Encinitas Sanitary Division Rate Schedule for Annual Sewer Service Charges Effective July 1, 2023 - June 30, 2024

Users/Class	Sub Category	Fixed Meter Charge	HCF Rate	Median Annual HCF	Median Charge	
Group I Residential					tions (no prior nption history)	
Single Family	SF	\$34.97	\$5.19	84.7	\$474.56	
Multi Family	MF	See below	\$5.19		\$223.68/unit	
Trailer Park	TP	See below	\$5.19		\$223.68/unit	
Non-Residential				New Connections (no prior water consumption history)		
Commercial Group II	See reverse	See below	\$5.27	See reverse	See reverse	
Commercial Group III	See reverse	See below	\$5.93	See reverse	See reverse	
Commercial Group IV	See reverse	See below	\$7.24	See reverse	See reverse	

Meter Size	Annual Charge	Meter Size	Annual Charge
5/8"	\$34.97	1-1/2"	\$174.83
3/4"	\$52.45	2"	\$279.73
1"	\$87.42	3"	\$524.50

Water Consumption Periods To Be Used

<u>**Residential**</u> = 2 Lowest Periods of Water Consumption For Meter Readings Occurring Between Dec.-May (most recent available 5-year period)

<u>Non-Residential (Commercial)</u> = Water Consumption For Meter Readings Occurring Between July-June of Preceding Year

Return to Sewer (RTS) Percentages

Residential = 85%

Non-Residential (Commercial) = 95%

Formula For Determining Annual Sewer Service Charge

Residential

Iteelaella	<u>.</u>									
Find 1st Lowest	Find 2nd Lowest									
Meter Readings	Meter Readings	Average 1st	Ar more and		Total		Billable			A
(between Dec-	(between Dec-	_ 0	Average 2nd + Lowest			V DTC _		V INTED-4-	Fixed Meter	Annual
May) for most	May) for most	201100		$\lambda 3 =$		X RIS =		A HLF Rate	+ Charge =	Sewer
recent available	recent available	Readings	Readings		HCF		HCF			Charge
5-year period	5-year period									

Non-Residential

Total Meter Readings (July - June) X RTS X HCF Rate + Fixed Meter Charge = Annual Sewer Charge

Cardiff Sanitary Division Rate Schedule for Annual Sewer Service Charges Effective July 1, 2023 - June 30, 2024

Users/Class	Sub Category	Fixed Meter Charge	HCF Rate	Median Annual HCF	Median Charge
Group I Residential					tions (no prior mption history)
Single Family	SF	\$ 47.13	\$ 5.51	87.2	\$527.60
Multi Family	MF	See below	\$ 5.51		\$373.12/unit
Trailer Park	TP	See below	\$ 5.51		\$373.12/unit
Non-Residential				New Connections (no prior water consumption history)	
Commercial Group II	See reverse	See below	\$ 5.79	See reverse	See reverse
Commercial Group III	See reverse	See below	\$ 7.53	See reverse	See reverse
Commercial Group IV	See reverse	See below	\$ 11.31	See reverse	See reverse

Multi Family* and Non-Residential Fixed Meter Charge								
Meter Size	Annual Charge	Meter Size	Ann	ual Charge				
5/8"	\$ 47.13	1-1/2"	\$	235.67				
3/4"	\$ 70.70	2"	\$	377.06				
1"	\$ 117.83	3"	\$	706.99				

Water Consumption Periods To Be Used

<u>Residential</u> = 2 Lowest Periods of Water Consumption For Meter Readings Occurring Between Dec.-May (most recent available 5-year period)

<u>Non-Residential (Commercial)</u> = Water Consumption For Meter Readings Occurring Between July-June of Preceding Year

Return to Sewer (RTS) Percentages

Residential = 85%

Non-Residential (Commercial) = 95%

Formula For Determining Annual Sewer Service Charge

Findlst Lowest Findlst Lowest Mater Readings Mater Readings (between Dec- (between Dec- May) for most May) for most recent available recent available Superversion Superversion	Residenti	al									
(between Dec- May) for most (between Dec- May) for most Average Ist Sever Est <td< td=""><td>Find1st Lowest</td><td>Find 2nd Lowest</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Find1st Lowest	Find 2nd Lowest									
(between Dec- May) for most May) for most recent available recent available Readings Readings HCF HCF HCF HCF HCF Charge Charge	Meter Readings	Meter Readings	Anamora 1ct	An among Jurd		Total		Dillah	la		Amenol
May) for most May) for most Readings Readings HCF HCF Charge Charge Charge	(between Dec-	(between Dec-	0	8			VDTC			Fixed Meter	
recent available recent available	May) for most	May) for most	Lowest		лэ —		лкіз			tr⊤ Charge –	
Steprening Steprening	recent available	recent available	Readings	Readings		пл		пл			Charge
	5-year period	5-year period									

Non-Residential

Total Meter Readings (July - June) X RTS X HCF Rate + Fixed Meter Charge = Annual Sewer Charge