

MINNEHAHA COUNTY LEVIES 2020 Taxes Payable in 2021

County levies	
General	2.812
Building	.260
Debt Rede	.250
Total	3.322

Municipal levies	
Baltic	2.920
Brandon	3.546
Colton	6.286
Crooks	2.671
Dell Rapids	4.685
Garretson	4.921
Hartford	6.377
Humboldt	5.318
Sherman	3.591
Sioux Falls	4.288
Valley Sprin	5.190

School levies				
		Ag	Owner Occupied	Other
49-1	Baltic	7.689	9.480	12.943
49-2	Brandon Valley	7.300	9.118	12.633
49-3	Dell Rapids	7.115	8.993	12.623
49-4	Garretson	6.584	9.023	13.740
49-5	Sioux Falls	6.341	8.387	12.343
49-5	SF-w/Lennox BR	9.372	11.418	15.374
49-5	SF-Cherry Lake	8.130	10.176	14.132
49-6	Tri-Valley	6.405	8.741	13.260
49-7	West Central	6.836	8.899	12.889
39-1	Chester	5.907	7.693	11.146
41-1	Canton	6.463	8.249	11.702
41-4	Lennox	7.457	9.243	12.696
41-5	Tea Area	9.213	11.000	14.456
43-2	Montrose	5.733	7.520	10.976
60-4	Parker	5.890	7.681	11.144

(L-3.031)

(CL-1.789)

Water District (EDWDD)	.023
Rural Fire	.138
Rural Library	.301

Township levies	
Benton	.282
Brandon	.447
Buffalo	.061
Burk	.089
Clear Lake	.042
Dell Rapids	.344
Edison	.063
Grand Mea	.000
Hartford	.202
Highland	.069
Humboldt	.155
Logan	.000
Lyons	.644
Mapleton	.882
Palisades	.341
Red Rock	.210
Sioux Falls	.766
Split Rock	.766
Sverdrup	.264
Taopi	.157
Valley Sprin	1.160
Wall Lake	.559
Wayne	.494
Wellington	.015

TO CALCULATE PROPERTY TAX:

Figure your tax levy:

3.322 County

+ _____ Rural Fire (add .138 if outside Sioux Falls)

+ _____ Rural Library (add .301 if outside SF and Dell Rapids)

+ .023 Water District (EDWDD)

+ _____ Municipal (add levy for your city)

or

+ _____ Township (add levy for your township)

+ _____ School (add levy for your school district. Note: use Ag, Owner-Occupied, Other levy, or Cherry Lake Reserve, whichever applies.)

= _____ **Total levy**

Taxable value x Total levy/1,000 = Property tax due

(Taxable value for Ag = Assessed value x .85)
 (Taxable value for Non-Ag = Assessed value x .937)

Please note that this worksheet does not
provide Special Assessment or Frontage
amounts if applicable.