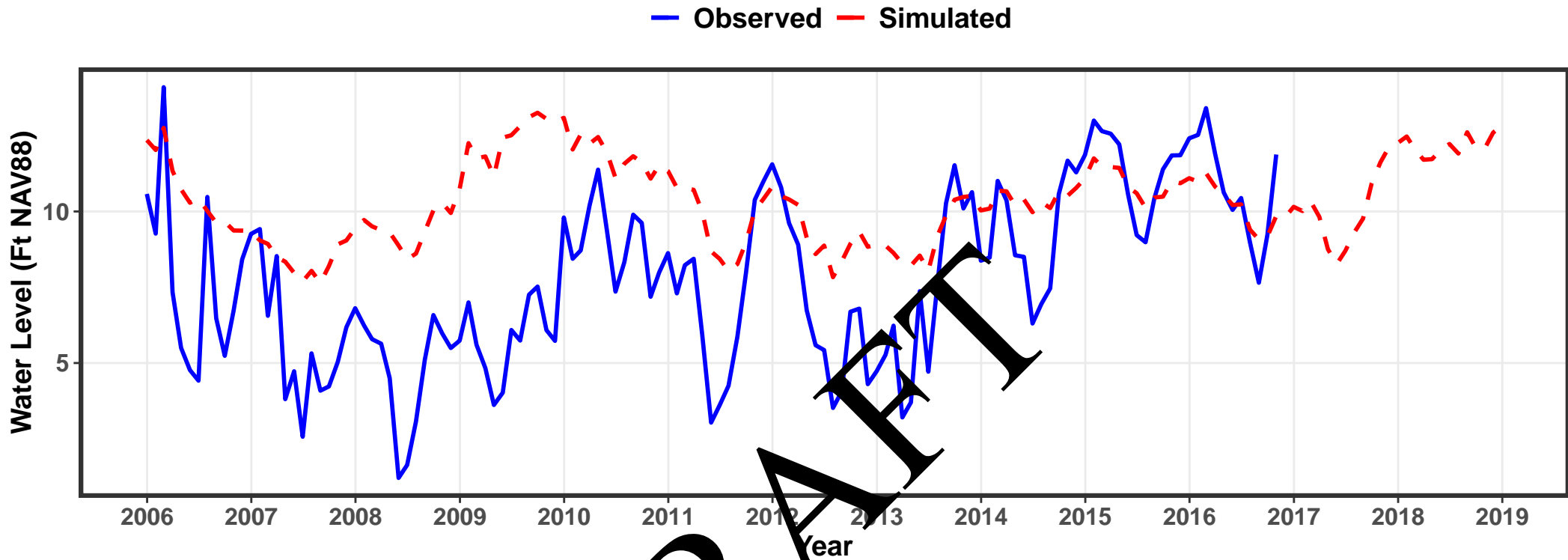
F-0251 – UFA @ Relay Twr

ME=-1.01 MAE=1.21 R2=0.656 NS=0.236



F-0286 – UFA @ Ormond Bch Flagler 2

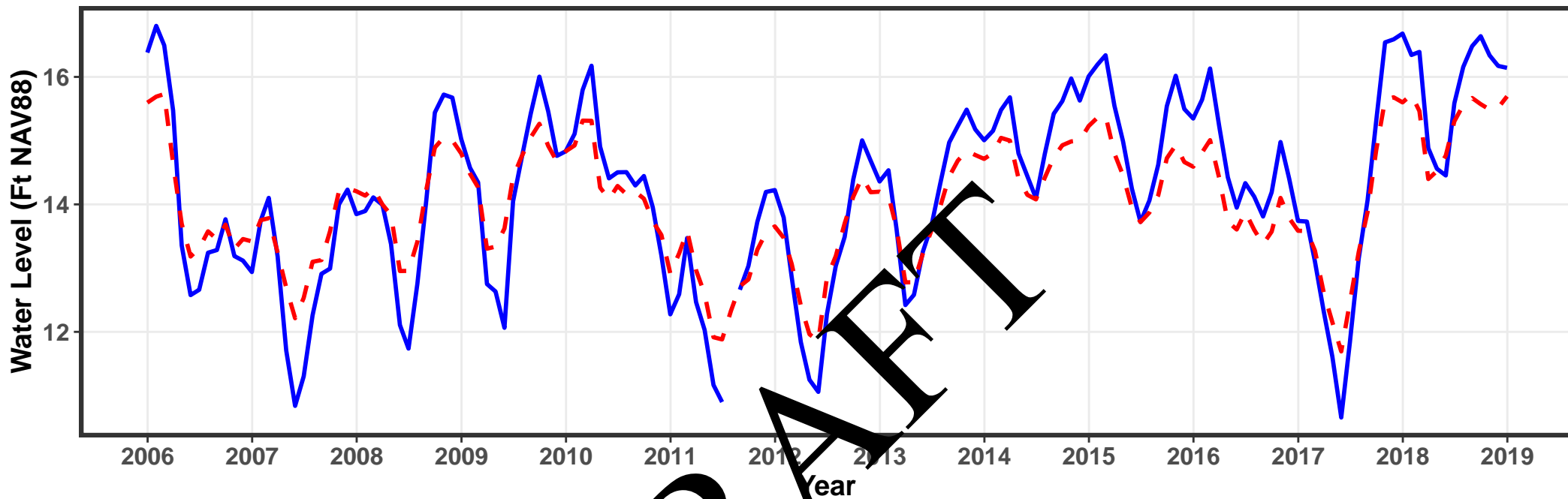
ME=2.46 MAE=2.83 R2=0.256 NS=-0.491



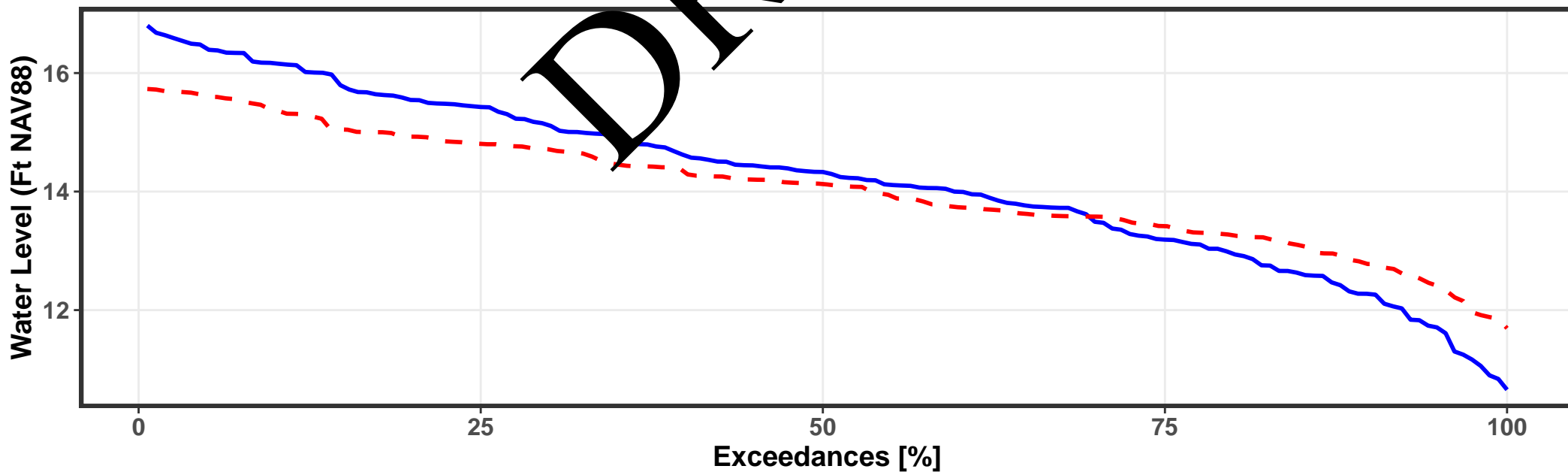
F-0294 – UFA @ Dinner Is

ME=-0.148 MAE=0.498 R2=0.941 NS=0.833

— Observed - - Simulated

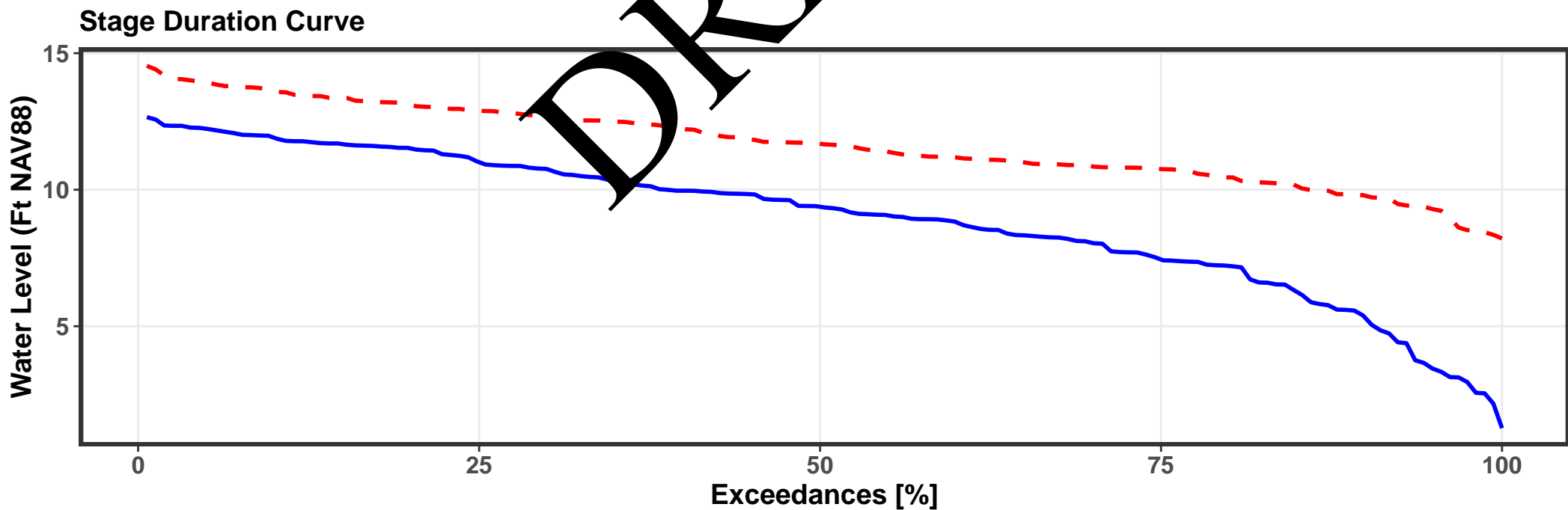
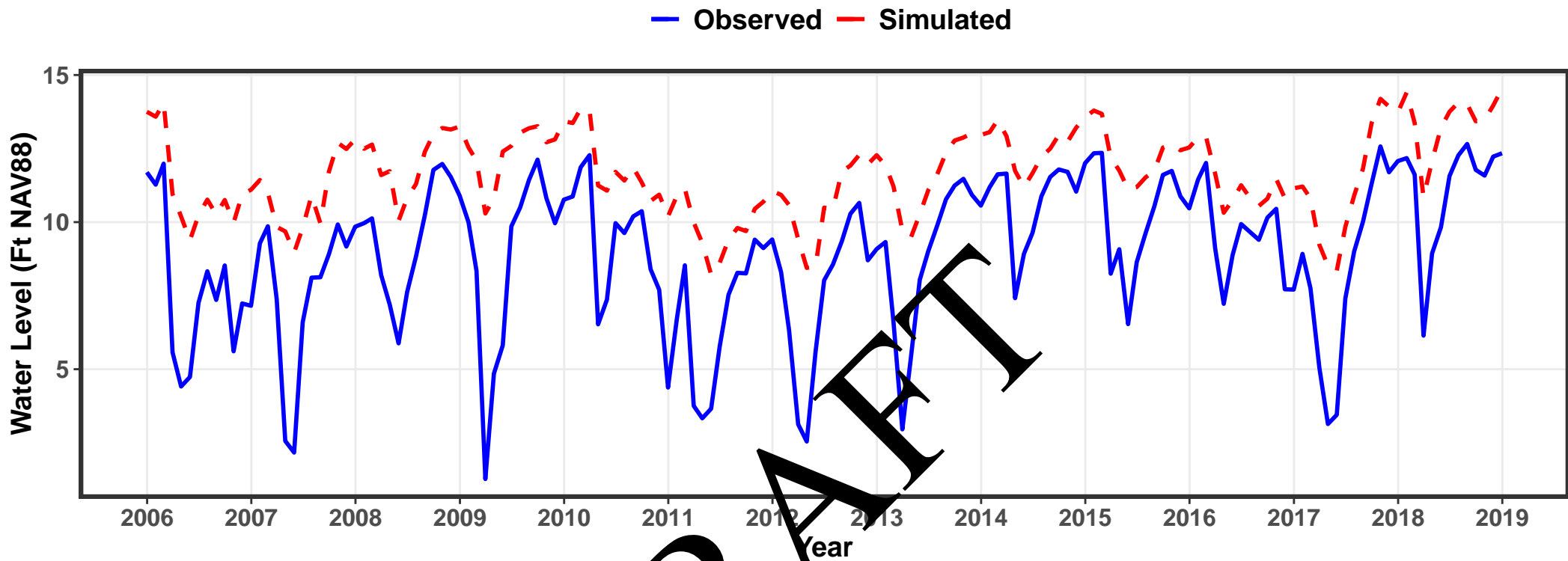


Stage Duration Curve



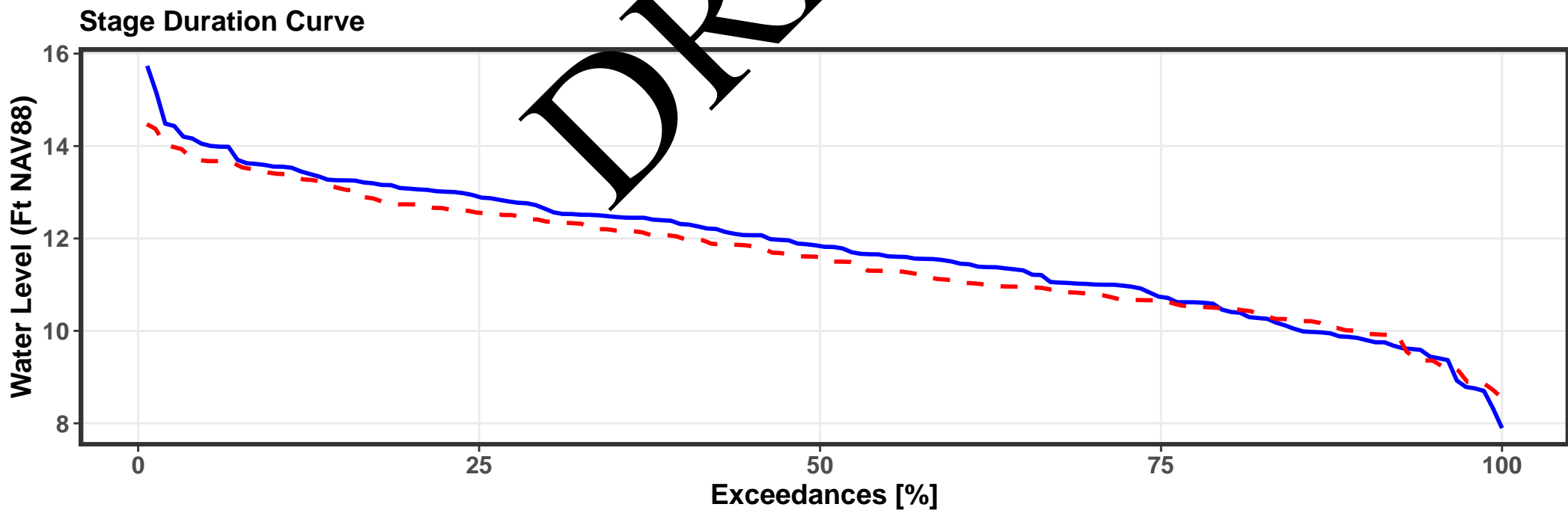
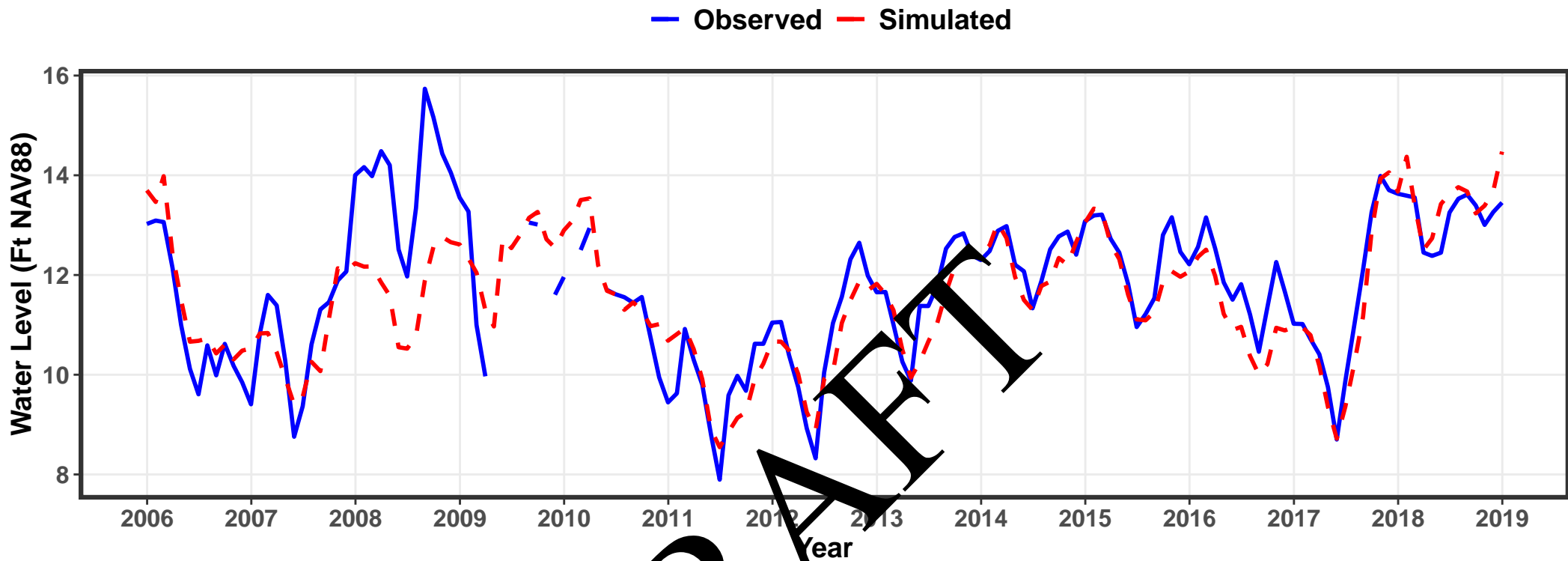
F-0353 – UFA @ Westside Bapt

ME=2.73 MAE=2.73 R2=0.751 NS=-0.447



F-0384 – UFA @ Bunnell Justice Ln

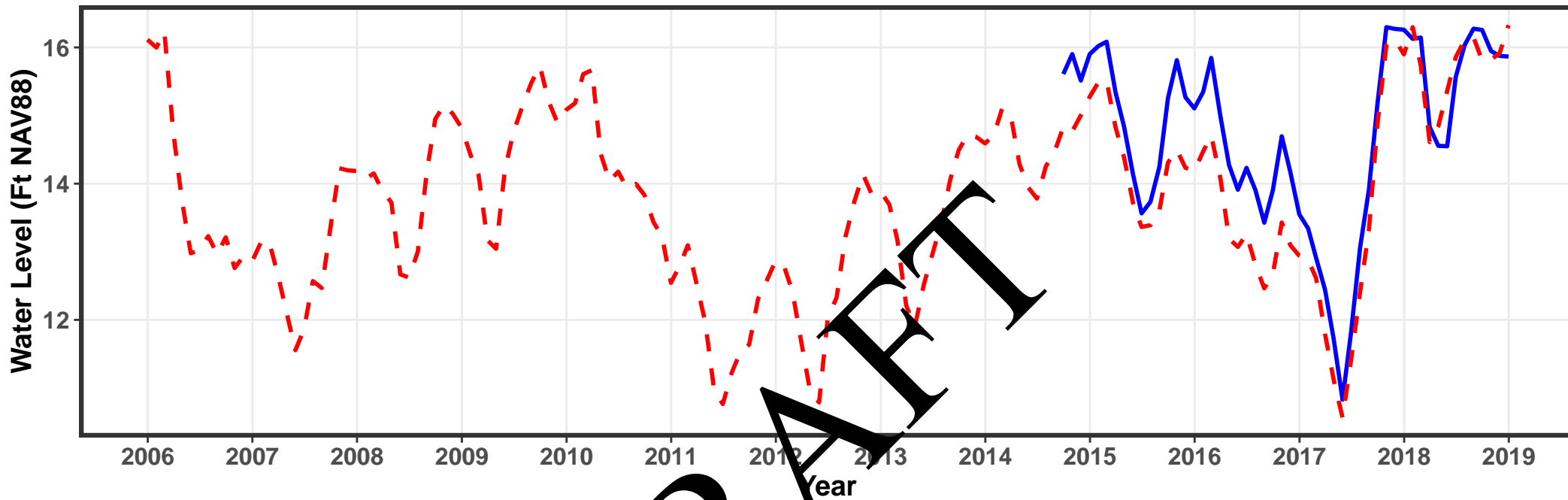
ME=-0.234 MAE=0.6 R2=0.69 NS=0.66



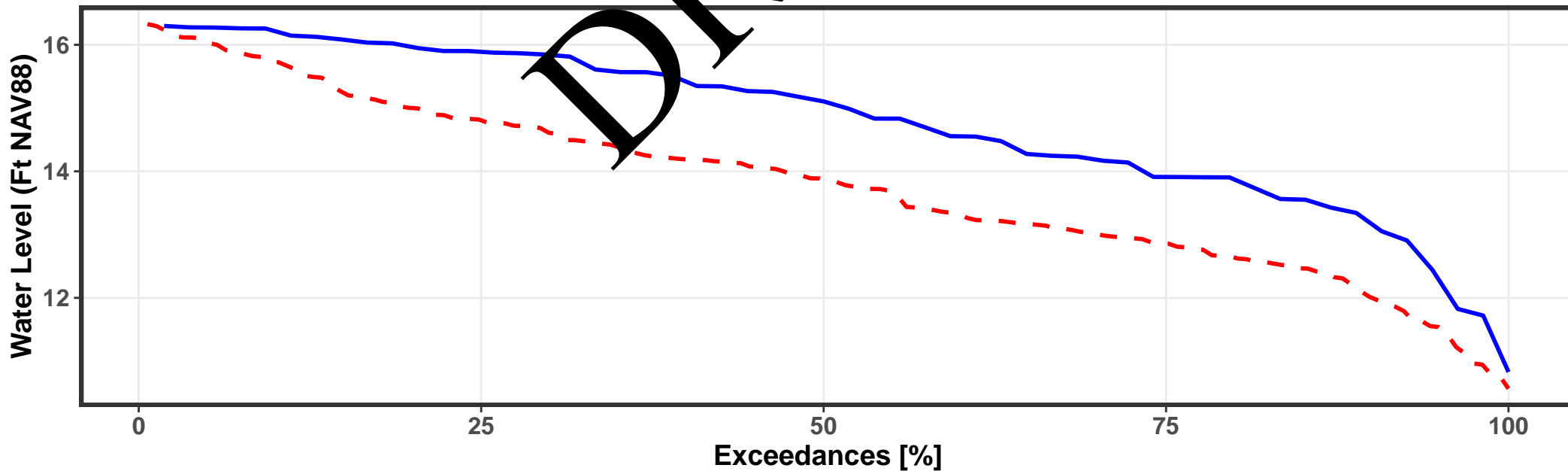
F-0395 – UFA @ Espanola Pk

ME=-0.524 MAE=0.603 R2=0.9 NS=0.713

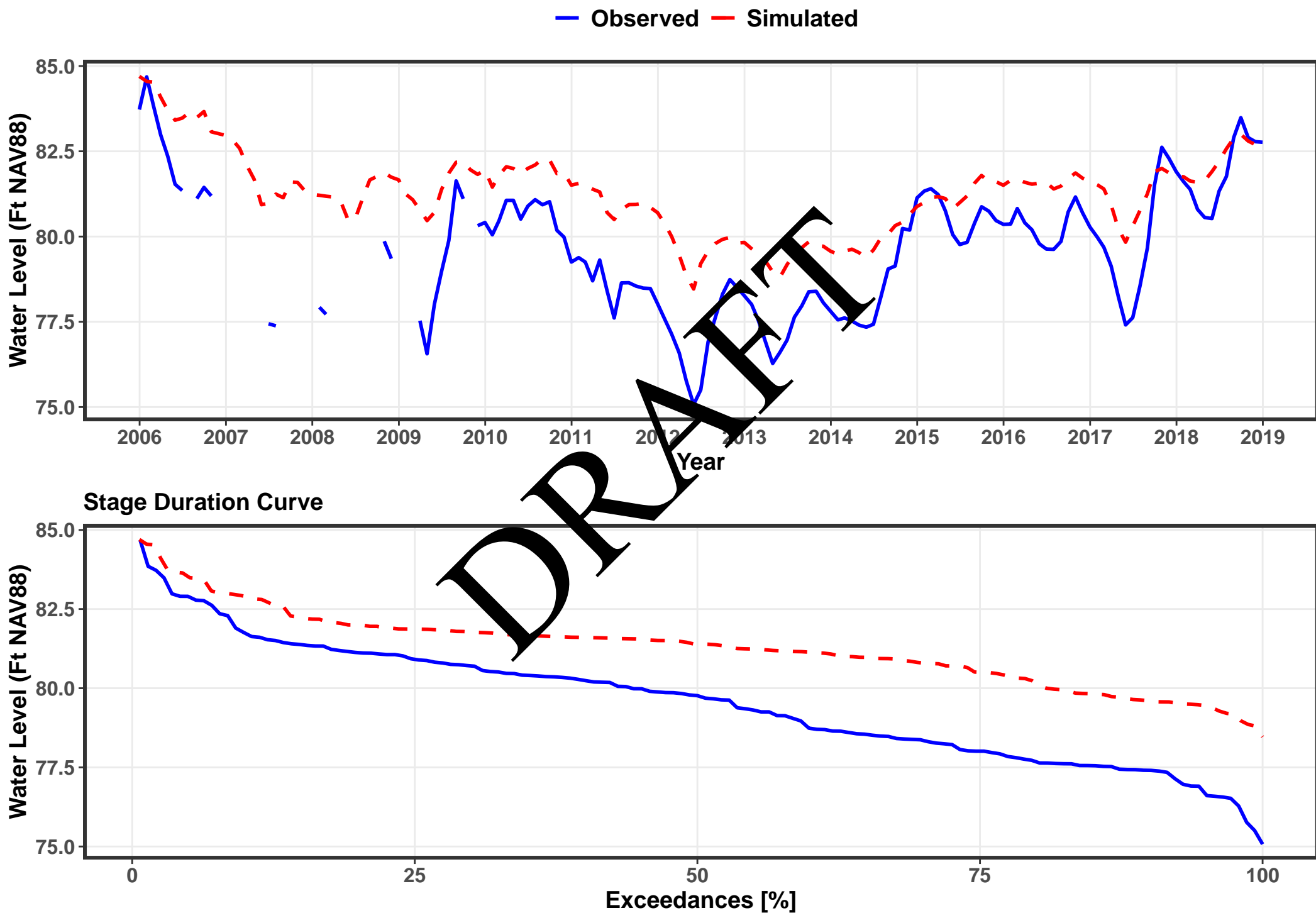
— Observed — Simulated



Stage Duration Curve



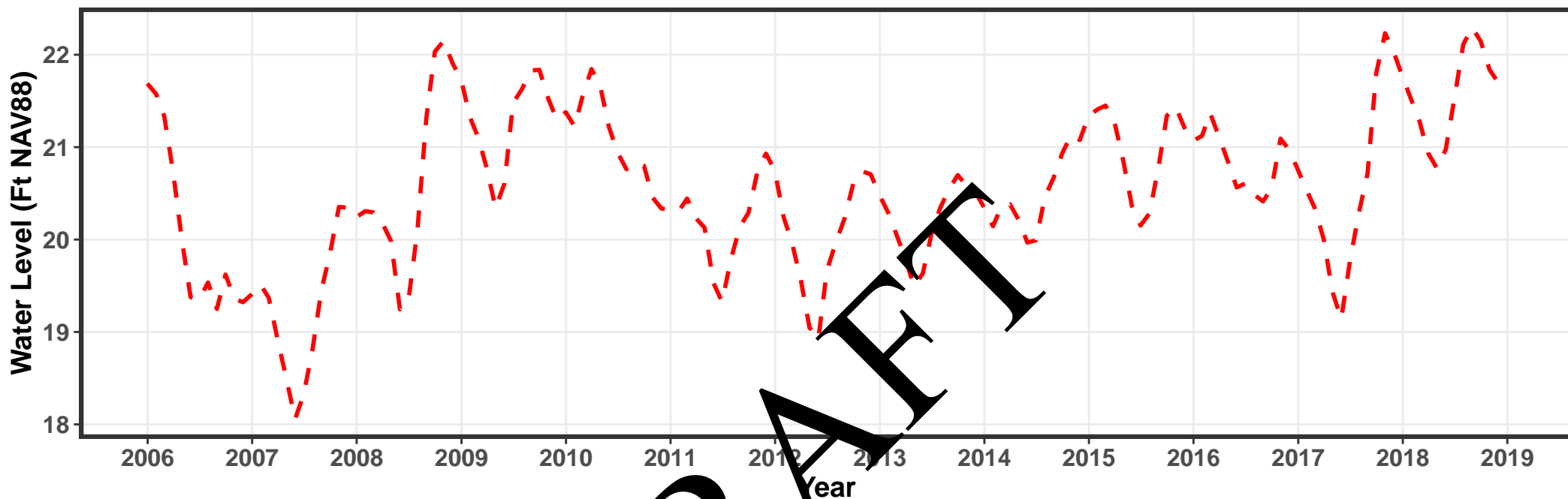
L-0001 – UFA @ Clermont Dp Repl
ME=1.68 MAE=1.72 R2=0.741 NS=-0.105



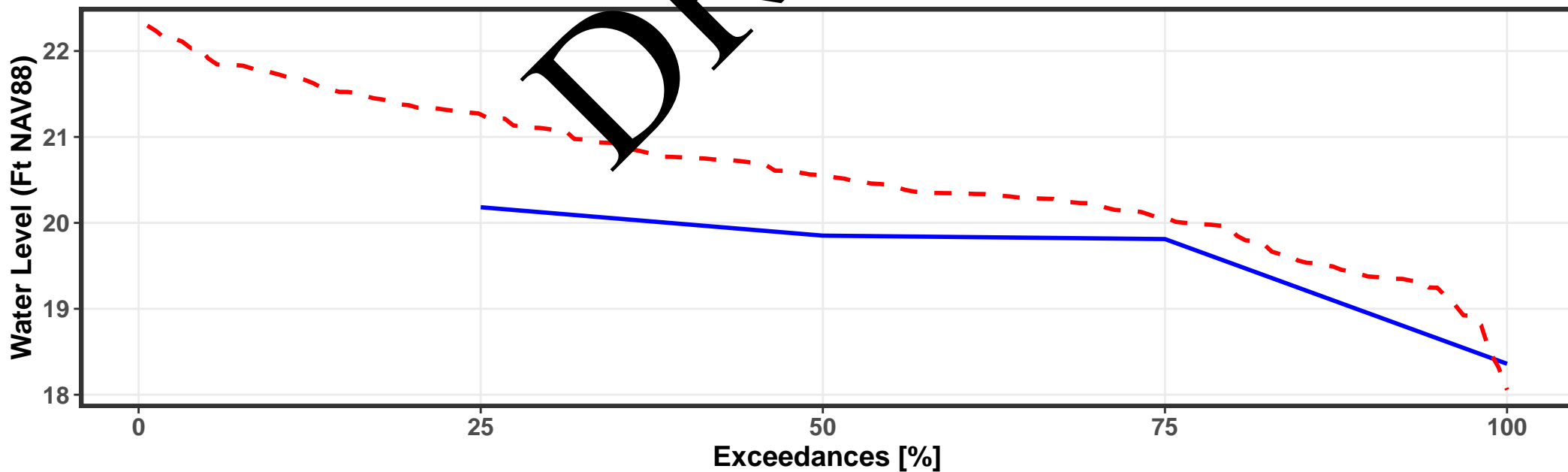
L-0032 – UFA @ Seminole Frst L-0032

ME=1.53 MAE=1.53 R2=0.791 NS=-4.07

— Observed — Simulated



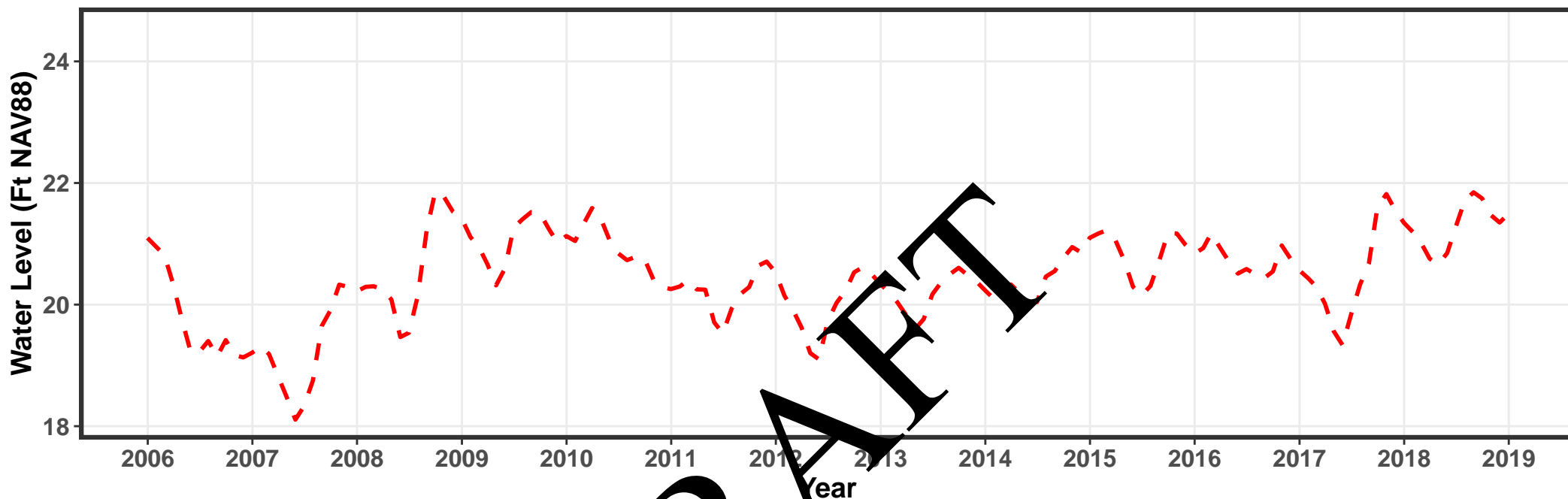
Stage Duration Curve



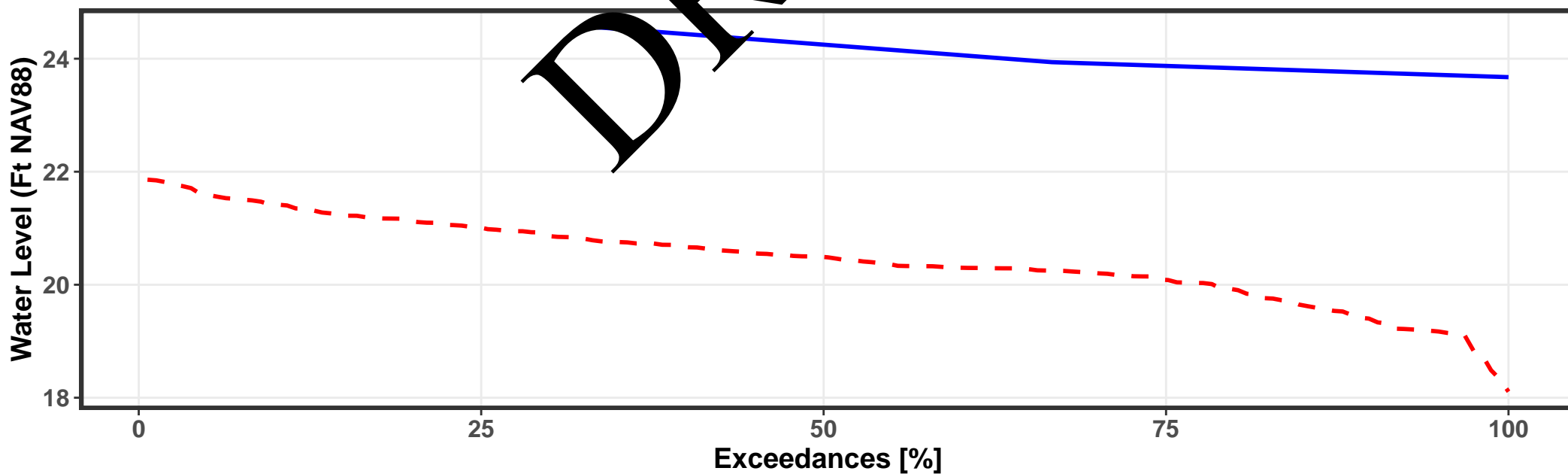
L-0037 – UFA @ Seminole Frst L-0037

ME=-2.98 MAE=2.98 R2=0.228 NS=-64.2

— Observed — Simulated



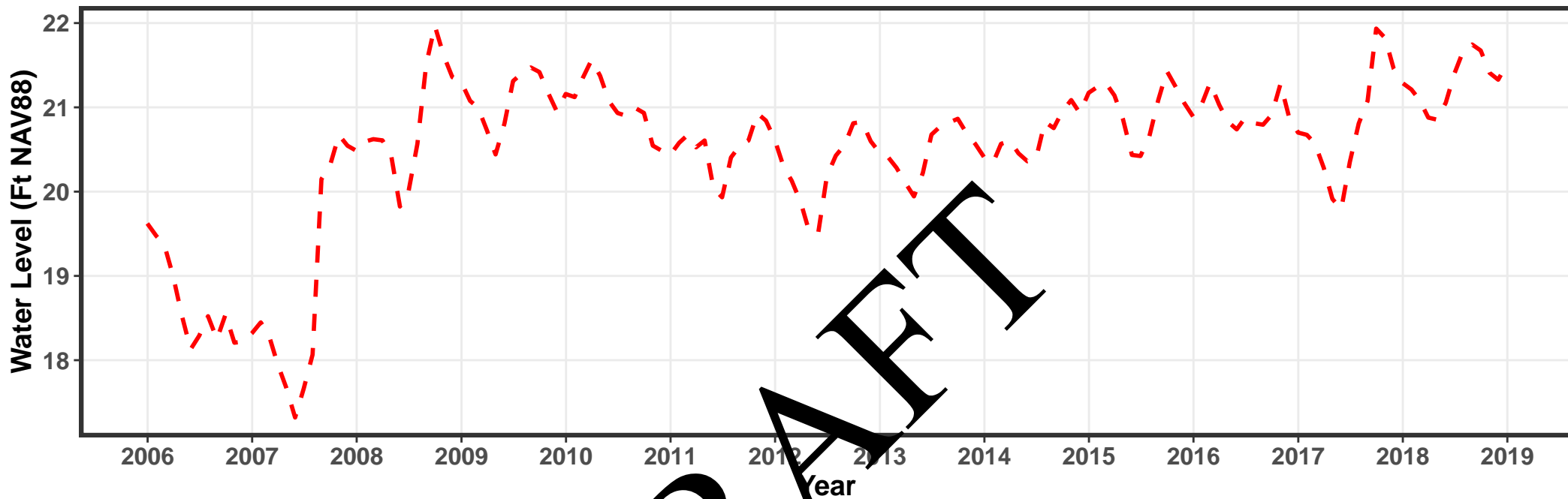
Stage Duration Curve



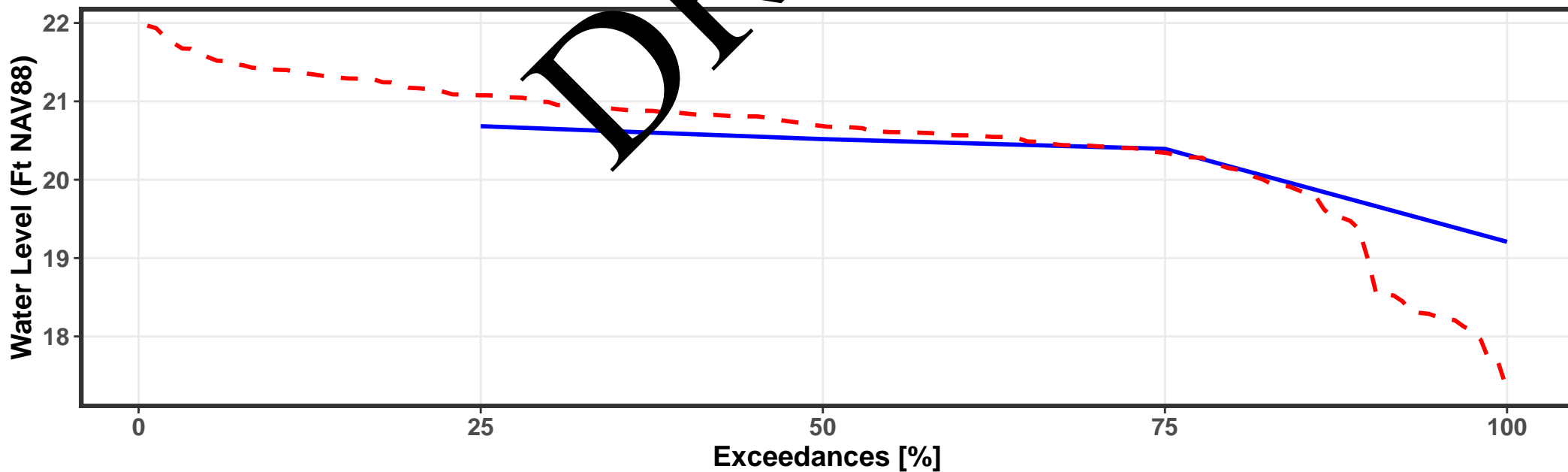
L-0038 – UFA @ Seminole Frst L-0038

ME=0.819 MAE=0.819 R2=0.743 NS=-1.43

— Observed — Simulated

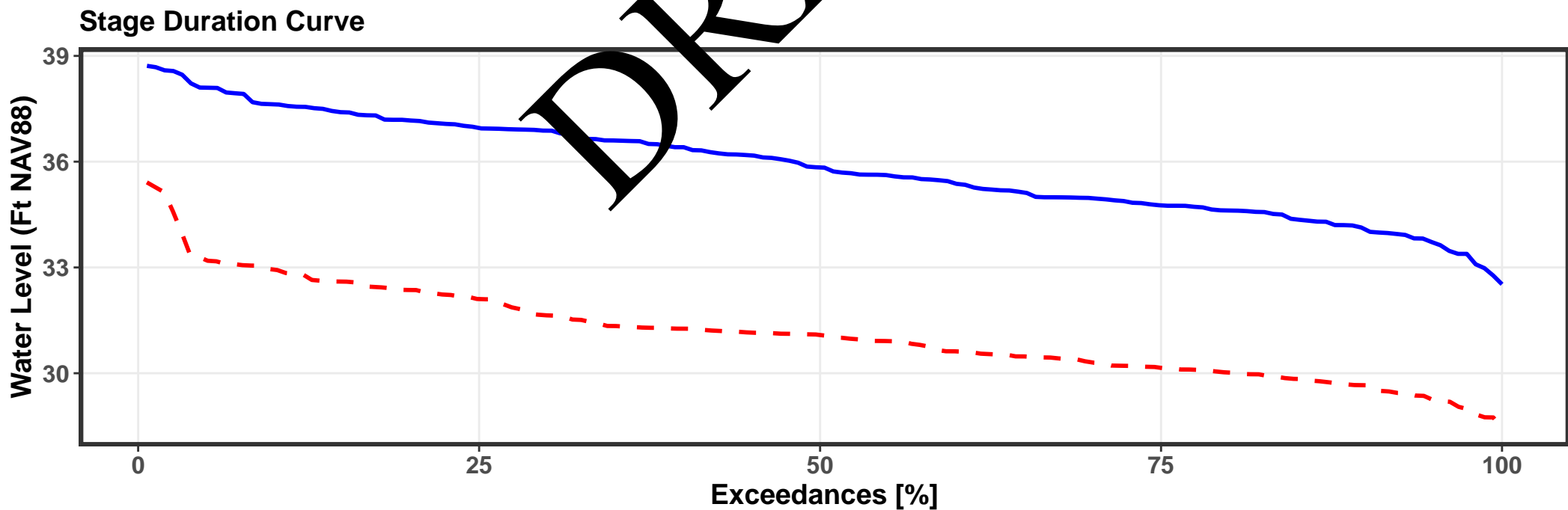
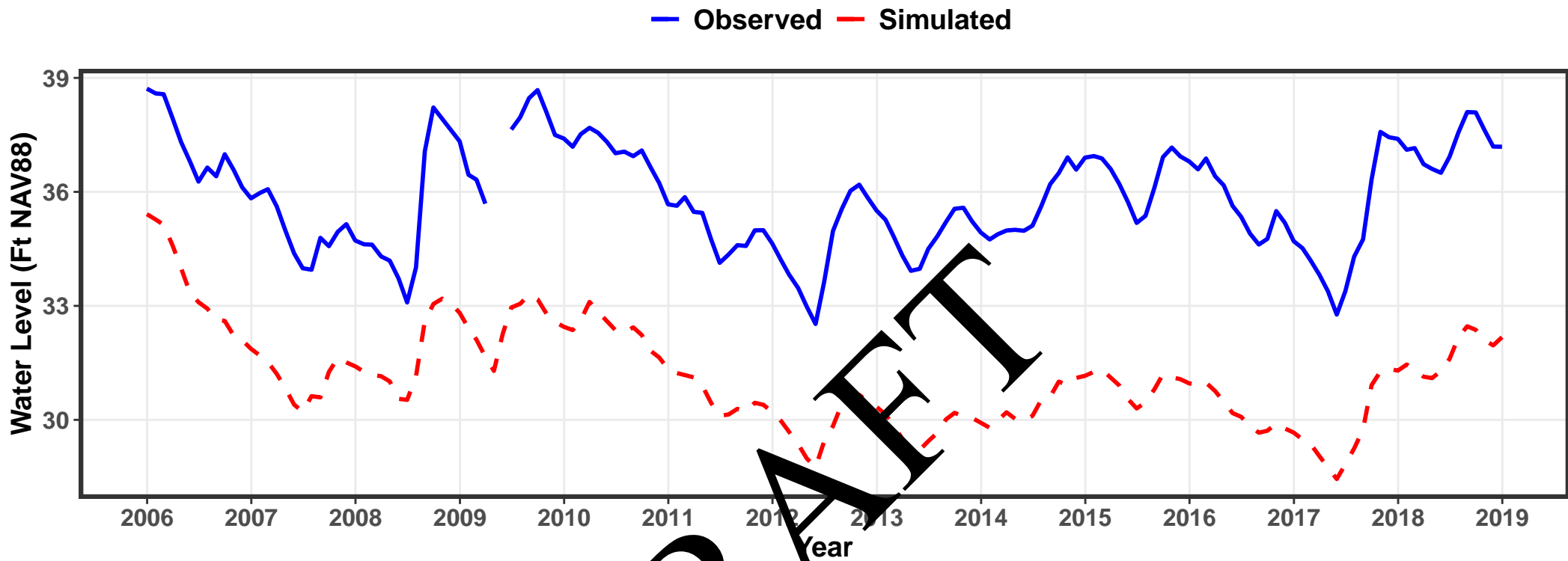


Stage Duration Curve

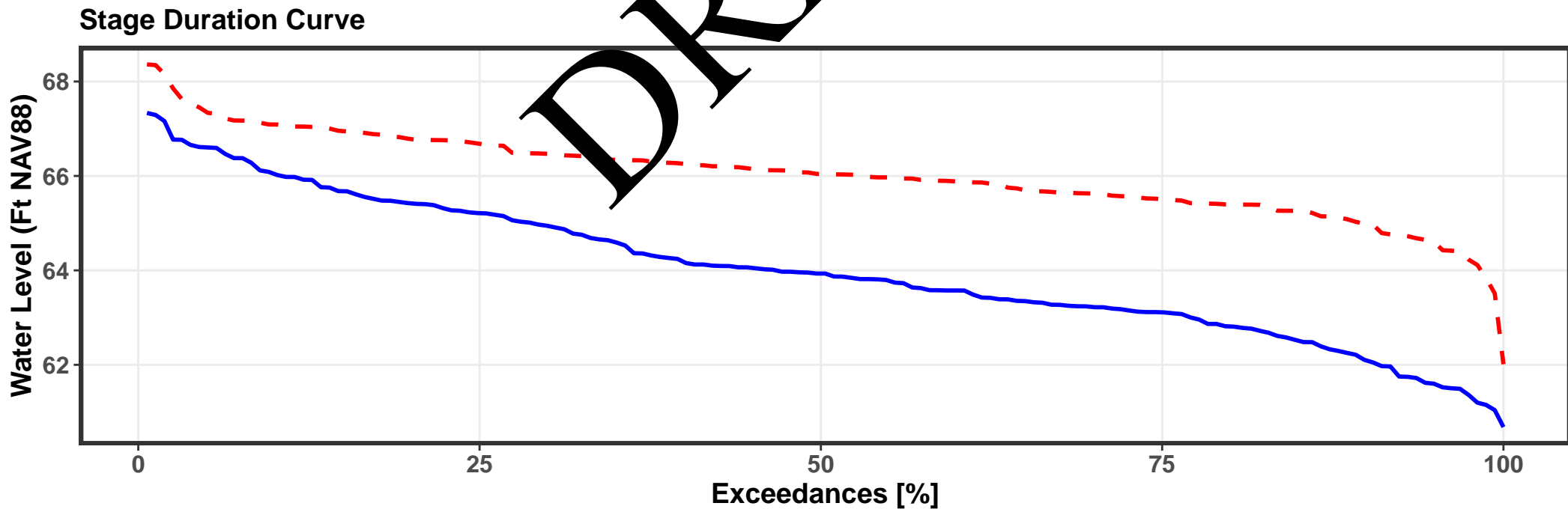
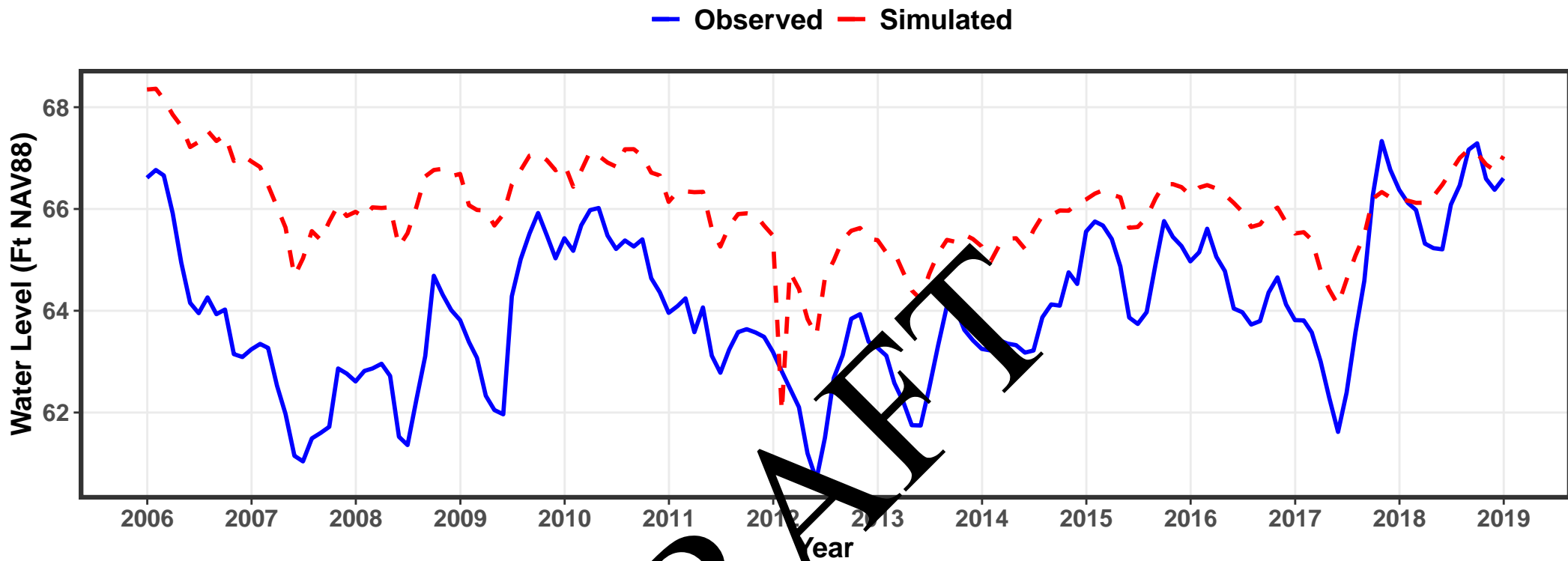


L-0040 – UFA @ Alexander Spg CR445

ME=-4.74 MAE=4.74 R2=0.704 NS=-10.9

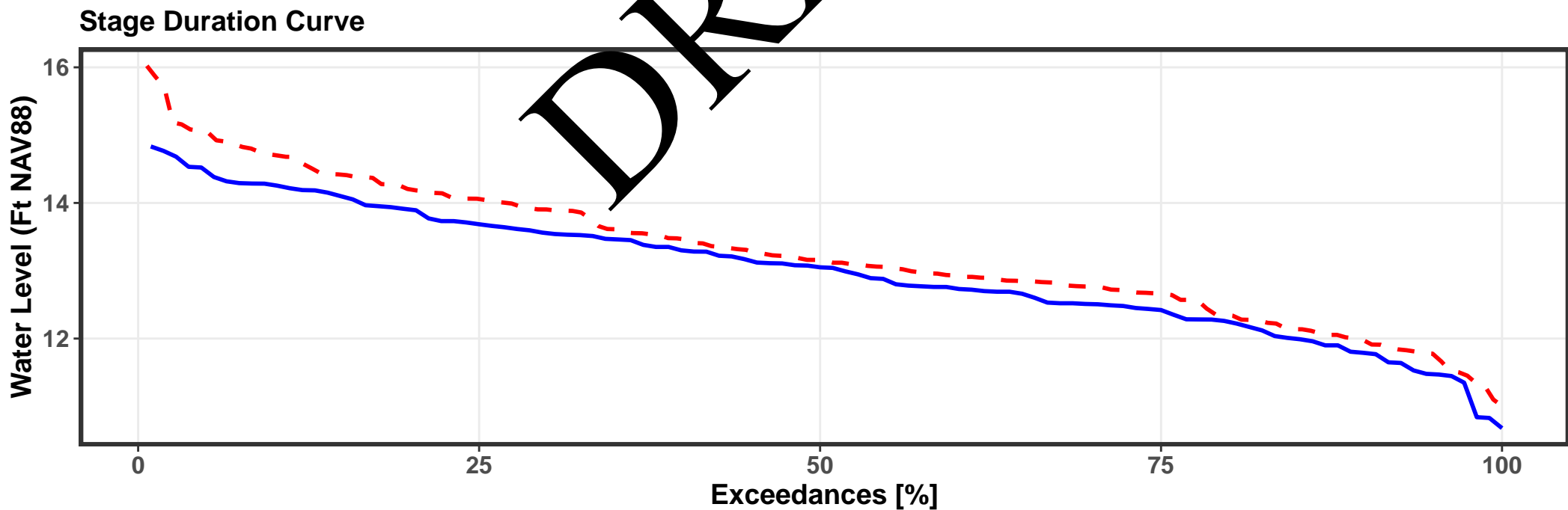
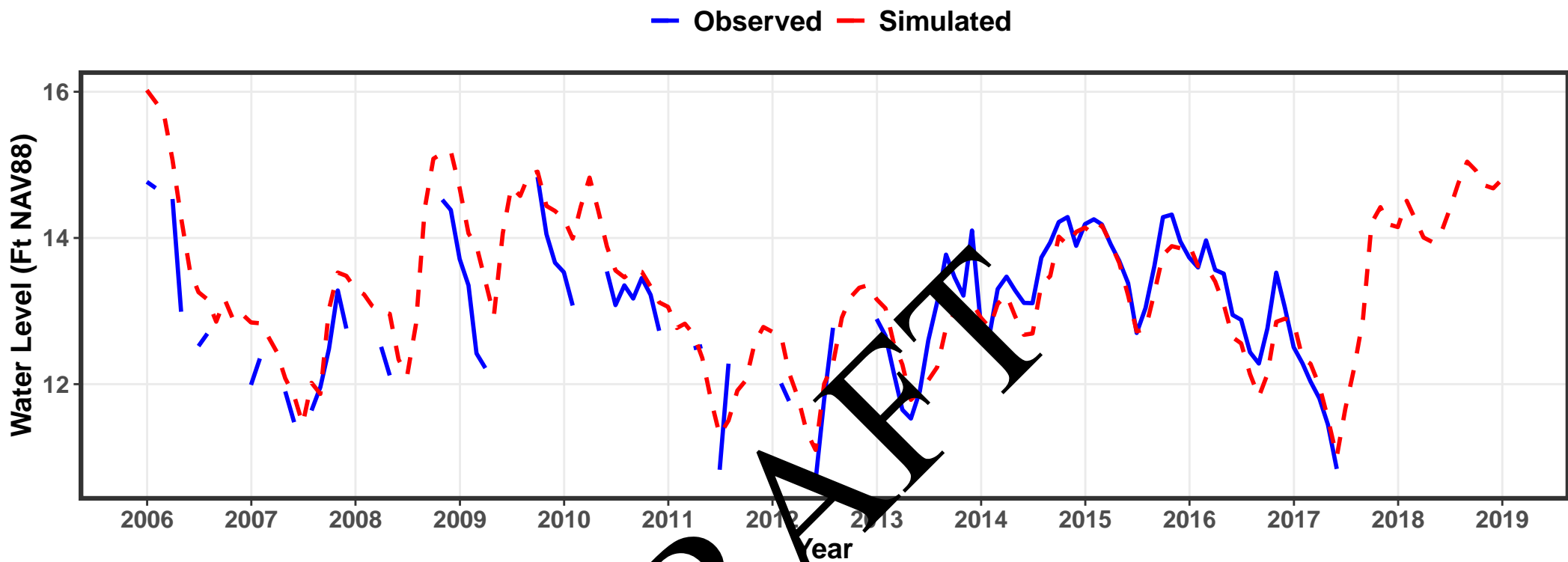


L-0043 – UFA @ Lk Yale Grvs
ME=2.01 MAE=2.05 R2=0.493 NS=-1.39



L-0045 – UFA @ Astor Well

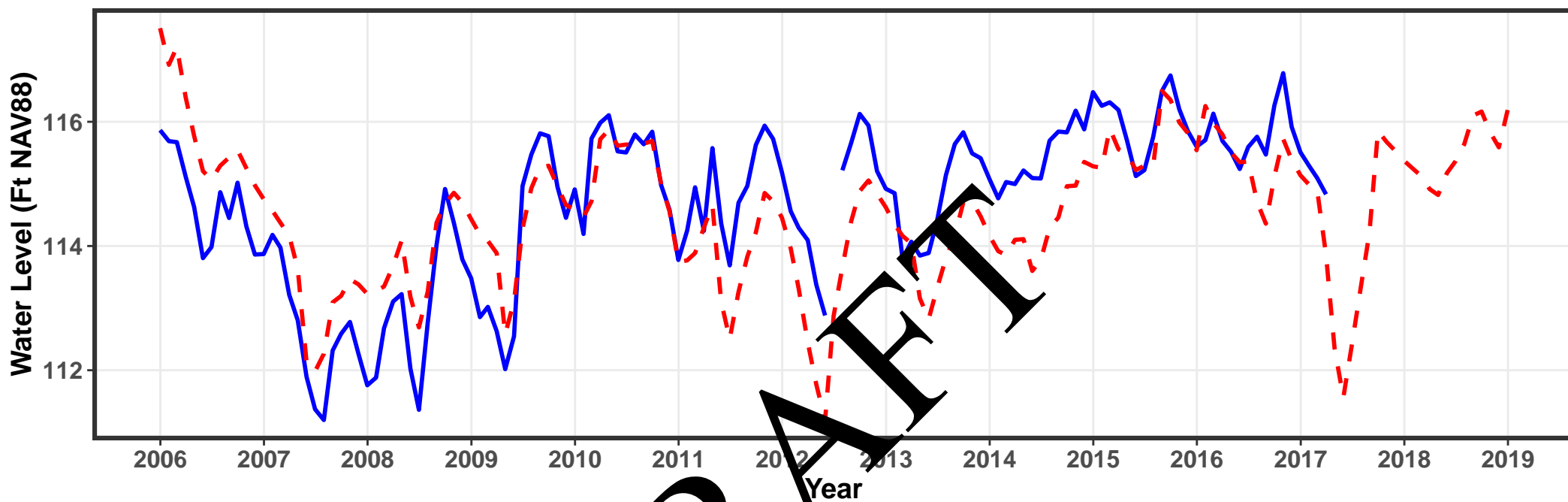
ME=0.181 MAE=0.457 R2=0.672 NS=0.581



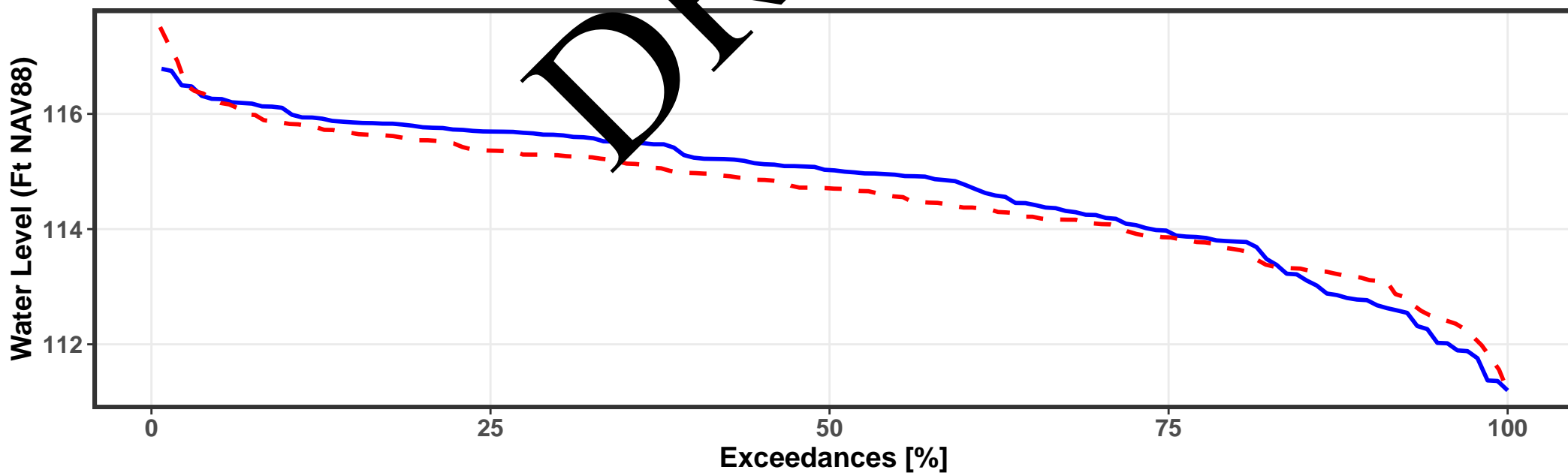
L-0051 – UFA @ Horsehead Pd

ME=-0.171 MAE=0.754 R2=0.553 NS=0.522

— Observed - - Simulated

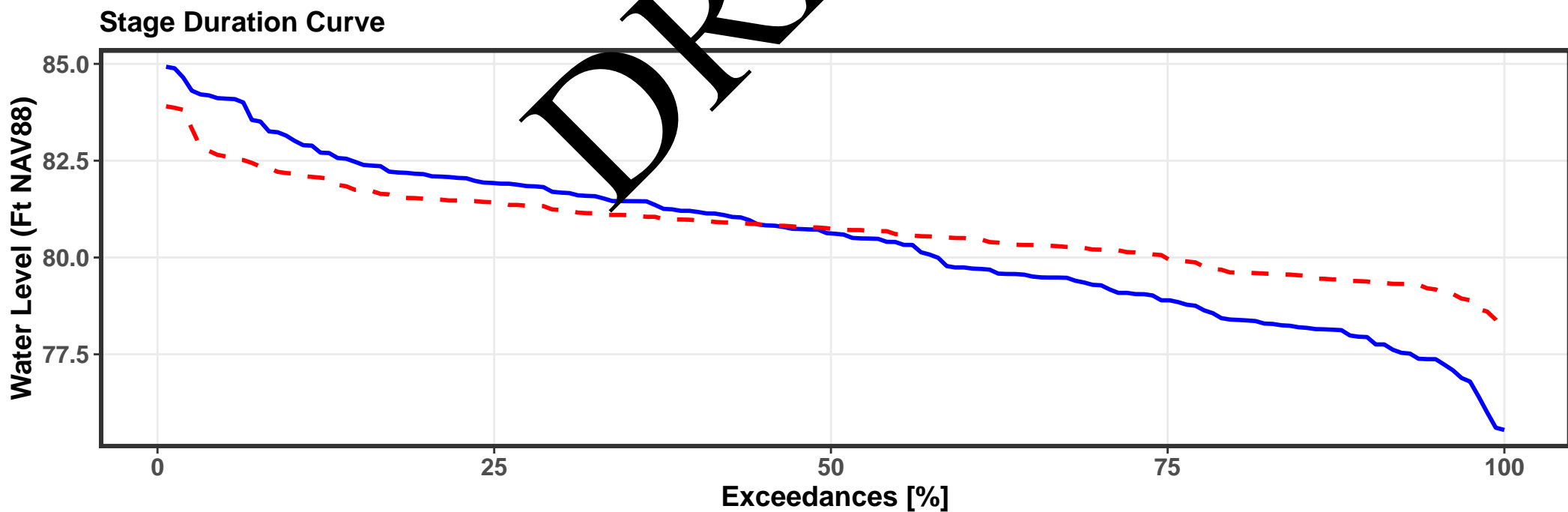
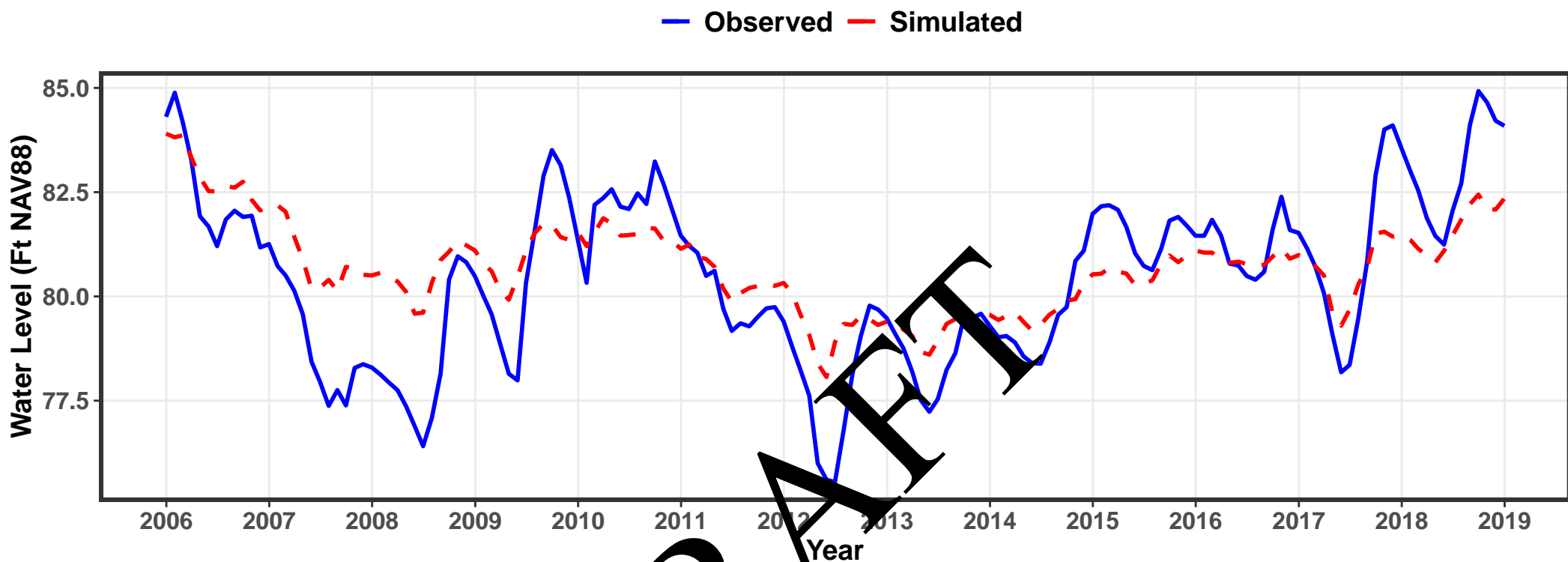


Stage Duration Curve



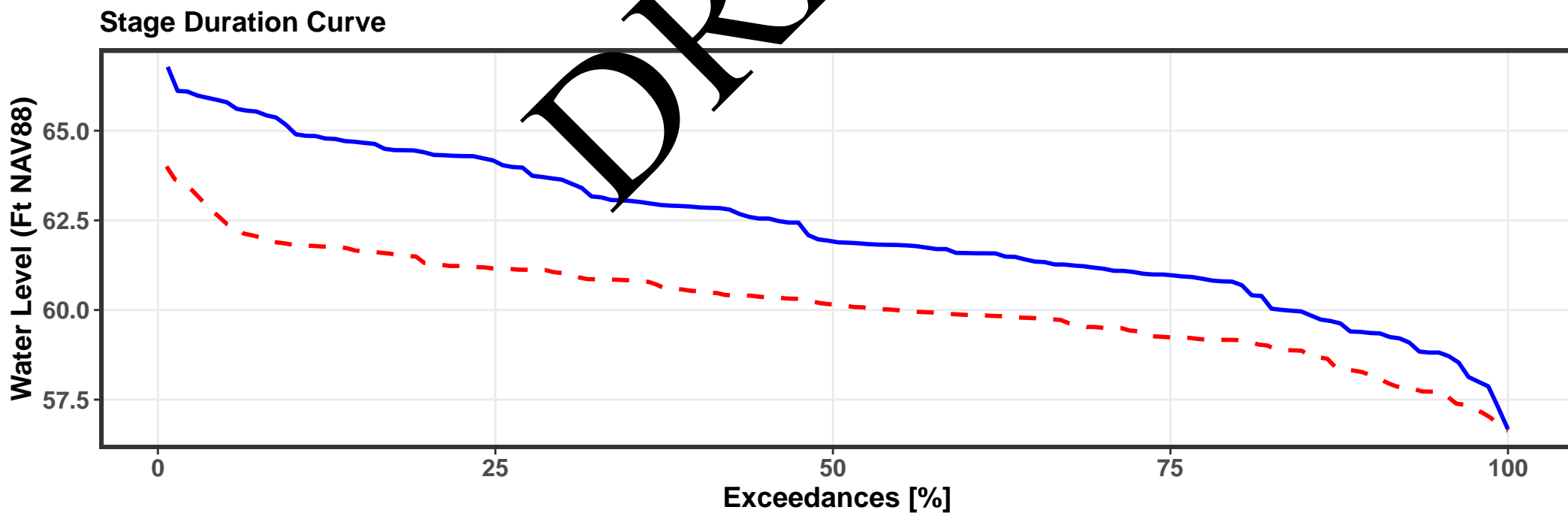
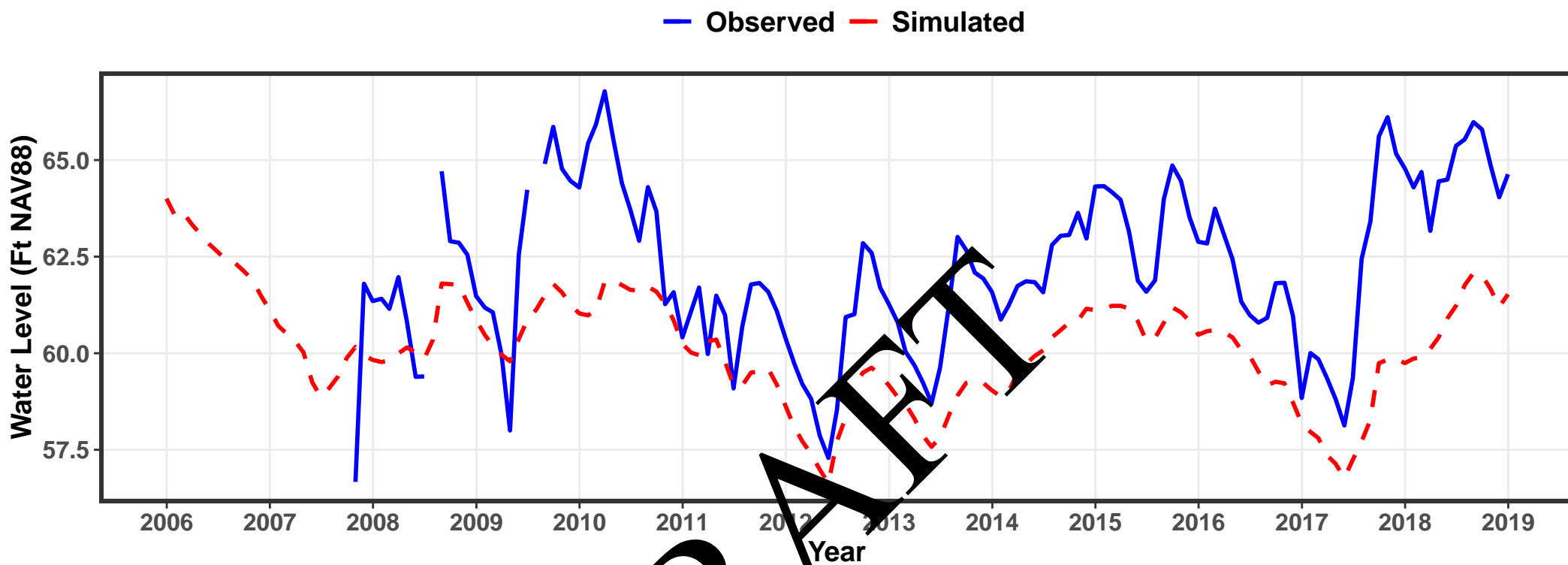
L-0052 – UFA @ L-0052 Johns Lk Well

ME=0.287 MAE=1.07 R2=0.659 NS=0.562



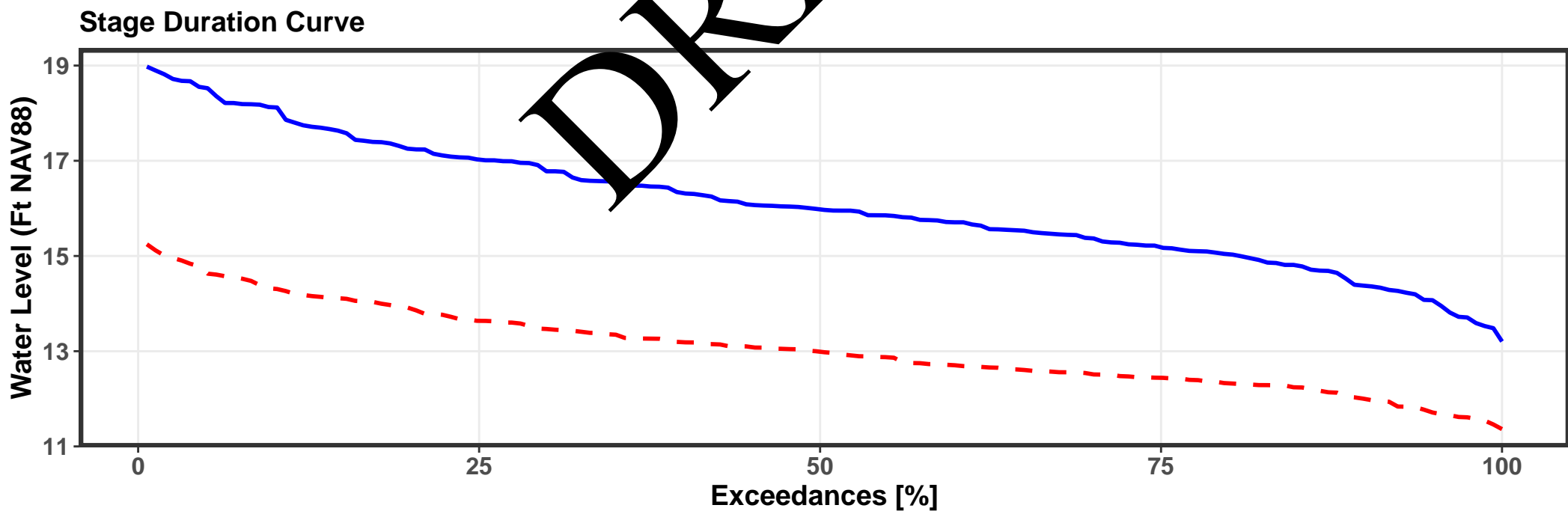
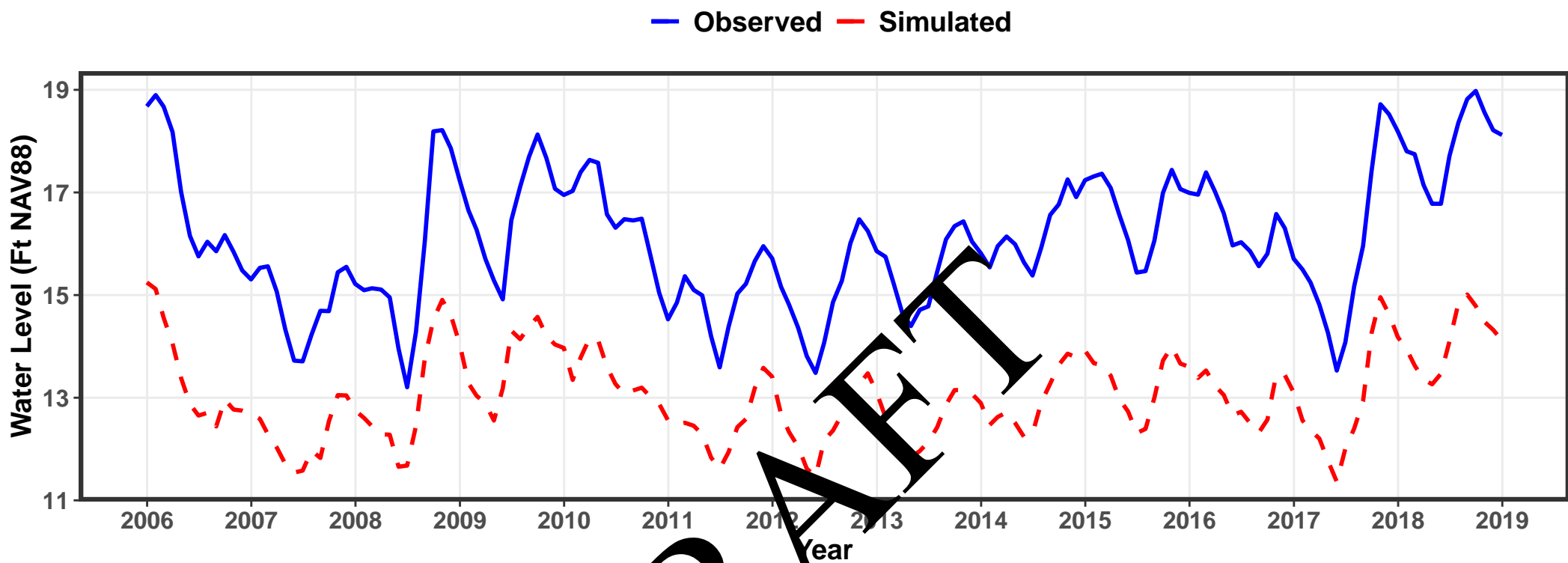
L-0054 – UFA @ College St

ME=-2.2 MAE=2.3 R2=0.557 NS=-0.509



L-0059 – UFA @ Crows Bluff

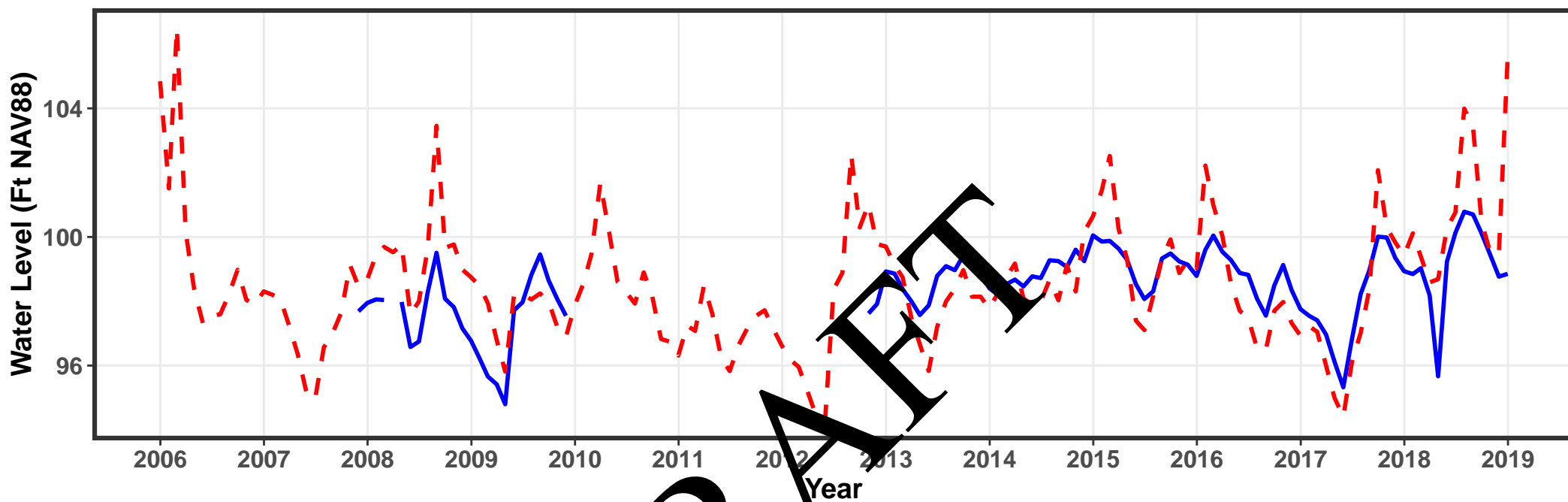
ME=-3.03 MAE=3.03 R2=0.896 NS=-4.57



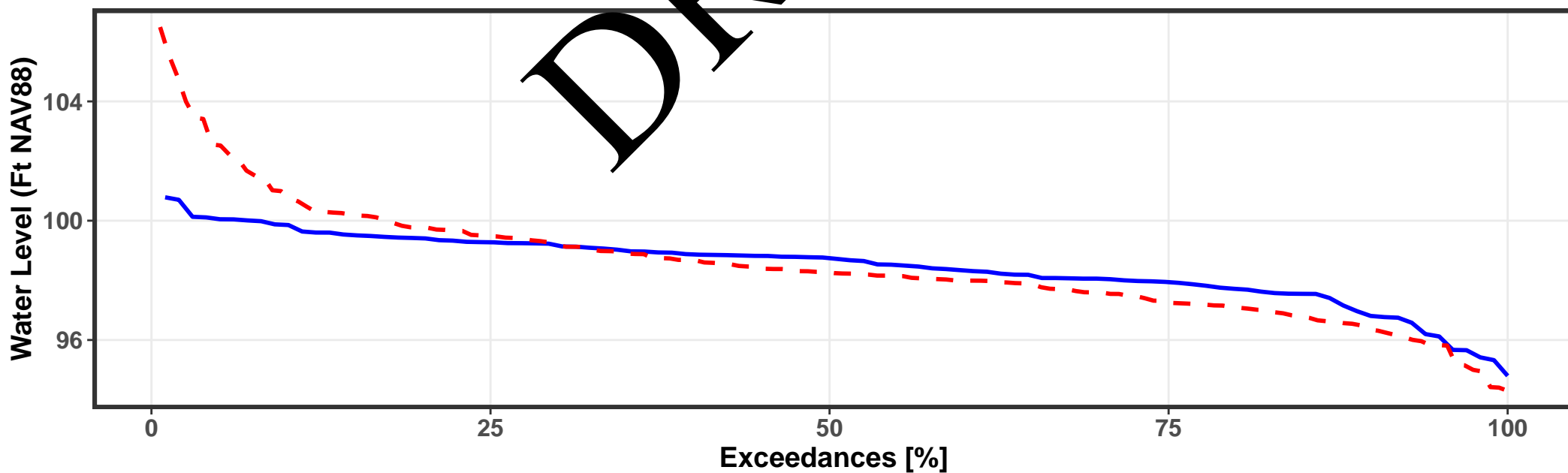
L-0062 – UFA @ Mascotte

ME=0.344 MAE=1.1 R2=0.401 NS=-0.557

— Observed — Simulated

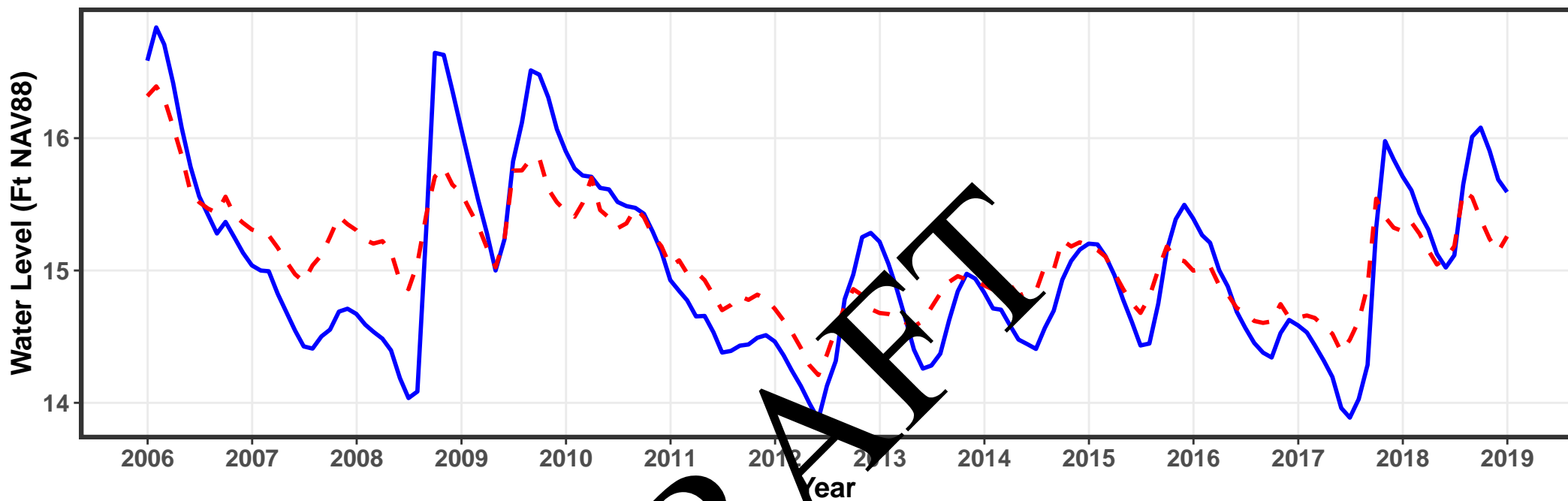


Stage Duration Curve

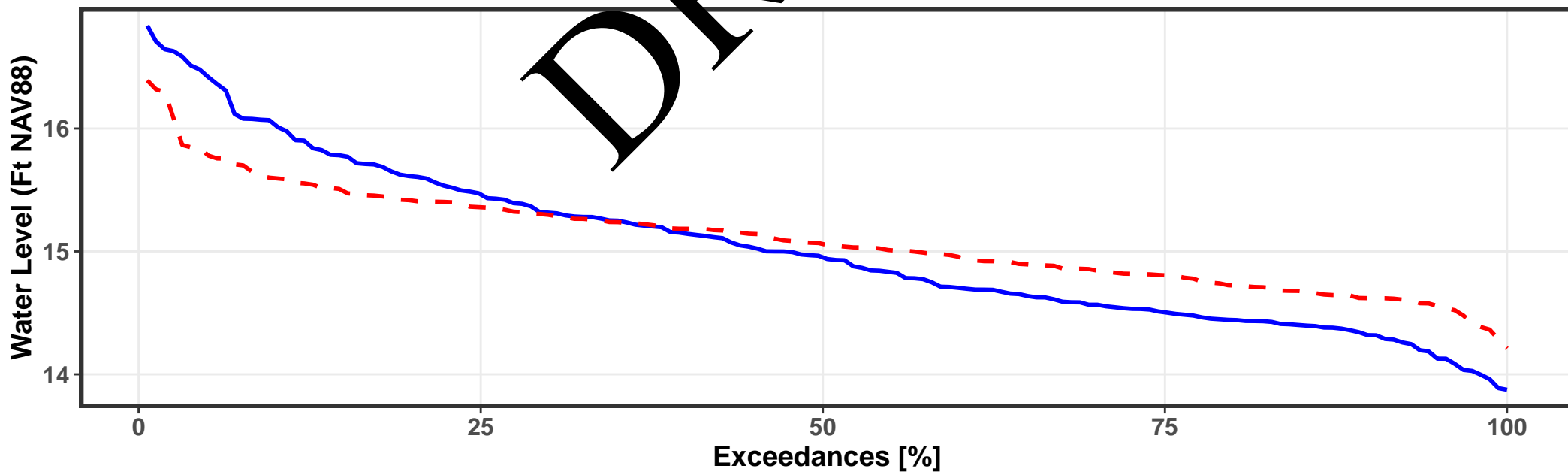


L-0066 – UFA @ Alexander Spg Wells
ME=0.0607 MAE=0.308 R2=0.755 NS=0.676

— Observed — Simulated

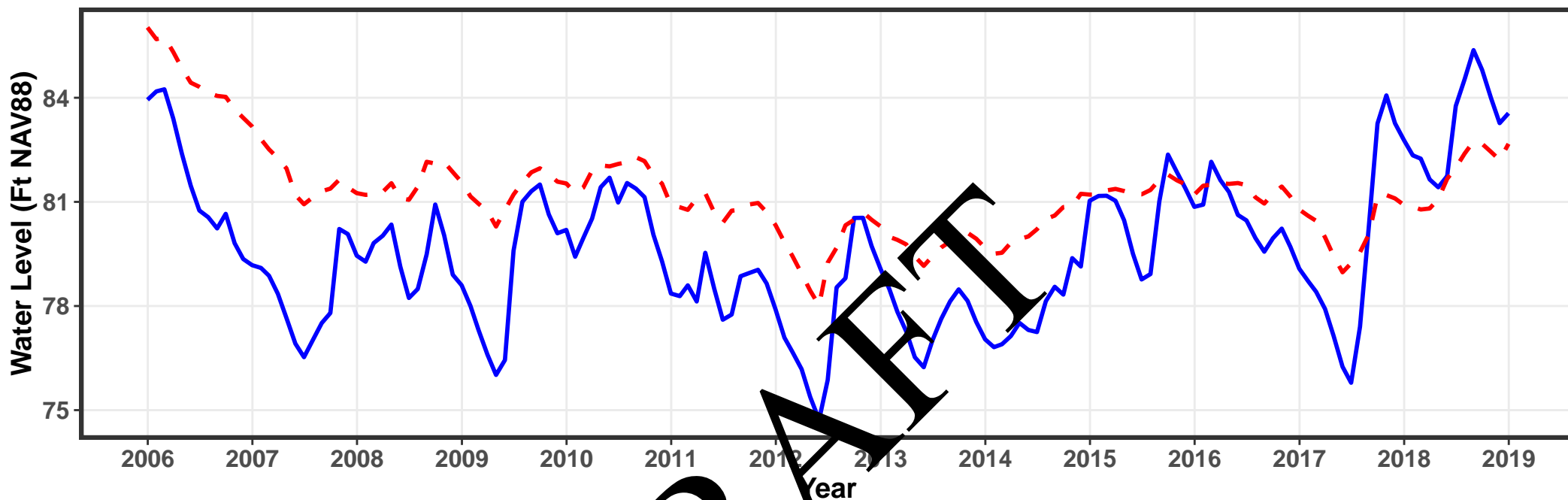


Stage Duration Curve

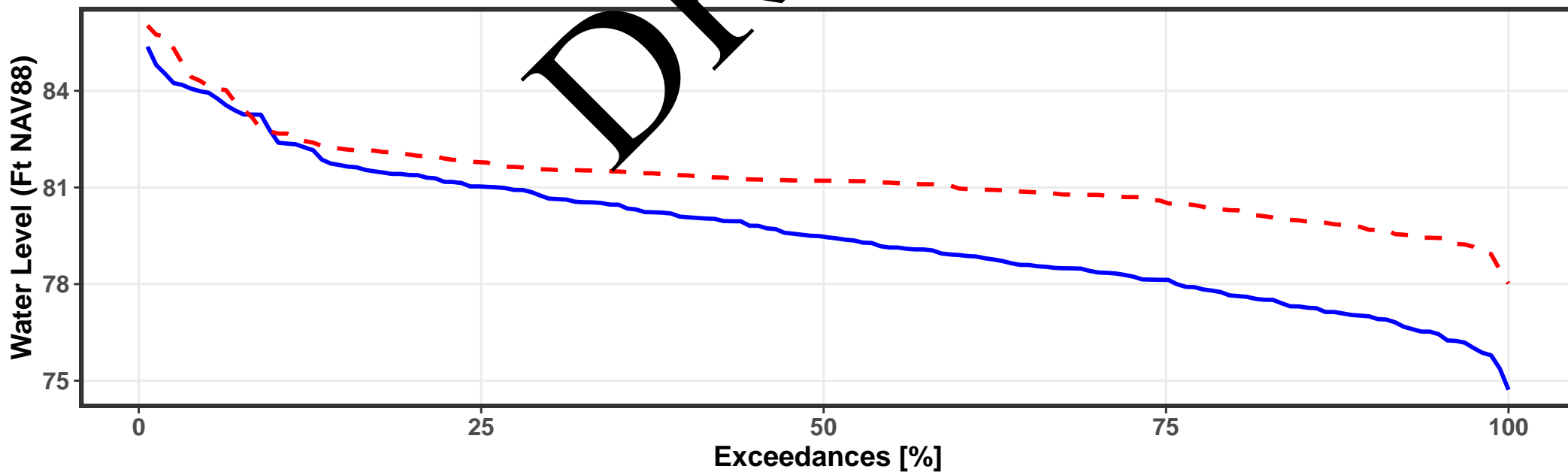


L-0095 – UFA @ Groveland Ftwr
ME=1.66 MAE=2.01 R2=0.472 NS=-0.119

— Observed - - Simulated



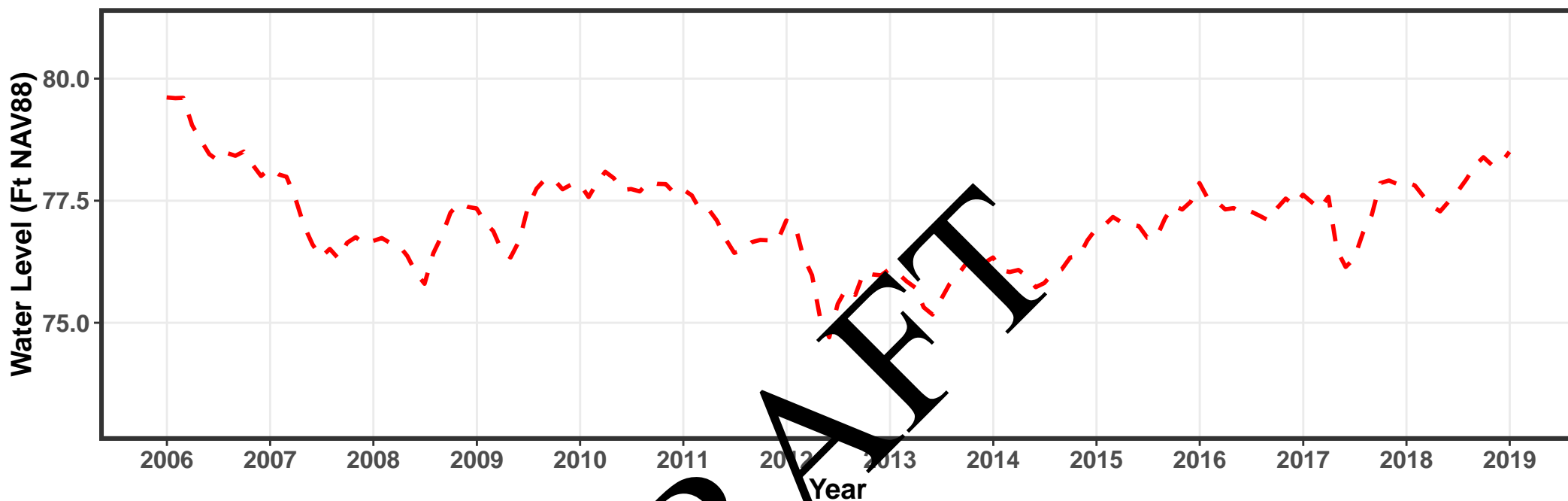
Stage Duration Curve



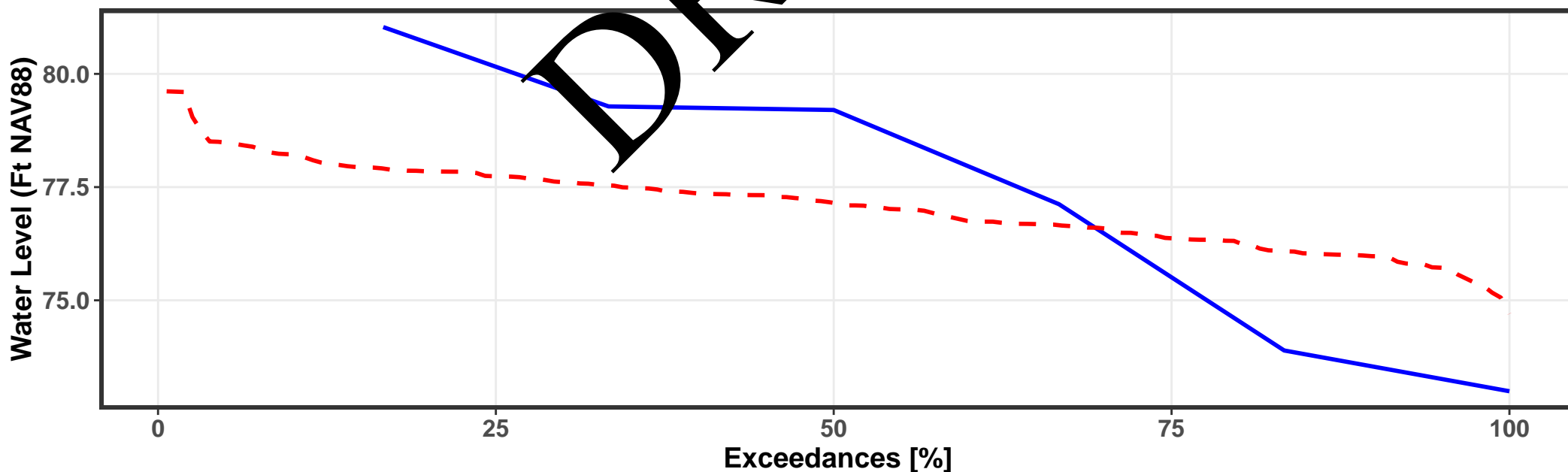
L-0146 – @ Edgewater Bch

ME=0.407 MAE=1.58 R2=0.912 NS=0.587

— Observed — Simulated

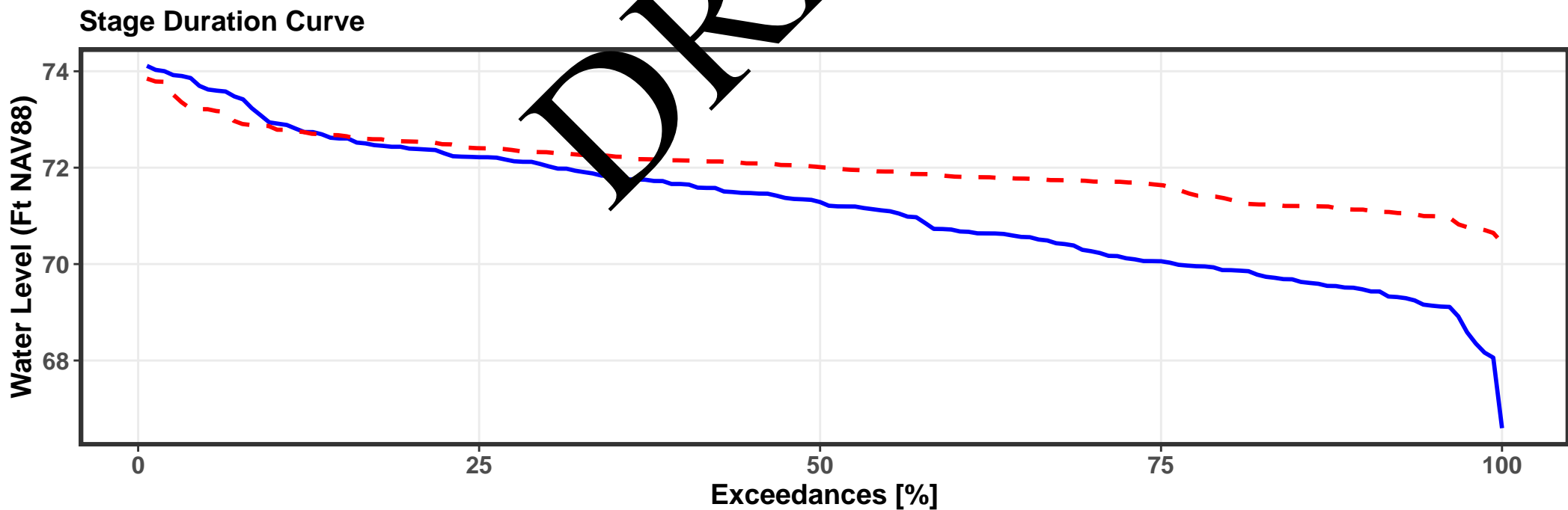
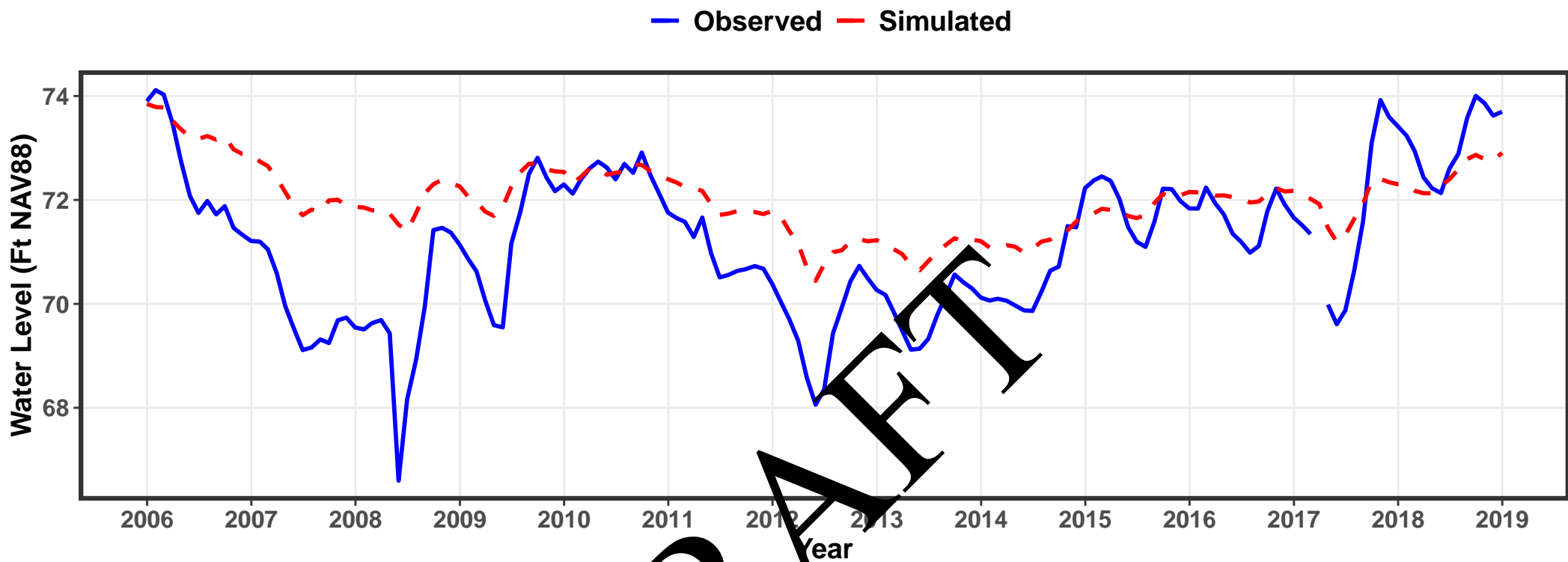


Stage Duration Curve

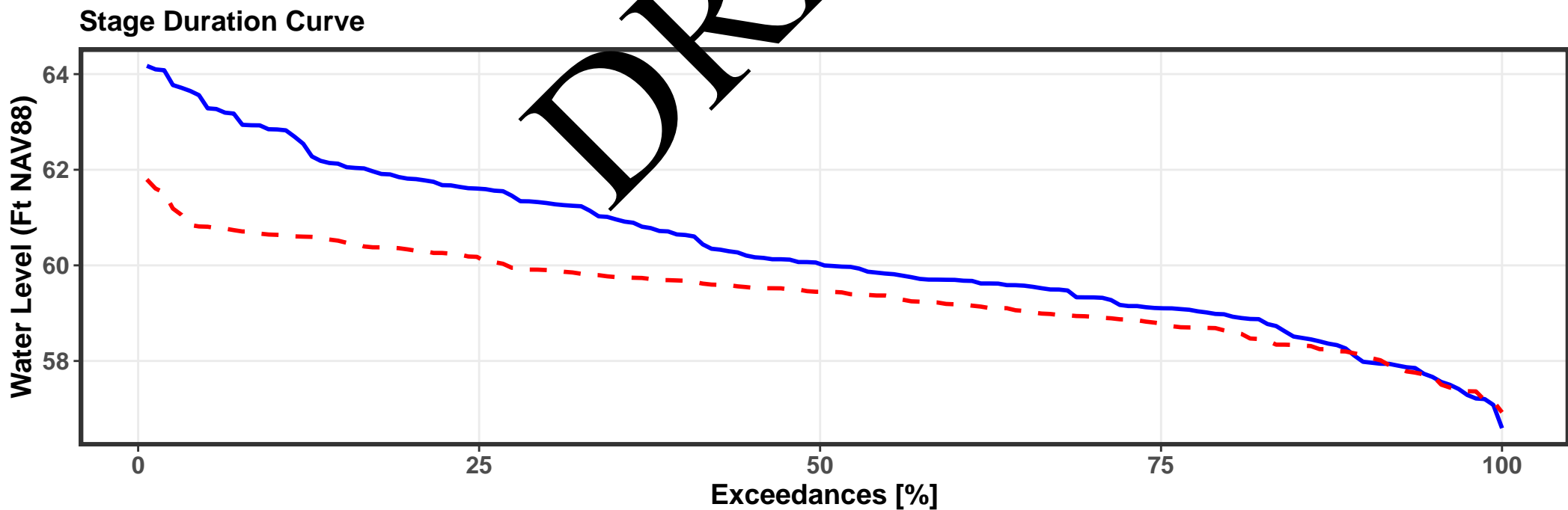
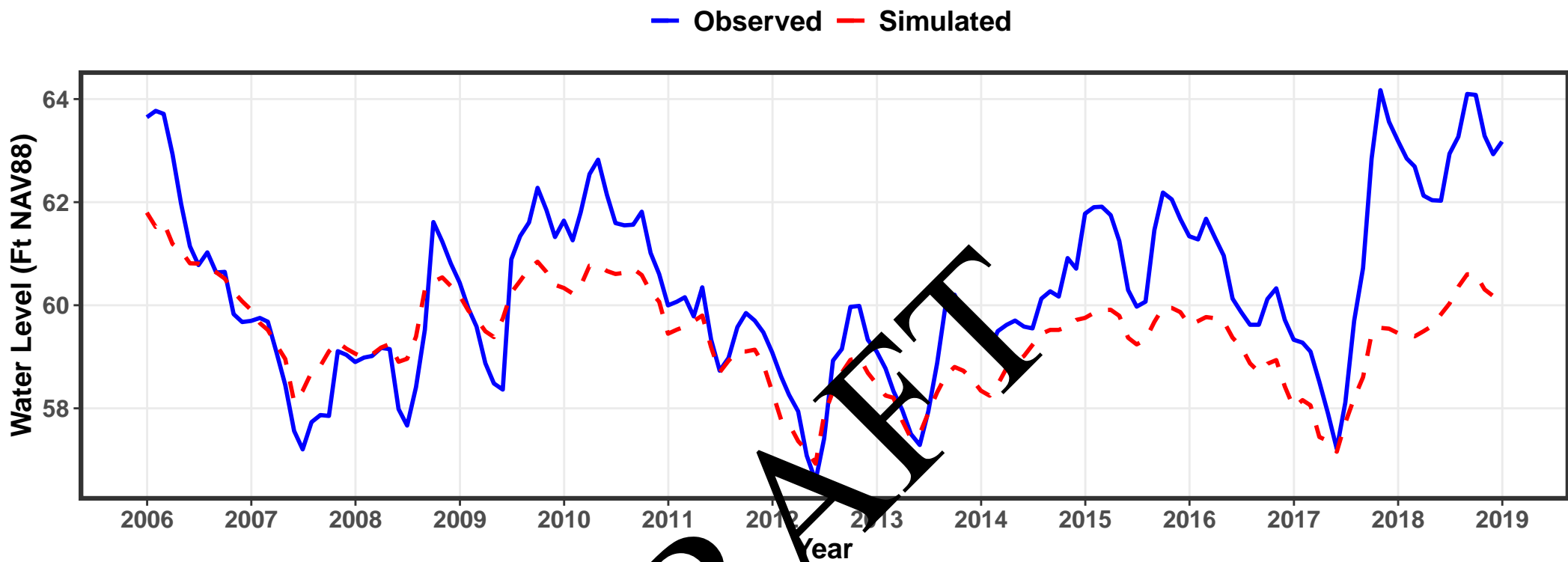


L-0199 – UFA @ Turnpike

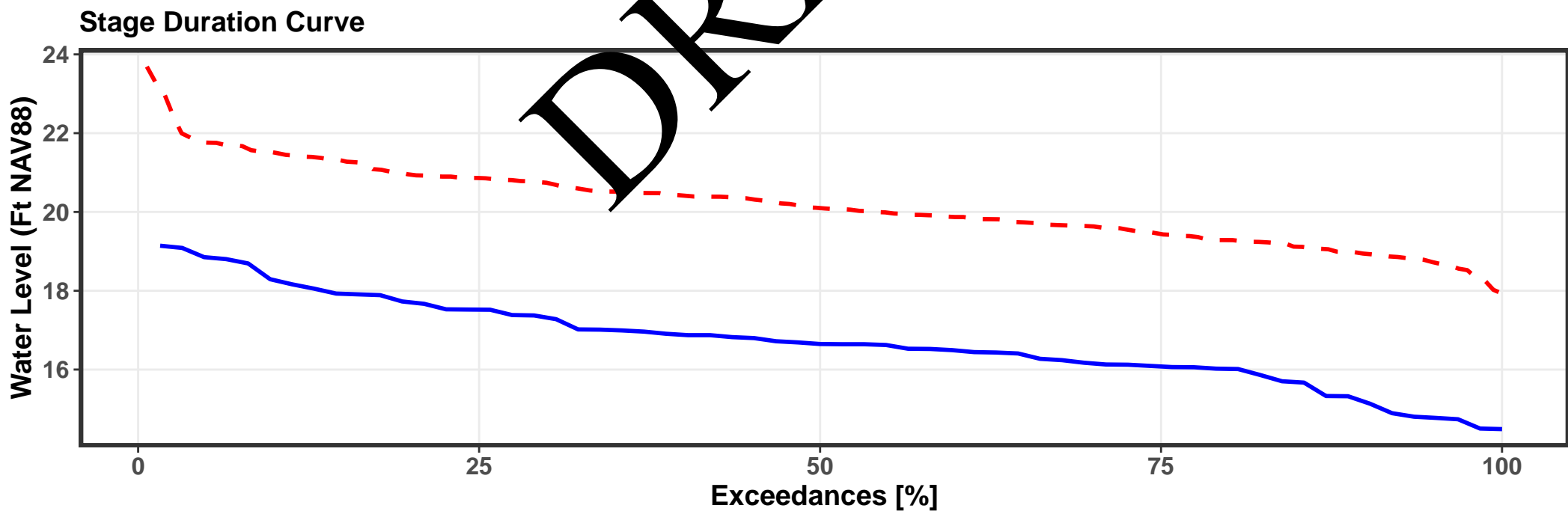
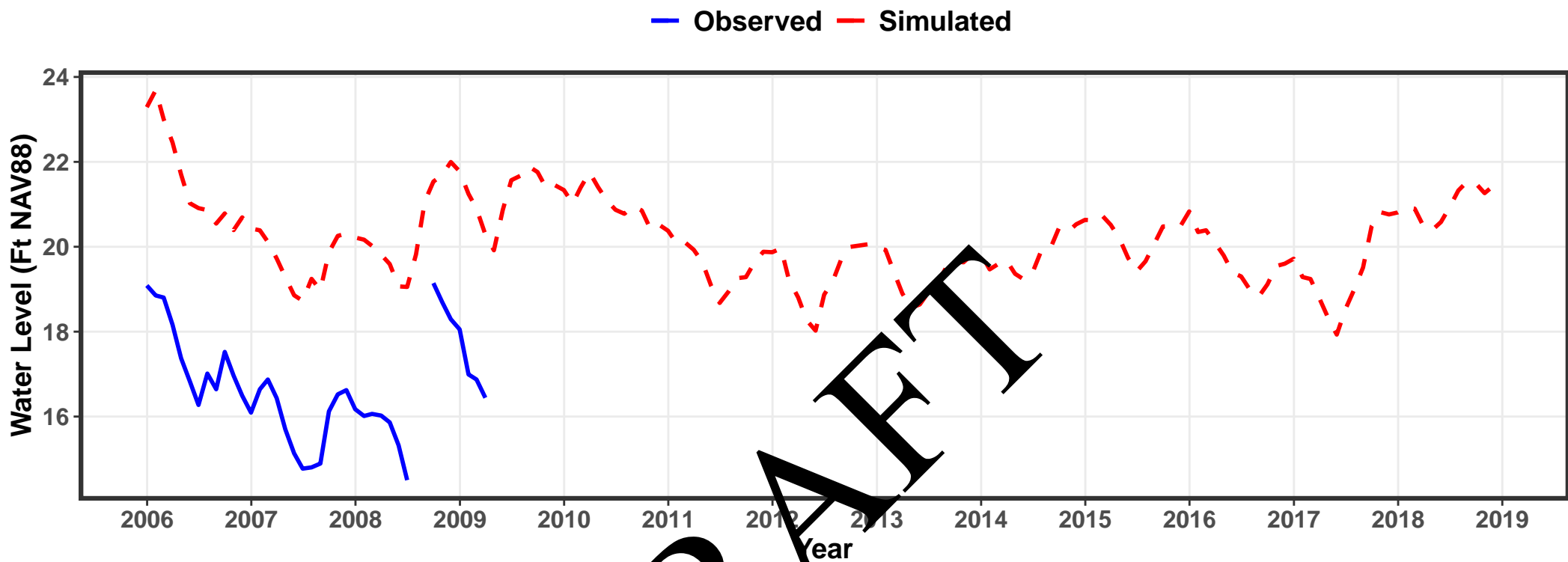
ME=0.824 MAE=1.03 R2=0.572 NS=0.152



L-0290 – UFA @ Leesburg Ftwr
ME=-0.896 MAE=1.09 R2=0.618 NS=0.297

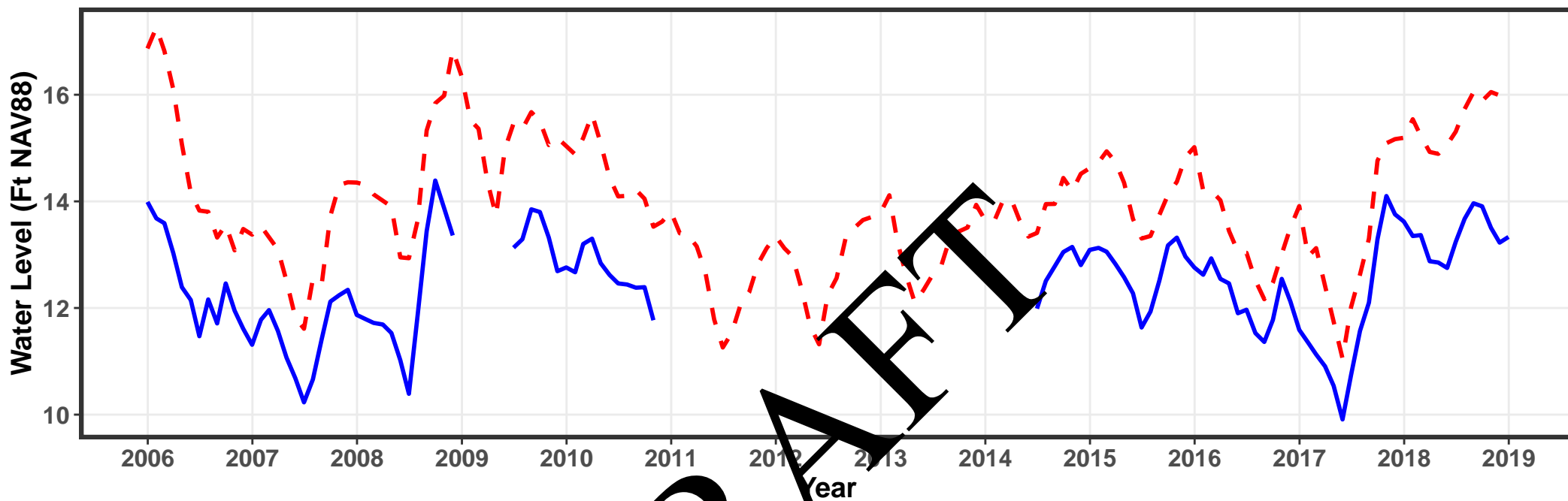


L-0441 – UFA @ USFS Well
ME=3.62 MAE=3.62 R2=0.735 NS=-9.66

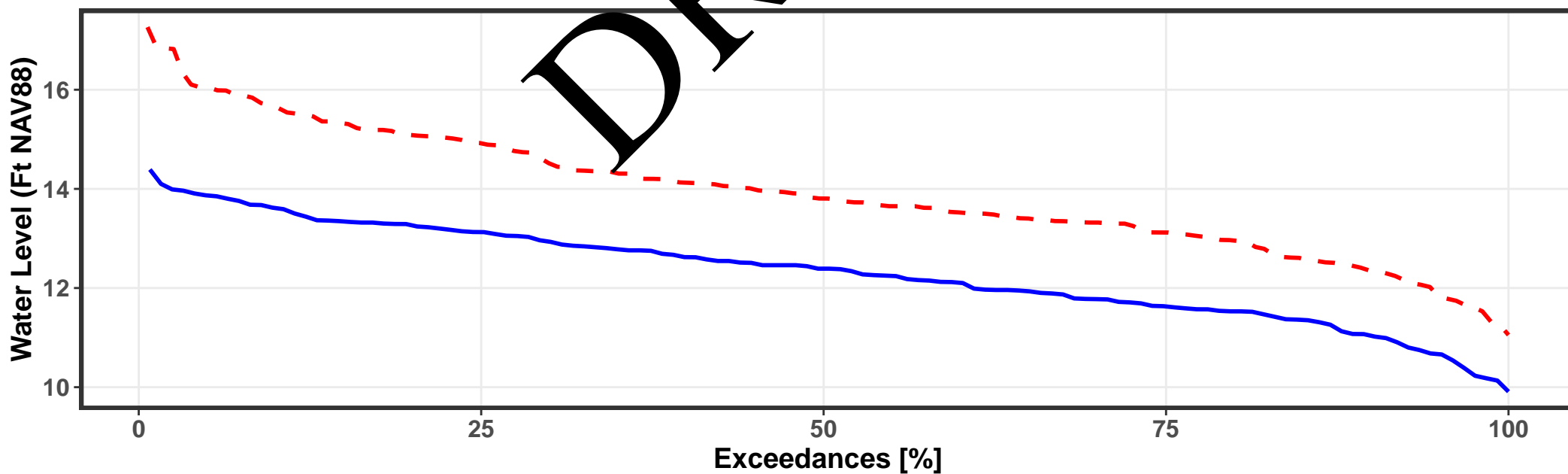


L-0455 – UFA @ Astor Pk
ME=1.77 MAE=1.77 R2=0.795 NS=-2.64

— Observed — Simulated



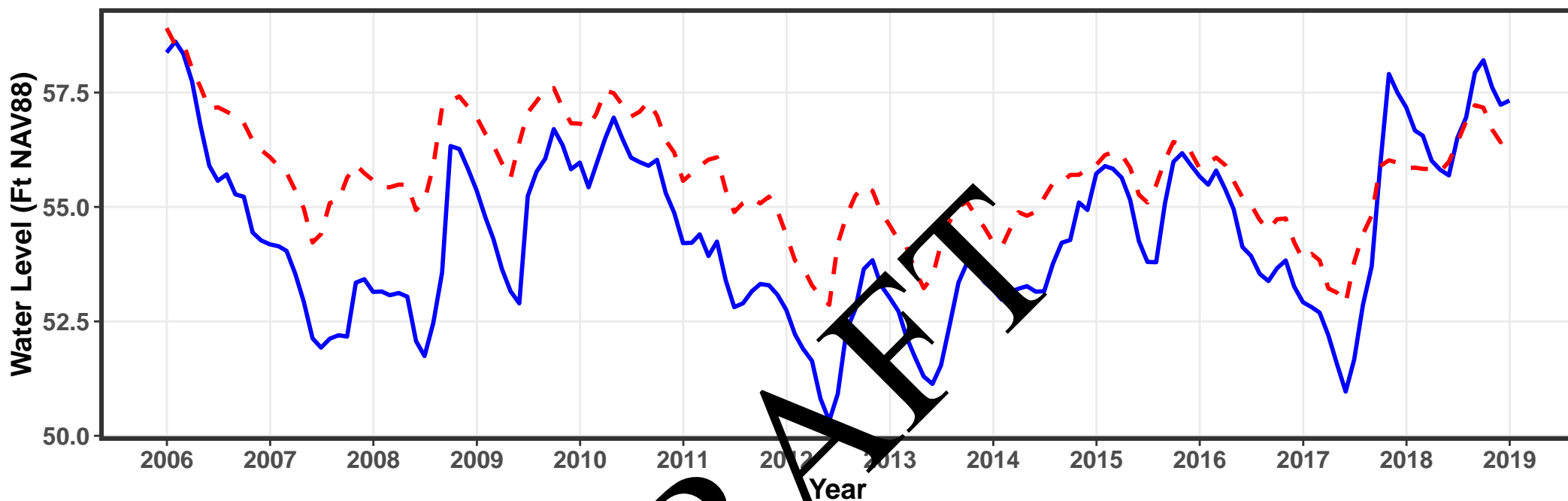
Stage Duration Curve



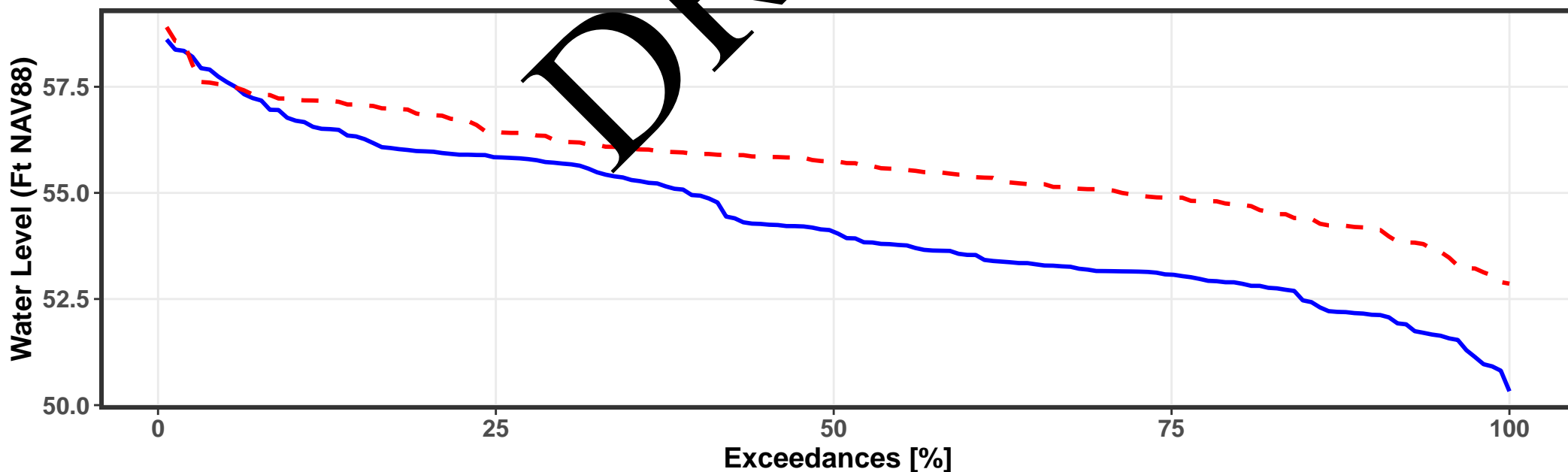
L-0620 – UFA @ Carrot Barn

ME=1.33 MAE=1.46 R2=0.737 NS=0.172

— Observed — Simulated



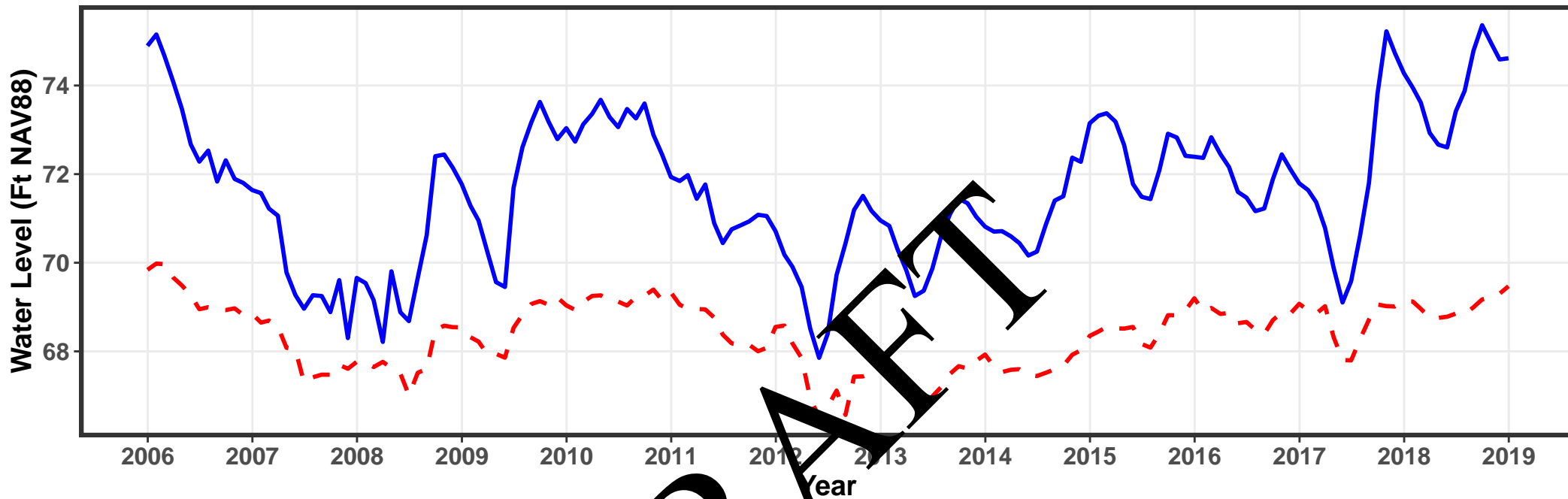
Stage Duration Curve



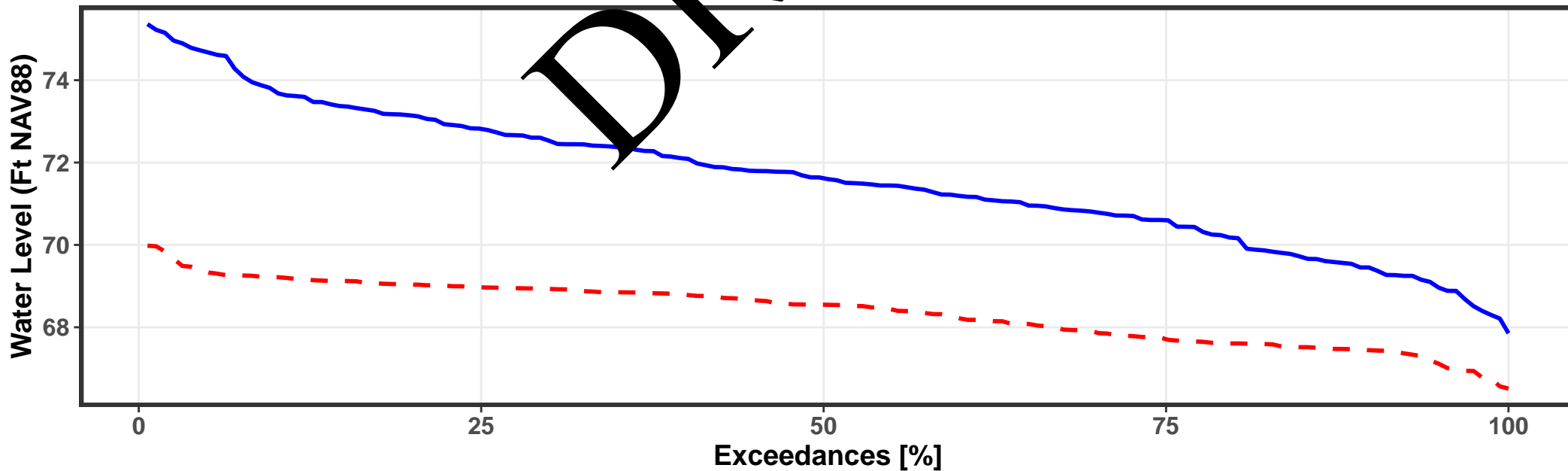
L-0658 – UFA @ Montverde

ME=-3.24 MAE=3.24 R2=0.679 NS=-3.29

— Observed - - Simulated



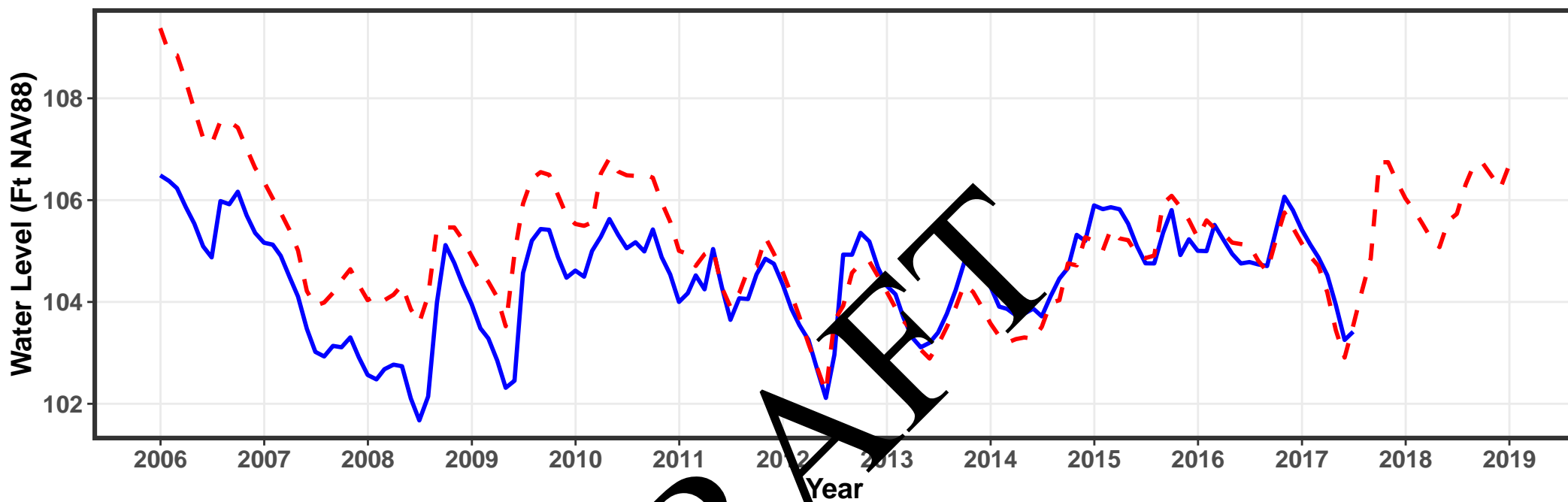
Stage Duration Curve



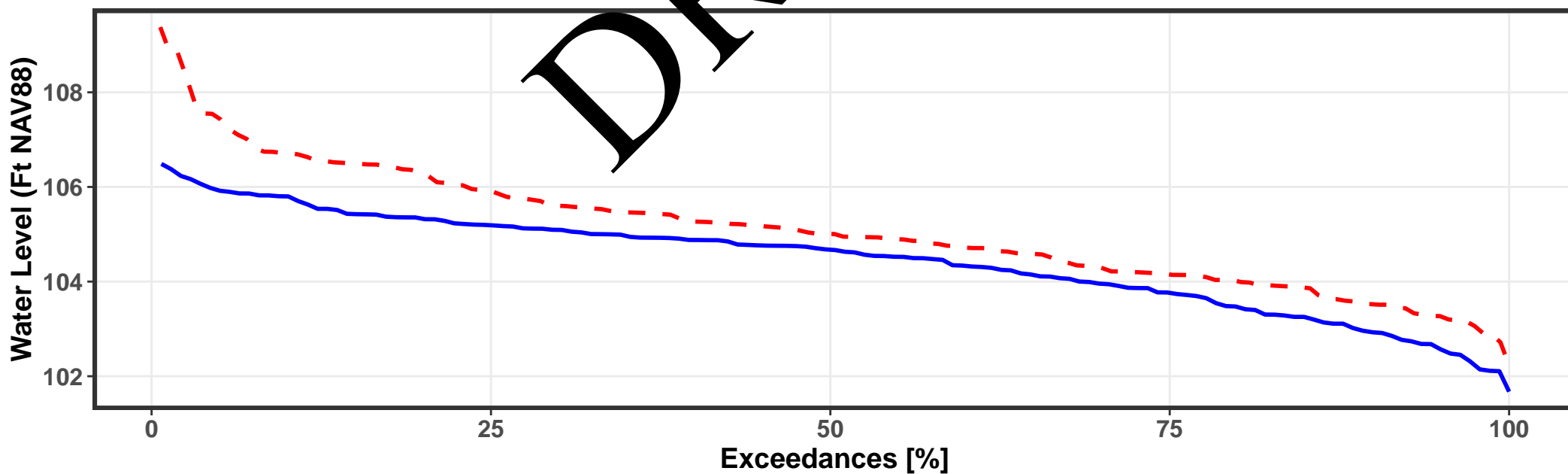
L-0677 – UFA @ Lk Louisa SP

ME=0.546 MAE=0.788 R2=0.572 NS=0.0473

— Observed - - Simulated



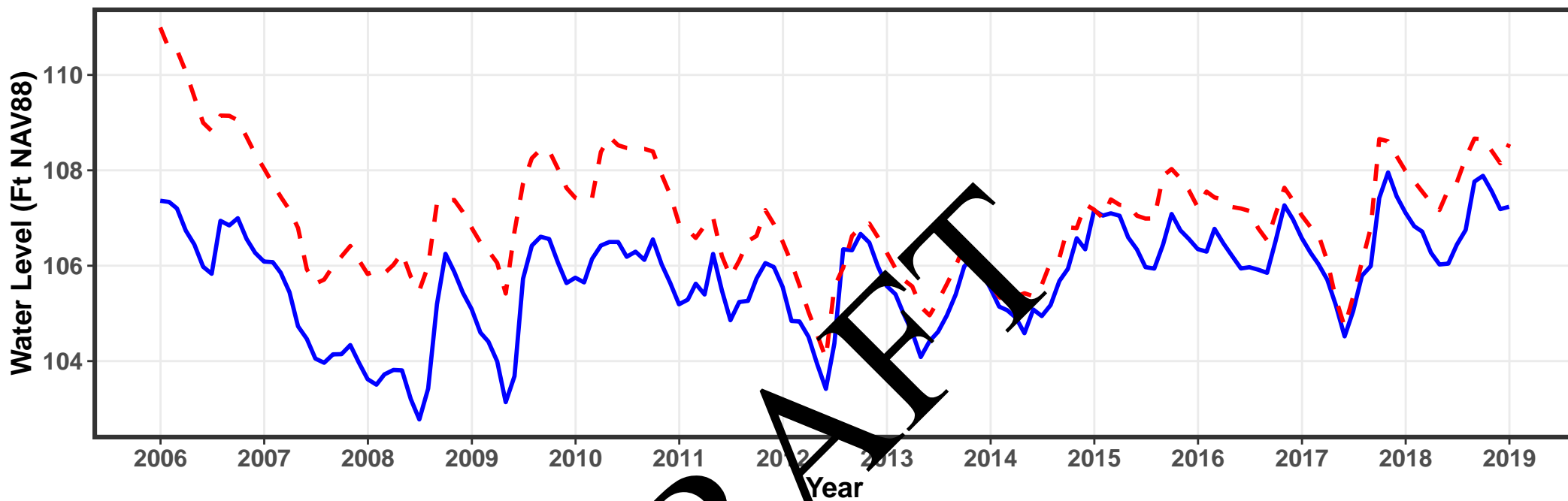
Stage Duration Curve



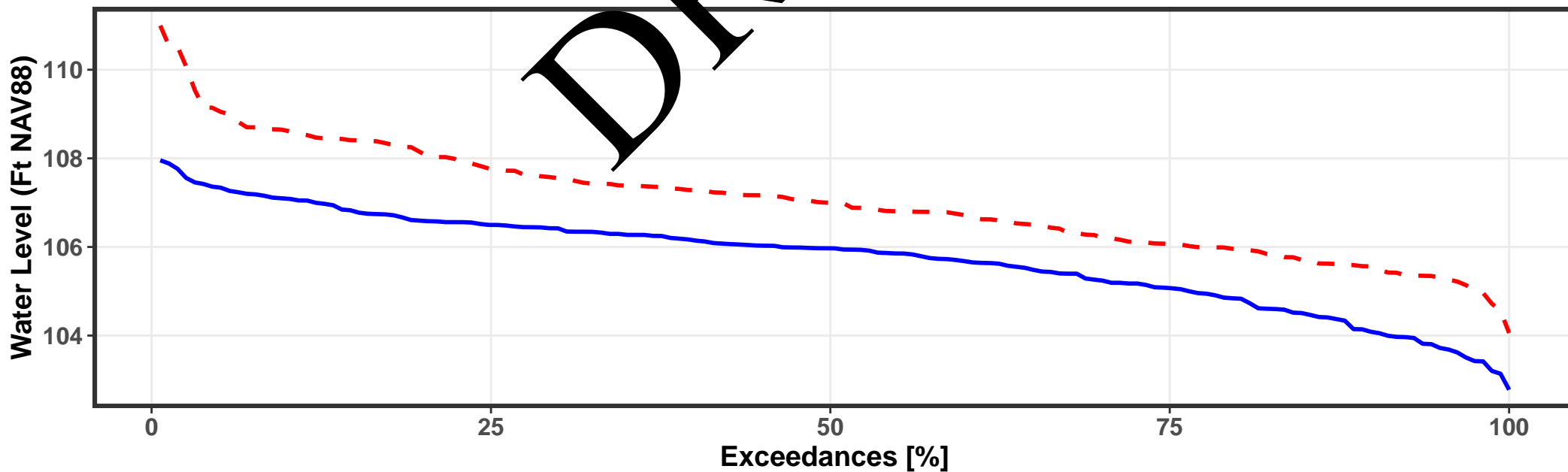
L-0709 – UFA @ Smokehouse Lk Wells

ME=1.28 MAE=1.28 R2=0.582 NS=-0.93

— Observed — Simulated



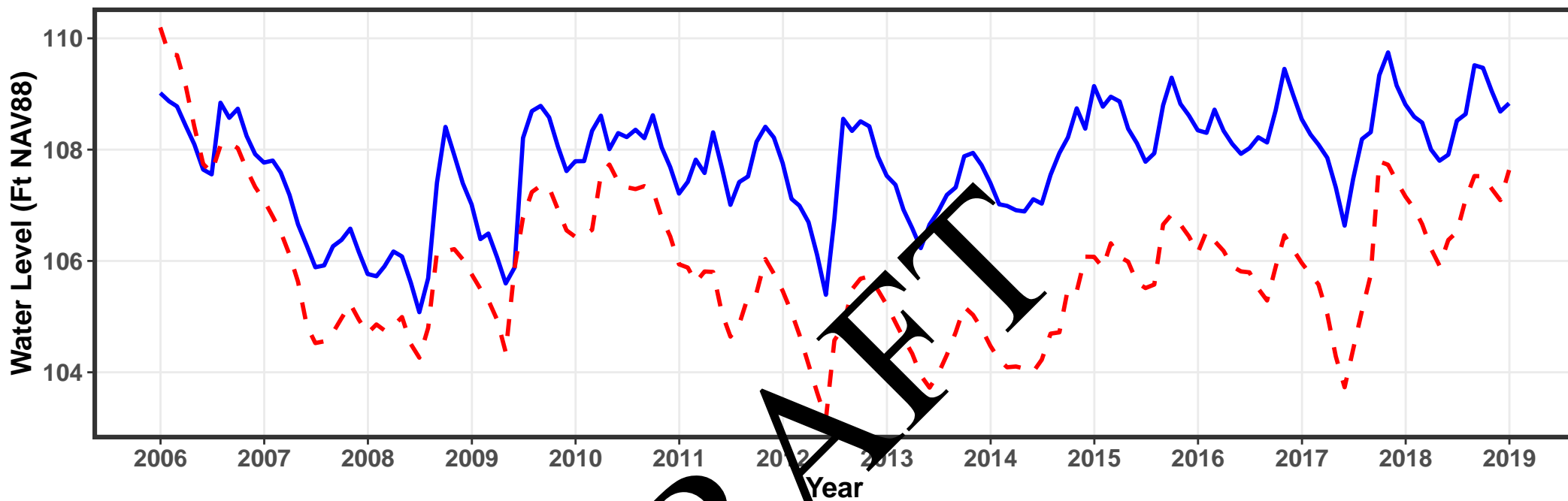
Stage Duration Curve



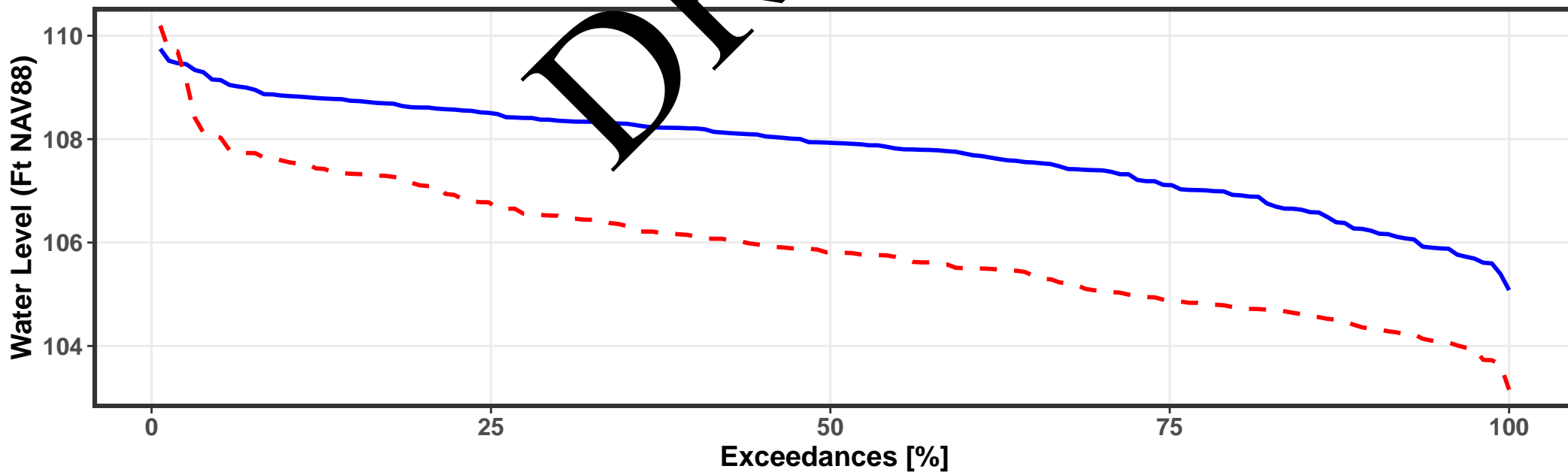
L-0730 – UFA @ Keene Lk Wells

ME=-1.85 MAE=1.9 R2=0.494 NS=-3.36

— Observed - - Simulated

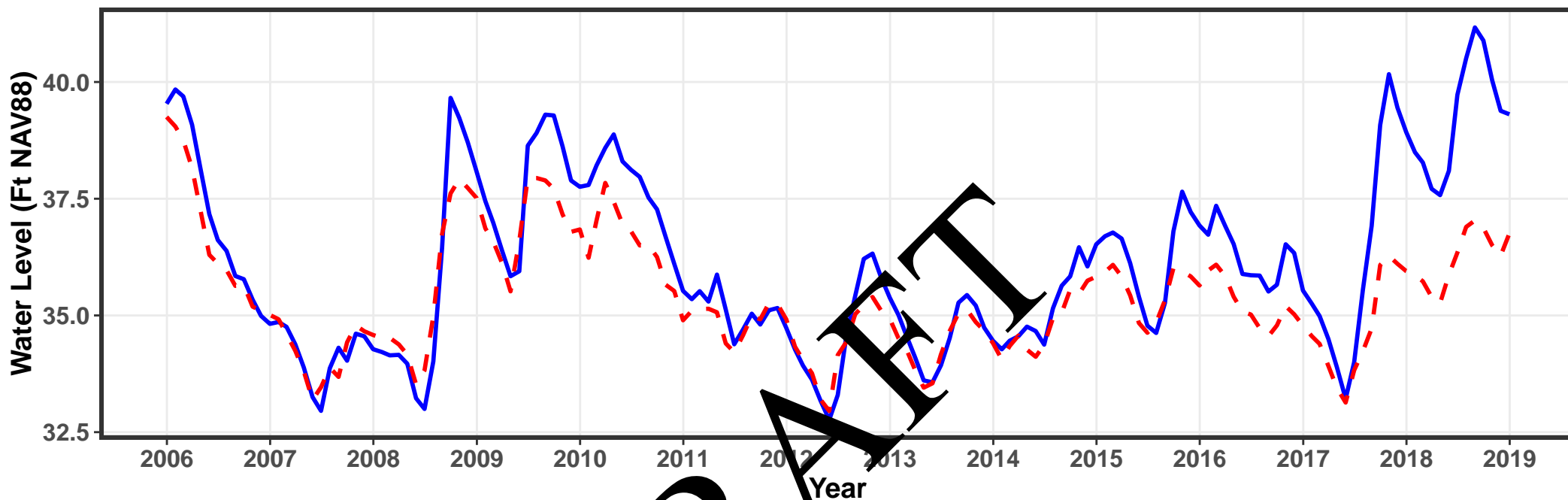


Stage Duration Curve

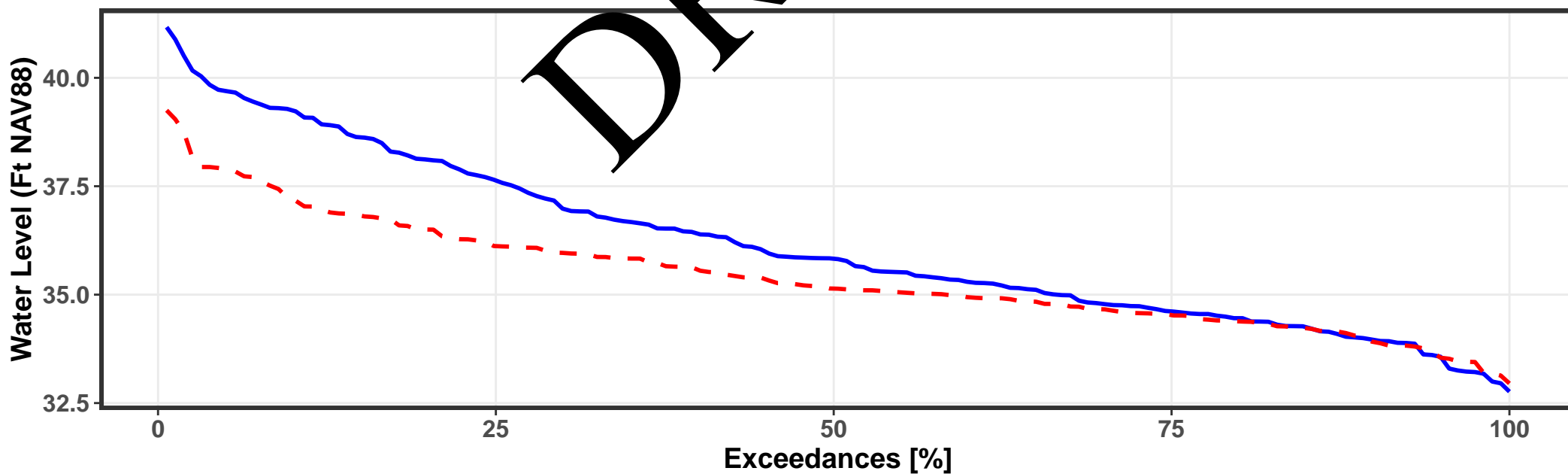


L-0816 – UFA @ Seminole SF New
ME=-0.74 MAE=0.849 R2=0.799 NS=0.595

— Observed — Simulated



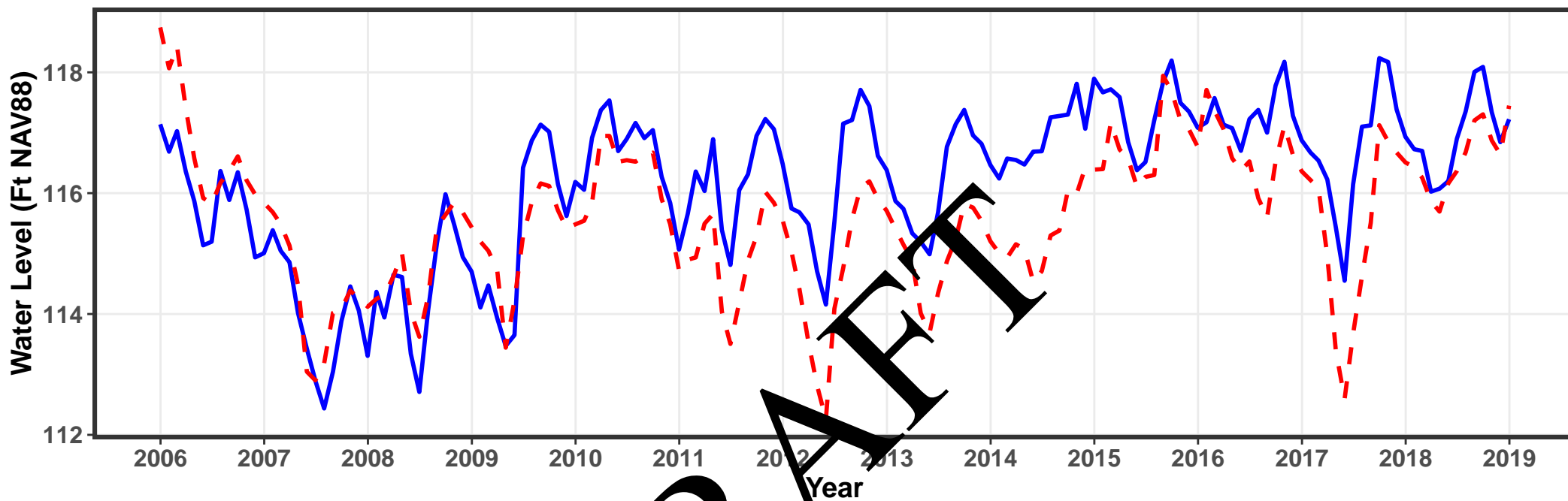
Stage Duration Curve



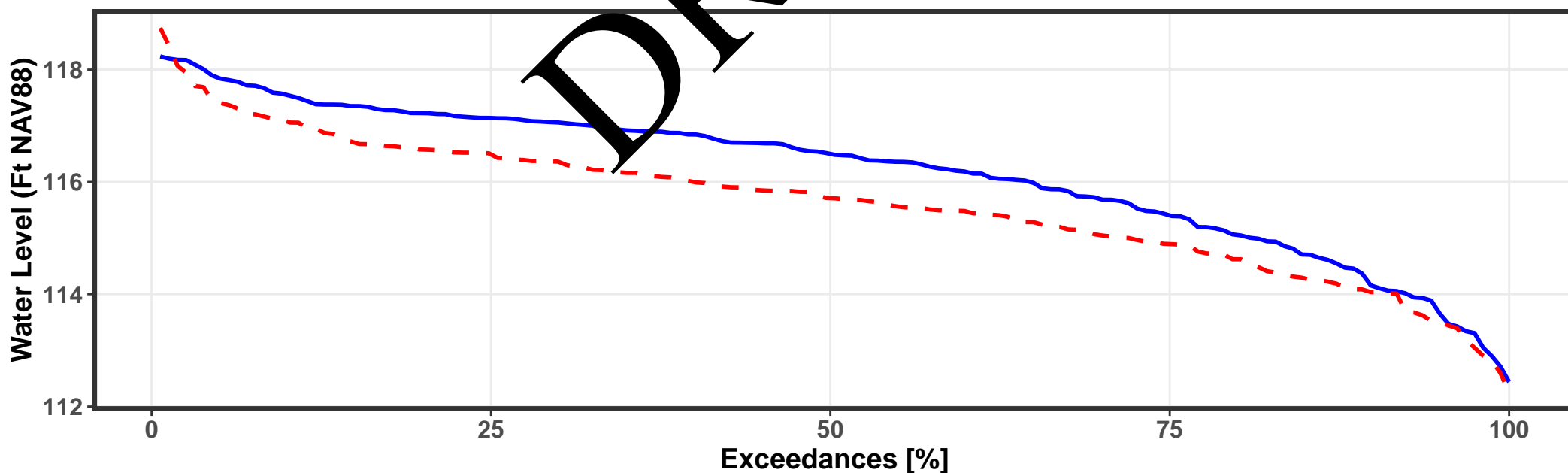
L-0877 – UFA @ Hilochee

ME=-0.567 MAE=0.869 R2=0.564 NS=0.336

— Observed - - Simulated

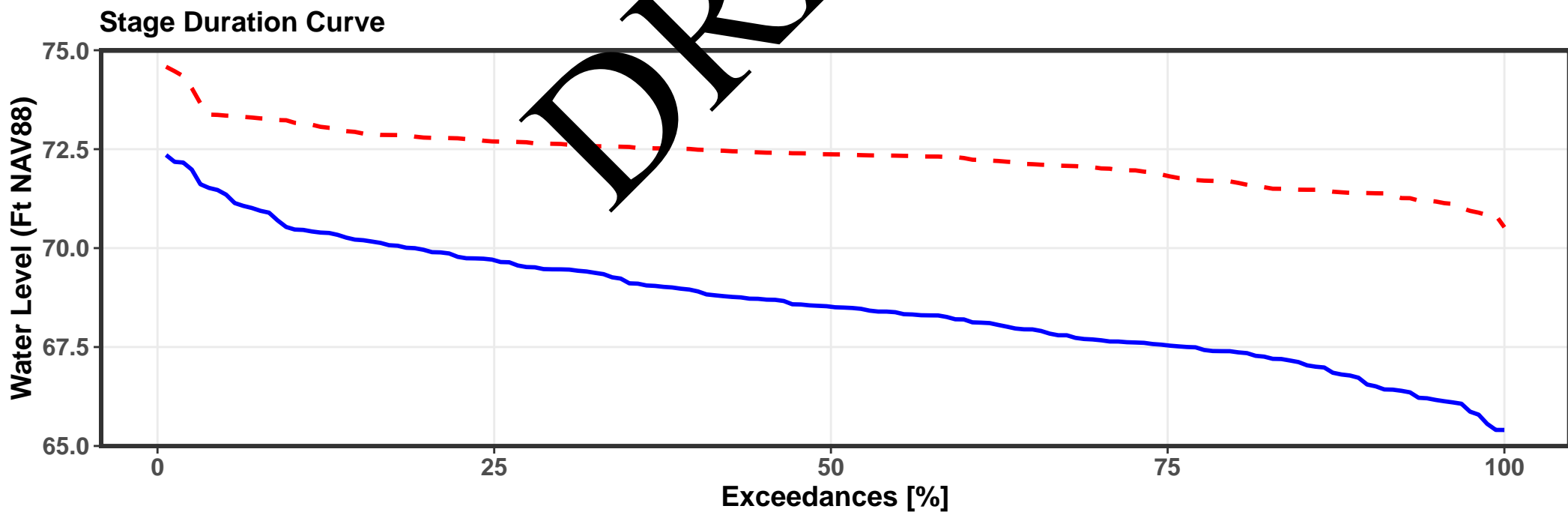
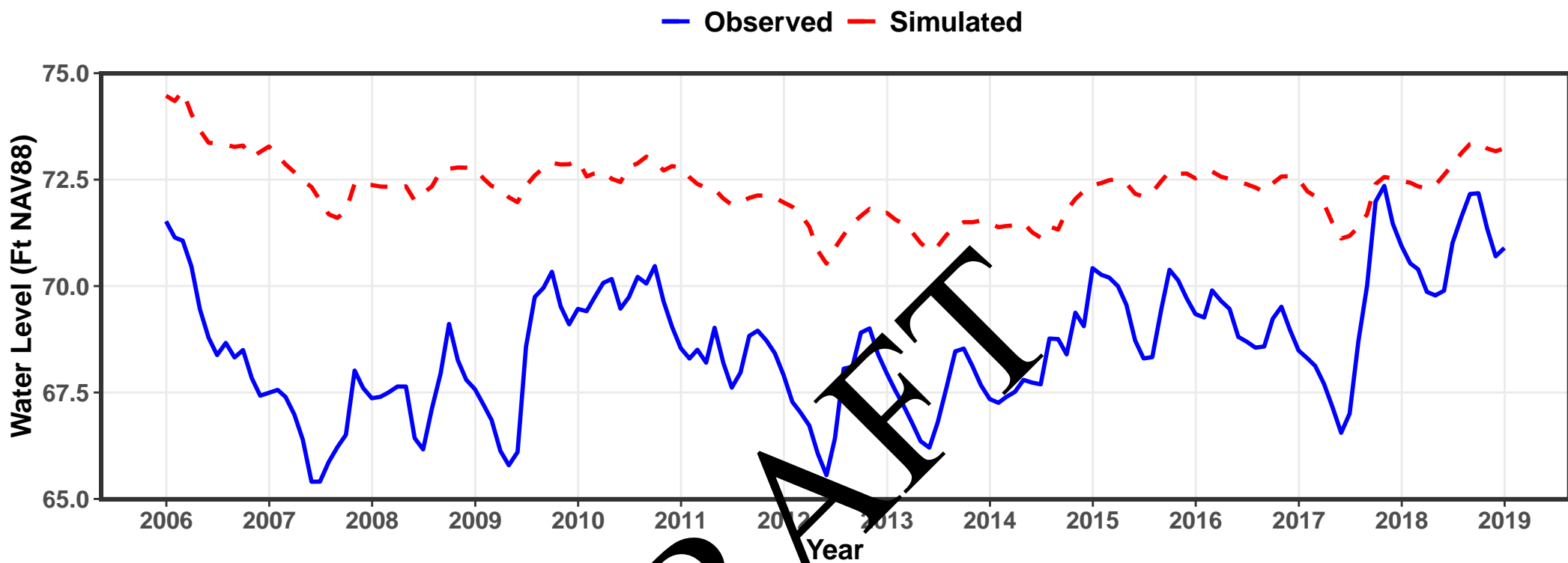


Stage Duration Curve



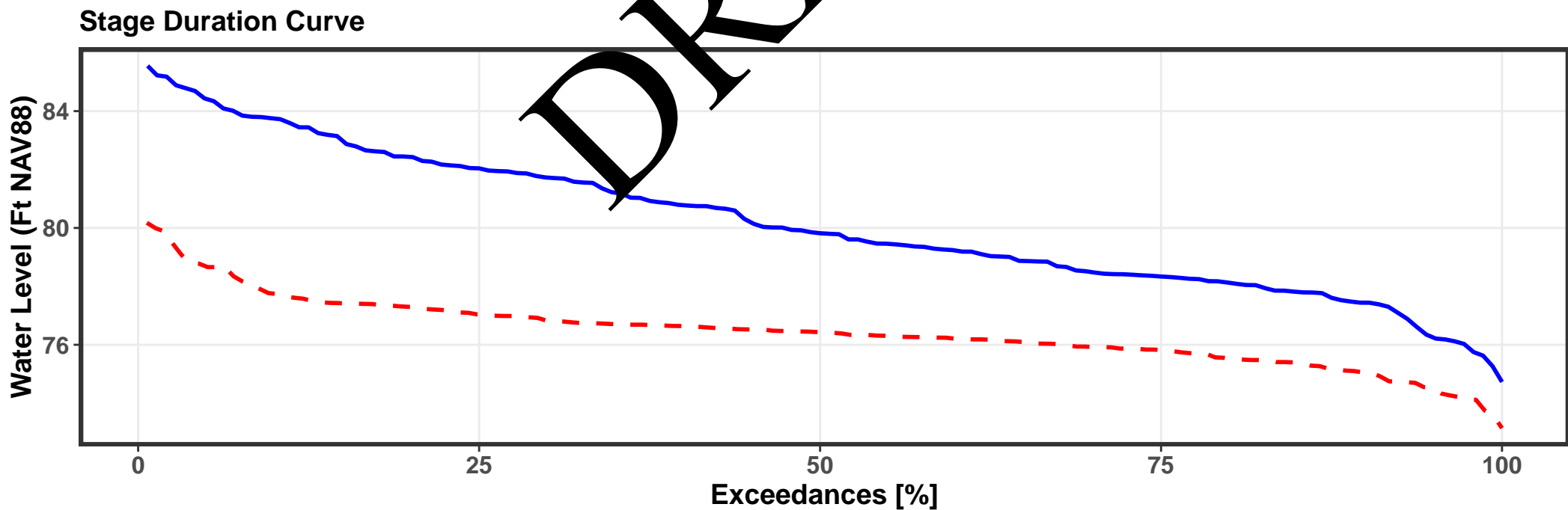
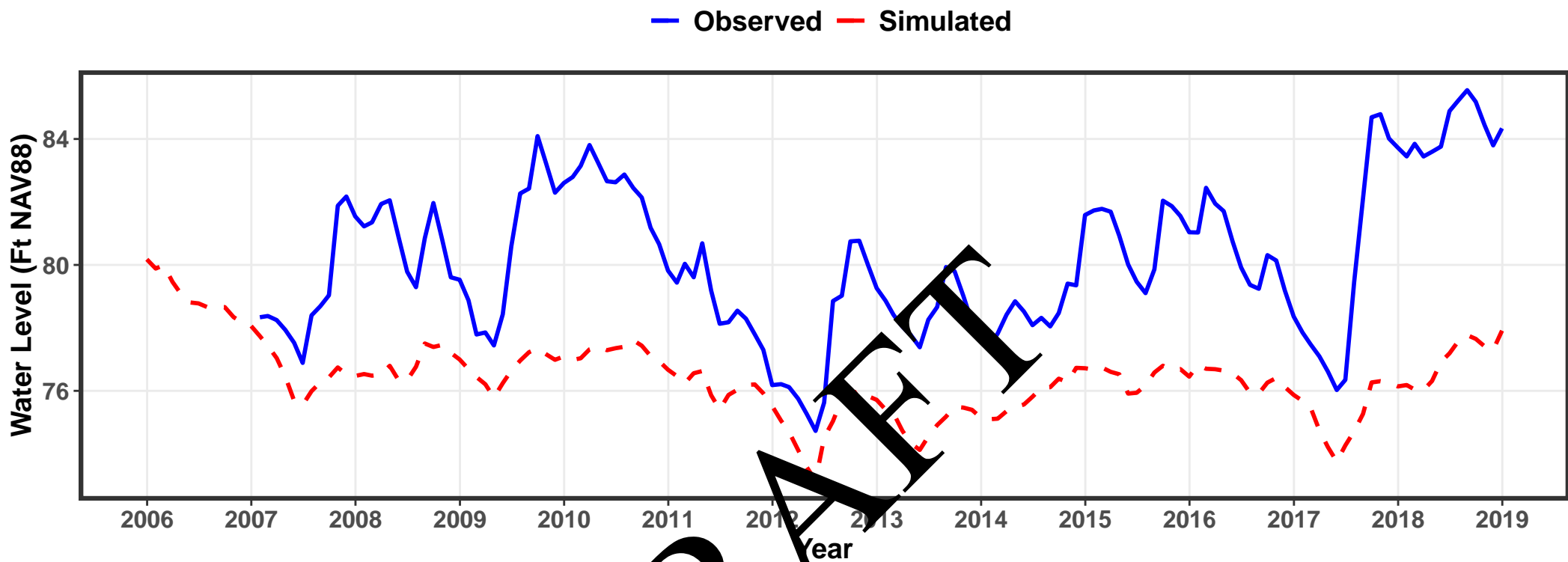
L-0902 – UFA @ Palatlakaha Dam M1

ME=3.71 MAE=3.71 R2=0.355 NS=-5.68



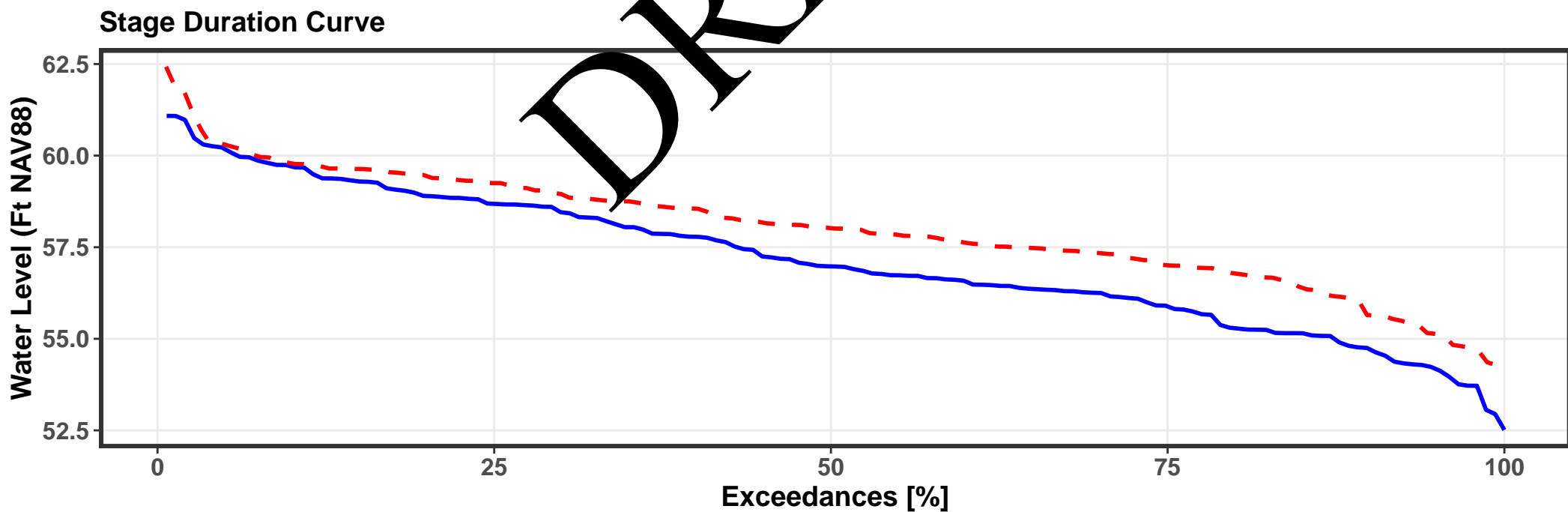
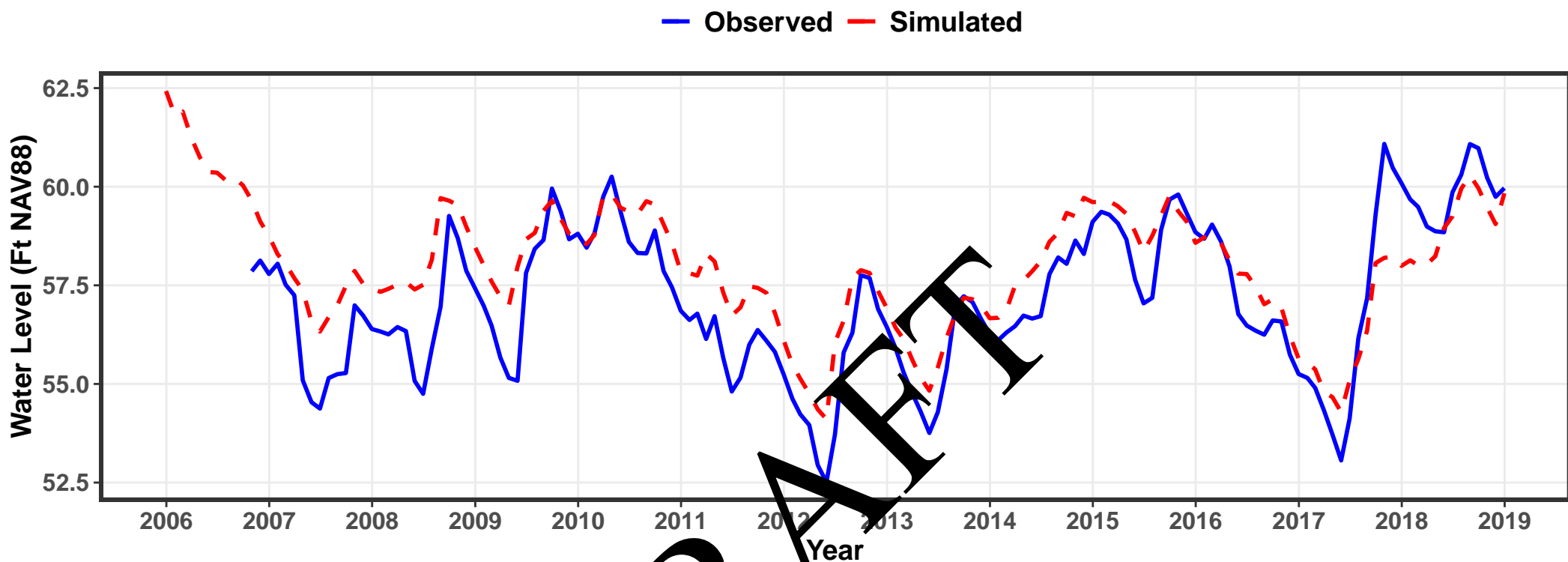
L-0924 – UFA @ Leesburg WWTF

ME=-3.96 MAE=3.96 R2=0.531 NS=-2.27



L-0927 – UFA @ Lk Griffin SP

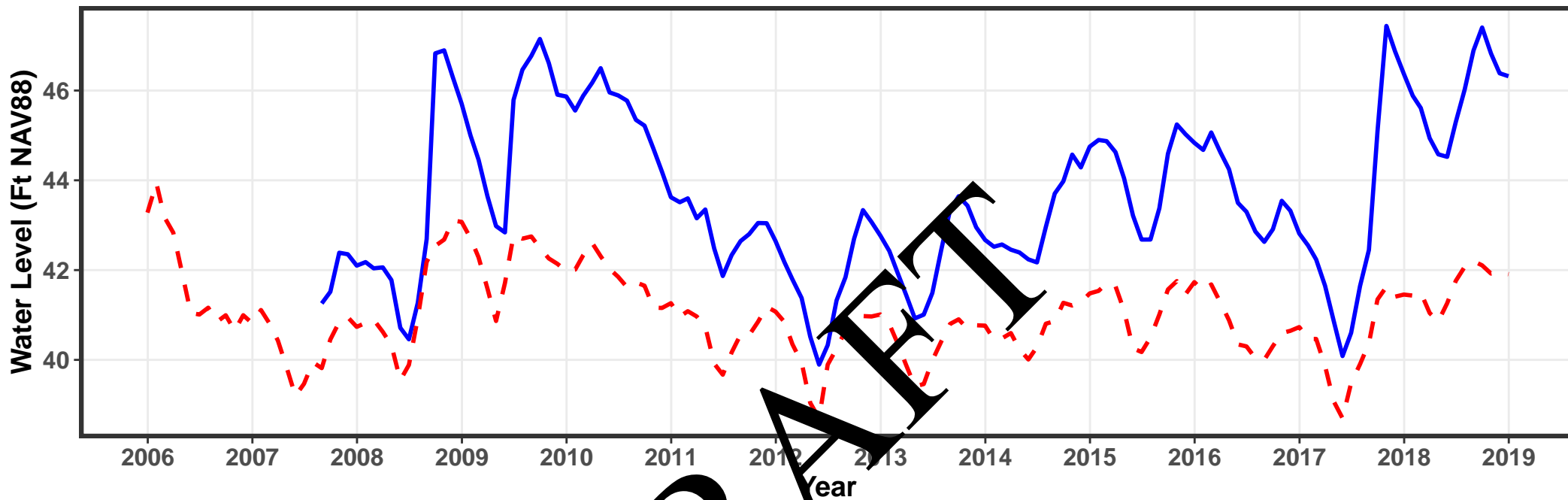
ME=0.656 MAE=0.948 R2=0.765 NS=0.629



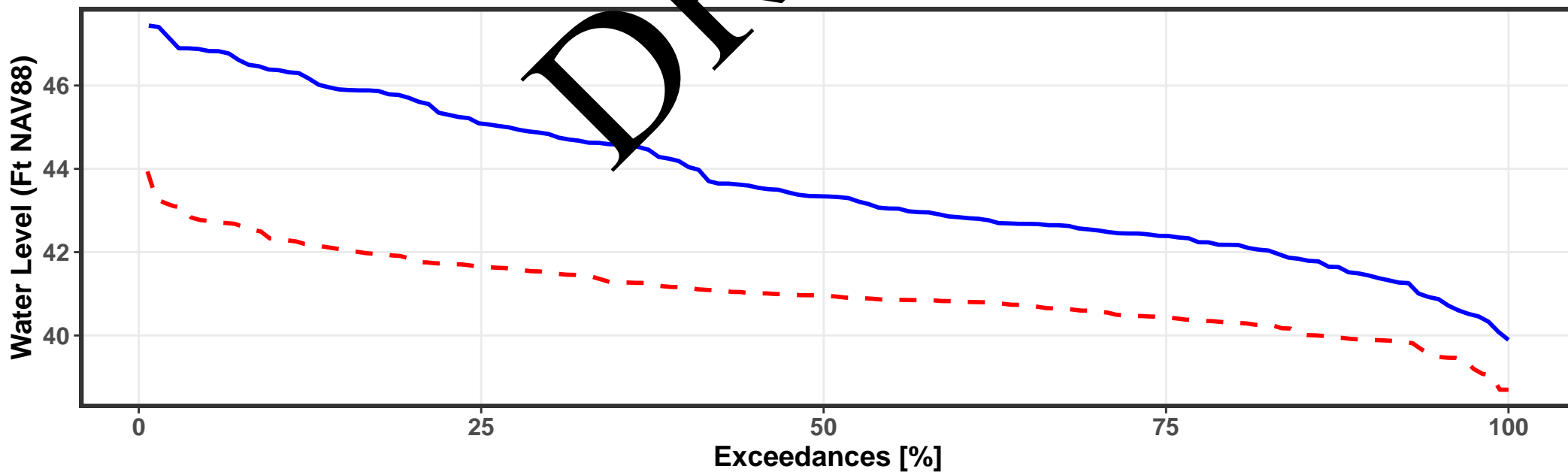
L-0935 – UFA @ Lk Norris Wells

ME=-2.64 MAE=2.64 R2=0.779 NS=-1.44

— Observed — Simulated

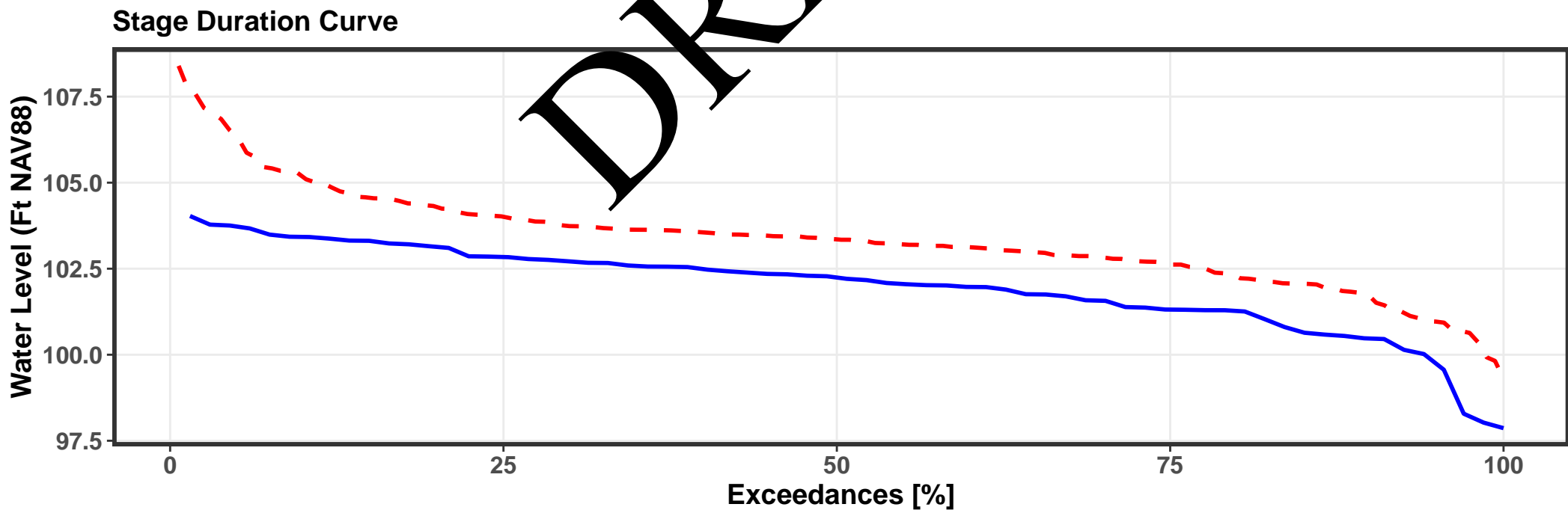
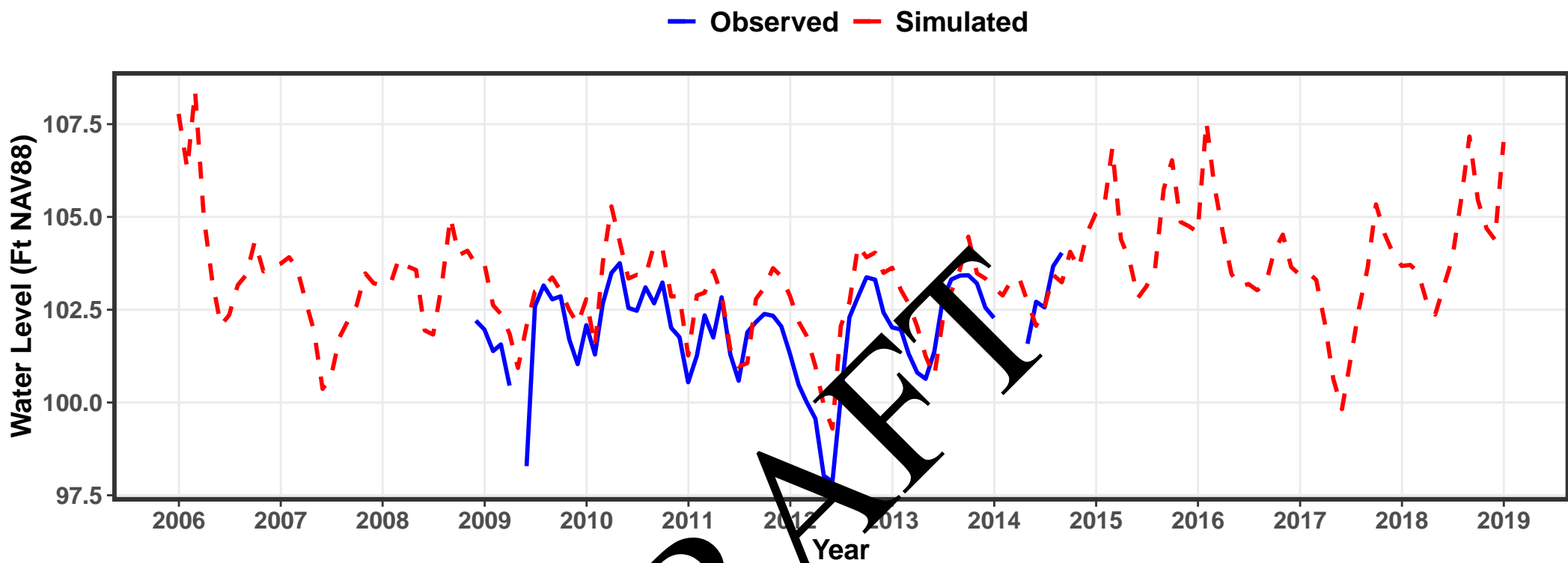


Stage Duration Curve



L-0950 – UFA @ Eva Tower

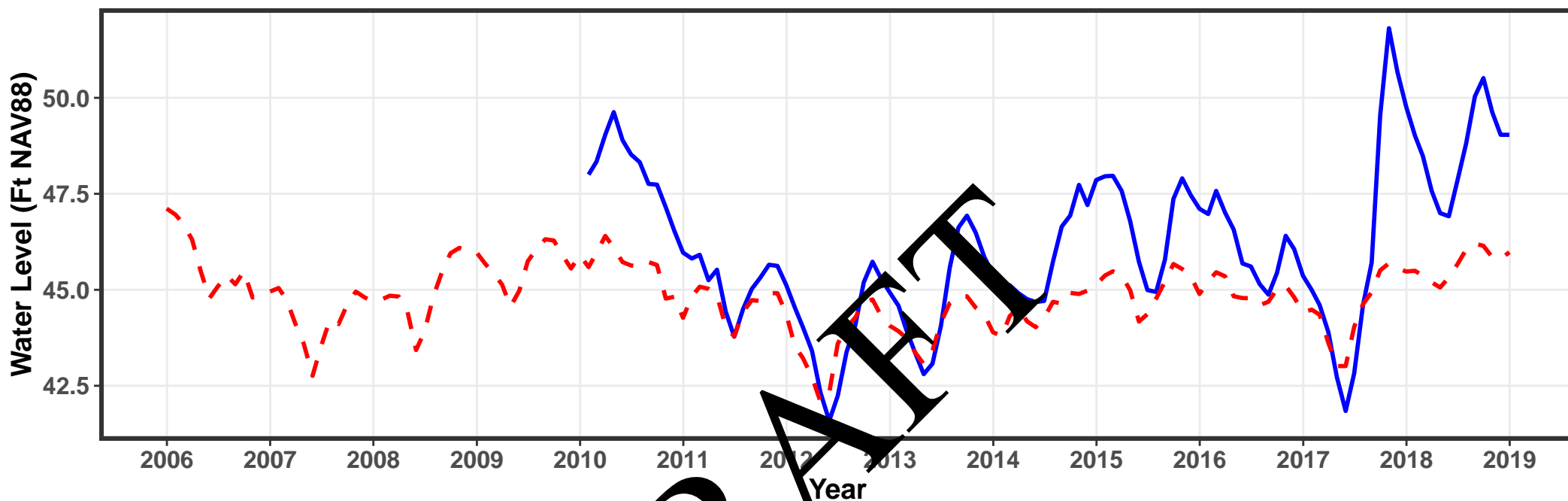
ME=0.832 MAE=0.954 R2=0.641 NS=0.234



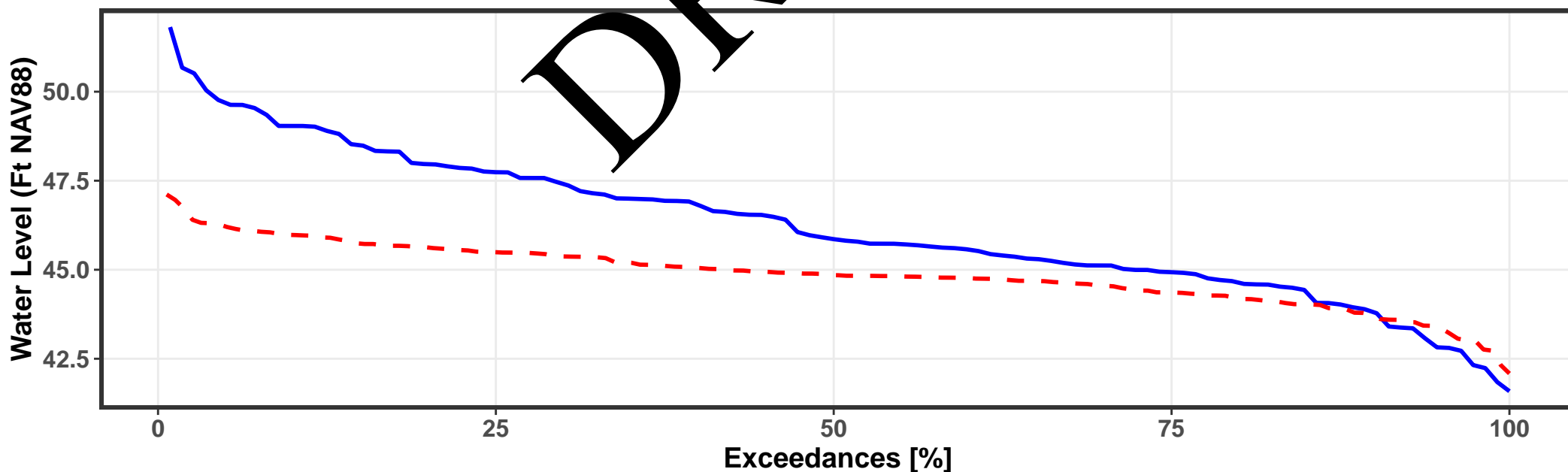
L-1020 – UFA @ Mt Plymouth Lk Well

ME=-1.46 MAE=1.57 R2=0.81 NS=0.0678

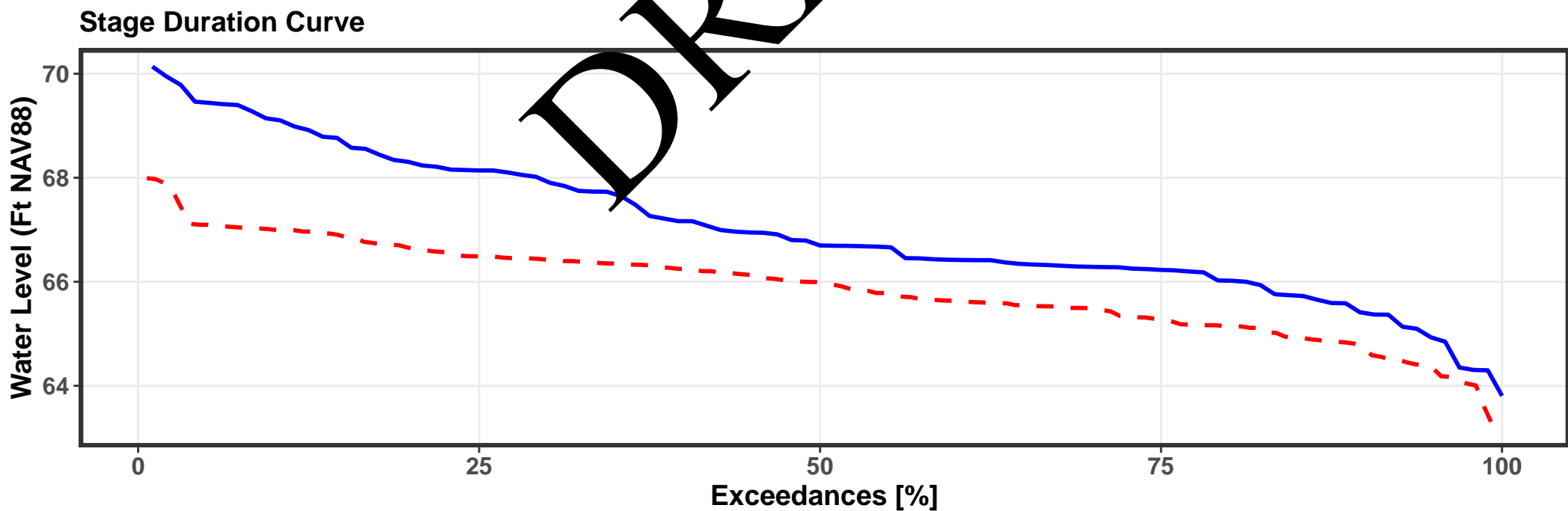
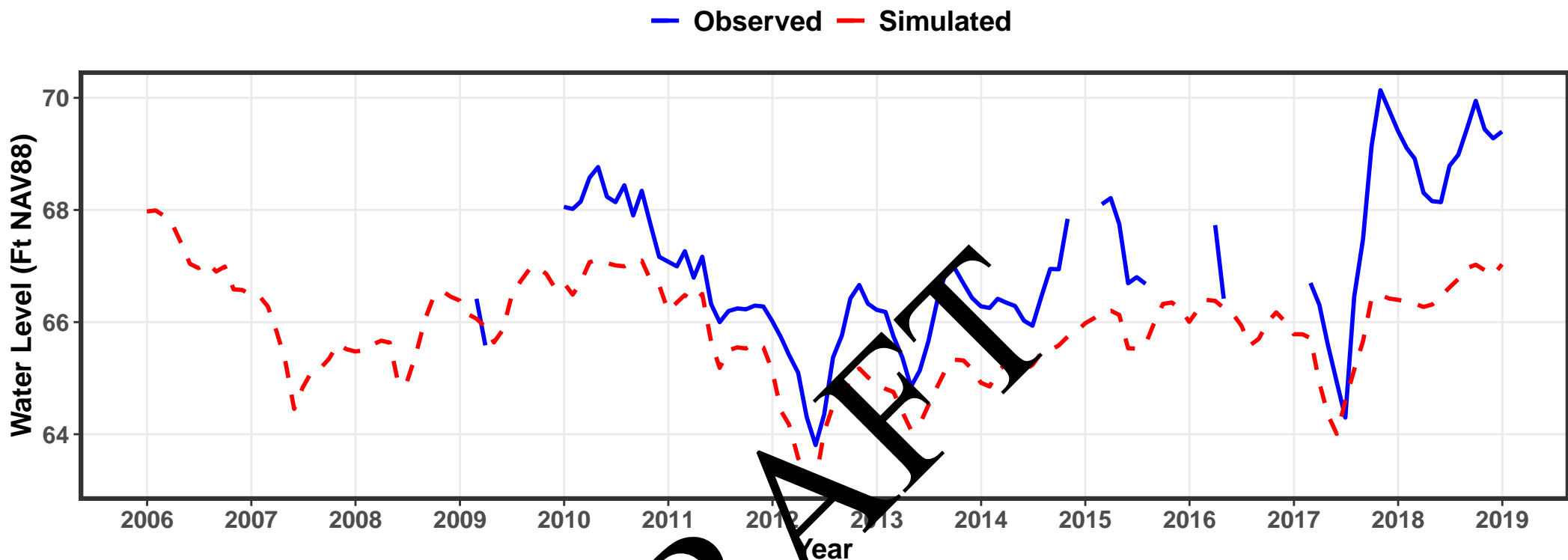
— Observed — Simulated



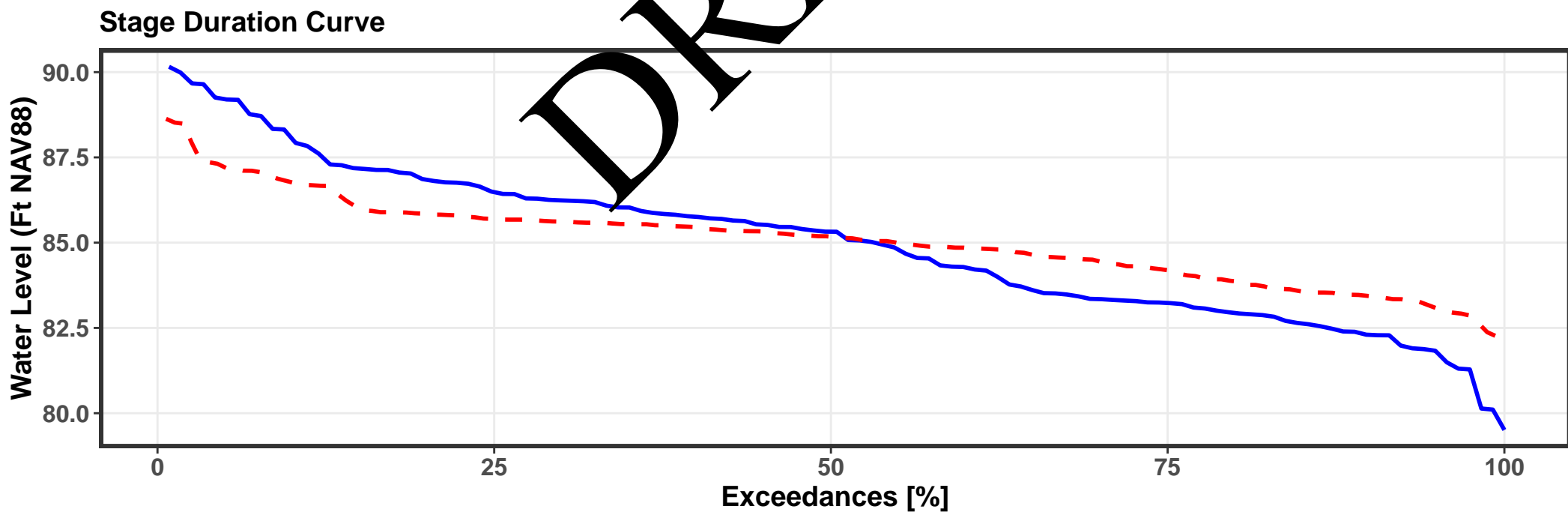
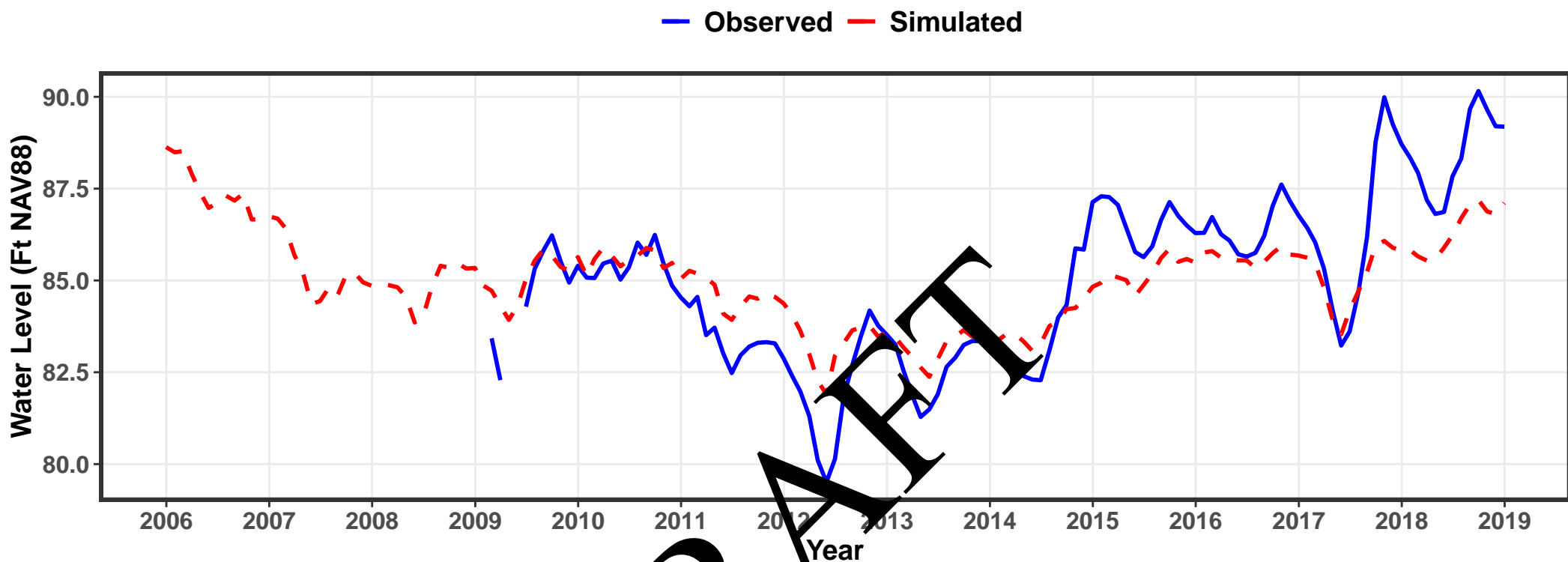
Stage Duration Curve



L-1023 – UFA @ Duda-Whittle Wells
ME=-1.34 MAE=1.35 R2=0.775 NS=-0.194

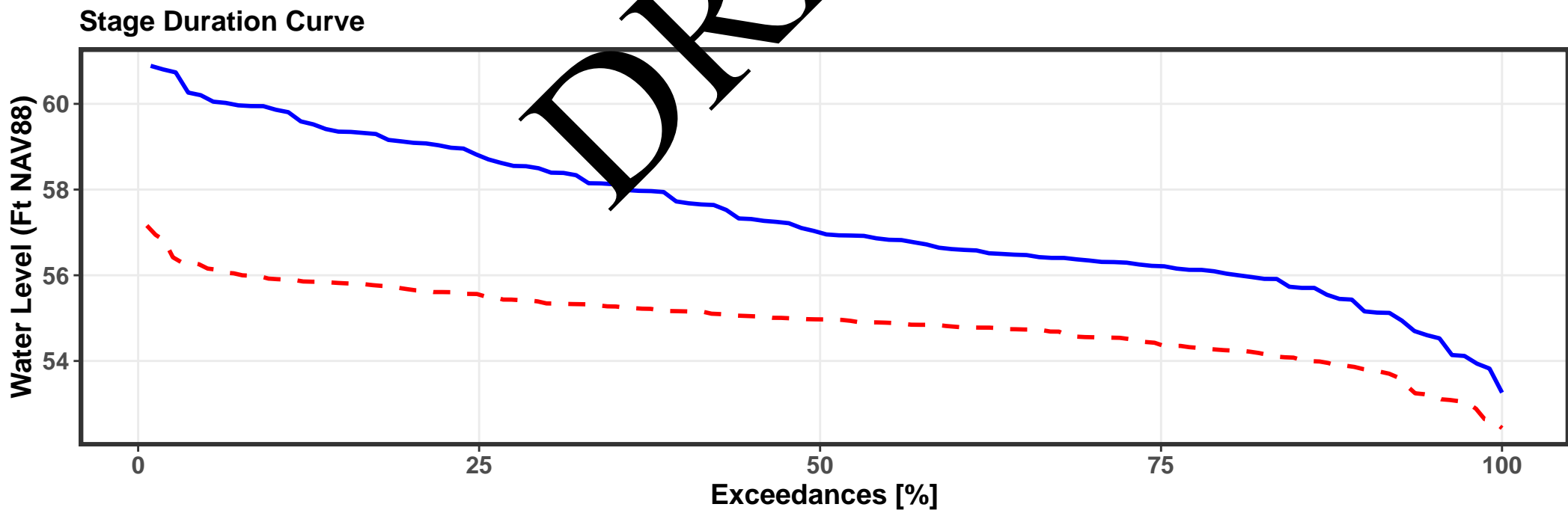
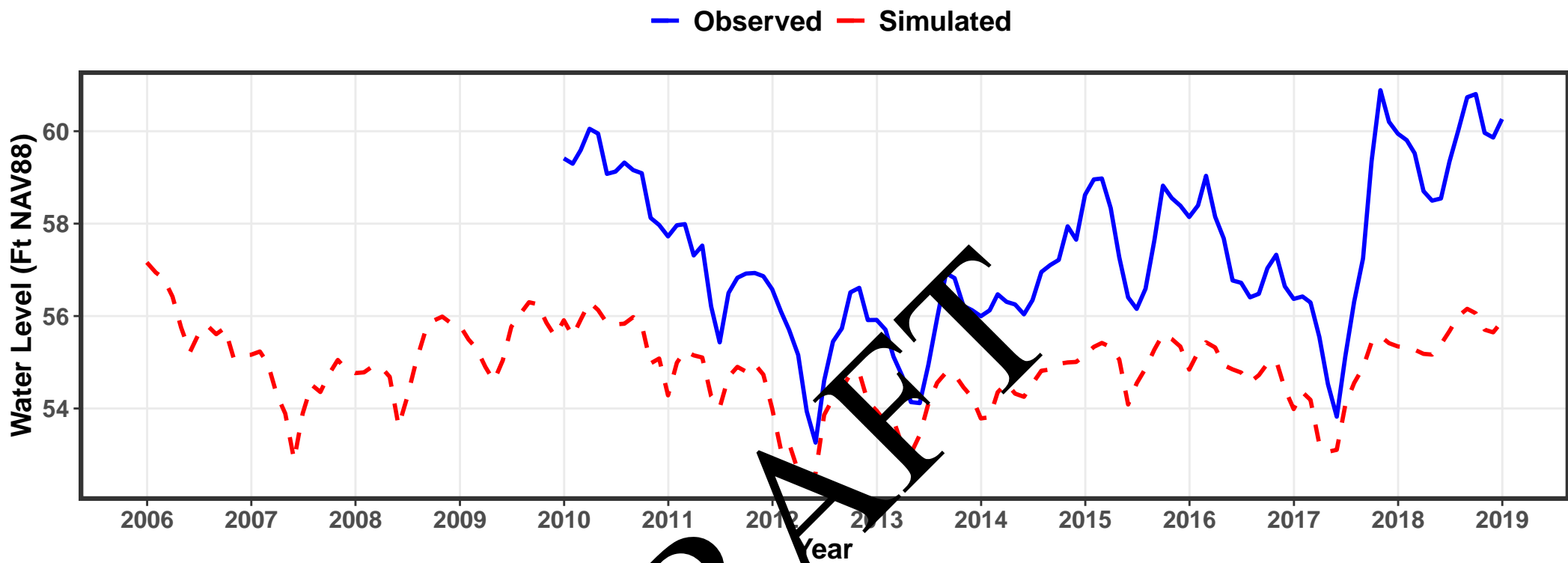


L-1024 – UFA @ Crooked R Preserve
ME=-0.191 MAE=1.07 R2=0.819 NS=0.647



L-1027 – UFA @ Stewart Wells

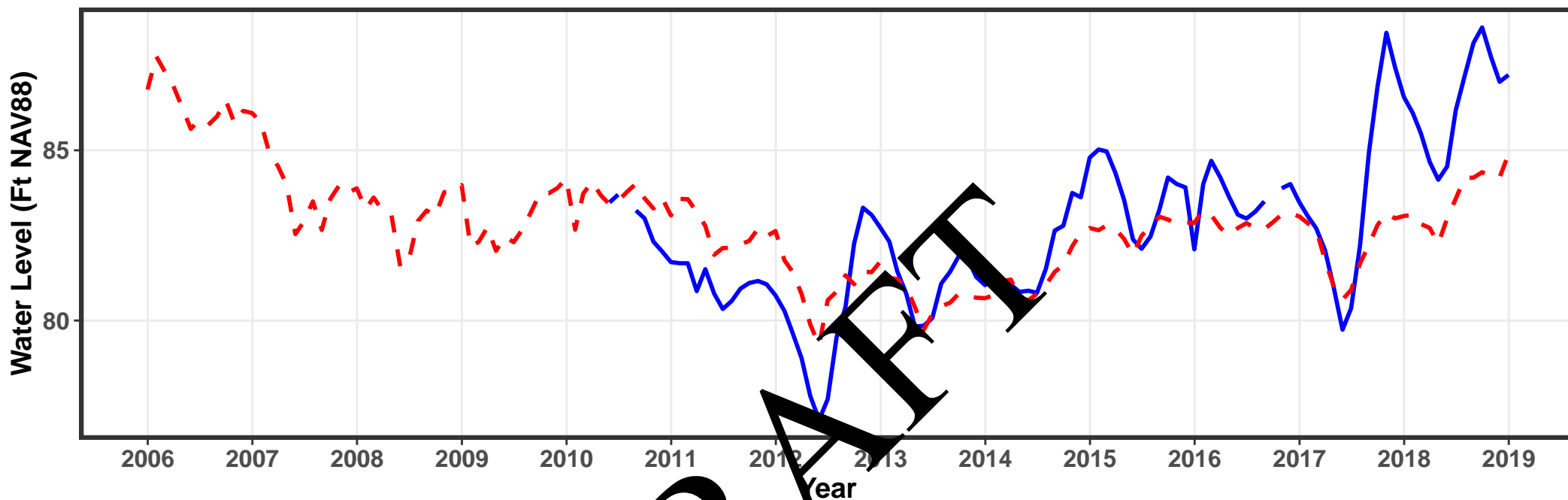
ME=-2.58 MAE=2.58 R2=0.836 NS=-1.57



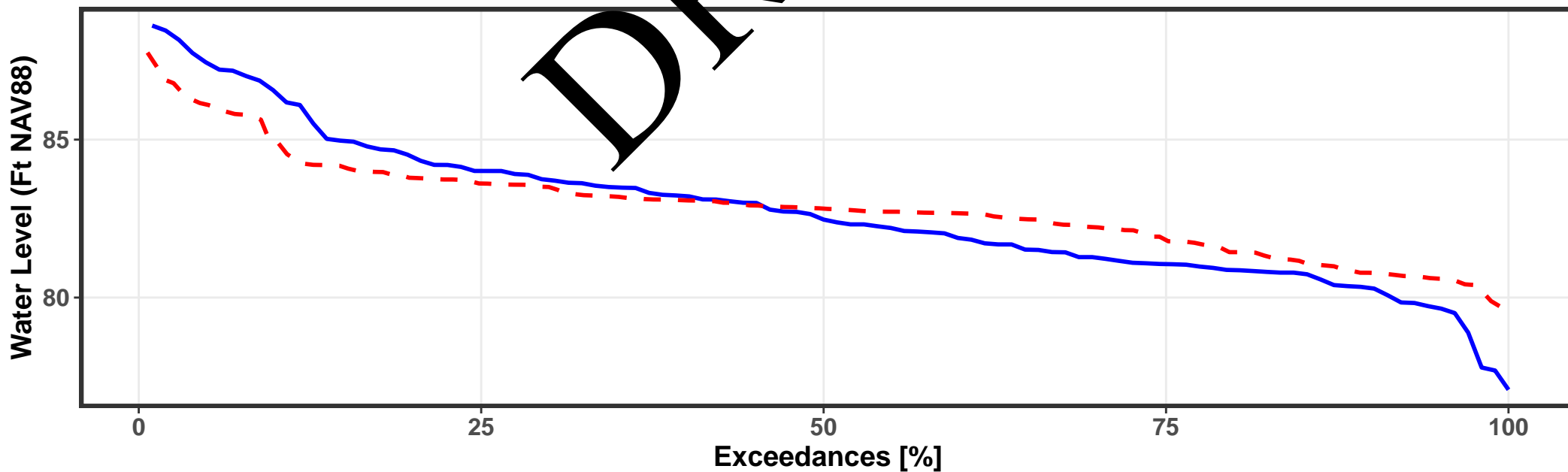
L-1036 – UFA @ Cherry Lk Wells

ME=-0.514 MAE=1.36 R2=0.567 NS=0.454

— Observed — Simulated



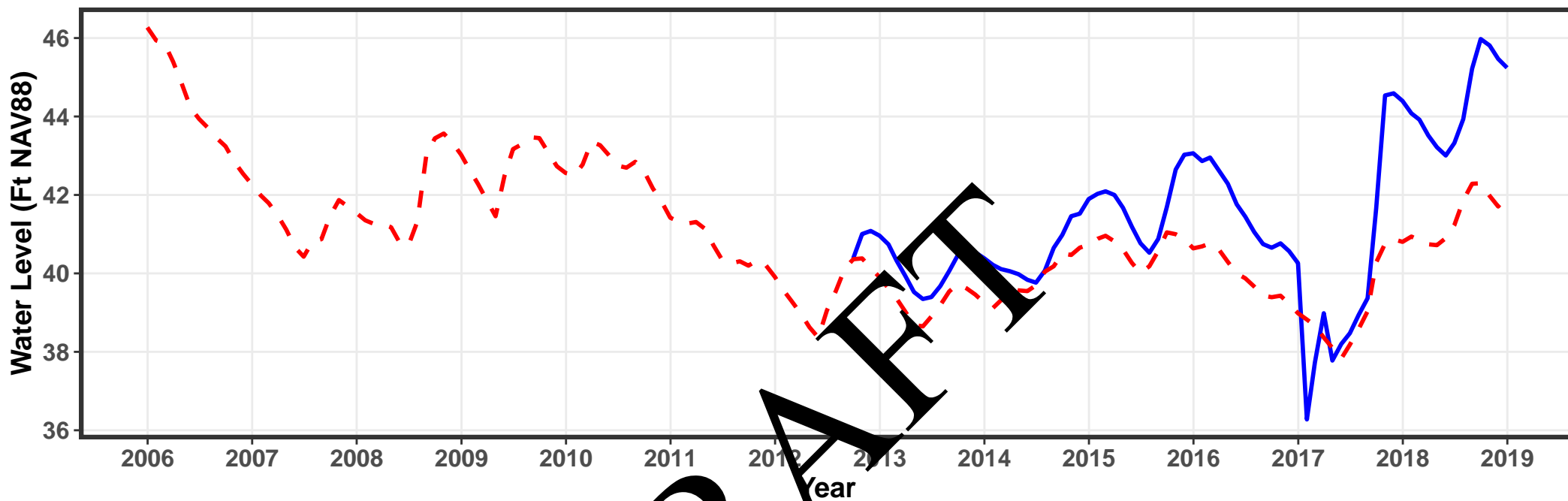
Stage Duration Curve



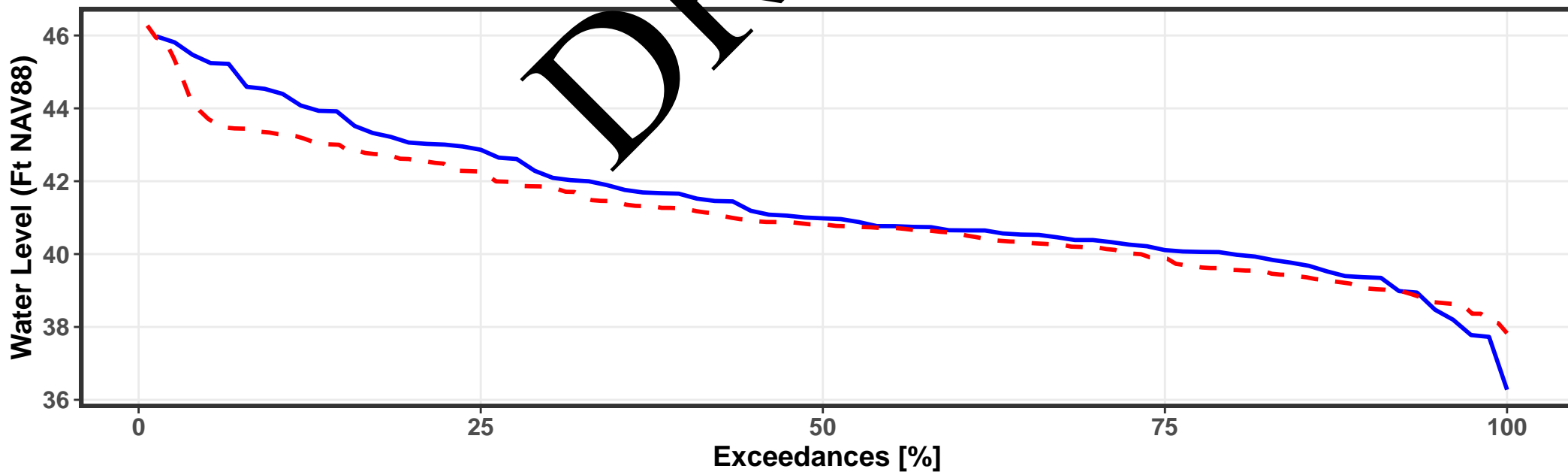
L-1047 – UFA @ Ocala NF nr CR445

ME=-1.3 MAE=1.4 R2=0.824 NS=0.225

— Observed - - Simulated

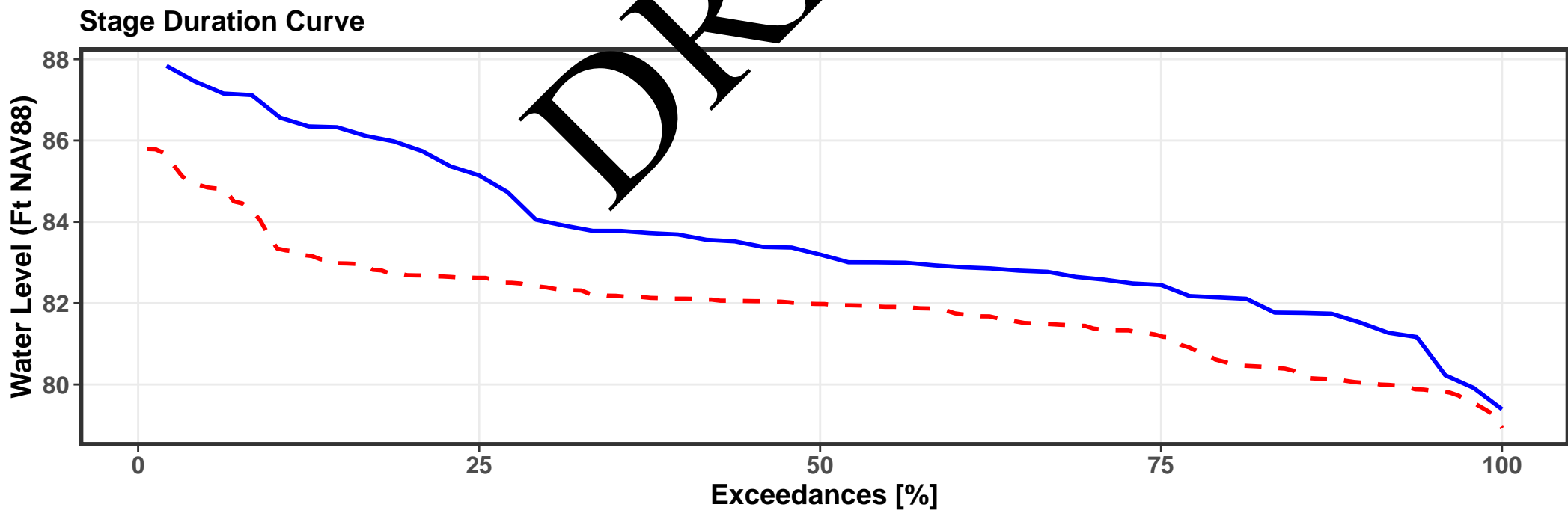
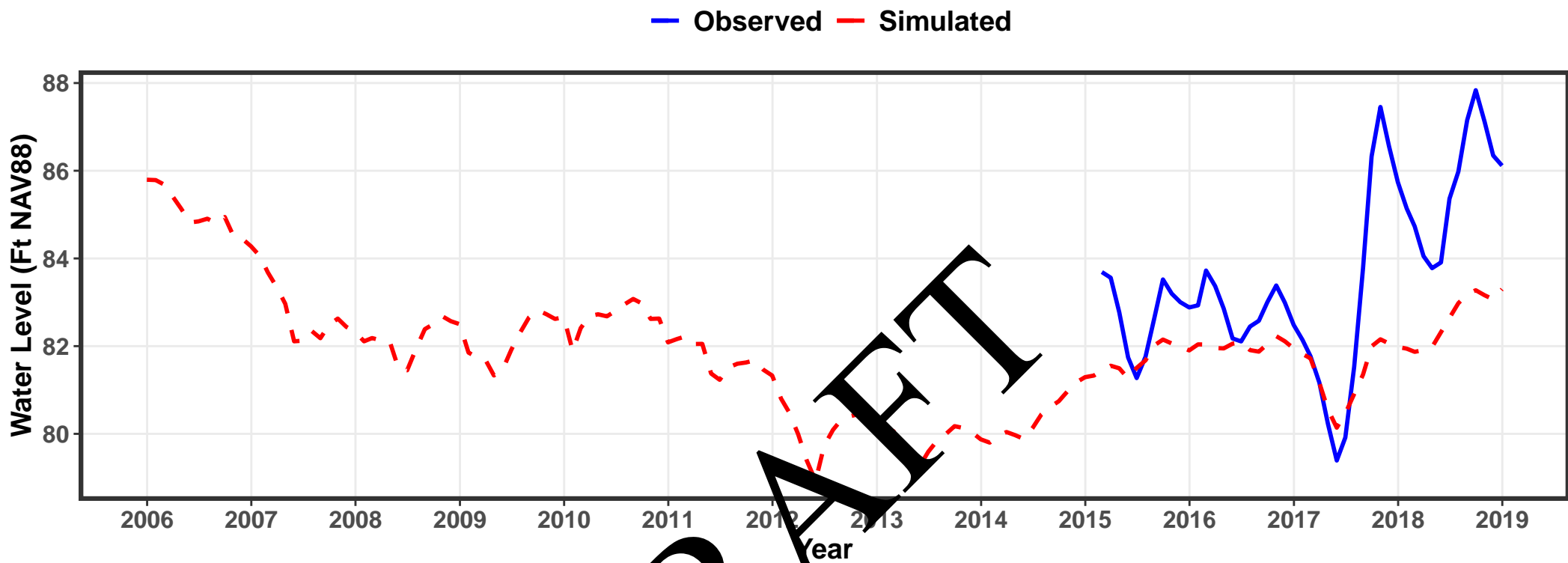


Stage Duration Curve

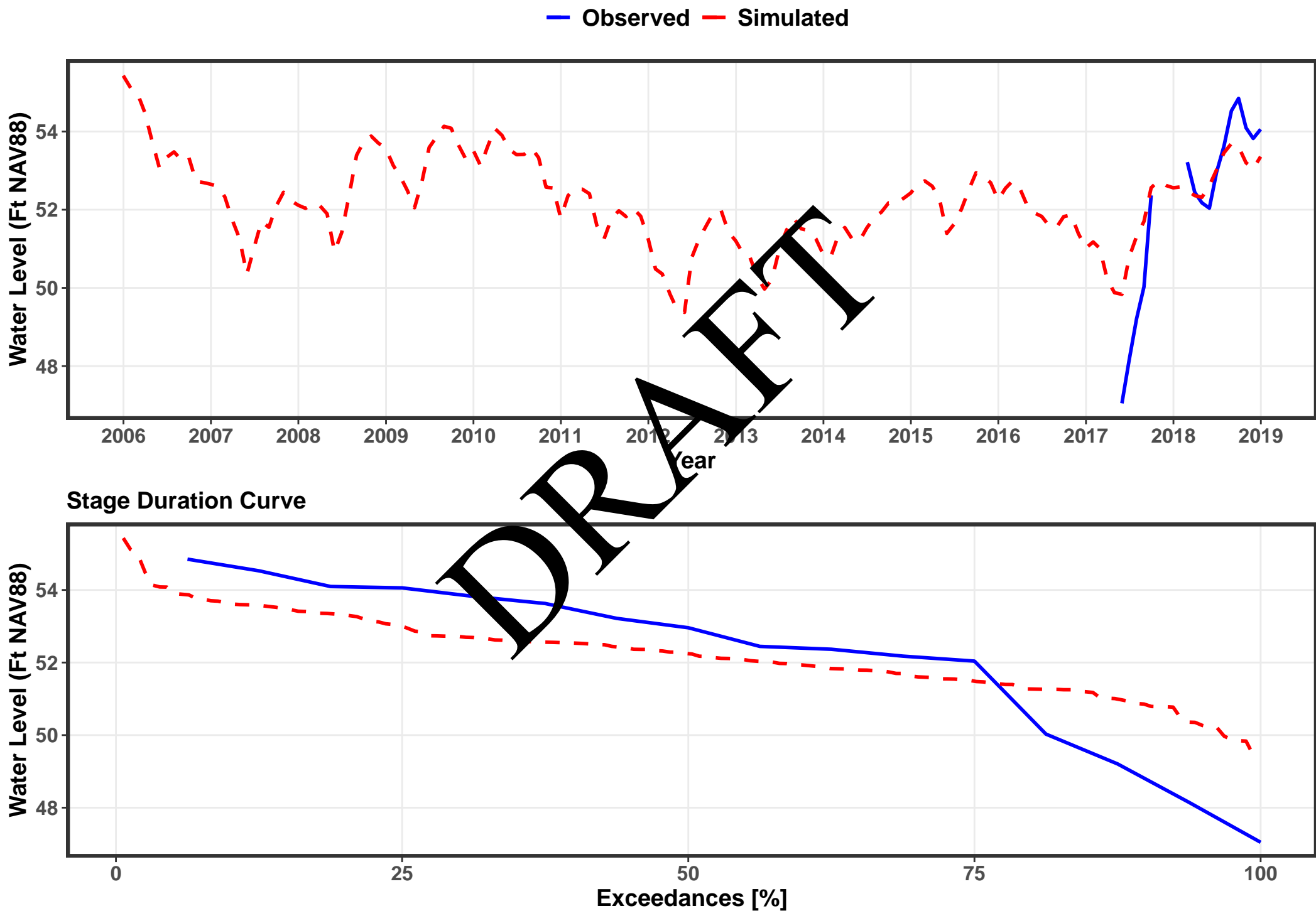


L-1058 – UFA @ Groveland FS 94

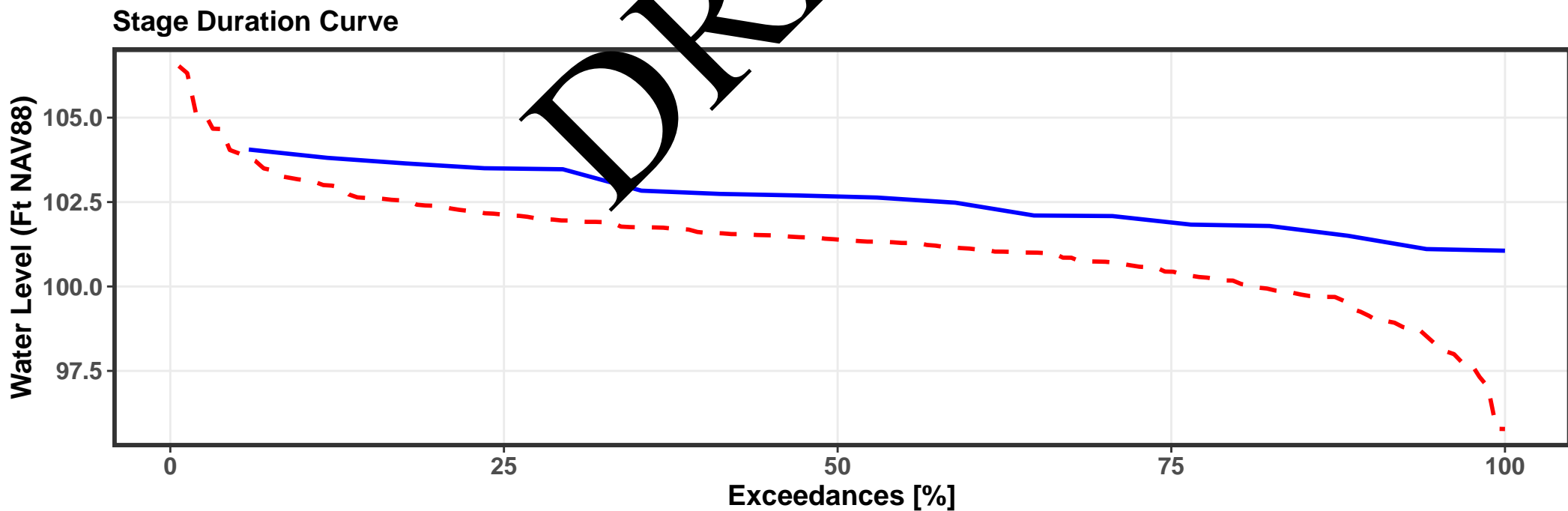
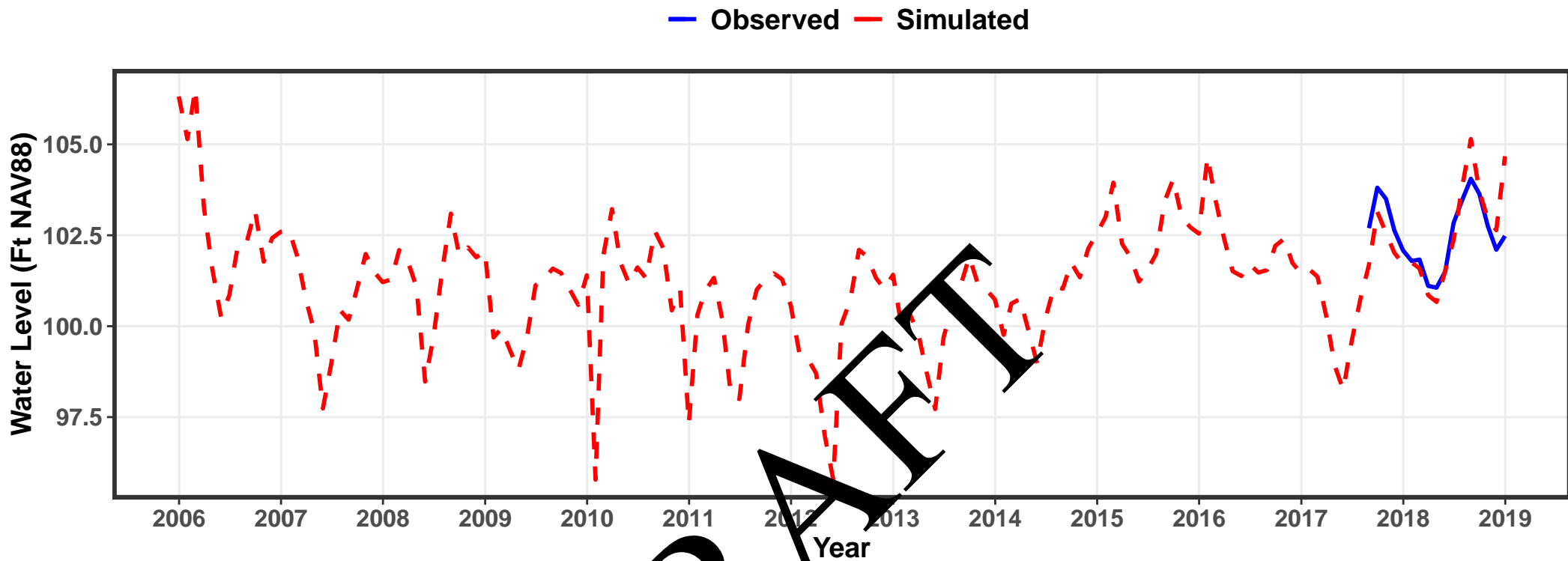
ME=-1.63 MAE=1.71 R2=0.646 NS=-0.246



L-1070 – UFA @ Pine Meadows C A
ME=0.297 MAE=0.975 R2=0.958 NS=0.672



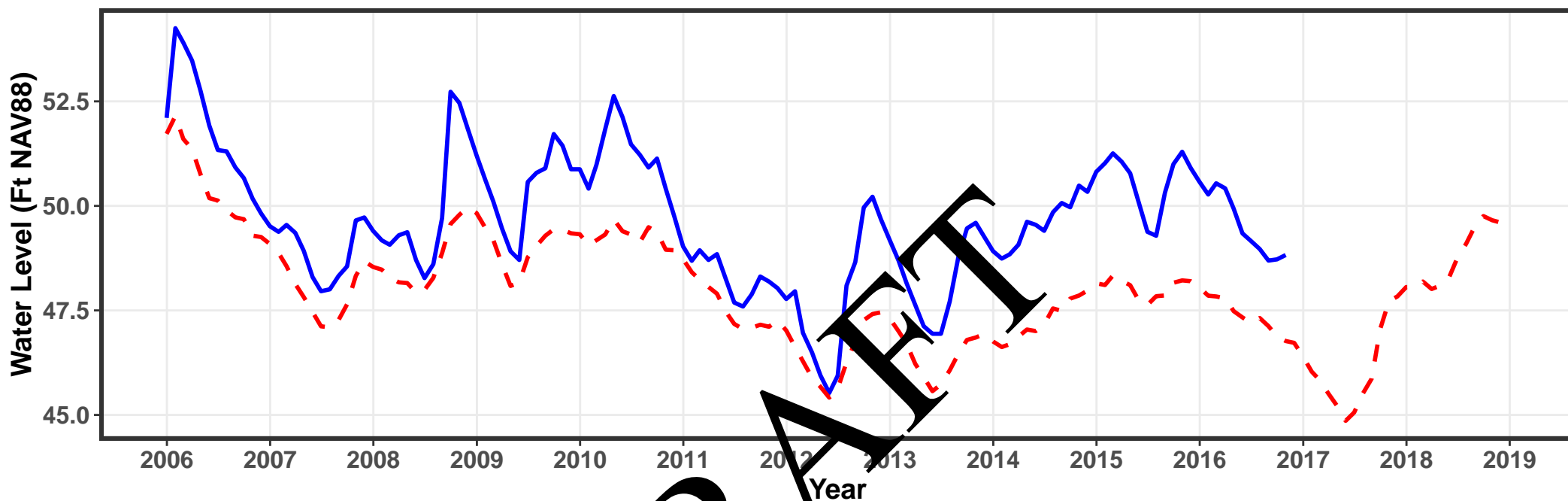
L-1073 – UFA @ Pine Island Well
ME=-0.0302 MAE=0.558 R2=0.62 NS=0.292



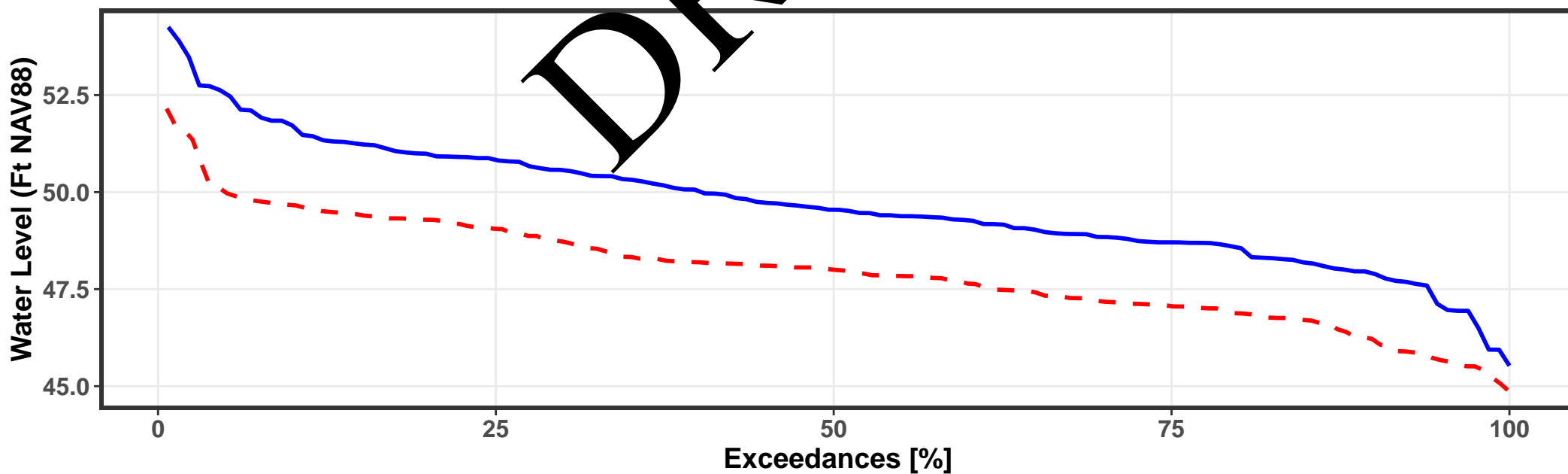
M-0013 – UFA @ Moss Bluff Well

ME=-1.61 MAE=1.61 R2=0.75 NS=-0.286

— Observed - - Simulated



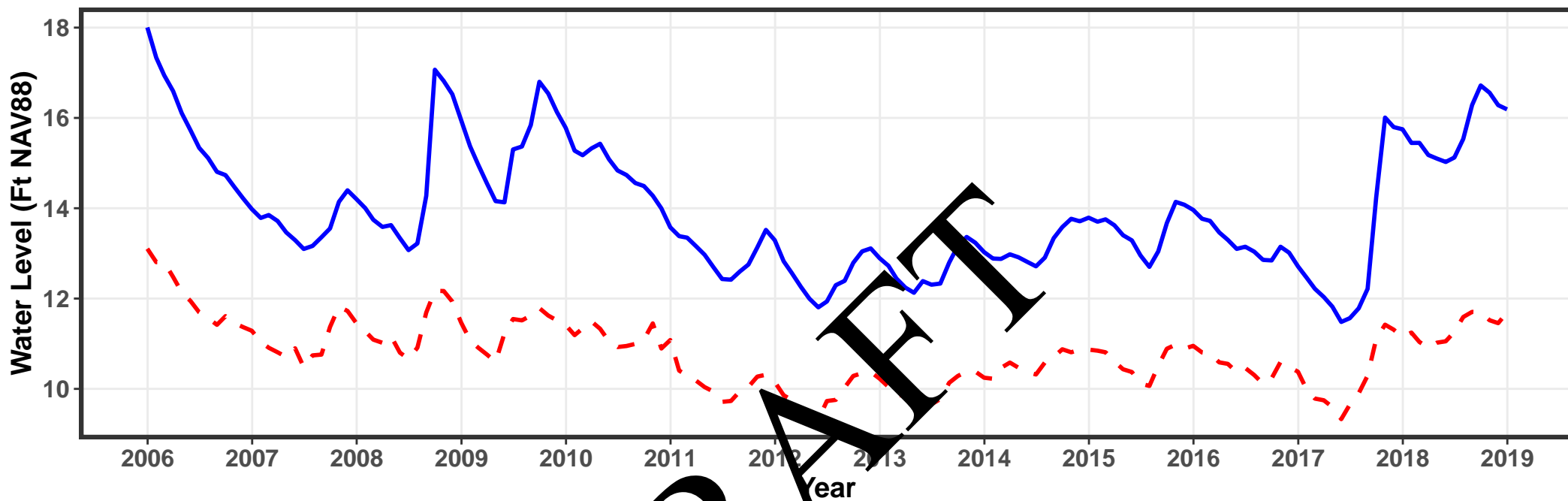
Stage Duration Curve



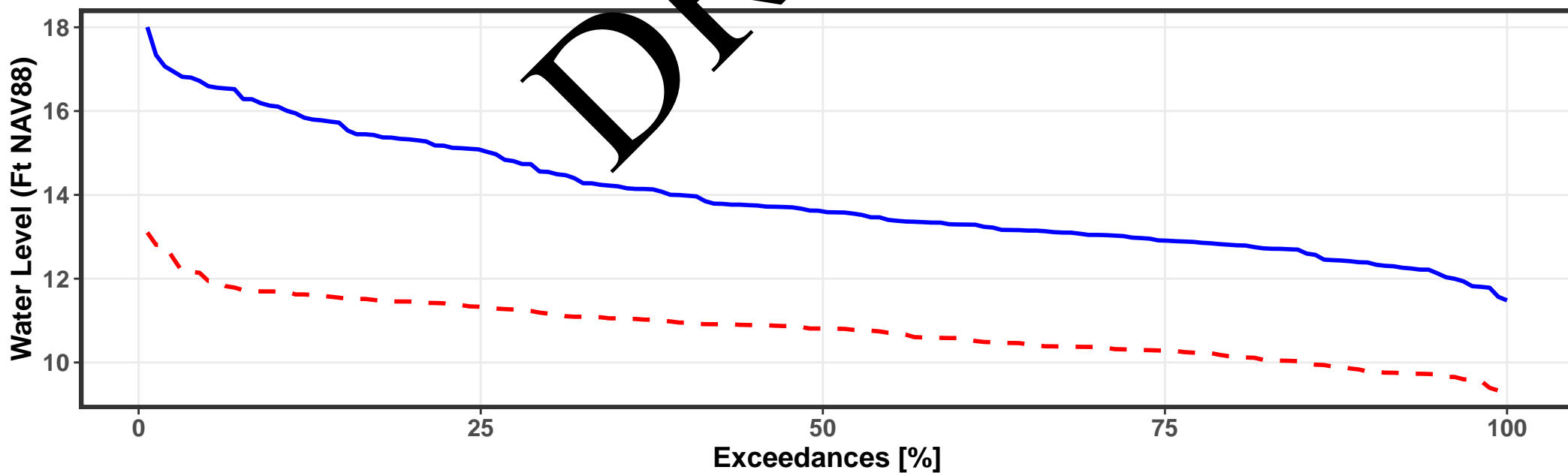
M-0021 – UFA @ Salt Run

ME=-3.14 MAE=3.14 R2=0.836 NS=-4.4

— Observed — Simulated



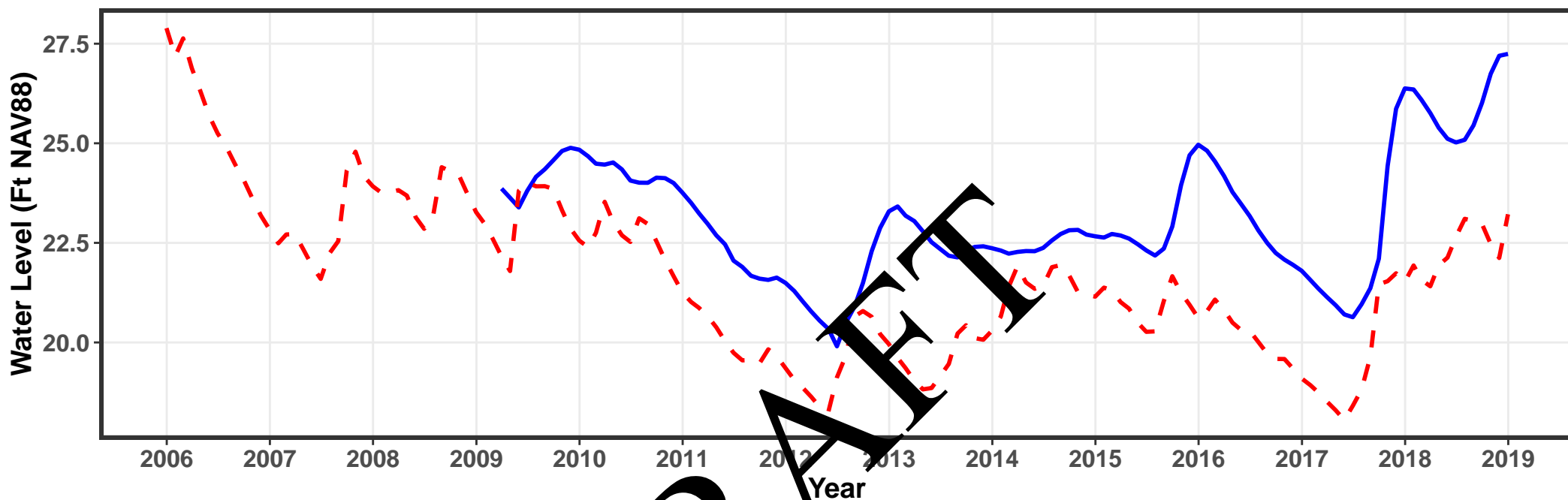
Stage Duration Curve



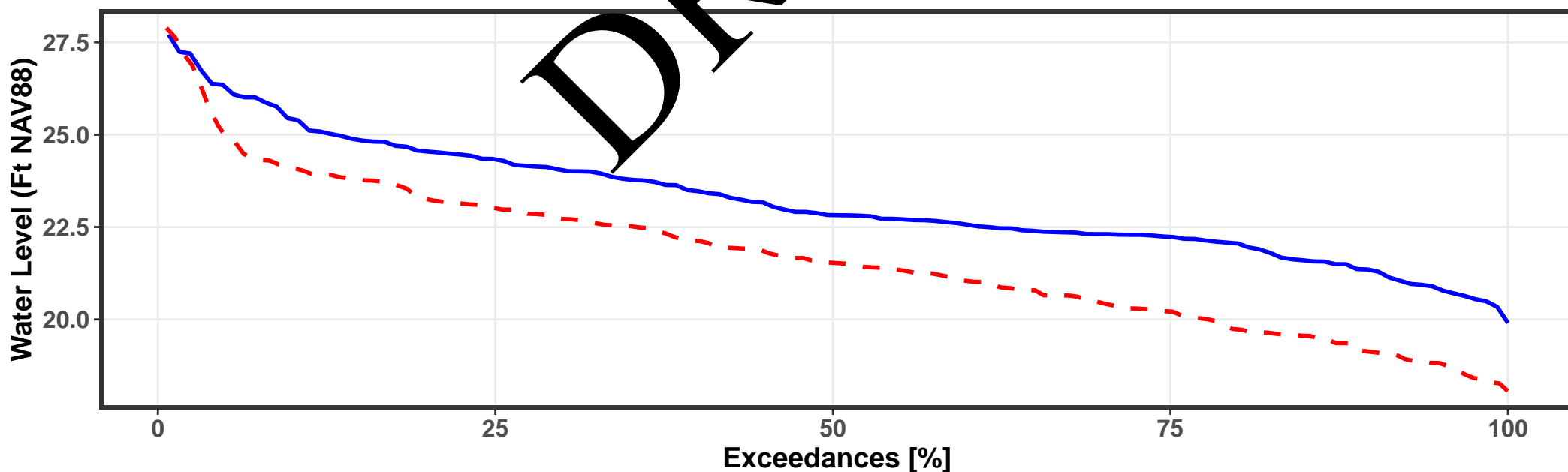
M-0024 – UFA @ Forest Rd 97 & CR316

ME=-2.1 MAE=2.14 R2=0.541 NS=-1.29

— Observed — Simulated



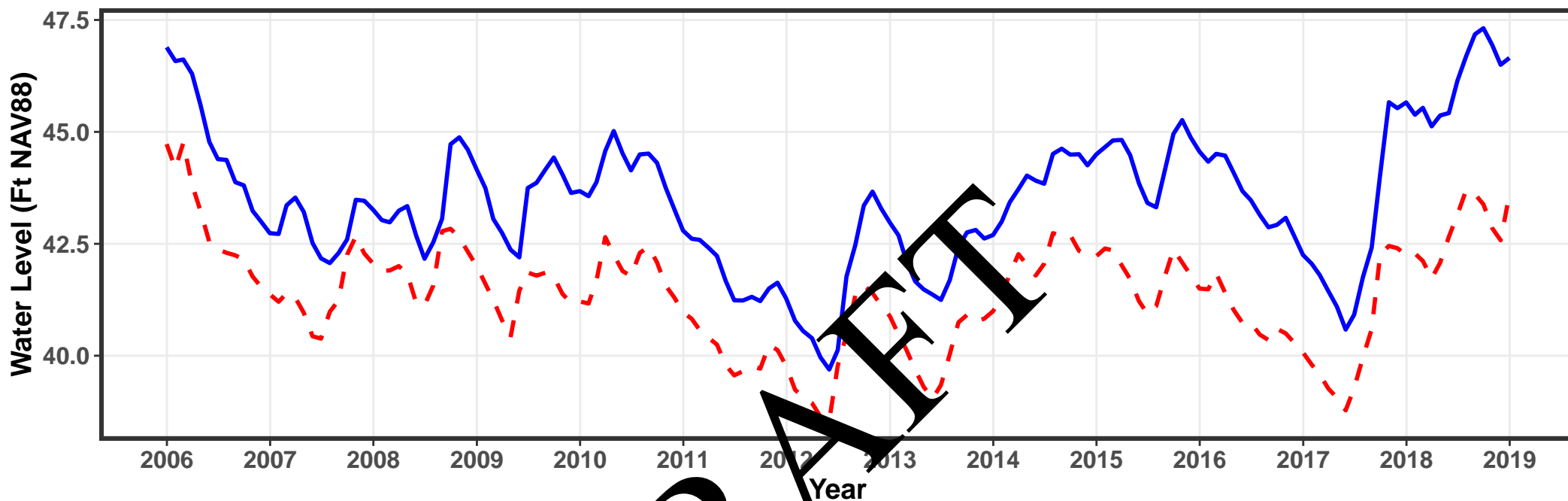
Stage Duration Curve



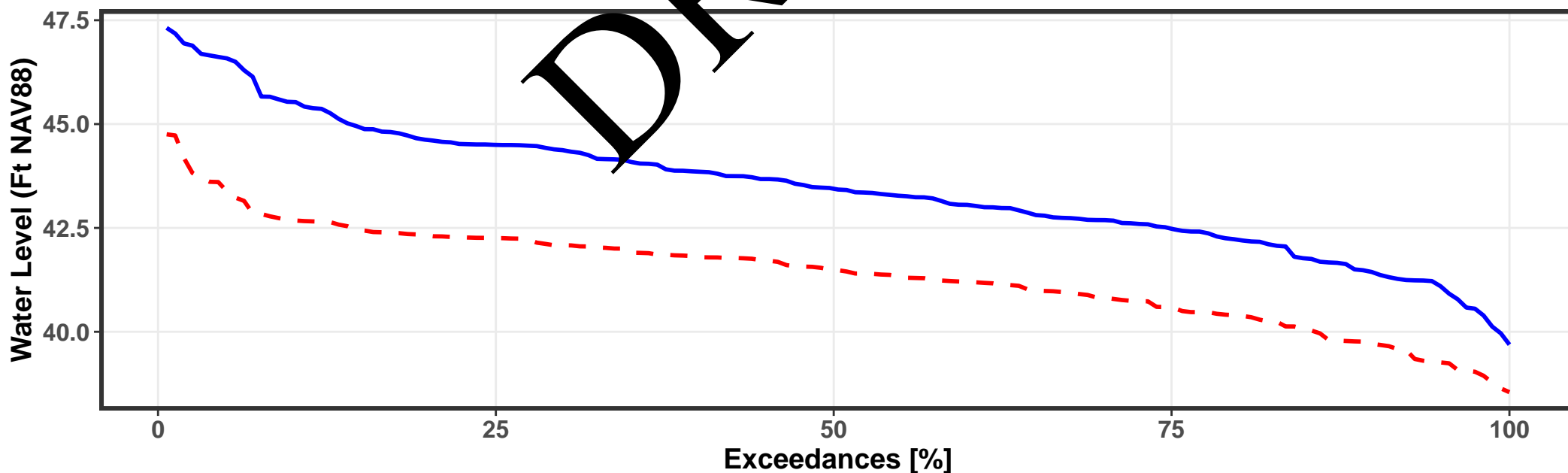
M-0025 – UFA @ Gores Landing

ME=-2.09 MAE=2.09 R2=0.829 NS=-0.976

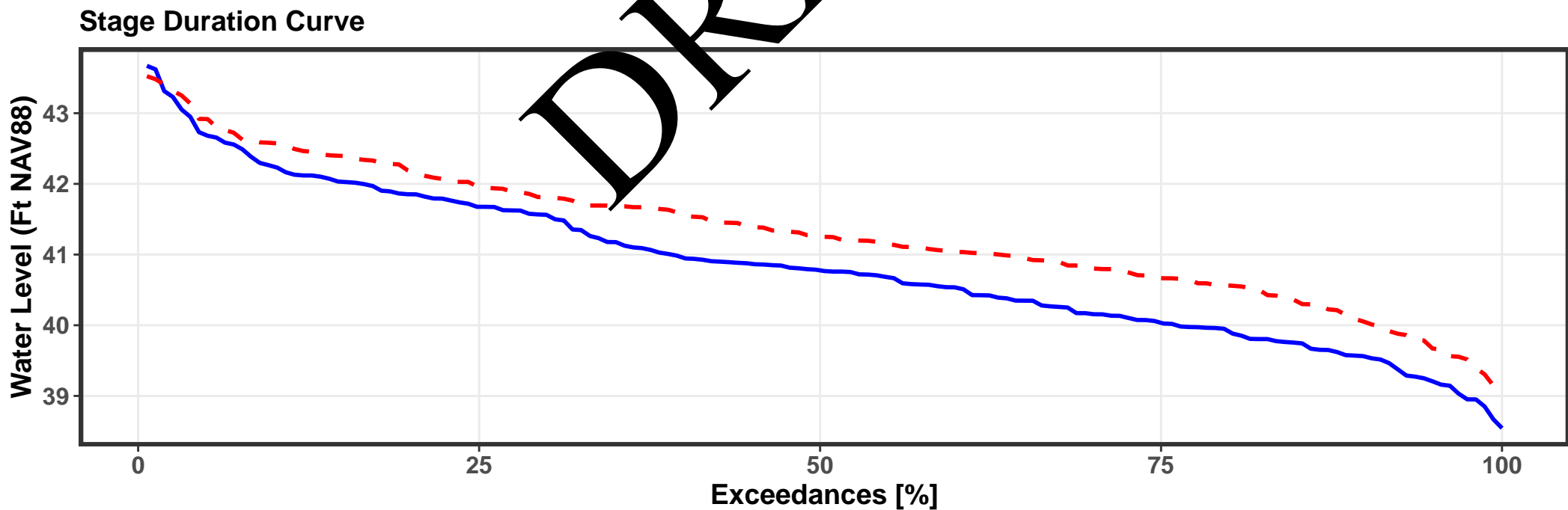
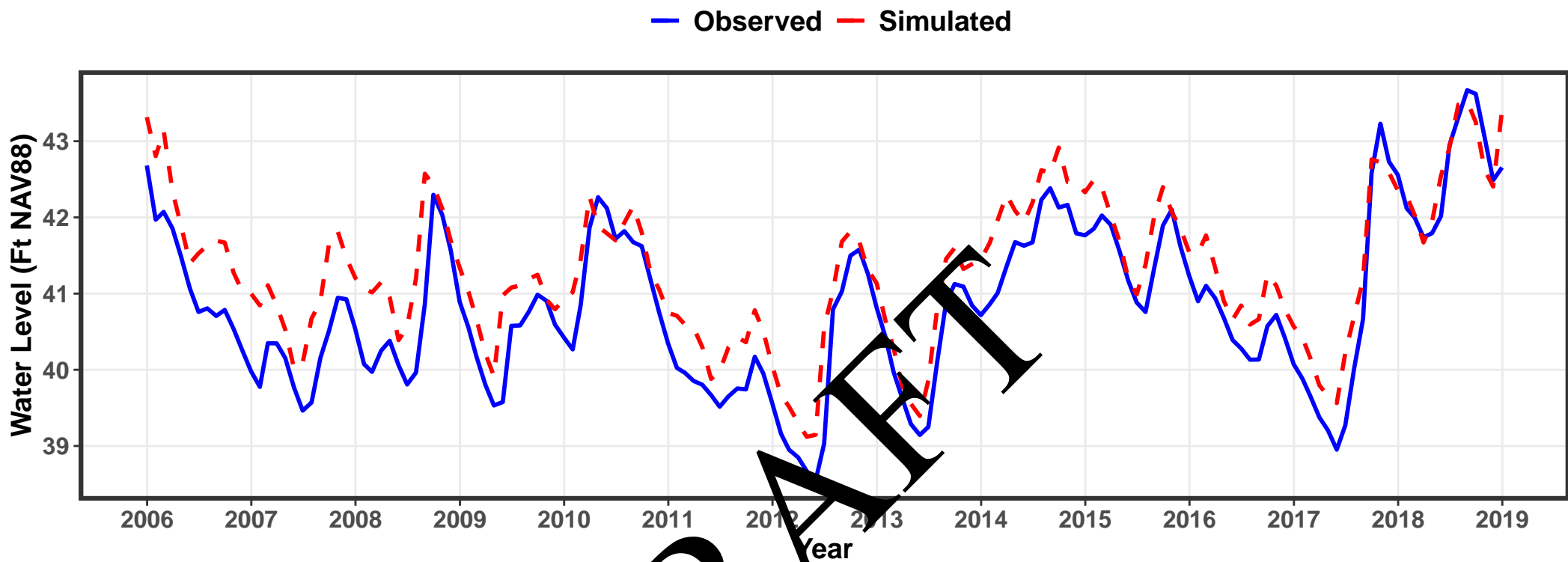
— Observed — Simulated



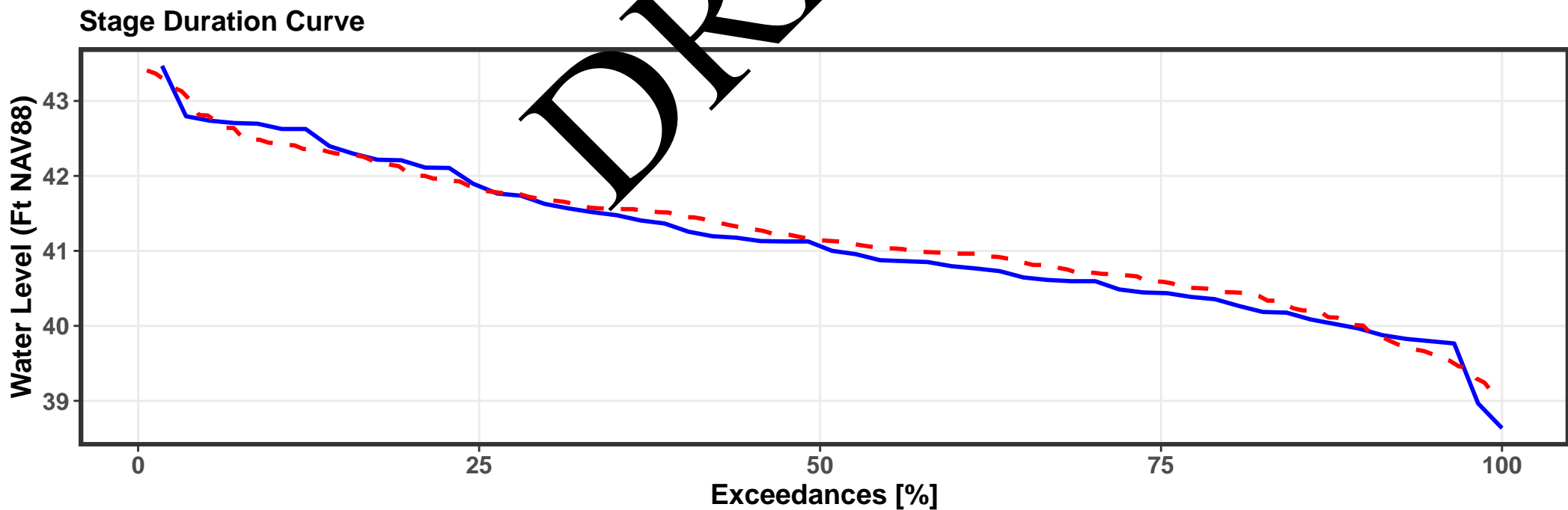
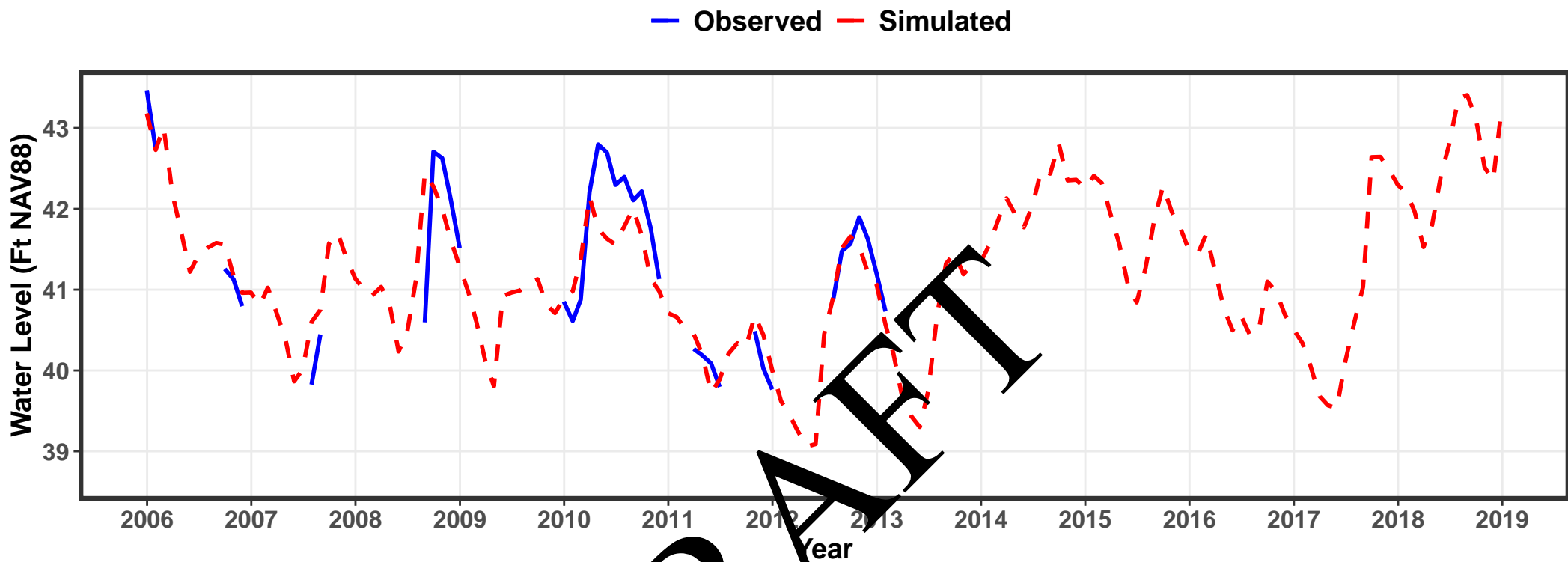
Stage Duration Curve



M-0026 – UFA @ Silver Spg Well
ME=0.468 MAE=0.503 R2=0.894 NS=0.702

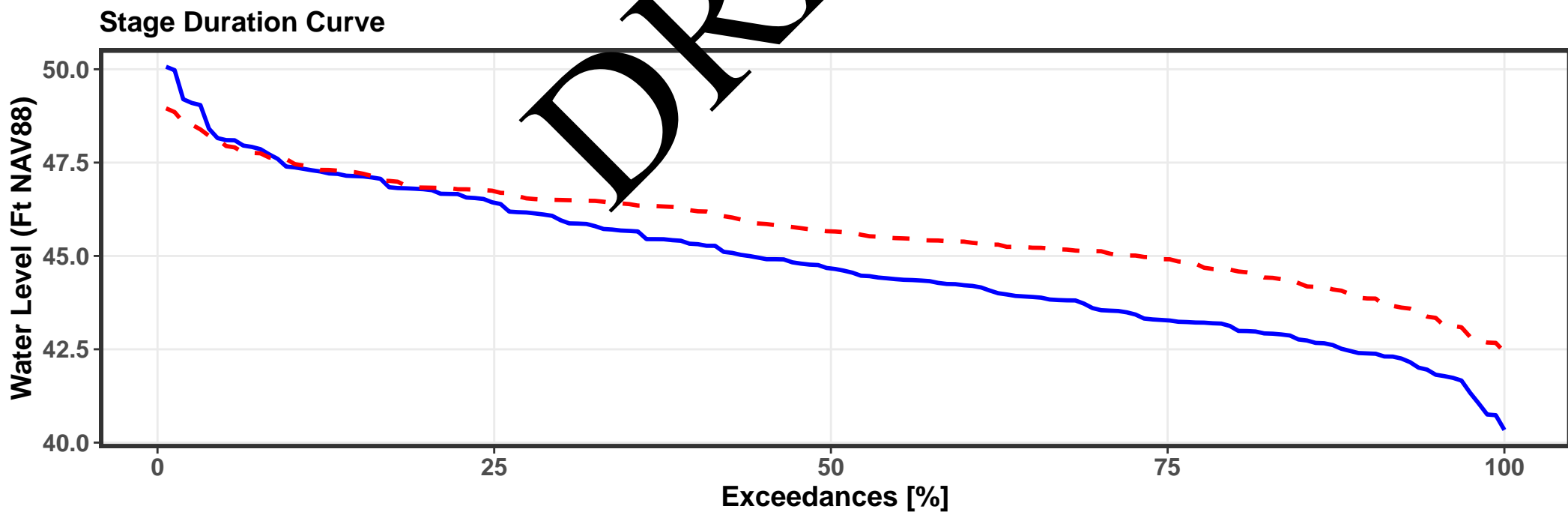
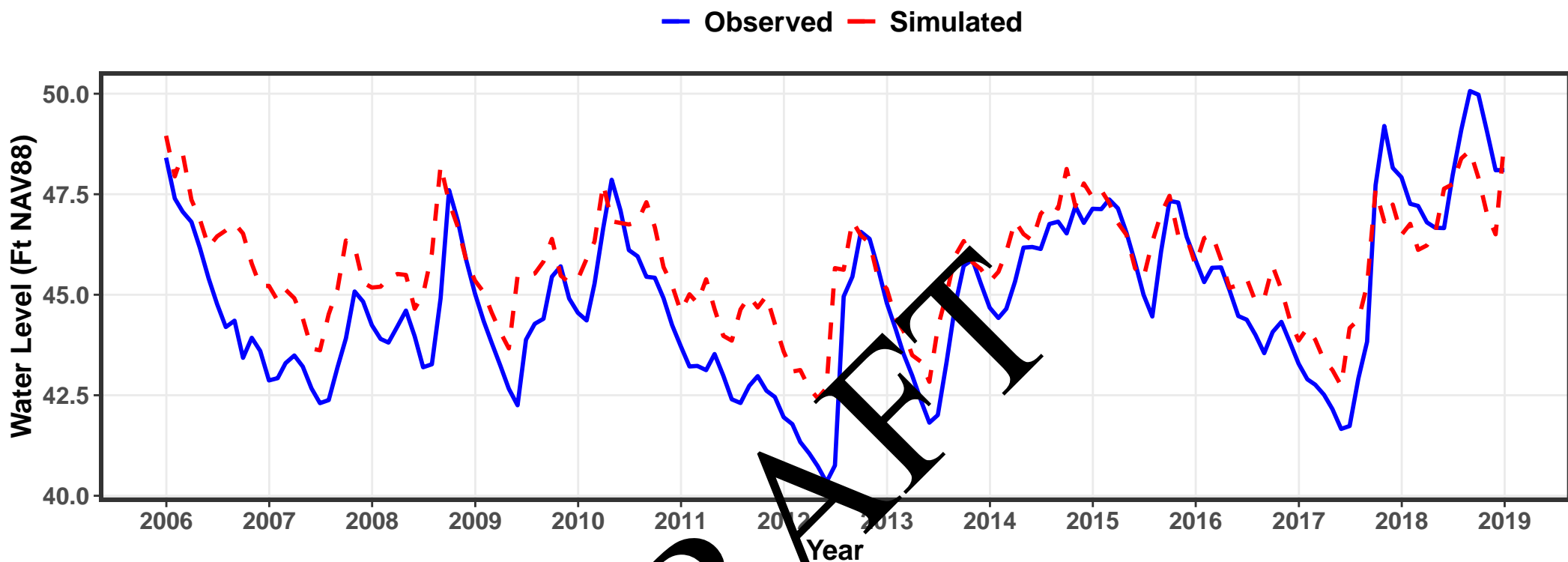


M-0028 – UFA @ Sharpes Ferry W
ME=-0.0323 MAE=0.351 R2=0.786 NS=0.777



M-0031 – UFA @ Pedro Well

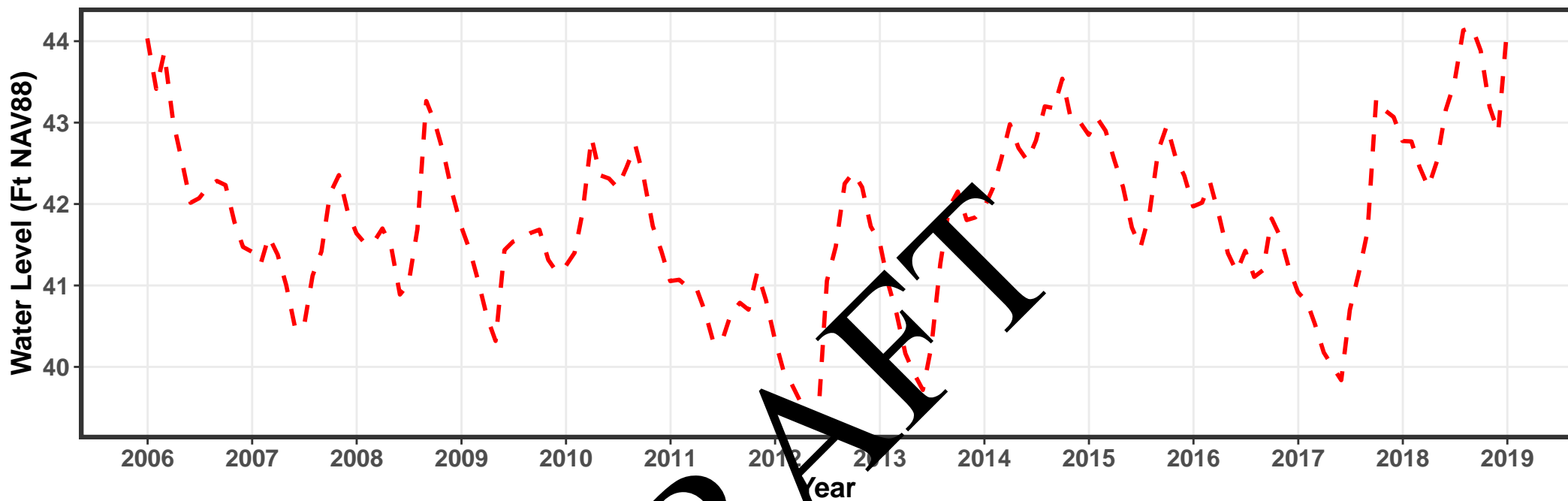
ME=0.883 MAE=1.13 R2=0.753 NS=0.528



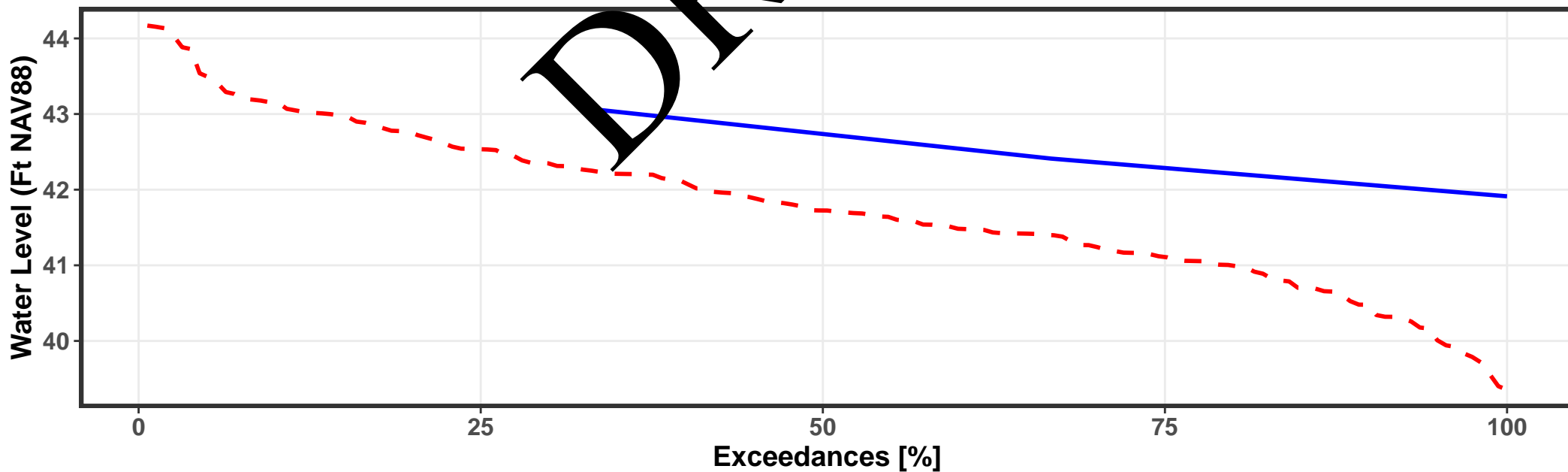
M-0032 – UFA @ SR40 Silver Spg Blv

ME=0.425 MAE=0.49 R2=0.813 NS=-0.679

— Observed — Simulated



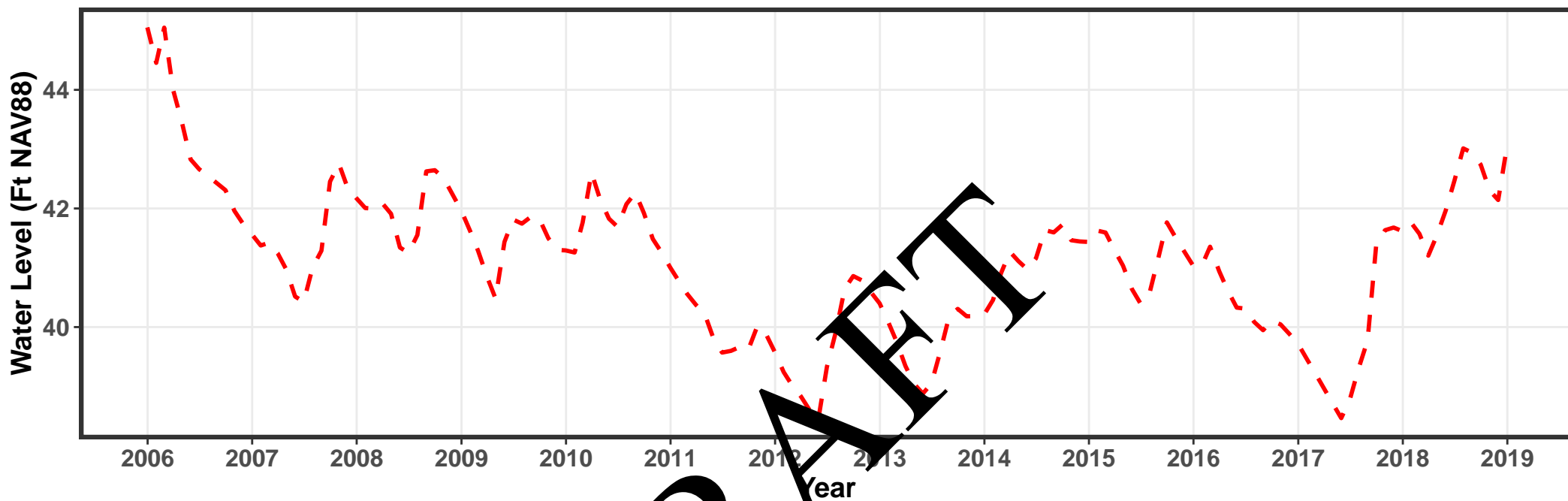
Stage Duration Curve



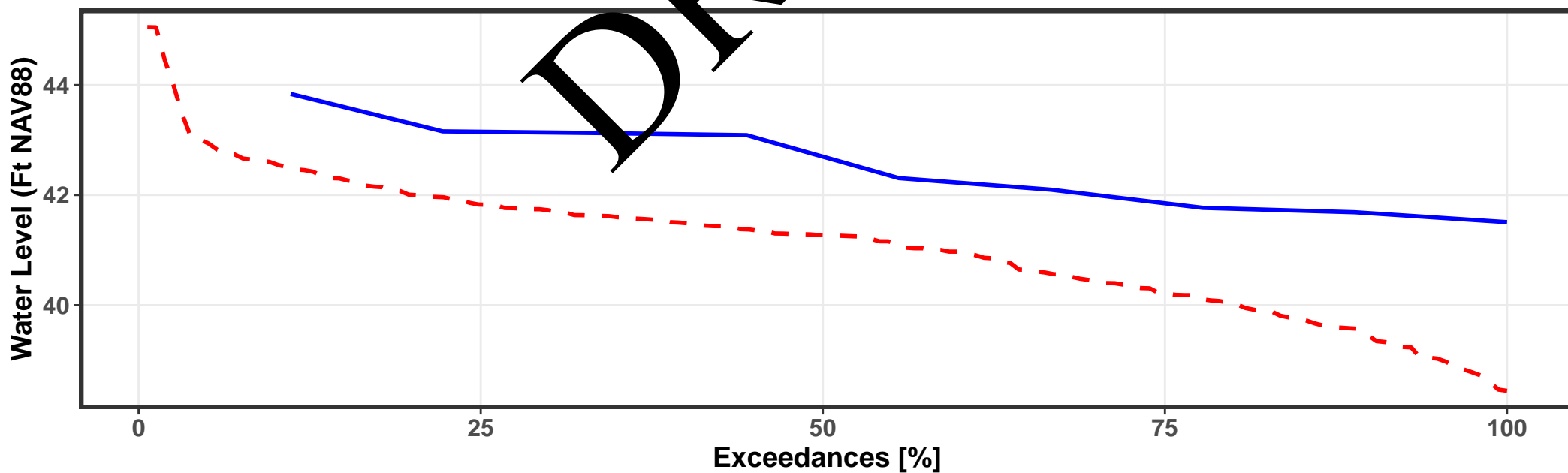
M-0036 – UFA @ Cedar Ck SR314

ME=-1.6 MAE=1.6 R2=0.888 NS=-3.5

— Observed — Simulated



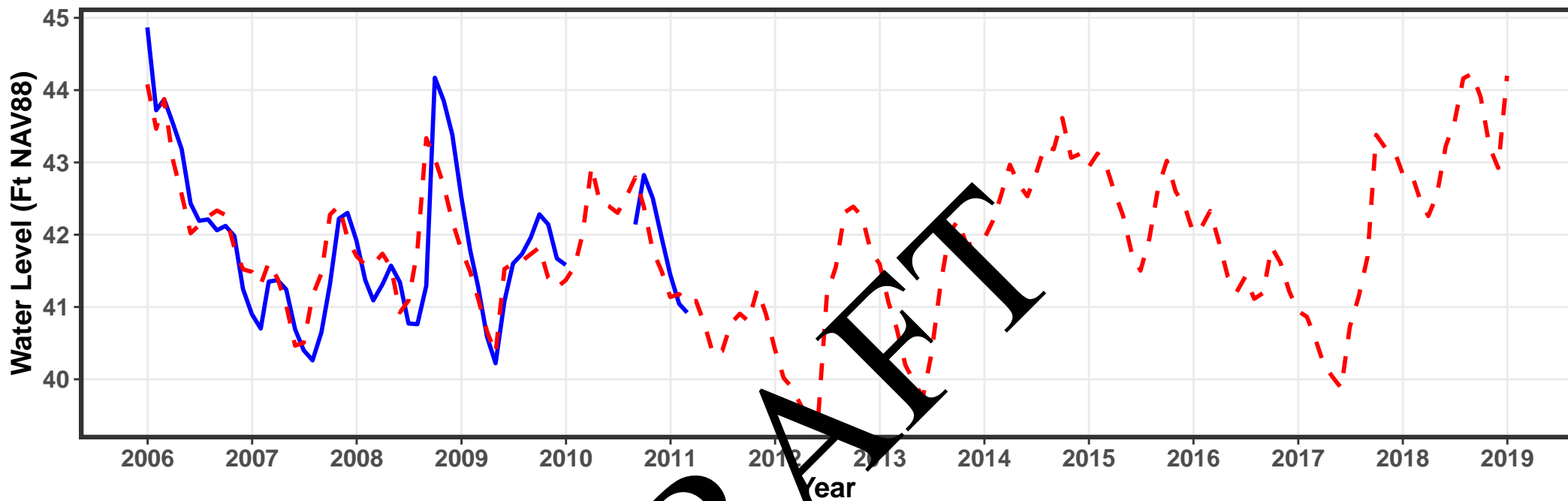
Stage Duration Curve



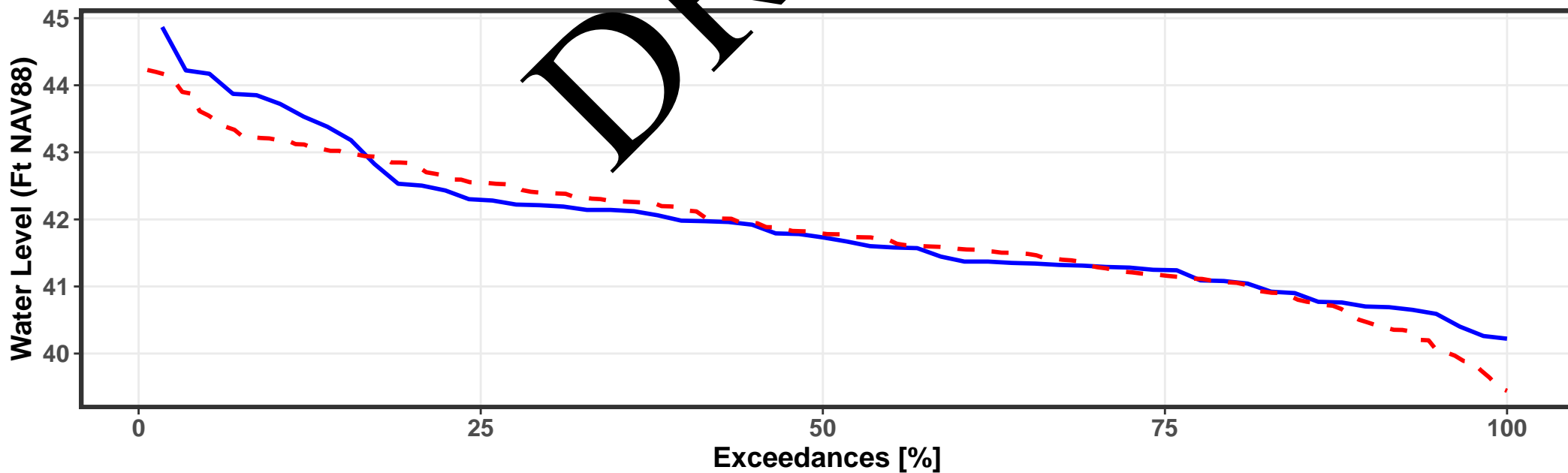
M-0037 – UFA @ SR464 Well

ME=-0.0574 MAE=0.453 R2=0.668 NS=0.659

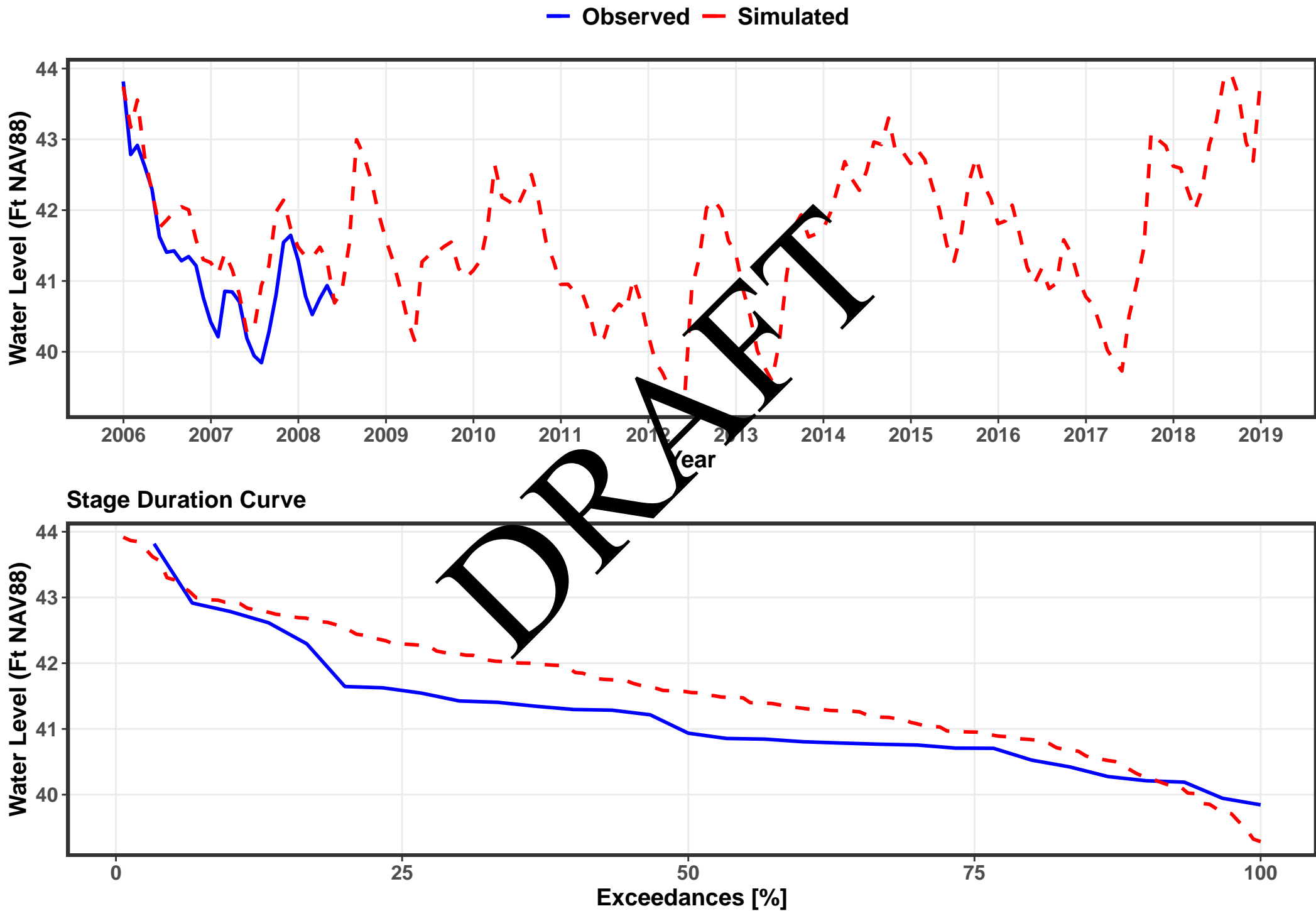
— Observed - - Simulated



Stage Duration Curve



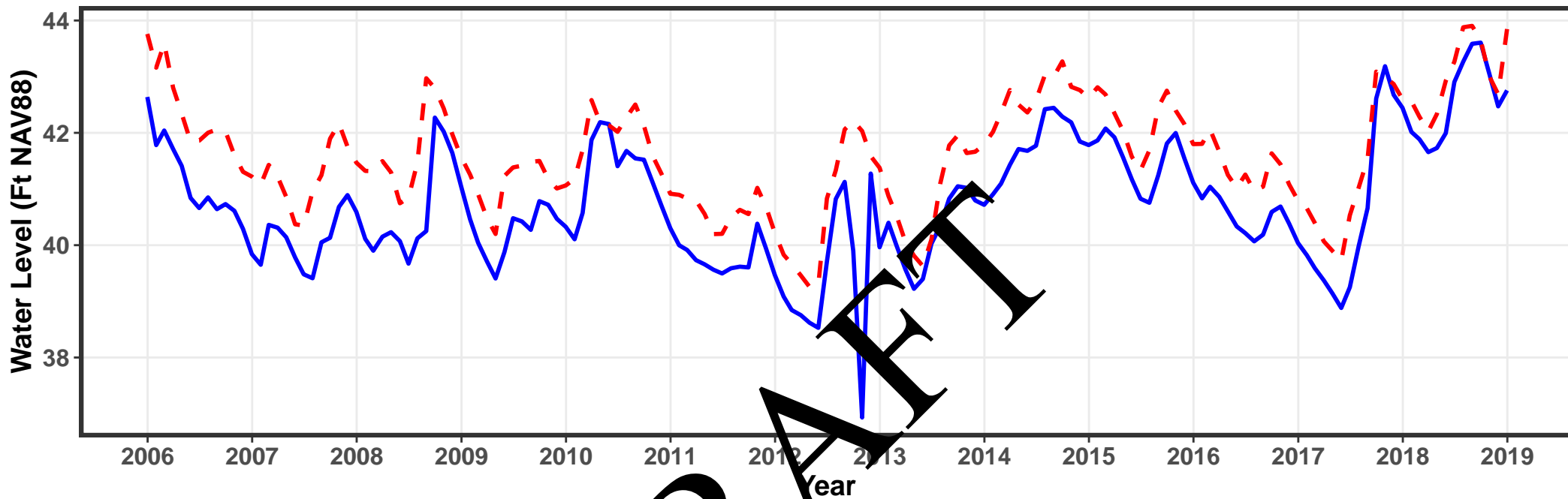
M-0038 – UFA @ Baseline Rd CR35
ME=0.471 MAE=0.479 R2=0.866 NS=0.598



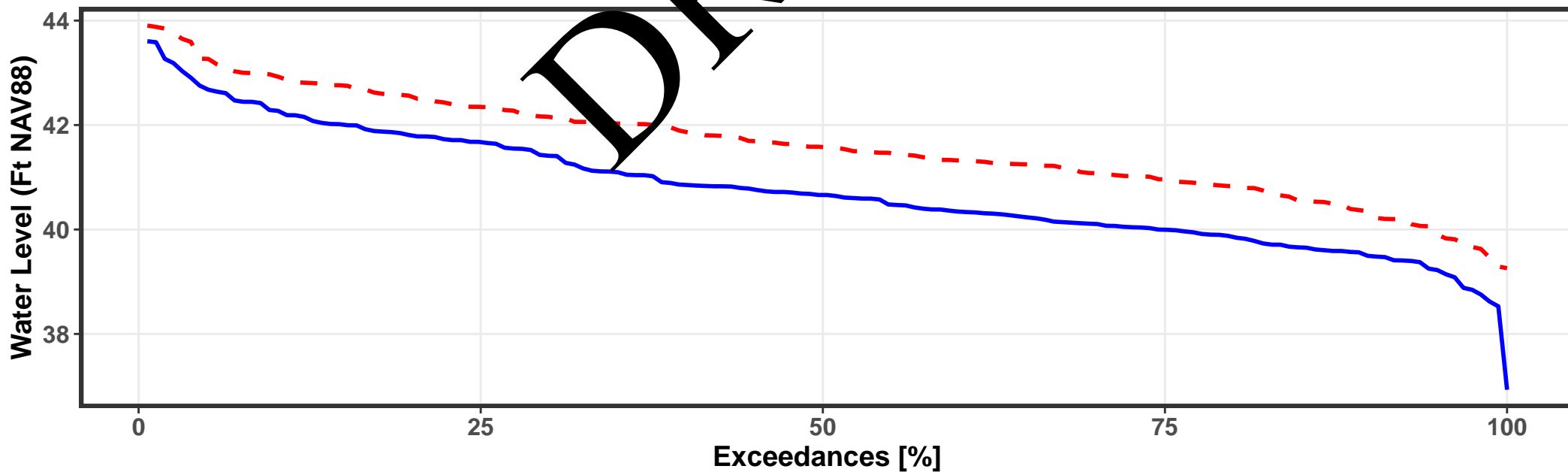
M-0039 – UFA @ NE 35TH ST Ocala

ME=0.854 MAE=0.858 R2=0.782 NS=0.2

— Observed — Simulated

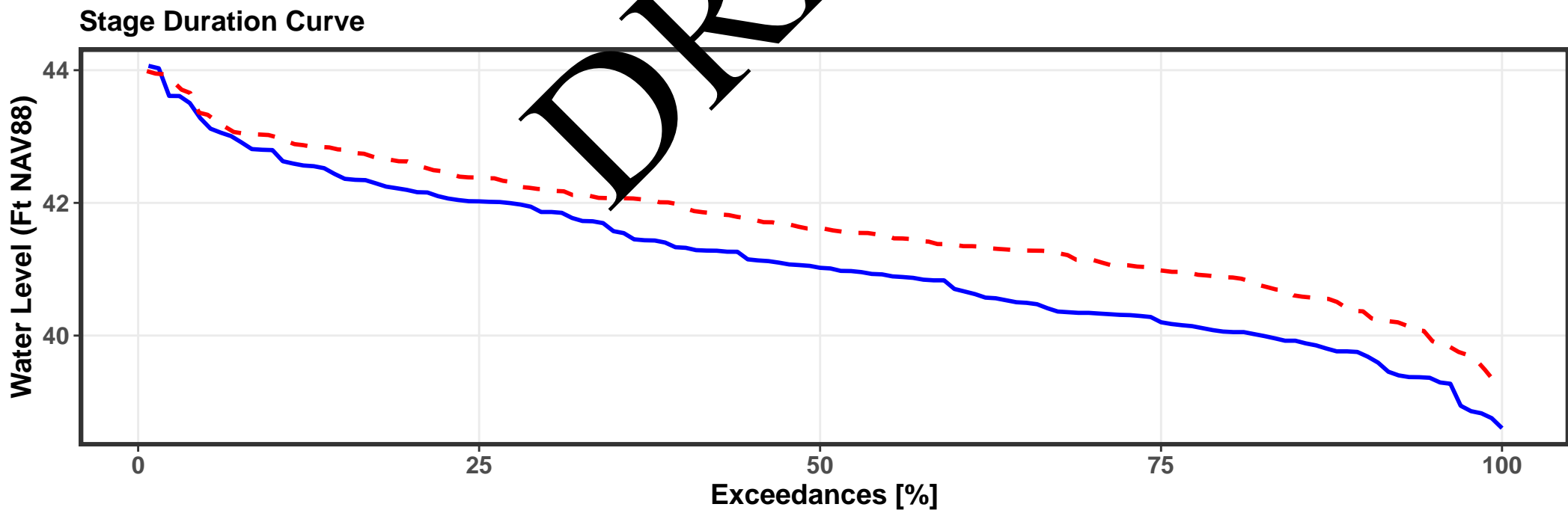
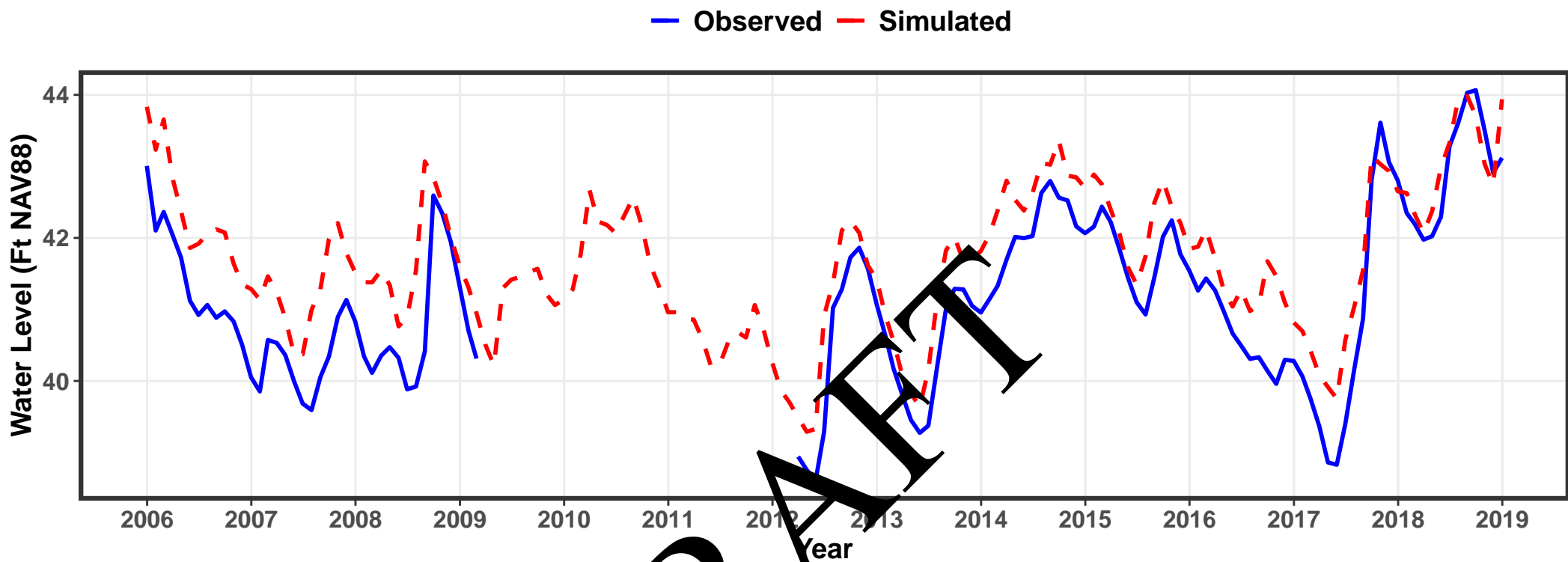


Stage Duration Curve

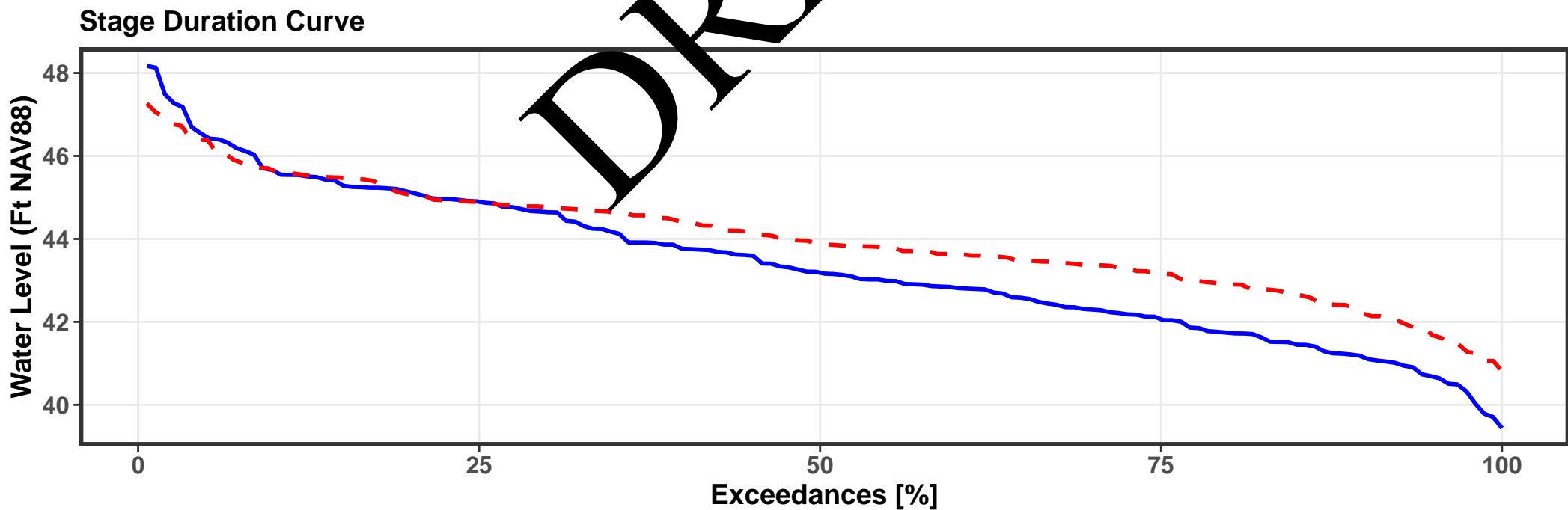
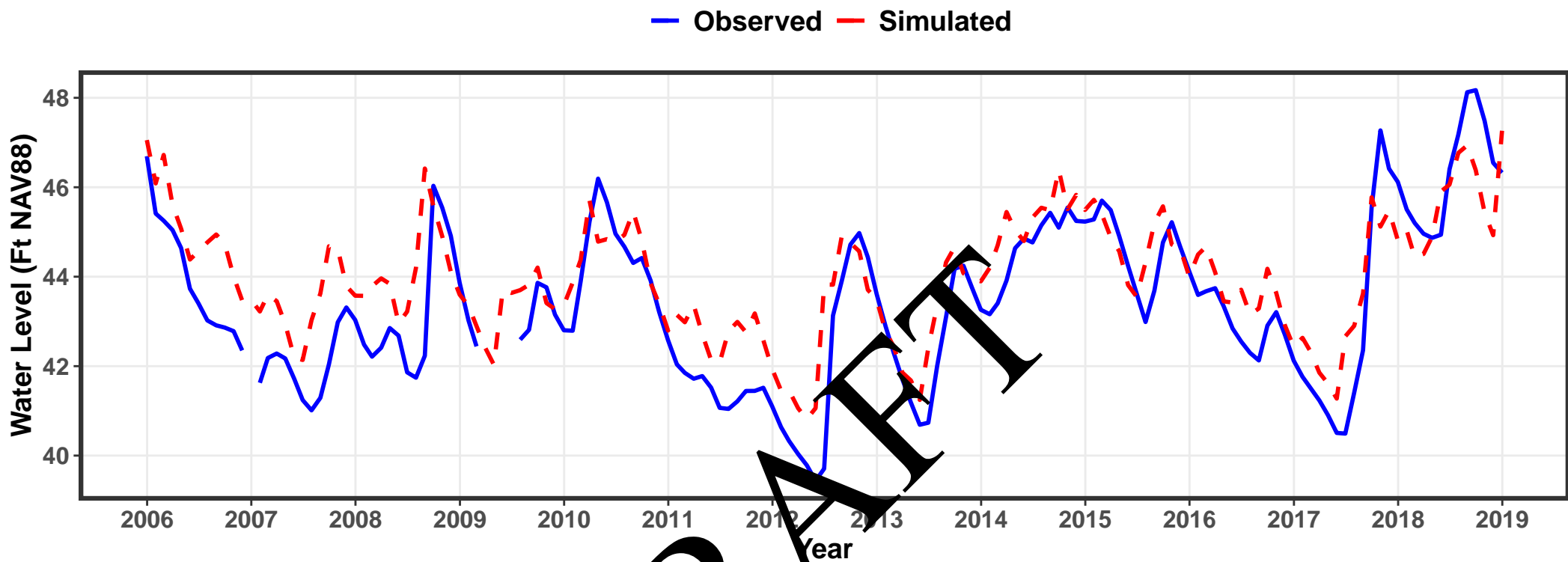


M-0040 – UFA @ SR40 Ocala

ME=0.657 MAE=0.691 R2=0.847 NS=0.54

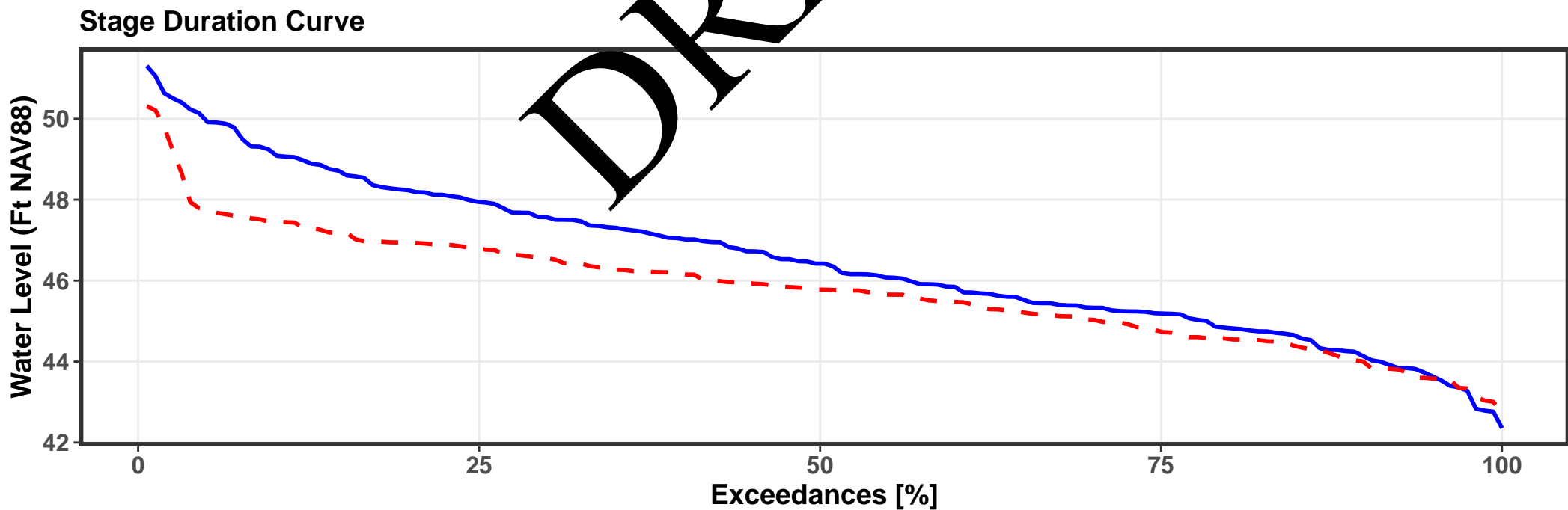
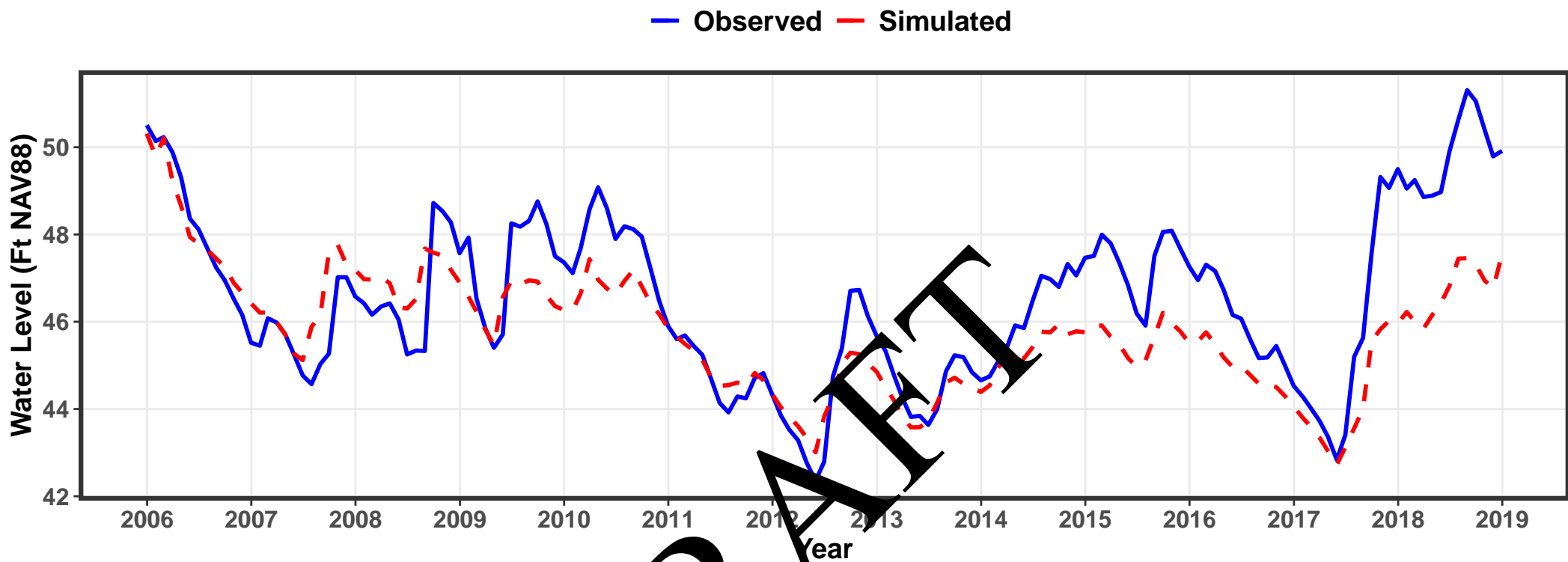


M-0041 – UFA @ SR475B Well
ME=0.622 MAE=0.916 R2=0.73 NS=0.598



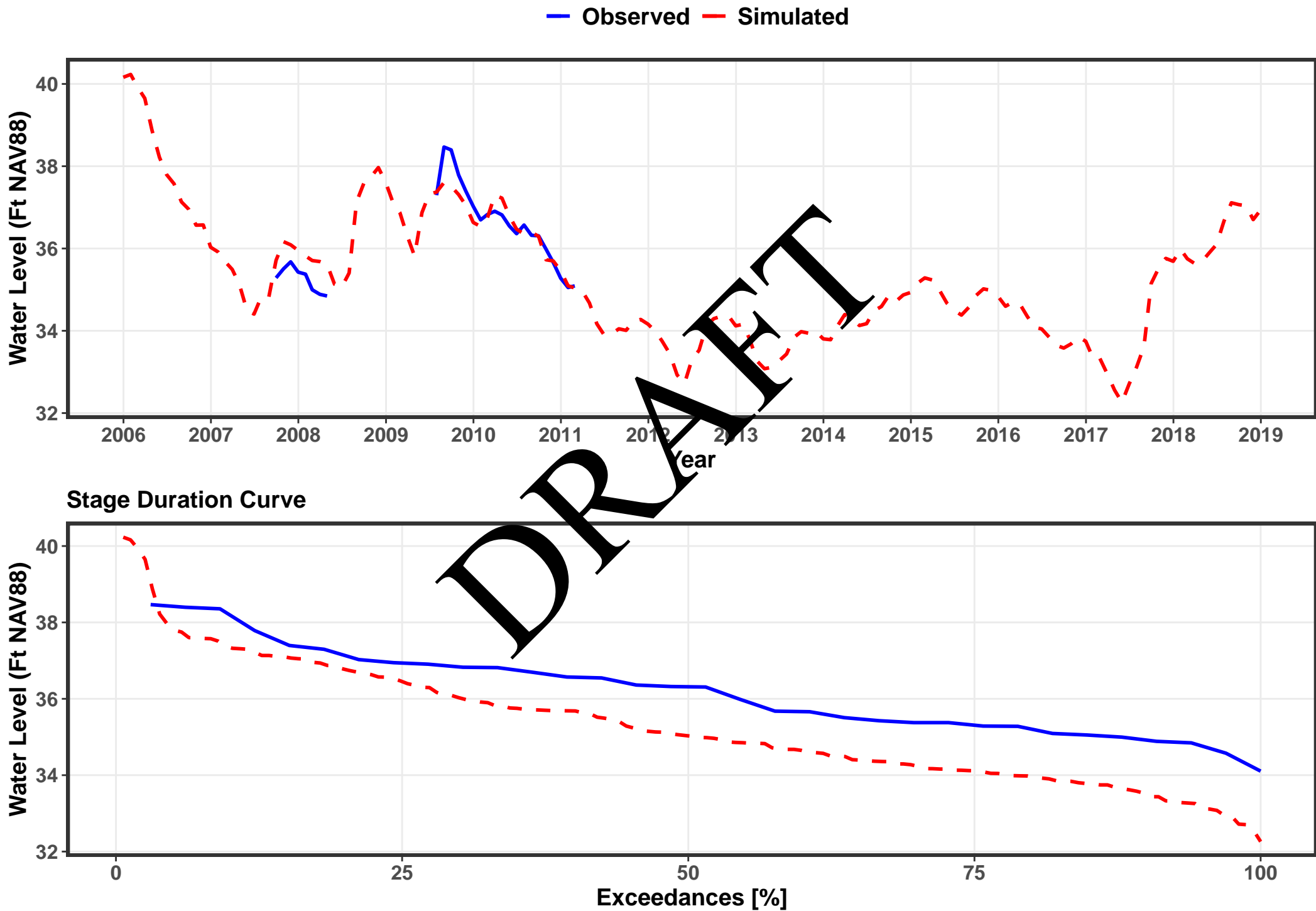
M-0044 – UFA @ Redwater Lk

ME=-0.743 MAE=1.04 R2=0.639 NS=0.484

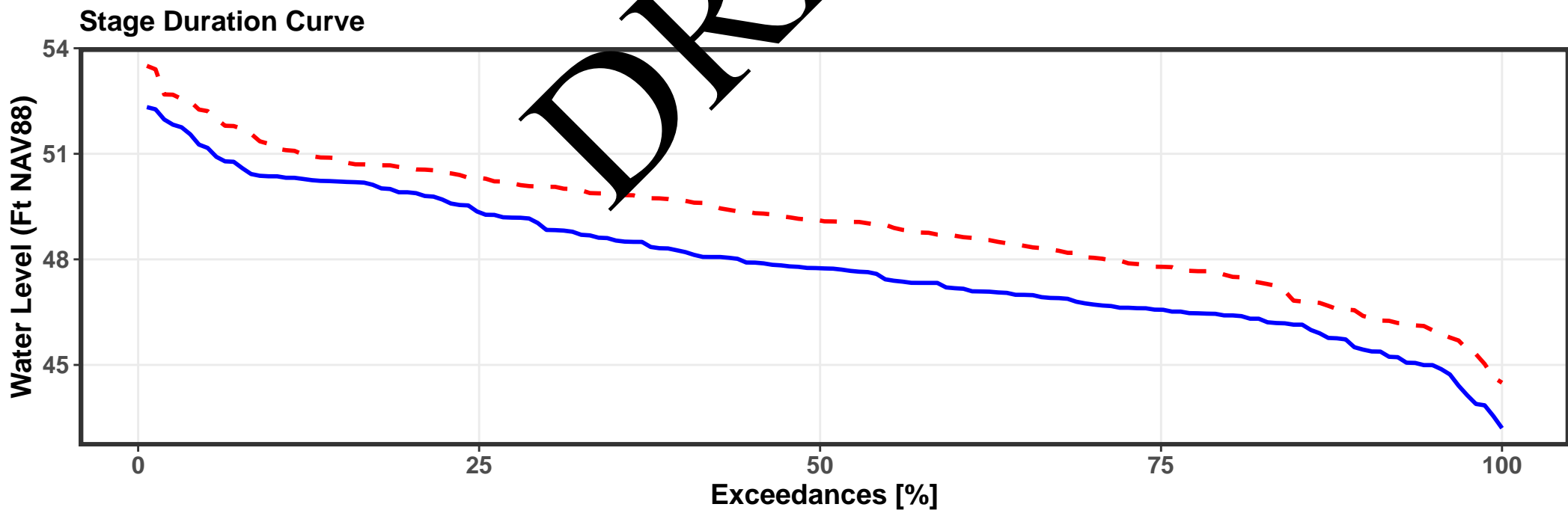
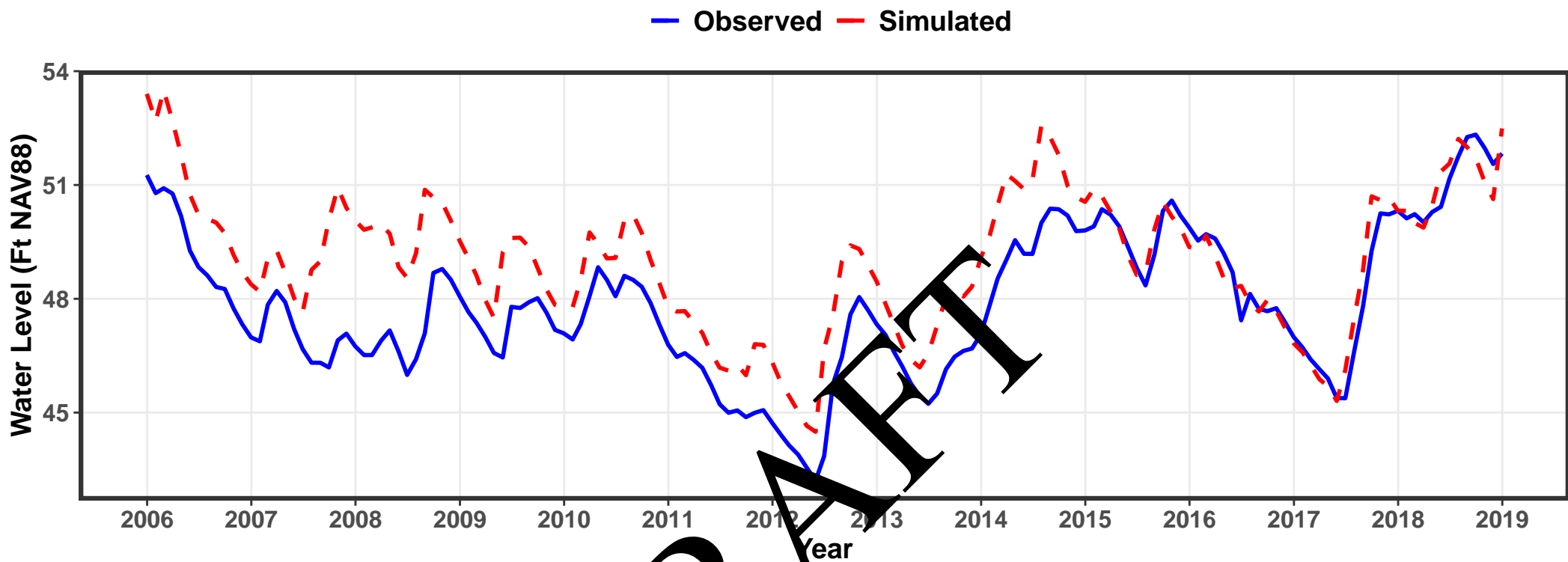


M-0049 – UFA @ SR19 & 40

ME=0.215 MAE=0.471 R2=0.689 NS=0.633



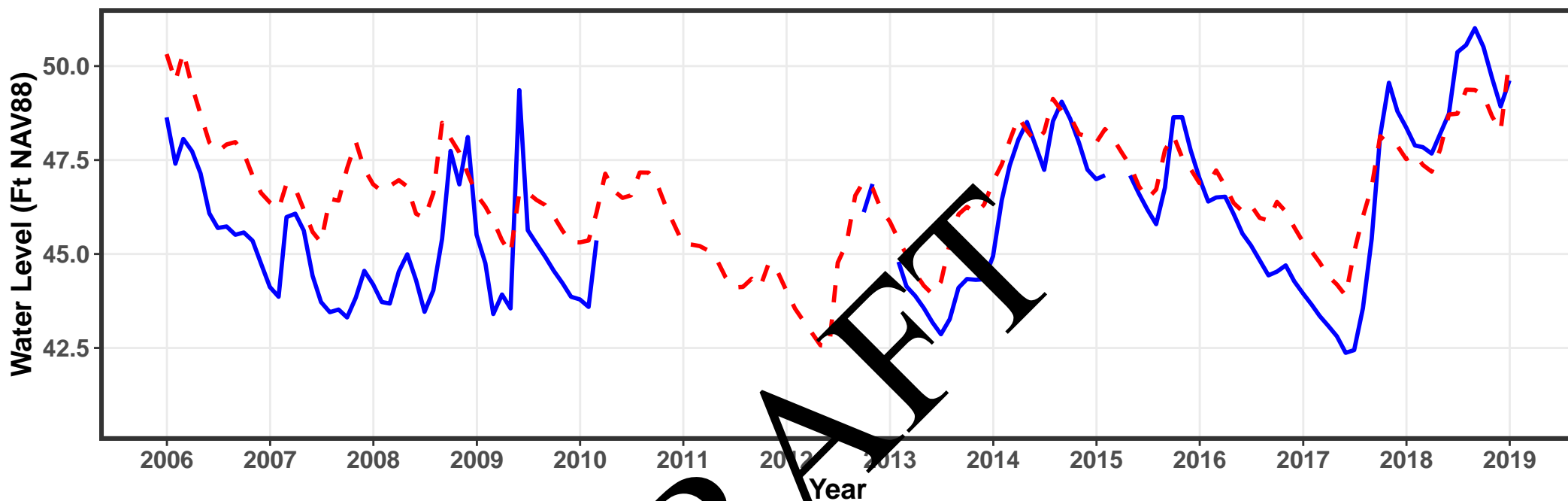
M-0052 – UFA @ Ft. McCoy Twr
ME=1.14 MAE=1.24 R2=0.741 NS=0.383



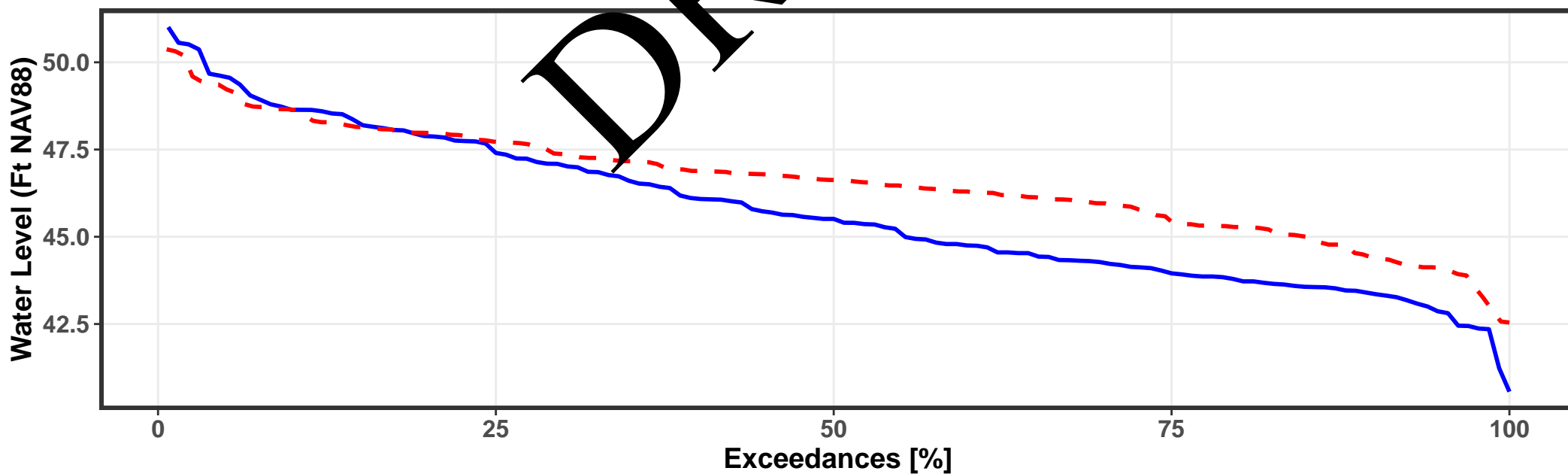
M-0063 – UFA @ Sparr Replacement

ME=1.09 MAE=1.37 R2=0.713 NS=0.431

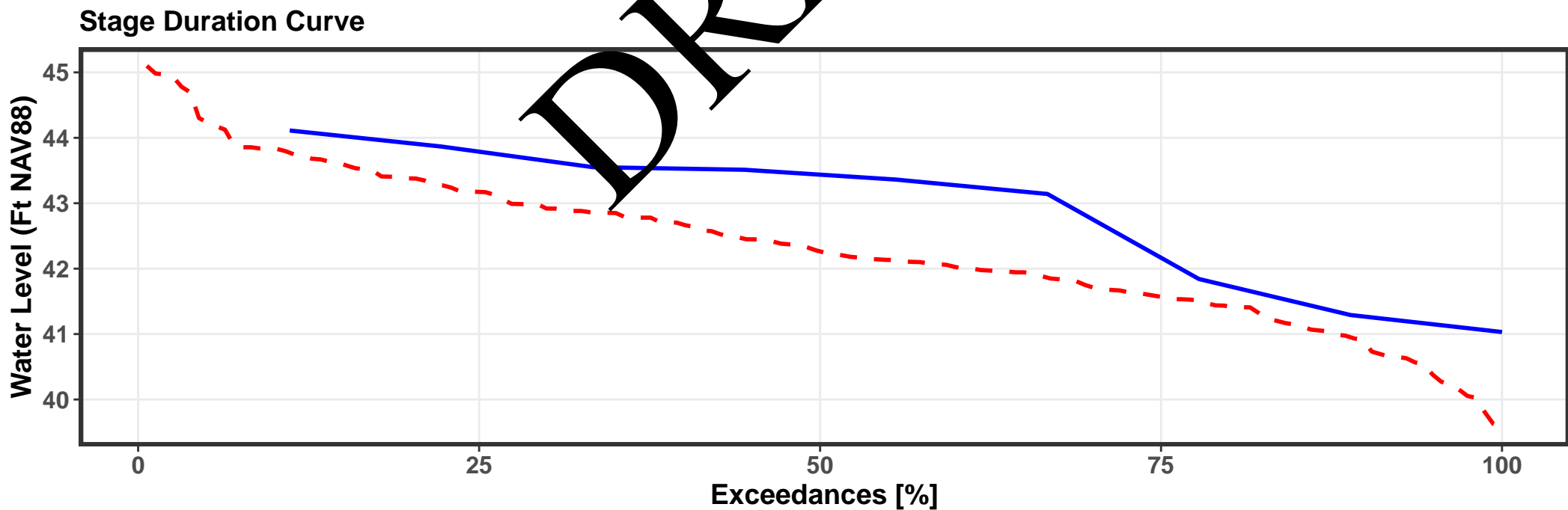
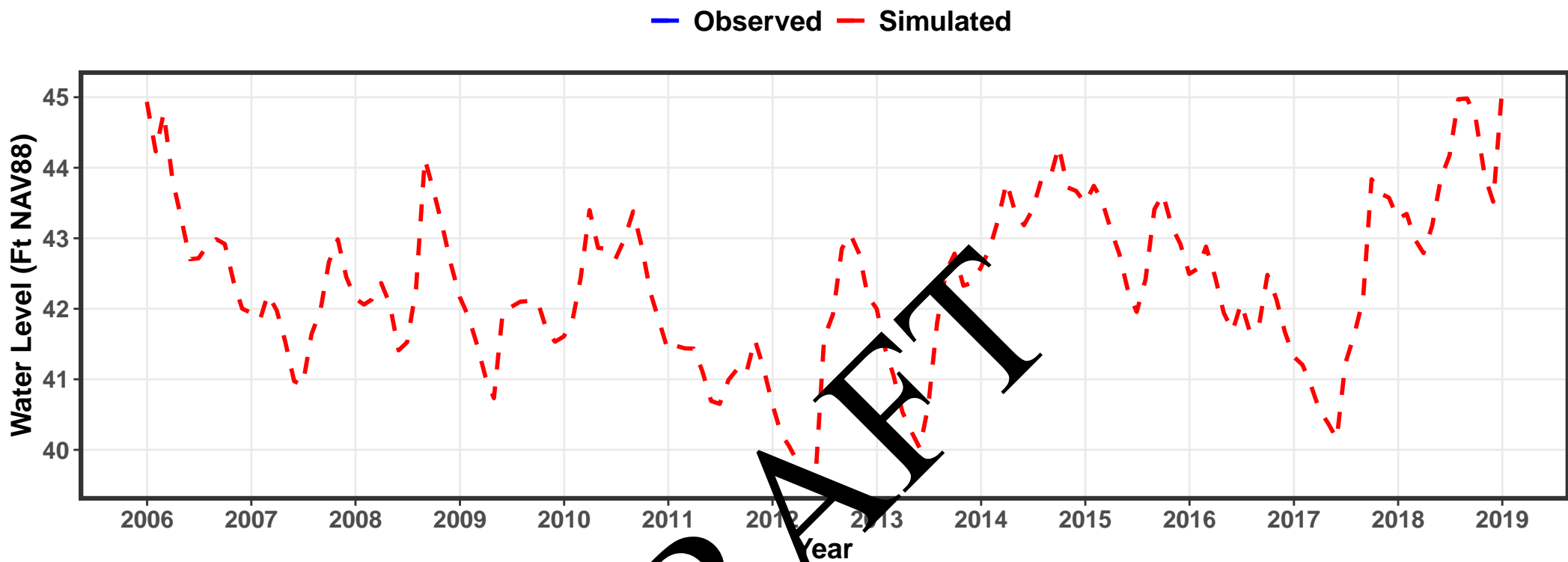
— Observed — Simulated



Stage Duration Curve



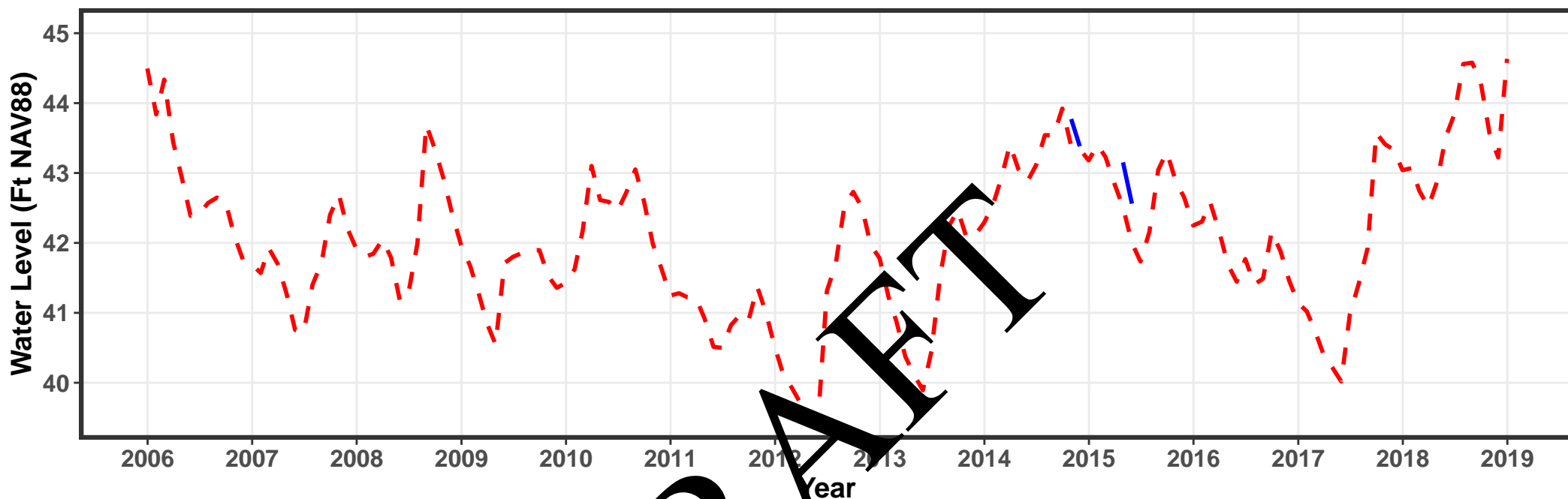
M-0205 – UFA @ SW 7TH Place
ME=0.127 MAE=0.346 R2=0.925 NS=0.878



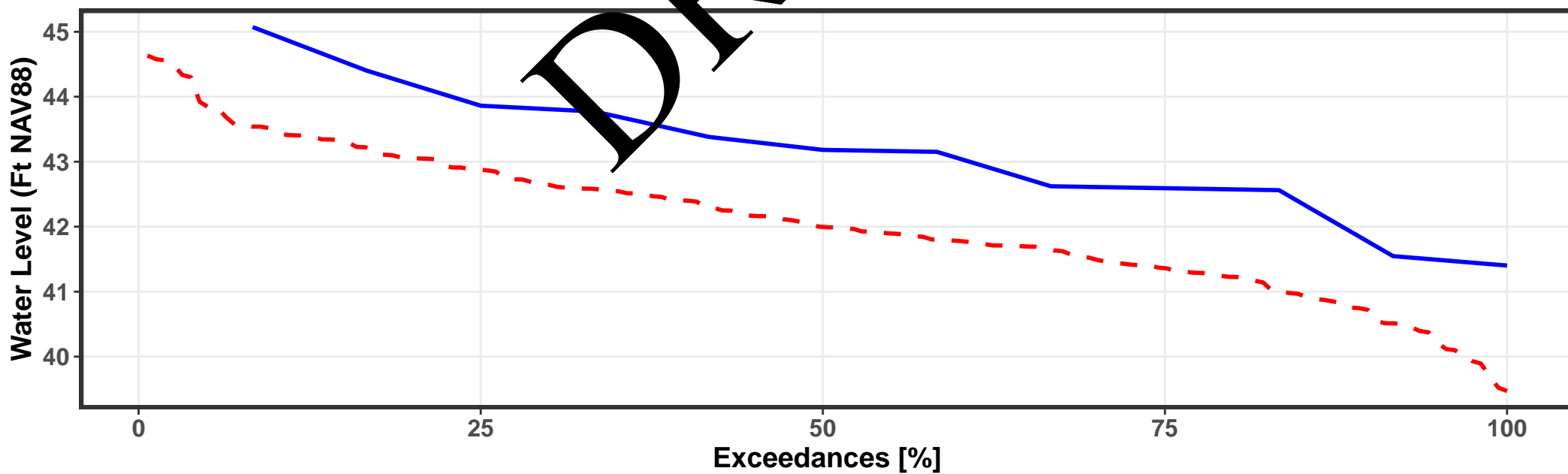
M-0212 – UFA @ Tuscawilla Pk

ME=-0.357 MAE=0.491 R2=0.772 NS=0.621

— Observed — Simulated



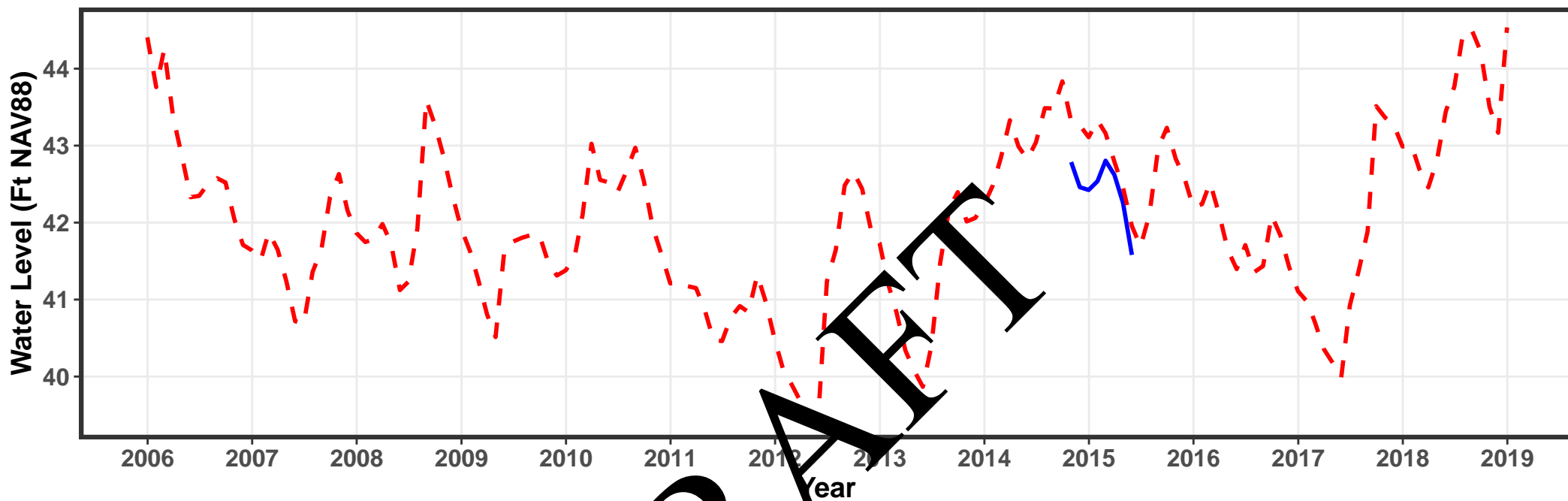
Stage Duration Curve



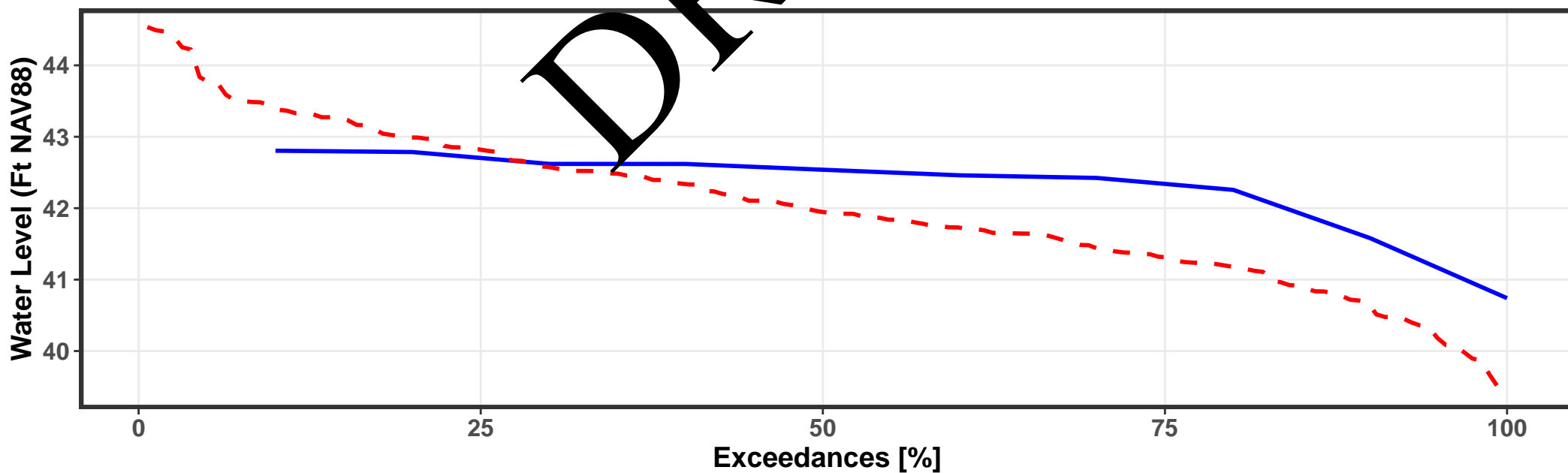
M-0213 – UFA @ NE 16TH ST

ME=0.539 MAE=0.539 R2=0.867 NS=0.0747

— Observed — Simulated

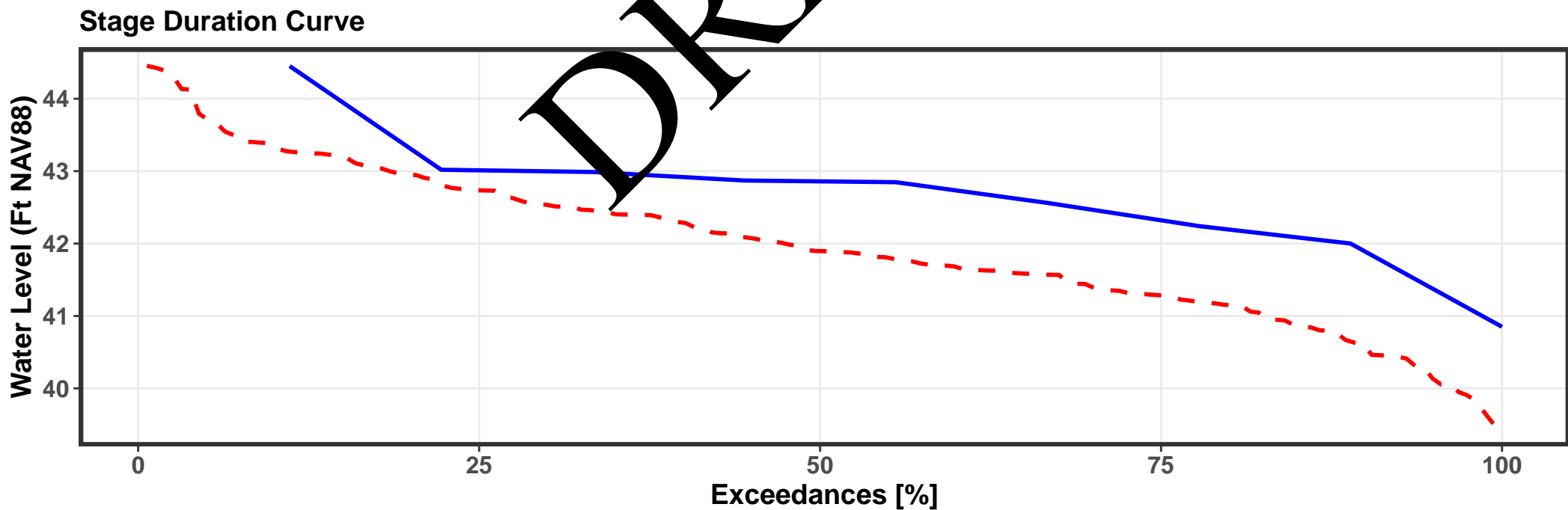
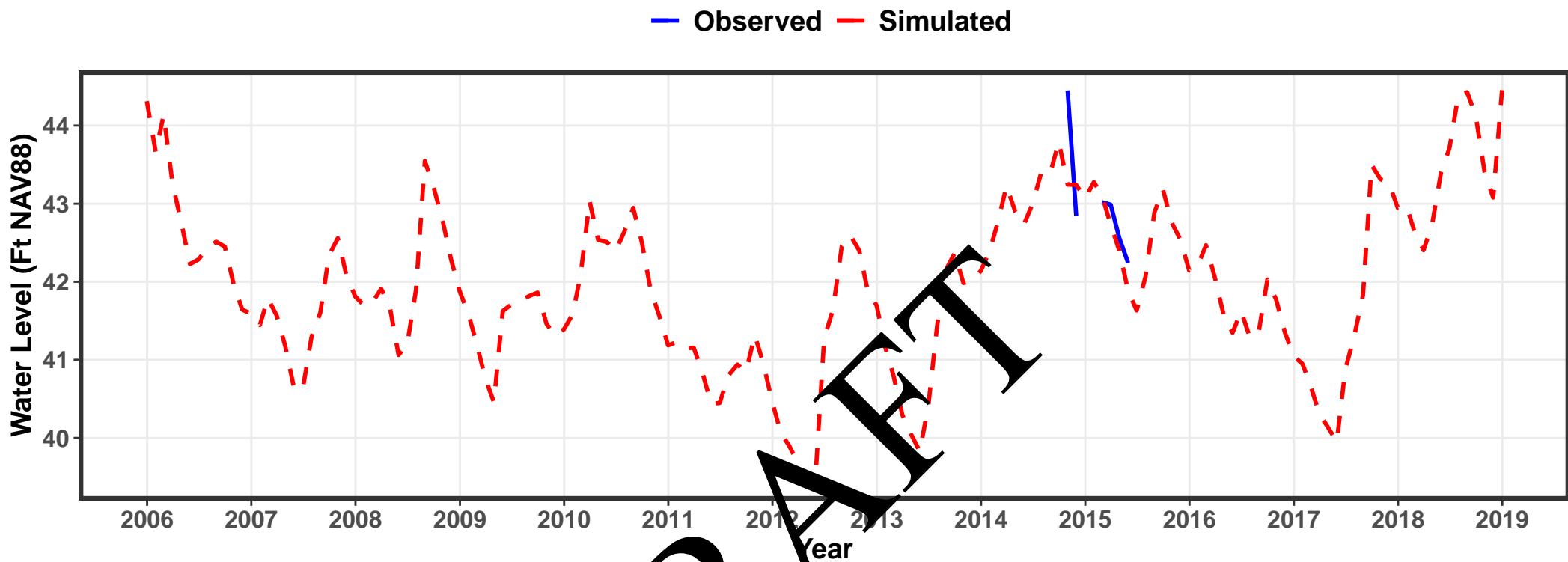


Stage Duration Curve



M-0217 – UFA @ Ciyatt Pk

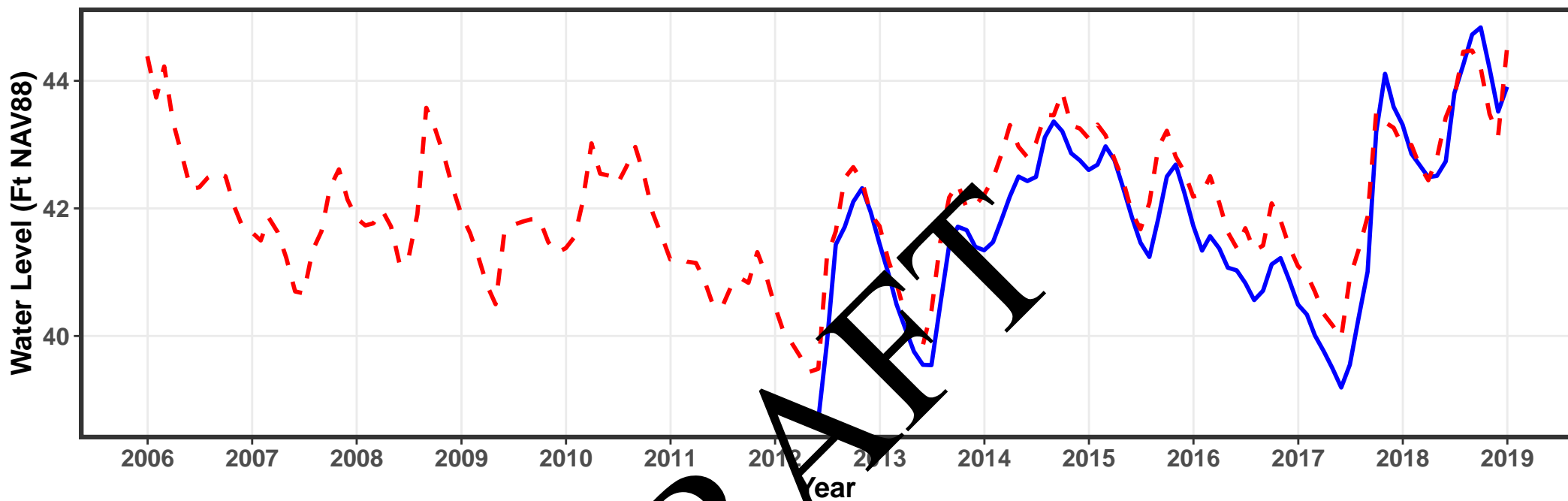
ME=0.0124 MAE=0.453 R2=0.605 NS=0.604



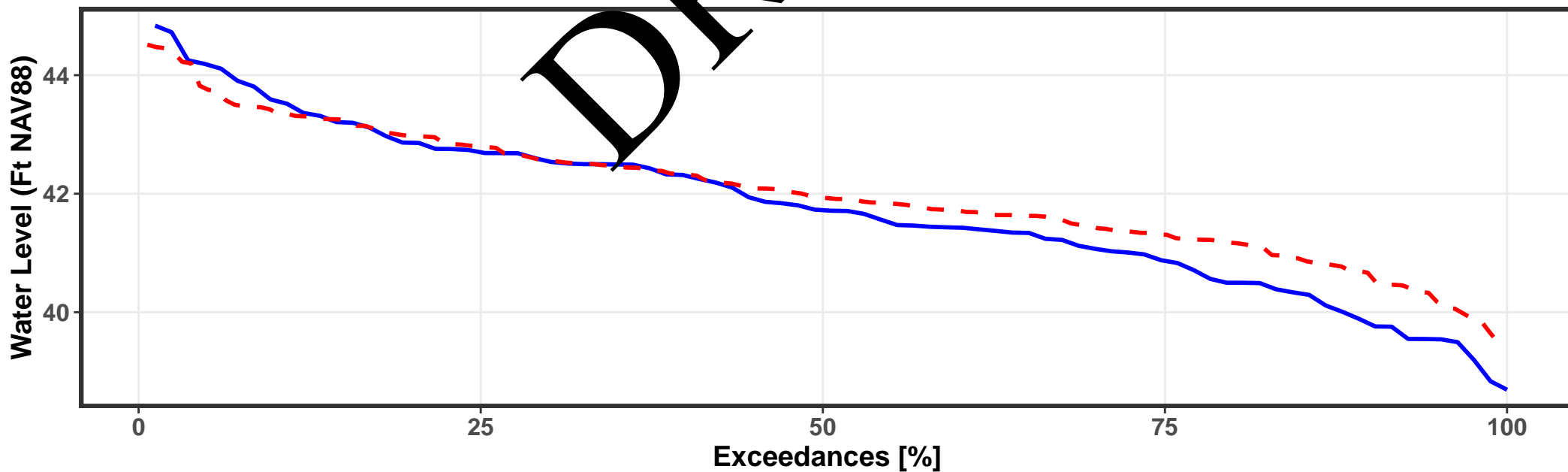
M-0239 – UFA @ NE 10TH St

ME=0.449 MAE=0.534 R2=0.915 NS=0.796

— Observed — Simulated



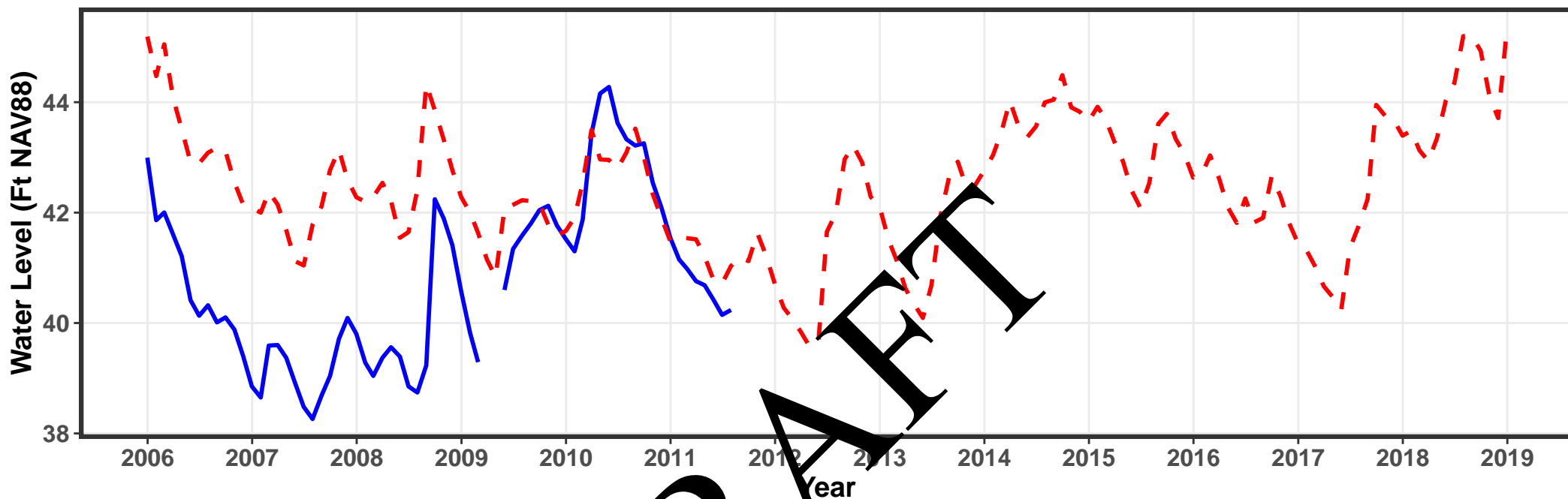
Stage Duration Curve



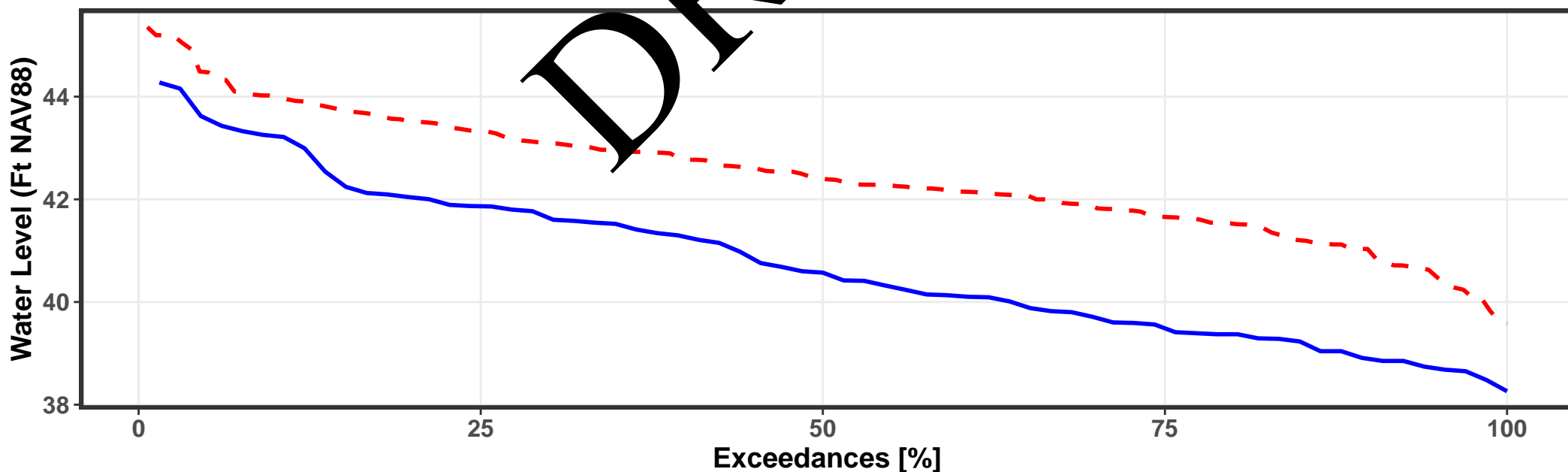
M-0321 – UFA @ Golden Flake Plant

ME=1.68 MAE=1.83 R2=0.16 NS=-1.13

— Observed — Simulated

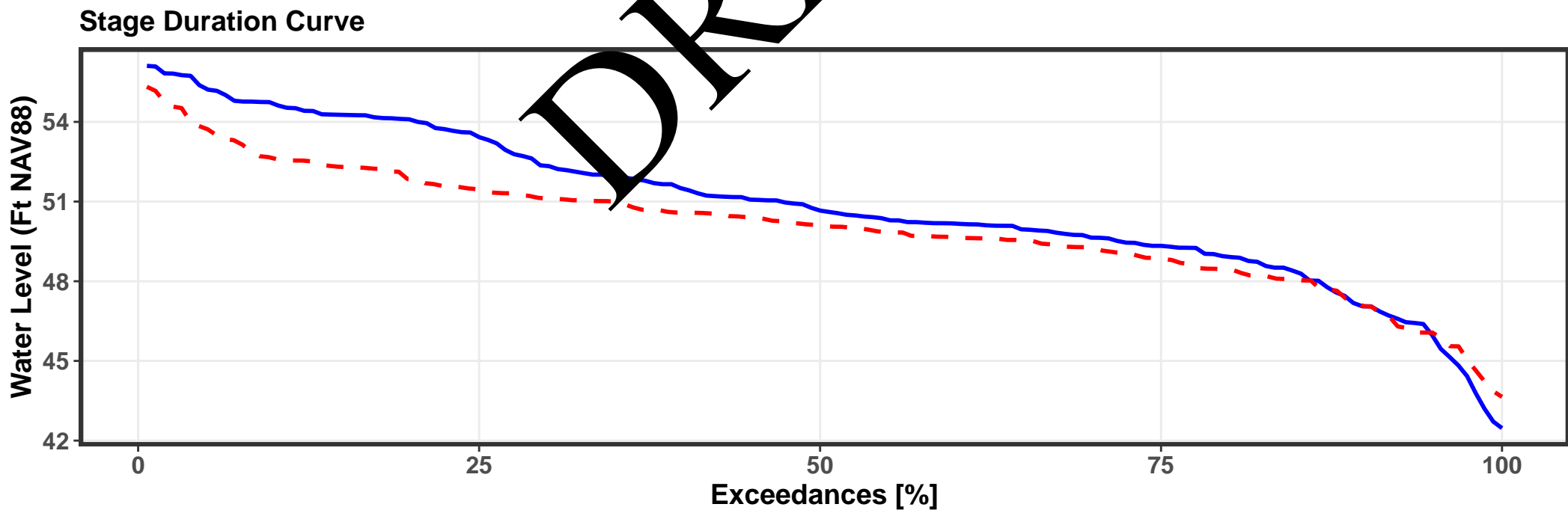
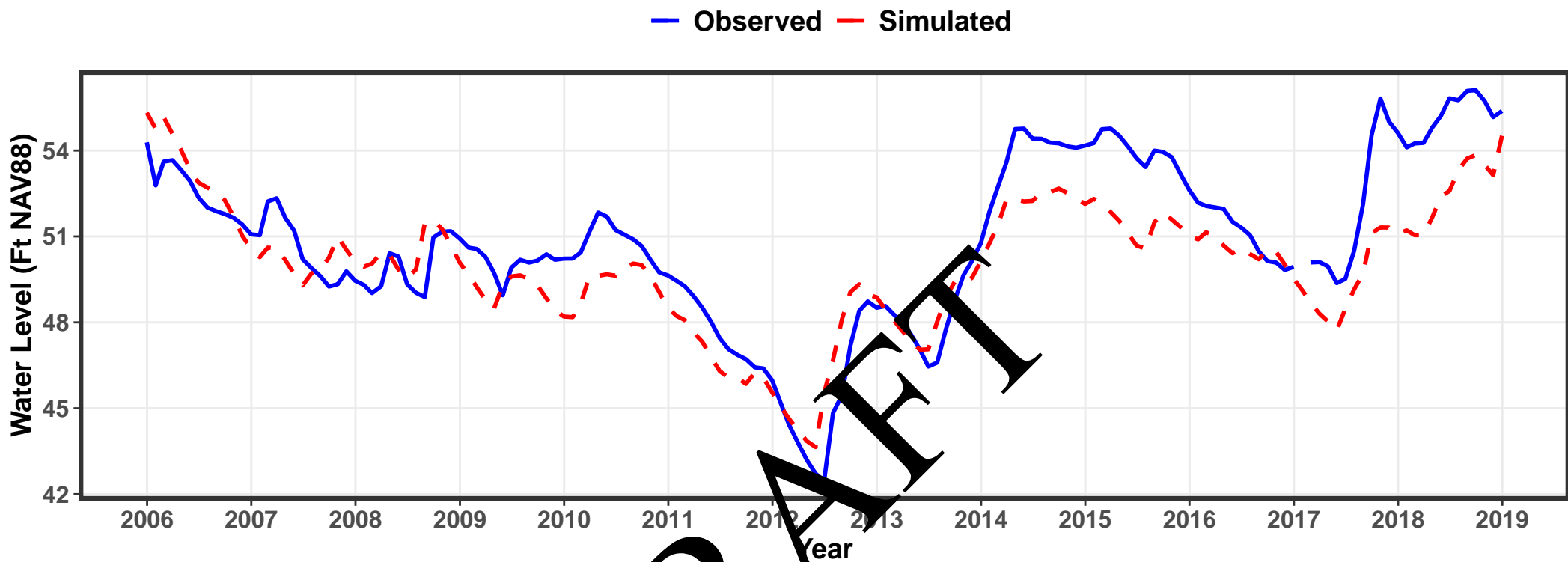


Stage Duration Curve

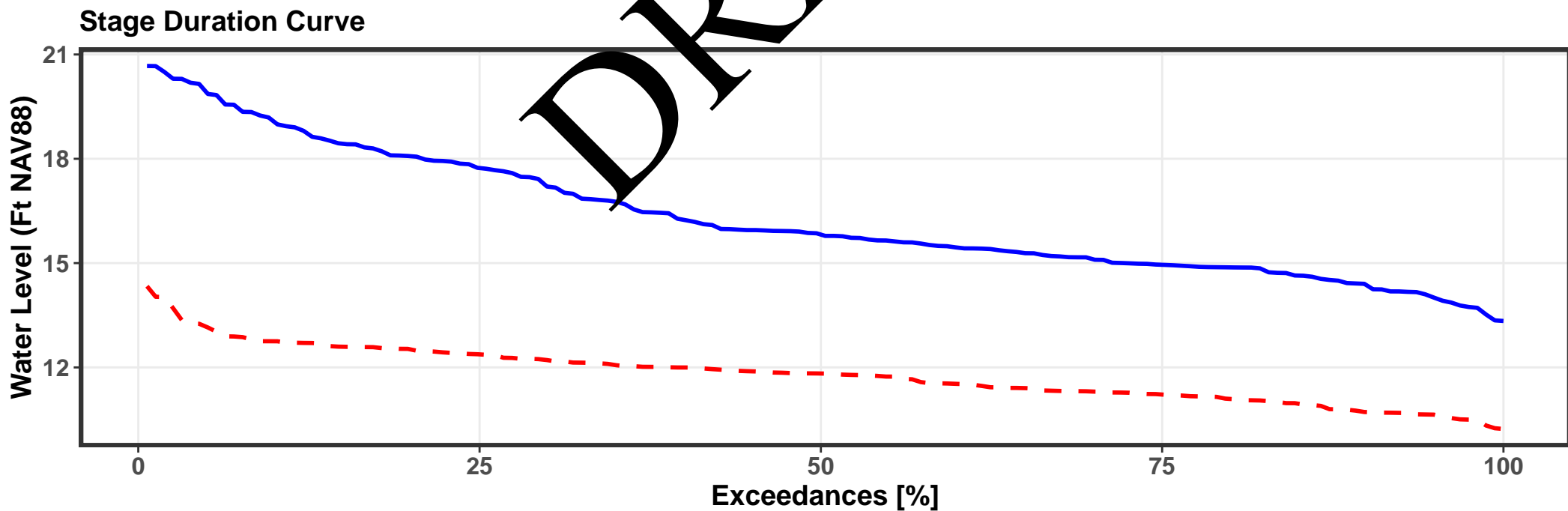
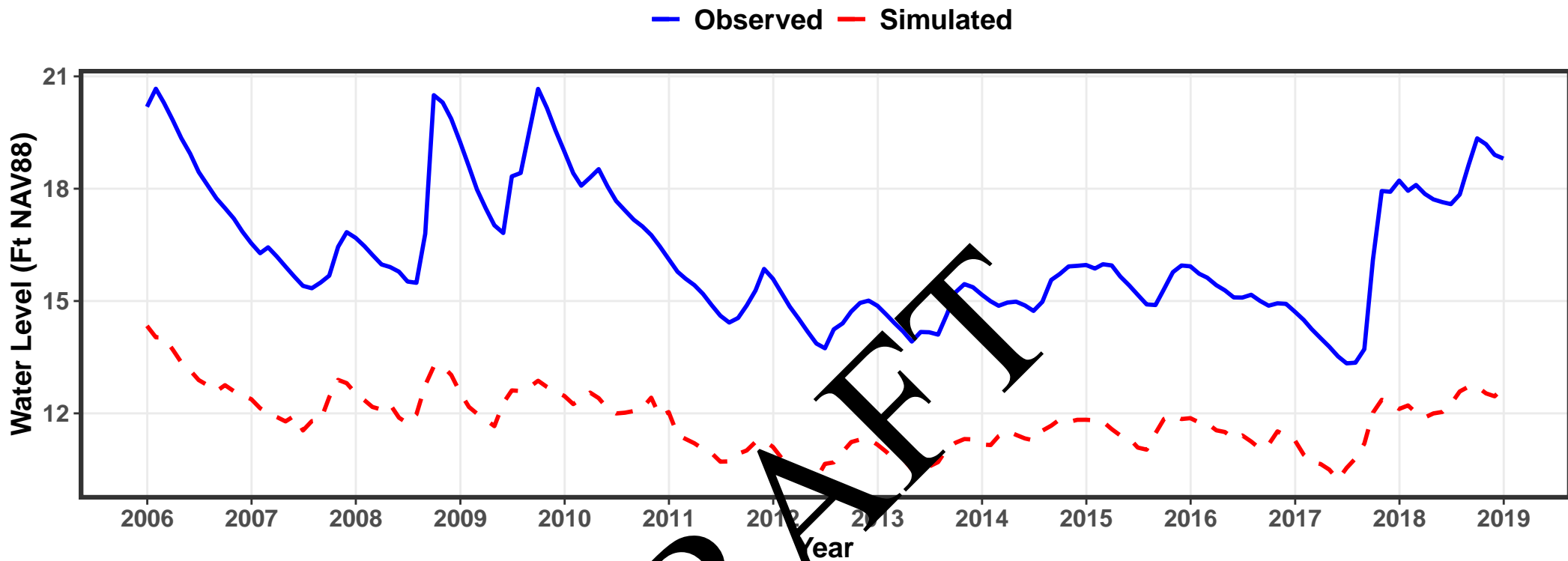


M-0367 – UFA @ Huff Well

ME=-0.838 MAE=1.33 R2=0.782 NS=0.687

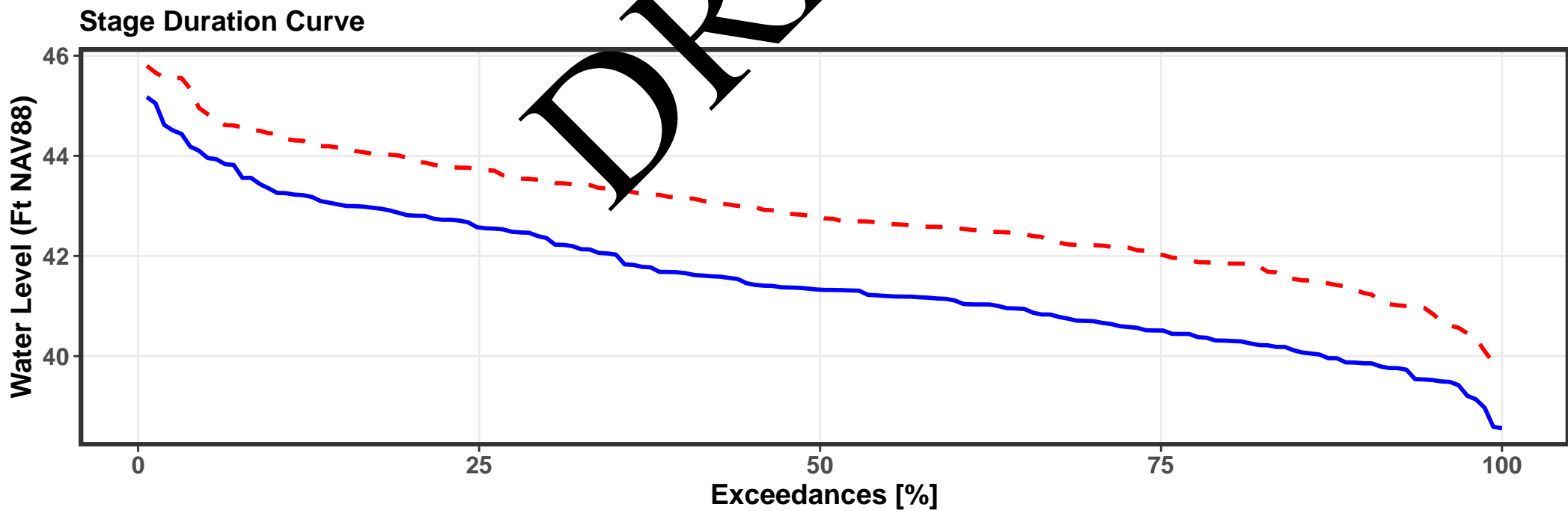
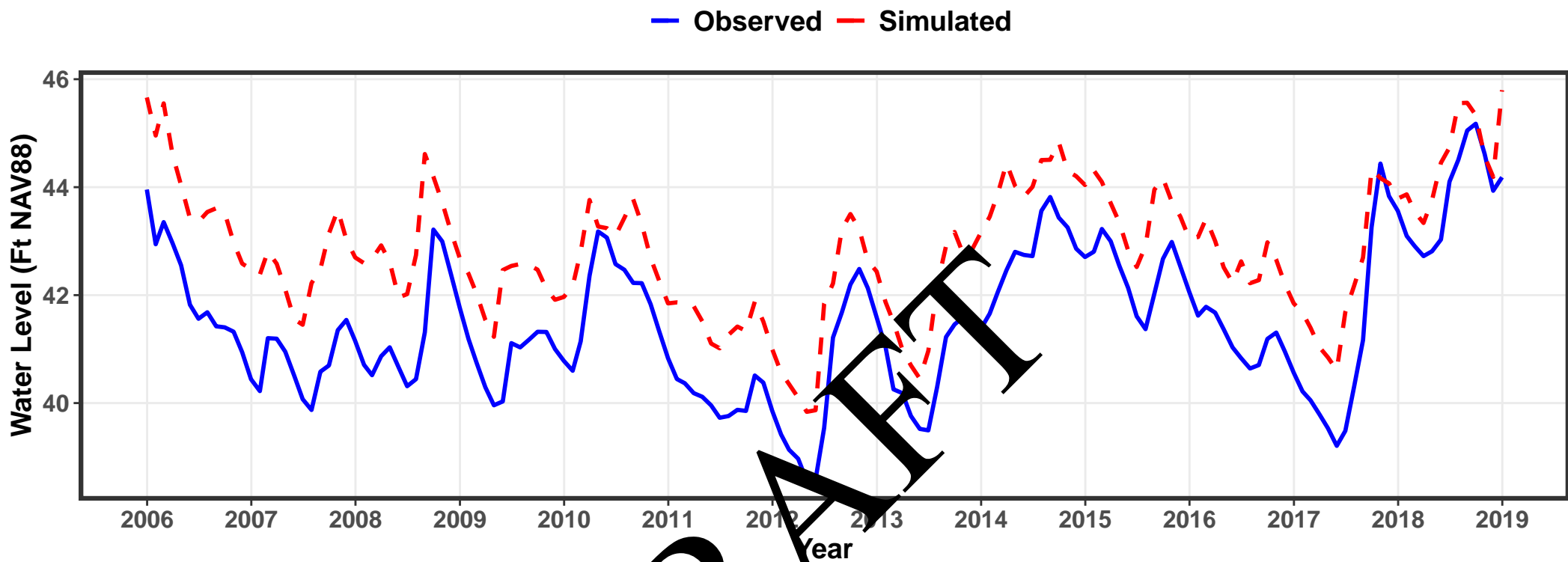


M-0413 – UFA @ FSR 90 W SR19
ME=-4.51 MAE=4.51 R2=0.81 NS=-5.74

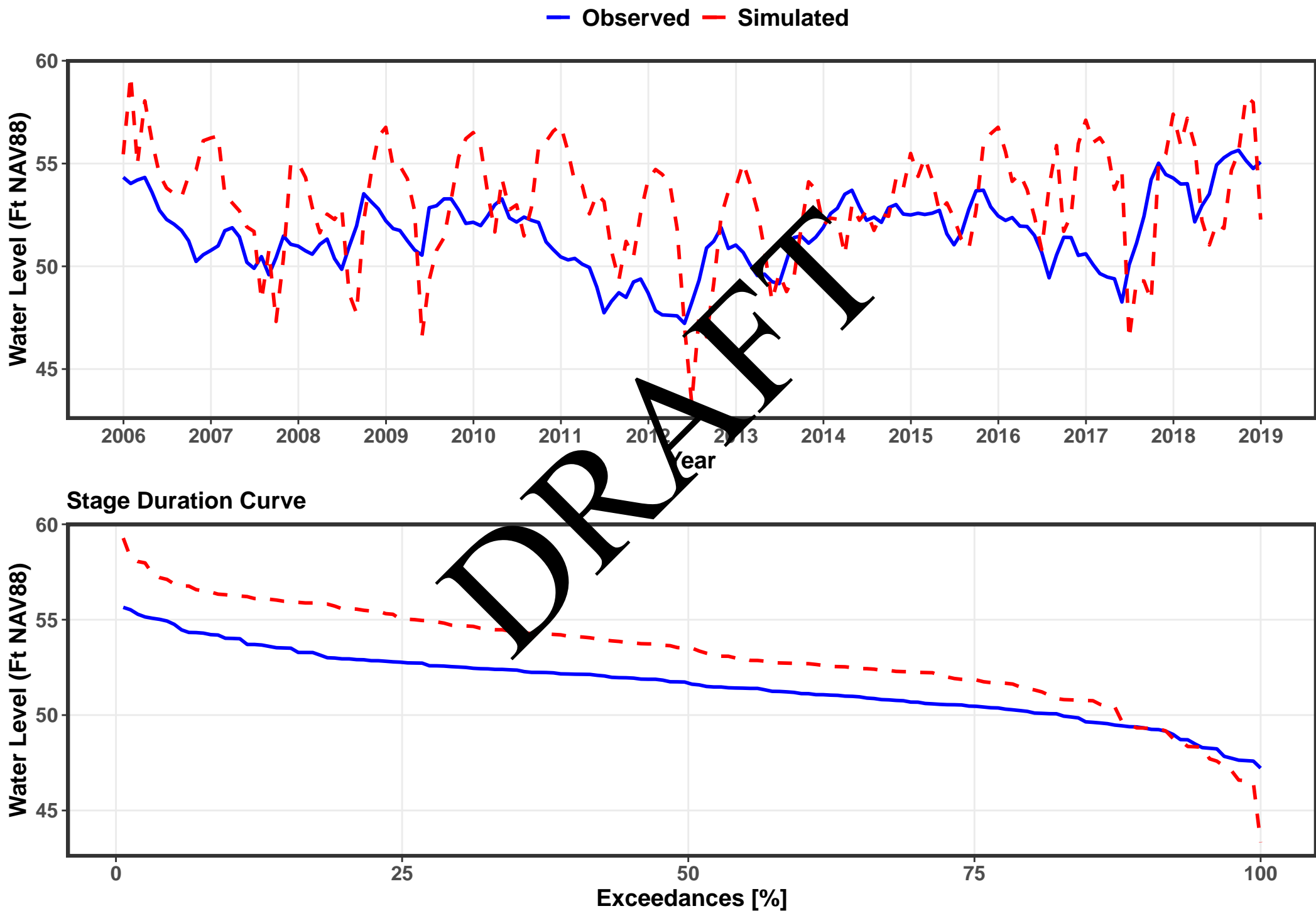


M-0419 – UFA @ Sheriffs Office

ME=1.32 MAE=1.32 R2=0.849 NS=-0.0741

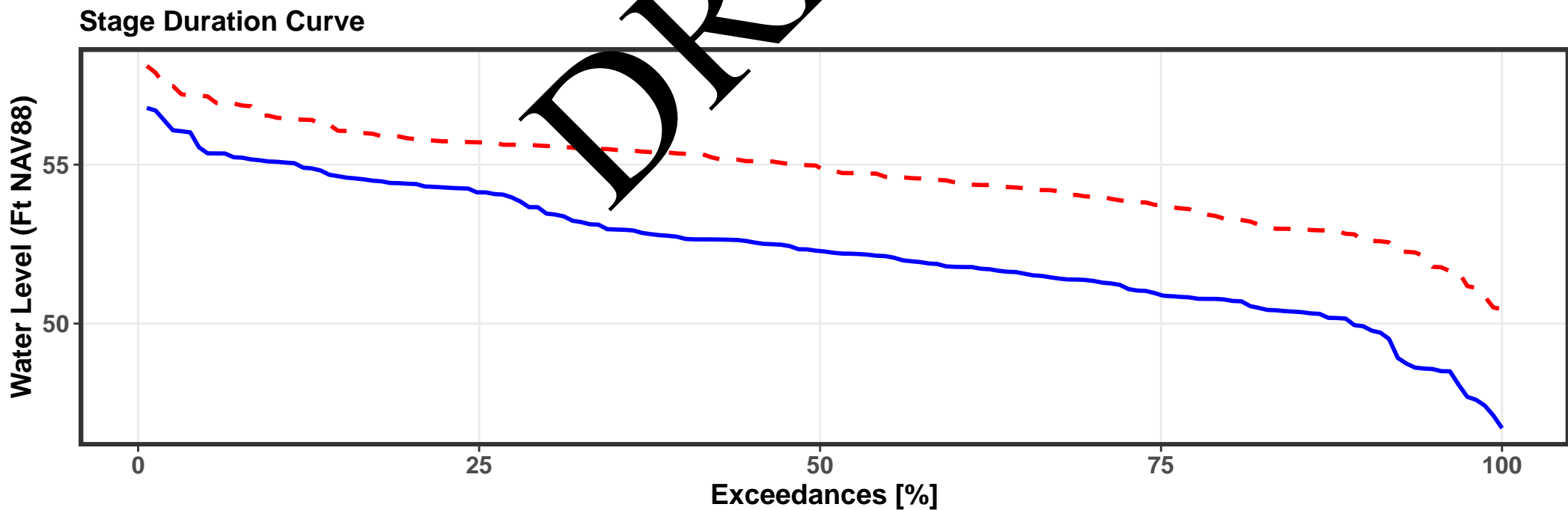
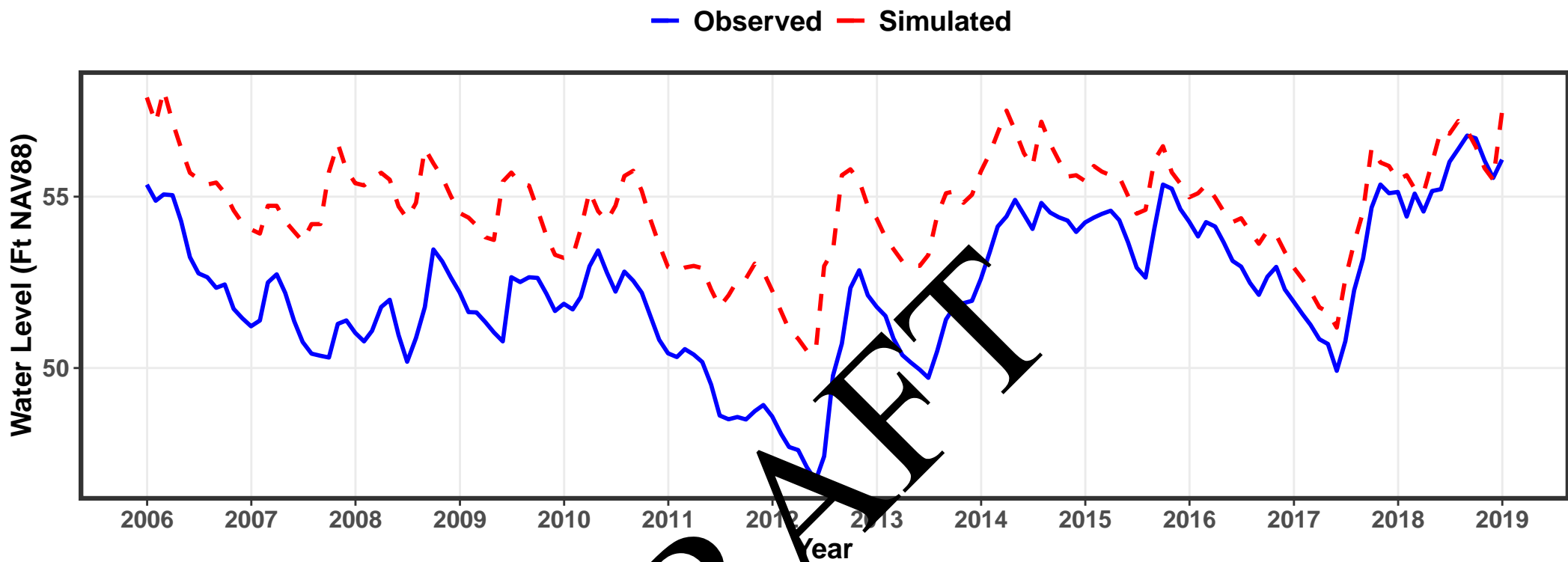


M-0441 – UFA @ G&M Cattle Rch
ME=1.59 MAE=2.64 R2=0.092 NS=-2.13

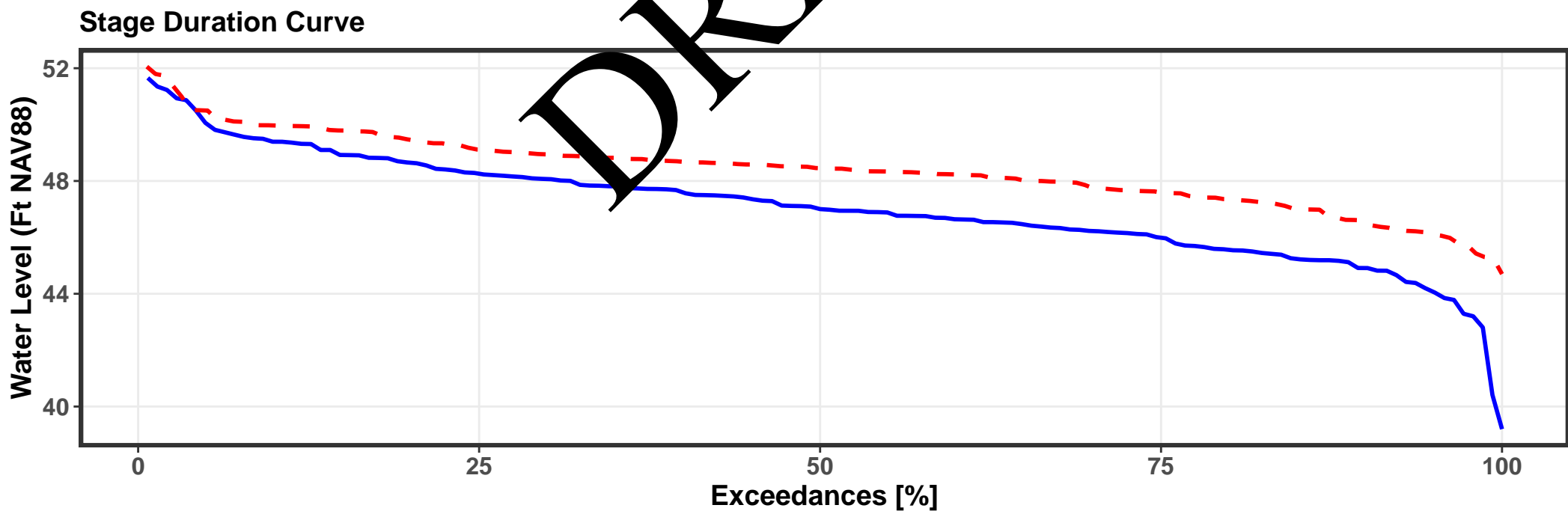
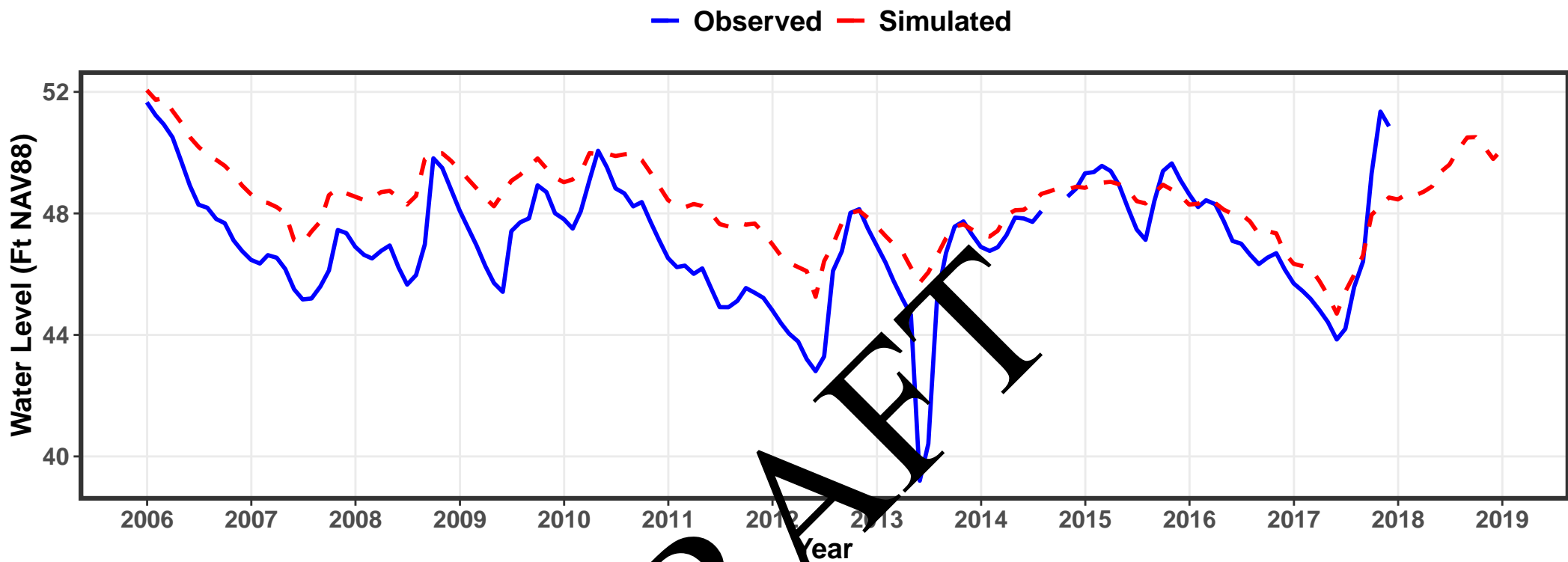


M-0443 – UFA @ Citra Rch

ME=2.36 MAE=2.36 R2=0.678 NS=-0.596



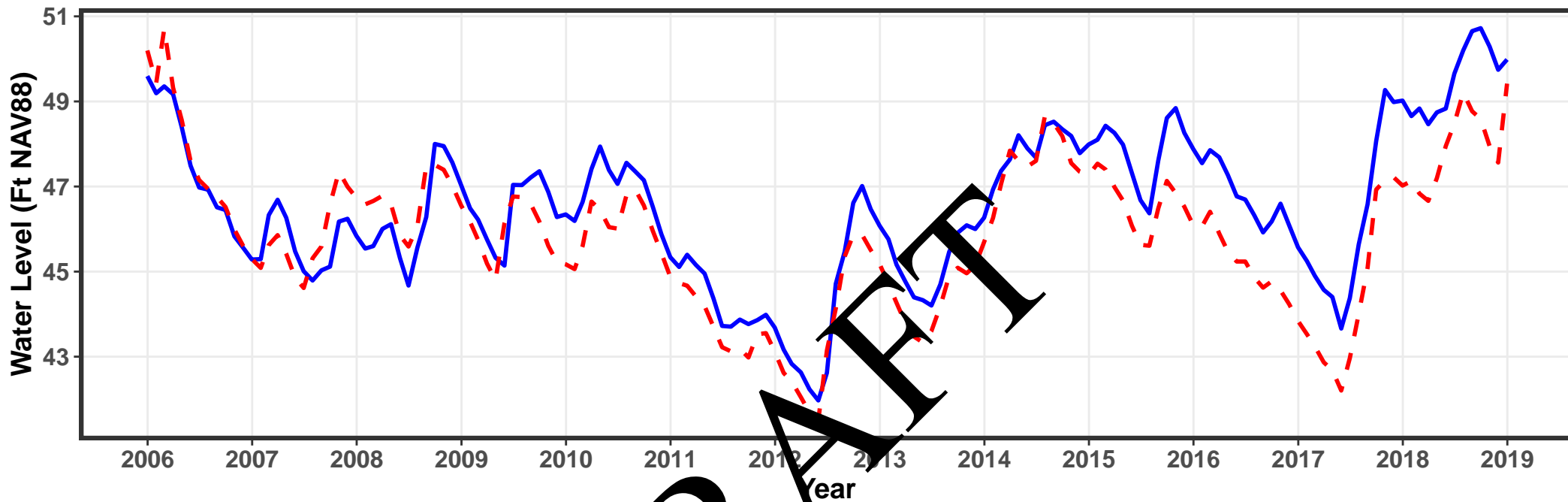
M-0445 – UFA @ Tiger Den
ME=1.21 MAE=1.37 R2=0.641 NS=0.236



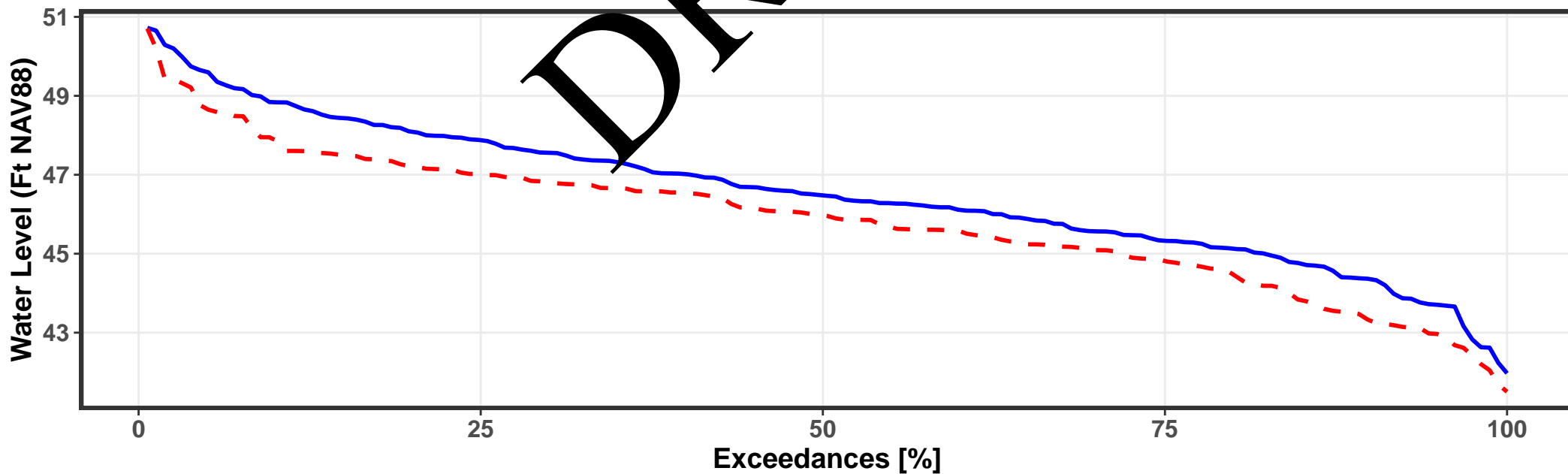
M-0463 – UFA @ Ft. McCoy ES

ME=-0.688 MAE=0.906 R2=0.801 NS=0.643

— Observed - - Simulated



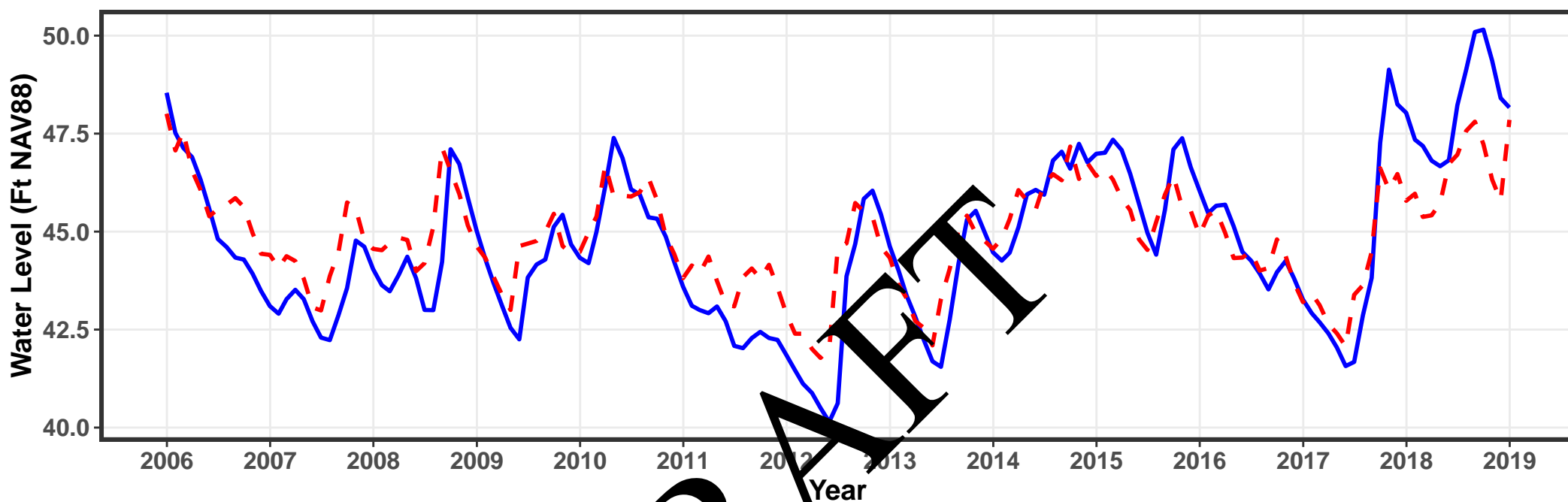
Stage Duration Curve



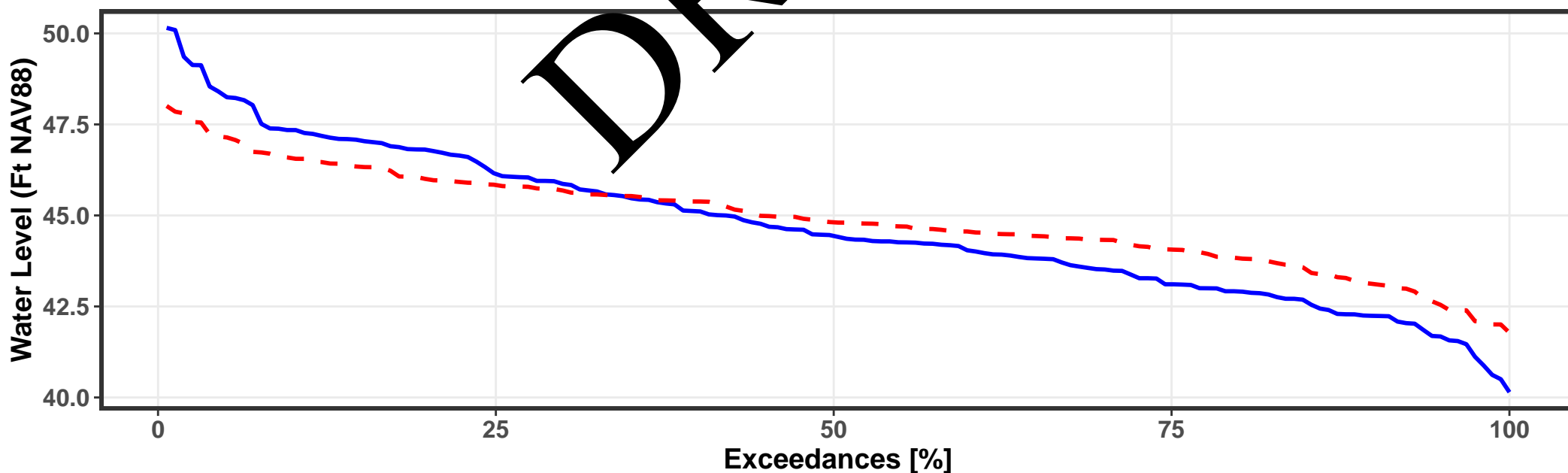
M-0465 – UFA @ Belleview ES

ME=0.186 MAE=0.868 R2=0.766 NS=0.705

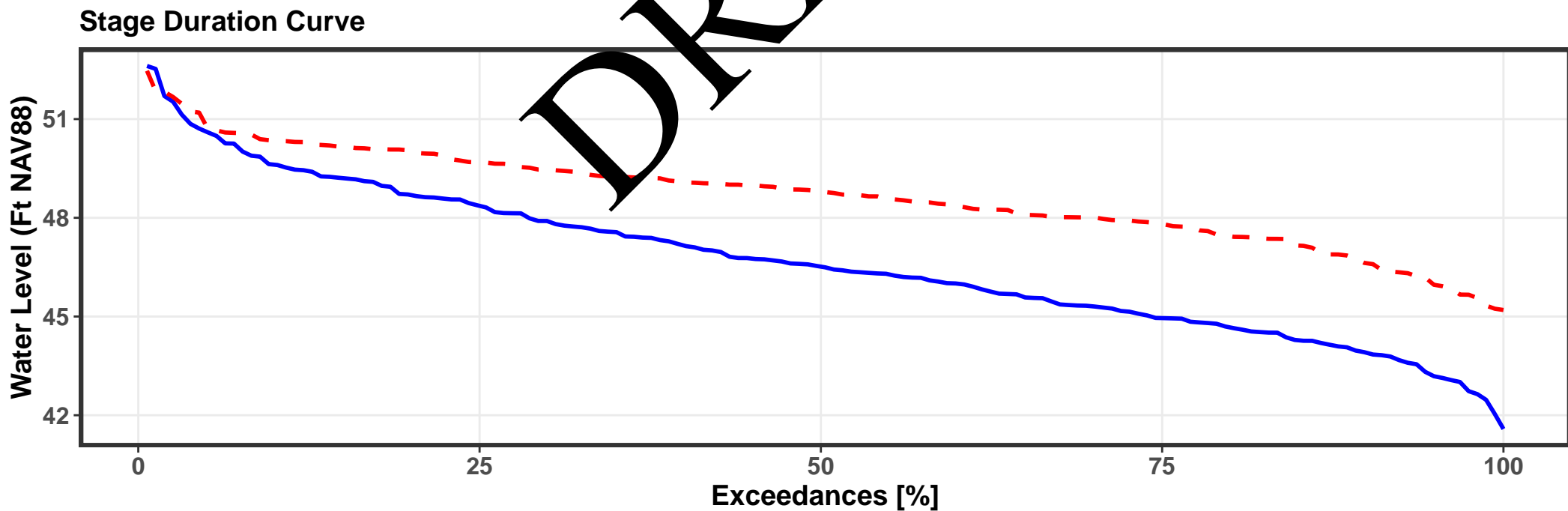
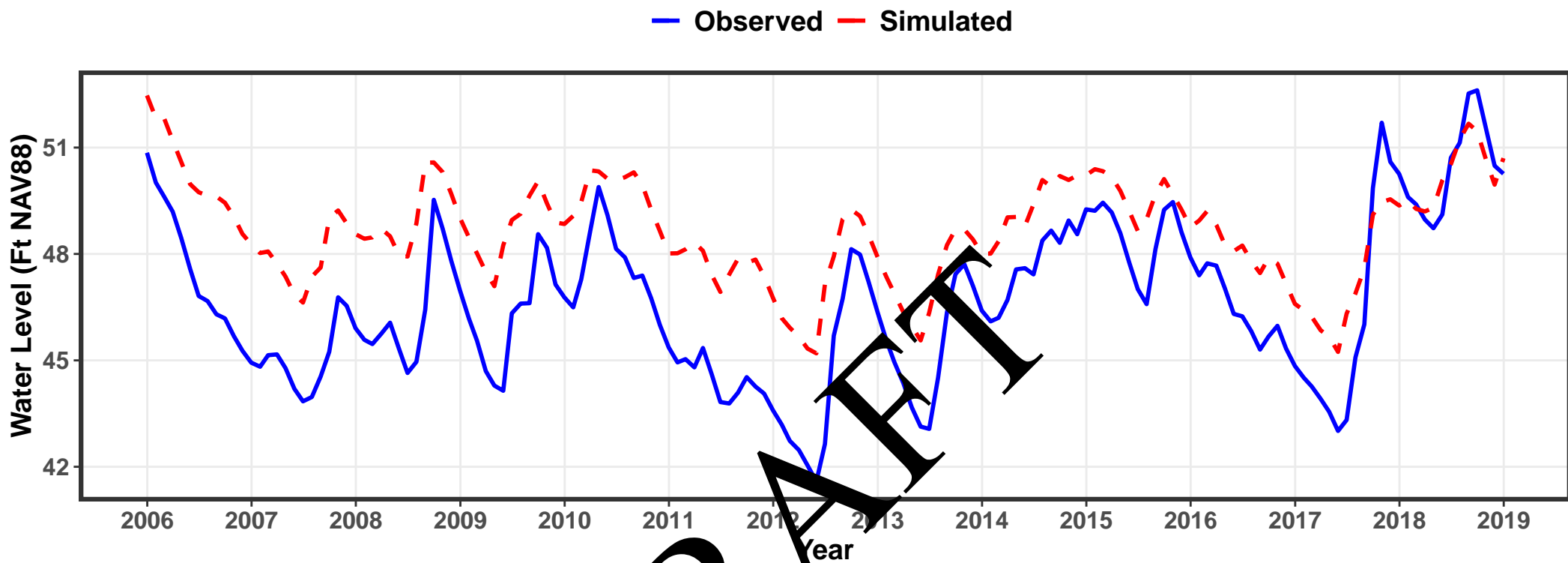
— Observed — Simulated



Stage Duration Curve



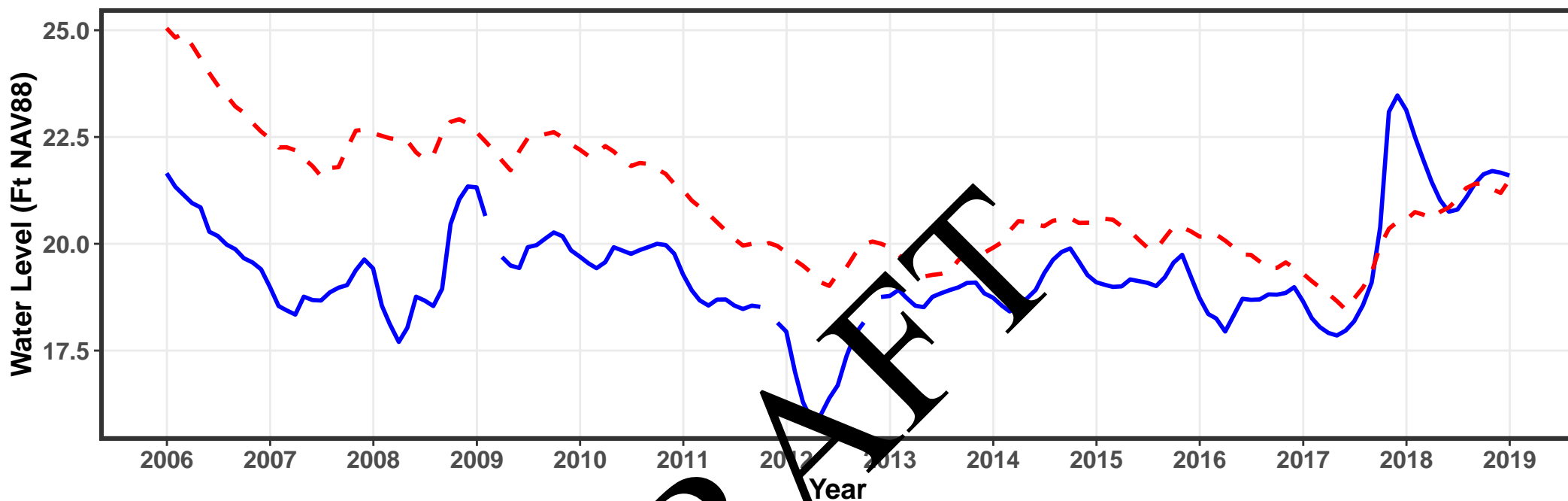
M-0467 – UFA @ Lk Weir MS
ME=1.99 MAE=2.1 R2=0.79 NS=-0.052



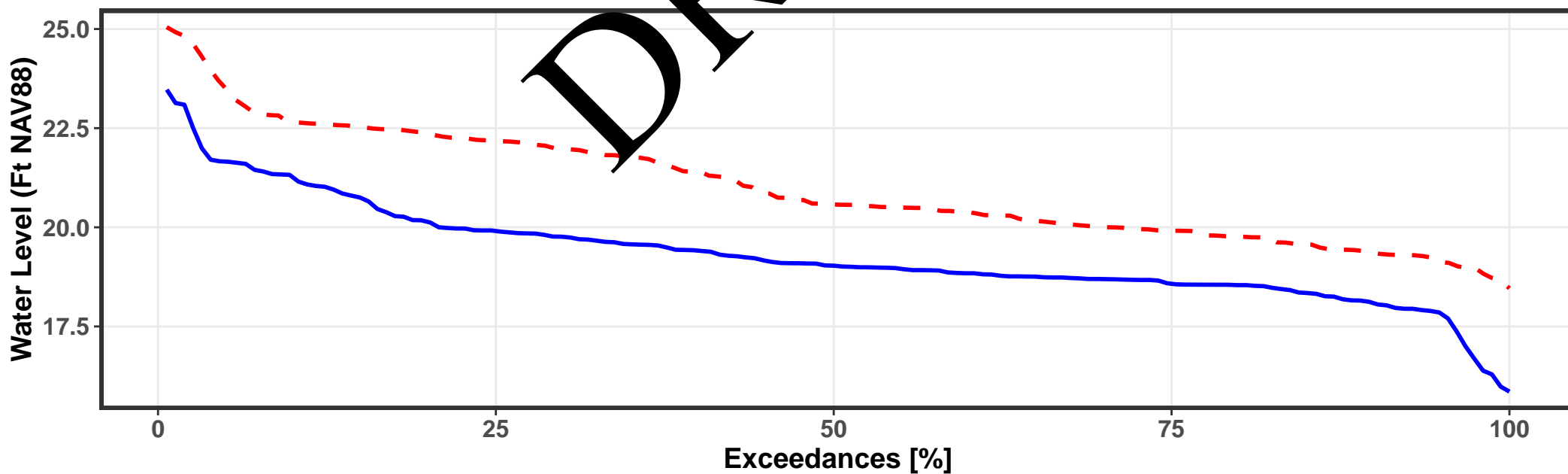
M-0471 – UFA @ Forest Rd 75

ME=1.7 MAE=1.89 R2=0.233 NS=-1.93

— Observed — Simulated



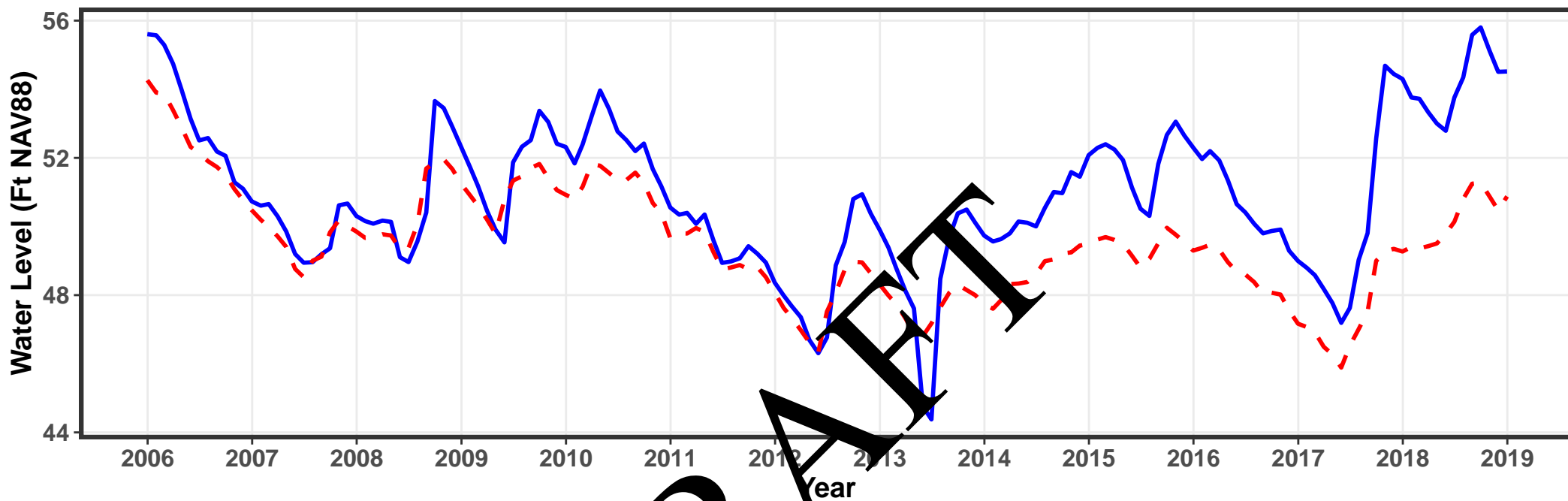
Stage Duration Curve



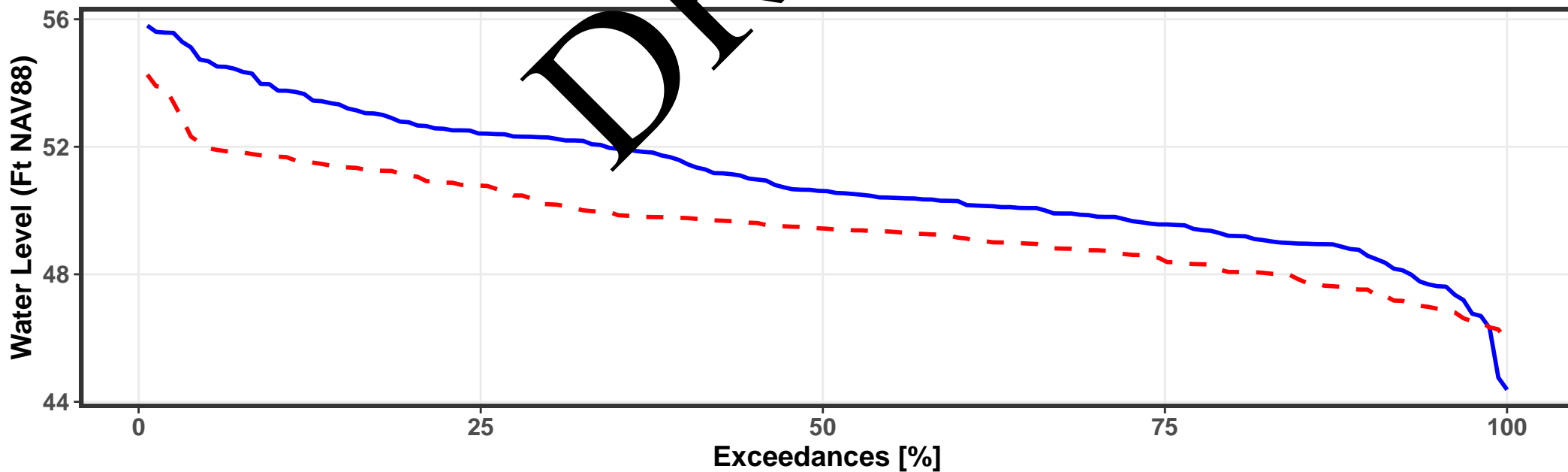
M-0483 – UFA @ Blue House

ME=-1.42 MAE=1.55 R2=0.626 NS=0.192

— Observed — Simulated

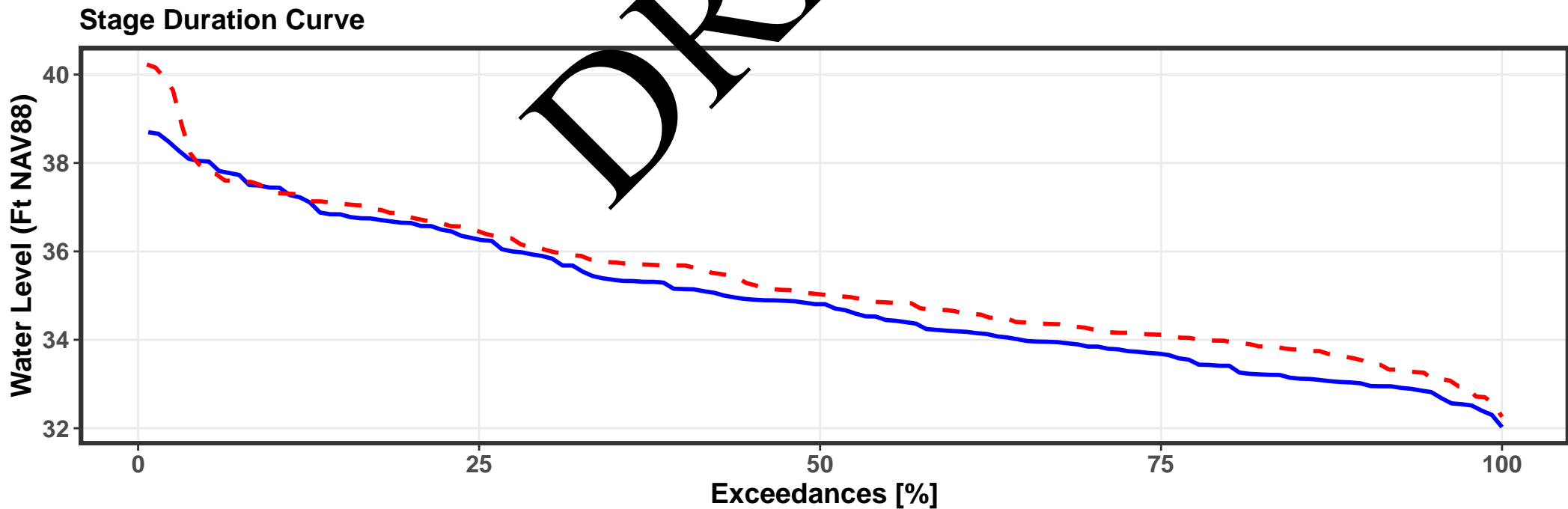
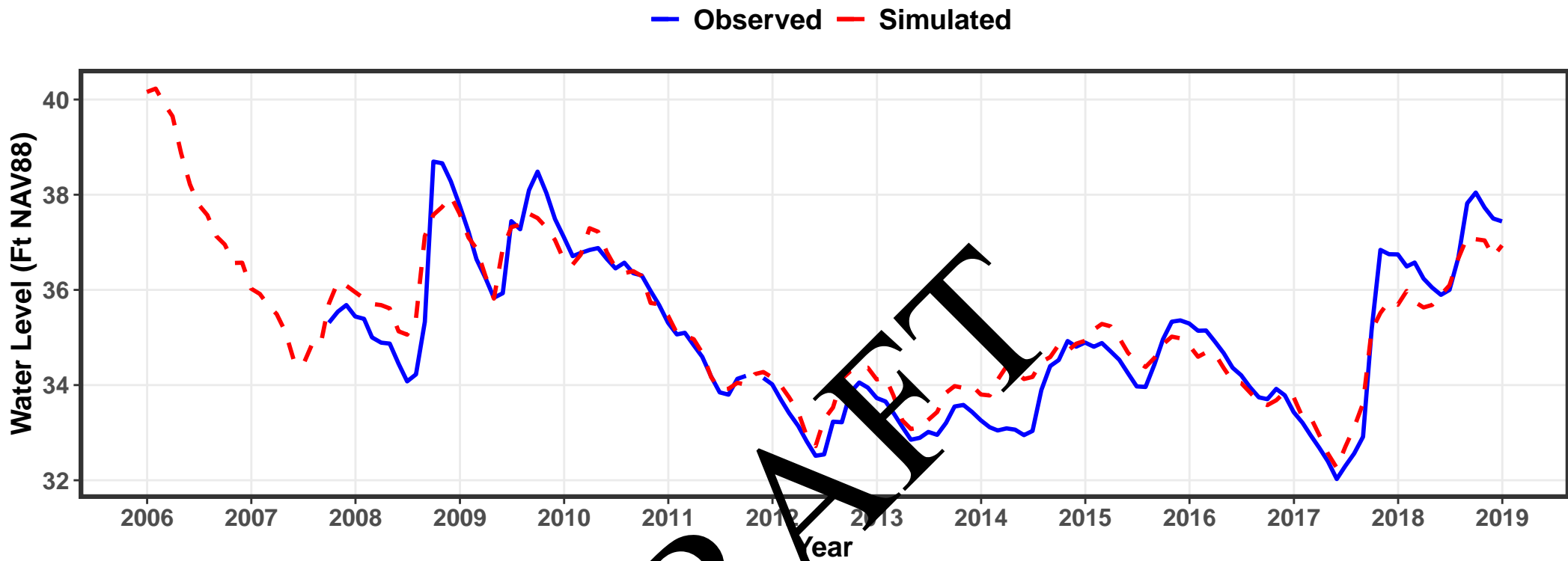


Stage Duration Curve

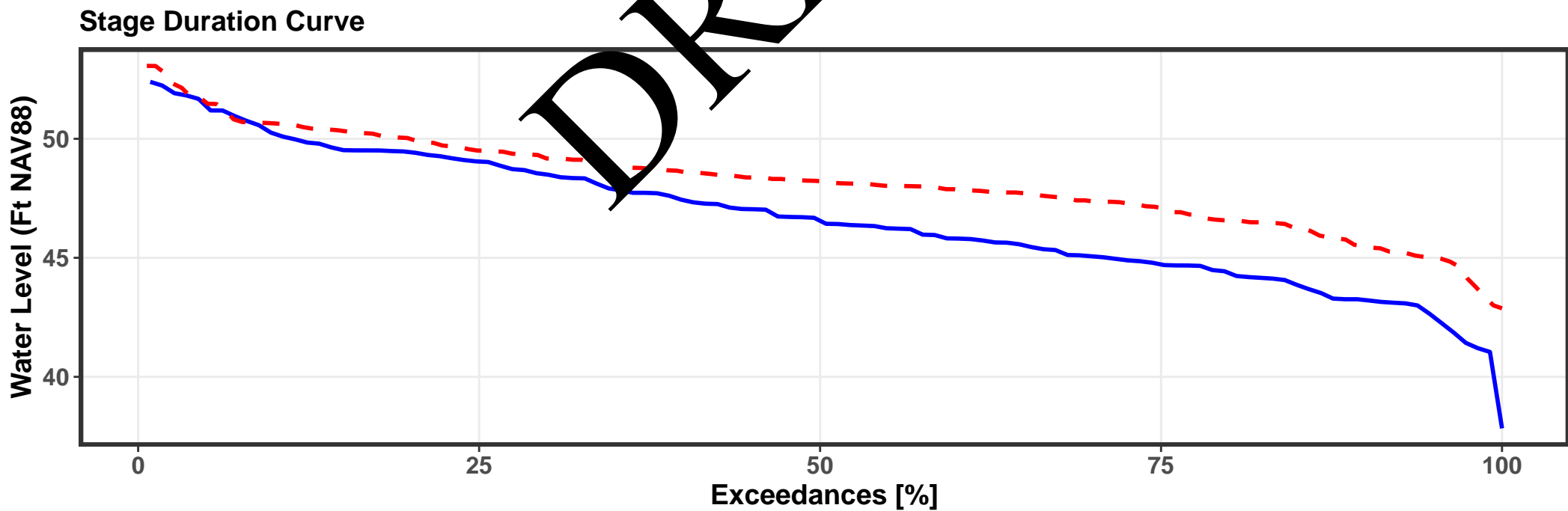
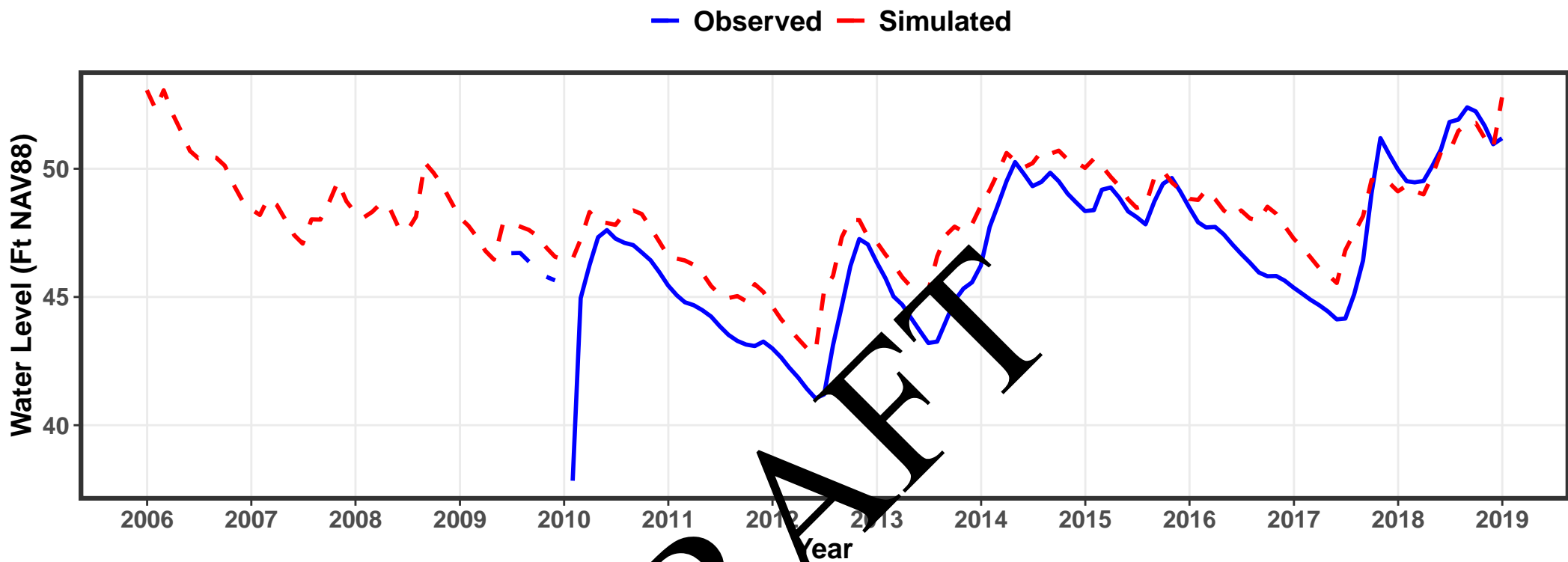


M-0501 – UFA @ SR19 & 40

ME=0.117 MAE=0.419 R2=0.909 NS=0.89



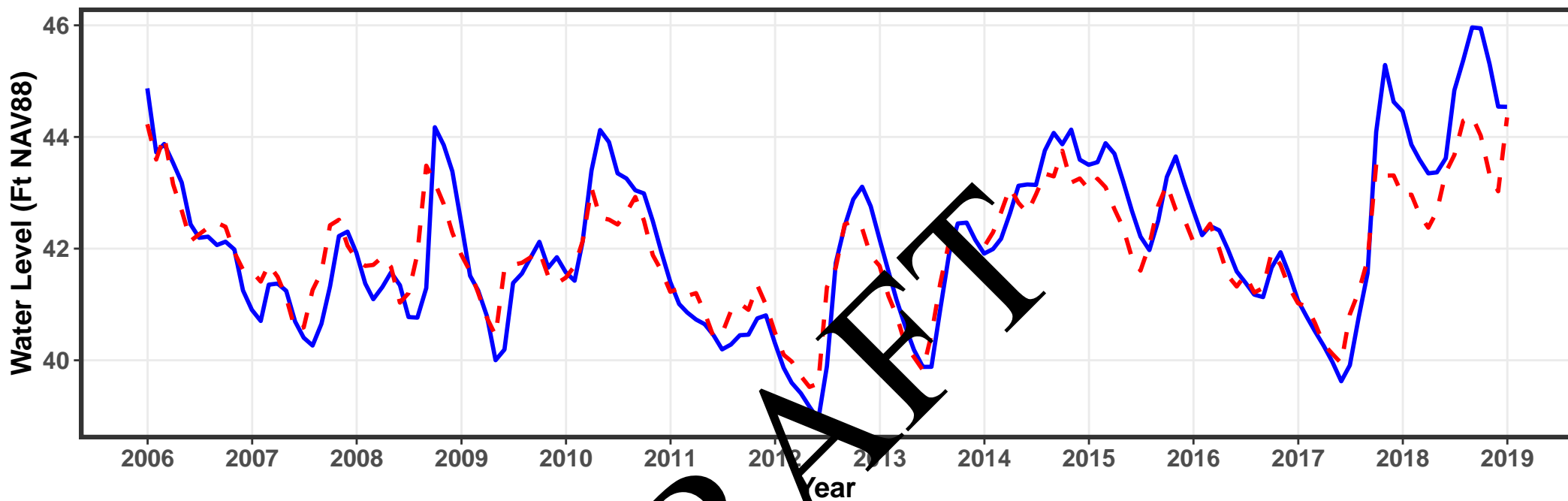
M-0527 – UFA @ CR316 Reddick
ME=1.24 MAE=1.39 R2=0.849 NS=0.614



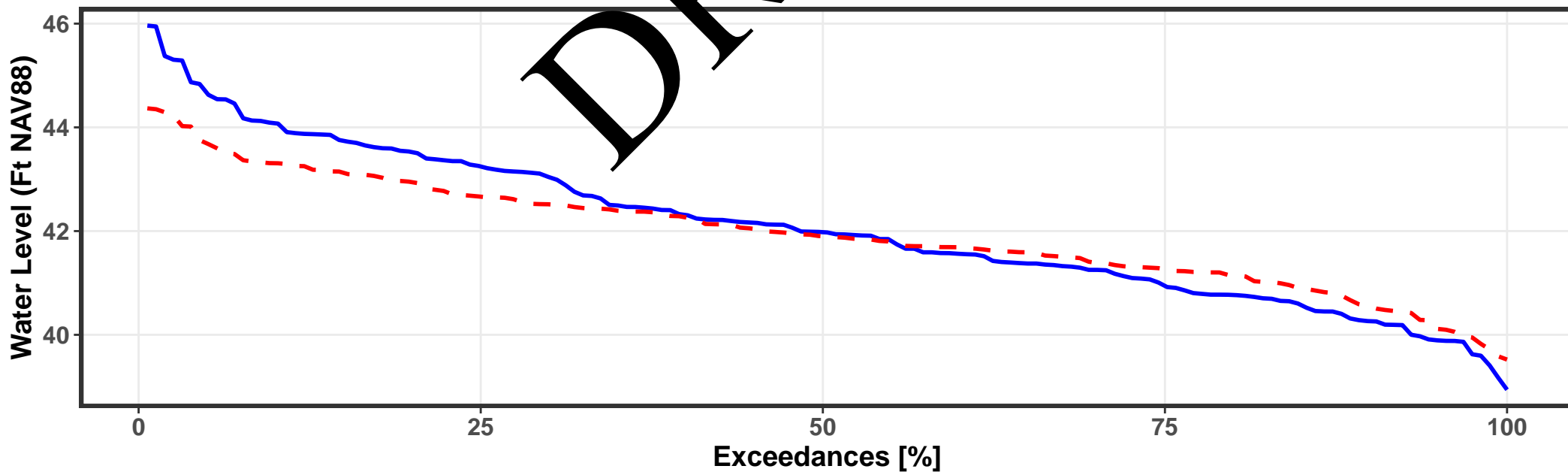
M-0528 – UFA @ Rotary Pk

ME=-0.135 MAE=0.497 R2=0.849 NS=0.795

— Observed - - Simulated



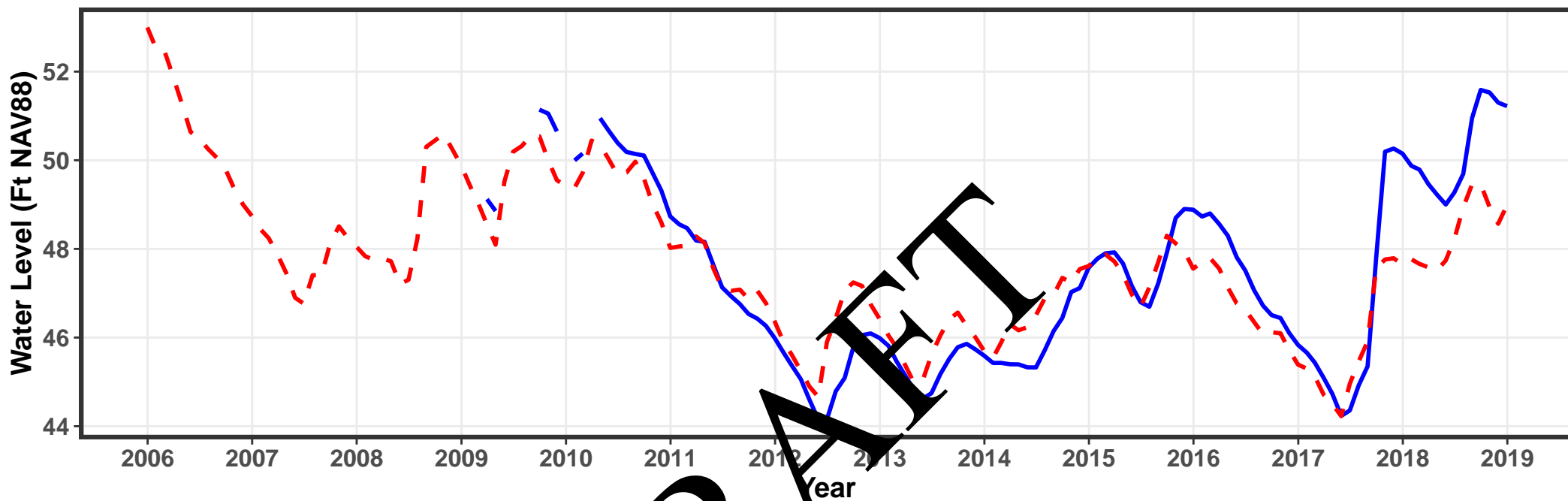
Stage Duration Curve



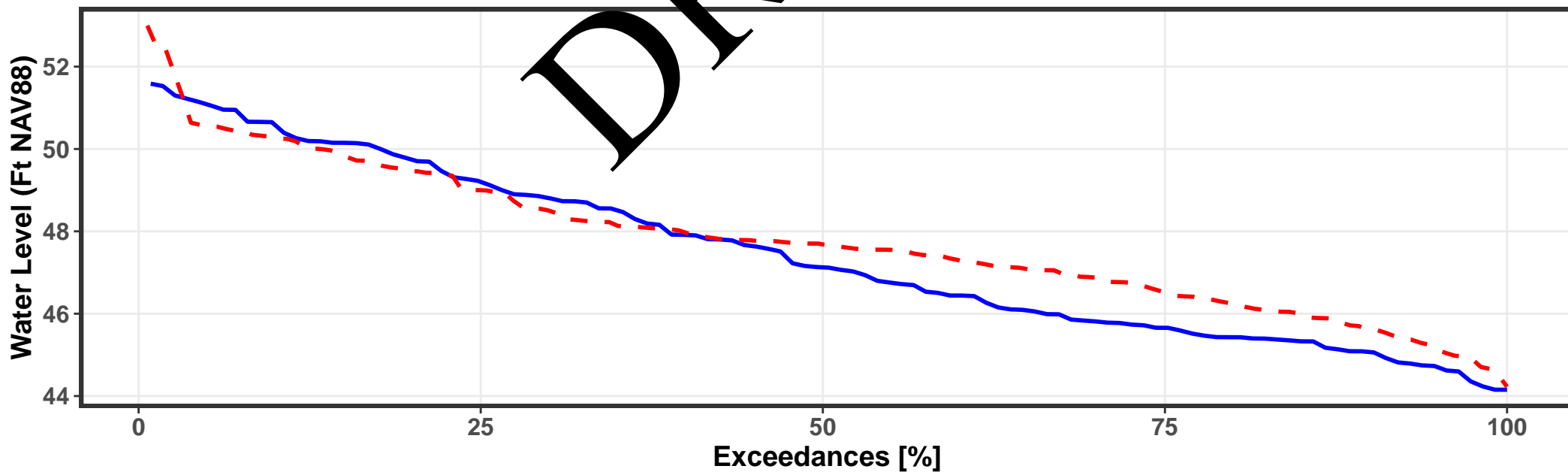
M-0612 – UFA @ Nicotoon Lk Wells

ME=-0.231 MAE=0.751 R2=0.833 NS=0.775

— Observed — Simulated

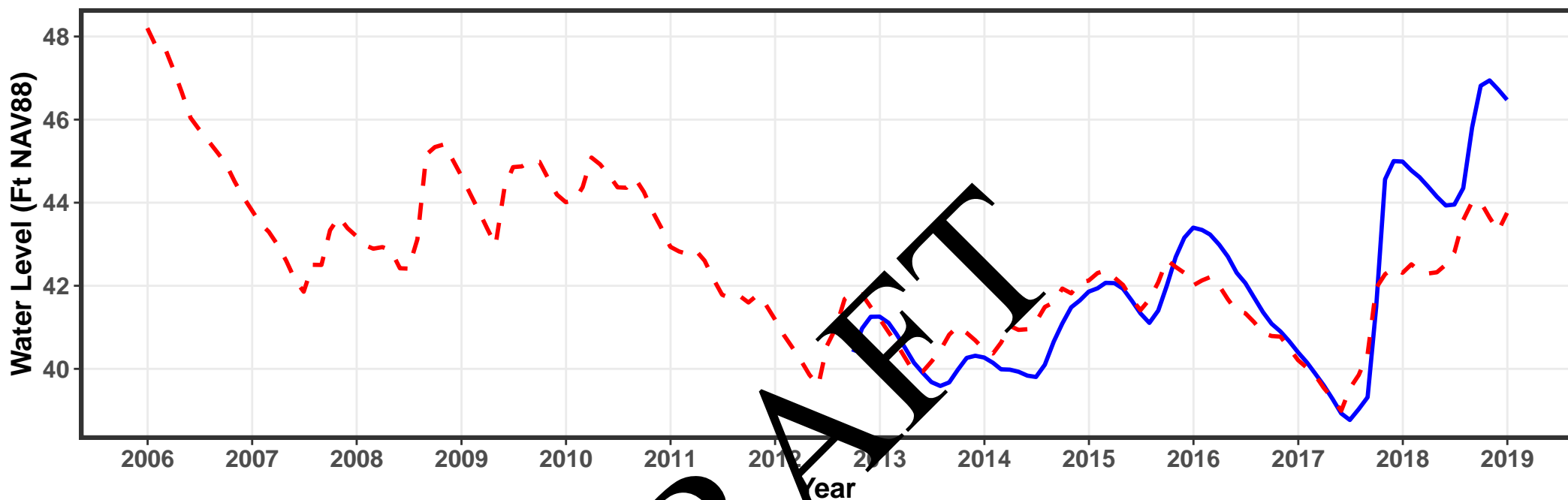


Stage Duration Curve

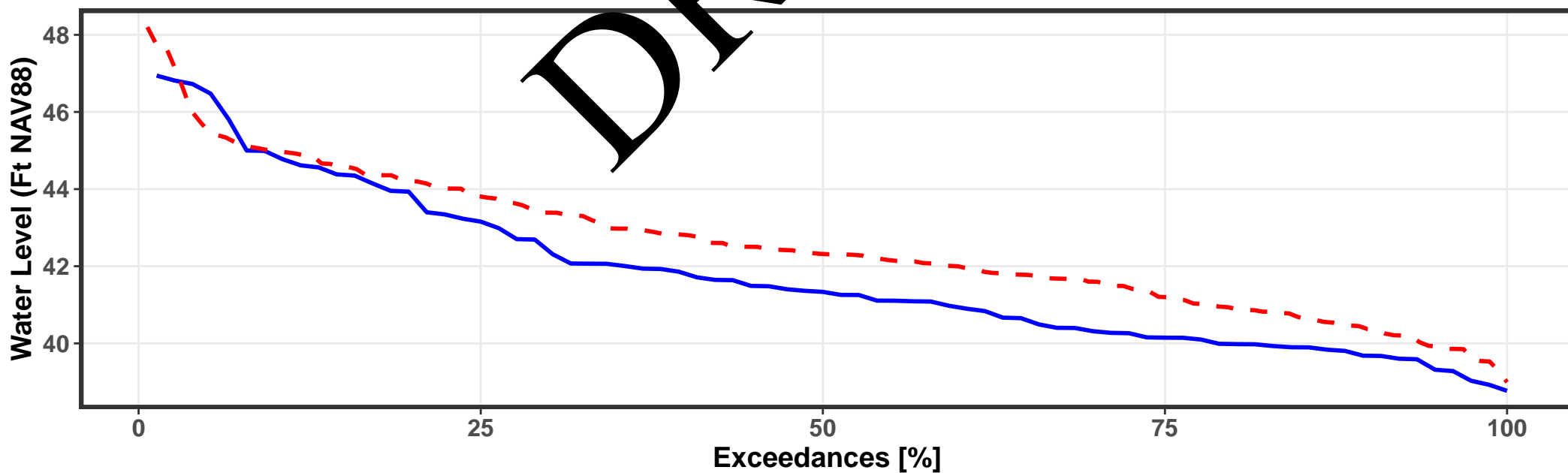


M-0714 – UFA @ Ocala NF off FR09 S
ME=-0.289 MAE=0.889 R2=0.779 NS=0.646

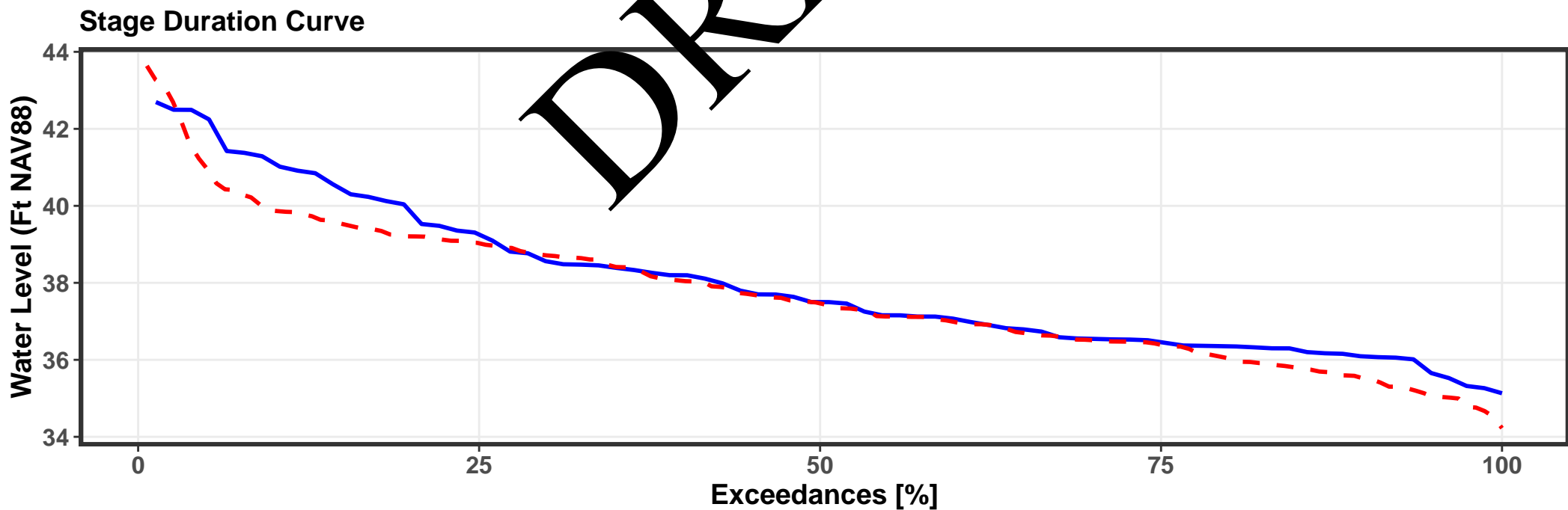
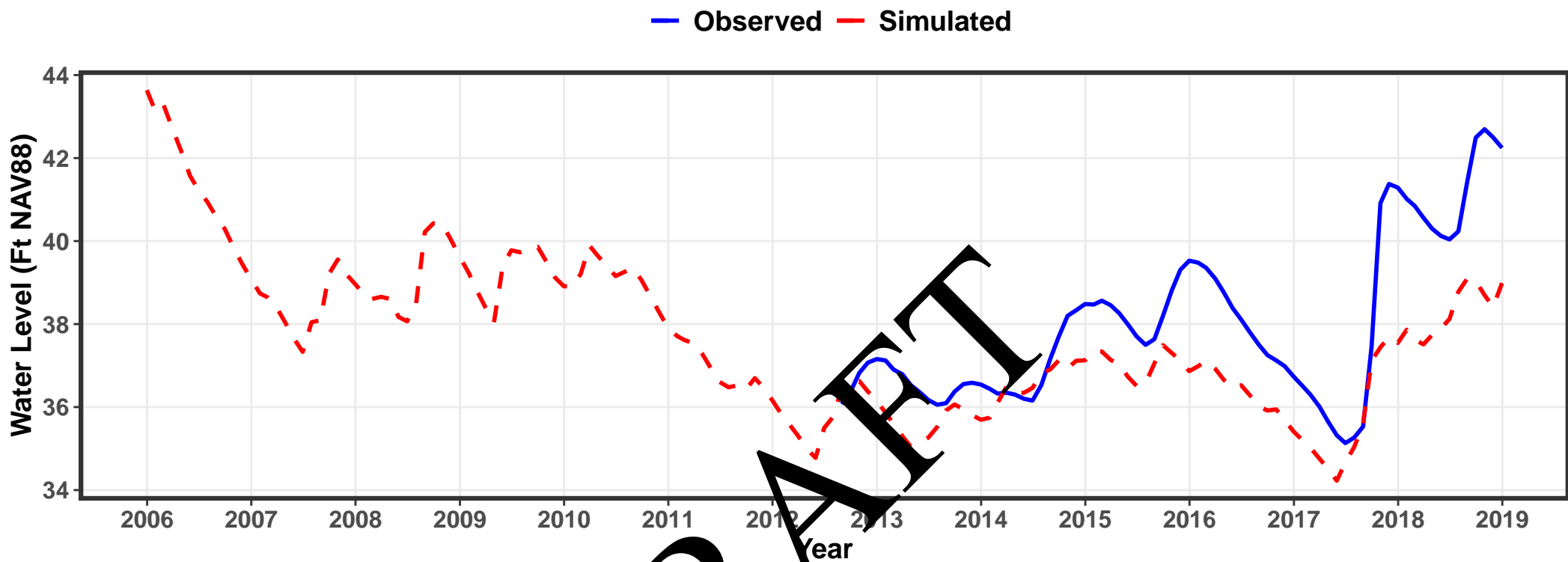
— Observed — Simulated



Stage Duration Curve



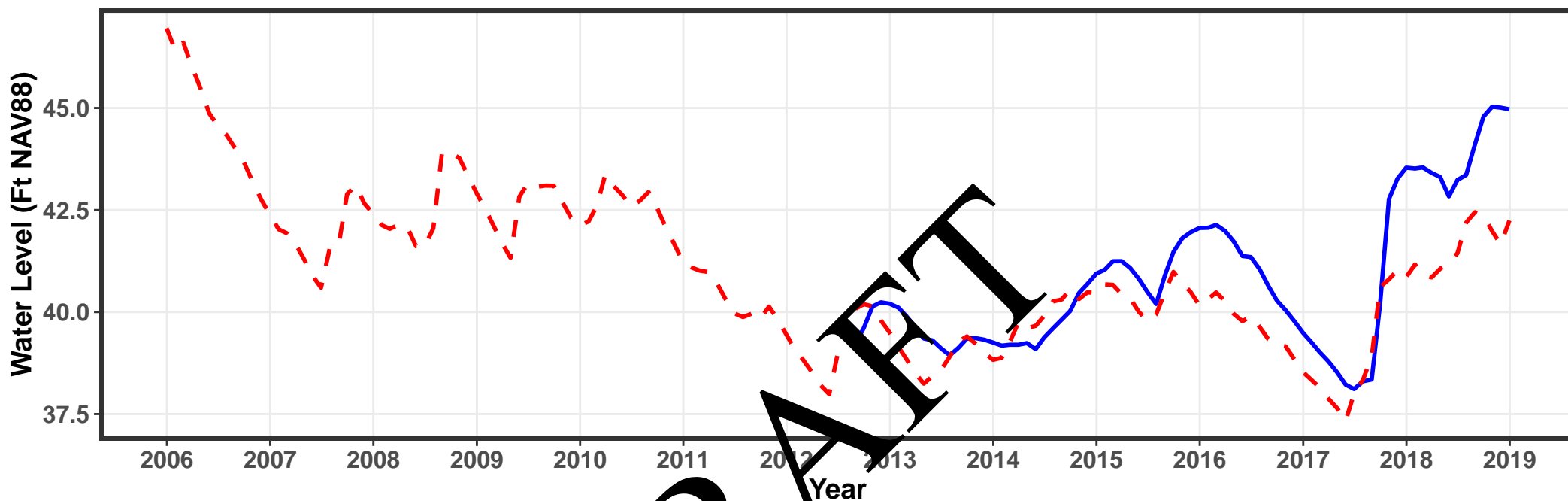
M-0717 – UFA @ Ocala NF off FR13
ME=-1.38 MAE=1.42 R2=0.778 NS=0.163



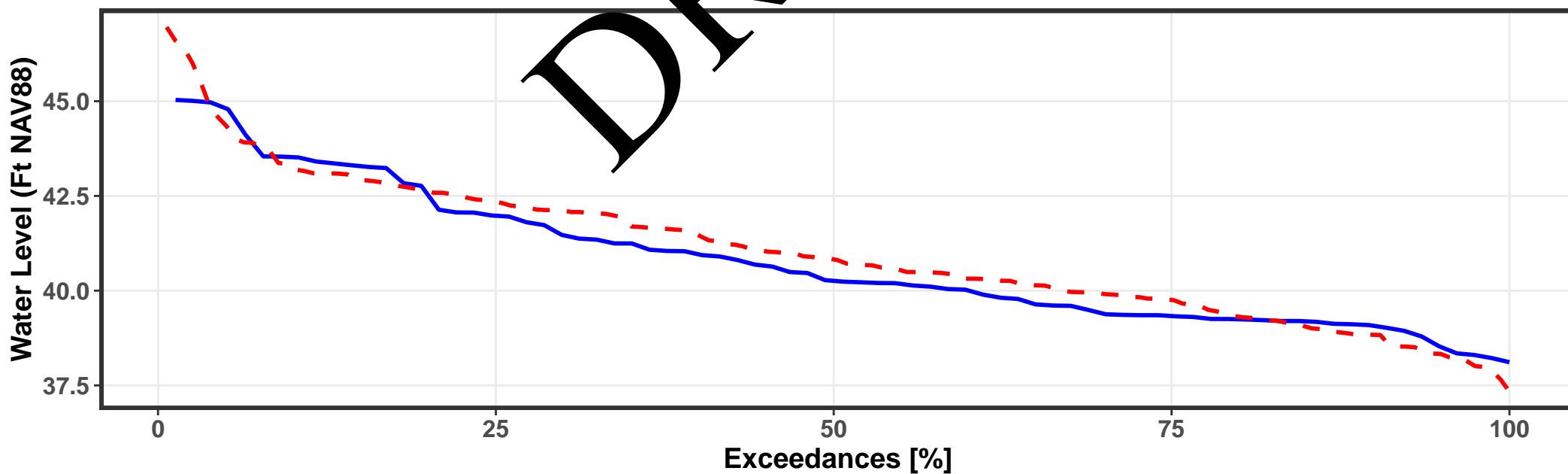
M-0720 – UFA @ Ocala NF off FR5 S

ME=-0.879 MAE=1.04 R2=0.76 NS=0.461

— Observed — Simulated

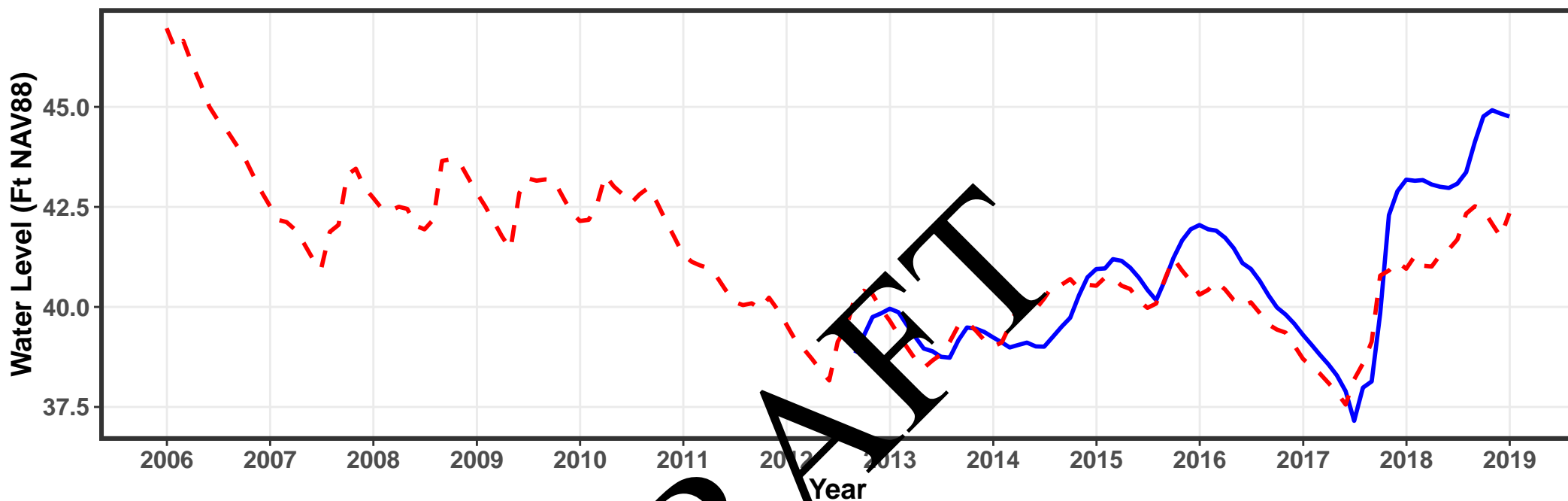


Stage Duration Curve

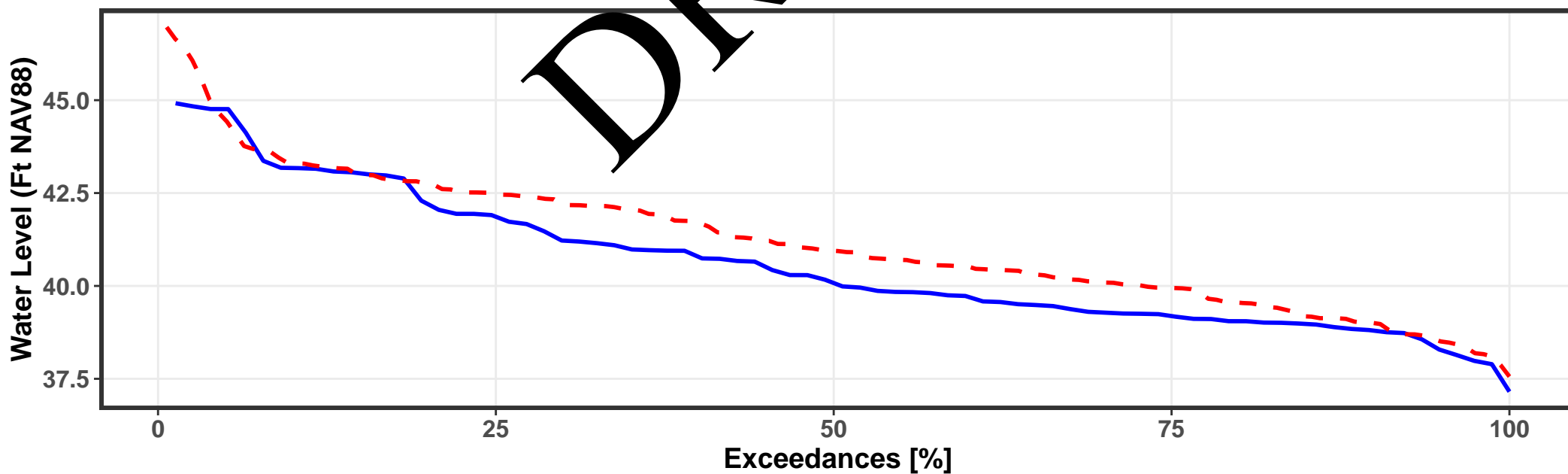


M-0723 – UFA @ Ocala NF off FR5 N
ME=-0.485 MAE=0.895 R2=0.758 NS=0.616

— Observed — Simulated



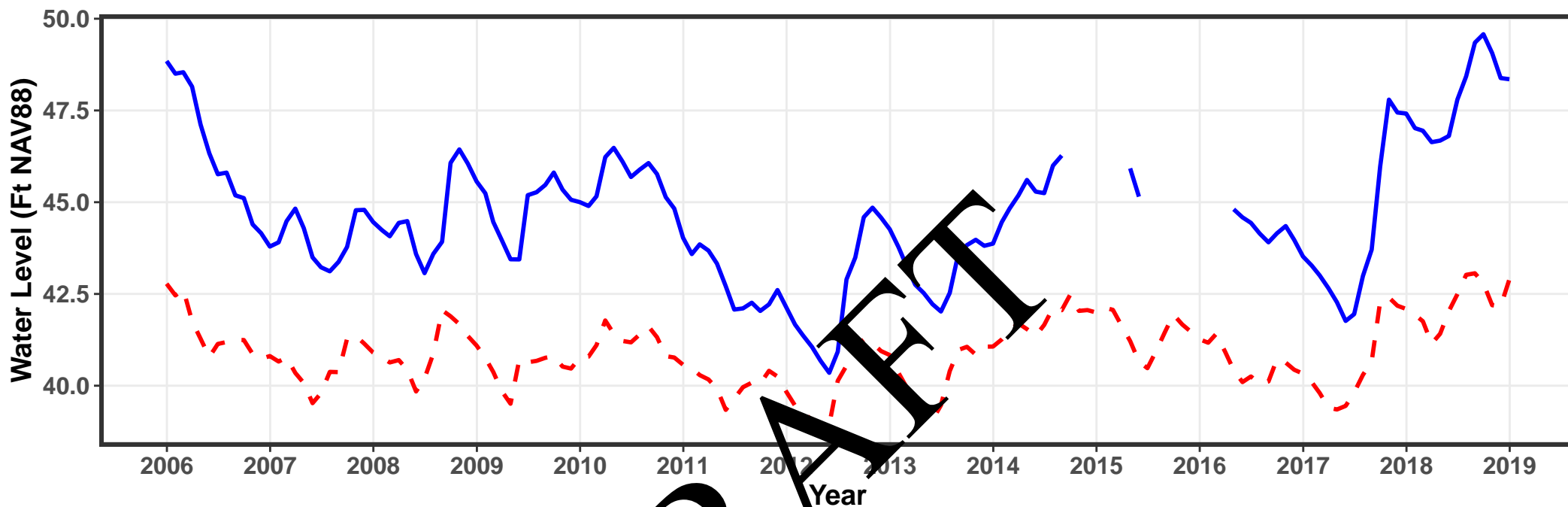
Stage Duration Curve



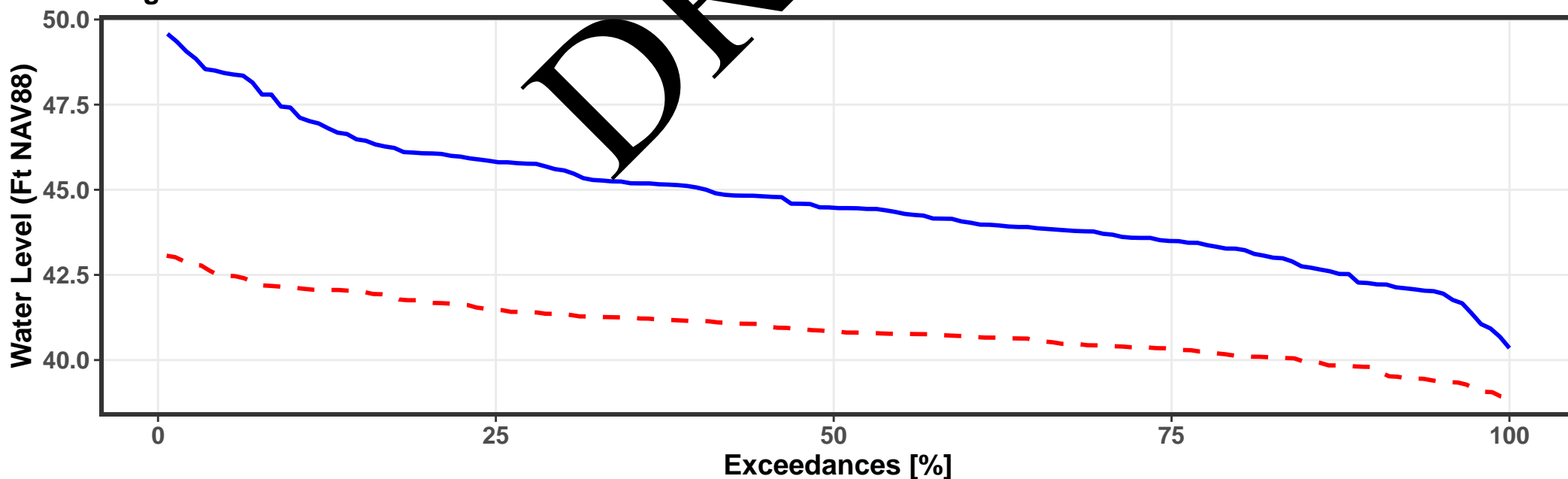
M-0762 – UFA @ Sharpes Ferry

ME=-3.82 MAE=3.82 R2=0.788 NS=-3.52

— Observed - - Simulated

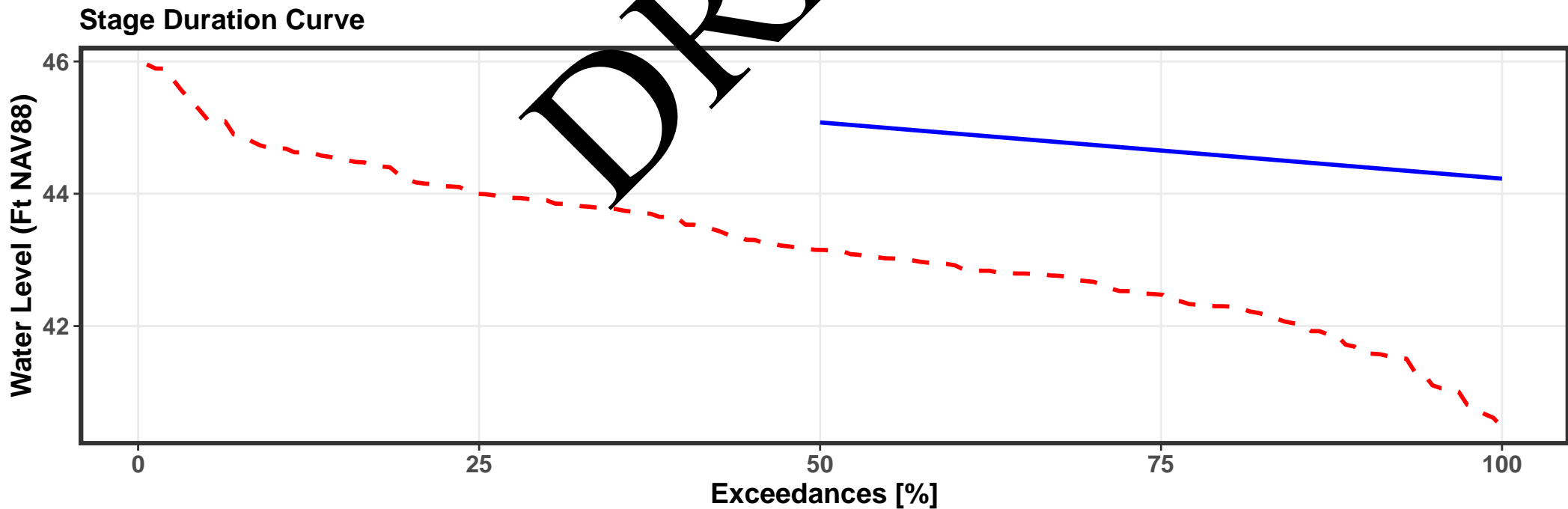
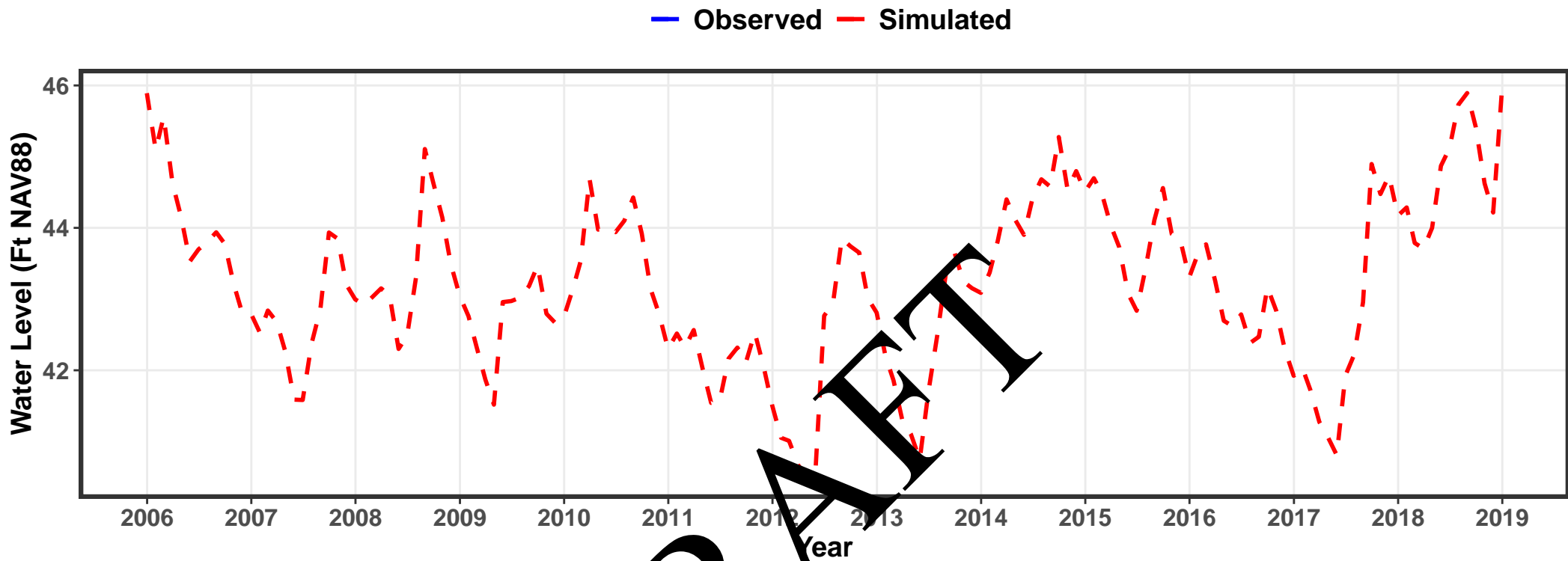


Stage Duration Curve



M-0771 – UFA @ Silver Spg Shores 55

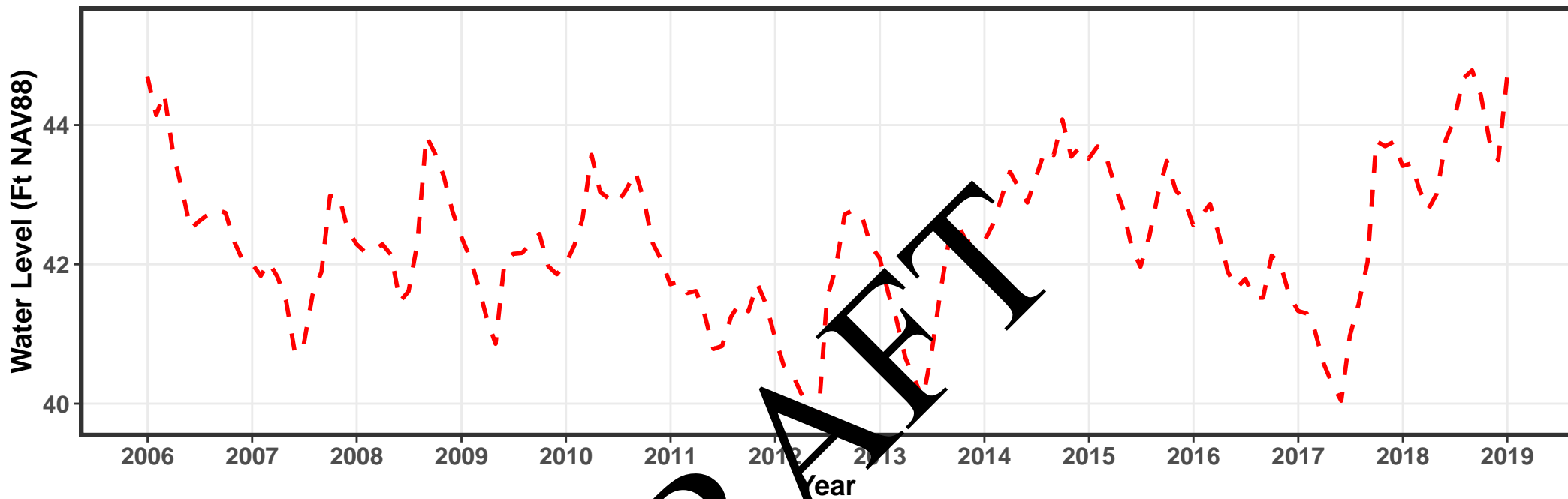
ME=-0.856 MAE=0.856 R2=1 NS=-3.92



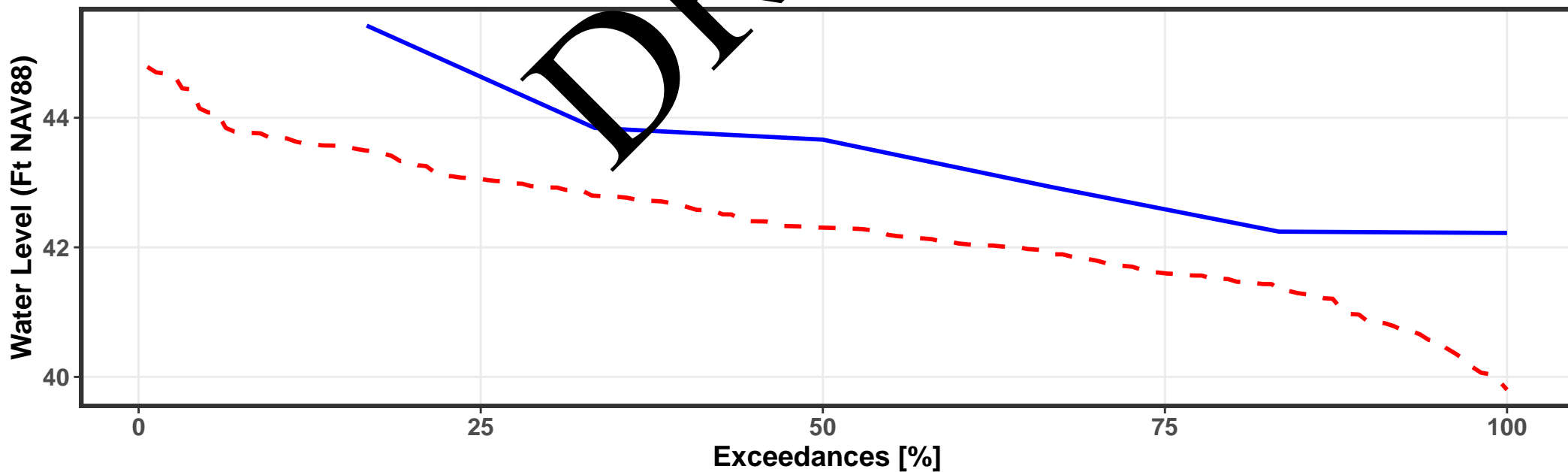
M-0772 – UFA @ Silver Spg Shores 04

ME=-1.04 MAE=1.04 R2=0.936 NS=0.0251

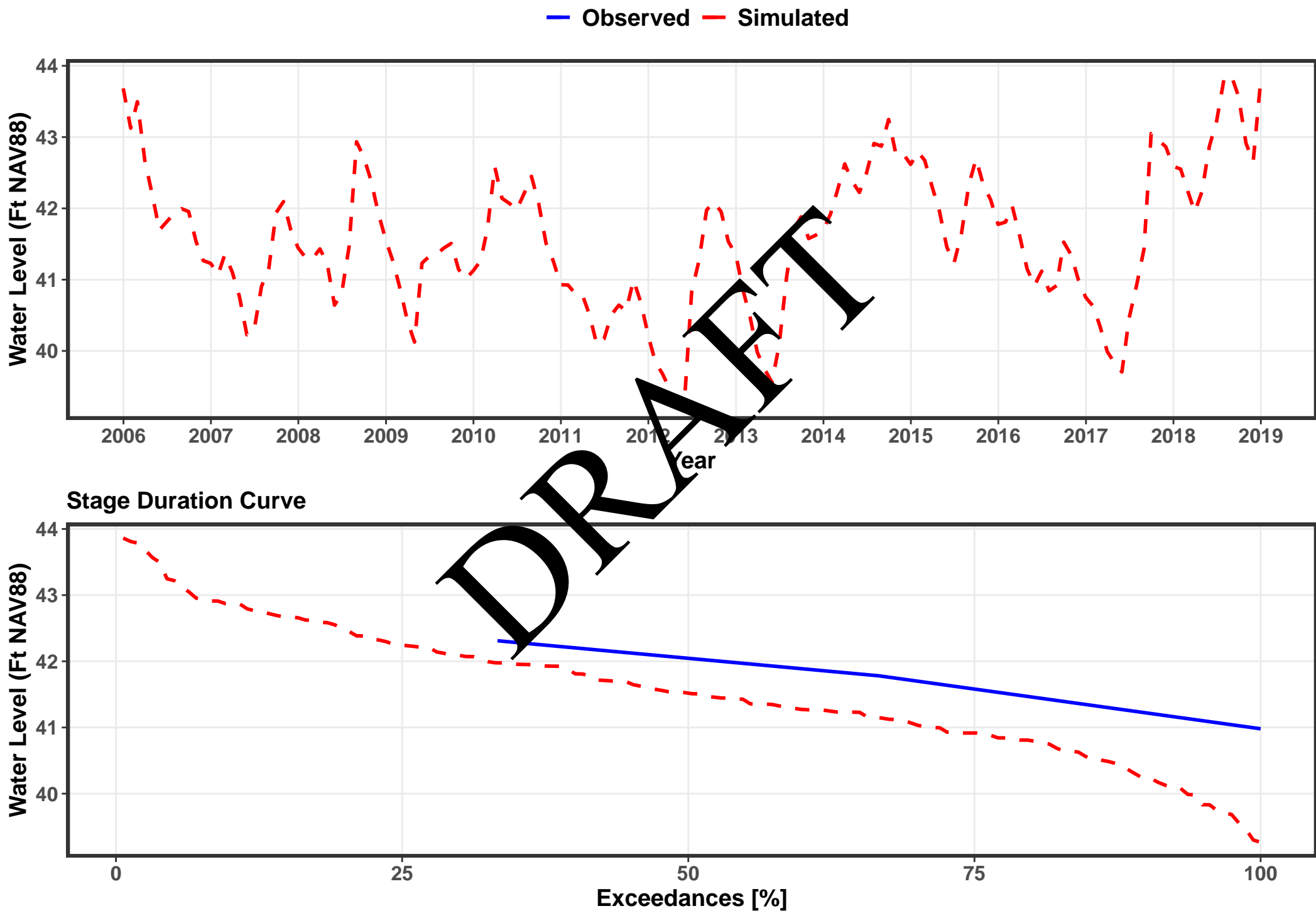
— Observed — Simulated



Stage Duration Curve



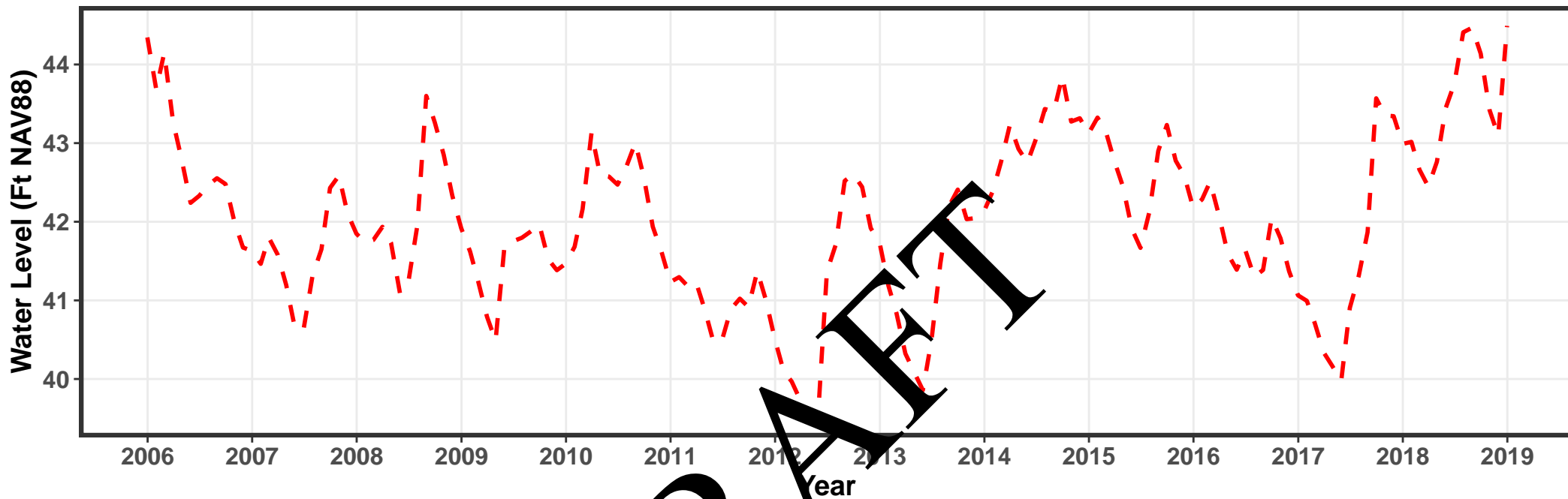
M-0773 – UFA @ Silver Spg Shores 23
ME=-0.000904 MAE=0.168 R2=0.889 NS=0.885



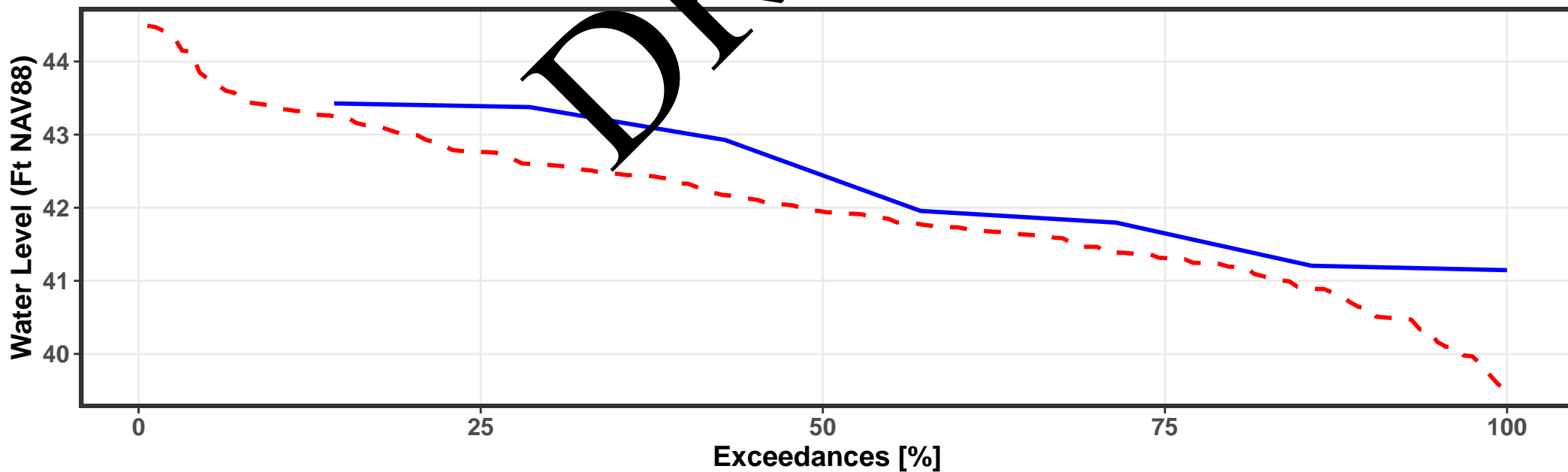
M-0774 – UFA @ Shady Woods1

ME=0.00771 MAE=0.256 R2=0.868 NS=0.868

— Observed — Simulated



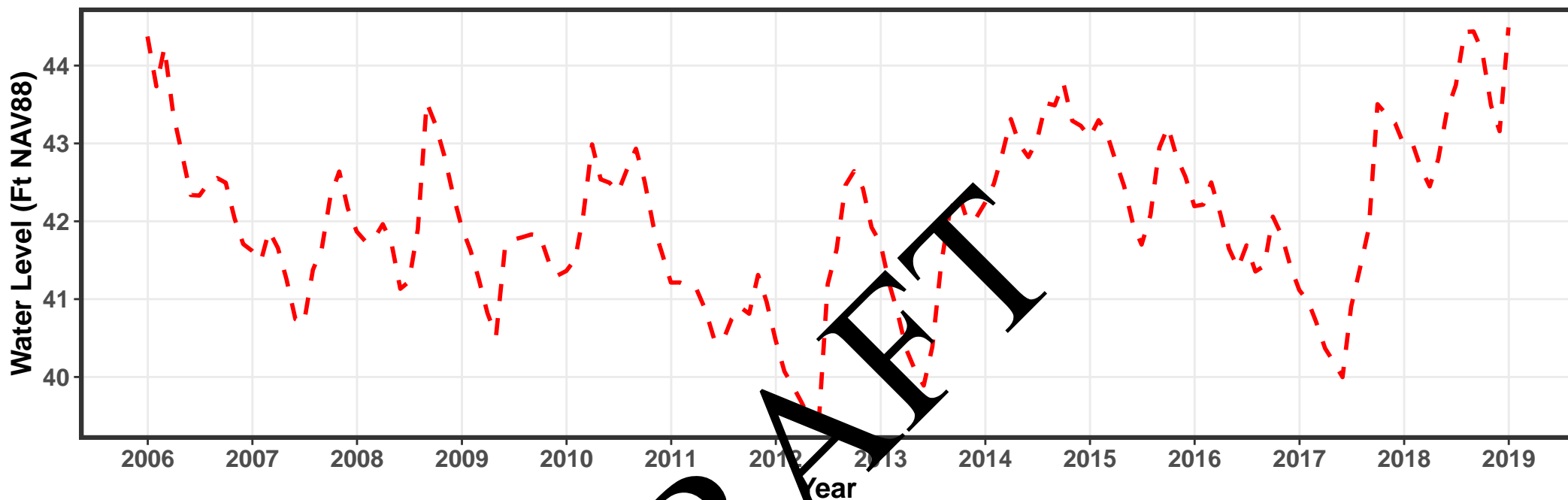
Stage Duration Curve



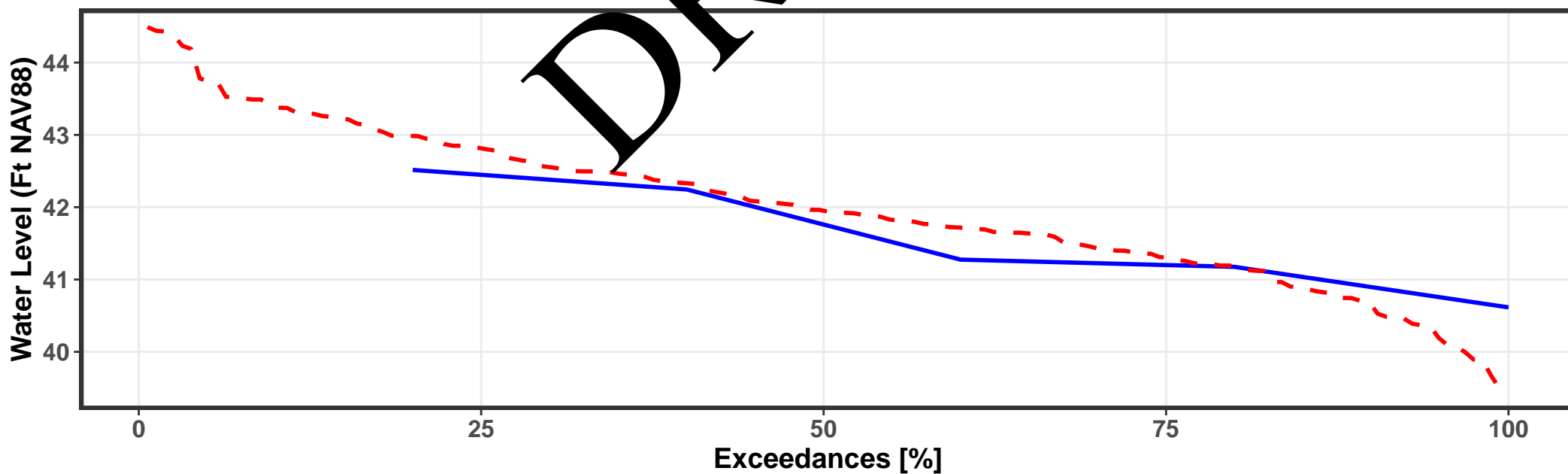
M-0775 – UFA @ Eleven Oaks

ME=0.73 MAE=0.73 R2=0.826 NS=-0.241

— Observed — Simulated

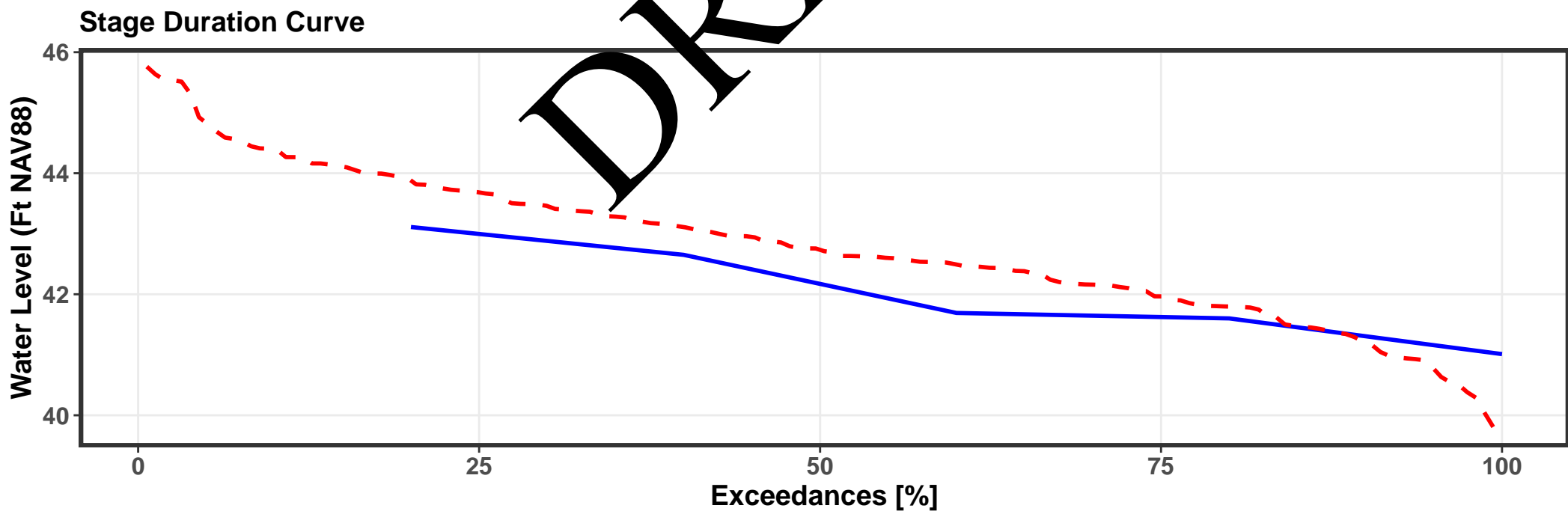
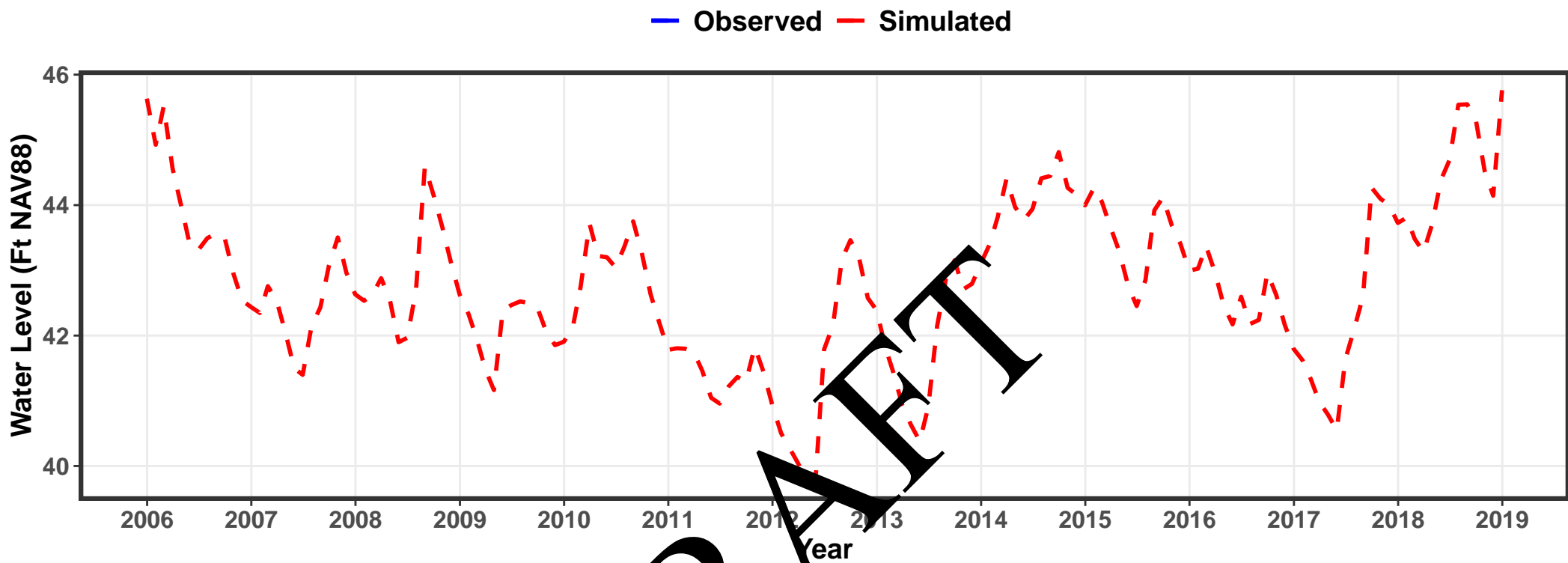


Stage Duration Curve



M-0776 – UFA @ Ocala Site 9 NW 63 S

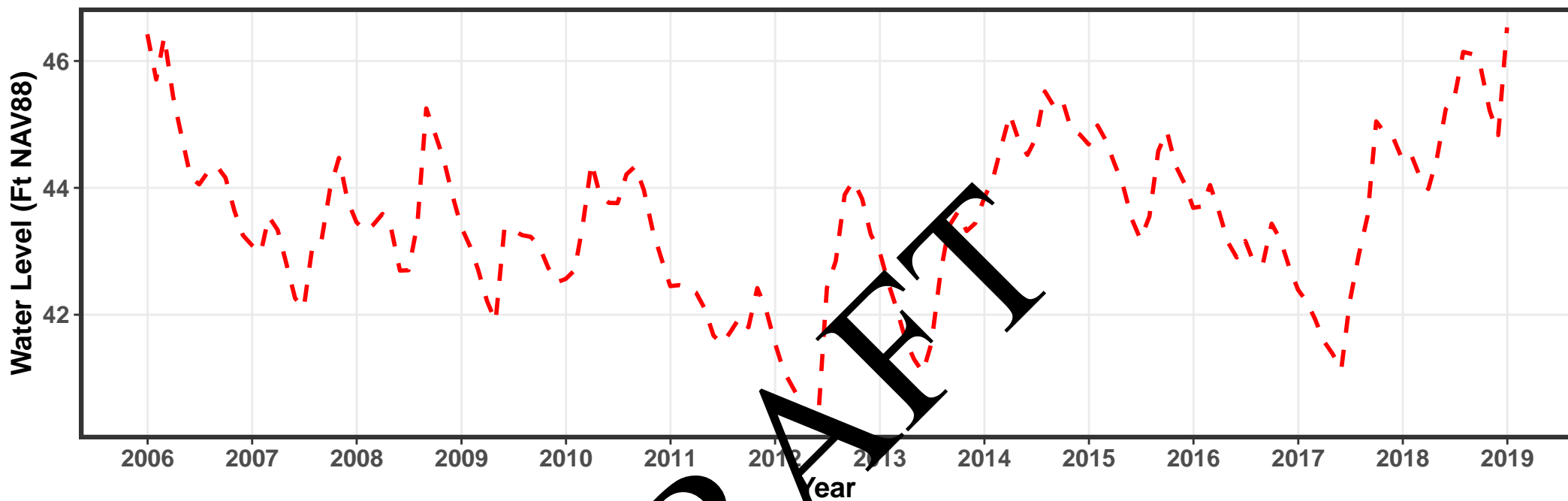
ME=1.14 MAE=1.14 R2=0.736 NS=-1.52



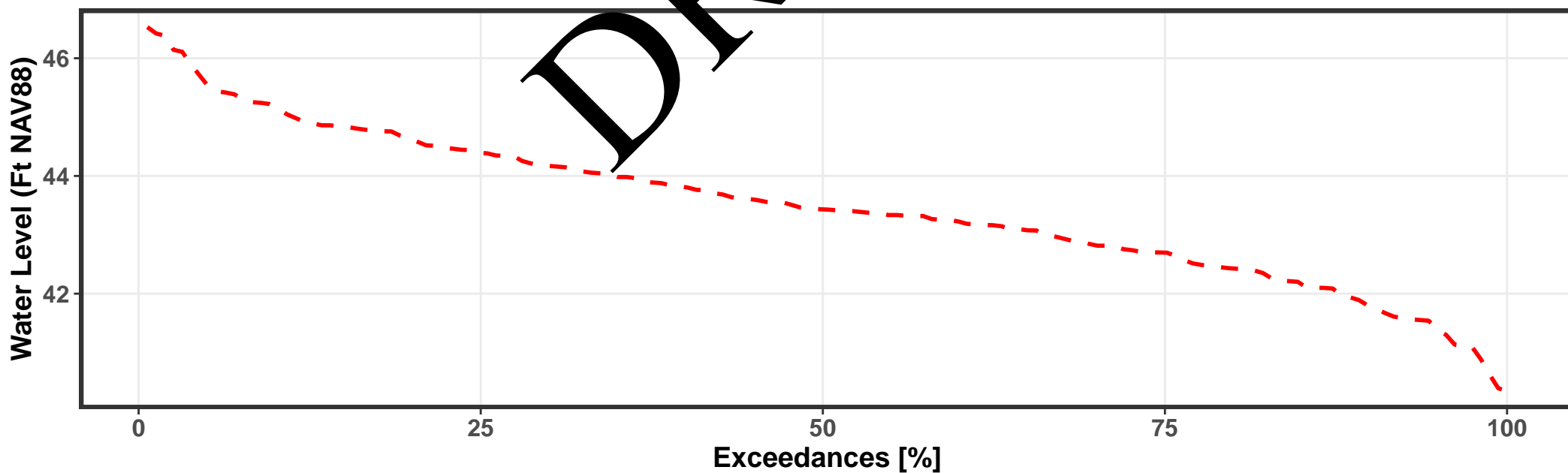
M-0777 – UFA @ Anthony NE 23 Court

ME=1.83 MAE=1.83 R2=NA NS=-Inf

— Observed — Simulated



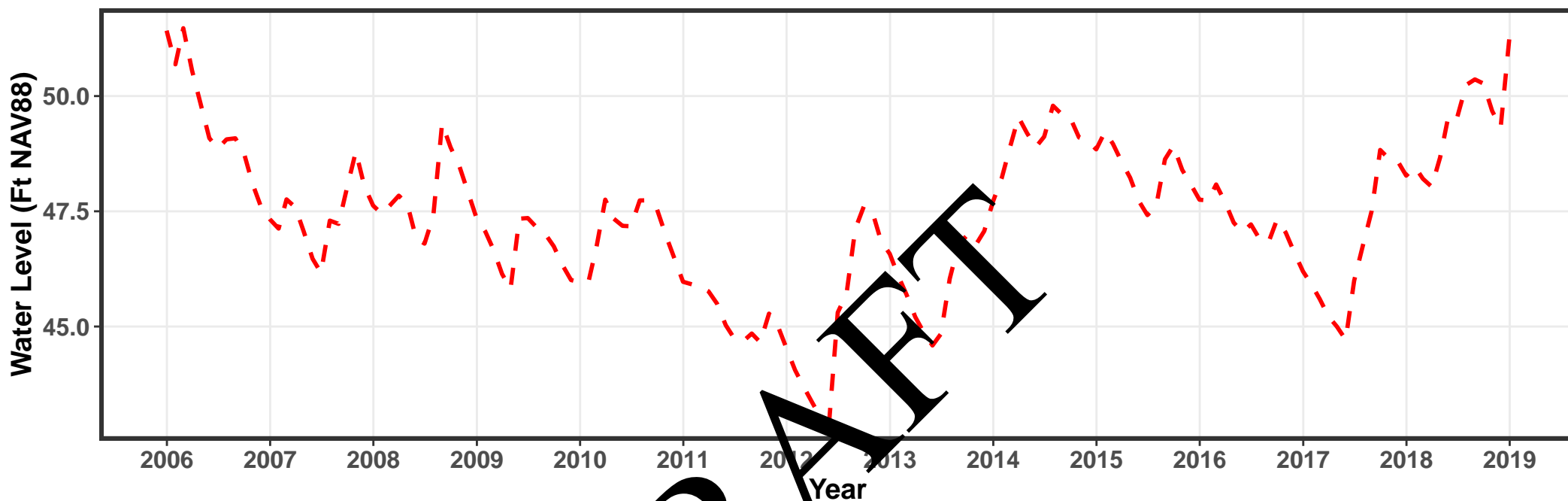
Stage Duration Curve



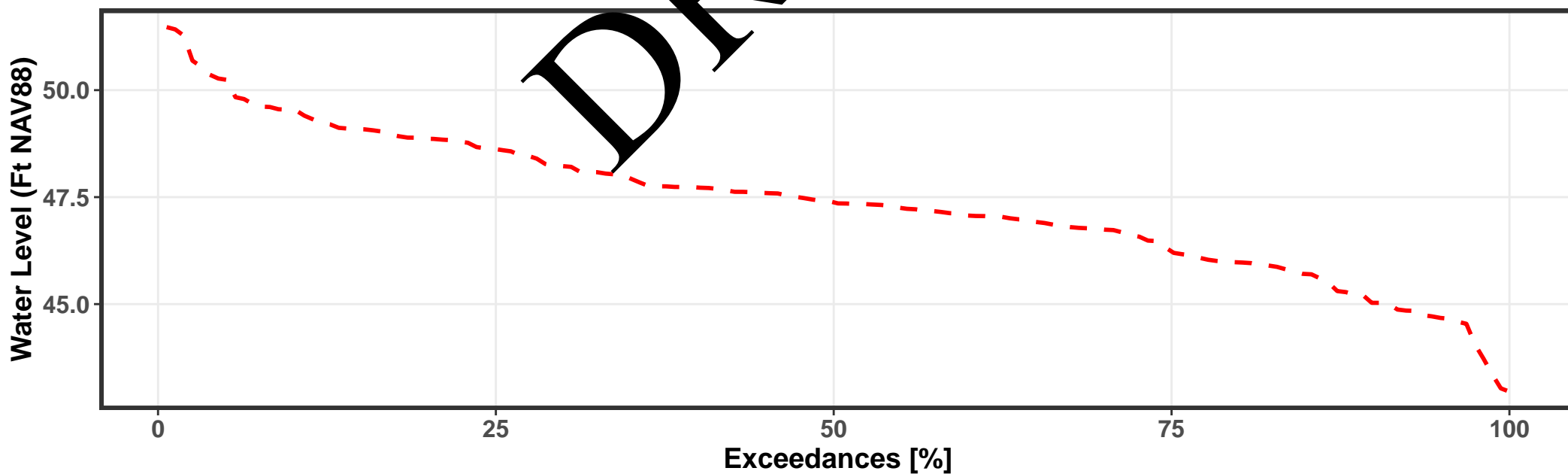
M-0778 – UFA @ Citra NE 140 St

ME=1.87 MAE=1.87 R2=NA NS=-Inf

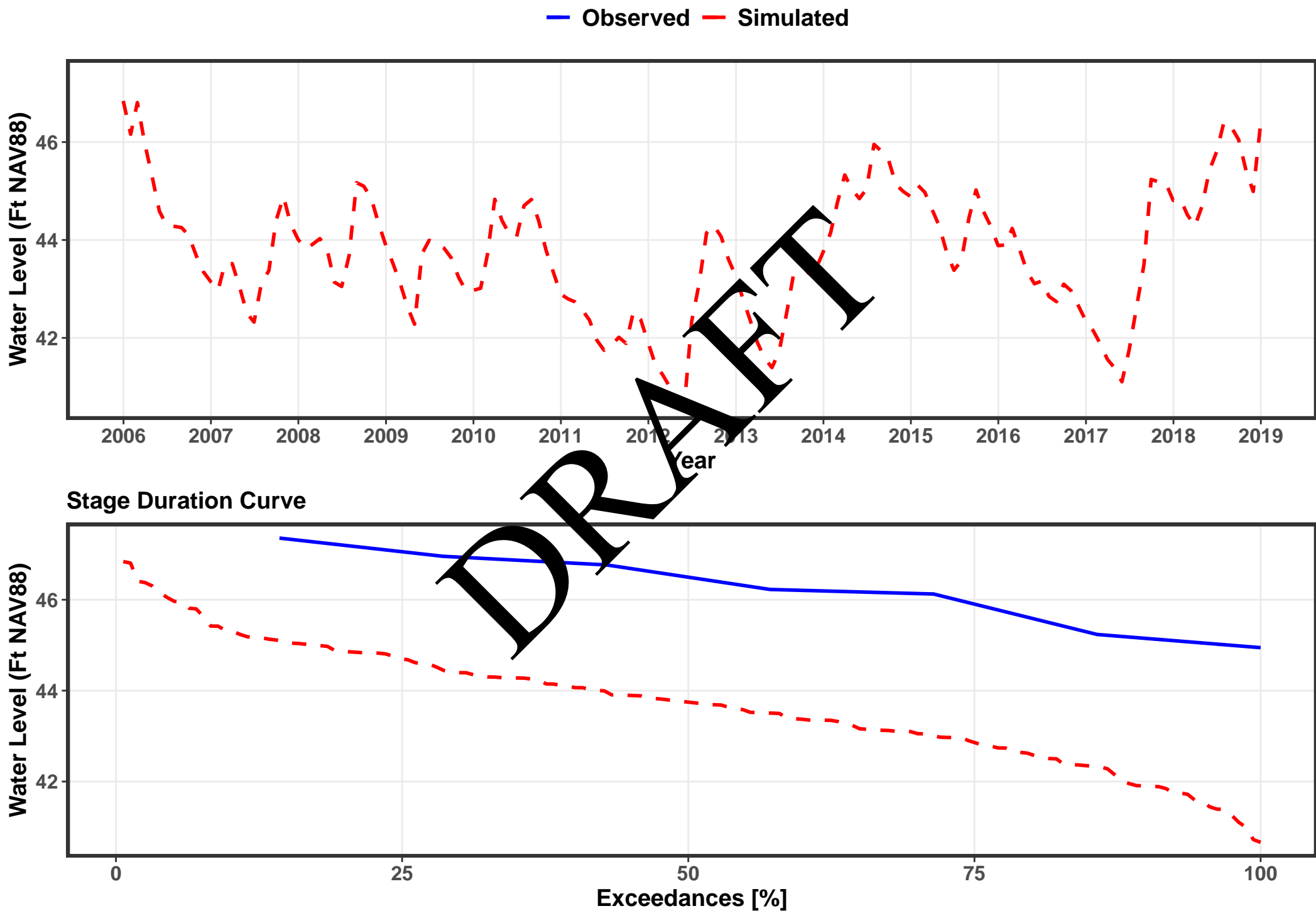
— Observed — Simulated



Stage Duration Curve



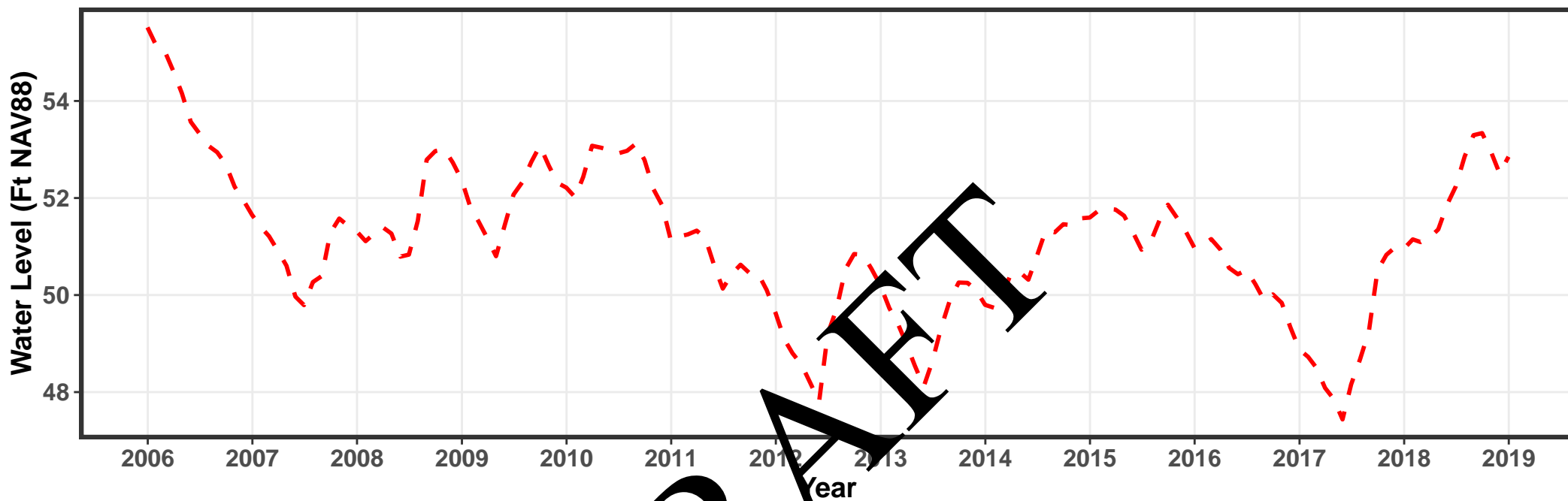
M-0779 – UFA @ Burbank NE 97 PI
ME=-2.22 MAE=2.22 R2=0.815 NS=-6.47



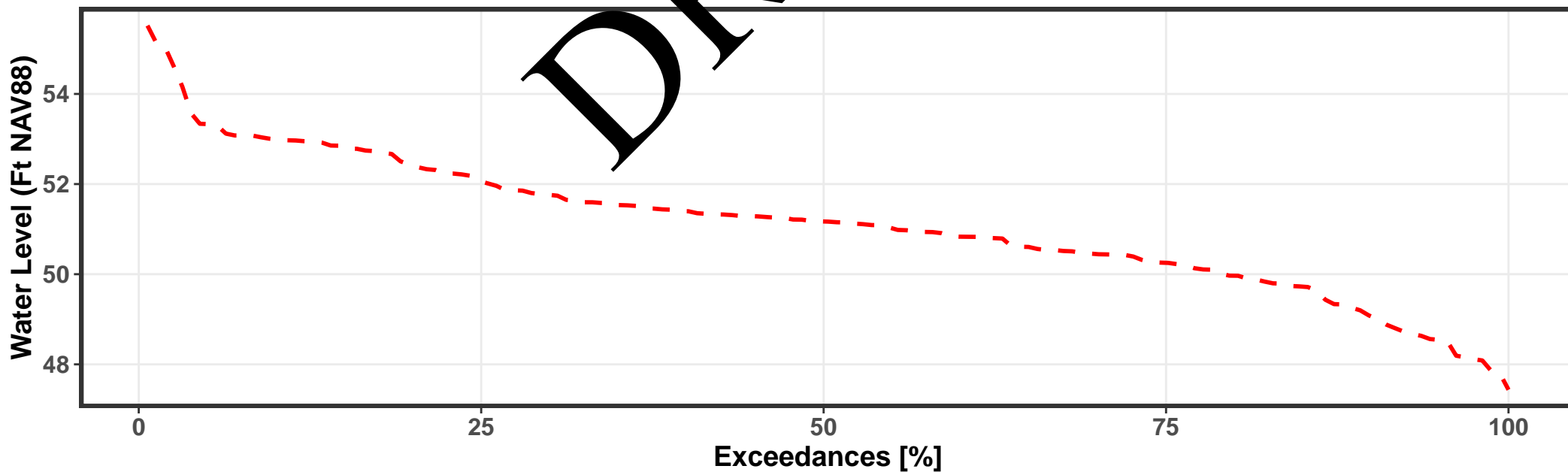
M-0782 – UFA @ Evans Hstd Weirsdale

ME=1.32 MAE=1.32 R2=NA NS=-Inf

— Observed — Simulated

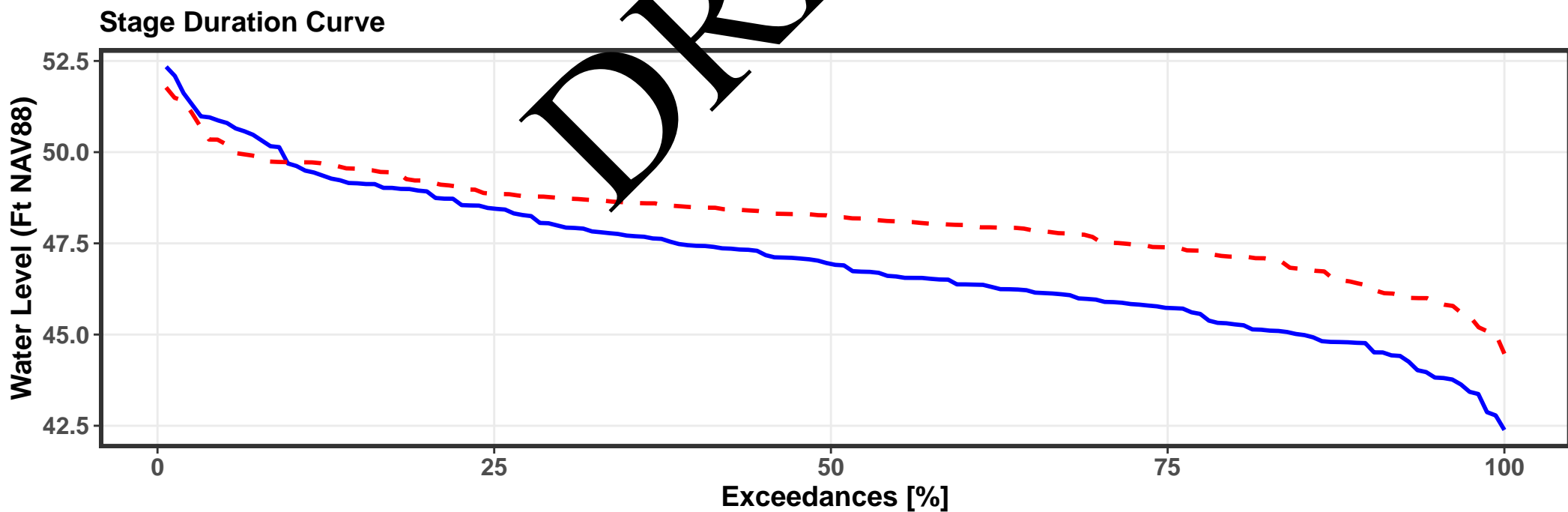
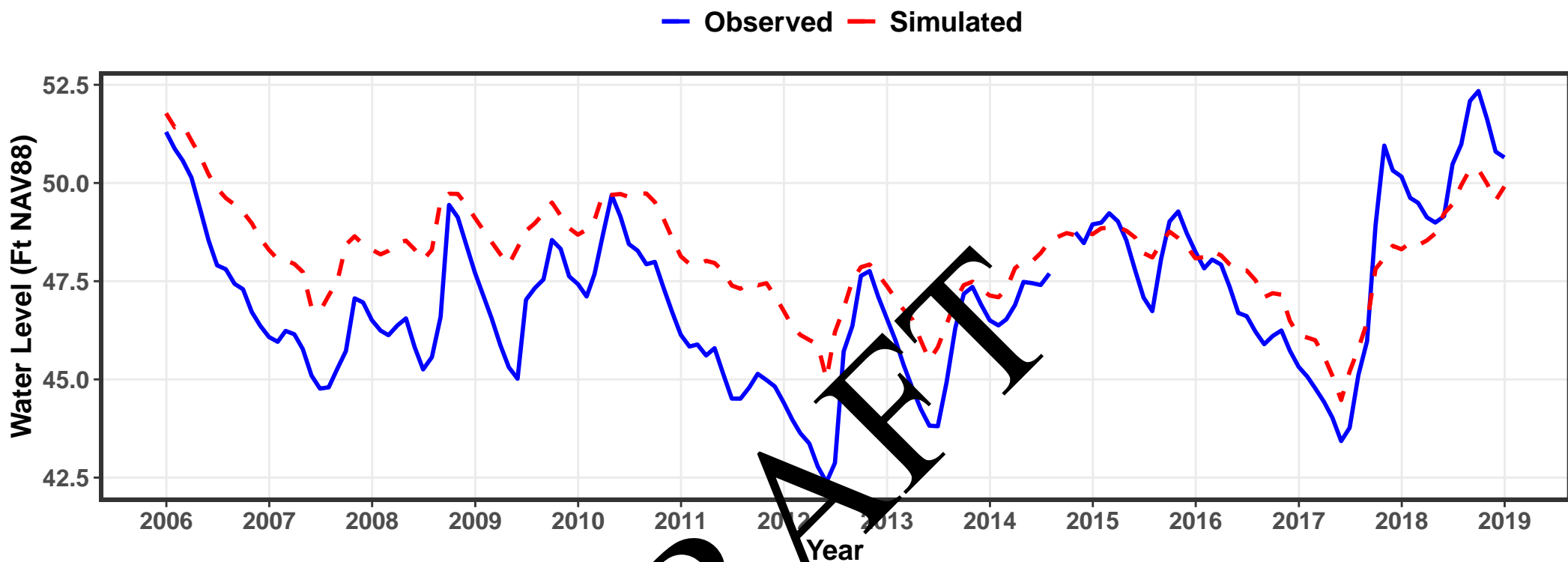


Stage Duration Curve



M-0783 – UFA @ Tiger Den nr CR 464

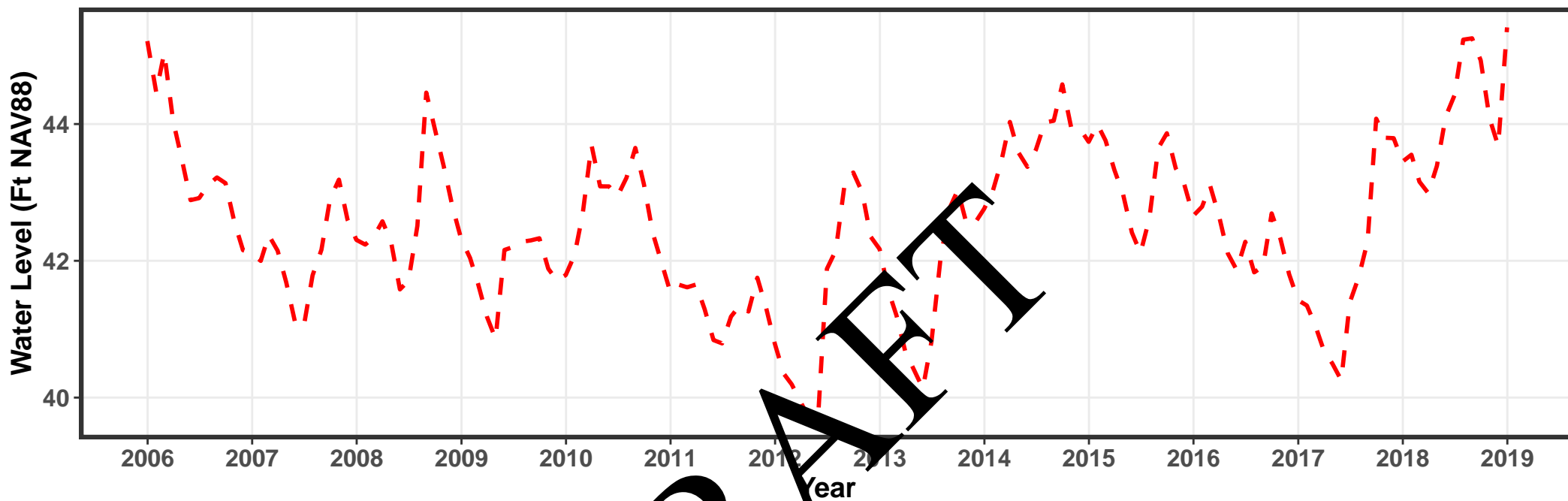
ME=1.1 MAE=1.4 R2=0.686 NS=0.356



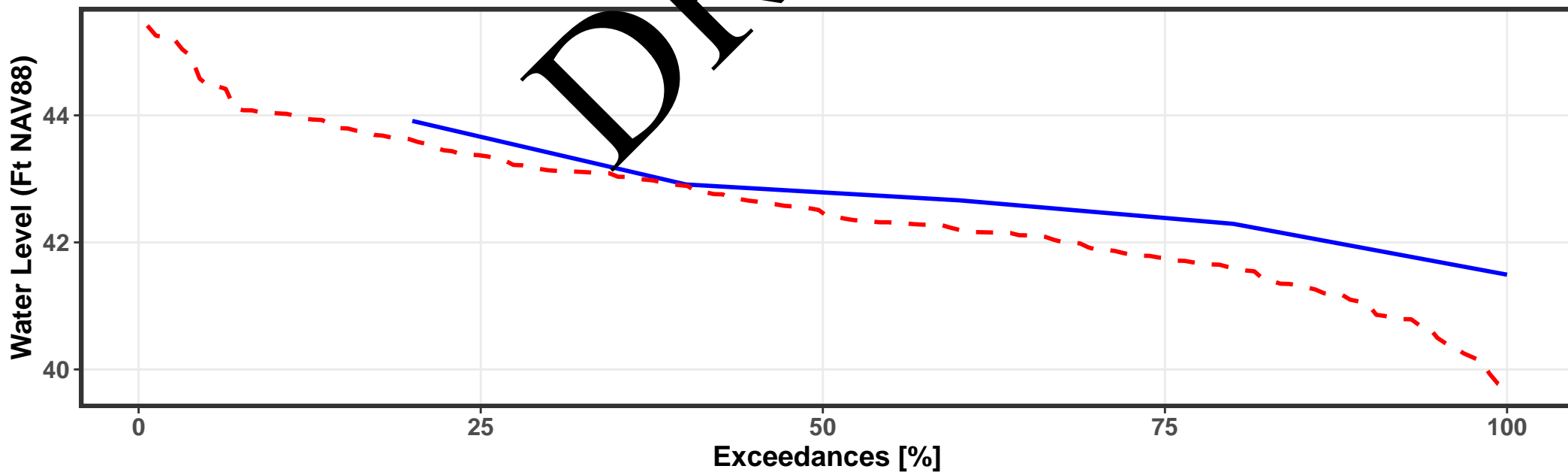
M-0785 – UFA @ Ocala Site 10 SW 42

ME=0.197 MAE=0.358 R2=0.771 NS=0.706

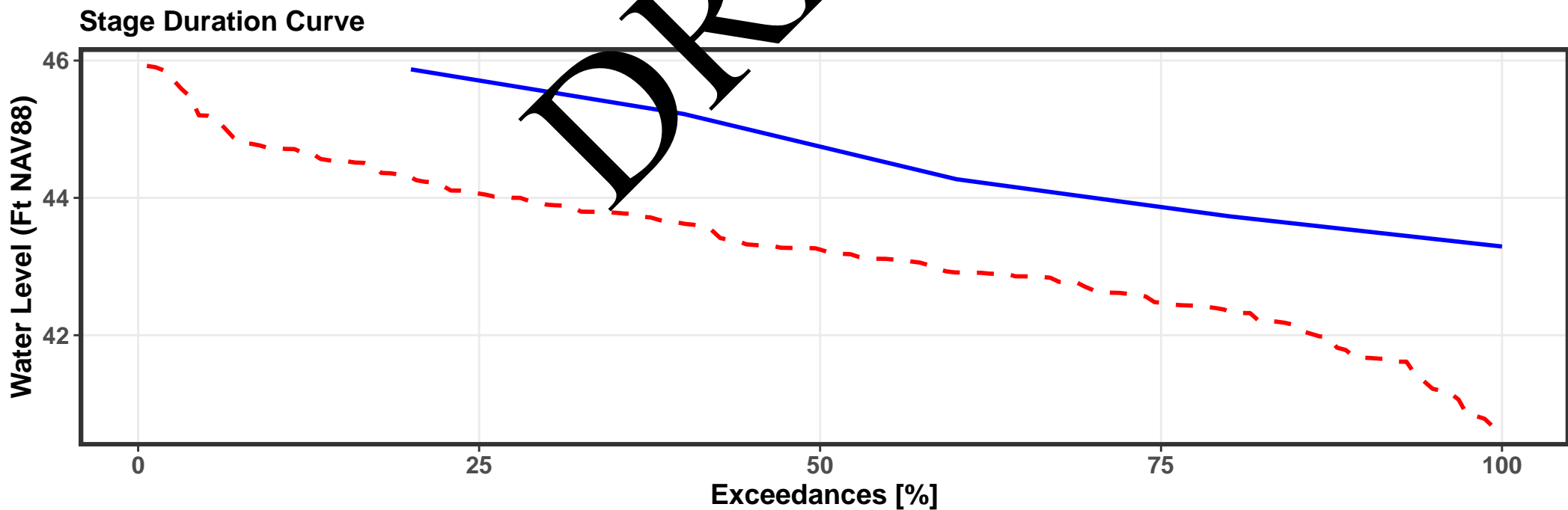
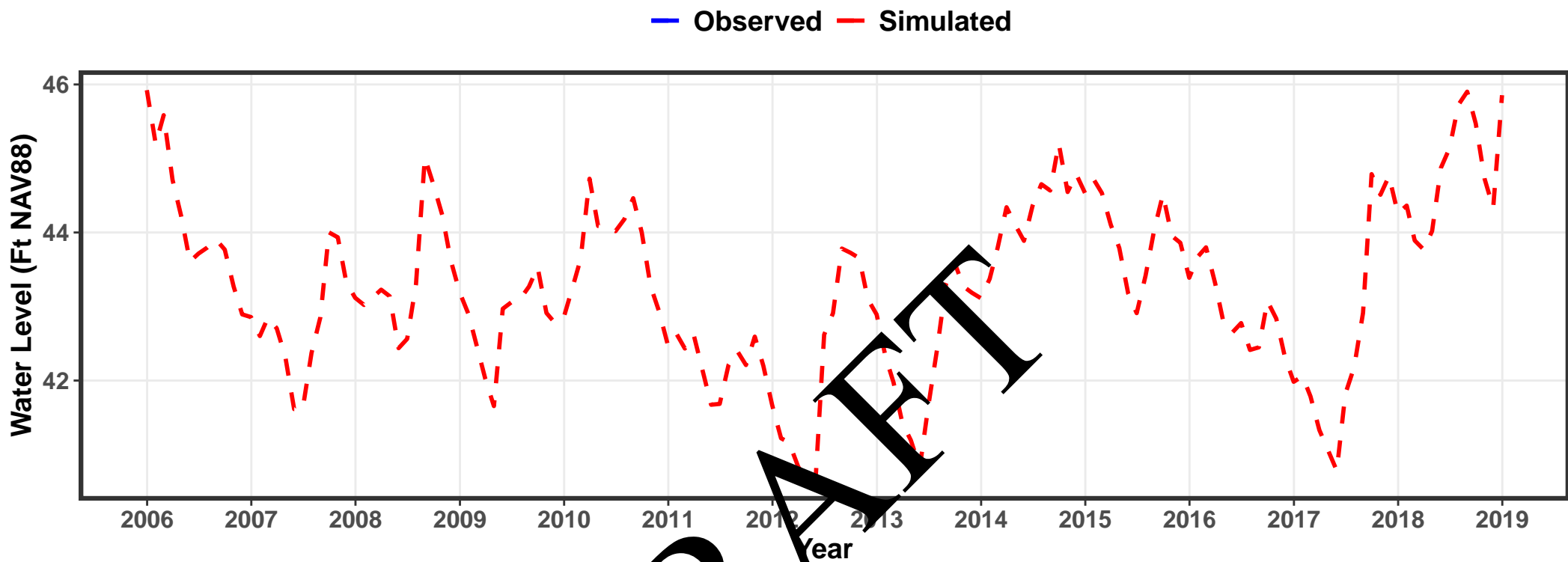
— Observed — Simulated



Stage Duration Curve



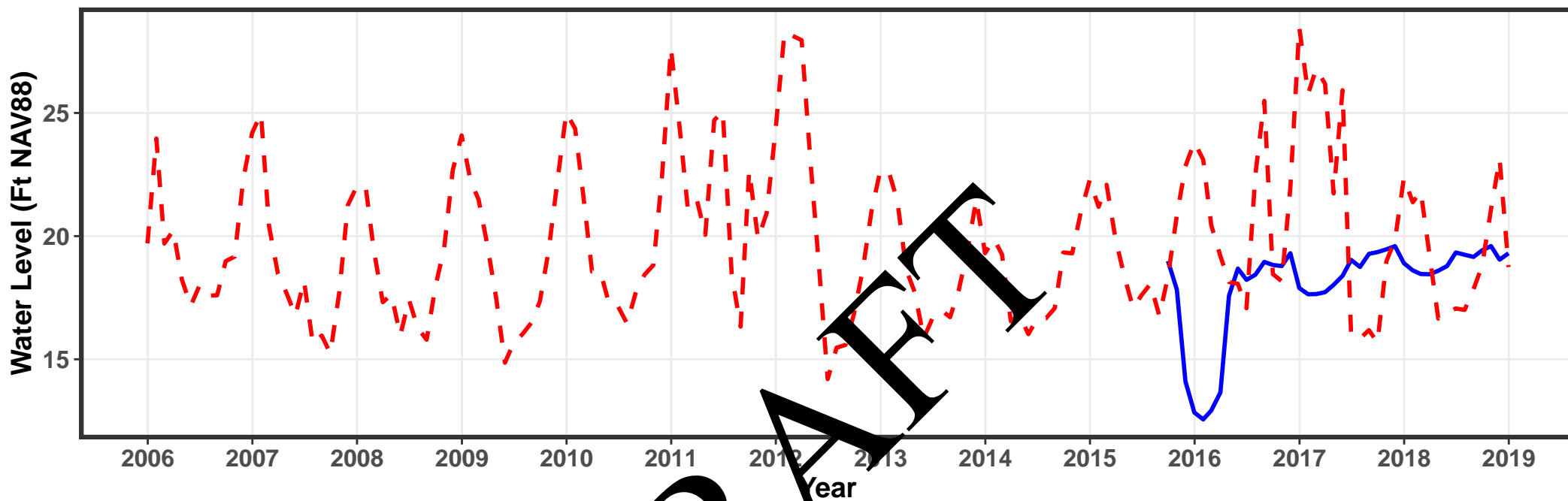
M-0786 – UFA @ Ocala Site18 SE 110
ME=-0.954 MAE=0.954 R2=0.833 NS=-0.216



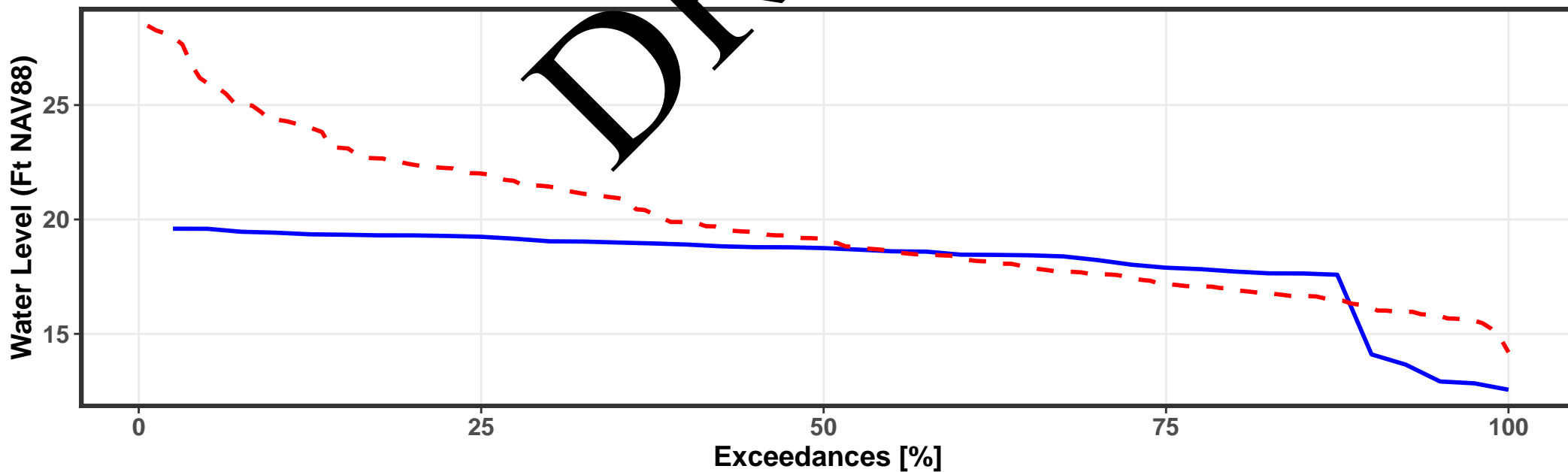
M-0793 – UFA @ Hog Valley Boat Ramp

ME=2.41 MAE=3.78 R2=0.0907 NS=-5.74

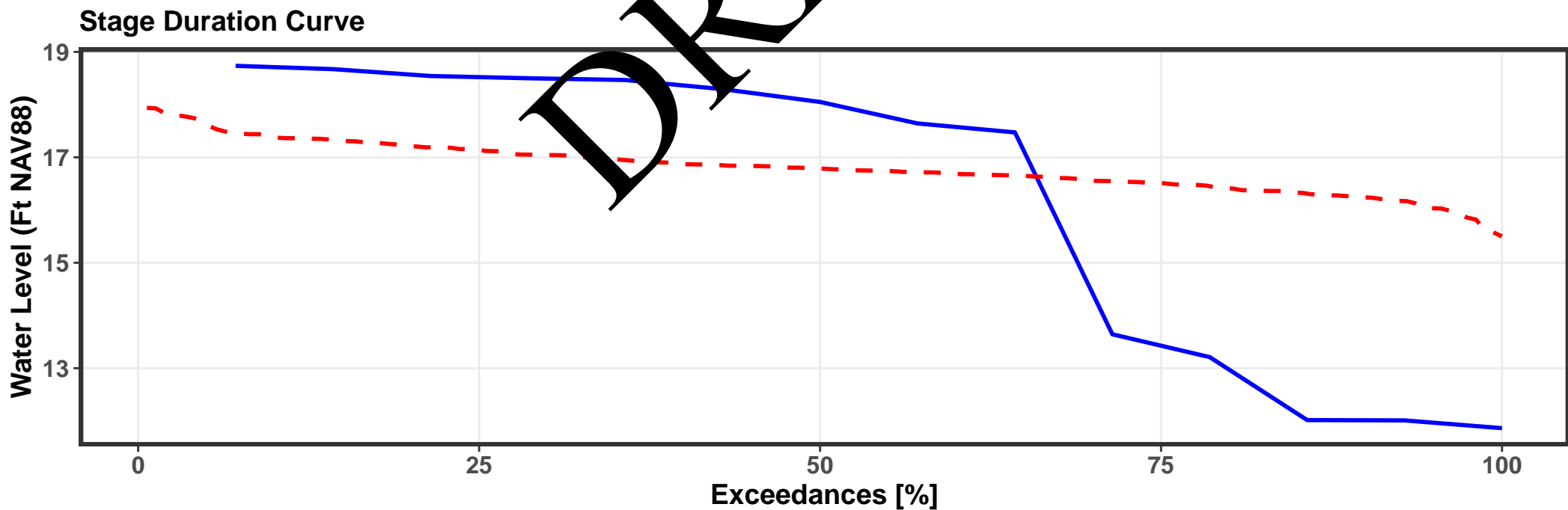
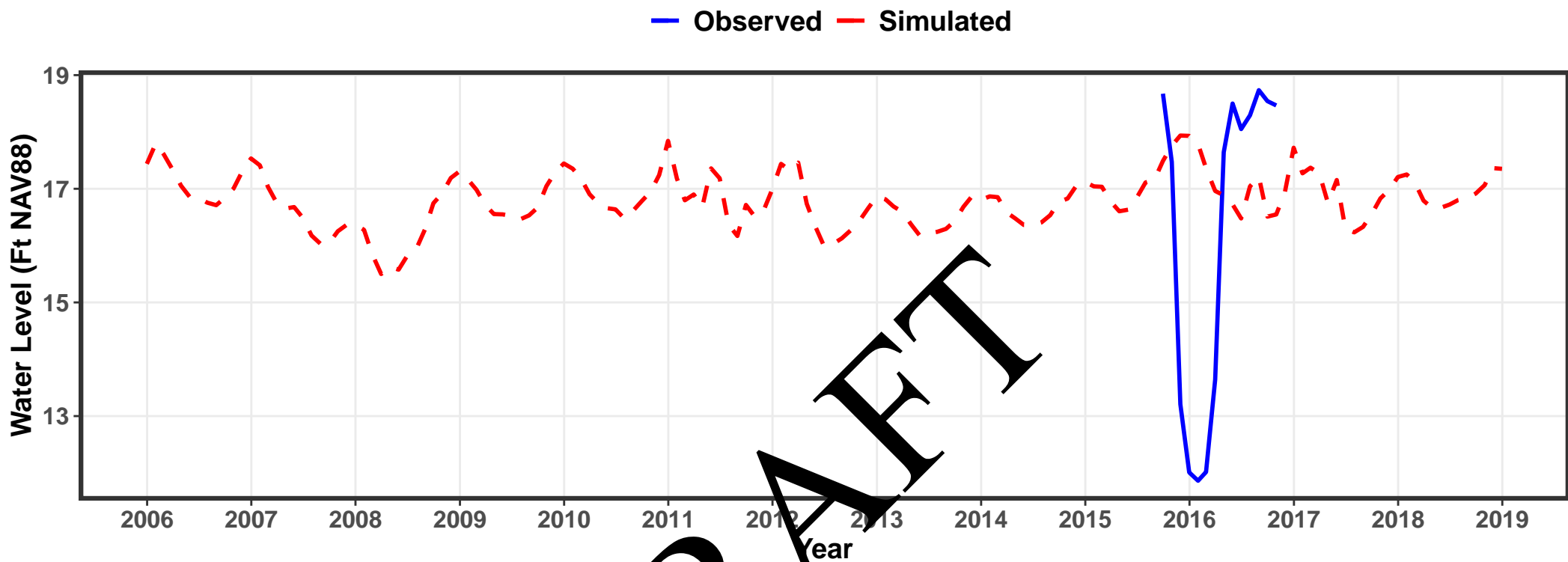
— Observed — Simulated



Stage Duration Curve



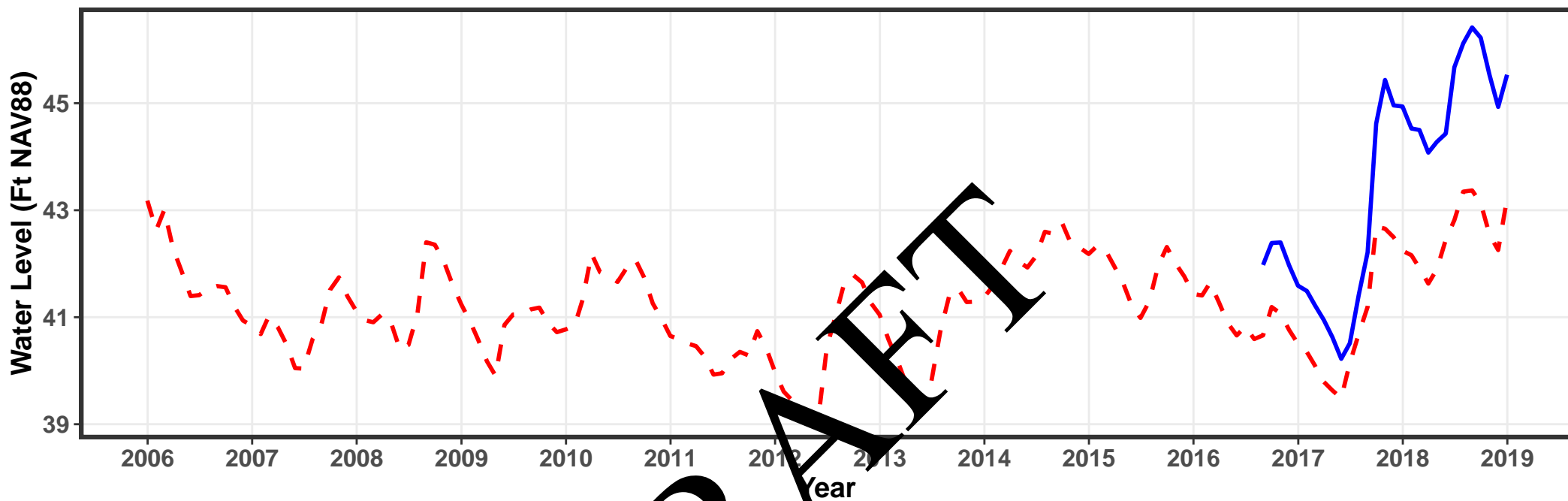
M-0794 – UFA @ Hog Valley East
ME=0.965 MAE=2.68 R2=0.403 NS=-0.386



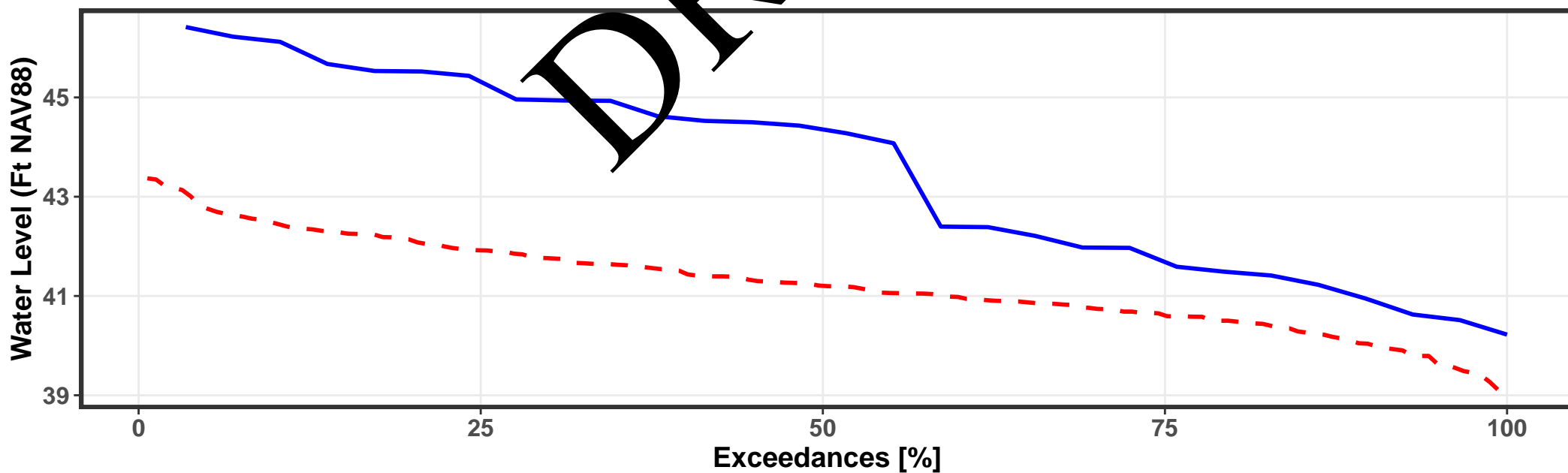
M-0819 – UFA @ Silver Spg Forest A

ME=-1.89 MAE=1.89 R2=0.963 NS=-0.11

— Observed — Simulated

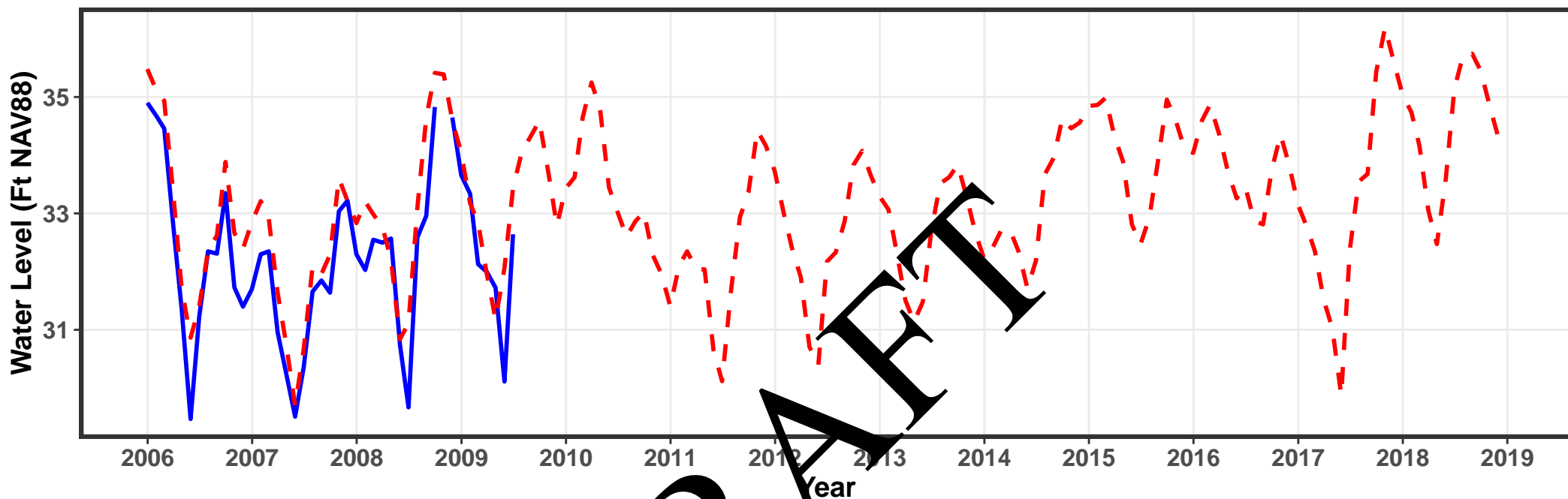


Stage Duration Curve

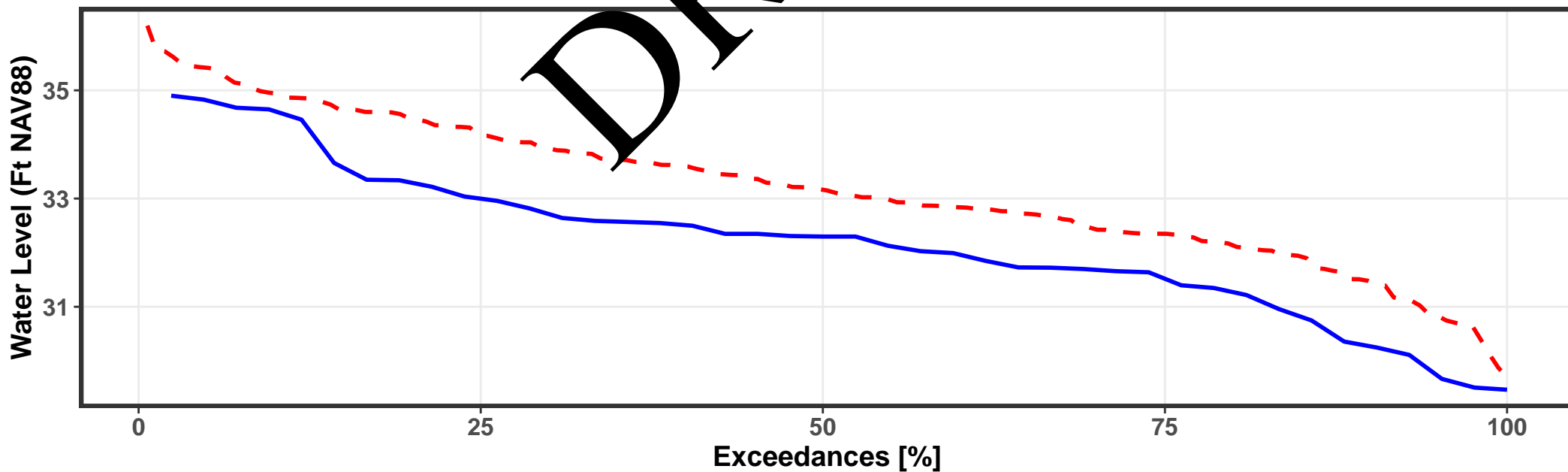


OR0003 – UFA @ OR0003 Cocoa–H
ME=0.53 MAE=0.586 R2=0.864 NS=0.715

— Observed — Simulated

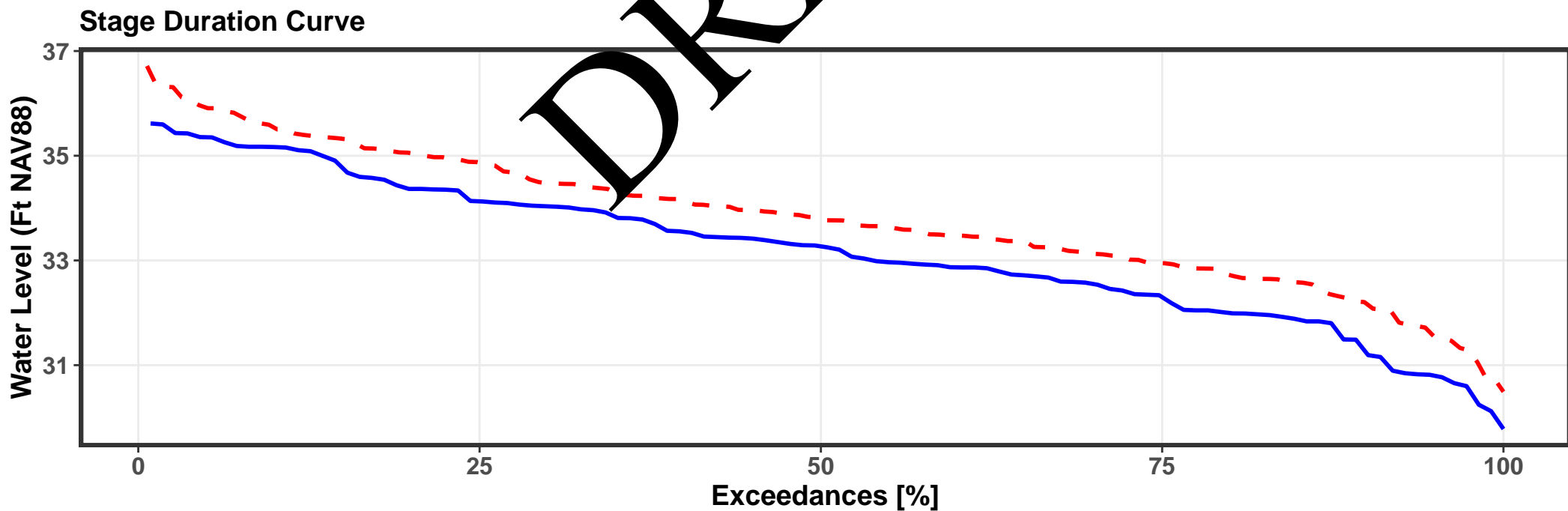
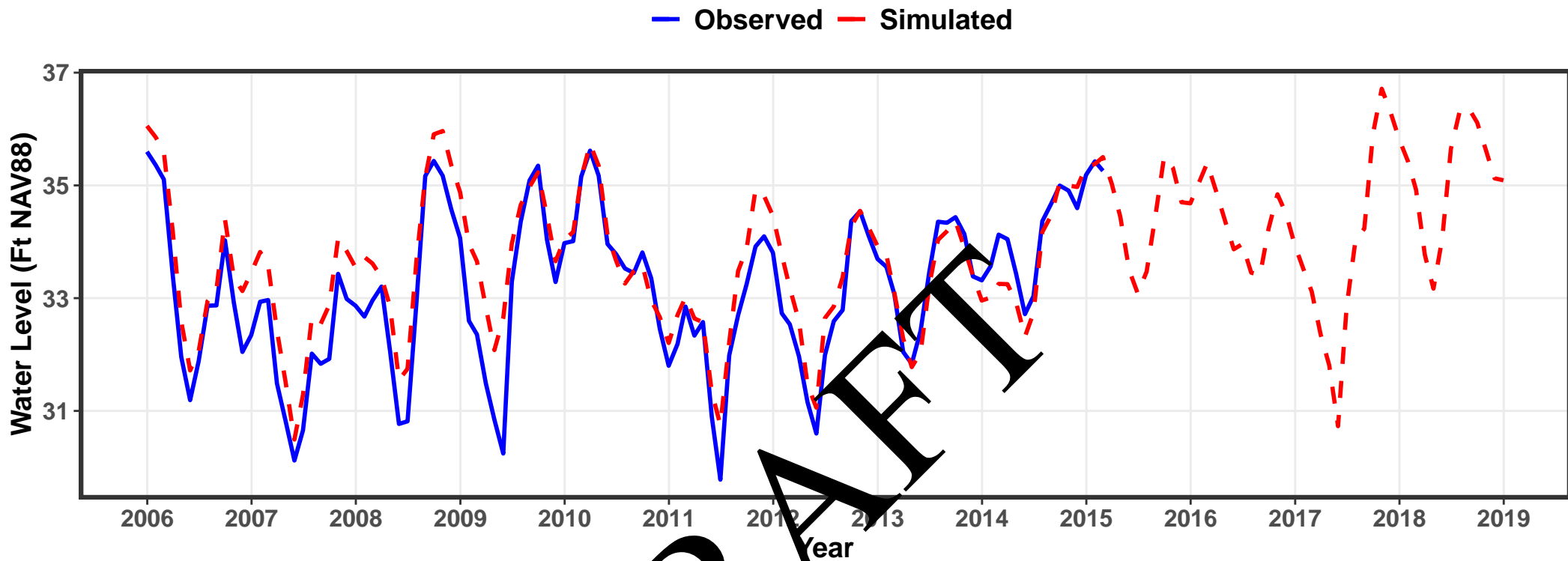


Stage Duration Curve

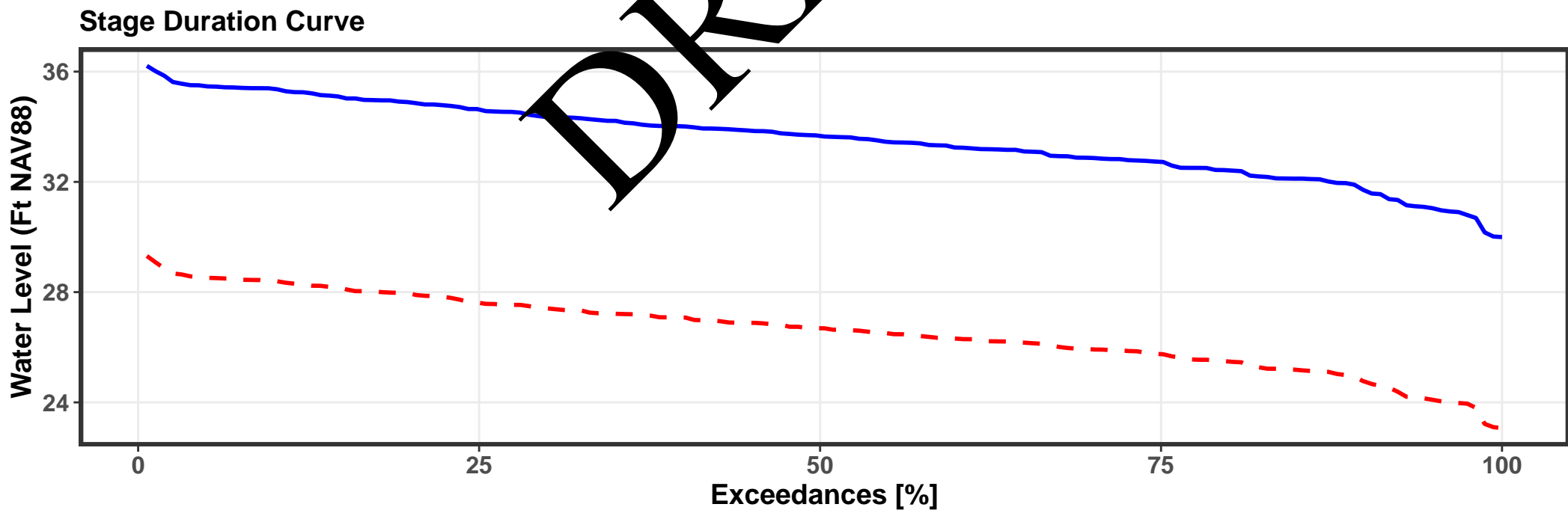
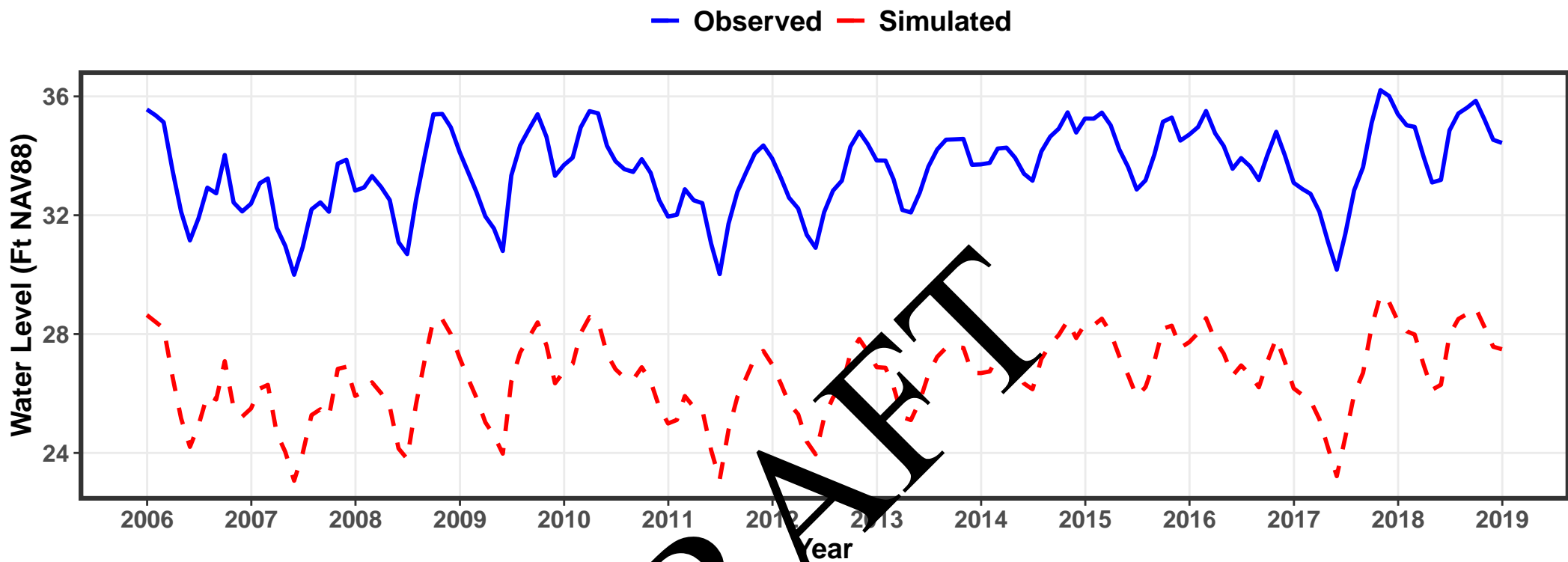


OR0007 – UFA @ Bithlo

ME=0.36 MAE=0.487 R2=0.866 NS=0.795



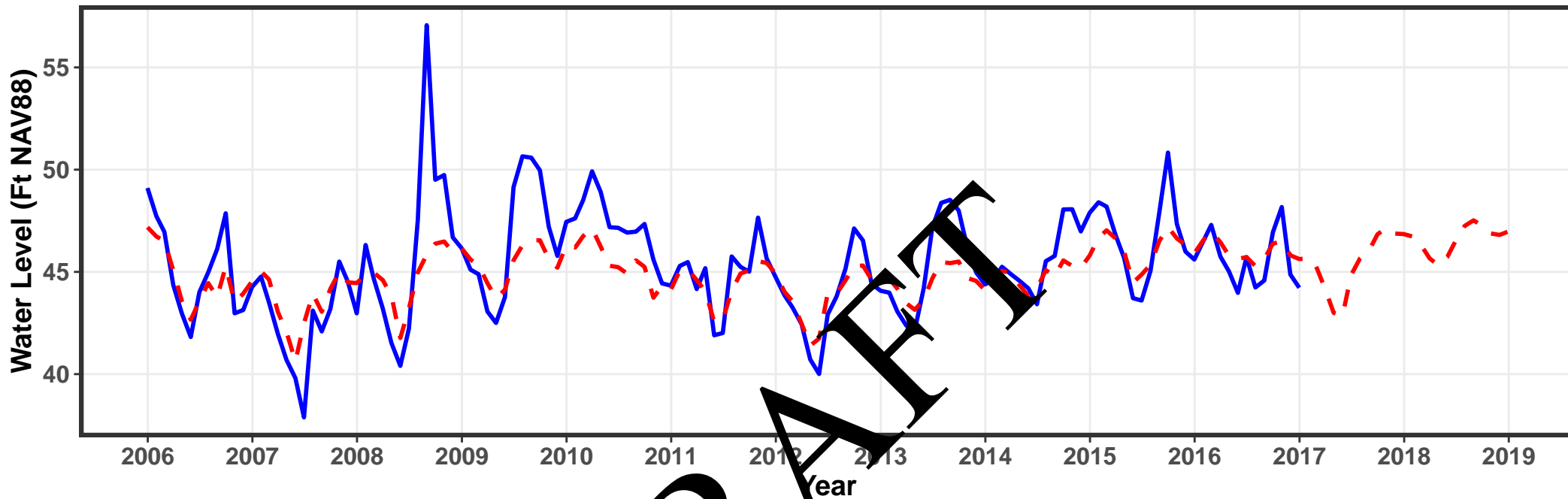
OR0029 – UFA @ Palmetto Well
ME=-6.95 MAE=6.95 R2=0.999 NS=-25



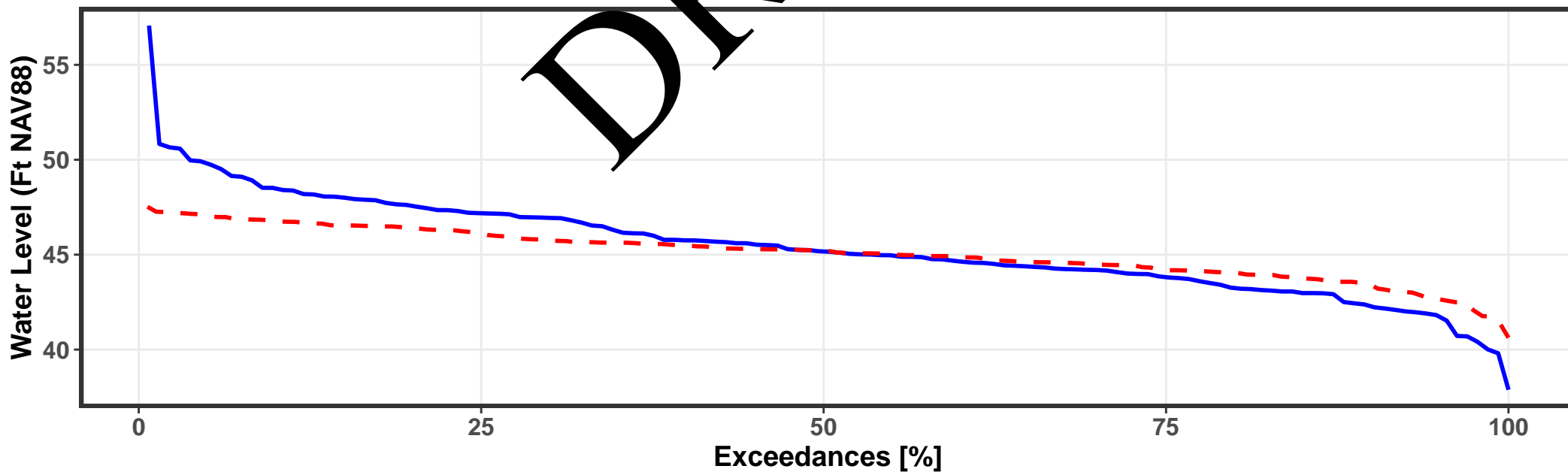
OR0046 – UFA @ Lk Adair

ME=-0.507 MAE=1.26 R2=0.661 NS=0.518

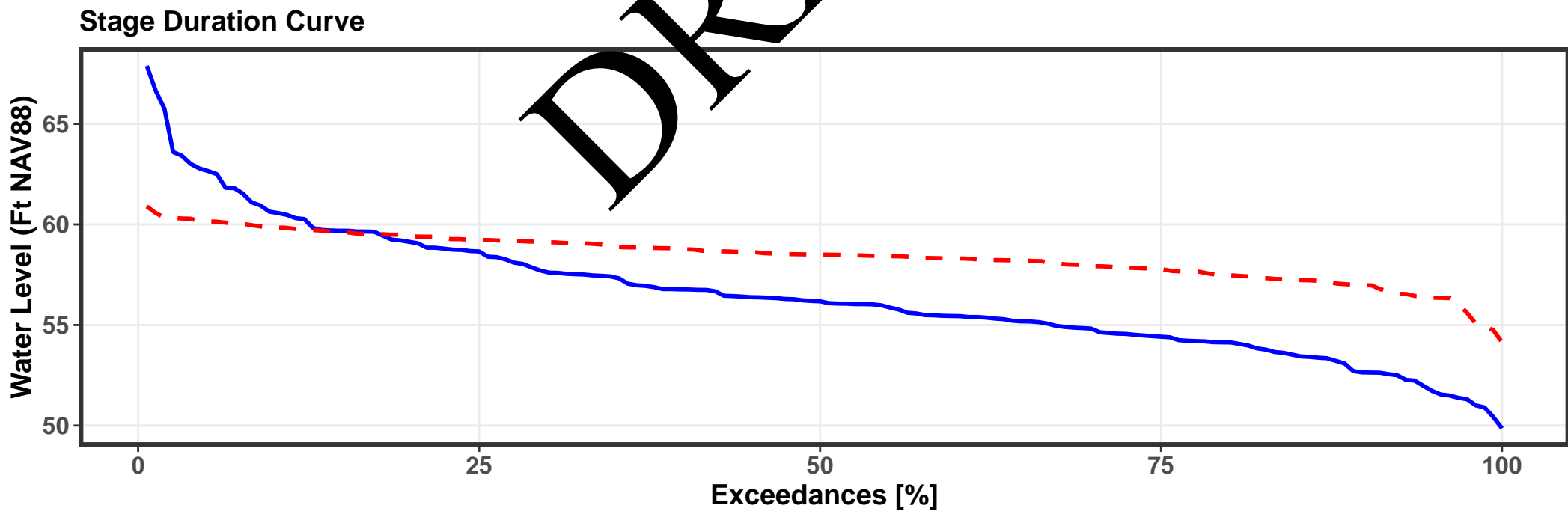
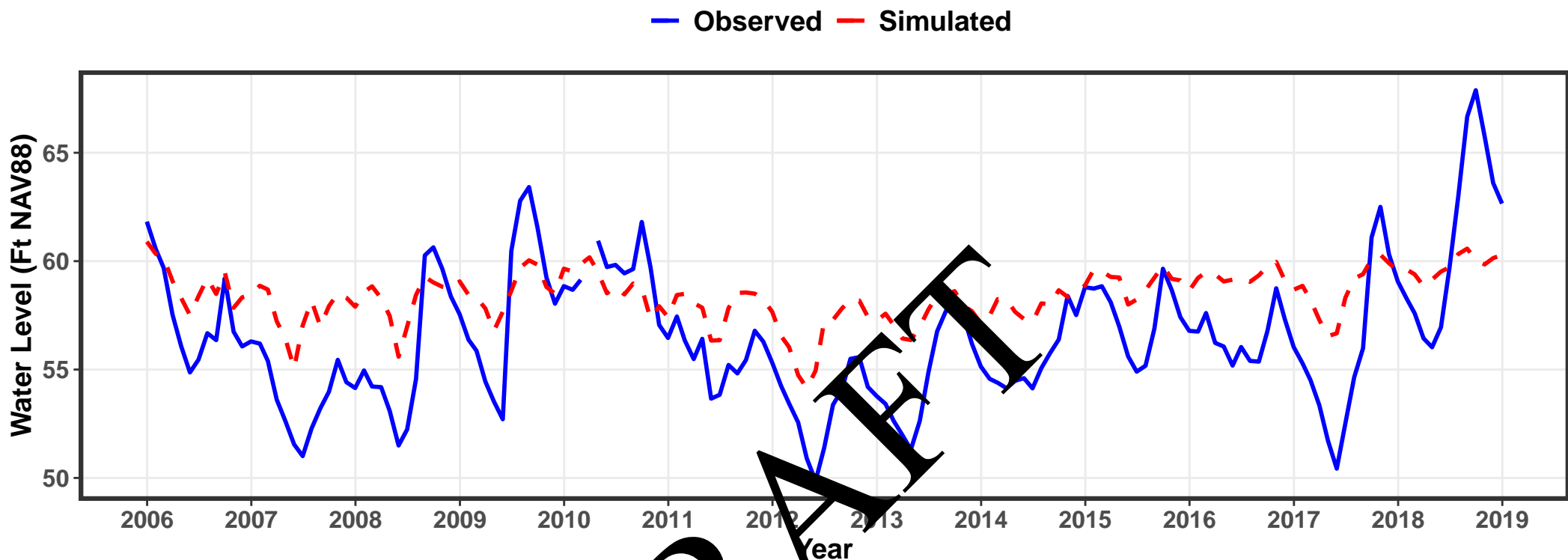
— Observed - - Simulated



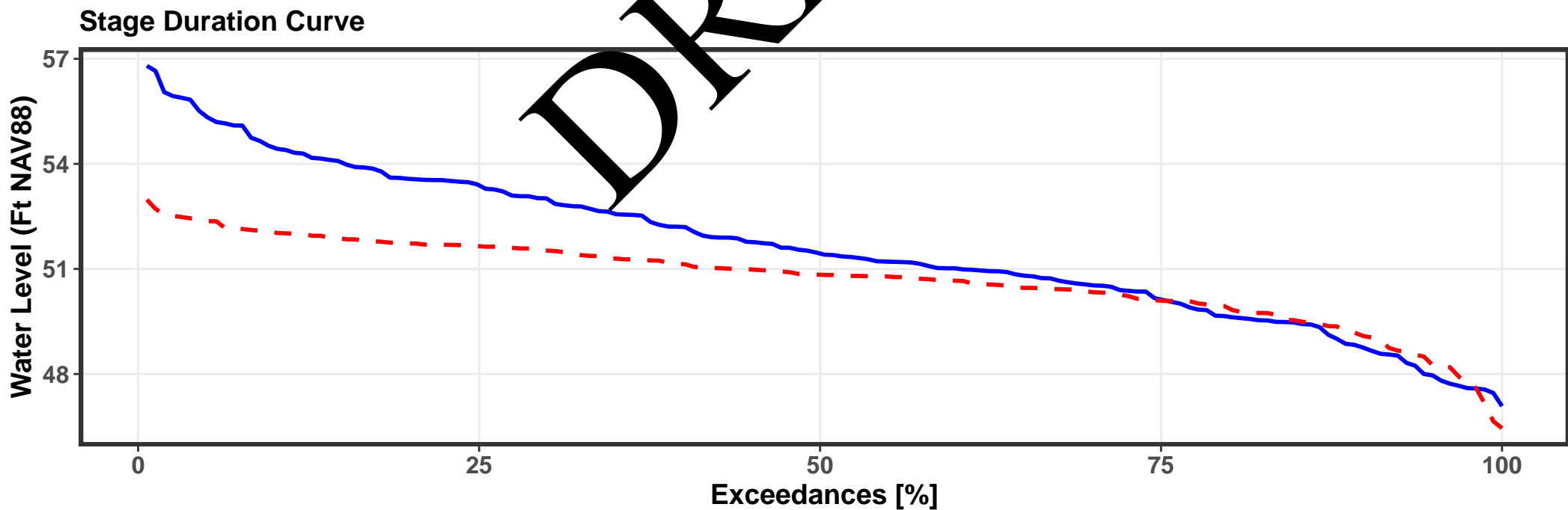
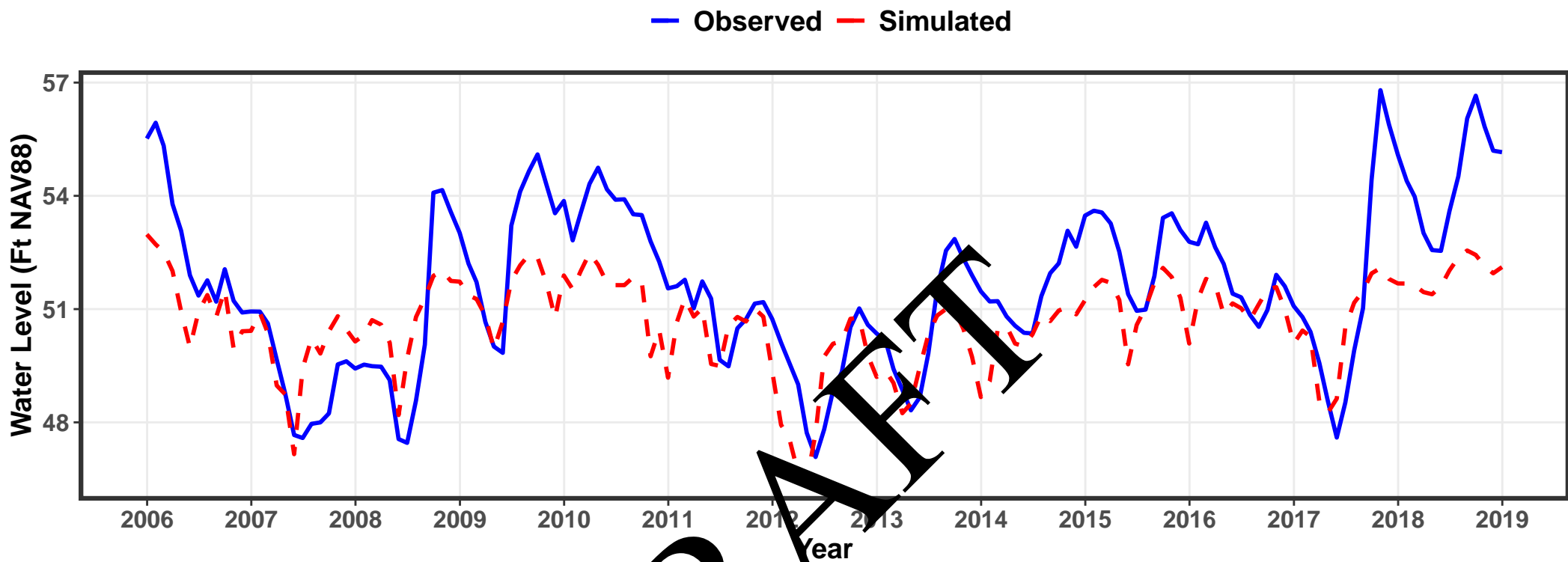
Stage Duration Curve



OR0047 – UFA @ Orlo Vista
ME=1.88 MAE=2.62 R2=0.628 NS=0.105

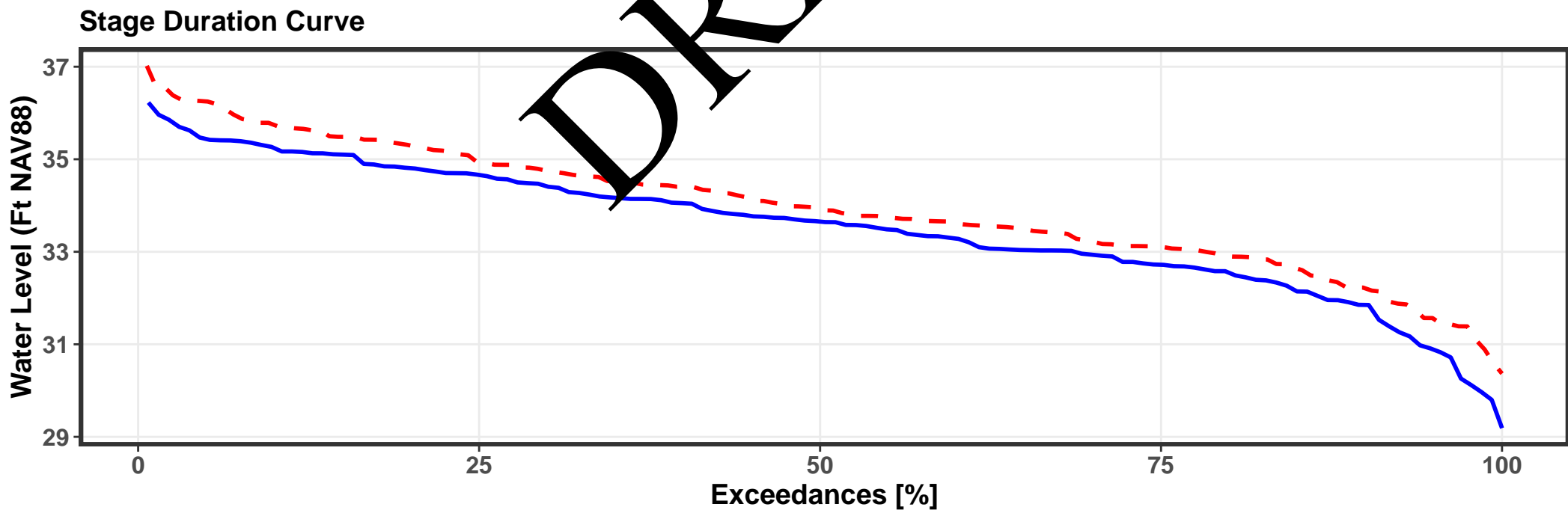
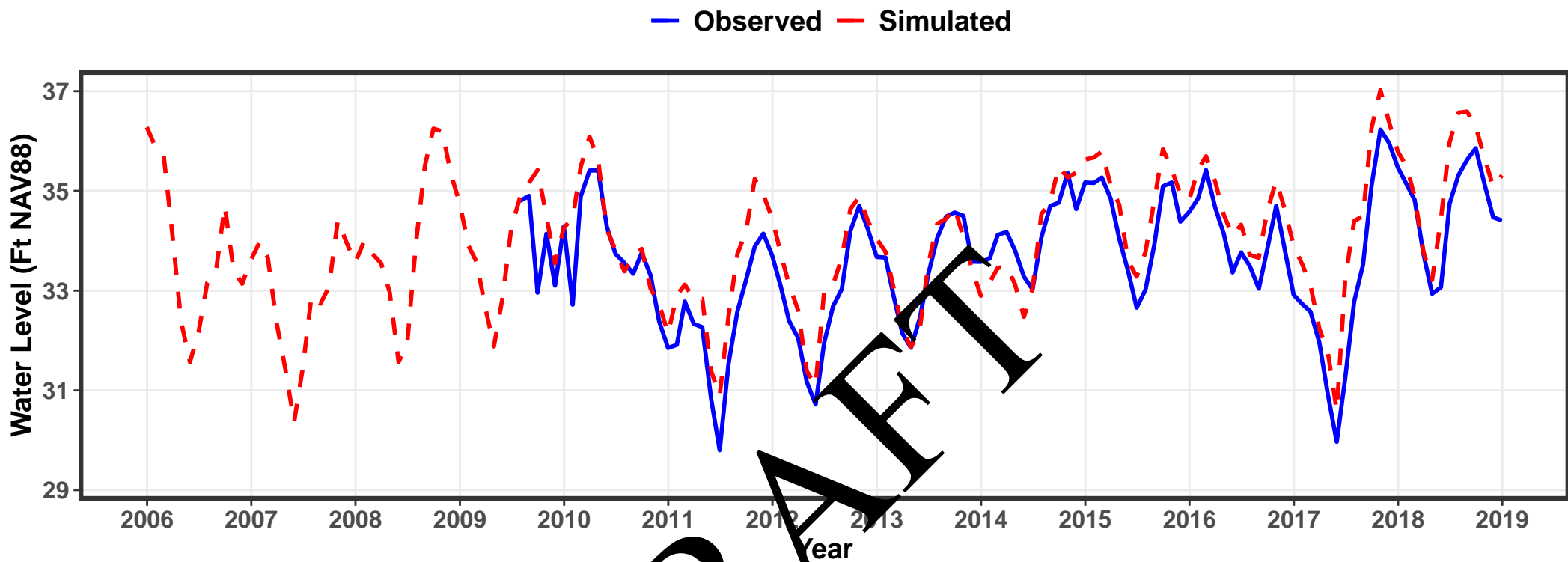


OR0106 – UFA @ Plymouth Twr
ME=-0.933 MAE=1.39 R2=0.624 NS=0.388



OR0265 – UFA @ Cocoa F

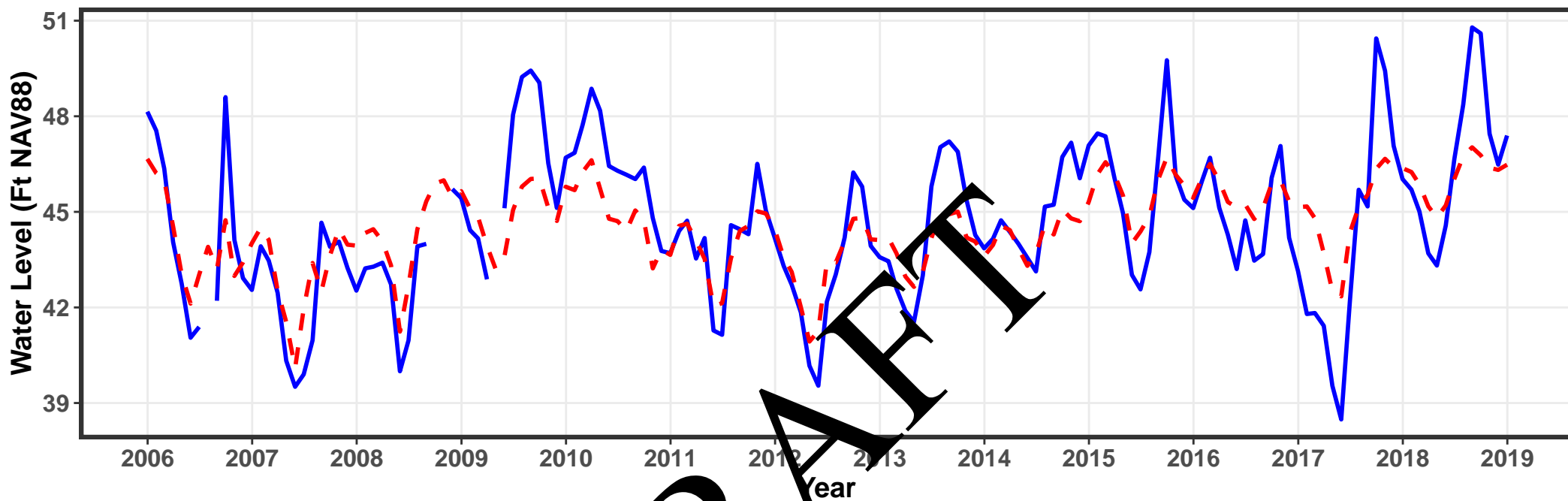
ME=0.519 MAE=0.607 R2=0.835 NS=0.697



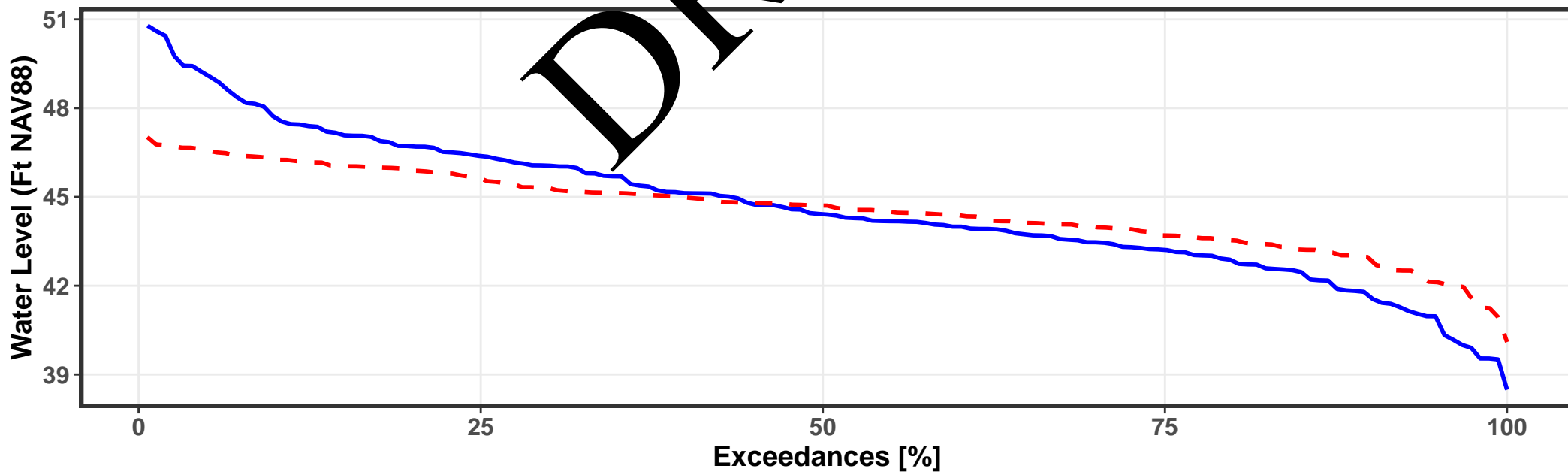
OR0468 – UFA @ Lk Ivanhoe

ME=-0.109 MAE=1.16 R2=0.701 NS=0.62

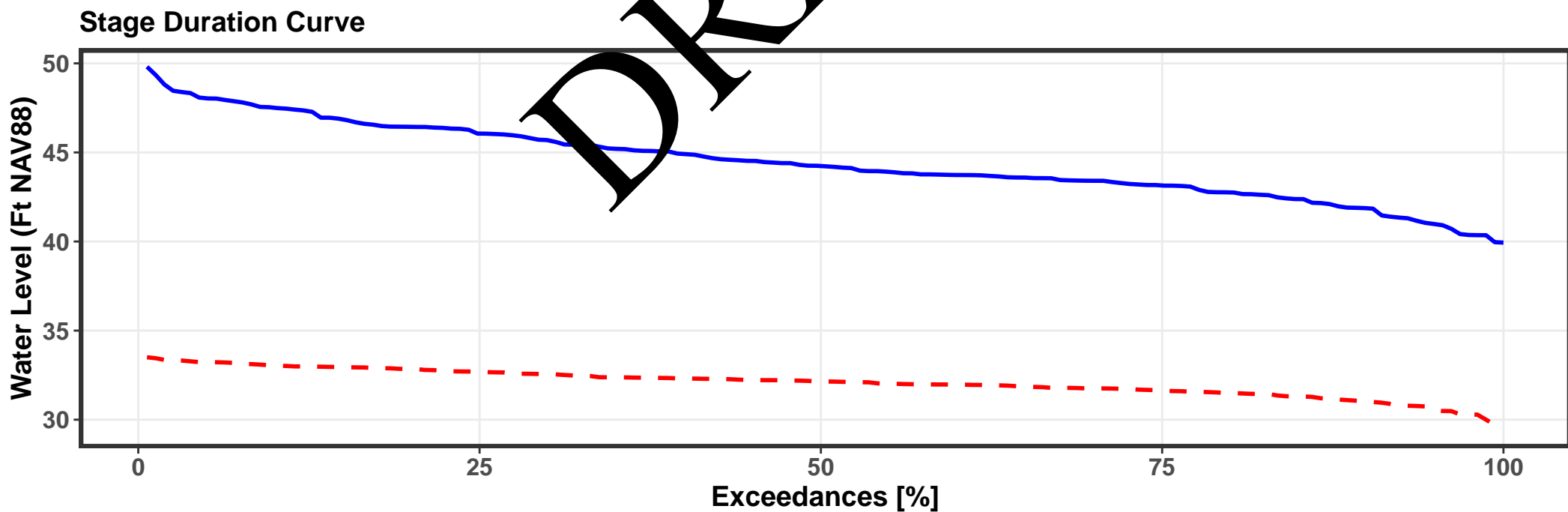
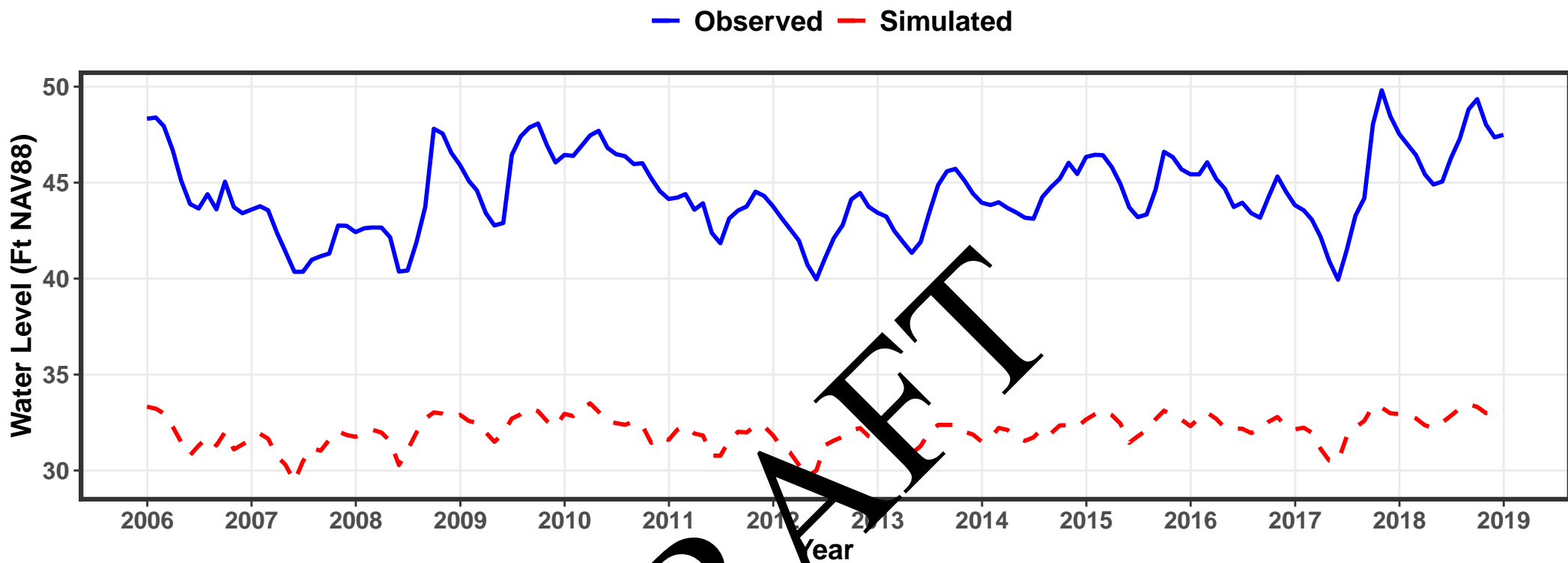
— Observed — Simulated



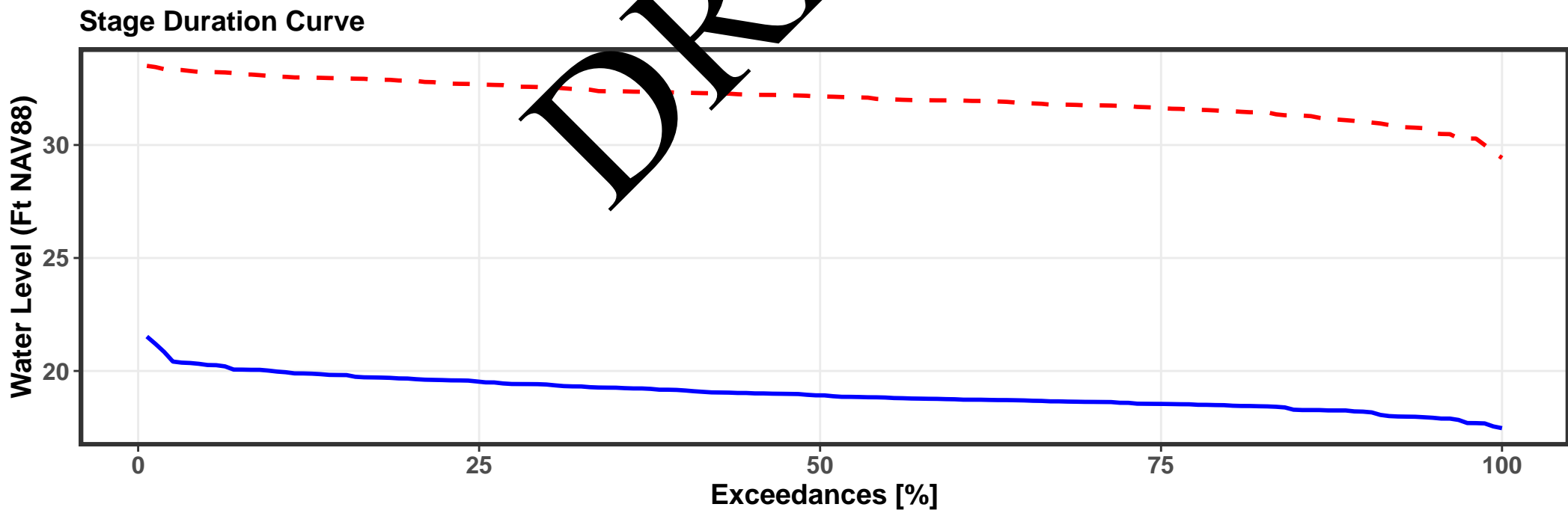
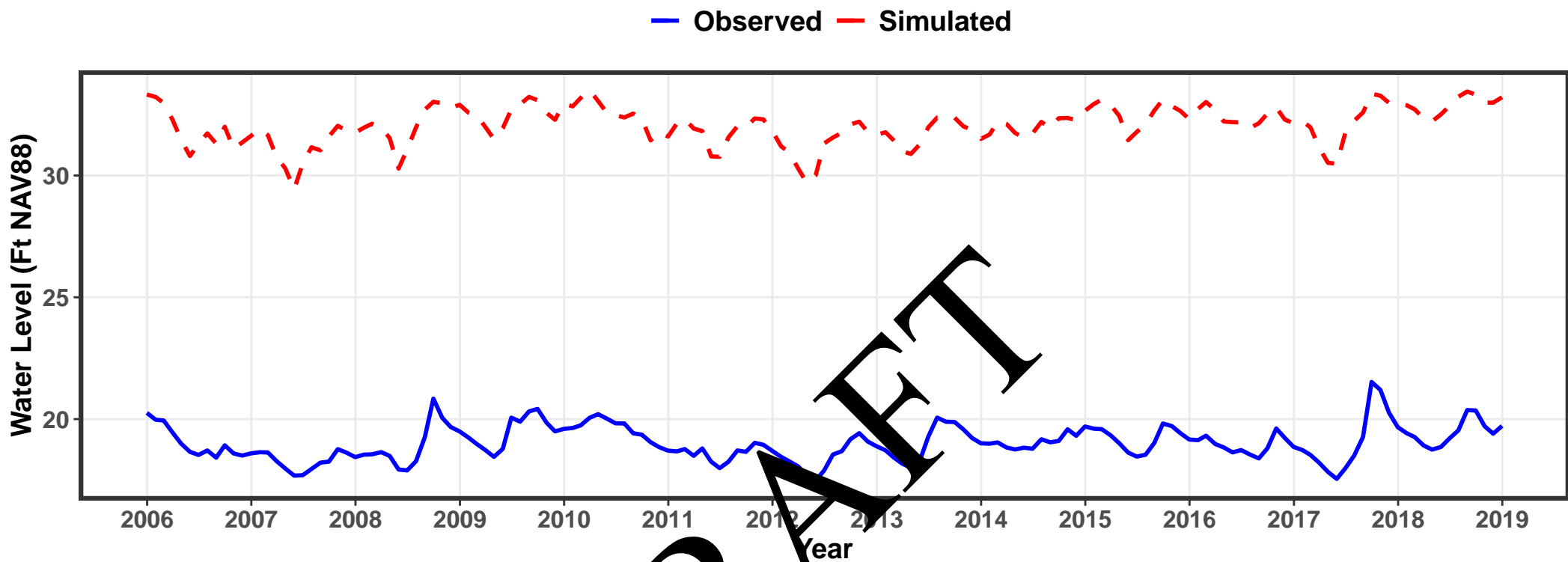
Stage Duration Curve



OR0547 – APhpz @ Wekiva Spg SP
ME=-12.4 MAE=12.4 R2=0.773 NS=-33.5



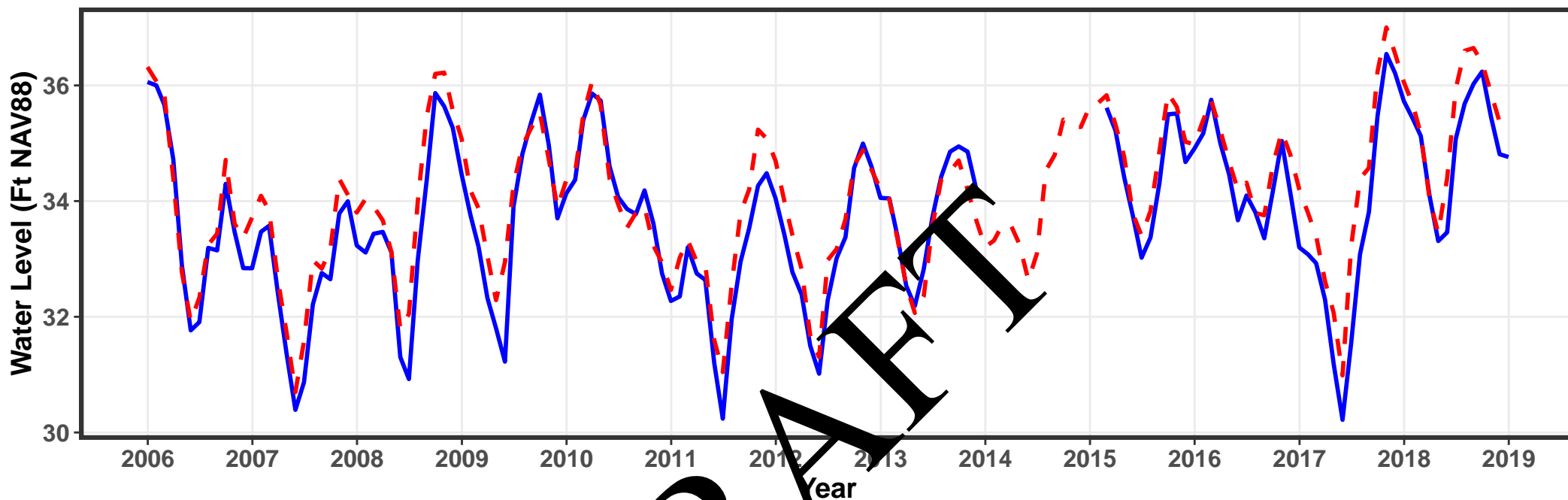
OR0548 – UFA @ Wekiva Spg SP
ME=13.1 MAE=13.1 R2=0.73 NS=-326



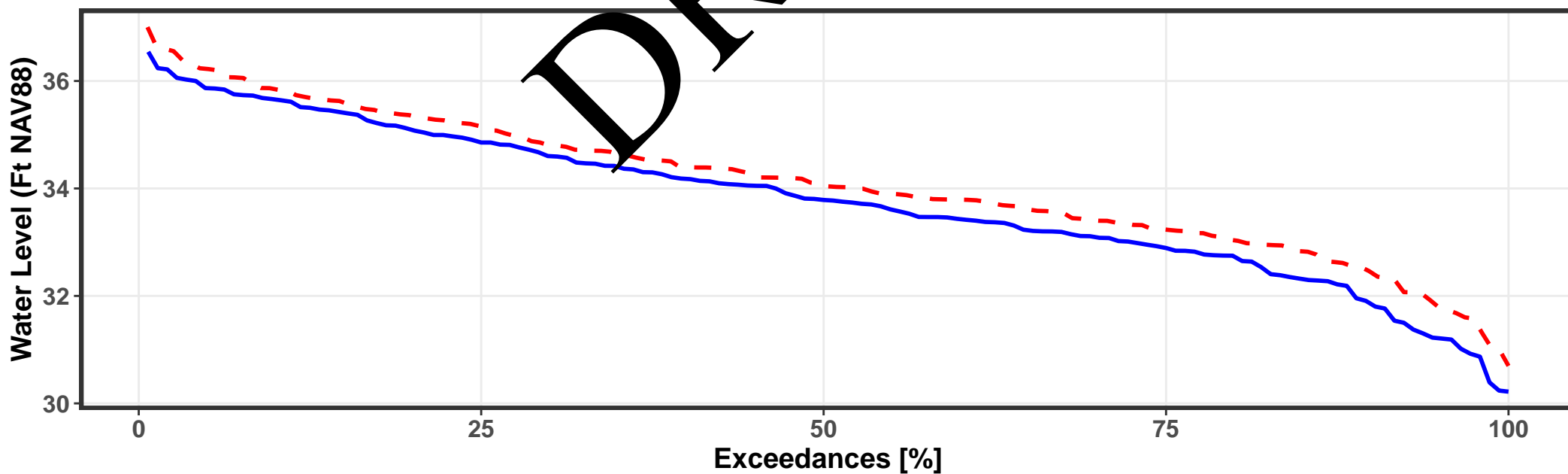
OR0617 – UFA @ Long Brch

ME=0.332 MAE=0.407 R2=0.92 NS=0.864

— Observed — Simulated



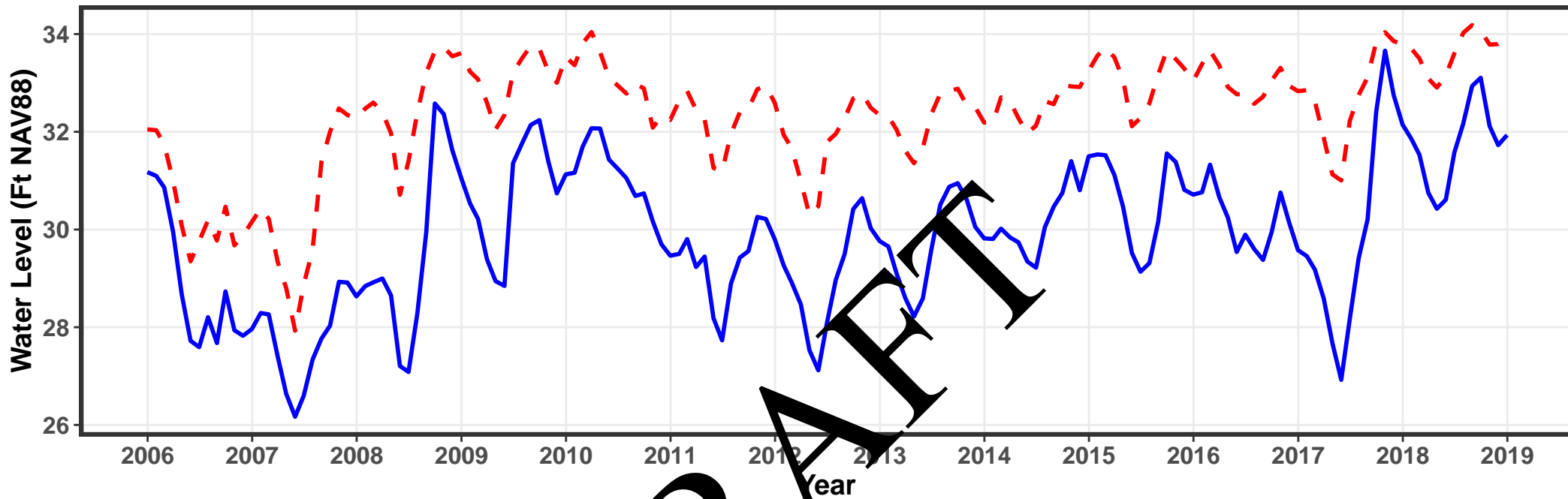
Stage Duration Curve



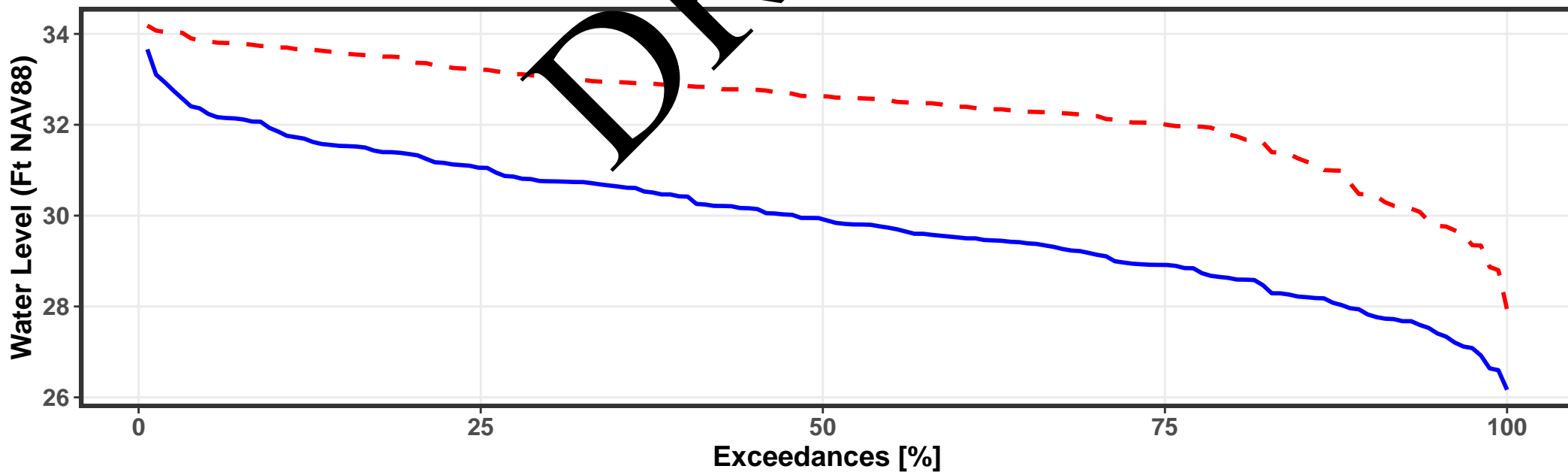
OR0652 – APhpz @ Rock Spg Wells

ME=2.49 MAE=2.49 R2=0.764 NS=-1.97

— Observed — Simulated

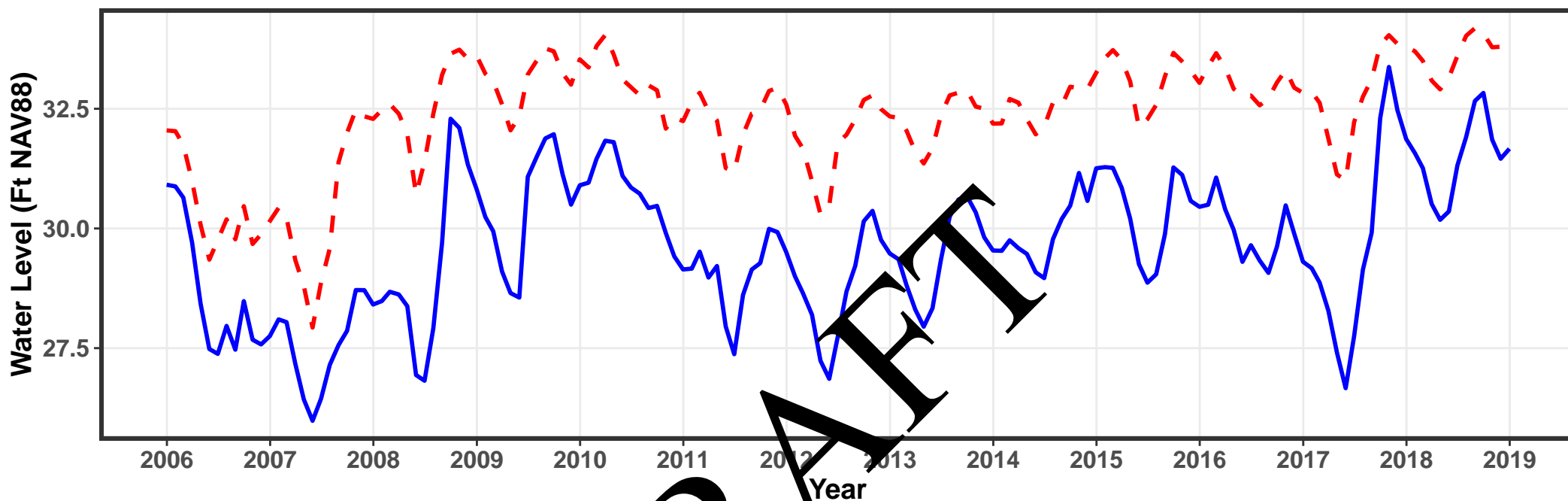


Stage Duration Curve

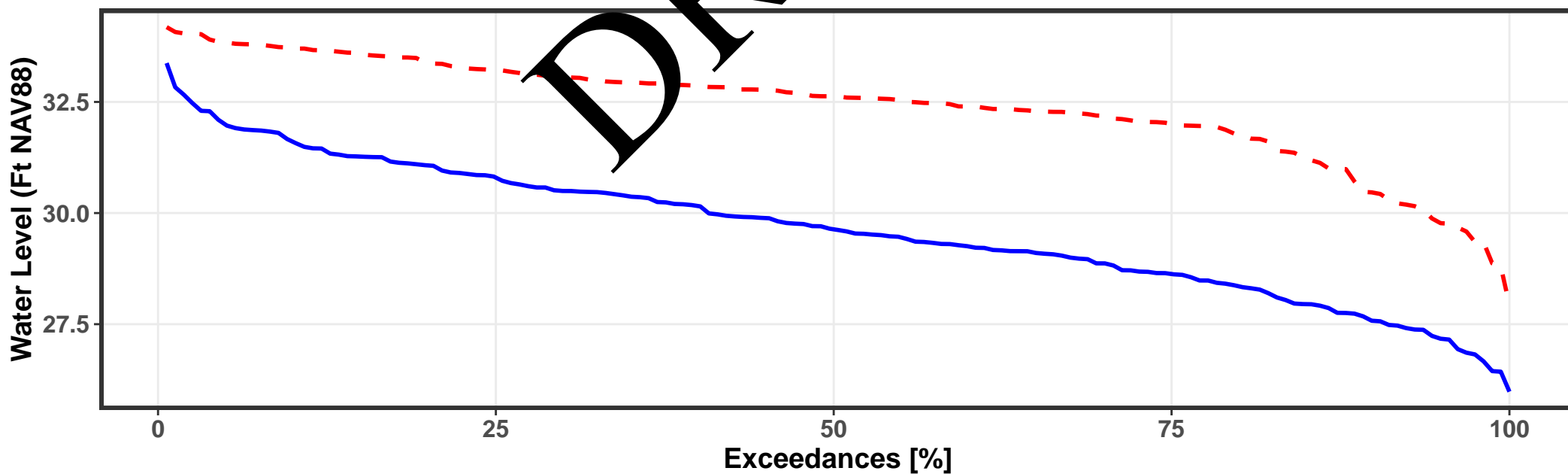


OR0662 – UFA @ Rock Spg Wells
ME=2.75 MAE=2.75 R2=0.755 NS=-2.6

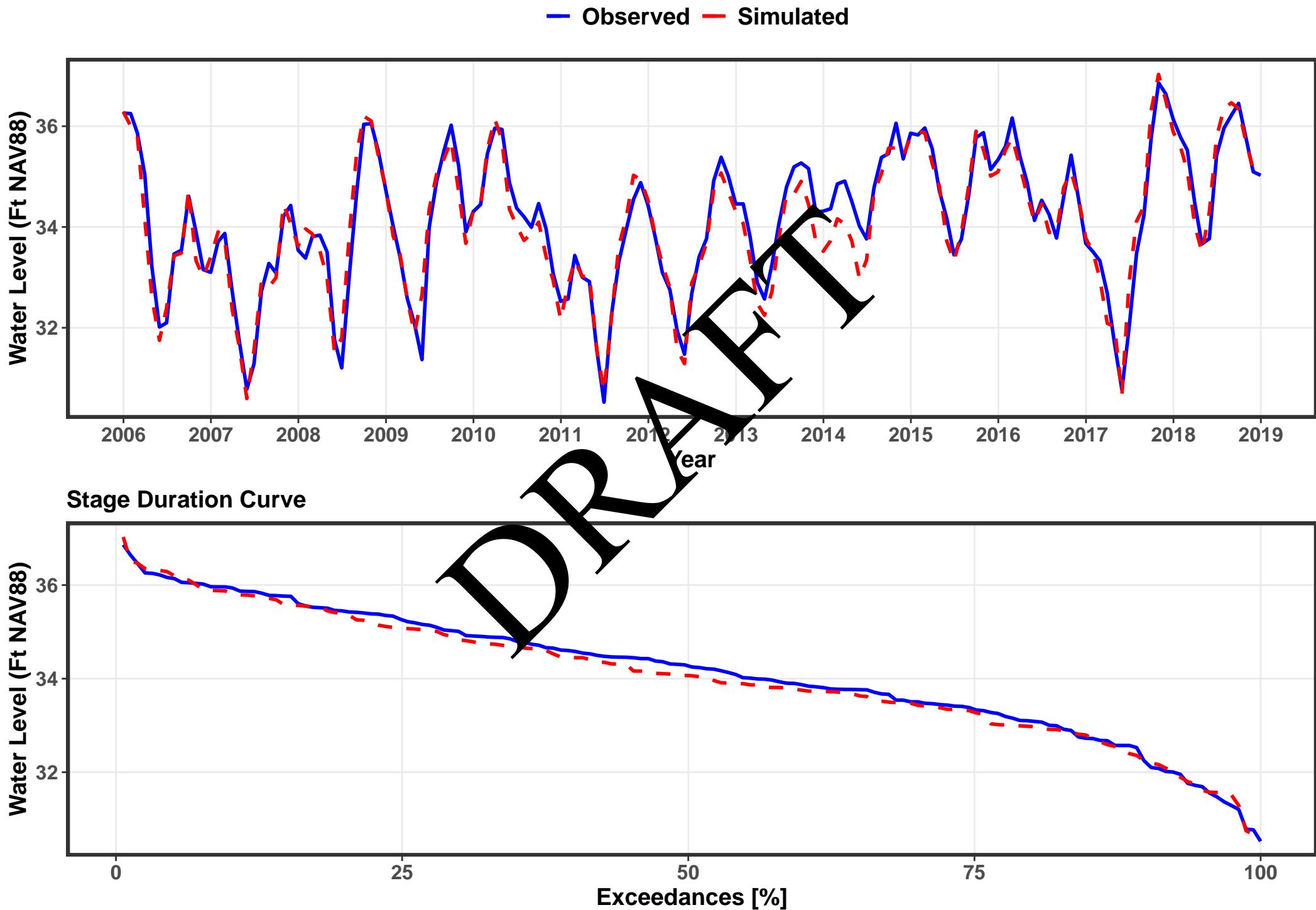
— Observed — Simulated



Stage Duration Curve

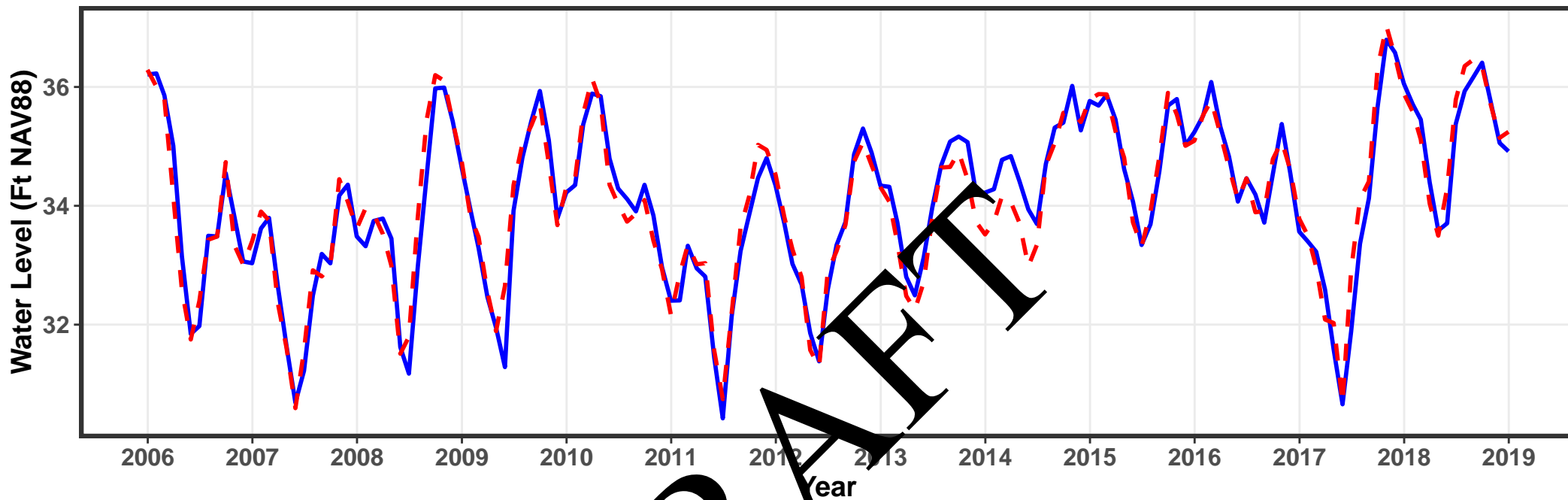


OR0669 – UFA @ Cocoa WF Site 13T
ME=-0.0919 MAE=0.283 R2=0.933 NS=0.928

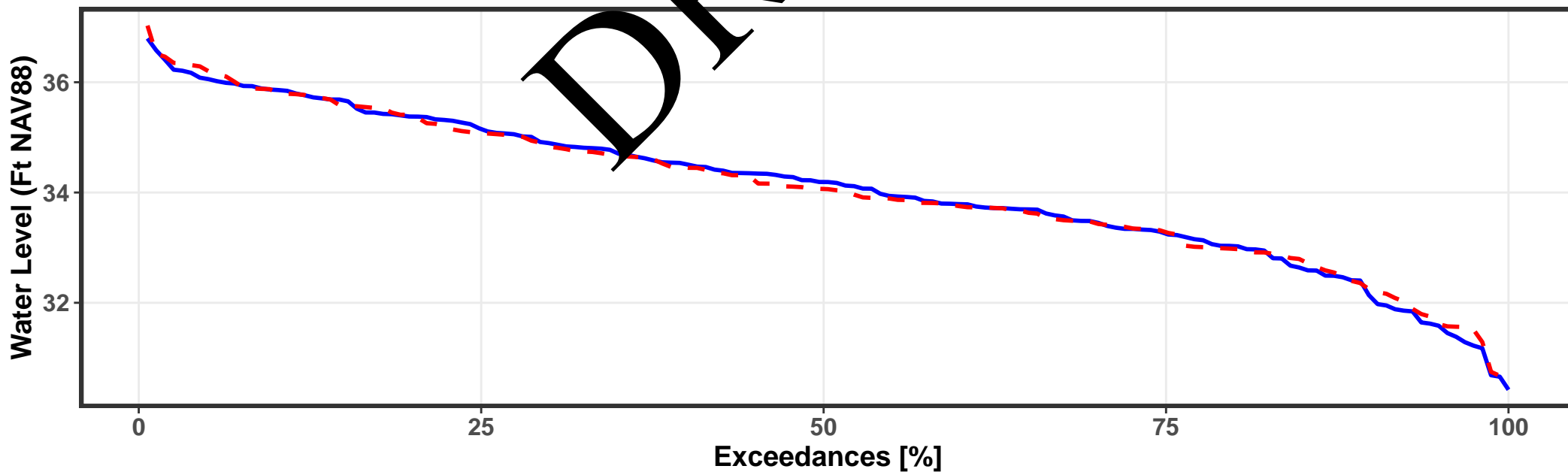


OR0673 – APhpz @ Cocoa WF Site 13T
ME=-0.00849 MAE=0.269 R2=0.933 NS=0.933

— Observed — Simulated



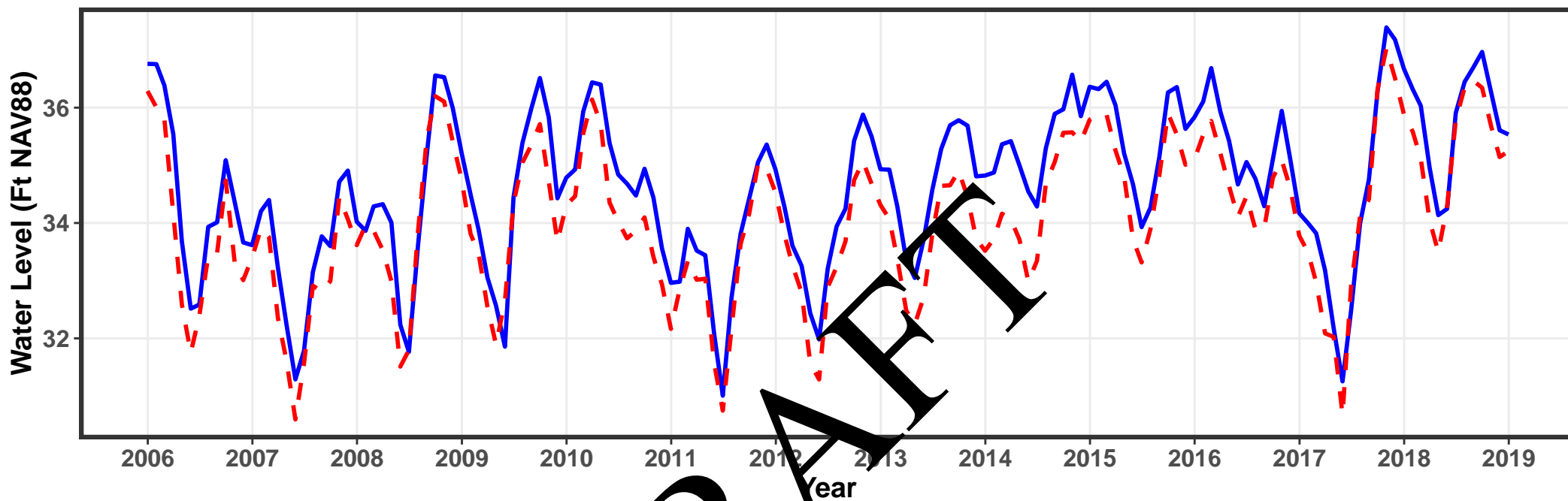
Stage Duration Curve



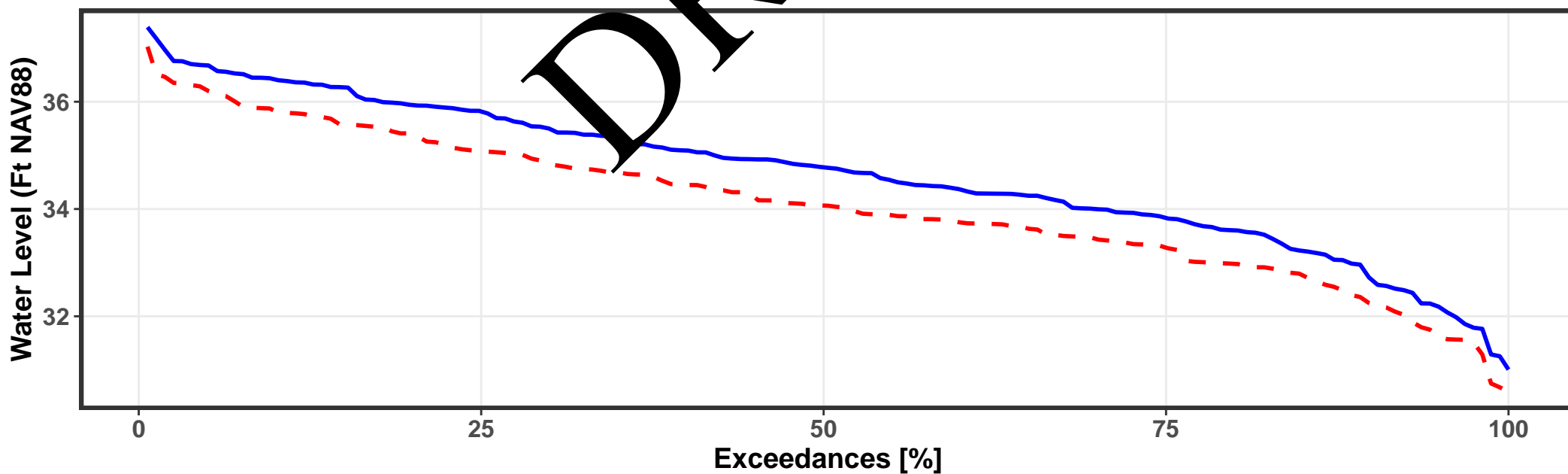
OR0675 – APhpz @ Cocoa WF Site 13T

ME=-0.59 MAE=0.617 R2=0.933 NS=0.746

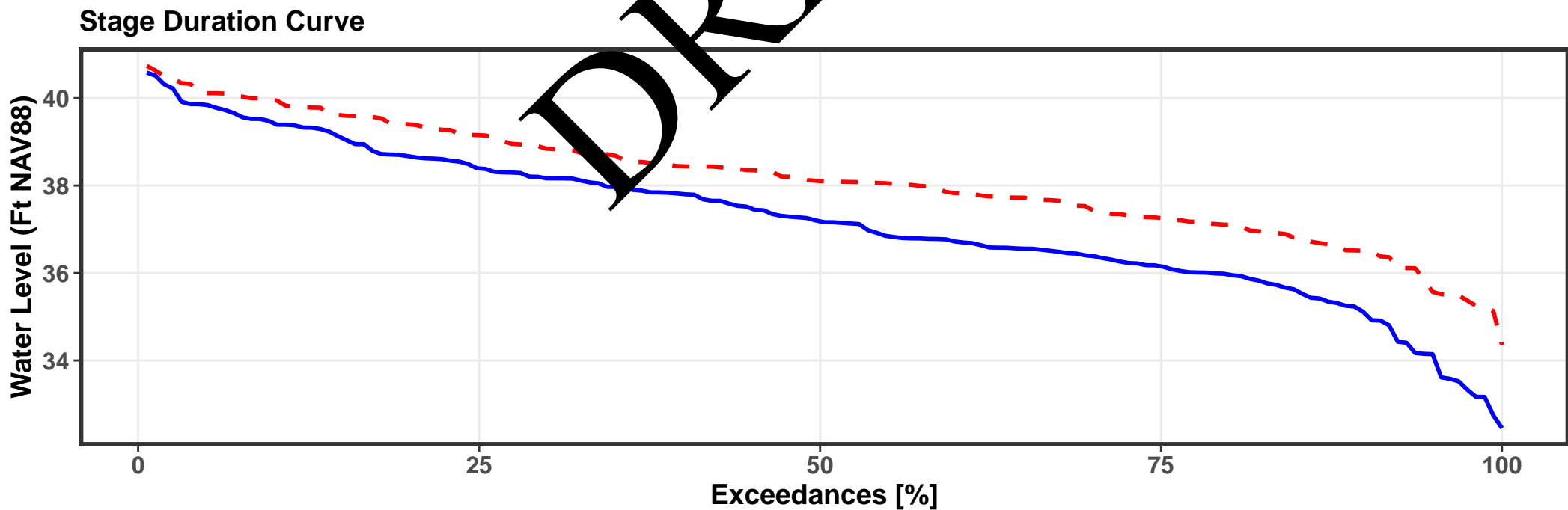
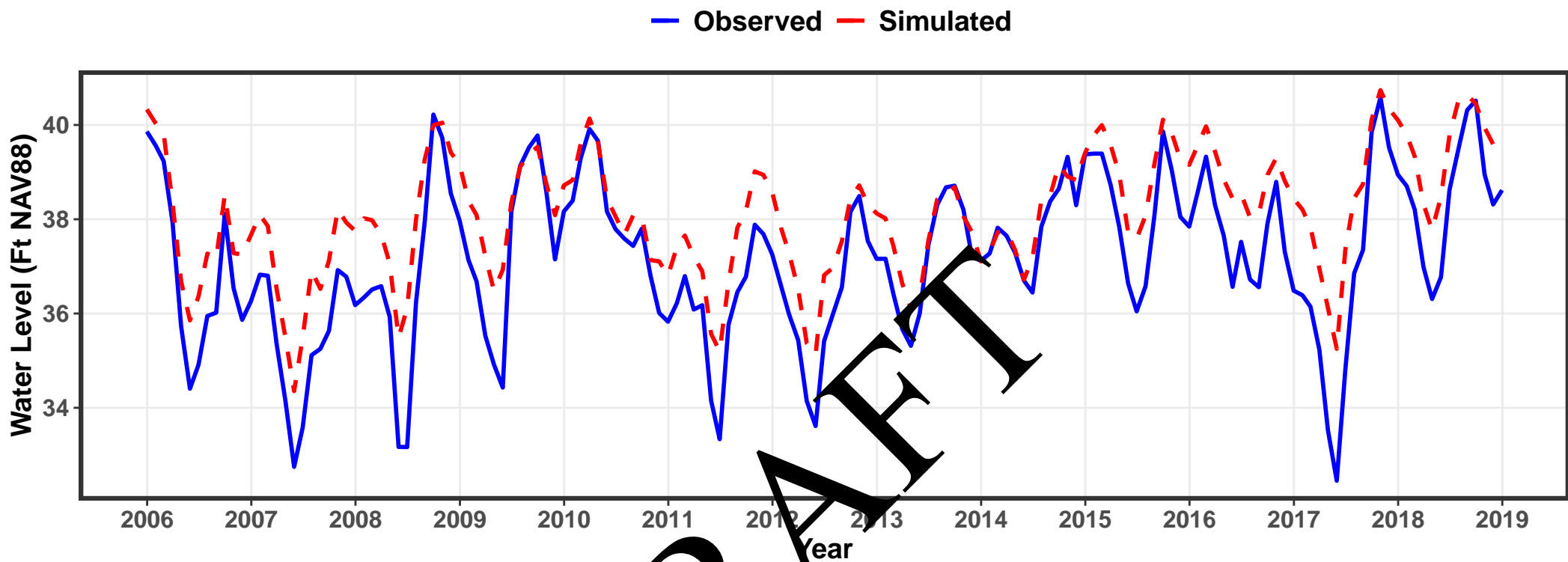
— Observed — Simulated



Stage Duration Curve



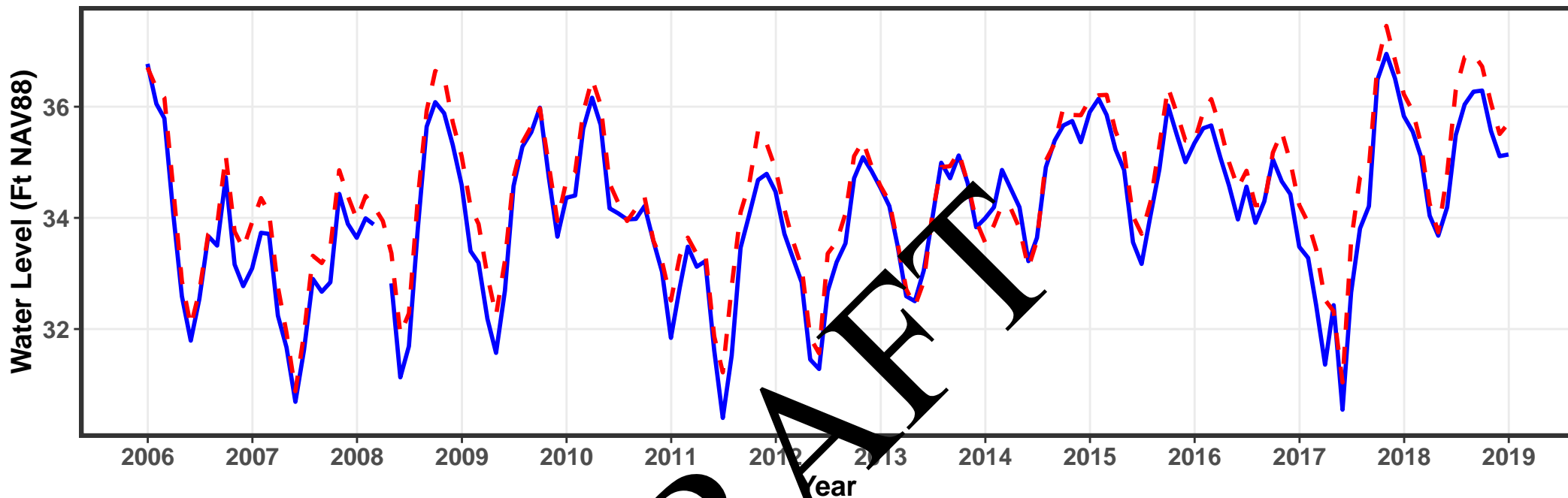
OR0678 – UFA @ Alafaya Trl WTP
ME=0.957 MAE=0.977 R2=0.886 NS=0.544



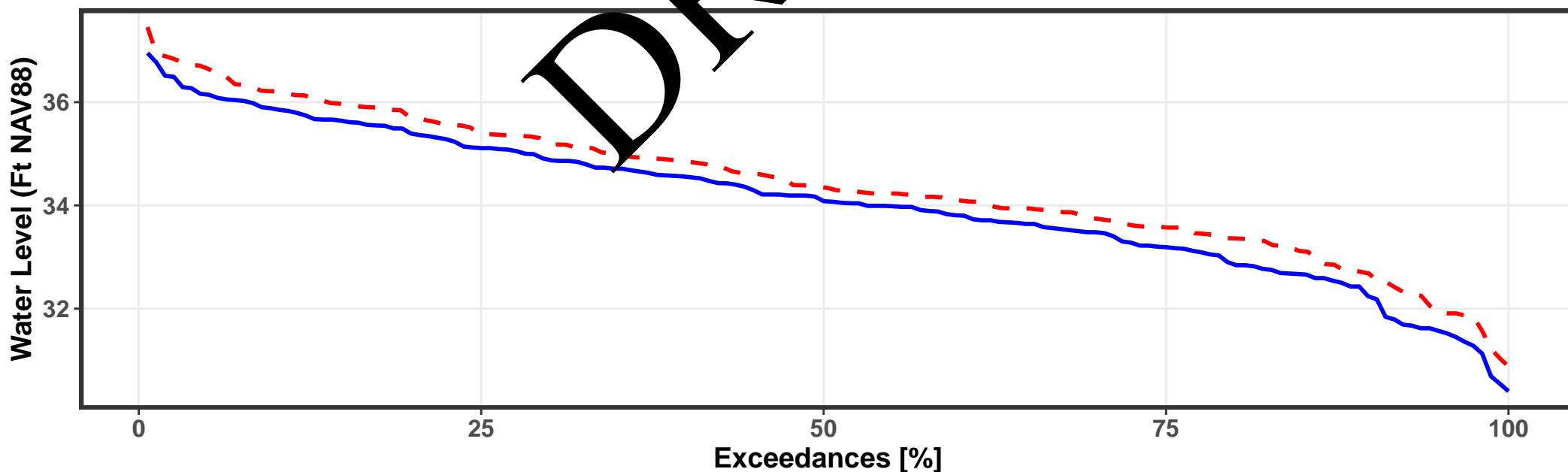
OR0740 – UFA @ Cocoa A

ME=0.352 MAE=0.391 R2=0.954 NS=0.89

— Observed — Simulated

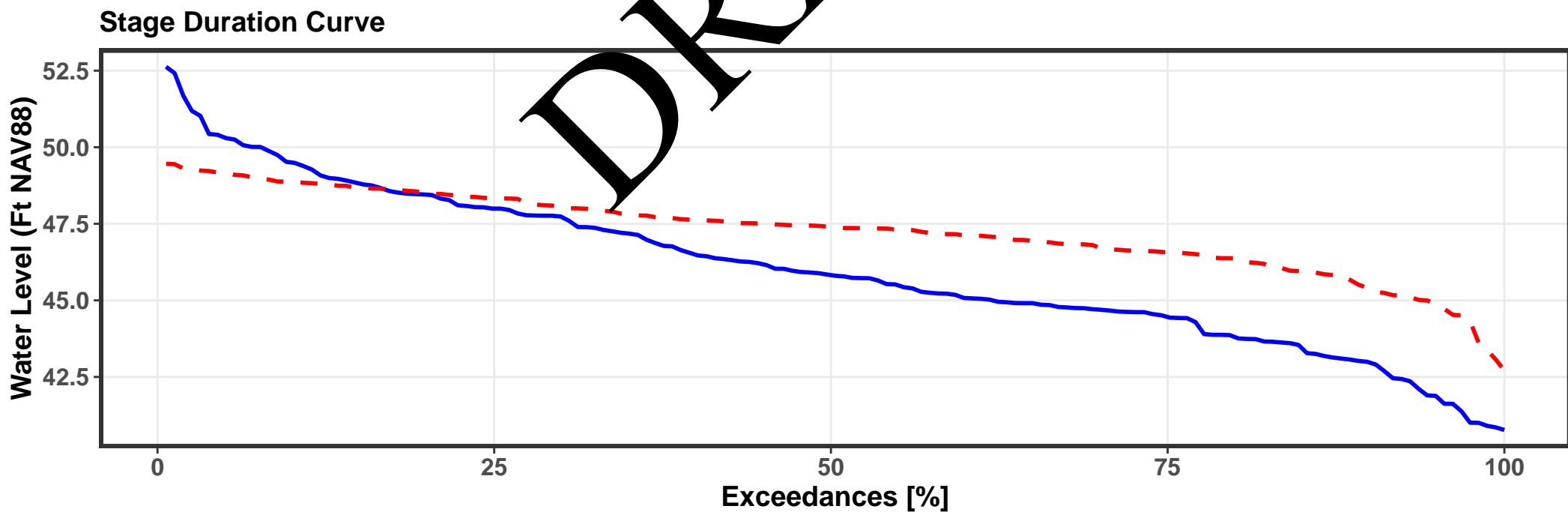
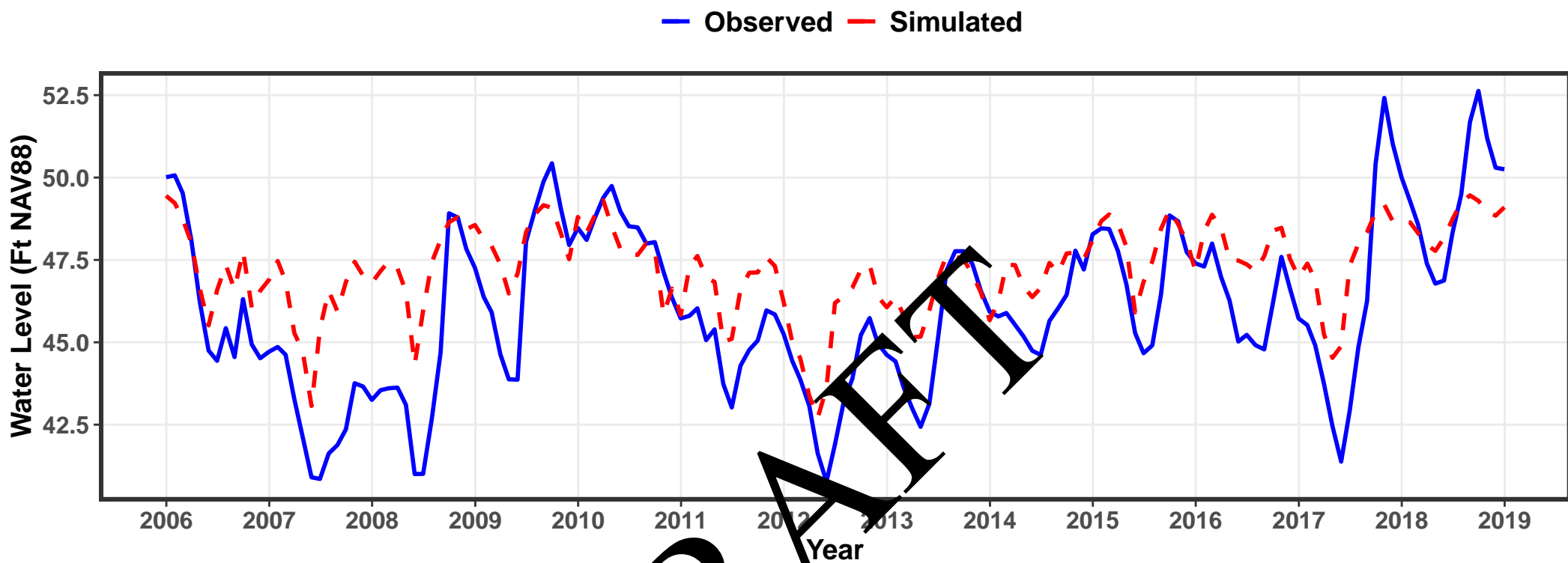


Stage Duration Curve



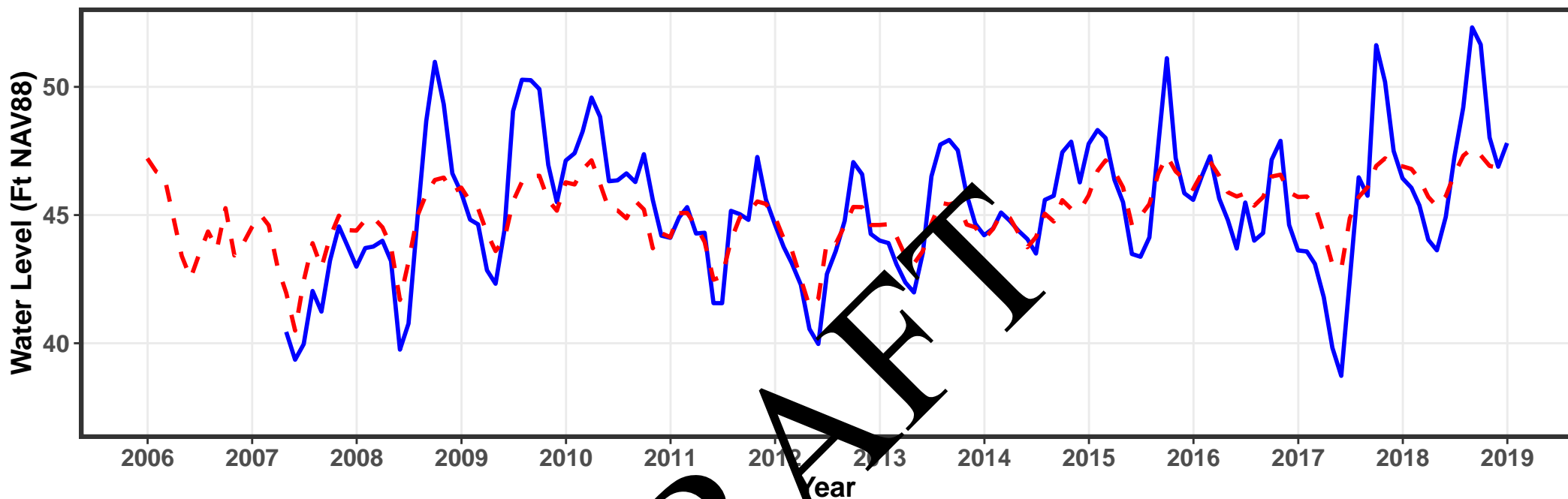
OR0796 – UFA @ Crate Mill

ME=1.22 MAE=1.64 R2=0.687 NS=0.367

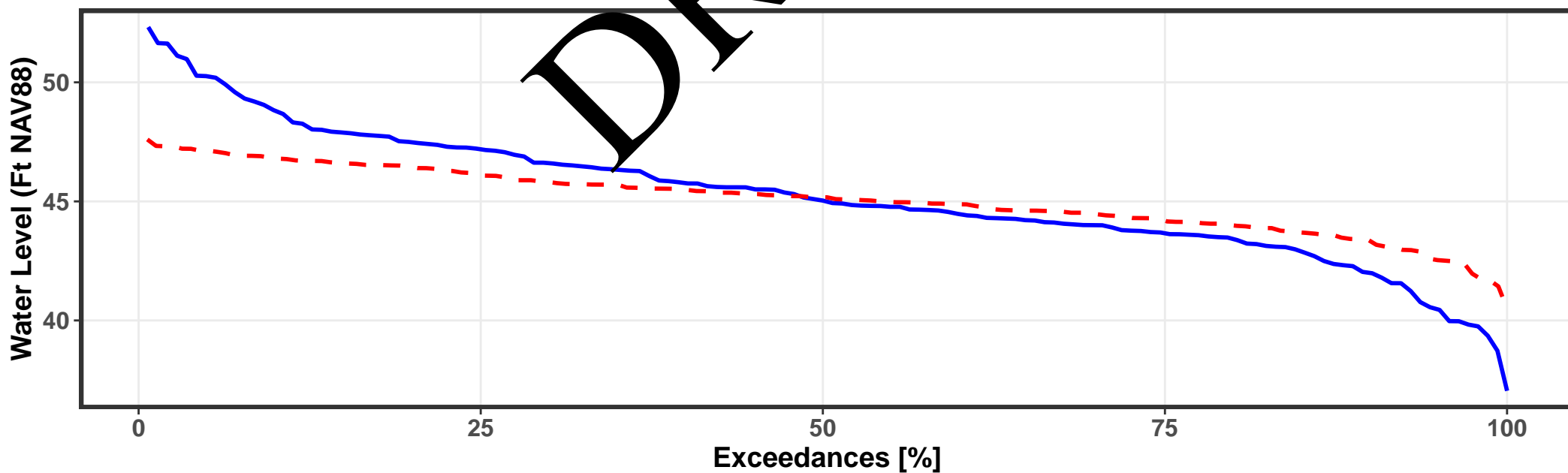


OR0827 – UFA @ Wadeview Pk
ME=-0.114 MAE=1.36 R2=0.61 NS=0.529

— Observed — Simulated



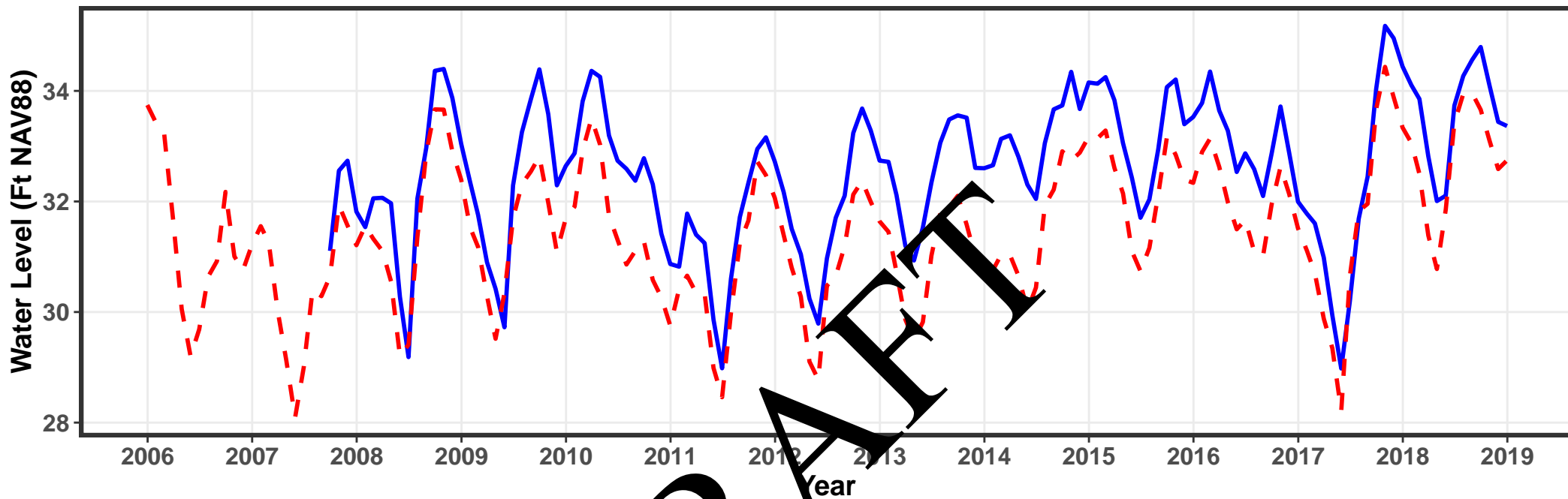
Stage Duration Curve



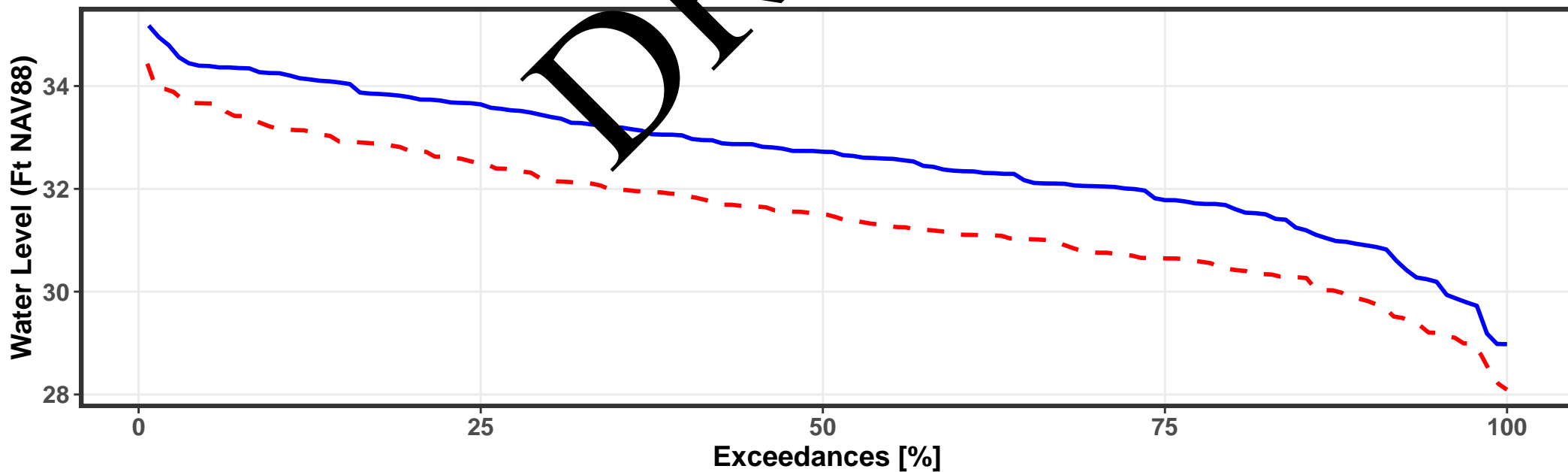
OR0886 – UFA @ Tosohatchee Reserve

ME=-1 MAE=1.02 R2=0.862 NS=0.278

— Observed - - Simulated



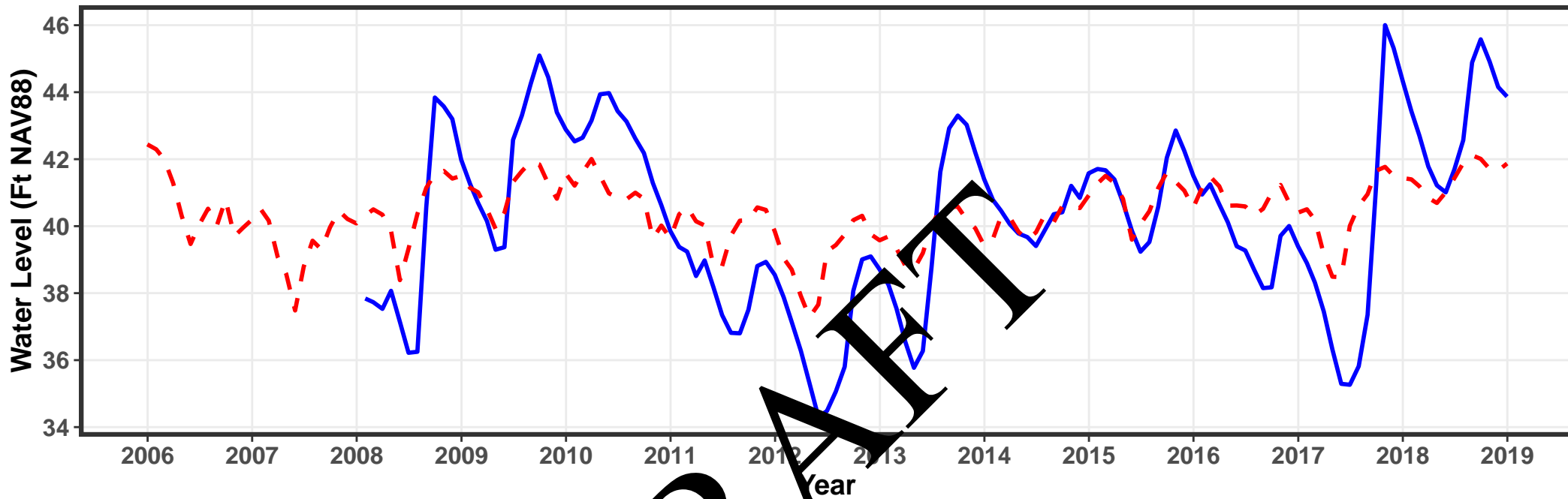
Stage Duration Curve



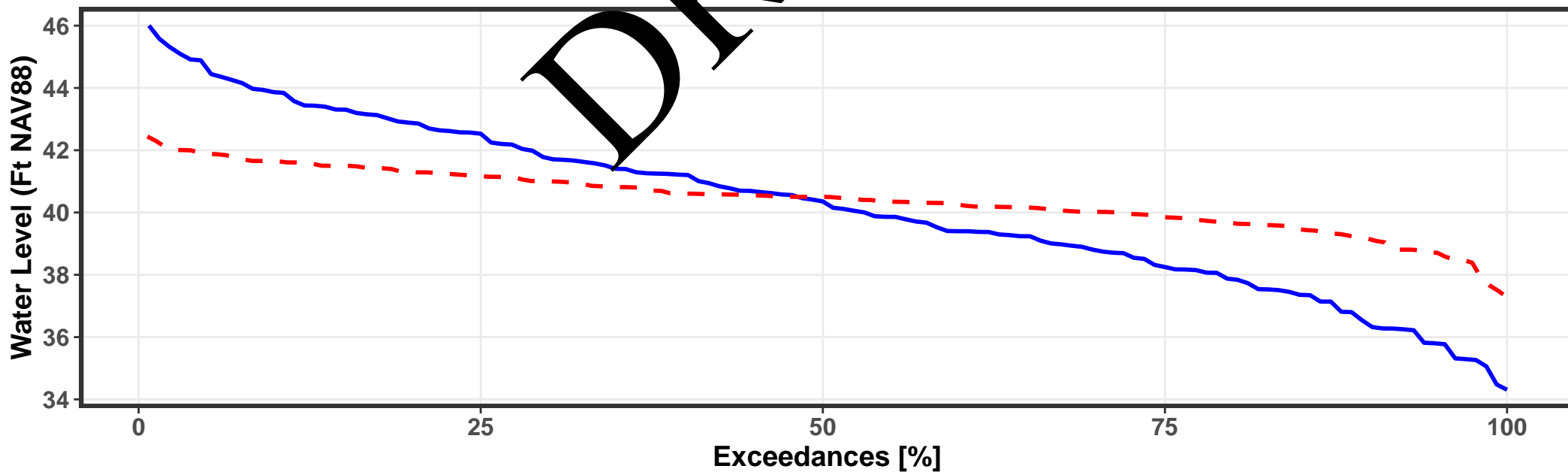
OR0893 – UFA @ Prevatt Lk

ME=0.228 MAE=1.65 R2=0.632 NS=0.434

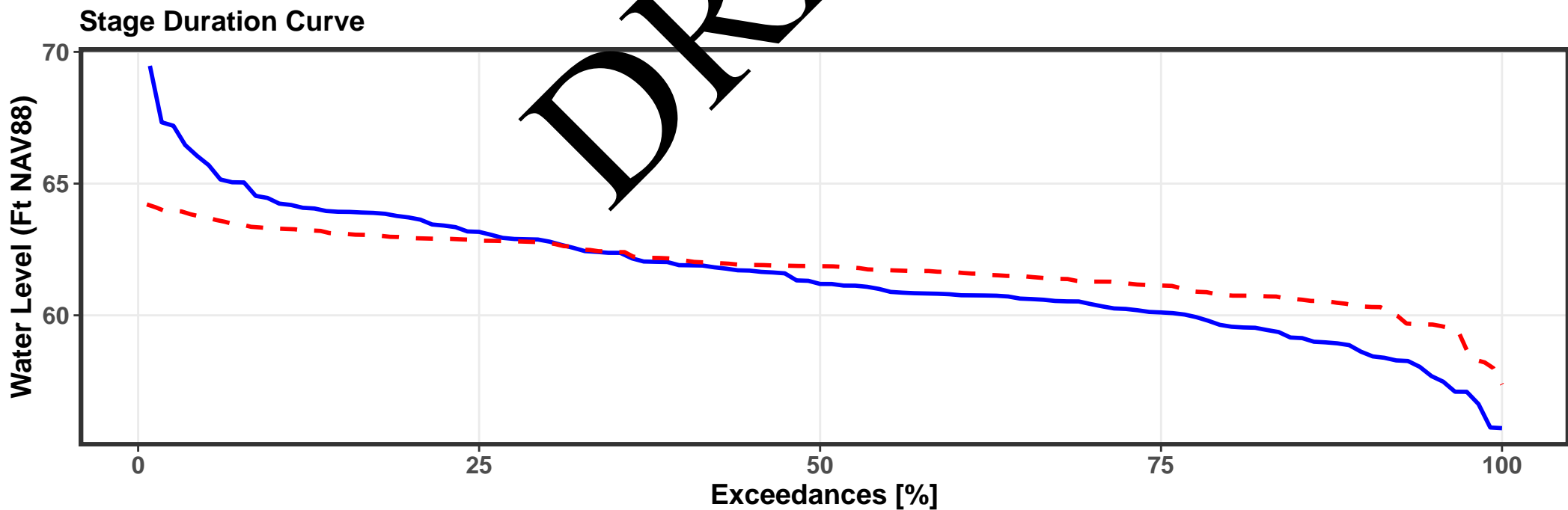
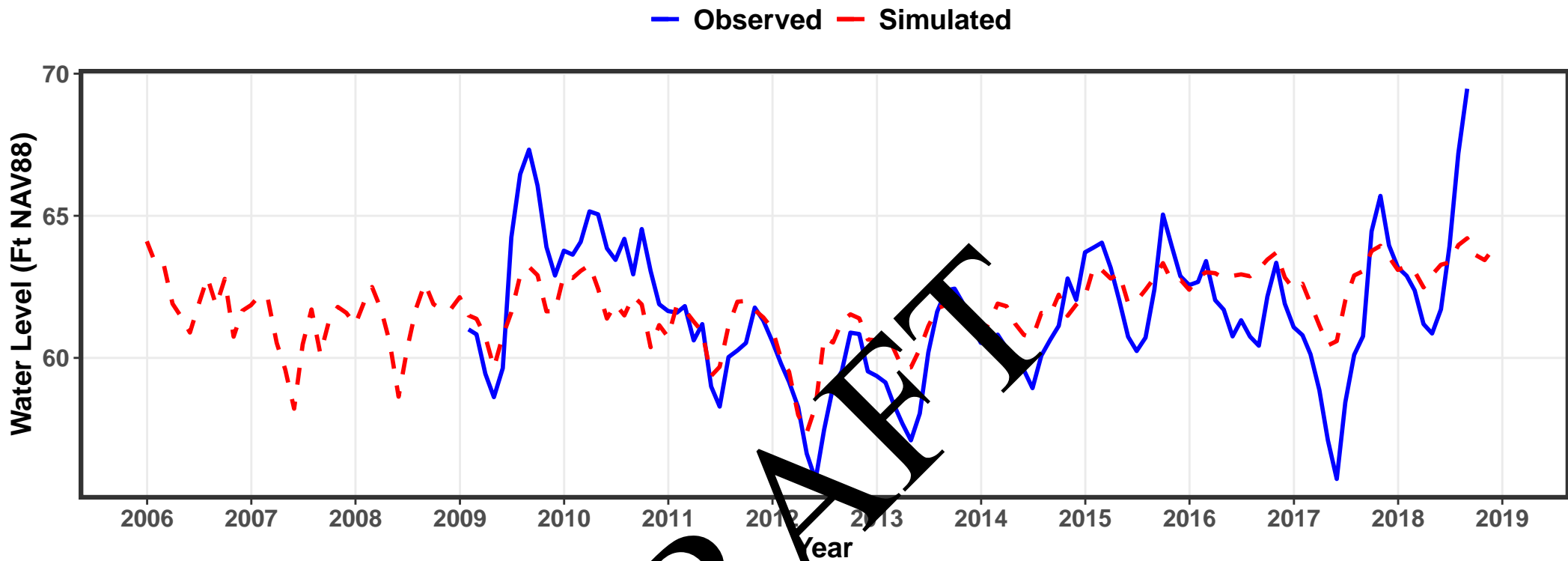
— Observed — Simulated



Stage Duration Curve



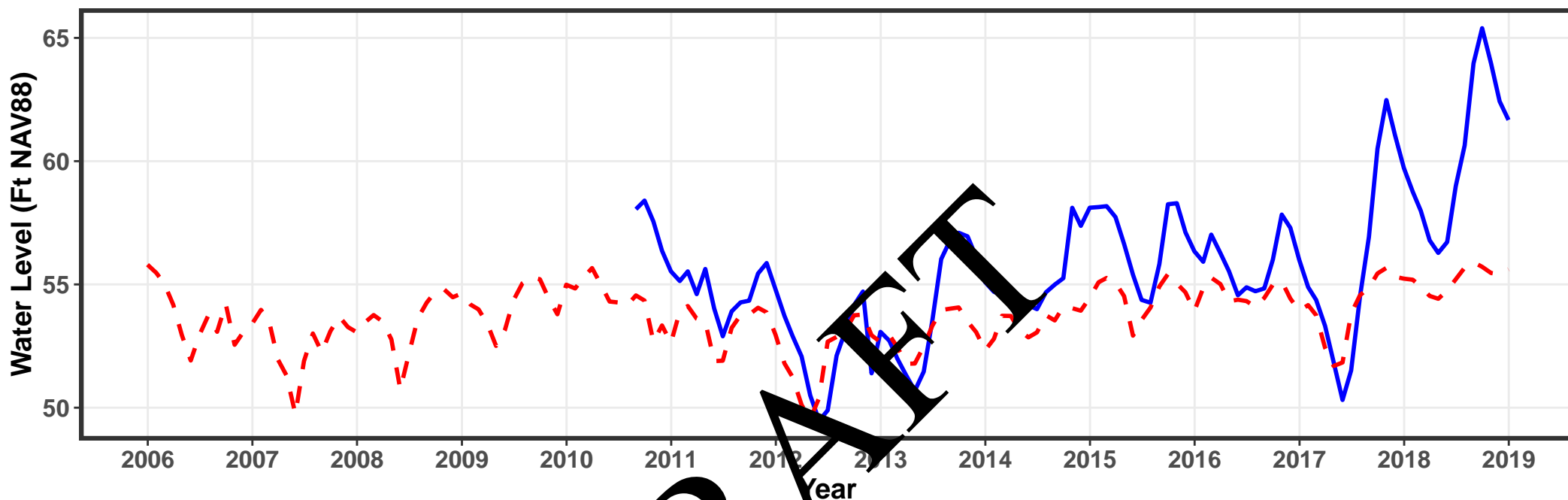
OR1102 – UFA @ Lk Hiawasee
ME=0.318 MAE=1.38 R2=0.556 NS=0.49



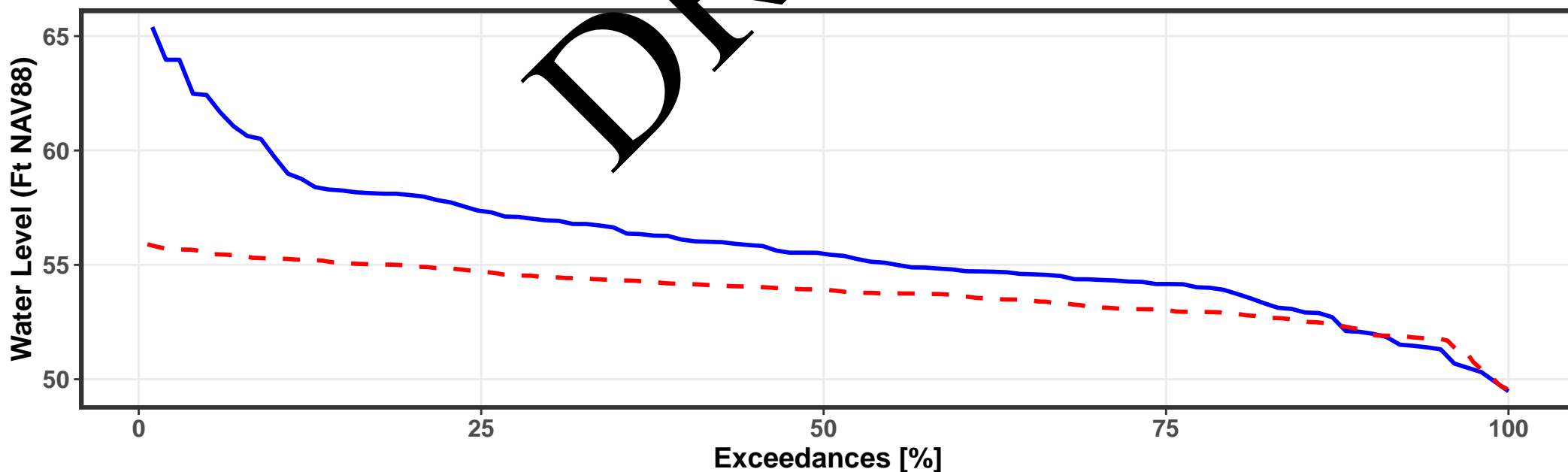
OR1110 – UFA @ Lk Gem ES Wells

ME=-1.95 MAE=2.21 R2=0.65 NS=0.0861

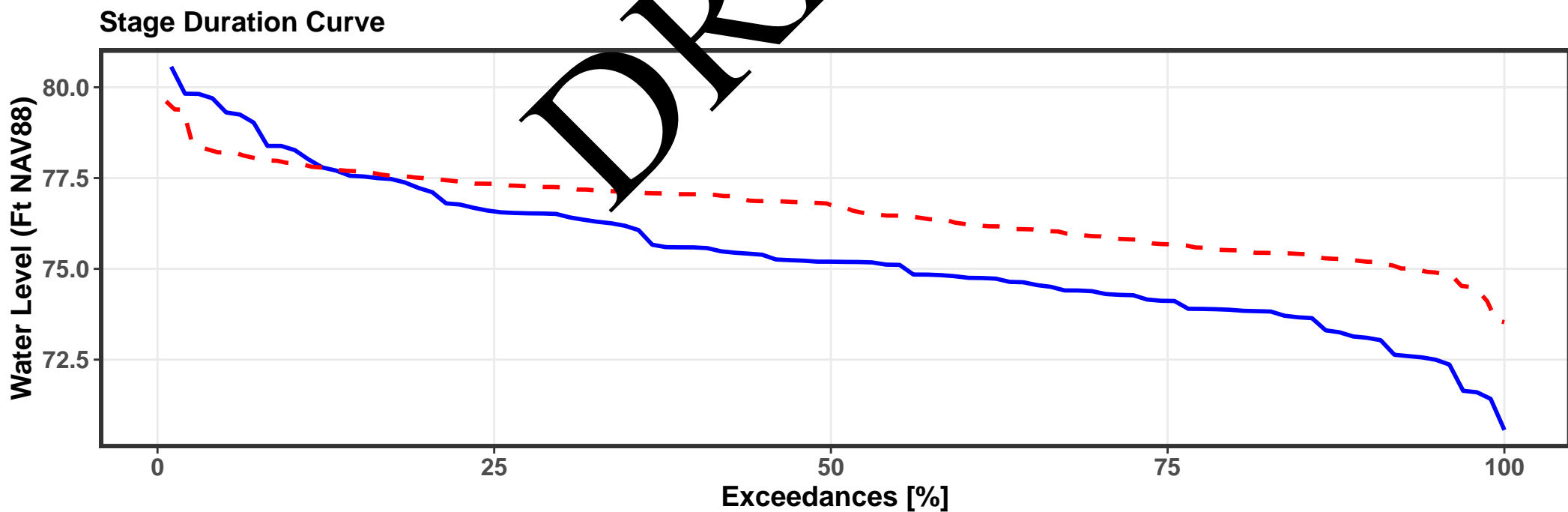
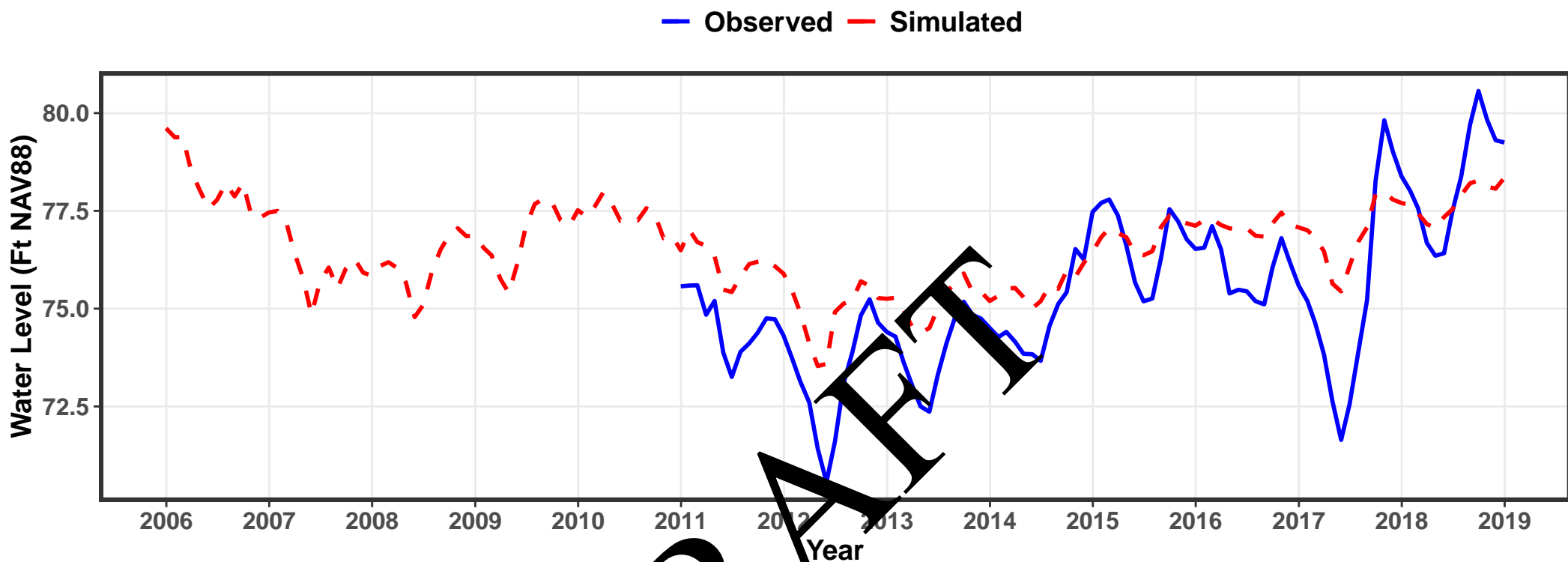
— Observed — Simulated



Stage Duration Curve

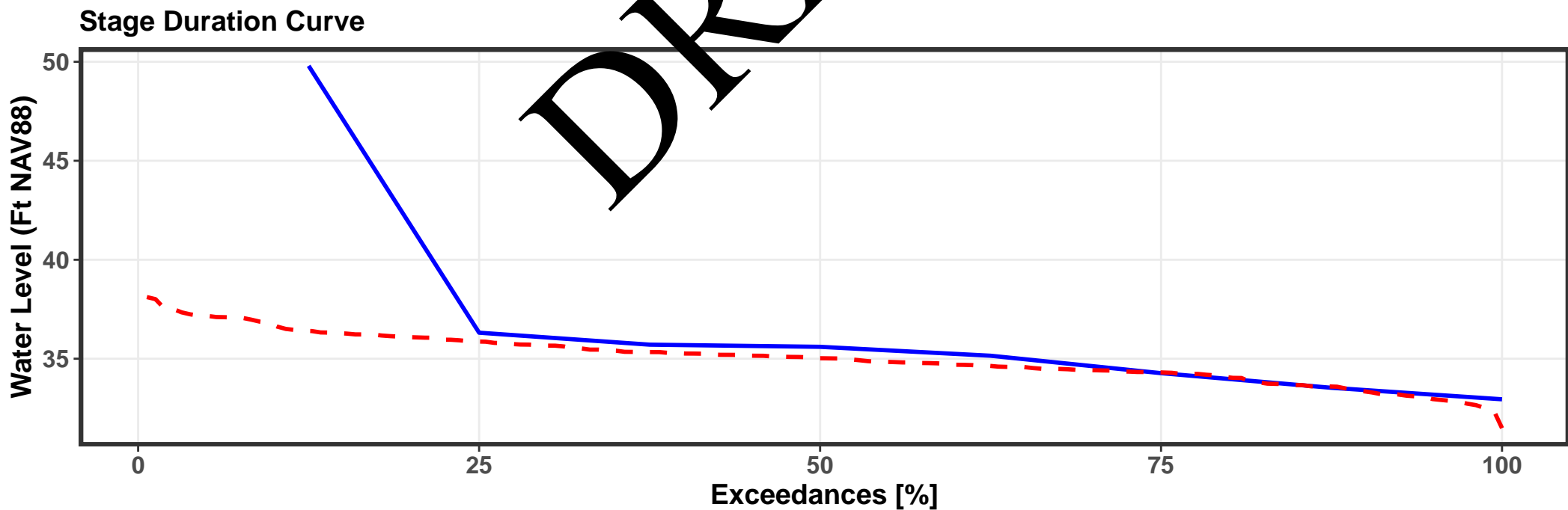
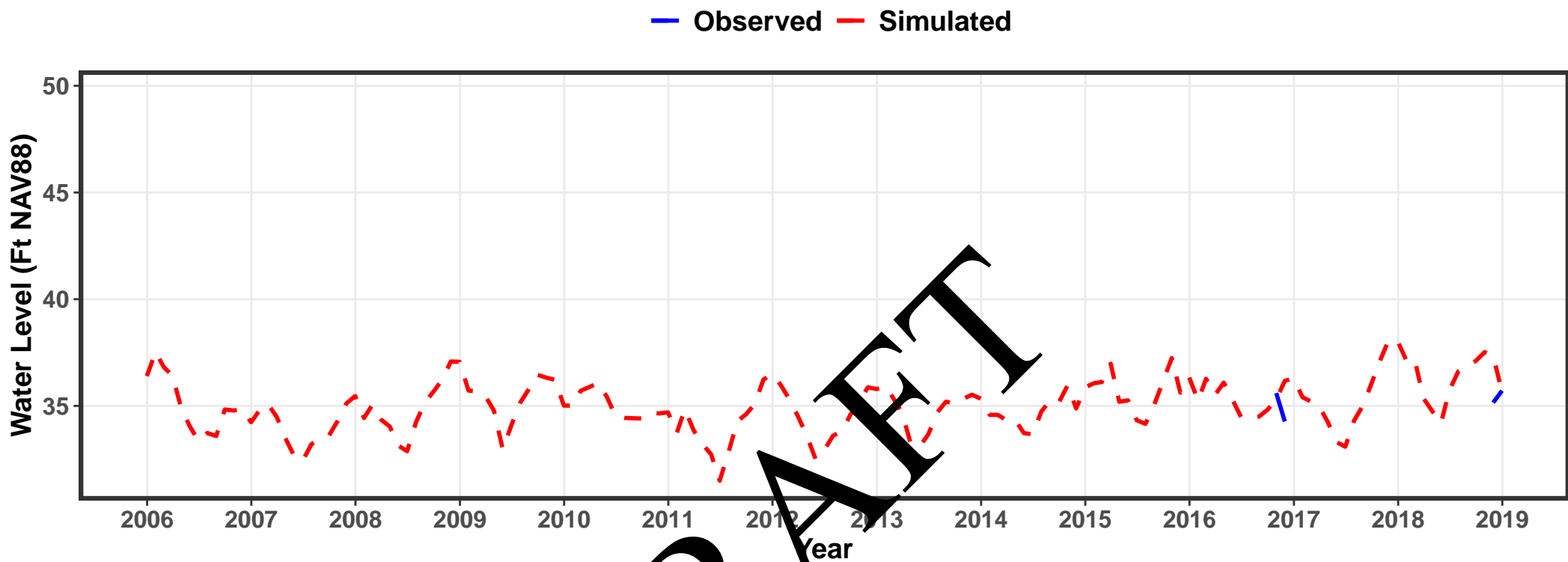


OR1123 – UFA @ Johns LK E Wells
ME=0.922 MAE=1.26 R2=0.788 NS=0.453



OR1130 – UFA @ Econ Sandhills Rt420

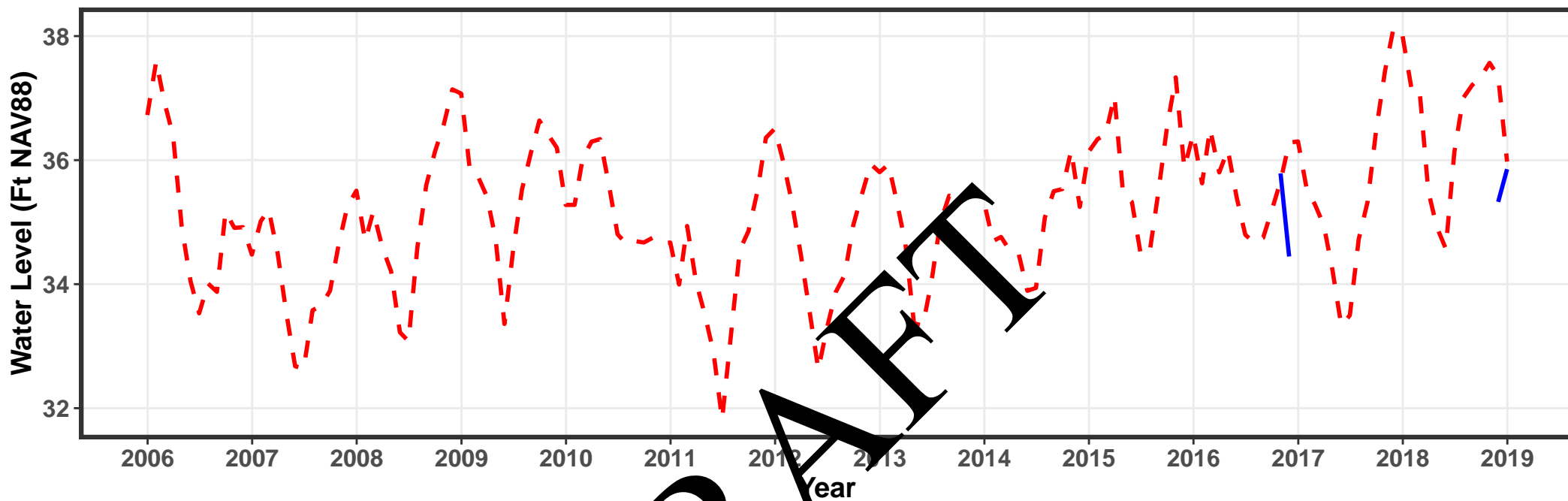
ME=-0.485 MAE=2.83 R2=0.132 NS=0.101



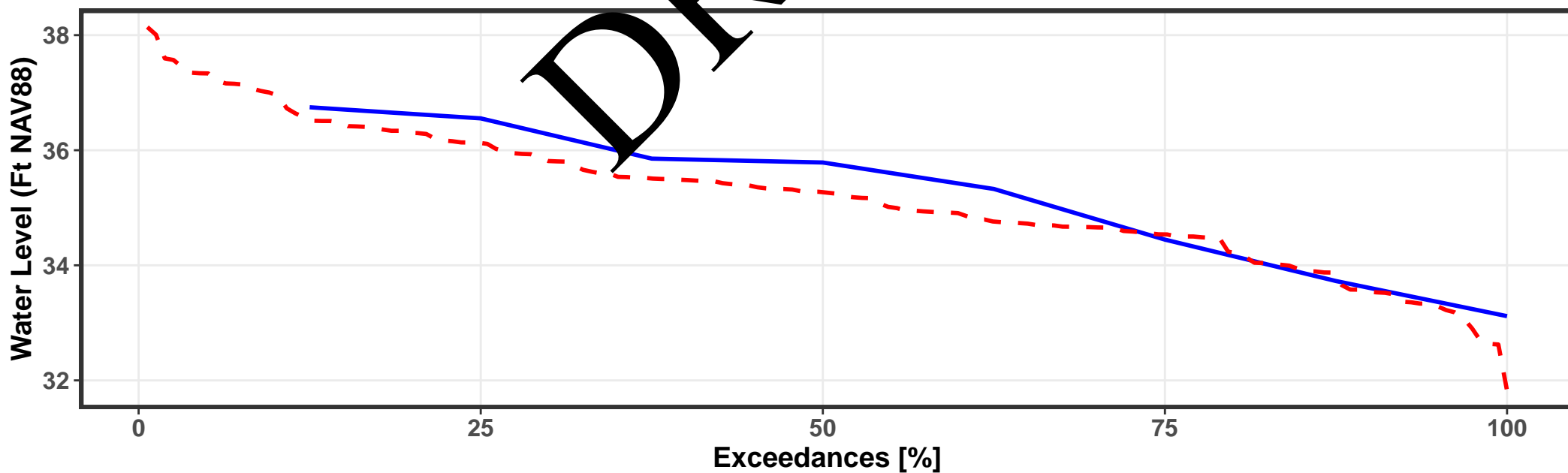
OR1136 – APhpz @ Econ Sandhills Rt420

ME=1.16 MAE=1.19 R2=0.547 NS=-0.352

— Observed — Simulated



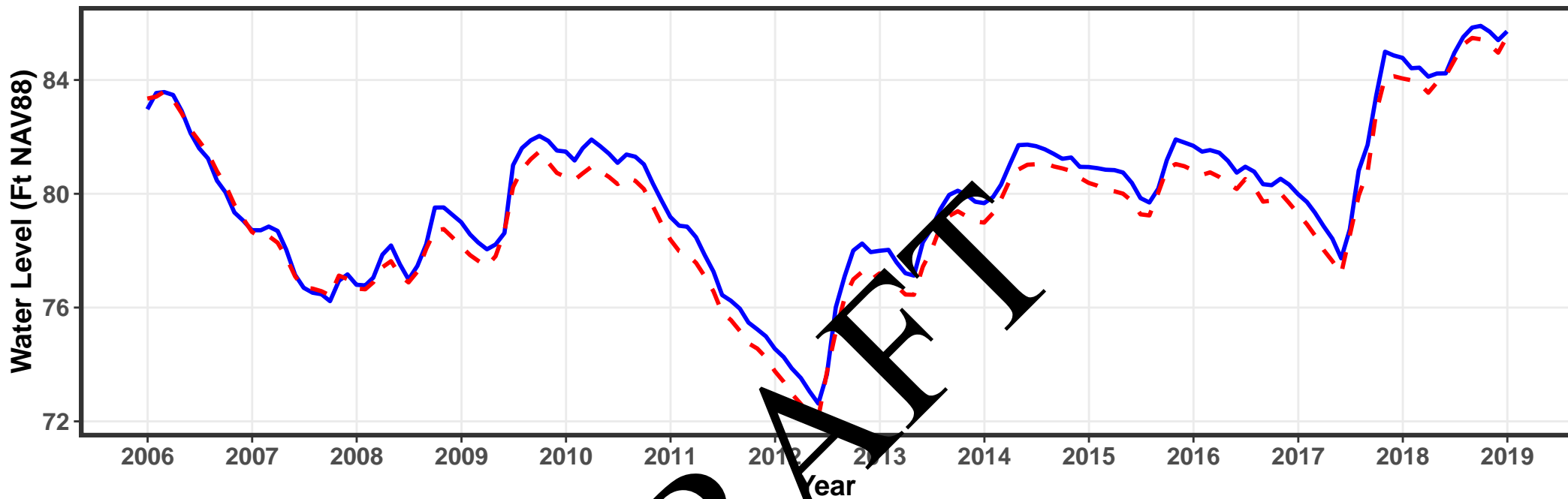
Stage Duration Curve



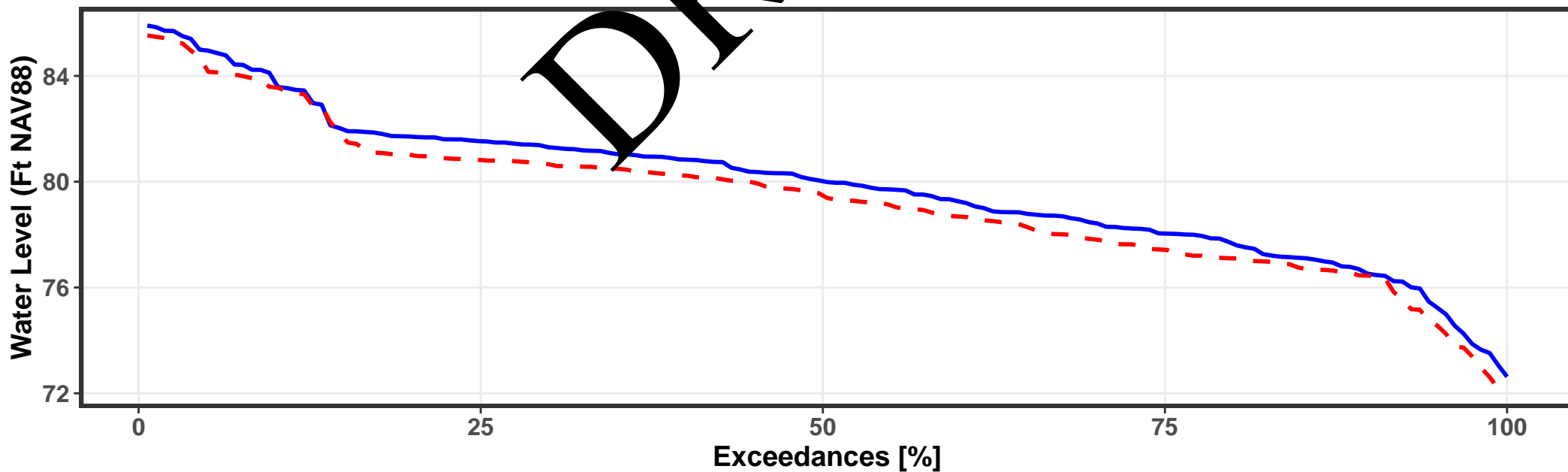
P-0001 – UFA @ Swan Lk Well

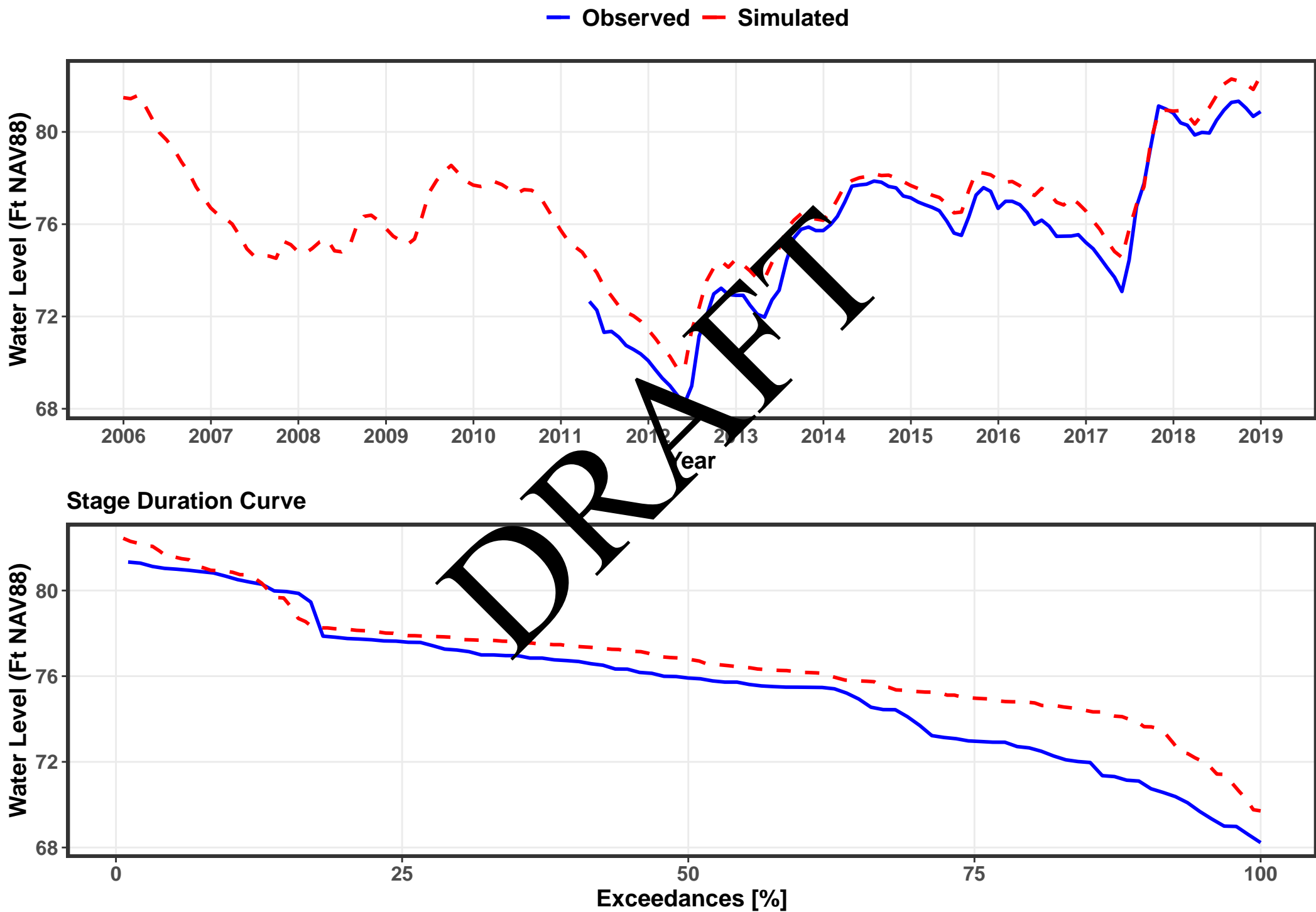
ME=-0.54 MAE=0.574 R2=0.986 NS=0.947

— Observed - - Simulated



Stage Duration Curve

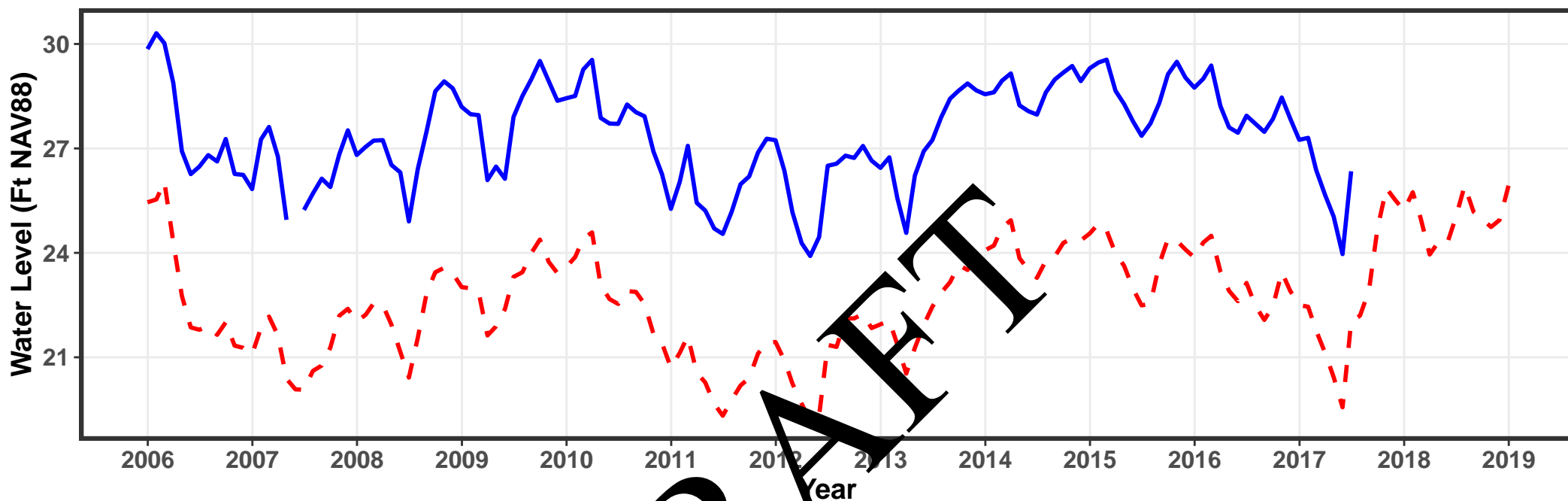




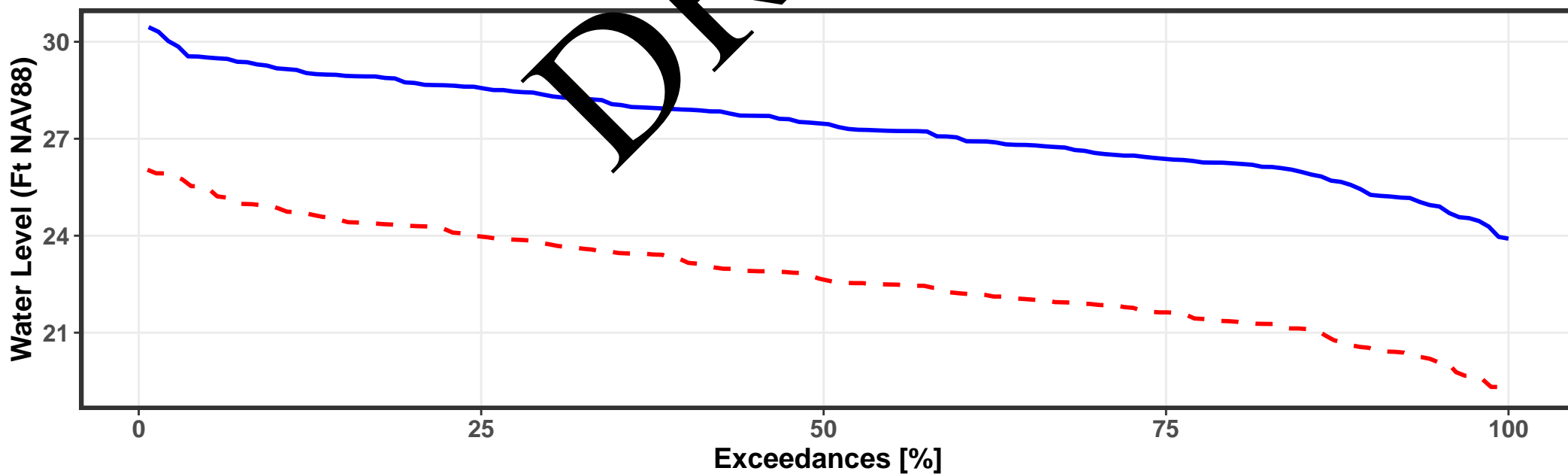
P-0123 – UFA @ DHQ

ME=-4.88 MAE=4.88 R2=0.938 NS=-10.6

— Observed — Simulated



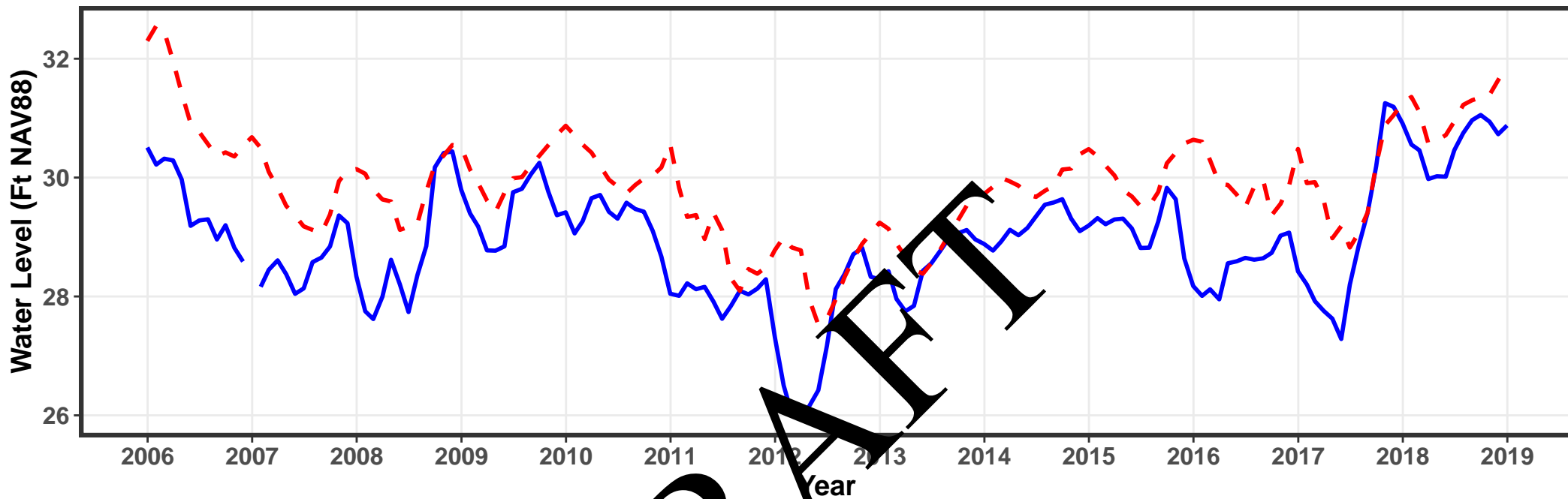
Stage Duration Curve



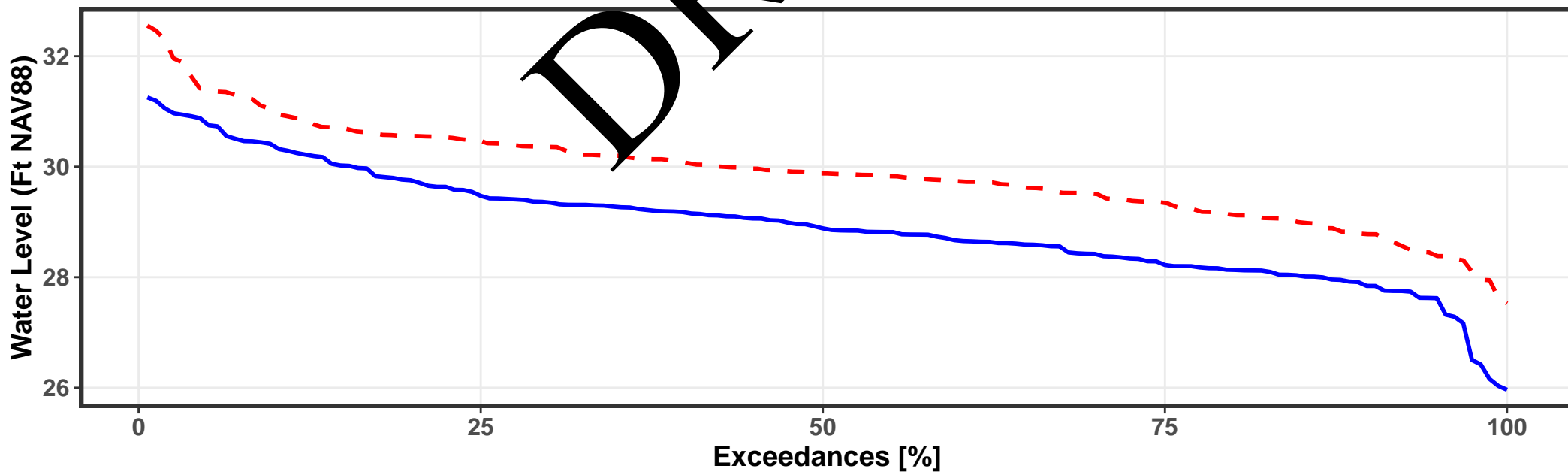
P-0132 – UFA @ Greenways

ME=0.948 MAE=0.96 R2=0.558 NS=-0.348

— Observed - - Simulated



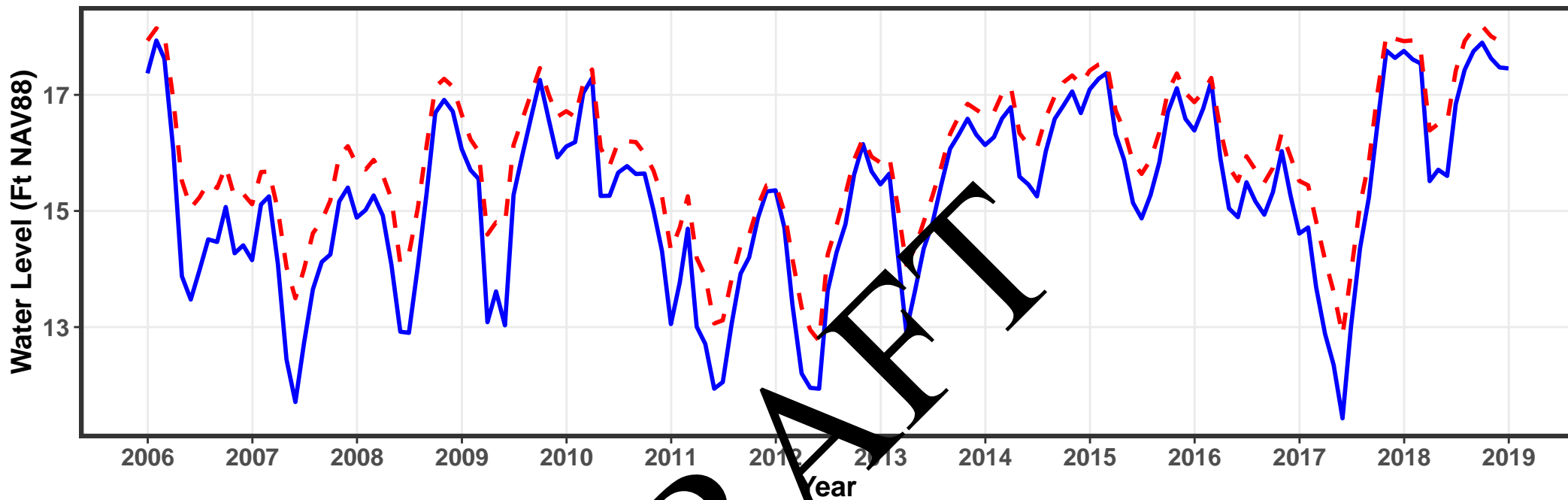
Stage Duration Curve



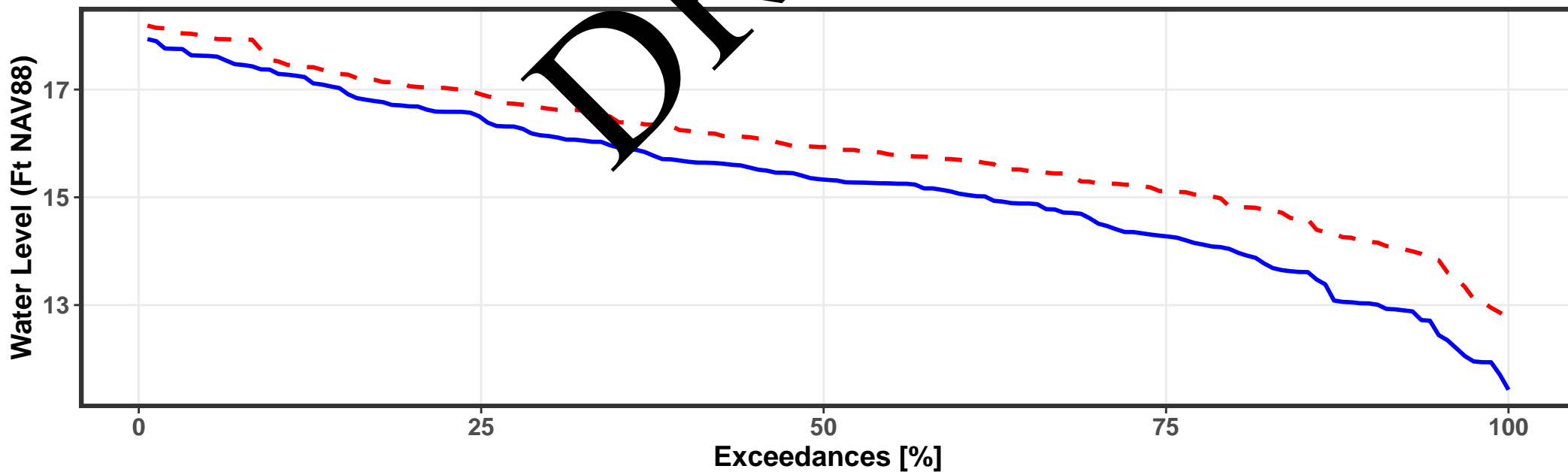
P-0164 – UFA @ San Mateo

ME=0.655 MAE=0.655 R2=0.97 NS=0.762

— Observed - - Simulated

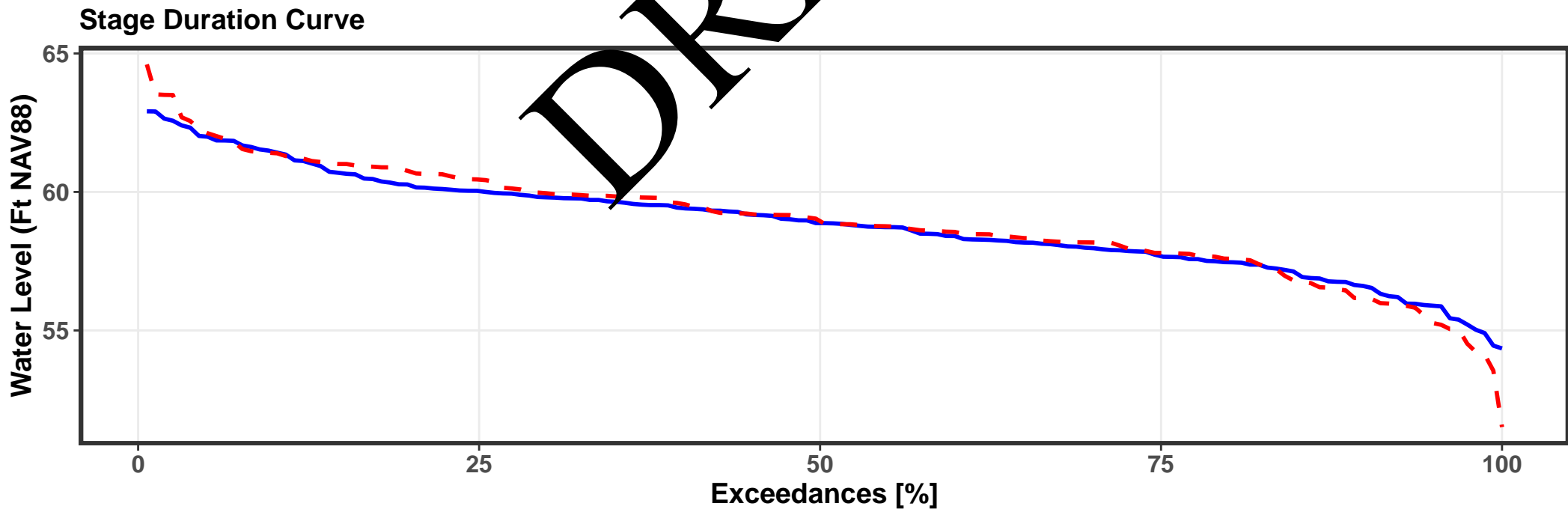
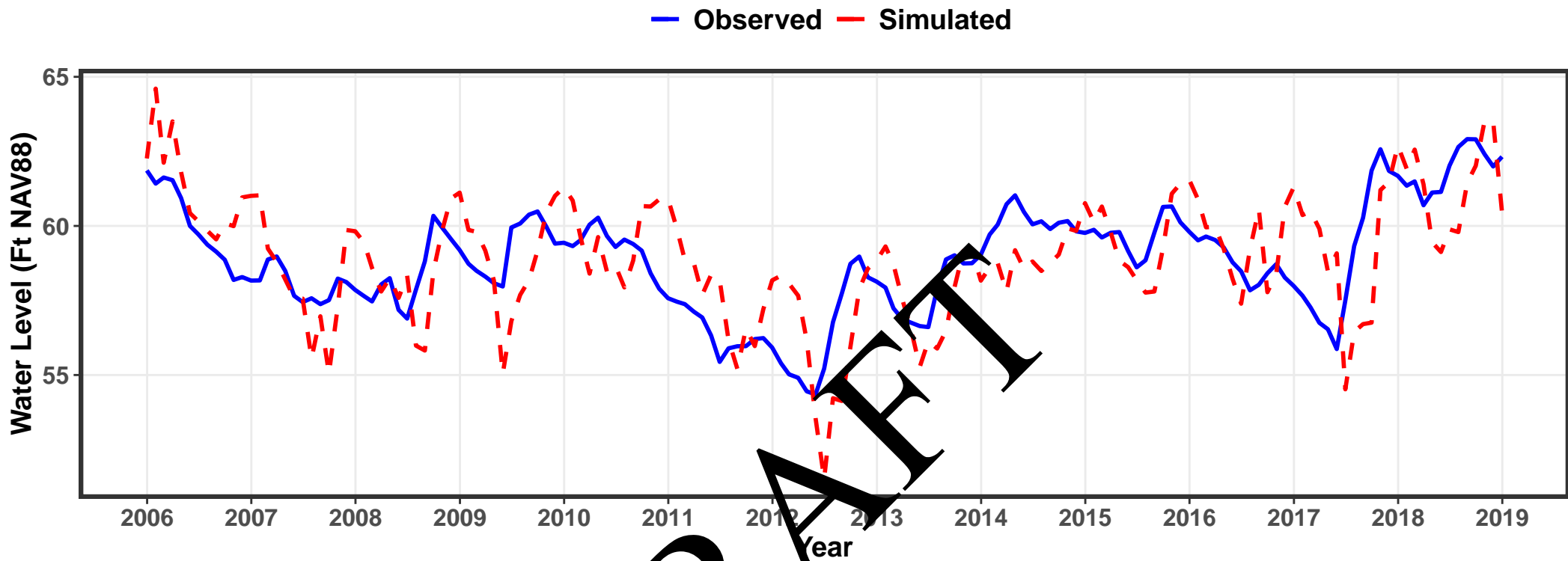


Stage Duration Curve



P-0166 – UFA @ Camp Kateri

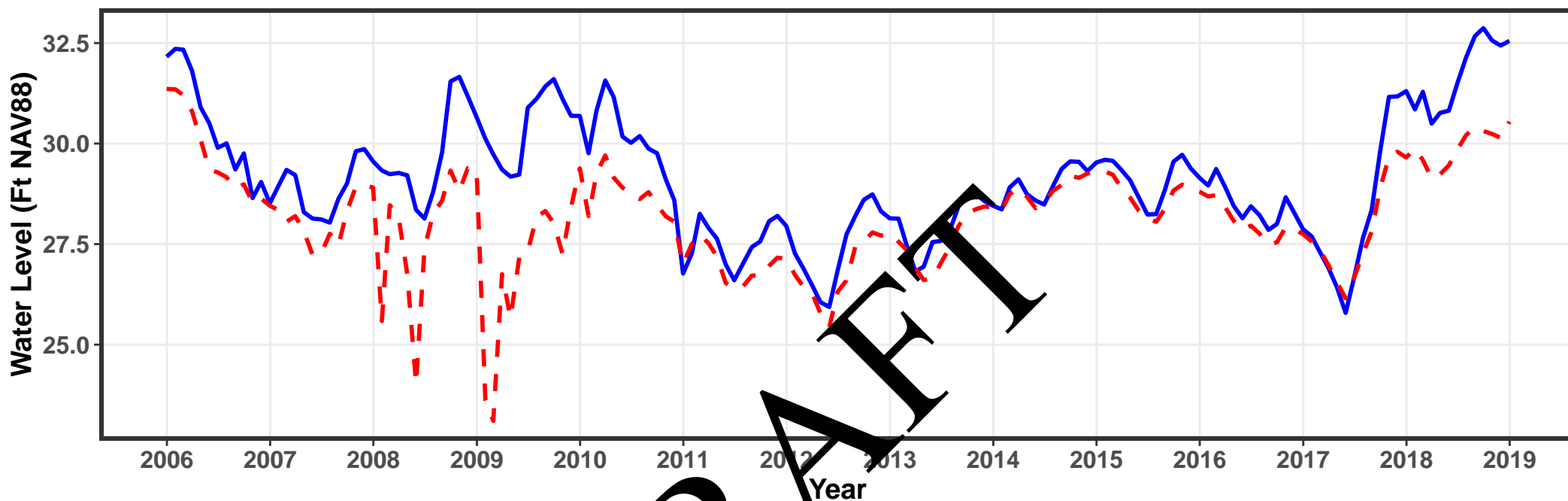
ME=0.0756 MAE=1.45 R2=0.354 NS=0.0409



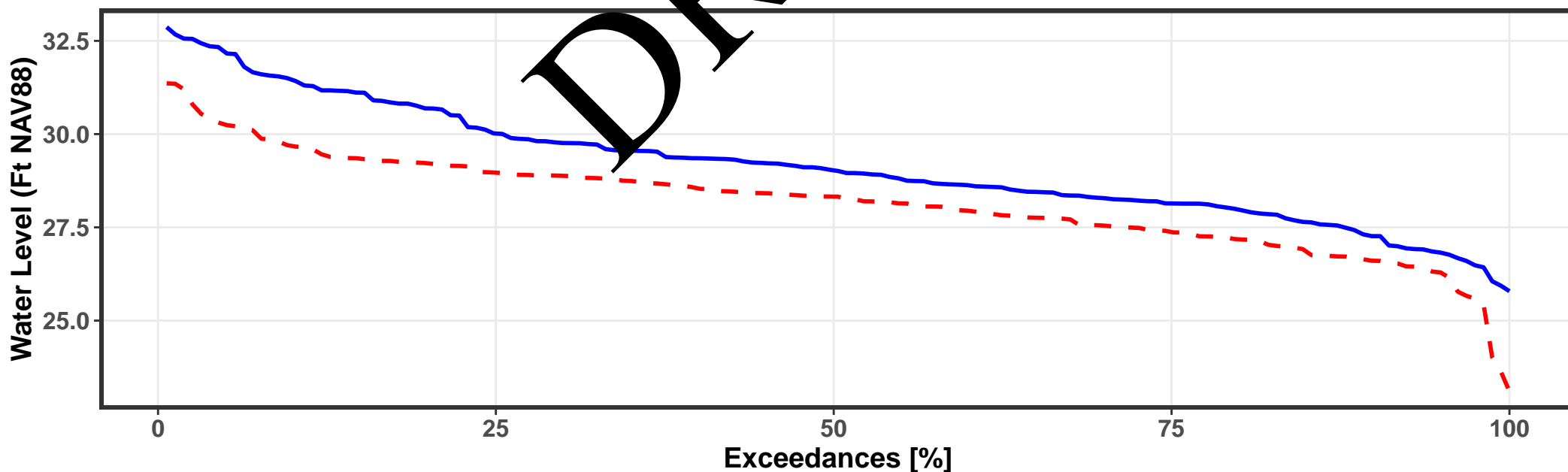
P-0246 – UFA @ Thunderbird AP

ME=-1 MAE=1.02 R2=0.522 NS=0.0861

— Observed - - Simulated

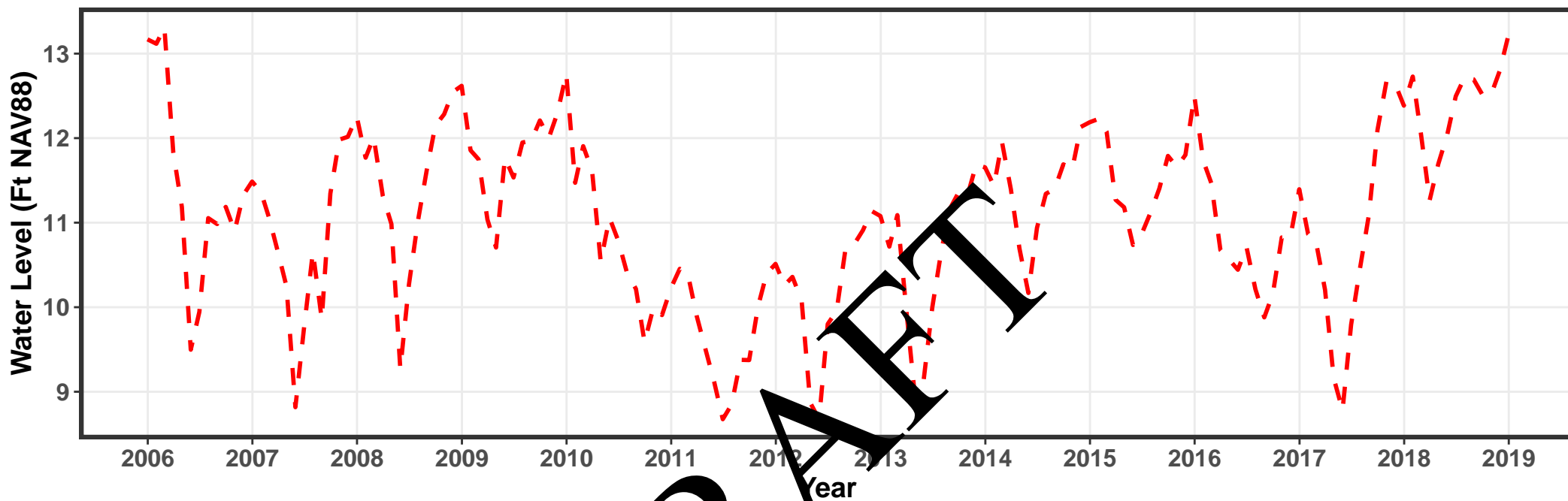


Stage Duration Curve

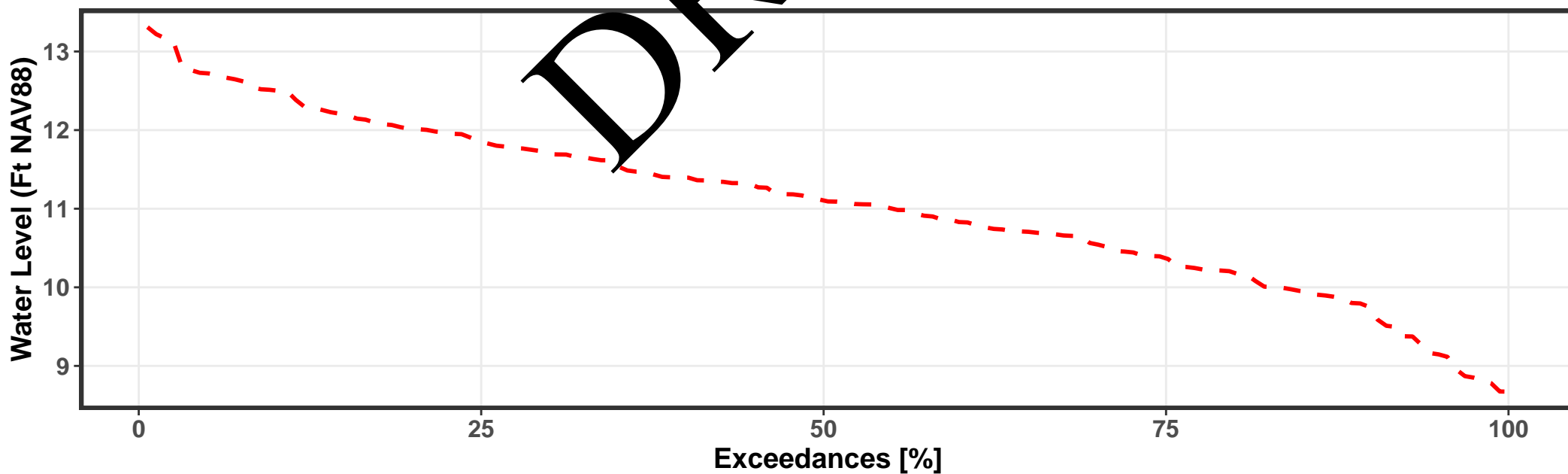


P-0255 – @ Wesnoffske
ME=1.1 MAE=1.1 R2=NA NS=-Inf

— Observed — Simulated



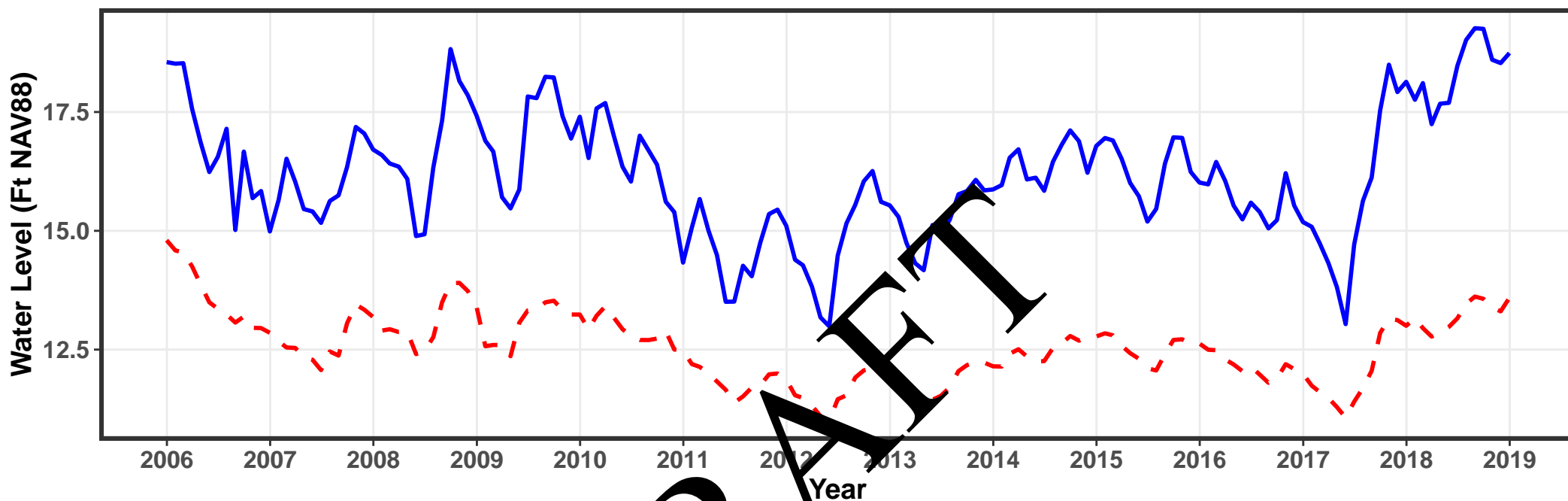
Stage Duration Curve



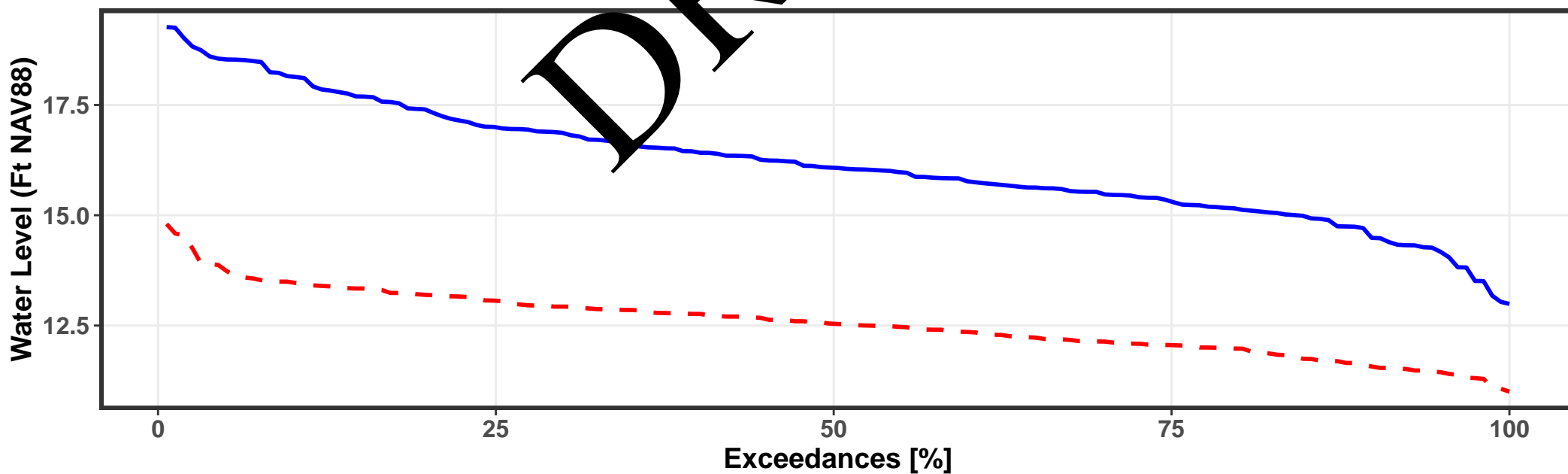
P-0270 – UFA @ Fruitland Handy Way

ME=-3.63 MAE=3.63 R2=0.753 NS=-6.84

— Observed — Simulated



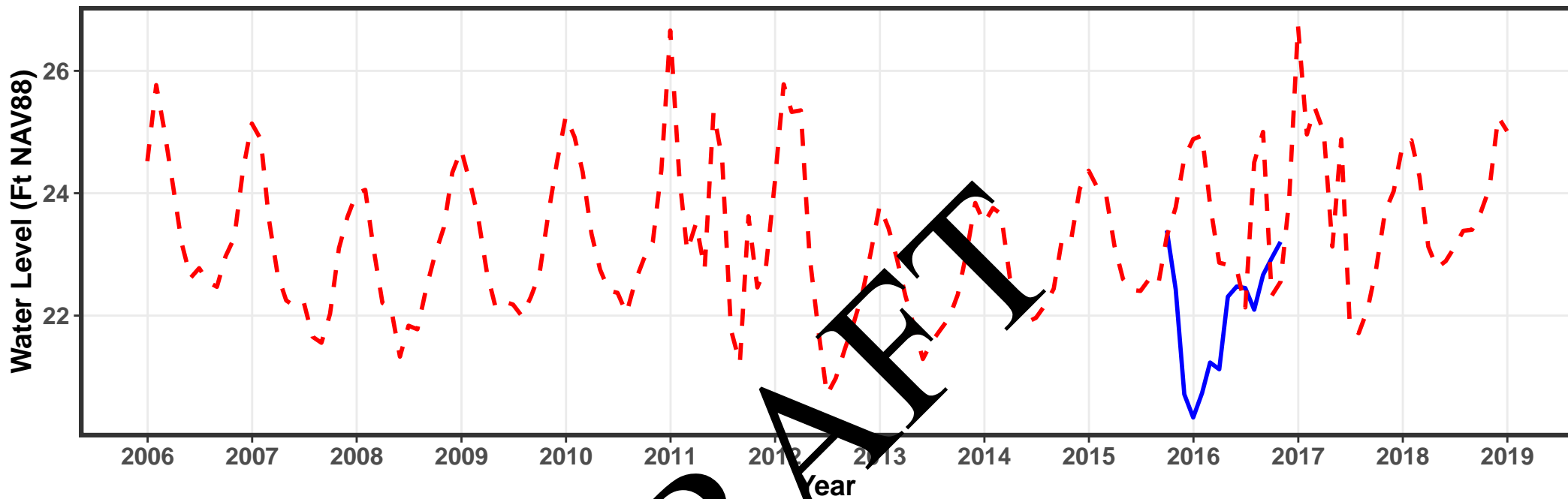
Stage Duration Curve



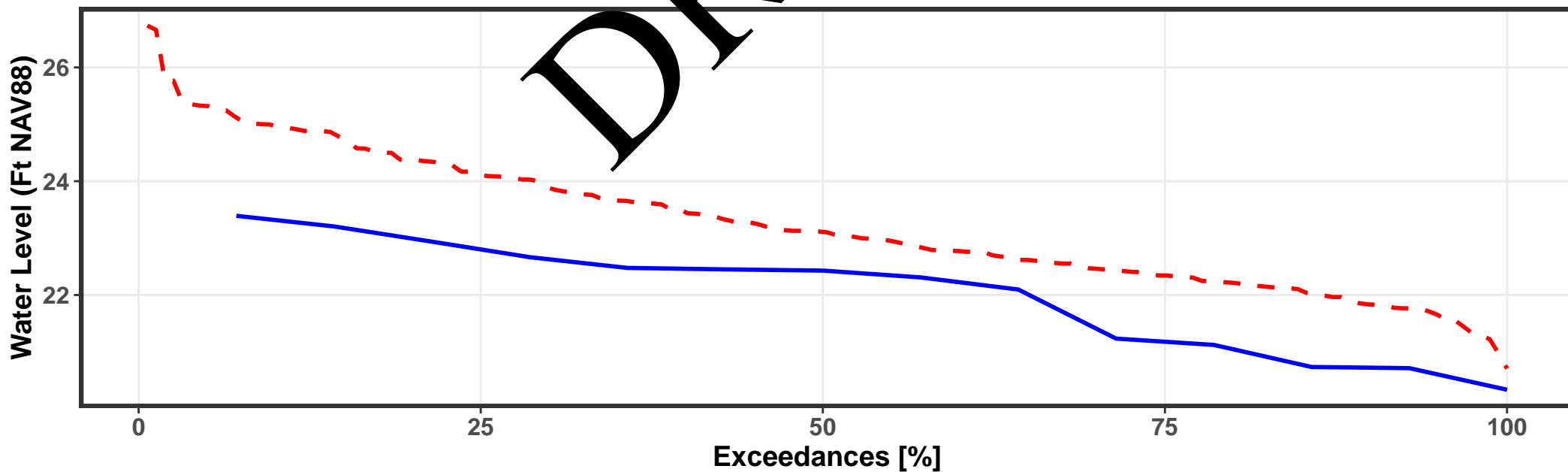
P-0316 – UFA @ Kenwood Boat Ramp Rd

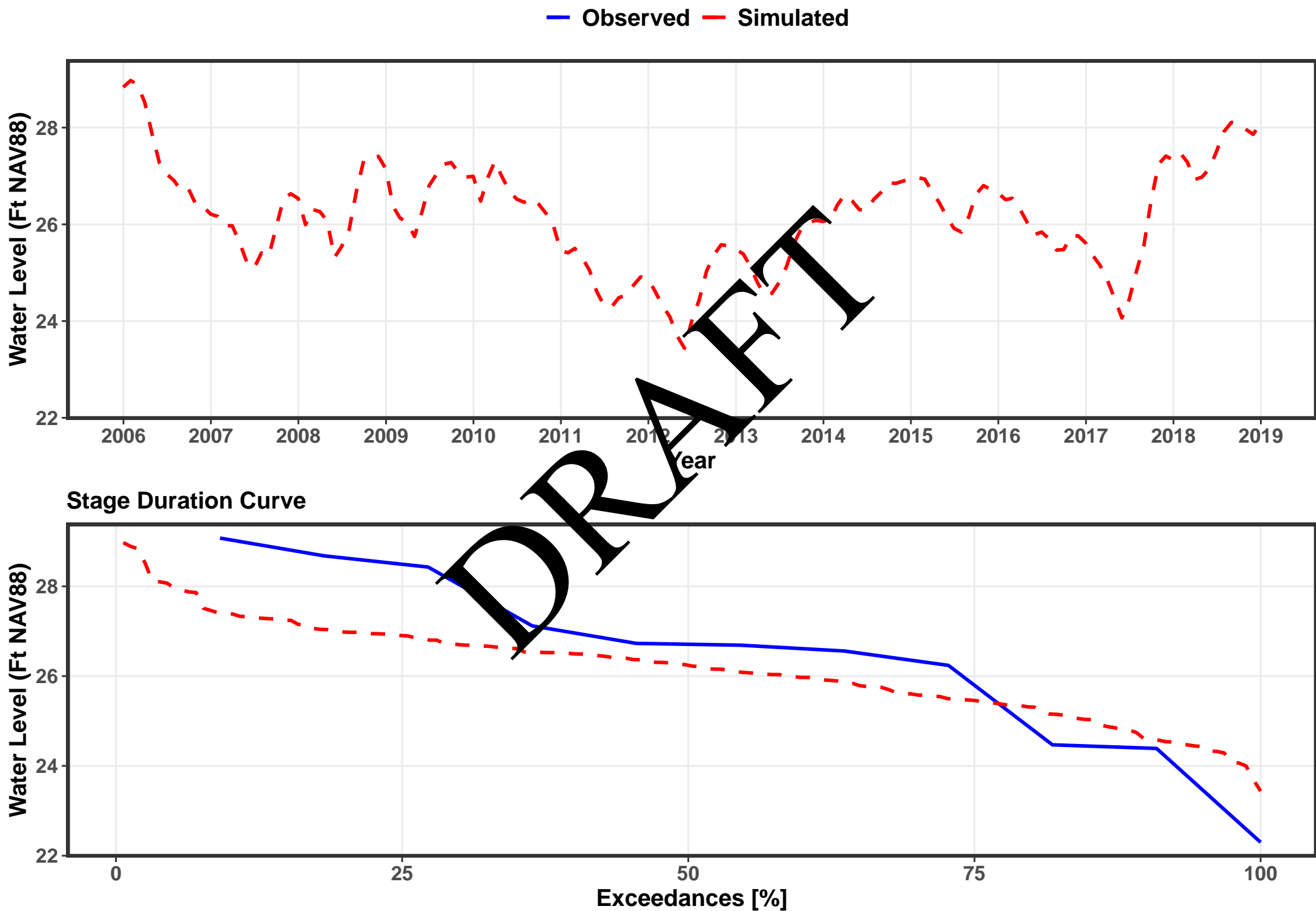
ME=1.58 MAE=1.82 R2=0.328 NS=-5.04

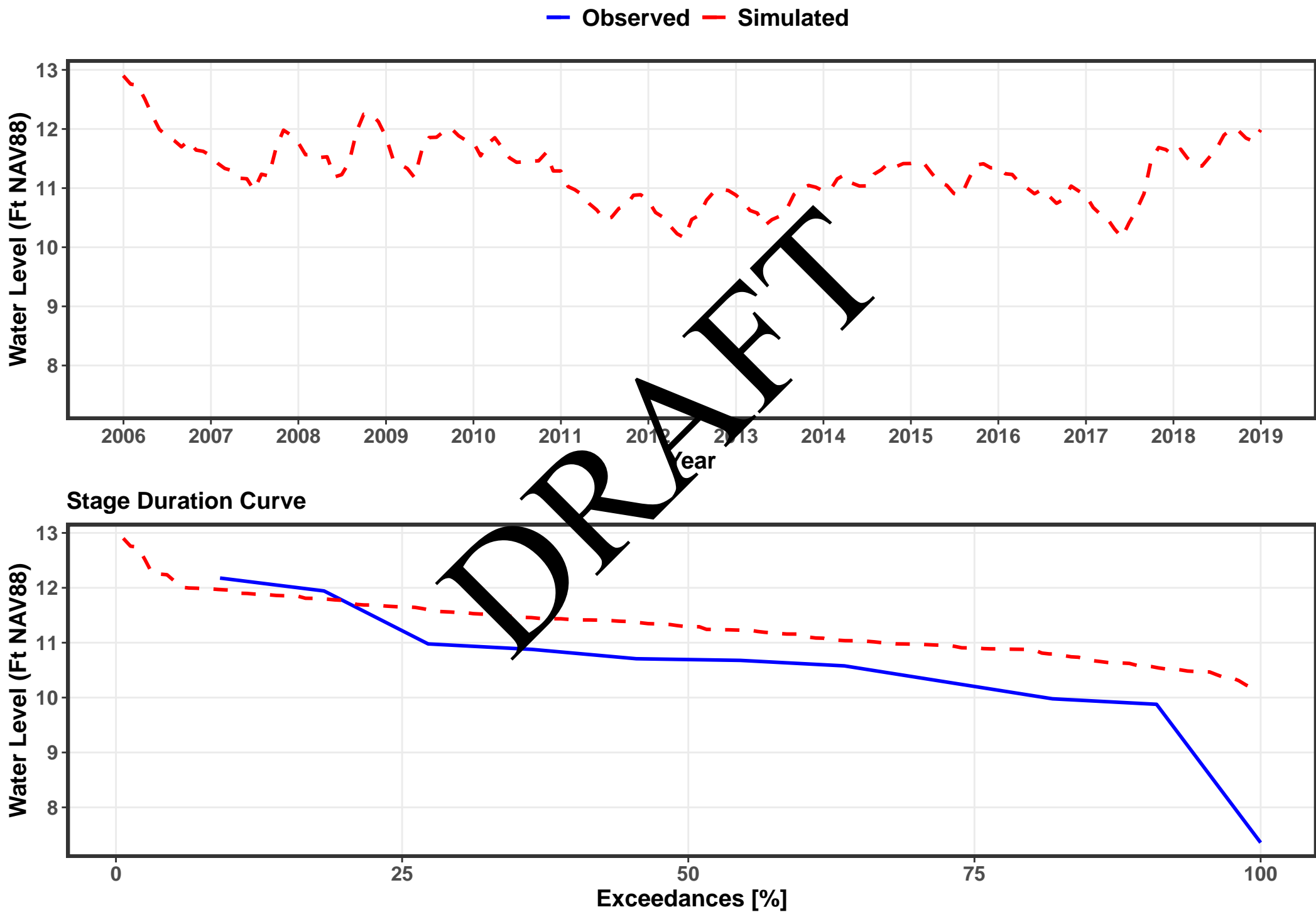
— Observed — Simulated



Stage Duration Curve



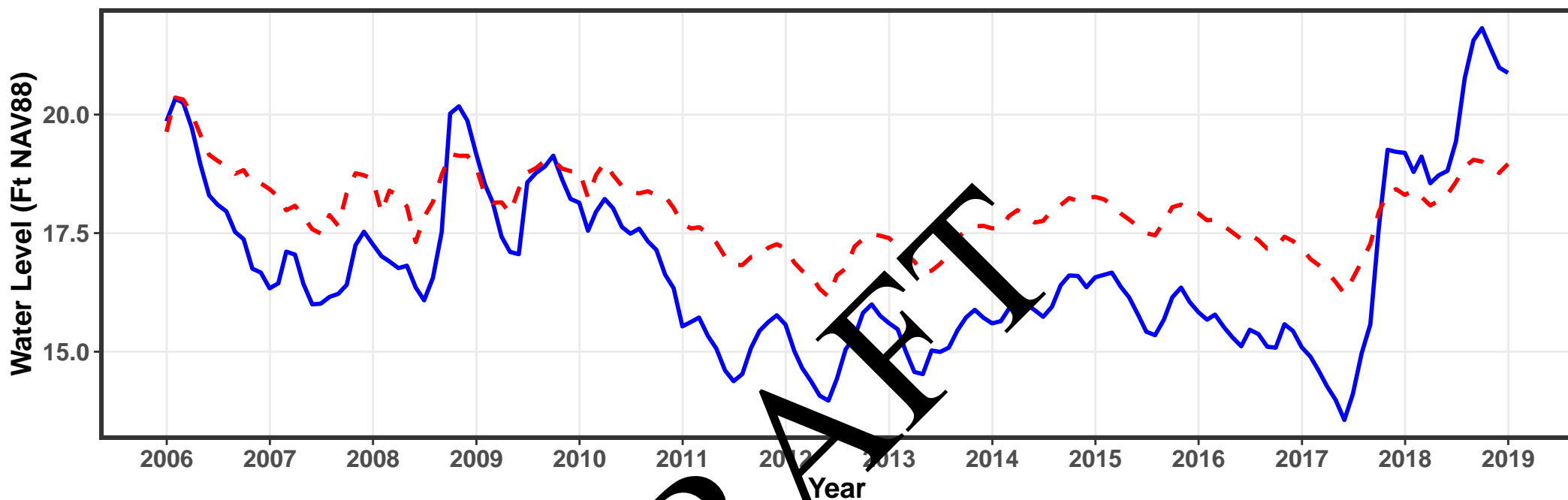




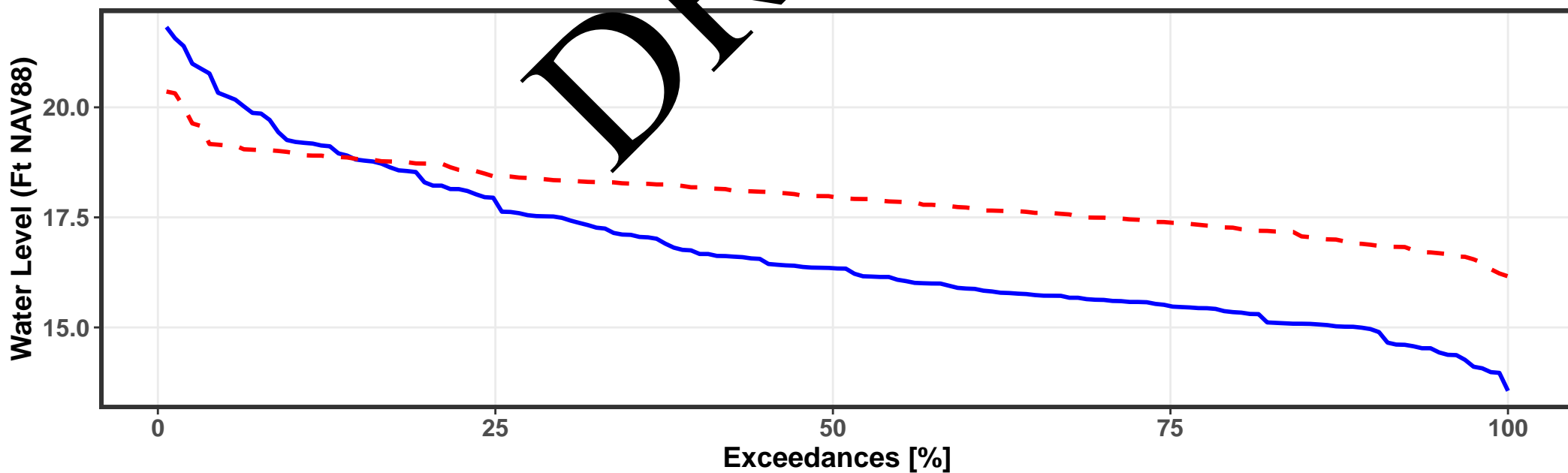
P-0408 – UFA @ Fruitland Wells

ME=1.22 MAE=1.52 R2=0.779 NS=0.121

— Observed — Simulated

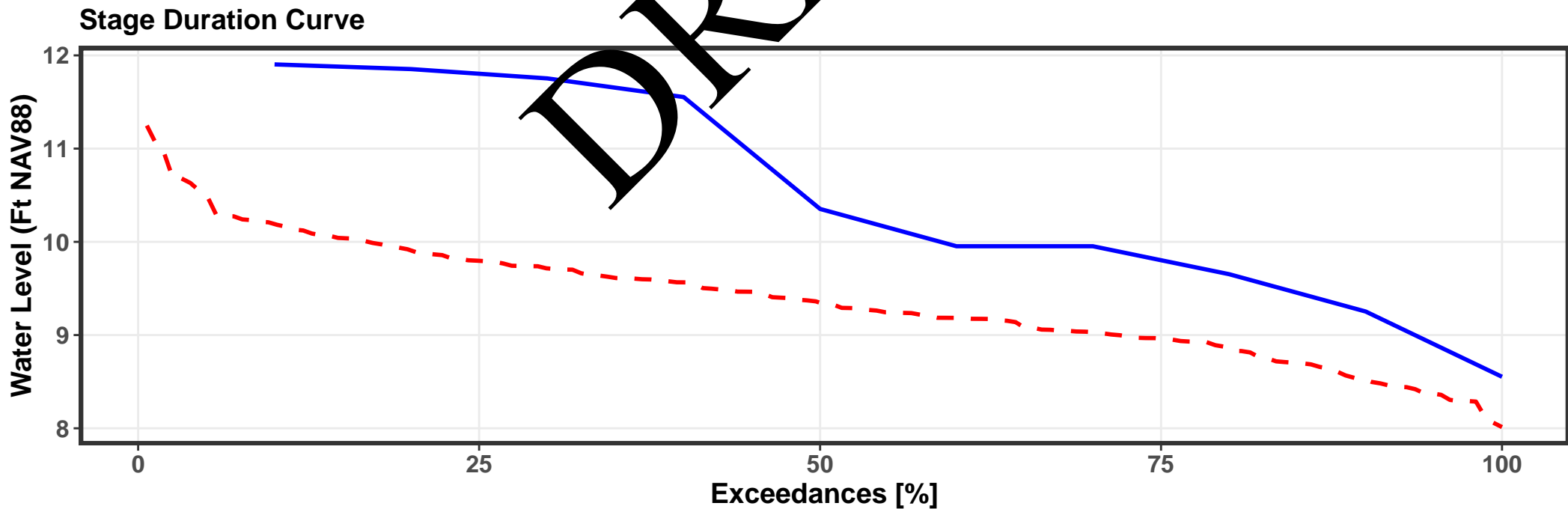
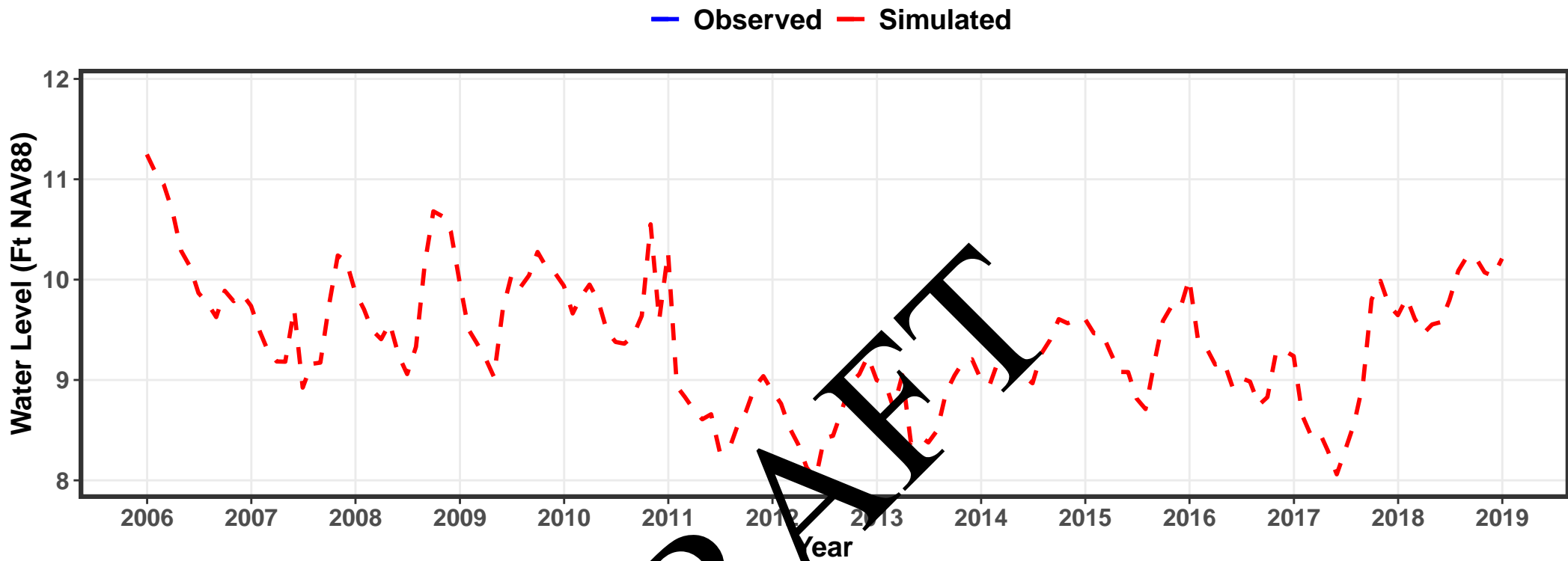


Stage Duration Curve



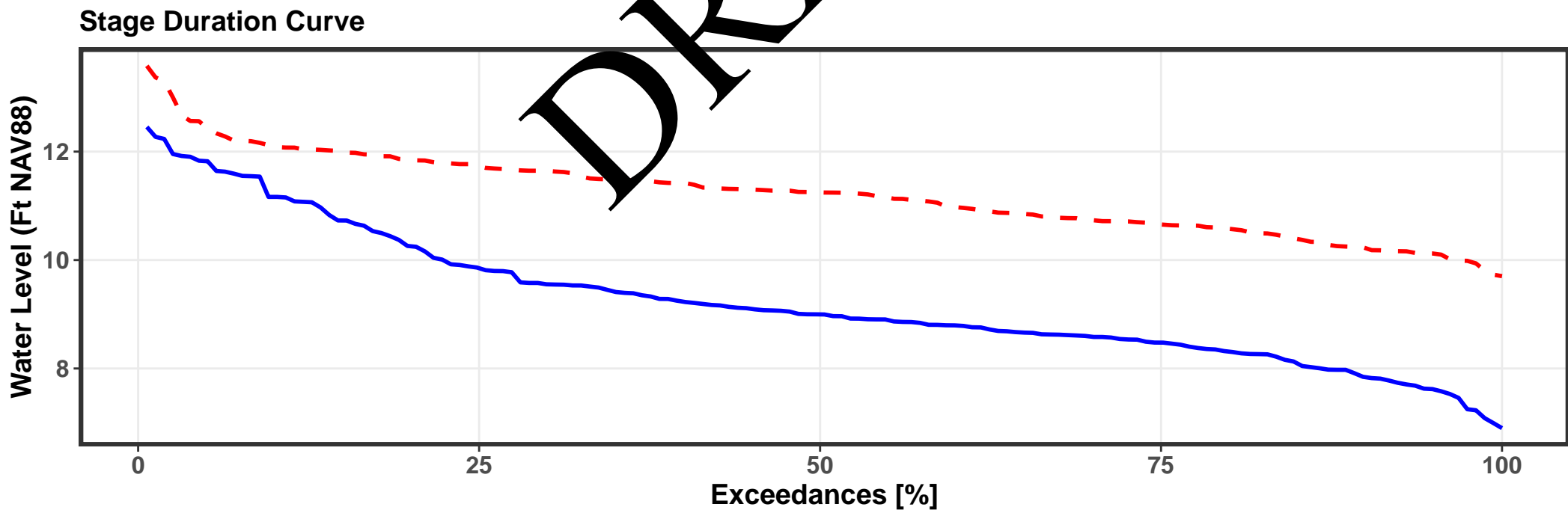
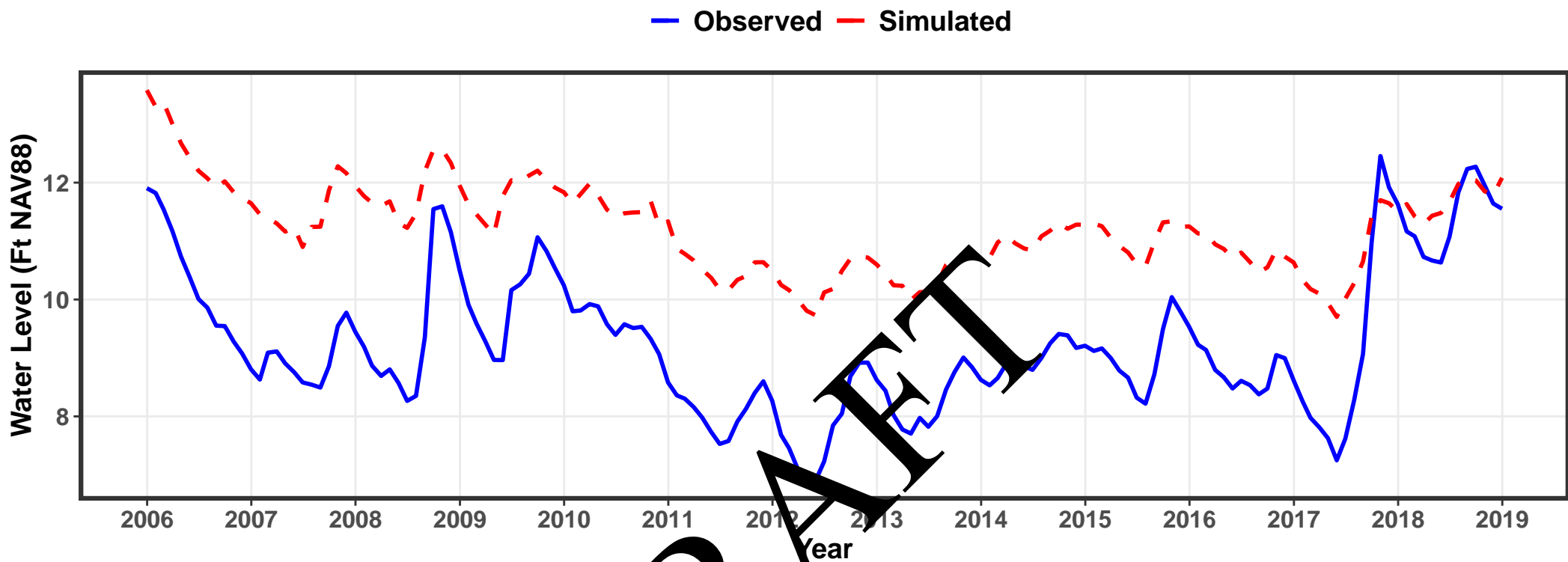
P-0421 – @ Drayton Is

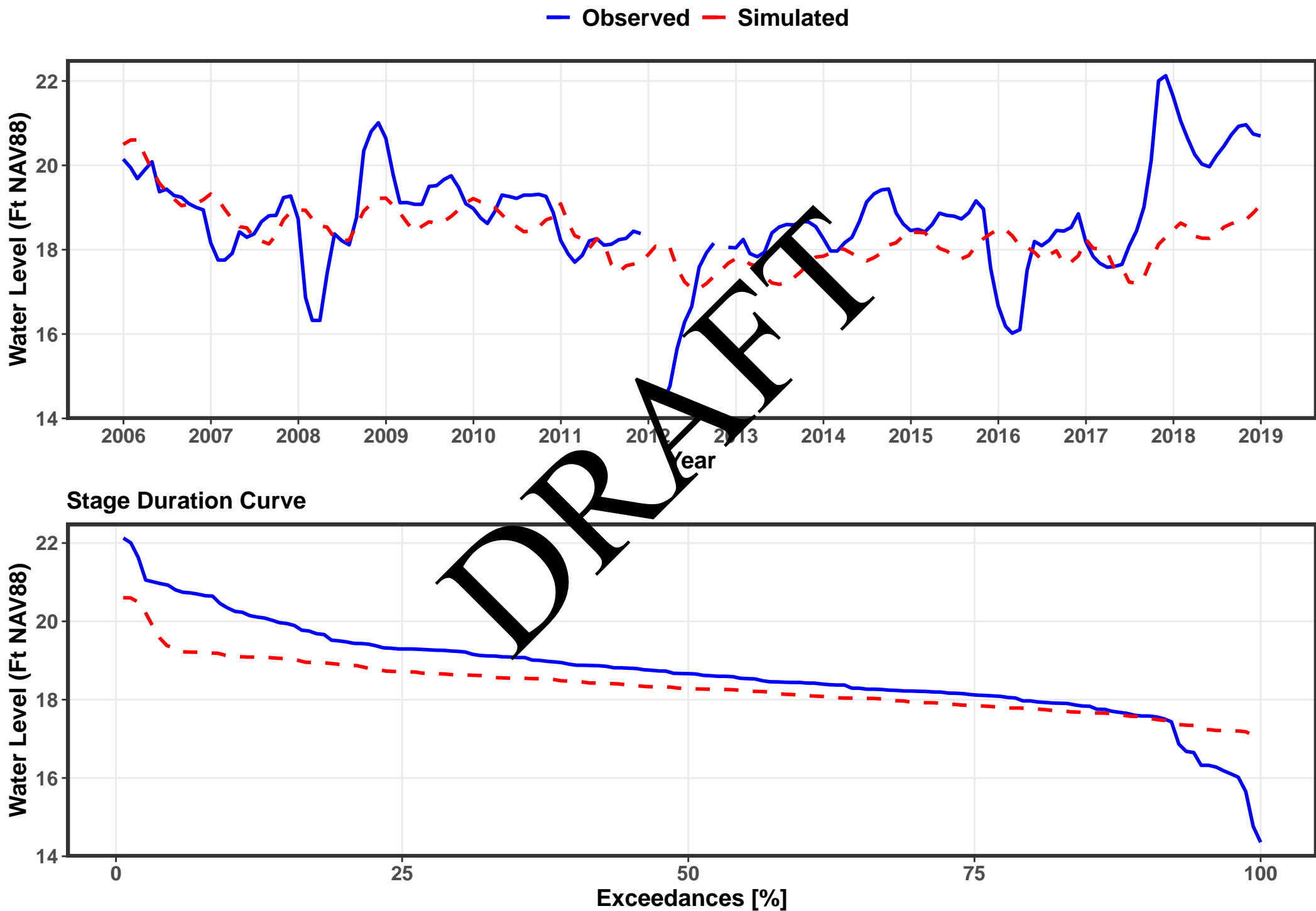
ME=-0.516 MAE=0.756 R2=0.677 NS=0.371



P-0427 – UFA @ Frontier Dance Hall

ME=1.97 MAE=1.99 R2=0.689 NS=-1.96

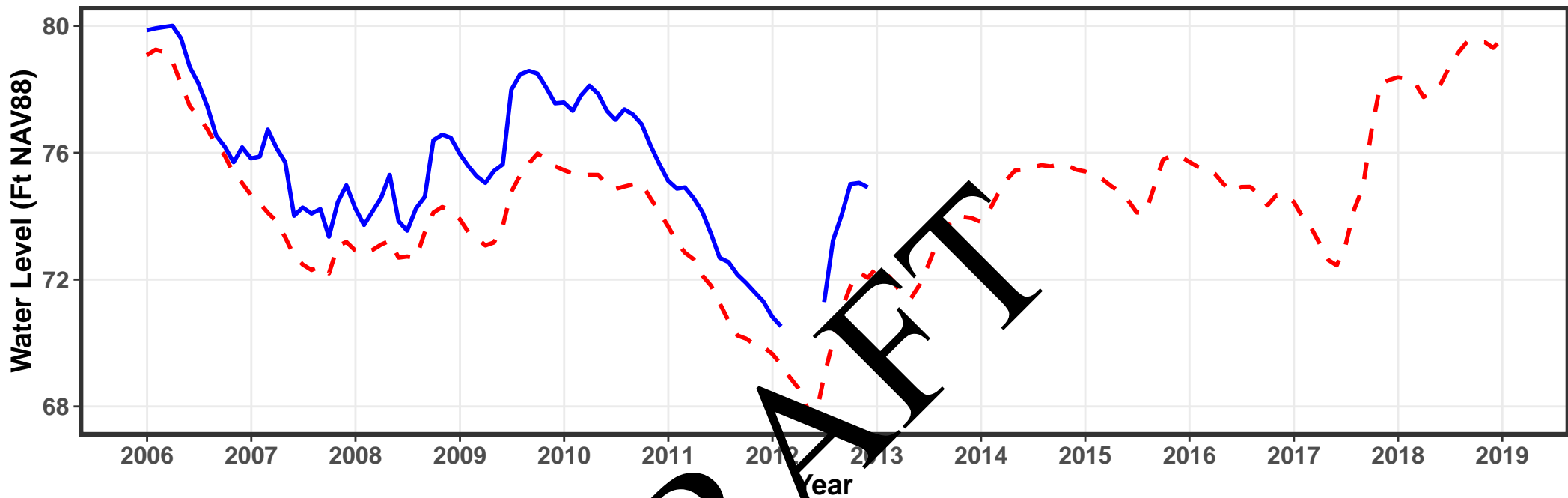




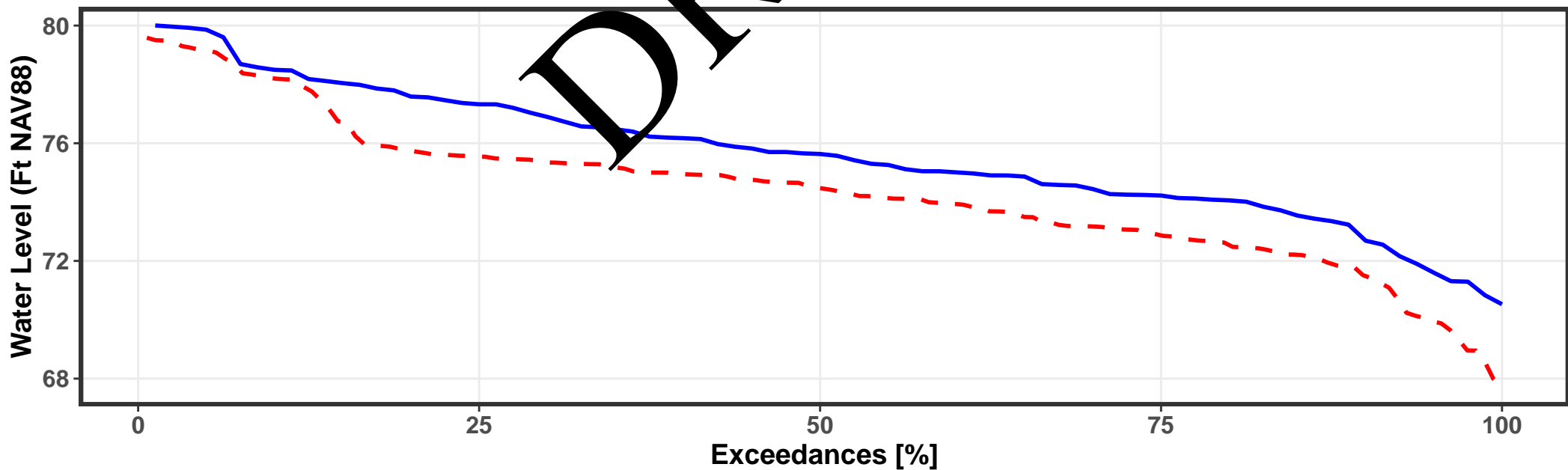
P-0464 – UFA @ Cowpen Lk Drainage

ME=-1.8 MAE=1.8 R2=0.906 NS=0.236

— Observed - - Simulated



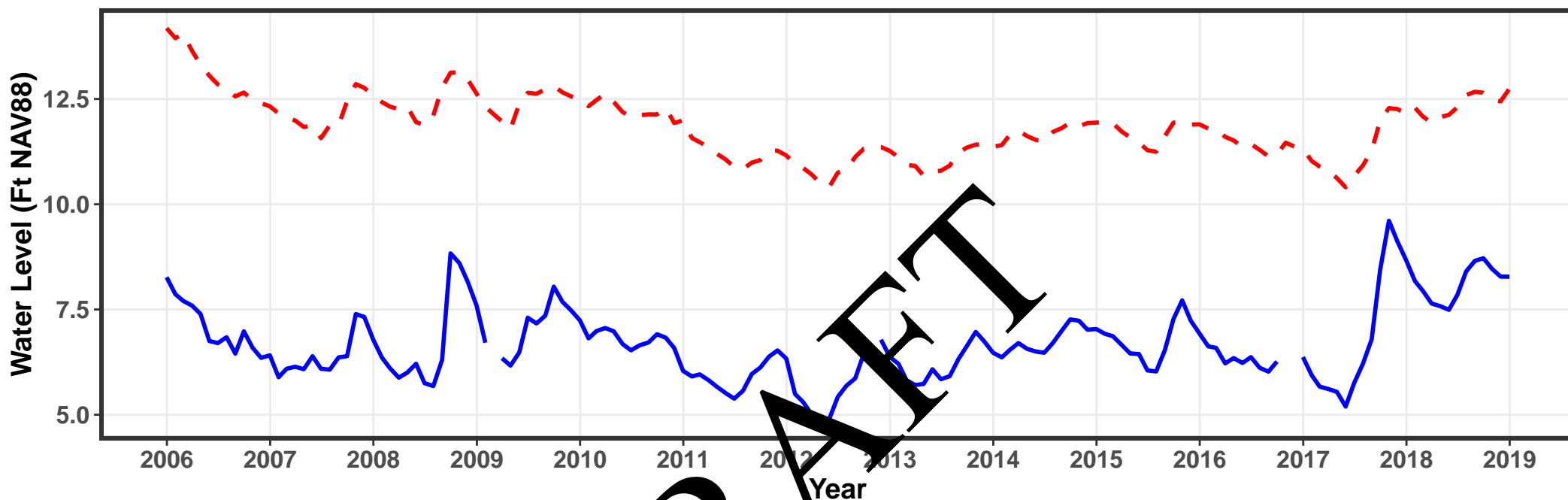
Stage Duration Curve



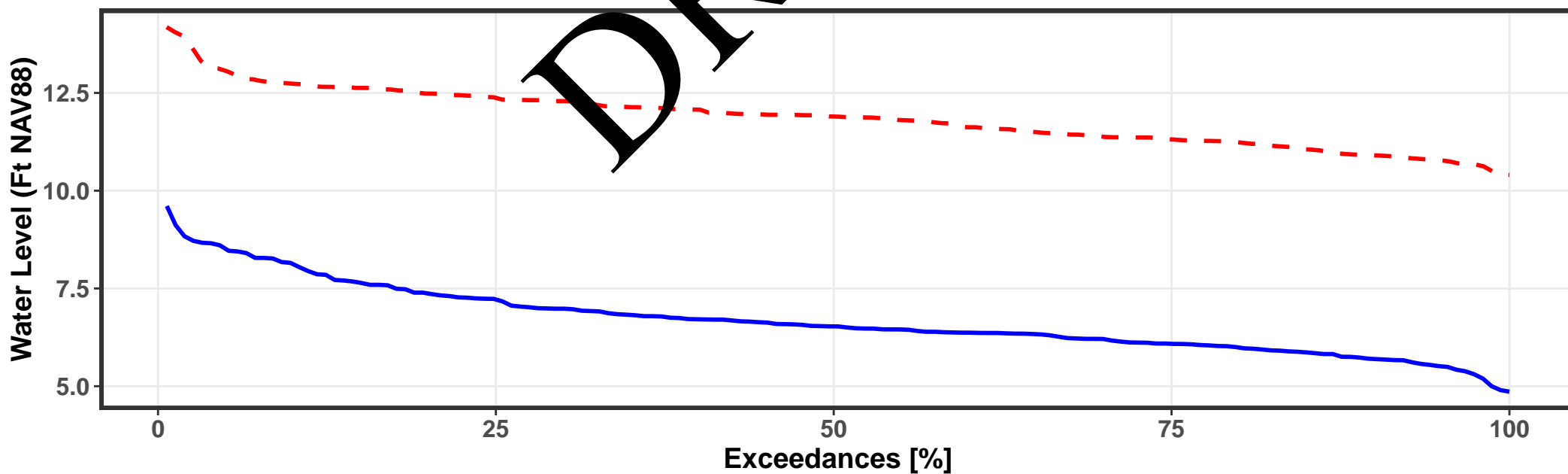
P-0472 – UFA @ Johnson Field

ME=5.19 MAE=5.19 R2=0.502 NS=-33.3

— Observed — Simulated

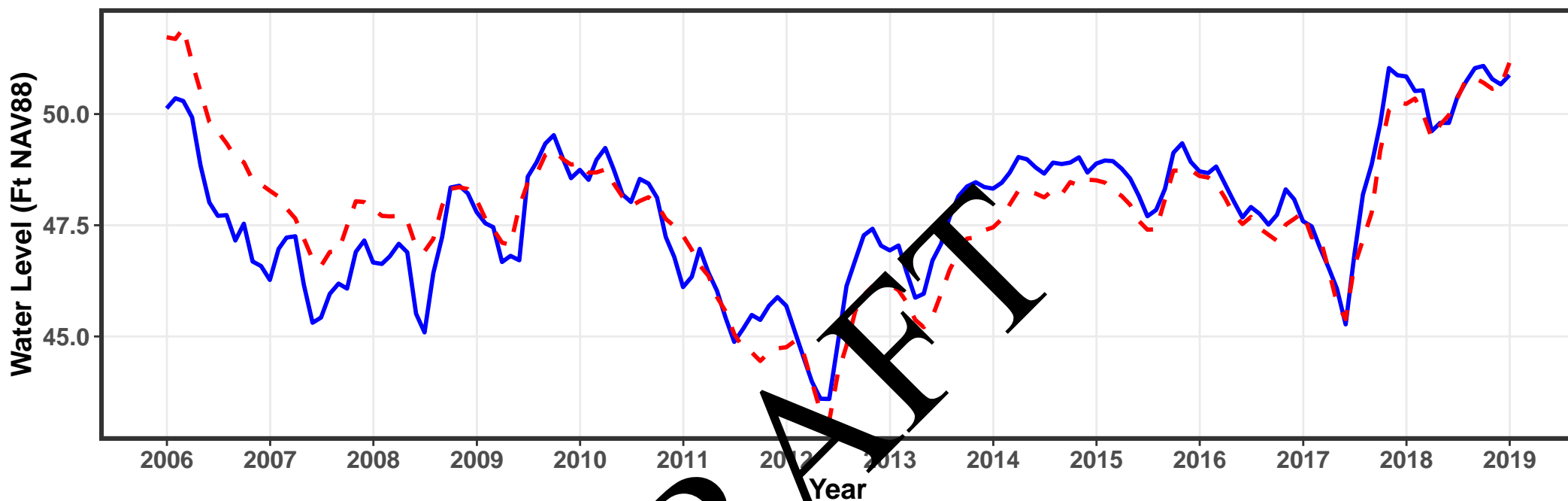


Stage Duration Curve

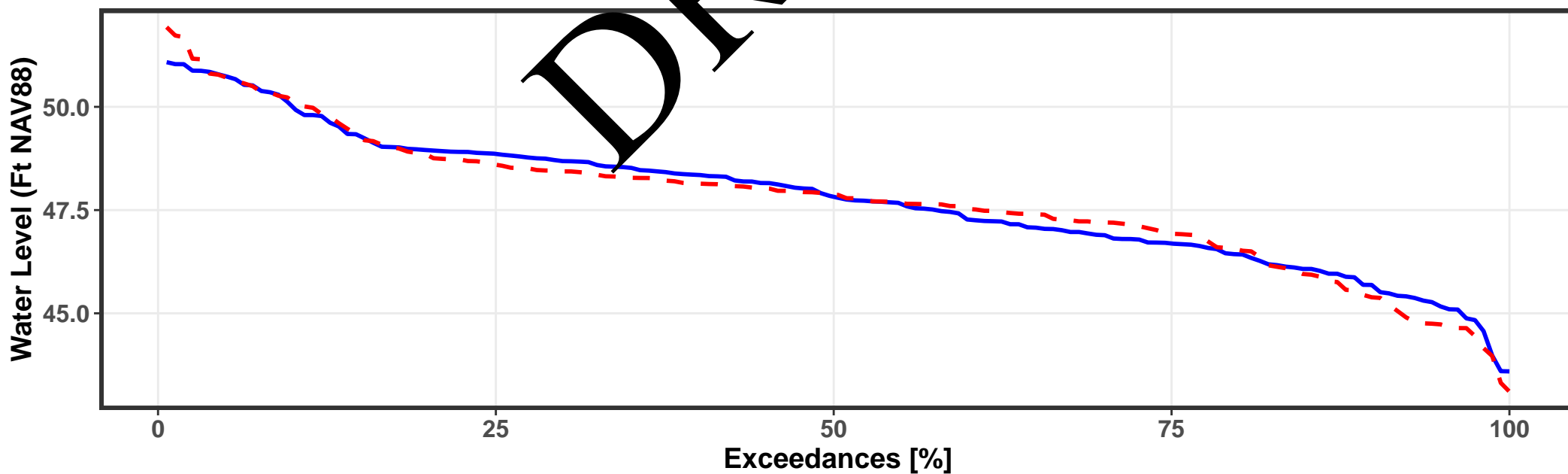


P-0510 – UFA @ Hollister Work Cntr
ME=-0.0254 MAE=0.653 R2=0.771 NS=0.741

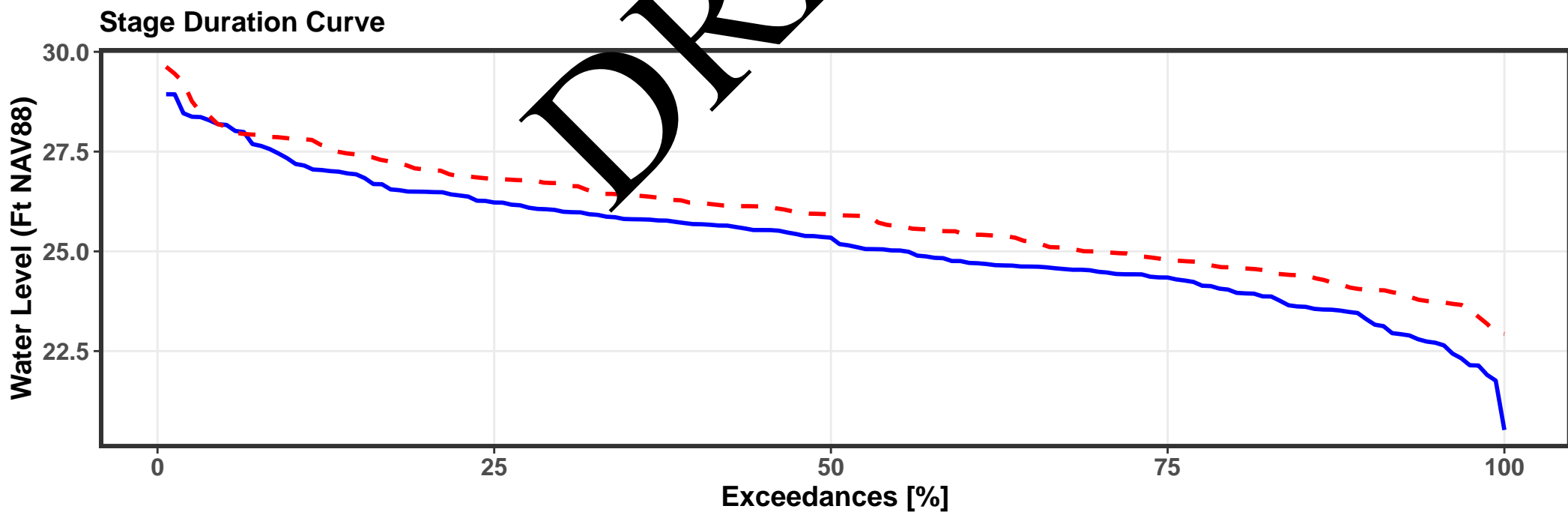
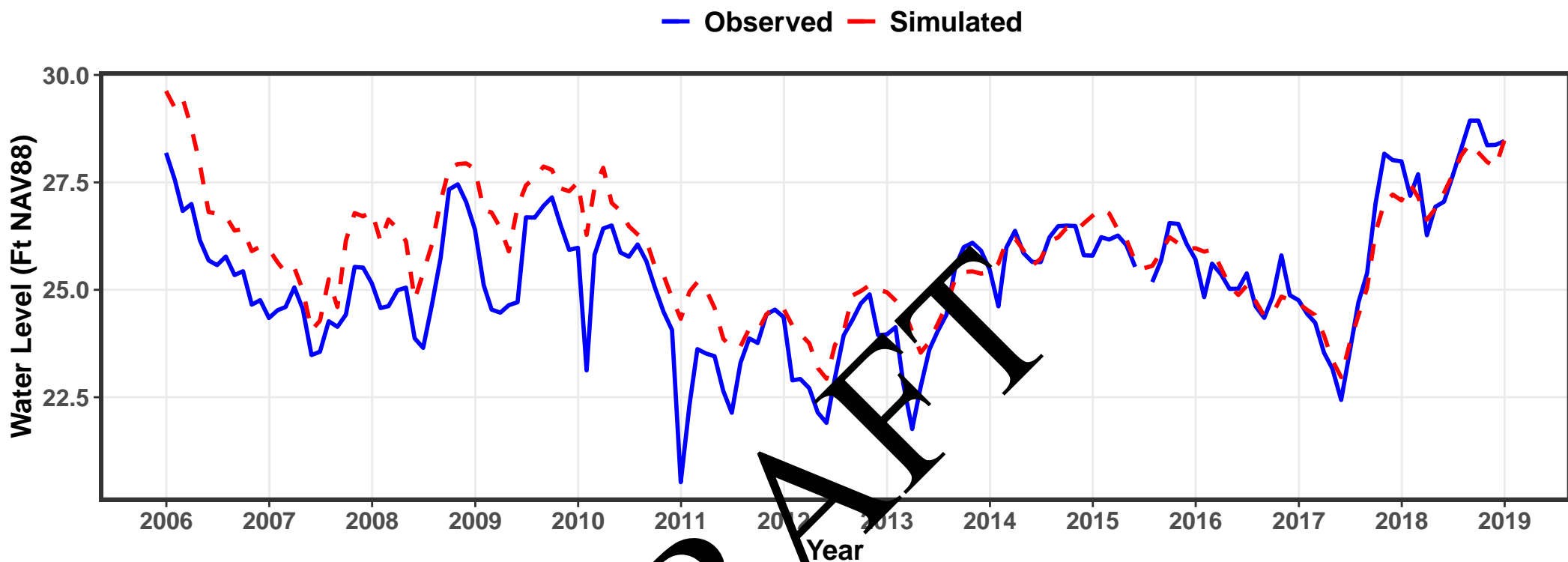
— Observed — Simulated



Stage Duration Curve



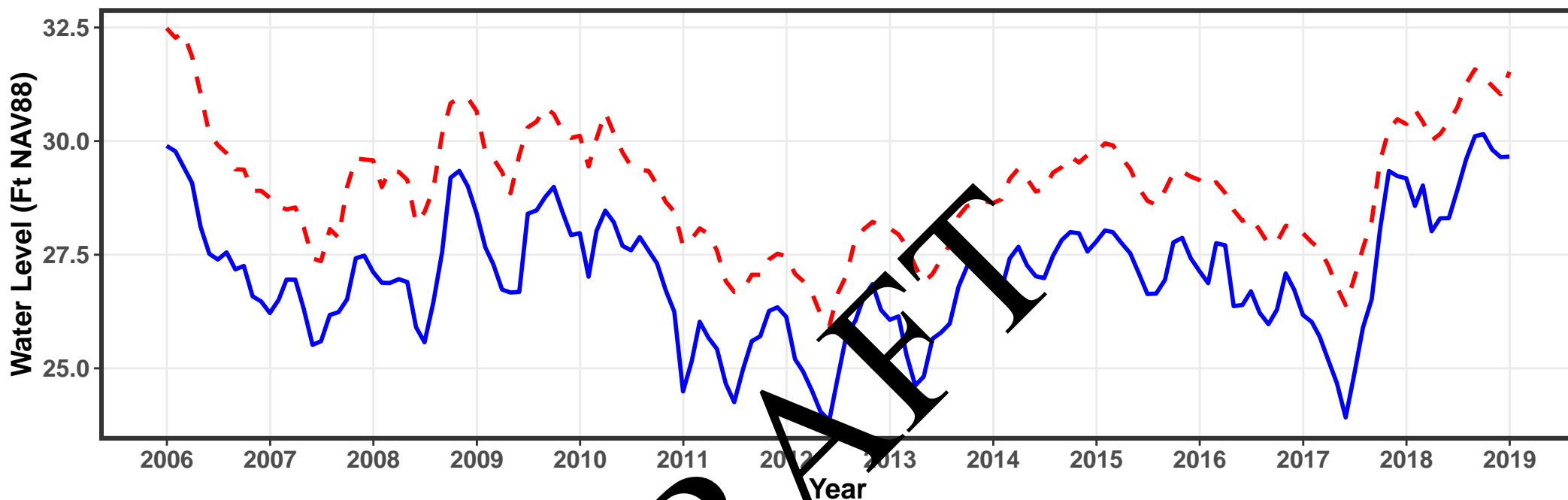
P-0696 – UFA @ Silver Pd Wells
ME=0.635 MAE=0.8 R2=0.722 NS=0.555



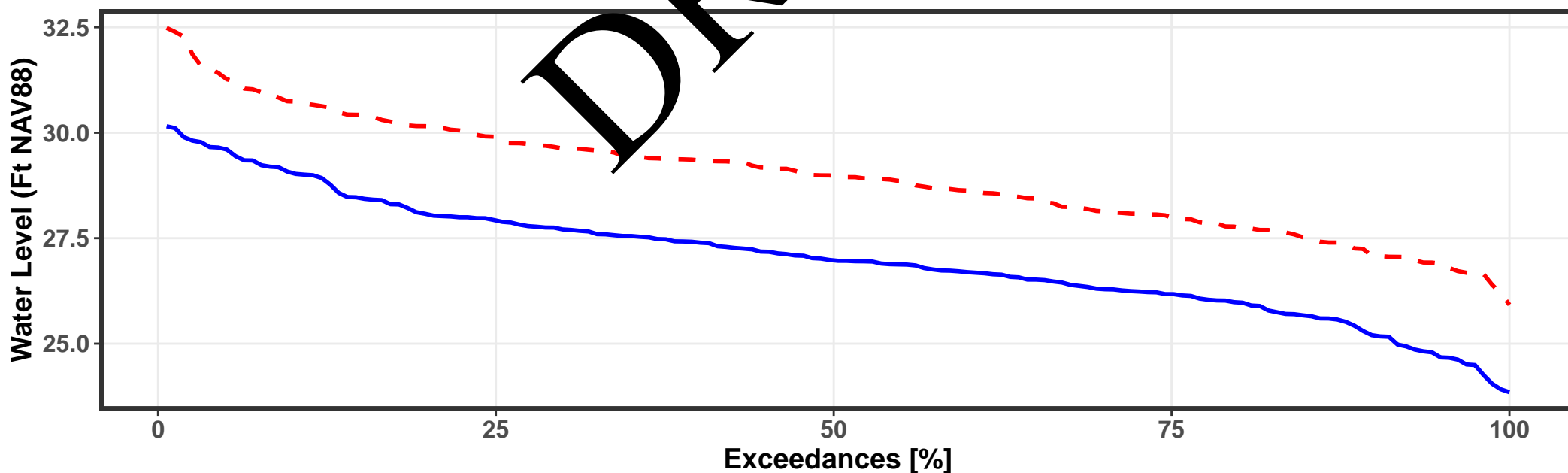
P-0705 – UFA @ Niles Rd Wells

ME=1.93 MAE=1.93 R2=0.907 NS=-1.06

— Observed — Simulated

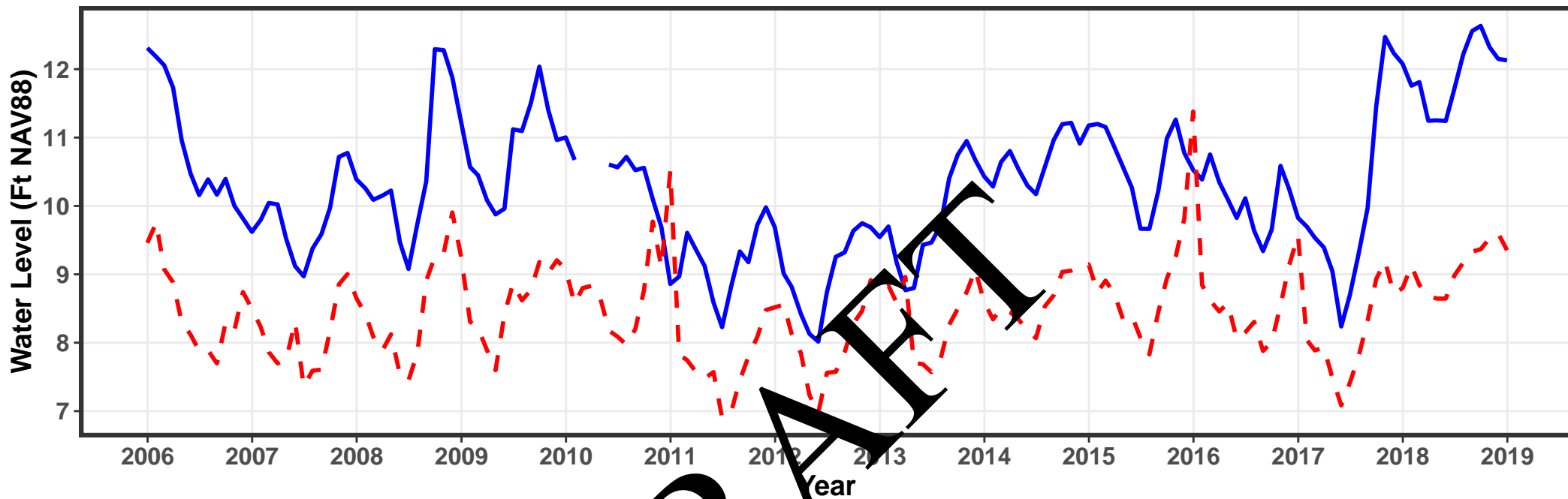


Stage Duration Curve

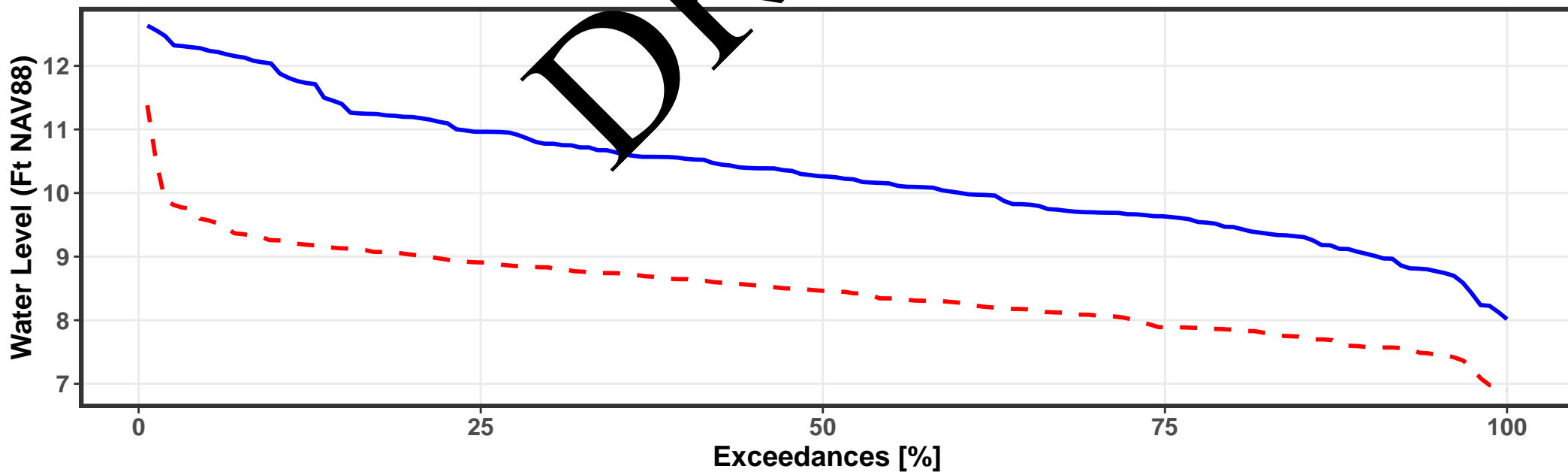


P-0735 – APhpz @ Middle Rd
ME=-1.86 MAE=1.9 R2=0.469 NS=-2.81

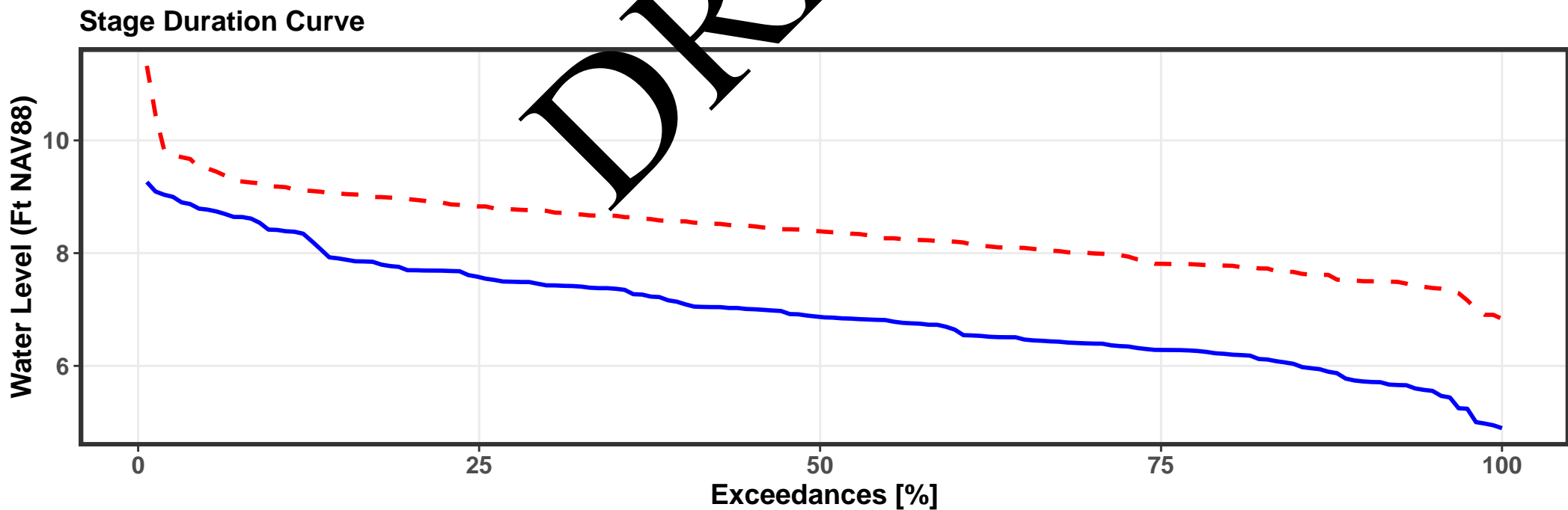
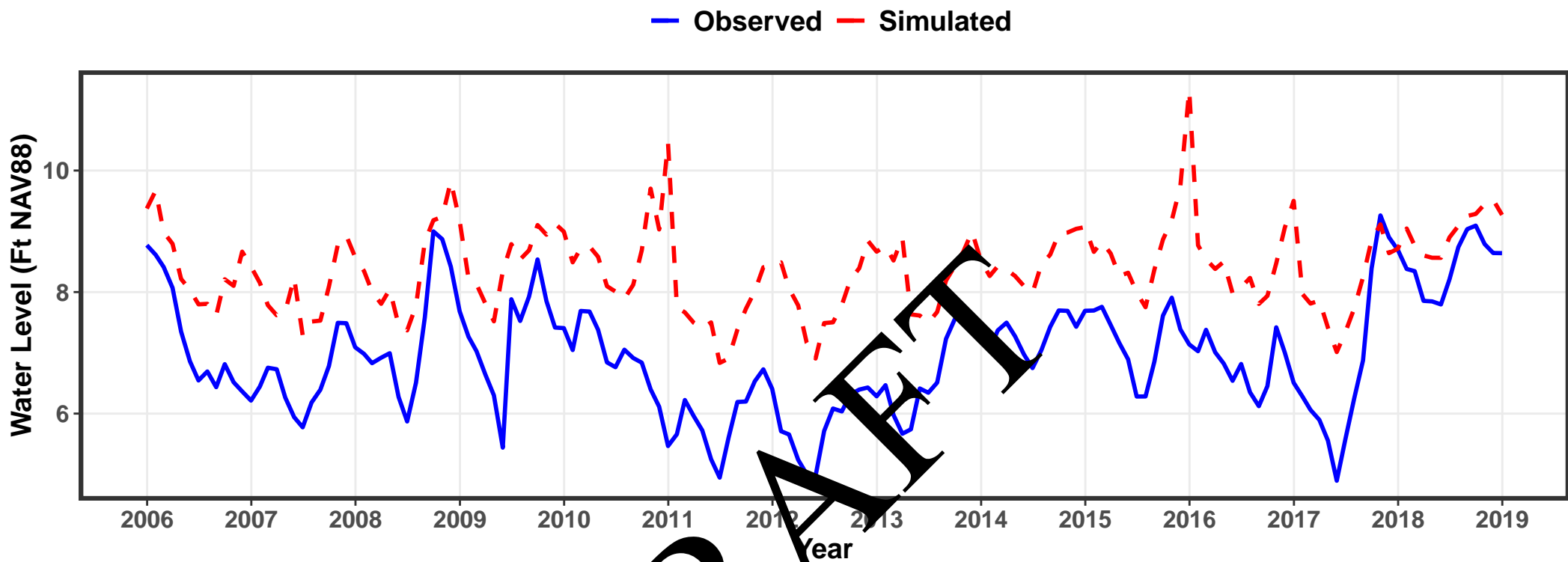
— Observed — Simulated



Stage Duration Curve

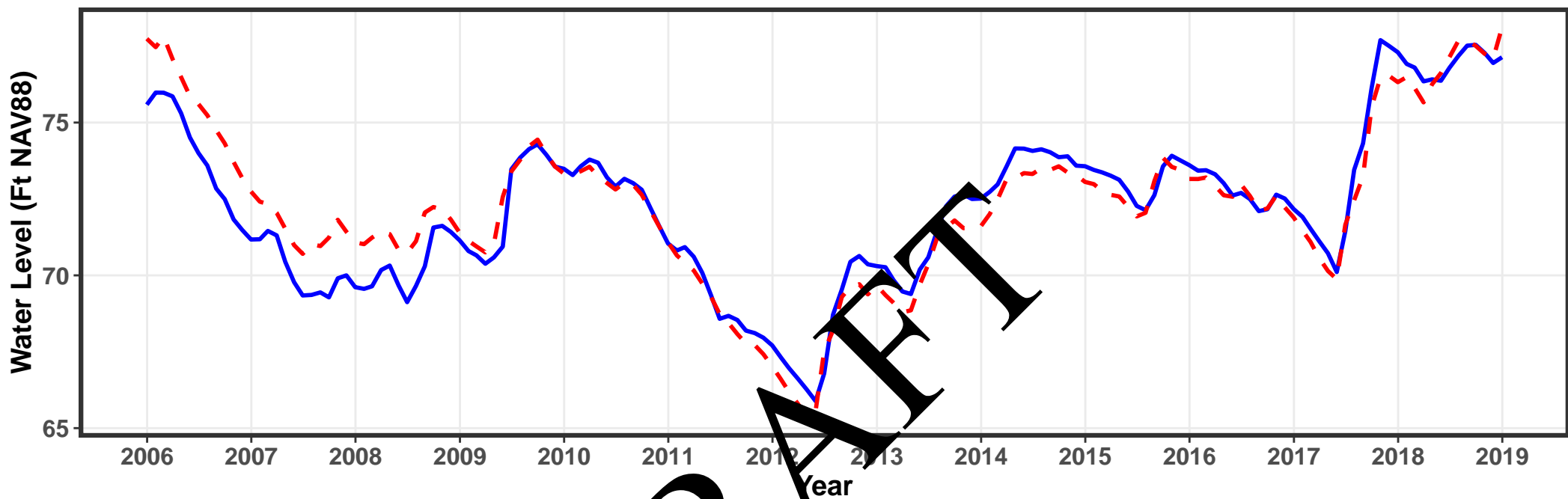


P-0736 – UFA @ Middle Rd
ME=1.42 MAE=1.42 R2=0.448 NS=-1.73

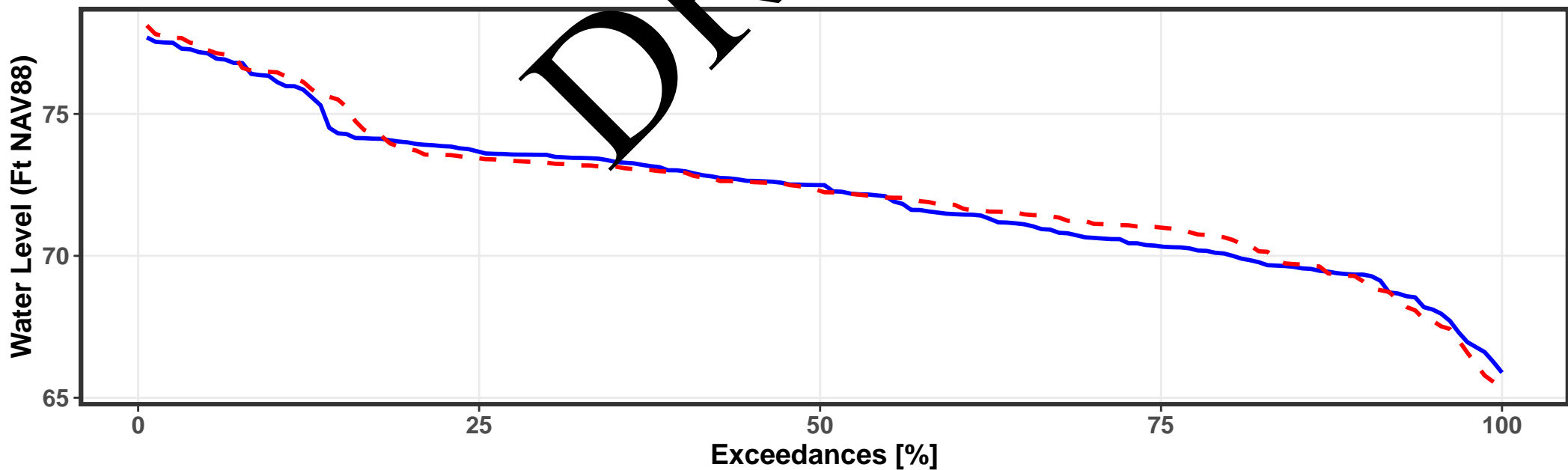


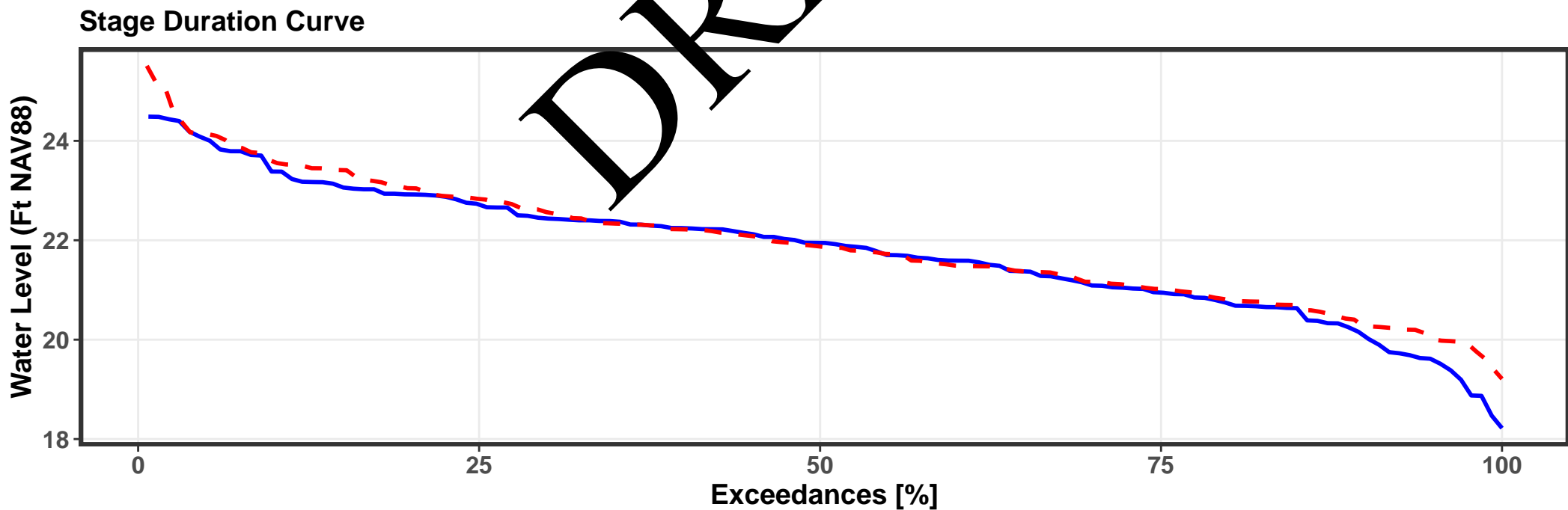
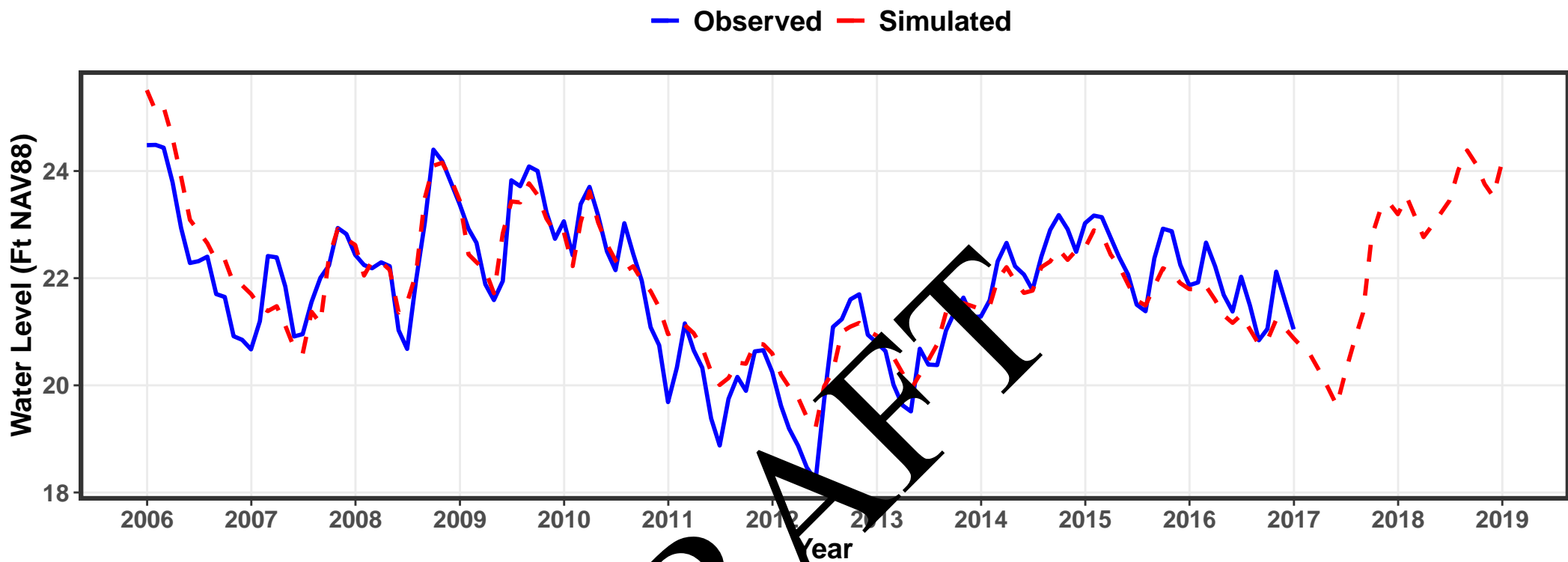
P-0772 – UFA @ Lk Grandin Wells
ME=0.0871 MAE=0.665 R2=0.899 NS=0.891

— Observed — Simulated

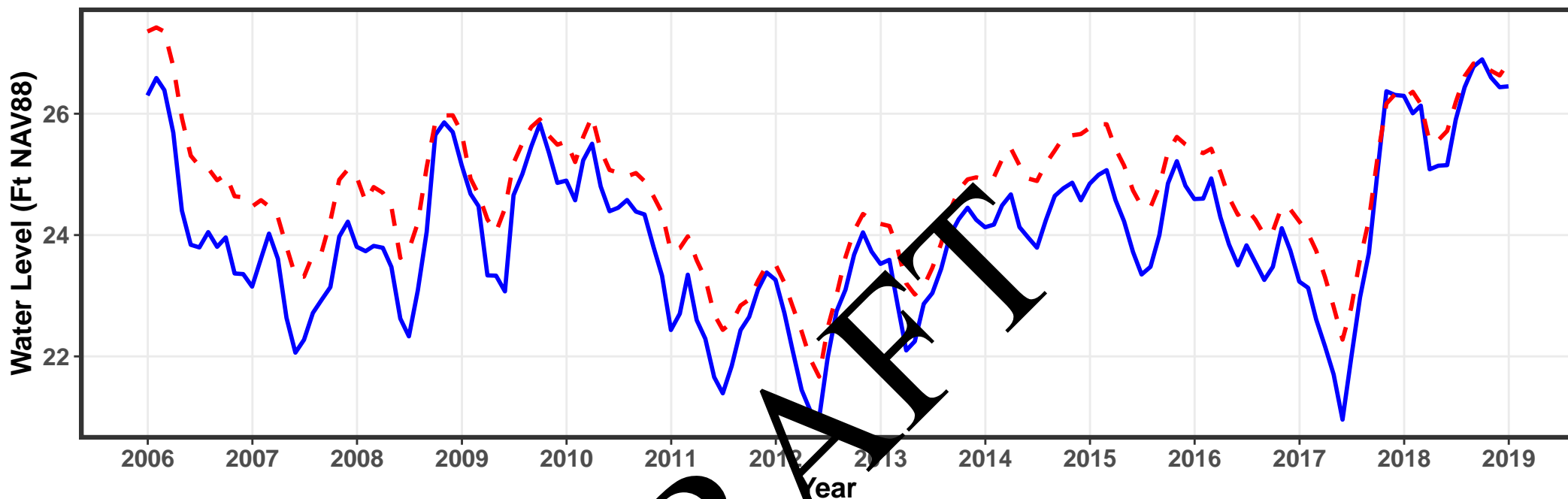


Stage Duration Curve

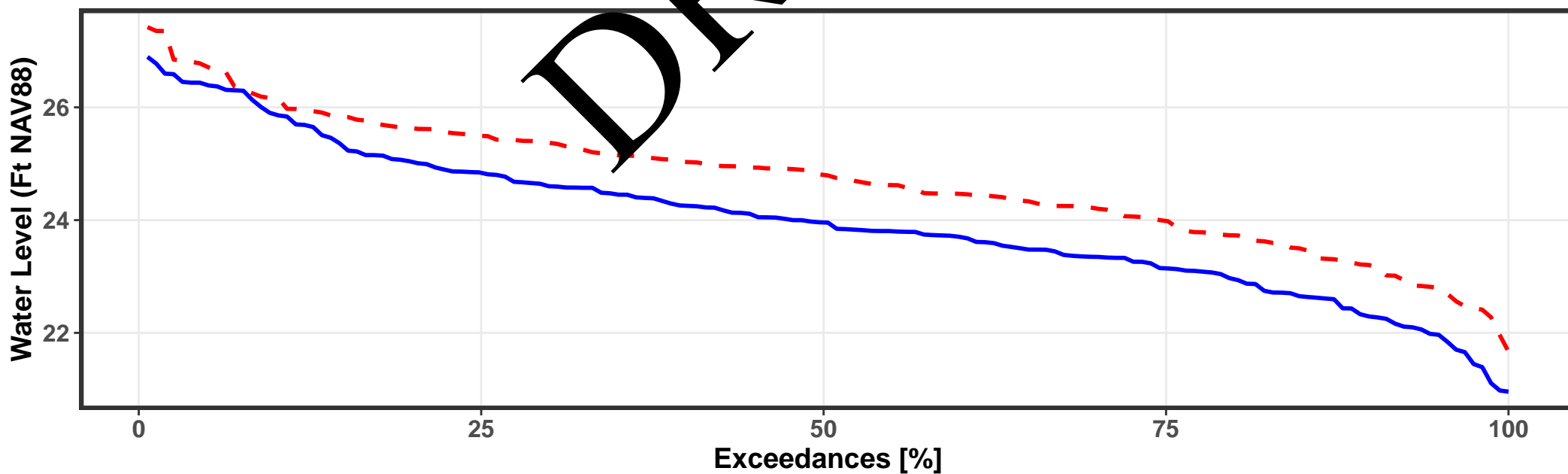




— Observed — Simulated



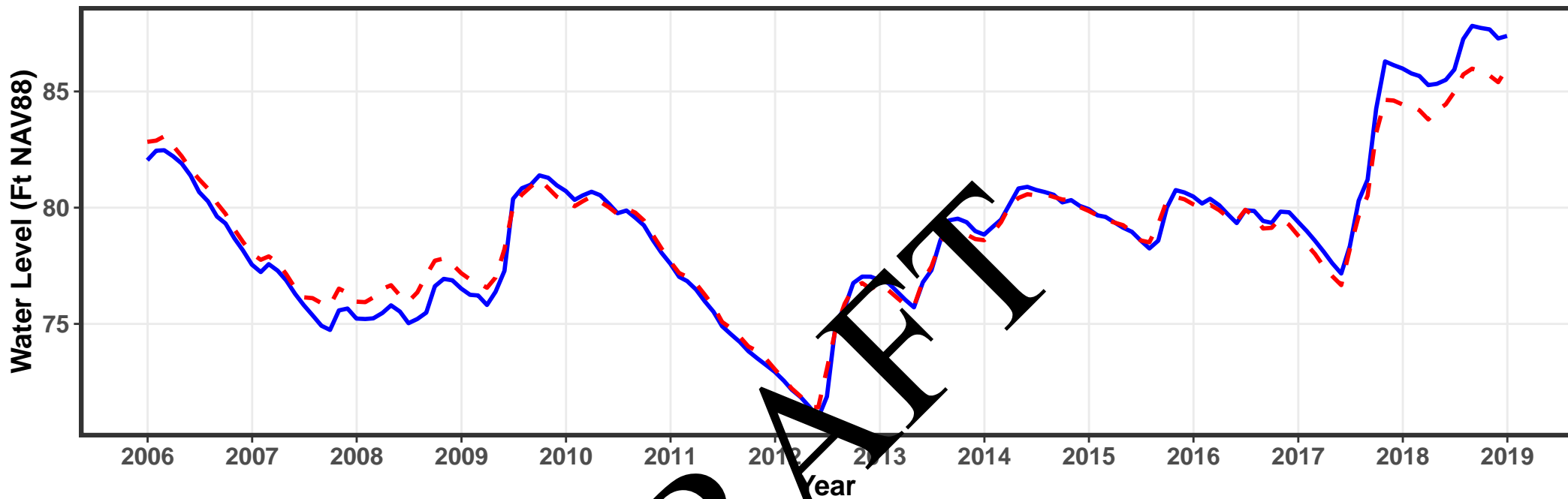
Stage Duration Curve



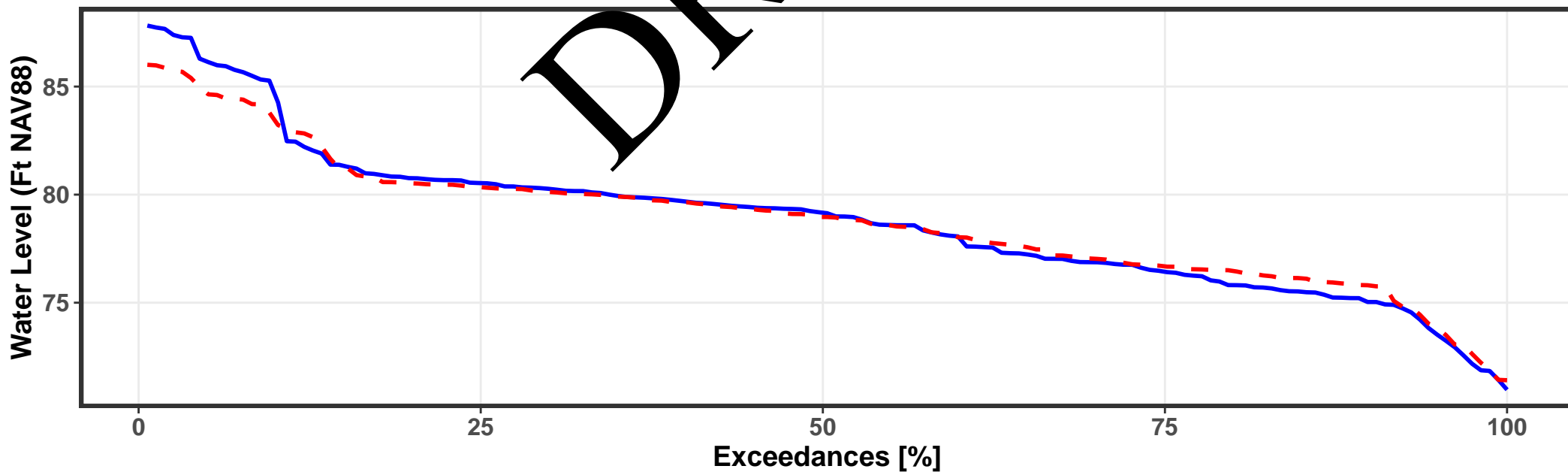
P-0822 – UFA @ FL Rock MW1

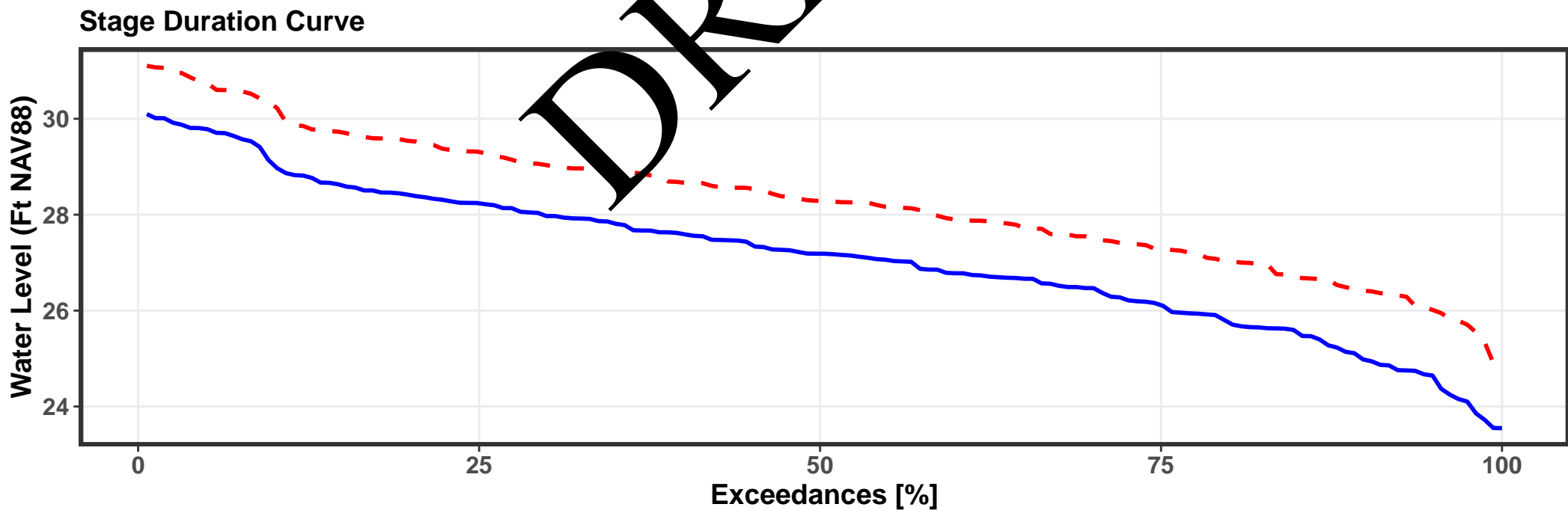
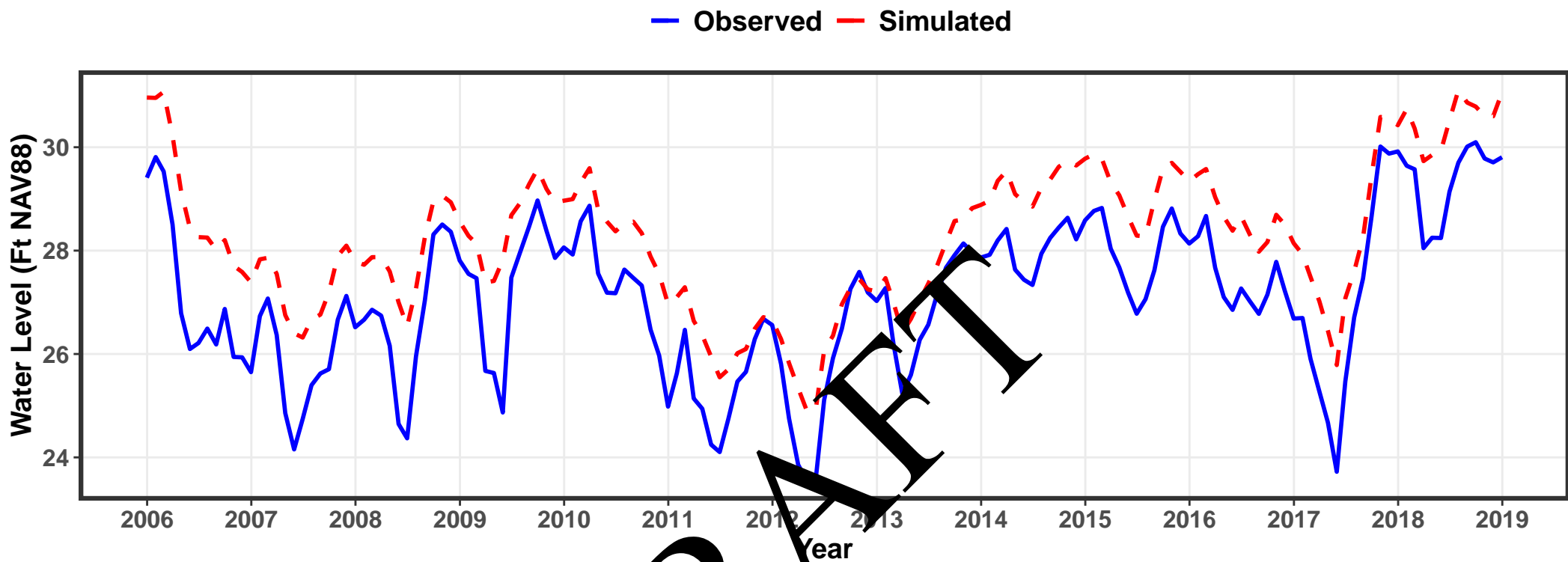
ME=-0.0382 MAE=0.491 R2=0.979 NS=0.964

— Observed - - Simulated



Stage Duration Curve

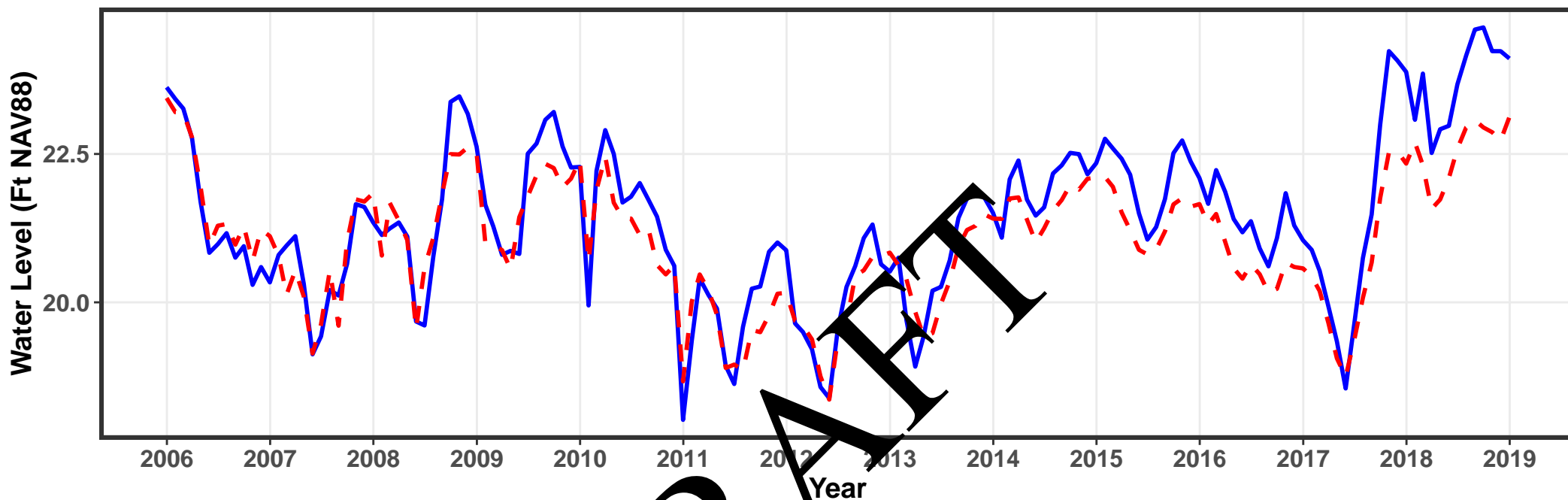




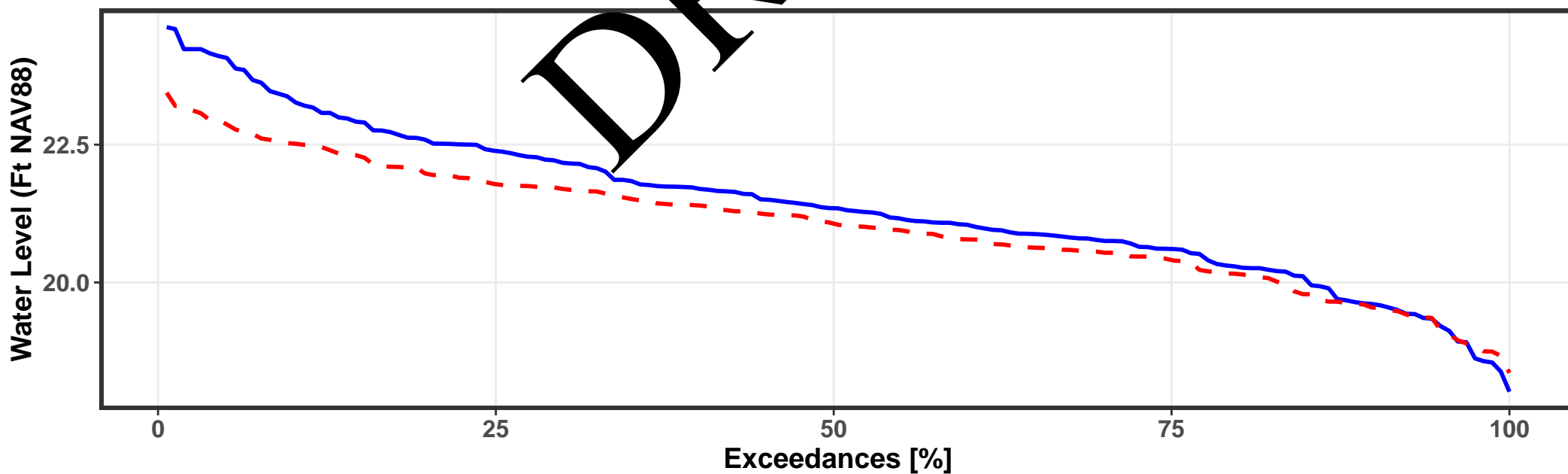
P-2037 – UFA @ Stella Lk

ME=-0.366 MAE=0.533 R2=0.865 NS=0.775

— Observed - - Simulated



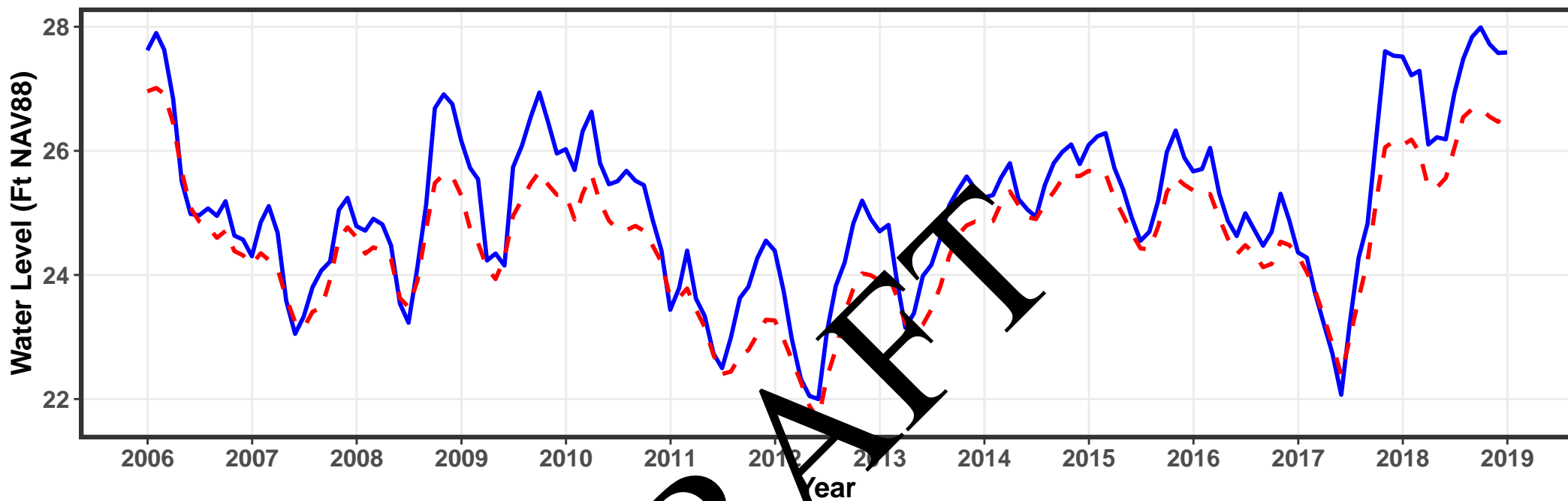
Stage Duration Curve



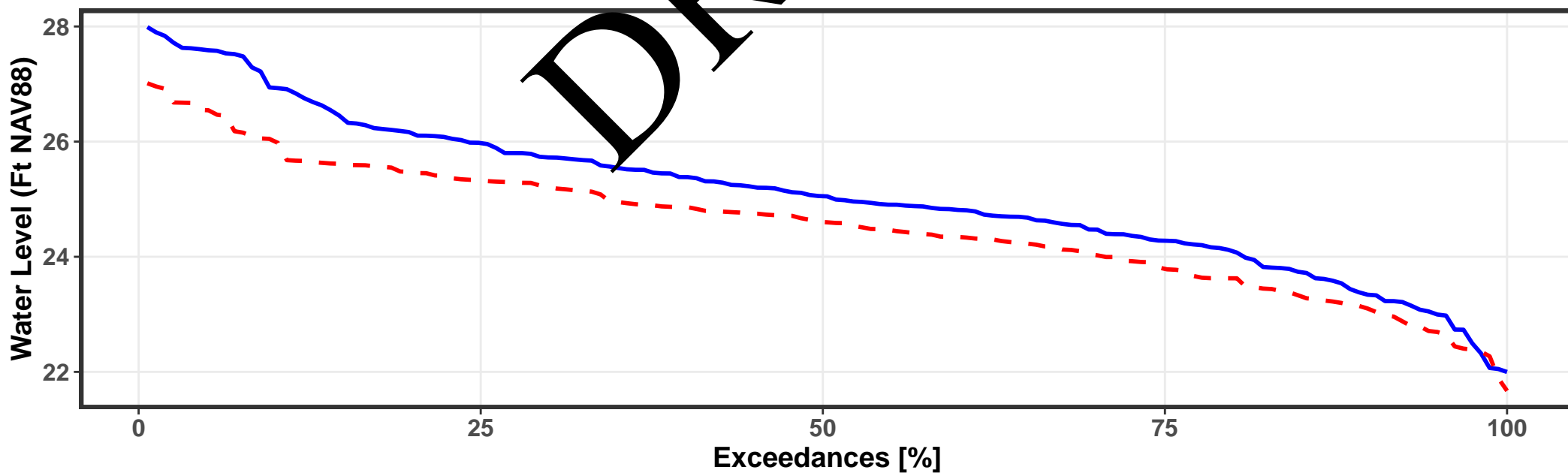
P-4043 – UFA @ Murphy Is

ME=-0.551 MAE=0.574 R2=0.925 NS=0.735

— Observed - - Simulated



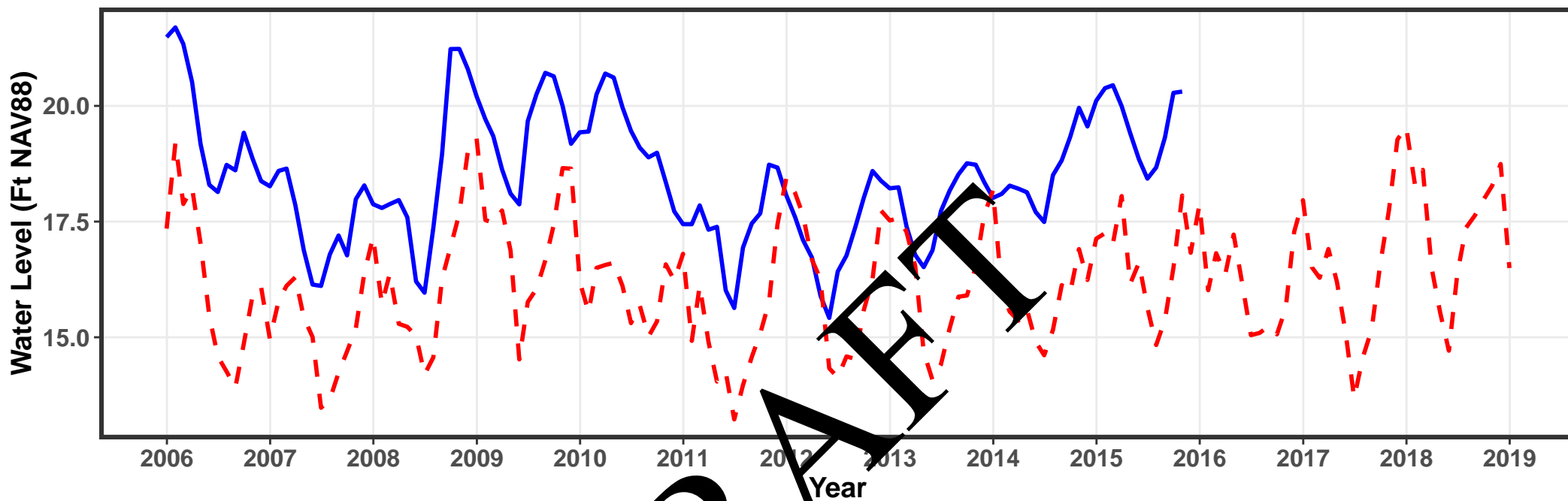
Stage Duration Curve



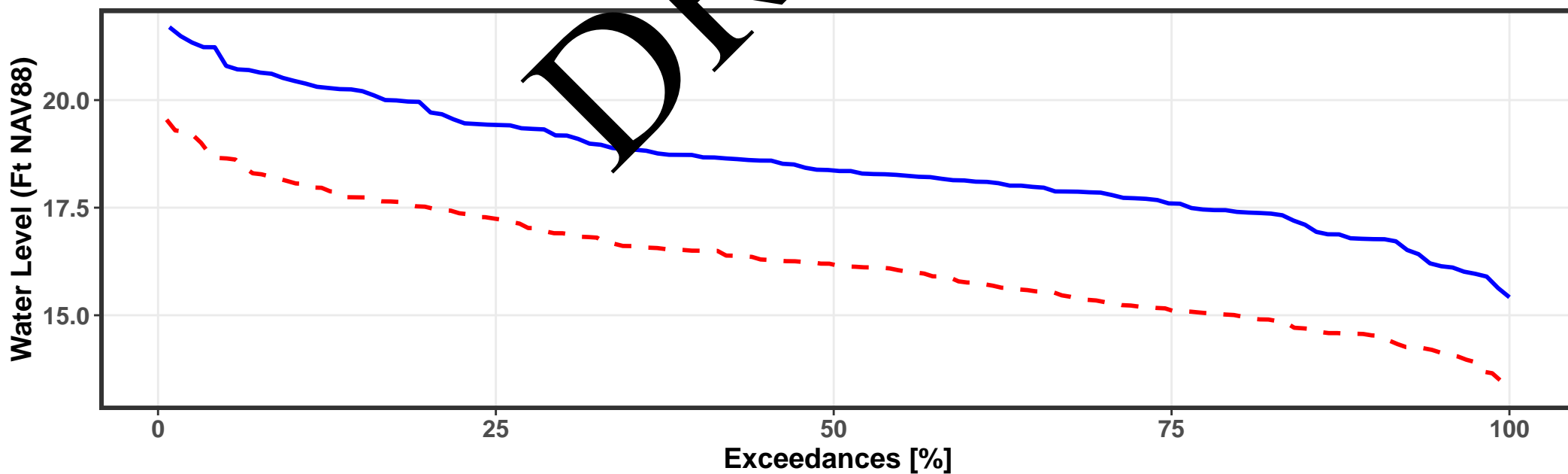
S-0001 – UFA @ Geneva Replacement

ME=-2.44 MAE=2.47 R2=0.376 NS=-2.89

— Observed - - Simulated

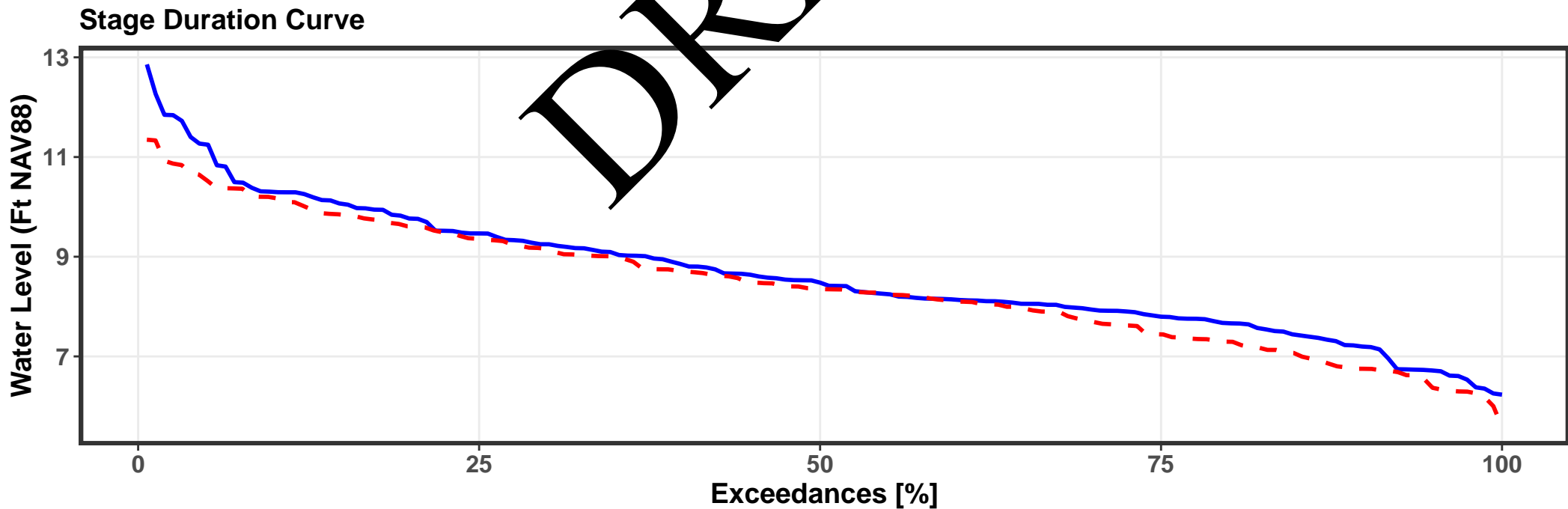
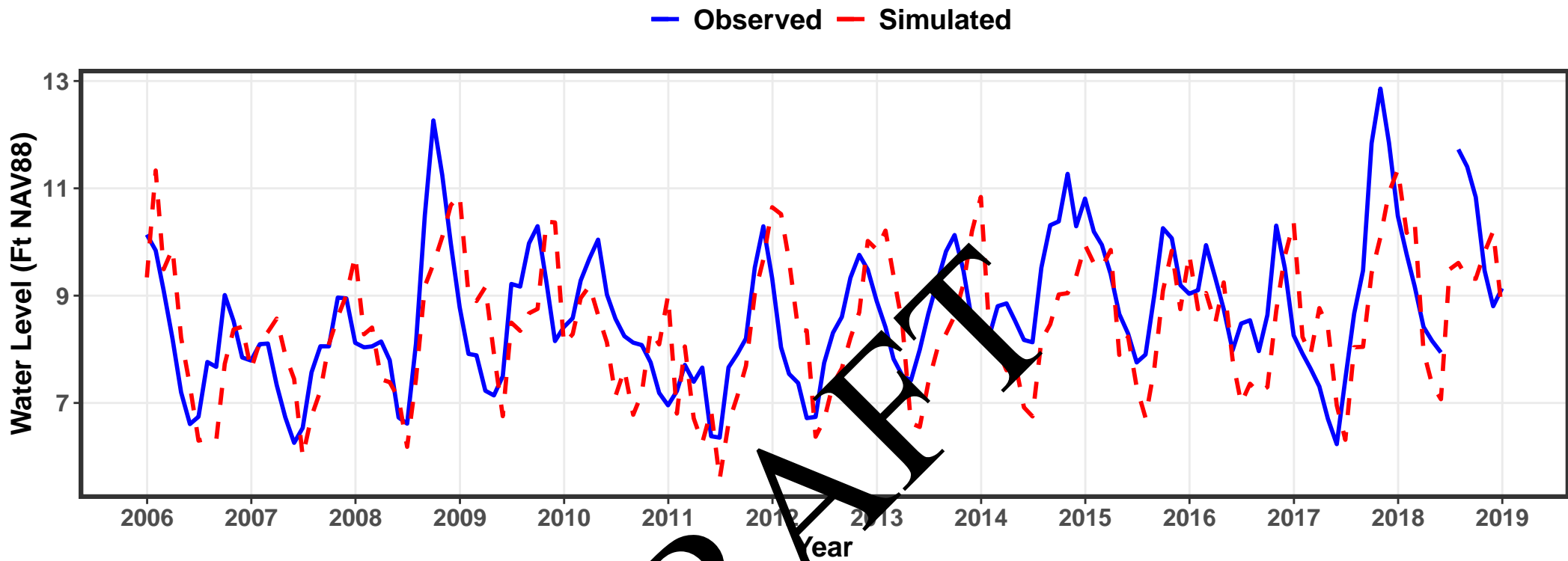


Stage Duration Curve



S-0025 – UFA @ Kilbee Rch E

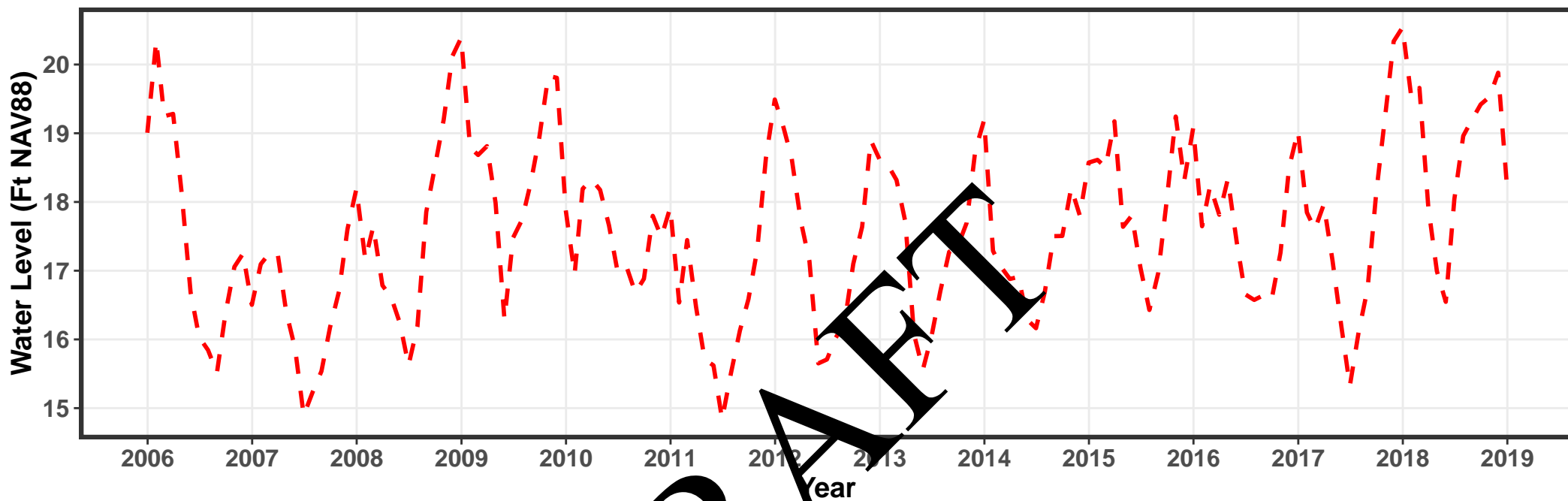
ME=-0.237 MAE=0.995 R2=0.36 NS=0.188



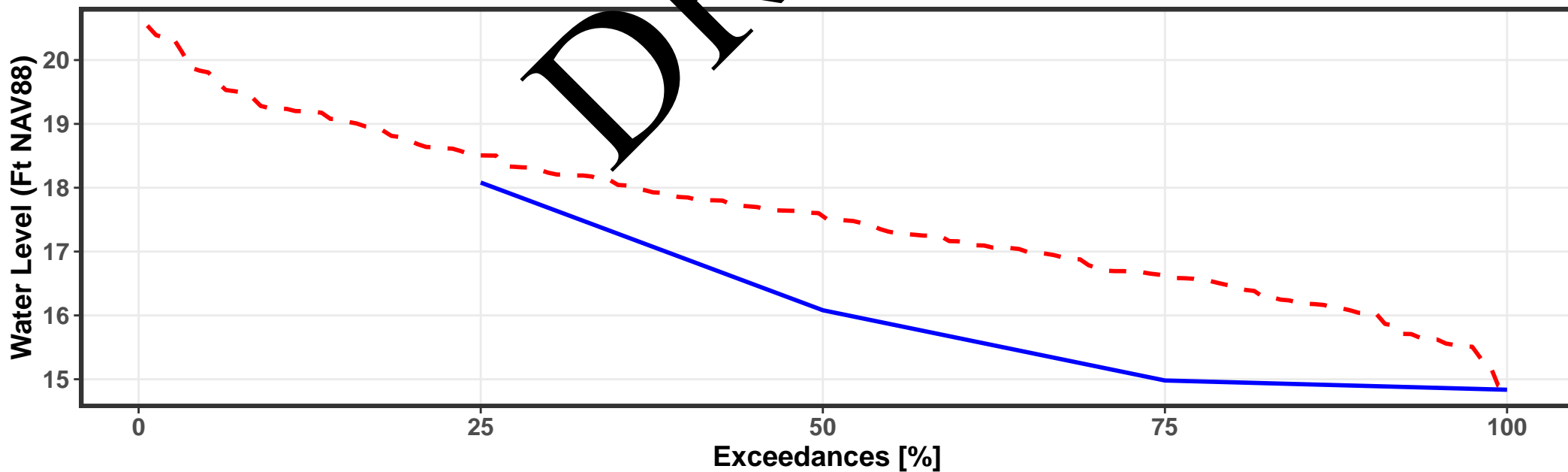
S-0028 – UFA @ Cochran Frst S-0028

ME=2.02 MAE=2.19 R2=0.0117 NS=-2.64

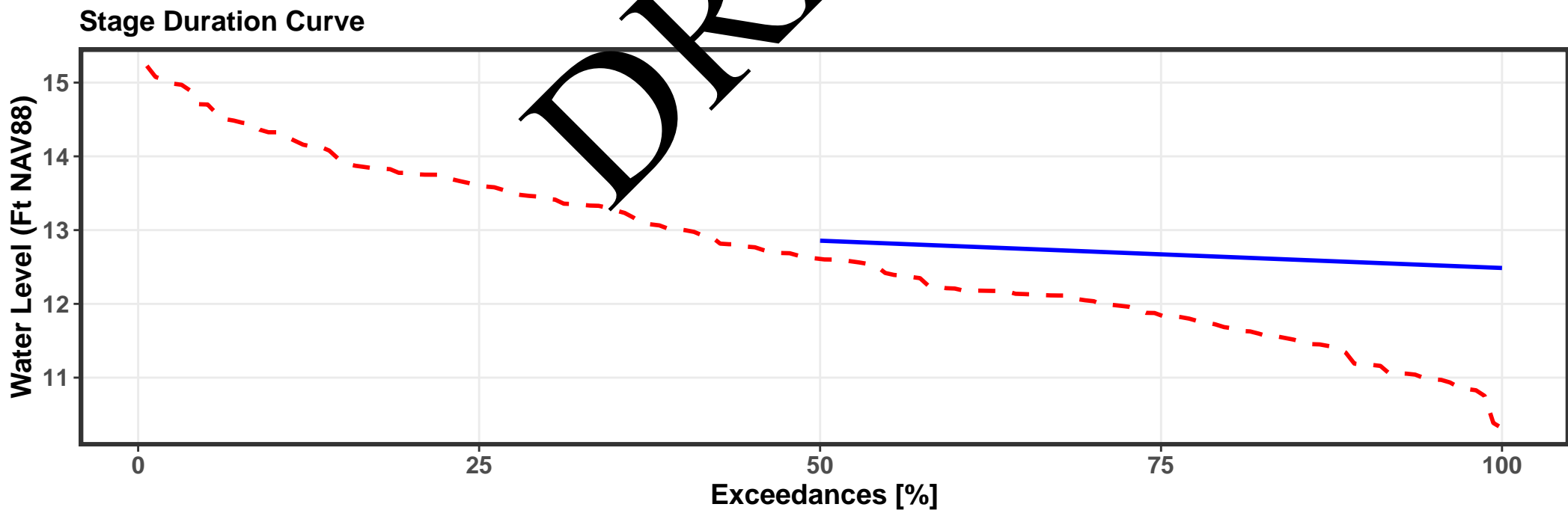
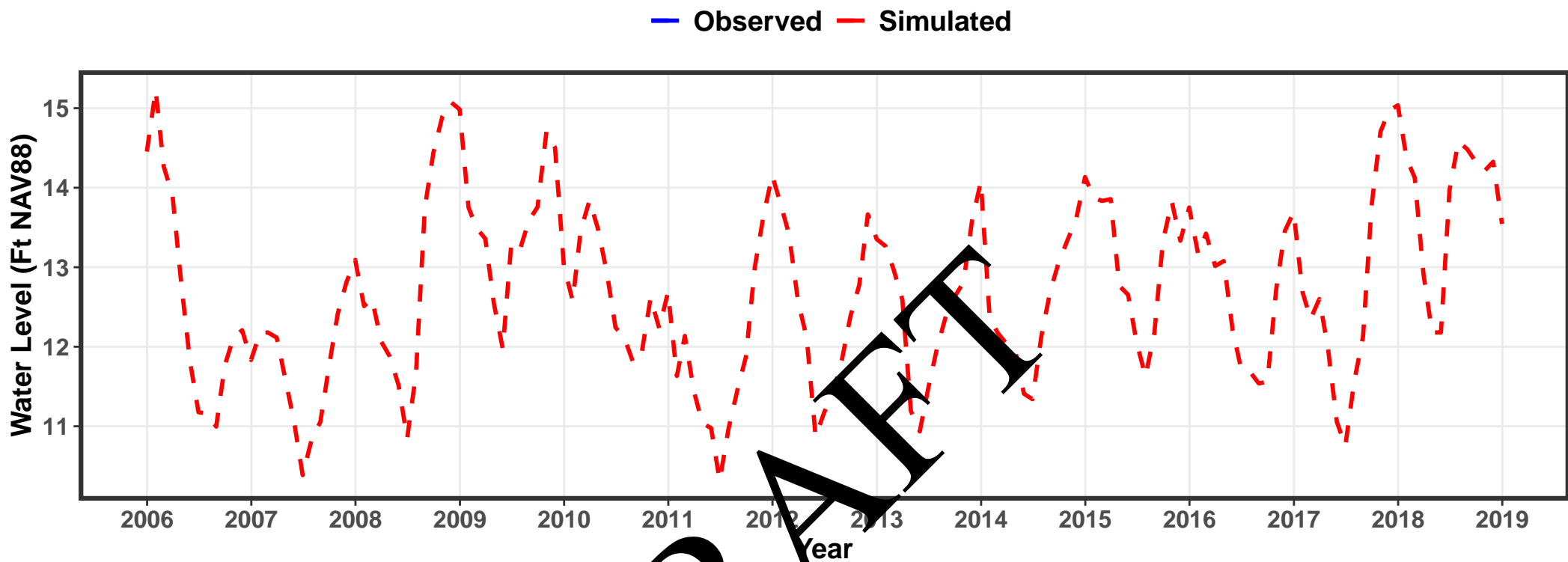
— Observed — Simulated



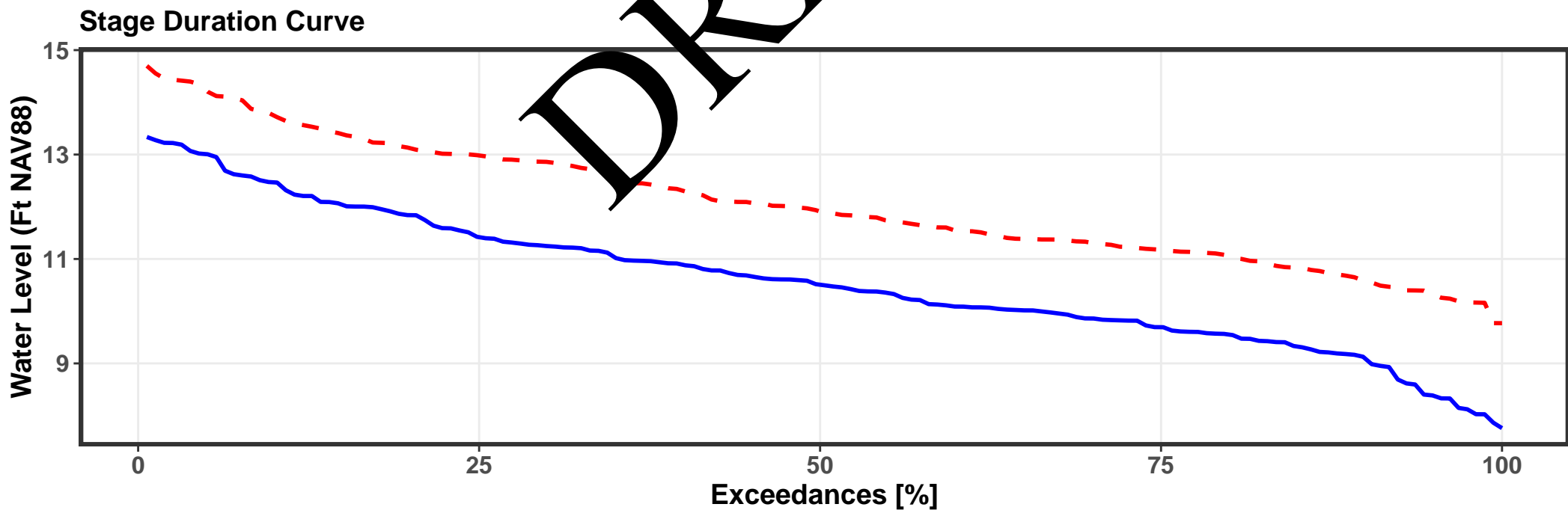
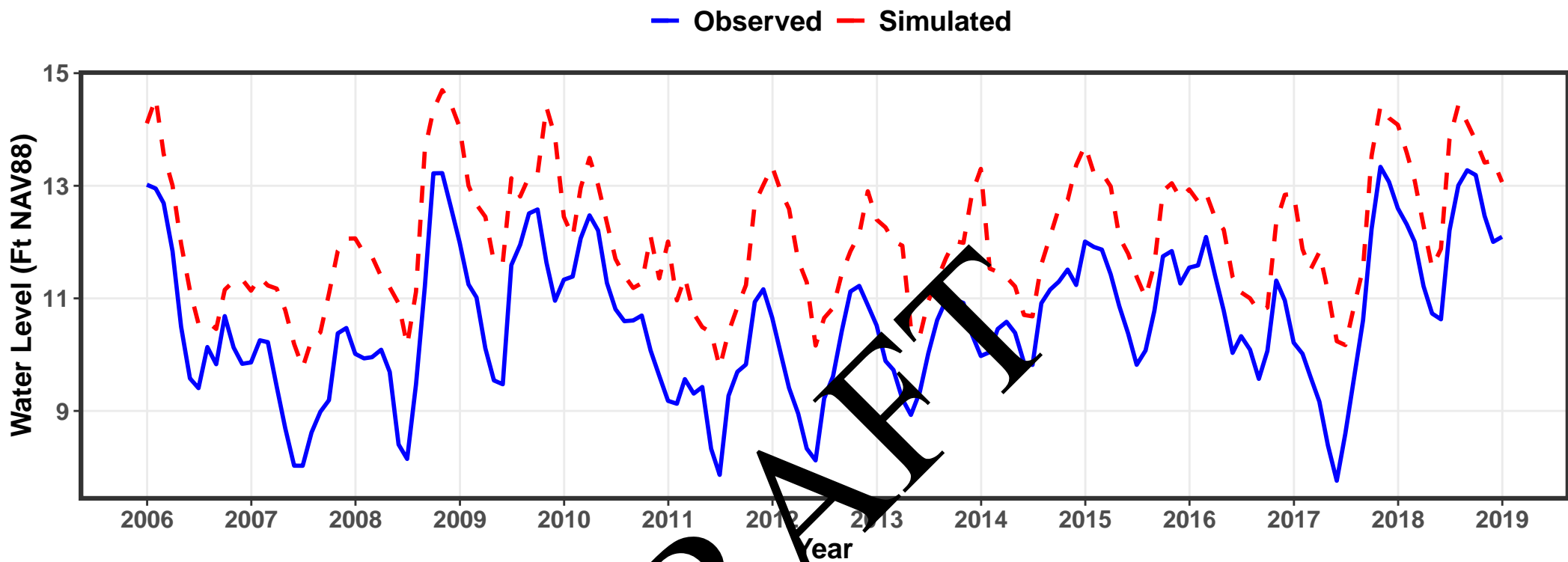
Stage Duration Curve



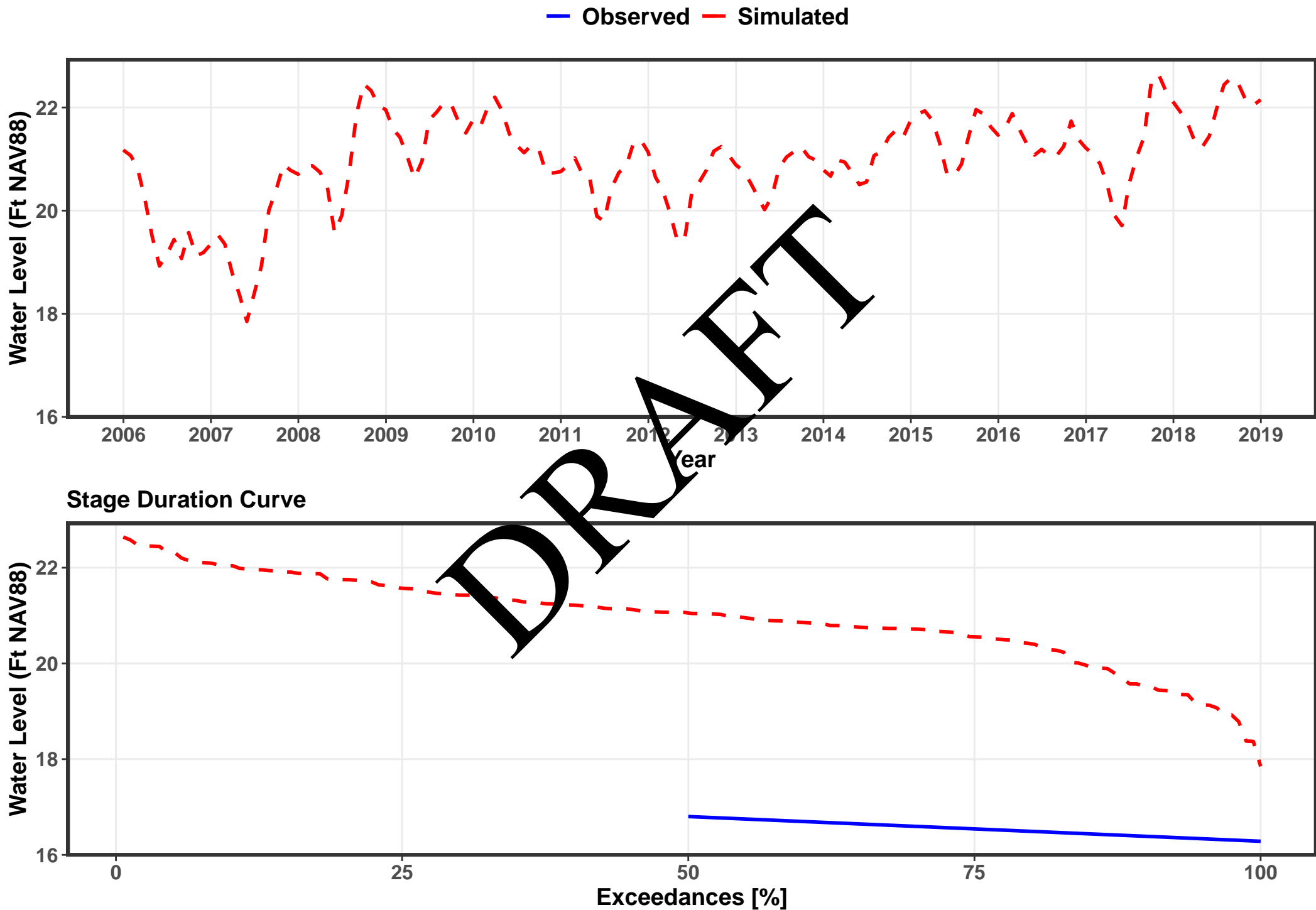
S-0034 – UFA @ Winona Dr
ME=0.234 MAE=0.512 R2=1 NS=-8.27



S-0086 – UFA @ Osceola Landfill
ME=1.48 MAE=1.48 R2=0.766 NS=-0.547

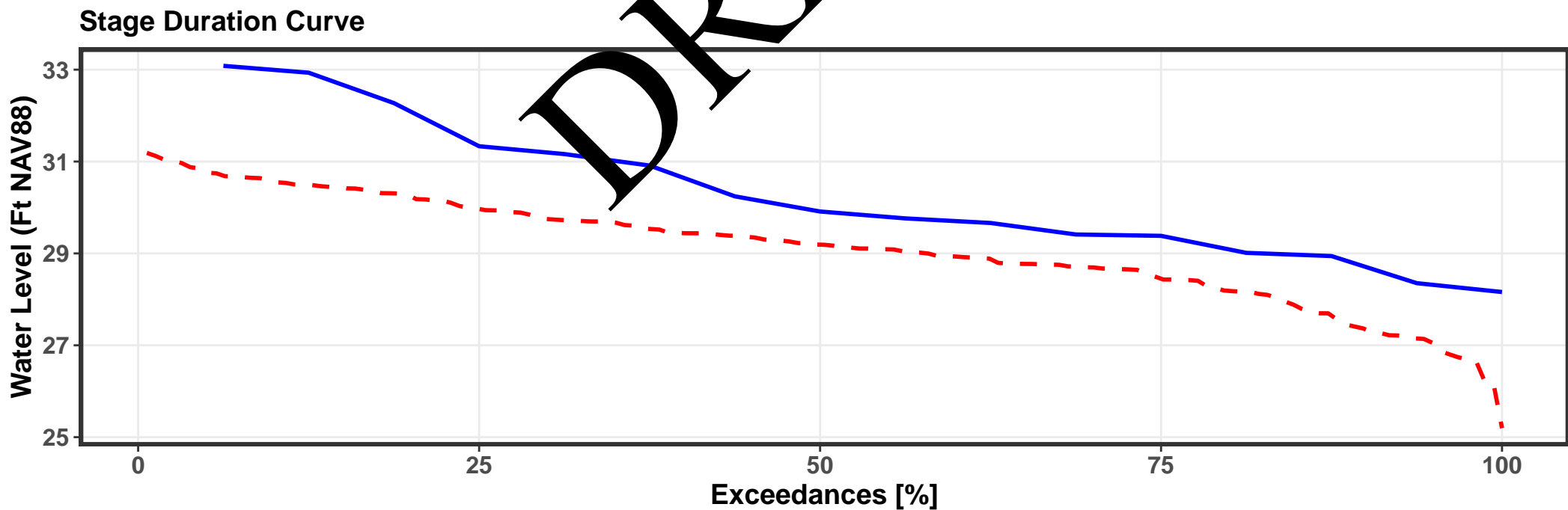
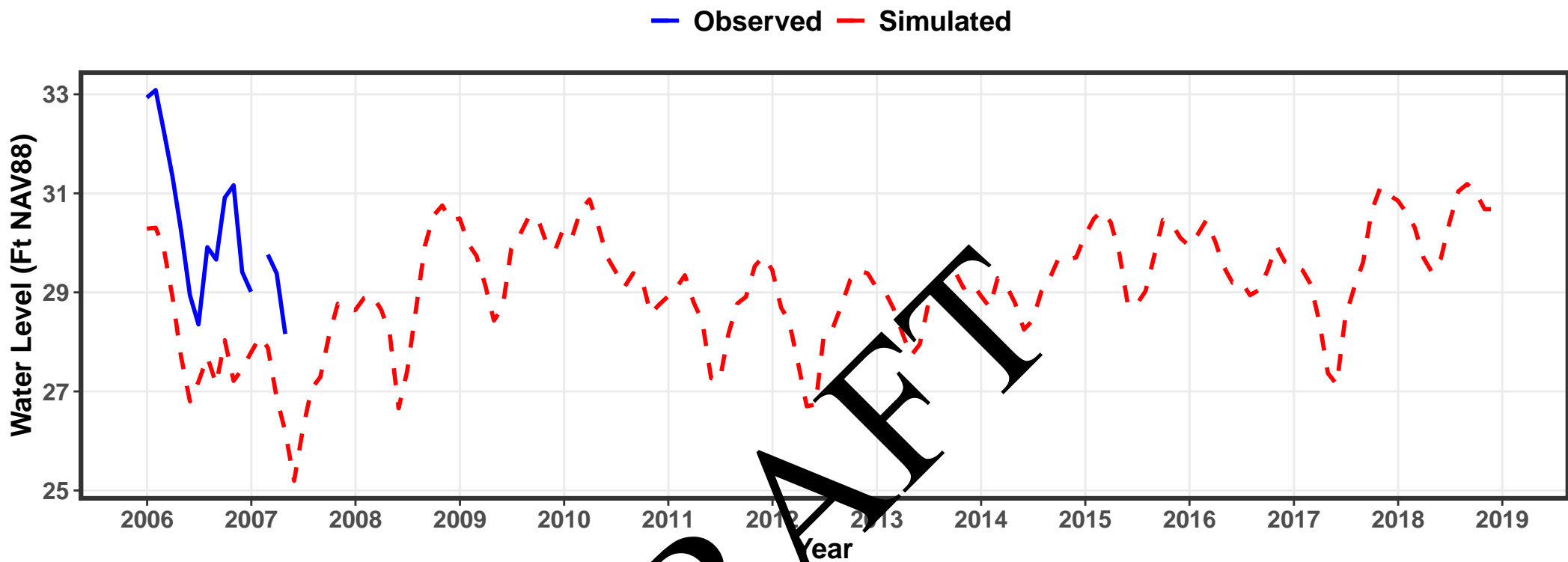


S-0097 – UFA @ S-0097
ME=5.23 MAE=5.23 R2=1 NS=-414

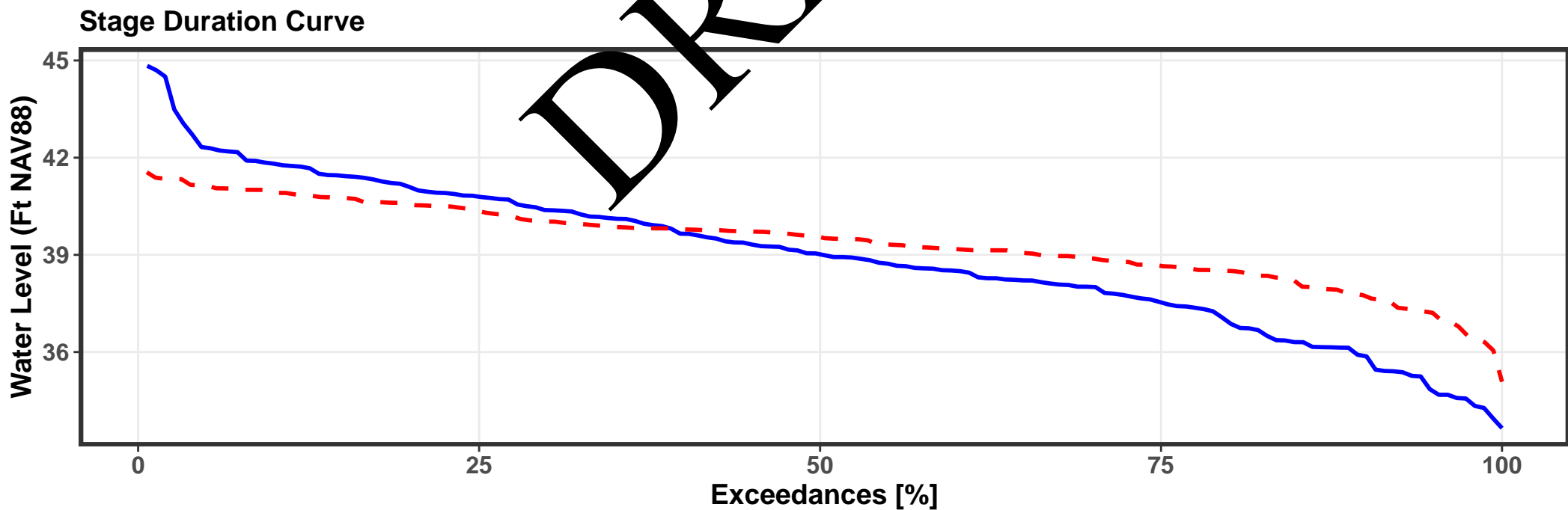
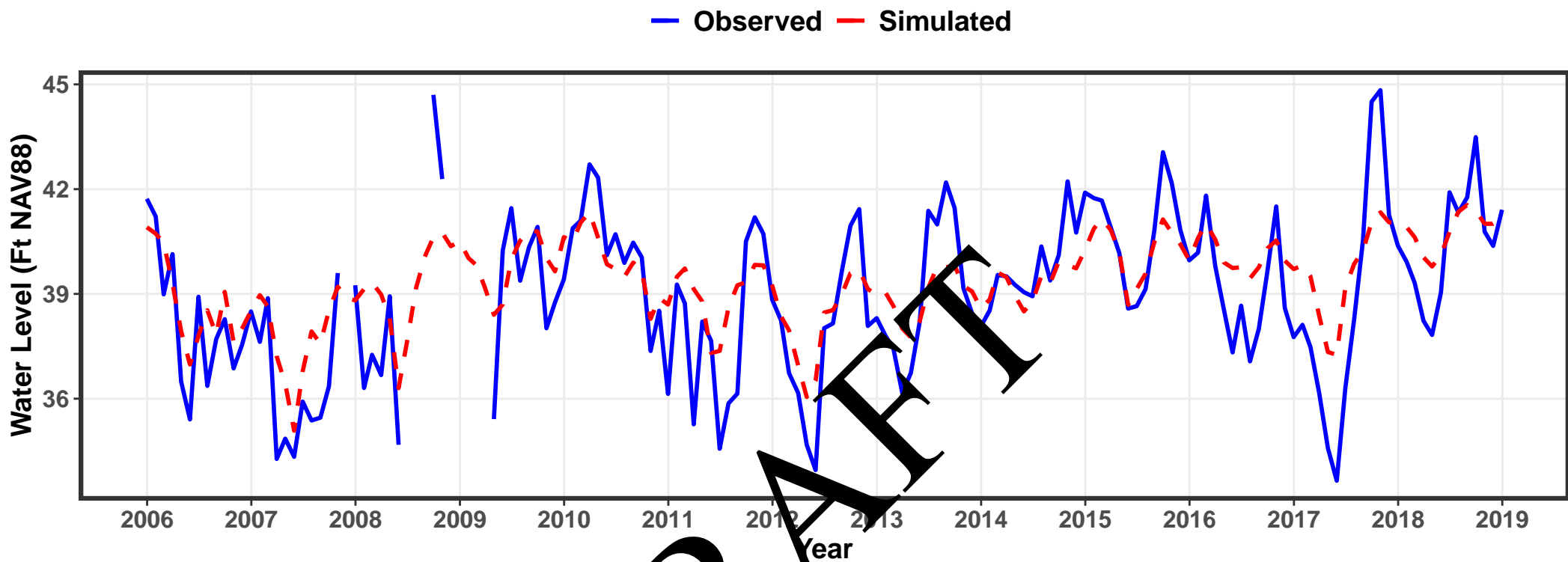


S-0123 – @ Jordan Bapt Ch

ME=-2.32 MAE=2.32 R2=0.824 NS=-1.65



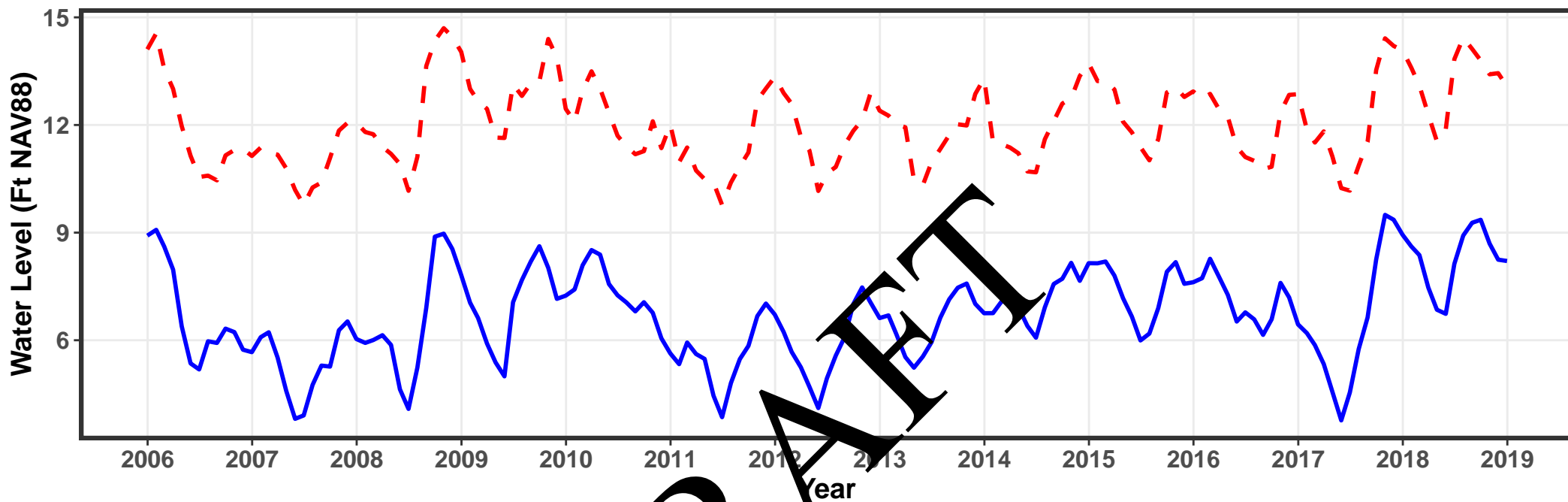
S-0125 – UFA @ Seminole 125 Well
ME=0.396 MAE=1.22 R2=0.669 NS=0.56



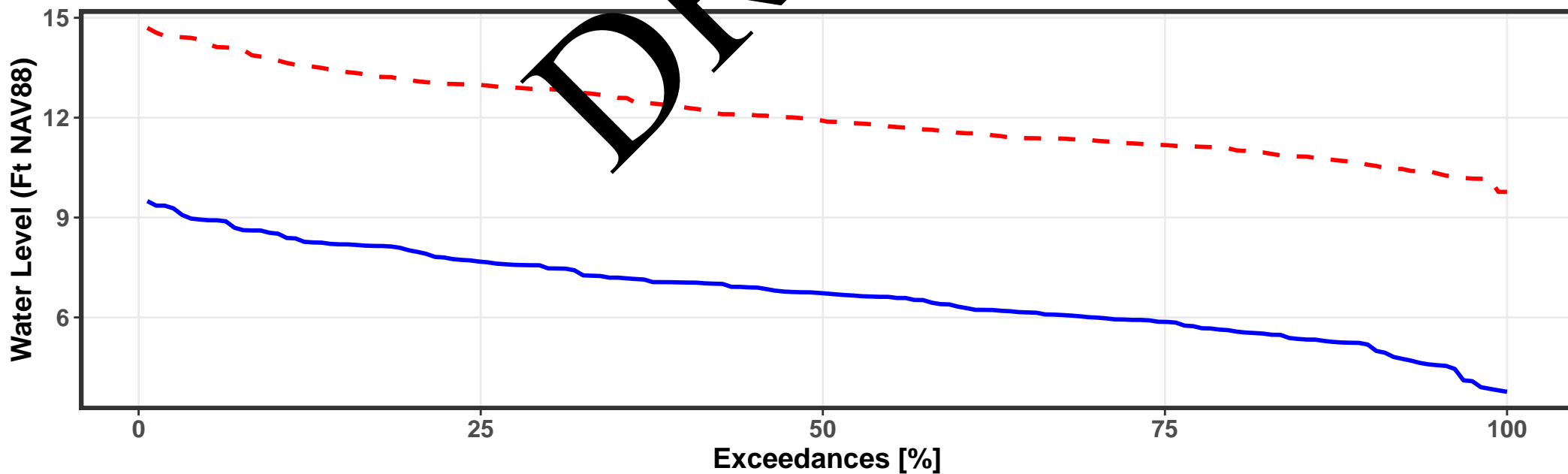
S-0200 – APhpz @ Osceola Landfill

ME=5.34 MAE=5.34 R2=0.746 NS=-16

— Observed — Simulated



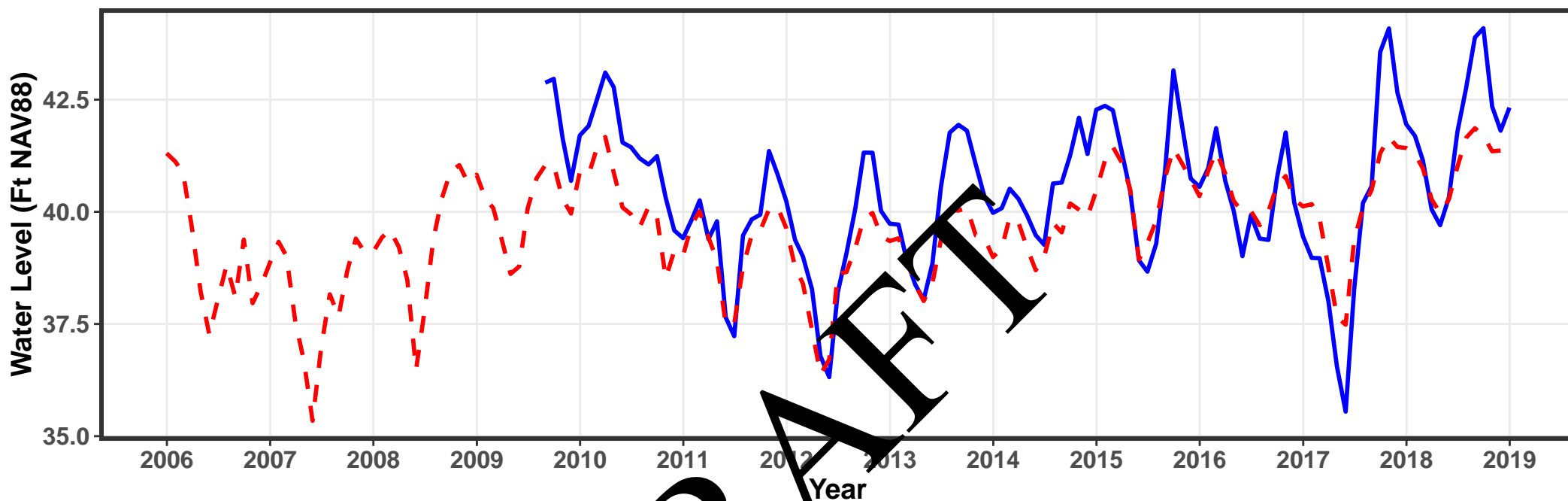
Stage Duration Curve



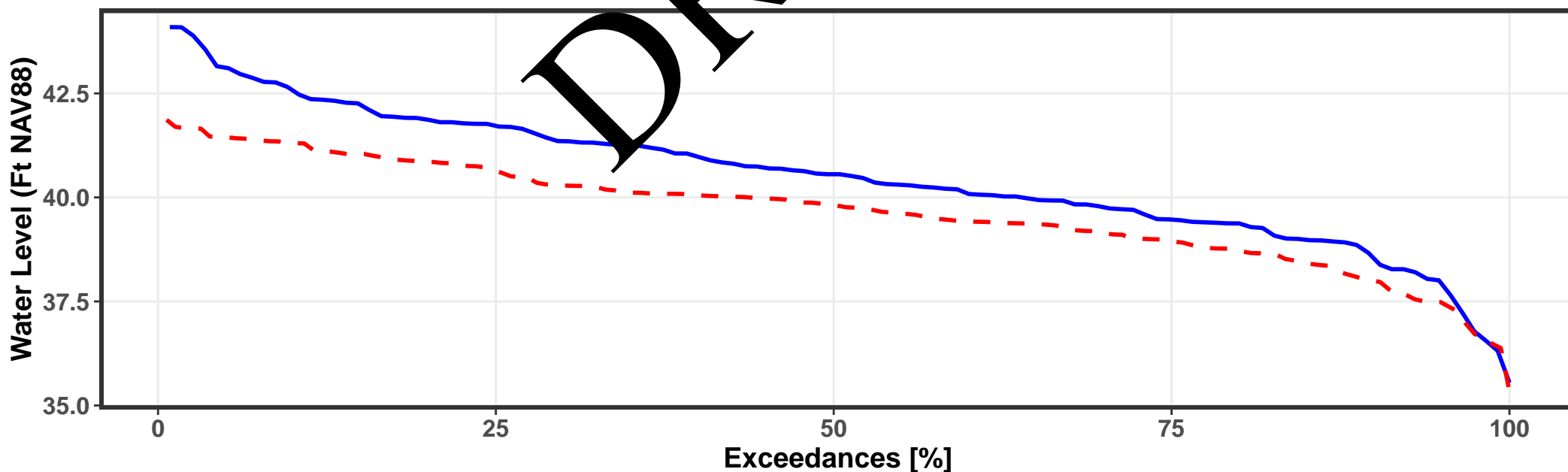
S-0715 – UFA @ Lk Hodge Wells

ME=-0.613 MAE=0.839 R2=0.771 NS=0.592

— Observed - - Simulated

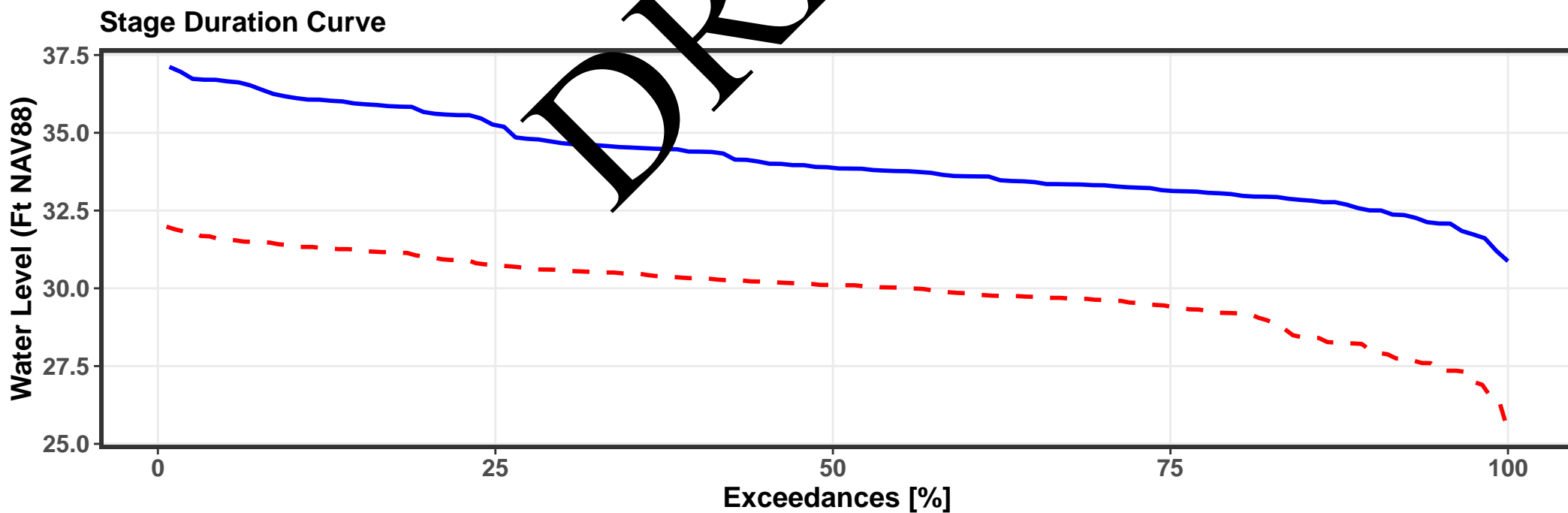
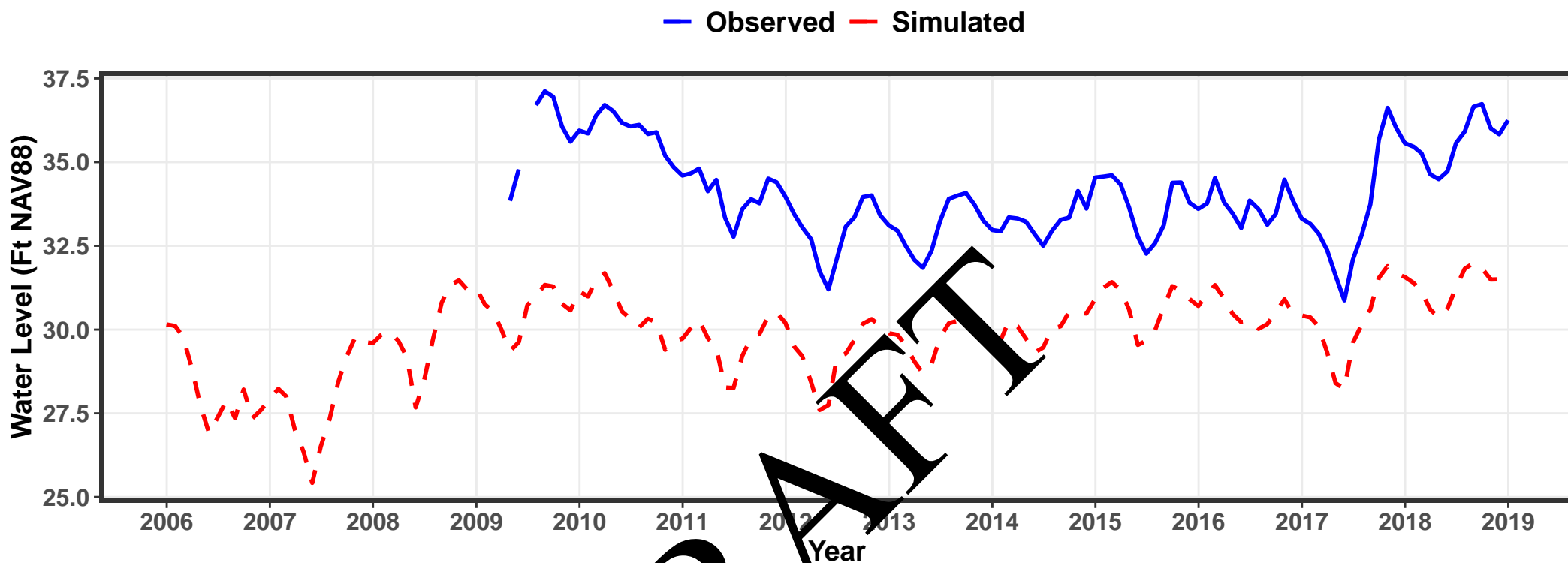


Stage Duration Curve



S-0718 – UFA @ Sylvan Lk Wells

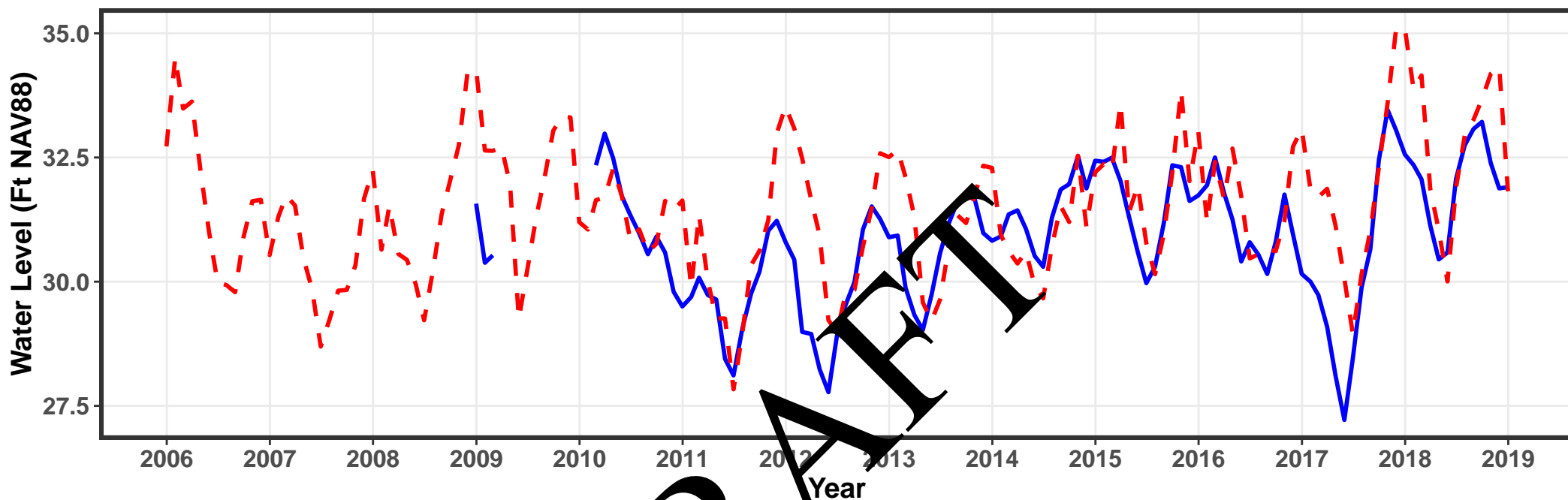
ME=-3.87 MAE=3.87 R2=0.593 NS=-7.14



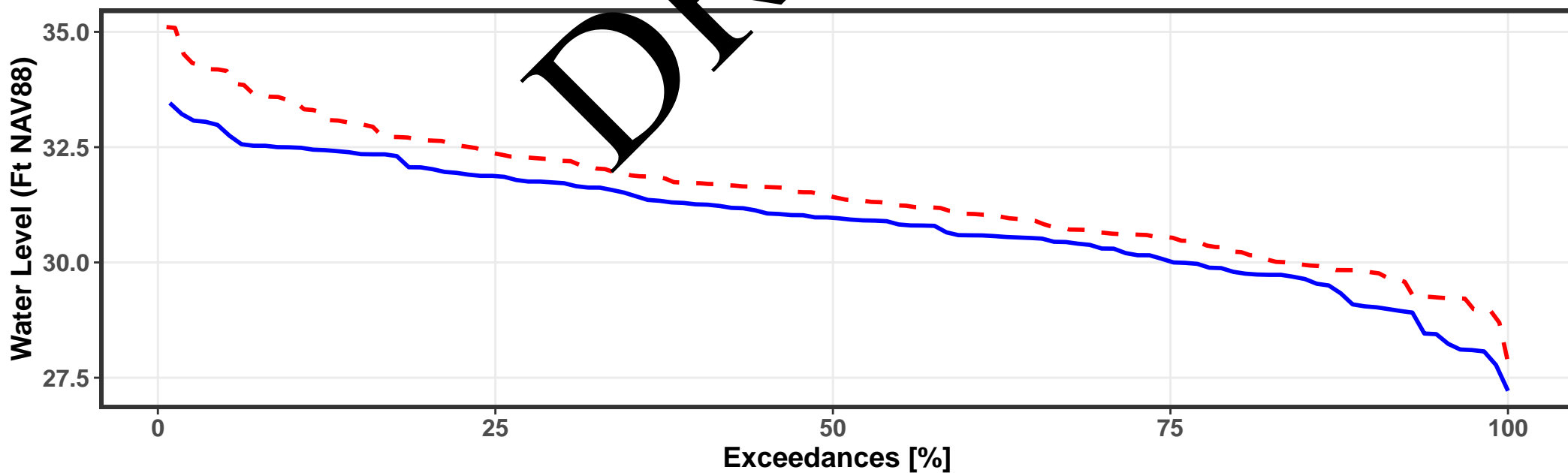
S-0721 - UFA @ Mills Lk Wells

ME=0.667 MAE=0.973 R2=0.423 NS=-0.0237

— Observed — Simulated



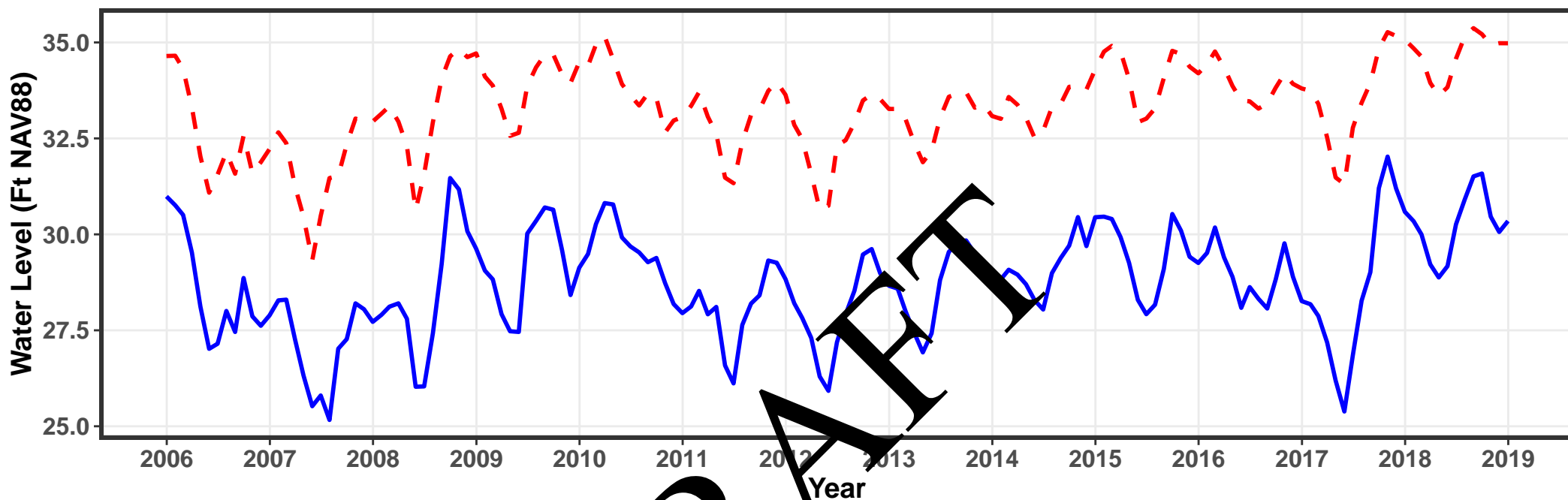
Stage Duration Curve



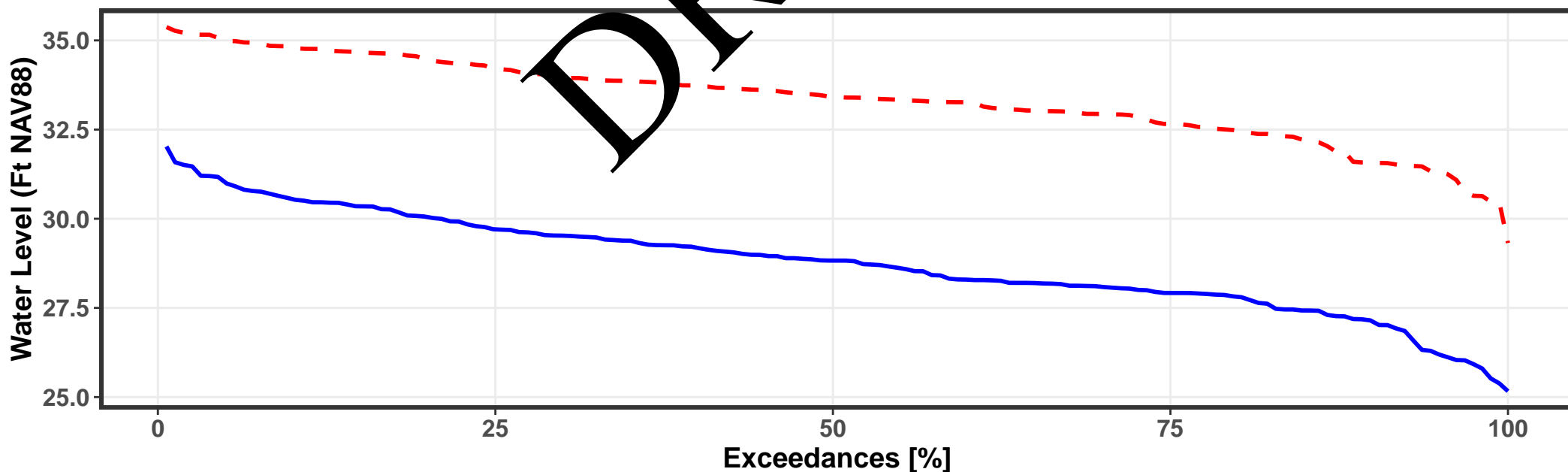
S-0829 – UFA @ Seminole Env Cntr

ME=4.57 MAE=4.57 R2=0.841 NS=-10.1

— Observed — Simulated



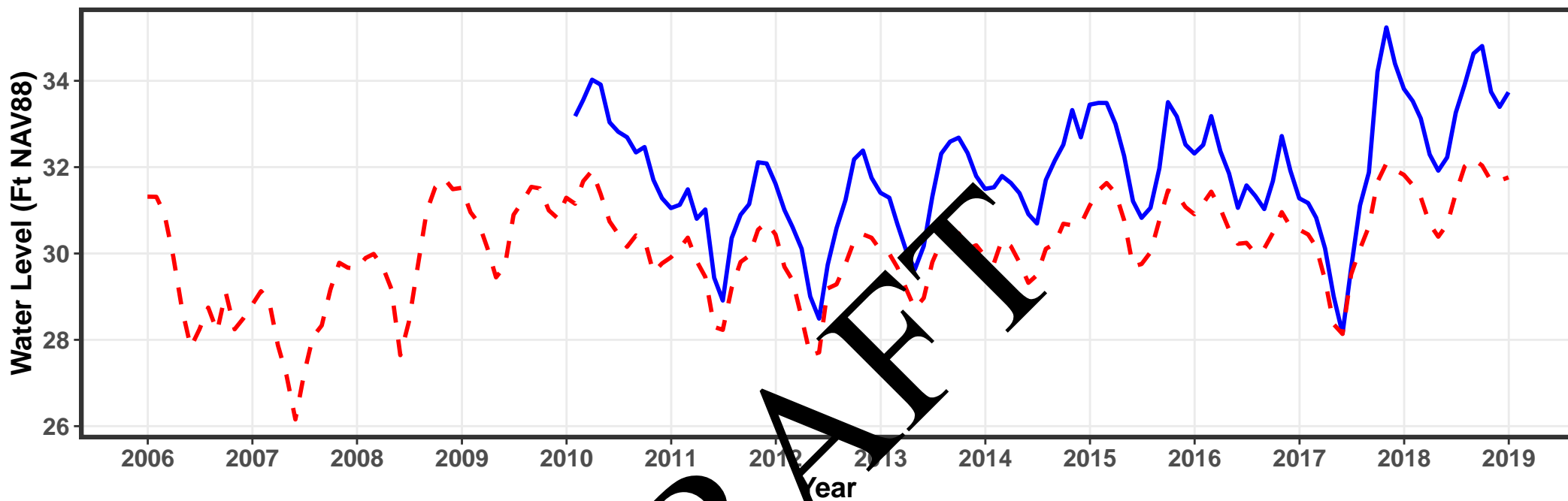
Stage Duration Curve



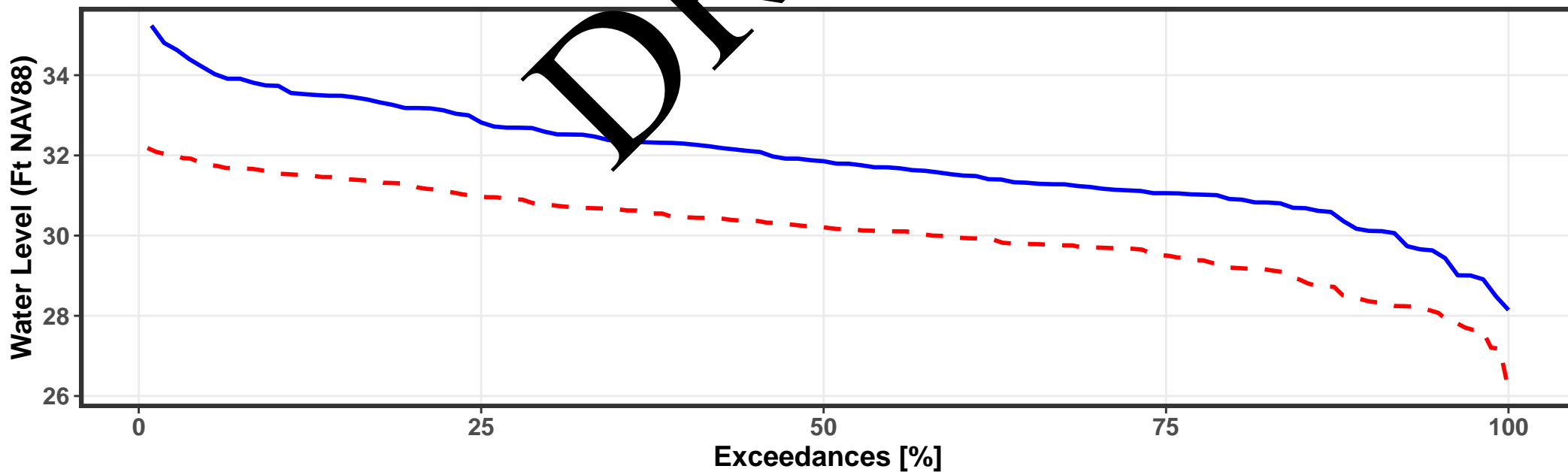
S-0975 – UFA @ Liberty Pk Wells

ME=-1.55 MAE=1.55 R2=0.904 NS=-0.396

— Observed - - Simulated



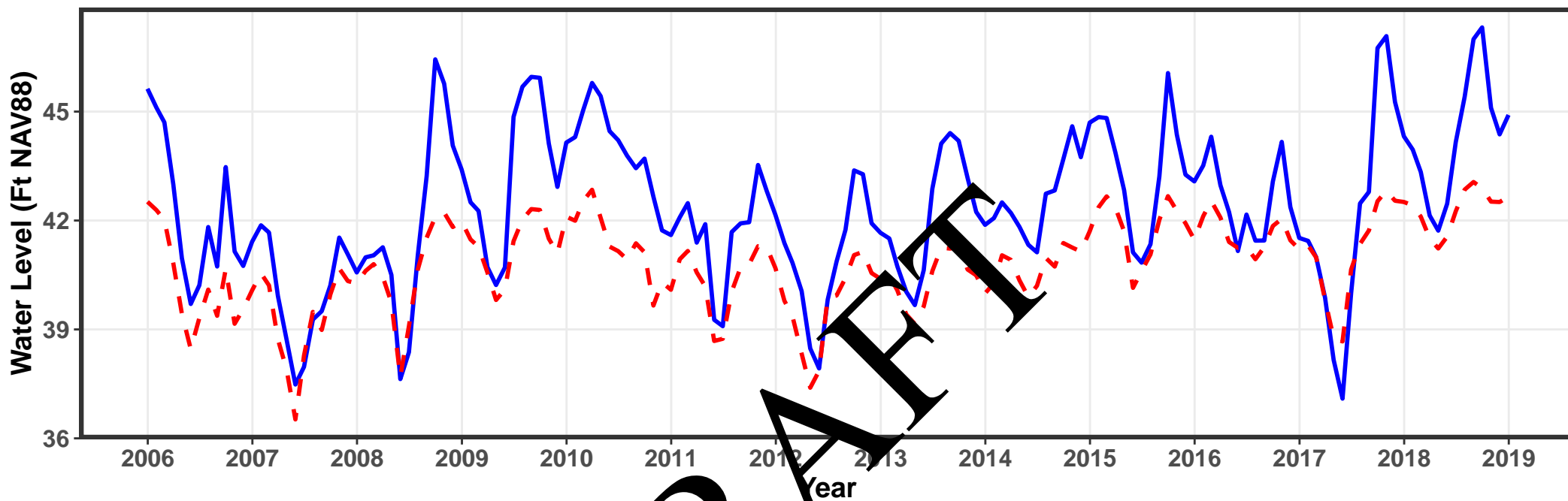
Stage Duration Curve



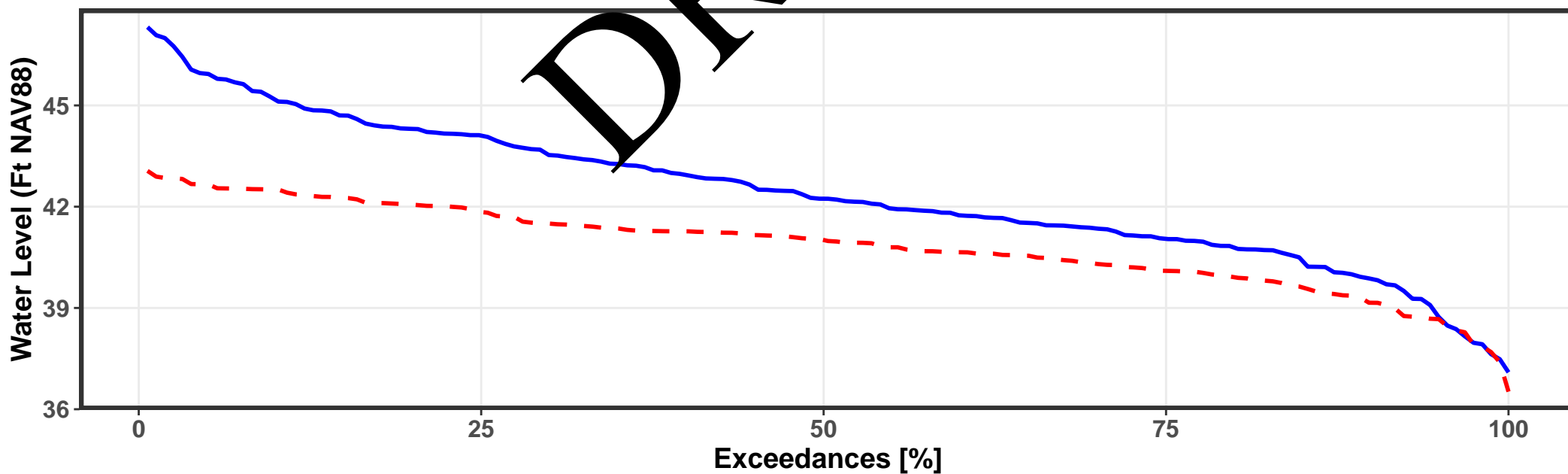
S-1016 – APhpz @ Charlotte St

ME=-1.55 MAE=1.61 R2=0.812 NS=0.176

— Observed — Simulated



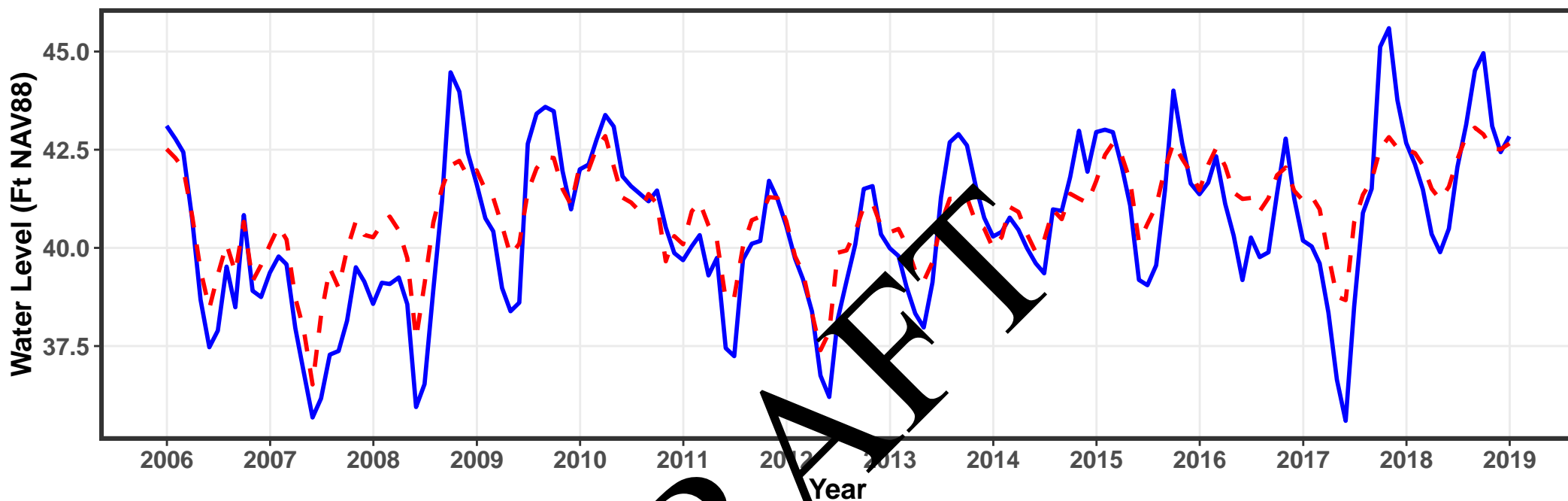
Stage Duration Curve



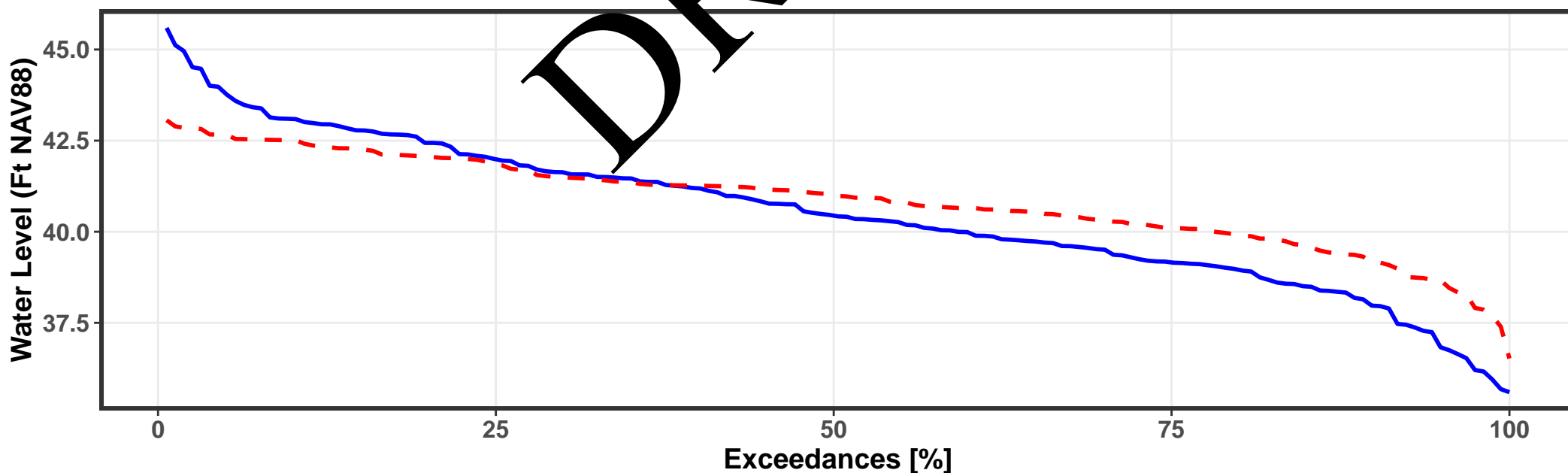
S-1017 – UFA @ Charlotte St

ME=0.329 MAE=0.885 R2=0.827 NS=0.715

— Observed — Simulated

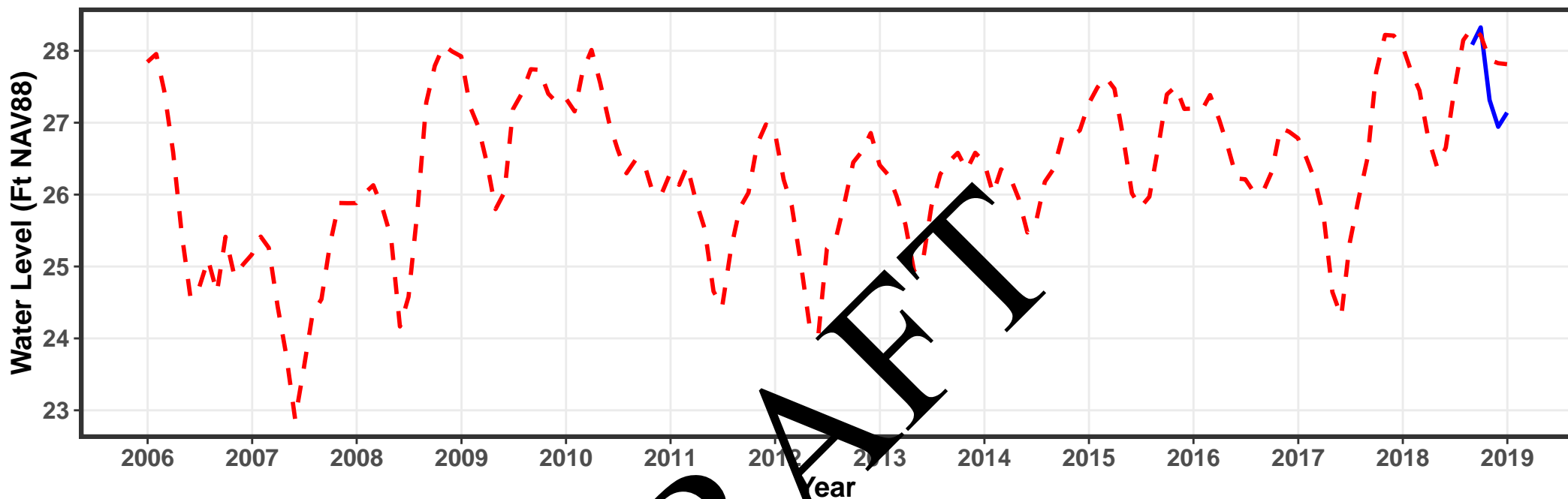


Stage Duration Curve

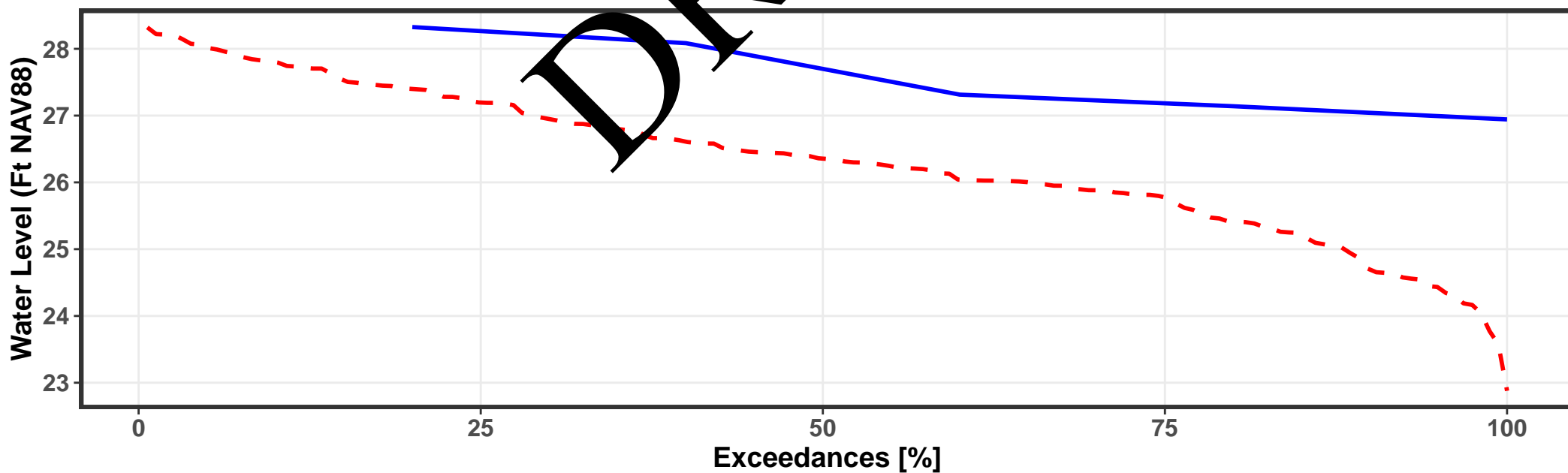


S-1052 – UFA @ Lk Jesup E AP Blvd
ME=0.449 MAE=0.493 R2=0.887 NS=-0.0943

— Observed — Simulated



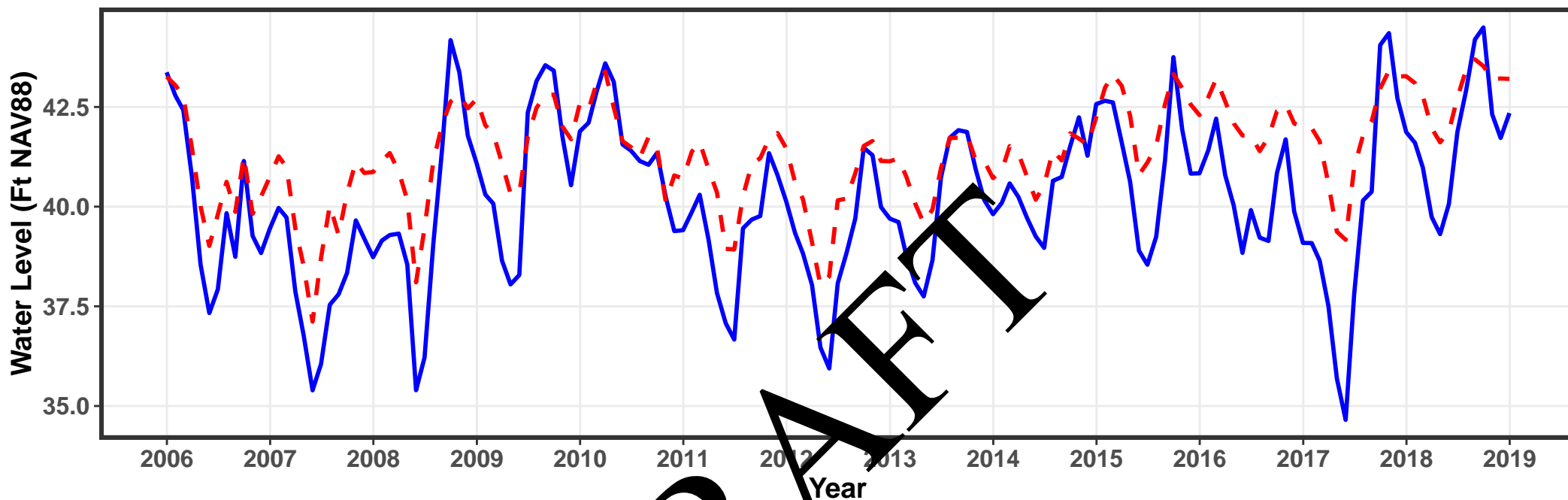
Stage Duration Curve



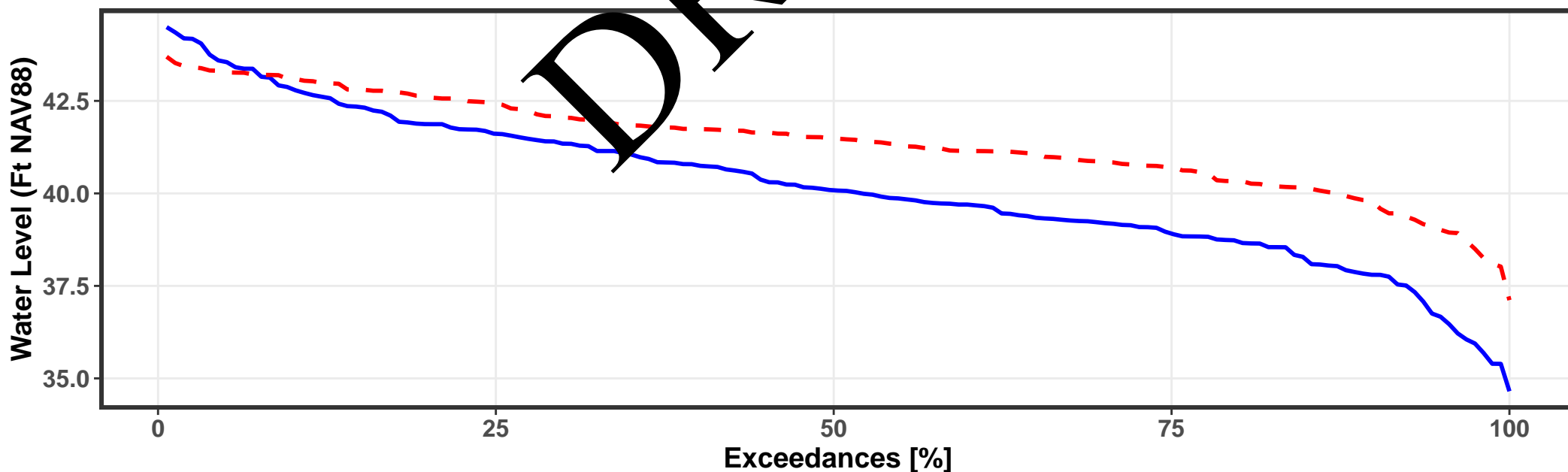
S-1056 – UFA @ Citrus Rd

ME=1.2 MAE=1.34 R2=0.799 NS=0.376

— Observed — Simulated

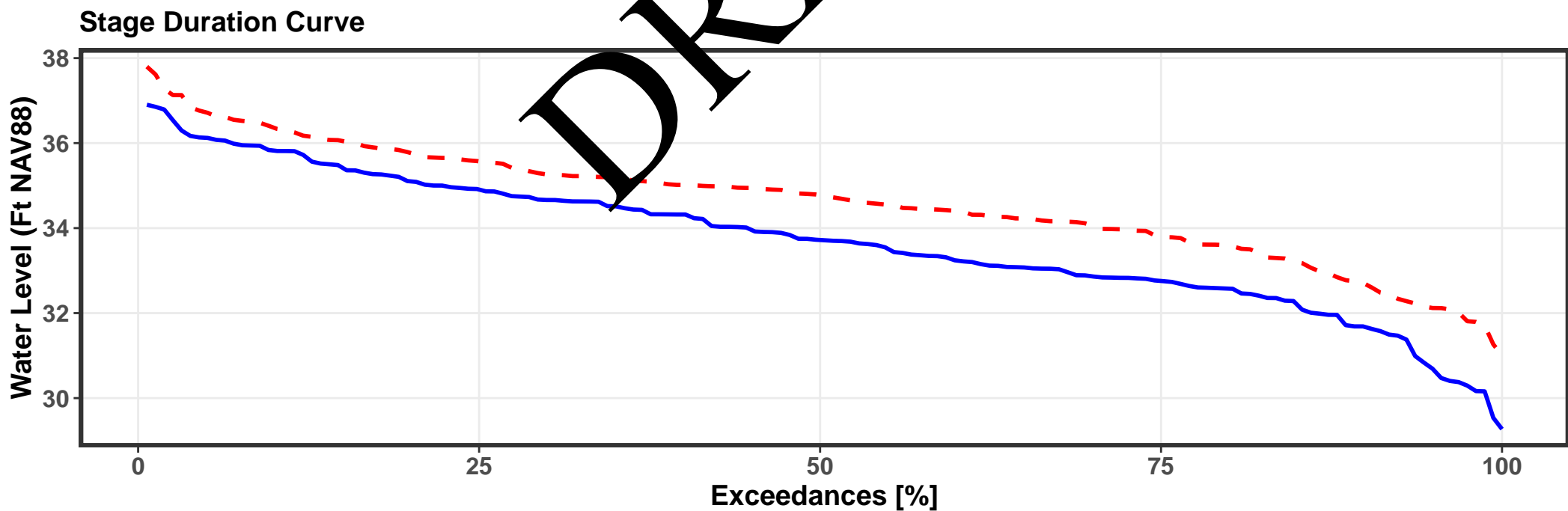
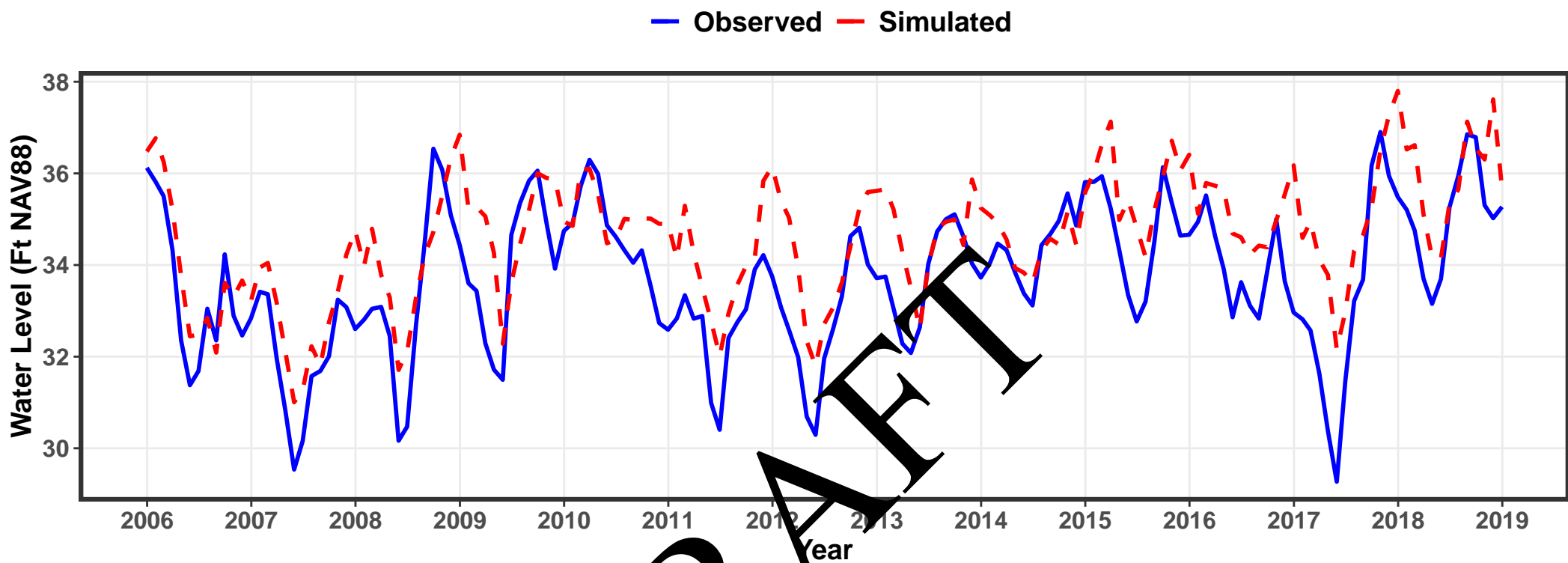


Stage Duration Curve



S-1189 – APhpz @ Oviedo WTP

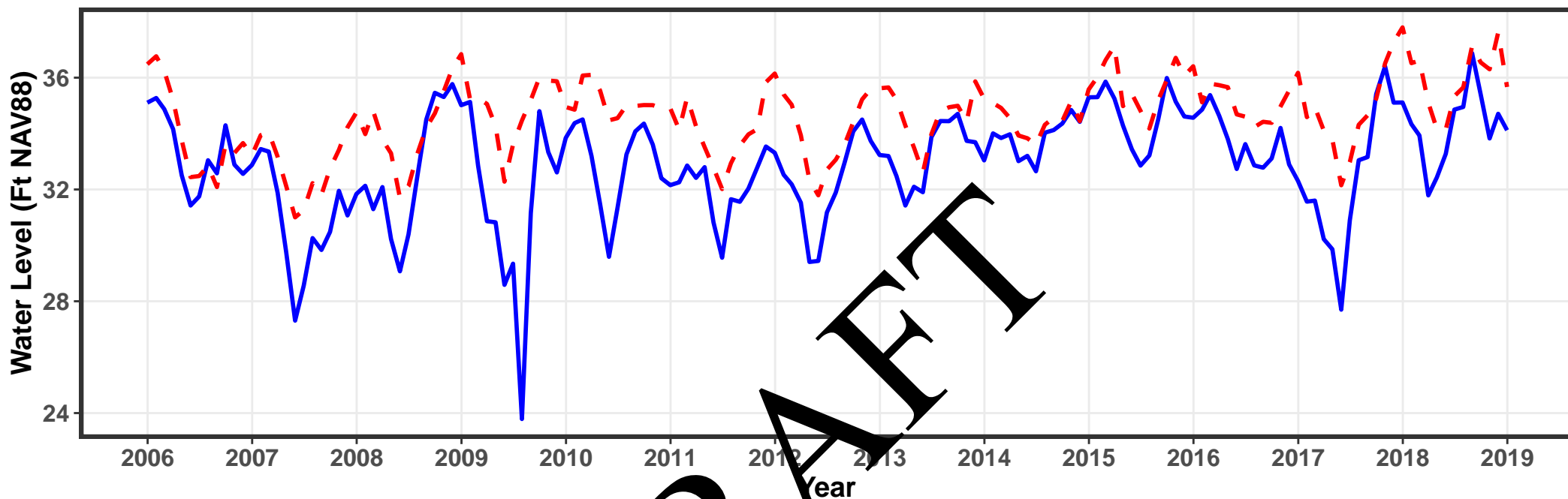
ME=0.915 MAE=1.07 R2=0.647 NS=0.316



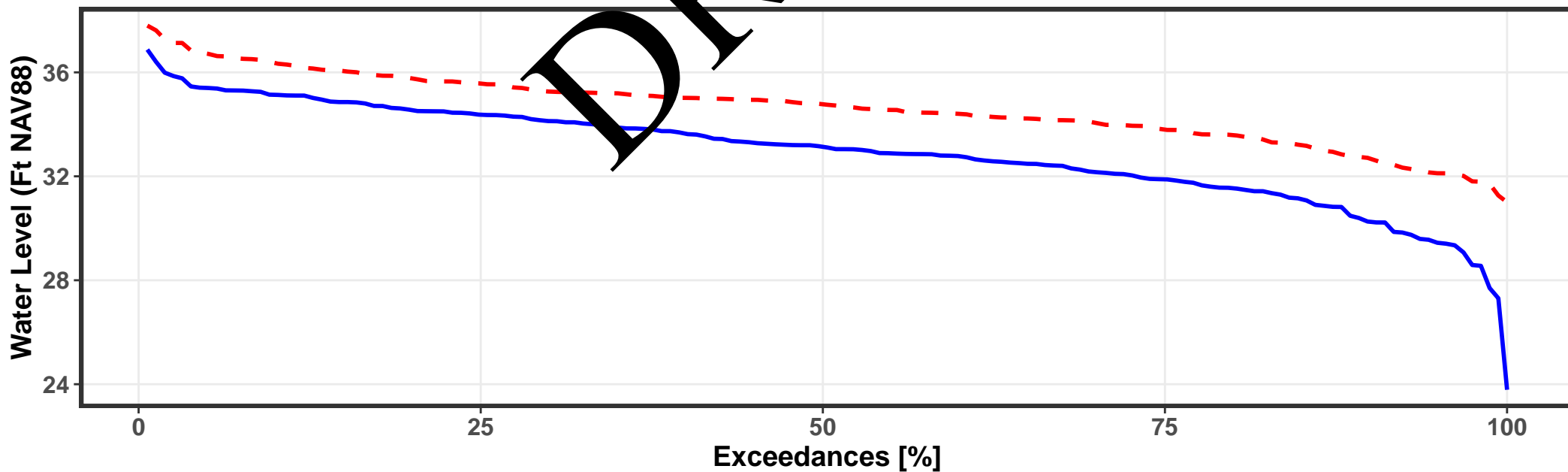
S-1193 – UFA @ Oviedo WTP

ME=1.71 MAE=1.74 R2=0.512 NS=-0.246

— Observed - - Simulated



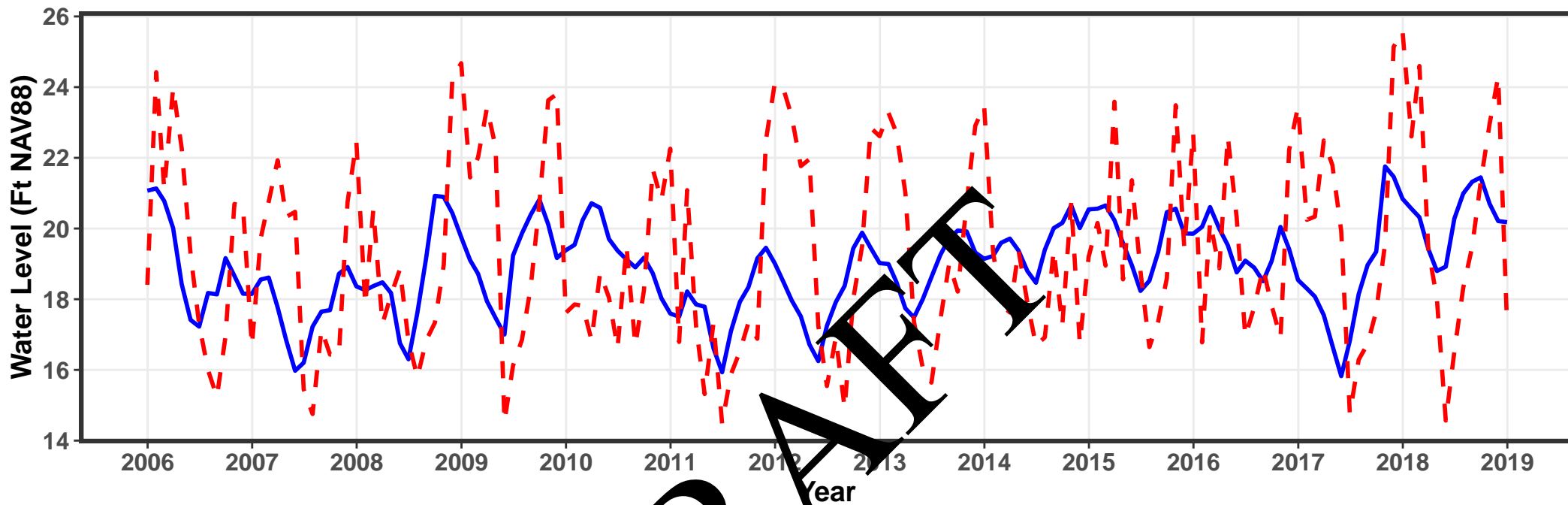
Stage Duration Curve



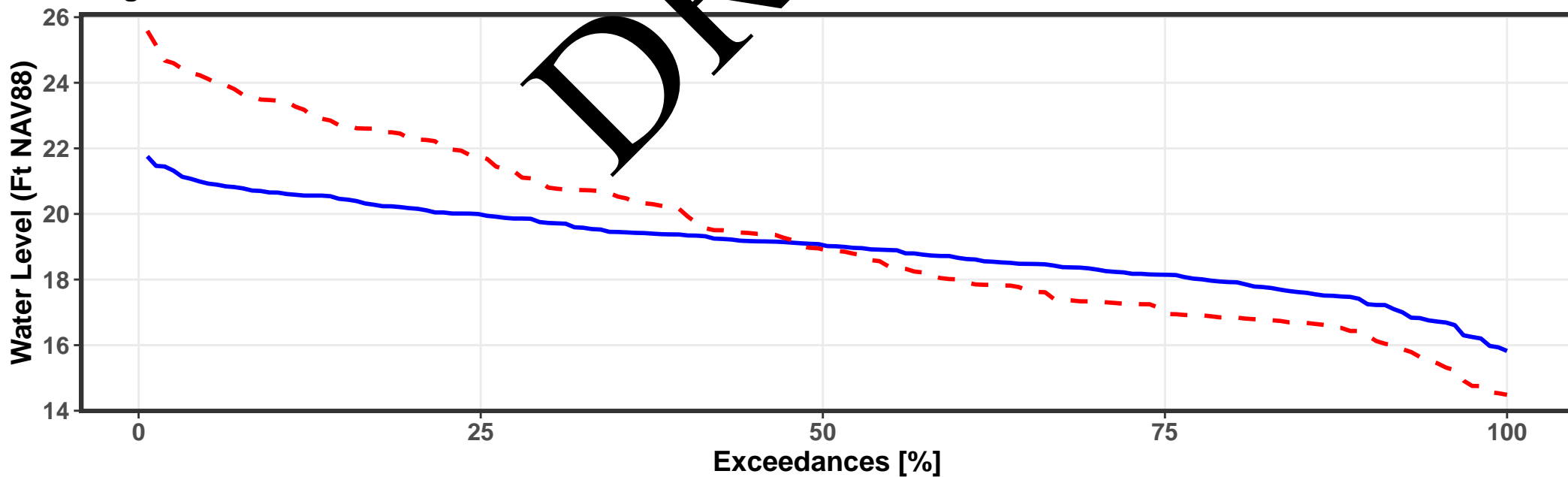
S-1200 – APhpz @ Snow Hill

ME=0.374 MAE=2.33 R2=0.0755 NS=-3.47

— Observed — Simulated



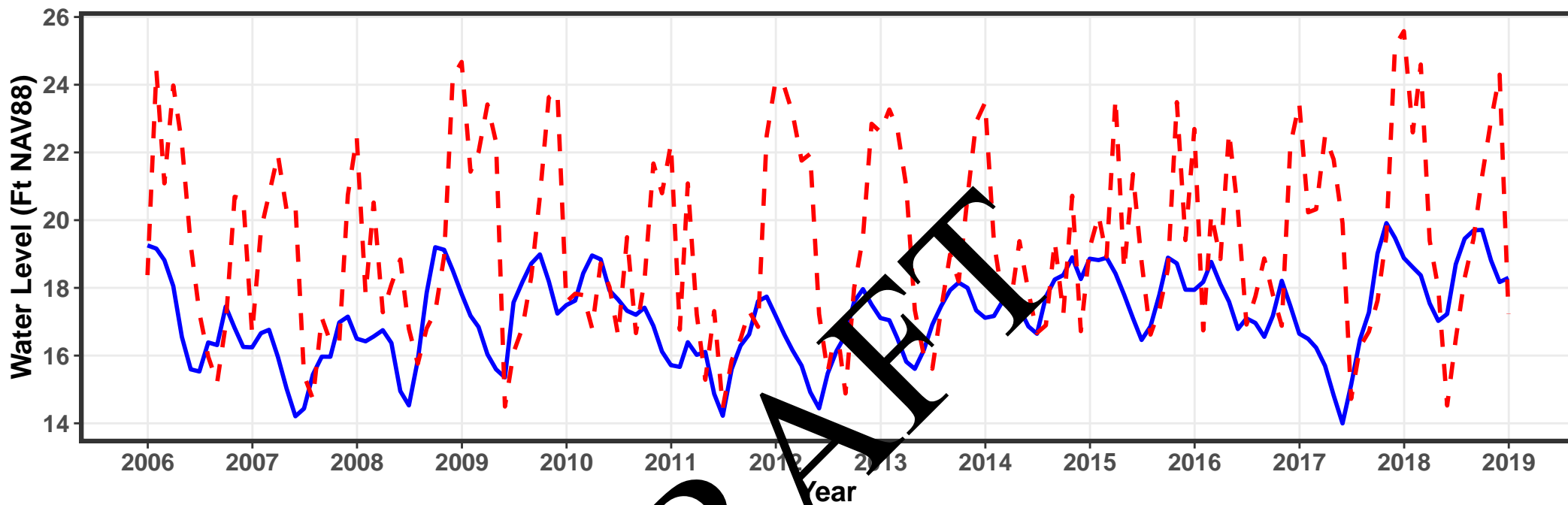
Stage Duration Curve



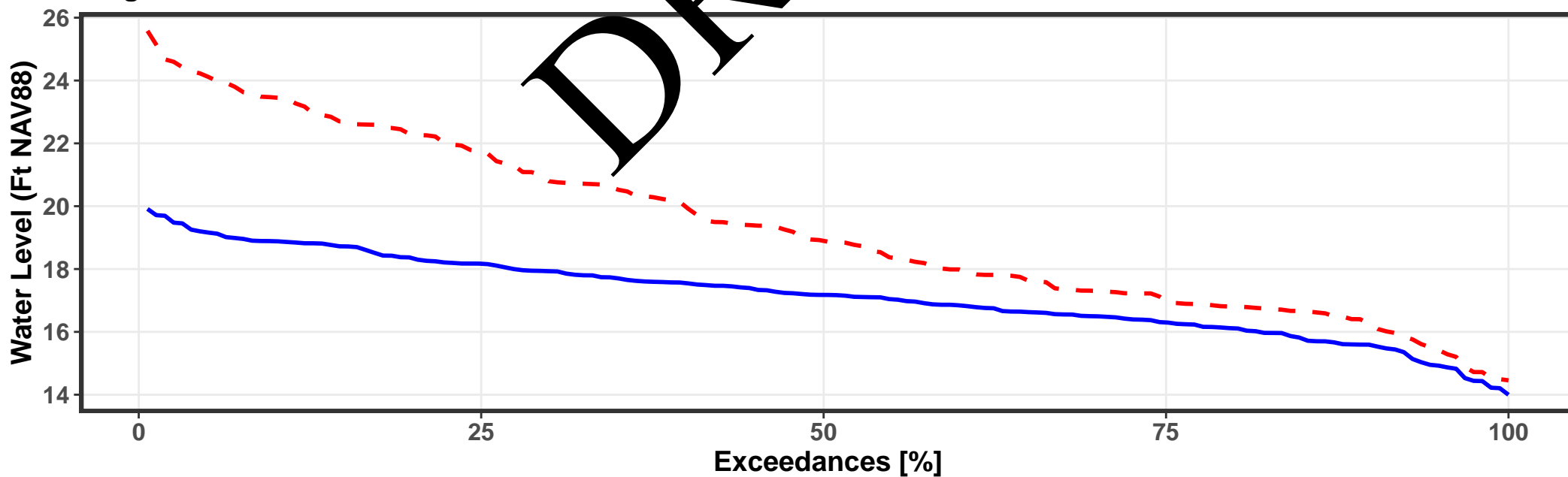
S-1201 – UFA @ Snow Hill

ME=2.16 MAE=2.66 R2=0.0479 NS=-6.48

— Observed — Simulated

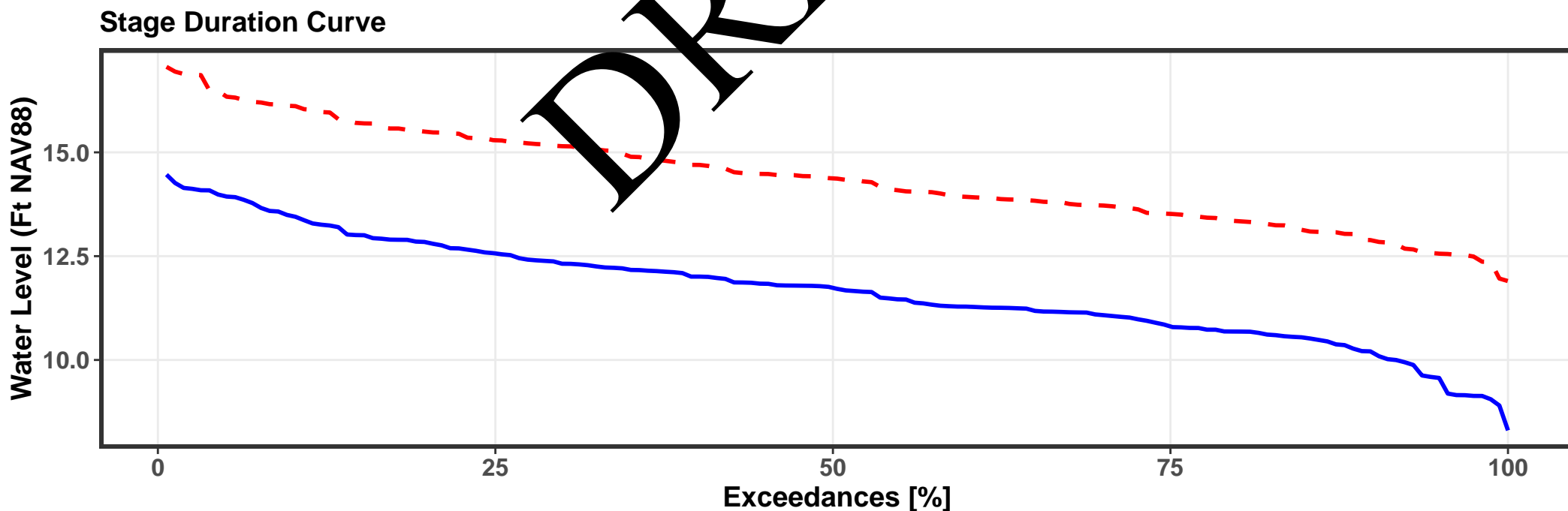
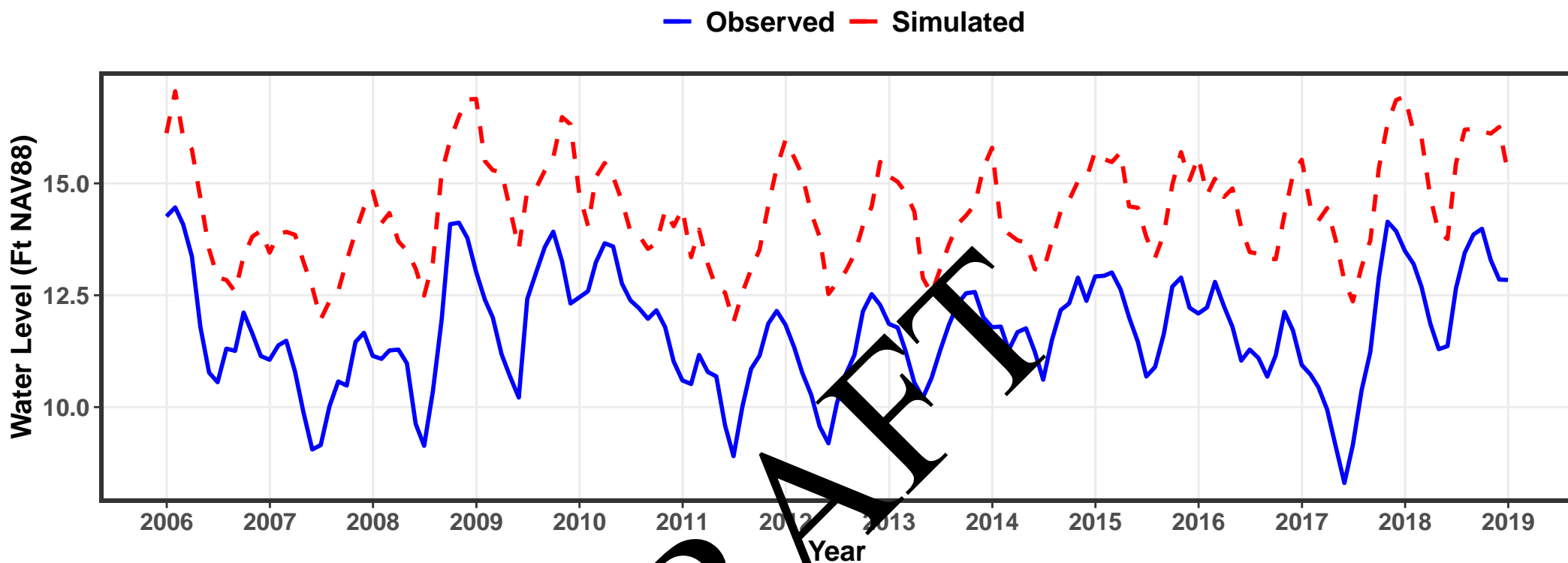


Stage Duration Curve

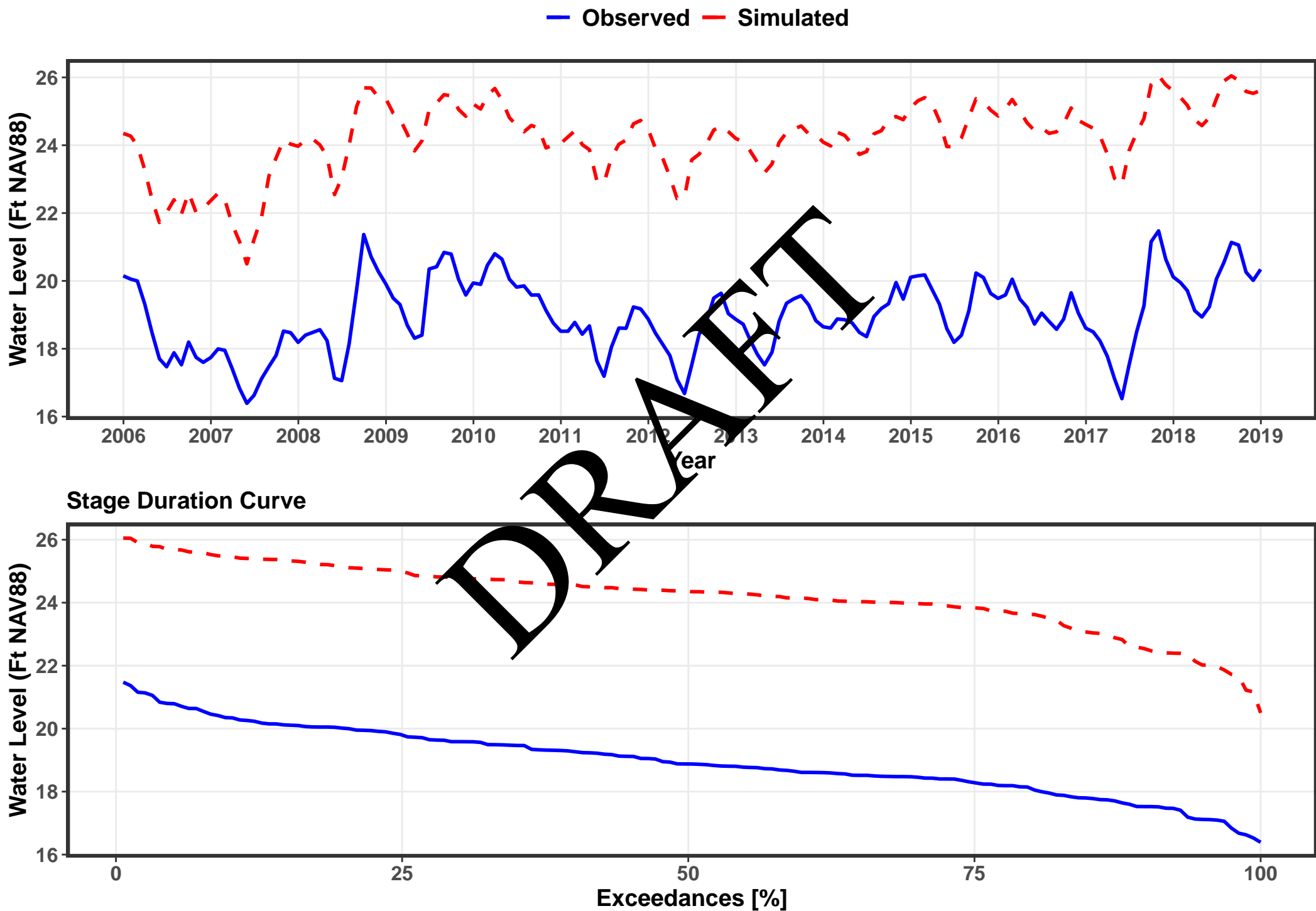


S-1224 – APhpz @ Geneva FS

ME=2.71 MAE=2.71 R2=0.672 NS=-3.97



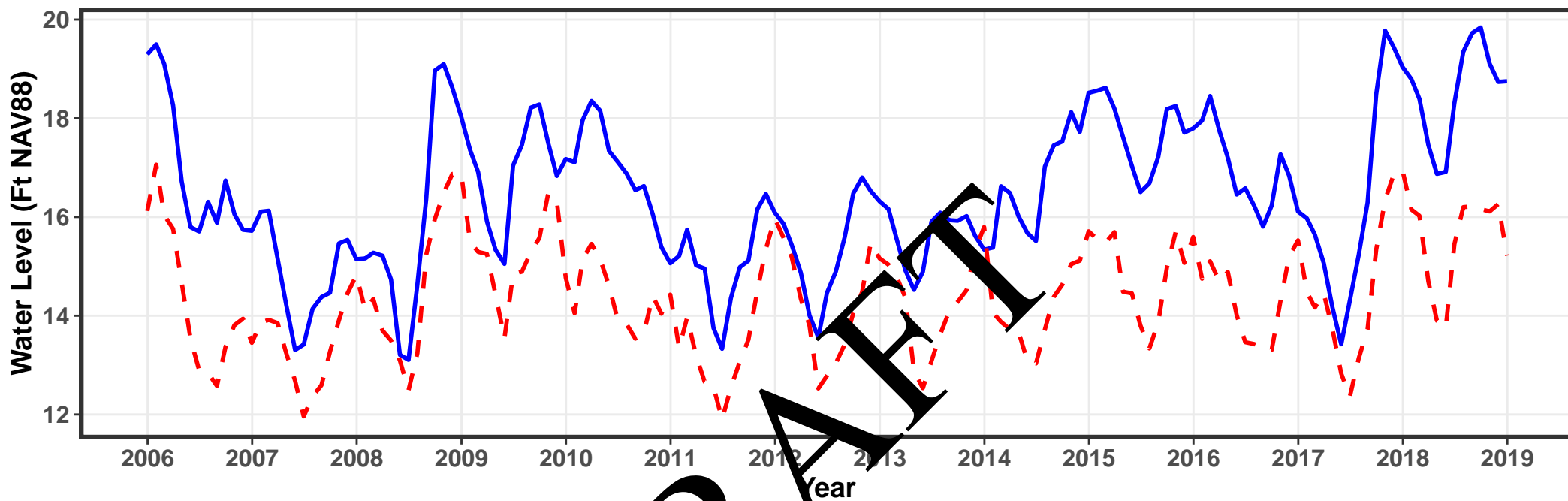
S-1230 – UFA @ Yankee Lk
ME=5.25 MAE=5.25 R2=0.802 NS=-22.8



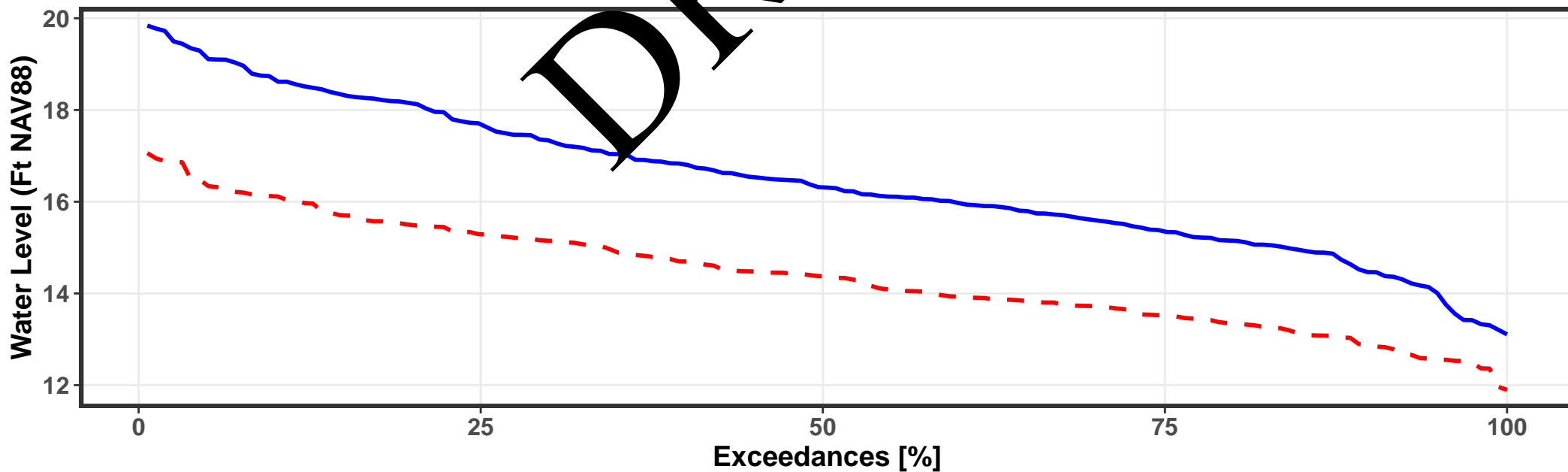
S-1253 – UFA @ Geneva FS

ME=-2.07 MAE=2.08 R2=0.648 NS=-1.09

— Observed - - Simulated

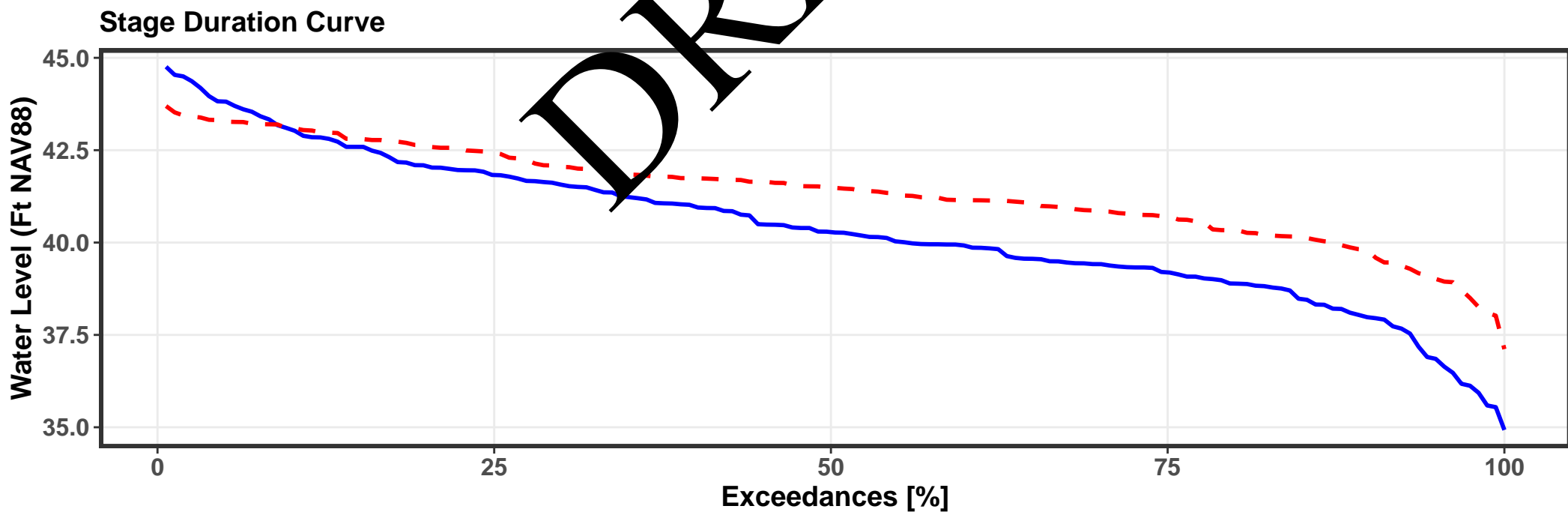
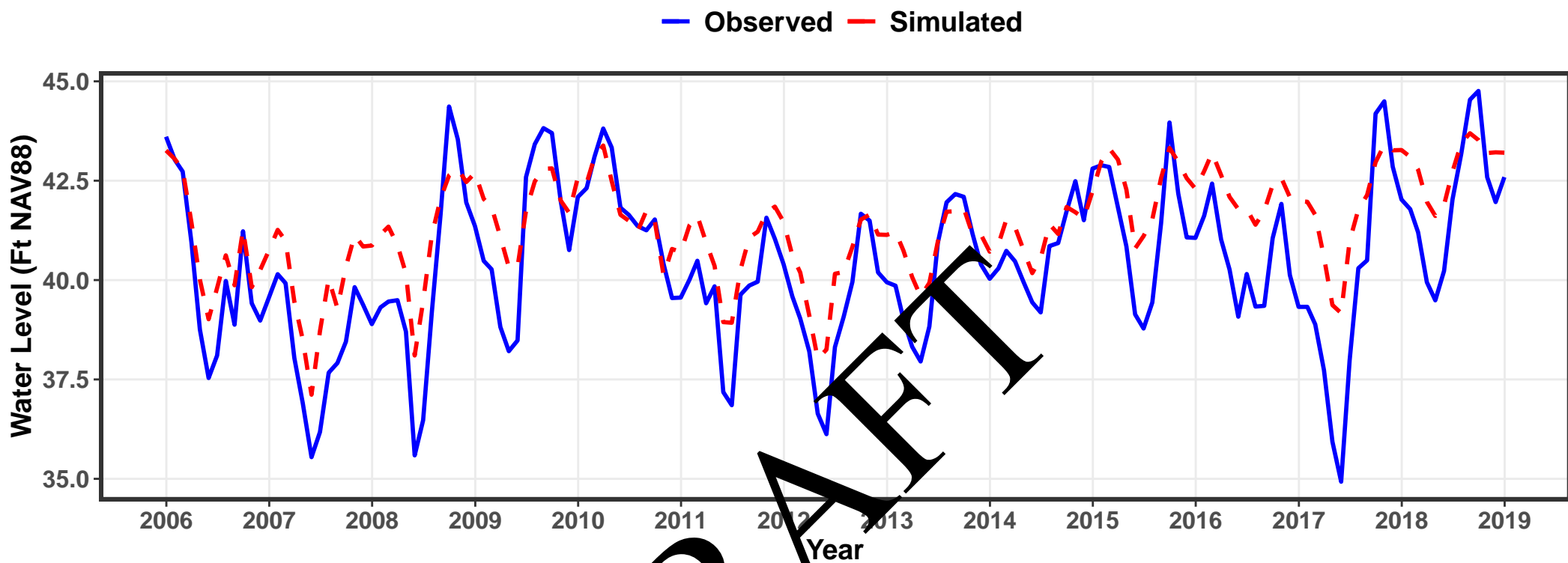


Stage Duration Curve



S-1257 – APhpz @ Citrus Rd

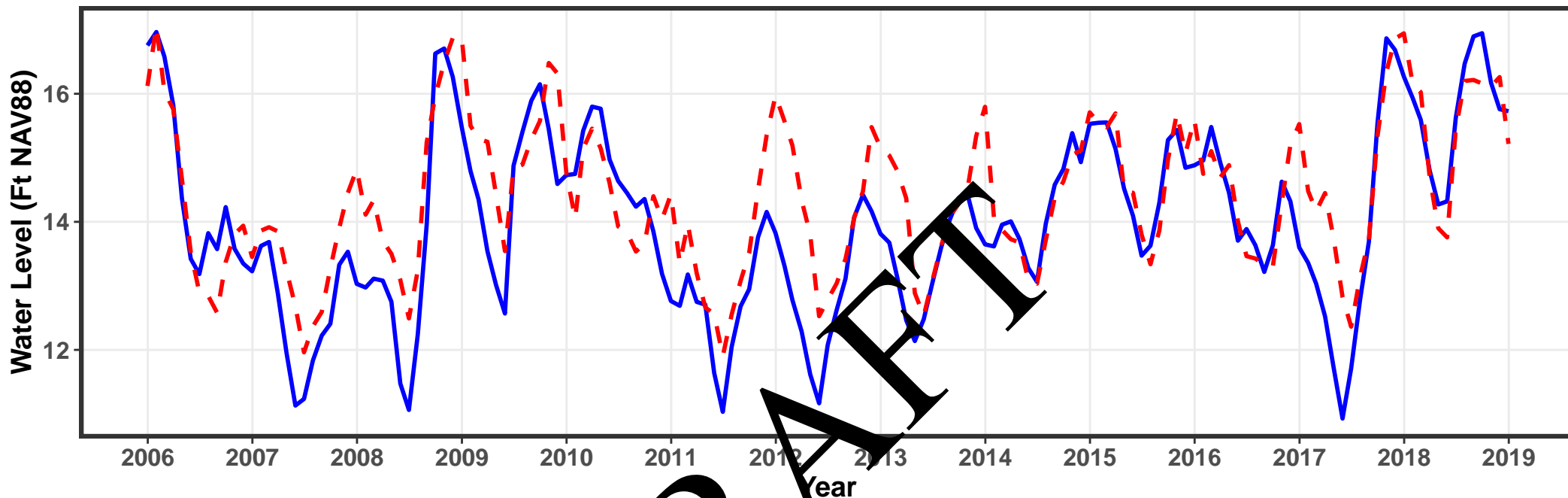
ME=0.987 MAE=1.19 R2=0.801 NS=0.496



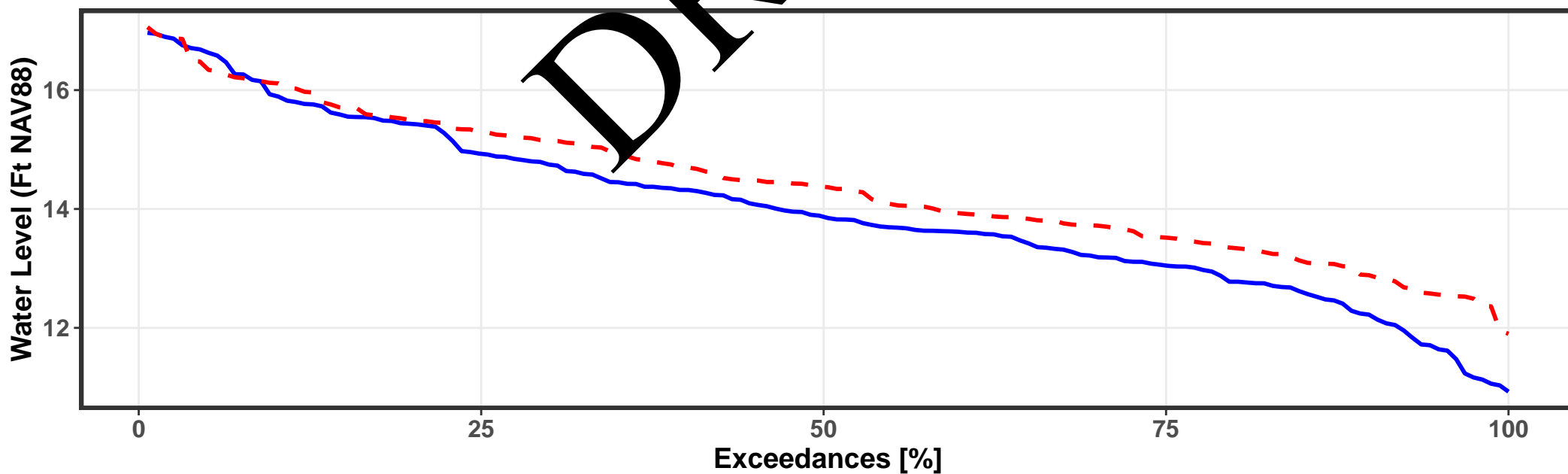
S-1328 – UFA @ Geneva FS

ME=0.409 MAE=0.68 R2=0.687 NS=0.604

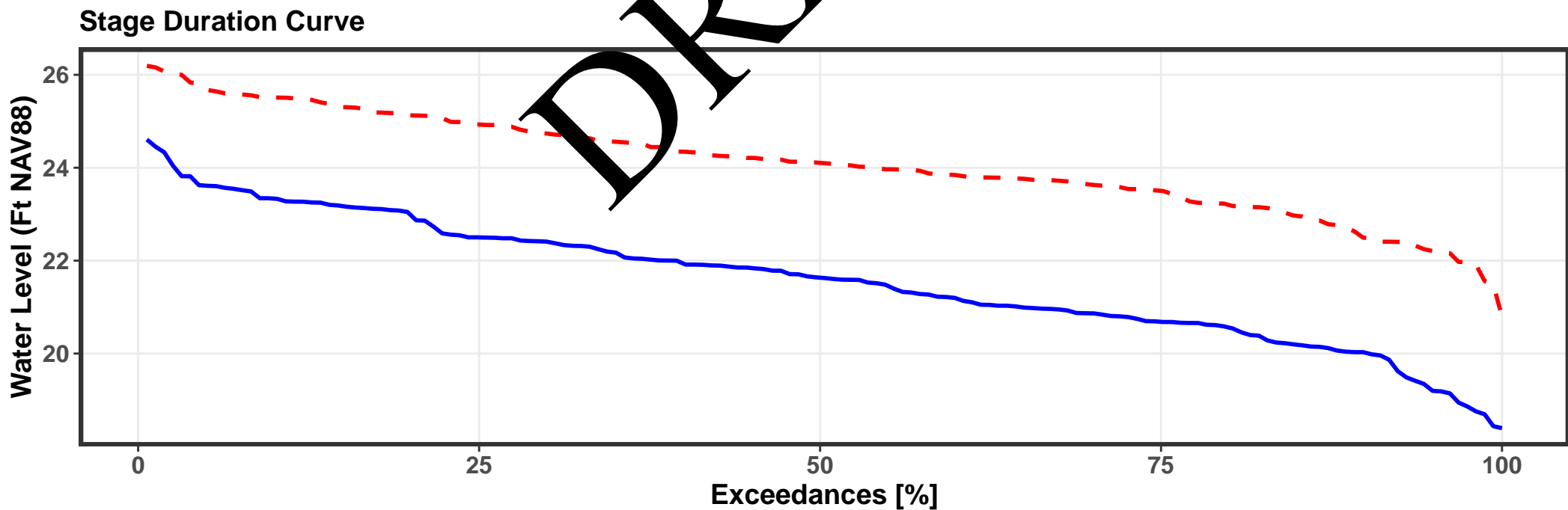
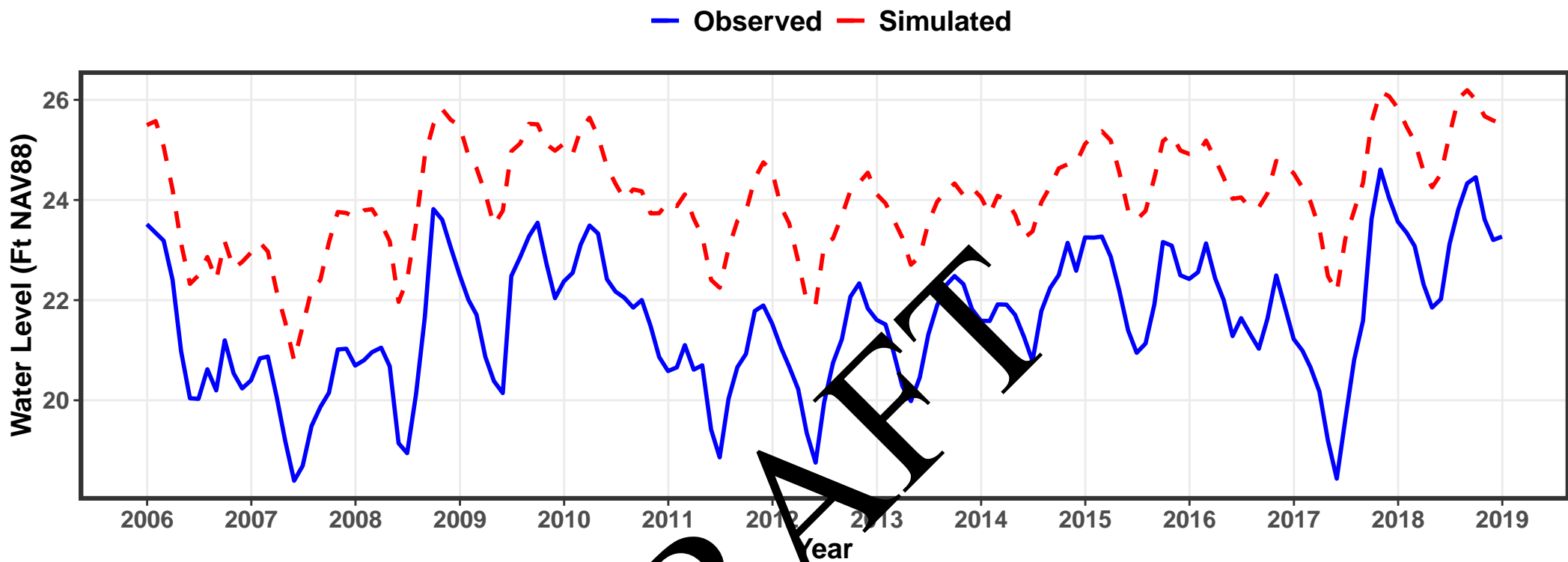
— Observed — Simulated



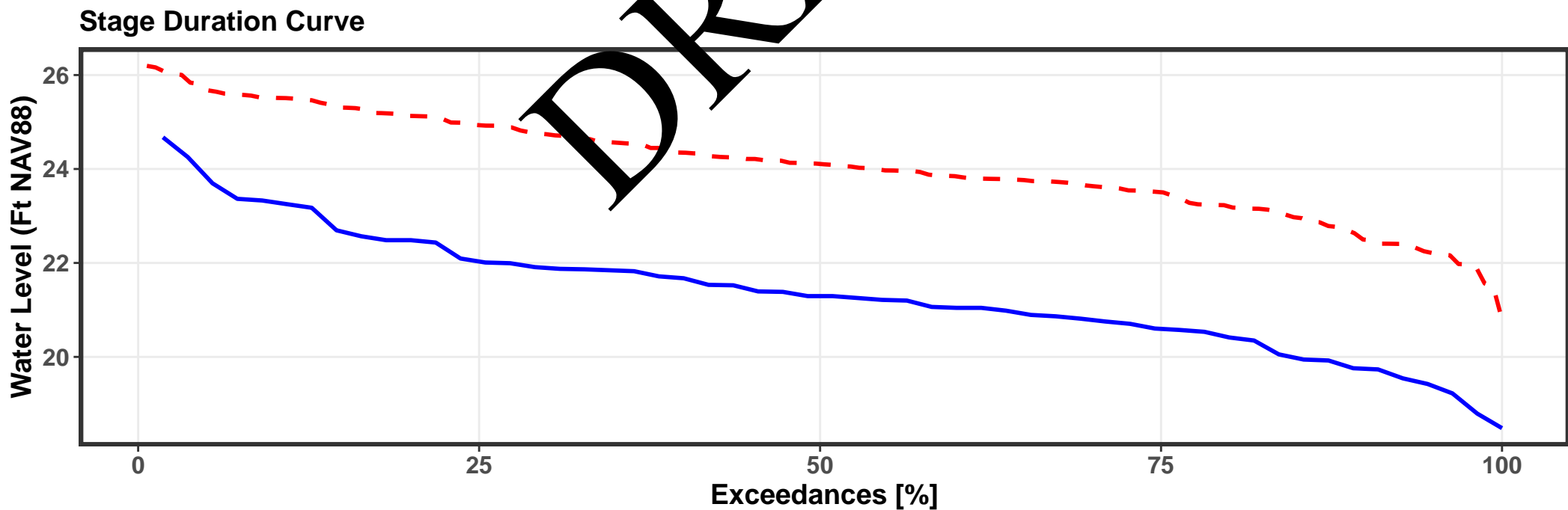
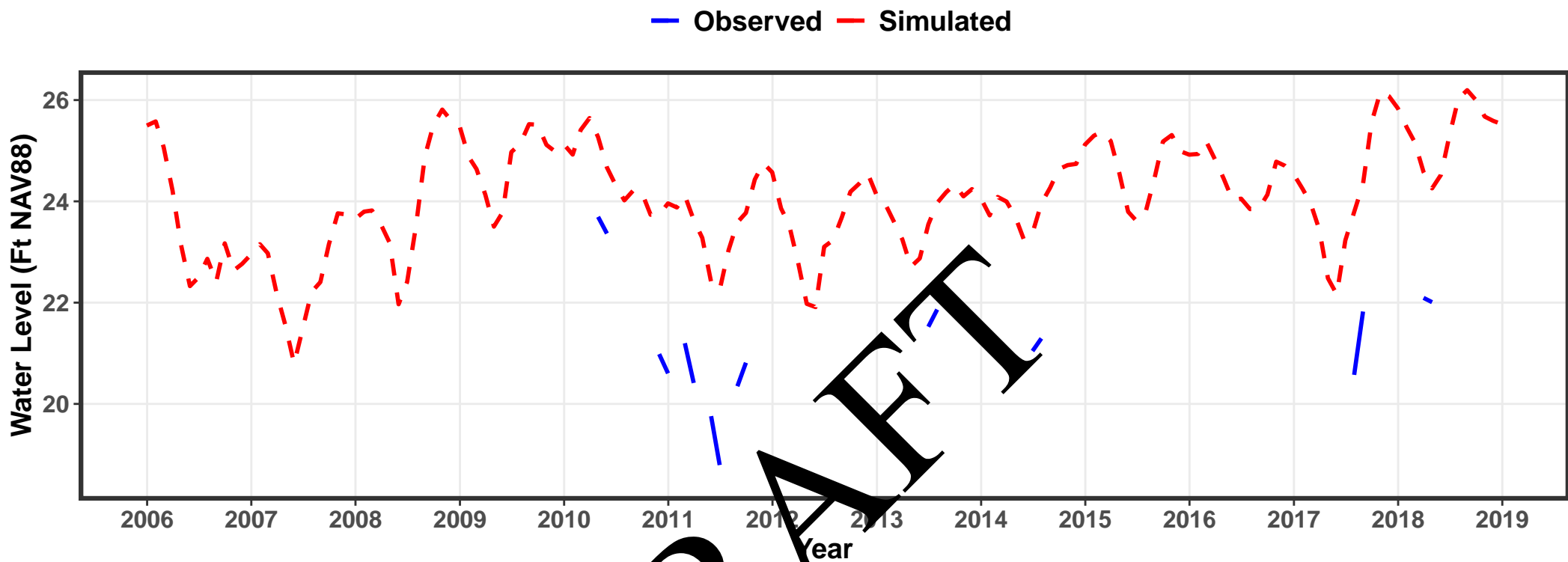
Stage Duration Curve



S-1397 – UFA @ Sanford Zoo
ME=2.5 MAE=2.5 R2=0.903 NS=-2.61

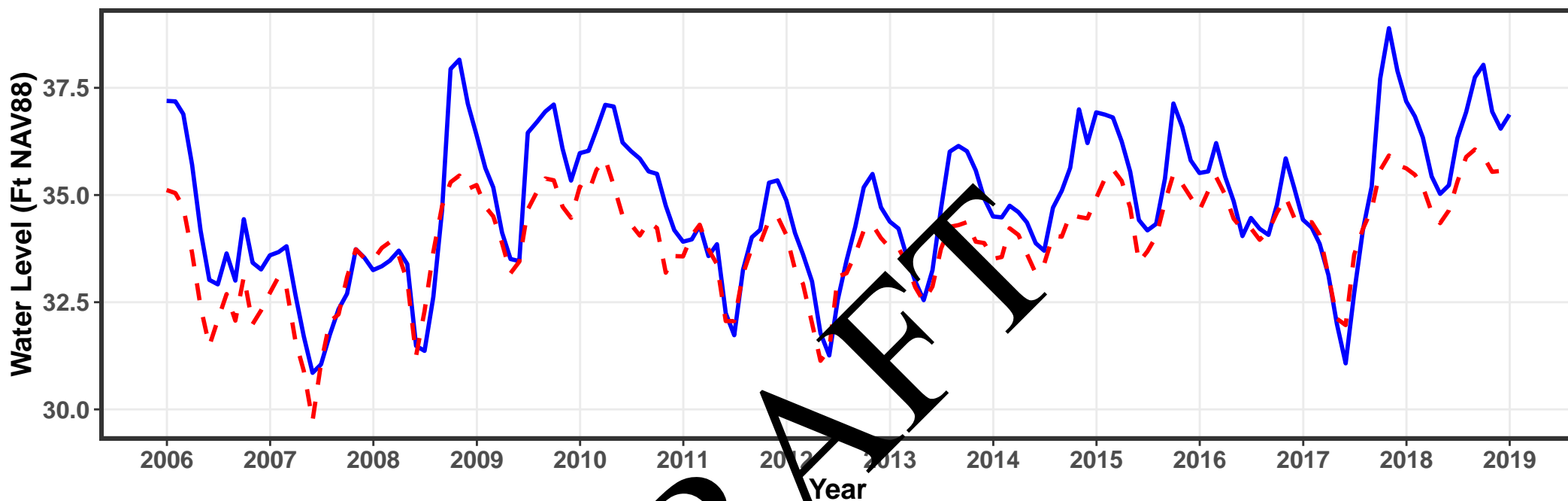


S-1398 – APhpz @ Sanford Zoo
ME=2.49 MAE=2.49 R2=0.786 NS=-2.89

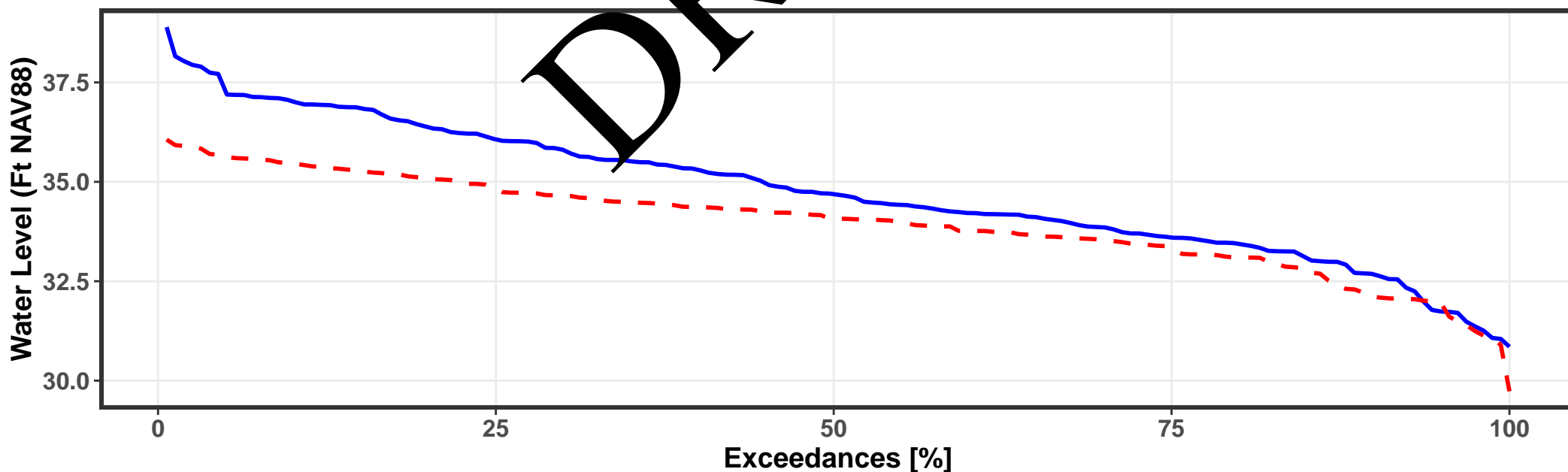


S-1407 – APhpz @ Lk Mary Disposal
ME=-0.81 MAE=0.908 R2=0.834 NS=0.564

— Observed — Simulated

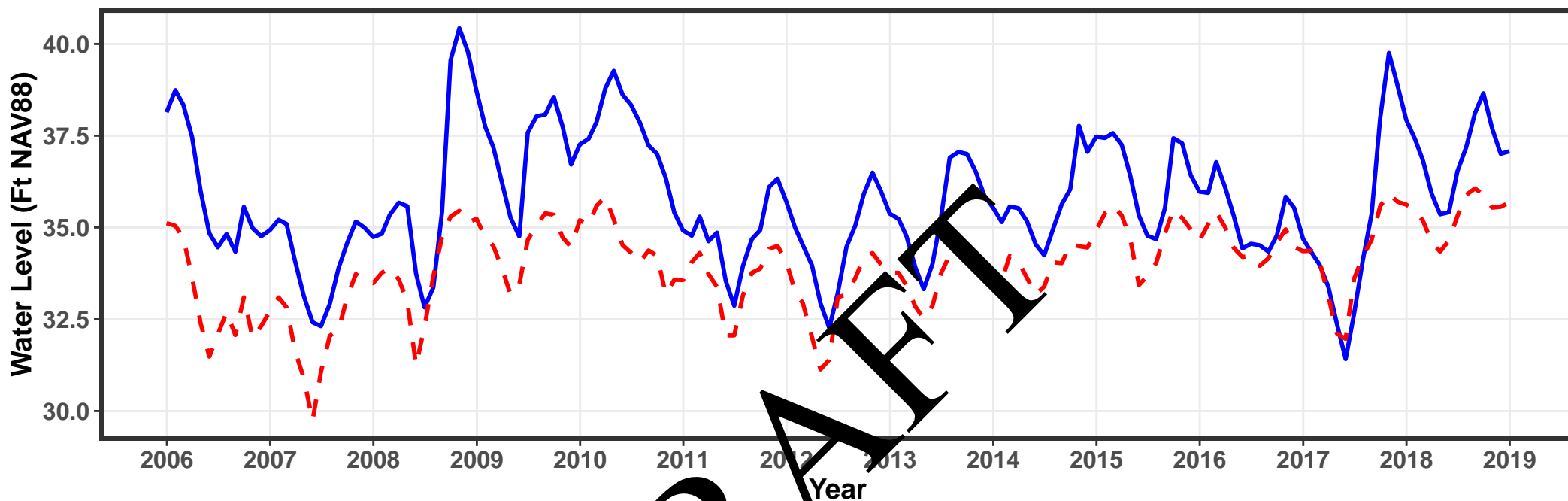


Stage Duration Curve

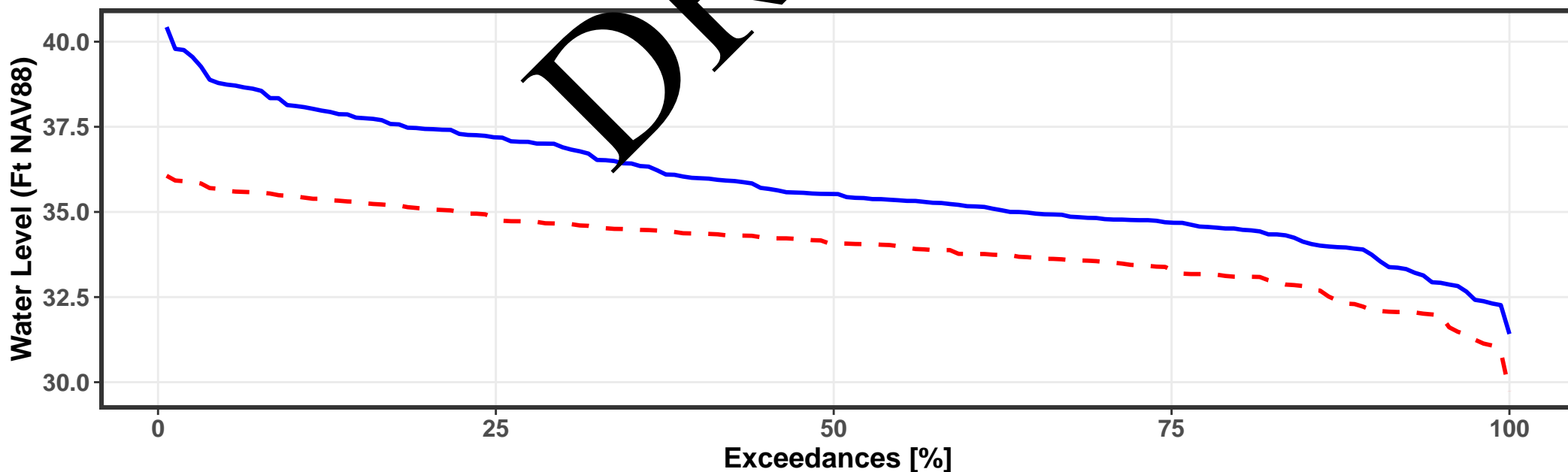


S-1408 – UFA @ Lk Mary Disposal
ME=-1.82 MAE=1.84 R2=0.644 NS=-0.442

— Observed — Simulated

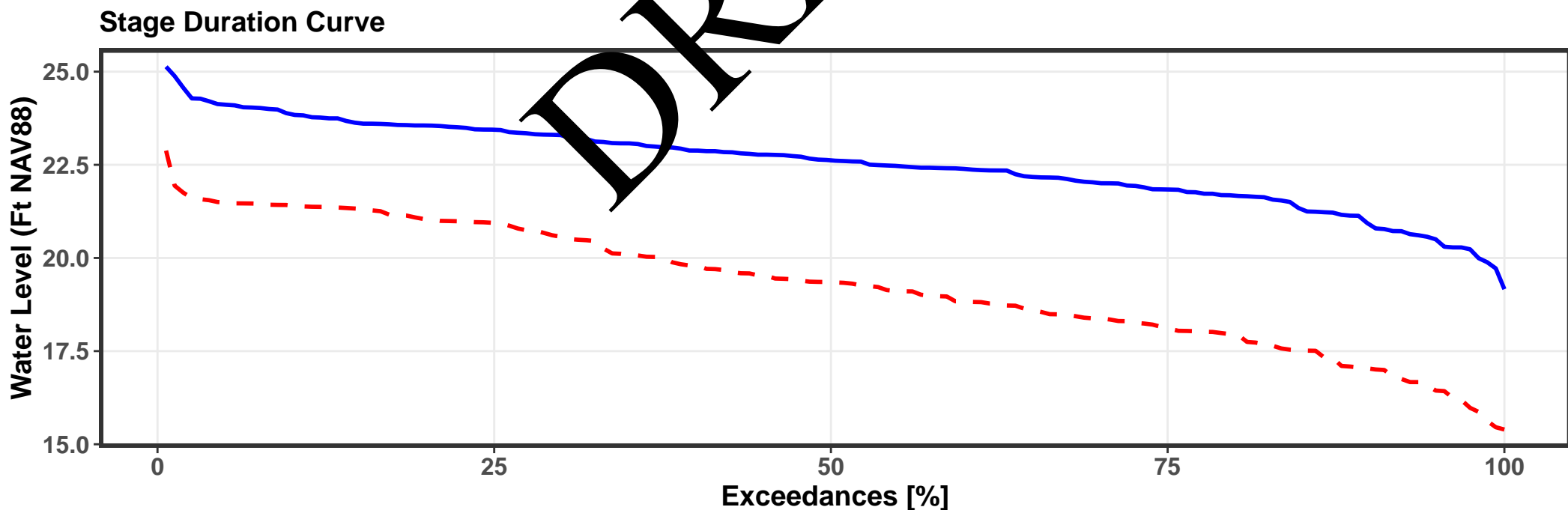
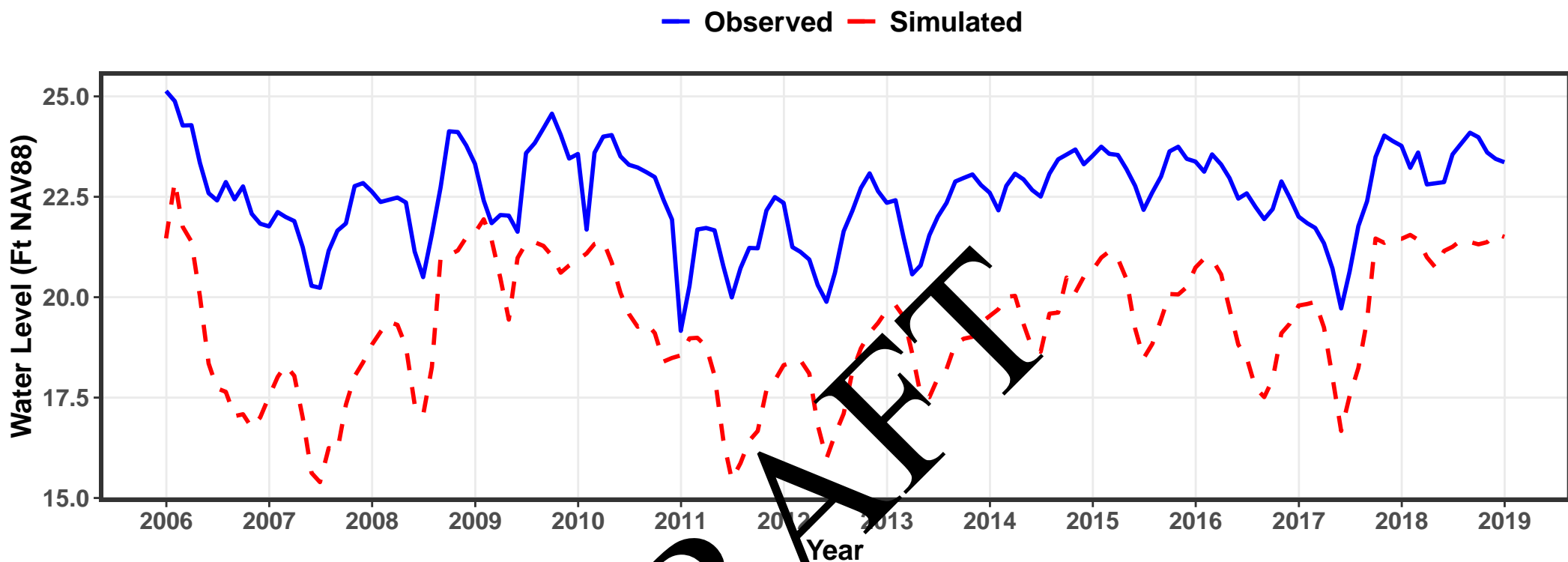


Stage Duration Curve



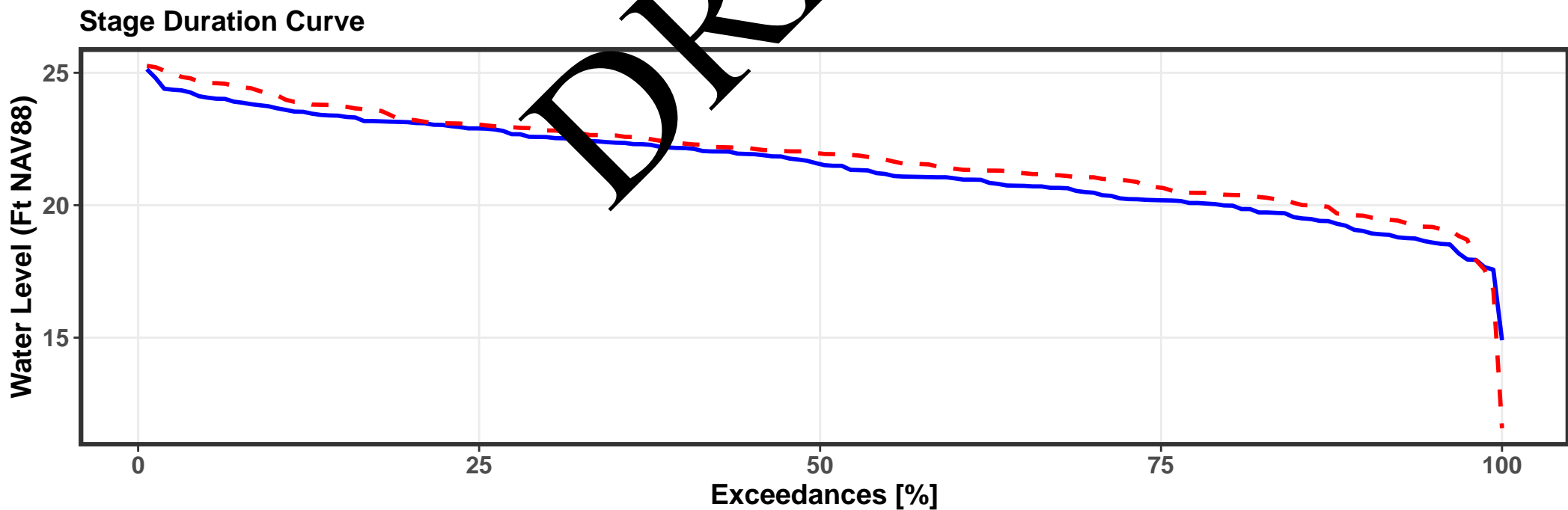
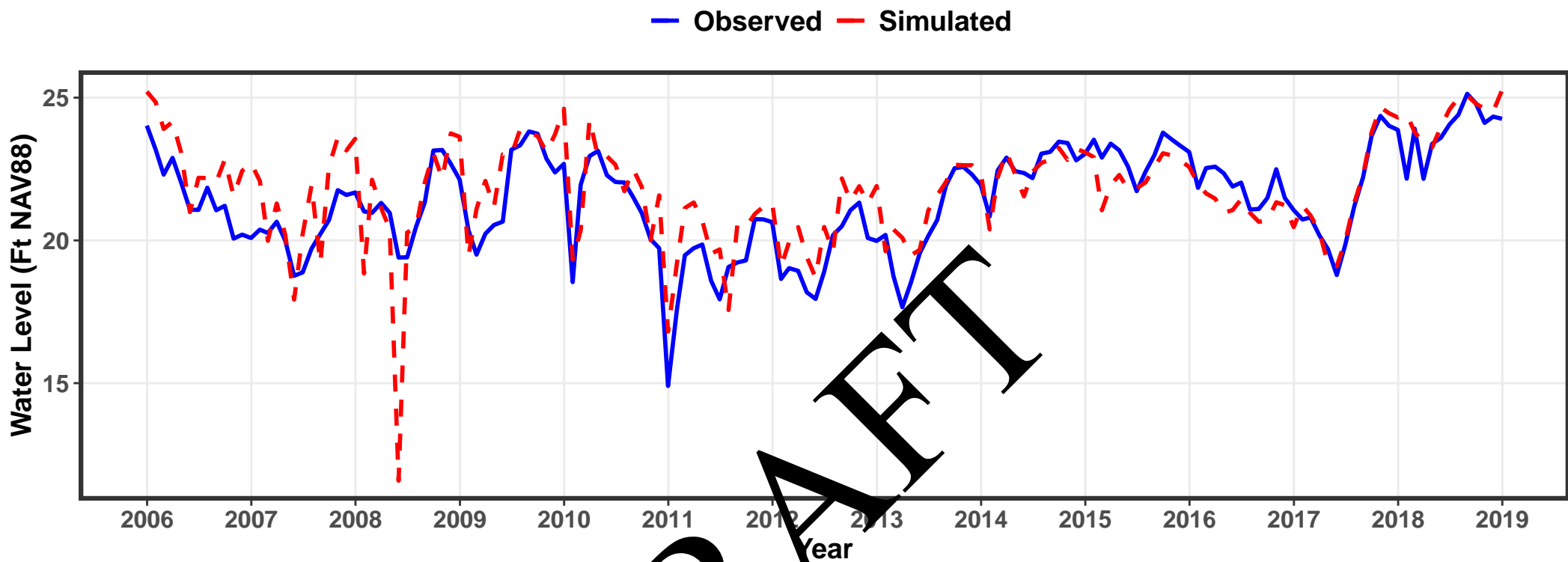
V-0062 – UFA @ Barberville Wells

ME=-3.23 MAE=3.23 R2=0.618 NS=-8.16



V-0064 – UFA @ Cowarts Rd

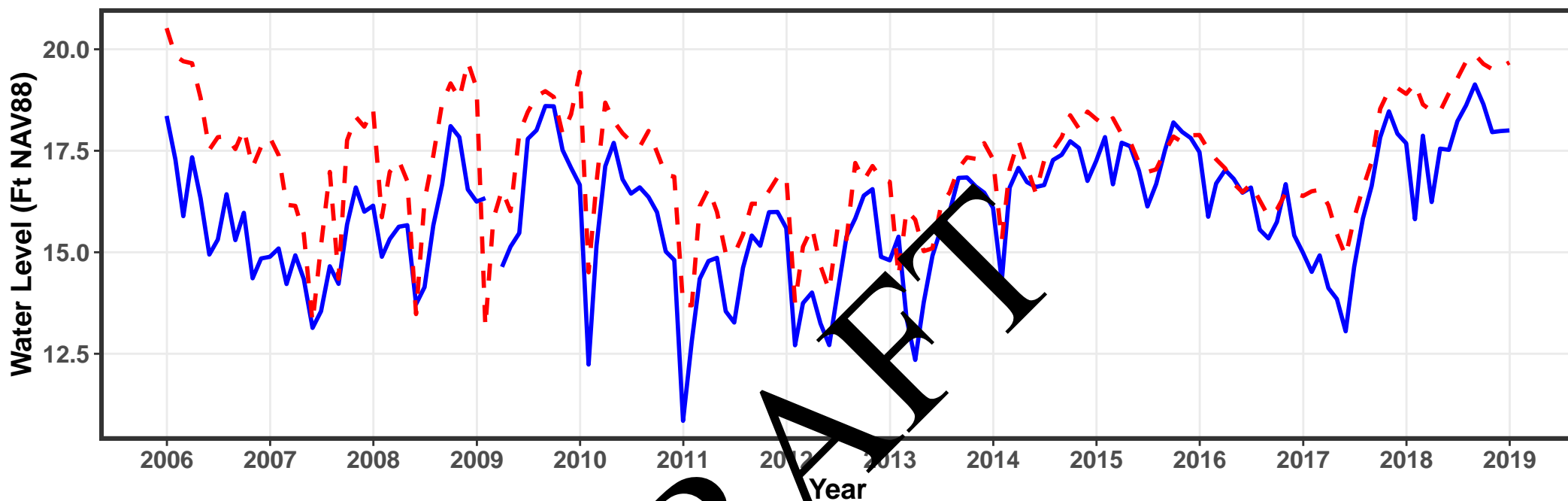
ME=0.364 MAE=0.884 R2=0.631 NS=0.526



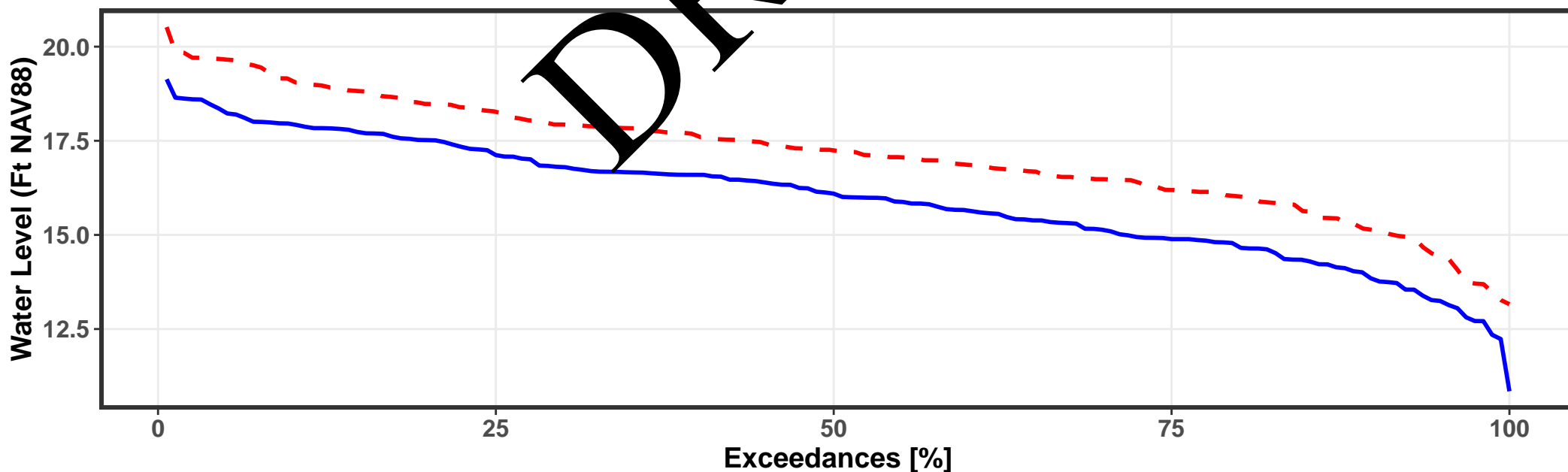
V-0068 – UFA @ W Pierson

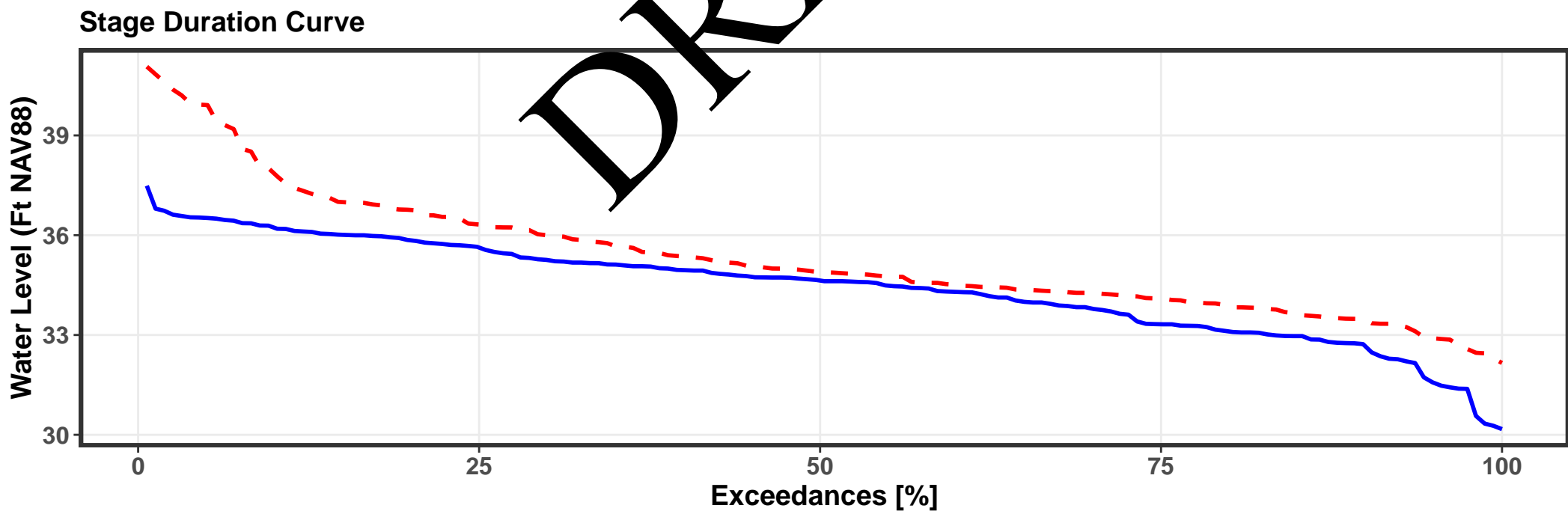
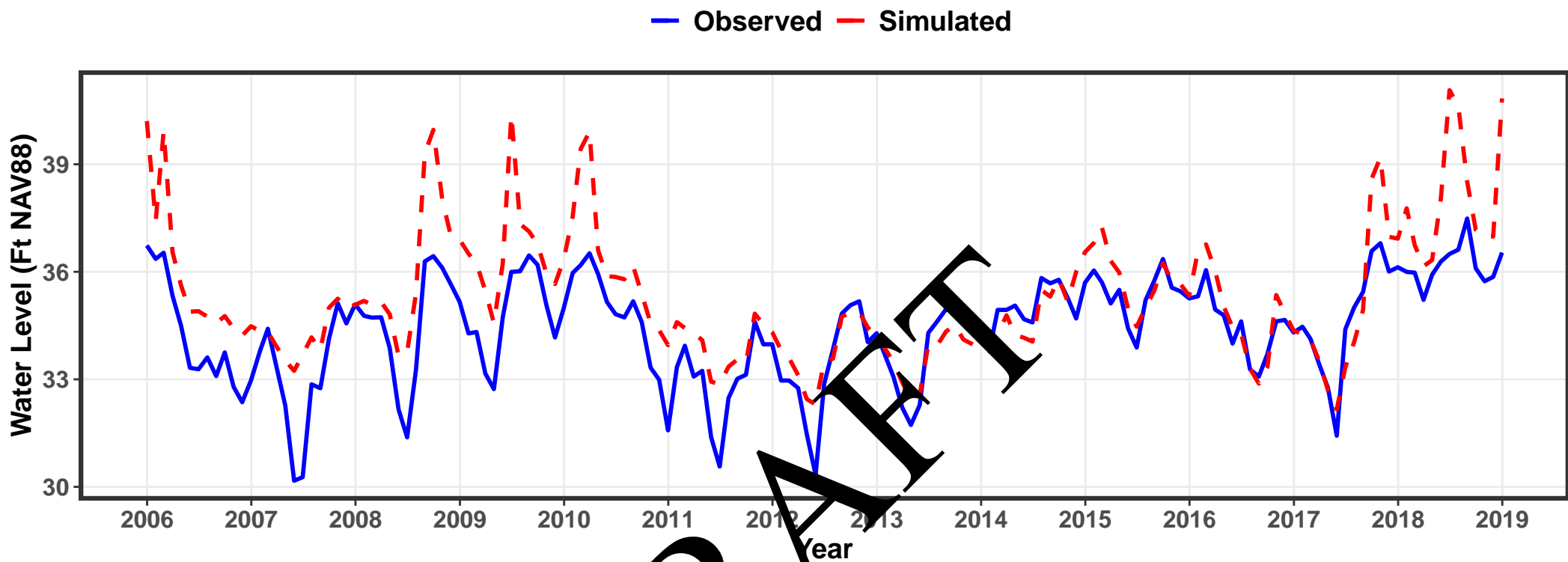
ME=1.21 MAE=1.28 R2=0.662 NS=0.0469

— Observed — Simulated



Stage Duration Curve

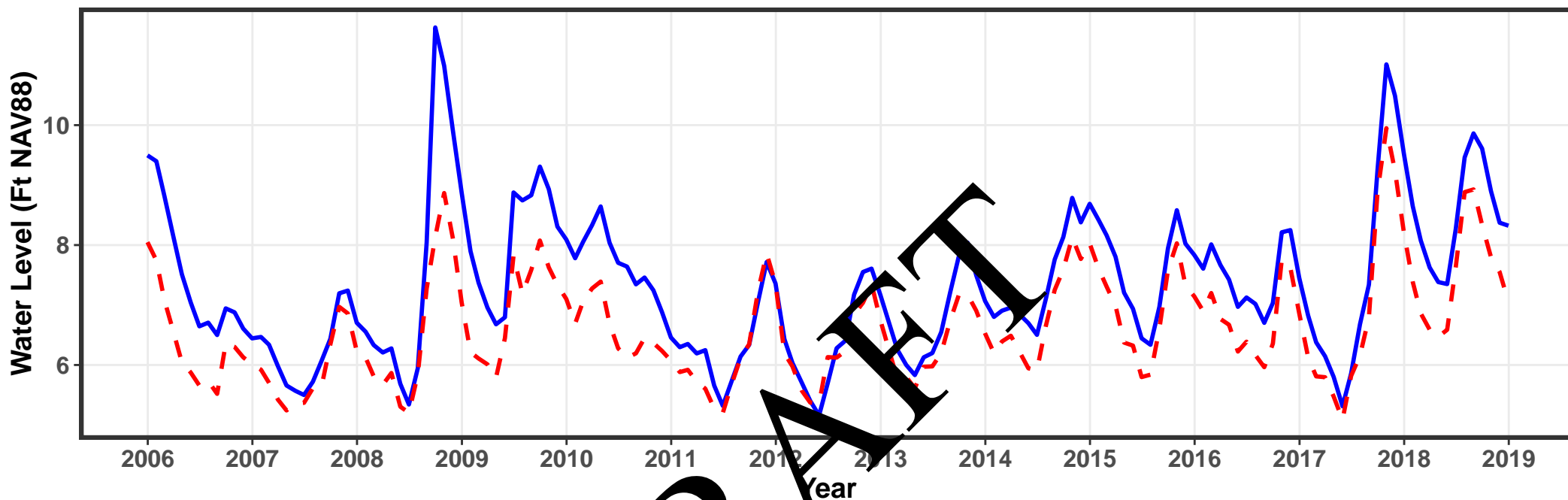




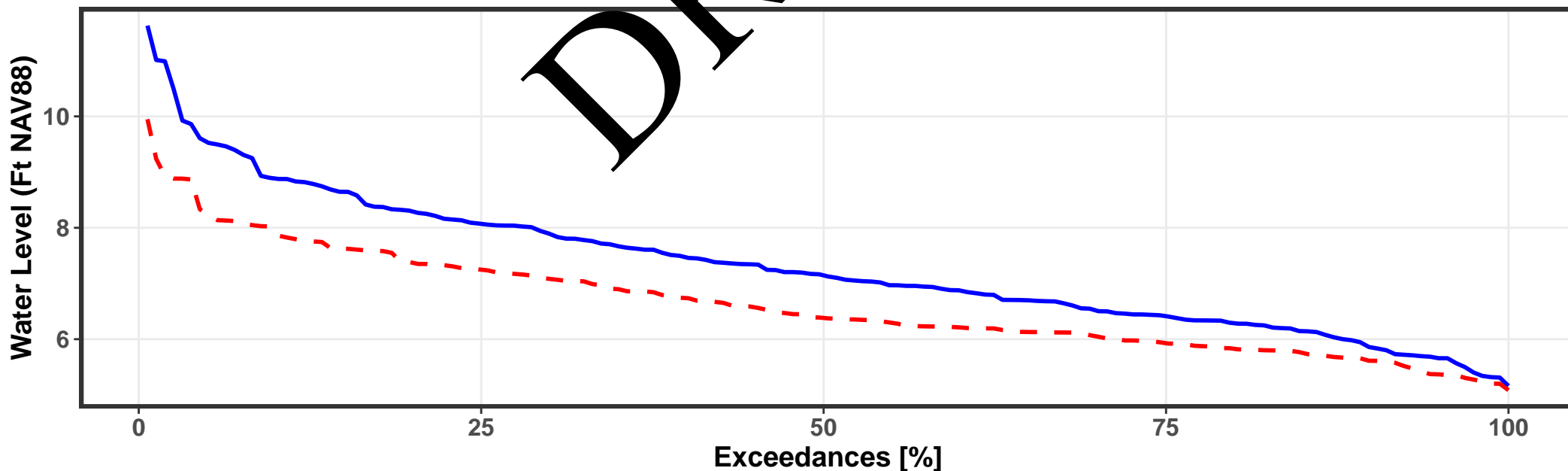
V-0083 – UFA @ Blue Spg Wells

ME=-0.691 MAE=0.704 R2=0.864 NS=0.517

— Observed - - Simulated



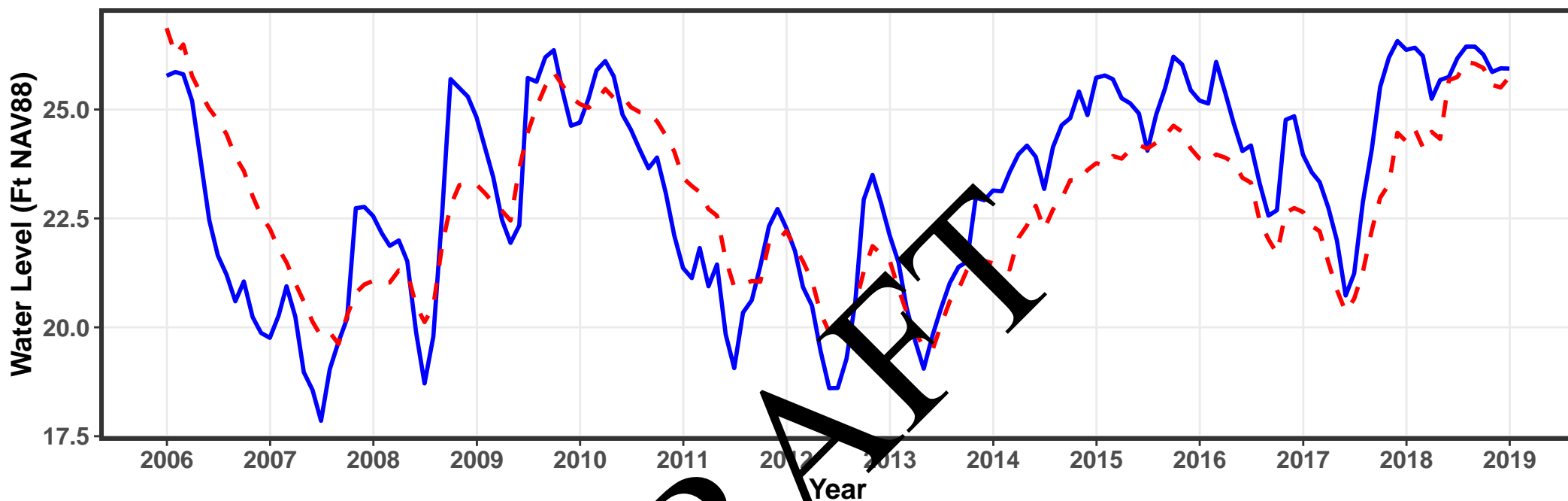
Stage Duration Curve



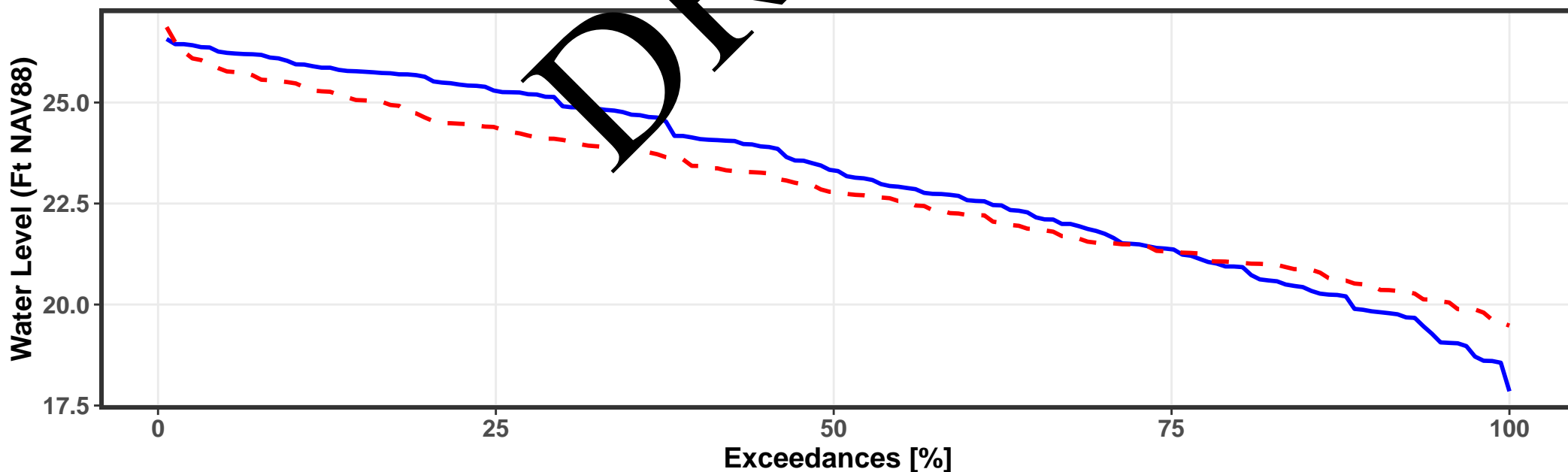
V-0086 – UFA @ Tiger Bay

ME=-0.292 MAE=1.17 R2=0.654 NS=0.637

— Observed - - Simulated

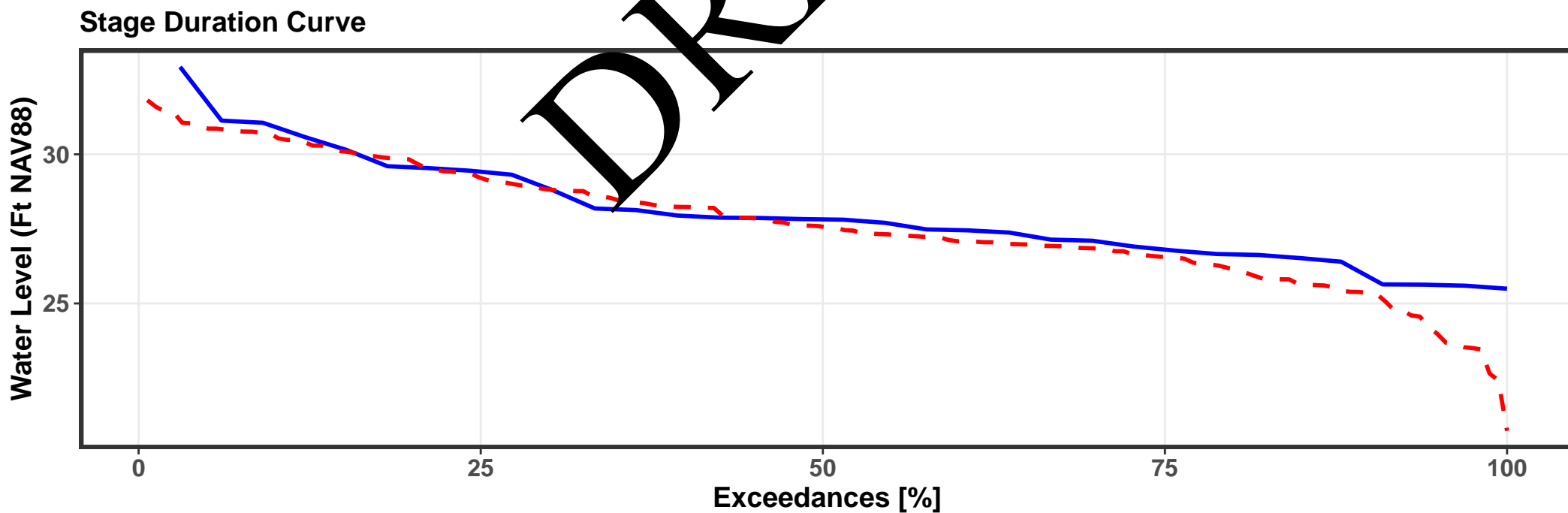
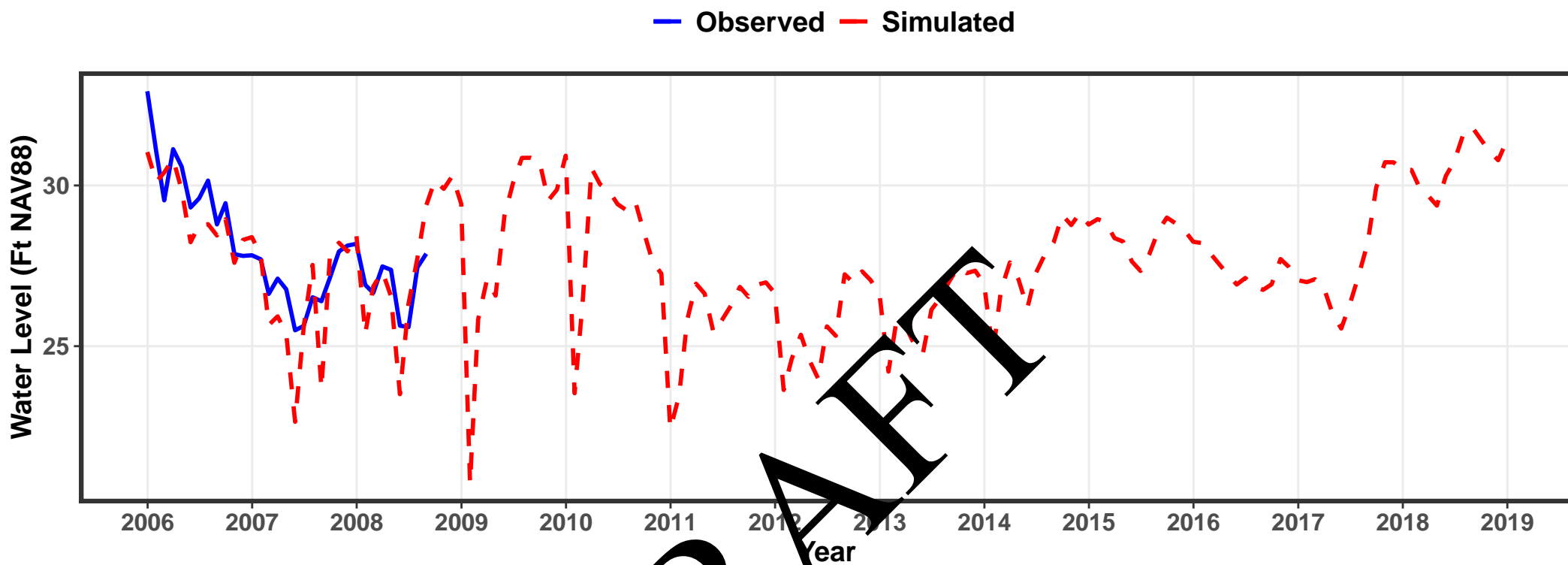


Stage Duration Curve



V-0089 – UFA @ Jones Fernery

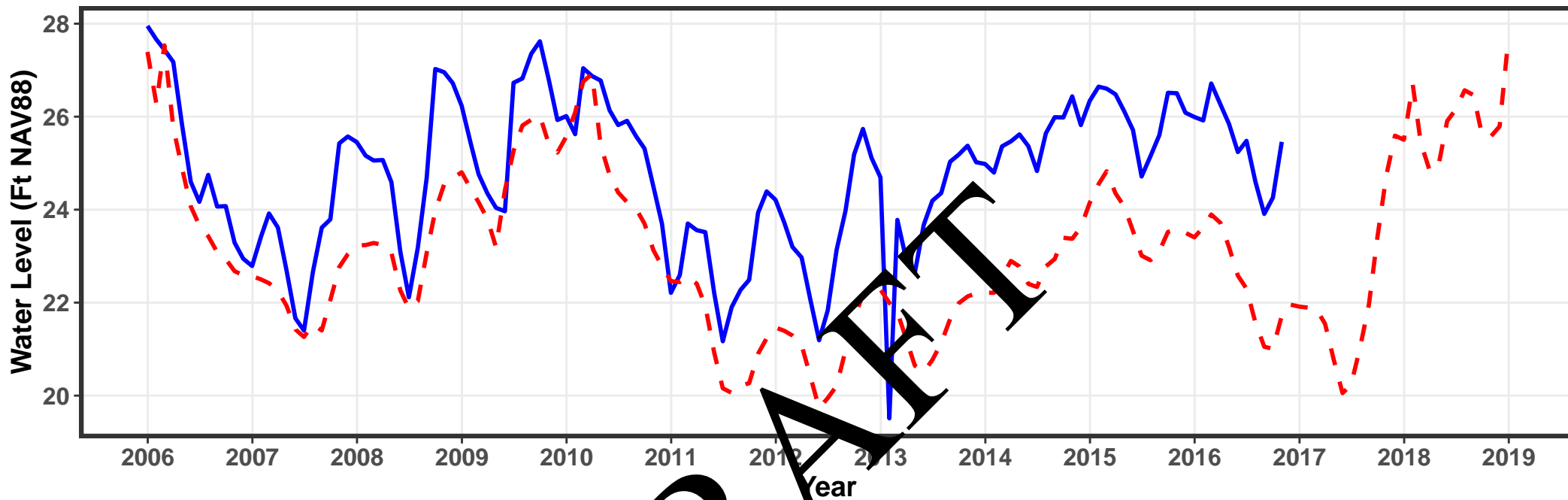
ME=-0.458 MAE=0.887 R2=0.733 NS=0.58



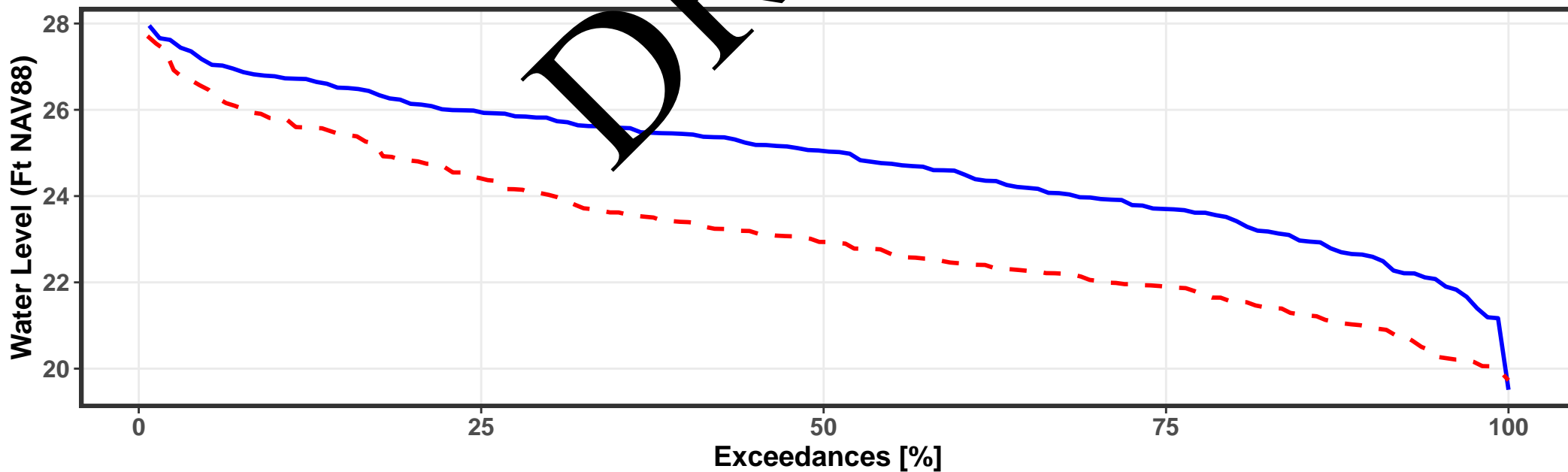
V-0090 – UFA @ Union Camp V-0090

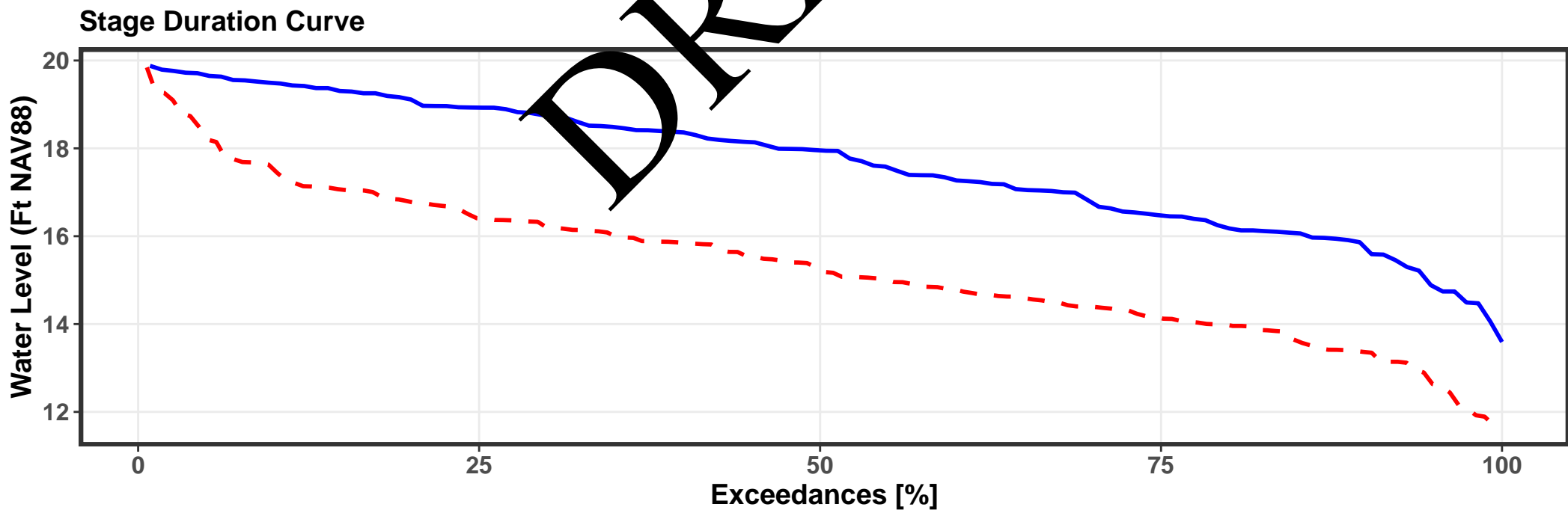
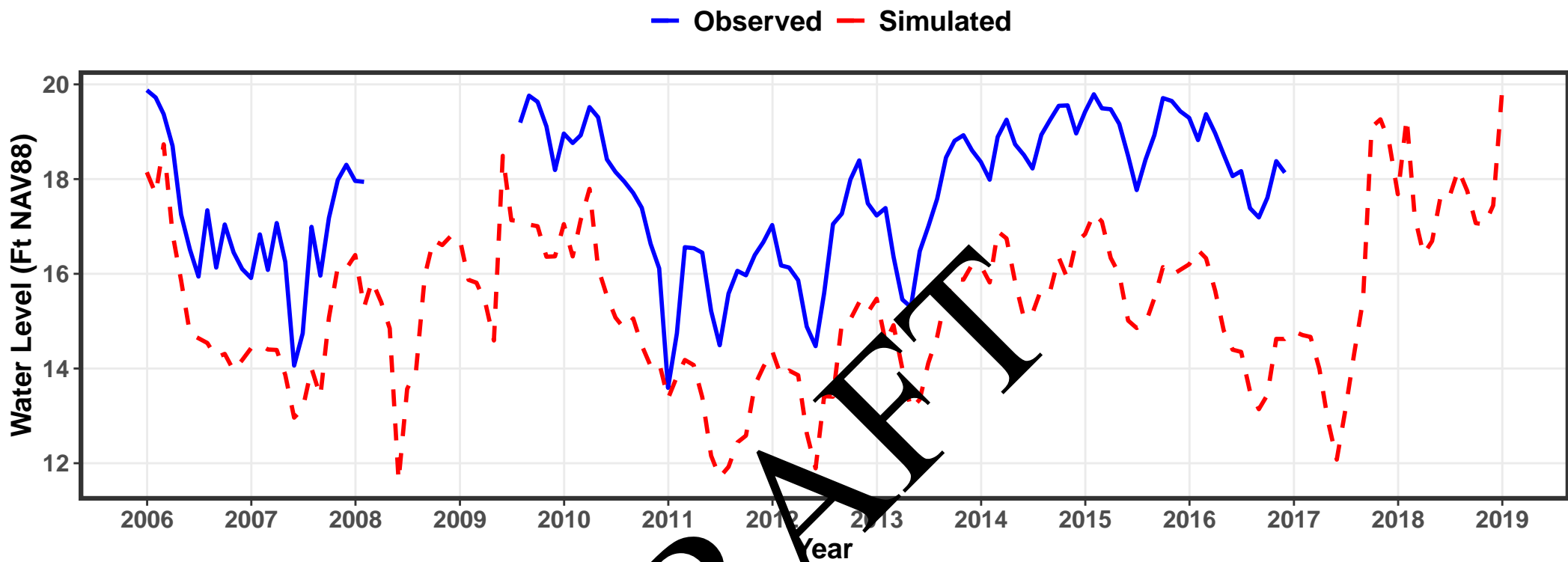
ME=-1.81 MAE=1.87 R2=0.628 NS=-0.674

— Observed - - Simulated



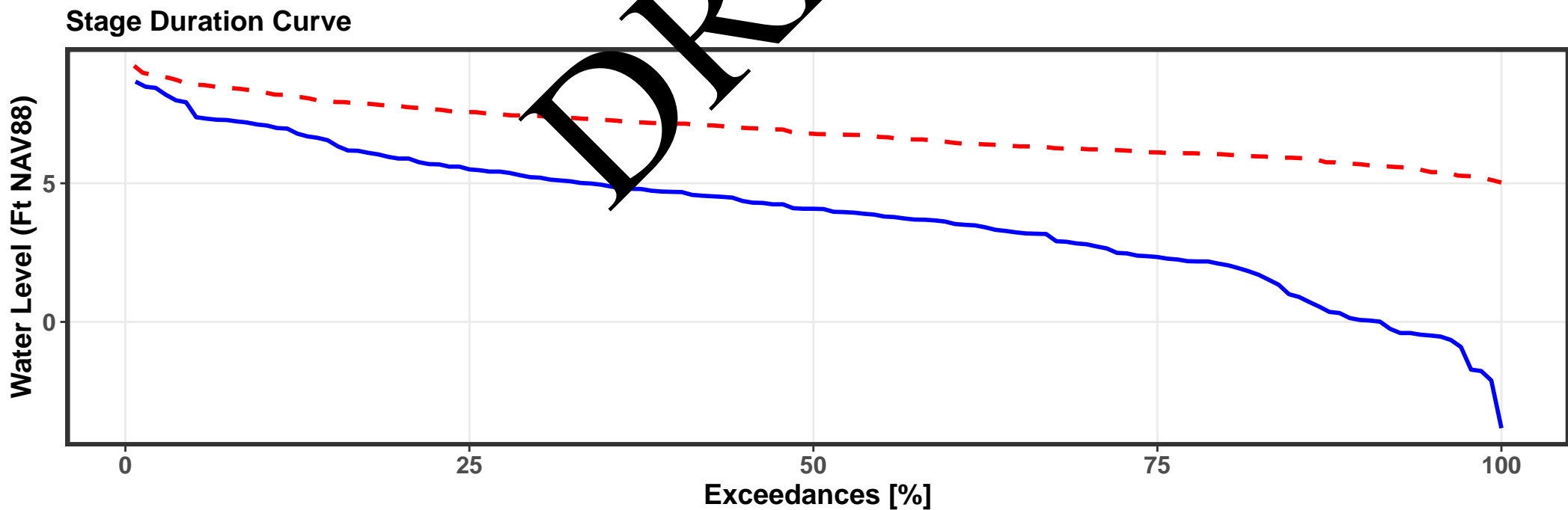
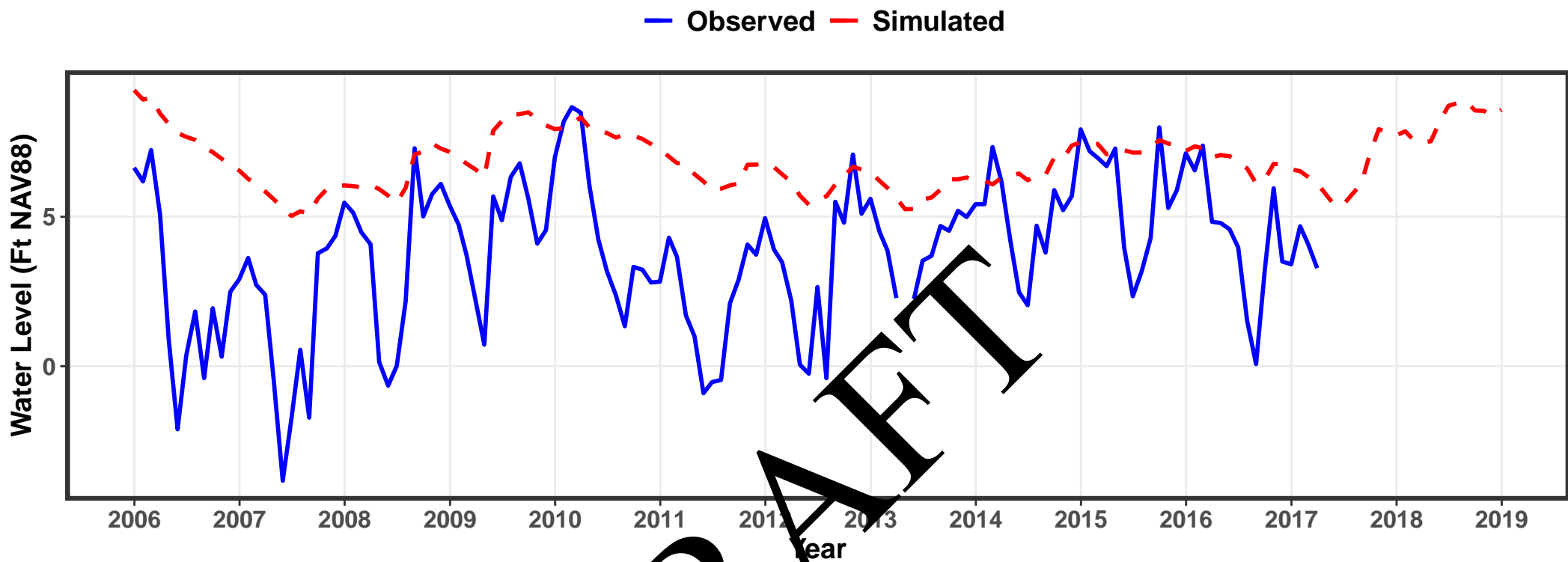
Stage Duration Curve





V-0099 – UFA @ I-95 & US92 Daytona

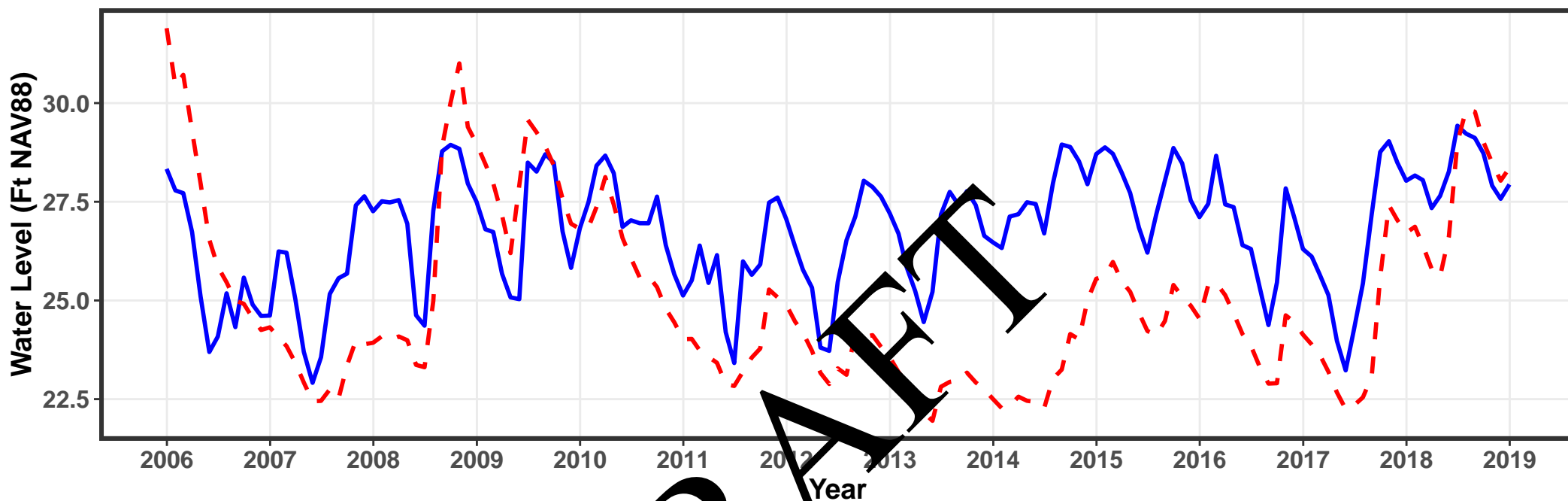
ME=2.98 MAE=3.05 R2=0.267 NS=-1.19



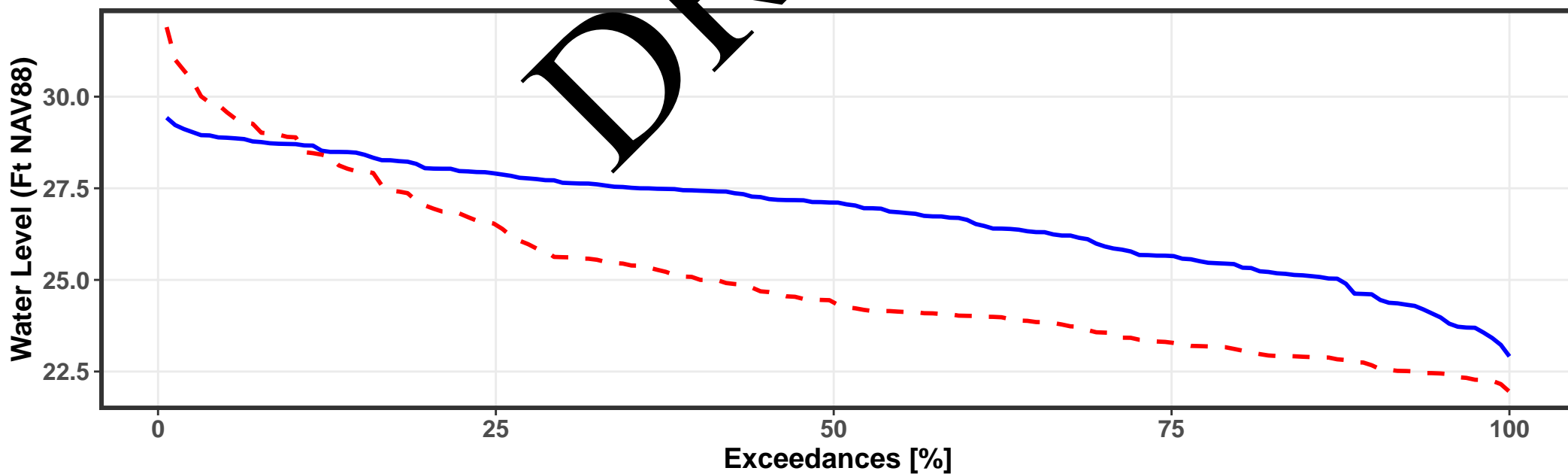
V-0101 – UFA @ Alamana

ME=-1.71 MAE=2.25 R2=0.273 NS=-1.96

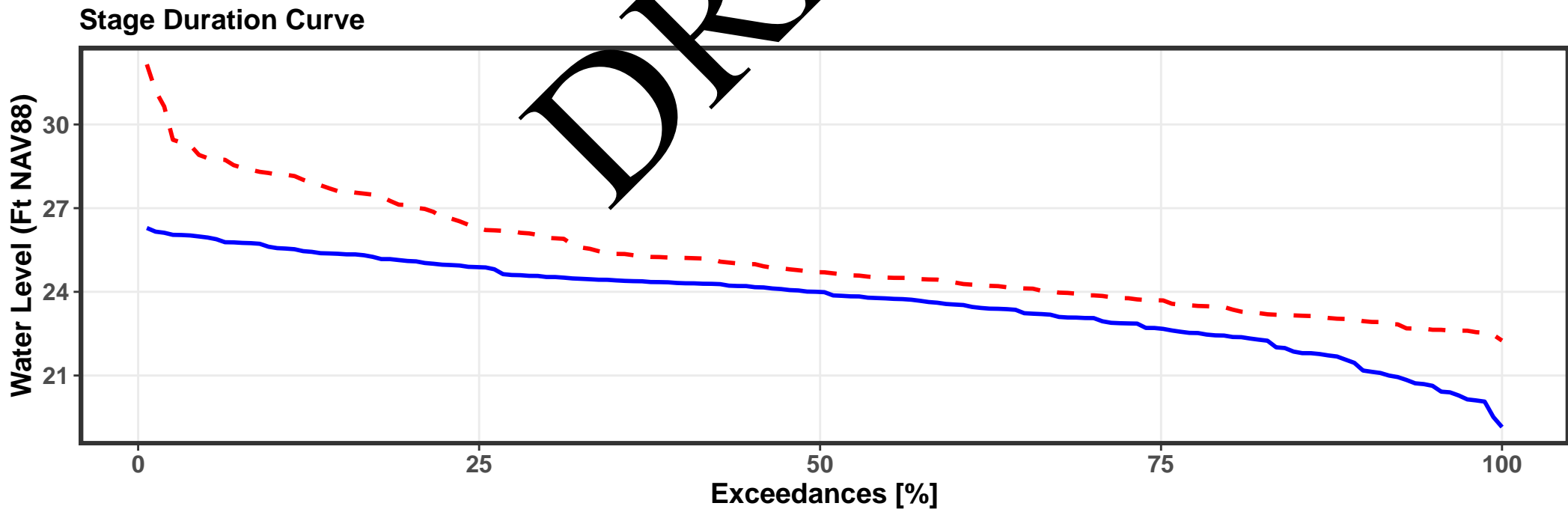
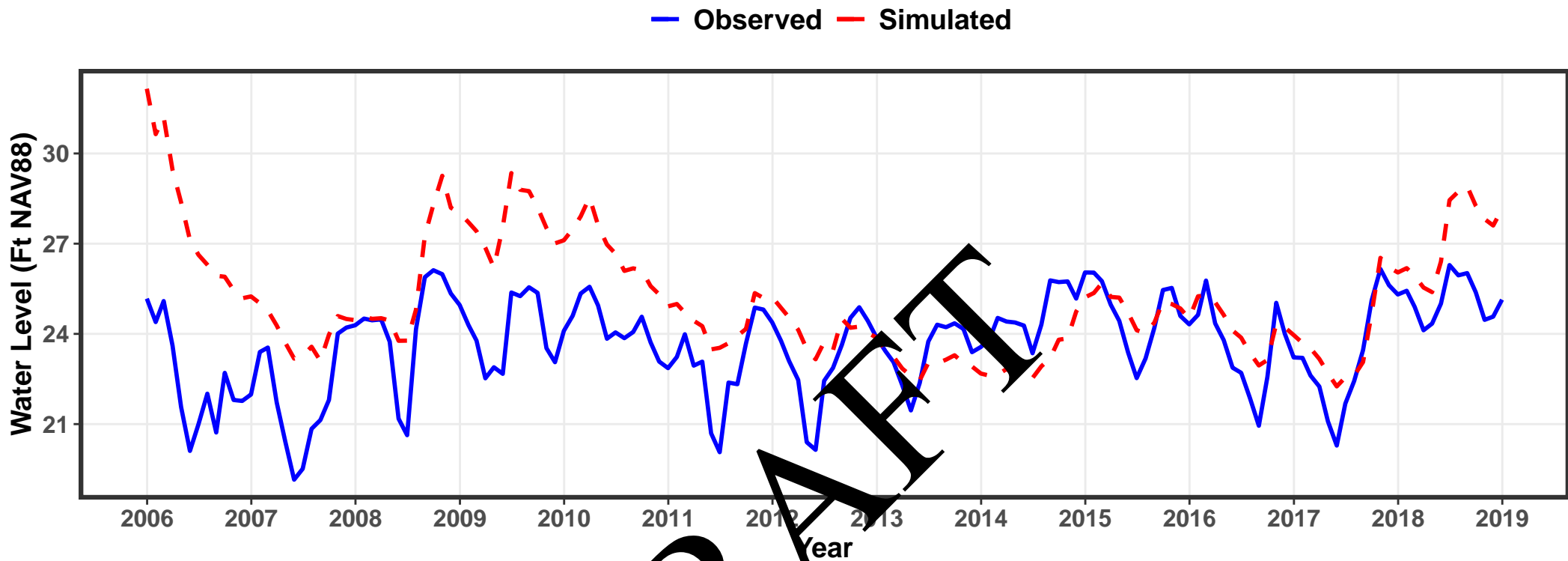
— Observed — Simulated



Stage Duration Curve



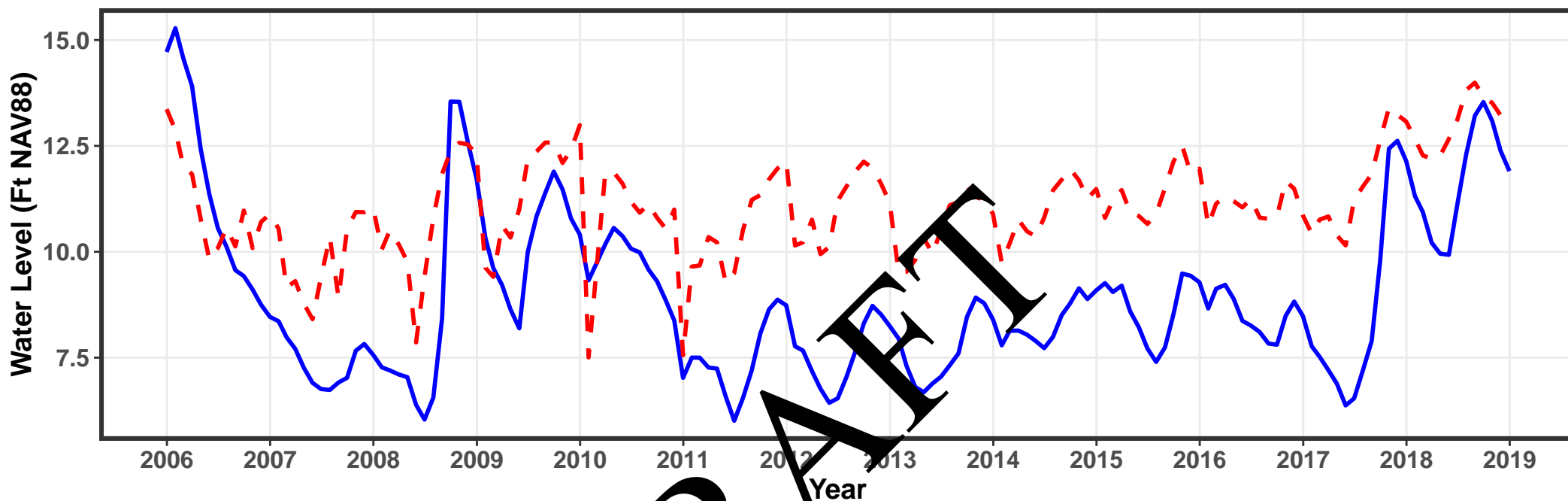
V-0110 – UFA @ Samsula Wells
ME=1.51 MAE=1.88 R2=0.205 NS=-1.34



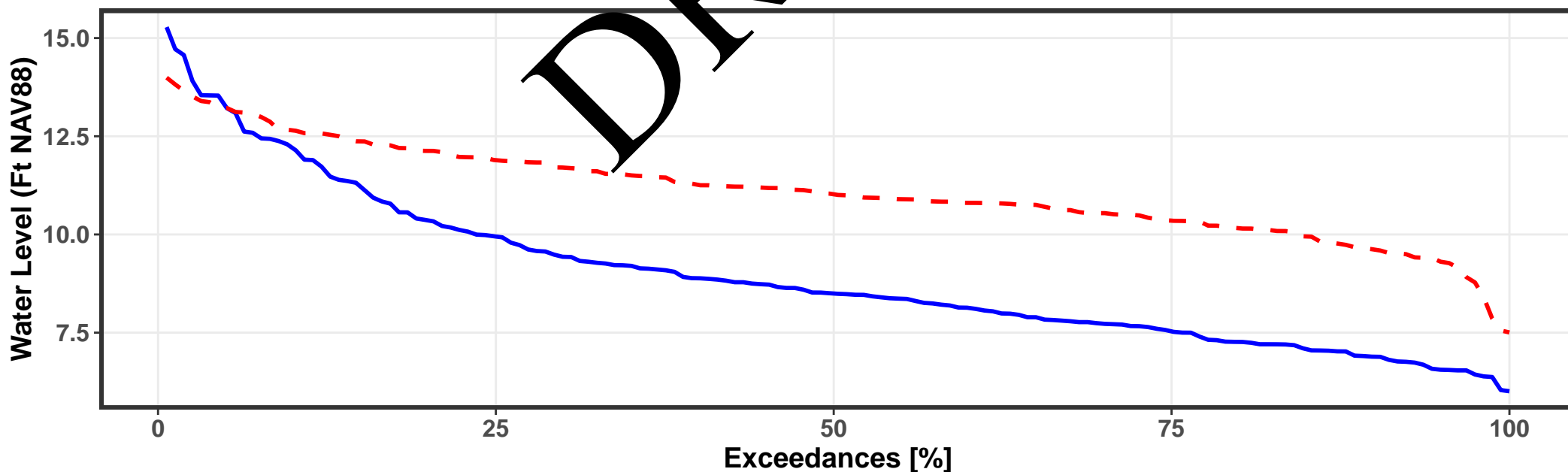
V-0115 – UFA @ SR44 & Ridgewood

ME=2.15 MAE=2.37 R2=0.463 NS=-0.731

— Observed — Simulated

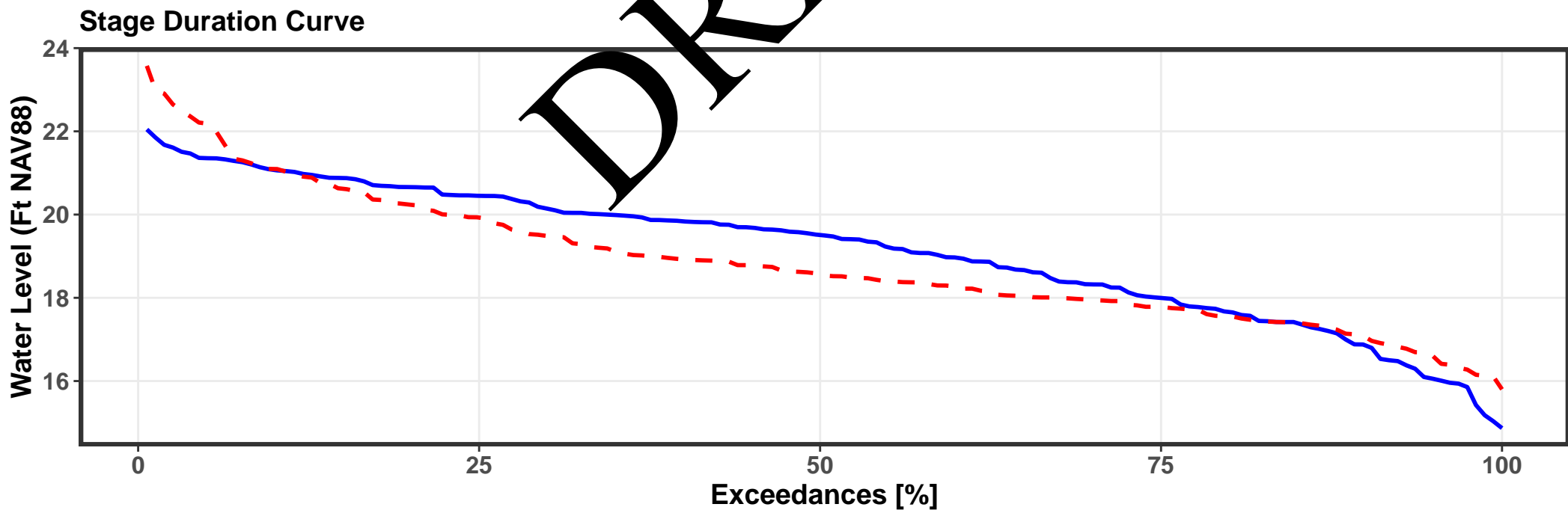
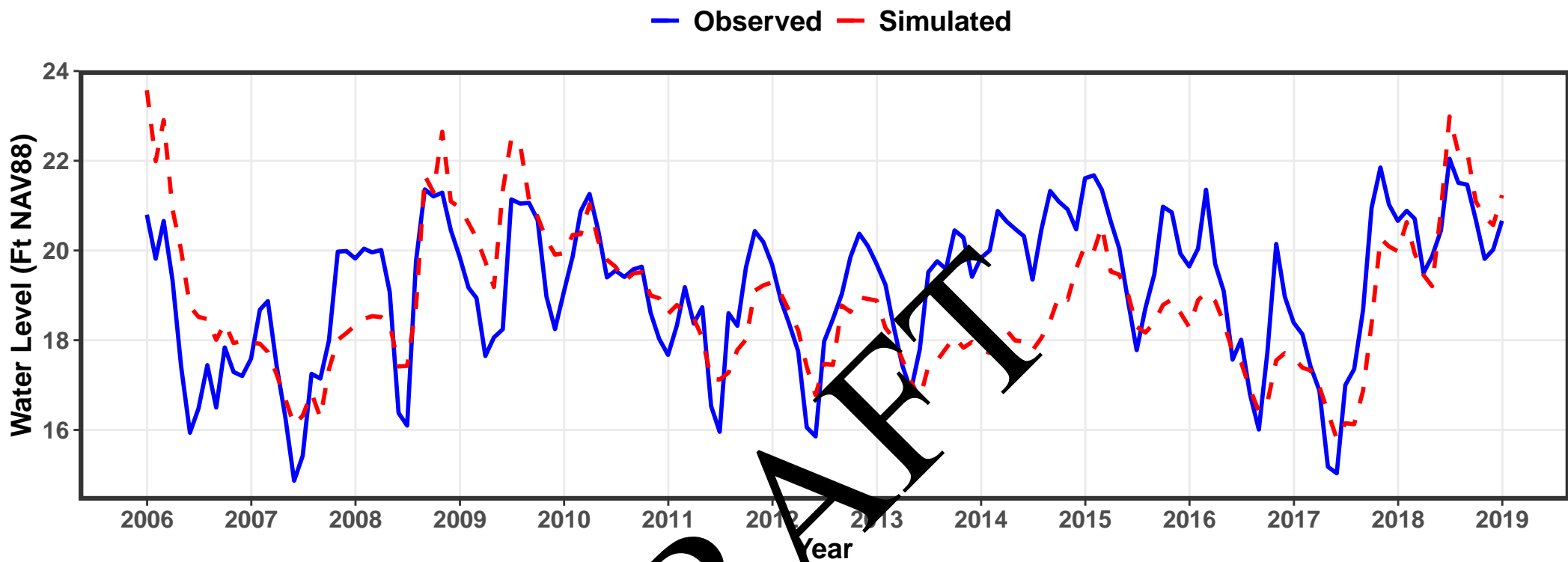


Stage Duration Curve



V-0117 – UFA @ Samsula N

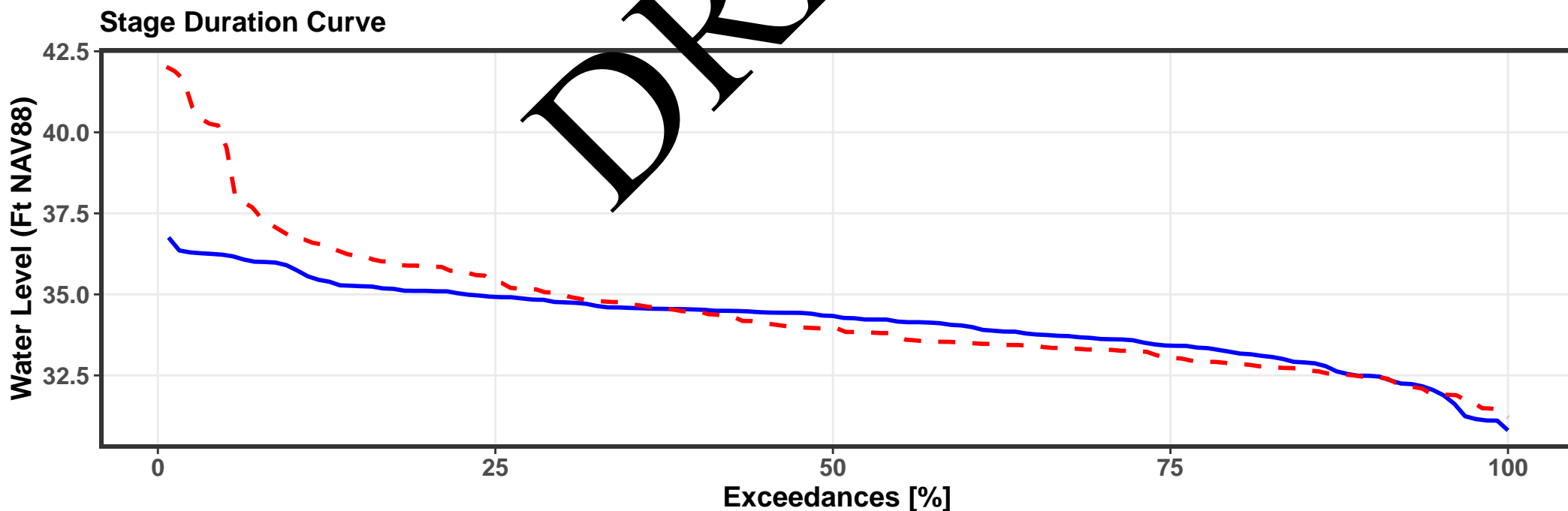
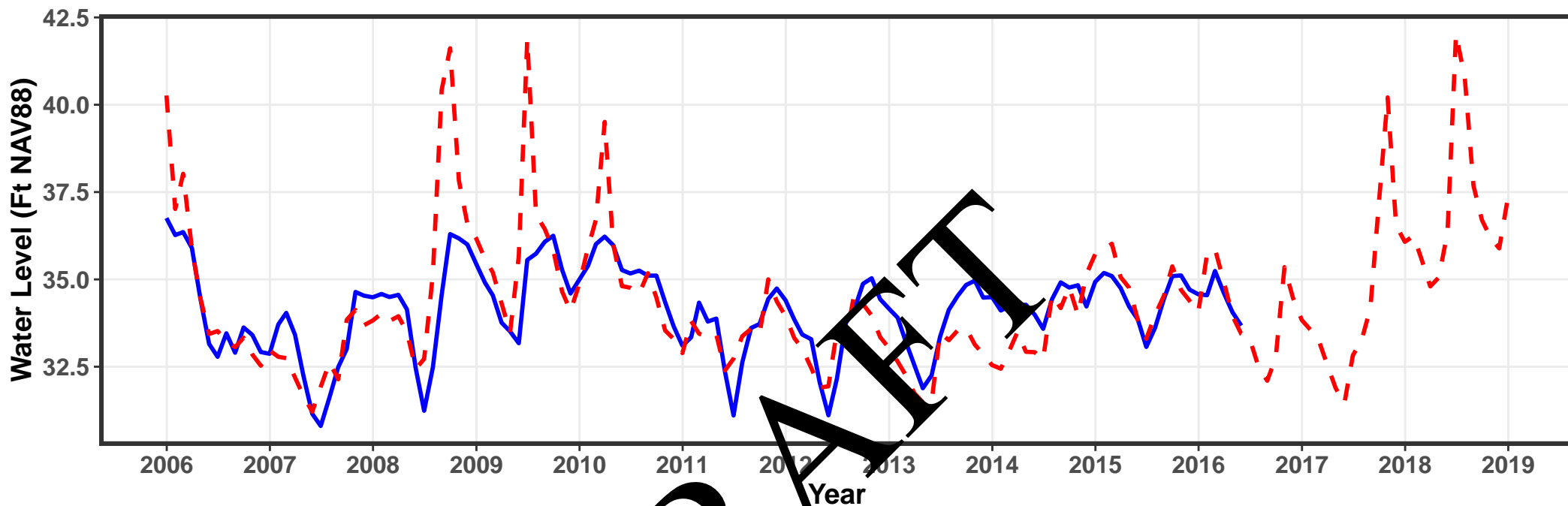
ME=-0.295 MAE=1.1 R2=0.456 NS=0.336



V-0118 – UFA @ I-4 W of SR44

ME=0.0893 MAE=0.847 R2=0.539 NS=-0.116

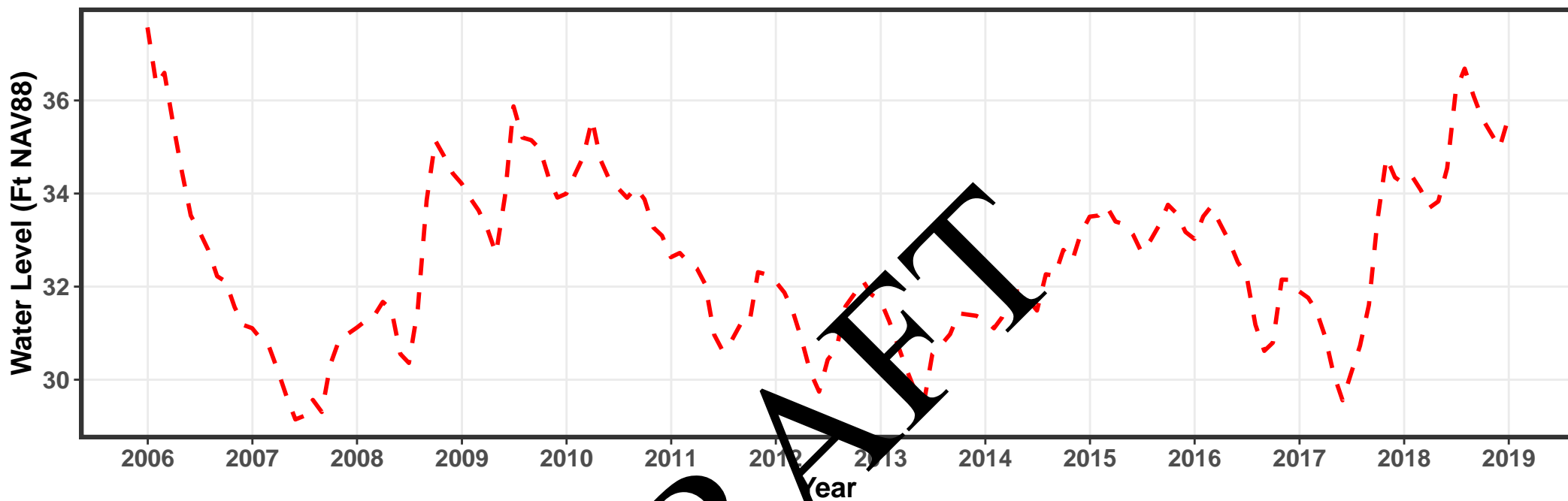
— Observed - - Simulated



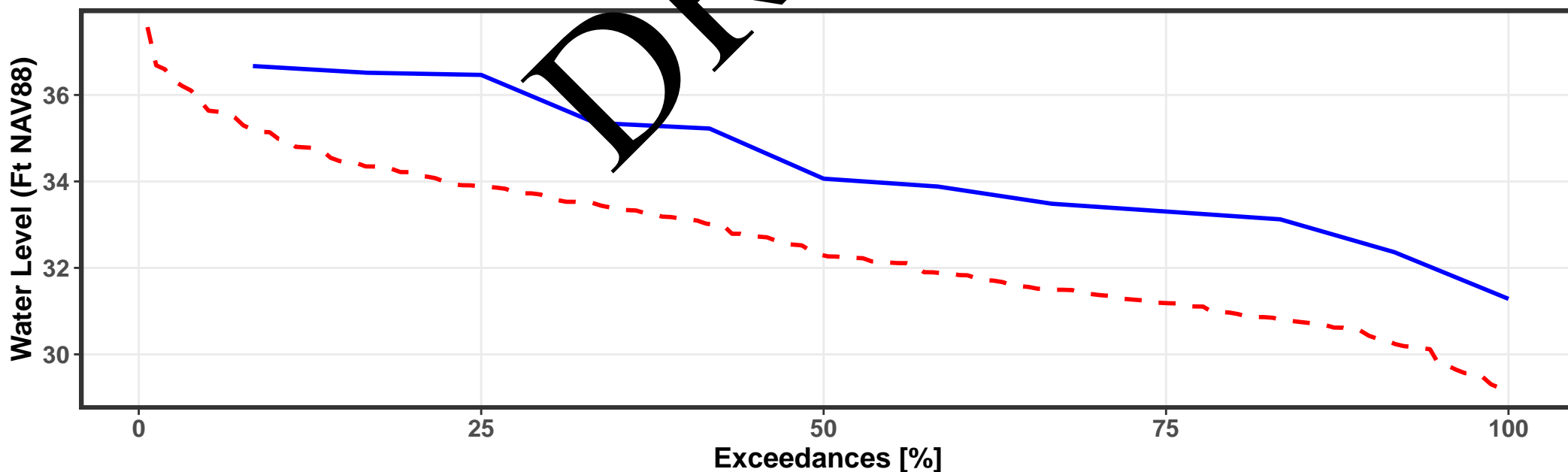
V-0120 – UFA @ I-4 Deep Well

ME=-0.924 MAE=1.41 R2=0.717 NS=0.109

— Observed — Simulated

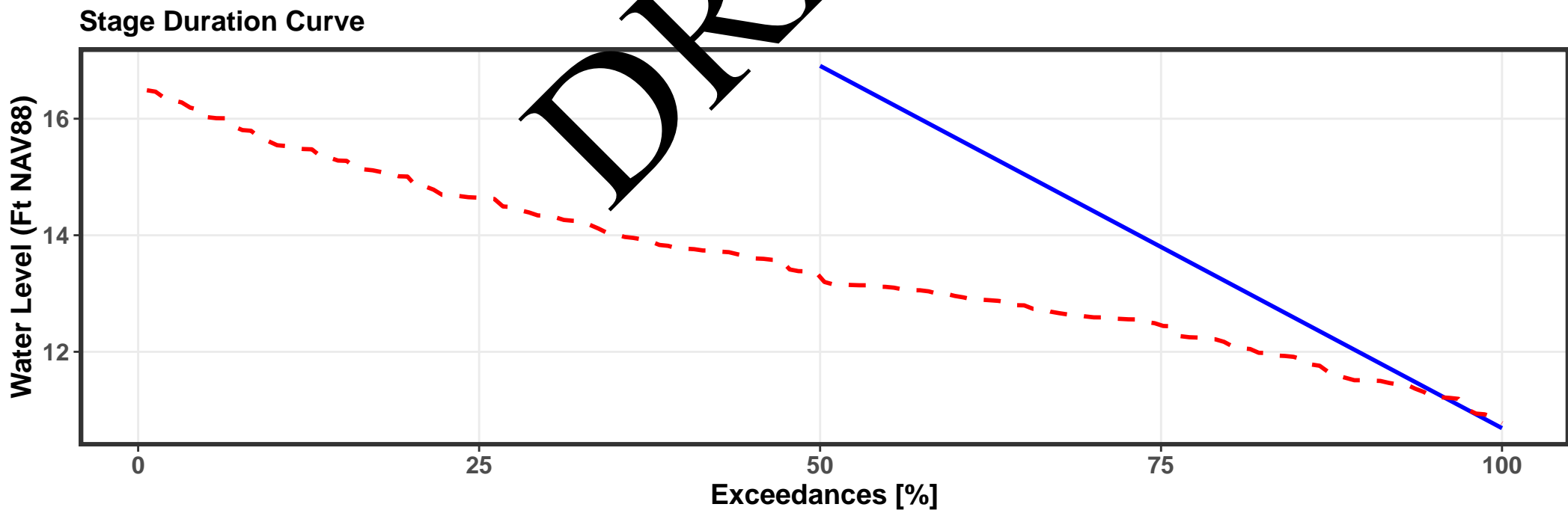
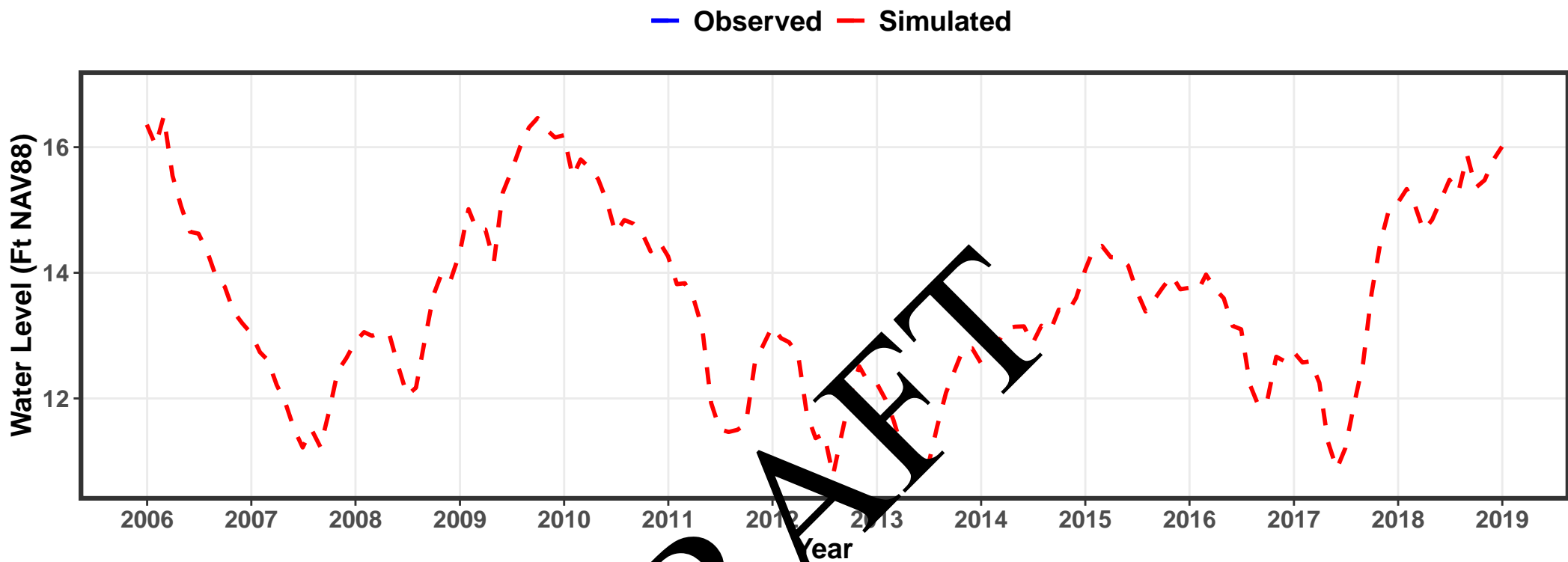


Stage Duration Curve



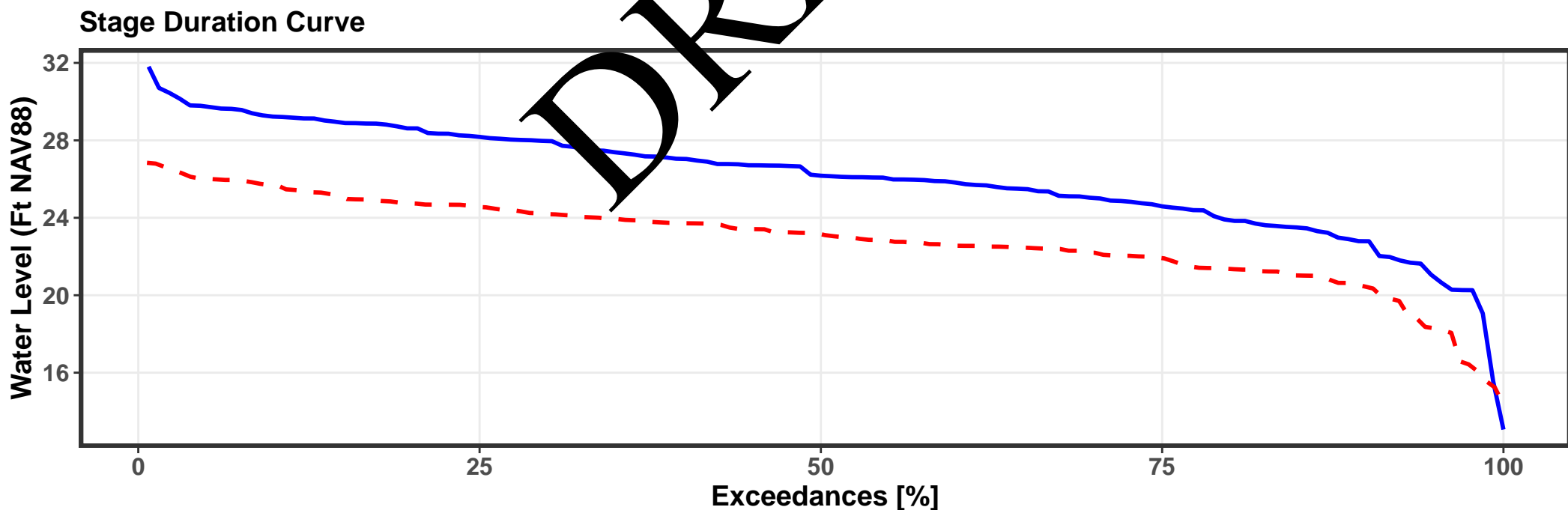
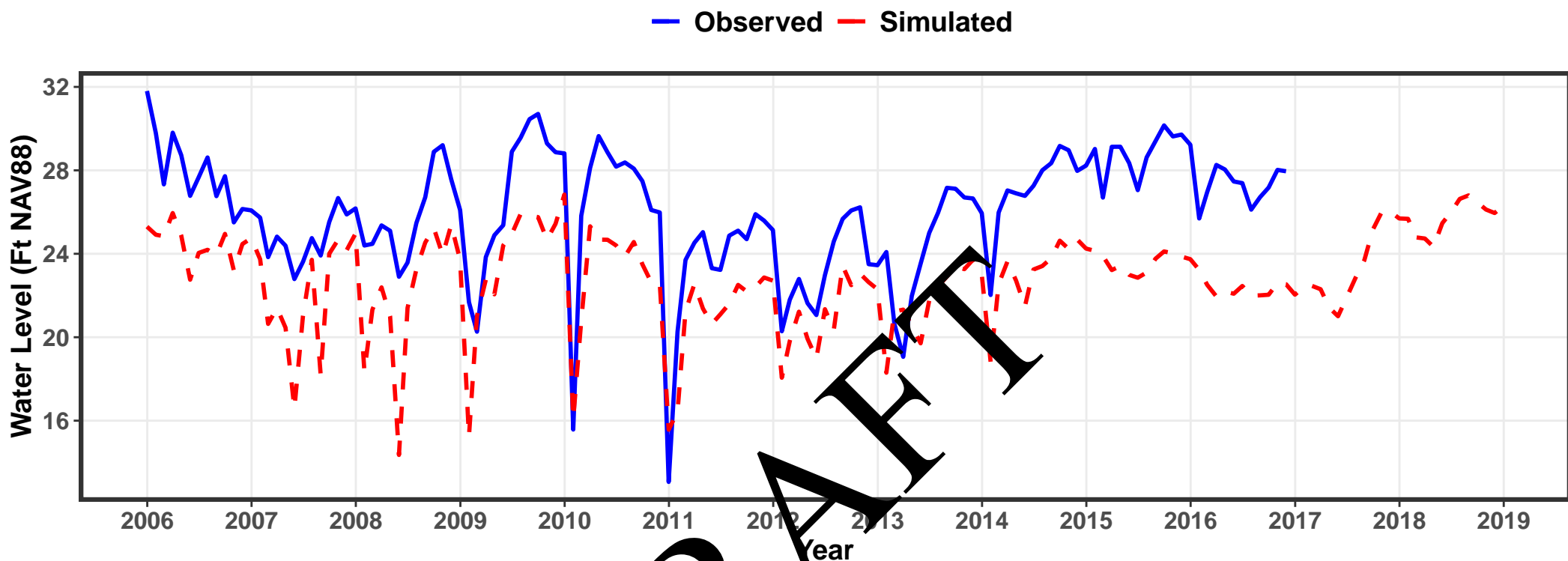
V-0130 – UFA @ SR40 W Ormond Bch

ME=1.71 MAE=2.26 R2=1 NS=0.172

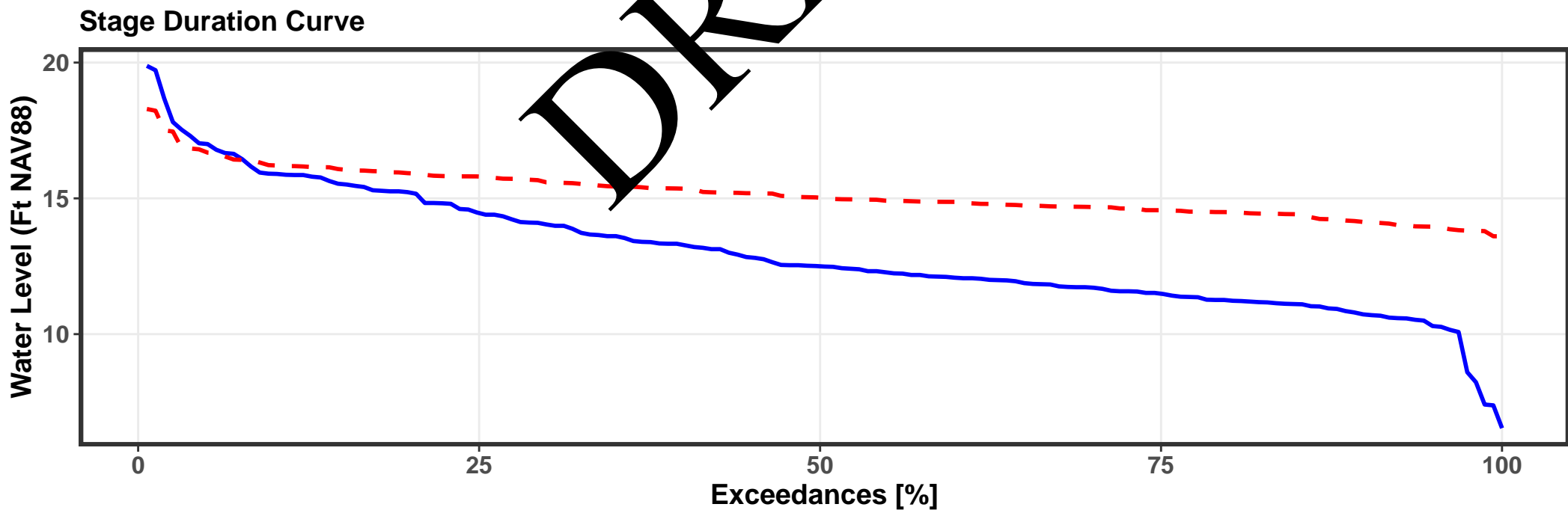
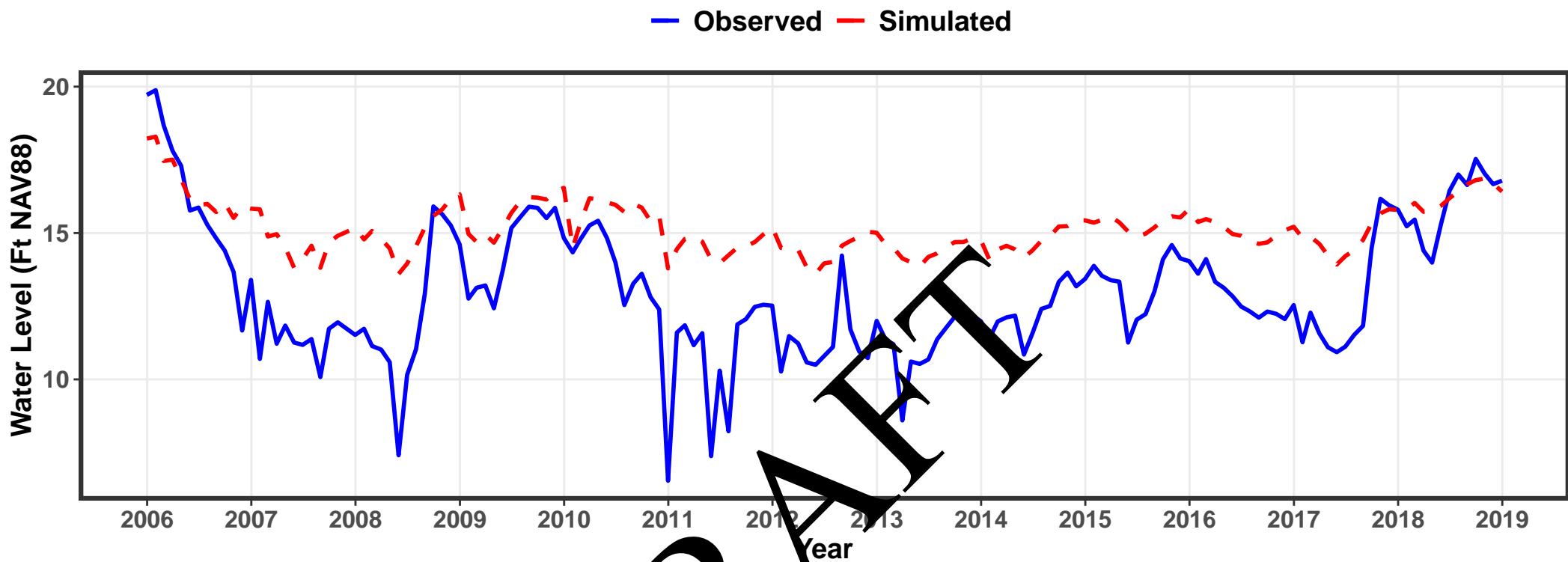


V-0147 – UFA @ Franklin St

ME=-3.46 MAE=3.56 R2=0.642 NS=-0.78



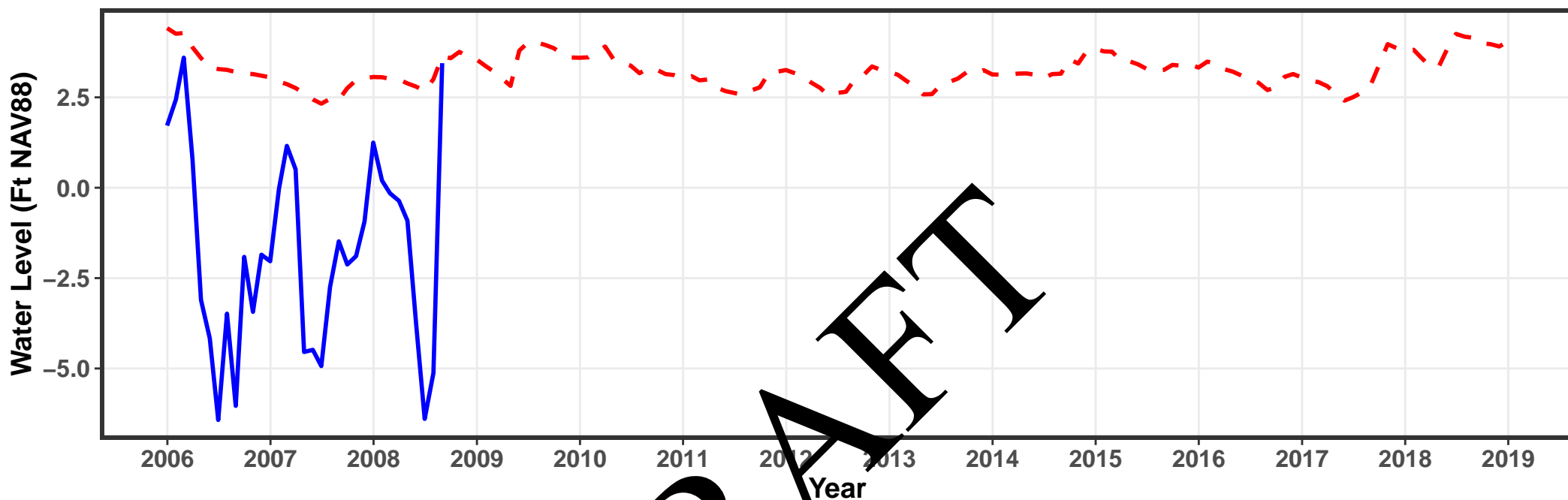
V-0156 – UFA @ Glenwood
ME=2.2 MAE=2.3 R2=0.805 NS=-0.409



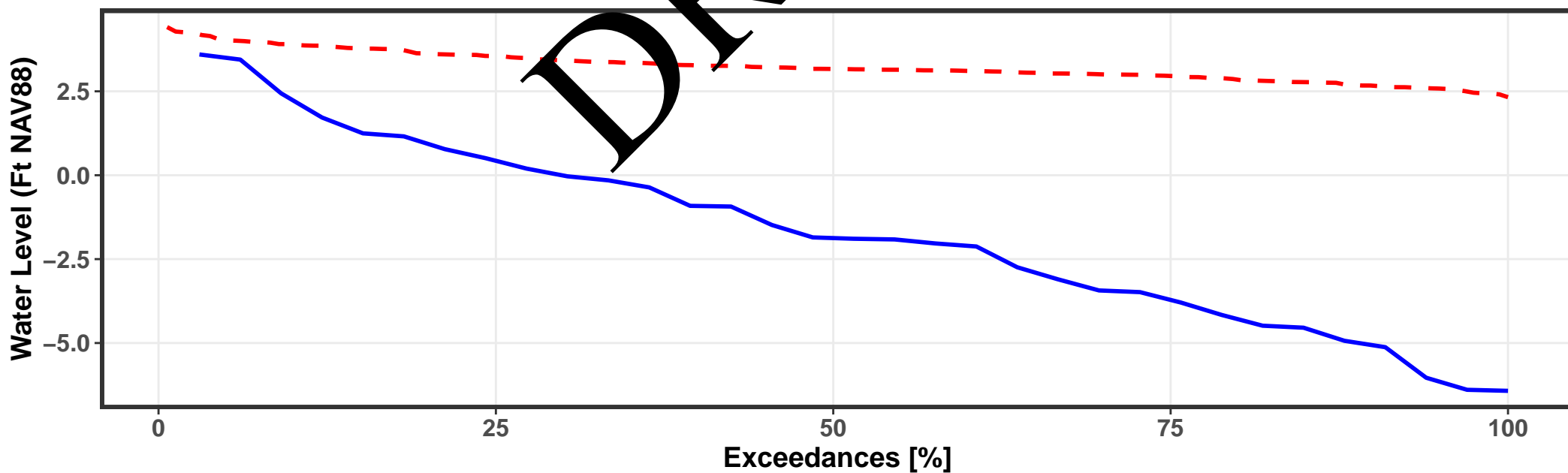
V-0162 – UFA @ Port Orange OBS 2

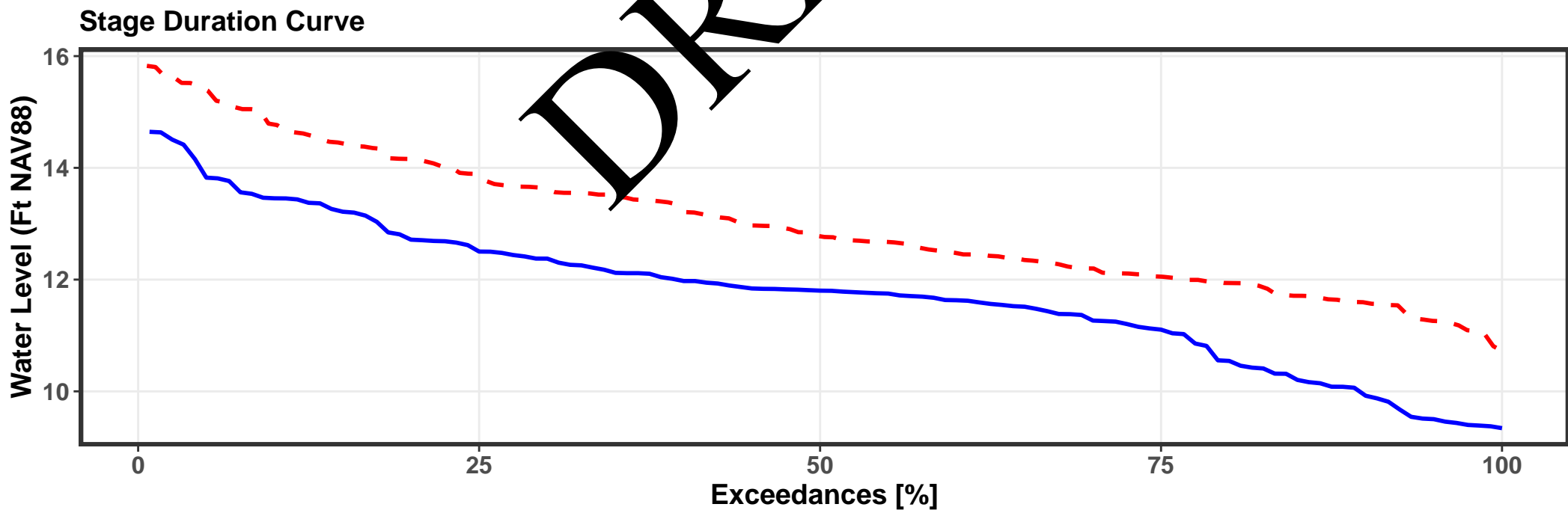
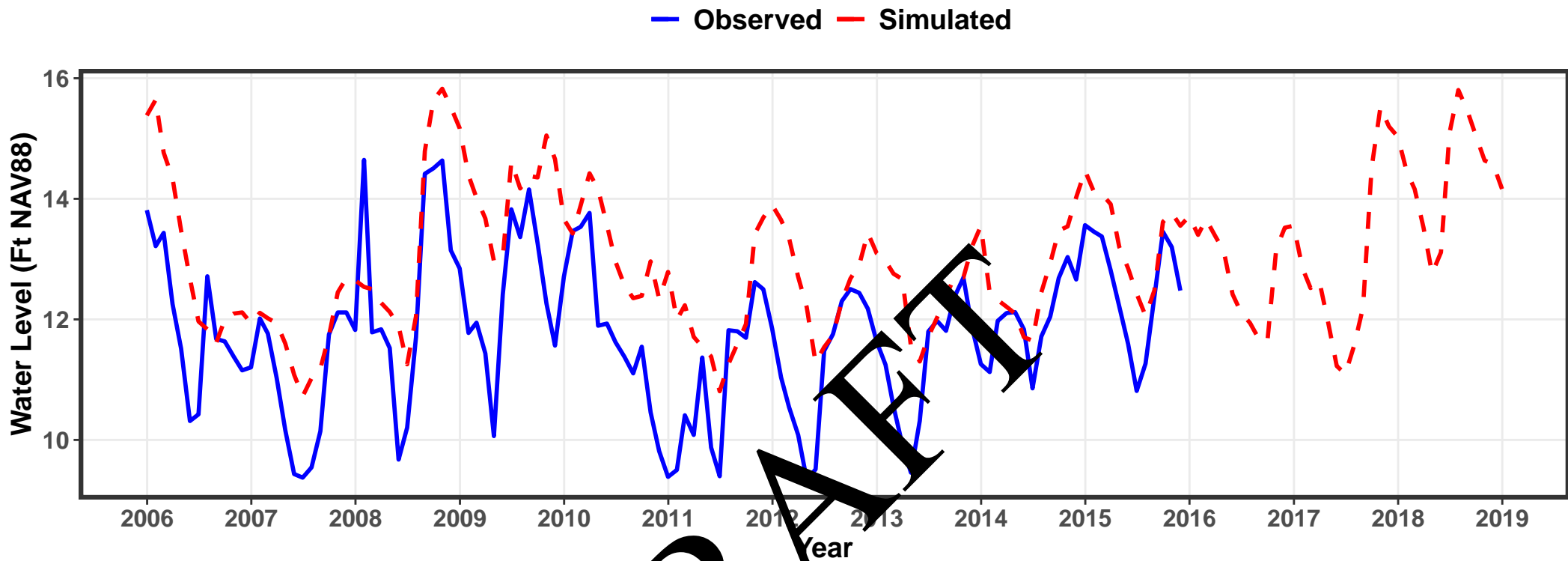
ME=4.85 MAE=4.85 R2=0.284 NS=-3.01

— Observed — Simulated



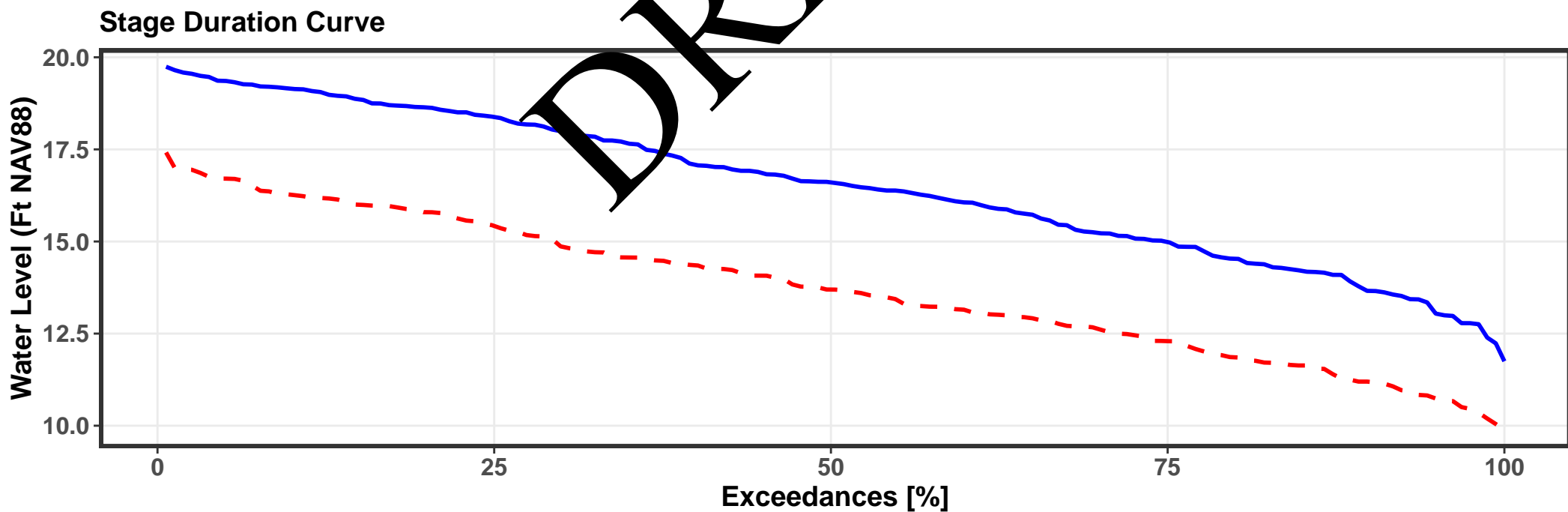
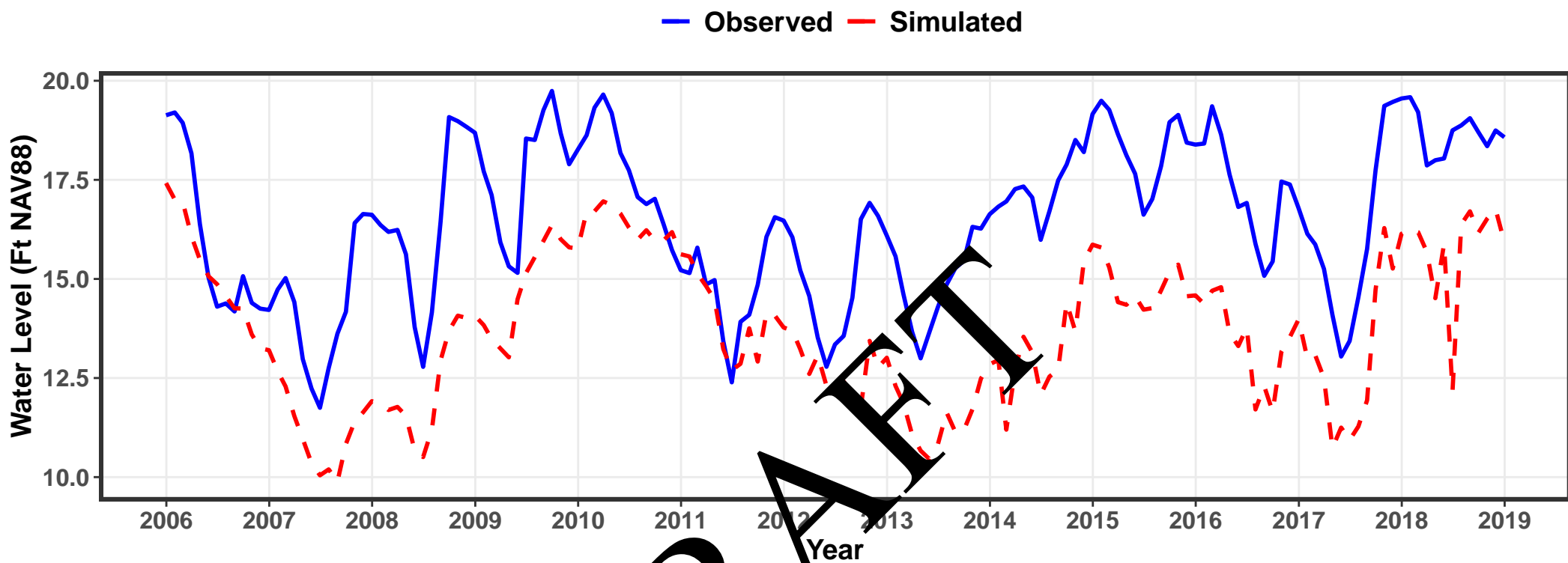
Stage Duration Curve





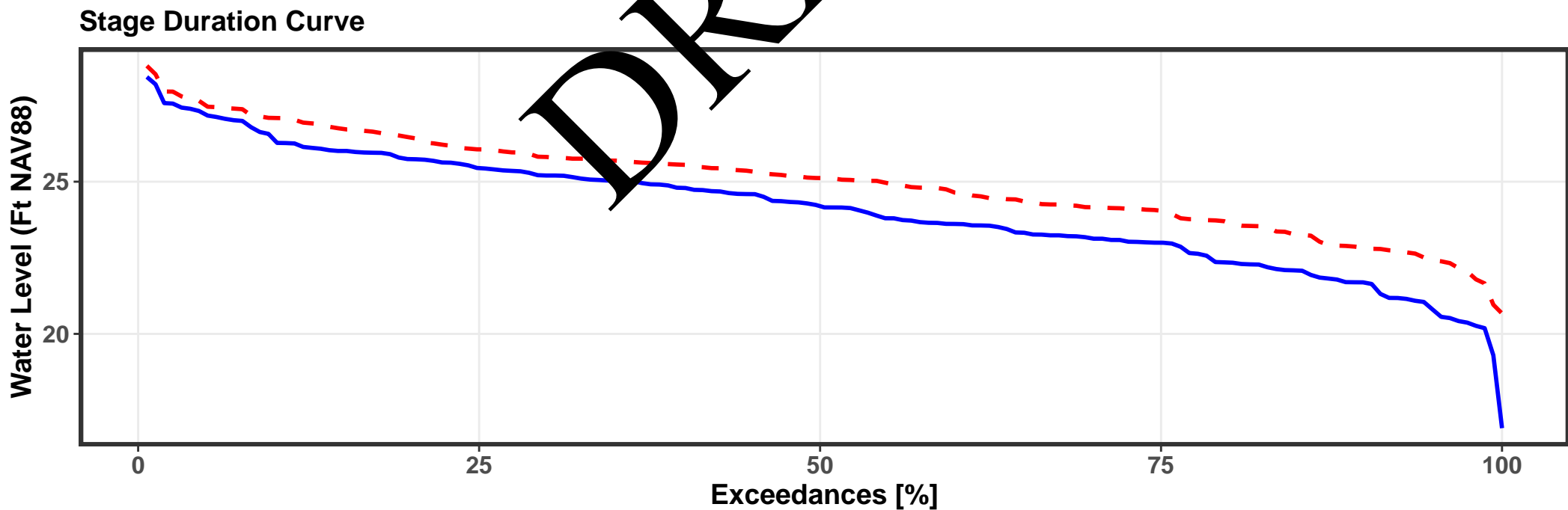
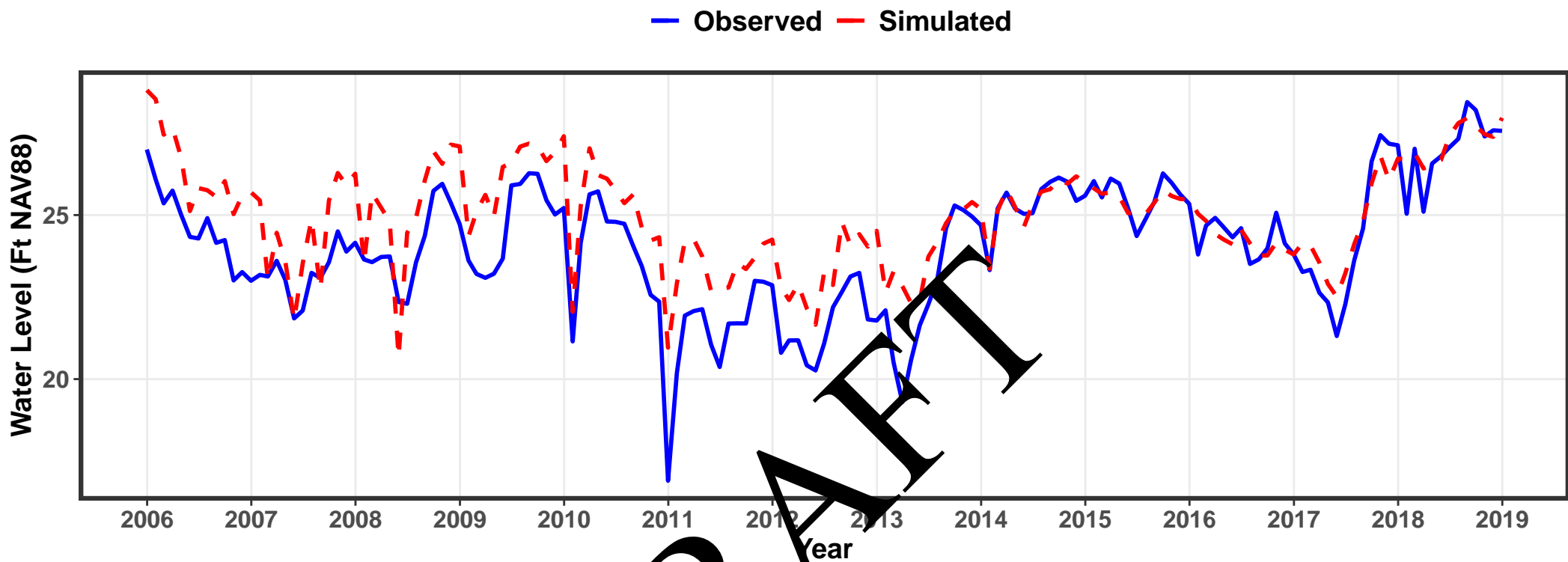
V-0183 – APhpz @ Tomoka Twr

ME=-2.77 MAE=2.8 R2=0.537 NS=-1.41

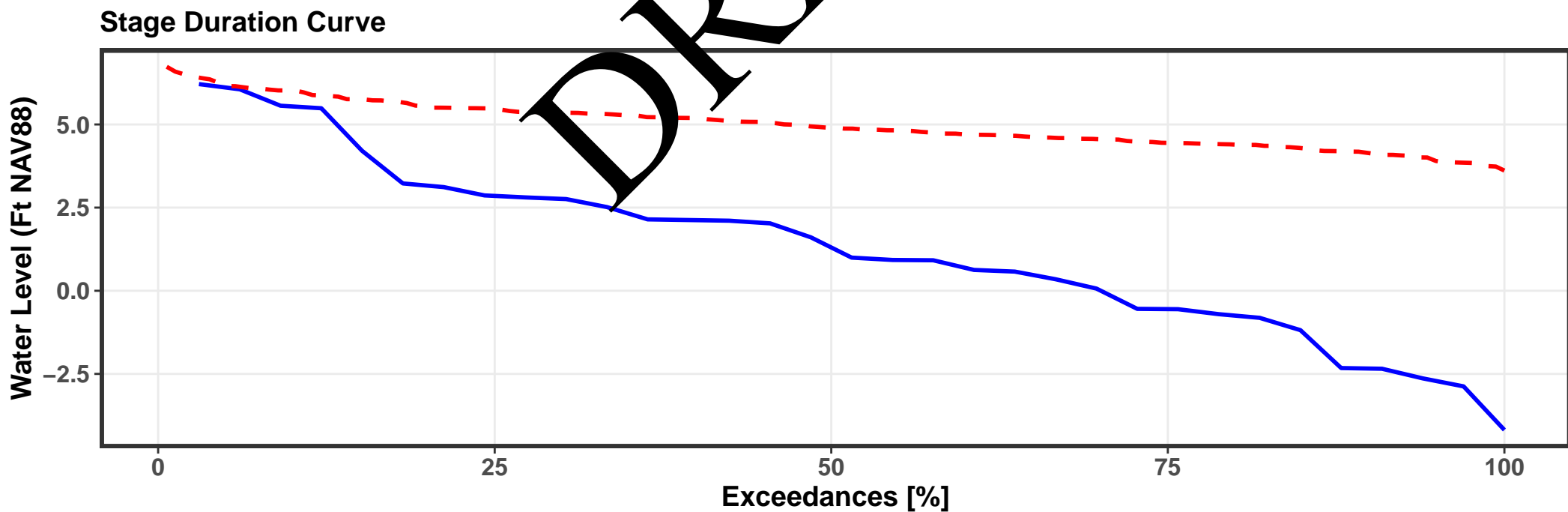
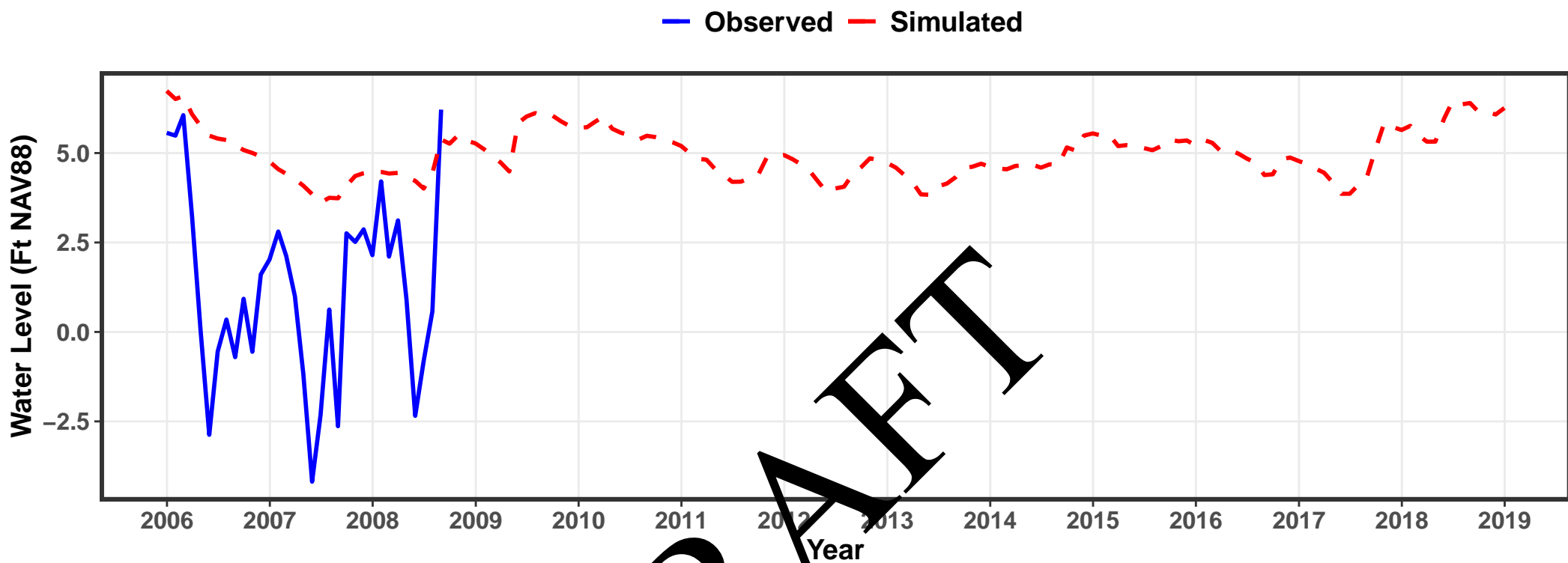


V-0184 – UFA @ Seville Ftwr

ME=0.931 MAE=1.09 R2=0.734 NS=0.503



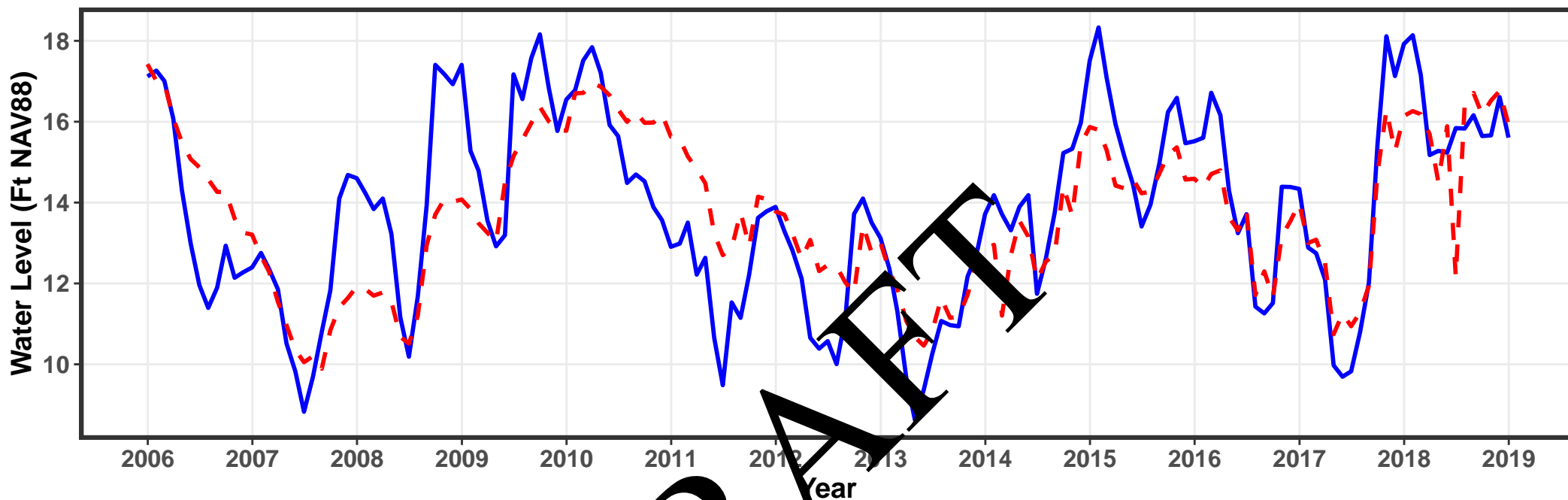
V-0187 – FAS @ Daytona Bch AP
ME=3.55 MAE=3.6 R2=0.285 NS=-1.62



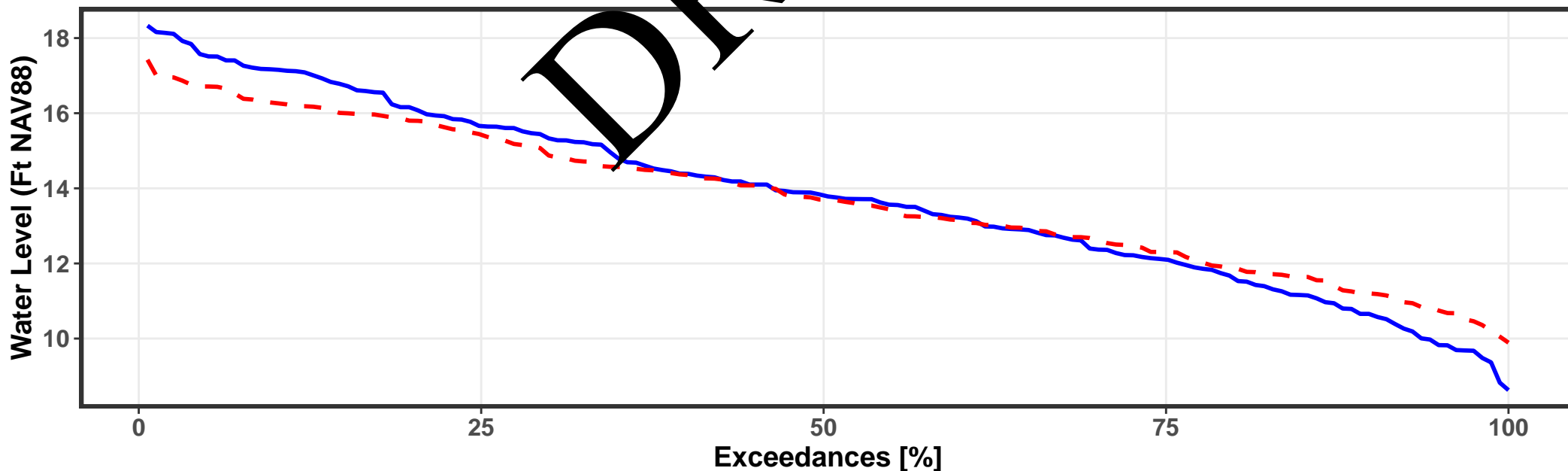
V-0188 – UFA @ Tomoka Twr

ME=-0.0802 MAE=1.15 R2=0.623 NS=0.622

— Observed - - Simulated

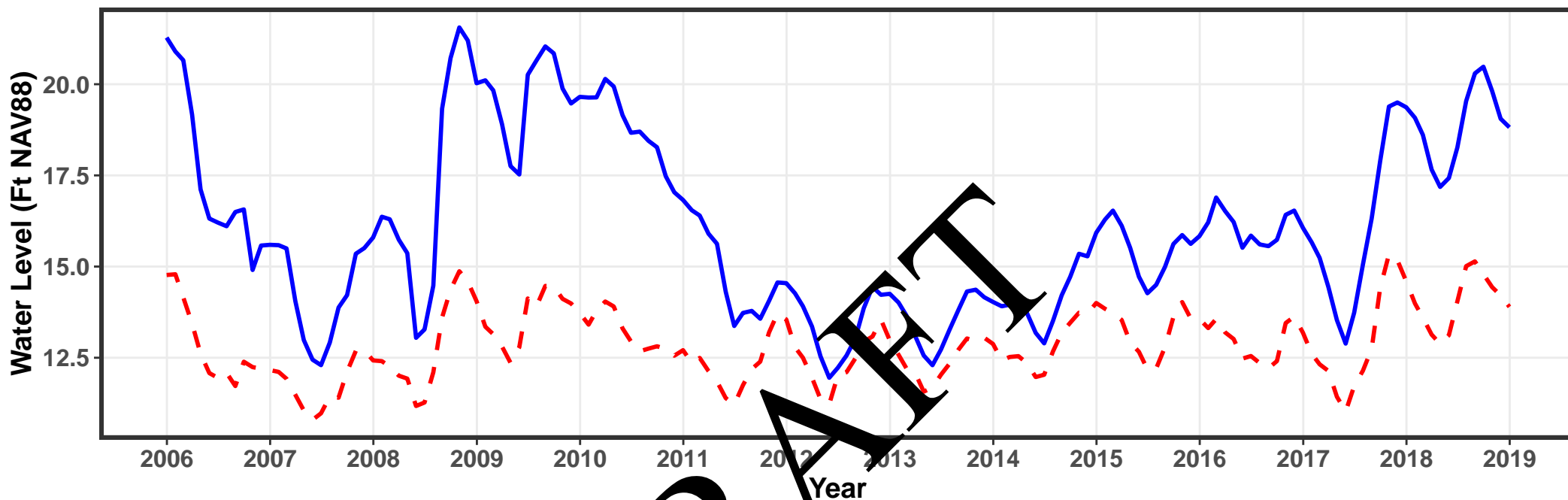


Stage Duration Curve

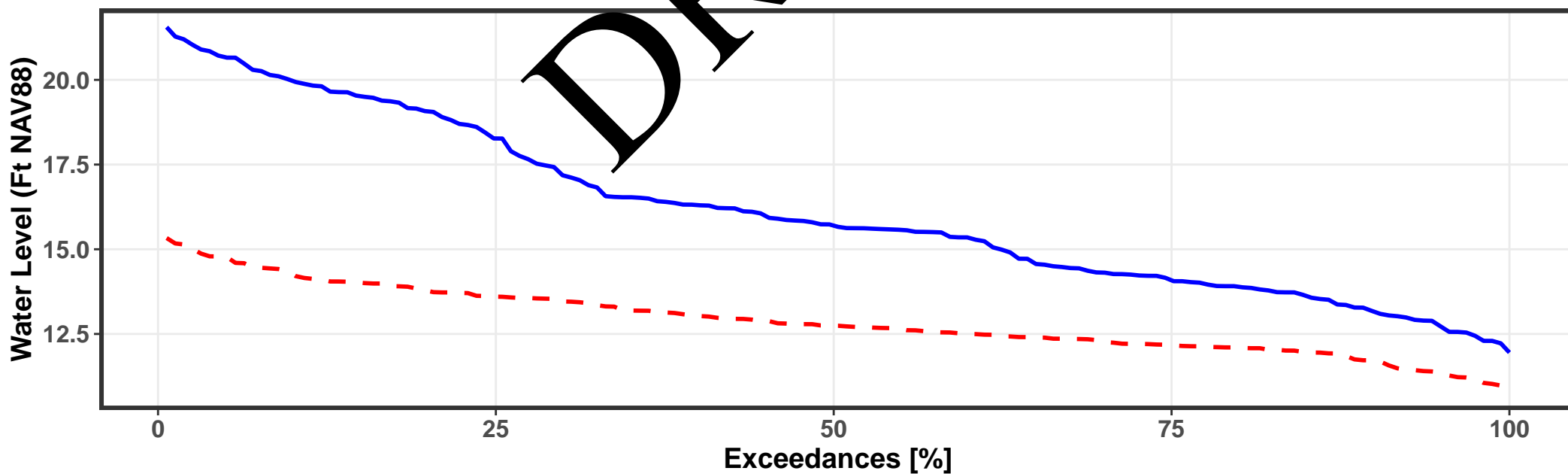


V-0196 – UFA @ Orange City Ftwr
ME=-3.25 MAE=3.25 R2=0.612 NS=-1.23

— Observed — Simulated

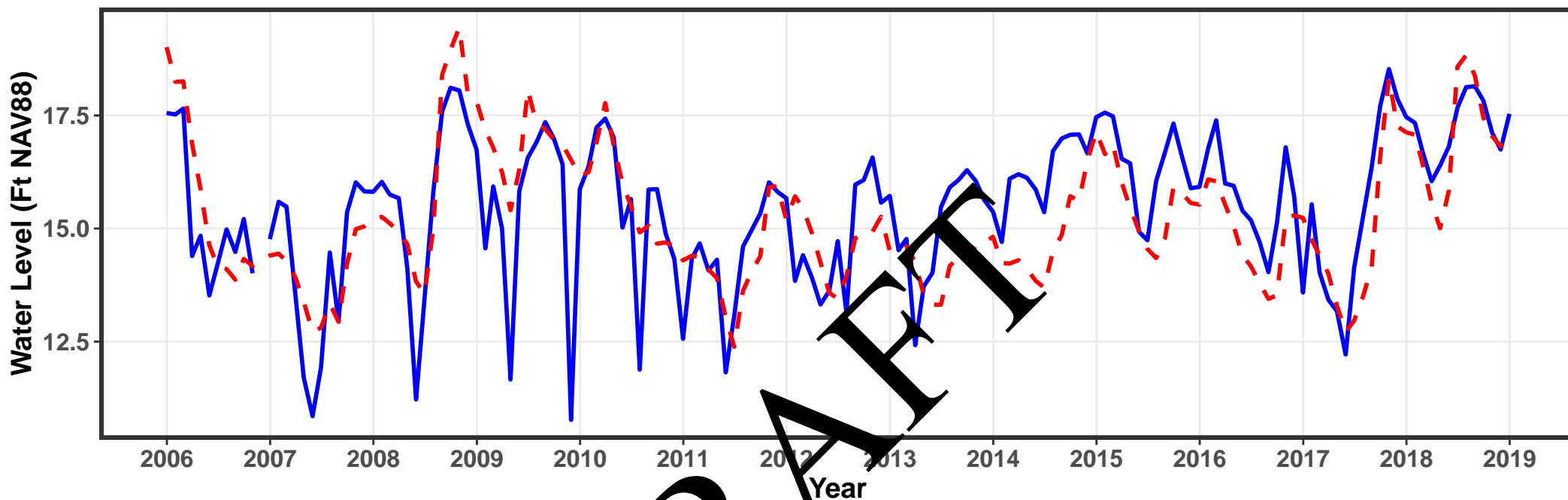


Stage Duration Curve

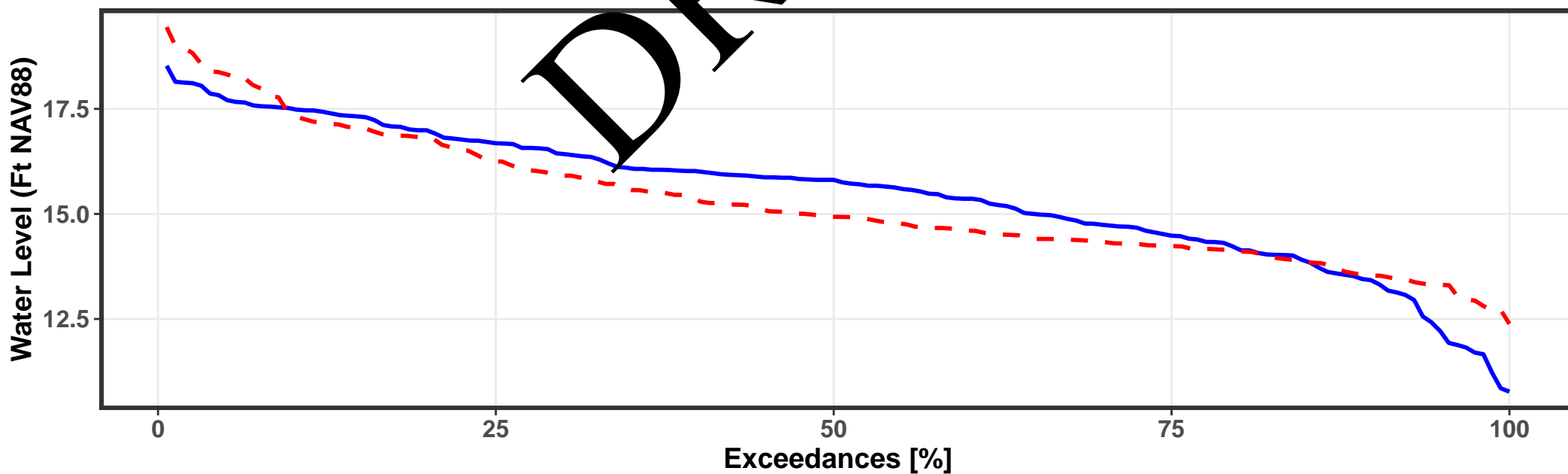


V-0198 – UFA @ Lk Ashby Twr Well
ME=-0.2 MAE=0.945 R2=0.501 NS=0.439

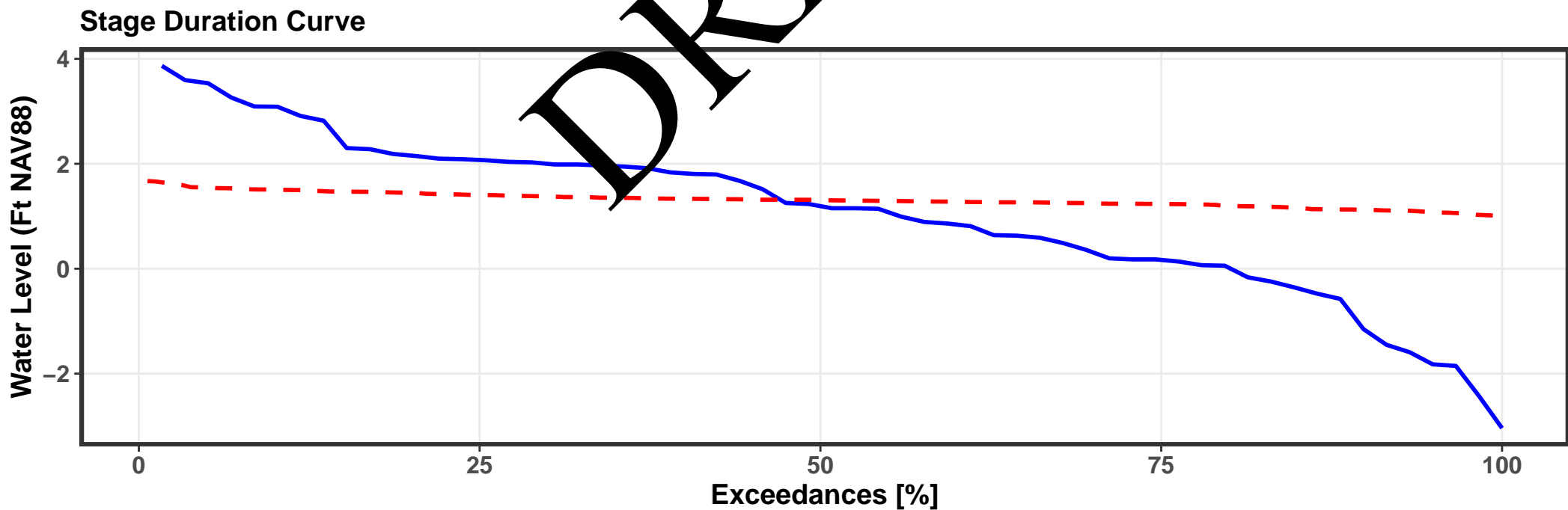
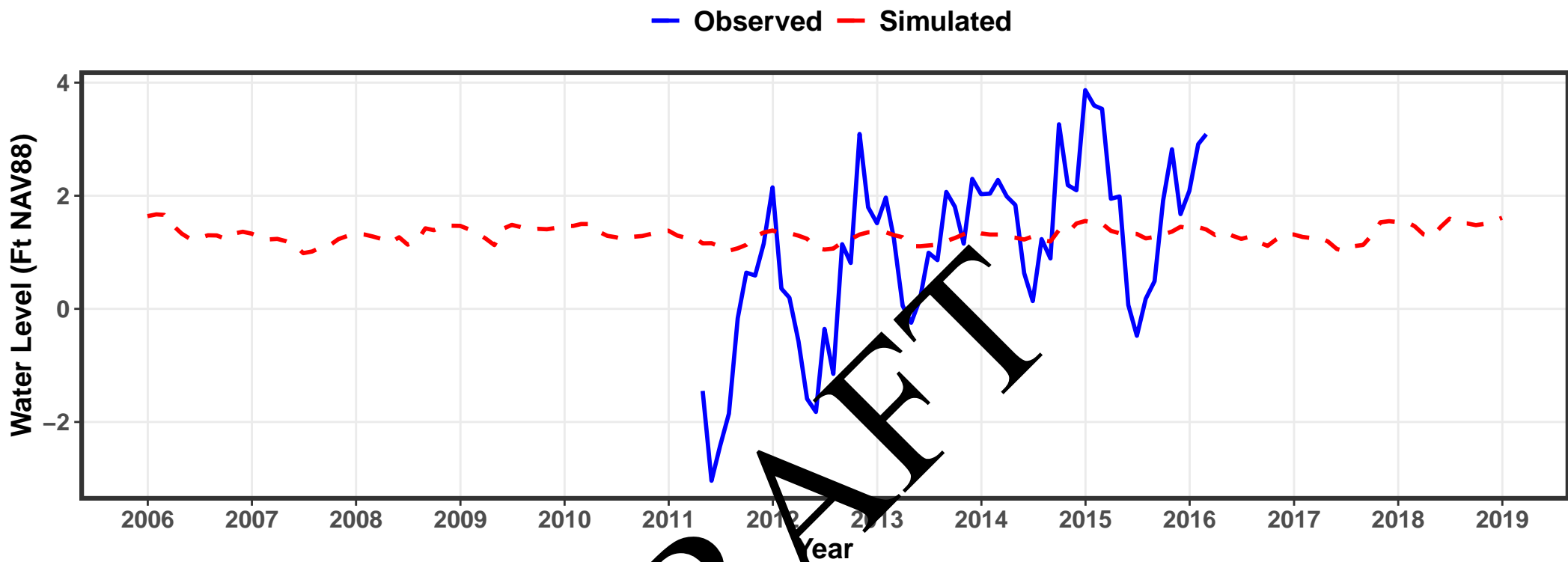
— Observed — Simulated



Stage Duration Curve



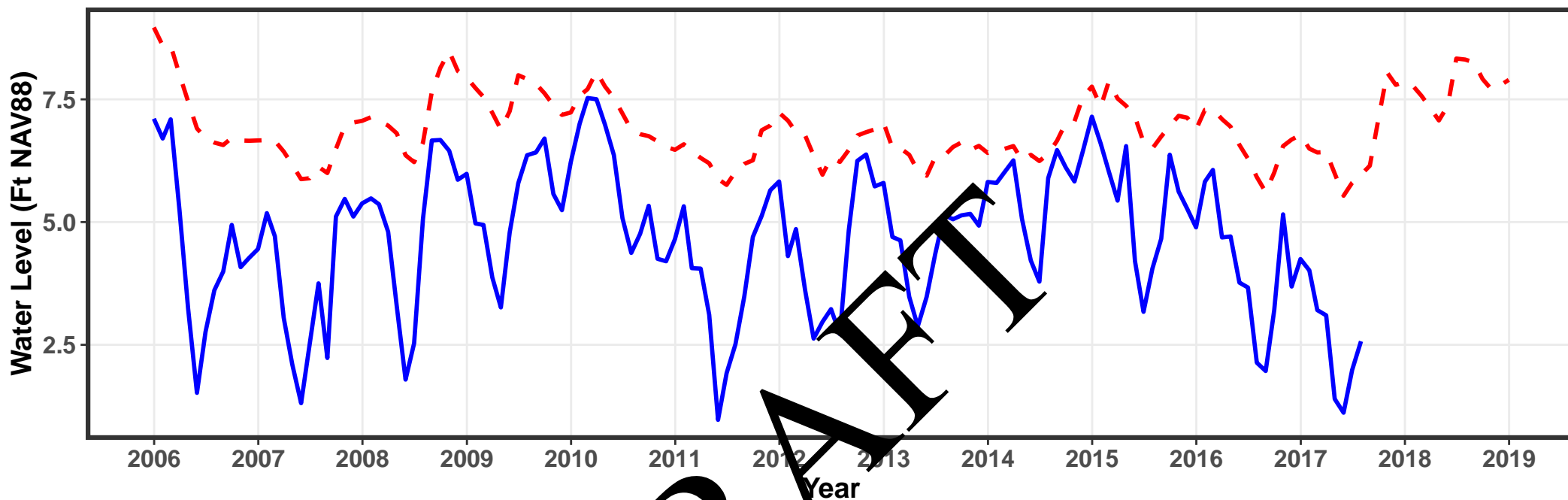
V-0200 – UFA @ Daytona Bch Shrs
ME=0.235 MAE=1.14 R2=0.558 NS=0.0908



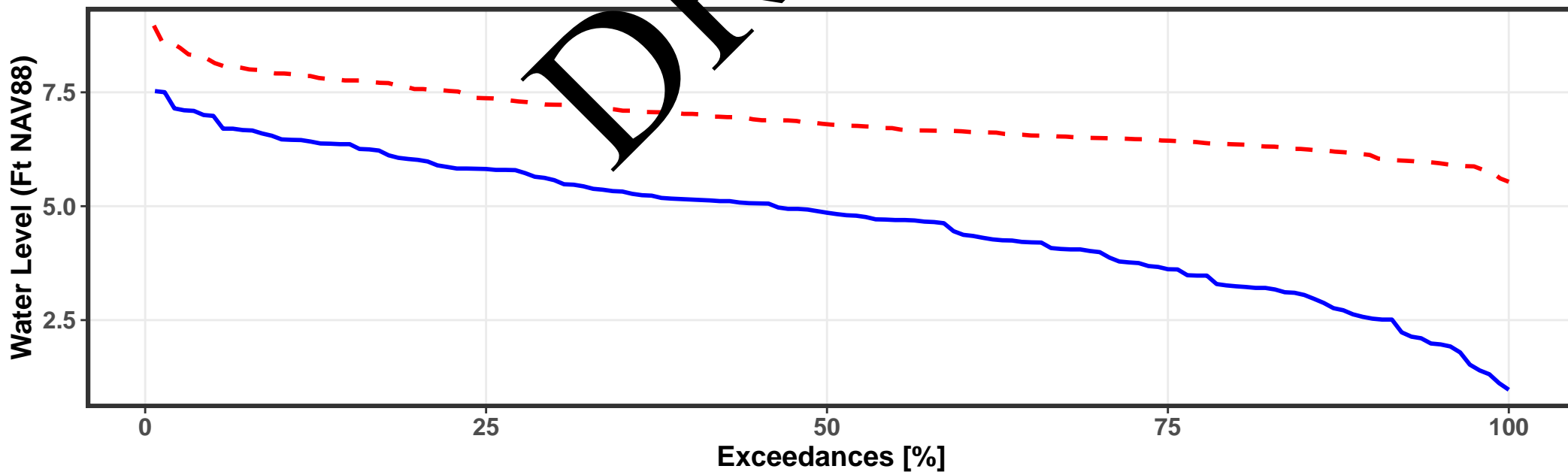
V-0435 – UFA @ Glencoe Rd Sdmn Well

ME=2.19 MAE=2.19 R2=0.571 NS=-1.66

— Observed — Simulated



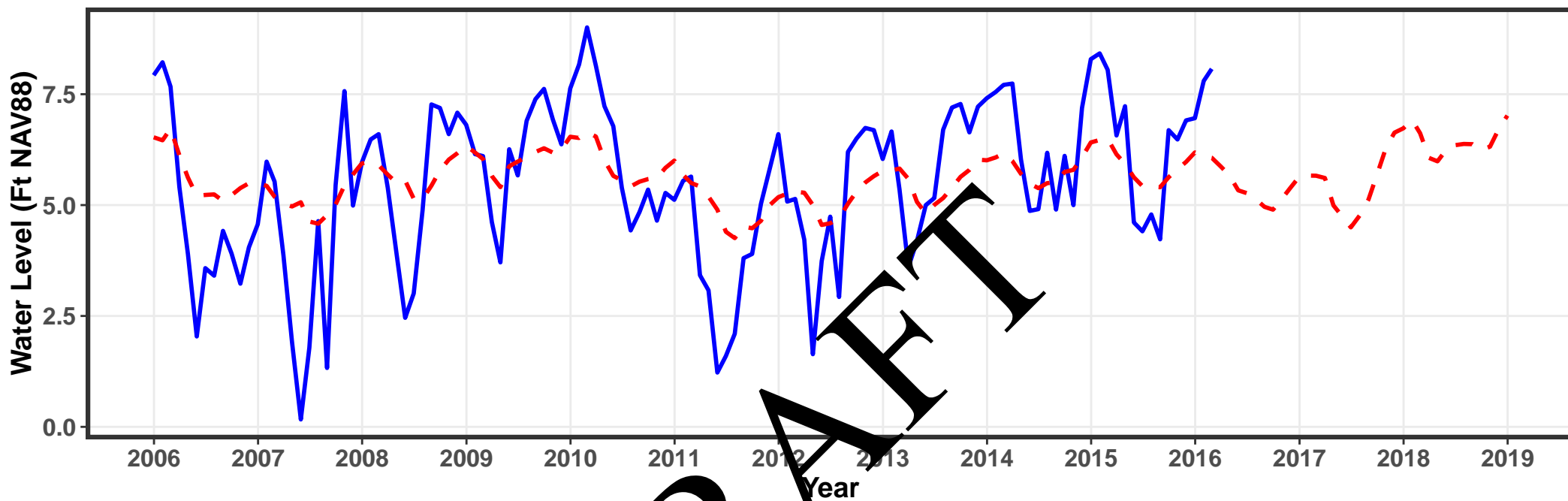
Stage Duration Curve



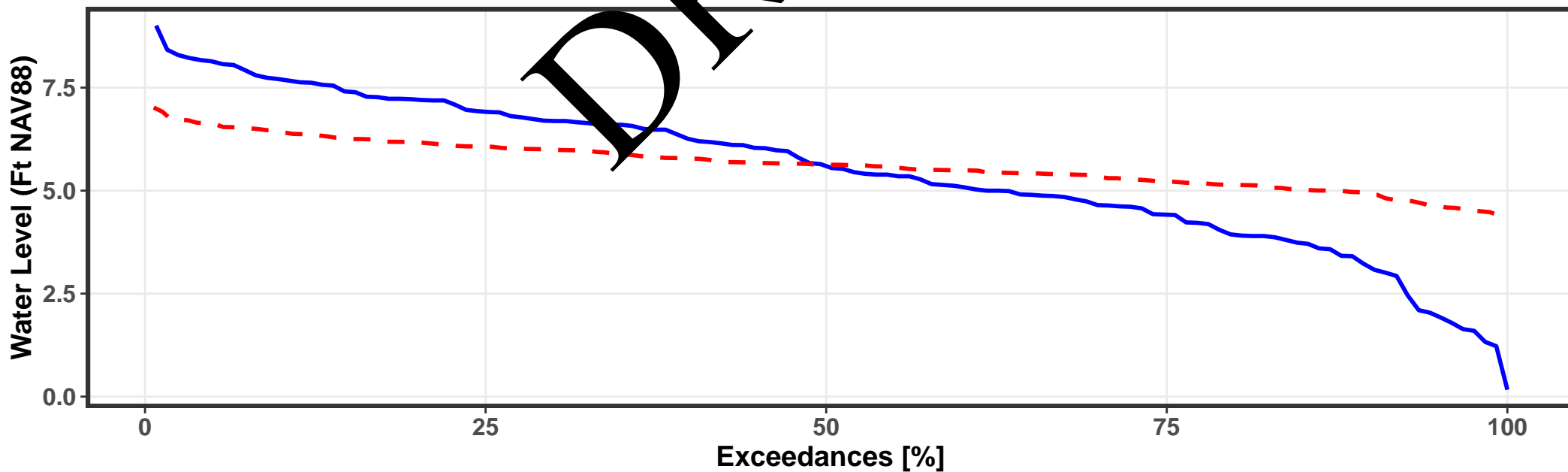
V-0443 – UFA @ Bellmeade Corp Well

ME=0.0908 MAE=1.18 R2=0.572 NS=0.357

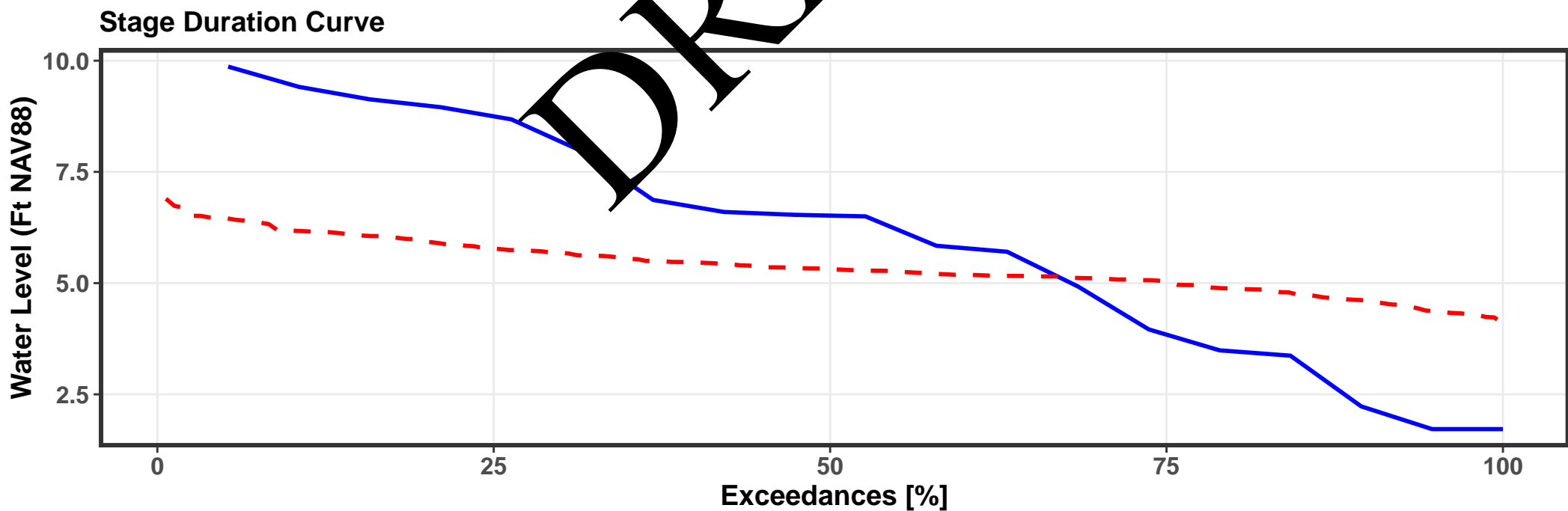
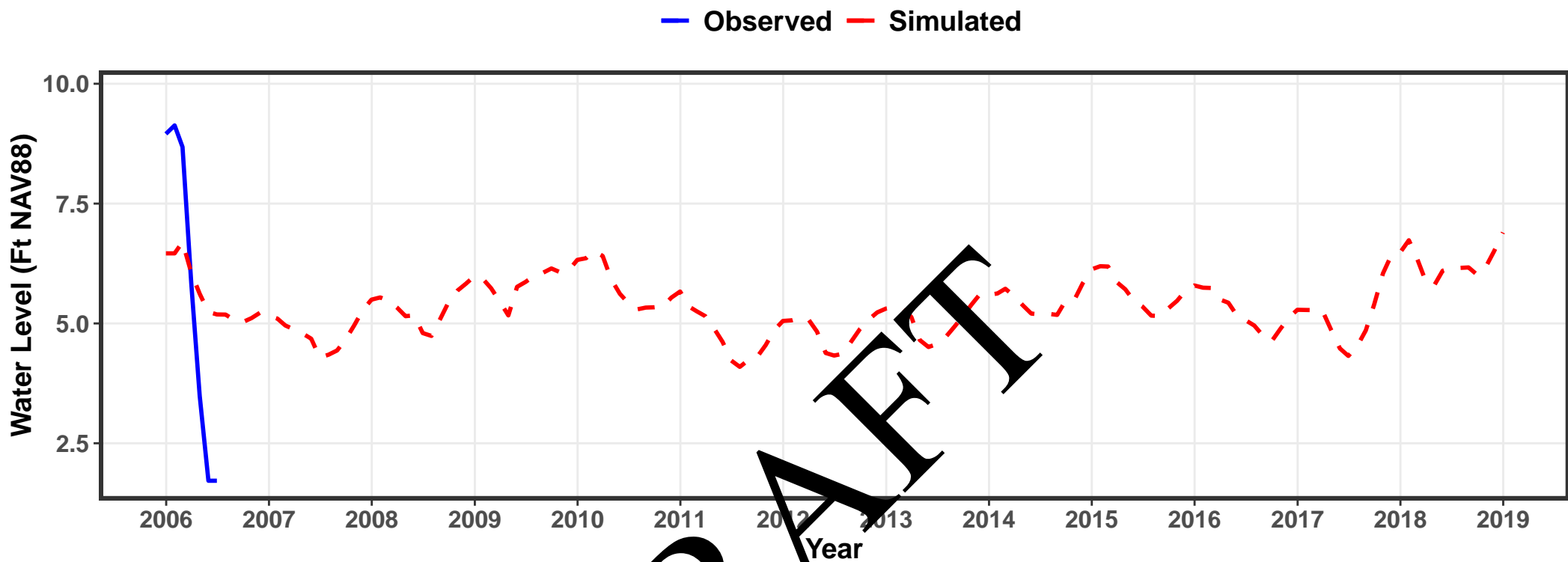
— Observed — Simulated



Stage Duration Curve



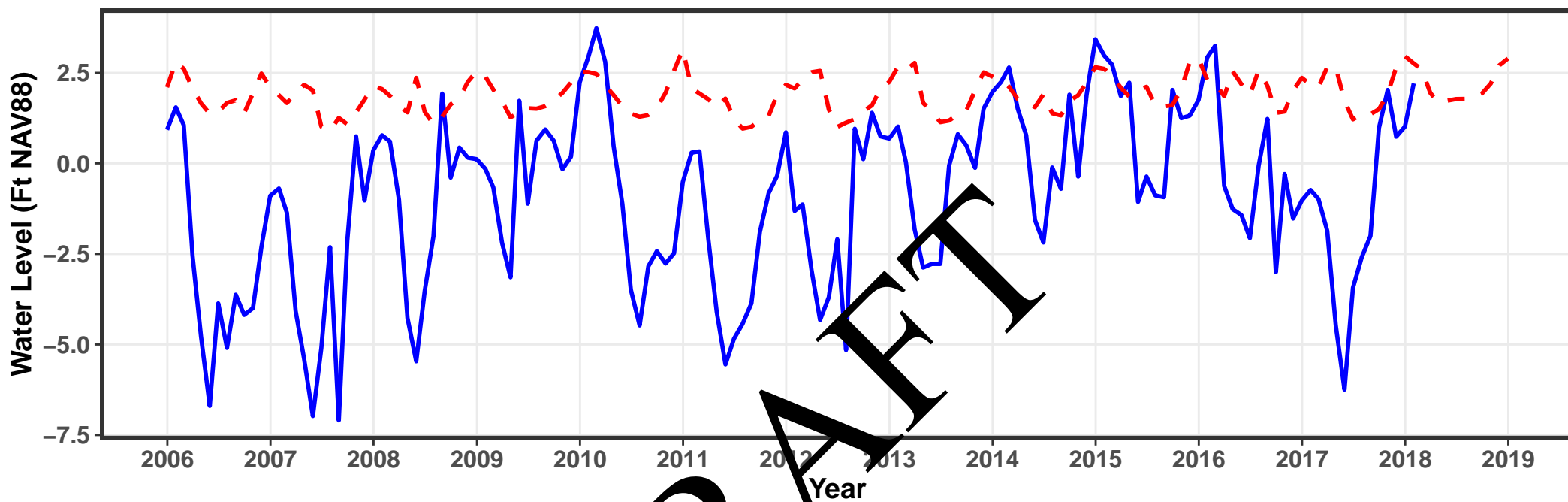
V-0446 – UFA @ Pine Tree Dr Well
ME=-0.25 MAE=1.82 R2=0.612 NS=0.331



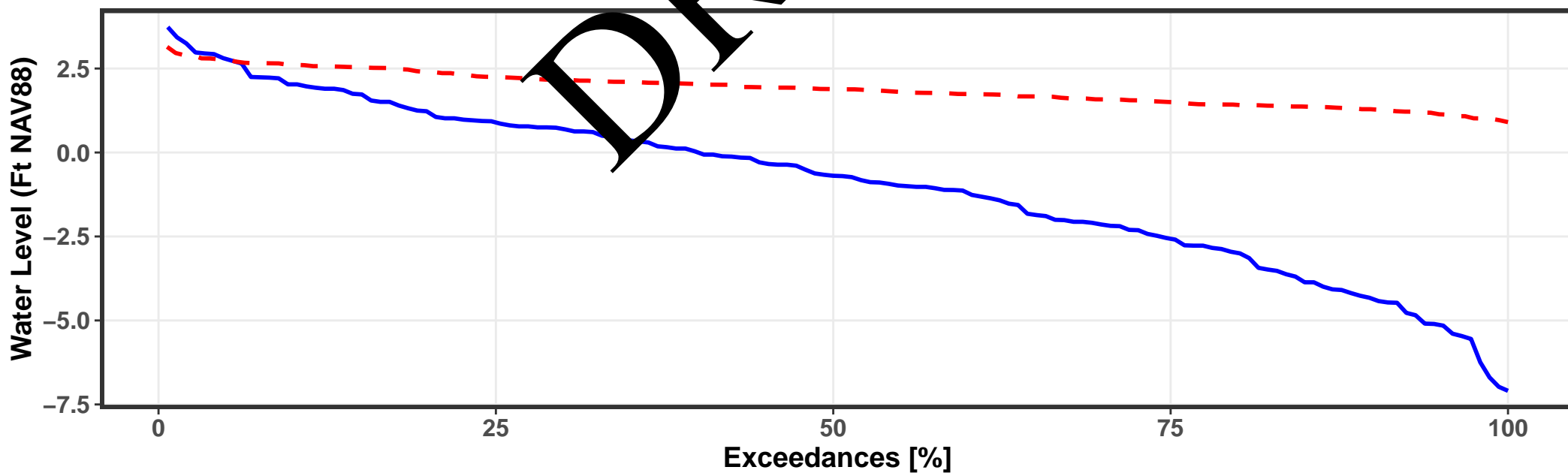
V-0449 – UFA @ Granada Brdg

ME=2.83 MAE=2.94 R2=0.168 NS=-1.23

— Observed — Simulated

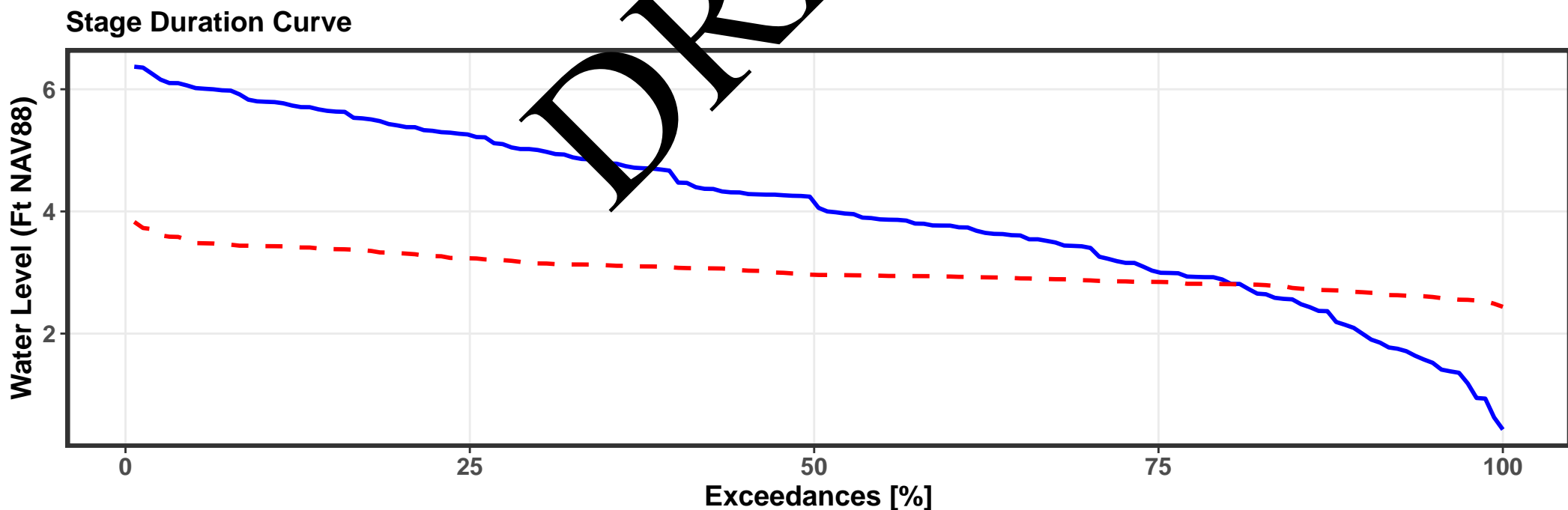
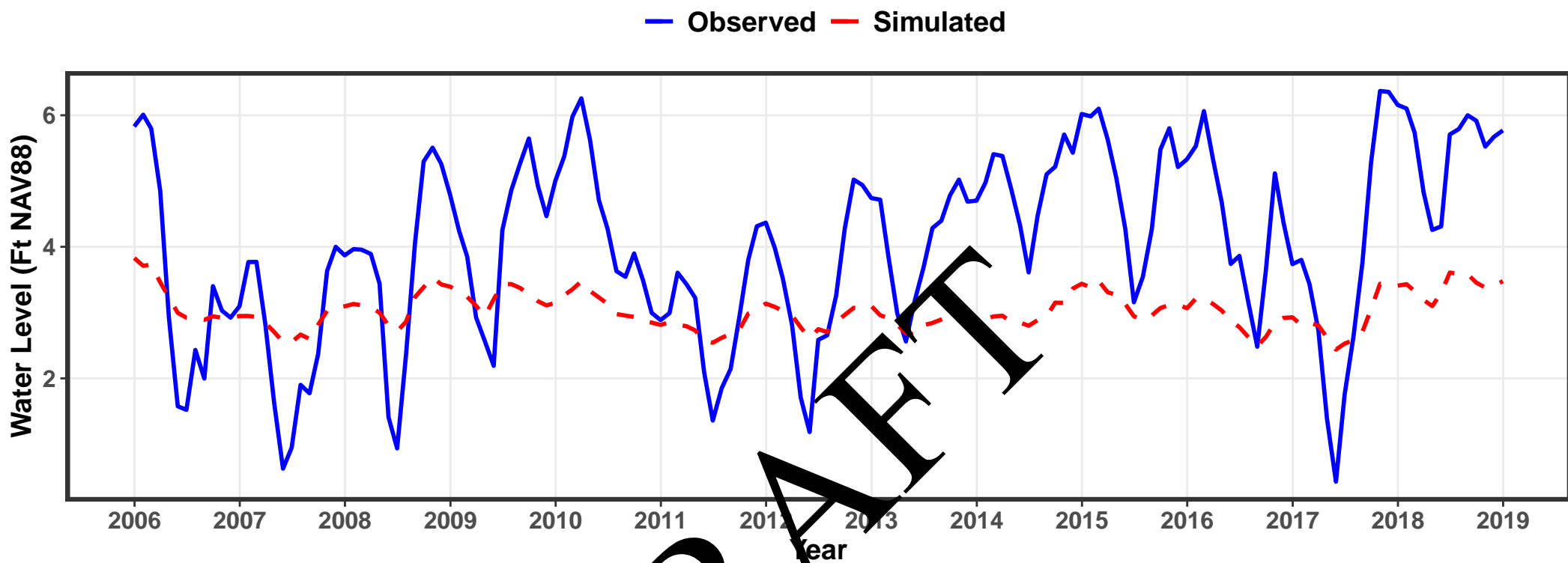


Stage Duration Curve



V-0508 – UFA @ Smith St & US1

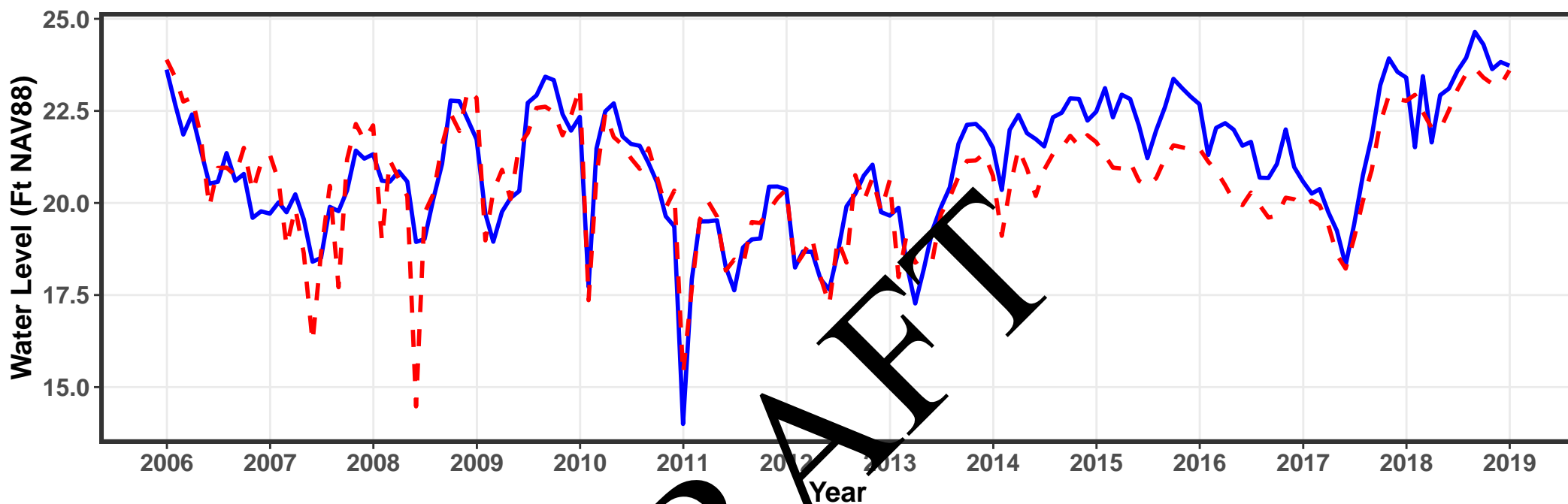
ME=-0.993 MAE=1.33 R2=0.629 NS=-0.22



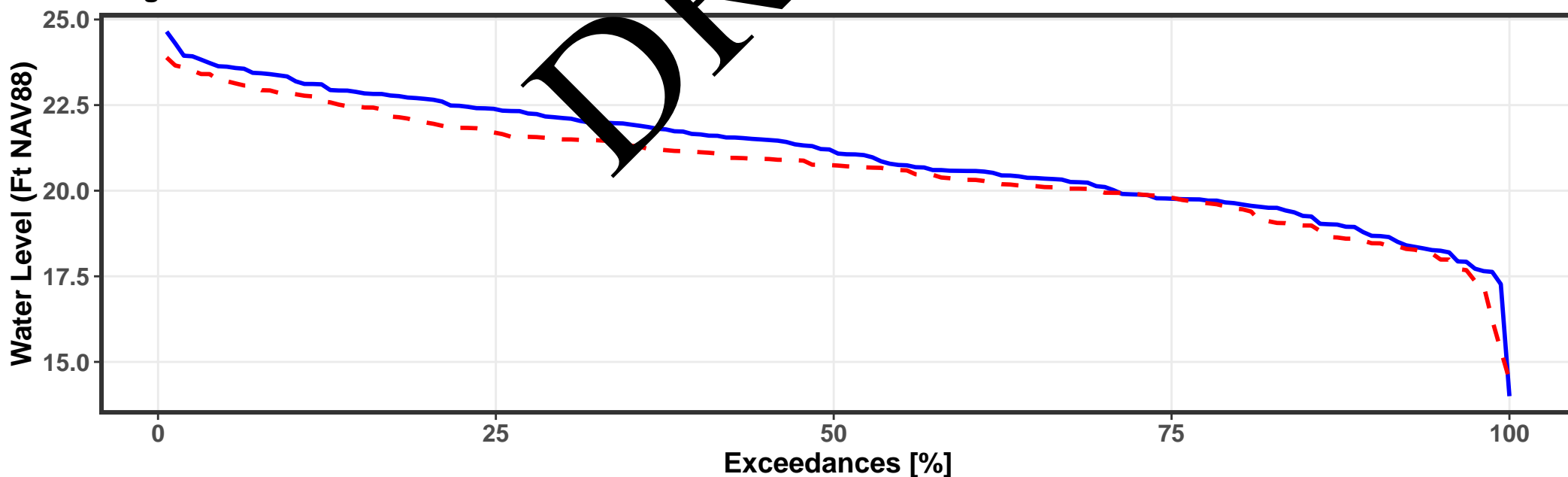
V-0510 – UFA @ J. C. Mew

ME=-0.389 MAE=0.802 R2=0.735 NS=0.677

— Observed - - Simulated

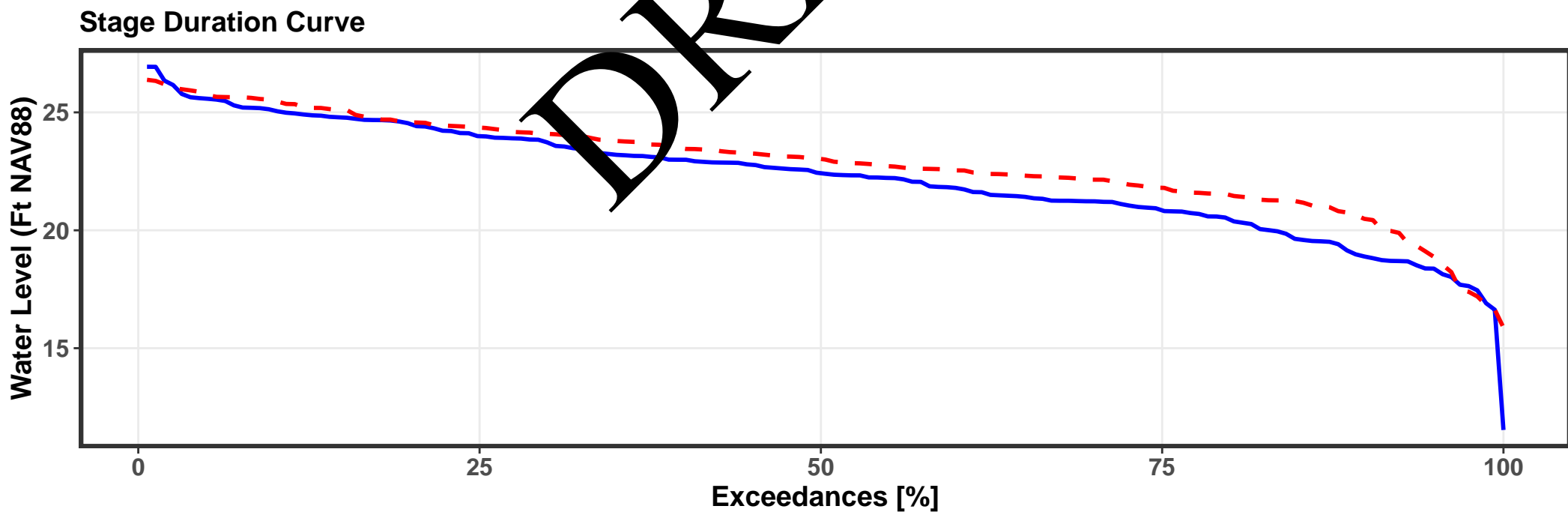
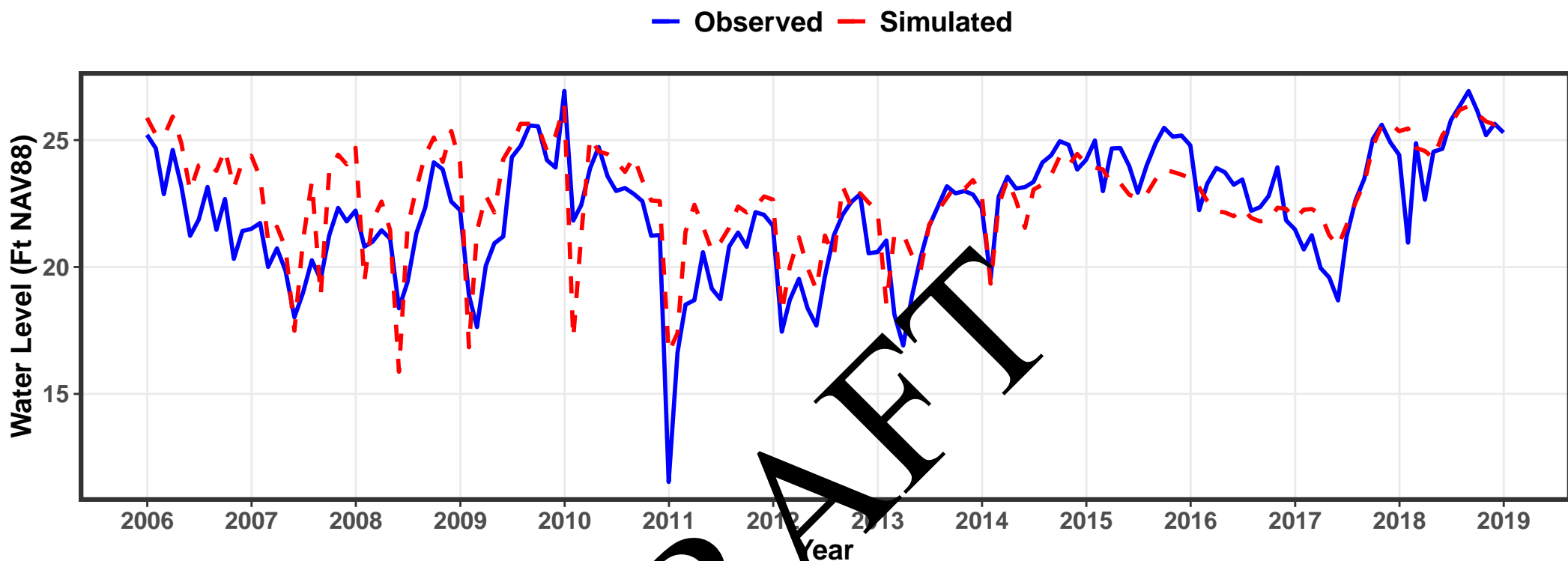


Stage Duration Curve

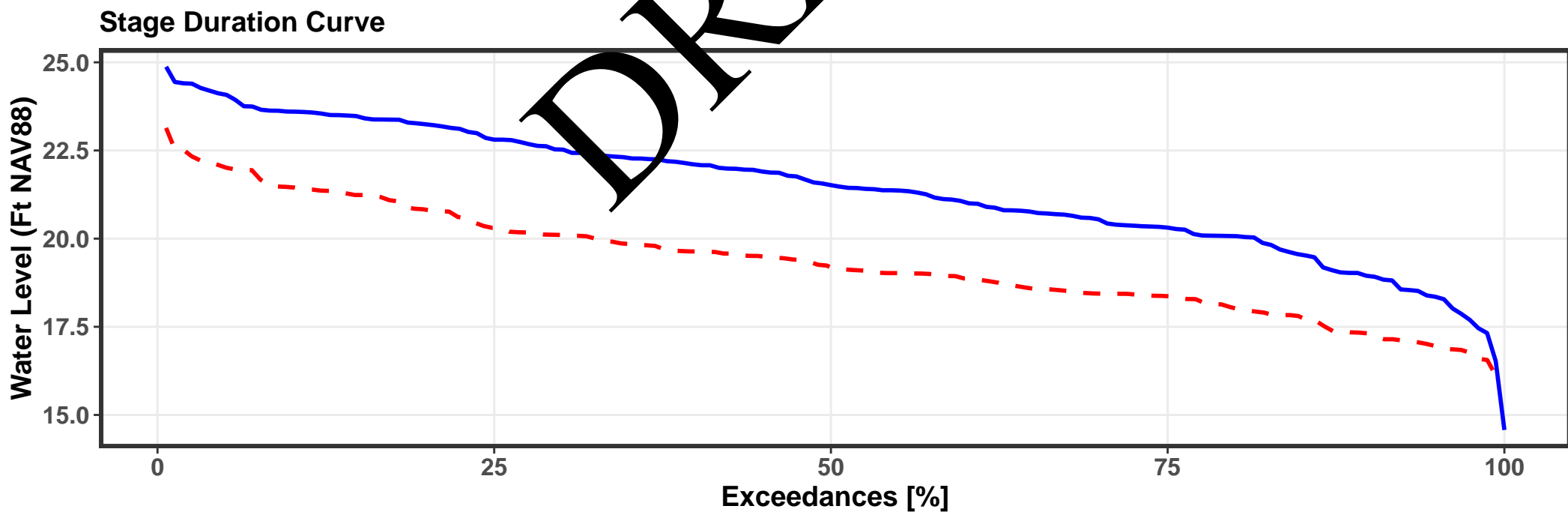
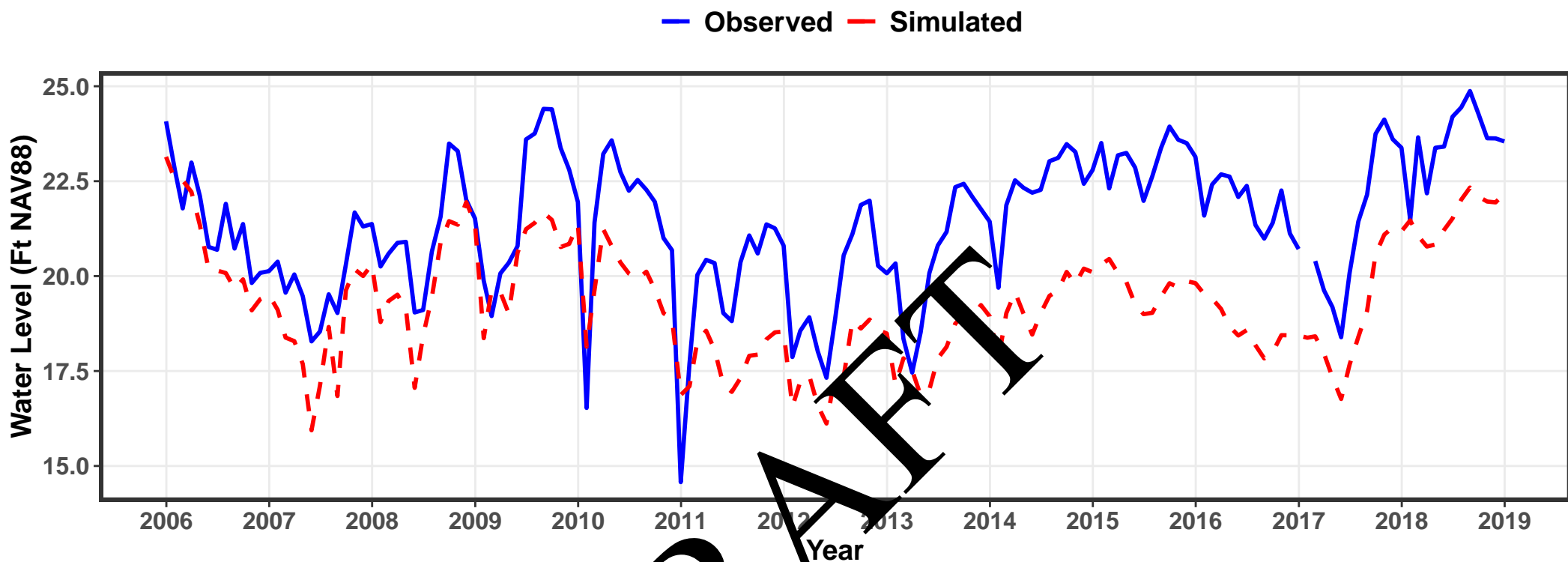


V-0531 – UFA @ Pierson AP

ME=0.627 MAE=1.26 R2=0.622 NS=0.546



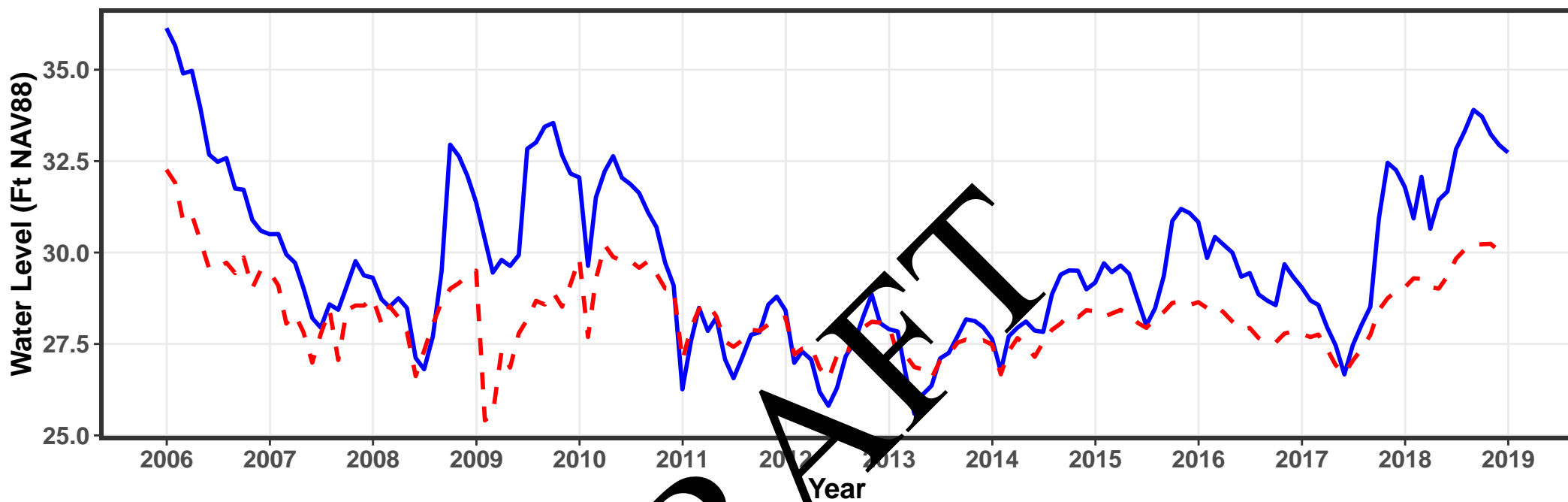
V-0577 – UFA @ Shell Harbor Rd E
ME=-2.07 MAE=2.14 R2=0.615 NS=-0.67



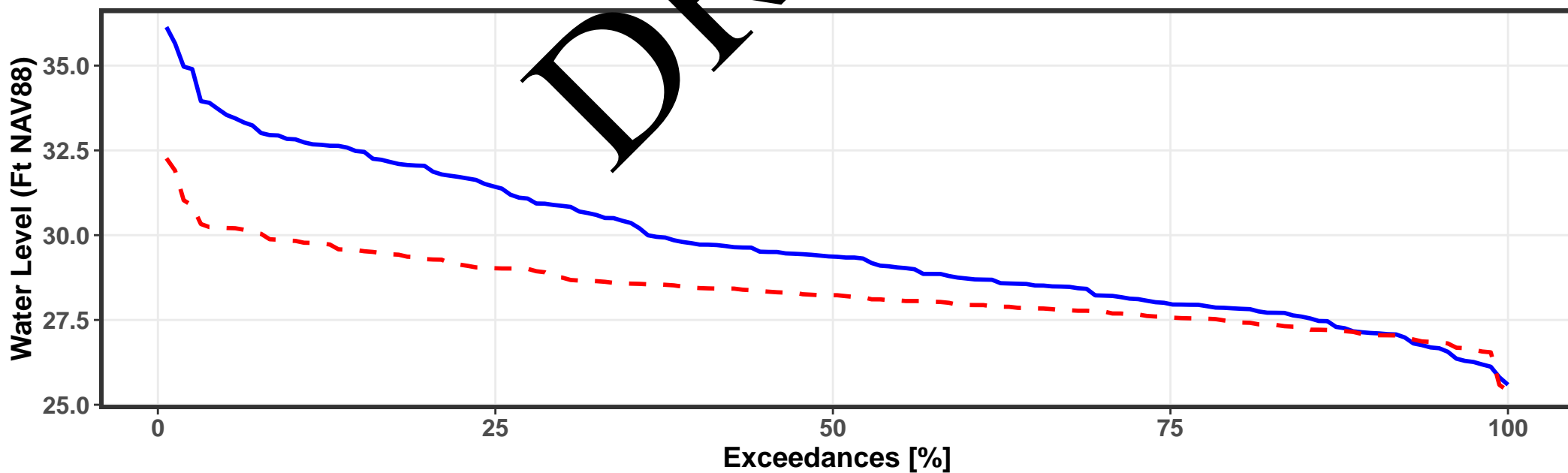
V-0742 – UFA @ Lee AP

ME=-1.36 MAE=1.5 R2=0.728 NS=0.225

— Observed — Simulated



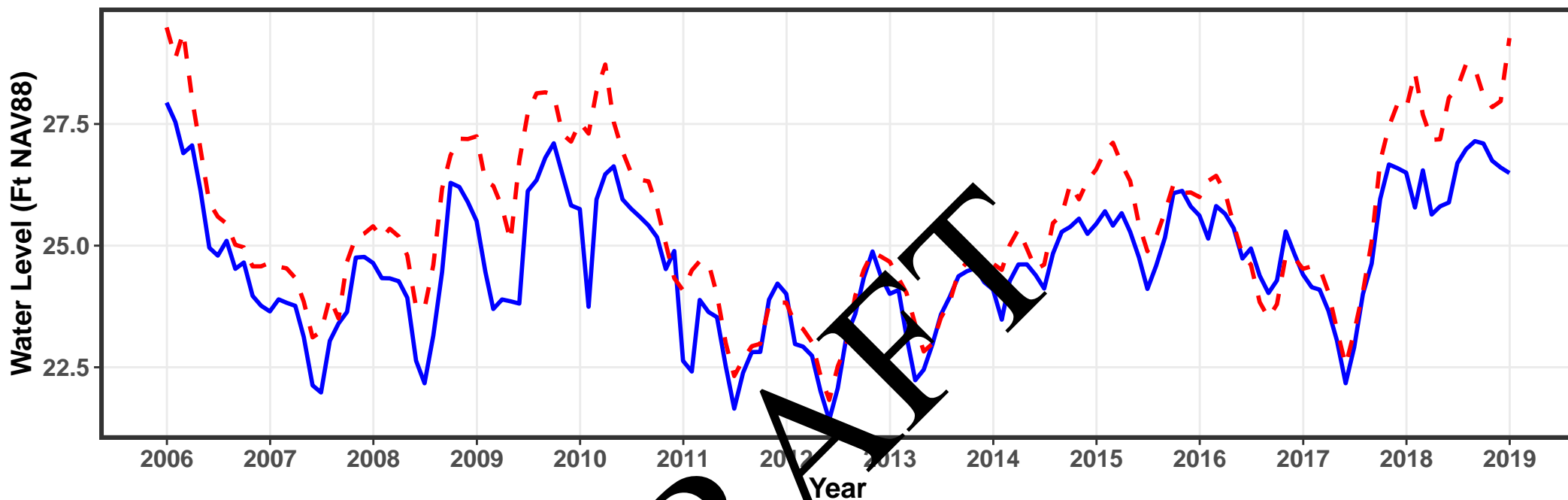
Stage Duration Curve



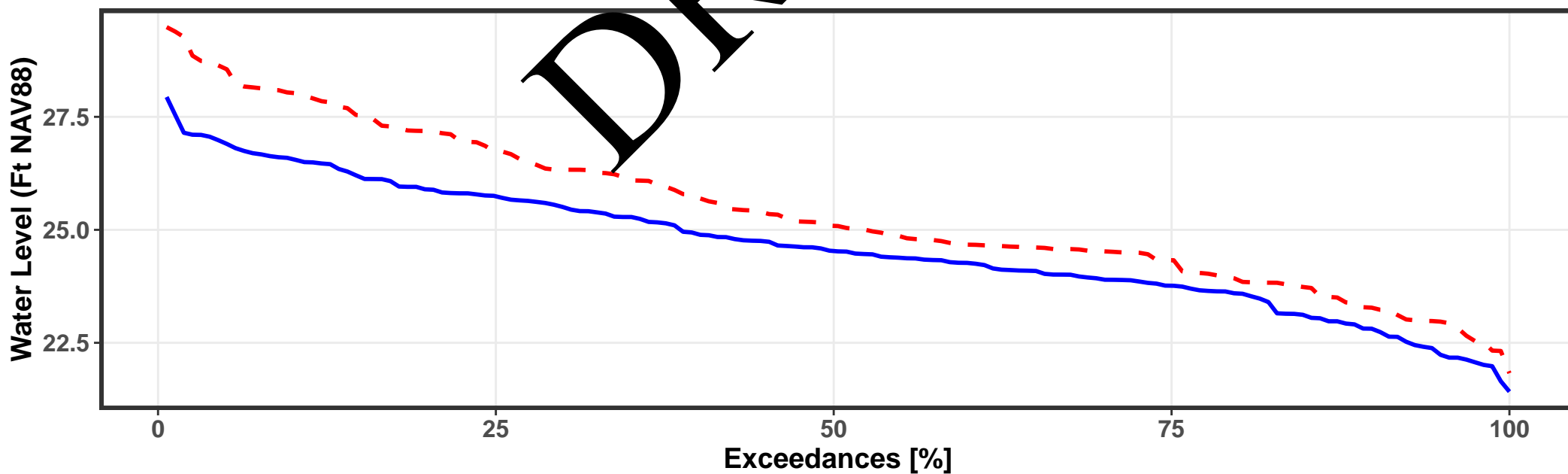
V-0769 – UFA @ SR40 & 11

ME=0.799 MAE=0.852 R2=0.841 NS=0.396

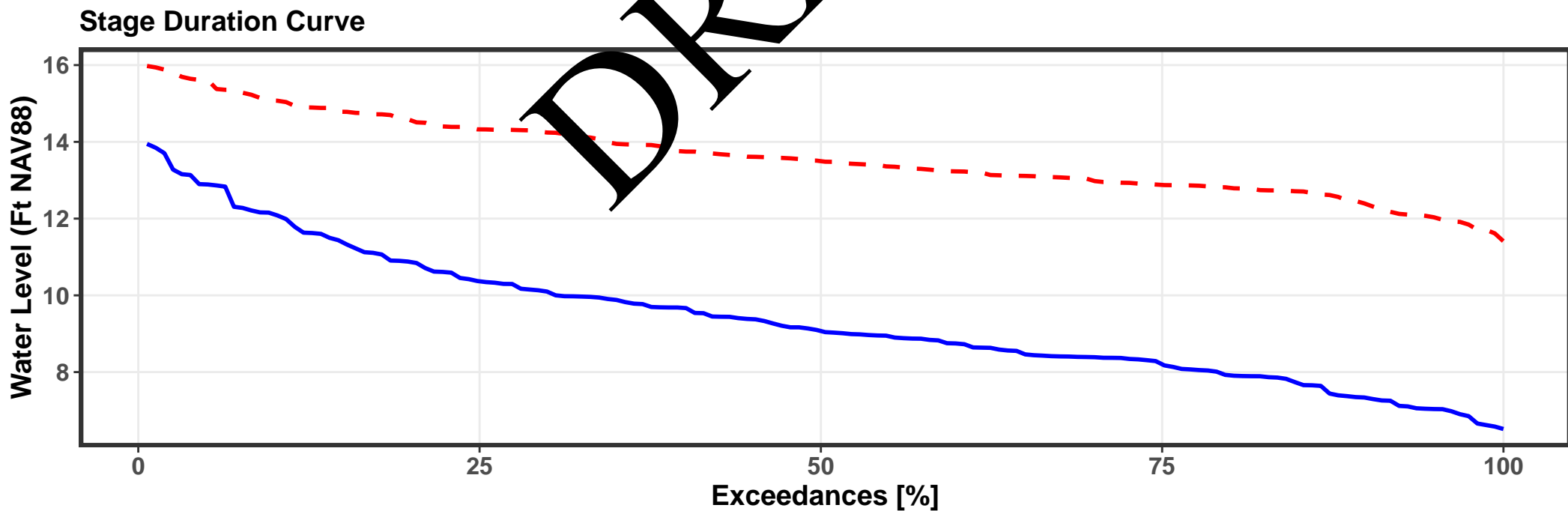
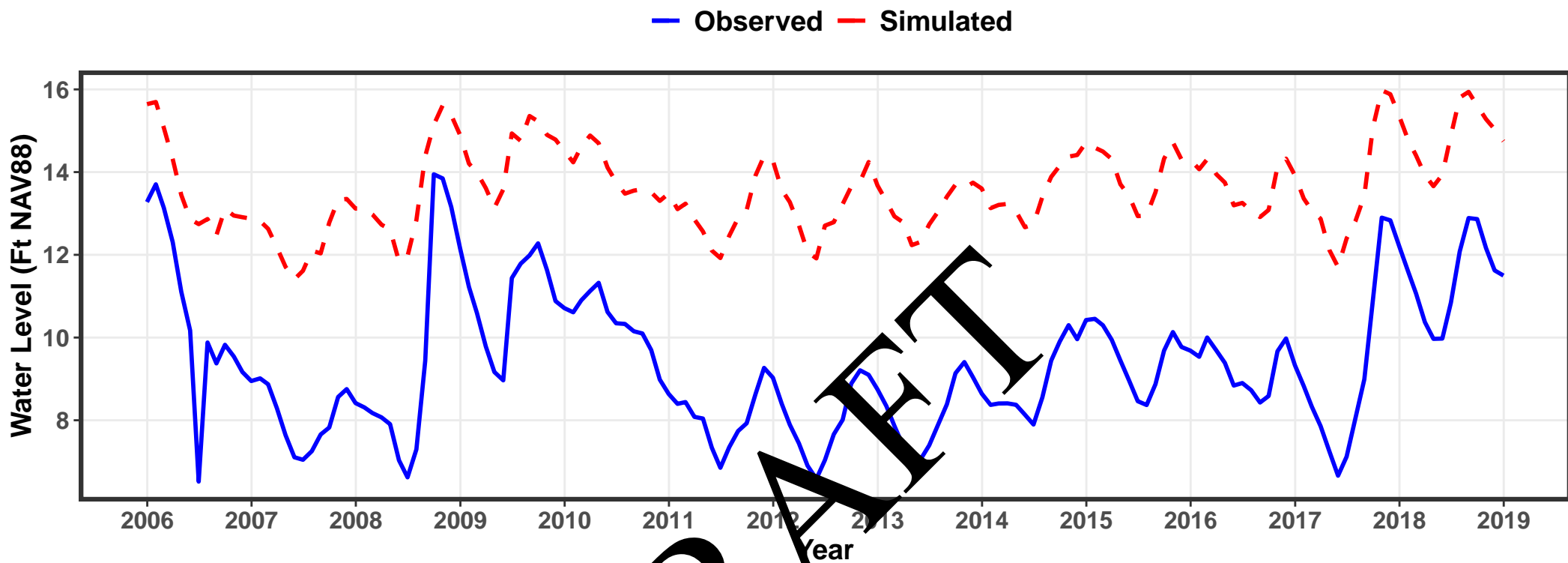
— Observed — Simulated



Stage Duration Curve

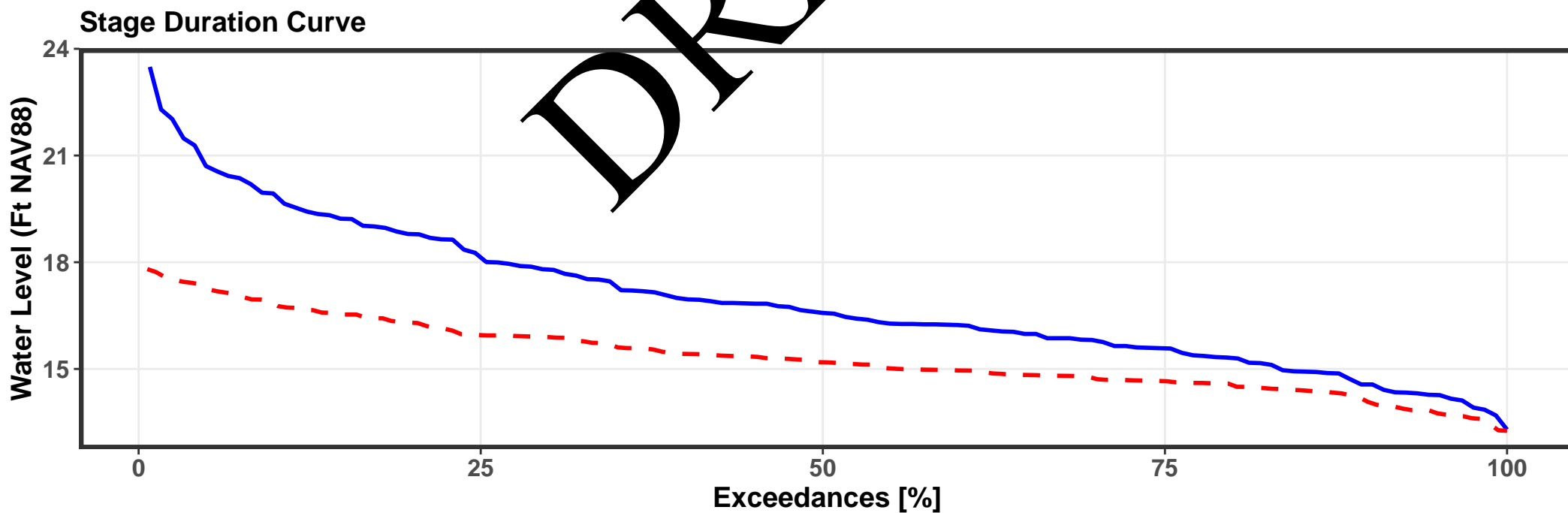
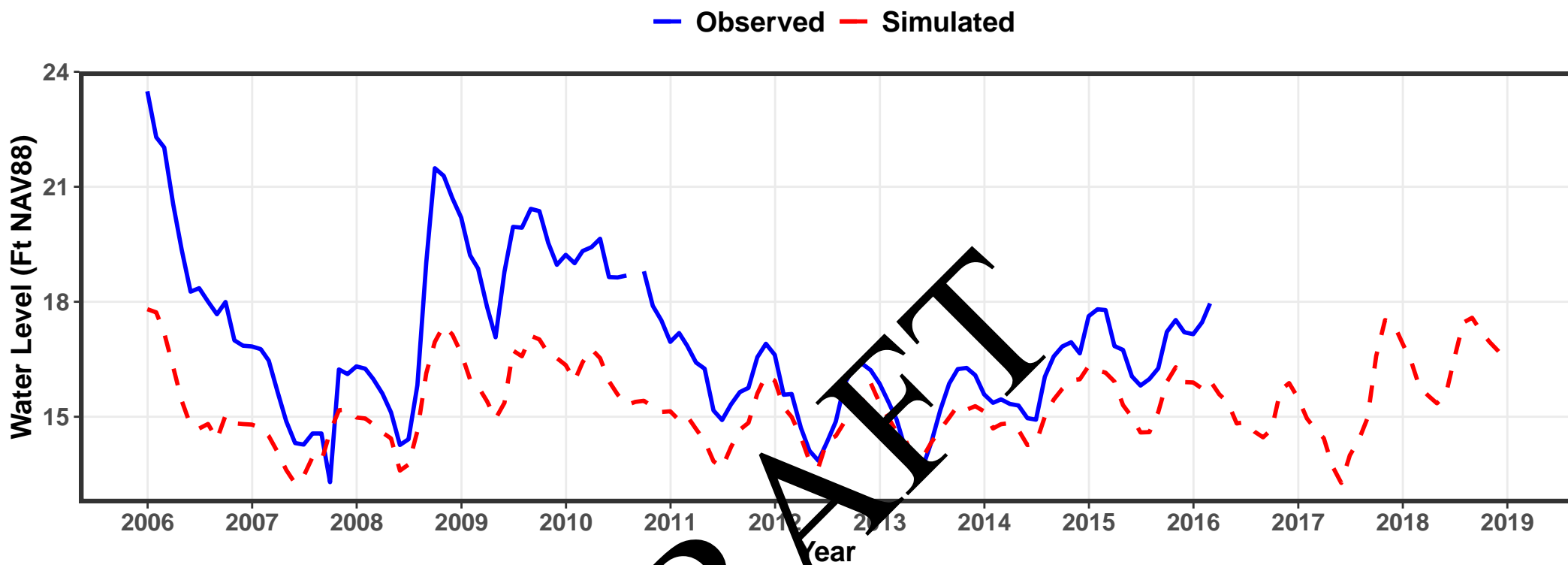


V-0772 – UFA @ Galaxy MS
ME=4.22 MAE=4.22 R2=0.831 NS=-5.35

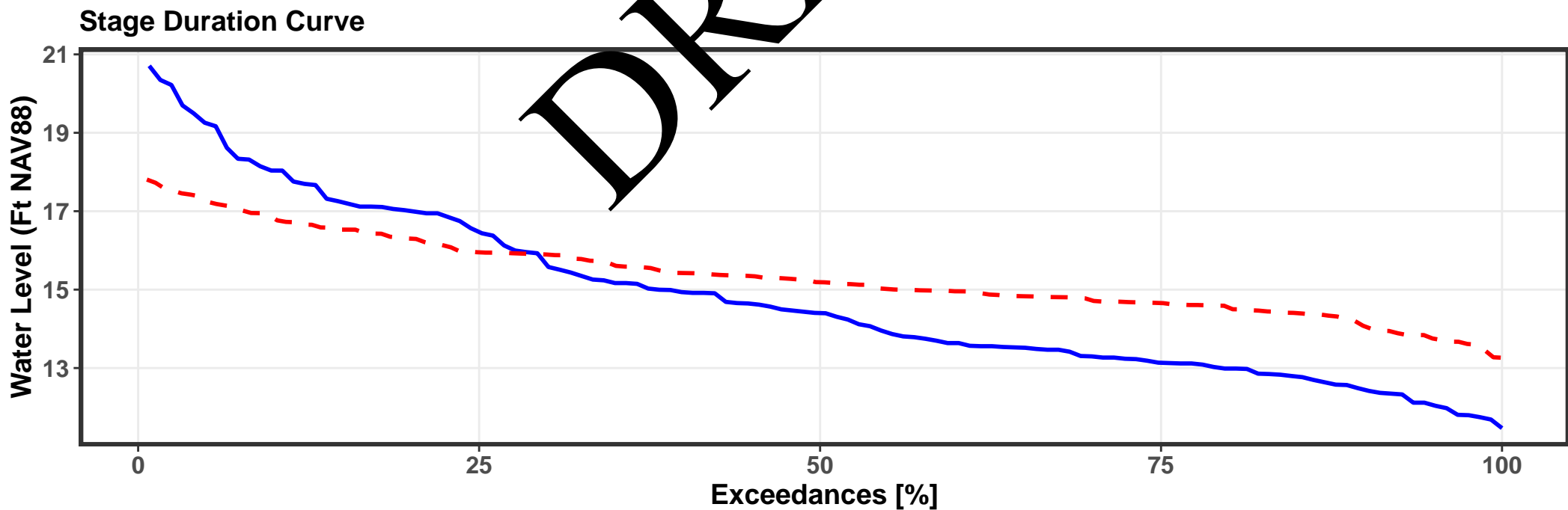
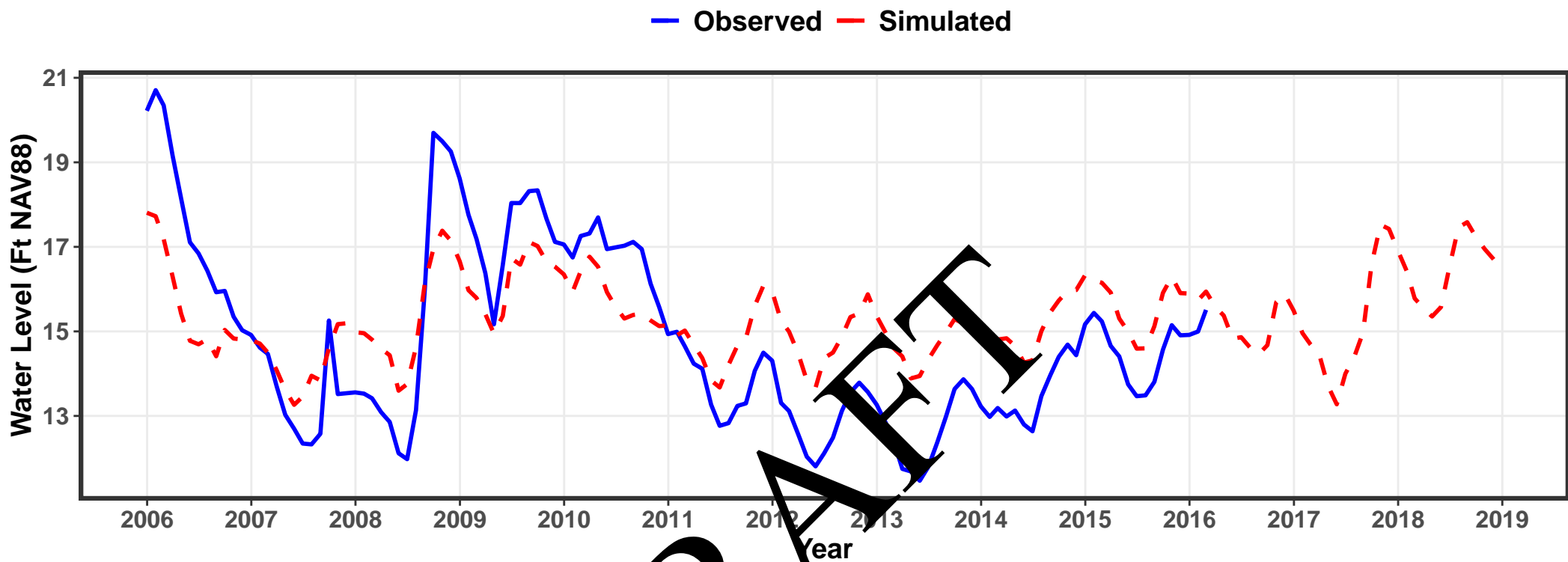


V-0776 – APhpz @ Lk Helen Wells

ME=-1.69 MAE=1.72 R2=0.769 NS=-0.0912



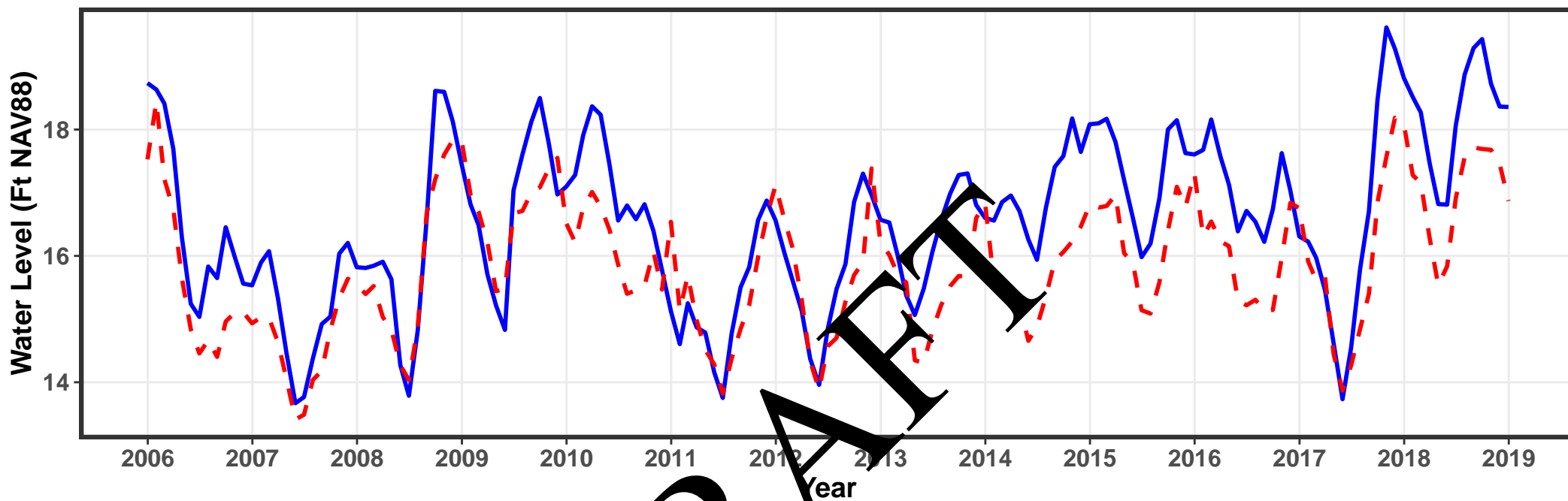
V-0777 – UFA @ Lk Helen Wells
ME=0.45 MAE=1.4 R2=0.671 NS=0.485



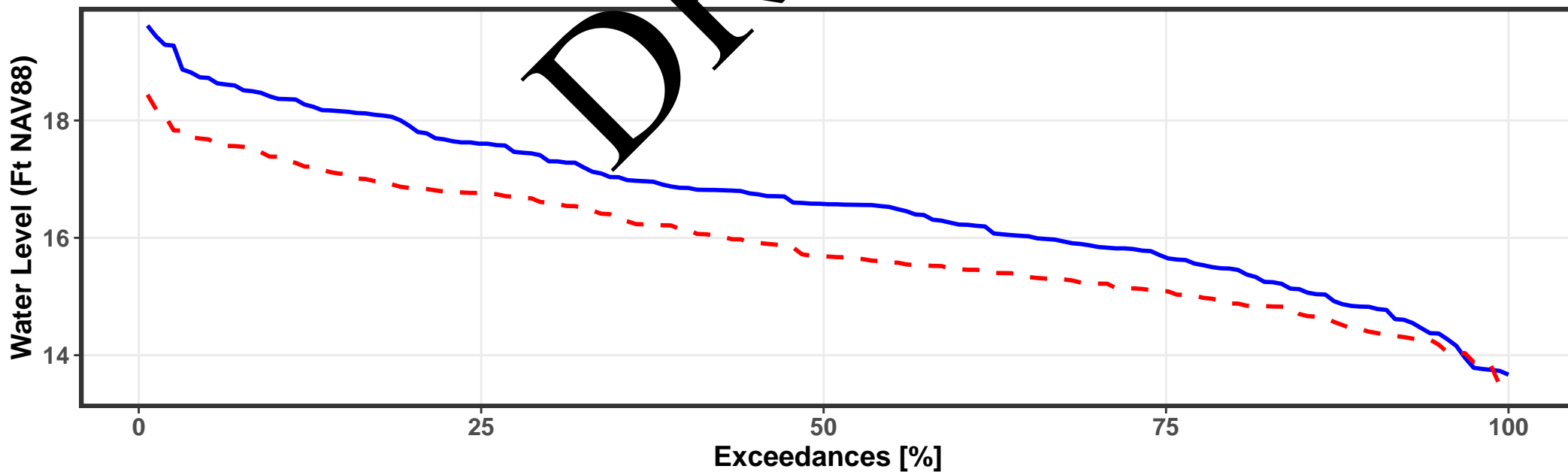
V-0801 – APhpz @ Osteen Wells

ME=-0.725 MAE=0.843 R2=0.764 NS=0.47

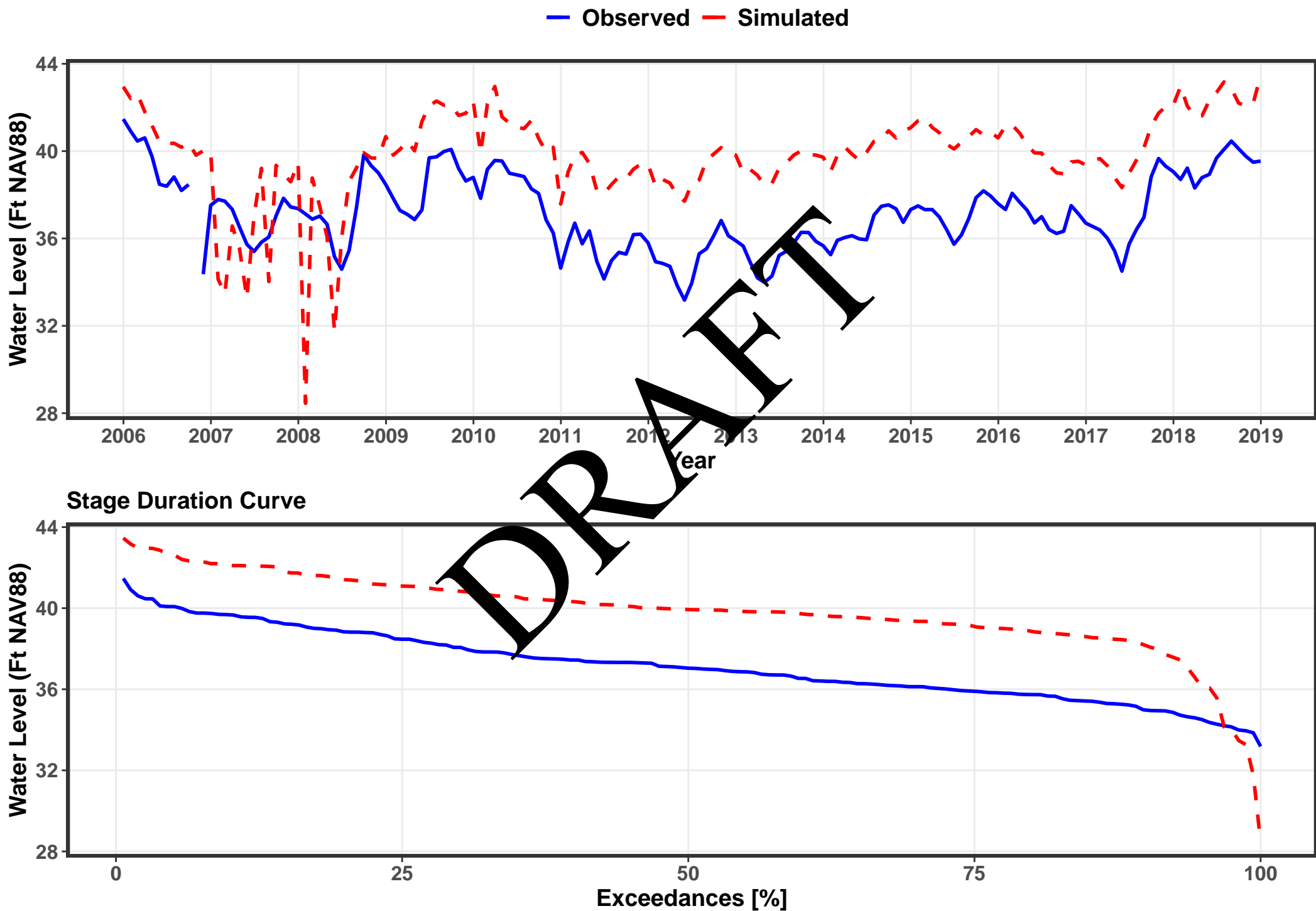
— Observed - - Simulated



Stage Duration Curve



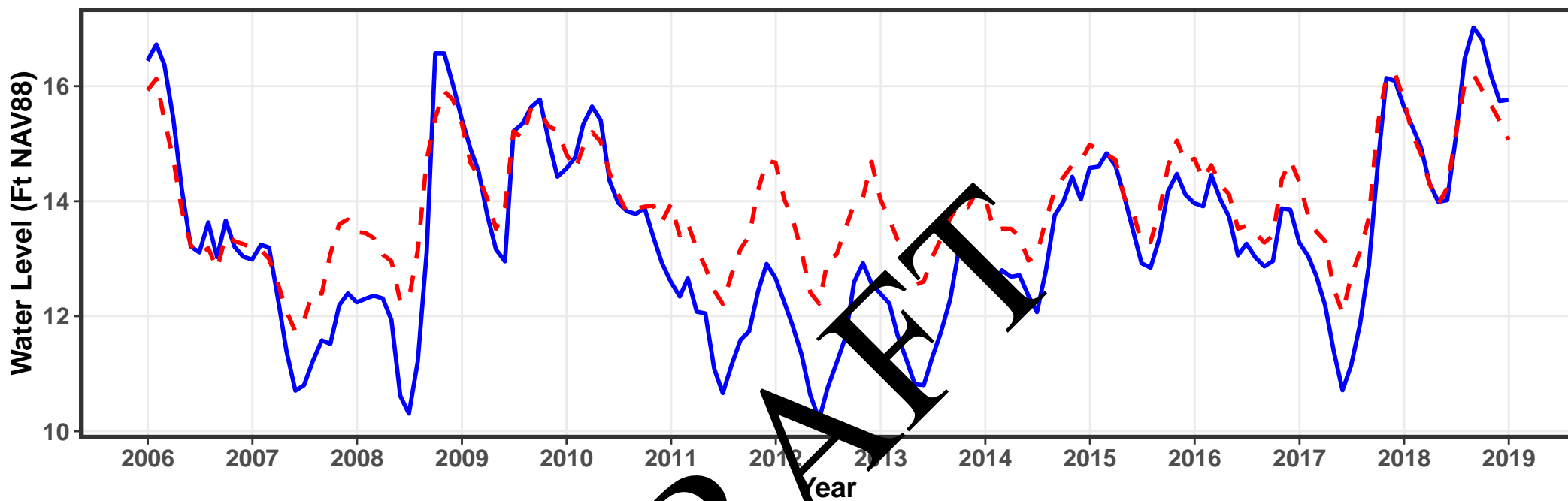
V-0808 – UFA @ Lk Daugharty
ME=2.69 MAE=3.03 R2=0.342 NS=-2.53



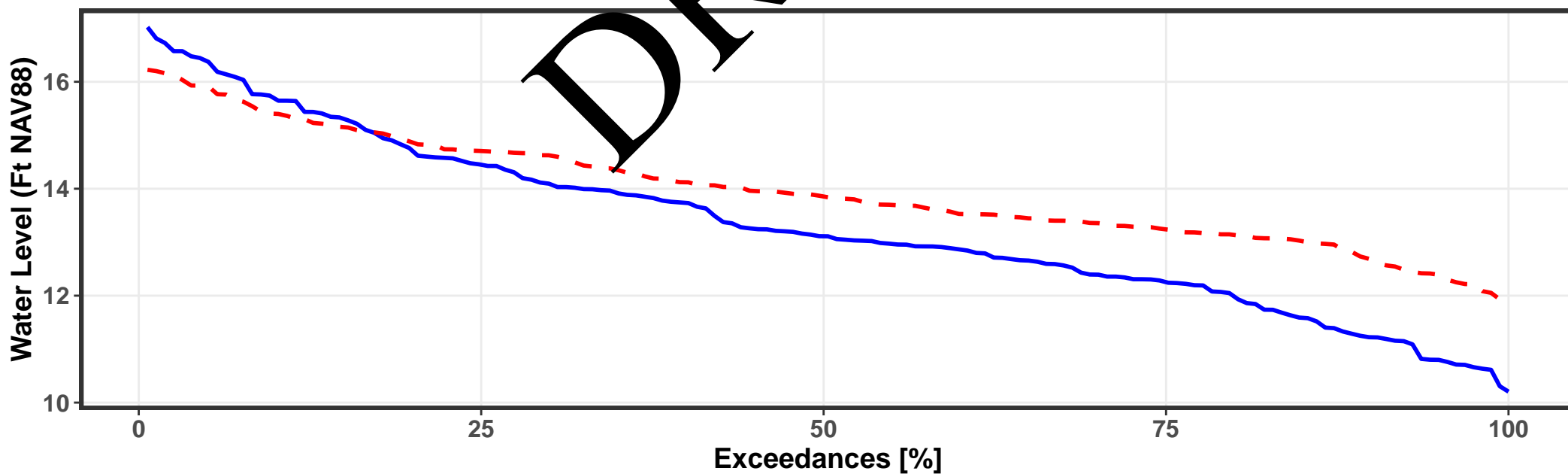
V-0810 – UFA @ Snook Rd

ME=0.632 MAE=0.796 R2=0.849 NS=0.613

— Observed — Simulated



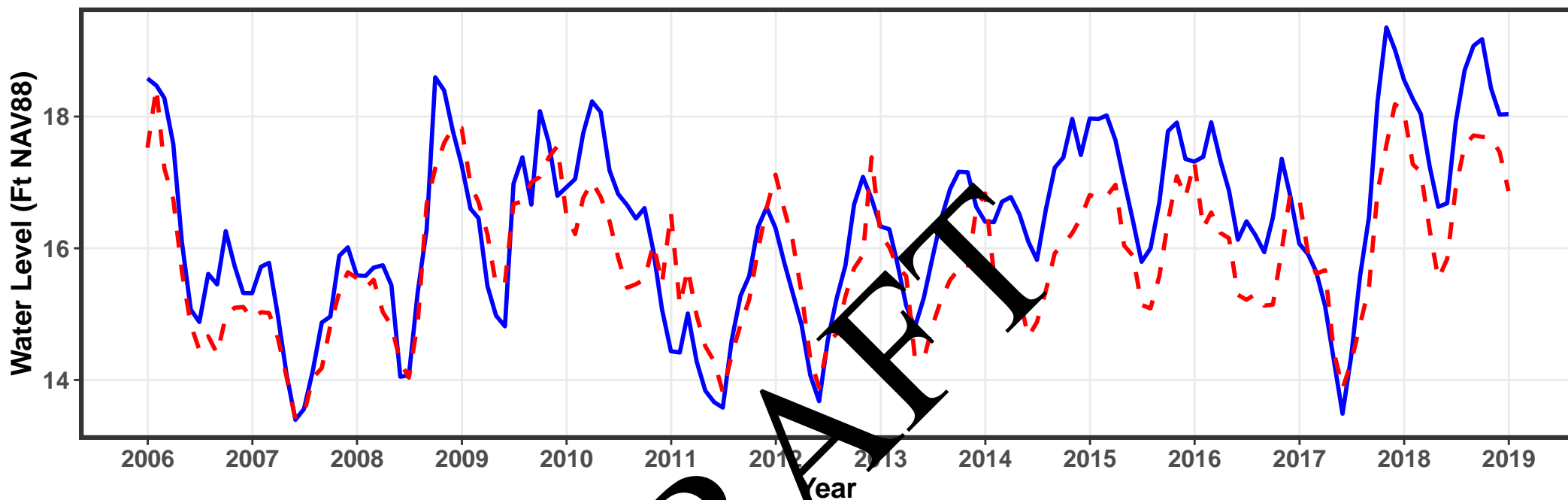
Stage Duration Curve



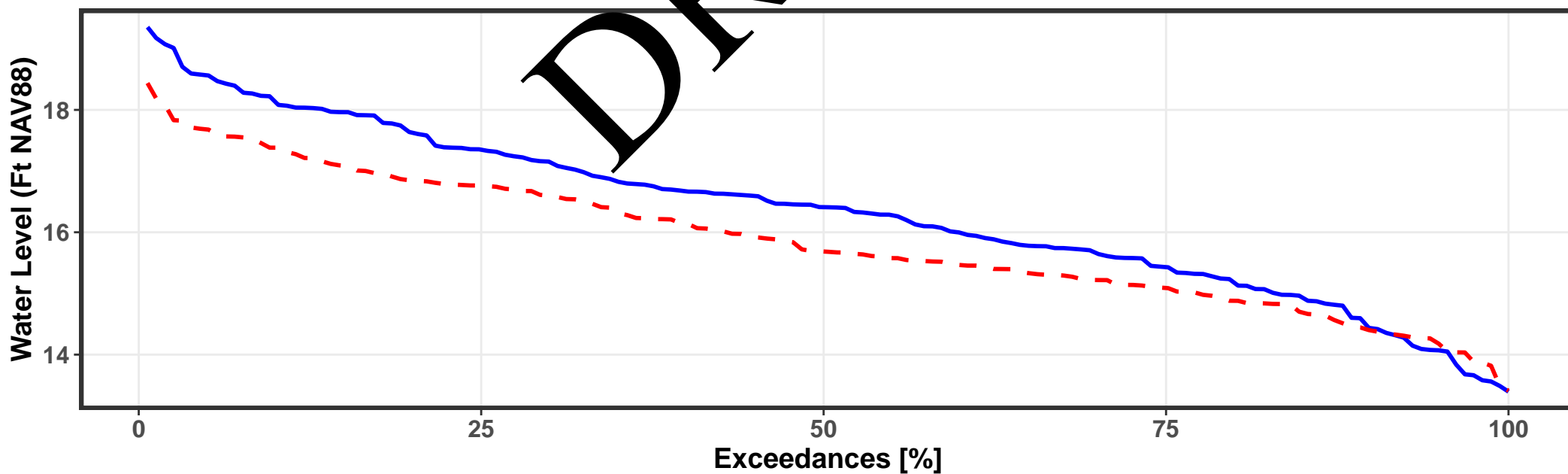
V-0818 – UFA @ Osteen Wells

ME=-0.499 MAE=0.725 R2=0.742 NS=0.604

— Observed - - Simulated

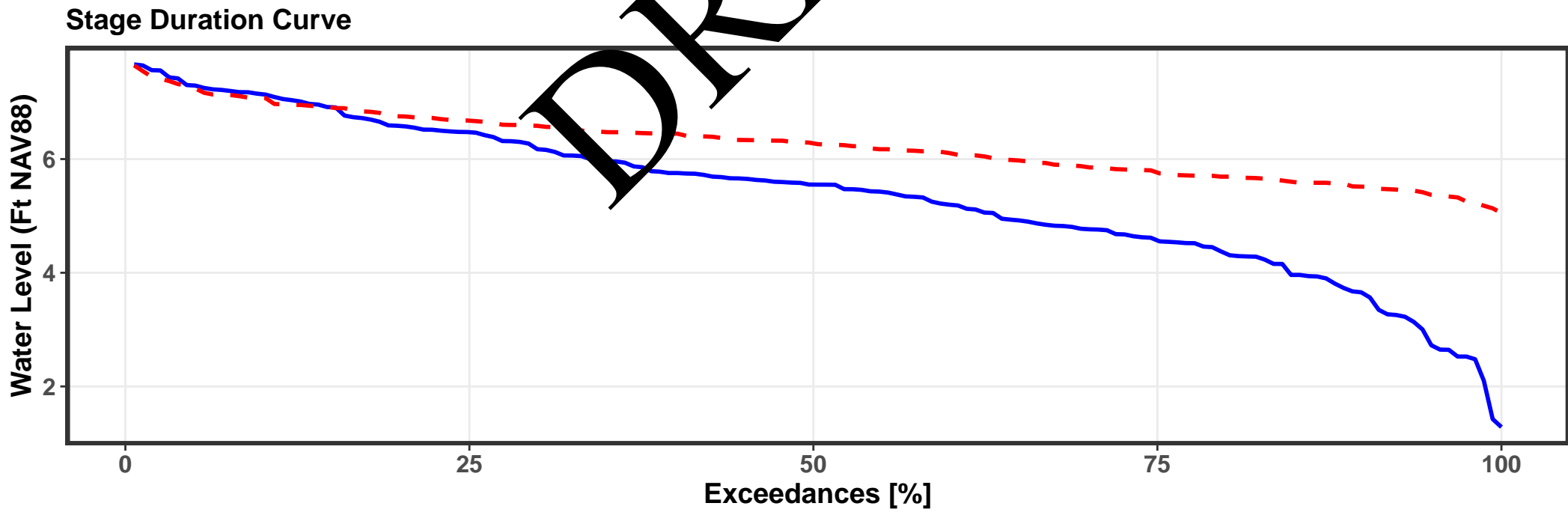
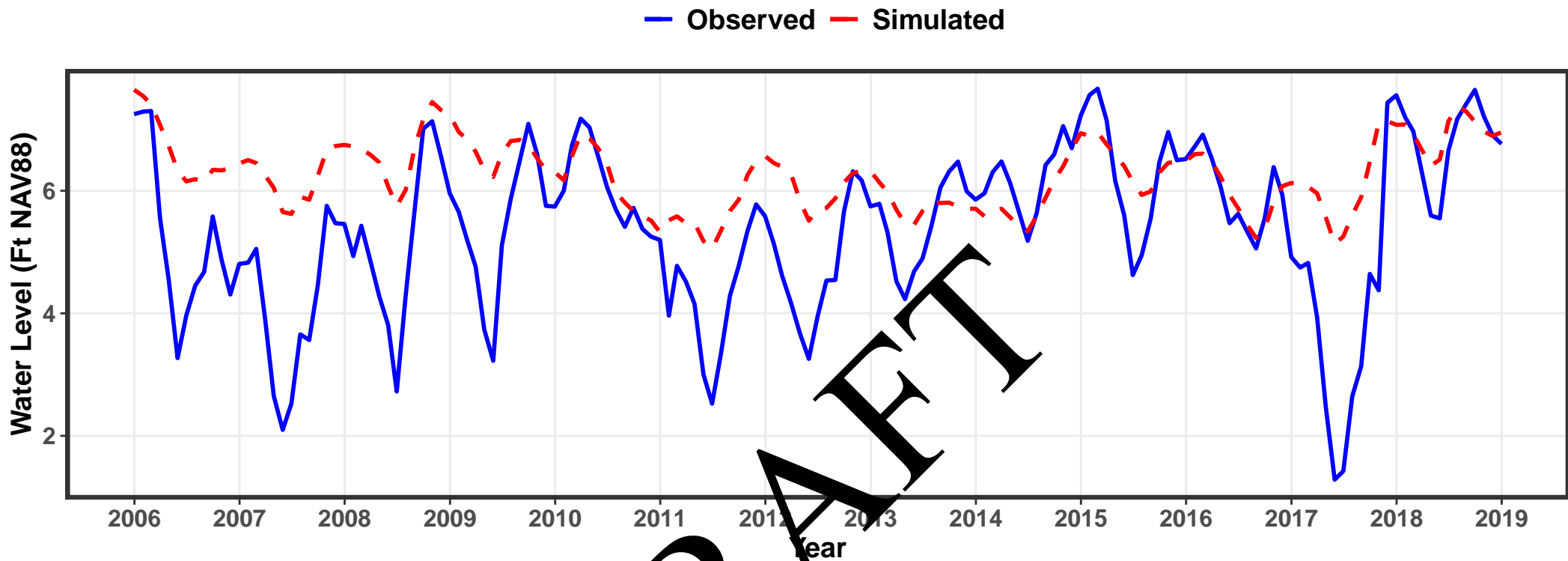


Stage Duration Curve



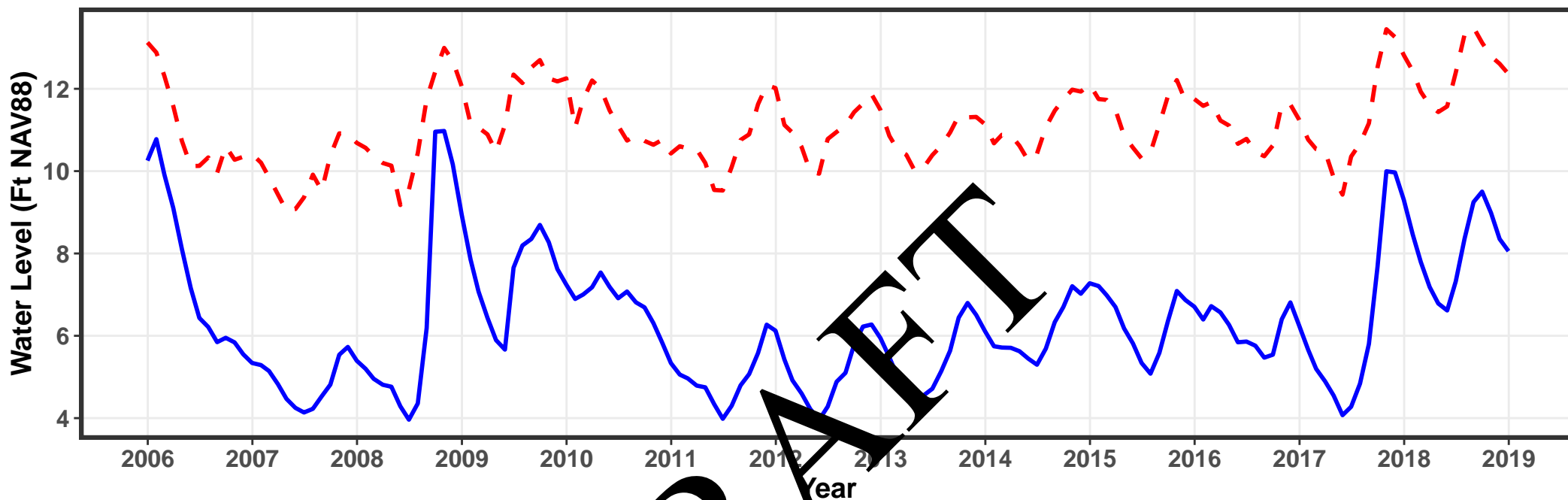
V-0840 – UFA @ Migor Shiloh Rd

ME=0.872 MAE=1.04 R2=0.388 NS=-0.0708

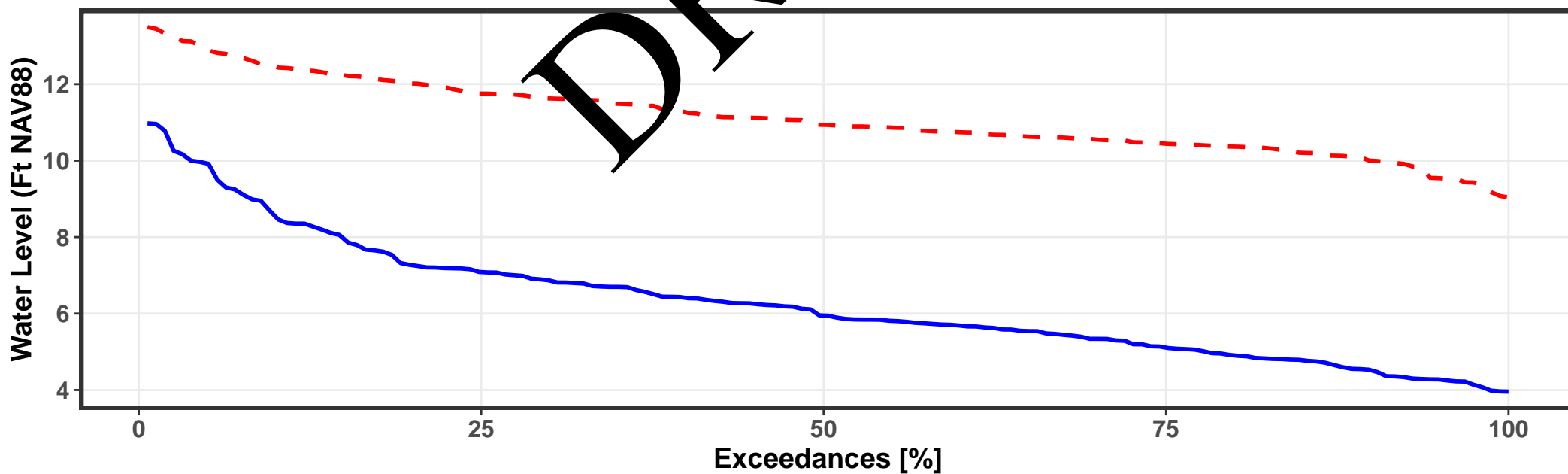


V-0867 – UFA @ Holiday Hills
ME=4.83 MAE=4.83 R2=0.749 NS=-8.66

— Observed — Simulated



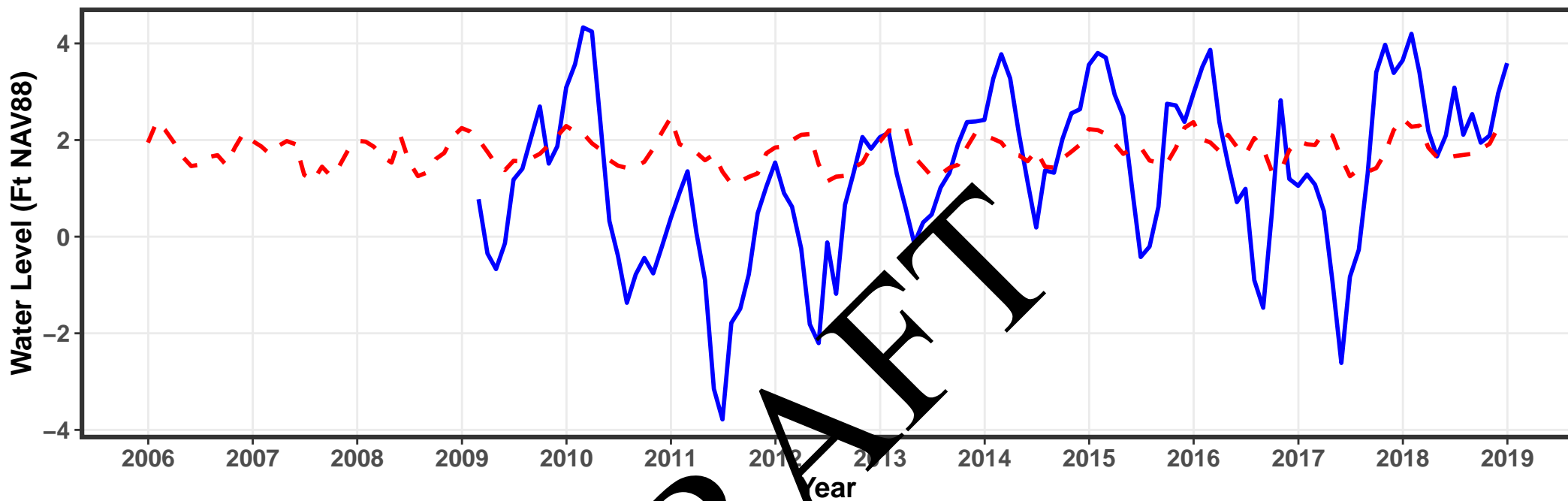
Stage Duration Curve



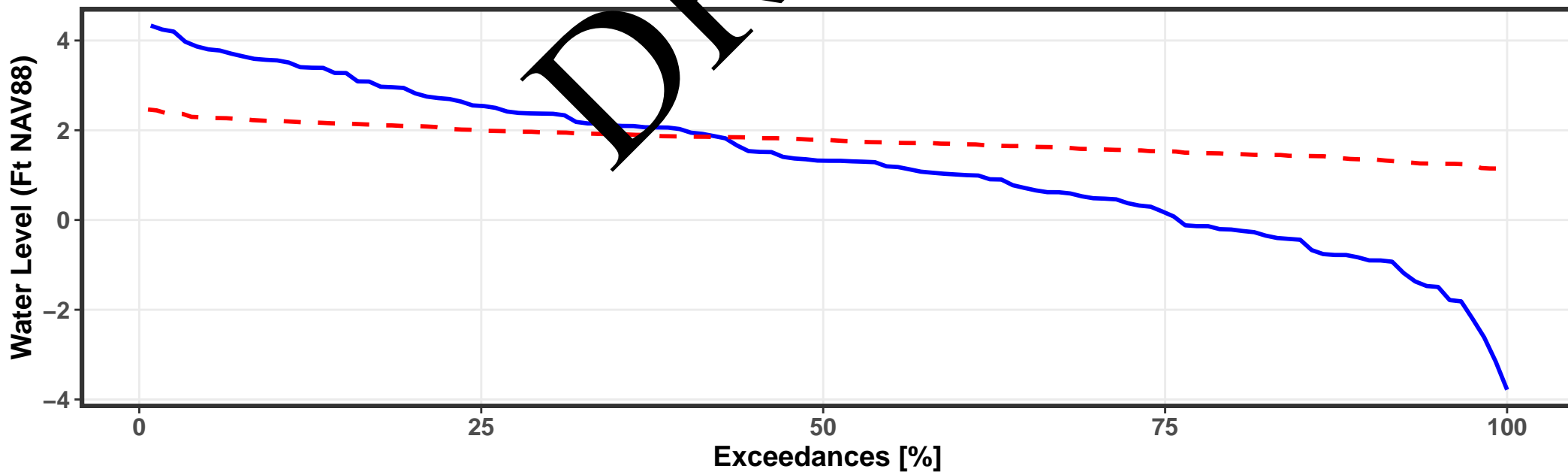
V-0900 – UFA @ Tomoka SP

ME=0.498 MAE=1.3 R2=0.218 NS=0.0546

— Observed — Simulated



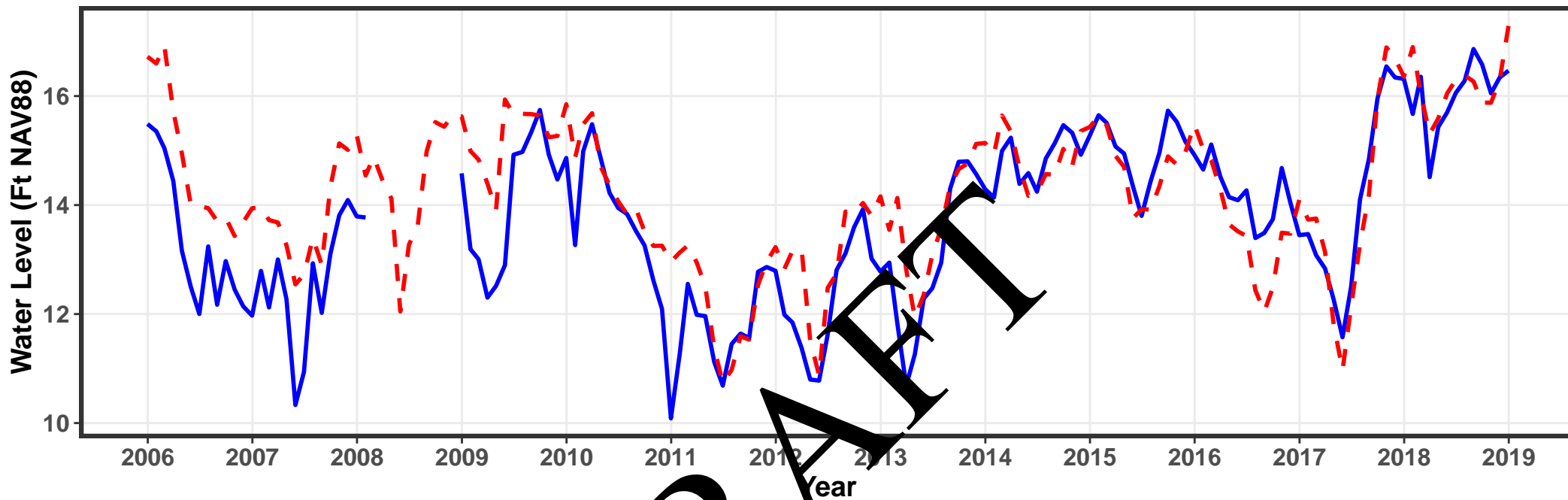
Stage Duration Curve



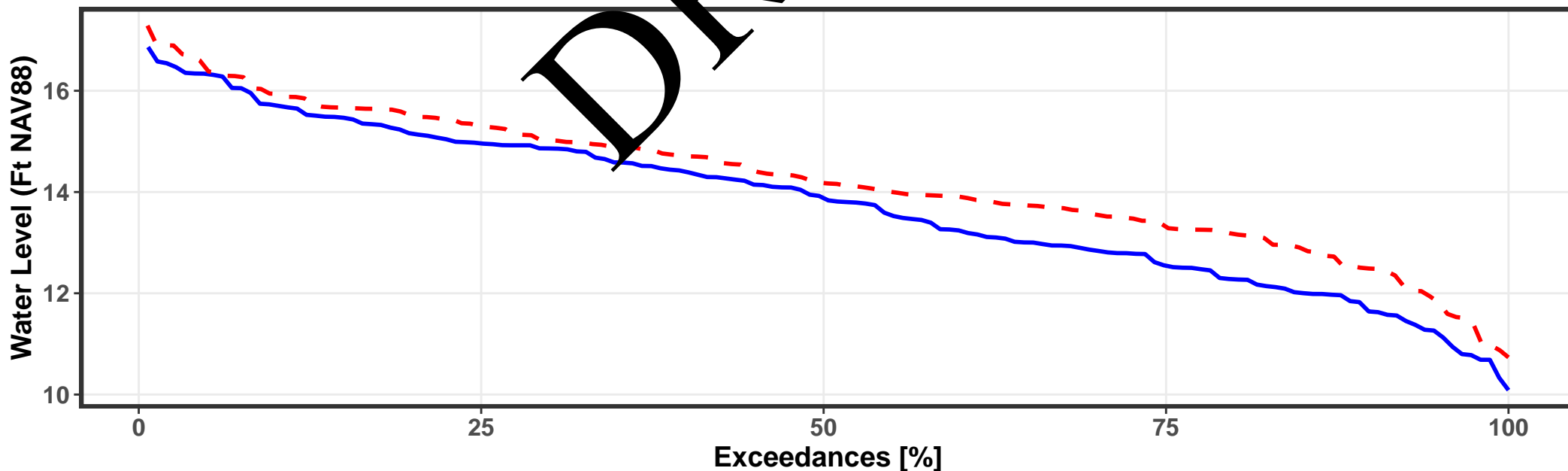
V-0924 – UFA @ Crescent Lk CA Wells

ME=0.468 MAE=0.743 R2=0.708 NS=0.615

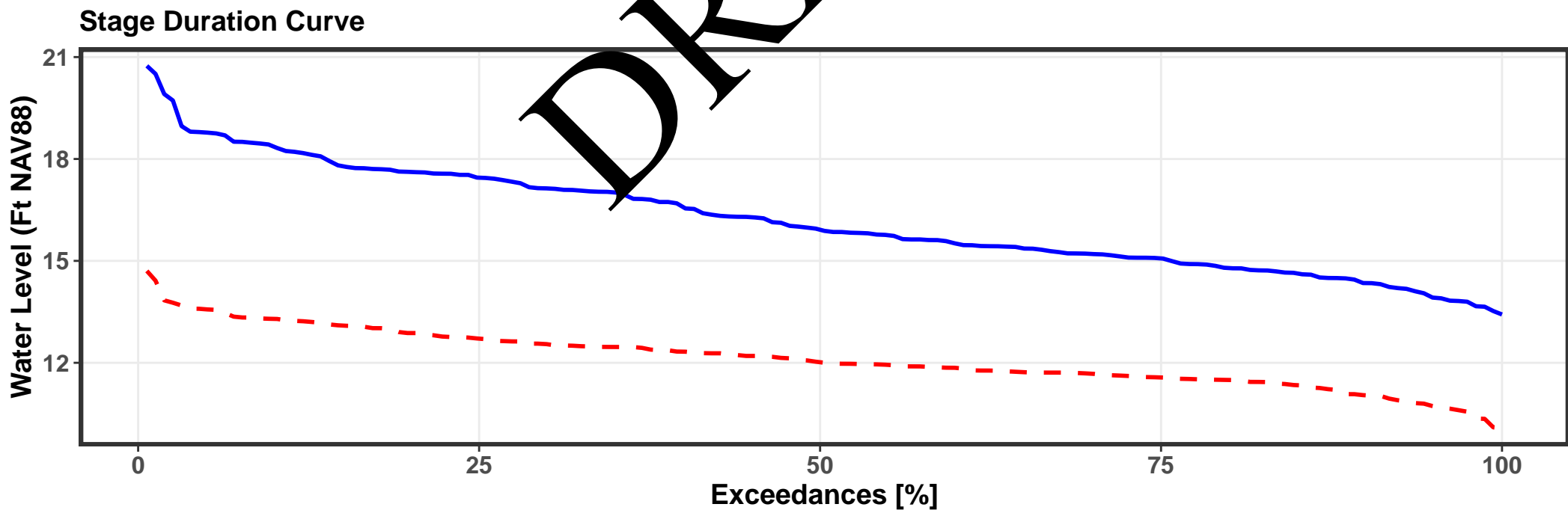
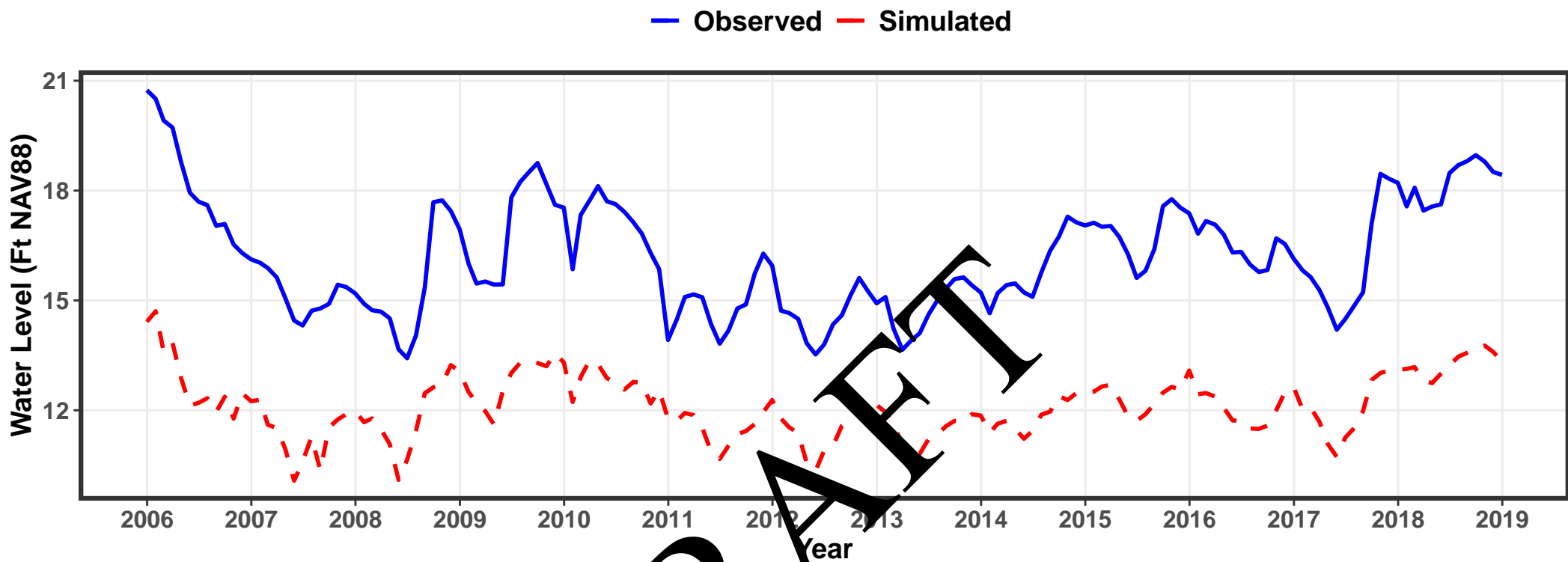
— Observed — Simulated



Stage Duration Curve



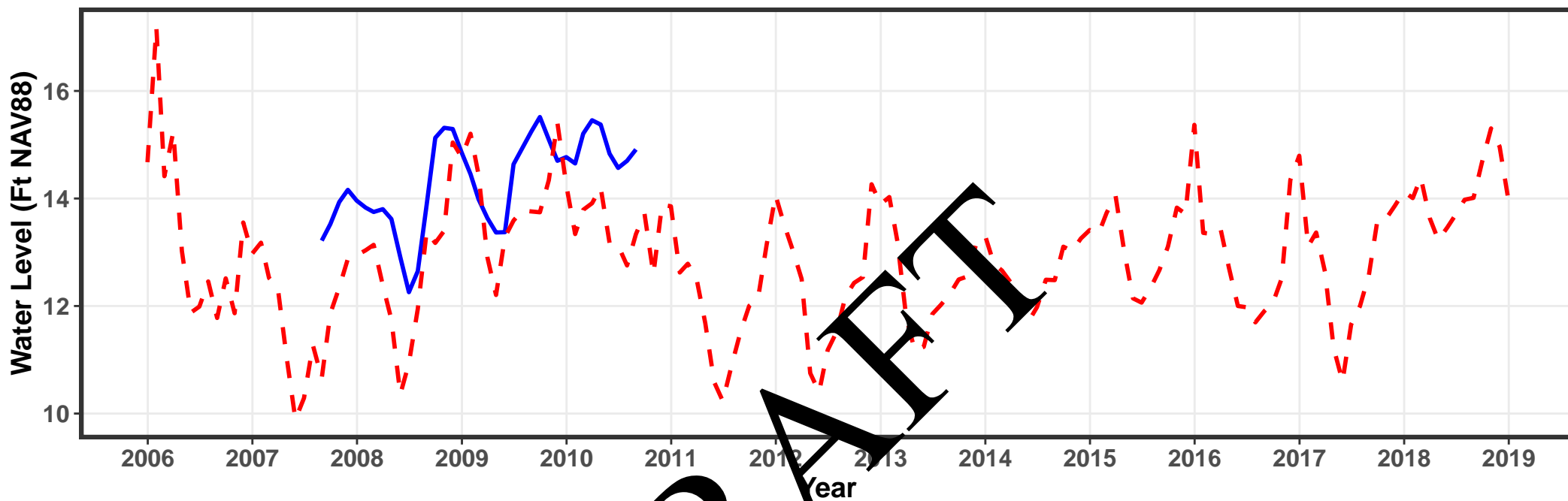
V-1030 – UFA @ De Leon Spg SP
ME=-4.08 MAE=4.08 R2=0.836 NS=-6.3



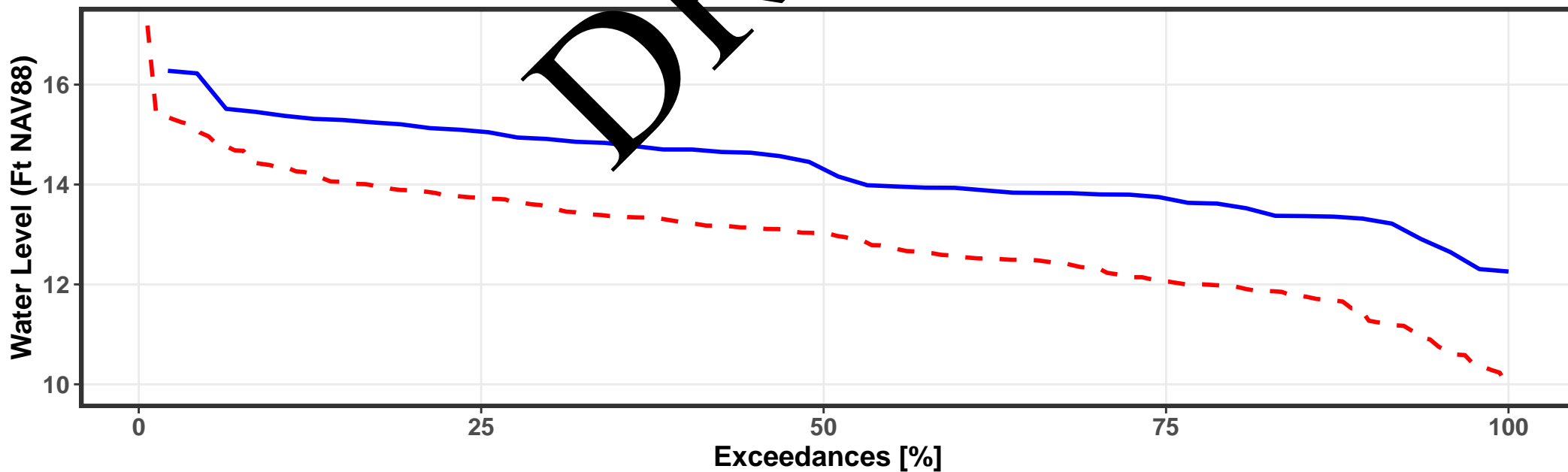
V-1075 – UFA @ Deep Ck Wells

ME=-1.24 MAE=1.32 R2=0.599 NS=-1.48

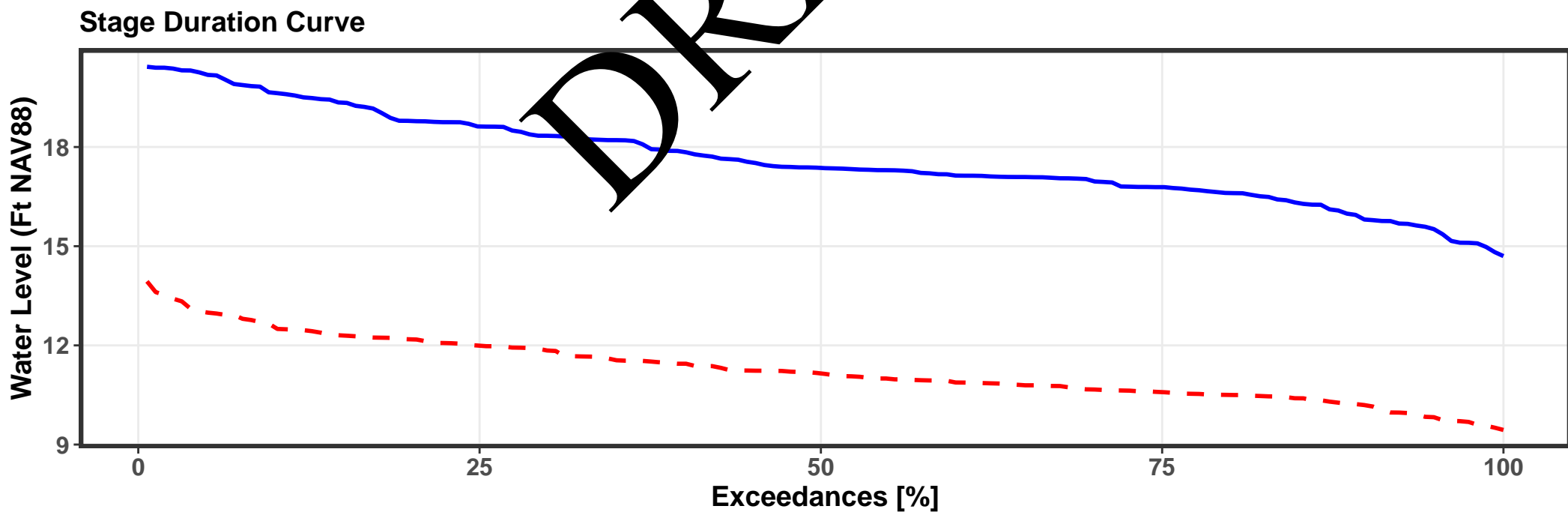
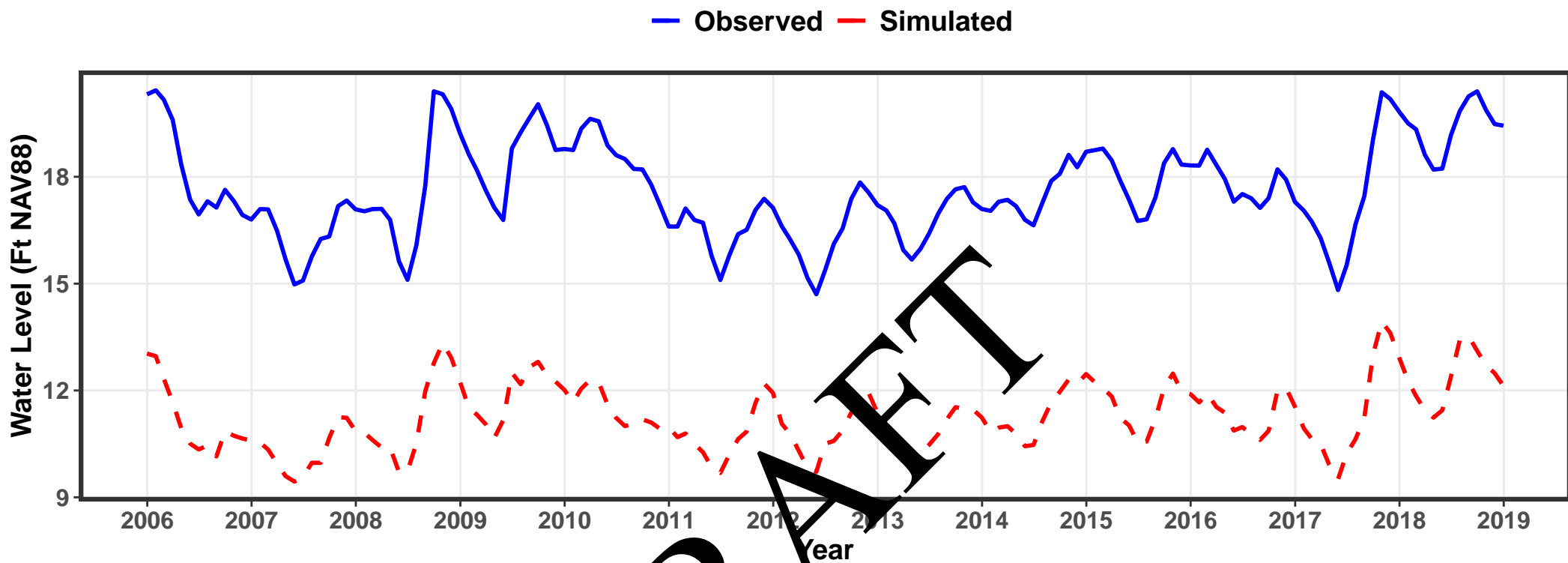
— Observed - - Simulated



Stage Duration Curve



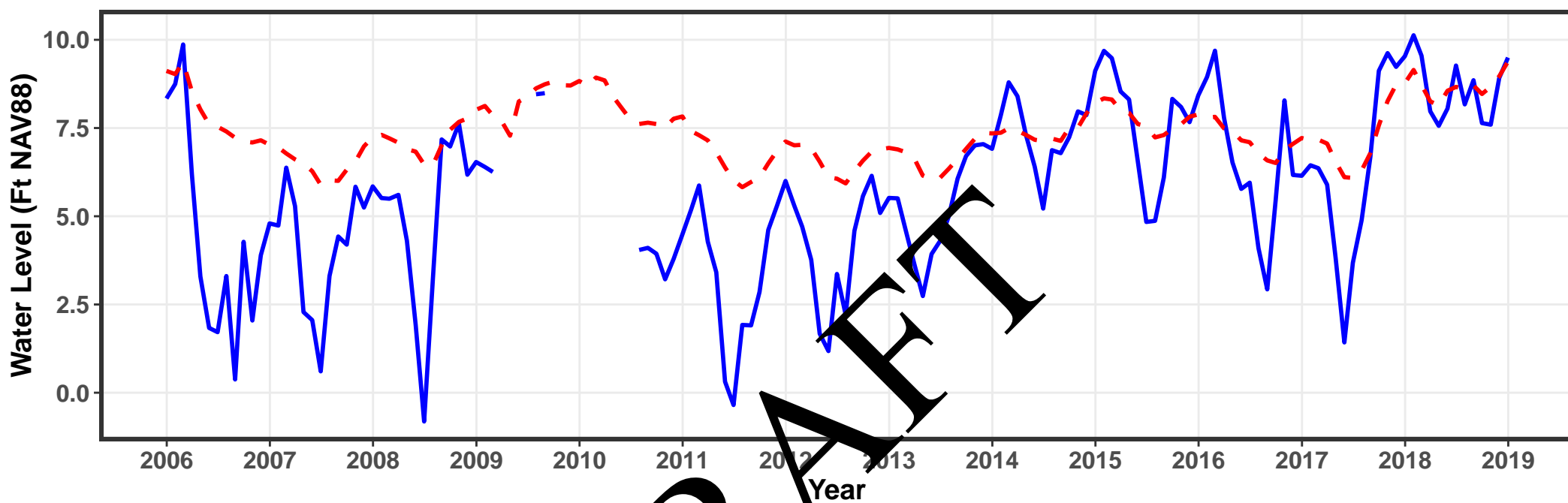
V-1091 – UFA @ S of Blue Spg Repl
ME=-6.36 MAE=6.36 R2=0.847 NS=-20.9



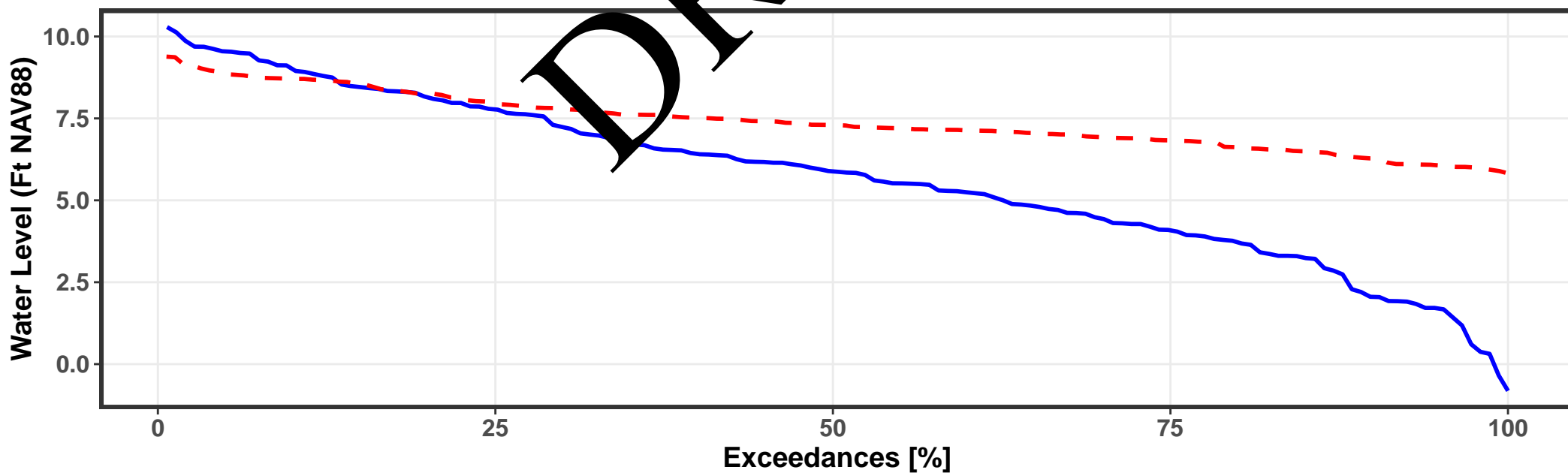
V-1094 – UFA @ I-95 Ormond Bch RS

ME=1.62 MAE=1.93 R2=0.521 NS=-0.0528

— Observed - - Simulated

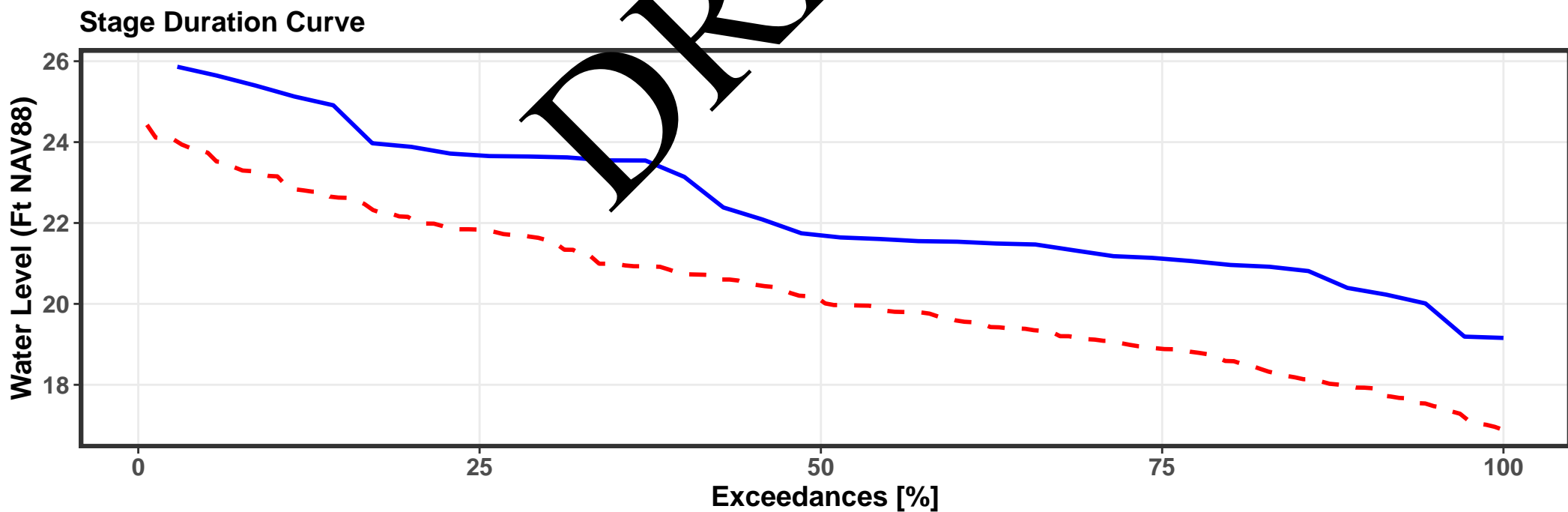
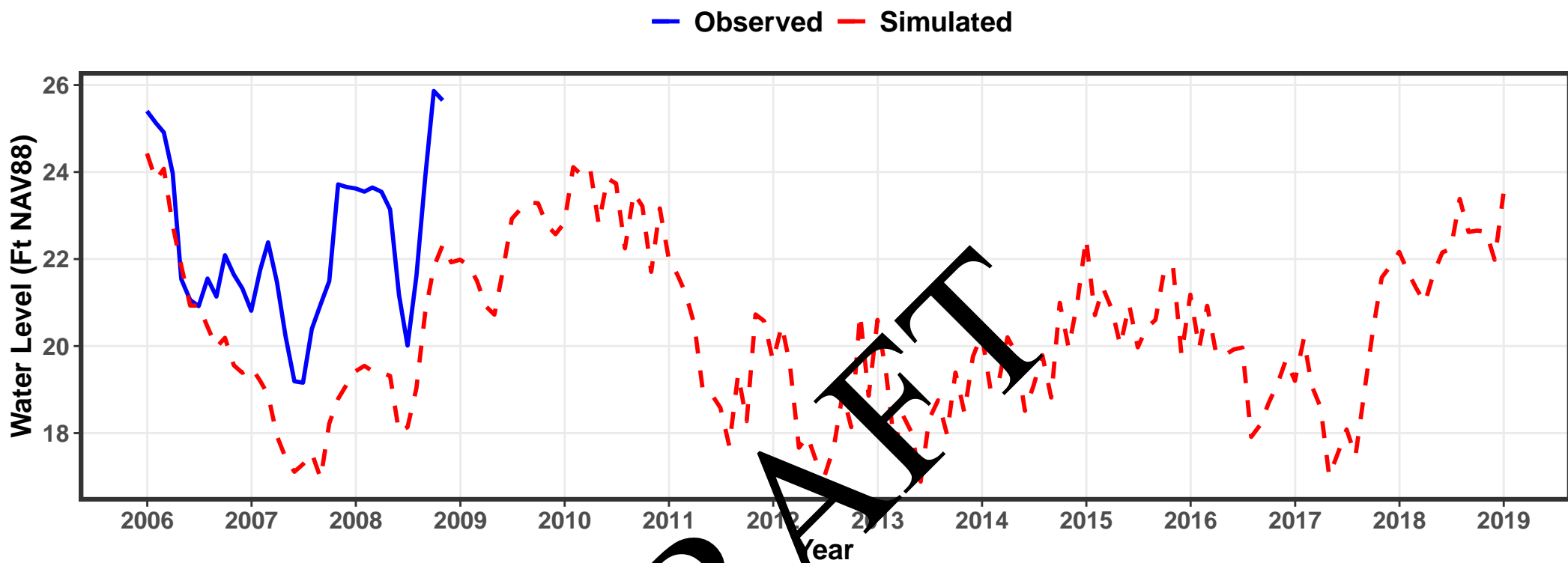


Stage Duration Curve



V-1098 – UFA @ Shunz Rd

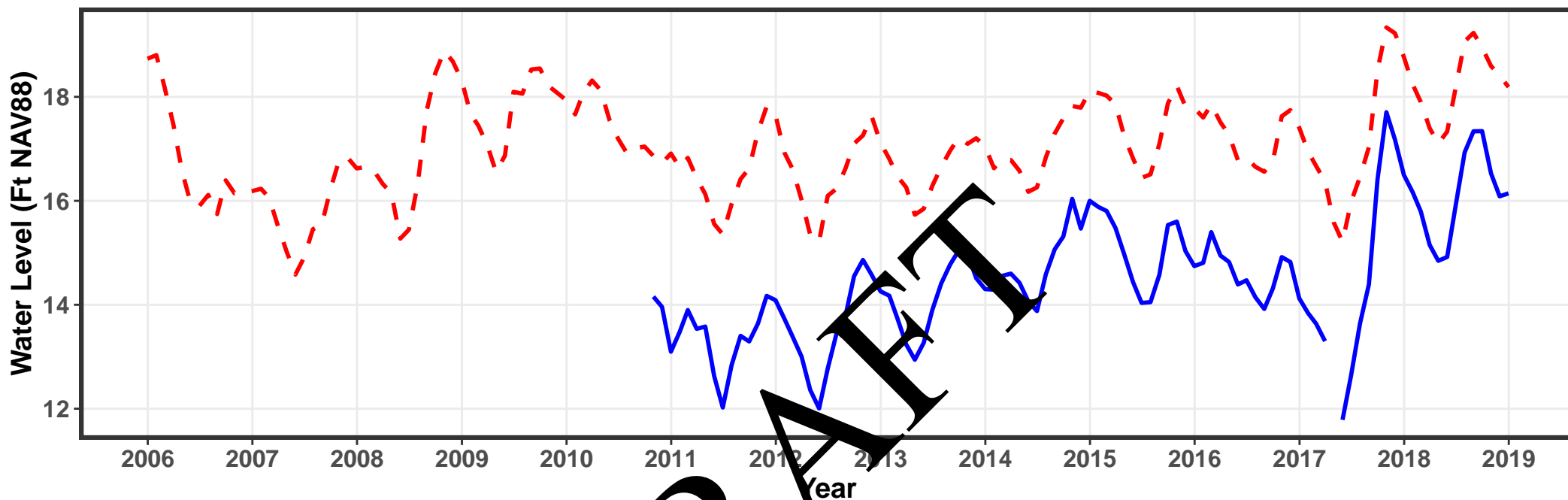
ME=-2.51 MAE=2.53 R2=0.532 NS=-1.57



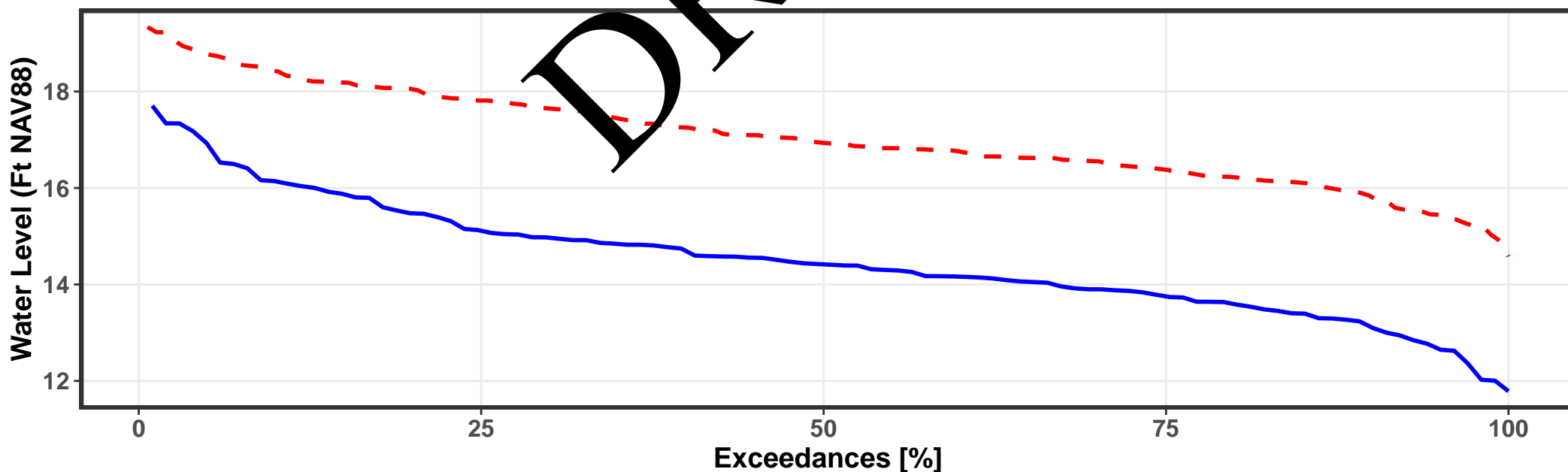
V-1137 – UFA @ Empire ASR Wells

ME=2.63 MAE=2.63 R2=0.873 NS=-4

— Observed — Simulated

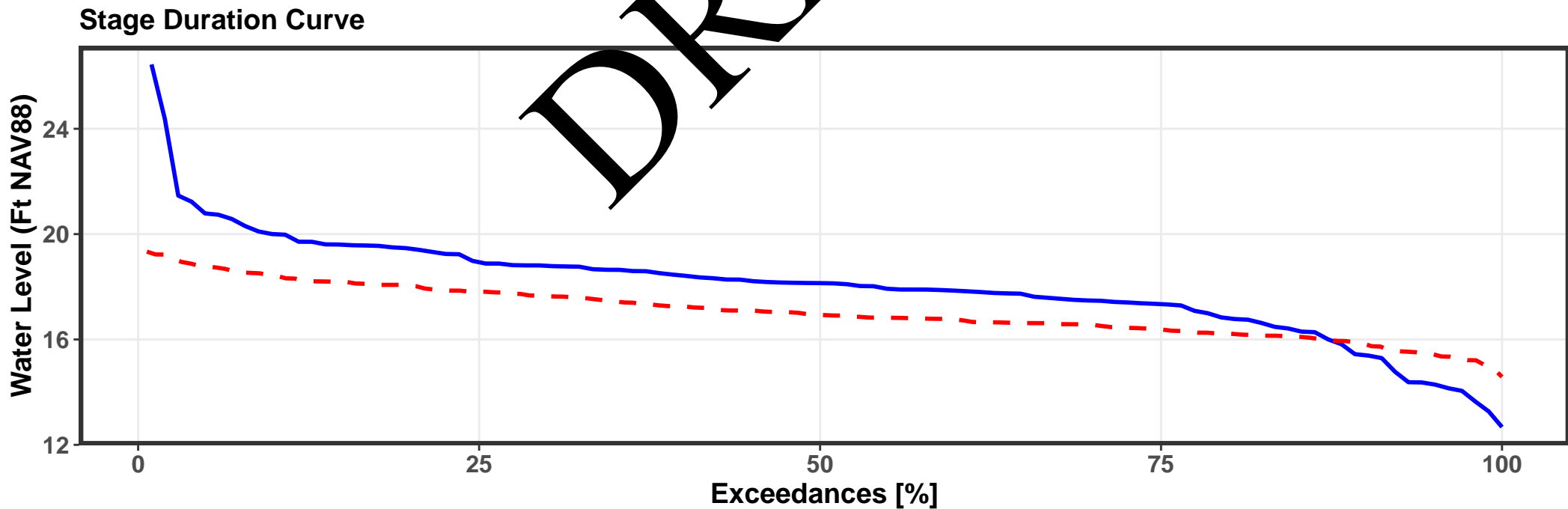
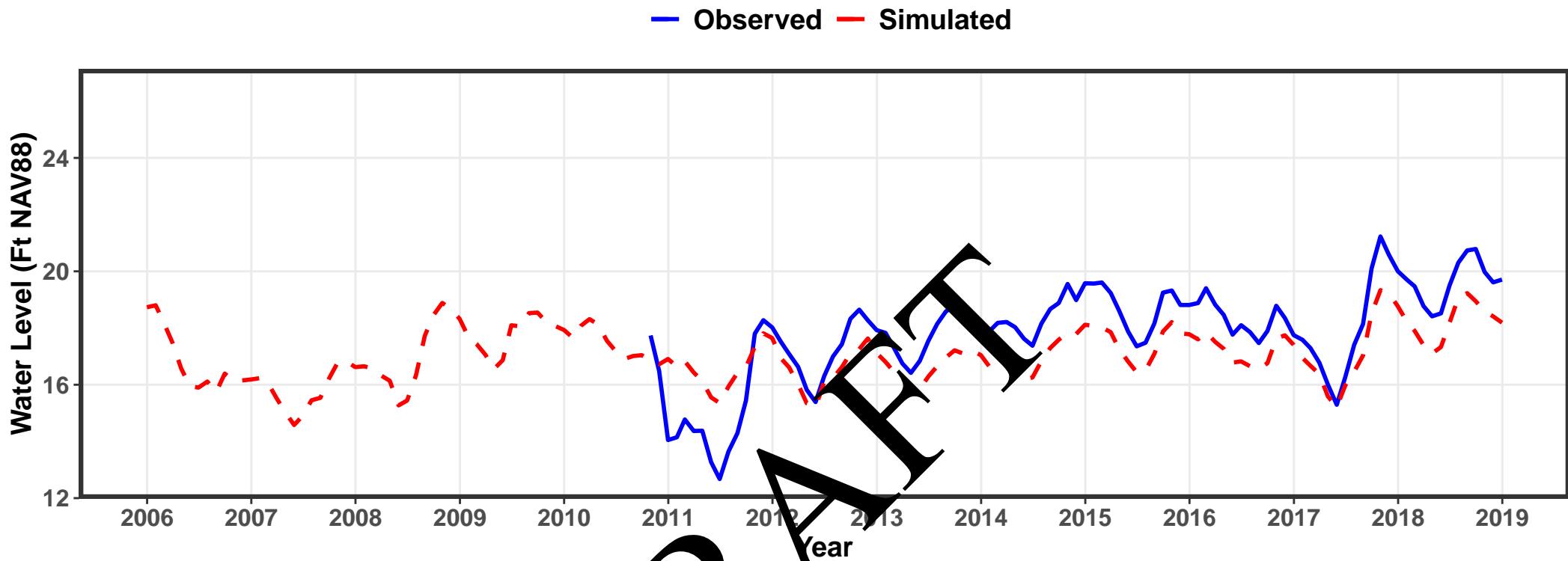


Stage Duration Curve



V-1138 – UFA @ Empire ASR Wells

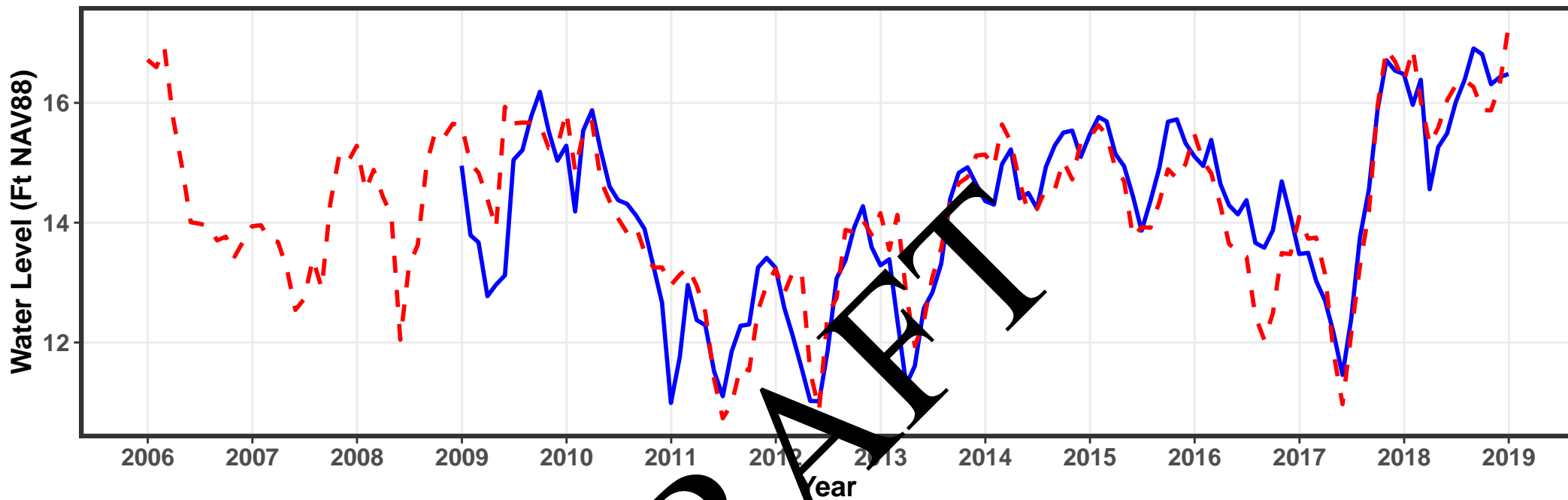
ME=-0.902 MAE=1.33 R2=0.546 NS=0.263



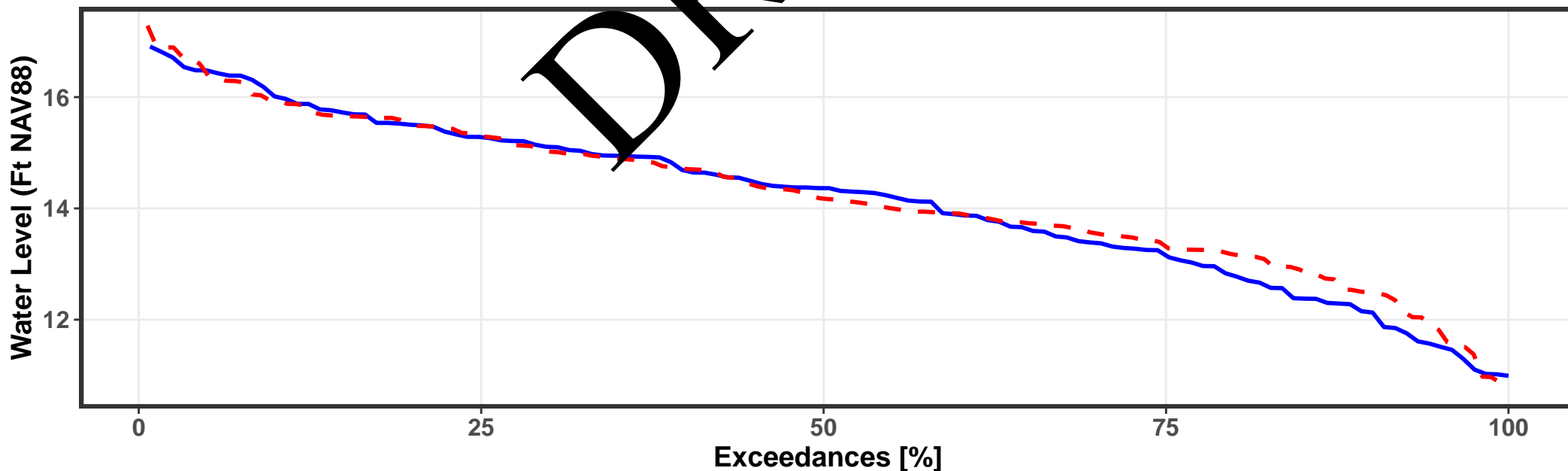
V-1142 – APhpz @ Crescent Lk CA Wells

ME=0.0473 MAE=0.541 R2=0.781 NS=0.772

— Observed — Simulated

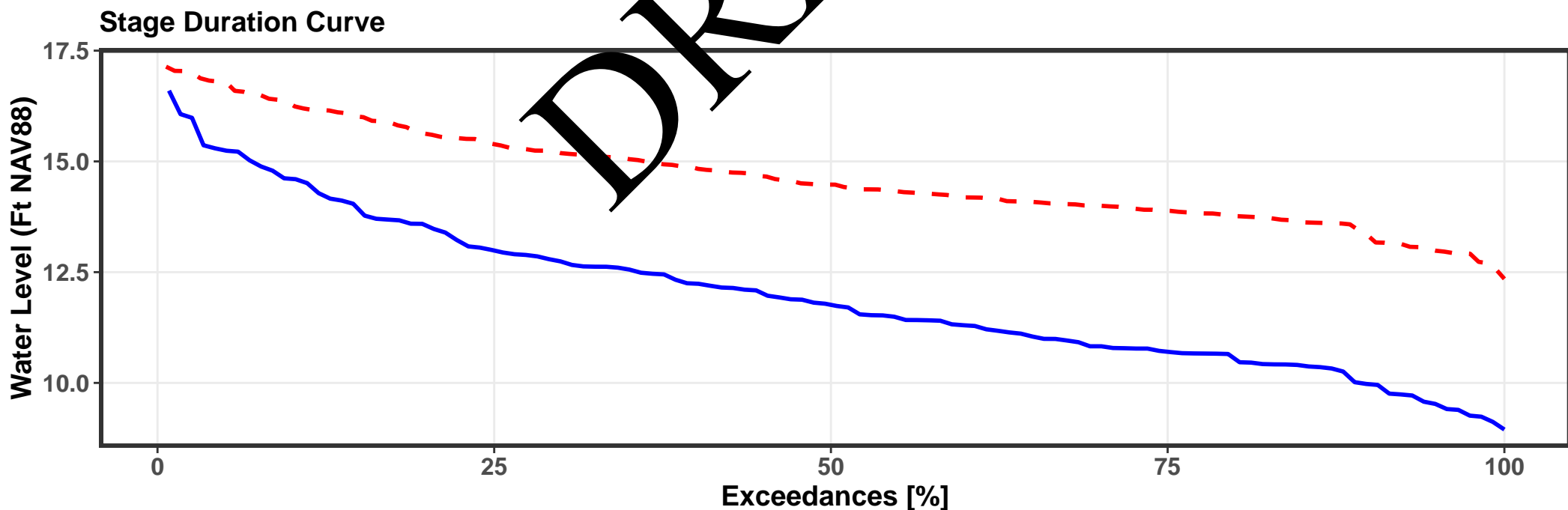
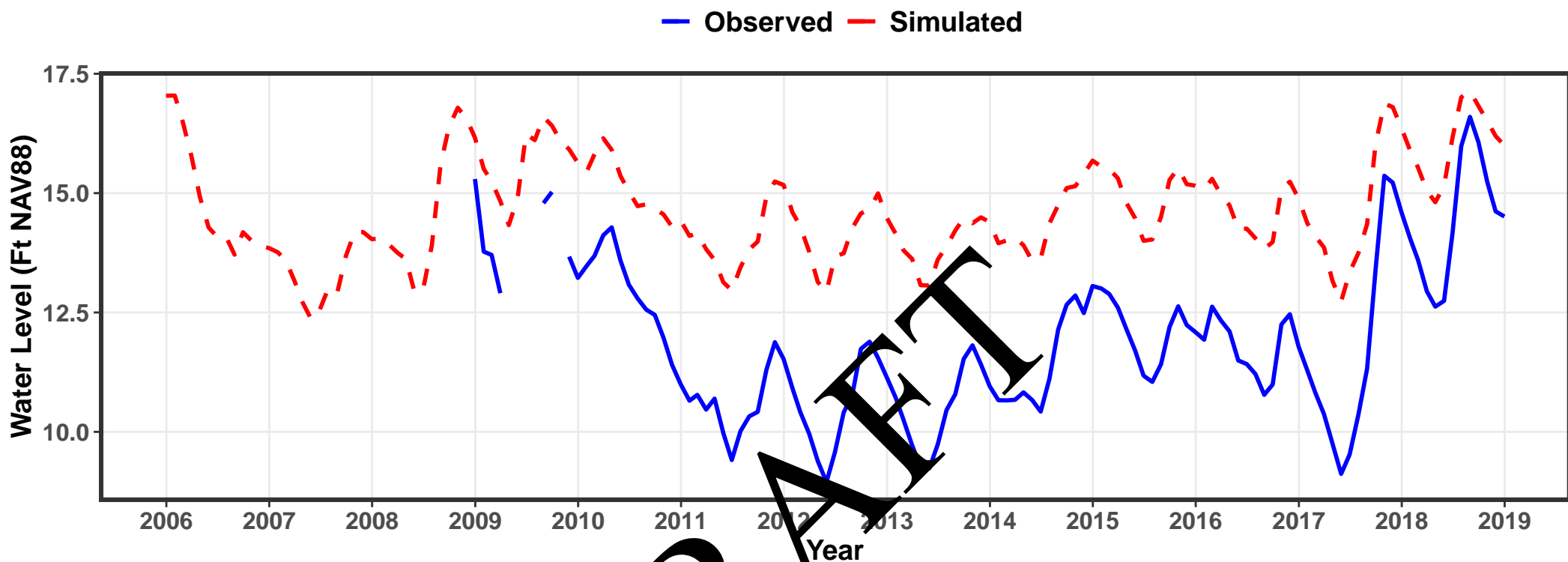


Stage Duration Curve

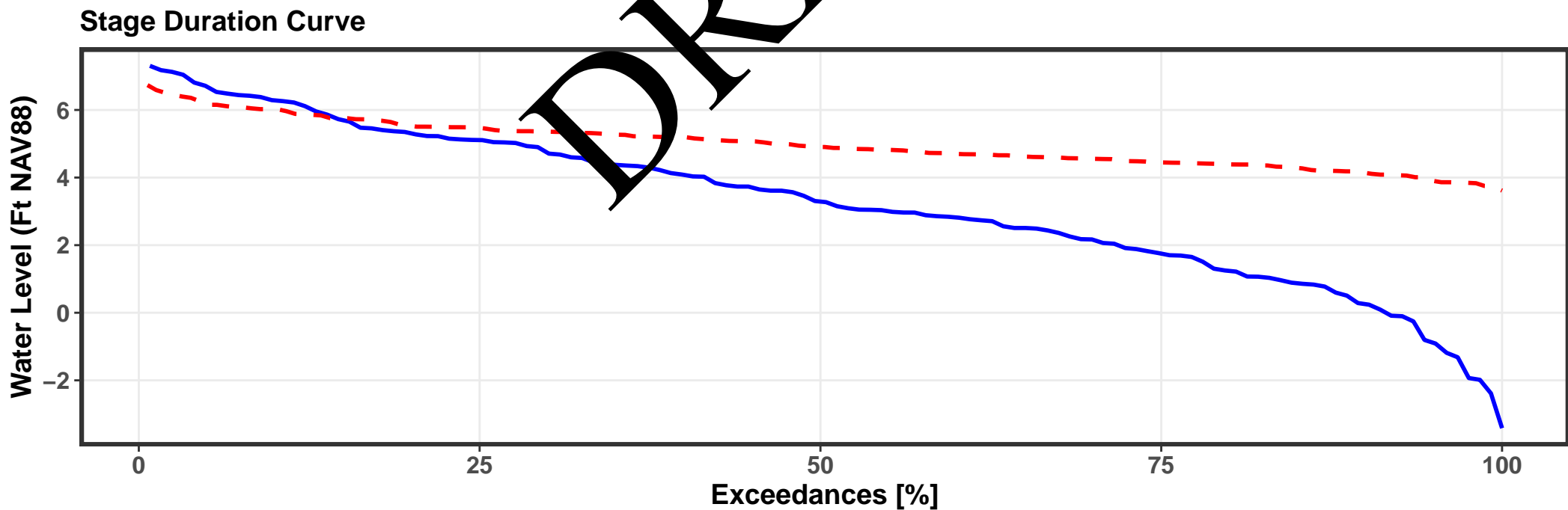
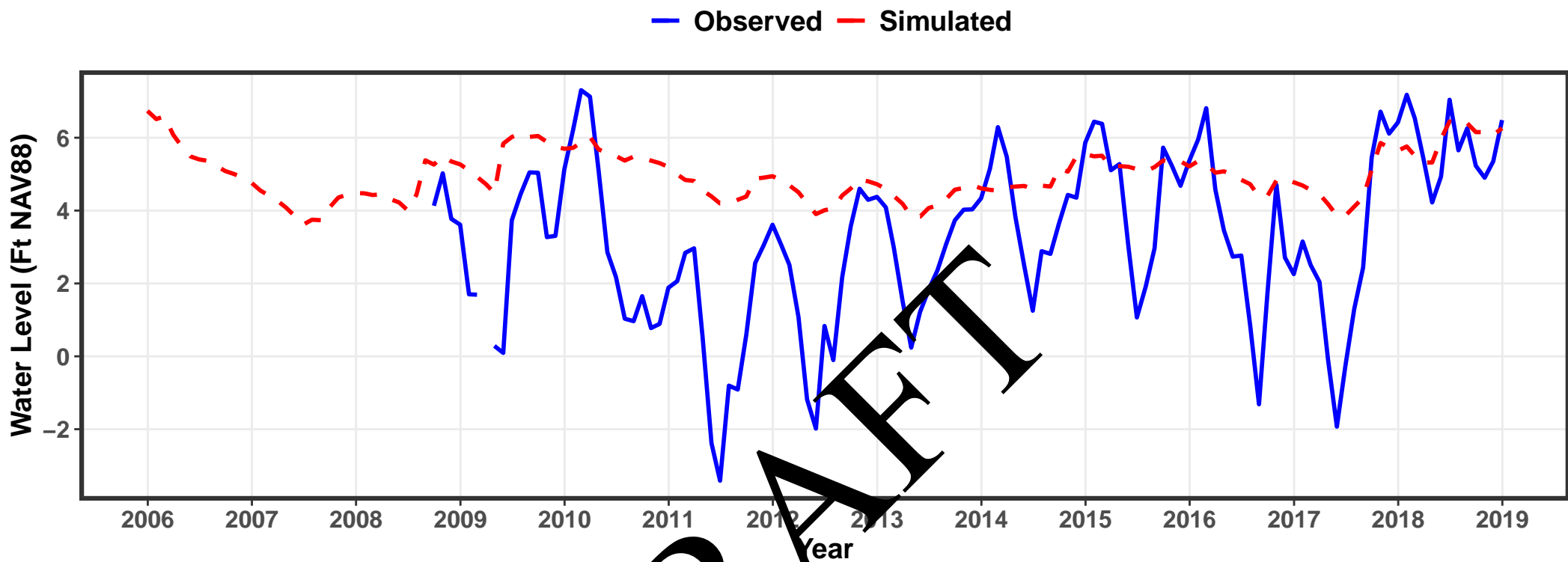


V-1149 – UFA @ Heritage MS

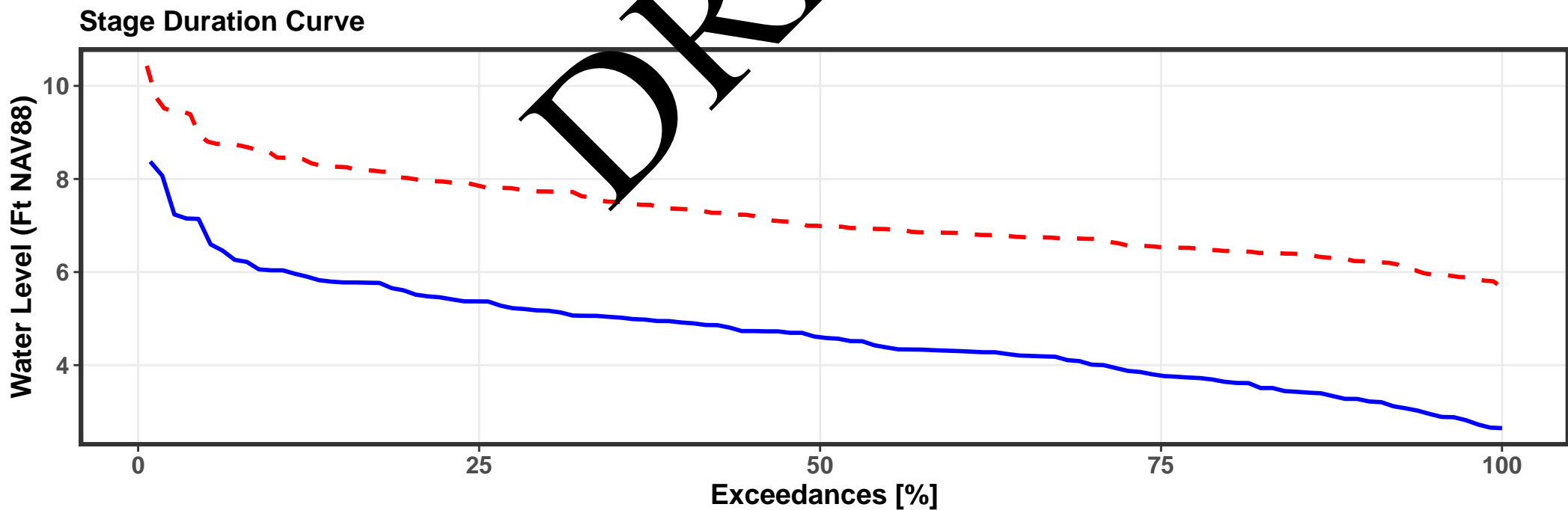
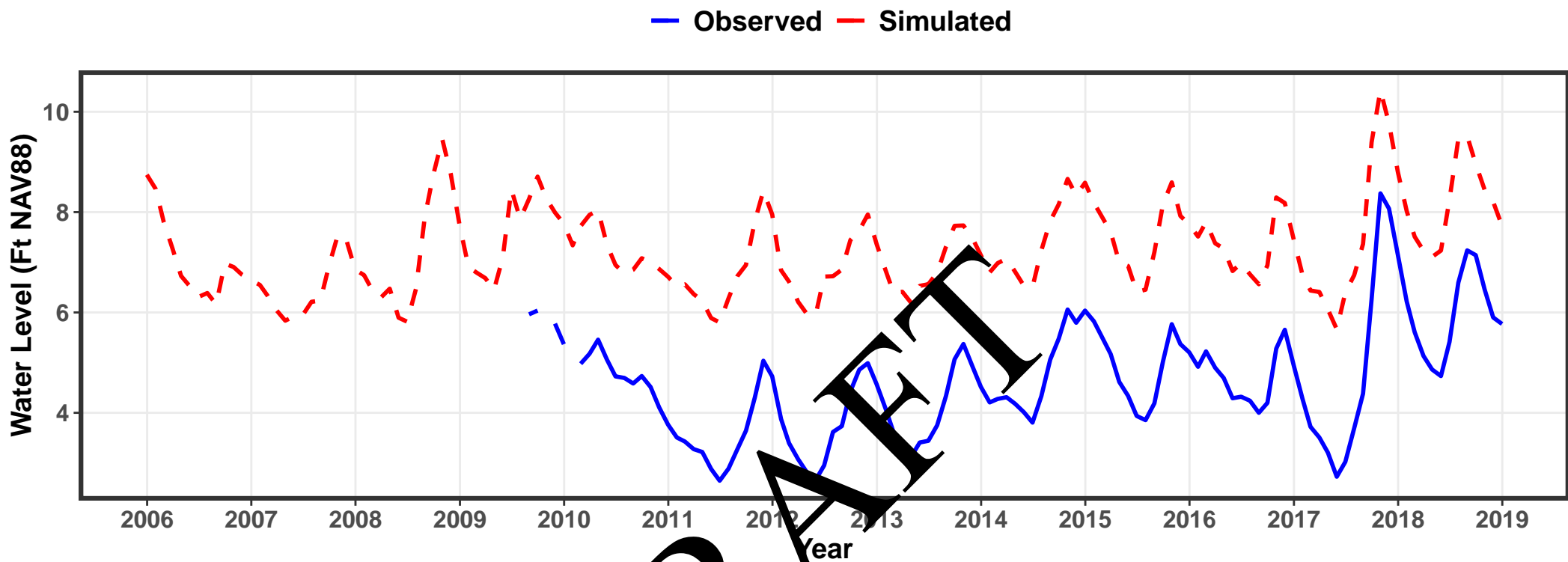
ME=2.77 MAE=2.77 R2=0.936 NS=-1.87



V-1150 – UFA @ Daytona Bch AP
ME=1.8 MAE=2.07 R2=0.457 NS=-0.315



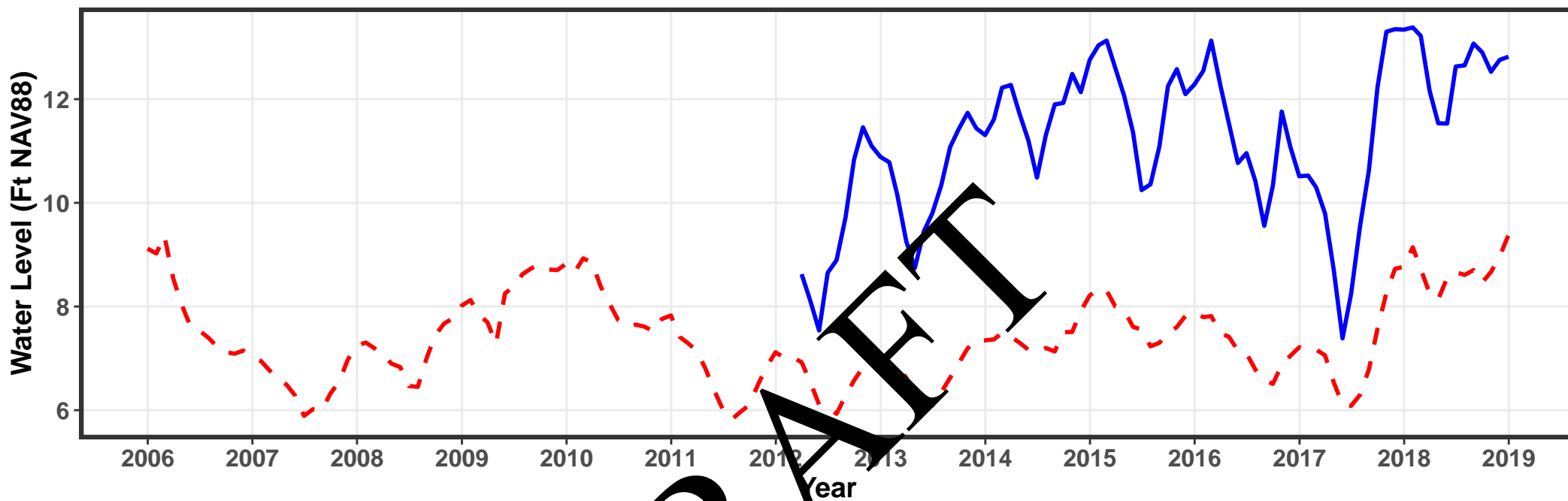
V-1152 – UFA @ Blue Spg N
ME=2.7 MAE=2.7 R2=0.895 NS=-4.74



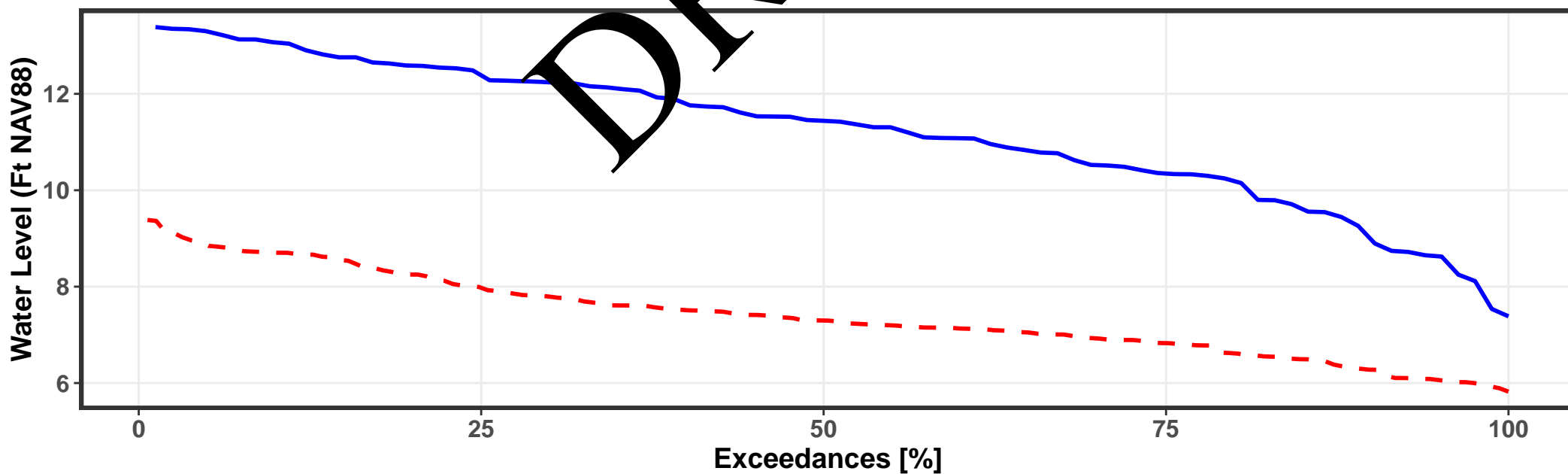
V-1156 – APhpz @ I-95 Ormond Bch RS

ME=-3.85 MAE=3.85 R2=0.727 NS=-6.24

— Observed — Simulated

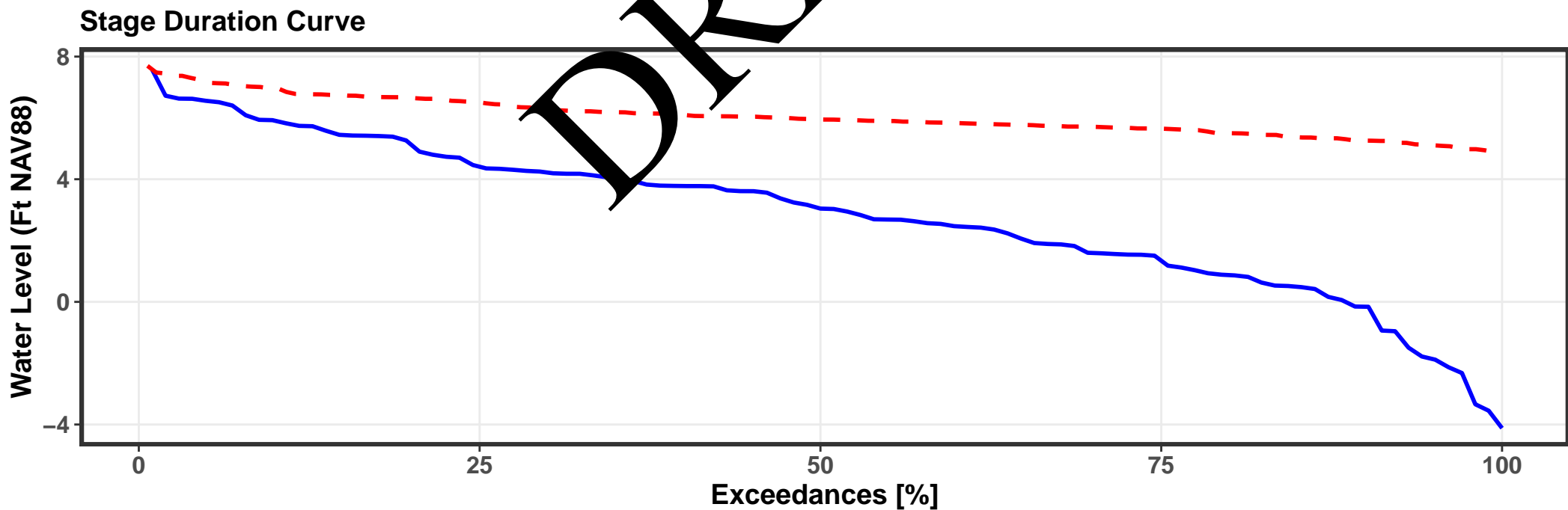
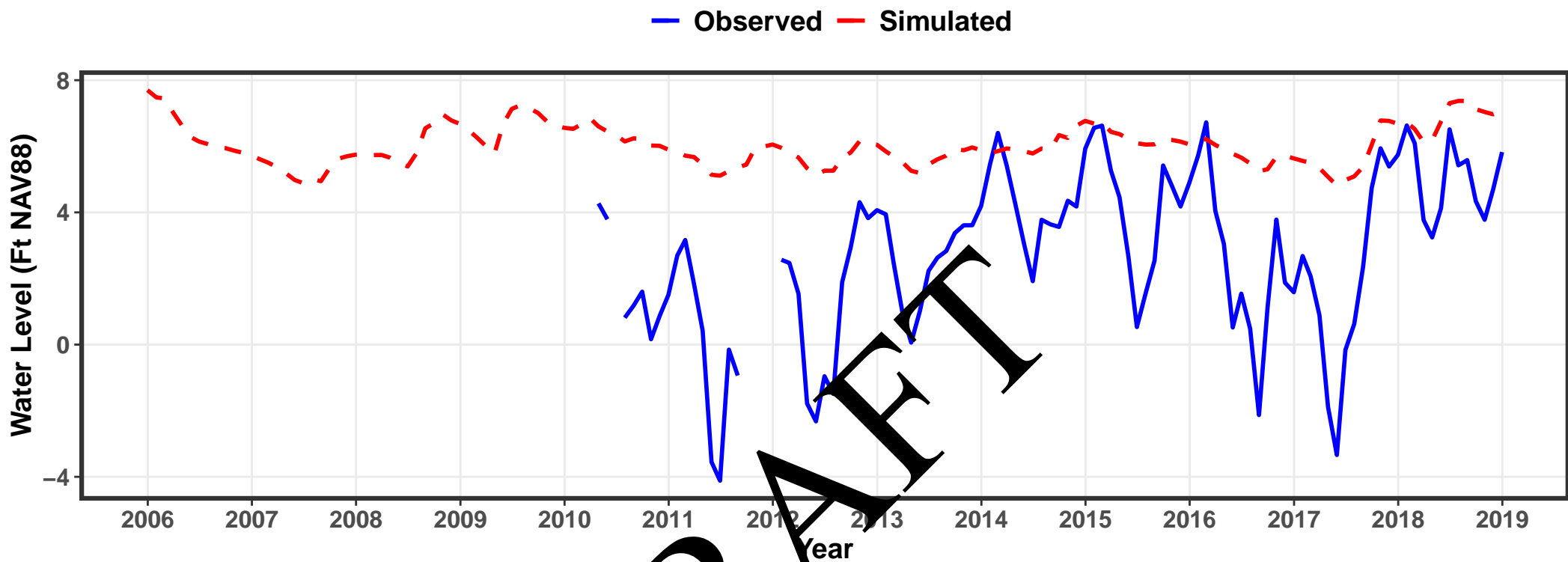


Stage Duration Curve



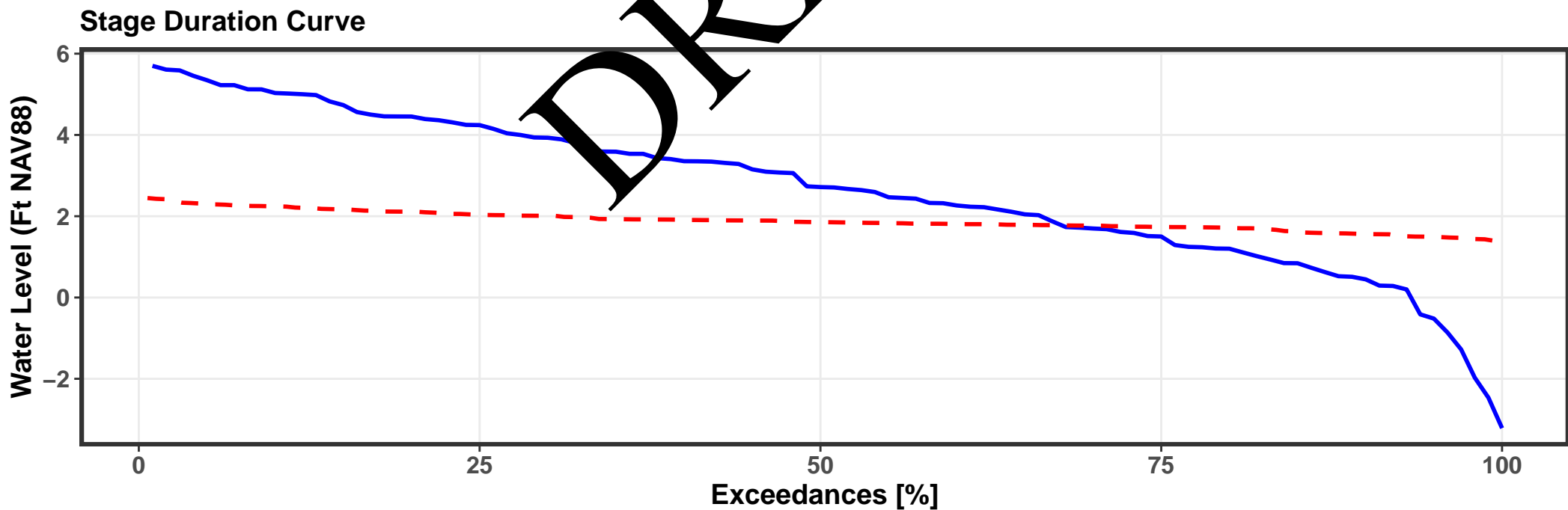
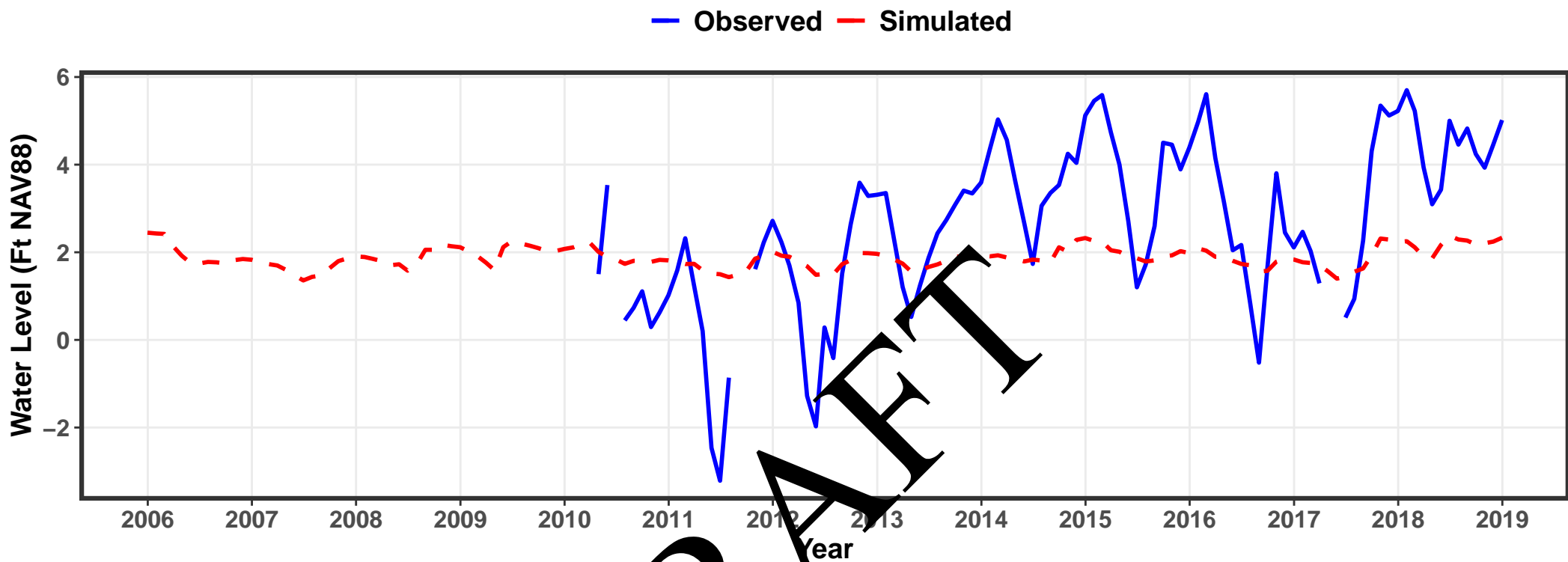
V-1161 – UFA @ Gamble Place Wells

ME=3.17 MAE=3.21 R2=0.611 NS=-1.33

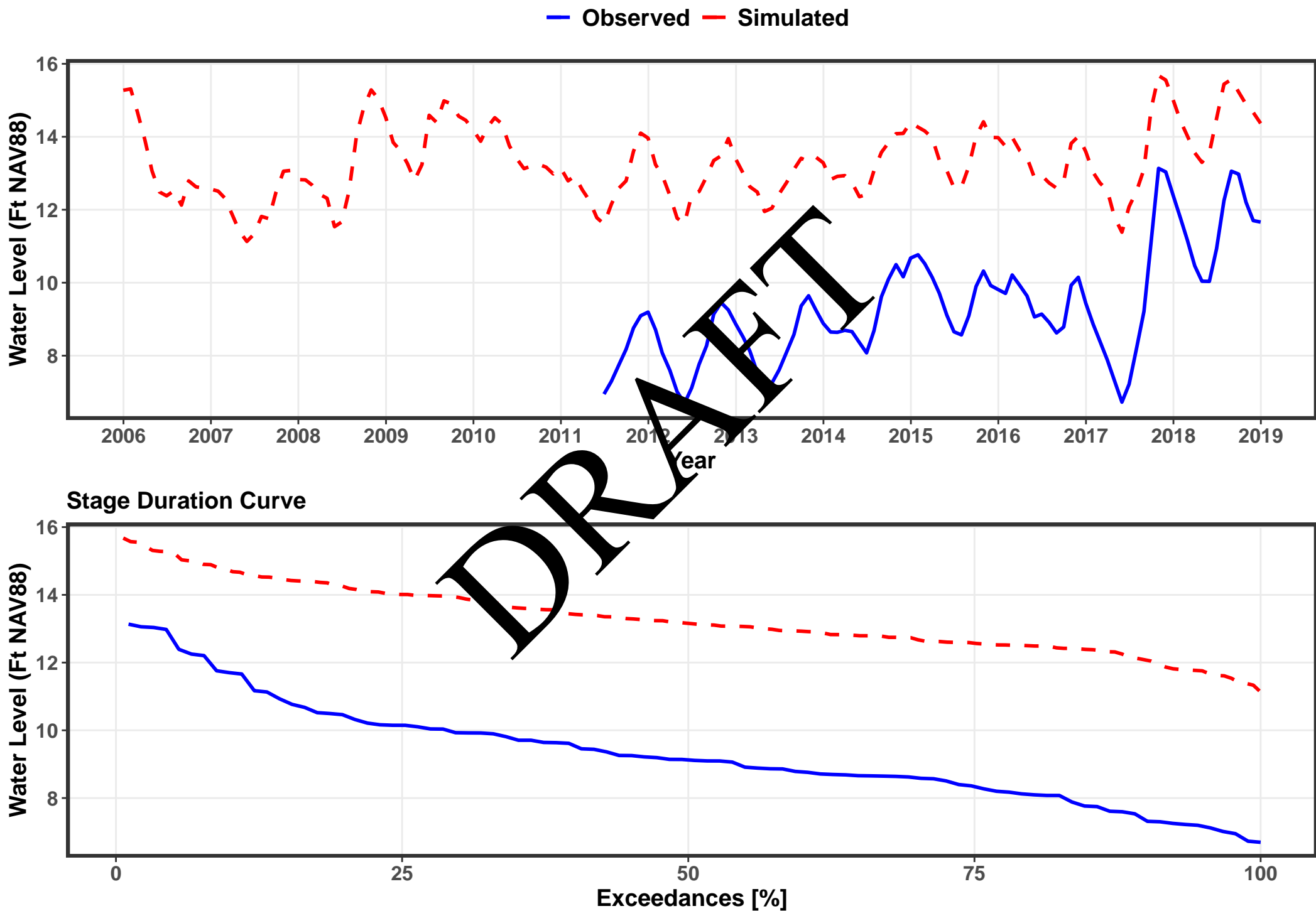


V-1165 – UFA @ Buschman Pk Wells

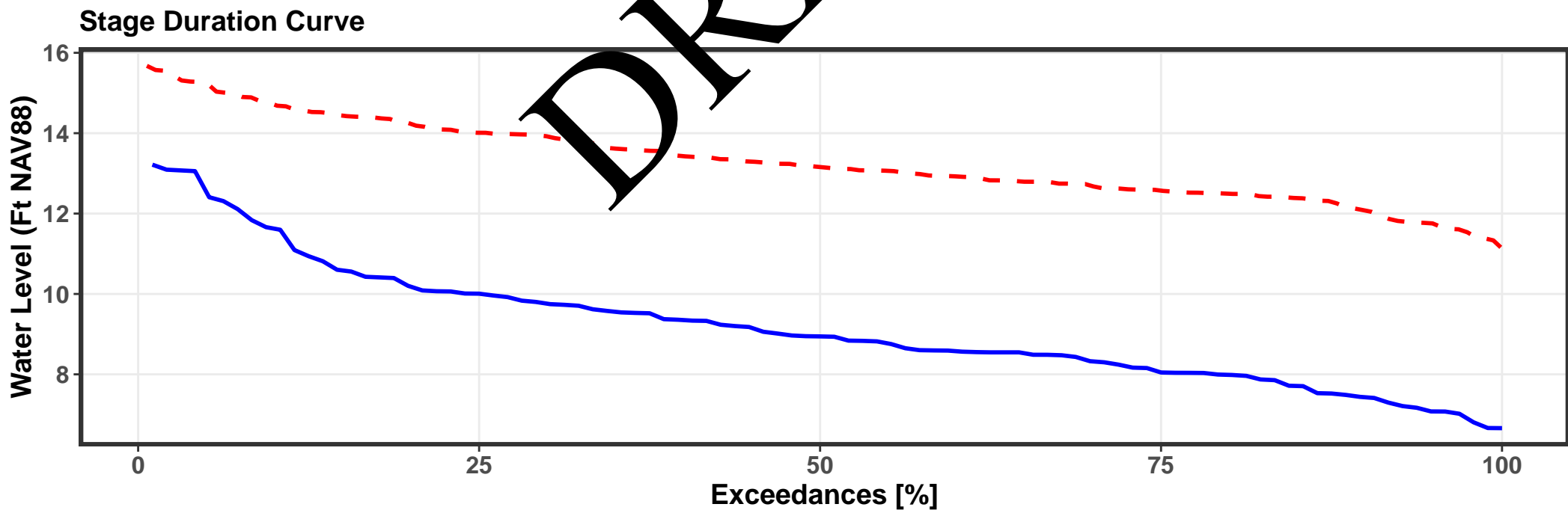
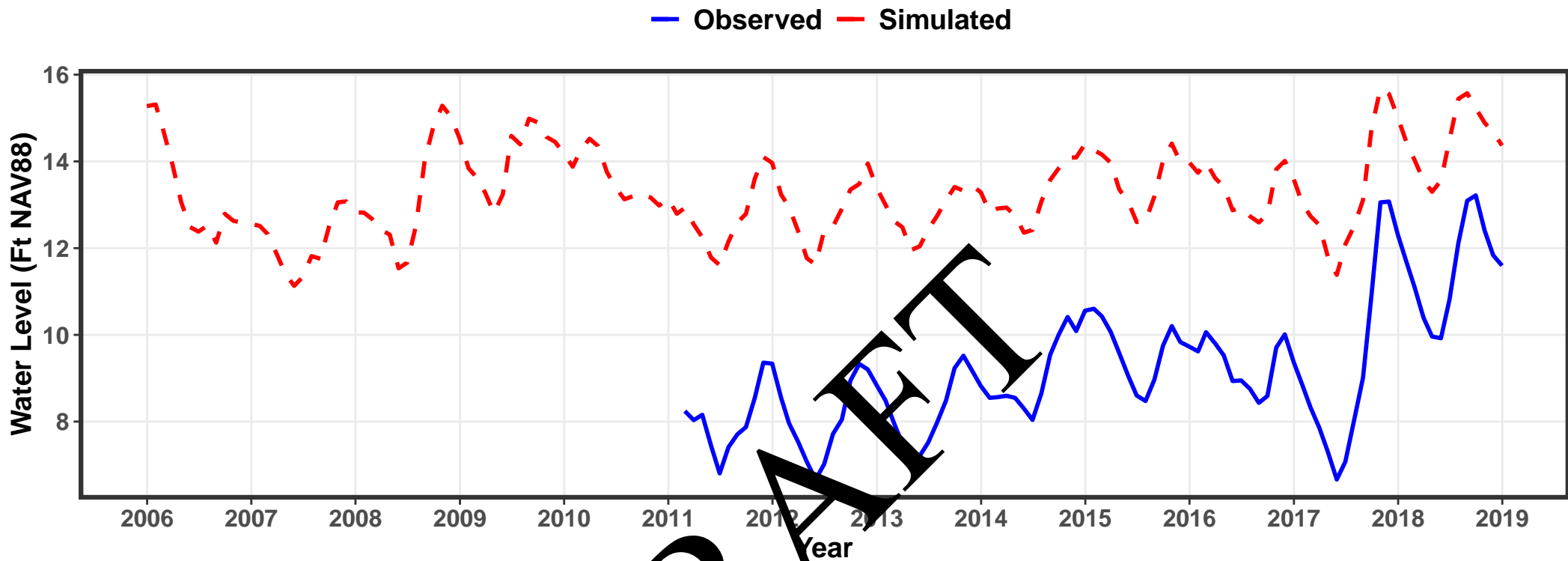
ME=-0.769 MAE=1.55 R2=0.696 NS=0.017



V-1167 – APhpz @ Deltona N Wells
ME=4.04 MAE=4.04 R2=0.919 NS=-6.28



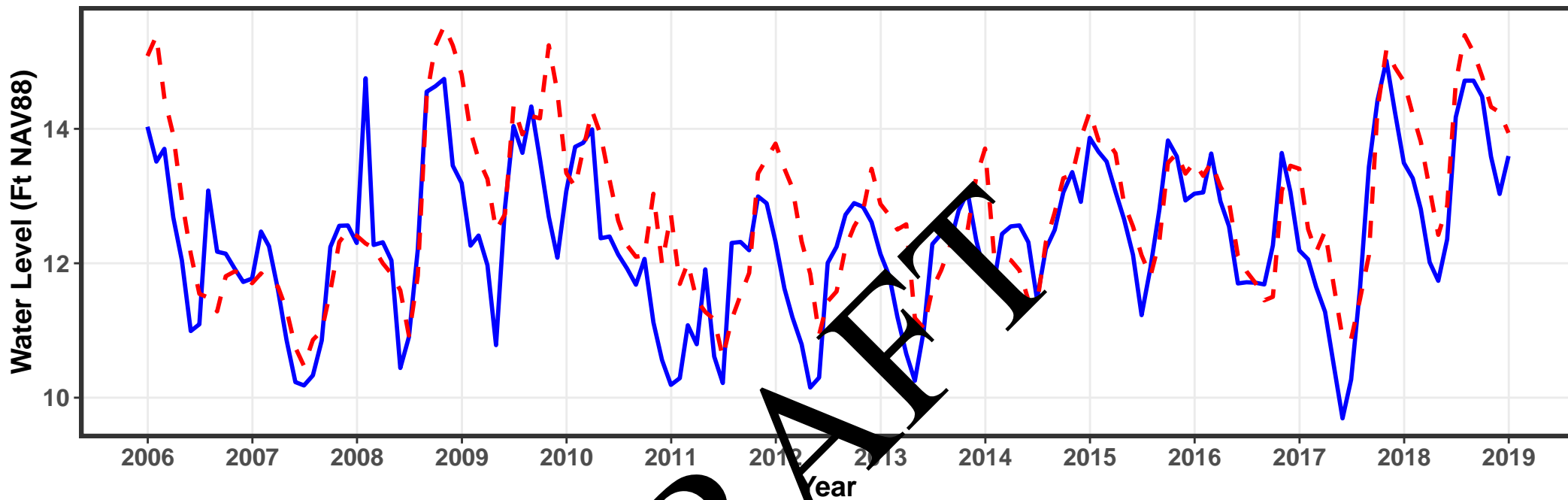
V-1169 – UFA @ Deltona N Wells
ME=4.14 MAE=4.14 R2=0.914 NS=-6.62



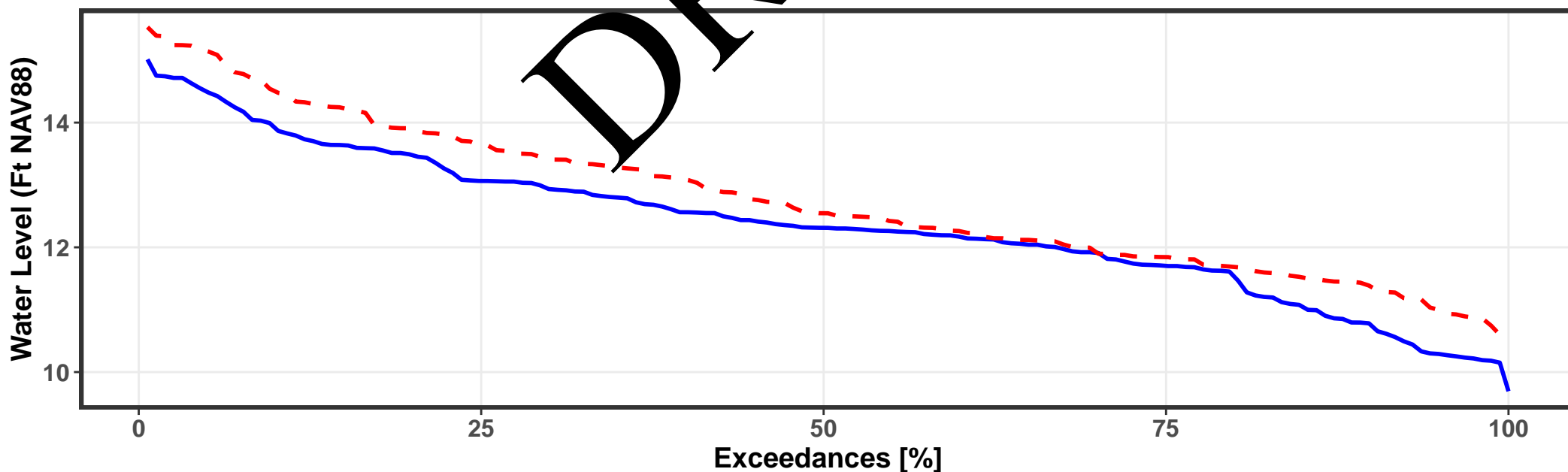
V-1172 – UFA @ Hickory Bluff Well

ME=0.397 MAE=0.694 R2=0.59 NS=0.4

— Observed — Simulated

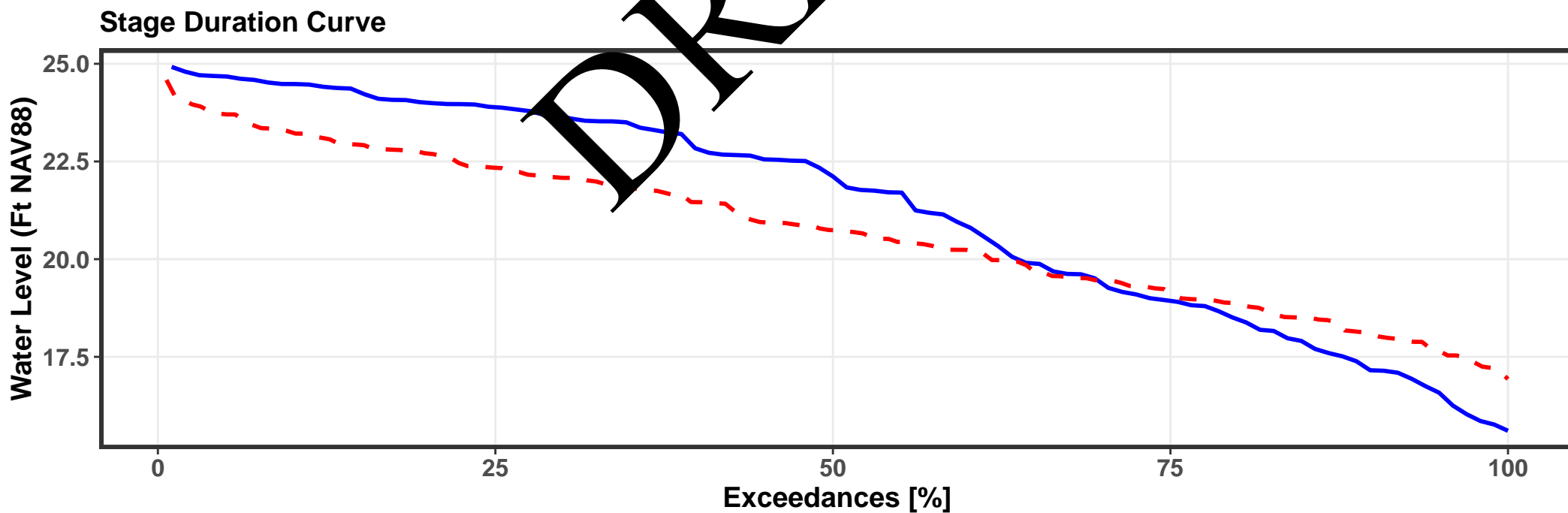
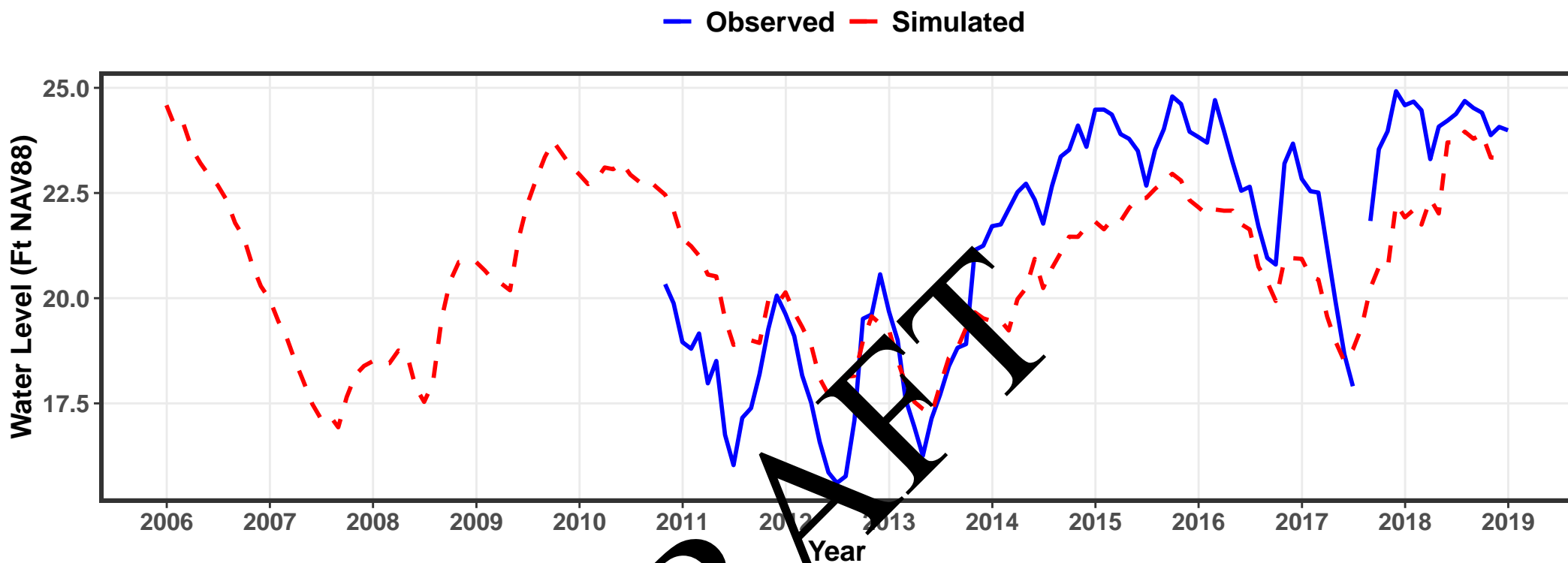


Stage Duration Curve



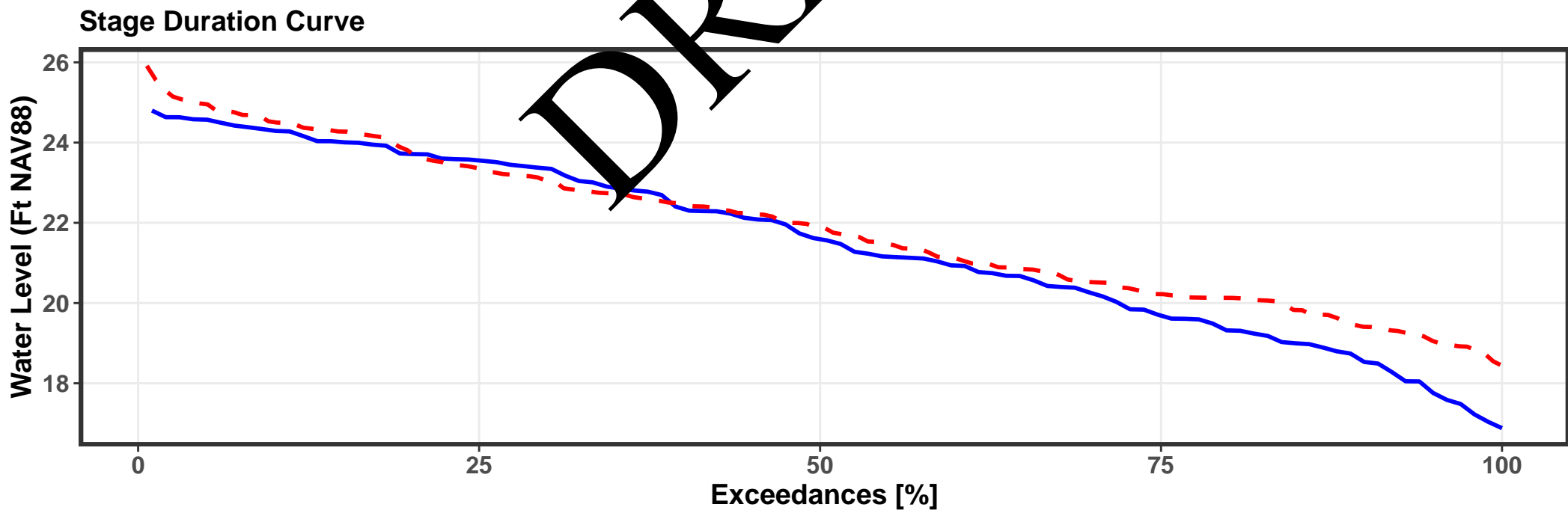
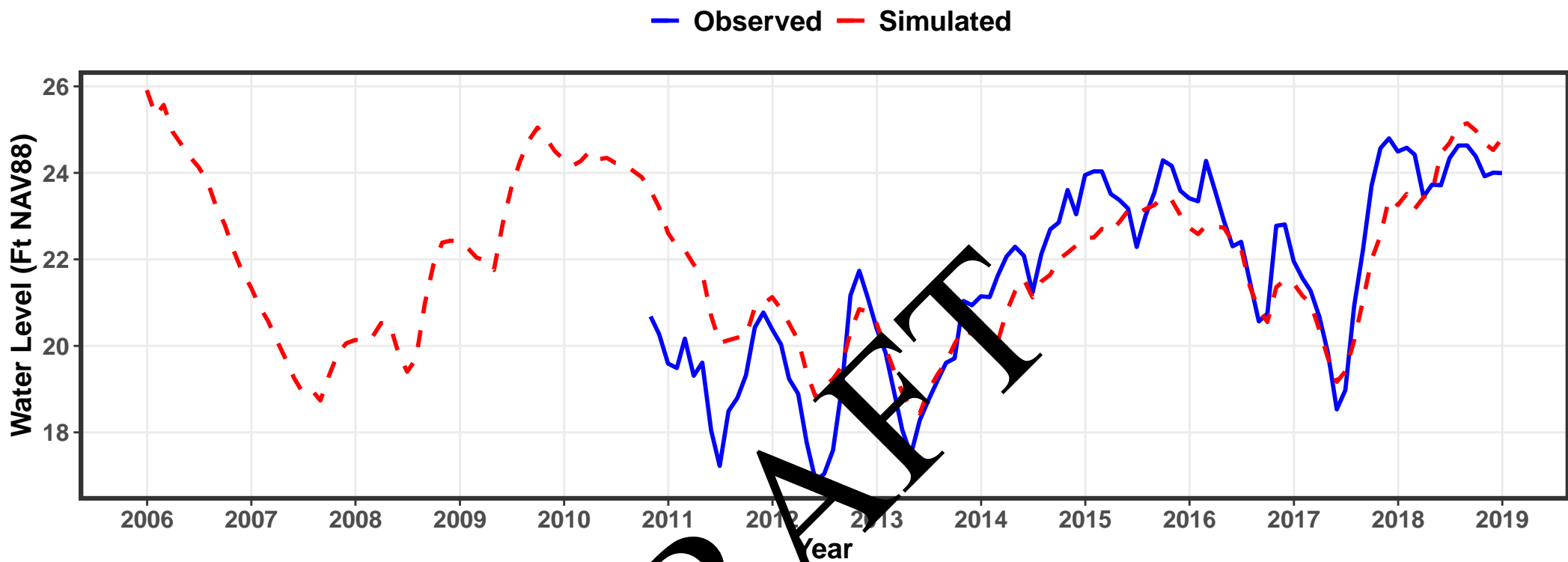
V-1190 – UFA @ Indian Lk Wells

ME=-0.65 MAE=1.52 R2=0.717 NS=0.607



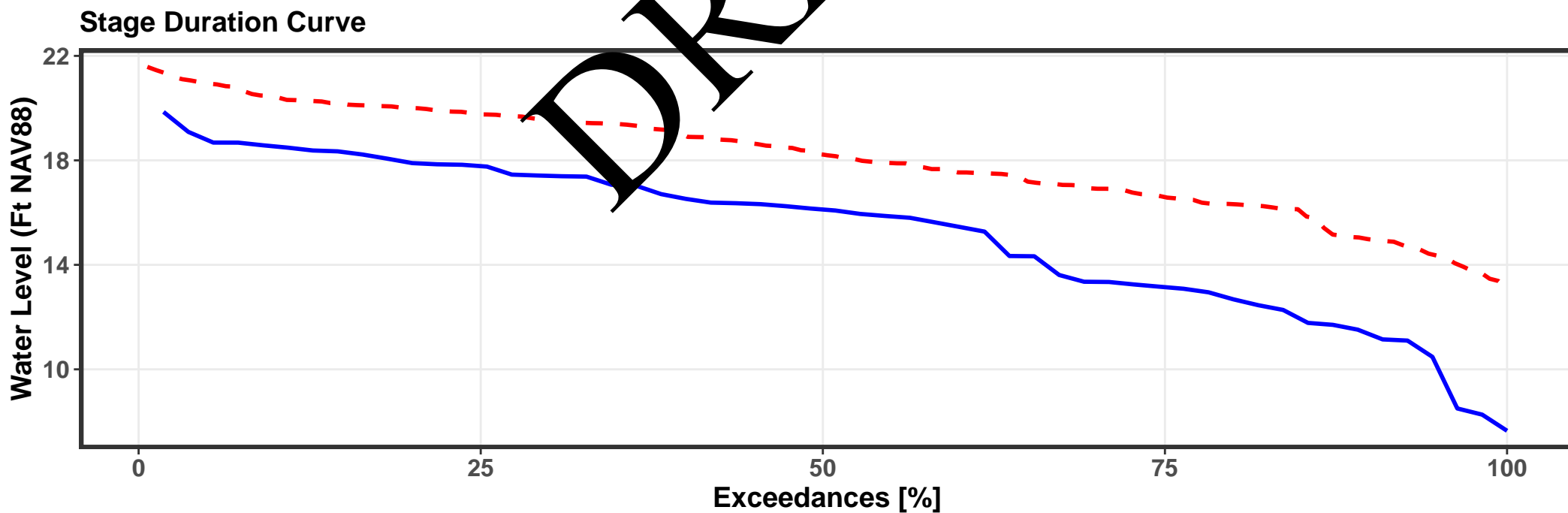
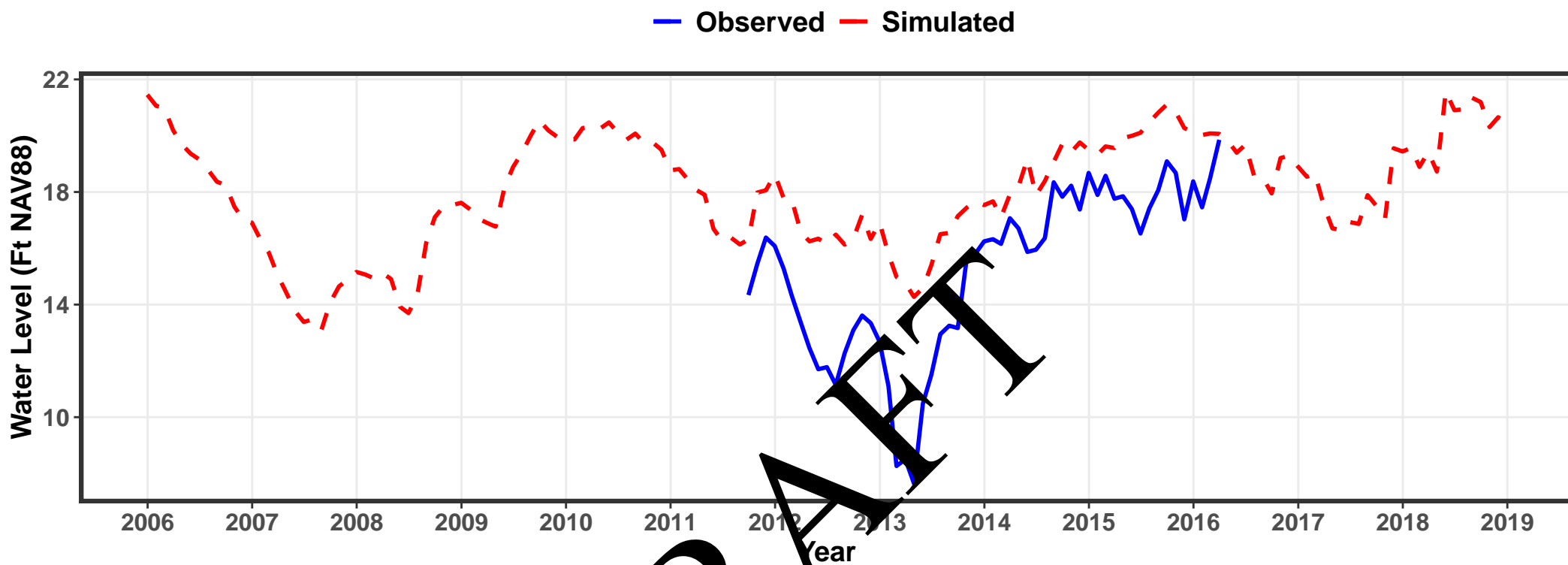
V-1193 – UFA @ Scoggin Lk Wells

ME=0.0863 MAE=0.941 R2=0.706 NS=0.698

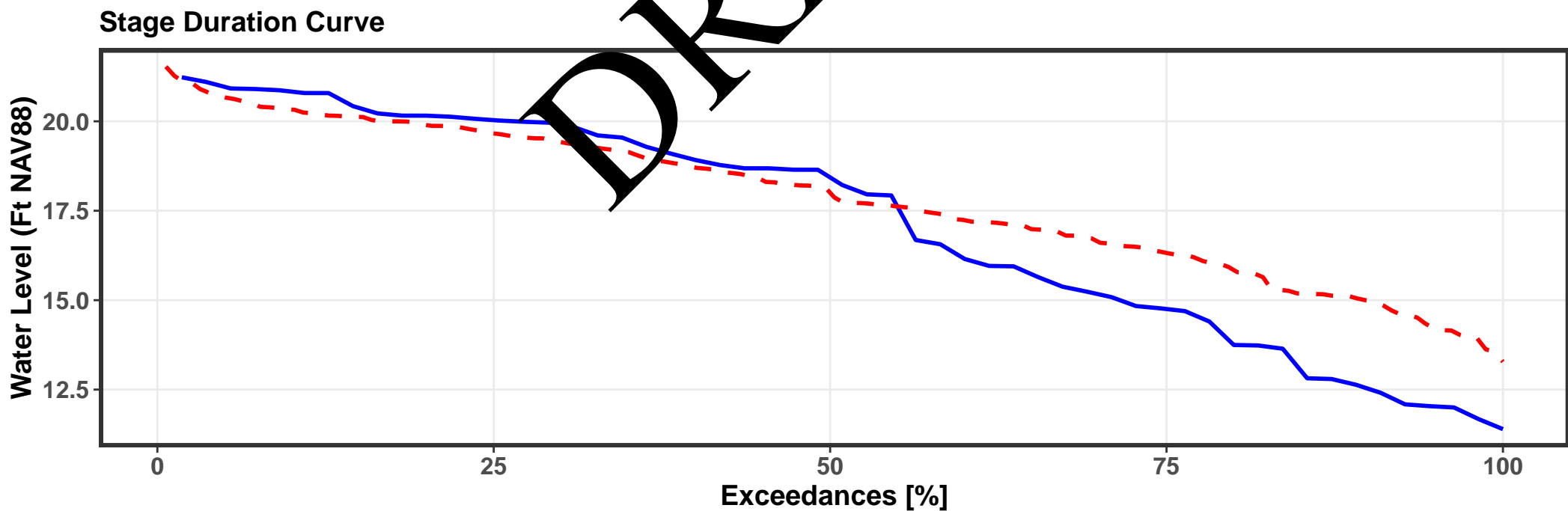
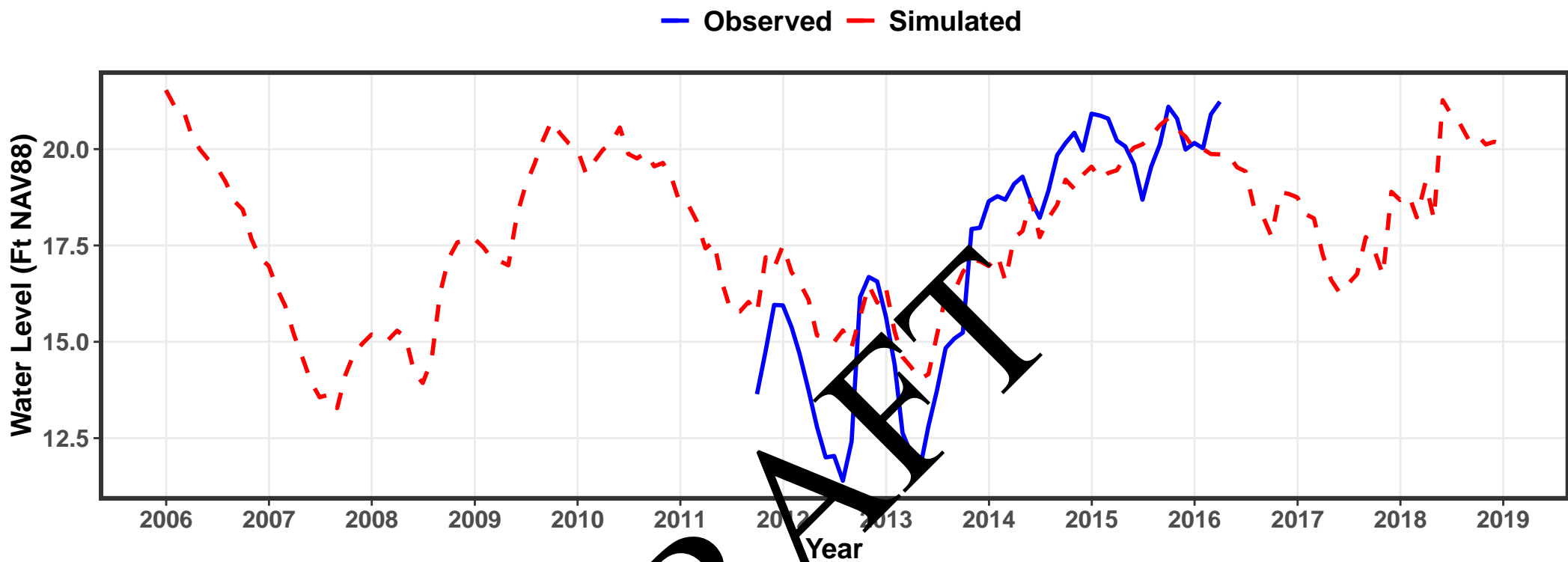


V-1213 – UFA @ Tiger Bay Site 1

ME=2.78 MAE=2.78 R2=0.859 NS=-0.126

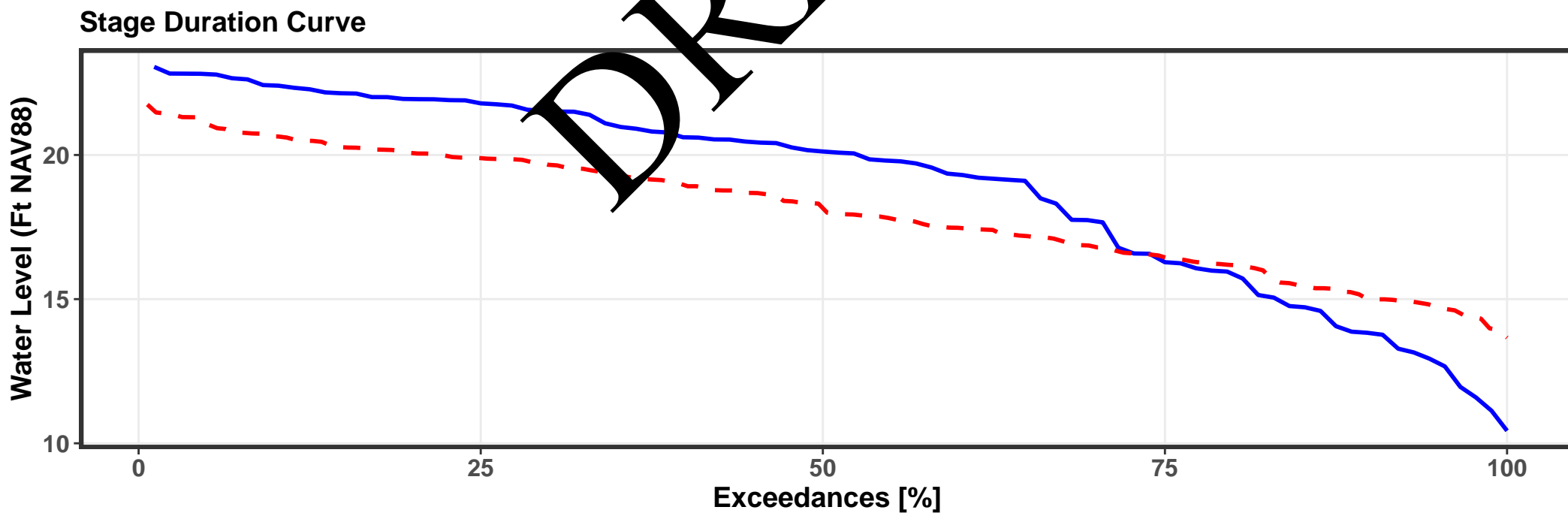
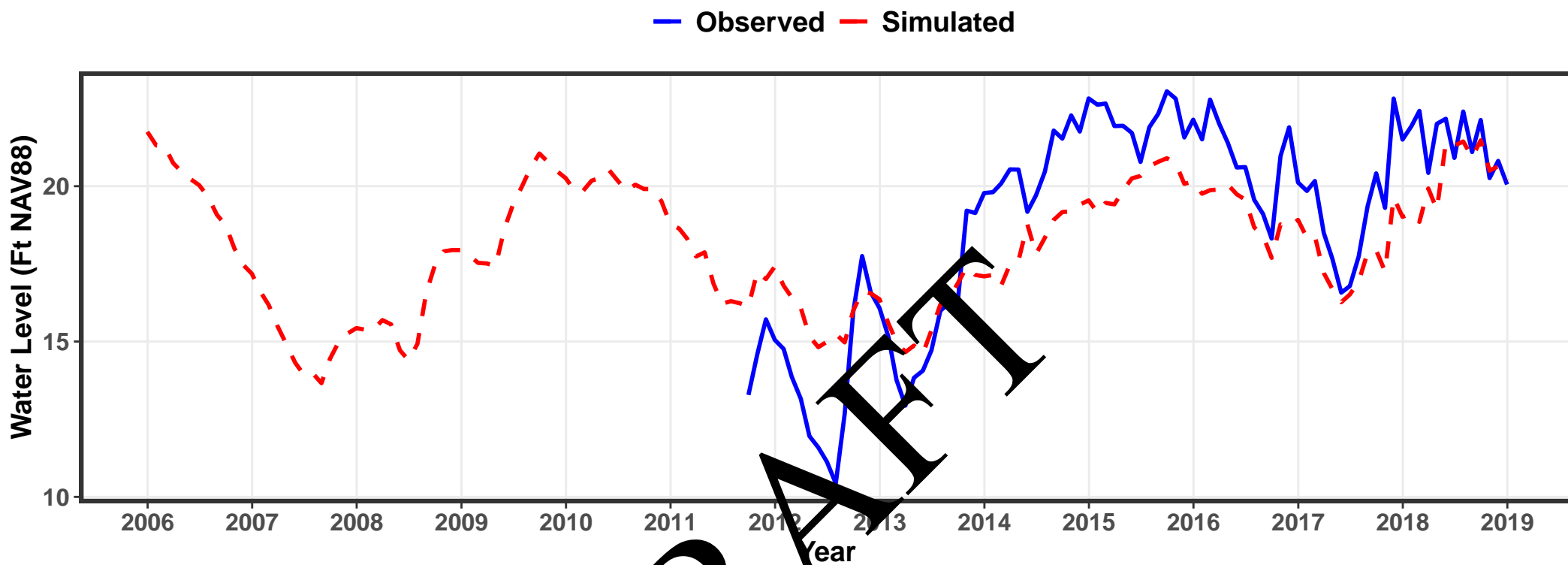


V-1216 – UFA @ Tiger Bay Site 2
ME=0.38 MAE=1.3 R2=0.845 NS=0.752



V-1219 – UFA @ Tiger Bay Site 3

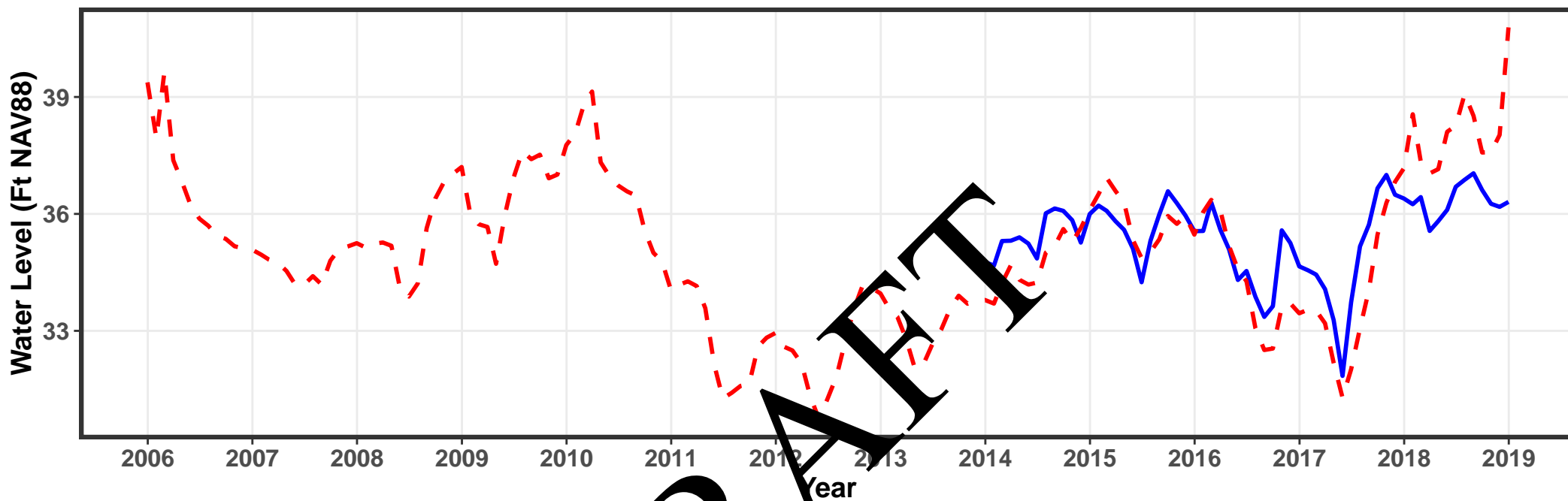
ME=-0.793 MAE=1.74 R2=0.777 NS=0.621



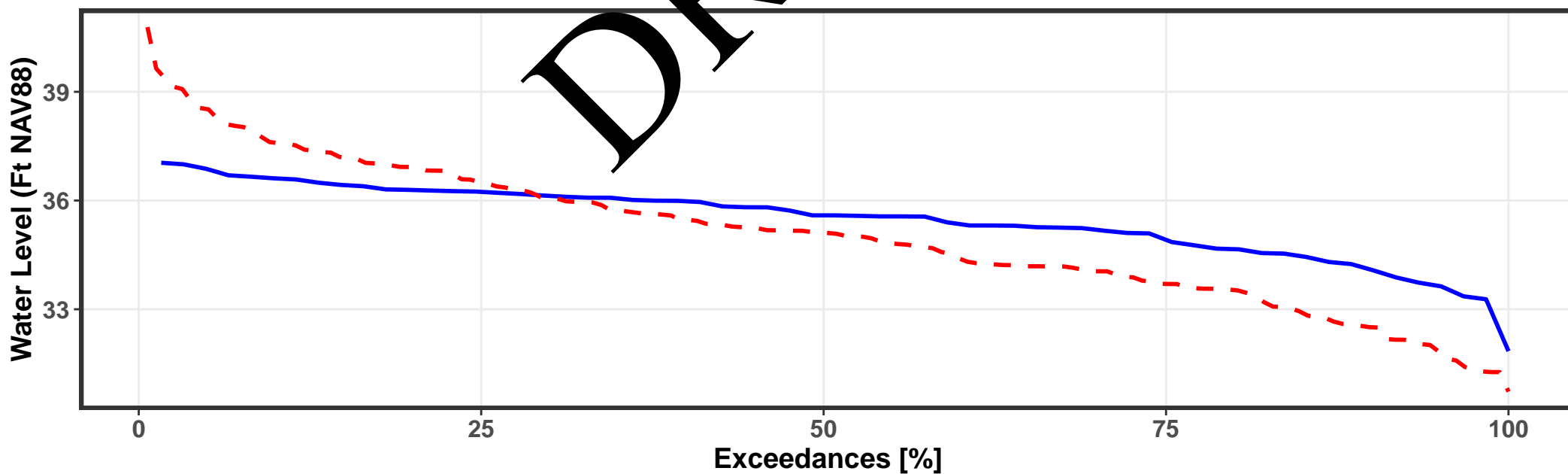
V-1243 – UFA @ Clark Bay

ME=-0.0471 MAE=0.976 R2=0.678 NS=-0.398

— Observed - - Simulated



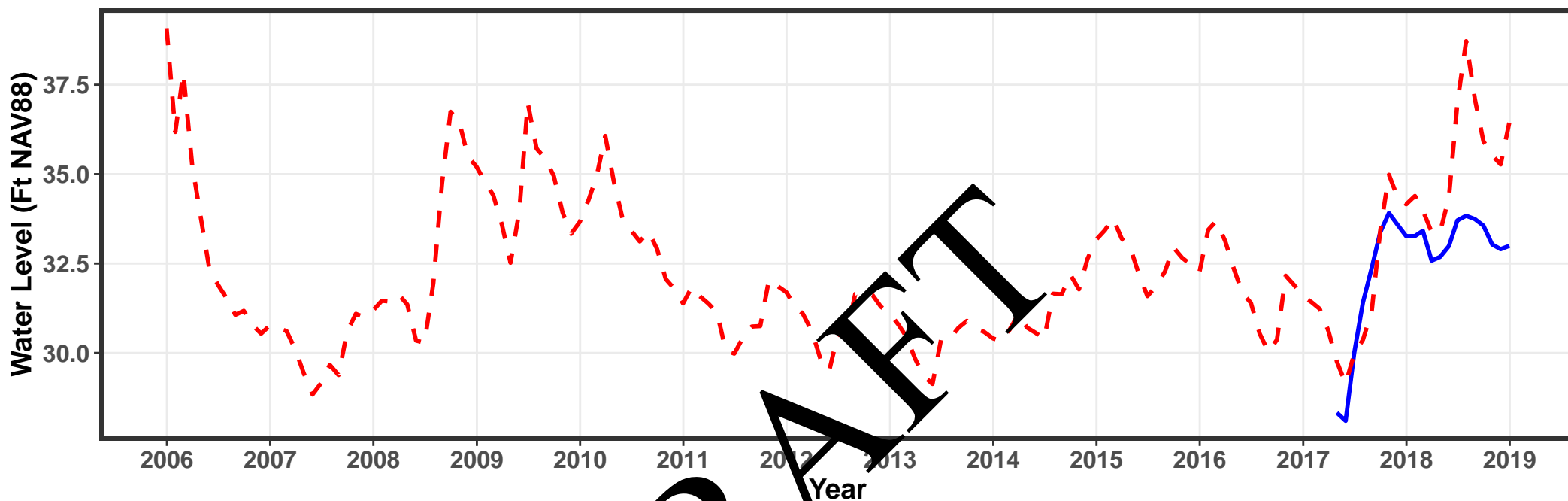
Stage Duration Curve



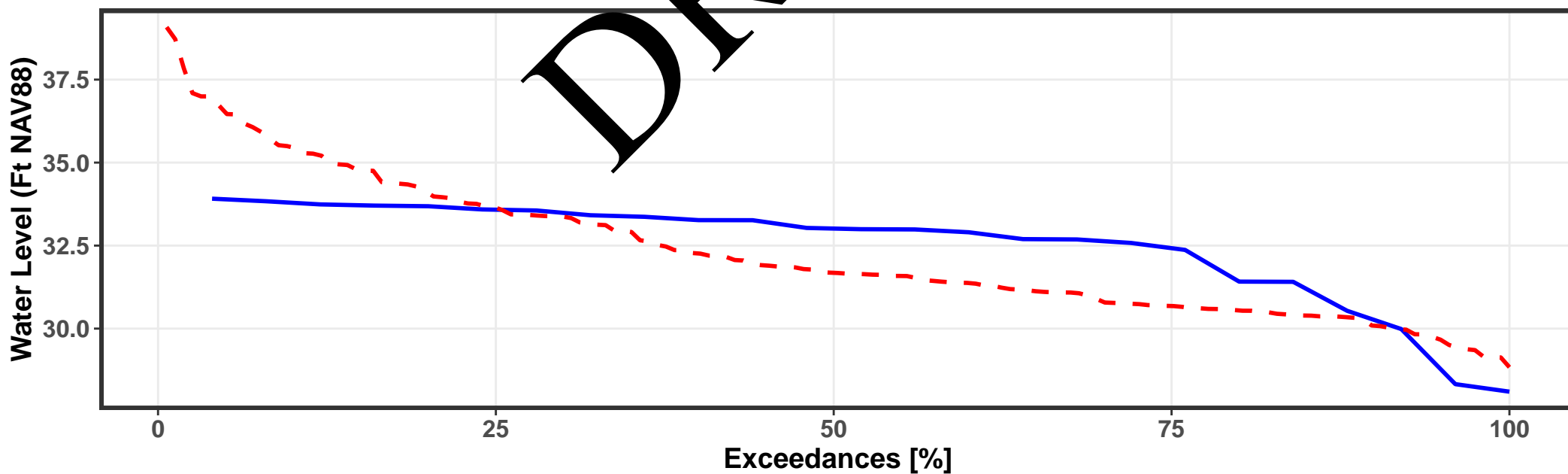
V-1249 – UFA @ Kemcho Wells

ME=1.19 MAE=1.42 R2=0.679 NS=-0.398

— Observed — Simulated



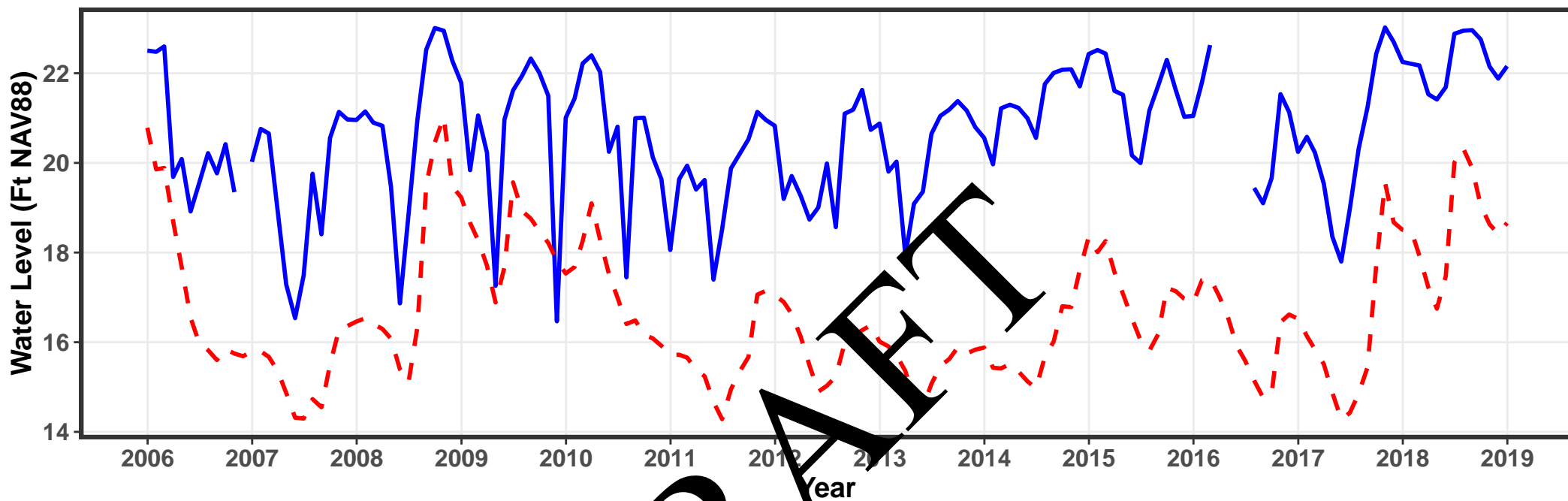
Stage Duration Curve



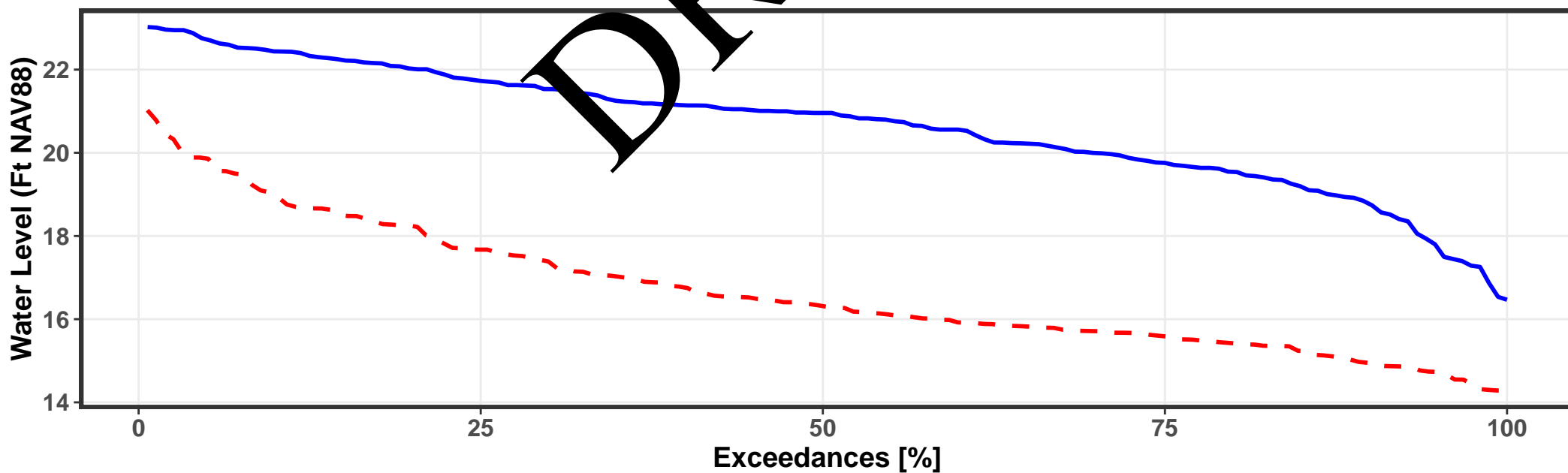
V-1251 – UFA @ Wiregrass Preserve

ME=-3.96 MAE=3.98 R2=0.483 NS=-6.93

— Observed - - Simulated



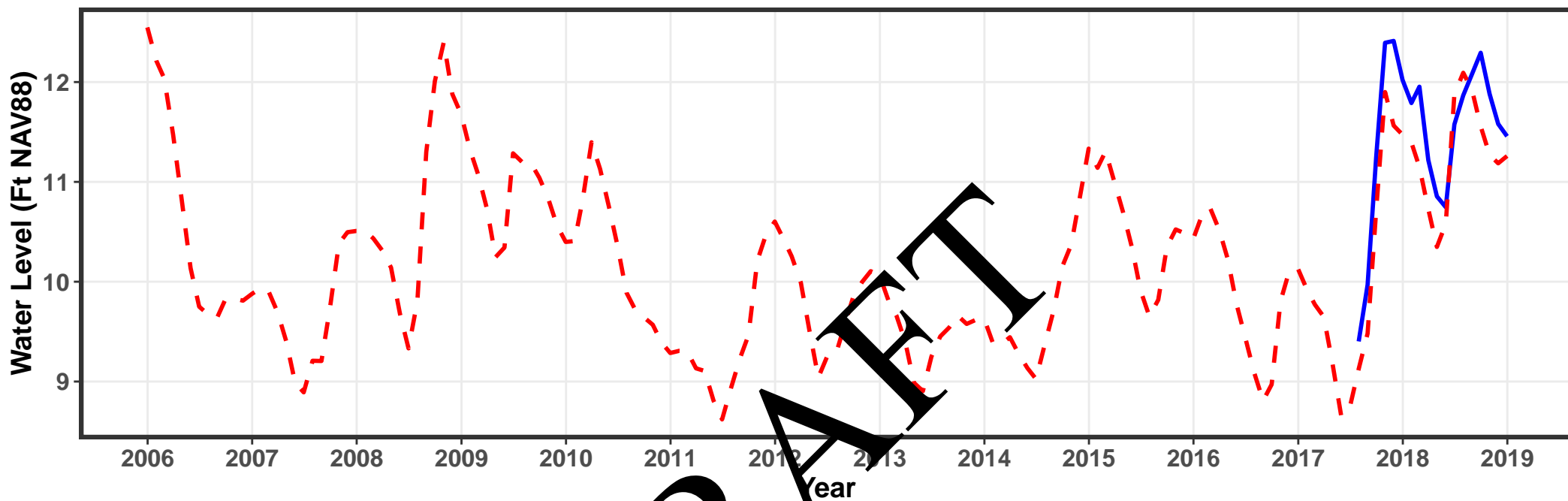
Stage Duration Curve



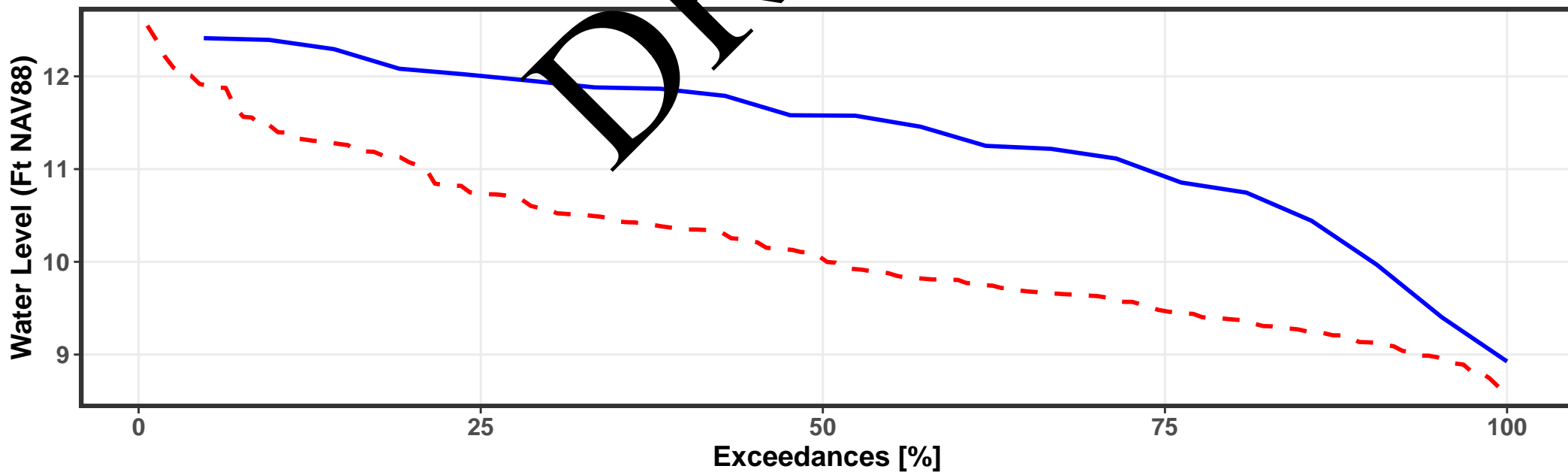
V-1255 – UFA @ Turnbull Hammock

ME=-0.381 MAE=0.5 R2=0.82 NS=0.653

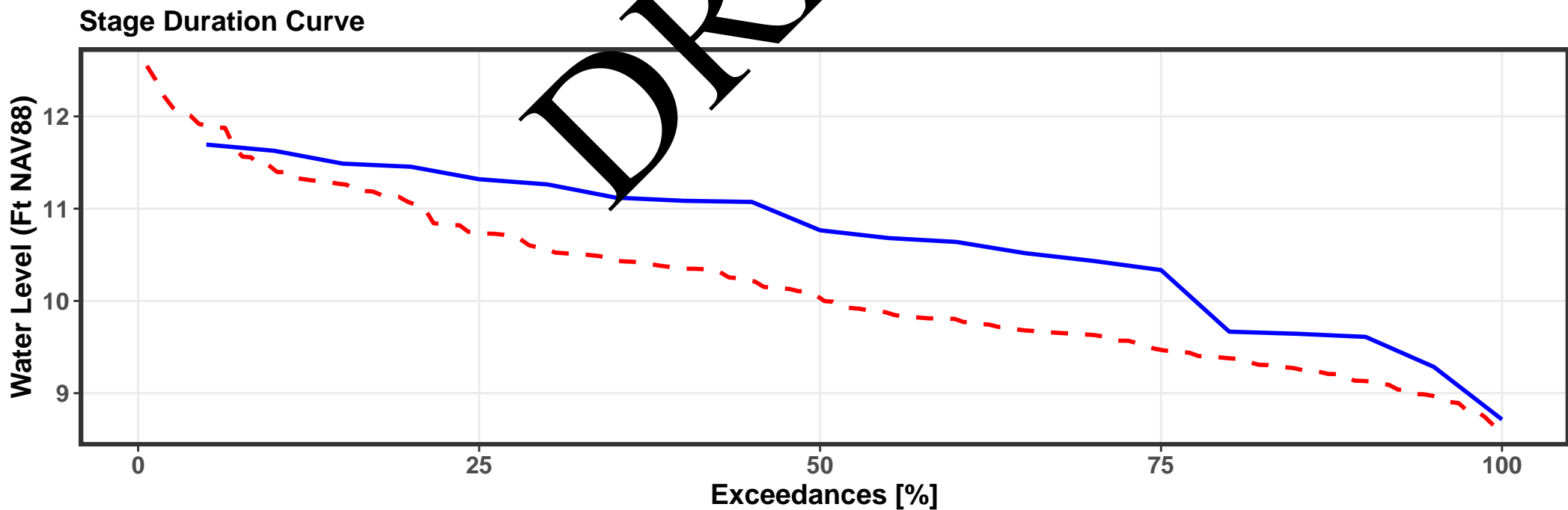
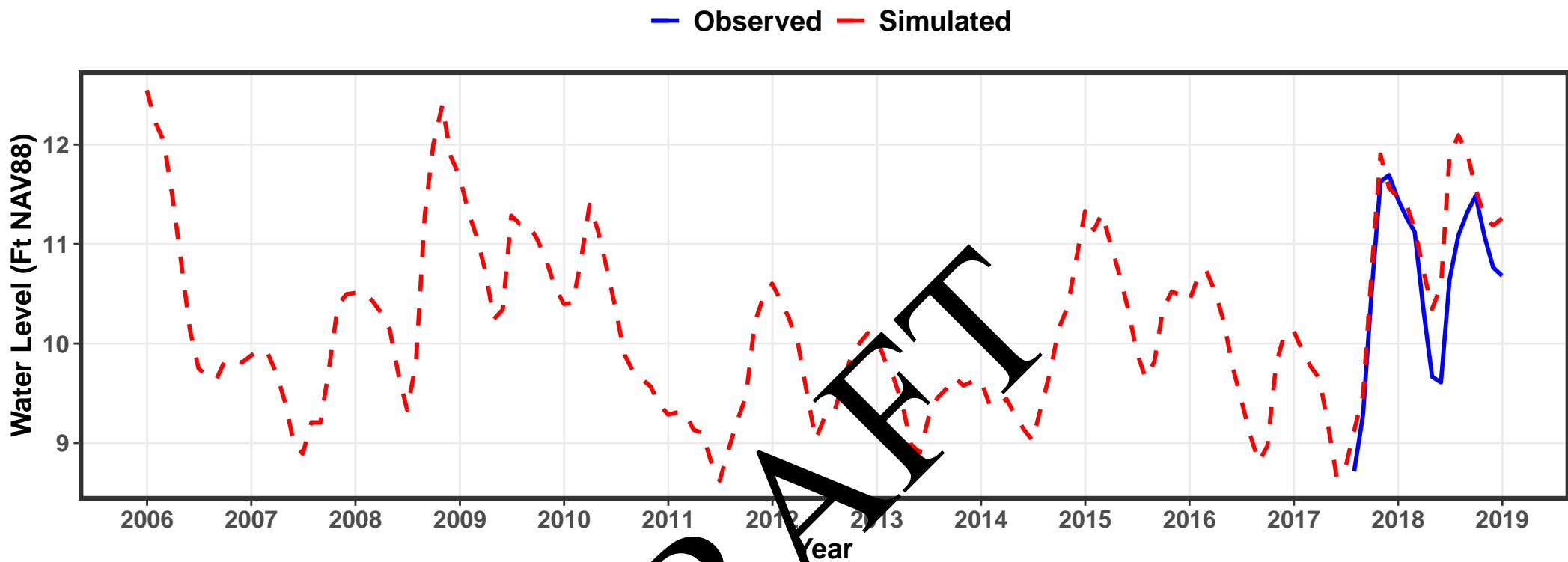
— Observed — Simulated



Stage Duration Curve



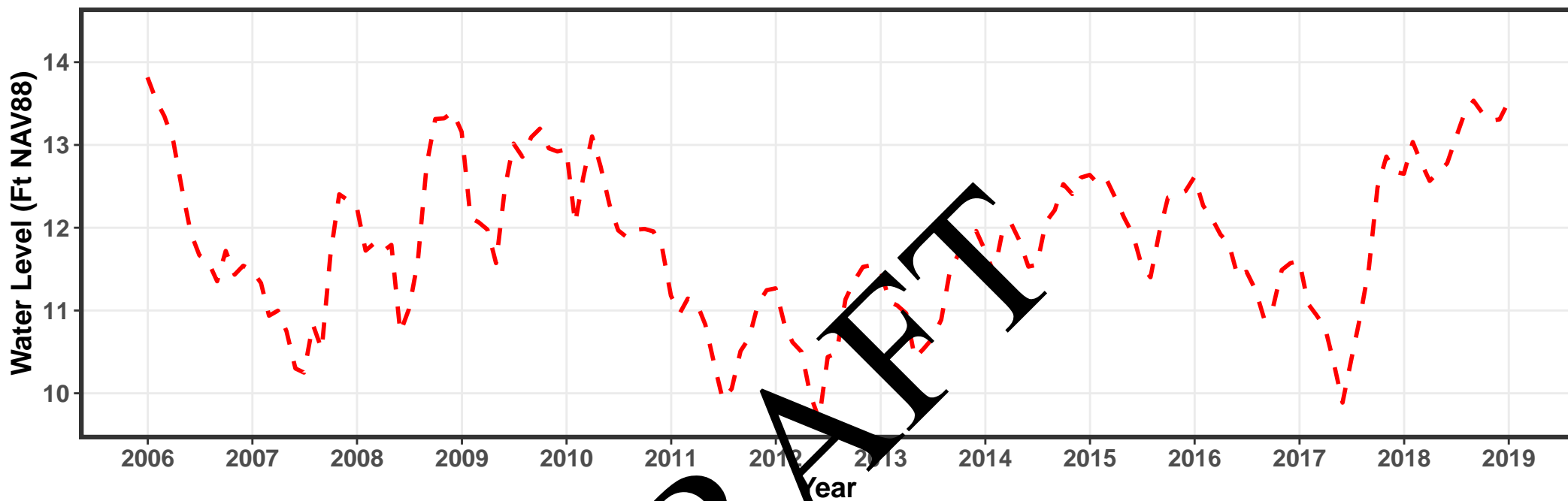
V-1256 – UFA @ Turnbull Hammock
ME=0.358 MAE=0.392 R2=0.804 NS=0.602



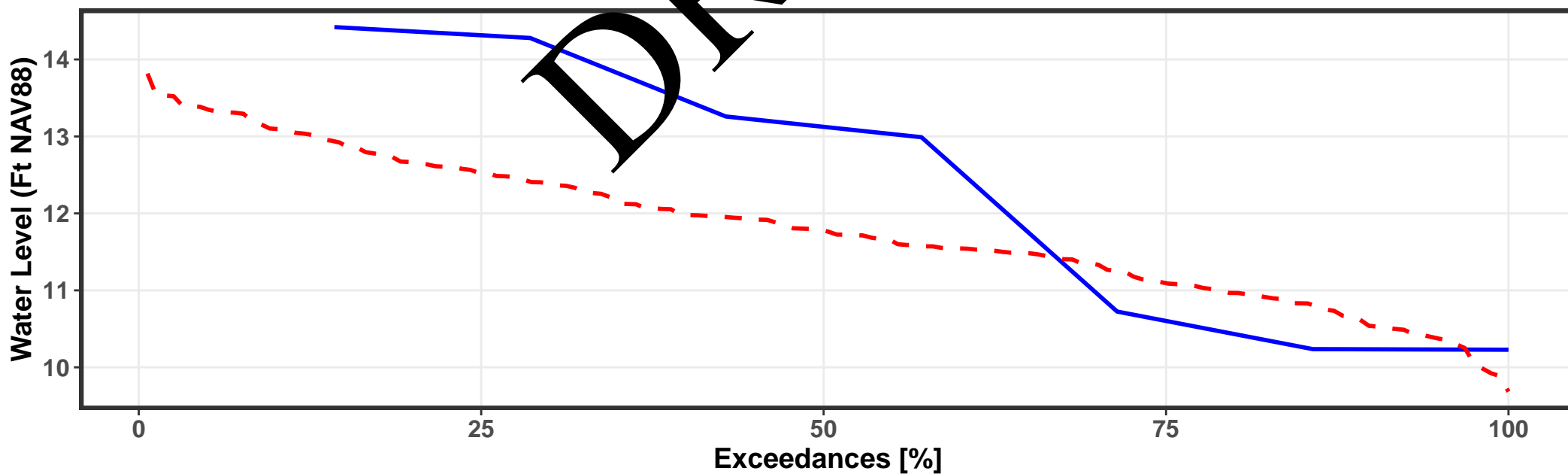
V-4033 – UFA @ Pine Is New

ME=-0.794 MAE=0.852 R2=0.974 NS=0.654

— Observed — Simulated



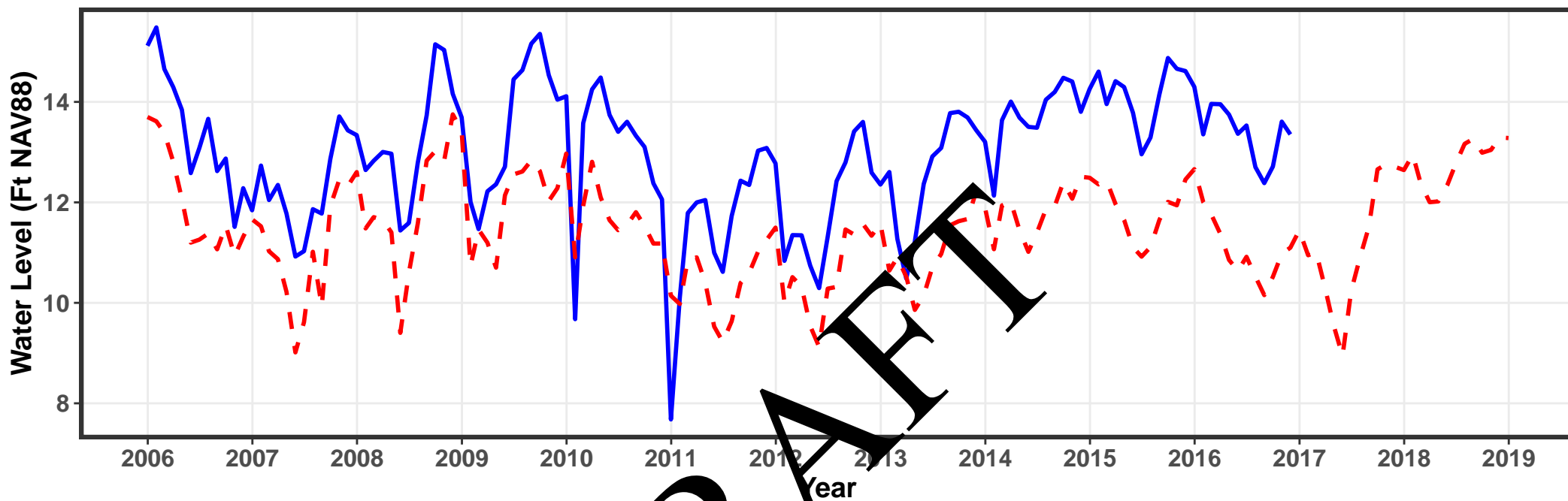
Stage Duration Curve



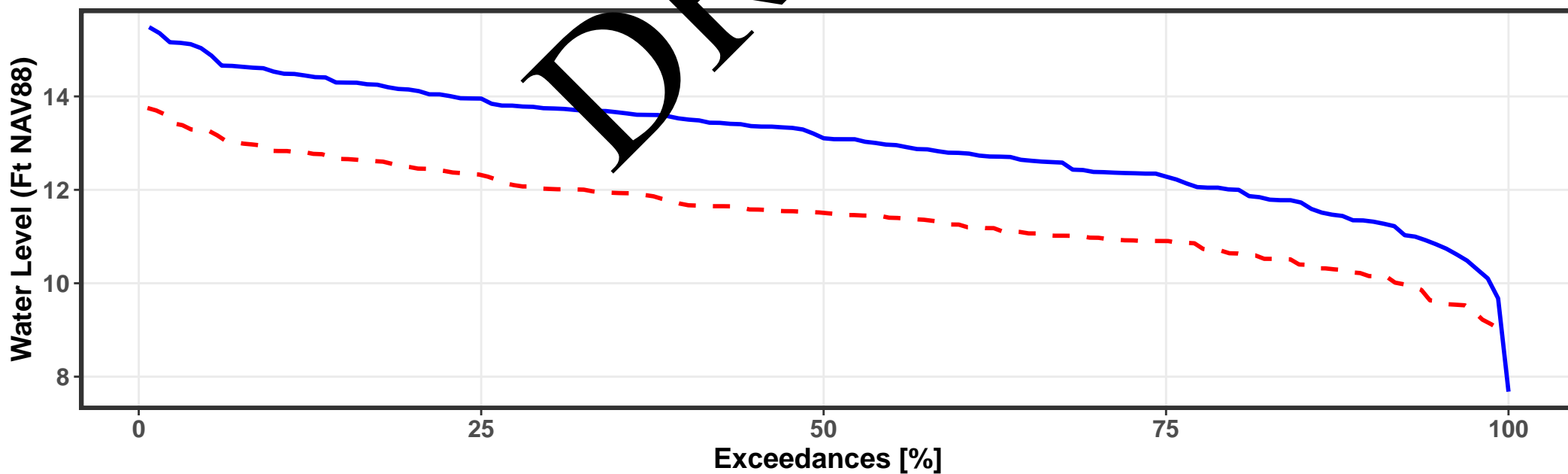
V-4034 – UFA @ Old Bubbly New

ME=-1.59 MAE=1.65 R2=0.645 NS=-0.859

— Observed - - Simulated



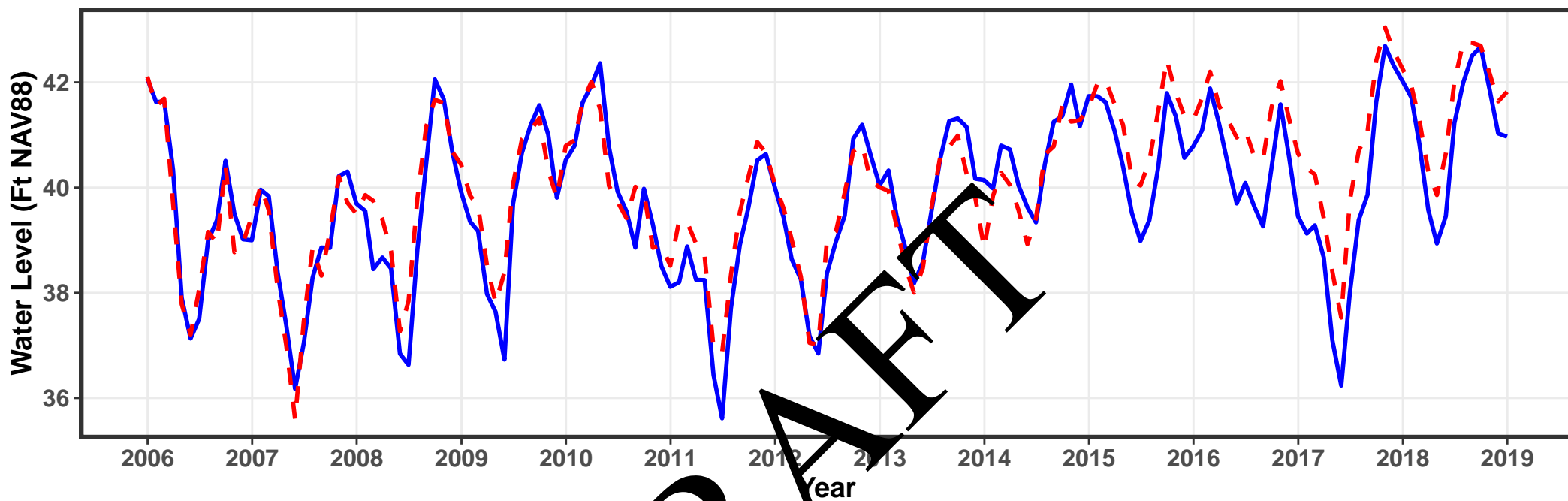
Stage Duration Curve



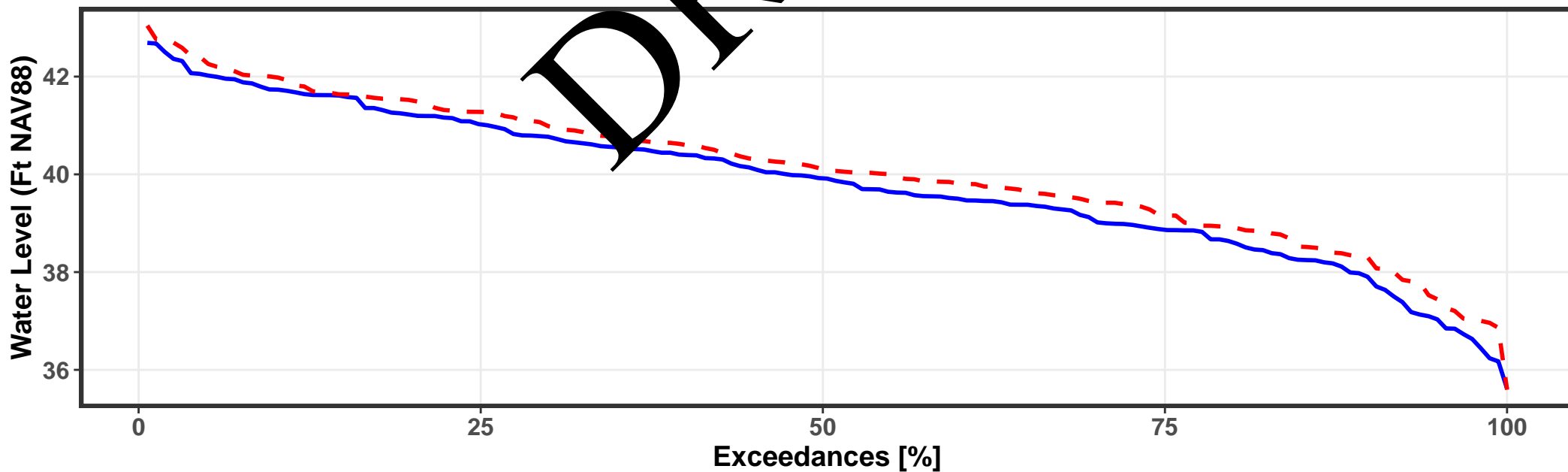
MOSSPK_D @ PS977

ME=0.276 MAE=0.514 R2=0.855 NS=0.82

— Observed - - Simulated



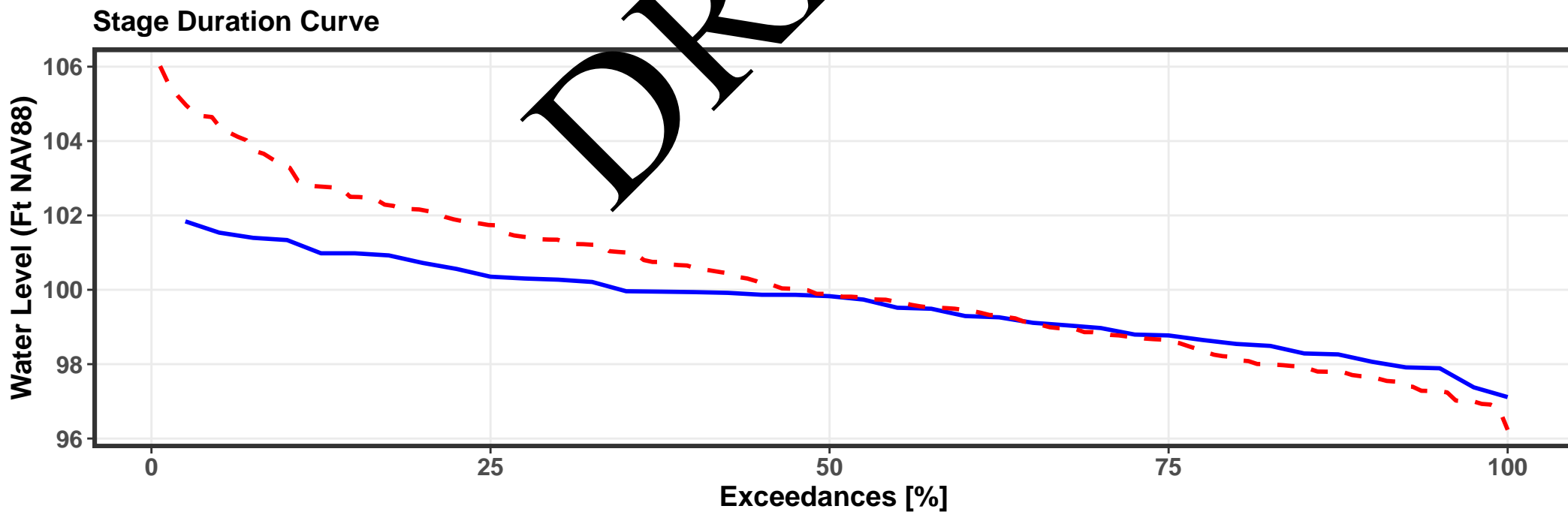
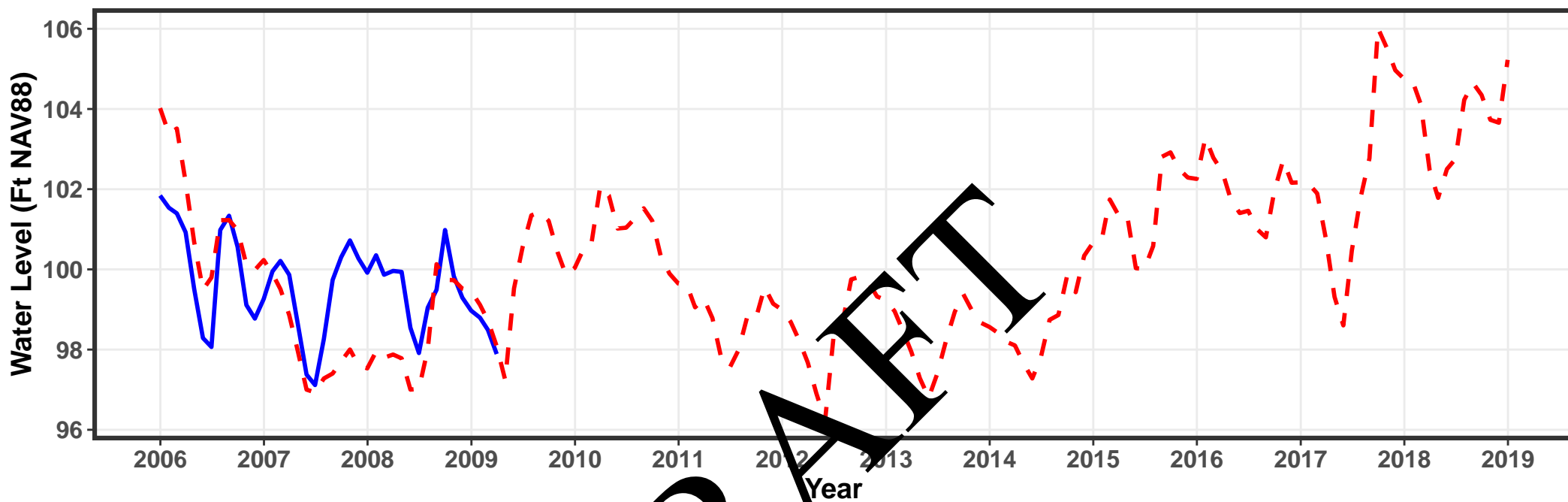
Stage Duration Curve



ORF-29 @ RY937

ME=-0.322 MAE=1.19 R2=0.397 NS=-0.577

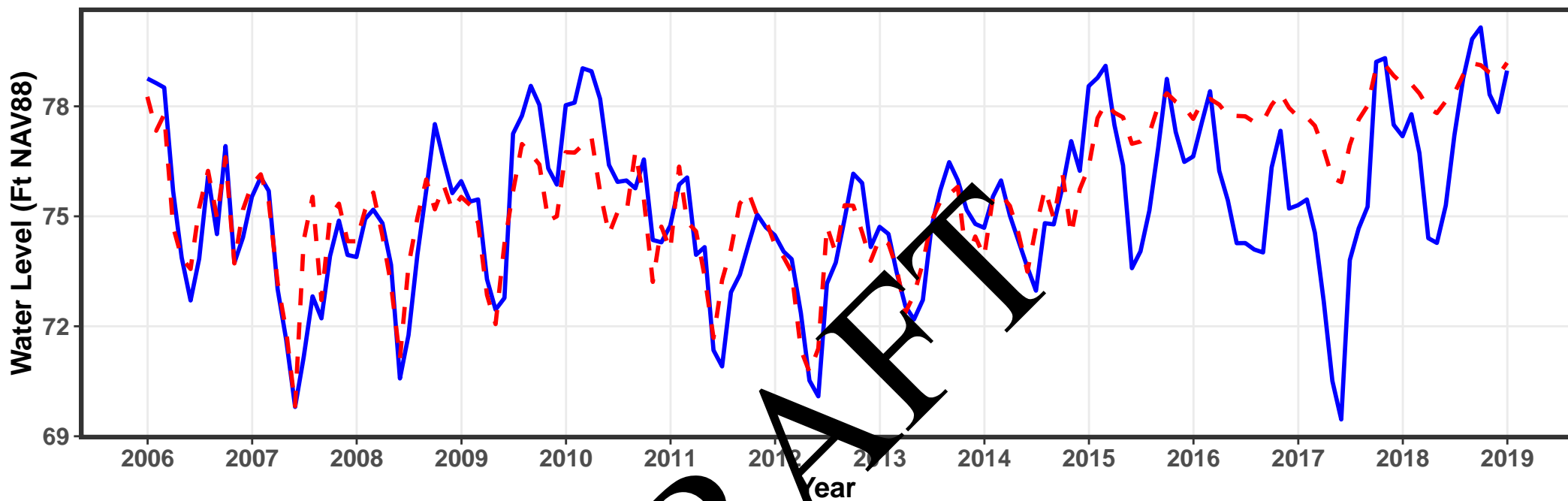
— Observed - - Simulated



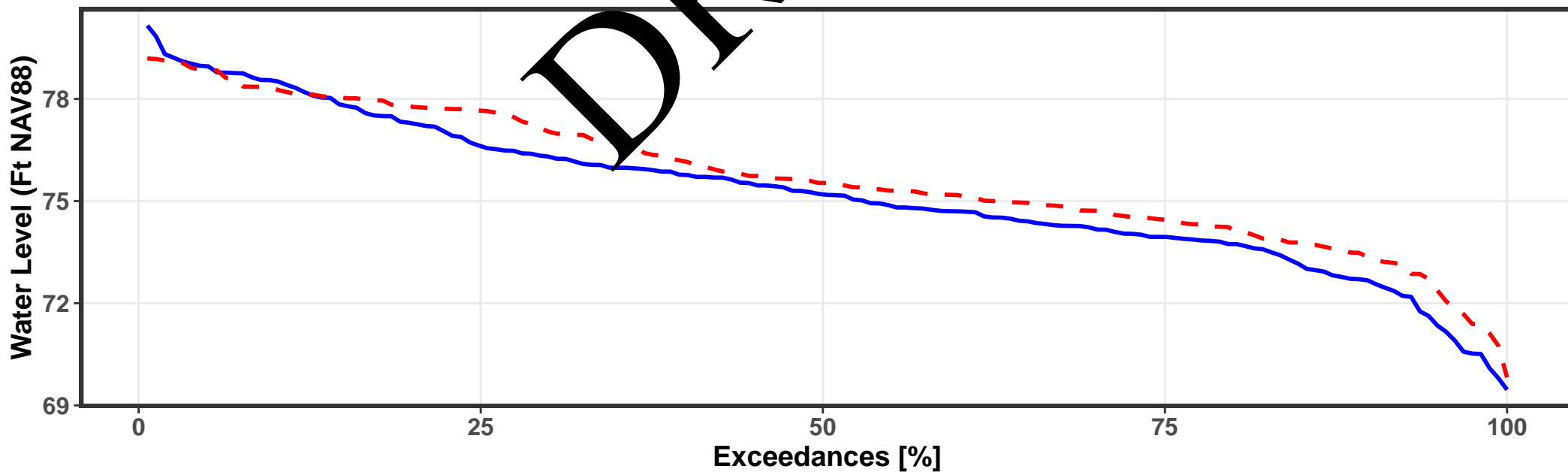
ORF-61 @ SC381

ME=0.461 MAE=1.17 R2=0.536 NS=0.462

— Observed - - Simulated

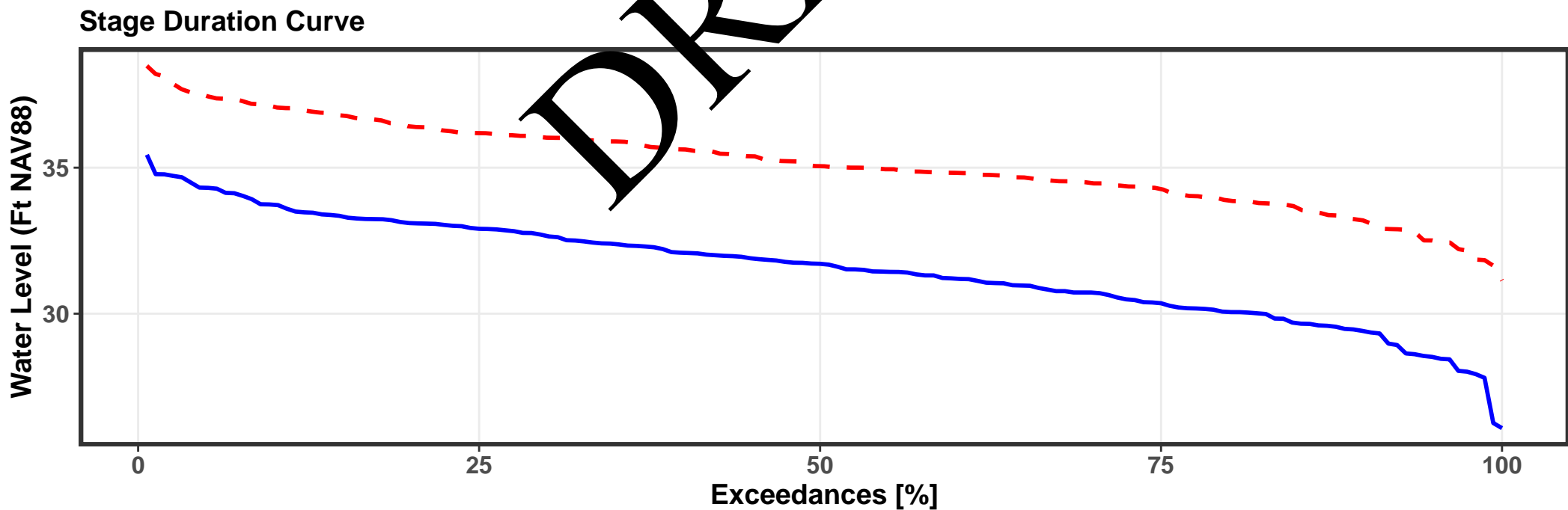
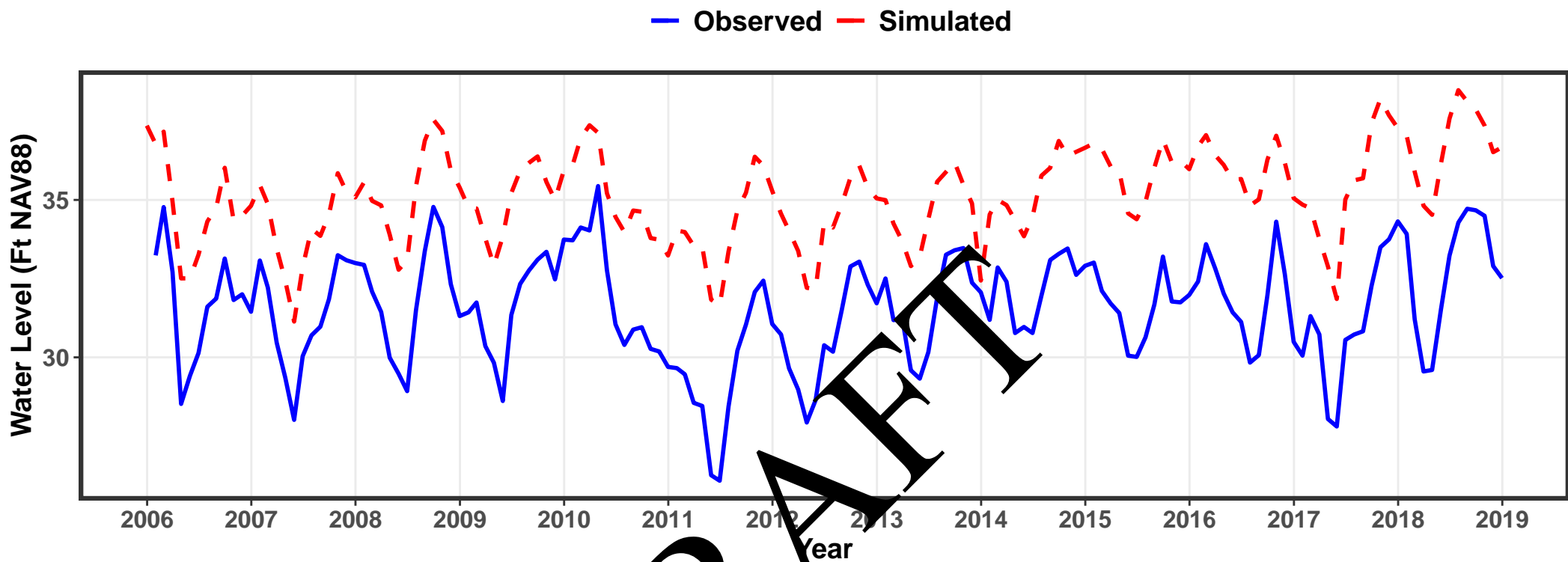


Stage Duration Curve



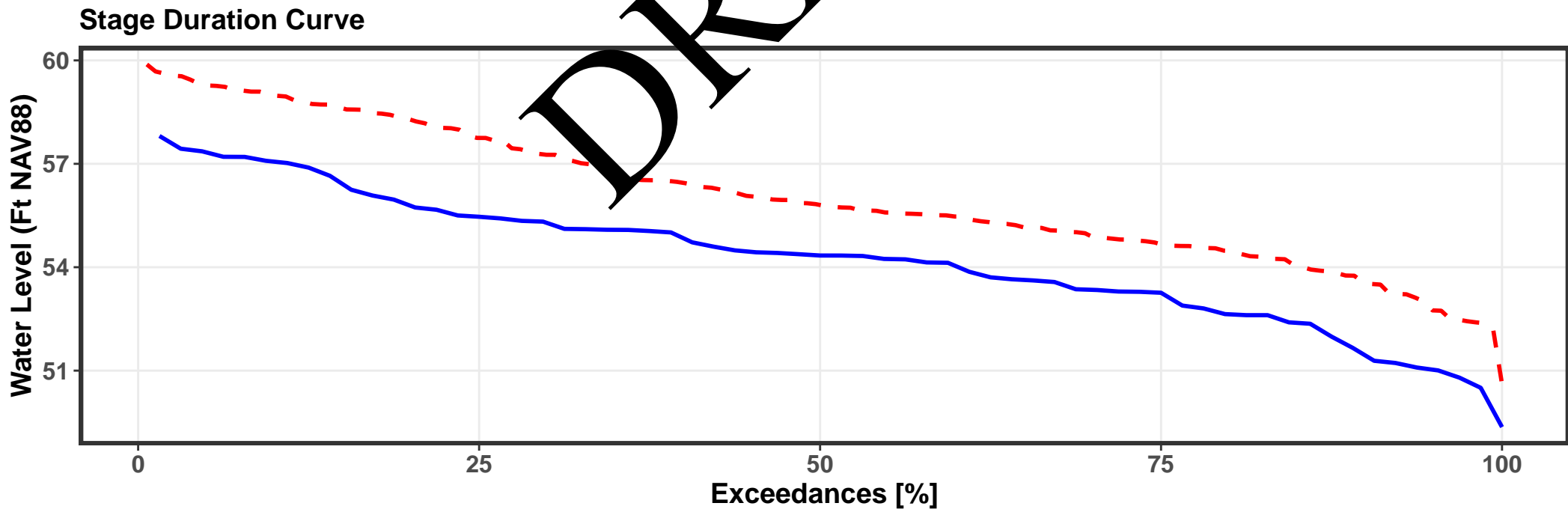
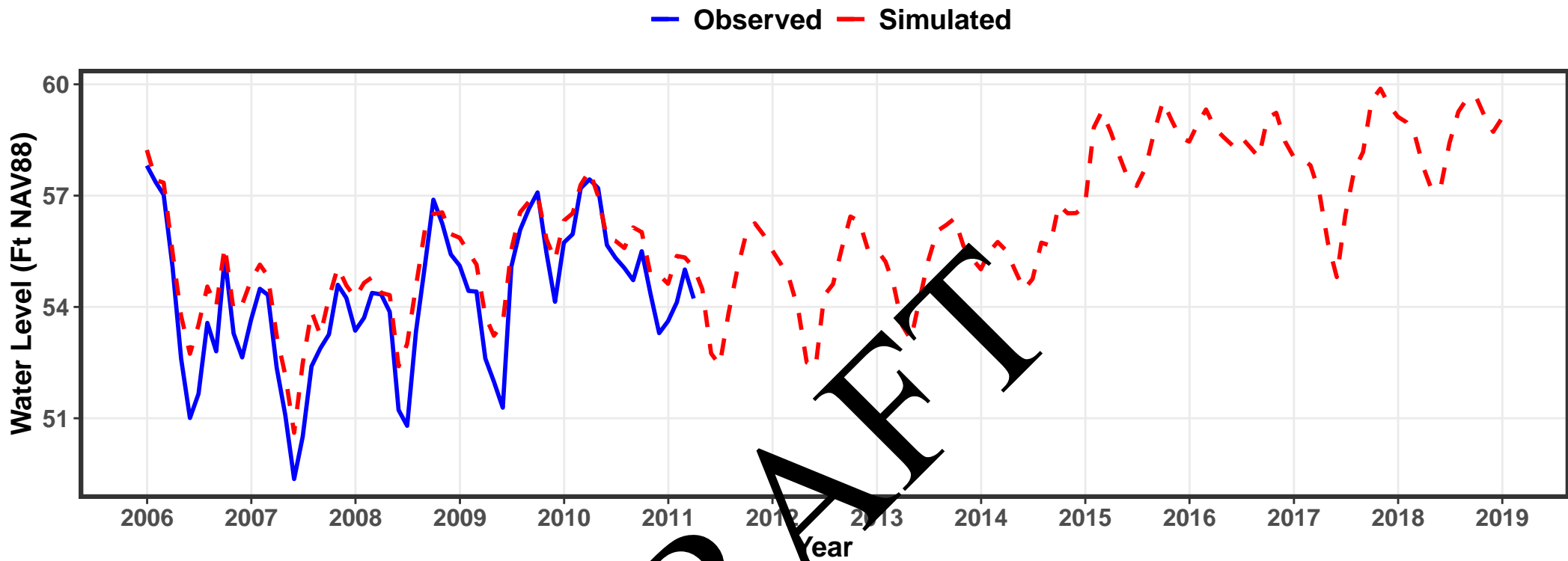
ORF-62 @ TO065

ME=3.58 MAE=3.58 R2=0.76 NS=-3.36



OSF-101 @ PS980

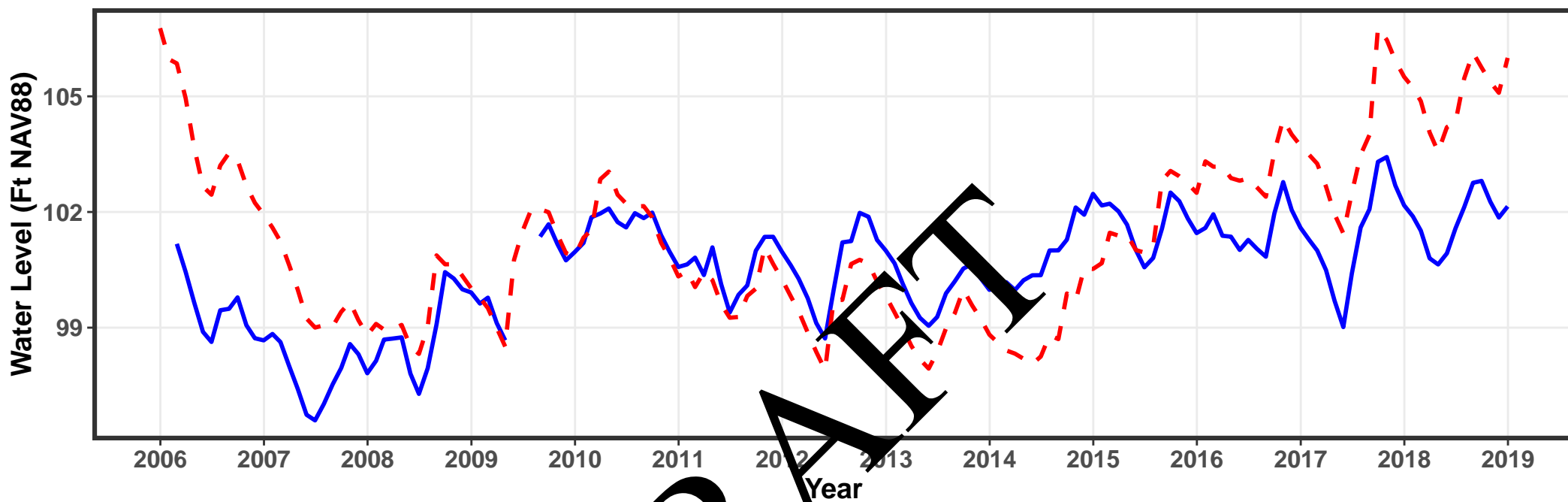
ME=0.778 MAE=0.799 R2=0.95 NS=0.743



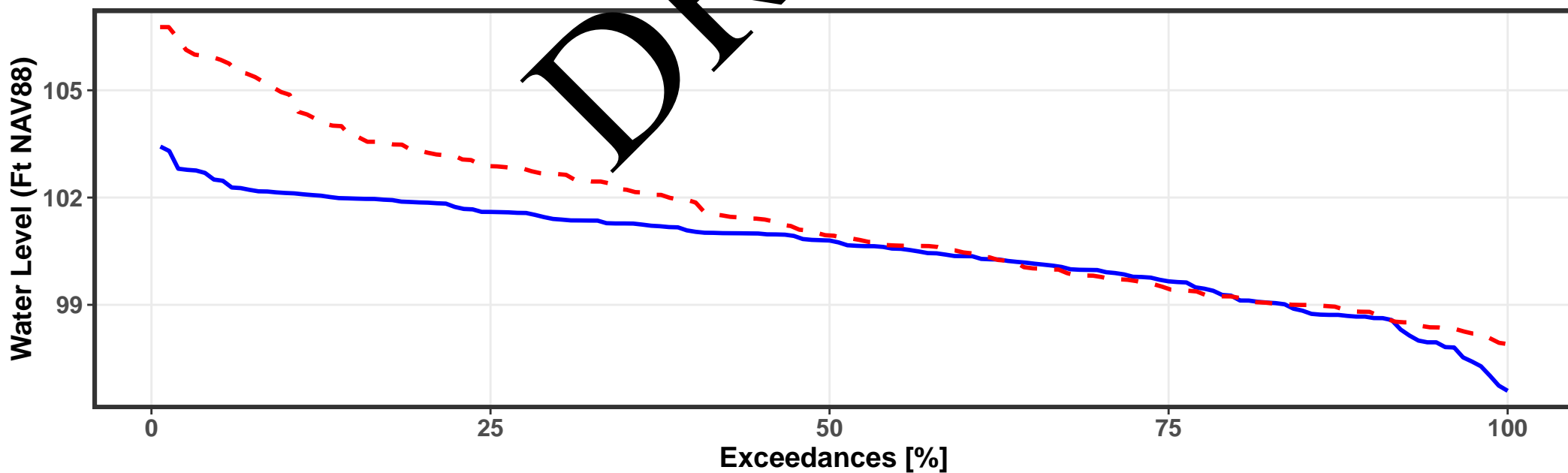
OSF-103 @ TP352

ME=0.763 MAE=1.51 R2=0.371 NS=-0.784

— Observed - - Simulated

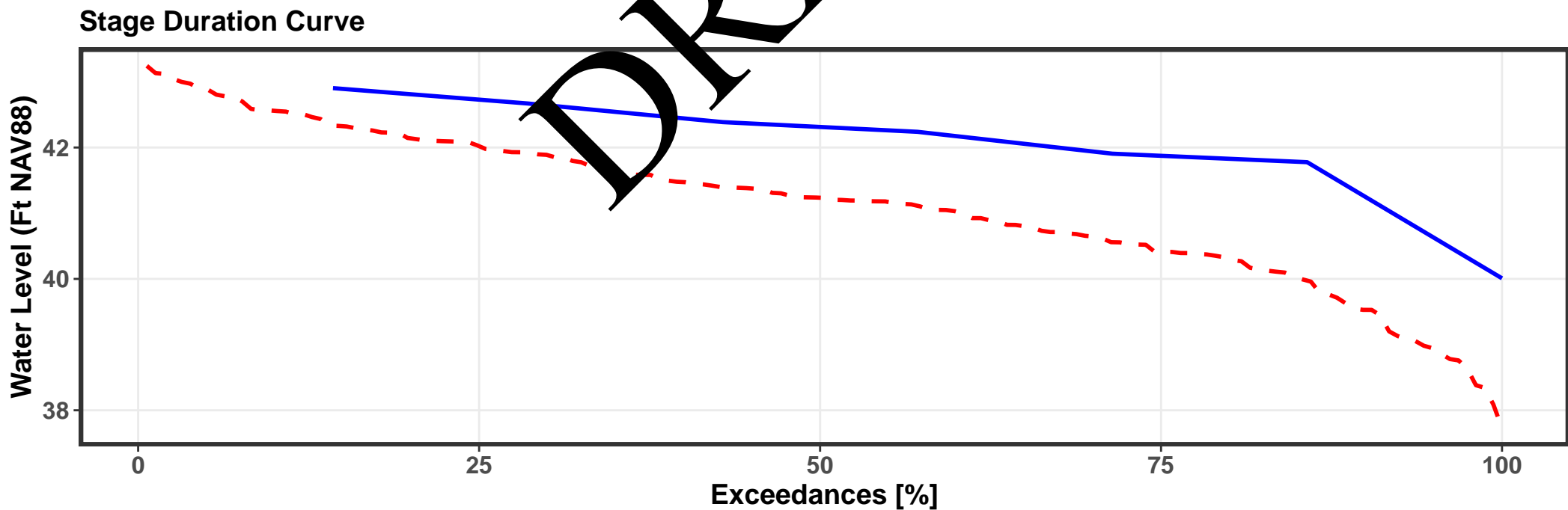
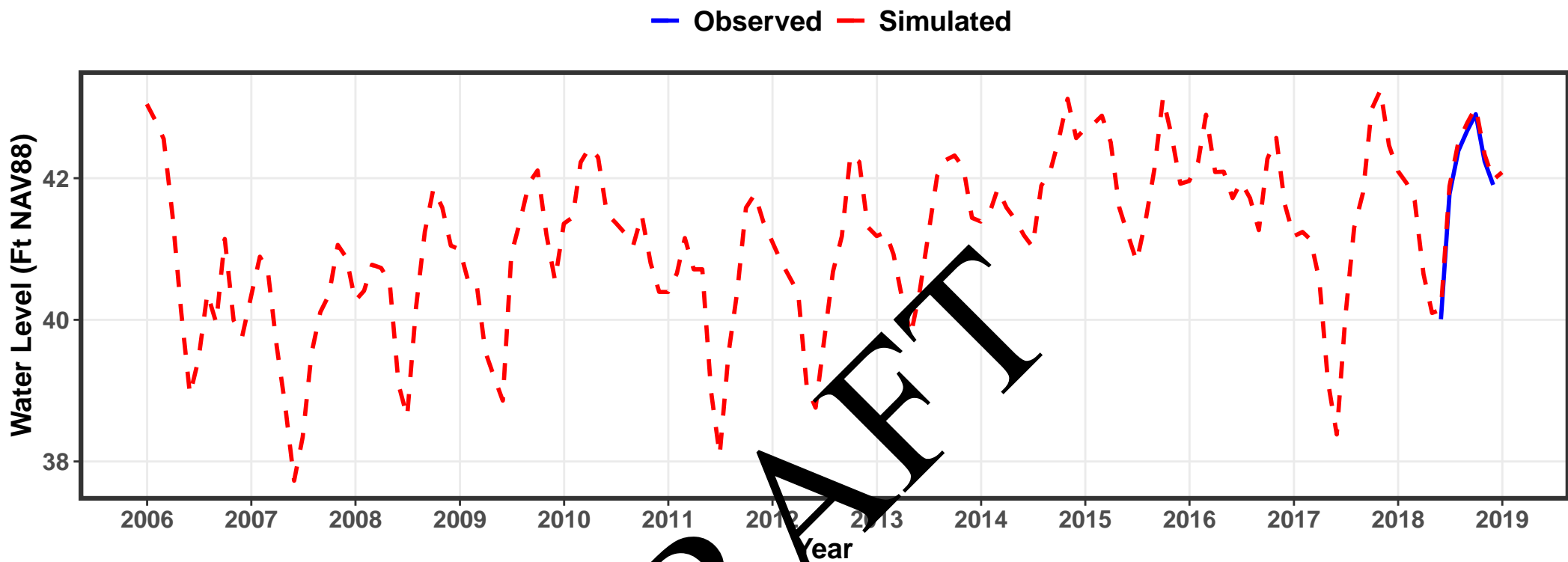


Stage Duration Curve



OSF-110 @ AO576

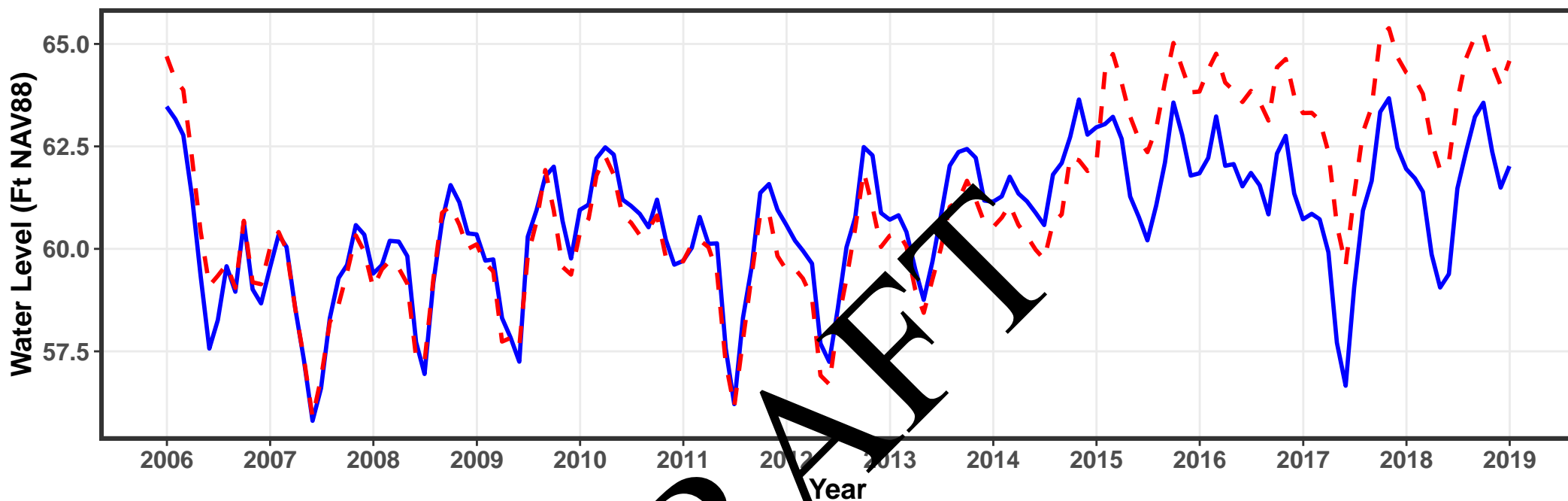
ME=0.106 MAE=0.106 R2=1 NS=0.985



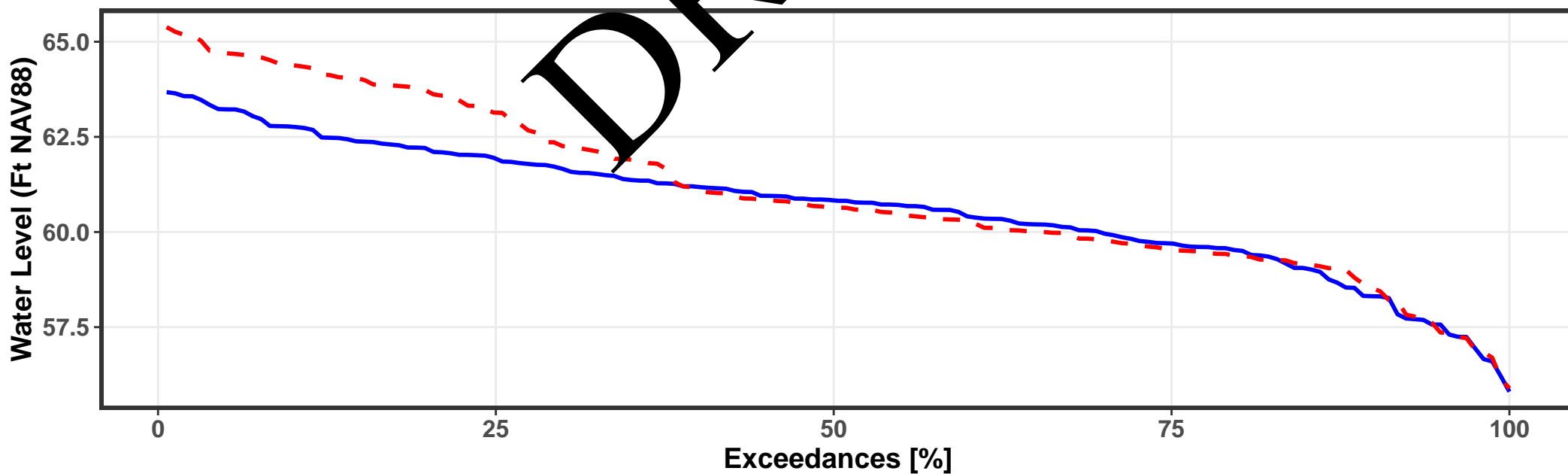
OSF-99 @ PS969

ME=0.417 MAE=1.02 R2=0.698 NS=0.393

— Observed — Simulated



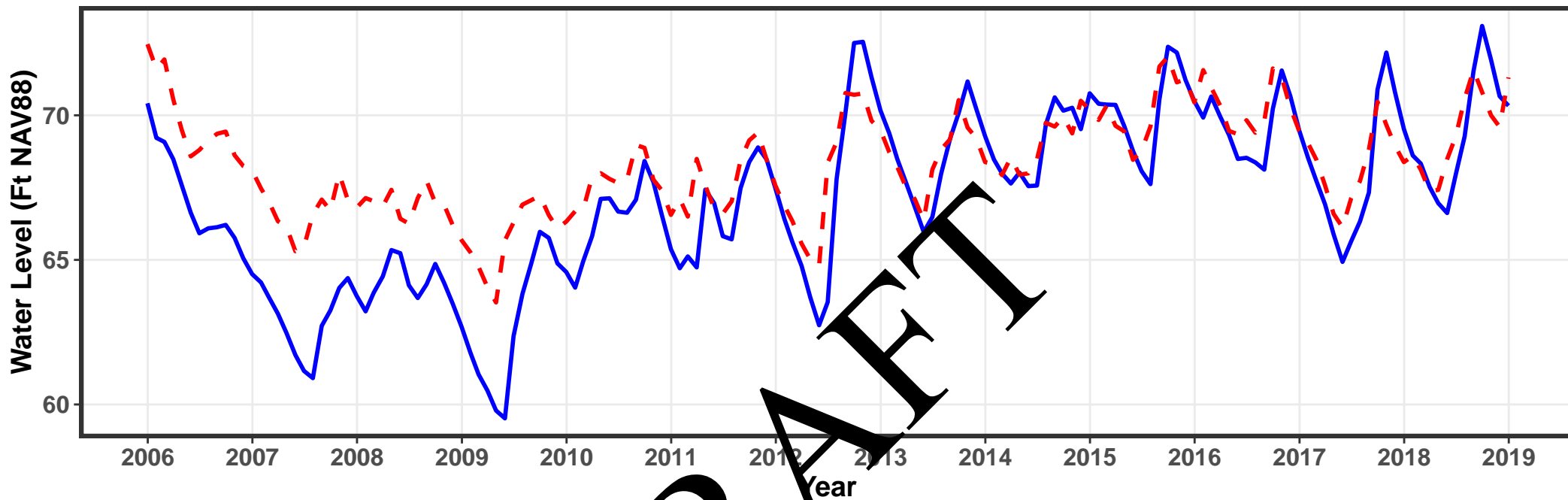
Stage Duration Curve



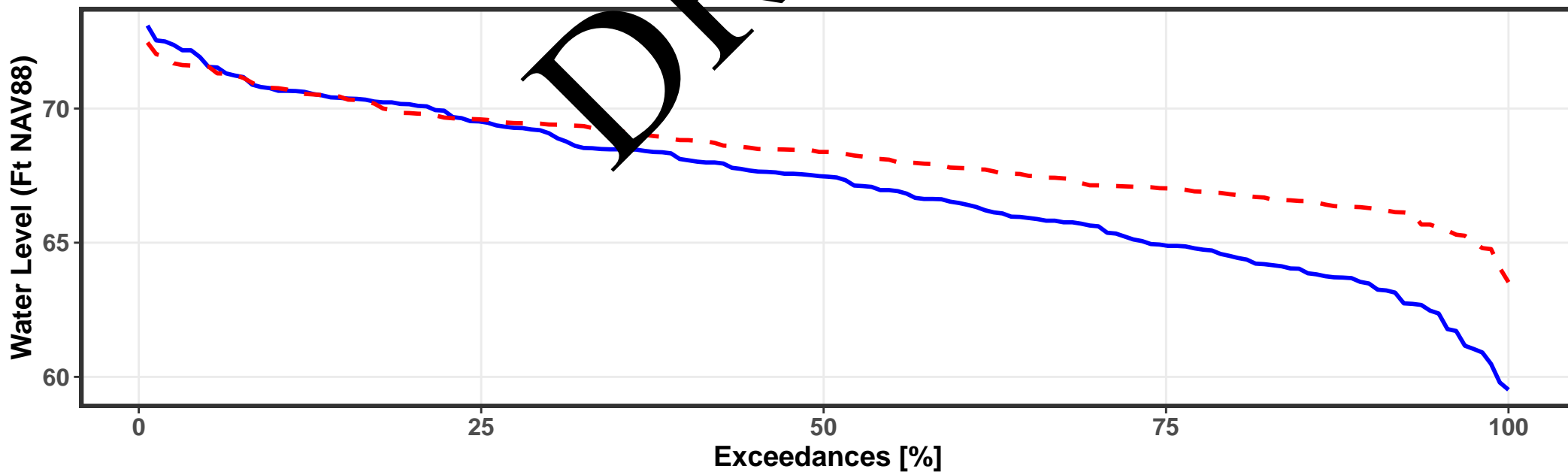
SID17516 @ ROMP 90 U Fldn Aq (Avpk) Monitor

ME=1.21 MAE=1.58 R2=0.761 NS=0.519

— Observed - - Simulated



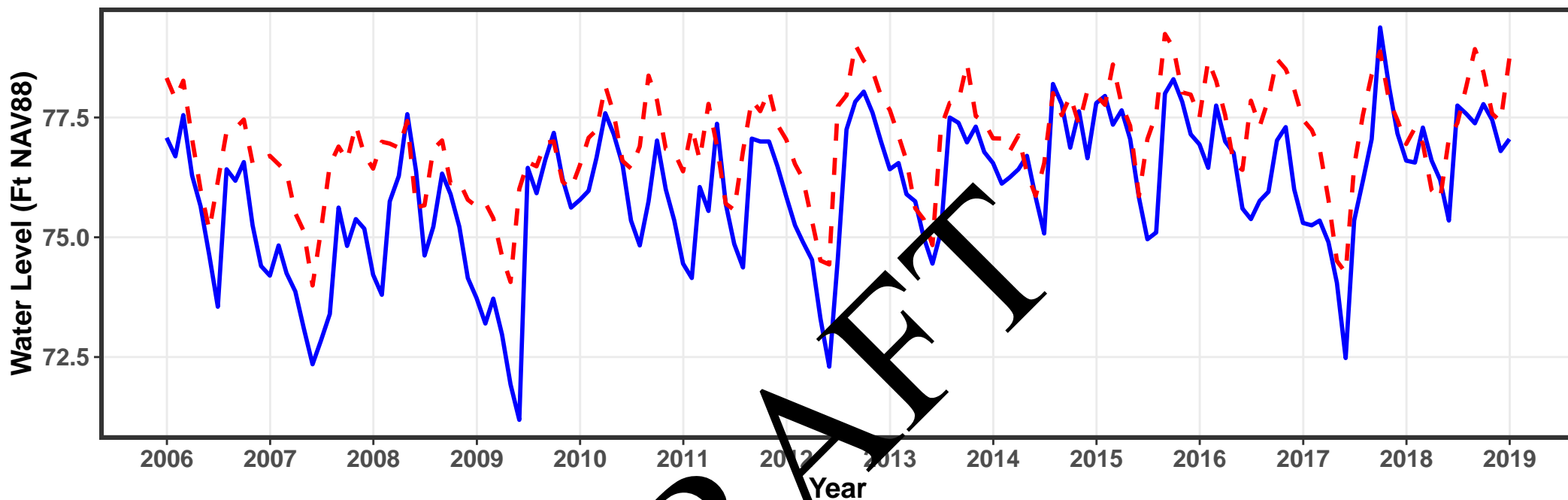
Stage Duration Curve



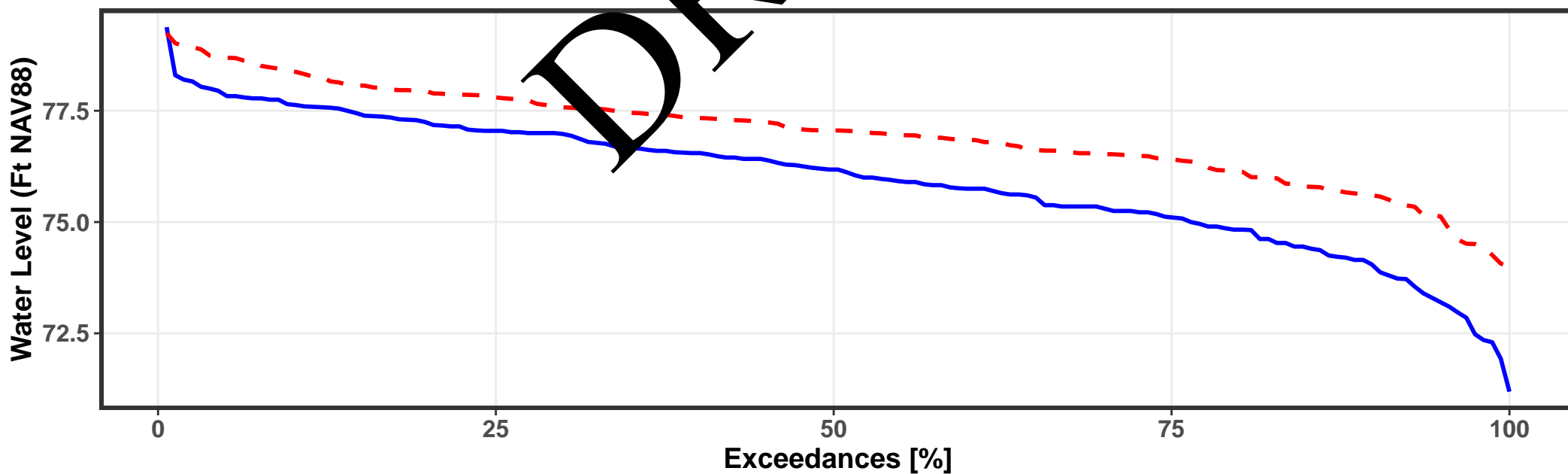
SID17523 @ SR 54 East Fldn

ME=1.05 MAE=1.12 R2=0.613 NS=0.0994

— Observed — Simulated



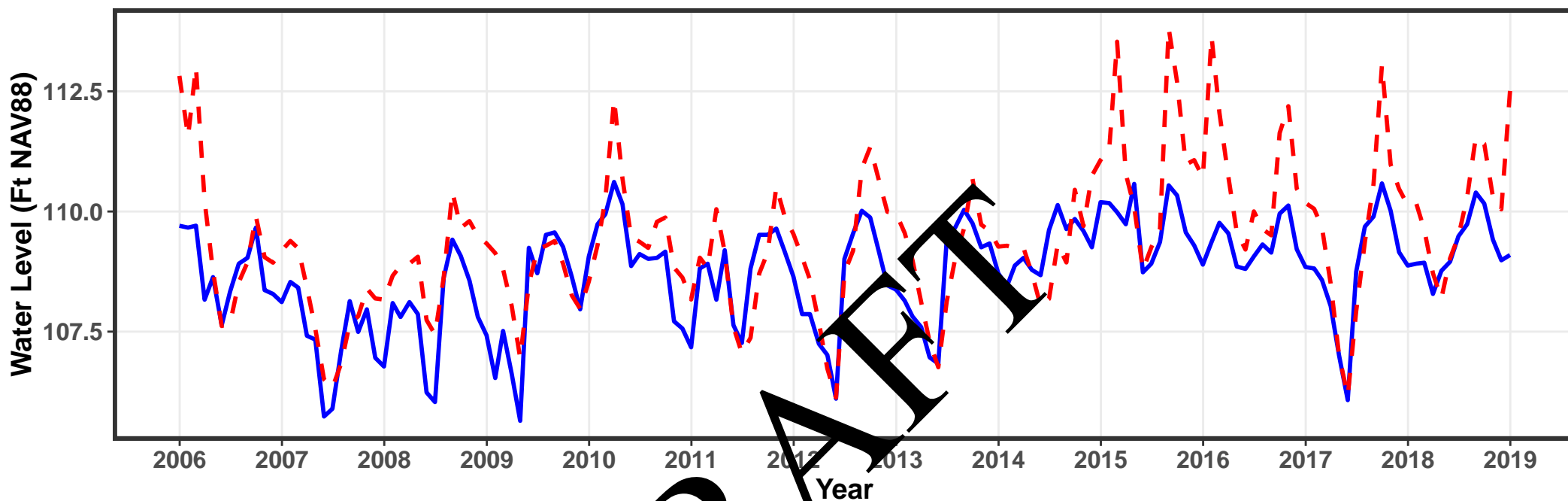
Stage Duration Curve



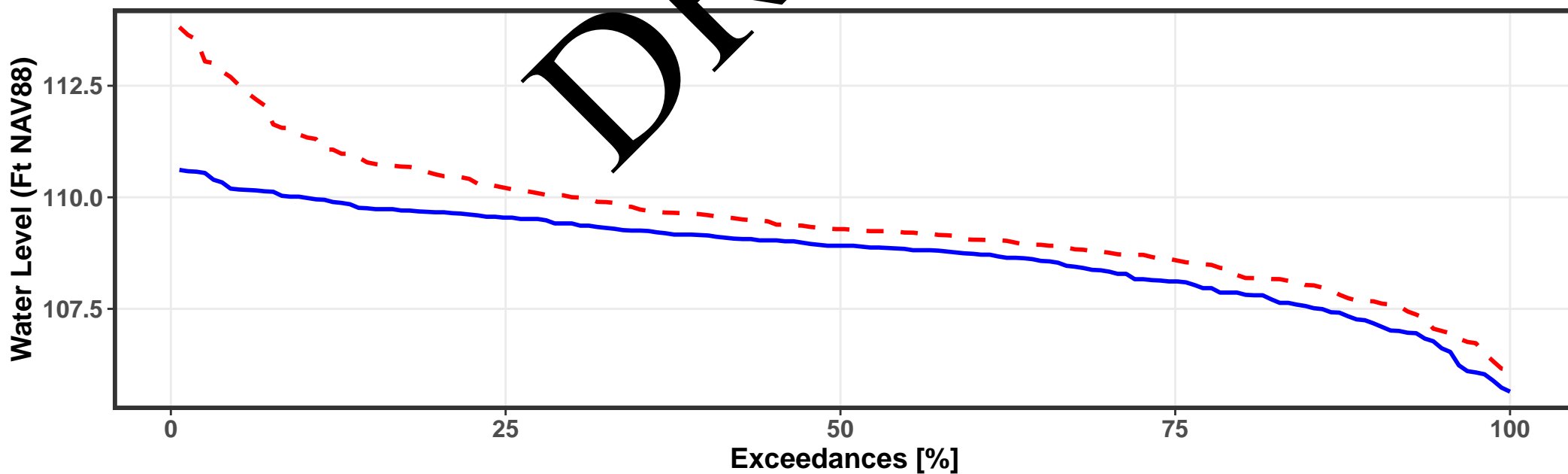
SID17526 @ Eva Deep

ME=0.703 MAE=0.918 R2=0.581 NS=-0.198

— Observed - - Simulated

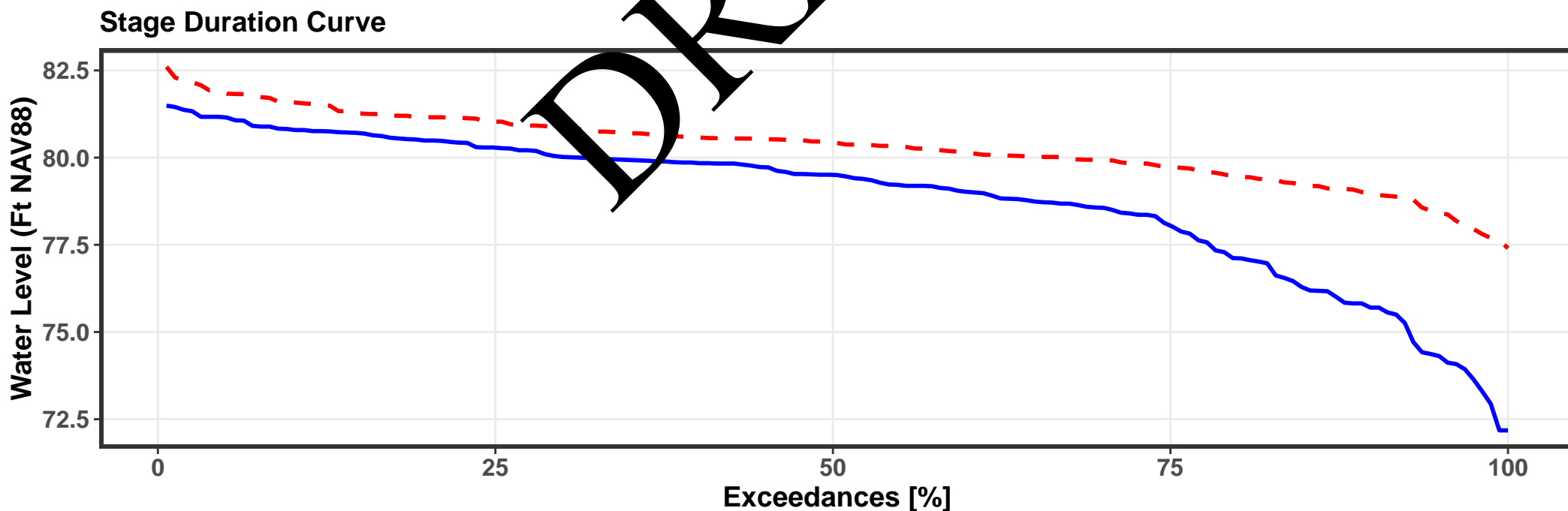
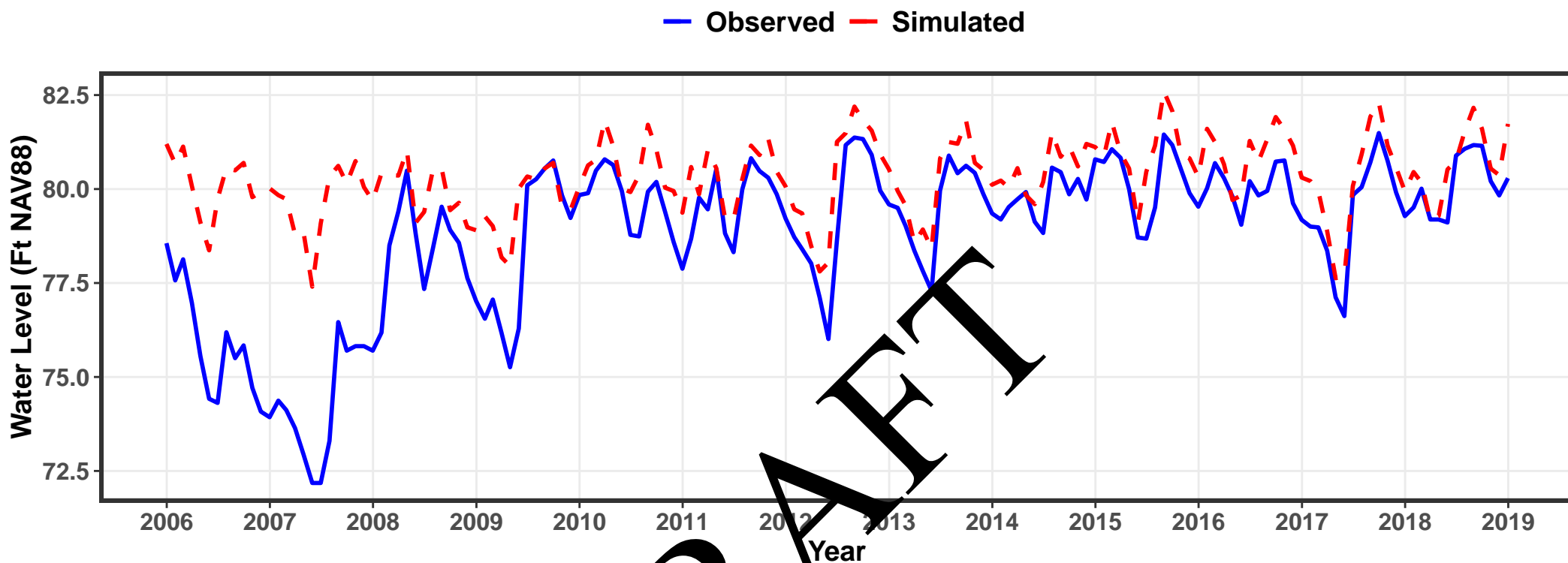


Stage Duration Curve



SID17545 @ Howard Street Fldn

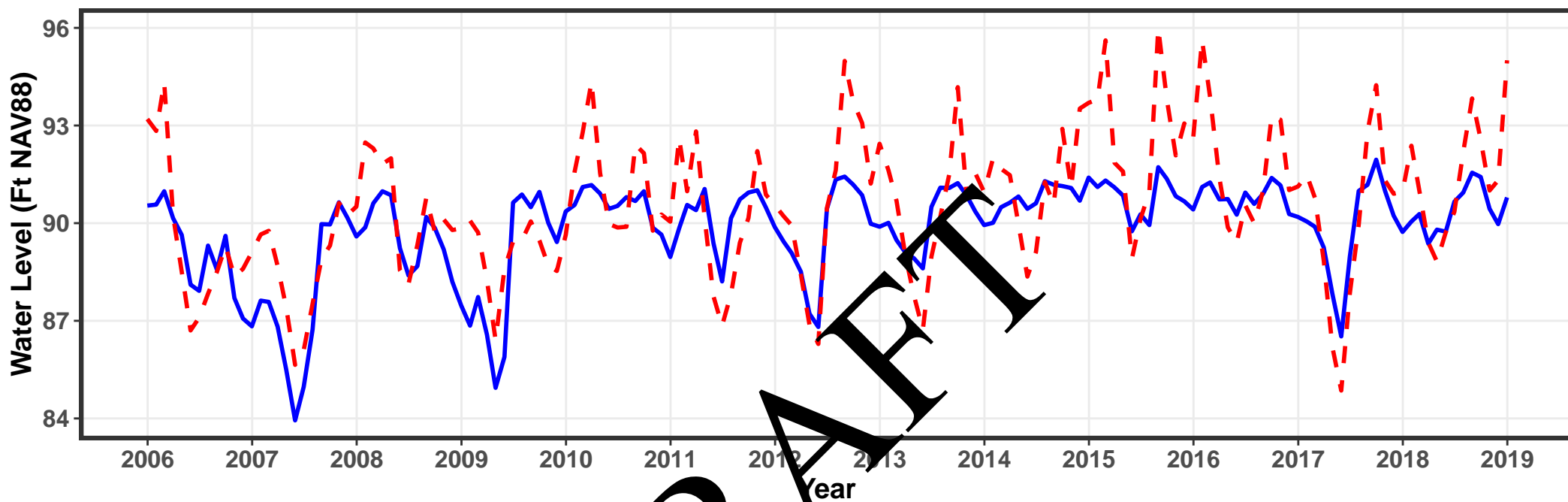
ME=1.5 MAE=1.51 R2=0.418 NS=-0.123



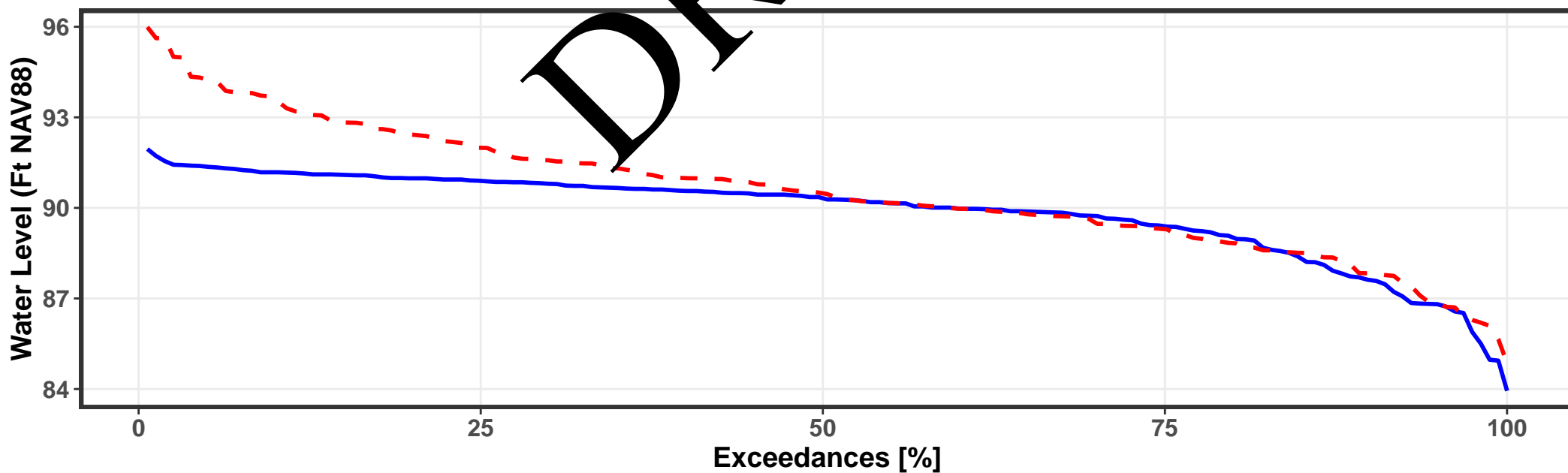
SID17589 @ Green Swamp Marsh Fldn

ME=0.705 MAE=1.32 R2=0.537 NS=-0.179

— Observed — Simulated



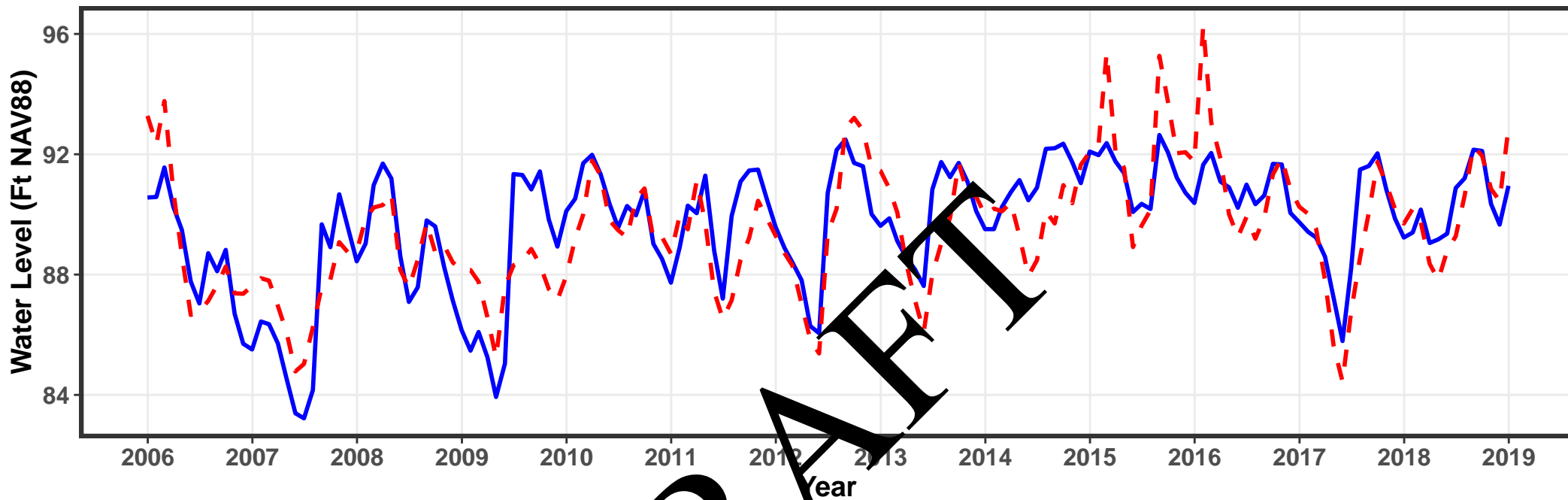
Stage Duration Curve



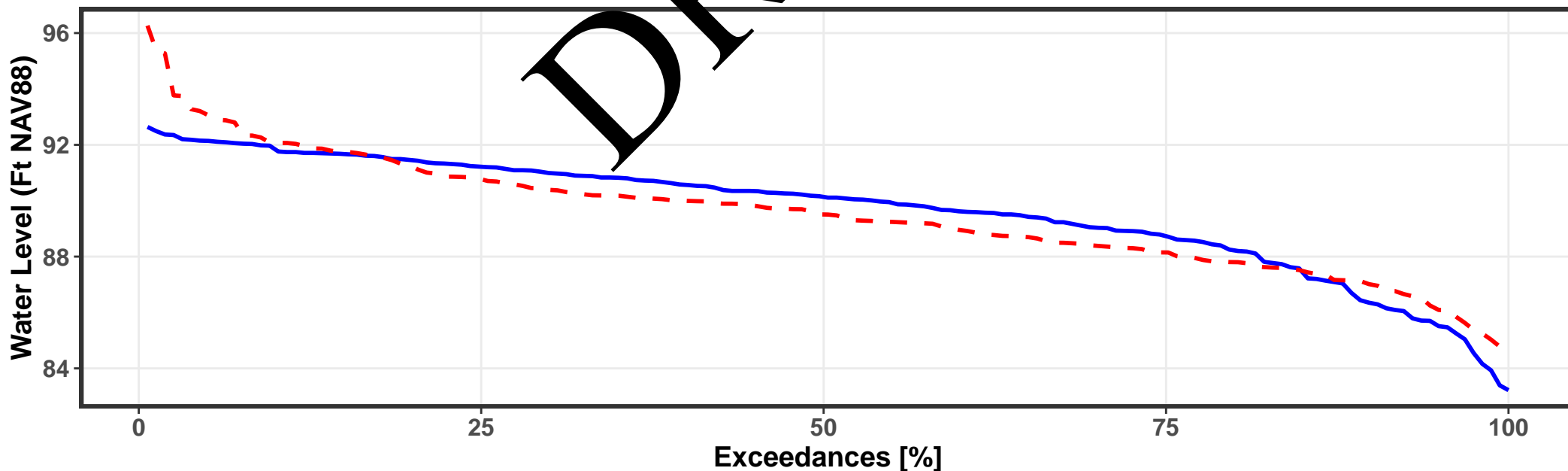
SID17590 @ ROMP 89 U Fldn Aq Monitor

ME=-0.15 MAE=1.16 R2=0.589 NS=0.522

— Observed - - Simulated



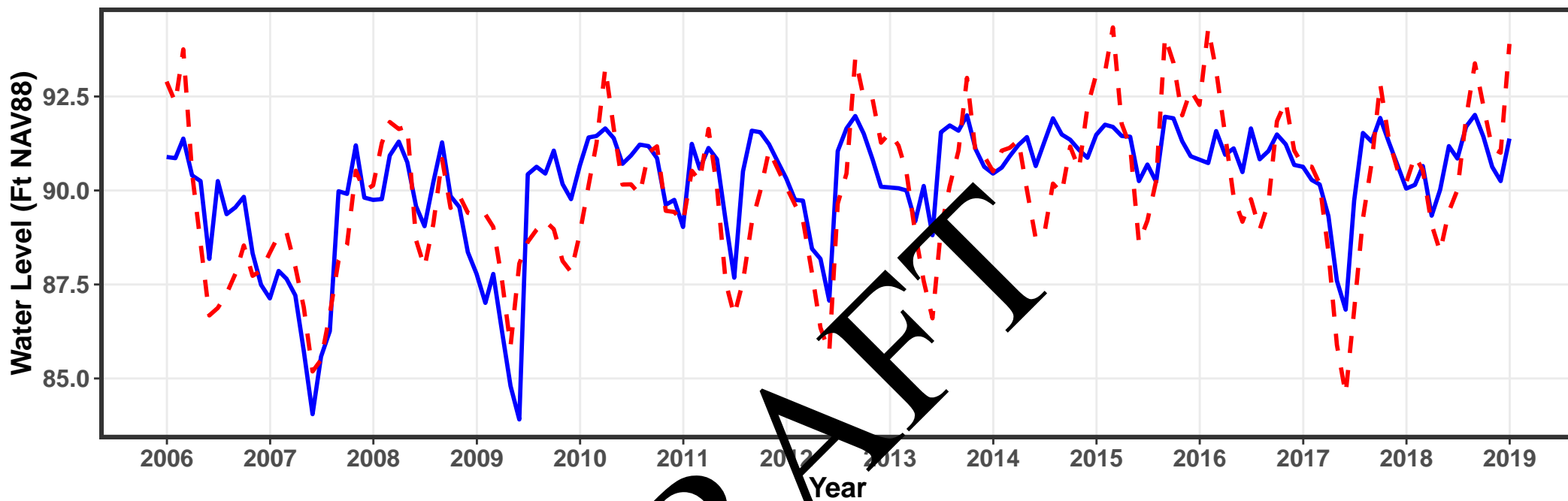
Stage Duration Curve



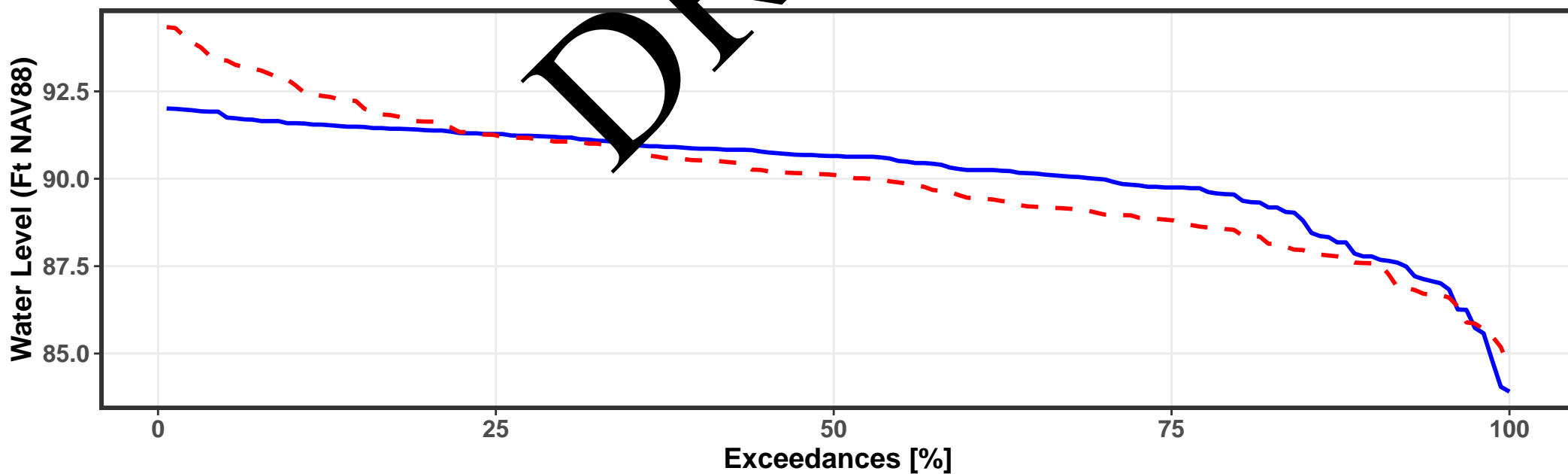
SID17591 @ Green Swamp L-11K Deep

ME=-0.178 MAE=1.13 R2=0.527 NS=0.249

— Observed - - Simulated

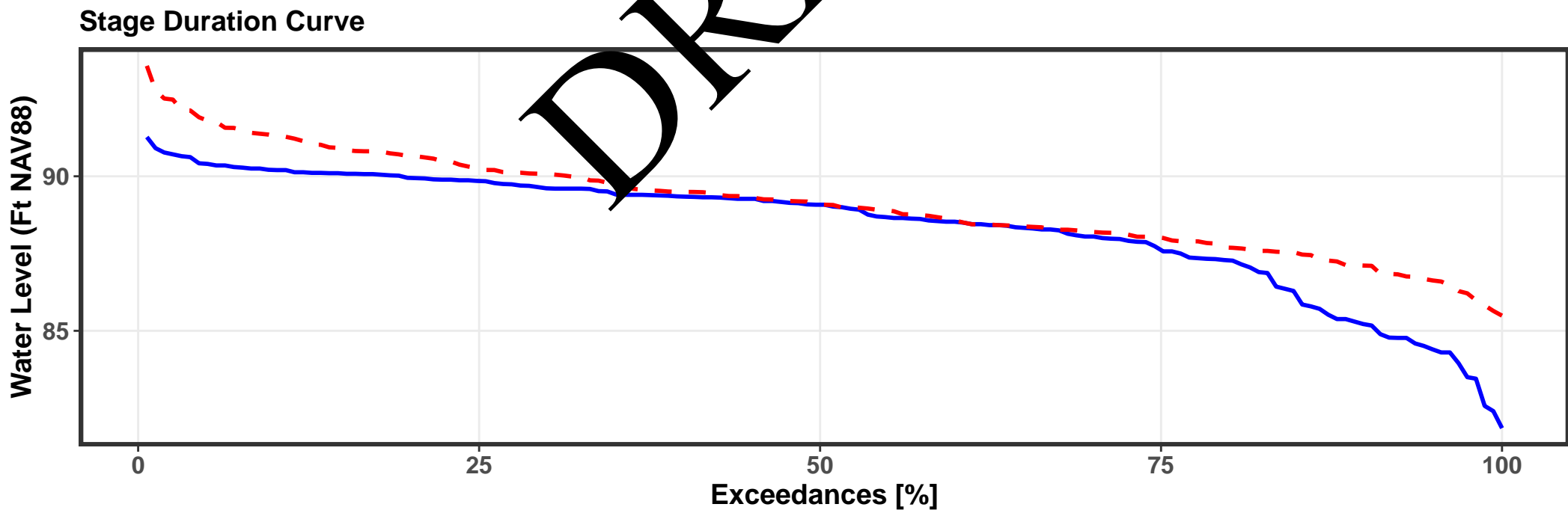
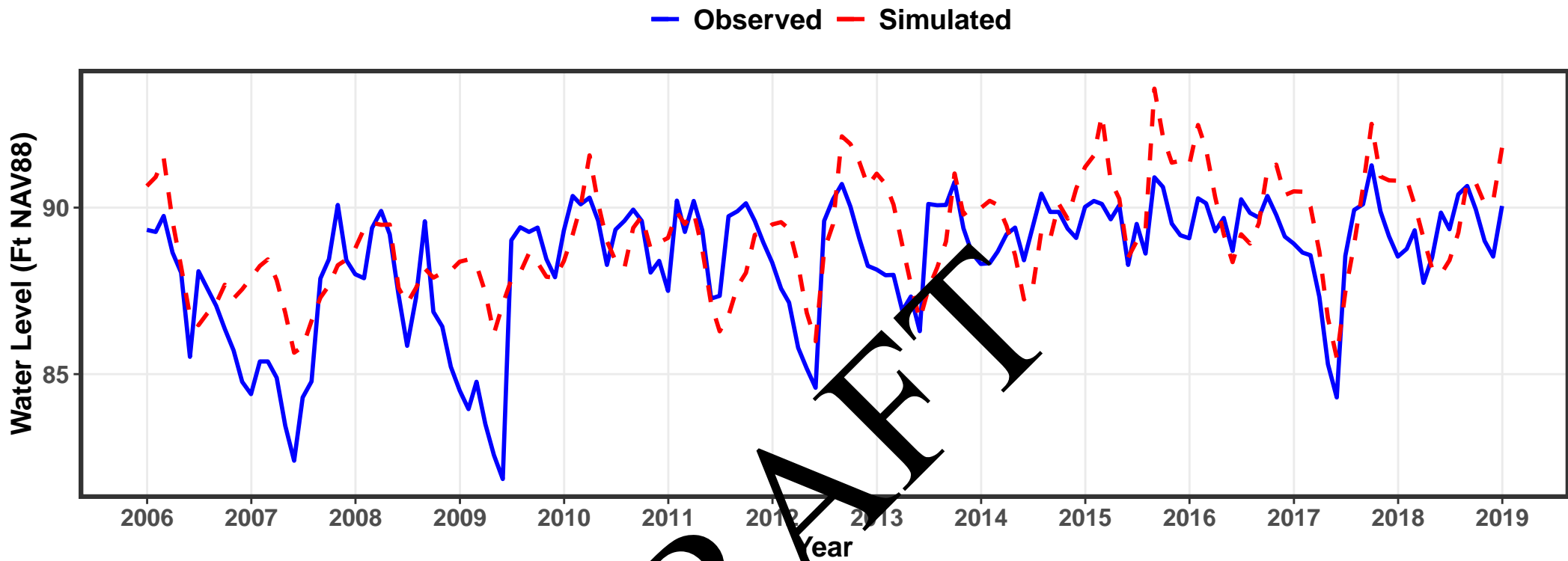


Stage Duration Curve



SID17605 @ Green Swamp L-11M Deep

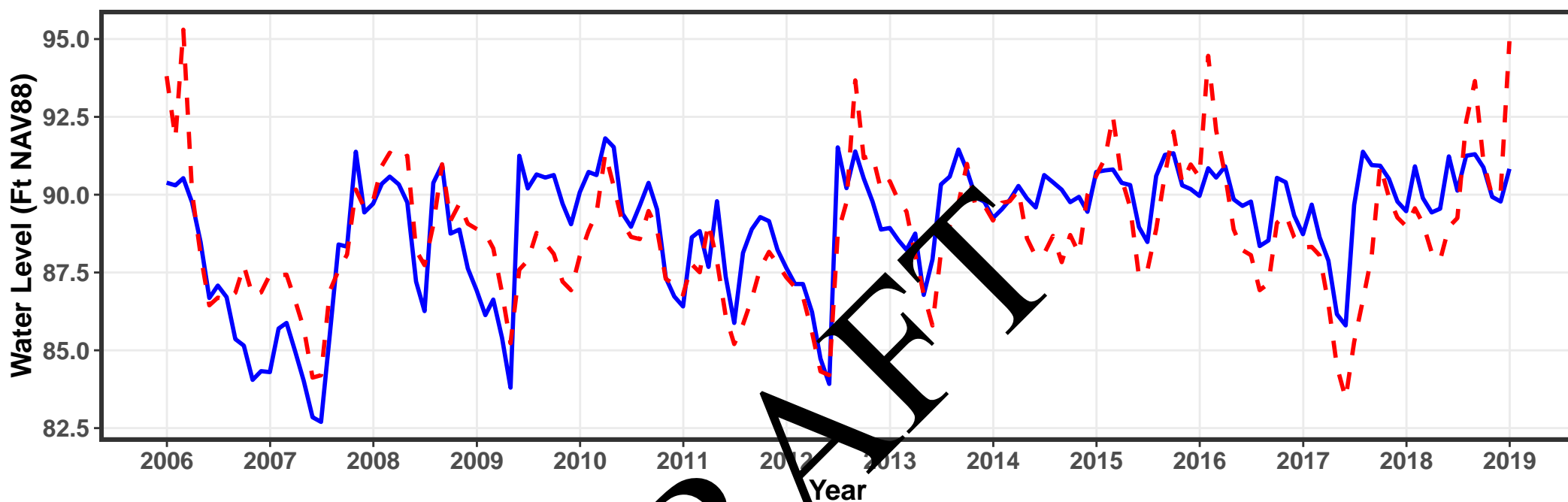
ME=0.738 MAE=1.38 R2=0.427 NS=0.254



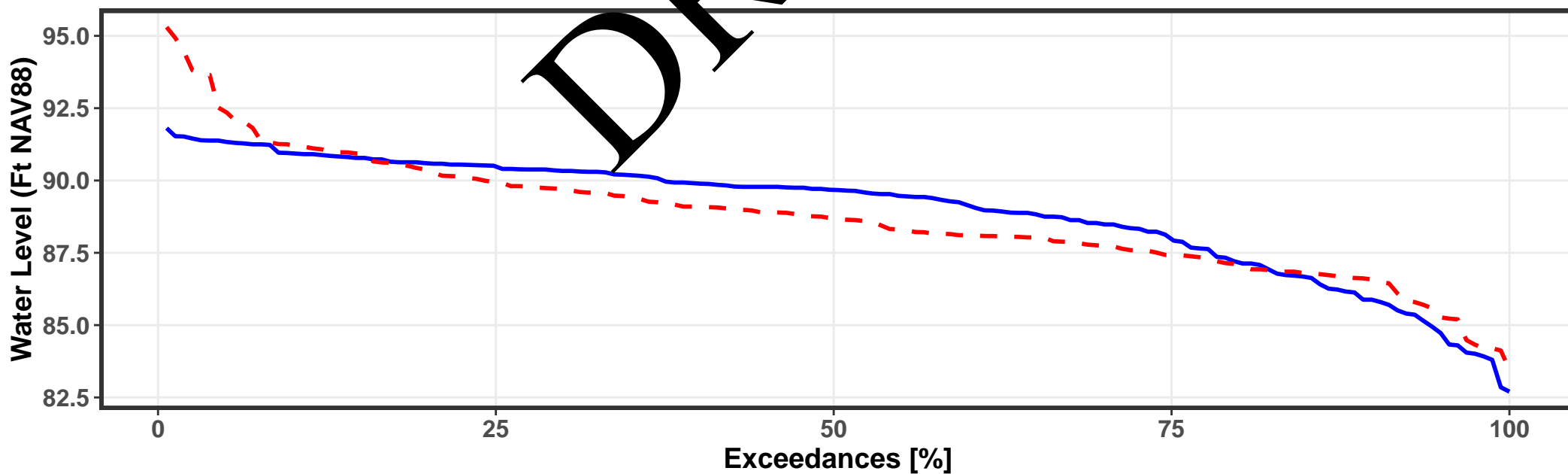
SID17606 @ Green Swamp L-12B Deep

ME=-0.227 MAE=1.27 R2=0.499 NS=0.382

— Observed - - Simulated



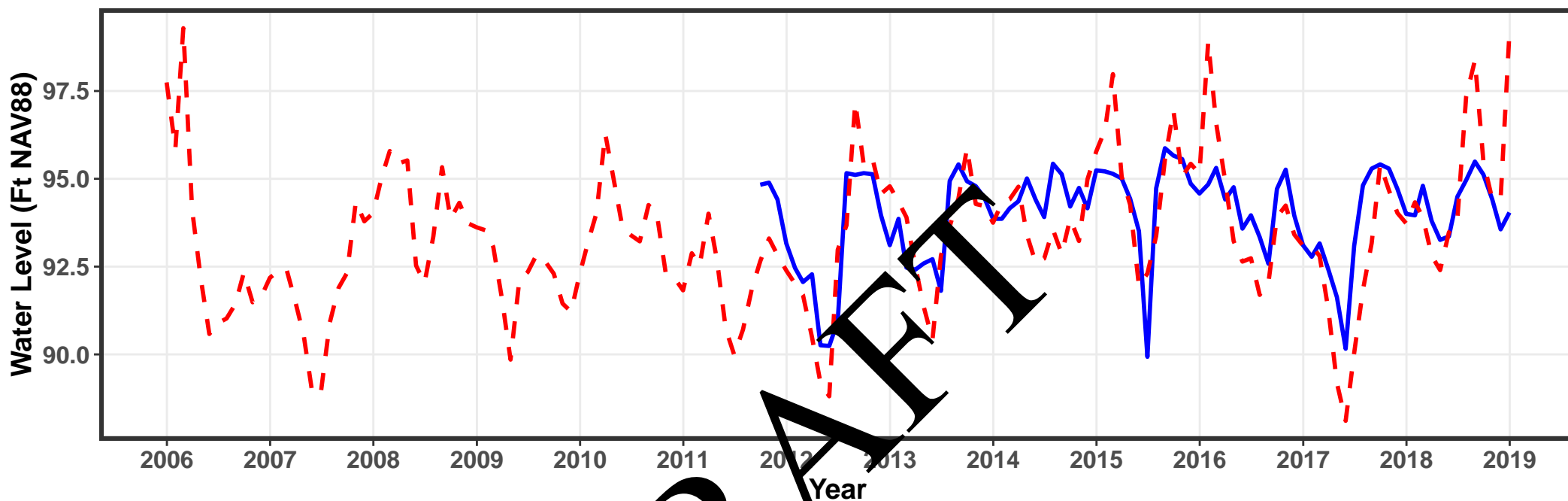
Stage Duration Curve



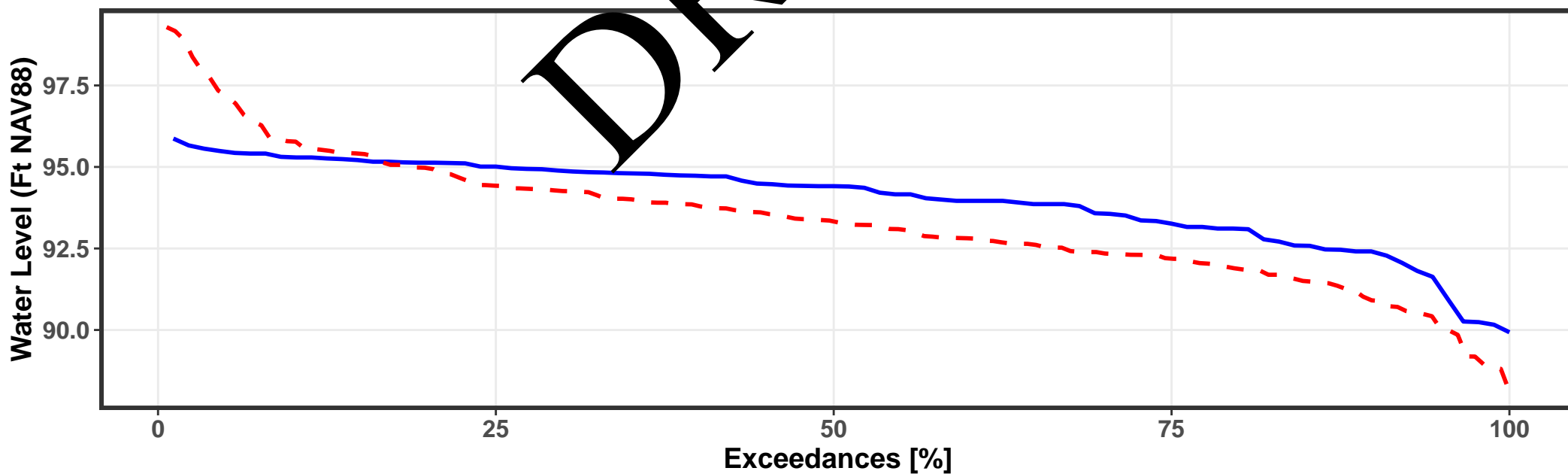
SID17608 @ Withlacoochee State Forest Green Swamp Fldn

ME=-0.233 MAE=1.16 R2=0.496 NS=-0.228

— Observed - - Simulated



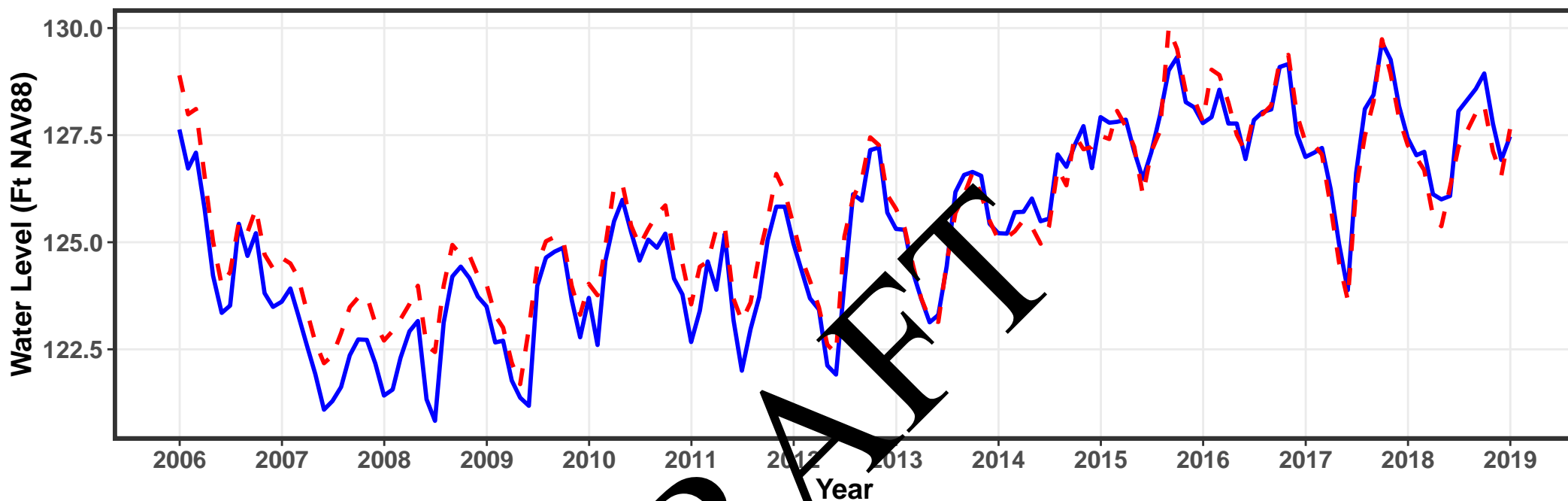
Stage Duration Curve



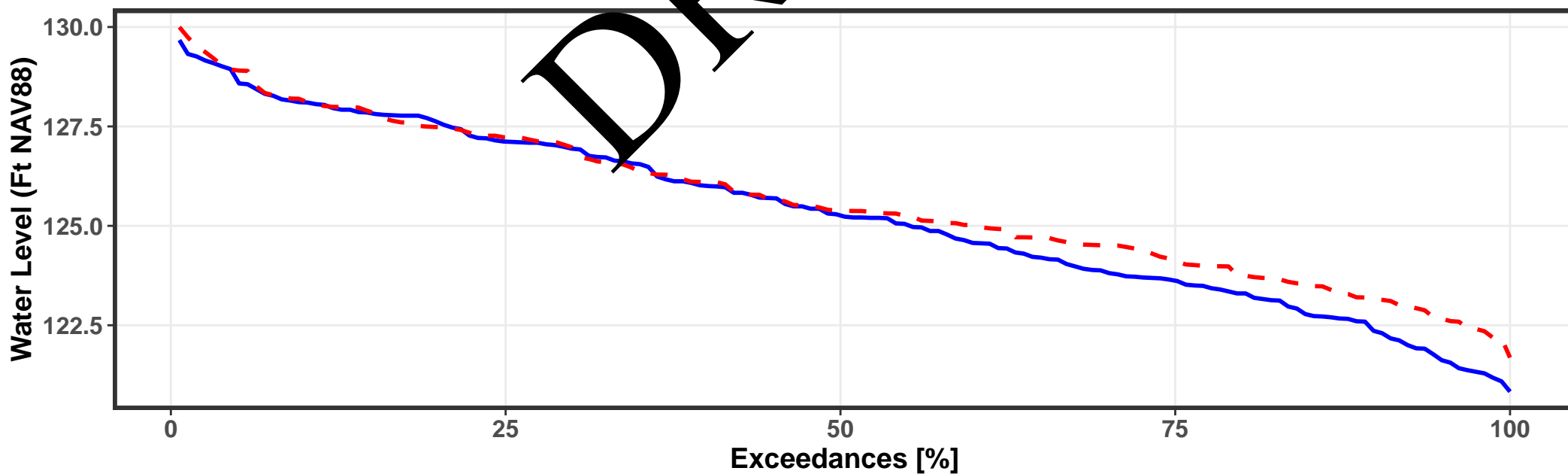
SID17696 @ ROMP 76 U Fldn Aq Monitor

ME=0.314 MAE=0.516 R2=0.948 NS=0.916

— Observed — Simulated



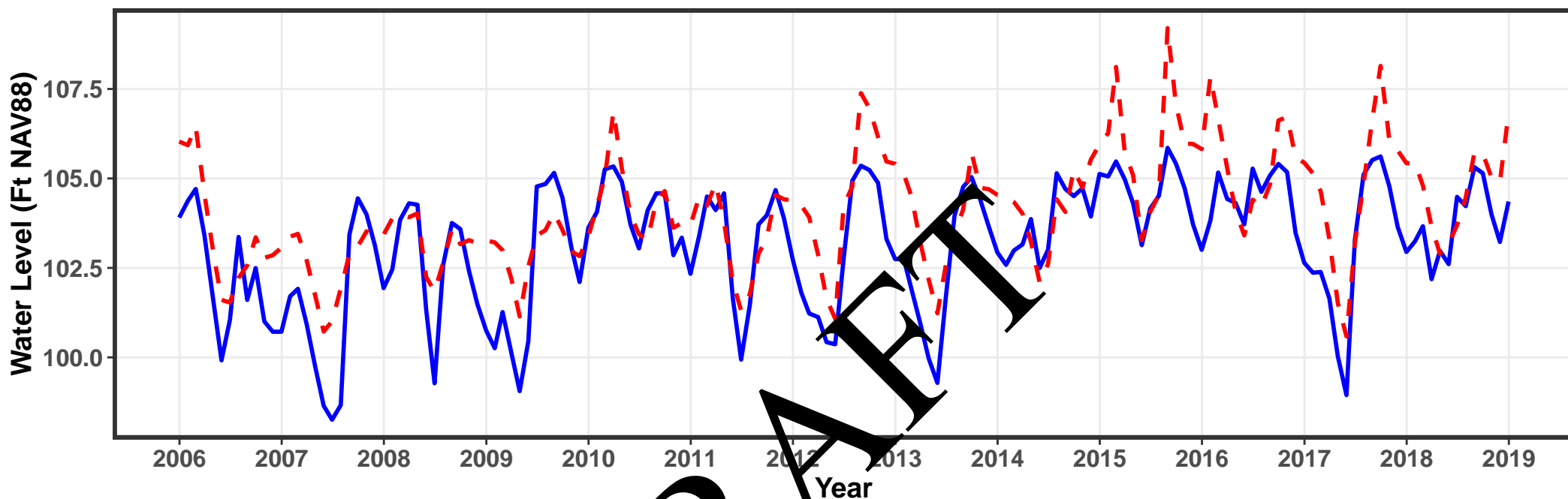
Stage Duration Curve



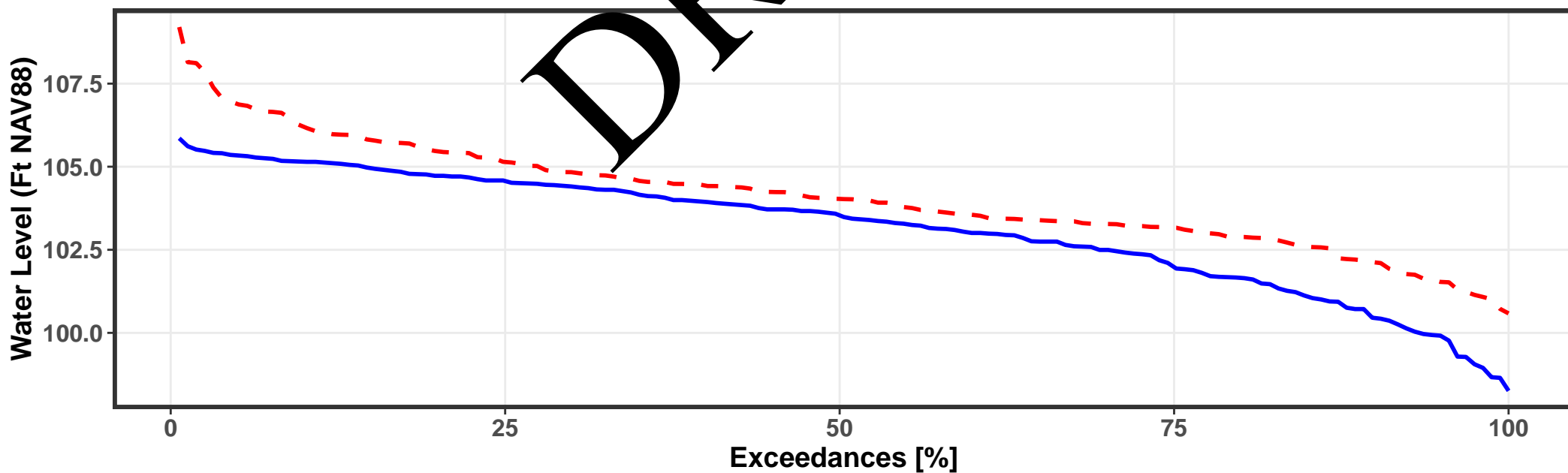
SID17708 @ ROMP 88 U Fldn Aq Monitor

ME=0.971 MAE=1.24 R2=0.592 NS=0.266

— Observed — Simulated

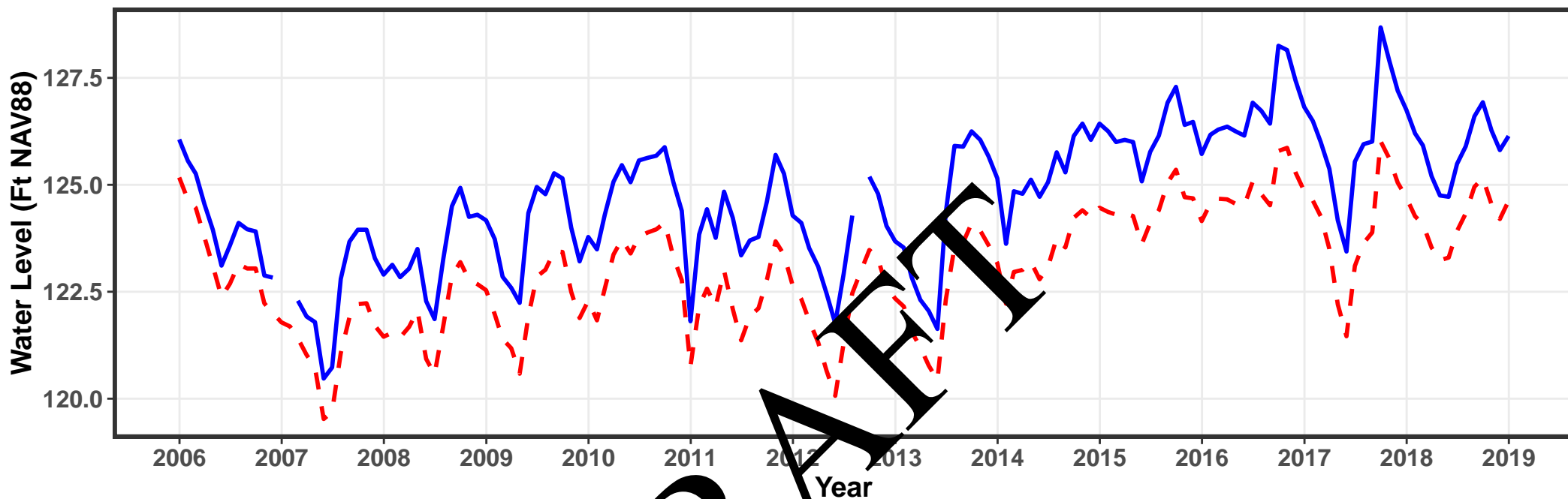


Stage Duration Curve

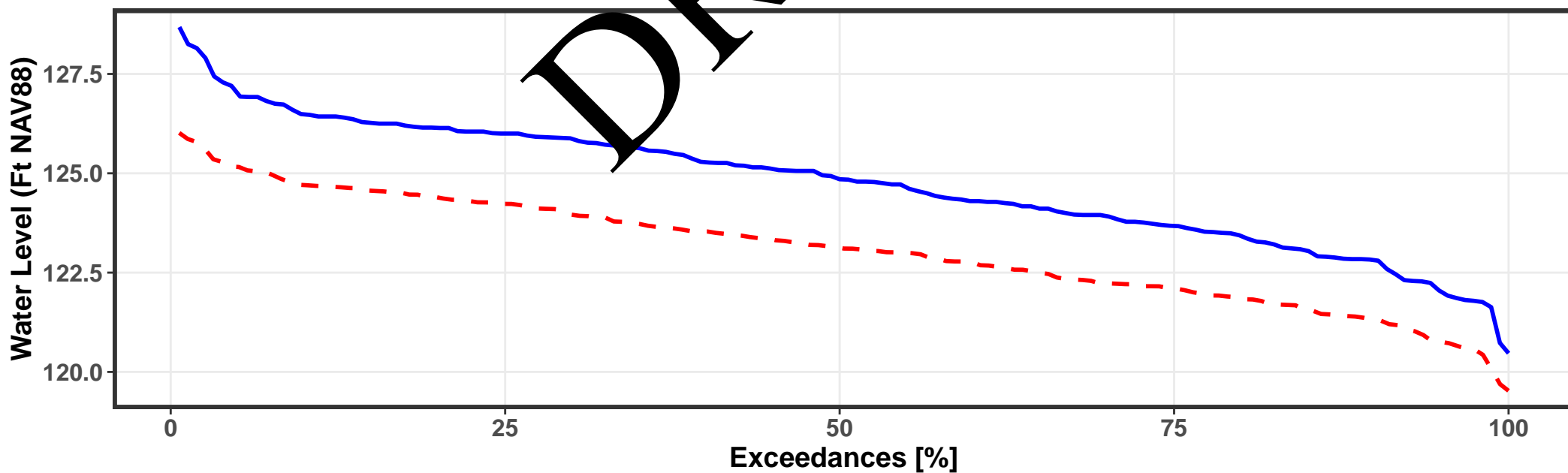


SID17715 @ Thornhill Ranch Deep
ME=-1.66 MAE=1.66 R2=0.951 NS=-0.178

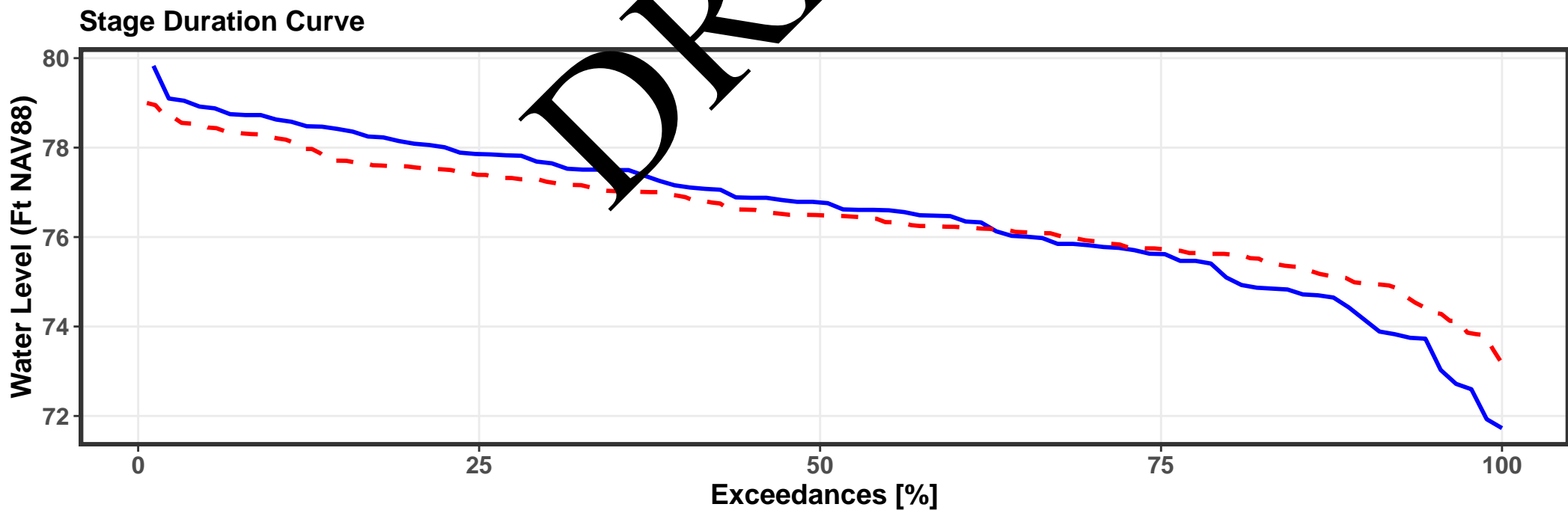
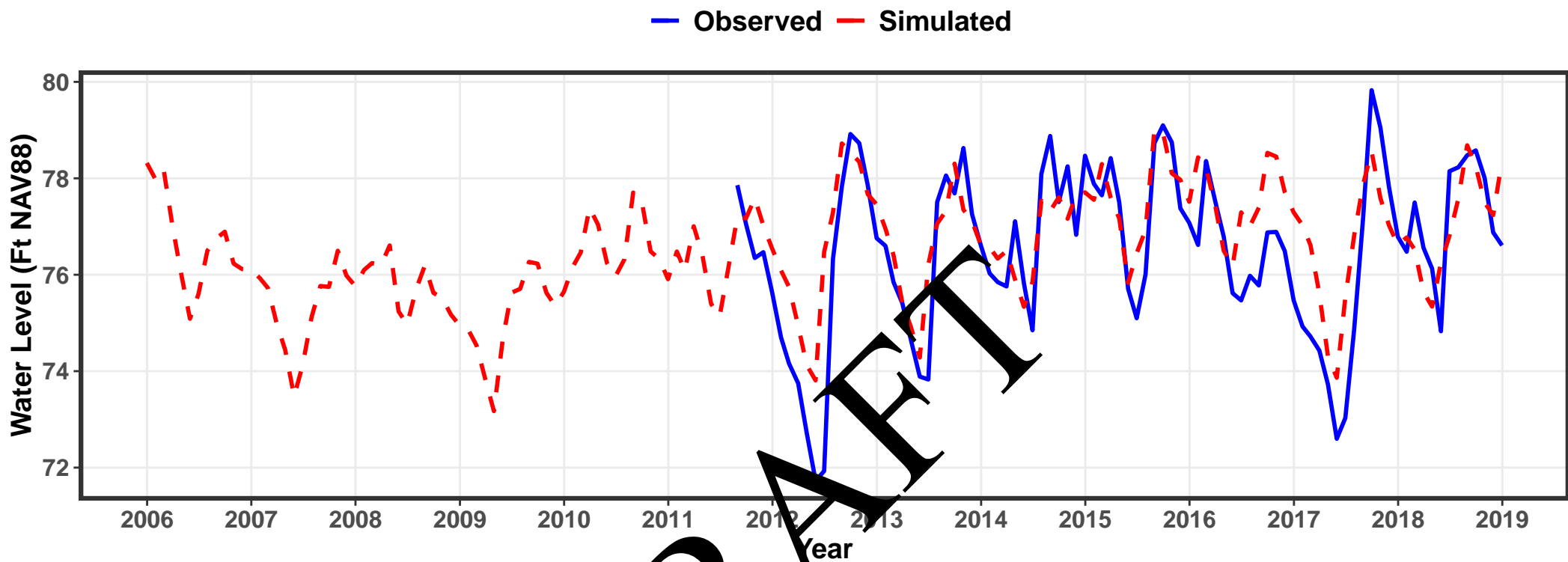
— Observed - - Simulated



Stage Duration Curve



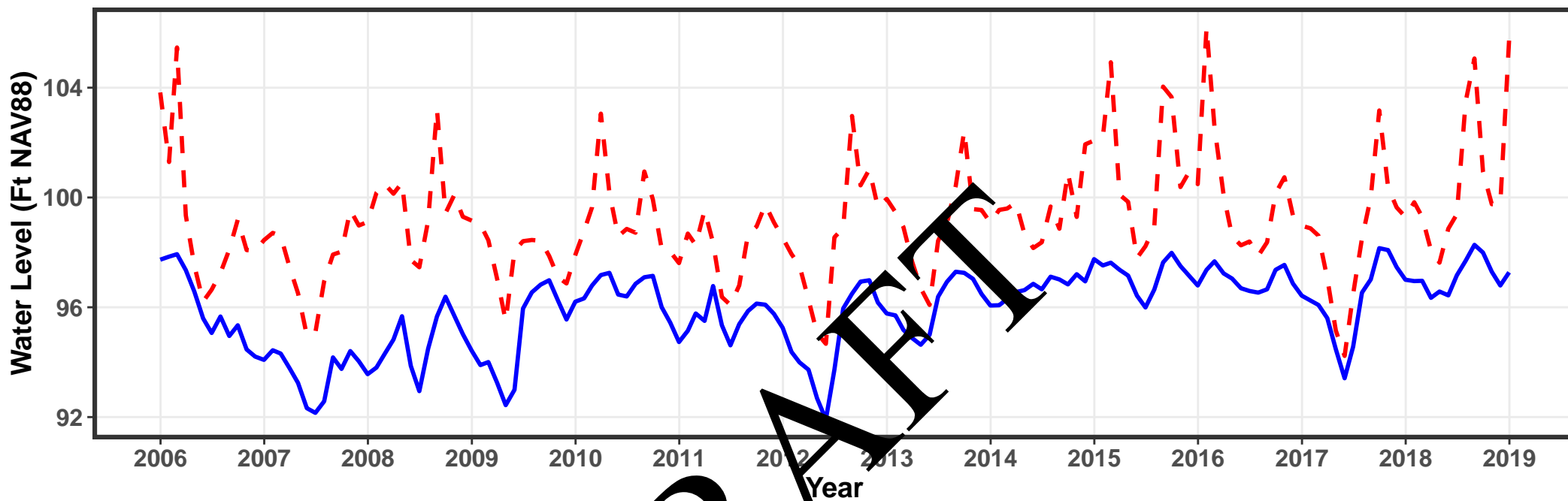
SID17719 @ US 98 nr Dade City Fldn
ME=0.423 MAE=0.915 R2=0.628 NS=0.554



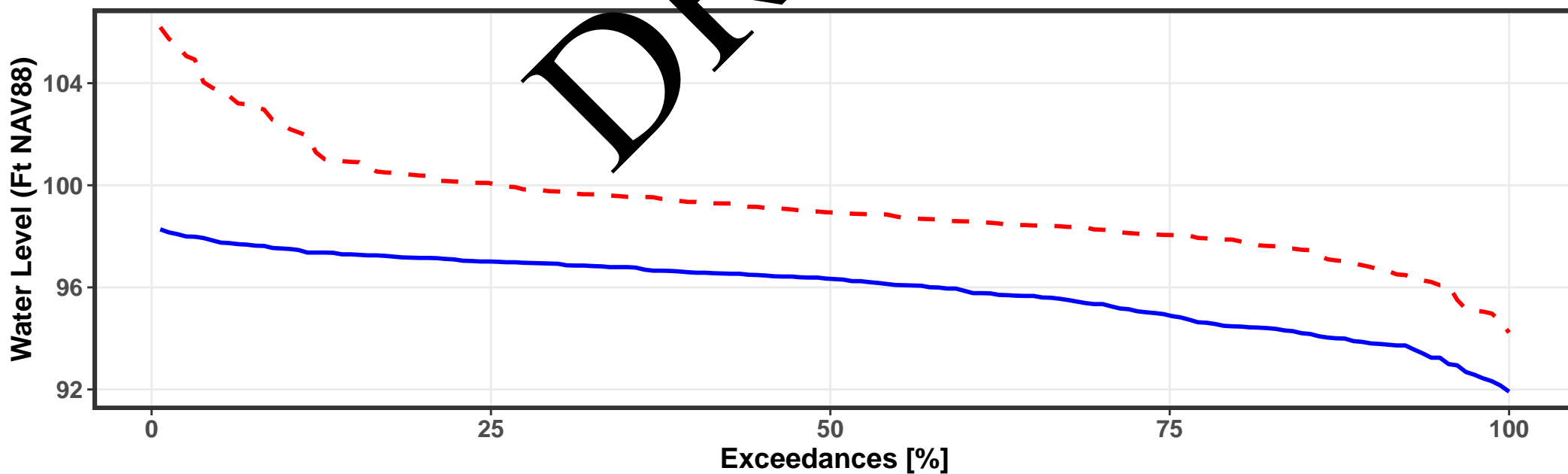
SID17728 @ ROMP 101 U Fldn Aq Monitor

ME=3.27 MAE=3.27 R2=0.45 NS=-5.29

— Observed — Simulated

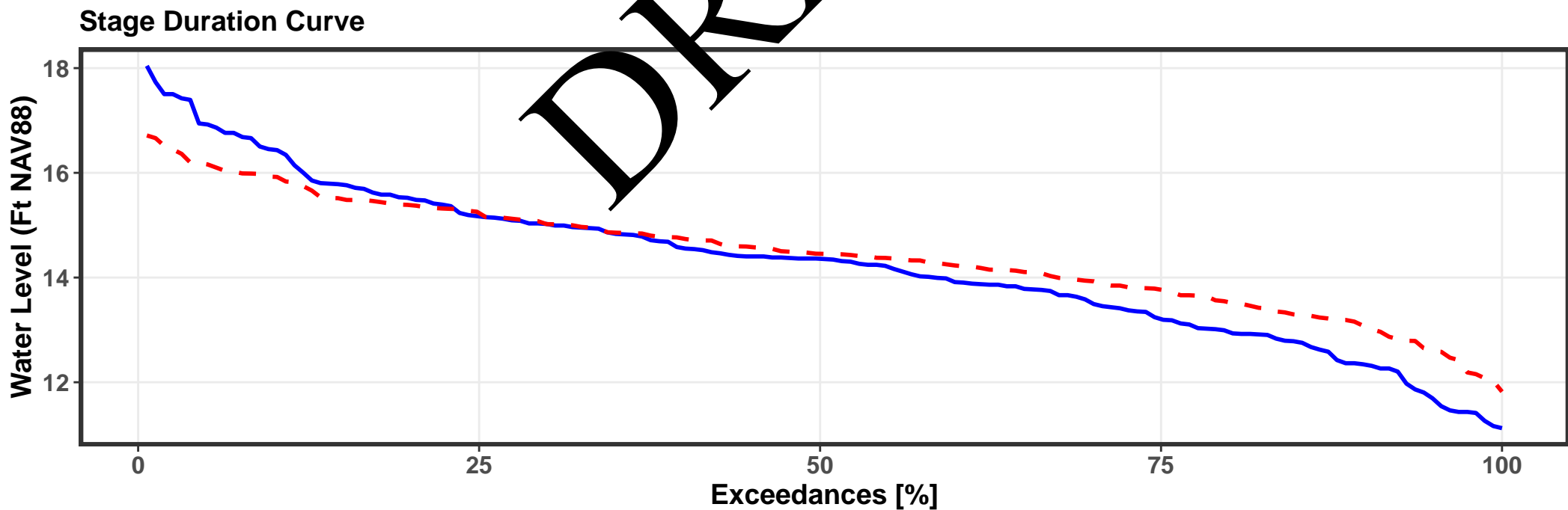
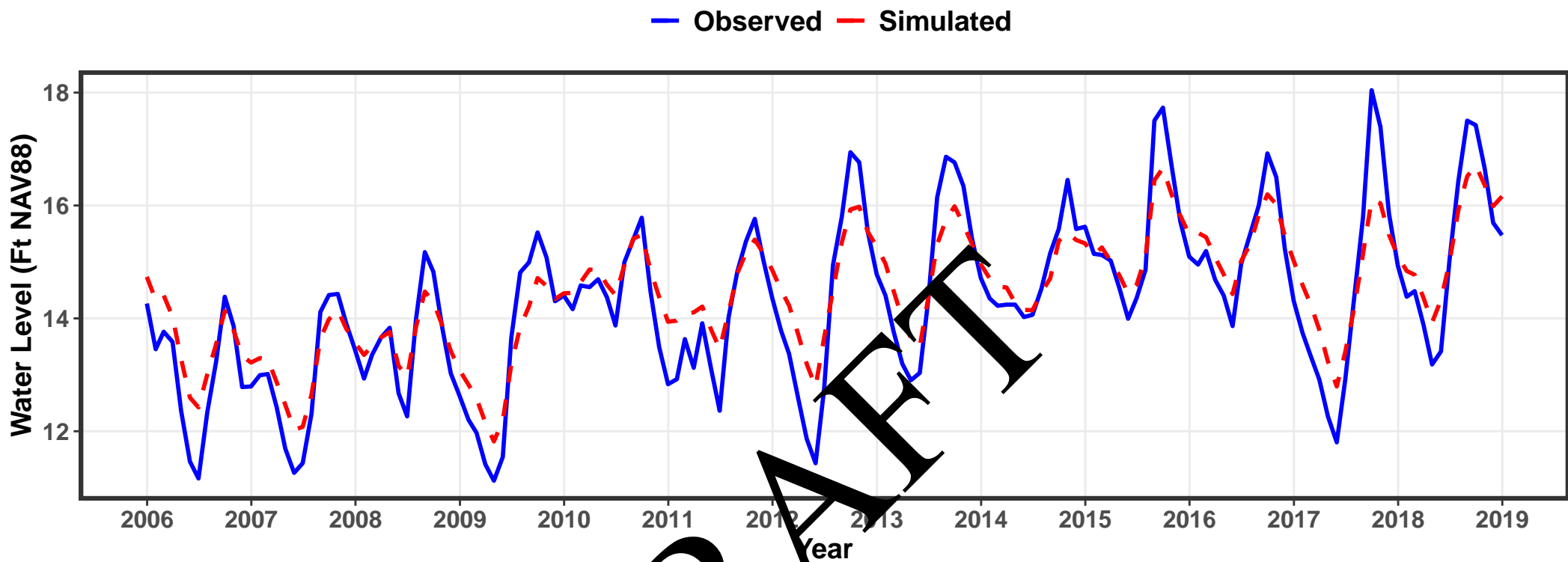


Stage Duration Curve

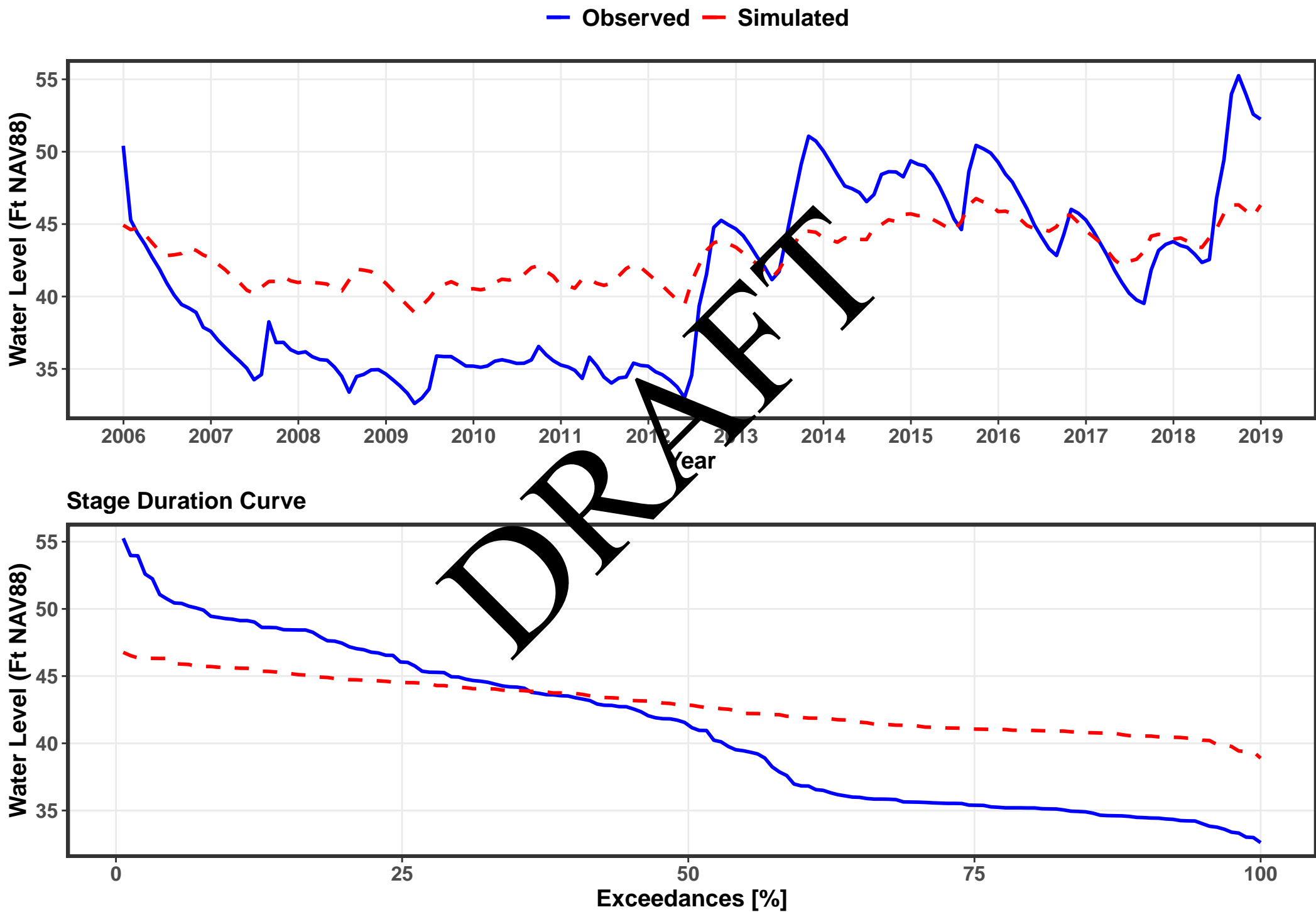


SID18285 @ ROMP TR 11-2 U Fldn Aq Monitor

ME=0.16 MAE=0.506 R2=0.901 NS=0.83



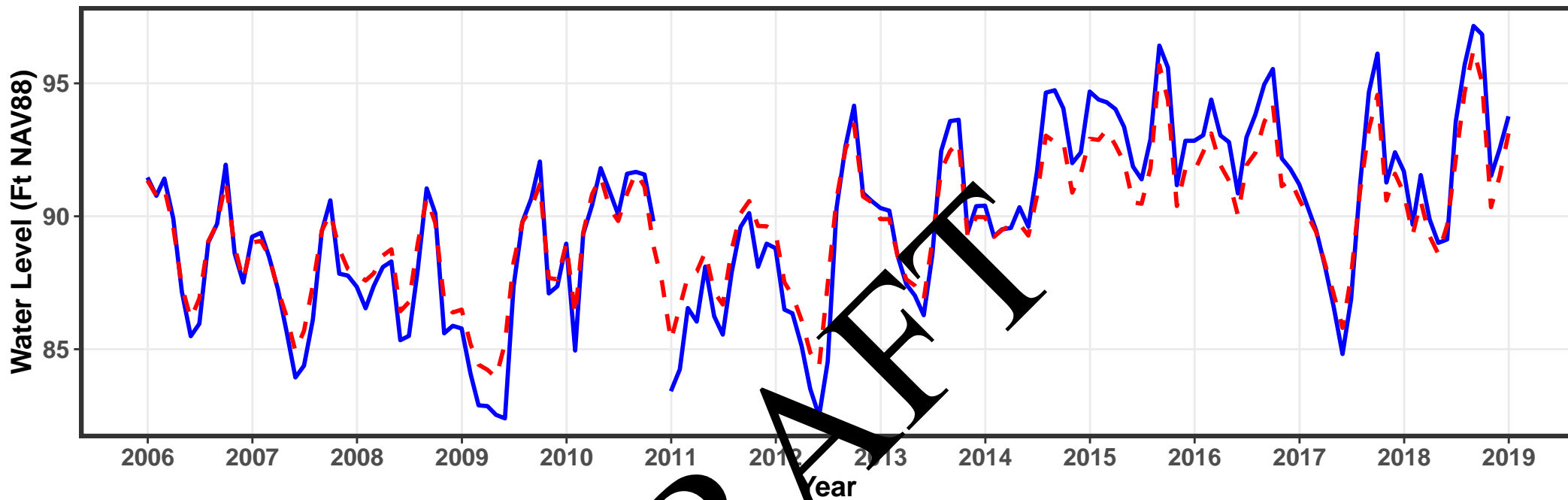
SID18289 @ Weeki 11 Deep
ME=1.75 MAE=3.9 R2=0.866 NS=0.416



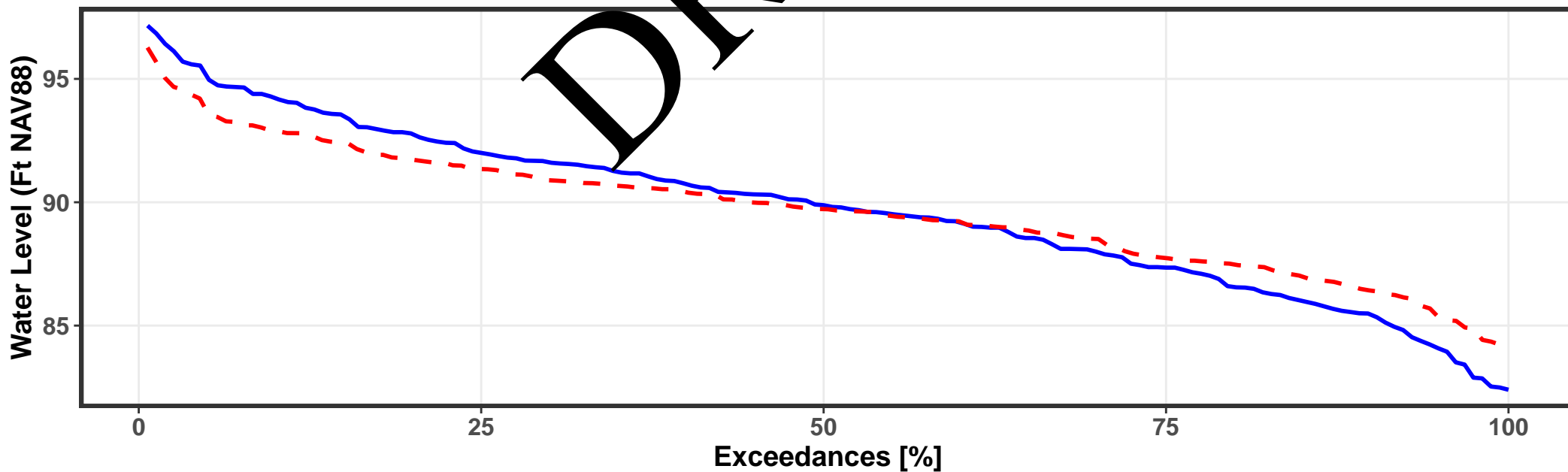
SID18311 @ McIntosh Fldn

ME=-0.0599 MAE=0.783 R2=0.975 NS=0.917

— Observed - - Simulated



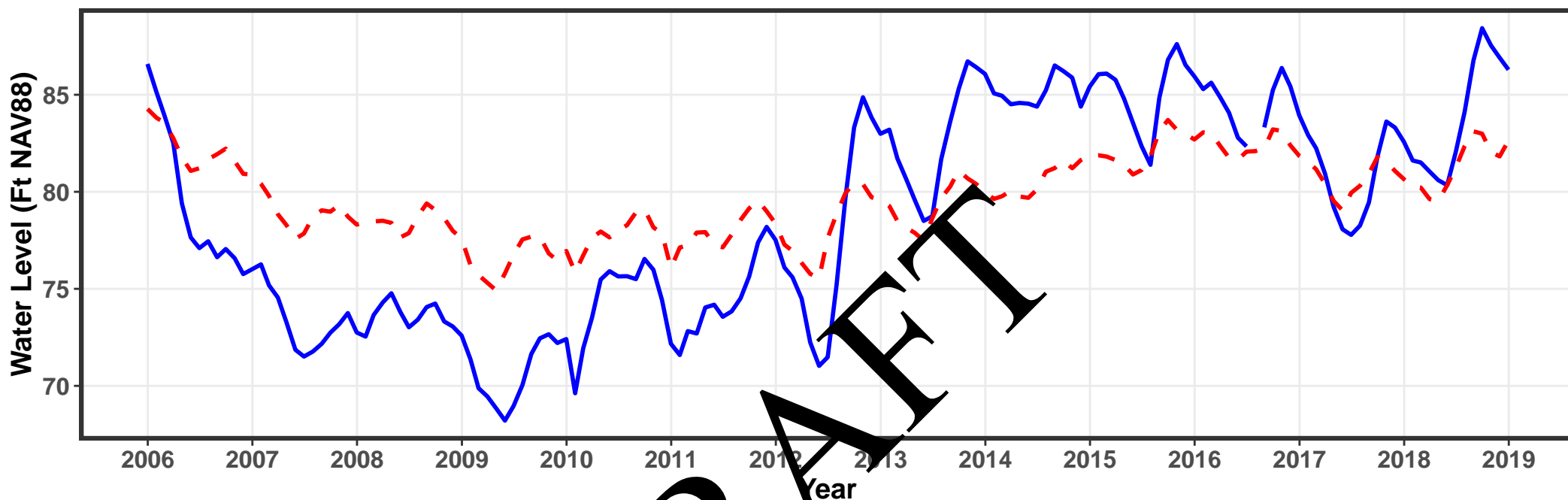
Stage Duration Curve



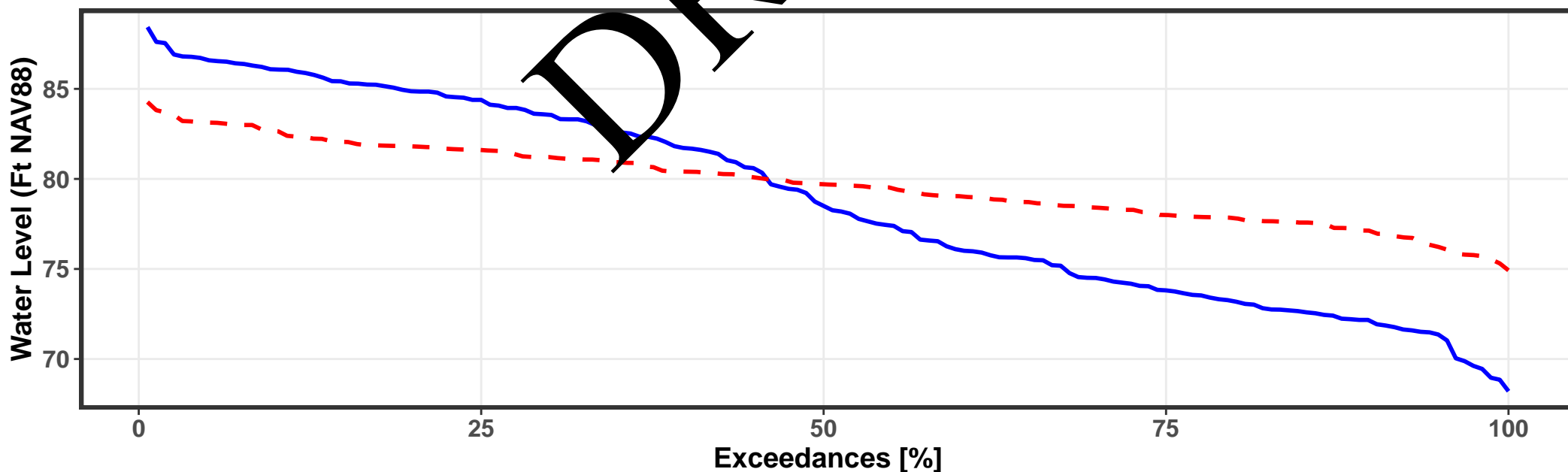
SID18326 @ BR-2 U Fldn Aq Monitor

ME=0.855 MAE=3.57 R2=0.702 NS=0.473

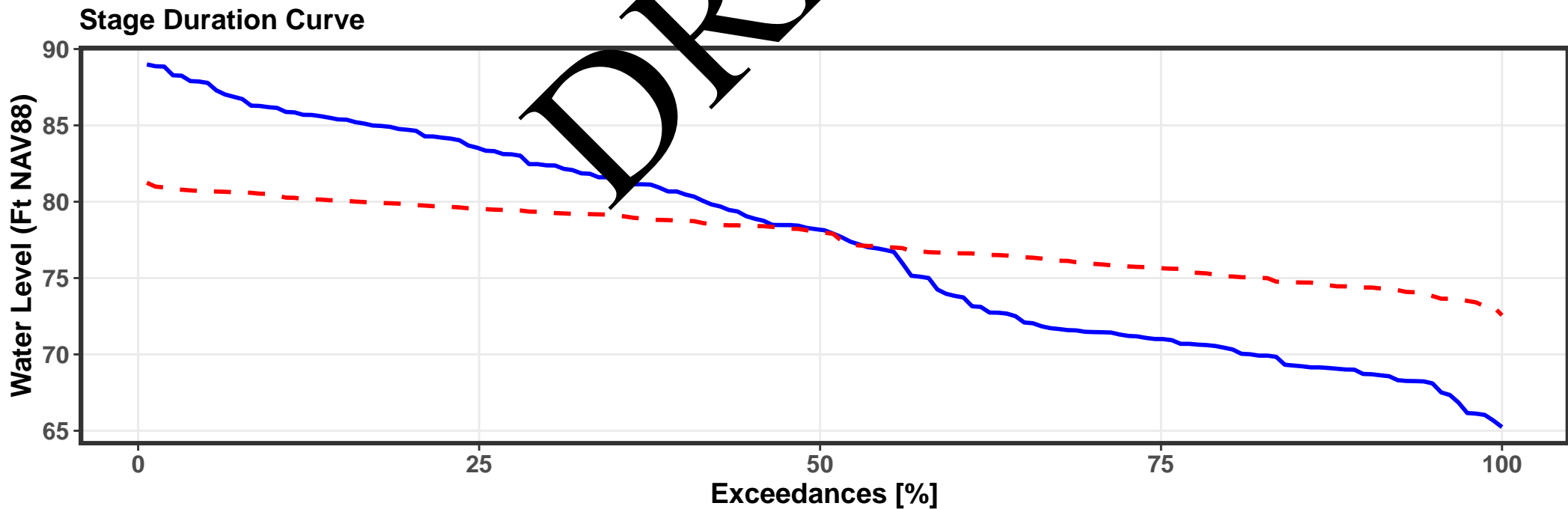
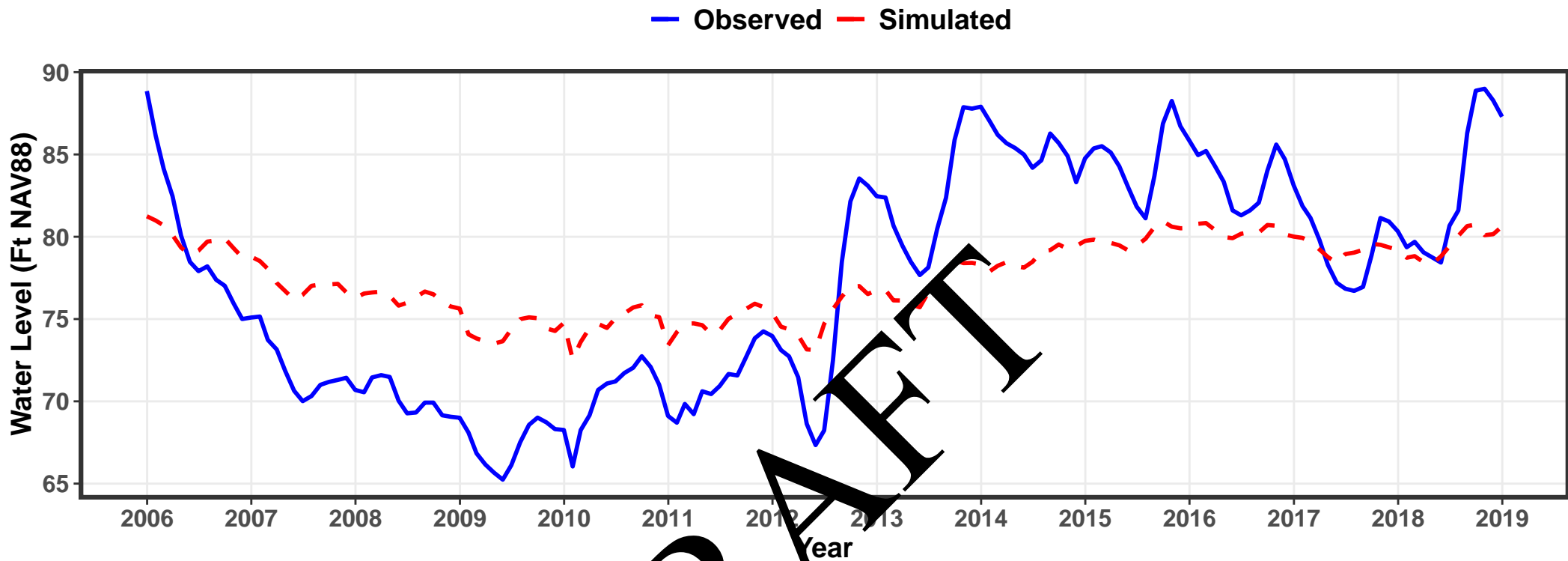
— Observed - - Simulated



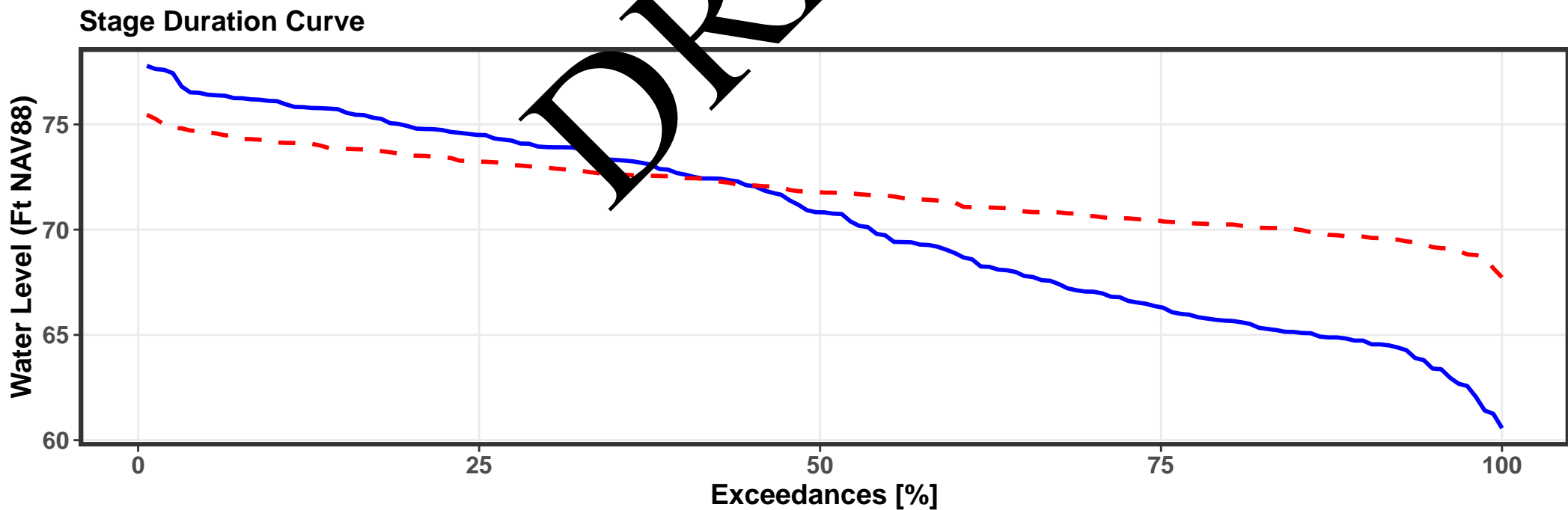
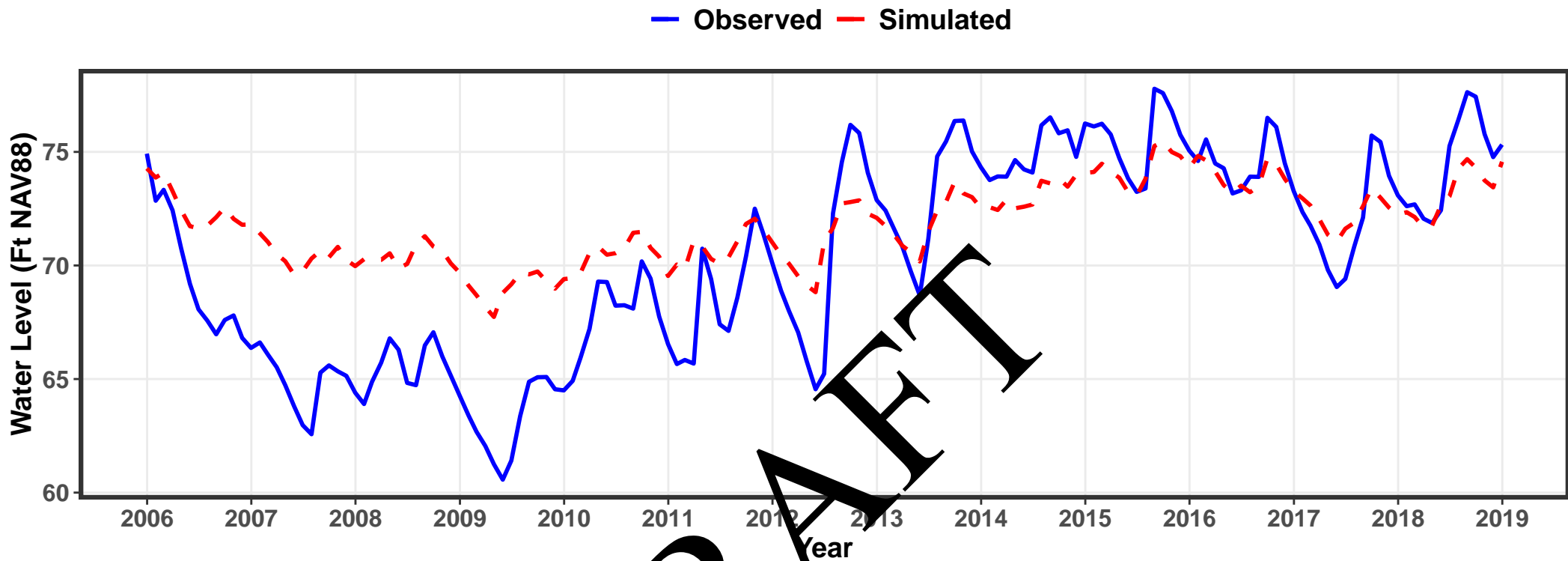
Stage Duration Curve



SID18337 @ Pless Park Fldn
ME=0.231 MAE=4.45 R2=0.72 NS=0.456



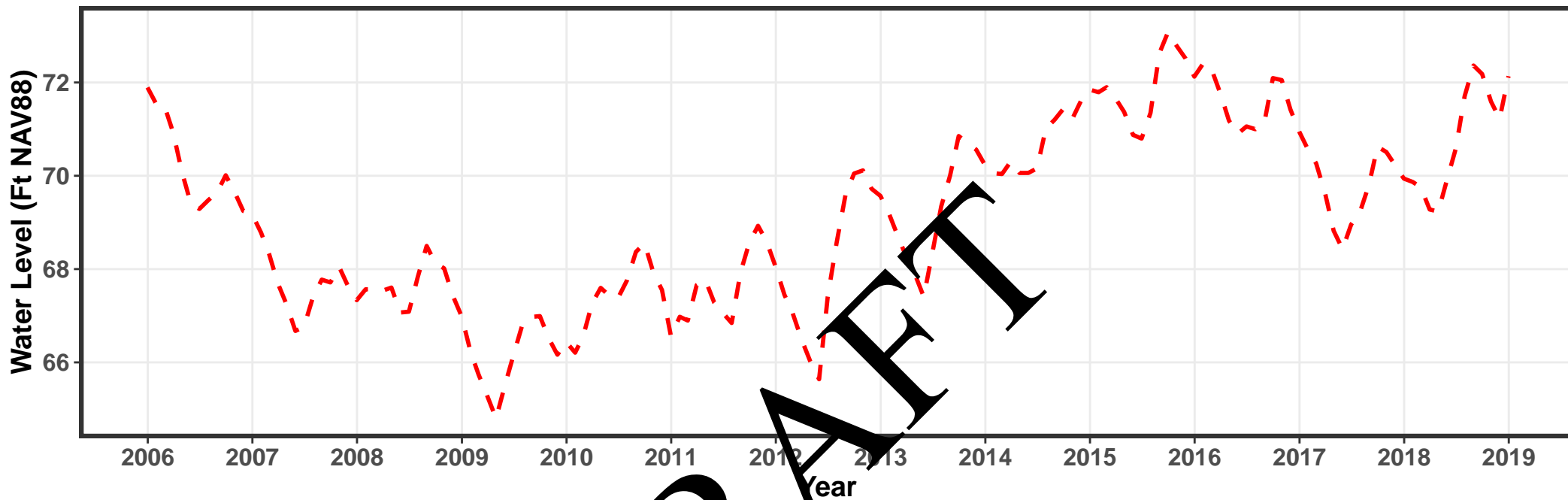
SID18340 @ CR 581 North Fldn
ME=1.46 MAE=2.67 R2=0.842 NS=0.451



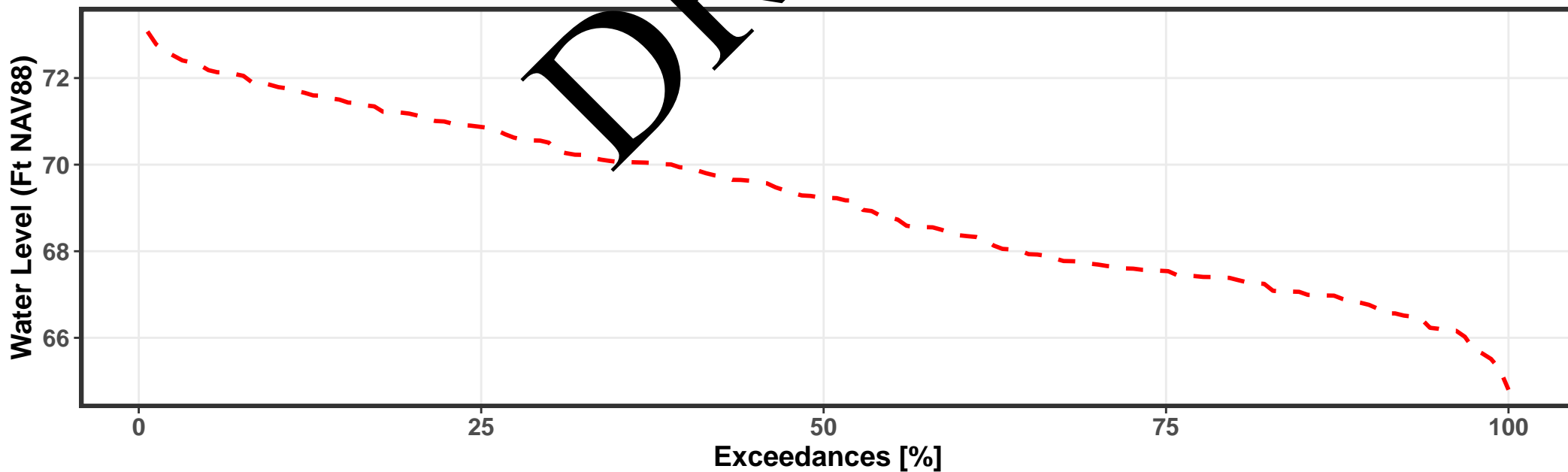
SID18350 @ ROMP 92 (CB-4E) U Fldn Aq Monitor Plgd

ME=-1.32 MAE=1.32 R2=NA NS=-Inf

— Observed — Simulated



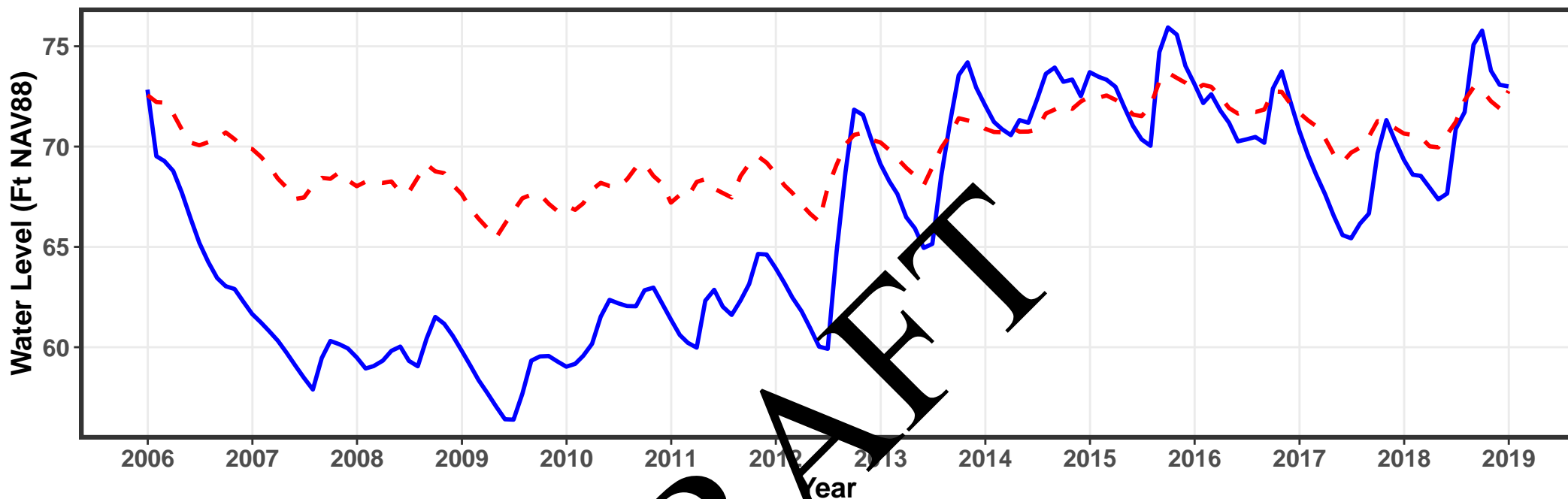
Stage Duration Curve



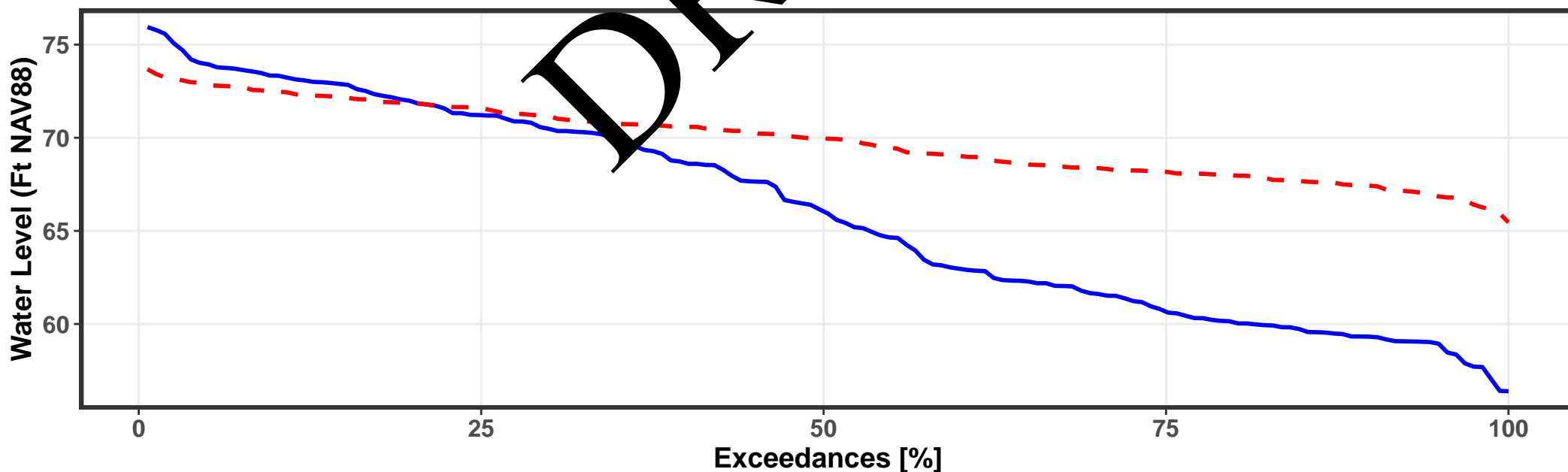
SID18351 @ ROMP 92 (CB-4E) U Fldn Aq Monitor Repl

ME=3.76 MAE=4.29 R2=0.869 NS=0.0693

— Observed - - Simulated

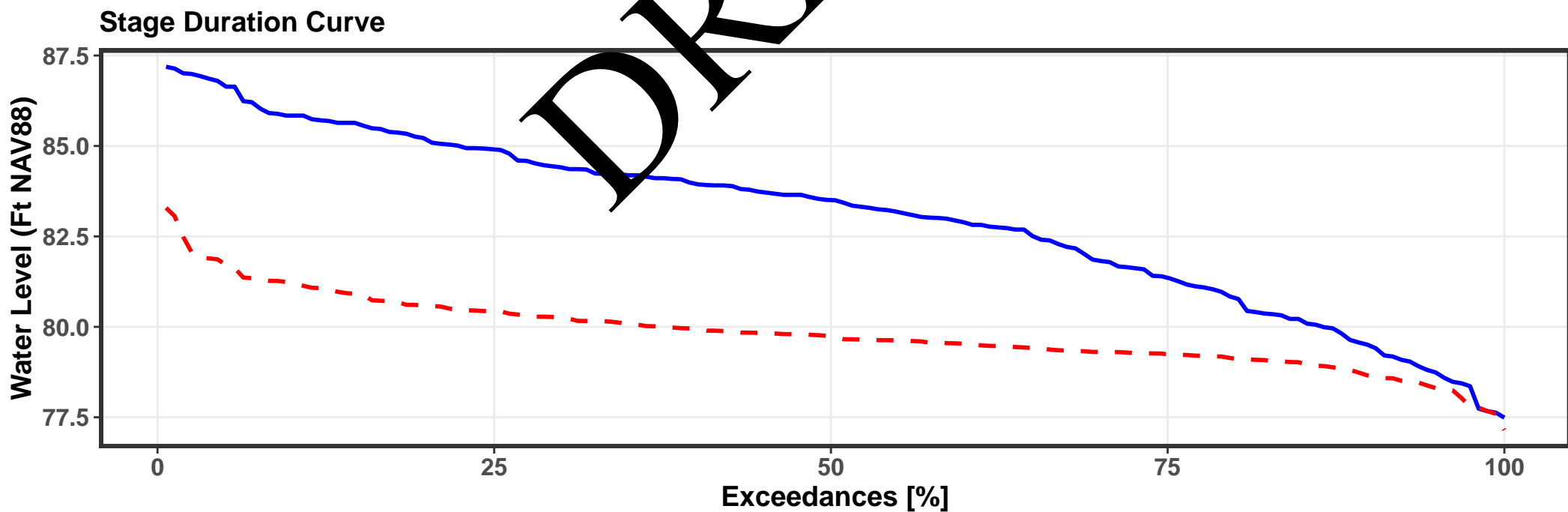
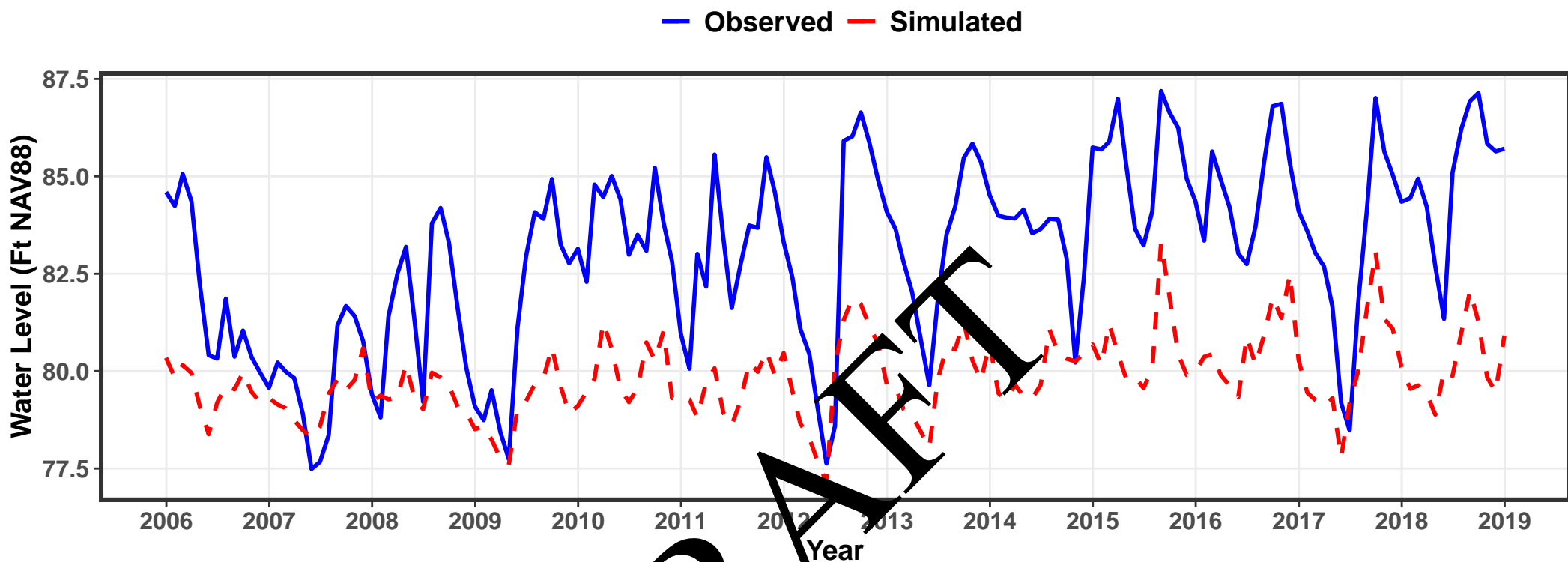


Stage Duration Curve



SID18357 @ Alston Deep Fldn

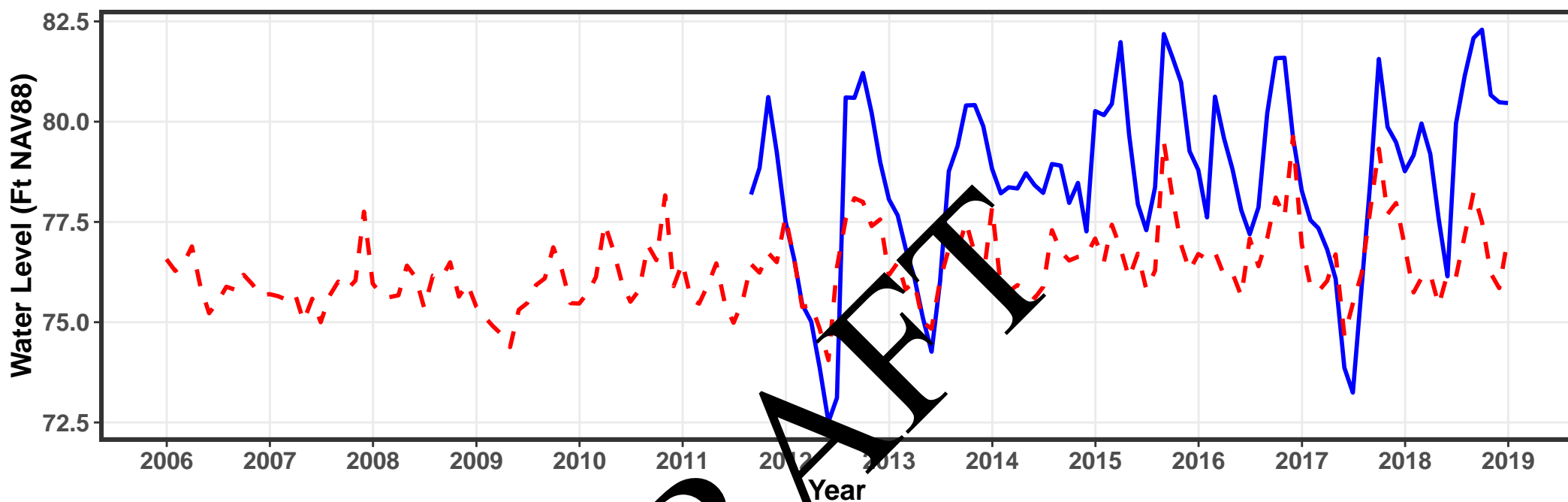
ME=-3.19 MAE=3.27 R2=0.568 NS=-1.34



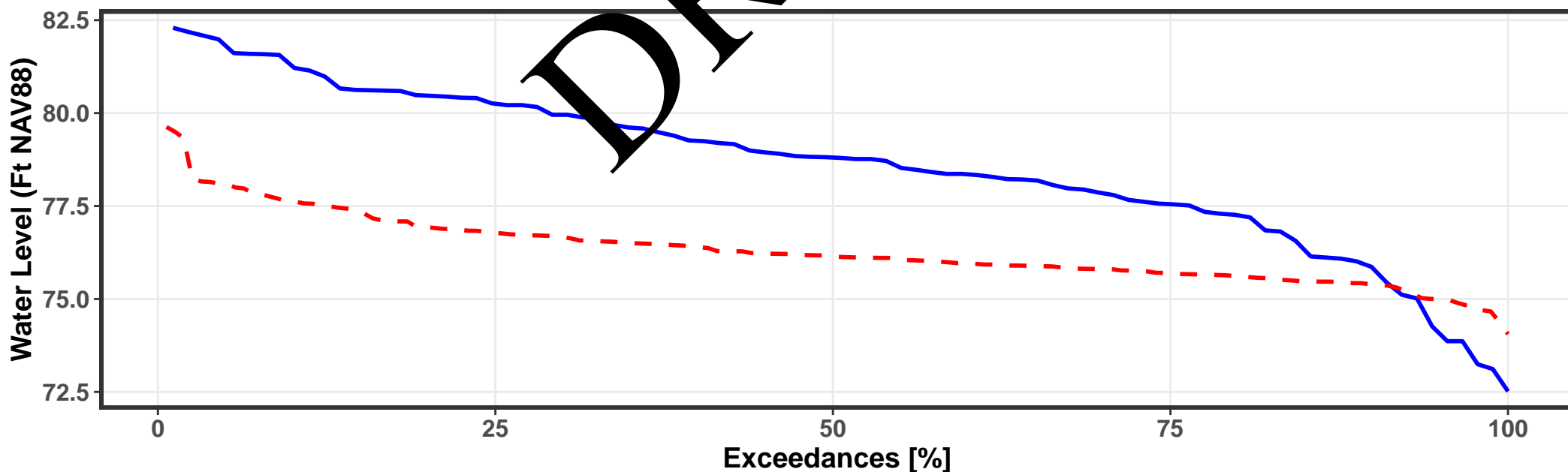
SID18358 @ Weicht Deep

ME=-1.97 MAE=2.22 R2=0.475 NS=-0.402

— Observed - - Simulated



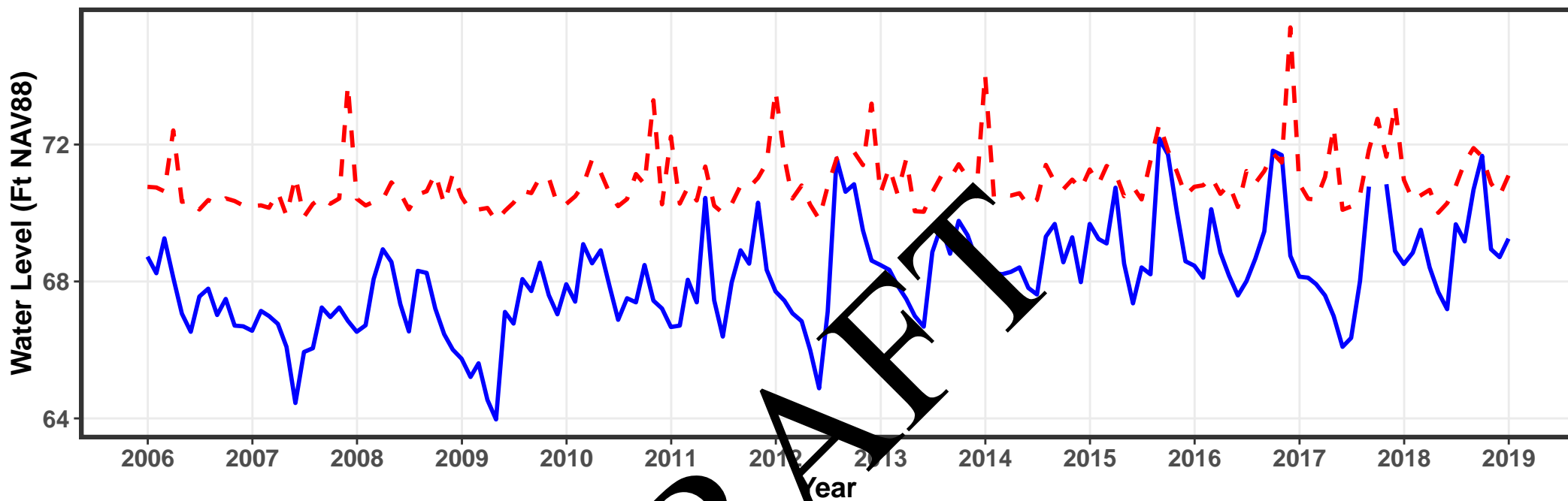
Stage Duration Curve



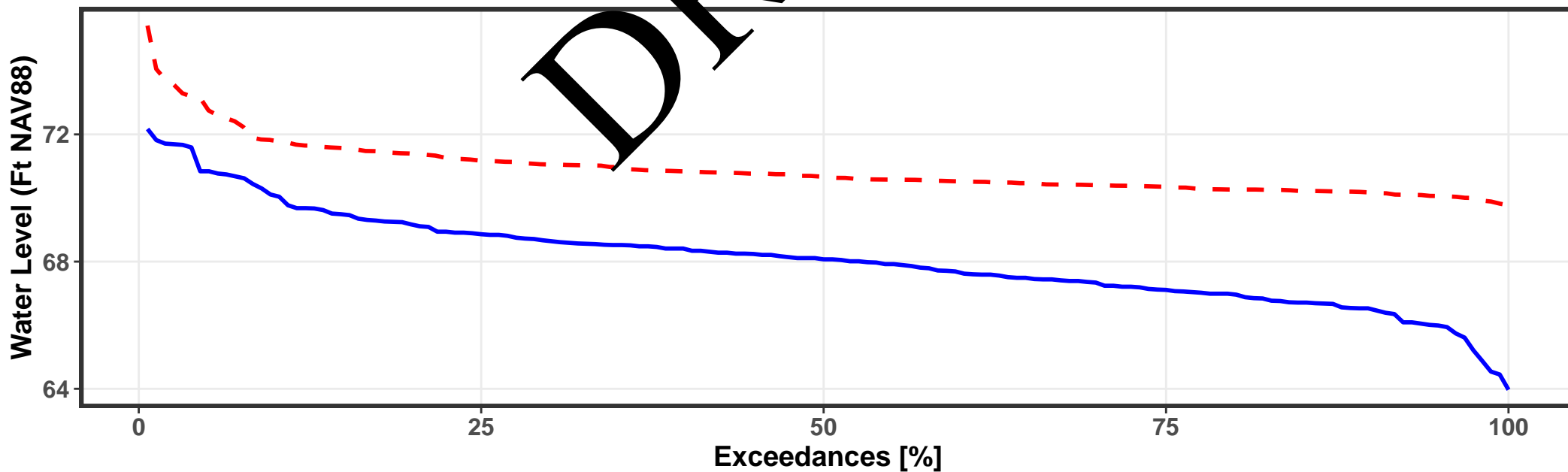
SID18368 @ UHRT3UFAS U Fldn Shallow

ME=2.8 MAE=2.81 R2=0.179 NS=-3.43

— Observed — Simulated

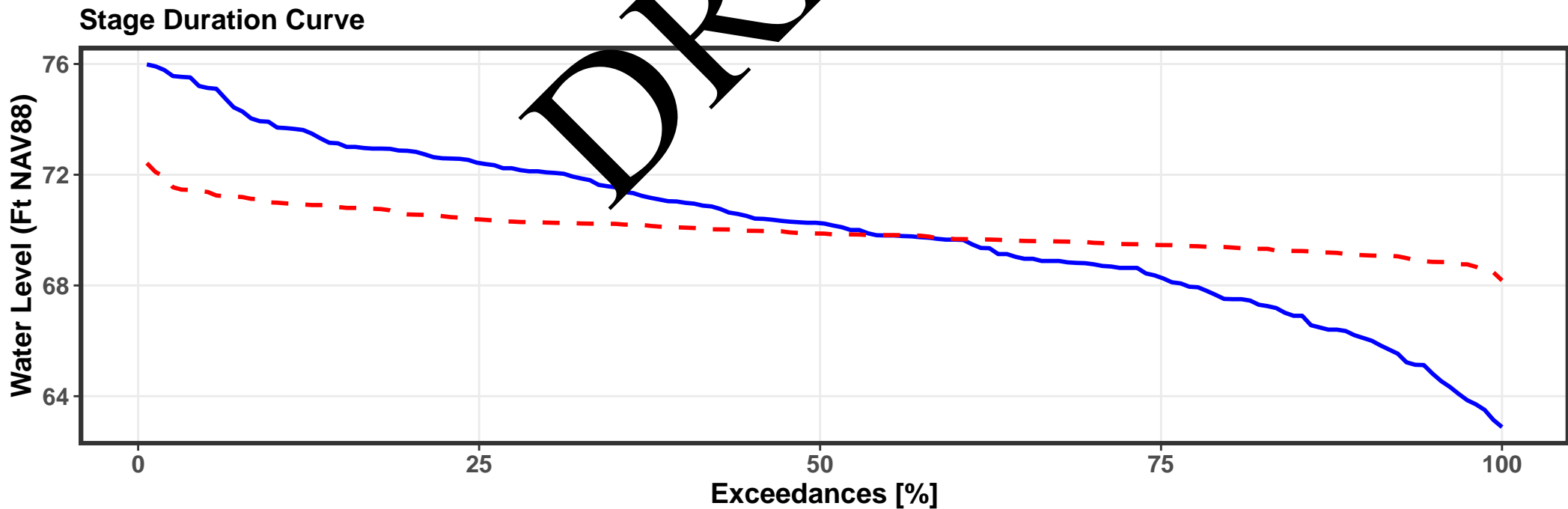
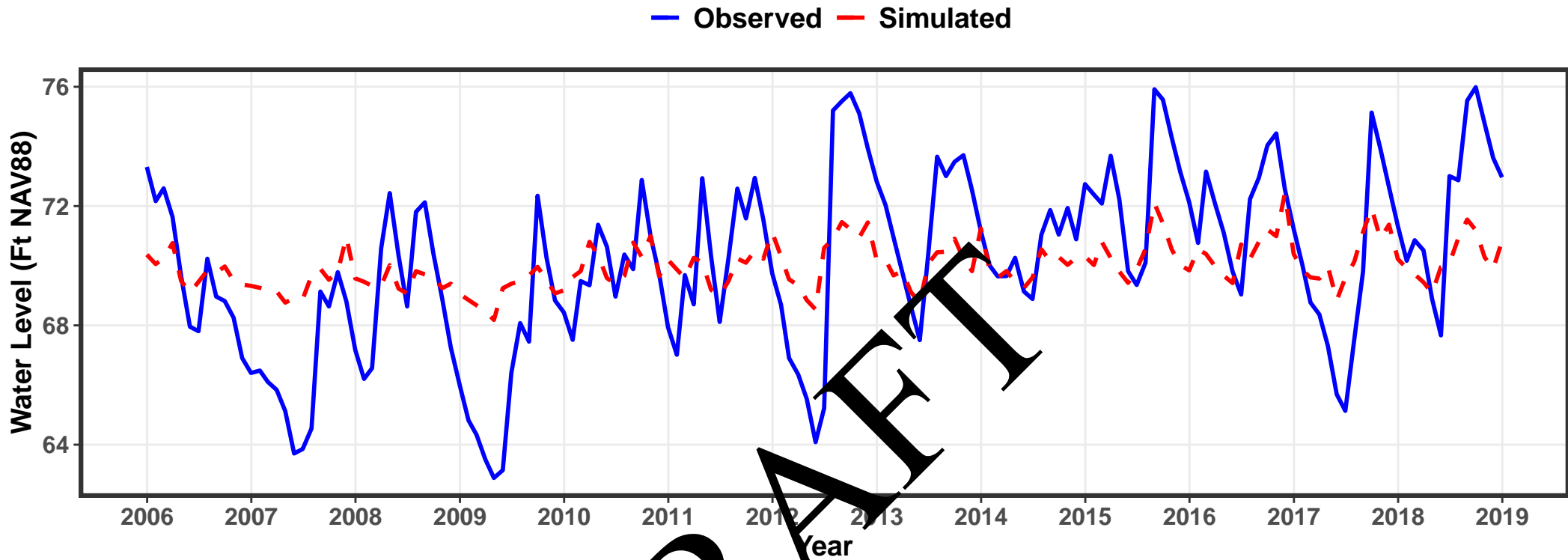


Stage Duration Curve



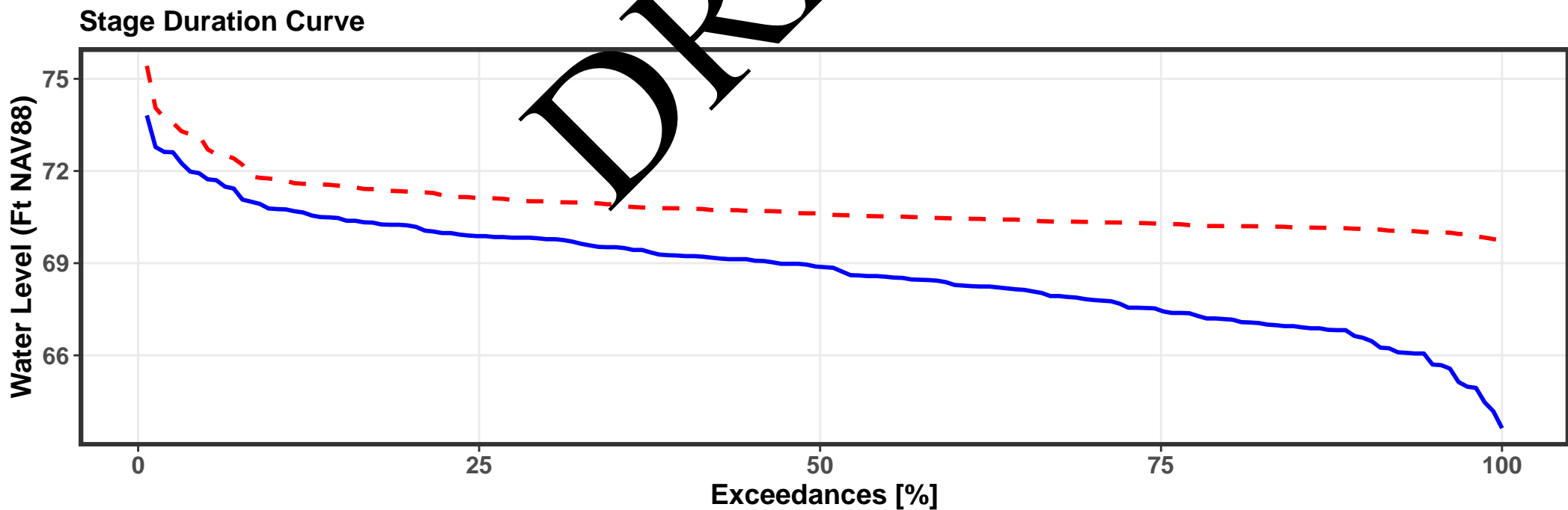
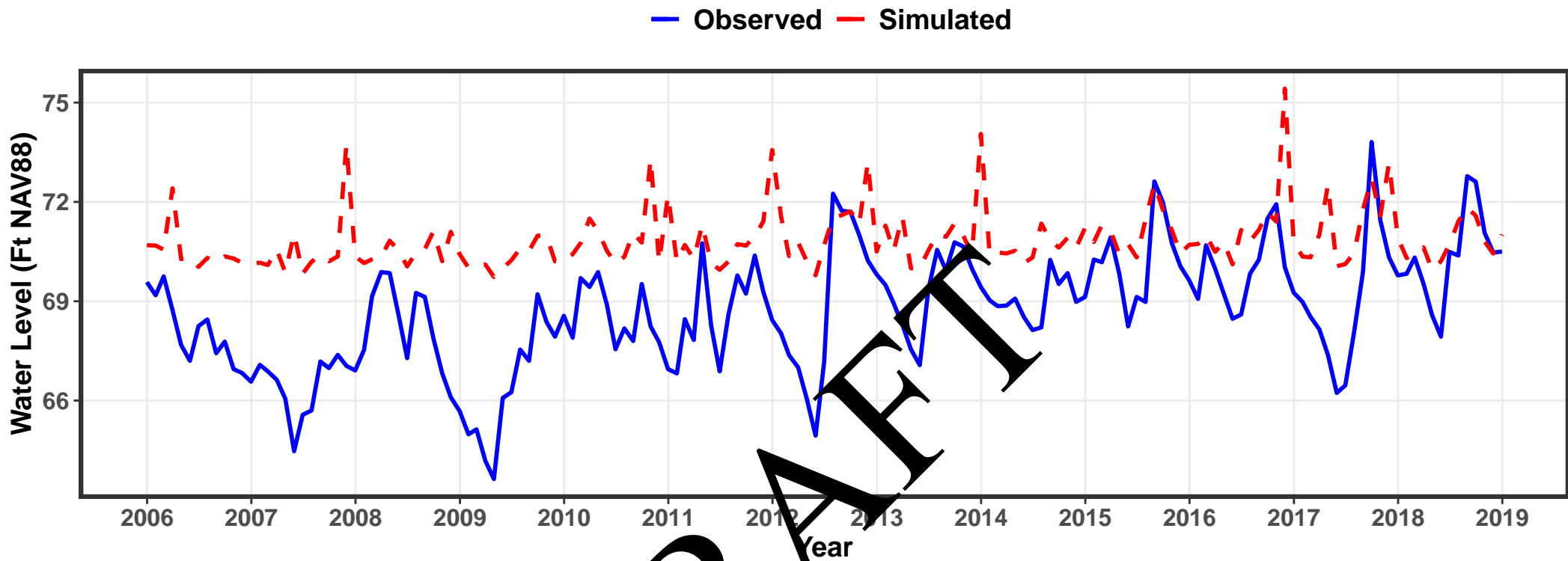
SID18374 @ Chancey Road Fldn

ME=-0.13 MAE=2.03 R2=0.556 NS=0.311



SID18381 @ Upper Hillsborough 5 Wetland U Fldn

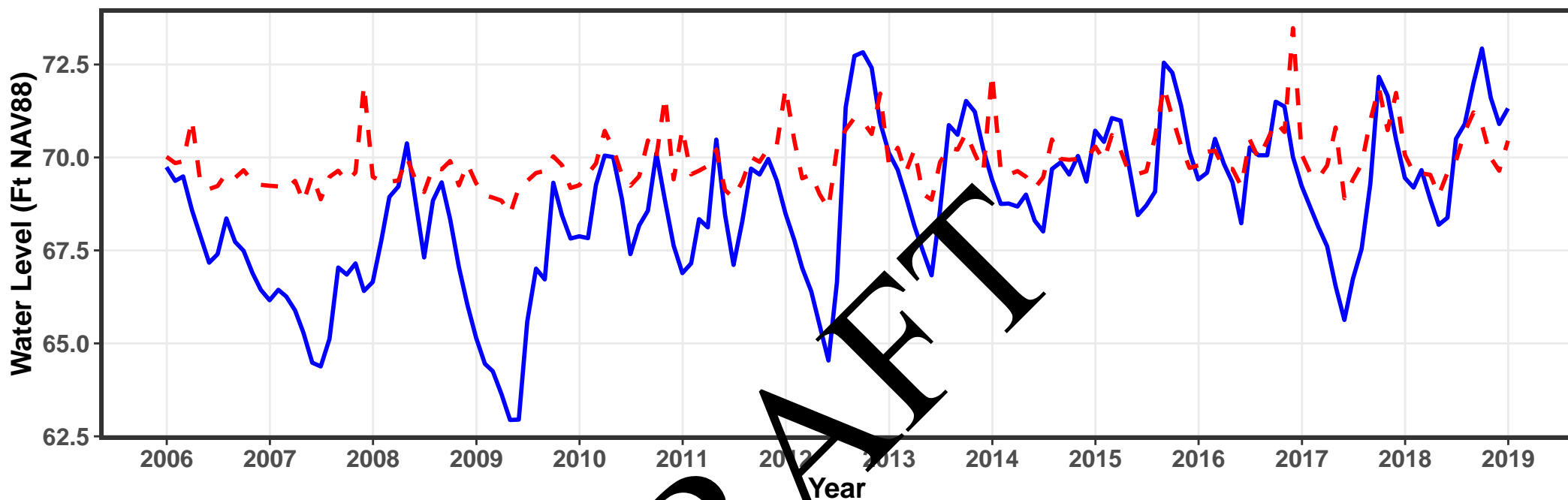
ME=2.13 MAE=2.19 R2=0.197 NS=-1.21



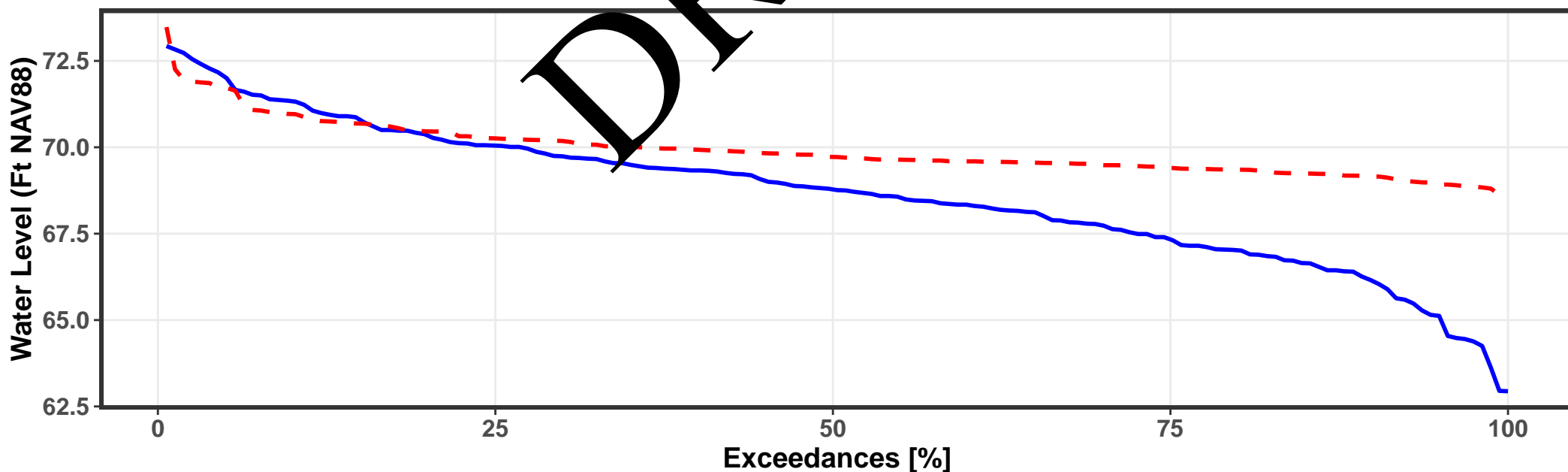
SID18388 @ Plaza Materials Fldn

ME=1.27 MAE=1.61 R2=0.382 NS=-0.0641

— Observed — Simulated

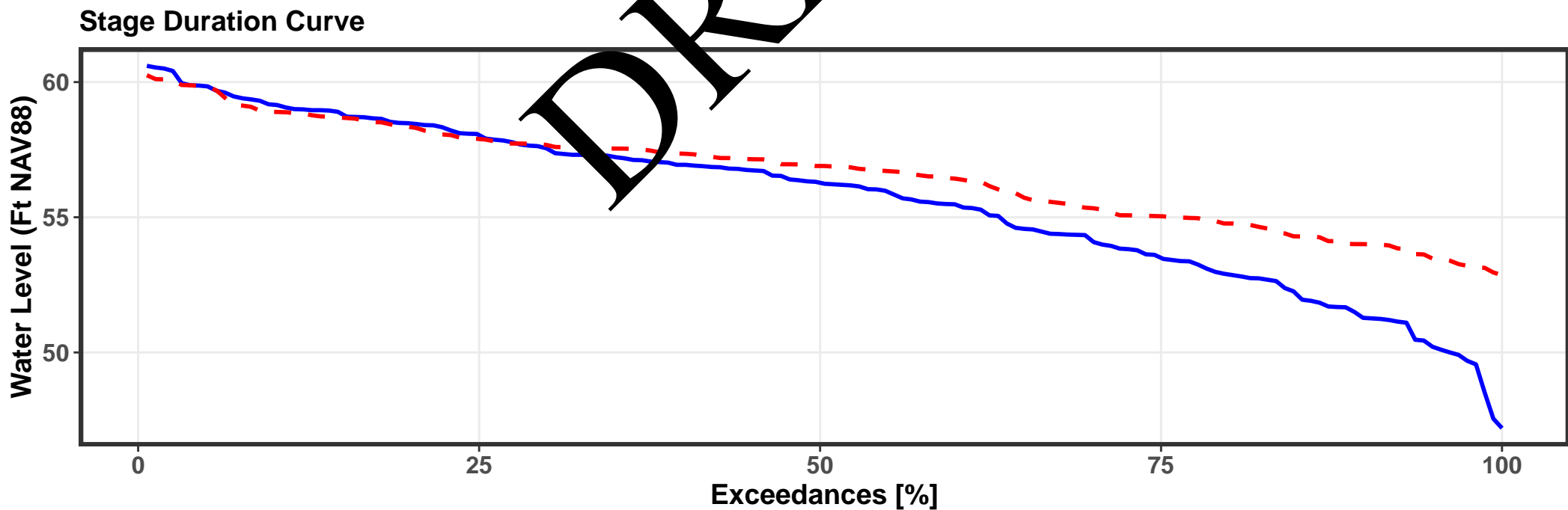
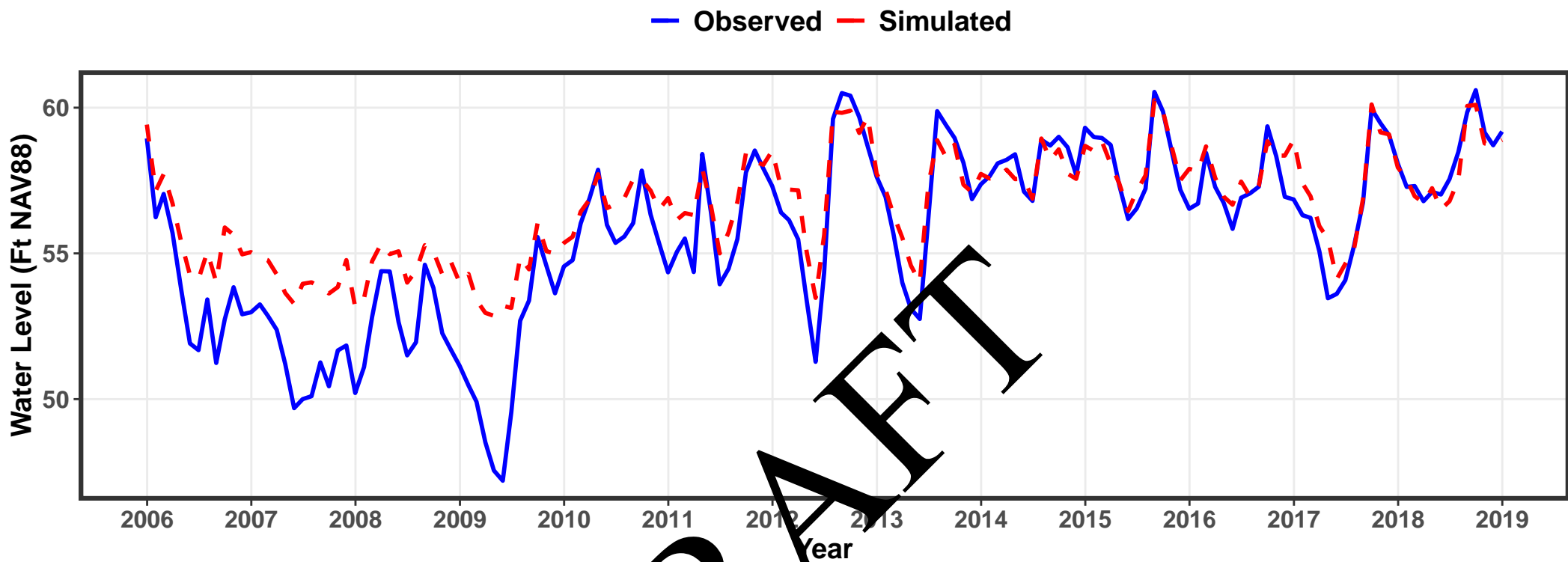


Stage Duration Curve

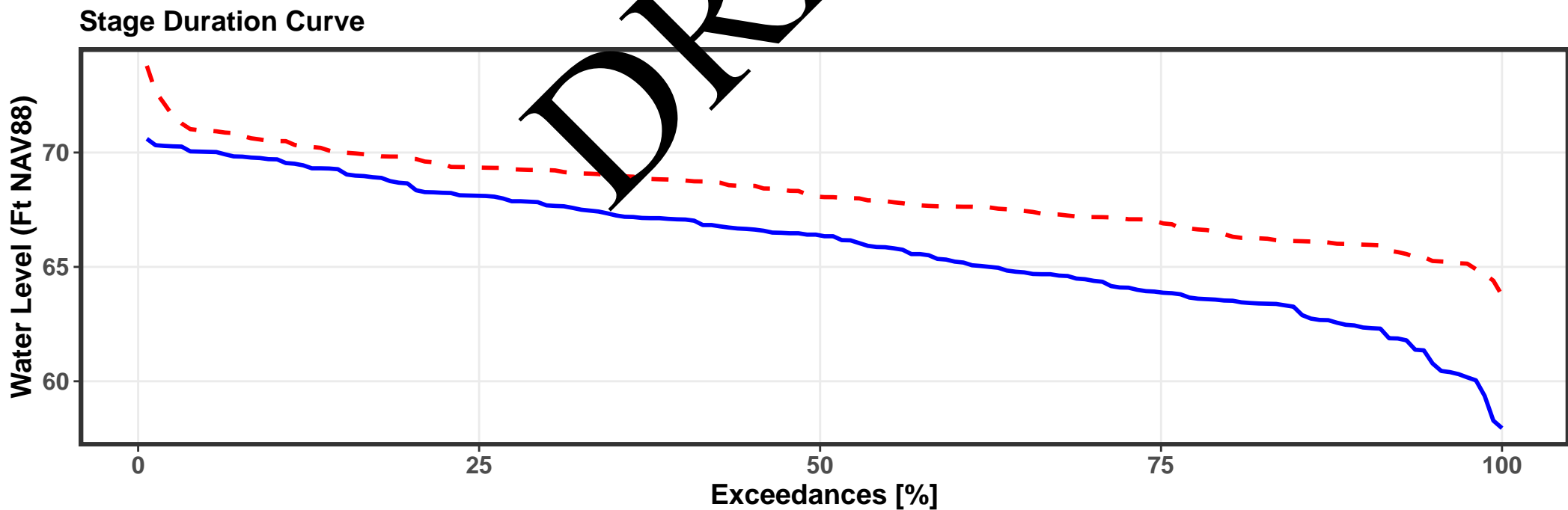
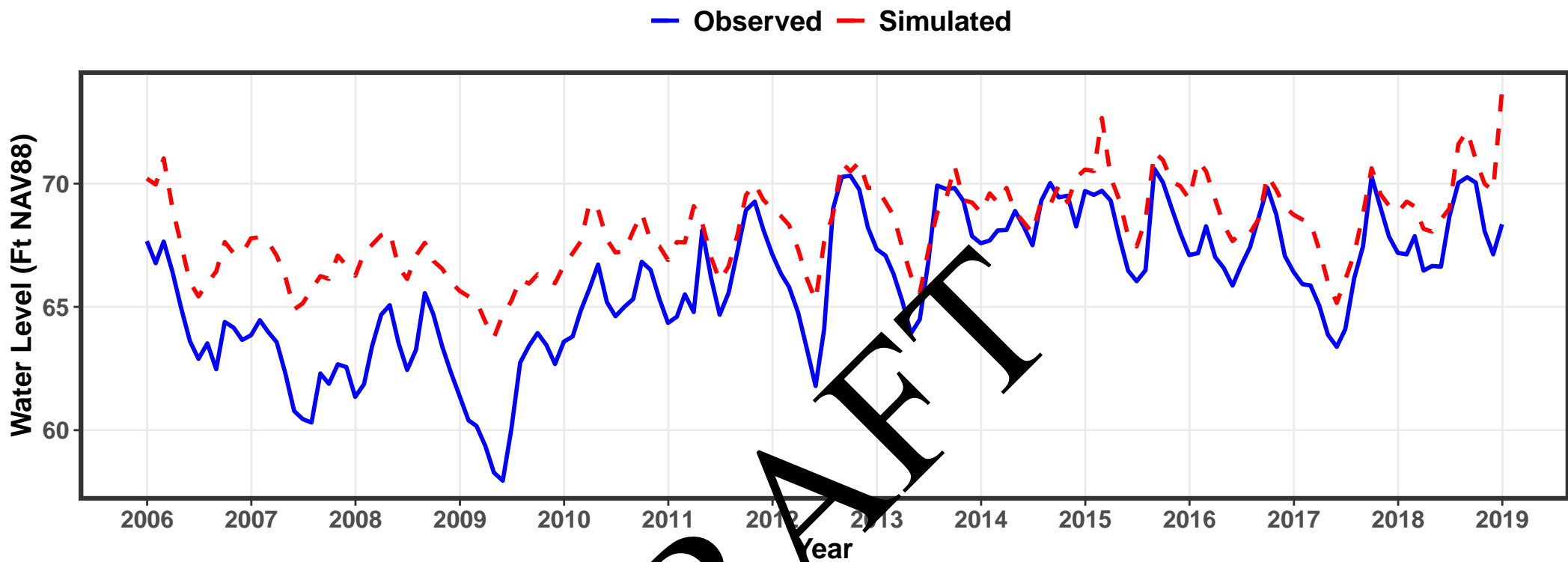


SID18395 @ Cypress Creek TMR-4 Deep

ME=0.953 MAE=1.17 R2=0.921 NS=0.706



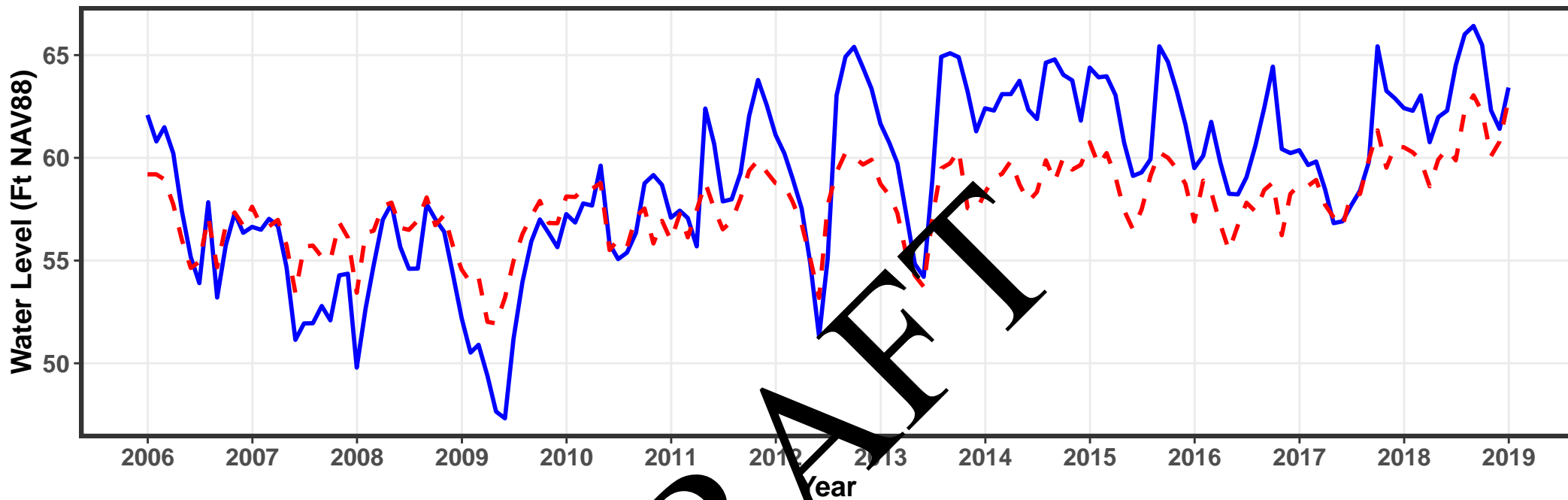
SID18421 @ Saddlewood Fldn
ME=2.24 MAE=2.28 R2=0.8 NS=0.0944



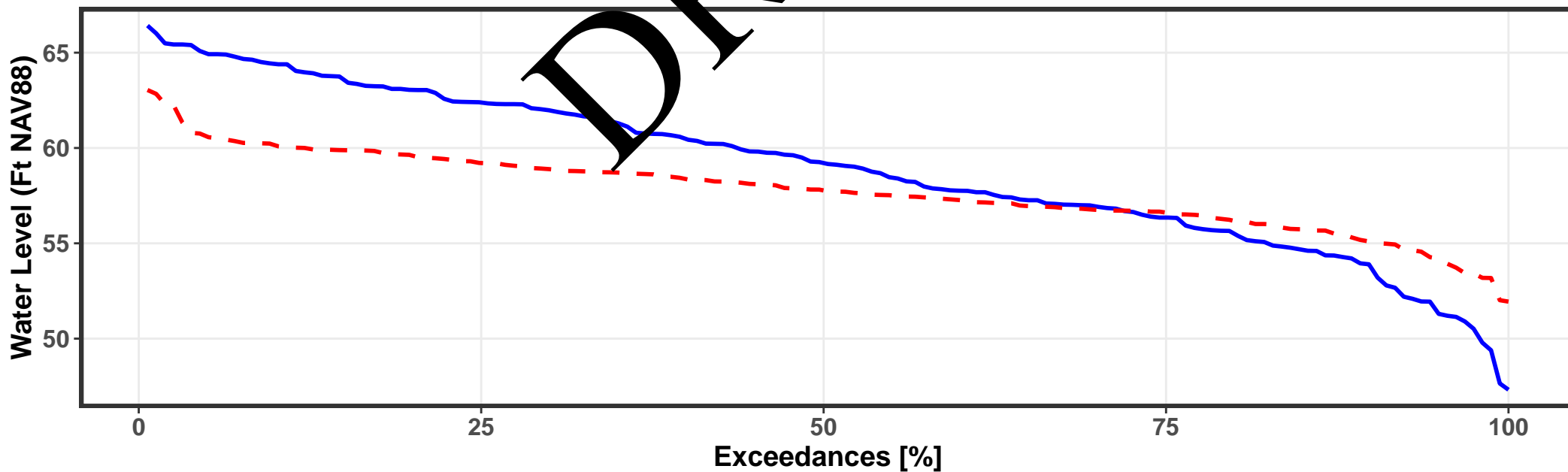
SID18439 @ Cypress Creek TMR-1 Deep

ME=-1.21 MAE=2.34 R2=0.804 NS=0.554

— Observed - - Simulated

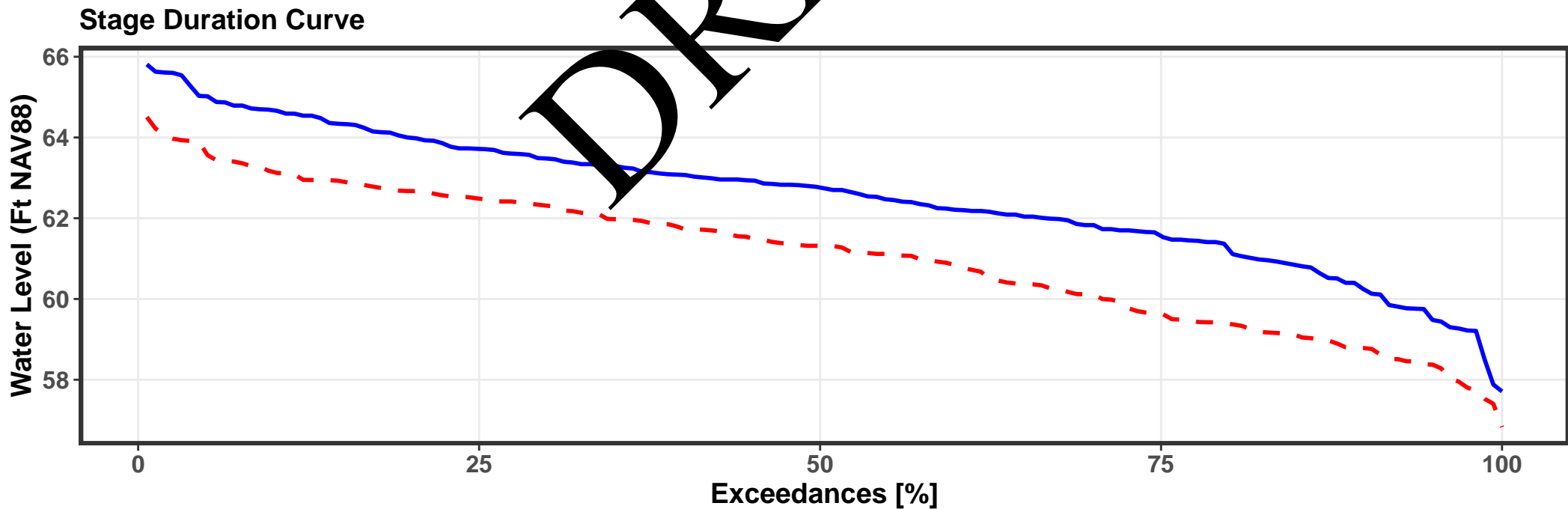
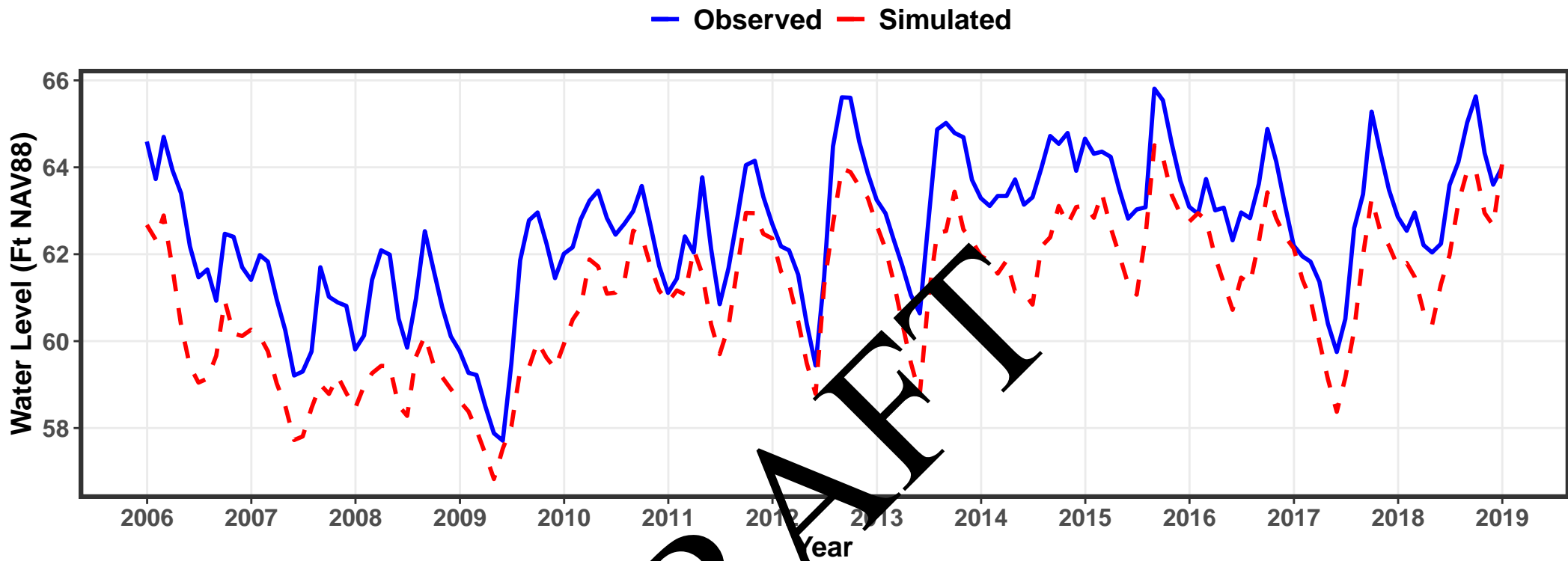


Stage Duration Curve



SID18498 @ ROMP 84 U Fldn Aq Monitor

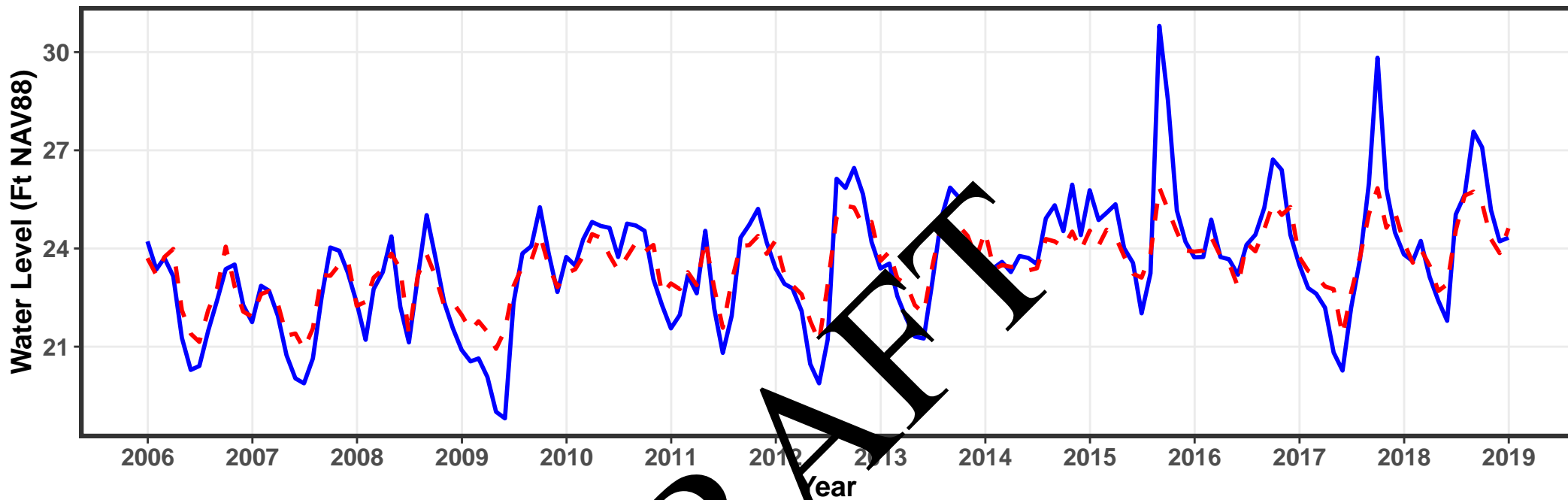
ME=-1.46 MAE=1.46 R2=0.856 NS=0.069



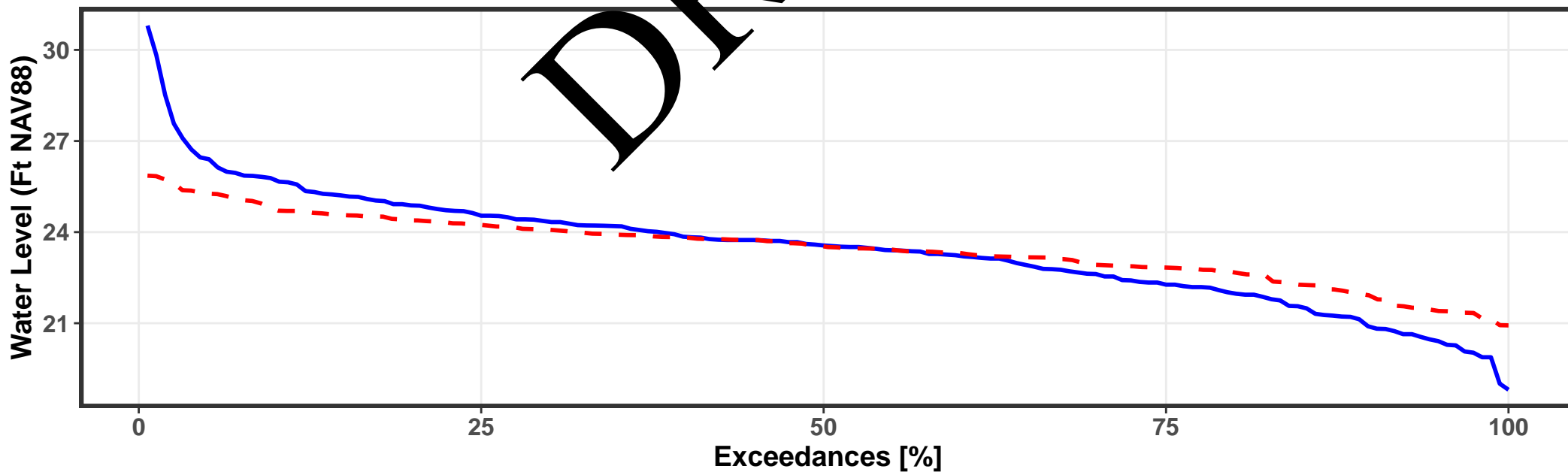
SID18514 @ Trout Creek Subdivision Fldn

ME=-0.0145 MAE=0.712 R2=0.859 NS=0.737

— Observed - - Simulated

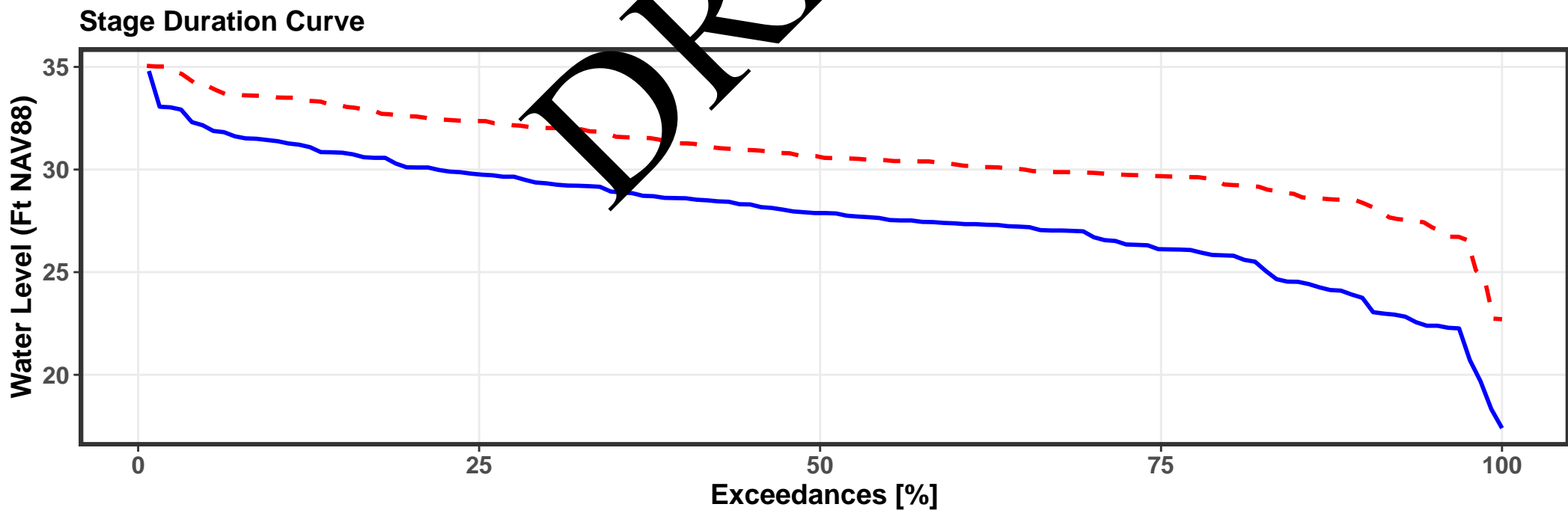
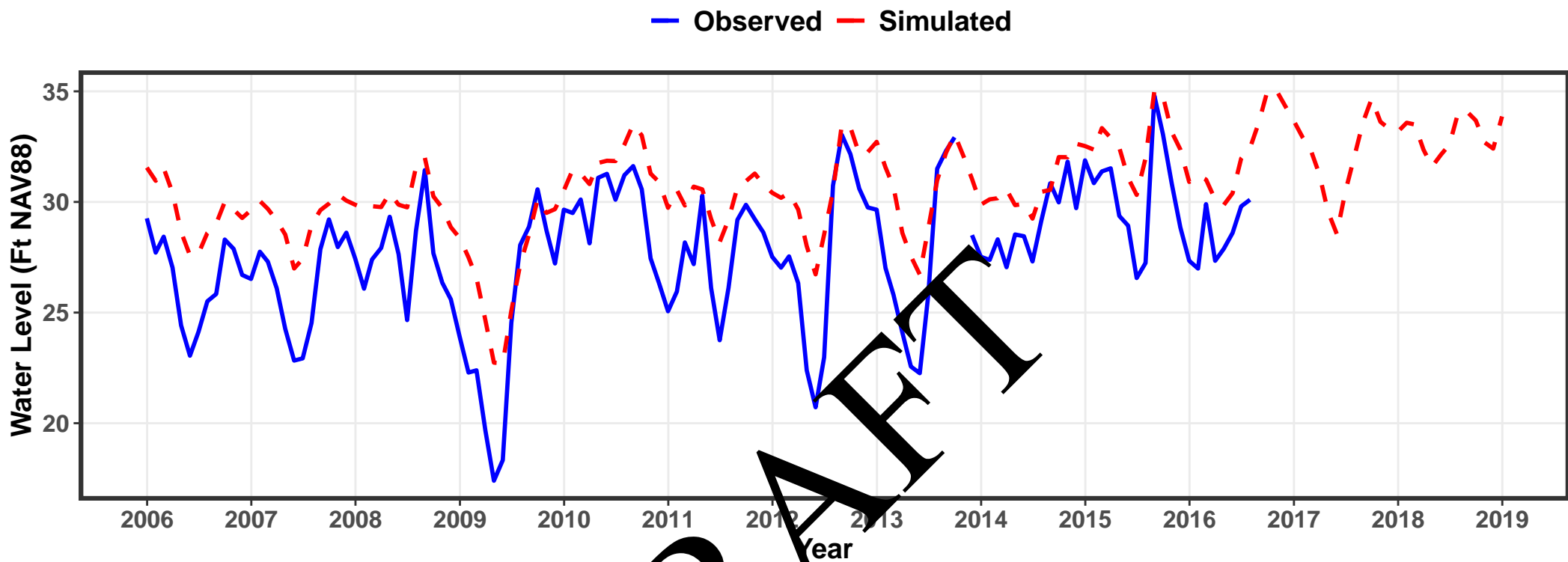


Stage Duration Curve



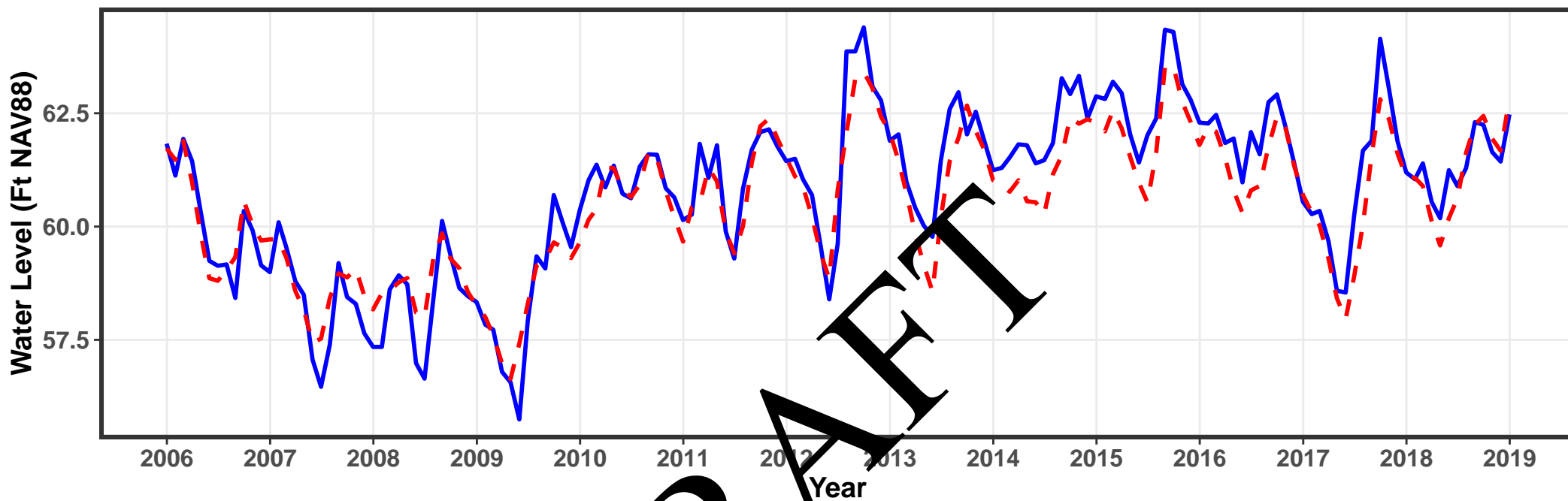
SID18550 @ Morris Bridge 3A Fldn

ME=2.55 MAE=2.59 R2=0.8 NS=0.045

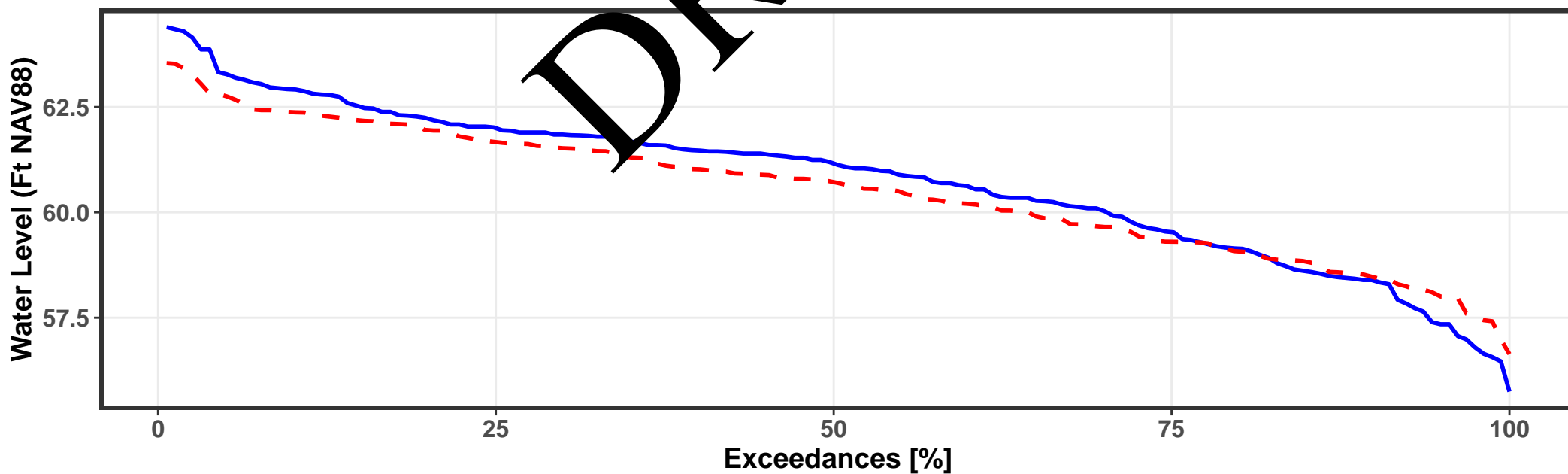


SID18596 @ Newberger Road Fldn
ME=-0.245 MAE=0.524 R2=0.896 NS=0.865

— Observed — Simulated

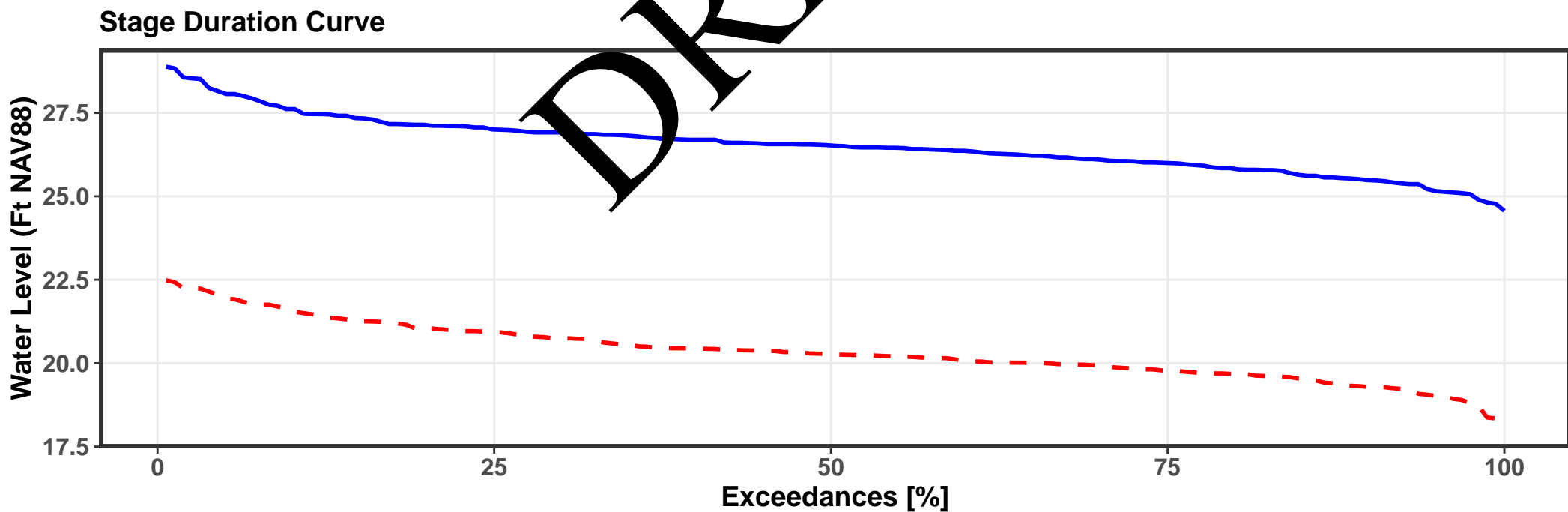
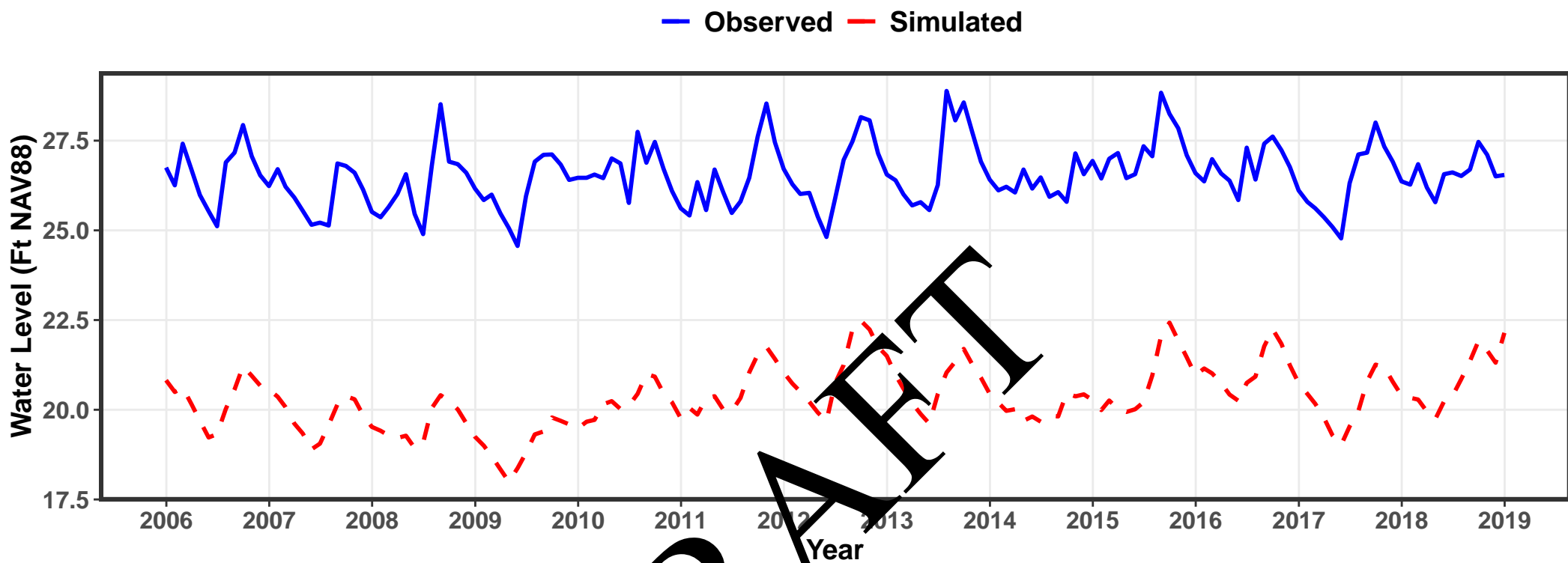


Stage Duration Curve



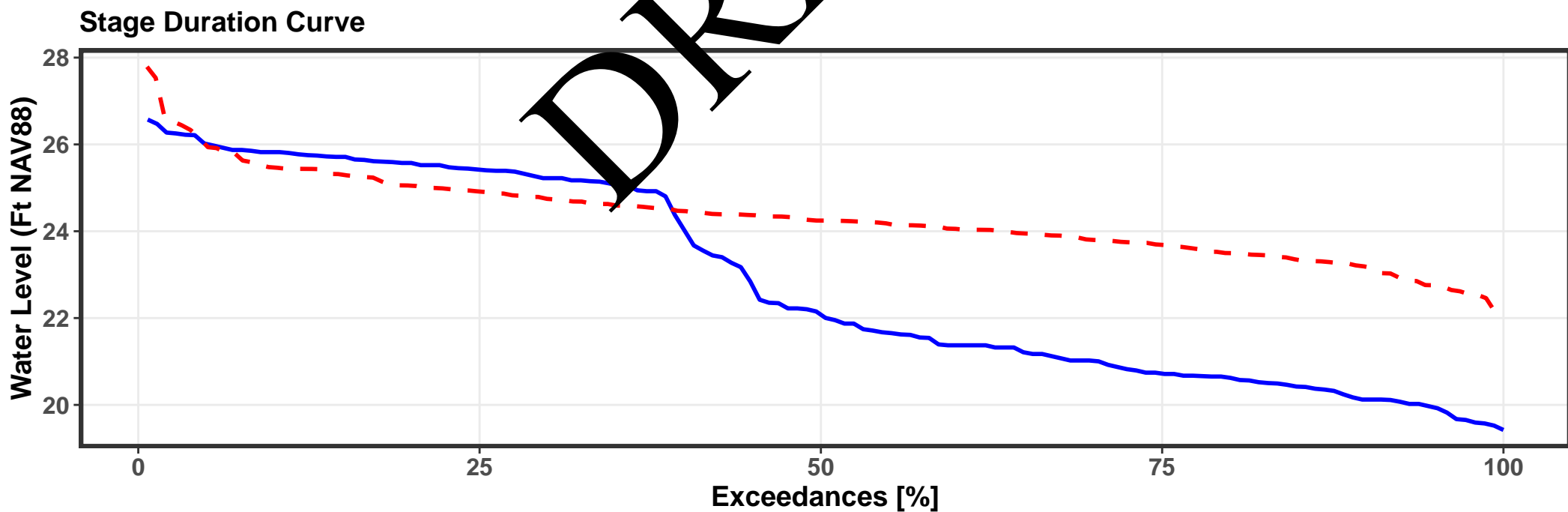
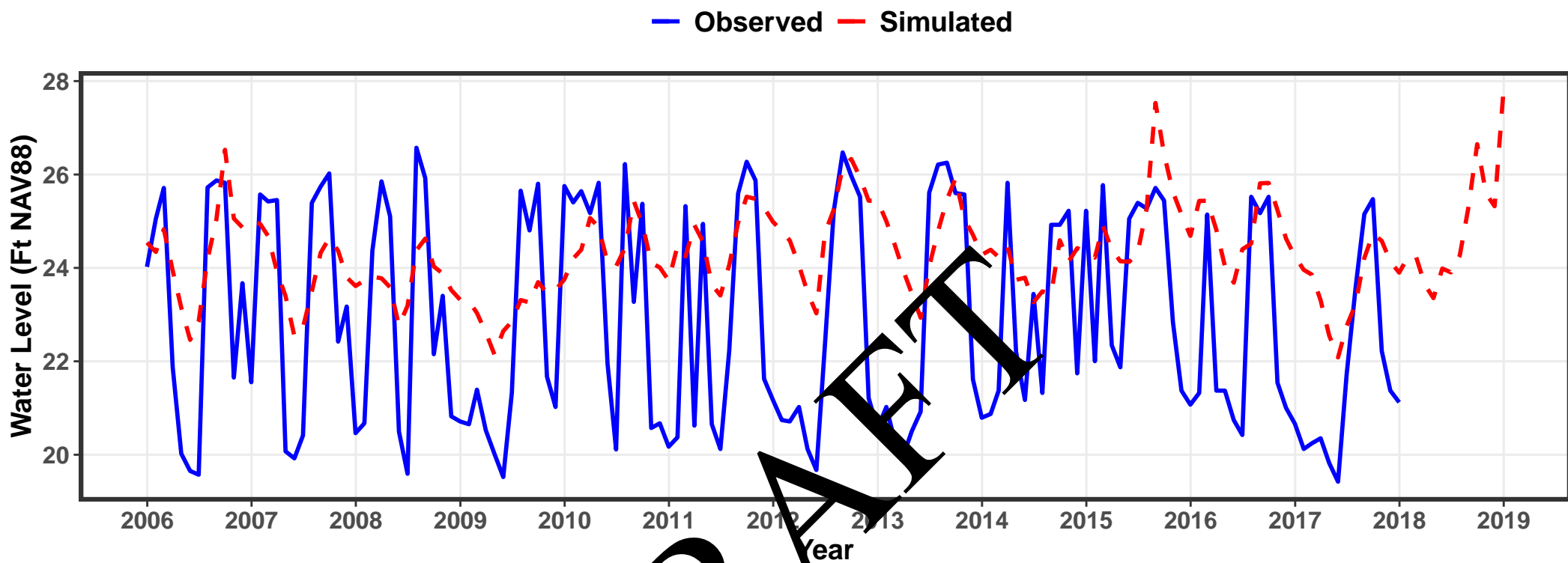
SID18658 @ Oak Grove Junior High School Fldn

ME=-6.19 MAE=6.19 R2=0.519 NS=-54.3



SID18661 @ Alexander Elementary School Fldn Plgd

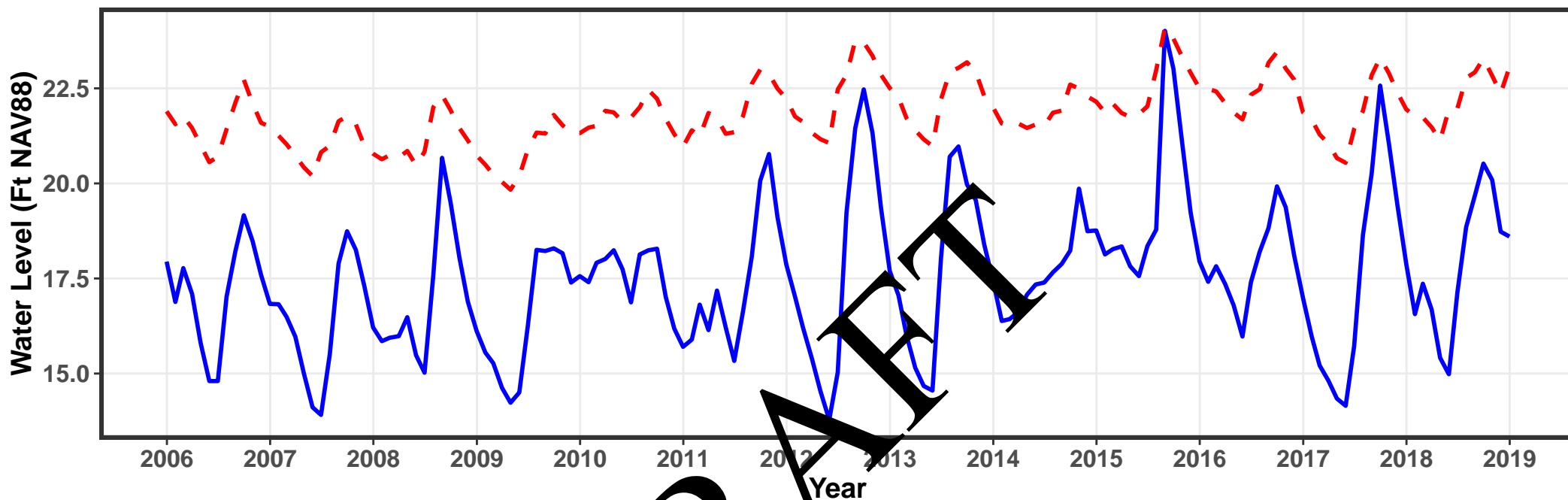
ME=1.39 MAE=2.11 R2=0.266 NS=-0.108



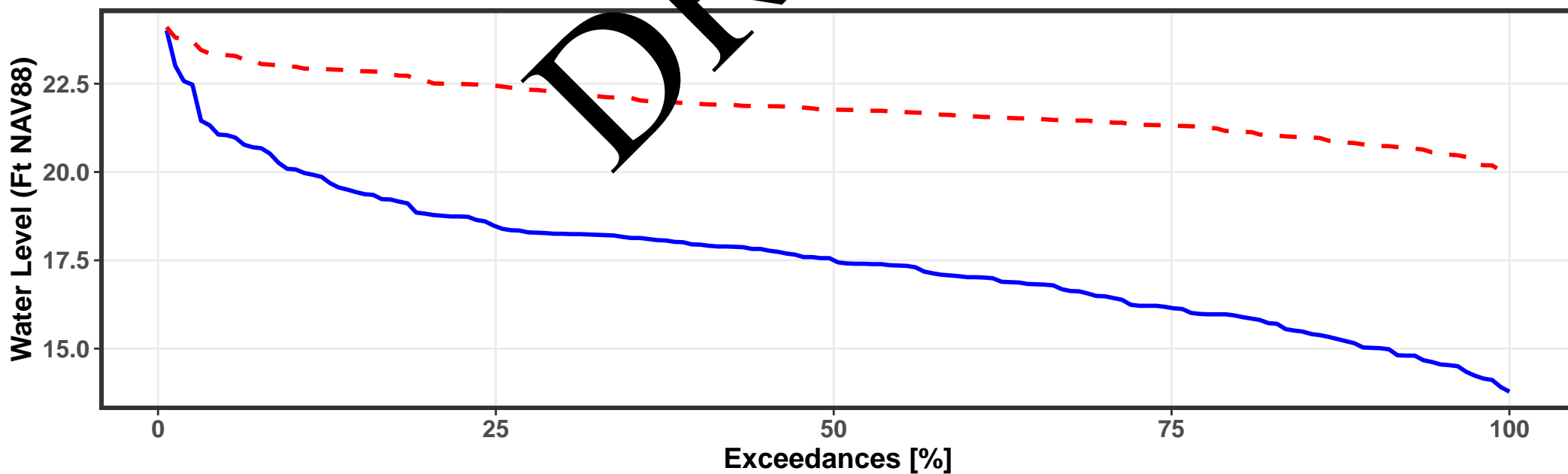
SID18670 @ ROMP 66 U Fldn Aq Monitor

ME=4.32 MAE=4.32 R2=0.759 NS=-4.43

— Observed — Simulated



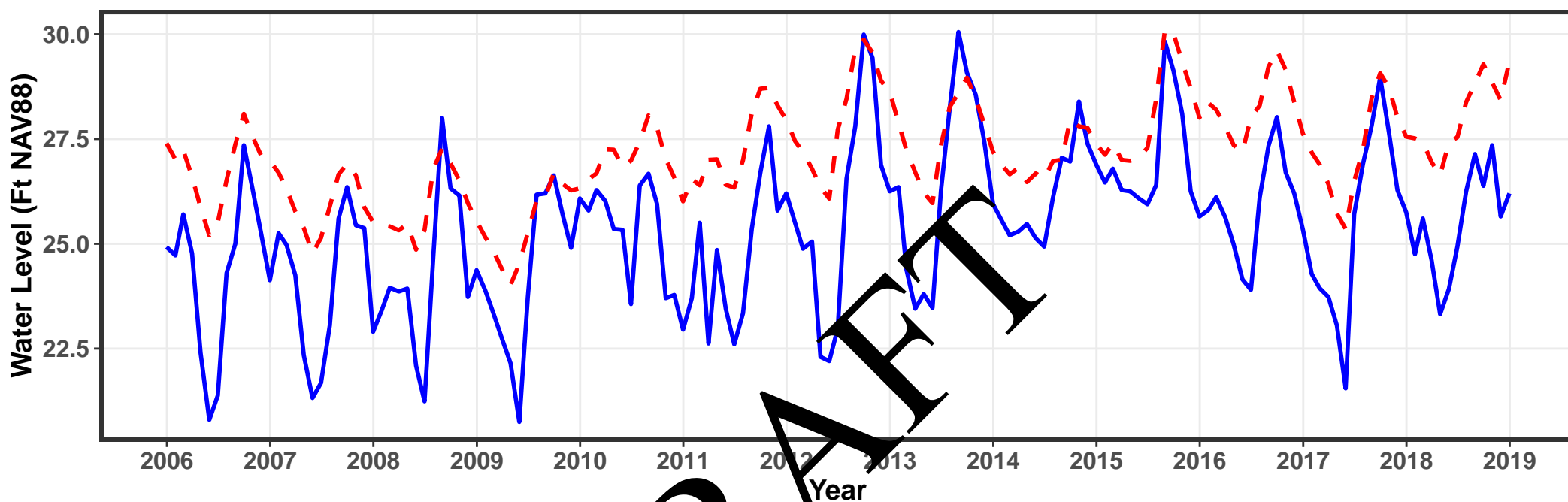
Stage Duration Curve



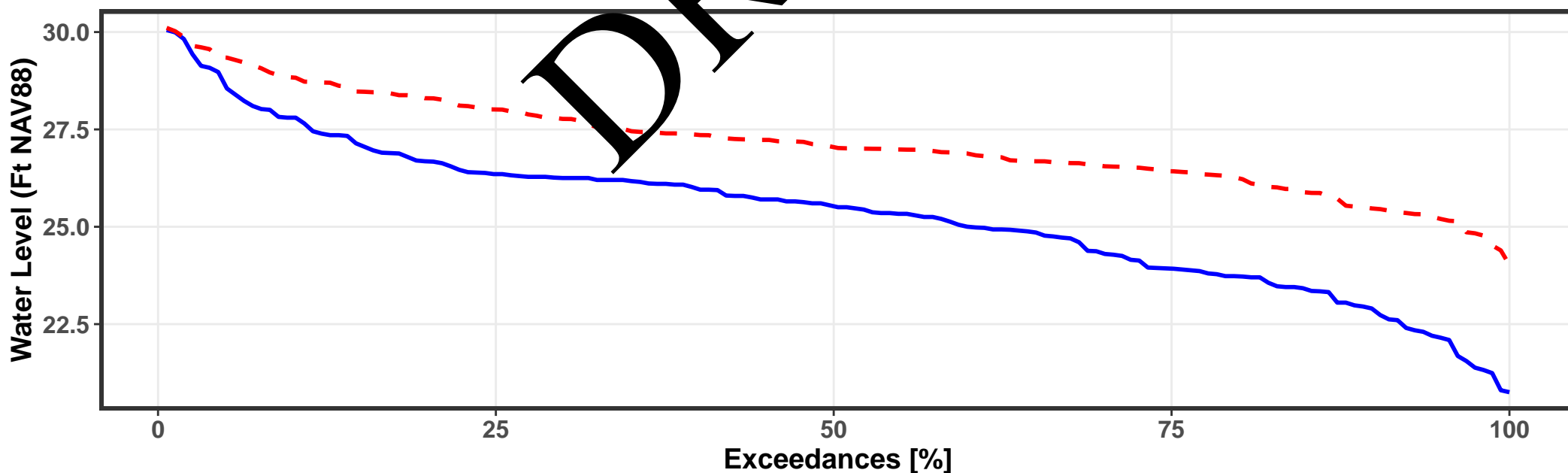
SID18673 @ Twin Lakes Elementary Fldn

ME=1.83 MAE=1.87 R2=0.648 NS=-0.3

— Observed - - Simulated



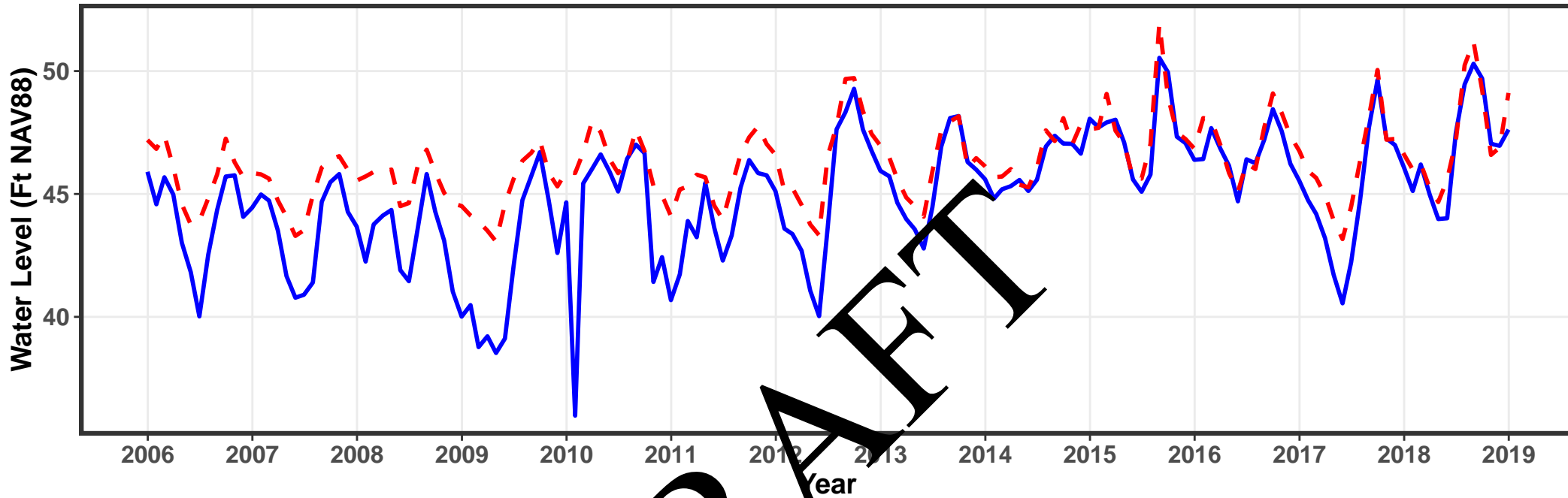
Stage Duration Curve



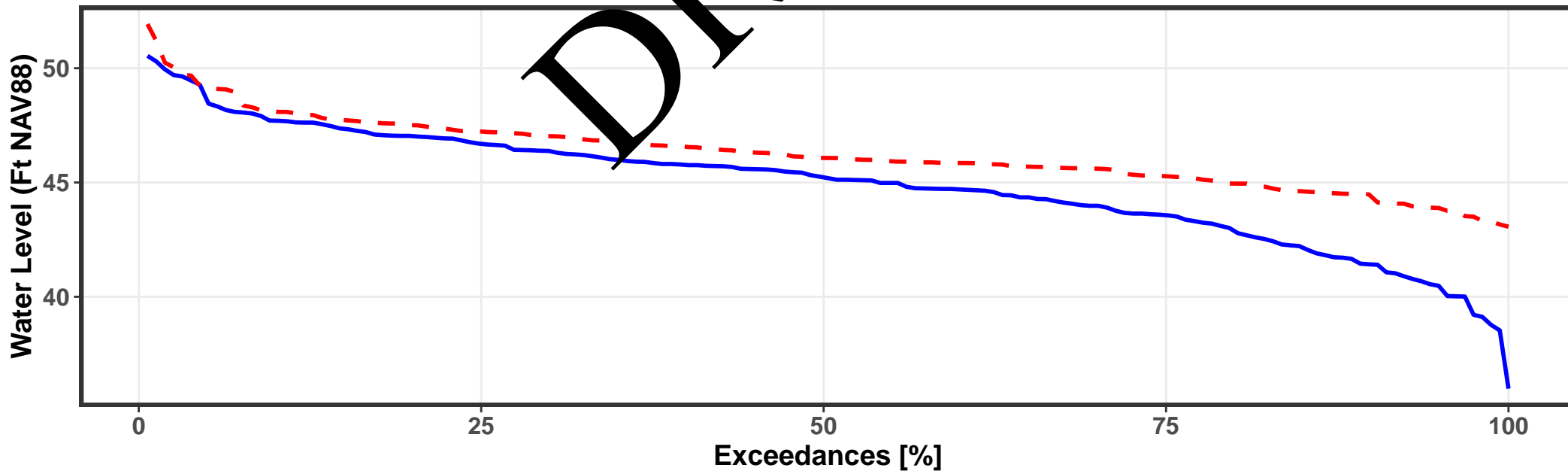
SID18677 @ ROMP 68 U Fldn Aq (Avpk) Monitor

ME=1.36 MAE=1.42 R2=0.775 NS=0.423

— Observed — Simulated



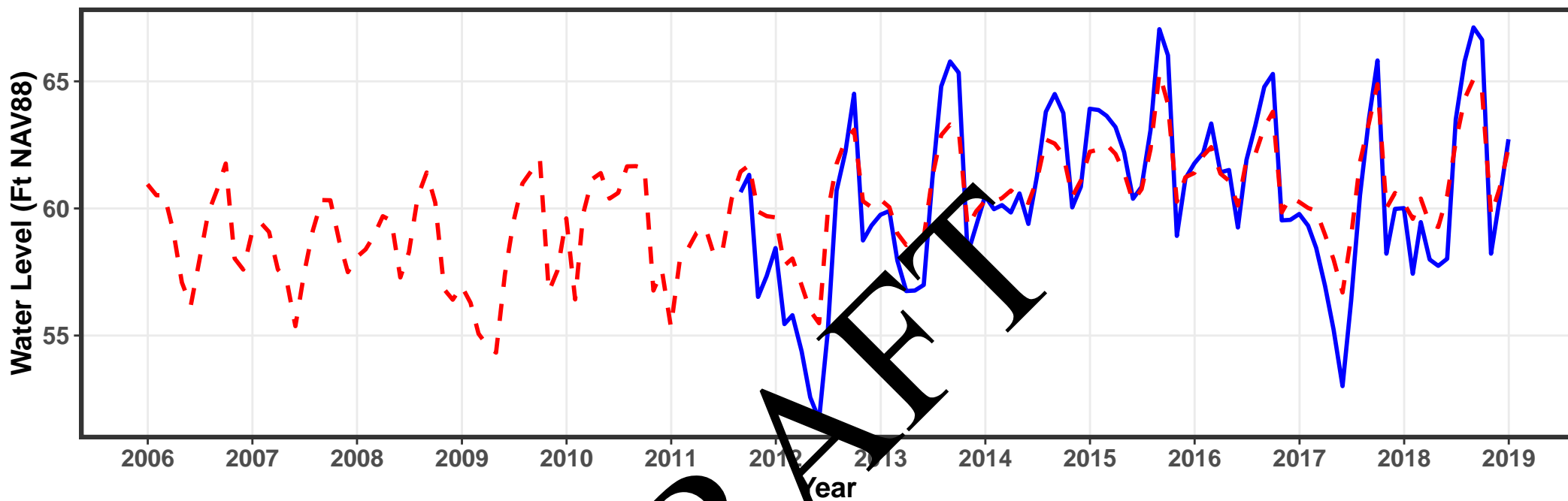
Stage Duration Curve



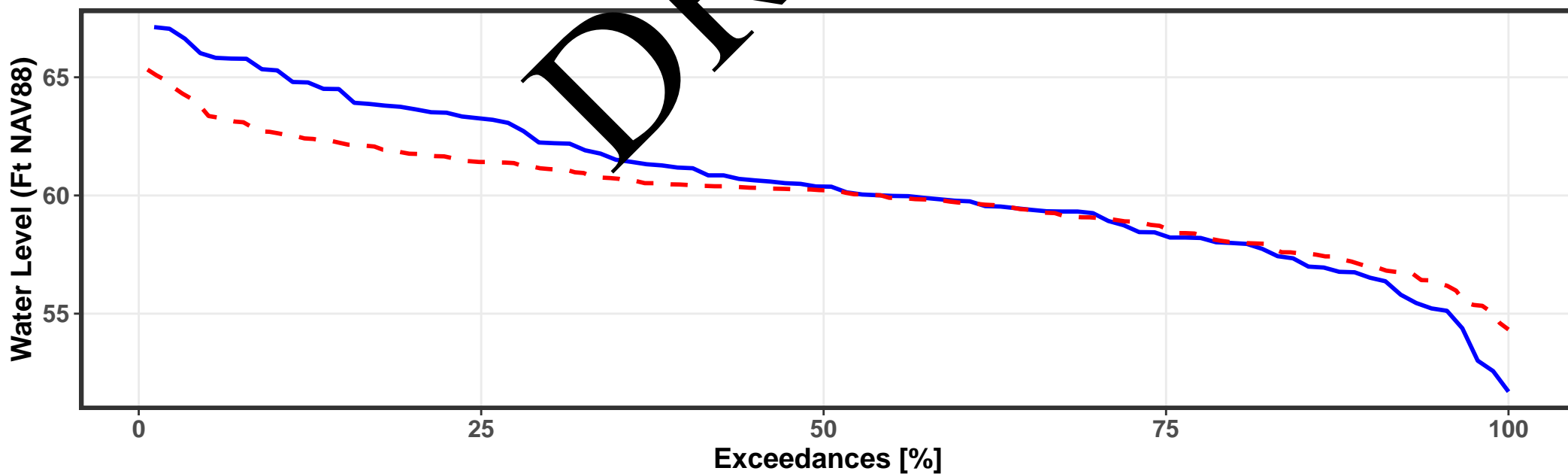
SID18704 @ Tampa 15 Deep

ME=0.409 MAE=1.26 R2=0.943 NS=0.773

— Observed — Simulated



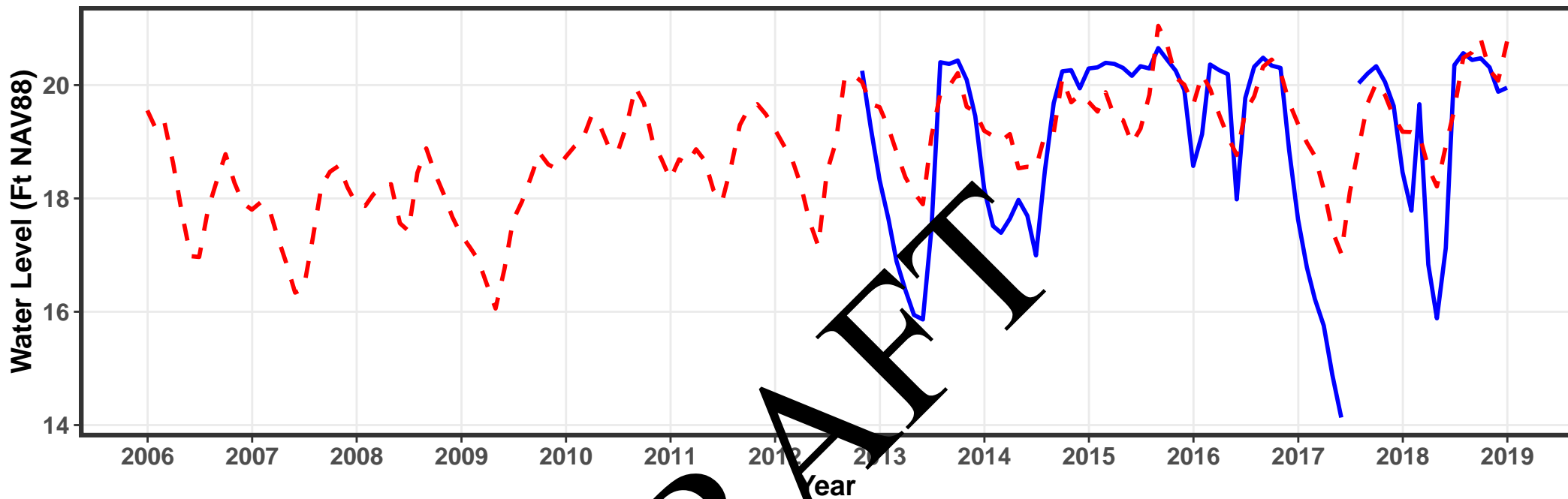
Stage Duration Curve



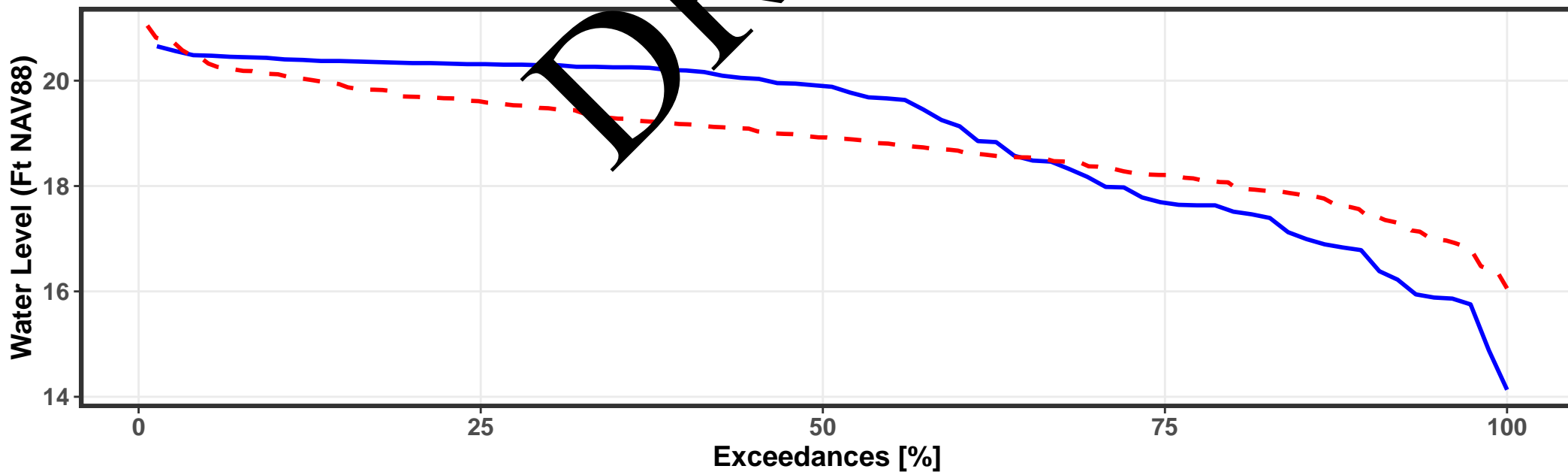
SID18719 @ Eureka Springs Landfill Deep

ME=0.468 MAE=0.92 R2=0.709 NS=0.488

— Observed — Simulated



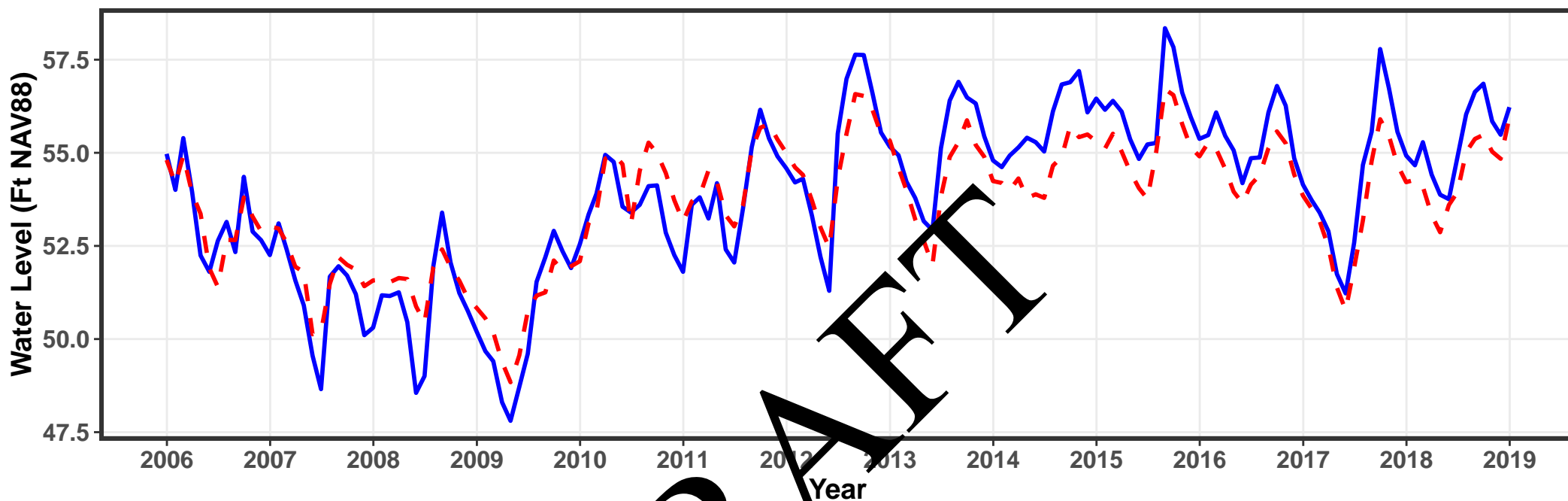
Stage Duration Curve



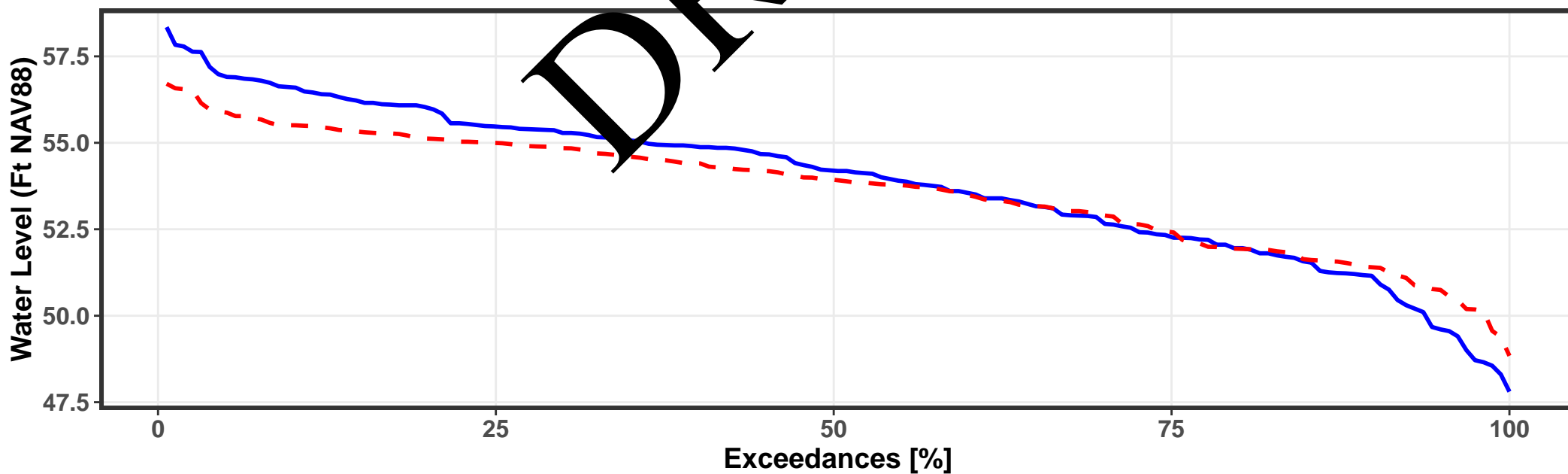
SID18814 @ Debuel Road Deep

ME=-0.246 MAE=0.757 R2=0.891 NS=0.84

— Observed - - Simulated



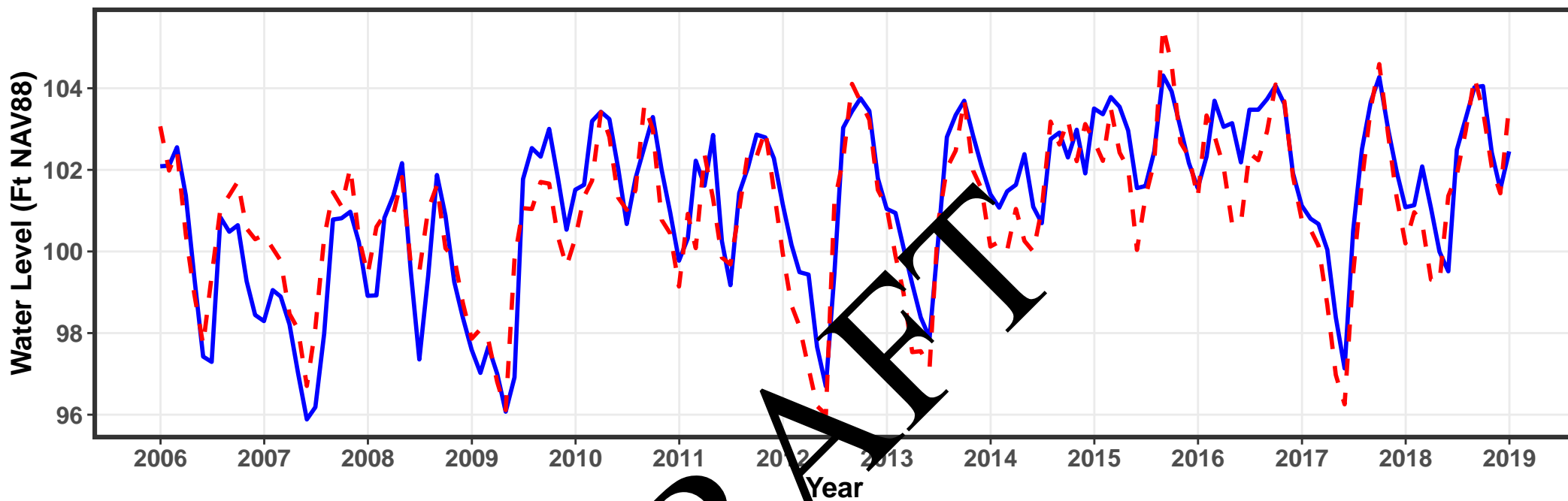
Stage Duration Curve



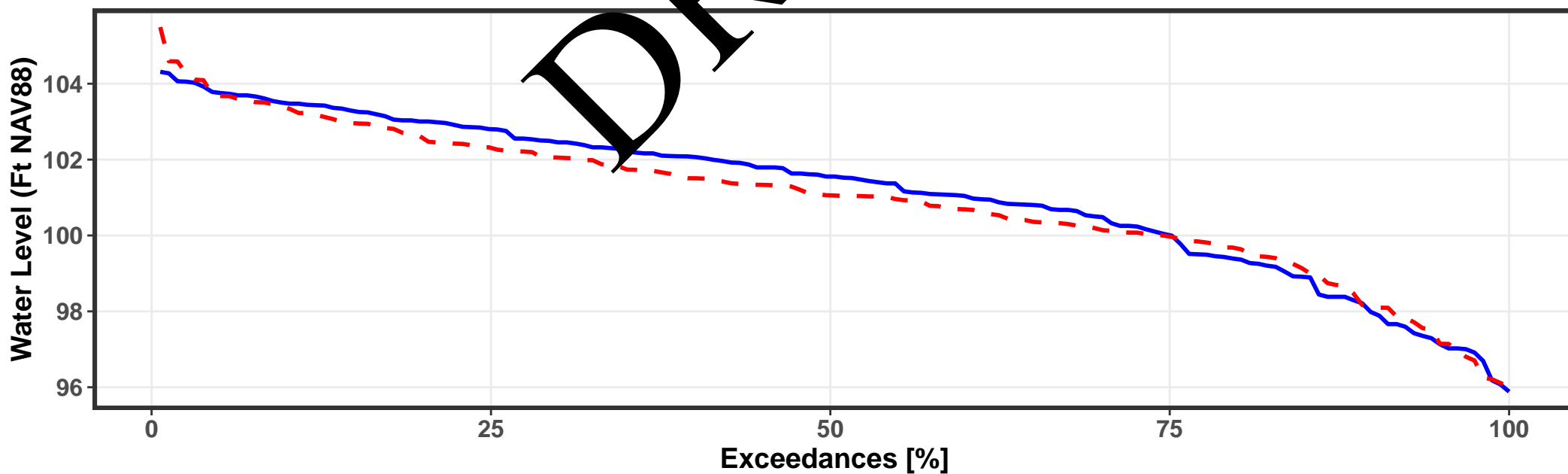
SID18826 @ ROMP 87 U Fldn Aq (Avpk) Monitor

ME=-0.196 MAE=0.823 R2=0.763 NS=0.749

— Observed - - Simulated



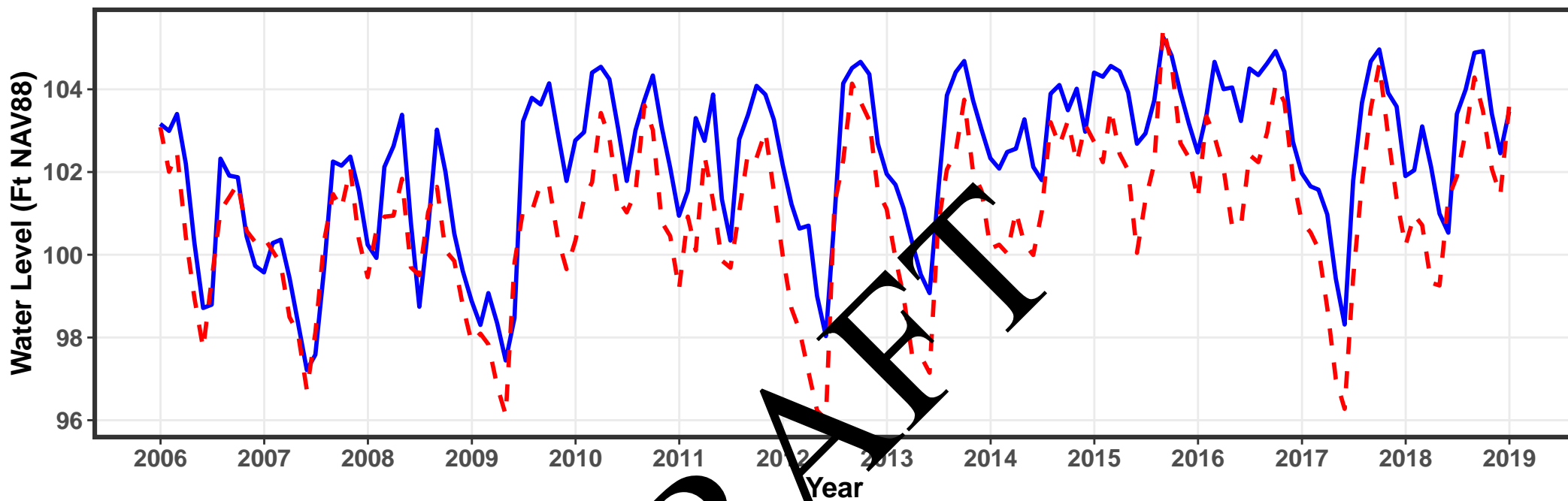
Stage Duration Curve



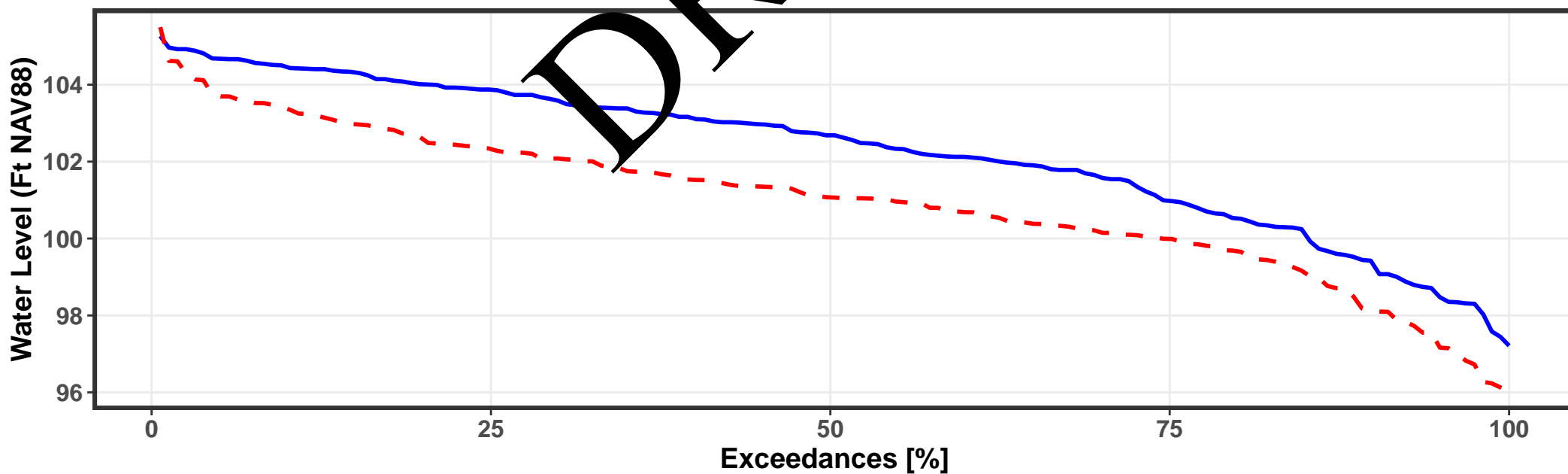
SID18827 @ ROMP 87 U Fldn Aq (Swnn) Monitor

ME=-1.29 MAE=1.4 R2=0.776 NS=0.309

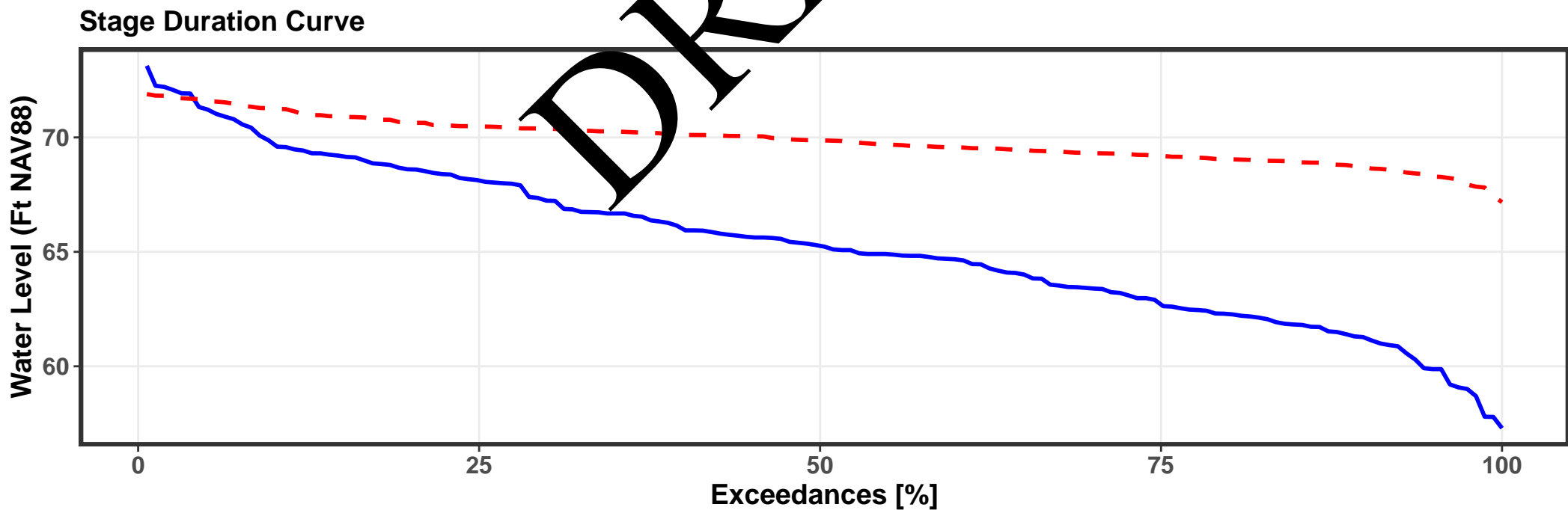
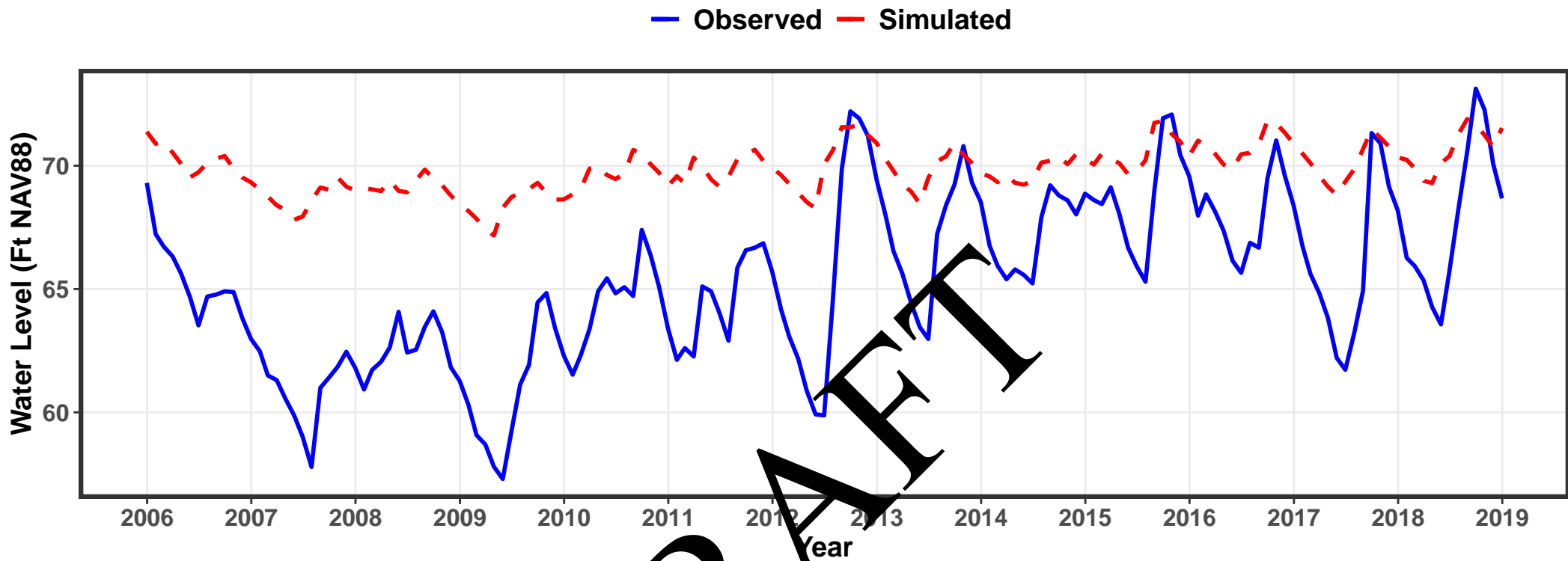
— Observed - - Simulated



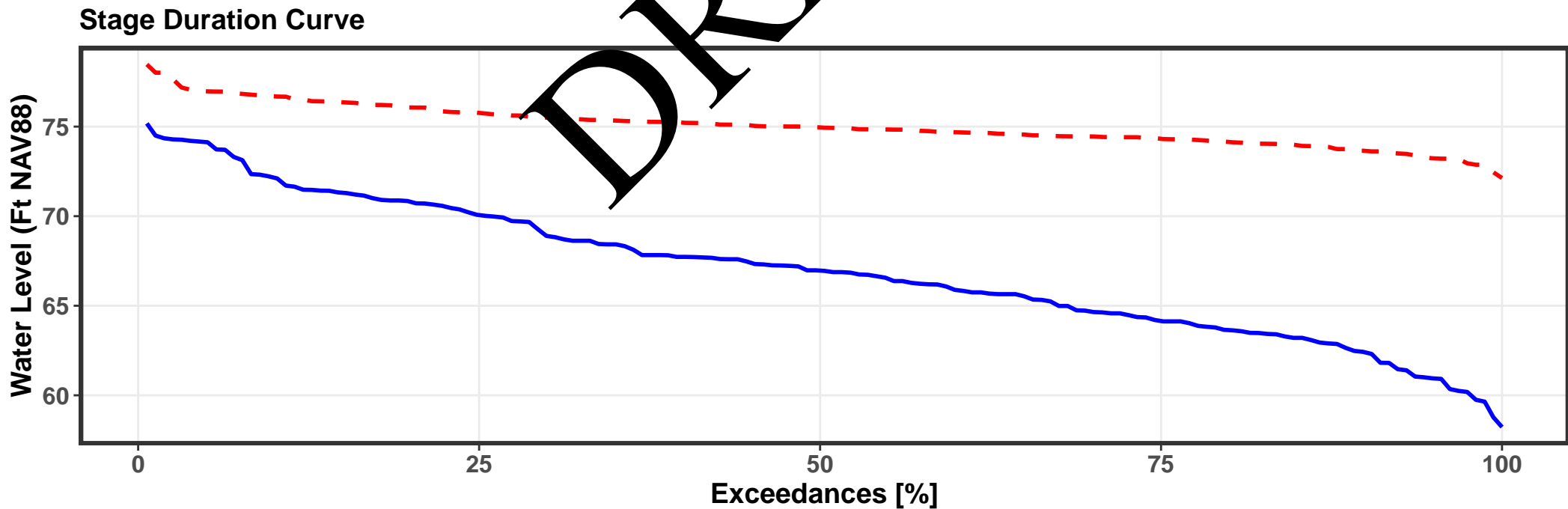
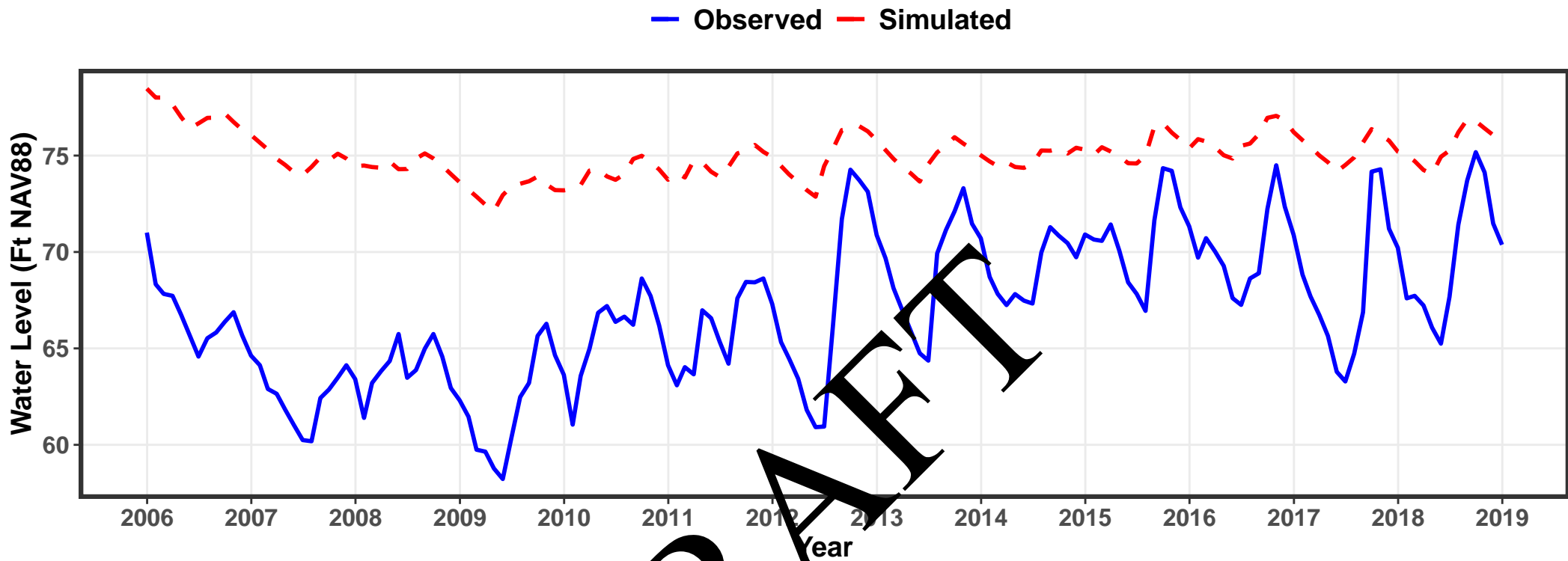
Stage Duration Curve



SID18844 @ Wire Road Fldn
ME=4.51 MAE=4.57 R2=0.766 NS=-1.34



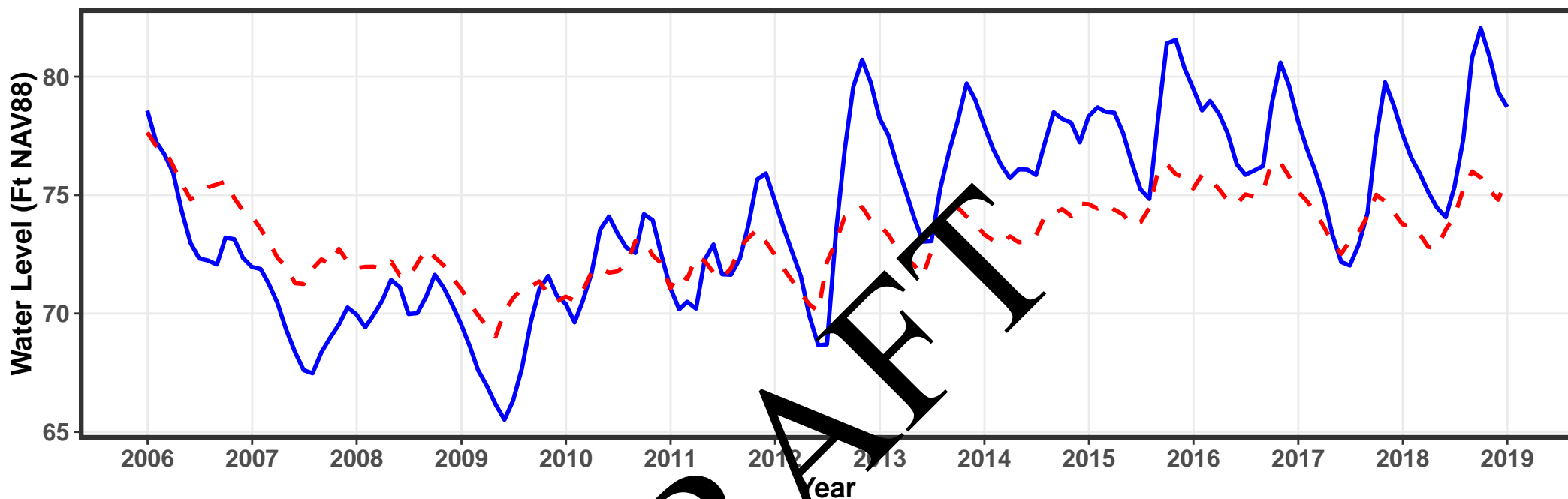
SID18846 @ Austin Smith Fldn
ME=8.02 MAE=8.02 R2=0.466 NS=-4.15



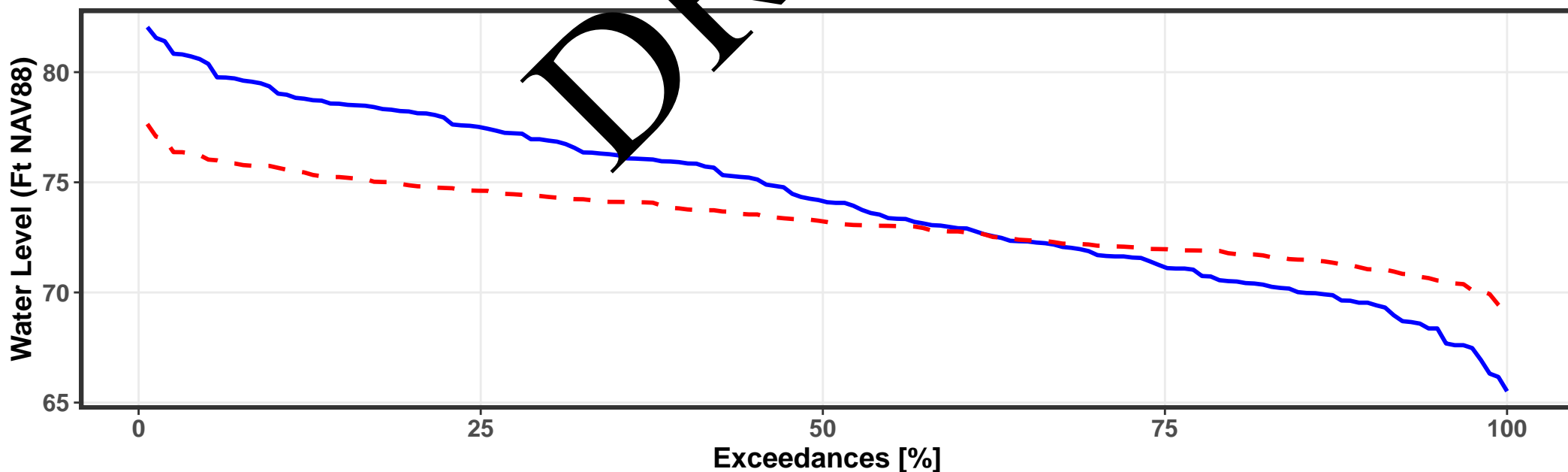
SID18868 @ BR-3 U Fldn Aq Monitor

ME=-0.95 MAE=2.35 R2=0.653 NS=0.464

— Observed - - Simulated

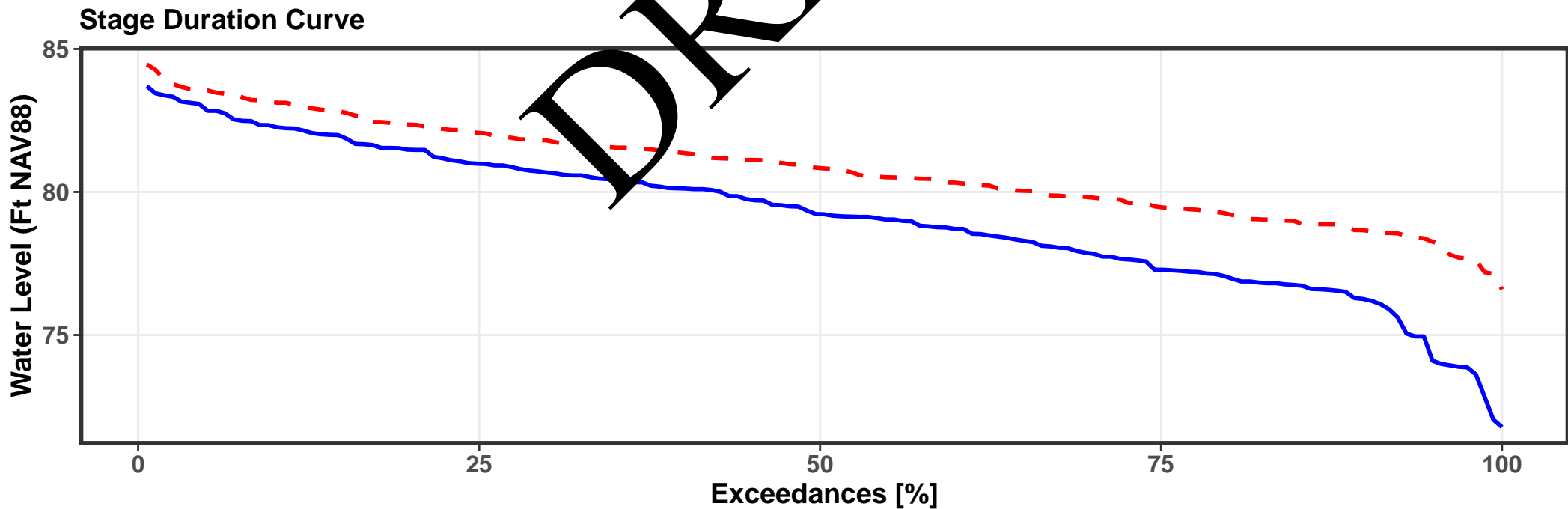
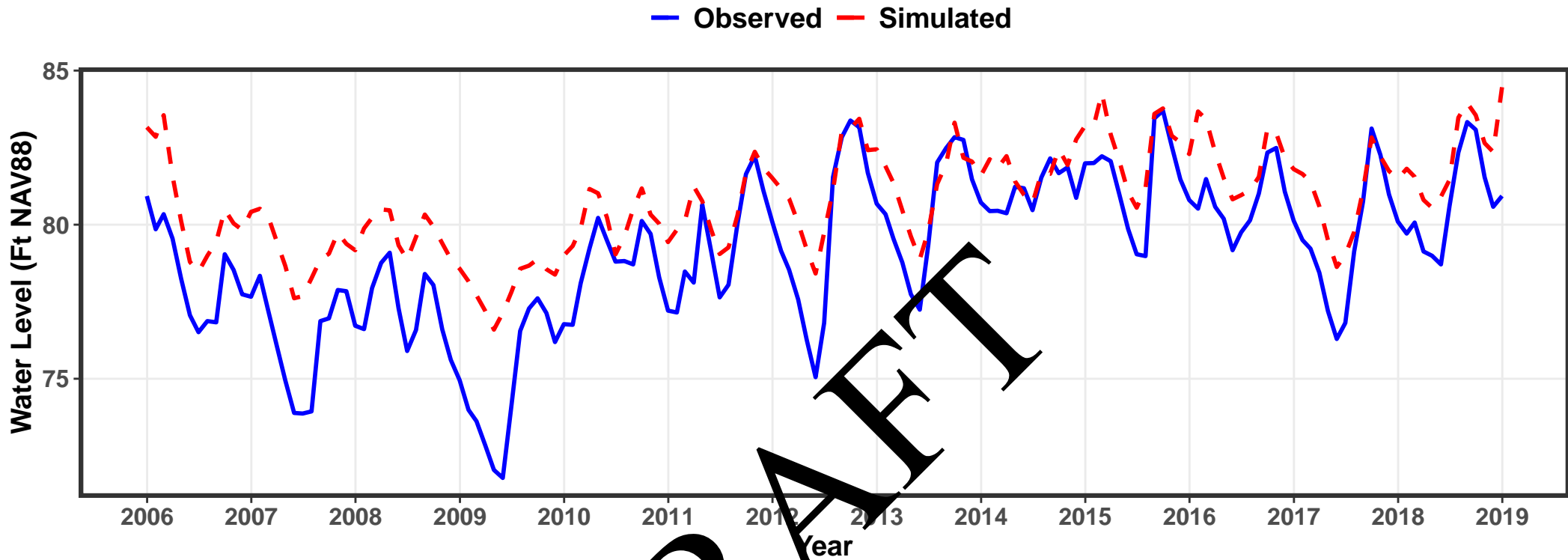


Stage Duration Curve

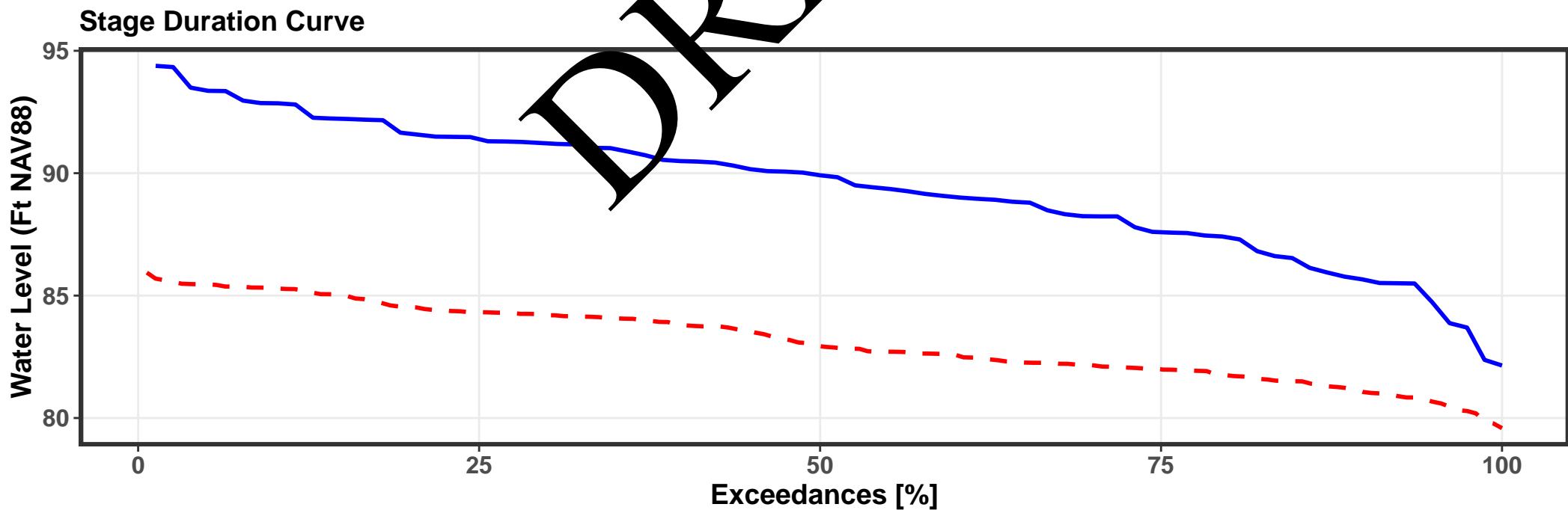
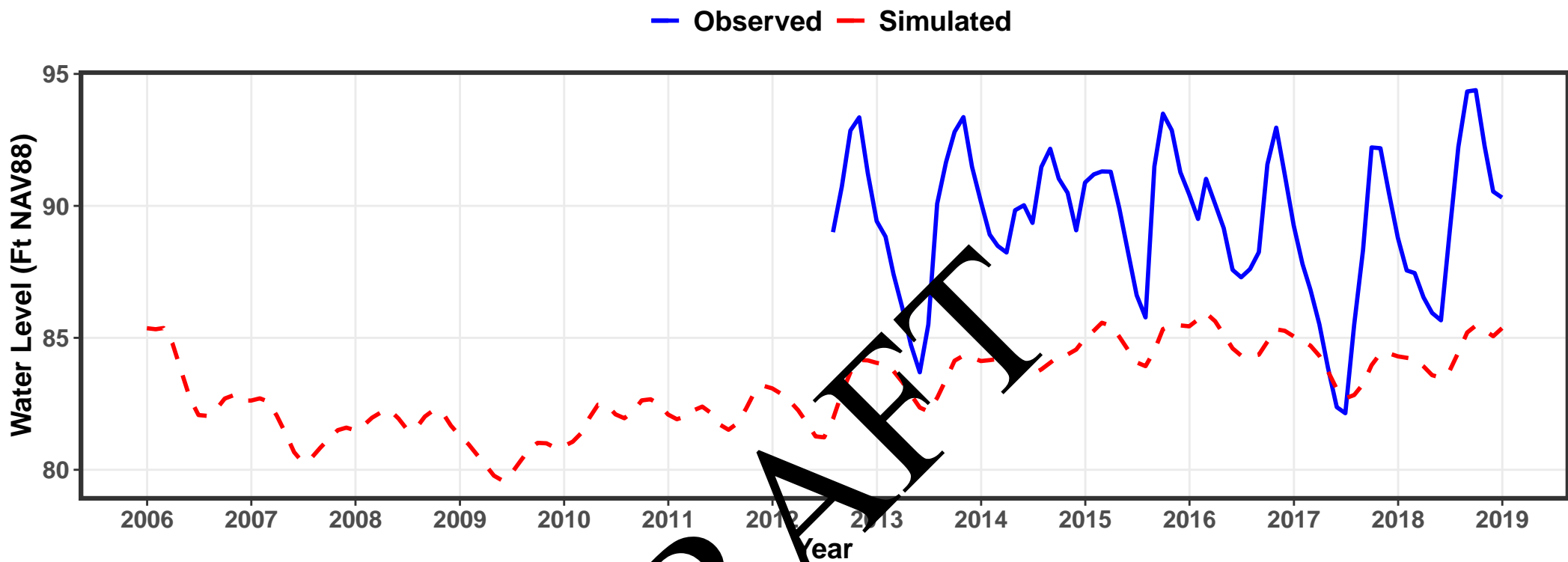


SID18875 @ Wesley Chapel WWTP Fldn

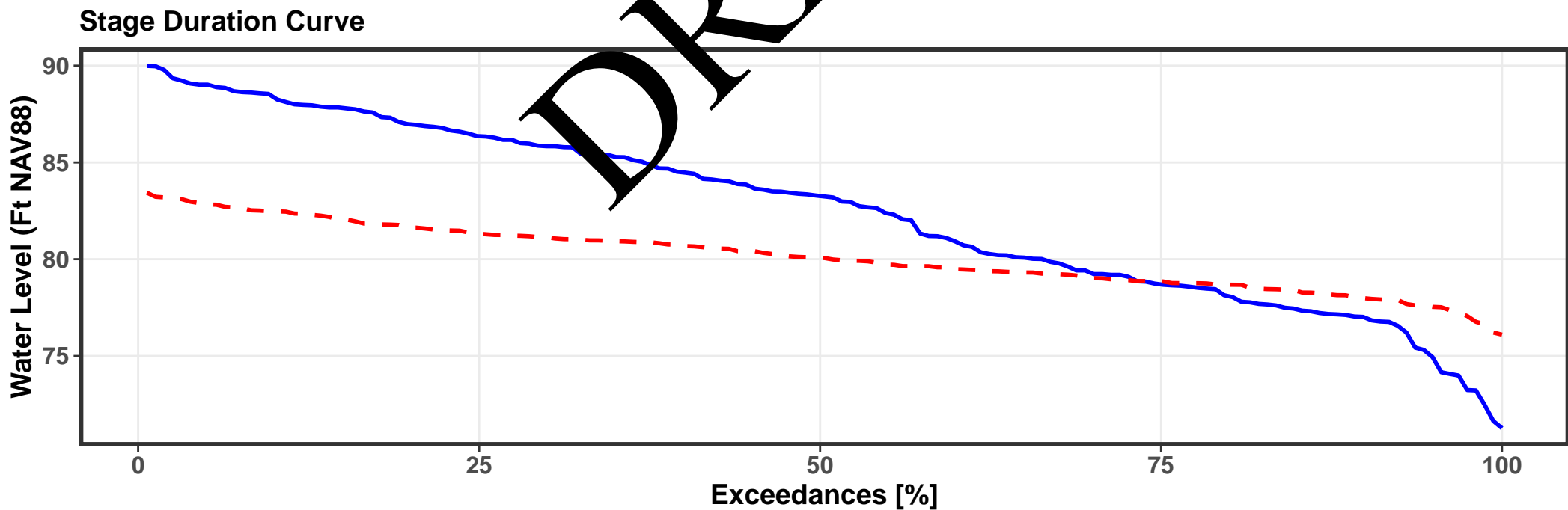
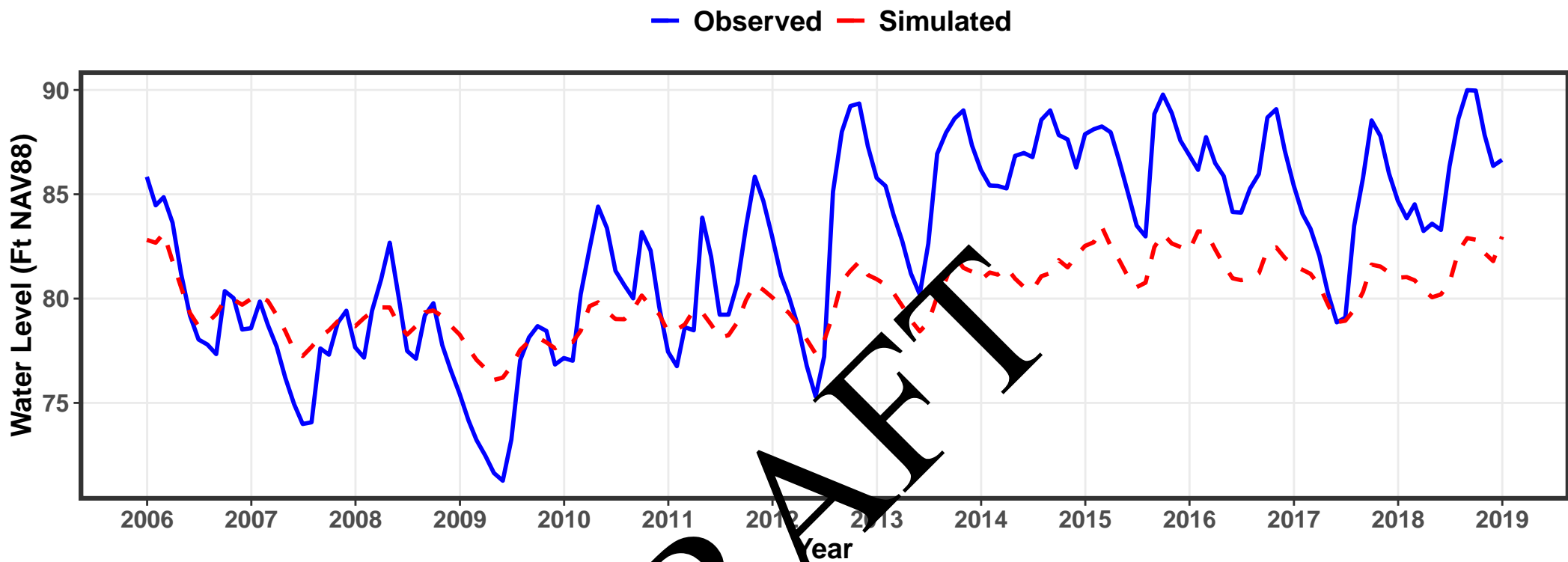
ME=1.66 MAE=1.7 R2=0.85 NS=0.35



SID18877 @ SR 577 Deep
ME=-5.13 MAE=5.16 R2=0.302 NS=-3.28



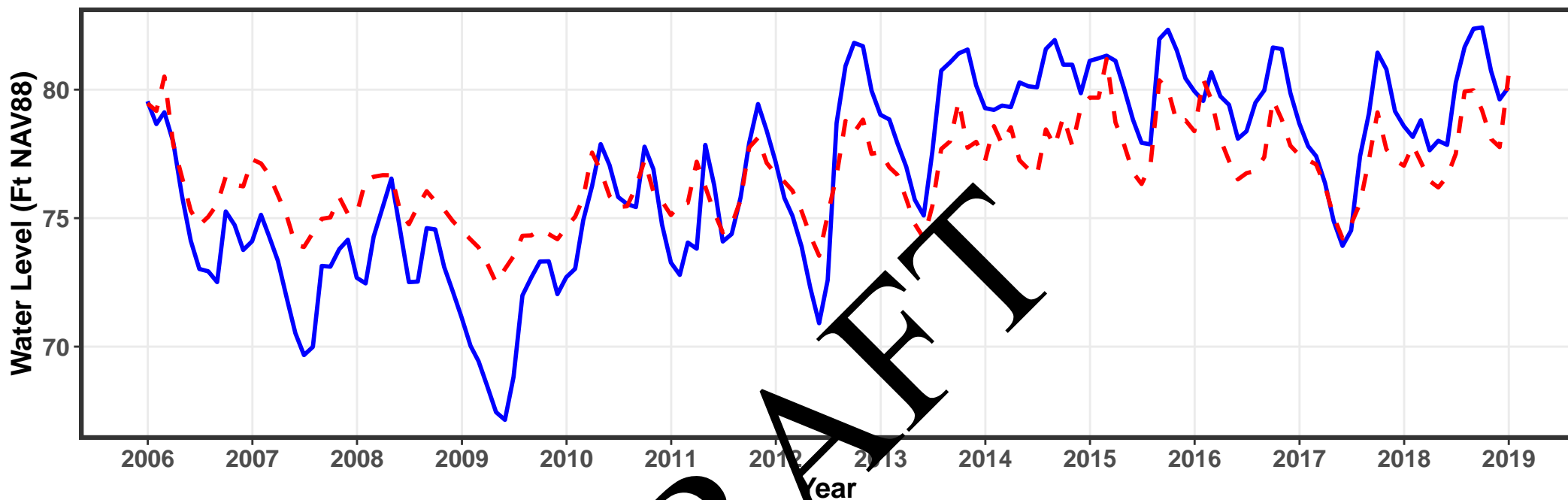
SID18880 @ McKendree Road Fldn
ME=-2.38 MAE=3.27 R2=0.826 NS=0.258



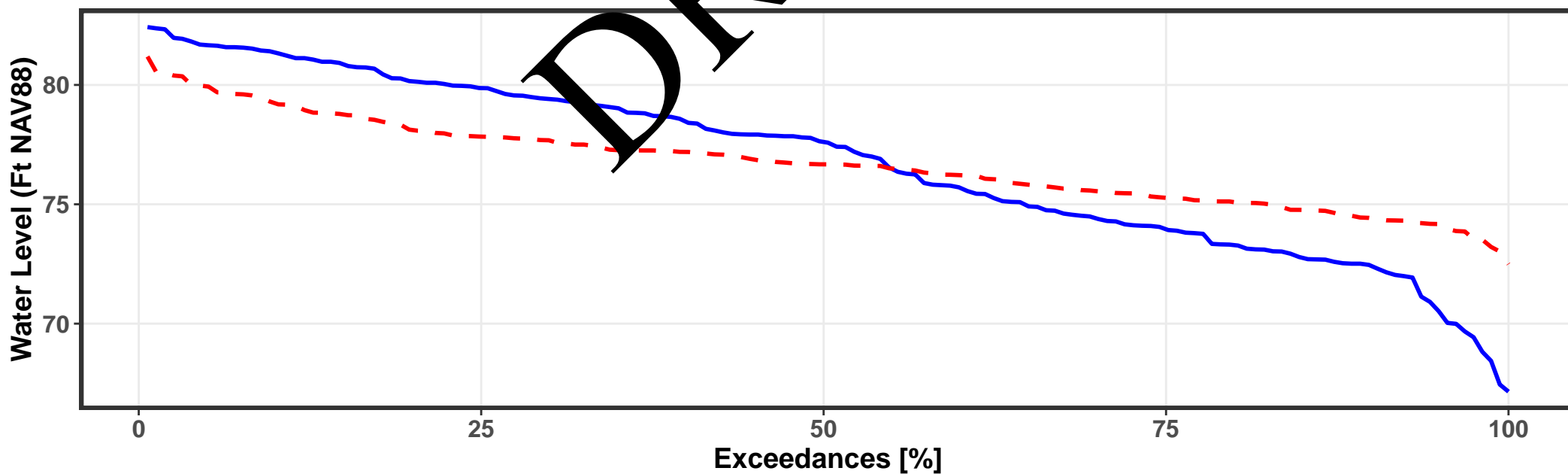
SID18883 @ Tampa Bay Golf and Tennis Club Fldn

ME=-0.0611 MAE=1.88 R2=0.783 NS=0.63

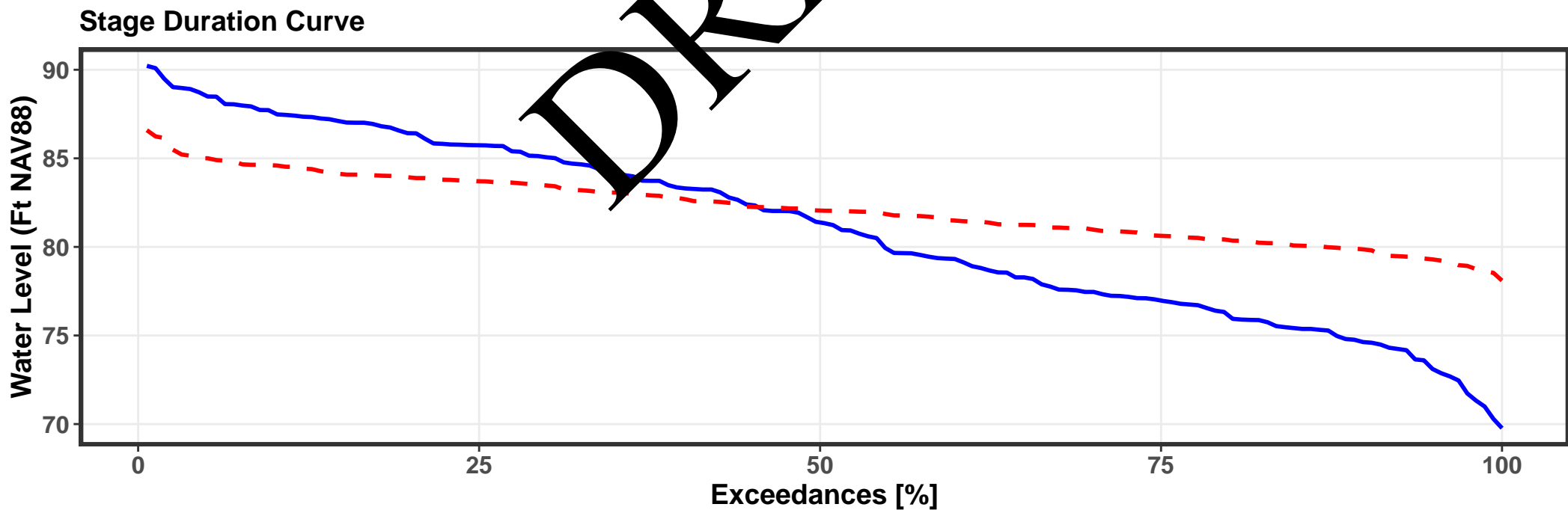
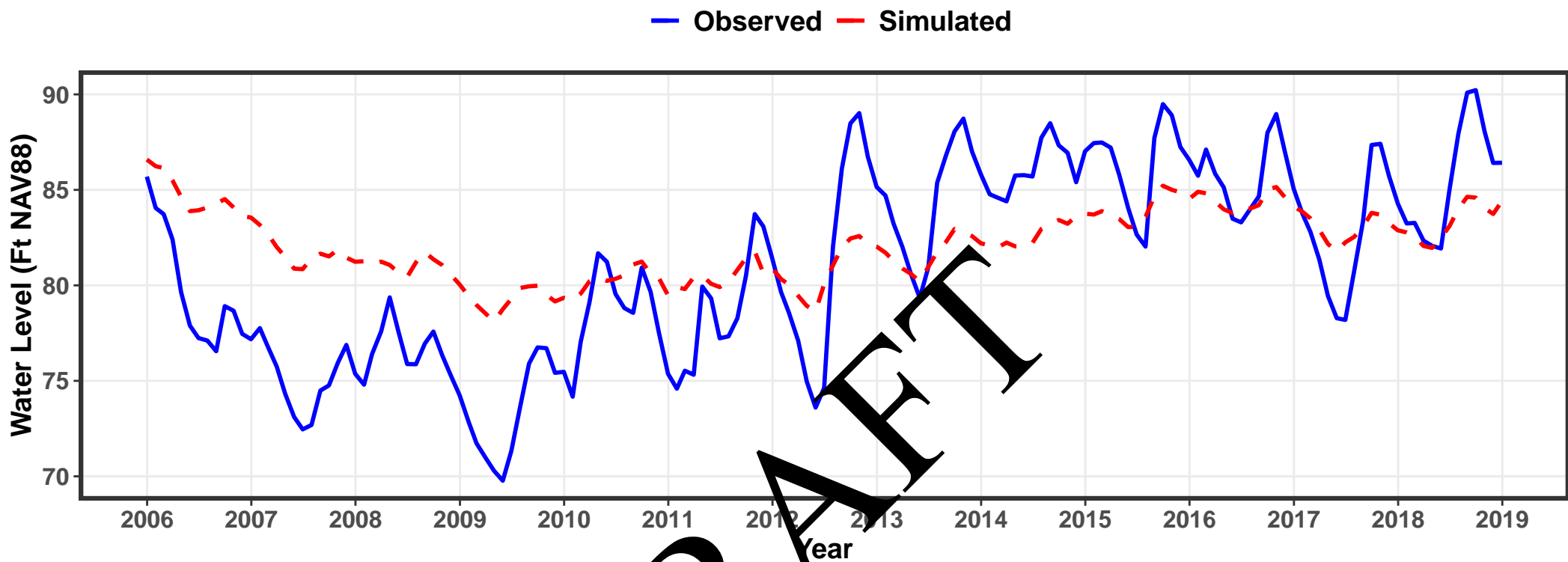
— Observed - - Simulated



Stage Duration Curve



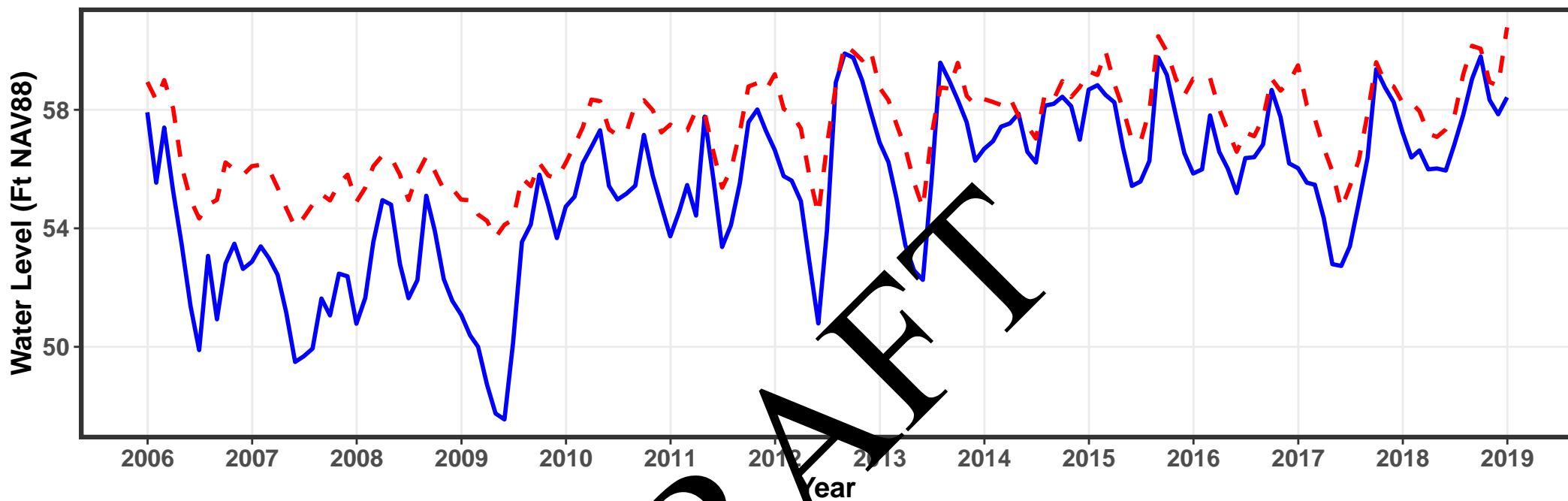
SID18887 @ San Antonio Park Fldn
ME=1.03 MAE=3.47 R2=0.513 NS=0.347



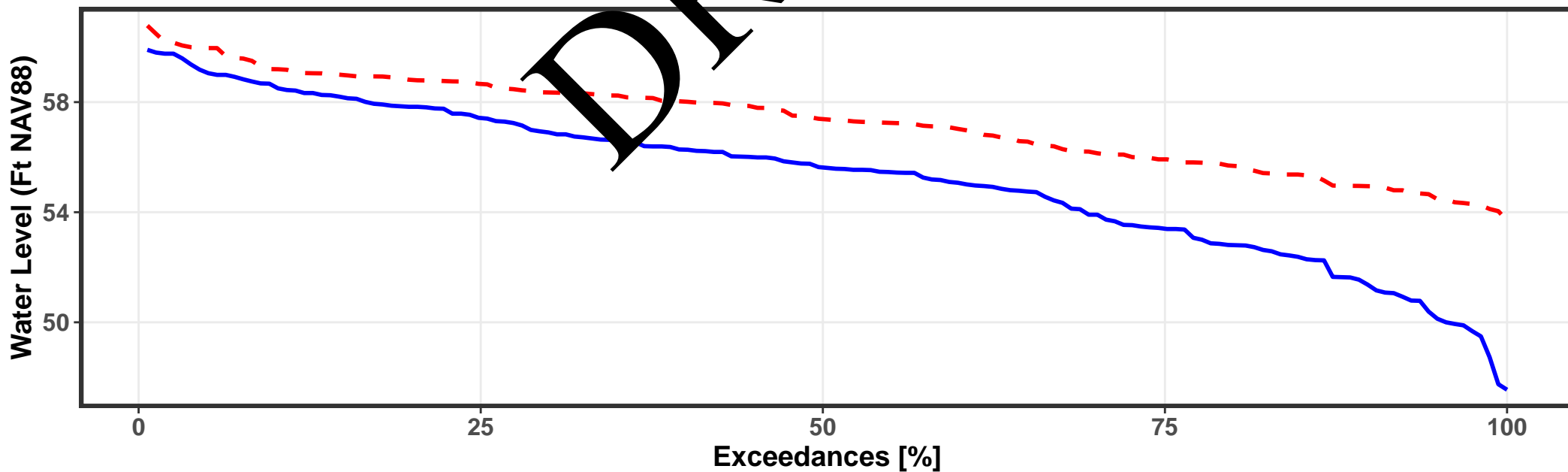
SID18910 @ Cypress Creek TMR-5 Deep

ME=2.01 MAE=2.03 R2=0.877 NS=0.225

— Observed - - Simulated



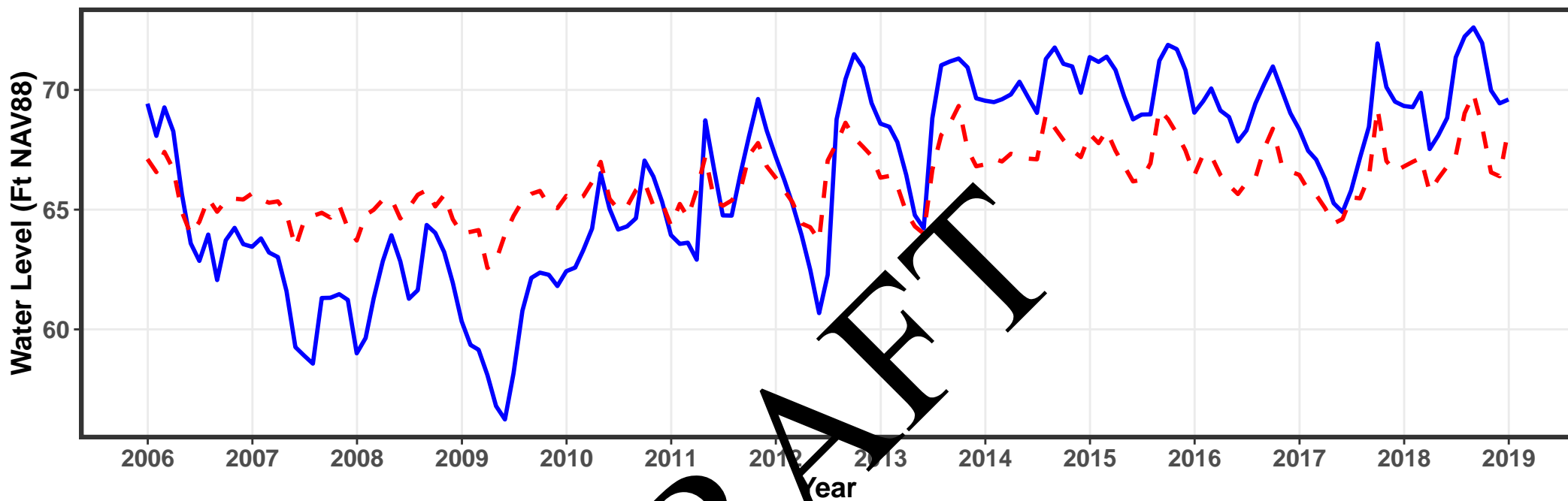
Stage Duration Curve



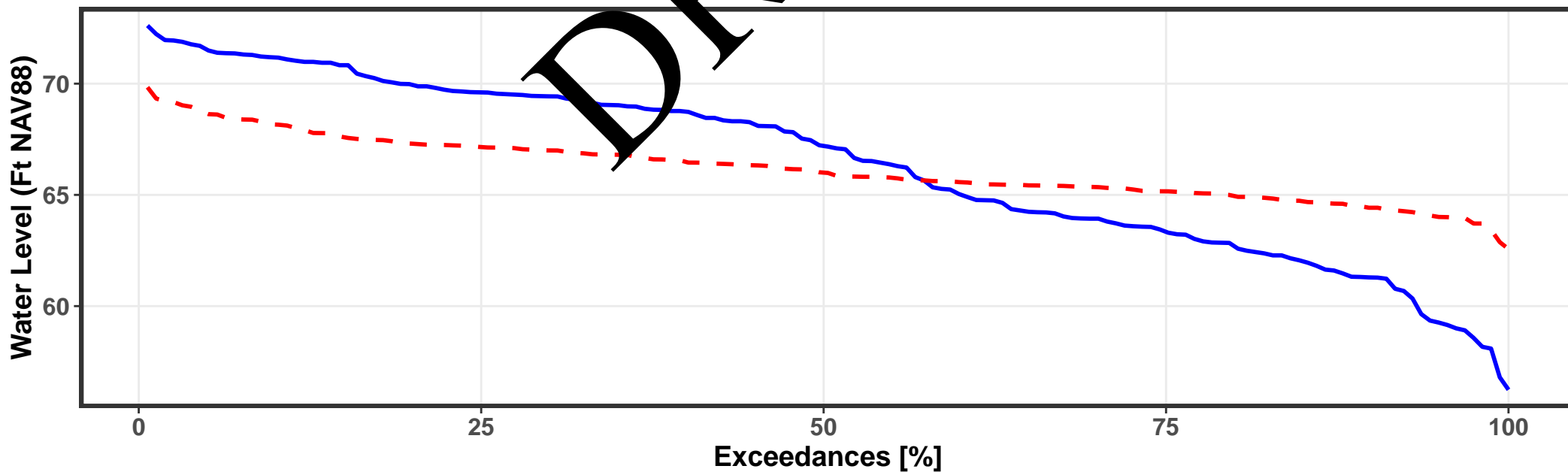
SID18934 @ Cypress Creek TMR-2 Deep

ME=-0.226 MAE=2.44 R2=0.777 NS=0.501

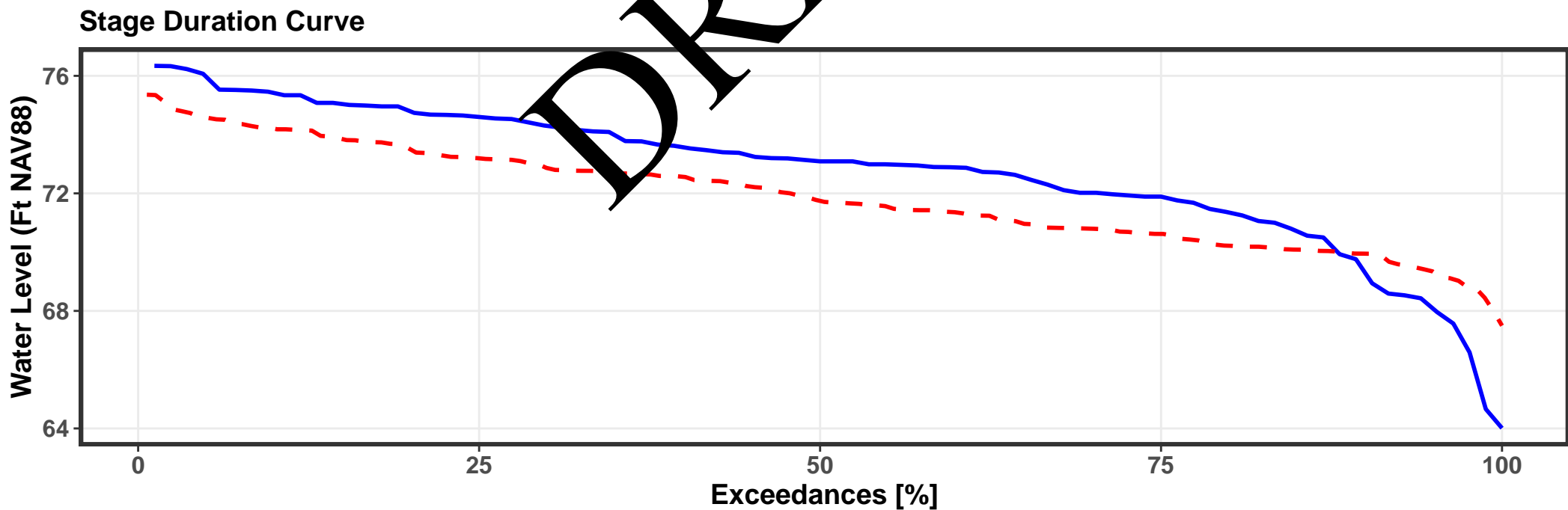
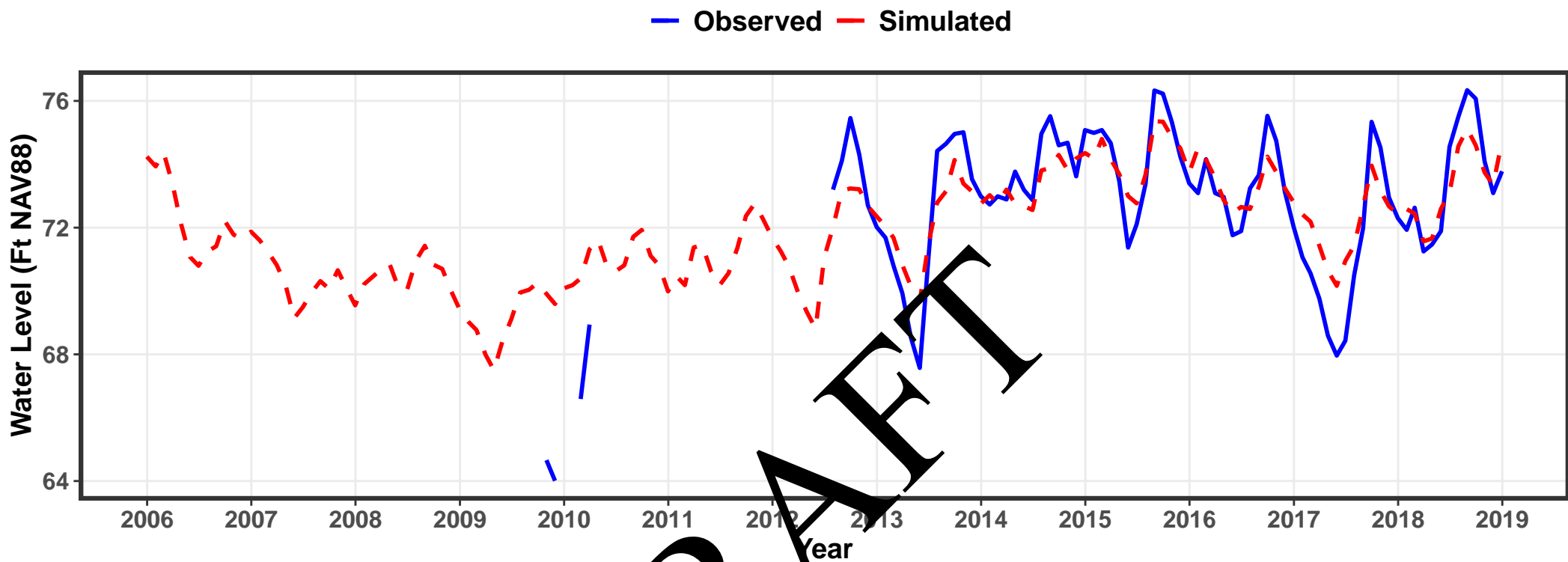
— Observed - - Simulated



Stage Duration Curve



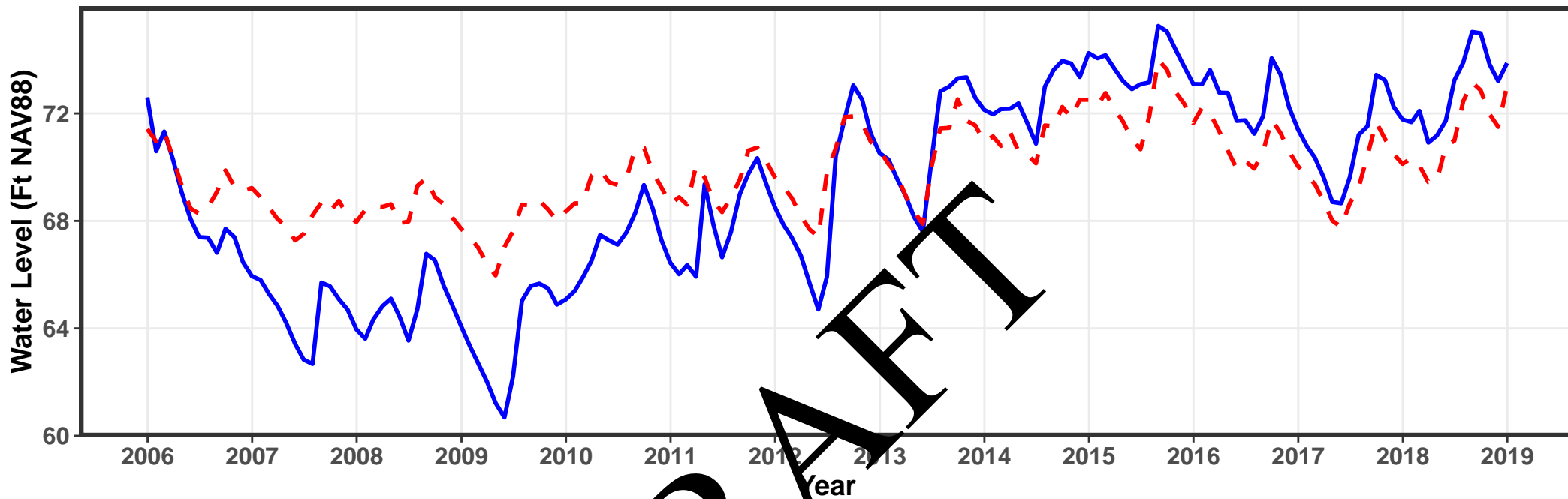
SID18965 @ SR 52 and CR 581 Deep
ME=0.209 MAE=1.03 R2=0.817 NS=0.674



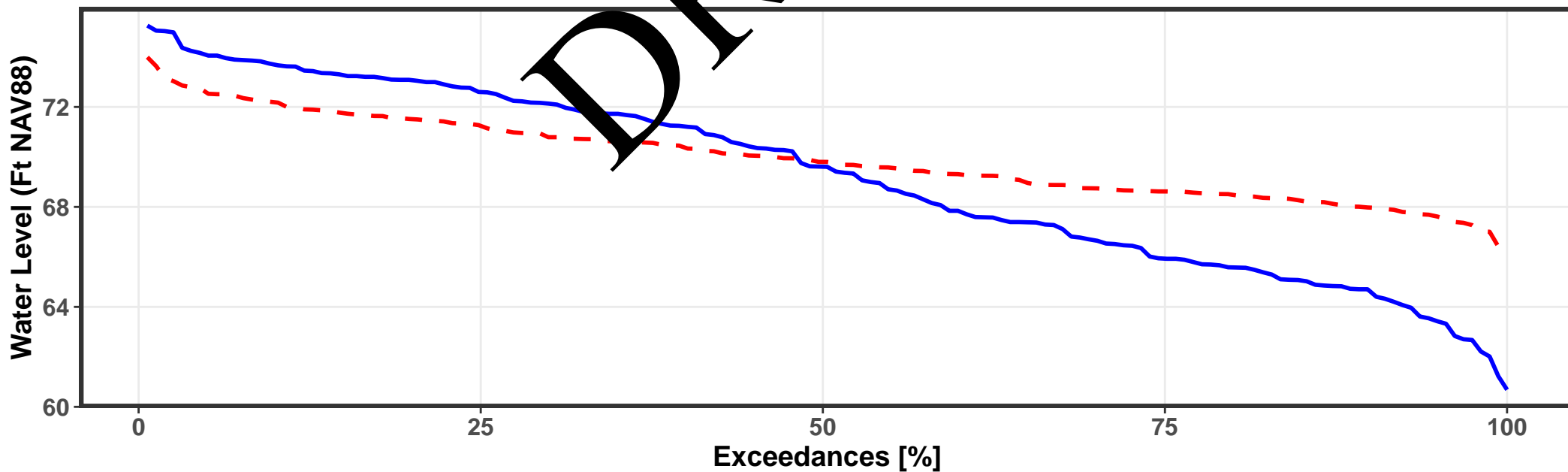
SID18970 @ ROMP 93 U Fldn Aq Monitor

ME=0.689 MAE=1.99 R2=0.84 NS=0.58

— Observed — Simulated



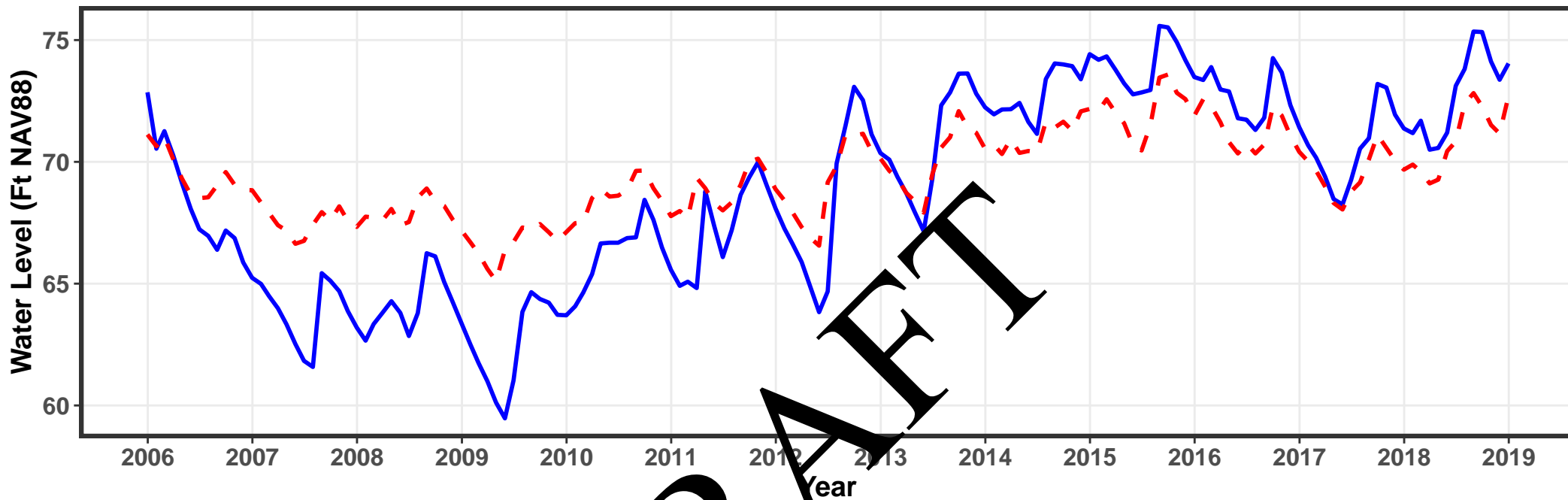
Stage Duration Curve



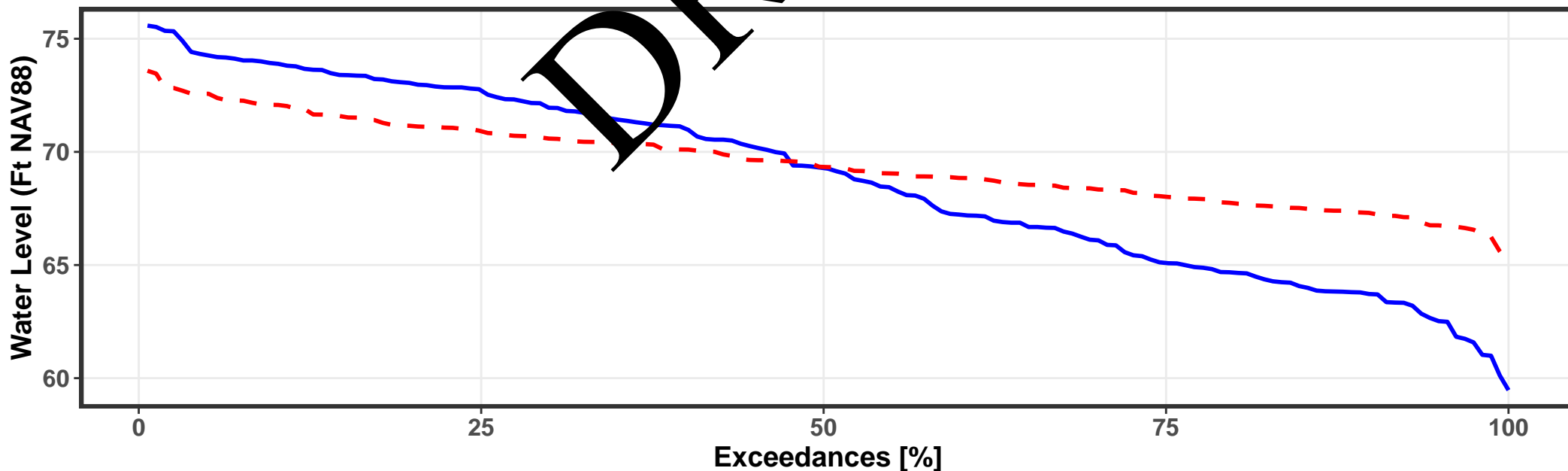
SID18984 @ Cross Bar 1ESE Barthle C South U Fldn Aq (CB-1ESE)

ME=0.652 MAE=2.09 R2=0.906 NS=0.622

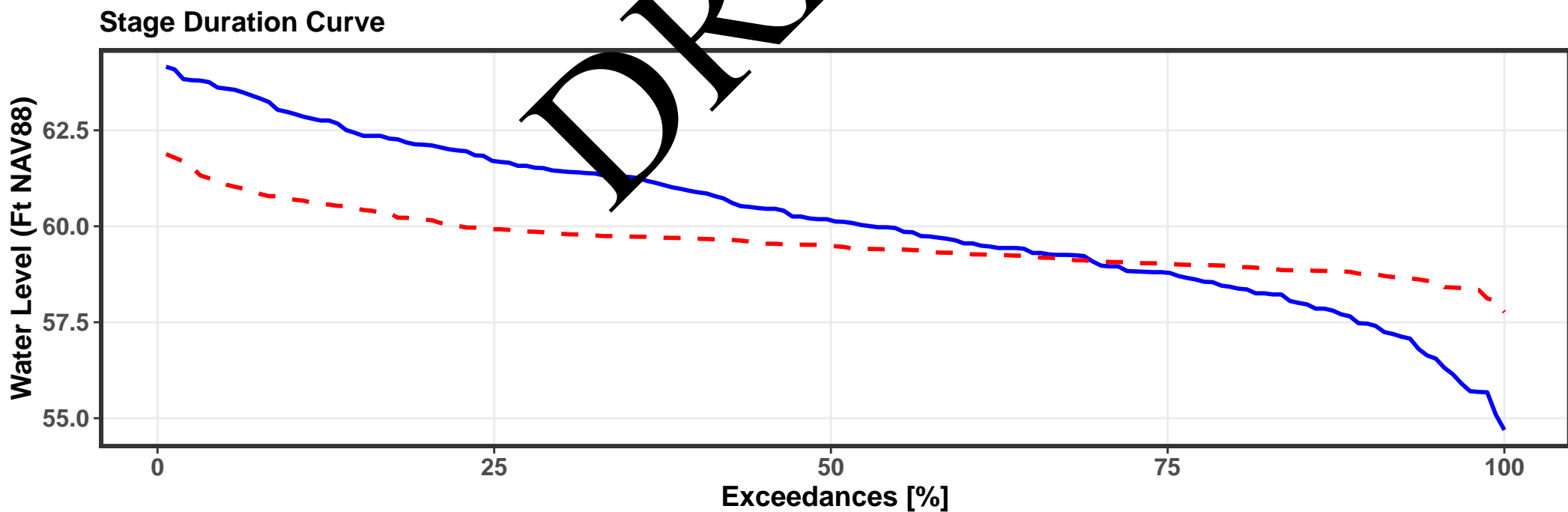
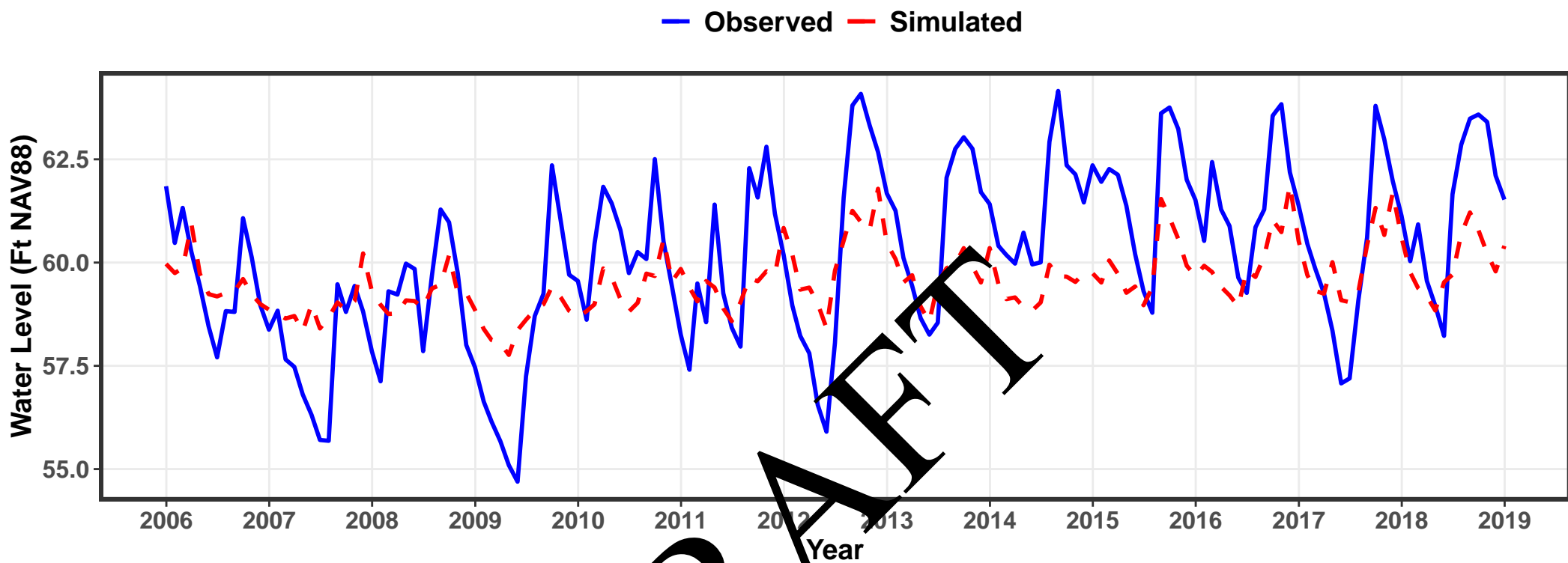
— Observed - - Simulated



Stage Duration Curve



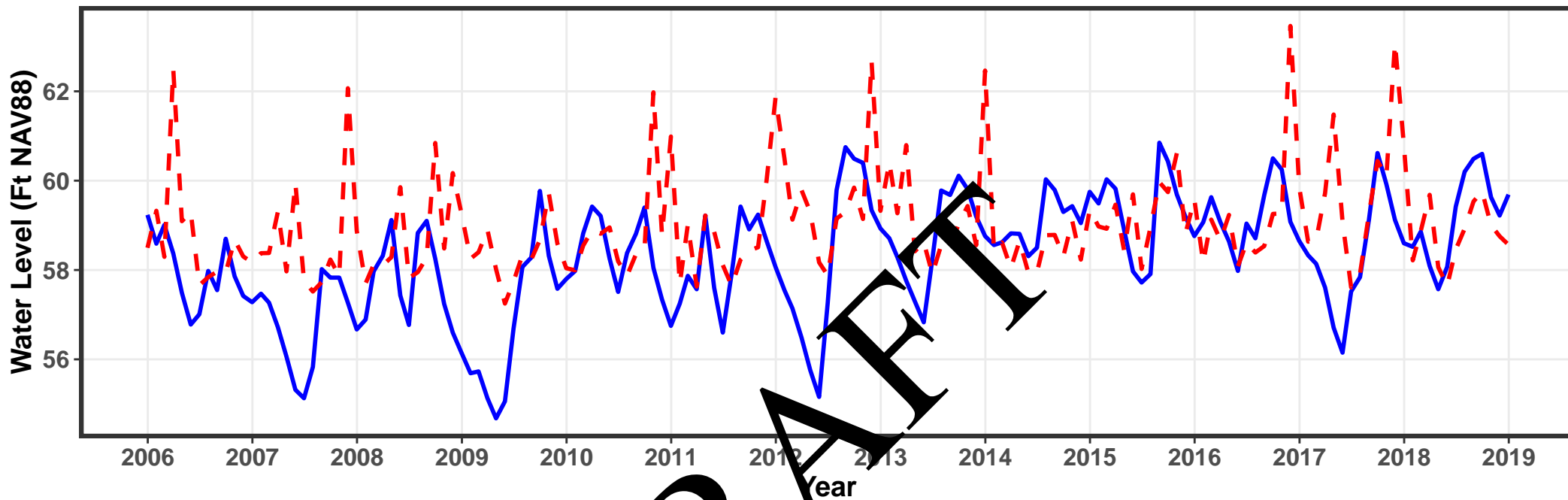
SID19015 @ Zephyrhills Prison Fldn
ME=-0.585 MAE=1.43 R2=0.558 NS=0.337



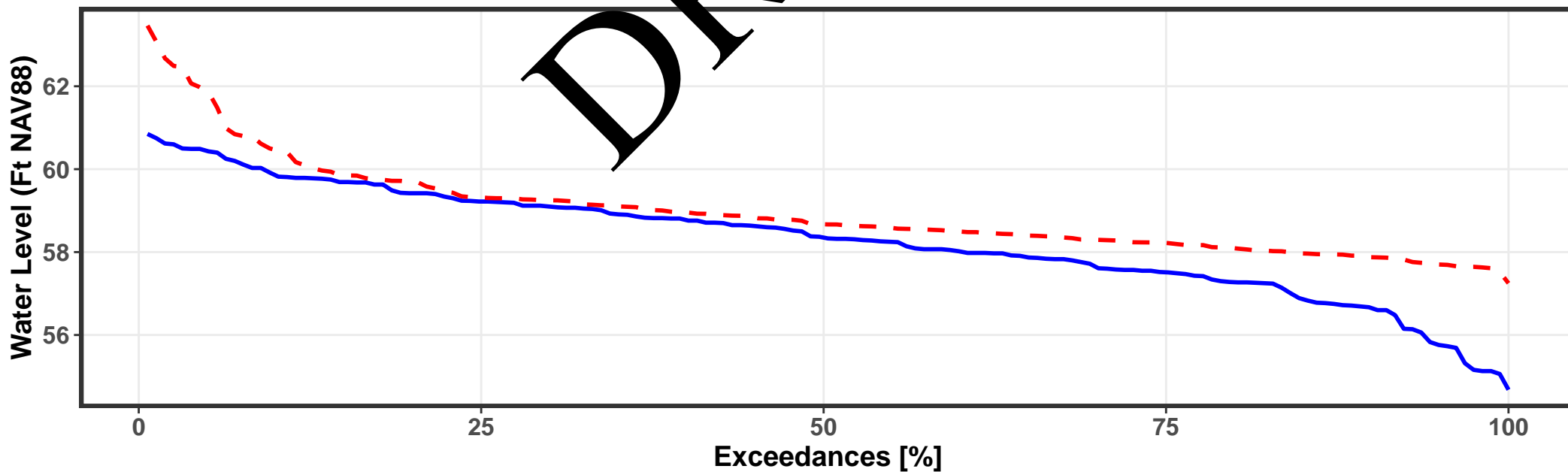
SID19020 @ ROMP 86A U Fldn Aq (Swnn) Monitor

ME=0.677 MAE=1.25 R2=0.0393 NS=-0.671

— Observed — Simulated



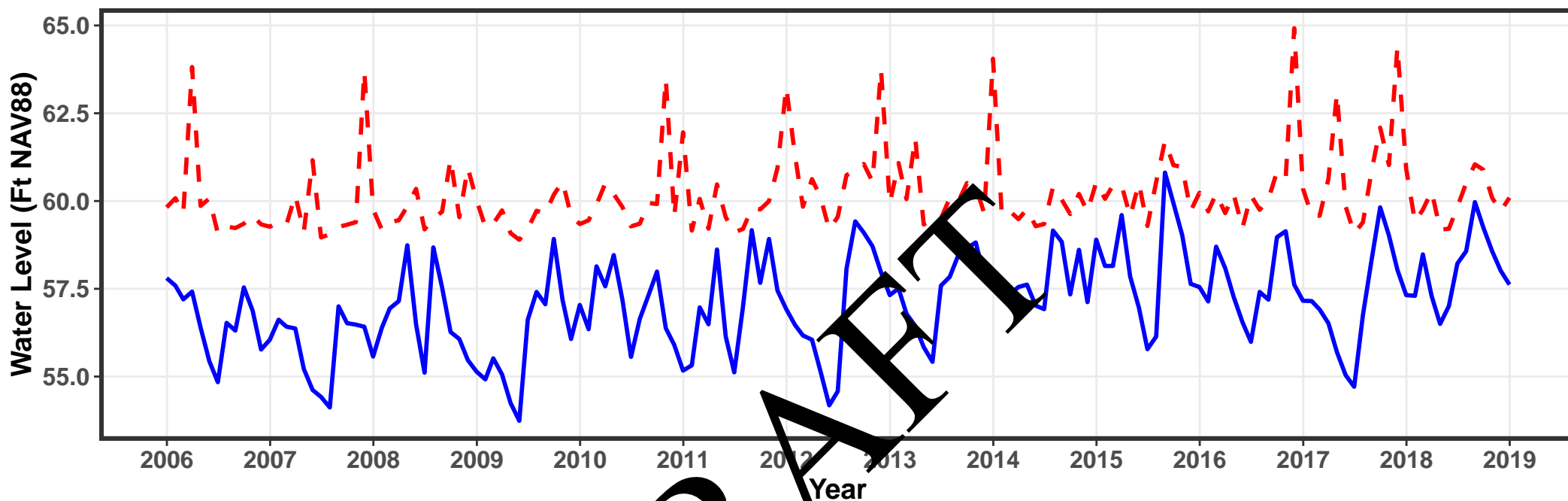
Stage Duration Curve



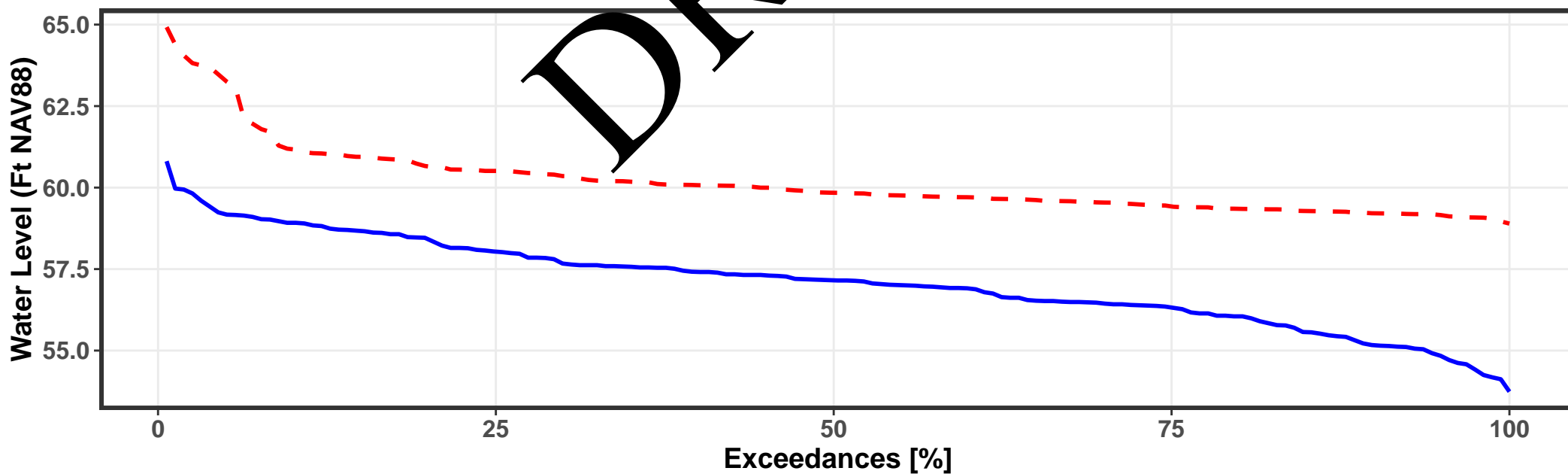
SID19021 @ Hillsborough River at SR 39 Fldn

ME=3.06 MAE=3.06 R2=0.089 NS=-5.26

— Observed — Simulated



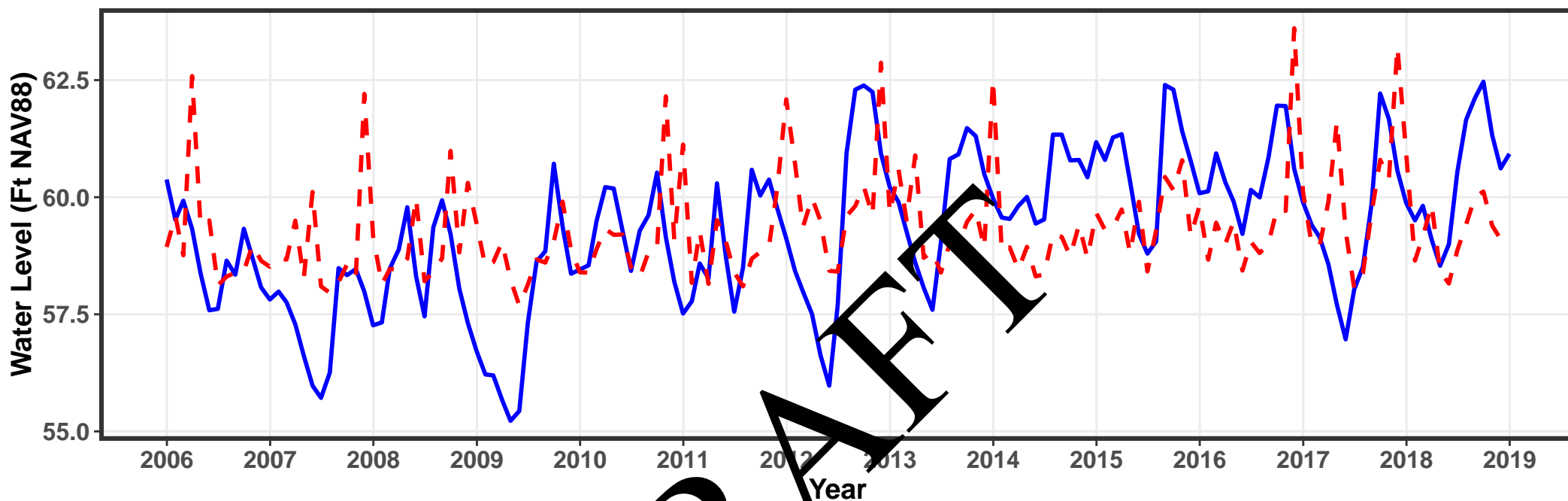
Stage Duration Curve



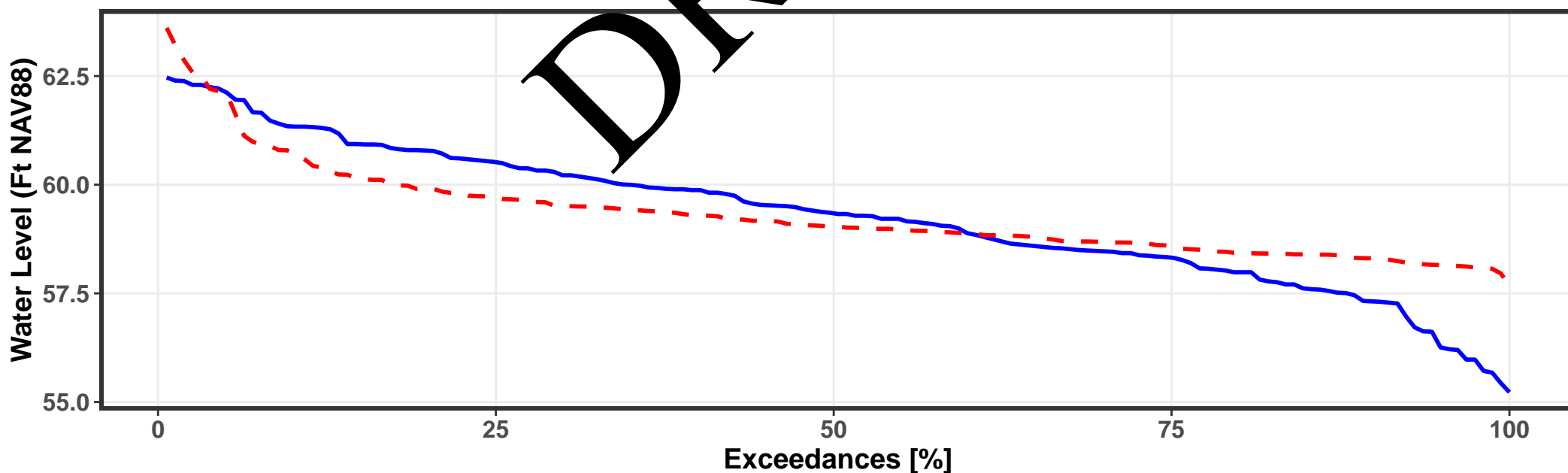
SID19026 @ ROMP 86A U Fldn Aq (Avpk) Monitor

ME=0.00894 MAE=1.35 R2=0.0954 NS=-0.032

— Observed - - Simulated



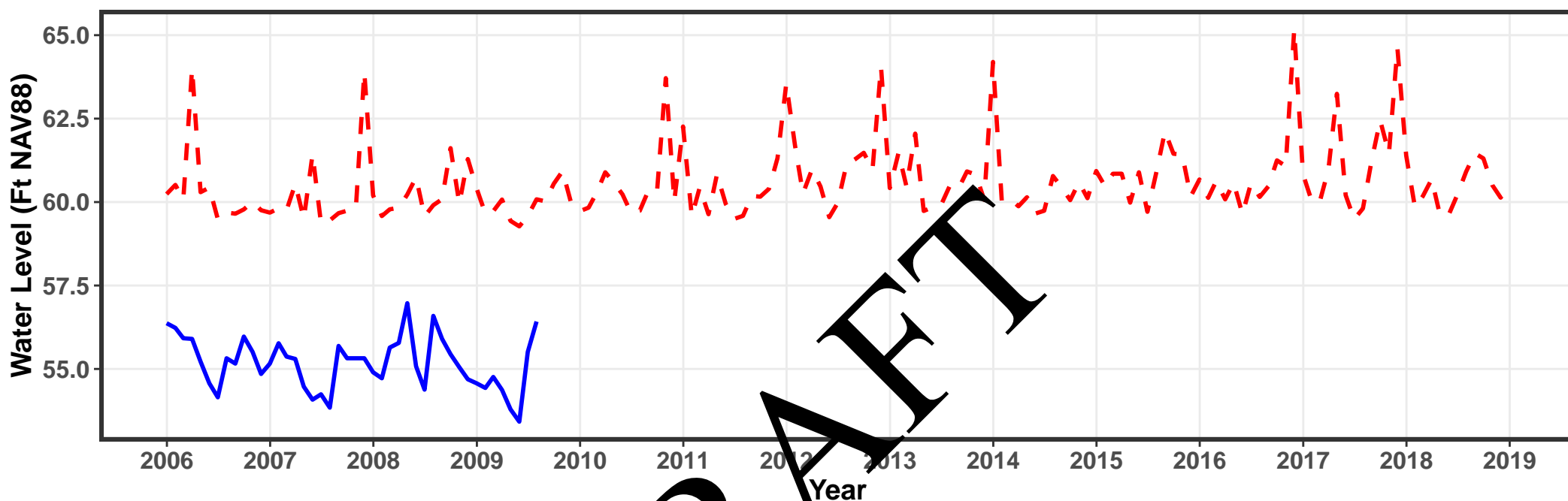
Stage Duration Curve



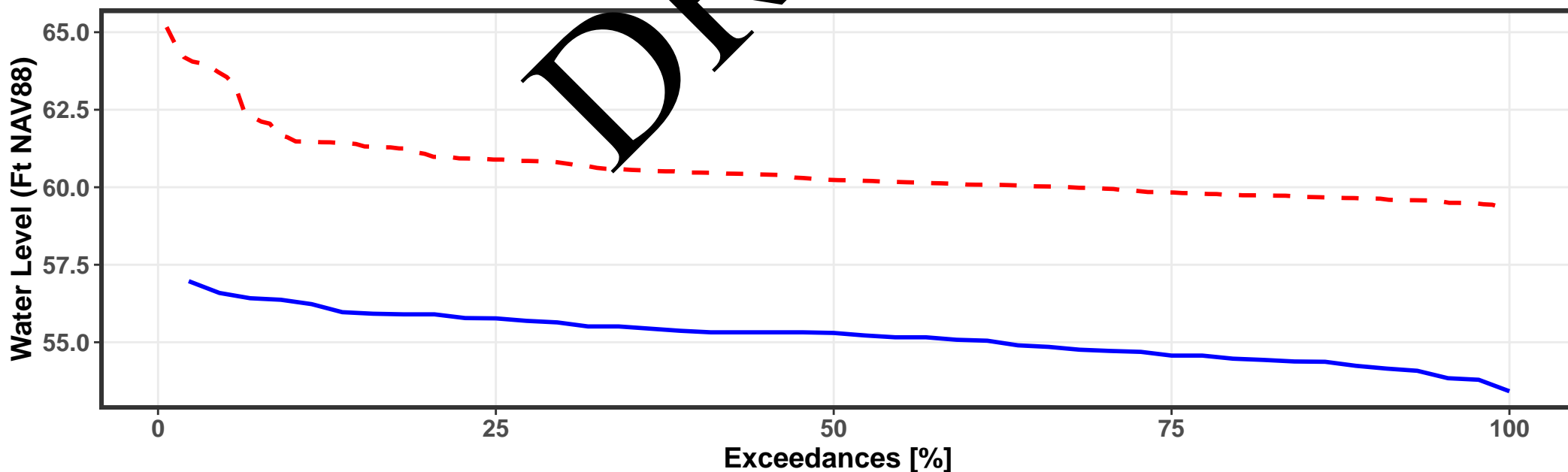
SID19027 @ HRSR393NO (UFAS) U Fldn Shallow Plgd

ME=5 MAE=5 R2=0.0408 NS=-41.9

— Observed — Simulated



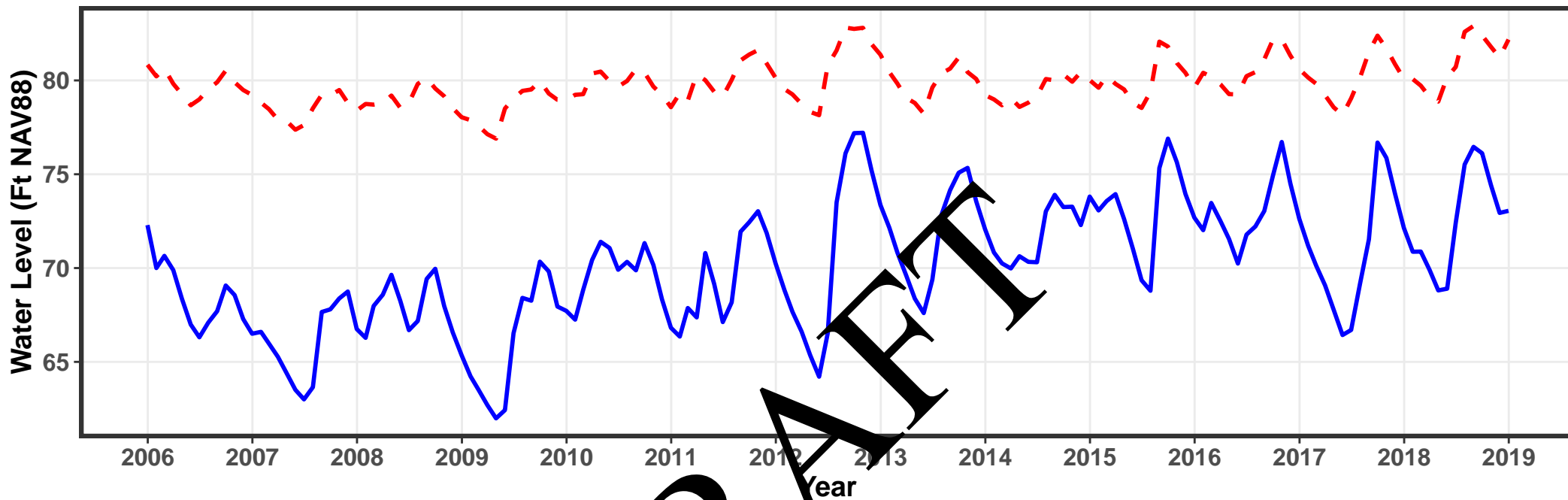
Stage Duration Curve



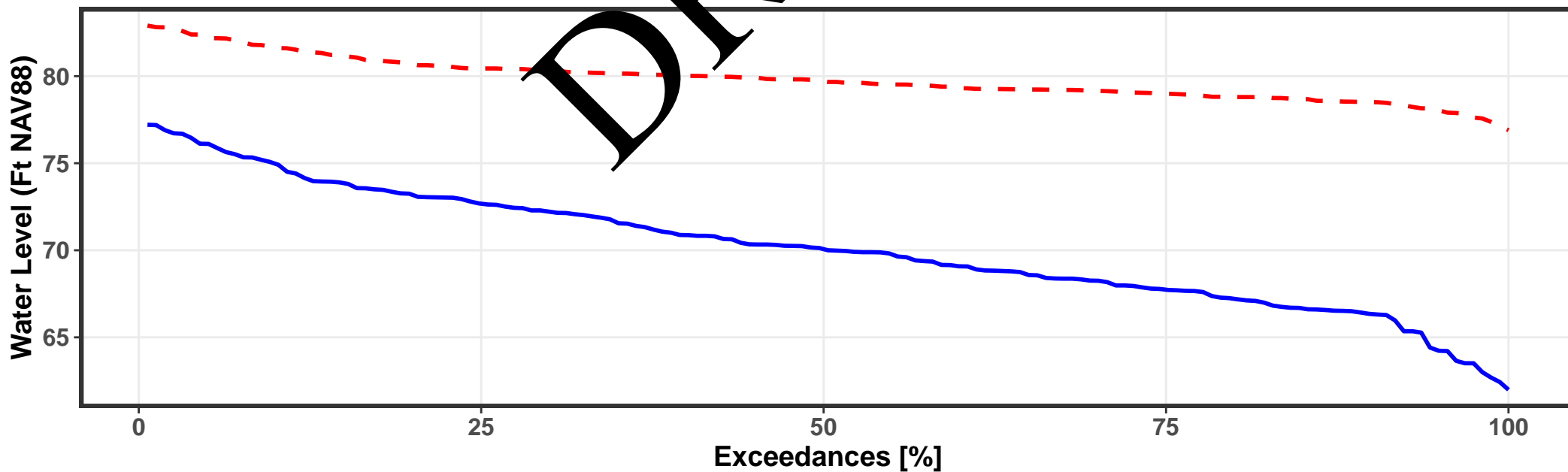
SID19039 @ New River Library Fldn

ME=9.69 MAE=9.69 R2=0.736 NS=-7.65

— Observed — Simulated



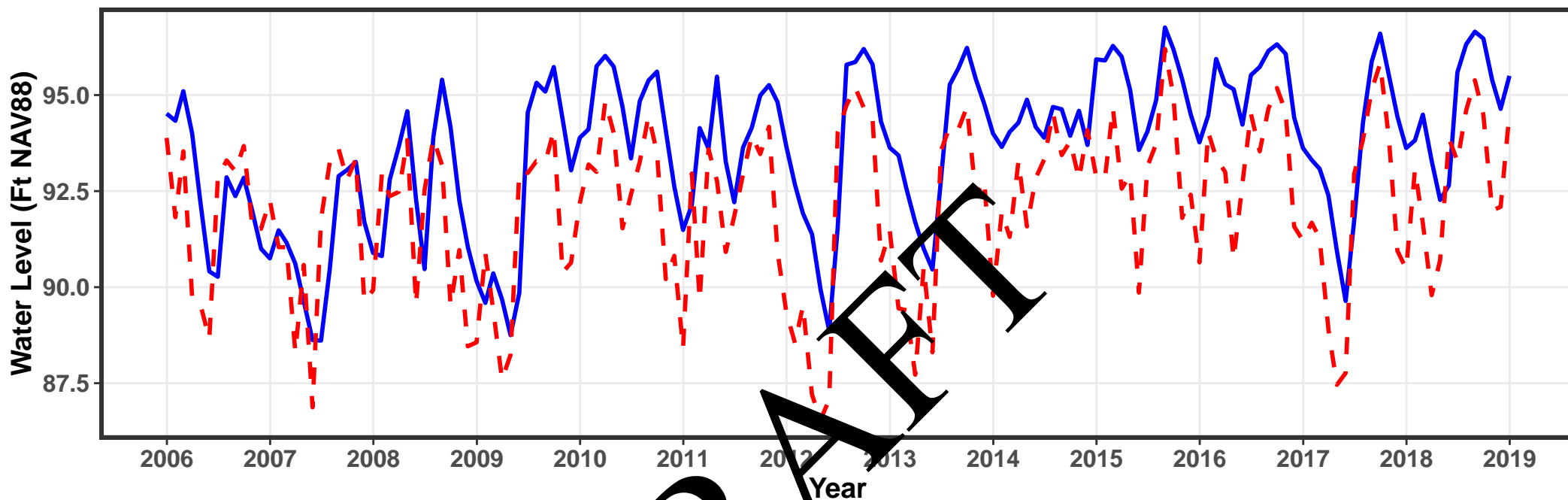
Stage Duration Curve



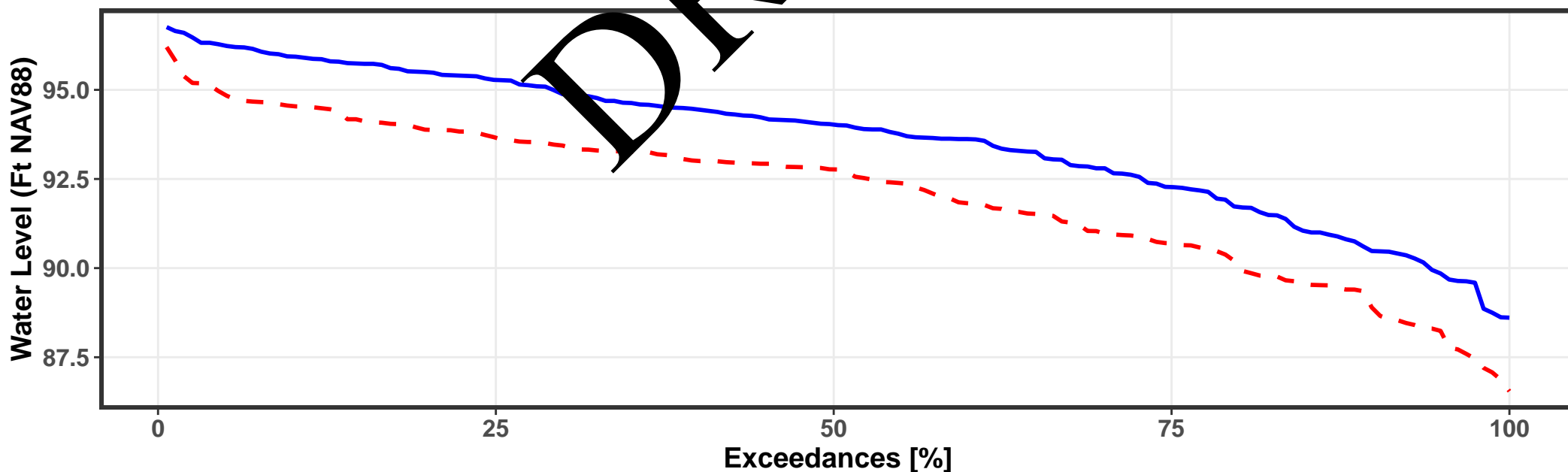
SID19080 @ Alston Tract Fldn

ME=-1.53 MAE=1.91 R2=0.481 NS=-0.241

— Observed - - Simulated



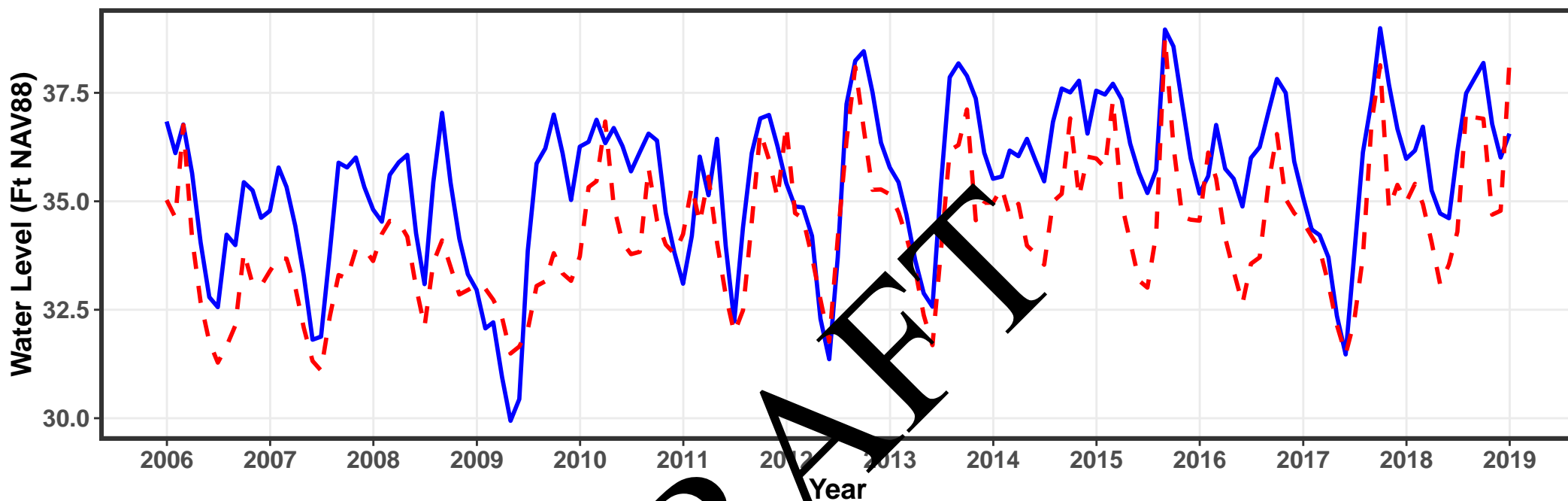
Stage Duration Curve



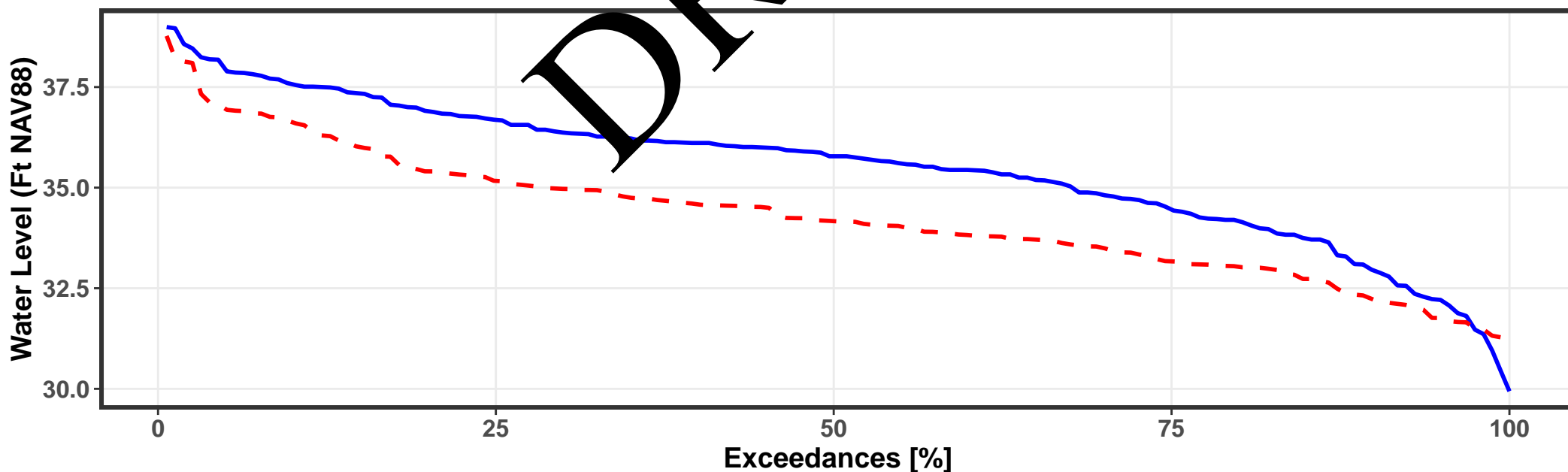
SID19193 @ Cypress Creek ELAPP South Fldn

ME=-1.2 MAE=1.38 R2=0.667 NS=0.2

— Observed - - Simulated

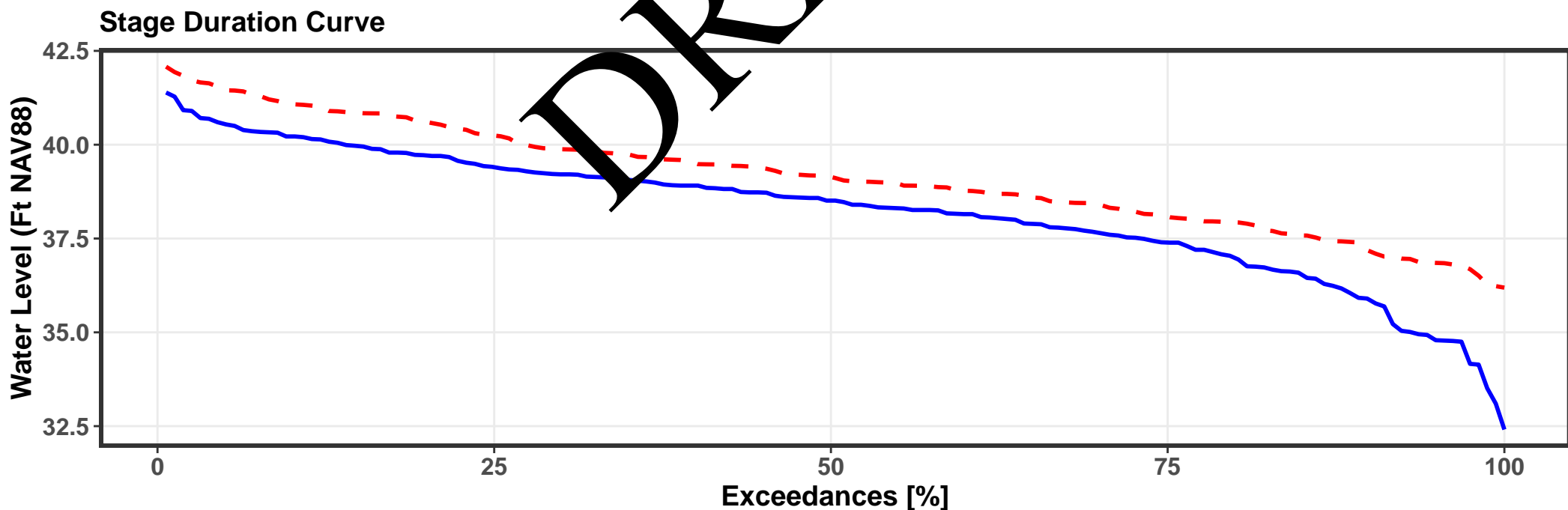
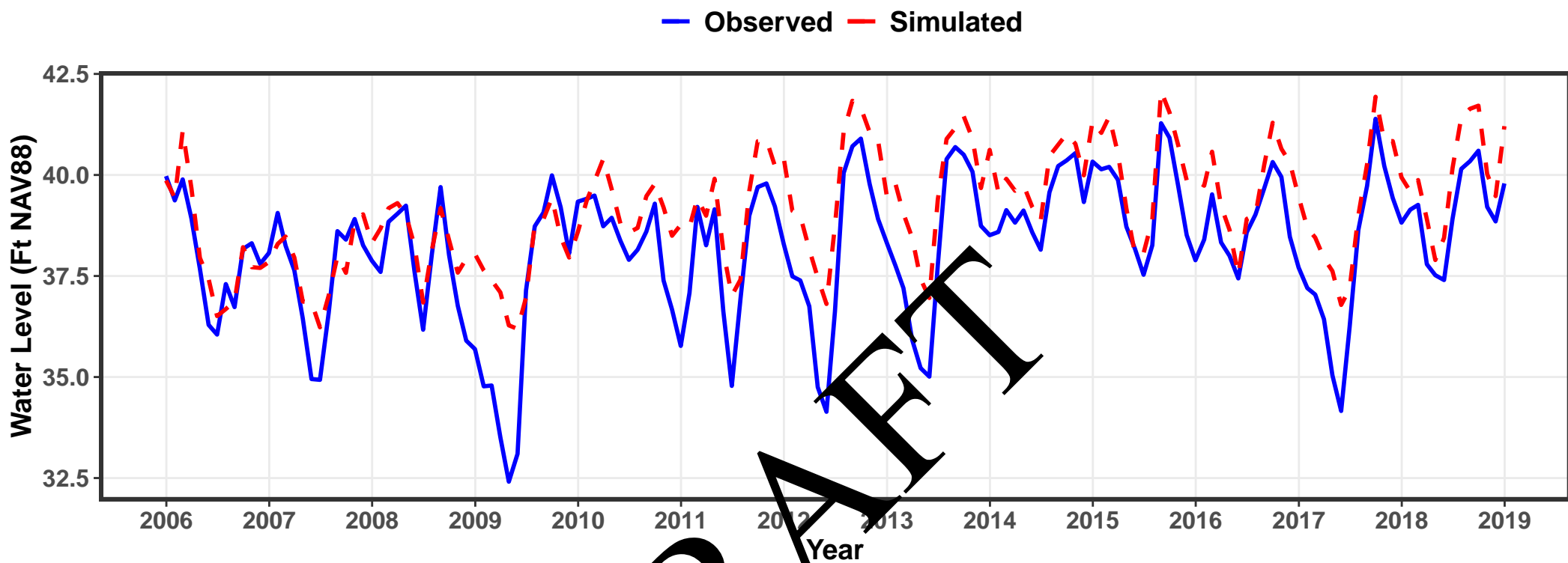


Stage Duration Curve



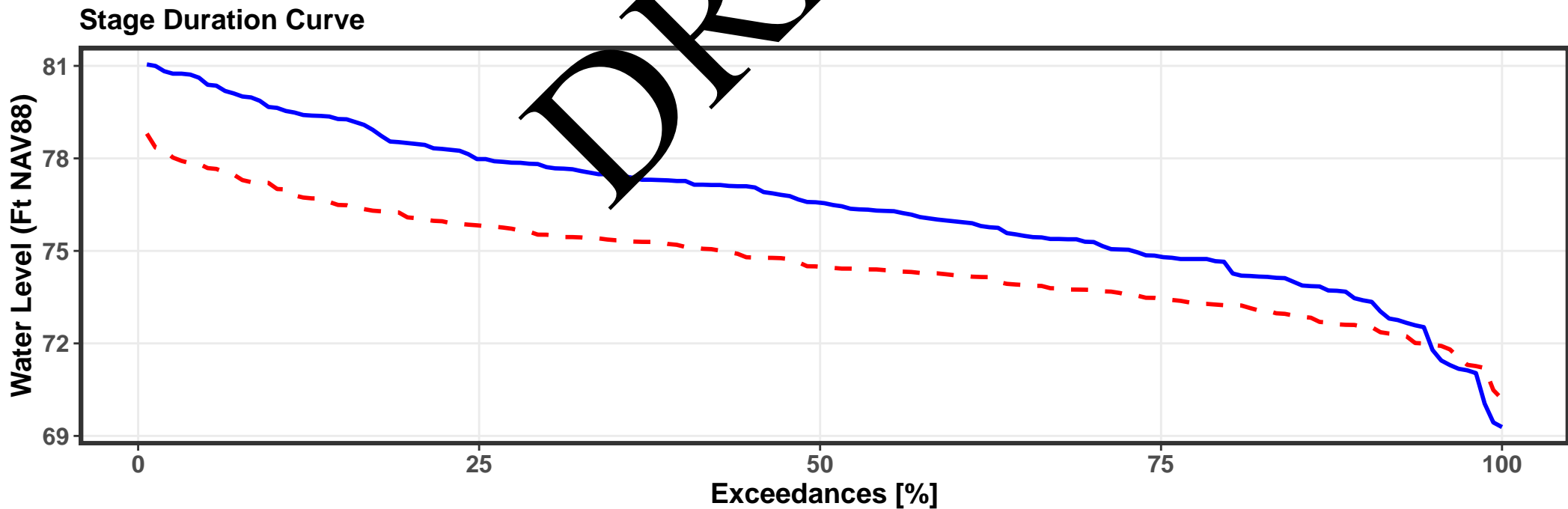
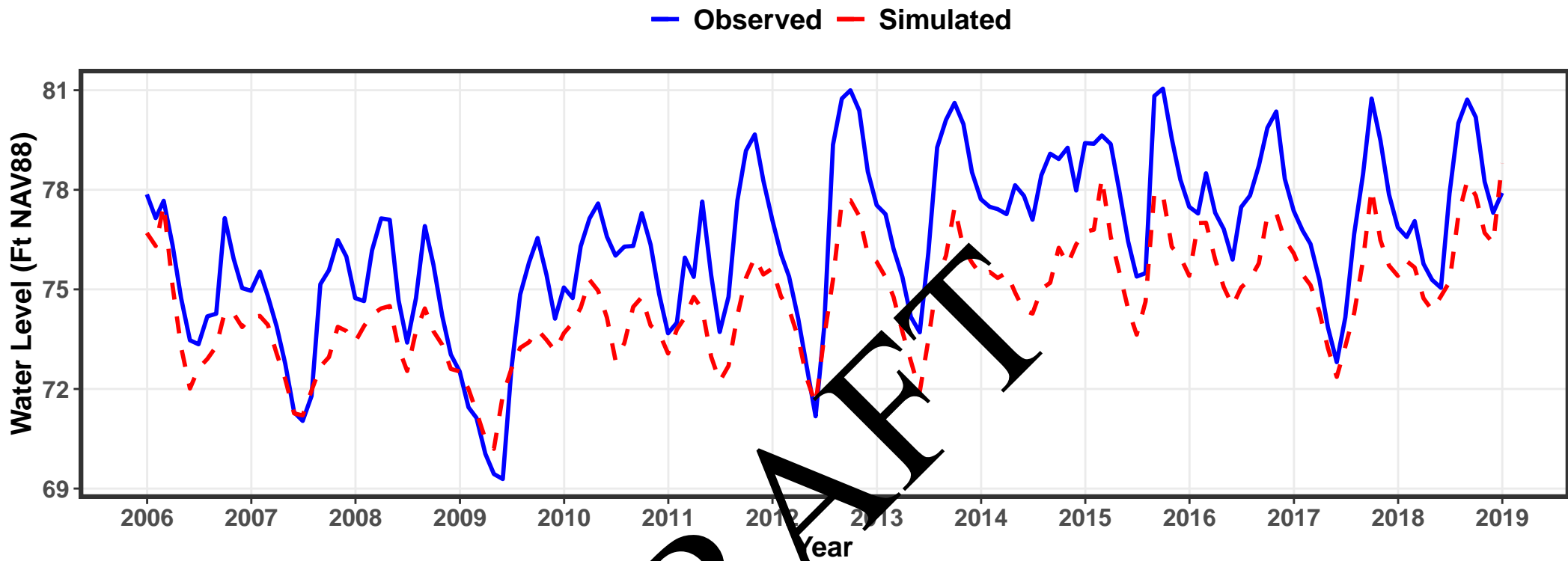
SID19194 @ Cypress Creek ELAPP North Fldn

ME=0.93 MAE=1.02 R2=0.744 NS=0.452



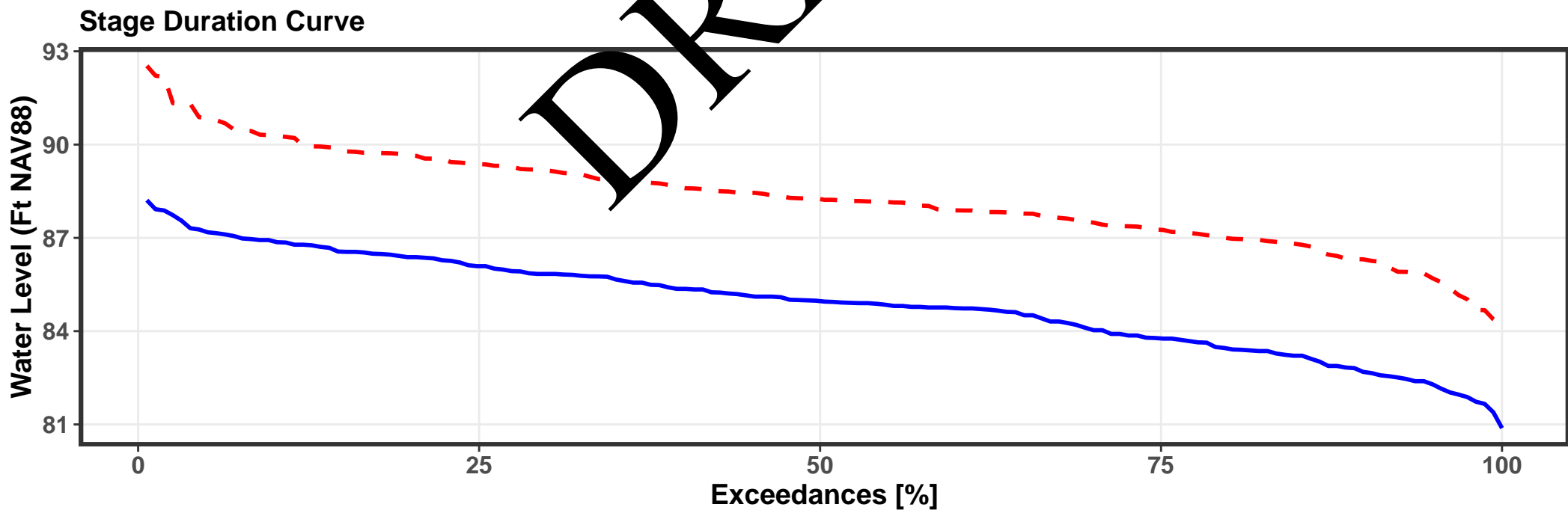
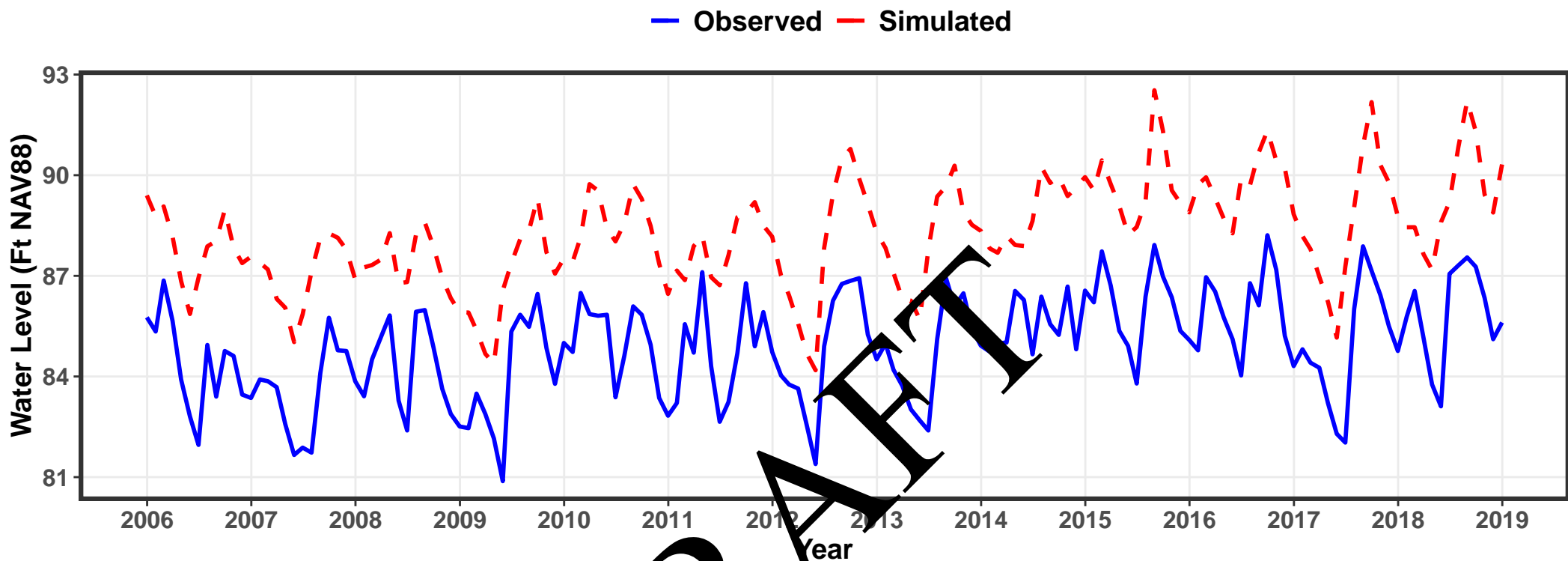
SID19327 @ ROMP 85 U Fldn Aq (Avpk) Monitor

ME=-1.76 MAE=1.84 R2=0.835 NS=0.284



SID19358 @ BWCT3UFAS Shallow U Fldn

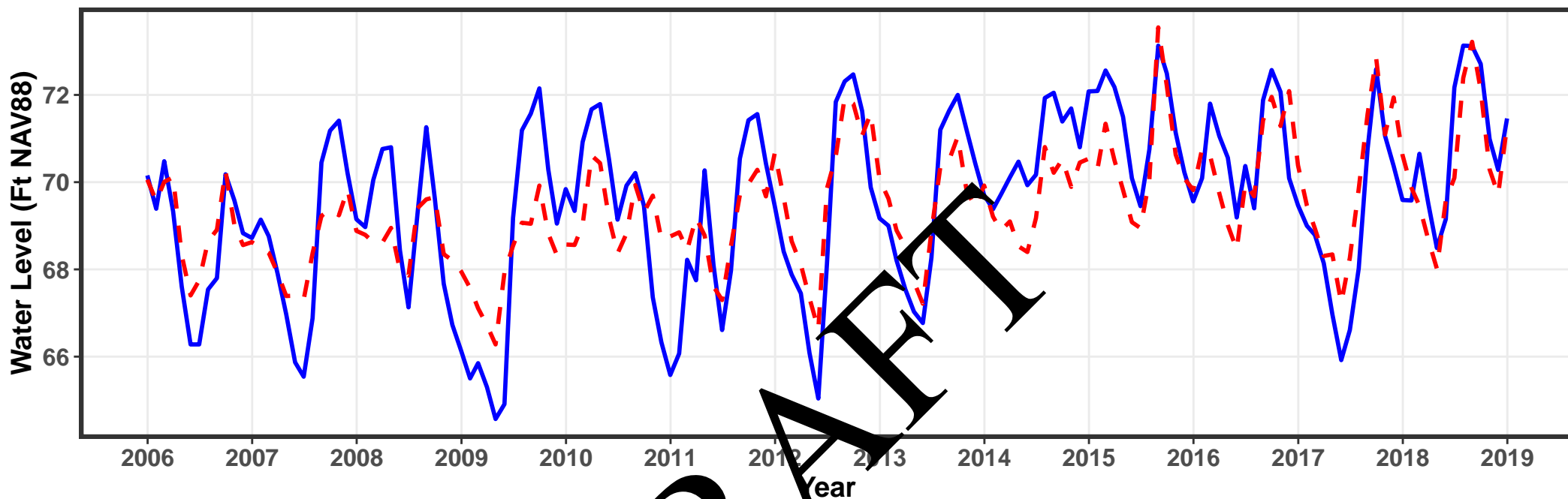
ME=3.37 MAE=3.37 R2=0.693 NS=-4.06



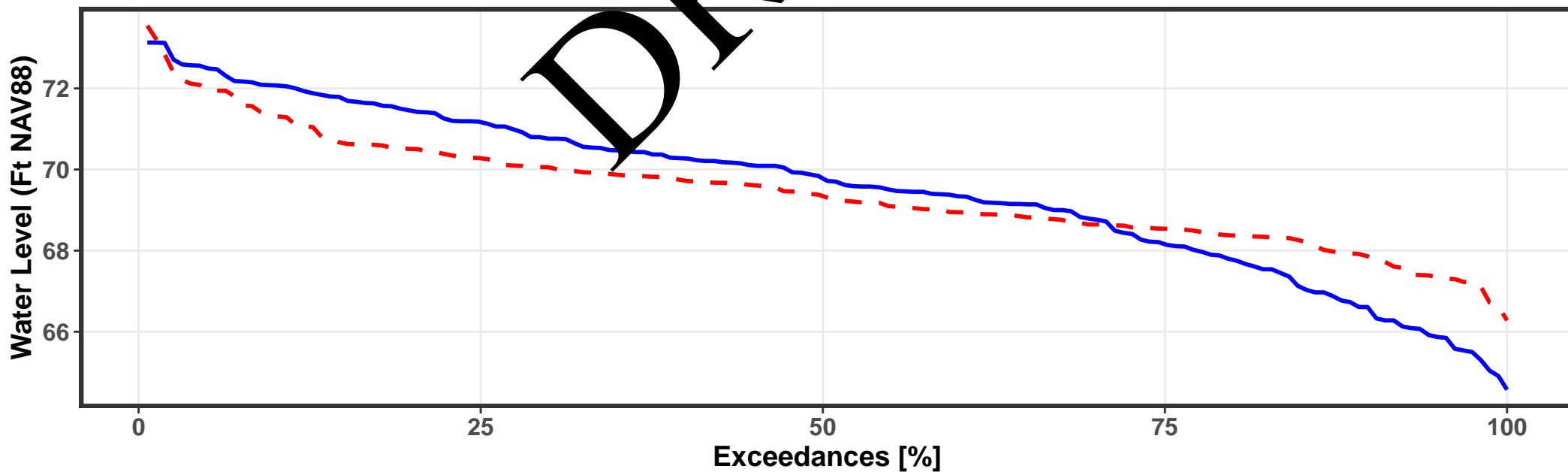
SID19391 @ Blackwater Creek ELAPP Fldn

ME=-0.109 MAE=1.01 R2=0.664 NS=0.64

— Observed - - Simulated



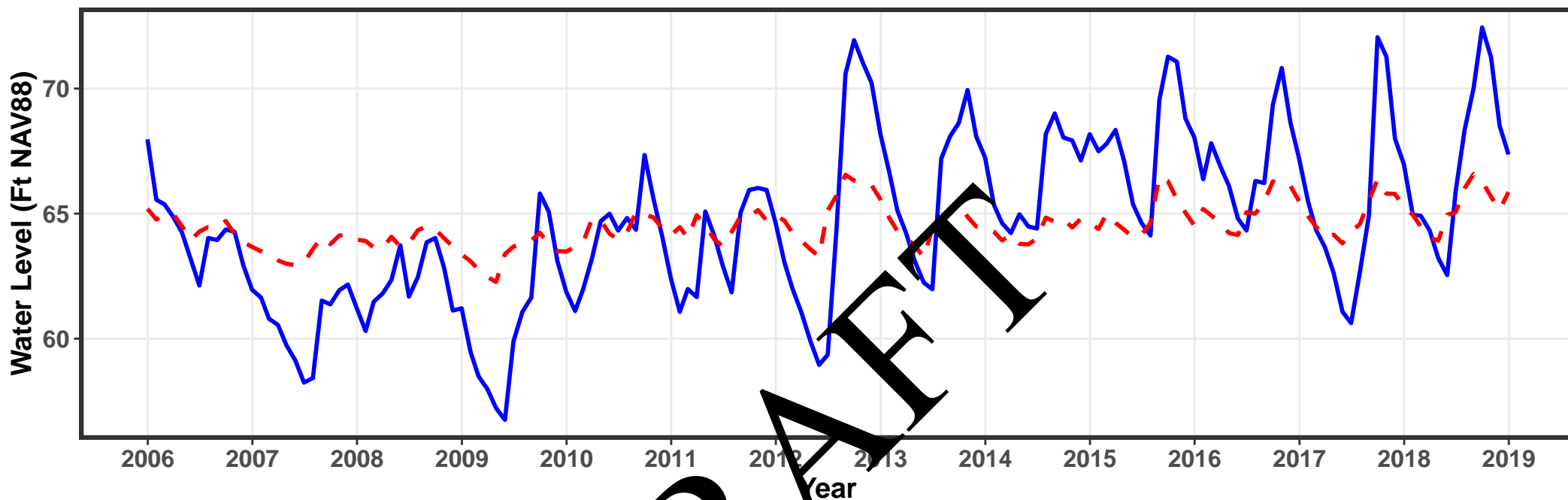
Stage Duration Curve



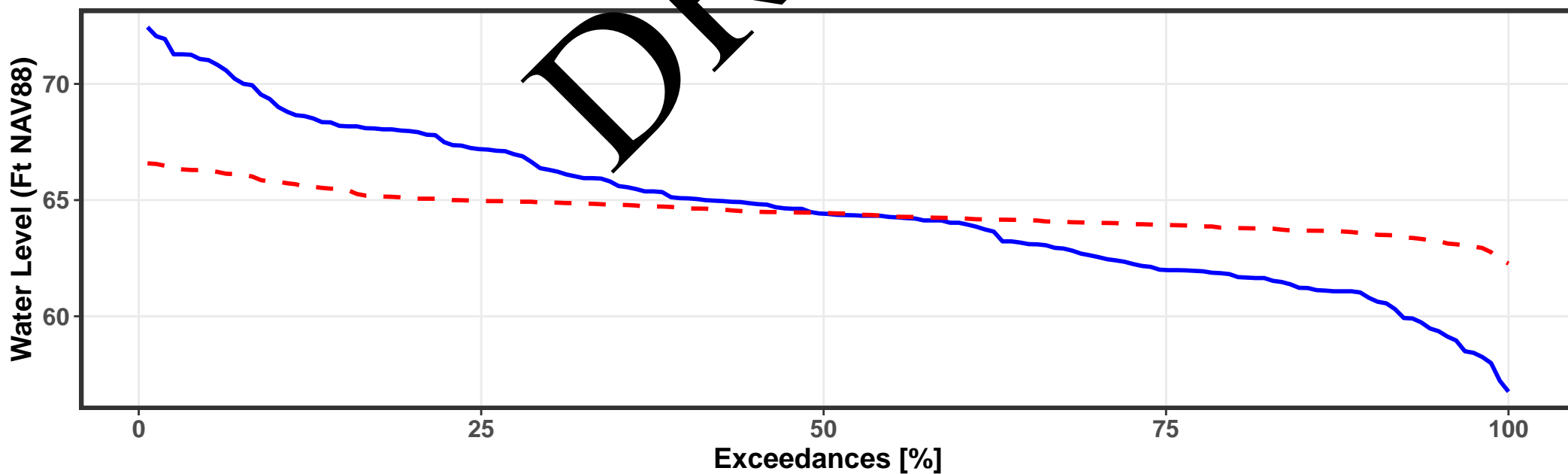
SID19404 @ Zephyrhills Park Fldn

ME=-0.137 MAE=2.18 R2=0.699 NS=0.361

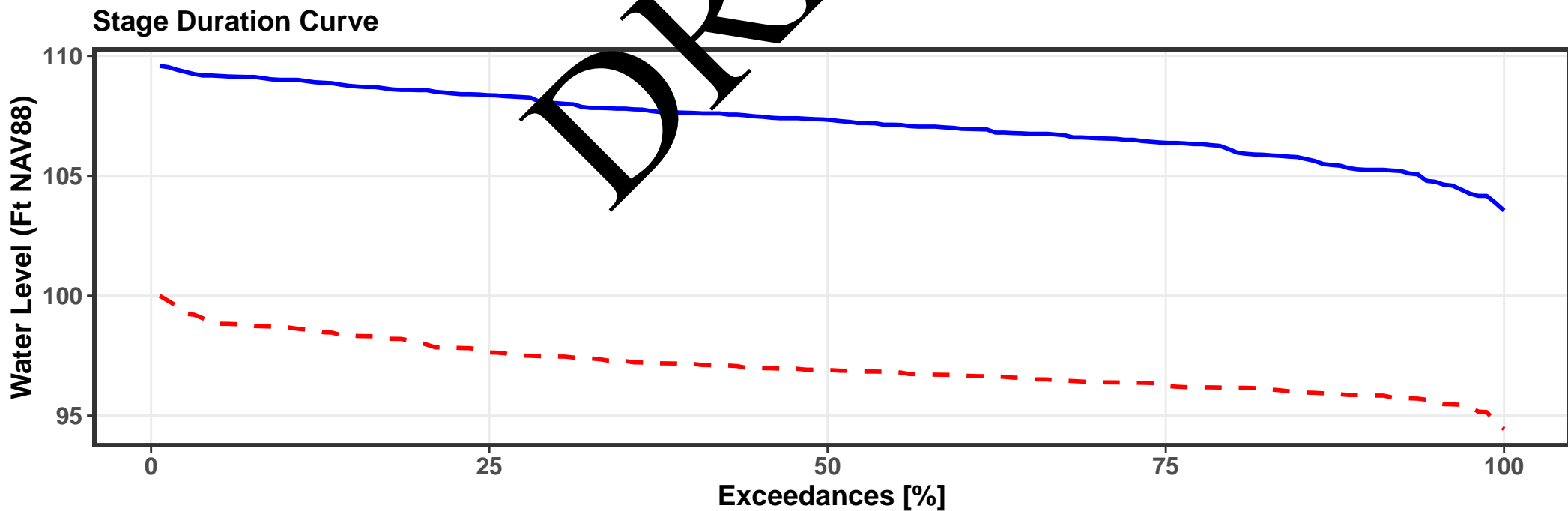
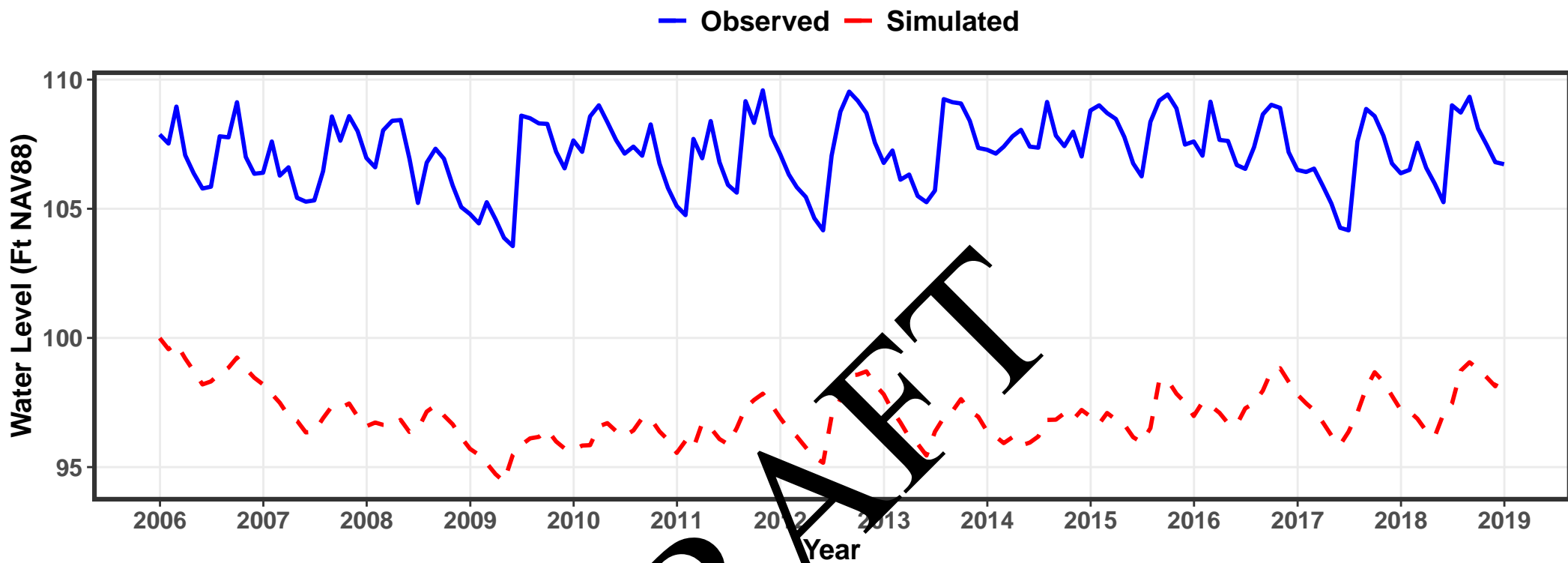
— Observed - - Simulated



Stage Duration Curve



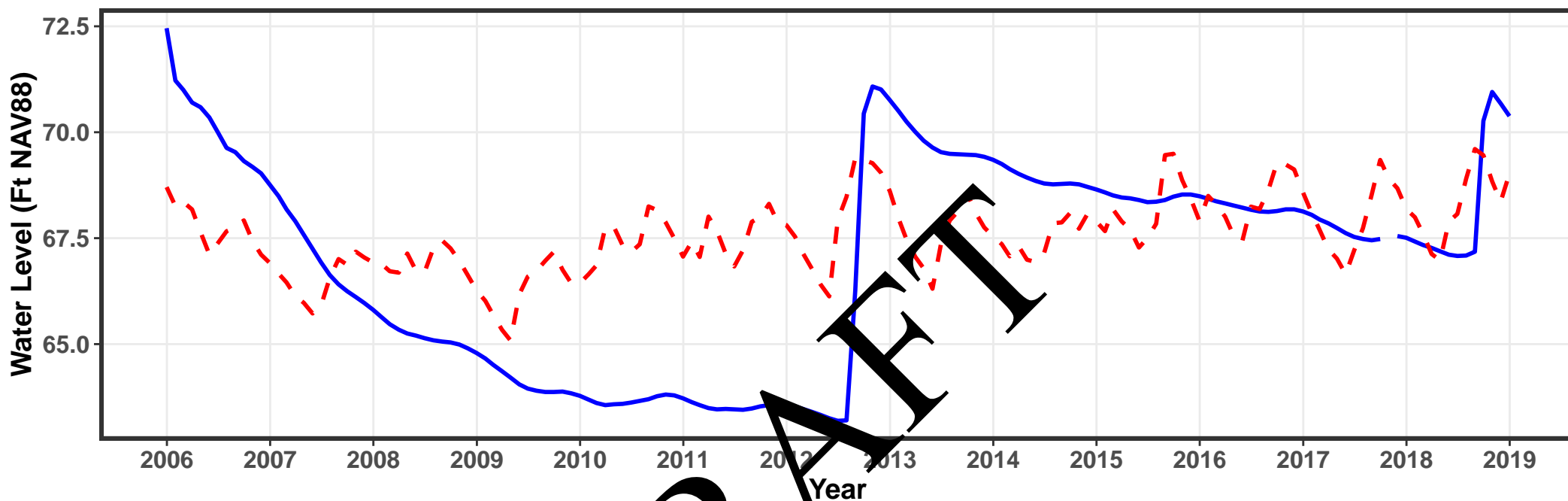
SID19412 @ Eiland Boulevard Fldn
ME=-10.2 MAE=10.2 R2=0.256 NS=-55.8



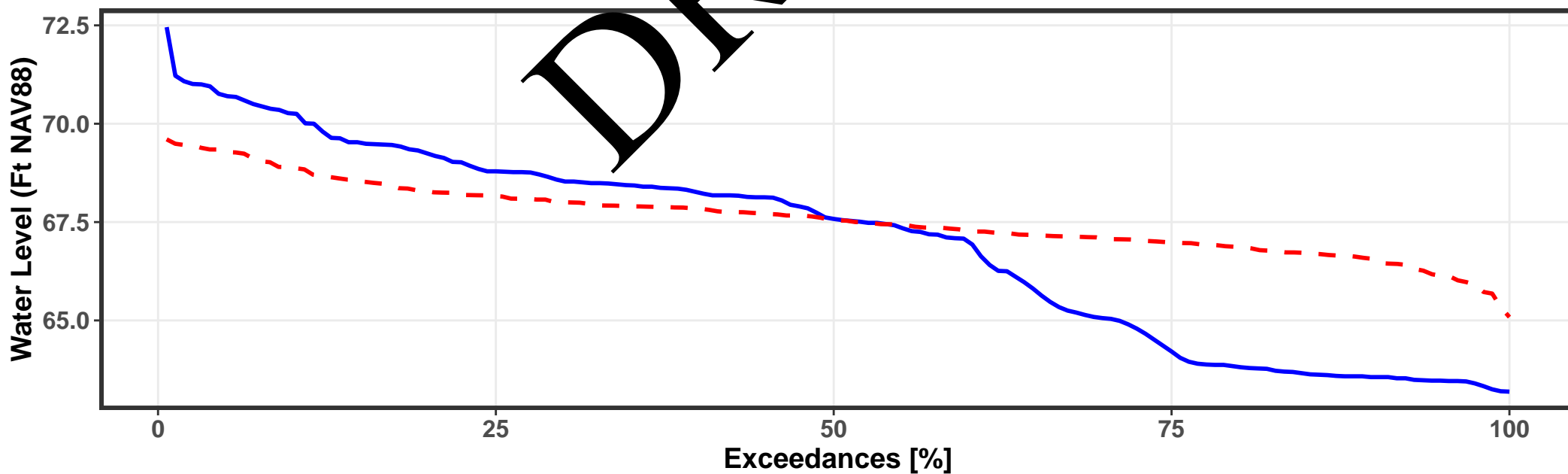
SID19414 @ ROMP 86 U Fldn Aq Monitor

ME=0.566 MAE=1.94 R2=0.173 NS=0.118

— Observed - - Simulated

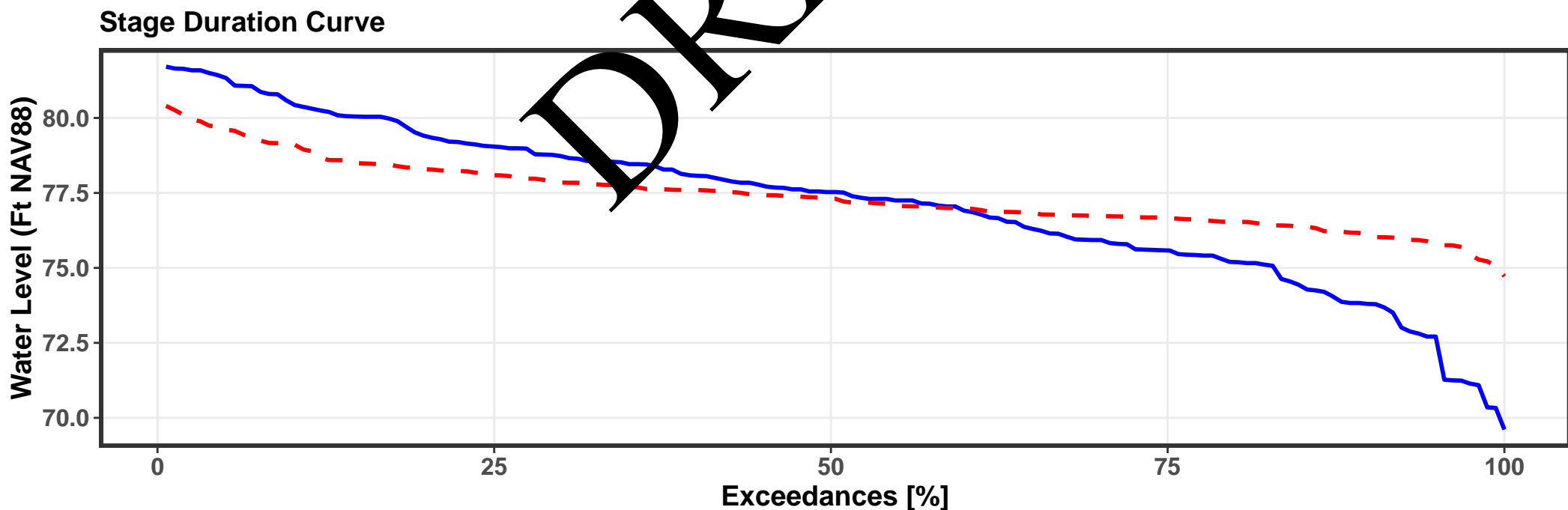
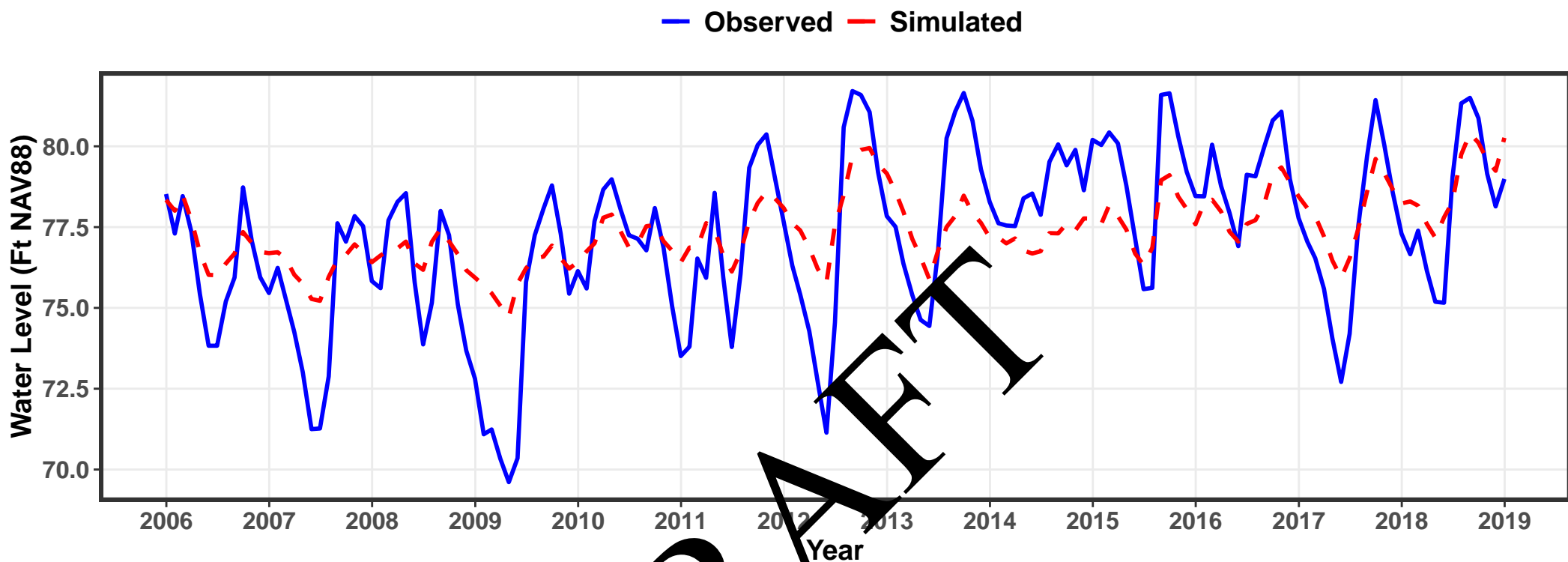


Stage Duration Curve



SID19418 @ Fox Ridge Fldn

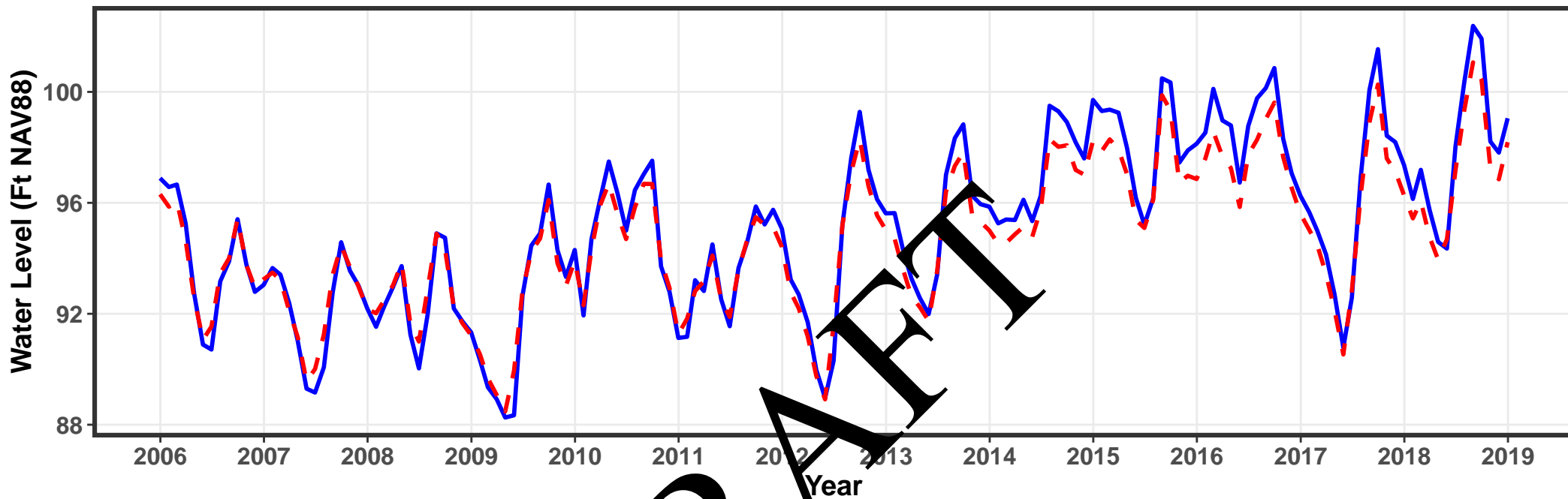
ME=0.212 MAE=1.53 R2=0.661 NS=0.5



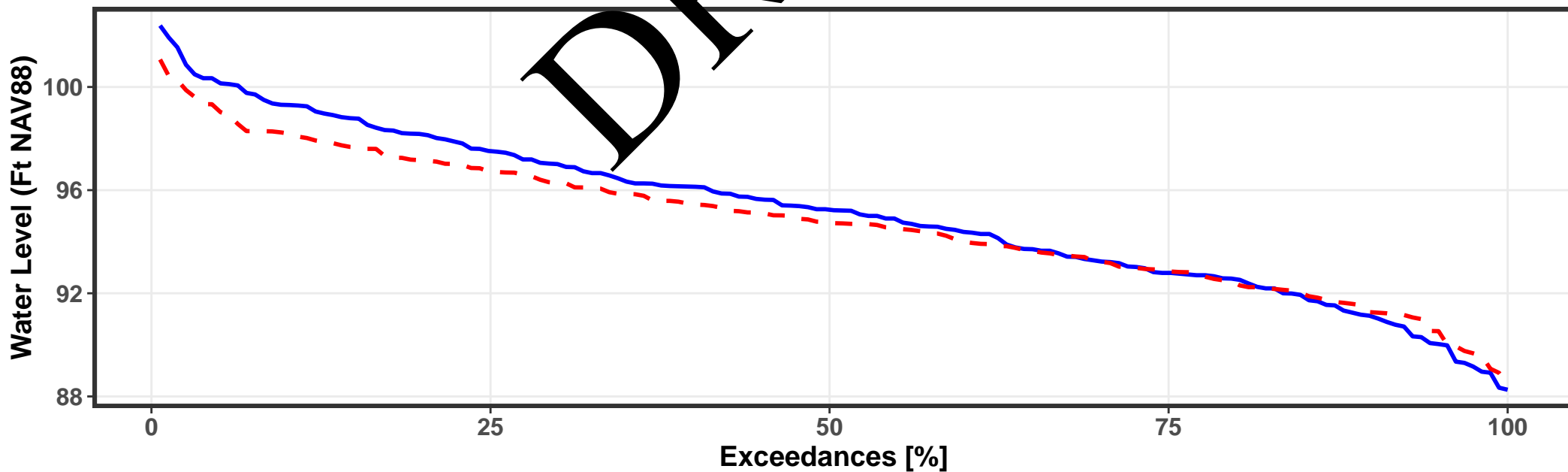
SID19456 @ Cone Ranch TBW TP-2 Fldn

ME=-0.407 MAE=0.6 R2=0.986 NS=0.946

— Observed - - Simulated

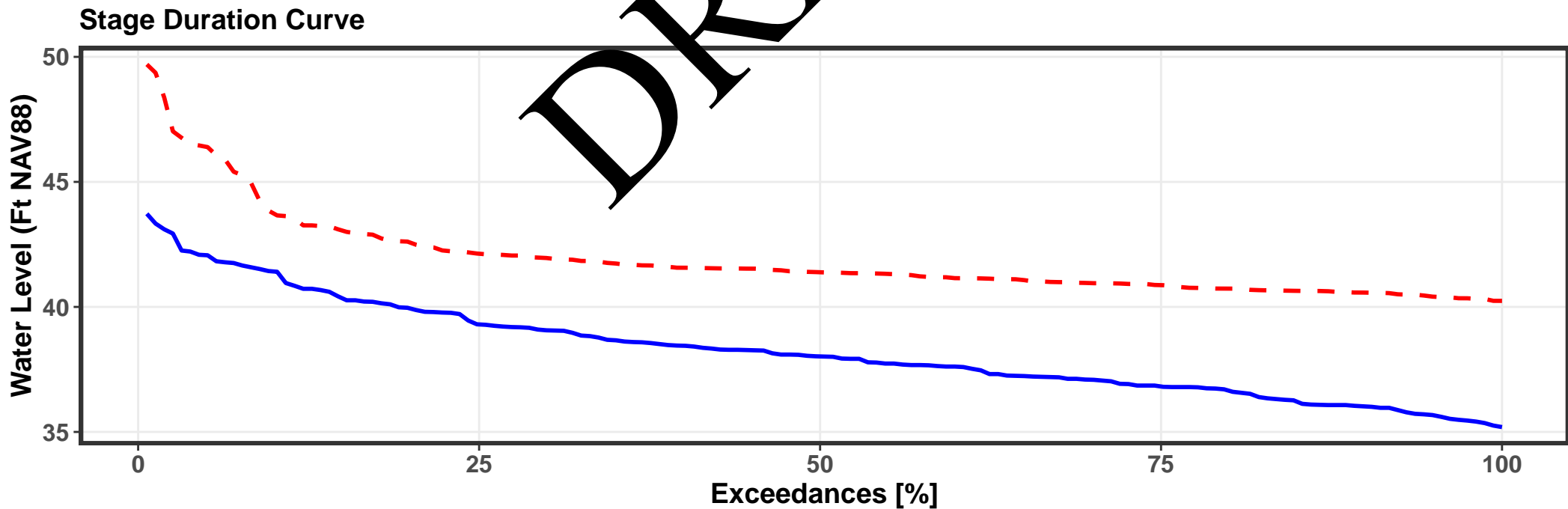
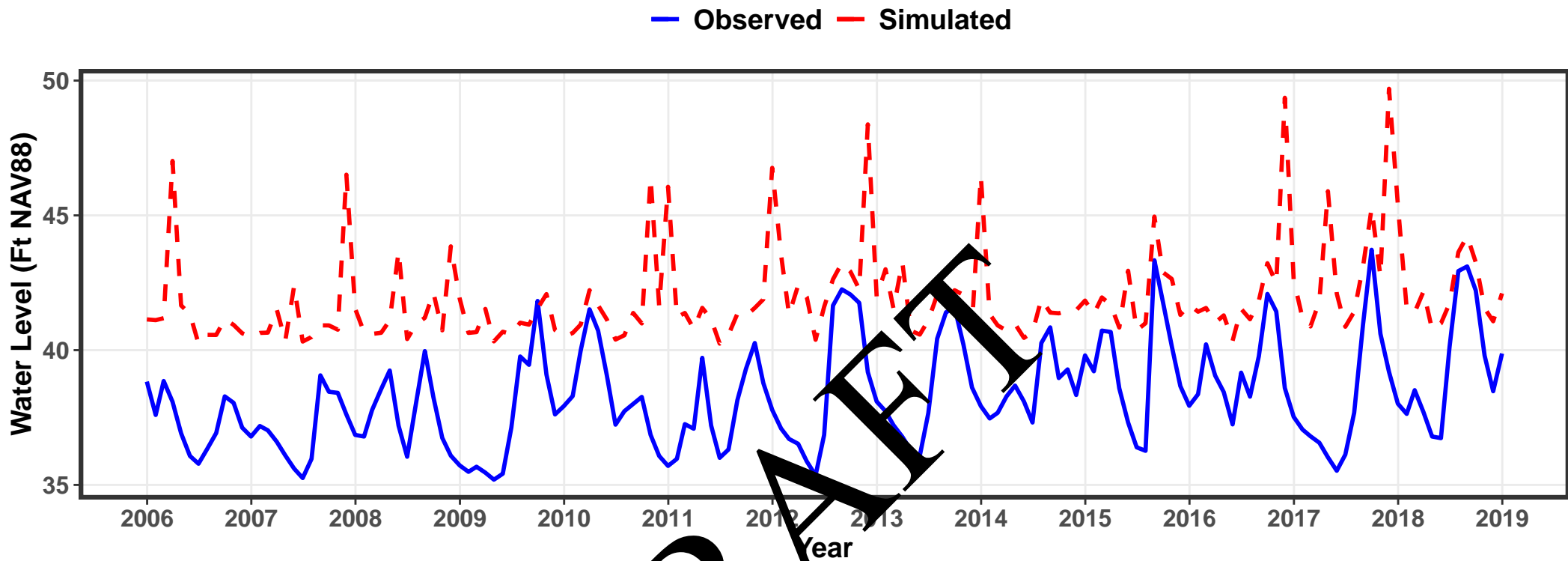


Stage Duration Curve



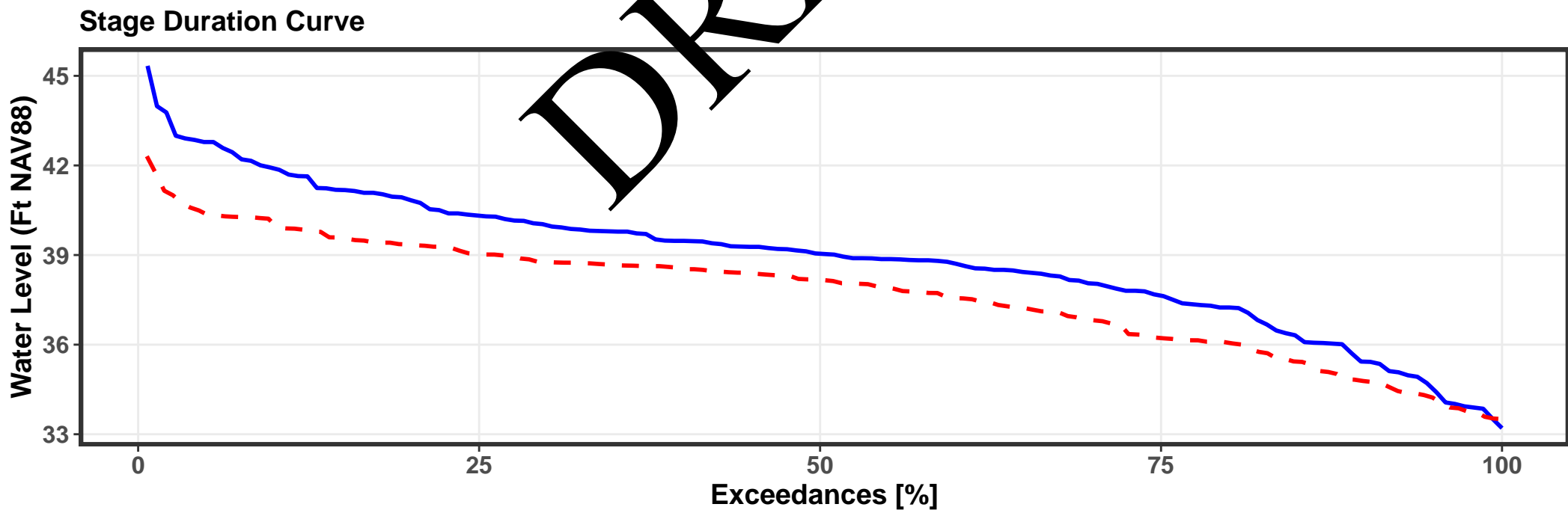
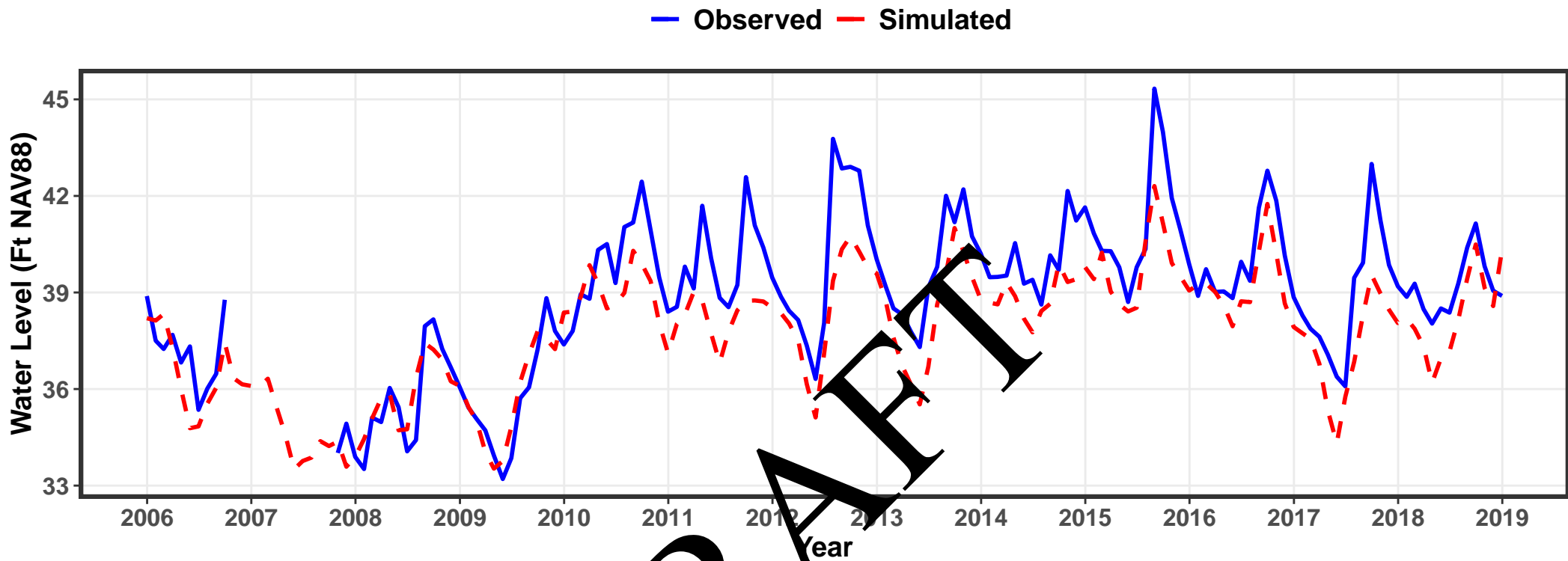
SID19461 @ Hillsborough River State Park Parking Lot Deep

ME=3.63 MAE=3.64 R2=0.0669 NS=-3.93



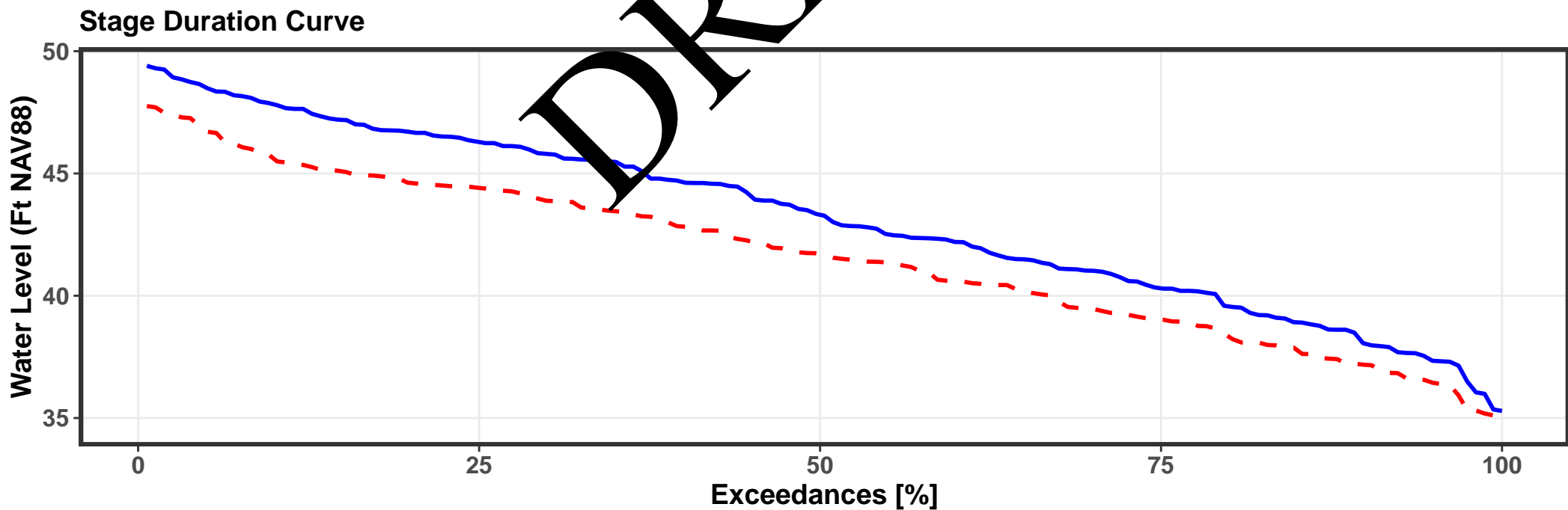
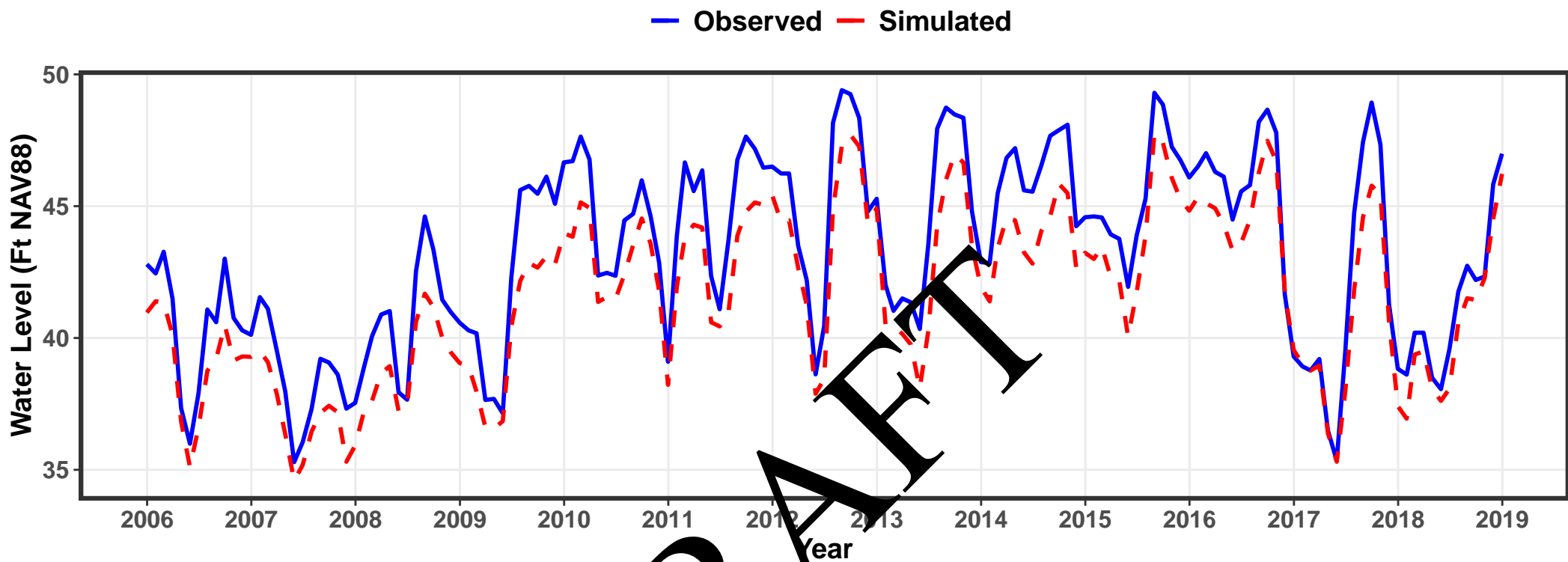
SID19524 @ Camp Keystone Fldn

ME=-0.956 MAE=1.16 R2=0.814 NS=0.631



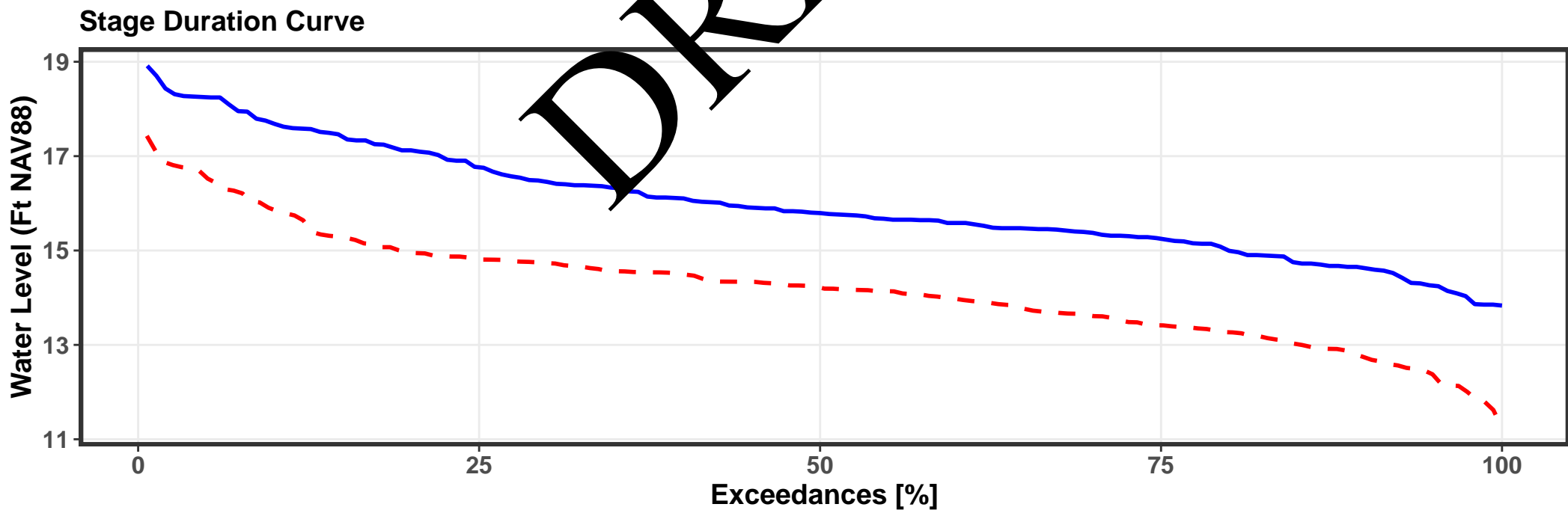
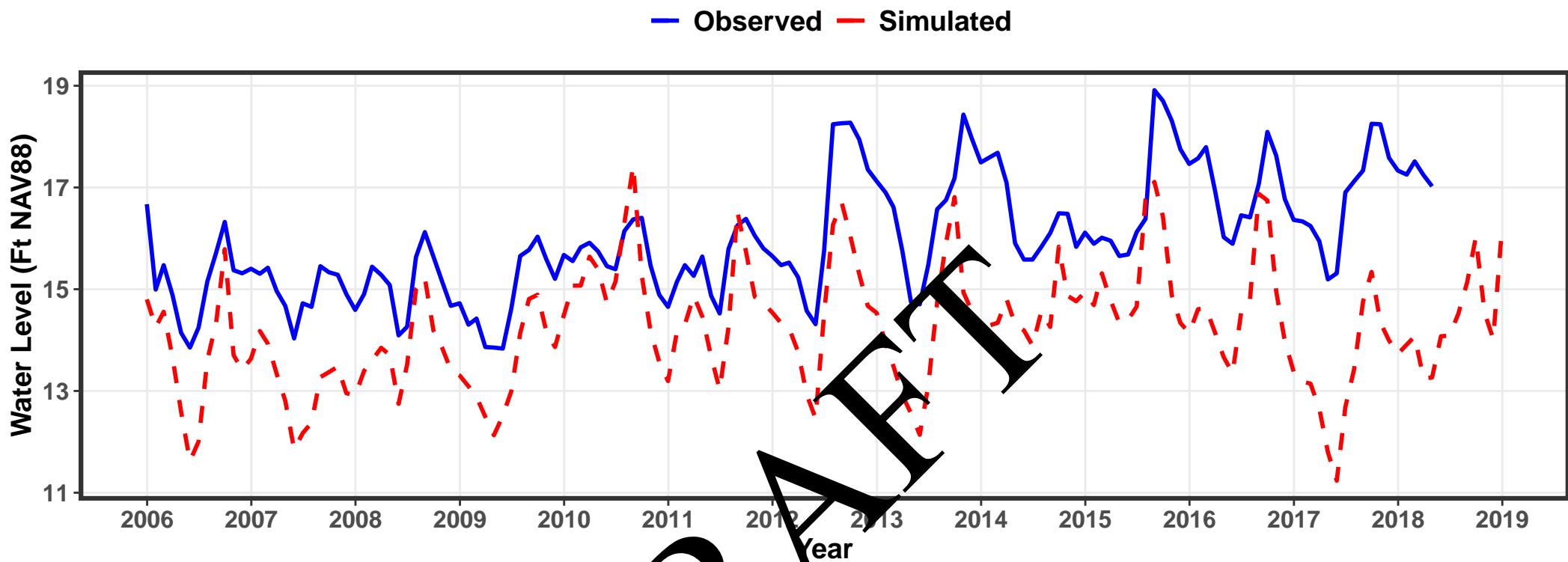
SID19552 @ St Pete Jackson 26A Deep

ME=-1.58 MAE=1.59 R2=0.954 NS=0.755



SID19560 @ ROMP TR 13-3 U Fldn Aq Monitor

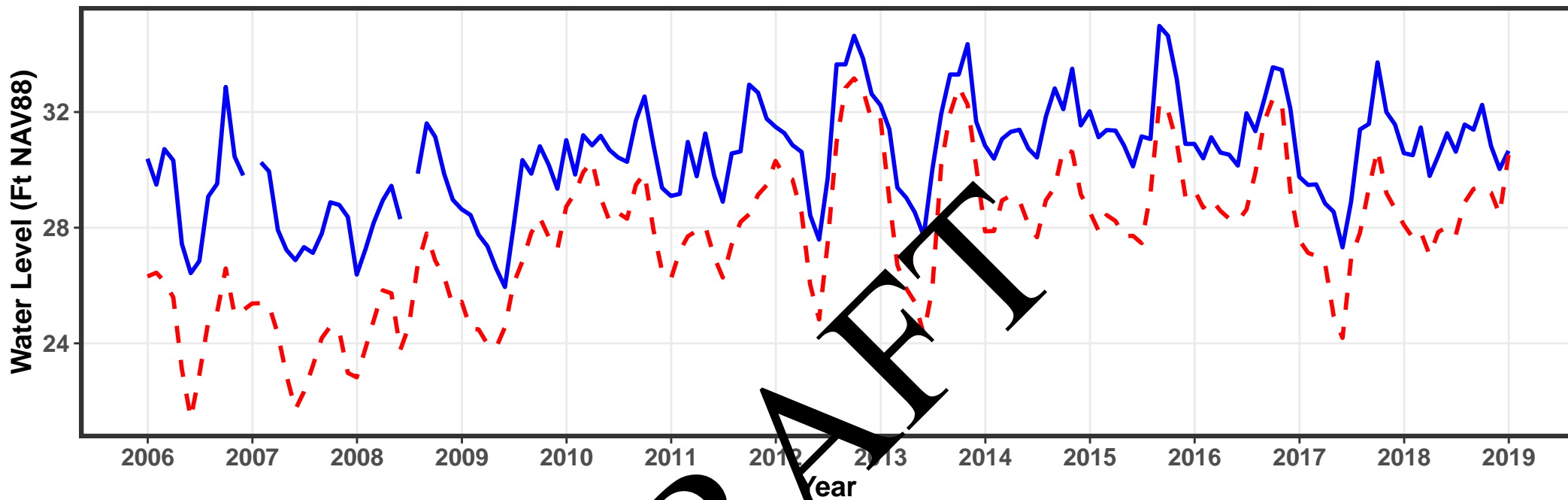
ME=-1.8 MAE=1.83 R2=0.395 NS=-2.18



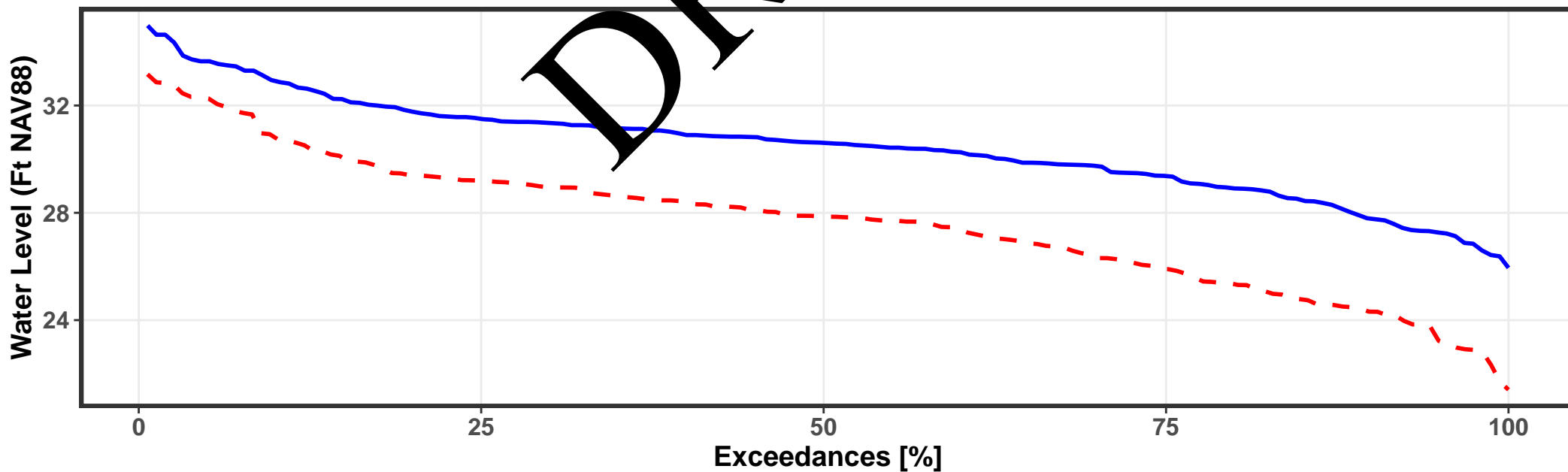
SID19564 @ Citrus Park Elementary School Fldn

ME=-2.78 MAE=2.78 R2=0.828 NS=-1.64

— Observed - - Simulated

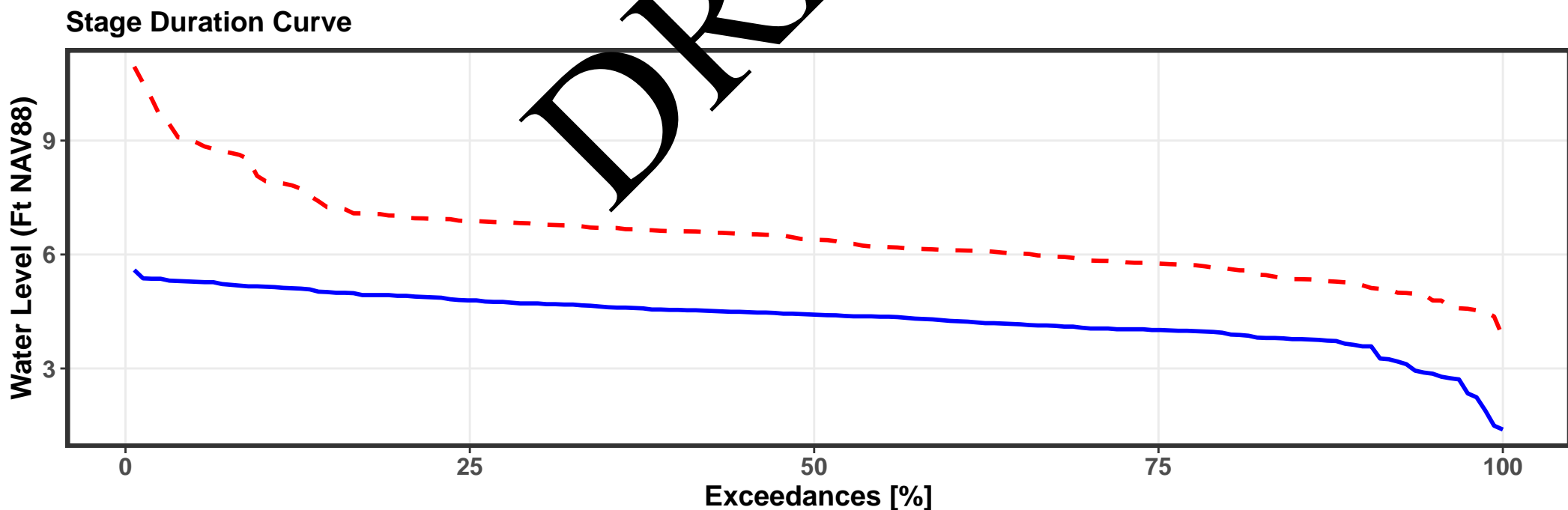
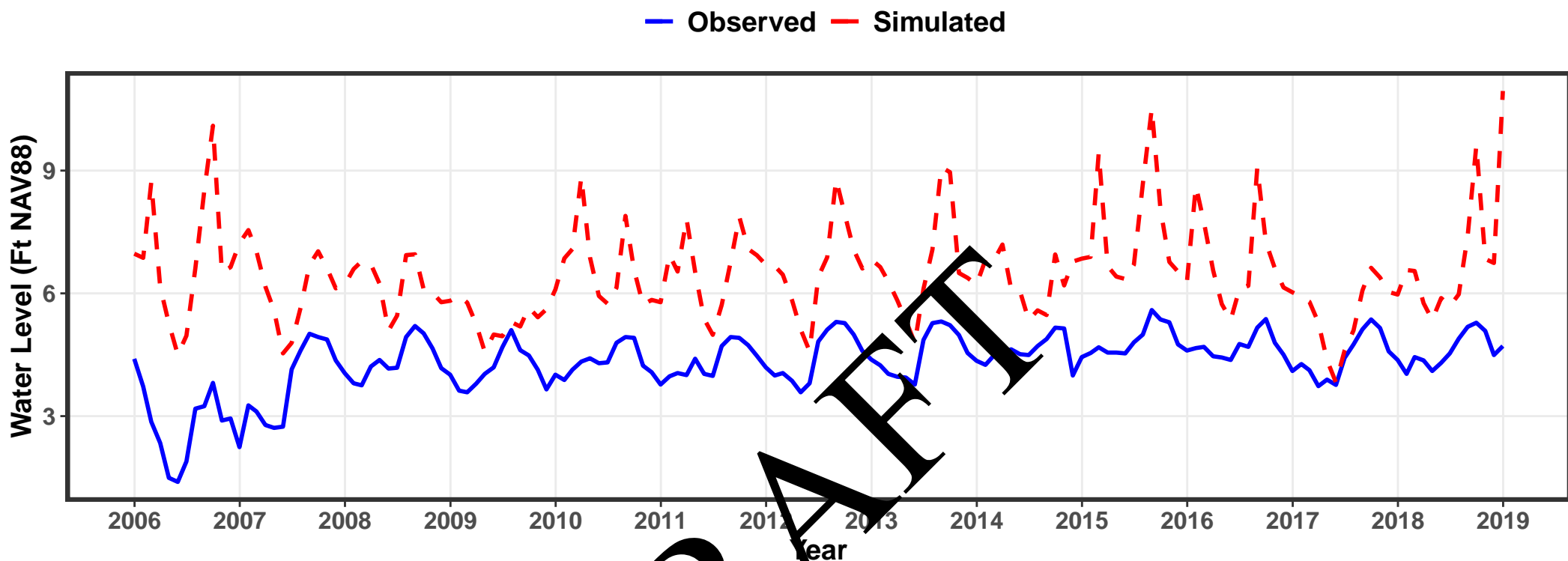


Stage Duration Curve



SID19572 @ ROMP TR 12-1 U Fldn Aq (Tmpa) Monitor Repl

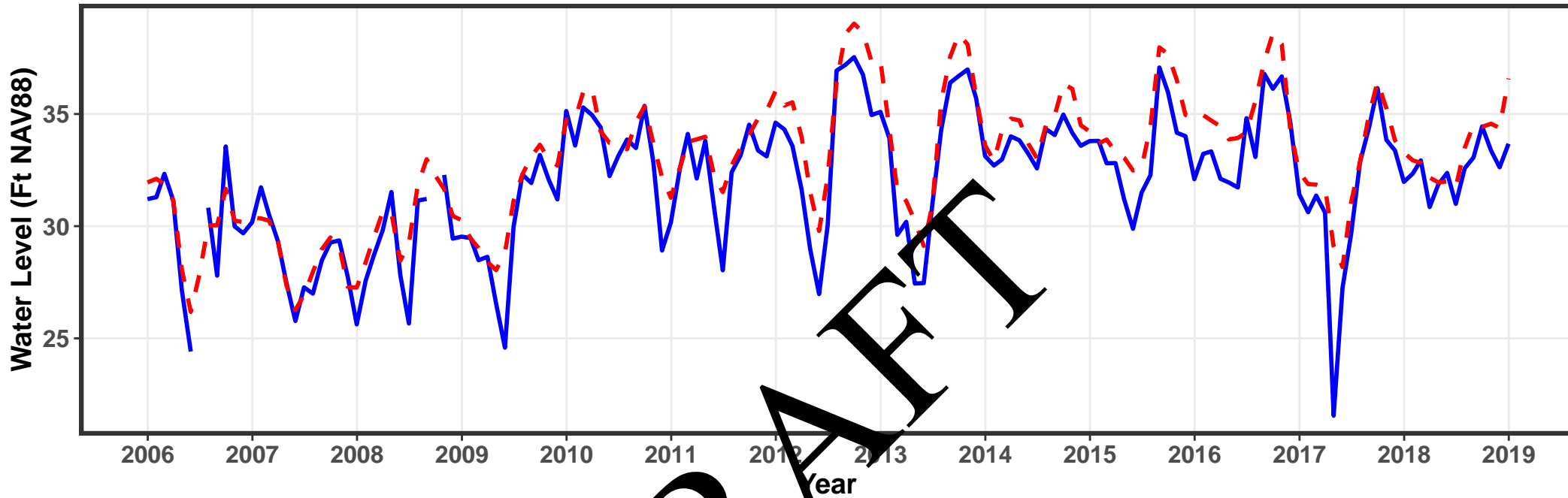
ME=2.16 MAE=2.16 R2=0.113 NS=-10.1



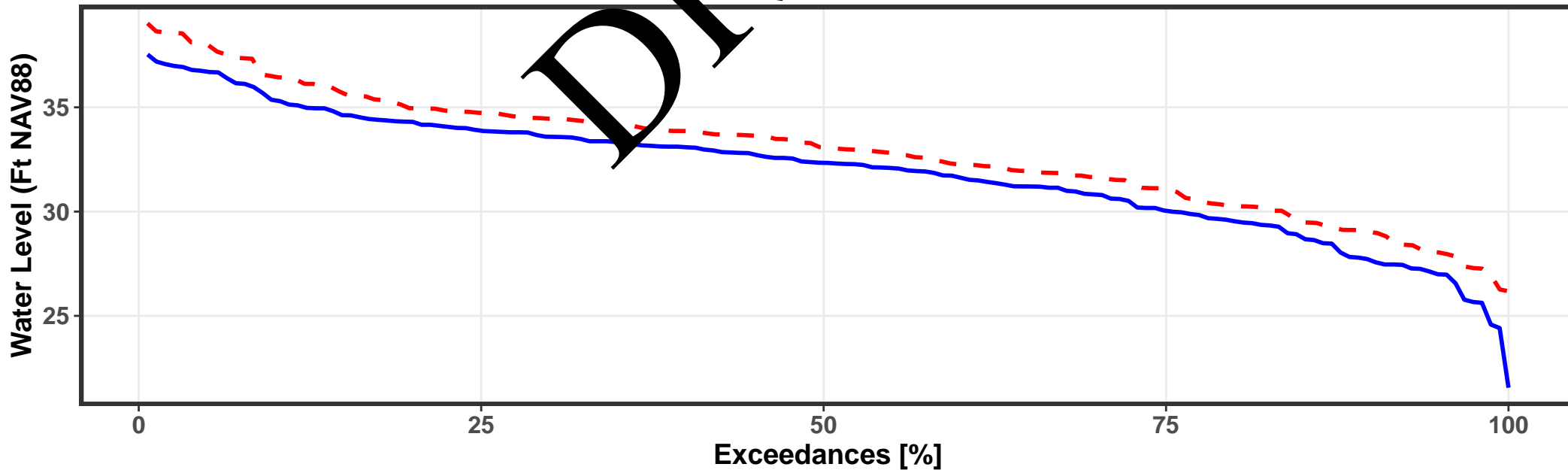
SID19576 @ Hutchison (Hillsborough) Fldn

ME=0.998 MAE=1.15 R2=0.852 NS=0.735

— Observed - - Simulated

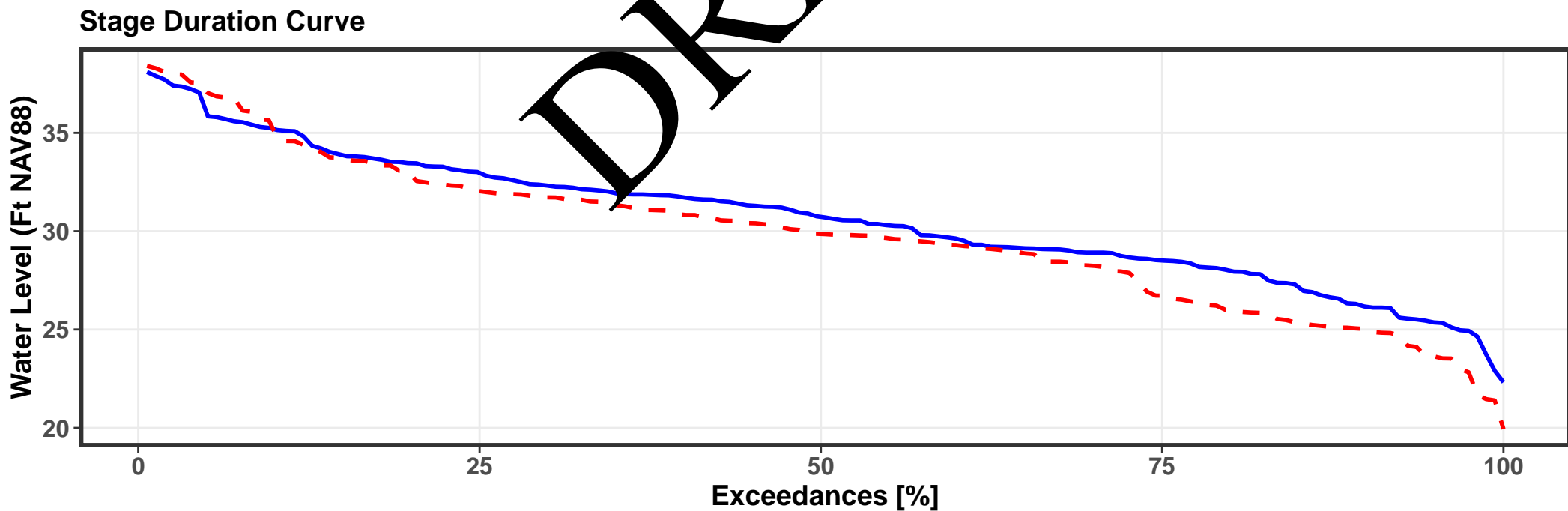
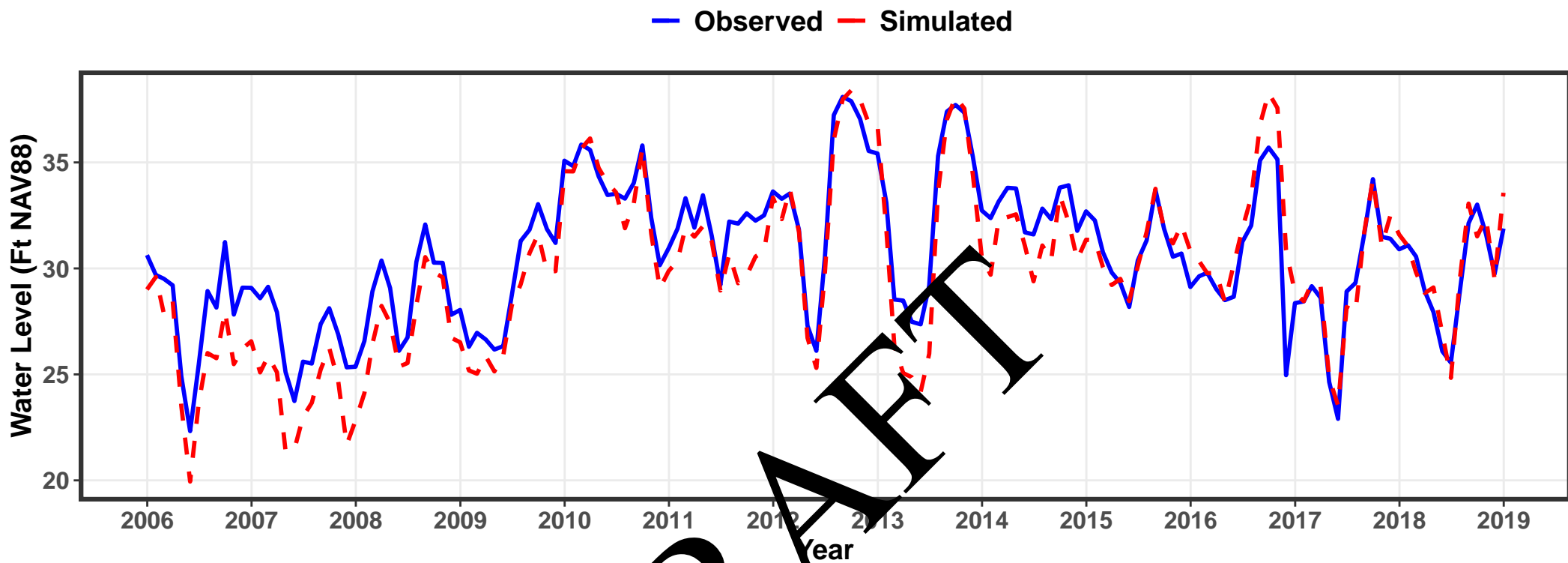


Stage Duration Curve



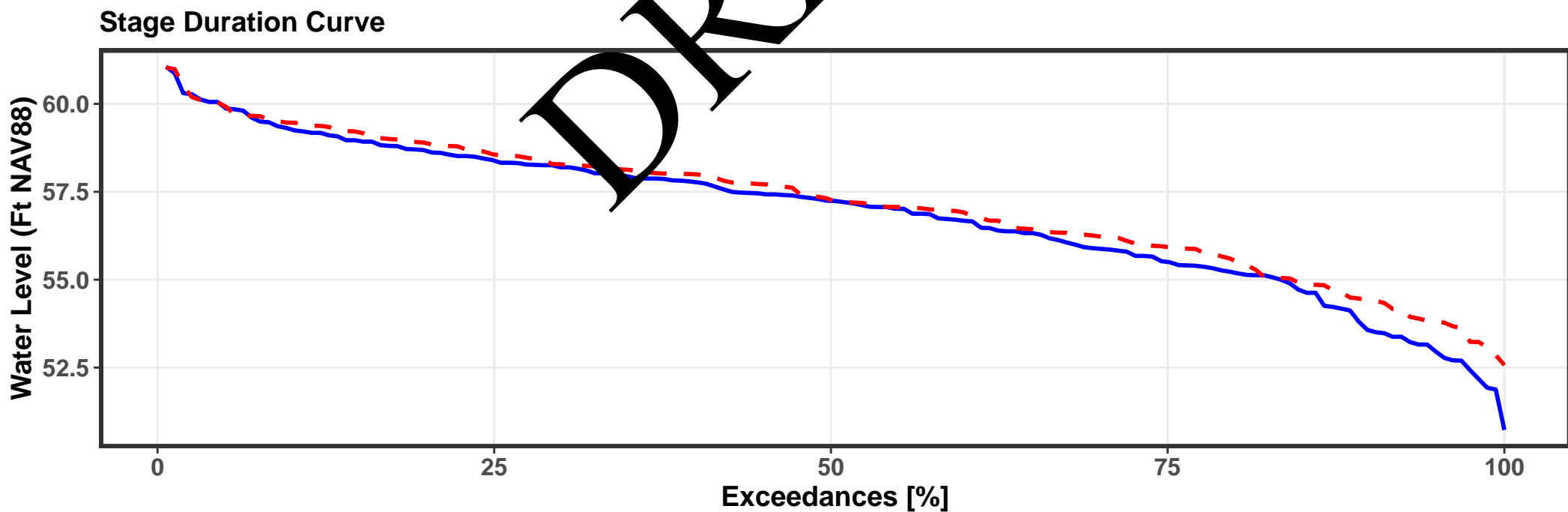
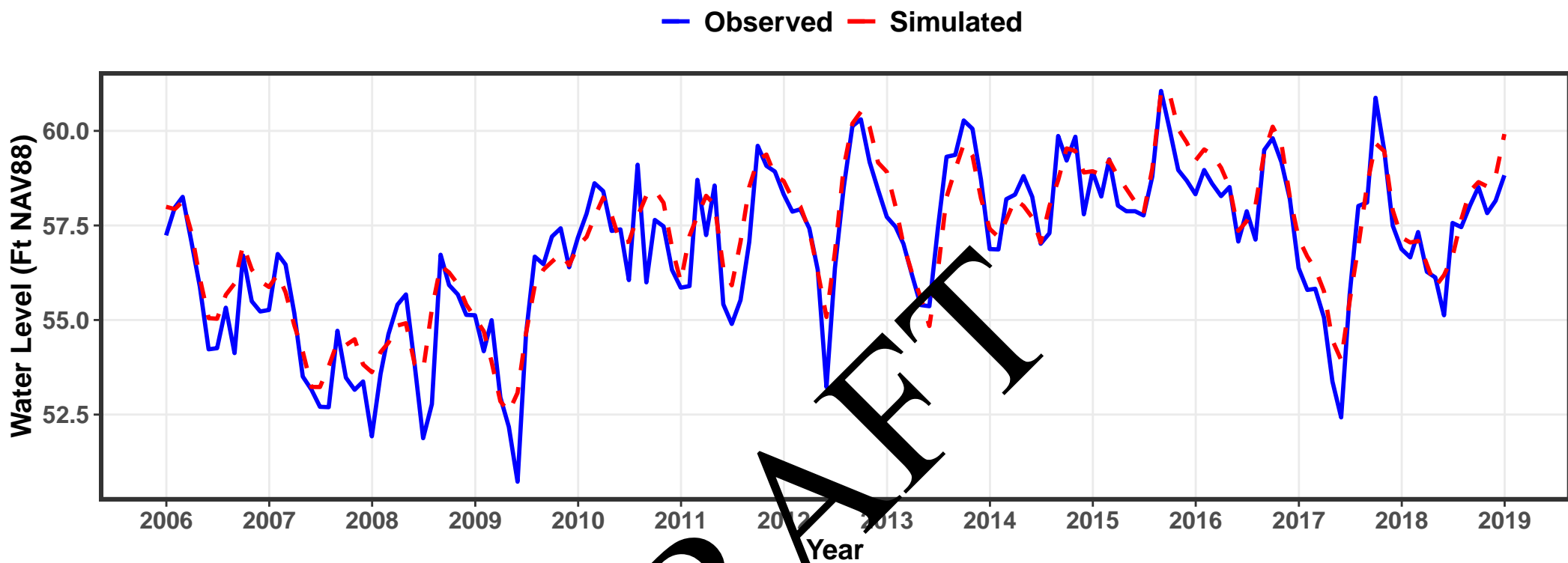
SID19597 @ St Pete James 11 Fldn

ME=-0.801 MAE=1.29 R2=0.876 NS=0.754

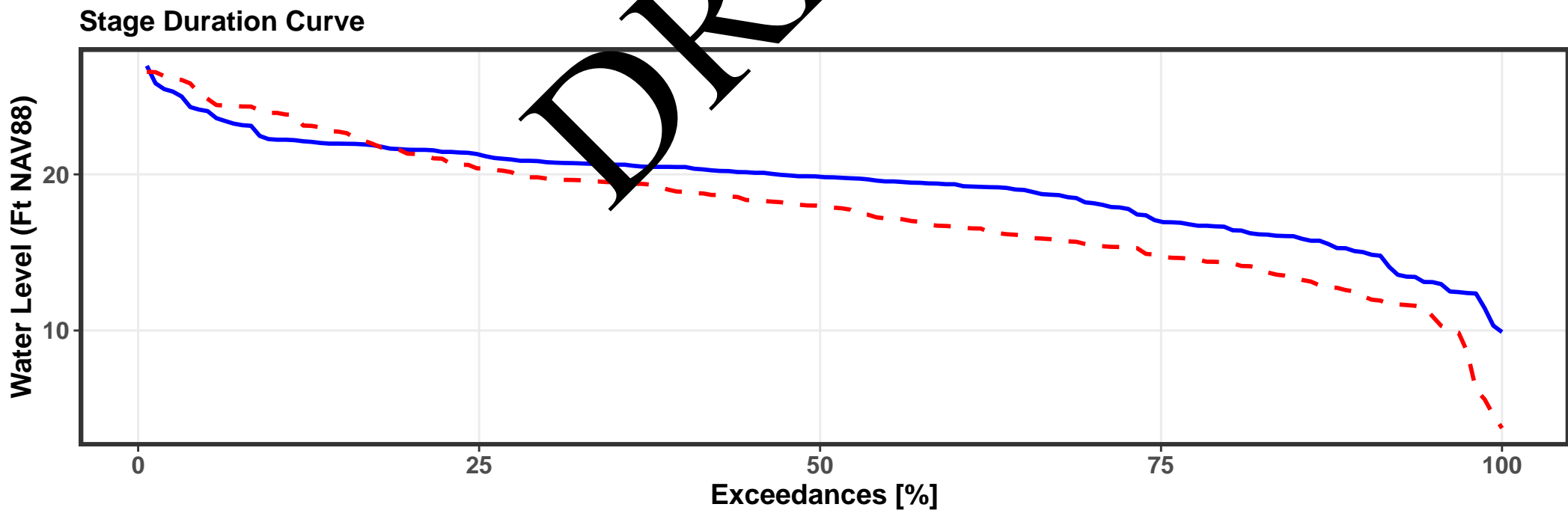
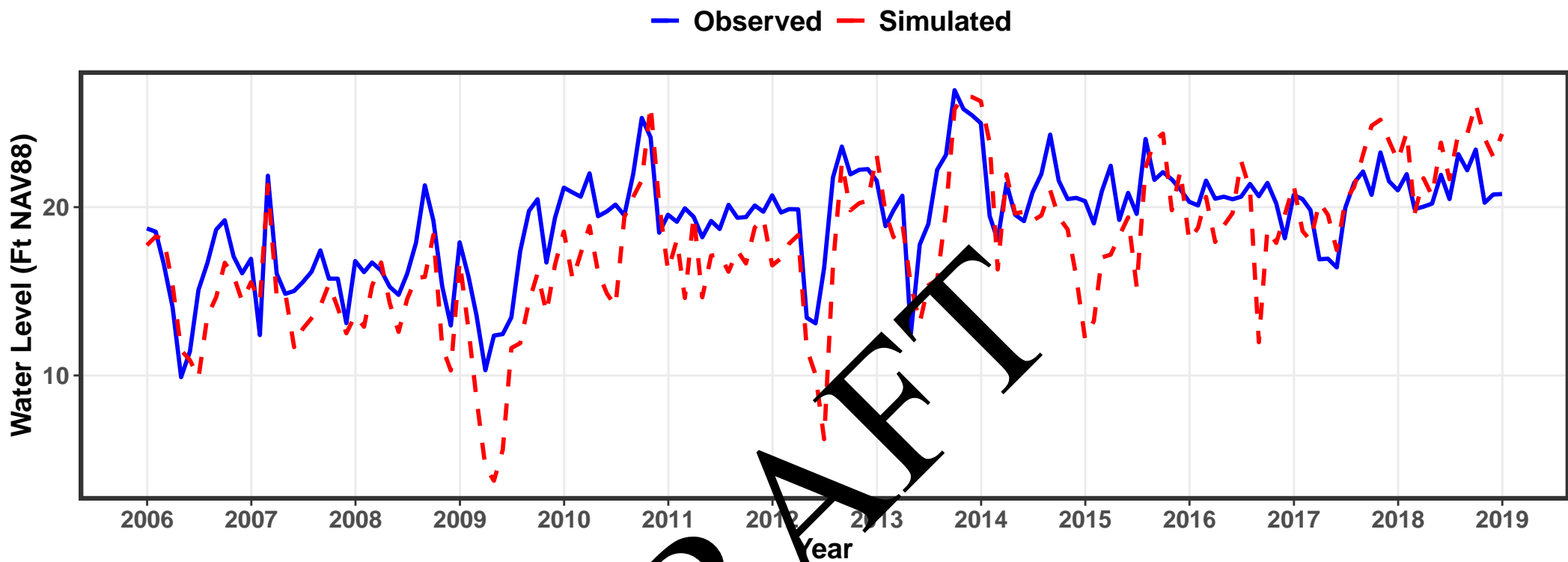


SID19618 @ Lutz Park Fldn

ME=0.277 MAE=0.606 R2=0.88 NS=0.861



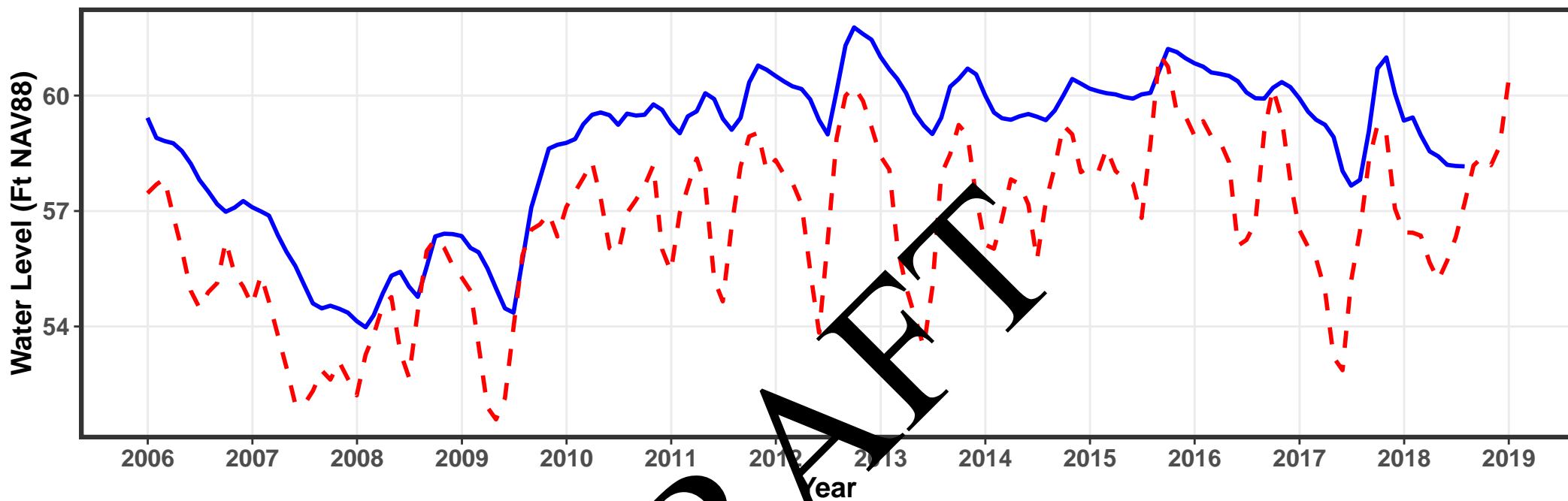
SID19653 @ Eldridge-Wilde 11 Fldn
ME=-1.54 MAE=2.52 R2=0.642 NS=0.0312



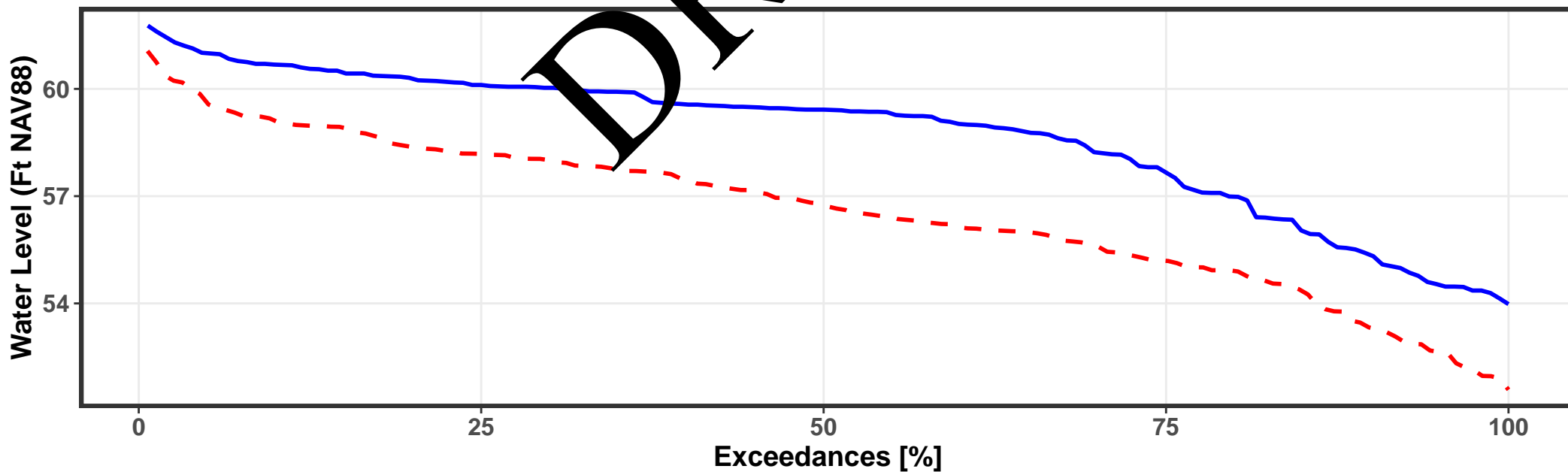
SID19678 @ Harry Matts Deep

ME=-2.22 MAE=2.23 R2=0.674 NS=-0.645

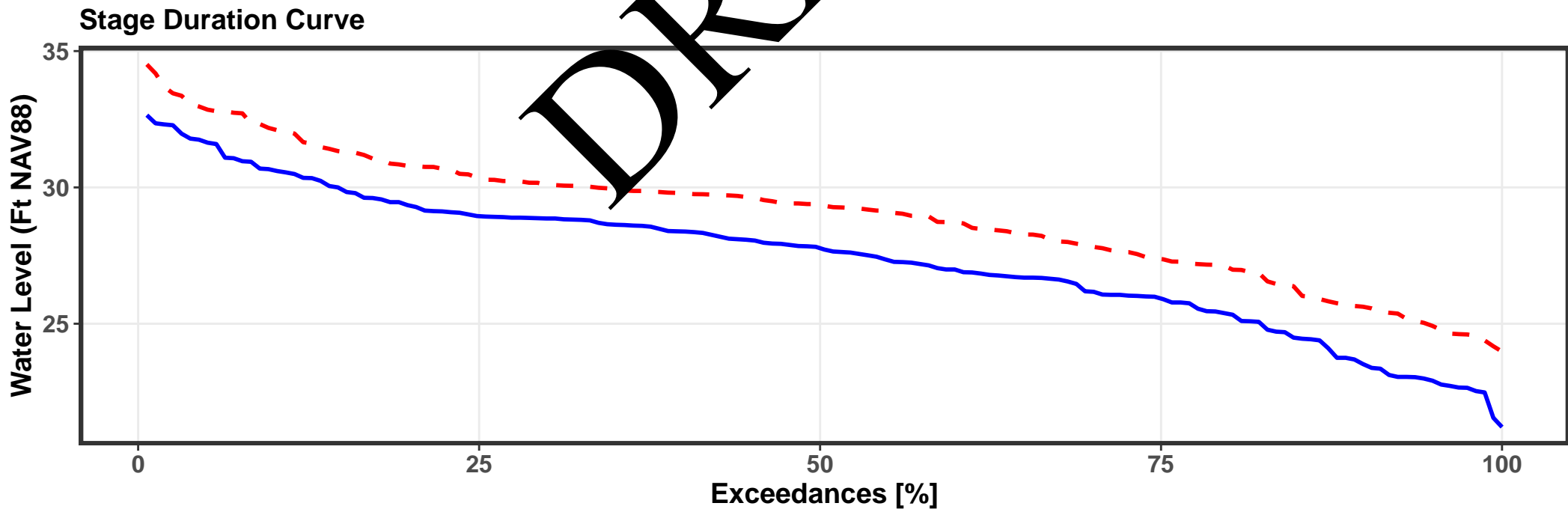
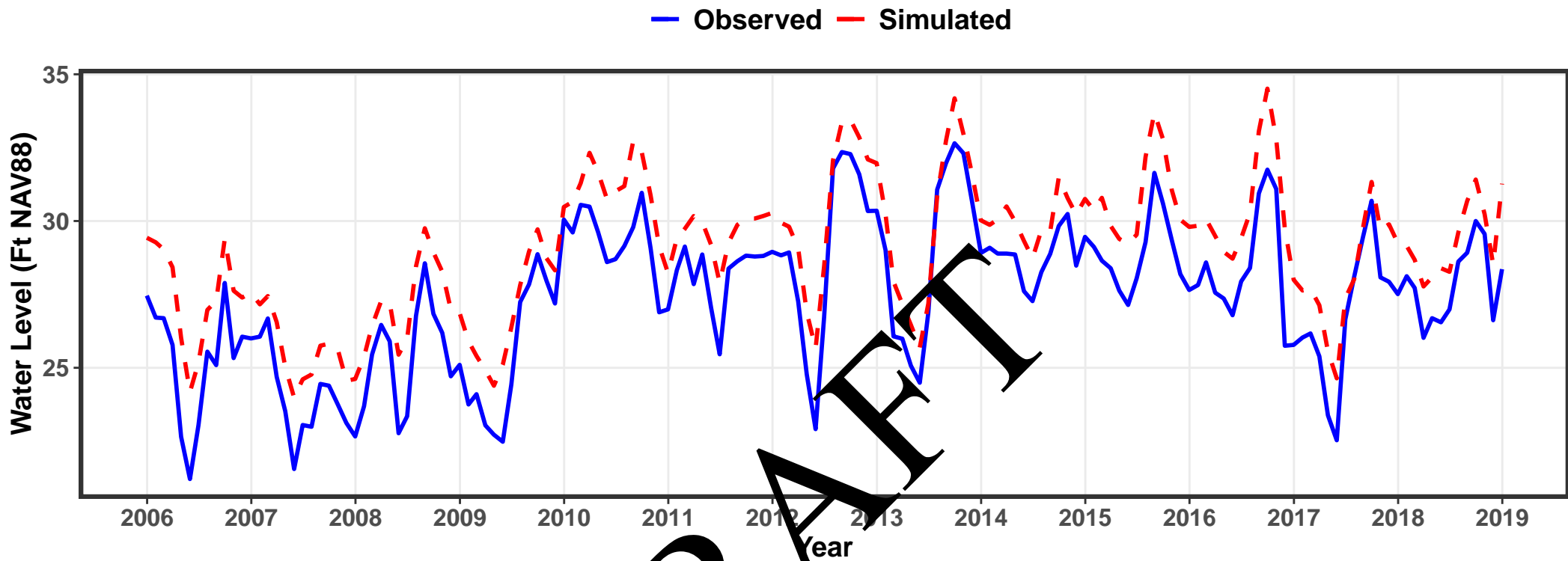
— Observed - - Simulated



Stage Duration Curve



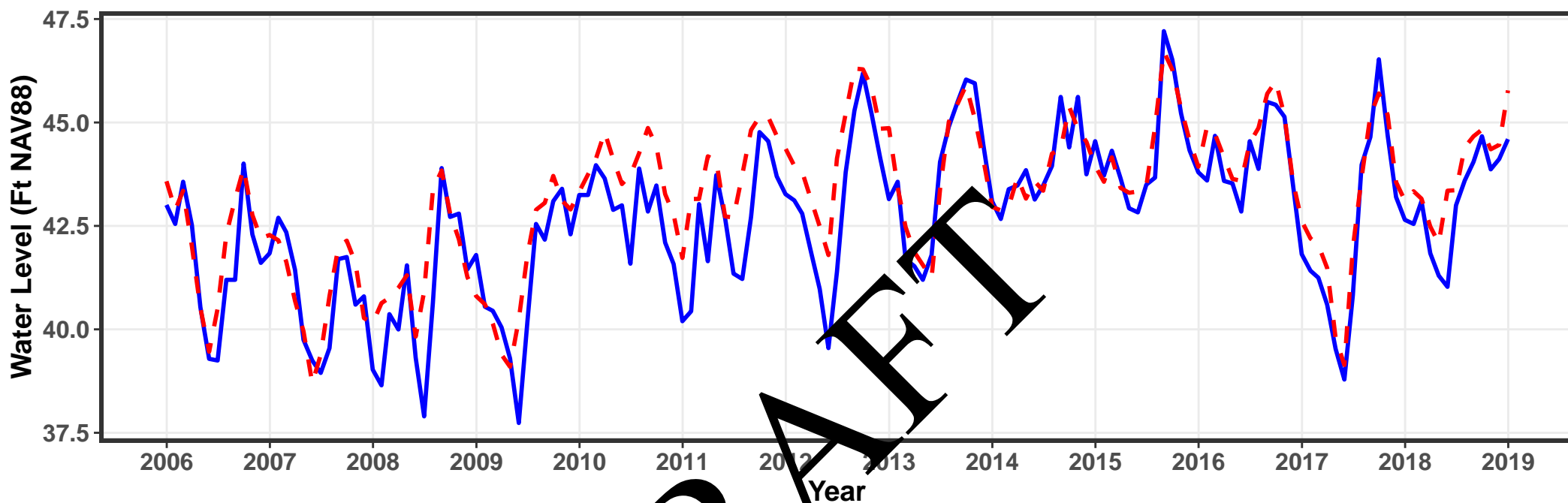
SID19808 @ Lake Alice Fldn
ME=1.6 MAE=1.6 R2=0.933 NS=0.53



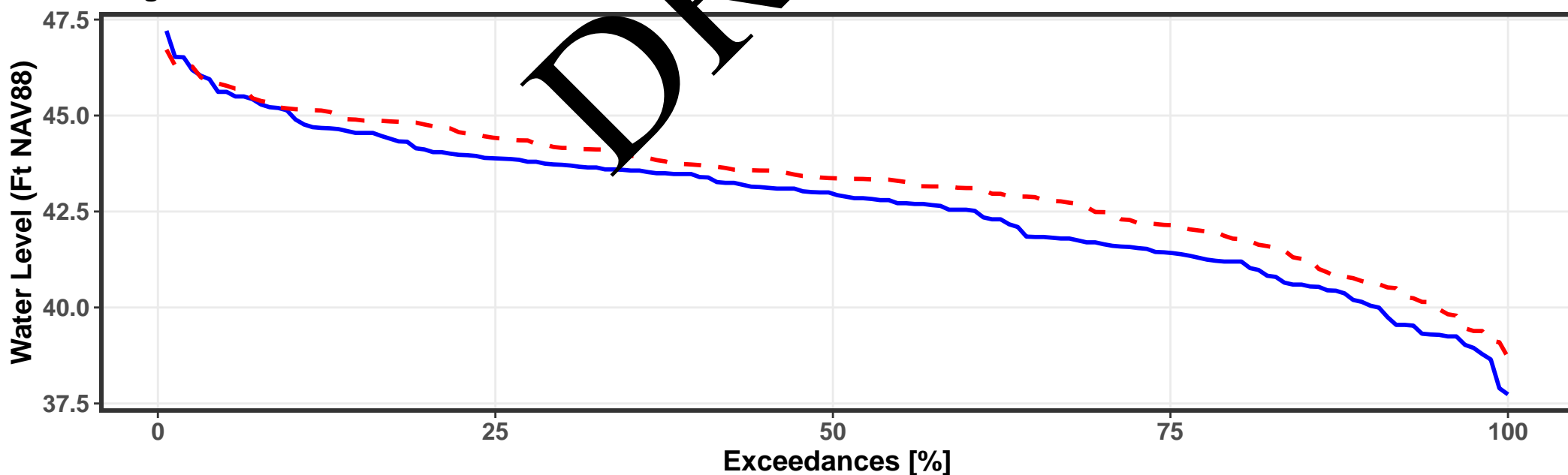
SID19915 @ Buchanan Middle School Fldn

ME=0.518 MAE=0.731 R2=0.805 NS=0.73

— Observed — Simulated



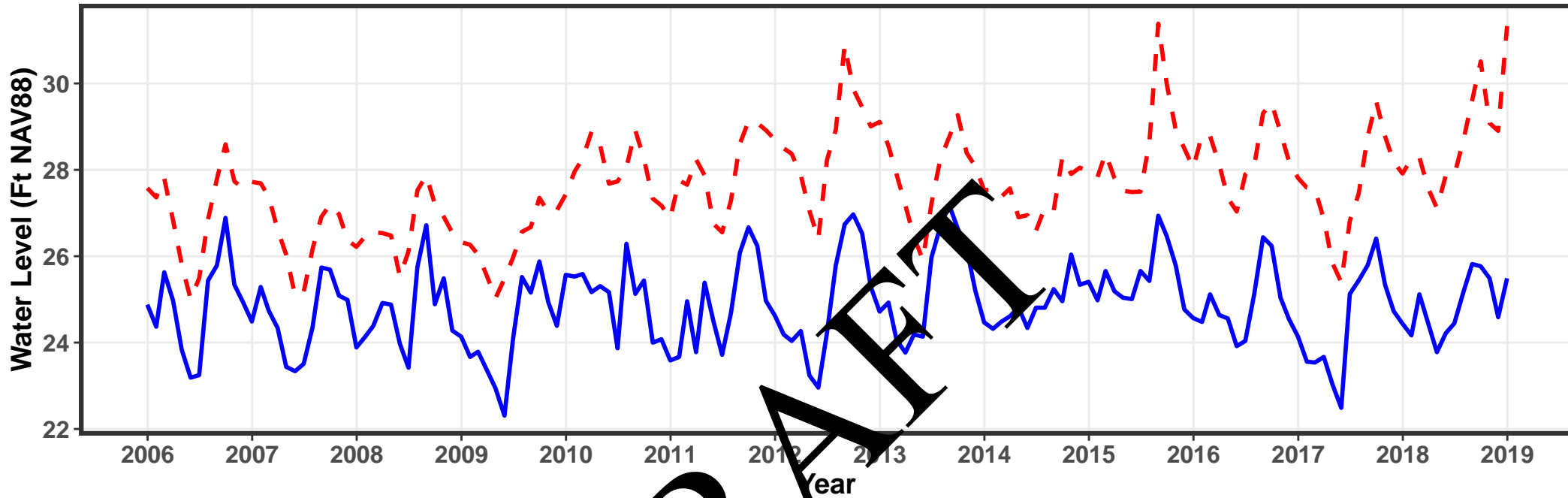
Stage Duration Curve



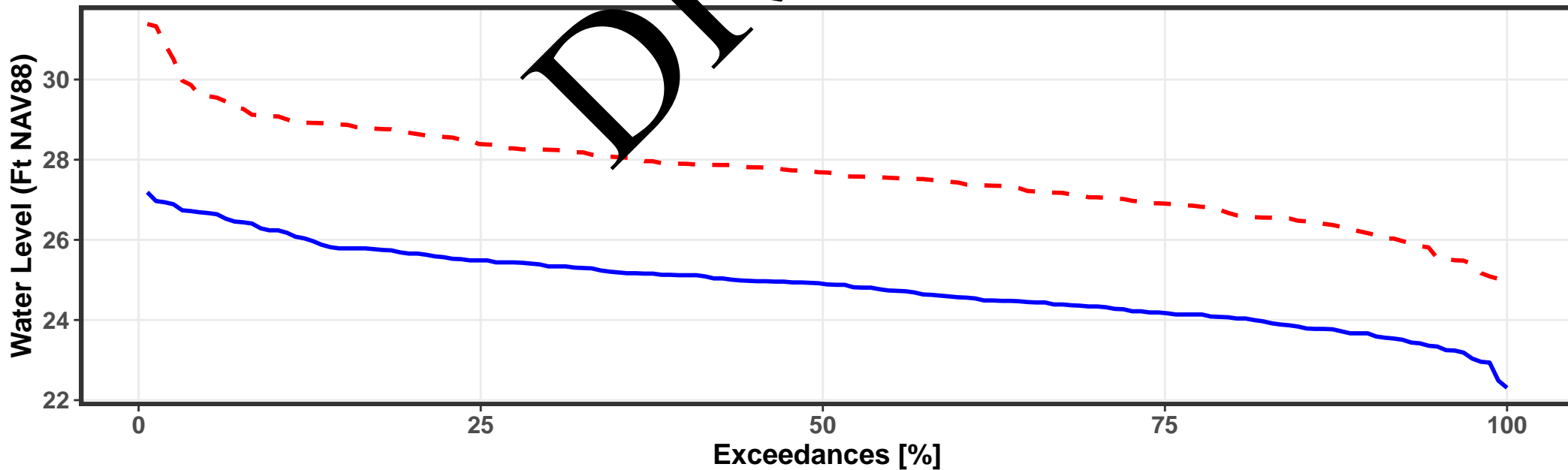
SID19920 @ Crestwood Elementary School Fldn

ME=2.81 MAE=2.81 R2=0.475 NS=-8.15

— Observed — Simulated

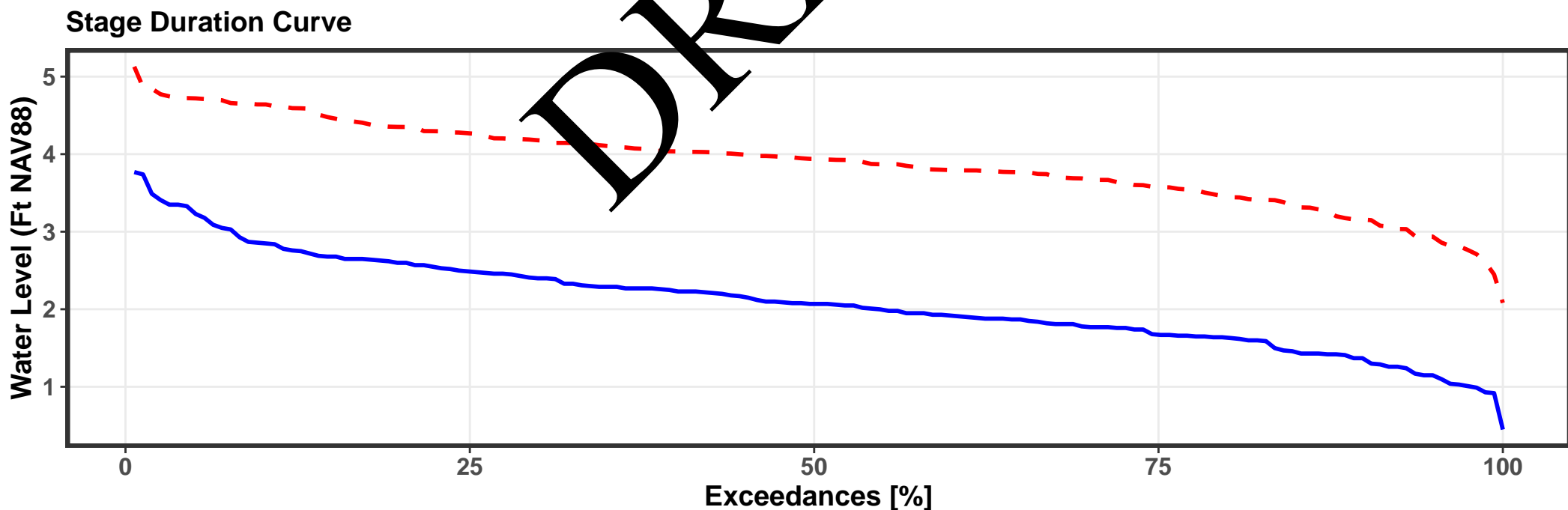
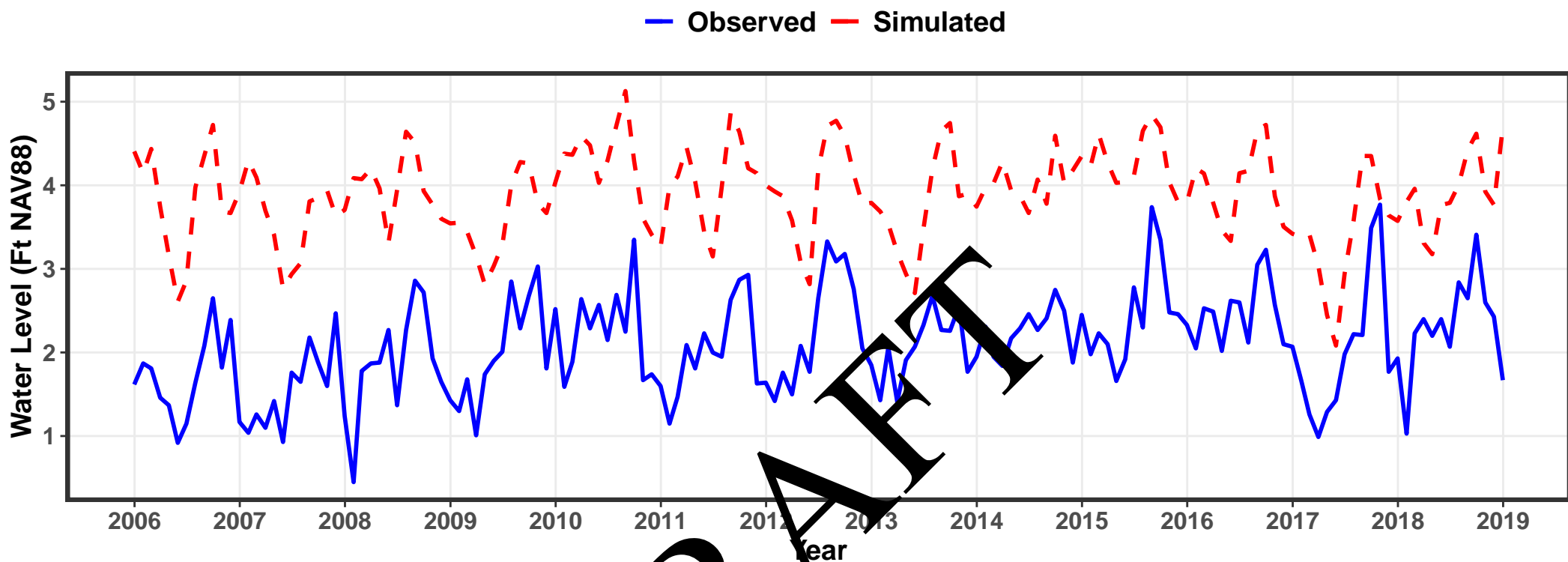


Stage Duration Curve



SID19958 @ Upper Tampa Bay Park Fldn

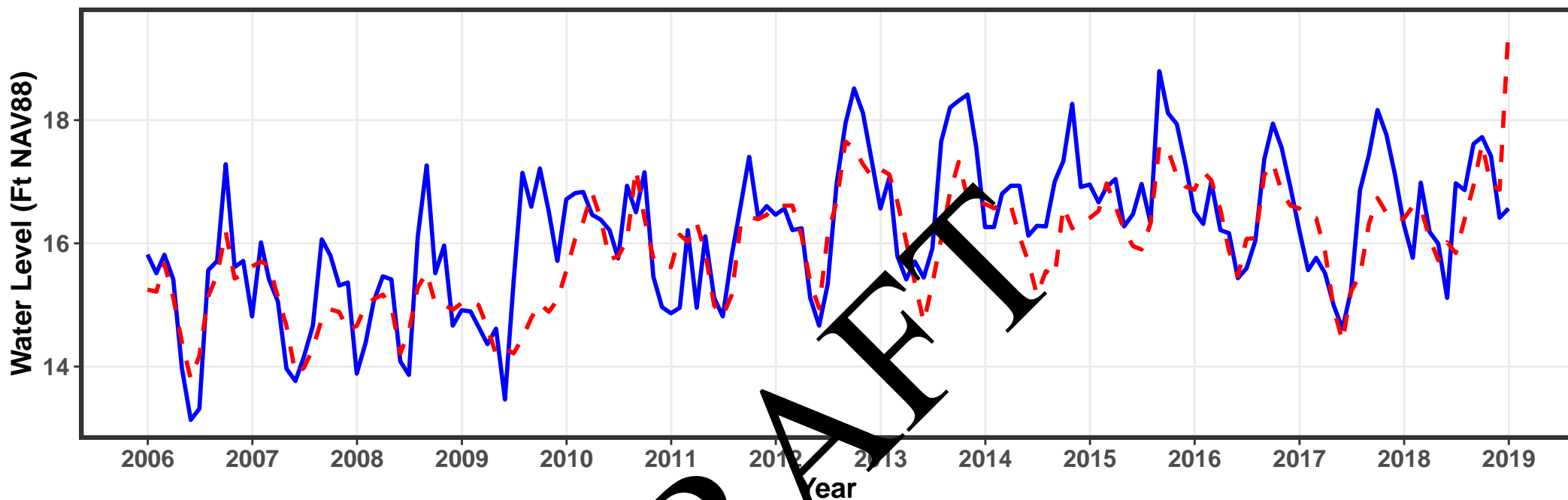
ME=1.8 MAE=1.8 R2=0.249 NS=-8.77



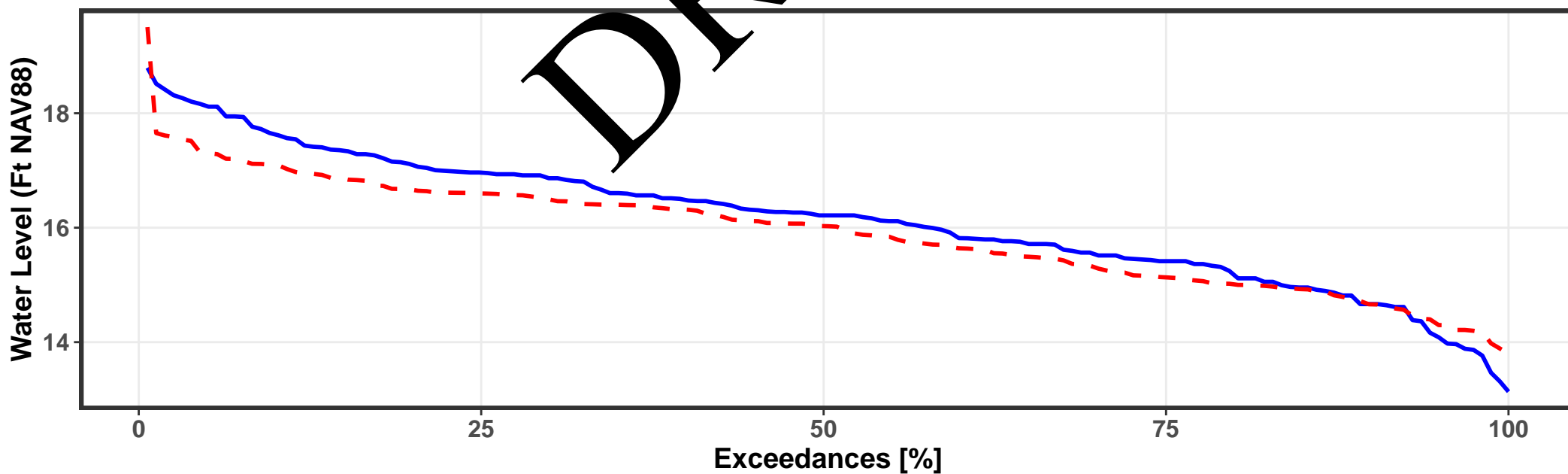
SID19964 @ Bellamy Elementary School Fldn

ME=-0.251 MAE=0.607 R2=0.574 NS=0.522

— Observed - - Simulated

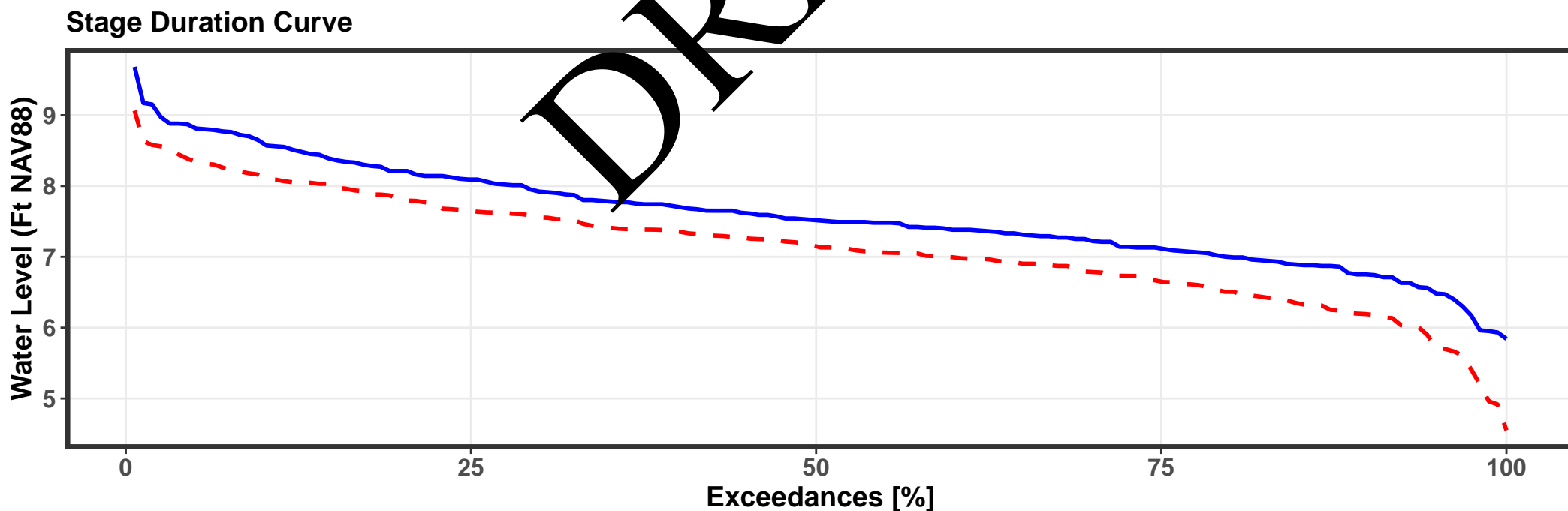
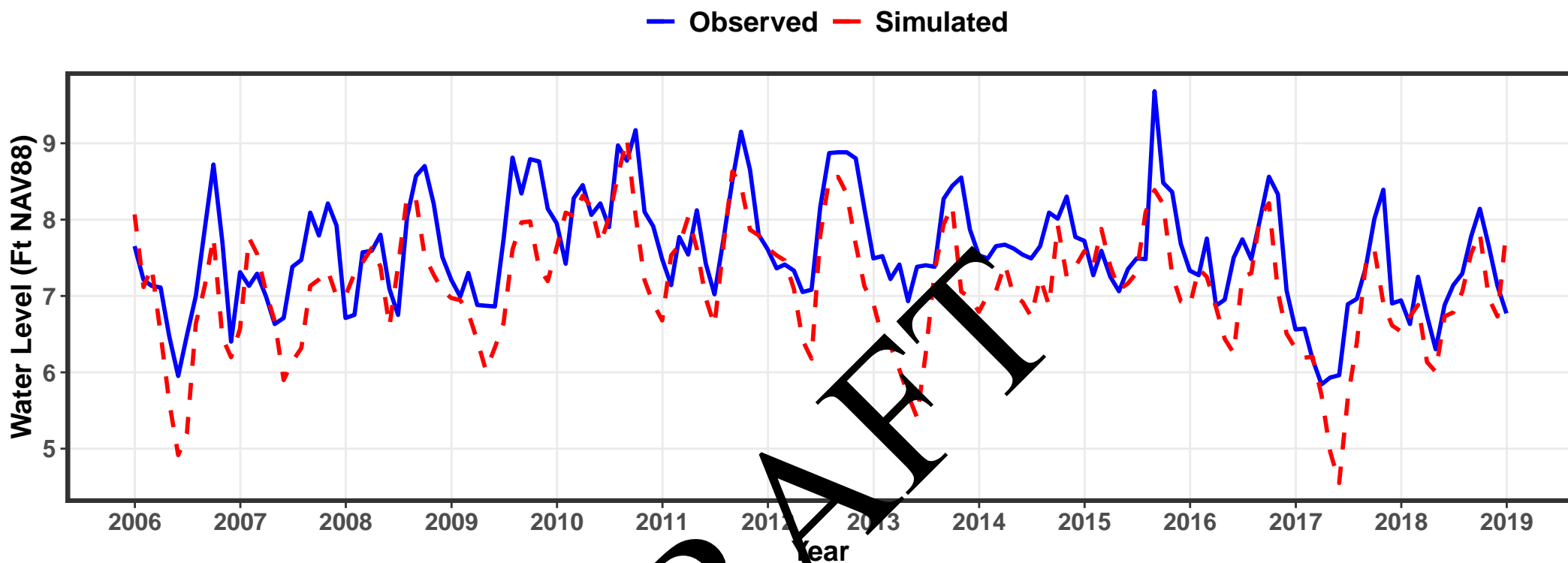


Stage Duration Curve

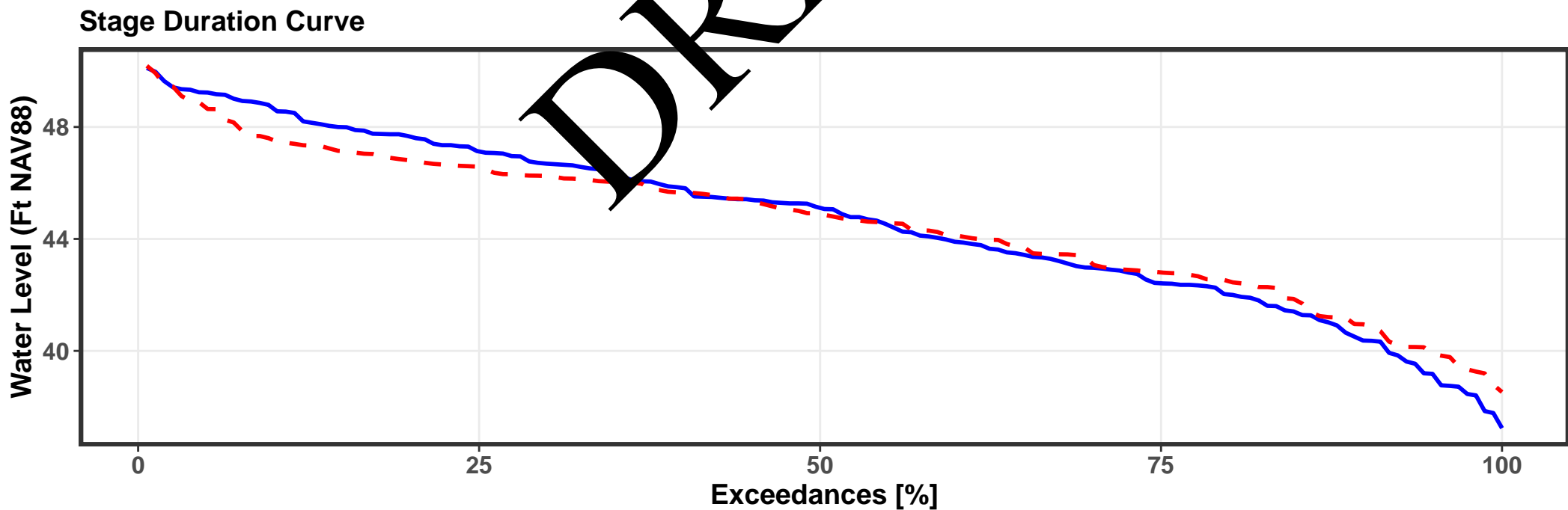
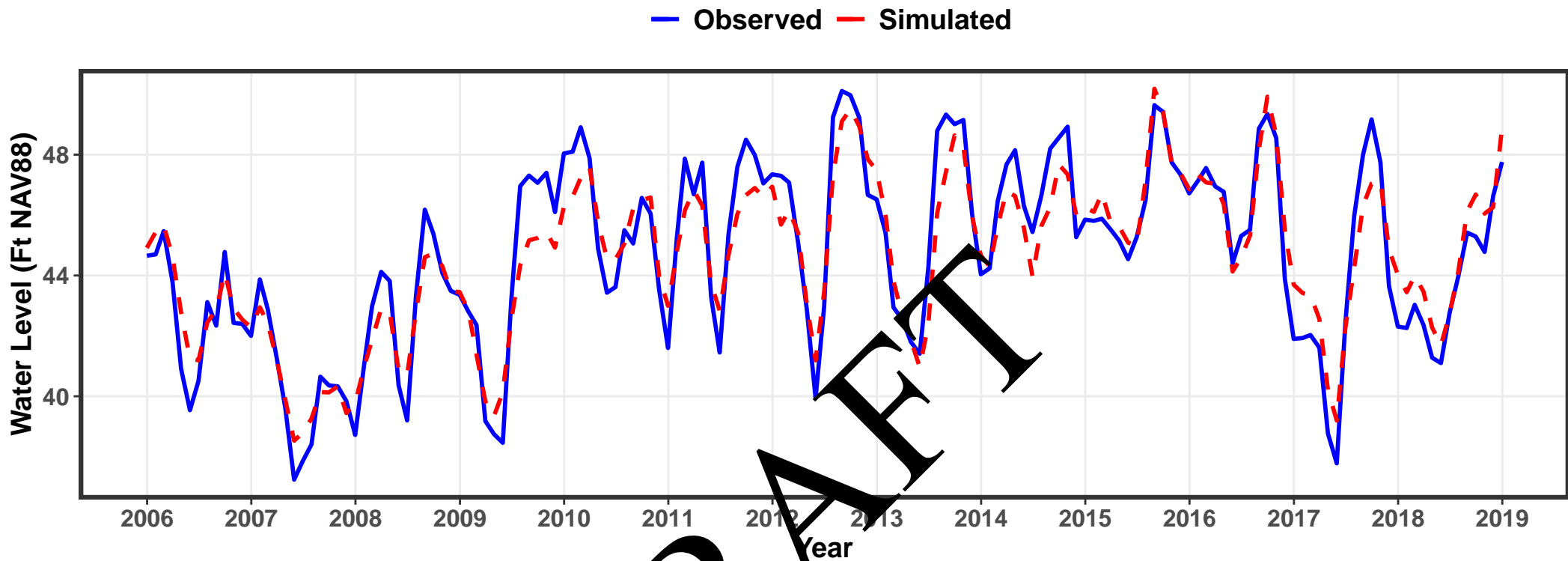


SID19969 @ Tampa Bay Downs Fldn

ME=-0.458 MAE=0.565 R2=0.576 NS=0.0466



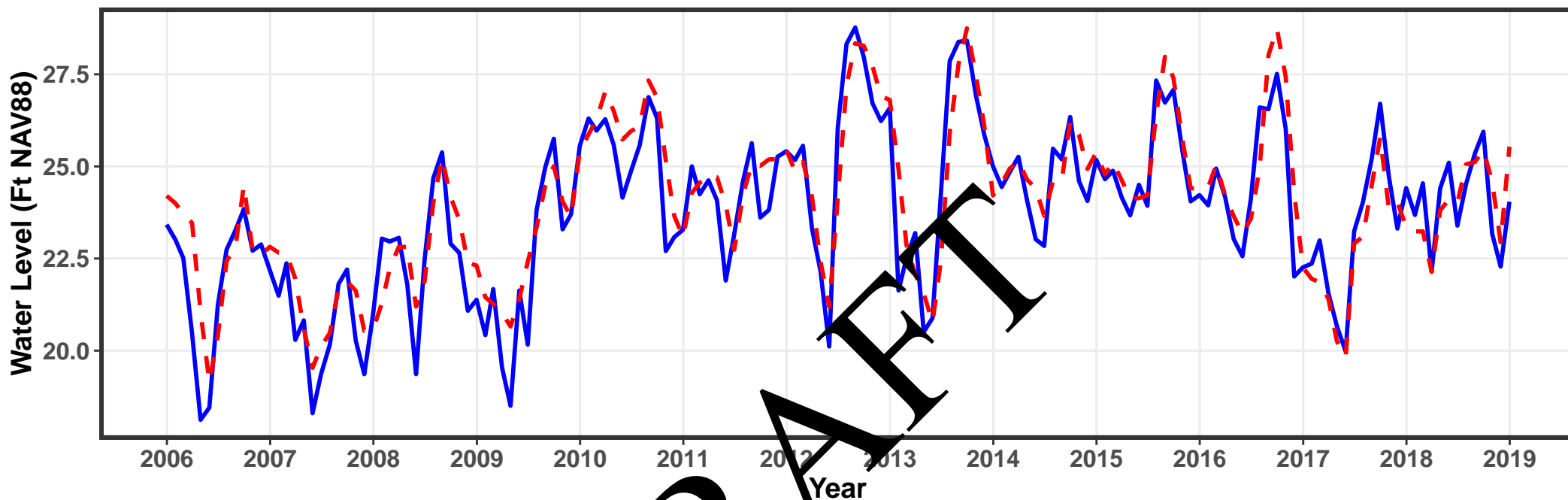
SID19976 @ Lutz-Lake Fern Deep
ME=-0.071 MAE=0.847 R2=0.895 NS=0.884



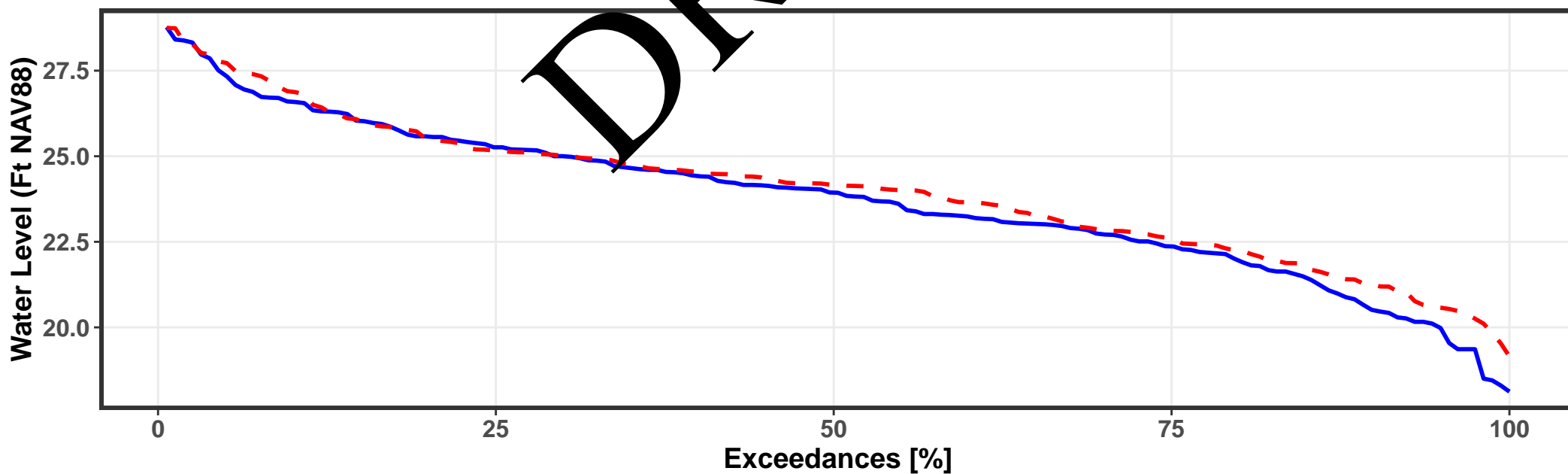
SID19983 @ Diocese Fldn

ME=0.271 MAE=0.773 R2=0.818 NS=0.804

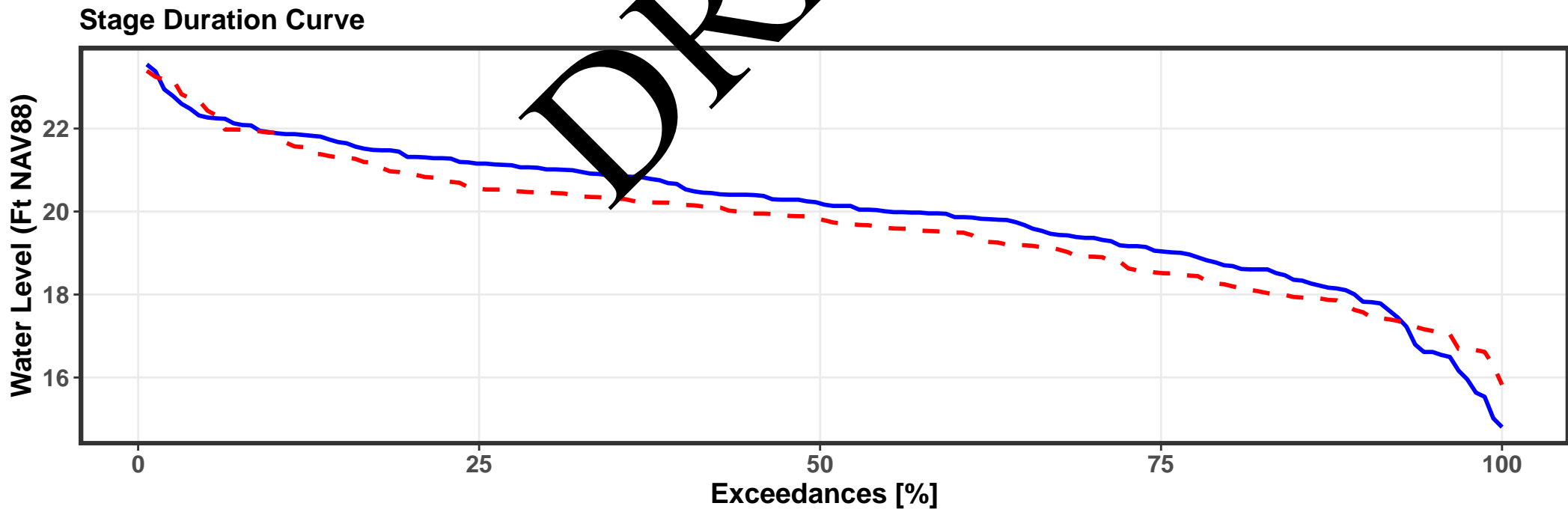
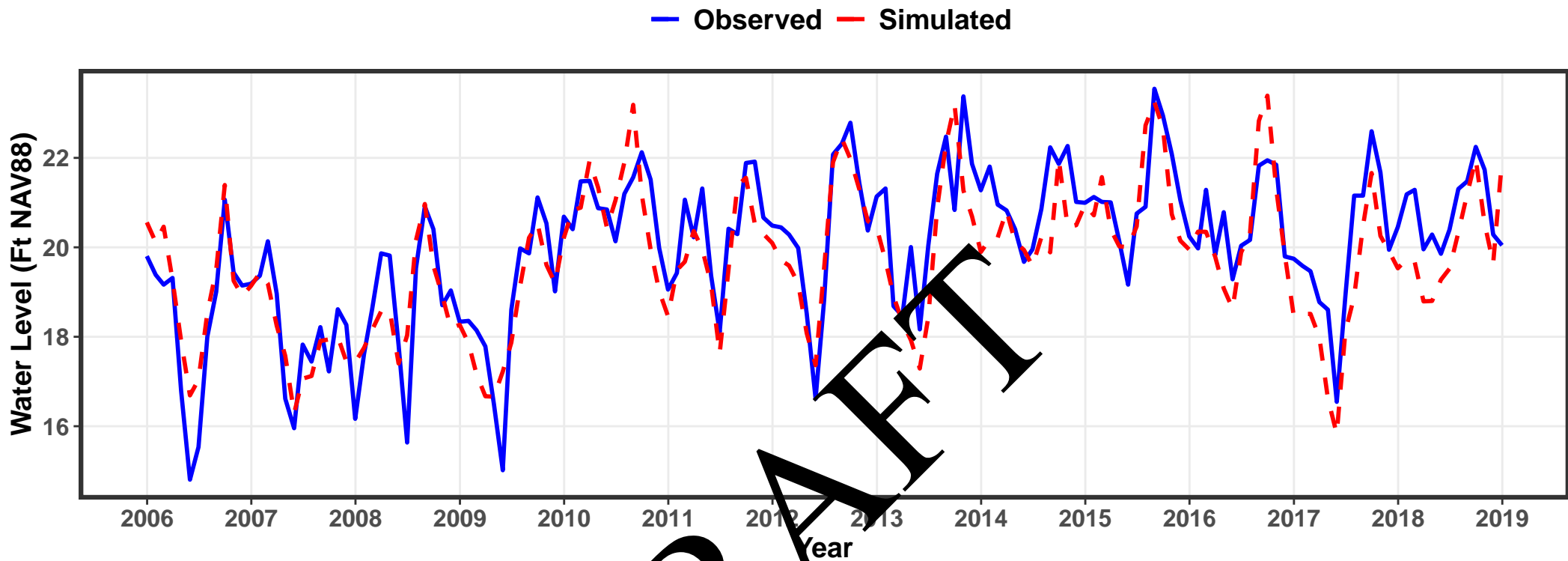
— Observed - - Simulated



Stage Duration Curve



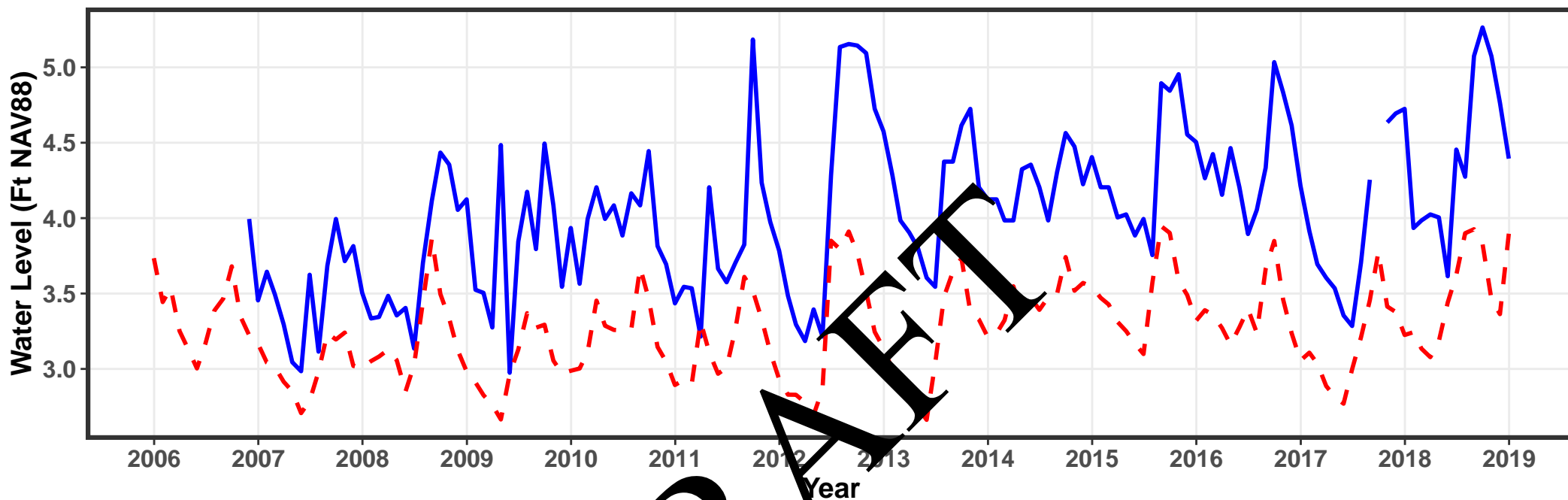
SID19986 @ Eagles Golf Club Fldn
ME=-0.31 MAE=0.782 R2=0.71 NS=0.668



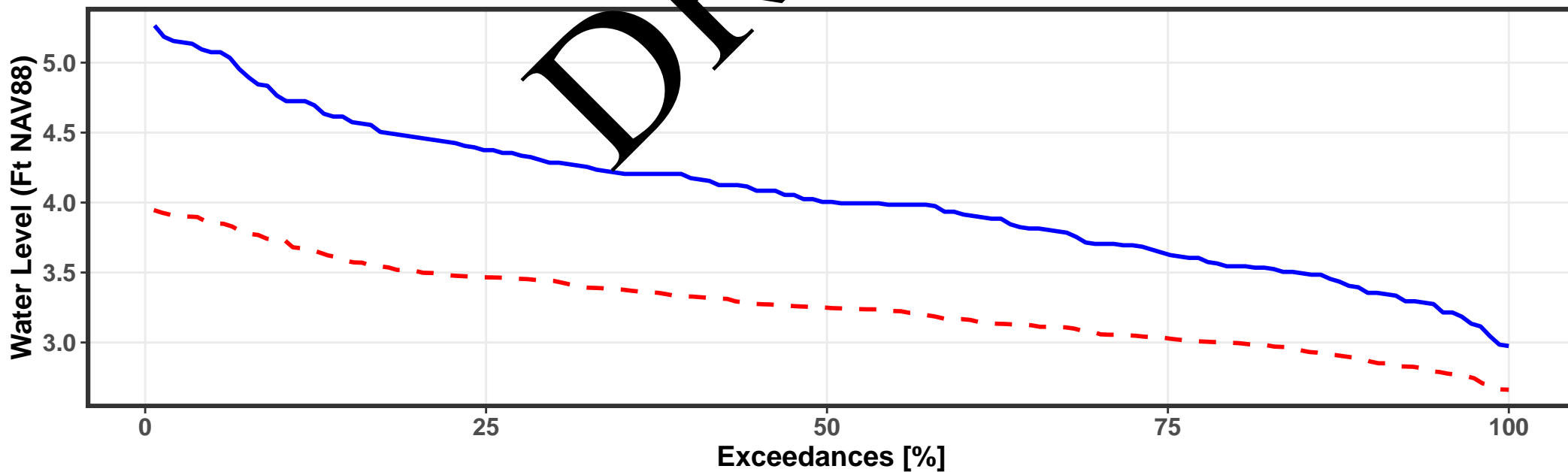
SID20019 @ CSPR-3 U Fldn Aq Monitor

ME=-0.789 MAE=0.79 R2=0.53 NS=-1.77

— Observed - - Simulated

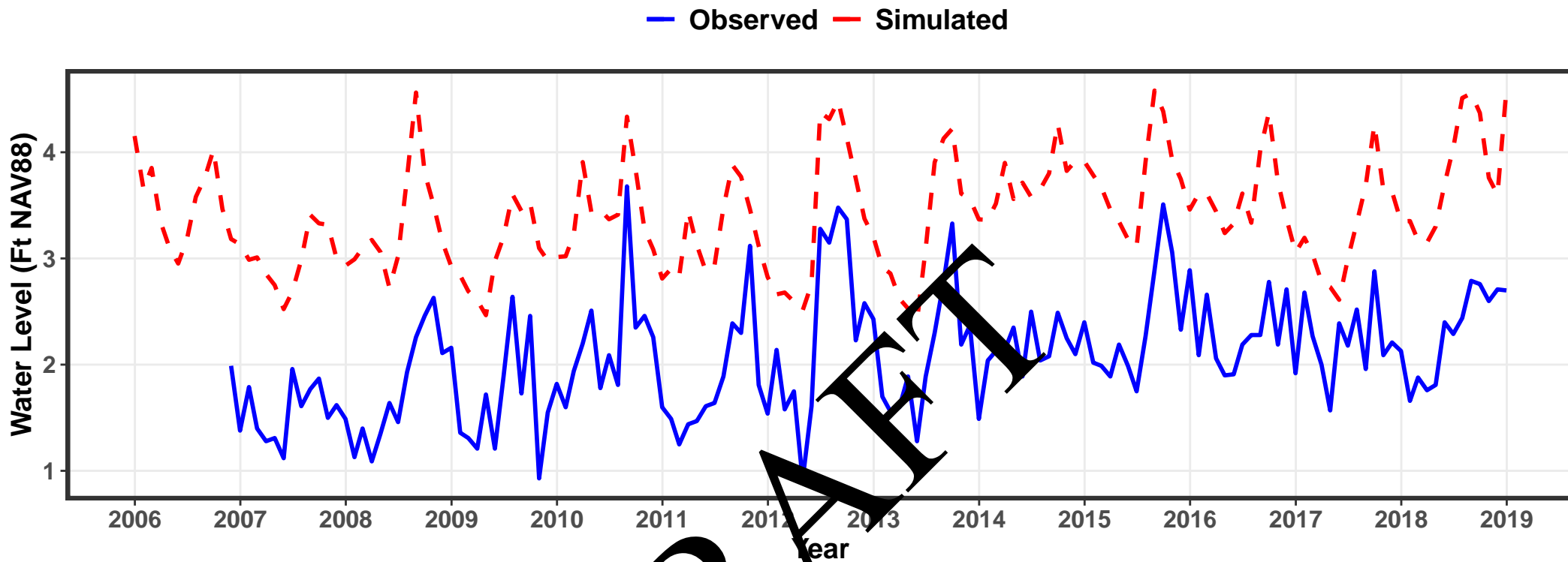


Stage Duration Curve

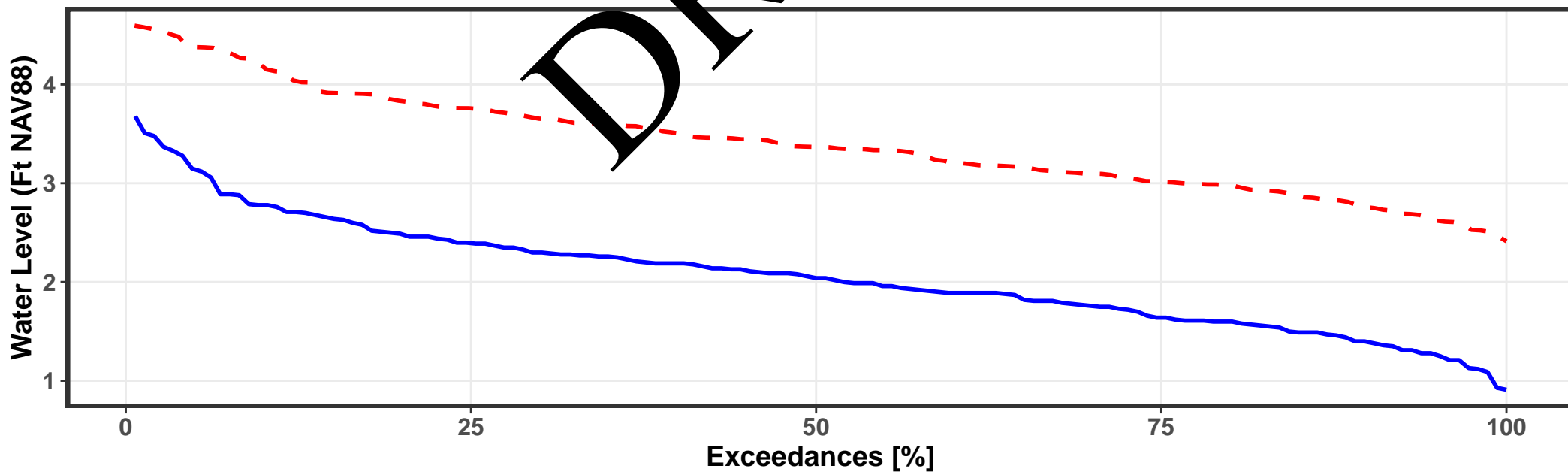


SID20048 @ CSPR-1 U Fldn Aq Monitor

ME=1.33 MAE=1.33 R2=0.556 NS=-5.33



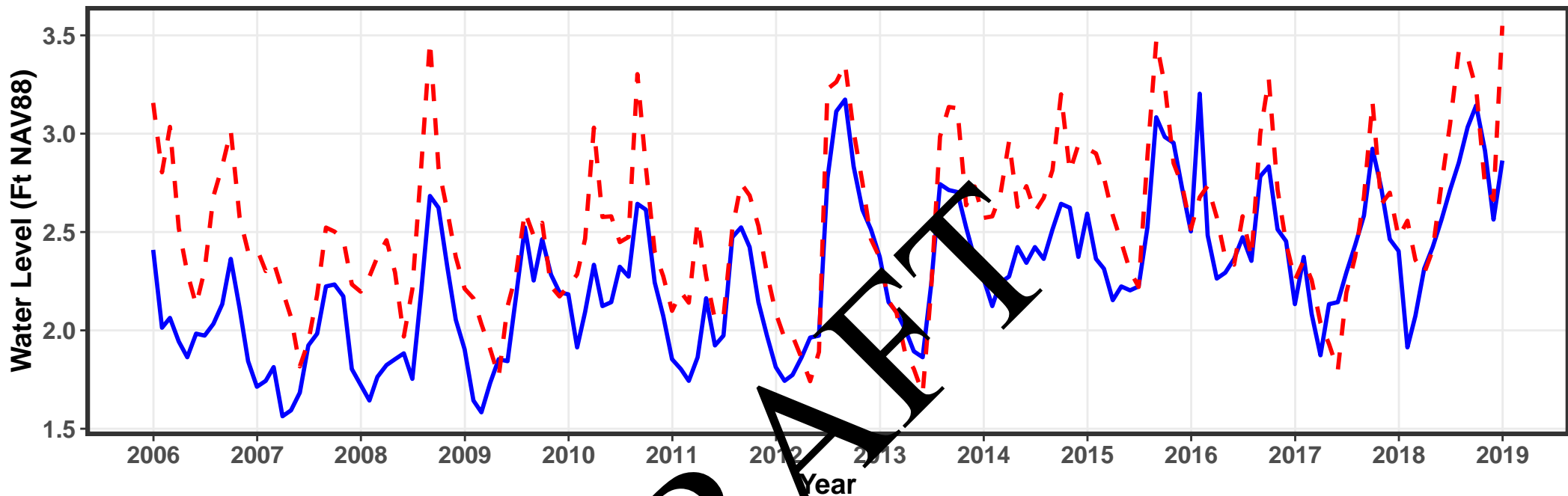
Stage Duration Curve



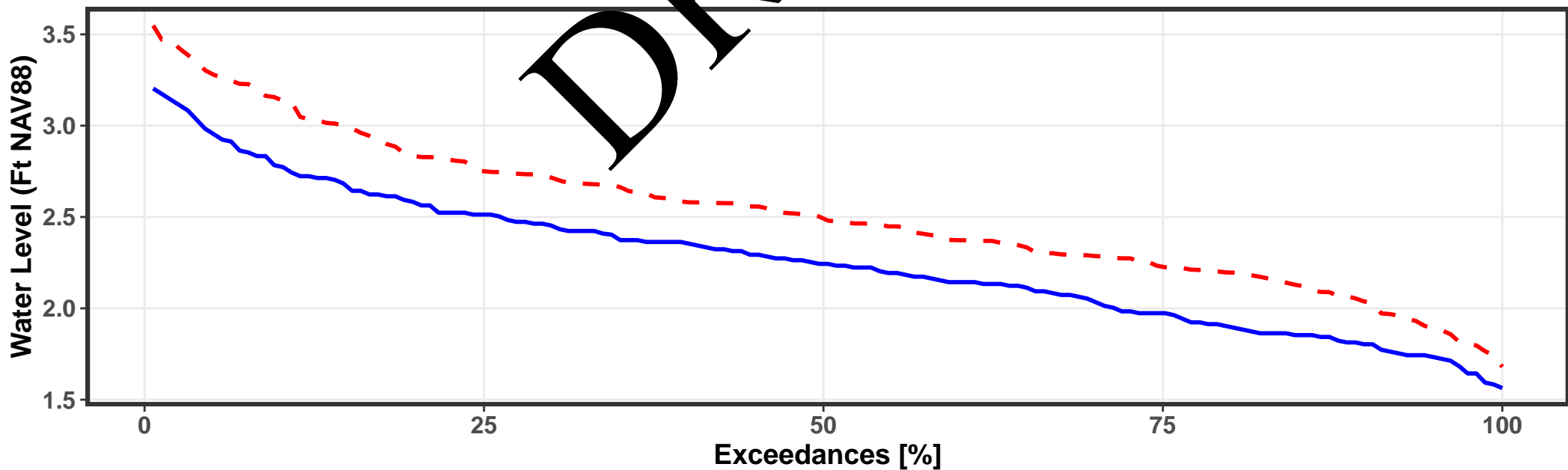
SID20062 @ ROMP TR 21-2 U Fldn Aq Chloride Monitor

ME=0.261 MAE=0.295 R2=0.624 NS=0.0409

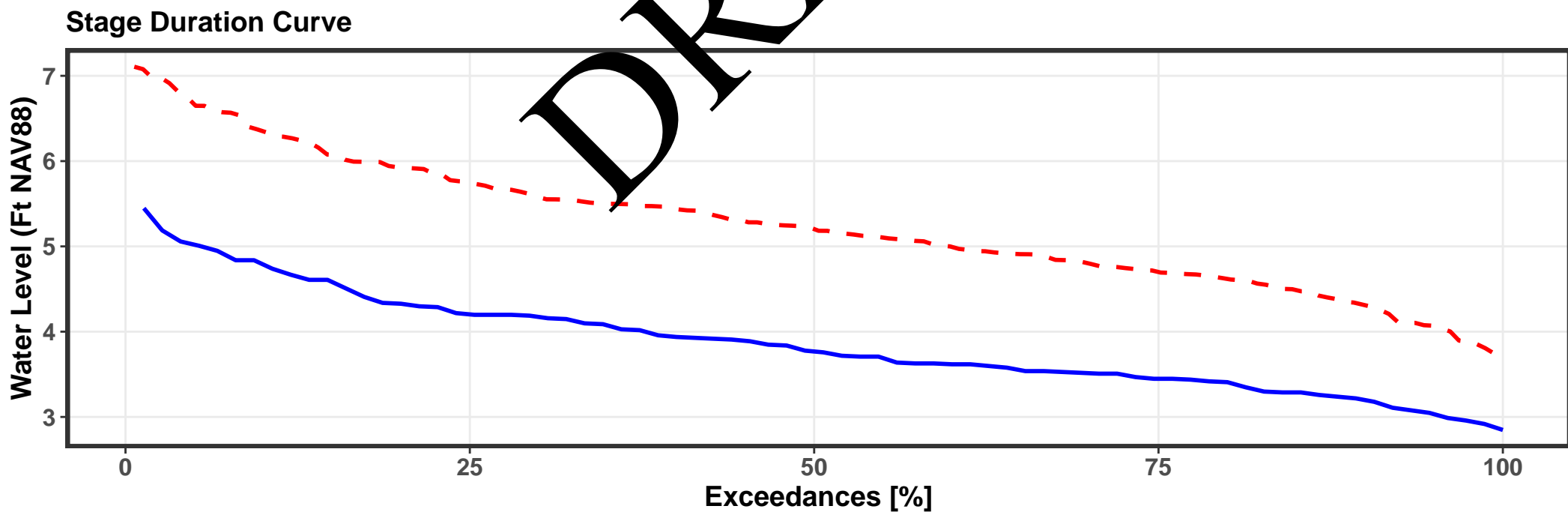
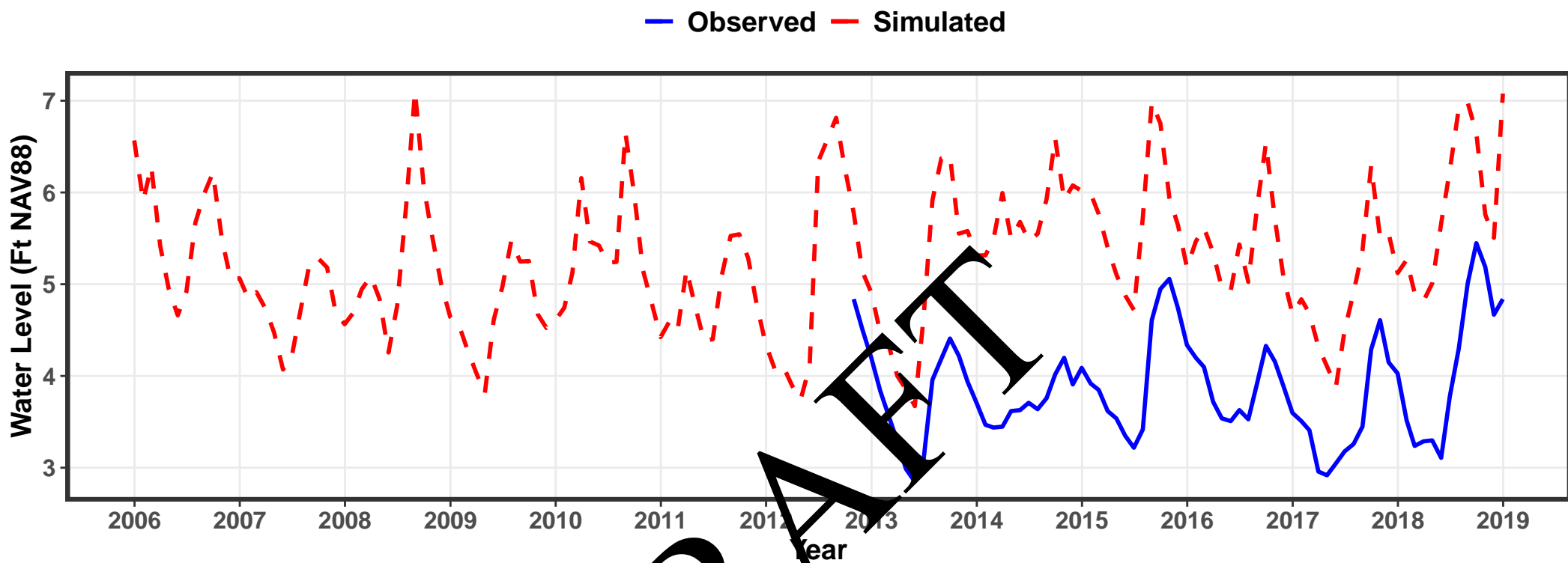
— Observed - - - Simulated



Stage Duration Curve

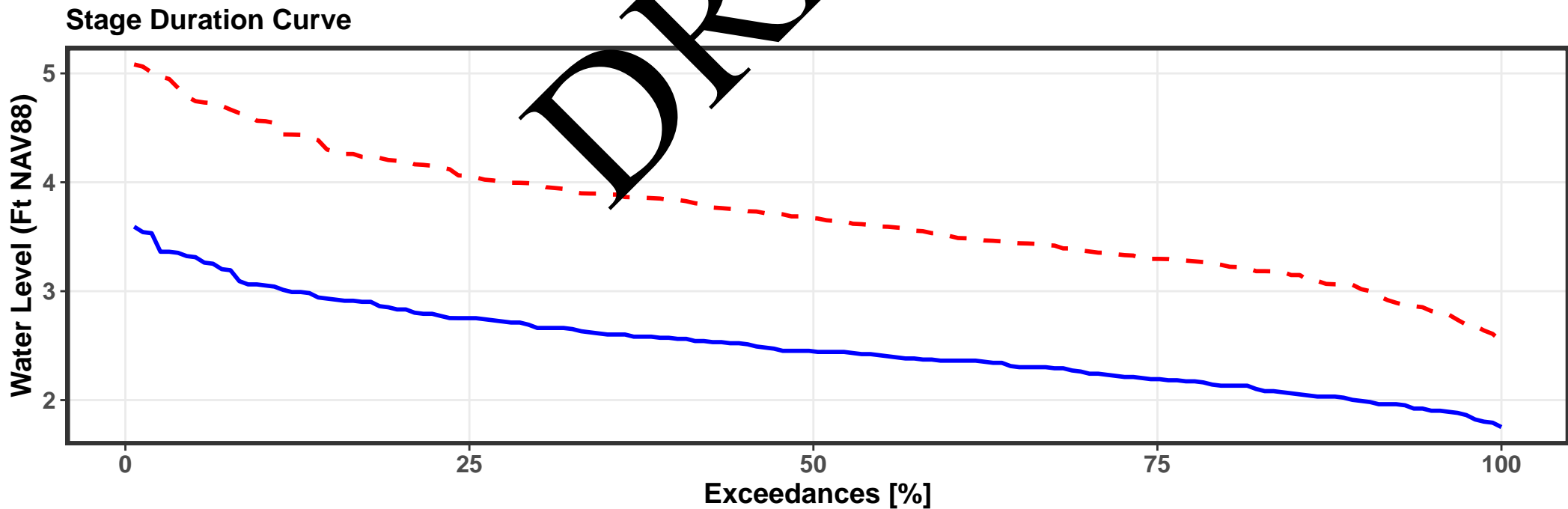
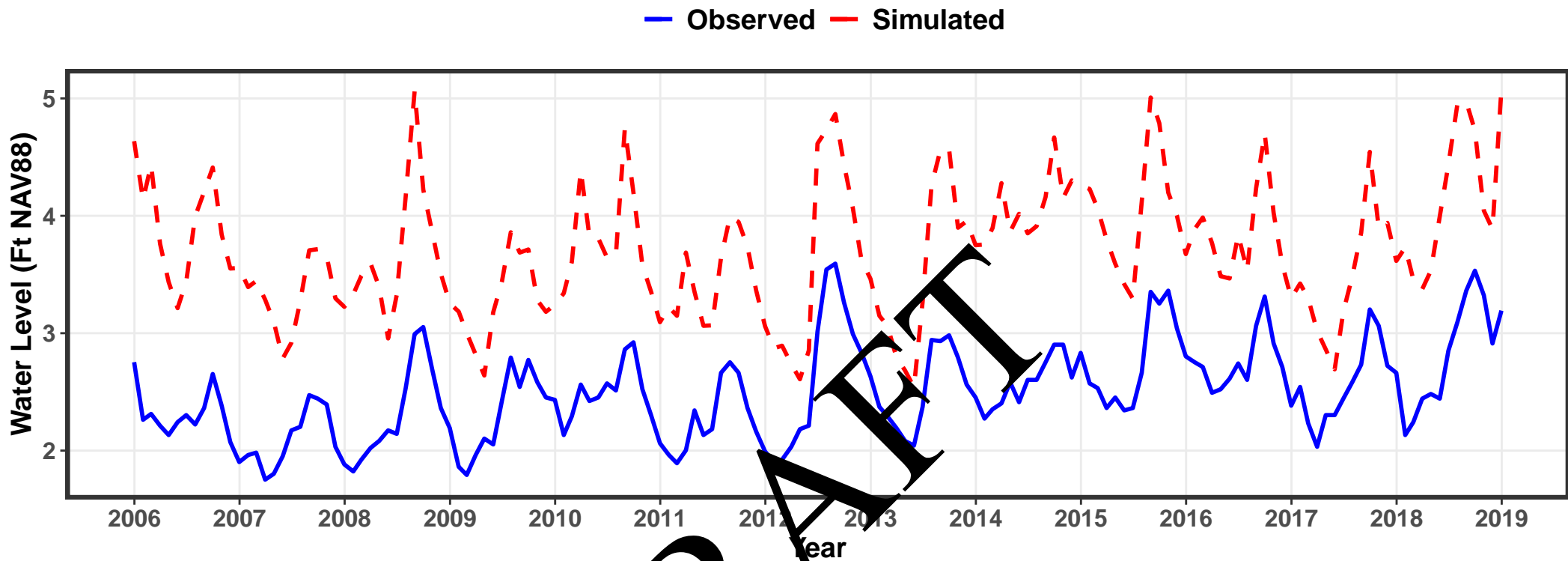


SID20075 @ North Lecanto Deep
ME=1.58 MAE=1.58 R2=0.518 NS=-7.13



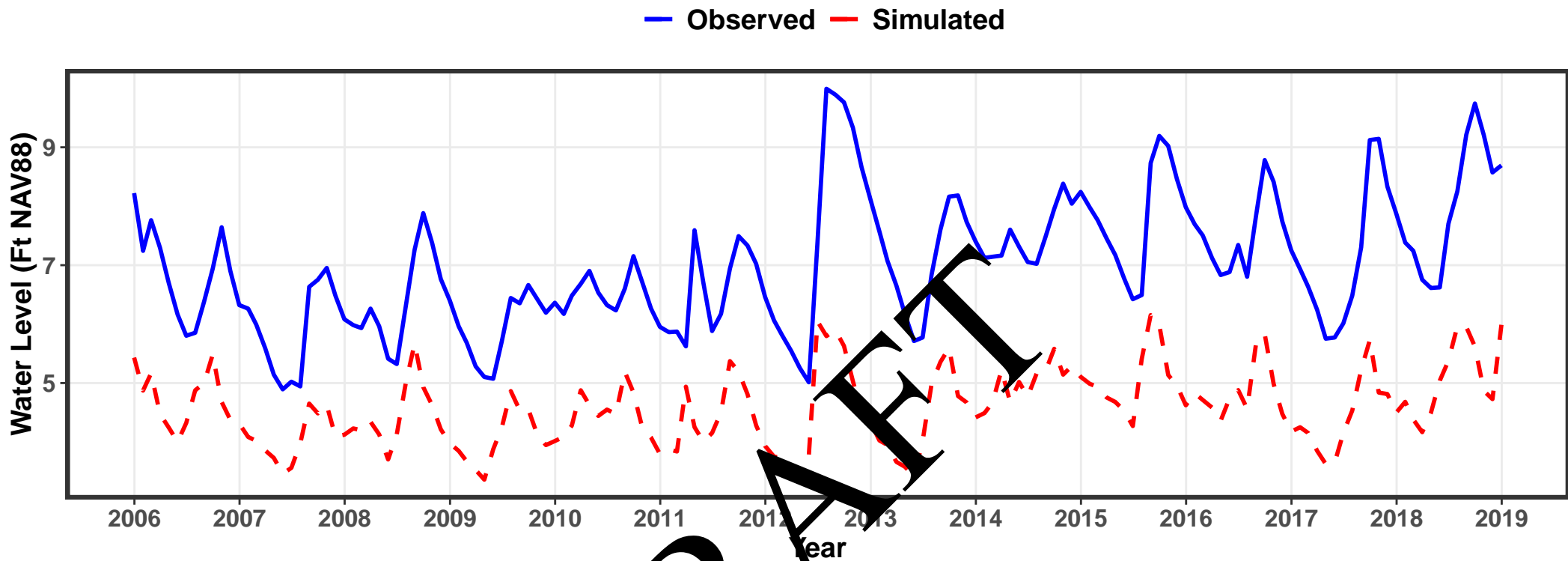
SID20085 @ ROMP TR 21-3 Avpk PZ Chloride Monitor

ME=1.21 MAE=1.21 R2=0.634 NS=-8.72

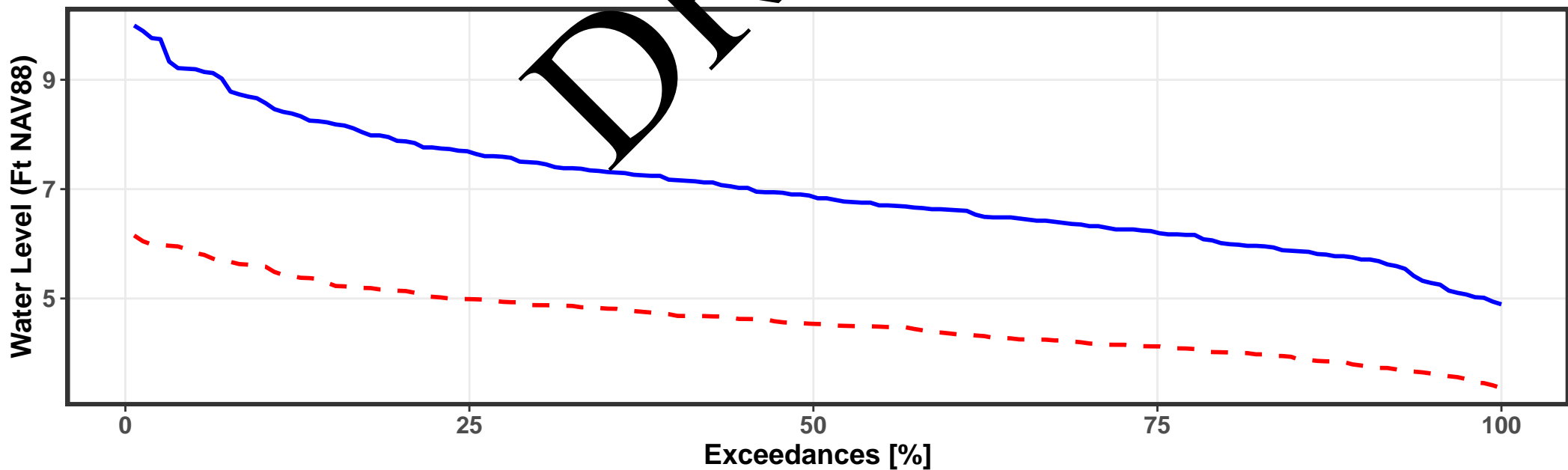


SID20120 @ ROMP TR 20-3 U Fldn Aq (Ocal) Monitor

ME=-2.4 MAE=2.4 R2=0.59 NS=-4.1

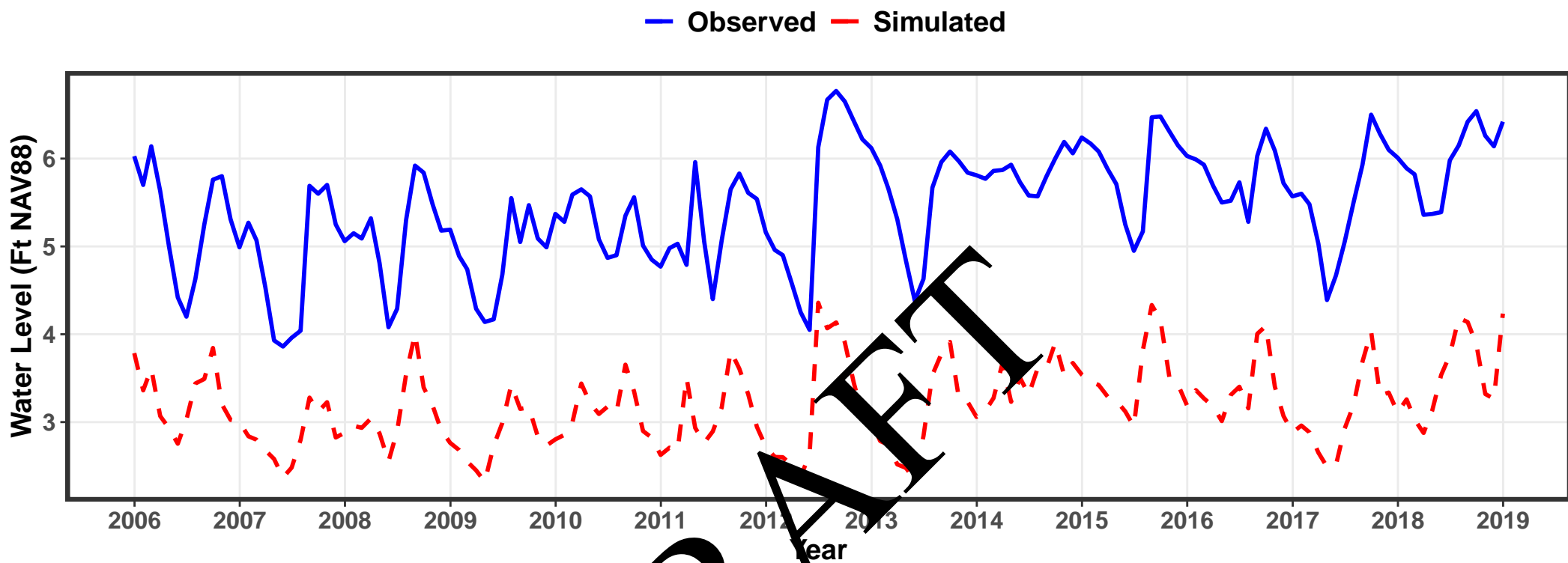


Stage Duration Curve

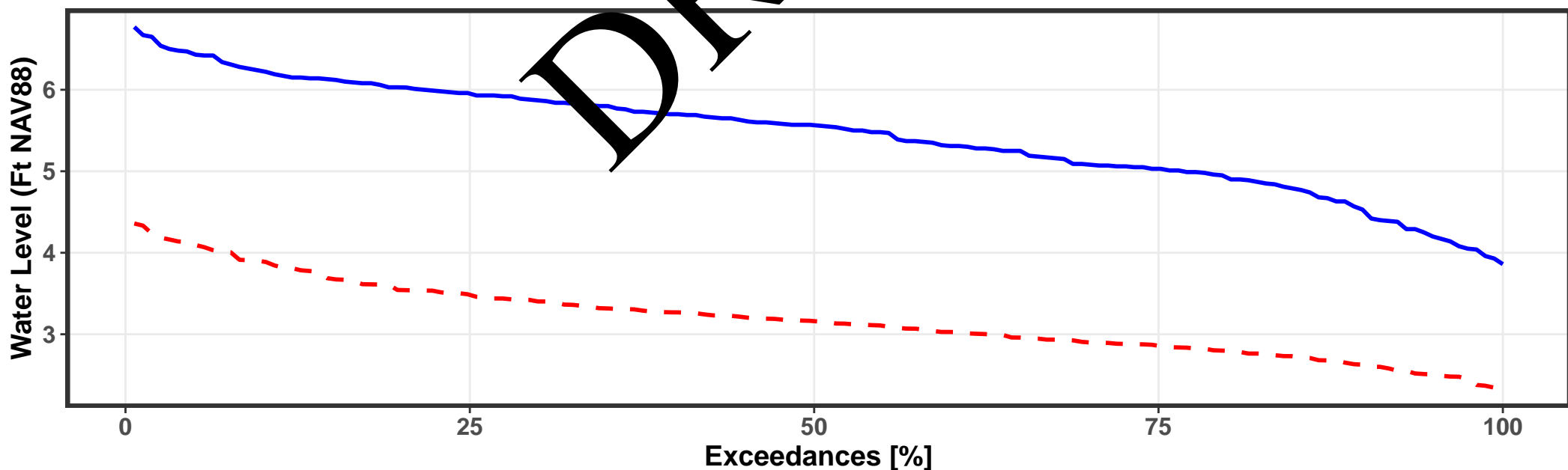


SID20125 @ ROMP TR 20-2 U Fldn Aq Monitor

ME=-2.26 MAE=2.26 R2=0.591 NS=-11.4



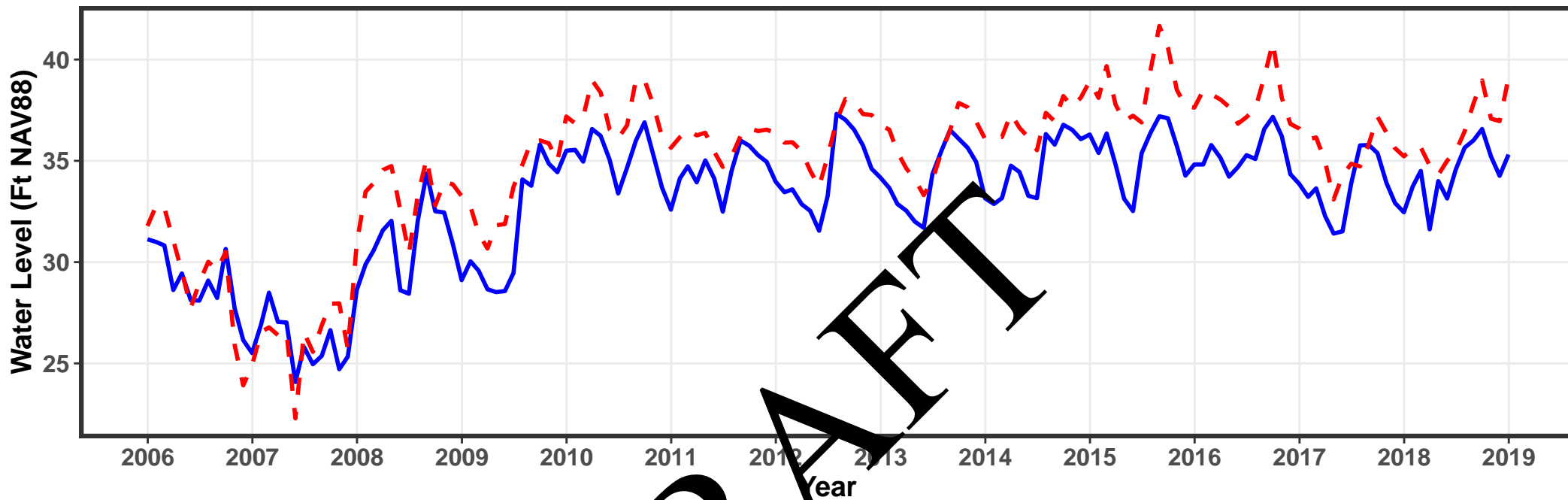
Stage Duration Curve



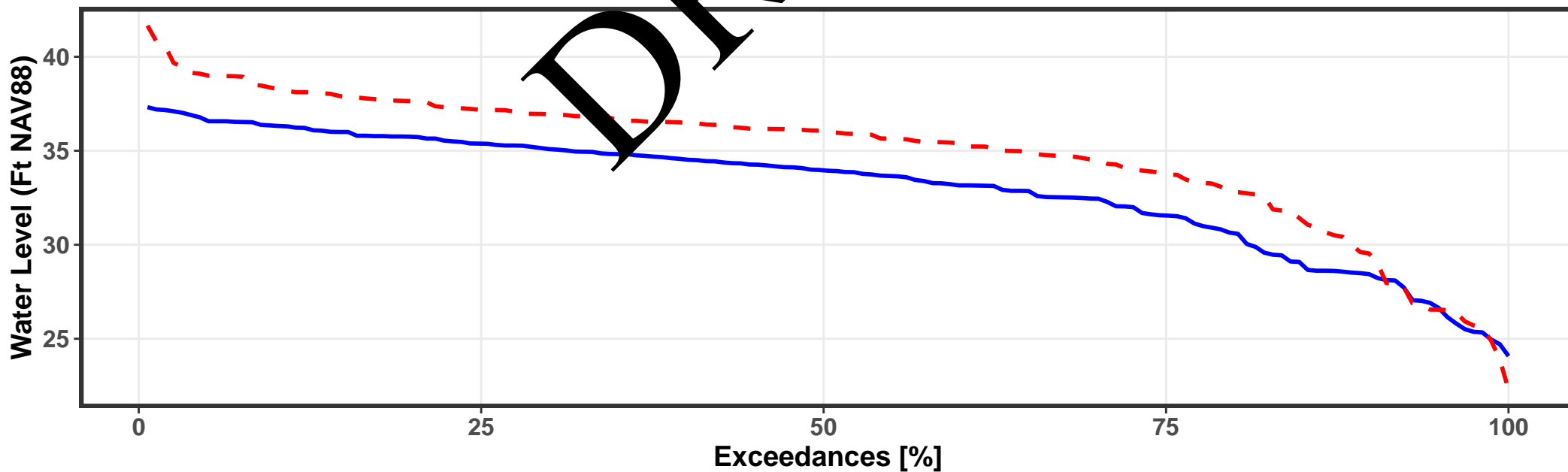
SID20221 @ Starkey 1A Central Fldn

ME=1.86 MAE=2.02 R2=0.885 NS=0.483

— Observed — Simulated



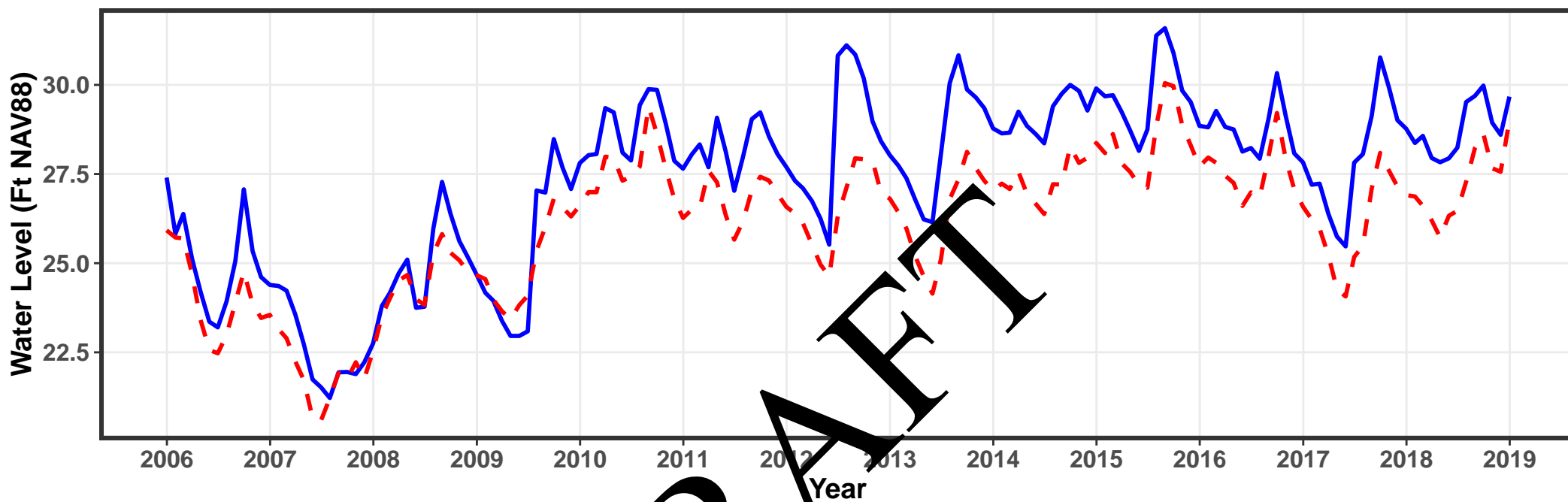
Stage Duration Curve



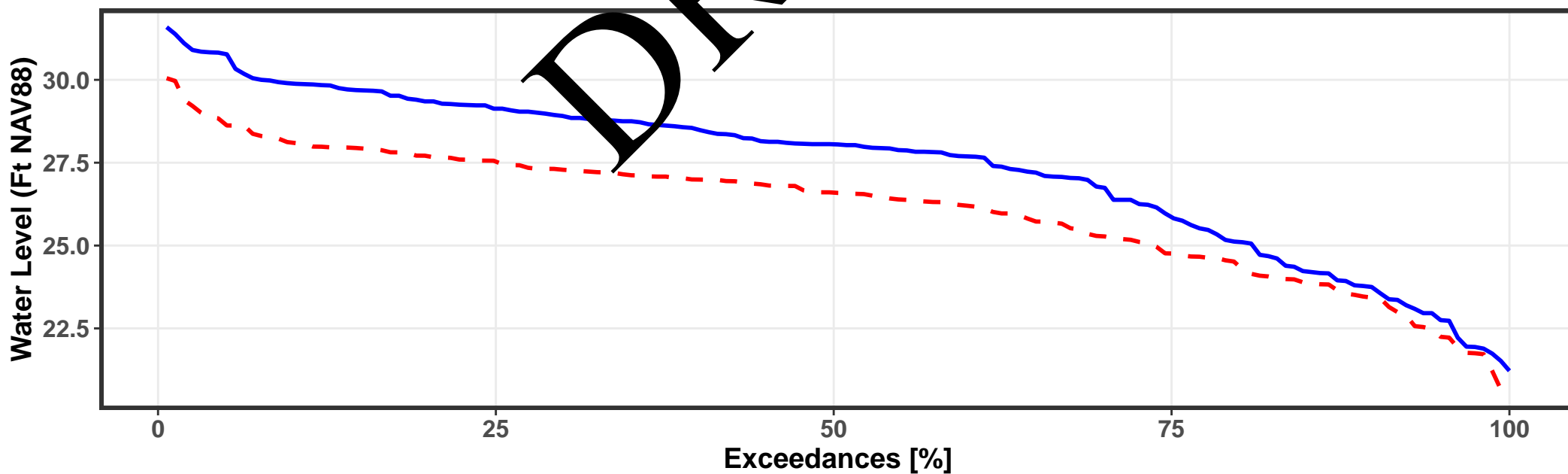
SID20238 @ Starkey 10 Deep

ME=-1.29 MAE=1.33 R2=0.904 NS=0.6

— Observed - - Simulated

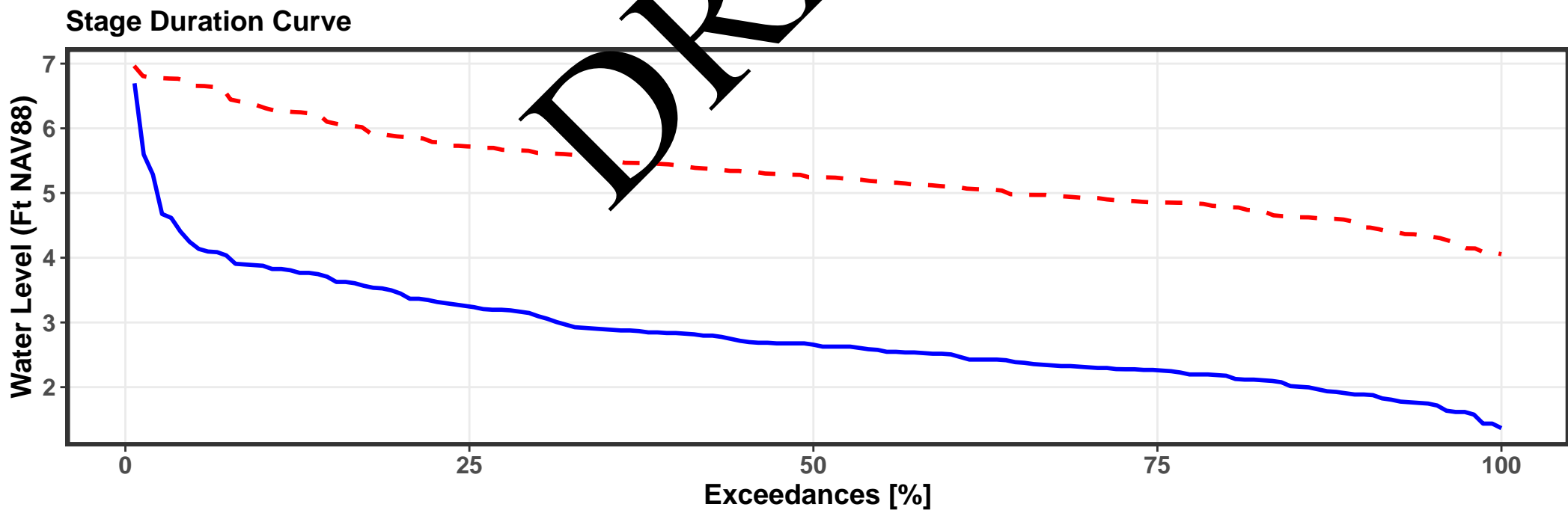
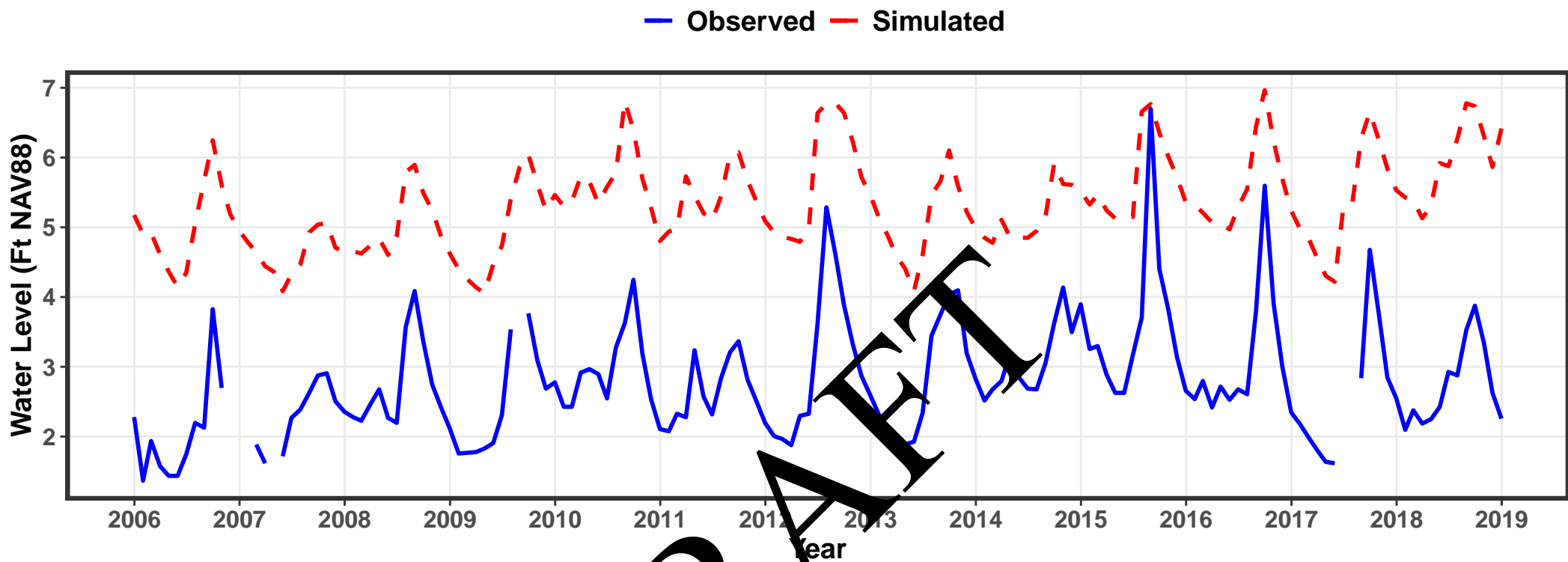


Stage Duration Curve

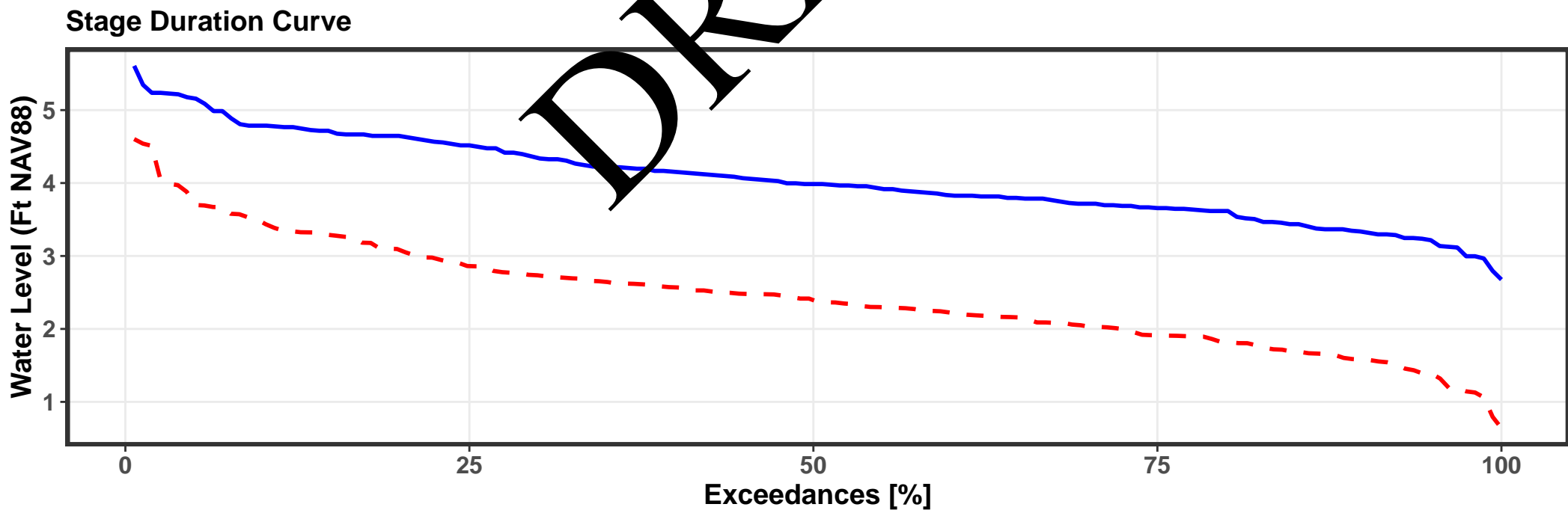
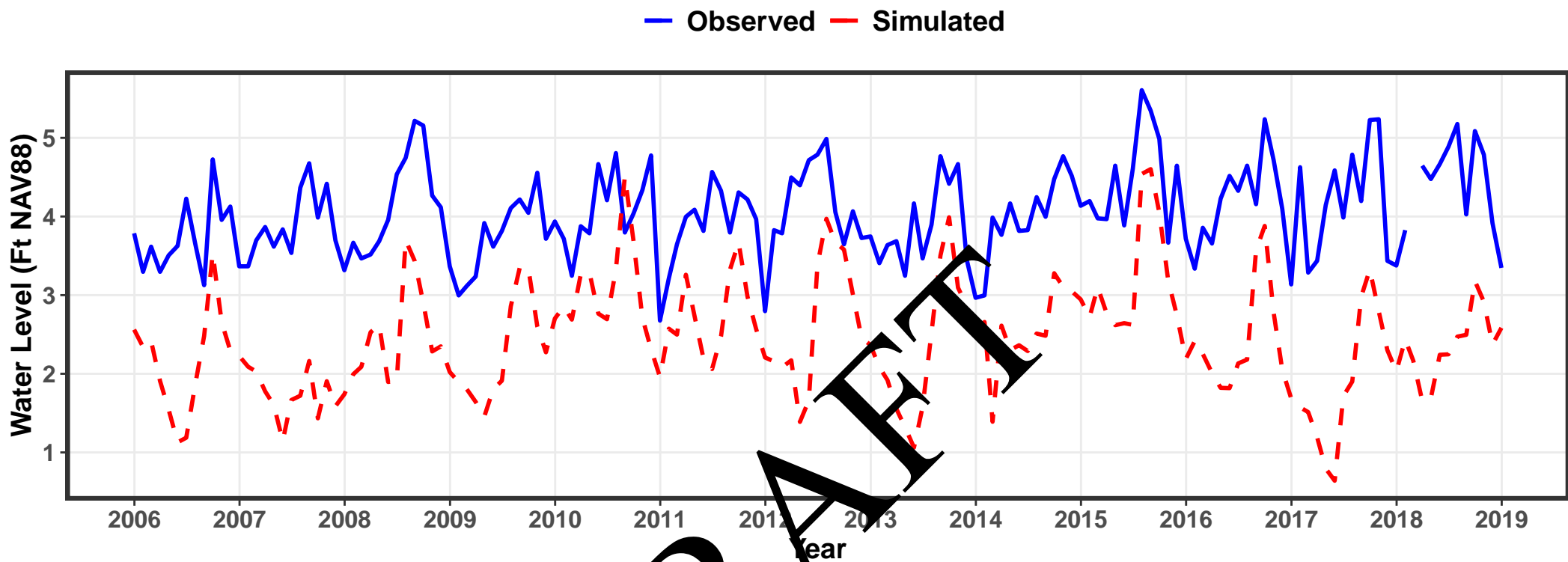


SID20321 @ ROMP TR 16-2 U Fldn Aq (Avpk) Monitor

ME=2.54 MAE=2.54 R2=0.655 NS=-8.67

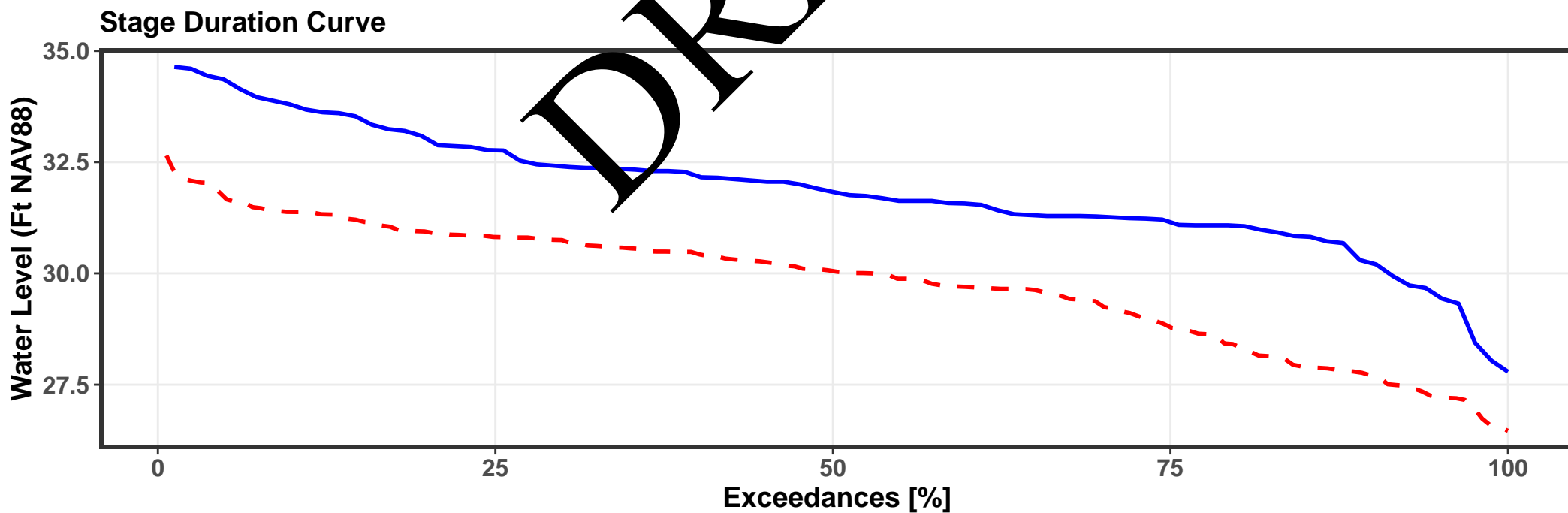
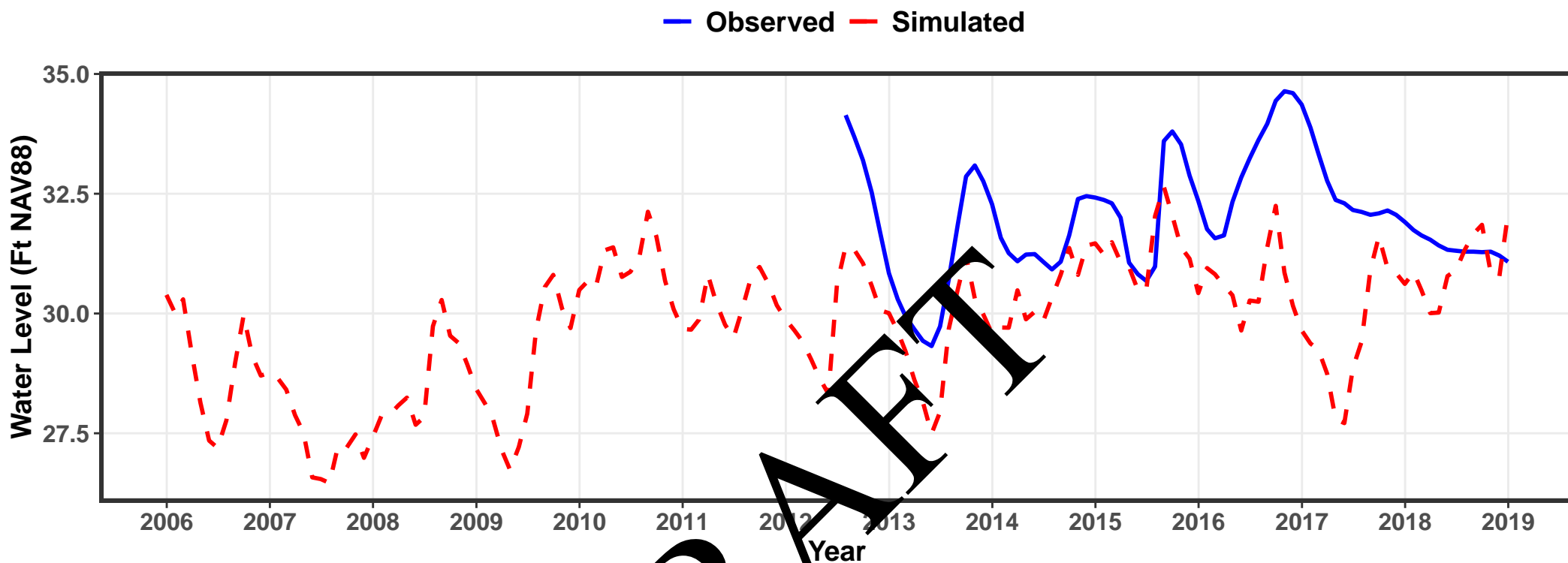


SID20329 @ Florida Power 1 Deep
ME=-1.6 MAE=1.61 R2=0.159 NS=-8.31



SID20338 @ Moon Lake Shallow

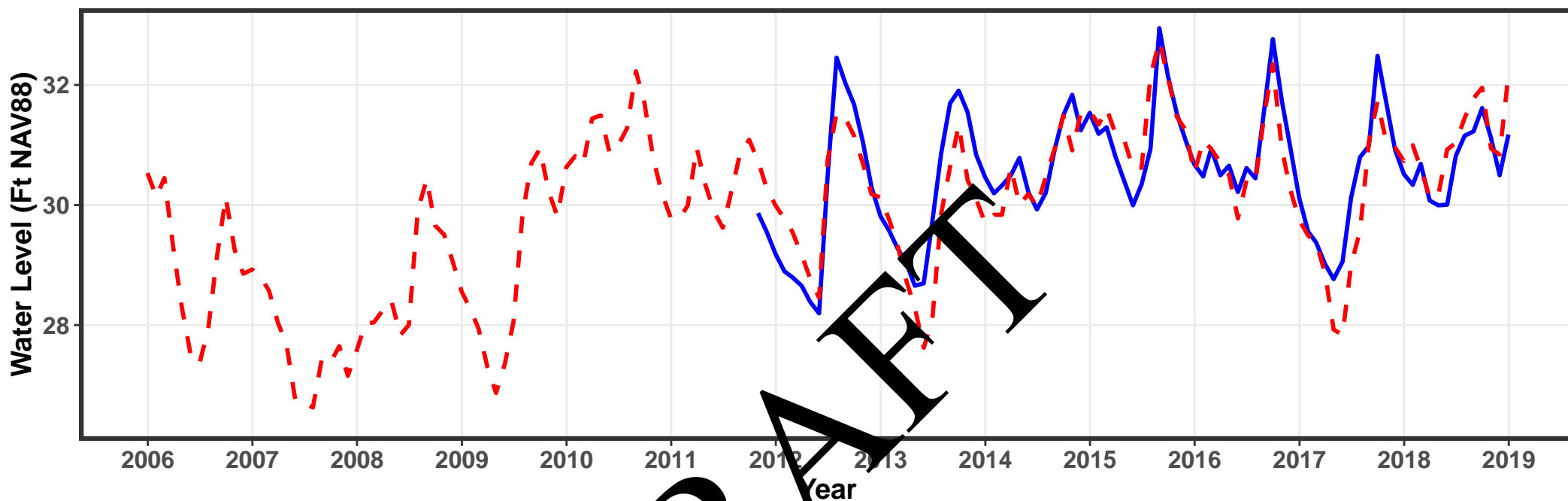
ME=-1.52 MAE=1.6 R2=0.224 NS=-1.07



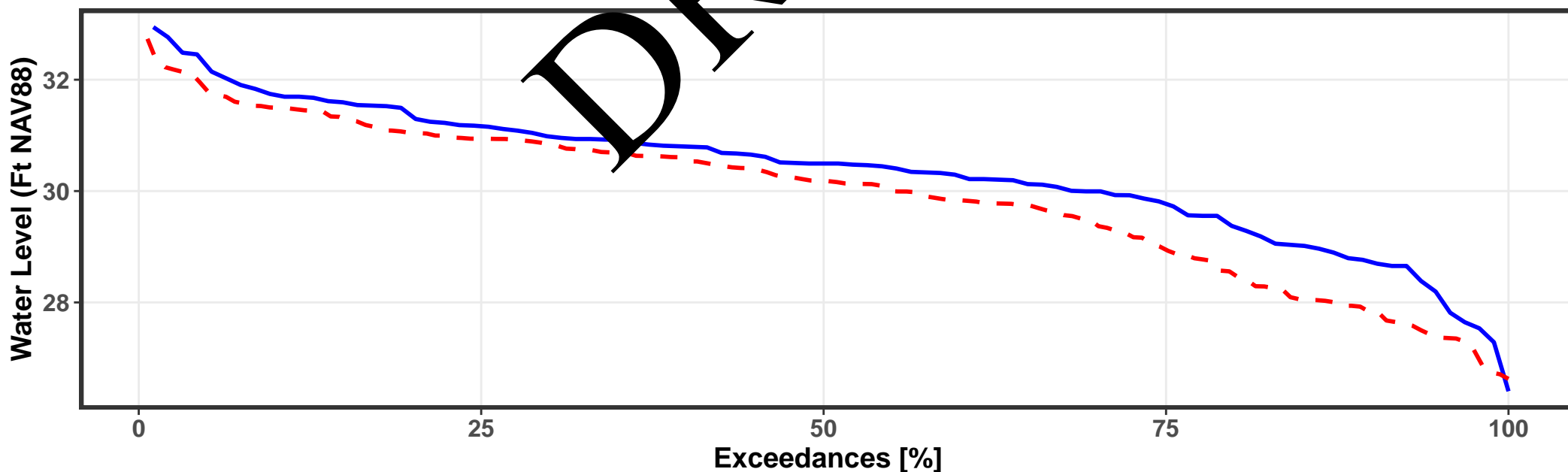
SID20339 @ Moon Lake Deep

ME=-0.0432 MAE=0.461 R2=0.783 NS=0.775

— Observed - - Simulated



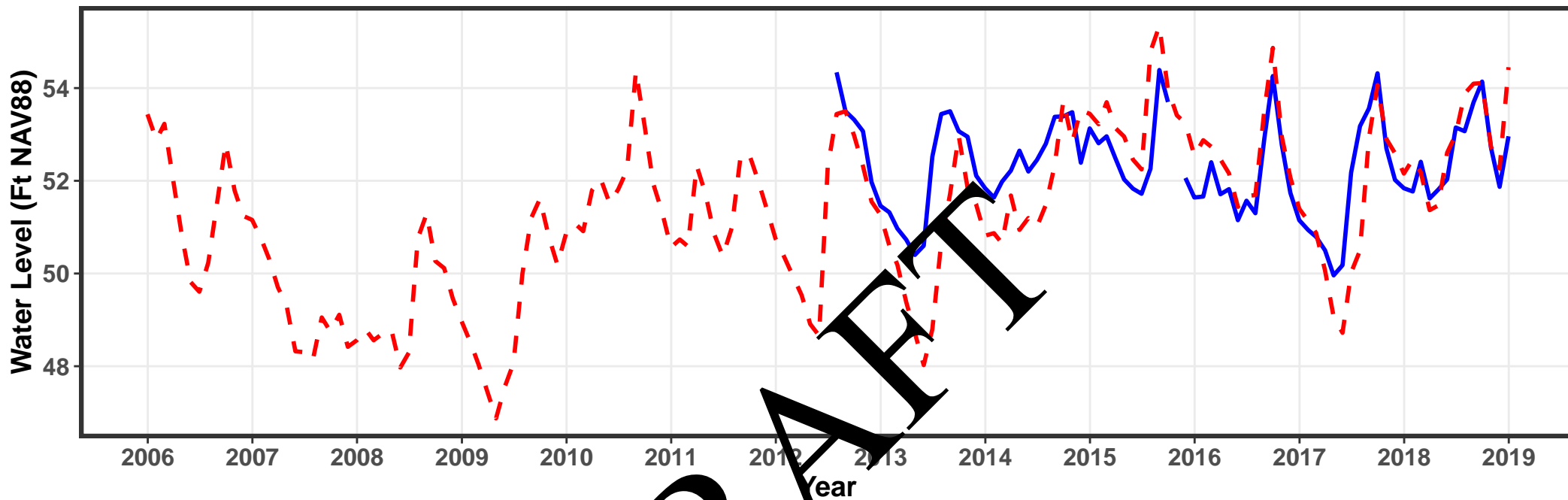
Stage Duration Curve



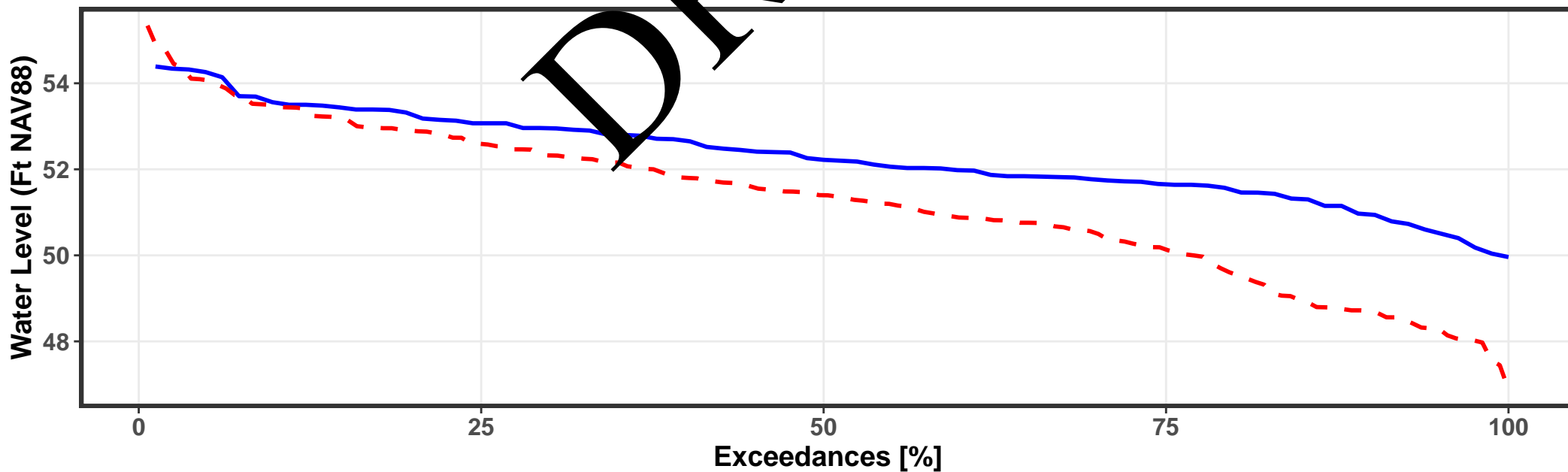
SID20342 @ SR 52 Shallow West nr Fivay Junction

ME=-0.184 MAE=0.838 R2=0.482 NS=-0.138

— Observed - - Simulated

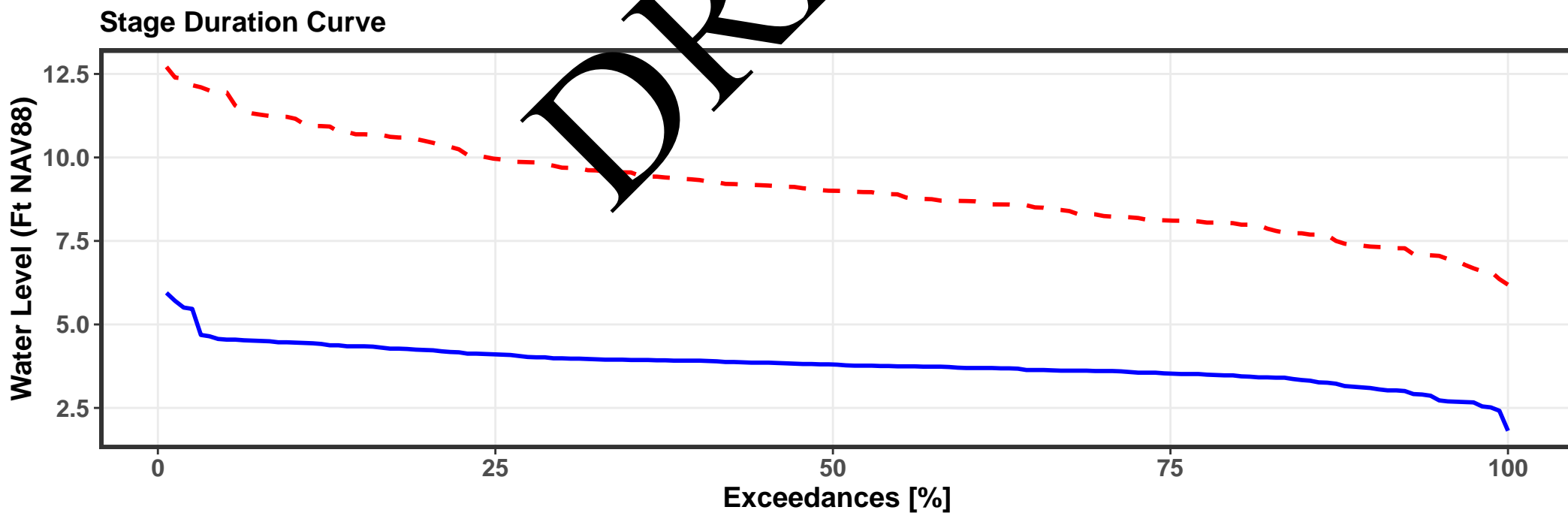
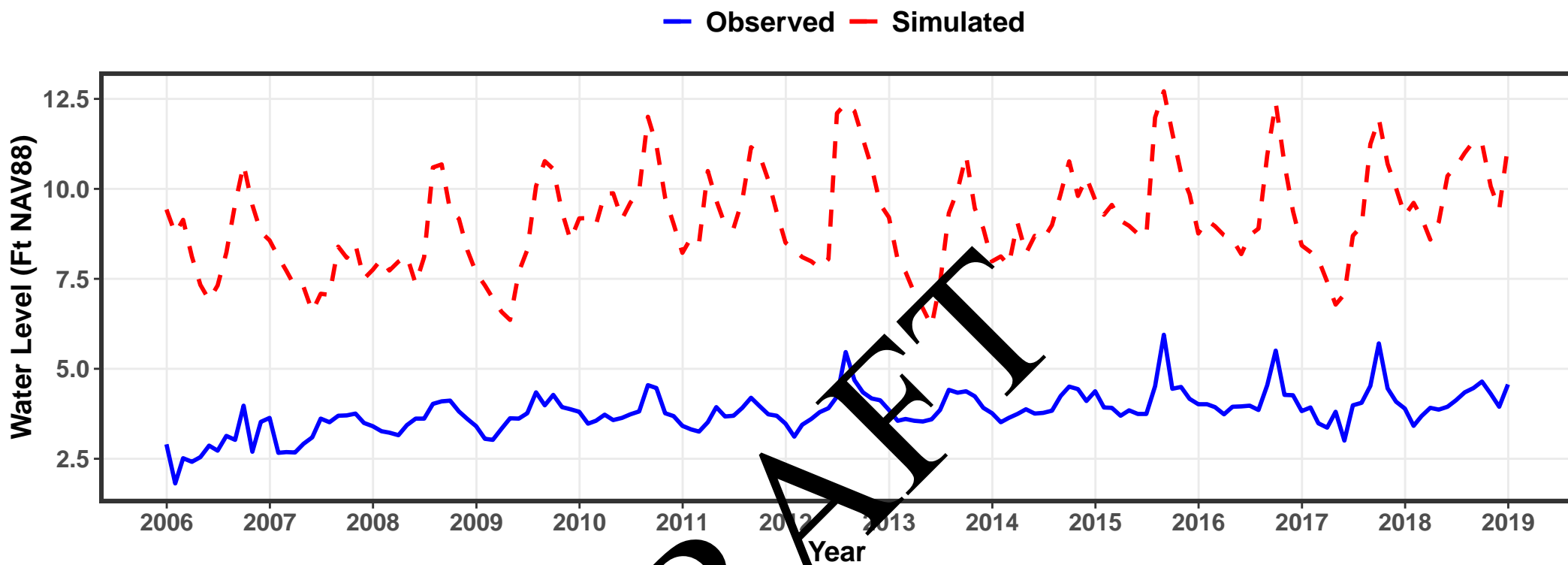


Stage Duration Curve



SID20364 @ ROMP TR 17-3 U Fldn Aq Monitor

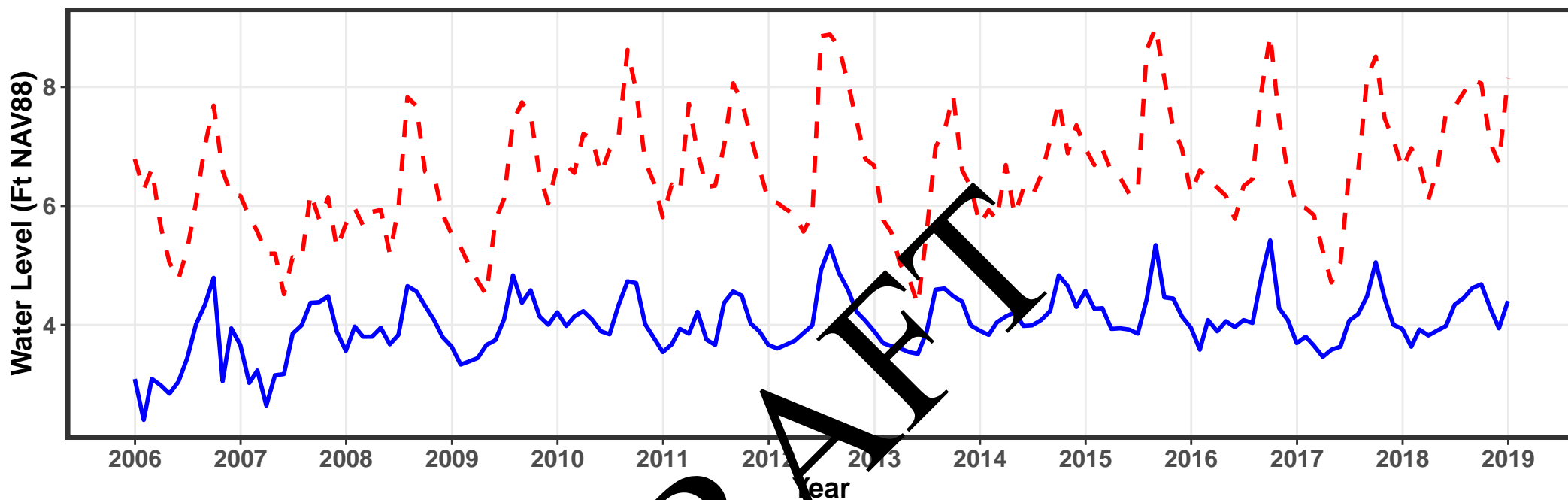
ME=5.32 MAE=5.32 R2=0.523 NS=-86.9



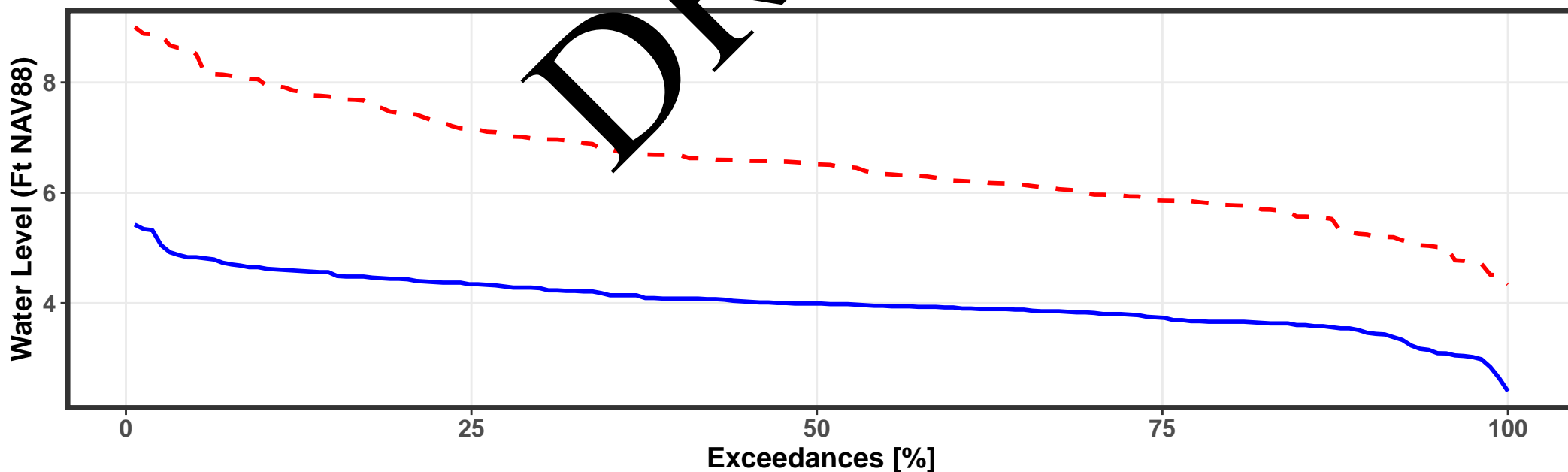
SID20366 @ ROMP TR 17-1 U Fldn Aq Monitor

ME=2.53 MAE=2.53 R2=0.606 NS=-26.7

— Observed — Simulated

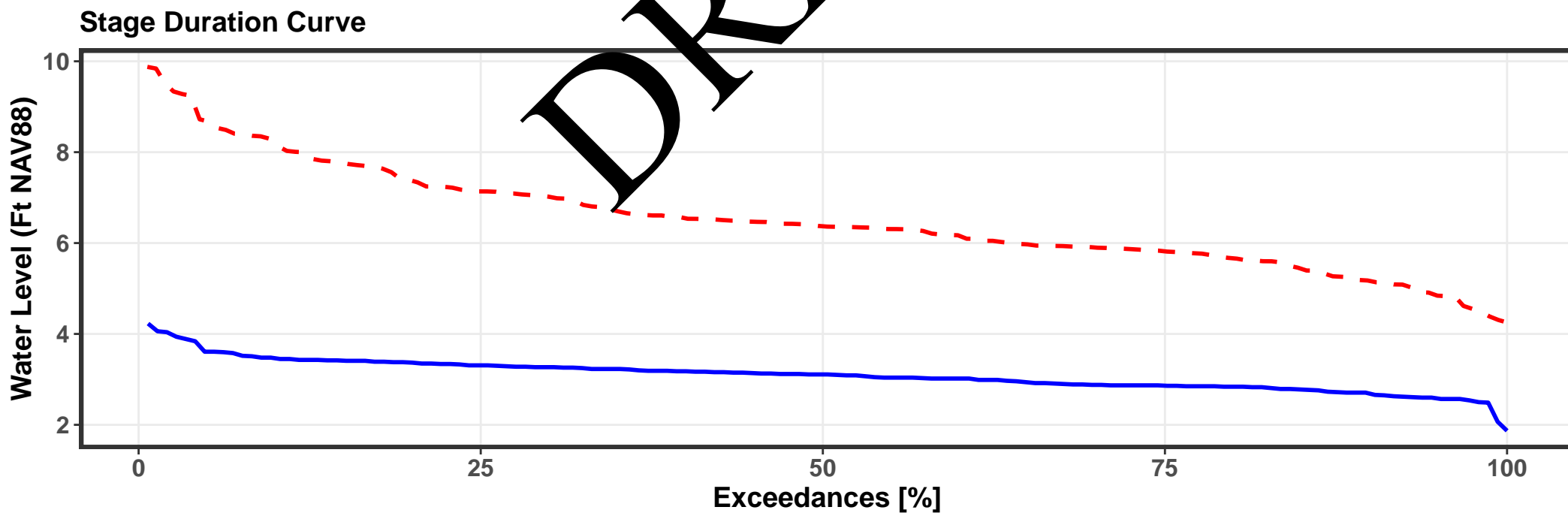
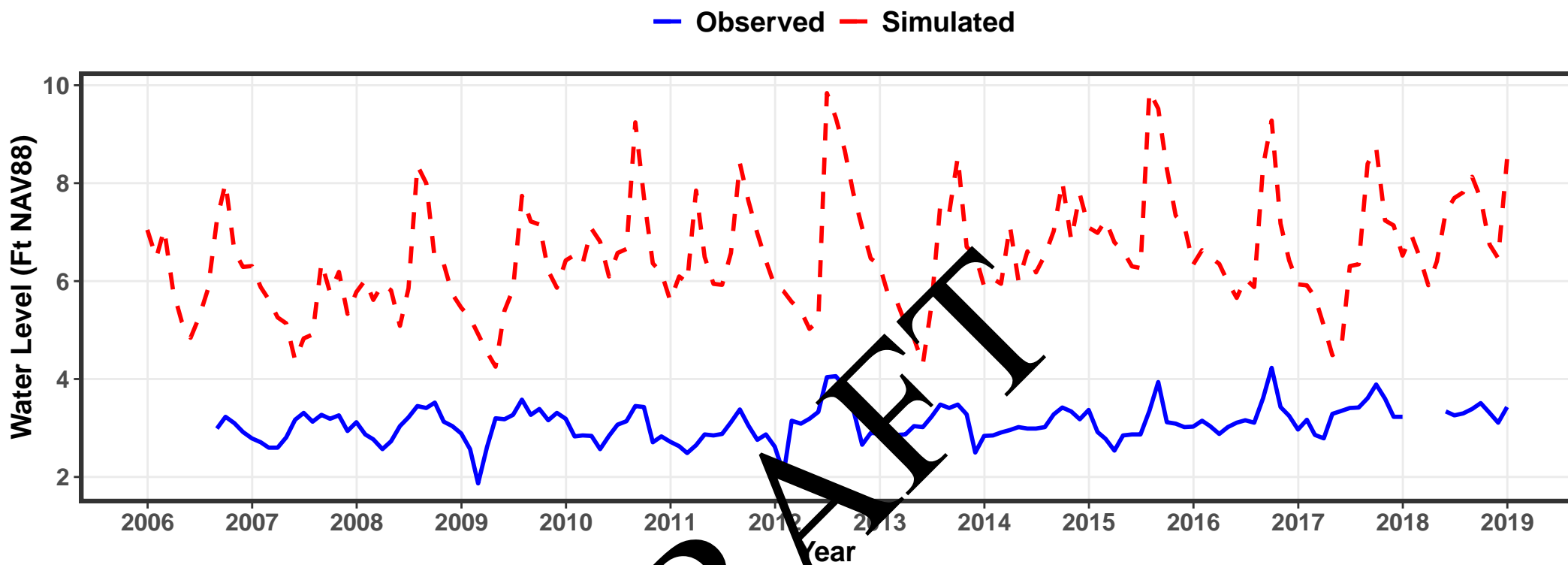


Stage Duration Curve



SID20375 @ CR-1 U Fldn Aq Monitor

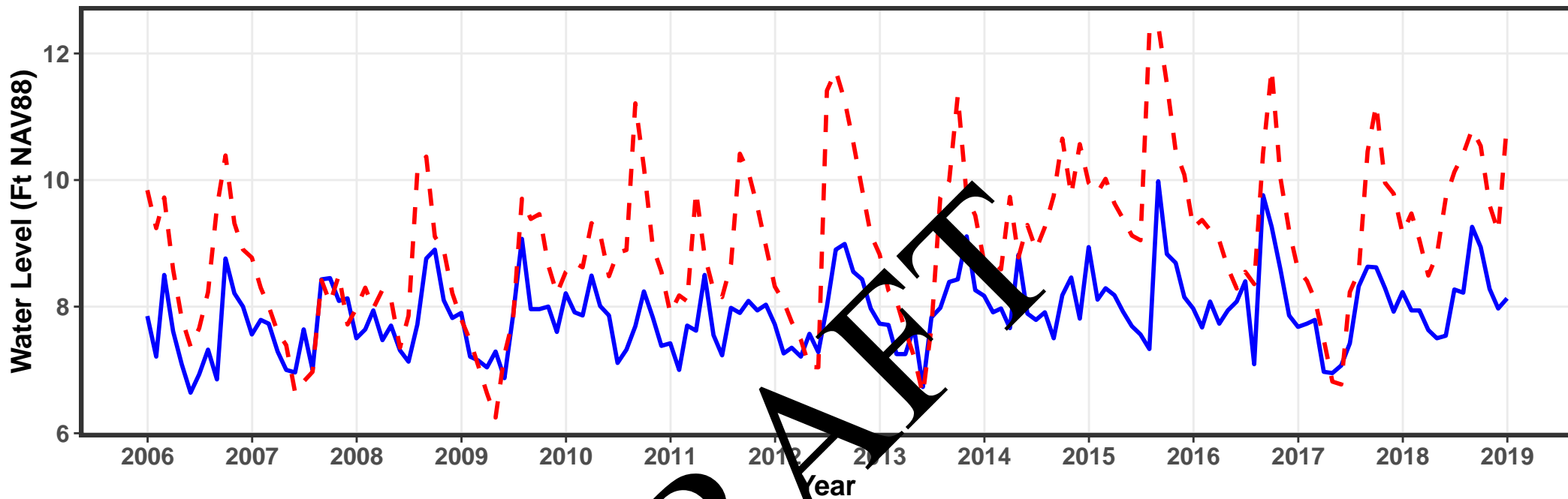
ME=3.46 MAE=3.46 R2=0.336 NS=-105



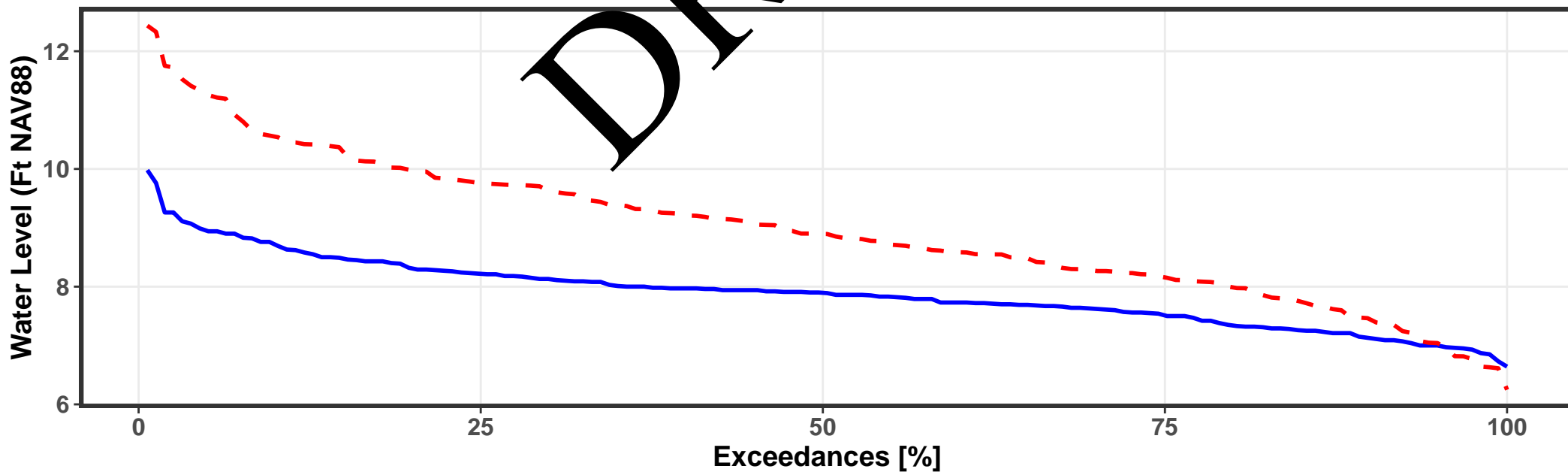
SID20379 @ CSPR-7 U Fldn Aq Monitor

ME=1.08 MAE=1.15 R2=0.477 NS=-4.72

— Observed — Simulated



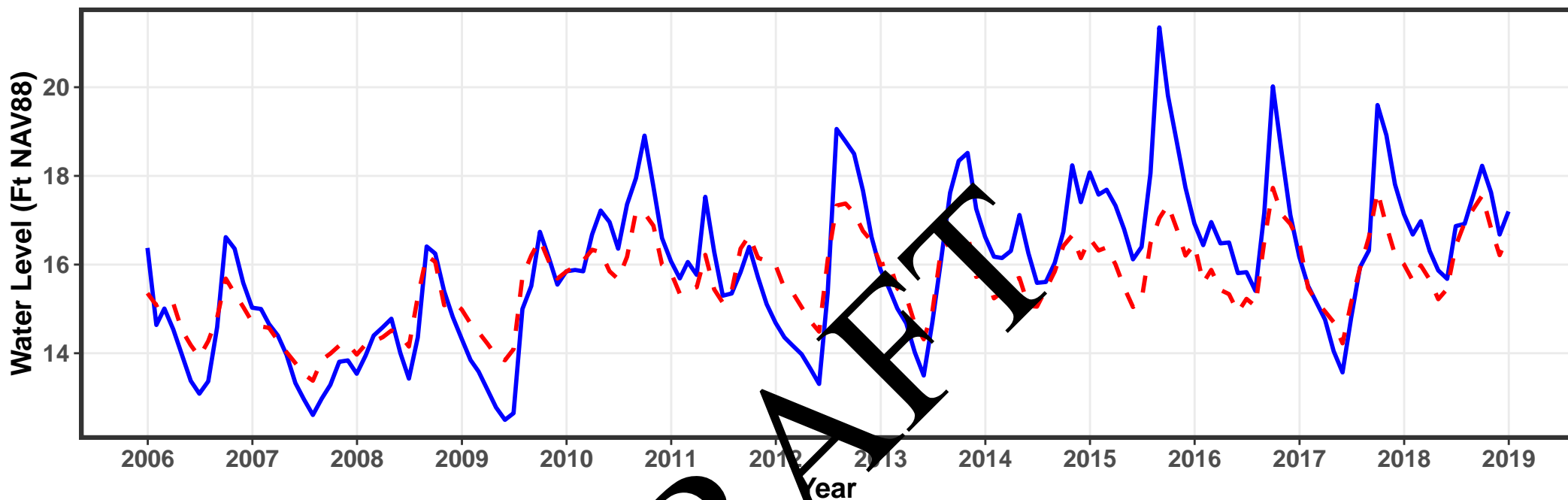
Stage Duration Curve



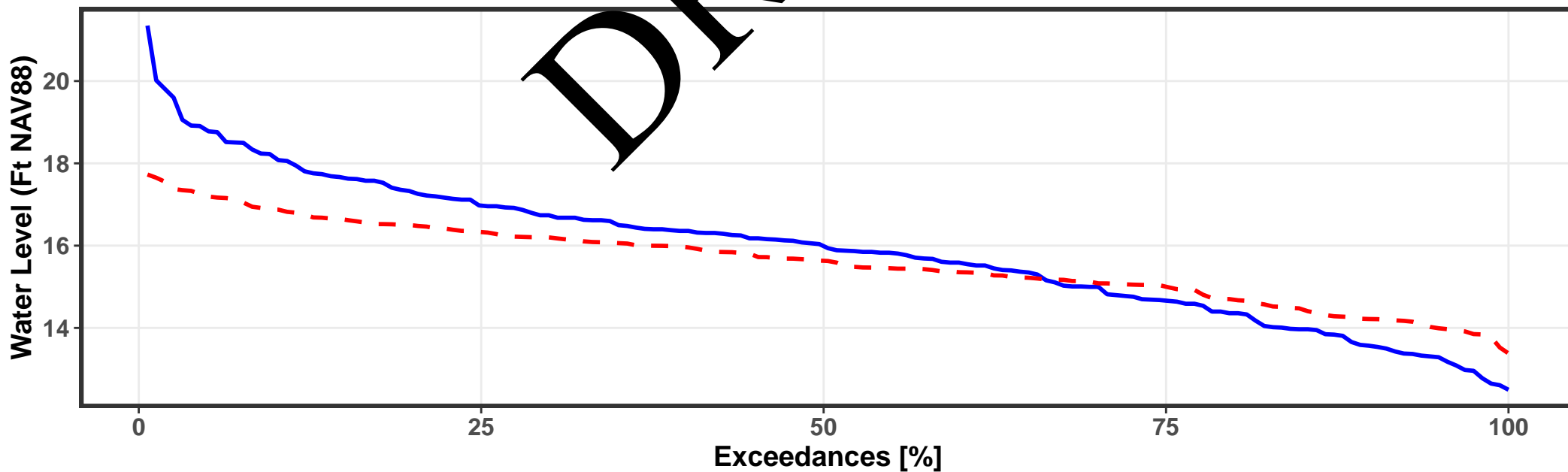
SID20390 @ ROMP TR 16-4 Avpk HPZ Monitor

ME=-0.305 MAE=0.778 R2=0.816 NS=0.672

— Observed - - Simulated



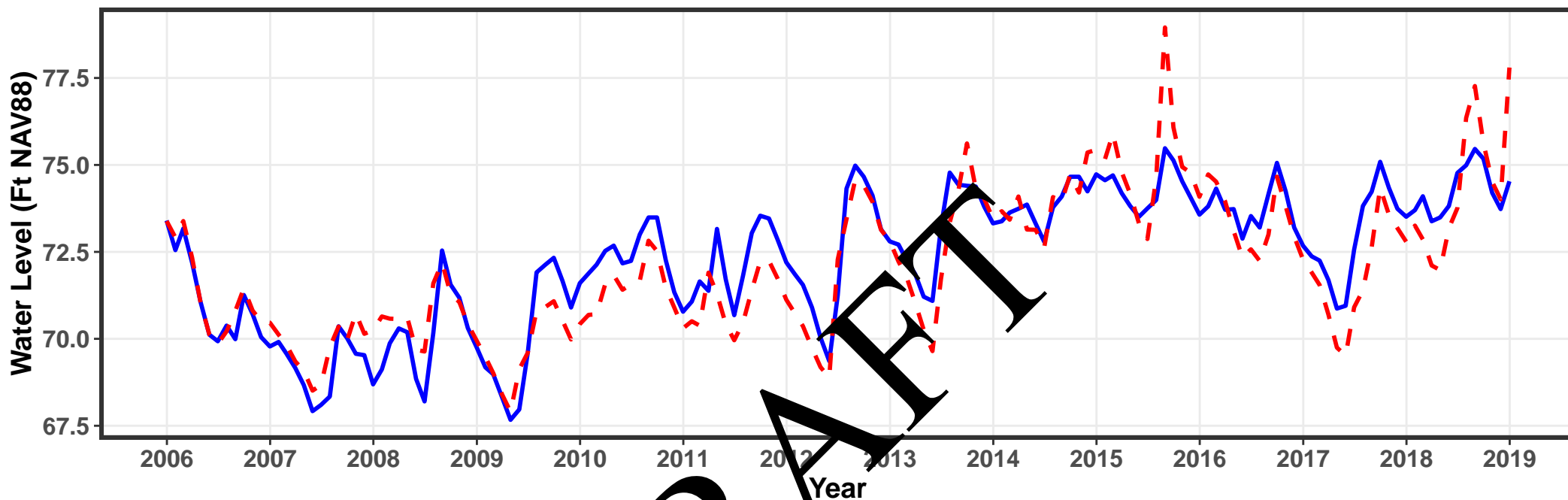
Stage Duration Curve



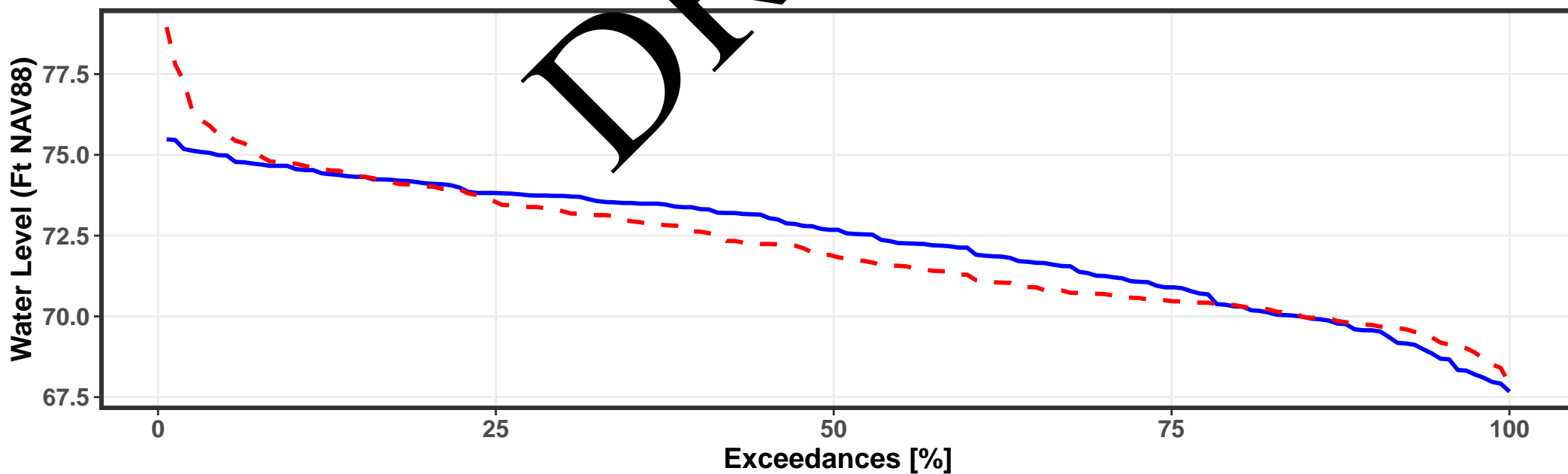
SID20425 @ Cross Bar 1S Pasco Trails U Fldn Aq (CB-1S)

ME=-0.196 MAE=0.743 R2=0.802 NS=0.768

— Observed - - Simulated



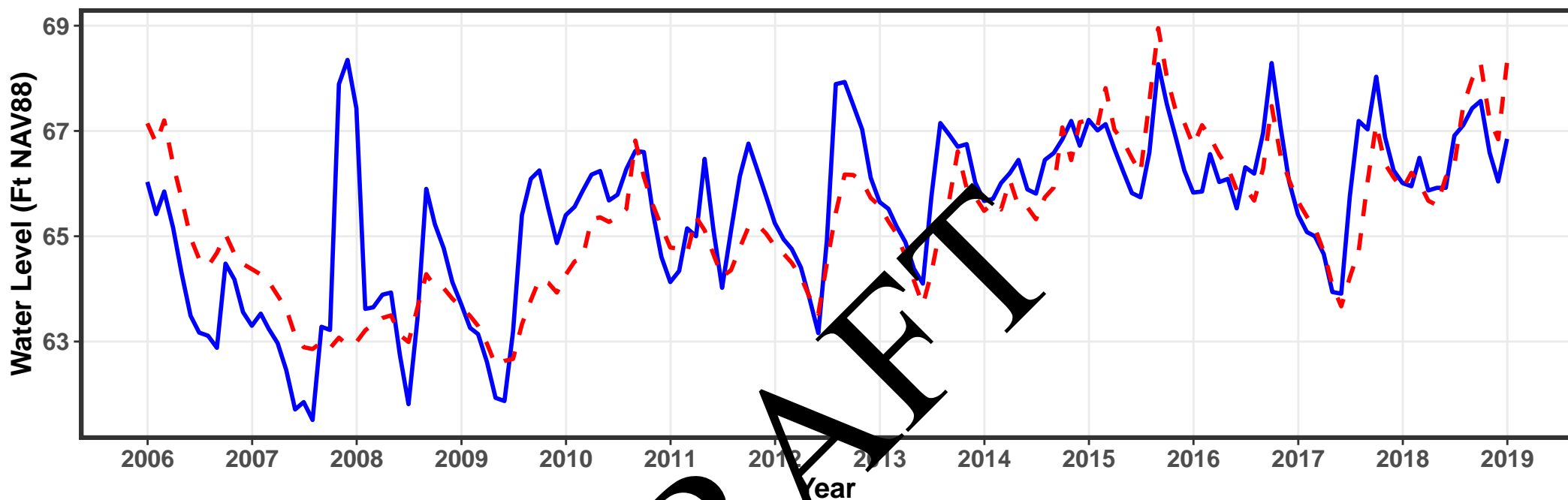
Stage Duration Curve



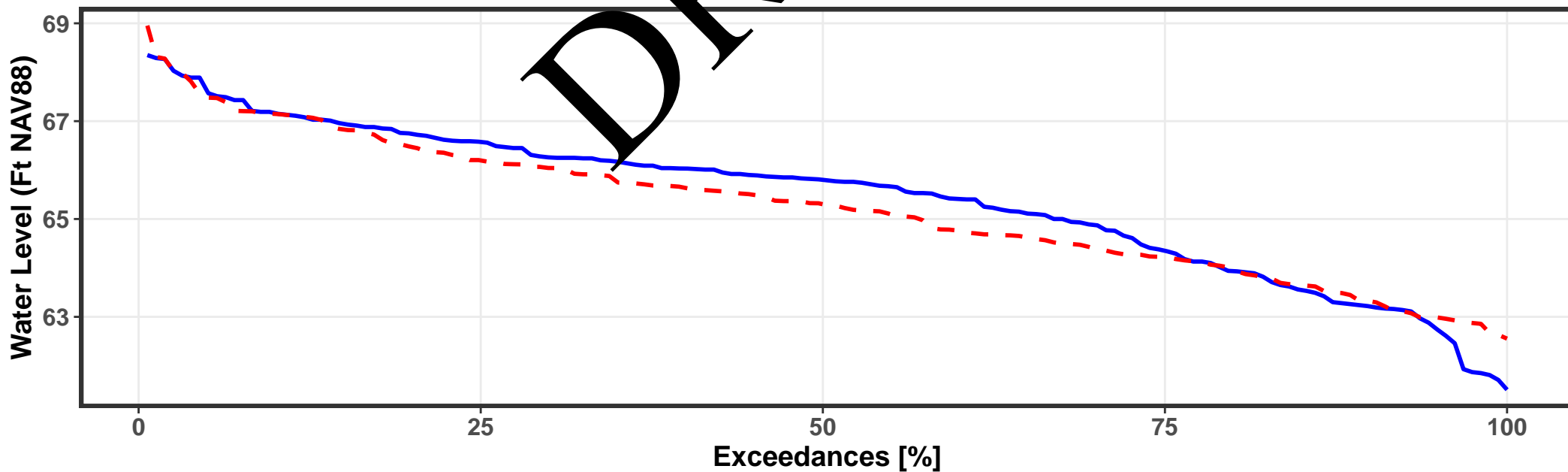
SID20427 @ Cross Bar 2SW CSX U Fldn Aq (CB-2SW)

ME=-0.195 MAE=0.786 R2=0.531 NS=0.481

— Observed - - Simulated



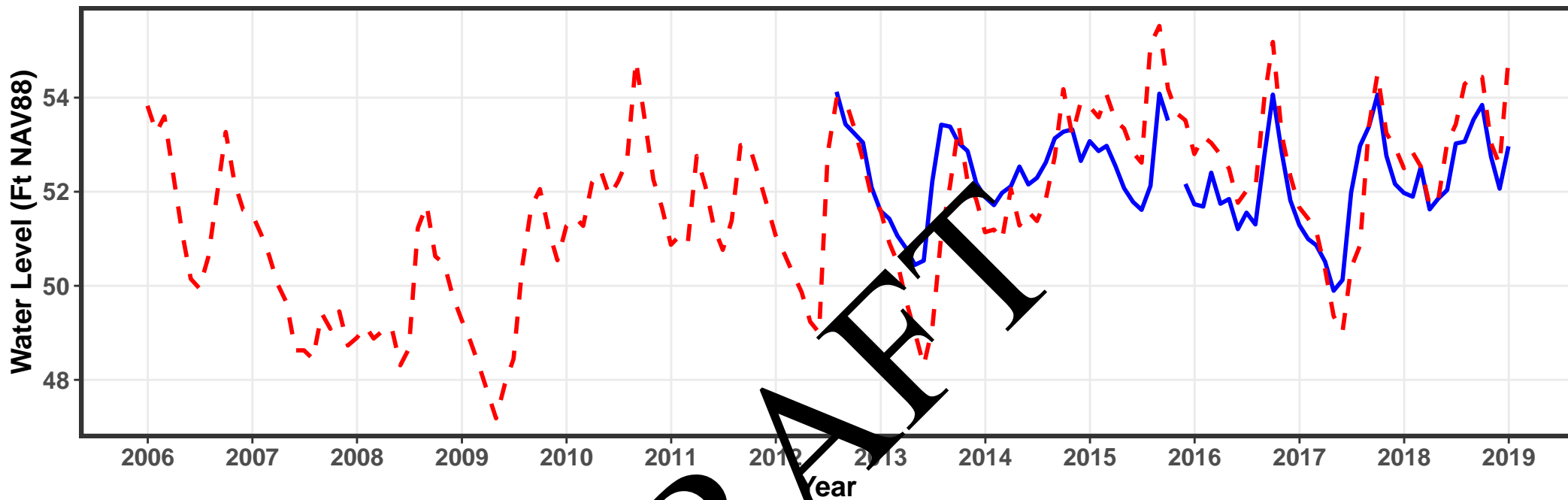
Stage Duration Curve



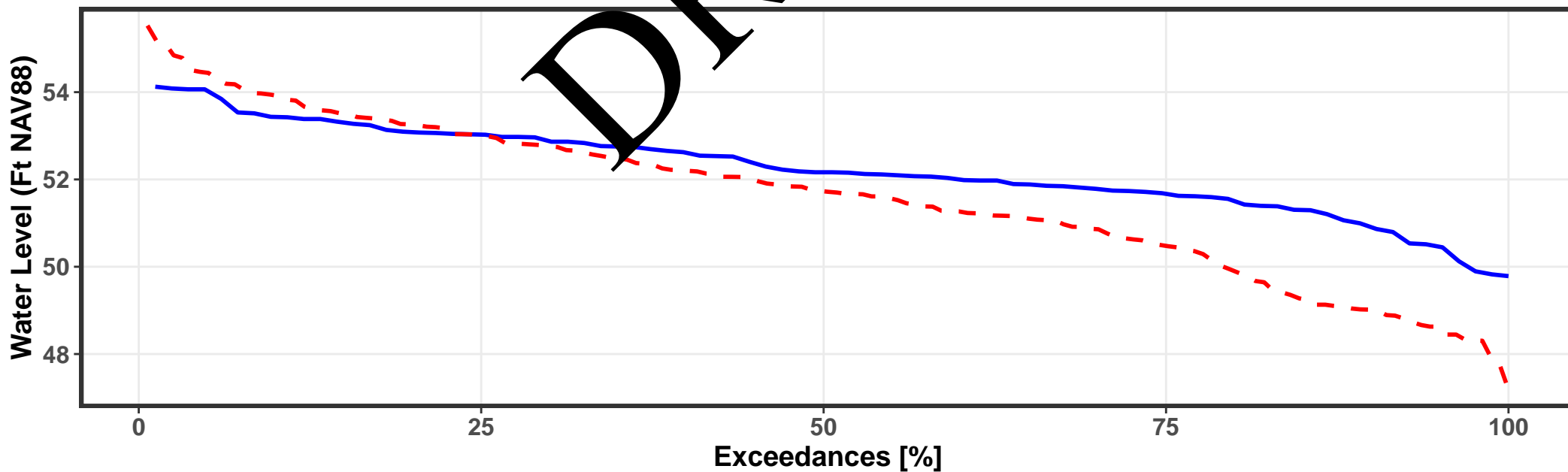
SID20458 @ SR 52 Deep West nr Fivay Junction

ME=0.194 MAE=0.863 R2=0.547 NS=-0.147

— Observed — Simulated



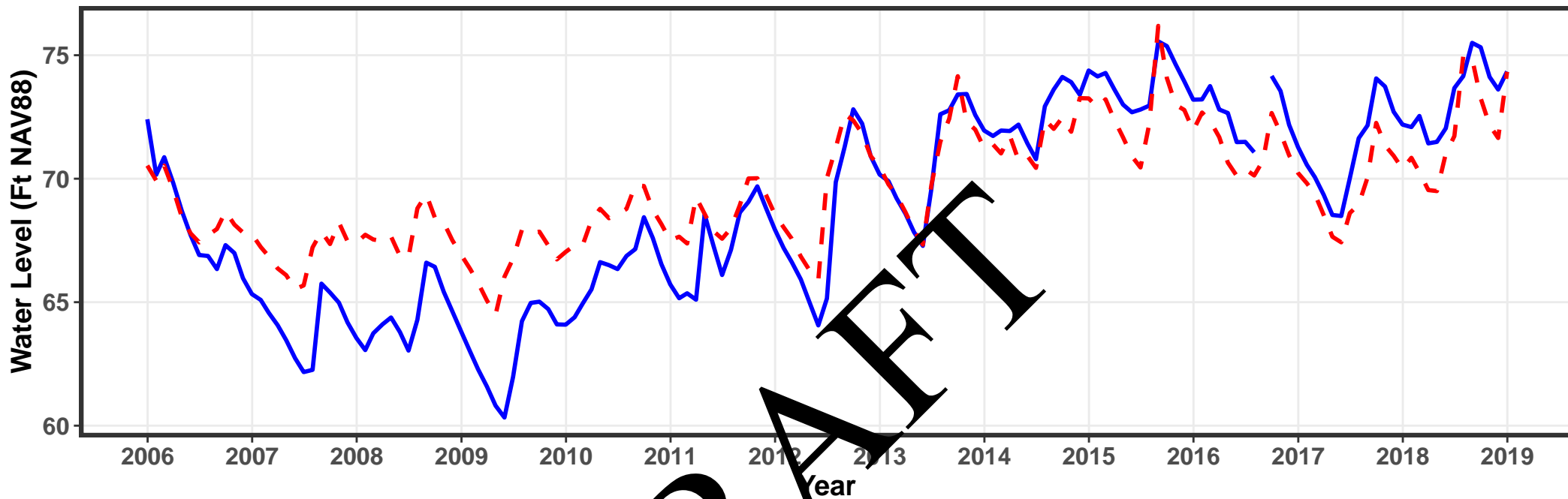
Stage Duration Curve



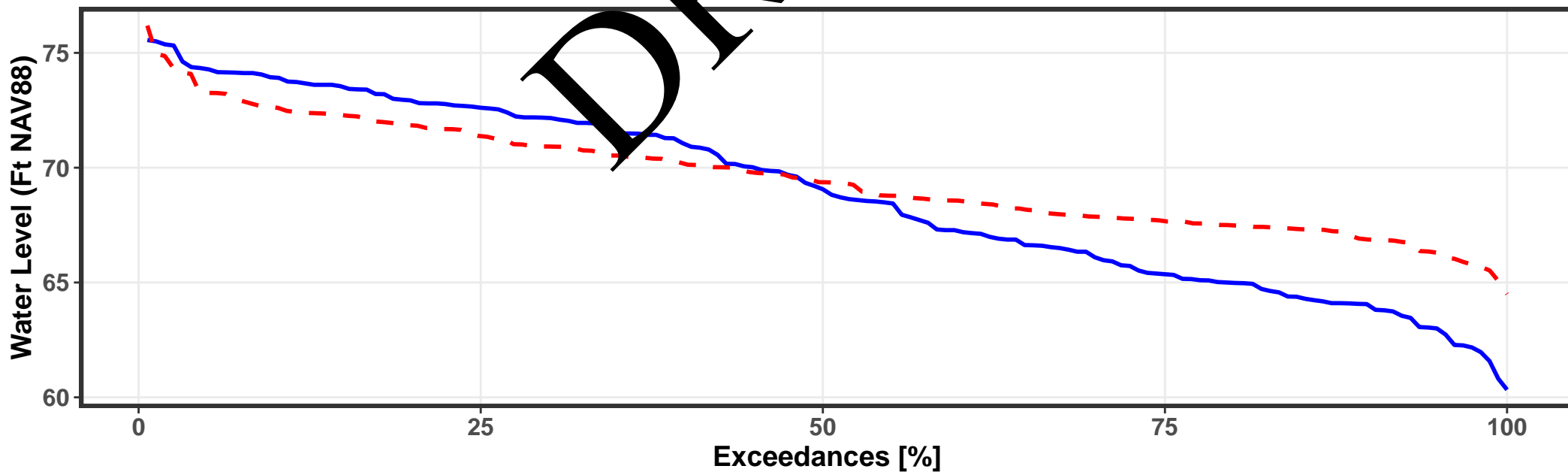
SID20467 @ Cross Bar 1SE Phillips B2 U Fldn Aq (CB-1SE)

ME=0.638 MAE=1.7 R2=0.863 NS=0.72

— Observed - - Simulated



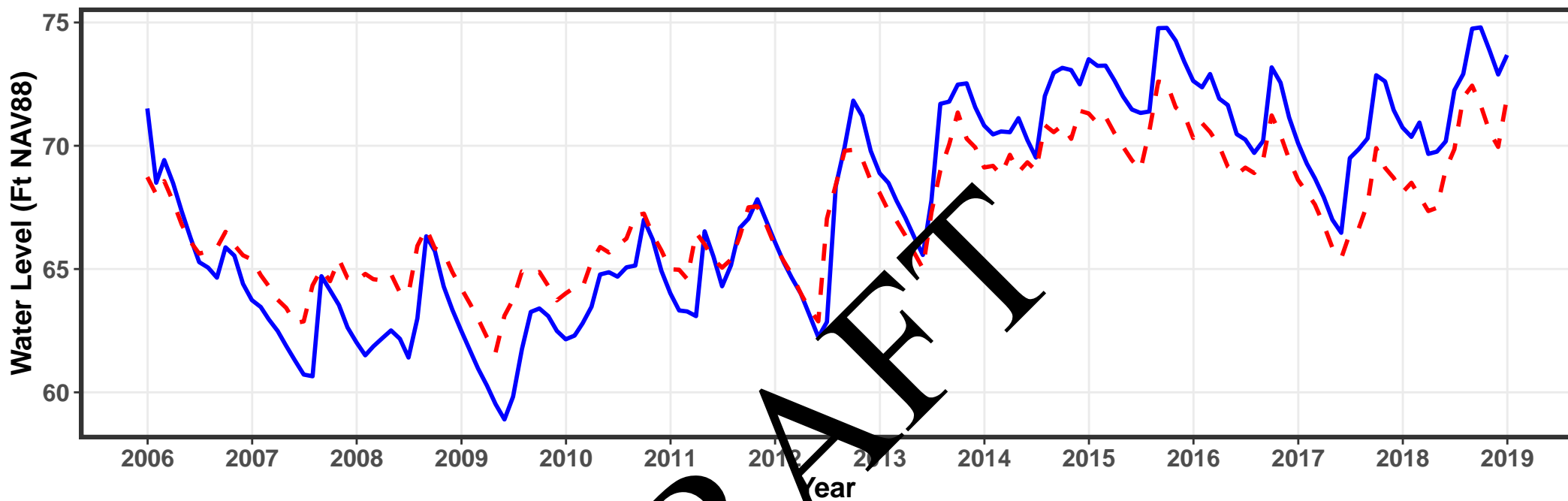
Stage Duration Curve



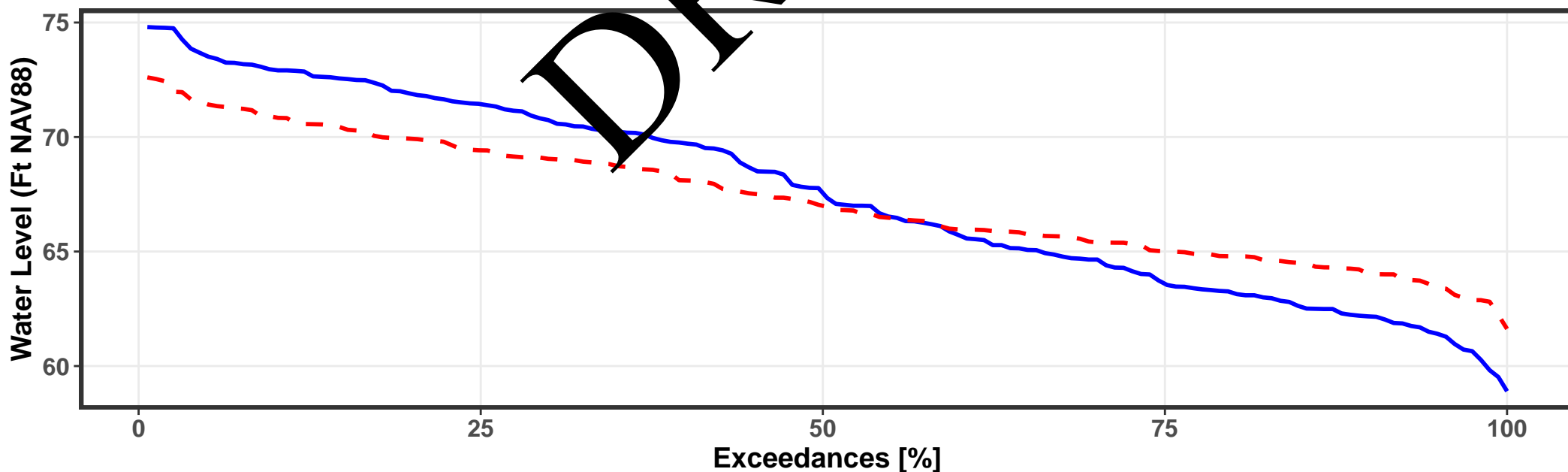
SID20469 @ Cross Bar 1E Phillips U Fldn Aq (CB-1E)

ME=-0.282 MAE=1.59 R2=0.928 NS=0.805

— Observed - - Simulated



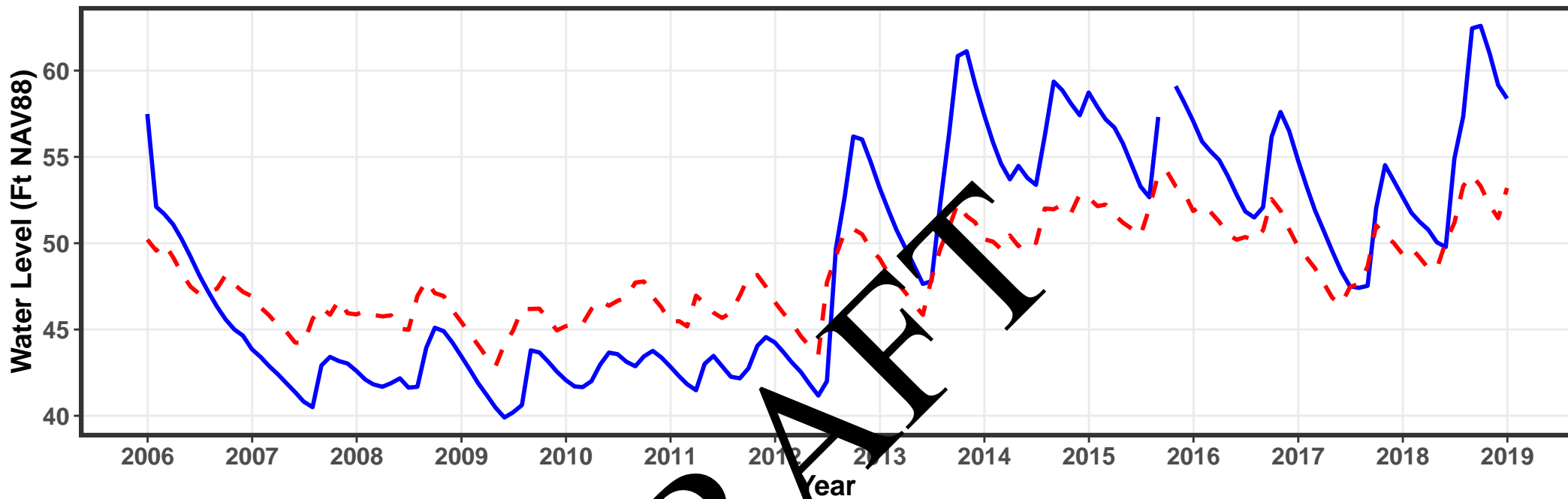
Stage Duration Curve



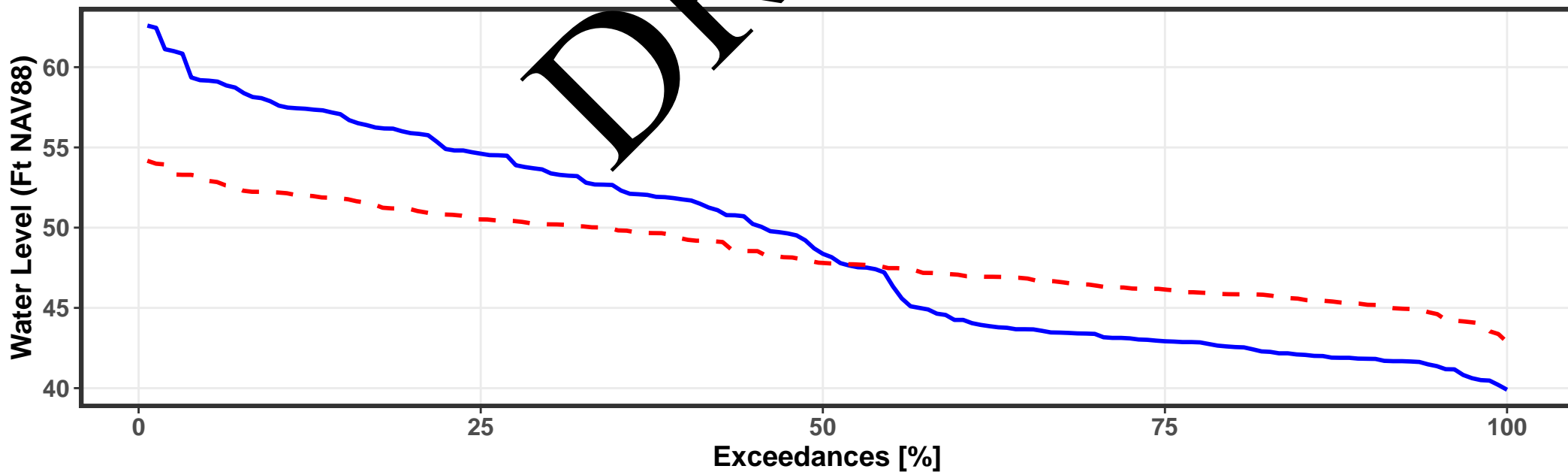
SID20475 @ Cross Bar 2NE Barthle A North U Fldn Aq (CB-2NE)

ME=-0.61 MAE=3.57 R2=0.879 NS=0.602

— Observed — Simulated



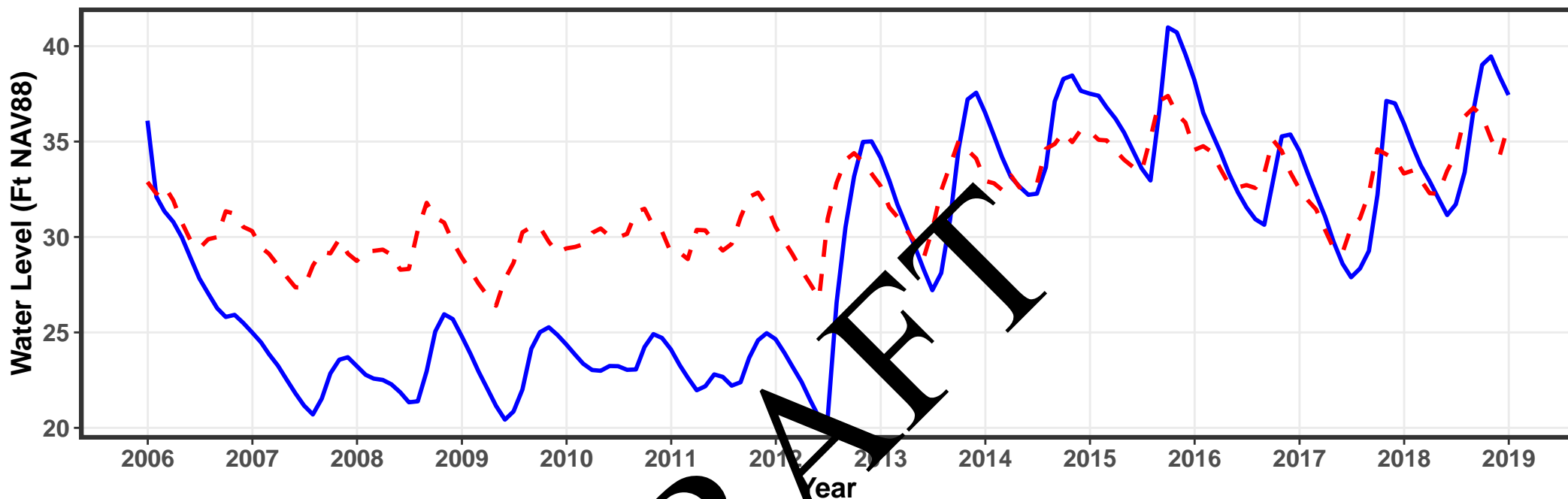
Stage Duration Curve



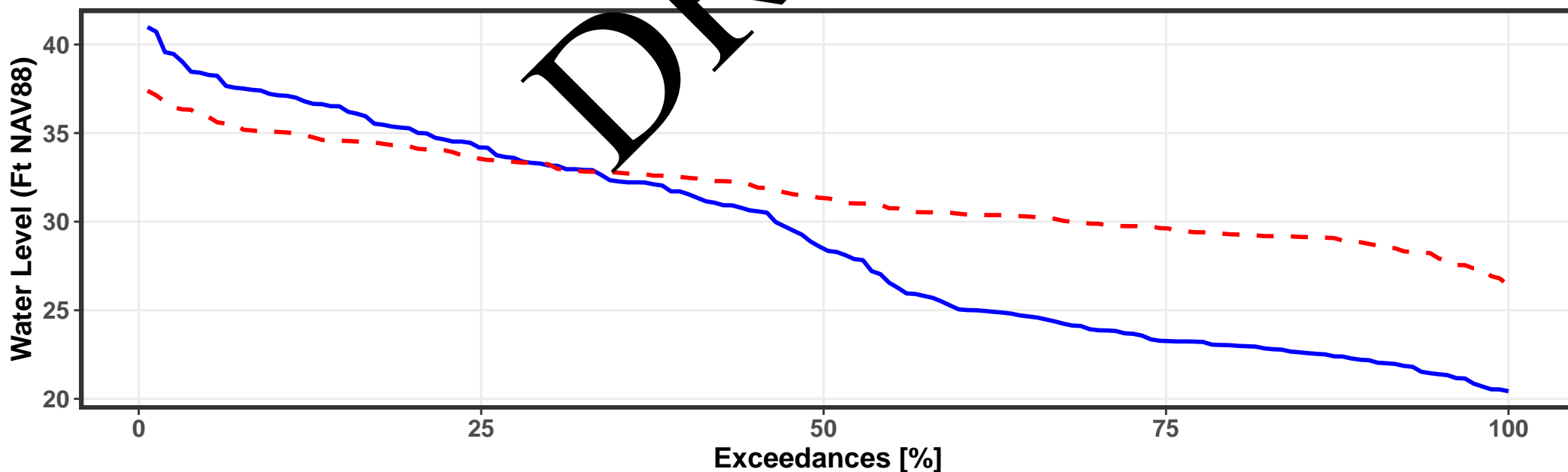
SID20481 @ Cross Bar 1N Finest Farms U Fldn Aq (CB-1N)

ME=2.65 MAE=3.87 R2=0.788 NS=0.37

— Observed - - Simulated

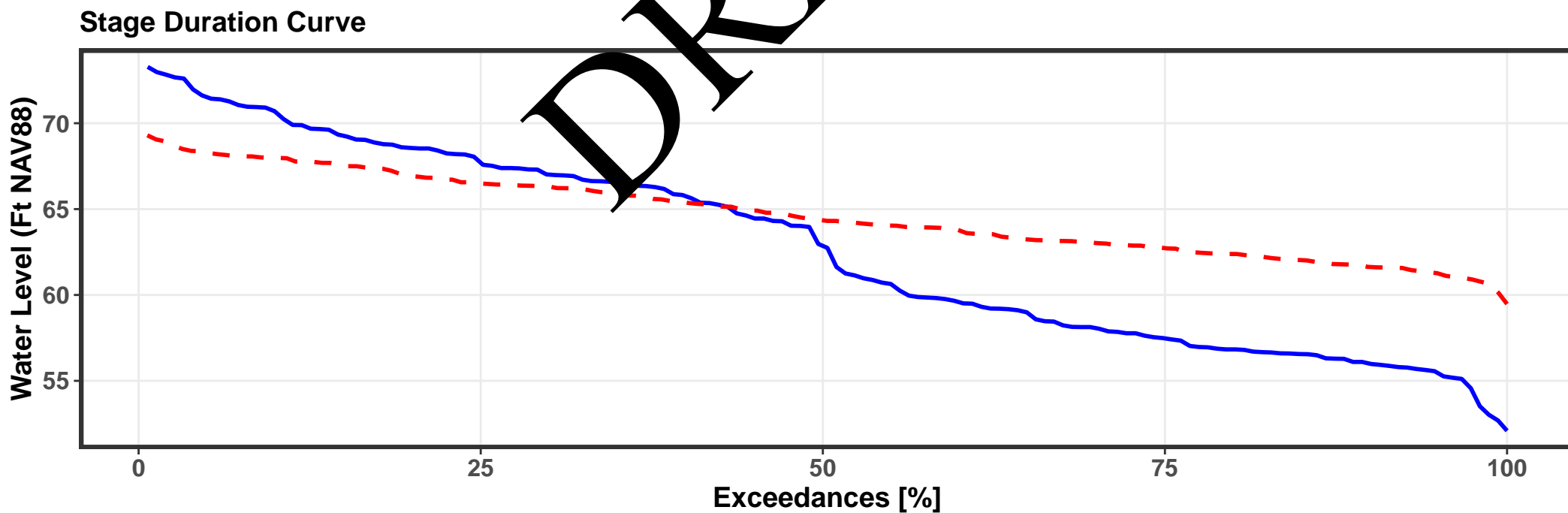
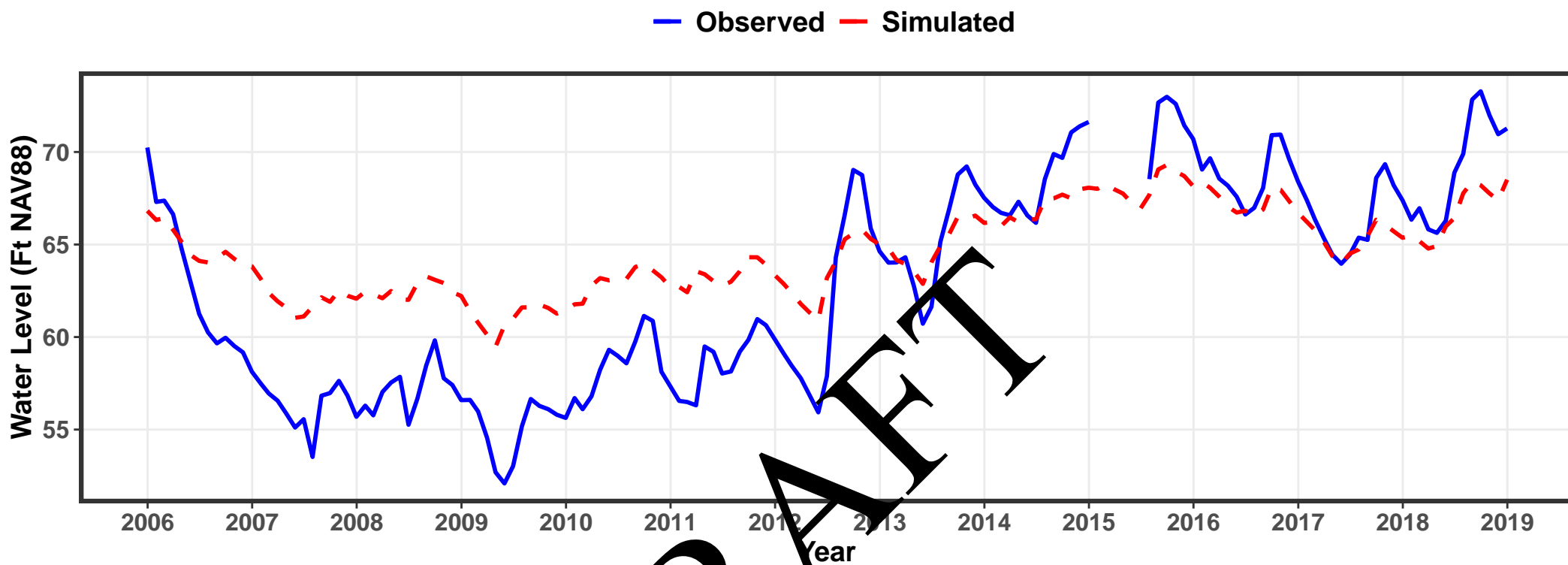


Stage Duration Curve



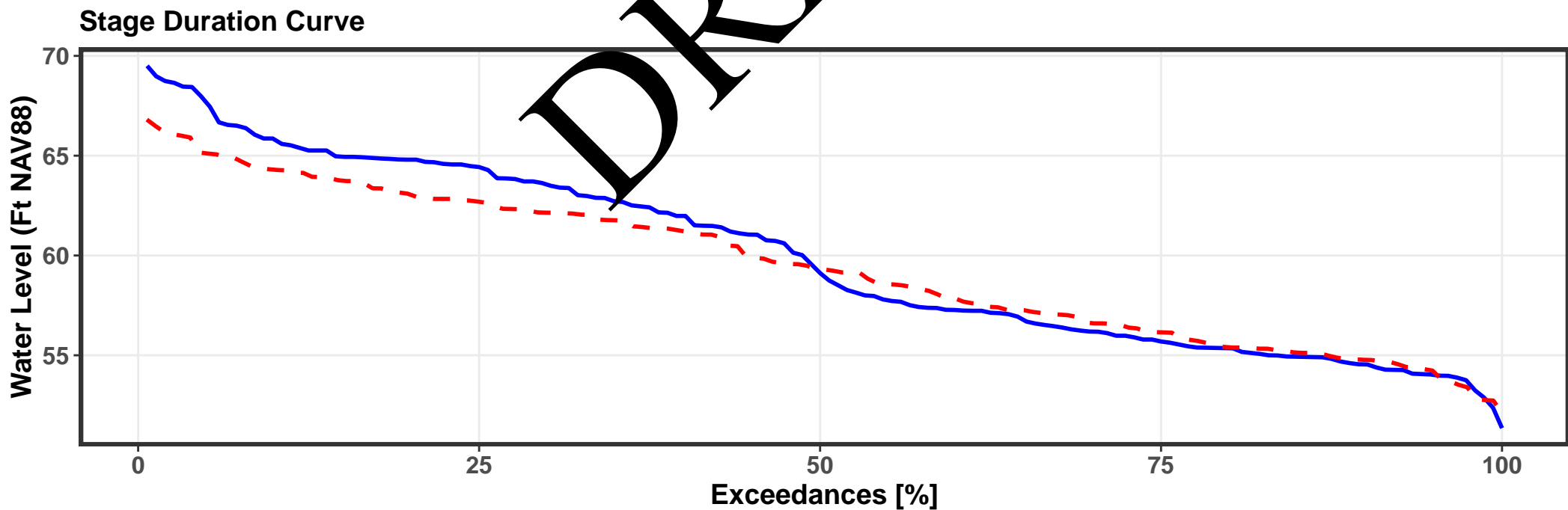
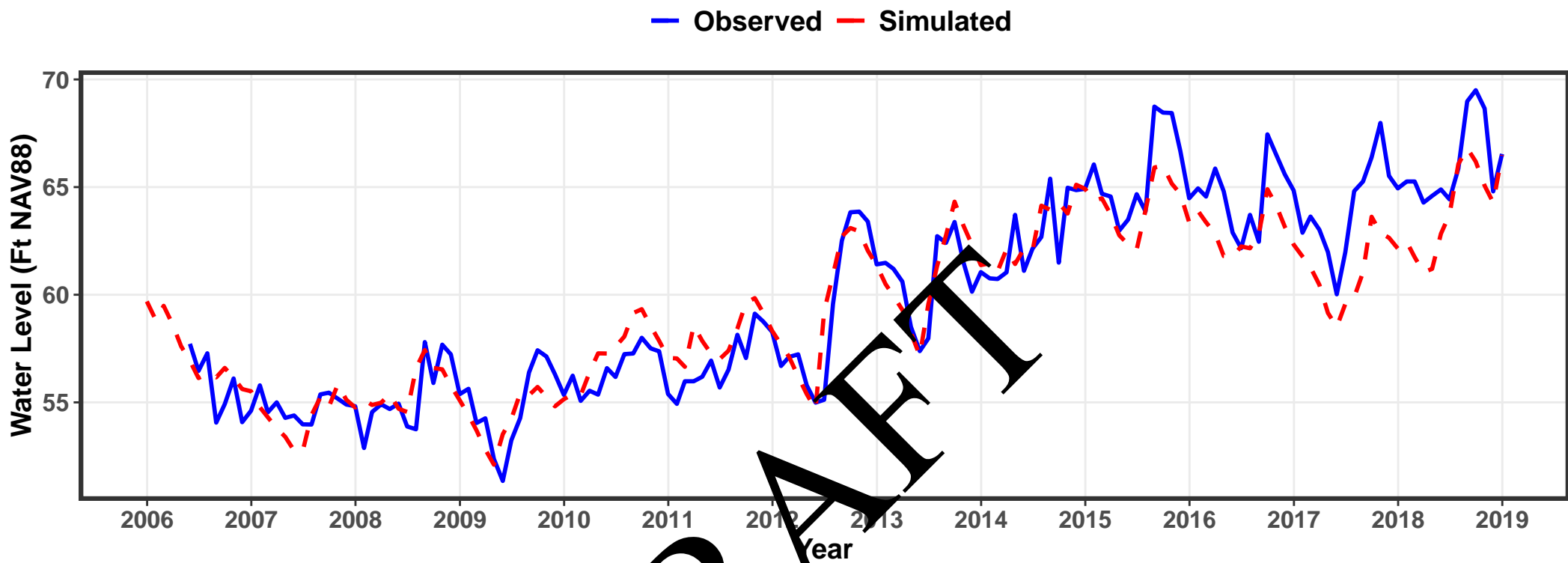
SID20507 @ Cross Bar 3E Barthle B U Fldn Aq (CB-3E)

ME=1.73 MAE=3.31 R2=0.933 NS=0.523



SID20514 @ Cross Bar Duckpond Fldn

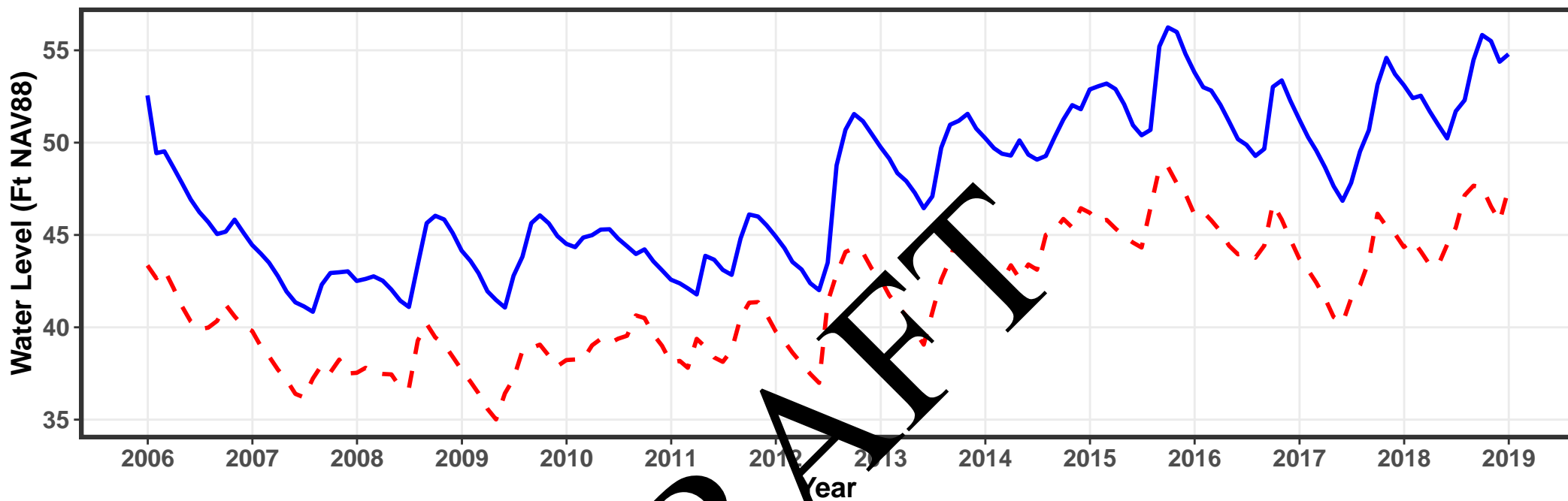
ME=-0.466 MAE=1.35 R2=0.882 NS=0.859



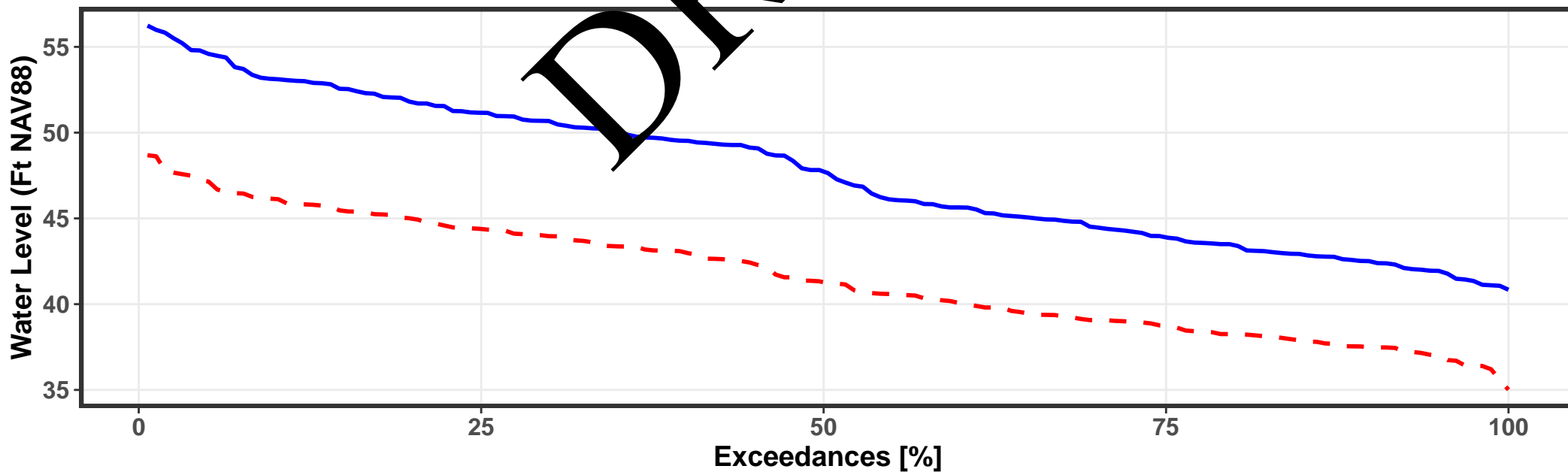
SID20531 @ Cross Bar 1W Wolfe U Fldn Aq (CB-1W)

ME=-6.1 MAE=6.1 R2=0.925 NS=-1.24

— Observed — Simulated



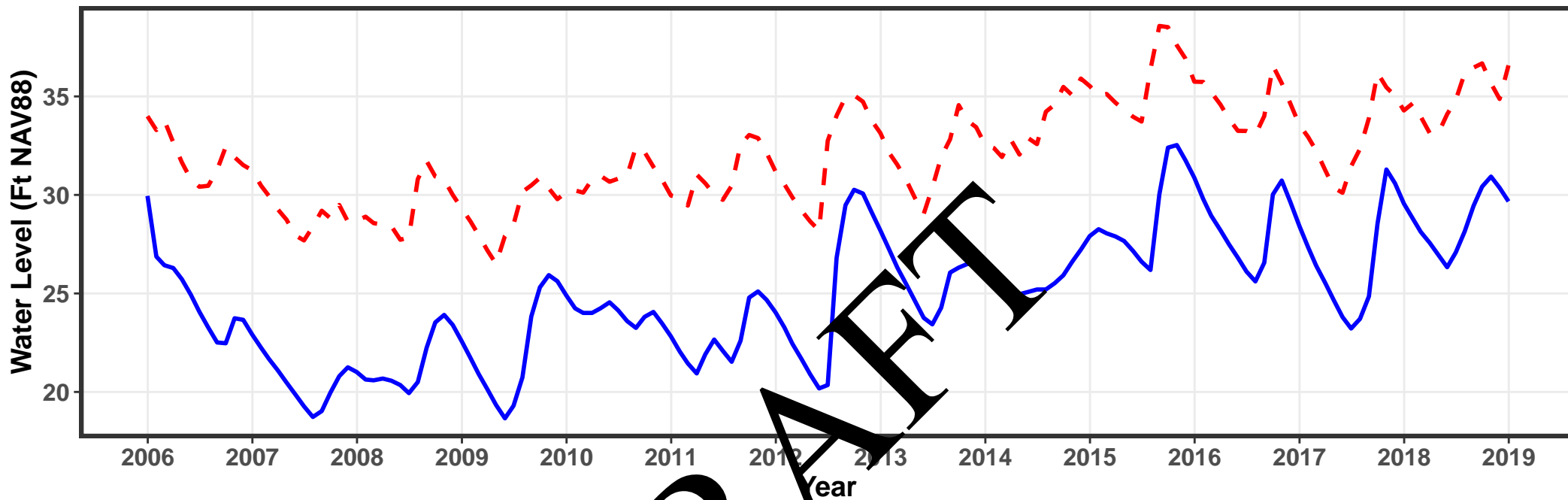
Stage Duration Curve



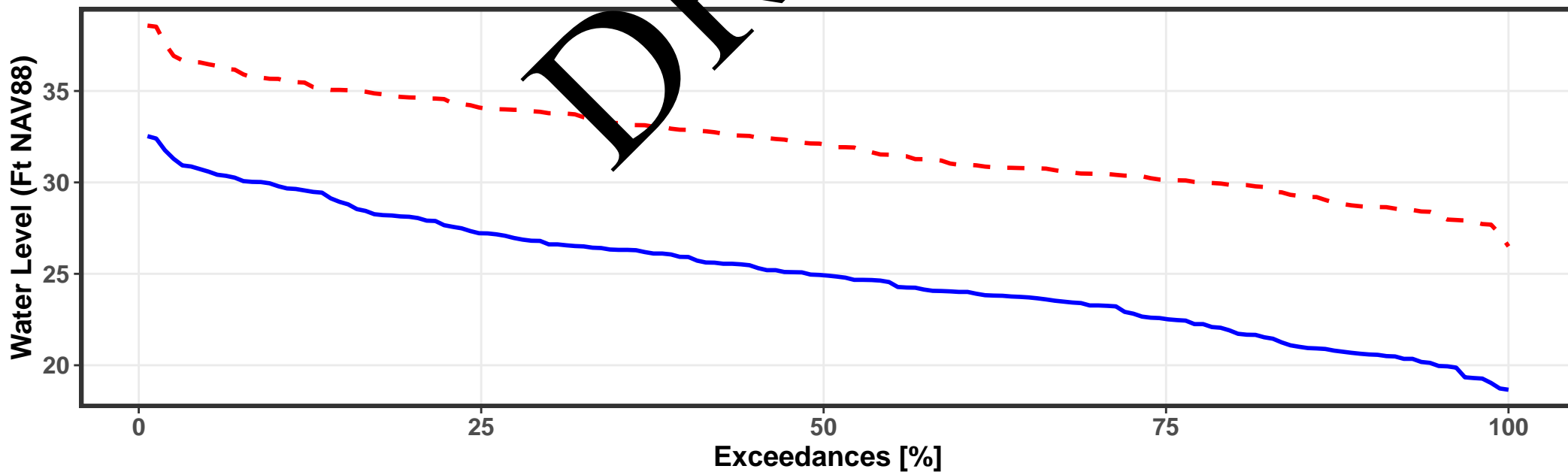
SID20532 @ Cross Bar 2W Crews Lake U Fldn Aq (CB-2W)

ME=7.13 MAE=7.13 R2=0.808 NS=-3.9

— Observed — Simulated



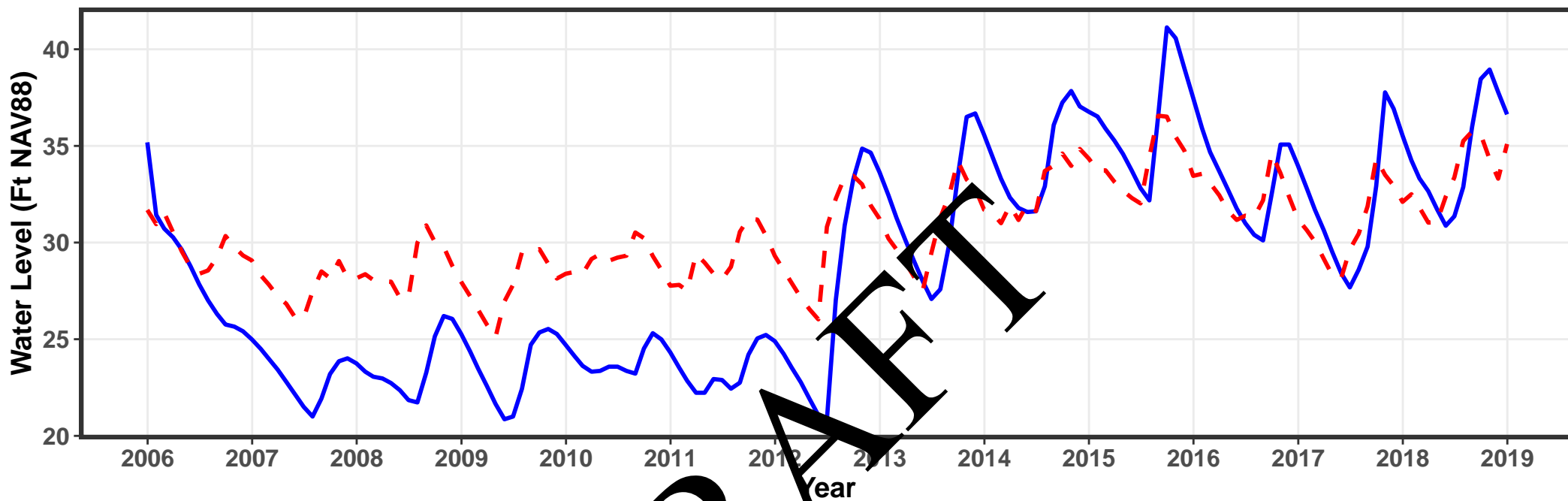
Stage Duration Curve



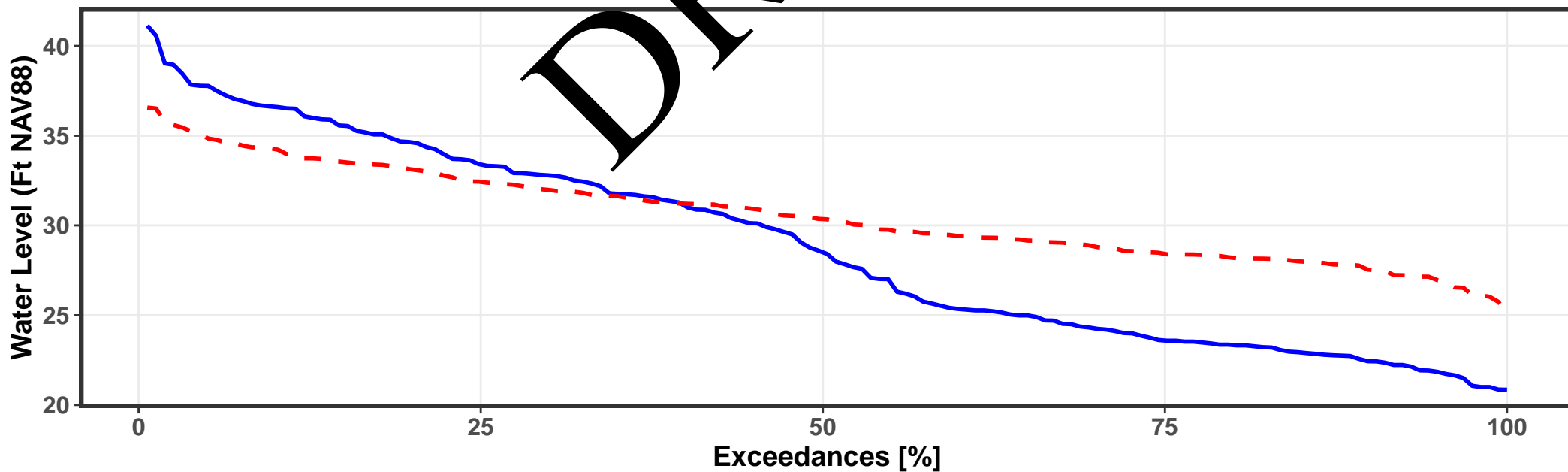
SID20539 @ Cross Bar 1NW Kuka U Fldn Aq (CB-1NW)

ME=1.7 MAE=3.34 R2=0.749 NS=0.491

— Observed - - Simulated

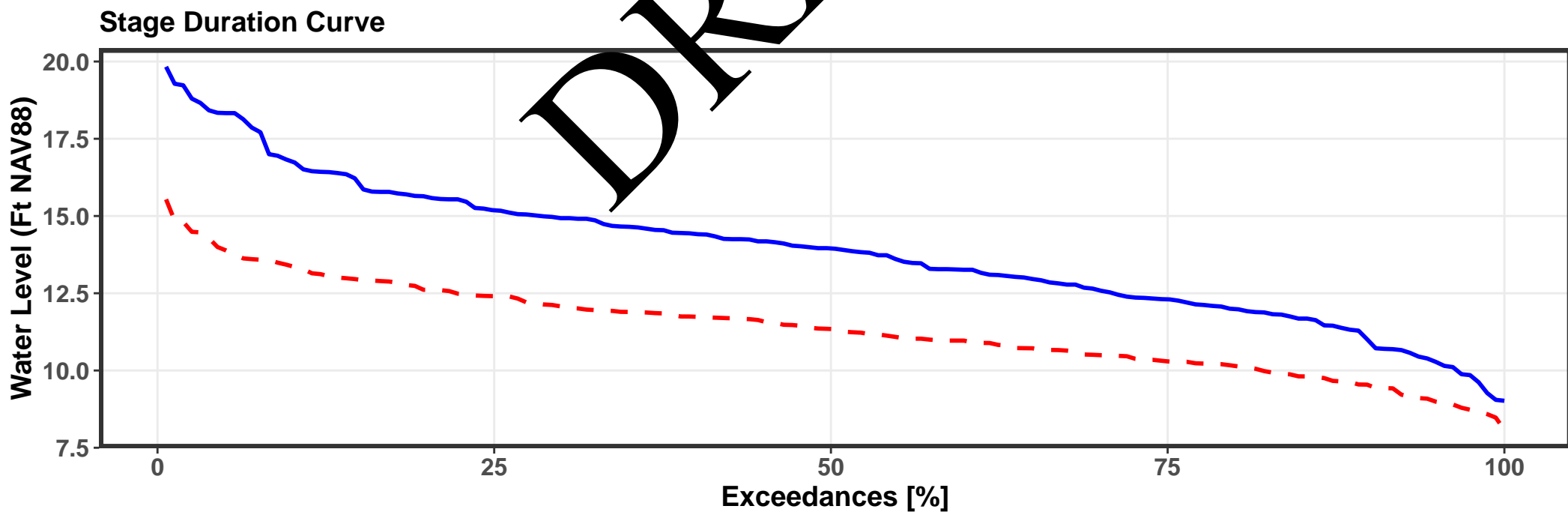
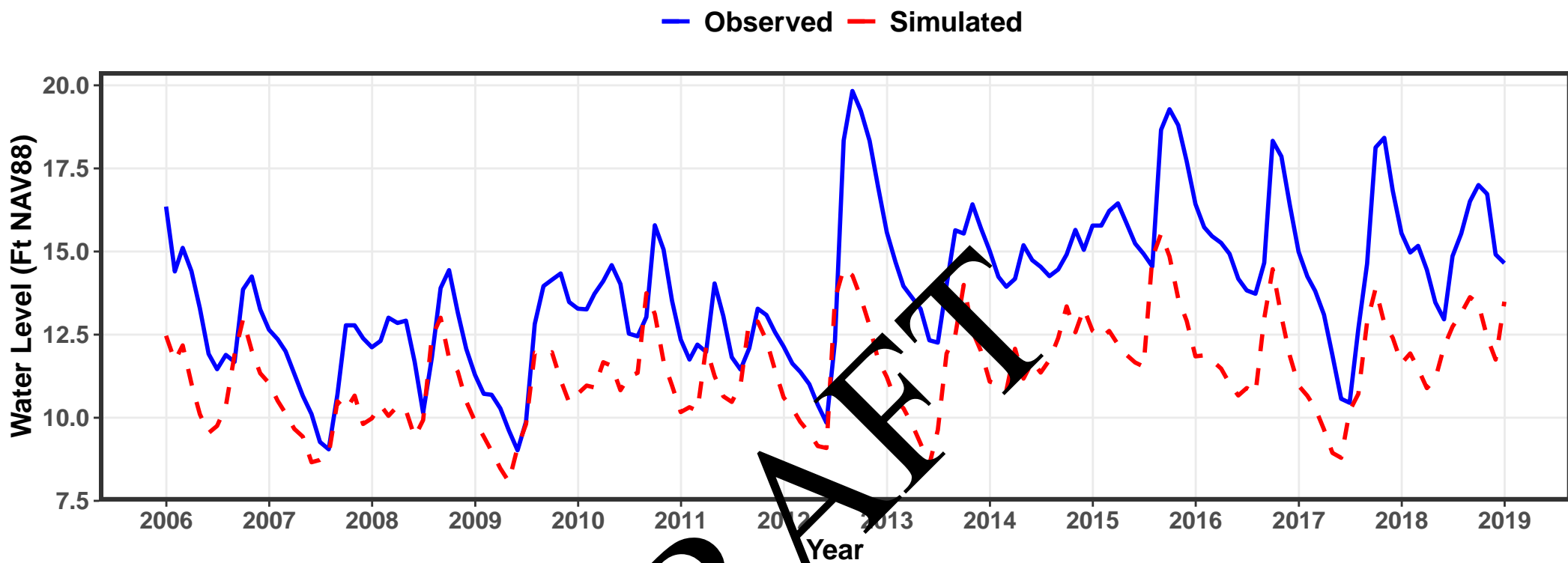


Stage Duration Curve



SID20547 @ Engle Park Fldn

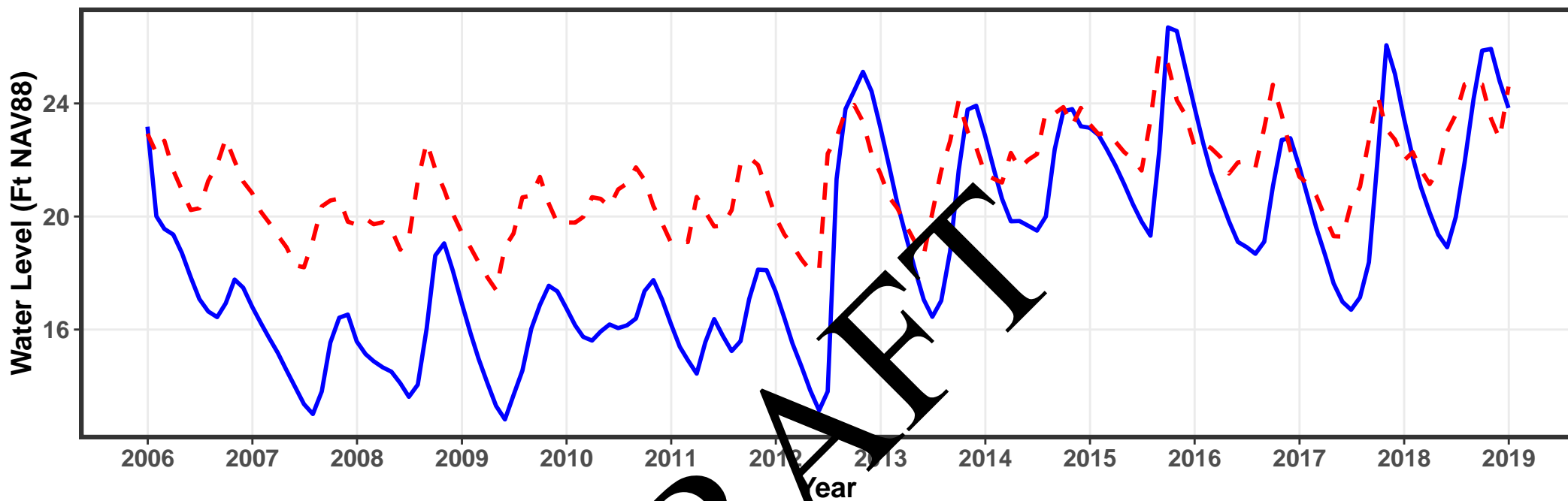
ME=-2.5 MAE=2.56 R2=0.622 NS=-0.635



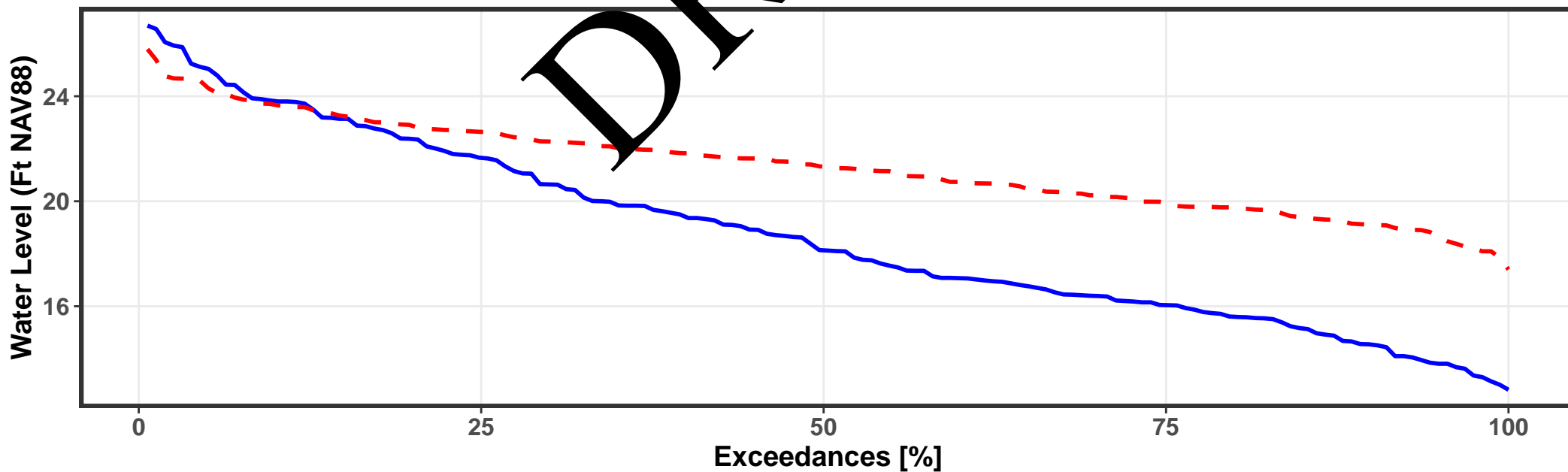
SID20581 @ Spring Hill Fldn

ME=2.58 MAE=2.99 R2=0.642 NS=0.00301

— Observed - - Simulated

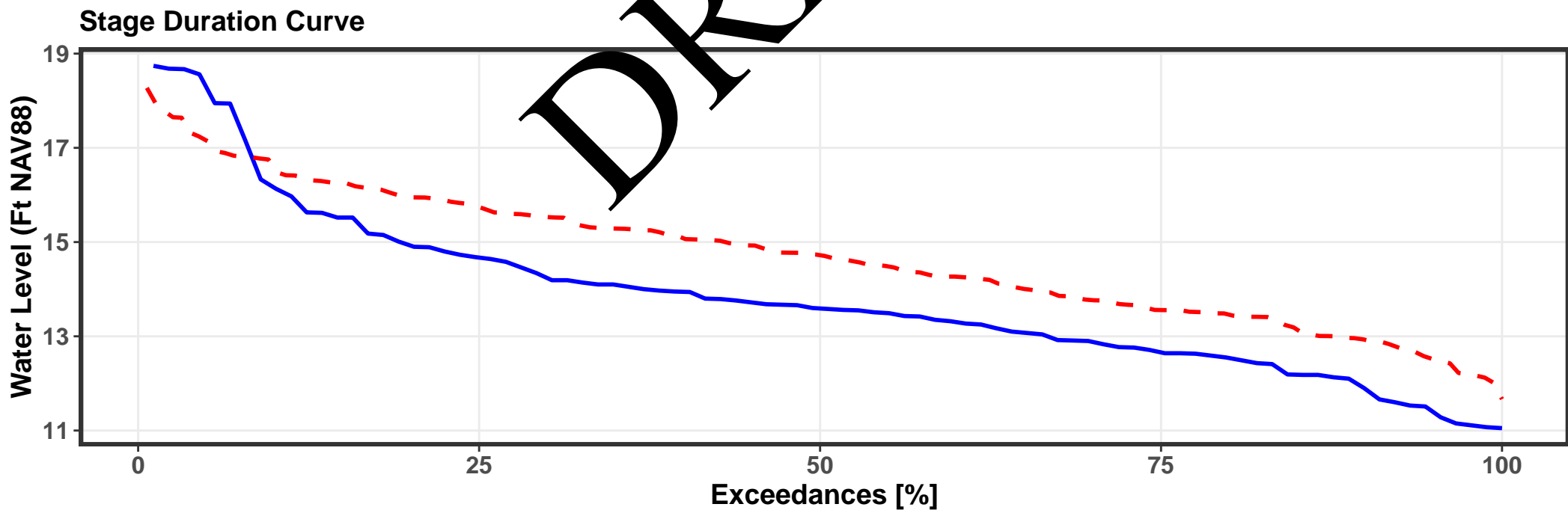
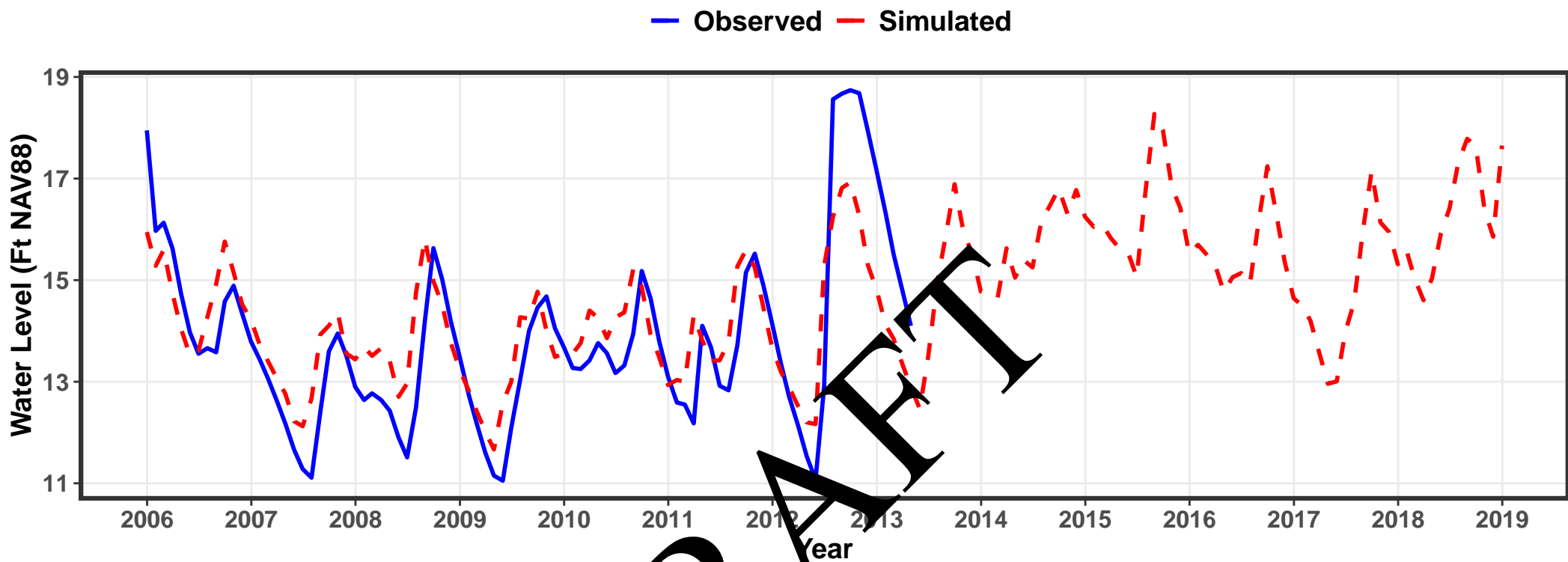


Stage Duration Curve



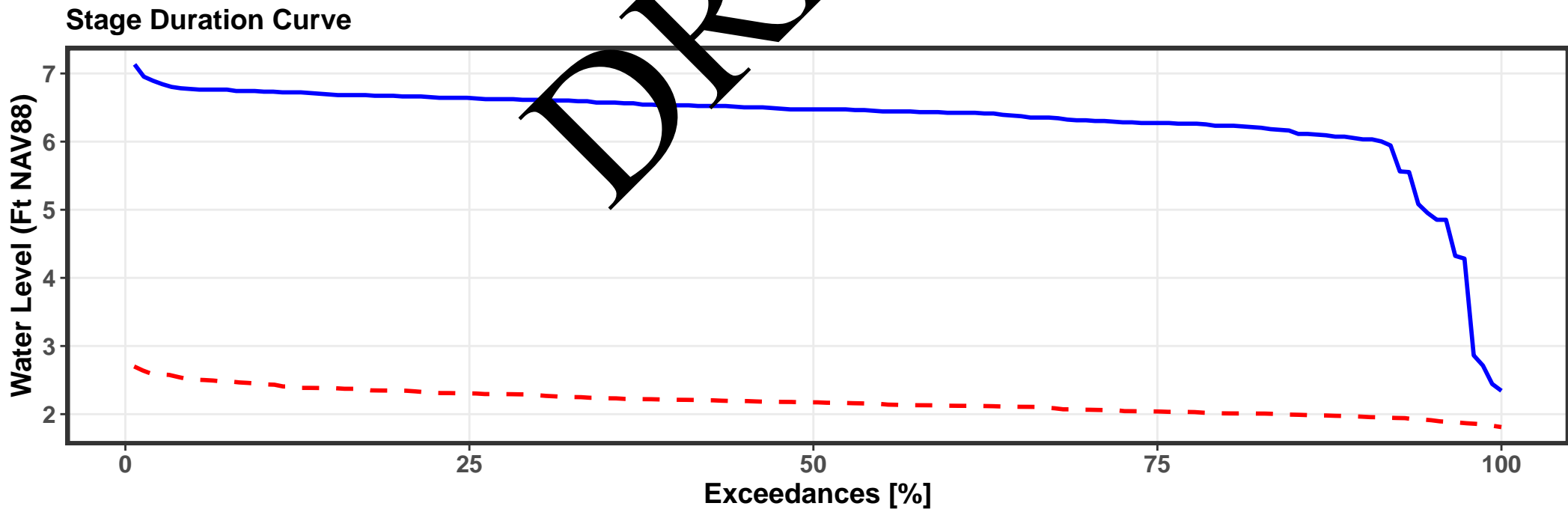
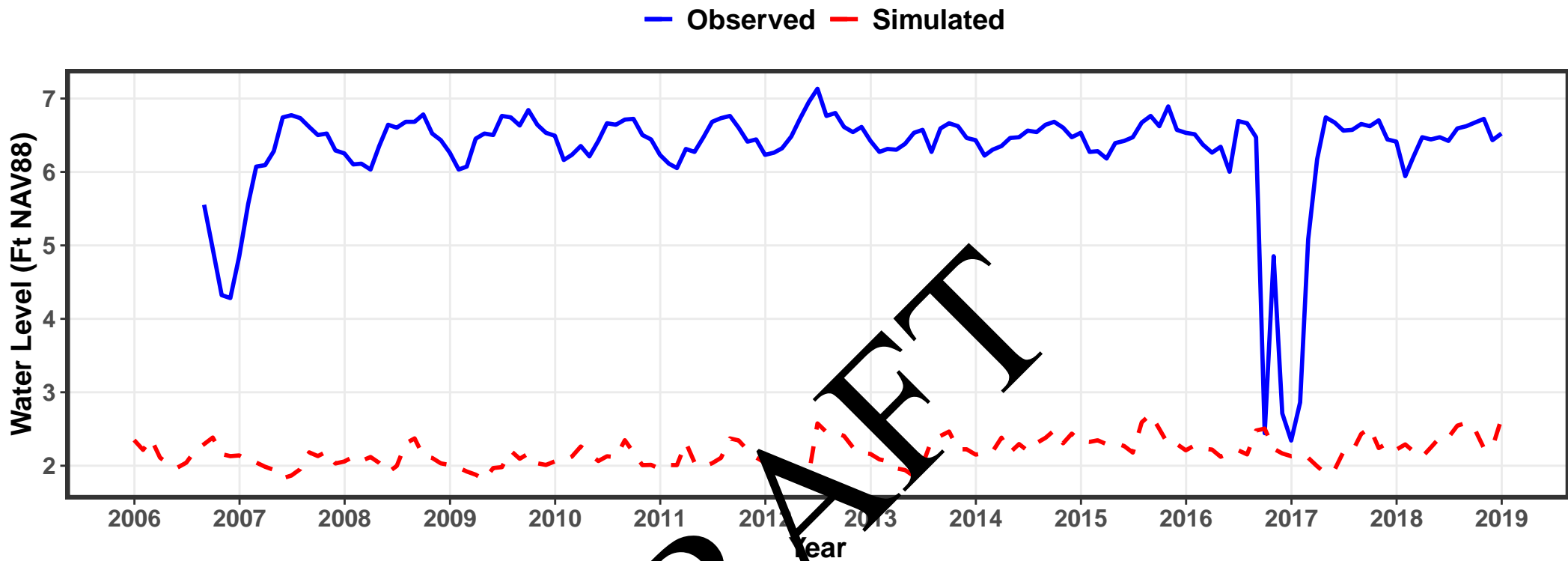
SID20584 @ Weeki Wachee Fldn nr Weeki Wachee Plgd

ME=0.14 MAE=0.854 R2=0.672 NS=0.629



SID20690 @ ROMP TR 19-2 U Fldn Aq Chloride Monitor

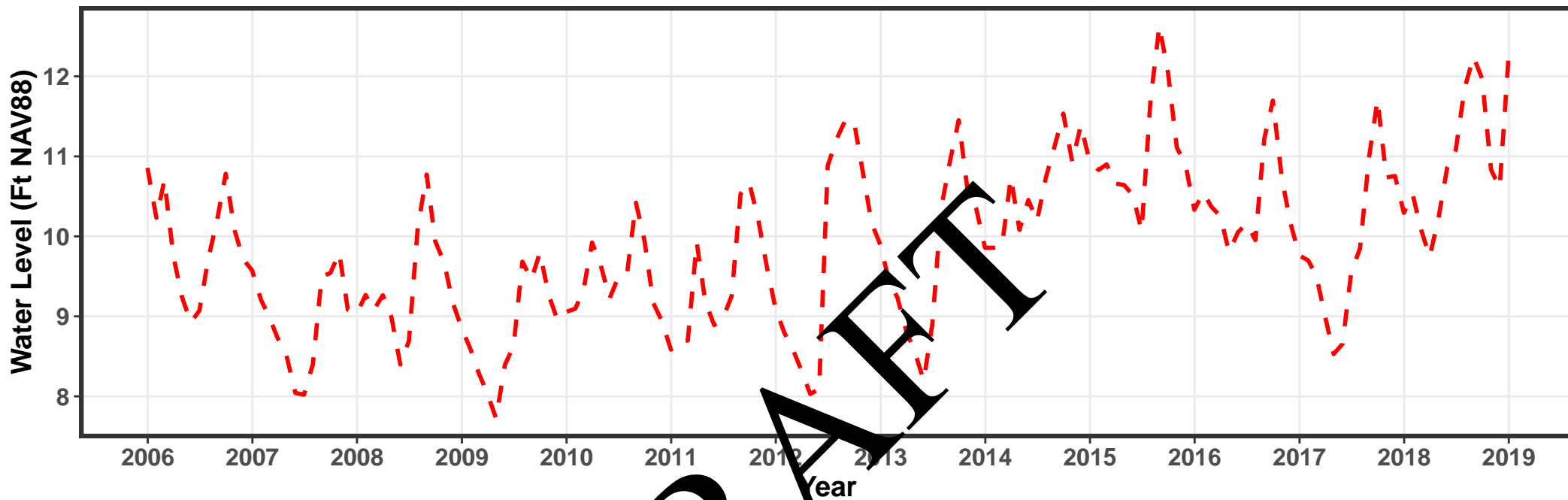
ME=-4.11 MAE=4.11 R2=0.000556 NS=-30.5



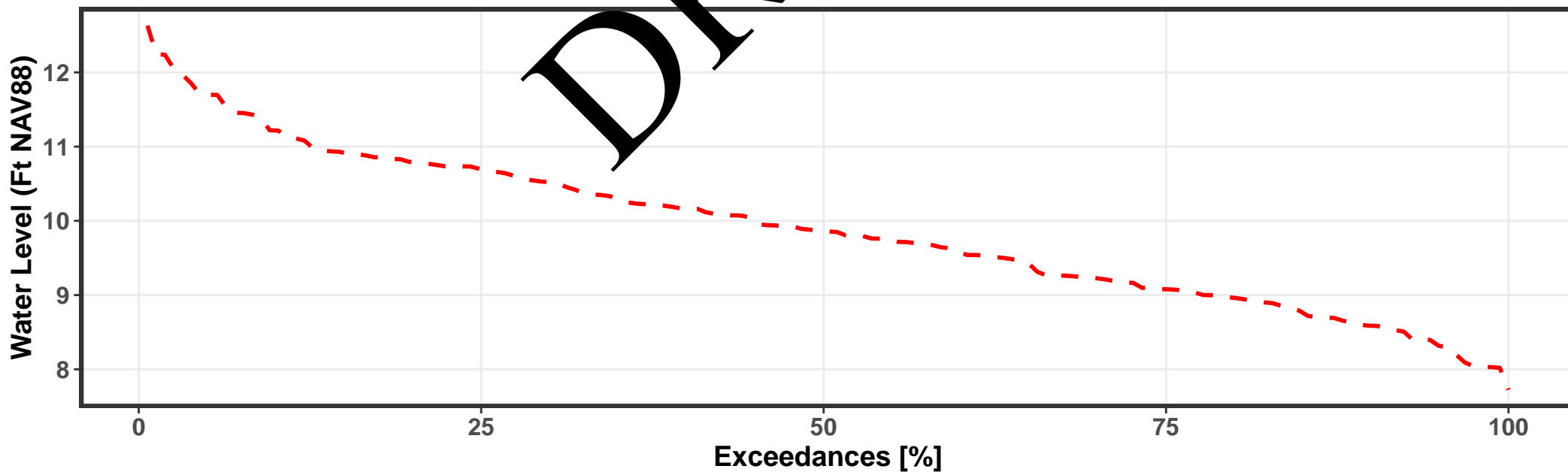
SID20697 @ ROMP TR 19-3 U Fldn Aq Monitor Plgd

ME=2.61 MAE=2.61 R2=NA NS=-Inf

— Observed — Simulated

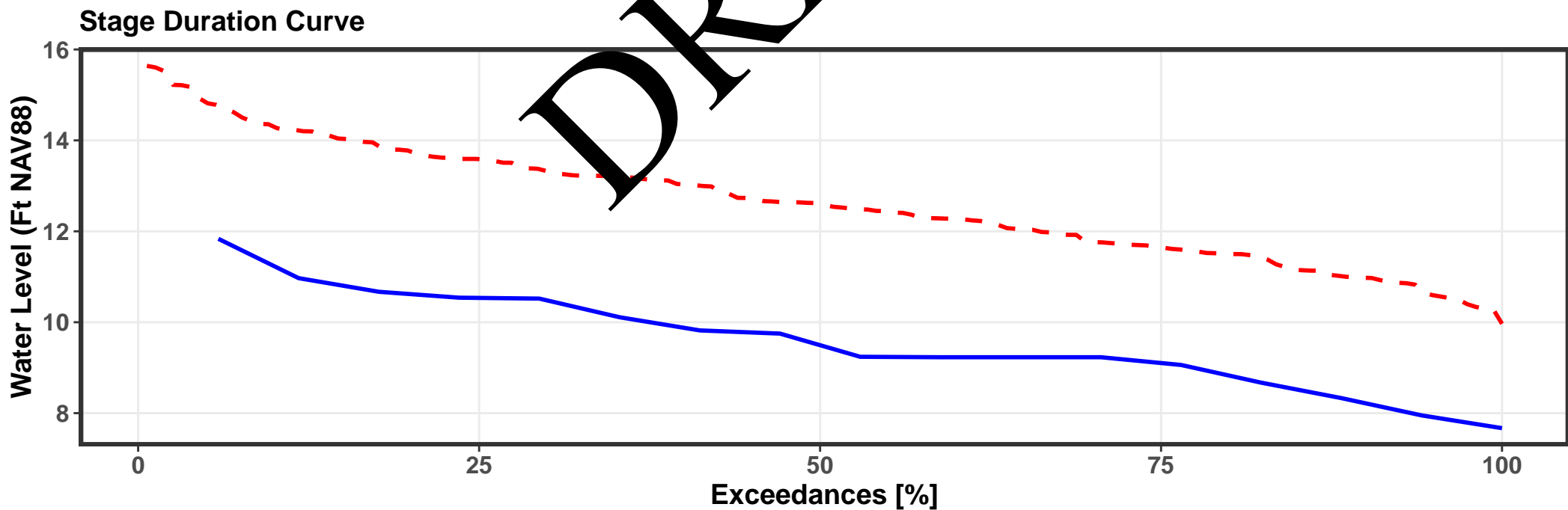
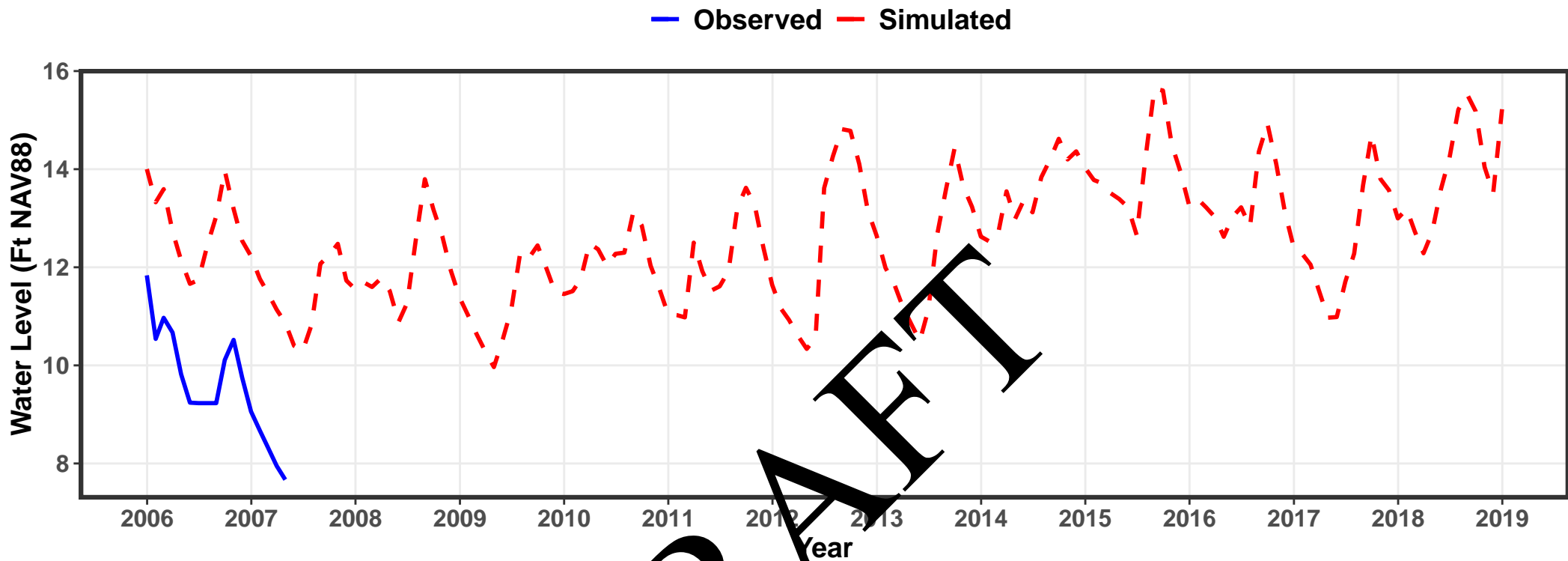


Stage Duration Curve



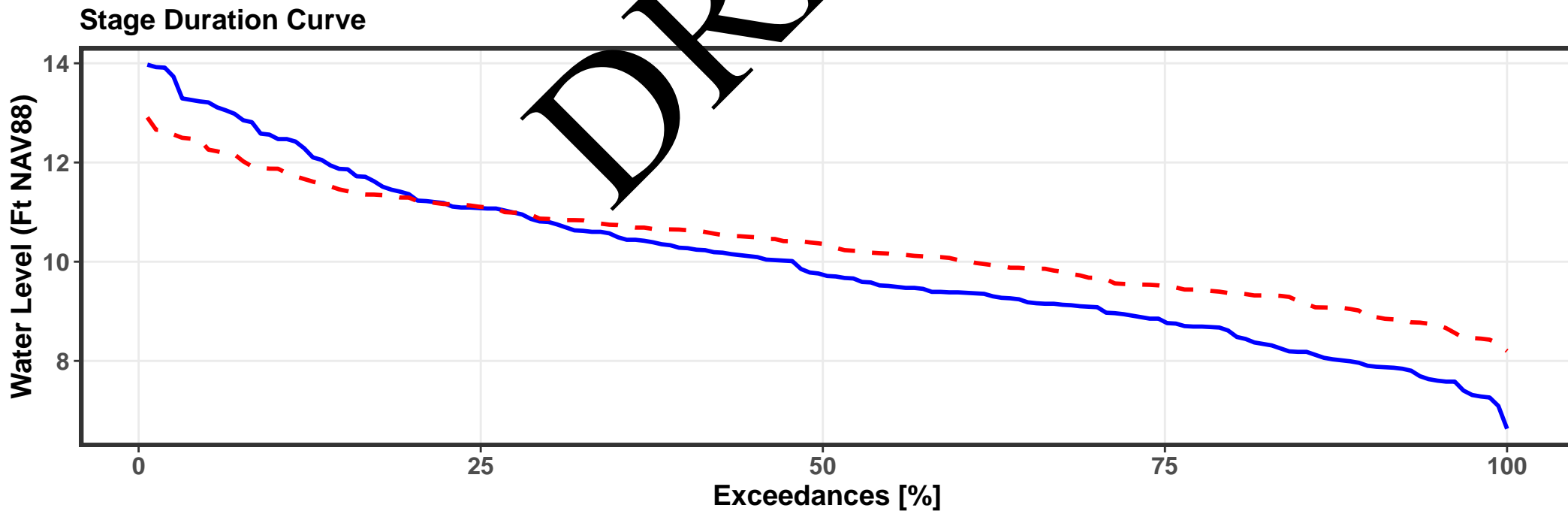
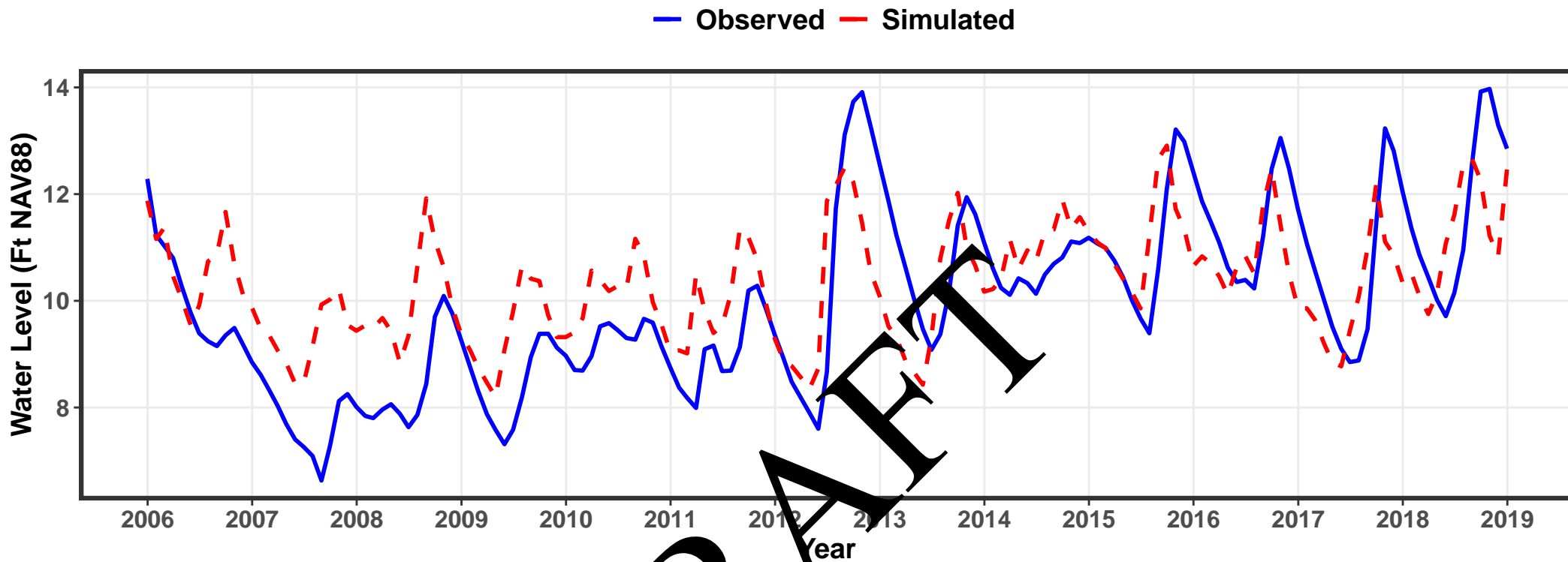
SID20722 @ Centralia U Fldn Aq (Ocal) Monitor

ME=2.88 MAE=2.88 R2=0.784 NS=-6.35



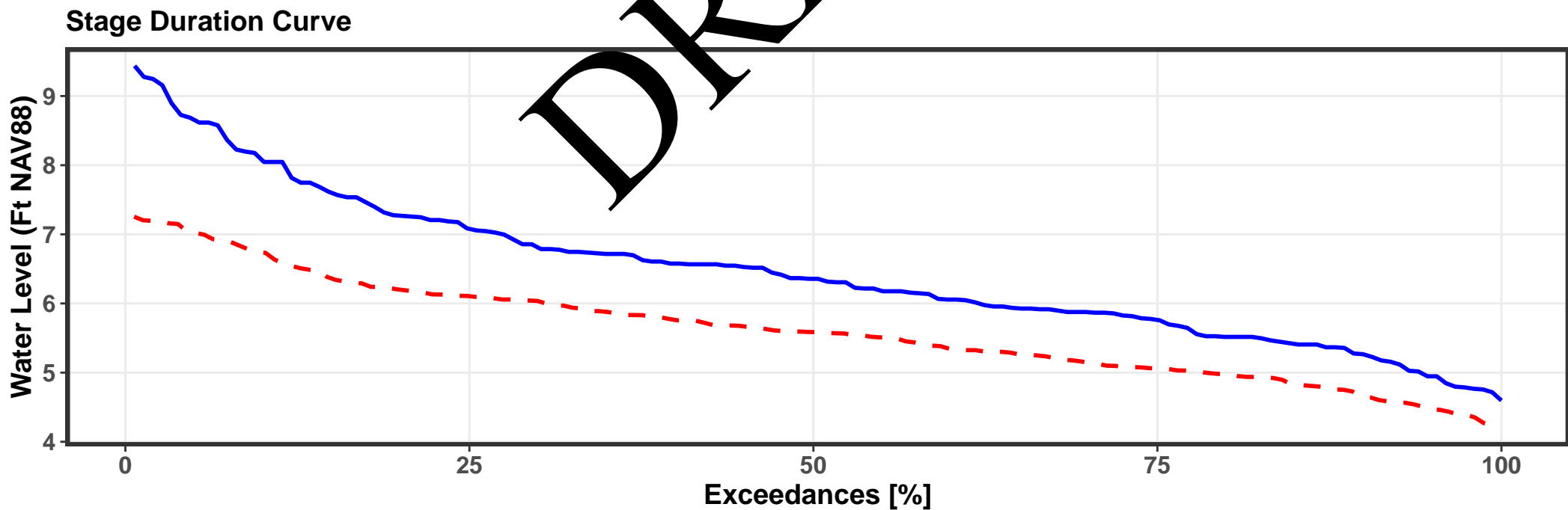
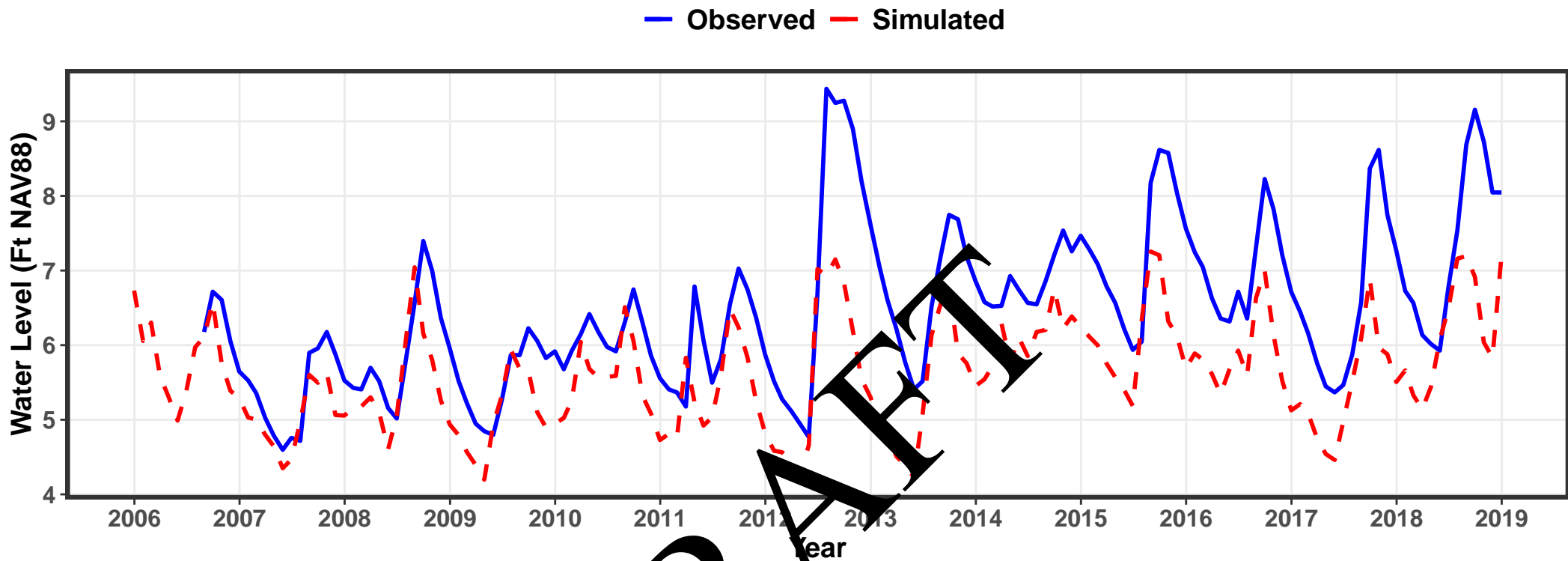
SID20727 @ ROMP 107 U Fldn Aq Monitor

ME=0.351 MAE=1.06 R2=0.417 NS=0.372



SID20732 @ WR-1 Malibar U Fldn Aq Production Monitor

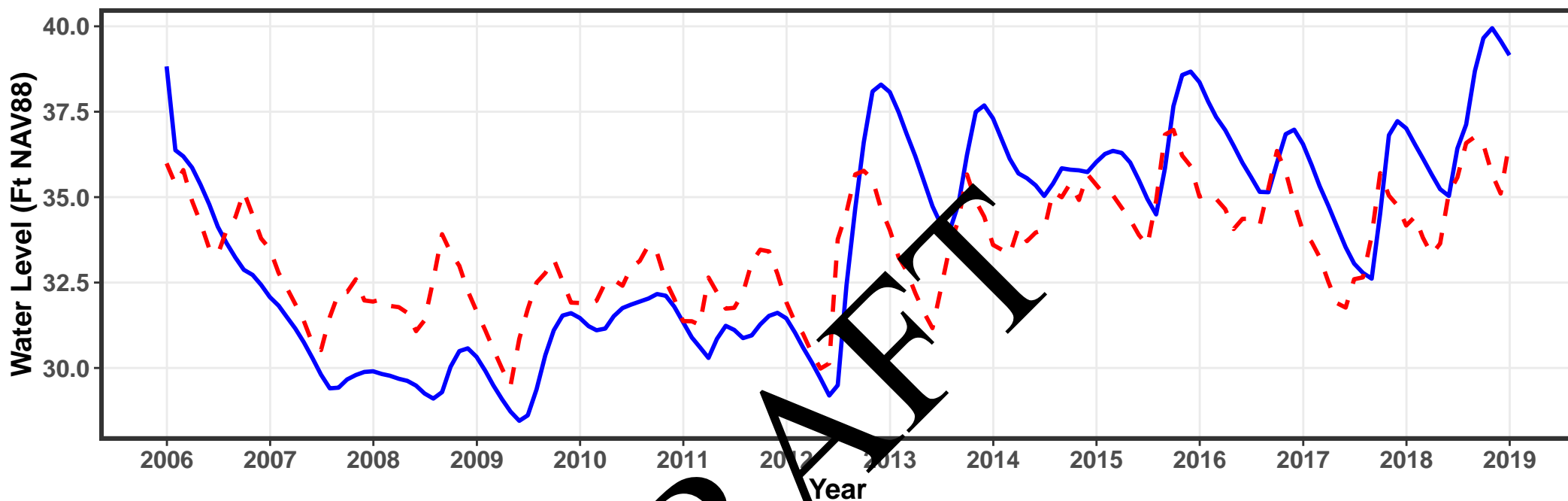
ME=-0.873 MAE=0.913 R2=0.598 NS=-0.0761



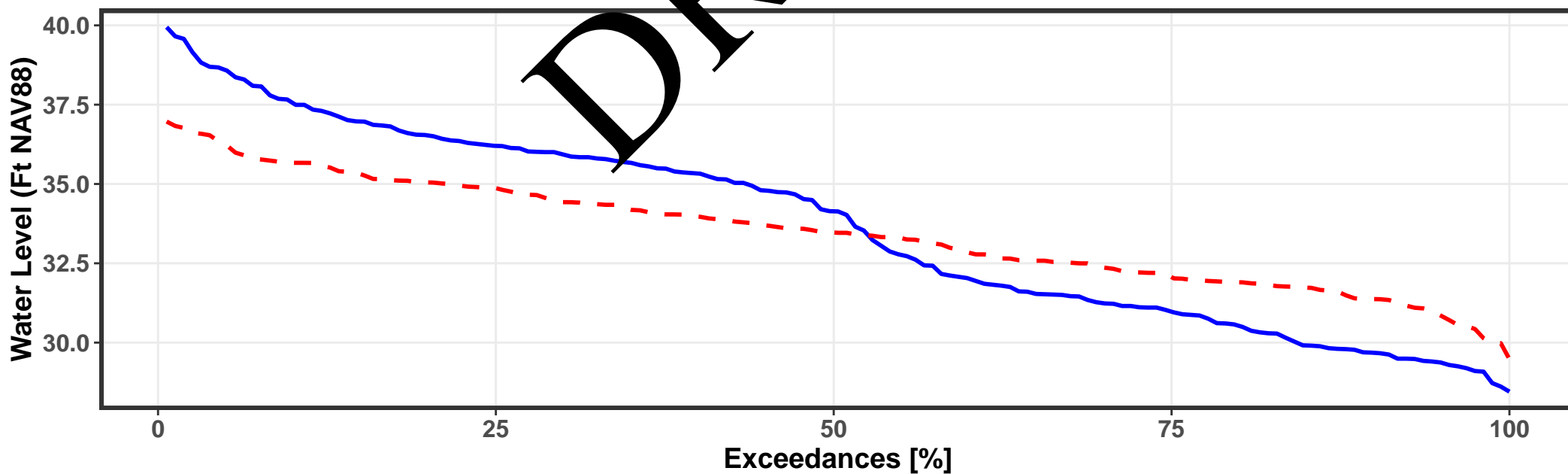
SID20754 @ ROMP 105 U Fldn Aq (Swnn) Monitor

ME=-0.22 MAE=1.68 R2=0.644 NS=0.572

— Observed - - Simulated



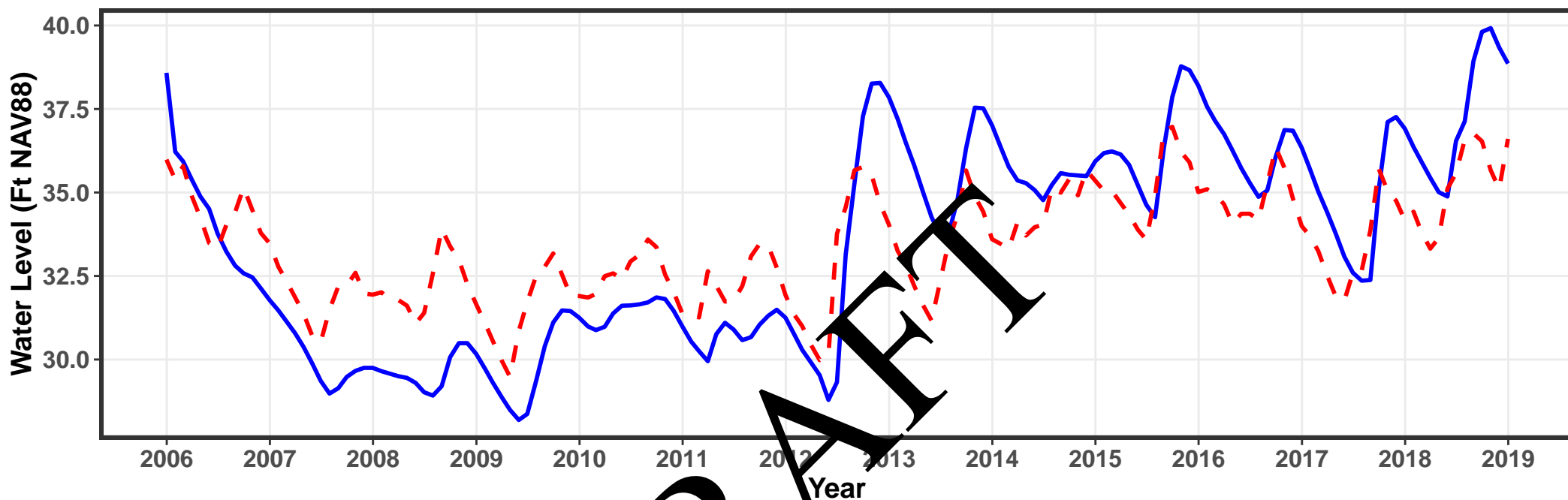
Stage Duration Curve



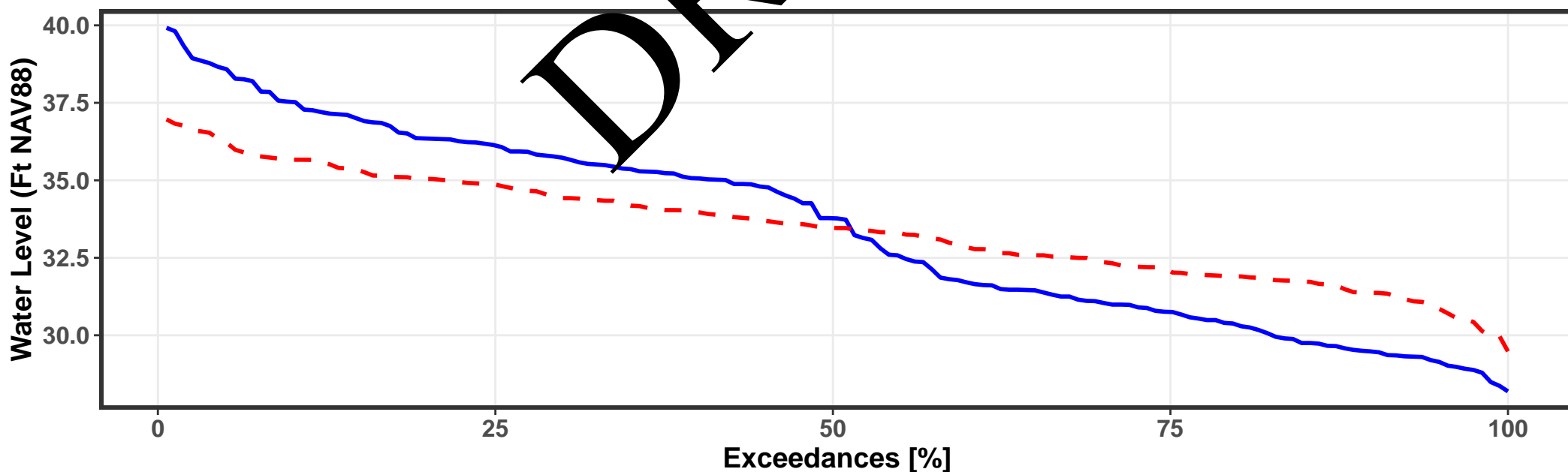
SID20756 @ ROMP 105 U Fldn Aq (Avpk) Monitor 1

ME=-0.0393 MAE=1.69 R2=0.674 NS=0.593

— Observed - - Simulated



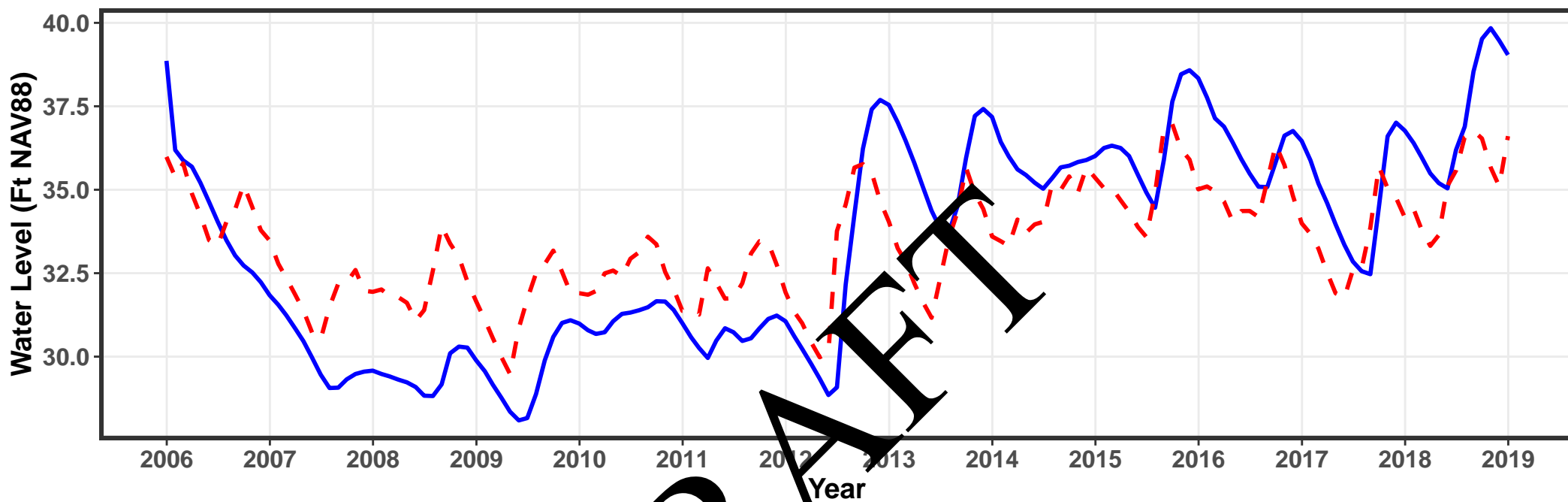
Stage Duration Curve



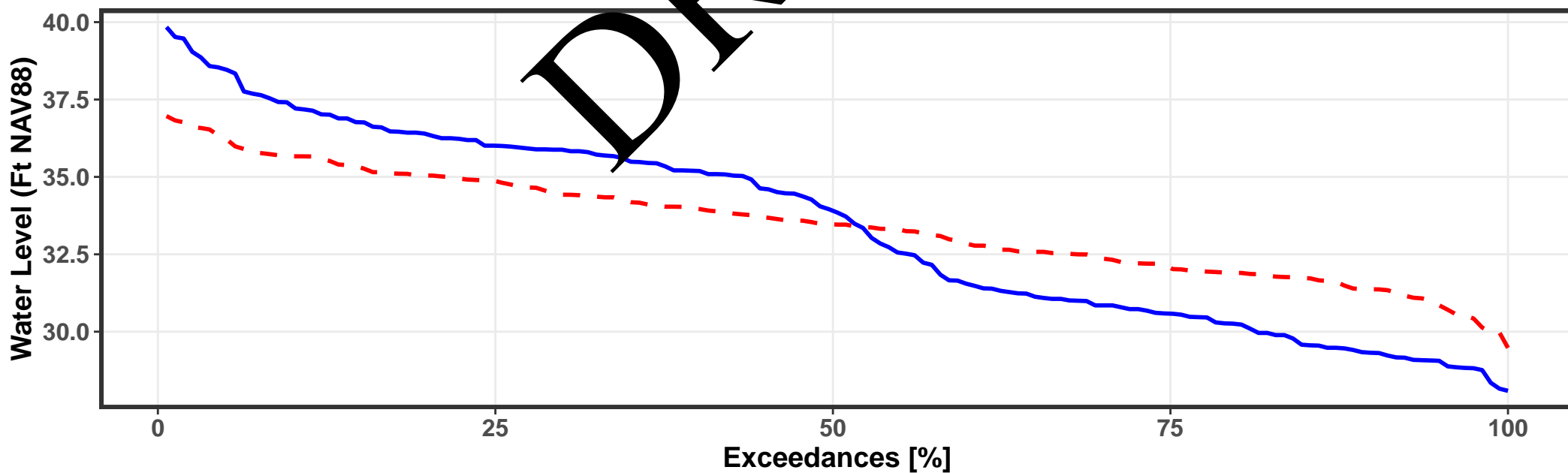
SID20757 @ ROMP 105 U Fldn Aq (Avpk) Monitor 2

ME=0.0335 MAE=1.77 R2=0.654 NS=0.576

— Observed - - Simulated



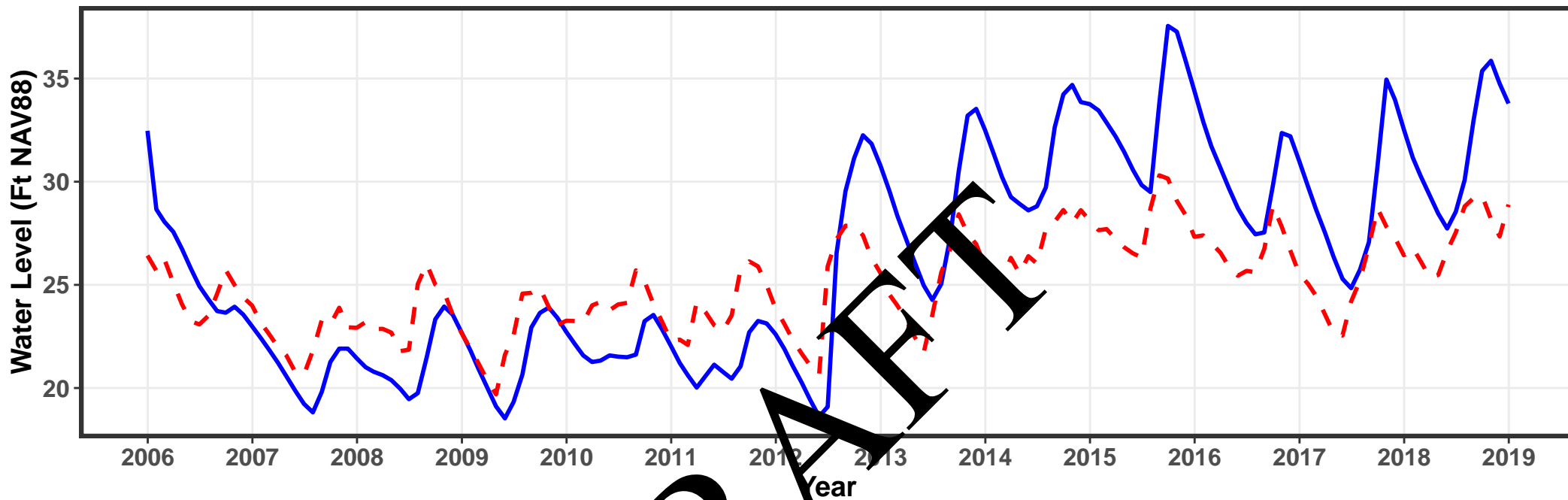
Stage Duration Curve



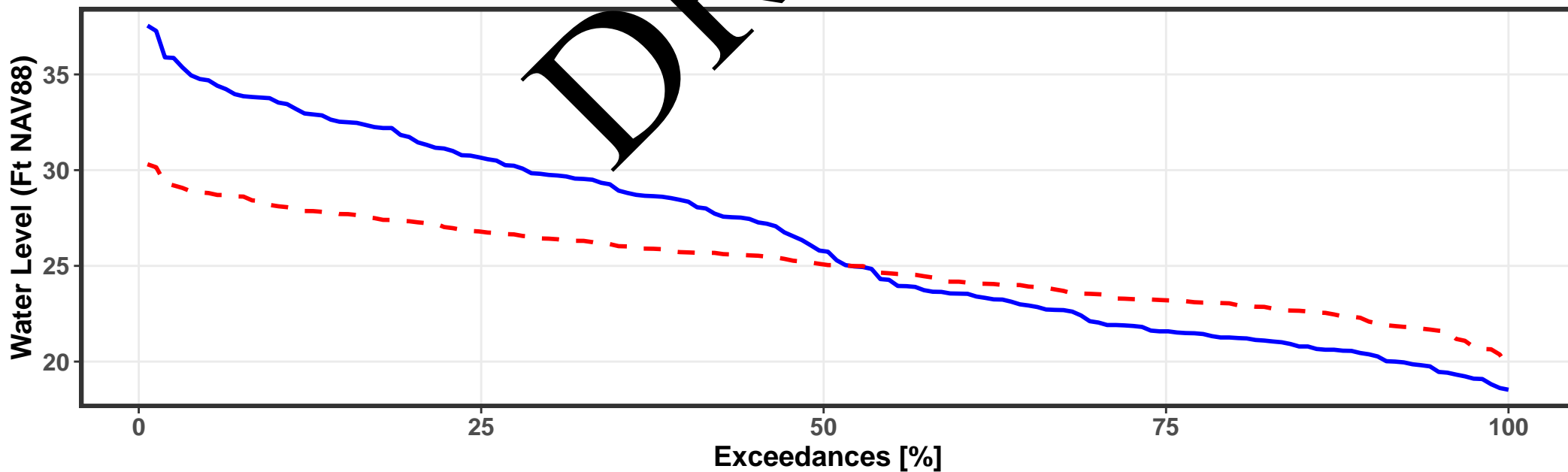
SID20824 @ Cross Bar 2NW Spring Hill 12 U Fldn Aq (CB-2NW)

ME=-1.27 MAE=2.97 R2=0.716 NS=0.498

— Observed — Simulated



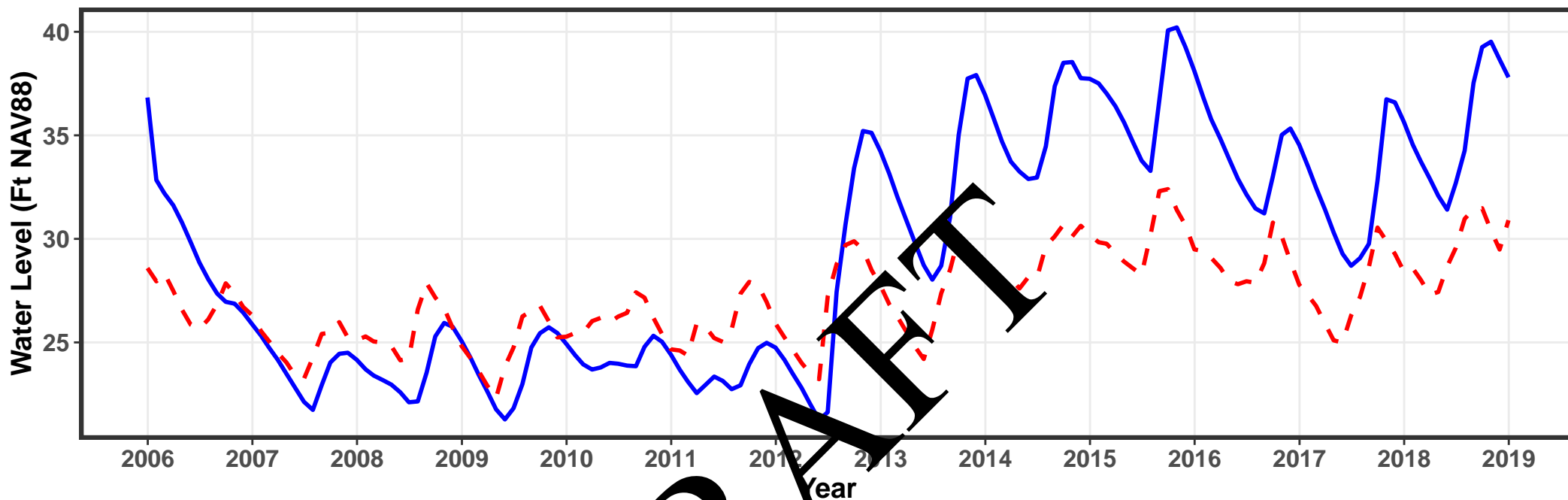
Stage Duration Curve



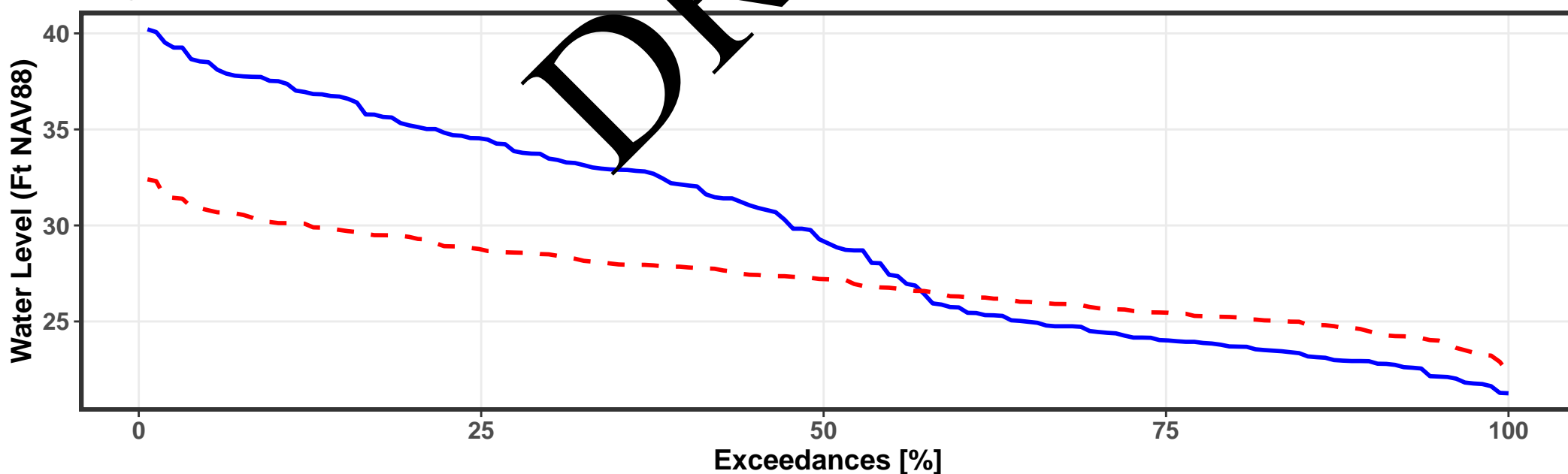
SID20829 @ Cross Bar 4N Airport U Fldn Aq (CB-4N)

ME=-2.27 MAE=3.74 R2=0.716 NS=0.341

— Observed - - Simulated



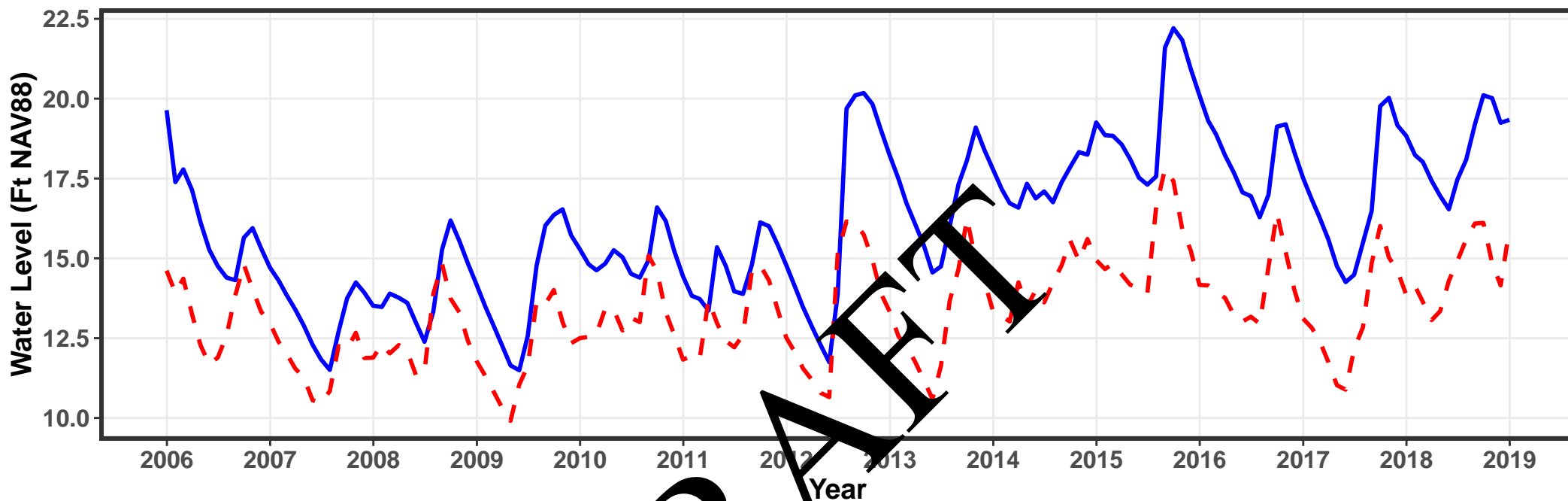
Stage Duration Curve



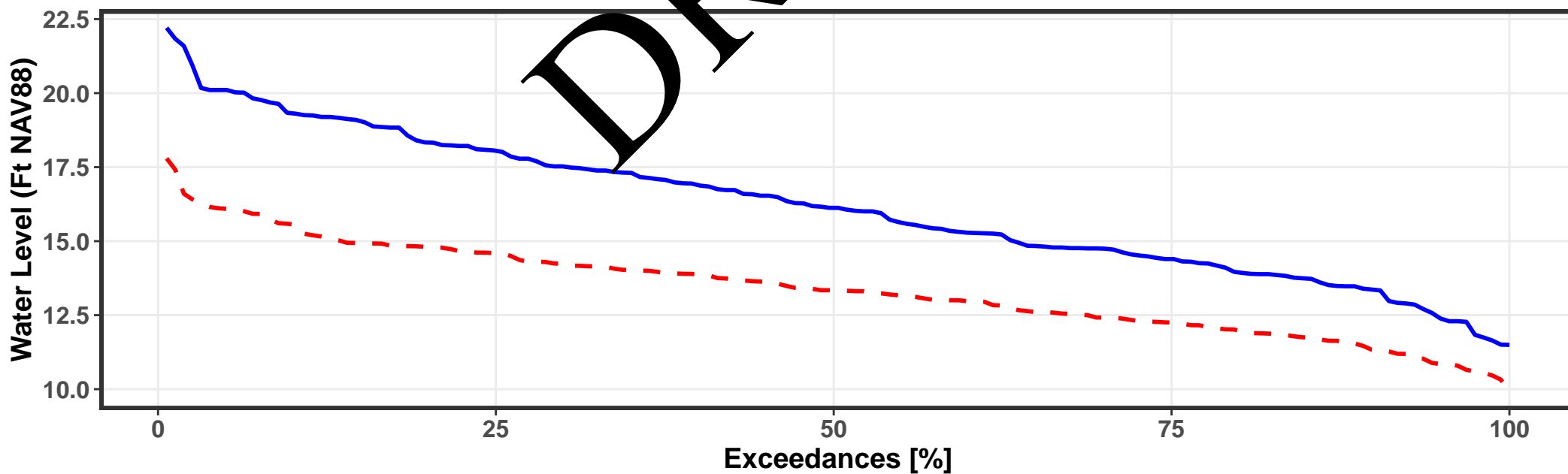
SID20841 @ ROMP 97 U Fldn Aq Monitor

ME=-2.8 MAE=2.83 R2=0.677 NS=-0.737

— Observed - - Simulated



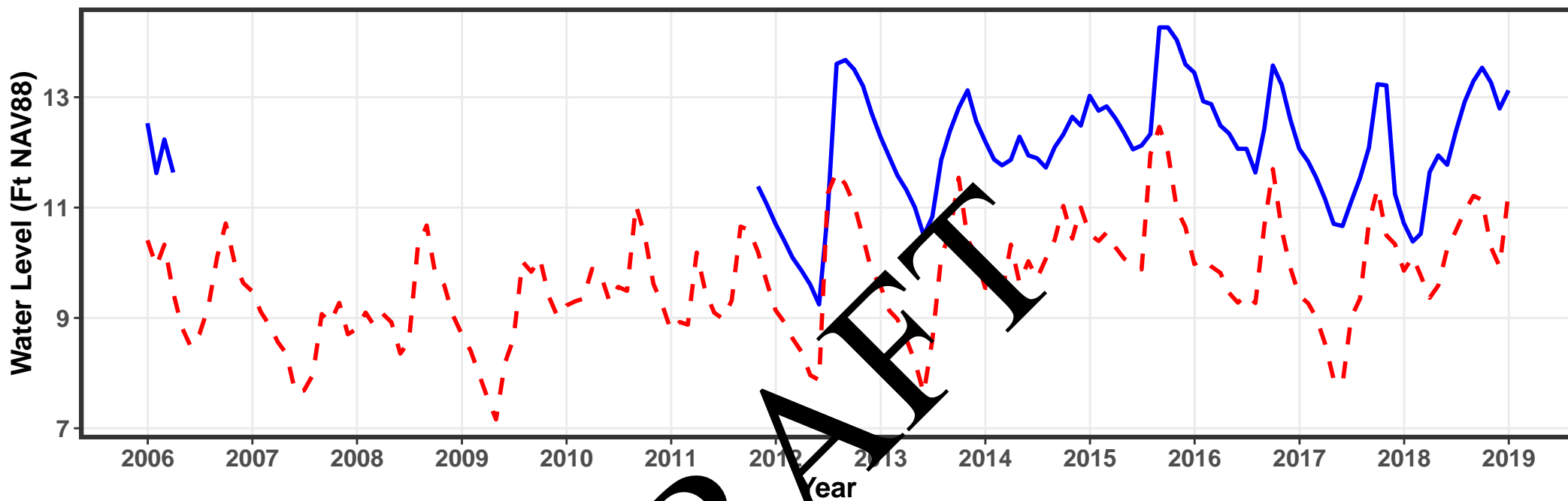
Stage Duration Curve



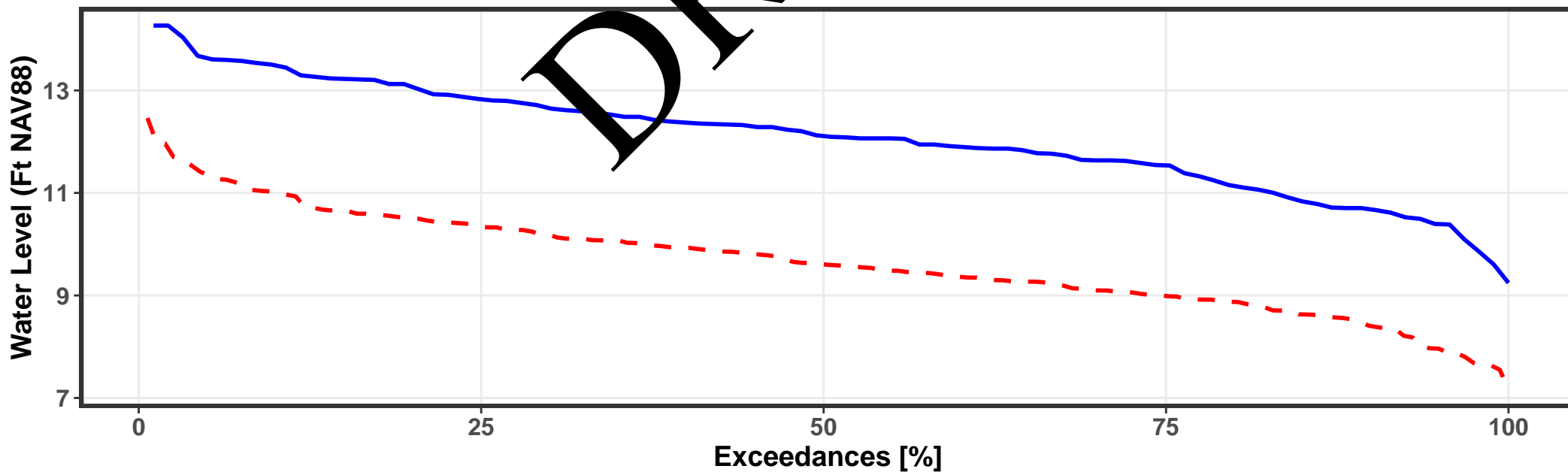
SID20846 @ ROMP TR 18-3 U Fldn Aq Monitor

ME=-2.11 MAE=2.11 R2=0.607 NS=-3.43

— Observed - - Simulated



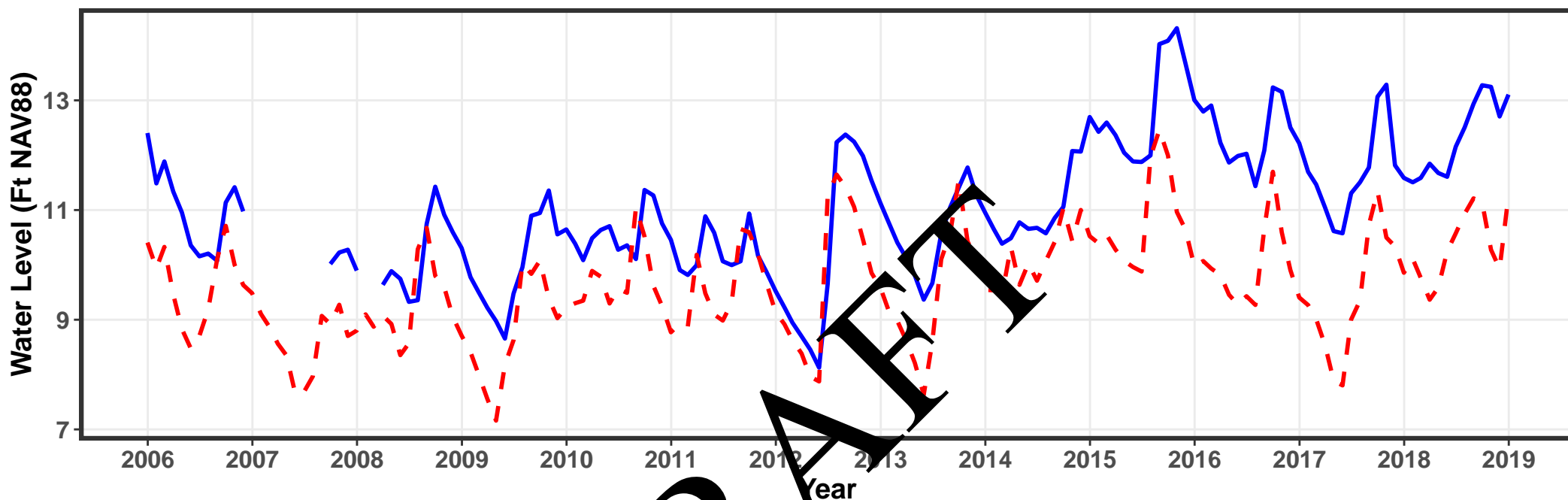
Stage Duration Curve



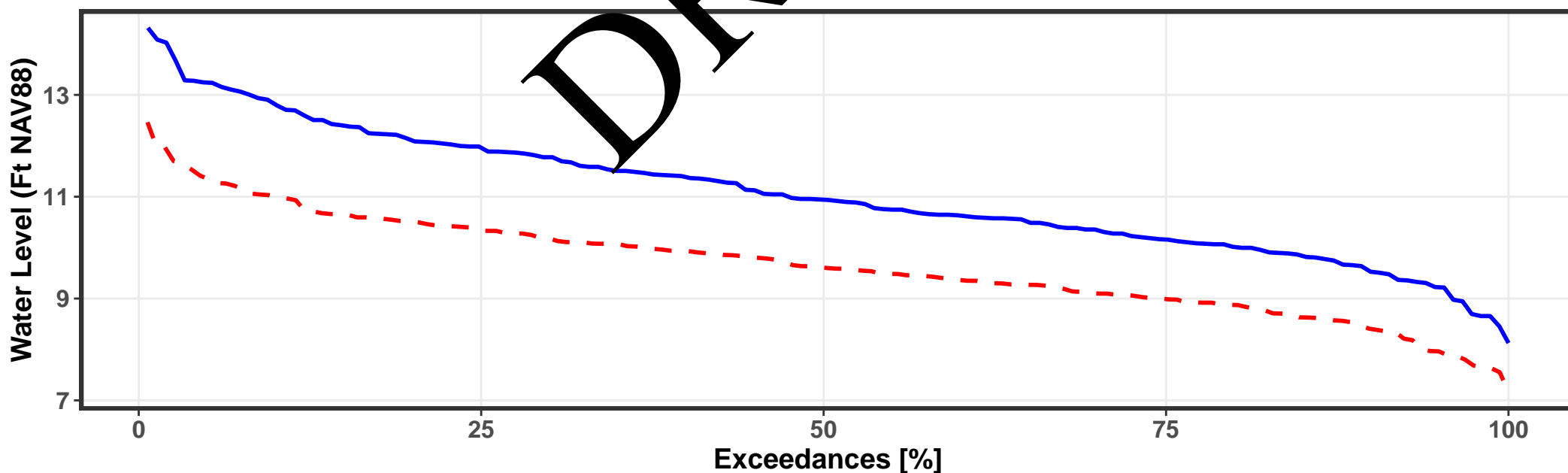
SID20847 @ ROMP TR 18-3 U Fldn Aq Monitor (Avpk)

ME=-1.35 MAE=1.41 R2=0.516 NS=-0.677

— Observed - - Simulated



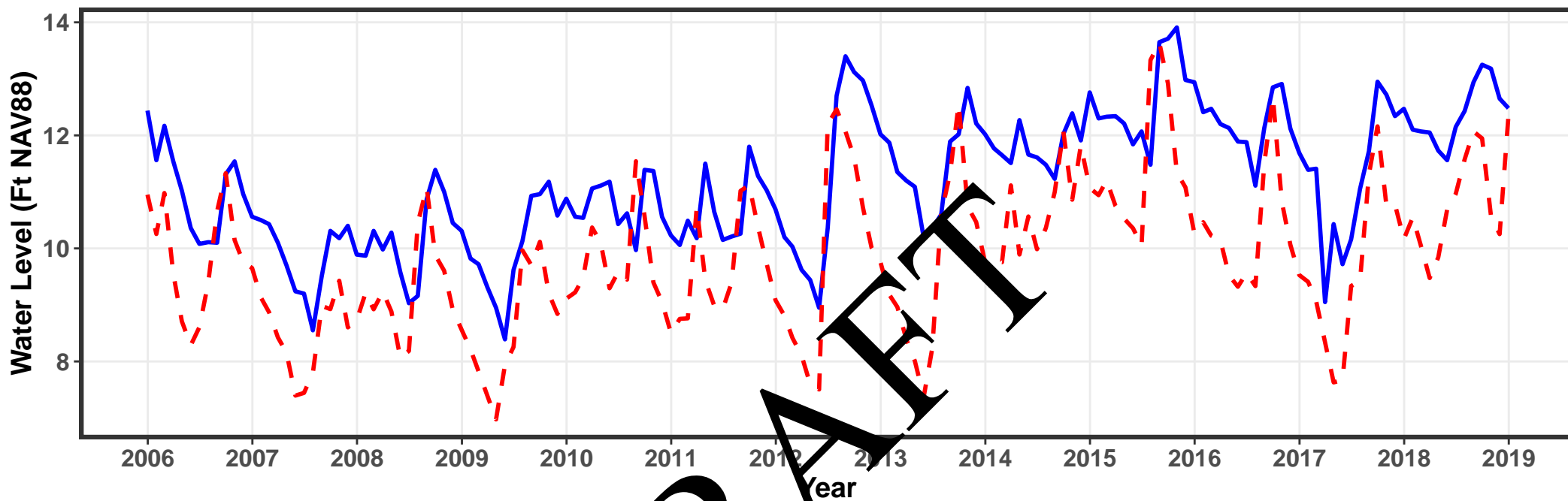
Stage Duration Curve



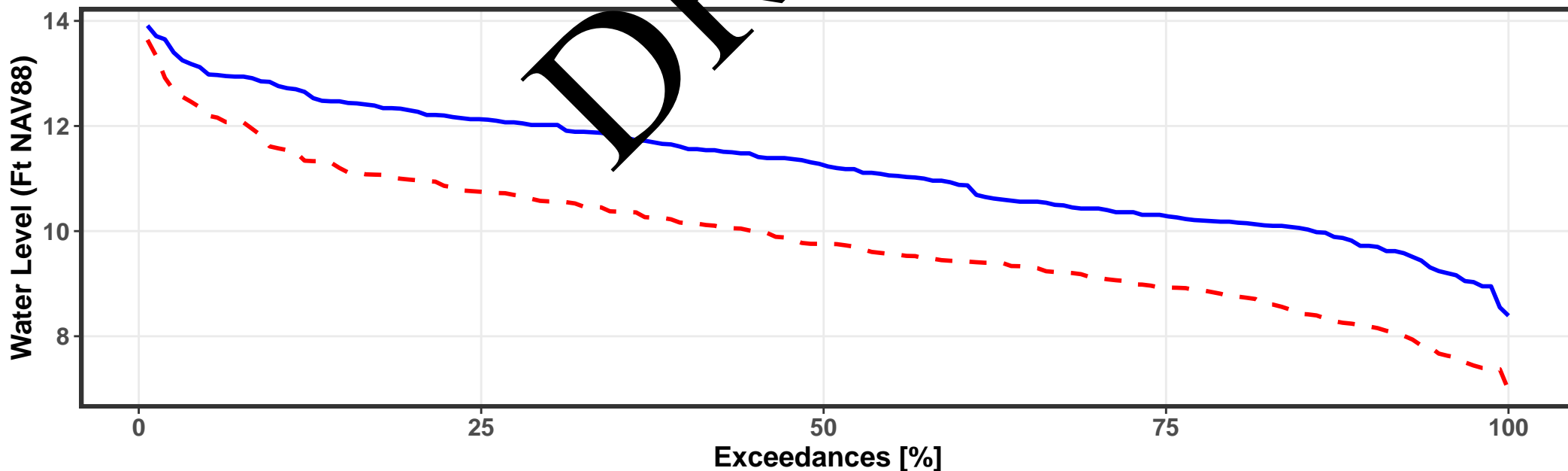
SID20851 @ ROMP TR 18-1A U Fldn Aq Monitor

ME=-1.35 MAE=1.47 R2=0.561 NS=-0.908

— Observed - - Simulated

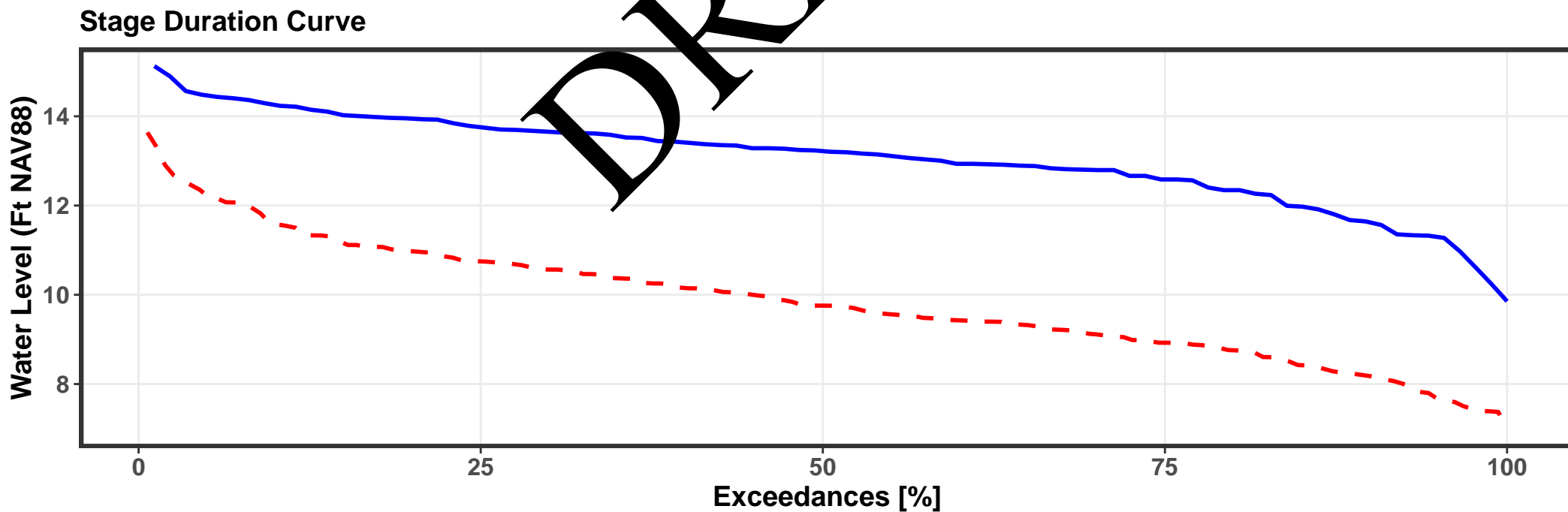
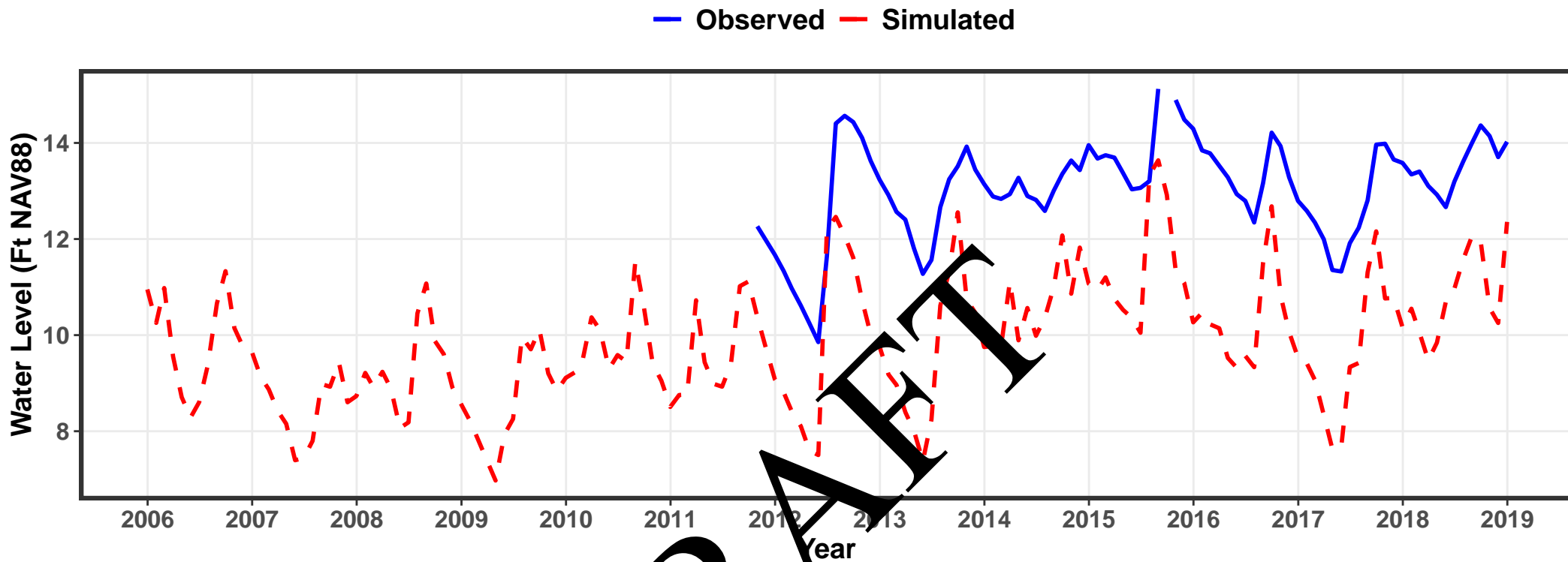


Stage Duration Curve



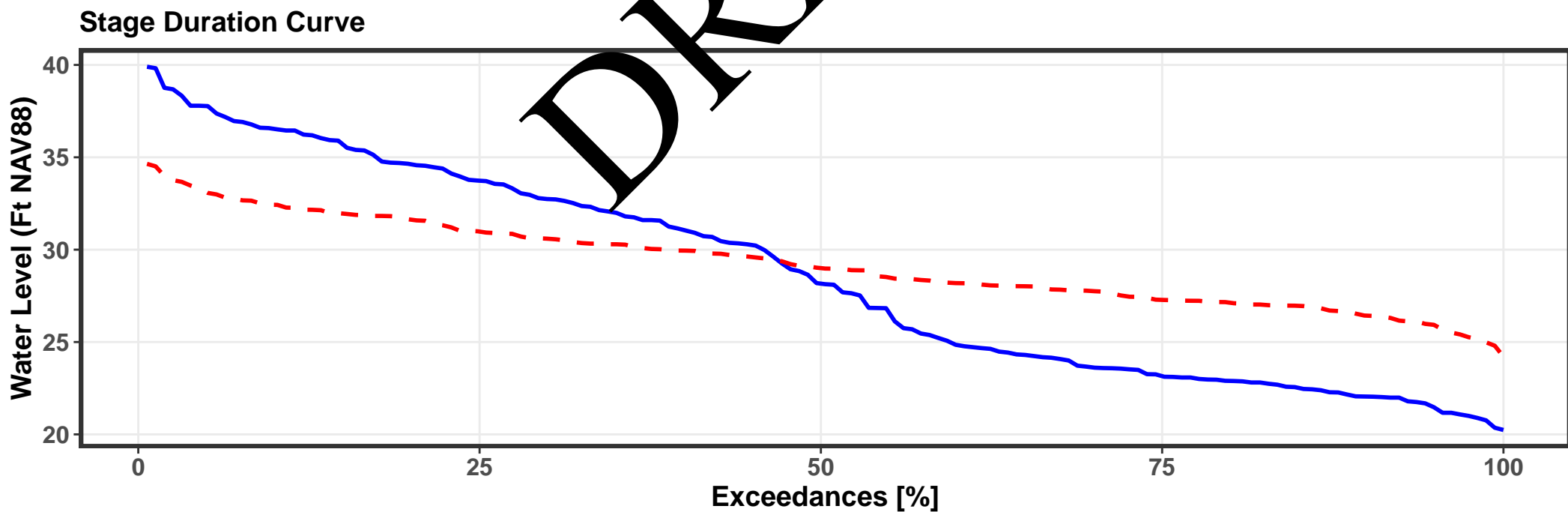
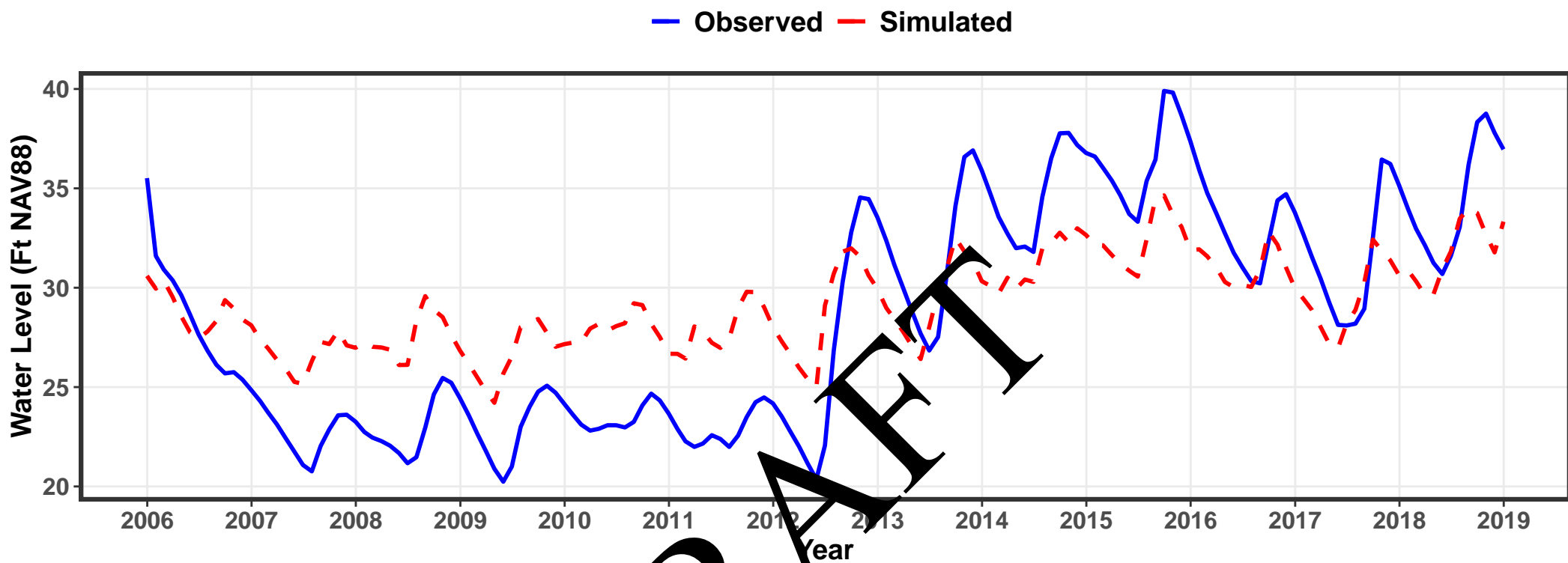
SID20854 @ ROMP TR 18-1 U Fldn Aq Monitor

ME=-2.75 MAE=2.77 R2=0.594 NS=-6.9



SID20868 @ Cross Bar 2N Masaryktown Canal U Fldn Aq (CB-2N)

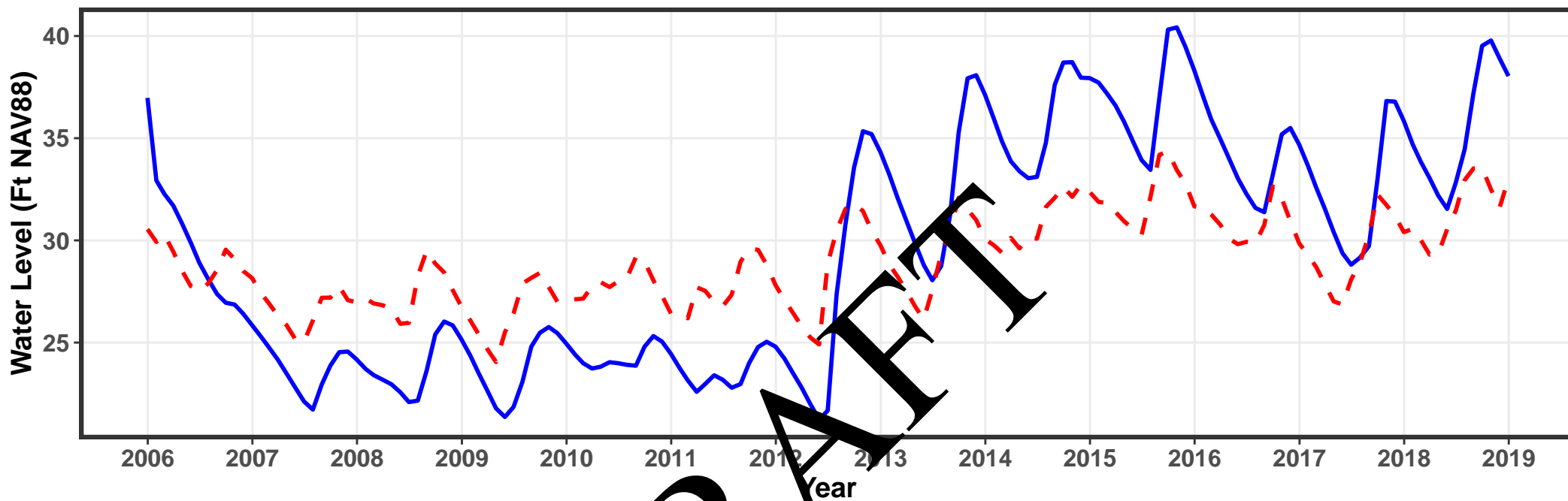
ME=0.593 MAE=3.44 R2=0.778 NS=0.544



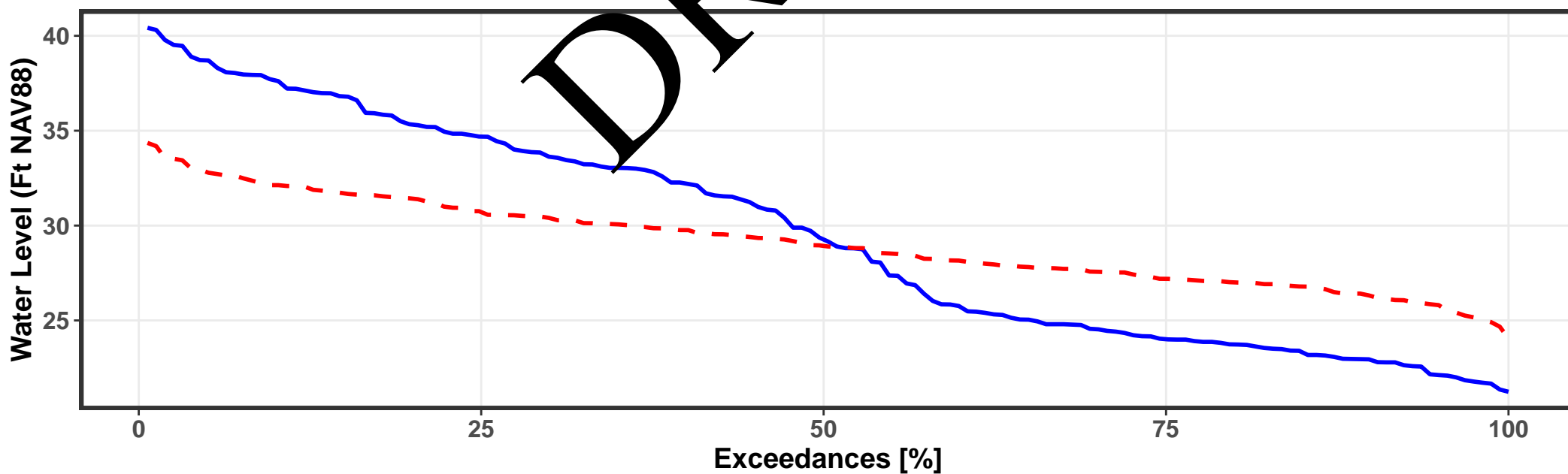
SID20878 @ ROMP 98 U Fldn Aq Monitor

ME=-0.478 MAE=3.55 R2=0.754 NS=0.524

— Observed - - Simulated

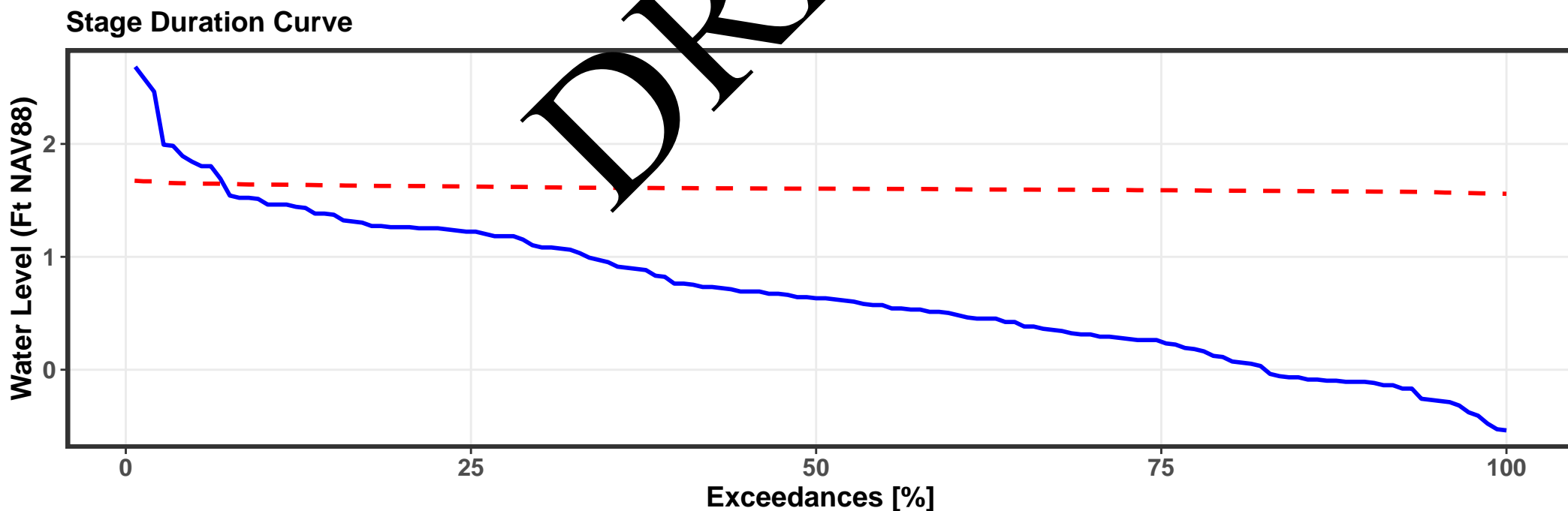
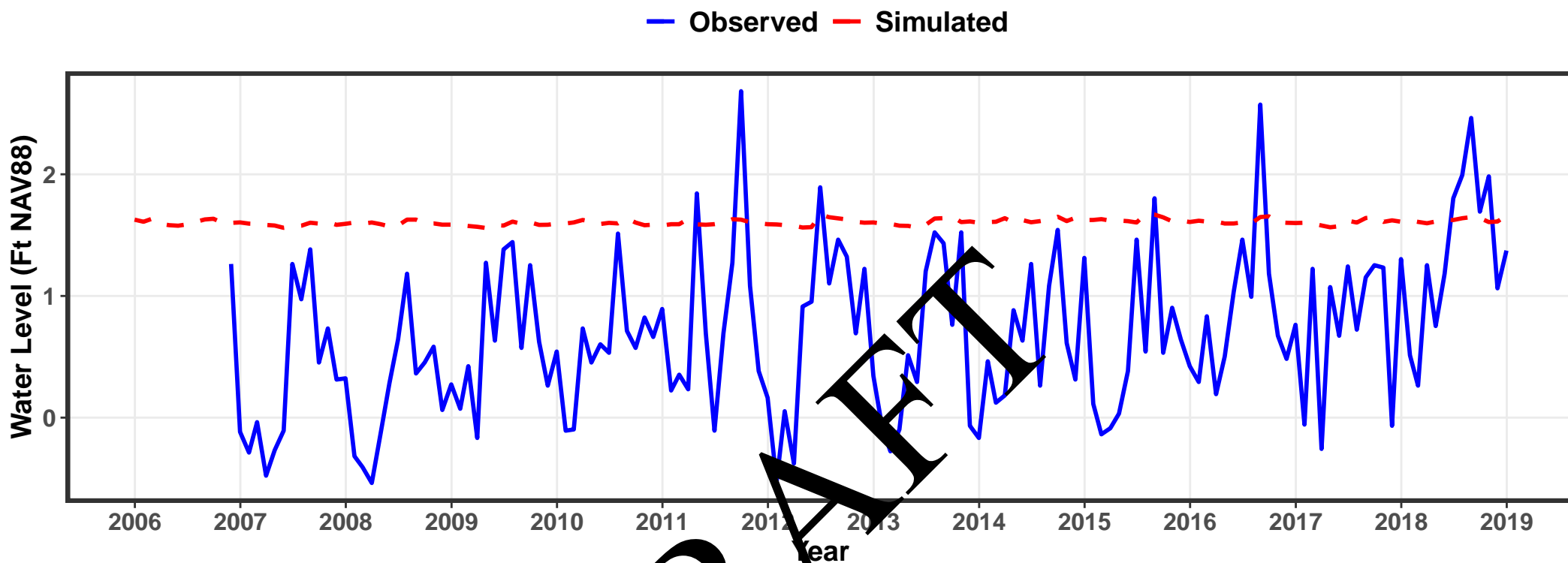


Stage Duration Curve



SID20891 @ CSPR-6 U Fldn Aq Monitor

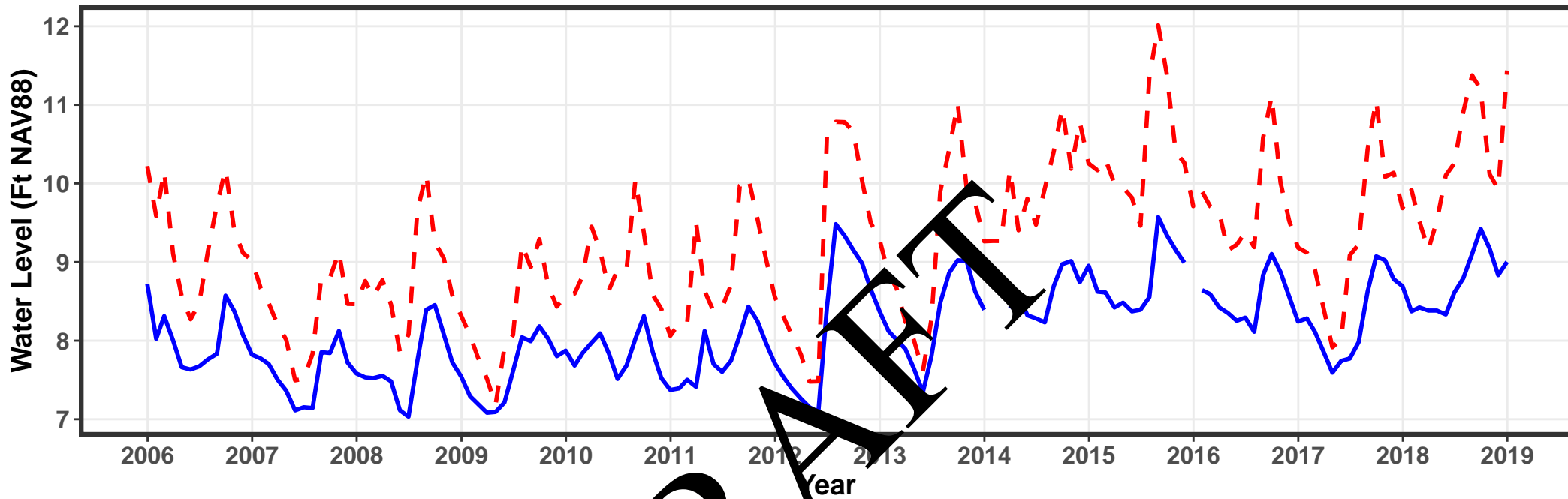
ME=0.916 MAE=0.976 R2=0.155 NS=-1.93



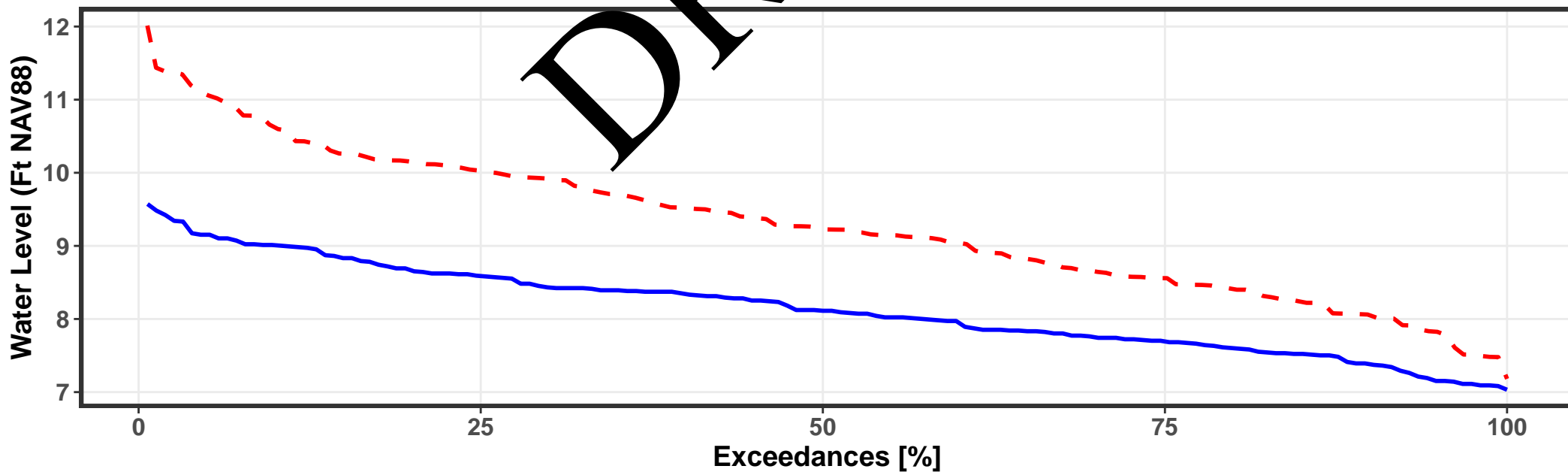
SID20893 @ WW-4 Weeki Wachee U Fldn Aq Monitor

ME=1.14 MAE=1.14 R2=0.837 NS=-3.37

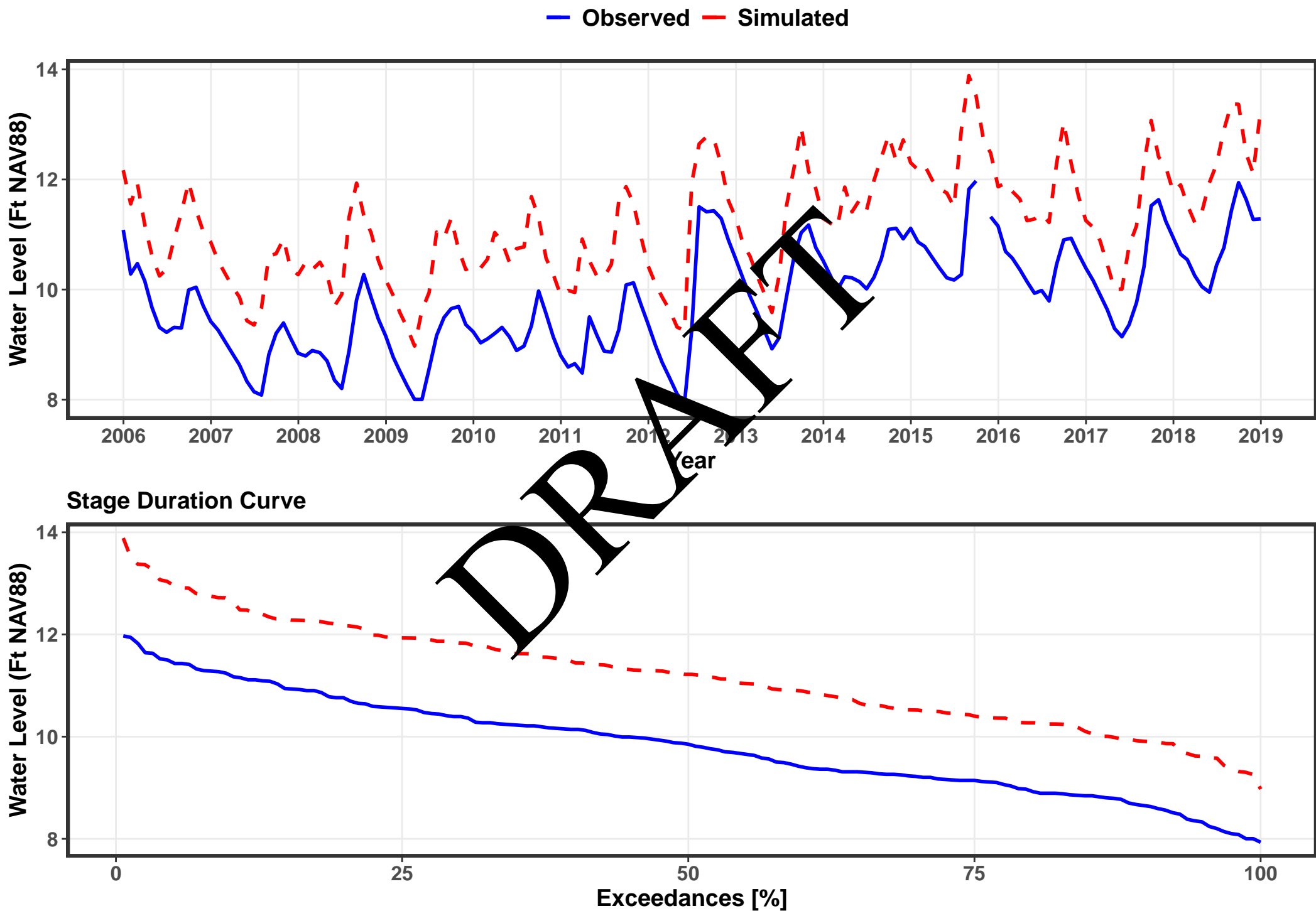
— Observed — Simulated



Stage Duration Curve



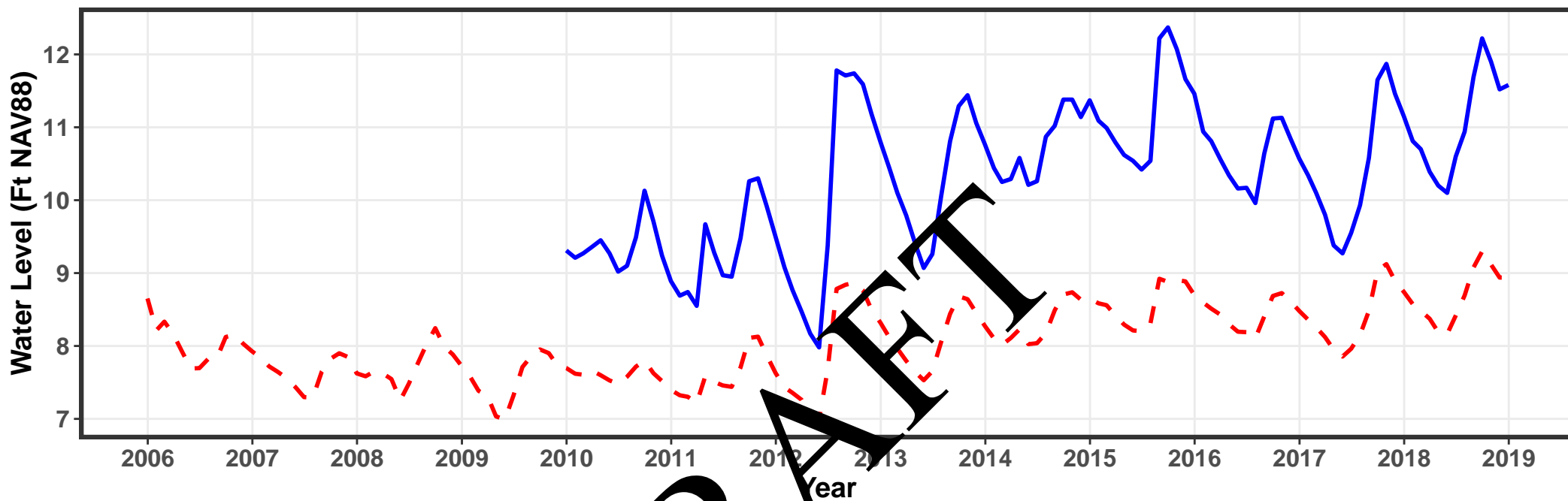
SID20922 @ Weeki Wachee F Fldn
ME=1.36 MAE=1.36 R2=0.839 NS=-1.2



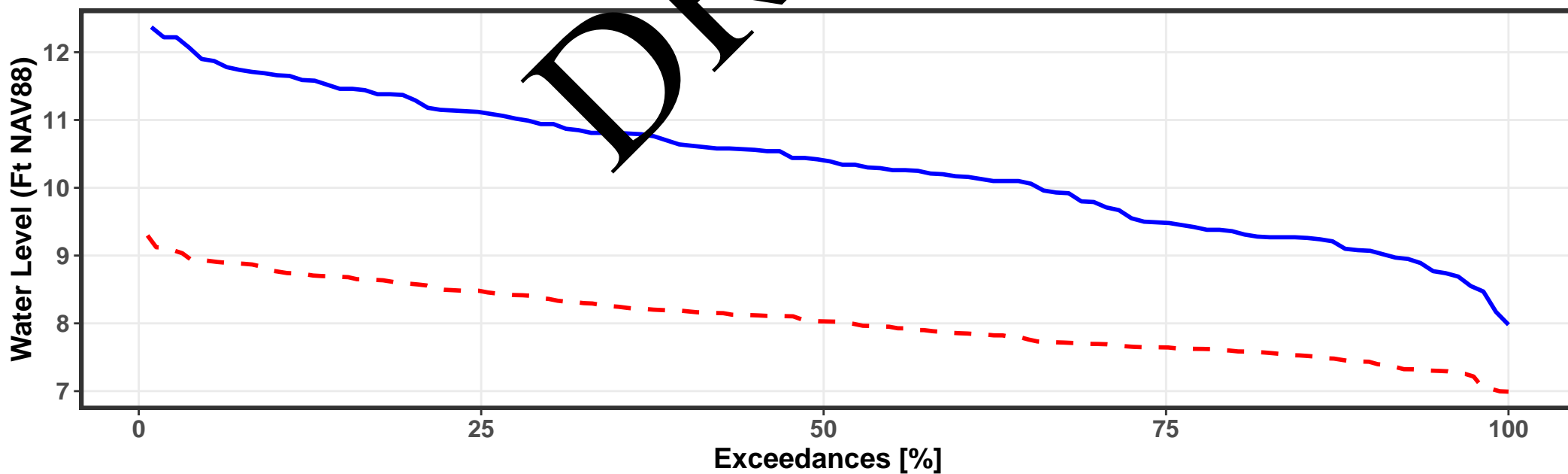
SID20927 @ Weeki Wachee Springs Fldn

ME=-2.15 MAE=2.15 R2=0.947 NS=-3.96

— Observed — Simulated



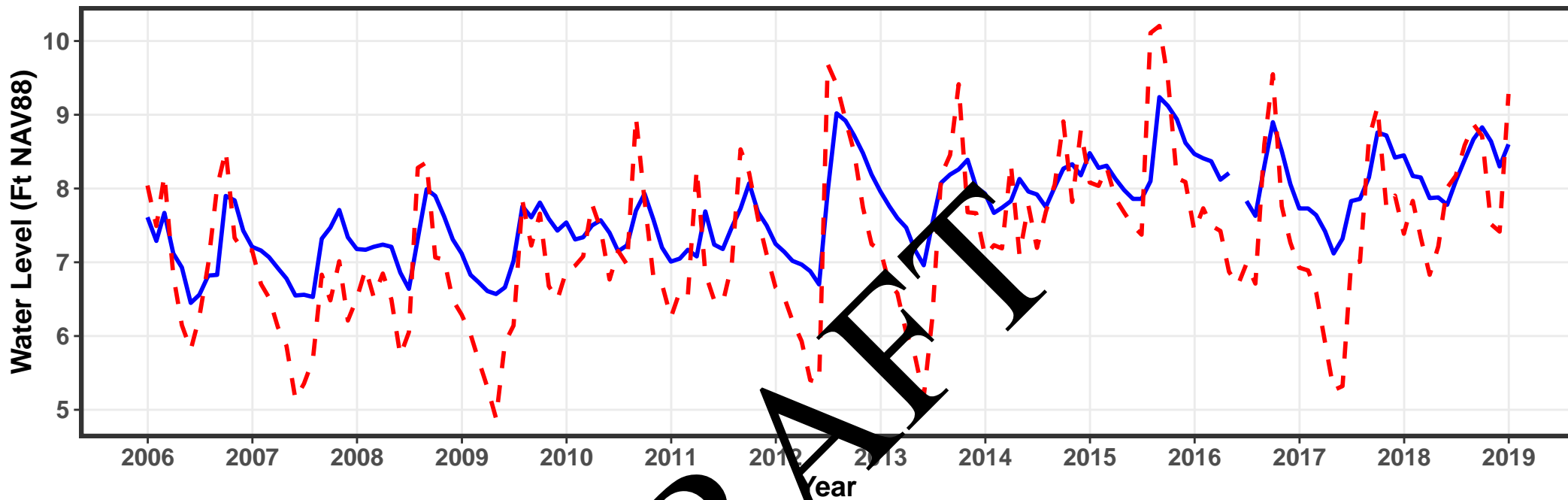
Stage Duration Curve



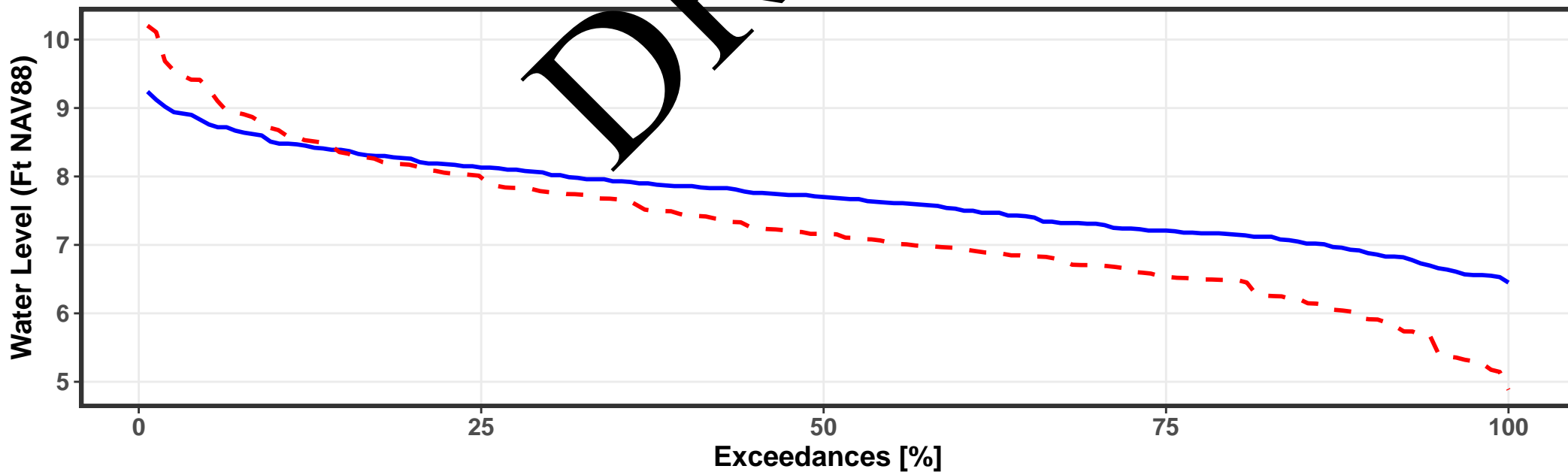
SID20936 @ ROMP TR 18-2 Avpk PZ Monitor

ME=-0.435 MAE=0.694 R2=0.634 NS=-0.712

— Observed - - Simulated

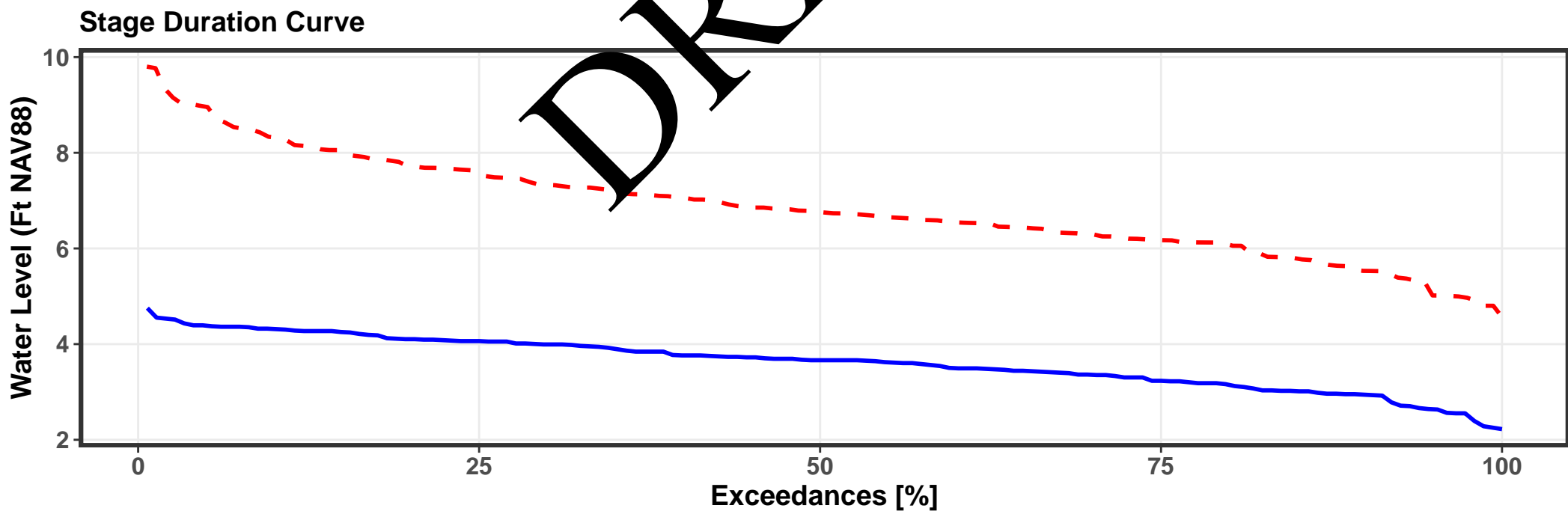
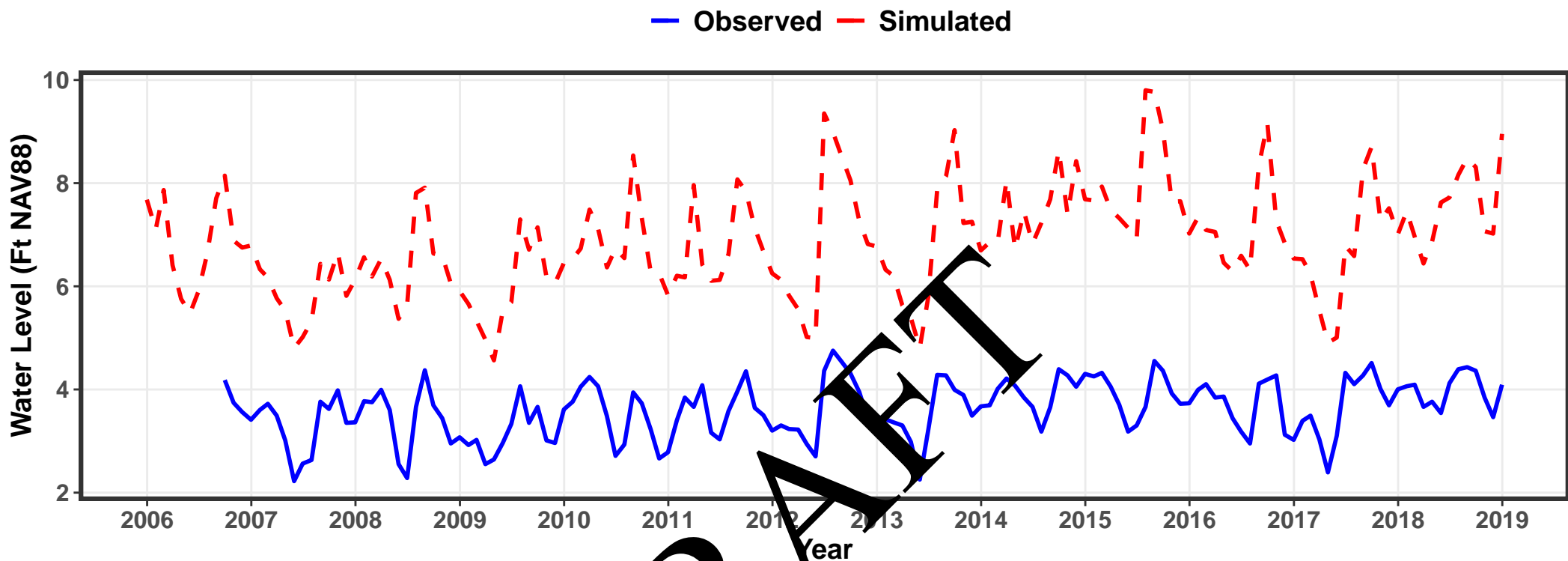


Stage Duration Curve



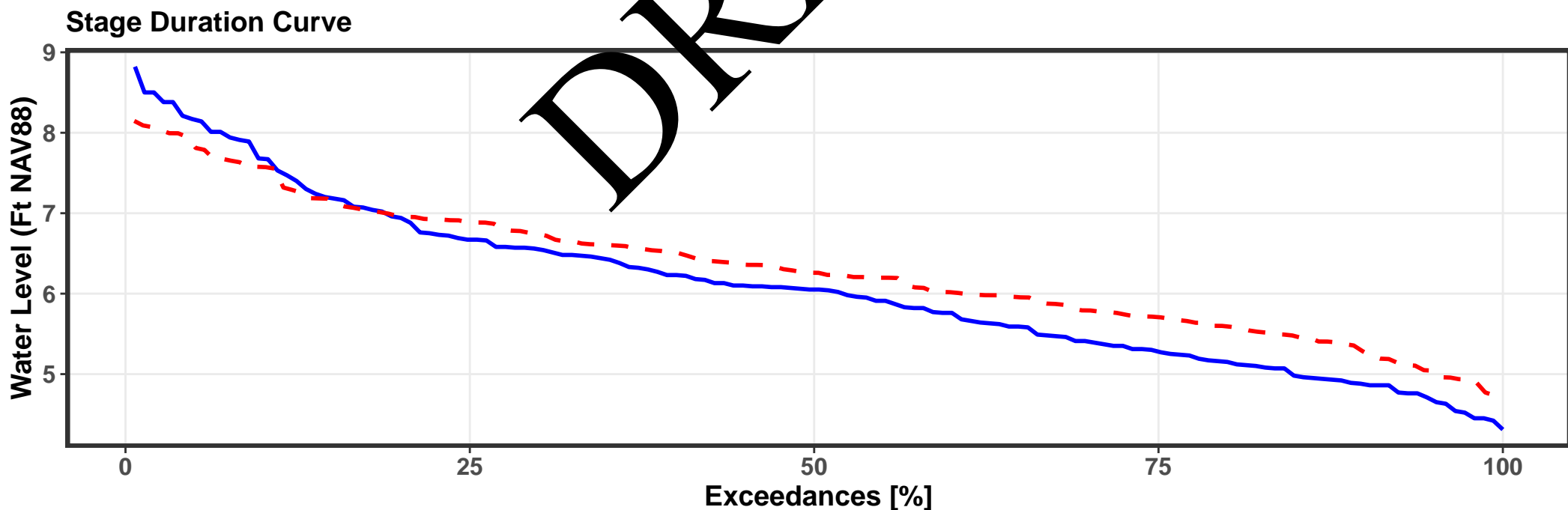
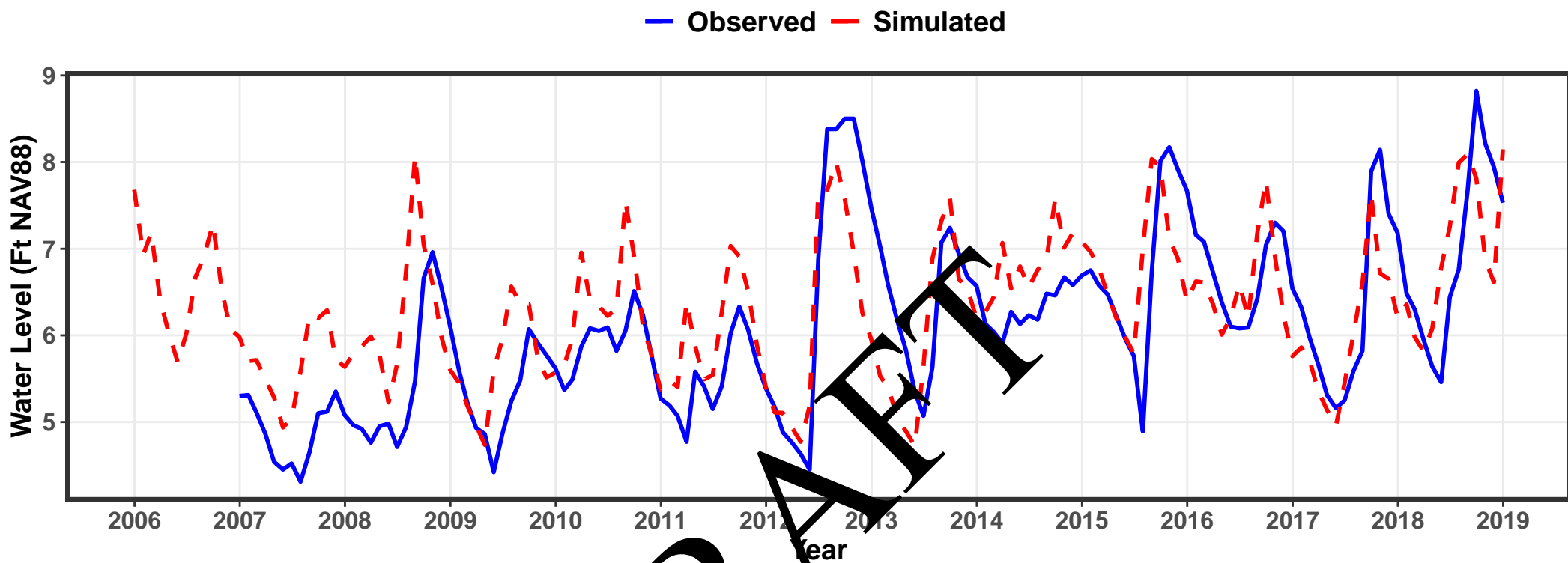
SID20937 @ ROMP TR 18-2A U Fldn Aq Interface Monitor

ME=3.25 MAE=3.25 R2=0.651 NS=-36.2



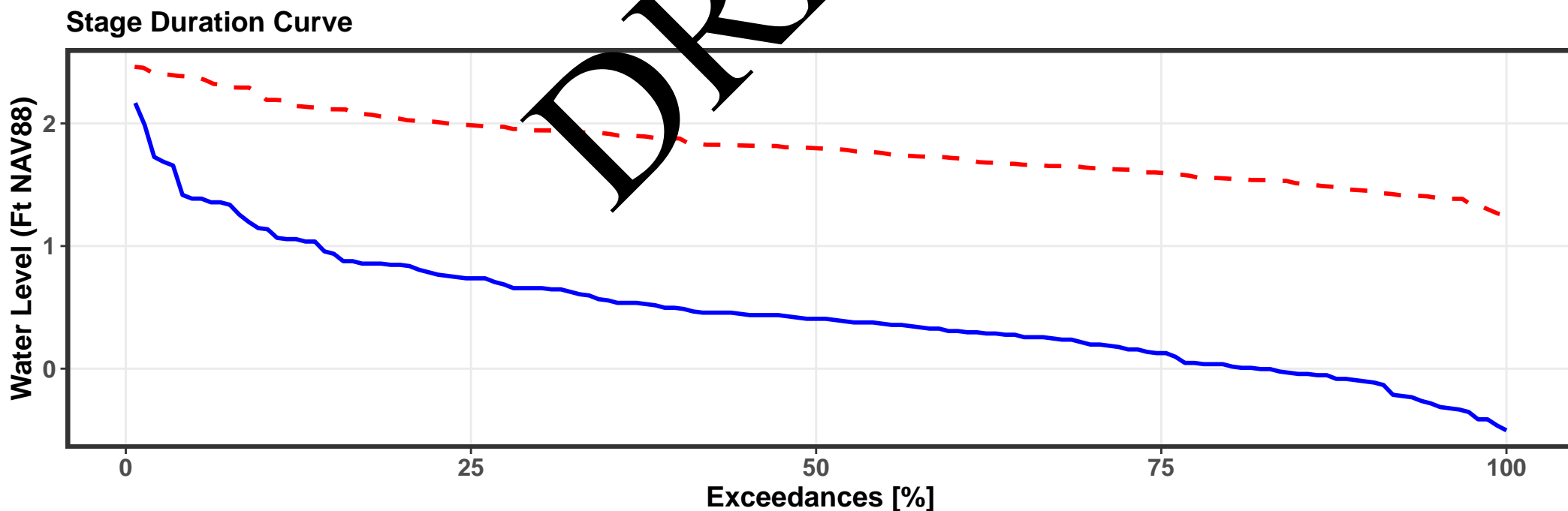
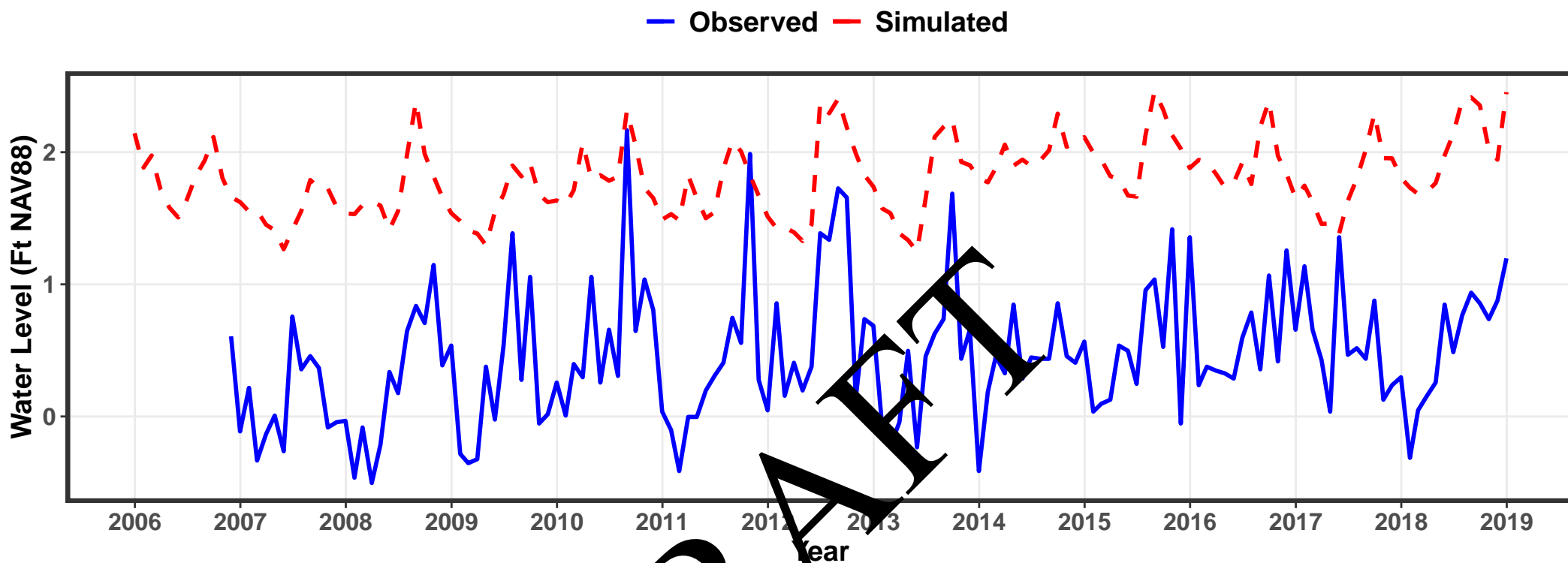
SID20971 @ CSPR-2 U Fldn Aq Monitor

ME=0.188 MAE=0.627 R2=0.448 NS=0.397



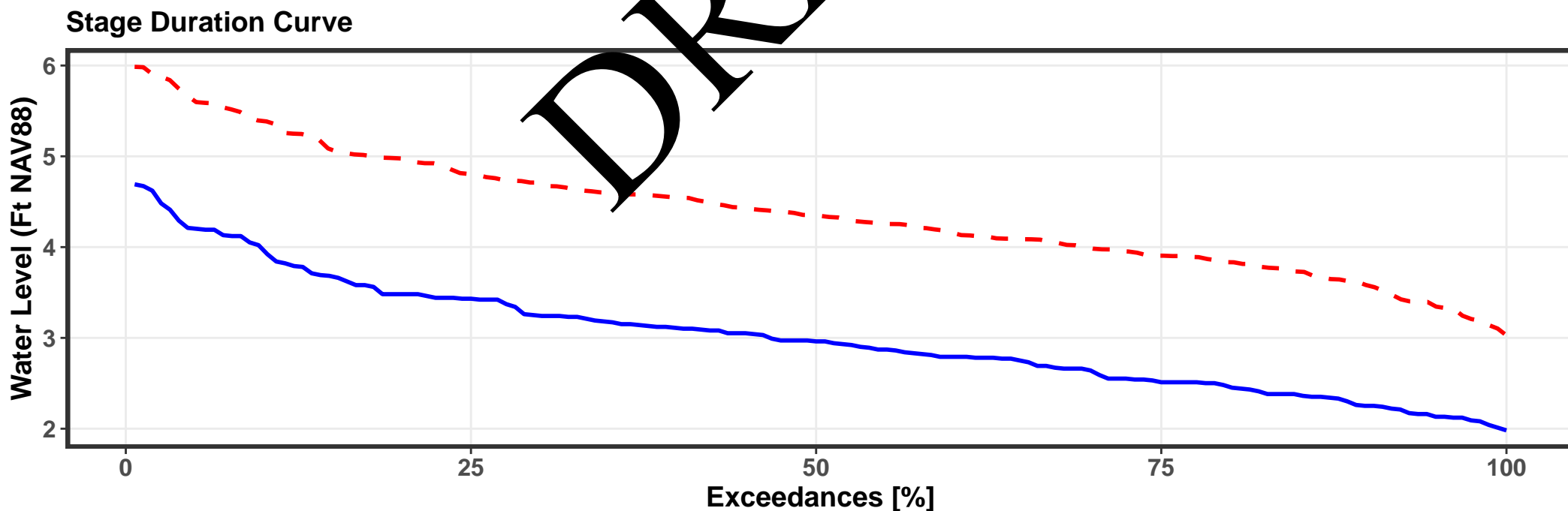
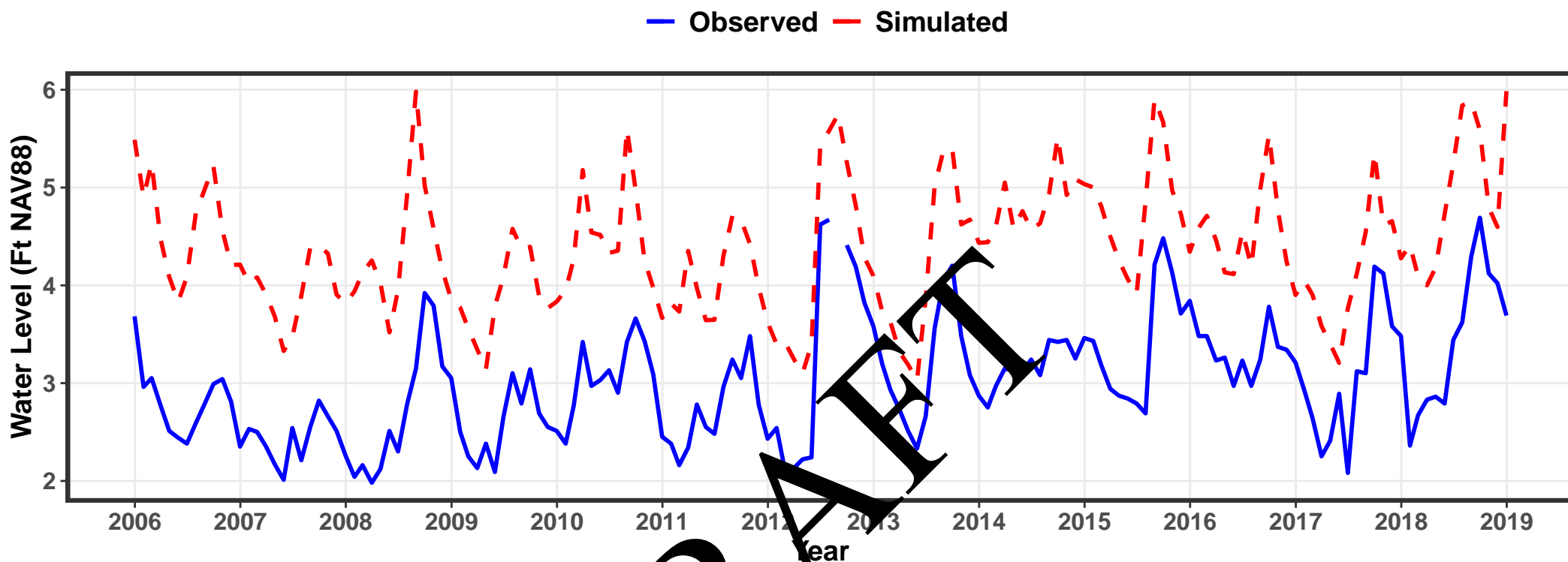
SID20986 @ CSPR-4 U Fldn Aq Monitor

ME=1.35 MAE=1.35 R2=0.327 NS=-6.92



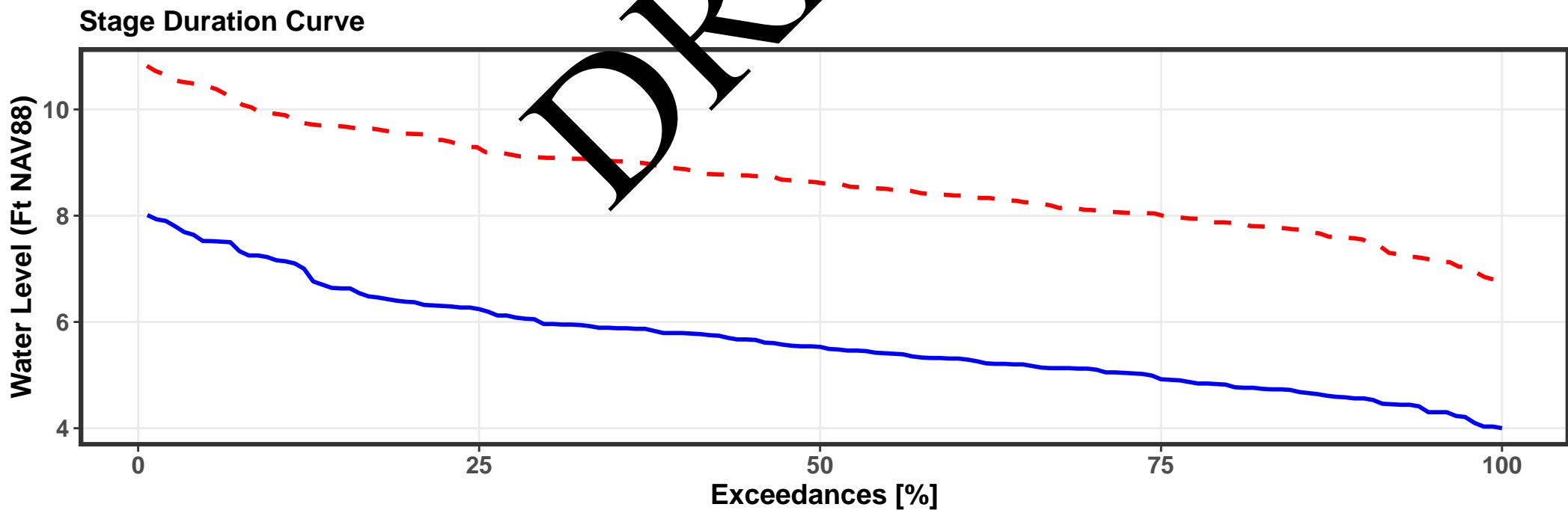
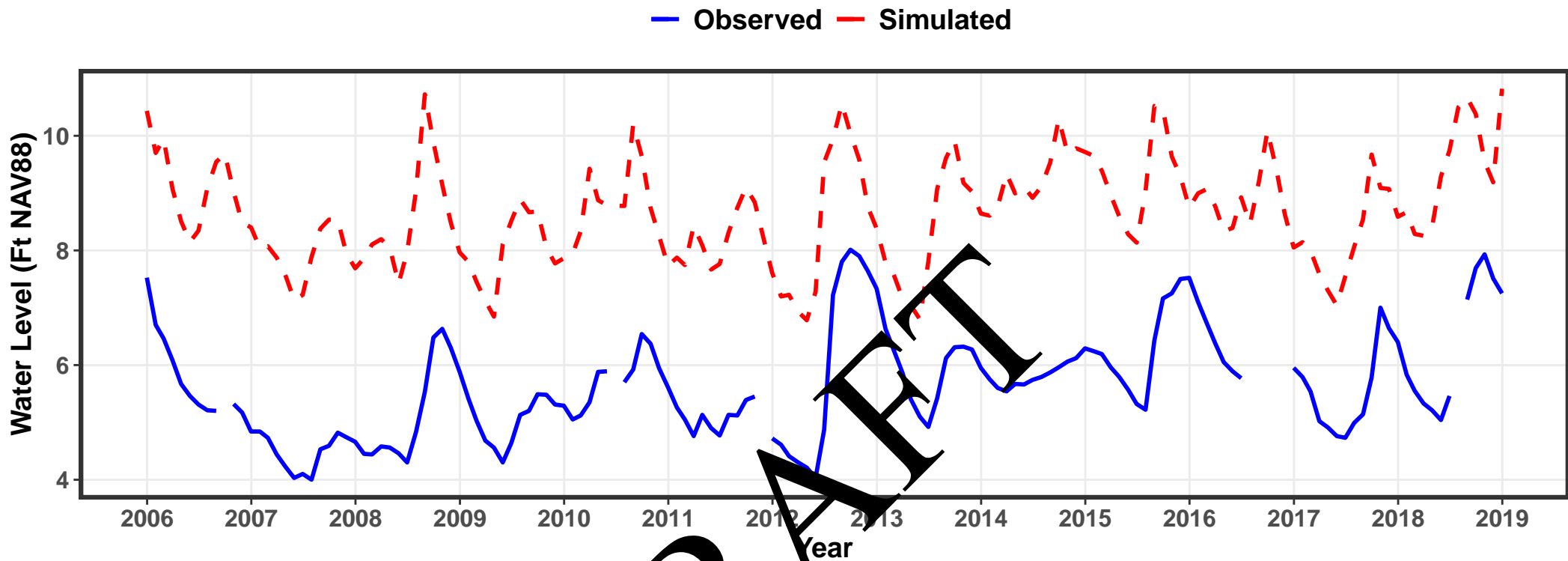
SID21006 @ Lecanto 7 Fldn

ME=1.37 MAE=1.37 R2=0.572 NS=-4.37



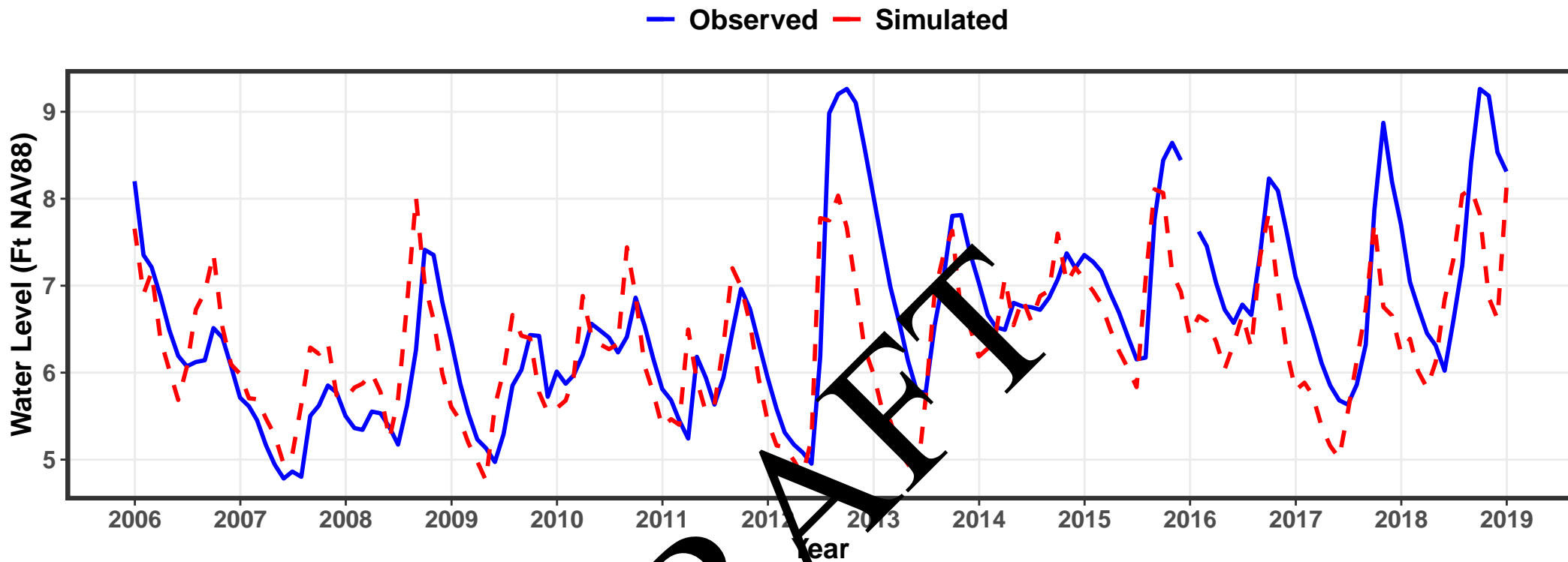
SID21012 @ ROMP 113 U Fldn Aq Monitor Repl

ME=2.98 MAE=2.98 R2=0.458 NS=-9.71

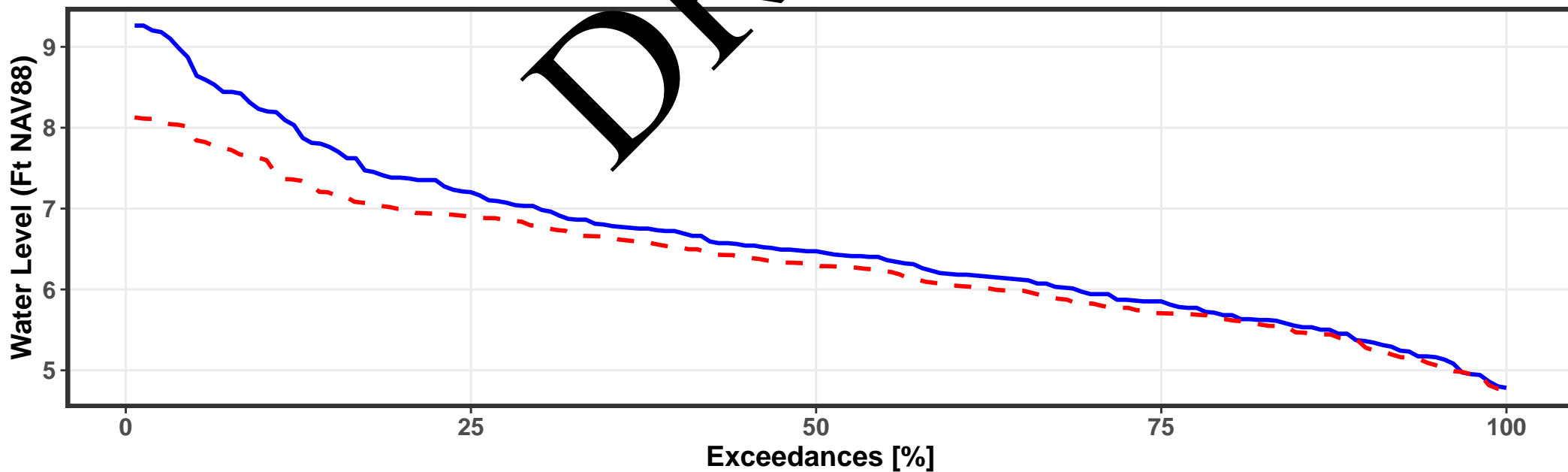


SID21015 @ ROMP 108 U Fldn Aq Monitor

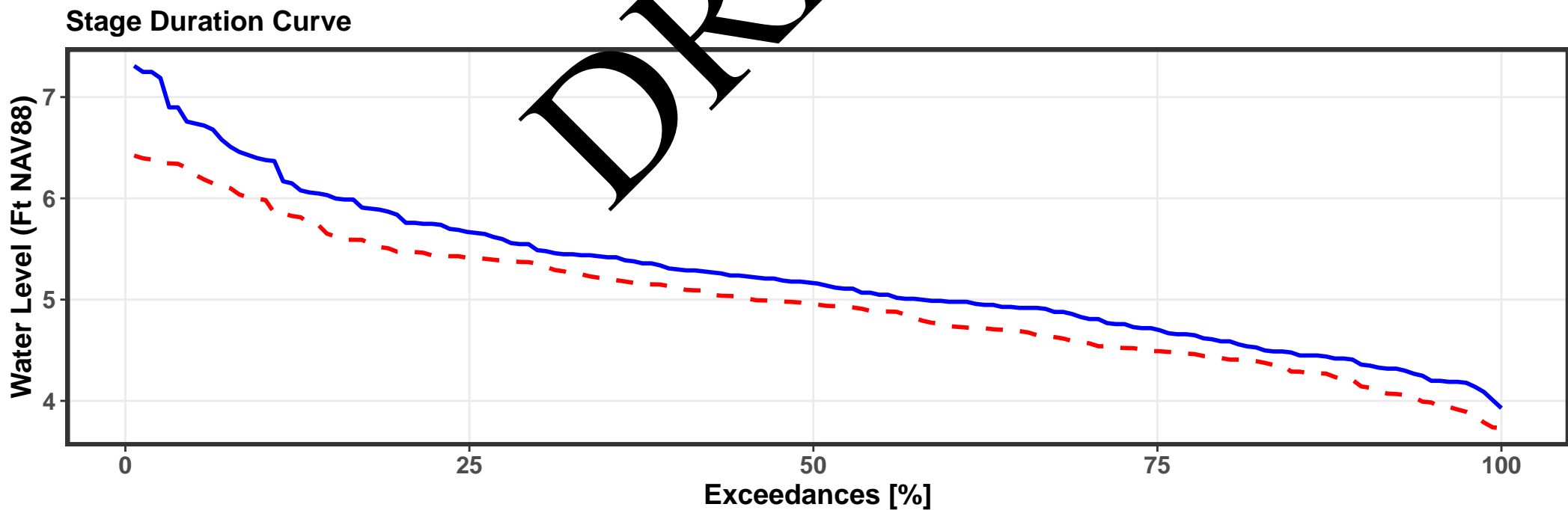
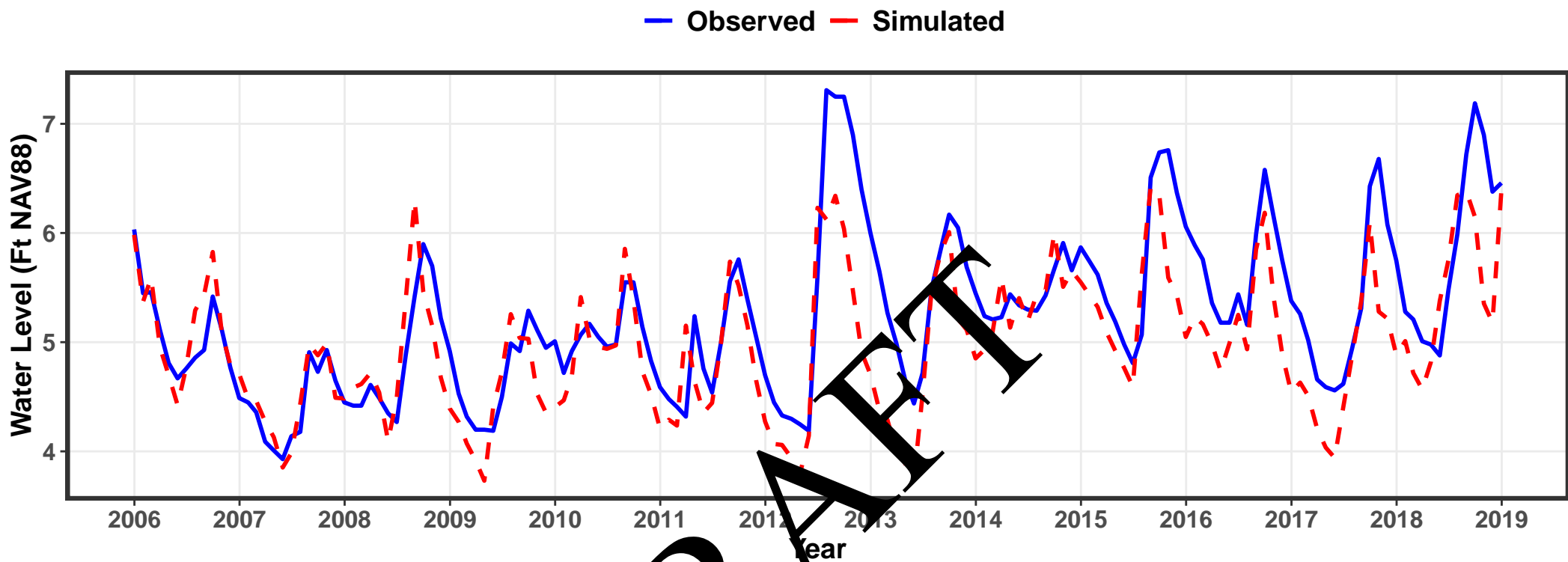
ME=-0.252 MAE=0.599 R2=0.486 NS=0.42



Stage Duration Curve

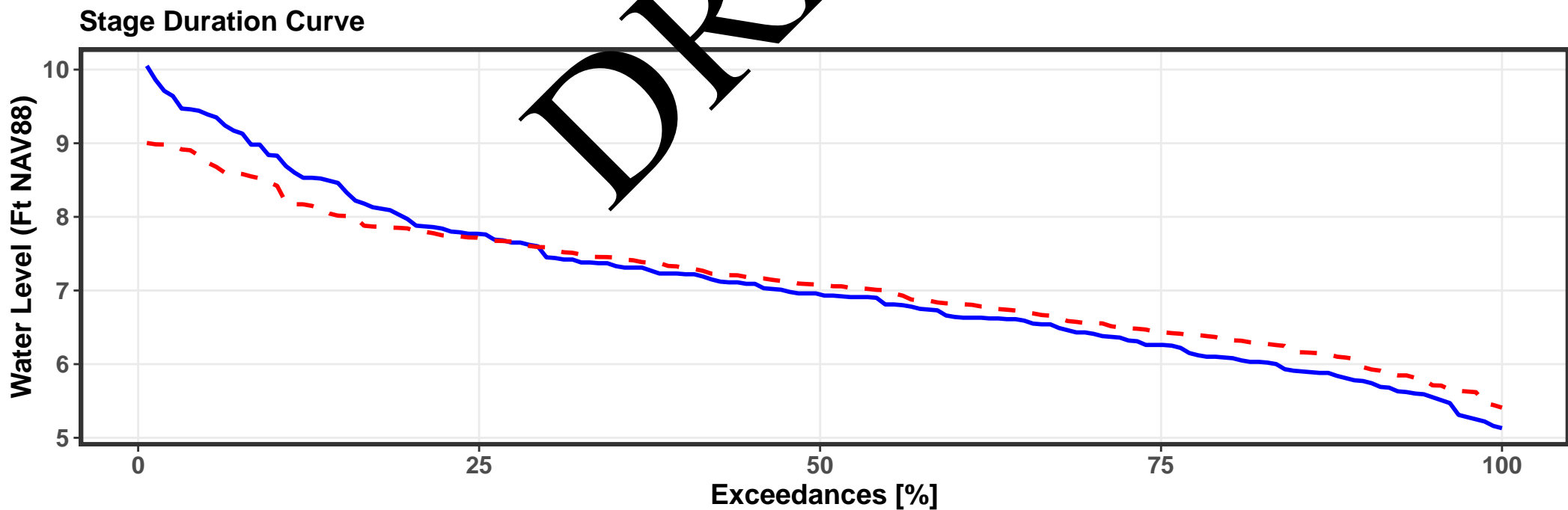
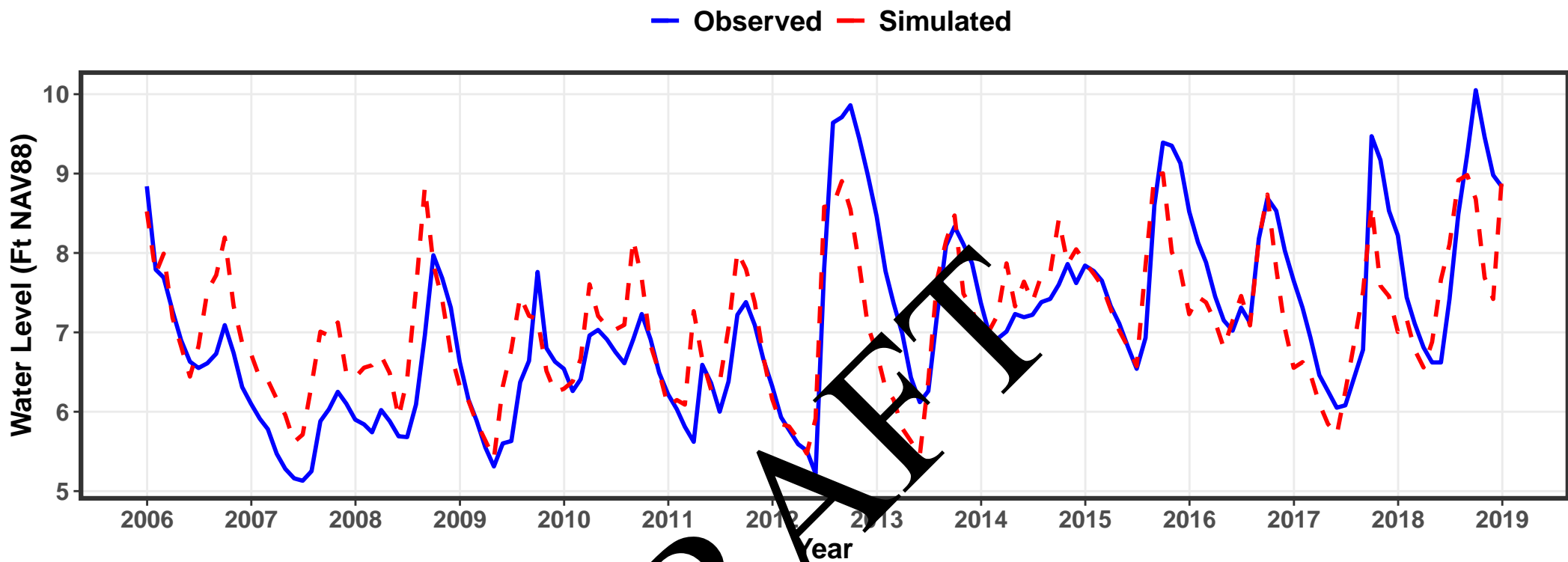


SID21035 @ Chassahowitzka 1 Deep
ME=-0.263 MAE=0.399 R2=0.624 NS=0.491



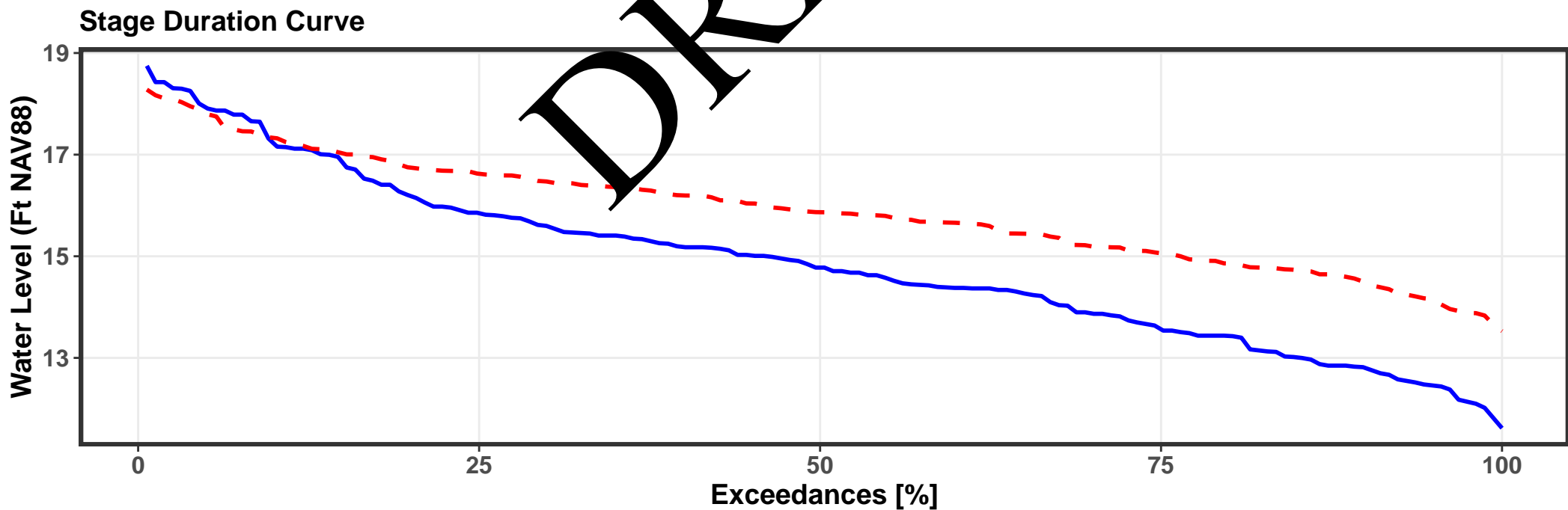
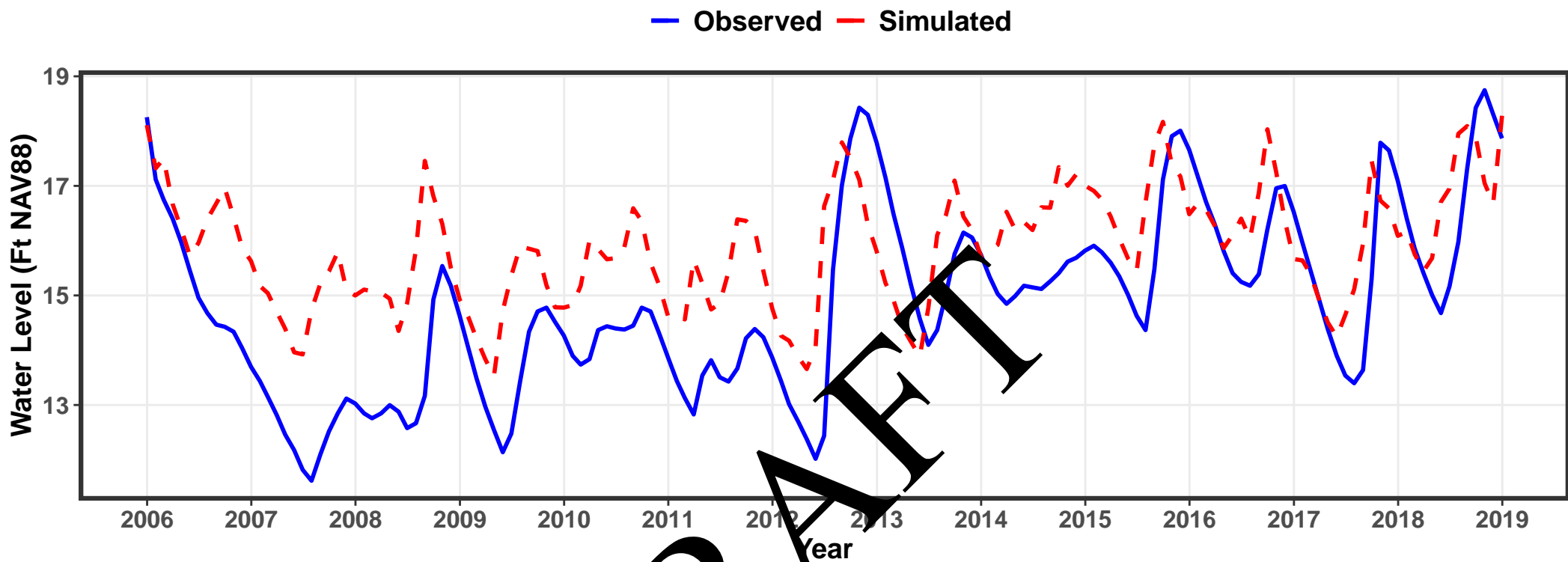
SID21039 @ Lecanto 2 U Fldn

ME=0.0215 MAE=0.552 R2=0.587 NS=0.586



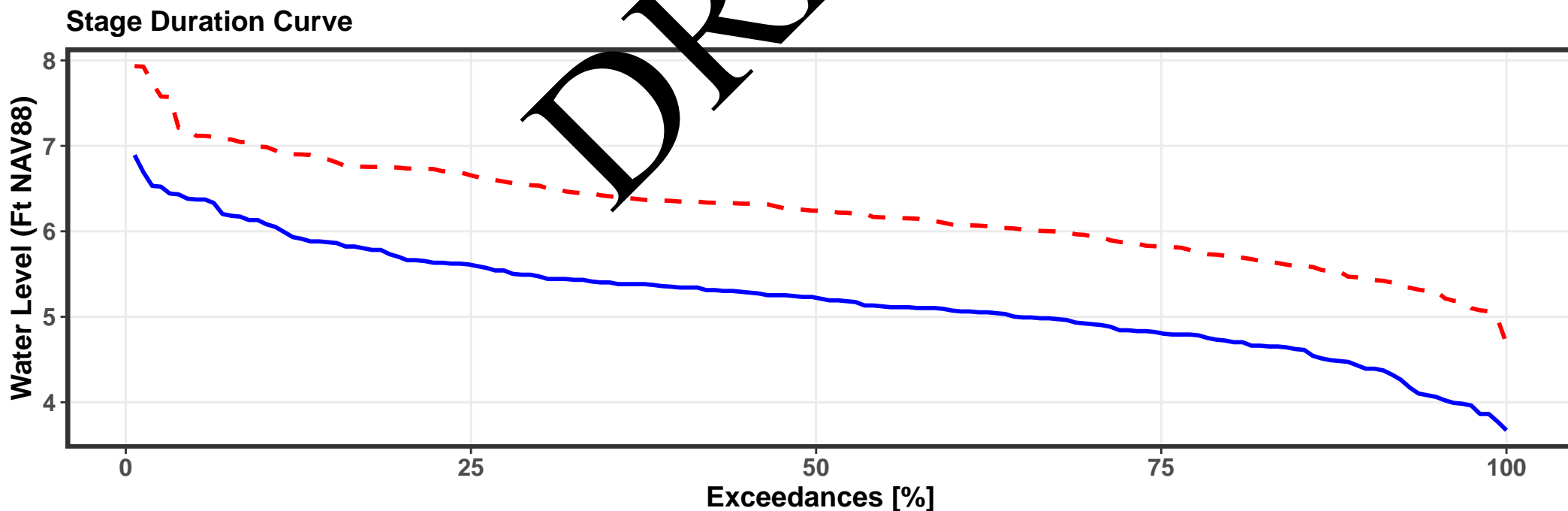
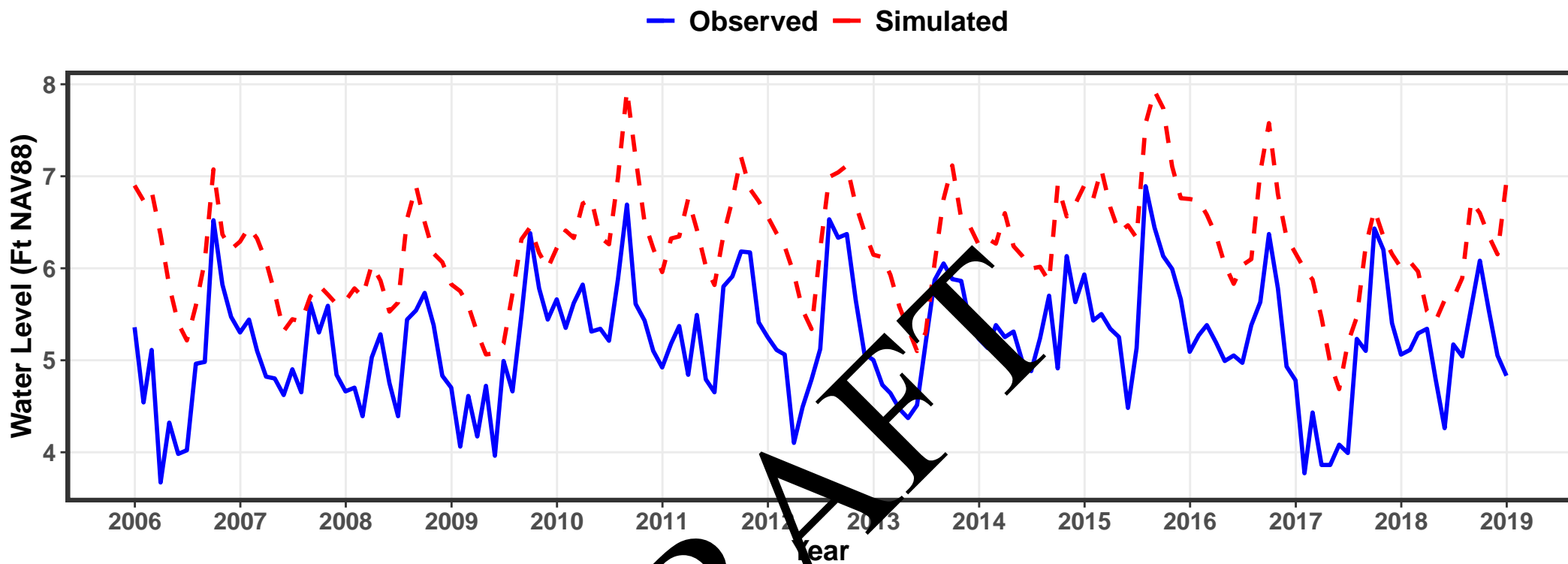
SID21053 @ ROMP 109 U Fldn Aq Monitor

ME=1.01 MAE=1.33 R2=0.47 NS=0.0909



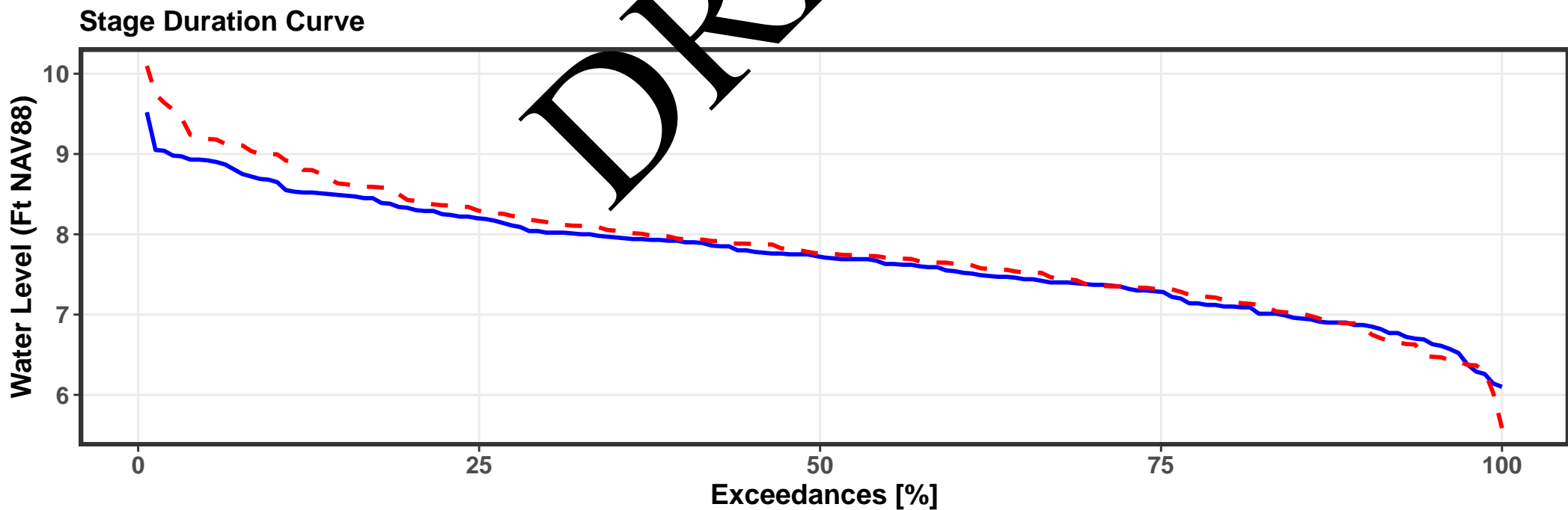
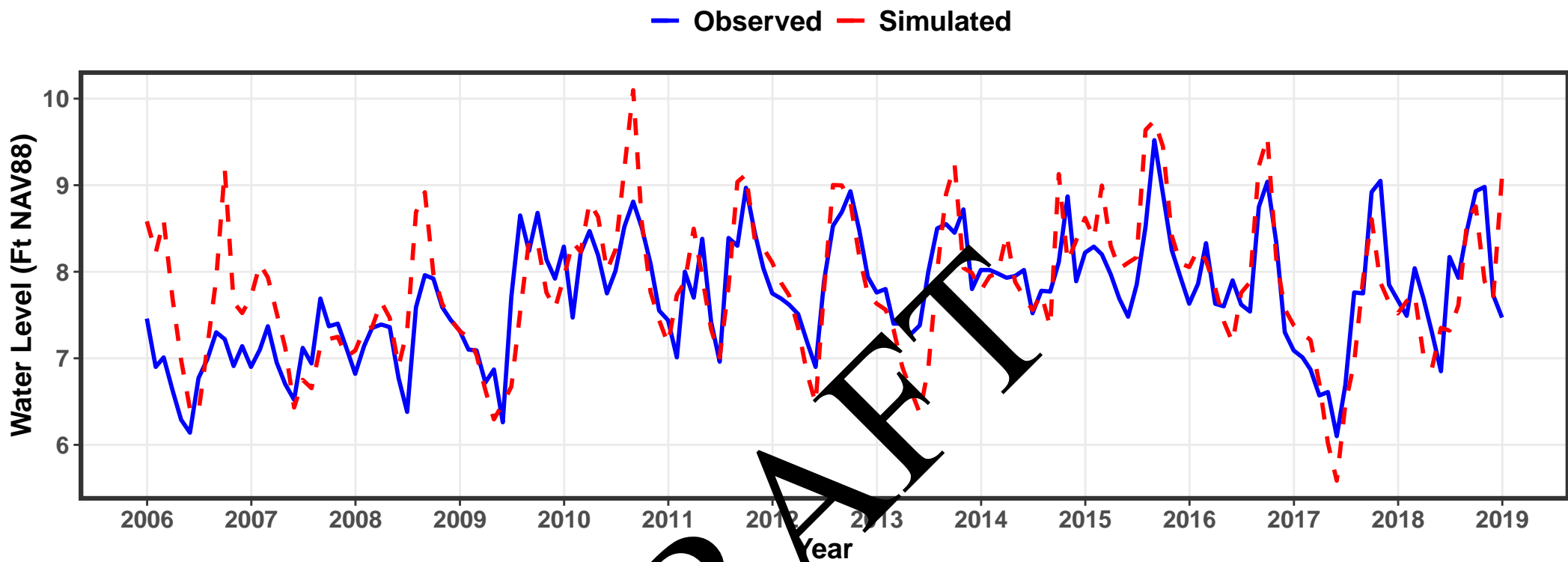
SID21079 @ Highland Lakes Golf Course Fldn

ME=1.02 MAE=1.02 R2=0.545 NS=-2.09



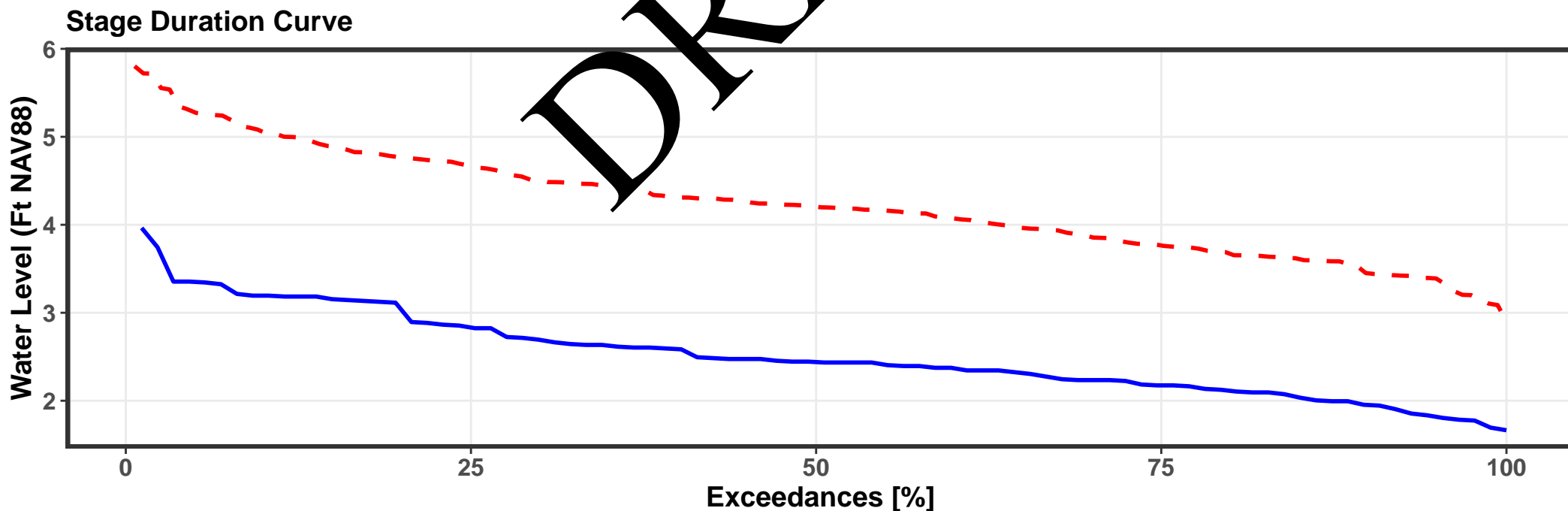
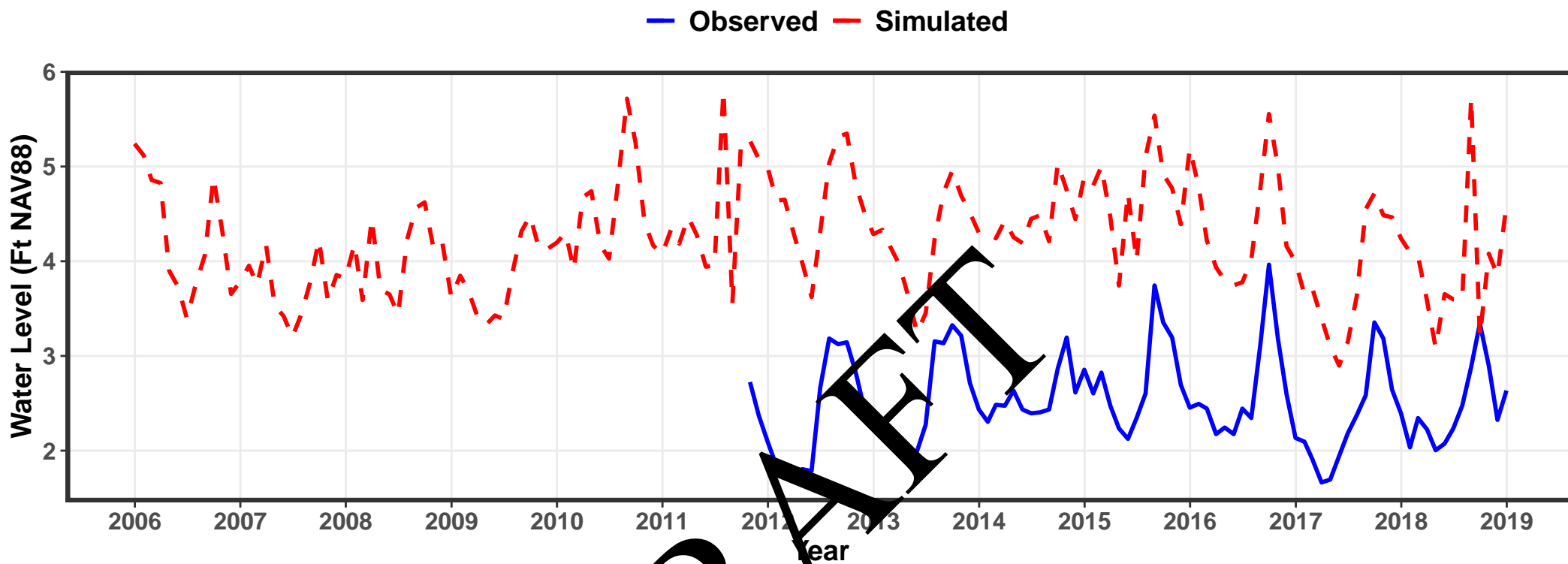
SID21089 @ East Lake Woodlands Fldn

ME=0.0955 MAE=0.425 R2=0.539 NS=0.323



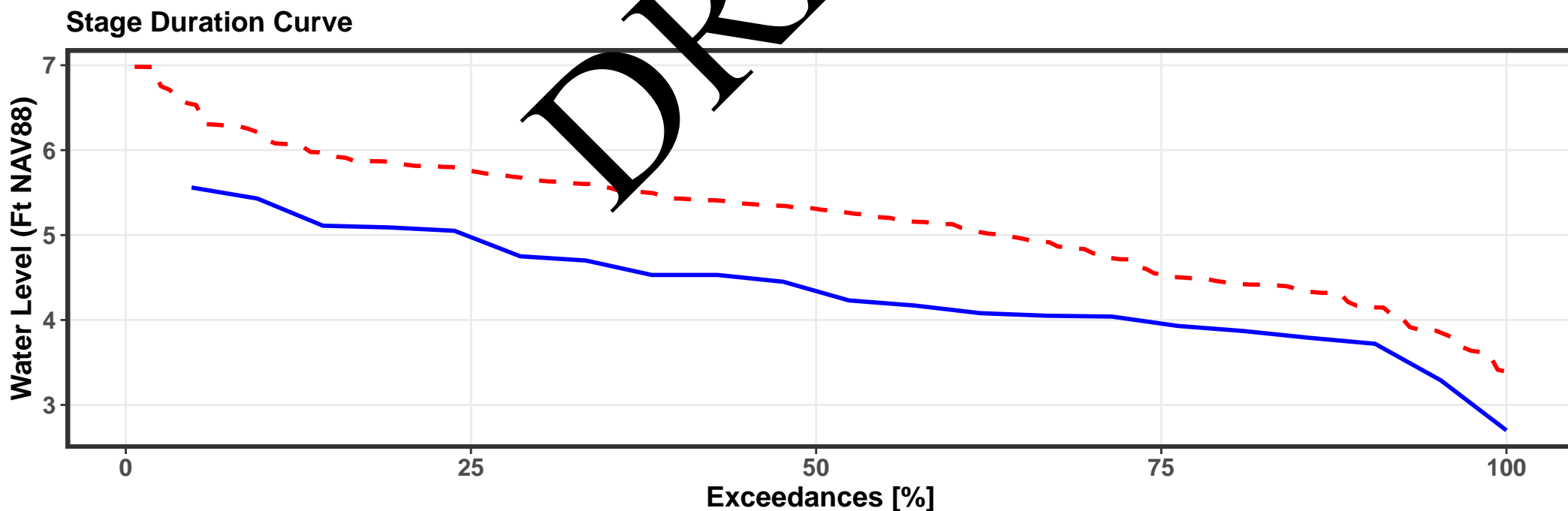
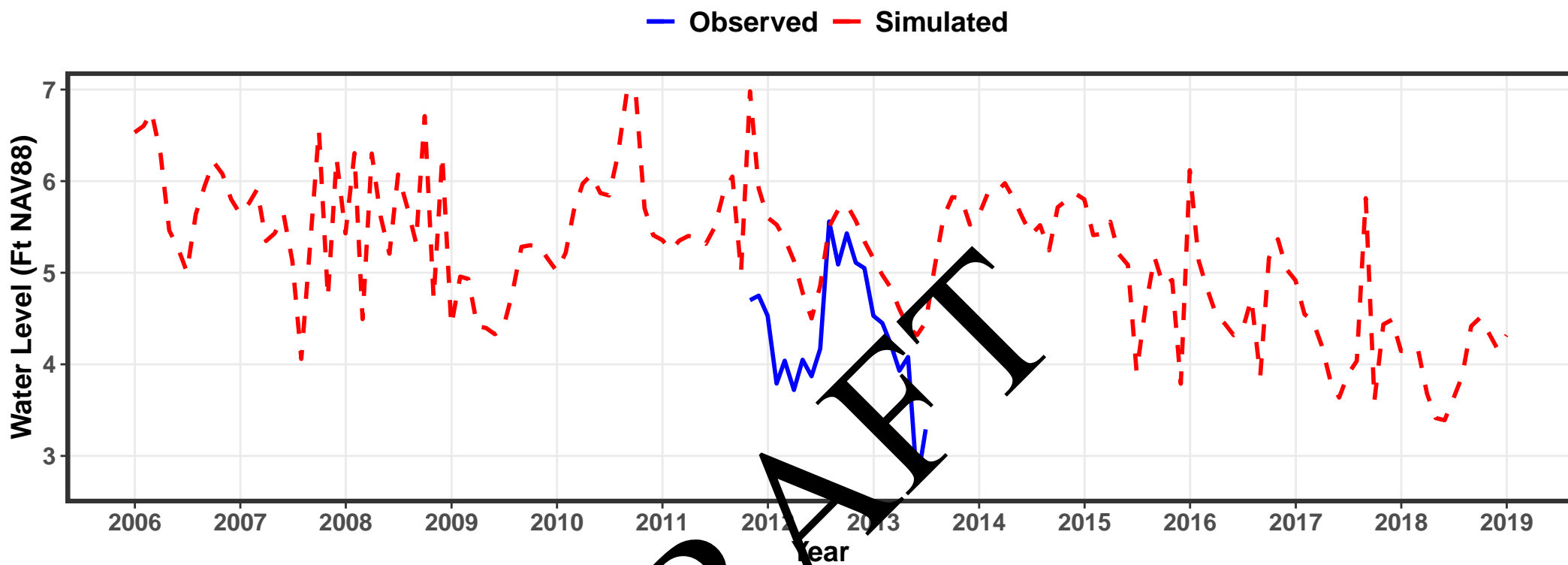
SID21099 @ ROMP TR 14-2 U Fldn Aq (Ocal) Monitor

ME=1.8 MAE=1.8 R2=0.404 NS=-14



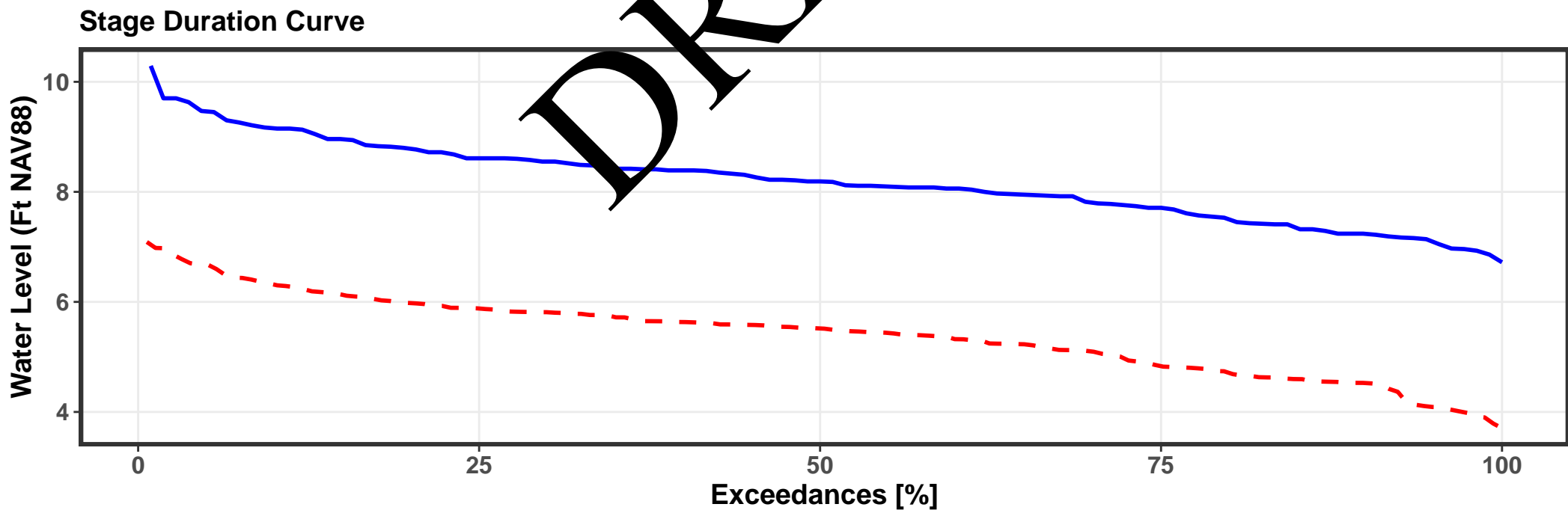
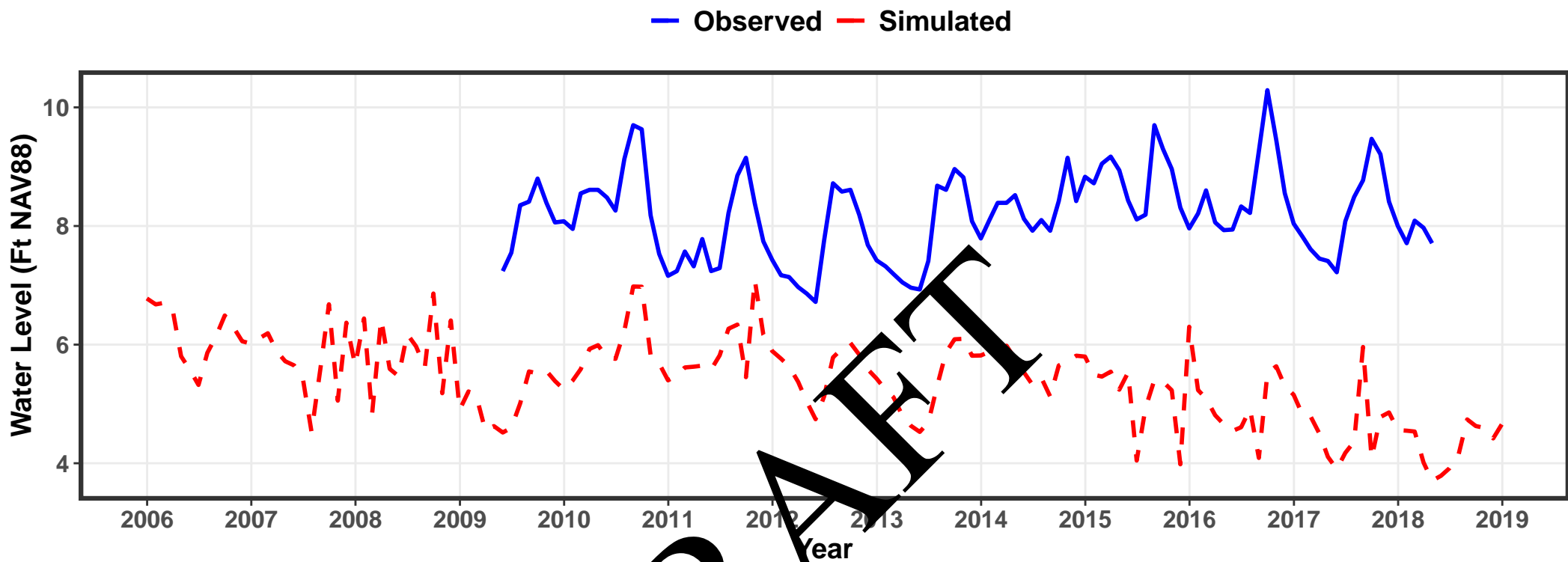
SID21125 @ Clearwater-Dunedin 27 Deep Plgd

ME=0.867 MAE=0.872 R2=0.413 NS=-1.25



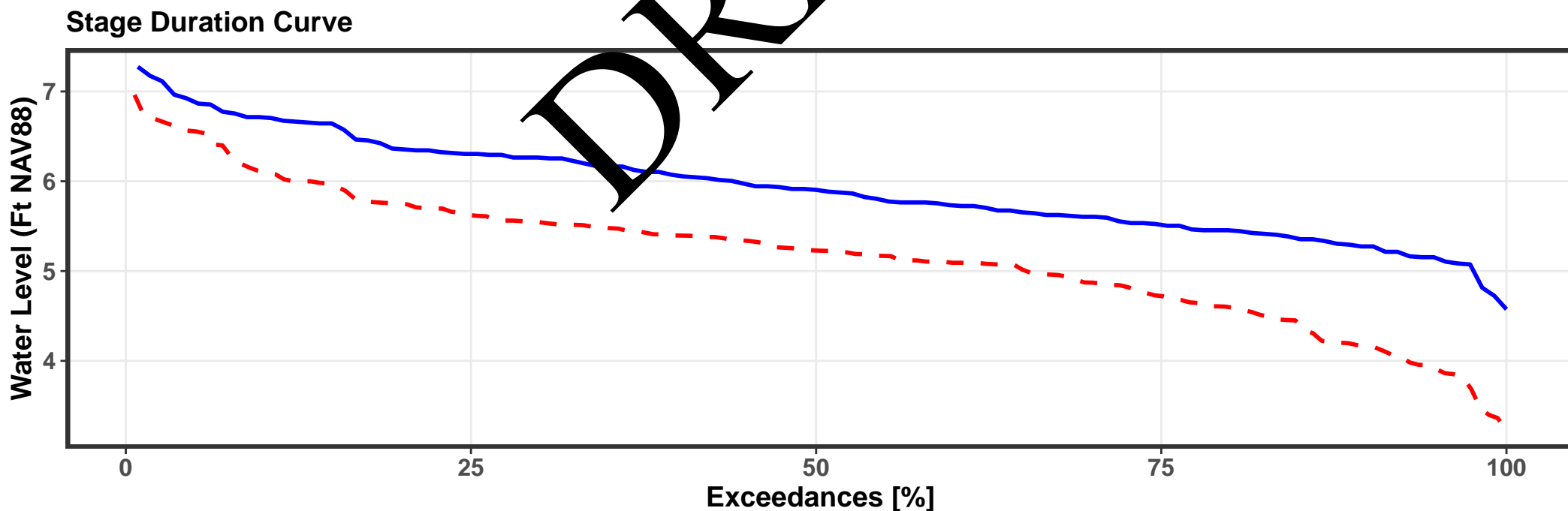
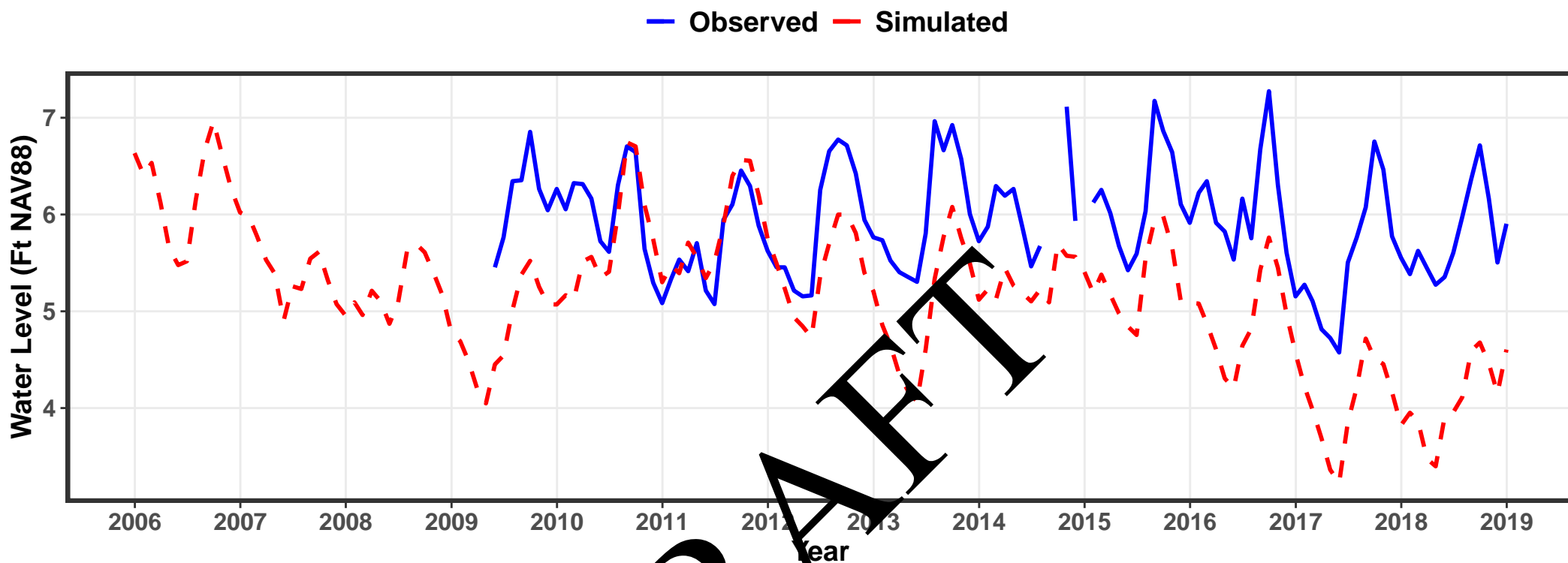
SID21128 @ Pinellas 665 Fldn

ME=-2.85 MAE=2.85 R2=0.0975 NS=-16.2



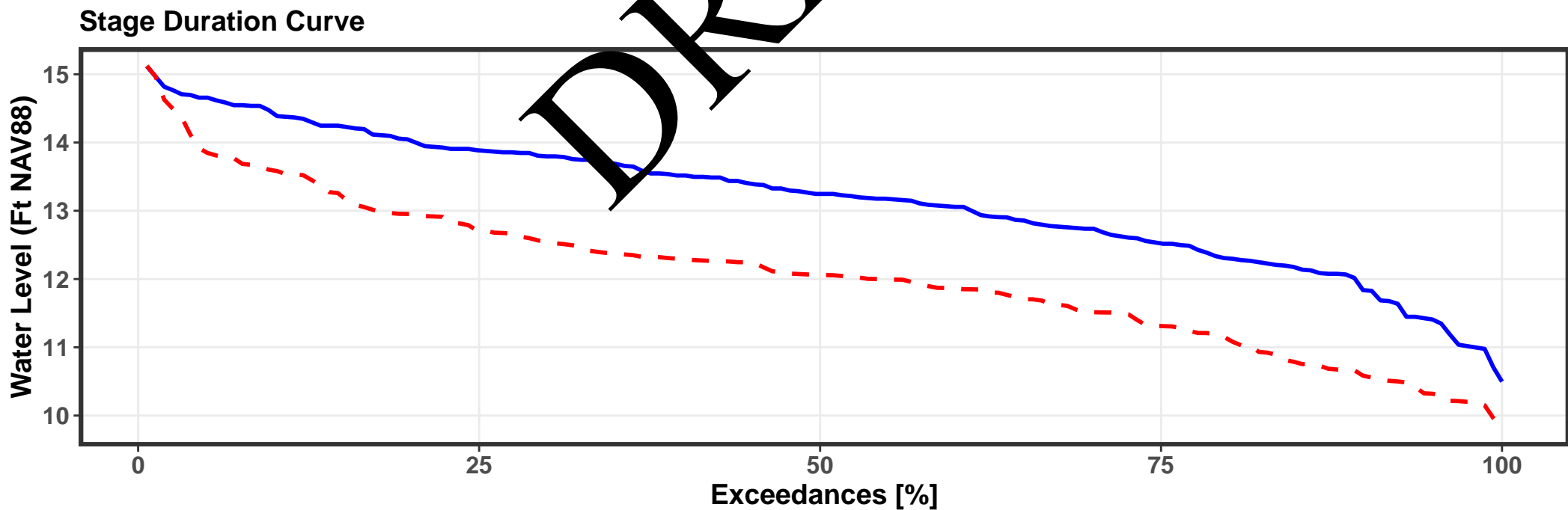
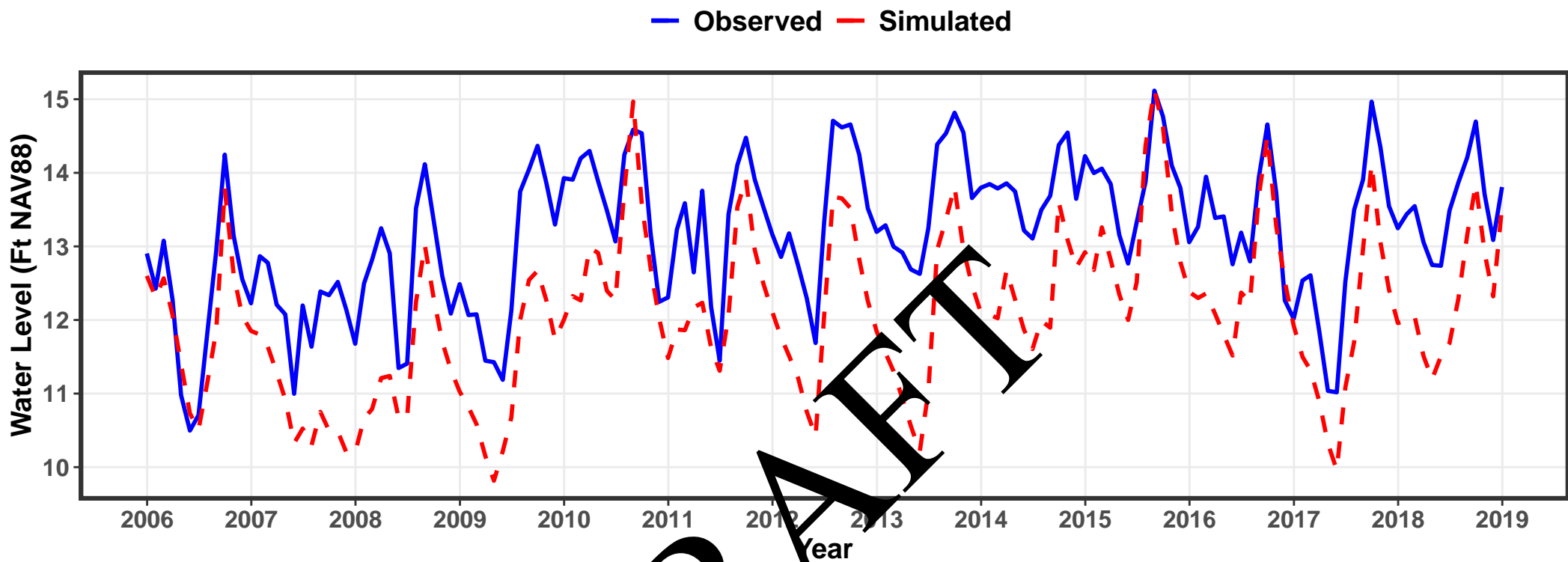
SID21131 @ ROMP TR 13-1X U Fldn Aq (Swnn) Monitor

ME=-0.851 MAE=0.927 R2=0.307 NS=-2.72



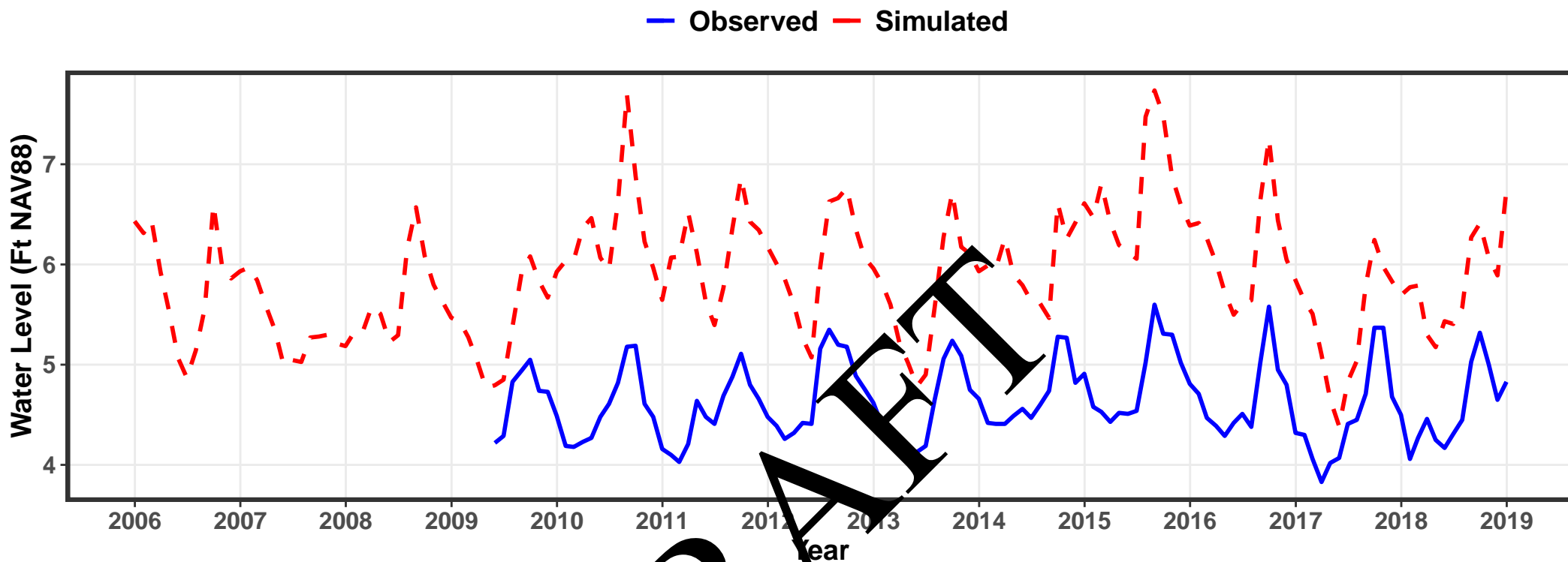
SID21157 @ Dunn Fldn

ME=-1.1 MAE=1.13 R2=0.729 NS=-0.604

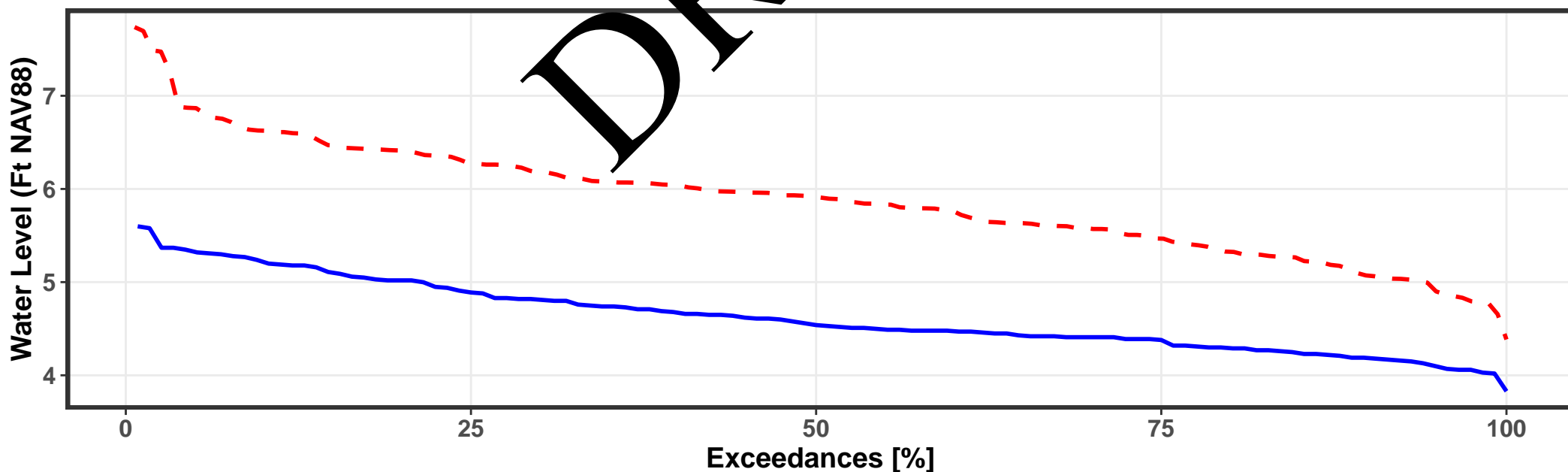


SID21164 @ ROMP TR 15-3 U Fldn Aq Chloride Monitor

ME=1.37 MAE=1.37 R2=0.483 NS=-13.2

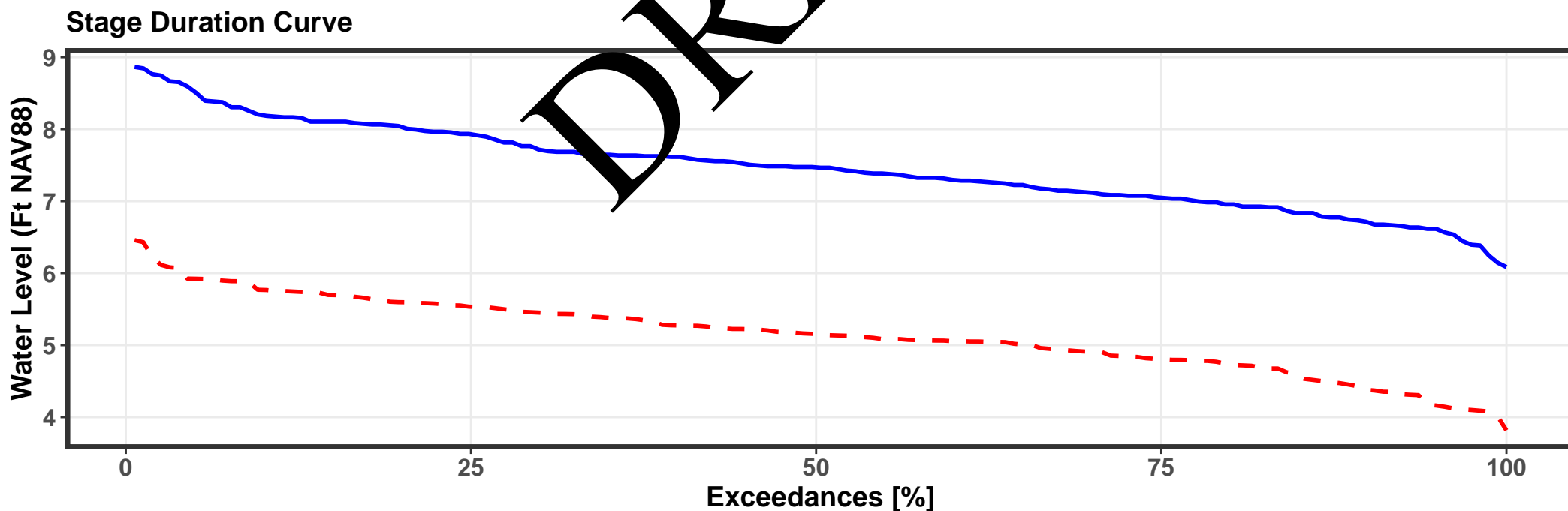
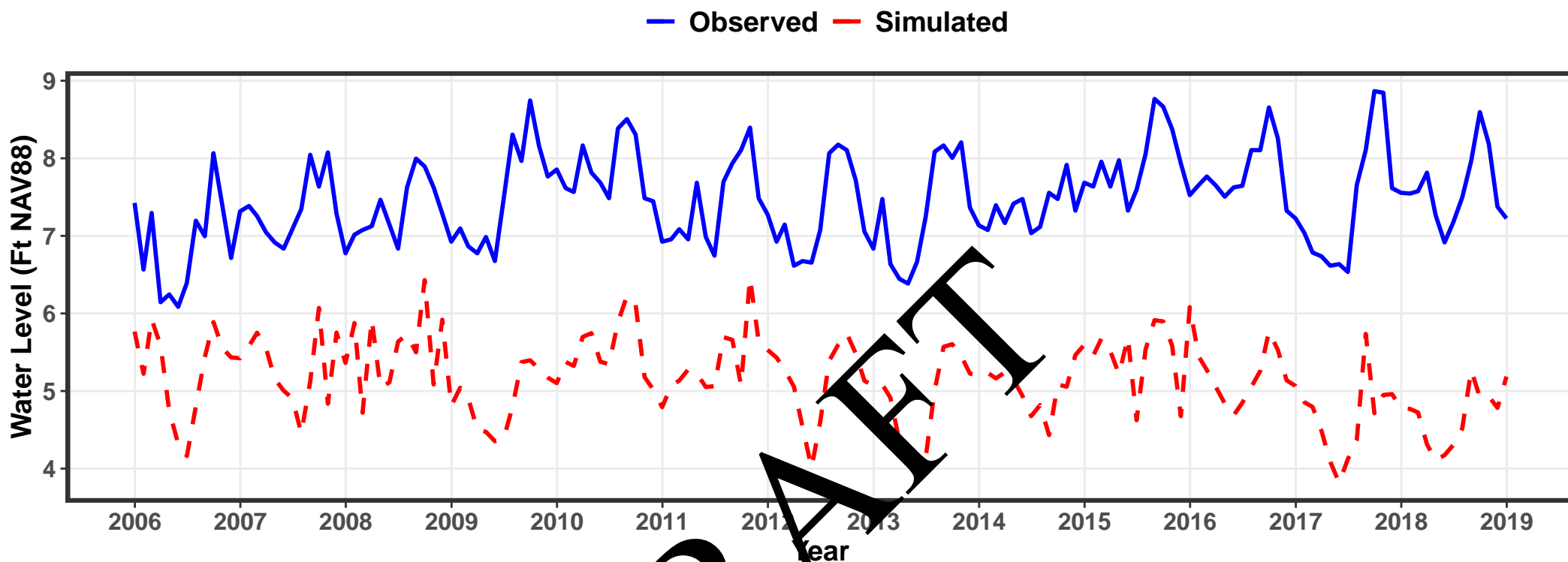


Stage Duration Curve



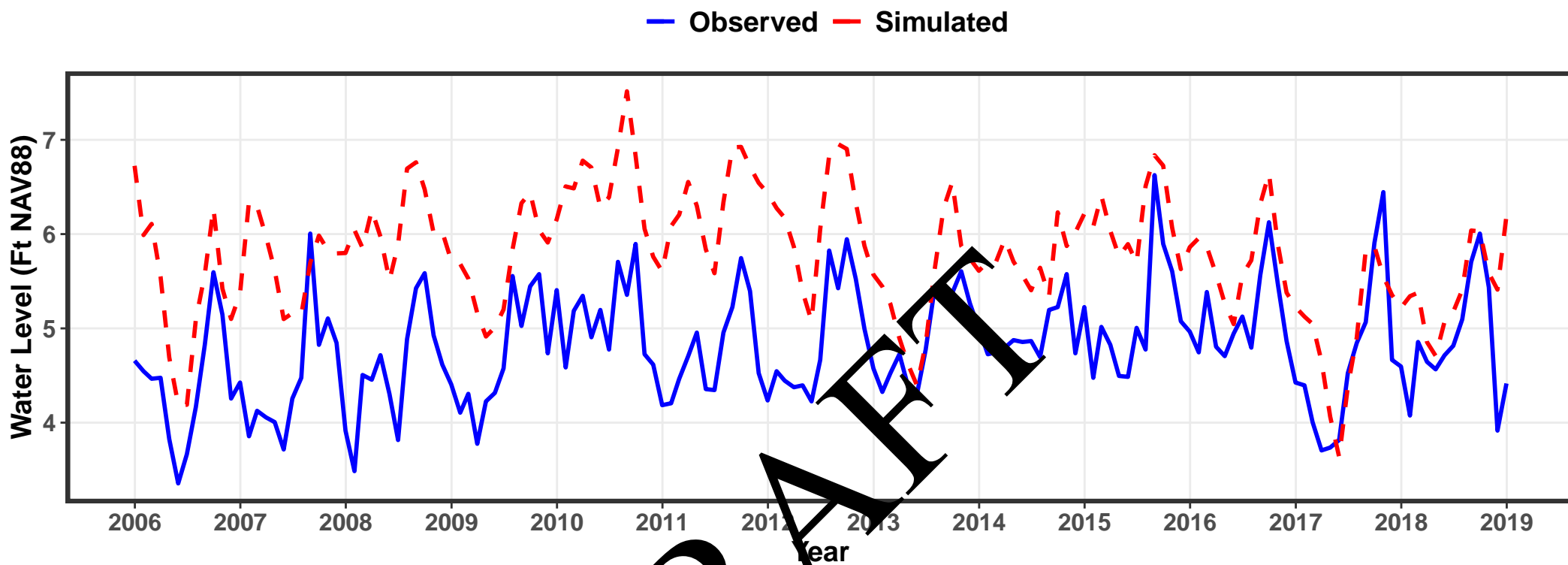
SID22698 @ Boy Scout (St Pete) Fldn

ME=-2.32 MAE=2.32 R2=0.211 NS=-15.7

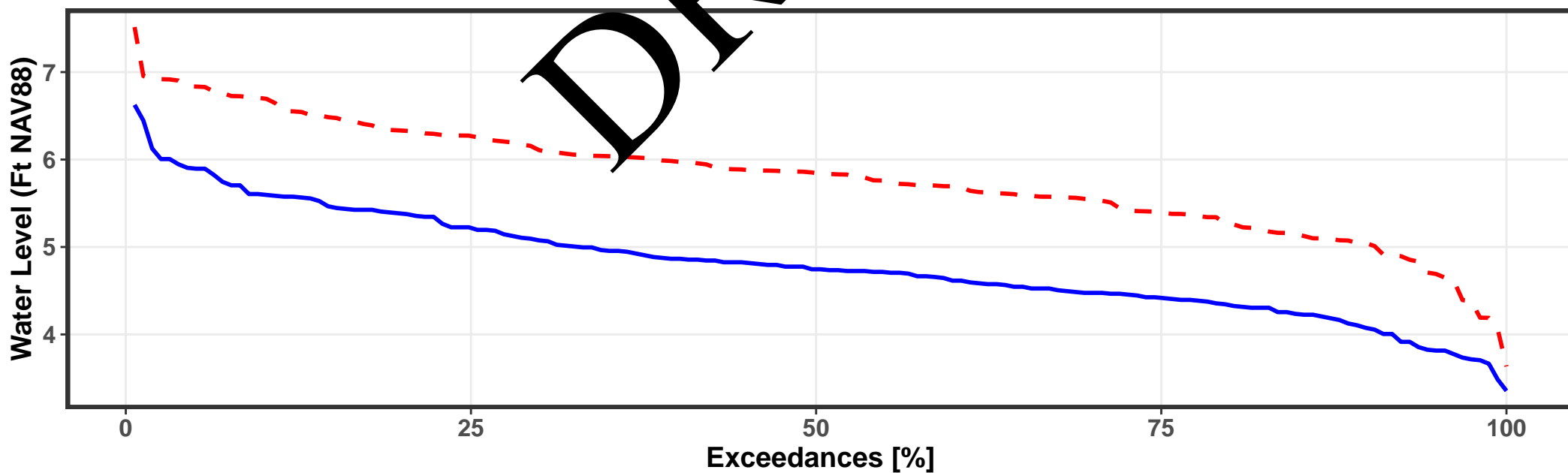


SID22707 @ Oldsmar Elementary School Fldn

ME=0.989 MAE=1.01 R2=0.305 NS=-2.65

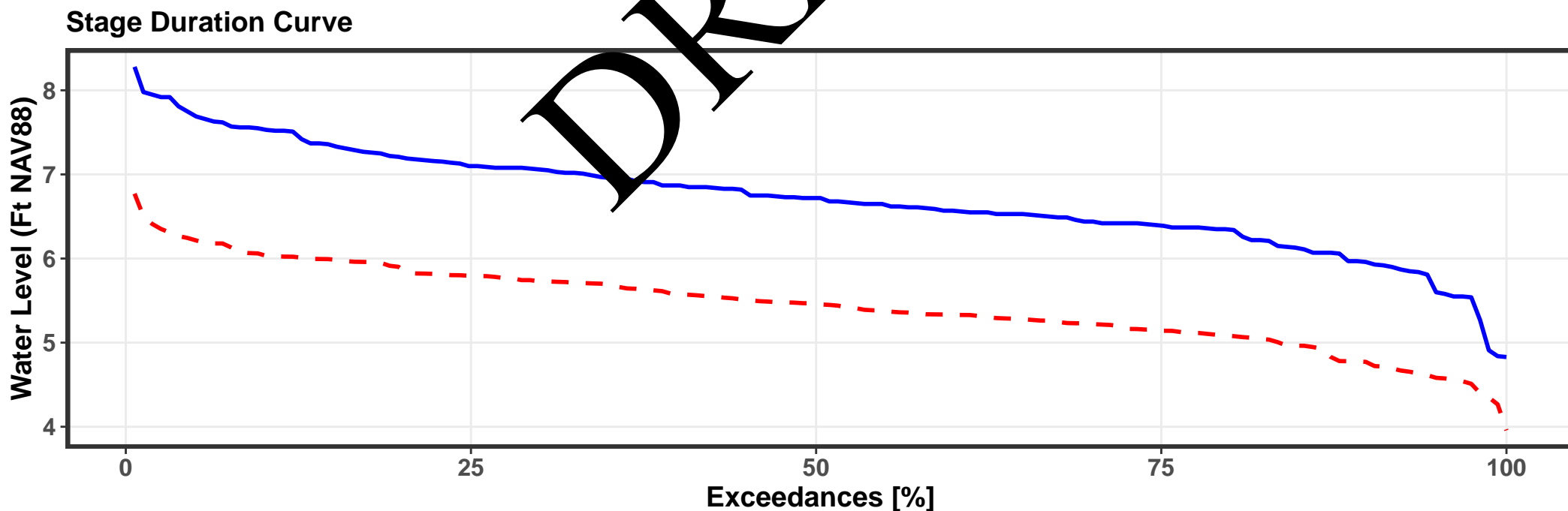
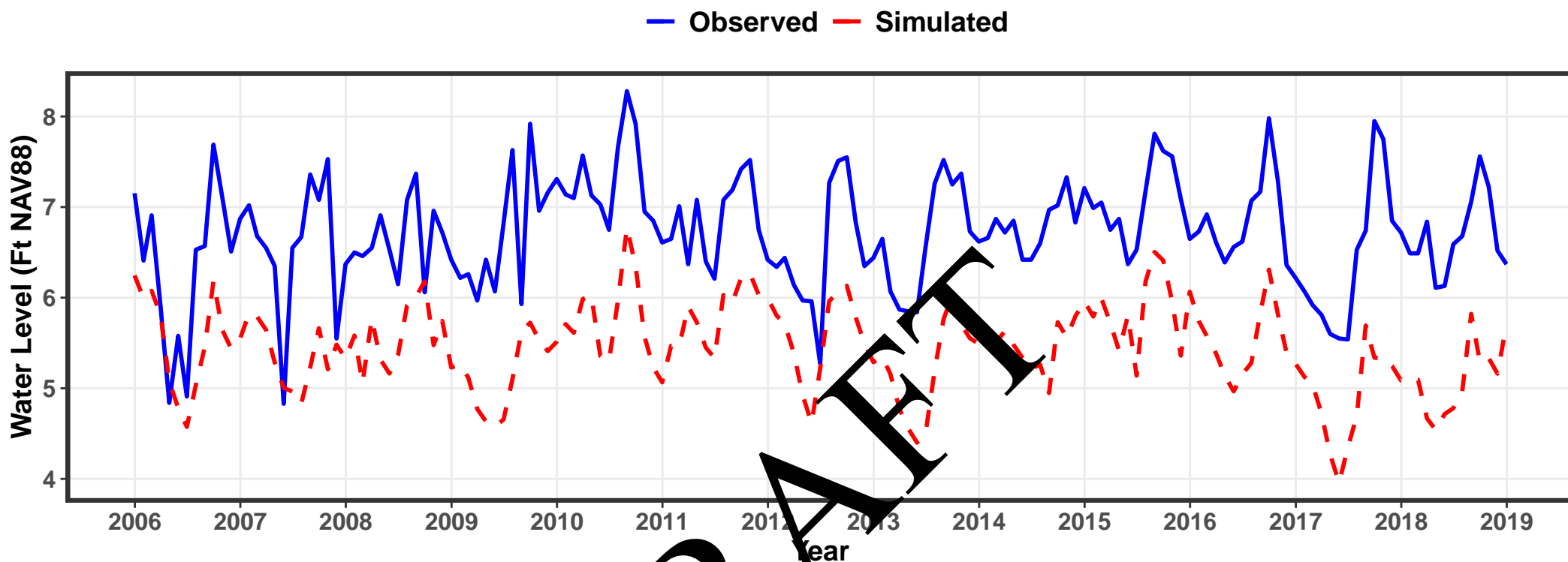


Stage Duration Curve



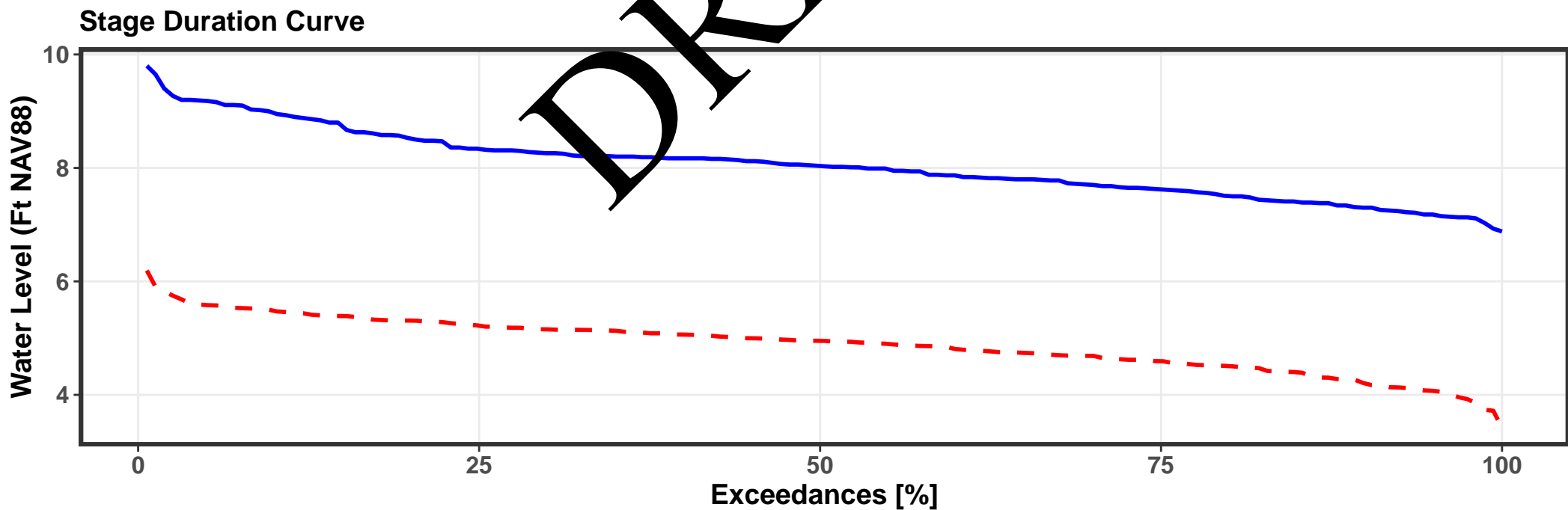
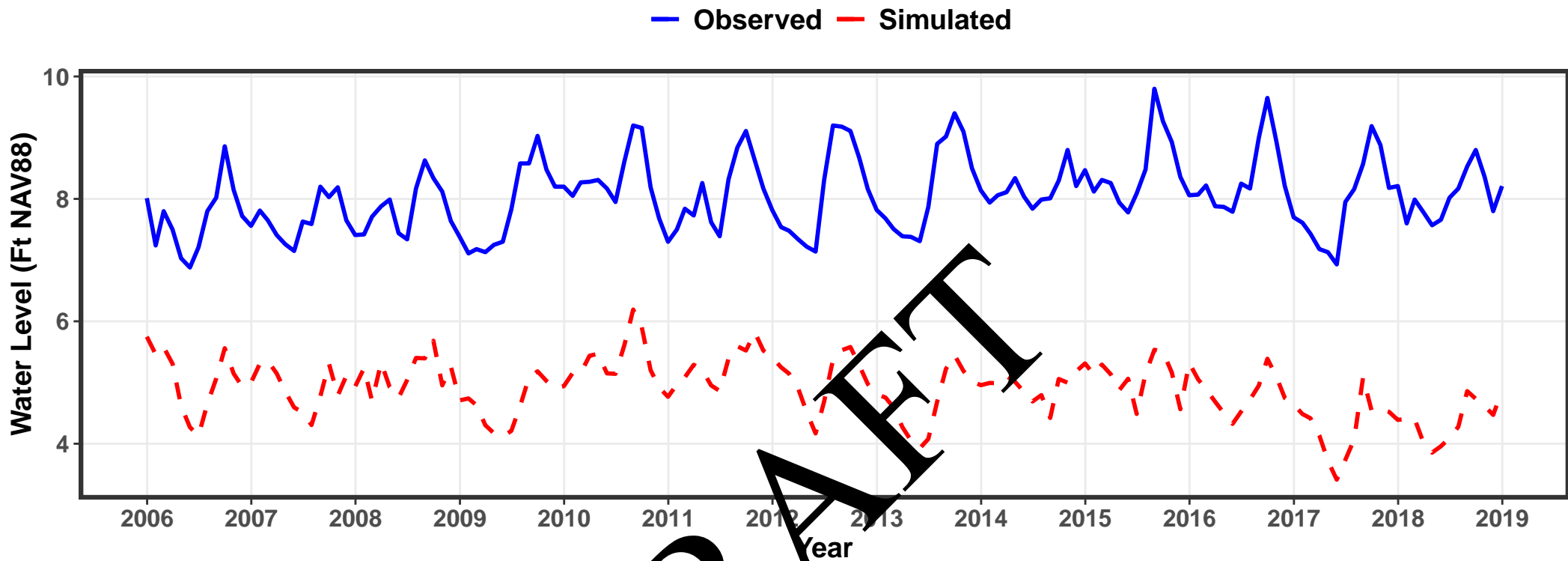
SID22710 @ Countryside Golf and Country Club Fldn

ME=-1.27 MAE=1.28 R2=0.386 NS=-3.87



SID22725 @ ROMP TR 14-1 U Fldn Aq (Swnn) Monitor

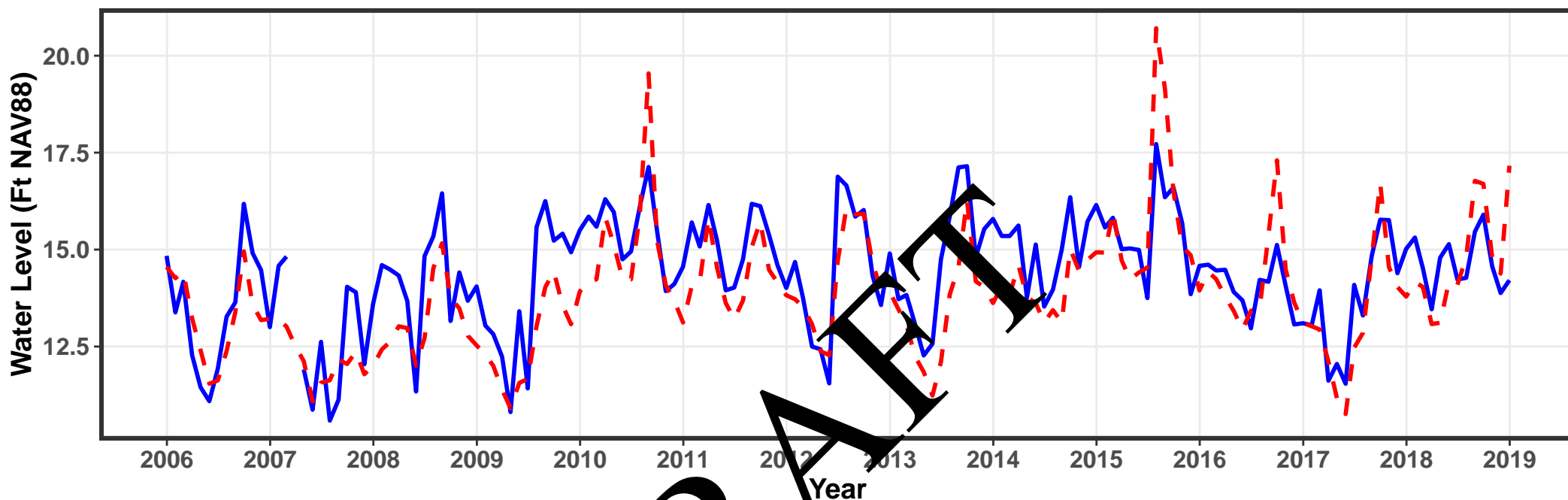
ME=-3.16 MAE=3.16 R2=0.283 NS=-27.9



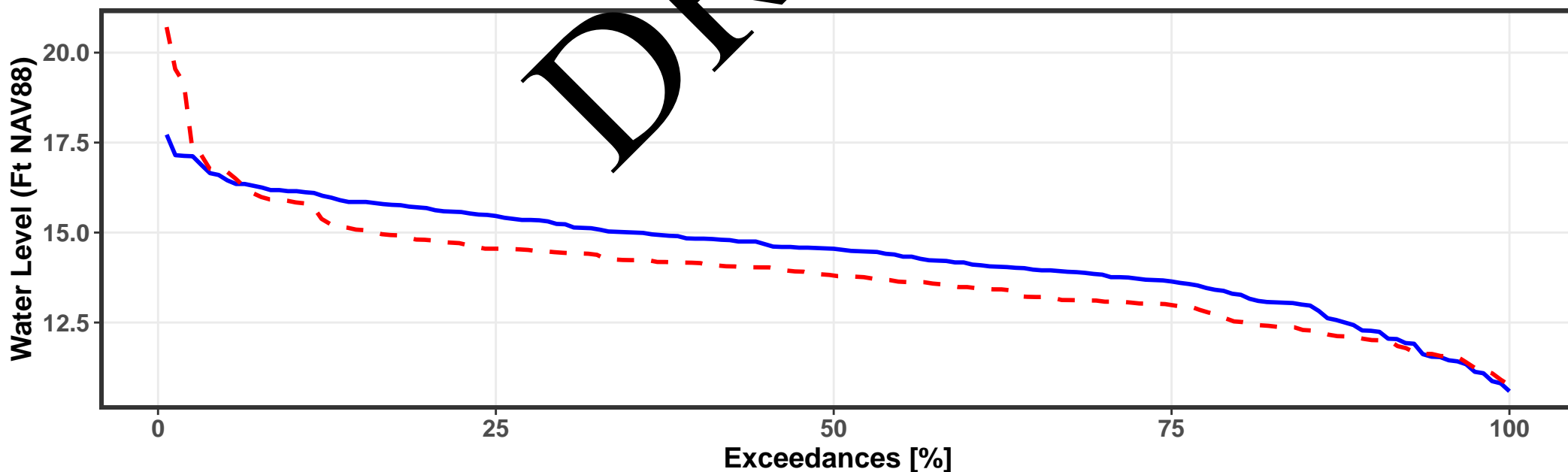
SID22764 @ Bishop Fldn

ME=-0.511 MAE=0.932 R2=0.592 NS=0.377

— Observed - - Simulated

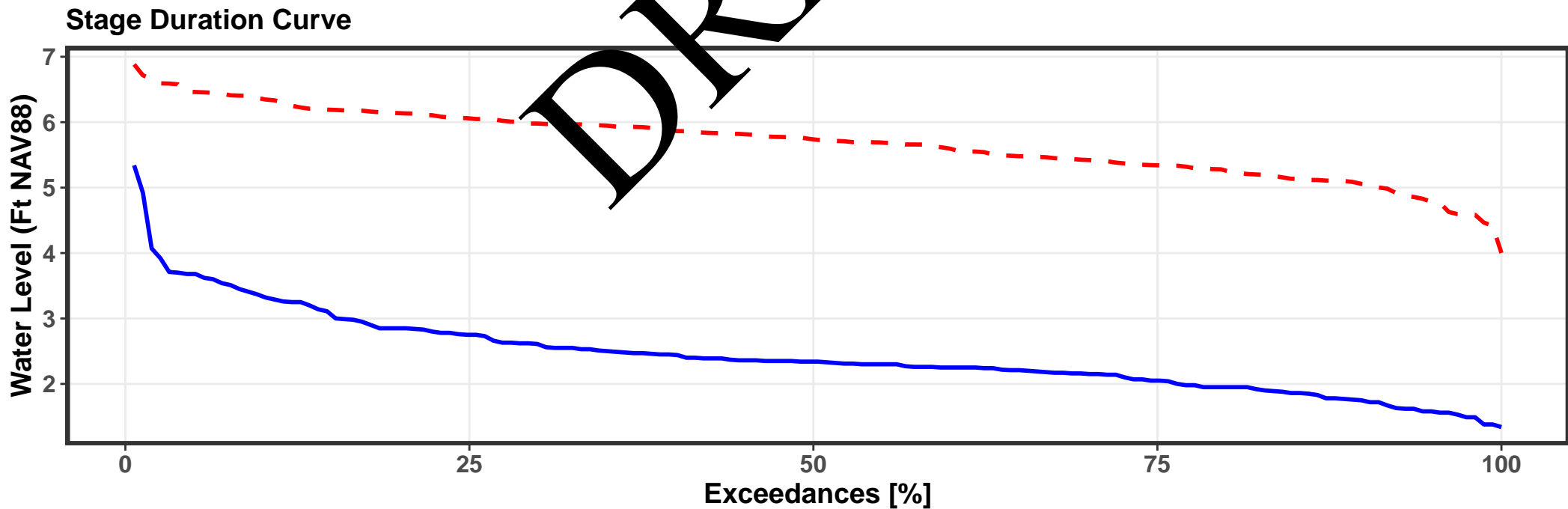
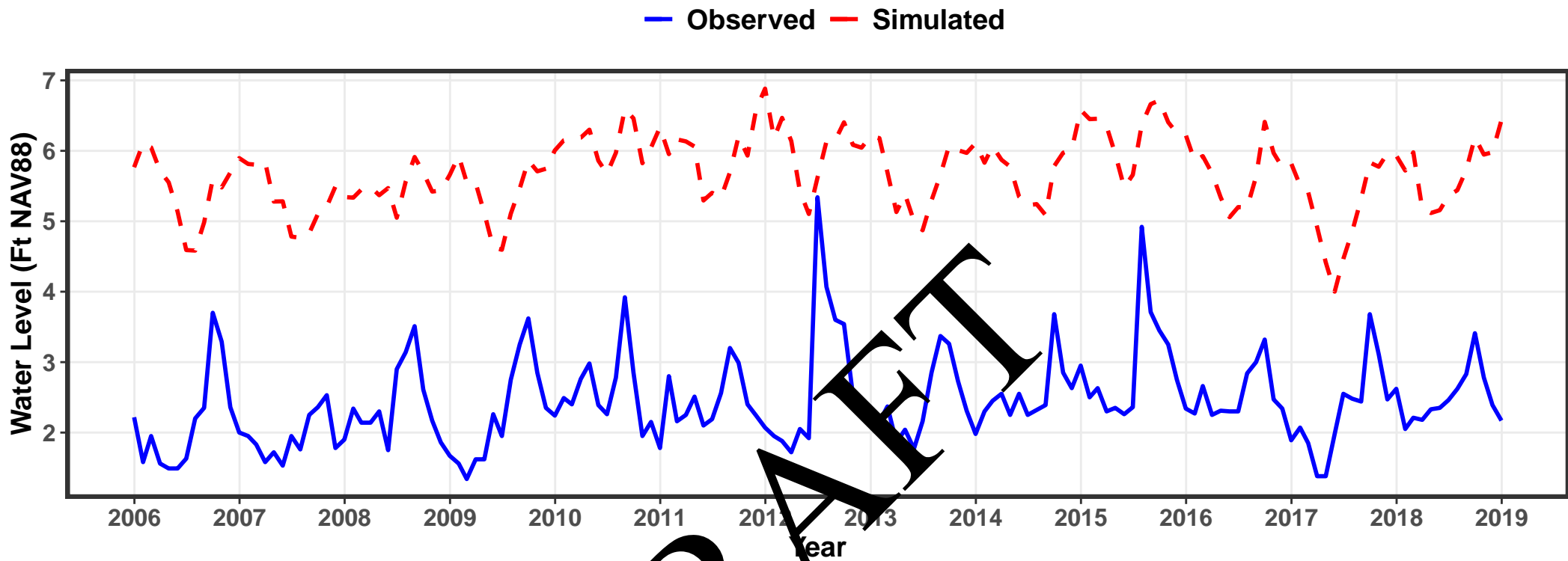


Stage Duration Curve



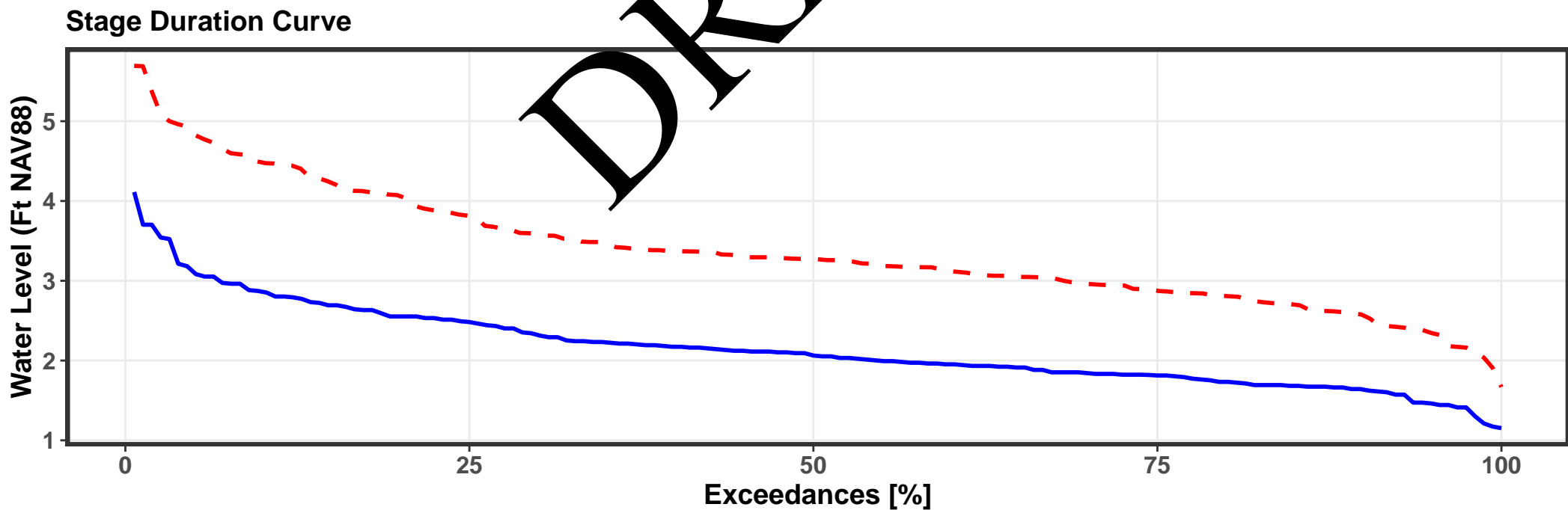
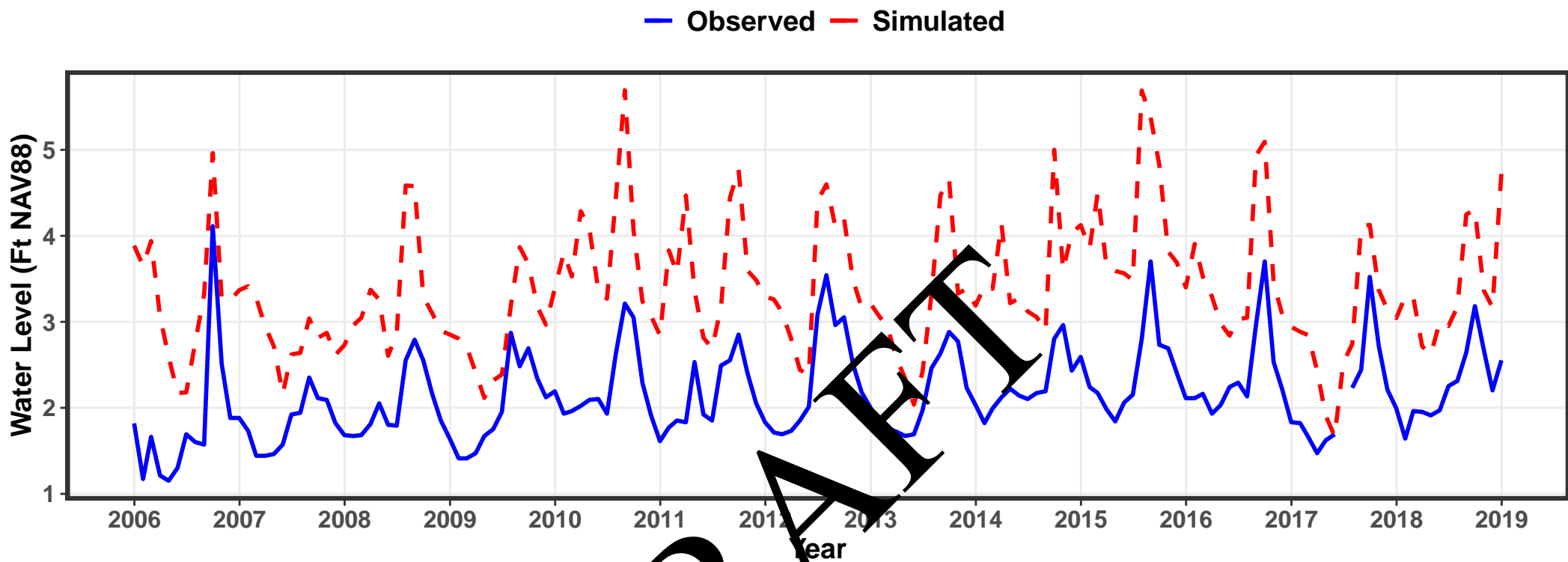
SID22774 @ Johnson Salt Bayou Fldn

ME=3.25 MAE=3.25 R2=0.118 NS=-25.9



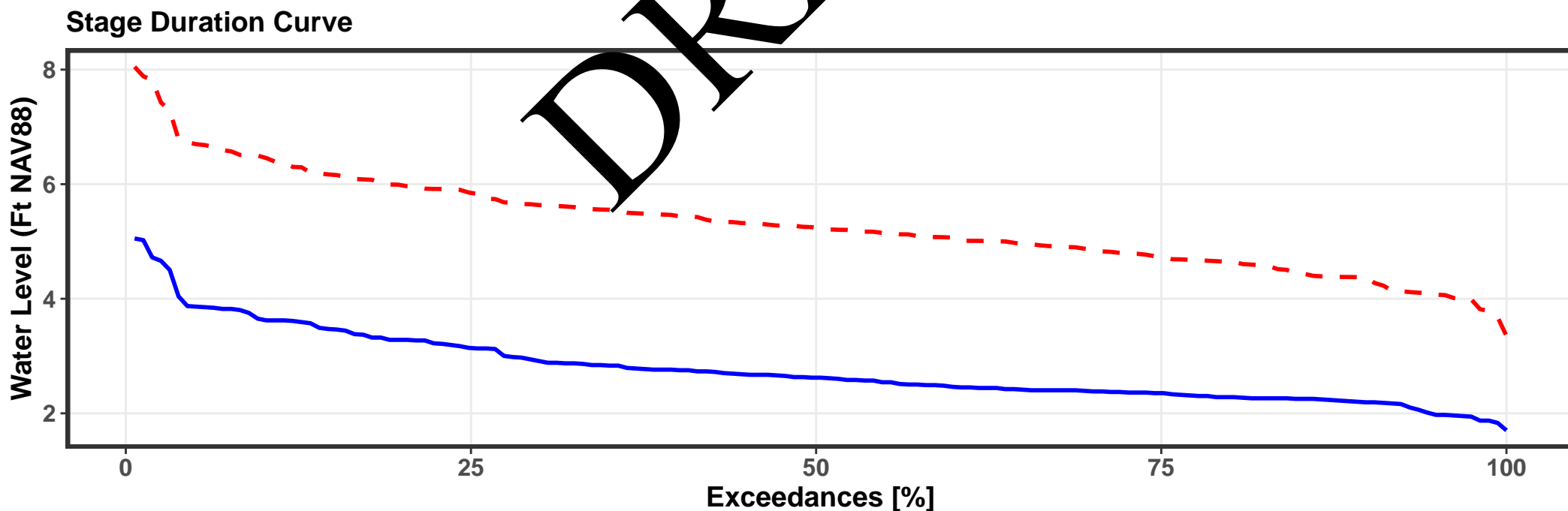
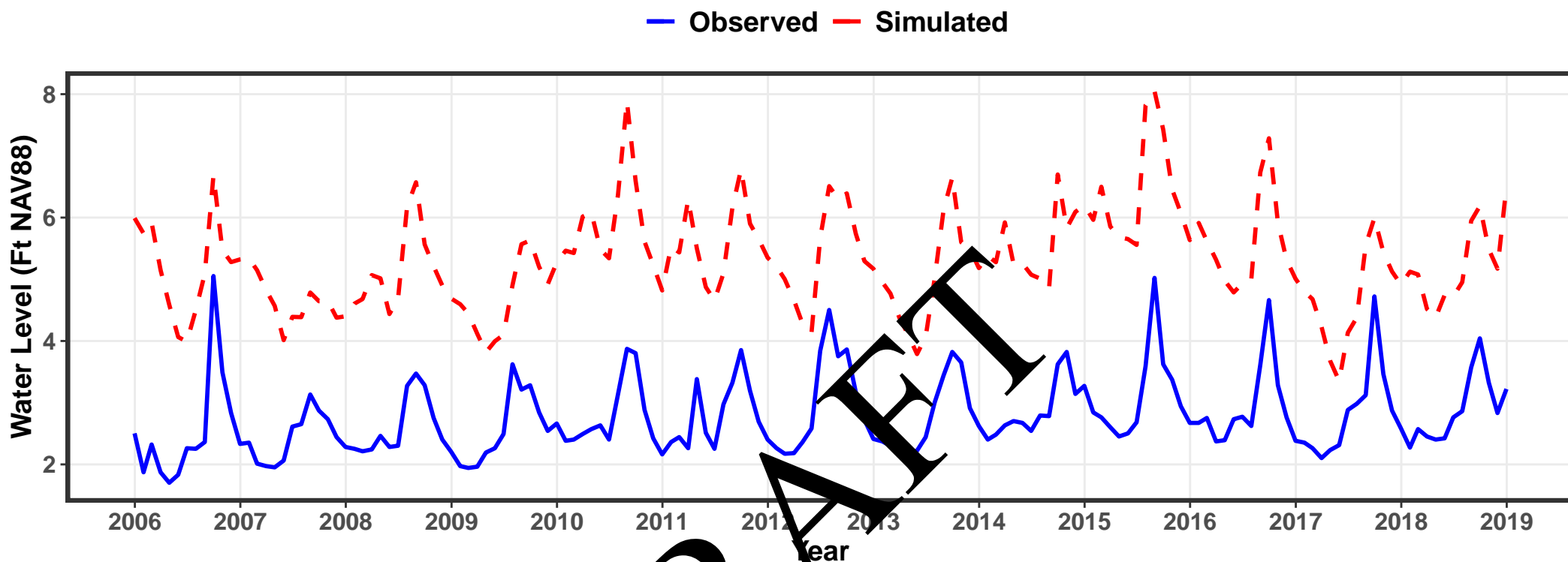
SID22780 @ ROMP TR 15-1 U Fldn Aq Chloride Monitor

ME=1.22 MAE=1.22 R2=0.515 NS=-5.56



SID22788 @ ROMP TR 15-2 U Fldn Aq Chloride Monitor

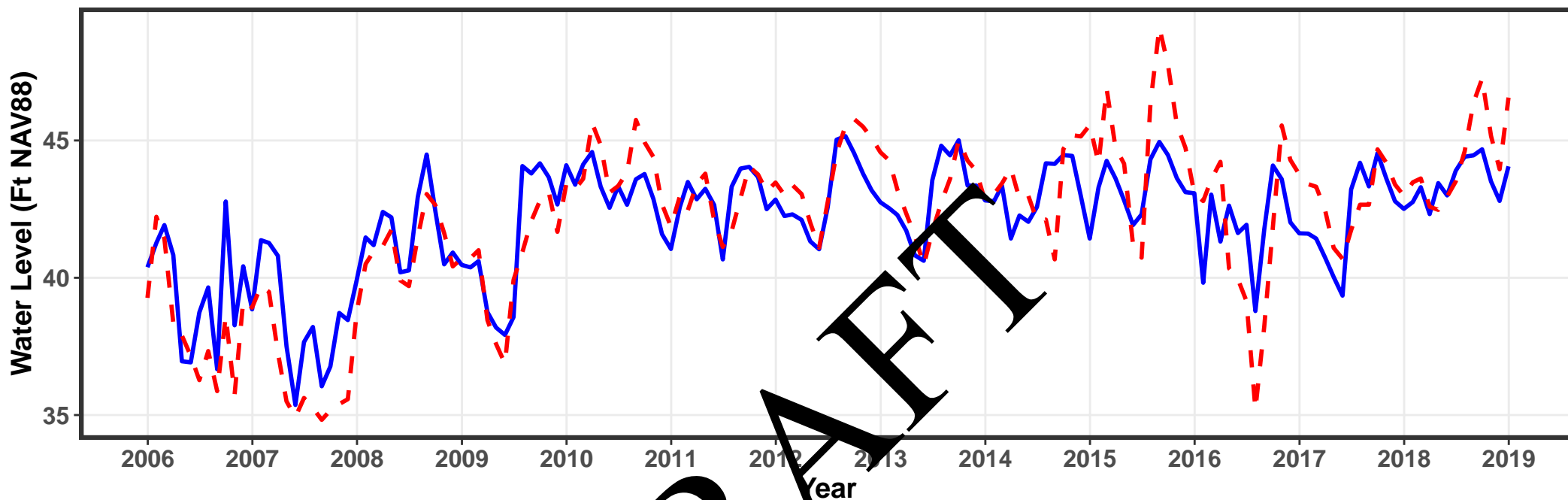
ME=2.53 MAE=2.53 R2=0.513 NS=-16



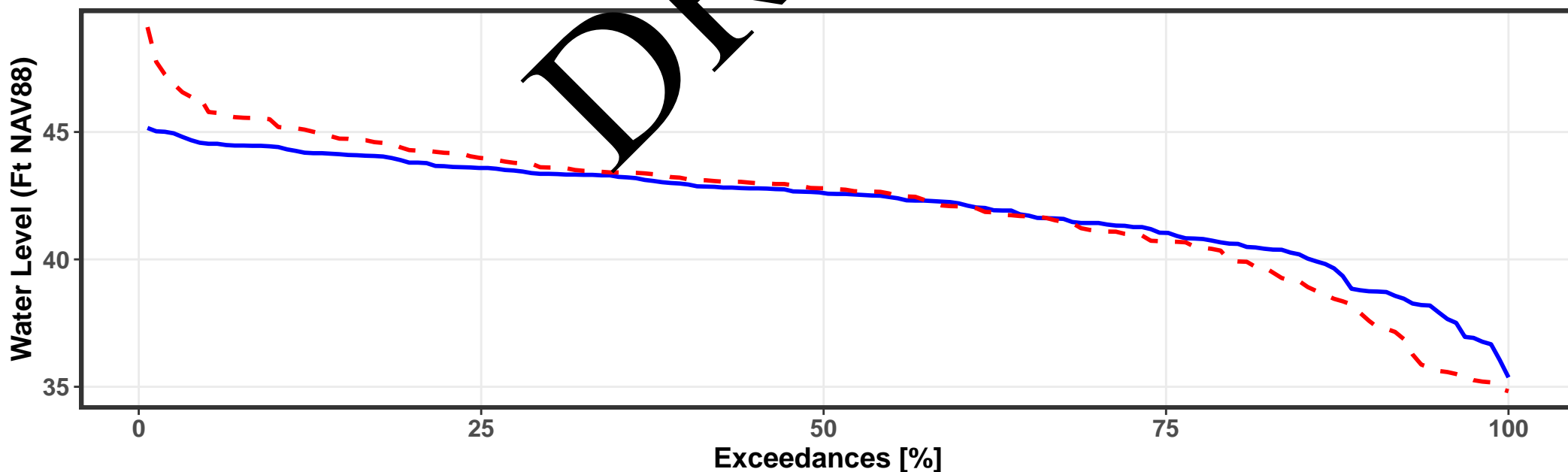
SID22797 @ Starkey 1A East Fldn

ME=0.00812 MAE=1.28 R2=0.714 NS=0.402

— Observed — Simulated



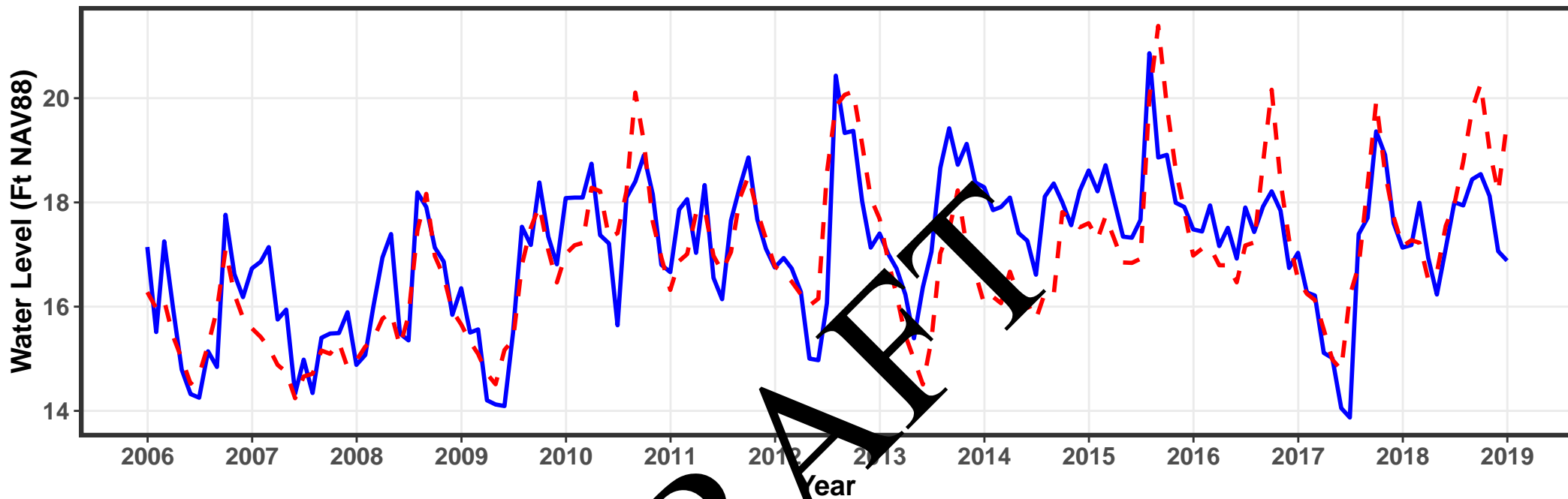
Stage Duration Curve



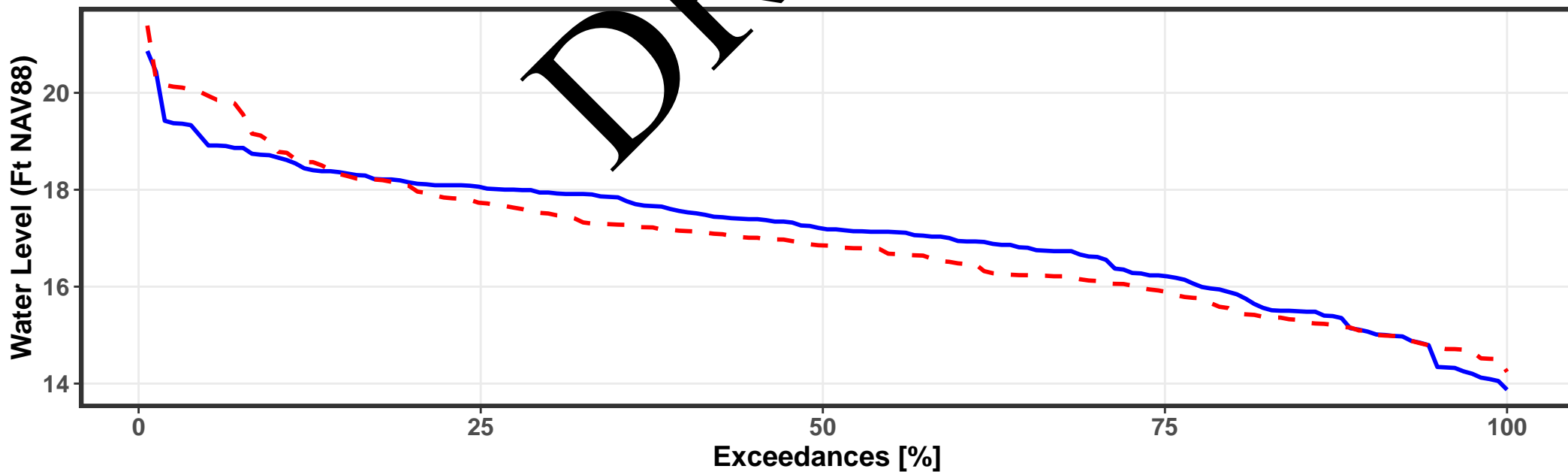
SID22836 @ Seven Springs Elementary Fldn

ME=-0.174 MAE=0.738 R2=0.613 NS=0.516

— Observed - - Simulated



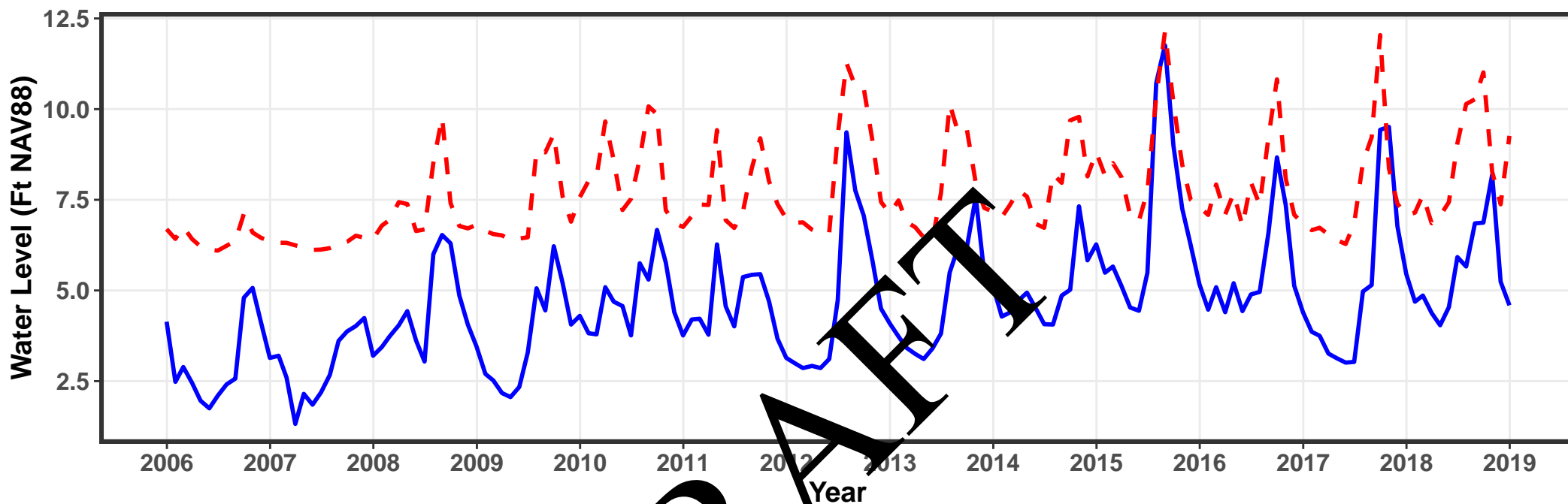
Stage Duration Curve



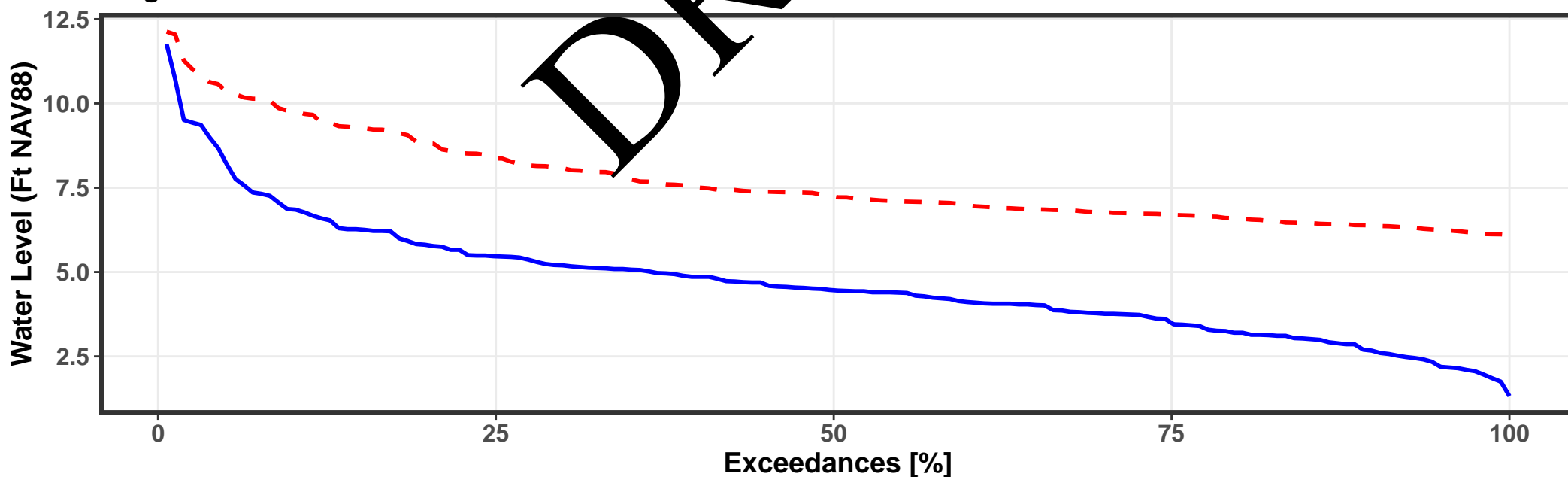
SID22837 @ Anclole Elementary School Fldn

ME=2.99 MAE=3.01 R2=0.668 NS=-2.23

— Observed - - Simulated



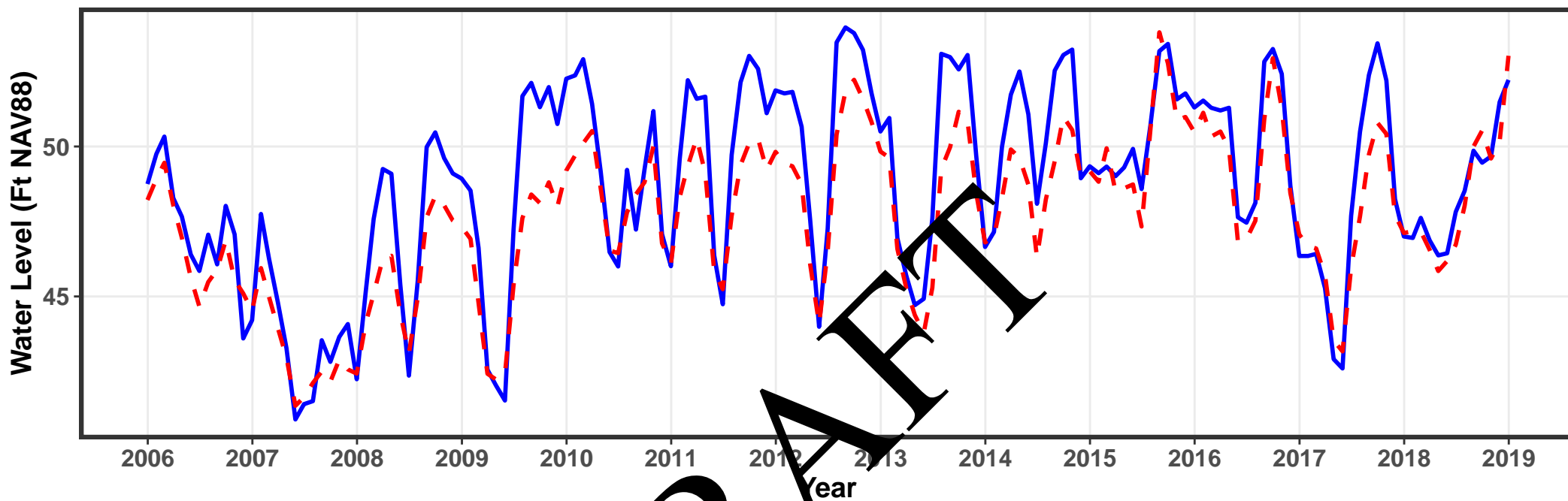
Stage Duration Curve



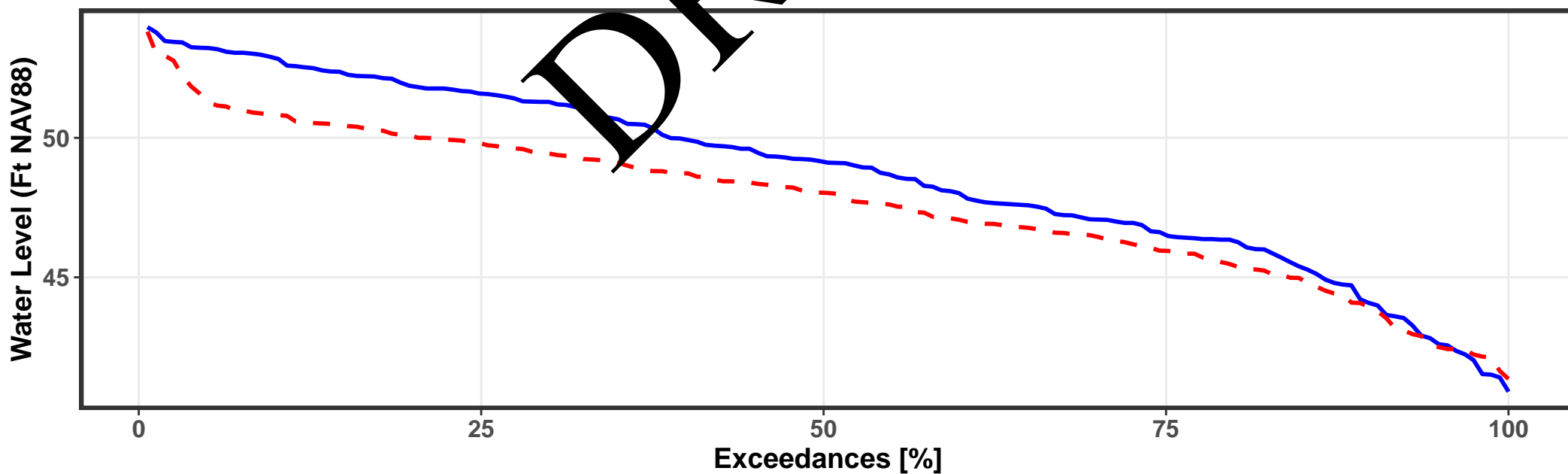
SID22842 @ South Pasco West Deep

ME=-1.09 MAE=1.27 R2=0.884 NS=0.756

— Observed - - Simulated



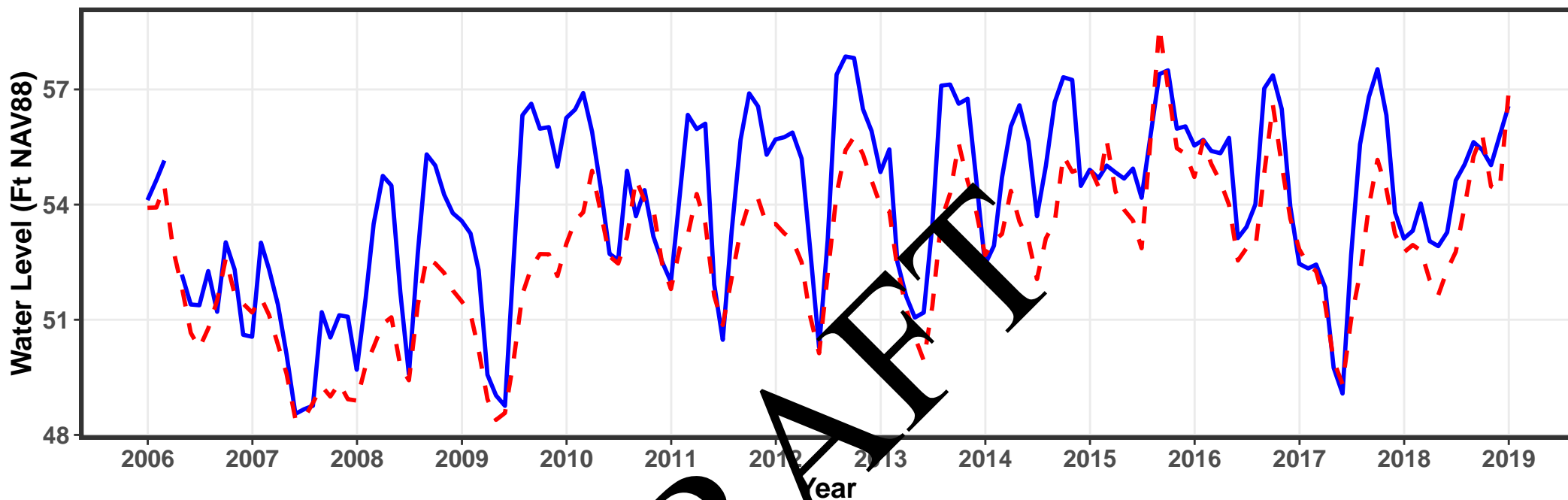
Stage Duration Curve



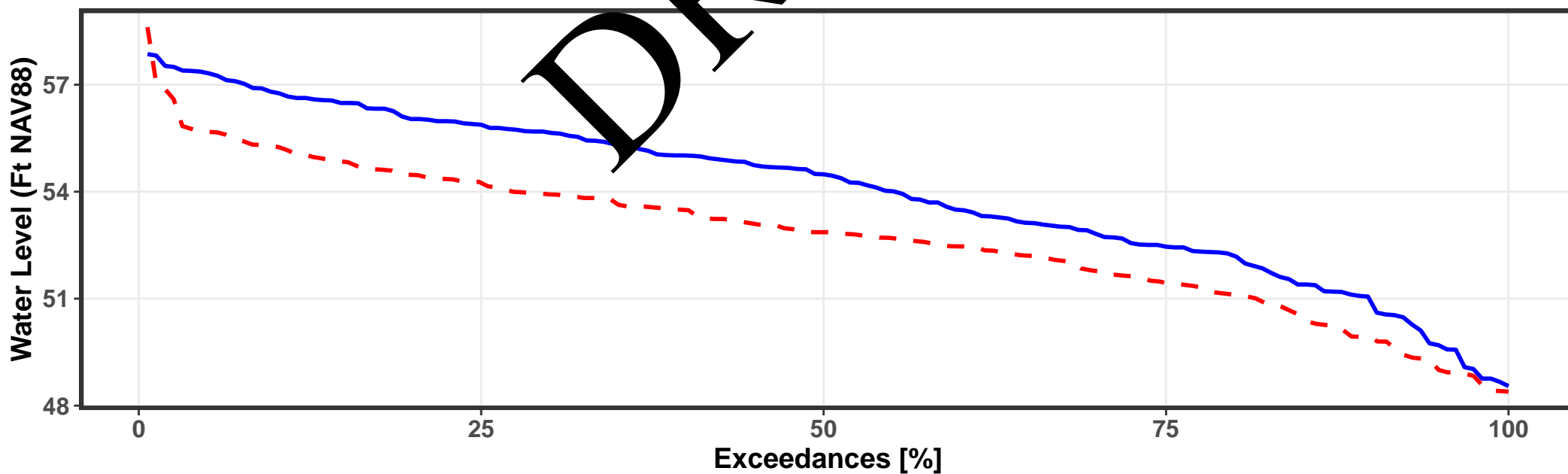
SID22854 @ Ledantec Fldn

ME=-1.27 MAE=1.38 R2=0.736 NS=0.427

— Observed - - Simulated



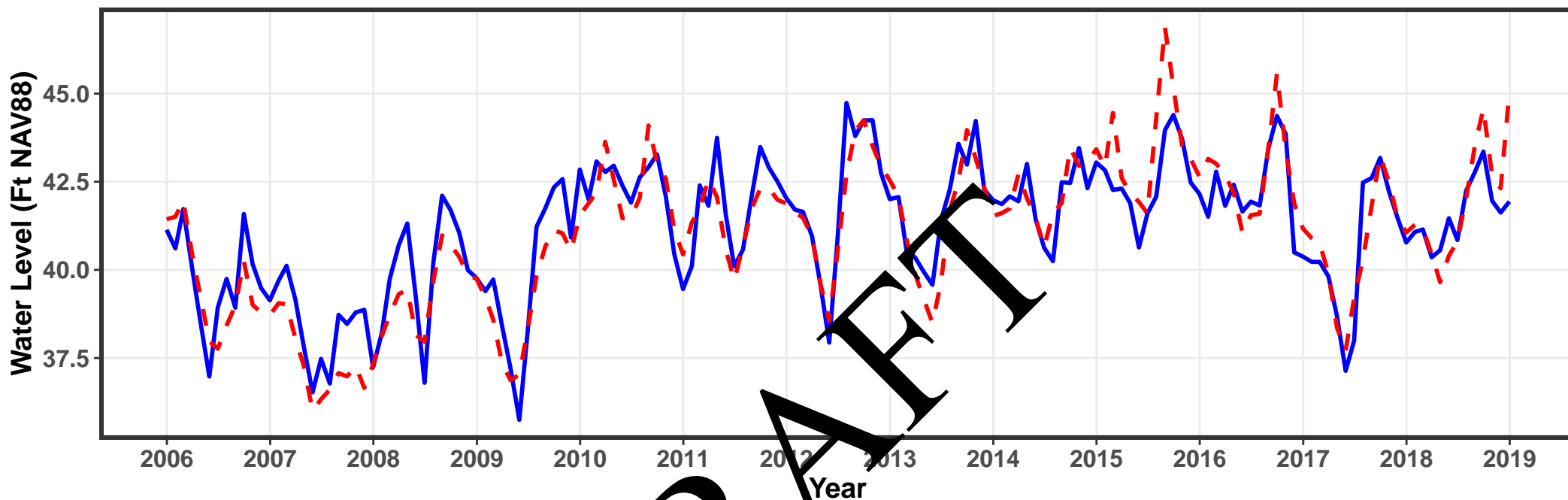
Stage Duration Curve



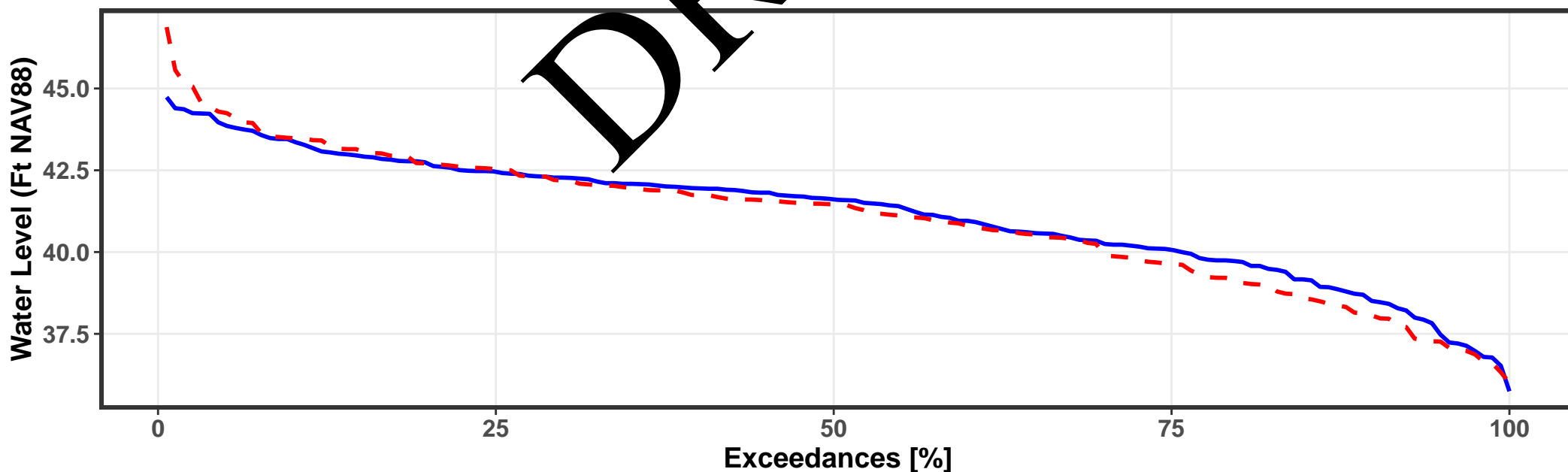
SID22857 @ Behnke Fldn

ME=-0.129 MAE=0.735 R2=0.802 NS=0.744

— Observed - - Simulated



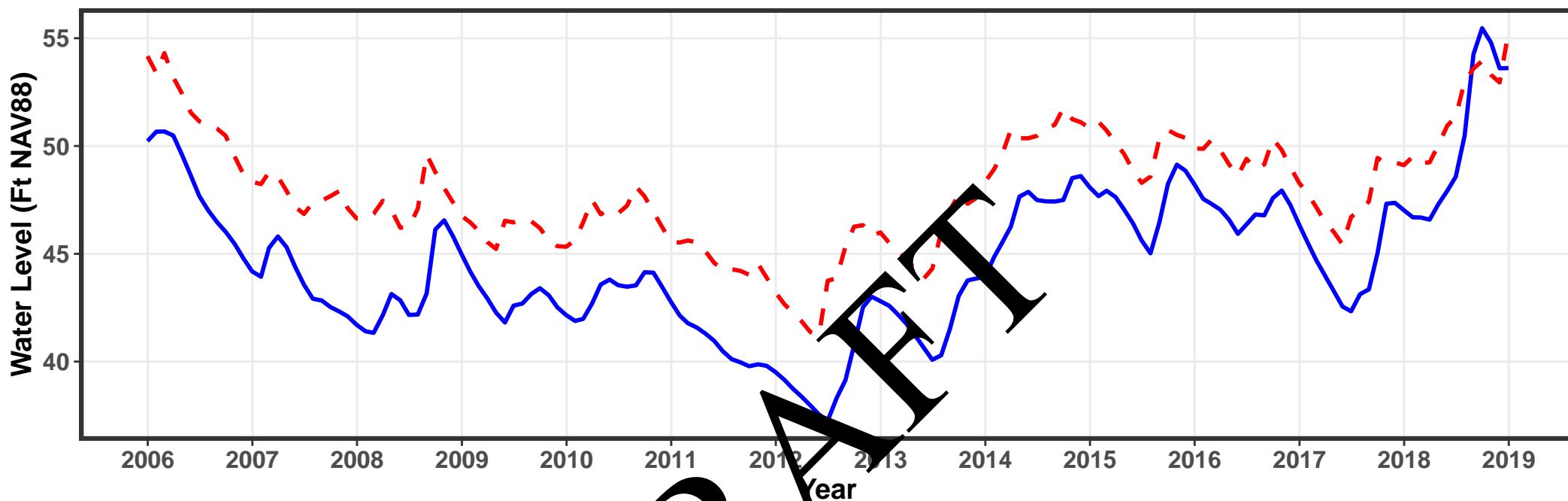
Stage Duration Curve



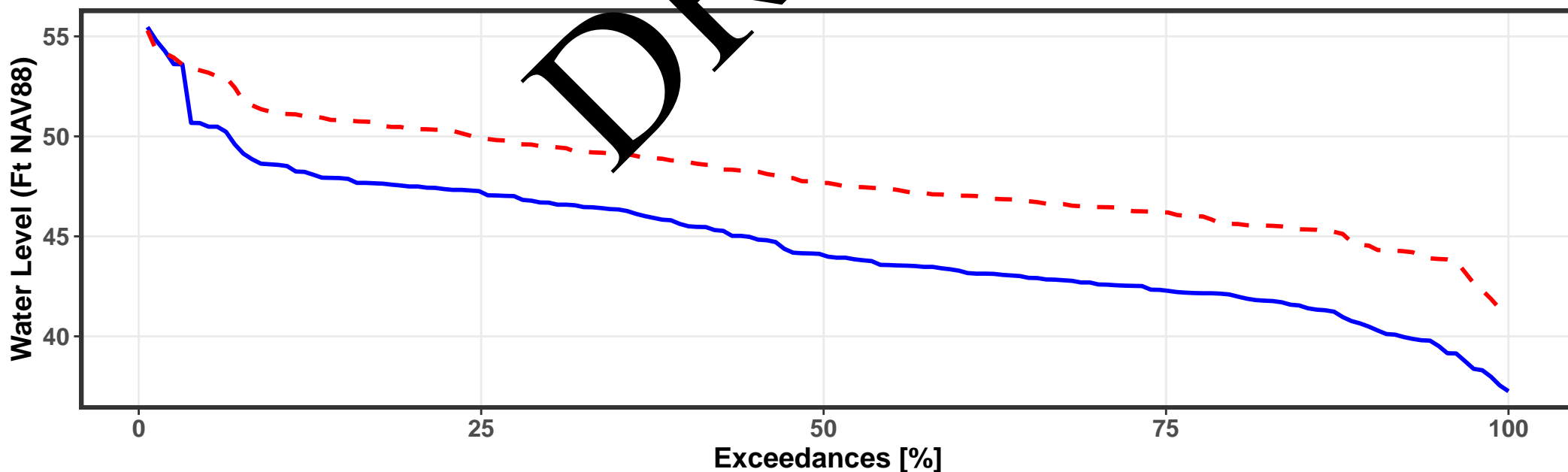
SID22929 @ ROMP 134 U Fldn Aq (Ocal-Avpk-Oldm) Monitor

ME=3.32 MAE=3.37 R2=0.889 NS=-0.0531

— Observed — Simulated

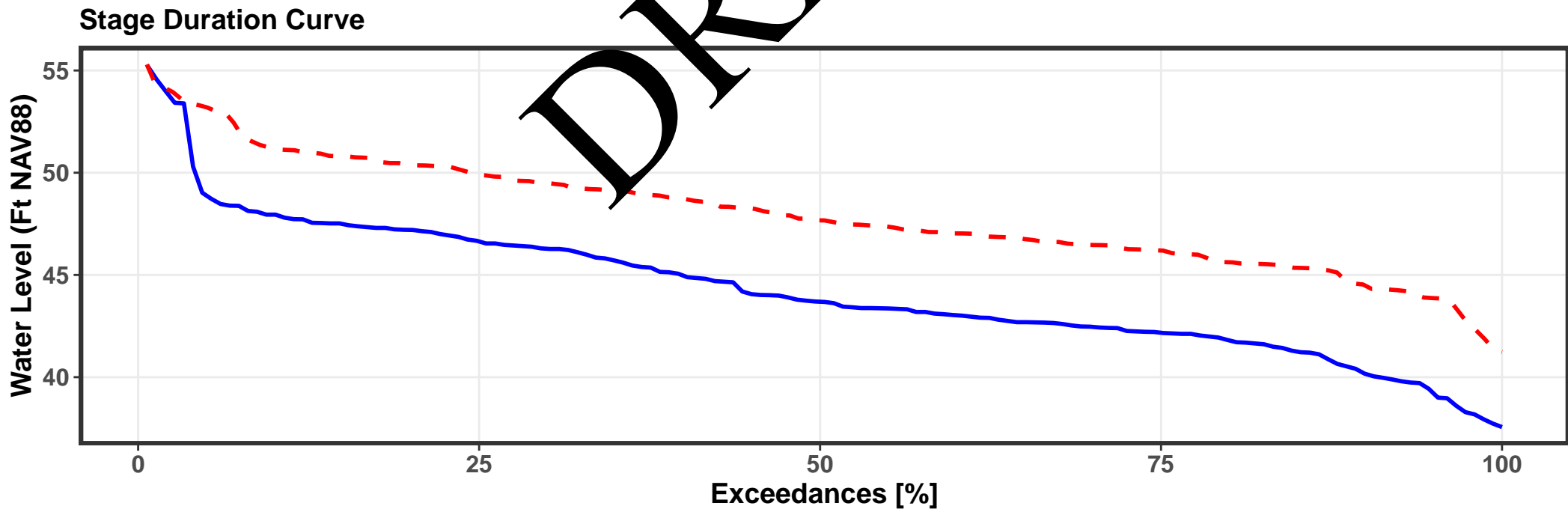
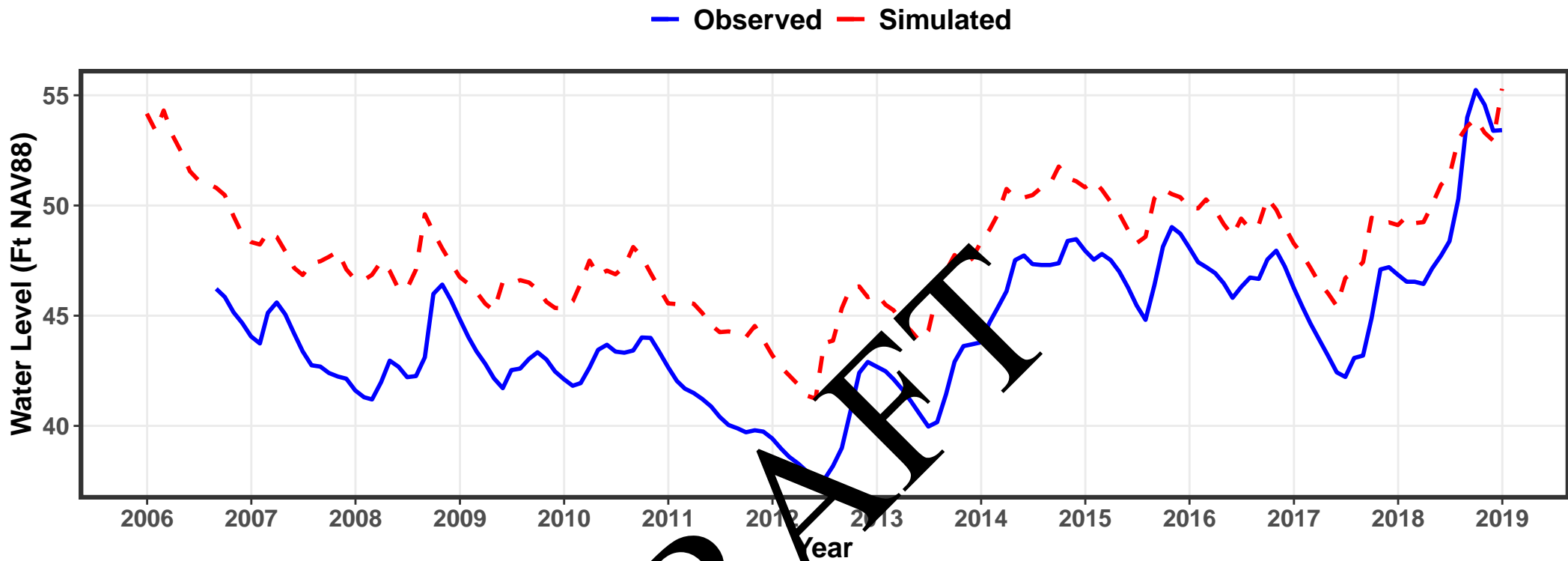


Stage Duration Curve

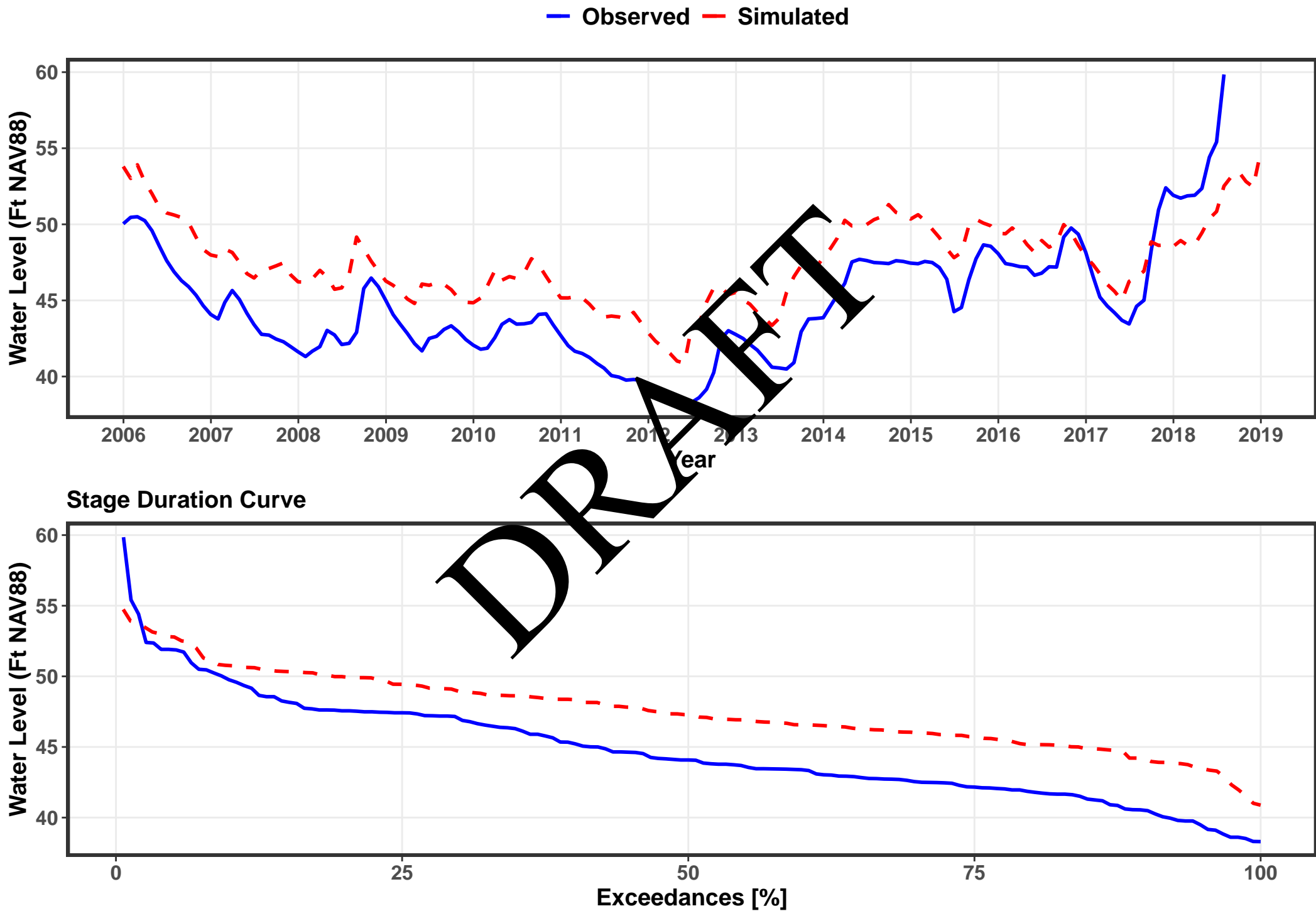


SID22930 @ ROMP 134 U Fldn Aq (Ocal) Monitor

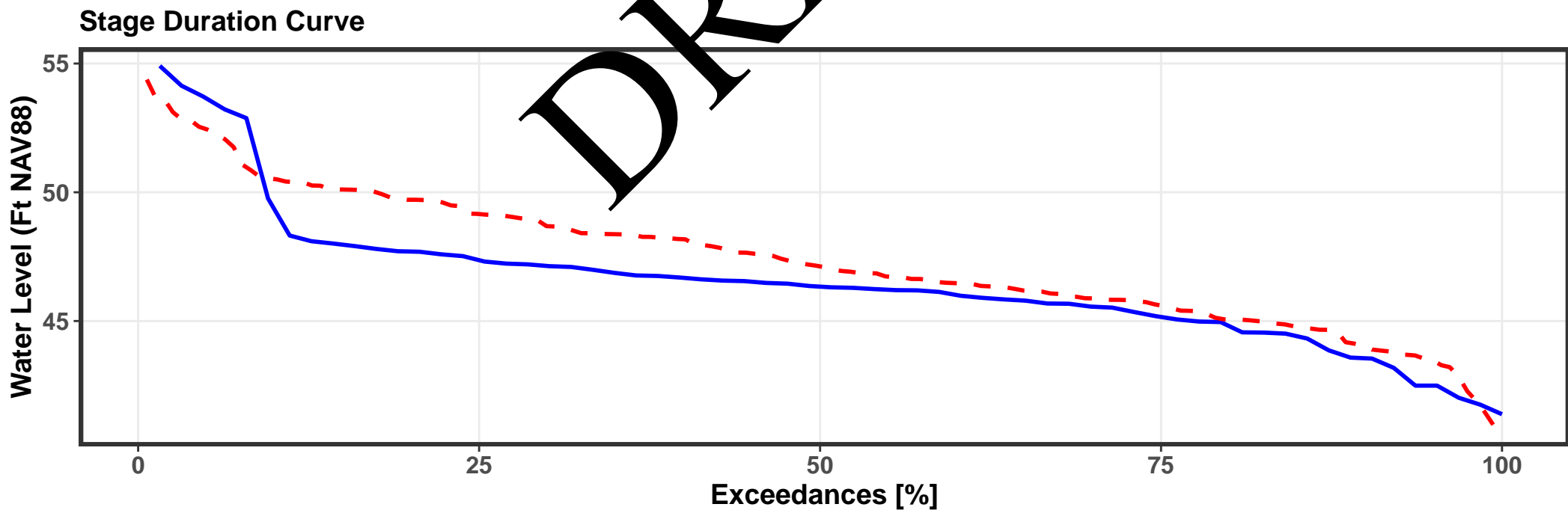
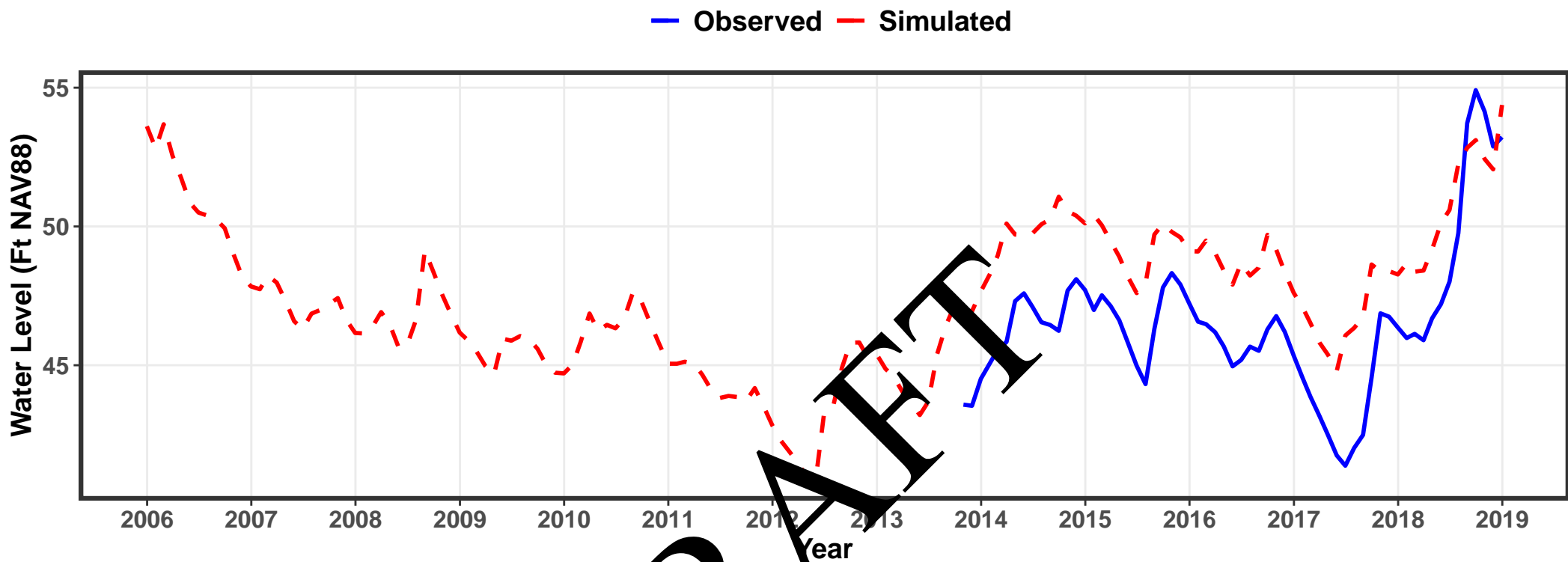
ME=3.43 MAE=3.48 R2=0.881 NS=-0.216



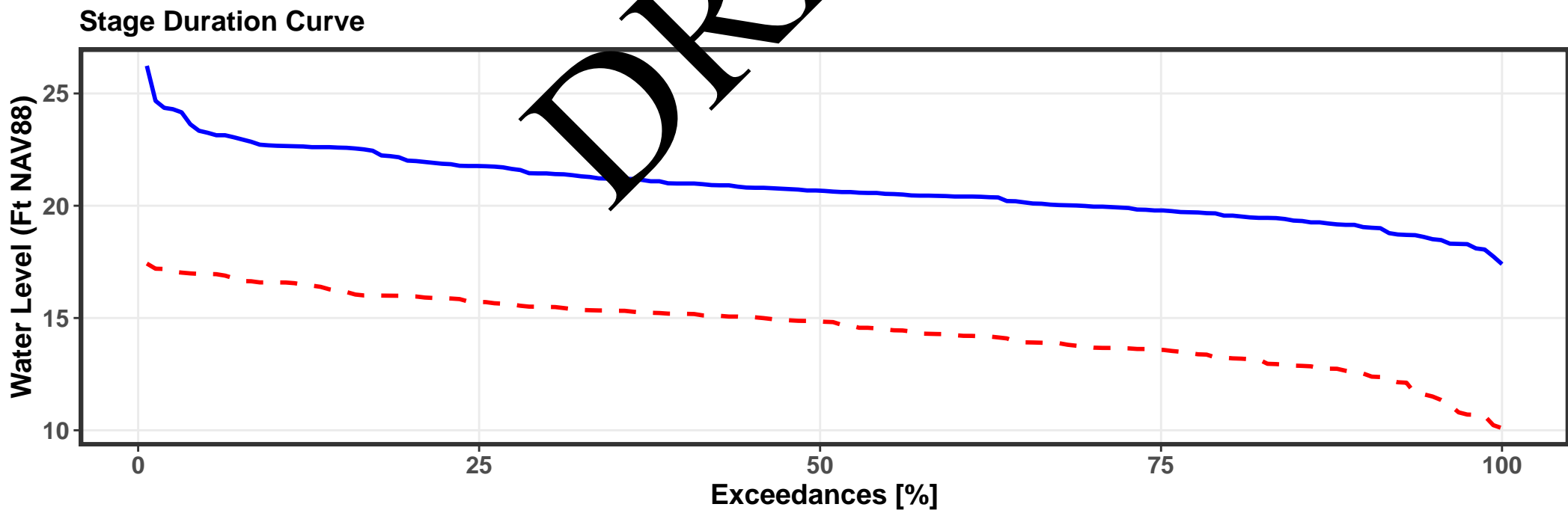
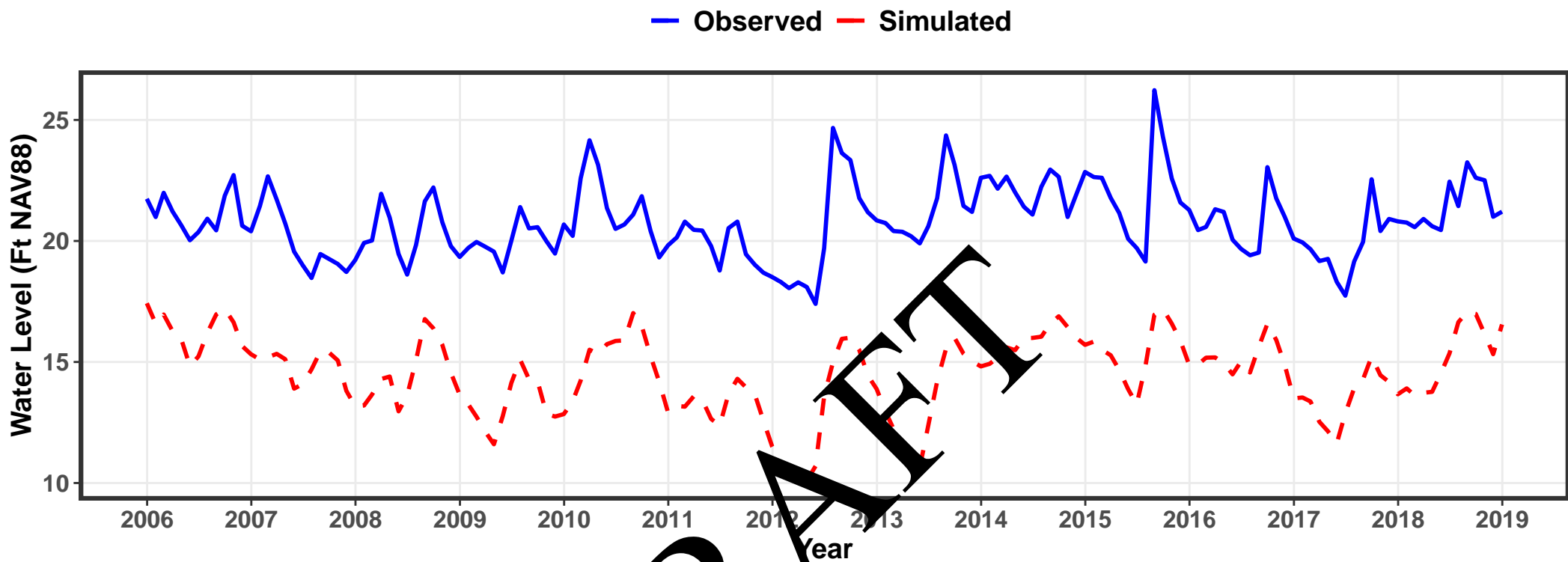
SID22931 @ Devils Den Sink Fldn
ME=2.57 MAE=3.08 R2=0.715 NS=0.214



SID22935 @ Williston Airport Fldn
ME=2.55 MAE=2.72 R2=0.846 NS=-0.0951



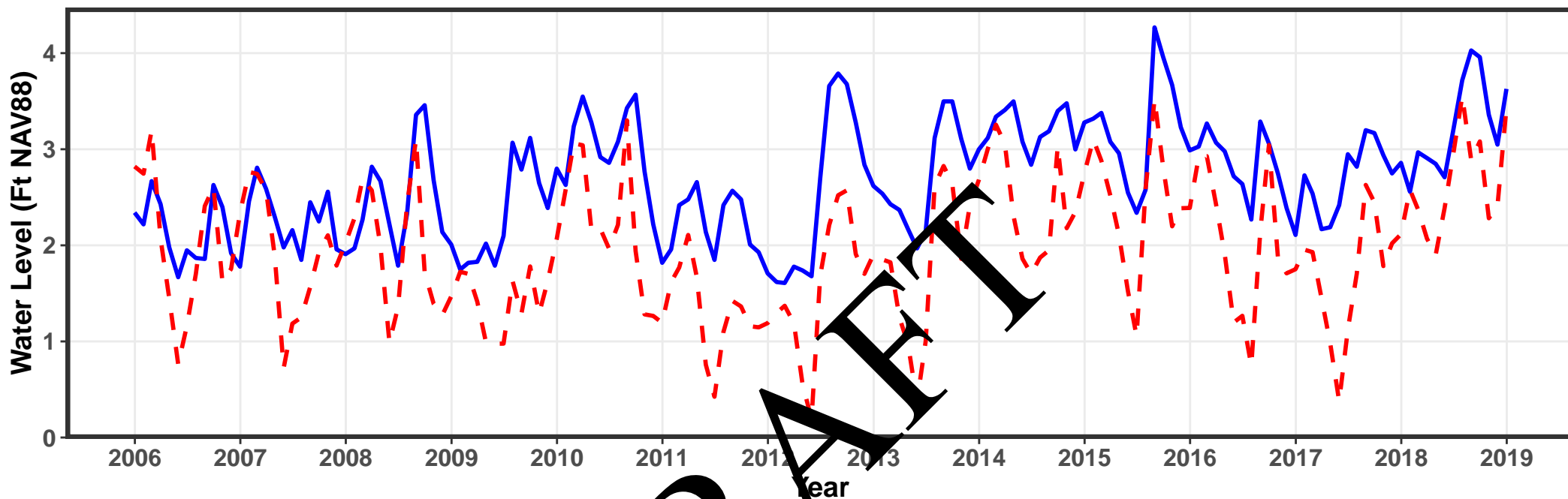
SID22957 @ CE 70 Inglis Lock Fldn
ME=-6.27 MAE=6.27 R2=0.476 NS=-17.4



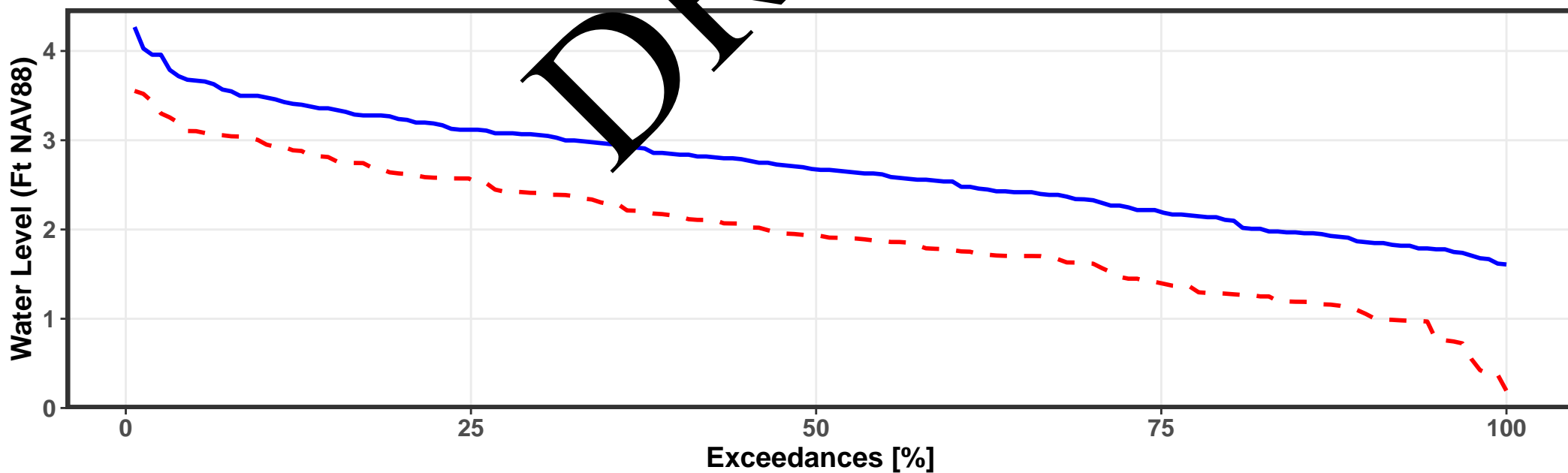
SID22964 @ ROMP TR 124 U Fldn Aq Monitor (Avpk) 2

ME=-0.717 MAE=0.767 R2=0.479 NS=-1.23

— Observed - - Simulated

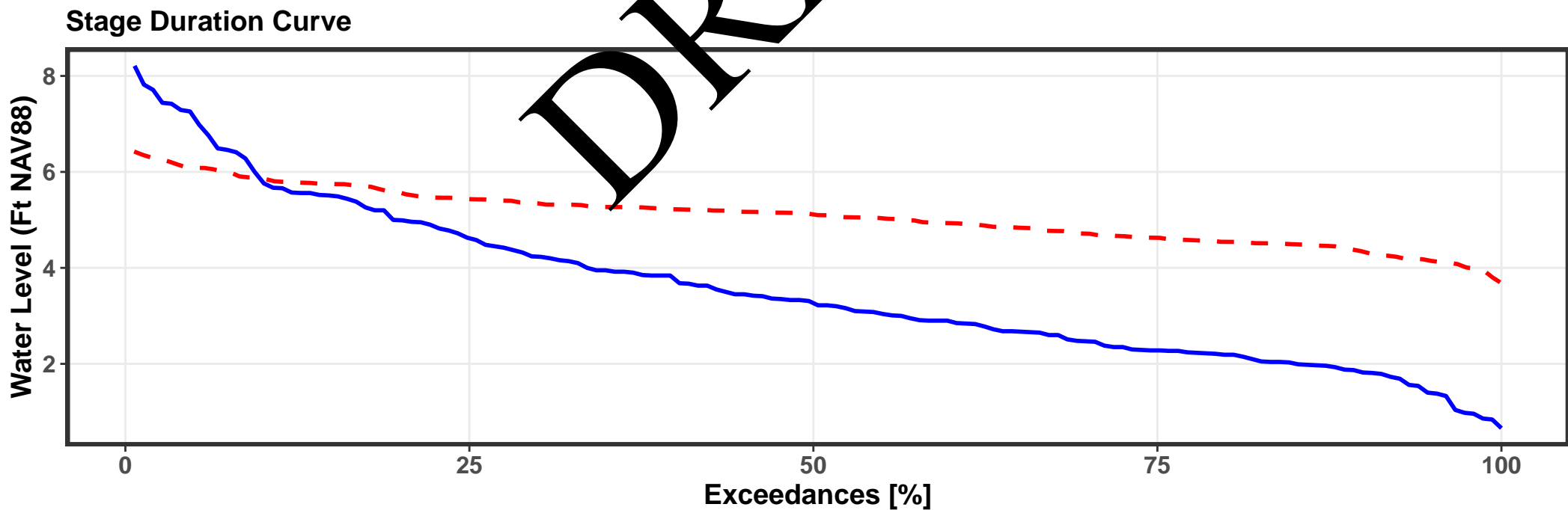
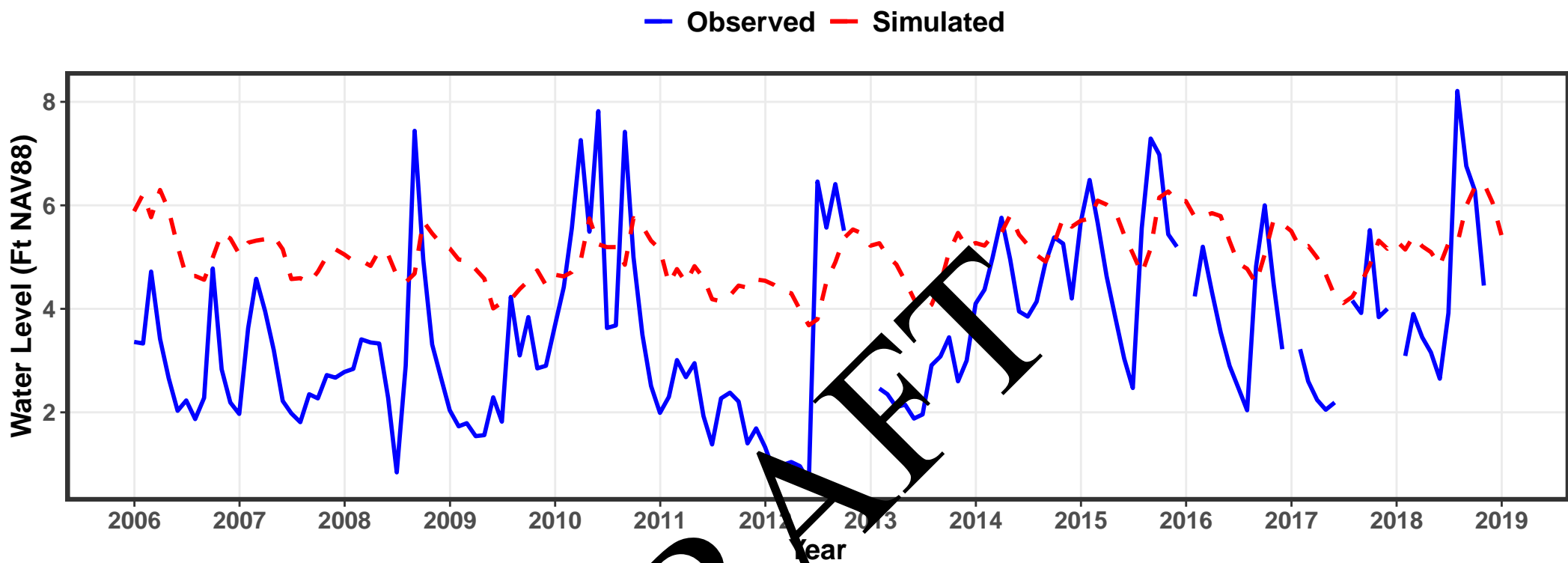


Stage Duration Curve



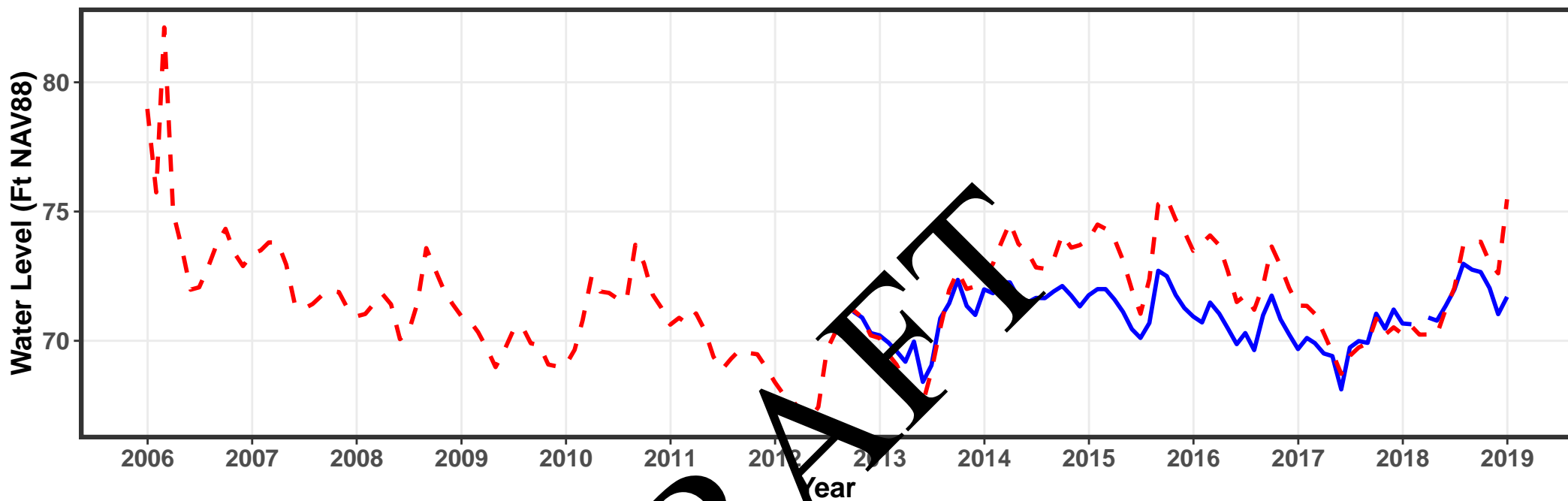
SID22966 @ CE 62 Florida Power Fldn

ME=1.49 MAE=1.88 R2=0.206 NS=-0.615

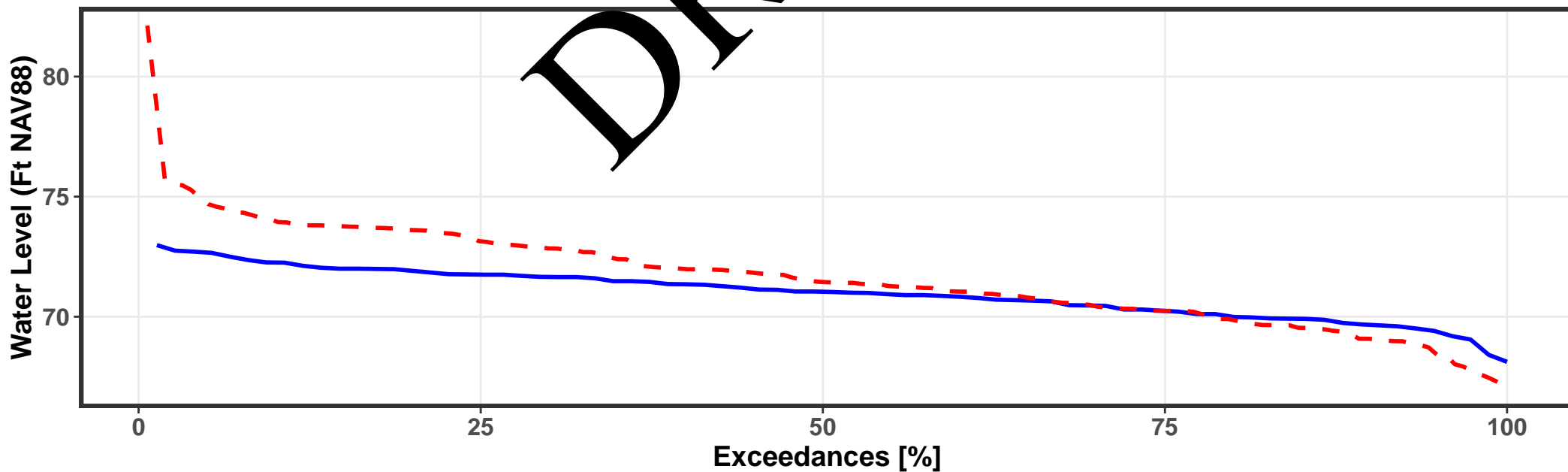


SID22974 @ T and J Ranch Fldn
ME=1.06 MAE=1.3 R2=0.68 NS=-1.41

— Observed — Simulated

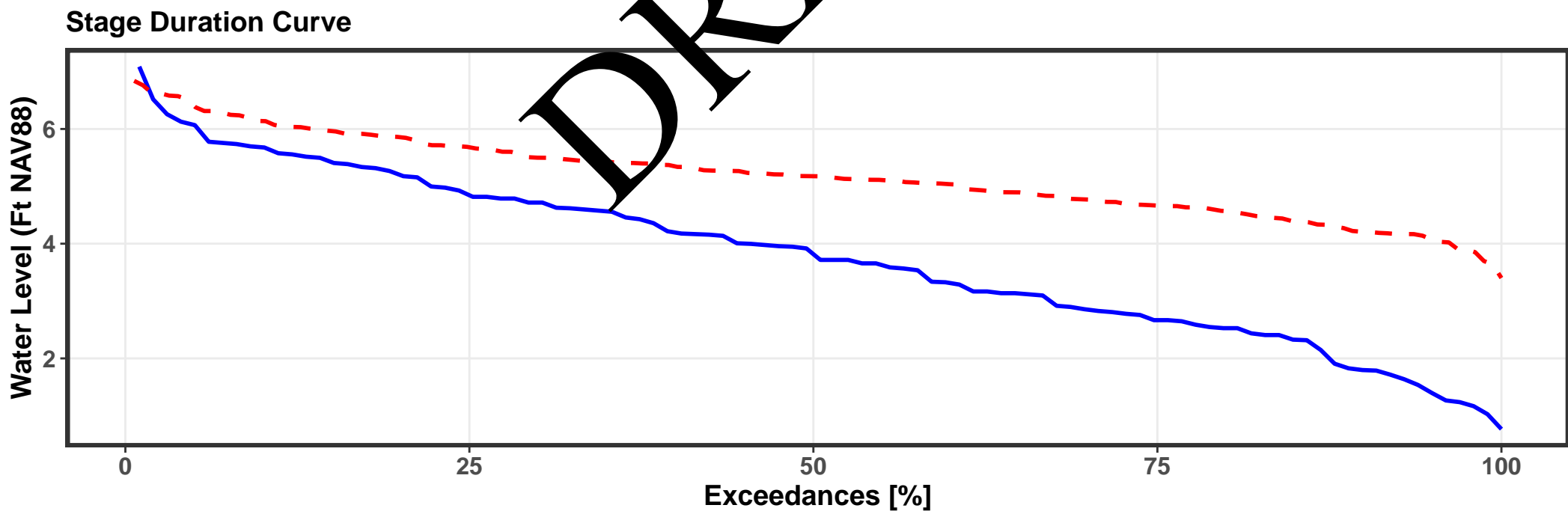
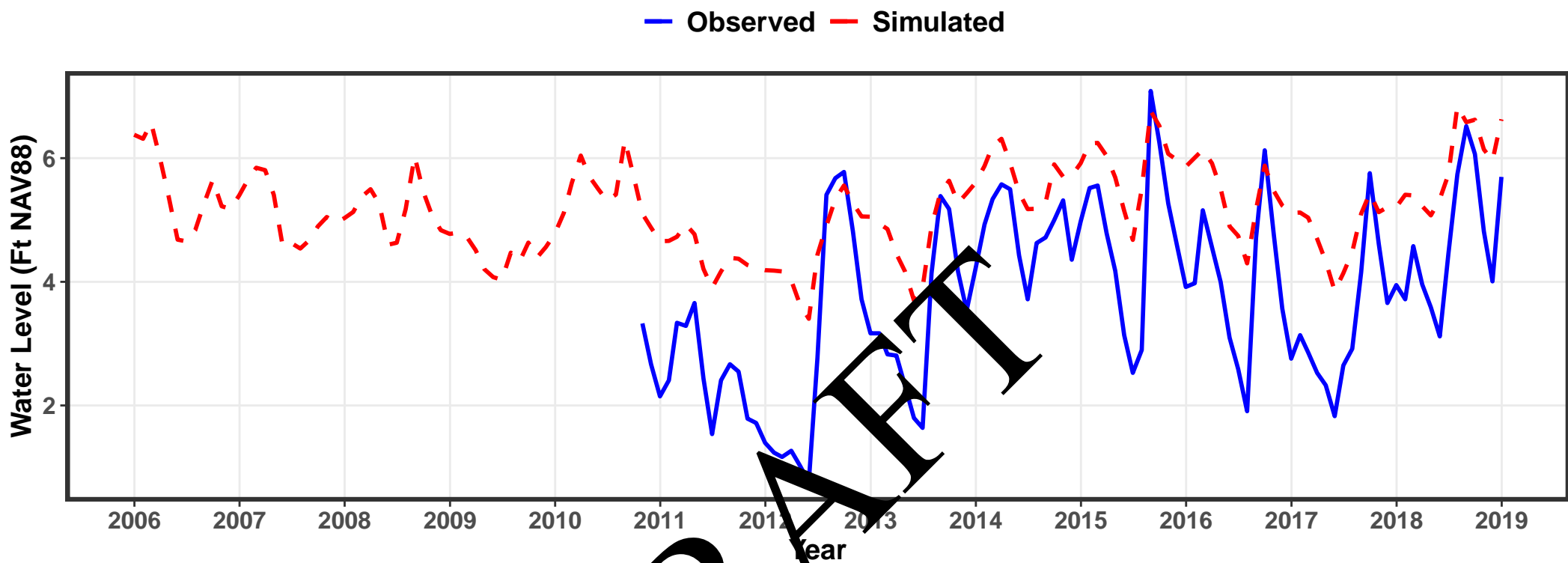


Stage Duration Curve



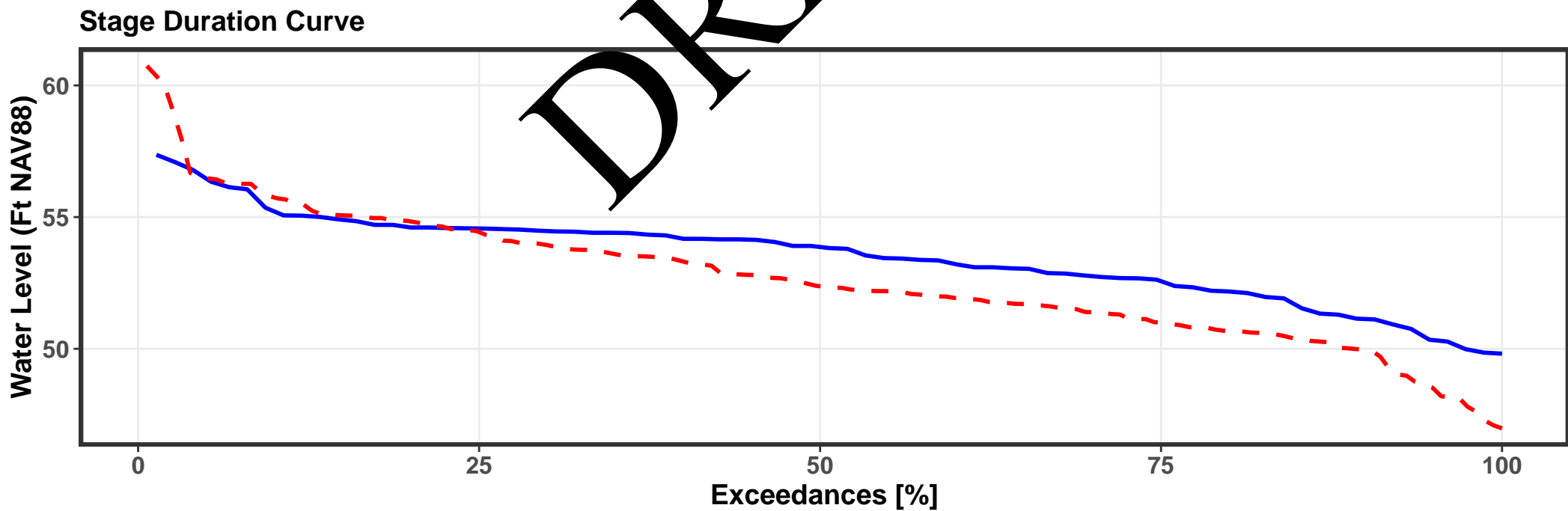
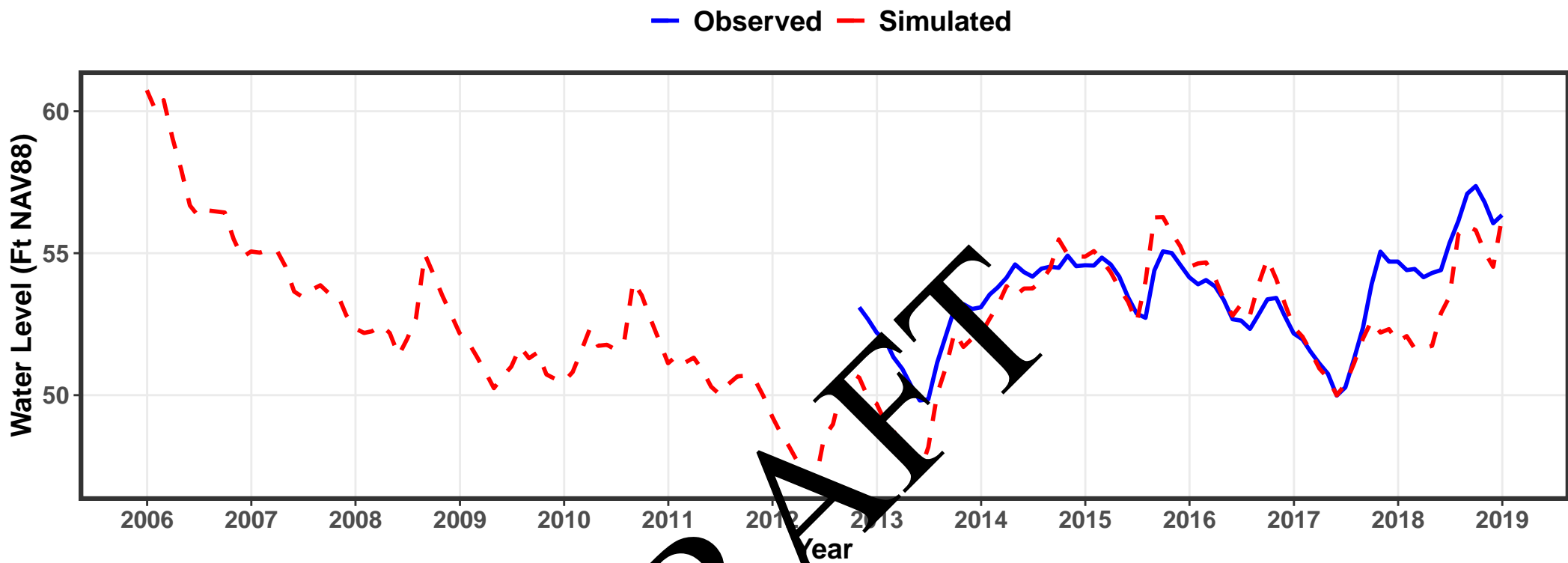
SID22976 @ ROMP TR 125 U Fldn Aq Sulfate Monitor

ME=1.41 MAE=1.45 R2=0.802 NS=-0.305

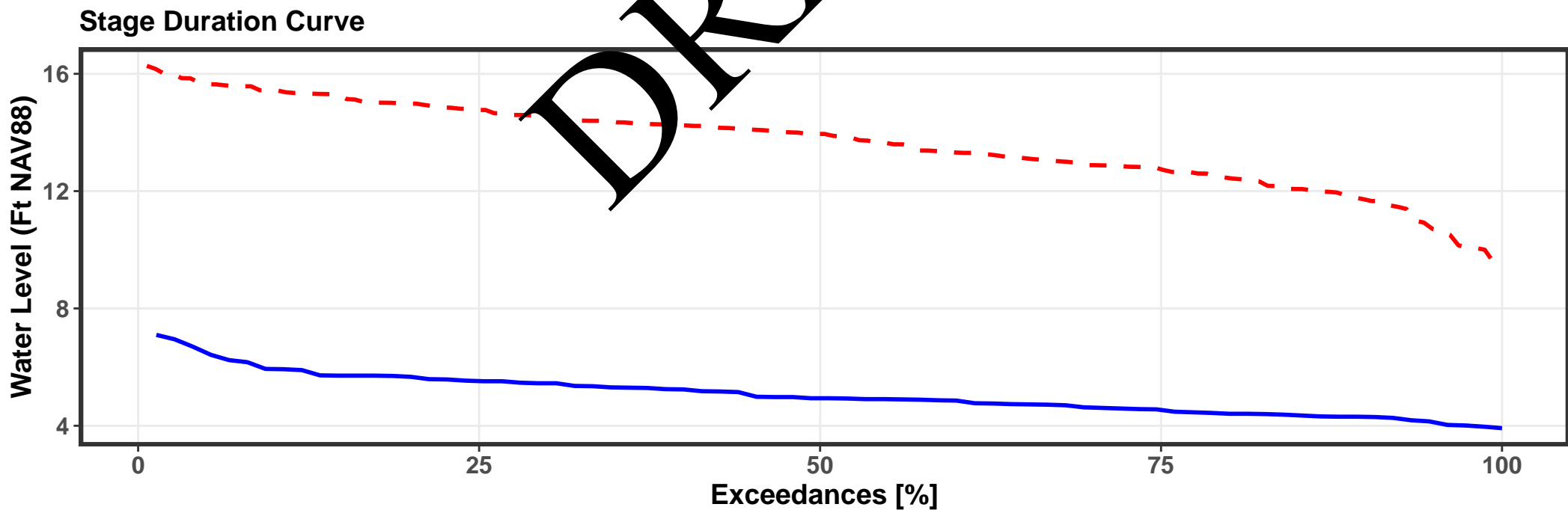
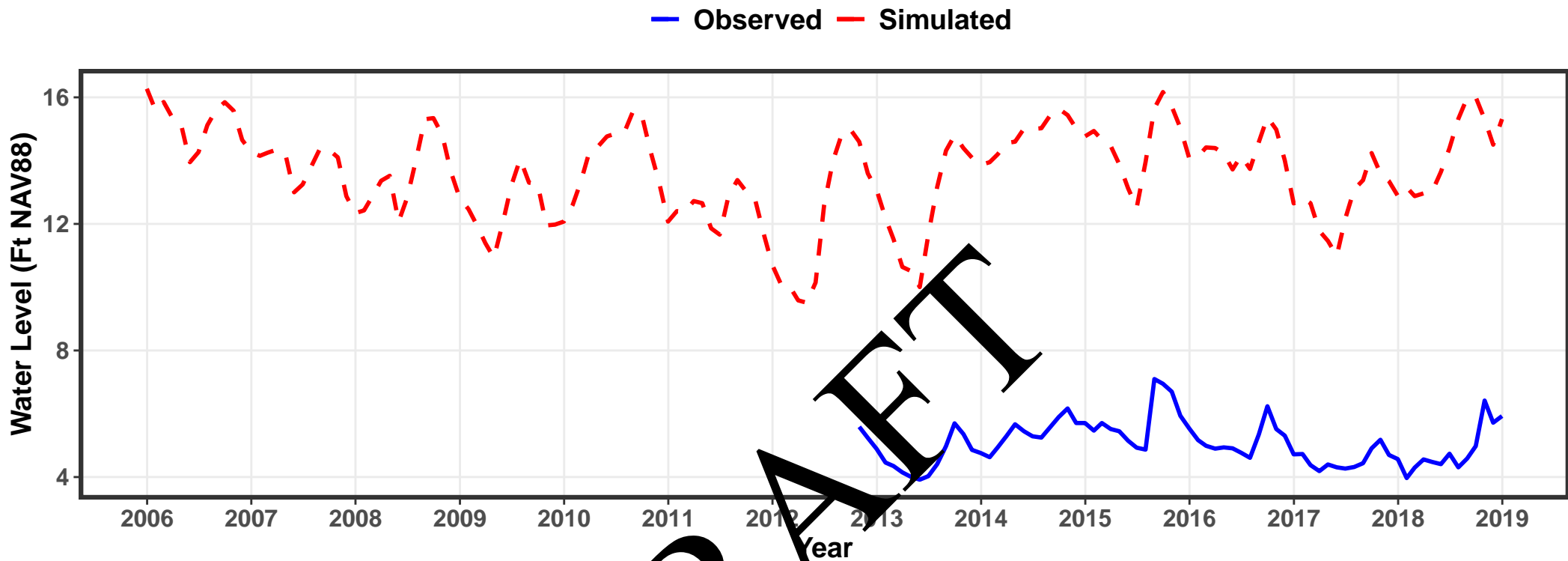


SID22980 @ Tidewater 1 Fldn

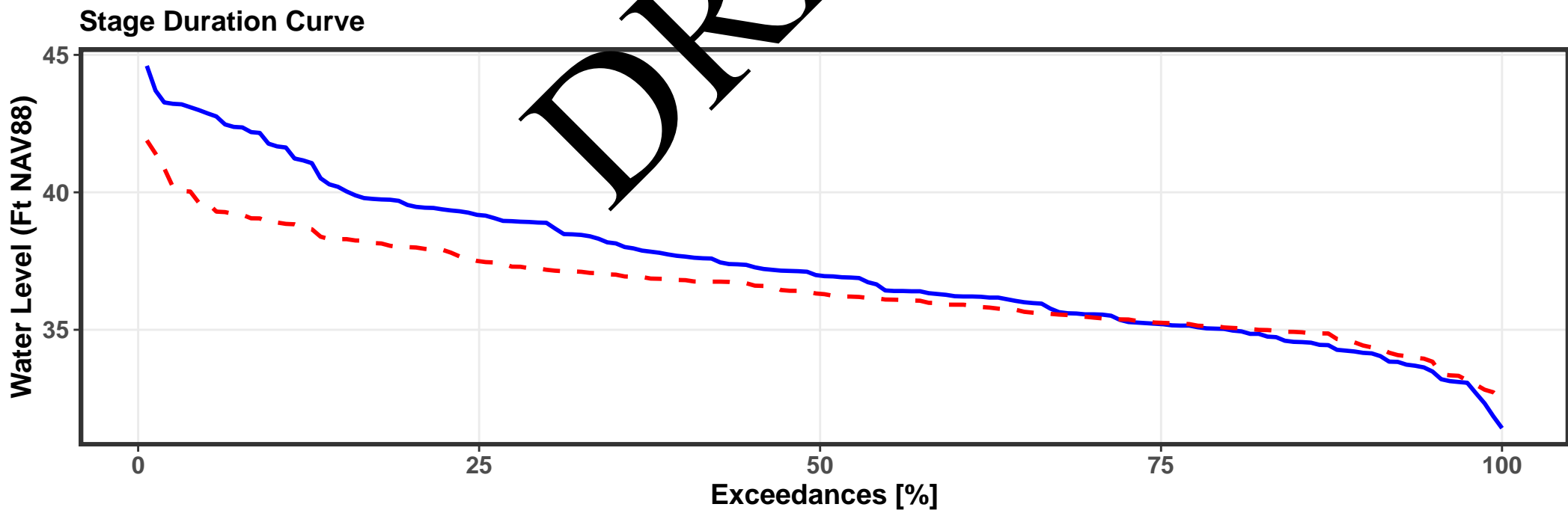
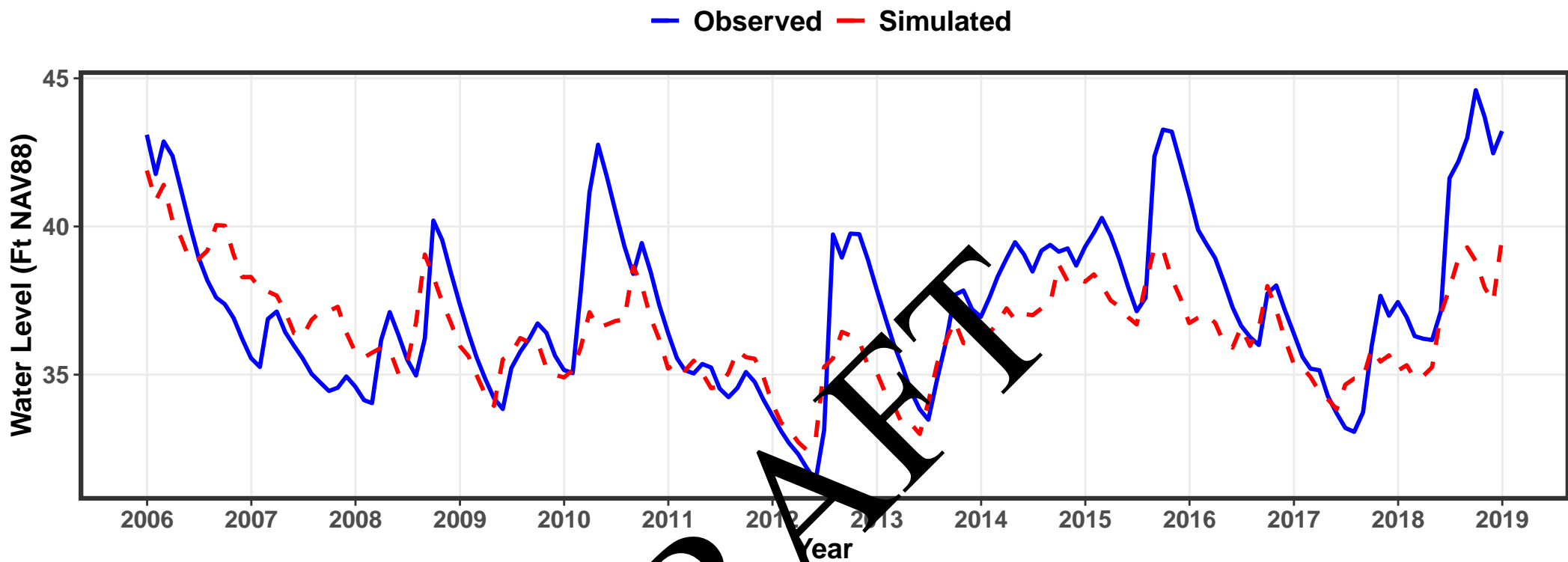
ME=-0.667 MAE=1.07 R2=0.668 NS=0.295



SID22984 @ CE 5 Inglis Fldn
ME=8.81 MAE=8.81 R2=0.583 NS=-162



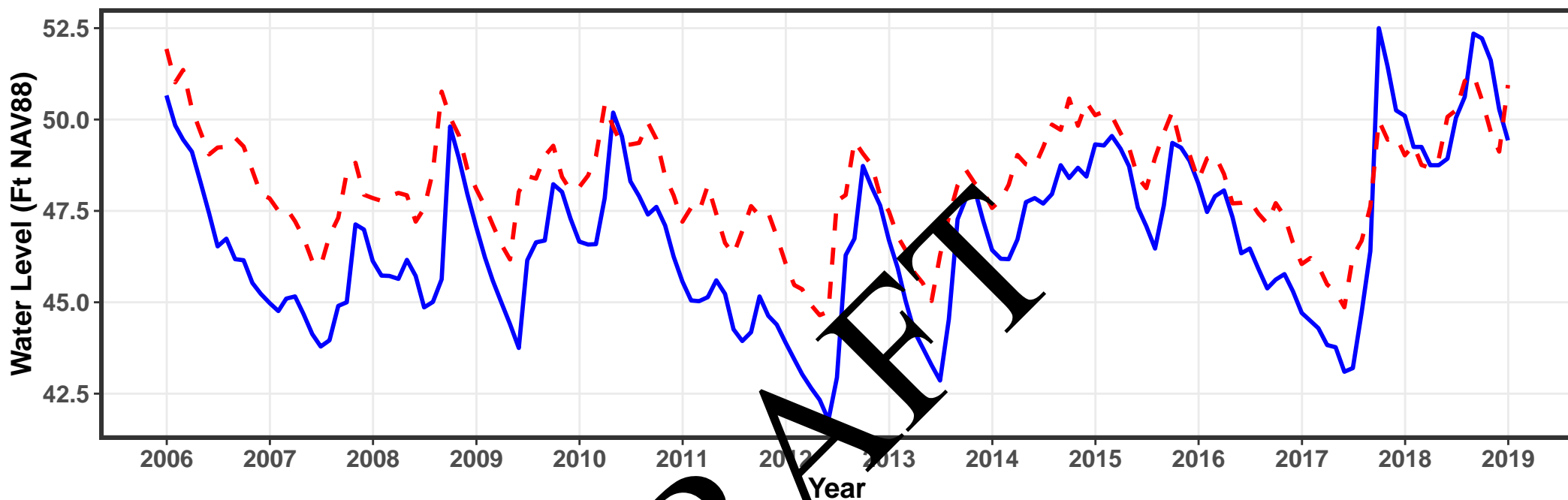
SID23020 @ CE 14 Dunnellon Deep
ME=-0.843 MAE=1.6 R2=0.55 NS=0.446



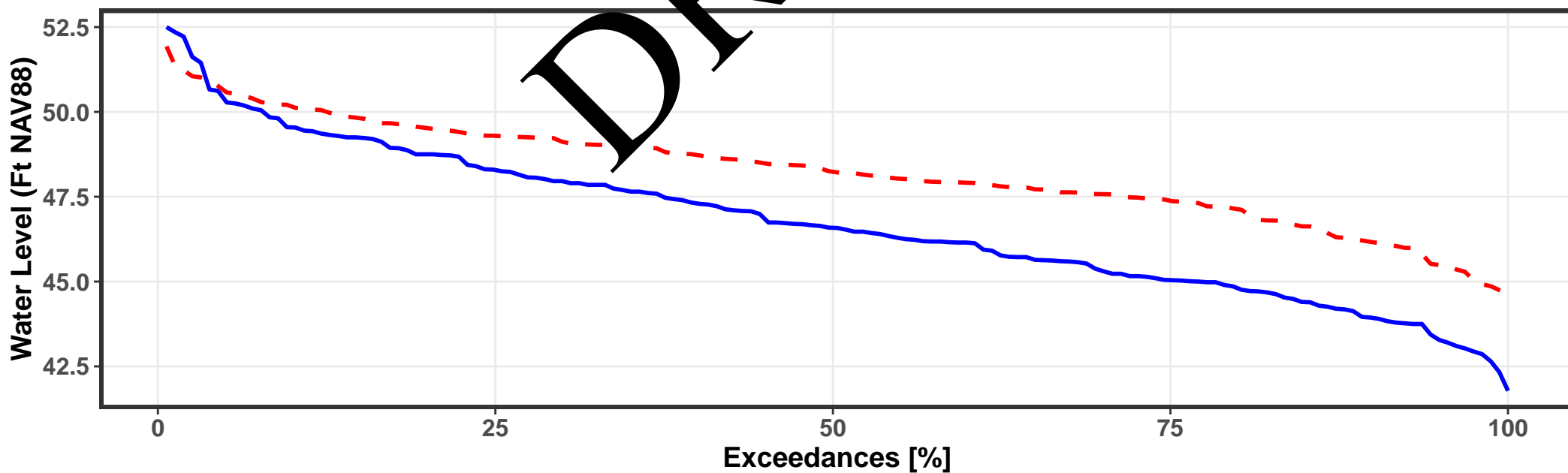
SID23024 @ WR-3 U Fldn Aq Monitor

ME=1.51 MAE=1.68 R2=0.737 NS=0.238

— Observed — Simulated

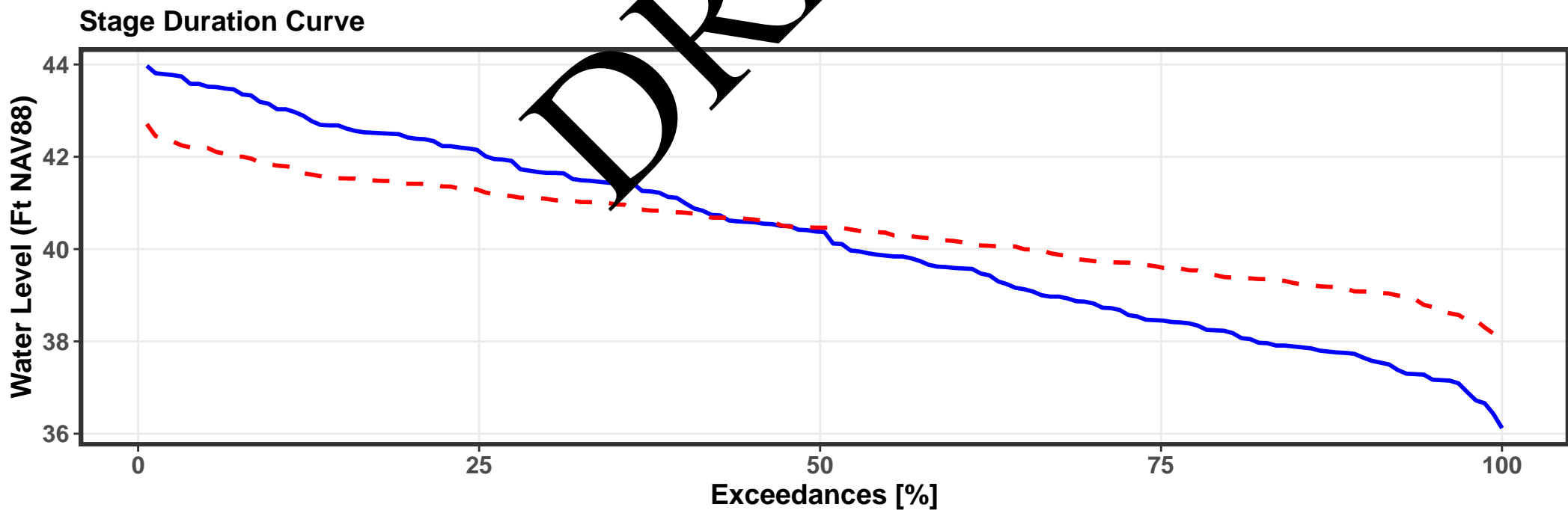
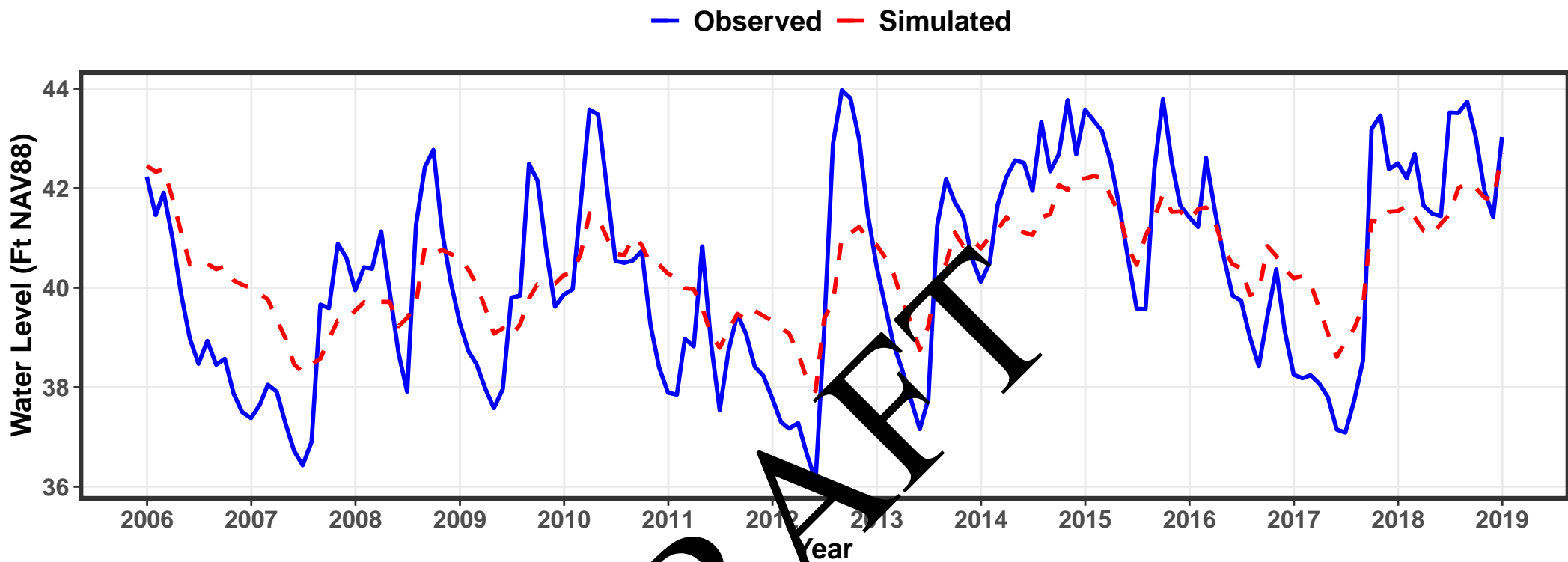


Stage Duration Curve



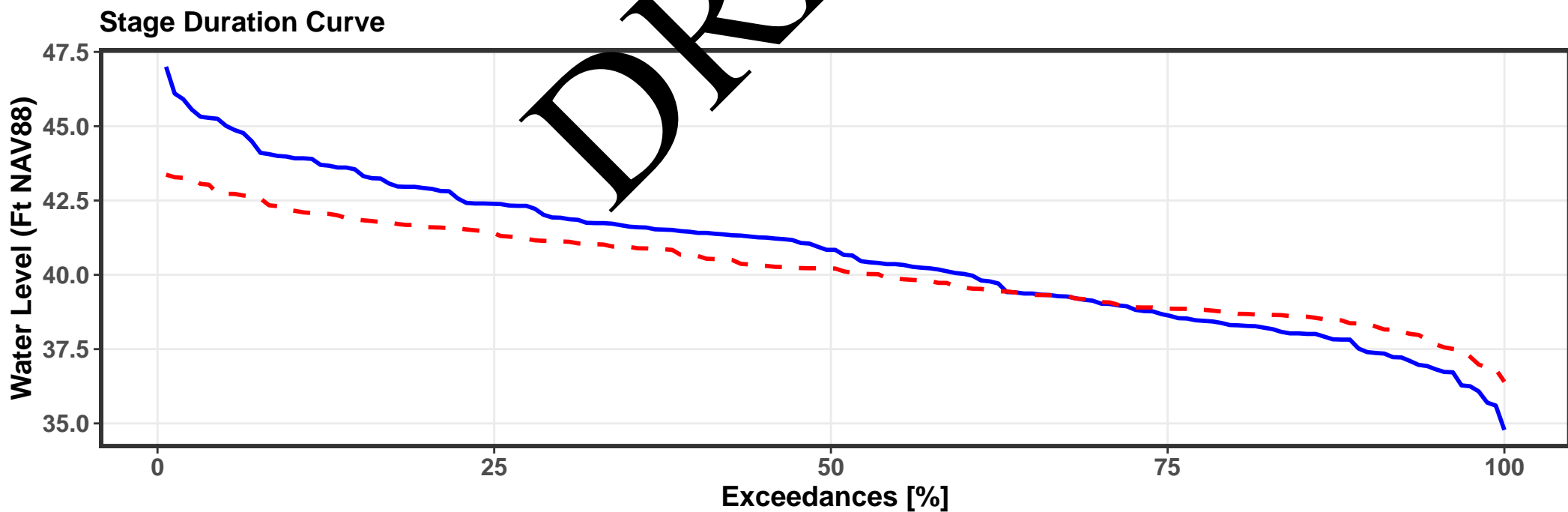
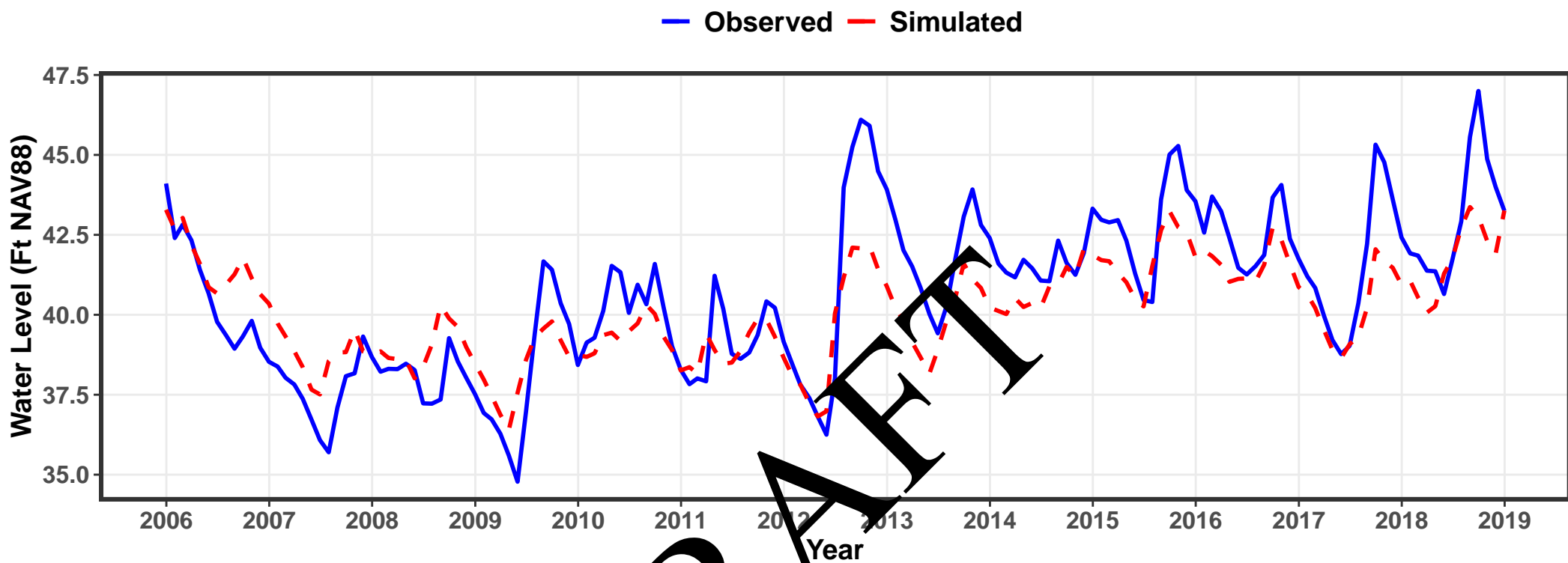
SID23032 @ Sumter 13 JC 59 U Fldn Repl

ME=0.172 MAE=1.17 R2=0.657 NS=0.559



SID23065 @ WR-6C Shallow U Fldn Aq Monitor

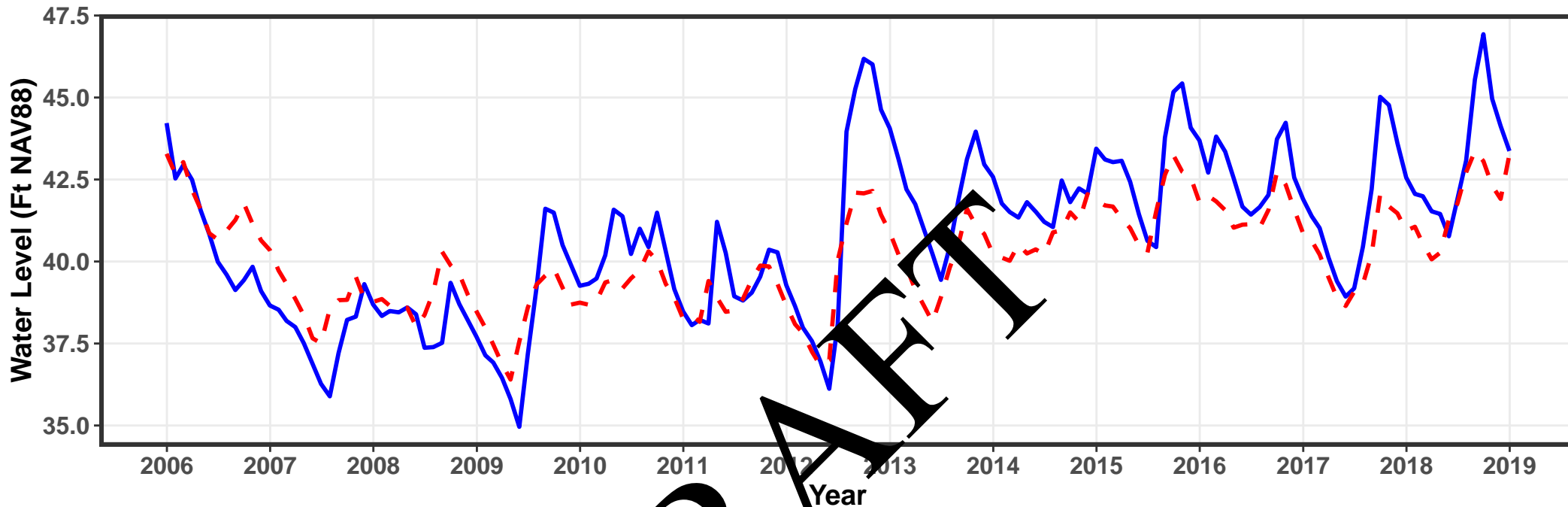
ME=-0.505 MAE=1.19 R2=0.73 NS=0.636



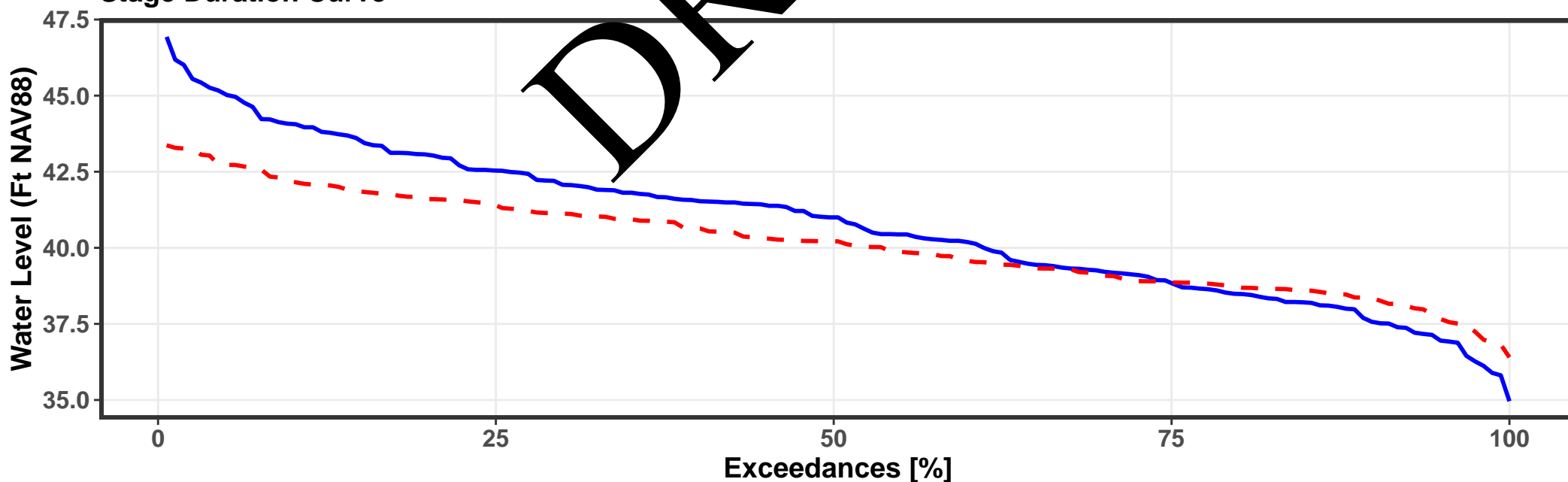
SID23068 @ WR-6C Deep U Fldn Aq Monitor

ME=-0.638 MAE=1.23 R2=0.735 NS=0.617

— Observed - - Simulated

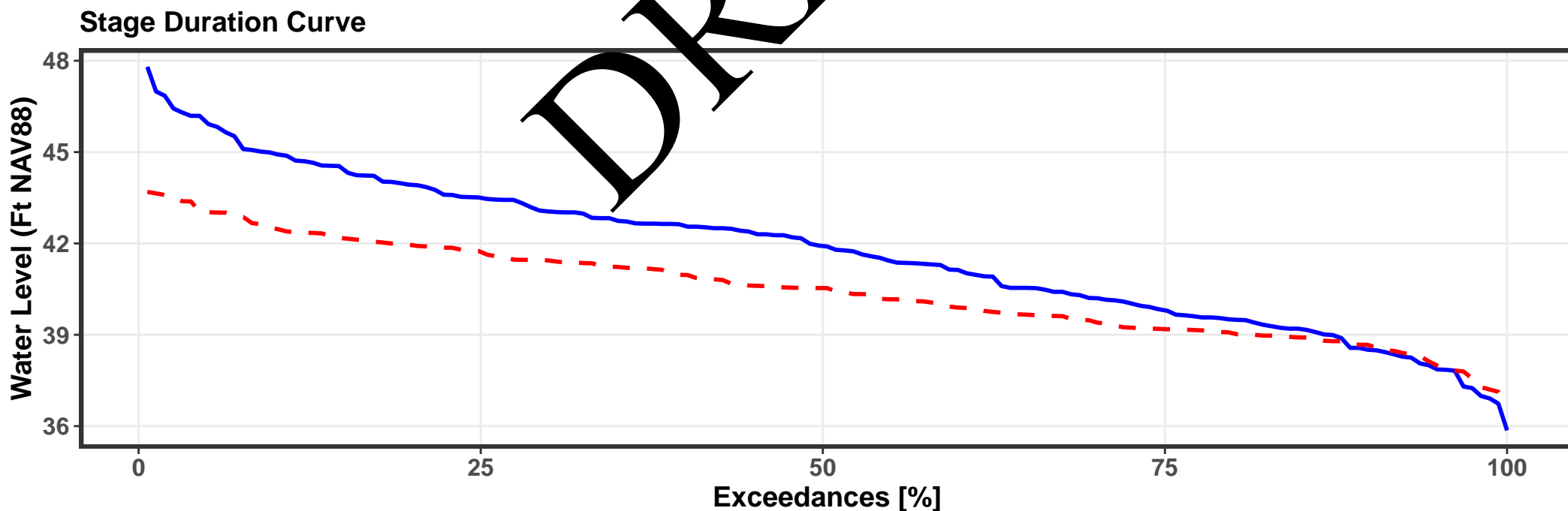
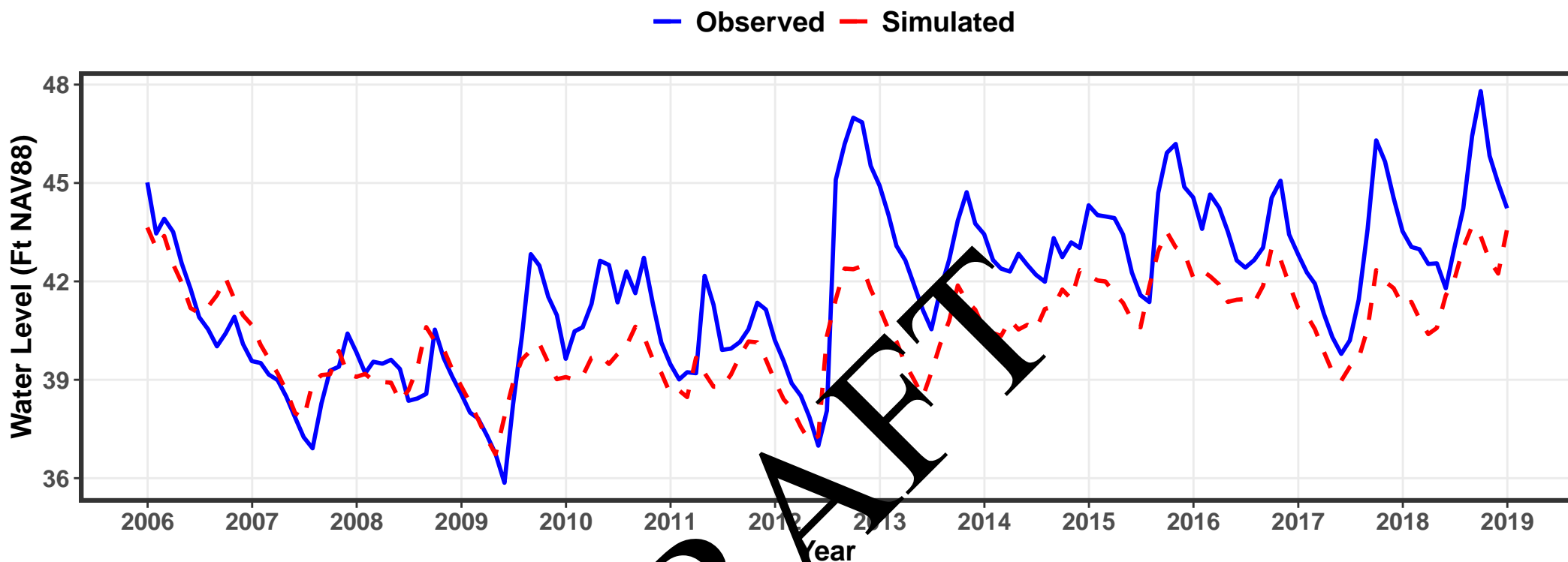


Stage Duration Curve



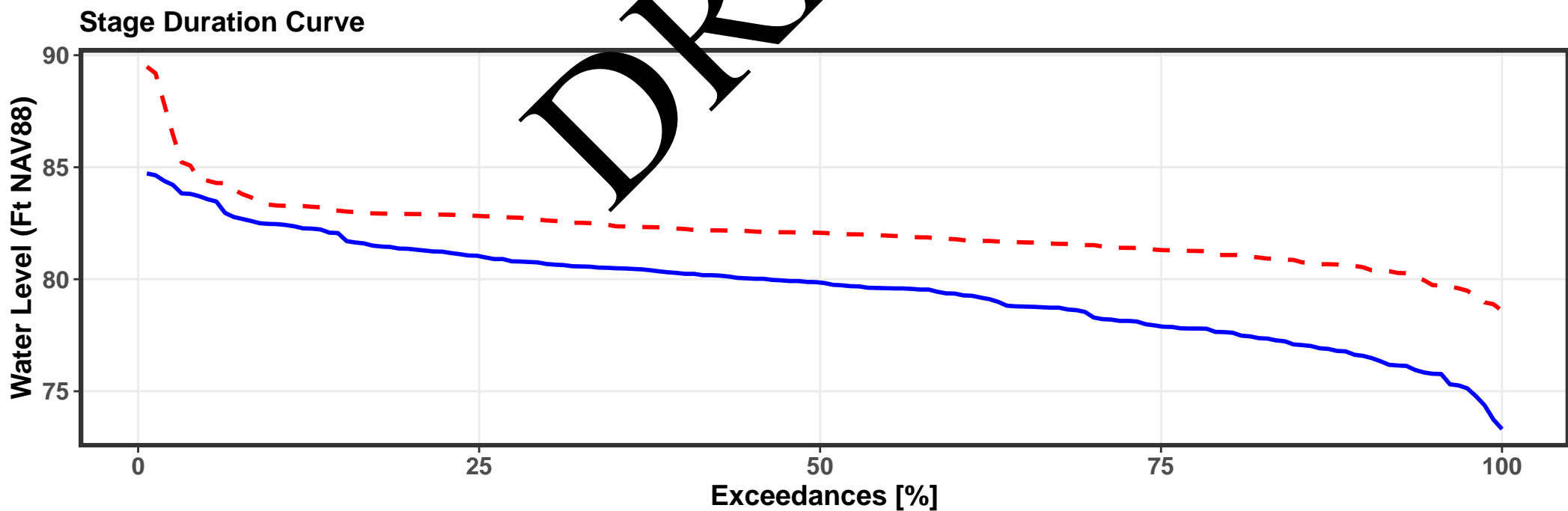
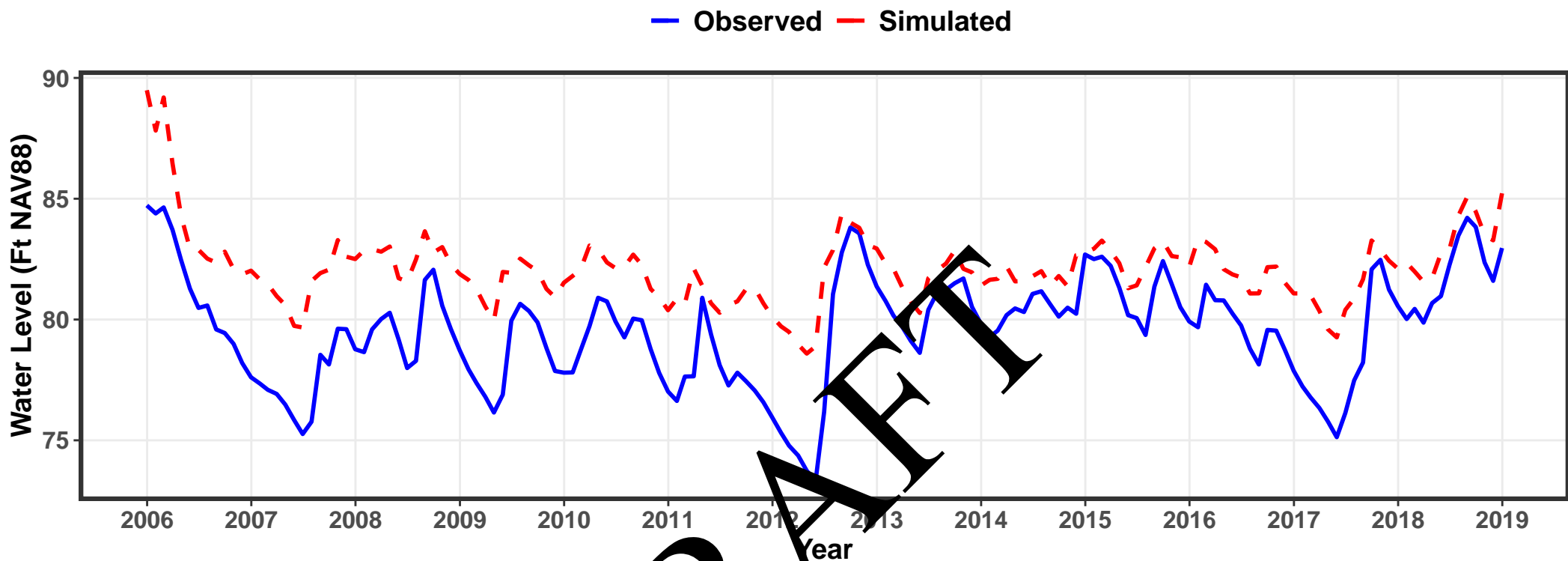
SID23069 @ WR-6D Deep U Fldn Aq Monitor

ME=-1.28 MAE=1.57 R2=0.727 NS=0.405



SID23078 @ Webster City Fldn

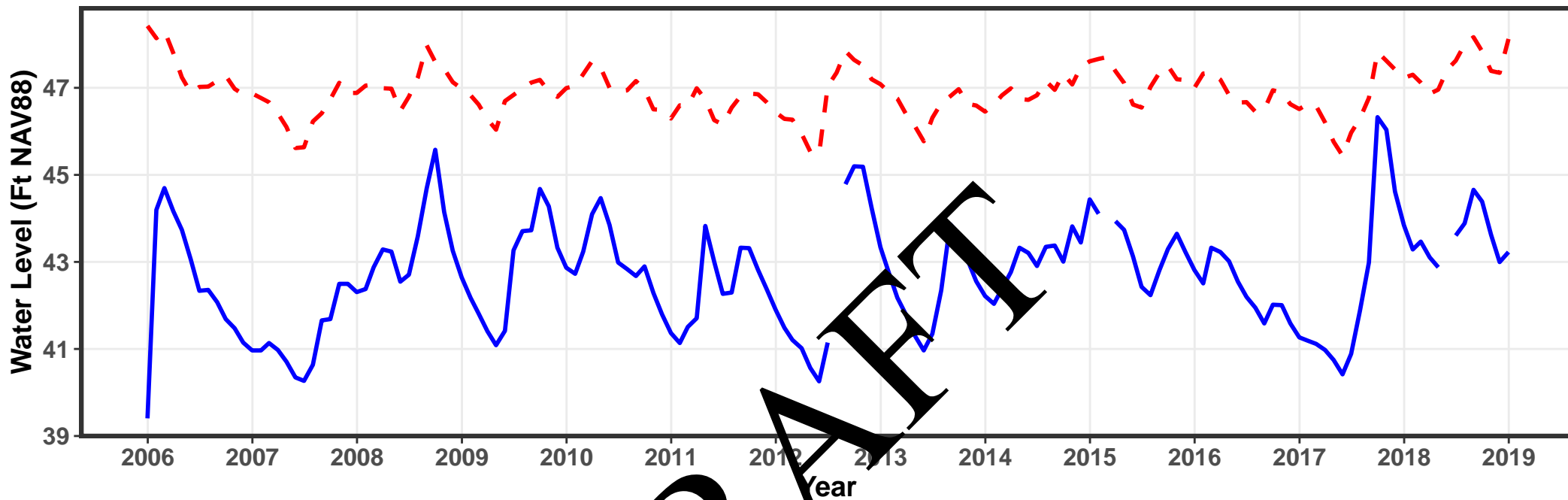
ME=2.54 MAE=2.54 R2=0.687 NS=-0.573



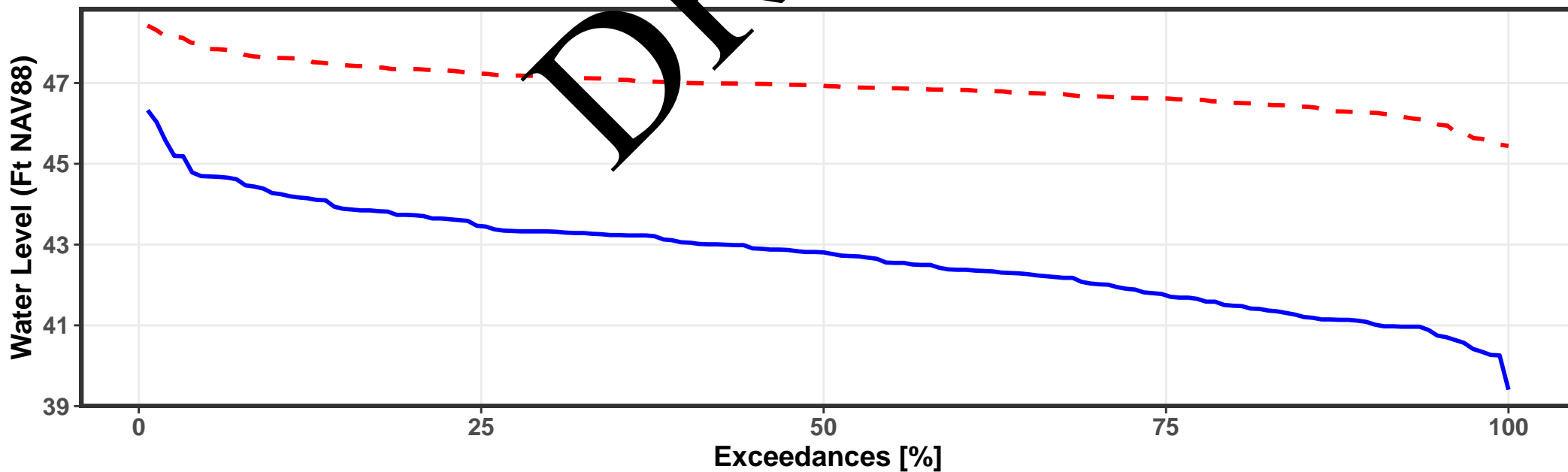
SID23086 @ LP-5 U Fldn Aq Monitor

ME=4.22 MAE=4.22 R2=0.524 NS=-10.9

— Observed — Simulated

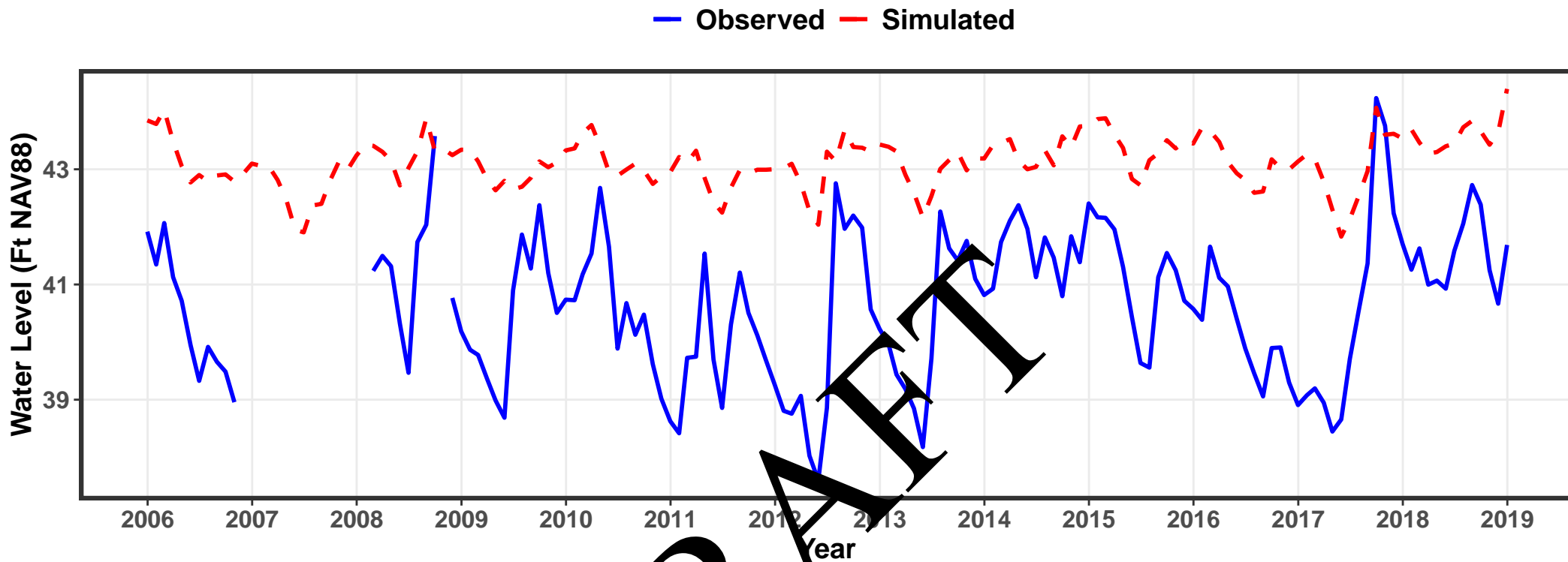


Stage Duration Curve

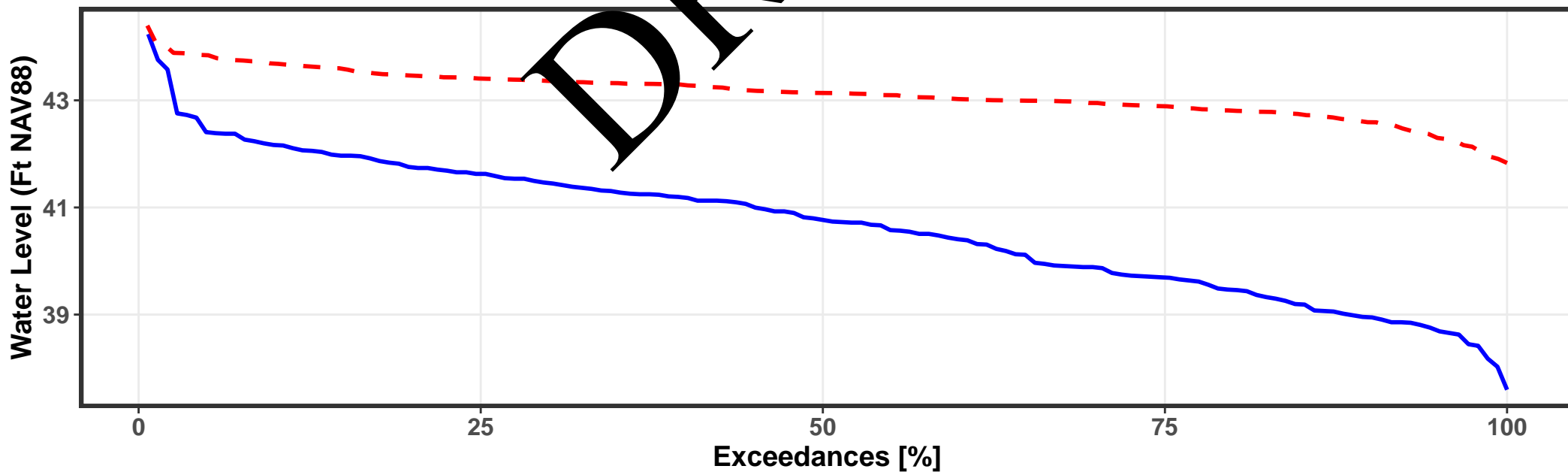


SID23110 @ LP-4 U Fldn Aq Monitor 240-Ft

ME=2.5 MAE=2.51 R2=0.439 NS=-3.58



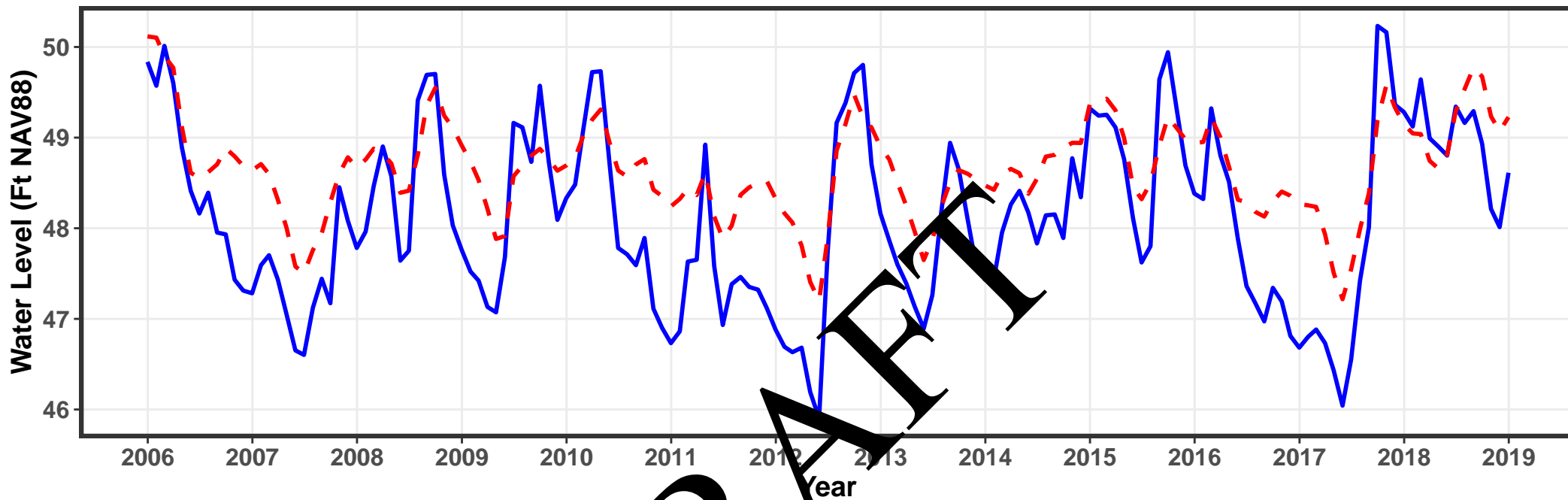
Stage Duration Curve



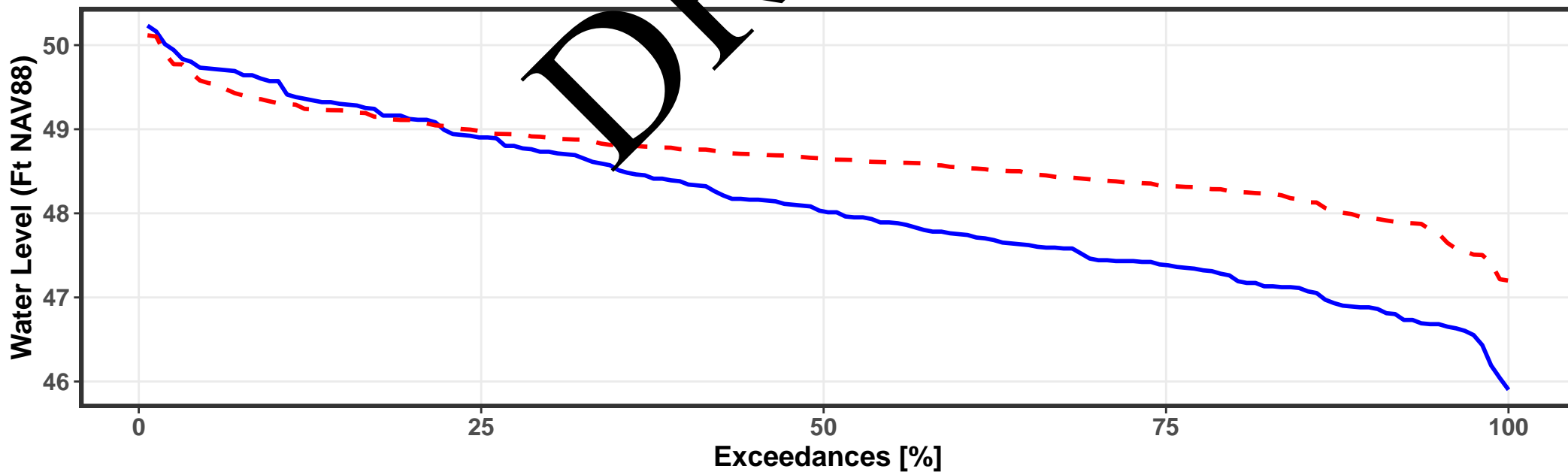
SID23115 @ ROMP 111 U Fldn Aq Monitor

ME=0.538 MAE=0.677 R2=0.733 NS=0.338

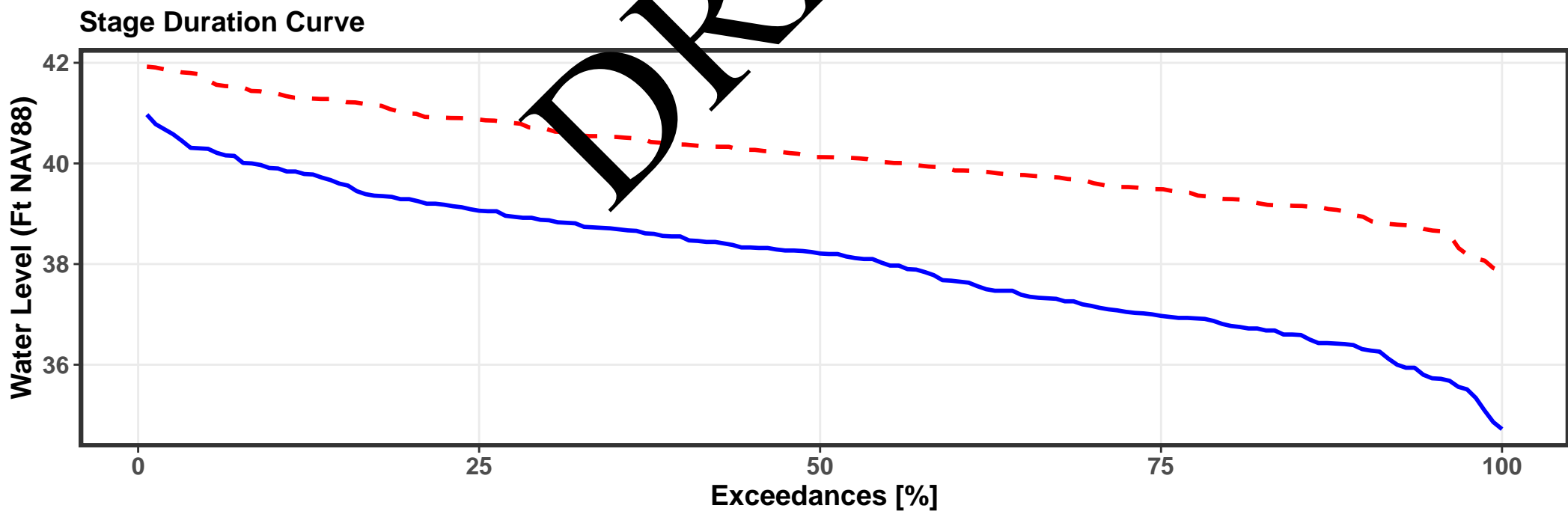
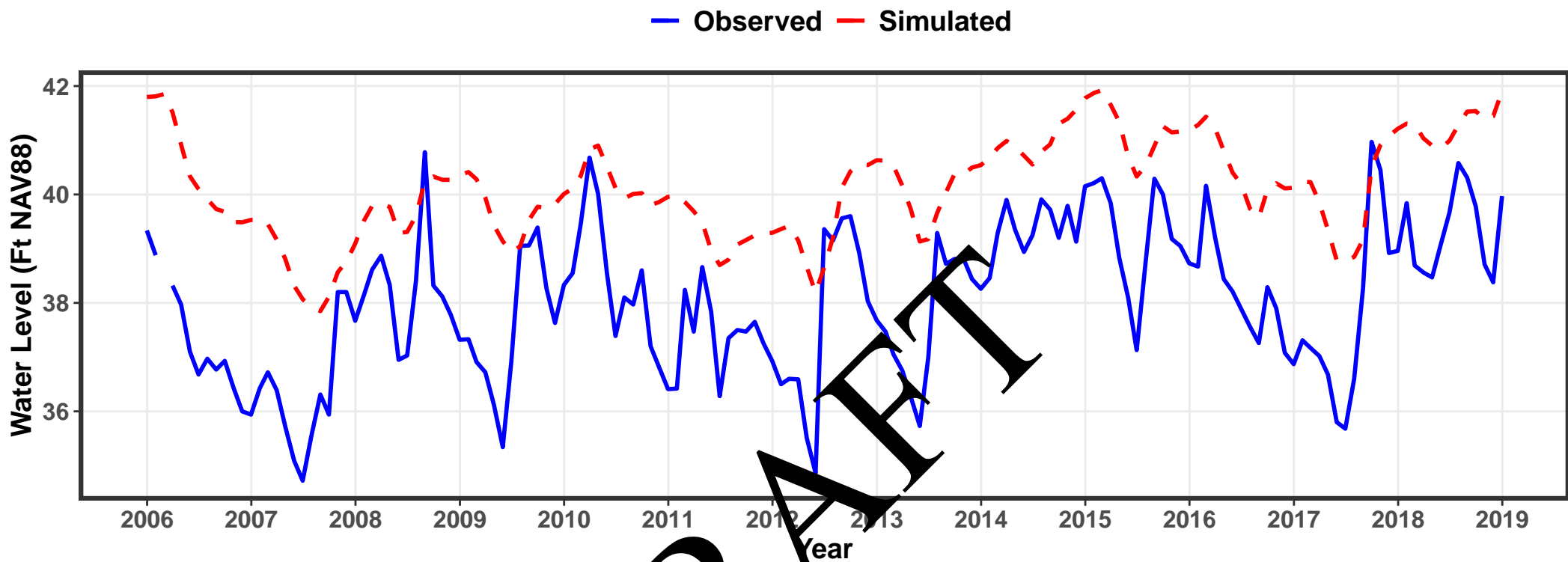
— Observed — Simulated



Stage Duration Curve

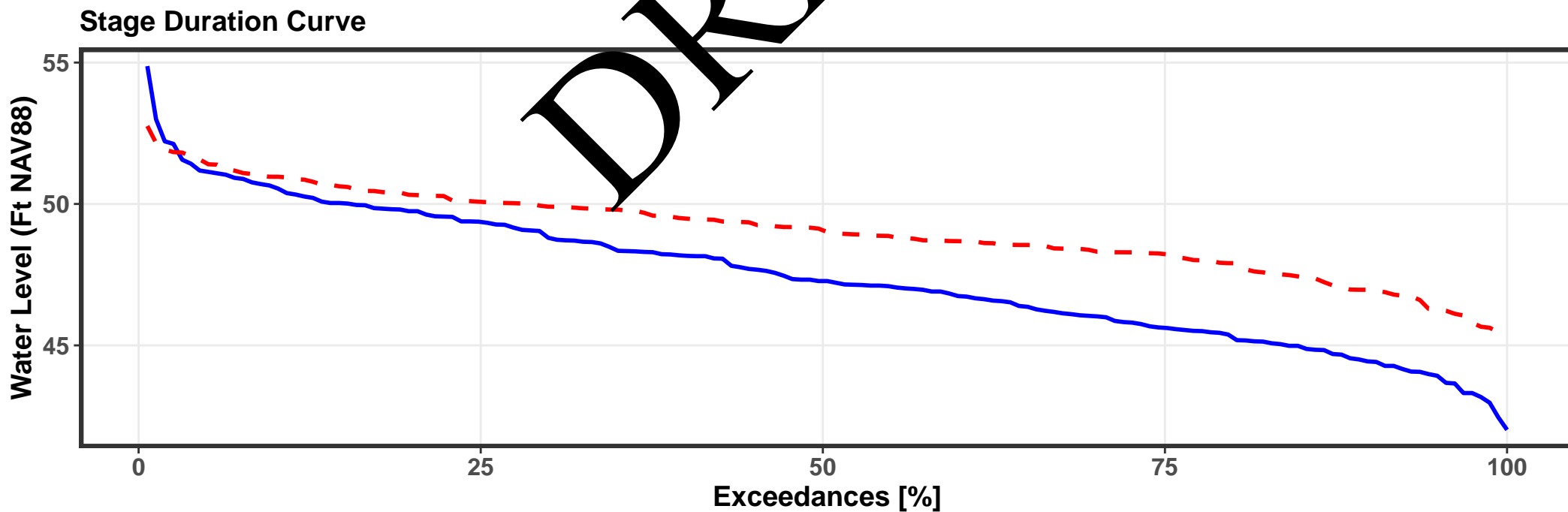
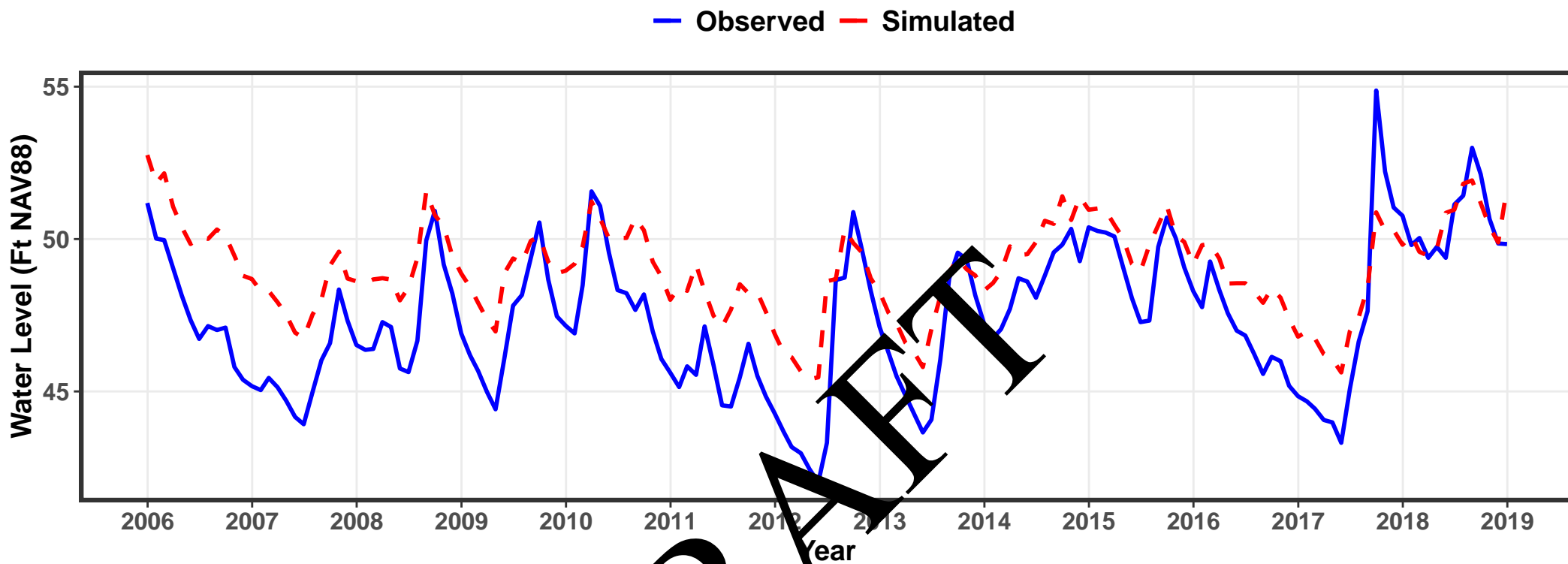


SID23129 @ Hogan Fldn (Sumter)
ME=2.07 MAE=2.1 R2=0.526 NS=-1.75



SID23135 @ Masters Avenue at Wildwood

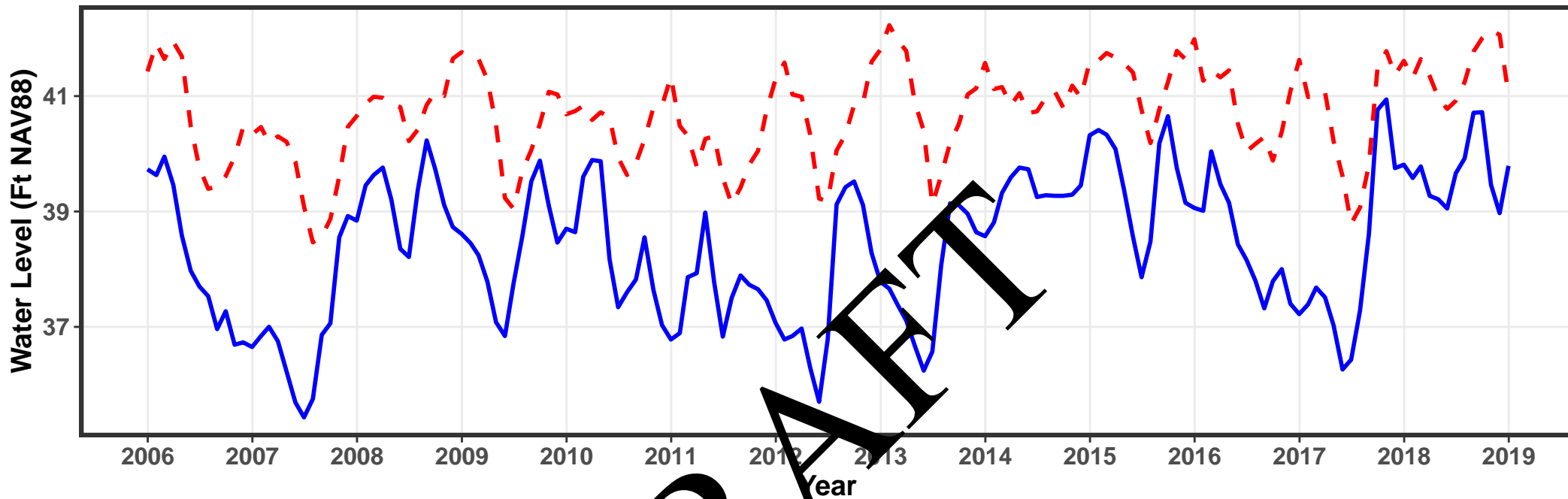
ME=1.58 MAE=1.75 R2=0.779 NS=0.274



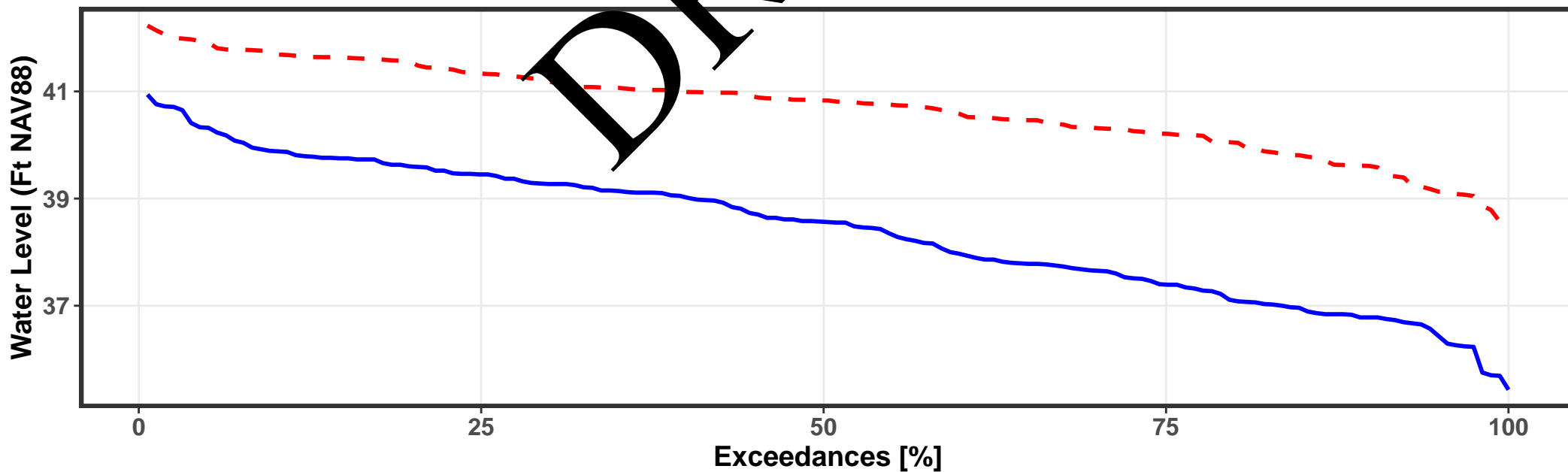
SID23143 @ LP-3 U Fldn Aq Monitor

ME=2.3 MAE=2.3 R2=0.323 NS=-3.06

— Observed — Simulated



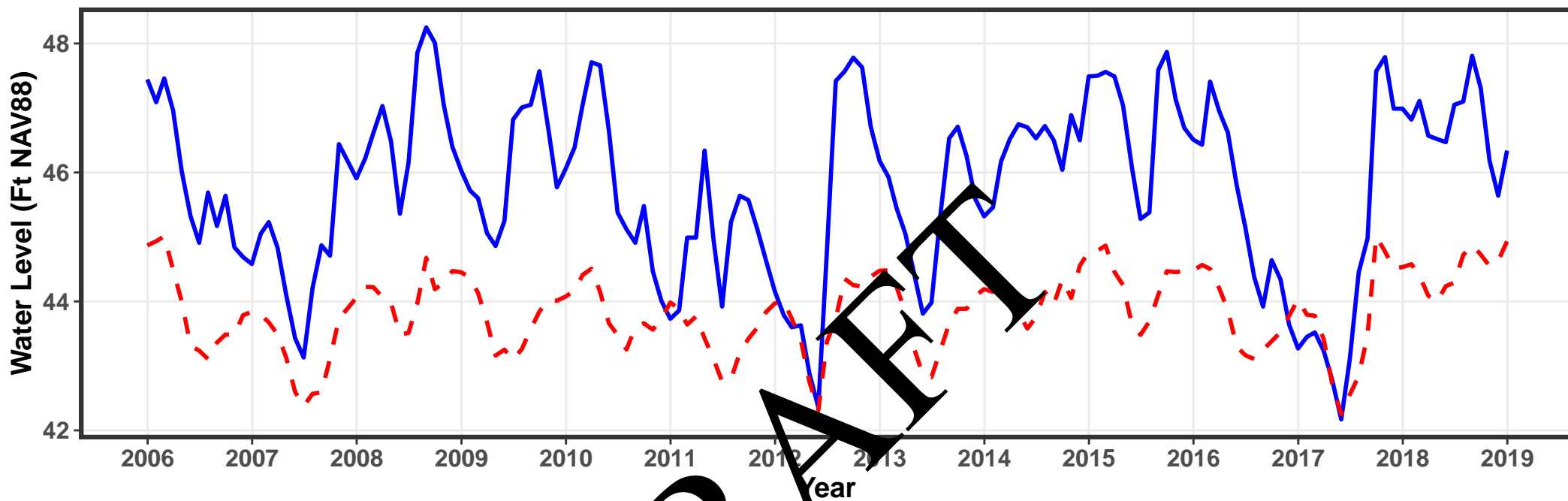
Stage Duration Curve



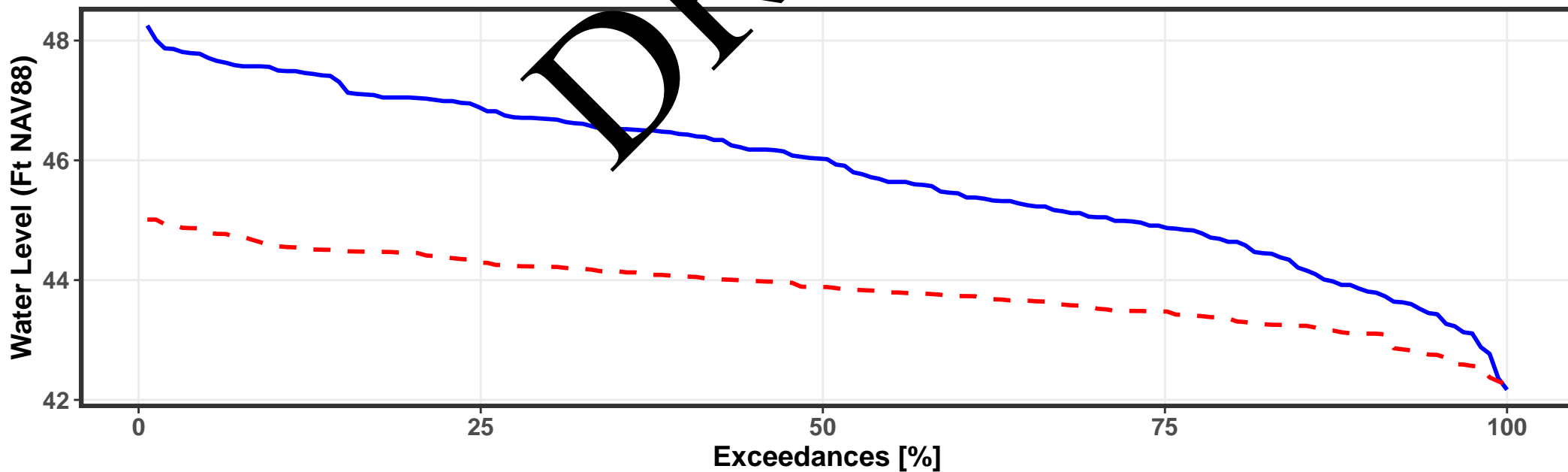
SID23147 @ LP-6 U Fldn Aq Monitor

ME=-1.93 MAE=1.96 R2=0.525 NS=-1.55

— Observed - - Simulated



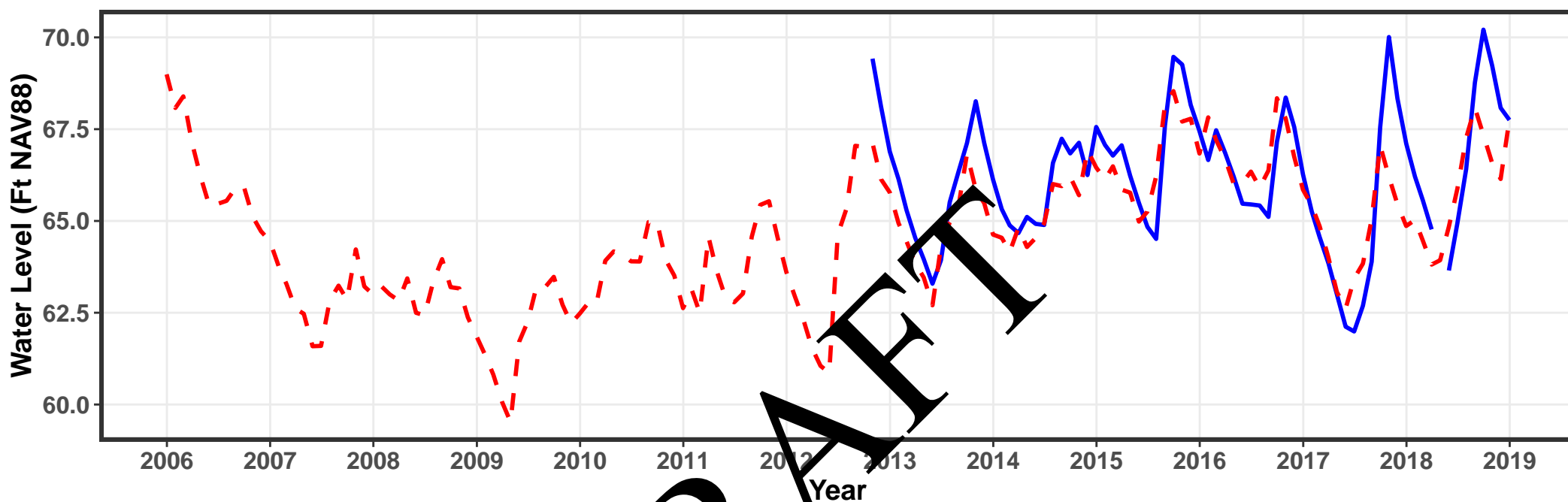
Stage Duration Curve



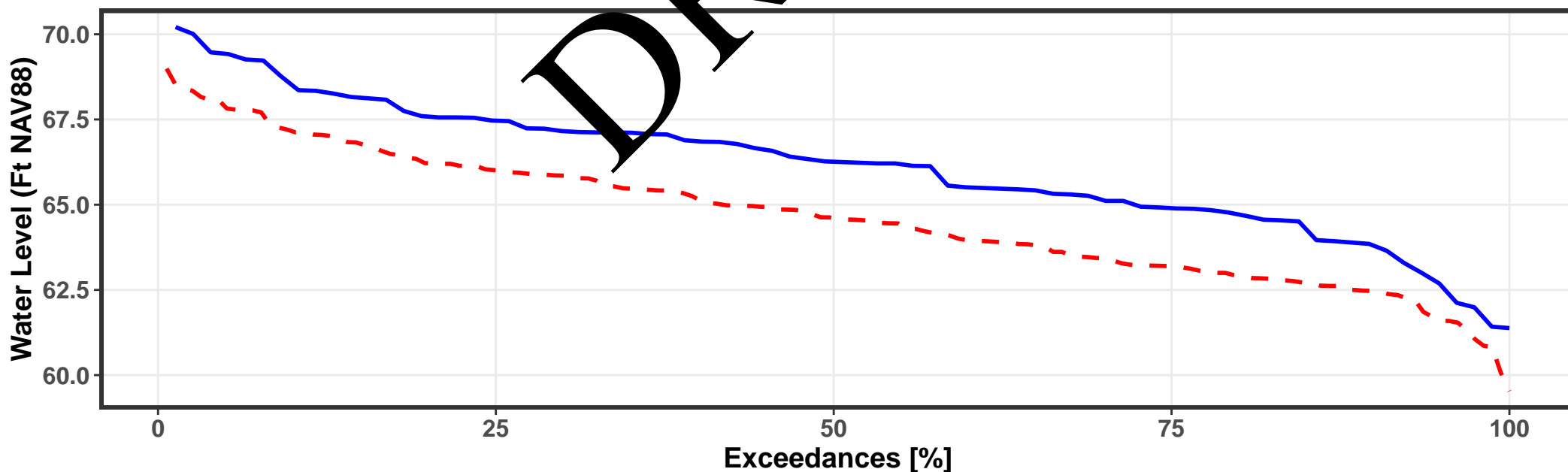
SID23207 @ Lykes Pasco Fldn

ME=-0.436 MAE=0.977 R2=0.657 NS=0.606

— Observed — Simulated



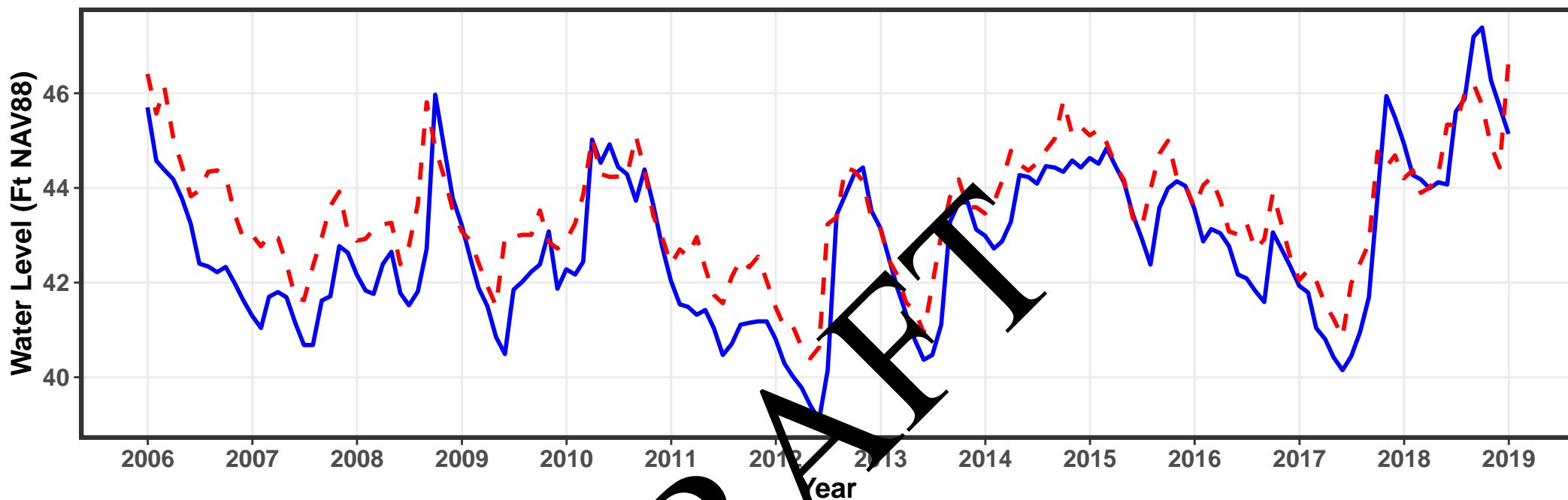
Stage Duration Curve



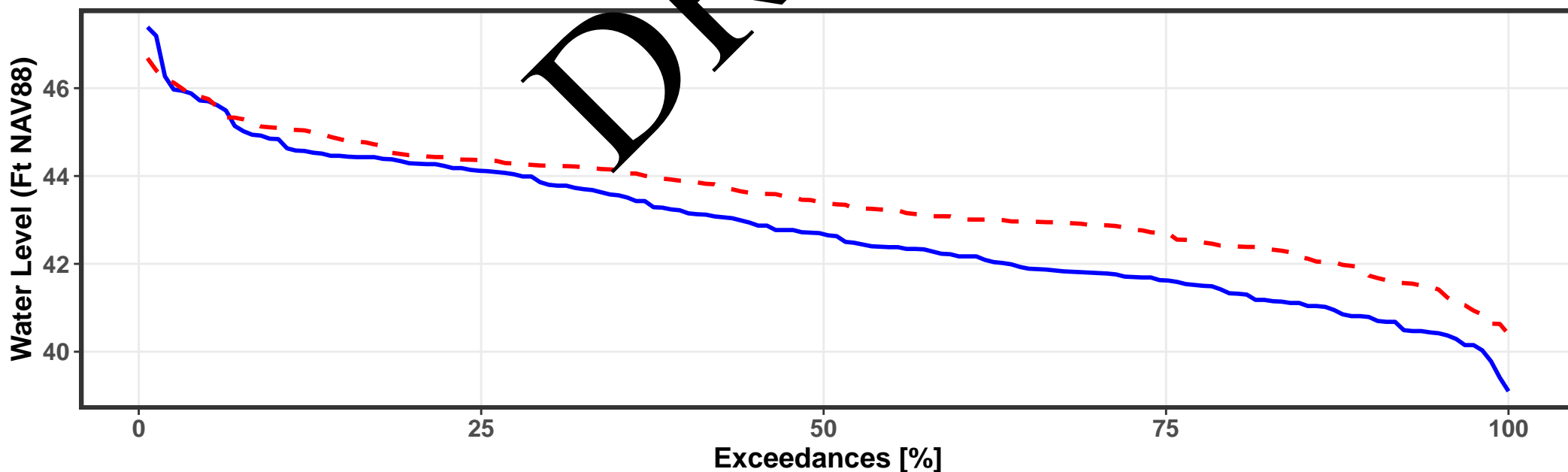
SID23228 @ CE 78 Pedro Fldn

ME=0.684 MAE=0.854 R2=0.772 NS=0.587

— Observed — Simulated



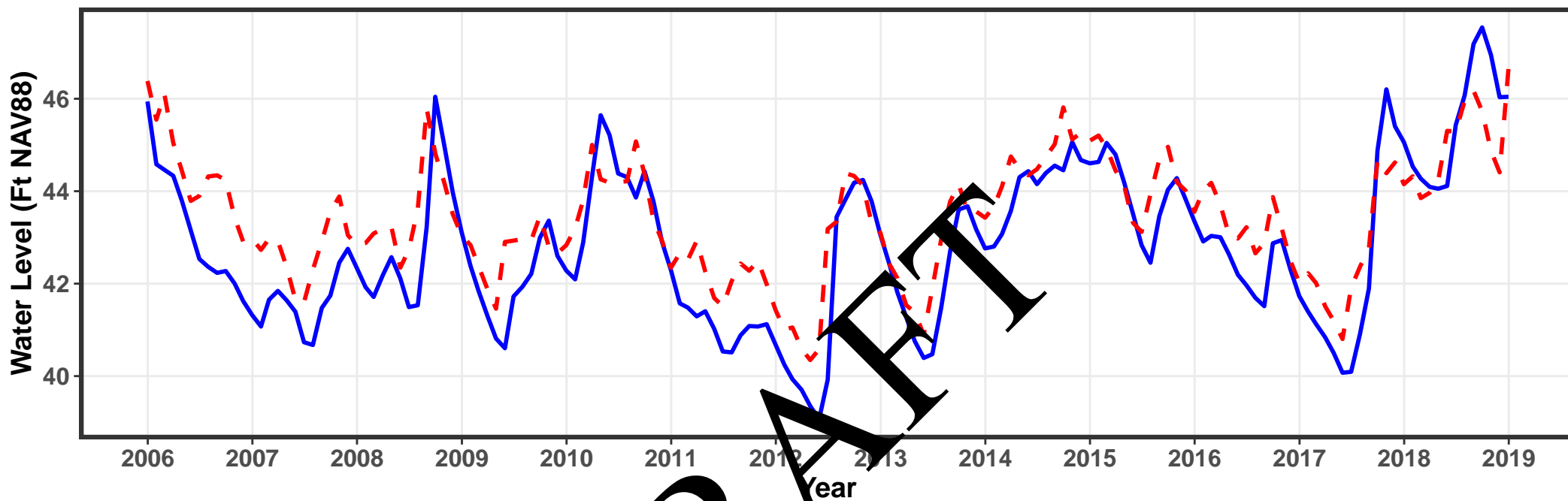
Stage Duration Curve



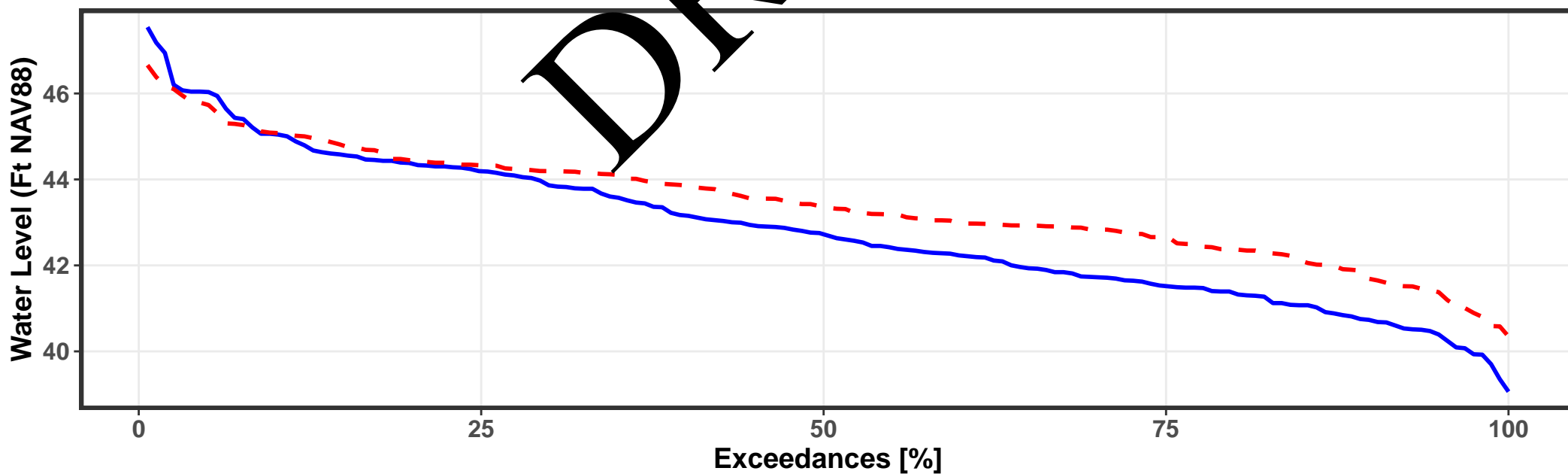
SID23229 @ ROMP 119 U Fldn Aq Sulfate Monitor

ME=0.602 MAE=0.847 R2=0.771 NS=0.631

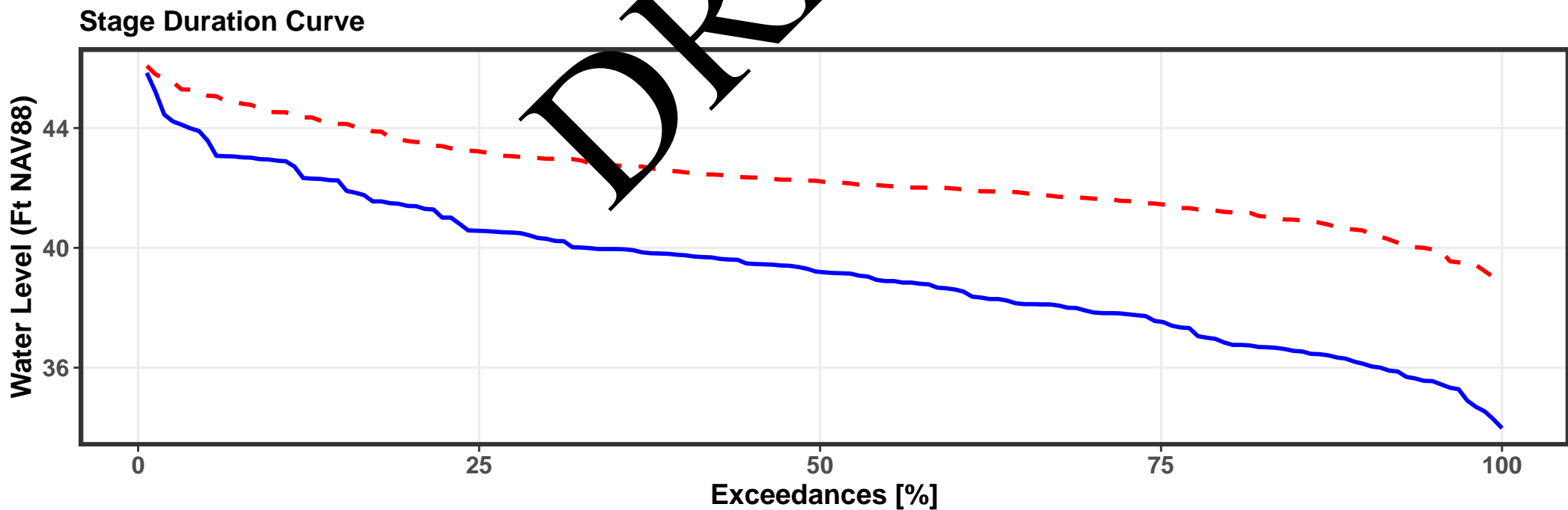
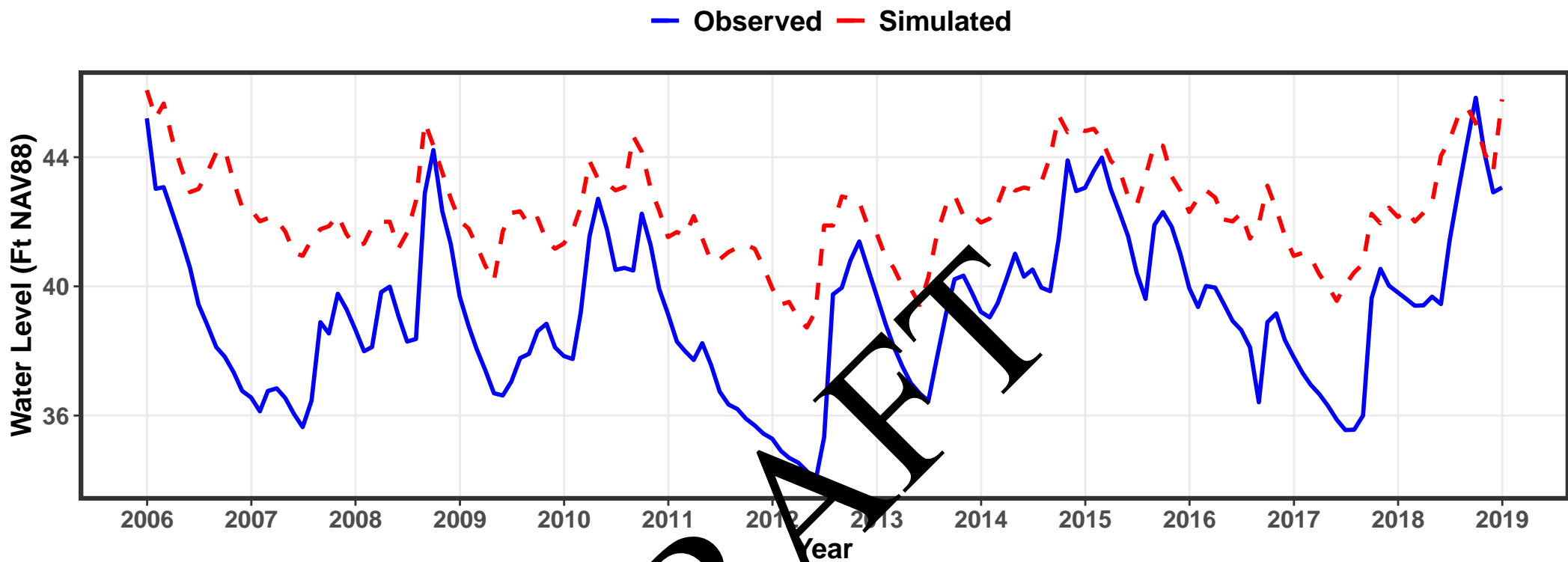
— Observed — Simulated



Stage Duration Curve



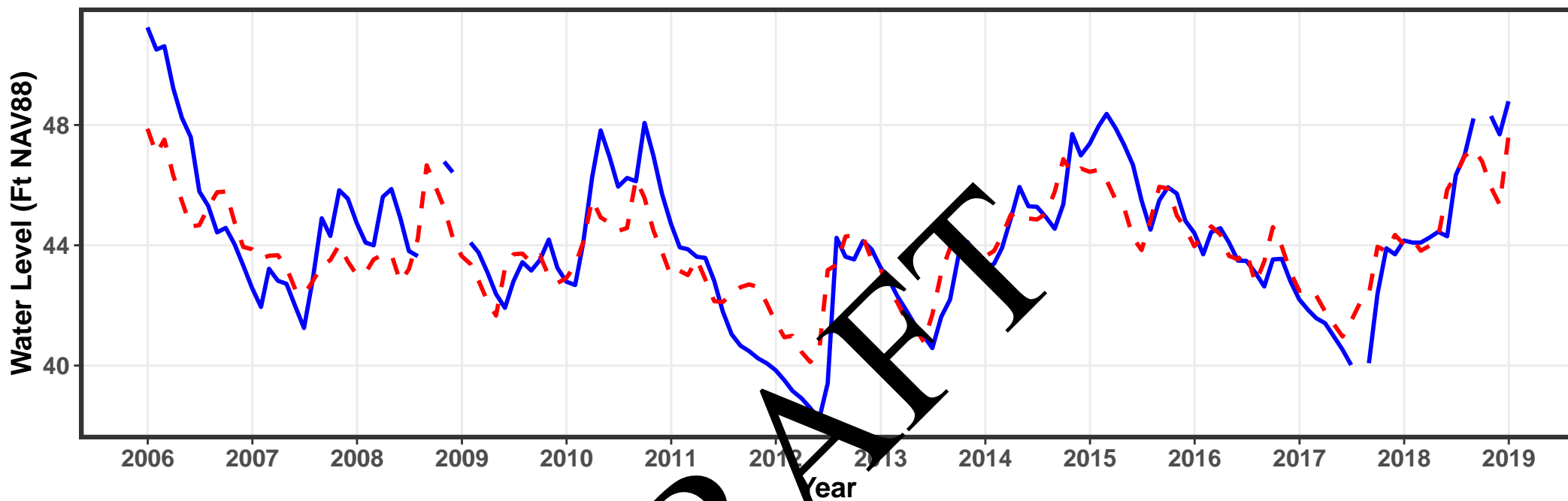
SID23243 @ CE 23 Dunnellon Fldn
ME=3.13 MAE=3.14 R2=0.736 NS=-0.959



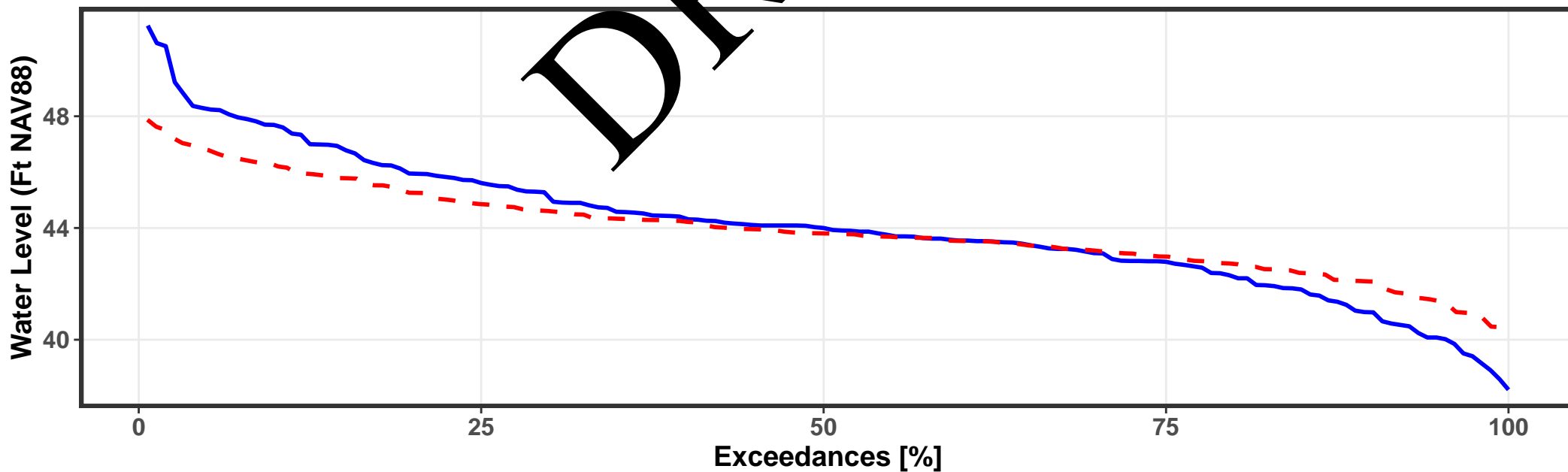
SID23244 @ ROMP 119.5 U Fldn Aq Monitor (Marion 1 Tract)

ME=-0.201 MAE=1.06 R2=0.756 NS=0.693

— Observed - - Simulated



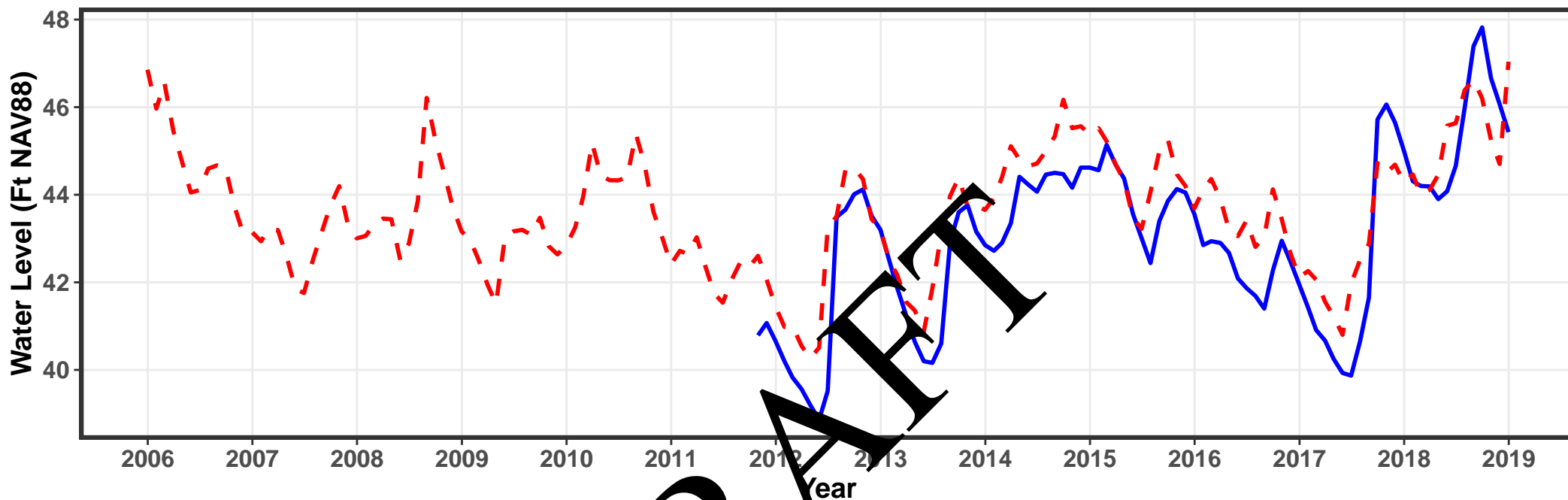
Stage Duration Curve



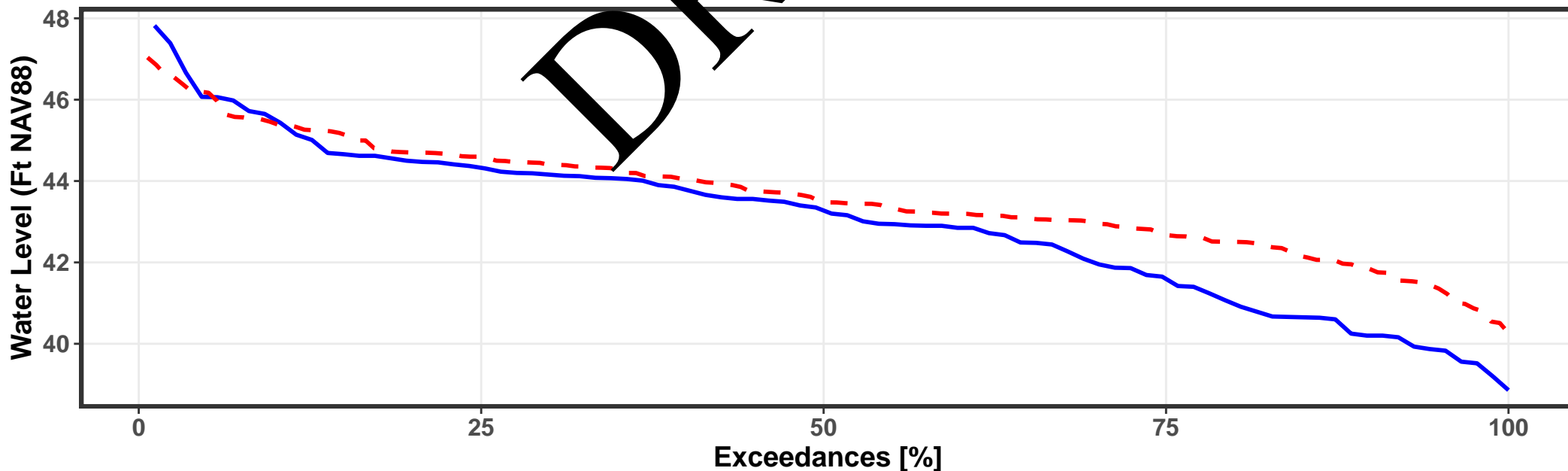
SID23245 @ CE 74 Fldn Observation nr Ocala

ME=0.691 MAE=0.919 R2=0.8 NS=0.663

— Observed - - Simulated

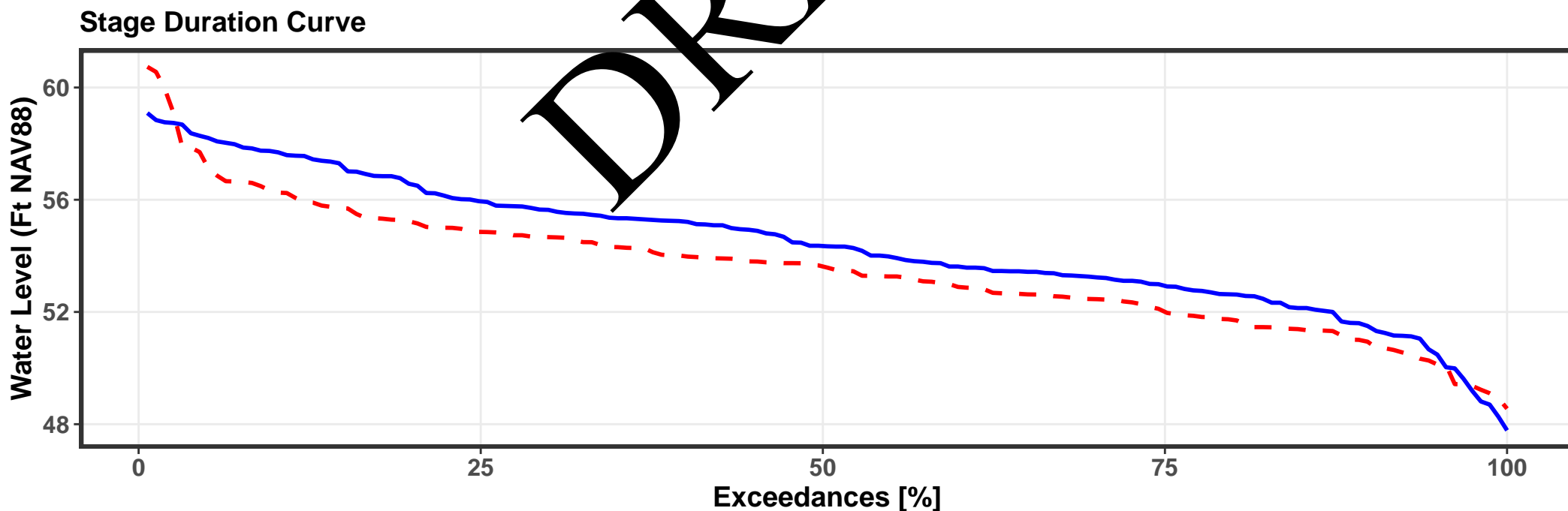
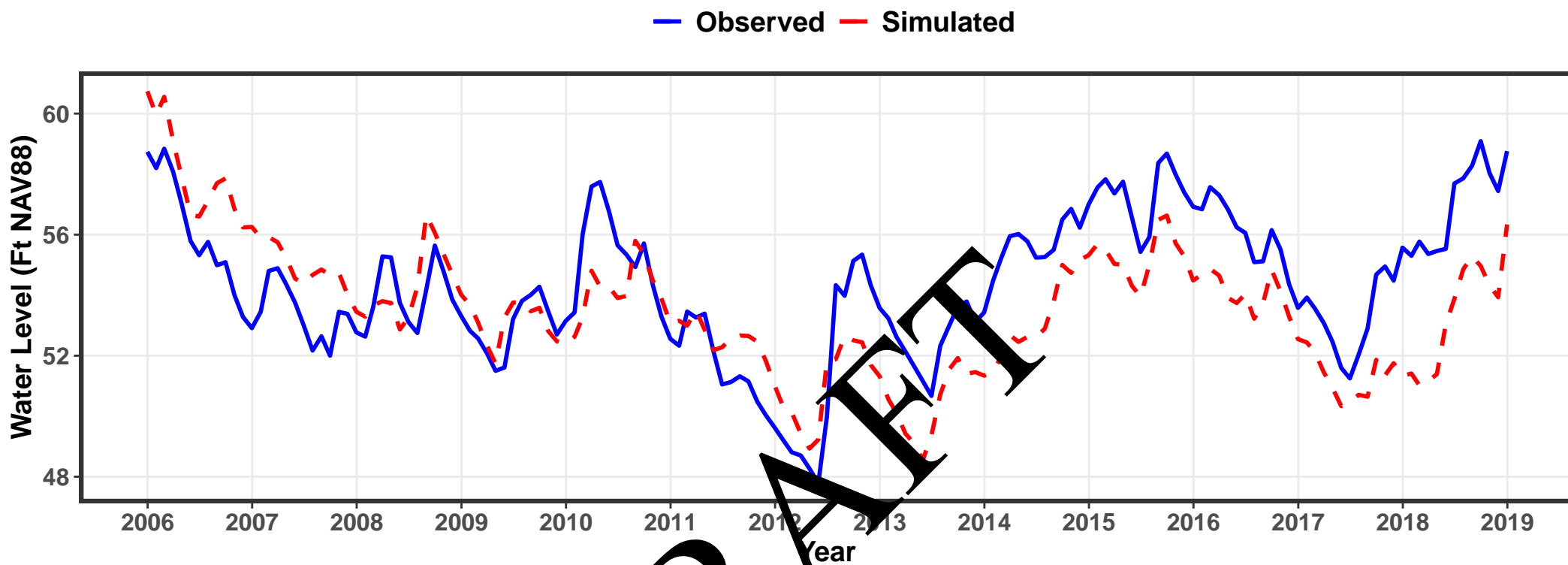


Stage Duration Curve

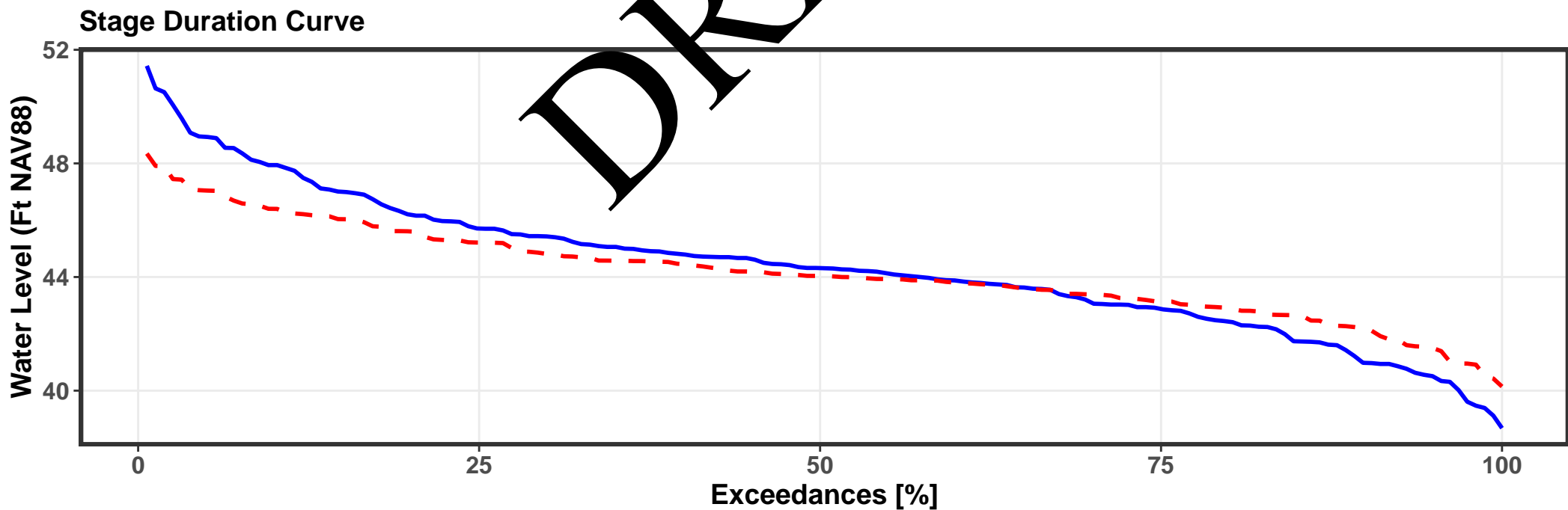
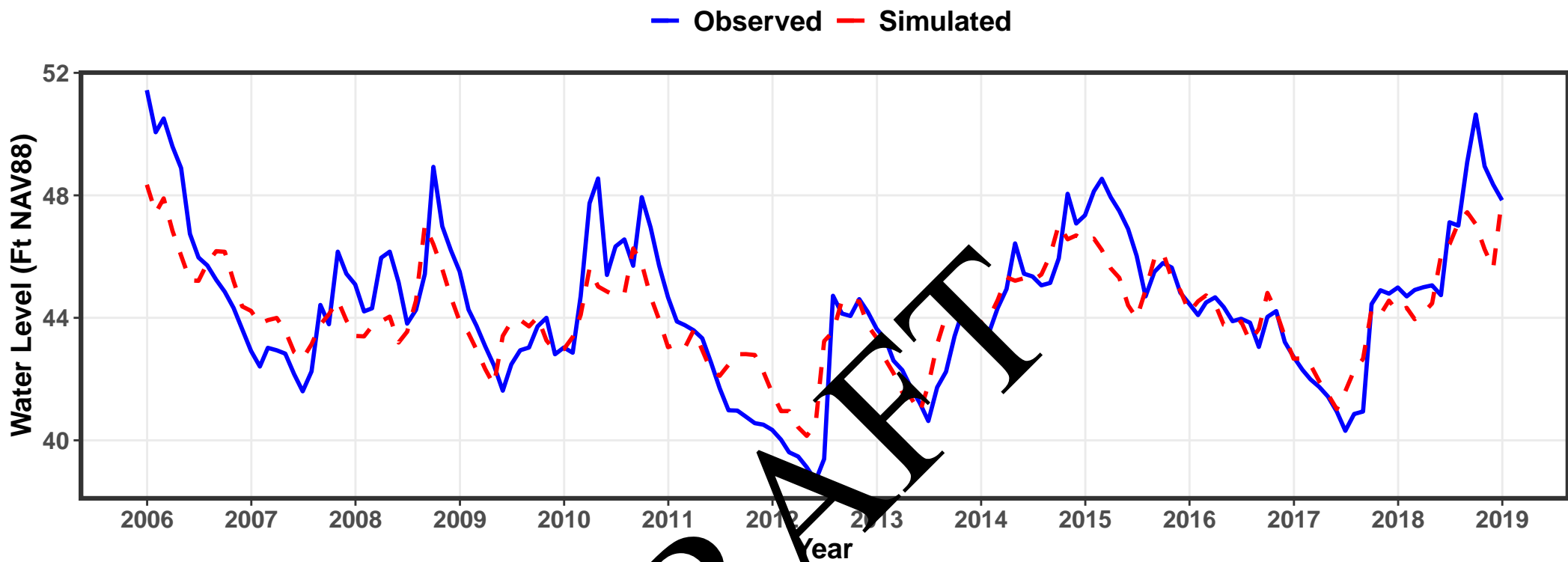


SID23250 @ ROMP 121 Avpk

ME=-0.845 MAE=1.8 R2=0.433 NS=0.226



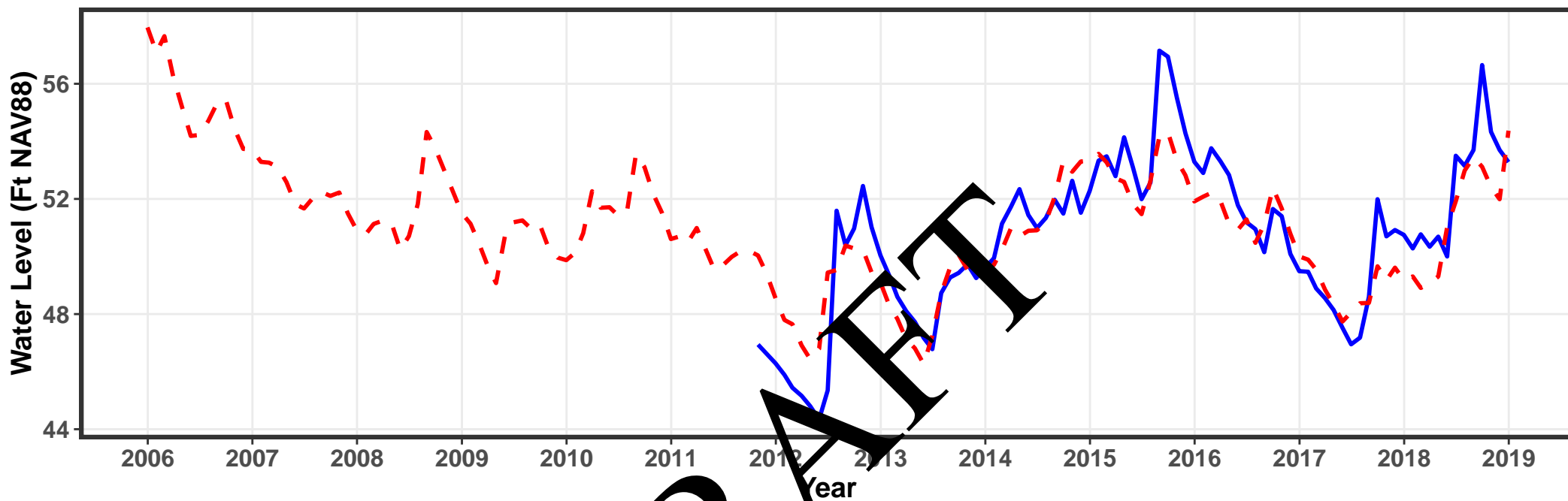
SID23253 @ CE 22 Dunnellon Fldn
ME=-0.246 MAE=1.04 R2=0.77 NS=0.712



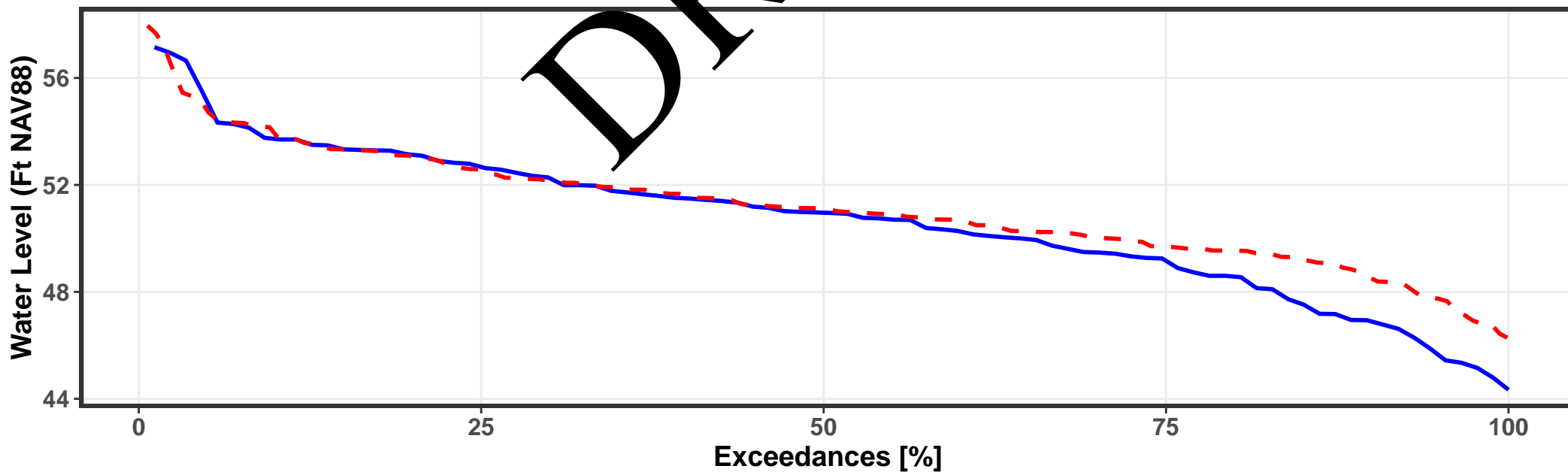
SID23264 @ CE 73 Dunnellon Firetower Fldn

ME=-0.234 MAE=1.13 R2=0.756 NS=0.731

— Observed - - Simulated

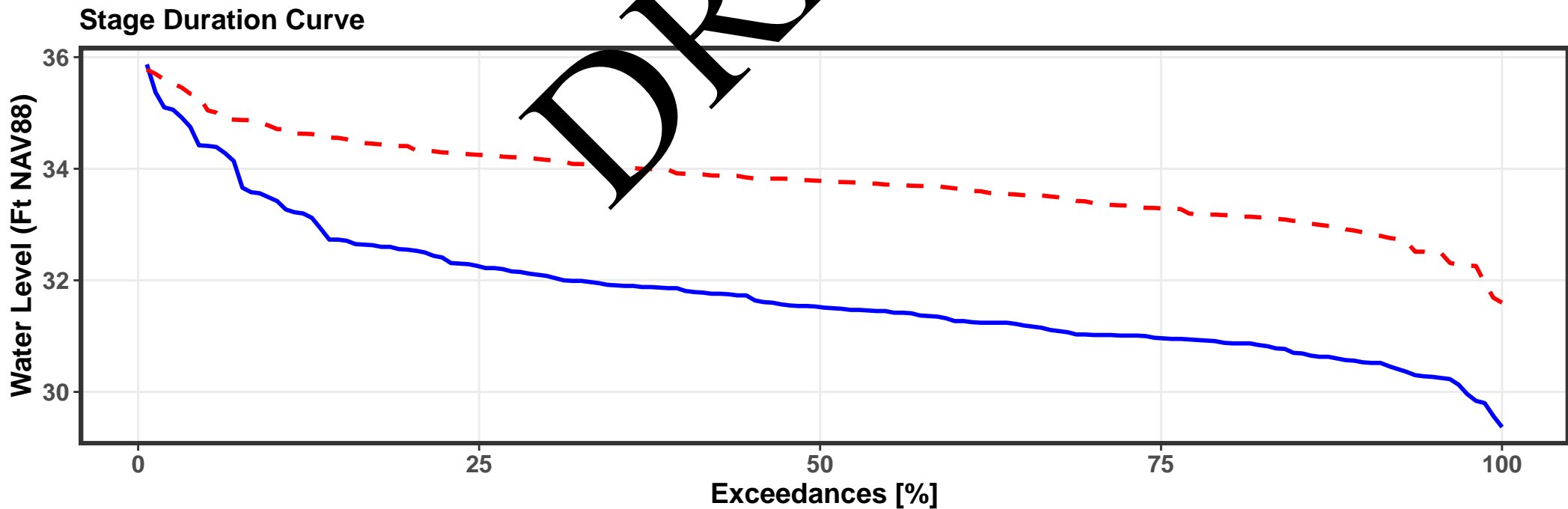
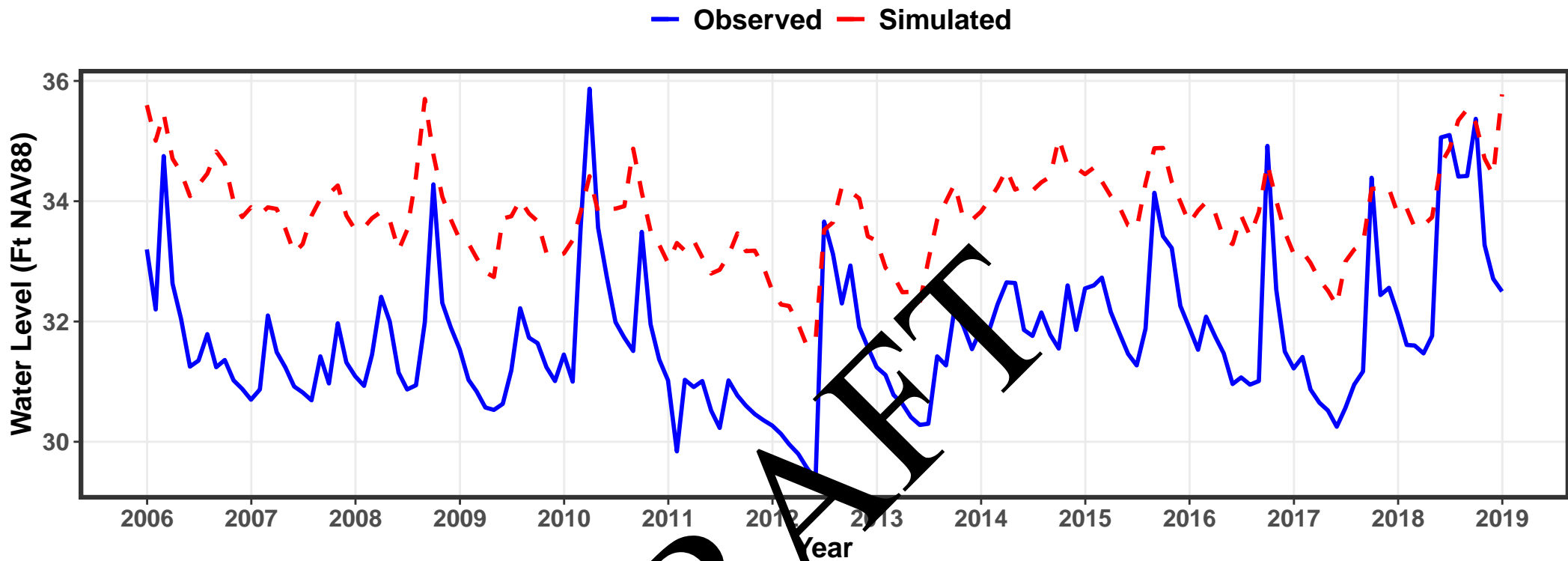


Stage Duration Curve



SID23274 @ CE 13 Rainbow Springs Fldn

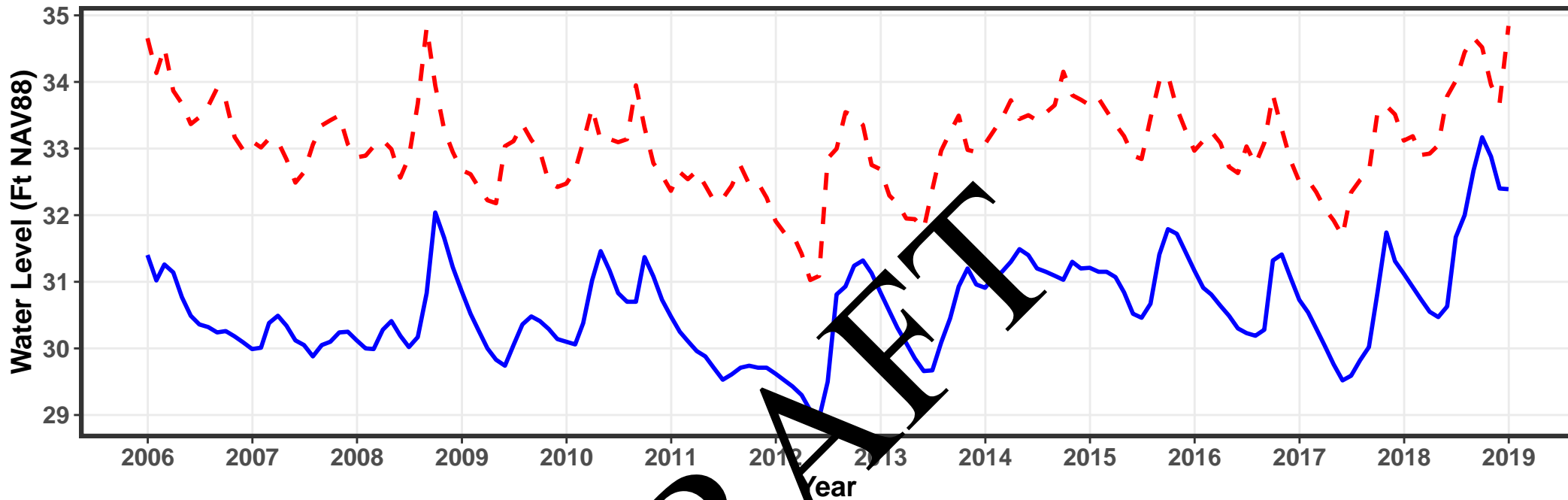
ME=2.03 MAE=2.06 R2=0.547 NS=-2.38



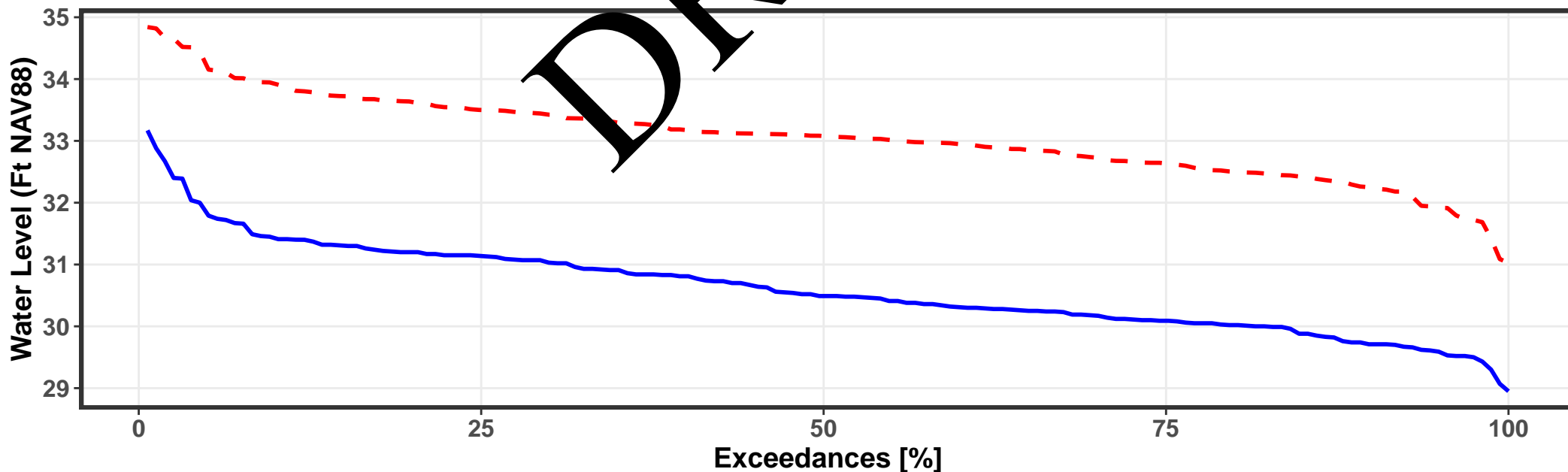
SID23316 @ Rainbow Springs Fldn nr Dunnellon

ME=2.45 MAE=2.45 R2=0.578 NS=-10.7

— Observed — Simulated



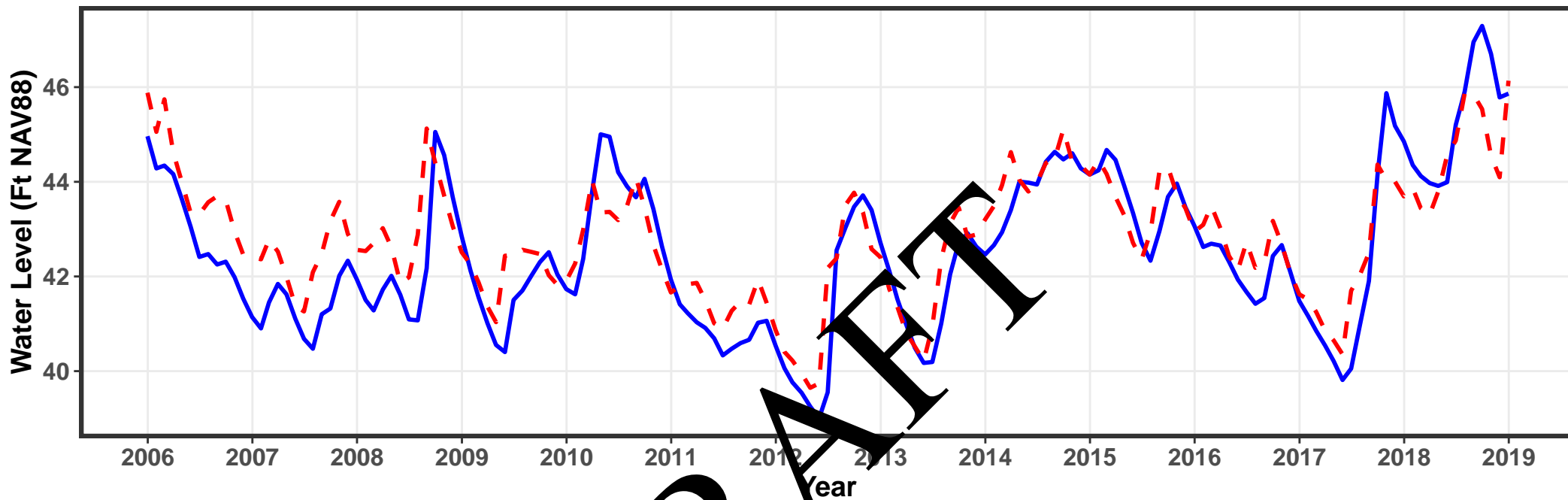
Stage Duration Curve



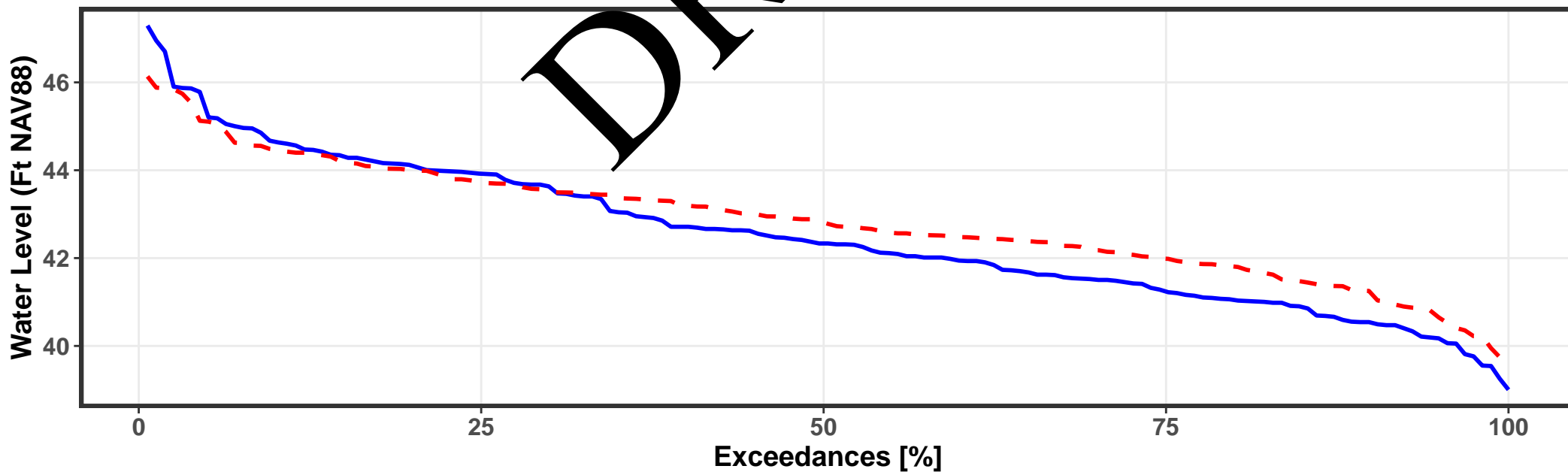
SID23335 @ WR-5 U Fldn Aq Monitor

ME=0.315 MAE=0.69 R2=0.766 NS=0.724

— Observed — Simulated



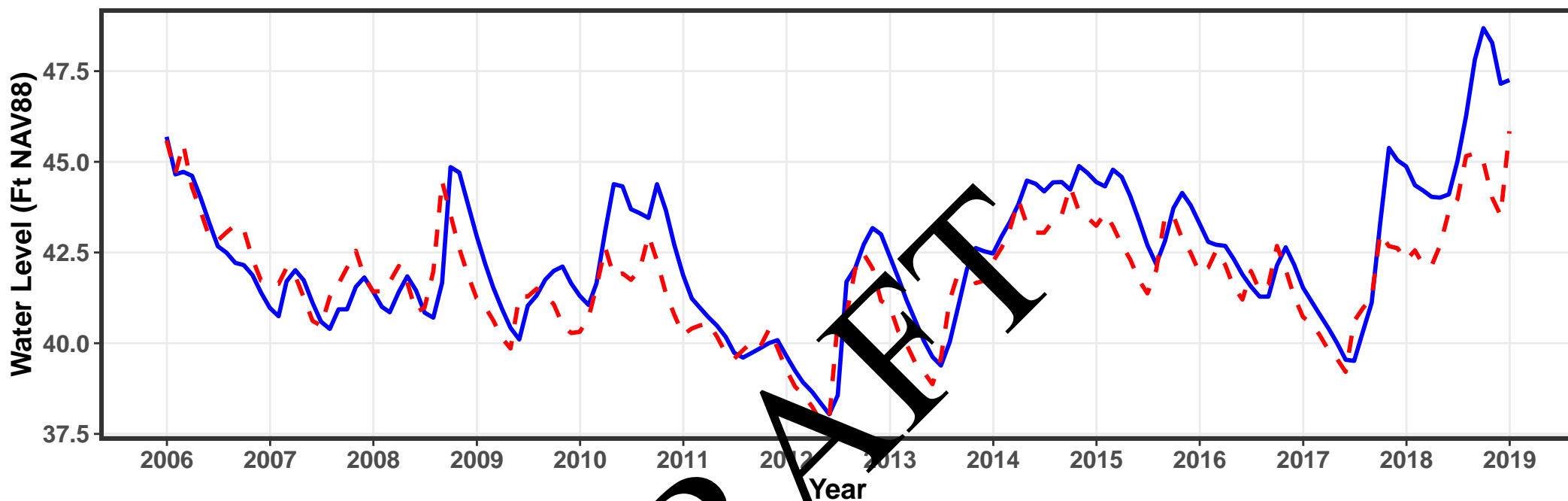
Stage Duration Curve



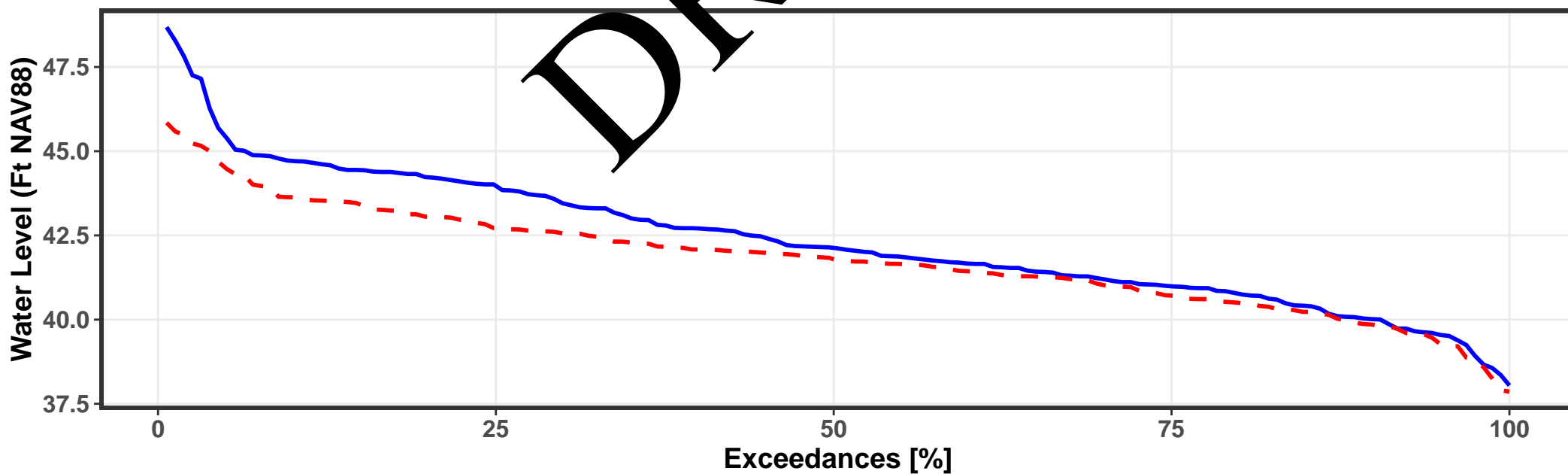
SID23349 @ ROMP 120 U Fldn Aq Monitor

ME=-0.58 MAE=0.932 R2=0.716 NS=0.627

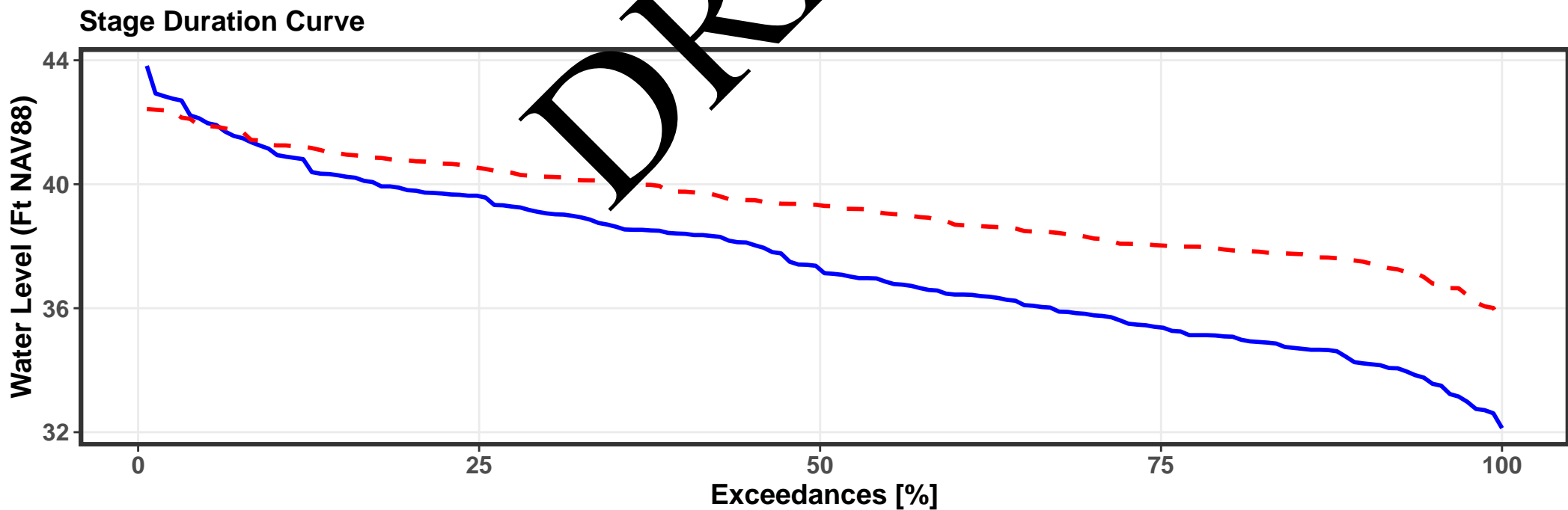
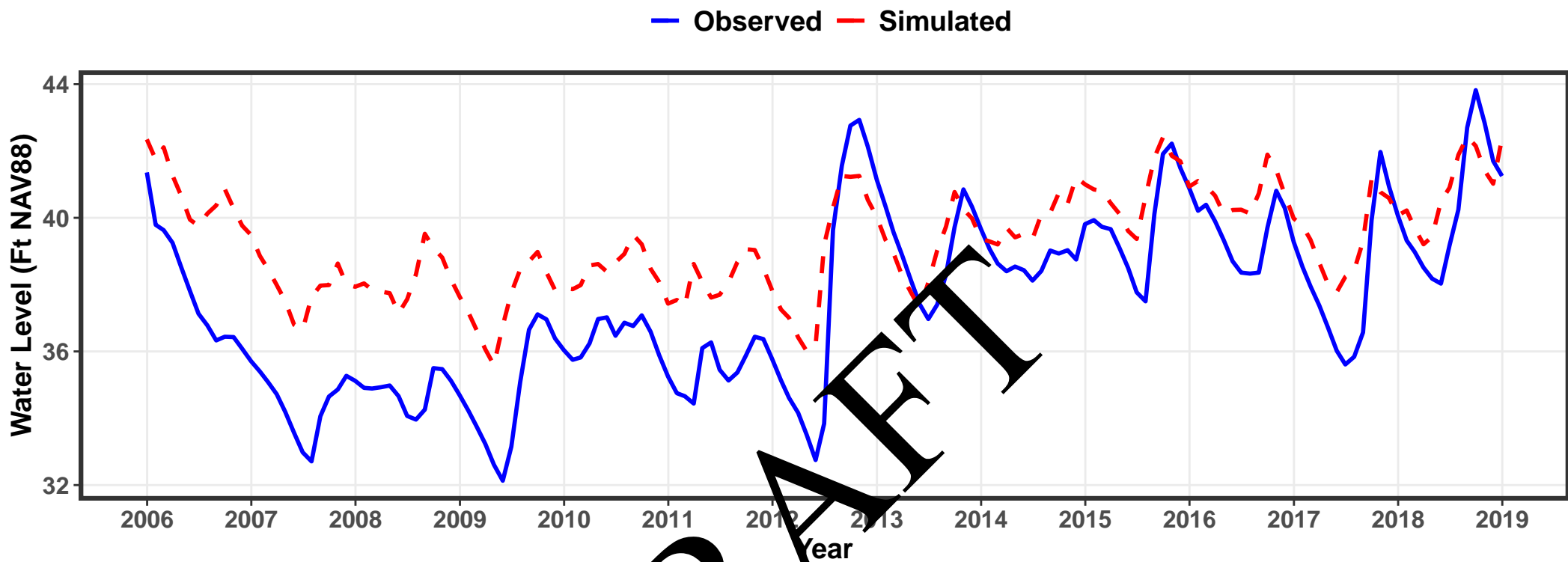
— Observed - - Simulated



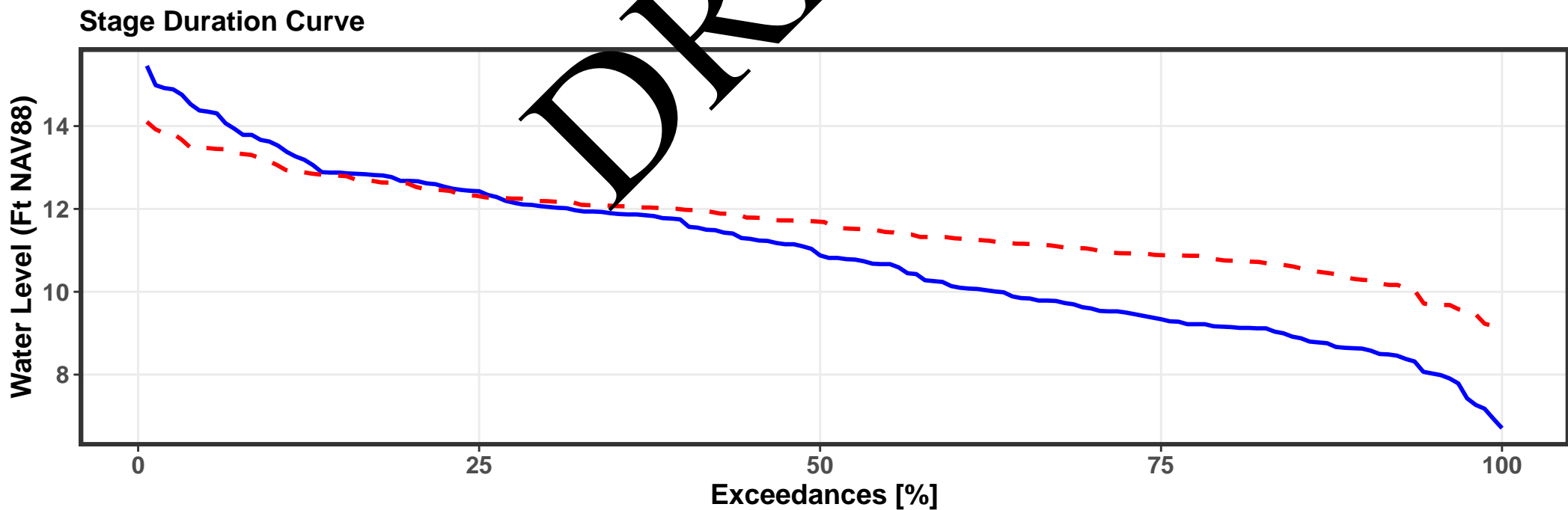
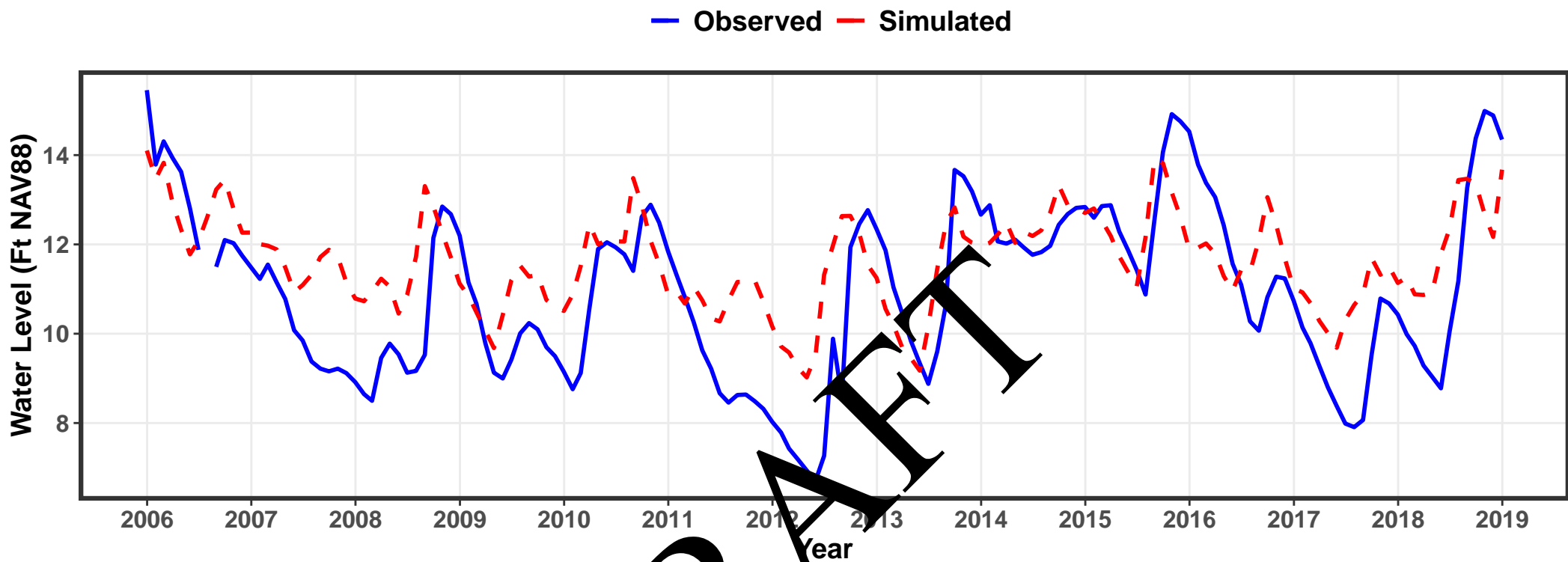
Stage Duration Curve



SID23393 @ Townsen Park U Fldn
ME=1.81 MAE=2.02 R2=0.75 NS=0.186

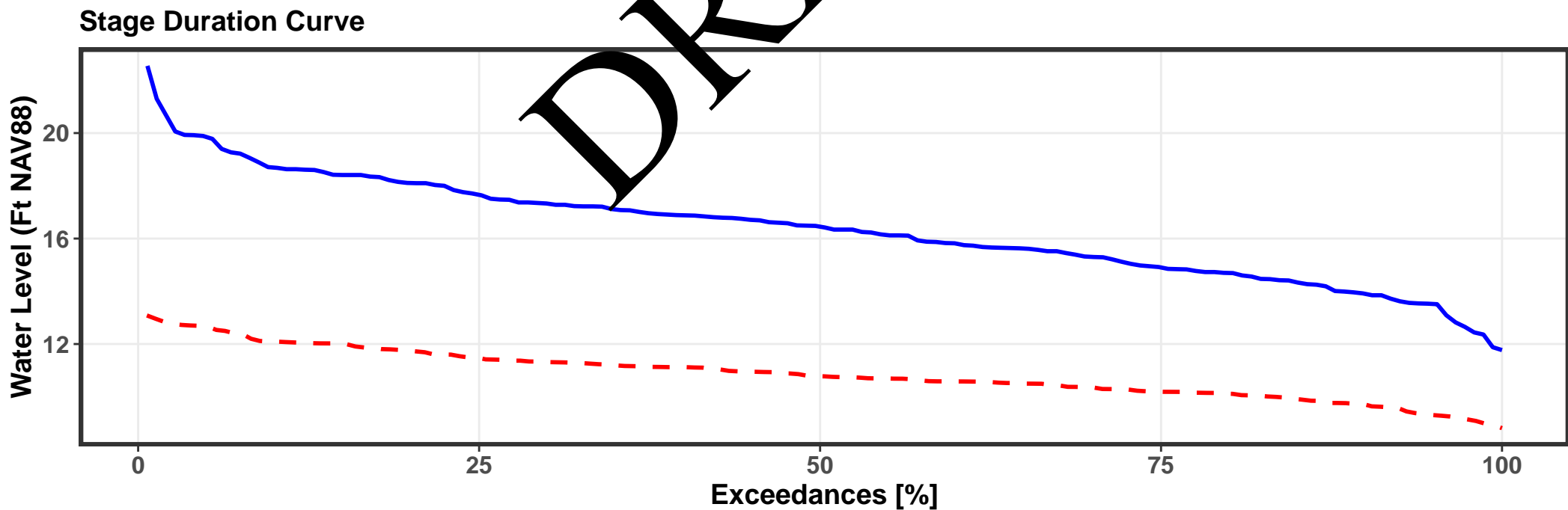
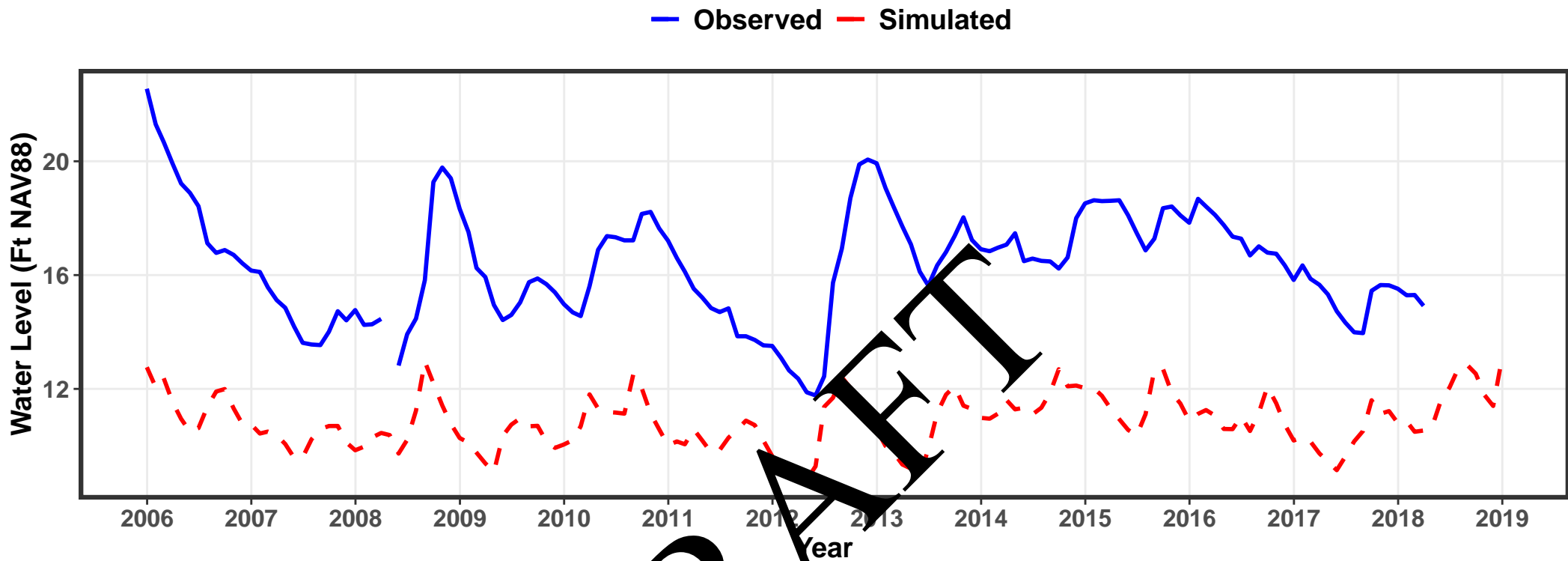


SID23421 @ CE 77 Dunnellon Fldn
ME=0.691 MAE=1.27 R2=0.52 NS=0.364

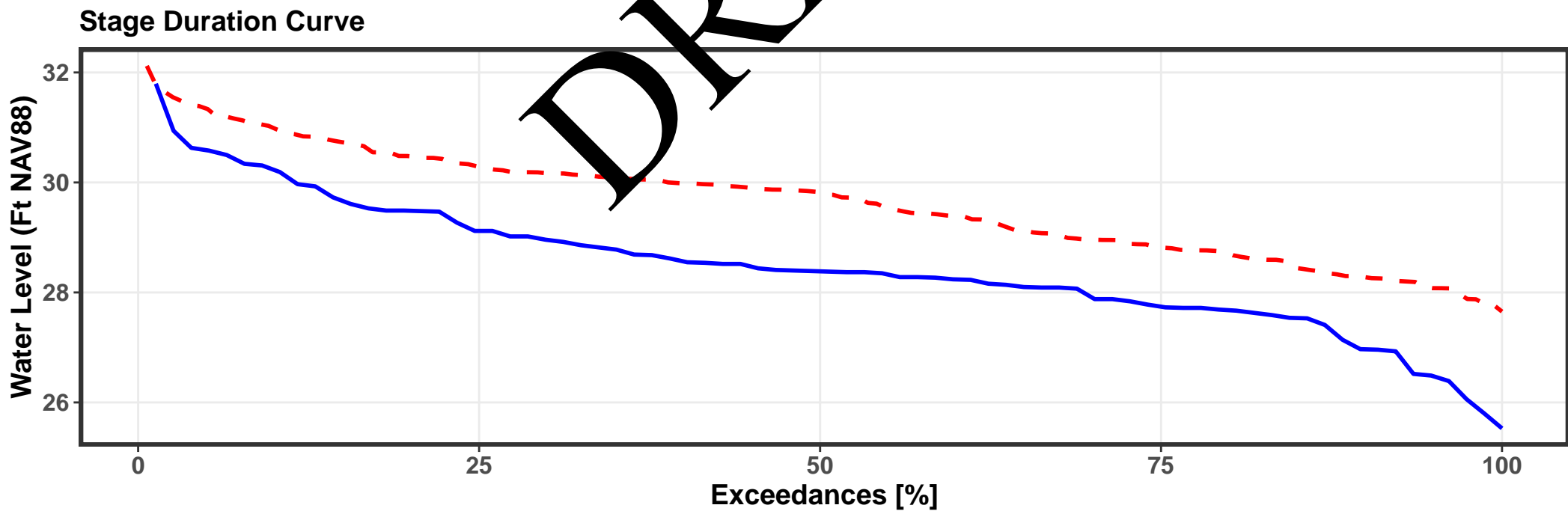
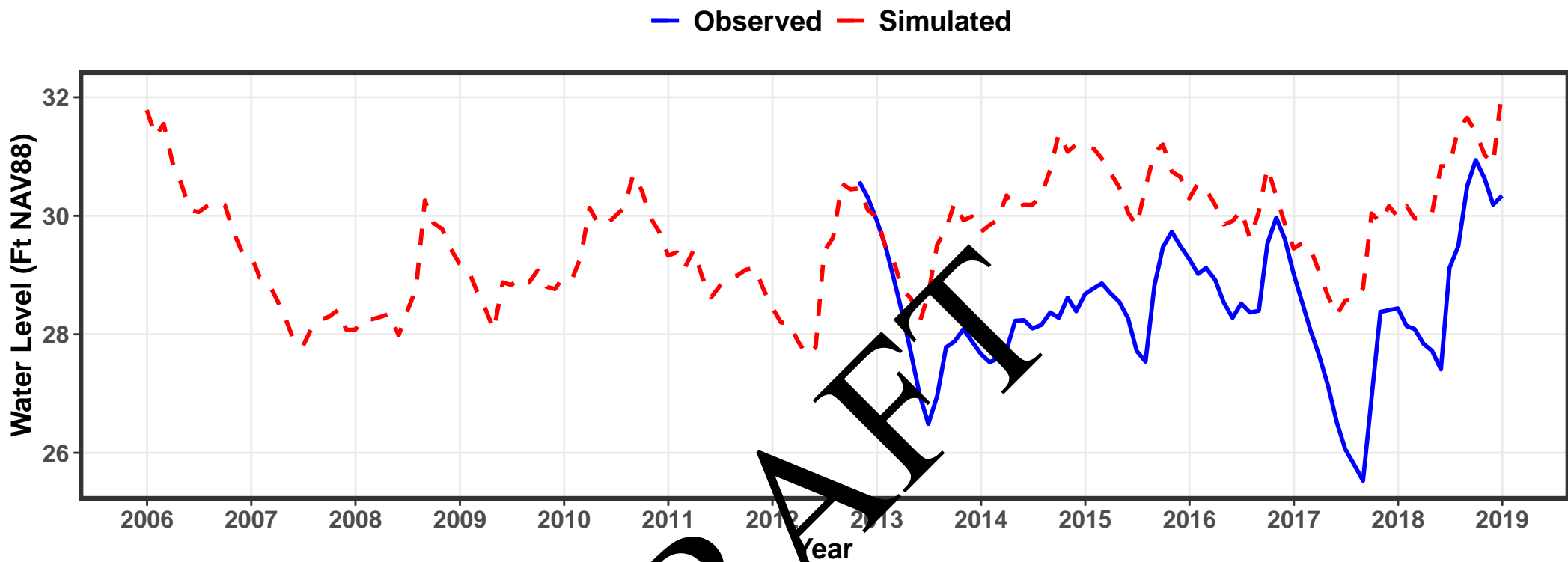


SID23439 @ Camp Mining Fldn

ME=-5.57 MAE=5.57 R2=0.306 NS=-7.77



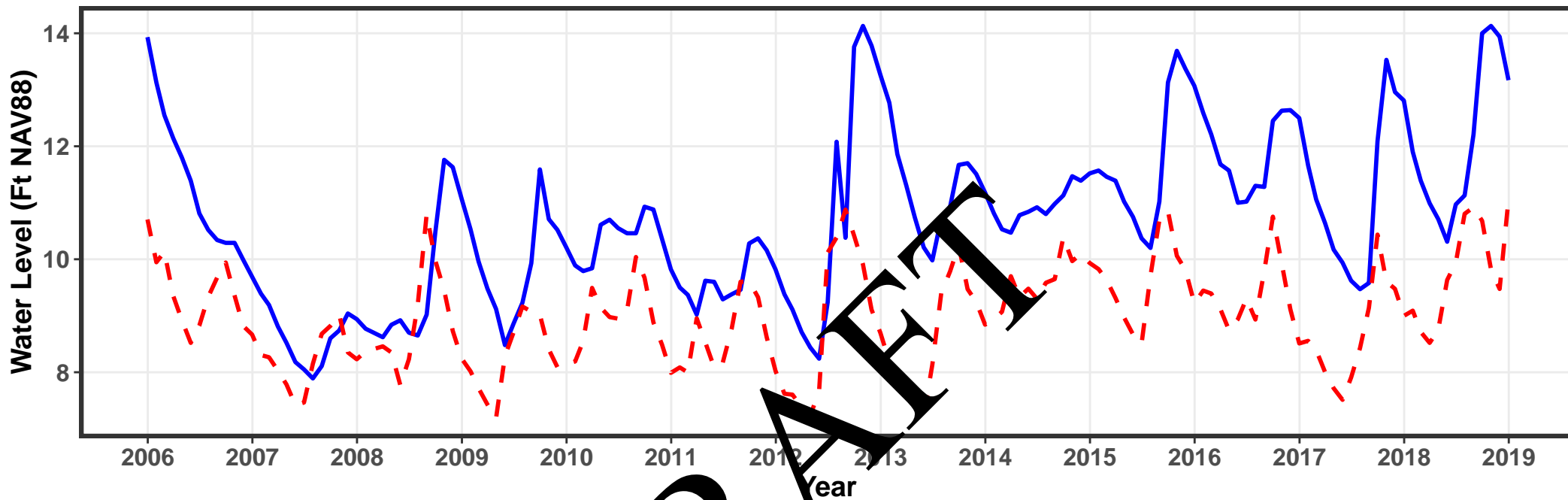
SID23485 @ Inverness DOT Fldn
ME=1.68 MAE=1.68 R2=0.485 NS=-1.52



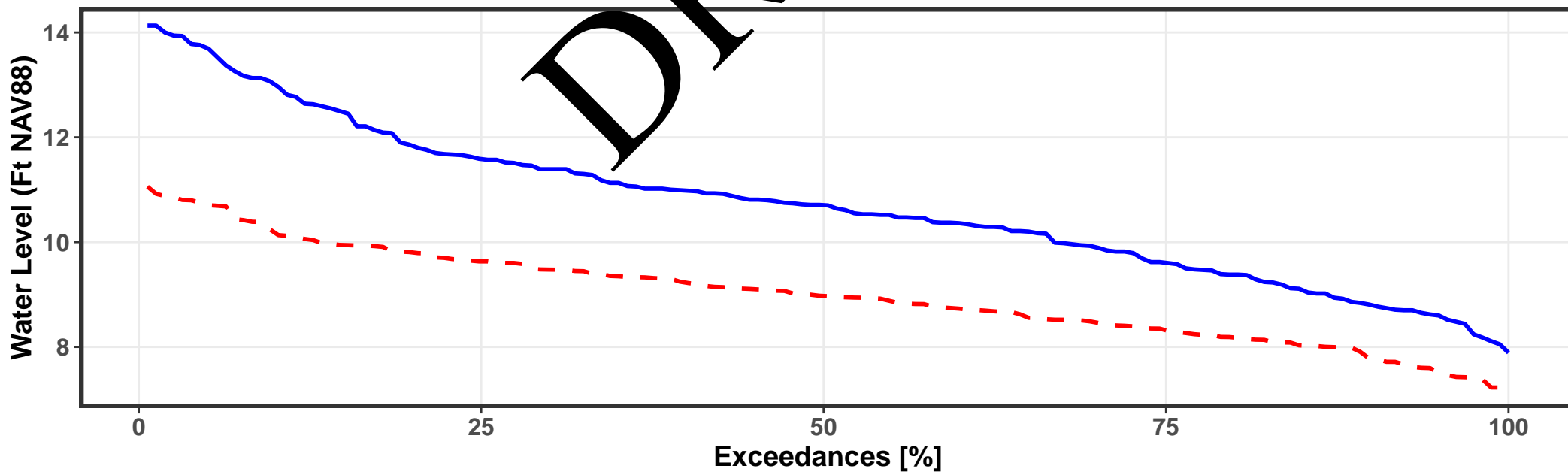
SID23491 @ WR-4 Holder Mine U Fldn Aq Monitor

ME=-1.73 MAE=1.79 R2=0.321 NS=-1.06

— Observed - - Simulated



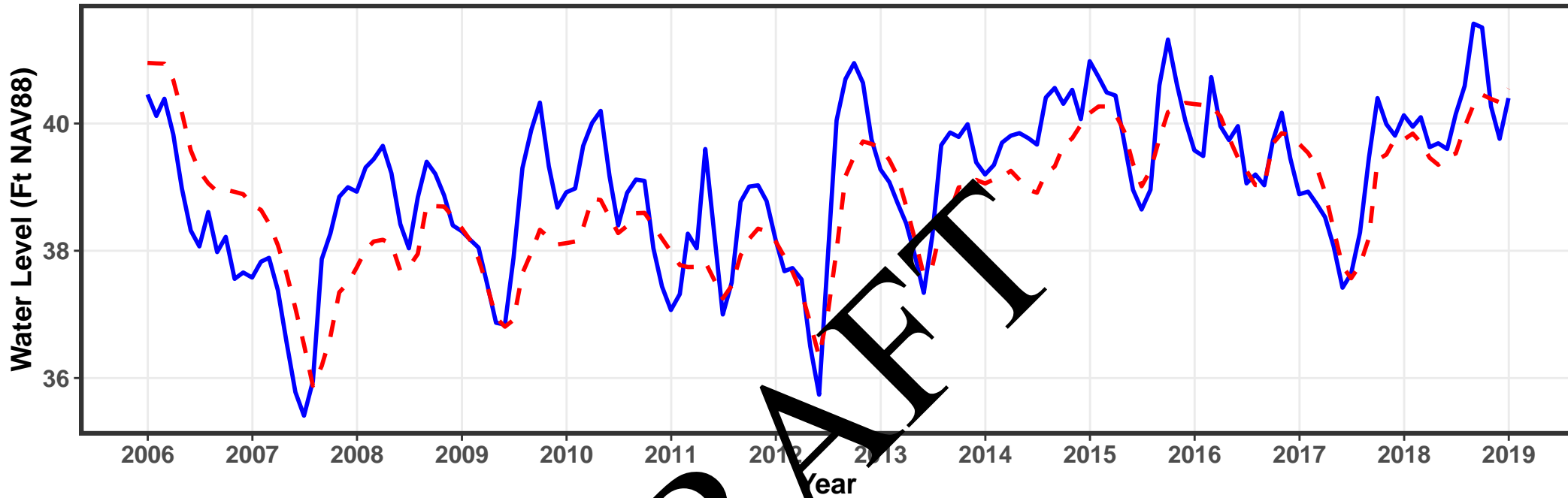
Stage Duration Curve



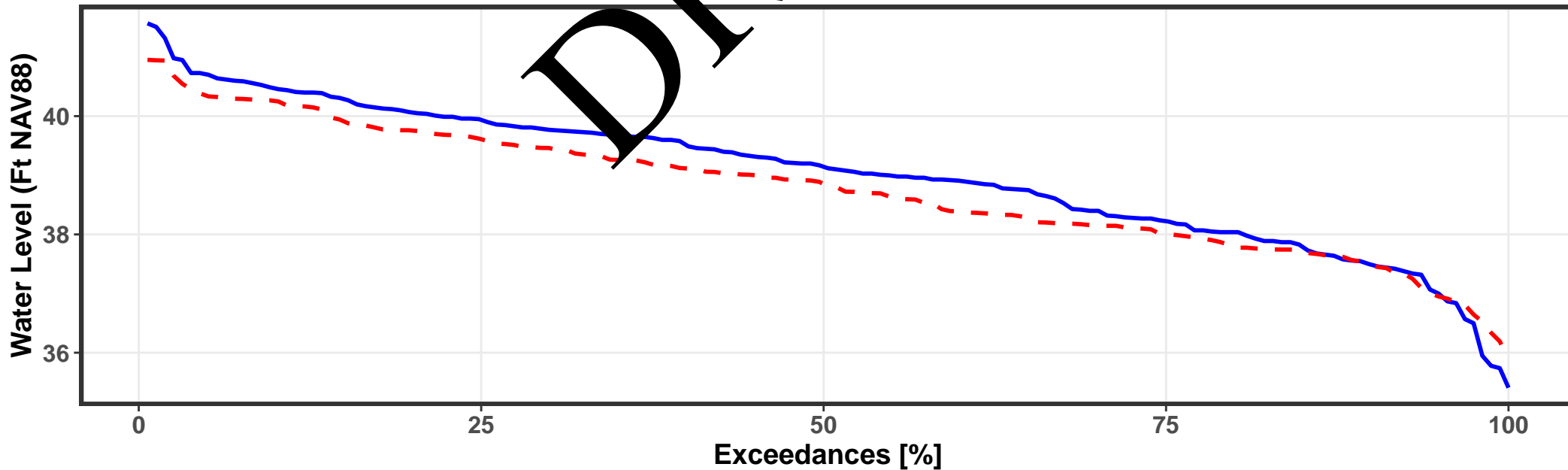
SID23500 @ ROMP 110 U Fldn Aq Monitor

ME=-0.261 MAE=0.663 R2=0.596 NS=0.535

— Observed - - Simulated



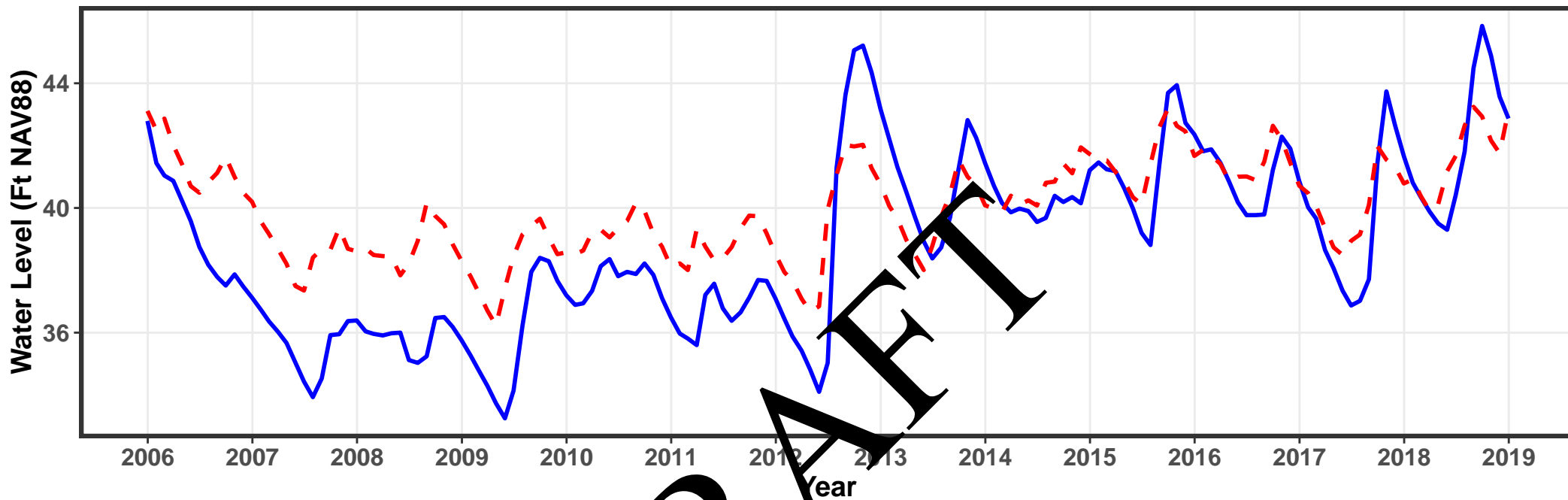
Stage Duration Curve



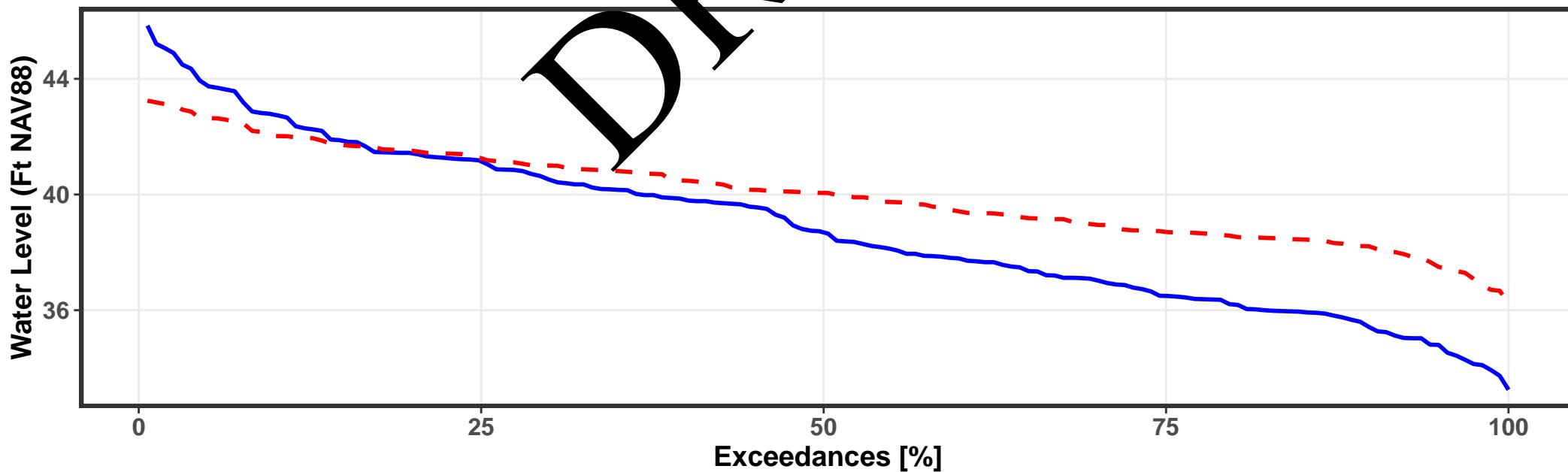
SID23516 @ WR-6A Deep U Fldn Aq Monitor

ME=1.13 MAE=1.69 R2=0.731 NS=0.481

— Observed — Simulated



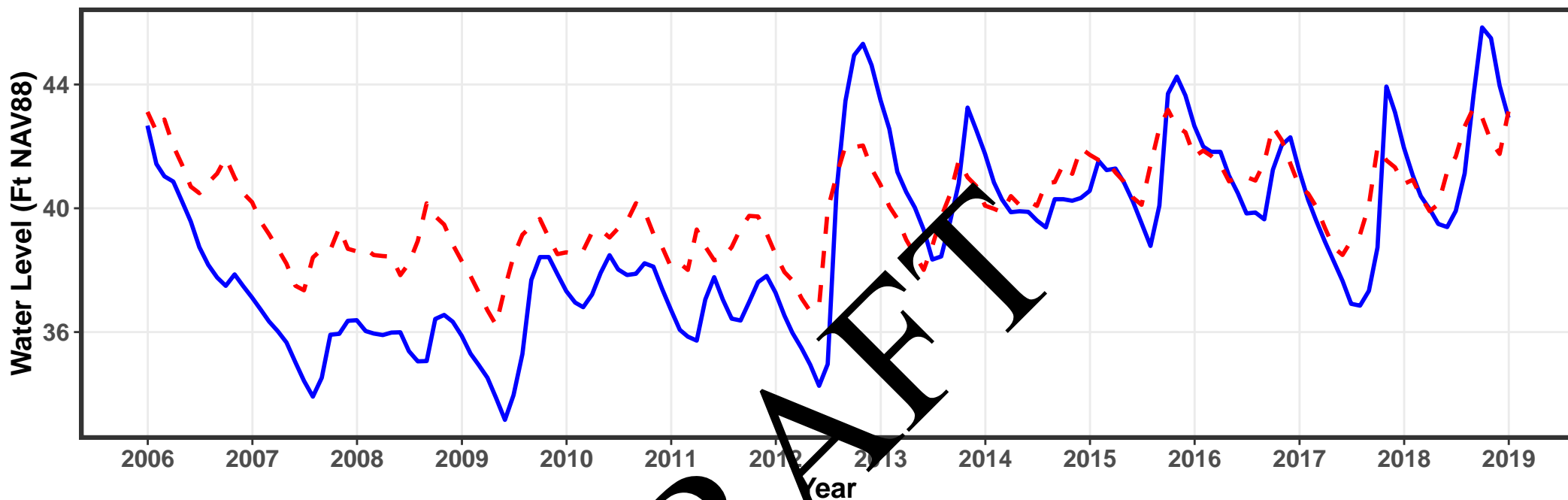
Stage Duration Curve



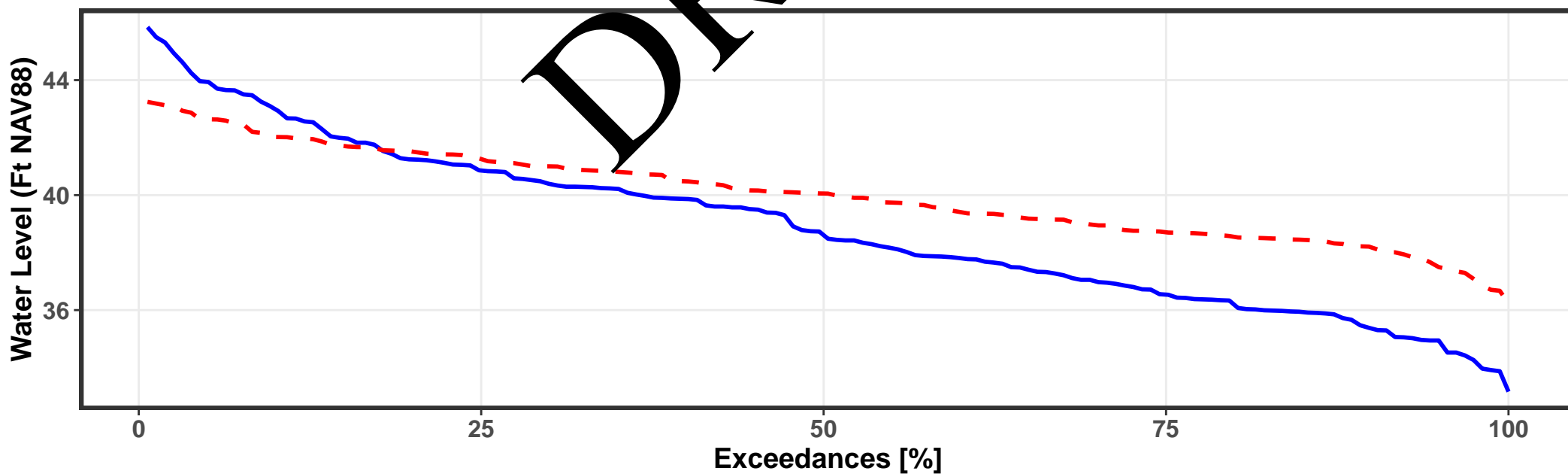
SID23520 @ WR-6A Shallow U Fldn Aq Monitor

ME=1.12 MAE=1.76 R2=0.686 NS=0.455

— Observed — Simulated



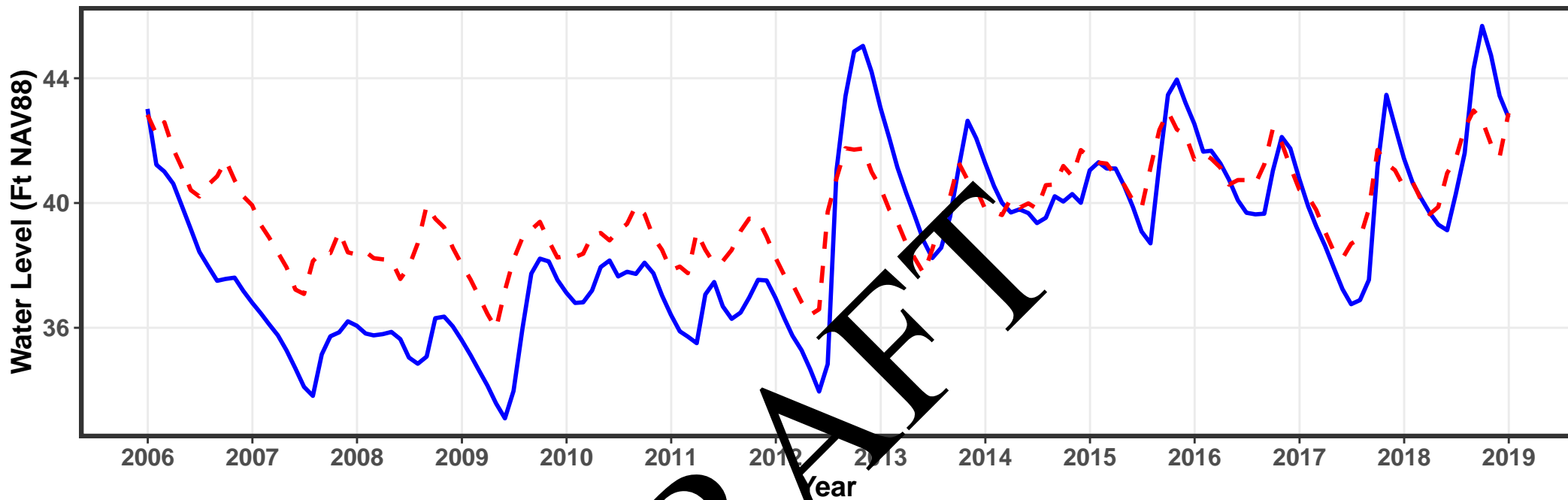
Stage Duration Curve



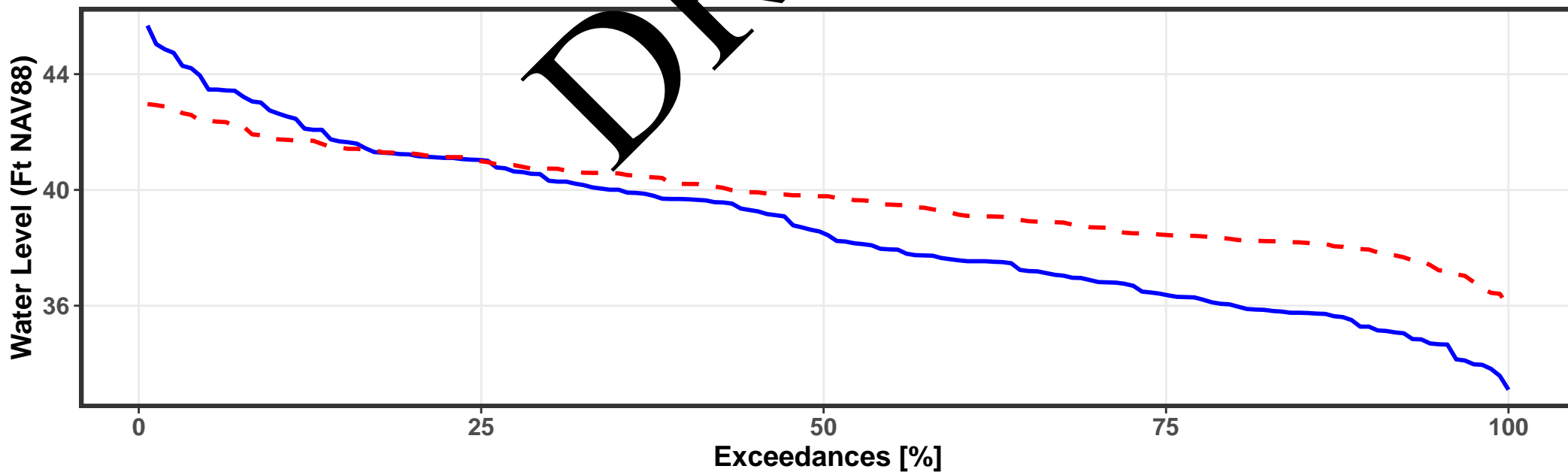
SID23534 @ ROMP 103 U Fldn Aq Monitor

ME=1.02 MAE=1.64 R2=0.73 NS=0.51

— Observed - - Simulated



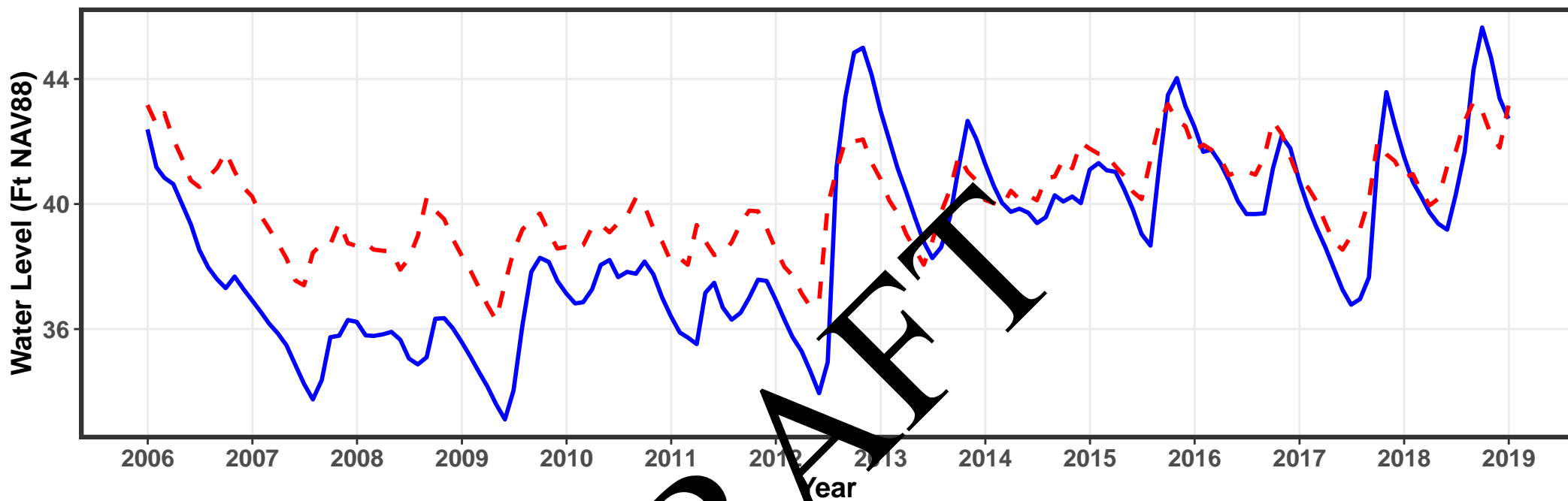
Stage Duration Curve



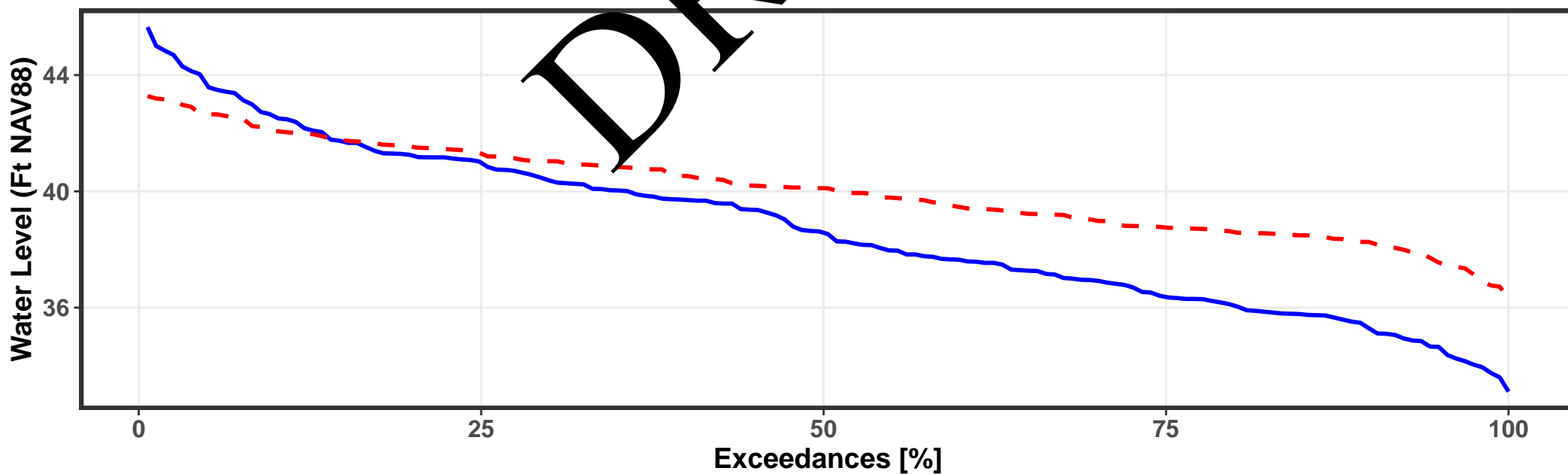
SID23542 @ WR-6B Deep U Fldn Aq Monitor

ME=1.31 MAE=1.8 R2=0.732 NS=0.427

— Observed — Simulated



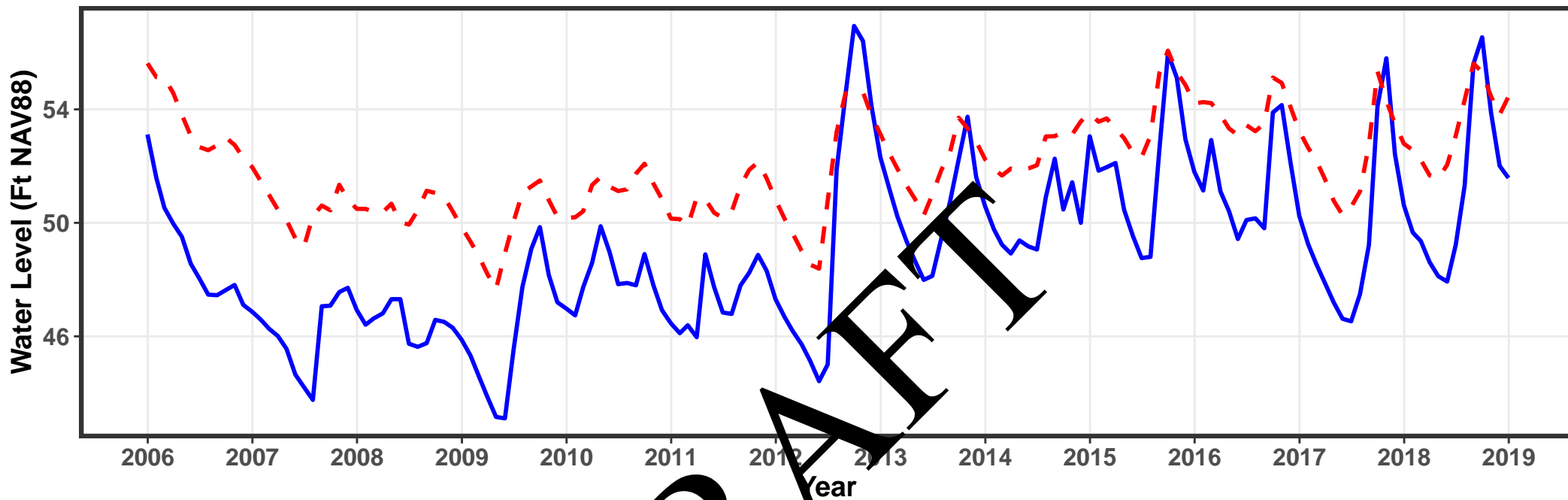
Stage Duration Curve



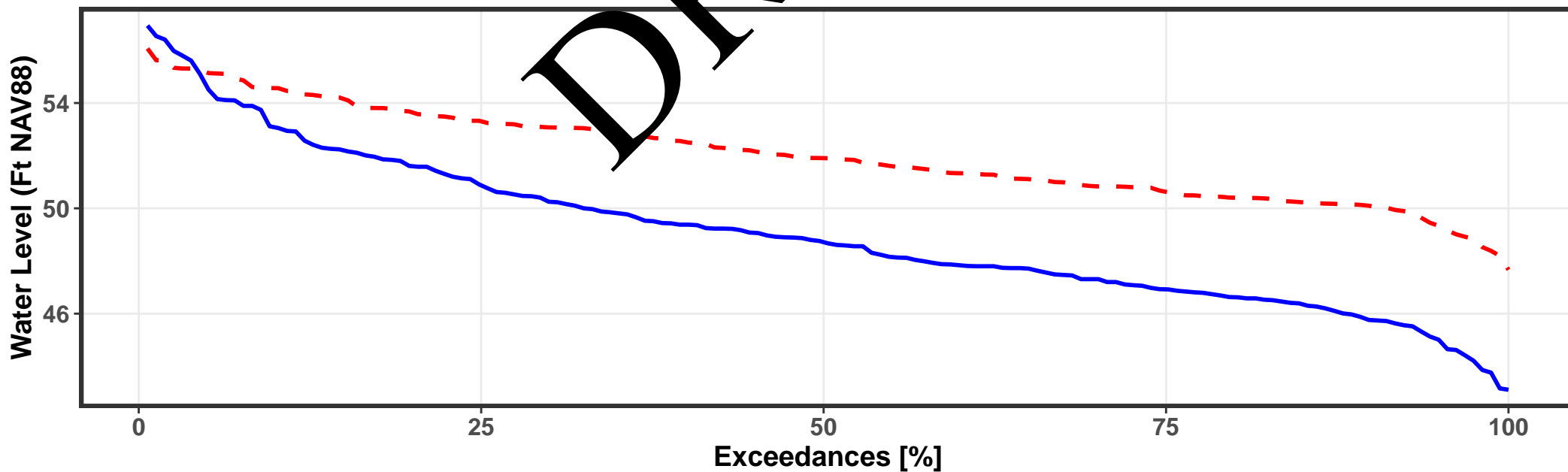
SID23545 @ WR-2 U Fldn Aq Monitor

ME=2.98 MAE=3.07 R2=0.812 NS=-0.324

— Observed — Simulated



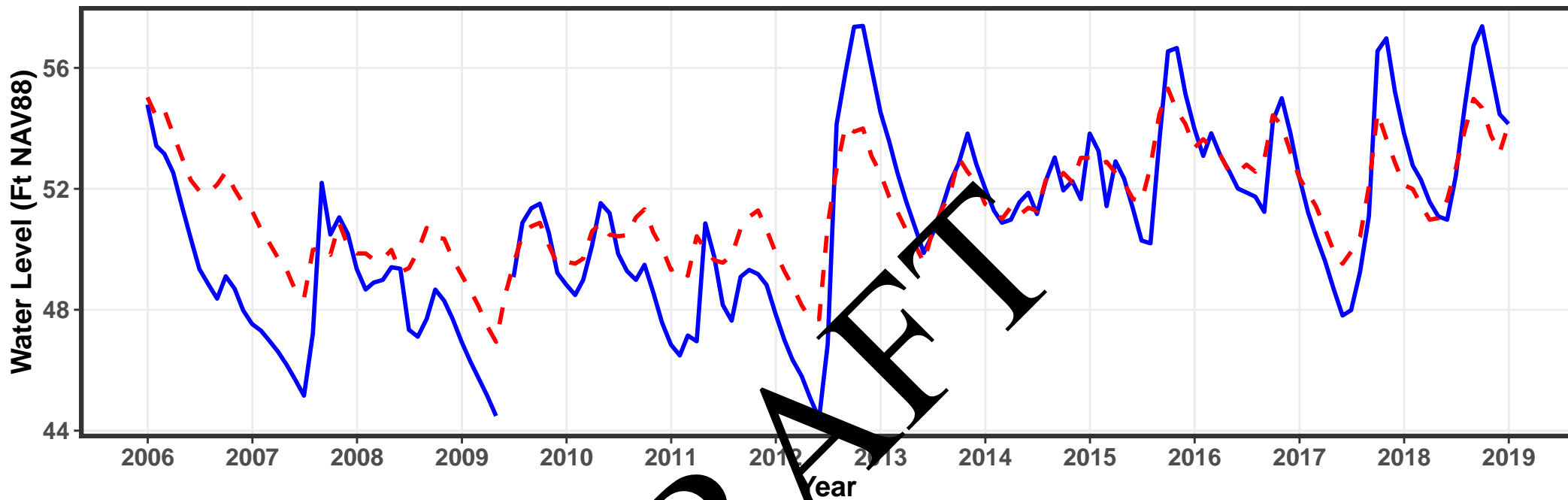
Stage Duration Curve



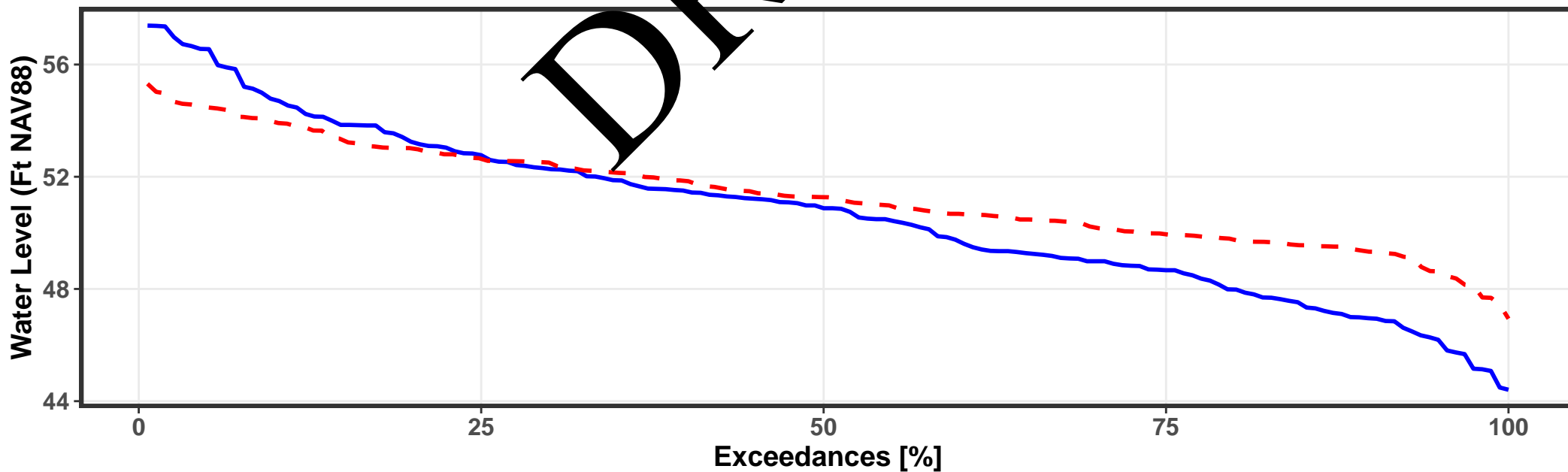
SID23558 @ ROMP 99X U Fldn Aq Monitor

ME=0.637 MAE=1.43 R2=0.775 NS=0.647

— Observed — Simulated



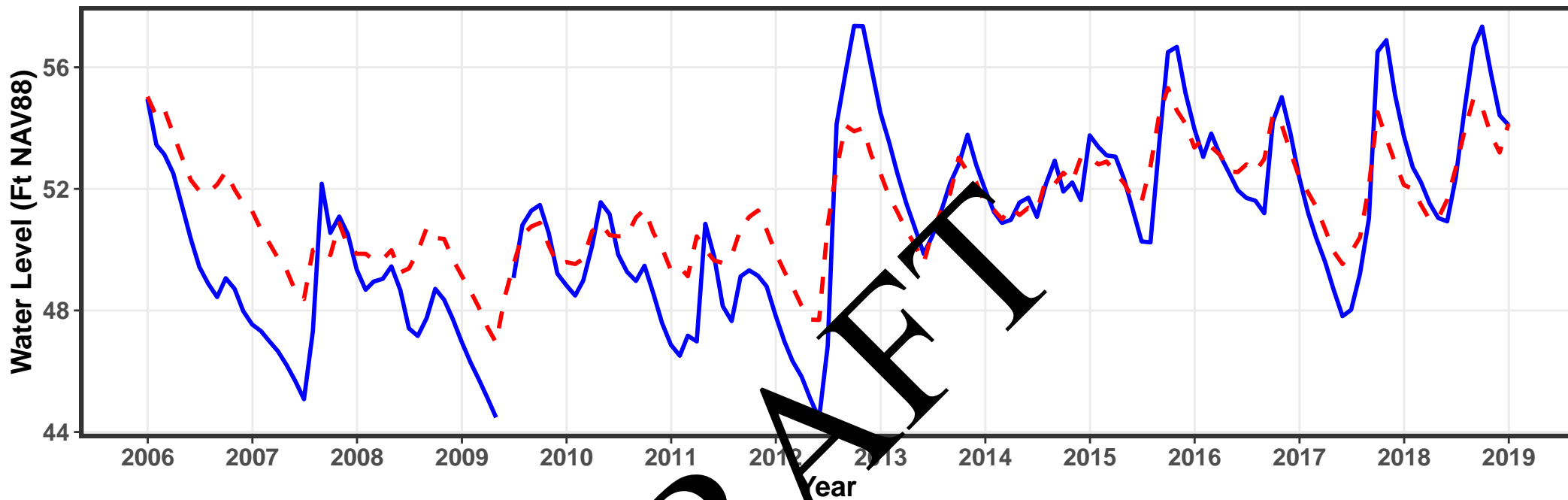
Stage Duration Curve



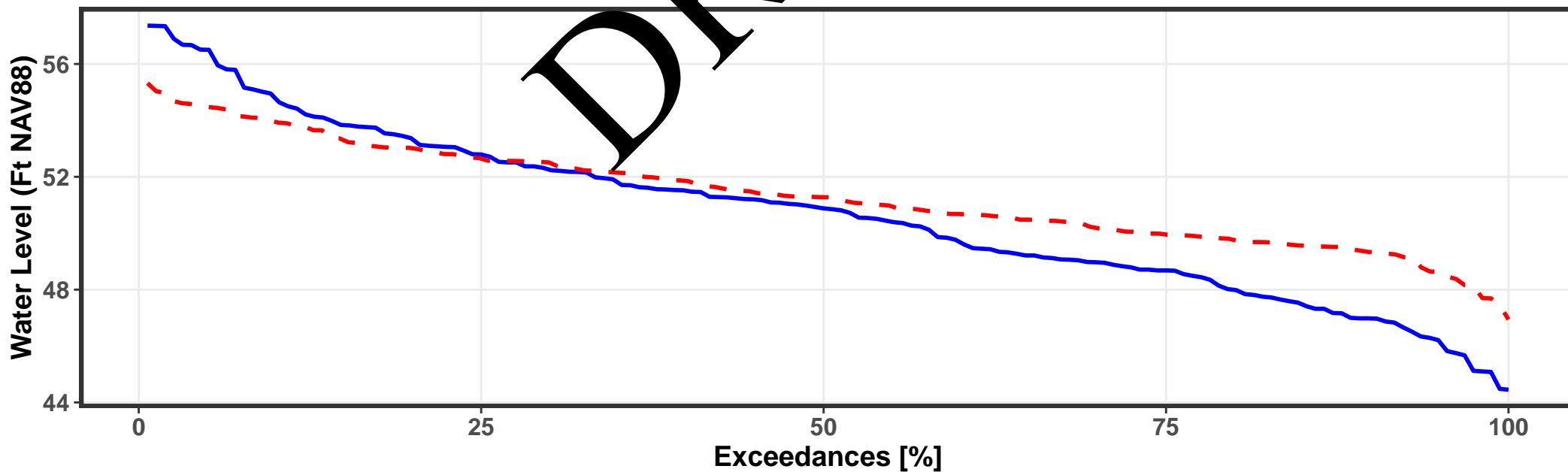
SID23560 @ ROMP 99X Htrn As Monitor

ME=0.647 MAE=1.41 R2=0.781 NS=0.65

— Observed — Simulated

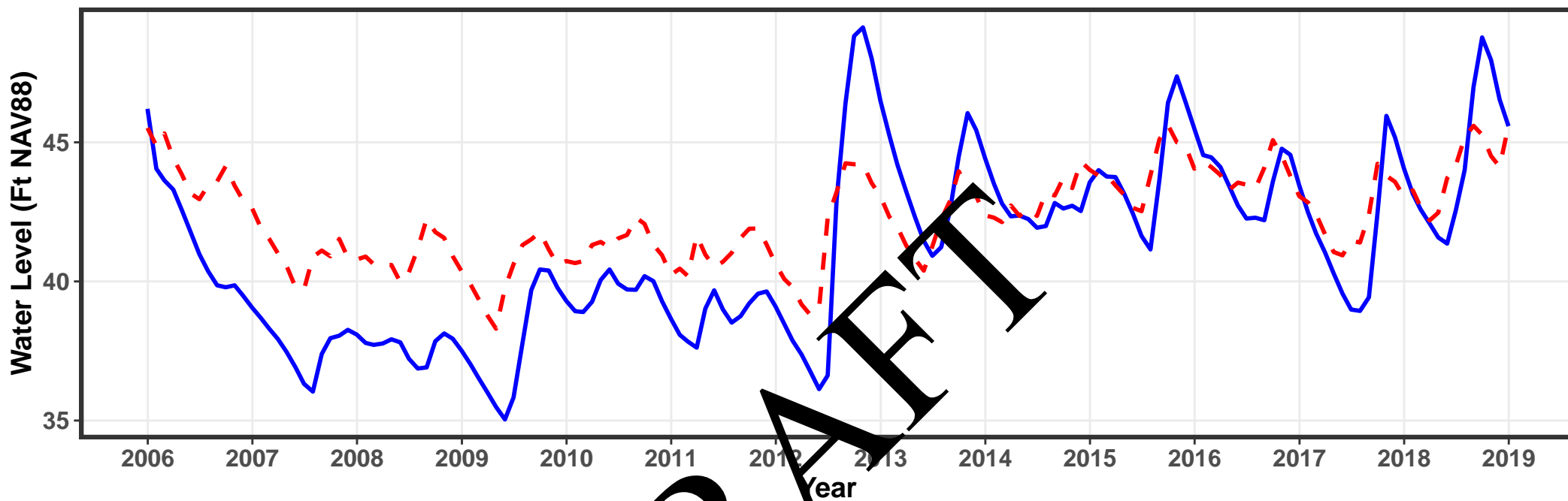


Stage Duration Curve

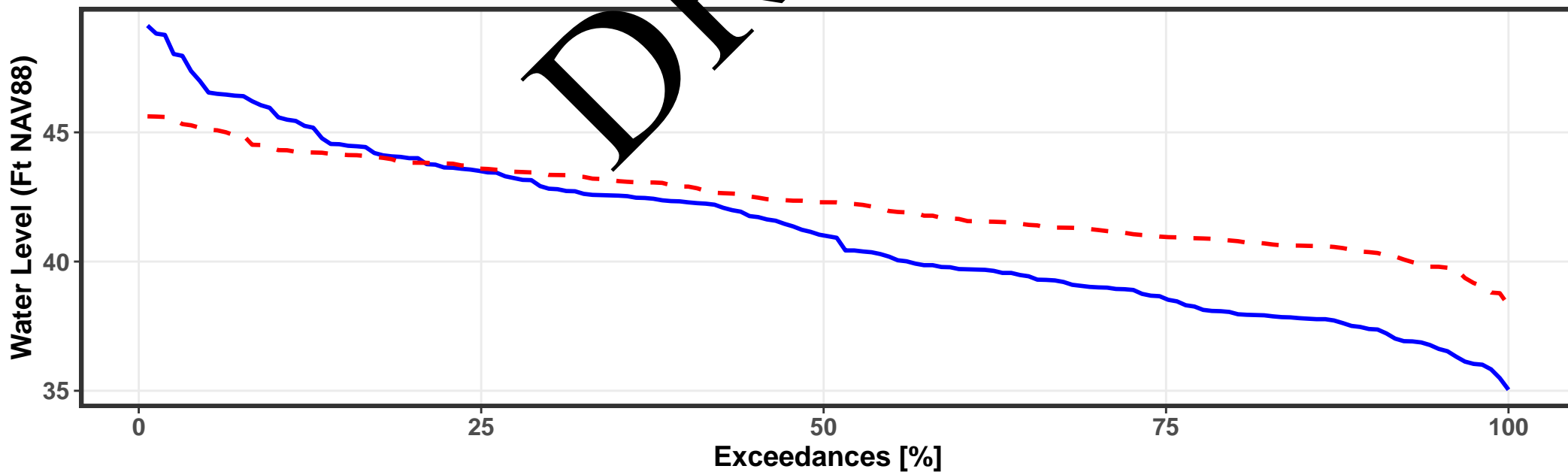


SID23575 @ Brooksville East Fldn
ME=1.14 MAE=1.96 R2=0.691 NS=0.465

— Observed — Simulated



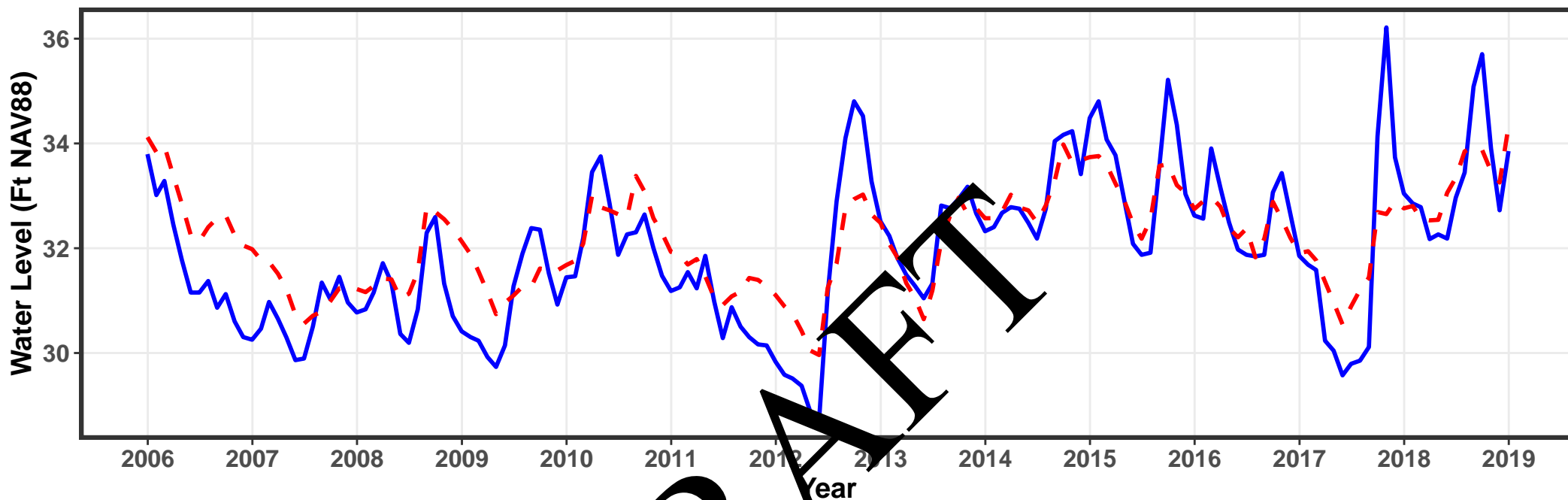
Stage Duration Curve



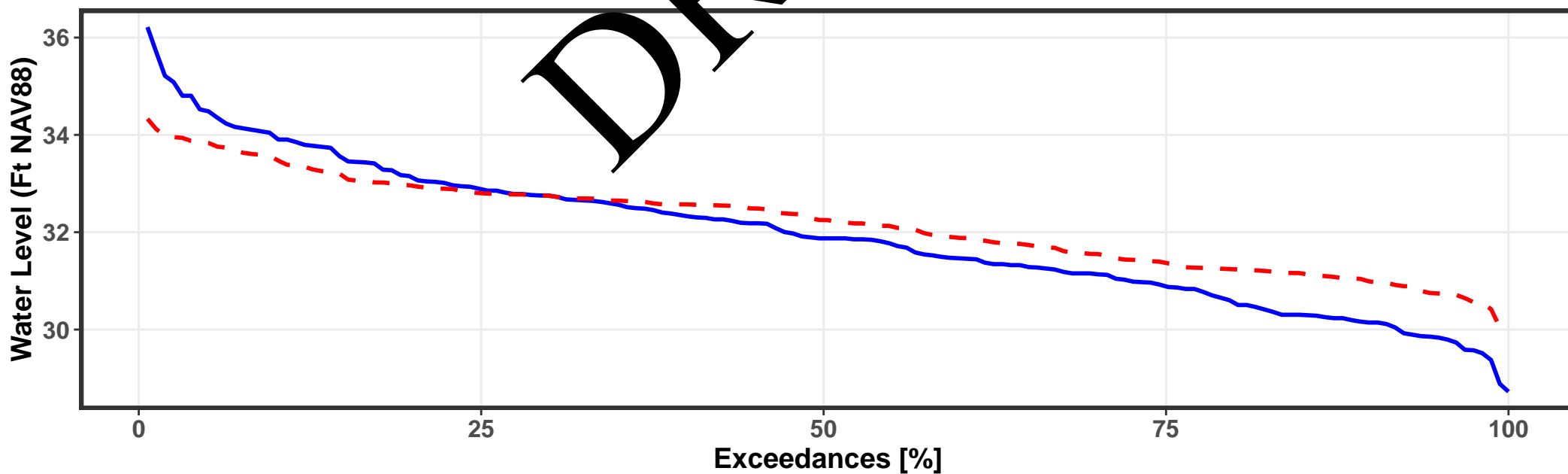
SID23595 @ ROMP 116 U Fldn Aq Monitor

ME=0.228 MAE=0.67 R2=0.715 NS=0.651

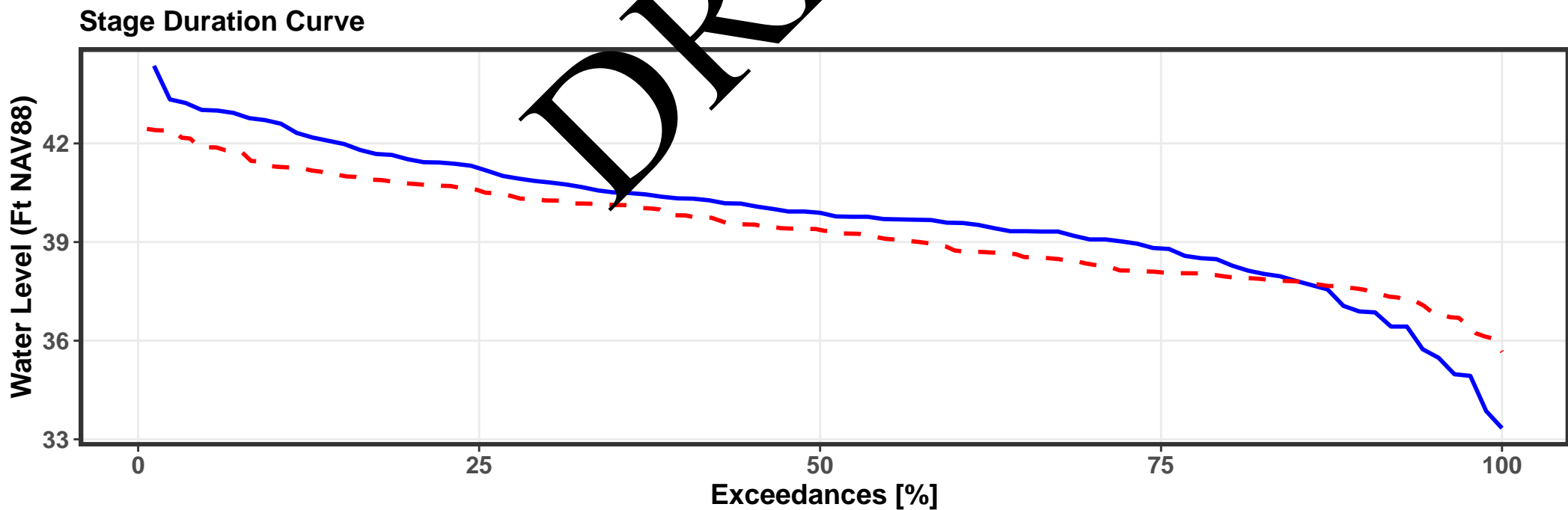
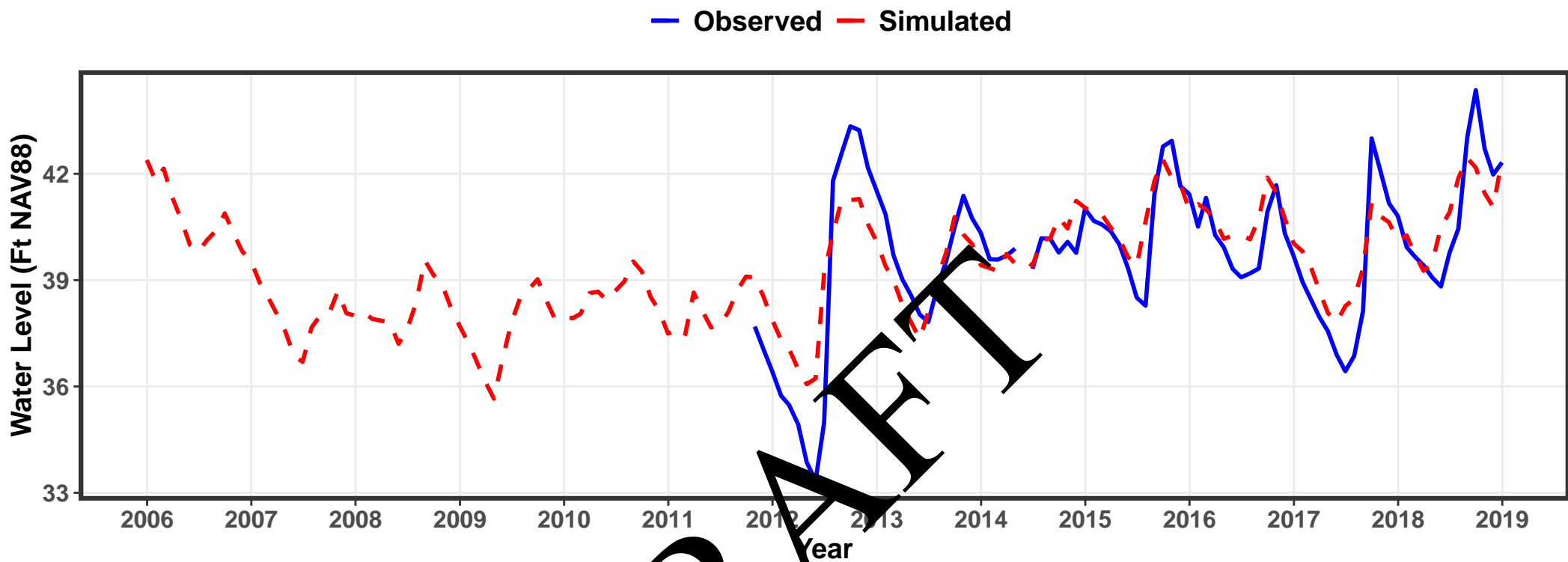
— Observed — Simulated



Stage Duration Curve



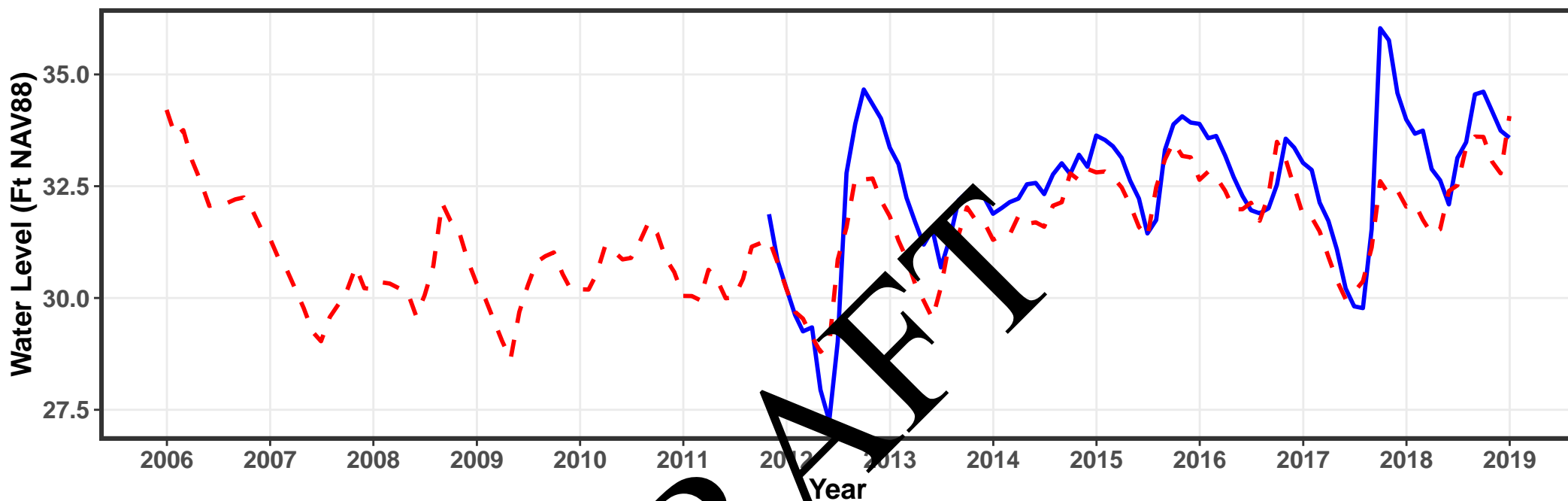
SID23616 @ CE 25 Barnhart Fldn
ME=0.218 MAE=0.91 R2=0.766 NS=0.706



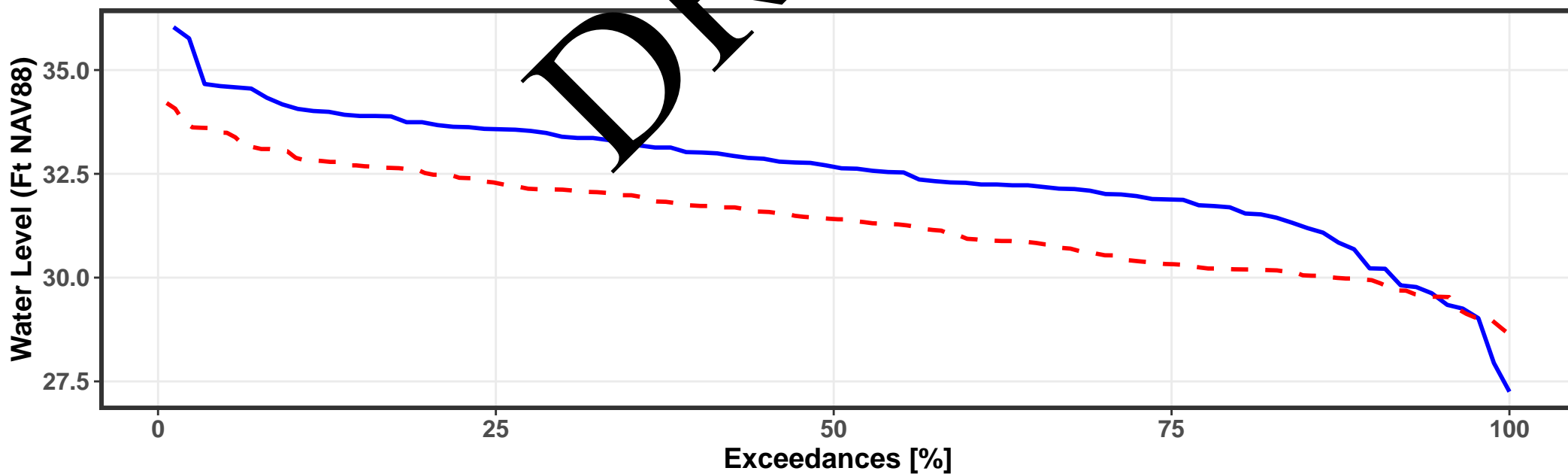
SID23627 @ Ferris Packing Company Fldn

ME=-0.674 MAE=0.872 R2=0.712 NS=0.512

— Observed - - Simulated



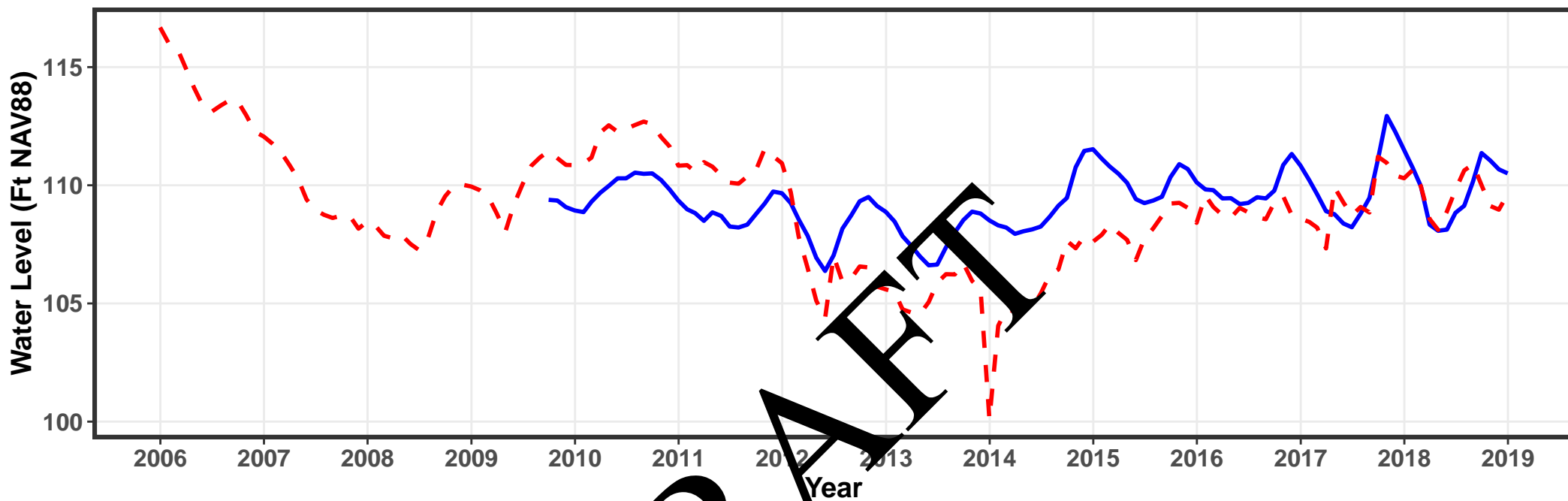
Stage Duration Curve



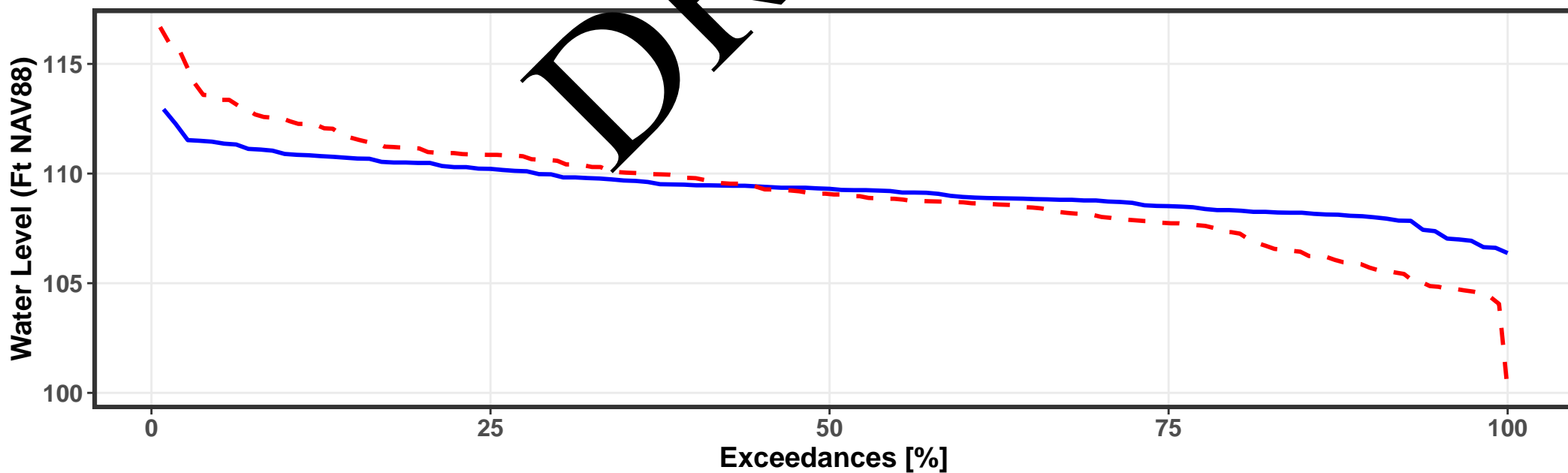
SID591050 @ Polk County NERUSA HH-MW1 U Fldn

ME=-0.74 MAE=1.85 R2=0.269 NS=-2.18

— Observed - - Simulated



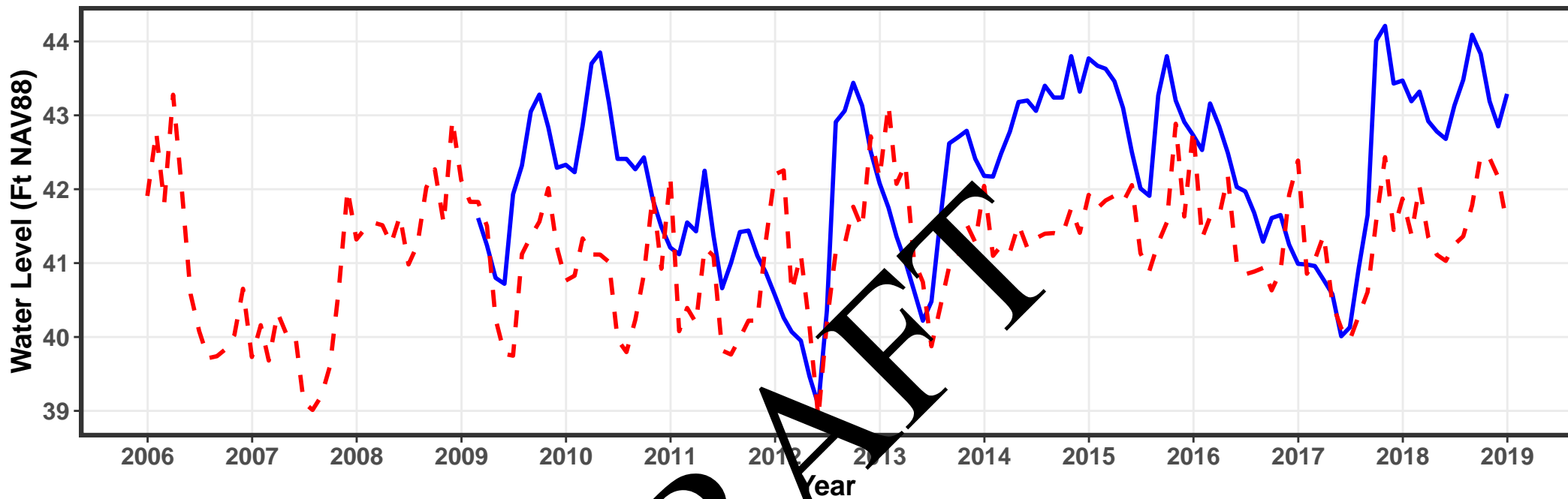
Stage Duration Curve



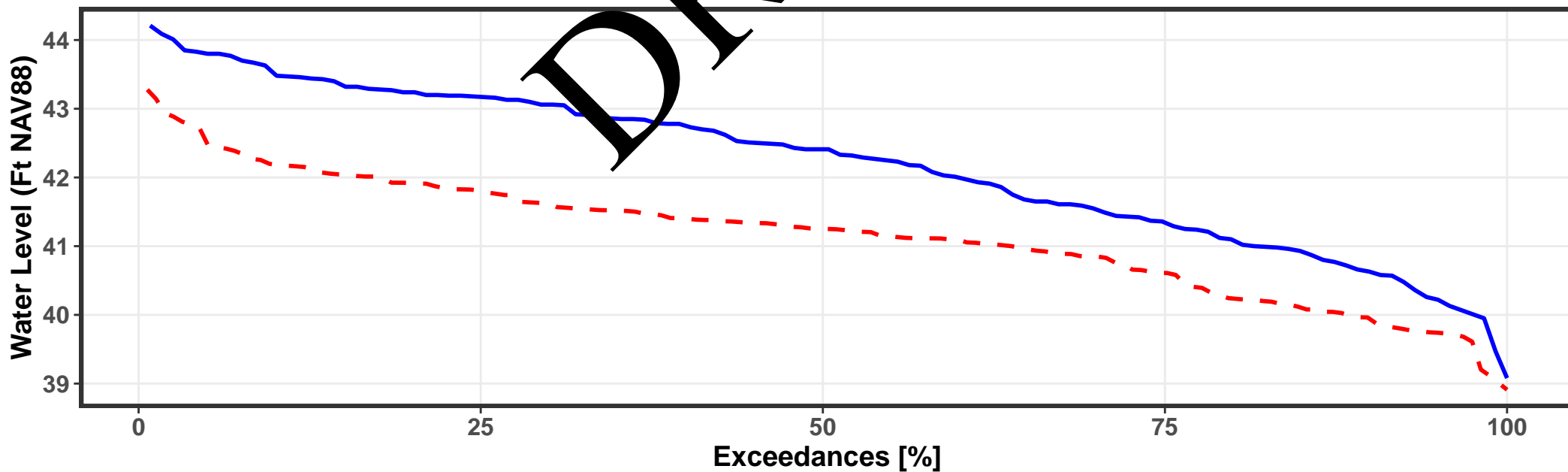
SID670311 @ Little Jones Creek U Fldn Aq Monitor

ME=-0.964 MAE=1.23 R2=0.248 NS=-0.498

— Observed - - Simulated

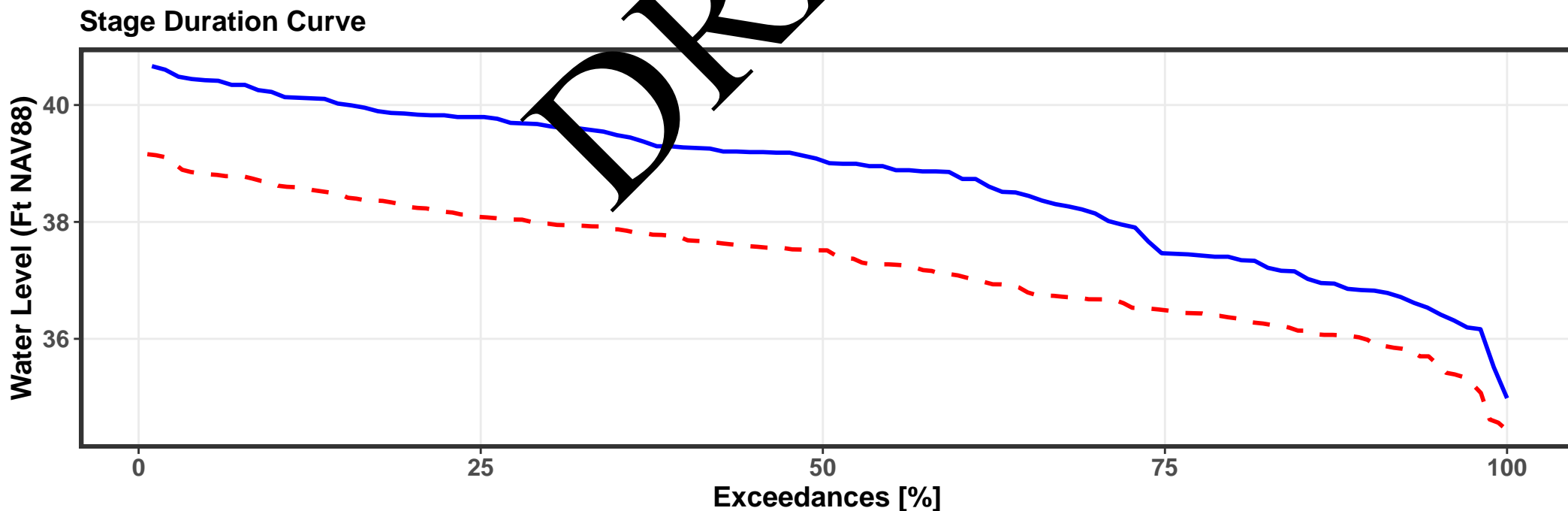
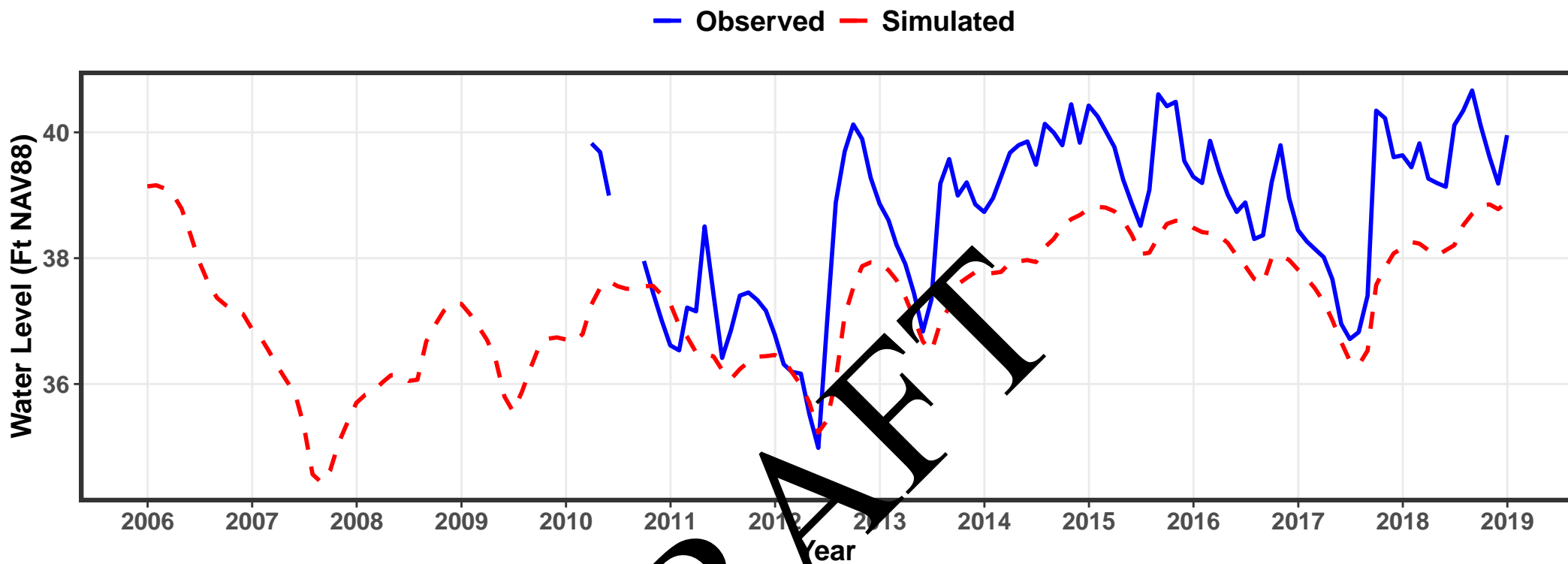


Stage Duration Curve



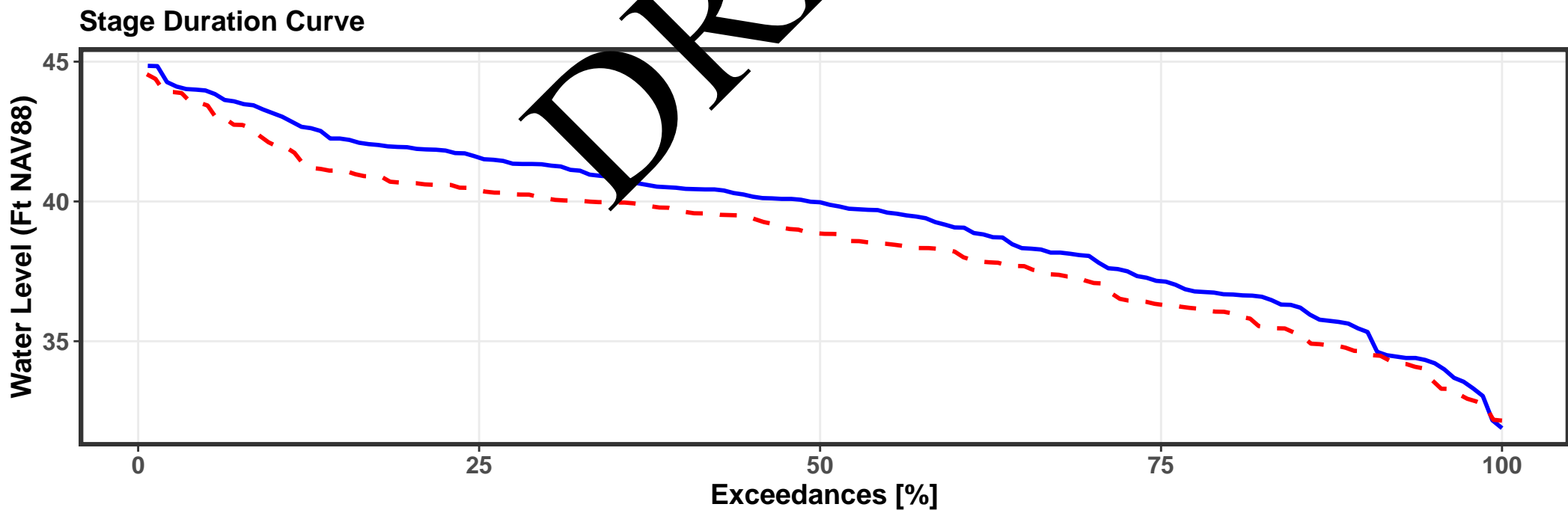
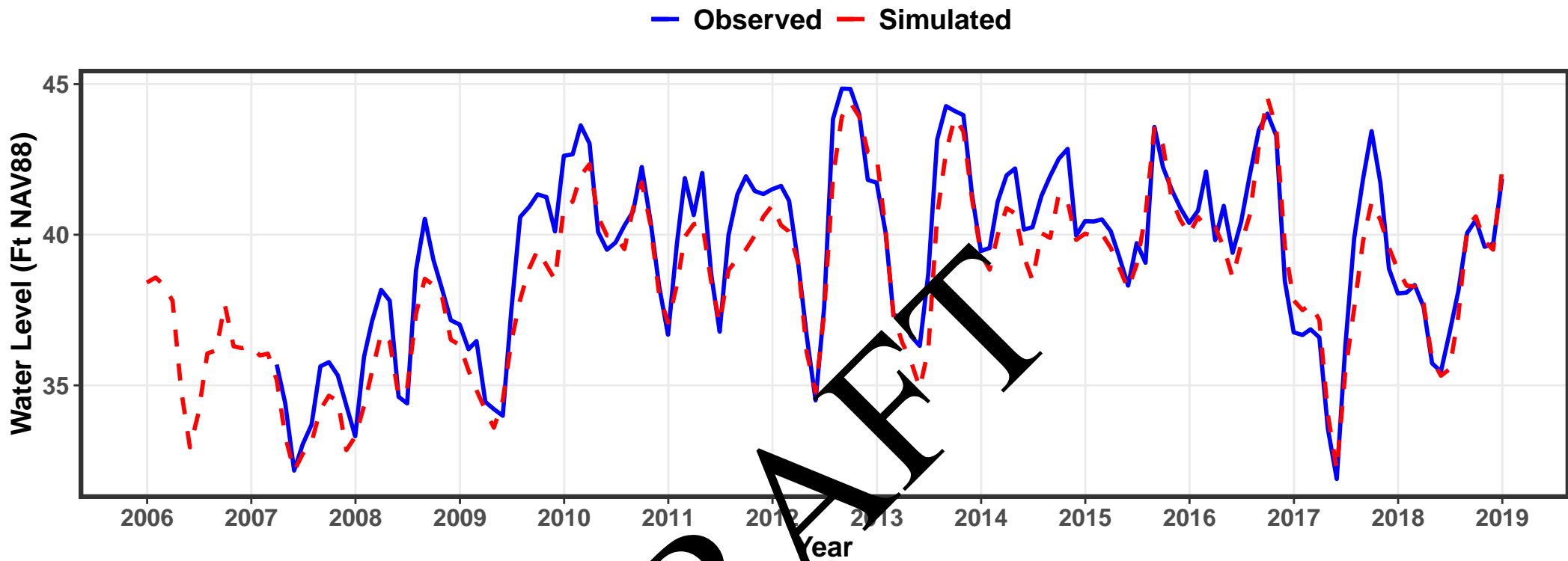
SID670313 @ Lake Tsala Apopka (Flying Eagle) U Fldn Aq Monitor

ME=-1.1 MAE=1.14 R2=0.712 NS=-0.0323



SID670316 @ Brooker Creek Fldn

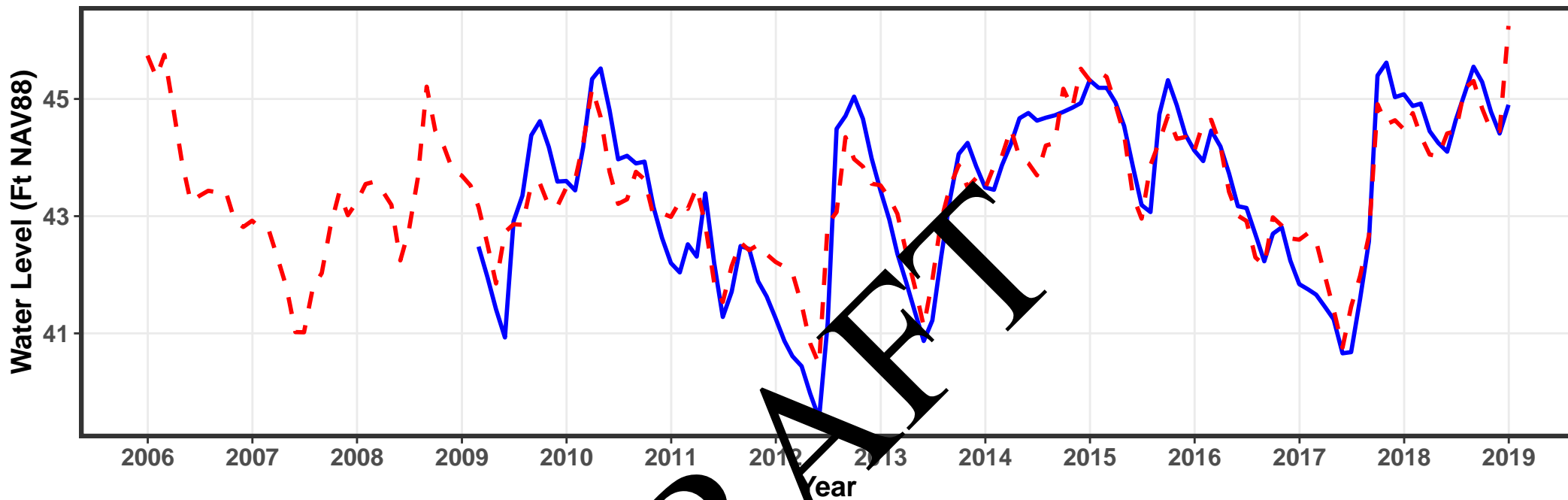
ME=-0.646 MAE=0.88 R2=0.906 NS=0.858



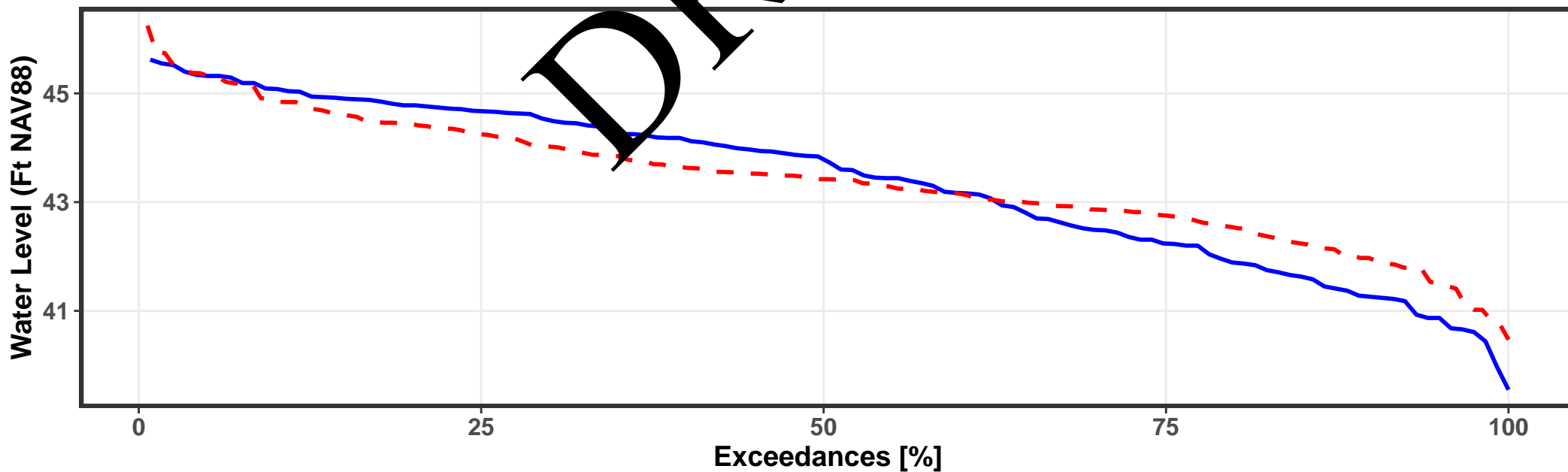
SID670350 @ Big Jones Creek U Fldn Aq Monitor

ME=0.0555 MAE=0.5 R2=0.839 NS=0.816

— Observed — Simulated



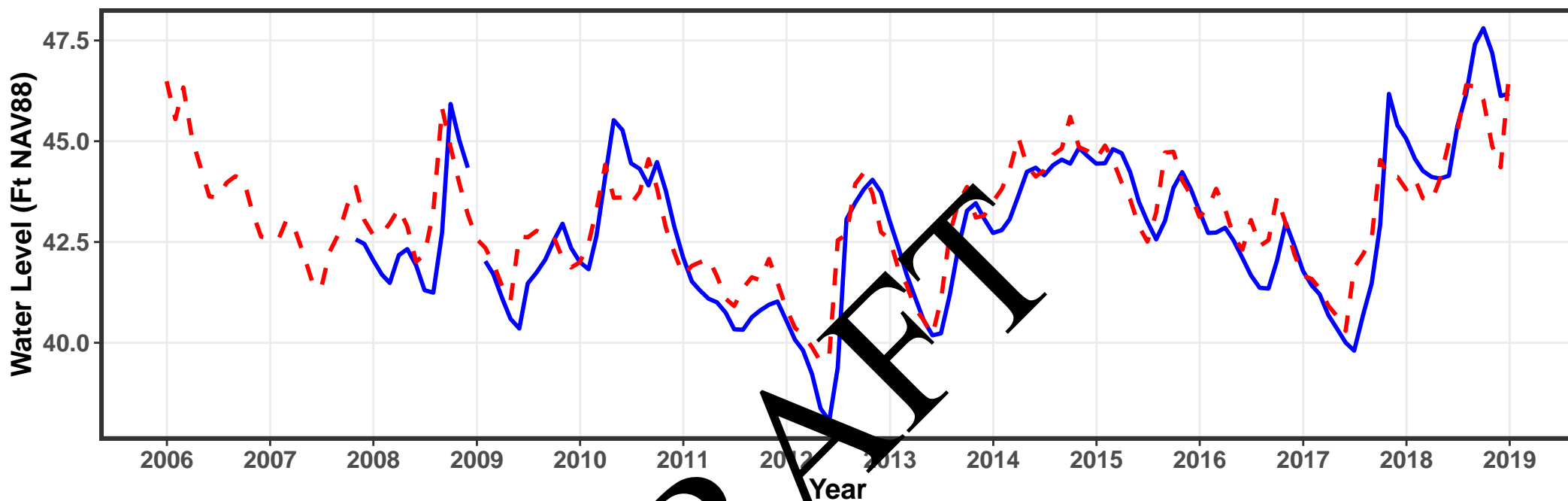
Stage Duration Curve



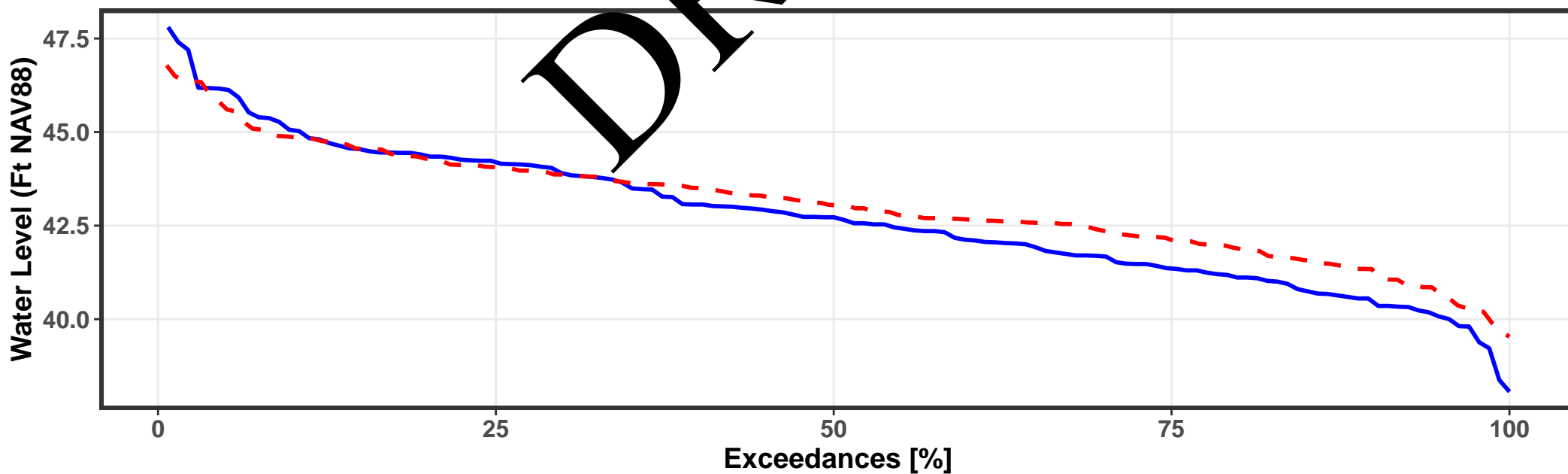
SID670761 @ ROMP 129 U Fldn Aq Monitor

ME=0.269 MAE=0.765 R2=0.747 NS=0.721

— Observed — Simulated



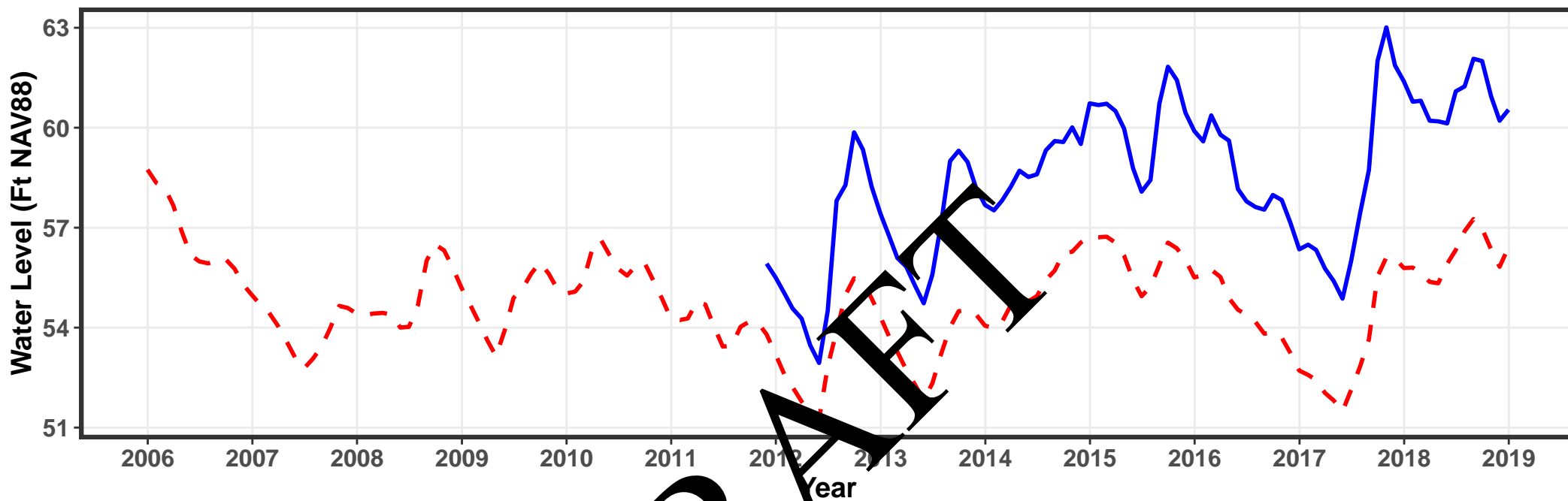
Stage Duration Curve



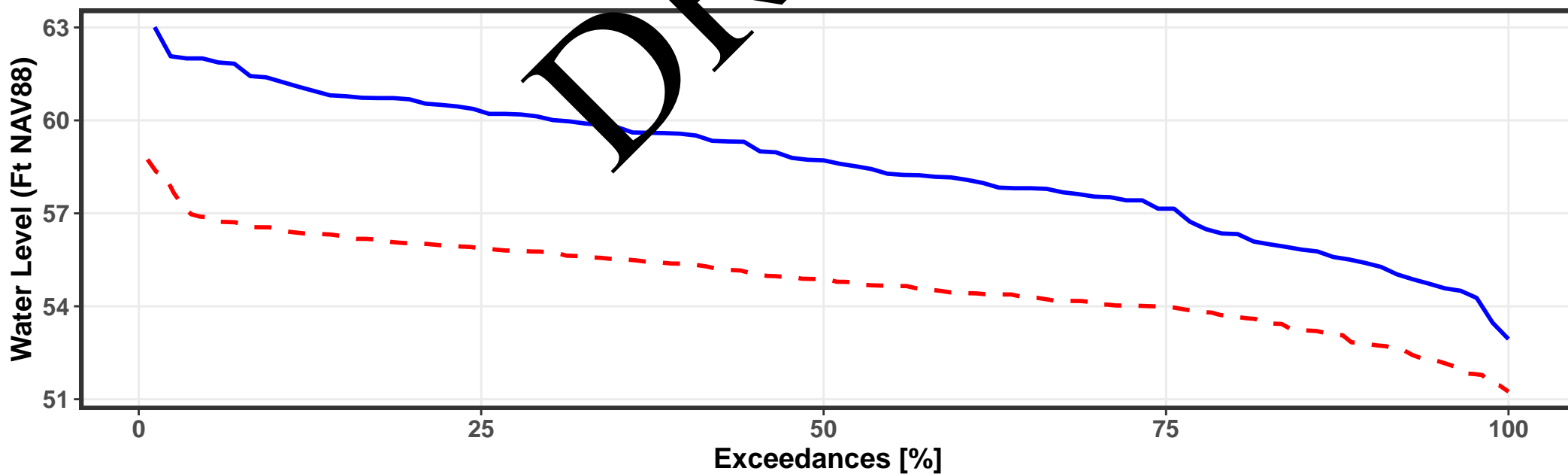
SID704501 @ ROMP 117 U Fldn Aq Temp Pump/Monitor

ME=-3.91 MAE=3.91 R2=0.882 NS=-2.19

— Observed - - Simulated



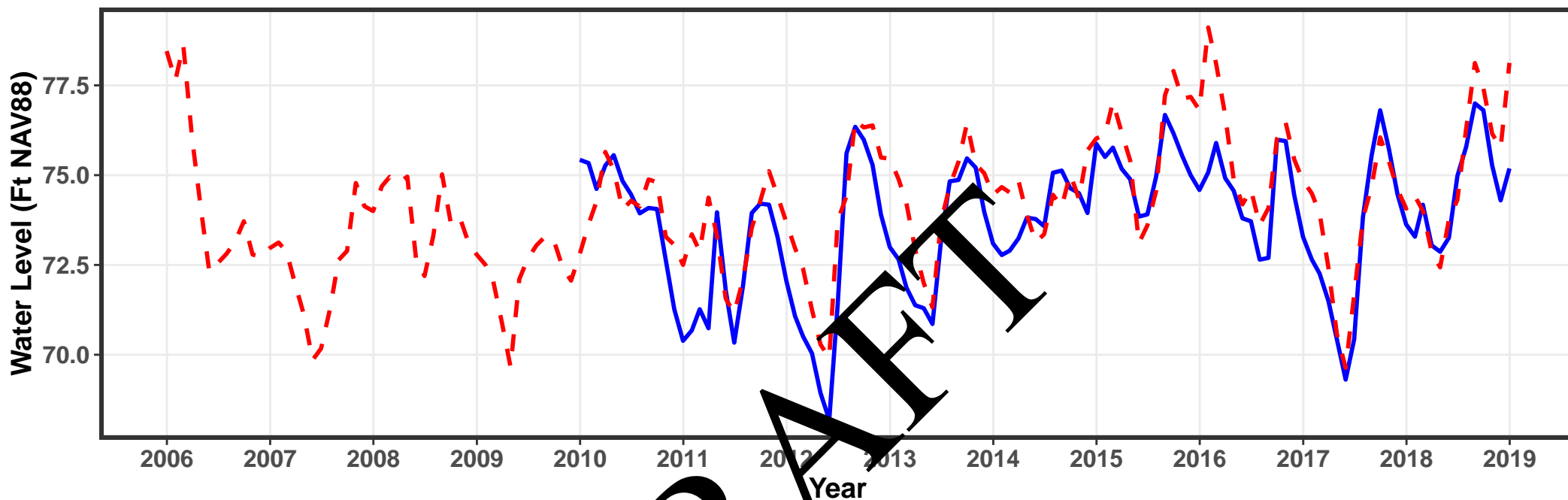
Stage Duration Curve



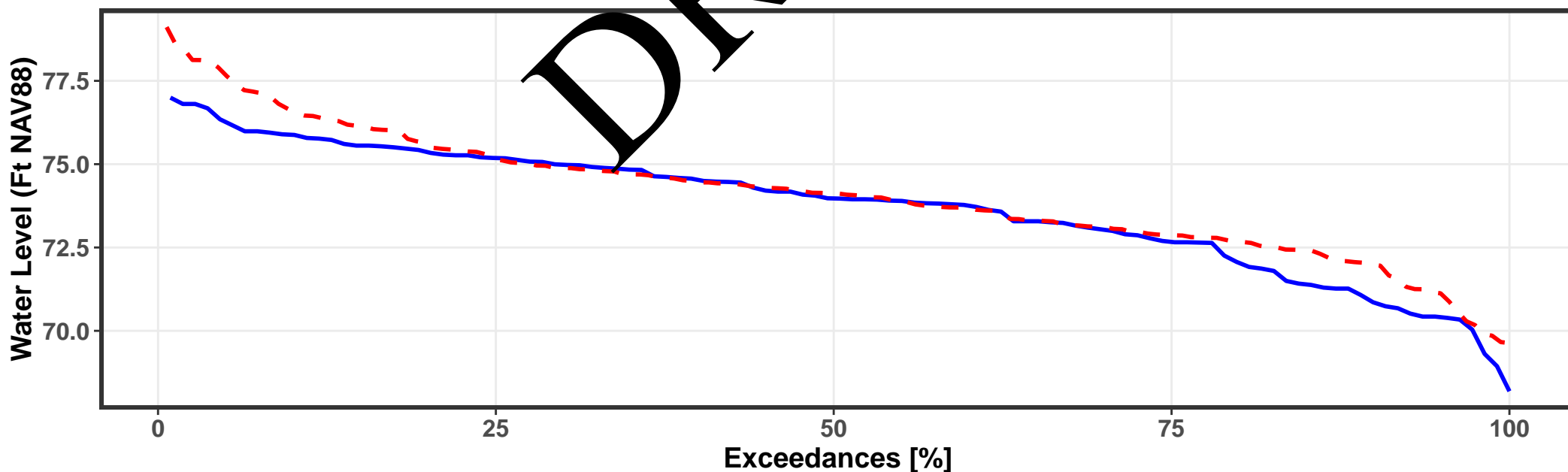
SID717345 @ ROMP 100 U Fldn Aq Monitor

ME=0.744 MAE=1.04 R2=0.685 NS=0.51

— Observed — Simulated

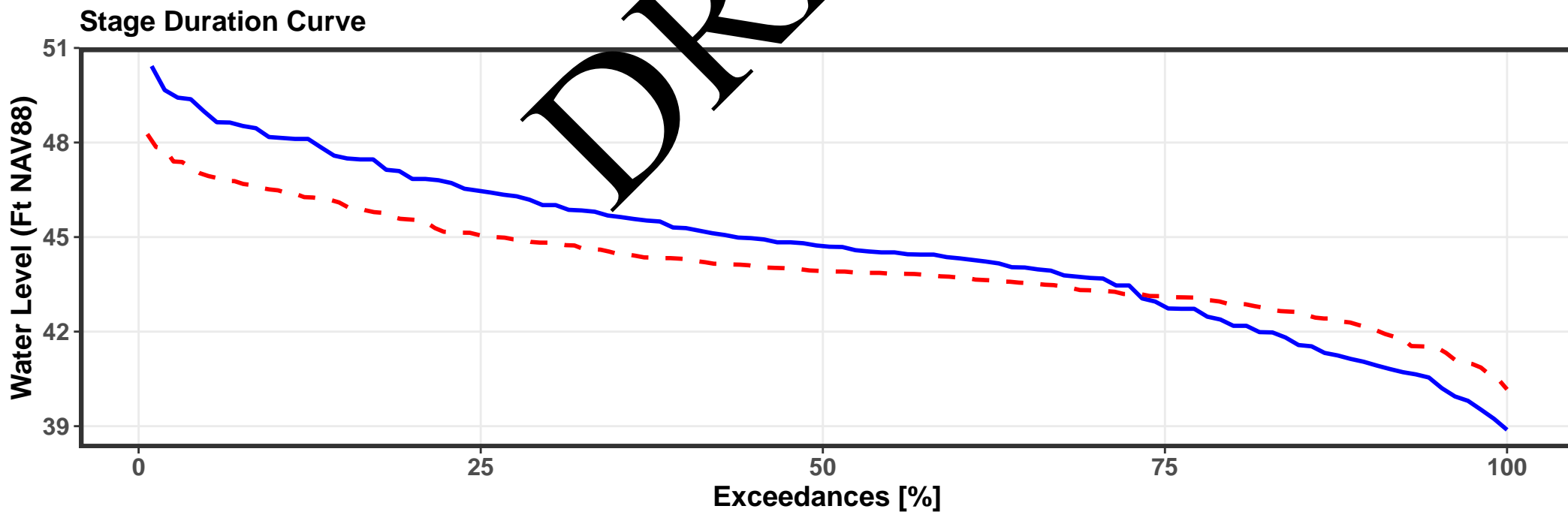
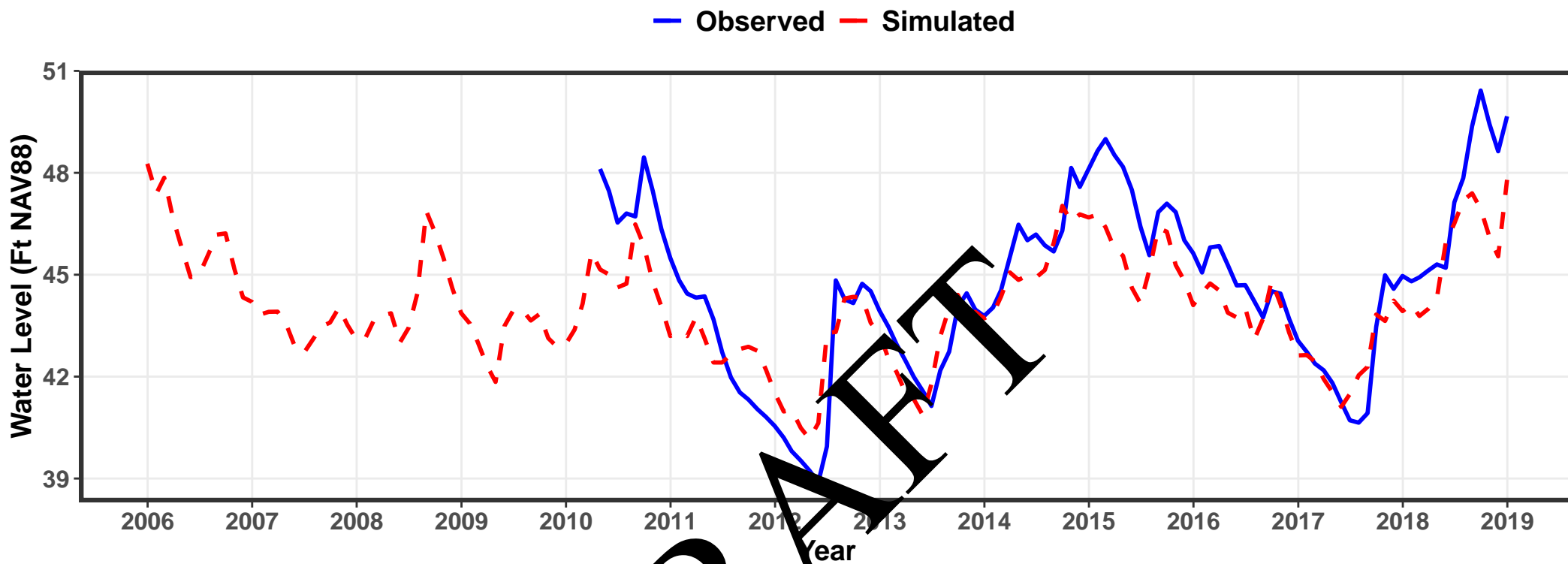


Stage Duration Curve



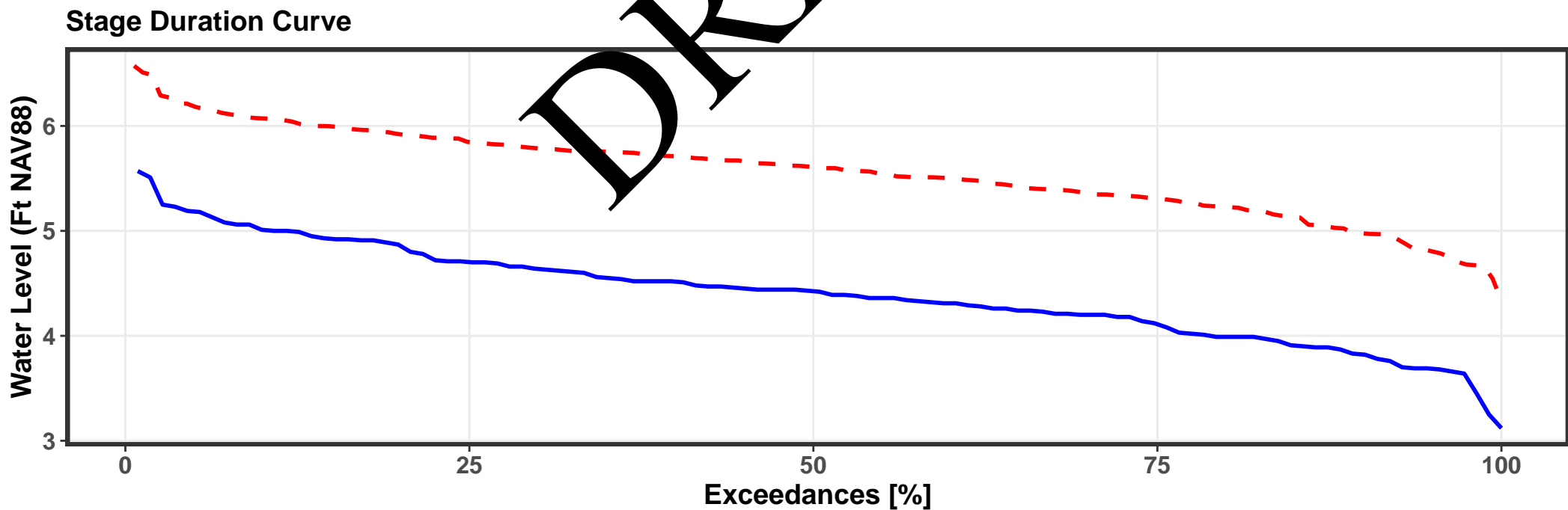
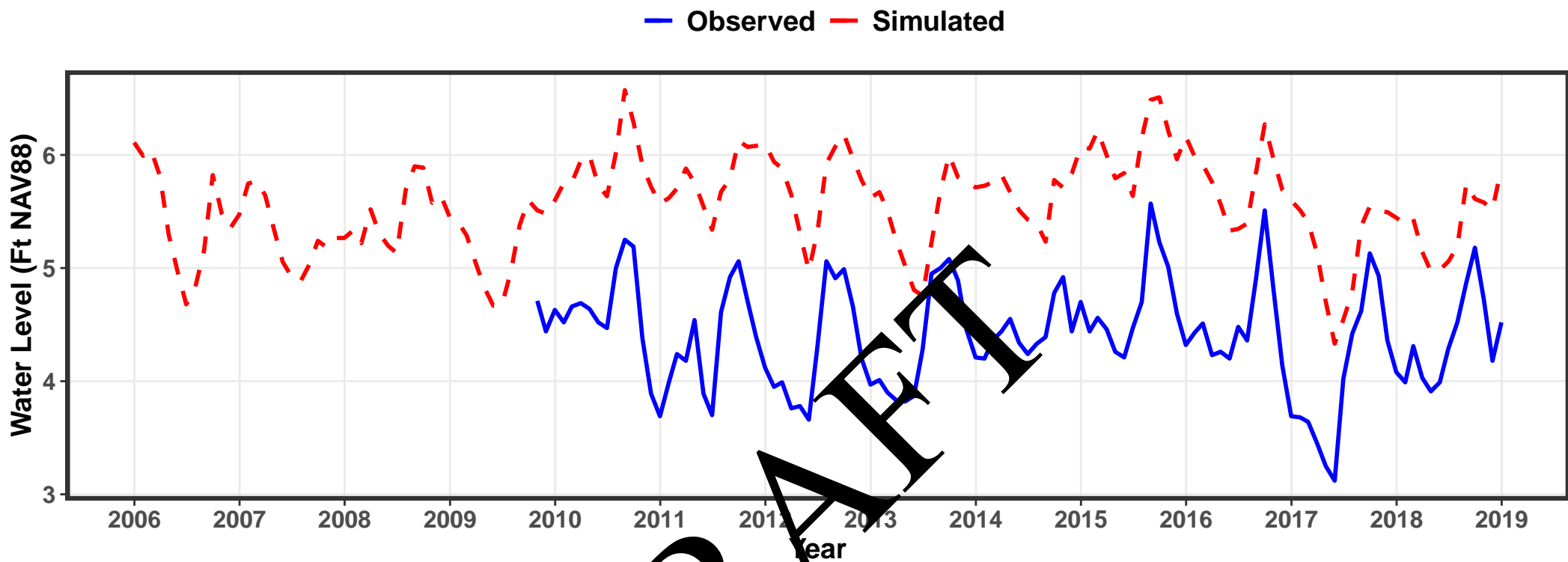
SID726932 @ ROMP 119.5 U Fldn Aq Monitor

ME=-0.657 MAE=1.15 R2=0.825 NS=0.699



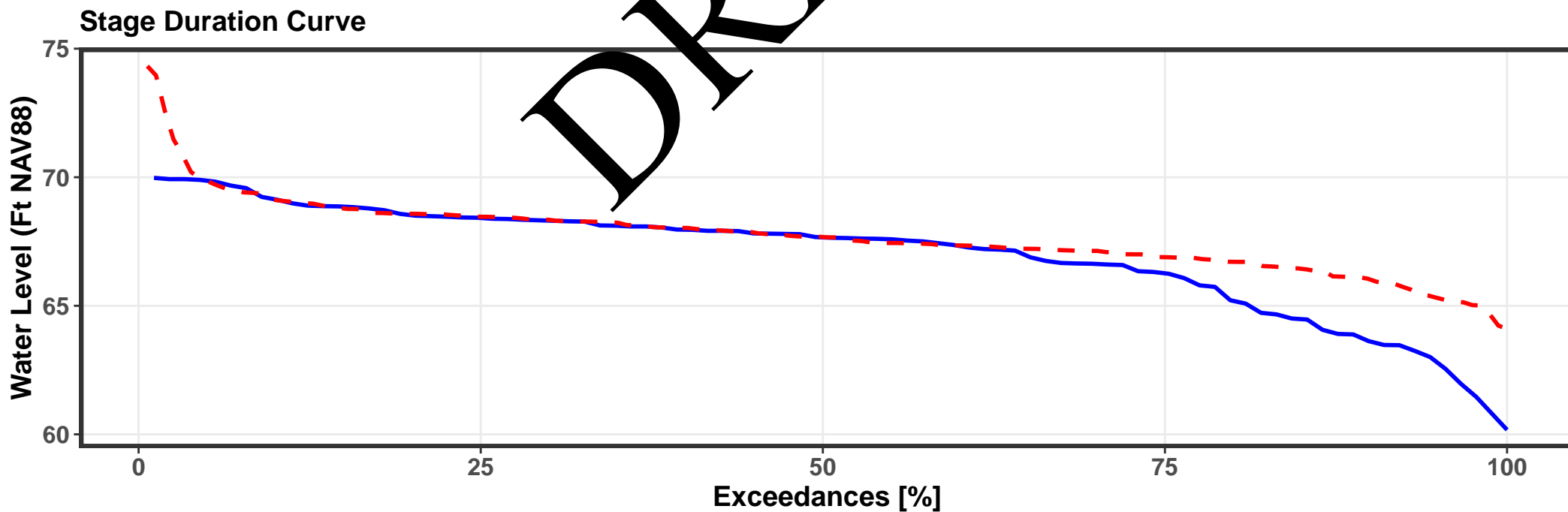
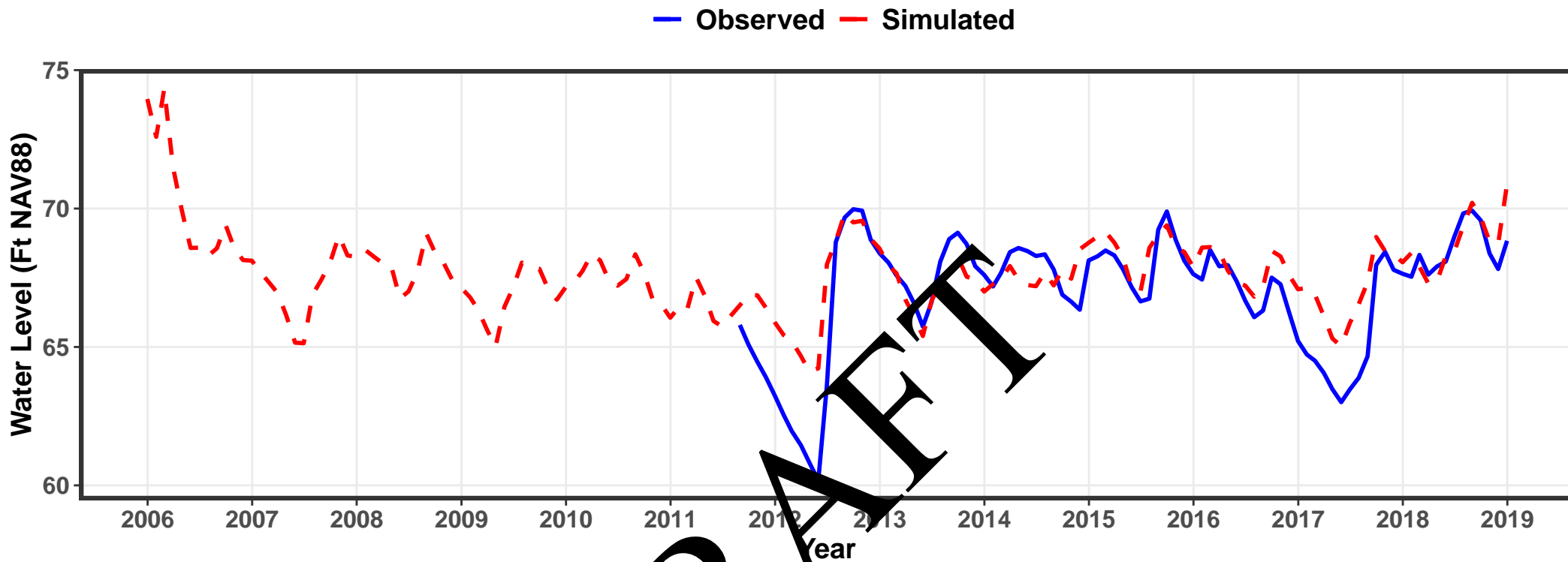
SID734115 @ Canal Park U Fldn Aq Monitor Repl

ME=1.24 MAE=1.24 R2=0.401 NS=-6.8



SID738457 @ ROMP 102.5 U Fldn Aq Monitor

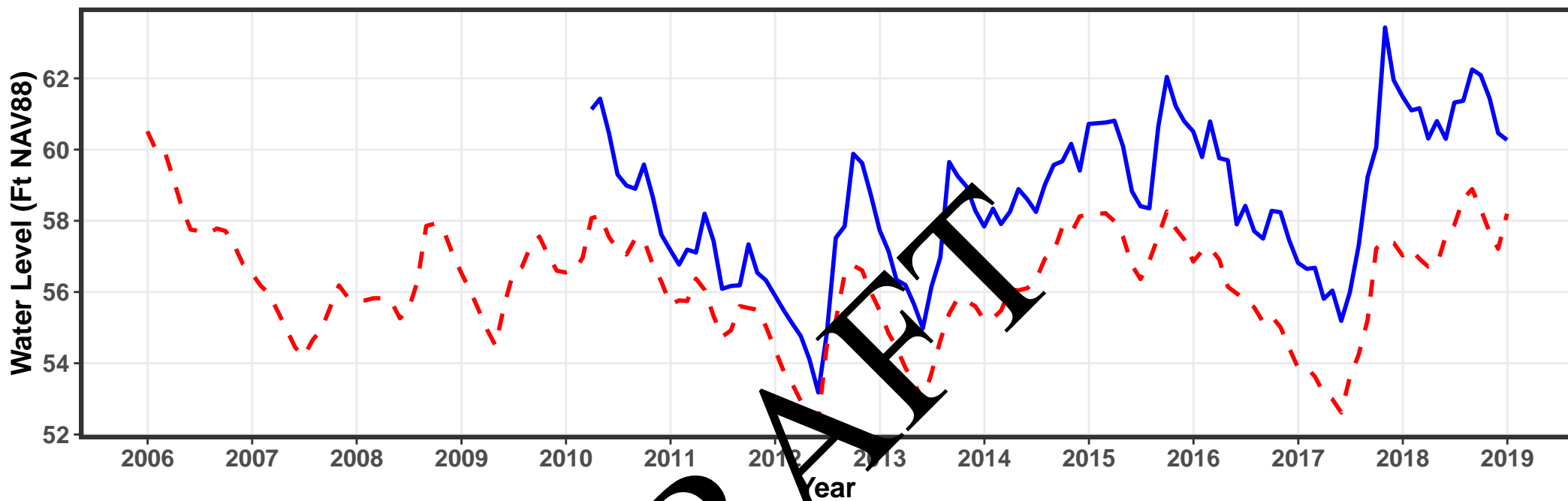
ME=0.669 MAE=1.03 R2=0.724 NS=0.566



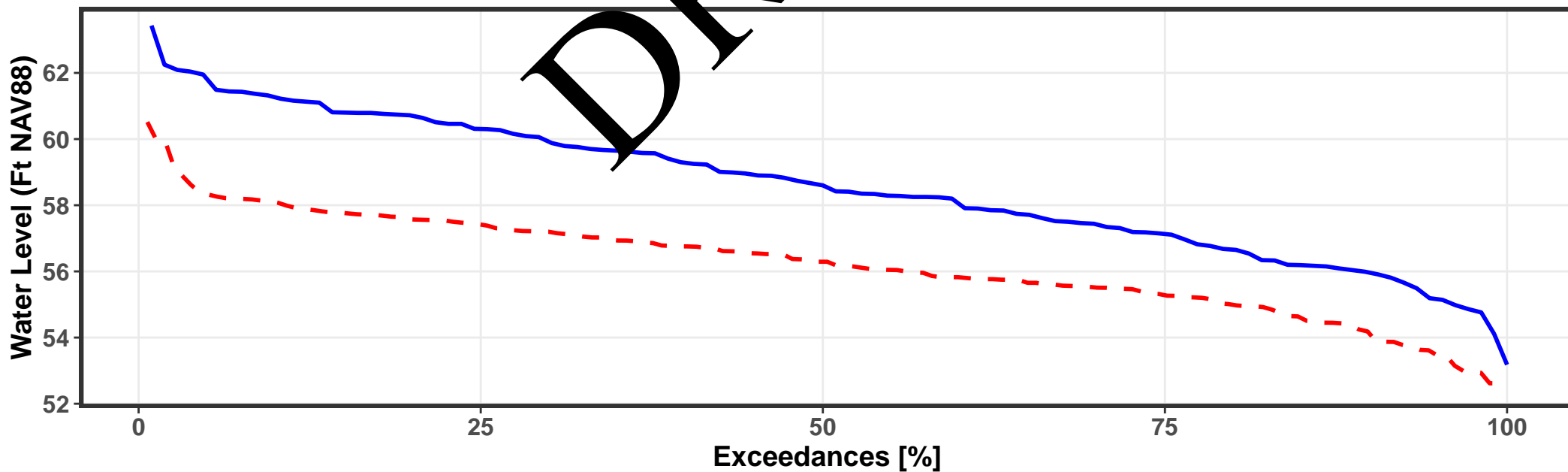
SID747522 @ Lake Deaton U Fldn Aq Monitor

ME=-2.54 MAE=2.54 R2=0.818 NS=-0.694

— Observed — Simulated

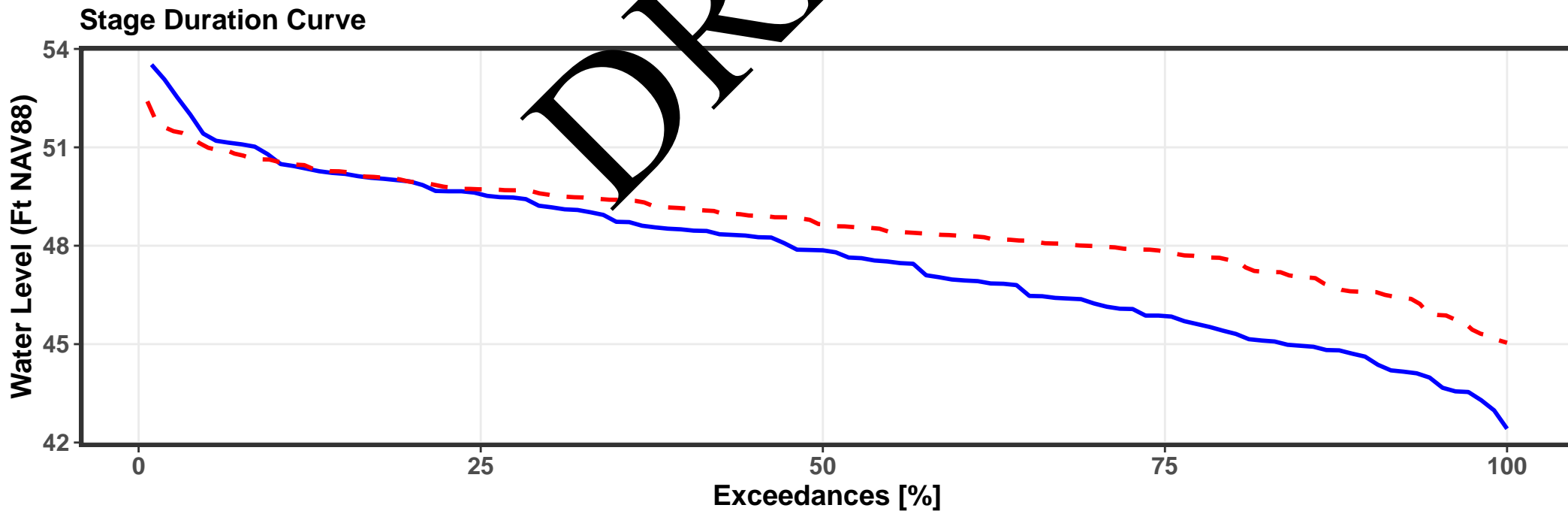
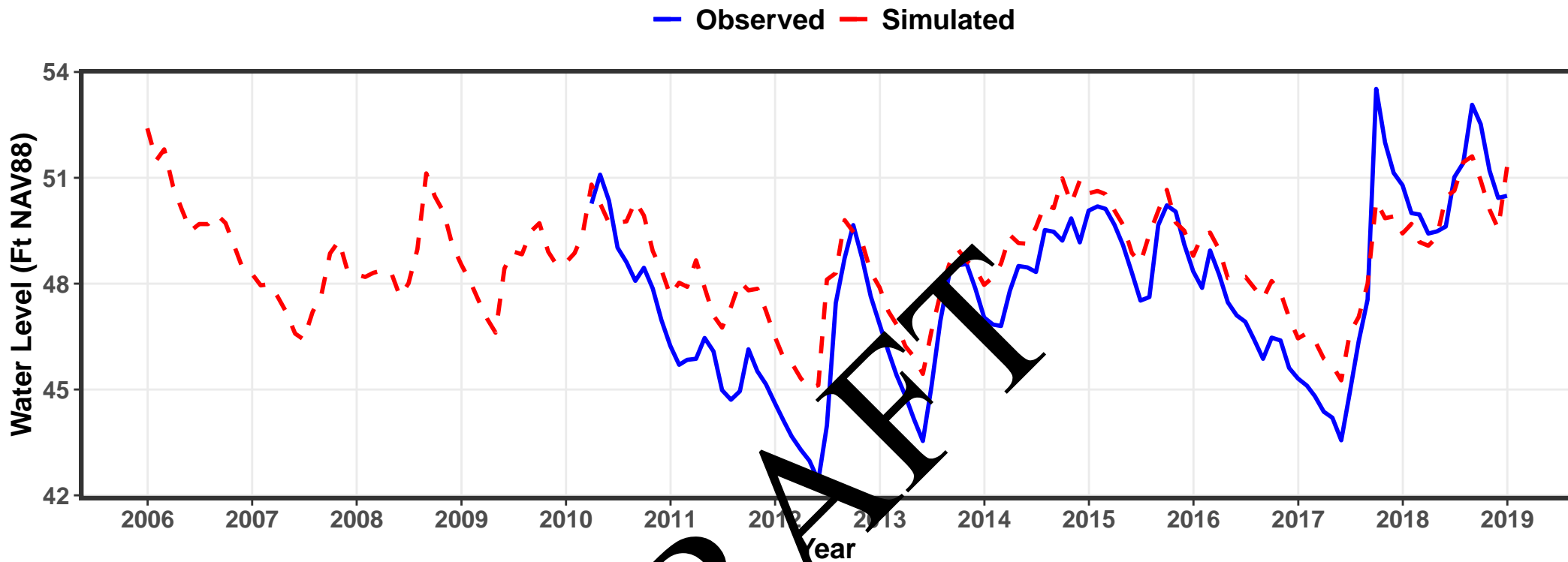


Stage Duration Curve



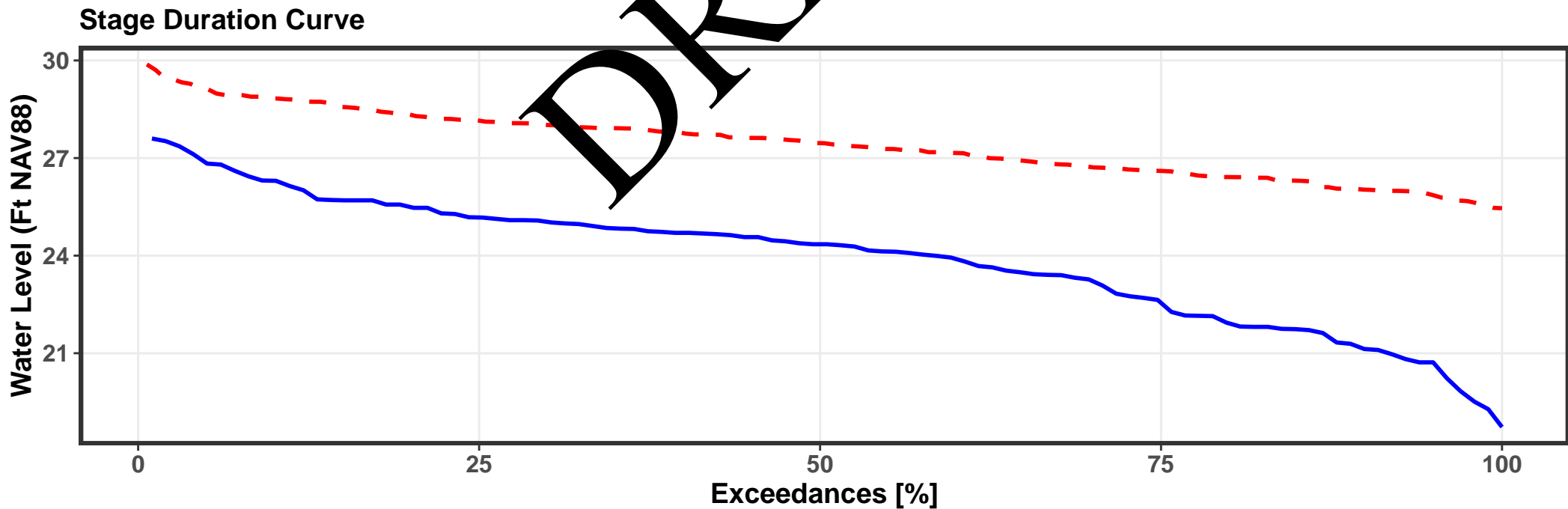
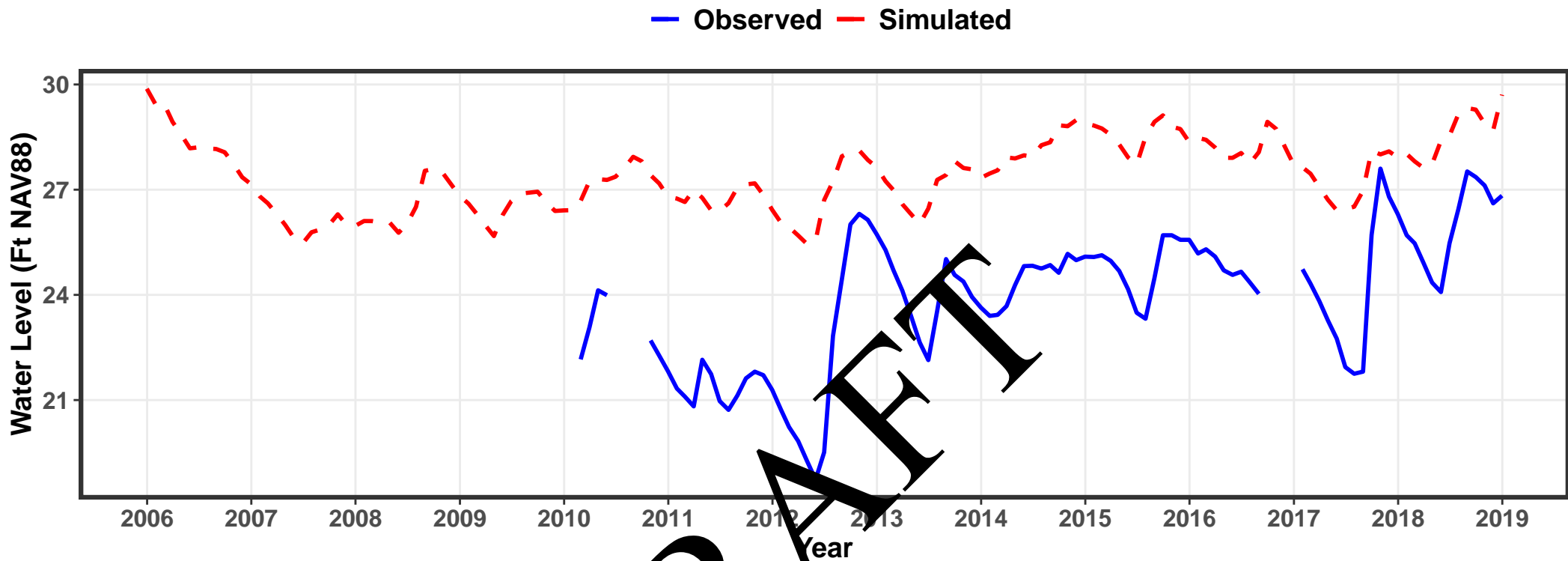
SID747524 @ Lake Miona U Fldn Aq Monitor

ME=0.907 MAE=1.23 R2=0.854 NS=0.645



SID749149 @ Fort Cooper Lake U Fldn Aq Monitor

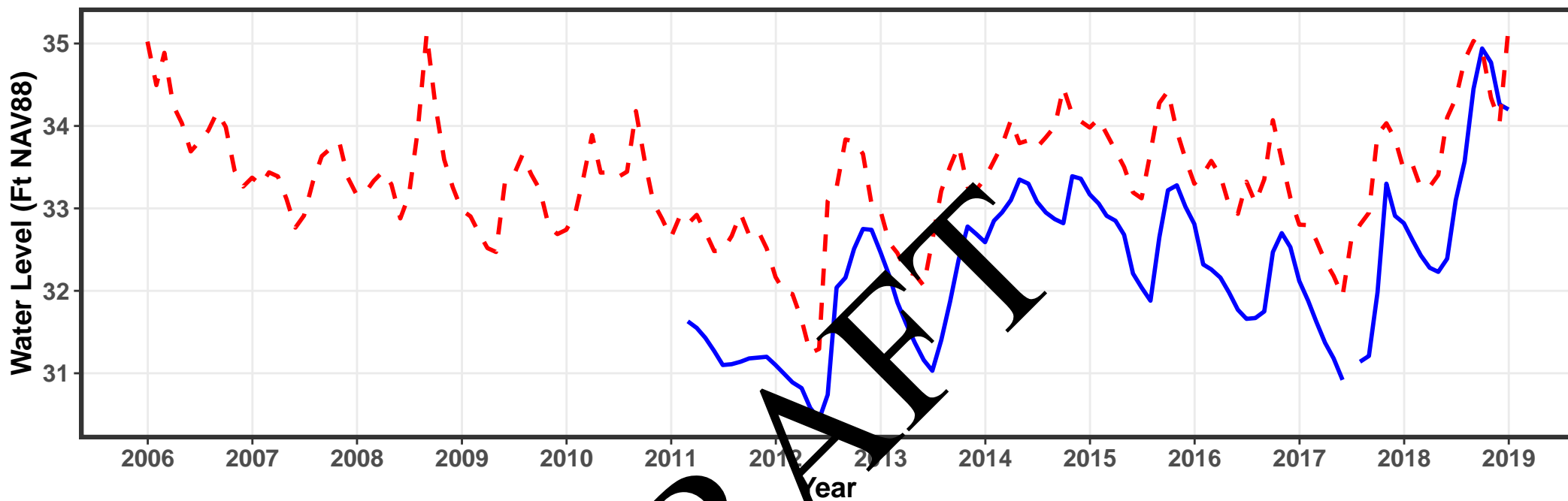
ME=3.72 MAE=3.72 R2=0.702 NS=-3.09



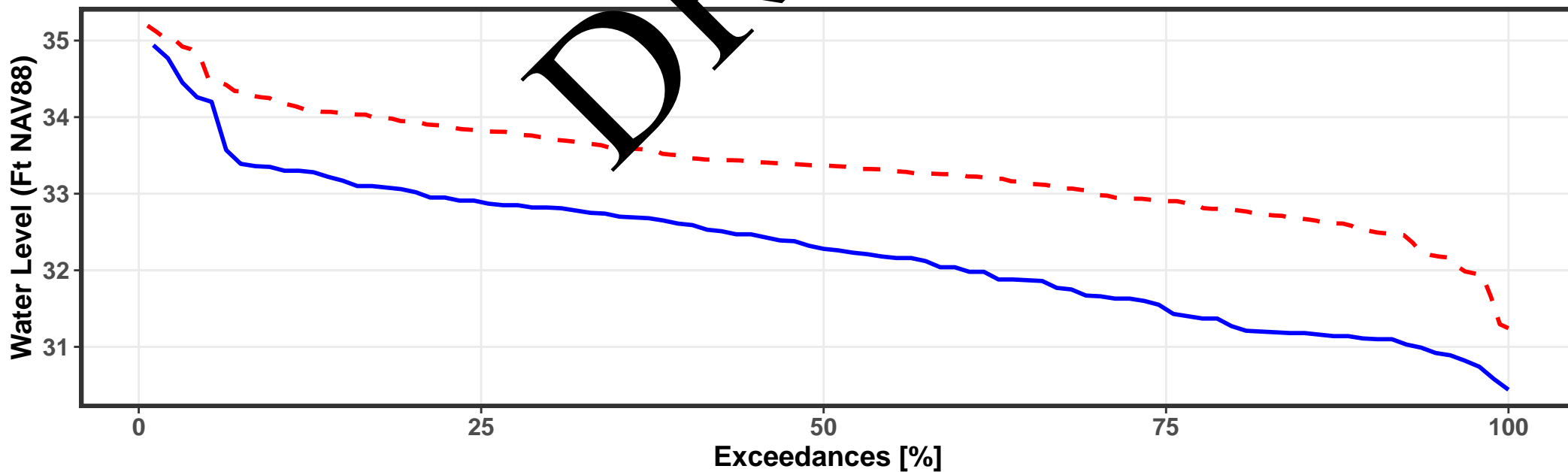
SID750199 @ ROMP 128 U Fldn Aq Monitor

ME=1.04 MAE=1.05 R2=0.76 NS=-0.445

— Observed — Simulated



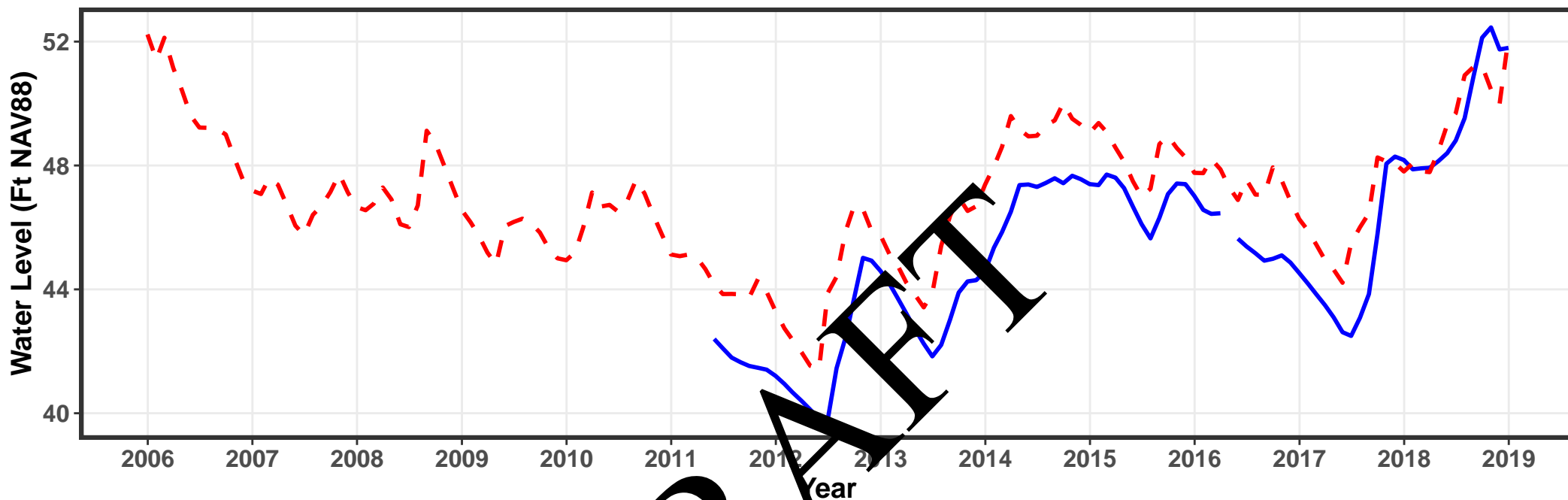
Stage Duration Curve



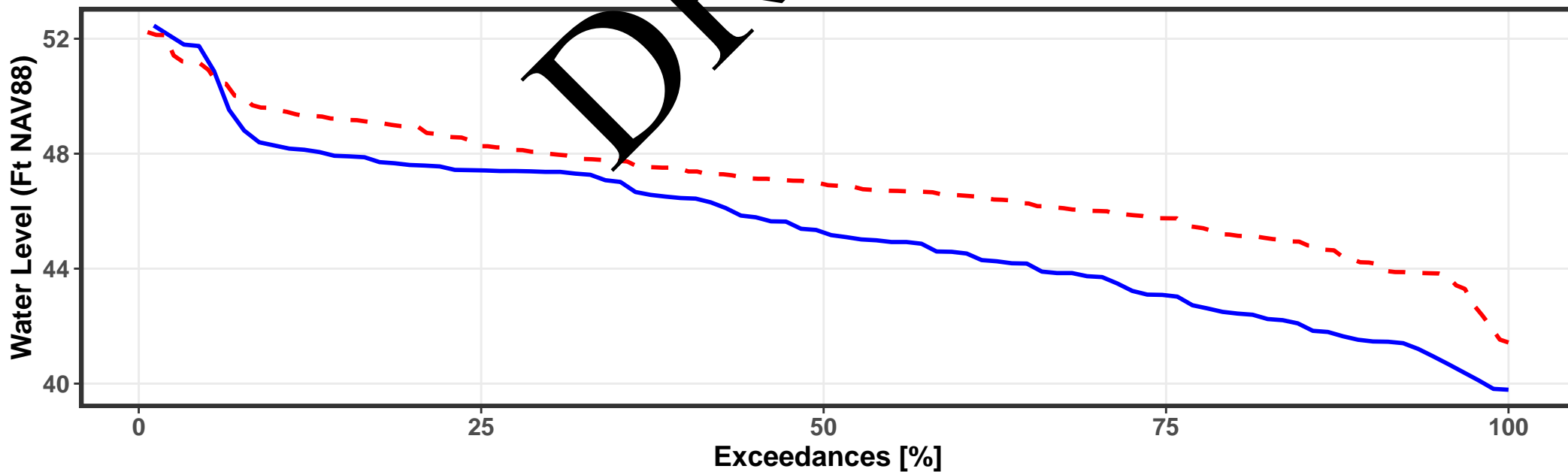
SID750867 @ ROMP 132 U Fldn Aq Monitor

ME=1.61 MAE=1.73 R2=0.88 NS=0.558

— Observed — Simulated



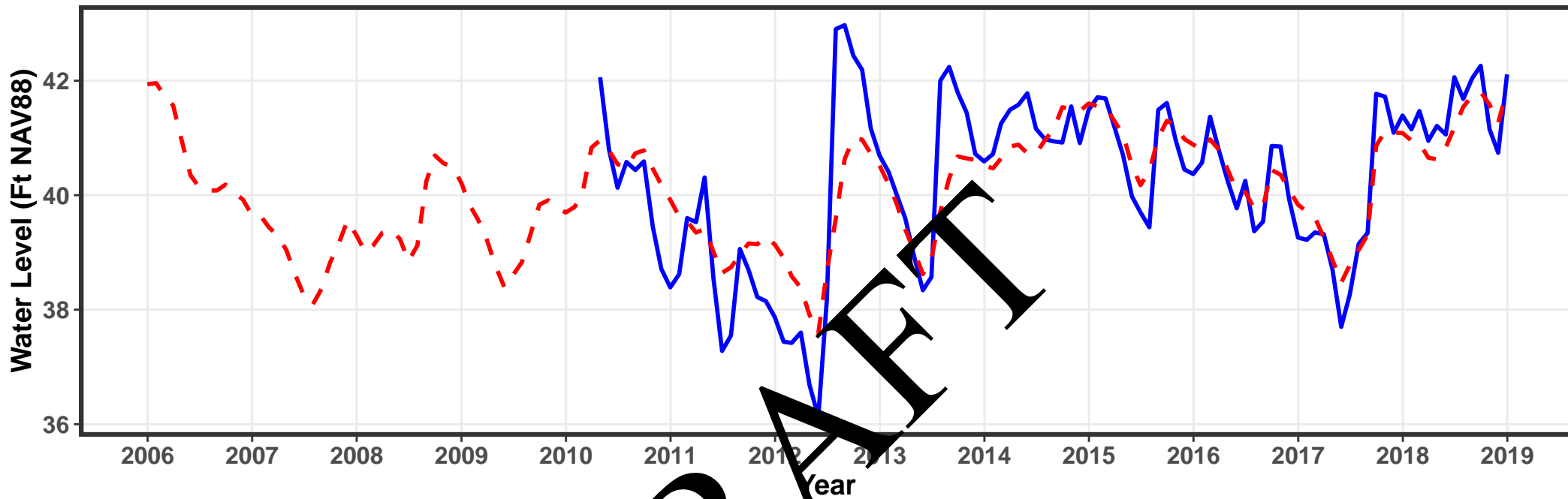
Stage Duration Curve



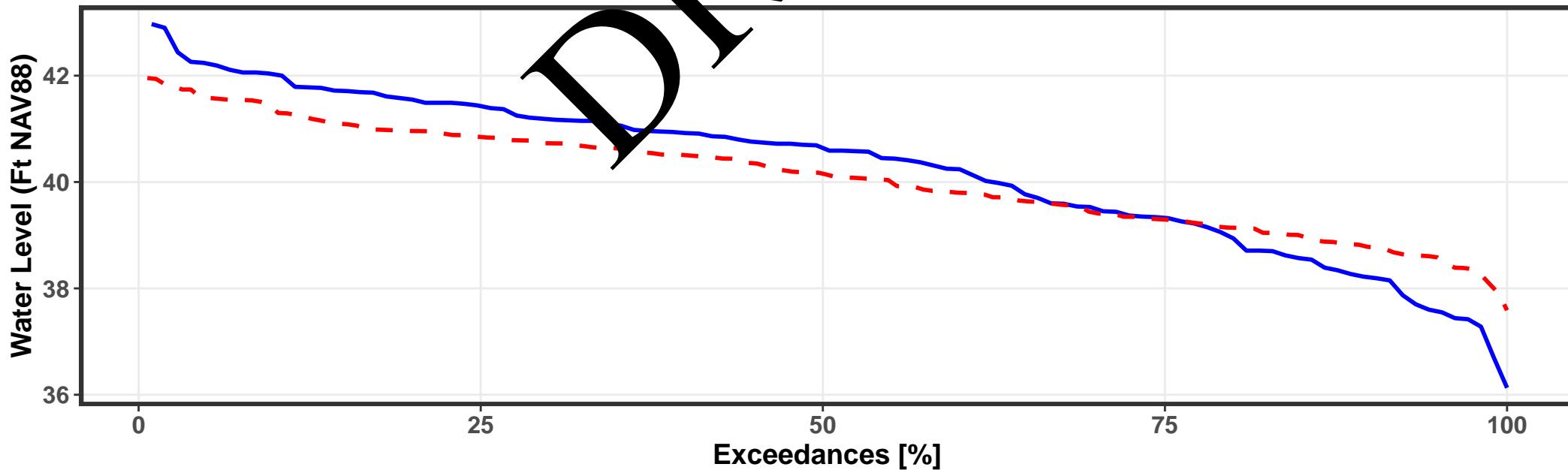
SID751429 @ Gum Springs U Fldn Aq Monitor

ME=-0.000101 MAE=0.582 R2=0.739 NS=0.698

— Observed - - Simulated

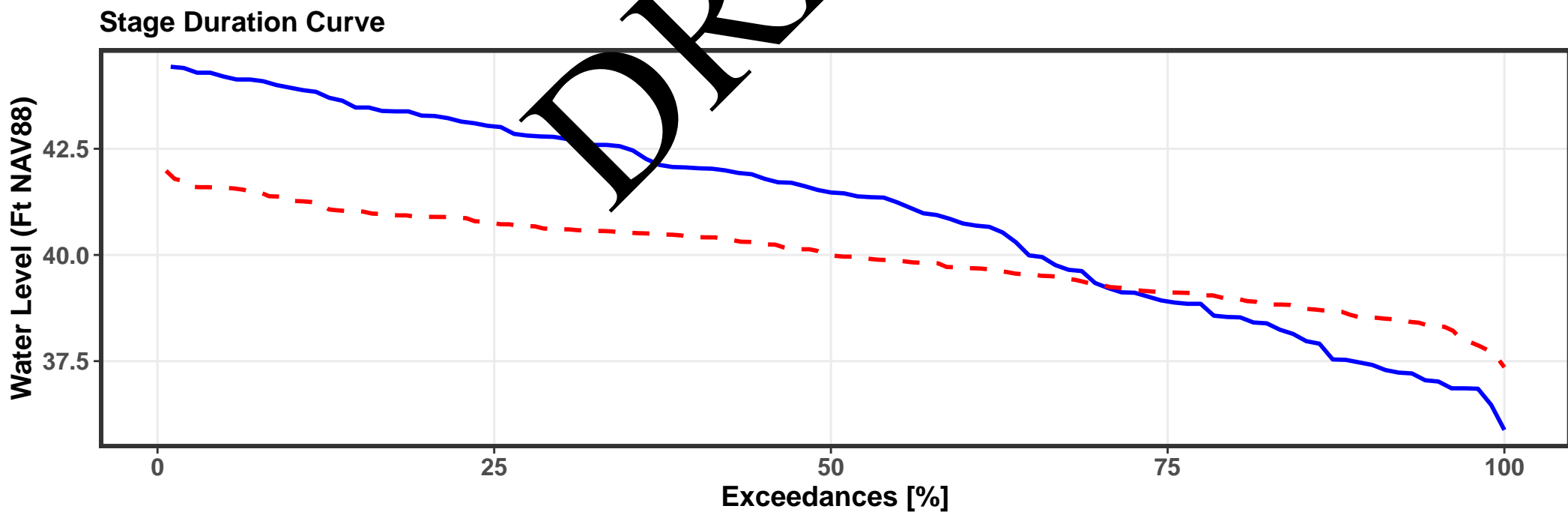
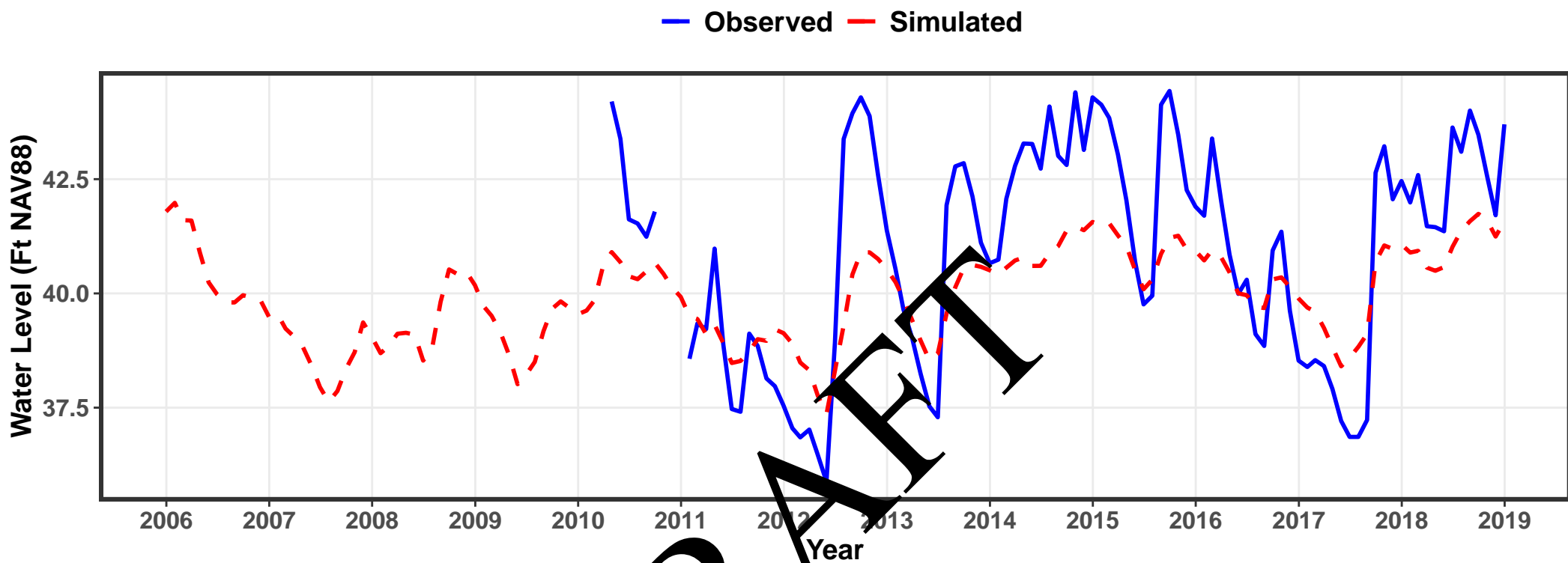


Stage Duration Curve



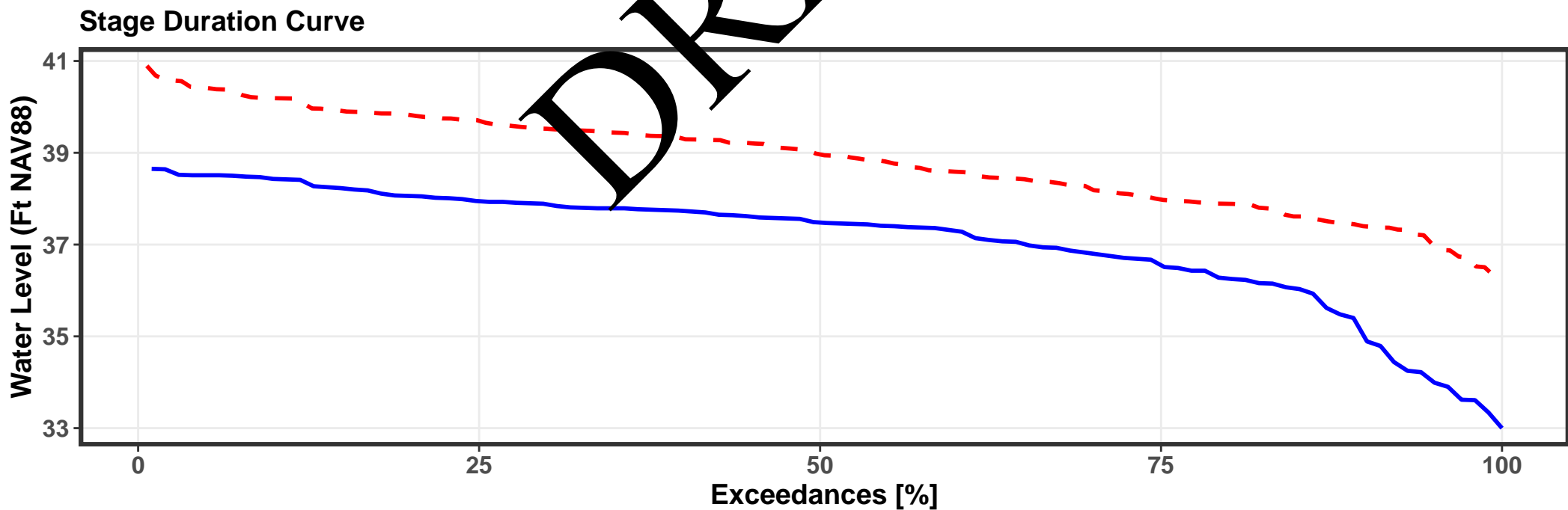
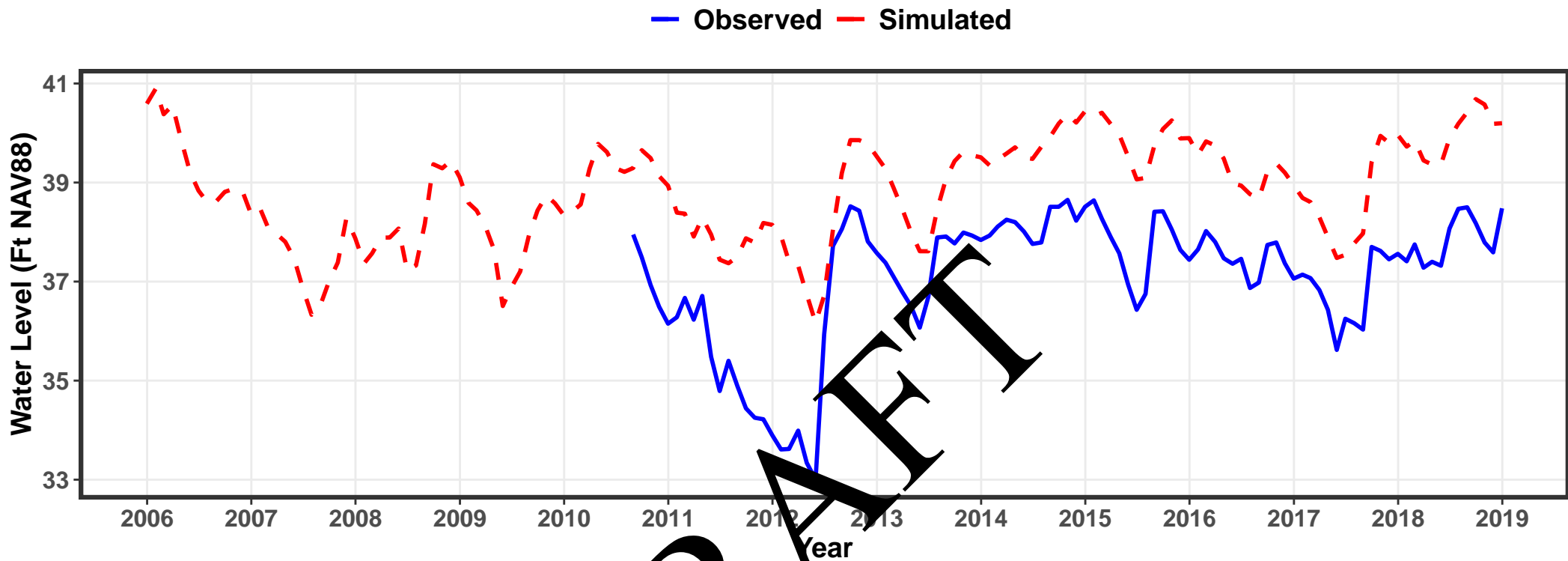
SID755810 @ ROMP 112 U Fldn Aq Monitor

ME=-0.799 MAE=1.45 R2=0.812 NS=0.47



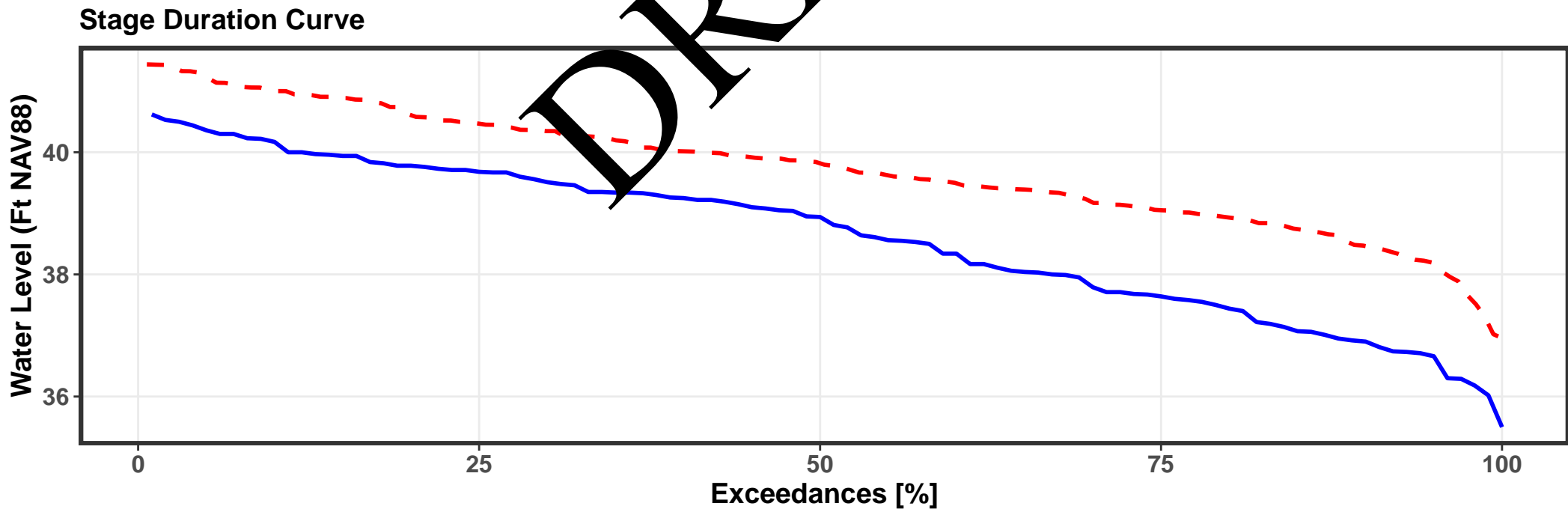
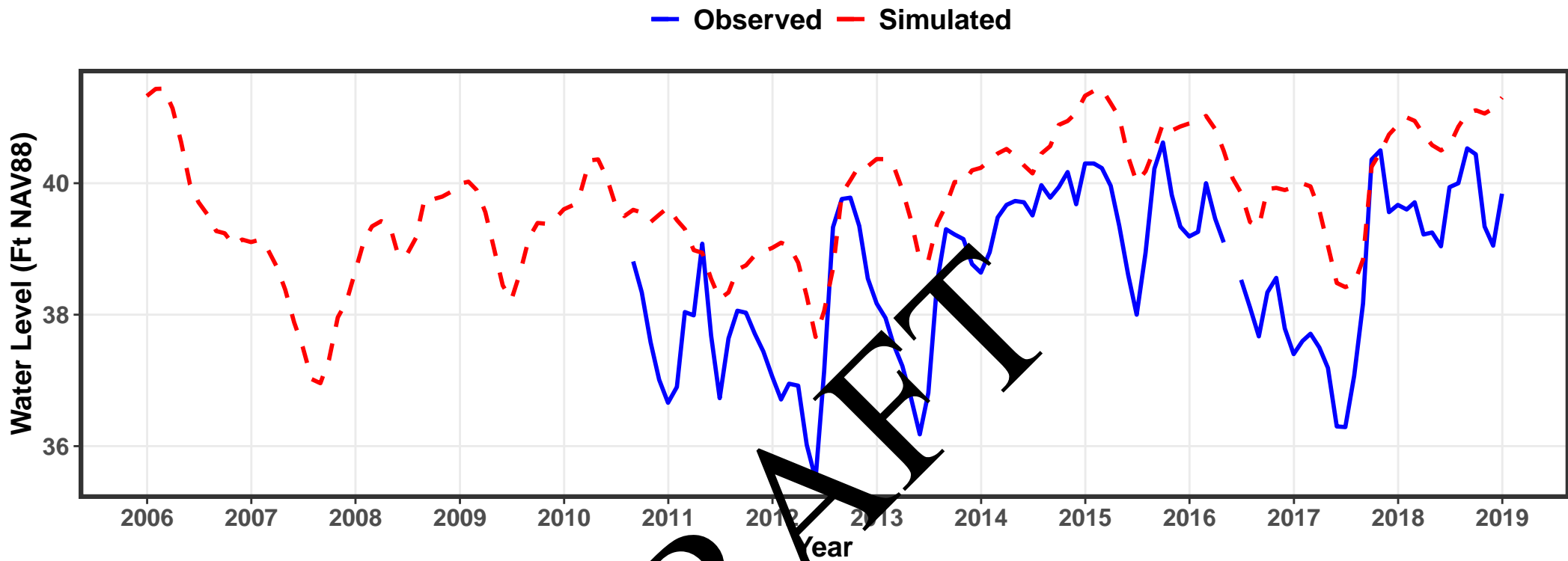
SID759559 @ Tsala Apopka Lake 2 U Fldn Aq Monitor

ME=2 MAE=2 R2=0.724 NS=-1.59



SID759562 @ Tsala Apopka Lake 6 U Fldn Aq Monitor

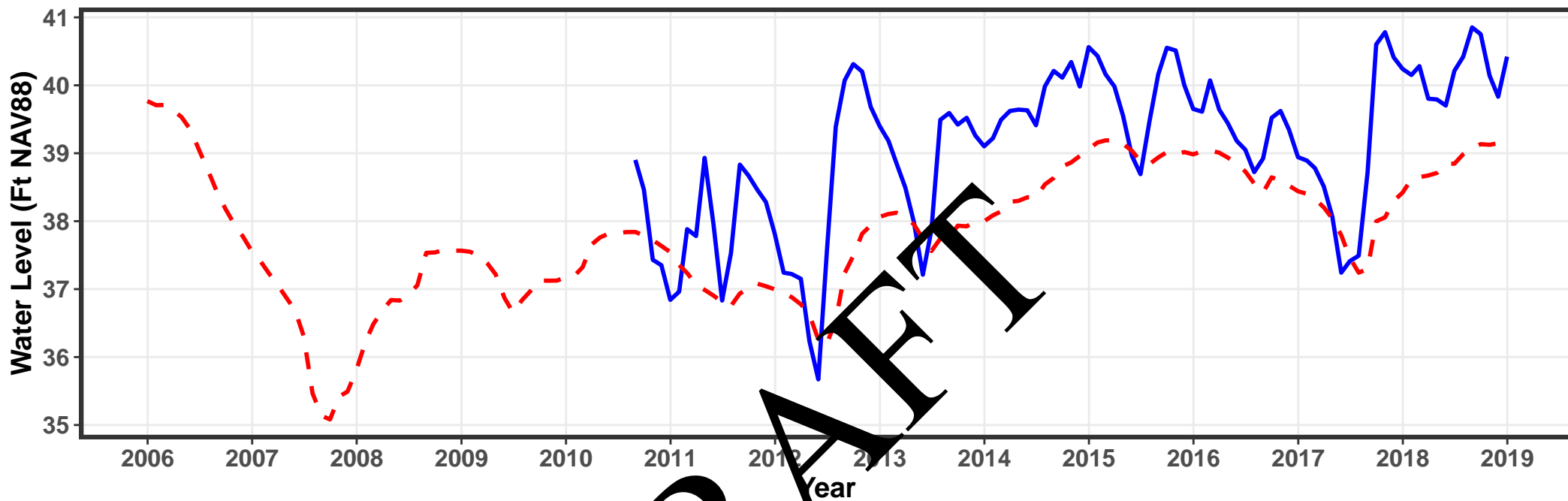
ME=1.35 MAE=1.37 R2=0.668 NS=-0.526



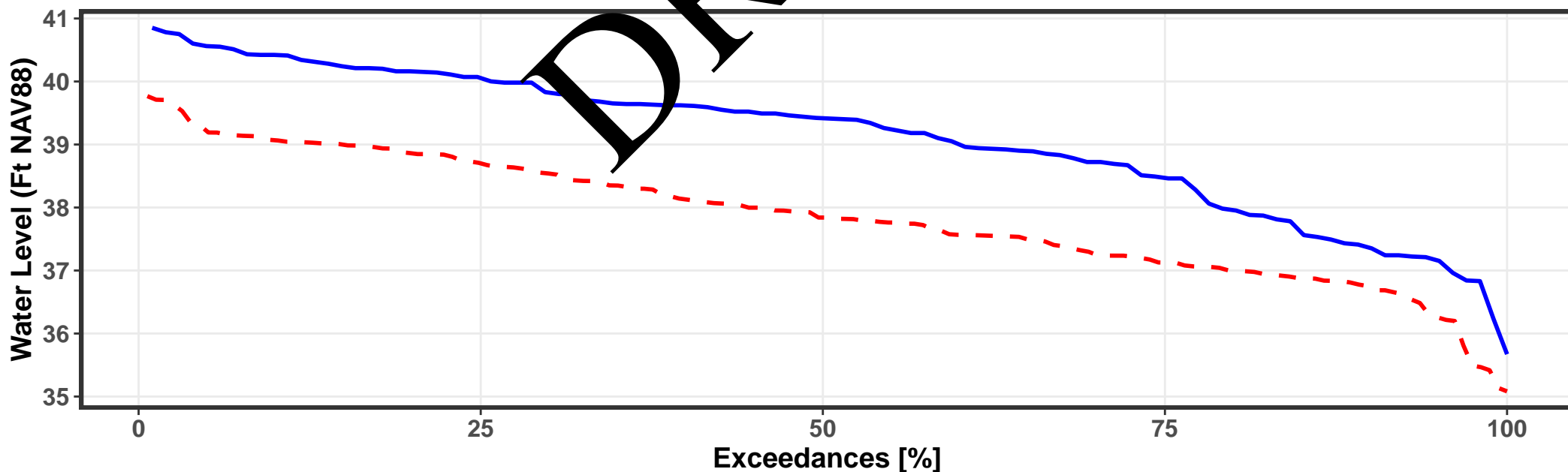
SID759565 @ Tsala Apopka Lake 4 U Fldn Aq Monitor

ME=-0.974 MAE=1.05 R2=0.544 NS=-0.185

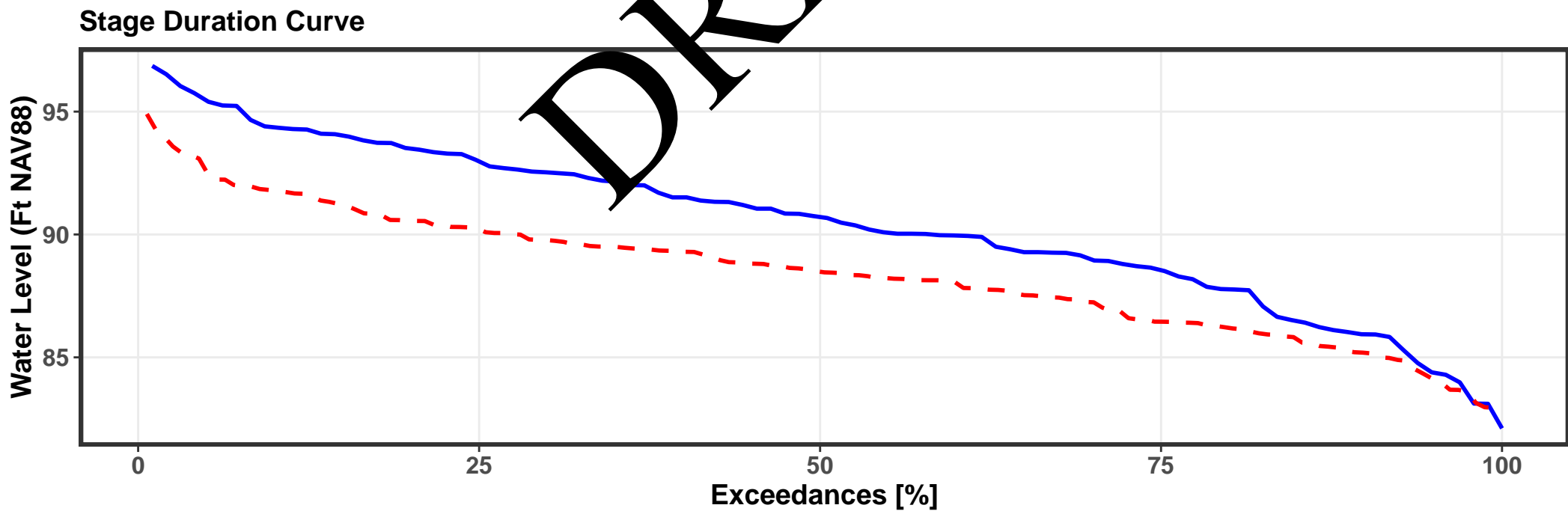
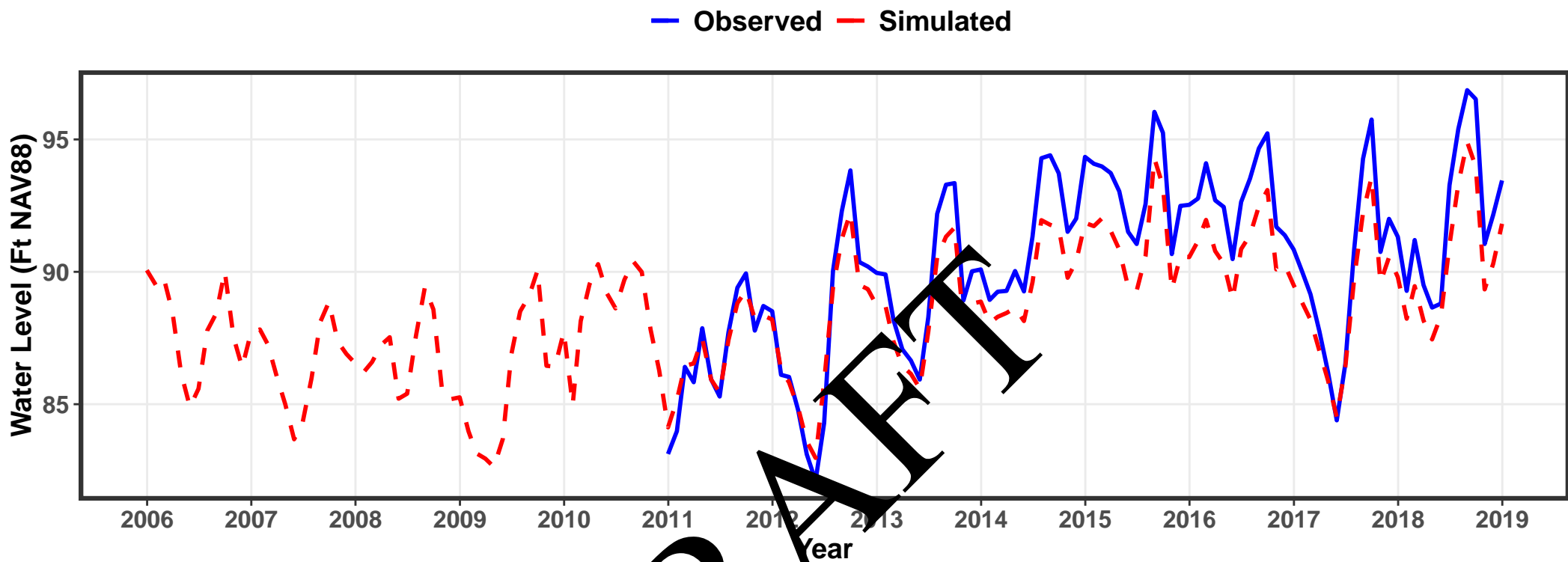
— Observed - - Simulated



Stage Duration Curve

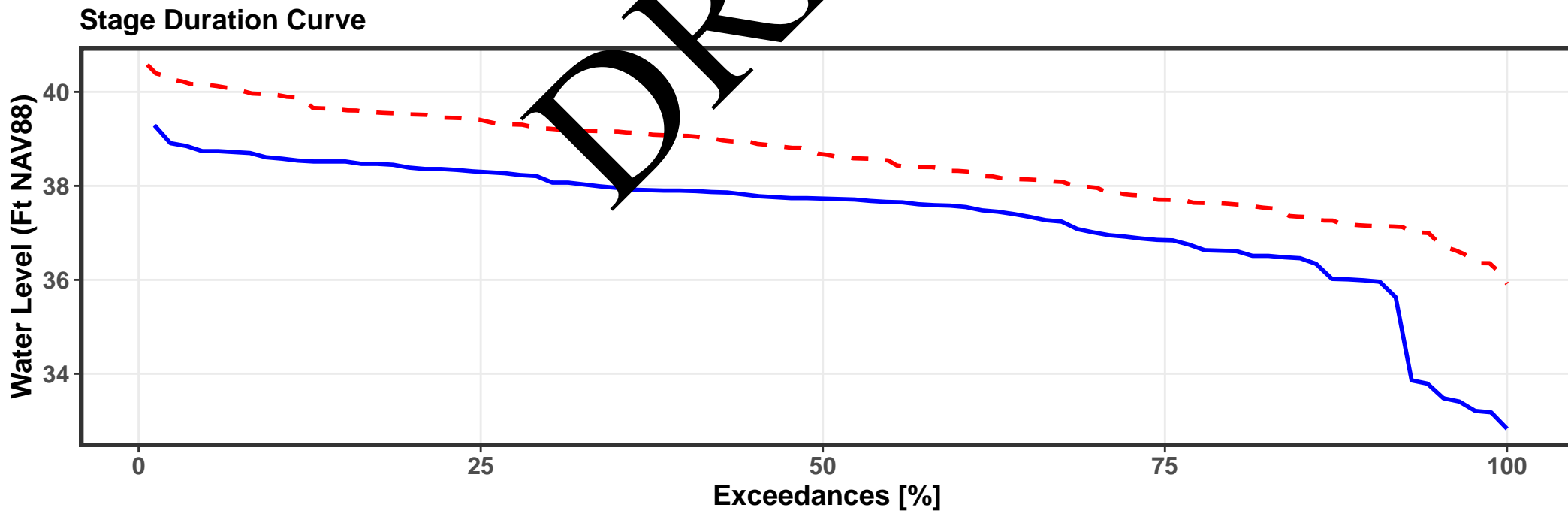
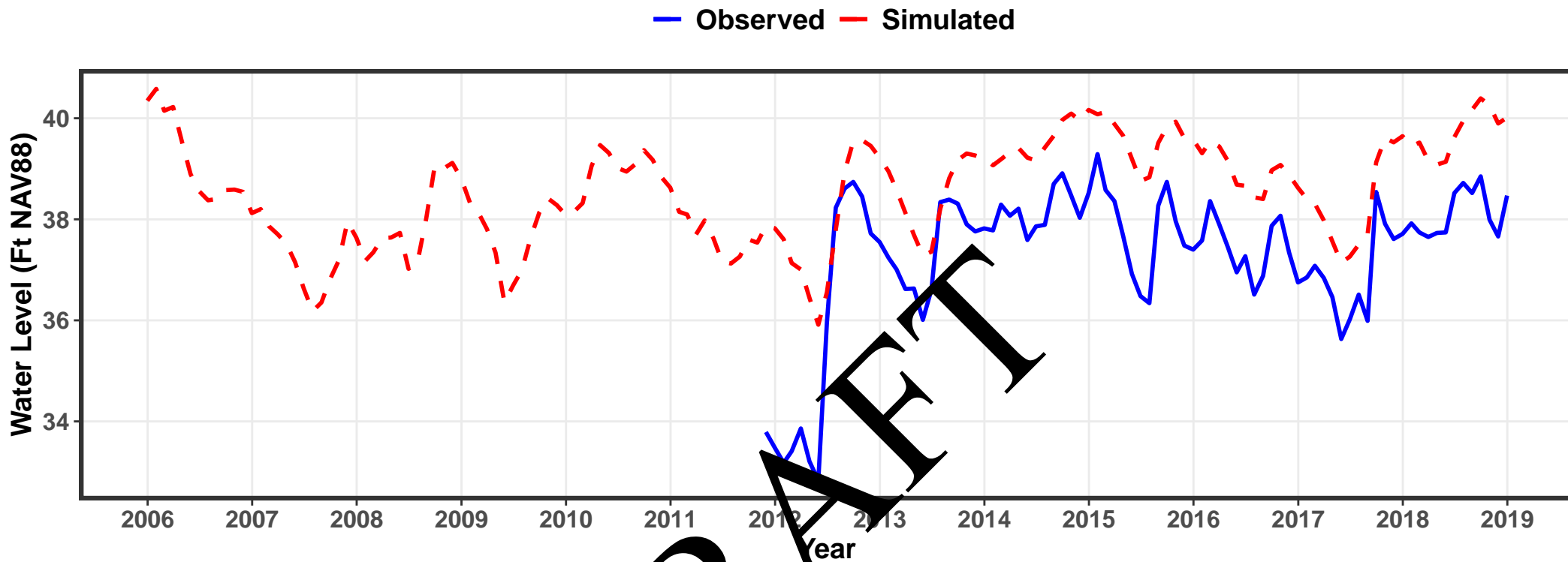


SID768554 @ McIntosh Avpk
ME=-1.16 MAE=1.3 R2=0.981 NS=0.801



SID771468 @ George Washington Marsh U Fldn Aq

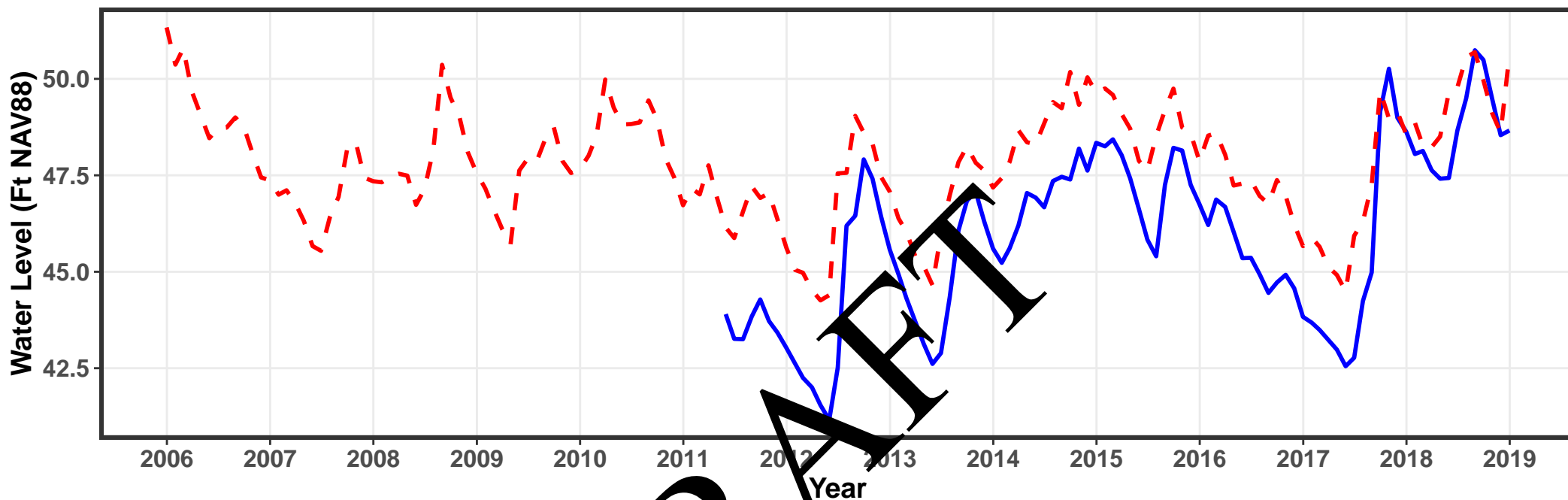
ME=1.59 MAE=1.61 R2=0.68 NS=-0.616



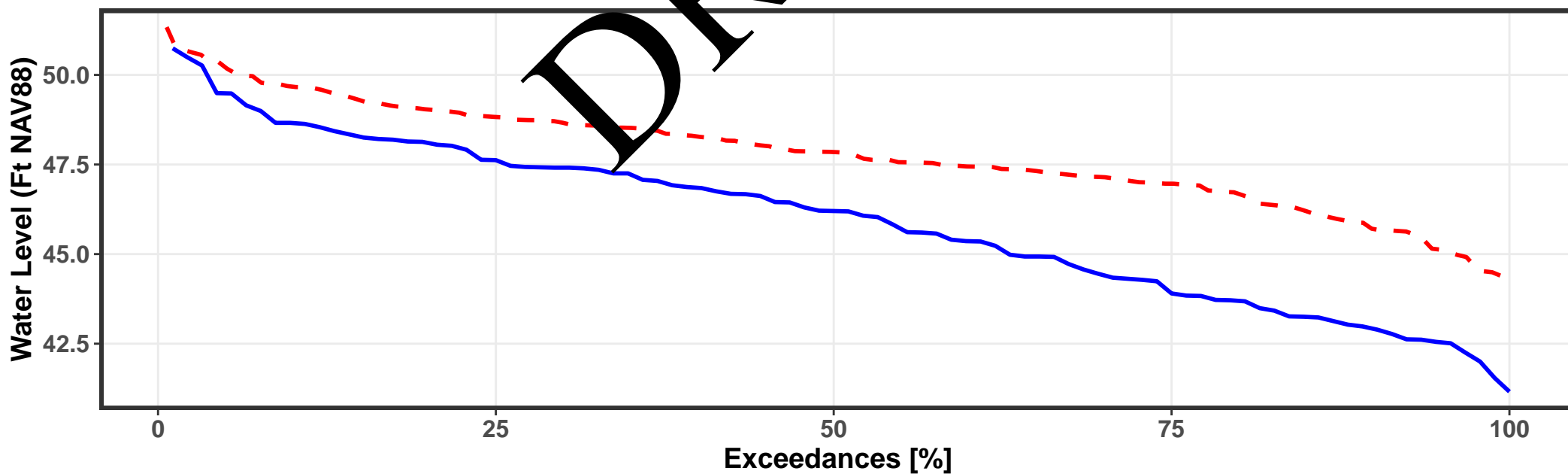
SID772948 @ NS-4 U Fldn Aq Monitor

ME=1.74 MAE=1.79 R2=0.852 NS=0.209

— Observed — Simulated

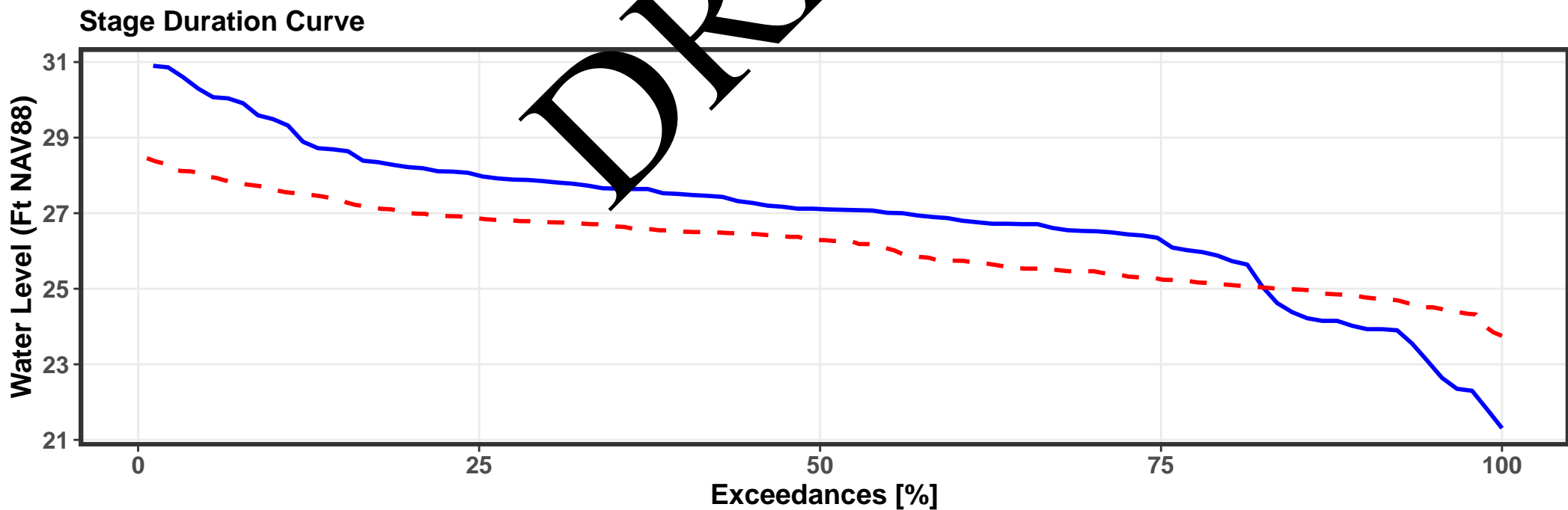
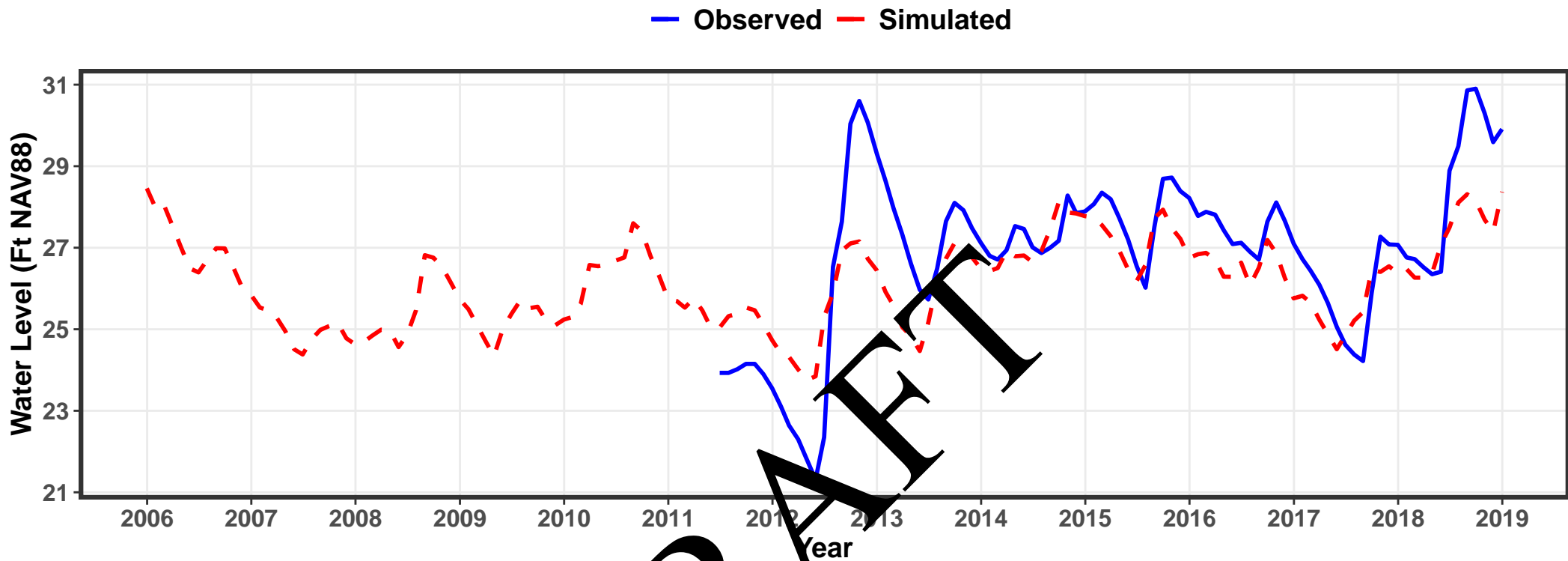


Stage Duration Curve



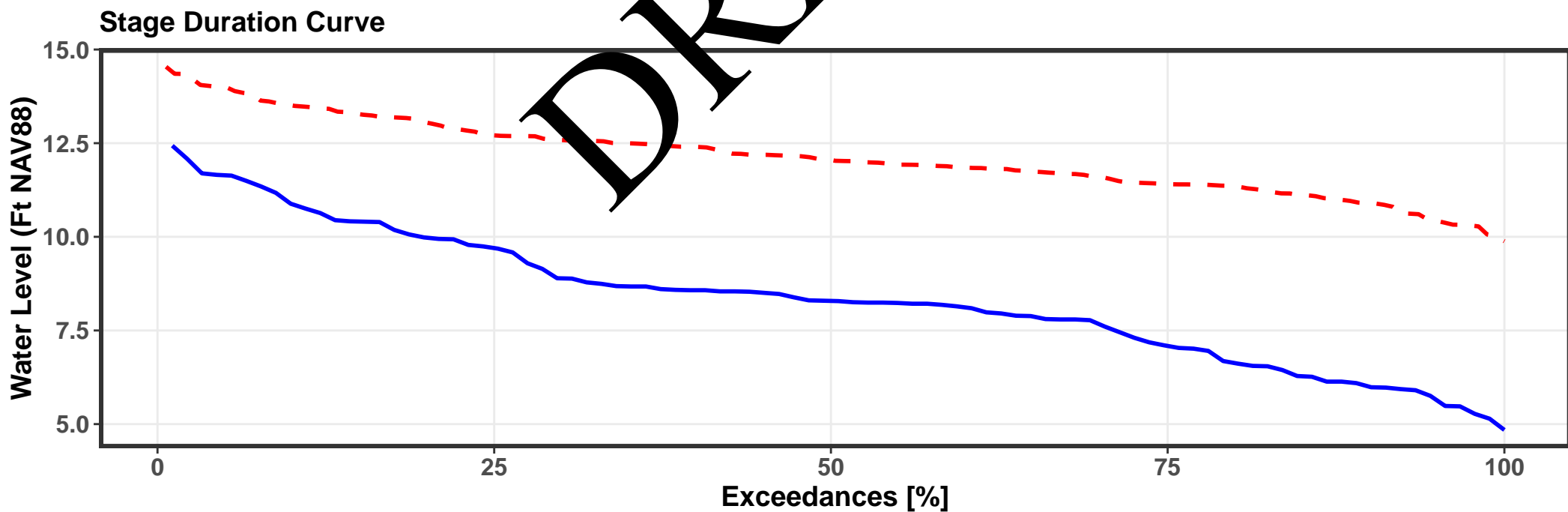
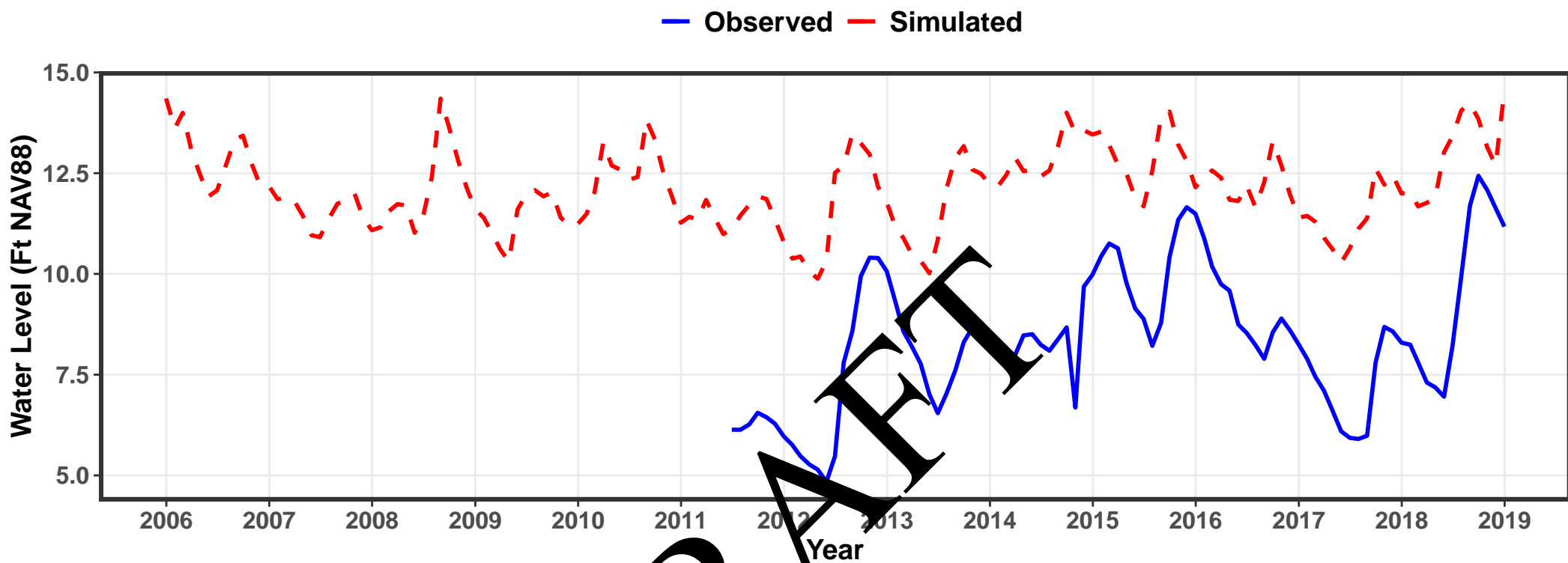
SID775484 @ Tsala Apopka Lake 1 U Fldn Aq Monitor

ME=-0.514 MAE=1.1 R2=0.691 NS=0.539



SID778949 @ Jordan Sink Fldn

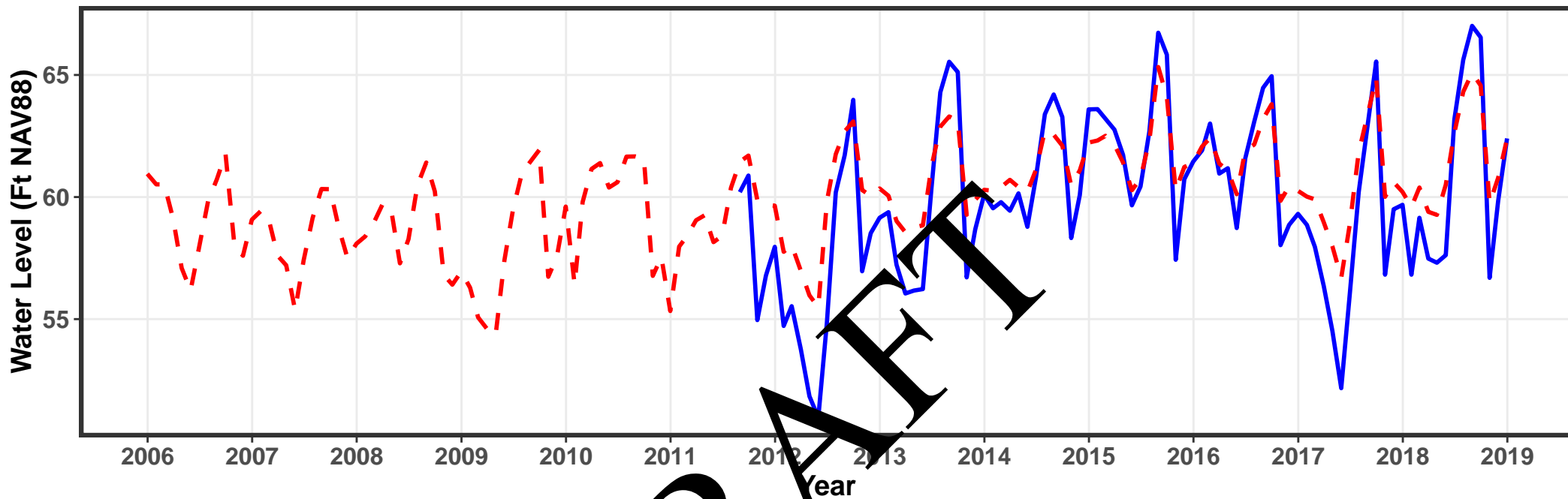
ME=3.83 MAE=3.83 R2=0.442 NS=-4.32



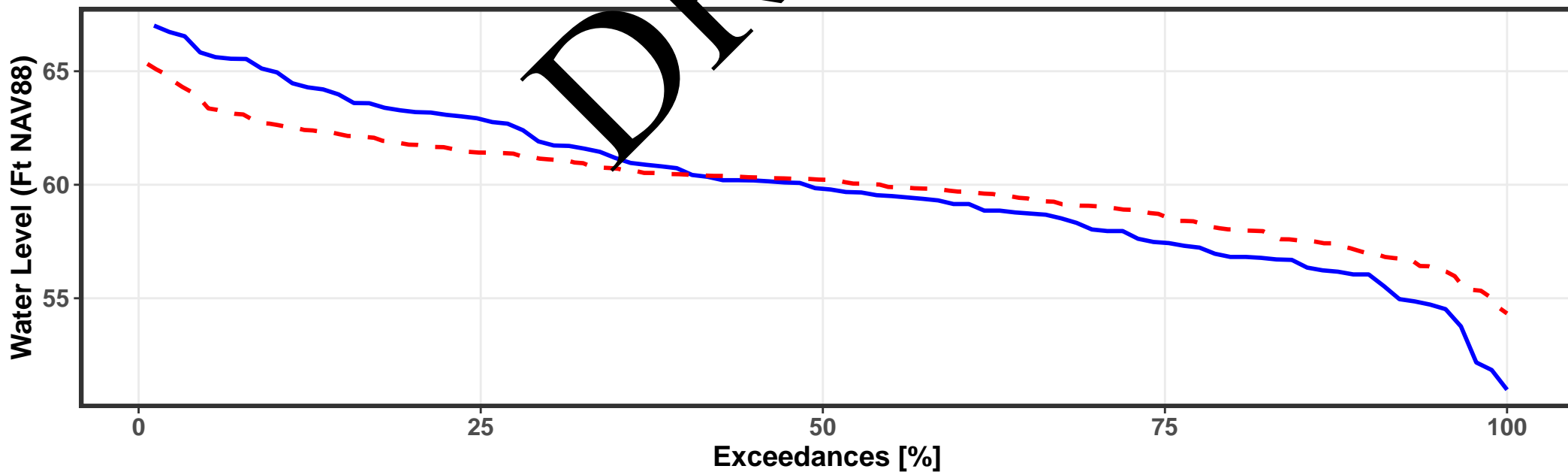
SID780106 @ Tampa 15 Avpk PZ Monitor

ME=0.968 MAE=1.6 R2=0.935 NS=0.684

— Observed — Simulated



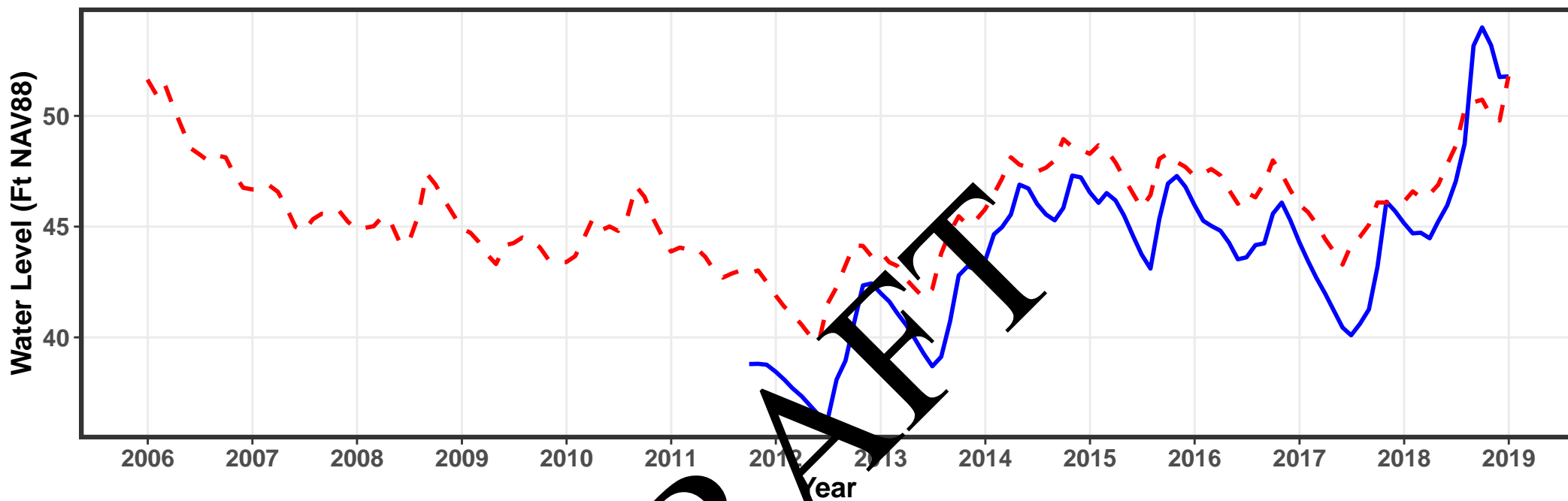
Stage Duration Curve



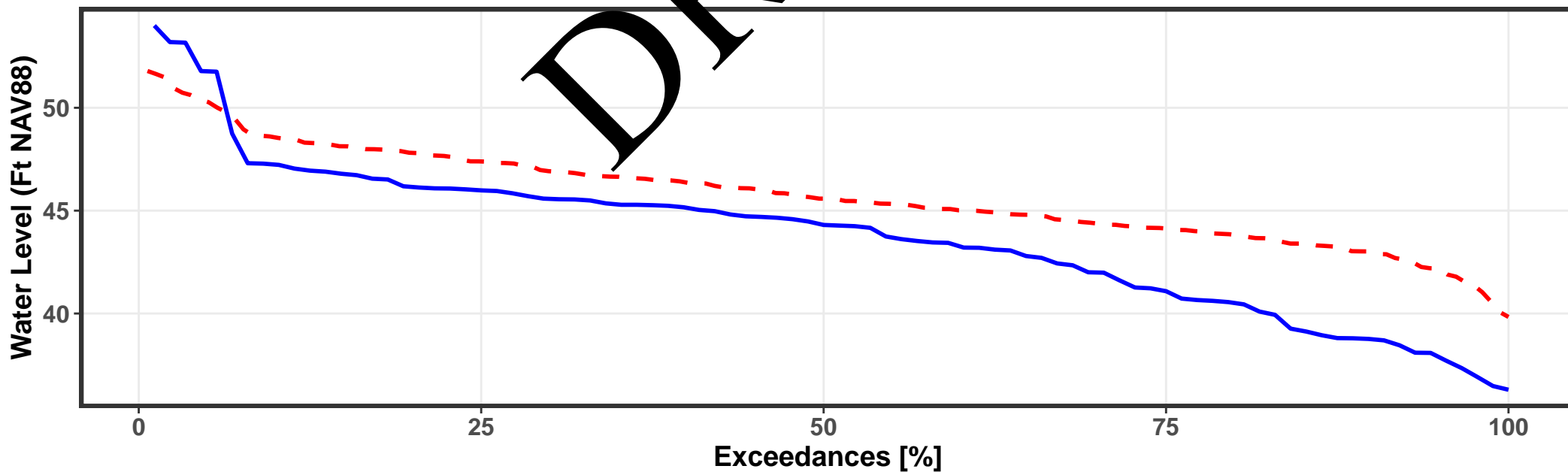
SID780479 @ Lake Marion U Fldn Aq Monitor

ME=2.12 MAE=2.37 R2=0.909 NS=0.519

— Observed — Simulated



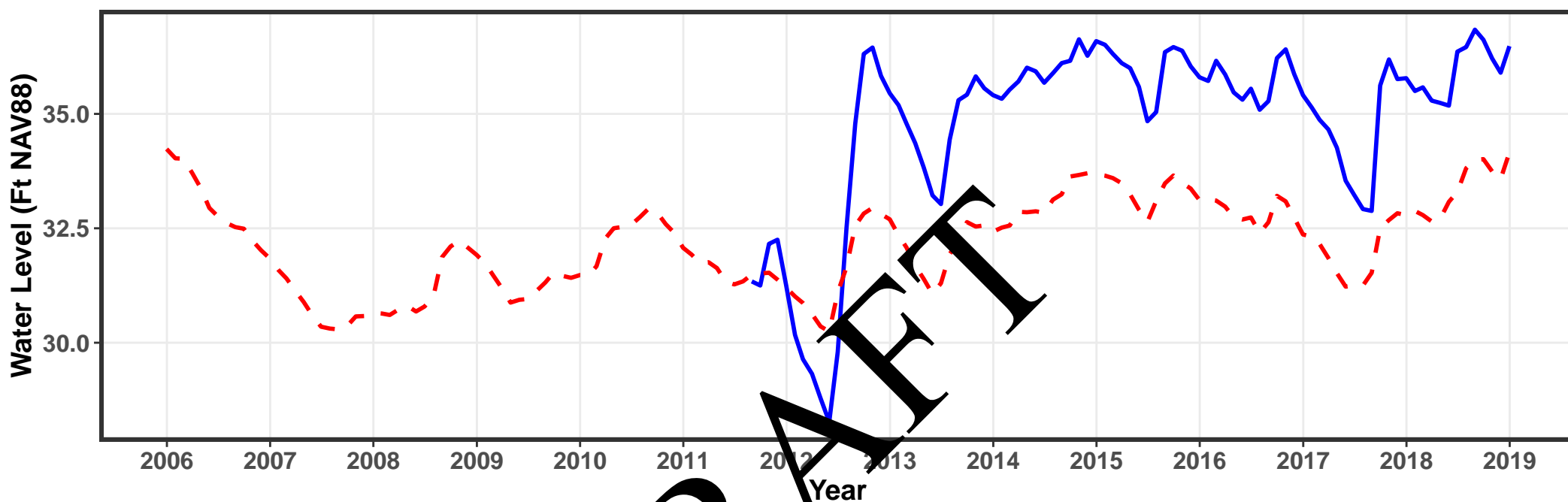
Stage Duration Curve



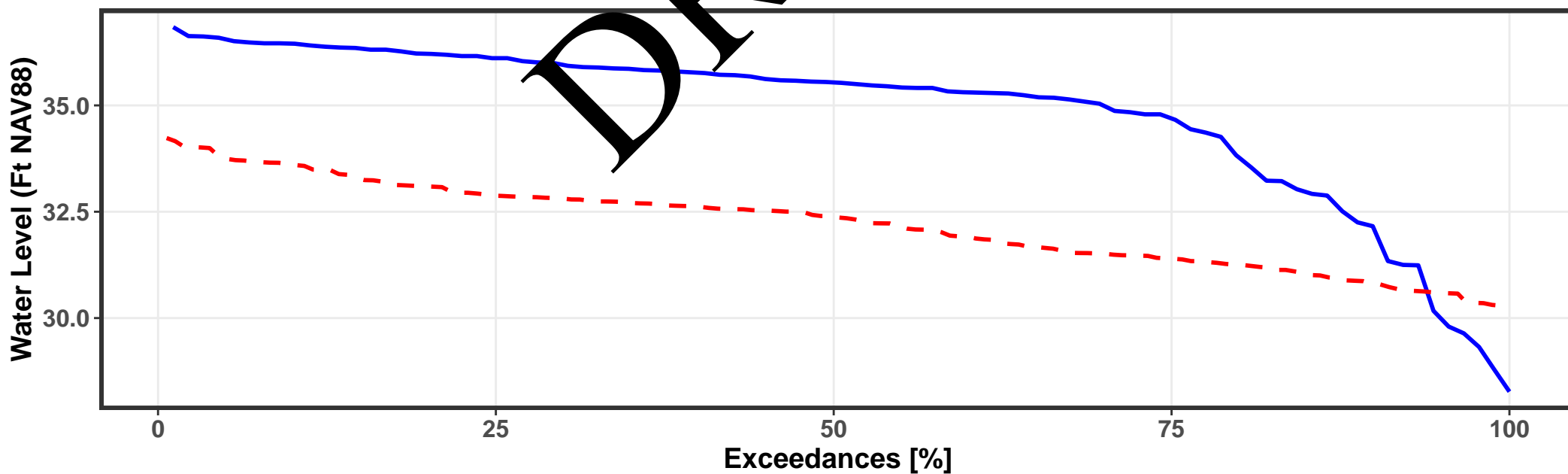
SID781081 @ Tsala Apopka Lake 3 U Fldn Aq Monitor

ME=-2.29 MAE=2.48 R2=0.807 NS=-0.755

— Observed - - Simulated



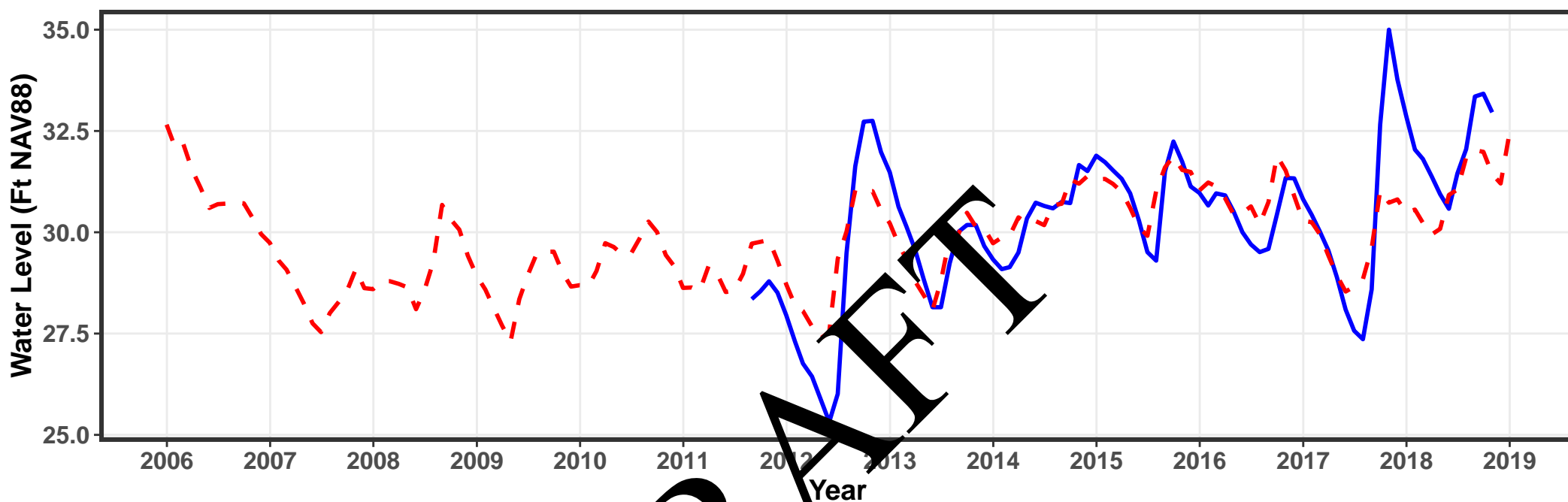
Stage Duration Curve



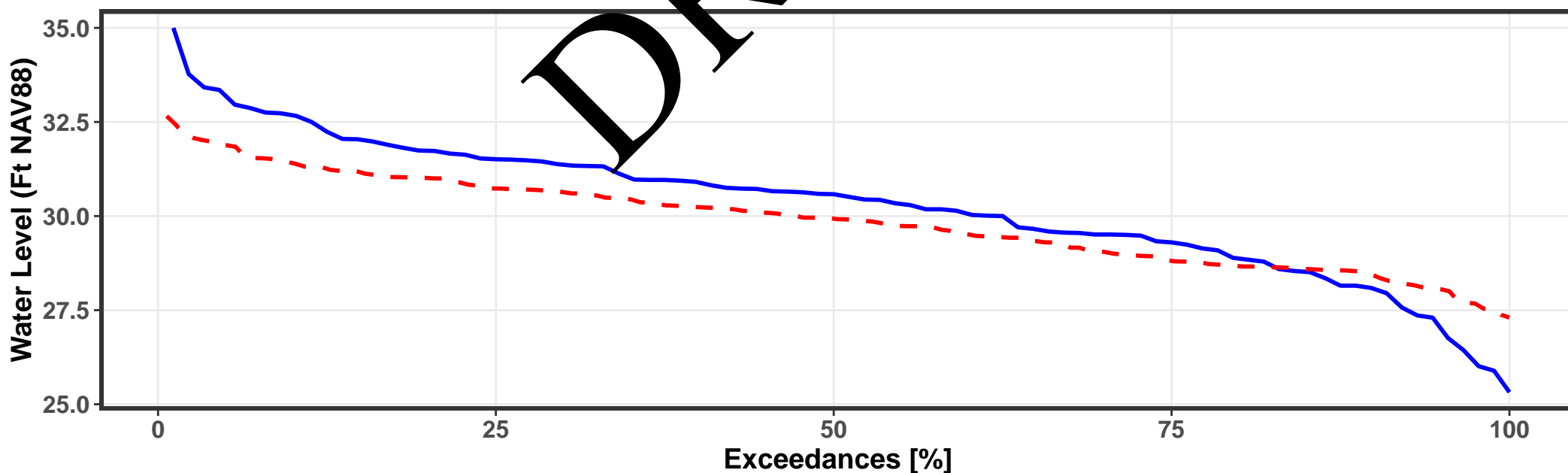
SID781090 @ Tsala Apopka Lake 5 U Fldn Aq Monitor

ME=-0.0329 MAE=0.814 R2=0.688 NS=0.632

— Observed - - Simulated

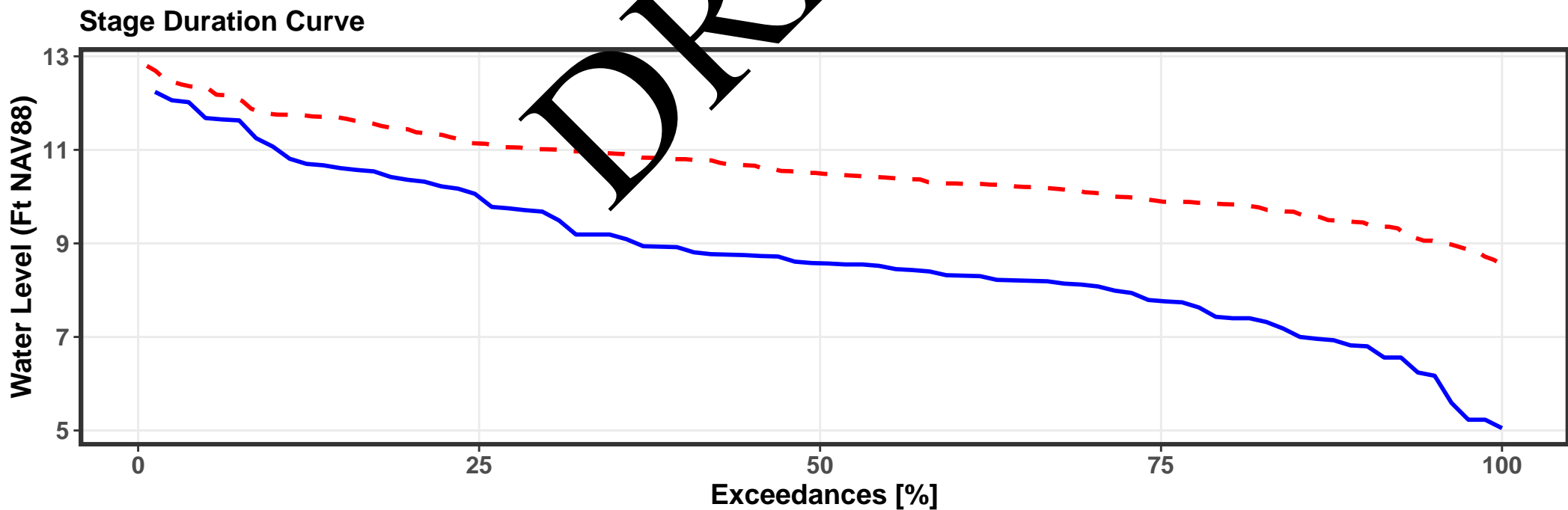
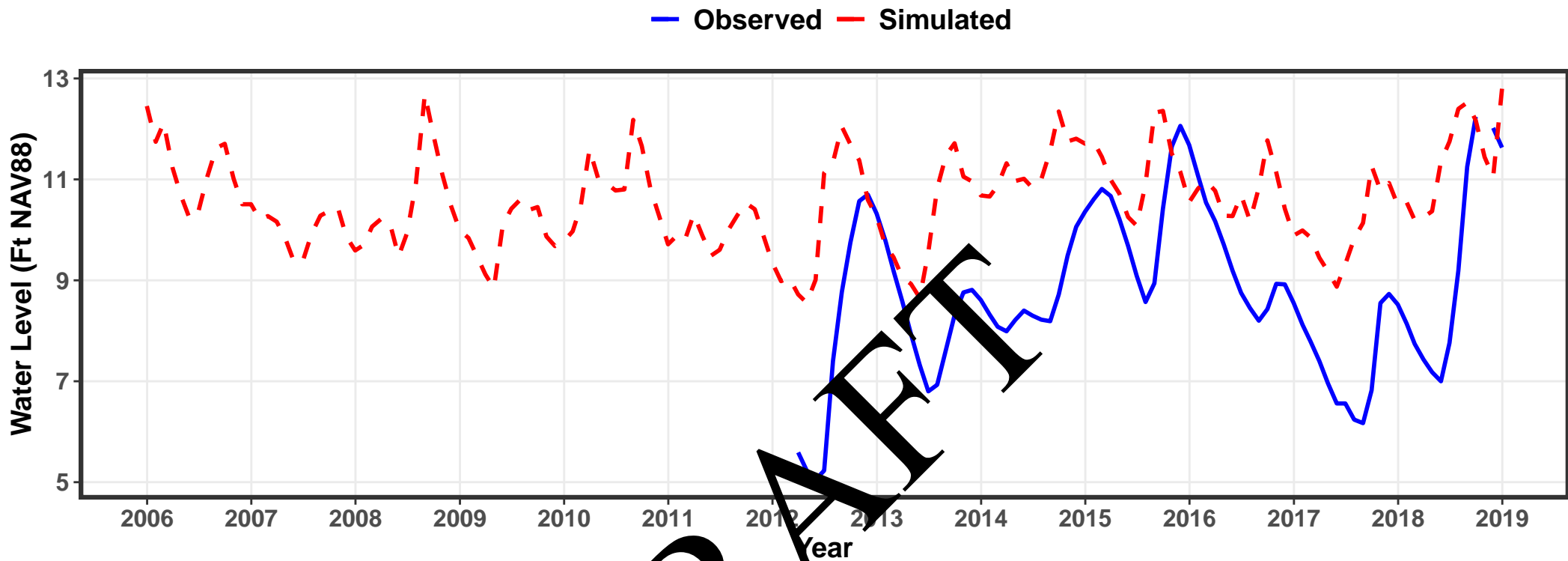


Stage Duration Curve

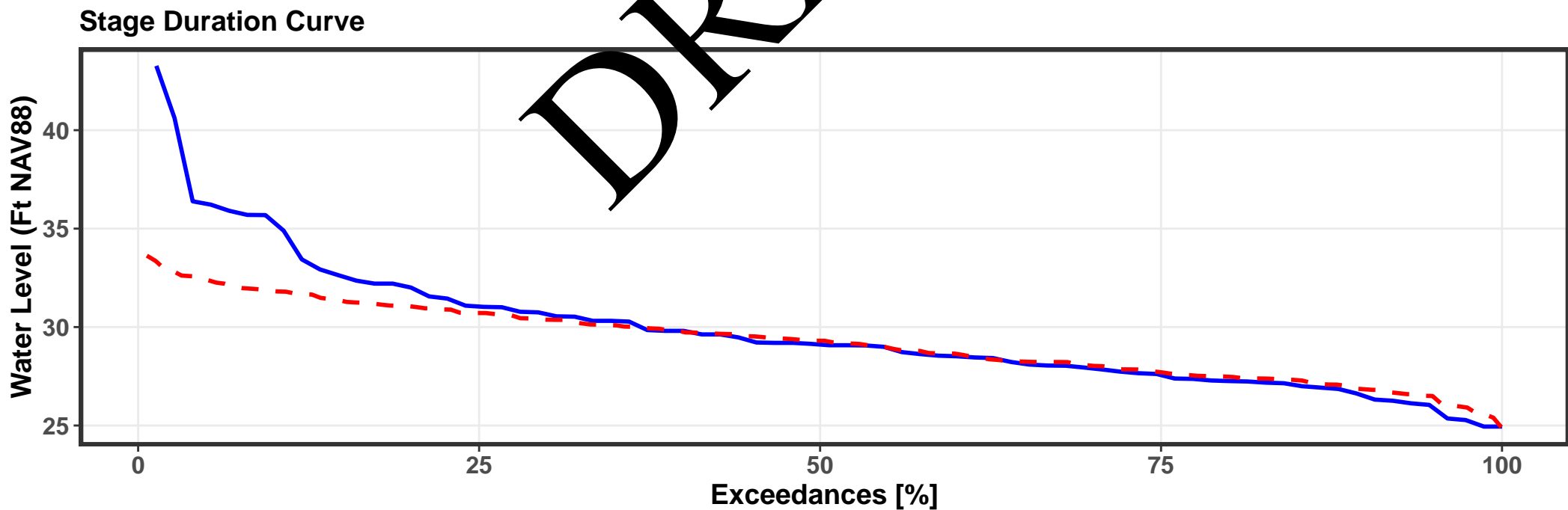
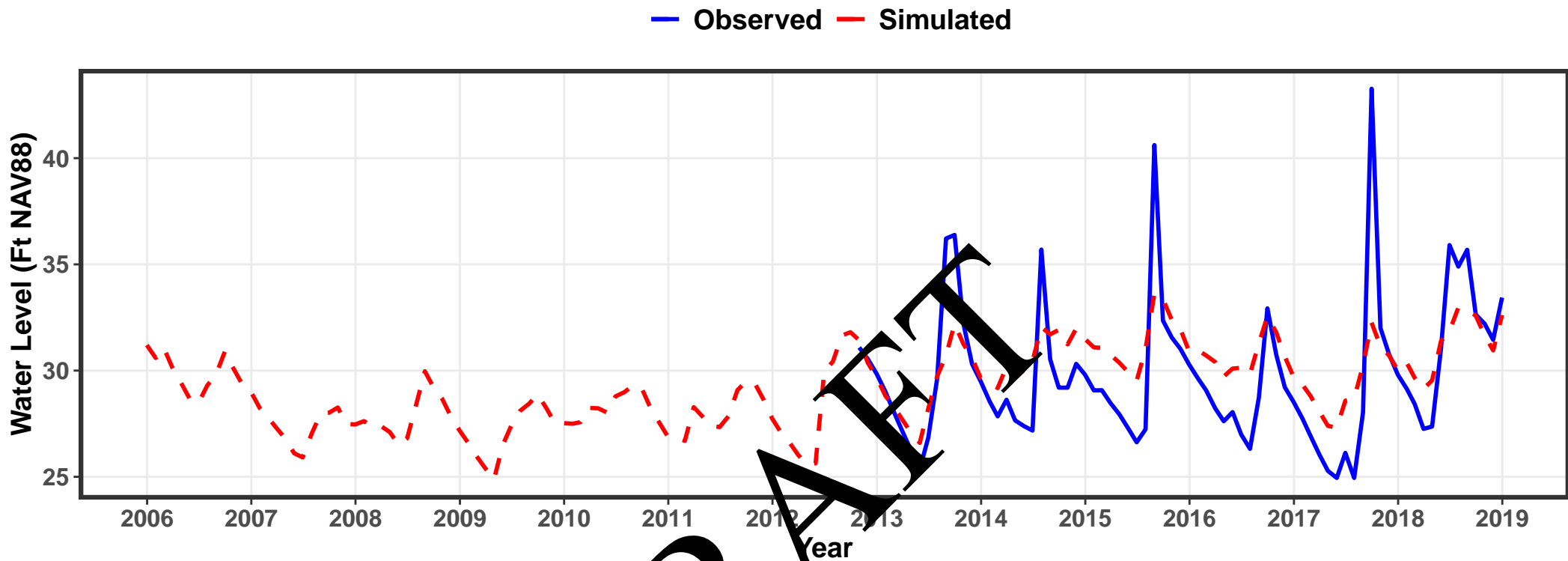


SID790906 @ Northern Central Citrus 2 U Fldn Aq Monitor

ME=2.02 MAE=2.11 R2=0.273 NS=-1.24



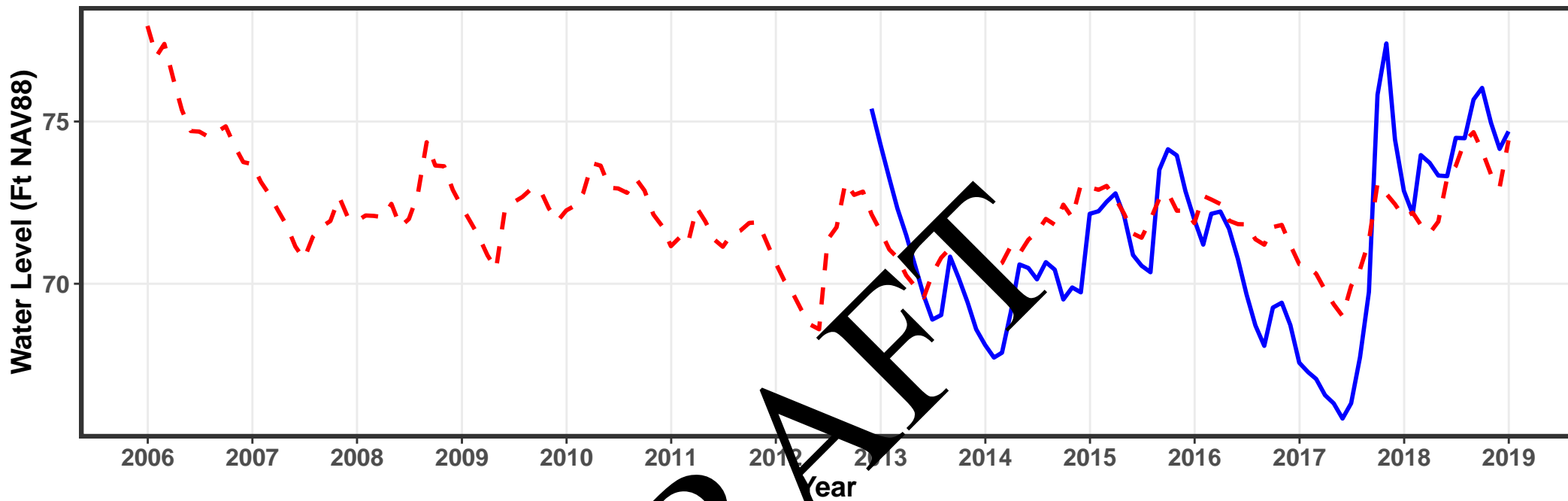
SID801583 @ Peck Sink Old Fldn
ME=0.67 MAE=1.87 R2=0.583 NS=0.444



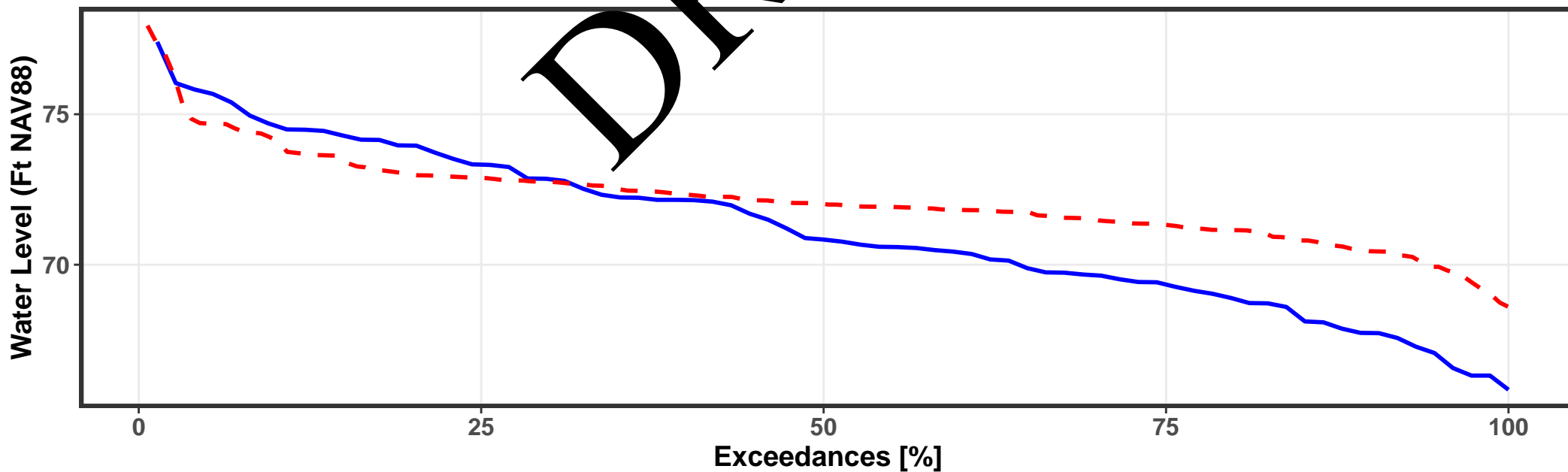
SID803617 @ NS-3 U Fldn Aq Monitor

ME=0.595 MAE=1.66 R2=0.612 NS=0.448

— Observed — Simulated

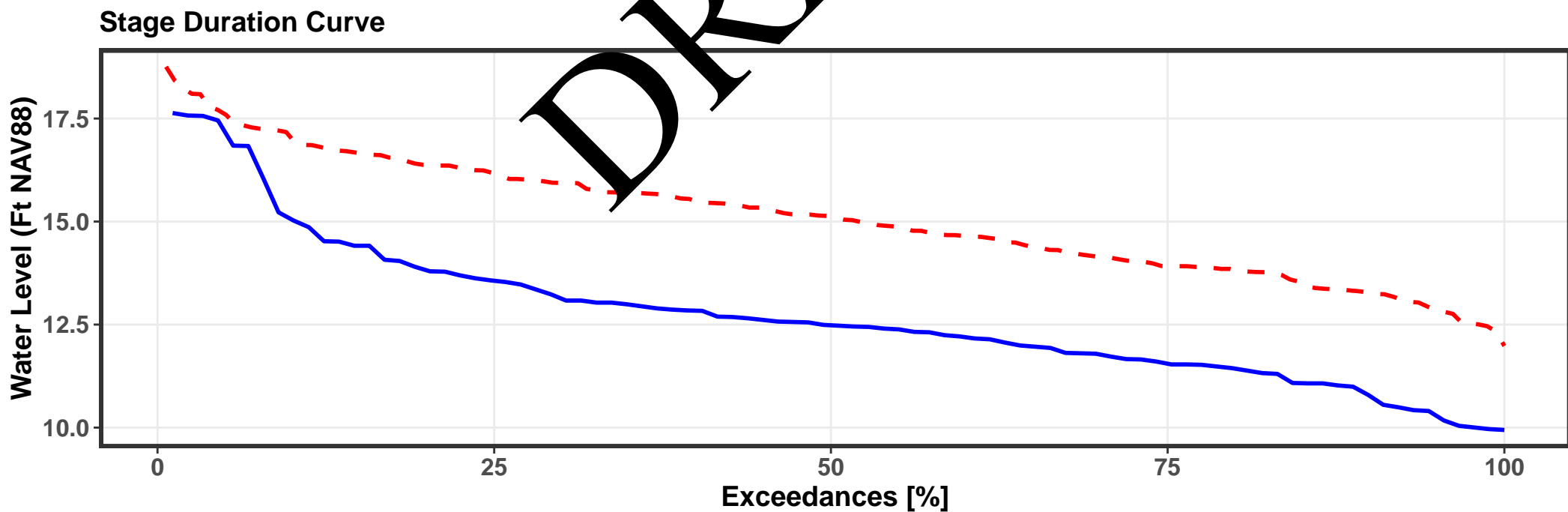
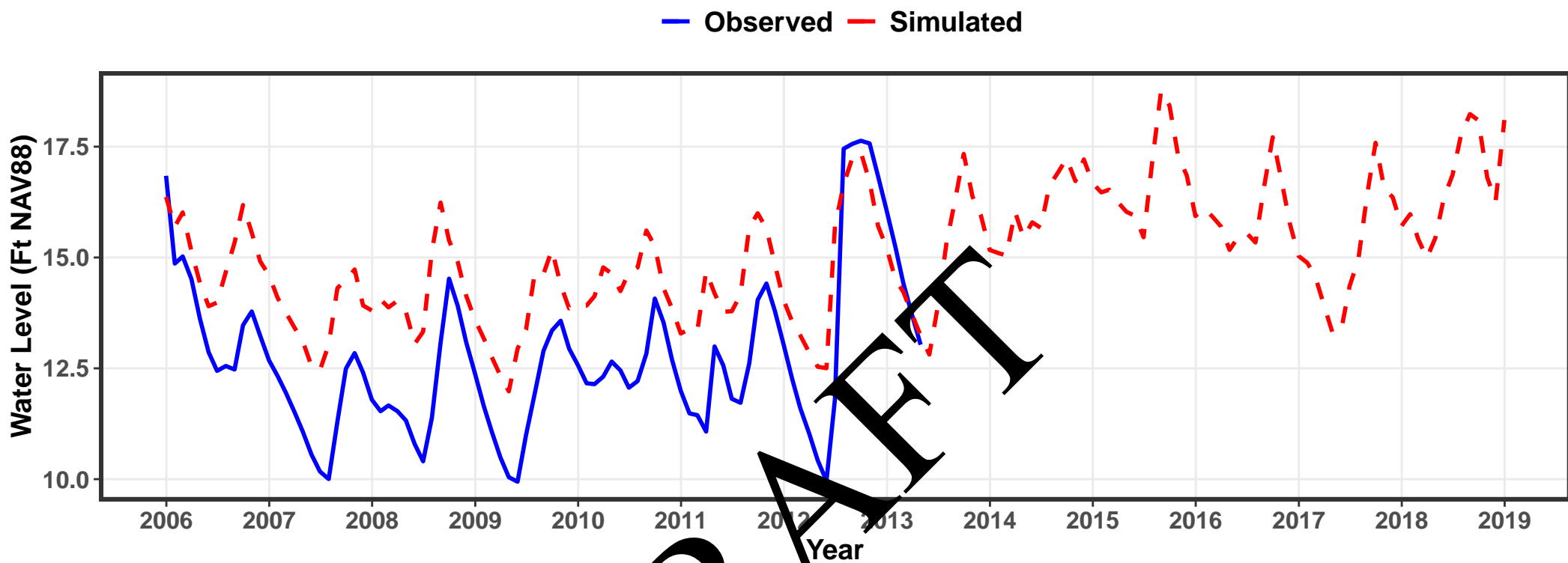


Stage Duration Curve



SID813408 @ Weeki Wachee Fldn Repl

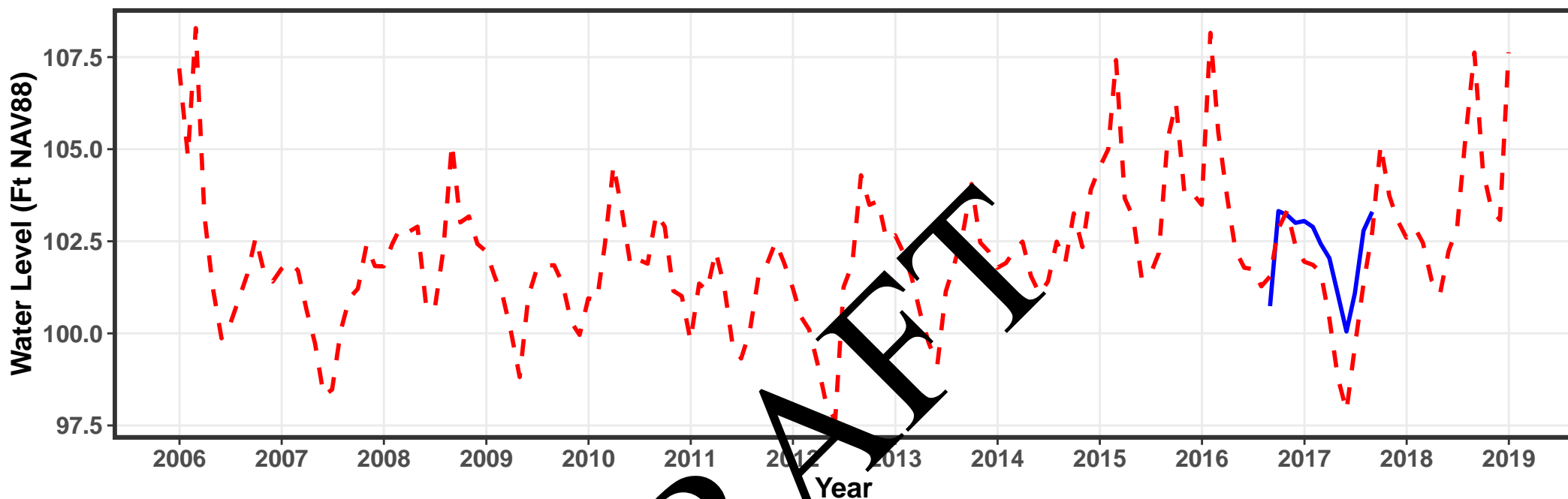
ME=1.62 MAE=1.75 R2=0.67 NS=-0.207



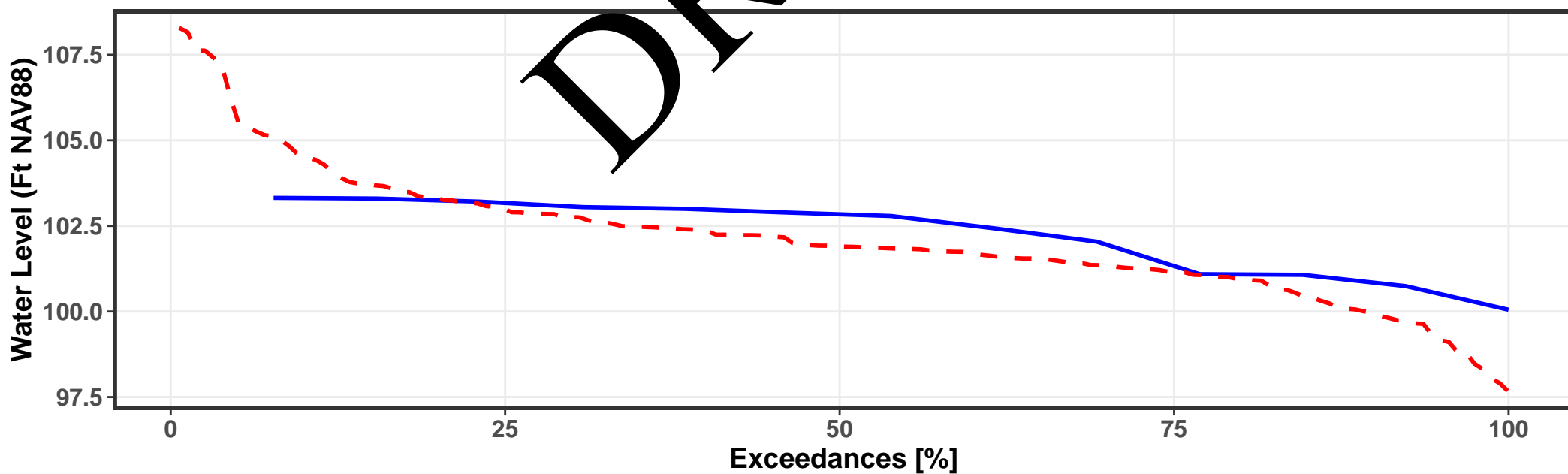
SID838364 @ Pasture Reserve U Fldn (L-1060)

ME=-0.967 MAE=1.11 R2=0.756 NS=-0.405

— Observed — Simulated



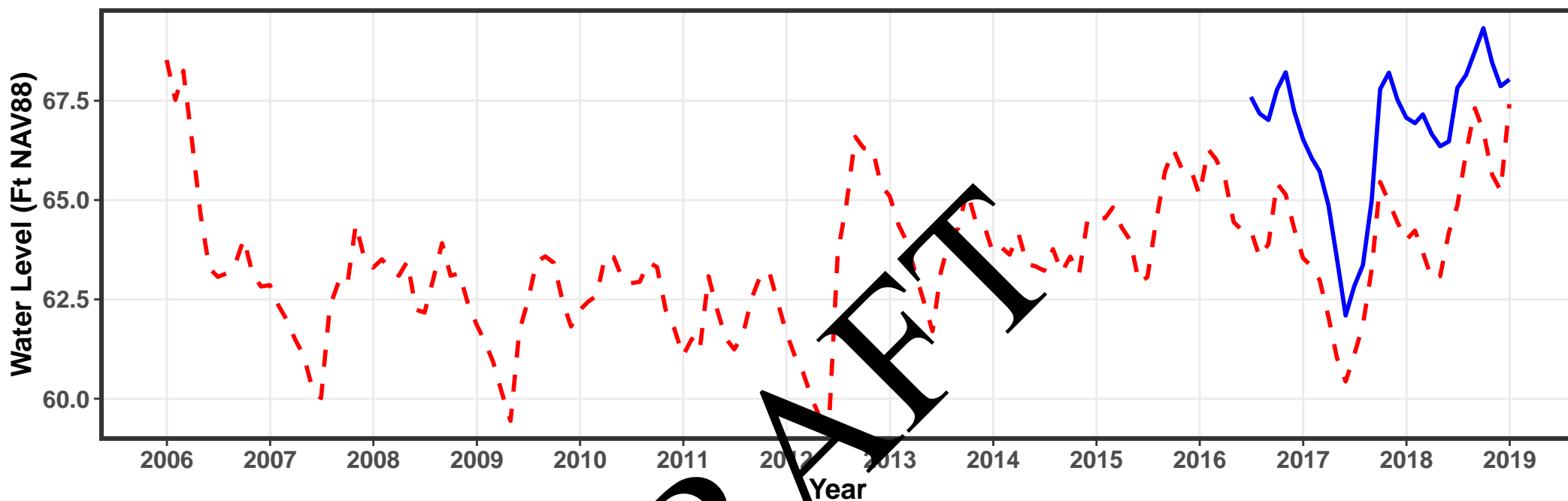
Stage Duration Curve



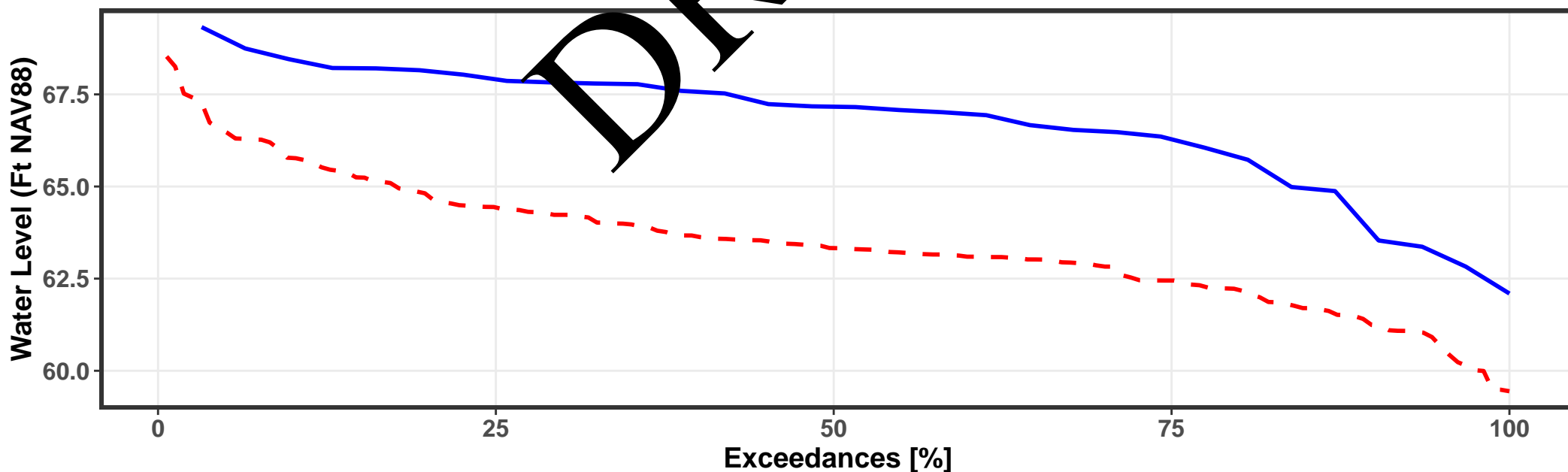
SID863367 @ SR 50 Marsh U Fldn Aq Monitor

ME=-2.61 MAE=2.61 R2=0.841 NS=-1.38

— Observed — Simulated



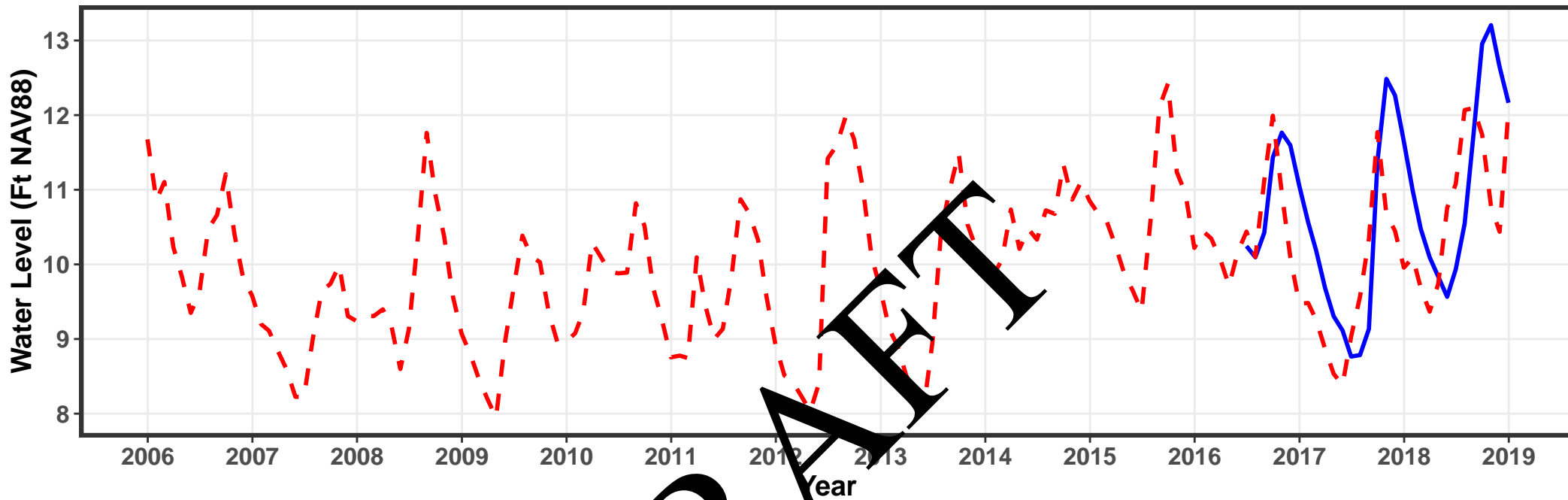
Stage Duration Curve



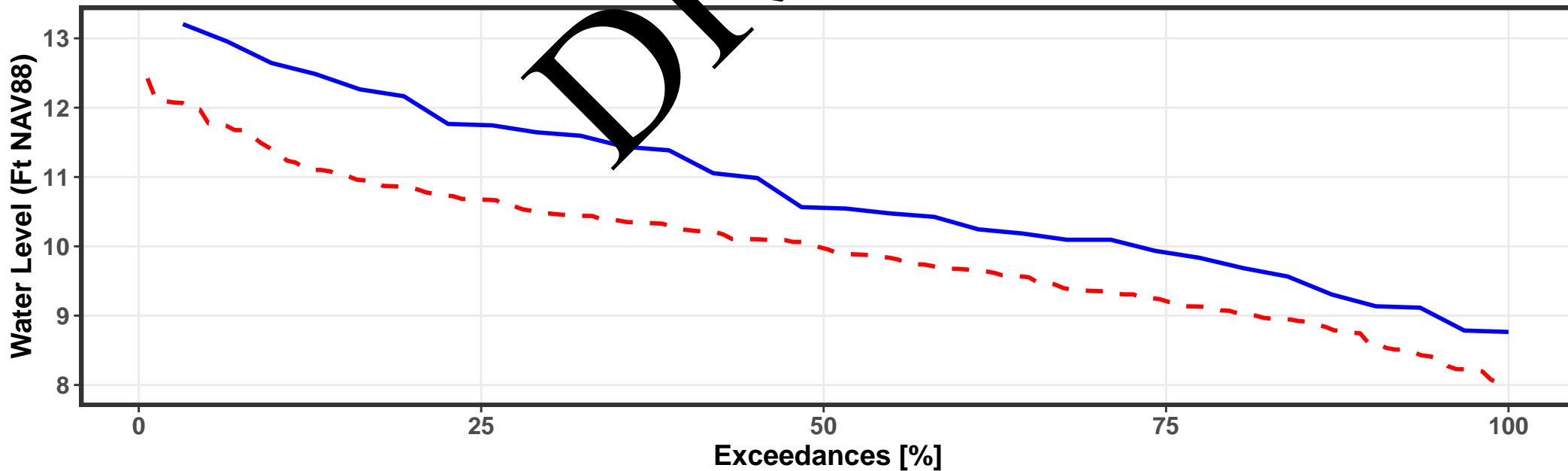
SID863368 @ Stage Pond Marsh U Fldn Aq Monitor

ME=-0.441 MAE=0.977 R2=0.331 NS=0.128

— Observed - - Simulated



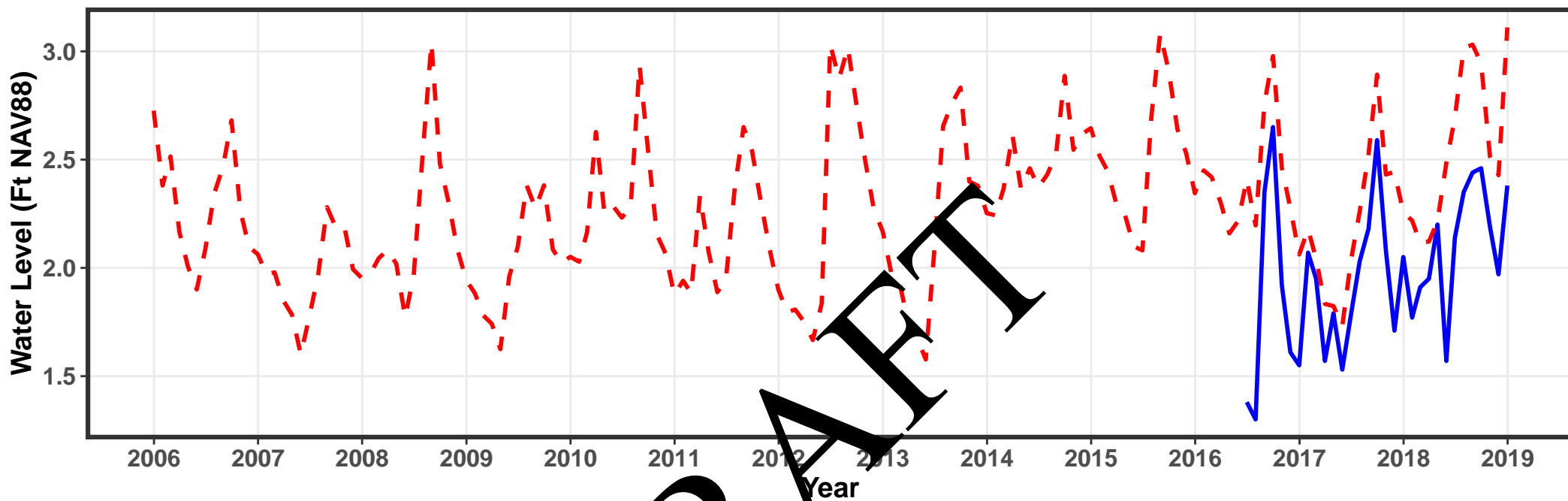
Stage Duration Curve



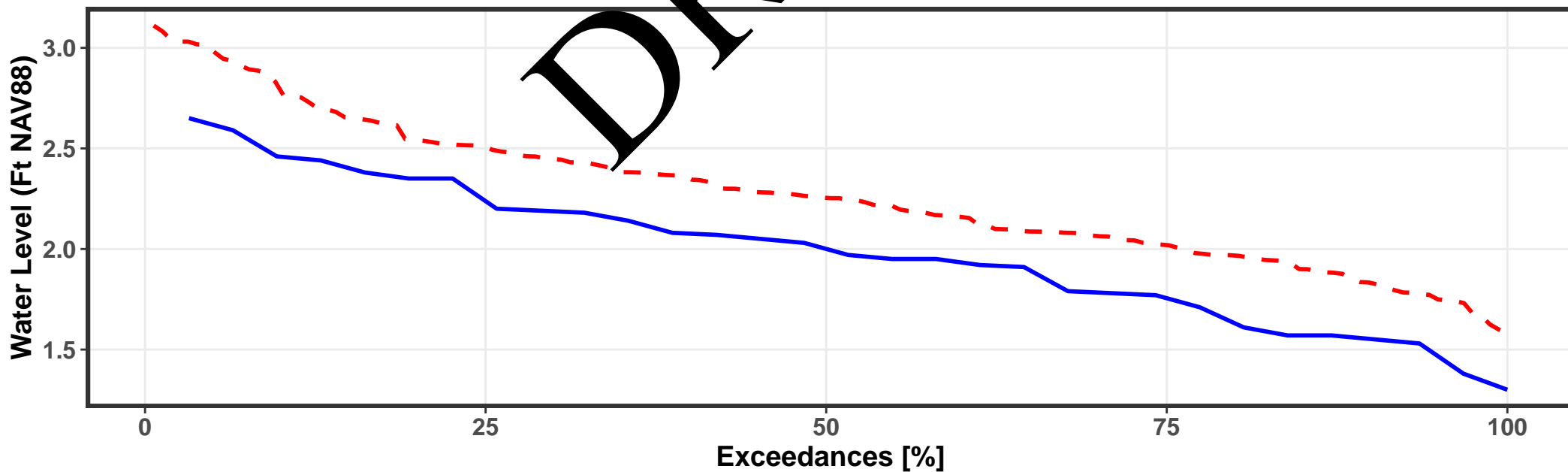
SID865188 @ East Homosassa Saltwater Interface Monitor

ME=0.421 MAE=0.421 R2=0.551 NS=-1.01

— Observed — Simulated

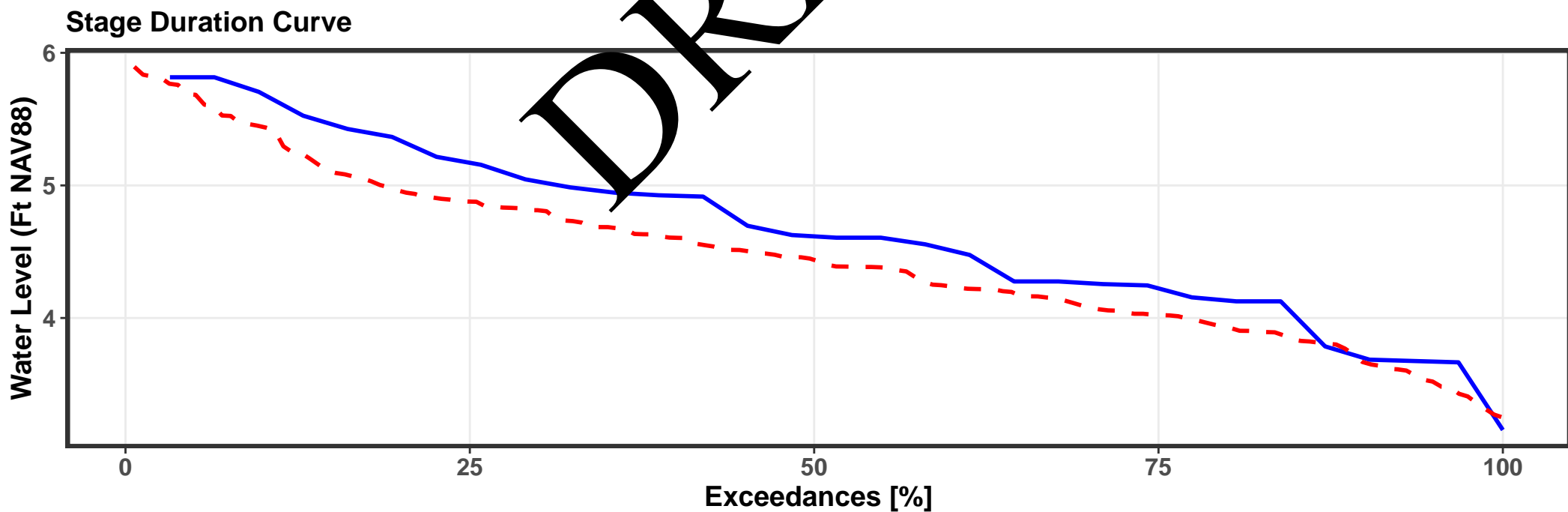
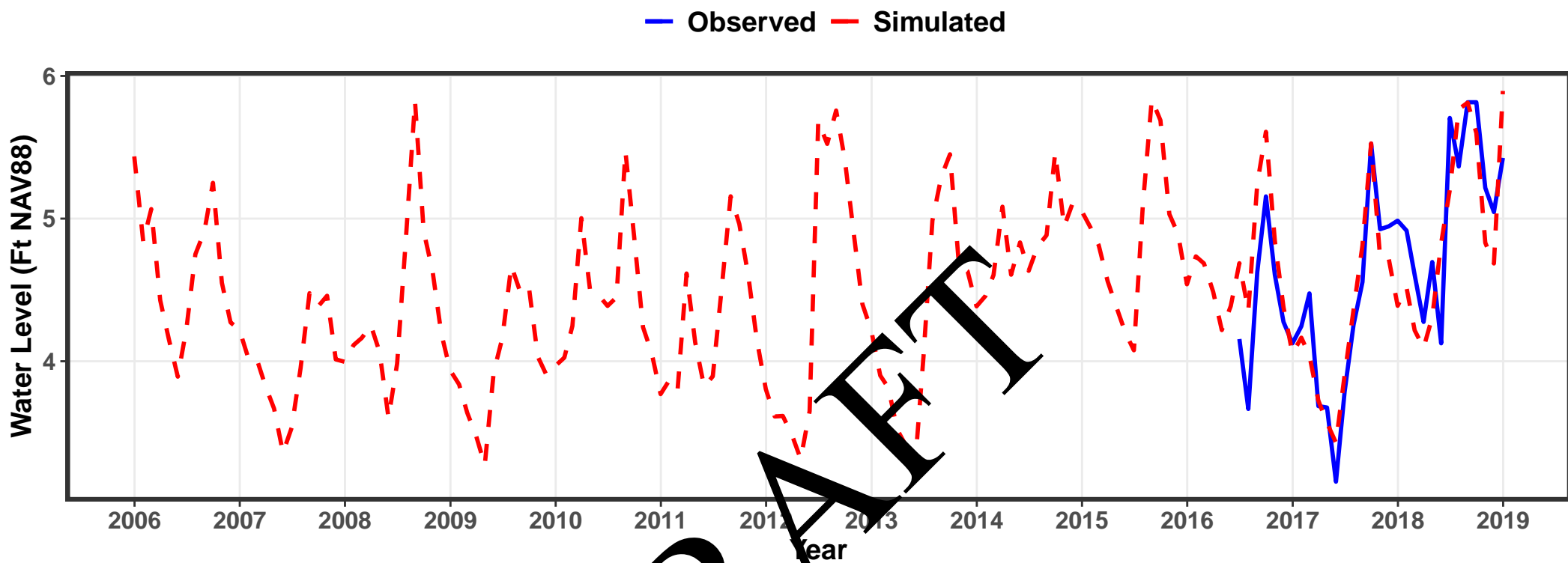


Stage Duration Curve



SID868827 @ Rooks Trail U Fldn Aq Monitor

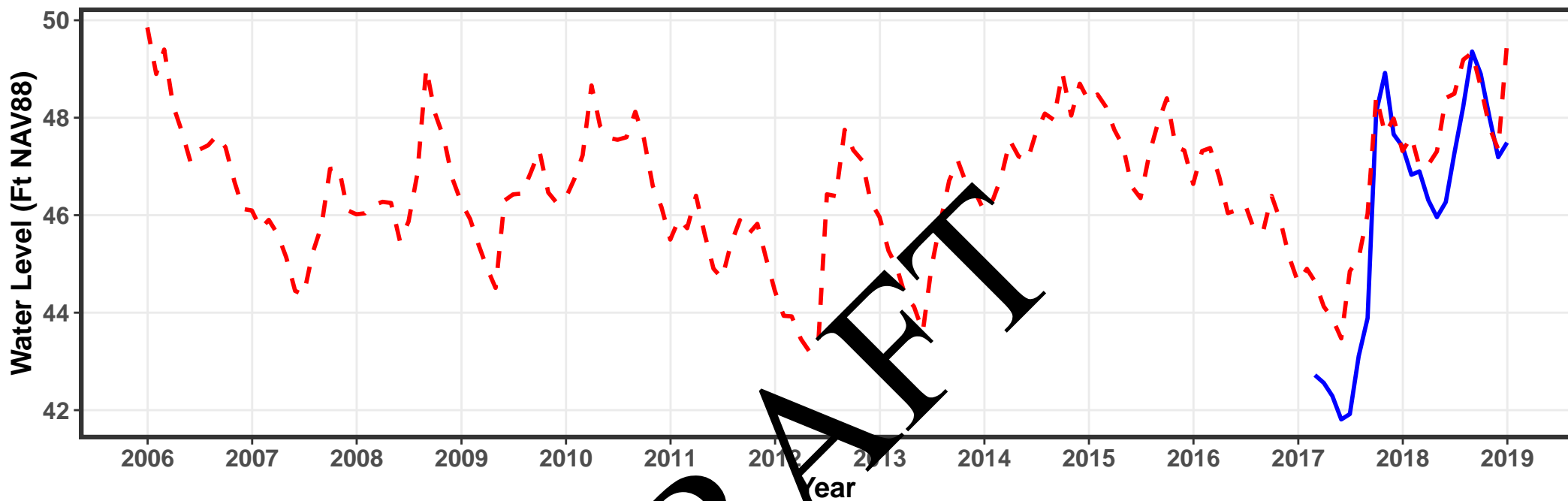
ME=0.0148 MAE=0.308 R2=0.721 NS=0.703



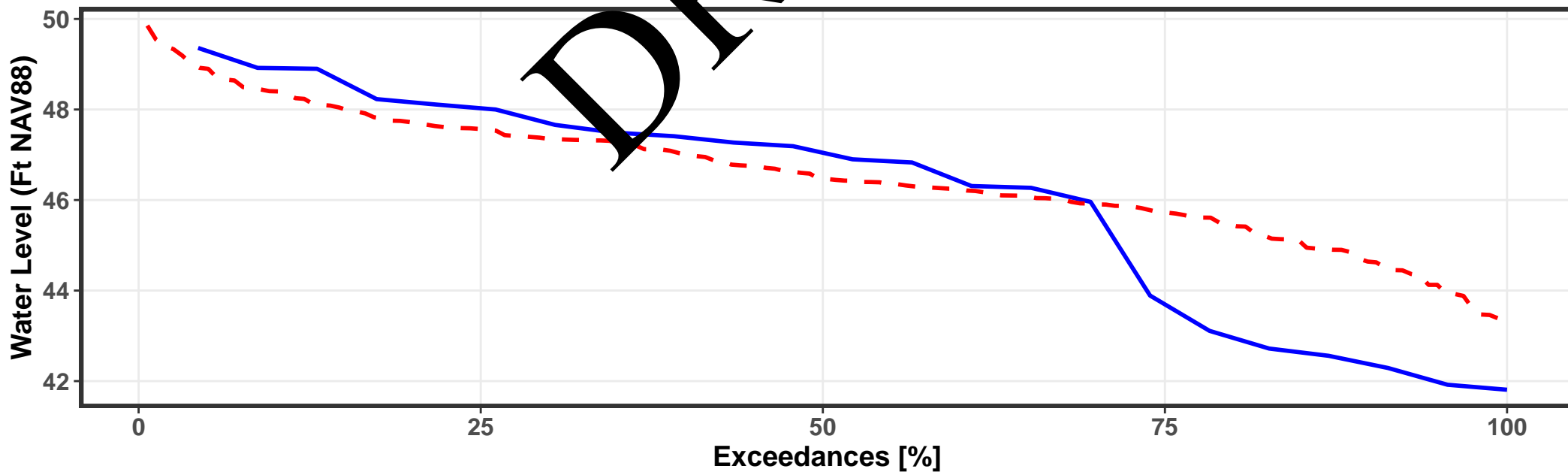
SID872383 @ ROMP 115 U Fldn Aq Monitor

ME=0.963 MAE=1.12 R2=0.867 NS=0.672

— Observed — Simulated

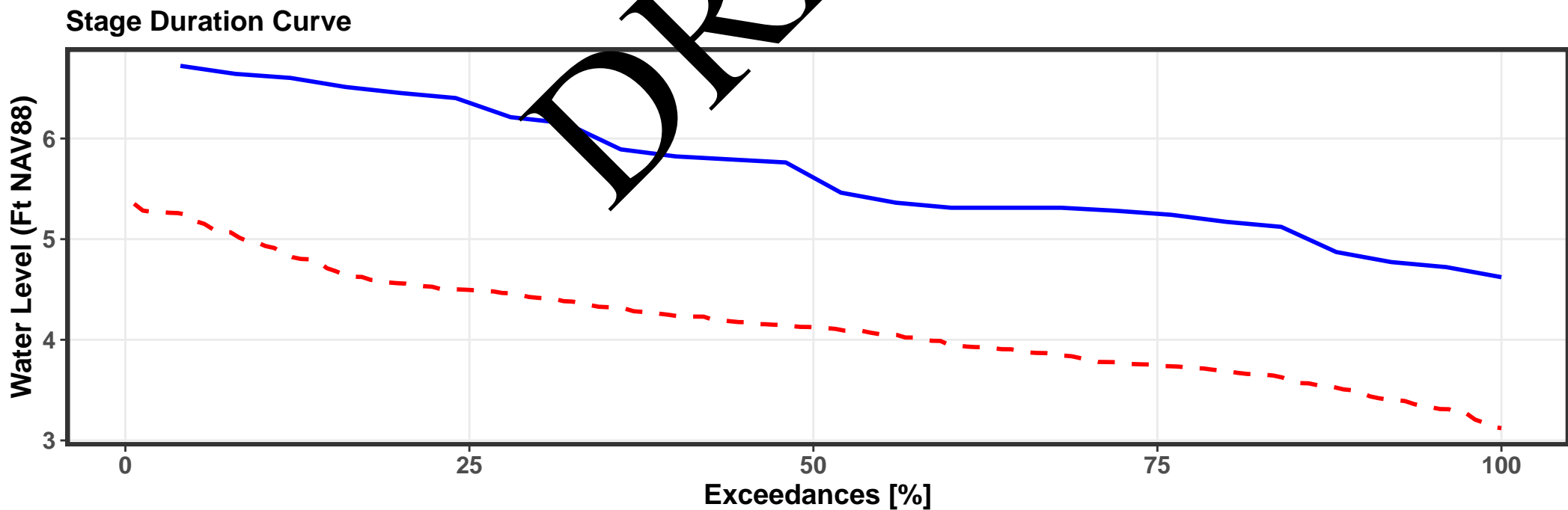
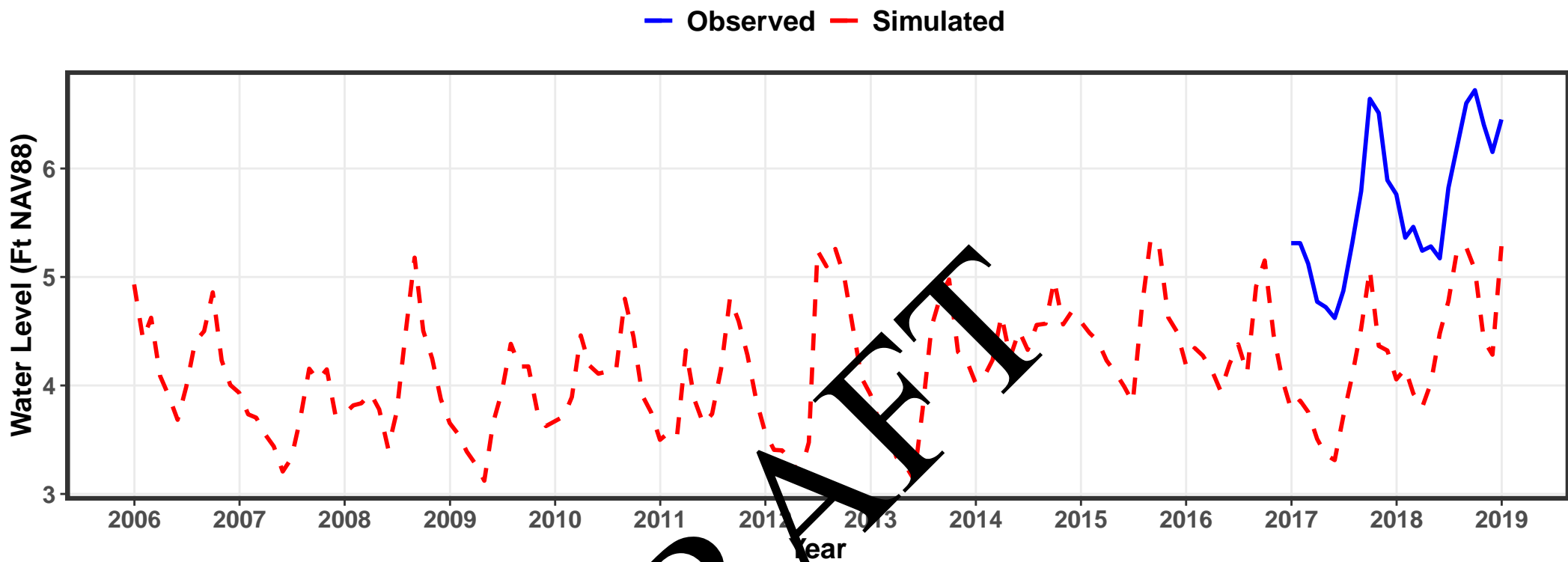


Stage Duration Curve



SID877606 @ West Citrus Saltwater Interface Monitor

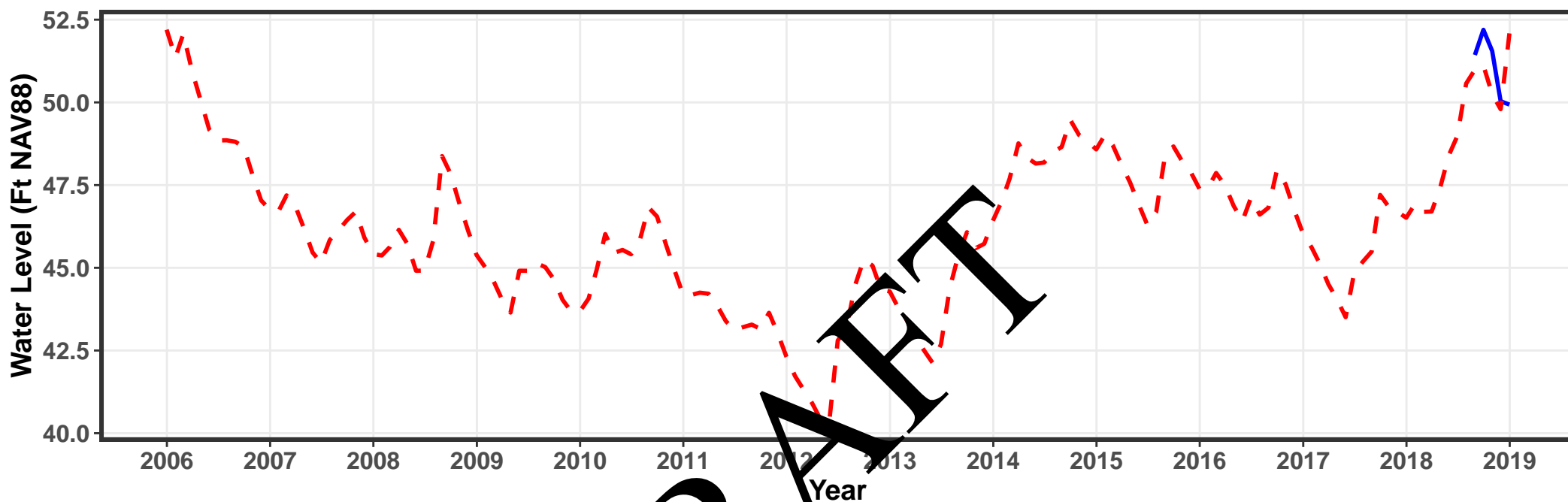
ME=-1.4 MAE=1.4 R2=0.761 NS=-4.04



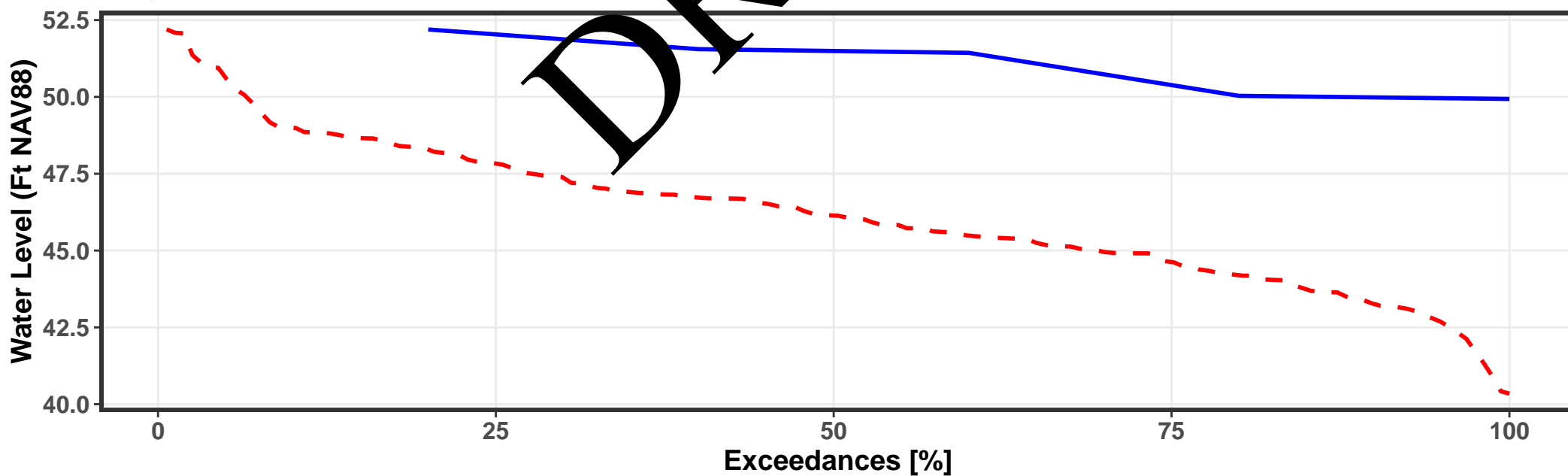
SID905294 @ ROMP 131.5 U Fldn Aq Monitor

ME=-0.183 MAE=1.04 R2=0.00513 NS=-0.943

— Observed — Simulated



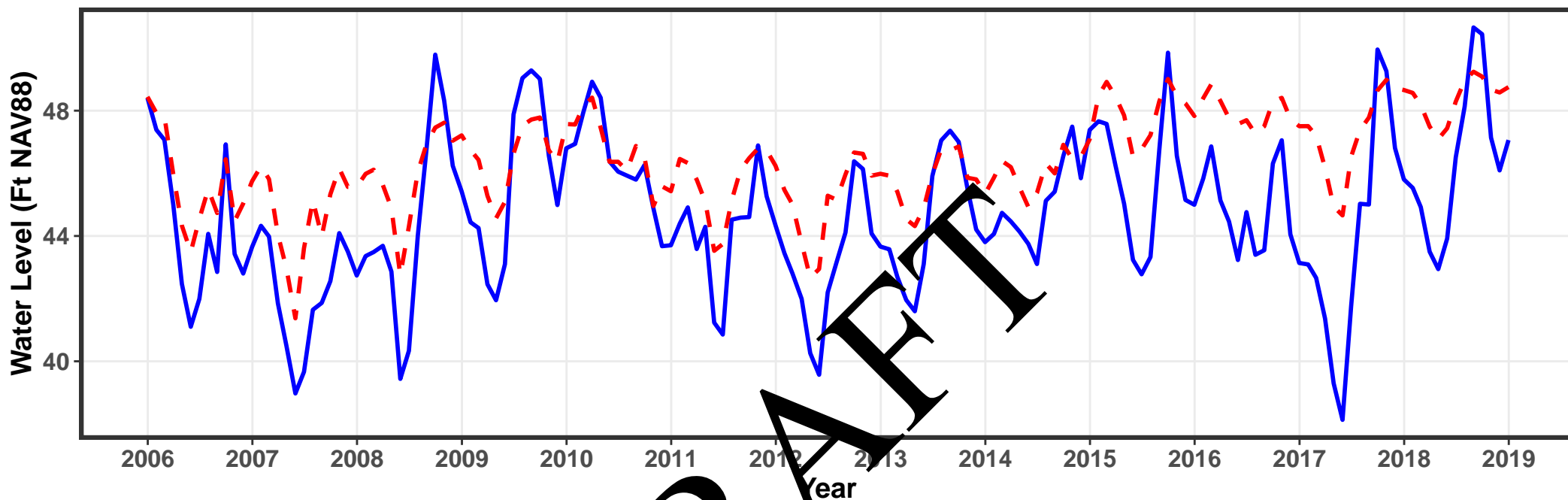
Stage Duration Curve



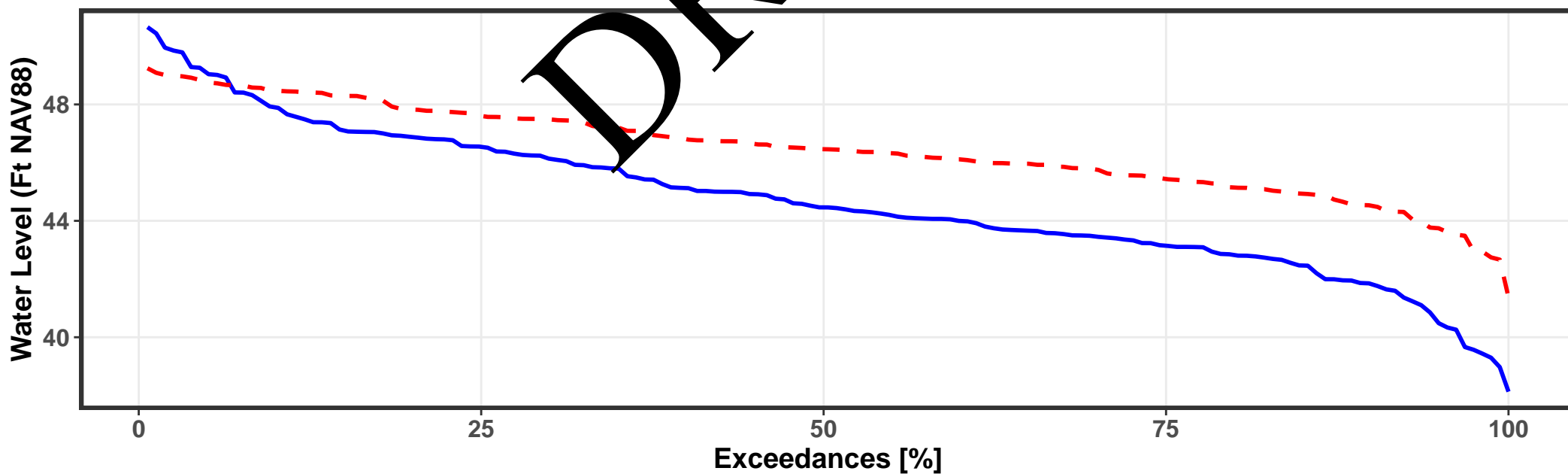
SKYLAKE @ PT642

ME=1.75 MAE=1.98 R2=0.633 NS=0.0994

— Observed - - Simulated



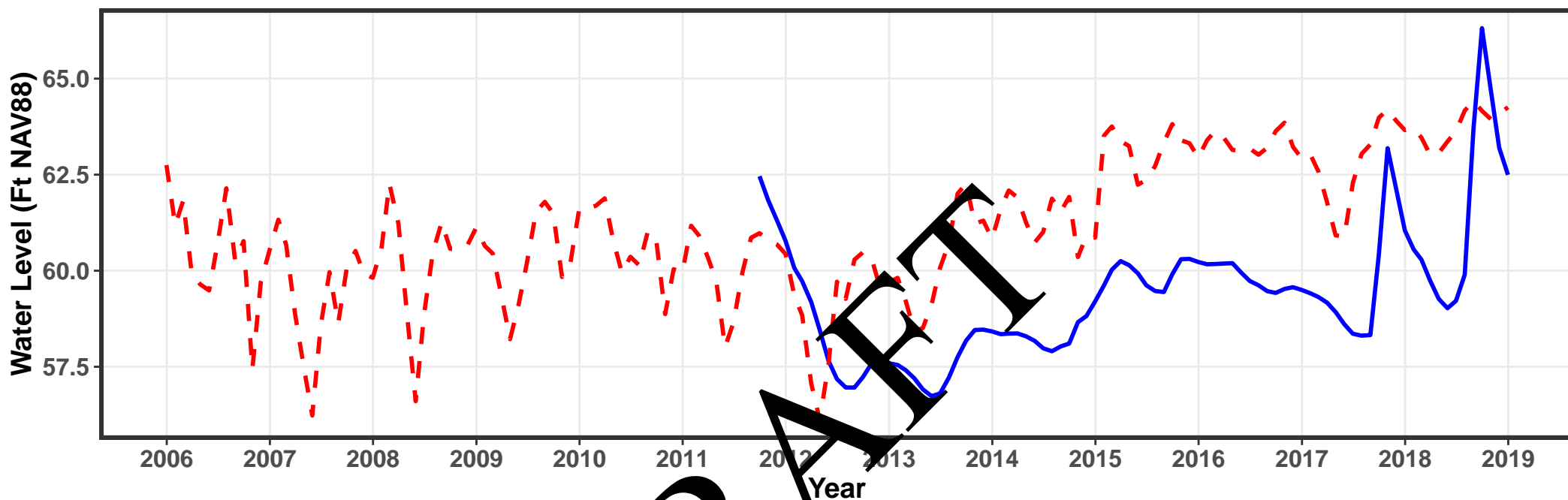
Stage Duration Curve



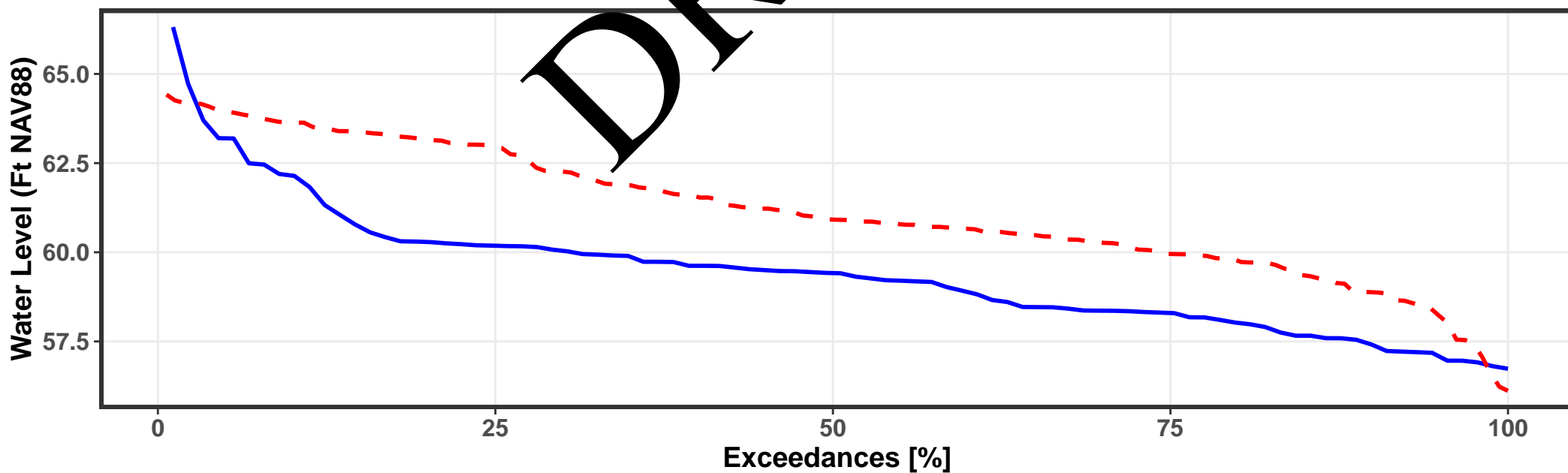
TURLAK_GW2 @ PT646

ME=2.49 MAE=2.77 R2=0.343 NS=-1.81

— Observed — Simulated



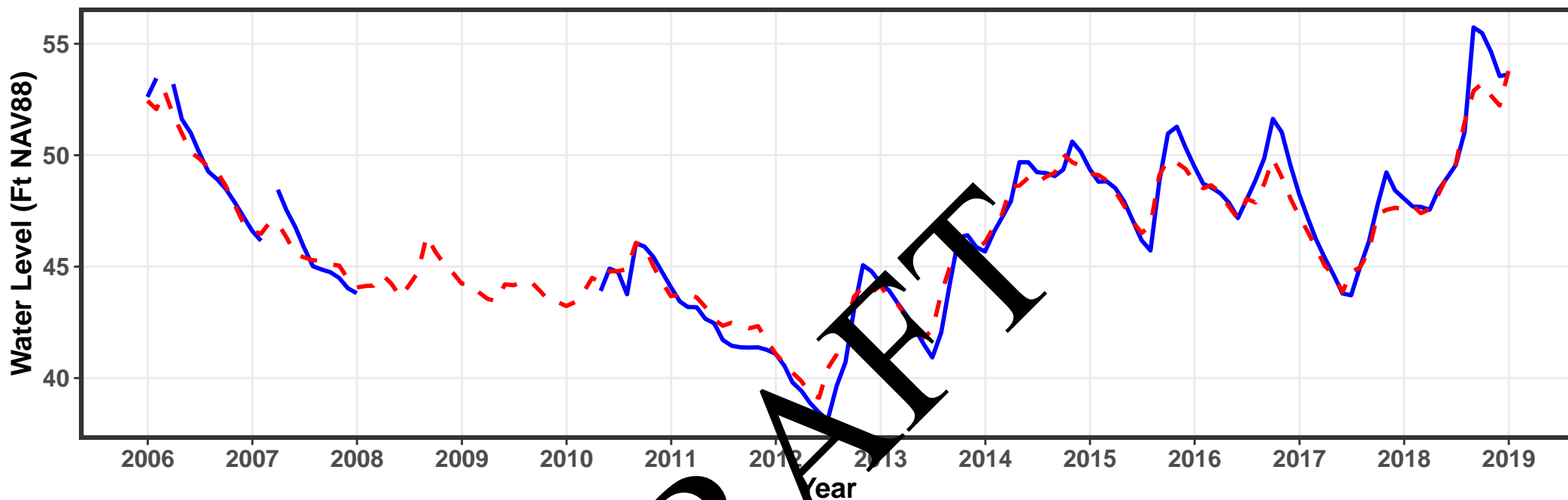
Stage Duration Curve



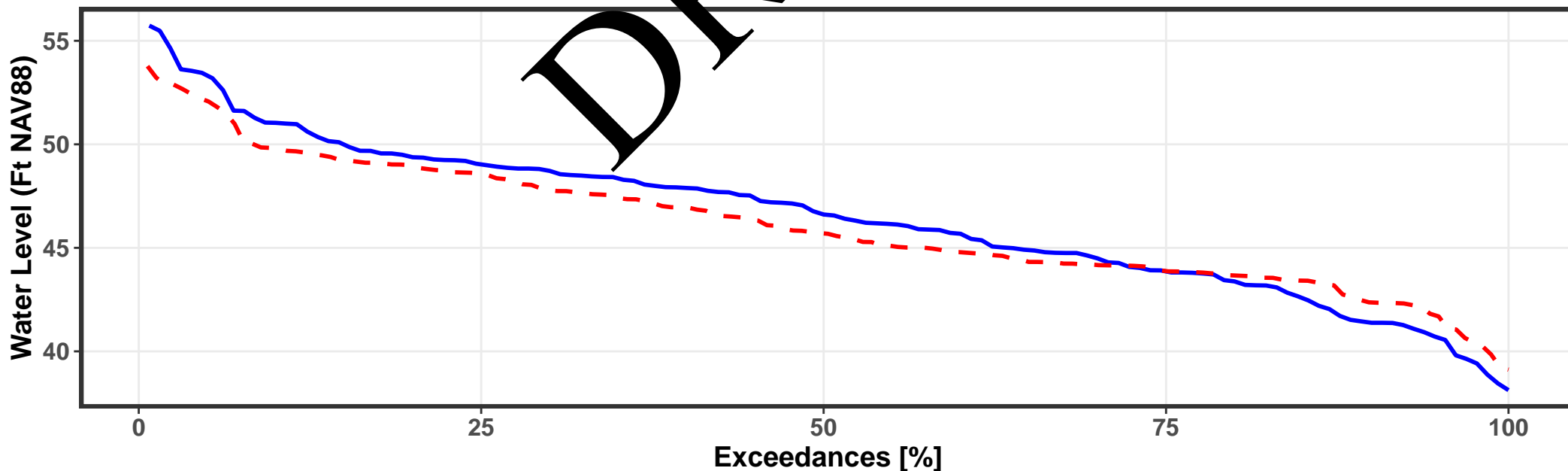
S121717003 @ Town of Bronson

ME=-0.123 MAE=0.595 R2=0.968 NS=0.951

— Observed - - Simulated

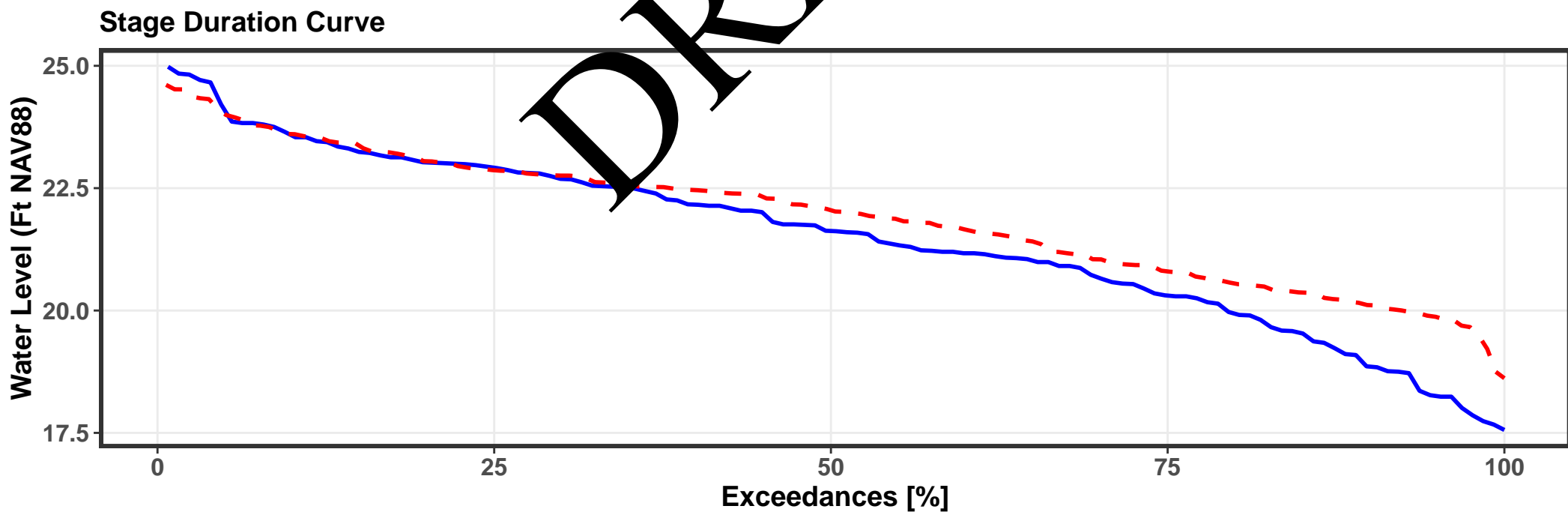
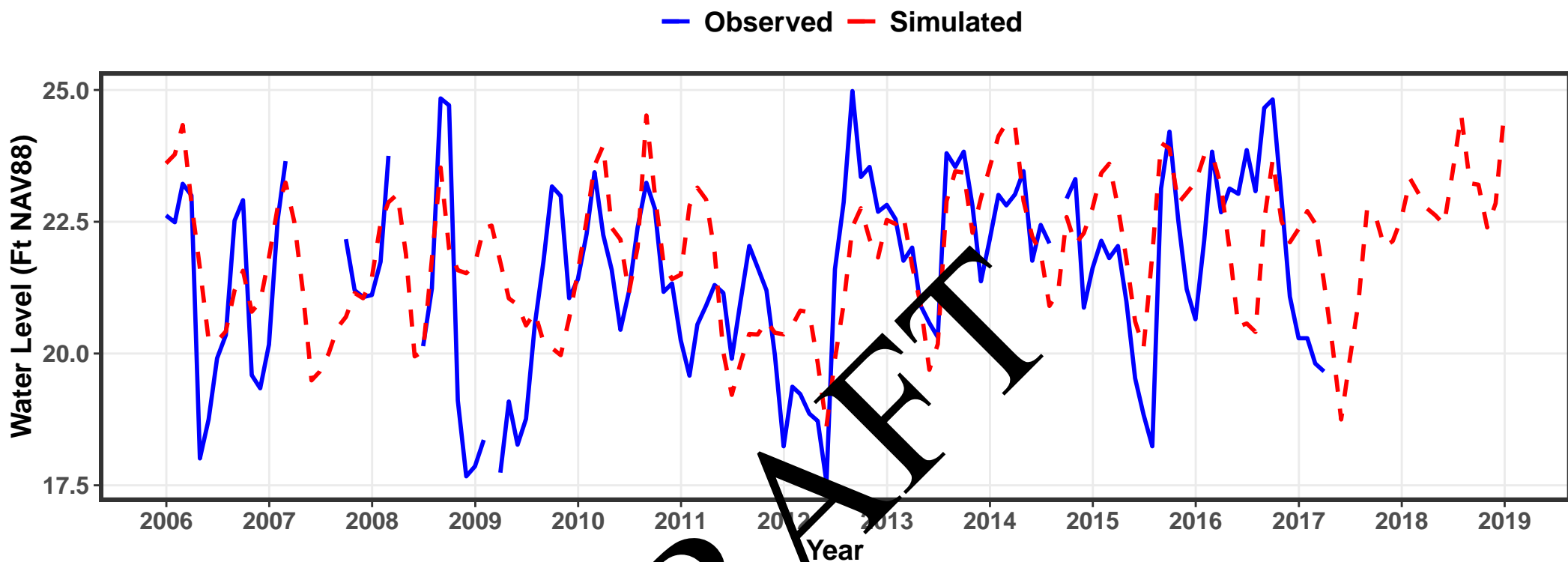


Stage Duration Curve



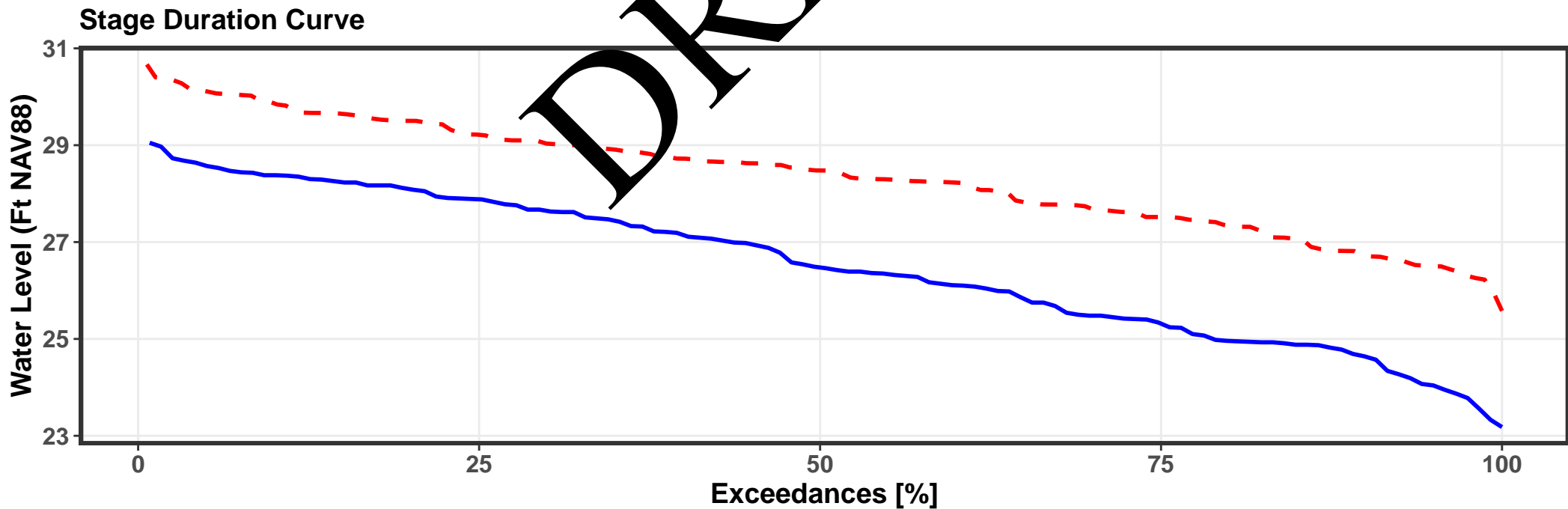
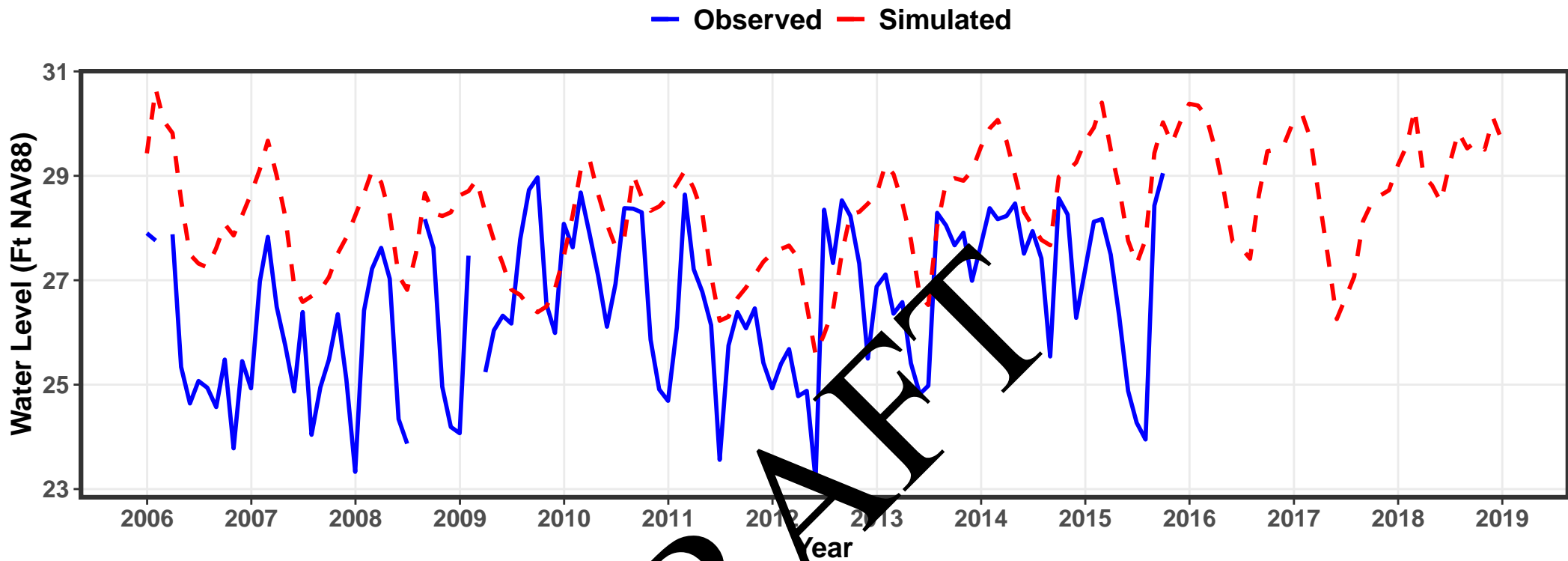
S131526001 @ Otter Creek

ME=0.385 MAE=1.27 R2=0.266 NS=0.169



S131617001 @ Waccasassa/Otter Creek UFA

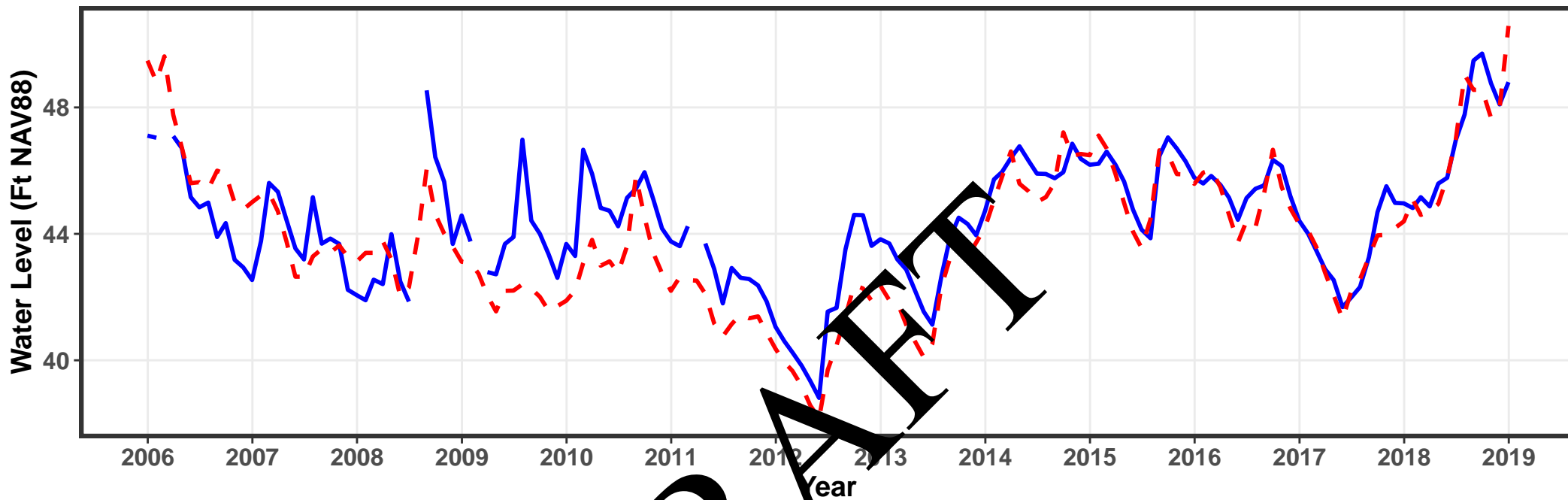
ME=1.67 MAE=1.86 R2=0.221 NS=-1.11



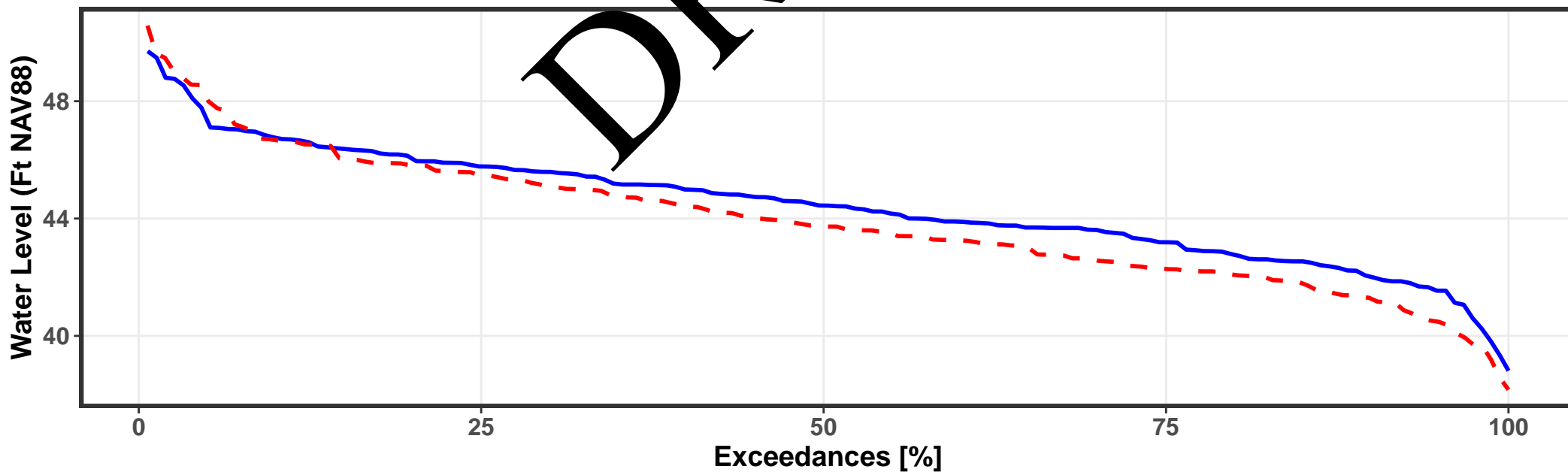
S131732001 @ Goethe State Forest Camp Road

ME=-0.555 MAE=0.985 R2=0.763 NS=0.6

— Observed - - Simulated



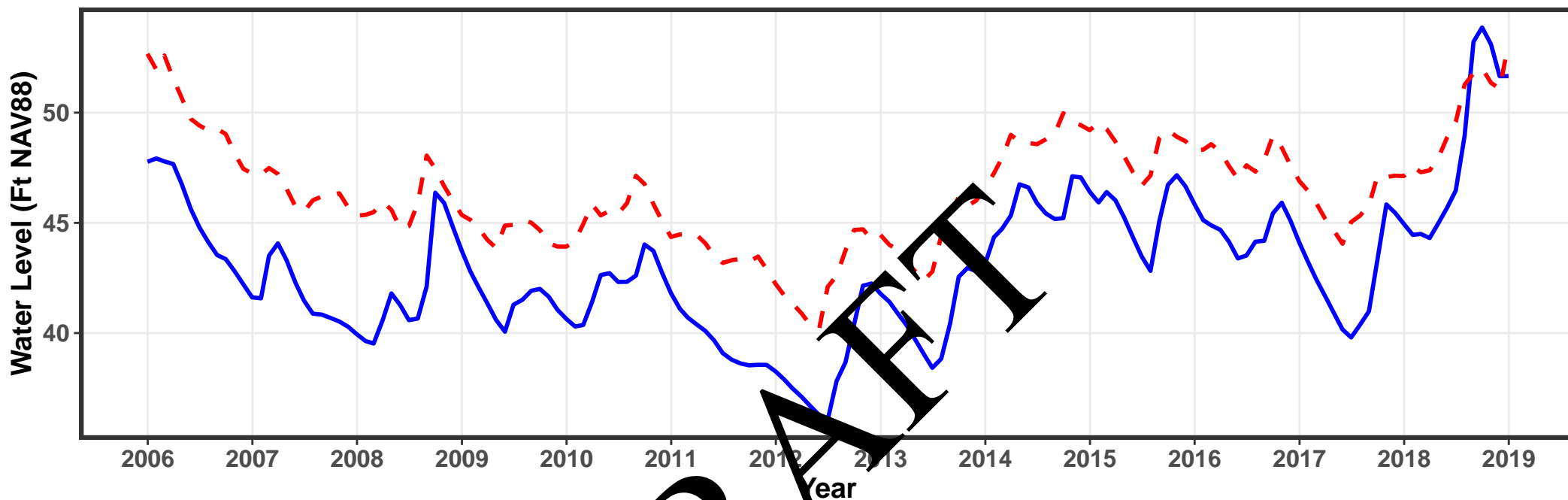
Stage Duration Curve



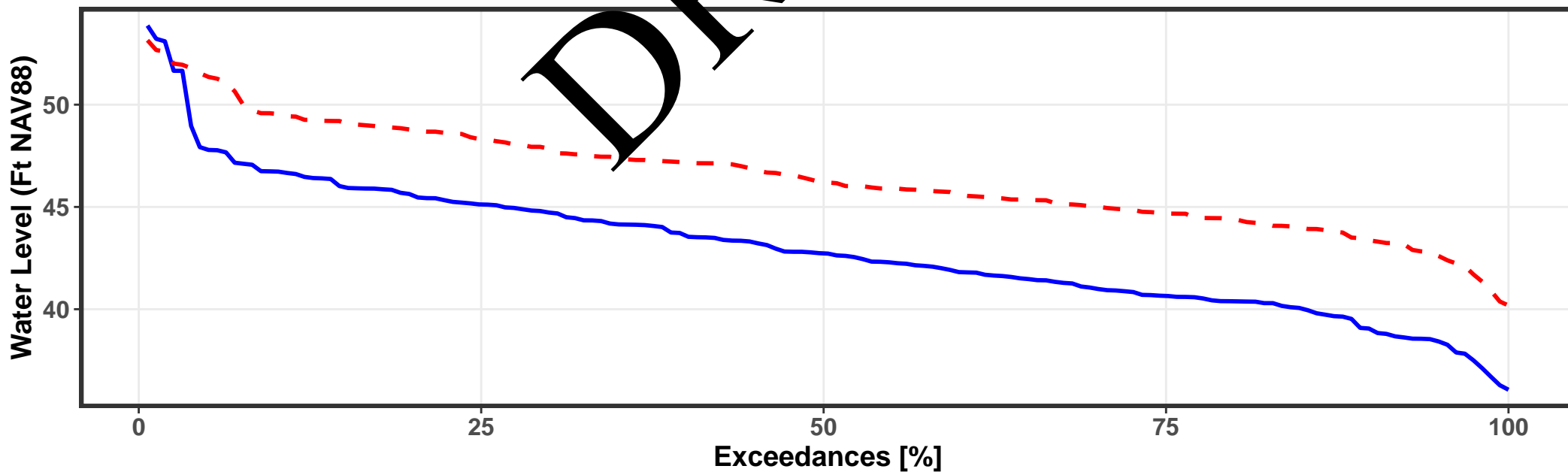
S131736001 @ USGS Near Bronson

ME=3.49 MAE=3.57 R2=0.835 NS=-0.34

— Observed - - Simulated

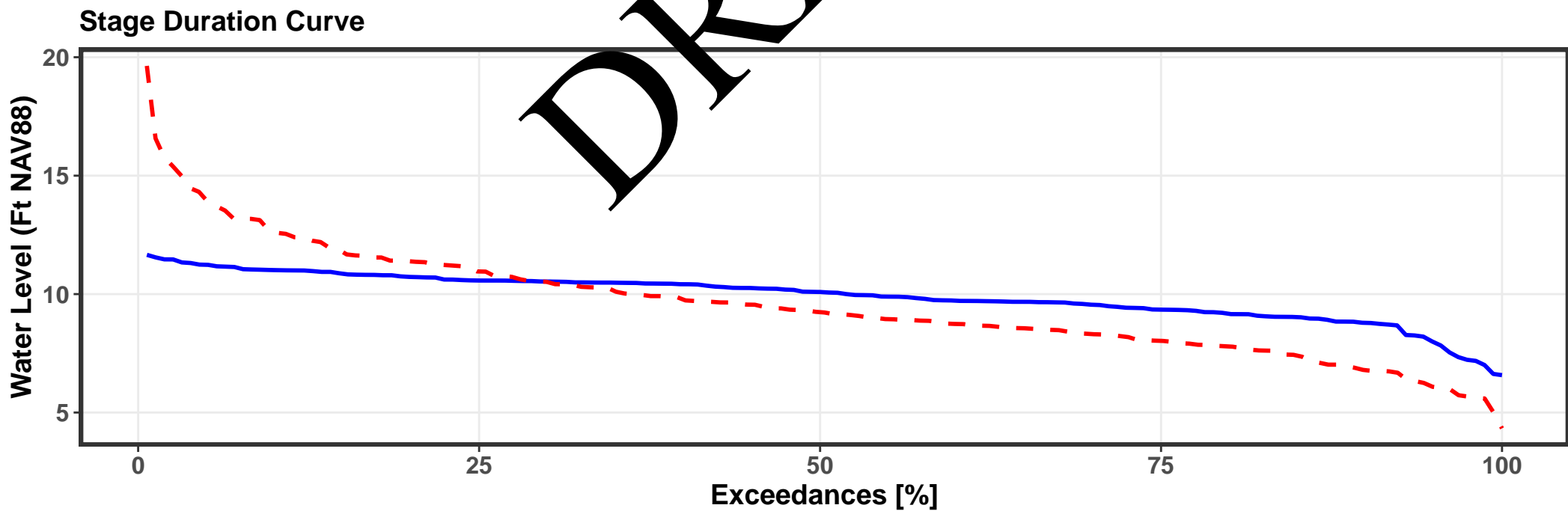
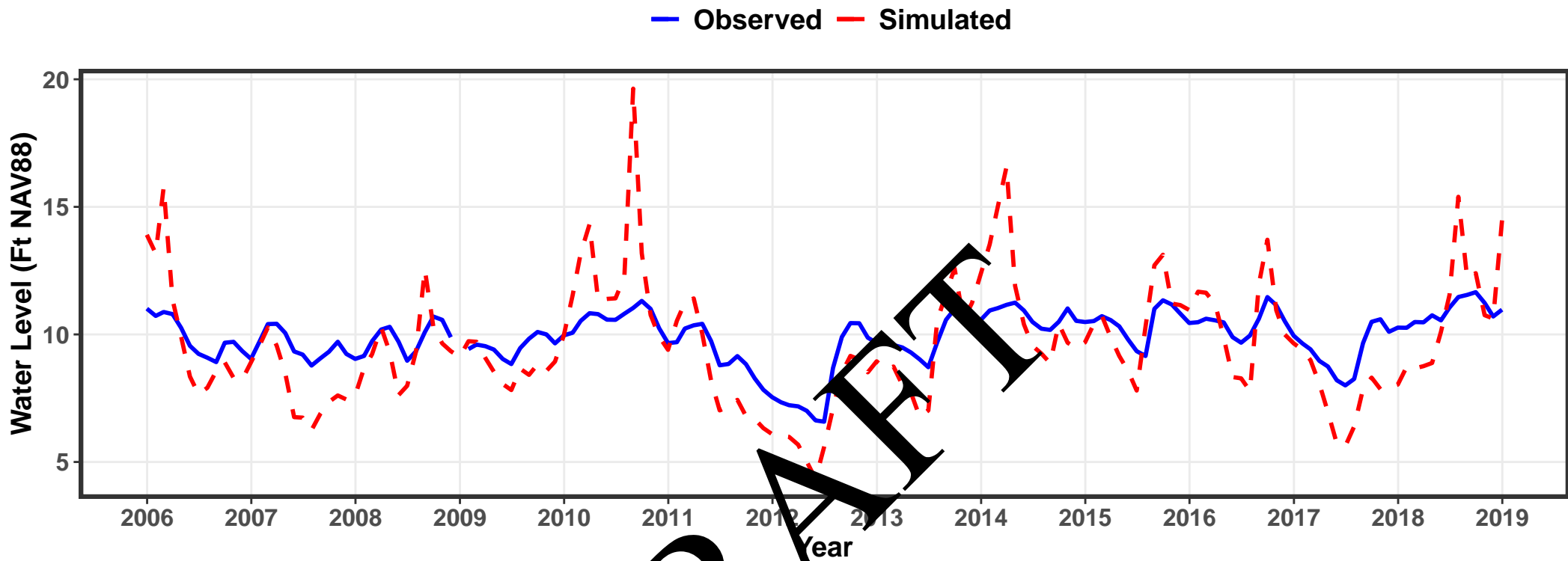


Stage Duration Curve



S141429001 @ Rosewood Tower

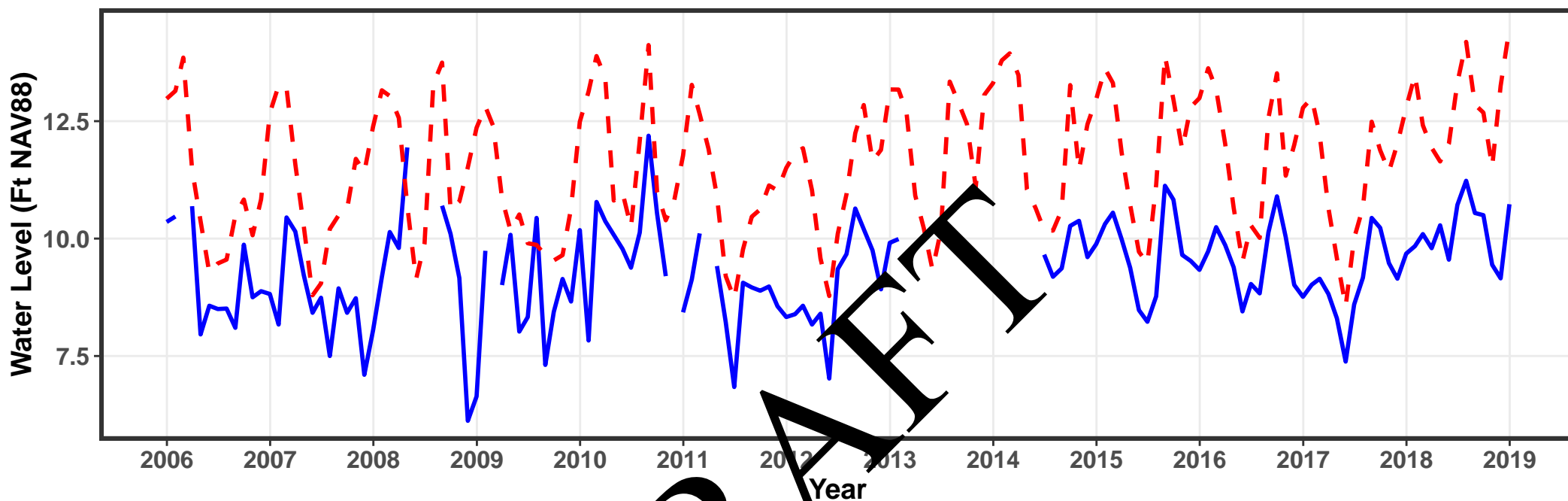
ME=-0.345 MAE=1.35 R2=0.643 NS=-2.01



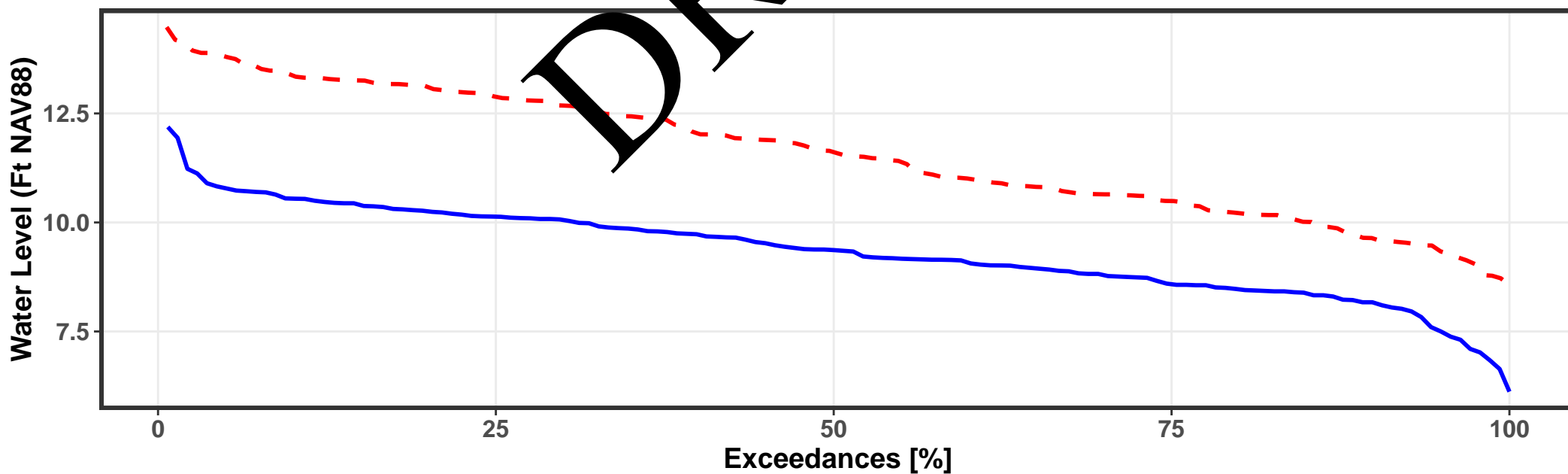
S141620001 @ Circle K

ME=2.2 MAE=2.22 R2=0.336 NS=-4.72

— Observed — Simulated



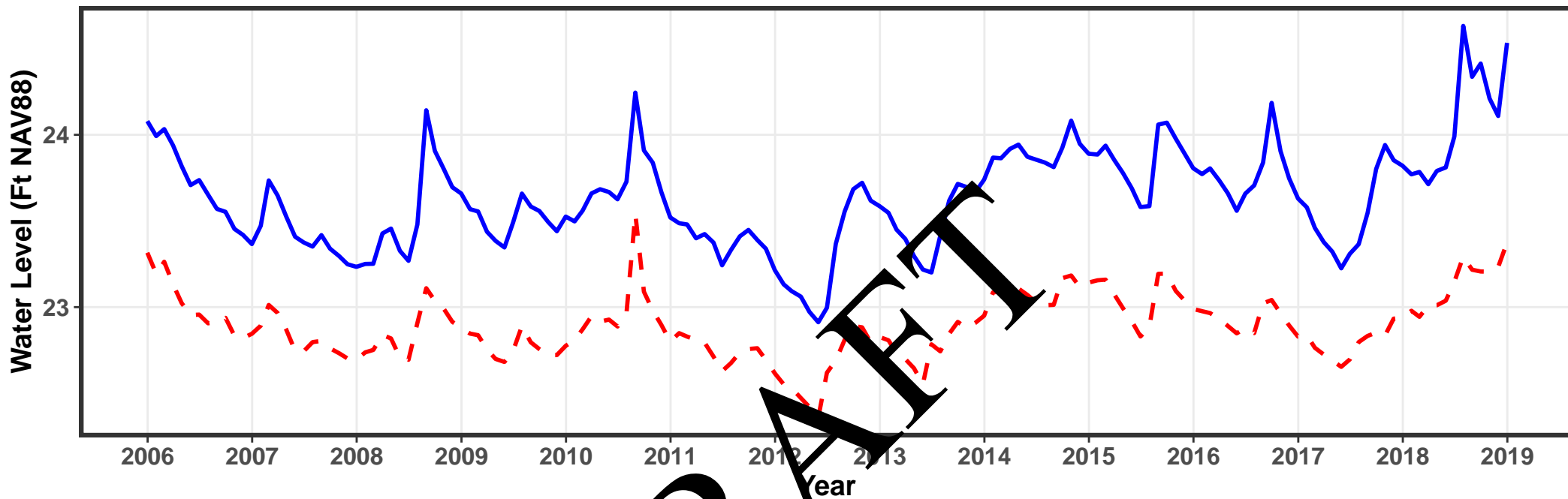
Stage Duration Curve



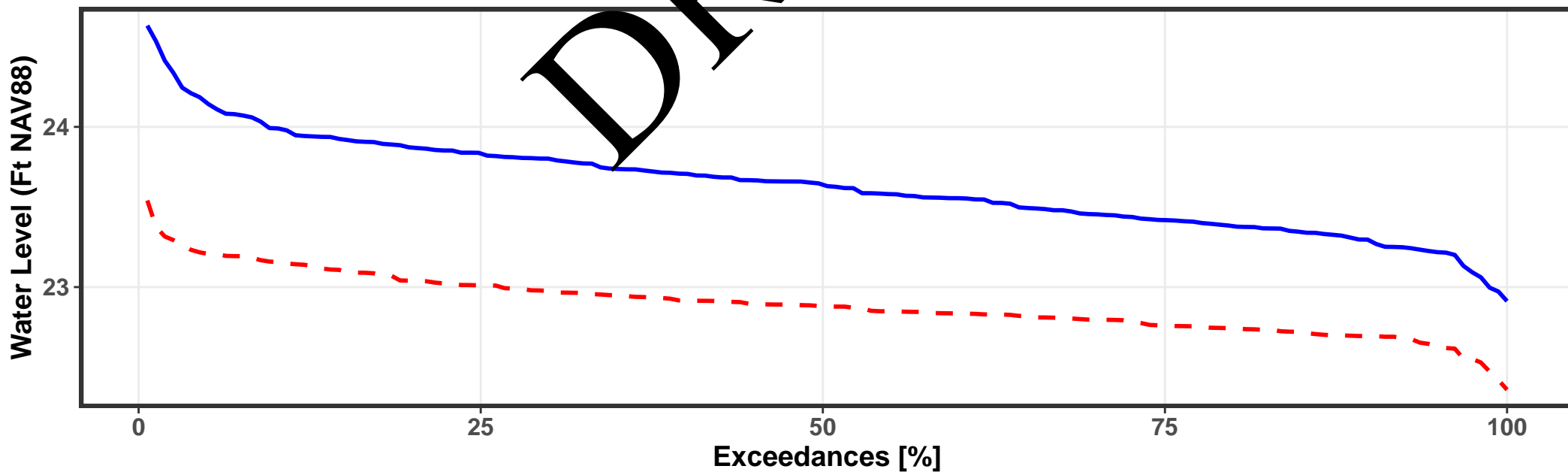
S141707004 @ Crystal Water

ME=-0.742 MAE=0.742 R2=0.874 NS=-5.43

— Observed - - Simulated



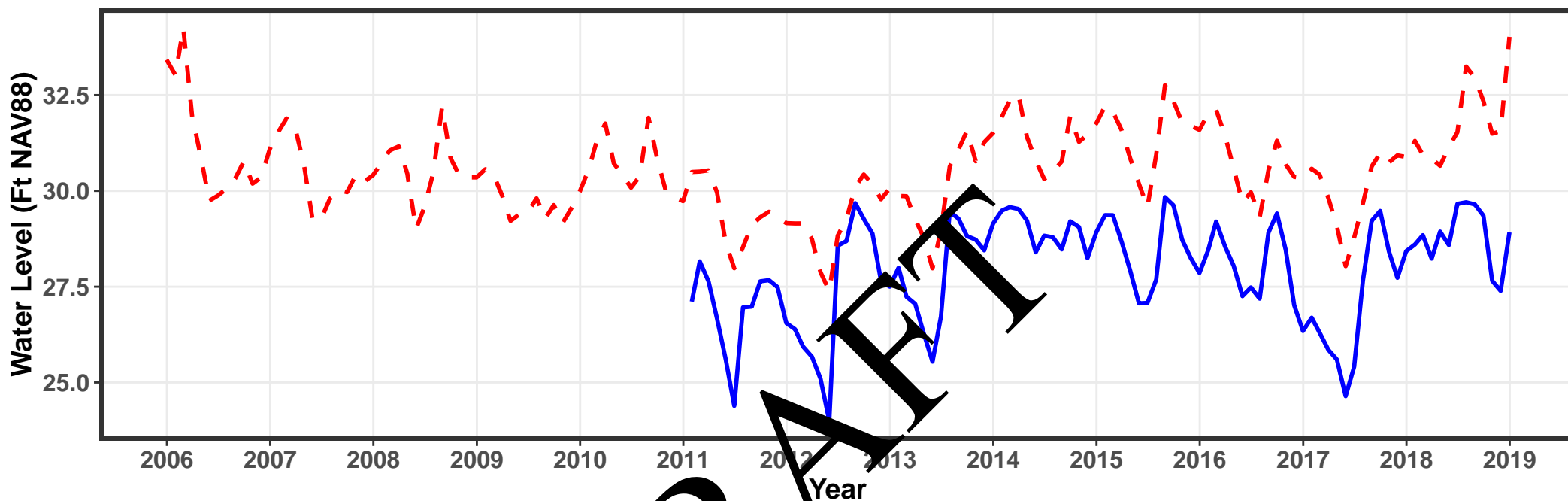
Stage Duration Curve



S151719004 @ Lebanon Tower

ME=2.75 MAE=2.75 R2=0.547 NS=-3.24

— Observed — Simulated



Stage Duration Curve

