



Millage Summary 1994 Final - 2022 Final																				
Millage Code	Millage Description	1994 Final	1995 Final	1996 Final	1997 Final	1998 Final	1999 Final	2000 Final	2001 Final	2002 Final	2003 Final	2004 Final	2005 Final	2006 Final	2007 Final	2008 Final	2009 Final	2010 Final	2011 Final	2012 Final
204	Daytona Beach	25.63798	26.77249	26.71167	26.41256	26.14658	25.41260	24.67179	24.57425	25.50539	25.13429	26.06283	25.46896	22.62548	20.83622	21.57977	22.98119	24.0374	23.9984	23.7160
214	Daytona Beach	26.61935	27.75415	27.70363	27.40848	27.13685	26.40476	25.64912	25.48013	26.45308	26.13429	27.06283	26.46896	23.62548	21.83622	22.57977	23.98119	25.0374	24.9984	24.7160
885	Daytona Beach	25.76798	26.89709	26.14307	25.85723	25.35684	24.59204	23.53060	23.43305	24.48419	24.39629	24.62483	23.78096	20.94718	19.41956	20.59145	22.26653	23.9112	24.4253	24.7246
403	Daytona Beach Shores	22.91500	23.91800	23.83960	23.60739	23.33787	23.02552	22.81185	22.62981	22.39381	22.51381	23.03181	22.21850	20.16790	19.38900	20.82615	23.58010	25.1127	25.9488	25.1475
015	DeBary	21.85750	22.81029	22.04560	21.85966	21.47060	20.97278	20.22241	20.22376	20.10776	20.11096	19.92896	19.11096	17.58070	16.45533	17.35306	18.94743	19.9423	20.5828	20.6948
012	DeLand	25.69500	26.42260	25.40800	25.17206	24.76100	24.87218	24.08181	24.15330	24.00530	24.07250	23.89050	22.64120	20.36840	18.63803	20.03145	22.61404	23.3562	24.5503	24.9654
016	Deltona			23.65600	23.47006	23.08100	22.58318	21.83281	21.91430	21.79830	21.80150	21.61950	20.75350	18.59521	17.16624	18.93356	21.81219	23.4492	25.8923	25.5913
604	Edgewater	25.03675	27.32312	26.72642	26.30044	25.95329	25.14629	24.84432	24.92582	25.60150	25.40150	24.74950	24.24150	21.52880	20.26258	22.38228	24.92980	25.1792	25.3407	25.0268
205	Flagler Beach				22.69109	22.52064	22.05364	21.54380	21.62530	21.38930	21.43150	21.94950	21.38150	19.33090	18.00870	18.86620	20.64720	21.493	22.1088	21.8100
203	Holly Hill	24.63850	25.74575	25.65551	25.43570	25.01274	24.38581	23.95607	23.69750	23.21150	22.51152	23.02952	22.46152	20.41090	19.04847	20.73350	22.90870	23.8502	24.2088	24.0356
013	Lake Helen	25.81700	26.77082	26.50120	26.76461	26.37555	26.07718	25.32681	25.40830	25.29230	25.67030	25.98830	25.04550	22.78070	20.86615	22.18604	25.25774	25.9211	27.2113	27.5161
601	New Smyrna Beach	24.82406	25.79053	25.62336	25.18940	24.94907	24.32990	23.88432	23.57582	23.75150	23.55150	23.39950	22.54339	19.54013	18.51359	19.96228	22.53150	22.6147	22.9114	22.5231
603	Oak Hill	23.64196	24.68927	25.18700	25.41044	26.31429	26.70229	26.34602	25.96942	25.47850	26.00420	26.93420	26.24140	23.85970	22.56859	24.22901	27.99570	28.6301	28.8345	28.0640
014	Orange City	24.80500	25.82260	24.95800	24.65155	24.26249	23.76467	23.01430	23.09579	22.81730	22.47856	22.29656	21.47856	19.45576	18.26491	19.26027	21.56994	23.4161	24.6685	25.1113
201	Ormond Beach	22.74800	23.59200	23.88670	23.54709	23.41358	22.95273	22.40623	22.28592	22.04992	21.76992	22.84388	22.53466	20.21314	18.81020	19.65598	20.99258	21.1003	21.4602	21.0118
011	Pierson	24.56200	25.52757	25.43900	26.16606	26.87100	26.28018	25.40249	25.48398	25.09230	25.17154	25.12854	23.65454	20.64764	19.50201	21.59179	24.84214	26.0445	27.0243	27.0328
405	Ponce Inlet	23.33700	24.35457	24.20102	24.35589	24.14074	23.67374	23.74400	23.32550	23.48950	23.00950	23.52750	22.75950	20.42590	19.11070	20.02130	21.21290	21.7462	22.0206	22.1856
402	Port Orange	23.76183	24.81030	24.73300	24.32446	24.43493	23.89889	23.45972	23.53022	23.28712	22.81054	23.81429	23.24000	21.41598	19.78450	20.86770	22.28310	22.8016	22.7733	22.0576
602	Port Orange	23.78979	24.84035	24.74982	24.26751	24.33548	23.79944	23.48804	23.55854	23.22712	22.83054	23.16429	22.59000	20.88218	19.45328	21.47064	23.63180	24.0516	24.3248	23.8376
401	South Daytona	22.81149	23.83449	24.31960	24.14331	23.94696	23.48073	23.46301	23.49217	23.35050	23.07050	24.59950	23.92809	21.13090	19.61600	20.76633	22.96100	23.1907	23.1588	22.5856
200	Unincorporated - Northeast	22.46100	23.74800	24.02460	23.70339	23.54874	23.47874	23.04900	23.13050	22.89450	22.98930	24.00730	23.31450	20.66970	19.36856	20.45435	22.72629	22.7832	22.9058	22.3570
660	Unincorporated - Silver Sands	21.78496	23.06605	23.32842	23.13244	22.99529	23.41829	23.11332	23.18962	22.86070	23.03550	23.38030	22.68180	20.14710	19.04906	21.07010	24.09231	24.0495	24.4736	24.1524
600	Unincorporated - Southeast	21.74296	23.03205	23.29542	23.10144	22.95729	23.37929	23.07732	23.15882	22.83450	23.00930	23.35730	22.66450	20.13590	19.03734	21.05729	24.07499	24.0332	24.4573	24.1370
100	Unincorporated - Westside	22.26000	23.54160	23.22700	23.45406	23.06500	22.56818	21.81781	21.89930	21.78330	22.16130	22.47930	21.53650	18.91950	17.88440	19.38832	21.91803	22.5641	23.2398	23.2727
Average Millage Rate		23.56857	24.75786	24.70127	24.47158	24.30020	23.82456	23.29966	23.49005	23.46497	23.37794	23.78627	23.03085	20.64188	19.28707	20.66077	22.94827	23.67982	24.22995	24.01136
"Aggregate" Millage Rate*																				

Millage Summary 1994 Final - 2022 Final											
Millage Code	Millage Description	2013 Final	2014 Final	2015 Final	2016 Final	2017 Final	2018 Final	2019 Final	2020 Final	2021 Final	2022 Final
204	Daytona Beach	23.9757	23.5904	23.3715	22.2671	21.2076	20.3601	19.6677	19.3569	19.3364	18.1733
214	Daytona Beach	24.9757	24.5904	24.3715	23.2671	22.2076	21.3601	20.6677	20.3569	20.3364	19.1733
885	Daytona Beach	25.1436	24.3261	23.8964	22.9130	23.0075	21.9926	21.0331	19.6944	19.6127	18.2162
403	Daytona Beach Shores	25.0126	24.4120	23.6911	22.4465	21.7054	20.9211	20.5596	20.3552	18.5026	17.1784
015	DeBary	20.4226	19.8062	19.3948	18.7352	19.1671	18.0230	18.3044	16.7468	16.6835	15.4311
012	DeLand	24.9513	24.2815	23.7236	22.9684	23.3199	22.5101	21.5885	20.6062	20.5429	19.0905
016	Deltona	25.3576	24.8715	24.4601	23.7605	24.0924	23.2407	22.6544	21.6721	21.6088	20.1564
604	Edgewater	25.1657	24.7759	24.4657	23.8523	22.4810	21.6989	21.2723	20.5900	20.5500	19.1036
205	Flagler Beach	21.6276	21.2960	20.7455	20.4675	19.8954	19.2411	19.1029	18.8576	18.9870	17.9895
203	Holly Hill	23.8226	23.3691	23.1685	22.1524	21.4303	20.3511	19.7819	19.8226	19.8170	18.7895
013	Lake Helen	27.3676	26.8815	26.2701	23.6105	24.0424	22.6907	21.8044	20.6721	20.6088	19.3564
601	New Smyrna Beach	22.4080	22.0512	21.7170	20.8713	19.4924	18.8704	18.4942	17.8121	17.7478	16.8612
603	Oak Hill	27.8338	27.4675	27.6117	26.6649	25.1998	24.4584	24.0621	23.1653	23.1448	22.1038
014	Orange City	24.9576	24.3715	23.9201	23.2605	24.3074	23.4247	22.6376	21.6553	21.5488	20.1964
201	Ormond Beach	20.7167	20.6447	20.5951	19.7937	19.0716	18.2406	17.7519	17.6034	17.5978	16.3855
011	Pierson	26.5694	26.3130	26.3516	25.7278	26.1597	25.3080	24.7217	23.4991	23.4358	21.5915
405	Ponce Inlet	22.7926	22.3923	21.8303	21.0475	20.1854	19.7511	19.4319	19.4726	19.4670	17.8395
402	Port Orange	21.4827	21.1596	20.8651	20.0519	19.3409	18.7722	18.3298	18.4867	18.7026	17.6105
602	Port Orange	23.4218	22.9438	22.5441	21.6958	20.2418	19.6160	19.0965	18.5562	18.7572	17.6516
401	South Daytona	23.6926	23.6387	23.4381	22.6575	22.3354	21.6011	21.2819	21.3226	21.3170	20.2895
200	Unincorporated - Northeast	22.1640	22.1101	22.3595	21.5789	20.8568	20.1725	19.8533	19.5221	19.5165	18.2602
660	Unincorporated - Silver Sands	24.1181	23.9093	24.0535	23.2378	21.7727	21.0313	20.6350	19.6060	19.5855	18.3142
600	Unincorporated - Southeast	24.1031	23.8943	24.0385	23.2228	21.7577	21.0163	20.6200	19.5916	19.5711	18.3013
100	Unincorporated - Westside	23.2390	22.7529	22.7915	22.1319	22.5638	21.7121	21.1258	19.7716	19.7083	18.2271
Average Millage Rate		23.97175	23.57706	23.31979	22.43262	21.91008	21.09851	20.60328	19.94981	19.86193	18.59544
"Aggregate" Millage Rate*		23.11350	22.75350	22.42040	21.70800	21.12290	20.33700	19.84800	19.28080	19.21400	17.98930

* DOR uses county-wide & multi-county millages, then calculates a millage for all other taxing authorities (cities special districts) by dividing the revenue generated by that authority by the total county-wide taxable value. The sum of county-wide & multi-county millages and the rate from the cities and special districts equal the "aggregate" millage rate used by the DOR in their county by county comparisons.