



Source Mother Board School: _____

Names: _____

Teacher: _____ Period: _____

Research Question: _____

Responding variable (parameter): _____

Manipulated variables (locations): _____

Control Variables: _____

Prediction (if . . . then . . . because)

IF: _____

Then: _____

Because: _____

Data

Materials:	Procedure:
-------------------	-------------------

Prediction Graph



Data Table

Conclusion

Question:	(Write your notes here)
What did you expect to find in your experiment?	
What did you actually find? (what does the DATA tell you?)	
Was your hypothesis supported/refuted/undecided? (EXPLAIN WHY! Use the <i>difference</i> between high/low data to explain)	
How are your findings relative to your watershed? Why is what you found important!?	

Evaluation: What did you do well in your experiment? How would you improve your experiment if you could? Were there any errors or limitations in your experiment?

Questions for the Future: From what you have learned, what are 3 ideas you'd like to explore further in the future if you could?