

**IRON COUNTY, WI
2001 GPS PROJECT**

STATION	NAME	LATITUDE	LONGITUDE	HEIGHT NGVD 88 METERS	G.H.1996 METERS	ELLIP METERS	NORTH COOR. NAD 83(91) METERS	EAST COOR. NAD 83(91) METERS	NORTH COUNTY COOR. FEET	EAST COUNTY COOR. FEET	MSL NGVD 88 FEET
679	UPSON	46 25 11.29129 N	90 23 05.70765 W	555.283	-30.533	524.750	139352.501	570410.669	359781.339	692370.408	1821.79
1545	(VILAS CO. STA.)	46 17 59.36397 N	89 55 28.96863 W	497.396	-30.819	466.577	125947.446	605800.057	316170.576	808631.905	1631.87
1672	MANITOEISH WATERS GPS	46 07 13.70888 N	89 52 46.17967 W	490.566	-30.756	459.810	106017.265	609313.975	250811.885	820372.543	1609.47
9595	2201 PLEASANT LAKE RESE	46 15 36.66700 N	90 20 24.80287 W	536.776	-30.577	506.199	121595.069	573770.486	301550.987	703581.892	1761.07
9935	FERRY LAKE	46 01 31.91178 N	90 05 08.29623 W	484.286	-30.717	453.569	95461.089	593369.605	216006.555	768166.646	1588.86
9961	COSYVALLEY 207	46 24 32.25647 N	90 34 10.18756 W	356.890	-30.741	326.149	138232.534	556213.440	355957.150	645798.250	1170.90
9963	217 TYLER FORKS GPS	46 20 08.14849 N	90 31 44.69717 W	454.547	-30.477	424.070	130056.655	559266.361	329162.414	655901.520	1491.29
9966	DRYDEN CREEK	46 12 59.58273 N	90 31 05.71049 W	479.821	-30.512	449.309	116819.370	560013.776	285735.727	658493.443	1574.21
9970	211 HILLROAD GPS	46 08 30.26641 N	90 20 54.51470 W	511.993	-30.513	481.480	108432.929	573076.442	258355.802	701443.514	1679.76
H634	HURLEY GPS	46 27 58.29918 N	90 11 41.43237 W	441.037	-30.598	410.439	144455.767	585034.761	376680.383	740300.848	1446.97
S201	GRAVEYARD CREEK	46 32 13.66169 N	90 29 25.68399 W	275.213	-31.158	244.055	152438.383	562377.572	402633.952	665874.765	902.93
S202	GURNEY	46 28 45.01992 N	90 30 32.14222 W	294.706	-30.933	263.773	146005.196	560920.249	381510.242	661160.584	966.88
S203	BARR CREEK	46 26 07.06744 N	90 31 44.96263 W	352.455	-30.785	321.670	141138.427	559334.514	365524.775	656008.607	1156.35
S204	CAMP FOUR	46 22 39.81394 N	90 32 56.88467 W	429.405	-30.583	398.822	134749.811	557754.967	344545.789	650892.932	1408.81
S205	DEVILS CREEK	46 19 39.29300 N	90 36 06.43042 W	435.552	-30.498	405.054	129205.597	553662.314	326310.933	637522.323	1428.97
S206	CAROLINE LAKE	46 16 05.17748 N	90 33 41.83186 W	466.127	-30.454	435.673	122572.214	556708.328	304577.312	647586.845	1529.28
S207	BULL GUS CREEK	46 17 27.23460 N	90 28 34.20603 W	479.613	-30.471	449.142	125062.671	563310.346	312818.636	669223.331	1573.53
S208	ROUSE	46 21 20.66885 N	90 28 01.70223 W	452.961	-30.496	422.465	132265.825	564048.416	336461.525	671569.218	1486.09
S209	VOGUE CREEK	46 25 04.39152 N	90 28 37.74768 W	398.261	-30.624	367.637	139177.943	563319.340	359133.930	669104.223	1306.63
S210	SAXON HARBOR	46 33 03.61082 N	90 26 00.40765 W	233.797	-31.073	202.724	153955.214	566759.881	407656.946	680237.878	767.05
S211	SAXON	46 30 01.03328 N	90 24 59.76558 W	341.982	-30.799	311.183	148310.908	568022.110	389150.342	684438.803	1121.99
S212	CHASE CREEK	46 27 03.33787 N	90 24 12.91702 W	401.257	-30.608	370.649	142819.173	568993.123	371141.207	687682.667	1316.46
S213	WEBER LAKE	46 23 40.37409 N	90 24 31.87077 W	440.907	-30.521	410.386	136554.558	568556.374	350581.211	686315.581	1446.54
S214	APPLE CREEK	46 20 54.01182 N	90 24 25.64824 W	461.469	-30.503	430.966	131417.360	568662.976	333726.144	686719.488	1514.00
S215	TWIN LAKE	46 15 19.67948 N	90 25 09.32213 W	510.249	-30.529	479.720	121099.715	567674.705	299861.316	683585.536	1674.04
S216	DUCK LAKE	46 10 26.21667 N	90 25 00.59859 W	499.653	-30.519	469.134	112038.235	567813.985	270130.046	684138.165	1639.28
S217	SWAMP CREEK	46 09 16.91247 N	90 17 52.82570 W	499.254	-30.548	468.706	109857.223	576981.114	263070.449	714240.557	1637.97
S218	LAKE SIX	46 13 08.57585 N	90 19 06.42523 W	526.449	-30.583	495.866	117015.831	575430.624	286543.035	709077.493	1727.19
S219	OBRIEN LAKE	46 18 15.37944 N	90 24 18.38319 W	512.258	-30.506	481.752	126518.765	568793.327	317654.193	687198.835	1680.63
S220	TURNTABLE CREEK	46 19 24.80595 N	90 18 41.65422 W	514.384	-30.588	483.796	128629.817	576007.064	324657.085	710846.349	1687.61
S221	IRON BELT	46 24 04.78372 N	90 19 38.43610 W	468.614	-30.547	438.067	137279.174	574828.095	353024.917	706886.679	1537.44
S222	BOOMER CREEK	46 28 43.60052 N	90 21 31.45819 W	374.374	-30.626	343.748	145898.377	572452.793	381281.059	699002.027	1228.26
S223	N TURTLE LAKE	46 31 19.43565 N	90 20 47.48935 W	332.885	-30.738	302.147	150705.875	573411.649	397065.356	702097.544	1092.14
S224	KIMBALL N	46 29 10.73002 N	90 14 48.60754 W	393.842	-30.574	363.268	146703.286	581048.293	384012.760	727196.823	1292.13
S225	KIMBALL C	46 27 24.68104 N	90 17 54.20452 W	430.119	-30.546	399.573	143442.456	577077.703	373271.509	714203.052	1411.15
S226	PENCE	46 24 58.63234 N	90 16 20.63105 W	497.210	-30.587	466.623	138925.851	579058.980	358472.613	720751.640	1631.26
S227	GALE FLOWAGE	46 21 30.80037 N	90 14 59.87628 W	471.950	-30.655	441.295	132503.191	580763.268	337416.609	726411.537	1548.39
S228	MONTREAL RIVER	46 18 55.26912 N	90 13 42.61374 W	492.284	-30.671	461.613	127696.108	582401.096	321660.887	731836.342	1615.10
S229	ISLAND LAKE	46 16 40.24062 N	90 17 39.64913 W	515.718	-30.612	485.106	123543.774	577314.558	307982.507	715190.185	1691.98
S230	MOOSE LAKE	46 13 14.19559 N	90 14 58.41654 W	527.614	-30.597	497.017	117170.333	580746.297	287106.106	726517.733	1731.01
S231	FOX LAKE	46 08 09.37189 N	90 14 15.49688 W	480.810	-30.574	450.236	107756.229	581637.935	256225.794	729542.780	1577.46
S232	MINNOW LAKE	46 04 49.45143 N	90 15 55.36615 W	490.222	-30.553	459.669	101590.651	579473.762	235972.349	722506.756	1608.34
S233	POTATO RIVER	46 28 03.05028 N	90 35 12.11728 W	226.983	-31.061	195.922	144750.537	554938.886	377330.686	641547.756	744.69

**IRON COUNTY, WI
2001 GPS PROJECT**

STATION	NAME	LATITUDE	LONGITUDE	HEIGHT NGVD 88 METERS	G.H.1996 METERS	ELLIP METERS	NORTH COOR. NAD 83(91) METERS	EAST COOR. NAD 83(91) METERS	NORTH COUNTY COOR. FEET	EAST COUNTY COOR. FEET	MSL NGVD 88 FEET
S234	SPRINGSTEAD LANDING	46 04 04.90715 N	90 10 13.85479 W	490.034	-30.620	459.414	100195.254	586808.237	231471.169	746587.462	1607.72
S235	TRUDE LAKE	46 06 36.18966 N	90 08 51.27074 W	481.435	-30.619	450.816	104862.418	588591.647	246803.965	752389.969	1579.51
S236	BLAKE LAKE	46 09 02.93617 N	90 09 44.30240 W	484.091	-30.615	453.476	109395.339	587462.121	261665.555	748635.901	1588.22
S237	S. PINE LAKES	46 13 51.21298 N	90 09 21.25137 W	510.362	-30.634	479.728	118294.797	587974.217	290872.039	750222.230	1674.41
S238	PINE LAKE	46 16 16.33618 N	90 08 26.36326 W	498.243	-30.675	467.568	122773.284	589158.223	305579.435	754059.902	1634.65
S239	OBADASH LAKE	46 15 52.39547 N	90 11 52.13525 W	516.837	-30.657	486.180	122043.500	584750.592	303138.298	739605.231	1695.66
S240	OMA S	46 20 55.03955 N	90 09 14.71790 W	479.374	-30.742	448.632	131380.282	588139.594	333810.046	750626.608	1572.75
S241	OMA N	46 24 47.93639 N	90 09 46.41861 W	458.726	-30.706	428.020	138572.533	587476.551	357402.233	748374.999	1505.00
S242	HURLEY S	46 26 39.91370 N	90 11 09.52948 W	482.445	-30.636	451.809	142033.870	585709.749	368740.842	742541.203	1582.82
S243	LONG LAKE	46 18 01.31182 N	90 02 34.89254 W	512.611	-30.761	481.850	126005.735	596685.340	316265.382	778723.835	1681.79
S244	EVELYN LAKE	46 15 50.57252 N	90 04 51.73889 W	511.731	-30.691	481.040	121971.413	593752.746	302996.876	769144.004	1678.90
S245	TWIN LAKE	46 13 49.93679 N	90 04 56.52185 W	510.574	-30.672	479.902	118246.886	593646.462	290774.752	768834.619	1675.11
S246	ECHO LAKE	46 10 32.01090 N	90 03 12.85577 W	488.547	-30.662	457.885	112134.067	595863.580	270740.629	776174.048	1602.84
S247	FROG LAKE	46 07 56.28595 N	90 00 45.64971 W	484.750	-30.673	454.077	107324.818	599020.126	254993.695	786582.160	1590.38
S248	MIRROR LAKE	46 03 27.14302 N	90 01 30.35602 W	495.921	-30.711	465.210	99015.468	598057.876	227718.670	783512.425	1627.03
S249	HAY CREEK	46 00 28.93826 N	90 15 37.24299 W	477.438	-30.560	446.878	93546.324	579836.777	209581.053	723782.815	1566.39
S250	RANDALL LAKE	46 01 33.40086 N	90 01 20.16082 W	482.168	-30.726	451.442	95503.730	598276.028	216198.171	784265.236	1581.91
S251	SHERMAN NE	46 03 44.85625 N	89 55 42.44470 W	486.606	-30.753	455.853	99564.534	605535.434	229599.070	808042.234	1596.47
S252	GRAVEYARD CREEK	46 33 47.21958 N	90 31 36.69263 W	228.410	-31.355	197.055	155345.016	559605.298	412142.001	656748.001	749.38
S253	MERCER SE	46 11 22.14405 N	89 57 35.10877 W	494.713	-30.707	464.006	113681.304	603106.880	275893.963	799924.657	1623.07
S254	MERCER NE	46 13 55.72416 N	89 57 56.66200 W	492.432	-30.734	461.698	118422.847	602642.672	291447.188	798351.381	1615.59
S255	BIRCH	46 32 28.19880 N	90 34 51.07527 W	258.348	-31.364	226.984	152933.996	555447.672	404187.479	643131.406	847.60
S256	LONG LAKE	46 14 29.26328 N	90 01 28.33047 W	497.047	-30.714	466.333	119458.089	598107.728	294796.123	783460.240	1630.73
S257	MURRAYS LANDING	46 04 55.28631 N	90 04 47.45518 W	479.557	-30.669	448.888	101739.611	593824.137	236612.551	769591.864	1573.35
S258	HAY LAKE	45 57 45.10068 N	90 19 23.26065 W	463.518	-30.517	433.001	88505.944	574953.829	192990.975	707814.118	1520.73
S259	PETES LANDING	46 03 35.31062 N	90 18 56.42102 W	475.338	-30.506	444.832	99315.867	575574.683	228467.123	709737.066	1559.50
S260	SHERMAN SE	45 58 21.80371 N	89 56 31.33381 W	484.689	-30.770	453.919	89589.793	604491.978	196858.656	804723.389	1590.18
S304	SHERMAN GPS	45 59 27.03147 N	90 10 13.27911 W	482.842	-30.666	452.176	91616.133	586802.208	203321.206	746658.182	1584.12
S311	LAC DU FLAMBEAU	46 02 03.13534 N	89 55 20.51323 W	488.100	-30.762	457.338	96424.446	606009.860	219300.691	809632.002	1601.37
S323	WINCHESTER	46 13 51.59078 N	89 52 37.86881 W	508.045	-30.768	477.277	118301.983	609473.411	291122.821	820765.970	1666.81
V142	(VILAS CO. STA.)	46 08 34.00165 N	89 56 28.64151 W	486.682	-30.706	455.976	108490.867	604535.964	258877.979	804668.621	1596.72
V431	(TEMP. VERTICAL PT)	46 21 52.54094 N	90 09 16.73523 W	484.687	-30.742	453.945	133155.763	588099.918	339635.339	750477.656	1590.18