

## Creek Lab Conclusion Guide

Write a **conclusion** about 3 needs of fish throughout their life cycle and 3 elements that jeopardize the success of salmon. (1-2 Pages double Spaced)

<b>1) Fish require _____.</b>	
a. Why do they need it?	b. What happens if they don't have it?
c. In what part of their life cycle is it the most important?	d. Why is it especially important to this life cycle stage?
e. What causes it to be missing from the habitat?	f. What do people have to do with it?

<b>2) Fish require _____.</b>	
g. Why do they need it?	h. What happens if they don't have it?
i. In what part of their life cycle is it the most important?	j. Why is it especially important to this life cycle stage?
k. What causes it to be missing from the habitat?	l. What do people have to do with it?

### 3) Fish require \_\_\_\_\_.

m. Why do they need it?	n. What happens if they don't have it?
o. In what part of their life cycle is it the most important?	p. Why is it especially important to this life cycle stage?
q. What causes it to be missing from the habitat?	r. What do people have to do with it?

Summarize their **life cycle**:

When in a salmon's life cycle are they most **vulnerable**?

Why?

What is the greatest **threat** to California Salmon?

What do **fisheries** do to help?

What can **you** do to **protect** salmon?

Don't forget to include your visual of the creek