

2022 Real Estate Property Taxes

Notice of Ad Valorem Tax and Non-Ad Valorem Assessments SEE REVERSE SIDE FOR IMPORTANT INFORMATION

FOLIO NUMBER	MUNICIPALITY	MILL CODE
34-1136-016-0140	MIAMI GARDENS	3400
MARITZA MAQUEIRA	Property Address	exemptions:

IRAIZA CASTILLO 52 NE 204 ST 15 MIAMI GARDENS, FL 33179 Property Address 52 NE 204 ST 15 Exemptions: HOMESTEAD

	AD VALOREM			
TAXING AUTHORITY	ASSESSED VALUE	MILLAGE RATE PER	\$1,000 OF TAXABLE VALUE	TAXES LEVIED
Miami-Dade School Board				
School Board Operating	20,819	5.67400	0	0.0
School Board Debt Service	20,819	0.16500	0	0.0
Voted School Operating	20,819	0.75000	0	0.0
State and Other				
Florida Inland Navigation District	20,819	0.03200	0	0.0
South Florida Water Management District	20,819	0.09480	0	0.0
Okeechobee Basin	20,819	0.10260	0	0.0
Everglades Construction Project	20,819	0.03270	0	0.0
Childrens Trust Authority	20,819	0.50000	0	0.0
Miami-Dade County				
County Wide Operating	20,819	4.62020	0	0.0
County Wide Debt Service	20,819	0.48530	0	0.0
Library District	20,819	0.28120	0	0.0
Fire Rescue Operating	20,819	2.39650	0	0.0
Miami Gardens Operating Miami Gardens Debt Service	20,819 20,819	6.93630 0.60700	0	0.0 0.0
N	ON-AD VALOREM	ASSESSMENT	S	
LEVYING AUTHORITY	RATE		FOOTAGE/UNITS	AMOUNT
F1401 MIAMI GARDENS STORMWATER	@ 72.0000		0.600	43.20
F1414 ANDOVER	@ 0.5904		13.000	7.68
	ID BY (pay only one	amount)		Combined Taxes and Assessments
Nov 30, 2022				and Assessments
\$0.00				\$50.88
Ţ	+ RETAIN FOR YOUR			

2022 Real Estate Property Taxes

34-1136-016-0140 FOLIO NUMBER 52 NE 204 ST 15 PROPERTY ADDRESS

ELEMENTS CLE

LEGAL DESCRIPTION RO-MONT GDNS ANDOVER CONDO K UNIT 15 FIRST FLOOR UNDIV 2.9171 % INT IN COMMON

> MARITZA MAQUEIRA IRAIZA CASTILLO 52 NE 204 ST 15 MIAMI GARDENS, FL 33179

DETACH HERE AND RETURN THIS PORTION WITH YOUR PAYMENT +



Mail your payment, in U.S. Funds from a U.S. bank, and payable to: MIAMI-DADE OFFICE OF THE TAX COLLECTOR 200 NW 2nd Avenue, Miami, FL 33128

PAY ONLY ONE AMOUNT
If Paid By Please Pay
Nov 30, 2022 \$0.00
Paid