Trinity-San Jacinto BBEST
Instream Flow Geographic Scope and Extent Sub-Committee

Work Items and Path Forward

I. Identified Priority Gage Locations
   A. Rosser, Oakwood, Trinidad, Crockett
   B. Grand Prairie, Carrollton, Romayor, Dallas
   C. Conroe, Spring, Cleveland, Brays, White Oak

II. Identified Secondary Gage Locations
    Jacksboro, Denton Ck. Nr Justin, East Fork nr Rockwall (alt. Crandall), Upper Keechi nr Oakwood,
    Menard Ck. Nr Rye, Elm Fk Trinity nr Sanger, Buffalo Bayou nr Houston

III. Items for BBEST Consideration
     Utilize pre-upstream impoundment, current condition, and the entire period of record as benchmarks for initial evaluations.
     7Q2 may not be the default. Utilization of WQ overlay in a case by case basis should be considered.
     Hydrology alone is insufficient for a flow recommendation, as it is itself an overlay. There needs to be some (undefined) minimum
     amount of scientific overlay information to make a scientifically defensible instream flow recommendation.

IV. Integrate identified A. gage location data into overlay information
    WQ Database
    TRAACS Database
    Guillion SB2 Data

V. Identify data for collection and integration for B. and C. gage locations.
    Consider initiation of contracting effort for overlay aggregation

VI. Perform HEFR Analysis
    Evaluate several alternative approaches for A.B.C. gage locations
    Various parameter alternatives
    Time Periods
    Pre-Upstream Impoundment
    Post-1970
    Entire P.O.R.

VII. Apply the Knowledge Gained from IV., V., & VI. To II. to select Secondary Gage Locations