Nonlinear Reservoir Model Excluding 2010 - 2018 Elder Creek 10^{-1} Observations Monte Carlo 10^{-2} $q \ [{\it meters per day}]$ 10^{-3} 10^{-4} 10^{-5} 0.2 0.4 0.6 0.8 1.0 0.0

Exceedance probability of q