EXHIBIT A

Contra Costa County Flood Control and Water Conservation District Drainage Area Benefit Assessment (DABA)

			FY 2023-24			FY 2024-25										
Drainage Area	Max IAU Rate, Adjusted for Inflation	IAU Rate	No. of IAU's per Drainage Area	Assessment Total	Assessment Amount for Typical Parcel (3.12 IAU)	Max IAU Rate, Adjusted for Inflation	Proposed IAU Rate	No. of IAU's per Drainage Area	Proposed Assessment Total	Assessment Amount for Typical Parcel (3.12 IAU)						
DA 520 Laurel Basin	\$ 35.61	1.00	1,254	\$ 1,254	\$ 3.13	\$ 36.61	\$ 9.96	1,254	\$ 12,494	\$ 31.17						

					FY 20	23-24			FY 2024-25							
									Estimated							
		Beginning Fund						Estimated	Beginning Fund		Budgeted	Budgeted	Budgeted	Estimated Ending	Target Reserve Fund	
		Balance at start of			Maintenance	Administration	Engineering Proj	ject Total Expense	Balance at start of	Estimated	Maintenance	Administration	Engineering Project	Fund Balance	per	
	Drainage Area	July 1, 2023	Assessment Re	venue	Expense	Expenses	Expenses	June 30, 2024	July 1, 2024	Assessment Revenue	Expenses	Expenses	Expenses	June 30, 2025	Engineer's Report	
DA 520	Laurel Basin	\$ 300,924	\$ 1	,254 \$	35,500	\$ -	\$ -	\$ 35,500	\$ 266,678	\$ 12,494	\$ 37,500	\$ -	\$ -	\$ 241,672	\$ 241,667	

		IAU Rate										
Drainage Area		FY 2019-20		FY 2020-21		FY 2021-22		FY 2022-23		FY 2023-24		FY 2024-25
DA 520	Laurel Basin	\$ 73.34	\$	62.18	\$	-	\$	28.73	\$	1.00	\$	9.96