

Snake River Comprehensive Watershed Management Plan FY-26 (2026-2028) Work Plan

The Partnership’s Mission

The mission of the Snake River Watershed Plan Partnership (SRWPP) is to implement the Snake River Comprehensive Watershed Management Plan. The Partnership seeks to facilitate collaboration across its member entities and connect landowners with the resources needed to manage their natural resources. The SRWPP strives to work with and empower landowners and partners in the restoration and protection of the watershed’s natural resources.

Work Plan Purpose

The implementation of the Snake River Watershed Plan Partnership (SRWPP) Comprehensive Watershed Management Plan (CWMP) relies on strong collaboration and coordination among partners. Each biennium, the Partnership develops a work plan to guide how Watershed Based Implementation Funds (WBIF) and other resources are allocated. The purpose of the work plan is to ensure that the right projects and programs are advanced at the right time and place to maximize impact, cost effectiveness, and alignment with Plan goals. In doing so, the work plan establishes clear priorities, identifies responsible partners, sets budgets, and positions the partnership to secure additional state, federal, and local funding. Once approved by the Board of Water and Soil Resources (BWSR), the work plan becomes the foundation for agreements with SRWPP partners and provides the direction needed for local staff to carry out activities efficiently and effectively.

The SRWPP Fiscal year (FY) starts January 1, and ends December 31. The State Fiscal year (FY26) is from July 1 2025- June 30, 2026. The FY26 WBIF funds are available Aug 28, 2025 with grants that expire Dec 31, 2028.

FY 24 (2024-2026)			Future Work Plan (2028-2030)			
2024	2025	2026	2027	2028	2029	2030
			FY26 (2026-2028)			

FY 26: Goals and Priorities

The Snake River Watershed Plan Partnership is poised for a highly productive biennium, leveraging the dedicated WBIF funding to achieve significant environmental improvements in the Snake River Watershed. Through strategic coordination, collaborative efforts, and the diligent work of our staff and partners, we are confident in our ability to effectively implement the below outlined projects. This work plan represents a collective commitment to protecting and enhancing the water quality, land cover, and natural habitats of the Snake River Watershed, ensuring a healthier and more resilient environment for all. We look forward to the successful completion of these initiatives and the positive impact they will bring to our communities and natural resources.

Detail	Goal
Groundwater	6 Unused Wells Sealed
Tech/Engineering	1 Reports/Studies
Wetlands	250 lbs Total Phosphorus (TP) Reduced, 7 acres Wetland Repaired/Restored, 20 acres Wetland Protected
Non-Structural Management	150 T TSS Reduced, 4 Practices Completed
SSTS	2 Septic Systems Brought Into Compliance Or Built
Ag Practices	225 lbs TP Reduced
Forestry	130 acers of Forestry Bmp's And Tree Plantings ;141 Acres of Continuous Cover Planted
Planning and Assessment	2000 Acres Forest Stewardship Plans, 3 Nutrient Management Plans (NMP's), 1 SWA/Feasibility Study Completed
Outreach	151 Contact Hours, Outreach: 6 Demonstrations/Events/Workshops, 3 Documents Produced
Livestock	4 Livestock BMP's Installed
Urban	40 lbs TP Reduced, Urban: 480ft (Raingardens/Buffers), 2 Raingardens Installed
Shoreline	95 lbs TP Reduced, 160 T TSS Reduction, Shoreline: 900 Ft Shoreline Installed, Shoreline: 9 Practices Installed, 1 Culvert Barrier Replaced

See: Appendix 1 for Implementation Timeline, Referenced Action Items, and E-Link descriptions

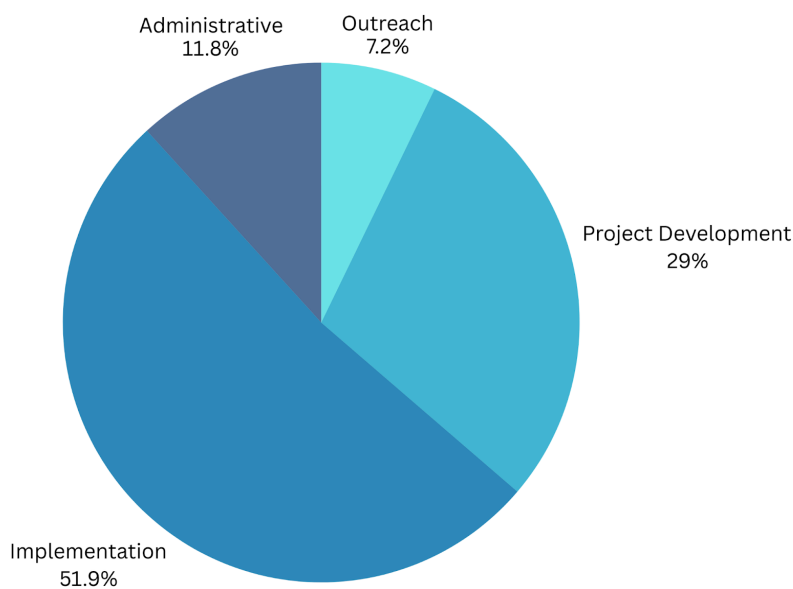
FY 26: Budget

Partnership Funding Source:

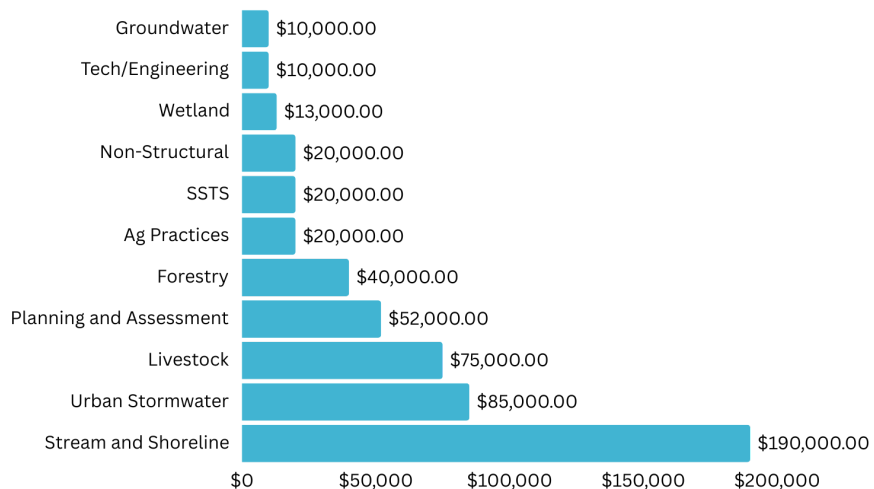
Watershed Based Implementation Funds (WBIF)

Funding allocated by BWSR Board Order for FY26 for the Snake River Watershed is: \$1,030,147.00

The Board of Water and Soil Resources (BWSR) Watershed Based Implementation Fund (WBIF) is the primary funding source for plan implementation of water quality activities via the Snake River Watershed Plan Partnership (SRWPP).



Implementation Practices



FY26 Biennial Operating Budget :

All operating costs will be covered by FY26 Watershed Based Implementation Funds (WBIF). The table below covers the budgeted expenses for the entire FY26 WBIF grant period.

Table 1. FY26 Biennial Operating Budget

Category	Detail	Cost	% Total
Administrative	TOTAL	\$121,447.00	11.79%
	Coordinator	\$52,400.00	
	Fiscal Agent	\$41,000.00	
	Reporting	\$4,000.00	
	Insurance/Audit	\$9,047.00	
	General	\$15,000.00	
Outreach	TOTAL	\$74,500.00	7.23%
	Coordinator	\$52,400.00	
	Website	\$3,500.00	
	General	\$18,600.00	
Project Development	TOTAL	\$299,200.00	29.04%
	Forester	\$93,000.00	
	Coordinator	\$157,200.00	
	General	\$49,000.00	
Implementation	TOTAL	\$535,000.00	51.93%
	Forestry	\$40,000.00	
	Groundwater	\$10,000.00	
	Livestock	\$75,000.00	
	Non-Structural	\$20,000.00	
	Planning and Assessment	\$52,000.00	
	Tech/Engineering	\$10,000.00	
	SSTS	\$20,000.00	
	Stream and Shoreline	\$190,000.00	
	Urban Stormwater	\$85,000.00	
	Wetland	\$13,000.00	
	Ag Practices	\$20,000.00	
GRANT TOTAL	TOTAL	\$1,030,147.00	100.00%

FY 26: Teams and Responsibilities

Staff Time

Staff will be assigned duties as agreed to in the Comprehensive Watershed Management Plan, the Snake River Watershed Plan Partnership WBIF Policy, and JPA Agreement. Staff Time will be allocated to the Following Grant Activities

1) Coordination

Funding for local staff time for grant / plan coordination and other operational expenses.

Staff time included for, but not limited to: time tracking, fiscal and grant management, tracking and reporting grant and plan progress, work plan development, and land owner / LGU contract management, meeting coordination.

Operational expenses include but are not limited to: insurance, attorney and audit fees.

2) Education/ Information

Funding for staff who support education and outreach, but not limited to: Activities around public participation, education and engagement, equipment, demonstrations, workshops and other activities or materials necessary for the implementation of water quality practices and programs consistent with the purposes of these funds.

Outreach/ educational materials developed may include but are not limited to: news articles/releases, fact sheets, field trips, field days, tours, demonstrations, flyers, brochures, door hangers, website communication maintenance, presentations and workshops.

Targeting areas for outreach will vary based on each Plan's action item priority areas.

3) Project Development

Funding for staff who support project development and coordination. Existing and new watershed staff time and training leading to the implementation of projects addressed in this work plan. Staff time includes activities such as, but not limited to: lining up and coordinating projects with landowners, presenting project to boards, initial site visits, field work (surveys, construction), preliminary conservation planning, forest stewardship planning, permitting coordination, designing (planting or erosion control plans), follow-up as needed and calculating estimated pollution reduction numbers.

Focus is for project development includes but is not limited to wetland restorations, forestry (includes outreach), conservation easements, structural and non-structural BMPs, and coordination and facilitation of new or updated ordinances.

Coordination of Effort

Implementation of Projects within the watershed requires coordination between all stakeholders. To reduce the risk of communication breakdown and the risk of schedule delays the Watershed Coordinator will work with all partners to implement deliverables. To facilitate coordination of efforts partners have indicated a willingness to be the team POC (Points of Contact) for activities within each category.

Table 2. FY 26 Practice specific Team POC's.

Team POC	
Ag Practices	Pine SWCD
Forest Practices	Shared Services Forester
Groundwater	Kanabec SWCD
Livestock Waste Practices	Mille Lacs SWCD
Non-structural Mgmt. Practices	Kanabec SWCD
Stream/Shore Protection	Pine SWCD
SSTS	Kanabec SWCD
Tech/Eng	Kanabec SWCD
Urban Stormwater Practices	Kanabec SWCD
Wetland Restoration/Creation	Pine SWCD
Planning- CNMP	Mille Lacs SWCD
Planning- WSP	Shared Services Forester
Planning- SWA	Pine SWCD

Appendix 1: Deliverables and Timeline

Appendix 1 provides a comprehensive overview of the deliverables and timelines associated with implementing the Snake River Comprehensive Watershed Management Plan through FY26 WBIF funding. The table organizes each major goal along with their corresponding action items and E-Link categories. For each goal, the appendix identifies the watershed plan actions, outlines the specific WBIF-eligible activities, and distributes targeted outcomes across funding years (2026–2028). Overall, the appendix links plan goals directly to measurable work plan outputs, ensuring transparency, accountability, and a clear path toward achieving long-term watershed health outcomes.

FY26 Grant Deliverables	2026	2027	2028
<p>1. Phosphorus: Reduction in Total Phosphorus through BMP's</p> <p>Surface Water Quality Goal 1. Reduce phosphorus loading to priority impaired lakes by a combined total of 4200 pounds over the 10 year plan</p> <p><u>Shoreline</u>: SWQual-6: Protect, stabilize, or restore 1,000+ feet of shoreland using native buffers and other BMP's <u>Ag Practices</u>: SWQual-9: Install agricultural BMP's <u>Urban Stormwater</u>: SWQual-13: Promote and install stormwater practices (rain gardens, stormwater management plans, etc) <u>Wetlands</u>: SWQual-15: Restore 35 acres of wetland</p> <p>Surface Water Quality Goal 2: Protect priority unimpaired lakes by maintaining or reducing current phosphorus levels <u>Varies</u> : SWQual-17: Install 2-6 BMP's identified in sub-watershed assessment</p>			
<p>FY26 WBIF E-Link Category: No Specific E-Link Category</p>			
610 lbs Reduction in Total Phosphorus (TP) through BMPs	244 lbs TP	244 lbs TP	122 lbs TP
<p>2. TSS: Reduction in Total Suspended Solids (TSS)</p> <p>Surface Water Quality Goal 3: Reduce sediment in priority streams and rivers by a combined total of 1750 tons over the 10-year plan</p> <p><u>Non Structural-Practices</u>: SWQual-22: Promote and install non-structural BMPs (i.e. cover crops, reduced tillage, prescribed grazing, etc) <u>Varies</u>: SWQual-23: Install 10-14 structural BMPs <u>Shoreline</u>: SWQual-24: Complete 1400+ feet of streambank buffers for habitat improvement and channel stabilization</p> <p>Erosion Goal 1: Protect areas prone to erosion from continuous erosion by saving 750 tons of sediment from eroding over the 10 year plan <u>Varies</u>: E-2: Install or adopt 5-7 restoration/soil saving BMP's (shoreland buffers, forest riparian plantings, etc)</p> <p>Erosion Goal 2: Increase adoption of soil health practices in agricultural areas by 4500 acres over the 10 year plan <u>Non Structural-Practices</u>: E-6: Promote and install non-structural BMPs (i.e. cover crops, reduced tillage, prescribed grazing, etc)</p>			
<p>FY26 WBIF E-Link Category: No Specific E-Link Category</p>			
310 T Total Suspended Solids (TSS) reduction	124 T TSS	124 T TSS	62 T TSS

FY26 Grant Deliverables	2026	2027	2028
<p>3. Outreach : Education / Information</p> <p>Surface Water Quality Goal 1: Reduce phosphorus loading to priority impaired lakes by a combined total of 4200 pounds over the 10 year plan <u>Shoreline:</u> SWQual-5: Promote and educate lake residents on shoreline restoration projects, including DIY projects, unmowed and native buffer areas, demonstrations</p> <p>Surface Water Quality Goal 2: Protect priority unimpaired lakes by maintaining or reducing current phosphorus levels <u>Shoreline:</u> SWQual-20: Work with contractors and lake residents to design projects with conservation in mind <u>SSTS:</u> SWQual-18: Educate residents to promote septic upgrades</p> <p>Surface Water Quality Goal 4: Reduce E.coli exceedances in priority impaired streams and rivers by 10% <u>Nutrient Management:</u> SWQual-29: Hold outreach events and talk to individual producers to promote nutrient management (NMP, N-Smart, Core 4 Rs of NM)</p> <p>Land Cover Goal 1: Increase protected acres by 5-10% in priority areas, with an eventual goal of 75% total protected acres in those areas <u>Forestry:</u> LC-3: Educate forest landowners on good forest management, protection practices, voluntary conservation easements and forest stewardship planning</p> <p>Land Cover Goal 2: Improve the watershed's stormwater control through robust planning and installation of 2-8 stormwater BMPs <u>Shoreline:</u> LC-9: Education and Outreach around stormwater and shoreland BMP's <u>Urban Stormwater:</u> LC-7: Minimize stormwater generation from land use changes by educating residents <u>Urban Stormwater:</u> LC-9: Education and Outreach around stormwater and shoreland BMP's</p> <p>Land Cover Use Goal 3: Implement BMPs within priority areas to increase and improve continuous cover on 600 acres while partnering with other agencies and programs <u>Varies:</u> LC-13: Outreach/education to landowners on benefits to increased continuous cover</p> <p>Surface Water Quantity Goal 1: Develop a report on flooding impacts and risk to property and infrastructure with a focus on the area between Mora and St. Croix River <u>Planning:</u> SWQuan-1: Develop a report to investigate the flooding causes and impact areas between Mora and the Snake River's outlet with the St. Croix and provide outreach/education to the stakeholders on the report's results</p> <p>Surface Water Quantity Goal 2: Maintain existing watershed storage, as measured by Snake River flow (CFS) and adjusted for annual precipitation <u>Wetlands:</u> SWQuan-12: Increase education and coordination around water storage and/or wetland compliance</p> <p>Groundwater Goal 1: Prevent nitrate levels in groundwater from increasing <u>Nutrient Management:</u> GW-6 :Increase education and outreach to producers to promote the implementation of nutrient management or its components</p> <p>Groundwater Goal 2: Increase public entity understanding of groundwater trends and public understanding of contamination issues <u>Groundwater:</u> GW-10: Provide information and more understanding for the general public on groundwater contamination issues including but not limited to : Pesticides, Chloride, Nitrate, Arsenic, and CEC Promote roles for everyone to act <u>Groundwater:</u> GW-11: Outreach to communities to promote better understanding around DWSMA's <u>Non-Structural:</u> GW-13: Increase the social capacity of producers in reducing nitrate contribution to the watershed by developing a farmer-led council</p> <p>Erosion Goal 1: Protect areas prone to erosion from continuous erosion by saving 750 tons of sediment from eroding over the 10 year plan <u>Shoreline:</u> E-3: Promote/ educate around responsible shoreline (lakes and rivers) plantings/ buffers/ setbacks</p> <p>Erosion Goal 2: Increase adoption of soil heal practices in agricultural areas by 4500 acres over the 10 year plan <u>Non-Structural:</u> E-7: Promote Soil Health Practices through outreach events and one-on-one meetings <u>Non-Structural:</u> E-8: Increase peer-to-peer learning opportunities</p> <p>Habitat Goal 1: Maintain or increase vigilance against continued spread of AIS and Terrestrial Invasive Species <u>Invasive Species:</u> H-1: Continue annual management of aquatic invasive species <u>Invasive Species:</u> H-5: Increase educational opportunities to promote terrestrial invasive species control</p>			

FY26 Grant Deliverables	2026	2027	2028
<p><u>Invasive Species:</u> H-7: Investigate and start a watershed-wide Cooperative Terrestrial Weed Management Group</p> <p>Habitat Goal 2: Protect in-stream habitat and maintain or improve habitat connectivity by maintaining or improving fish and macroinvertebrate IBI scores</p> <p><u>Culverts:</u> H-11 Provide Education/ outreach around dam/ culvert improvements (for improved hydrology and fish passage) to townships or other authority on culvert replacements</p> <p>Extreme Weather Goal 1: Engage with LGUs, Partners, and the Public to inform everyone about how extreme weather will affect the Snake River watershed and to understand how we can plan for those changes while improving the stability of implementation projects</p> <p><u>Varies:</u> EW-1: Increase education on Extreme Weather within our Watershed Partnership and with our external partners and the public</p>			
<p>FY26 WBIF E-Link Category: Education / Information</p> <p>Outreach will focus on priorities addressed in the FY26 WBIF biennial work plan. The Snake River Watershed Plan goals addressed are: Surface Water Quality Goal 1 (pg. 3-8), Surface Water Quality Goal 2 (pg. 3-9), Surface Water Quality Goal 4 (pg. 3-10), Land Cover Goal 1 (pg. 3-16), Land Cover Goal 2 (pg. 3-16), Land Cover Goal 3 (pg. 3-17), Surface Water Quantity Goal 1 (pg. 3-21), Surface Water Quantity Goal 2 (pg. 3-21), Groundwater Goal 1 (pg. 3-25), Groundwater Goal 2 (pg. 3-27), Erosion Goal 1 (pg. 3-31), Erosion Goal 2 (pg. 3-31), Extreme Weather Goal 1 (pg. 3-40).</p> <p>We will conduct an estimated: <u>151 Contact hours and 6 Demonstrations, Events, or Workshops</u></p> <p>Outreach activities will include the following Action ID's prioritized in their respective priority areas according to the following tables:</p> <p>Table 3-3: SWQual-5, SWQual-18,SWQual-20,SWQual-29 (HUC 10) Table 3-5: LC-3, LC-7, LC-9, LC-13 (HUC 10) Table 3-7: SWQuan-1, SWQual-5, SWQuan-12 (HUC 14 identified areas secondarily into HUC 12 as needed) Table 3-9: GW-5,GW-6,GW-10, GW-11, GW-13 (HUC12) Table 3-11: E-3, E-7, E-8 (HUC 14 area secondarily into HUC 12 unless otherwise indicated) Table 3-13: H-11 Table 3-15: EW-1</p> <p>category reflects development and implementation of environmental education activities and programs such as workshops, clinics, publications, websites, presentations, fairs, etc. This category may reflect training and related information provided to or by Technical Service Area members and partners. Funding may be used for but is not limited to:</p> <ul style="list-style-type: none"> • Funding for staff who support education and outreach, but not limited to: Activities around public participation, education and engagement, equipment, demonstrations, workshops and other activities or materials necessary for the implementation of water quality practices and programs consistent with the purposes of these funds. • Outreach/ educational materials developed may include but are not limited to:news articles/releases, fact sheets, field trips, field days, tours, demonstrations, flyers, brochures, door hangers, website communication maintenance, presentations ,videos and workshops. • Costs of meeting rooms and other facilities used in conjunction with events. • Costs of advertising media. Advertising media includes magazines, newspapers, radio and television, direct mail, electronic or computer transmittals,etc. • Third Party/Contracted marketing company expenses to be paid from Outreach category. <p>Estimated Staff Hours To Be Billed Under This Activity: 1086</p>			
151 outreach contact hours completed	60 contact hours	60 contact hours	31 contact hours

FY26 Grant Deliverables	2026	2027	2028
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4. Technical/ Engineering Assistance

Surface Water Quantity Goal 2: Maintain existing watershed storage, as measured by Snake River flow (CFS) and adjusted for annual precipitation

Project Development-Multipurpose Drainage: SWQuan-9: Research opportunities for multipurpose drainage as part of other projects and identify opportunities providing at least 5 acre-feet of storage

Groundwater Goal 1: Prevent nitrate levels in groundwater from increasing

Project Development- Recharge Areas: GW-1: 1 Complete Study to identify Recharge Areas to Prioritize Water Quality Improvements for BMP implementation within identified areas

Project Development- CNMP: GW-5: Promote and increase external technical support for nutrient management and feedlot run-off projects

Habitat Goal 2: Protect in-stream habitat and maintain or improve habitat connectivity by maintaining or improving fish and macroinvertebrate IBI scores

Tech/Engineering- Culverts: H-8: Carry out dam and culvert inventories where incomplete

Tech/Engineering- Culverts: H-9: Reconnect streams by removing barriers created by culverts (undersized, perched, misaligned) (Assist townships, private landowners and other road authorities with culvert/road projects by providing technical assistance and funding)

Project Development- Multipurpose Drainage: H-10: Research opportunities of multipurpose drainage management as part of other projects

Tech/ Engineering- Feasibility: H-13: Complete feasibility studies for stream restoration projects

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E-Link Category: Technical / Engineering Assistance

Technical/Engineering Assistance will focus on priorities addressed in the FY26 WBIF biennial work plan. The Snake River Watershed Plan goals addressed are: Surface Water Quality Goal 2 (pg. 3-9), Groundwater Goal 1 (pg. 3-25), Habitat Goal 2 (pg. 3-35)

We plan to conduct an estimated: 1 report or study and or offer technician assistance to 1 report or study.

Technical/Engineering activities will include the following Action ID's prioritized in their respective priority areas according to the following tables:

Table 3-7: SWQuan-9 (HUC 14 identified areas secondarily into HUC 12 as needed)

Table 3-9: GW-1, GW-5 (HUC 12)

Table 3-13: H-8, H-9, H-10, H-13 (HUC 10)

Activity will include technical site visits, site assessment, surveys, preliminary analysis and design, final design, construction supervision, installation, on-site installation oversight and inspection, and completion of project's as-built details. Funds may be used to pay local SWCD or to contract with a third-party consultant or LGU engineer for technical/engineering assistance. Technical credential information for staff is available upon request from each partner organization's office. Design standards and operation and maintenance will follow grant program requirements.

Estimated Staff Hours To Be Billed Under This Activity: 104

1 Planning/Project Development- Other projects	0 Reports	0 Reports	1 Reports
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5. Outreach: Demonstrations/Events/ Workshops

Surface Water Quality Goal 1:Reduce phosphorus loading to priority impaired lakes by a combined total of 4200 pounds over the 10 year plan

Shoreline: SWQual-5: Promote and educate lake residents on shoreline restoration projects, including DIY projects, unmowed and native buffer areas, demonstrations

Groundwater Goal 2: Increase public entity understanding of groundwater trends and public understanding of contamination issues

Groundwater: GW-11: Outreach to communities to promote better understanding around DWSMA's

FY26 Grant Deliverables	2026	2027	2028
<p>Erosion Goal 2: Increase adoption of soil heal practices in agricultural areas by 4500 acres over the 10 year plan <u>Non-Structural:</u> E-7: Promote Soil Health Practices through outreach events and one-on-one meetings</p> <p>Habitat Goal 2: Protect in-stream habitat and maintain or improve habitat connectivity by maintaining or improving fish and macroinvertebrate IBI scores <u>Tech/Engineering:</u> H-11: Provide Education/ outreach around dam/ culvert improvements (for improved hydrology and fish passage) to townships or other authority on culvert replacements</p> <p>Extreme Weather Goal 1: Engage with LGUs, Partners, and the Public to inform everyone about how extreme weather will affect the Snake River watershed and to understand how we can plan for those changes while improving the stability of implementation projects <u>Varies:</u> EW-1: Increase education on Extreme Weather within our Watershed Partnership and with our external partners and the public</p>			
<p>FY26 WBIF See Elink Category for 3. Education / Information</p>			
6 Outreach Demonstrations/ Events/Workshops	2 Events	2 Events	2 Events
<p>6. Wetland Restoration/ Creation</p> <p>Surface Water Quality Goal 1: Reduce phosphorus loading to priority impaired lakes by a combined total of 4200 pounds over the 10 year plan <u>Wetland acres:</u> SWQual-15: Restore 35 acres of wetland</p> <p>Surface Water Quality Goal 2: Protect priority unimpaired lakes by maintaining or reducing current phosphorus levels <u>Varies-Practices:</u> SWQual-17: Install 2-6 BMPs identified in sub watershed assessment</p> <p>Surface Water Quantity Goal 2: Maintain existing watershed storage, as measured by Snake River flow (CFS) and adjusted for annual precipitation <u>Wetland acres:</u> SWQuan-5: Implement water storage BMP's and /or restore/ enhance wetlands <u>Wetland acres:</u> SWQuan-6: Increase wetlands restored and enrollment into wetland banking (BSA-6) as needed <u>Wetland Projects:</u> SWQuan-11: Partner with agencies on the voluntary preservation/ protection of intact wetland complexes <u>Wetlands Protection:</u> SWQuan-11:Partner with agencies on the voluntary preservation/ protection of intact wetland complexes</p> <p>Habitat Goal 3:Increase protection of river riparian areas through land protection on 330 acres <u>Varies- Continuous cover:</u> H-17: Increase native vegetation cover in riparian areas</p>			
<p>FY26 WBIF E-Link Category: Wetland Restoration / Creation</p> <p>Wetland Restoration/ Creation will focus on priorities addressed in the FY26 WBIF biennial work plan. The Snake River Watershed Plan goals addressed are: Surface Water Quality Goal 1 (pg. 3-8), Surface Water Quality Goal 2 (pg 3-9),Surface Water Quantity Goal 2 (pg. 3-21), Habitat Goal 3 (pg. 3-36)</p> <p>We plan to conduct an estimated: 7 acres of wetland restoration and 20 acres of wetland protection</p> <p>Wetland Restoration/Creation activities will include the following Action ID's prioritized in their respective priority areas according to the following tables:</p> <p>Table 3-3: SWQual-15, SWQual-17 (HUC 10 areas) Table 3-7: SWQuan-5, SWQuan-6, SWQuan-11 (HUC 14 identified areas secondarily into HUC 12 as needed) Table 3-13: H-17</p>			
Wetlands: 7 acres Restored 20 acres Protected	2 acres Protected Repaired/Restored 8 acres Enrolled in Easement	3 acres Protected Repaired/Restored 8 acres Enrolled in Easement	2 acres Protected Repaired/Restored 4 acres Enrolled in Easement

FY26 Grant Deliverables	2026	2027	2028
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7. Subsurface Sewage Treatment System

Surface Water Quality Goal 1: Reduce phosphorus loading to priority impaired lakes by a combined total of 4200 pounds over the 10-year plan

SSTS: SWQual-7: Increase activities that promote septic upgrades to reduce excess P, and work with lake associations to promote septic upgrades

Surface Water Quality Goal 4: Reduce E.coli exceedances in priority impaired streams and rivers by 10%

SSTS: SWQual-26: ID and upgrade non-conforming septic systems within shoreline zones or that present a public health threat

Groundwater Goal 1: Prevent nitrate levels in groundwater from increasing

SSTS: GW-9: Promote septic upgrades to reduce excess nitrate in groundwater

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E-Link Category: Subsurface Sewage Treatment System

Subsurface Sewage Treatment System will focus on priorities addressed in the FY26 WBIF biennial work plan. The Snake River Watershed Plan goals addressed are: Surface Water Quality Goal 1 (pg. 3-8), Surface Water Quality Goal 4 (pg. 3-10), Groundwater Goal 1 (pg. 3-25)

We plan to conduct an estimated: 2 private Septic systems brought into compliance or built

Subsurface Sewage Treatment System activities will include the following Action ID's prioritized in their respective priority areas according to the following tables:

Table 3-3: SWQual-7, SWQual-26 (HUC 10 areas)

Table 3-9: GW-9 (HUC 12)

Activities will include replacing systems on homesteaded properties identified as an imminent threat to public health or safety or systems that are failing to protect groundwater. Landowners must meet low-income thresholds established by the grant recipient according to USDA Rural Development or similar published criteria according to BWSR's FY 26-27 Policy for funding SSTS practices.

2 private septic systems brought into compliance or built	1 Systems Replaced	1 Systems Replaced	0 Systems Replaced
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8. Streambank or Shoreline Protection

Surface Water Quality Goal 1: Reduce phosphorus loading to priority impaired lakes by a combined total of 4200 pounds over the 10 year plan

Shoreline installation ft: SWQual-6: Protect, stabilize or restore 1000+ feet of shorelands using native buffers and other BMPs

Surface Water Quality Goal 2: Protect priority unimpaired lakes by maintaining or reducing current phosphorus levels

Varies-Practices: SWQual-17: Install 2-6 BMPs identified in sub watershed assessment

Surface Water Quality Goal 3: Reduce sediment in priority streams and rivers by a combined total of 1750 tons over the 10 year plan

Varies-Practices: SWQual-23: Install 10-14 structural BMPs

Shoreline installation ft: SWQual-24: Complete 1400 + feet of streambank buffers for habitat improvement and channel stabilization

Shoreline installation ft: SWQual-25: Implement 10 stream restoration and channel stabilization projects

Shoreline-Practices: SWQual-25: Implement 10 stream restoration and channel stabilization projects

Land Cover Use Goal 2: Implement BMPs within priority areas to increase and improve continuous cover on 600 acres while partnering with other agencies and programs

Urban Stormwater-installation ft: LC-8: Install shoreland buffers, un-mowed buffers, buffer demonstrations, and rain gardens or similar urban BMP's

Varies-Practices: LC-8: Install shoreland buffers, un-mowed buffers, buffer demonstrations, and rain gardens or similar urban BMP's

FY26 Grant Deliverables	2026	2027	2028
<p>Surface Water Quantity Goal 2: Maintain existing watershed storage, as measured by Snake River flow (CFS) and adjusted for annual precipitation <u>Shoreline-Practices:</u> SWQuan-8: Install lake and stream shoreland restoration projects with a focus on retention and infiltration within the floodplain areas <u>Shoreline- installation ft:</u> SWQuan-8: Install lake and stream shoreland restoration projects with a focus on retention and infiltration within the floodplain areas</p> <p>Erosion Goal 1: Protect areas prone to erosion from continuous erosion by saving 750 tons of sediment from eroding over the 10 year plan <u>Varies:</u> E-2: Install or adopt 5-7 restoration/soil saving BMP's (shoreland buffers, forest riparian plantings, etc)</p> <p>Habitat Goal 2: Protect in-stream habitat and maintain or improve habitat connectivity by maintaining or improving fish and macroinvertebrate IBI scores <u>Varies- Culverts:</u> H-9: Reconnect streams by removing barriers created by culverts (undersized, perched, misaligned) (Assist townships, private landowners and other road authorities with culvert/road projects by providing technical assistance and funding) <u>Shoreline-Practices:</u> H-12: Complete stream restoration projects <u>Varies-Practices:</u> H-14: Supplement BMP installations with native vegetation for habitat improvement</p> <p>Habitat Goal 3: Increase protection of river riparian areas through land protection on 330 acres <u>Varies- Continuous cover:</u> H-17: Increase native vegetation cover in riparian areas</p>			
<p>FY26 WBIF E-Link Category: Streambank or Shoreline Protection</p> <p>Streambank or Shoreline Protection activities will focus on priorities addressed in the FY26 WBIF biennial work plan. The Snake River Watershed Plan goals addressed are: Surface Water Quality Goal 1 (pg. 3-8), Surface Water Quality Goal 2 (pg. 3-9), Surface Water Quality Goal 3 (pg. 3-10), Land Cover Goal 2 (pg. 3-16), Surface Water Quantity Goal 2 (pg. 3-21), Erosion Goal 1 (pg. 3-31), Habitat Goal 2 (pg. 3-35), Habitat Goal 3 (pg. 3-36).</p> <p>We will conduct an estimated: <u>900 ft shoreline restoration, 9 practices, 160T TSS reduction, 95 lbs TP reduction</u></p> <p>Streambank or Shoreline Protection activities will include the following Action ID's prioritized in their respective priority areas according to the following tables:</p> <p>Table 3-3: SWQual-6, SWQual-17, SWQual-23, SWQual-24, SWQual-25 (HUC 10 areas) Table 3-5: LC-8 (HUC 10 areas) Table 3-7: SWQuan-8 (HUC 14 areas secondarily into HUC 12) Table 3-9: GW-5, GW-6, GW-10, GW-11, GW-13 (HUC 12 areas unless otherwise listed) Table 3-11: E-2 (HUC 14 area secondarily into HUC 12) Table 3-13: H-9, H-12, H-14, H-17 (HUC 10 unless otherwise listed)</p> <p>Provide cost share for implementing shoreland or streambank BMPs (including but not limited to: shoreland restoration (erosion control, rock rip-rap). NRCS or other BWSR approved standards will be followed for all practices installed.</p>			
Shoreline: 900 ft Shoreline Shoreline: 9 practices installed 160 T TSS Reduction 95 lbs TP Reduction	Shoreline: 360 ft installed Shoreline: 3 practices installed 64 T TSS Reduction 38 lbs TP Reduction	Shoreline: 360 ft installed Shoreline: 4 practices installed 64 T TSS Reduction 38 lbs TP Reduction	Shoreline: 180 ft installed Shoreline: 2 practices installed 32 T TSS Reduction 19 lbs TP Reduction

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<p>9. Groundwater: Wells: Sealing unused wells to protect groundwater</p> <p>Groundwater Goal 1: Prevent nitrate levels in groundwater from increasing <u>Groundwater: GW-4: Seal unused Wells</u></p>			
<p>FY26 WBIF E-Link Category: Groundwater</p> <p>Groundwater activities will focus on priorities addressed in the FY26 WBIF biennial work plan. The Snake River Watershed Plan goals addressed are: Groundwater Goal 1 (pg.3-25)</p> <p>We will conduct an estimated: <u>6 wells sealed</u></p> <p>Groundwater activities will include the following Action ID's prioritized in their respective priority areas according to the following tables: Table 3-9: GW-4 (HUC 12)</p>			
6 wells sealed	2 wells sealed	3 wells sealed	1 wells sealed
<p>10. Forestry Planning: WSP: Woodland Stewardship Planning</p> <p>Surface Water Quality Goal 2: Protect priority unimpaired lakes by maintaining or reducing current phosphorus levels <u>Planning-Forestry WSP: SWQual-19: Complete forest stewardship plans</u></p> <p>Land Cover Use Goal 1: Increase protected acres by 5-10% in priority areas, with an eventual goal of 75% total protected acres in those areas <u>Planning-Forestry WSP: LC-1: Complete stewardship plans on forest lands</u></p>			
<p>FY26 WBIF E-Link Category: Planning and Assessments</p> <p>Planning and Assessments activities will focus on priorities addressed in the FY26 WBIF biennial work plan. The Snake River Watershed Plan goals addressed are:</p> <p>Woodland Stewardship Planning Surface Water Quality Goal 2 (pg. 3-9), Land Cover Use Goal 1 (pg.3-16),</p> <p>Nutrient Management Planning Surface Water Quality Goal 1 (pg. 3-8), Surface Water Quality Goal 4 (pg. 3-10)</p> <p>Sub-Watershed Assessments, Feasibility Studies, Flooding Assessments Surface Water Quality Goal 1 (pg. 3-8), Surface Water Quality Goal 2 (pg. 3-9), Surface Water Quality Goal 3 (pg. 3-10), Land Cover Use Goal 2 (pg. 3-16), Surface Water Quantity Goal 1 (pg. 3-21), Surface Water Quantity Goal 2 (pg. 3-21), Erosion Goal 1 (pg. 3-31), Erosion Goal 2 (pg. 3-31).</p> <p>We will conduct an estimated: <u>2000 acres of Forestry Stewardship Plans</u> We will conduct an estimated: <u>3 Nutrient Management Plans</u> We will conduct an estimated: <u>1 Sub-Watershed Assessment, Feasibility Study, or Flooding Assessment</u></p>			

FY26 Grant Deliverables	2026	2027	2028
<p>Planning and Assessment activities will include the following Action ID's prioritized in their respective priority areas according to the following tables:</p> <p>Woodland Stewardship Planning Table 3-3: SWQual-19 (HUC 10 areas) Table 3-5: LC-1</p> <p>Nutrient Management Planning Table 3-3: SWQual-11, SWQual-28 (HUC 10)</p> <p>Sub-Watershed Assessments, Feasibility Studies, Flooding Assessments Table 3-3: SWQual-1, SWQual-16, SWQual-21 (HUC 10) Table 3-5: LC-11 Table 3-7: SWQuan-1, SWQuan-7 (HUC 14 unless otherwise listed) Table 3-11: E-1, E-5 (HUC 12)</p> <p>Studies/Plans to be completed by existing staff members or qualified consultants. Prioritization of assessments will be determined through watershed staff discussions.</p> <p>Estimated Staff Hours To Be Billed Under This Activity: 793</p>			
2000 acres of Forest Stewardship Planning written	800 acres Planned	800 acres Planned	400 acres Planned
<p>11. Forestry Practices</p> <p>Land Cover Use Goal 1: Increase protected acres by 5-10% in priority areas, with an eventual goal of 75% total protected acres in those areas <u>Forestry- Plantings:</u> LC-2: implement forestry BMP's <u>Forestry- Plantings:</u> LC-6: Increase tree/shrub planting</p> <p>Land Cover Use Goal 3: Implement BMPs within priority areas to increase and improve continuous cover on 600 acres while partnering with other agencies and programs <u>Varies- Continuous cover:</u> LC-12: Increase continuous cover (perennials, trees, pasture, etc)</p> <p>Groundwater Goal 1: Prevent nitrate levels in groundwater from increasing <u>Varies- Continuous cover:</u> GW-7: Increase perennial vegetation or protection of priority lands to protect nitrates from entering our drinking water</p> <p>Erosion Goal 1: Protect areas prone to erosion from continuous erosion by saving 750 tons of sediment from eroding over the 10 year plan <u>Varies:</u> E-2: Install or adopt 5-7 restoration/soil saving BMP's (shoreland buffers, forest riparian plantings, etc)</p> <p>Habitat Goal 3: Increase protection of river riparian areas through land protection on 330 acres <u>Varies- Continuous cover:</u> H-17: Increase native vegetation cover in riparian areas</p>			
<p>FY26 WBIF E-Link Category: Forestry Practices</p> <p>Forestry Practices activities will focus on priorities addressed in the FY26 WBIF biennial work plan. The Snake River Watershed Plan goals addressed are:</p> <p>Land Cover Use Goal 1 (pg.3-16), Land Cover Use Goal 3 (pg.3-17), Groundwater Goal 1 (pg.3-25), Erosion Goal 1 (pg.3-31), Habitat Goal 3 (pg. 3-36)</p> <p>We will conduct an estimated: <u>130 acres of Forestry BMP's and Tree Plantings and 142 acers of Continuous Cover Planted</u></p>			

FY26 Grant Deliverables	2026	2027	2028
<p>Forestry Practices activities will include the following Action ID's prioritized in their respective priority areas according to the following tables:</p> <p>Table 3-5: LC-2, LC-6, LC-12 Table 3-9: GW-7 (HUC 12) Table 3-11: E-2 (HUC 12) Table 3-13: H-17</p> <p>Provide cost share for implementing forestry BMPs (including but not limited to: forest stand improvement, tree planting).</p>			
<p>130 acres of Forestry BMP's and Tree Planting</p> <p>142 acres of Continuous Cover Planted</p>	<p>52 acres Forestry BMP's</p> <p>57 acres Continuous Cover</p>	<p>52 acres Forestry BMP's</p> <p>57 acres Continuous Cover</p>	<p>26 acres Forestry BMP's</p> <p>28 acres Continuous Cover</p>
<h2 style="text-align: center;">12. Livestock Waste Management</h2> <p>Surface Water Quality Goal 4: Reduce E.coli exceedances in priority impaired streams and rivers by 10% <u>Livestock-BMP:</u> SWQual-27: Promote and Install feedlot runoff management and other BMP's, targeted first within shoreland areas</p> <p>Groundwater Goal 1: Prevent nitrate levels in groundwater from increasing <u>Livestock-BMP:</u> GW-2: Implement Livestock waste management BMPs to reduce nitrates, including but not limited to feedlot BMPs and manure pit closures</p> <p>FY26 WBIF E-Link Category:Livestock Waste Management</p> <p>Livestock Waste Management activities will focus on priorities addressed in the FY26 WBIF biennial work plan. The Snake River Watershed Plan goals addressed are:</p> <p>Surface Water Quality Goal 4 (pg. 3-10), Groundwater Goal 1 (pg.3-27)</p> <p>We will conduct an estimated: <u>4 Livestock BMPs installed</u></p> <p>Livestock Waste Management activities will include the following Action ID's prioritized in their respective priority areas according to the following tables:</p> <p>Table 3-3: SWQual-27 (HUC 10) Table 3-9: GW-2 (HUC 12)</p> <p>Provide cost share for implementing structural livestock waste management BMPs (including but not limited to: livestock exclusions, feedlot runoff improvements, manure storage and manure pit closures). Livestock waste management activities need to meet the requirements of BWSR's FY26-27 WBIF Policy.</p>			
<p>4 livestock BMPs installed</p>	<p>1 BMP installed</p>	<p>2 BMP installed</p>	<p>1 BMP installed</p>
<h2 style="text-align: center;">13. Non-Structural Management Practices</h2> <p>Surface Water Quality Goal 3: Reduce sediment in priority streams and rivers by a combined total of 1750 tons over the 10-year plan <u>Non Structural-Practices:</u> SWQual-22: Promote and install non-structural BMPs (i.e. cover crops, reduced tillage, prescribed grazing, etc)</p> <p>Land Cover Use Goal 3: Implement BMPs within priority areas to increase and improve continuous cover on 600 acres while partnering with other agencies and programs <u>Varies- Continuous cover:</u> LC-12: Increase continuous cover (perennials, trees, pasture, etc)</p> <p>Groundwater Goal 1: Prevent nitrate levels in groundwater from increasing <u>Non Structural-Practices:</u> GW-3: Implement non-structural BMPs to reduce nitrates in groundwater</p>			

FY26 Grant Deliverables	2026	2027	2028
<p><u>Varies- Continuous cover:</u> GW-7: Increase perennial vegetation or protection of priority lands to protect nitrates from entering our drinking water</p> <p>Erosion Goal 2: Increase adoption of soil health practices in agricultural areas by 4500 acres over the 10 year plan <u>Non Structural-Practices:</u> E-6: Promote and install non-structural BMPs (i.e. cover crops, reduced tillage, prescribed grazing, etc)</p> <p>Habitat Goal 3: Increase protection of river riparian areas through land protection on 330 acres <u>Varies- Continuous cover:</u> H-17: Increase native vegetation cover in riparian areas</p>			
<p>FY26 WBIF E-Link Category: Non-Structural Management Practices</p> <p>Non-Structural Management Practices activities will focus on priorities addressed in the FY26 WBIF biennial work plan. The Snake River Watershed Plan goals addressed are:</p> <p>Surface Water Quality Goal 3 (pg. 3-10), Land Cover Use Goal 2 (pg. 3-16), Groundwater Goal 1 (pg.3-27), Erosion Goal 2 (pg. 3-31), Habitat Goal 3 (pg. 3-36)</p> <p>We will conduct an estimated: <u>4 Non-Structural Practices and 150 T TSS Reduction</u></p> <p>Non-Structural Management Practices activities will include the following Action ID's prioritized in their respective priority areas according to the following tables:</p> <p>Table 3-3: SWQual-22 (HUC 10) Table 3-5: LC-12 Table 3-9: GW-3, GW-7 (HUC 12) Table 3-11: E-6 (HUC 14 secondarily into additional priority areas as needed) Table 3-13: H-17</p> <p>Cost share will be provided to implement non-structural agricultural best management practices (including but not limited to: tillage and residue management, cover crops, nutrient management, prescribed grazing and conversion to perennial crops). NRCS or other BWSR approved standards will be followed for all practices installed.</p>			
4 Non-Structural Practices 150 T TSS Reduction	1 Practice 60 T TSS Reduction	2 Practice 60 T TSS Reduction	1 Practice 30 T TSS Reduction
<p>14. NMP: Implementation of Nutrient Management Plans</p> <p>Surface Water Quality Goal 1: Reduce phosphorus loading to priority impaired lakes by a combined total of 4200 pounds over the 10 year plan <u>Planning- NMP:</u> SWQual-11: Educate producers on nutrient management plans and complete plans</p> <p>Surface Water Quality Goal 4: Reduce E.coli exceedances in priority impaired streams and rivers by 10% <u>Planning- NMP:</u> SWQual-28: Plan and implement nutrient management plans NMP</p>			
<p>FY26 WBIF See Elink Category for 10. Planning and Assessments</p>			
3 Nutrient Management Plan completed (NMP)	1 NMP	1 NMP	1 NMP

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<p align="center">15. Planning: Sub-Watershed Assessments, Feasibility Studies, Flooding Assessments</p> <p>Surface Water Quality Goal 1: Reduce phosphorus loading to priority impaired lakes by a combined total of 4200 pounds over the 10 year plan <u>Planning- Feasibility</u>: SWQual-1: Complete or update internal loading feasibility studies</p> <p>Surface Water Quality Goal 2: Protect priority unimpaired lakes by maintaining or reducing current phosphorus levels <u>Planning-SWA</u>: SWQual-16: Complete sub-watershed analysis to identify priority BMP locations</p> <p>Surface Water Quality Goal 3: Reduce sediment in priority streams and rivers by a combined total of 1750 tons over the 10 year plan <u>Planning-SWA</u>: SWQual-21: Complete sub-watershed analysis to identify priority BMP locations</p> <p>Land Cover Use Goal 2: Improve the watershed's stormwater control through robust planning and installation of 2-8 stormwater BMPs <u>Planning-Flooding</u>: LC-11: Develop stormwater management plans including extreme weather resiliency provisions in cities without plans for future stormwater management</p> <p>Surface Water Quantity Goal 1: Develop a report on flooding impacts and risk to property and infrastructure with a focus on the area between Mora and St. Croix River <u>Planning-Flooding</u>: SWQun-1: Develop a report to investigate the flooding causes and impact areas between Mora and the Snake River's outlet with the St. Croix and provide outreach/education to the stakeholders on the report's results</p> <p>Surface Water Quantity Goal 2: Maintain existing watershed storage, as measured by Snake River flow (CFS) and adjusted for annual precipitation <u>Planning-SWA</u>: SWQun-7: Complete sub-watershed analysis to identify priority areas for the above actions (SWQun 5/6)</p> <p>Erosion Goal 1: Protect areas prone to erosion from continuous erosion by saving 750 tons of sediment from eroding over the 10 year plan <u>Planning-SWA</u>: E-1: Complete sub-watershed analysis to identify priority areas BMP areas</p> <p>Erosion Goal 2: Increase adoption of soil health practices in agricultural areas by 4500 acres over the 10 year plan <u>Planning-SWA</u>: E-5: Complete sub-watershed analysis to identify priority areas BMP areas</p>			
<p>FY26 WBIF See Elink Category for 10. Planning and Assessments</p>			
1 Plans/Assessments Completed	0 Plans/Assessments	1 Plans/Assessments	0 Plans/Assessments
<p align="center">16. Project Development: SWCD Staff Capacity for Grant Implementation</p> <p>Snake River Watershed Plan Partnership (SRWPP) Comprehensive Watershed Management Plan Chapter 6.0 Plan Administration & Coordination</p> <p>1 FTE Watershed Coordinator Administration/ Coordination Education/ Information Project Development</p> <p>0.45 FTE Forester- Shared Services Project Development</p> <p>0.16 FTE Fiscal Agent Administration/ Coordination</p> <p>0.67 FTE Other Staff Project Development Planning/Assessment Tech/ Engineering</p>			

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Education/ Information			
FY26 WBIF See E-Link Category for 3. E-Link Category: Education / Information			
FY26 WBIF E-Link Category: Administration / Coordination Funding staff time for local grant administration and reporting and other operational expenses. Staff time includes but is not limited to: time tracking, fiscal and grant management, tracking and reporting grant and plan progress, work plan development, and land owner / LGU contract management, meeting coordination. Operational expenses include but are not limited to: insurance, attorney and audit fees. Chapter 6.0 Plan Administration & Coordination Estimated Staff Hours To Be Billed Under This Activity: 1900			
FY26 WBIF E-Link Category: Project Development Funding for staff who support project development and coordination. Funding for existing and new watershed staff time and training leading to the implementation of projects addressed in this work plan. Category reflects project support activities which will directly support or supplement the goals and outcomes of the work plan such as: civic engagement; public outreach; initial contacts, actions, and activities with landowners and/or partners; preliminary information gathering, conservation marketing, or other activities. Staff time includes activities such as, but not limited to: lining up and coordinating projects with landowners, presenting project to boards, initial site visits, field work (surveys, construction), preliminary conservation planning, permitting coordination, designing (planting or erosion control plans), follow-up as needed and calculating estimated pollution reduction numbers. Targeted areas for staff time in project development will vary based on the Plan's action items in the work plan. Chapter 6.0 Plan Administration & Coordination Estimated Staff Hours To Be Billed Under This Activity: 5408			
1-3 FTE Employee (Capacity) Staffing	Watershed Coordinator, Forester, Fiscal Agent, Other Project specific capacity		
<p style="text-align: center;">17. Urban Stormwater Management Practices</p> <p>Surface Water Quality Goal 1. Reduce phosphorus loading to priority impaired lakes by a combined total of 4200 pounds over the 10 year plan <u>Urban Stormwater:</u> SWQual-13: Promote and install stormwater practices (rain gardens, stormwater management plans, etc)</p> <p>Surface Water Quality Goal 2: Protect priority unimpaired lakes by maintaining or reducing current phosphorus levels <u>Varies-Practices:</u> SWQual-17: Install 2-6 BMPs identified in sub watershed assessment</p> <p>Land Cover Use Goal 2: Implement BMPs within priority areas to increase and improve continuous cover on 600 acres while partnering with other agencies and programs <u>Urban Stormwater-installation ft:</u> LC-8: Install shoreland buffers, un-mowed buffers, buffer demonstrations, and rain gardens or similar urban BMP's <u>Varies-Practices:</u> LC-8: Install shoreland buffers, un-mowed buffers, buffer demonstrations, and rain gardens or similar urban BMP's</p>			
FY26 WBIF E-Link Category: Urban Stormwater Management Practices Urban Stormwater Management Practices activities will focus on priorities addressed in the FY26 WBIF biennial work plan. The Snake River Watershed Plan goals addressed are:			

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<p>Surface Water Quality Goal 1 (pg. 3-8), Surface Water Quality Goal 2 (pg. 3-9), Land Cover Use Goal 2 (pg. 3-16).</p> <p>We will conduct an estimated: <u>480 ft (rain gardens/buffers), 40 lbs TP reduced, 2 Raingardens</u></p> <p>Urban Stormwater Management Practices activities will include the following Action ID's prioritized in their respective priority areas according to the following tables:</p> <p>Table 3-3: SWQual-13, SWQual-17 (HUC 10) Table 3-5: LC-8 (HUC 10)</p> <p>Provide cost share for implementing structural urban BMPs (including but not limited to: rain gardens, water storage and filtration practices).</p>			
<p>480 ft (rain gardens/buffers)</p> <p>40lbs TP reduced</p> <p>2 Raingardens</p>	<p>160 ft (rain gardens/buffers)</p> <p>14 lbs TP reduced</p>	<p>160 ft (rain gardens/buffers)</p> <p>14 lbs TP reduced</p> <p>1 Raingardens</p>	<p>160 ft (rain gardens/buffers)</p> <p>12 lbs TP reduced</p> <p>1 Raingardens</p>
<p>18. Agricultural Practices</p> <p>Surface Water Quality Goal 1. Reduce phosphorus loading to priority impaired lakes by a combined total of 4200 pounds over the 10 year plan</p> <p><u>Ag Practices:</u> SWQual-9: Install agricultural BMP's</p> <p>Surface Water Quality Goal 2: Protect priority unimpaired lakes by maintaining or reducing current phosphorus levels</p> <p><u>Varies-Practices:</u> SWQual-17: Install 2-6 BMPs identified in sub watershed assessment</p> <p>Surface Water Quality Goal 3: Reduce sediment in priority streams and rivers by a combined total of 1750 tons over the 10 year plan</p> <p><u>Varies-Practices:</u> SWQual-23: Install 10-14 structural BMPs</p>			
<p>FY26 WBIF E-Link Category: Agricultural Practices</p> <p>Agricultural Practices activities will focus on priorities addressed in the FY26 WBIF biennial work plan. The Snake River Watershed Plan goals addressed are:</p> <p>Surface Water Quality Goal 1 (pg. 3-8), Surface Water Quality Goal 2 (pg. 3-9), Surface Water Quality Goal 3 (pg. 3-10).</p> <p>We will conduct an estimated: <u>225 lbs TP Reduced</u></p> <p>Agricultural Practices activities will include the following Action ID's prioritized in their respective priority areas according to the following tables:</p> <p>Table 3-3: SWQual-9, SWQual-17, SWQual-23 (HUC 10)</p> <p>Provide cost share for implementing structural agricultural BMPs (including but not limited to: prescribed grazing component practices and erosion control practices).</p>			
<p>225 lbs TP Reduced</p>	<p>90 lbs TP reduced</p>	<p>90 lbs TP reduced</p>	<p>45 lbs TP reduced</p>