



















A Watershed Moment

PBLWorks

Problem Set

Use the scientific process to determine the health and well-being of a local watershed

Suggested Learning					
Time	19 : 00	Cost	0.00		
PreRequisites					
Requirements					
Skills		Focus	Level	Standard	Points
 Environmental Engineering					39
 Applied Science					39
 Data interpretation					28
 Analytical Thinking					28
 Problem Solving					28
 Visual Communication					8
Total Skill Points					170
Knowledge Gain					
Analyze the data, looking for patterns and trends across groups in order to assess the overall health of the ecosystem and visually present the results.					
Resource Link					
https://my.pblworks.org/project/watershed-moment					