

For More Information Contact: Monte Marti. 425.377.7001. monte@snohomishcd.org

Organization of the Snohomish Conservation District (District)

A political subdivision of the State of Washington – authorities, powers and structure contained in RCW 89.08.

- The District was established in 1941 and is one of forty-five conservation districts in the State of Washington.
- The District is governed by the Board of Supervisors (Board). These five local members of the community volunteer to serve on the Board and serve without pay. Three members are elected by local citizens within the boundaries of the District, and two members are appointed by the Washington State Conservation Commission.
- The Board receives comments and input from the public during public meetings, and seeks additional input and advice from the community, partners, and agencies.
- The District prepares an annual work plan that identifies the activities and budget of the District.
- The policies, programs, and activities identified by the Board are implemented by the staff at the District.

Function of the District

To make available technical, financial and educational resources, whatever their source, and focus or coordinate them so that they meet the needs of the local land manager with conservation of soil, water and related natural resources.

Who we serve

The District serves the residents of Snohomish County and Camano Island, and supports the efforts of partners. The District provides education, technical and financial support to residents, and supports partners in the management of natural resources.

Mission of the District

The District's mission is to work cooperatively with others to promote and encourage conservation and responsible use of soil, water and related resources through education, technical and financial assistance. The conservation district is a non-regulatory agency that engages the community in the delivery and implementation of natural resource management.

Vision of the District

That the residents of Snohomish County and Camano Island understand how they impact natural resources; and that they take actions to protect, enhance, and responsibly use them. To find, and promote, the balance between protecting the natural environment and using natural resources.

Values of the District

- To use public funds in a prudent and efficient manner
- To inspire and implement meaningful improvements in natural resource management



For More Information Contact: Monte Marti. 425.377.7001. monte@snohomishcd.org

- To implement Best Management Practices (BMP) that have a positive impact on natural resources
- To be accountable and available to the community to serve their natural resource management needs
- To be an effective leader in natural resource education and natural resource management
- To provide excellent service and leadership to individuals, the community, partners, and agencies
- To passionately serve and connect with the community
- To work together with individuals, the community, partners, and agencies to effectively manage our natural resources

We believe in ...

- Stewardship, service, friendliness, compassion, understanding, creativity
- Respect, communication, advocacy, innovation, inclusion

Natural Resource Priorities, Measures of Success and Goals:

Overall Priorities of the District are:

- To support an agricultural industry that is profitable and viable, and is a good steward of the natural resources that it controls.
- To recognize comprehensive natural resource management plans as important tools to address the complex resource management issues faced throughout the District.
- To assist landowners and land managers (regardless of parcel size) in the consistent implementation of management practices that address:
 - Water quality and quantity resource concerns
 - Soil health resource concerns (e.g., compaction and infiltration)
 - Maintenance and restoration of natural habitats
- To educate the public in the importance of a local and domestic food supply that is safe, and the importance of maintaining healthy and productive natural resources.
- To work with a diverse set of landowners/managers, tribes, groups, and agencies that value
 the complexity of our heritage and natural resources, and that strive to work together to
 address common goals and desired outcomes.



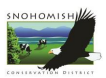
Strategic	Goal		Ct: Monte Marti. 425.377.7001. monte@s Objectives	Timeline
Priority				
Overall Impact to Natural Resources	Improve the awareness and implementation of water quality and quantity,	1.1	priority areas within Snohomish County and on Camano Island. Begin working with partners to identify priority areas and activities to focus	Spring 2019 Summer 2019
	soil quality and vegetative land cover practices in priority watersheds	1.3	efforts. Complete an integrated planning effort that identifies priority areas within Snohomish County and on Camano Island.	Summer 2020
	through existing and innovative approaches.	1.4	Complete a marketing plan focused on the priority areas identified in the integrated planning effort.	Summer 2020
		1.5	Provide a minimum of 60% of services to the identified priority areas.	Fall 2022
Overall Impact	Increase the	2.1	Include climate change resilience	Summer 2019
to Natural Resources	awareness and implementation of practices that slow climate change and	2.2	messaging into all District activities. Actively participate in climate resilience planning with partners and identify projects that demonstrate the sequestration of carbon through land	Winter 2019
	improve resiliency in rural and urban environments.	2.3	use and management choices. Implement one example of each relevant and impactful climate change practice.	Fall 2020
	onvii onii onii onii onii onii onii onii	2.4	Implement 25 projects that sequester carbon through land use and management choices.	Fall 2022
Overall Impact to Natural Resources	Increase actions that support the	3.1	Identify factors that impact viability, sustainability, and resilience of developed, natural and working lands.	Fall 2019
	viability, sustainability and resilience of developed, natural and working lands.	3.2	Develop actions that support the increase of the viability, sustainability, and resilience of developed, natural and working lands.	Fall 2020
Overall Impact to Natural Resources	Increase natural resource improvement	4.1	Conduct an inventory of existing partners to analyze the collective impact of the partnership and to develop actions for future	Fall 2019



	ore information o	Untat	ti: Monte Marti. 425.377.7001. Montews	nonomisiica.ora
	through leveraging existing and	4.2	collaborations. Identify at least 5 new partners and incorporate them into the District's	Fall 2020
	new partnerships.	4.3	existing activities. Continue to work with regional partners and be a leader in regional	Ongoing
Programmatic	Develop,	5.1	initiatives. Complete an evaluation of current and	Summer 2019
Improvements	evaluate, and prioritize current and		new programs using criteria that weighs mission, public benefit, effectiveness, partnerships, public input and other District priorities.	
	new programs.	5.2	Expand programs that rate highly using the evaluation criteria developed in Objective 1.1.	Fall 2022
		5.3	Identify natural resource needs of underserved communities throughout Snohomish County and Camano	Fall 2020
		5.4	Island. Conduct adaptive management	Annually
		5.5	reviews of core programs. Explore new innovative programs using evaluation criteria developed in	Ongoing
		5.6	Objective 1.1. Expand reach to landowners by developing marketing strategies for	Winter 2020
		5.7	new and existing programs. Create citizen advisory committees, where appropriate, to inform specific	Winter 2019
		5.8	programs. Create protocols for following up with landowners after District staff	Winter 2019
		5.9	interactions. Identify potential funding sources for	Ongoing
			existing and new programs. Include resilience (climate, economic, etc.) in ranking and prioritization of	Fall 2019
		5.11	projects and programs. Increase conversion of site visits and workshops to Best Management Practice Implementation to 20%	Winter 2020
Programmatic	Implement an	6.1	Double the amount of cost share	Fall 2022
Programmatic	Implement an	0.1	provided to landowners.	1 411 2022
Improvements	expanded cost- share program to include	6.2	Secure increased funding to implement Objective 6.1 which	Ongoing
	improved		includes internal and external funding.	
	internal	6.3	Identify expansion needs within	Fall 2019



For IV	ore information C	onta	<u>ct: Monte Marti. 425.377.7001. monte@s</u>	nonomisnca.ora
	awareness and external		programs as part of program evaluation.	
	promotion	6.4	Develop a plan to evaluate effectiveness of BMP implementation in areas identified in Objective 1.3.	Fall 2019
		6.5	Conduct evaluation of current cost- share guidelines to ensure internal program awareness and equitable program delivery.	Fall 2021
Programmatic Improvements	Define what diversity and equity mean as they relate to SCD programs	7.1 7.2	Establish an advisory committee, with an accompanying internal committee, to develop diversity and equity objectives. Once defined, develop relationships	Fall 2020
	and services	7.3	with key leaders within diverse communities. Develop programmatic equity objectives and incorporate into the strategic plan.	
Organizational/ Operational Goals	Develop an organization structure that allows for efficient operations.	8.1	Hire an outside consultant to review the District's current organizational structure to evaluate its effectiveness. This review would focus on the staffing structure to see if existing District organizational structure and its teams are working as intended.	Fall 2018
		8.2	Conduct an internal audit that reviews administrative workflows and standard operating procedures to reduce redundancy and improve efficiency.	Summer 2019
		8.3	Develop a communication plan that allows for open and transparent dialogue between the staff, board, public and partners.	Summer 2019
		8.4	Implement a new user-friendly database that will document and track the District's activities, contacts, and relationships, and is effective and adaptable.	Fall 2018
		8.5	Review content and functions of staff and board meetings to improve effectiveness.	Fall 2019
		8.6	The Board Chair and District Manager will meet to discuss communication gaps between board and staff.	Summer 2018
		8.7	The SCD Board will prioritize and create program specific committees to	Fall 2018



FOI IV	ore illiorillation C	ontact: Monte Marti. 425.3/7./001. monte@s	nonomismed.ord
		incorporate and solicit feedback from concerned citizens who can help improve implementation of District programs. 8.8 Ensure compliance with federal, international, and state guidelines related to privacy, accessibility and administrative best practices.	Ongoing
Organizational and Operational Goals	Secure an increase of Rates and Charges to \$10 per parcel and \$0.10 per acre.	 9.1 Gather and create content that shows the District's value to its constituents (partners, residents, grant funders, government entities) 9.2 Work with the Snohomish County Council to identify and eliminate barriers to implementation of Rates and Charges. 	Summer 2018 Fall 2018
Organizational and Operational Goals	Build or find a new facility that allows us to accomplish the District's mission	 10.1 Identify potential funding sources for securing a facility that allows the District to accomplish its mission. 10.2 Analyze space needs to adequately accommodate future staffing and partner occupation of facility. 10.3 The District's facility will function as an administrative, educational, community conservation and natural resources hub for Snohomish County and Camano Island. 	Fall 2018 Fall 2018 Fall 2022
Organizational and Operational Goals	Develop and implement training plans that enhance the value of team members, foster professional growth, and are aligned with the mission and vision of the District.	 11.1 Develop an efficient and standardized hiring process that reaches the widest employee pool and functions efficiently. 11.2 Evaluate and standardize the new employee training process to ensure that all new employees have the skills, information, technology and supervision needed to do their jobs. 11.3 Increase internal District communication and benefits by implementing cross-team and intrateam interactions and project management. 11.4 Determine the method, through software or human management, to track and monitor training for each 	Summer 2019 Summer 2019 Ongoing Fall 2018



For More Information Contact: Monte Marti. 425.377.7001. monte@snohomishcd.org

Critical Geographic Areas:

- Snohomish Basin
- Stillaguamish Basin
- South County and Puget Sound Drainages
- Camano Island
- Port Susan and South Skagit Bay Drainages
- Sole source aquifers
- Lakes
- Small farm areas
- Urban/suburban areas
- Large forested areas
- Designated Resource Lands Agriculture and Forestry

Trends Impacting Conservation in the Snohomish Conservation District

- Snohomish County is growing faster (by percentage) than any other county in Washington.
 Increased population and economic growth and development will increase pressure on existing natural resources.
 - Large continuous tracts of land will be increasingly pressured to be converted into rural and sub-urban housing increasing the land value of resource lands.
 - Local jurisdictions require more resources to provide services while protecting sensitive natural resources.
 - The average property size in rural areas is shrinking due to subdivision of large tracts of land.
 - Social, economic and cultural populations of Snohomish County and Camano Island continue to change.
- Uncertain commodity, fuel, and supply markets reducing a producer's ability to plan longterm.
- Movement toward "buy local" food sourcing, and an expansion of community/personal gardens and other "grow your own" foods.
- Regulatory framework, governmental spending, and global economics create uncertainty for natural resource landowners and/or managers.
- Climate change impacts on the water cycle (floods, sea level rise and summer drought), plant communities (invasive species, diseases) and temperature (changing growing season) will create uncertainty with natural resource land managers.



For More Information Contact: Monte Marti. 425.377.7001. monte@snohomishcd.org

 Grant funding from Federal and State sources can change priorities and initiatives, potentially eliminating funding for District programs.

Strategies, Services & Products to Address Trends

The District currently provides technical, financial and educational resources to residents within Snohomish County and Camano Island focusing on the sustainable use of natural resources. These services include: connecting local experts to landowners, one-on-one technical assistance, financial assistance through cost-sharing programs, educational information about implementing best management practices on their own property, working to educate youth on natural resource issues and partnering with other Natural Resource groups to multiply the District's impact on the resources. These activities will continue for the duration of this strategic plan.

In the next 5 years the District's Board of Supervisors and Staff will:

- Incorporate new strategies into the District's suite of services to address emerging issues such as climate change, energy conservation, water conservation, soil health and intensive resource management.
- Expand promotion of its Lawn to Lettuce program to encourage the "buy local" movement and increase community and personal production of food within the urban/sub-urban landscape.
- Develop new engagement strategies to work more efficiently and effectively with landowners.
- Work with local jurisdictions to create a more predictable regulatory environment.
- Request advice and comment on existing programs to identify emerging trends within the local community.
- Expand the services provided to local schools to bring youth outside and provide highquality educational experiences.
- Provide increased services to historically underserved communities.

Natural Resource Data:

Natural resource data has been collected and used from federal, state, local and non-governmental sources (USDA Natural Resource Conservation Service, Snohomish and Island Counties, Department of Ecology, Department of Natural Resources, cities, and others).

Snohomish County Land Use			Camano Island Land Use		
		Percent of			Percent of
Land Use Type	Acres	Watershed	Land Use Type	Acres	Watershed
Urban	209,398.55	12.54%	Urban	-	0.00%
Cropland	21,659.05	1.30%	Cropland	-	0.00%
Pastureland	107,590.06	6.44%	Pastureland	3,677.95	19.09%
Forest	1,241,695.83	74.36%	Forest	15,322.73	79.55%
Water	18,501.71	1.11%	Water	32.02	0.17%
Other	70,930.96	4.25%	Other	230.17	1.19%
Total Acres	1,669,776.16		Total Acres	19,262.87	



For More Information Contact: Monte Marti. 425.377.7001. monte@snohomishcd.org

Source: National Land Cover Database and USDA Cropland Data Layer, 2011

Livestock and Septics						
	Estimated	Estimated	Estimated Number			
	Livestock Fowl		of Septic Systems			
Snohomish County	37,361	878,659	65,601			
Camano Island	1,079	726	3,447			
Total	38,440	879,385	69,048			

Source: National Land Cover Database and USDA Cropland Data Layer, 2011

Staffing Expertise Needed:

- Natural resource management specialists to address:
 - Urban resources
 - Small acreage resources
 - Natural habitat resources
 - Commercial agriculture resources
 - Forestry resources
 - Water quality resources
- Professional engineers
- Outreach and engagement specialists to address:
 - Youth education
 - Adult education
 - Marketing and Community education
- Financial and operational specialists to address:
 - Project management
 - Grant management
 - Financial management
 - Personnel management

Annual Budget Needs

As of 2018, the District leverages local Rates and Charges and WA State Conservation Commission Base funding to secure State and Federal Grants and Interlocal Agreements from local jurisdictions. Currently, the District leverages each \$1 of base funding to secure about \$2 of grant funding. The District recognizes that leveraging at this rate has risks due to changes in grant funding levels. To address this, the District is seeking an increase in its Rates and Charges to target a \$1 base funding to \$1 grant funding ratio. The District also recognizes that the budget in the table below is a snapshot of the Fiscal Year 2019 work plan and will vary as grant funding is secured or expires.



For More Information Contact: Monte Marti. 425.377.7001. monte@snohomishcd.org

Future issues that will impact the District include increasing inflation and costs of supplies. It is estimated that over the next 5 years, inflation will be approximately 2% per year. This predicts costs will increase approximately 10% or \$467,400, using the FY2019 budget. More stable funding is necessary to provide predictability of services for residents within the District's borders.

Snohomish Conservation District 5-year Plan - Budget 2019

Farm Planning and Rural
Resource Management
Community Conservation
Habitat Conservation
Outreach and Education
District Operations

\$1,353,000
\$693,200
\$1,483,500
\$590,000
\$590,000

TOTAL \$4,674,700