

TECHNICAL DESCRIPTION for COST SHARE FUNDS

Owner: XXXXXXXXX

MCD Cooperator ID: VSP-NJS-06

CPDS ID:

ADDRESS: Gosnell Creek WRIA 14
Shelton, WA 98584

Ranking:

FUNDING REQUEST: \$35,910.00

BMPs: 382 – Fence, 391-Riparian Forest Buffer, 528-Prescribed Grazing

Critical Areas Identified: Critical Aquifer Recharge Area, Wetland, Erosion Risk, Fish and Wildlife Habitat.

Referral: No

Project Description:

This project is located on a farm in Mason County on Loertscher Rd. The landowner has successfully completed several BMPs in cooperation with Mason Conservation District. Gosnell Creek splits through the property, with the northern bank enrolled in a CREP (Conservation Reserve Enhancement Program). The Landowner wishes to exclude livestock from Gosnell on the southern bank with exclusion fencing installed at 35 feet from the top of the bank. A Riparian Forest Buffer will be planted with favor towards tree and shrub species that have multiple values such as those suited for timber, nuts, fruit, florals, nesting, and aesthetics. Species selection will have consultation from the Landowner so as to meet the landowners' goals and objectives. Livestock shall be controlled to achieve the intended purpose of controlling reed canary and grass growth to help ensure survival of the riparian species. Tree and shrub species will be protected with plant protectors and stakes to prevent trampling or browsing from sheep. Riparian Forest Buffers provide a source of large woody debris, stream bank erosion protection, and serve as a source of shade to lower in stream temperatures

A Prescribed Grazing plan will be written in cooperation with MCD technical staff. Staff will help monitor to ensure objectives of the plan are being met and making necessary changes in the prescribed grazing plan to meet the plans specifications. Sheep will be flashed grazed at predetermined times of the grazing season to control grass growth to allow the successful establishment of tree and shrub riparian species. Sheep will be excluded from Gosnell Creek with the use of temporary fencing while flash grazing the riparian zone. All livestock will be excluded from the riparian buffer during periods of seasonal rains by permanent exclusion fencing.

Fence will be utilized as Exclusion Fence for the portions running adjacent to Gosnell Creek and the riparian Forest Buffer. Other portions of the fence will be utilized as cross fencing to help facilitate proper grassland and pasture management.

Salmon species identified by WDFS's priority habitat map within Gosnell Creek are:

- *Fall Chum (Oncorhynchus keta)- Breeding Area*
- *Coho (Oncorhynchus kisutch)*
- *Chum (Oncorhynchus keta)*
- *Resident Coastal Cutthroat Trout (Oncorhynchus clarki)*
- *Steelhead (Oncorhynchus mykiss)*

TECHNICAL DESCRIPTION for COST SHARE FUNDS

- Winter Steelhead (*Oncorhynchus mykiss*)

Lower Gosnell Creek is a part of the Kennedy-Goldsborough Basin Lead Entity and lists fencing for livestock as a high priority action for limiting sediment inputs.

BMP Expected Lifespan:

- Fence-20 years
- Riparian Forest Buffer-15 years
- Prescribed Grazing-N/A (Staff Time is Funded Through DOH Livestock Stewardship Grant)

Matching Funds or Partnering Projects: VSP fundings will be utilized at a 75% cost share reimbursement rate, with 25% landowner match. Participant labor will be recorded and paid upon completion of the BMP by the deadline of June 2023.

Before Photo:



TECHNICAL DESCRIPTION for COST SHARE FUNDS

VSP Implementation Funds Requested as Match for Shellfish Program

Code	BMP Description	Unit	Qty	Cost	Total	75% Cost Share	25% Match
391	Riparian Forest Buffer	Acre	.72	\$6,500	\$4,680.00	3,510.00	1,170.00
382	Fence	Ft	2,700	\$16.00	\$43,200.00	\$32,400	\$10,800.00
528	Prescribed Grazing	Each	1	NA	N/A	N/A	N/A
	Total				\$47,880.00	\$35,910.00	\$11,970

Nick Schneider

7/15/22

MCD Technician

VSP Work Group Chair

Date

TECHNICAL DESCRIPTION for COST SHARE FUNDS

Owner: XXXXXXXXXX

MCD Cooperator ID:

CPDS ID:

ADDRESS: John's Creek WRIA 14
Shelton, WA 98584

FUNDING REQUEST: \$50,000.00

BMPs: 490- Waste Storage Structure, 382-Fence, 561-Heavy Use Area, 635-Vegetated Treatment Area

Referral: Yes

Critical Areas Identified: Wetland, Critical Aquifer Recharge Area, Erosion Risk, Fish and Wildlife Habitat, Frequently Flooded Area

Project Description:

This project site is located on John's Creek in the Johns Prairie neighborhood. Over 25 horses are boarded at the stable operation that has been operating for over 20 years. The property has been under agricultural use for nearly 100 years. A seasonal wetland forms on the northwest side of the property that the landowner hays when dry, they have been conducting the haying operation within this area prior to the county's adoption of VSP, a fact confirmed by historical aerial photographs. The Landowner has chosen to enroll both banks of Johns Creek and an ephemeral ditch through which the wetland drains to Johns Creek in CREP (Conservation Reserve Enhancement Program).

According to the WDFW Priority Habitat Map species present in Johns Creek Include:

- Coho (*Oncorhynchus kisutch*)
- Chum (*Oncorhynchus keta*)-Breeding Area
- Fall Chum (*Oncorhynchus keta*)-Breeding Area
- Winter Steelhead (*Oncorhynchus mykiss*)
- Resident Coastal Cutthroat (*Oncorhynchus clarki*)
- Summer Chum (*Oncorhynchus keta*)-Breeding Area

John's Creek outlets into Oakland Bay, a priority watershed existing within WRIA14. Oakland Bay is under threat of a future downgraded status due to pollution to water quality. Priority species of concern are hard-shell clams, oysters, and other marine animals. Oakland Bay is a key aquaculture resource for Mason County.

According to the Salmon Recovery Strategy GeoPortal created by the Kennedy-Goldsborough Basin Lead Entity Upper John's Creek is a medium priority resource. The Upper John's Creek area lost 204 acres of forested and agricultural land to development between 2006-2011. Sediment degradation of the stream is listed as high.

TECHNICAL DESCRIPTION for COST SHARE FUNDS

This project will help to protect and enhance critical areas on the property while also maintaining agricultural viability. Exclusion fencing will be utilized to contain livestock within the Heavy Use Area and outside of the riparian zone of John’s Creek. The constructed Heavy Use Area will reduce the transport of sediment and nutrients into surface waters. Tree/shrub site prep and Tree/shrub establishment will be focused in an area adjacent to the newly constructed heavy use areas to arrest and absorb surface sediment and nutrient runoff prior to entering within critical areas.

- Heavy Use Area-will allow for the restricting of livestock when pastures are saturated. HUA will consist of a mix of geotextile fabric, rock gravel, and sand. Quantities and size of substrate will vary depending on the horse being confined within the paddock.
- Fence- will be utilized to confine livestock within the HUA and outside of critical areas.
- Waste Storage Structure-previously funded under the full fiscal year 2022 maximum, additional funds are being sought to ensure projects success during volatile market conditions.
- Vegetative Treatment Area- To arrest sediment and nutrient runoff prior to entering critical areas or absorption into ground waters.

BMP Expected Lifespan:

- Heavy Use Area-10 Years
- Fence-20 Years
- Waste Storage Structure-15 Years
- Vegetative Treatment Area-10 Years

Matching Funds or Partnering Projects: VSP funds will be utilized at a 75% reimbursement rate, with a 25% expected match from the landowner. WSCC Shellfish Program funds were award in the fiscal year of 2022 to complete a Waste Storage Facility, additional funds are being sought to more appropriately reflect true cost of construction. The landowner has begun the process of enrolling into the FSA/NRCS CREP (Conservation Reserve Enhancement Program).

Estimated Costs of VSP BMP Implementation

Code	BMP Description	Unit	Qty	Cost	Total	75% Cost Share	25% Match
382	Fence (1&2)	Ft	800	\$18.00	\$14,400.00	\$10,800	\$3,600
490	Waste Storage Structure	EA	1		\$19,066.66	\$14,300	\$4766.66
561	Heavy Use Area (1)	Sq Ft	6500	4.00	\$26,000.00	\$19,500	\$6,500
635	Vegetative Treatment Area	Sq Ft	3,600	2.00	\$7,200.00	\$5,400	\$1,800
					\$66,666.66	\$50,000	\$16,666.66

TECHNICAL DESCRIPTION for COST SHARE FUNDS

Awarded Shellfish Funds Estimated Project Total

Code	BMP Description	Unit	Qty	Cost	Total	75% Cost Share	25% Match
490	Waste Storage Structure	EA	1		\$66,666.70	\$50,000.00	\$16,666.70
					\$ 66,666.70	\$50,000.00	\$16,666.70

Total Estimated Project Costs of Combined Funding Sources

Code	BMP Description	Unit	Qty	Cost	Total	75% Cost Share	25% Match
382	Fence (1&2)	Ft	800	\$18.00	\$14,400.00	\$10,800	\$3,600
490	Waste Storage Structure	EA	1		\$85,733.36	\$64,300	\$21,433.36
561	Heavy Use Area (1)	Sq Ft	6500	4.00	\$26,000.00	\$19,500	\$6,500
635	Vegetative Treatment Area	Sq Ft	3,600	2.00	\$7,200.00	\$5,400	\$1,800
					\$133,333.36	\$50,000	\$33,333.36

Before Photos:



TECHNICAL DESCRIPTION for COST SHARE FUNDS

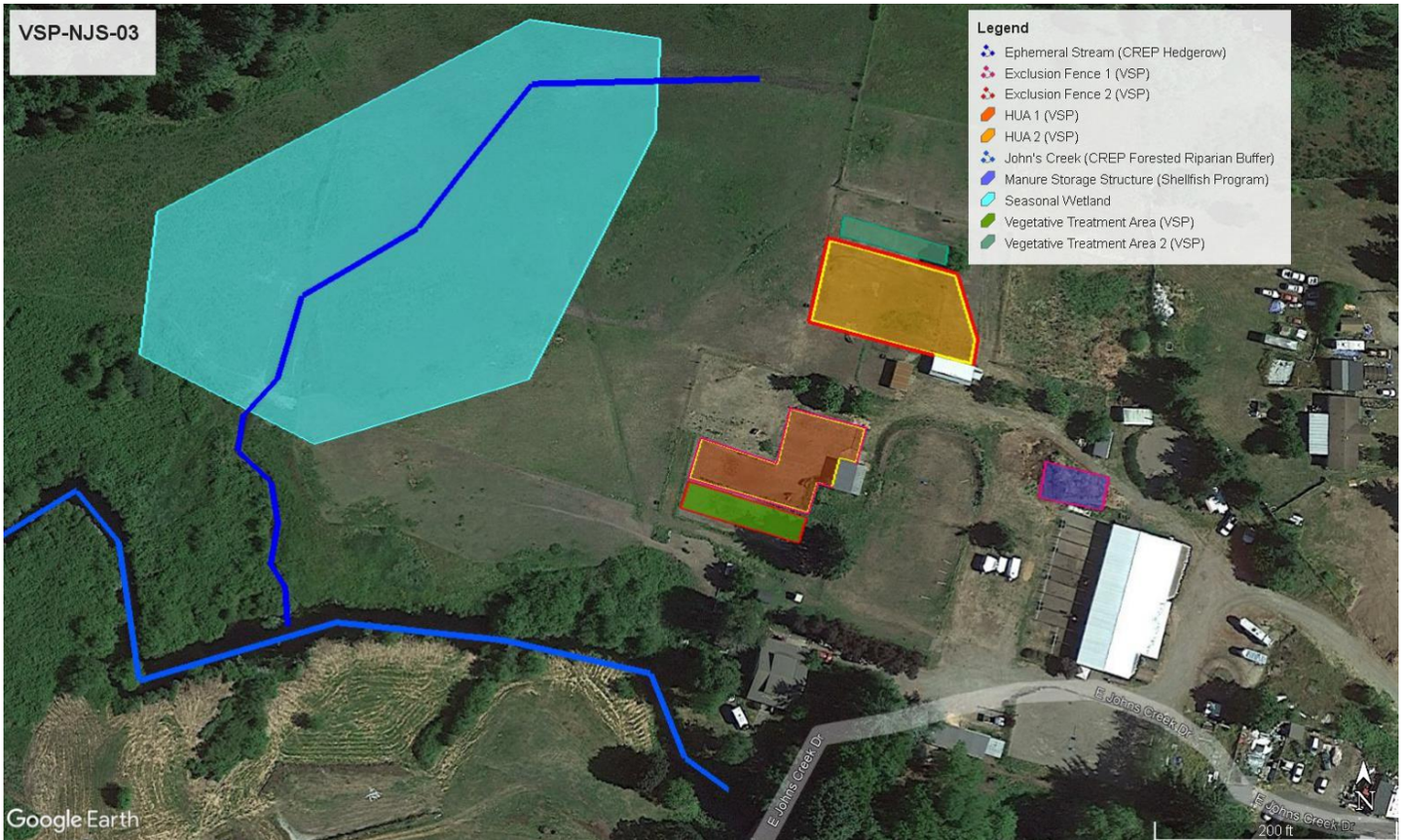
Nick Schneider

7/18/22

MCD Technician

Date

VSP Work Group Chair



**Aerial Photo Shared with Landowner Consent*

TECHNICAL DESCRIPTION for COST SHARE FUNDS

Owner:

MCD Cooperator ID: VSP-NJS-05

CPDS ID:

ADDRESS: WRIA 14, Mill Creek, Hammersley Inlet

FUNDING REQUEST: \$16,875.00

BMPs: Heavy Use Area-561

Critical Areas Identified: Erosion Risk, Critical Aquifer Recharge Area, Wetland

Project Description:

This property exists on Arcadia Road and is part of WRIA 14 Kennedy-Goldsborough and Oakland Bay watershed. The property sits south of Hammersley Inlet. Twenty-four horses are stabled at this equestrian facility on 3.59 acres. A small unidentified stream runs seasonally through the south end of the pasture, according to the landowner horses are restricted from this area when pastures are saturated. The unidentified stream is assumed to deposit into Mill Creek, which according to WDFW's Priority Habitat Map is a salmon bearing stream. WDFW's PHM also identifies a small portion of the southern pasture as Freshwater Emergent Wetland. The landowner is seeking to cost share a Heavy Use Area as a way to address nutrient run off from the horse facilities. Mud and manure management is a concern for all livestock owners in the Pacific Northwest and with well managed facilities certain natural resource concerns may be mitigated and their impact limited. The HUA will facilitate maintenance of the facility, improved confinement conditions for the livestock, and can lessen the nutrient load on our local water ways by reducing runoff during seasonal rain events.

According to WDFW's Priority Habitat Map, Mill Creek contains the following salmonid species:

- Steelhead (*Oncorhynchus mykiss*)
- Chum (*Oncorhynchus keta*)
- Coho (*Oncorhynchus kisutch*)- *Breeding area*
- Resident Coastal Cutthroat (*Oncorhynchus clarki*)
- Fall Chum (*Oncorhynchus keta*)
- Winter Steelhead (*Oncorhynchus mykiss*)

The Salmon Recovery Strategy GeoPortal made available by the Kennedy-Goldsborough Basin Lead Entity lists Lower Mill Creek as a medium conservation priority and a high restoration priority, with Med-Low sediment degradation.

This cost-share application will address the following Best Management Practices:

561-Heavy use area- an easily maintained confinement area for livestock during times of saturated pastures.

BMP Expected Lifespan: HUA-10 Years

TECHNICAL DESCRIPTION for COST SHARE FUNDS

Matching Funds or Partnering Projects: This project has currently sat unfunded under the Shellfish Program for several months due to low or unavailable funds, WSCC has commented on the HUA being of the highest priority in this projects scope of work due to the community aspect of a horse stable.

Before Photos:



Sediment erosion from livestock confinement area



Freshwater Emergent Wetland on Property

TECHNICAL DESCRIPTION for COST SHARE FUNDS



Degraded HUA, Formerly Cost Shared and has Outlived Expected Lifespan. Note evidence of run off.

Estimated Project Total

Code	BMP Description	Unit	Qty	Cost	Total	75% Cost Share	25% Match
561	Heavy Use Area	Sq ft	3000	\$7.50	\$22,500	\$16,875	\$5,625
					\$22,500	\$16,875	\$5,625

Nick Schneider

3/1/2022

MCD Technician

Date

VSP Work Group Chair

TECHNICAL DESCRIPTION for COST SHARE FUNDS

Owner: XXXXXXXXX

MCD Cooperator ID: VSP-NS-1

CPDS ID:

ADDRESS: Lower Coffee Creek, WRIA 14

FUNDING REQUEST: \$49,425

BMPs: 561-Heavy Use Area, 558-Roof Run Off Structure, 367- Roofs & Covers, 313-Waste Storage Facility, 560-Access Road

Critical Areas Identified: Critical Aquifer Recharge Area, Erosion Risk, Fish and Wildlife Habitat.

Referral: No

Project Description: This project is located on a property in the Shelton Valley. The majority of the agricultural activities consist of grazing livestock and hay. This property serves as a cornerstone for the local community, often hosting fundraising events that benefit local organizations, helping steward the next generation of farmers through the transition of knowledge and experience, and easily feeding over 1,000 families in any given year. This landowner has a long history of cooperation with Mason Conservation District, with their first conservation plan dating back to the early 90's, and has an excellent track record of successfully completing cost share projects. WSCC Shellfish Cost Share Program funds have been awarded to this landowner for the maximum for fiscal year 2022. As of July 2022, with the beginning of a new fiscal year they have become eligible for VSP cost share funds.

Mason Conservation District staff seek funding to help implement several Best Management Practices that will mitigate resource concerns and their impact to salmon recovery and habitat. The focus of this project is to relocate livestock confinement areas outside of VSP critical areas, these consisting of unnamed streams and Coffee Creek that WDFW's Priority Habitat has identified as containing salmon.

Salmon species that WDFW has identified inhabiting Coffee Creek as occurrence/migration are listed as follows:

- Coho (*Oncorhynchus kisutch*)
- Resident Coastal Cutthroat (*Oncorhynchus clarki*)
- Steelhead (*Oncorhynchus mykiss*) Occurrence only.
- Winter Steelhead (*Oncorhynchus mykiss*)
- Chum (*Oncorhynchus keta*) Occurrence only
- Fall Chum (*Oncorhynchus keta*)

The Kennedy-Goldsborough Basin (WRIA 14) Lead Entity's Salmon Recovery Strategy GeoPortal recognizes the Lower Coffee Creek as the highest restoration priority and high conservation priority. High priority actions pertaining to this landowner that are recommended by WRIA 14 Lead entity include reducing priority major fine sediment inputs and riparian livestock management. These VSP and matching funds will be utilized by the landowner and Mason Conservation District to address those concerns.

TECHNICAL DESCRIPTION for COST SHARE FUNDS

Mason Conservation District staff recommended that a covered HUA be constructed to move the cattle confinement areas away from surface waters. Roofs and Cover will prevent rain waters from saturating the HUA and will prevent sediment and nutrient run off from entering surface waters. The second listed Roof & Cover is to prevent stormwaters from creating resource concerns pertaining to a livestock sorting and chute system. Currently, seasonal rains make the system unusable during the winter season, when implemented with a Roof Run Off Structure. stormwaters will be conveyed away from the structure, providing a dry and easily cleaned area for livestock management and reducing instream loads of sediments and nutrients. A waste storage structure will be attached to the HUA to allow for easier winter management of the cattle by allowing the HUA to be scraped directly into the waste storage bins. The Access Road is necessary to facilitate machinery and livestock movement during the rainy season and prevent compaction and destruction to saturated soils. The proposed structure would be roughly 40 x 60, with poured concrete footing for cattle. These BMPs, in combination, will begin to improve water and soil resource concerns associated with this property by relocating livestock confinement from close proximity to the stream.

- Heavy Use Area will allow for the restricting of livestock from pasture during wet seasonal weather.
- Roofs & Covers will prevent seasonal rains contributing to surface runoff from the HUA and livestock sorting chutes
- Waste Storage Structure will allow of manure storage during pasture dormancy.
- Access Road will allow a fixed route for resource activities involving livestock management.
- Roof Run Off Structure will provide gutters and downspouts to livestock facilities to convey stormwaters to a desired and appropriate outlet.

BMP Expected Lifespan:

- Heavy Use Area-10 Years
- Roof Run Off Structure-15 Years
- Roof and Covers-10 Years
- Waste Storage Facility-15 Years
- Access Road-10 Years

Matching Funds or Partnering Projects: VSP funds will be utilized at a 75% reimbursement rate with a 25% landowner match. This project will be enhanced through previously awarded funding from the WSCC Shellfish Program in the tune of \$50,0000. MCD staff will utilized NRI Pollinator funding to implement Structures for Wildlife to increase overwintering nesting sites for native local pollinators and provide season long blooms as a food source. A portion of the planting will be within the riparian zone of the unnamed stream that outlets into Coffee Creek.

TECHNICAL DESCRIPTION for COST SHARE FUNDS

Before Photos:



Photo on left- Bare soils that will be revamped into a heavy use area. Photo on right- unnamed salmon stream in close proximity to livestock winter confinement areas.

Cost Estimates of Individual BMPS for VSP Funding Fiscal Year 2023

Code	BMP Description	Unit	Qty	Cost	Total	75% Cost Share-VSP	25% Landowner Match
561	Heavy Use Area (2)	Sq Ft	1,000	12.00	15,000	11,250	3,750
558	Roof Run Off Structure	Ft	350	14.00	\$4,900	3,675	1,225
561	Heavy Use Area	Sq ft	2500	4.4	\$11,000	8,250	2,750
367	Roofs & Cover	Sq Ft	2500	4.4	\$11,000	8,250	2,750
367	Roofs & Cover (2)	Sq Ft	625	16.00	\$10,000	7,500	2,500
313	Waste Storage Facility	each	1	\$25,000	\$8,000	6,000	2,000
560	Access Road	ft	200	30.00	6,000	4,500	1,500
					\$65,900.	\$49,425	\$16,475

TECHNICAL DESCRIPTION for COST SHARE FUNDS

Previously Awarded Shellfish Program Funds for Fiscal Year 2022-Estimated Project Total

Code	BMP Description	Unit	Qty	Cost	Total	75% Cost Share-SH	25% Match
561	Heavy Use Area	Sq ft	2500	6.00	\$15,000	11,250	3,750
367	Roofs & Cover	Sq Ft	2500	8	\$20,000	15,000	5000
367	Roofs & Cover (2)	Sq Ft	625	8	\$5,000	3,750	1,250
313	Waste Storage Facility	each	1	\$20,000	\$20,000	15,000	5,000
560	Access Road	ft	200	33.33	\$6,666.70	5,000.03	1,666.67
					\$66,666.70	\$50,000	\$16,666.70

Total Estimated Costs of Combined Funding Sources

Code	BMP Description	Unit	Qty	Cost	Total	75% Cost Share-VSP	25% Landowner Match
561	Heavy Use Area (2)	Sq Ft	1,000	12.00	15,000	11,250	3,750
558	Roof Run Off Structure	Ft	350	14.00	\$4,900	3,675	1,225
561	Heavy Use Area	Sq ft	2500	10.4	\$26,000	19,500	6,500
367	Roofs & Cover	Sq Ft	2500	12.4	\$31,000	23,250	7,750
367	Roofs & Cover (2)	Sq Ft	625	24.00	\$15,000	11,250	3,750
313	Waste Storage Facility	each	1	28,000	\$28,000	21,000	7,000
560	Access Road	ft	200	63.33	\$12,666.67	9,500	3,166.67
					\$132,566.67	\$99,425	\$33,141.67

Nick Schneider

7-12-2022

MCD Technician

Date

VSP Work Group Chair

Mason Conservation District

Update 8/2021

TECHNICAL DESCRIPTION for COST SHARE FUNDS

Owner: XXXXXXXXX

MCD Cooperator ID: VSP-NJS-02

CPDS ID: 7770

ADDRESS: Skokomish River WRIA 16
Shelton, WA 98584

Ranking:

FUNDING REQUEST: \$36,480.94

BMPs: 382 - Fence

Critical Areas Identified: Critical Aquafer Recharge Area, Wetland, Erosion Risk, Fish and Wildlife Habitat.

Referral: **Yes**

Project Description:

This project is located on a farm in the Skokomish Valley. This family farm maintains about 200 cow-calf pairs, plus 125 heifers on a large-scale farm. The 1,000 acres of hay fields and pastures had been rotationally grazed after harvest. The Skokomish River runs adjacent to the property, as well as a multitude of agricultural ditches, streams, and creeks.

The landowner is a past cooperator working in phases to implement best management practices to meet full resource management recommendations and support the health of both his animals and the natural resources.

This cost-share application will address the following Best Management Practices:

Fencing- will facilitate pasture management and improve pasture production, increasing nutrient uptake capacity and improving filtration function of the pasture plant community.

This project achieves the VSP work group goals by protecting agricultural viability alongside protections and enhancements to critical areas within our county. Matching funds for VSP implementation are being sought to shore up awarded Shellfish program funds to more accurately reflect current market prices of materials and labor. Fence costs have risen significantly since the time this project was submitted, the originally awarded per foot fencing rate is under the Farm Service Agency's reimbursement rate. If additional funds are awarded, total cost of project would more accurately reflect the anticipated commented from the landowner of a 25% match.

Salmon species identified by WDFS's priority habitat map within the unnamed streams, Purdy Creek, Weaver Creek, and Skokomish River are:

- Cutthroat (*Oncorhynchus clarki*)
- Fall Chum (*Oncorhynchus keta*)- Breeding Area
- Coho (*Oncorhynchus kisutch*)
- Chum (*Oncorhynchus keta*)
- Resident Coastal Cutthroat Trout (*Oncorhynchus clarki*)
- Chinook (*Oncorhynchus tshawytscha*)
- Steelhead (*Oncorhynchus mykiss*)
- Sockeye (*Oncorhynchus nerka*)
- Pink Salmon Odd Year (*Oncorhynchus gorbuscha*)
- Winter Steelhead (*Oncorhynchus mykiss*)

TECHNICAL DESCRIPTION for COST SHARE FUNDS

- Summer Steelhead (*Oncorhynchus mykiss*)
- Fall Chinook (*Oncorhynchus tshawytscha*) – *Breeding area*

The Skokomish River and its tributaries are part of WRIA 16 and are part of the Hood Canal watershed. According to the VSP work plan is considered a key watershed for Mason County. The Skokomish Valley is considered Prime Agricultural Land in accordance with USDA's National Soil Survey, with some soil types considered of state wide importance.

BMP Expected Lifespan:

- Fence-20 years

Matching Funds or Partnering Projects: VSP fundings will be utilized at a 75% cost share reimbursement rate, with 25% landowner match. Participant labor will be recorded and paid upon completion of the BMP by the deadline of June 2023. VSP Funds will be partnered with awarded Shellfish Program dollars to more accurately reflect current market prices, Shellfish Funds were previously awarded in September of 2021 by the Washington State Conservation Commission. The original Shellfish Program Funding also included funds for off stream watering for livestock.

Before Photo: Hay/Pasture that Fence (382) will be implemented within.



TECHNICAL DESCRIPTION for COST SHARE FUNDS

VSP Implementation Funds Requested as Match for Shellfish Program

Code	BMP Description	Unit	Qty	Cost	Total	75% Cost Share	25% Match
382	Fence	Ft	3,815	\$12.75	\$48,641.25	\$36,480.94	\$12,160.31
	Total				\$48,641.25	\$36,480.94	\$12,160.31

Previously Awarded Shellfish Program Funds Estimated Project Total

Code	BMP Description	Unit	Qty	Cost	Total	75% Cost Share	25% Match
382	Fence	Ft	3815	\$5.25	\$20,000.00	\$15,000.00	\$5,000.00
614	Watering Facility	Nu	4	\$2,500	\$10,000.00	\$7,500.00	\$2,500.00
	Total				\$30,000.00	\$22,500.00	\$7,500.00

Total Cost of Joint Funding Based on True Market Cost of Materials and Labor

Code	BMP Description	Unit	Qty	Cost	Total	75% Cost Share	25% Match
382	Fence	Ft	3815	\$18.00	\$78,641.25	\$51,480.94	\$17,160.31
614	Watering Facility	Nu	4	\$2,500	\$10,000.00	\$7,500.00	\$2,500.00
	Total				\$88,641.25	\$58,980.94	\$19,660.31

Nick Schneider

7/15/22

MCD Technician

TECHNICAL DESCRIPTION for COST SHARE FUNDS

VSP Work Group Chair

Date