Best Management Practice (BMP) Approval Form

**For Centennial and Section 319 Grants**

###### Approval is required prior to restoration and livestock BMP implementation.

Recipients must receive Project Management approval to proceed with implementation or assume the risk that the costs for these activities will not be reimbursed. Please ensure you have also submitted related documents such as cultural resources, site plans (planting, maintenance, conservation, designs etc), permits, and landowner agreements.

##### Grant Recipient Information

|  |  |  |
| --- | --- | --- |
| Organization  Recipient Organization | Project Manager  Recipient PM | Grant Number  WQC – 20XX – XxXxXx-##### |
| Address  . | Phone  ( ) - | Email |

##### Landowner or Tenant Information

|  |  |
| --- | --- |
| Name or Organization  Click or tap here to enter text. | Address |
| Landowner  Tenant | Phone  ( ) - |

##### Project Location Information

|  |  |
| --- | --- |
| Site Name (s) – for reference purposes | County Parcel Number(s) of project location - include all |
| Watershed Name & 12 digit Hydrologic Unit Code(s) – include all | Latitude and Longitude of site(s) – include all |

##### Expected Environmental Outcomes

|  |
| --- |
| **Property and Implementation Description:** In the space below provide a description of the property, including the land use type, where the water quality problem(s) is located. List the BMPs proposed for implementation to address the problem and discuss the expected outcomes of the completed activities.  Please provide enough detail so your project manager can ensure eligibility and effectiveness. |
| **Site Map:** Attach a detailed site map of the project location that includes an aerial photo and identifies the type and location of installed BMPs. Include site photos as necessary. |

## Best Management Practices

## Identify BMPs and quantities to be installed.

##### Livestock BMPs

|  |  |
| --- | --- |
| Exclusion fencing | Total length: feet.  Minimum distance from top of bank: feet.  Maximum distance from top of bank: feet. |
| Watering tanks | Number of tanks: |
| Pipeline | Total length: feet. |
| Water pump (non-solar) | Number installed: |
| Solar powered water pump | Total length: feet. |
| Well | Cost analysis included  Number of wells: |
| Hardened stream crossing | Number installed: |
| Livestock bridge | Max of 6 feet wide  Number installed: |
| Waste storage facility | Number installed: Click or tap here to enter text.  Square footage: Click or tap here to enter text. |
| Heavy use area protection | Square footage: |
| Windbreak/shelter break | Number installed: |
| Other BMP  Provide description and metrics. | |
| **Notes:**  Additional information on livestock BMPs (if needed) | |

##### Riparian Restoration BMPs

|  |  |
| --- | --- |
| Current or historic anadromous or ESA fish presence? | Current  Historical |
| Riparian buffer | Total length: feet.  Buffer width: feet.  Buffer total area: acres.  Stream category: Refer to guidelines. |
| Streambank stabilization - Please specify if using materials other than plants in the notes below. | Total length: feet |
| Channel restoration | Total length: feet |
| Large woody debris | Number of pieces: |
| Other BMP  Provide description and metrics. | |
| **Notes:**  Additional information on restoration BMPs (if needed) | |

##### For Internal Use Only

BMPs reviewed for eligibility criteria.  Minimum buffer width required for location: feet

Landowner agreement/conservation easement received.

Plans/designs/ permits received and reviewed.

List the types of plans/permits reviewed

Funding assistance limit applies: Yes No

If yes, name BMPs and cap amounts that applied to this project.

Buffer width exemption requested and approved by program manager: Yes No

If yes, upload and reference the Buffer Exemption form.

Cultural resources review: EZ-1 or survey submitted to initiate consultation.

**Project Manager:** Name **Date:** mm/dd/yyyy

**Signature:**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Comments:**

Project manager comments.