2022 Paid Collier County	Notice of Ad Valoren	n Taxes and Non-Ad	Valorem A	ssessments				
If Paid By	Nov 30, 2022							
Please Pay	\$0.00							
Parcel Number	Legal Description				Mill (Code	Esc	crow Code
41227720106	GOLDEN GATE ES TR 96, LESS E 150				8	30	L	E-48100
Assessed Value	Pay in U.S. Funds Drawn on a U.S. Bank To: Collier County Tax Collector 3291 E. Tamiami Trail Naples, FL 34112-5758 POST DATED CHECKS ARE NOT ACCEPTED AND WILL BE RETURNED Visit our website: www.colliertaxcollector.com District Mill Rate Assesse							Tax Amount
	GENERAL FUND	3.56		409,313	0		,313	1,459.00
409,313 Exemptions	WATER MANAGEMENT FUND-SOUTH 0.0948 BIG CYPRESS BASIN 0.0978 SCHOOL BOARD - STATE LAW 2.2110 SCHOOL BOARD - LOCAL BOARD 2.2480 COLLIER MOSQUITO CONTROL 0.1609 GREATER NAPLES FIRE RESCUE DIS 1.5000 UNINCORP GEN - MSTD 0.8069 C.C. WATER POLLUTION CTRL PGM 0.0293 CONSERVATION COLLIER 0.2500			409,313 409,313 409,313 409,313 409,313 409,313 409,313 409,313	0 0 0 0 0 0 0 0 0	409 409 409 409 409 409 409),313),313),313),313),313),313),313),313	38.80 40.03 904.99 920.14 65.86 613.97 330.27 11.99 102.33
	Millage Total	10.9	9632	Total A	d Valorem	1		\$4,487.38
Pay your current taxes online	Non-Ad Valorem District		Type of Assessment				Amount	
http://www.colliertaxcollector.d	com/	19013 District		,	-	d Waste		230.82
ACH PAYMENTS WILL NOT	BE ACCEPTED	Non Ad Volevon	. Takal					Фоод од
	Non-Ad Valorem Total						\$230.82	
See reverse side for imp	Combined Ad Valorem and Non-Ad Valorem Total						\$4,718.20	
		(Detach and Return with	th your Payn	nent)				
2022 Paid Collier County	Notice of Ad Valorer	n Taxes and Non-Ad	Valorem A	ssessments				
If Paid By	Nov 30, 2022							
Please Pay	\$0.00							
Parcel Number	Mill Code	Escrow Code						
41227720106	80	LE-48100			CARLO	ONE, ANTH	HONY	
	Legal Description GOLDEN GATE EST UNIT 86 TR 96, LESS E 150FT			3930 24TH AVE SE NAPLES, FL 34117				
				1	1/29/2022			
					Amount P		: 4529	9.47
				Receipt #	EEX-23-0			A
					Z	Ole 51	one	burner

Please

Retain this portion for your records