1a) What are possible management responses to flow rates that approach or dip below the minimum flows?

Approach: Management
   Call for storage
   Fewer remedies during winter
   Timing issues

Drop Below: Administration

1b) What are possible triggers?

Approach: minimum + xx cfs
   Trend analysis
   Forecasting tools

Drop Below: 1-day below
   Consecutive Multiple days
   Multi day average

2) How much lead time would be required to implement management responses?

3) What are acceptable levels of flow measurement/calculation confidence (uncertainty) and method transparency?
   Murphy gage is “good”
   Can technical committee recommend a process that will result in same level of uncertainty as applied for administration of other reaches?

Tasks for Technical Group

1) Recommendation from the technical group as to how to avoid hitting the 3900 using trend analysis that would trigger management responses.

2) Methodology to calculate the 3900 on a daily basis providing appropriate accuracy for management.