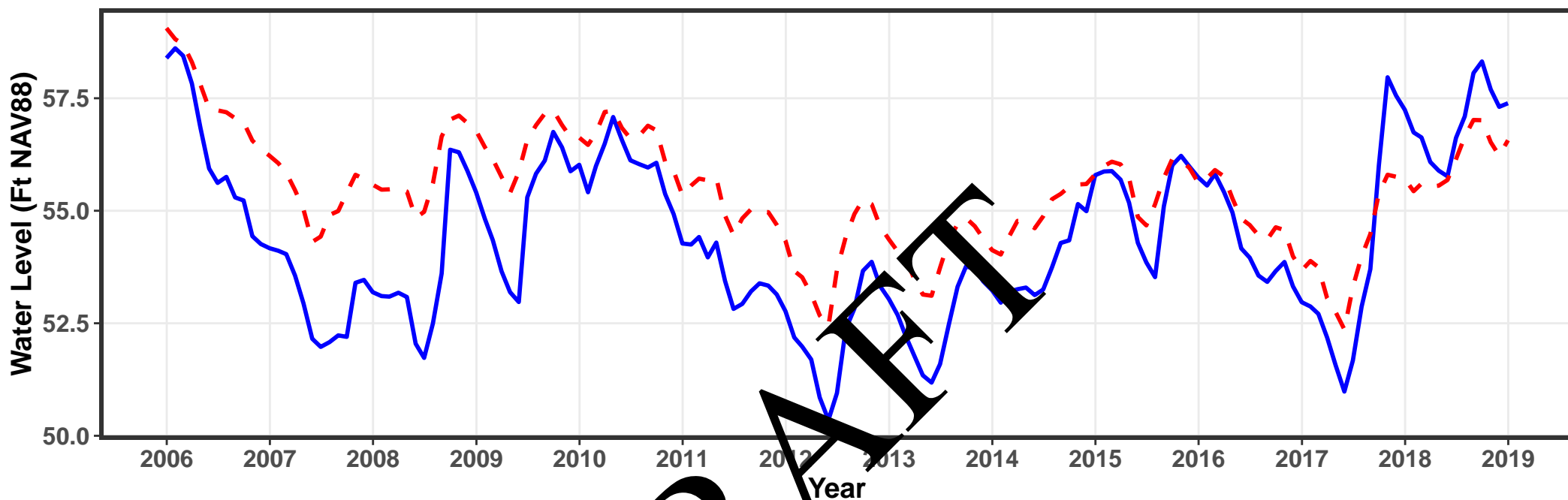


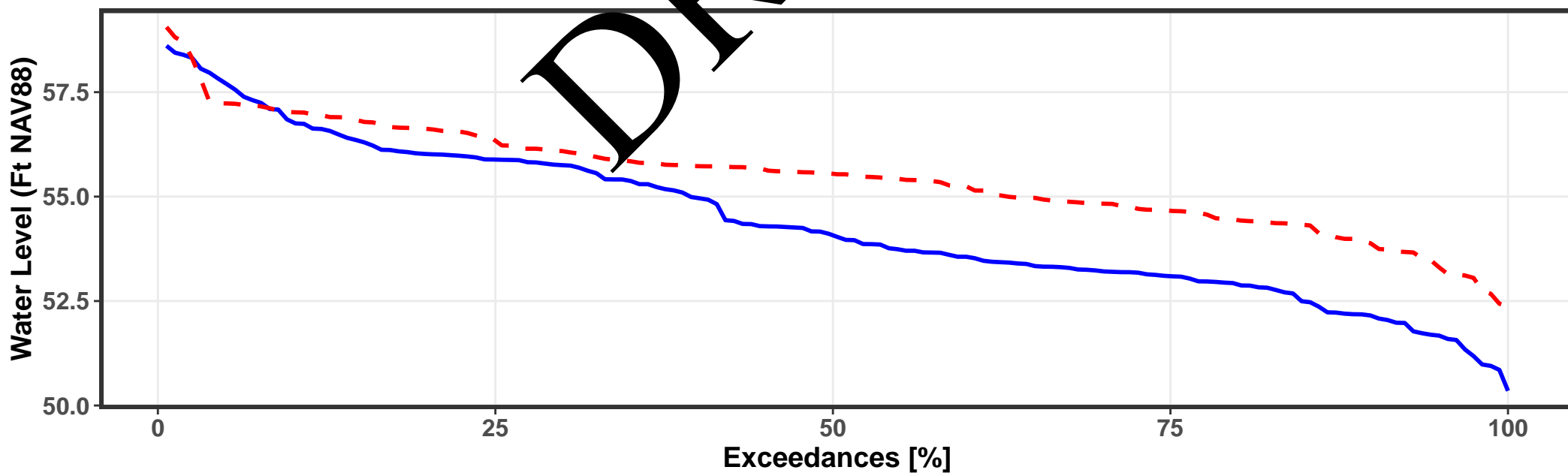
L-0599 – LFA @ Carrot Barn

ME=1.09 MAE=1.29 R2=0.722 NS=0.343

— Observed — Simulated



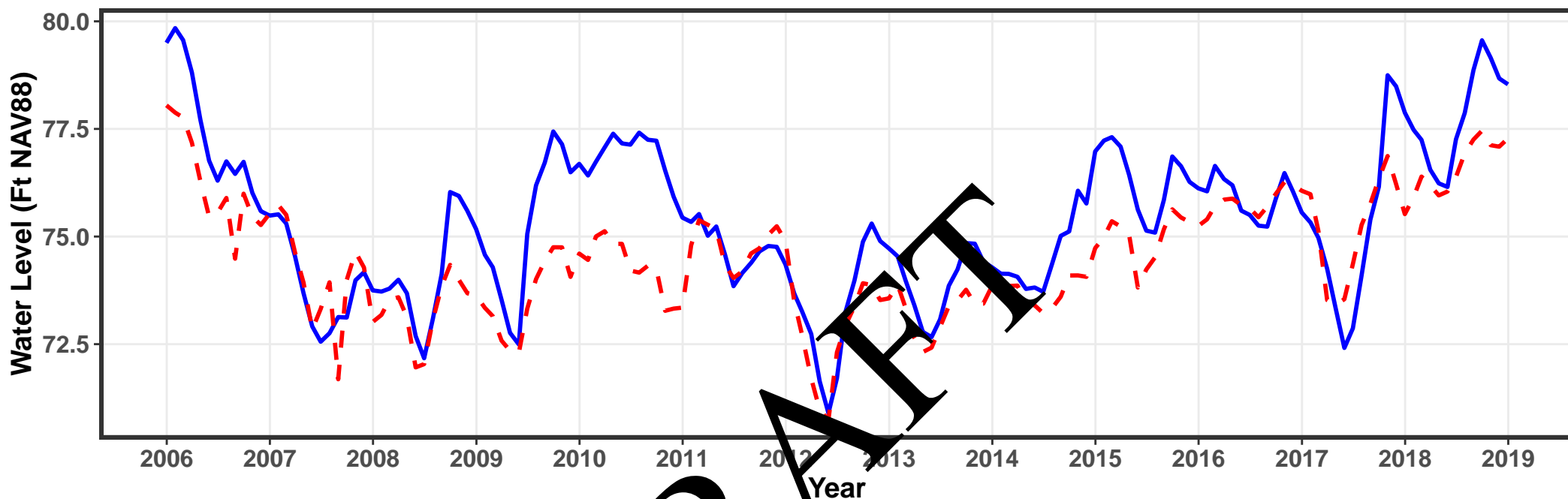
Stage Duration Curve



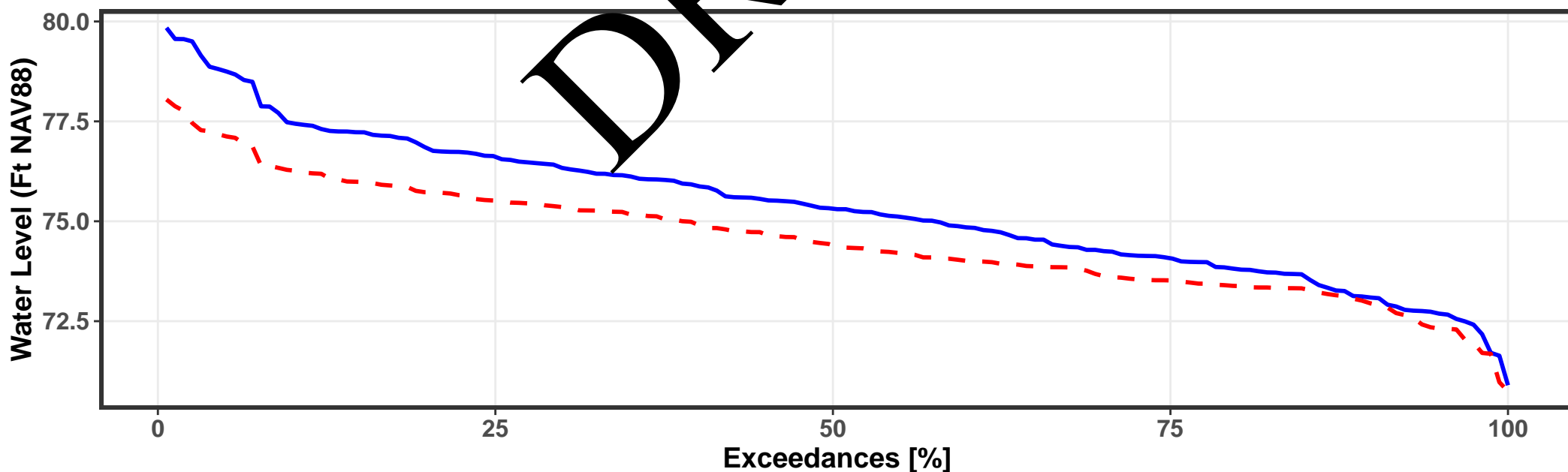
L-0729 – LFA @ Keene Lk Wells

ME=-0.835 MAE=1.01 R2=0.697 NS=0.477

— Observed - - Simulated

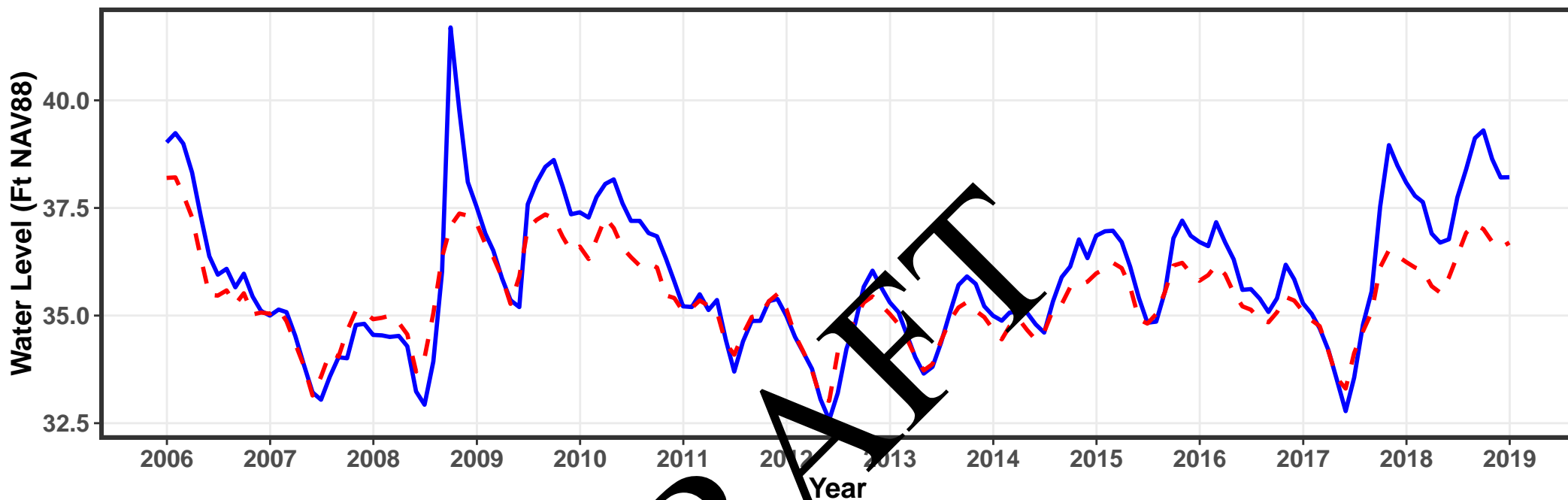


Stage Duration Curve

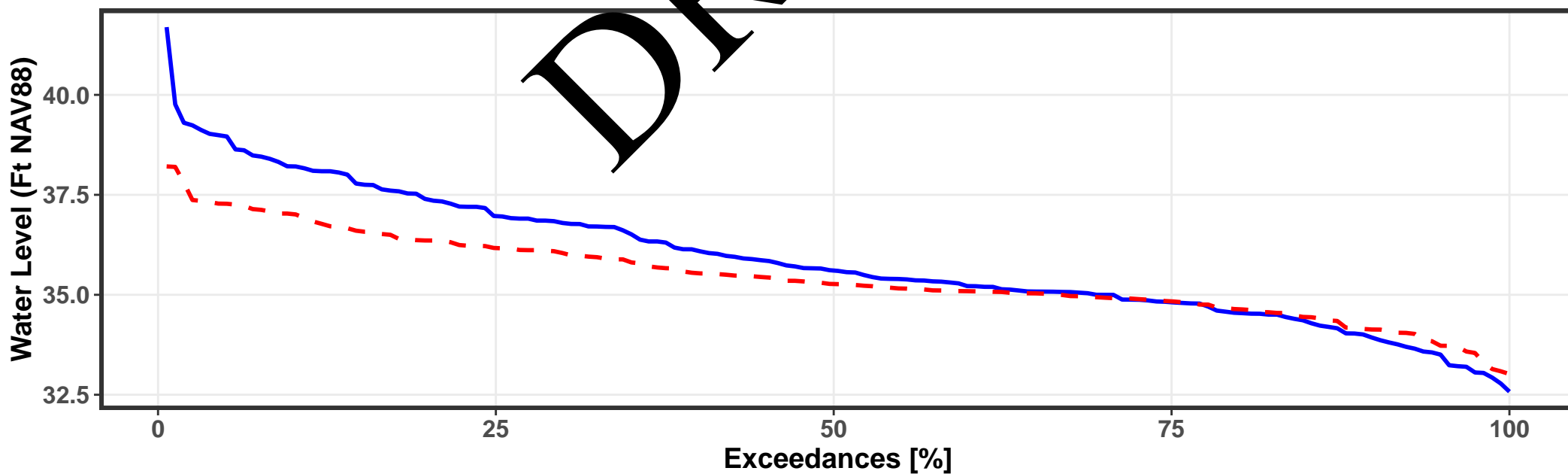


L-0817 – LFA @ Seminole SF New
ME=-0.459 MAE=0.619 R2=0.894 NS=0.72

— Observed - - Simulated



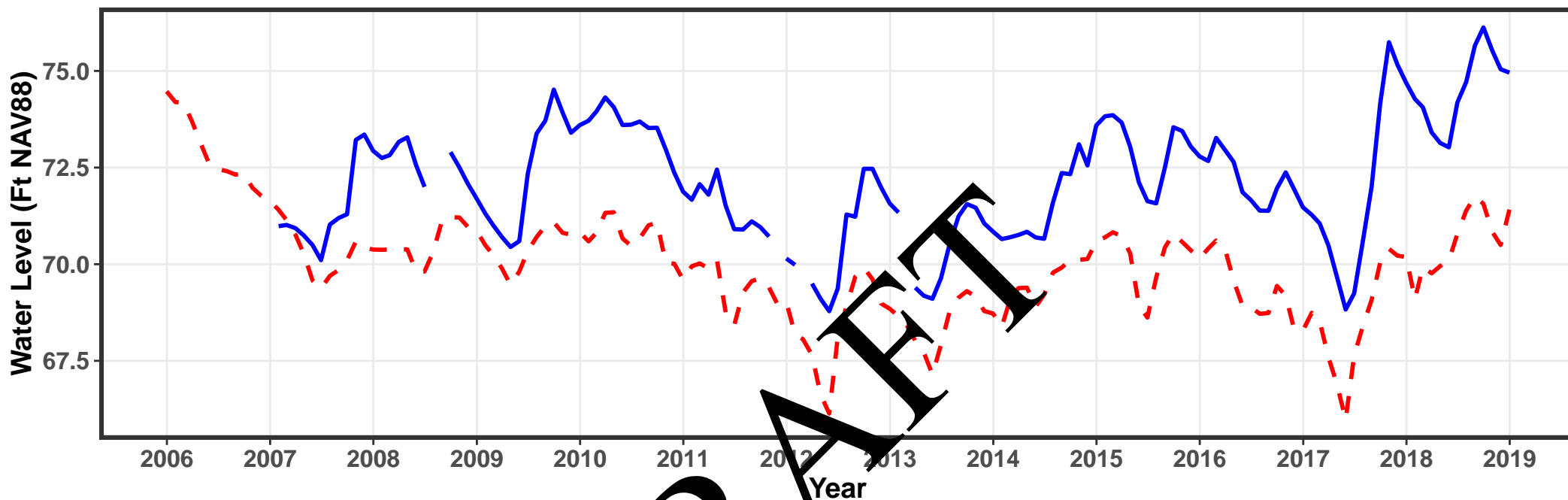
Stage Duration Curve



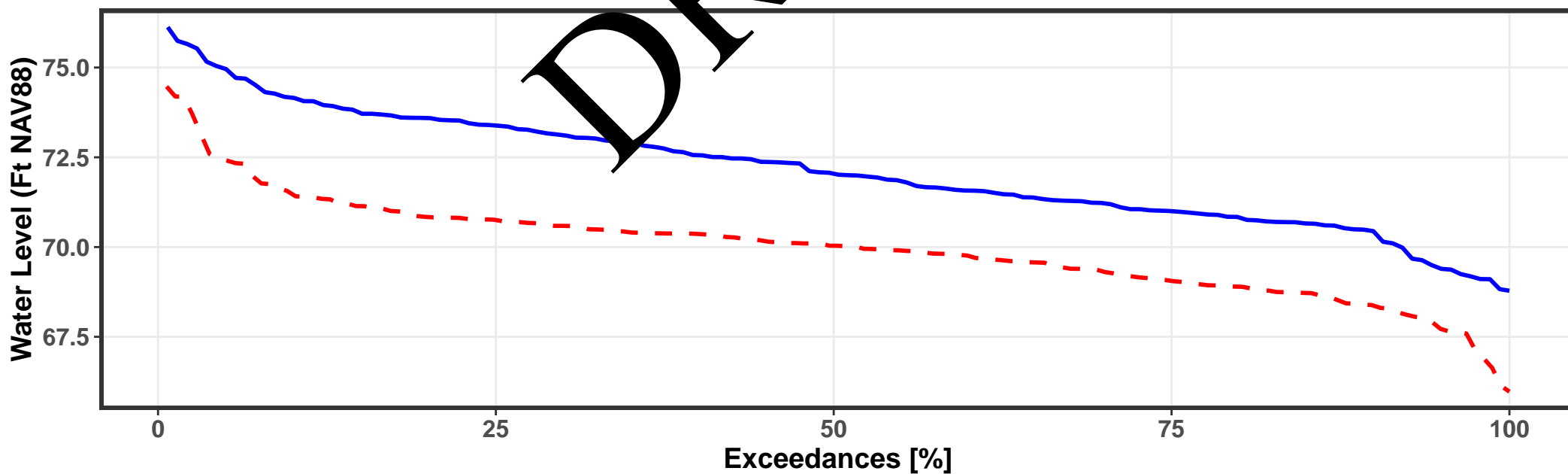
L-1049 – LFA @ Leesburg WWTF

ME=-2.42 MAE=2.43 R2=0.607 NS=-1.75

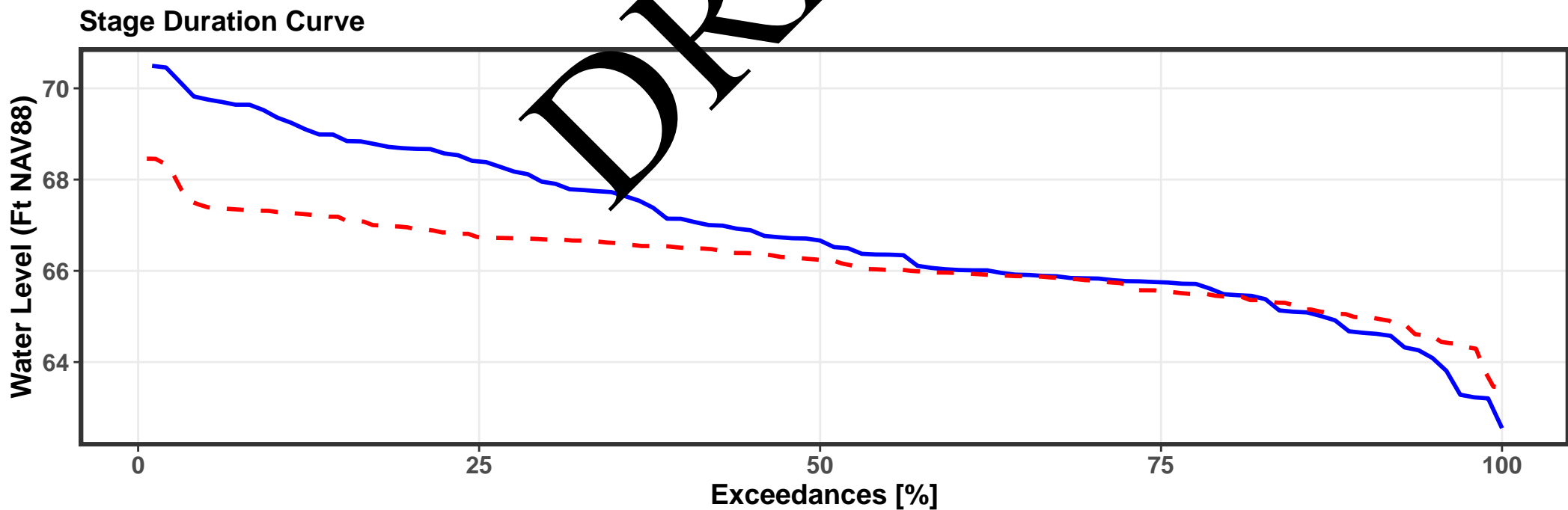
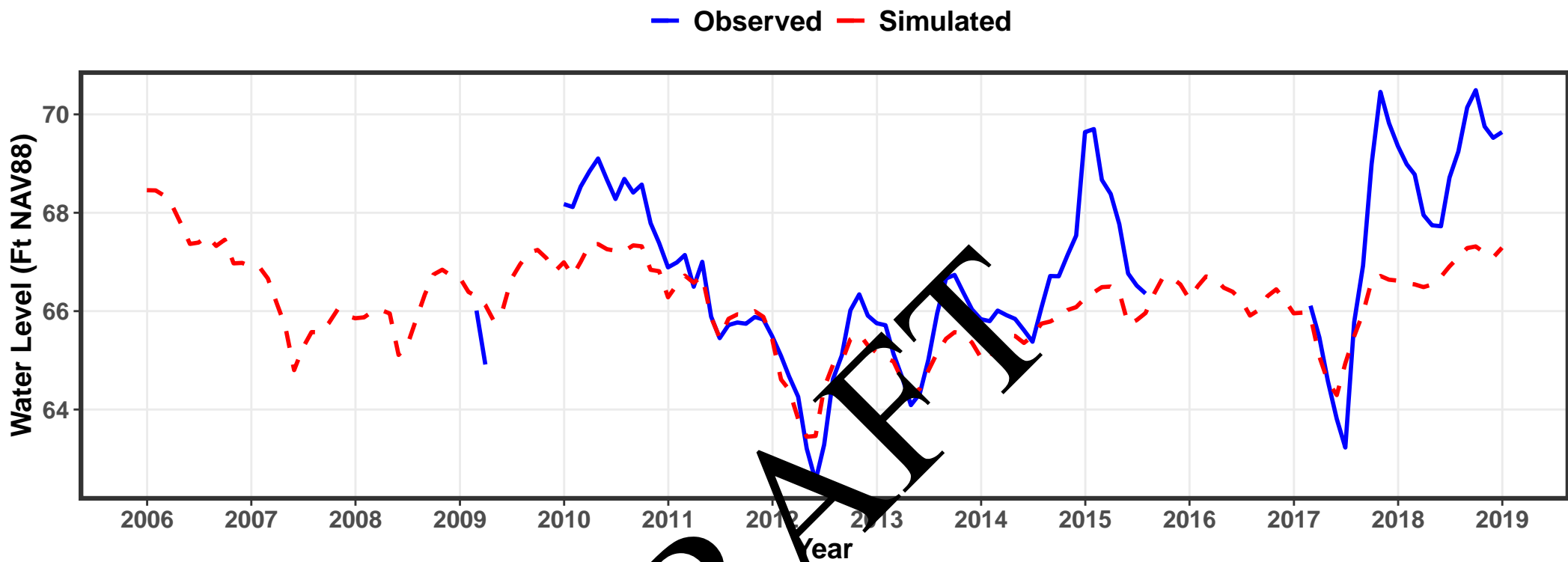
— Observed - - Simulated



Stage Duration Curve

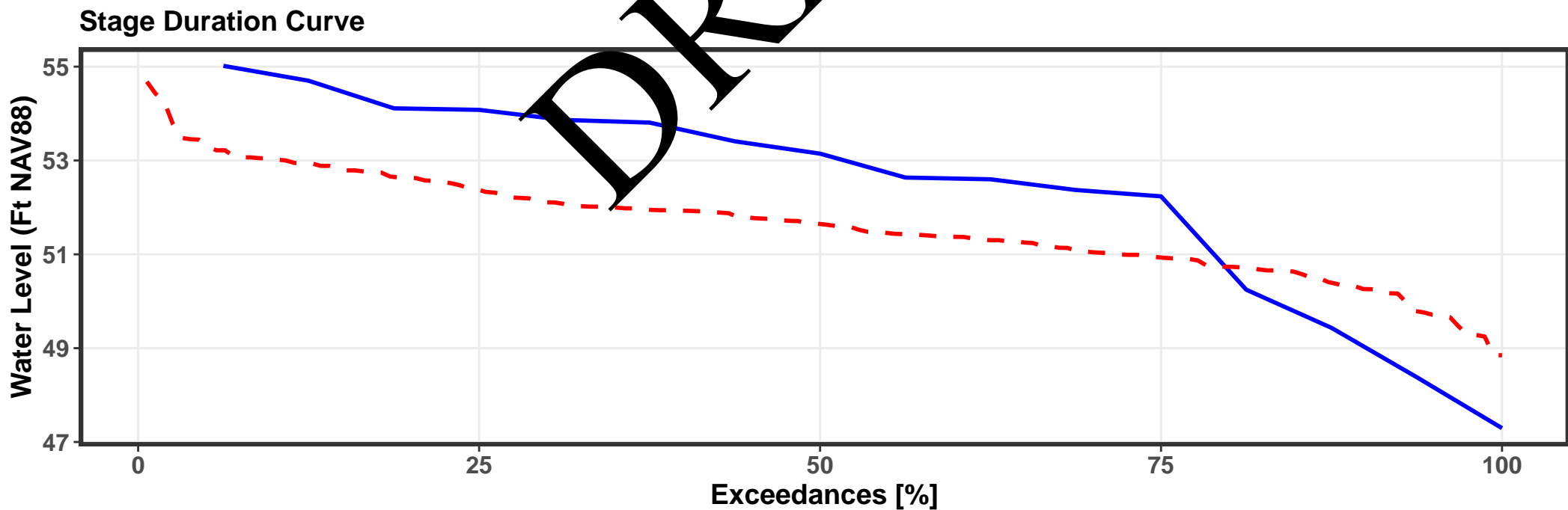
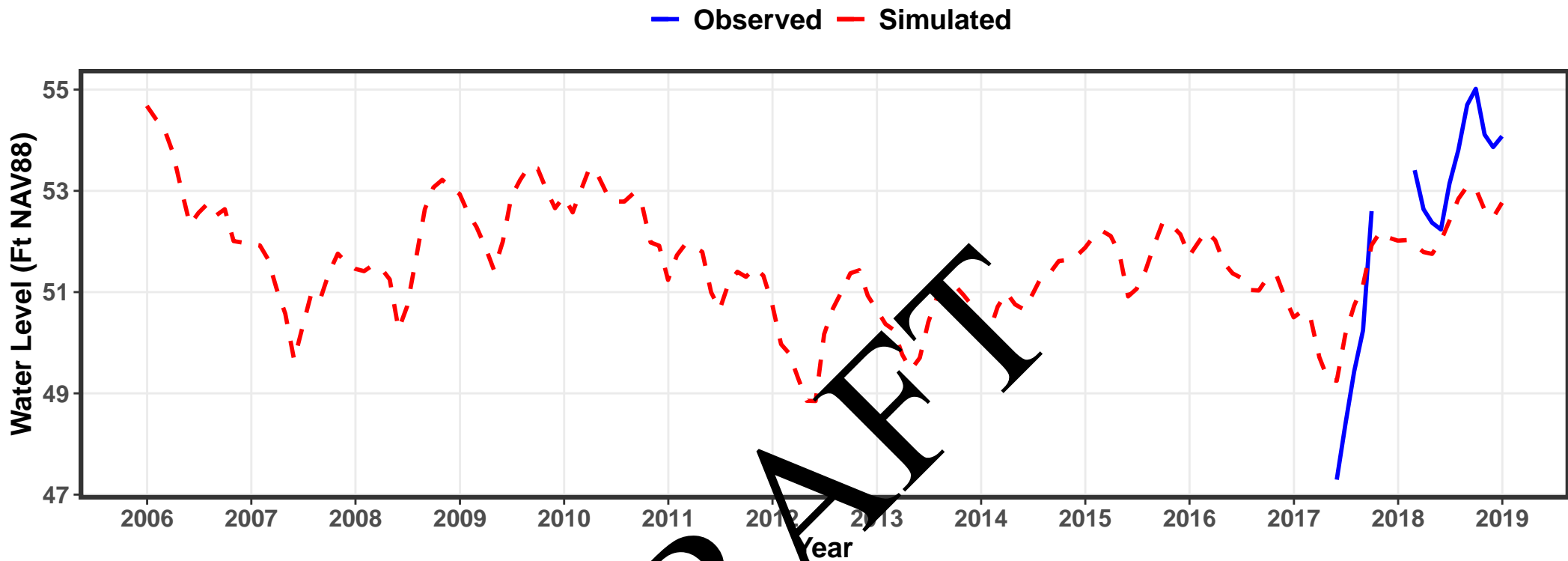


L-1076 – LFA @ Duda-Whittle Wells
ME=-0.878 MAE=1.03 R2=0.799 NS=0.422



L-1085 – LFA @ Pine Meadows C A

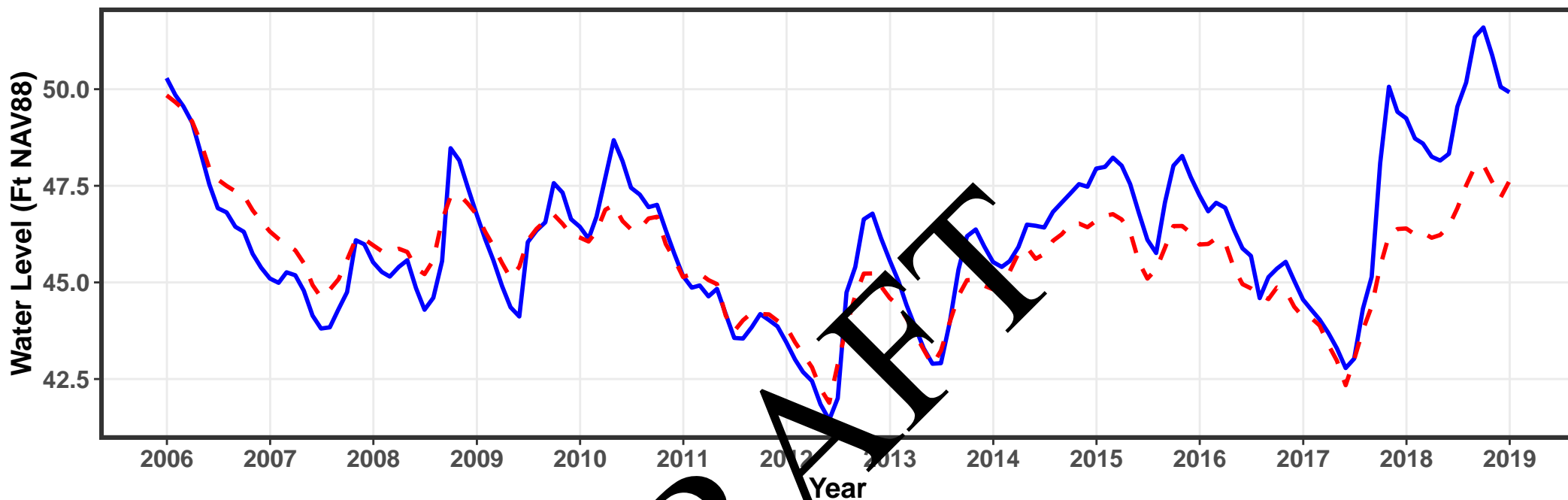
ME=-0.46 MAE=1.2 R2=0.963 NS=0.659



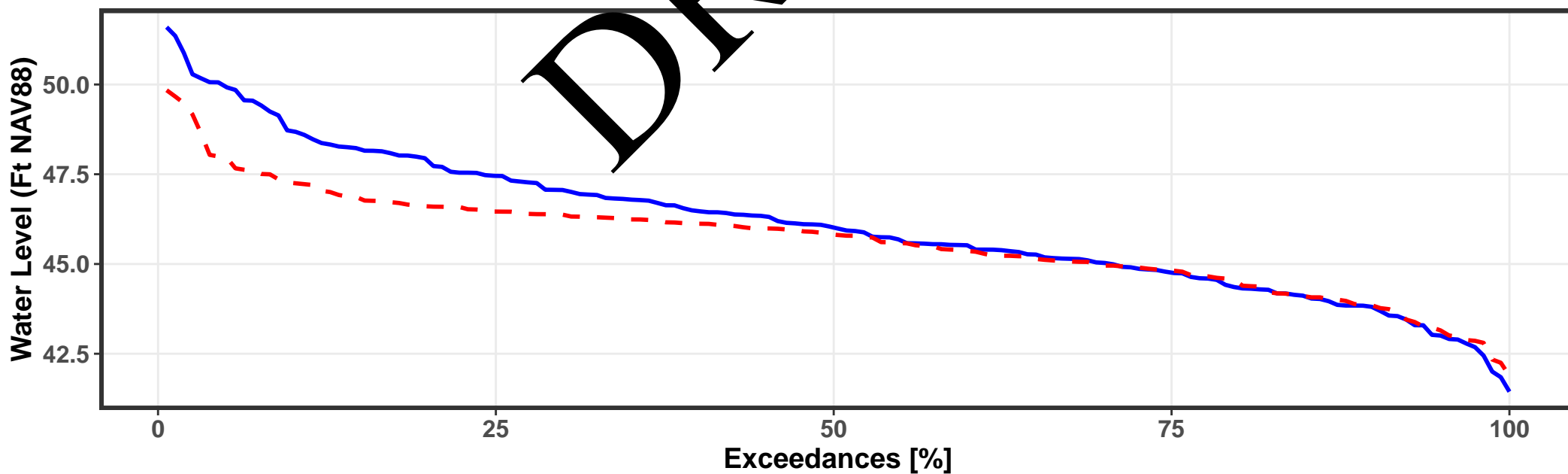
M-0788 – LFA @ Tiger Den nr CR 464

ME=-0.474 MAE=0.863 R2=0.743 NS=0.665

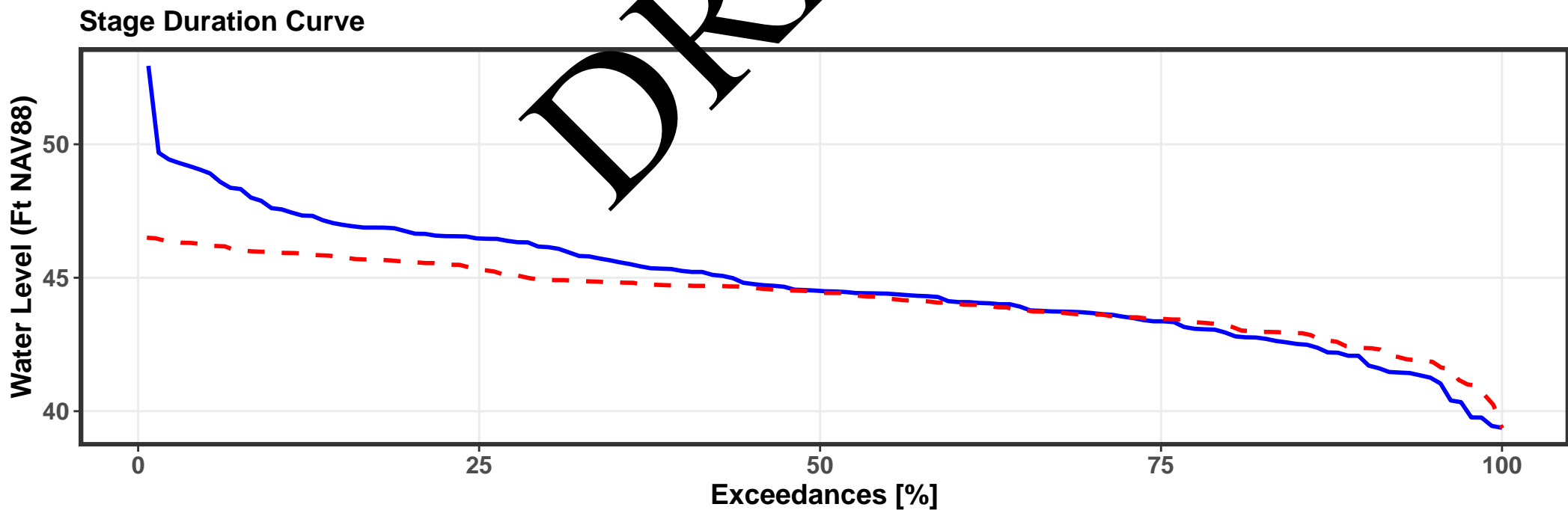
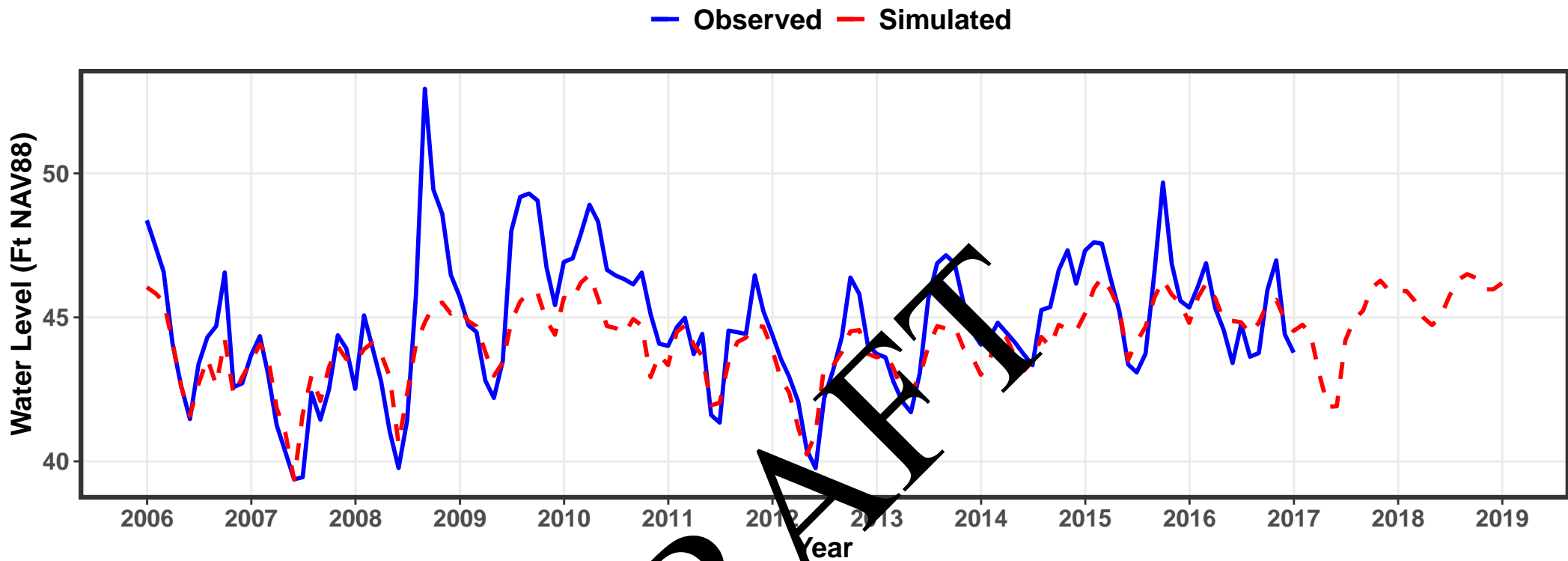
— Observed - - Simulated



Stage Duration Curve

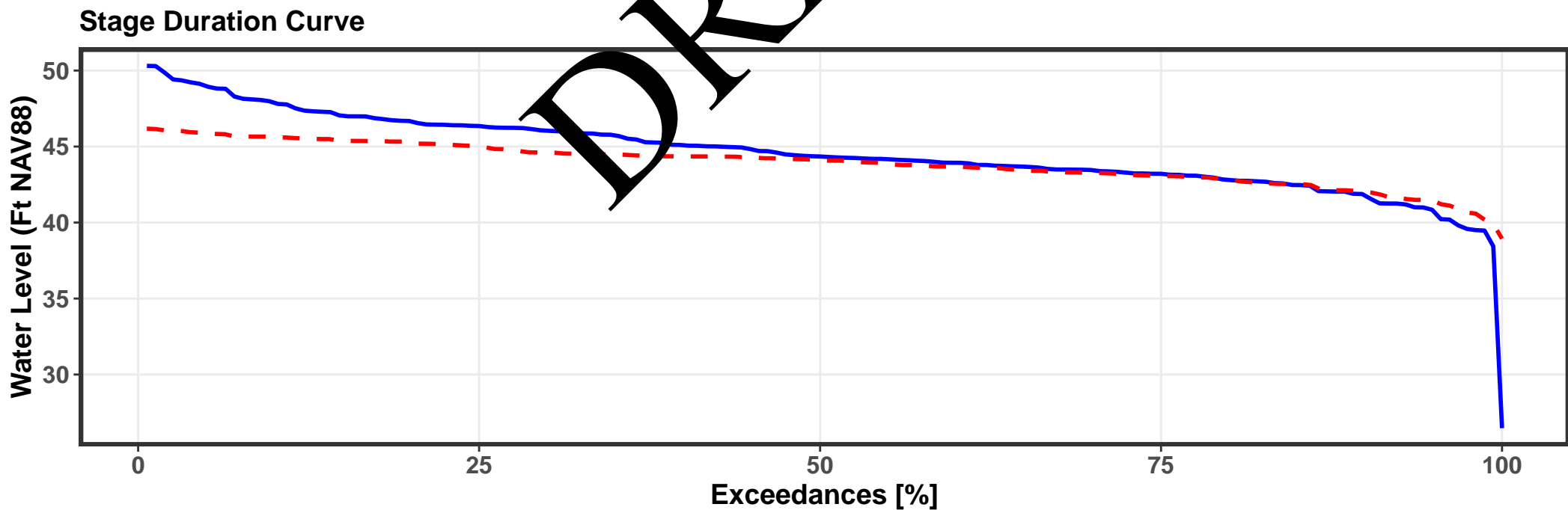
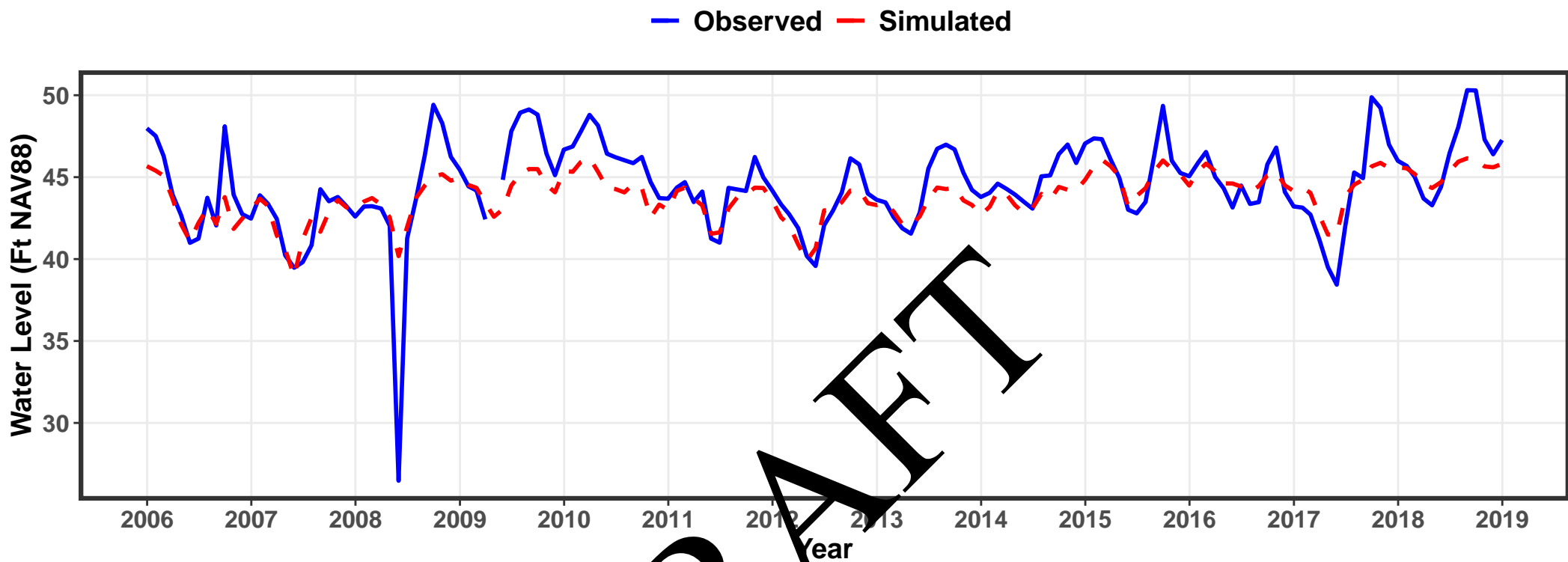


OR0009 – FAS @ Lk Adair
ME=-0.692 MAE=1.1 R2=0.73 NS=0.566



OR0467 – LFA @ Lk Ivanhoe

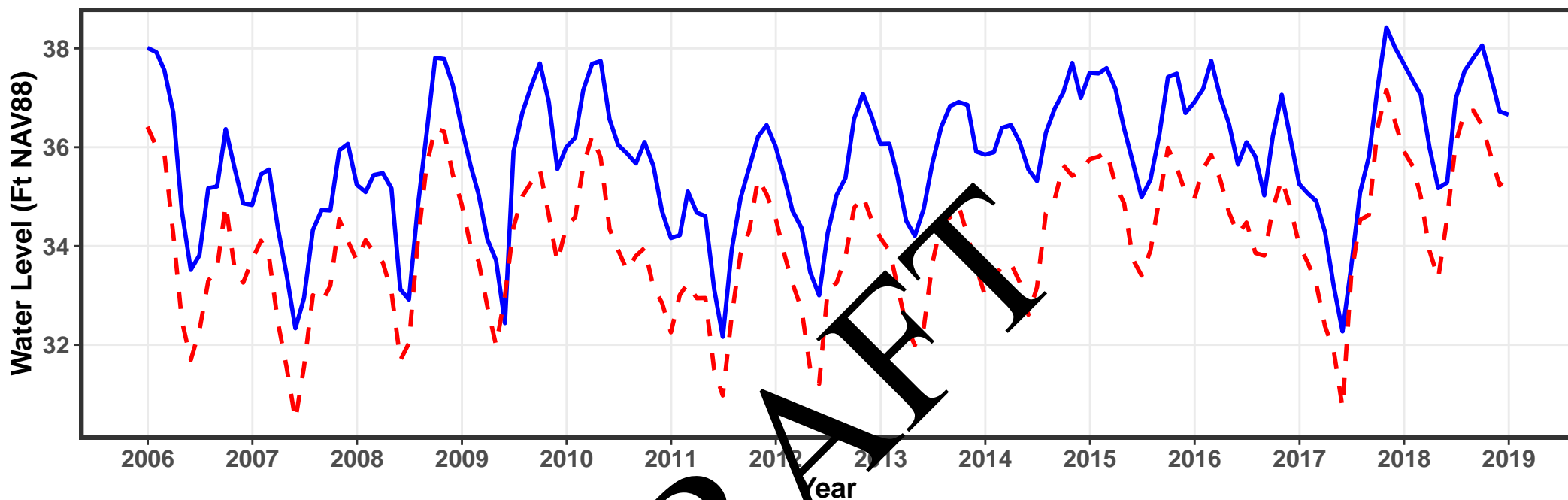
ME=-0.665 MAE=1.28 R2=0.669 NS=0.517



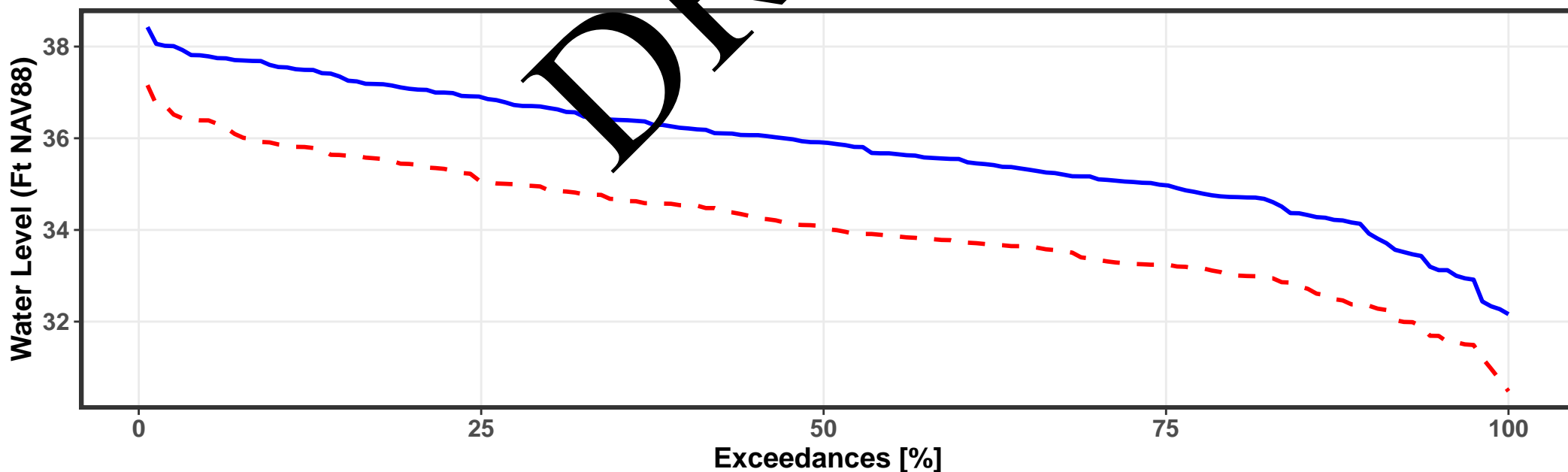
OR0614 – LFA @ Cocoa WF Site S

ME=-1.68 MAE=1.69 R2=0.876 NS=-0.608

— Observed - - Simulated



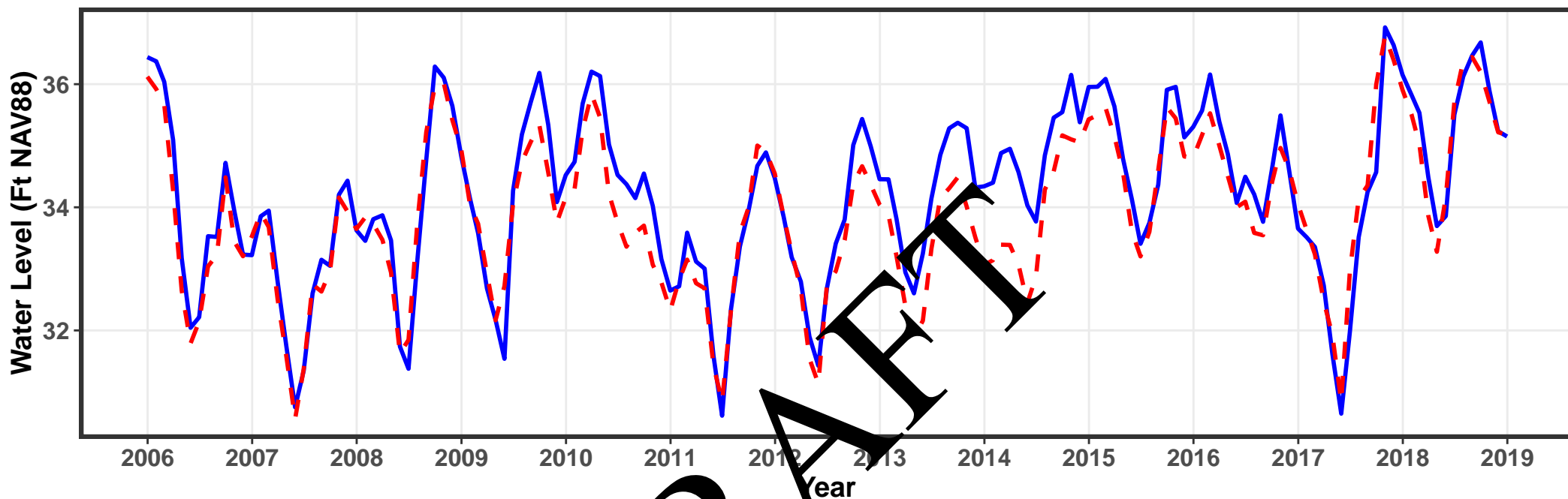
Stage Duration Curve



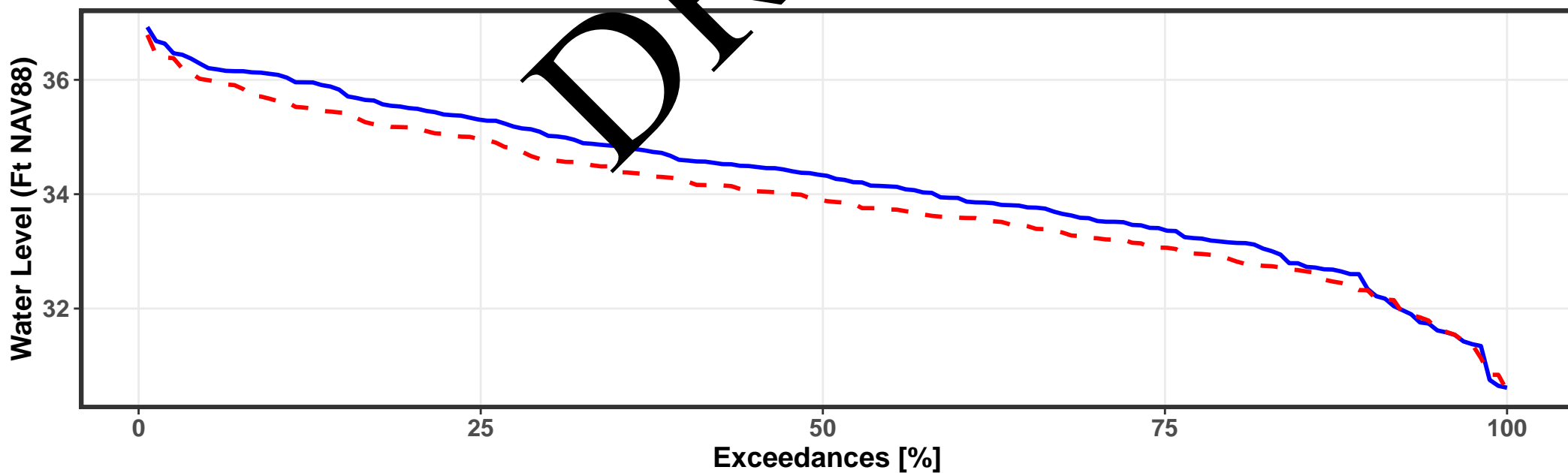
OR0618 – LFA @ Long Brch

ME=-0.305 MAE=0.439 R2=0.884 NS=0.835

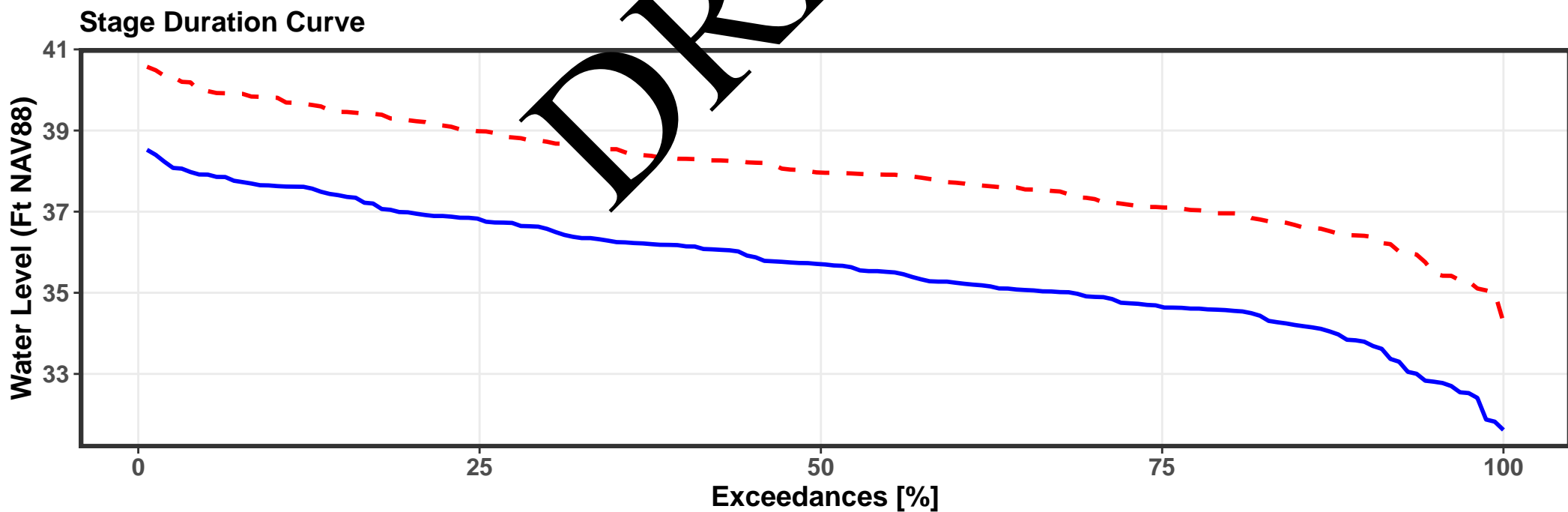
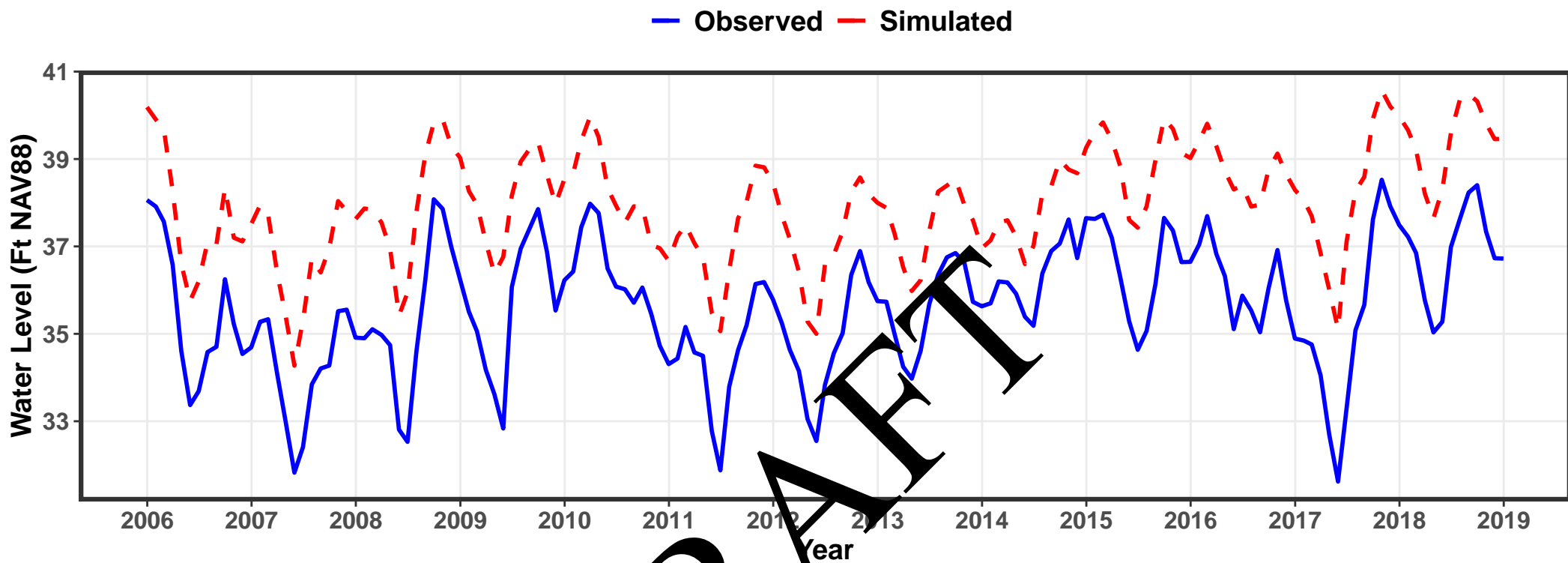
— Observed - - Simulated



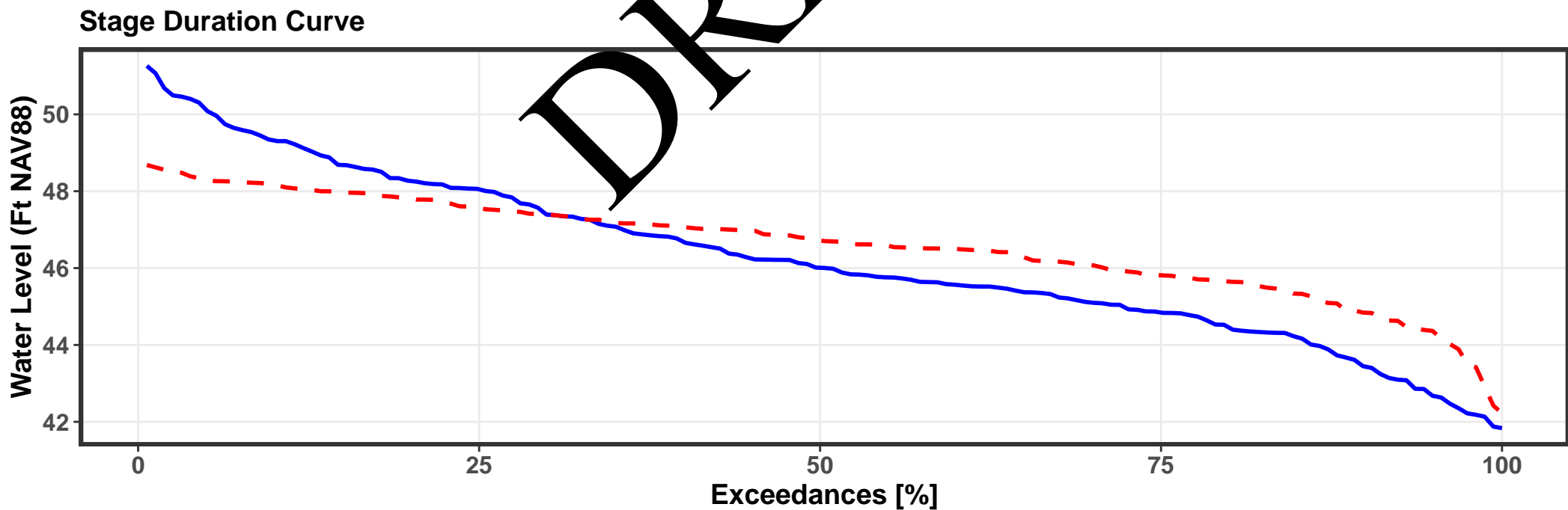
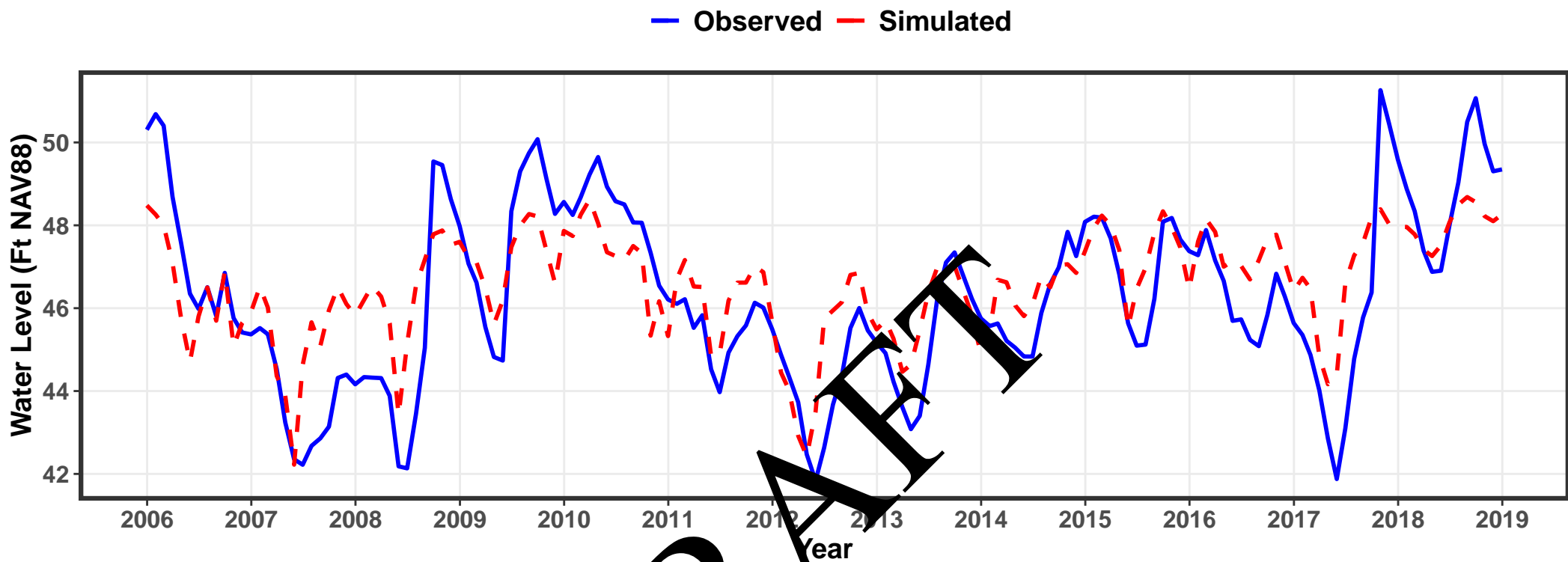
Stage Duration Curve



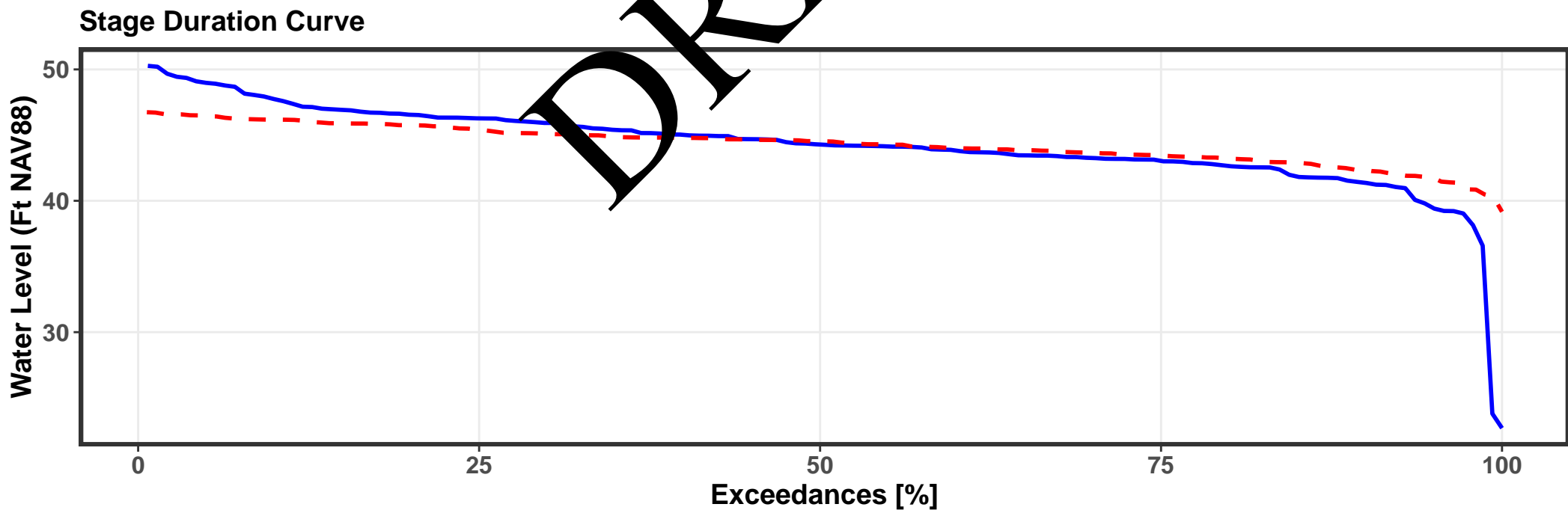
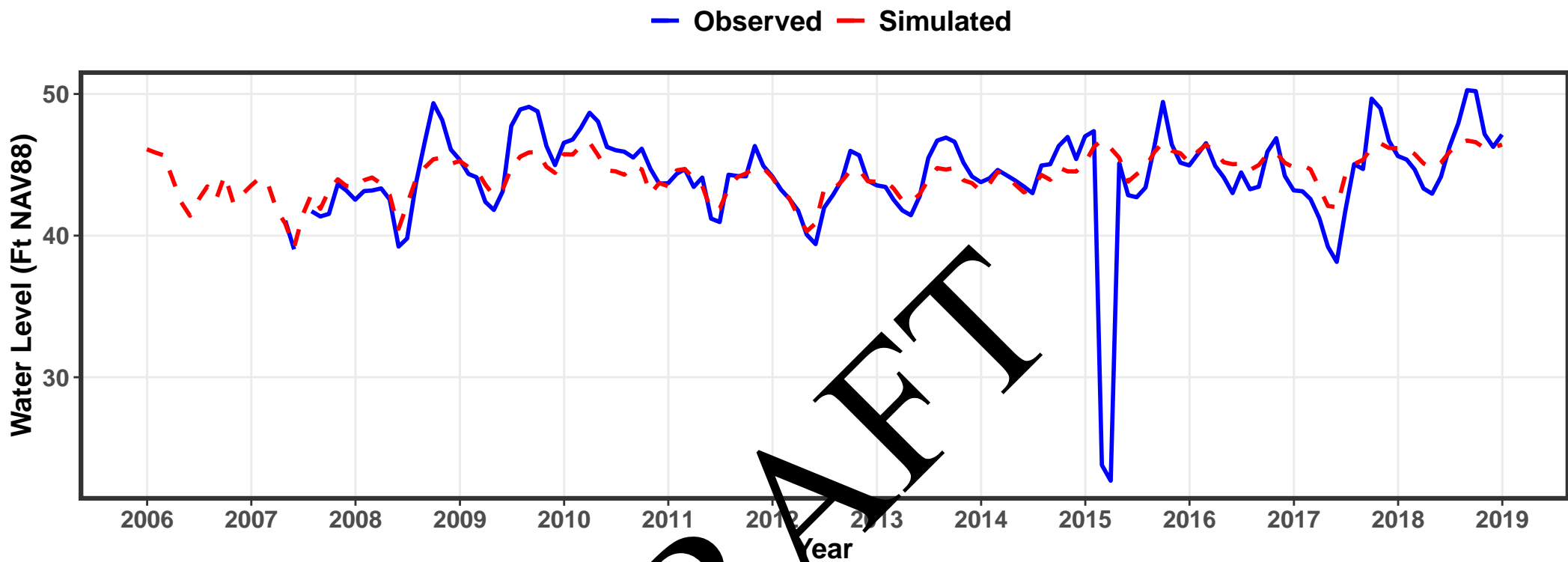
OR0676 – LFA @ Alafaya Trl WTP
ME=2.35 MAE=2.35 R2=0.886 NS=-1.58



OR0794 – LFA @ Plymouth Twr
ME=0.317 MAE=1.13 R2=0.657 NS=0.591



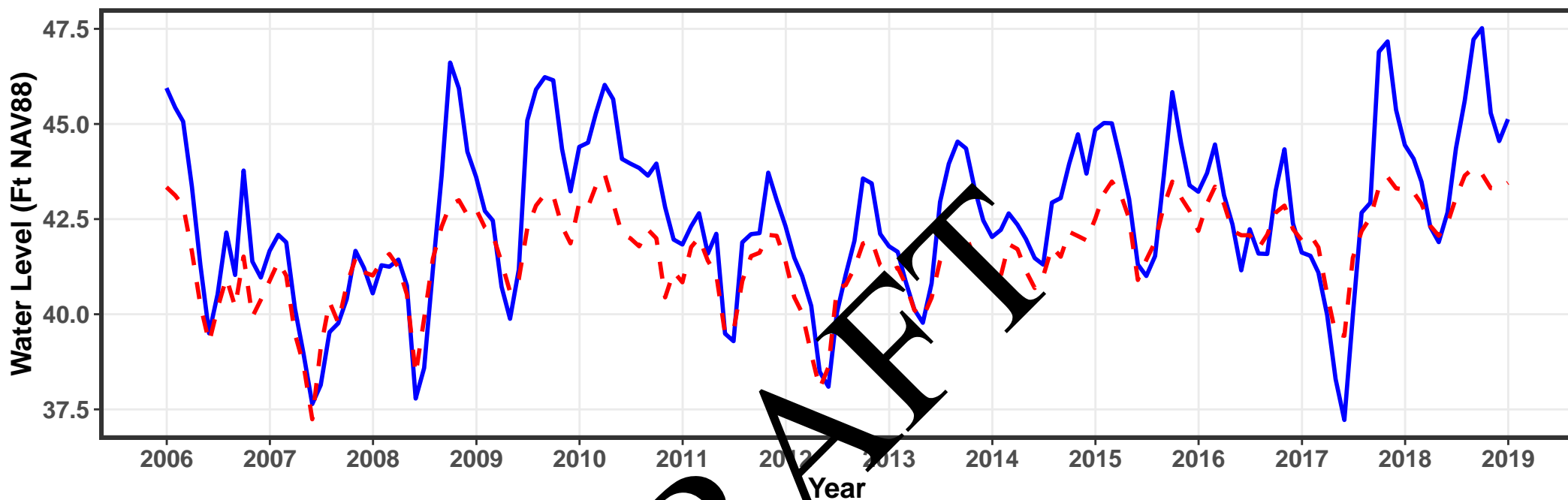
OR0829 – LFA @ Wadeview Pk
ME=0.208 MAE=1.48 R2=0.176 NS=0.172



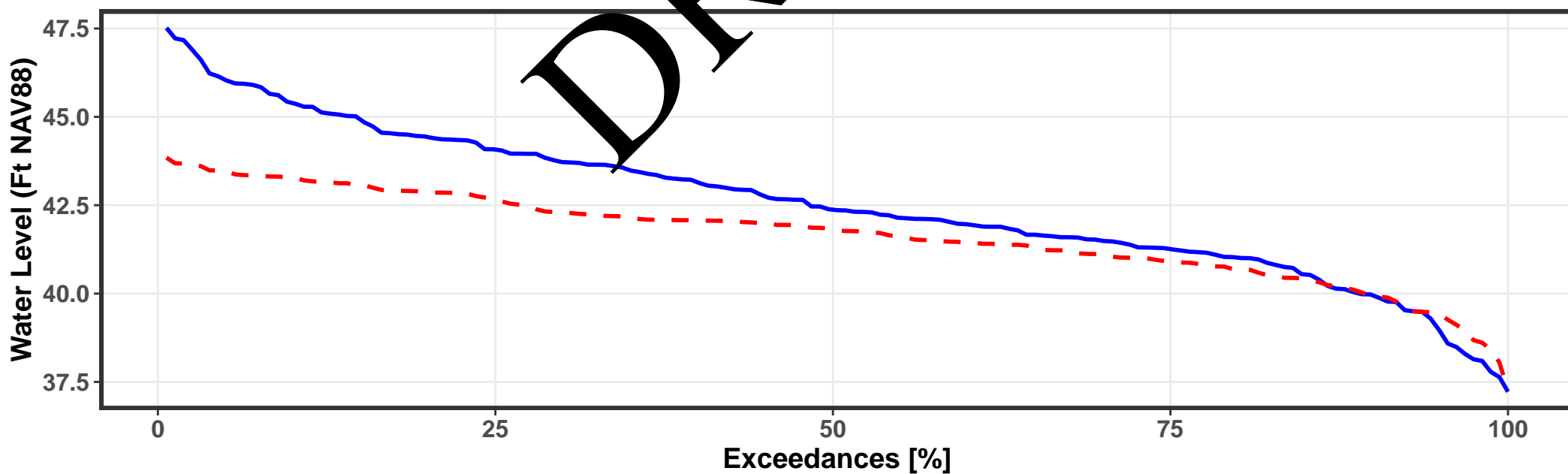
S-1024 – LFA @ Charlotte St

ME=-0.927 MAE=1.15 R2=0.809 NS=0.529

— Observed - - Simulated



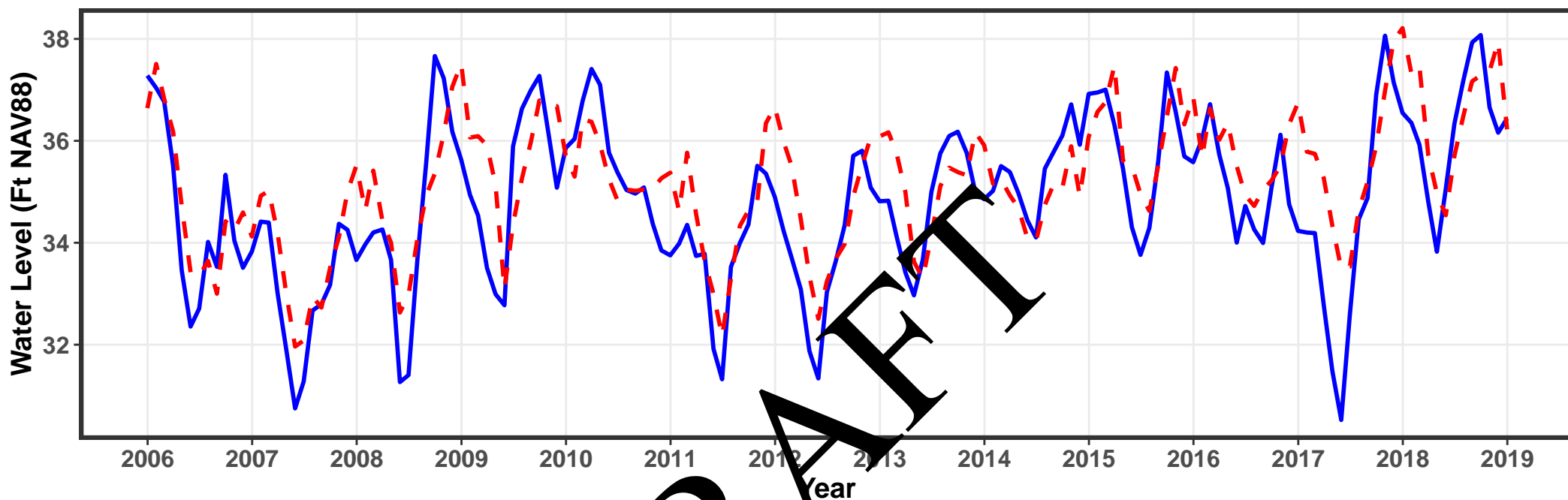
Stage Duration Curve



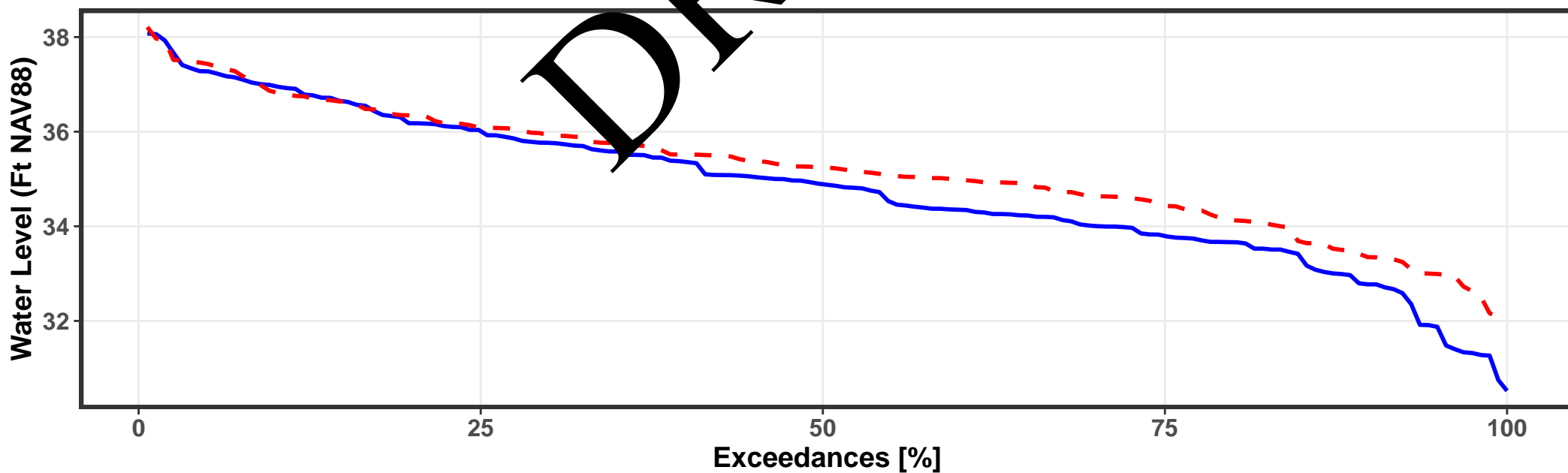
S-1078 – LFA @ Oviedo WTP

ME=0.405 MAE=0.874 R2=0.628 NS=0.564

— Observed - - Simulated

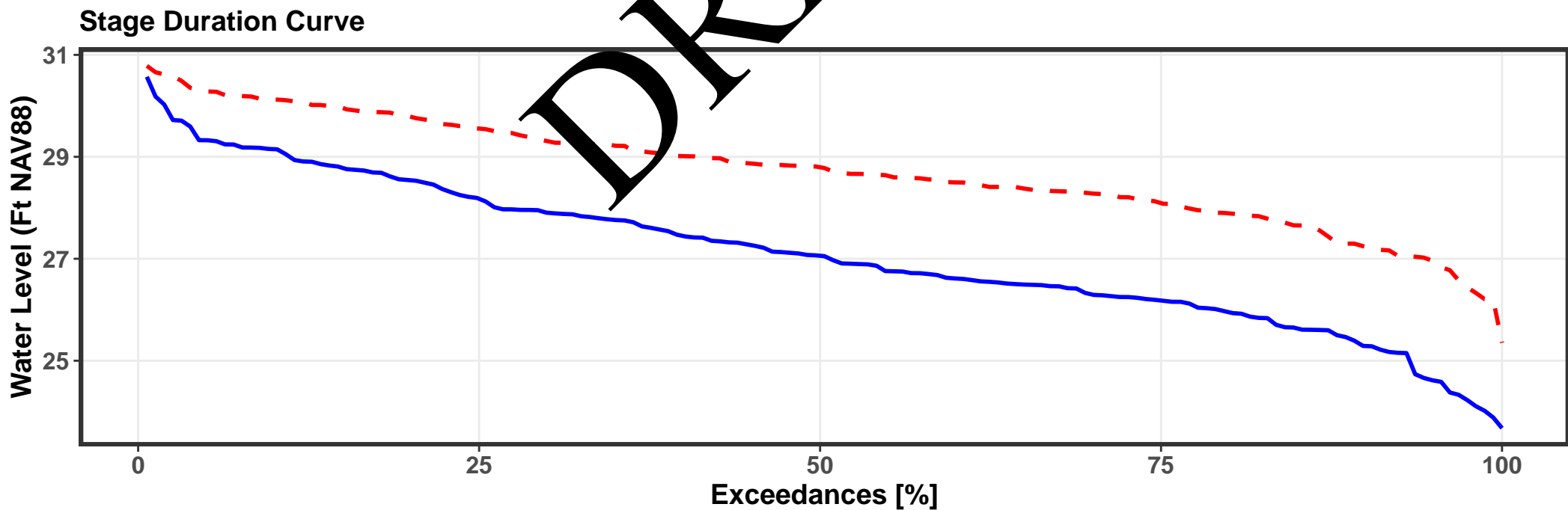
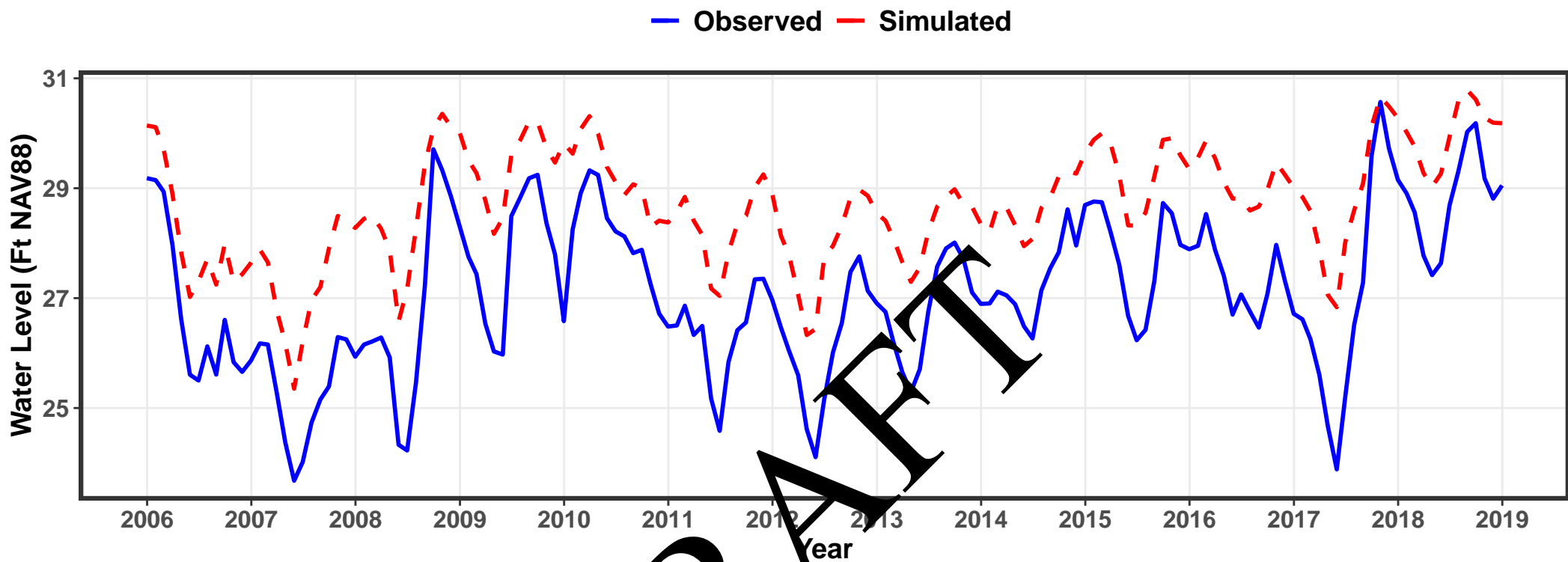


Stage Duration Curve



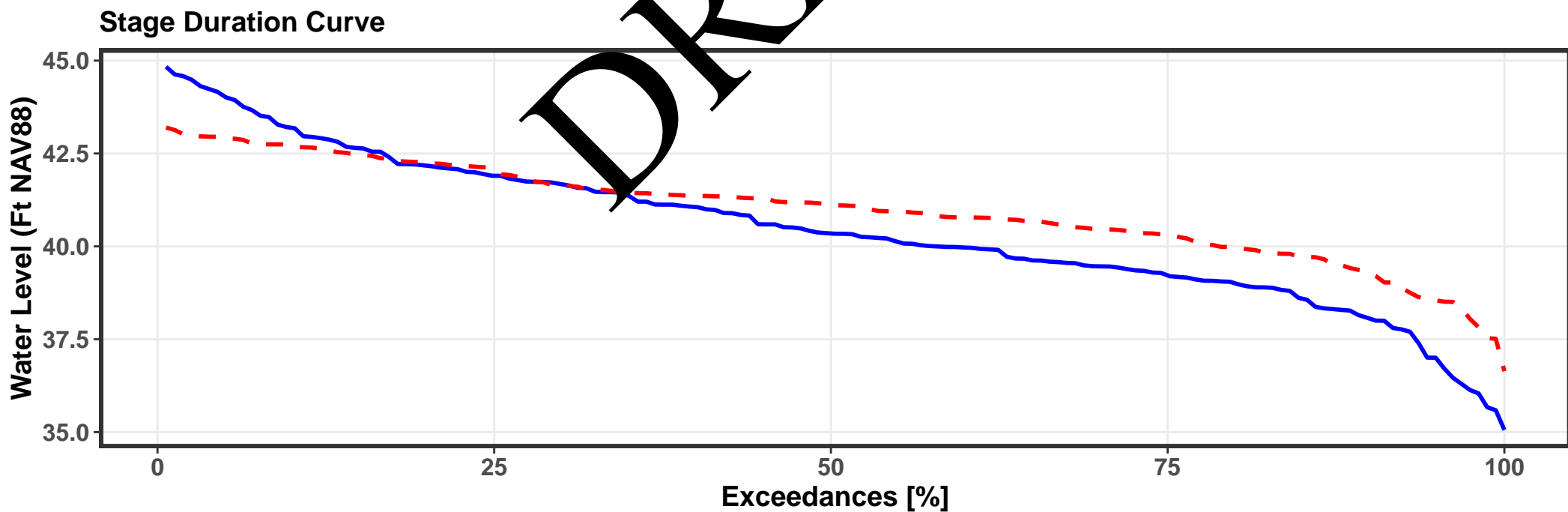
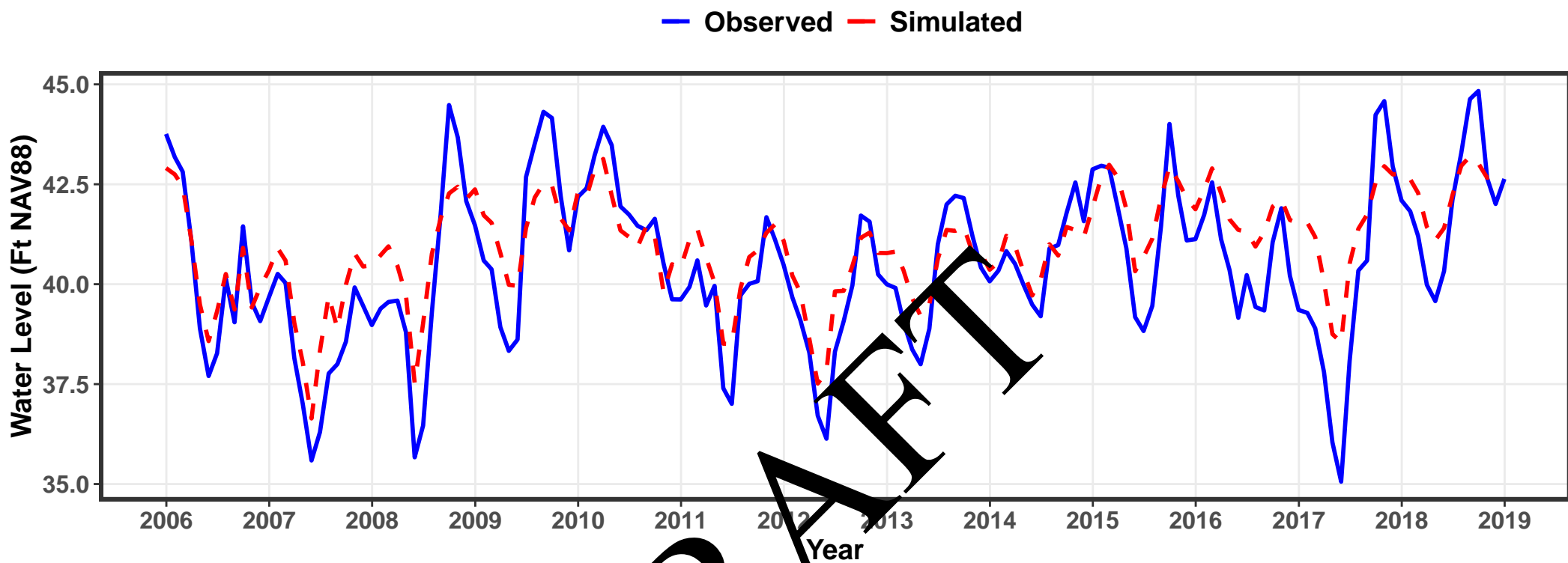
S-1225 – LFA @ Yankee Lk

ME=1.62 MAE=1.62 R2=0.905 NS=-0.414

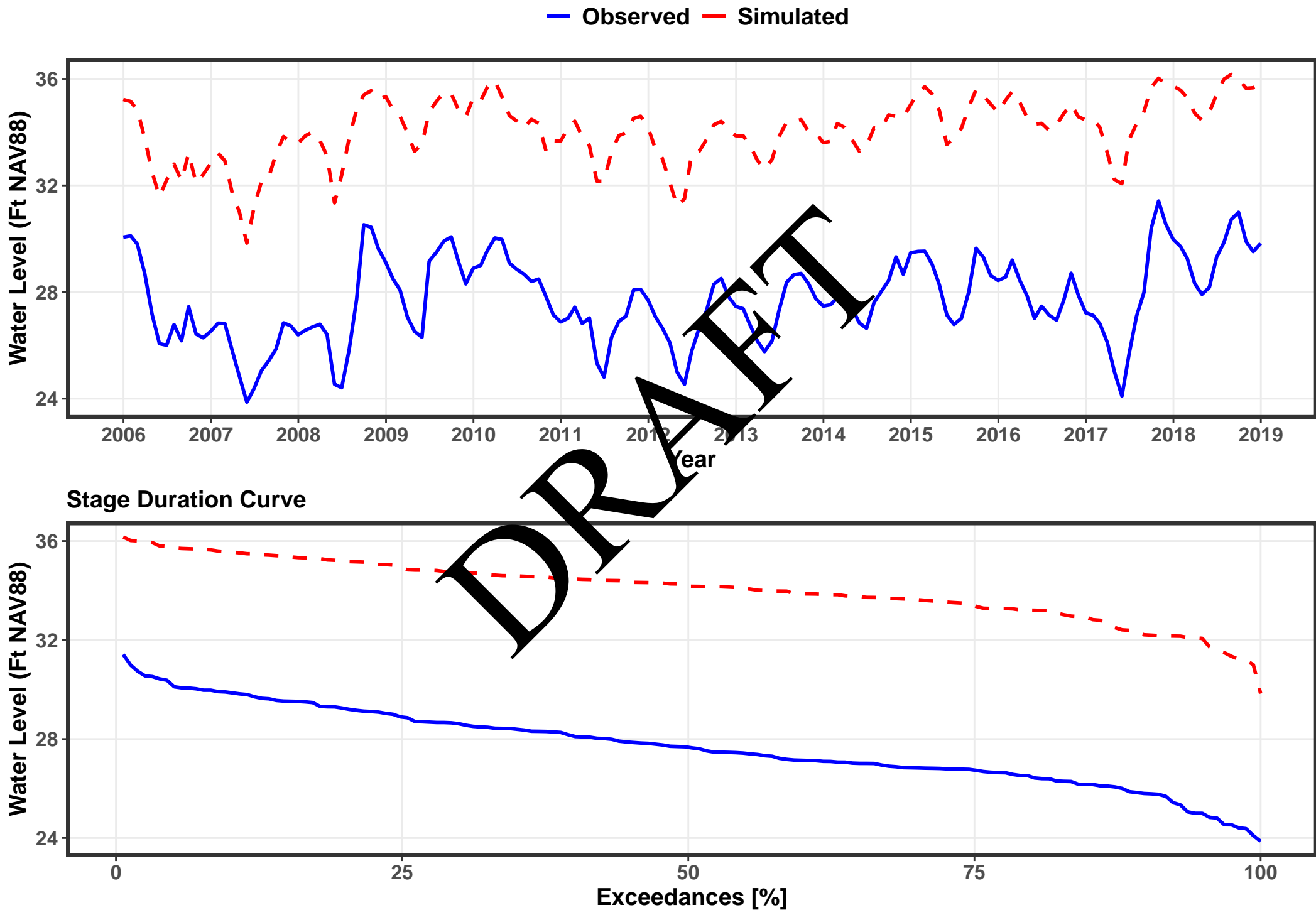


S-1329 – LFA @ Citrus Rd

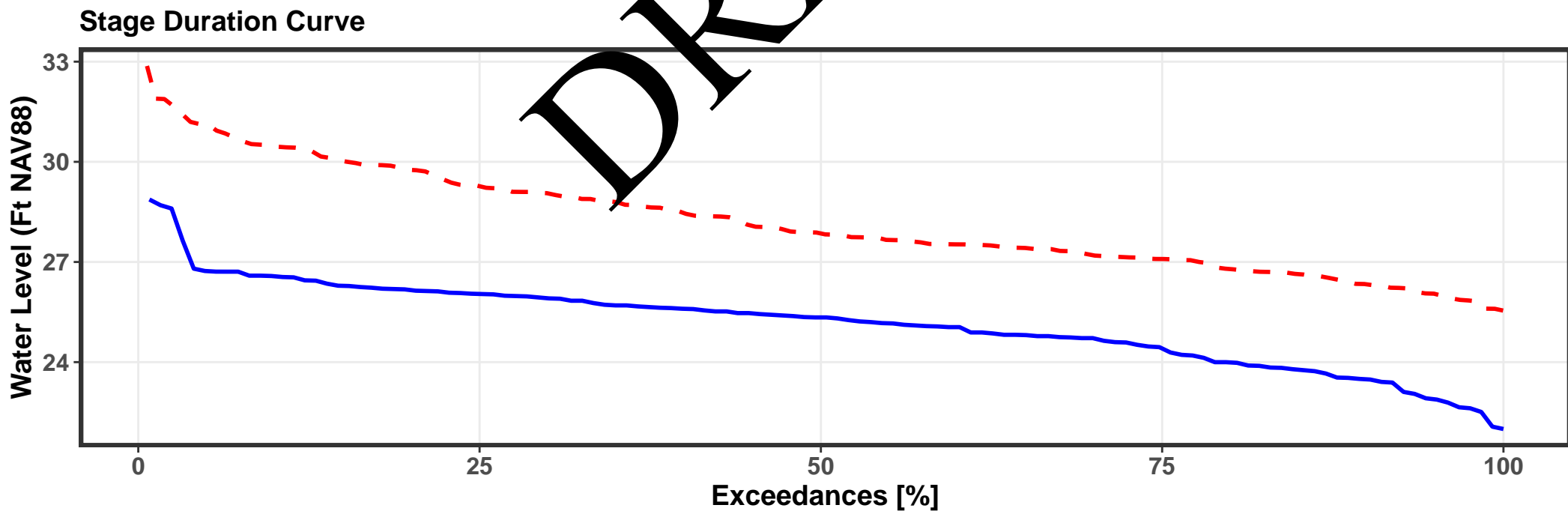
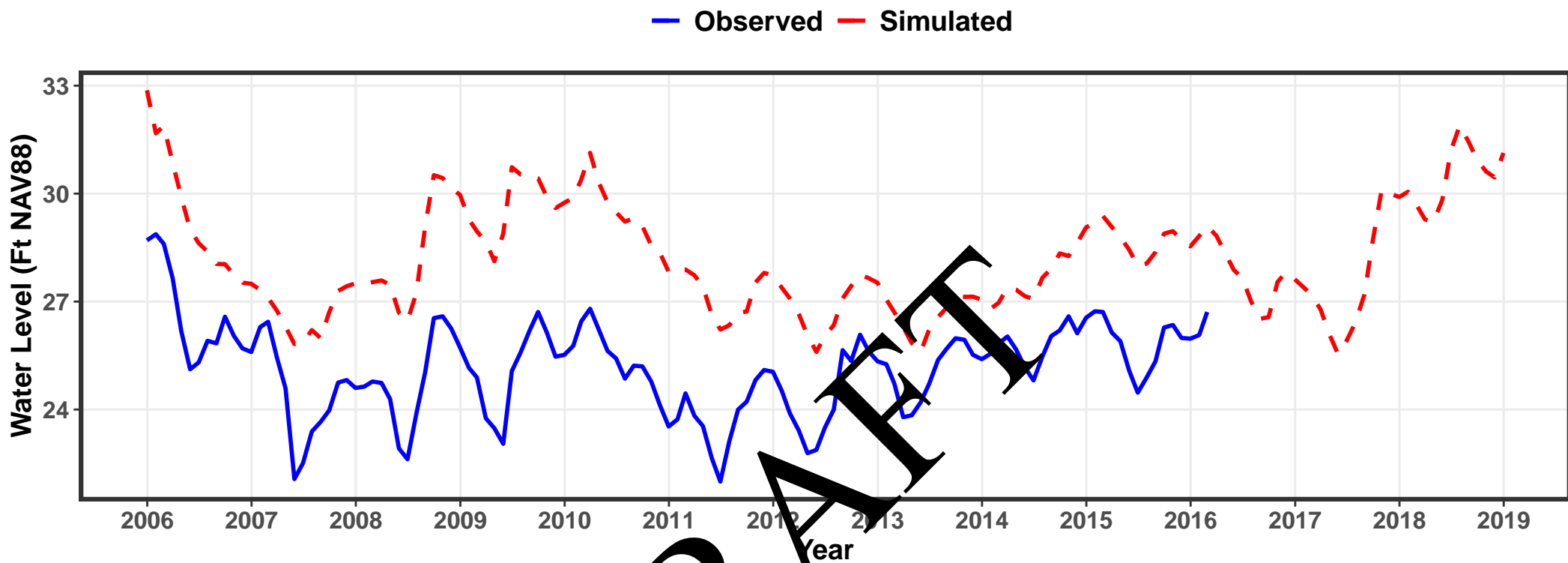
ME=0.509 MAE=0.94 R2=0.809 NS=0.683



S-1351 – LFA @ Lk Mary Disposal
ME=6.36 MAE=6.36 R2=0.842 NS=-15.6

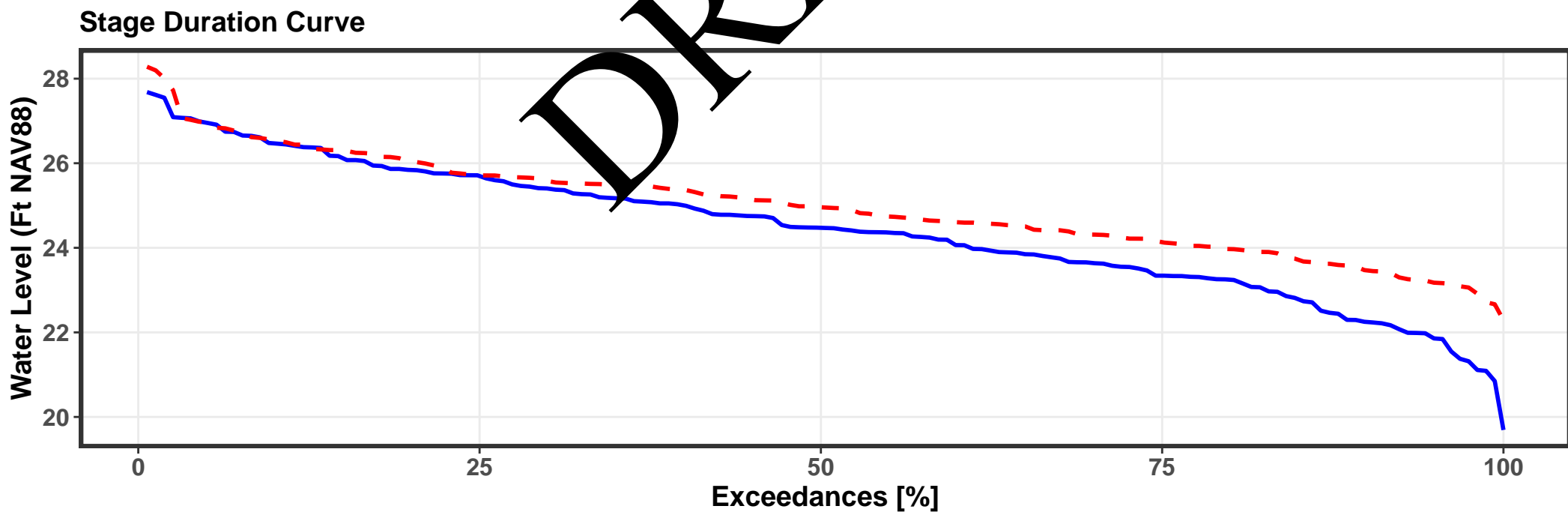
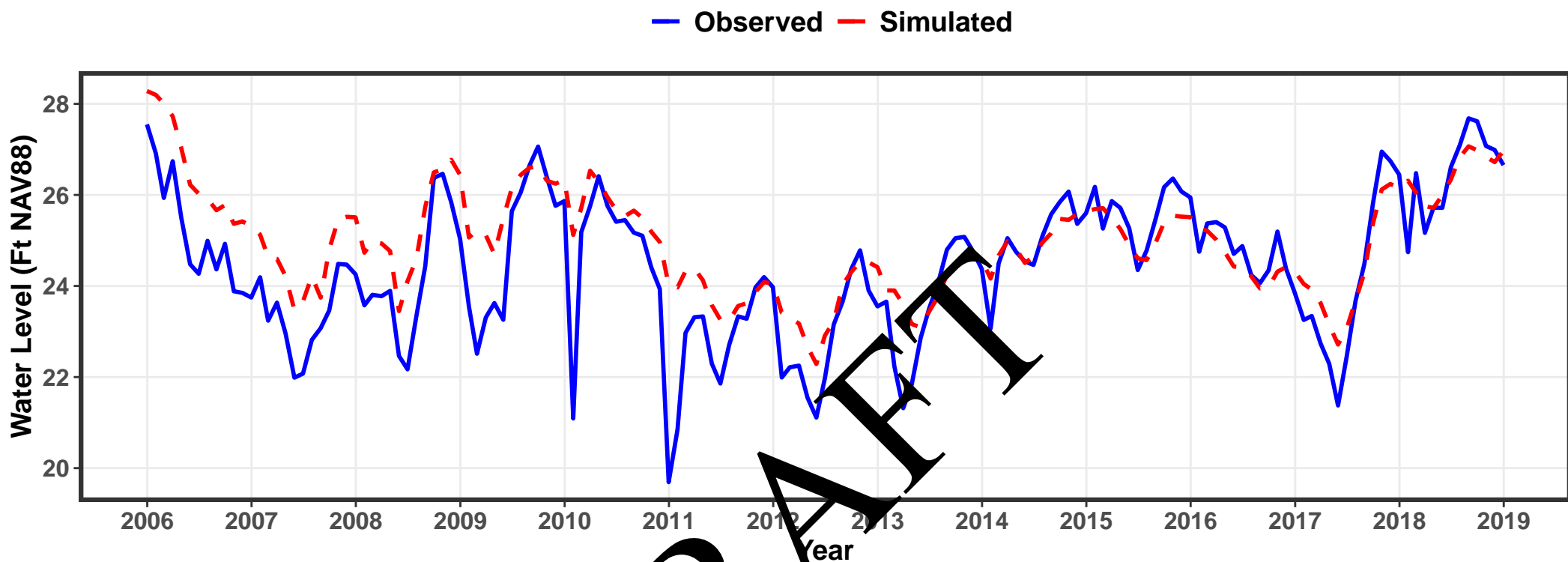


V-0100 – LFA @ Deland USGS
ME=2.94 MAE=2.94 R2=0.503 NS=-4.94



V-0530 – LFA @ Pierson AP

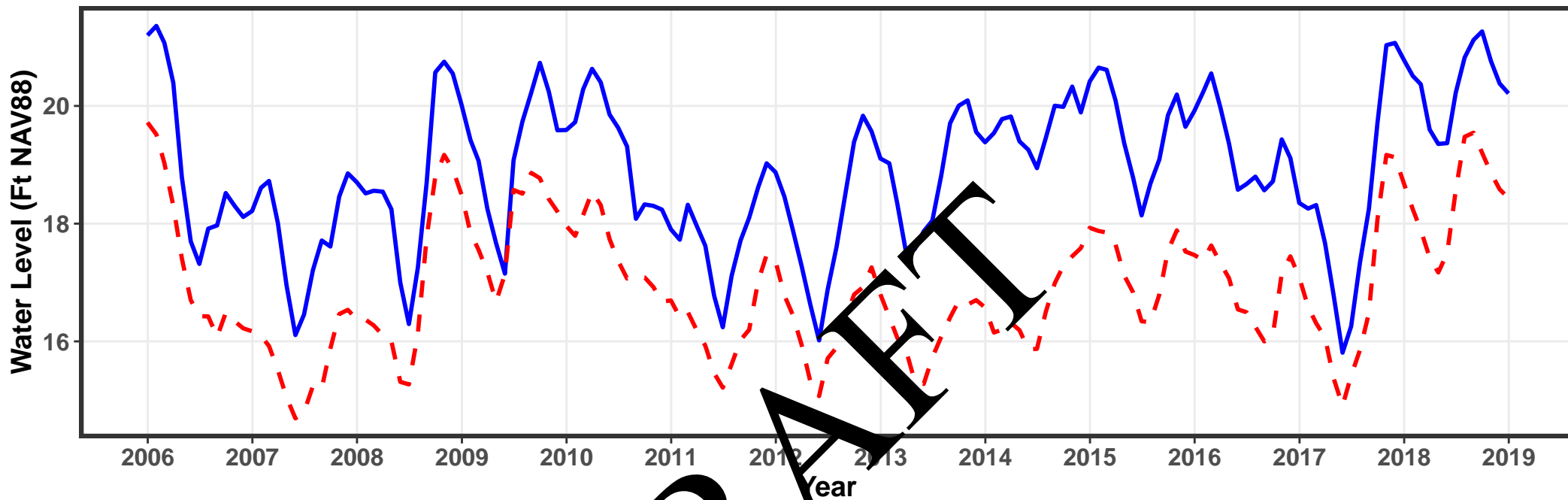
ME=0.552 MAE=0.781 R2=0.685 NS=0.556



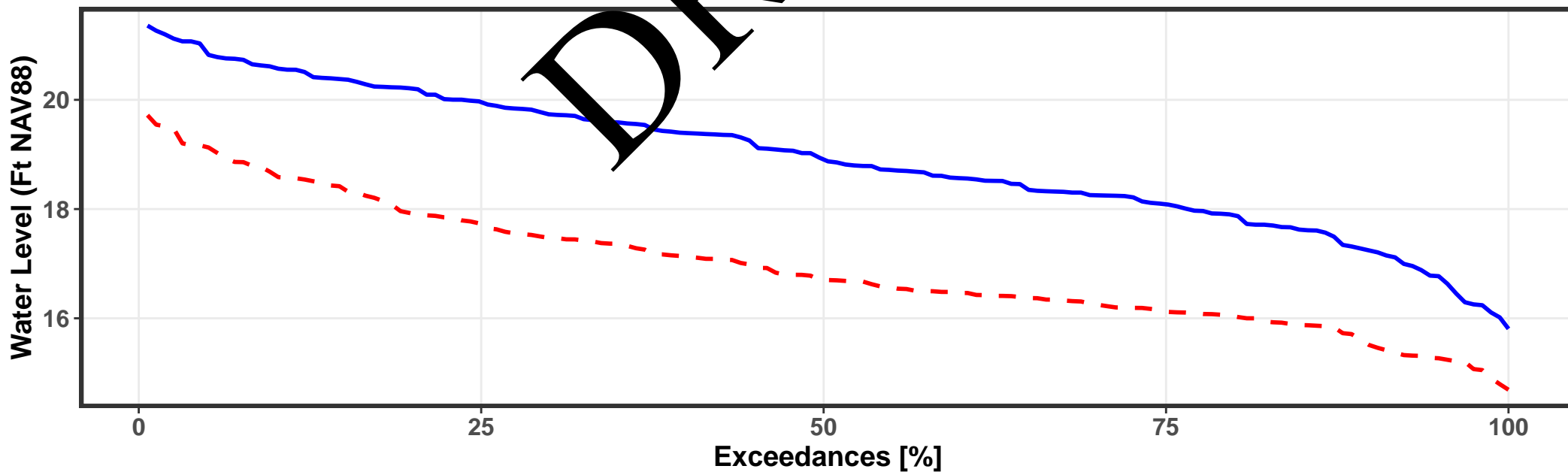
V-0774 – LFA @ Galaxy MS

ME=-1.98 MAE=1.98 R2=0.749 NS=-1.68

— Observed - - Simulated



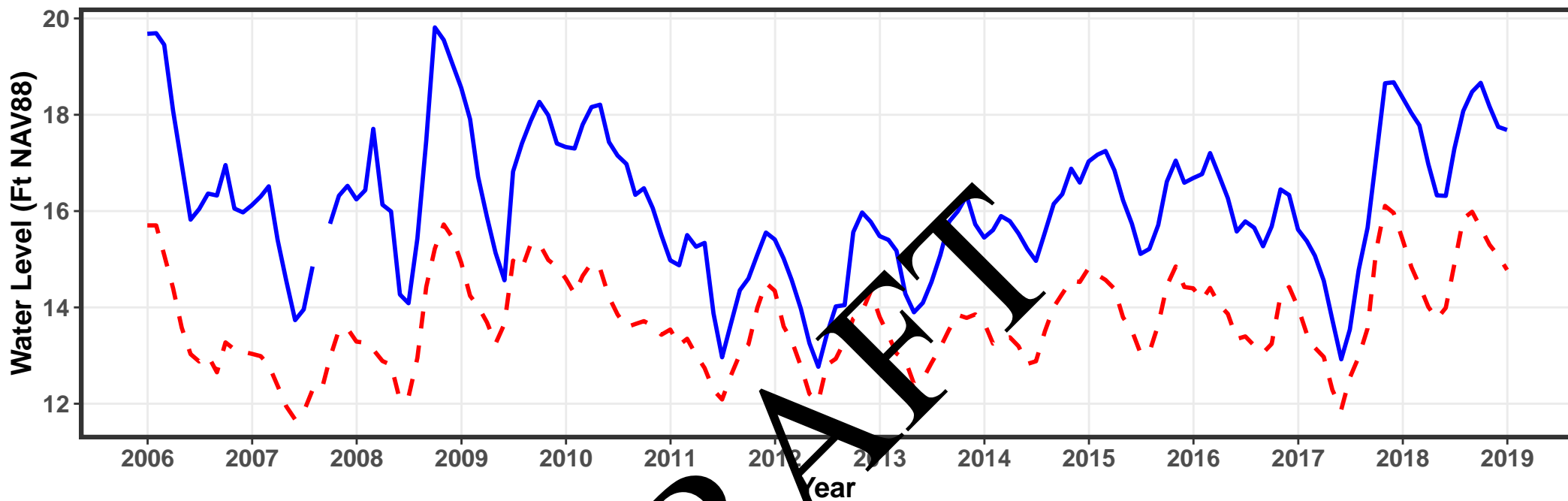
Stage Duration Curve



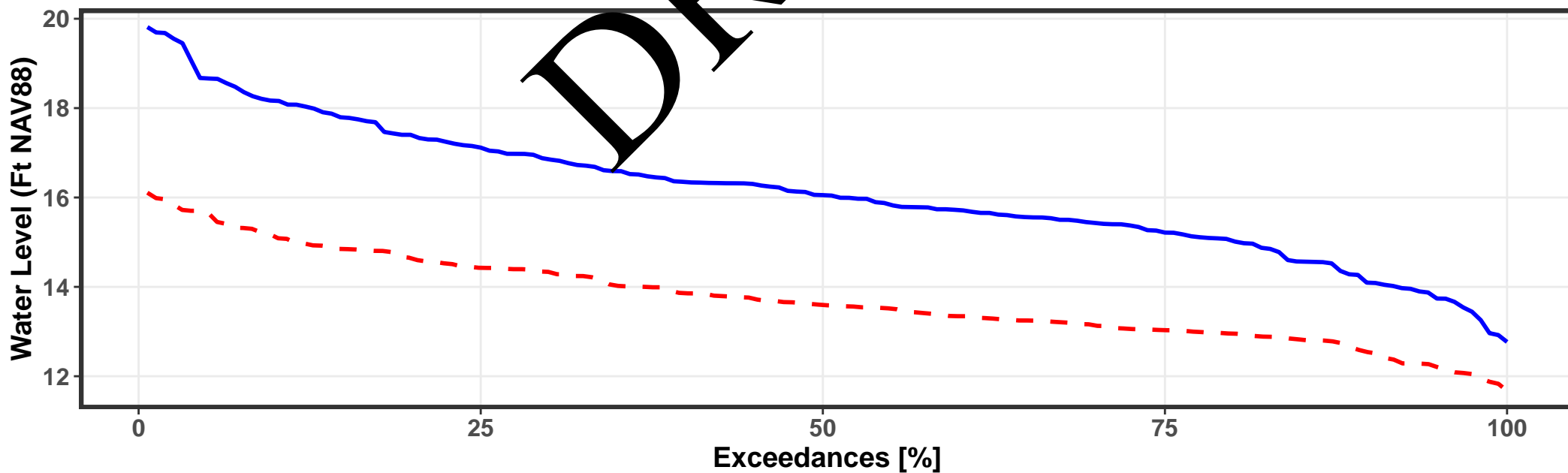
V-0780 – LFA @ Orange City Ftwr

ME=-2.39 MAE=2.39 R2=0.758 NS=-1.89

— Observed - - Simulated

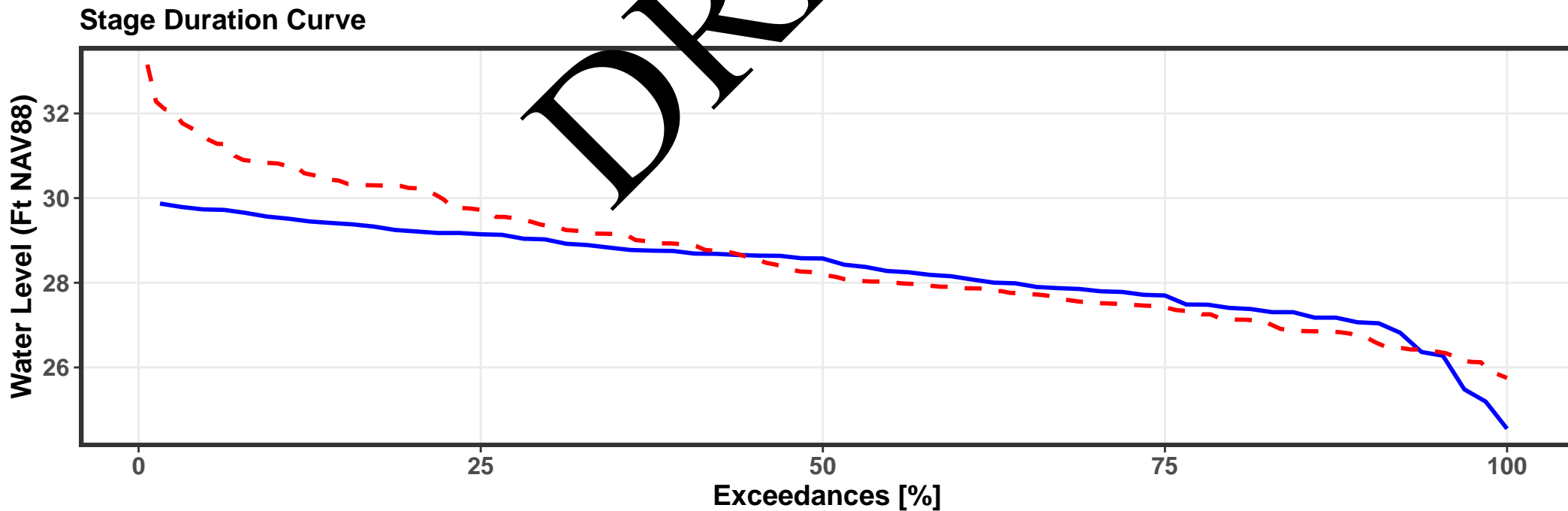
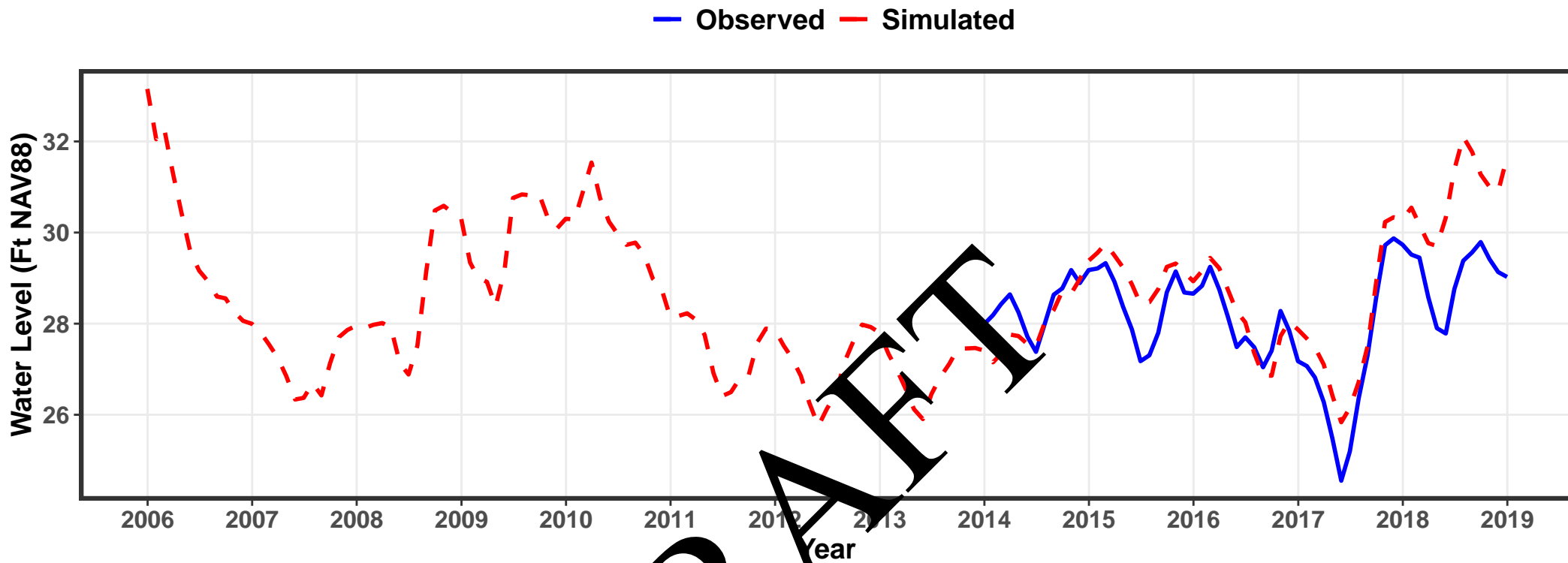


Stage Duration Curve

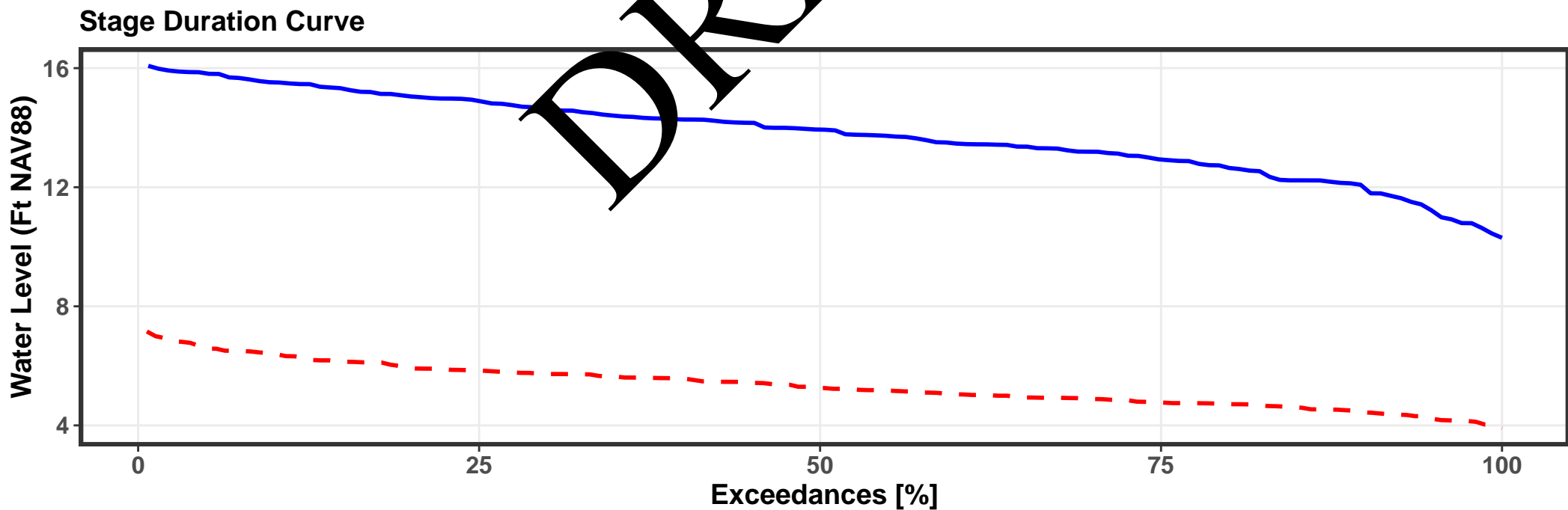
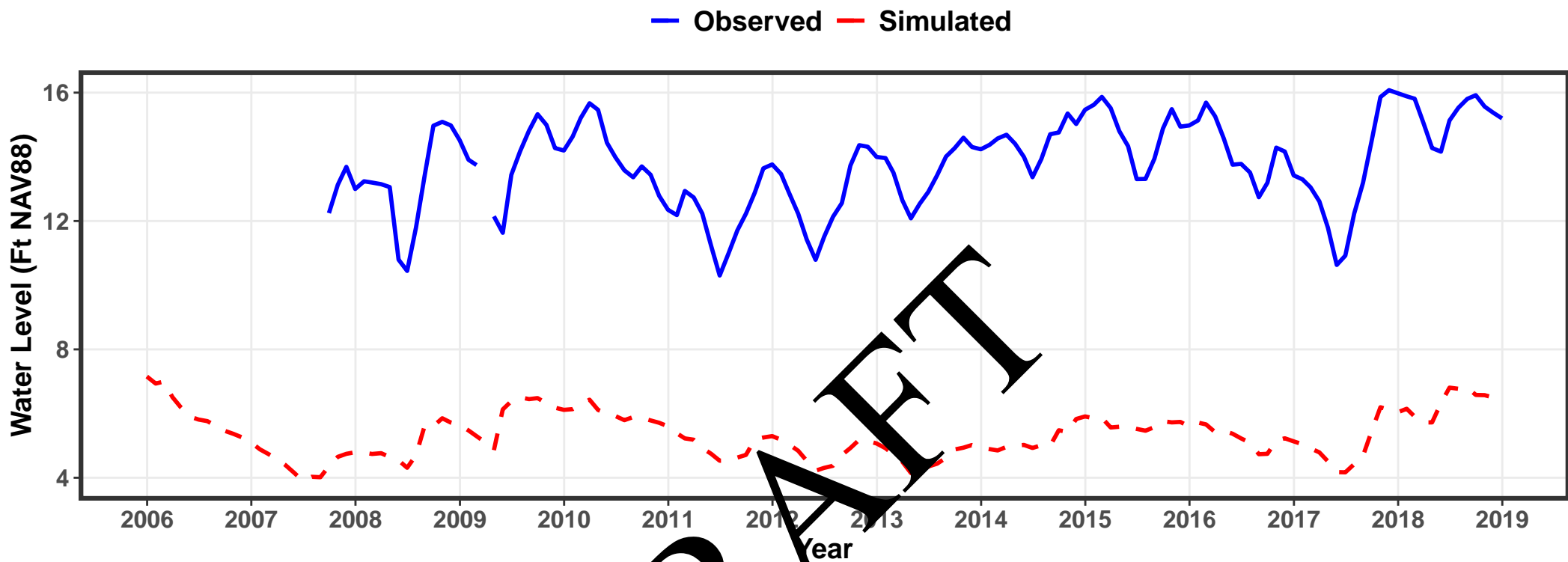


V-0802 – LFA @ Clark Bay

ME=0.634 MAE=0.84 R2=0.646 NS=0.0604



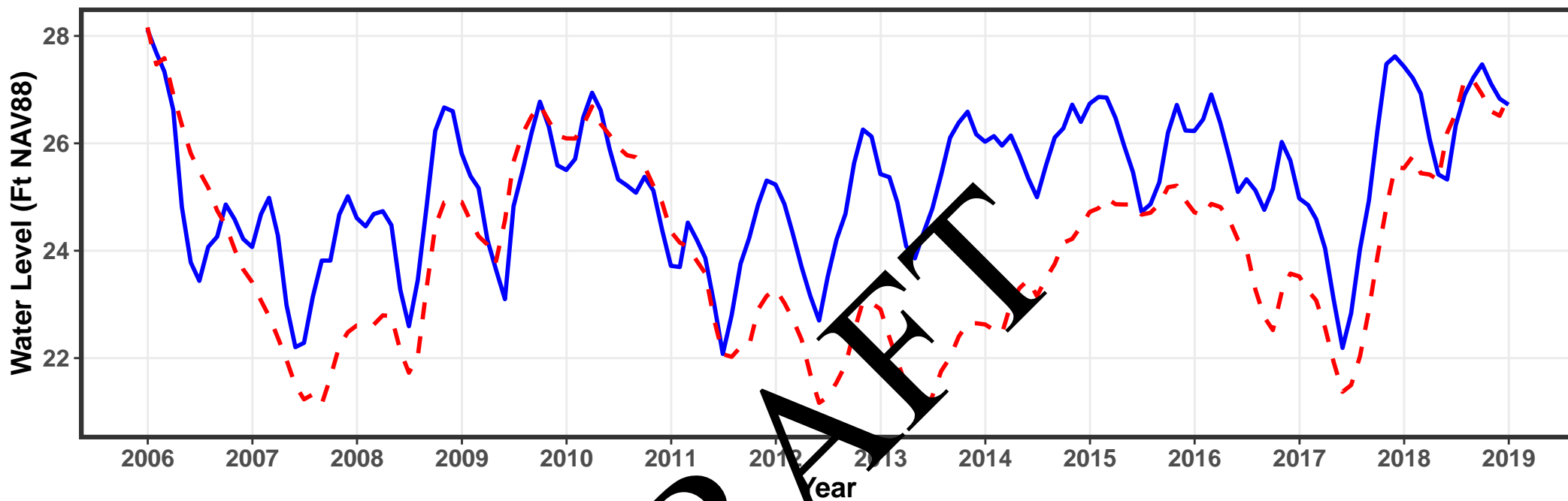
V-0817 – LFA @ Daytona Bch AP2
ME=-8.44 MAE=8.44 R2=0.54 NS=-37.8



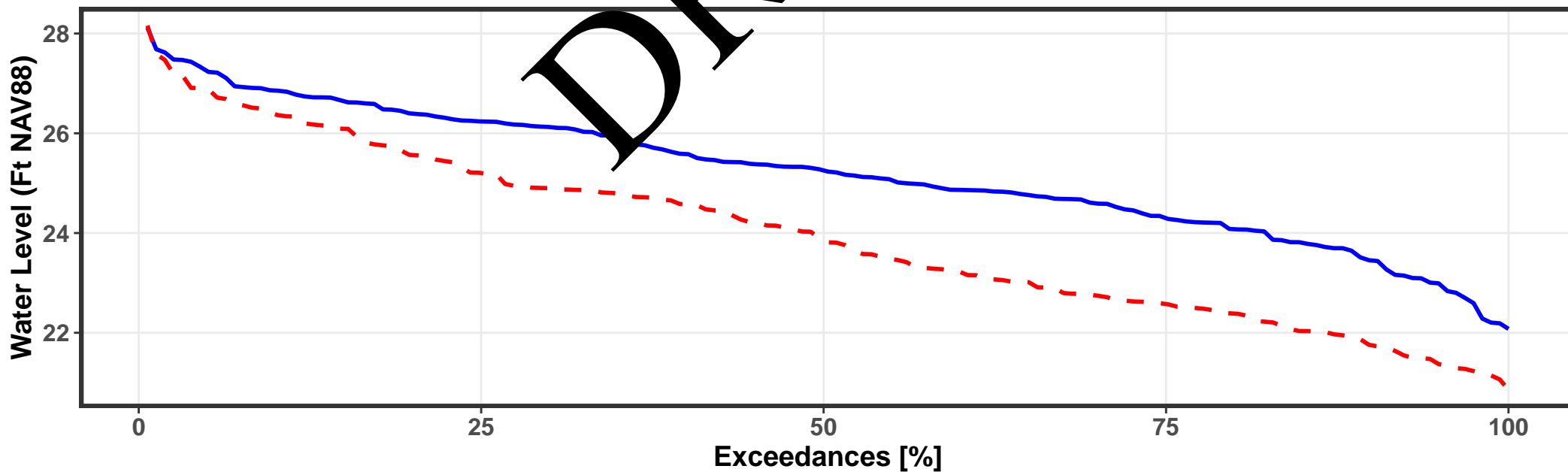
V-0819 – LFA @ Tiger Bay nr Samsula

ME=-1.26 MAE=1.49 R2=0.439 NS=-0.911

— Observed - - Simulated



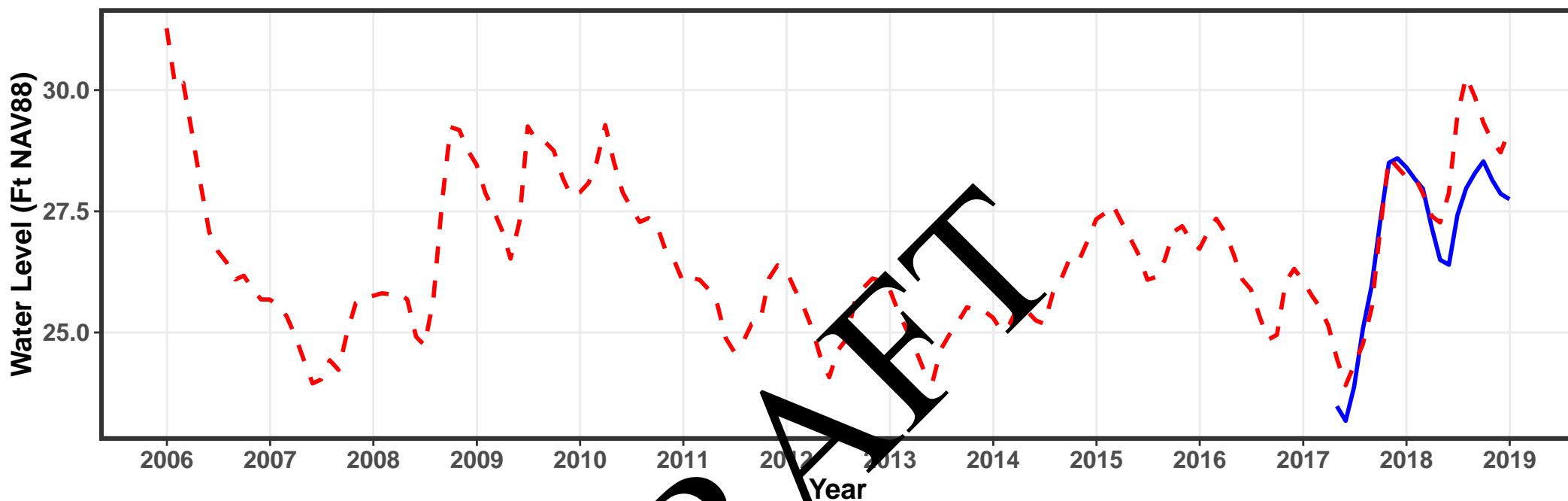
Stage Duration Curve



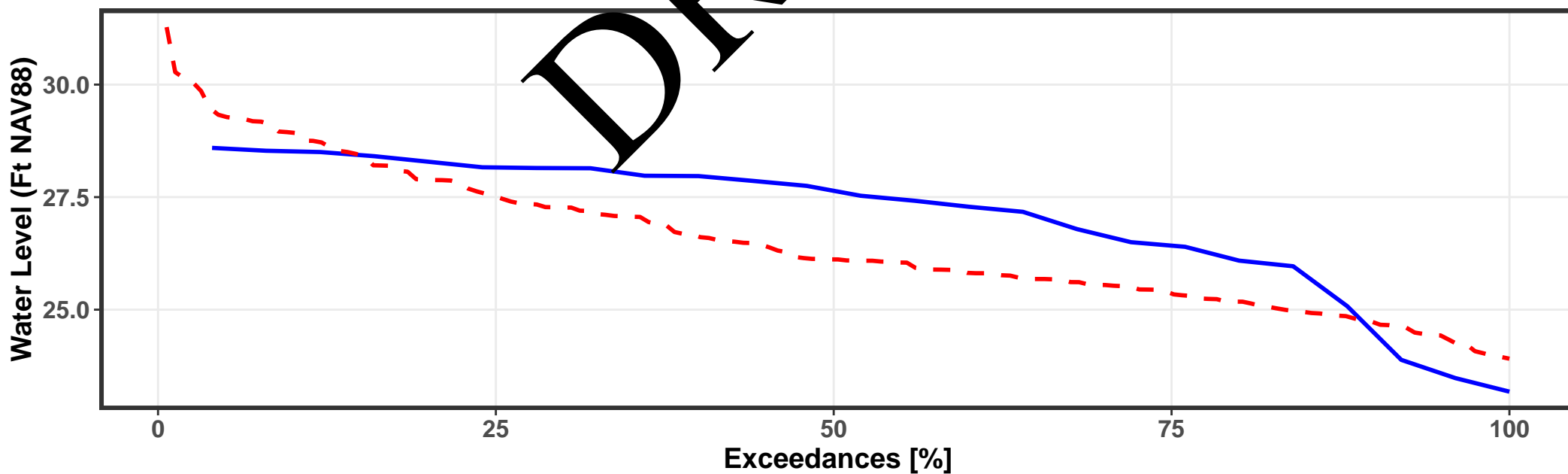
V-1252 – LFA @ Kemcho Wells

ME=0.378 MAE=0.79 R2=0.74 NS=0.593

— Observed — Simulated

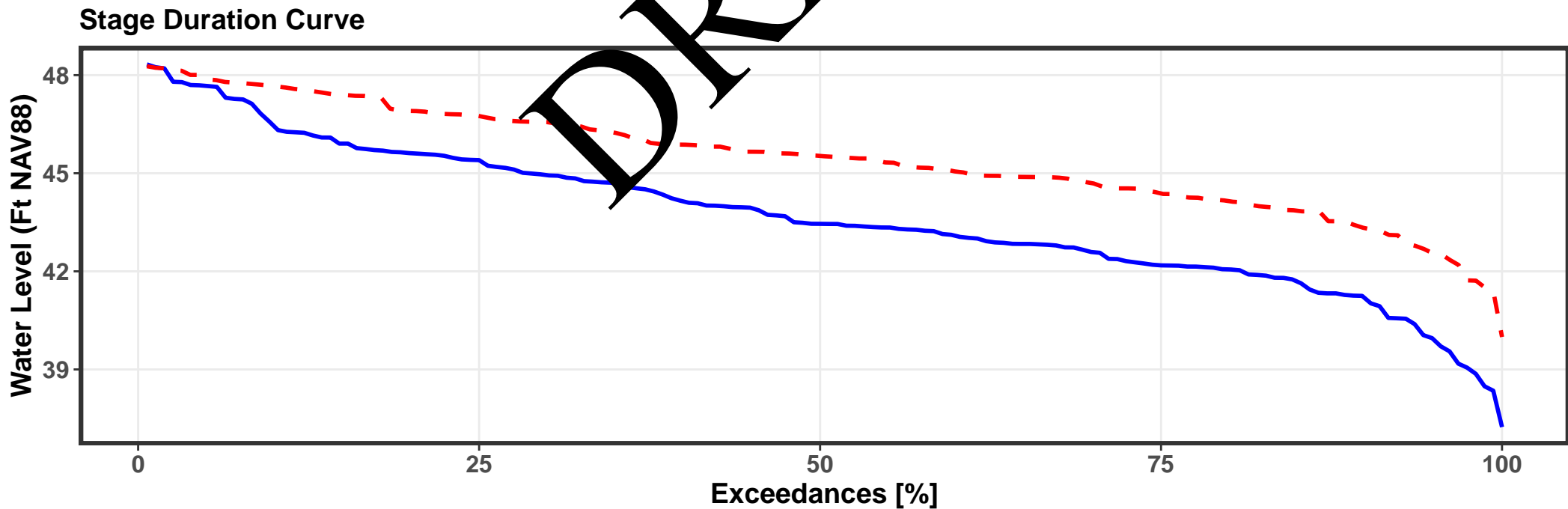
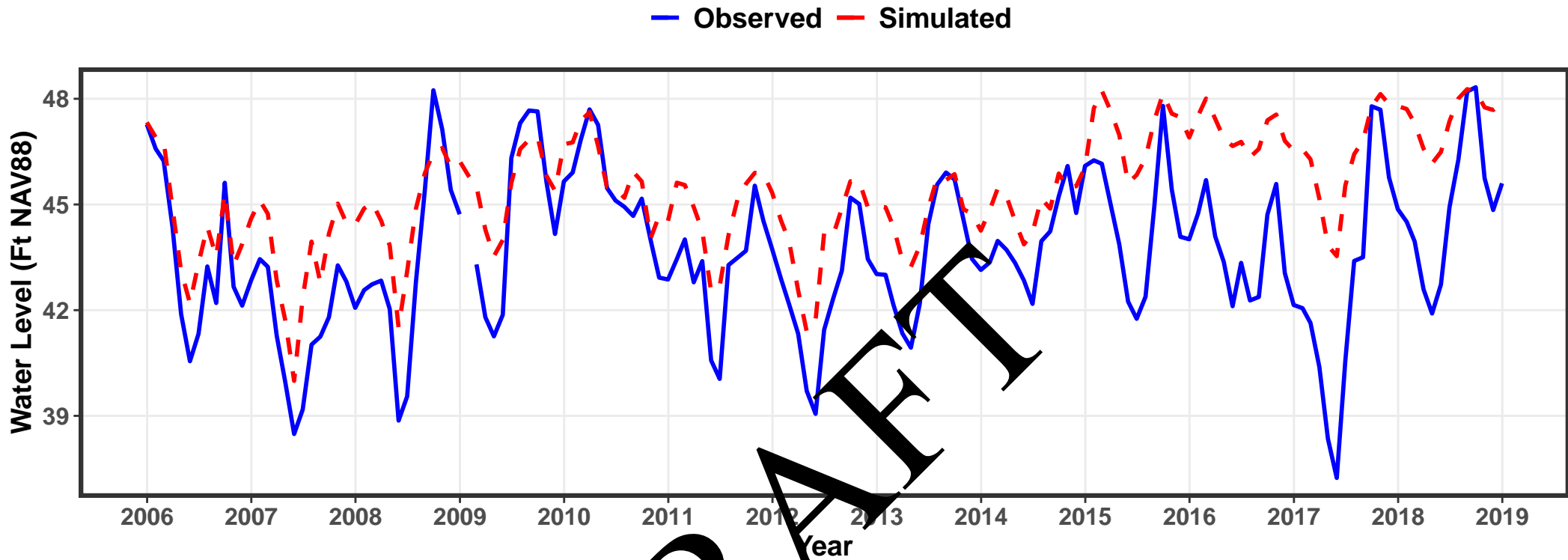


Stage Duration Curve

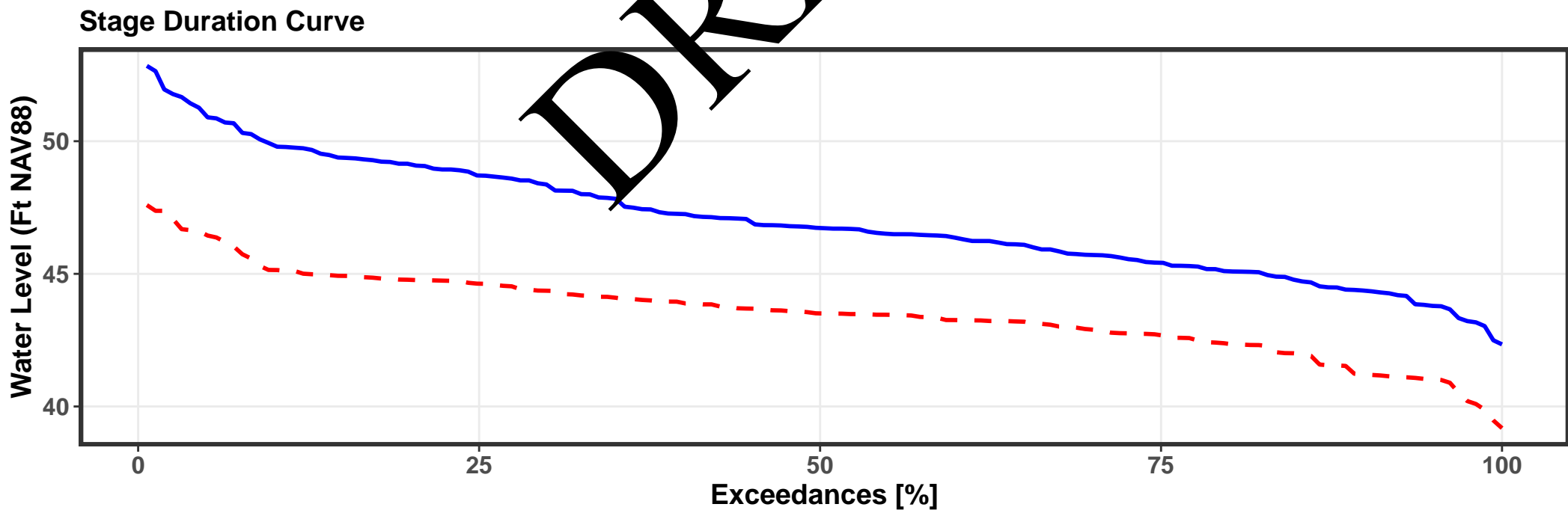
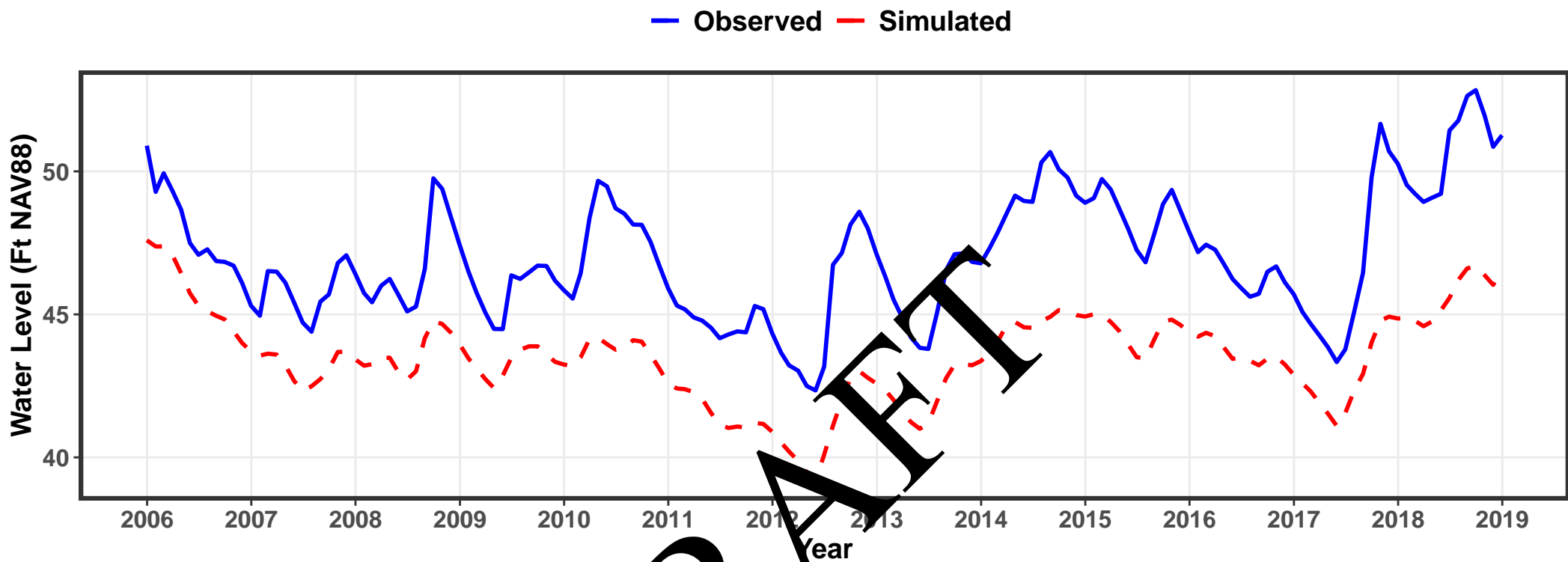


AIR19W2 @ PT638

ME=1.78 MAE=1.87 R2=0.598 NS=-0.0501

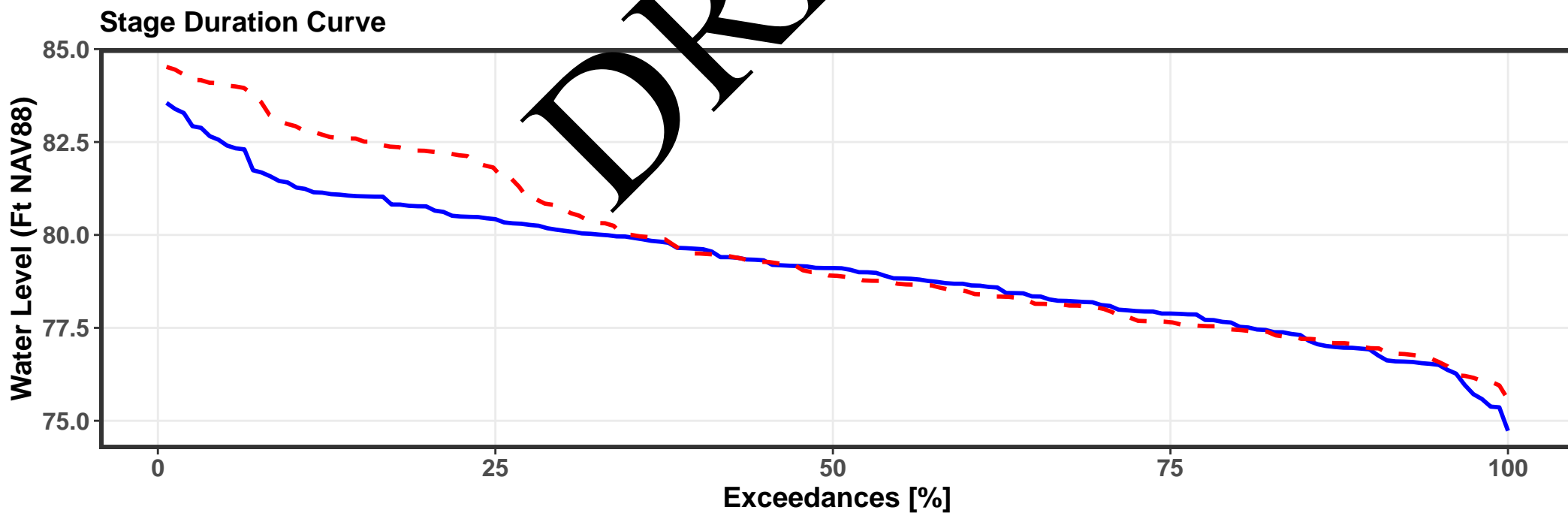
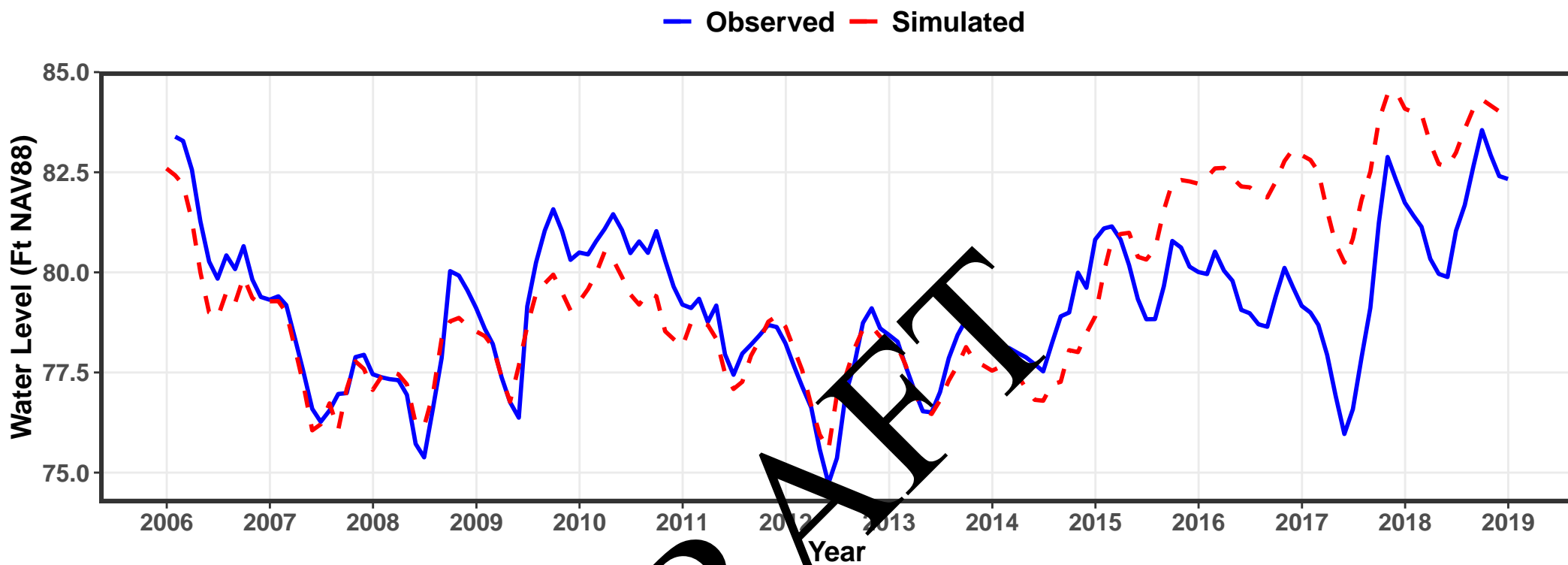


M-0628 – LFA @ Indian Lk SF Wells
ME=-3.48 MAE=3.48 R2=0.758 NS=-1.79



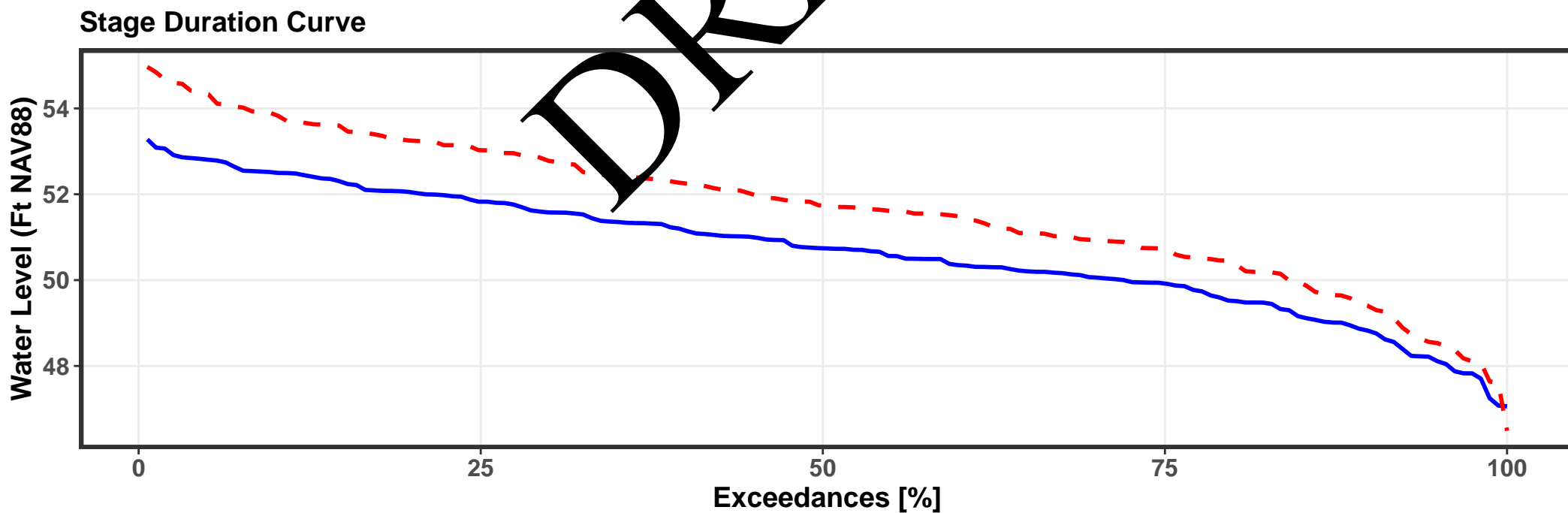
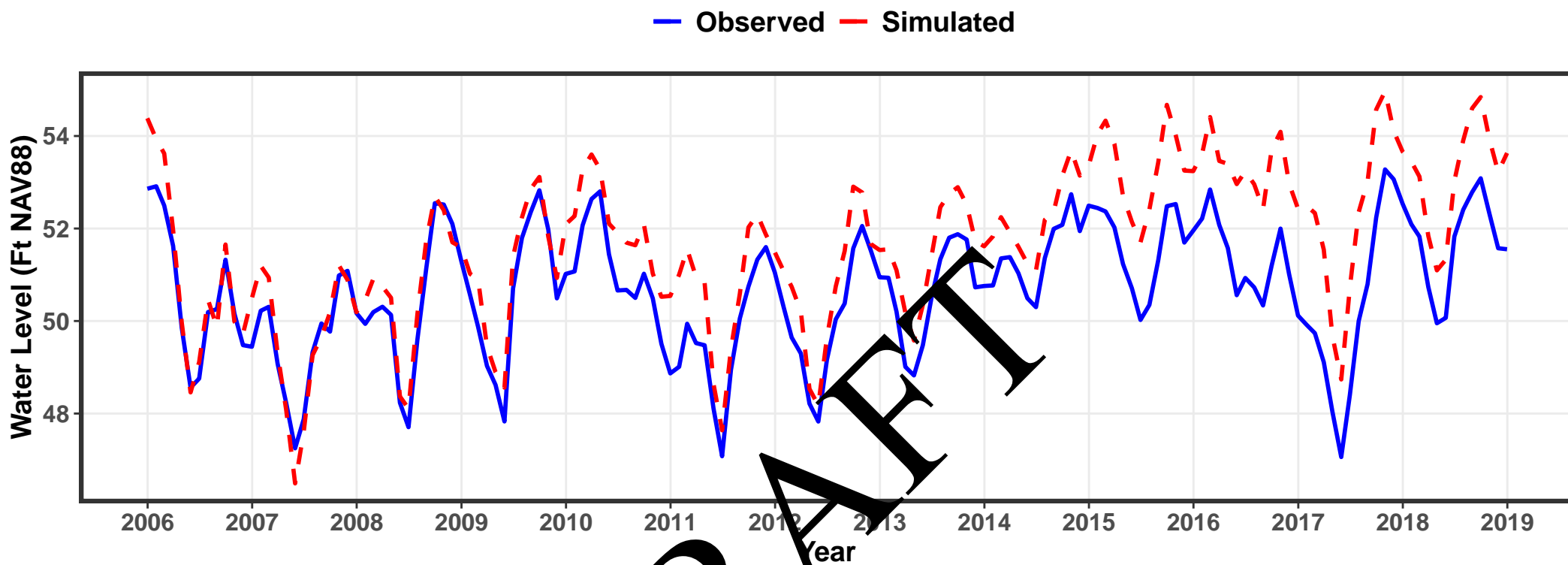
ORF-60 @ TO069

ME=0.388 MAE=1.2 R2=0.554 NS=0.208



OSF-98 @ PS971

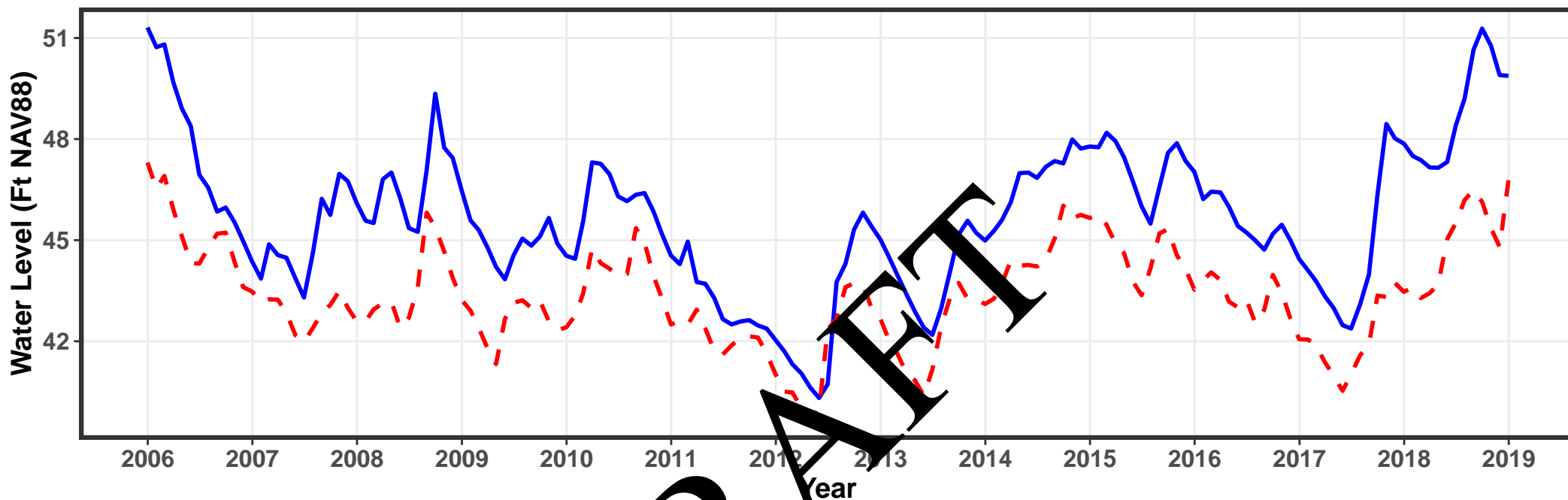
ME=0.992 MAE=1.03 R2=0.832 NS=0.244



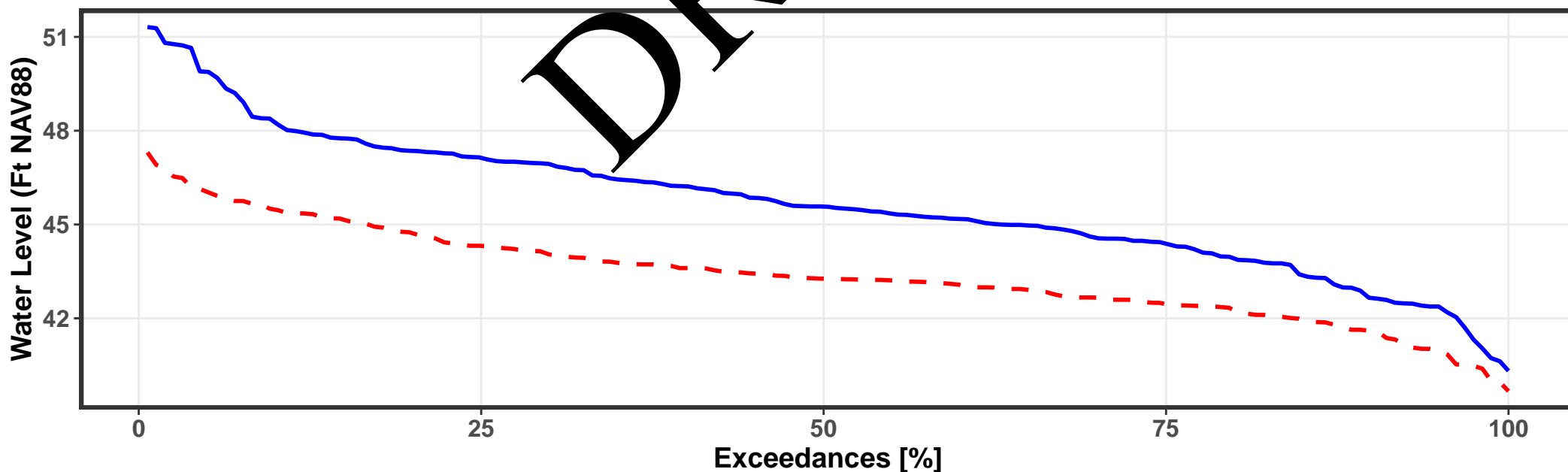
SID665234 @ ROMP 119.5 L Fldn Aq (Below MCU I) Sulfate Monitor

ME=-2.28 MAE=2.3 R2=0.785 NS=-0.334

— Observed - - Simulated



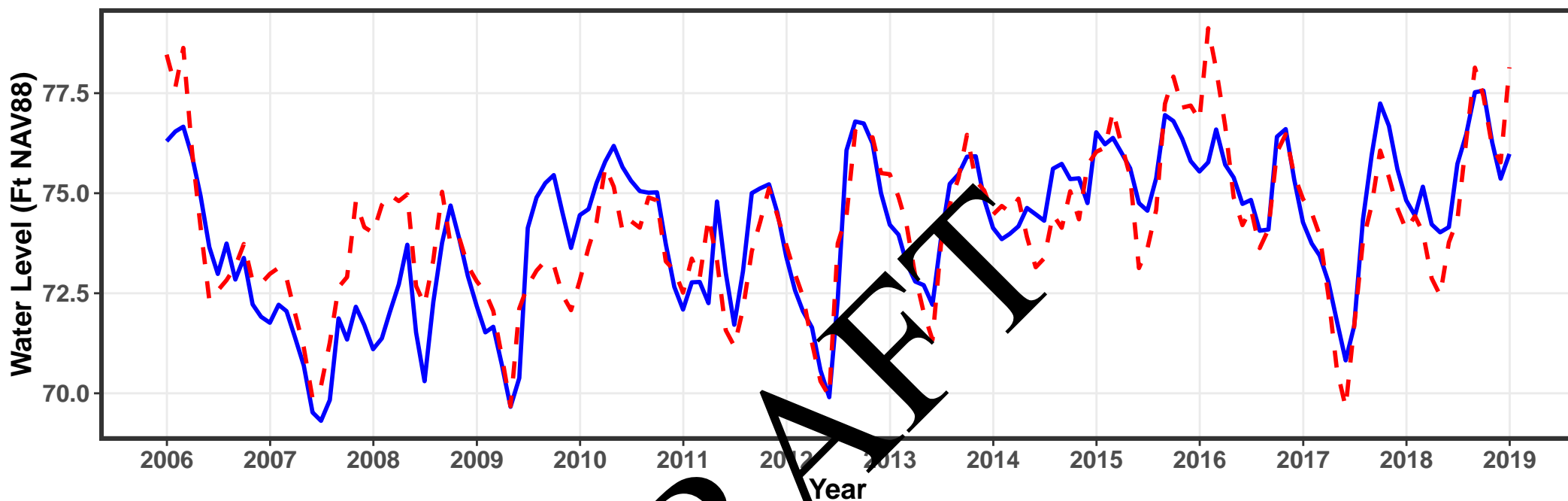
Stage Duration Curve



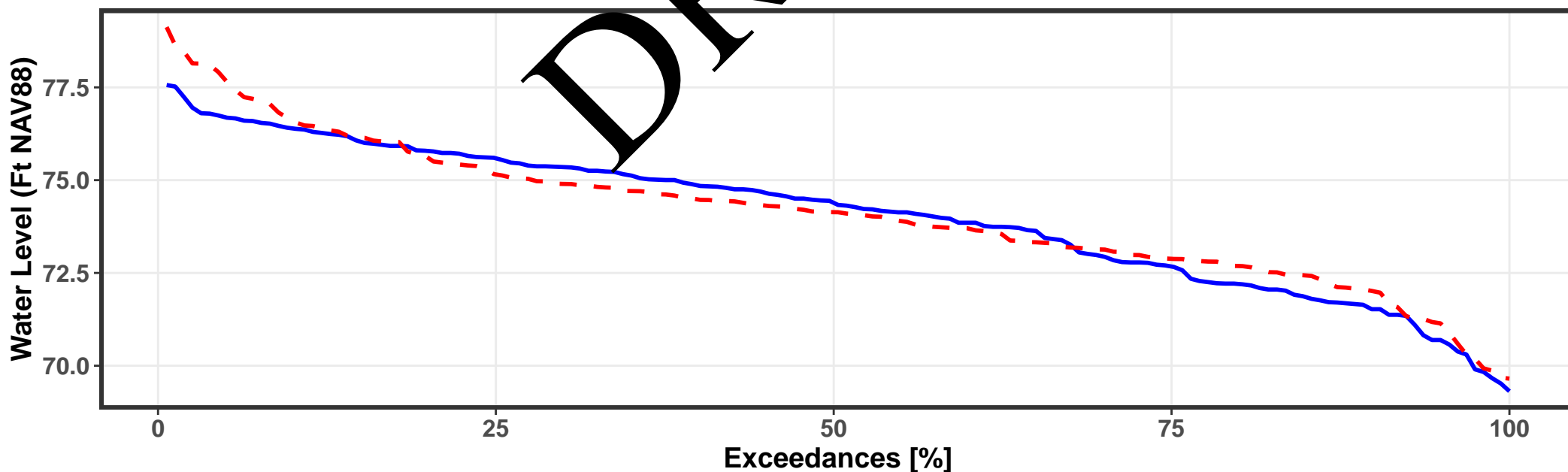
SID714922 @ ROMP 100 L Fldn Aq (Below MCU I) Monitor

ME=0.0582 MAE=0.892 R2=0.679 NS=0.647

— Observed - - Simulated

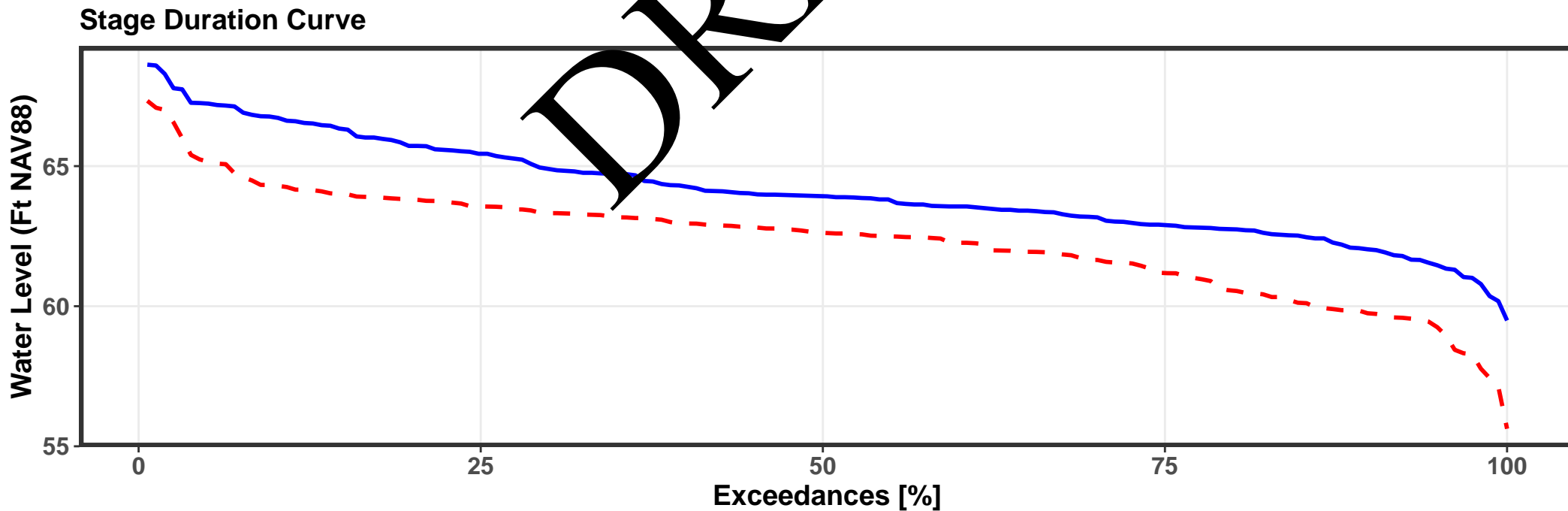
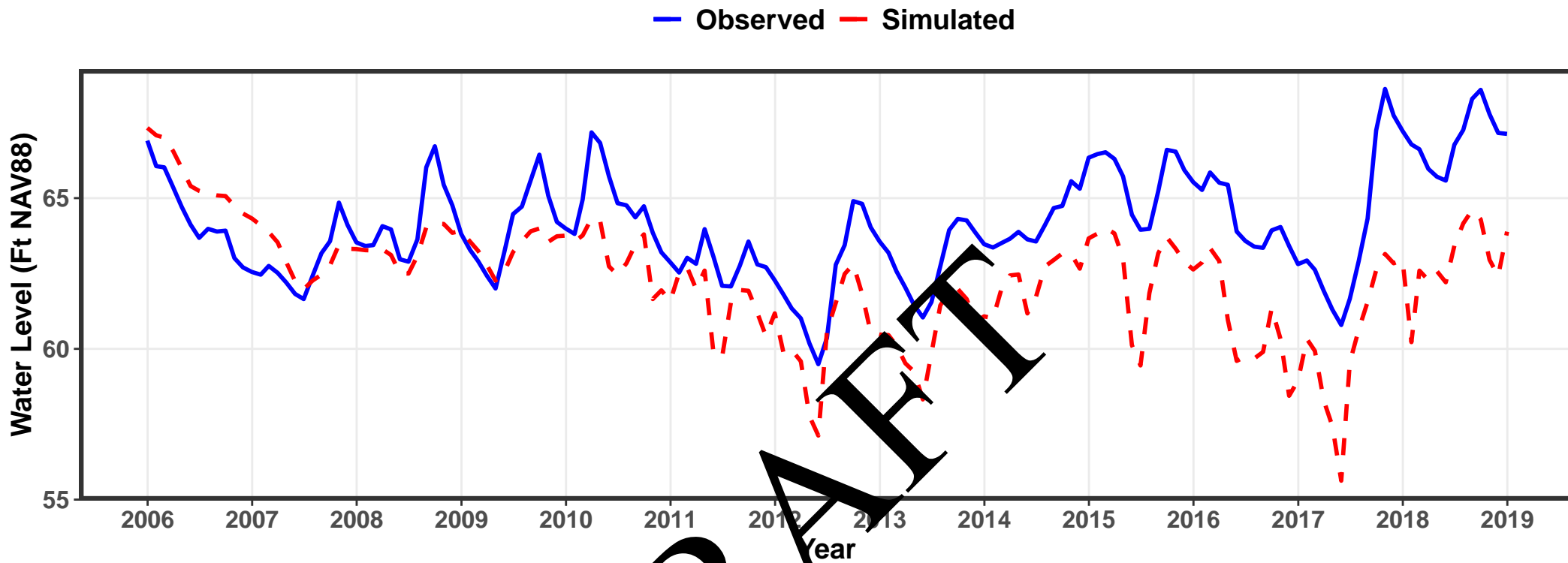


Stage Duration Curve



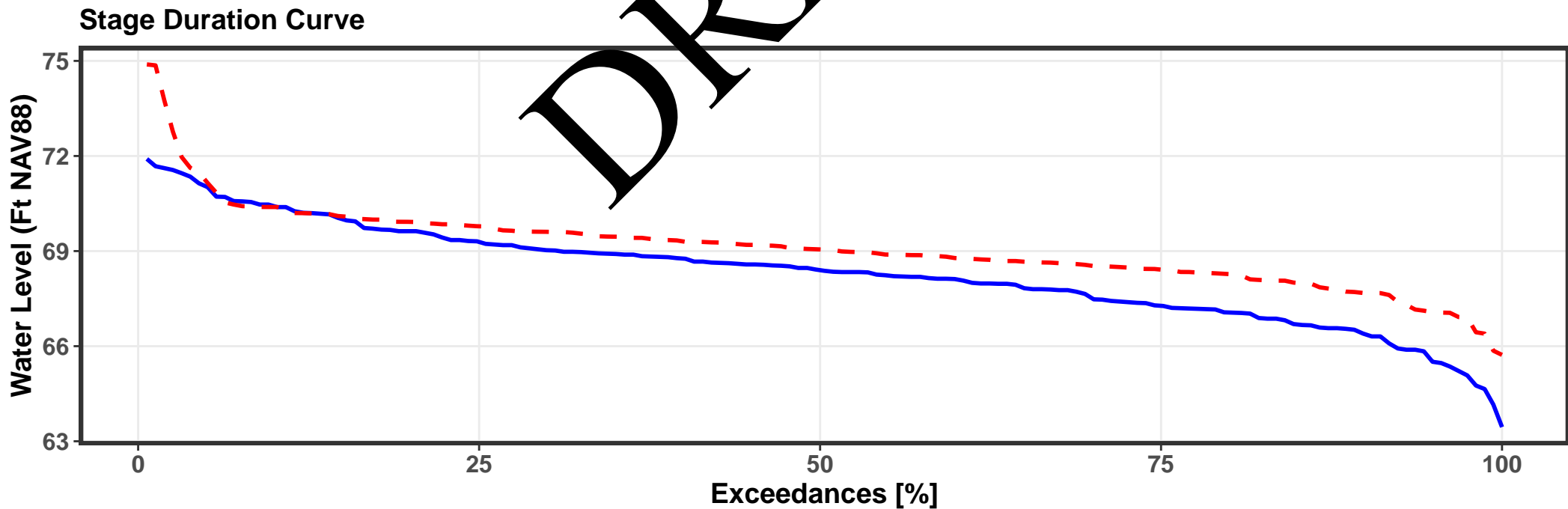
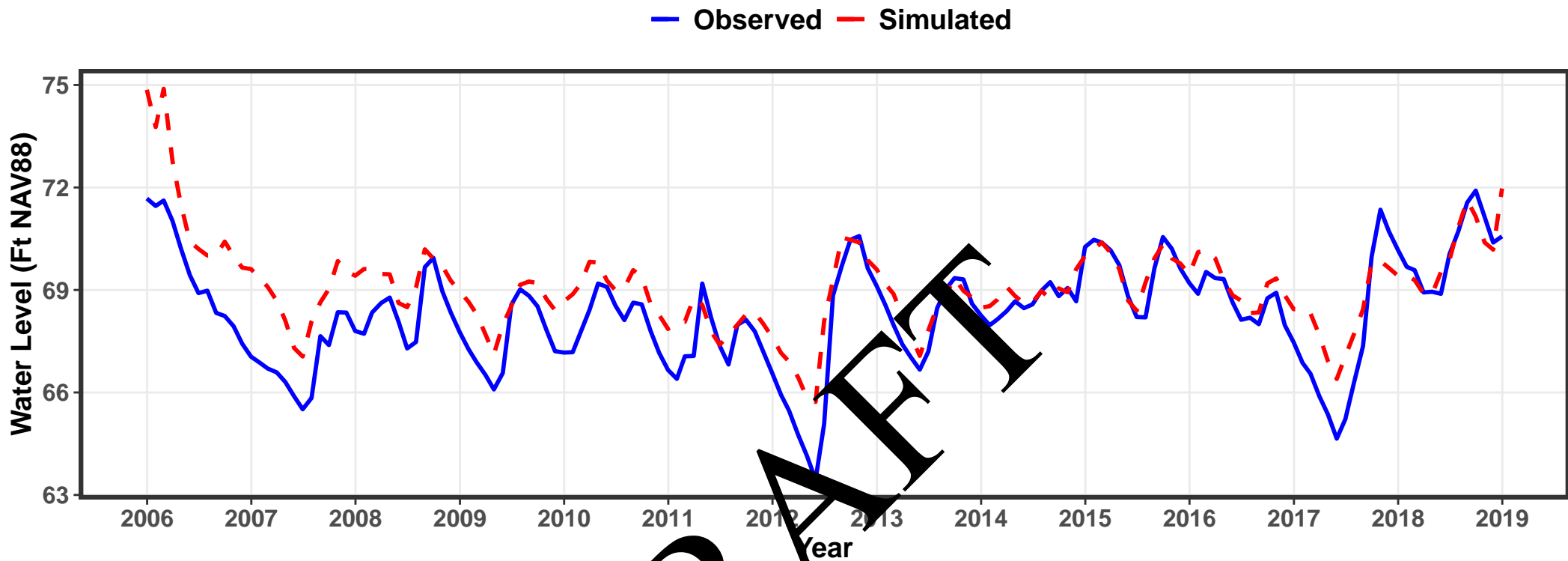
SID736139 @ ROMP 117 L Fldn Aq (Below MCU I) Temp Pump/Monitor

ME=-1.8 MAE=2.09 R2=0.342 NS=-0.924



SID771460 @ ROMP 102.5 L Fldn Aq (Below MCU I) Monitor

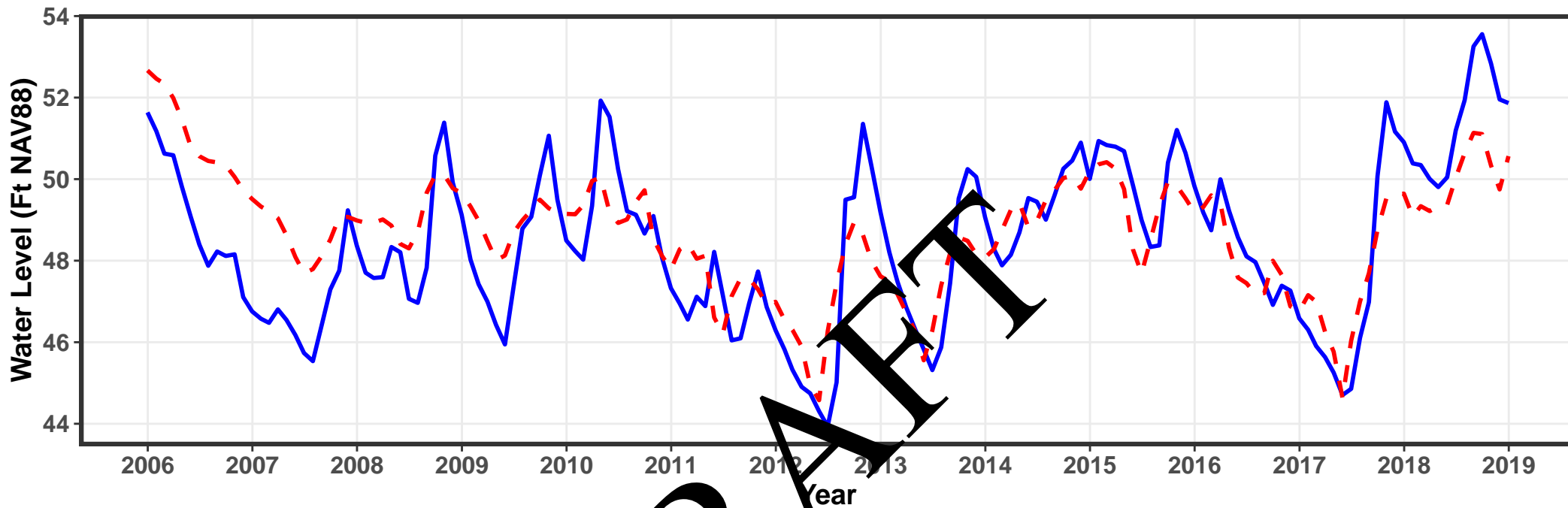
ME=0.787 MAE=0.911 R2=0.707 NS=0.46



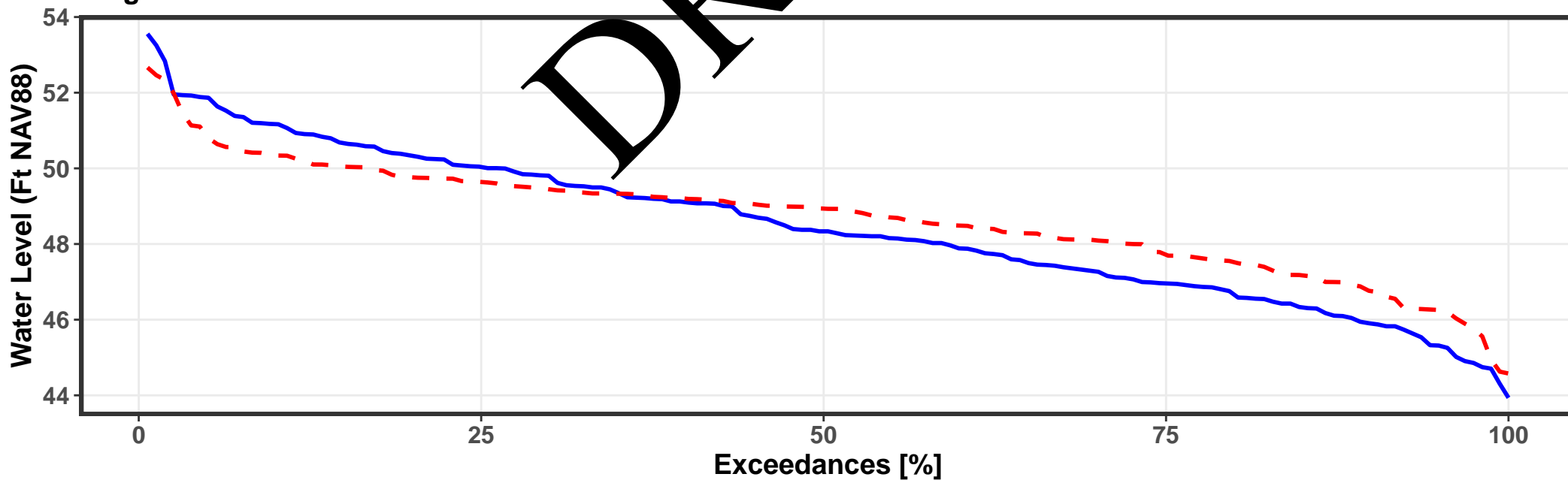
SID872386 @ ROMP 115 L Fldn Aq (Below MCU I) Monitor

ME=0.223 MAE=1.11 R2=0.576 NS=0.563

— Observed — Simulated



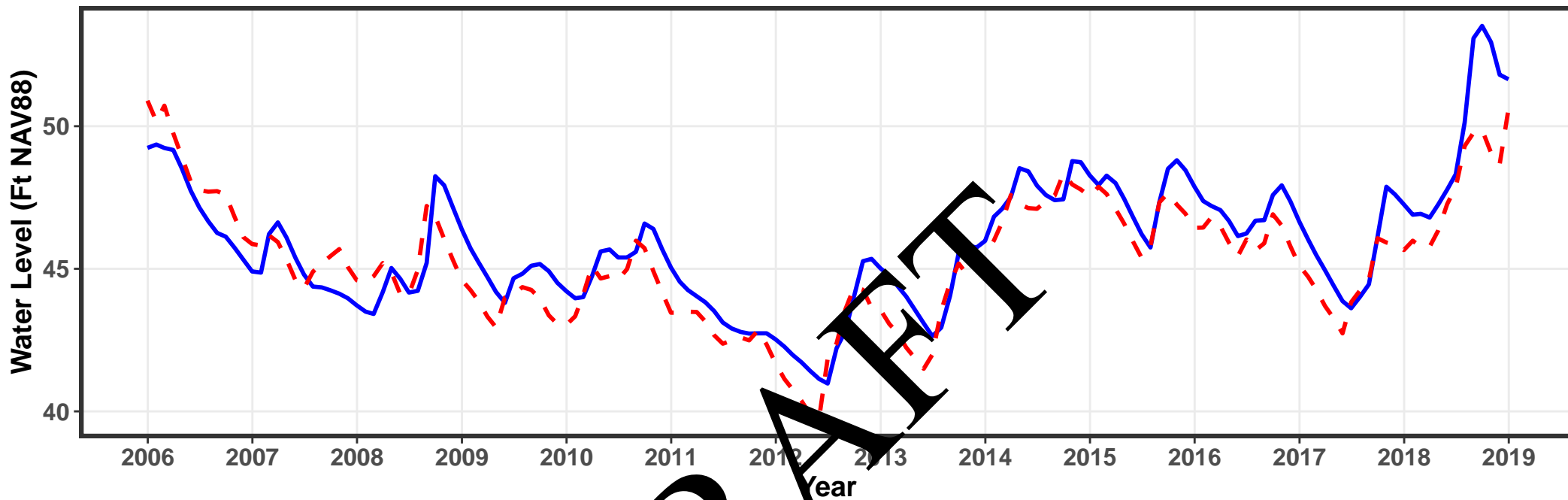
Stage Duration Curve



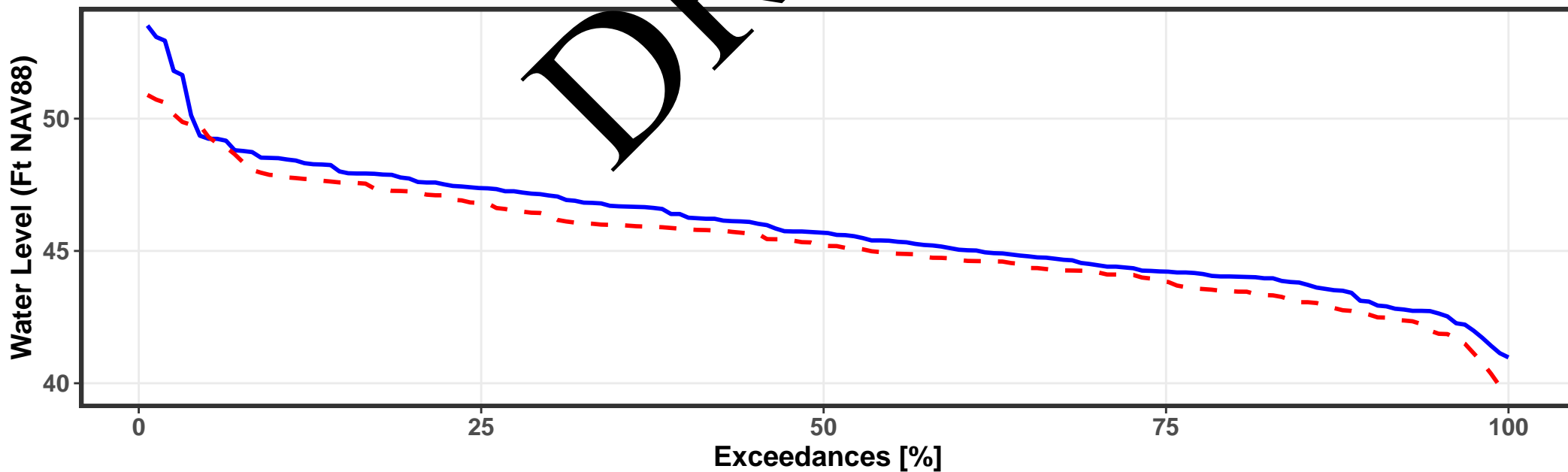
SID905297 @ ROMP 131.5 L Fldn Aq (Below MCU I) Monitor

ME=-0.571 MAE=0.977 R2=0.805 NS=0.738

— Observed - - Simulated



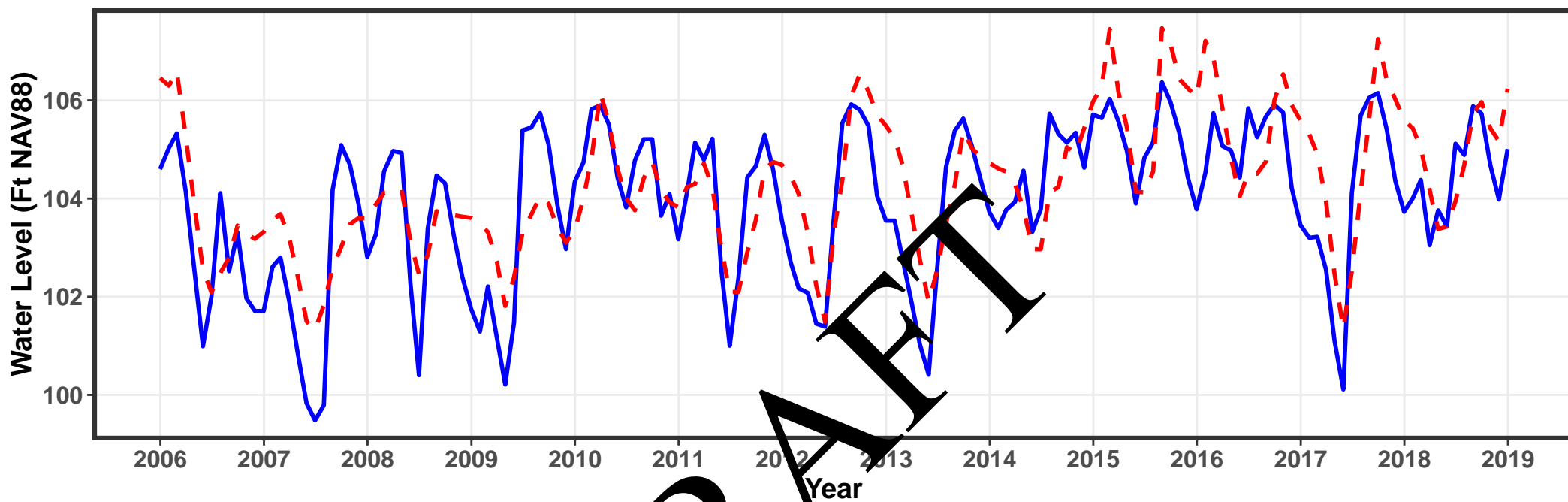
Stage Duration Curve



SID938830 @ ROMP 88 L Fldn Aq (bl MCU I) Monitor

ME=0.383 MAE=0.995 R2=0.54 NS=0.465

— Observed - - Simulated



Stage Duration Curve

