Stakeholder Meeting #1 2018 Assessment Methodology Review Thursday December 1, 2016 9:00 am to 12:00 pm

9:00	Welcome and Introduction
9:15	Discussion of Assessment Methodology Sections
10:00	Break
10:10	Discussion of Assessment Methodology Sections
11:00	Break
11:10	Discussion of Assessment Methodology Sections
11:30	Outstanding Topics and Future Discussions
12:00	Dismiss

Our discussions today will work through the following Assessment Methodology Sections based on input received during the listening session period. We will work through as many sections as possible today and pick up where we left off at the second meeting.

Forward 5.0 General Standards 1.0 Assessment Background 5.1 Biological Integrity 2.0 Integrated Reporting Categories 6.0 Specific Standards 3.2 Data Quality Considerations 6.2 Turbidity 3.2.1 Tiered Approach to Qualifying Data – 6.6 Bacteria 6.9 Nutrients Assessment Table 1 3.3 Data Representativeness Considerations Beaver Lake 3.4 Instrument Error 6.10 Mineral Quality 3.5 Aggregation of Samples within a 6.11 Domestic, Agricultural, and Industrial Monitoring Segment Water Supply Uses 3.6 Data Quantity Considerations 6.12 Ammonia Toxicity 3.7 Adequate Data Sets for Attainment General Input Determinations Geology/Karst 3.10 WQAR **Public Participation Process** 4.1 Antidegradation

Sections 6.3 pH, 6.4 Dissolved Oxygen, and discussions related to Continuous Monitoring Data are being reserved for the second meeting.