SOUCE Watershed Unit Assessment

1. Watershed-Storm water drawing (15 Points)
   Includes watershed concepts
   (1 2 3 4 5)
   Includes storm water concepts
   (1 2 3 4 5)
   Clarity and includes water flow
   (1 2 3 4 5)

2. Water Quality data collection (15 Points)
   Care for equipment
   (1 2 3 4 5)
   Scientific Exactness – reads and follows directions
   (1 2 3 4 5)
   Focus for Learning – use of time efficiently
   (1 2 3 4 5)

3. Participation (20 Points)
   Presents information from group work in a mature manner
   (1 2 3 4 5)
   Field Behavior helps class achieve stated goals
   (1 2 3 4 5)
   Does best to help all students learn in all phases of project
   (1 2 3 4 5)
   Participates in class activities and lectures
   (1 2 3 4 5)

4. Storm water concepts and presentations (50 Points)
   Thorough background
   (1 2 3 4 5)
   Prediction includes all parts, logically explained,
   refers to water quality concept.
   (1 2 3 4 5)
   Data and graph are clearly labeled and easy to read
   (1 2 3 4 5)
   Data is analyzed and a logical conclusion is drawn
   (1 2 3 4 5)
   Conclusion is backed by claims and evidence
   (1 2 3 4 5)
   Evaluation of project
   (1 2 3 4 5)
   Three new questions for research
   (1 2 3 4 5)
   Grammar, mechanics, spelling
   (1 2 3 4 5)
   Original thought, language, and words
   (2 4 6 8 10)