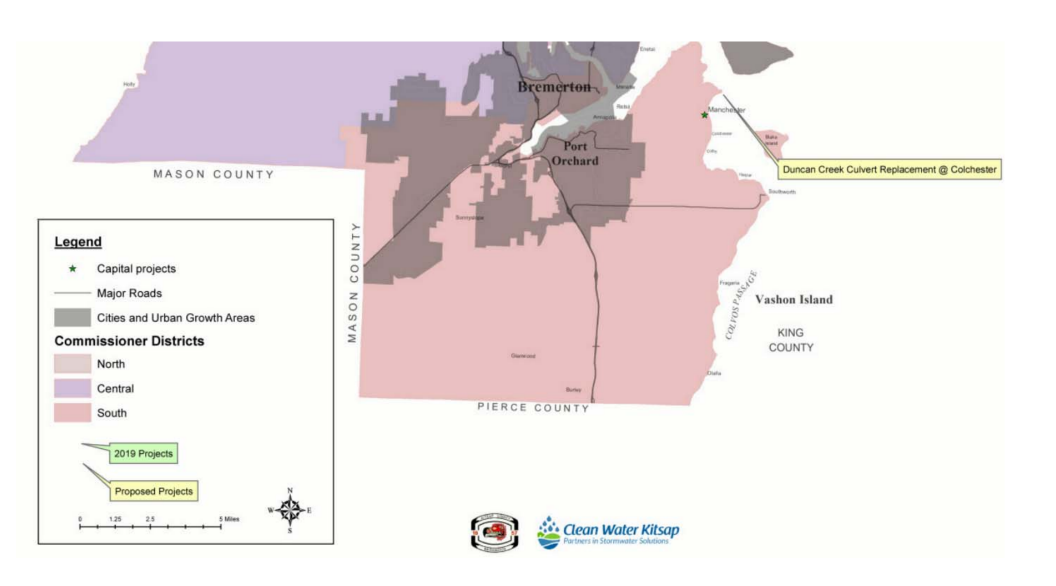
## Kitsap County Stormwater Division Proposed Capital Facility Plan (2019-2024) Project Locations



## Kitsap County Public Works Stormwater Division Capital Facility Plan (CFP) 2019-2024

## **Duncan Creek Culvert Replacement Project Estimated Budget of \$2,000,000**

	Î	Project Description	GMA Project Type	Project Purpose	Project Prioritization Score	Non-Stormwater Funding	Estimated Annual Stormwater Division CFP Budget (Stormwater Division CFP Funding from Stormwater Fees)							
CFP#	Project #						2019	2020	2021	2022	2023	2024	6-Year Stormwater Division CFP Total	
10	97003040	Point-No-Point (PNP) Tide-Gate Replacement	Non-Capacity	Environmental Retrofit	250		\$ 100,000					\$ 1,400,000	\$ 1,500,000	
		This project replaces the existing tide-gate structure at PNP with a fish-passable tide-gate structure that also allow tidal flow into the former salwater wetland. In addition, the new tide-gate will be sized to account for future sea-level rise and storm-event increased expected due to climate change.												
11	97003110	Duncan Creek Culvert Replacement @ Colchester	Non-Capacity	Environmental Retrofit	250						\$ 1,000,000	s 1,000,000	\$ 2,000,000	

## Fish & Wildlife Priority Index for Culvert Correction Duncan Creek No. 11 (as of 2002)

							JNTY - 2002 (Revised 12/02/02)
			1	The second second			
	THE RESERVE	No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street, Original Property and Name of Stree	THE REAL PROPERTY.	Section 1	-	THE REAL PROPERTY.	
Mosher Cr.	15.0259	Tracyton Blvd.	2,4,7	1618	21326	27.99	Partial Barrier
Seabeck Cr.	15.0400	Seaback-Hoffy Rd.	2,4,7	12003	11560	27.32	Fishway Repair
K-Trits, Steele Gr.	15.0274	NE Glud Pond Rd.	2.43	2771	6206	26.98	Complete barrier downstream at Brownsviller Heey.
X-Trib. Olafla Gr.	15.0108	Otalta Valley Rd.	2,4,6,7	2221	6924		Complete Barrier for charm. Cost based on removal.
X-Trib. Liberty flay	15.0291	Lemolo Shore Dr.	2,4,7	697	7612		Total barrier 247 meters upstream at SR 305.
Strawberry Cr.	15.0246	Säverdale Wy.	2,4,7	3562	6398		Partial barrier to Churn. Culvert in a state of deterioration.
Strawberry Cr.	15.0246	Silverdale Loop Rd/	2,4,7	3221	5653		Complete barrier to Chum.
Strawberry Cr.	15.0248	Anderson Hill Rd.	2,4,7	2286	4000		Partial barrier to Coho.
X-Trib. Appletnee Cove	15.0306	NE Jefferson Pt. Rd.	4,7	673	1315		Complete barrier immediately downstream.
Stavis Cr.	15.0404	Seabeck-Holly Rd.	4.7	153	7041		Complete Barrier
Mosher Cr.	15.0259	Central Valley Rd.	4,7	366	18541		Partial Barrier
Duncan Cr.	15,0191	Collasser Rd.	2,4,7	673	465	14.94	Complete Barrier - culvert rusted through.
X-Trib. Steele Cr.	15.0275	Paulsen Rd.	4	NA!	2797		Juvenile Coho Barrier
Little Boston Cr.	15.0350	Little Boston Rd.	4,7	251	2001	13.48	Complete barrier downstream at hatchery intake (Currently Cutthroat Use Only)
Johnson Cr.	15.0387	Seabeck Hwy.	4,7	732	1435		Complete Barrier
Middle Cr.	15.0352	Little Boston Rd.	4,7	381	962	11.78	Complete Barrier
Hoot Cr.	15.0255X	NW Walker Rd.	4,7	54	263		Complete Barrier
Clear Cr.	15.0249	Mountain View Rd.	4,7	12	1143	10.58	Complete Barrier
Jump Off Joe Cr.	15.0369	Ploneer Wy.	4,7	437	935	9.06	Complete barrier 332 meters upstream at private xing.
X-Trib. Little Anderson Cr.	15.0381	Anderson Hill Rd.	4,7	387	438		Complete Barrier
Little Beef Cr.	15.0399	Pioneer Rd. NW	4,7	534	410	8.77	Complete Barrier
X-Trib. Strawberry Cr.	15.0247	Frantier Rd. NW	4.7	228	458	8.42	Complete barrier invovedtately downstream at SR 3.
SF Johnson Cr.	15.0282	Viking Wy	4,7	523	565	8,4	Complete Barrier
Bjorgen Cr.	15.0290	Storhoff Rd.	4,7	630	443	8.34	Partial Barrier - 3 barriers downstream.
X-Trib, Clear Cr.	15.0254	Mountain View Rd.	4,7	140	400	8.14	Complete Barrier
Mosher Cr.	15.0259	County Easement	4,7	70	325	6.5	Complete Barrier
Mosher Cr.	15.0259	Fairgrowkids Rd.	4,3	55	212	5.26	Partial Barrier
Johnson Cr.	15.0283	Finn Hill Rd.	4,7	222	61	5.09	Complete Barrier
Mosher Cr.	15.0259	Contfer Dr. NE	4,7	45	147		Partial Barrier
Enginote*: Species Code/2-Chum, 4-Coro	6=Steelhead, 7=Trout						