**Plot your Creek Conclusion Rubric**

|  |  |  |
| --- | --- | --- |
| **Name of Student:** | | **On Time?**  🞎 Yes  🞎 No |
| **Section** | **Points** | **Content** |
| **Title** |  |  |
| **Requirement #1** | **/10** | 🞎 Identified requirement  🞎 Identified where it is in our  🞎 Why it is needed  🞎 What happens if they don’t have it  🞎 Stage requirement is most important too  🞎 Why that stage?  🞎 What causes it to be missing from the habitat?  🞎 How do people affect this requirement? |
| **Comments:** | | |
| **Requirement #2** | **/10** | 🞎 Identified requirement  🞎 Why it is needed  🞎 What happens if they don’t have it  🞎 Stage requirement is most important too  🞎 Why that stage?  🞎 What causes it to be missing from the habitat?  🞎 How do people affect this requirement? |
| **Comments:** | | |
| **Requirement #3** | **/10** | 🞎 Identified requirement  🞎 Why it is needed  🞎 What happens if they don’t have it  🞎 Stage requirement is most important too  🞎 Why that stage?  🞎 What causes it to be missing from the habitat?  🞎 How do people affect this requirement? |
| **Comments:** | | |
| **Life cycle:** | **/5** | 🞎 Summarized  🞎 Covered all stages  🞎 Described each stage |
| **Vulnerable** | **/2** | 🞎 When are Salmon most vulnerable  🞎 Justification of why this is the most vulnerable stage |
| **Greatest threat** | **/2** | 🞎 Identified greatest threat to salmon  🞎 Justification of why it is the greatest threat |
| **Fisheries** | **/5** | 🞎 What is a fishery?  🞎 How do they work?  🞎 How doe it help Salmon? |
| **Protect** | **/2** | 🞎 How can you protect Salmon? |
| **Diagram** | **/5** | 🞎 Include Visual from “Plot Our Creek Lab”  🞎 Is detailed  🞎 Shows weakness in habitat |
| **Format/Effort** | **/9** | 🞎 Laid out well  🞎 Shows effort  🞎 Proof Read |
| **Overall Grade**  **/60**  **A= 60-54 B= 53-48 C= 47-42 D= 41-36 F=35⇓** | | |