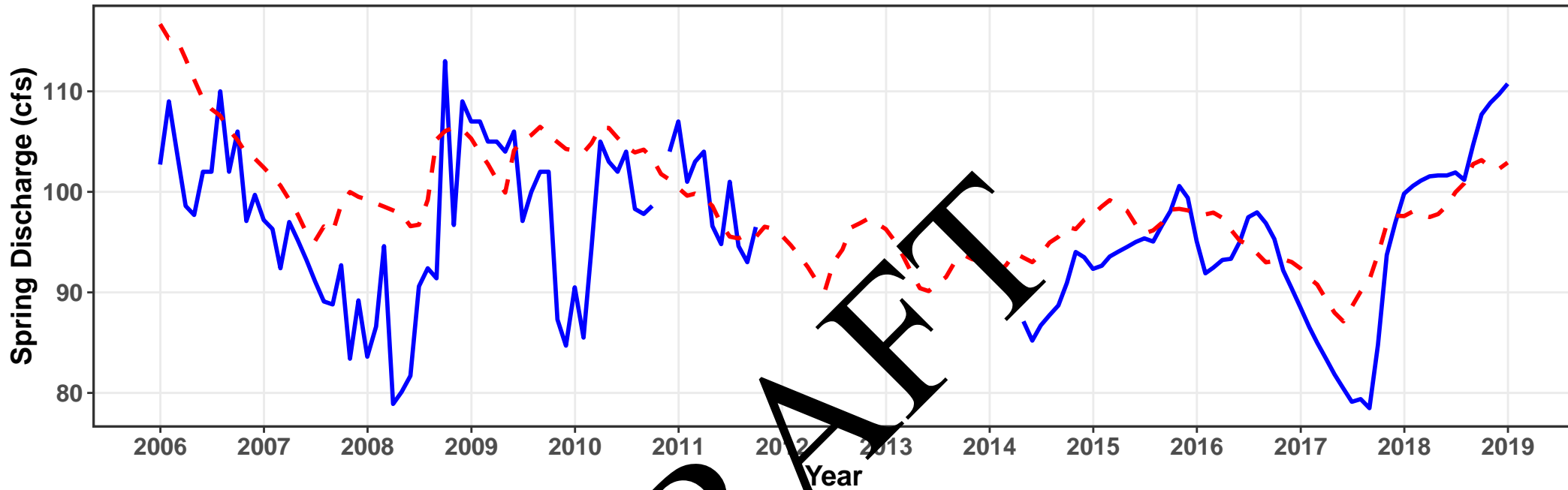


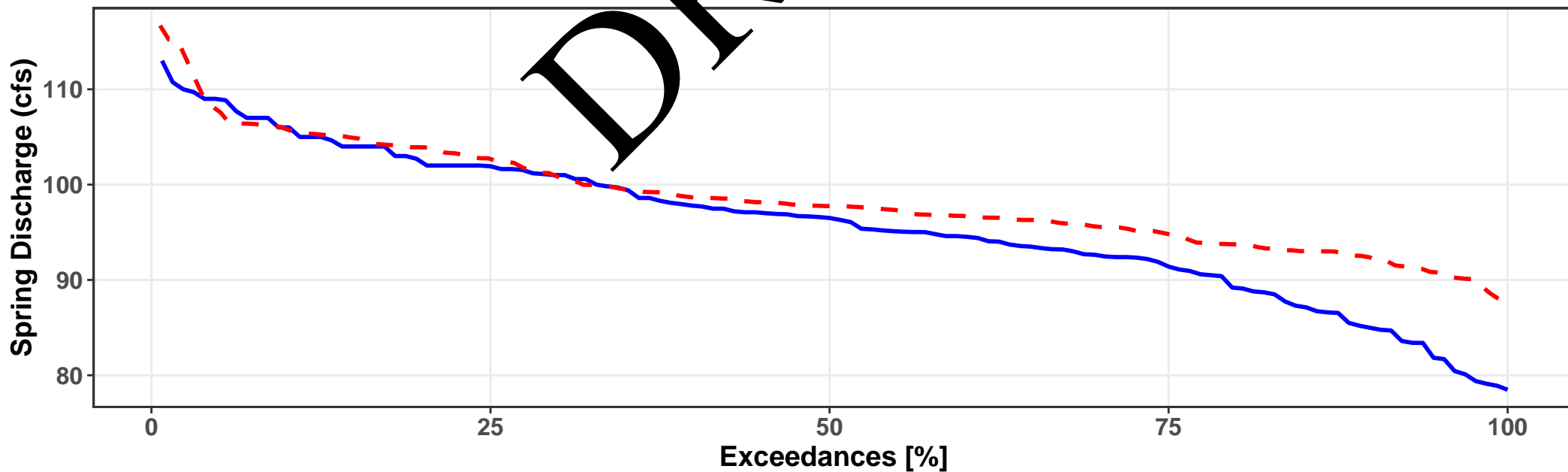
# Alexander Springs

ME = 3.7 MAE = 5.6  $R^2 = 0.3791$  NSE = 0.14

— Observed — Simulated



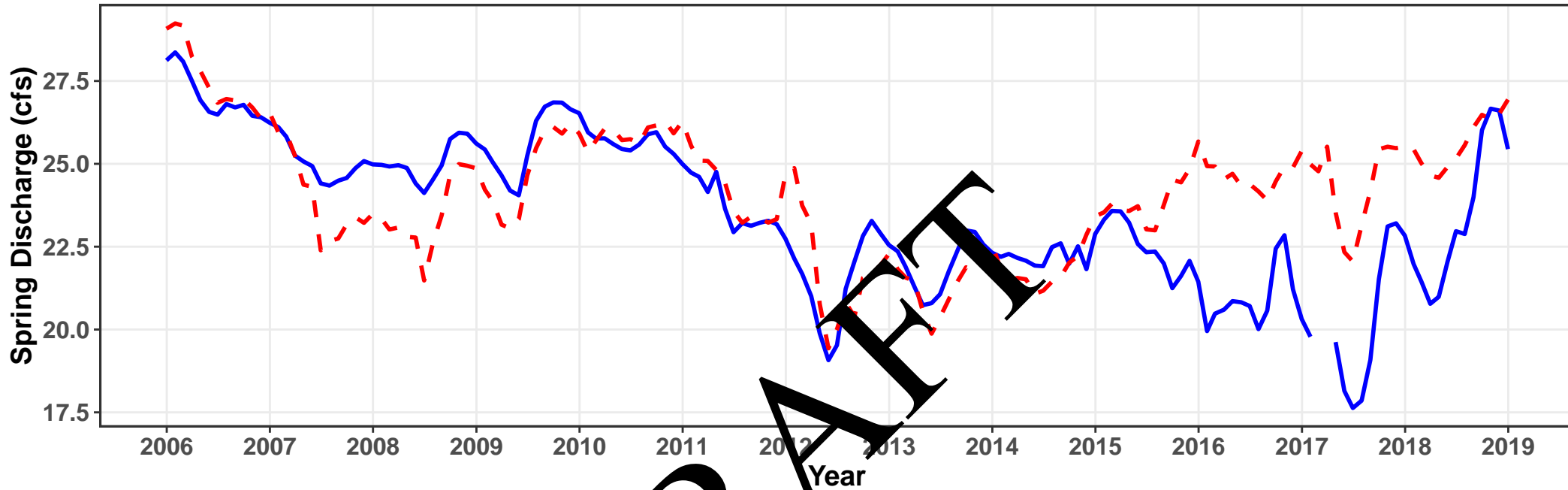
## Flow-Duration Curve



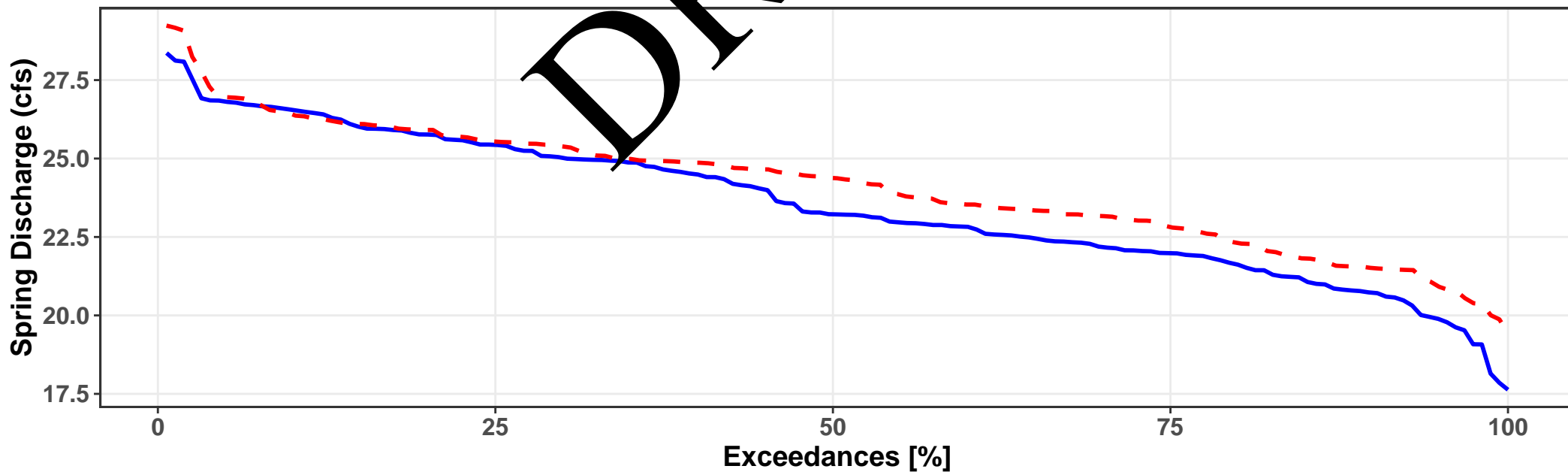
# Apopka Springs

ME = 0.6 MAE = 1.4  $R^2 = 0.3898$  NSE = 0.262

— Observed - - Simulated



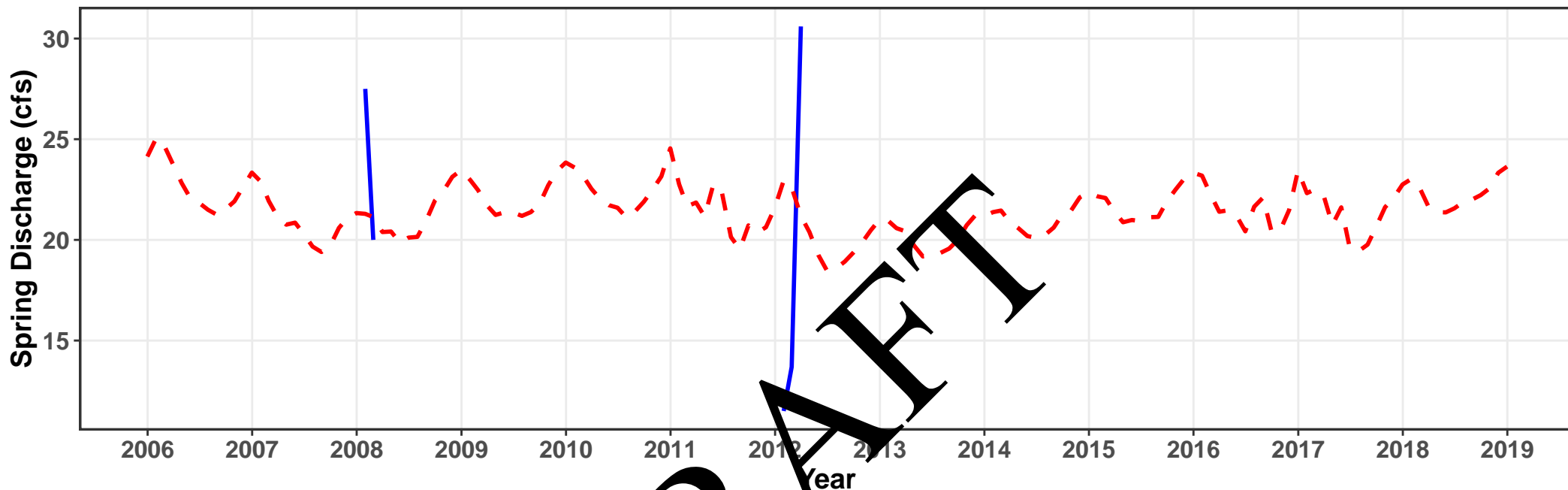
## Flow-Duration Curve



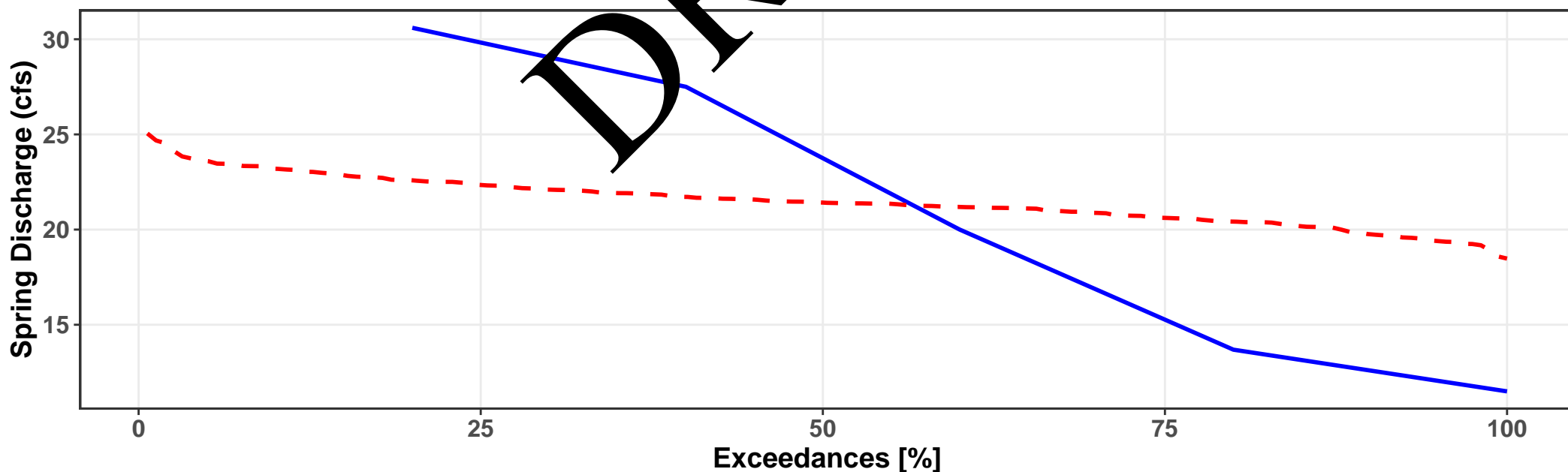
# Blue Spring – Marion

ME = 1.2 MAE = 7.4  $R^2 = 0.7514$  NSE = -0.217

— Observed - - Simulated



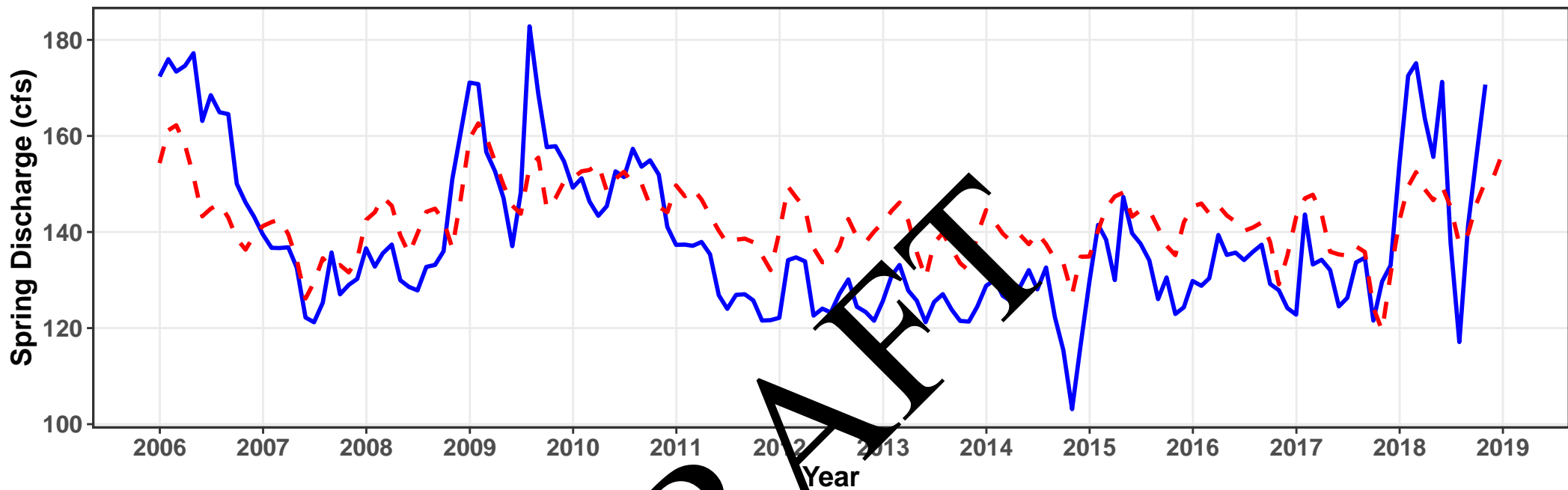
## Flow–Duration Curve



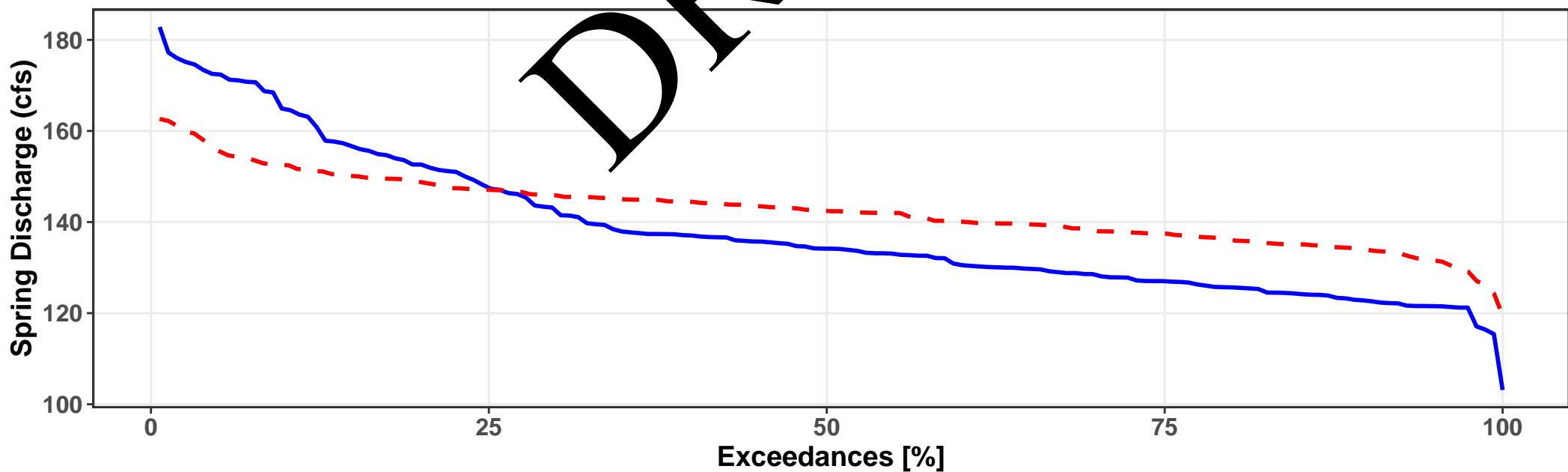
# Blue Spring Org City

ME = 4 MAE = 10.4  $R^2 = 0.5677$  NSE = 0.426

— Observed - - Simulated



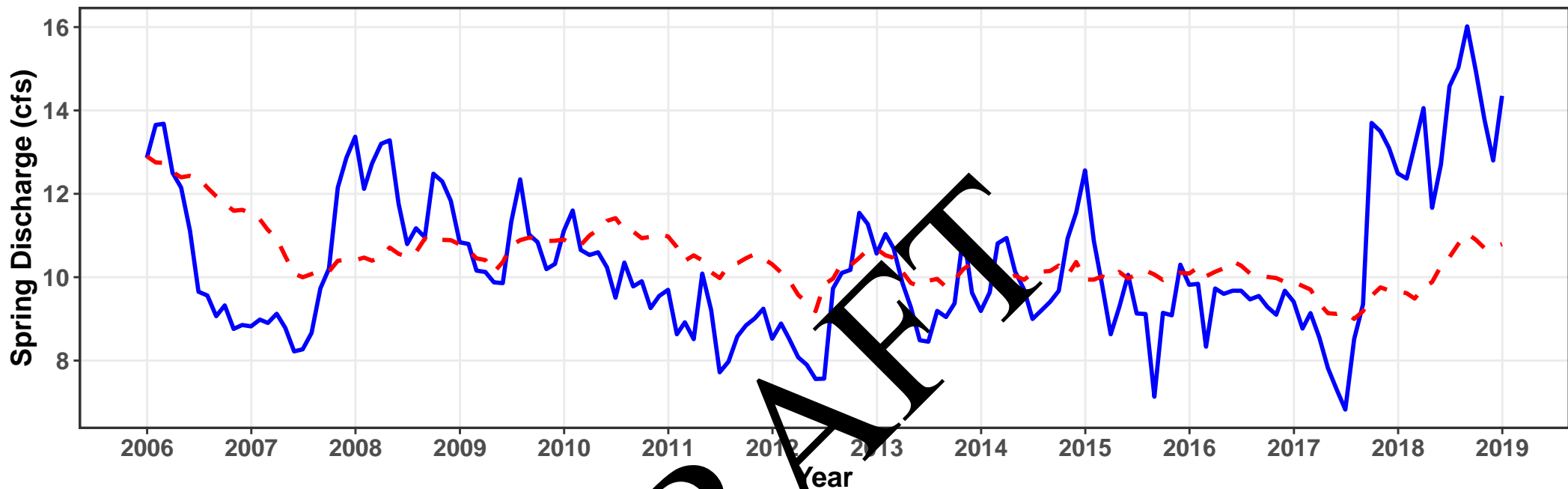
## Flow-Duration Curve



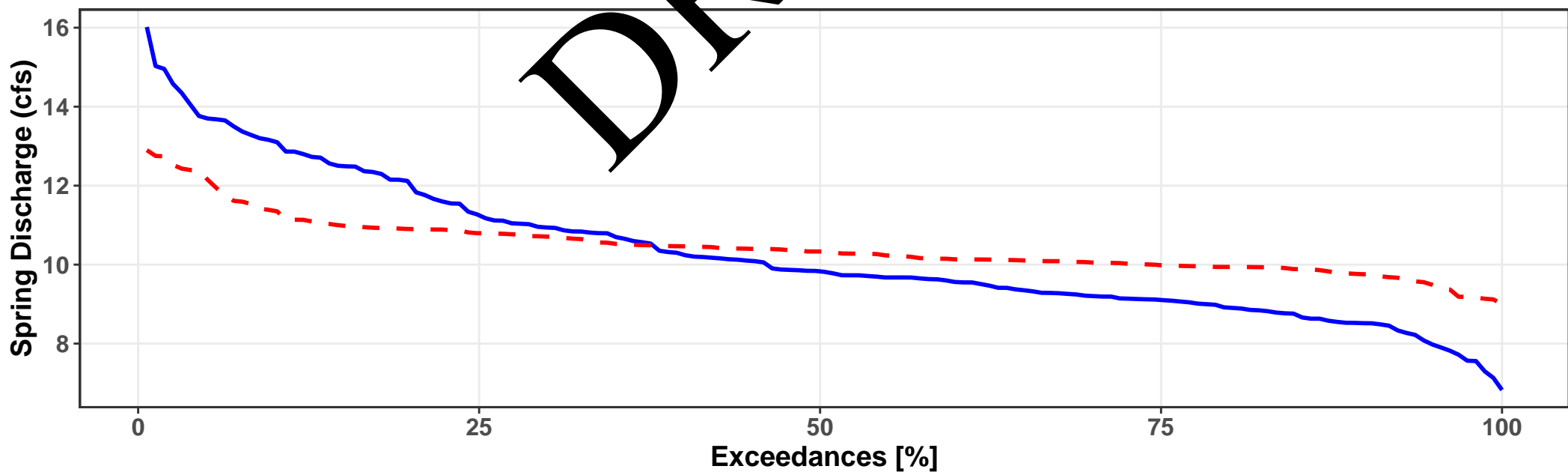
# Bugg Springs

ME = 0.1 MAE = 1.3  $R^2 = 0.0974$  NSE = 0.083

— Observed - - Simulated



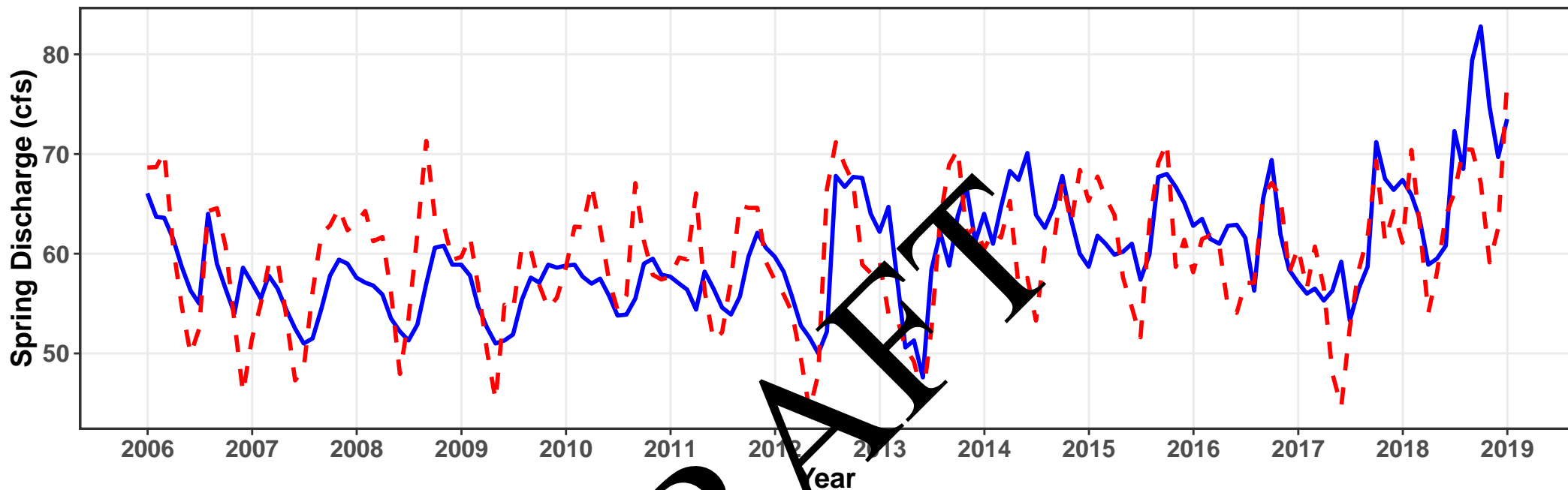
## Flow-Duration Curve



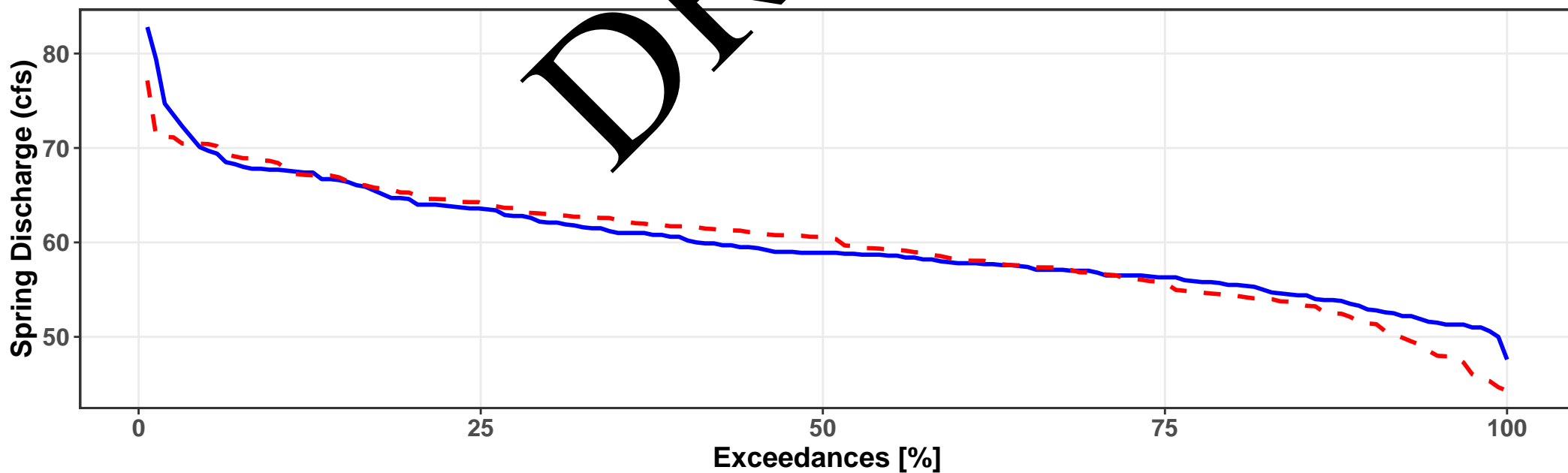
# Chassahowitzka Spring Main

ME = -0.2 MAE = 4.3  $R^2 = 0.3549$  NSE = 0.097

— Observed - - Simulated



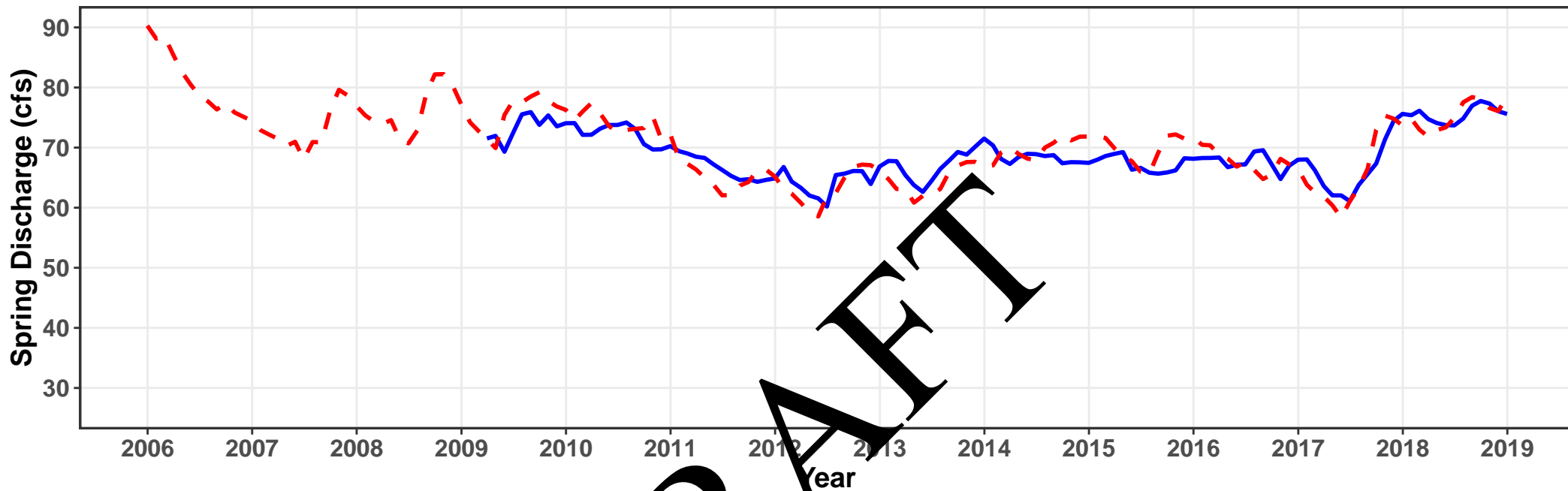
## Flow-Duration Curve



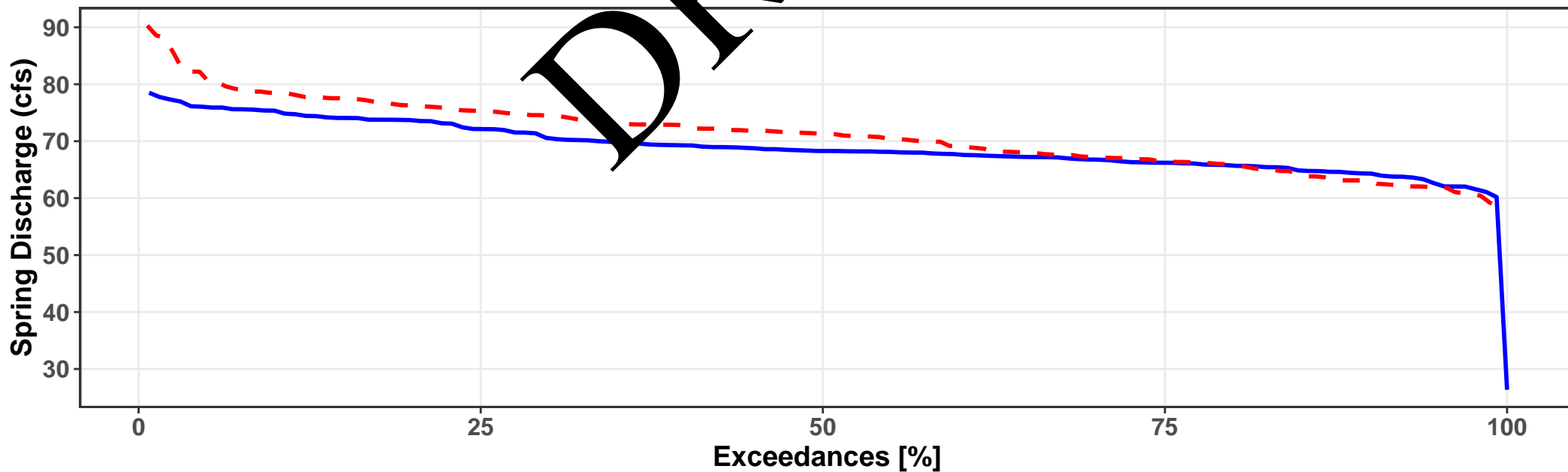
# Croaker Hole Spring

ME = 1.2 MAE = 3  $R^2 = 0.1395$  NSE = -0.377

— Observed - - Simulated



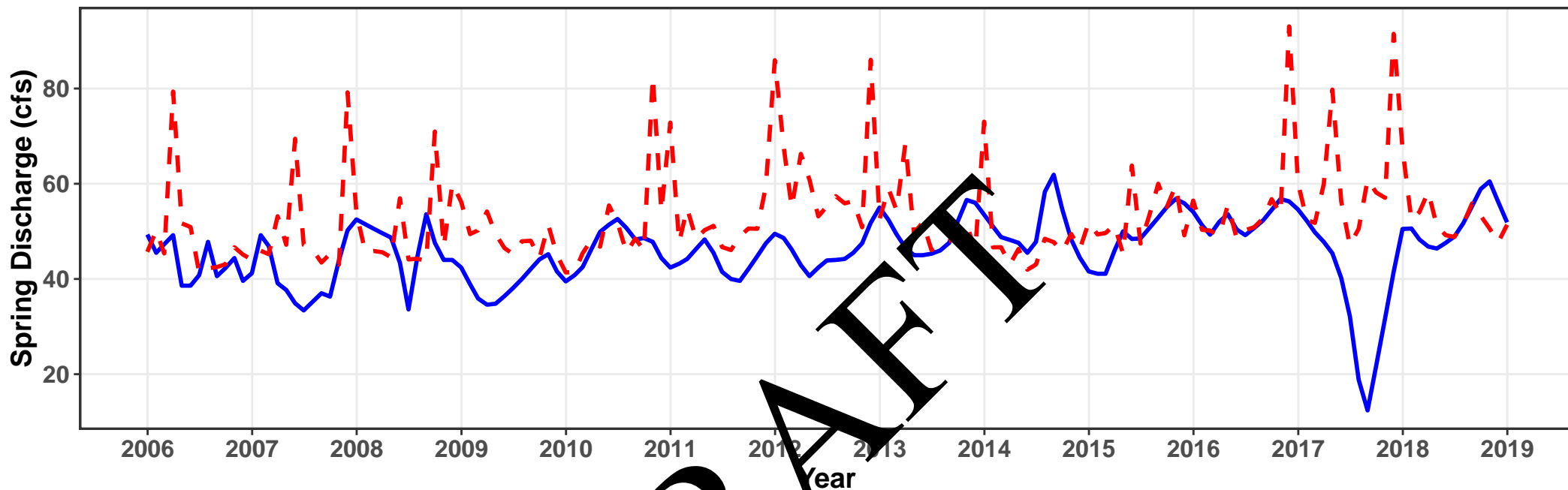
## Flow-Duration Curve



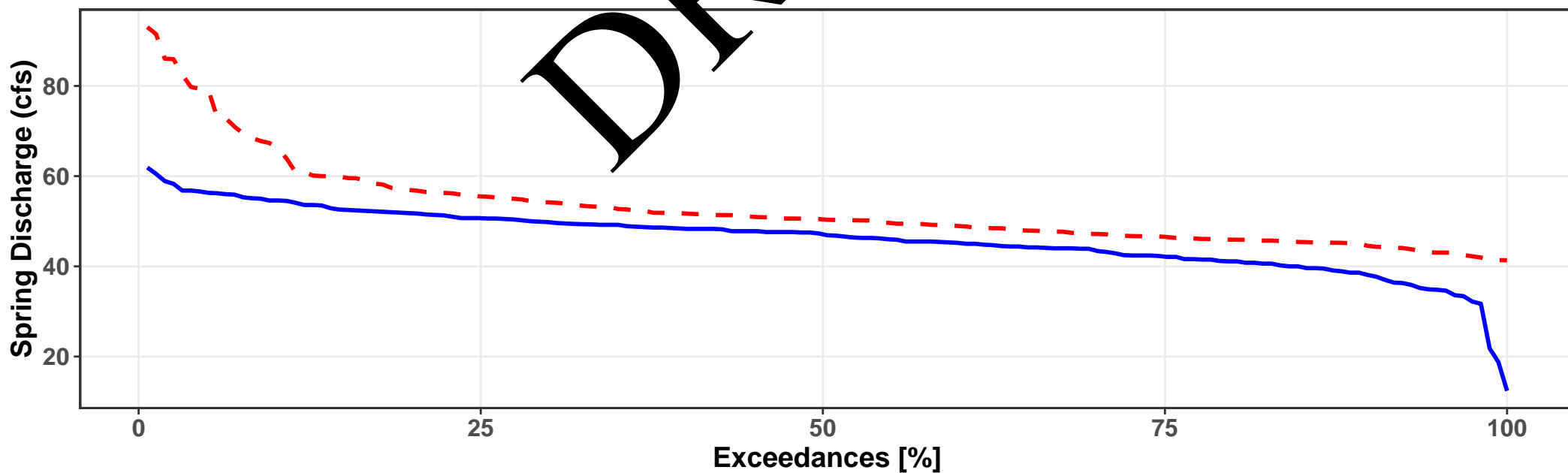
# Crystal Main Spring (Pasco)

ME = 6.8 MAE = 9  $R^2 = 0.0102$  NSE = -2.443

— Observed — Simulated



## Flow-Duration Curve

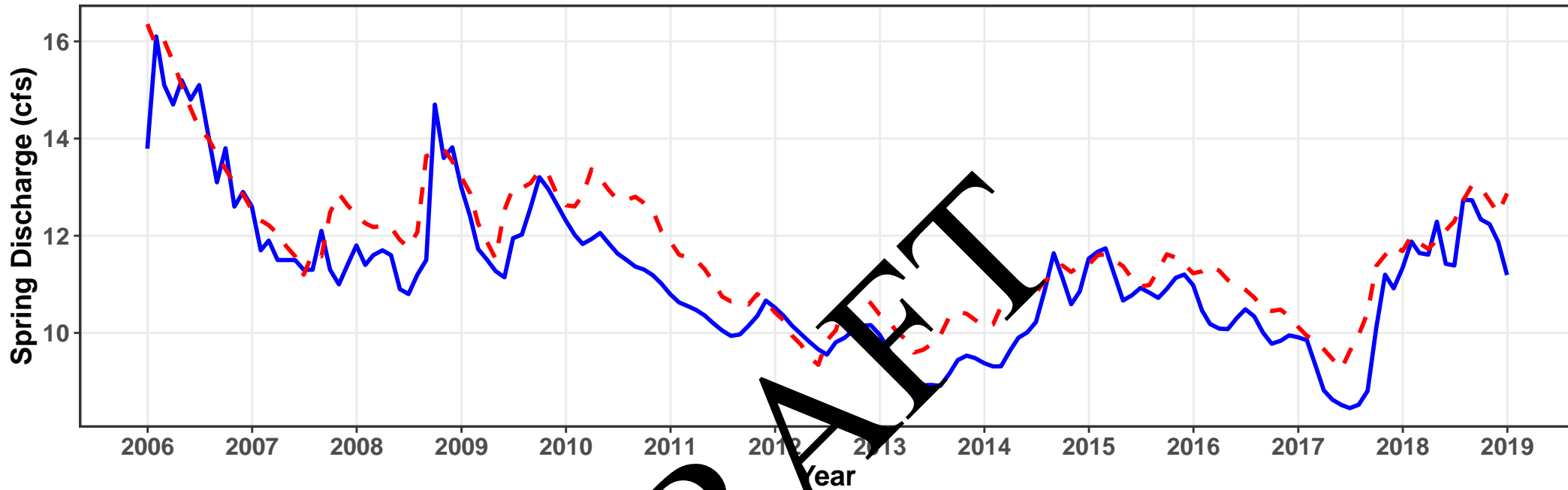




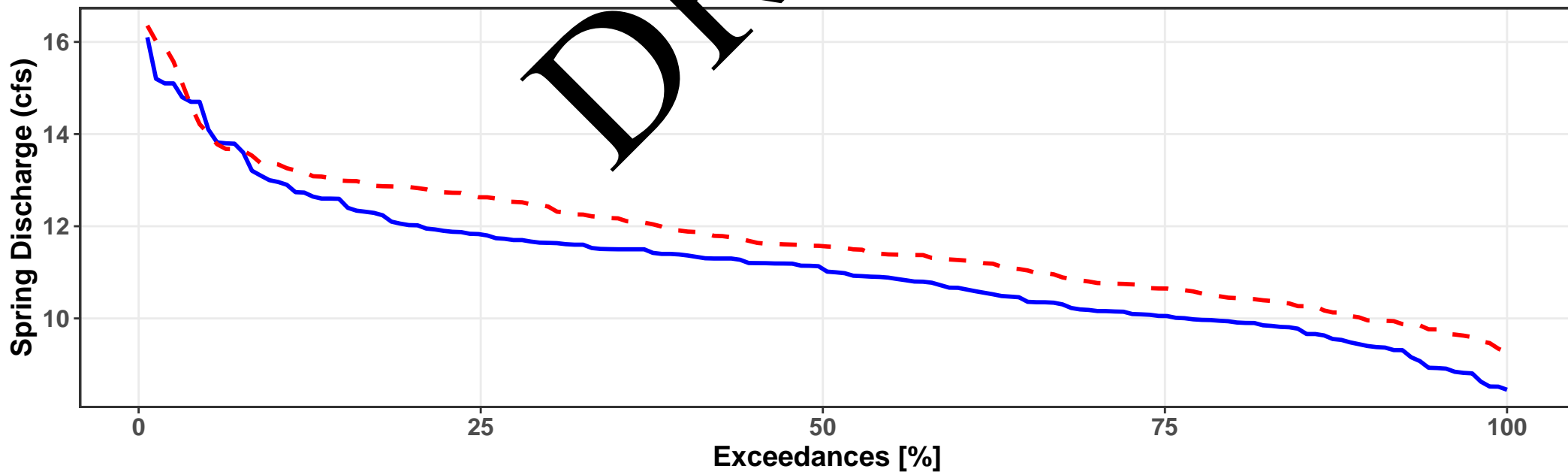
# Fern Hammock Springs

ME = 0.6 MAE = 0.7  $R^2 = 0.8639$  NSE = 0.711

— Observed - - Simulated



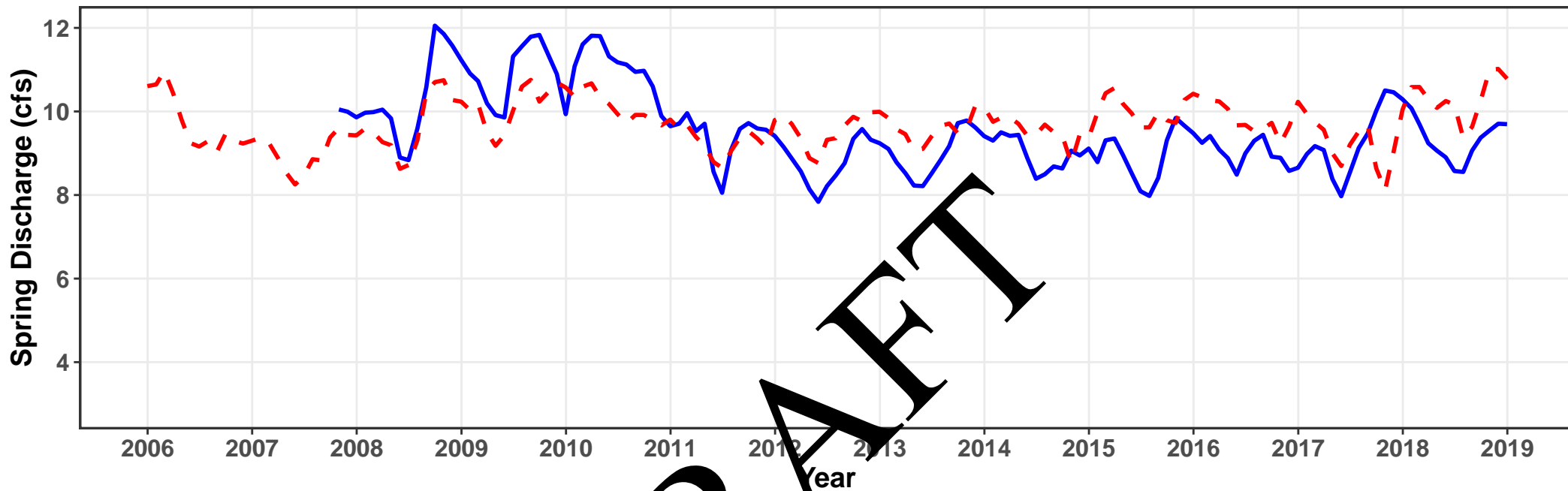
## Flow-Duration Curve



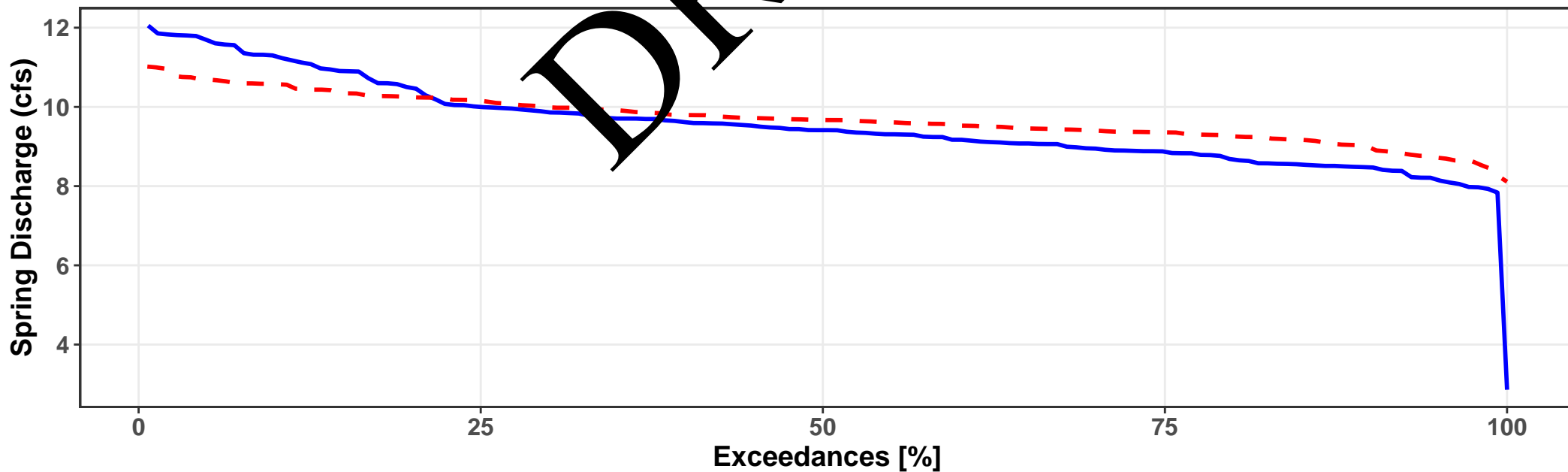
# Gemini Spring

ME = 0.2 MAE = 0.8  $R^2 = 0.1251$  NSE = 0.07

— Observed - - Simulated



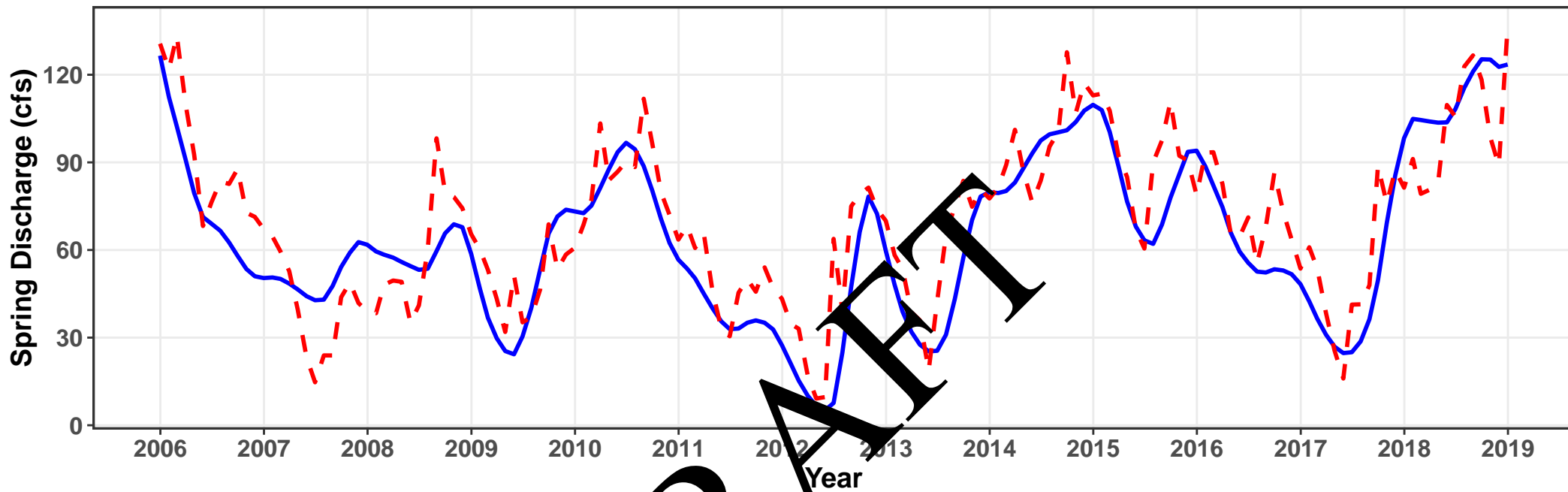
## Flow-Duration Curve



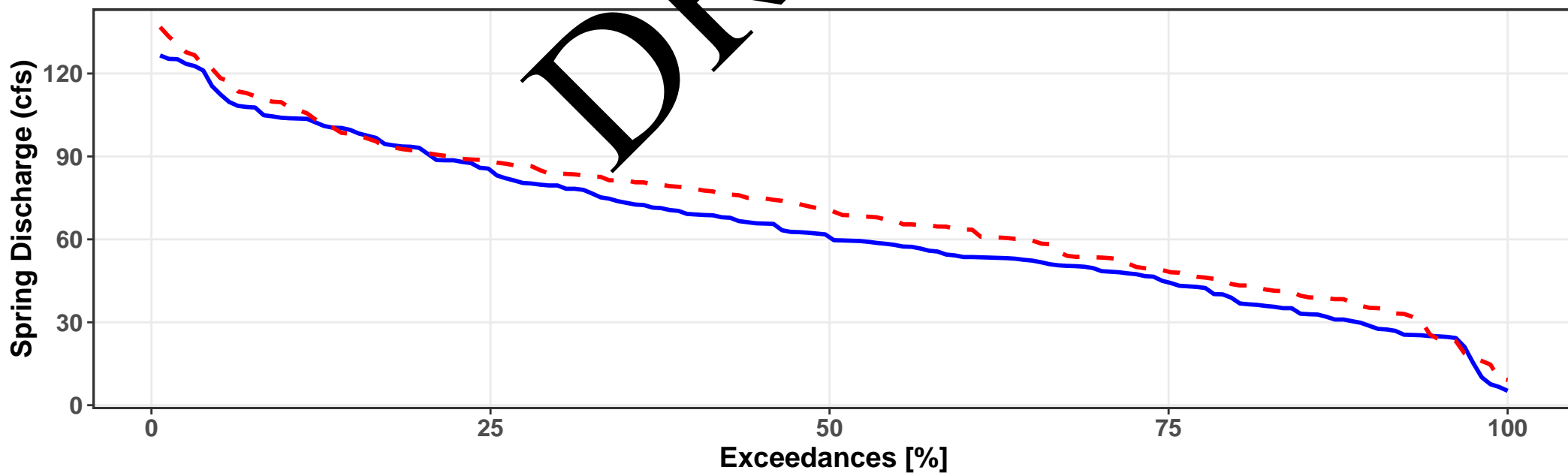
# Gum Spring Main

ME = 5.5 MAE = 12.9  $R^2 = 0.7305$  NSE = 0.675

— Observed - - Simulated



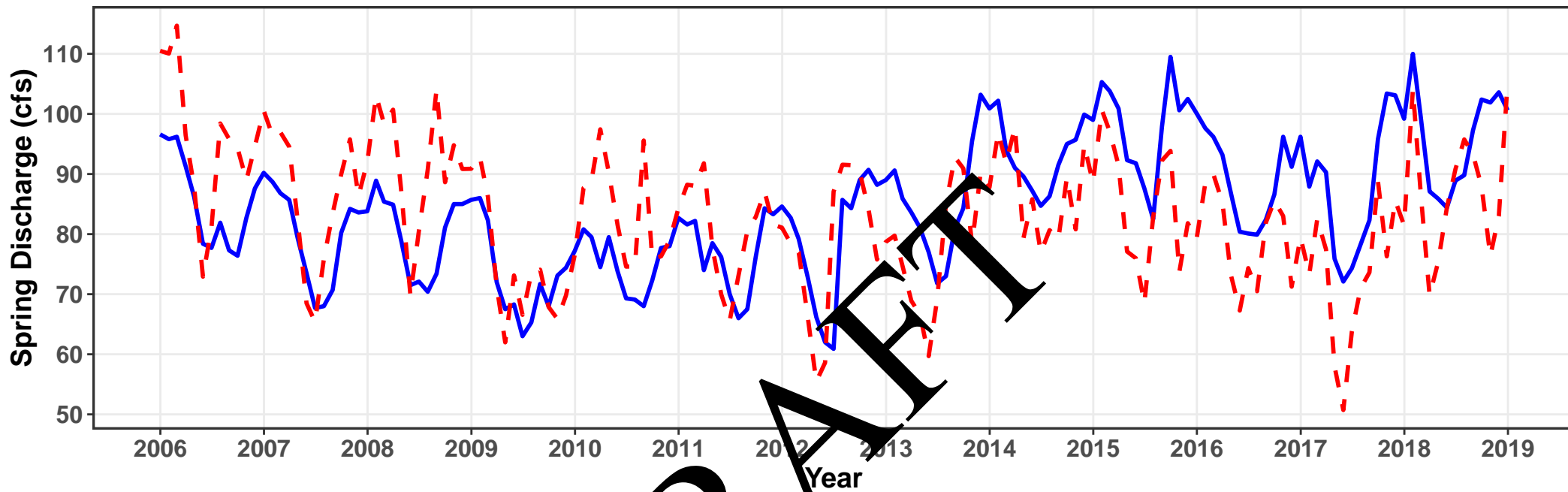
## Flow-Duration Curve



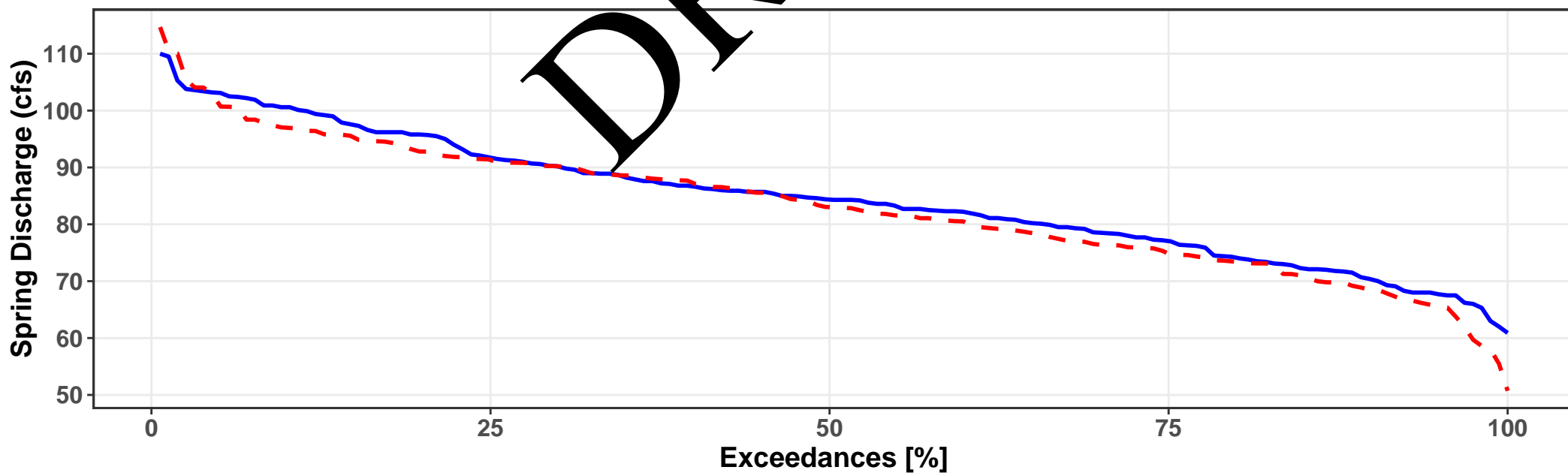
# Homosassa Spring #1

ME = -1.4 MAE = 9.6  $R^2 = 0.2271$  NSE = -0.135

— Observed - - Simulated



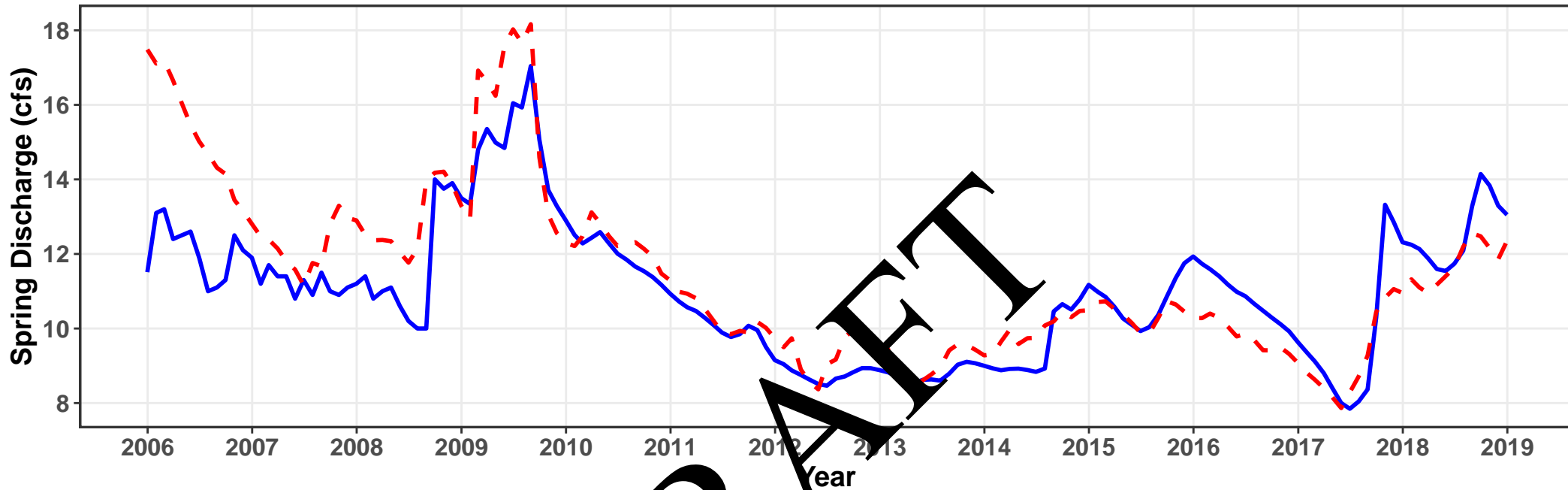
## Flow-Duration Curve



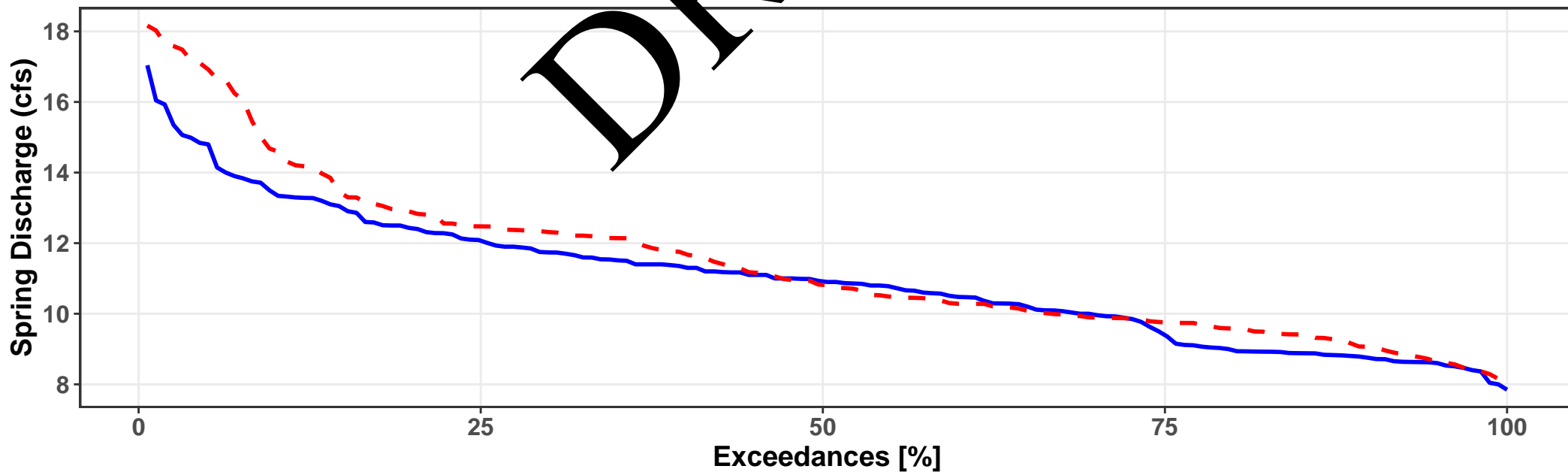
# Juniper Springs

ME = 0.4 MAE = 0.9  $R^2 = 0.6878$  NSE = 0.462

— Observed - - Simulated



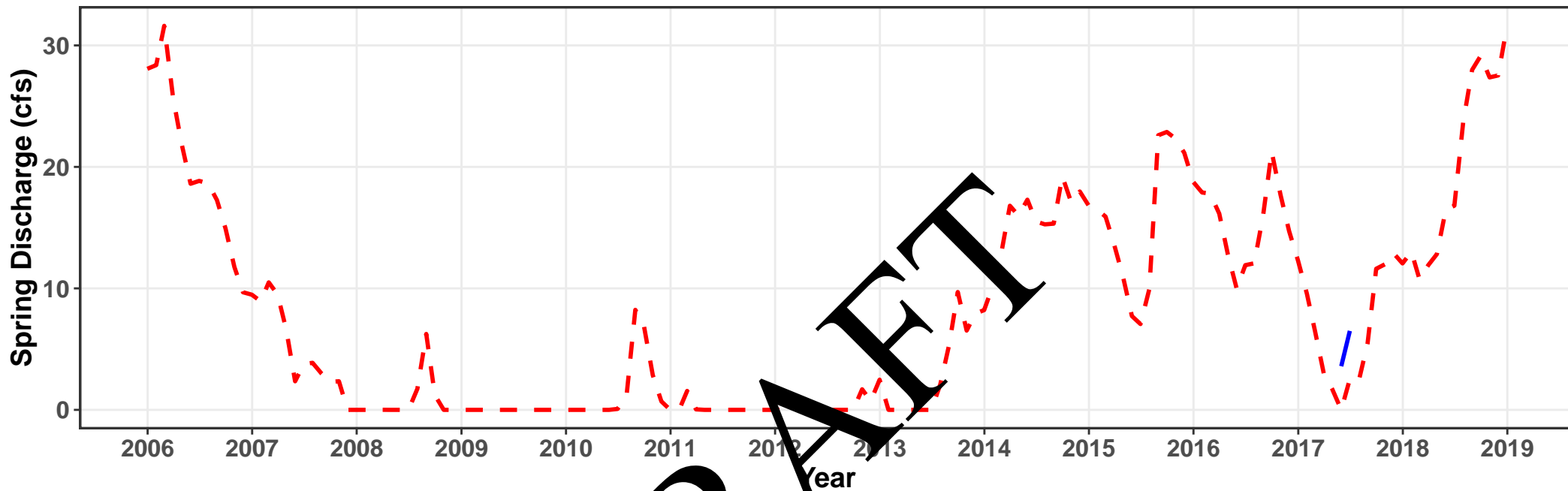
## Flow-Duration Curve



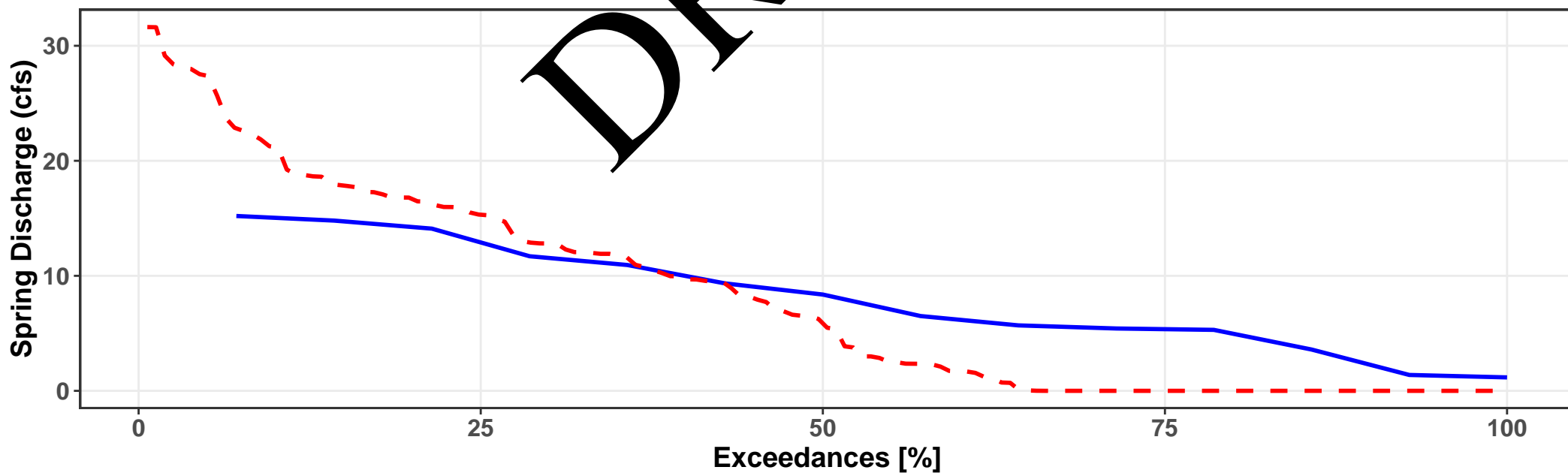
# Levy Blue Spring

ME = 5.8 MAE = 7.7  $R^2 = 0.1273$  NSE = -4.026

— Observed — Simulated



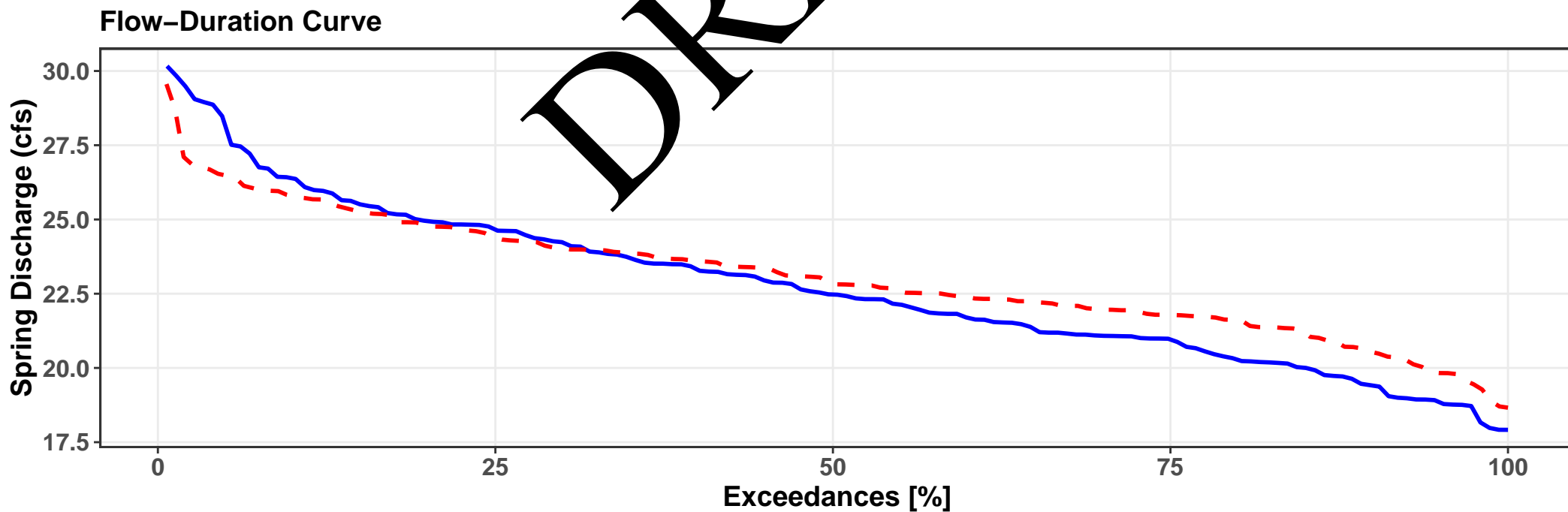
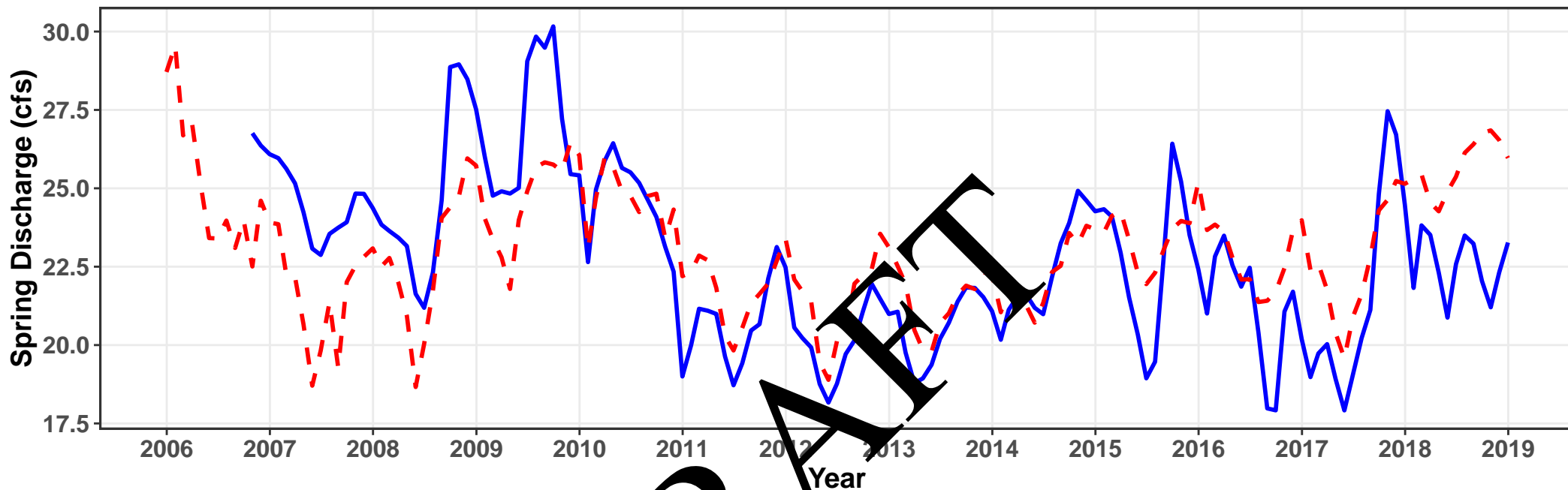
## Flow-Duration Curve



# Ponce De Leon Spring

ME = 0.2 MAE = 1.7  $R^2 = 0.4001$  NSE = 0.393

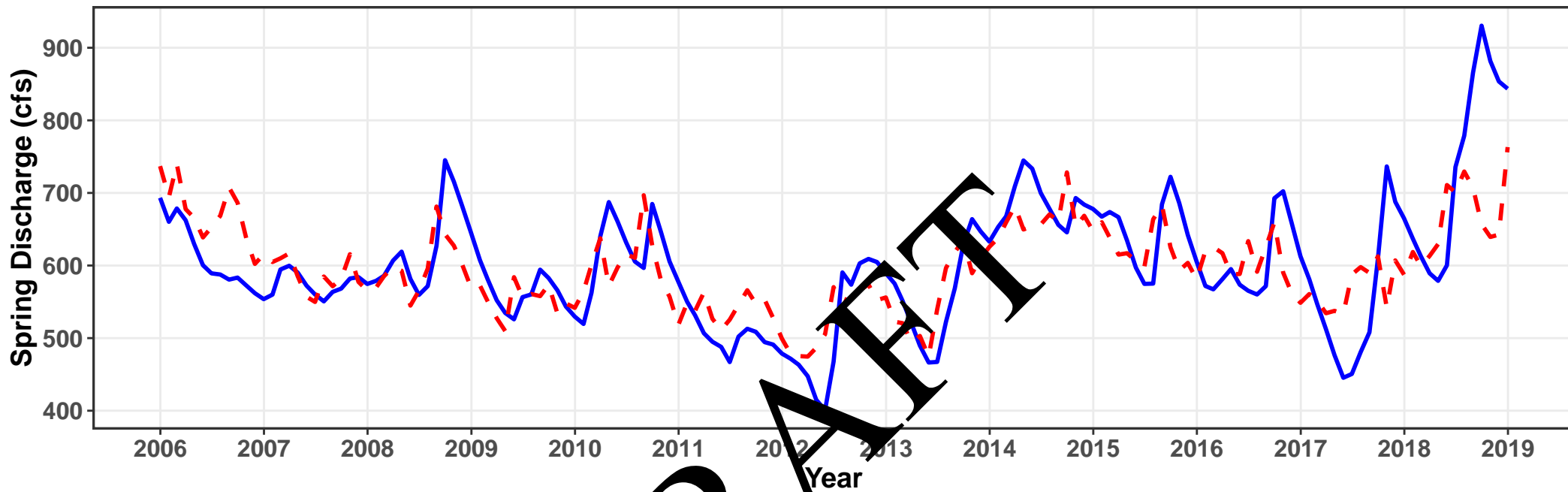
— Observed — Simulated



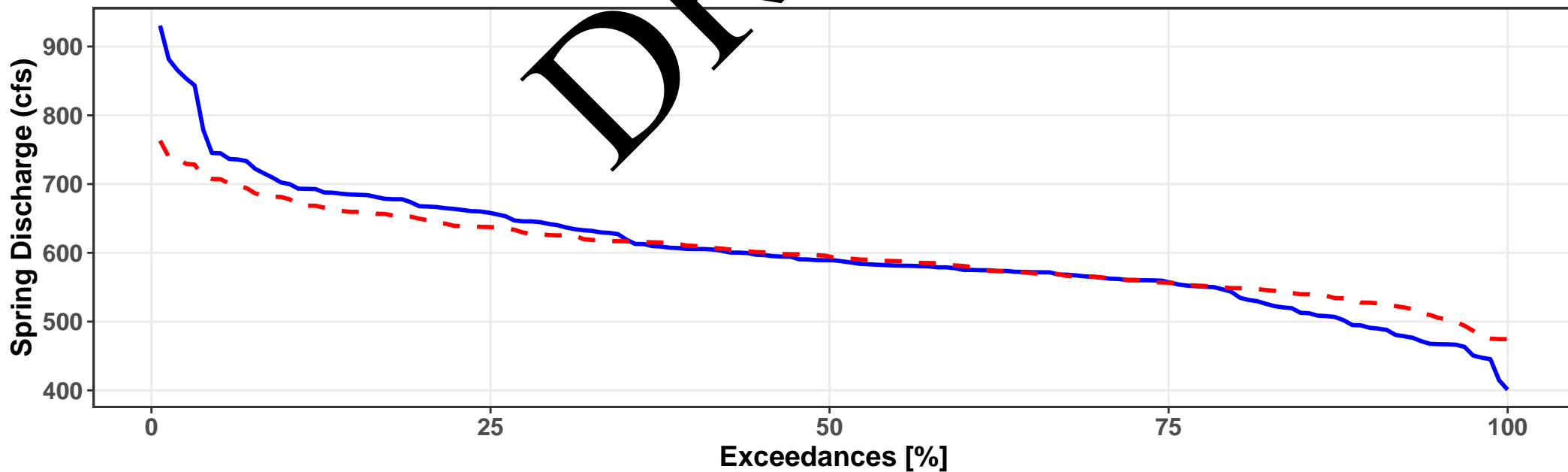
# Rainbow Spring #1

ME = -3.5 MAE = 47.8  $R^2 = 0.4567$  NSE = 0.455

— Observed — Simulated



## Flow-Duration Curve

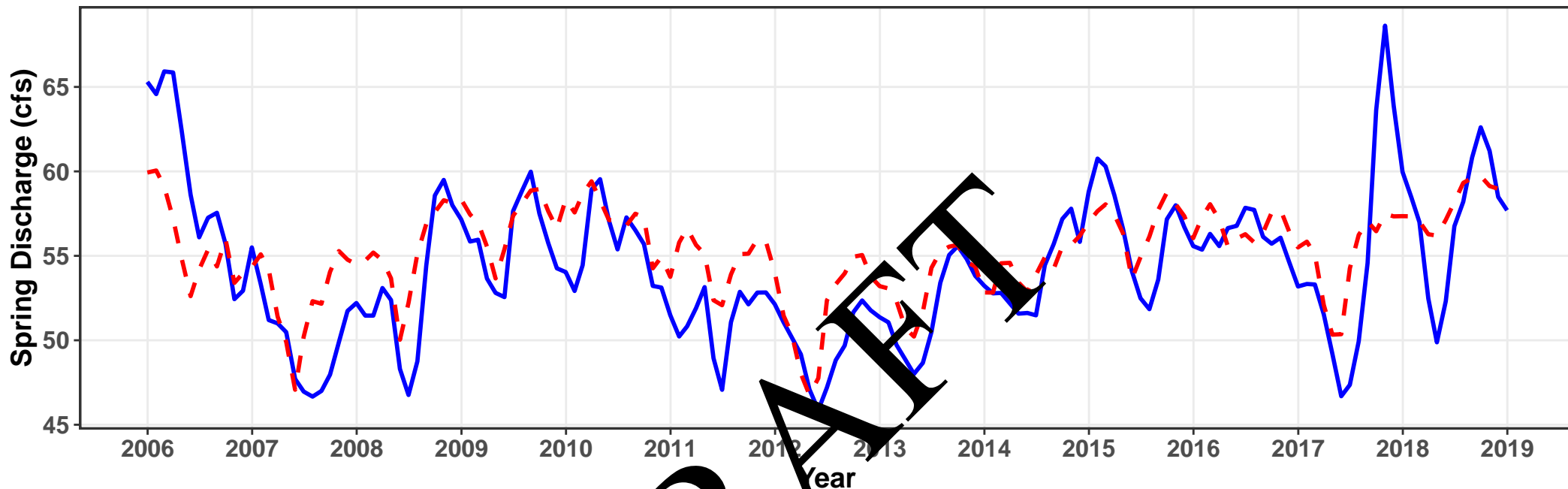




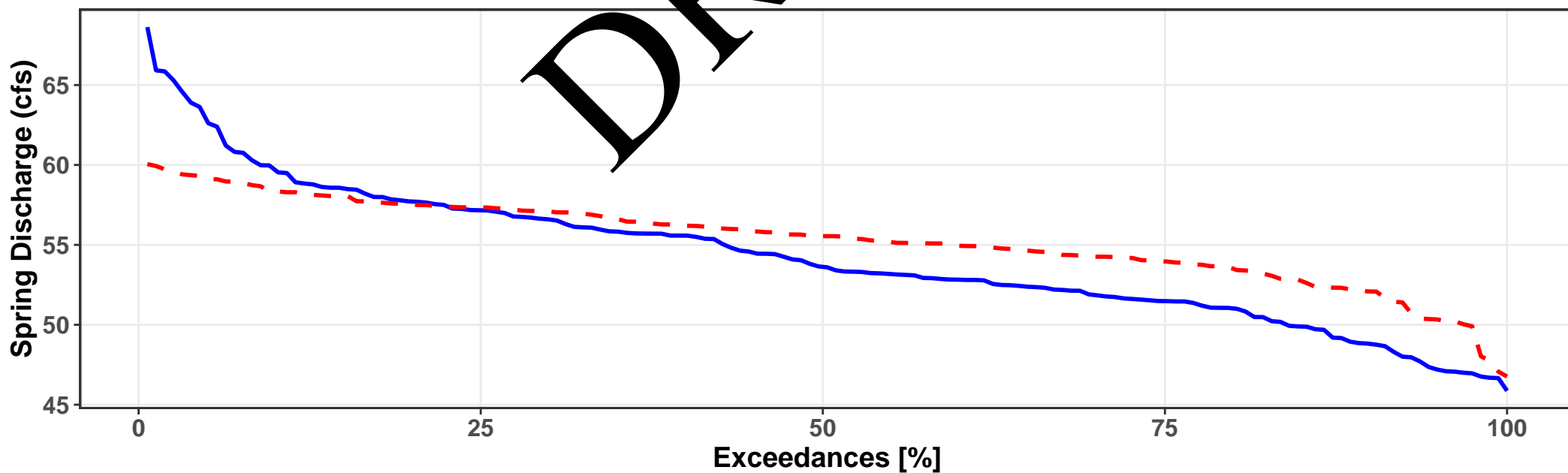
# Rock Springs

ME = 1 MAE = 2.4  $R^2 = 0.567$  NSE = 0.49

— Observed - - Simulated



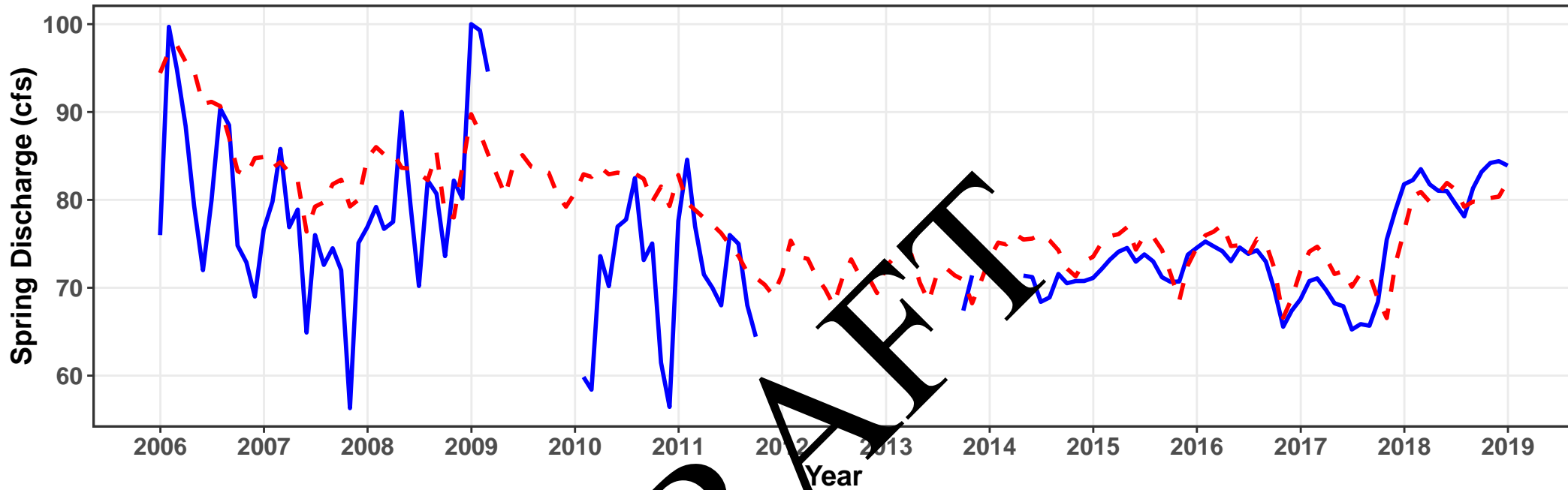
## Flow-Duration Curve



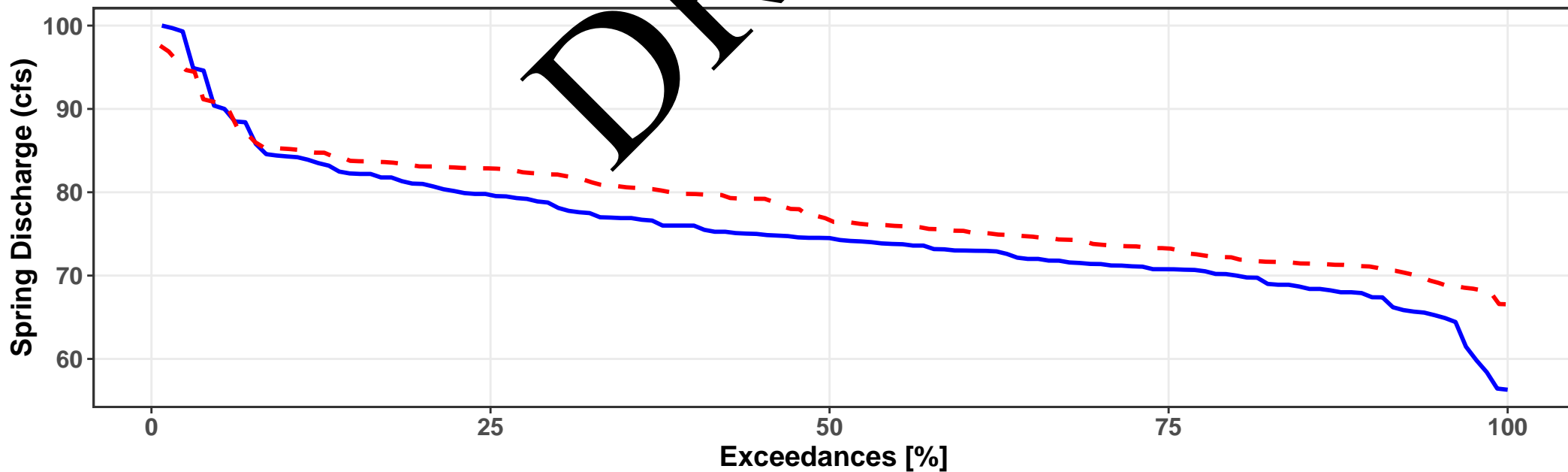
# Salt Springs

ME = 3.2 MAE = 5.4  $R^2 = 0.3247$  NSE = 0.083

— Observed — Simulated



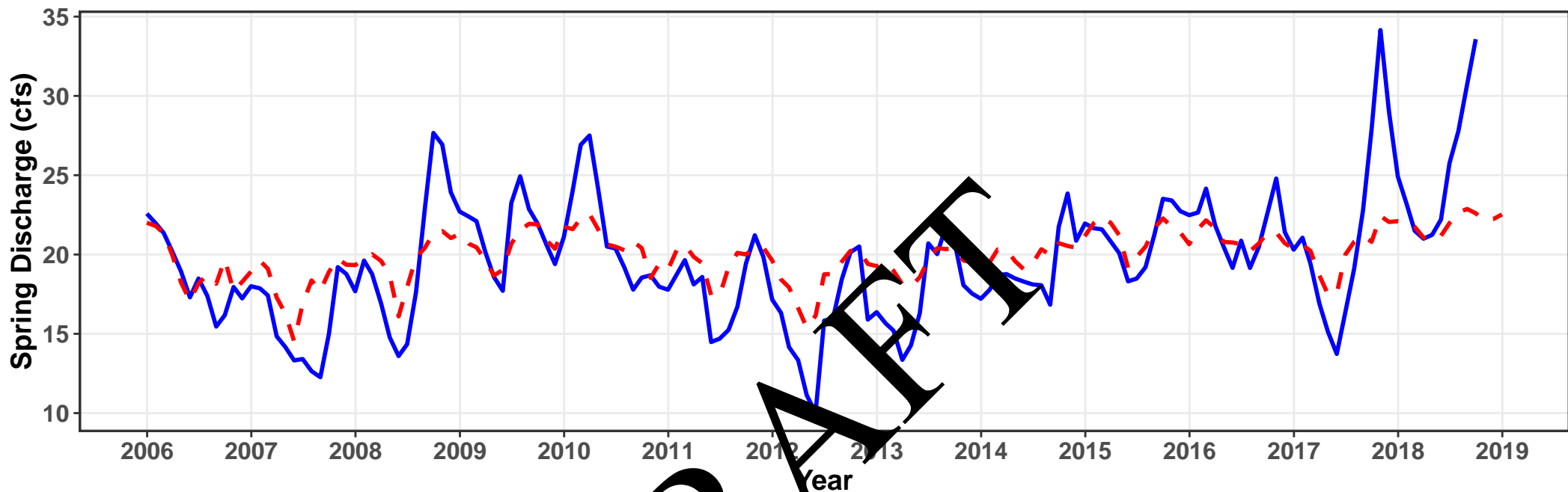
## Flow-Duration Curve



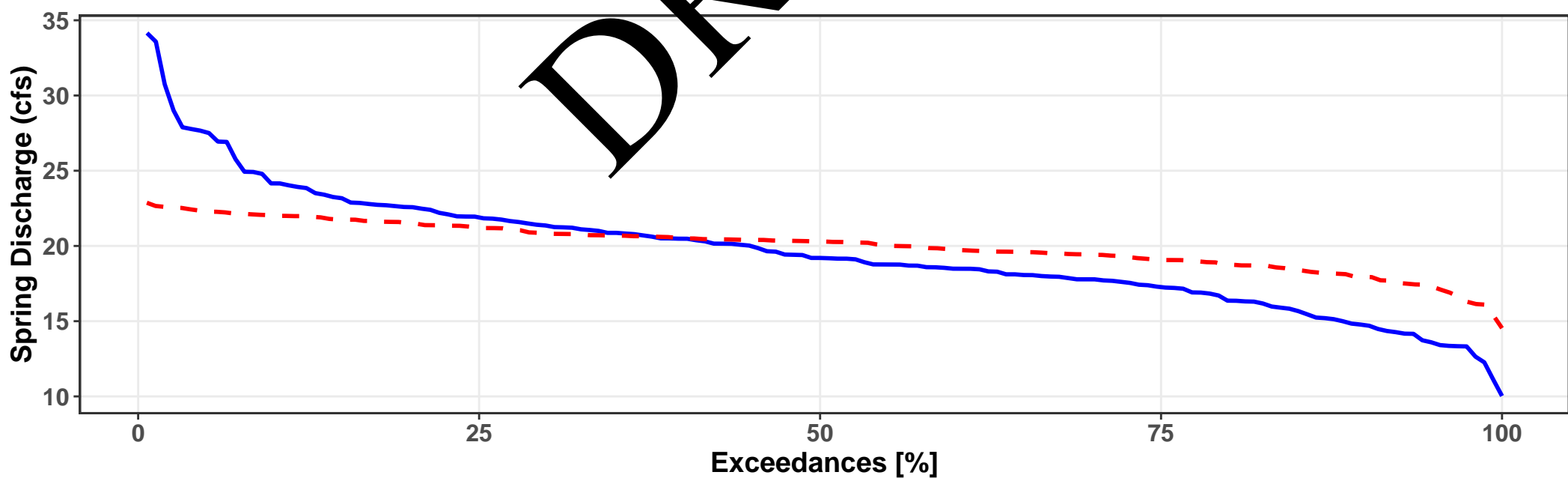
# Sanlando Spring

ME = 0.4 MAE = 2.1  $R^2 = 0.7223$  NSE = 0.505

— Observed - - Simulated



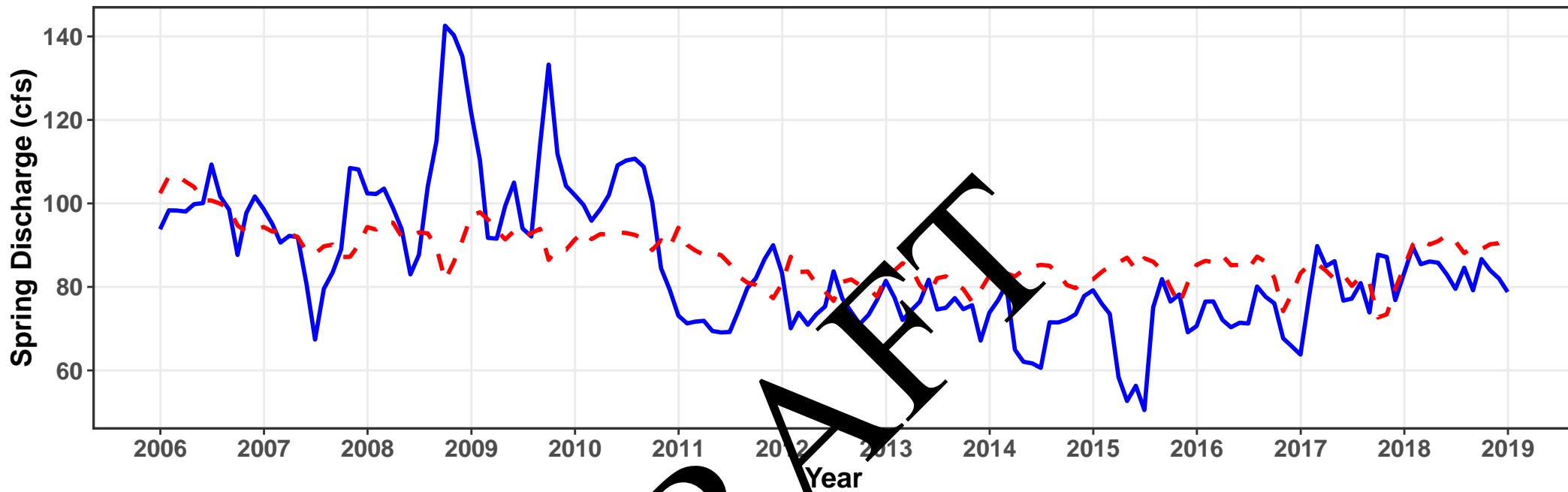
## Flow-Duration Curve



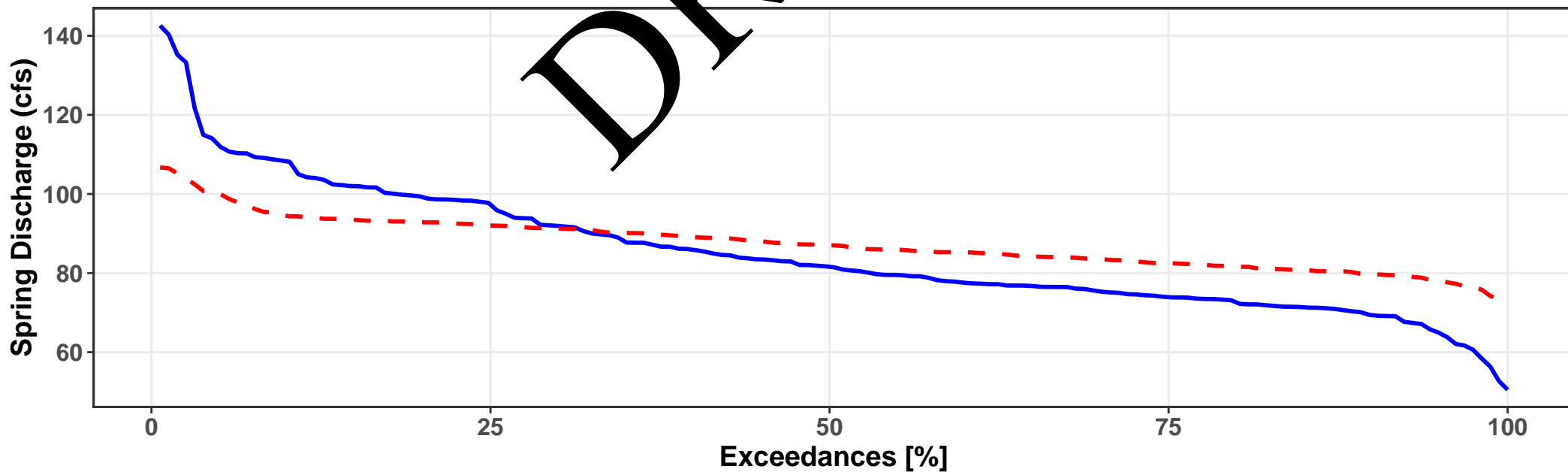
# Silver Glen Springs

ME = 2.2 MAE = 10.6  $R^2 = 0.248$  NSE = 0.22

— Observed - - Simulated



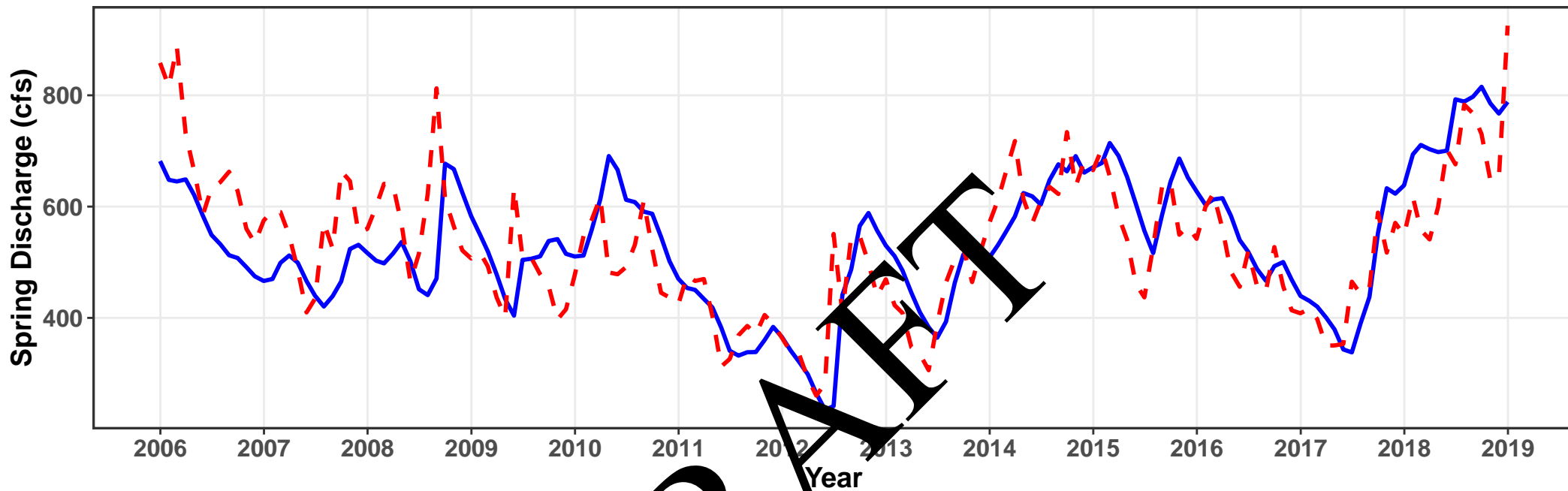
## Flow-Duration Curve



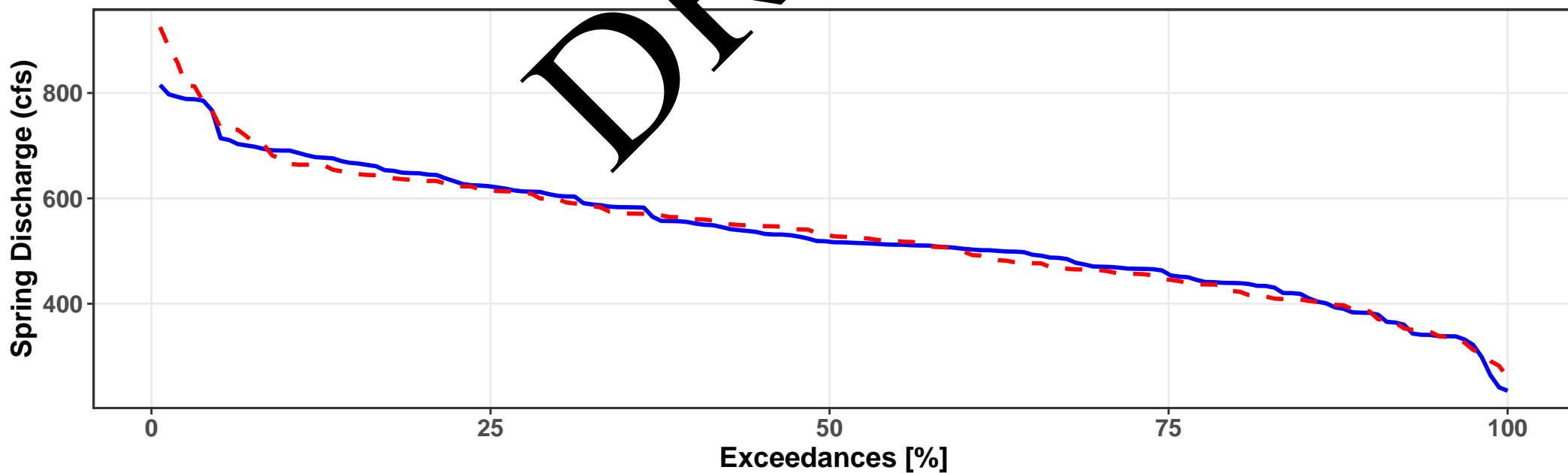
# Silver Springs

ME = -1.1 MAE = 70  $R^2 = 0.5091$  NSE = 0.408

— Observed - - Simulated



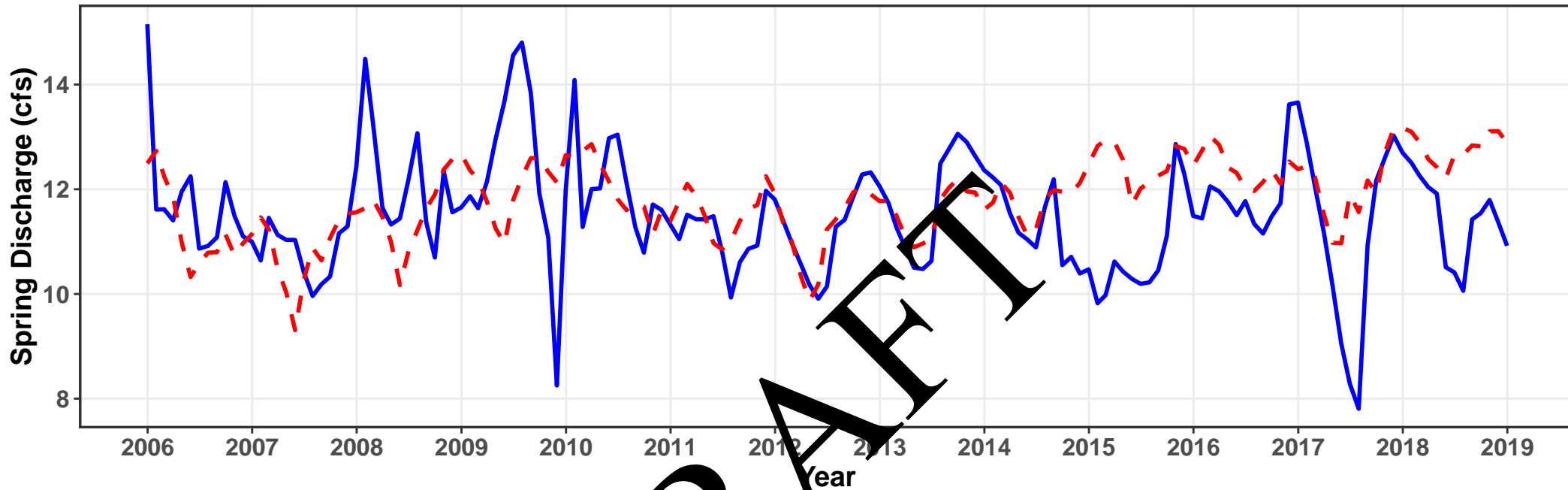
## Flow-Duration Curve



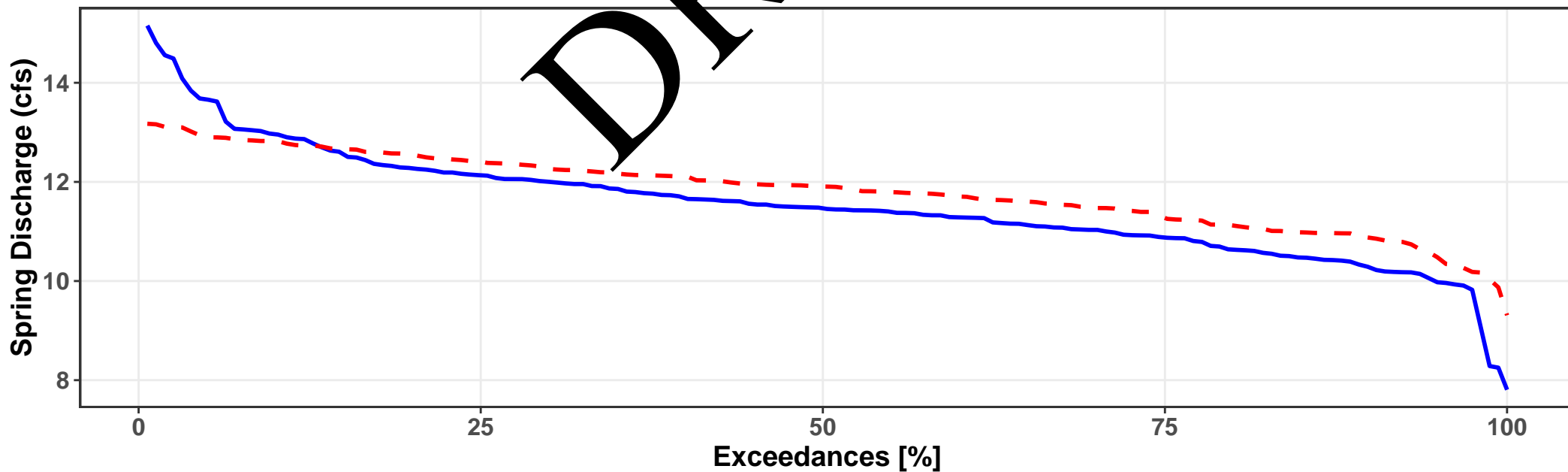
# Starbuck Spring

ME = 0.3 MAE = 0.9  $R^2 = 0.0749$  NSE = -0.15

— Observed - - Simulated

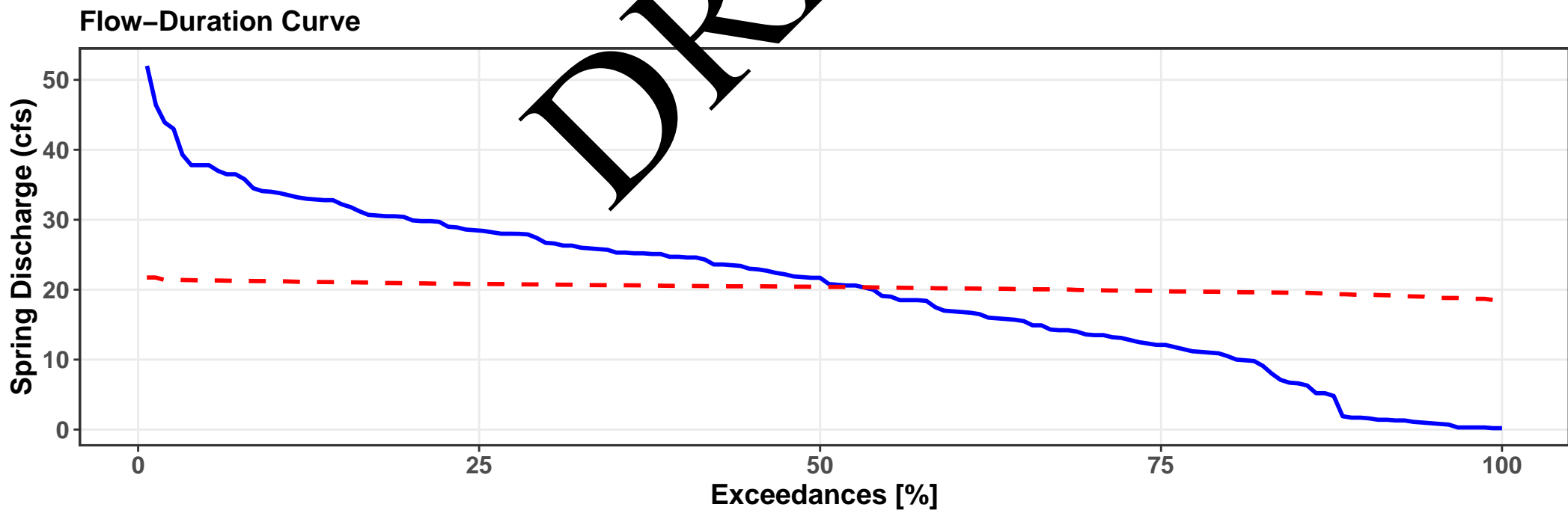
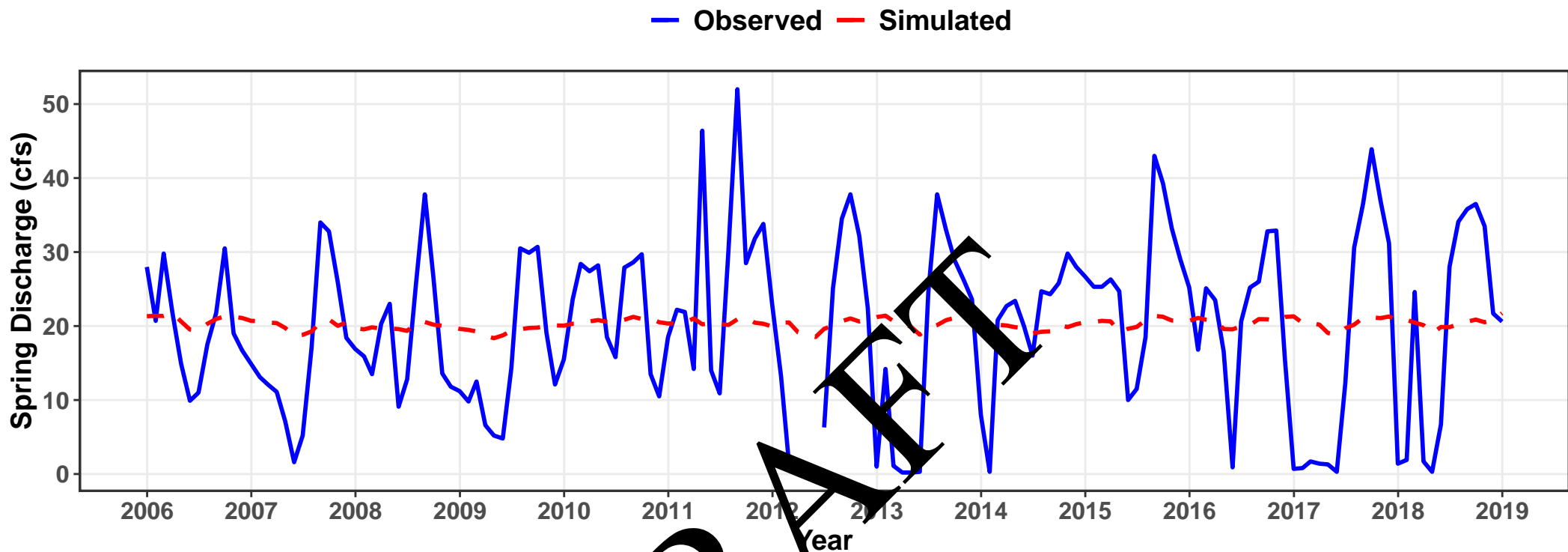


## Flow-Duration Curve



# Sulphur Spring (Hillsborough)

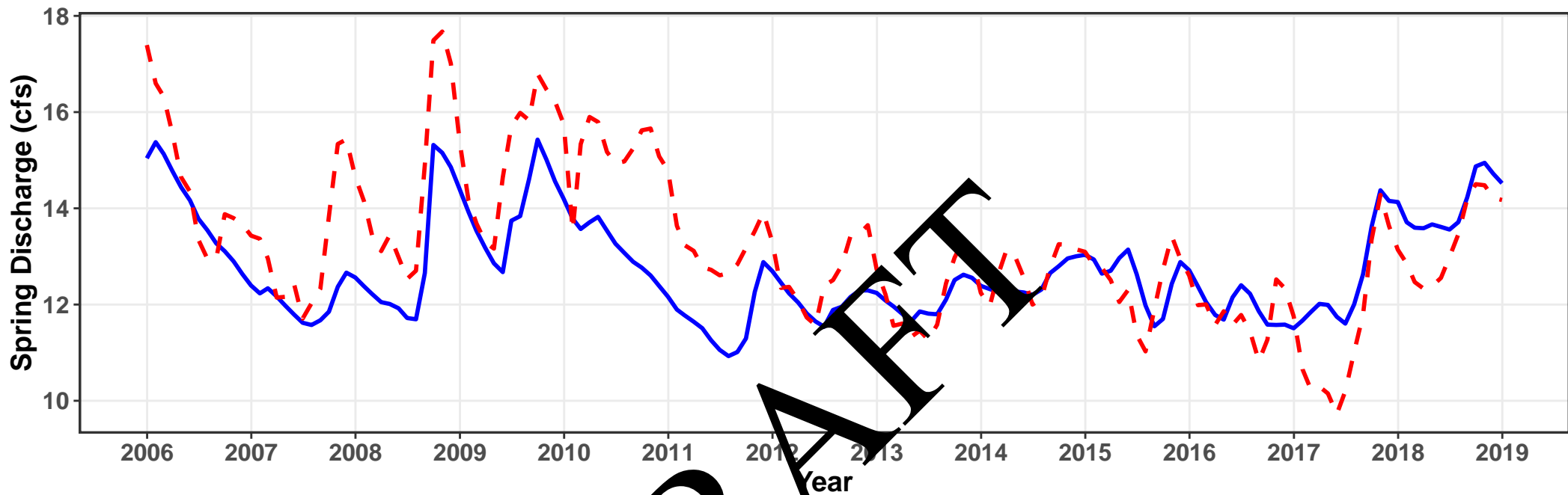
ME = 0.2 MAE = 9.3  $R^2 = 0.1714$  NSE = 0.046



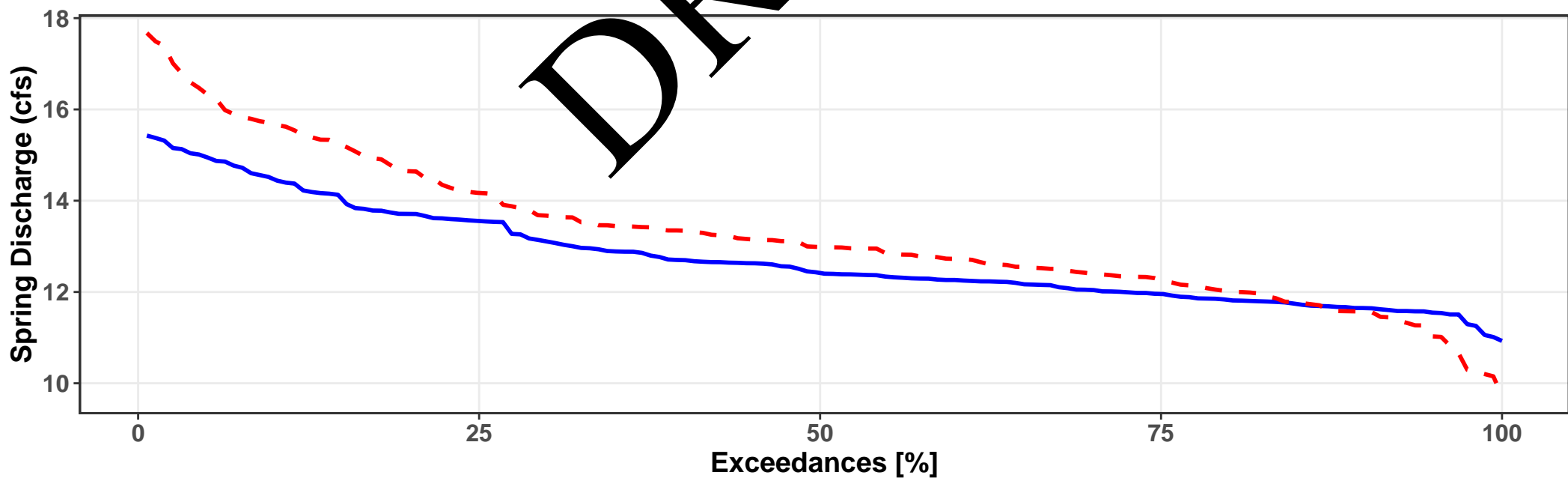
# Sweetwater Springs

ME = 0.5 MAE = 1  $R^2 = 0.5268$  NSE = -0.309

— Observed - - Simulated



## Flow-Duration Curve

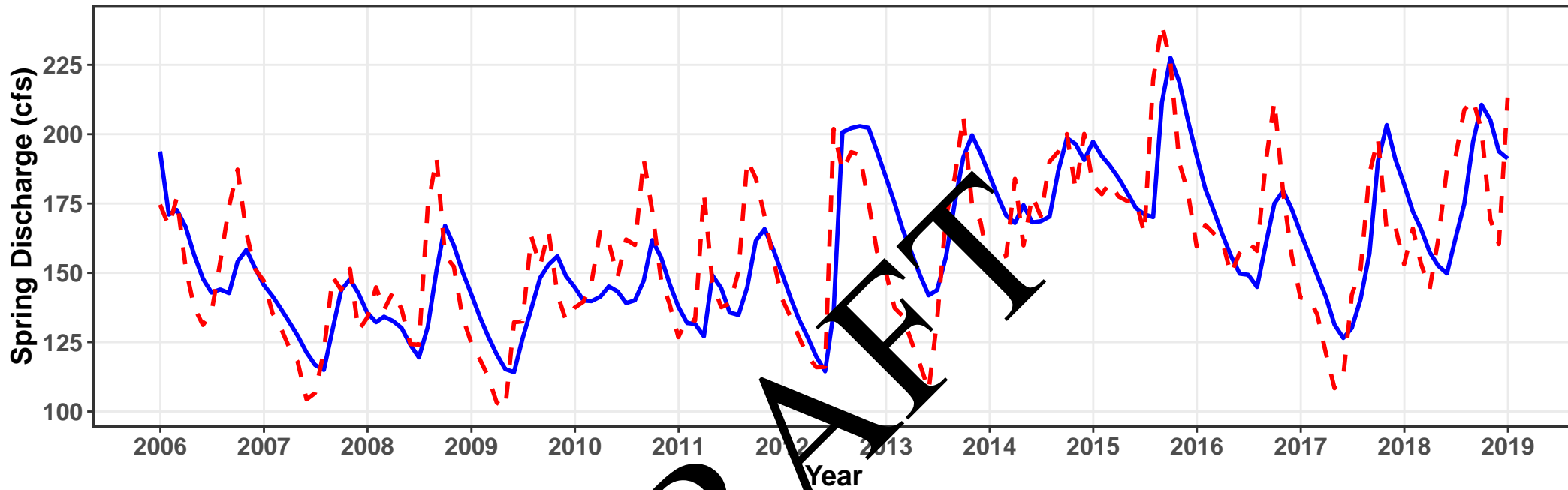




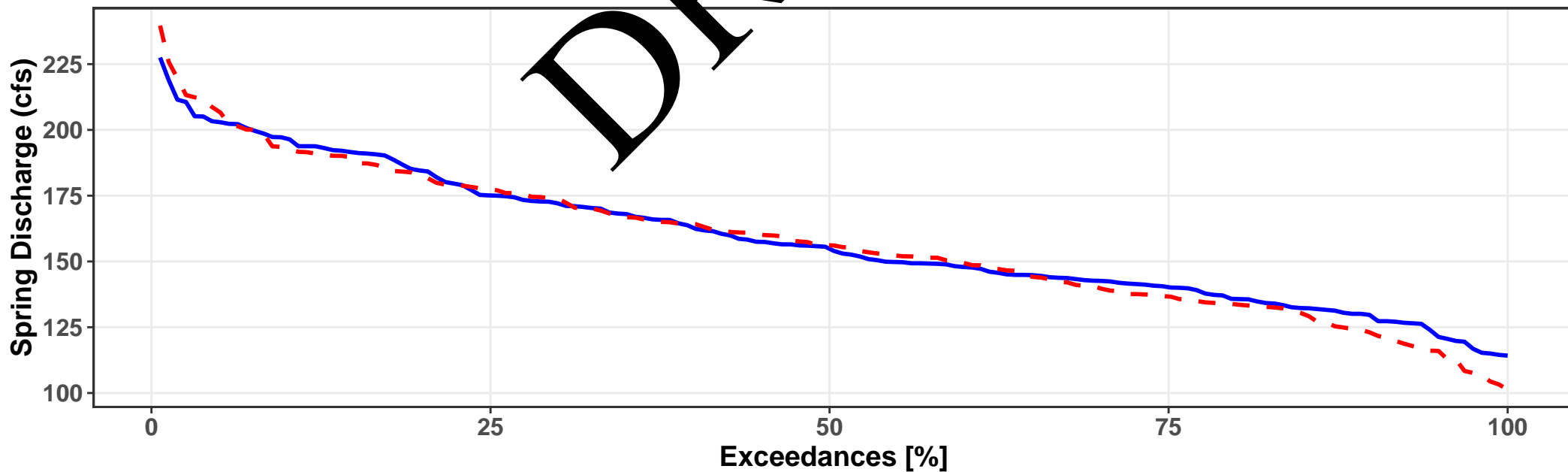
# Weeki Wachee Spring

ME = -1.2 MAE = 15.9  $R^2 = 0.5136$  NSE = 0.37

— Observed - - Simulated



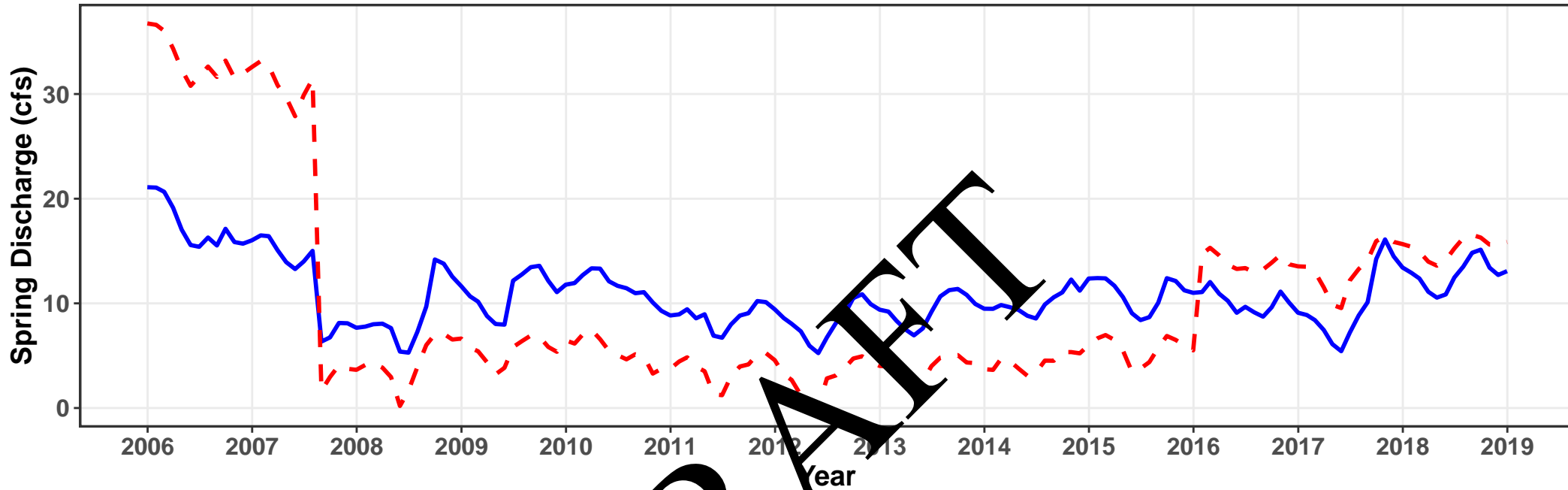
## Flow-Duration Curve



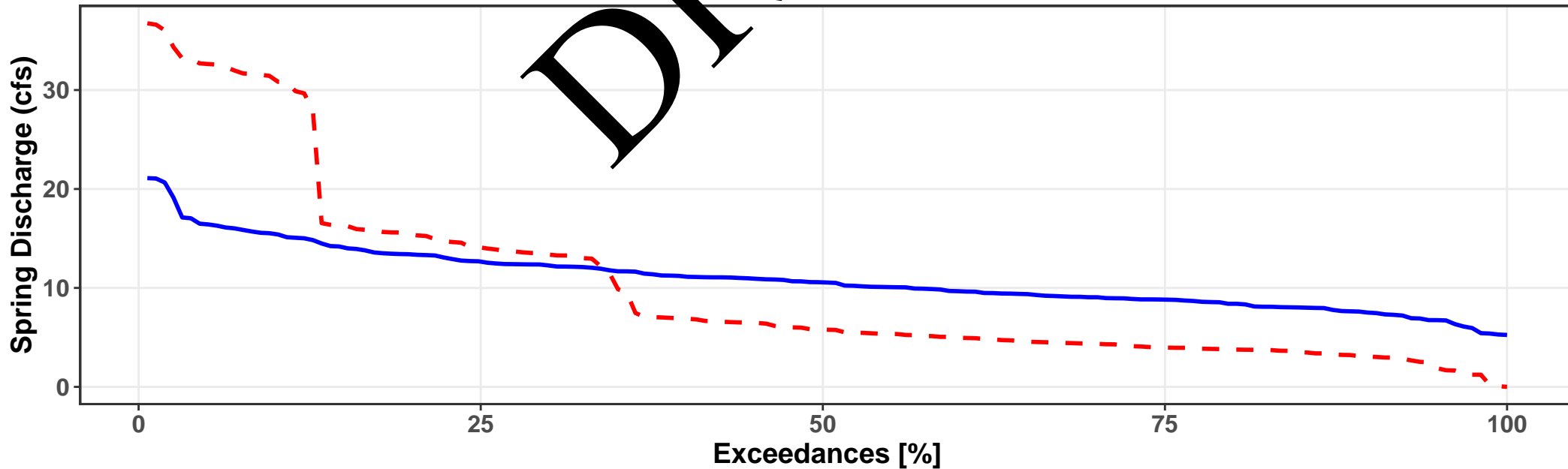
# Wekiva Falls Resort Spring

ME = -0.7 MAE = 6.2  $R^2 = 0.6361$  NSE = -4.532

— Observed - - Simulated



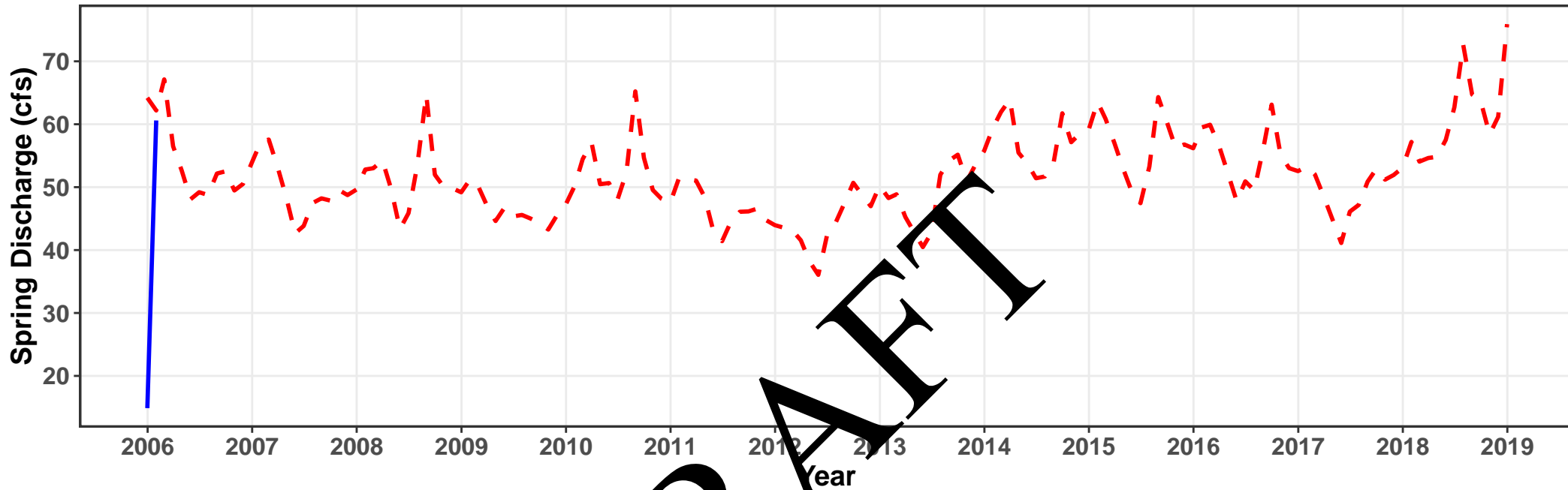
## Flow-Duration Curve



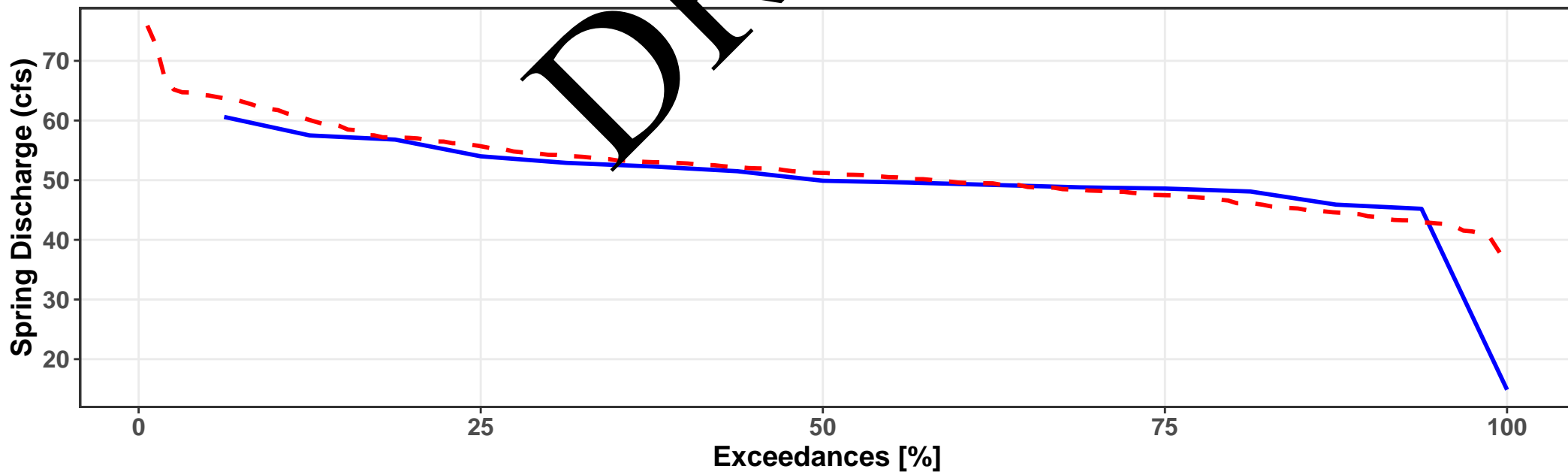
# Wekiva Springs (Levy)

ME = 2 MAE = 6  $R^2 = 0.1379$  NSE = -0.776

— Observed — Simulated



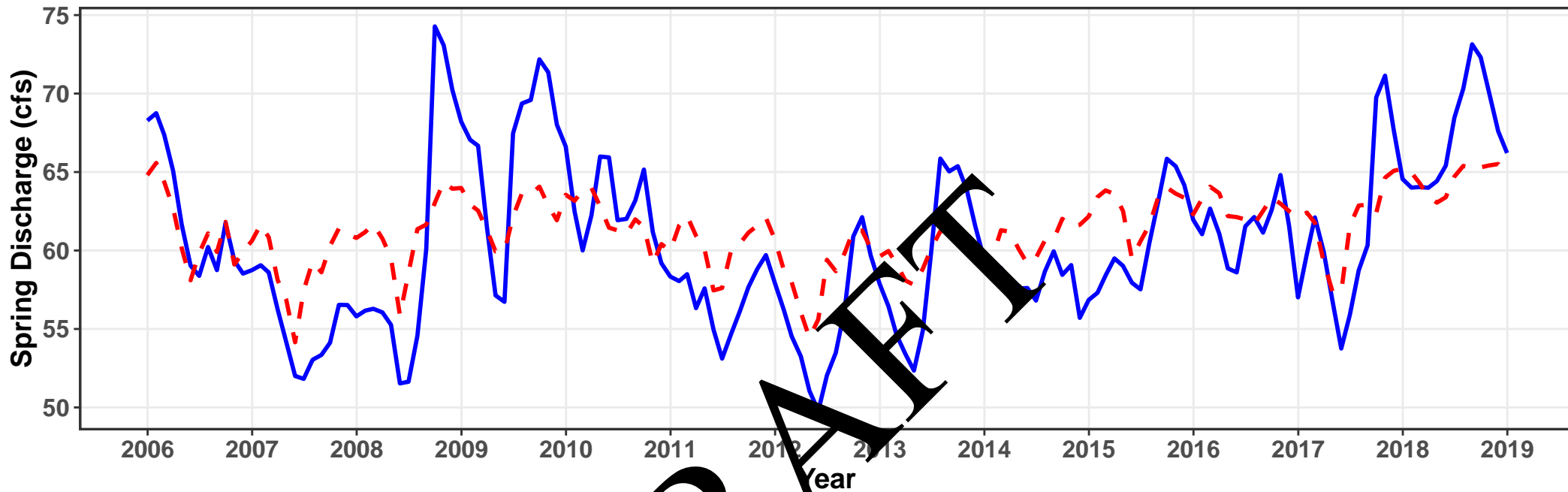
## Flow-Duration Curve



# Wekiwa Springs

ME = 0.8 MAE = 3.2  $R^2 = 0.6258$  NSE = 0.476

— Observed - - Simulated



## Flow-Duration Curve

