



Rate Sheet 2016

Basic Rate

COL_532	COLLEGE OF LAKE COUNTY #532	0.285385
CTY_LAKE	COUNTY OF LAKE	0.632039
FOR_LAKE	FOREST PRESERVE	0.192905
RBT_VERN	ROAD AND BRIDGE-VERNON	0.043296
TWP_VERN	TOWNSHIP OF VERNON	0.061129
		1.214754

Districts

COL_532	COLLEGE OF LAKE COUNTY #532	0.285385
CTY_LAKE	COUNTY OF LAKE	0.632039
ESD_067	LAKE FOREST SCHOOL DISTRICT #67	1.367214
ESD_073	HAWTHORN COMM CONS SCHOOL DISTRICT #73	3.870774
ESD_076	DIAMOND LAKE SCHOOL DISTRICT #76	4.679891
ESD_096	KILDEER COUNTRYSIDE CONS SCHOOL DIST #96	3.689521
ESD_102	APTAKISIC TRIPP CONS SCHOOL DIST #102	3.536535
ESD_103	LINCOLNSHIRE-PRAIRIE VIEW SCH DIST #103	2.876569
ESD_106	BANNOCKBURN SCHOOL DISTRICT #106	2.756701
ESD_109	DEERFIELD SCHOOL DISTRICT #109	3.070185
FIR_CNTSD	COUNTRYSIDE FIRE PROT DIST	0.569876
FIR_DFBNB	DEERFIELD-BANNOCKBURN FIRE PROT	0.612084
FIR_LGGRV	LONG GROVE FIRE PROT DIST	0.770394
FIR_LSRW	LINCOLNSHIRE-RIVERWOODS FIRE PROT DIST	0.747509
FOR_LAKE	FOREST PRESERVE	0.192905
HSD_113	HIGHLAND PARK HIGH SCHOOL DISTRICT #113	2.187218
HSD_115	LAKE FOREST HIGH SCHOOL DISTRICT #115	1.328671
HSD_120	MUNDELEIN CONS HIGH SCHOOL DISTRICT #120	2.620345
HSD_125	STEVENSON HIGH SCHOOL DISTRICT #125	2.857637
HSD_128	LIBERTYVILLE COMM HIGH SCHOOL DIST #128	2.531760
LIB_CKMEM	COOK MEMORIAL PUBLIC LIBRARY DIST	0.289391
LIB_INTRL	INDIAN TRAILS PUBLIC LIBRARY DIST	0.534733
LIB_VERN	VERNON AREA PUBLIC LIBRARY DIST	0.292892
MSQ_SOLK	SOUTHLAKE MOSQUITO ABATEMENT	0.011517
MUN_BNBRN	VIL OF BANNOCKBURN	0.558296
MUN_BUFGV	VIL OF BUFFALO GROVE	0.921112
MUN_INCRK	VIL OF INDIAN CREEK	
MUN_LKFOR	CITY OF LAKE FOREST	1.226808
MUN_LNGGV	VIL OF LONG GROVE	
MUN_LNSHR	VIL OF LINCOLNSHIRE	0.241000
MUN_METWA	VIL OF METTAWA	0.121045
MUN_MUNDL	VIL OF MUNDELEIN	1.563197
MUN_RIVWD	VIL OF RIVERWOODS	0.136841
MUN_VRNHL	VIL OF VERNON HILLS	
MUN_WHLNG	VIL OF WHEELING	1.797700

PRK_BUFGV	BUFFALO GROVE PARK DIST	0.491695
PRK_LGGRV	LONG GROVE PARK DISTRICT	
PRK_MUNDL	MUNDELEIN PARK AND REC DIST	0.478105
PRK_VRNHL	VERNON HILLS PARK DIST	0.419441
PRK_WHLNG	WHEELING PARK DIST	0.803976
RBT_VERN	ROAD AND BRIDGE-VERNON	0.043296
SAN_NOSHR	NORTH SHORE WATER RECLAMATION DISTRICT	0.156764
SSA_BBN02	BANNOCKBURN SSA #2	0.034327
SSA_BBN04	BANNOCKBURN SSA #4	
SSA_LGDW	LONG GROVE SSA #4--DEEP WATER/IL83	
SSA_LGHL5	LONG GROVE SSA #5--HERONS LANDING	
SSA_LGVDT	LONG GROVE SSA #3--DOWNTOWN	
SSA_LKF29	LAKE FOREST SSA #29	
SSA_LNSR1	LINCOLNSHIRE SSA #1	
SSA_MTW07	METTAWA SSA #7	0.171531
SSA_MTW10	METTAWA SSA #10	0.558989
SSA_MTW11	METTAWA SSA #11	0.638845
SSA_RWD05	RIVERWOODS SSA #5	0.123362
SSA_RWD07	RIVERWOODS SSA #7	
SSA_RWD10	RIVERWOODS SSA #10	0.855521
SSA_RWD16	RIVERWOODS SSA #16	0.685065
SSA_RWD19	RIVERWOODS SSA #19	0.500000
SSA_RWD22	RIVERWOODS SSA #22	
SSA_RWD23	RIVERWOODS SSA #23	
SSA_RWD24	RIVERWOODS SSA #24	
SSA_RWD26	RIVERWOODS SSA #26	
SSA_RWD28	RIVERWOODS SSA #28	
SSA_RWD29	RIVERWOODS SSA #29	
SSA_RWD30	RIVERWOODS SSA #30	
TIF_LNGGV	LONG GROVE TIF	0.000000
TIF_RWD01	RIVERWOODS TIF	0.000000
TIF_VRNHL	VERNON HILLS TIF	0.000000
TWP_VERN	TOWNSHIP OF VERNON	0.061129
WTR_CLCJA	CEN LK COUNTY JOINT ACTION WATER AGENCY	0.045760

<u>TCA</u>	<u>School</u>		<u>COL</u>	<u>SAN</u>	<u>PRK</u>	<u>LIB</u>	<u>FIR</u>	<u>MUN</u>	<u>MSQ</u>	<u>SSA</u>	<u>Non-AV SSA</u>	<u>WTR</u>	<u>TIF</u>	<u>Rate</u>
006	ESD_076	HSD_125	COL_532		PRK_MUNDL	LIB_VERN	FIR_CNTSD							10.093155
008	ESD_102	HSD_125	COL_532			LIB_VERN	FIR_LGGRV							8.672212
009	ESD_103	HSD_125	COL_532			LIB_VERN	FIR_LGGRV							8.012246
010	ESD_102	HSD_125	COL_532		PRK_BUFGV	LIB_VERN	FIR_LGGRV	MUN_BUFGV						10.085019
011	ESD_102	HSD_125	COL_532			LIB_VERN	FIR_LSRW							8.649327
012	ESD_103	HSD_125	COL_532			LIB_VERN	FIR_LSRW							7.989361
014	ESD_106	HSD_113	COL_532				FIR_LSRW	MUN_RIVWD	MSQ_SOLK					7.054540
015	ESD_096	HSD_125	COL_532		PRK_BUFGV	LIB_INTRL	FIR_LGGRV							9.558734
016	ESD_102	HSD_125	COL_532		PRK_BUFGV	LIB_VERN	FIR_LGGRV							9.163907
017	ESD_073	HSD_128	COL_532			LIB_CKMEM	FIR_LSRW							8.654188

<u>TCA</u>	<u>School</u>		<u>COL</u>	<u>SAN</u>	<u>PRK</u>	<u>LIB</u>	<u>FIR</u>	<u>MUN</u>	<u>MSQ</u>	<u>SSA</u>	<u>Non-AV SSA</u>	<u>WTR</u>	<u>TIF</u>	<u>Rate</u>
022	ESD_102	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_BUFGV						9.570439
023	ESD_103	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_LNSHR						8.230361
024	ESD_096	HSD_125	COL_532		PRK_LGGRV	LIB_VERN	FIR_CNTSD	MUN_LNGGV						8.624680
025	ESD_073	HSD_120	COL_532			LIB_CKMEM	FIR_CNTSD	MUN_INCRK						8.565140
026	ESD_073	HSD_120	COL_532		PRK_VRNHL	LIB_CKMEM	FIR_CNTSD	MUN_VRNHL				WTR_CLCJA		9.030341
027	ESD_073	HSD_128	COL_532			LIB_CKMEM	FIR_CNTSD	MUN_INCRK						8.476555
028	ESD_073	HSD_128	COL_532		PRK_VRNHL	LIB_CKMEM	FIR_CNTSD	MUN_VRNHL				WTR_CLCJA		8.941756
029	ESD_073	HSD_128	COL_532			LIB_CKMEM	FIR_LSRW	MUN_METWA						8.775233
030	ESD_073	HSD_128	COL_532		PRK_VRNHL	LIB_CKMEM	FIR_LSRW	MUN_VRNHL				WTR_CLCJA		9.119389
032	ESD_103	HSD_125	COL_532		PRK_VRNHL	LIB_CKMEM	FIR_LSRW	MUN_VRNHL				WTR_CLCJA		8.451061
033	ESD_073	HSD_125	COL_532		PRK_VRNHL	LIB_CKMEM	FIR_CNTSD	MUN_VRNHL				WTR_CLCJA		9.267633
034	ESD_096	HSD_125	COL_532		PRK_LGGRV	LIB_VERN	FIR_LGGRV							8.825198
035	ESD_096	HSD_125	COL_532		PRK_LGGRV	LIB_VERN	FIR_LGGRV	MUN_LNGGV						8.825198
036	ESD_076	HSD_125	COL_532		PRK_MUNDL	LIB_VERN	FIR_CNTSD	MUN_LNGGV						10.093155
037	ESD_067	HSD_115	COL_532	SAN_NOSHR				MUN_LKFOR						5.294211
039	ESD_103	HSD_125	COL_532			LIB_CKMEM	FIR_LSRW							7.985860
040	ESD_103	HSD_125	COL_532			LIB_CKMEM	FIR_LSRW	MUN_METWA						8.106905
042	ESD_109	HSD_113	COL_532				FIR_LSRW	MUN_RIVWD	MSQ_SOLK					7.368024
043	ESD_102	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_RIVWD	MSQ_SOLK					8.797685
046	ESD_103	HSD_125	COL_532				FIR_LSRW	MUN_RIVWD	MSQ_SOLK					7.844827
051	ESD_102	HSD_125	COL_532			LIB_VERN	FIR_LGGRV	MUN_LNSHR						8.913212
052	ESD_096	HSD_125	COL_532		PRK_VRNHL	LIB_CKMEM	FIR_CNTSD	MUN_VRNHL				WTR_CLCJA		9.086380
054	ESD_076	HSD_125	COL_532		PRK_MUNDL	LIB_CKMEM		MUN_MUNDL				WTR_CLCJA		11.128735
055	ESD_073	HSD_120	COL_532		PRK_MUNDL	LIB_CKMEM		MUN_MUNDL				WTR_CLCJA		10.082326
056	ESD_073	HSD_128	COL_532		PRK_MUNDL	LIB_CKMEM		MUN_MUNDL				WTR_CLCJA		9.993741
062	ESD_103	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_RIVWD	MSQ_SOLK					8.137719
063	ESD_096	HSD_125	COL_532		PRK_LGGRV	LIB_INTRL	FIR_LGGRV	MUN_LNGGV						9.067039
069	ESD_103	HSD_125	COL_532		PRK_VRNHL	LIB_VERN	FIR_LSRW	MUN_VRNHL				WTR_CLCJA		8.454562
075	ESD_109	HSD_113	COL_532				FIR_LSRW	MUN_RIVWD						7.356507
076	ESD_102	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_LNSHR						8.890327
078	ESD_109	HSD_113	COL_532			LIB_VERN	FIR_LSRW	MUN_RIVWD						7.649399
079	ESD_102	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_RIVWD						8.786168
083	ESD_076	HSD_125	COL_532		PRK_MUNDL	LIB_VERN		MUN_MUNDL				WTR_CLCJA		11.132236
084	ESD_103	HSD_125	COL_532		PRK_VRNHL	LIB_CKMEM	FIR_CNTSD	MUN_VRNHL				WTR_CLCJA		8.273428
091	ESD_102	HSD_125	COL_532			LIB_VERN		MUN_BUFGV						8.822930
092	ESD_102	HSD_125	COL_532		PRK_BUFGV	LIB_VERN		MUN_BUFGV						9.314625
093	ESD_103	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_LNSHR			SSA_LNSR1			8.230361
094	ESD_096	HSD_125	COL_532		PRK_BUFGV	LIB_INTRL		MUN_BUFGV						9.709452
095	ESD_102	HSD_125	COL_532		PRK_BUFGV	LIB_INTRL		MUN_BUFGV						9.556466
110	ESD_109	HSD_113	COL_532			LIB_VERN	FIR_LSRW	MUN_RIVWD	MSQ_SOLK					7.660916
123	ESD_102	HSD_125	COL_532		PRK_WHLNG	LIB_VERN		MUN_BUFGV						9.626906
126	ESD_096	HSD_125	COL_532			LIB_VERN		MUN_BUFGV						8.975916
127	ESD_103	HSD_125	COL_532			LIB_VERN		MUN_BUFGV						8.162964

<u>TCA</u>	<u>School</u>		<u>COL</u>	<u>SAN</u>	<u>PRK</u>	<u>LIB</u>	<u>FIR</u>	<u>MUN</u>	<u>MSQ</u>	<u>SSA</u>	<u>Non-AV SSA</u>	<u>WTR</u>	<u>TIF</u>	<u>Rate</u>
136	ESD_096	HSD_125	COL_532		PRK_BUFGV	LIB_VERN		MUN_BUFGV						9.467611
138	ESD_103	HSD_125	COL_532		PRK_BUFGV	LIB_VERN		MUN_BUFGV						8.654659
147	ESD_076	HSD_125	COL_532		PRK_LGGRV	LIB_VERN	FIR_CNTSD	MUN_LNGGV						9.615050
149	ESD_076	HSD_125	COL_532		PRK_VRNHL	LIB_VERN	FIR_CNTSD	MUN_VRNHL				WTR_CLCJA		10.080251
151	ESD_076	HSD_125	COL_532		PRK_VRNHL	LIB_CKMEM	FIR_CNTSD	MUN_VRNHL				WTR_CLCJA		10.076750
158	ESD_103	HSD_125	COL_532			LIB_CKMEM	FIR_LSRW	MUN_METWA				WTR_CLCJA		8.152665
162	ESD_103	HSD_125	COL_532	SAN_NOSHR		LIB_VERN	FIR_DFBNB	MUN_BNBRN		SSA_BBN02 SSA_BBN04				8.603323
164	ESD_096	HSD_125	COL_532		PRK_LGGRV	LIB_INTRL		MUN_BUFGV						9.217757
169	ESD_076	HSD_125	COL_532		PRK_LGGRV	LIB_VERN	FIR_CNTSD							9.615050
176	ESD_103	HSD_125	COL_532		PRK_VRNHL	LIB_VERN	FIR_CNTSD	MUN_VRNHL				WTR_CLCJA		8.276929
177	ESD_076	HSD_125	COL_532		PRK_LGGRV	LIB_VERN		MUN_MUNDL				WTR_CLCJA		10.654131
182	ESD_096	HSD_125	COL_532		PRK_LGGRV	LIB_VERN		MUN_BUFGV						8.975916
184	ESD_096	HSD_125	COL_532		PRK_VRNHL	LIB_VERN	FIR_CNTSD	MUN_VRNHL				WTR_CLCJA		9.089881
189	ESD_103	HSD_125	COL_532	SAN_NOSHR		LIB_VERN	FIR_LSRW	MUN_BNBRN		SSA_BBN02 SSA_BBN04				8.738748
190	ESD_103	HSD_125	COL_532		PRK_BUFGV	LIB_VERN	FIR_LSRW	MUN_LNSHR						8.722056
192	ESD_103	HSD_125	COL_532		PRK_BUFGV	LIB_VERN	FIR_LSRW							8.481056
198	ESD_073	HSD_128	COL_532			LIB_CKMEM	FIR_CNTSD	MUN_INCRK				WTR_CLCJA		8.522315
199	ESD_073	HSD_120	COL_532			LIB_CKMEM	FIR_CNTSD	MUN_INCRK				WTR_CLCJA		8.610900
203	ESD_103	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_RIVWD	MSQ_SOLK	SSA_RWD07				8.137719
206	ESD_067	HSD_115	COL_532	SAN_NOSHR				MUN_LKFOR						5.294211
207	ESD_076	HSD_125	COL_532		PRK_MUNDL	LIB_VERN	FIR_CNTSD	MUN_VRNHL				WTR_CLCJA		10.138915
217	ESD_109	HSD_113	COL_532				FIR_LSRW	MUN_RIVWD	MSQ_SOLK					7.368024
221	ESD_103	HSD_125	COL_532			LIB_CKMEM	FIR_LSRW					WTR_CLCJA		8.031620
226	ESD_076	HSD_125	COL_532		PRK_VRNHL	LIB_VERN		MUN_MUNDL				WTR_CLCJA		11.073572
236	ESD_103	HSD_115	COL_532				FIR_LSRW							6.167503
239	ESD_102	HSD_125	COL_532		PRK_BUFGV	LIB_VERN								8.393513
240	ESD_103	HSD_125	COL_532				FIR_LSRW	MUN_METWA				WTR_CLCJA		7.863274
244	ESD_103	HSD_125	COL_532		PRK_VRNHL	LIB_VERN	FIR_LSRW	MUN_VRNHL				WTR_CLCJA	TIF_VRNHL	8.454562
248	ESD_102	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_LNSHR			SSA_LNSR1			8.890327
267	ESD_067	HSD_115	COL_532	SAN_NOSHR				MUN_LKFOR			SSA_LKF29			5.294211
269	ESD_103	HSD_115	COL_532	SAN_NOSHR				MUN_LKFOR			SSA_LKF29			6.803566
296	ESD_103	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_RIVWD	MSQ_SOLK	SSA_RWD16				8.822784
297	ESD_103	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_RIVWD	MSQ_SOLK	SSA_RWD10 SSA_RWD16				9.678305
307	ESD_073	HSD_128	COL_532			LIB_CKMEM	FIR_LSRW	MUN_METWA		SSA_MTW07				8.946764
310	ESD_096	HSD_125	COL_532		PRK_LGGRV	LIB_VERN	FIR_LGGRV	MUN_LNGGV			SSA_LGVDT		TIF_LNGGV	8.825198
311	ESD_096	HSD_125	COL_532		PRK_LGGRV	LIB_VERN	FIR_LGGRV	MUN_LNGGV			SSA_LGDW		TIF_LNGGV	8.825198
313	ESD_096	HSD_125	COL_532		PRK_LGGRV	LIB_VERN	FIR_LGGRV	MUN_LNGGV					TIF_LNGGV	8.825198
315	ESD_103	HSD_125	COL_532			LIB_CKMEM	FIR_LSRW	MUN_METWA		SSA_MTW10 SSA_MTW11				9.304739
321	ESD_109	HSD_113	COL_532			LIB_VERN	FIR_LSRW	MUN_RIVWD	MSQ_SOLK		SSA_RWD22			7.660916

<u>TCA</u>	<u>School</u>		<u>COL</u>	<u>SAN</u>	<u>PRK</u>	<u>LIB</u>	<u>FIR</u>	<u>MUN</u>	<u>MSQ</u>	<u>SSA</u>	<u>Non-AV SSA</u>	<u>WTR</u>	<u>TIF</u>	<u>Rate</u>
325	ESD_102	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_RIVWD	MSQ_SOLK					8.797685
326	ESD_103	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_LNSHR						8.230361
329	ESD_102	HSD_125	COL_532		PRK_WHLNG	LIB_VERN		MUN_WHLNG						10.503494
330	ESD_102	HSD_125	COL_532		PRK_BUFV	LIB_VERN		MUN_WHLNG						10.191213
331	ESD_096	HSD_125	COL_532		PRK_LGGRV	LIB_VERN	FIR_CNTSD	MUN_LNGGV		SSA_LGHL5		WTR_CLCJA		8.670440
332	ESD_096	HSD_125	COL_532		PRK_LGGRV	LIB_VERN	FIR_LGGRV	MUN_LNGGV		SSA_LGHL5		WTR_CLCJA		8.870958
333	ESD_103	HSD_125	COL_532			LIB_VERN	FIR_LSRW					WTR_CLCJA		8.035121
334	ESD_109	HSD_113	COL_532			LIB_VERN	FIR_LSRW	MUN_RIVWD	MSQ_SOLK					7.660916
335	ESD_109	HSD_113	COL_532			LIB_VERN	FIR_LSRW	MUN_RIVWD						7.649399
336	ESD_103	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_RIVWD	MSQ_SOLK	SSA_RWD05				8.261081
337	ESD_109	HSD_113	COL_532				FIR_LSRW	MUN_RIVWD	MSQ_SOLK		SSA_RWD23			7.368024
338	ESD_109	HSD_113	COL_532				FIR_LSRW	MUN_RIVWD	MSQ_SOLK		SSA_RWD24			7.368024
340	ESD_102	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_RIVWD					TIF_RWD01	8.786168
341	ESD_109	HSD_113	COL_532				FIR_LSRW	MUN_RIVWD	MSQ_SOLK	SSA_RWD19				7.868024
342	ESD_109	HSD_113	COL_532				FIR_LSRW	MUN_RIVWD	MSQ_SOLK		SSA_RWD22			7.368024
343	ESD_106	HSD_113	COL_532				FIR_LSRW	MUN_RIVWD	MSQ_SOLK		SSA_RWD26			7.054540
344	ESD_109	HSD_113	COL_532				FIR_LSRW	MUN_RIVWD	MSQ_SOLK		SSA_RWD26			7.368024
345	ESD_103	HSD_125	COL_532				FIR_LSRW	MUN_RIVWD	MSQ_SOLK		SSA_RWD26			7.844827
346	ESD_103	HSD_125	COL_532			LIB_VERN	FIR_LSRW	MUN_RIVWD	MSQ_SOLK		SSA_RWD26			8.137719
350	ESD_106	HSD_113	COL_532				FIR_LSRW	MUN_RIVWD	MSQ_SOLK		SSA_RWD28			7.054540
351	ESD_109	HSD_113	COL_532				FIR_LSRW	MUN_RIVWD	MSQ_SOLK		SSA_RWD29			7.368024
352	ESD_109	HSD_113	COL_532				FIR_LSRW	MUN_RIVWD			SSA_RWD30			7.356507
353	ESD_109	HSD_113	COL_532				FIR_LSRW	MUN_RIVWD	MSQ_SOLK					7.368024