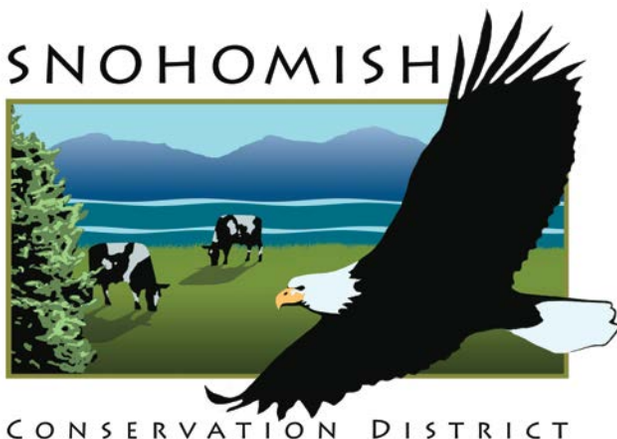




CLIMATE RESILIENCY: SNOHOMISH RIVER FLOODPLAIN

Snohomish Conservation District

Develop climate resilient approaches to achieving net benefits to agriculture and salmon habitat in the Snohomish River floodplain. Supports the Estuary, Floodplains, and Land Development/Cover Implementation Strategy pathways for: improving the function and resilience of estuaries, corridor project implementation, as well as protecting ecologically important lands in working lands and rural areas, respectively. Climate modeling is being completed that will result in establishment of agricultural priorities and scoping of landscape-scale resilience projects.



Vital Signs
Improved
——
Estuaries,
Chinook,
Floodplains,
Toxics in Fish,
Economic Vitality,
Local Foods, and
Freshwater
Quality
——
Freshwater and
Estuarine
Protection and
Restoration
——
Integrated
Planning
——
\$665,000

SNOHOMISH
CONSERVATION DISTRICT
528 9th Ave NE,
Lake Stevens
425-377-7005
www.snohomishcd.org
Cindy Dittbrenner