Team Questions

N	me Date
1.	Compare the problem statement contained in the original Challenge to the problem statement you developed in Step 1. Are there differences between the two statements?
2.	In later steps, did you need to rewrite the problem statement your team developed in Step 1? Did obtaining more background information help? Explain.
3.	What were some of the tradeoffs that were made to select the best alternative design?
4.	Describe the modifications, if any, that were made in your design as you built and tested your water sampler device.
5.	What additional information about your design did you obtain from the actual testing of the device? Did you make any modifications after testing? Explain.
6.	Are some areas of the assessment more difficult to complete than others? Why?
7.	How does your assessment compare to those of other members of your team?
8.	What parts of your presentation did you feel were very strong?
9.	Describe any changes you would make in your presentation if you were to do it again.

WATERSHED DYNAMICS: STUDENT EDITION 173