

Pay 2026 Final Tax Rates

Fis. Disp Ratio	Dist Code	U.T.A.	County	County Reg Rail	County/ City Radio	Total County	City/ Township	School Voter Apprvd	School Other	Total School District	Metro Council	Metro Transit District	Metro Mosquito	Total Met Agenc	Water-Shed	City/ County HRA/EDA	Total Special Districts	Total Tax Cap. Based Rate	School Dist RMV Voter	School Dist RMV Other	Total SD MV Based Voter&Other	Total City Market Based	Total SD & City Mkt Rate
Andover																							
0.396142	81	51011L	31.762340%	0.000000%	0.089766%	31.852106%	35.713818%	4.562713%	8.465932%	13.028645%	0.602099%		0.335262%	0.937361%		0.000000%	0.000000%	81.531930%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	82	52011A	31.762340%	0.000000%	0.089766%	31.852106%	35.530810%	4.562713%	8.465932%	13.028645%	0.602099%		0.335262%	0.937361%	2.396941%	0.000000%	2.396941%	83.745863%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	84	53015L	31.762340%	0.000000%	0.089766%	31.852106%	35.713818%	10.001915%	11.647083%	21.648998%	0.602099%		0.335262%	0.937361%		0.000000%	0.000000%	90.152283%	0.000000%	0.060209%	0.000000%	0.060209%	0.060209%
	113	75011A	31.762340%	0.000000%	0.089766%	31.852106%	35.530810%	4.562713%	8.465932%	13.028645%	0.602099%		0.335262%	0.937361%	2.396941%	0.000000%	2.396941%	83.745863%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
Anoka																							
0.374666	1	01011-	31.762340%	0.000000%	0.089766%	31.852106%	44.228601%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%		1.576826%	1.576826%	92.606841%	0.108711%	0.075702%	0.184413%		0.184413%
Bethel																							
0.391703	47	27015-	31.762340%	0.000000%	0.089766%	31.852106%	40.806813%	10.001915%	11.647083%	21.648998%	0.602099%		0.335262%	0.937361%		1.612594%	1.612594%	96.857872%	0.000000%	0.060209%	0.060209%		0.060209%
Blaine																							
0.382184	2	02011F	31.762340%	0.000000%	0.089766%	31.852106%	40.379006%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	0.908281%	3.305222%	90.485642%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	3	02011H	31.762340%	0.000000%	0.089766%	31.852106%	40.379006%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	0.908281%	3.305222%	90.485642%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	4	03011A	31.762340%	0.000000%	0.089766%	31.852106%	40.379006%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	0.908281%	3.305222%	90.485642%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	5	04011B	31.762340%	0.000000%	0.089766%	31.852106%	40.379006%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%	1.497366%	0.908281%	2.405647%	89.586067%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	7	06012B	31.762340%	0.000000%	0.089766%	31.852106%	40.379006%	9.875527%	15.774562%	25.650089%	0.602099%	0.983302%	0.335262%	1.920663%	1.497366%	0.908281%	2.405647%	102.207511%	0.114459%	0.096997%	0.211456%	0.000000%	0.211456%
	1030	07012A	31.762340%	0.000000%	0.089766%	31.852106%	40.379006%	9.875527%	15.774562%	25.650089%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	0.908281%	3.305222%	103.107086%	0.114459%	0.096997%	0.211456%	0.000000%	0.211456%
	11	09016F	31.762340%	0.000000%	0.089766%	31.852106%	40.379006%	18.744981%	8.064502%	26.809483%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	0.908281%	3.305222%	104.266480%	0.074300%	0.091147%	0.165447%	0.000000%	0.165447%
	12	09016H	31.762340%	0.000000%	0.089766%	31.852106%	40.379006%	18.744981%	8.064502%	26.809483%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	0.908281%	3.305222%	104.266480%	0.074300%	0.091147%	0.165447%	0.000000%	0.165447%
	13	10016A	31.762340%	0.000000%	0.089766%	31.852106%	40.379006%	18.744981%	8.064502%	26.809483%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	0.908281%	3.305222%	103.266480%	0.074300%	0.091147%	0.165447%	0.000000%	0.165447%
	14	11016B	31.762340%	0.000000%	0.089766%	31.852106%	40.379006%	18.744981%	8.064502%	26.809483%	0.602099%	0.983302%	0.335262%	1.920663%	1.497366%	0.908281%	2.405647%	104.366905%	0.074300%	0.091147%	0.165447%	0.000000%	0.165447%
	105	67011A	31.762340%	0.000000%	0.089766%	31.852106%	40.379006%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	0.908281%	3.305222%	90.485642%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	106	68011A	31.762340%	0.000000%	0.089766%	31.852106%	40.379006%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	0.908281%	3.305222%	90.485642%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	107	69011A	31.762340%	0.000000%	0.089766%	31.852106%	40.379006%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	0.908281%	3.305222%	90.485642%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	108	70011A	31.762340%	0.000000%	0.089766%	31.852106%	40.379006%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	0.908281%	3.305222%	90.485642%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	109	71011A	31.762340%	0.000000%	0.089766%	31.852106%	40.379006%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	0.908281%	3.305222%	90.485642%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
Nowthen																							
0.398672	73	45011-	31.762340%	0.000000%	0.089766%	31.852106%	23.692020%	4.562713%	8.465932%	13.028645%	0.602099%		0.335262%	0.937361%		1.612594%	1.612594%	71.122726%	0.108711%	0.075702%	0.184413%		0.184413%
	74	46015-	31.762340%	0.000000%	0.089766%	31.852106%	23.692020%	10.001915%	11.647083%	21.648998%	0.602099%		0.335262%	0.937361%		1.612594%	1.612594%	79.743079%	0.000000%	0.060209%	0.060209%		0.060209%
	75	47728-	31.762340%	0.000000%	0.089766%	31.852106%	23.692020%	10.175000%	14.327000%	24.502000%	0.602099%		0.335262%	0.937361%		1.612594%	1.612594%	82.596081%	0.168380%	0.086390%	0.254770%		0.254770%
Centerville																							
0.386519	48	28012B	31.762340%	0.000000%	0.089766%	31.852106%	43.768888%	9.875527%	15.774562%	25.650089%	0.602099%	0.983302%	0.335262%	1.920663%	1.497366%	1.612594%	3.109960%	106.301706%	0.114459%	0.096997%	0.211456%		0.211456%
Circle Pines																							
0.379040	49	29012B	31.762340%	0.000000%	0.089766%	31.852106%	49.079602%	9.875527%	15.774562%	25.650089%	0.602099%	0.983302%	0.335262%	1.920663%	1.497366%	0.000000%	1.497366%	109.99826%	0.114459%	0.096997%	0.211456%		0.211456%
Columbia Heights																							
0.384518	19	14013I	30.067283%	0.000000%	0.089766%	30.157049%	78.154372%	11.623843%	13.436381%	25.060224%	0.602099%	0.983302%	0.335262%	1.920663%	1.509782%	3.133999%	4.643781%	139.936089%	0.082031%	0.079444%	0.161475%		0.161475%
	20	15013B	30.067283%	0.000000%	0.089766%	30.157049%	78.154372%	11.623843%	13.436381%	25.060224%	0.602099%	0.983302%	0.335262%	1.920663%	1.497366%	3.133999%	4.631365%	139.923673%	0.082031%	0.079444%	0.161475%		0.161475%
Columbus																							
0.371042	77	48831J	31.762340%	0.000000%	0.089766%	31.852106%	39.823733%	7.348279%	16.743982%	24.092261%	0.602099%	0.983302%	0.335262%	1.920663%		1.612594%	1.612594%	99.301357%	0.063113%	0.054803%	0.117916%		0.117916%
	78	49831A	31.762340%	0.000000%	0.089766%	31.852106%	39.385430%	7.348279%	16.743982%	24.092261%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	1.612594%	4.009535%	101.259995%	0.063113%	0.054803%	0.117916%		0.117916%
	79	50831B	31.762340%	0.000000%	0.089766%	31.852106%	39.385430%	7.348279%	16.743982%	24.092261%	0.602099%	0.983302%	0.335262%	1.920663%	1.497366%	1.612594%	3.109960%	100.360420%	0.063113%	0.054803%	0.117916%		0.117916%
Coon Rapids																							
0.390391	26	17011A	31.762340%	0.000000%	0.089766%	31.852106%	42.593546%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	1.070461%	3.467402%	92.862362%	0.108711%	0.075702%	0.184413%		0.184413%
	110	72011A	31.762340%	0.000000%	0.089766%	31.852106%	42.593546%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	1.070461%	3.467402%	92.862362%	0.108711%	0.075702%	0.184413%		0.184413%
	111	73011A	31.762340%	0.000000%	0.089766%	31.852106%	42.593546%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	1.070461%	3.467402%	92.862362%	0.108711%	0.075702%	0.184413%		0.184413%
	112	74011A	31.762340%	0.000000%	0.089766%	31.852106%	42.593546%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	1.070461%	3.467402%	92.862362%	0.108711%	0.075702%	0.184413%		0.184413%

Pay 2026 Final Tax Rates

Fis. Disp Ratio	Dist Code	U.T.A.	County	County Reg Rail	County/ City Radio	Total County	City/ Township	School Voter Apprvd	School Other	Total School District	Metro Council	Metro Transit District	Metro Mosquito	Total Met Agenc	Water-Shed	City/ County HRA/EDA	Total Special Districts	Total Tax Cap. Based Rate	School Dist RMV Voter	School Dist RMV Other	Total SD MV Based Voter&Other	Total City Market Based	Total SD & City Mkt Rate
East Bethel																							
0.381830	51	31015-	31.762340%	0.000000%	0.089766%	31.852106%	31.027078%	10.001915%	11.647083%	21.648998%	0.602099%		0.335262%	0.937361%		0.992380%	0.992380%	86.457923%	0.000000%	0.060209%	0.060209%	0.000000%	0.060209%
	52	31015J	31.762340%	0.000000%	0.089766%	31.852106%	31.027078%	10.001915%	11.647083%	21.648998%	0.602099%		0.335262%	0.937361%		0.992380%	0.992380%	86.457923%	0.000000%	0.060209%	0.060209%	0.000000%	0.060209%
	54	32831J	31.762340%	0.000000%	0.089766%	31.852106%	31.027078%	7.348279%	16.743982%	24.092261%	0.602099%		0.335262%	0.937361%		0.992380%	0.992380%	88.901186%	0.063113%	0.054803%	0.117916%	0.000000%	0.117916%
Fridley																							
0.397989	30	19011F	31.762340%	0.000000%	0.089766%	31.852106%	48.195740%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	1.764596%	4.161537%	99.158691%	0.108711%	0.075702%	0.184413%	0.013902%	0.198315%
	31	19011G	31.762340%	0.000000%	0.089766%	31.852106%	48.195740%	4.562713%	8.465932%	13.028645%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	1.764596%	4.161537%	99.158691%	0.108711%	0.075702%	0.184413%	0.013902%	0.198315%
	34	21013I	31.762340%	0.000000%	0.089766%	31.852106%	48.195740%	11.623843%	13.436381%	25.060224%	0.602099%	0.983302%	0.335262%	1.920663%	1.509782%	1.764596%	3.274378%	110.303111%	0.082031%	0.079444%	0.161475%	0.013902%	0.175377%
	35	22013B	31.762340%	0.000000%	0.089766%	31.852106%	48.195740%	11.623843%	13.436381%	25.060224%	0.602099%	0.983302%	0.335262%	1.920663%	1.497366%	1.764596%	3.261962%	110.290695%	0.082031%	0.079444%	0.161475%	0.013902%	0.175377%
	37	23014E	31.762340%	0.000000%	0.089766%	31.852106%	48.195740%	14.873559%	27.269502%	42.143061%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	1.764596%	4.161537%	128.273107%	0.105661%	0.077331%	0.182992%	0.013902%	0.196894%
	38	23014F	31.762340%	0.000000%	0.089766%	31.852106%	48.195740%	14.873559%	27.269502%	42.143061%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	1.764596%	4.161537%	128.273107%	0.105661%	0.077331%	0.182992%	0.013902%	0.196894%
	39	23014G	31.762340%	0.000000%	0.089766%	31.852106%	48.195740%	14.873559%	27.269502%	42.143061%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	1.764596%	4.161537%	128.273107%	0.105661%	0.077331%	0.182992%	0.013902%	0.196894%
	40	23014I	31.762340%	0.000000%	0.089766%	31.852106%	48.195740%	14.873559%	27.269502%	42.143061%	0.602099%	0.983302%	0.335262%	1.920663%	1.509782%	1.764596%	3.274378%	127.385948%	0.105661%	0.077331%	0.182992%	0.013902%	0.196894%
	41	24014B	31.762340%	0.000000%	0.089766%	31.852106%	48.195740%	14.873559%	27.269502%	42.143061%	0.602099%	0.983302%	0.335262%	1.920663%	1.497366%	1.764596%	3.261962%	127.373532%	0.105661%	0.077331%	0.182992%	0.013902%	0.196894%
	43	25016E	31.762340%	0.000000%	0.089766%	31.852106%	48.195740%	18.744981%	8.064502%	26.809483%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	1.764596%	4.161537%	112.939529%	0.074300%	0.091147%	0.165447%	0.013902%	0.179349%
	44	25016F	31.762340%	0.000000%	0.089766%	31.852106%	48.195740%	18.744981%	8.064502%	26.809483%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	1.764596%	4.161537%	112.939529%	0.074300%	0.091147%	0.165447%	0.013902%	0.179349%
	45	25016G	31.762340%	0.000000%	0.089766%	31.852106%	48.195740%	18.744981%	8.064502%	26.809483%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	1.764596%	4.161537%	112.939529%	0.074300%	0.091147%	0.165447%	0.013902%	0.179349%
	46	26016B	31.762340%	0.000000%	0.089766%	31.852106%	48.195740%	18.744981%	8.064502%	26.809483%	0.602099%	0.983302%	0.335262%	1.920663%	1.497366%	1.764596%	3.261962%	112.039954%	0.074300%	0.091147%	0.165447%	0.013902%	0.179349%
Ham Lake																							
0.375998	120	54011U	31.762340%	0.000000%	0.089766%	31.852106%	19.196818%	4.562713%	8.465932%	13.028645%	0.602099%		0.335262%	0.937361%		1.612594%	1.612594%	66.627524%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	121	54011J	31.762340%	0.000000%	0.089766%	31.852106%	19.430215%	4.562713%	8.465932%	13.028645%	0.602099%		0.335262%	0.937361%		1.612594%	1.612594%	66.860921%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	86	55011A	31.762340%	0.000000%	0.089766%	31.852106%	18.877835%	4.562713%	8.465932%	13.028645%	0.602099%		0.335262%	0.937361%	2.396941%	1.612594%	4.009535%	68.705482%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	122	57831J	31.762340%	0.000000%	0.089766%	31.852106%	19.430215%	7.348279%	16.743982%	24.092261%	0.602099%		0.335262%	0.937361%		1.612594%	1.612594%	77.924537%	0.063113%	0.054803%	0.117916%	0.000000%	0.117916%
	89	58831A	31.762340%	0.000000%	0.089766%	31.852106%	18.877835%	7.348279%	16.743982%	24.092261%	0.602099%		0.335262%	0.937361%	2.396941%	1.612594%	4.009535%	79.769098%	0.063113%	0.054803%	0.117916%	0.000000%	0.117916%
	114	76011A	31.762340%	0.000000%	0.089766%	31.852106%	18.877835%	4.562713%	8.465932%	13.028645%	0.602099%		0.335262%	0.937361%	2.396941%	1.612594%	4.009535%	68.705482%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	115	77011A	31.762340%	0.000000%	0.089766%	31.852106%	18.877835%	4.562713%	8.465932%	13.028645%	0.602099%		0.335262%	0.937361%	2.396941%	1.612594%	4.009535%	68.705482%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	116	78011A	31.762340%	0.000000%	0.089766%	31.852106%	18.877835%	4.562713%	8.465932%	13.028645%	0.602099%		0.335262%	0.937361%	2.396941%	1.612594%	4.009535%	68.705482%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	117	79011A	31.762340%	0.000000%	0.089766%	31.852106%	18.877835%	4.562713%	8.465932%	13.028645%	0.602099%		0.335262%	0.937361%	2.396941%	1.612594%	4.009535%	68.705482%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	118	80011A	31.762340%	0.000000%	0.089766%	31.852106%	18.877835%	4.562713%	8.465932%	13.028645%	0.602099%		0.335262%	0.937361%	2.396941%	1.612594%	4.009535%	68.705482%	0.108711%	0.075702%	0.184413%	0.000000%	0.184413%
	119	81831A	31.762340%	0.000000%	0.089766%	31.852106%	18.877835%	7.348279%	16.743982%	24.092261%	0.602099%		0.335262%	0.937361%	2.396941%	1.612594%	4.009535%	79.769098%	0.063113%	0.054803%	0.117916%	0.000000%	0.117916%
Hilltop																							
0.312453	56	33013I	31.741616%	0.000000%	0.089766%	31.831382%	107.210408%	11.623843%	13.409737%	25.033580%	0.602099%	0.983302%	0.335262%	1.920663%	1.509782%	1.612594%	3.122376%	169.118409%	0.082031%	0.079444%	0.161475%		0.161475%
Lexington																							
0.346522	57	34012B	31.762340%	0.000000%	0.089766%	31.852106%	42.449101%	9.875527%	15.774562%	25.650089%	0.602099%	0.983302%	0.335262%	1.920663%	1.497366%	1.612594%	3.109960%	104.981919%	0.114459%	0.096997%	0.211456%		0.211456%
Lino Lakes																							
0.360076	60	35012K	31.762340%	0.000000%	0.089766%	31.852106%	43.265558%	9.875527%	15.774562%	25.650089%	0.602099%	0.983302%	0.335262%	1.920663%		0.000000%	0.000000%	102.688416%	0.114459%	0.096997%	0.211456%		0.211456%
	61	36012B	31.762340%	0.000000%	0.089766%	31.852106%	43.265558%	9.875527%	15.774562%	25.650089%	0.602099%	0.983302%	0.335262%	1.920663%	1.497366%	0.000000%	1.497366%	104.185782%	0.114459%	0.096997%	0.211456%		0.211456%
	63	37624K	31.762340%	0.000000%	0.089766%	31.852106%	43.265558%	15.892906%	19.180726%	35.073632%	0.602099%	0.983302%	0.335262%	1.920663%		0.000000%	0.000000%	112.111959%	0.115066%	0.057015%	0.172081%		0.172081%
	64	38624B	31.762340%	0.000000%	0.089766%	31.852106%	43.265558%	15.892906%	19.180726%	35.073632%	0.602099%	0.983302%	0.335262%	1.920663%	1.497366%	0.000000%	1.497366%	113.609325%	0.115066%	0.057015%	0.172081%		0.172081%
	66	40831B	31.762340%	0.000000%	0.089766%	31.852106%	43.265558%	7.348279%	16.743982%	24.092261%	0.602099%	0.983302%	0.335262%	1.920663%	1.497366%	0.000000%	1.497366%	102.627954%	0.063113%	0.054803%	0.117916%		0.117916%
Linwood																							
0.372262	91	59015J	31.762340%	0.000000%	0.089766%	31.852106%	21.478608%	10.001915%	11.647083%	21.648998%	0.602099%		0.335262%	0.937361%		1.612594%	1.612594%	77.529667%	0.000000%	0.060209%	0.060209%		0.060209%
	93	60831J	31.762340%	0.000000%	0.089766%	31.852106%	21.478608%	7.348279%	16.743982%	24.092261%	0.602099%		0.335262%	0.937361%		1.612594%	1.612594%	79.972930%	0.063113%	0.054803%	0.117916%		0.117916%
Oak Grove																							
0.384918	94	61011-	31.762340%	0.000000%	0.089766%	31.852106%	25.967366%	4.562713%	8.465932														

Pay 2026 Final Tax Rates

Municipality	Fis. Disp Ratio	Dist Code	U.T.A.	County	County Reg Rail	County/ City Radio	Total County	City/ Township	School Voter Apprvd	School Other	Total School District	Metro Council	Metro Transit District	Metro Mosquito	Total Met Agenc	Water-Shed	City/ County HRA/EDA	Total Special Districts	Total Tax Cap. Based Rate	School Dist RMV Voter	School Dist RMV Other	Total SD MV Based Voter&Other	Total City Market Based	Total SD & City Mkt Rate
St. Francis	0.370415	71	43015-	31.762340%	0.000000%	0.089766%	31.852106%	59.286219%	10.001915%	11.647083%	21.648998%	0.602099%		0.335262%	0.937361%		1.612594%	1.612594%	115.337278%	0.000000%	0.060209%	0.060209%		0.060209%
		72	44728-	31.762340%	0.000000%	0.089766%	31.852106%	59.286219%	10.175000%	14.327000%	24.502000%	0.602099%		0.335262%	0.937361%		1.612594%	1.612594%	118.190280%	0.168380%	0.086390%	0.254770%		0.254770%
Spring Lake Park	0.396849	68	41016F	31.762340%	0.000000%	0.089766%	31.852106%	47.107411%	18.744981%	8.064502%	26.809483%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	1.612594%	4.009535%	111.699198%	0.074300%	0.091147%	0.165447%		0.165447%
		69	41016G	31.762340%	0.000000%	0.089766%	31.852106%	47.107411%	18.744981%	8.064502%	26.809483%	0.602099%	0.983302%	0.335262%	1.920663%	2.396941%	1.612594%	4.009535%	111.699198%	0.074300%	0.091147%	0.165447%		0.165447%
		70	42016B	31.762340%	0.000000%	0.089766%	31.852106%	47.107411%	18.744981%	8.064502%	26.809483%	0.602099%	0.983302%	0.335262%	1.920663%	1.497366%	1.612594%	3.109960%	110.799623%	0.074300%	0.091147%	0.165447%		0.165447%

Pay 2026 Areawide Tax Rate	132.675000%	
Pay 2026 State General Tax Rate - C/I	28.313000%	
Pay 2026 State General Tax Rate- Seasonal Rec	9.203000%	
Average tax capacity rate	96.862606%	
Average referendum rate	0.169107%	
Lowest tax capacity rate		
Ham Lake	54011U	66.308541%
Highest tax capacity rate		
Hilltop	33013I	169.118%

Pay 2026 Final Tax Rates

Municipality	Fis. Disp Ratio	Dist Code	U.T.A.	School Gen Debt Voter	School Gen Debt Other
Andover	0.396142	81	51011L	3.062422%	0.000000%
			82 52011A	3.062422%	0.000000%
			84 53015L	10.001915%	6.188243%
			113 75011A	3.062422%	0.000000%
Anoka	0.374666	1	01011-	3.062422%	0.000000%
Bethel	0.391703	47	27015-	10.001915%	6.188243%
Blaine	0.382184	2	02011F	3.062422%	0.000000%
			3 02011H	3.062422%	0.000000%
			4 03011A	3.062422%	0.000000%
			5 04011B	3.062422%	0.000000%
			7 06012B	9.875527%	0.606854%
			1030 07012A	9.875527%	0.606854%
			11 09016F	15.801422%	0.000000%
			12 09016H	15.801422%	0.000000%
			13 10016A	15.801422%	0.000000%
			14 11016B	15.801422%	0.000000%
			105 67011A	3.062422%	0.000000%
			106 68011A	3.062422%	0.000000%
			107 69011A	3.062422%	0.000000%
			108 70011A	3.062422%	0.000000%
109 71011A	3.062422%	0.000000%			
Nowthen	0.398672	73	45011-	3.062422%	0.000000%
			74 46015-	10.001915%	6.188243%
			75 47728-	10.175000%	5.493000%
Centerville	0.386519	48	28012B	9.875527%	0.606854%
Circle Pines	0.379040	49	29012B	9.875527%	0.606854%
Columbia Heights	0.384518	19	14013I	5.716040%	2.635777%
			20 15013B	5.716040%	2.635777%
Columbus	0.371042	77	48831J	7.348279%	7.393382%
			78 49831A	7.348279%	7.393382%
			79 50831B	7.348279%	7.393382%
Coon Rapids	0.390391	26	17011A	3.062422%	0.000000%
			110 72011A	3.062422%	0.000000%
			111 73011A	3.062422%	0.000000%
			112 74011A	3.062422%	0.000000%

Pay 2026 Final Tax Rates

Municipality	Fis. Disp Ratio	Dist Code	U.T.A.	School Gen Debt Voter	School Gen Debt Other
East Bethel					
0.381830	51	31015-		10.001915%	6.188243%
	52	31015J		10.001915%	6.188243%
	54	32831J		7.348279%	7.393382%
Fridley					
0.397989	30	19011F		3.062422%	0.000000%
	31	19011G		3.062422%	0.000000%
	34	21013I		5.716040%	2.635777%
	35	22013B		5.716040%	2.635777%
	37	23014E		9.249687%	14.451406%
	38	23014F		9.249687%	14.451406%
	39	23014G		9.249687%	14.451406%
	40	23014I		9.249687%	14.451406%
	41	24014B		9.249687%	14.451406%
	43	25016E		15.801422%	0.000000%
	44	25016F		15.801422%	0.000000%
	45	25016G		15.801422%	0.000000%
	46	26016B		15.801422%	0.000000%
Ham Lake					
0.375998	120	54011U		3.062422%	0.000000%
	121	54011J		3.062422%	0.000000%
	86	55011A		3.062422%	0.000000%
	122	57831J		7.348279%	7.393382%
	89	58831A		7.348279%	7.393382%
	114	76011A		3.062422%	0.000000%
	115	77011A		3.062422%	0.000000%
	116	78011A		3.062422%	0.000000%
	117	79011A		3.062422%	0.000000%
	118	80011A		3.062422%	0.000000%
	119	81831A		7.348279%	7.393382%
Hilltop					
0.312453	56	33013I		5.716040%	2.635777%
Lexington					
0.346522	57	34012B		9.875527%	0.606854%
Lino Lakes					
0.360076	60	35012K		9.875527%	0.606854%
	61	36012B		9.875527%	0.606854%
	63	37624K		13.764043%	10.897419%
	64	38624B		13.764043%	10.897419%
	66	40831B		7.348279%	7.393382%
Linwood					
0.372262	91	59015J		10.001915%	6.188243%
	93	60831J		7.348279%	7.393382%
Oak Grove					
0.384918	94	61011-		3.062422%	0.000000%
	95	62015-		10.001915%	6.188243%
Ramsey					
0.349052	97	630110		3.062422%	0.000000%
	101	647280		10.175000%	5.493000%
	98	630111		3.062422%	0.000000%
	102	647281		10.175000%	5.493000%
	99	63011N		3.062422%	0.000000%

Pay 2026 Final Tax Rates

Municipality	Fis. Disp Ratio	Dist Code	U.T.A.	School Gen Debt Voter	School Gen Debt Other
St. Francis	0.370415	71	43015-	10.001915%	6.188243%
		72	44728-	10.175000%	5.493000%
Spring Lake Park	0.396849	68	41016F	15.801422%	0.000000%
		69	41016G	15.801422%	0.000000%
		70	42016B	15.801422%	0.000000%

Pay 2026 Areawide Tax Rate
Pay 2026 State General Tax Rate -
Pay 2026 State General Tax Rate- S
Average tax capacity rate
Average referendum rate
Lowest tax capacity rate
 Ham Lake 54011U

Highest tax capacity rate
 Hilltop 33013I