



















## 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
<b>Total Skill Points</b>					<b>170</b>
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					
<a href="https://my.pblworks.org/project/watershed-moment">https://my.pblworks.org/project/watershed-moment</a>					