CFP#	Project #	Project Identification & Scope	GMA Project Type	Project Purpose(s)	Non-Stormwater Funding	Project Phase	2025	2026	2027	2028	2029	2030	6-Year Stormwater Division CFF Total	I I Atal Project
1		Suquamish Regional Stormwater Treatment Facility This project will add WQ treatment for ~182 acres of drainage area in downtown Suquamish.	Non-Capacity	WQ Retrofit	Includes \$2,418,000 Ecology grant funding (secured)	Eng. Const. Total	\$ 100,000 \$ 3,800,000 \$ 3,900,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,900,00	\$4,795,000
2		Bucklin Hill/Tracyton Regional Stormwater Facility  This project will add a regional facility to provide WQ treatment to a priority watershed in Silverdale and add community amenities. This project benefits the County's top priority watershed identified in the Stormwater Management Action Plan (SMAP).	Non-Capacity		Includes \$338K Ecology grant funding/design (secured) and \$2.5 Ecology grant funding/construction (speculative)	Eng. Const. Total	\$ 275,000 \$ 275,000	\$ 4,000,000 \$ 4,000,000	\$ -	\$ -	\$ -	\$ -	\$ 4,275,00	\$4,400,000
3		CIPP (Cured-In-Place-Pipe) Pipe Replacement Project  This project will repair deteriorated pipes with CIPP to add lifespan to existing infrastructure in plats identified in the Retrofit Plan. This multi-year project will upgrade and preserve aging assets to reduce failure and maintain level of service.	Non-Capacity	Stormwater Asset Retrofit		Eng. Const. Total	\$ 250,000 \$ 250,000	\$ 250,000 \$ 250,000	\$ 500,000 \$ 500,000	\$ 500,000 \$ 500,000	\$ 500,000 \$ 500,000	1	\$ 2,500,00	\$2,500,000
4		Silverdale Way Preservation This is a joint Stormwater-Roads project to replace aging stormwater infrastructure and add WQ treatment in the form of tree-box filters. The project will also add pedestrian saftety features, bike lanes, and traffic safety improvements. See TIP CRP#3686.	Non-Capacity	WQ Retrofit	Project also includes Roads funding CRP#3686 (See TIP for details)	Eng. Const. Total	\$ 500,000 \$ 500,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 500,00	\$550,000
5		Spirit Ridge Asset Replacement This project will repair and replace aging infrastructure to add lifespan and maintain level of service in the Spirit Ridge neighborhood (180 acres).	Non-Capacity	Stormwater Asset Retrofit		Eng. Const. Total		\$ 150,000 \$ 150,000	\$ 1,000,000 \$ 1,000,000		\$ -	\$ -	\$ 1,150,00	\$1,150,000
6		CMP Trenching This project will repair and replace aging infrastructure to add lifespan and maintain level of service in multiple locations across the County.	Non-Capacity	Stormwater Asset Retrofit		Eng. Const. Total		\$ 75,000 \$ 75,000	\$ 350,000 \$ 350,000		\$ -	\$ -	\$ 425,00	<u>0                                    </u>
7		Lund Ave Bioretention This project was identified in the EPO-EB Stormwater Retrofit Plan, and will add WQ treatment for ~12 acres of drainage area along the Lund corridor in Port Orchard. Coordinated with Roads project CRP# 2583/2629 (See TIP for details)	Non-Capacity	WQ Retrofit		Eng. Const. Total	\$ -	\$ 75,000 \$ 425,000 \$ 500,000				\$ -	\$ 500,00	\$500,000
8		Perry Avenue Bioretention This project will add WQ treatment for ~5.25 acres of drainage area along Perry Avenue in E. Bremerton. Coordinated with Roads project CRP#3699 (See TIP for details)	Non-Capacity	WQ Retrofit		Eng. Const. Total	\$ -	\$ 310,000 \$ 310,000	\$ -	\$ -			\$ 310,00	\$310,000
9		Tracyton Boat Ramp Bioretention This project will add WQ treatment for ~40 acres of drainage area in the Tracyton area prior to discharge to Dyes Inlet. This project benefits the County's top priority watershed identified in the Stormwater Management Action Plan (SMAP).	Non-Capacity	WQ Retrofit		Eng. Const. Total	\$ -	\$ -	\$ 75,000 \$ 425,000 \$ 500,000	\$ -			\$ 500,00	\$500,000
10		Tracyton Green Streets Stormwater Retrofit  This project was identified in the EPO-EB Stormwater Retrofit Plan, and will add WQ treatment in the Tracyton area. This project benefits the County's top priority watershed identified in the Stormwater Management Action Plan (SMAP).	Non-Capacity	WQ Retrofit	Includes \$1.4M Ecology grant funding (speculative)	Eng. Const. Total	\$ -		\$ -	\$ 500,000 \$ 500,000	\$ 1,500,000 \$ 1,500,000		\$ 2,000,00	\$2,000,000
11		Bellpark/Virginia Stormwater Retrofit  This project was identified in the EPO-EB Stormwater Retrofit Plan, and will add WQ treatment for ~4 acres of drainage area in the neighborhood of Bellpark and Virginia.	Non-Capacity	WQ Retrofit		Eng. Const. Total	\$ -	\$ -	\$ -	\$ 45,000 \$ 300,000 \$ 345,000			\$ 345,00	\$345,000

CFP#	Project #	Project Identification & Scope	GMA Project Type	Project Purpose(s)	Non-Stormwater Funding	Project Phase	2025	2026	2027	2028	2029	2030	6-Year Stormwater Division CFP Total	Estimated Total Project Cost
12		Tracyton Blvd Bioretention  This project will add WQ treatment for ~55 acres of drainage area along Tracyton Blvd and Fairgrounds Rd. prior to discharge to Barker Creek and Dyes Inlet. This project benefits the County's top priority watershed identified in the Stormwater Management Action Plan (SMAP).	Non-Capacity	WQ Retrofit		Eng. Const. Total	\$ -	\$ -	\$ -		\$ 67,500 \$ 450,000 \$ 517,500		\$ 517,500	\$517,500
13	PR001009	Silverdale Way Stormwater Retrofit This project will add WQ treatment for ~19 acres of drainage area in downtown Silverdale prior to discharge to Dyes Inlet.	Non-Capacity	WQ Retrofit		Eng. Const. Total	\$ -	\$ -	\$ -			\$ 75,000 \$ 425,000 \$ 500,000	\$ 500,000	\$500,000
То	Totals					\$ 4,925,000	\$ 5,285,000	\$ 2,350,000	\$ 1,345,000	\$ 2,517,500	\$ 1,000,000	\$ 17,422,500		

## **Summary: Costs and Revenues**

Costs:							
Capacity Projects	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Non-capacity Projects	\$ 4,925,000	\$ 5,285,000	\$ 2,350,000	\$ 1,345,000	\$ 2,517,500	\$ 1,000,000	17,422,500
Total Project Costs	\$ 4,925,000	\$5,285,000	\$2,350,000	\$1,345,000	\$2,517,500	\$1,000,000	\$17,422,500
							-
Revenues:							
Dept. of Ecology or Other Grant Funding	\$2,675,000	\$2,840,000	\$425,000	\$0	\$1,400,000	\$0	\$7,340,000
REET-2 funding	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total Revenue	\$2,675,000	\$2,840,000	\$425,000	\$0	\$1,400,000	\$0	\$7,340,000
Stormwater Fees	\$2,250,000	\$2,445,000	\$1,925,000	\$1,345,000	\$1,117,500	\$1,000,000	\$10,082,500

2025

2026

2027

2028

2029

2029