



**Management Board Conference Call  
December 6, 2018**

**Actions/Decisions**

**High Flow Events in the Watershed**

- **Note:** River flow has been above normal since May 2018. There were monthly flow records in August, September and November. Above average river flow emphasizes the importance of monitoring and of water-quality practices that address storm events.

**Management Board Acceptance of Management Strategies and Work Plans**

- **Decision:** The Management Board accepts as complete the following revised management strategies: fish habitat and forage fish.
- **Decision:** Since the scheduled acceptance of the revised management strategies and workplans from the “Local Action” SRS cohort conflicts with the March 2019 Biennial SRS meeting, Management Board members agreed to accept these documents via email.

**Status update from Agriculture Workgroup on Soil Phosphorus**

- **Note:** In September 2017, the Management Board agreed upon a path forward in response to several concerns on the use of soil phosphorus data in the Phase 6 suite of modeling tools. The Agriculture Workgroup is making progress on this path forward and plans to provide another update to the Management Board in Fall 2019.

<b>Soil Phosphorus Recommendation</b>	<b>Status</b>
<b>#1:</b> Analysis of current soil P data	Almost Done
<b>#2:</b> Development of regional standards for soil P data collection, analysis, and recording <b>#3:</b> Ensure collection of representative P data from existing NM and permitting frameworks <b>#5:</b> Reference soil P sub-dataset by state	<u>Alternative Approach</u> <ul style="list-style-type: none"> <li>• Seek out and obtain access to existing soil P data not currently available for use in the Watershed Model</li> <li>• Collaboration with private and public soil testing labs</li> </ul>
<b>#4:</b> Establish quality assurance for soil P data comparability	<u>Alternative Approach</u> <ul style="list-style-type: none"> <li>• Collaboration with private and public soil testing labs</li> <li>• Evaluate lab-to-lab conversion factors provided by lab community and/or land grant universities</li> </ul>

<b>#6:</b> STAC Workshop: Impacts & Representation of Soil P in Urban and Non-Ag Land Uses	In progress
<b>#7:</b> Process for biennial reporting of soil P at county-level	In progress