

Name (first and last) _____ Per: _____ Date _____

Elwha Investigation – Change over Time Study

Observations: What did you observe in the field with your senses?

Prior Knowledge: What have you learned or did you already know about the topic?

Question: How does _____

affect _____ in the Elwha River?

Hypothesis (prediction): If (here re-phrase your question)

then (here write your prediction for the actual results)

Because (here explain why you think you will get these results)

Materials: (bulleted list of supplies) *

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Procedure: (numbered steps of exactly how to do the investigation)

1. Choose

2. Observe, measure and record

3. Repeat

4. Repeat

5. Repeat

Data:

[illegible]

Graph:

[illegible]

Conclusion: (answer question, include and compare averages, explain scientifically)

1. Answer question:

2. Include averages:

3. Compare averages

4. State a science concept:

Explain your results using the science concept:

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