

## **2024** Schedule of Tax Rates in Currituck County

Special Districts - Individual	District <u>Rate</u>		Coun Rate	•	Total <u>Rate</u>
Carova Beach Road Service District	.02	+	.62	=	.64
Corolla Fire Protection Service District	.08	+	.62	=	.70
Hog Bridge Ditch Watershed Improvement District	.03	+	.62	=	.65
Knotts Island Fire Protection Service District	.09	+	.62	=	.71
Moyock Watershed Service District.	.015	+	.62	=	.635
Northwest Watershed Improvement District	.02	+	.62	=	.64
Ocean Sands North/Crown Point Stormwater Service District*  *Ocean Sands sections A, B, C, & T are not included.	.255	(See Combinations Below)			
Ocean Sands Water/Sewer District (Includes Crown Point)**  **Ocean Sands sections A, B, C, G, T, U, X, & Y are not included.	.115	(See Combinations Below)			
Whalehead Watershed Improvement District (Drainage)	.10	(See Combinations Below)			
Whalehead Beach Solid Waste Collection District	.015	(See Combinations Below)			
	District		Coun	ty	Total
Special Districts – Combinations	Rates		Rat	<u>e</u>	<b>Rate</b>
Ocean Sands North/Crown Point Stormwater Service District* *Ocean Sands sections A, B, C, & T are not included.	.255				
Ocean Sands Water/Sewer District (Includes Crown Point)**  **Ocean Sands sections A, B, C, G, T, U, X, & Y are not included	.115				
Corolla Fire Protection Service District	<u>.08</u> .45				
	.45	+	.62	=	1.07
Ocean Sands North/Crown Point Stormwater Service District*	.255				
Corolla Fire Protection Service District	<u>.08</u>				
*Ocean Sands sections A, B, & C & T are not included.	.335	+	.62	=	.955
Whalehead Watershed (Drainage) District	.10				
Whalehead Solid Waste District	.015				
Corolla Fire Protection Service District	.08				
	.195	+	.62	=	.815

## **Animal Fees:**

Dogs **\$4.00/dog** 

Solid Waste Fees:		<u>Countywide Rate Br</u>	<u>'eakdown</u>
Southern Beaches	\$467.00/dwelling unit	General Government	.1136
Mainland & Northern Beaches	\$256.00/dwelling unit	Schools	.2486
		EMS	.1194
		Fire	.0217
		Sheriff	<u>.1167</u>
Version 2024.2 Updated 7/31/2024		Total	.6200