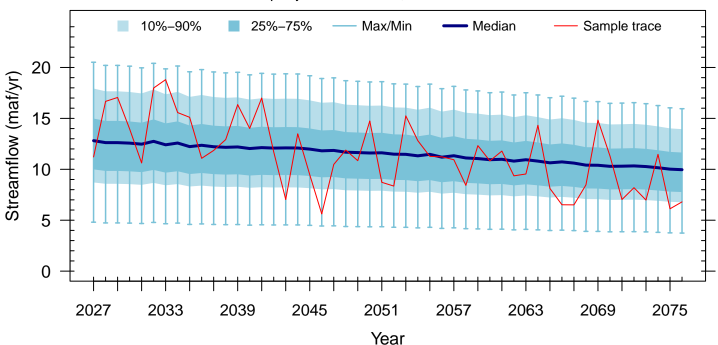
Attributes of Streamflow Ensembles in Colorado River Basin

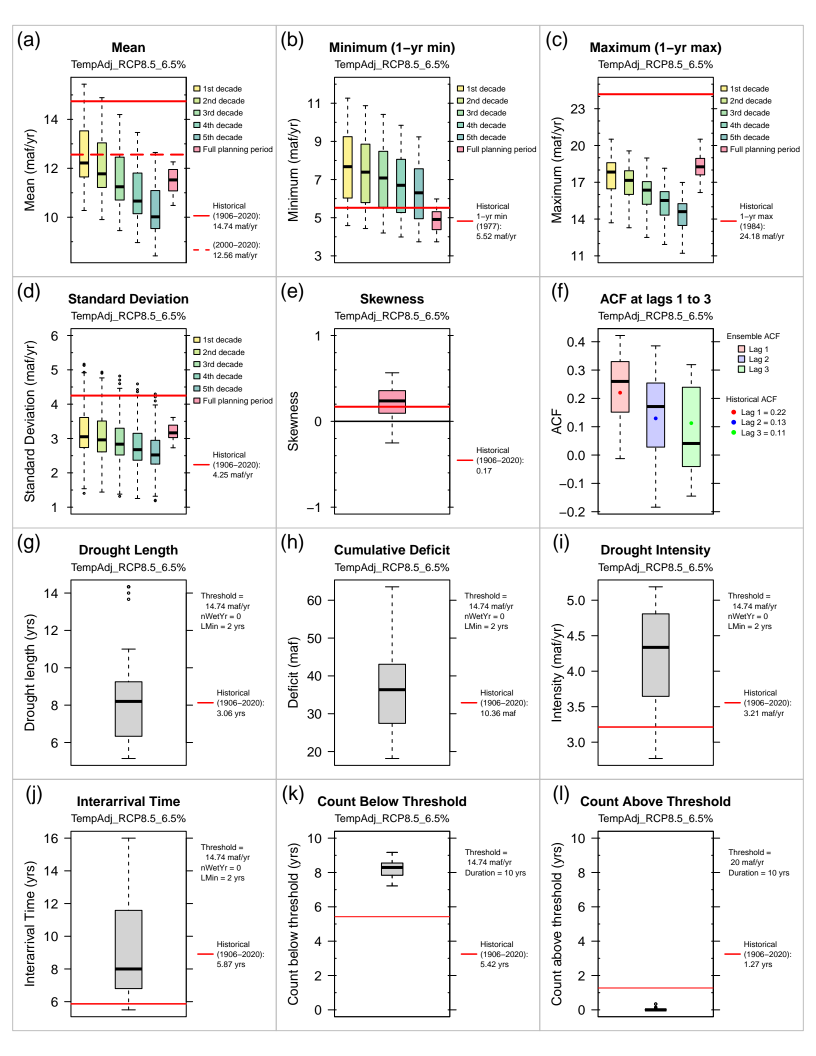
Ensemble: TempAdj_RCP8.5_6.5% Number of Realizations: 112 Planning Period: 2027-2076

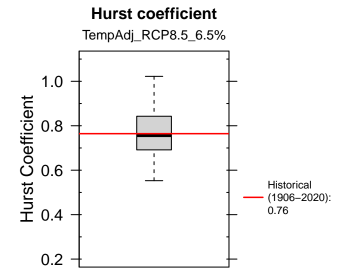
Simulated Annual Natural Flow for the Colorado River at Lees Ferry, Arizona

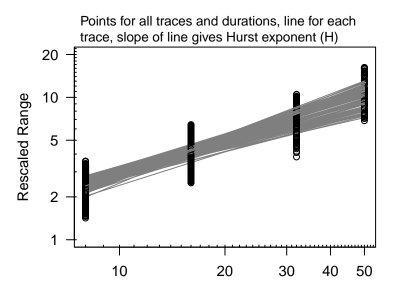
Ensemble: TempAdj_RCP8.5_6.5%, Number of Realizations: 112

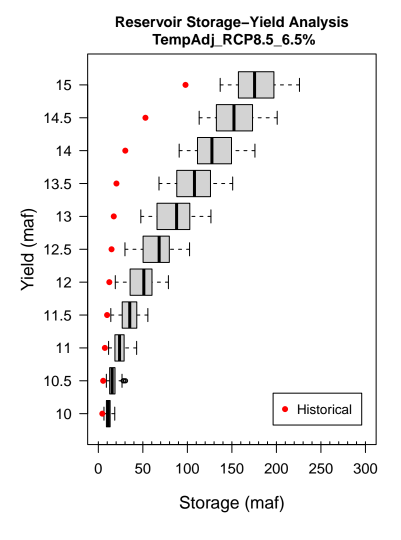


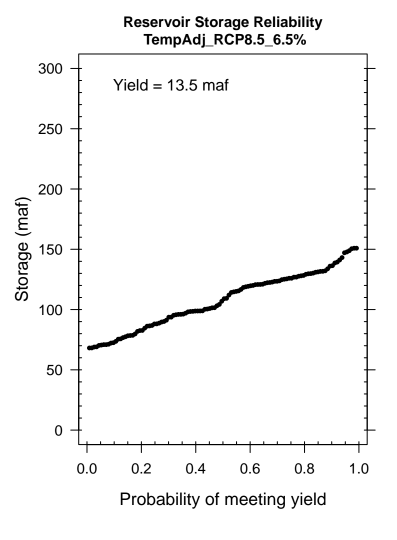
Mann-Kendall Trend Test: Tau = -0.96, P-Value = 0Trend = -0.0566 maf/yr, Statistically Significant



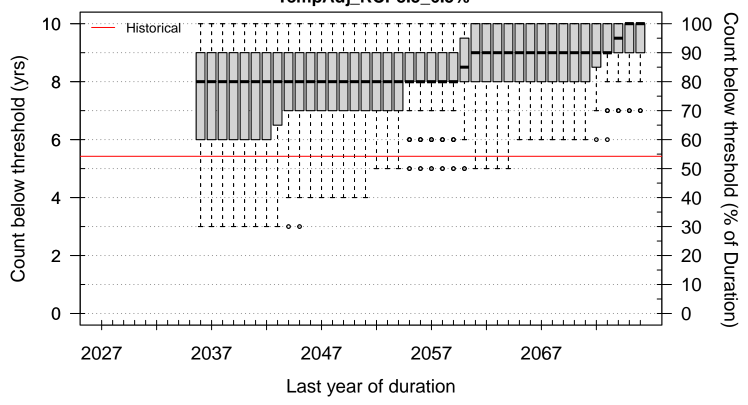




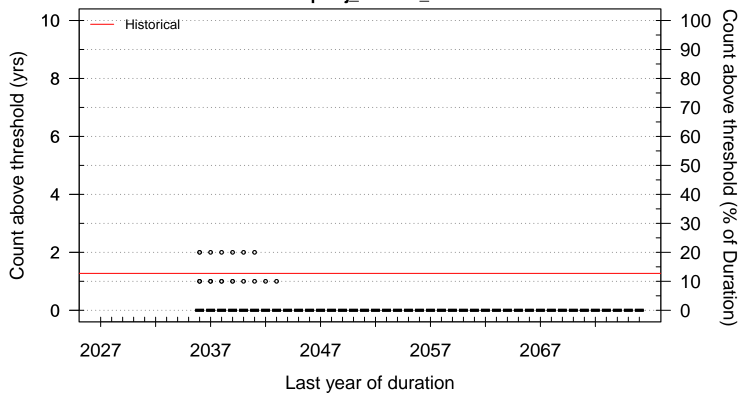




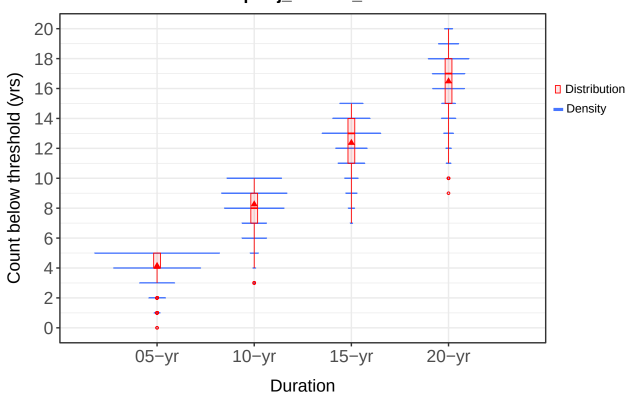
Moving count below threshold (Duration: 10 yrs; Threshold: 14.74 maf/yr) TempAdj_RCP8.5_6.5%







Duration-count analysis (Threshold: 14.74 maf/yr) TempAdj_RCP8.5_6.5%



Duration-Severity Analysis, Ensemble: TempAdj_RCP8.5_6.5%

