

Development of Planning Process, Technical and Program, and Policy, Legislative and Regulatory Recommendations

Policy, Legislative, Regulatory, Technical, and Planning Process Recommendations

The RBC can make specific recommendations at both a basin-wide and state level. These recommendations could include:

- 1. Suggestions for improving the river basin planning process;
- 2. Considerations for additional technical information or tools; and
- Potential changes to state policy or to the existing regulatory or legislative environment that would benefit the water planning process.

River Basin Planning Process Recommendations

Planning process recommendations may include, but are not limited to:

- Changes to the RBC membership, bylaws, meeting schedules, or procedures
- Ideas to improve communication among RBCs and other groups
- Funding needs and sources of funding
- Improvements to the public outreach process
- Implementing the River Basin Plan and continued RBC activities and actions

Technical and Program Recommendations

Technical and program recommendations may include, but are not limited to:

- Need for more data (such as stream gages or monitoring wells)
- Model improvement (accuracy or functionality)
- Need for additional models to address specific issues
- Improved water use data, population data or estimates, water demand estimates, land use data, etc.
- Recommendations for technical studies to improve knowledge of specific issues
- Need for additional technical training for the RBC members
- Improved instream flow requirement information

Technical and Program Recommendations

Topics discussed at previous Broad RBC meetings that could become technical recommendations:

- Sedimentation
 - Minimizing streambank erosion, scour, and sources of sedimentation to reservoirs
 - Studies to better identify sources of sediment load to reservoirs
 - Encourage establishment of riparian buffers, streambank restoration, and other practices that reduce sediment load to streams and reservoirs
- Study impacts of changing land use on streamflow characteristics (magnitude of flows, timing of flows, flashiness, etc).
- In the context of discussing Reaches of Interest, we identified possible future study areas:
 - Presence of species of special concern or those with specific conservation needs
 - Future study of assimilative capacity and quantity (e.g. Enoree River)

Policy, Legislative, or Regulatory Recommendations

Policy, legislative, or regulatory recommendations may include, but are not limited to:

- Modifications to existing state or local laws, regulations, or ordinances
- New state or local laws, regulations, or ordinances
- Ideas for recurring funding for water planning work
- Restructuring existing groups or agencies