Stream Habitat Surveys

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| Date: Stream Name | Date: Stream Name |
|--|---|
| Vegetation Abundant Moderate Sparse | Vegetation Abundant Moderate Sparse |
| Sinuosity Meandering Braided Straight D | Sinuosity Meandering Braided Straight D |
| Bank Stability Intact Eroded Collapsed | Bank Stability Intact Eroded Collapsed |
| Description of Stream Bottom | Description of Stream Bottom |
| Rock/Gravel 🗌 Sand 🗌 Mud 🗌 | Rock/Gravel 🗌 Sand 🗌 Mud 🗌 |
| Evidence of Wildlife Present | Evidence of Wildlife Present |
| Fish 🗌 Amphibians 🗌 Mammals 🗌 Birds 🗌 | Fish 🗌 Amphibians 🗌 Mammals 🗌 Birds 🗌 |
| Describe any human alterations present: | Describe any human alterations present: |
| | |
| Overall Quality: | Overall Quality: |
| Date: Stream Name | Based on your observations and using your knowledge of the habitat requirements for salmon, describe the suitability of these rivers as habitat for salmon throughout their life cycle: |
| Vegetation | |
| Abundant 🗌 Moderate 🔲 Sparse 🗌 | |
| Abundant Moderate Sparse Sinuosity Meandering Braided Straight | |
| Sinuosity | |
| Sinuosity Meandering Braided Straight Bank Stability | |
| Sinuosity Meandering Braided Straight Bank Stability Intact Eroded Collapsed | |
| Sinuosity Meandering Braided Straight Bank Stability Intact Eroded Collapsed Description of Stream Bottom | |
| Sinuosity Meandering Bank Stability Intact Eroded Collapsed Description of Stream Bottom Rock/Gravel Sand Mud | |
| Sinuosity Meandering Bank Stability Intact Eroded Collapsed Description of Stream Bottom Rock/Gravel Sand Mud | |
| Sinuosity Meandering Bank Stability Intact Eroded Collapsed Description of Stream Bottom Rock/Gravel Sand Mud Evidence of Wildlife Present Fish Amphibians Mammals Birds | |