### **Attributes of Streamflow Ensembles in Colorado River Basin**

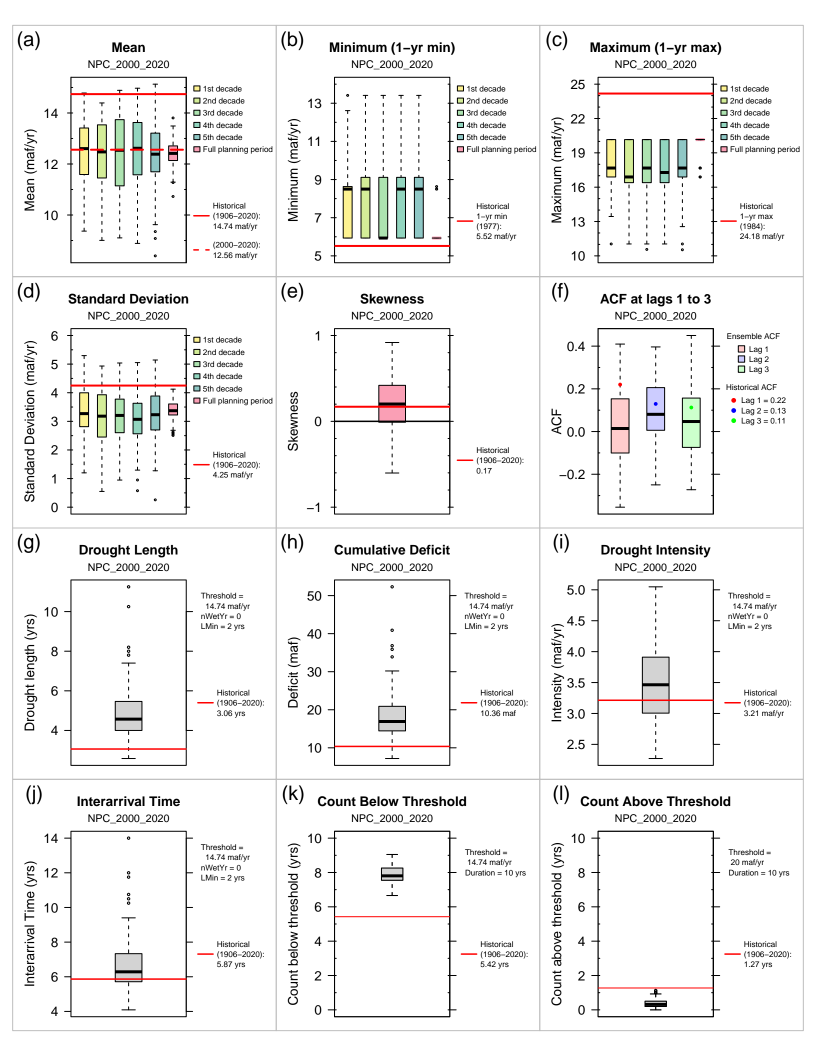
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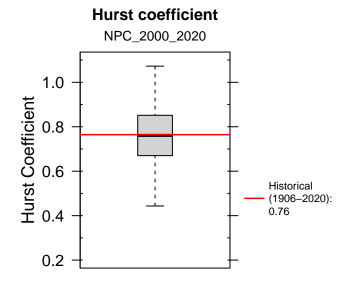
Ensemble: NPC\_2000\_2020
Number of Realizations: 100
Planning Period: Next 50 Years

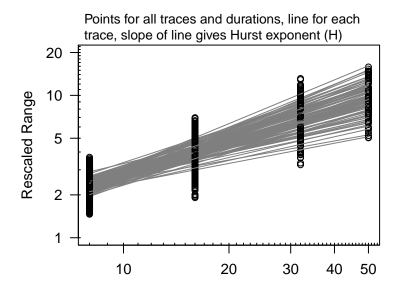
## Simulated Annual Natural Flow for the Colorado River at Lees Ferry, Arizona Ensemble: NPC\_2000\_2020, Number of Realizations: 100

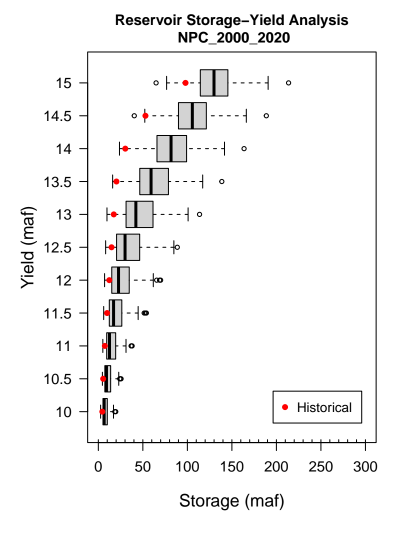
Mann-Kendall Trend Test: Tau = -0.02, P-Value = 0.8639 Trend = -0.0017 maf/yr, Not Statistically Significant

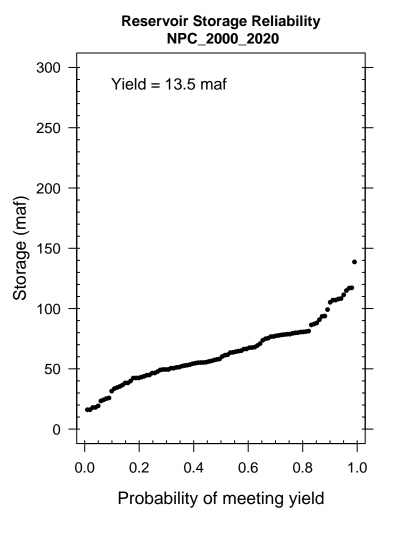
Year



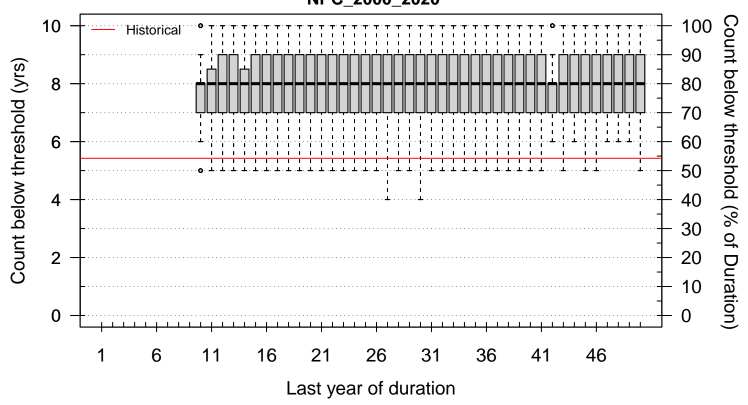




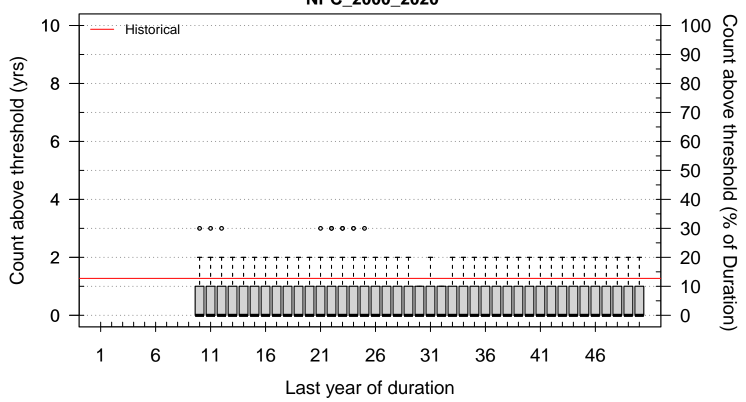




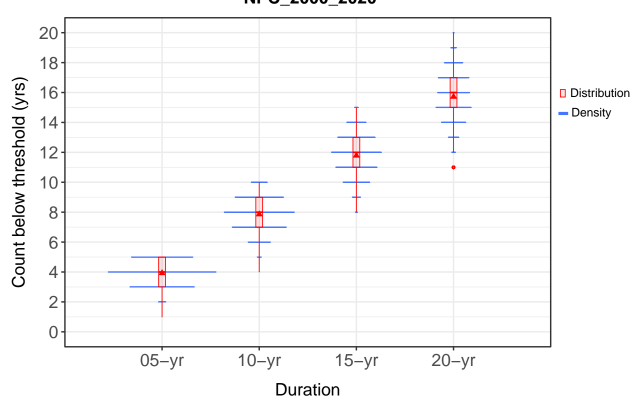
# Moving count below threshold (Duration: 10 yrs; Threshold: 14.74 maf/yr) NPC\_2000\_2020







### Duration-count analysis (Threshold: 14.74 maf/yr) NPC\_2000\_2020



#### **Duration-Severity Analysis, Ensemble: NPC\_2000\_2020**

