Worksheet 10: Qualitative Worksheet for Stream Adverse Impacts

| Workshoot To. Quantativ | te Worksheet for etream have se impacts | | |
|---|---|-------------------|-------------|
| Project Name: | | | |
| Impact Reach Name: | | | |
| Linear Feet of Impact (<i>Feet</i>): | | | |
| Stream Type: | | | |
| Date: | | | |
| Impact Factors | | Index Description | Index Value |
| Stream Qualitative Functional Capacity Score (SQFC) | | | #N/A |
| | | | |
| 2. Type of Impact (<i>Impact</i>) | | | #N/A |
| 3. Product of SQFC and Impact (<u>SQFC Impact</u>) = | | | #N/A |
| 4. Duration of Impact (<i>Duration</i>) | | | #N/A |
| 5. Product of SQFC Impact and | Duration (<i>Total SQFC Impact</i>) = | | #N/A |
| 6. Product of Total SQFC Impact and Linear Feet (<i>Total 2018 Stream Credits Owed</i>) = | | | #N/A |
| 7. Conversion of Total 2018 Stream Compensation to Grandfathered Credits (<i>Grandfathered Stream Credits Owed</i>) = | | | #N/A |

Legend

Green Cells = User must manually input information.

Orange Cells = User must select the index choice from the drop-down list.

Grey Cells = The calculation of these cells is automated.