



# RICK SINGH, CFA

ORANGE COUNTY  
PROPERTY APPRAISER

2020 PROPOSED MILLAGE RATES

ORLANDO (ORL)		RATE
		<b>6.6500</b>
	<b>TOTAL</b>	
MILL CODE		
7		19.5452
8		18.5452
13		19.5452
22		18.5840
25		18.5840
26		18.5840
27		18.5840
28		18.5452
36		18.5840
71		18.5452
77		19.5452
78		18.5452
88		18.8174
89		18.8174
90		19.5697
91		19.7298
92		19.7298
93		19.5697
94		18.9775
95		18.5840

WINTER PARK (WP)		RATE
		<b>5.0009</b>
	<b>TOTAL</b>	
MILL CODE		
2		16.5213
4		16.5213
6		16.5213

WINTER GARDEN (WG)		RATE
		<b>4.5000</b>
	<b>TOTAL</b>	
MILL CODE		
11		16.3952
63		16.3952
64		16.3952
65		16.3952

APOPKA (APK)		RATE
		<b>4.2876</b>
	<b>TOTAL</b>	
MILL CODE		
5		16.1828
11		16.1828
65		16.1828

MAITLAND (MTL)		RATE
		<b>4.7883</b>
	<b>TOTAL</b>	
MILL CODE		
6		16.3087

OCOEE (OCO)		RATE
		<b>5.5000</b>
	<b>TOTAL</b>	
MILL CODE		
35		17.4340
65		17.3952

WINDERMERE (WND)		RATE
		<b>3.7425</b>
	<b>TOTAL</b>	
MILL CODE		
35		15.6765
75		15.9293

OAKLAND (OAK)		RATE
		<b>6.5000</b>
	<b>TOTAL</b>	
MILL CODE		
65		18.3952

EATONVILLE (EVL)		RATE
		<b>7.2938</b>
	<b>TOTAL</b>	
MILL CODE		
11		19.1890
34		19.1890

BAY LAKE (BAY)		RATE
		<b>1.5947</b>
	<b>TOTAL</b>	
MILL CODE		
70		24.6716

LAKE BUENA VISTA (LBV)		RATE
		<b>1.5915</b>
	<b>TOTAL</b>	
MILL CODE		
35		13.5255
70		24.6684

BELLE ISLE (BI)		RATE
		<b>4.4018</b>
	<b>TOTAL</b>	
MILL CODE		
10		16.3358
11		16.2970
20		16.7077

EDGEWOOD (EDG)		RATE
		<b>5.3500</b>
	<b>TOTAL</b>	
MILL CODE		
11		17.2452
20		17.6559
83		20.2452
87		17.8997

UNINC. REEDY CREEK (RC)		RATE
		<b>1.8043</b>
	<b>TOTAL</b>	
MILL CODE		
70		24.8812

UNINCORPORATED (ORG)		RATE
		<b>4.4347</b>
	<b>TOTAL</b>	
MILL CODE		
10		15.9820
11		15.9432
12		15.9432
13		16.8306
14		16.7918
15		16.2374
16		16.1986
17		16.8045
18		17.9855
19		17.3923
20		16.3539
21		17.1369
23		16.4432
24		15.9820
29		15.9820
30		15.9432
31		17.3304
32		15.9432
33		16.1480
35		15.9820
37		16.1198
38		16.5632
39		17.9432
40		17.9557
41		18.4769
42		19.3255
43		18.7323
45		17.7029
47		17.1342
53		16.1139
54		15.9432
65		15.9432
66		16.5820
67		16.5432
68		16.8348
70		24.8812
75		16.2348
82		16.5977
83		18.9432
84		17.4463
85		16.8531
88		16.2154
89		16.2154
90		16.9677
92		17.1278
93		16.9677
94		16.3755