# Performance Measures Table

**PROJECT TITLE:** Click or tap here to enter text.

Applicants for implementation projects must submit a Performance Measures Table as part of the concept and full proposals. The Performance Measures Table requires applicants to align their project objectives with measurable outputs and outcomes that demonstrate the ecosystem and/or watershed benefits of the proposed project. Output performance measures track on-the-ground project implementation (for example, acres of ecosystem restored or preserved, number of trees planted, and number of barriers to fish migration removed). Outcome performance measures evaluate the environmental benefits that are sought from undertaking the project (for example, responses by target wildlife populations; responses in ecosystem function; improvements in ambient water quality). Please refer to the Grant Guidelines for more information on developing performance measures.

Performance Measures Table

In the table below, please describe the project objectives, outcomes, outputs, and related metrics that will lead to environmental benefits for the implementation project being proposed for funding. Objectives must exactly match those listed in the Application Instructions. Applicants should use the applicable standardized outputs and outcomes, found in the Grant Guidelines, to the extent that they are reasonably applicable.

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| Project Objective | Outcome | Output | Metrics |
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The examples provided below are intended to be illustrative and not prescriptive.

### Example 1. Hypothetical Category 2 Implementation Project: Riparian Ecosystem Restoration and Open Water Ecosystem Enhancement.

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| Project Objective | Output | Outcome | Metrics |
| 1. Restore 20 acres of denuded channels in the Delta to provide shaded riverine aquatic habitat for migratory fish species. | 1. Restore 20 acres of riparian ecosystem with 85 percent survival of established plants by September 2025. | 1. By 2030, peak water temperature will decrease by 20 percent in summer months compared to pre-project baseline. 2. By 2035, use by salmonids will increase by 25 percent over pre-project baseline in water adjacent to project site. | Output   1. Acres of riparian ecosystem. 2. Survival rate of restored vegetation.   Outcome   1. Peak summer water temperature. 2. Abundance of salmonids. |

### Example 2. Hypothetical Category 2 Implementation Project: Upland Ecosystem Conservation Easement Acquisition.

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| Project Objective | Output | Outcome | Metrics |
| 1. Protect 1,200 acres of upland ecosystem in perpetuity through the purchase of a conservation easement to benefit migratory bird species. | 1. Protect 1,200 acres of grassland and low intensity agriculture through purchase of a conservation easement by December 2022. | 1. Beginning in December 2025, number of native migratory birds using the project site is maintained at or above pre-project baseline. | Output   1. Acres of protected land.   Outcome   1. Abundance of migratory birds. |