



## Rate Sheet 2013

**Basic Rate**

COL_532	COLLEGE OF LAKE COUNTY #532	0.296
CTY_LAKE	COUNTY OF LAKE	0.663
FOR_LAKE	FOREST PRESERVE	0.218
TWP_WDFLD	TOWNSHIP OF WEST DEERFIELD	0.041
		<b>1.218</b>

**Districts**

COL_532	COLLEGE OF LAKE COUNTY #532	0.296
CTY_LAKE	COUNTY OF LAKE	0.663
ESD_067	LAKE FOREST SCHOOL DISTRICT #67	1.424
ESD_106	BANNOCKBURN SCHOOL DISTRICT #106	3.137
ESD_108BD	SCHOOL DISTRICT #108-BONDS	
ESD_109	DEERFIELD SCHOOL DISTRICT #109	3.424
ESD_112	NORTH SHORE SCHOOL DISTRICT #112	3.076
FIR_DFBNB	DEERFIELD-BANNOCKBURN FIRE PROT	0.637
FOR_LAKE	FOREST PRESERVE	0.218
HSD_113	HIGHLAND PARK HIGH SCHOOL DISTRICT #113	2.364
HSD_115	LAKE FOREST HIGH SCHOOL DISTRICT #115	1.420
LIB_VERN	VERNON AREA PUBLIC LIBRARY DIST	0.311
MSQ_SOLK	SOUTHLAKE MOSQUITO ABATEMENT	0.007
MUN_BNBRN	VIL OF BANNOCKBURN	0.545
MUN_DFLD	VIL OF DEERFIELD	0.784
MUN_HIPRK	CITY OF HIGHLAND PARK	0.785
MUN_LKFOR	CITY OF LAKE FOREST	1.248
MUN_LNSHR	VIL OF LINCOLNSHIRE	0.241
MUN_RIVWD	VIL OF RIVERWOODS	0.144
PRK_DFLD	DEERFIELD PARK DIST	0.585
PRK_HIPRK	PARK DISTRICT OF HIGHLAND PARK	0.497
SAN_DMWDS	DEL MAR WOODS SAN DIST	0.073
SAN_NOSHR	NORTH SHORE SAN DIST	0.164
SSA_BBN01	BANNOCKBURN SSA #1	0.015
SSA_BBN02	BANNOCKBURN SSA #2	0.035
SSA_BBN03	BANNOCKBURN SSA #3	
SSA_BBN04	BANNOCKBURN SSA #4	
SSA_BBN15	BANNOCKBURN SSA #15	
SSA_BBN16	BANNOCKBURN SSA #16	
SSA_BBN17	BANNOCKBURN SSA #17	
SSA_RWD25	RIVERWOODS SSA #25	
SSA_RWD27	RIVERWOODS SSA #27	
TWP_WDFLD	TOWNSHIP OF WEST DEERFIELD	0.041

<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>
001	ESD_106	HSD_113	COL_532				FIR_DFBNB	MUN_BNBRN	MSQ_SOLK					7.908
004	ESD_109	HSD_113	COL_532		PRK_DFLD		FIR_DFBNB	MUN_DFLD	MSQ_SOLK					9.019
005	ESD_109	HSD_113	COL_532				FIR_DFBNB	MUN_BNBRN	MSQ_SOLK					8.195
006	ESD_109	HSD_113	COL_532		PRK_DFLD		FIR_DFBNB		MSQ_SOLK					8.235
007	ESD_106	HSD_113	COL_532				FIR_DFBNB	MUN_RIVWD	MSQ_SOLK					7.507
008	ESD_109	HSD_113	COL_532	SAN_NOSHR	PRK_HIPRK			MUN_HIPRK	MSQ_SOLK					8.459
009	ESD_109	HSD_113	COL_532		PRK_HIPRK			MUN_HIPRK	MSQ_SOLK					8.295
010	ESD_109	HSD_113	COL_532		PRK_DFLD			MUN_HIPRK	MSQ_SOLK					8.383
011	ESD_106	HSD_113	COL_532				FIR_DFBNB	MUN_BNBRN	MSQ_SOLK	SSA_BBN03				7.908
015	ESD_112	HSD_113	COL_532	SAN_NOSHR	PRK_HIPRK			MUN_HIPRK	MSQ_SOLK					8.111
016	ESD_112	HSD_113	COL_532		PRK_HIPRK			MUN_HIPRK	MSQ_SOLK					7.947
017	ESD_106	HSD_113	COL_532			LIB_VERN	FIR_DFBNB	MUN_LNSHR						7.908
018	ESD_112	HSD_113	COL_532	SAN_NOSHR	PRK_HIPRK			MUN_HIPRK	MSQ_SOLK					8.111
019	ESD_106	HSD_113	COL_532				FIR_DFBNB	MUN_BNBRN						7.901
020	ESD_112	HSD_113	COL_532		PRK_HIPRK			MUN_HIPRK	MSQ_SOLK					7.947
021	ESD_109	HSD_113	COL_532				FIR_DFBNB	MUN_RIVWD	MSQ_SOLK					7.794
022	ESD_112	HSD_113	COL_532	SAN_NOSHR	PRK_HIPRK			MUN_HIPRK	MSQ_SOLK					8.111
023	ESD_106	HSD_113	COL_532		PRK_HIPRK			MUN_HIPRK	MSQ_SOLK					8.008
024	ESD_109	HSD_113	COL_532				FIR_DFBNB	MUN_BNBRN	MSQ_SOLK	SSA_BBN03				8.195
025	ESD_067	HSD_115	COL_532	SAN_NOSHR				MUN_LKFOR						5.474
026	ESD_067	HSD_115	COL_532					MUN_LKFOR						5.310
033	ESD_106	HSD_113	COL_532	SAN_NOSHR			FIR_DFBNB		MSQ_SOLK					7.527
034	ESD_109	HSD_113	COL_532				FIR_DFBNB		MSQ_SOLK					7.650
035	ESD_106	HSD_113	COL_532		PRK_DFLD		FIR_DFBNB	MUN_RIVWD	MSQ_SOLK					8.092
036	ESD_109	HSD_113	COL_532		PRK_DFLD		FIR_DFBNB	MUN_RIVWD	MSQ_SOLK					8.379
037	ESD_106	HSD_113	COL_532	SAN_NOSHR			FIR_DFBNB							7.520
038	ESD_106	HSD_113	COL_532	SAN_NOSHR	PRK_HIPRK			MUN_HIPRK	MSQ_SOLK					8.172
039	ESD_106	HSD_113	COL_532	SAN_NOSHR			FIR_DFBNB	MUN_BNBRN	MSQ_SOLK					8.072
045	ESD_106	HSD_113	COL_532	SAN_NOSHR			FIR_DFBNB	MUN_BNBRN		SSA_BBN02				8.100
046	ESD_109	HSD_113	COL_532	SAN_NOSHR	PRK_DFLD		FIR_DFBNB	MUN_DFLD	MSQ_SOLK					9.183
047	ESD_109	HSD_113	COL_532				FIR_DFBNB	MUN_DFLD						8.427
060	ESD_106	HSD_113	COL_532	SAN_NOSHR			FIR_DFBNB	MUN_BNBRN	MSQ_SOLK	SSA_BBN01				8.087
076	ESD_106	HSD_113	COL_532				FIR_DFBNB	MUN_BNBRN	MSQ_SOLK					7.908
077	ESD_109	HSD_113	COL_532				FIR_DFBNB	MUN_BNBRN	MSQ_SOLK					8.195
078	ESD_106	HSD_113	COL_532				FIR_DFBNB	MUN_BNBRN	MSQ_SOLK	SSA_BBN03				7.908
080	ESD_109	HSD_113	COL_532				FIR_DFBNB	MUN_BNBRN	MSQ_SOLK	SSA_BBN03				8.195
081	ESD_106	HSD_113	COL_532				FIR_DFBNB	MUN_BNBRN		SSA_BBN04				7.901
082	ESD_106	HSD_113	COL_532	SAN_NOSHR			FIR_DFBNB	MUN_BNBRN		SSA_BBN04				8.065
084	ESD_106	HSD_113	COL_532	SAN_NOSHR			FIR_DFBNB	MUN_BNBRN		SSA_BBN02				8.100
091	ESD_106	HSD_113	COL_532				FIR_DFBNB	MUN_BNBRN	MSQ_SOLK	SSA_BBN03				7.908
097	ESD_109	HSD_113	COL_532	SAN_NOSHR	PRK_HIPRK		FIR_DFBNB	MUN_DFLD	MSQ_SOLK					9.095
105	ESD_106	HSD_113	COL_532	SAN_NOSHR			FIR_DFBNB		MSQ_SOLK					7.600

<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>
110	ESD_106	HSD_113	COL_532	SAN_NOSHR			FIR_DFBNB	MUN_BNBRN		SSA_BBN02 SSA_BBN04				8.100
127	ESD_106	HSD_113	COL_532	SAN_NOSHR			FIR_DFBNB	MUN_BNBRN	MSQ_SOLK	SSA_BBN02				8.107
128	ESD_106	HSD_113	COL_532				FIR_DFBNB	MUN_BNBRN	MSQ_SOLK		SSA_BBN15			7.908
130	ESD_106	HSD_113	COL_532				FIR_DFBNB	MUN_BNBRN	MSQ_SOLK	SSA_BBN03	SSA_BBN15			7.908
131	ESD_109	HSD_113	COL_532				FIR_DFBNB	MUN_DFLD	MSQ_SOLK					8.434
132	ESD_106	HSD_113	COL_532				FIR_DFBNB	MUN_BNBRN	MSQ_SOLK		SSA_BBN16			7.908
150	ESD_106	HSD_113	COL_532		PRK_DFLD		FIR_DFBNB	MUN_BNBRN	MSQ_SOLK	SSA_BBN04				8.493
151	ESD_106	HSD_113	COL_532		PRK_DFLD		FIR_DFBNB	MUN_BNBRN		SSA_BBN04				8.486
155	ESD_106	HSD_113	COL_532				FIR_DFBNB	MUN_BNBRN	MSQ_SOLK		SSA_BBN17			7.908
158	ESD_106	HSD_113	COL_532			LIB_VERN	FIR_DFBNB	MUN_LNSHR						7.908
160	ESD_106	HSD_113	COL_532		PRK_DFLD		FIR_DFBNB	MUN_RIVWD	MSQ_SOLK		SSA_RWD25			8.092
161	ESD_109	HSD_113	COL_532		PRK_DFLD		FIR_DFBNB	MUN_RIVWD	MSQ_SOLK		SSA_RWD25			8.379
163	ESD_106	HSD_113	COL_532				FIR_DFBNB	MUN_RIVWD	MSQ_SOLK		SSA_RWD27			7.507