

Identification of Progress Metrics





Progress Metrics are benchmarks used to monitor the success or failure of selected actions taken by an RBC

Suggested Progress Metrics in the Planning Framework:

- Relative water demands are met across sectors accounting for growth over the planning horizon (“Sector” is defined broadly, includes instream health and recreational users).
- Final River Basin Plan has strong support from the RBC, PPAC, SCDNR, elected officials, and the public.
- Drought and interbasin conflicts are identified early by quantitative means and should be resolved without resorting to litigation.
- Monitoring of source water integrity (percent of upstream watershed extent contributing beneficially to raw water supply).

RBC member–suggested metrics:

- Securing funding
- Success of implementing recommended water conservation strategies.

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Other Progress Metrics

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Post-Meeting Notes

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The RBC Chair suggested developing Progress Metrics that align with each of the six Objectives identified in the Implementation Plan.

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The Facilitator agreed to develop draft progress metrics that align with the six objectives for RBC consideration during the August RBC meeting.