



## Rate Sheet 2008

### Basic Rate

|          |                               |              |
|----------|-------------------------------|--------------|
| COL_532  | COLLEGE OF LAKE COUNTY #532   | 0.196        |
| CTY_LAKE | COUNTY OF LAKE                | 0.453        |
| FOR_LAKE | FOREST PRESERVE               | 0.199        |
| GRV_AVON | SPECIAL ROAD IMPROVEMENT AVON | 0.062        |
| RBT_AVON | ROAD AND BRIDGE-AVON          | 0.017        |
| TWP_AVON | TOWNSHIP OF AVON              | 0.064        |
|          |                               | <hr/>        |
|          |                               | <b>0.991</b> |

### Districts

|           |  |       |
|-----------|--|-------|
| COL_532   | COLLEGE OF LAKE COUNTY #532              | 0.196 |
| CTY_LAKE  | COUNTY OF LAKE                           | 0.453 |
| ESD_038   | SCHOOL DISTRICT #38                      | 2.941 |
| ESD_041   | SCHOOL DISTRICT #41                      | 2.843 |
| ESD_046   | SCHOOL DISTRICT #46                      | 3.421 |
| ESD_050   | SCHOOL DISTRICT #50                      | 3.149 |
| FIR_GRNDL | GREATER ROUND LAKE FIRE PROT DIST        | 0.664 |
| FIR_GRYLK | GRAYSLAKE FIRE PROT DIST                 | 0.609 |
| FOR_LAKE  | FOREST PRESERVE                          | 0.199 |
| GRV_AVON  | SPECIAL ROAD IMPROVEMENT AVON            | 0.062 |
| HSD_124   | HIGH SCHOOL #124                         | 2.011 |
| HSD_127   | HIGH SCHOOL #127                         | 3.066 |
| LIB_GRYLK | GRAYSLAKE-AREA LIBRARY DIST              | 0.333 |
| LIB_RNDLK | ROUND LAKE AREA LIBRARY DIST             | 0.365 |
| MUN_GRYLK | VIL OF GRAYSLAKE                         | 0.404 |
| MUN_HNSVL | VIL OF HAINESVILLE                       | 0.677 |
| MUN_RLBCH | VIL OF ROUND LAKE BEACH                  | 0.531 |
| MUN_RLHTS | VIL OF ROUND LAKE HEIGHTS                | 0.189 |
| MUN_RLPRK | VIL OF ROUND LAKE PARK                   | 0.617 |
| MUN_RNDLK | VIL OF ROUND LAKE                        | 0.827 |
| MUN_THDLK | VIL OF THIRD LAKE                        | 0.104 |
| PRK_GRYLK | GRAYSLAKE COMMUNITY PARK DIST            | 0.359 |
| PRK_RNDLK | ROUND LAKE AREA PARK DIST                | 0.477 |
| RBT_AVON  | ROAD AND BRIDGE-AVON                     | 0.017 |
| SAN_LKREG | LAKES REGION SAN DIST                    | 0.192 |
| SAN_RNDLK | ROUND LAKE SAN DIST                      |       |
| SSA_HNVL1 | HAINESVILLE SSA 1                        |       |
| SSA_RL1BM | ROUND LAKE SSA #1 - BRIGHT MEADOWS       |       |
| TIF_RLB2  | ROUND LAKE BCH TAX INCRE FINANCE AREA #2 | 0.000 |
| TIF_RLB3  | ROUND LAKE BCH TAX INCRE FINANCE AREA #3 | 0.000 |
| TIF_RLBCH | ROUND LAKE BEACH TAX INCRE FINANCE AREA  | 0.000 |
| TWP_AVON  | TOWNSHIP OF AVON                         | 0.064 |
| USD_116   | UNIT SCHOOL DISTRICT #116                | 5.308 |
| WTR_CLCJA | CEN LK COUNTY JOINT ACTION WATER AGENCY  | 0.042 |

| <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_046 HSD_127 | COL_532    | SAN_RNDLK  |            | LIB_GRYLK  | FIR_GRYLK  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  |            | 8.993       |
| 002        | USD_116         | COL_532    |            | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_RNDLK  |            |            |                   | WTR_CLCJA  |            | 8.642       |
| 003        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RNDLK  |            |            |                   | WTR_CLCJA  |            | 8.674       |
| 004        | USD_116         | COL_532    |            | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RNDLK  |            |            |                   | WTR_CLCJA  |            | 8.674       |
| 005        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  |            | 8.378       |
| 006        | USD_116         | COL_532    |            | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  |            | 8.378       |
| 007        | ESD_046 HSD_127 | COL_532    |            | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLPRK  |            |            |                   | WTR_CLCJA  |            | 9.643       |
| 008        | ESD_041 HSD_124 | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLHTS  |            |            |                   | WTR_CLCJA  |            | 7.582       |
| 009        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLPRK  |            |            |                   | WTR_CLCJA  |            | 8.464       |
| 010        | USD_116         | COL_532    |            | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLPRK  |            |            |                   | WTR_CLCJA  |            | 8.464       |
| 011        | ESD_046 HSD_127 | COL_532    |            | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_HNSVL  |            |            |                   |            |            | 9.661       |
| 012        | USD_116         | COL_532    |            | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_HNSVL  |            |            |                   |            |            | 8.450       |
| 013        | ESD_046 HSD_127 | COL_532    |            | PRK_GRYLK  | LIB_GRYLK  | FIR_GRYLK  | MUN_GRYLK  |            |            |                   | WTR_CLCJA  |            | 9.225       |
| 014        | USD_116         | COL_532    |            | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_RLPRK  |            |            |                   | WTR_CLCJA  |            | 8.432       |
| 016        | ESD_046 HSD_127 | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  |            | 9.557       |
| 017        | ESD_046 HSD_127 | COL_532    |            | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  |            | 9.557       |
| 018        | ESD_046 HSD_127 | COL_532    |            |            | LIB_GRYLK  | FIR_GRYLK  | MUN_RLPRK  |            |            |                   | WTR_CLCJA  |            | 9.079       |
| 019        | ESD_046 HSD_127 | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLPRK  |            |            |                   | WTR_CLCJA  |            | 9.643       |
| 020        | ESD_041 HSD_124 | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  |            |            |            |                   |            |            | 7.351       |
| 021        | ESD_041 HSD_124 | COL_532    | SAN_LKREG  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  |            |            |            |                   |            |            | 7.543       |
| 022        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  |            |            |            |                   |            |            | 7.805       |
| 023        | USD_116         | COL_532    |            | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  |            |            |            |                   |            |            | 7.805       |
| 024        | ESD_046 HSD_127 | COL_532    |            | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_RLPRK  |            |            |                   | WTR_CLCJA  |            | 9.611       |
| 025        | USD_116         | COL_532    | SAN_LKREG  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RNDLK  |            |            |                   | WTR_CLCJA  |            | 8.866       |
| 026        | USD_116         | COL_532    | SAN_LKREG  |            | LIB_RNDLK  | FIR_GRNDL  |            |            |            |                   |            |            | 7.520       |
| 027        | ESD_046 HSD_127 | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  |            | 9.525       |
| 029        | ESD_046 HSD_127 | COL_532    | SAN_RNDLK  |            | LIB_GRYLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  |            | 9.048       |
| 030        | ESD_046 HSD_127 | COL_532    |            | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  |            |            |            |                   |            |            | 8.984       |
| 031        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_HNSVL  |            |            |                   |            |            | 8.482       |
| 032        | USD_116         | COL_532    |            | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_HNSVL  |            |            |                   |            |            | 8.482       |
| 034        | ESD_046 HSD_127 | COL_532    |            |            | LIB_GRYLK  | FIR_GRYLK  |            |            |            |                   |            |            | 8.420       |
| 035        | ESD_050 HSD_127 | COL_532    |            |            | LIB_GRYLK  | FIR_GRYLK  |            |            |            |                   |            |            | 8.148       |
| 037        | ESD_046 HSD_127 | COL_532    |            |            | LIB_GRYLK  | FIR_GRNDL  | MUN_HNSVL  |            |            |                   |            |            | 9.152       |
| 038        | USD_116         | COL_532    |            | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  |            |            |            |                   |            |            | 7.773       |
| 039        | ESD_046 HSD_127 | COL_532    |            | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  |            |            |            |                   |            |            | 8.952       |
| 041        | USD_116         | COL_532    | SAN_LKREG  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLHTS  |            |            |                   | WTR_CLCJA  |            | 8.228       |
| 042        | ESD_046 HSD_127 | COL_532    |            | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_HNSVL  |            |            |                   |            |            | 9.629       |
| 043        | ESD_046 HSD_127 | COL_532    |            | PRK_GRYLK  | LIB_GRYLK  | FIR_GRNDL  |            |            |            |                   |            |            | 8.834       |
| 044        | ESD_046 HSD_127 | COL_532    |            | PRK_GRYLK  | LIB_GRYLK  | FIR_GRYLK  |            |            |            |                   |            |            | 8.779       |
| 048        | ESD_050 HSD_127 | COL_532    |            | PRK_GRYLK  | LIB_GRYLK  | FIR_GRYLK  |            |            |            |                   |            |            | 8.507       |
| 049        | ESD_046 HSD_127 | COL_532    |            | PRK_GRYLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_HNSVL  |            |            |                   |            |            | 9.511       |

| <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> |
|------------|-----------------|------------|------------|------------|------------|------------|------------|------------|------------|-------------------|------------|------------|-------------|
| 051        | ESD_046 HSD_127 | COL_532    |            |            | LIB_GRYLK  | FIR_GRYLK  | MUN_THDLK  |            |            |                   |            |            | 8.524       |
| 052        | USD_116         | COL_532    | SAN_LKREG  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  |            | 8.570       |
| 053        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLHTS  |            |            |                   | WTR_CLCJA  |            | 8.036       |
| 054        | ESD_046 HSD_127 | COL_532    |            |            | LIB_GRYLK  | FIR_GRYLK  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  |            | 8.993       |
| 055        | ESD_046 HSD_127 | COL_532    |            | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  |            | 9.525       |
| 056        | ESD_050 HSD_127 | COL_532    |            |            | LIB_GRYLK  | FIR_GRYLK  | MUN_THDLK  |            |            |                   |            |            | 8.252       |
| 057        | ESD_041 HSD_124 | COL_532    |            | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  |            |            |            |                   |            |            | 7.351       |
| 058        | USD_116         | COL_532    | SAN_LKREG  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  |            |            |            |                   |            |            | 7.997       |
| 059        | ESD_046 HSD_127 | COL_532    | SAN_LKREG  | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  |            |            |            |                   |            |            | 9.144       |
| 060        | ESD_050 HSD_127 | COL_532    |            | PRK_GRYLK  | LIB_GRYLK  | FIR_GRYLK  | MUN_GRYLK  |            |            |                   | WTR_CLCJA  |            | 8.953       |
| 061        | ESD_046 HSD_127 | COL_532    |            | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_RNDLK  |            |            |                   | WTR_CLCJA  |            | 9.821       |
| 063        | ESD_046 HSD_127 | COL_532    |            | PRK_RNDLK  | LIB_GRYLK  | FIR_GRYLK  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  |            | 9.470       |
| 066        | ESD_046 HSD_127 | COL_532    |            |            | LIB_GRYLK  | FIR_GRYLK  | MUN_GRYLK  |            |            |                   | WTR_CLCJA  |            | 8.866       |
| 067        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  |            |            |            |                   |            |            | 7.997       |
| 069        | ESD_046 HSD_127 | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  | TIF_RLBCH  | 9.557       |
| 070        | ESD_046 HSD_127 | COL_532    |            | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  | TIF_RLBCH  | 9.557       |
| 078        | ESD_046 HSD_127 | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_GRYLK  | FIR_GRYLK  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  |            | 9.470       |
| 086        | ESD_050 HSD_127 | COL_532    |            | PRK_GRYLK  | LIB_GRYLK  | FIR_GRYLK  |            |            |            |                   | WTR_CLCJA  |            | 8.549       |
| 087        | ESD_046 HSD_127 | COL_532    |            |            | LIB_GRYLK  | FIR_GRYLK  | MUN_THDLK  |            |            |                   | WTR_CLCJA  |            | 8.566       |
| 090        | ESD_046 HSD_127 | COL_532    |            | PRK_GRYLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_GRYLK  |            |            |                   | WTR_CLCJA  |            | 9.280       |
| 091        | ESD_046 HSD_127 | COL_532    |            | PRK_GRYLK  | LIB_GRYLK  | FIR_GRYLK  | MUN_HNSVL  |            |            |                   |            |            | 9.456       |
| 092        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  |            | 8.378       |
| 094        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_RNDLK  |            |            |                   | WTR_CLCJA  |            | 8.642       |
| 095        | ESD_046 HSD_127 | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_RNDLK  |            |            |                   | WTR_CLCJA  |            | 9.821       |
| 096        | ESD_046 HSD_127 | COL_532    |            | PRK_RNDLK  | LIB_GRYLK  | FIR_GRYLK  | MUN_GRYLK  |            |            |                   | WTR_CLCJA  |            | 9.343       |
| 098        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  | TIF_RLB2   | 8.378       |
| 099        | ESD_046 HSD_127 | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  | TIF_RLB2   | 9.557       |
| 101        | ESD_046 HSD_127 | COL_532    | SAN_RNDLK  | PRK_GRYLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_HNSVL  |            |            |                   |            |            | 9.511       |
| 103        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  |            | 8.570       |
| 104        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  | TIF_RLB3   | 8.378       |
| 105        | USD_116         | COL_532    |            | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RLBCH  |            |            |                   | WTR_CLCJA  | TIF_RLB3   | 8.378       |
| 107        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_HNSVL  |            | SSA_HNVL1  |                   |            |            | 8.450       |
| 108        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_HNSVL  |            | SSA_HNVL1  |                   |            |            | 8.482       |
| 112        | USD_116         | COL_532    |            | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_HNSVL  |            | SSA_HNVL1  |                   |            |            | 8.482       |
| 117        | ESD_046 HSD_127 | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_RNDLK  |            |            |                   | WTR_CLCJA  |            | 9.821       |
| 118        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RNDLK  |            | SSA_RL1BM  |                   | WTR_CLCJA  |            | 8.674       |
| 119        | USD_116         | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_GRYLK  | FIR_GRNDL  | MUN_RNDLK  |            | SSA_RL1BM  |                   | WTR_CLCJA  |            | 8.642       |
| 122        | ESD_038 HSD_124 | COL_532    | SAN_RNDLK  | PRK_RNDLK  | LIB_RNDLK  | FIR_GRNDL  | MUN_RNDLK  |            |            |                   | WTR_CLCJA  |            | 8.318       |