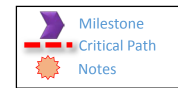
## Draft Schedule for Development of Watershed Based Plans – October 2015

A total of 60 goals and requirements were assigned to committees. This schedule is a summary of only select essential tasks and will be revised and updated as needed as the projects progress.





modeling, monitoring, economic impact

**Executive - Oversight,** Mar 2015 - Dec 2019 funding, and implementation Mar 2015 - Oct 2015 Public Outreach - recommend and implement information and education components Mar 2015 - Jan 2017 Public Outreach - Implement Huff Creek 319 Grant education component **Public Outreach - Market** Mar 2015 - Dec 2019 **RRWQG** Technical Steering - Coordinate BMP, Modeling, and Monitoring Mar 2015 - May 2018 Monitoring - Identify the point and nonpoint sources (continue existing programs) Mar 2015 - Nov 2015 Modeling - Develop Model Enhancement Plan(s) Mar 2015 - Dec 2015 Dec 2015 - Dec 2016 Monitoring - Quantify the point and nonpoint sources (fill all data gaps) **Monitoring - Track** Dec 2016 - Dec 2019 effectiveness Modeling - Calibration, validation, and execution of scenarios Dec 2016 - Dec 2017 Mar 2015 - Dec 2015 BMP - Develop BMP menu (cost, performance) BMP – refine BMP menu, evaluate effectiveness of BMP implementation Dec 2015 - May 2018 2 Dec 2015 - Mar 2018 **Economic Impact - Current and future economic impact** 3 Dec 2017 - Dec 2018 Allocations - Equitable and scientifically based agreement Mar 2015 - May 2019 **Stakeholder Advisory Group** Facilitation - coordination, Watershed Based Plan Mar 2015 - Dec 2018 documentation **Facilitation - Watershed** Dec 2018 - Dec 2019 **Based Plan Assembly and Regulatory Approval Watershed Based Plans Allocation Agreement Complete Big Tent Meeting** Complete **Data Gaps Filled Plans Drafted Model Updates Complete** Mar 2015 Dec 2018 Dec 2019 Dec 2016 Dec 2015 Dec 2017 2016 2018 2015 2017 2019 Duration of monitoring to fill data gaps will be determined Will evaluate scenarios with support of BMP, Today Dependent on input from all committees based on gap analysis provided by modeling committee