

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 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.