



SOURCE 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)