

## Recommendations

Decide what is the purpose of the flow. A flow at 45K will not reset successional clocks in marshes or scour backwater environments (the original intent of the BHBF in the EIS).

Recognize the impacts subsequent releases have on the resources when planning a BHBF.

Decide what are the management priorities beyond water storage/delivery, sediment movement.

Utilize tributary inflows to increase variability in the system.

Convene a meeting of scientists, once resources are prioritized, to effectively summarize resource impacts.