

Ramsey County Public Works Land Survey Division

**North American
Datum of 1983 Coordinates**

**Final Adjustment
December 17, 1991**

Updated through 2011



Ramsey County Final Adjustment – December 17, 1991

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Introduction

Ramsey County is geographically the smallest county in the State of Minnesota. The County covers approximately 171 square miles, with more than 160,000 parcels and a population exceeding 476,000. Ramsey County was originally surveyed by the federal surveyors of the General Land Office from 1847 to 1850 as part of the Public Land Survey. From 1895 to 1900 the County was resurveyed and monumented by Franklin Armstrong, the Ramsey County Surveyor. Since the time of the resurvey, the Ramsey County Surveyors Office has maintained the government monumentation. The stone monuments placed by the resurvey still exist today, or have been perpetuated by record survey information.

In 1985, Ramsey County embarked on a 5-year project to modernize its land records mapping system so that it could serve as the basemap for a computerized Land Information System. Because of the magnitude of this project, Ramsey County needed to develop an accurate coordinate control base for this mapping system within a reasonable time period. In the fall of 1985, the 27 existing state and federal first order accuracy positions in Ramsey County were densified by a GPS (Global Positioning System) network of 171-second order accuracy positions. These positions were established and recorded on existing public land survey corner monuments and accessory monuments throughout the county. This served as Ramsey County's primary survey control network. Conventional field survey traverse and adjustment techniques were then utilized to obtain preliminary positions on all remaining government monument positions. This data was then processed and refined by least squares adjustments and used as the basis of control for Ramsey County's Land Information System Basemap. This document signifies the completion of this project, and is being provided to the community as a resource to be used in future projects within Ramsey County. Included in this document are county coordinates, state plane coordinates, and geodetic positions (all based on the North American Datum of 1983) for the government corners and accessory monuments in Ramsey County. This coordinate listing is based on the geographic sequence illustrated herein on the monument index maps (pages 4-9). The County Surveyors office also has available section breakdowns, monument ties and additional traverse points from the survey control network.

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Acknowledgments

As the Ramsey County Surveyor, I would like to extend a sincere thank you to all those individuals and organizations who participated in the creation of the Ramsey County Land Information System survey control network, some of whom I acknowledge below.

State of Minnesota

MN/DOT Geodetic Unit	Neal Fredrickson, Dave Gorg and associates
National Geodetic Survey Advisor to Minnesota	Dixon Hoyle
MN/DOT Survey Section	John Swenson and associates
MN/DOT District Offices	Keith Slater, Lee Sunsten and associates
MN/DOT Cartographic Unit	Dennis Brott and associates
MN/DOT Photogrametric Unit	Stan Michal and associates

City of Minneapolis

Engineering Design Section	Brad Henry and associates (A special thank you to Steve Wu for his extra effort)
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City of Saint Paul

Infrastructure Management Services Survey Section	Richard Person and associates Don Ernster, Bill Cutting and associates (A special thank you to Mike Murphy for his extended effort to make this all work)
Mapping Unit	Rudy Pacskowski and associates

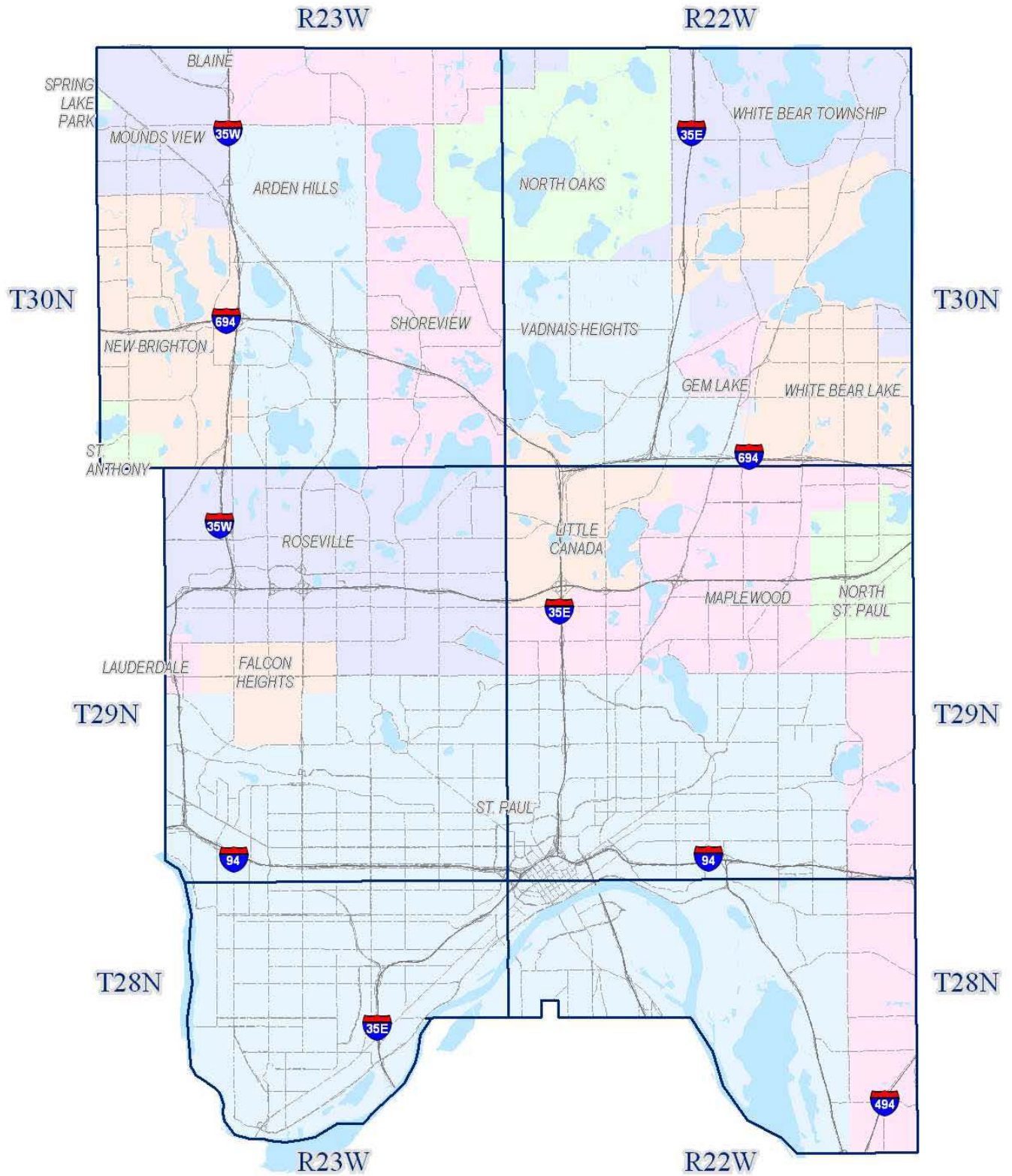
Ramsey County Public Works

Land Survey Division	Field Surveyor Ron Meyer and associates Office Manager Mike Fiebiger and associates
Construction Division	GIS Technical Supervisor Curt Peterson and associates Engineer Robert Paine Survey Crew Leaders Brett Wieman, Paul Kinsella and associates
Traffic Division	Engineer Dan Soler Sign Shop Supervisor Vince Schwartz and associates

And to all others not acknowledged above, I thank you.

David D. Claypool
Ramsey County Surveyor

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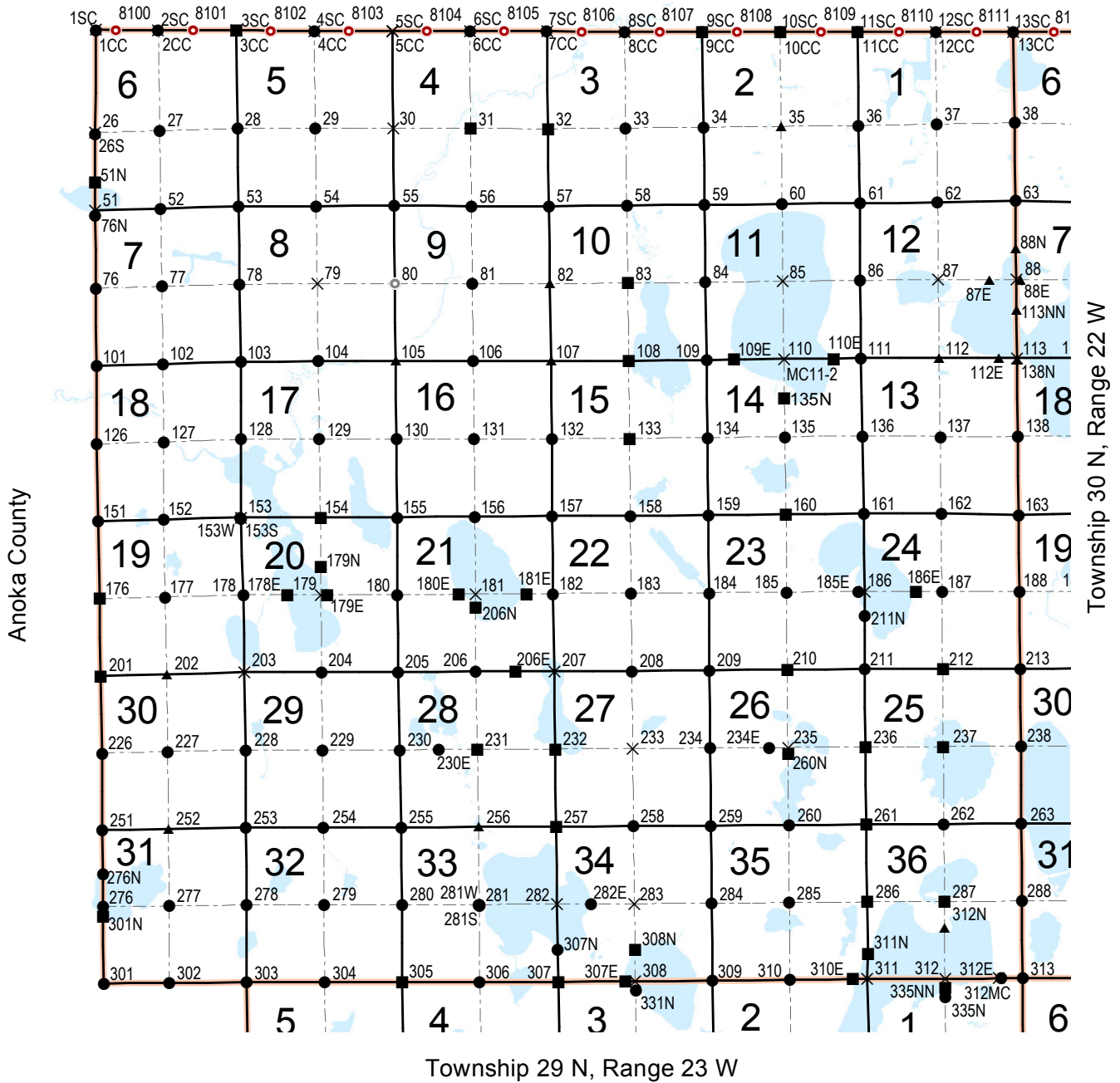


Ramsey County Map

Ramsey County Final Adjustment -- December 17, 1991

Township 30 N, Range 23 W

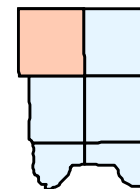
Anoka County



- Cast Iron
- × Computed Position
- ▲ Miscellaneous
- Stone
- Unknown
- Not Maintained

NORTH COUNTY LINE SECTION
CORNER NOMENCLATURE:

- xxCC = Closing Corner
- xxSC = Section Corner
- 80xx = Anoka County Standard Corner
- 90xx = Washington County Standard Corner

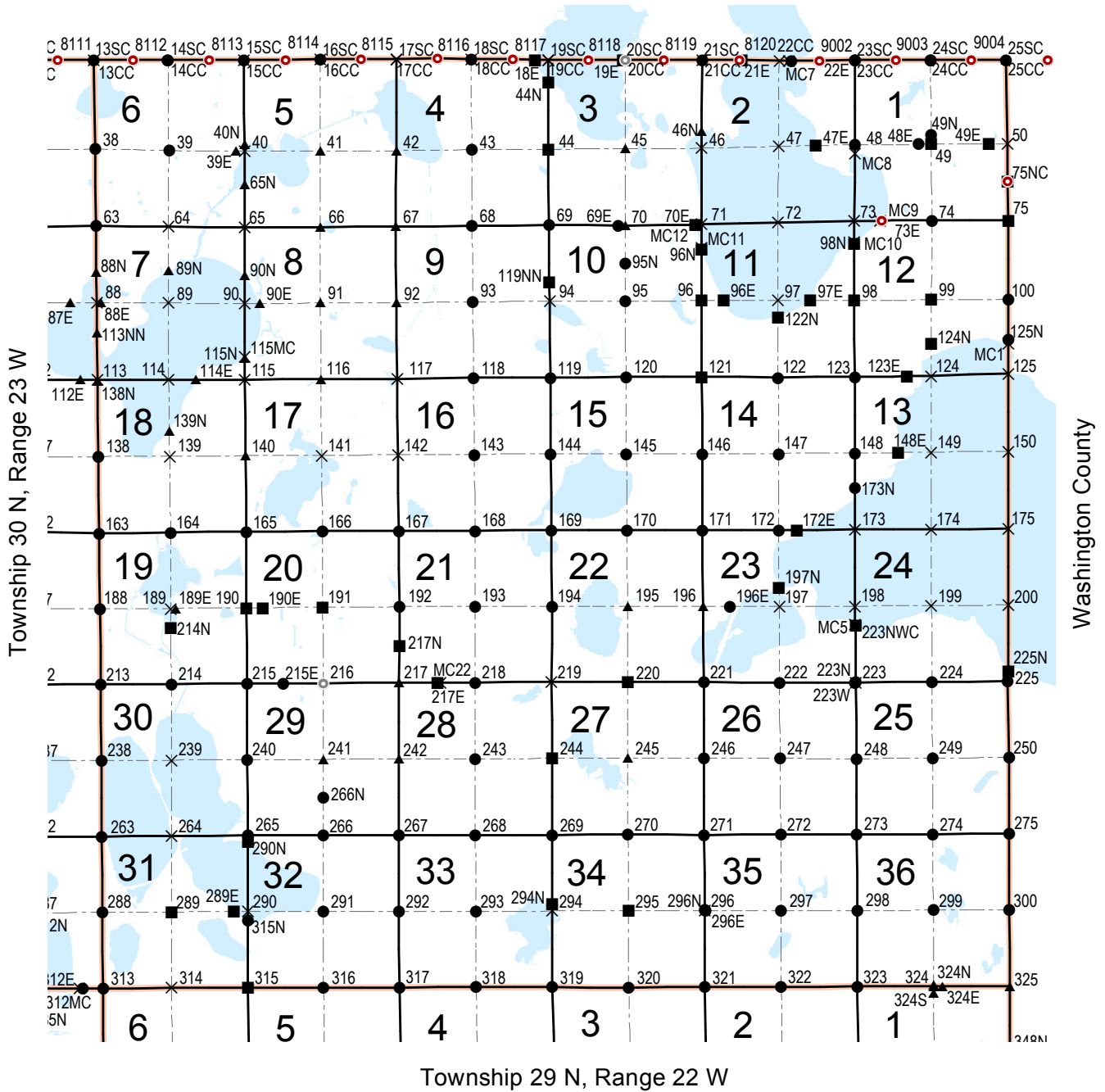


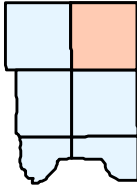

Township index and monument symbol location are not drawn to scale

Ramsey County Final Adjustment -- December 17, 1991

Township 30 N, Range 22 W

Anoka County

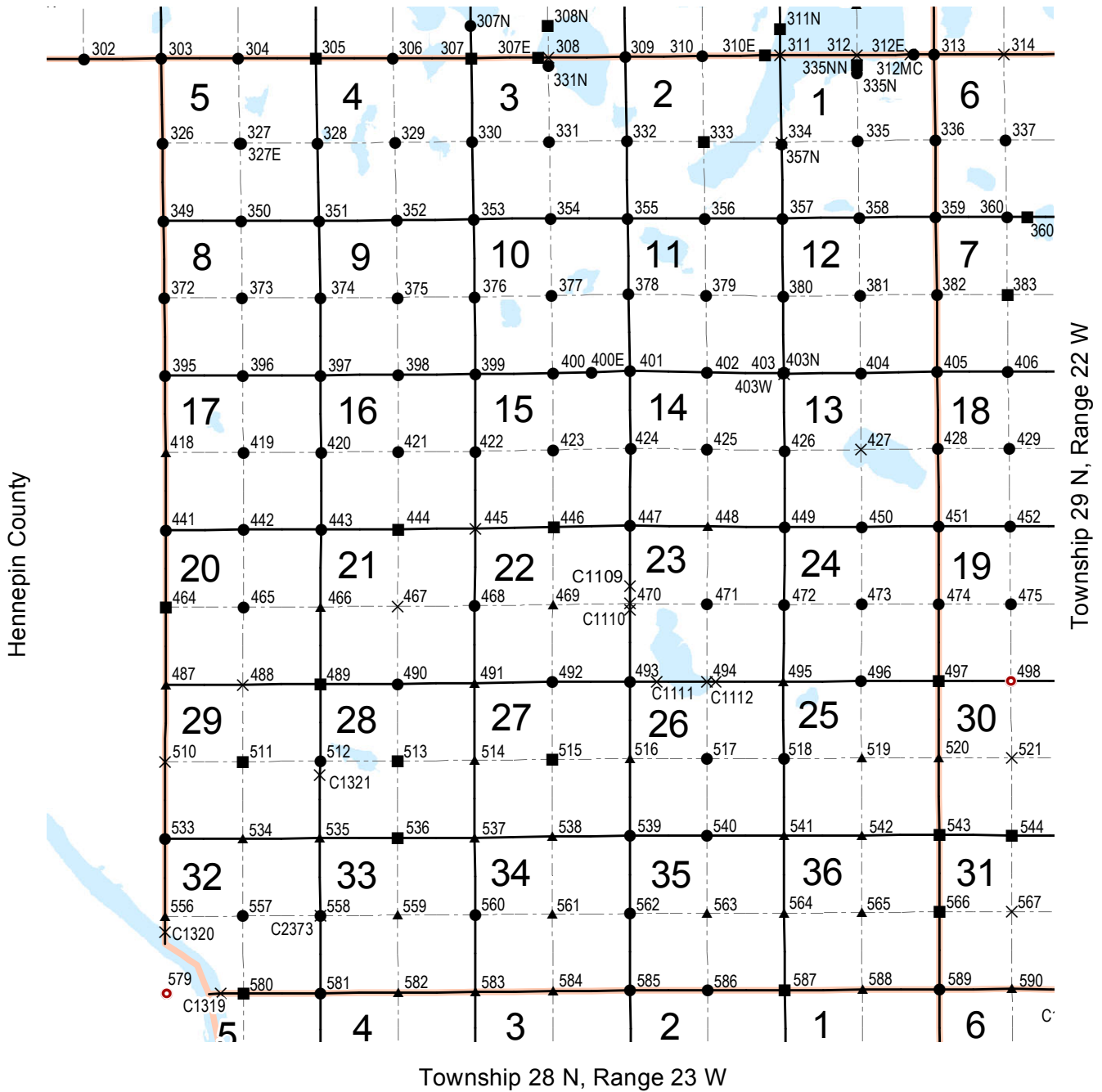


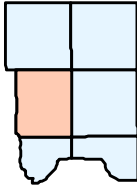

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×	Computed Position			
▲	Miscellaneous	xxCC = Closing Corner		
■	Stone	xxSC = Section Corner		
●	Unknown	80xx = Anoka County Standard Corner		
○	Not Maintained	90xx = Washington County Standard Corner		
Township index and monument symbol location are not drawn to scale				

Ramsey County Final Adjustment -- December 17, 1991

Township 29 N, Range 23 W

Township 30 N, Range 23 W

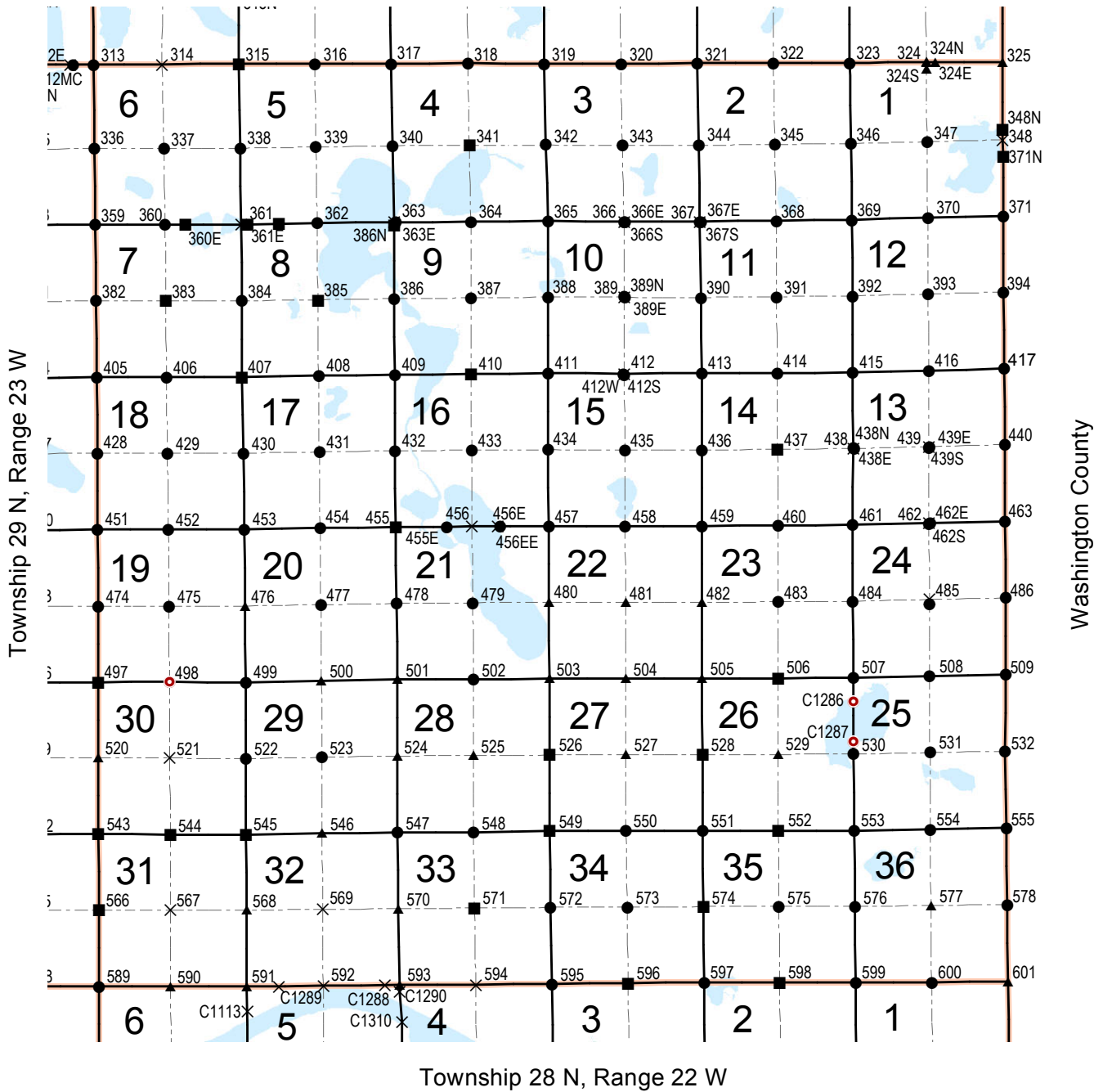



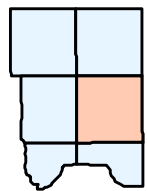
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Township 29 N, Range 22 W

Township 30 N, Range 22 W



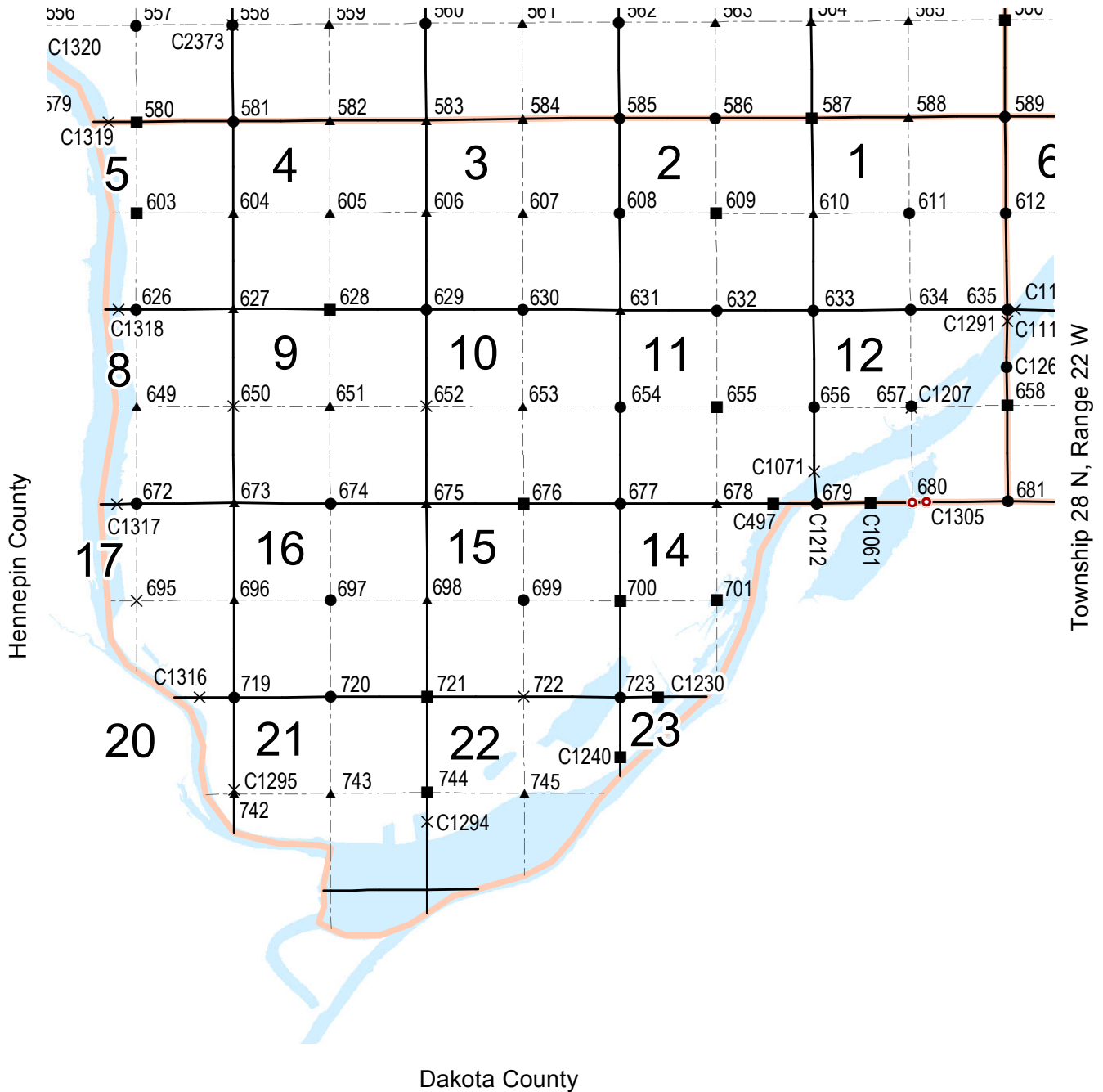
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× Computed Position			
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■ Stone			
○ Unknown			
○ Not Maintained			

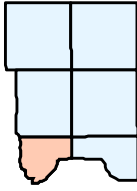

Township index and monument symbol location are not drawn to scale

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Township 28 N, Range 23 W

Township 29 N, Range 23 W

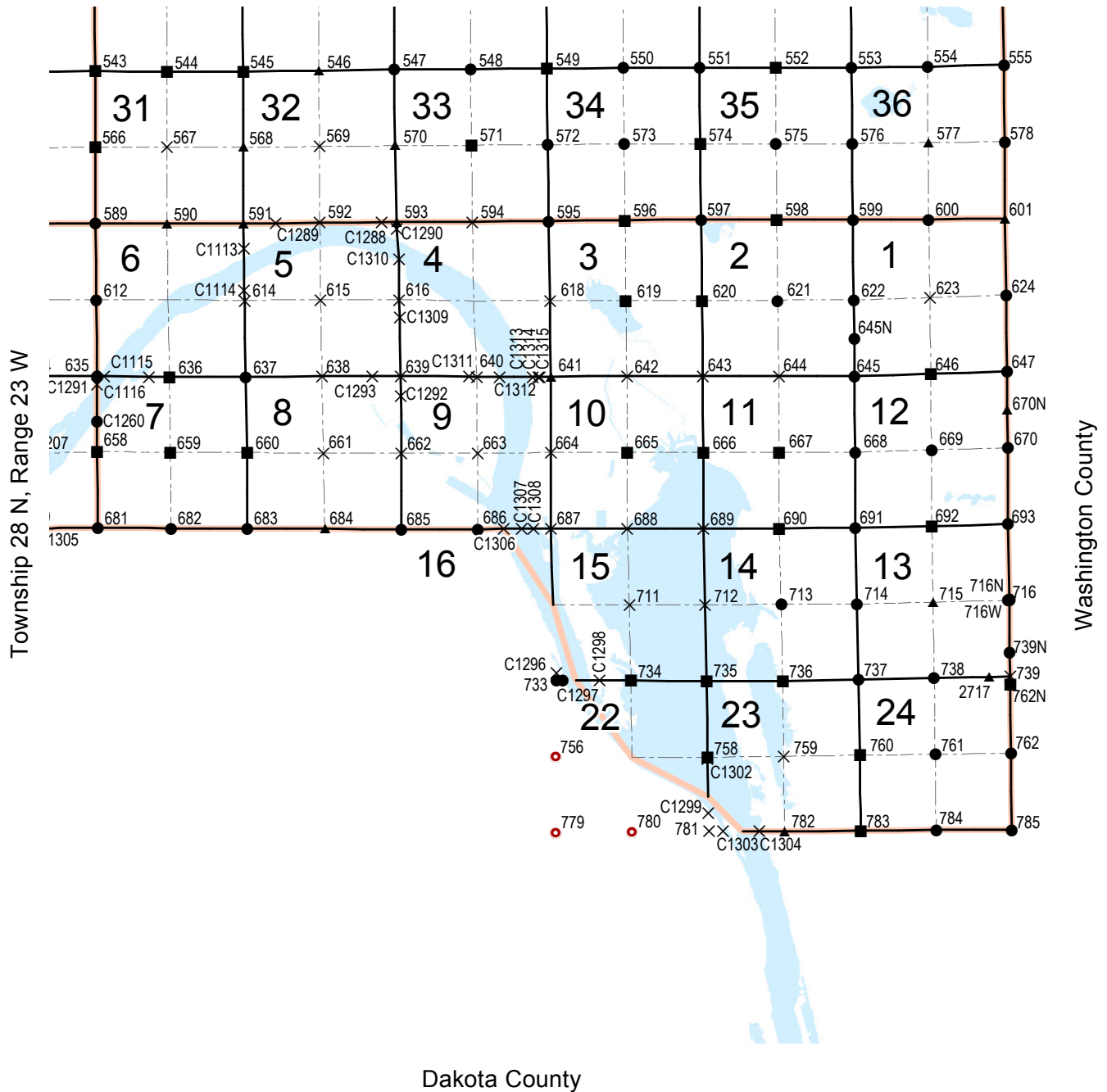


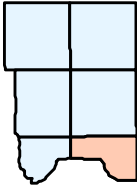

● Cast Iron	NORTH COUNTY LINE SECTION CORNER NOMENCLATURE:		
×			
▲ Miscellaneous	xxSC = Section Corner		
■ Stone	80xx = Anoka County Standard Corner		
● Unknown	90xx = Washington County Standard Corner		
○ Not Maintained			
Township index and monument symbol location are not drawn to scale			

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Township 28 N, Range 22 W

Township 29 N, Range 22 W



<ul style="list-style-type: none"> ● Cast Iron × Computed Position ▲ Miscellaneous ■ Stone ○ Unknown ○ Not Maintained 	<p>NORTH COUNTY LINE SECTION CORNER NOMENCLATURE:</p> <p>xxCC = Closing Corner xxSC = Section Corner 80xx = Anoka County Standard Corner 90xx = Washington County Standard Corner</p>		
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Township index and monument symbol location are not drawn to scale

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Point	Ramsey County Coordinates (feet)		State Plane Coordinates South Zone (feet)		Geodetic Position (degree minute seconds)	
	X (Easting)	Y (Northing)	X (Easting)	Y (Northing)	Latitude	Longitude
1CC	540177.900	221606.385	2824011.586	1103514.697	45 07 28.28083 N	93 13 39.66822 W
2CC	542300.065	221596.924	2826133.629	1103521.208	45 07 28.14611 N	93 13 10.07228 W
3CC	544940.611	221584.772	2828774.026	1103528.927	45 07 27.97175 N	93 12 33.24701 W
4CC	547588.901	221573.140	2831422.163	1103537.221	45 07 27.79907 N	93 11 56.31379 W
5CC	550237.503	221561.115	2834070.614	1103545.122	45 07 27.61918 N	93 11 19.37629 W
6CC	552868.789	221561.923	2836701.654	1103565.721	45 07 27.56312 N	93 10 42.67990 W
7CC	555491.602	221561.974	2839324.228	1103585.497	45 07 27.49654 N	93 10 06.10172 W
8CC	558130.666	221538.240	2841963.231	1103581.609	45 07 27.19143 N	93 09 29.29785 W
9CC	560770.282	221547.869	2844602.534	1103611.082	45 07 27.21241 N	93 08 52.48504 W
10CC	563408.826	221534.063	2847240.942	1103617.112	45 07 26.99877 N	93 08 15.68816 W
11CC	566048.932	221526.009	2849880.868	1103628.901	45 07 26.83857 N	93 07 38.86932 W
12CC	568687.996	221531.871	2852519.648	1103654.595	45 07 26.81251 N	93 07 02.06444 W
13CC	571327.275	221537.976	2855158.641	1103680.530	45 07 26.78556 N	93 06 25.25655 W
14CC	573892.005	221540.764	2857723.116	1103702.586	45 07 26.72517 N	93 05 49.48851 W
15CC	576530.081	221535.410	2860360.992	1103717.048	45 07 26.57864 N	93 05 12.69801 W
16CC	579171.513	221546.796	2863002.099	1103748.271	45 07 26.59397 N	93 04 35.85988 W
17CC	581813.067	221558.985	2865643.321	1103780.295	45 07 26.61394 N	93 03 59.02000 W
18CC	584388.932	221570.870	2868218.862	1103811.519	45 07 26.63022 N	93 03 23.09623 W
18E	586605.260	221541.775	2870435.207	1103799.065	45 07 26.25351 N	93 02 52.18893 W
19CC	587049.268	221539.605	2870879.191	1103800.228	45 07 26.21389 N	93 02 45.99692 W
19E	589657.078	221526.862	2873486.859	1103807.060	45 07 25.97930 N	93 02 09.62919 W
20CC	589725.378	221527.017	2873555.152	1103807.728	45 07 25.97794 N	93 02 08.67667 W
21CC	592401.560	221533.099	2876231.045	1103833.893	45 07 25.92294 N	93 01 31.35434 W
21E	593751.397	221525.705	2877580.814	1103836.629	45 07 25.79062 N	93 01 12.53003 W
22CC	595055.707	221517.767	2878885.065	1103838.479	45 07 25.65412 N	93 00 54.34069 W
MC7	595405.461	221515.639	2879234.804	1103838.975	45 07 25.61739 N	93 00 49.46318 W
22E	595467.811	221515.775	2879297.147	1103839.579	45 07 25.61592 N	93 00 48.59365 W
23CC	597683.121	221520.622	2881512.219	1103861.046	45 07 25.56277 N	93 00 17.69878 W
24CC	600302.741	221531.143	2884131.522	1103891.216	45 07 25.54422 N	92 59 41.16507 W
25CC	602922.095	221541.857	2886750.557	1103921.575	45 07 25.52435 N	92 59 04.63507 W
26	540151.567	218116.506	2824011.522	1100024.940	45 06 53.82560 N	93 13 40.12889 W
26S	540151.642	218083.506	2824011.845	1099991.944	45 06 53.49979 N	93 13 40.12873 W
27	542344.878	218180.393	2826204.149	1100105.328	45 06 54.41365 N	93 13 09.54377 W
28	544983.780	218257.589	2828842.226	1100202.374	45 06 55.12142 N	93 12 32.74476 W
29	547626.343	218261.564	2831484.515	1100226.231	45 06 55.10291 N	93 11 55.89678 W
30	550267.574	218264.575	2834125.479	1100249.110	45 06 55.07162 N	93 11 19.06740 W
31	552901.732	218254.367	2836759.470	1100258.716	45 06 54.90669 N	93 10 42.33714 W
32	555527.895	218244.187	2839385.467	1100268.287	45 06 54.73898 N	93 10 05.71841 W

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	X (Easting)	Y (Northing)	X (Easting)	Y (Northing)	Latitude	Longitude
33	558170.041	218270.671	2842027.170	1100314.636	45 06 54.92956 N	93 09 28.87546 W
34	560812.486	218294.784	2844669.189	1100358.613	45 06 55.09342 N	93 08 52.02836 W
35	563448.391	218325.407	2847304.621	1100409.047	45 06 55.31846 N	93 08 15.27212 W
36	566079.282	218356.053	2849935.038	1100459.464	45 06 55.54060 N	93 07 38.58572 W
37	568728.511	218401.640	2852583.680	1100524.955	45 06 55.90640 N	93 07 01.64286 W
38	571367.428	218446.361	2855222.018	1100589.500	45 06 56.26067 N	93 06 24.84369 W
39	573922.863	218390.788	2857777.634	1100553.130	45 06 55.62437 N	93 05 49.21342 W
39E	576238.886	218364.407	2860093.641	1100544.148	45 06 55.28183 N	93 05 16.92022 W
40	576539.024	218360.988	2860393.777	1100542.984	45 06 55.23726 N	93 05 12.73529 W
40N	576538.352	218599.453	2860391.314	1100781.422	45 06 57.59165 N	93 05 12.73249 W
41	579167.831	218374.747	2863022.238	1100576.485	45 06 55.27649 N	93 04 36.07867 W
42	581796.291	218385.026	2865650.379	1100606.501	45 06 55.27812 N	93 03 59.42706 W
43	584412.318	218418.461	2868265.913	1100659.574	45 06 55.50561 N	93 03 22.94751 W
44	587064.013	218435.874	2870917.233	1100696.892	45 06 55.57021 N	93 02 45.97146 W
44N	587052.977	220758.955	2870888.759	1103019.677	45 07 18.50640 N	93 02 45.99051 W
45	589722.203	218453.440	2873575.045	1100734.409	45 06 55.63273 N	93 02 08.90481 W
46	592367.922	218470.349	2876220.393	1100771.172	45 06 55.68597 N	93 01 32.01208 W
46N	592366.091	219052.854	2876214.191	1101353.609	45 07 01.43711 N	93 01 32.00174 W
47	595035.194	218533.562	2878886.945	1100854.393	45 06 56.19210 N	93 00 54.81586 W
47E	596331.803	218563.285	2880183.211	1100893.841	45 06 56.42699 N	93 00 36.73411 W
48	597682.690	218596.307	2881533.726	1100936.995	45 06 56.69116 N	93 00 17.89525 W
48E	599890.342	218605.260	2883741.107	1100962.508	45 06 56.67661 N	92 59 47.11122 W
49	600325.338	218607.024	2884176.050	1100967.535	45 06 56.67347 N	92 59 41.04554 W
49E	602325.832	218614.959	2886176.300	1100990.473	45 06 56.65613 N	92 59 13.15019 W
49N	600322.79	218937.014	2884171.03	1101297.48	45 06 59.93157 N	92 59 41.05902 W
50	602956.007	218617.459	2886806.398	1100997.699	45 06 56.65028 N	92 59 04.36289 W
51	540157.879	215467.805	2824037.768	1097376.533	45 06 27.67469 N	93 13 40.11178 W
51N	540155.422	216417.901	2824028.161	1098326.522	45 06 37.05510 N	93 13 40.12060 W
52	542379.123	215533.516	2826258.310	1097458.955	45 06 28.28019 N	93 13 09.14103 W
53	545018.448	215610.362	2828896.809	1097555.654	45 06 28.98446 N	93 12 32.34079 W
54	547656.415	215618.930	2831534.465	1097584.069	45 06 29.01137 N	93 11 55.56140 W
55	550292.811	215623.368	2834170.581	1097608.339	45 06 28.99424 N	93 11 18.80404 W
56	552927.913	215617.891	2836805.478	1097622.682	45 06 28.87598 N	93 10 42.06509 W
57	555562.317	215614.412	2839439.662	1097639.015	45 06 28.77419 N	93 10 05.33583 W
58	558204.312	215643.699	2842081.189	1097688.166	45 06 28.99241 N	93 09 28.49950 W
59	560845.139	215658.748	2844721.656	1097723.067	45 06 29.06680 N	93 08 51.67996 W
60	563480.612	215688.044	2847356.662	1097772.171	45 06 29.27872 N	93 08 14.93443 W
61	566116.549	215716.981	2849992.136	1097820.917	45 06 29.48380 N	93 07 38.18238 W

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	X (Easting)	Y (Northing)	X (Easting)	Y (Northing)	Latitude	Longitude
62	568763.287	215737.118	2852638.475	1097860.942	45 06 29.59837 N	93 07 01.28007 W
63	571396.151	215786.448	2855270.722	1097930.050	45 06 29.99833 N	93 06 24.56976 W
64	573917.523	215753.861	2857792.103	1097916.408	45 06 29.59013 N	93 05 49.41780 W
65	576547.927	215726.649	2860422.466	1097908.957	45 06 29.22807 N	93 05 12.74556 W
65N	576542.968	217194.002	2860406.486	1099376.136	45 06 43.71545 N	93 05 12.73984 W
66	579164.469	215740.276	2863038.661	1097942.234	45 06 29.26646 N	93 04 36.26456 W
67	581781.063	215751.788	2865654.924	1097973.393	45 06 29.28074 N	93 03 59.78294 W
68	584427.762	215778.855	2868301.173	1098020.329	45 06 29.44416 N	93 03 22.88071 W
69	587081.199	215804.270	2870954.171	1098065.662	45 06 29.58769 N	93 02 45.88457 W
69E	589473.296	215796.903	2873346.100	1098076.250	45 06 29.41529 N	93 02 12.53399 W
70	589721.591	215796.106	2873594.378	1098077.317	45 06 29.39693 N	93 02 09.07227 W
70E	592153.319	215823.987	2876025.669	1098123.445	45 06 29.56783 N	93 01 35.16705 W
MC12	592178.317	215824.274	2876050.663	1098123.919	45 06 29.56957 N	93 01 34.81850 W
71	592376.223	215828.602	2876248.518	1098129.732	45 06 29.60368 N	93 01 32.05900 W
72	595016.990	215885.237	2878888.613	1098206.177	45 06 30.04606 N	93 00 55.23743 W
73	597657.757	215941.871	2881528.709	1098282.618	45 06 30.48514 N	93 00 18.41571 W
MC8	597679.838	218292.720	2881533.152	1100633.415	45 06 53.69399 N	93 00 17.95479 W
MC9	598545.562	215960.911	2882416.288	1098308.317	45 06 30.63201 N	93 00 06.03650 W
73E	598600.561	215961.224	2882471.280	1098309.042	45 06 30.63254 N	93 00 05.26967 W
74	600347.333	215971.169	2884217.814	1098332.089	45 06 30.64872 N	92 59 40.91515 W
75	602980.365	215982.089	2886850.518	1098362.757	45 06 30.63020 N	92 59 04.20414 W
75N	602969.664	217299.356	2886829.939	1099679.821	45 06 43.63605 N	92 59 04.26293 W
75NC	602968.186	217299.774	2886828.458	1099680.228	45 06 43.64024 N	92 59 04.28351 W
76	540174.913	212820.092	2824074.728	1094729.198	45 06 01.53329 N	93 13 39.94517 W
76N	540158.319	215297.788	2824039.488	1097206.535	45 06 25.99609 N	93 13 40.11019 W
77	542418.809	212885.865	2826317.917	1094811.852	45 06 02.13894 N	93 13 08.66256 W
78	545055.034	212962.440	2828953.316	1094908.257	45 06 02.84056 N	93 12 31.91020 W
79	547691.844	212972.891	2831589.797	1094938.545	45 06 02.88604 N	93 11 55.15154 W
80	550318.841	212982.148	2834216.476	1094967.563	45 06 02.91668 N	93 11 18.52969 W
81	552961.551	212979.786	2836858.954	1094985.079	45 06 02.82896 N	93 10 41.68921 W
82	555597.795	212979.118	2839494.953	1095004.236	45 06 02.75484 N	93 10 04.93883 W
83	558238.676	213000.678	2842135.422	1095045.652	45 06 02.89677 N	93 09 28.12297 W
84	560874.895	213022.904	2844771.224	1095087.695	45 06 03.04212 N	93 08 51.37202 W
85	563509.449	213060.193	2847405.249	1095144.784	45 06 03.33295 N	93 08 14.64360 W
86	566133.796	213097.337	2850029.068	1095201.649	45 06 03.61940 N	93 07 38.05737 W
87	568785.691	213108.908	2852680.626	1095233.147	45 06 03.64922 N	93 07 01.08818 W
87E	570517.697	213116.465	2854412.411	1095253.718	45 06 03.66690 N	93 06 36.94286 W
88	571423.234	213120.416	2855317.833	1095264.472	45 06 03.67558 N	93 06 24.31906 W

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Point	Ramsey County Coordinates (feet)		State Plane Coordinates South Zone (feet)		Geodetic Position (degree minute seconds)	
	X (Easting)	Y (Northing)	X (Easting)	Y (Northing)	Latitude	Longitude
88E	571565.703	213120.178	2855460.290	1095265.304	45 06 03.66842 N	93 06 22.33299 W
88N	571412.230	214169.518	2855298.948	1096313.392	45 06 14.03378 N	93 06 24.42254 W
89	573917.615	213106.809	2857812.080	1095269.605	45 06 03.45570 N	93 05 49.54691 W
89N	573917.485	214229.925	2857803.513	1096392.615	45 06 14.54427 N	93 05 49.49340 W
90	576548.840	213092.456	2860443.164	1095275.018	45 06 03.22057 N	93 05 12.86721 W
90E	577078.391	213095.151	2860972.645	1095281.690	45 06 03.22798 N	93 05 05.48491 W
90N	576548.448	214081.455	2860435.344	1096263.921	45 06 12.98501 N	93 05 12.82223 W
91	579175.885	213105.452	2863069.863	1095307.743	45 06 03.25235 N	93 04 36.24442 W
92	581801.358	213117.467	2865694.998	1095339.472	45 06 03.27125 N	93 03 59.64359 W
93	584449.445	213151.433	2868342.579	1095393.317	45 06 03.50272 N	93 03 22.72627 W
94	587105.543	213169.459	2870998.291	1095431.281	45 06 03.57318 N	93 02 45.69811 W
119NN	587099.458	213828.061	2870987.263	1096089.775	45 06 10.07582 N	93 02 45.74471 W
95	589734.916	213178.200	2873627.350	1095459.757	45 06 03.54977 N	93 02 09.04304 W
95N	589728.285	214487.240	2873610.894	1096768.624	45 06 16.47421 N	93 02 09.05721 W
96	592383.547	213187.021	2876275.664	1095488.454	45 06 03.52304 N	93 01 32.11951 W
96E	593143.492	213188.243	2877035.528	1095495.379	45 06 03.50184 N	93 01 21.52550 W
96N	592378.917	214961.926	2876257.715	1097263.157	45 06 21.04688 N	93 01 32.07480 W
MC11	592378.774	215016.926	2876257.160	1097318.151	45 06 21.58990 N	93 01 32.07341 W
97	595021.744	213191.262	2878913.580	1095512.491	45 06 03.44825 N	93 00 55.34174 W
97E	596121.771	213193.273	2880013.488	1095522.755	45 06 03.41849 N	93 00 40.00681 W
98	597659.480	213195.324	2881551.036	1095536.342	45 06 03.36844 N	93 00 18.57043 W
98N	597651.208	215172.407	2881527.933	1097513.177	45 06 22.88854 N	93 00 18.55709 W
MC10	597650.999	215222.407	2881527.349	1097563.171	45 06 23.38219 N	93 00 18.55675 W
99	600335.838	213218.496	2884226.967	1095579.588	45 06 03.47218 N	92 59 41.25947 W
100	602980.327	213242.000	2886871.030	1095622.925	45 06 03.57737 N	92 59 04.39272 W
101	540187.857	210177.569	2824107.560	1092087.024	45 05 35.44317 N	93 13 39.83548 W
102	542457.937	210246.734	2826376.901	1092173.267	45 05 36.08178 N	93 13 08.19175 W
103	545096.610	210324.004	2829014.740	1092270.385	45 05 36.79017 N	93 12 31.40988 W
104	547727.672	210339.681	2831645.432	1092305.856	45 05 36.88733 N	93 11 54.73581 W
105	550353.563	210338.307	2834271.082	1092324.235	45 05 36.81300 N	93 11 18.13435 W
106	552993.129	210339.829	2836910.384	1092345.610	45 05 36.76367 N	93 10 41.34220 W
107	555632.854	210343.540	2839549.828	1092369.173	45 05 36.73266 N	93 10 04.54777 W
108	558272.334	210361.294	2842188.922	1092406.772	45 05 36.83702 N	93 09 27.75623 W
109	560914.503	210382.296	2844830.680	1092447.636	45 05 36.97008 N	93 08 50.92703 W
109E	561846.777	210399.115	2845762.738	1092471.462	45 05 37.10913 N	93 08 37.93167 W
110	563538.422	210419.994	2847454.064	1092505.054	45 05 37.26523 N	93 08 14.35147 W
MC11-2	565228.677	210440.856	2849144.000	1092538.619	45 05 37.41985 N	93 07 50.79061 W
110E	565235.676	210440.945	2849150.998	1092538.760	45 05 37.42052 N	93 07 50.69305 W

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111	566162.369	210452.701	2850077.514	1092557.480	45 05 37.50786 N	93 07 37.77563 W
112	568808.276	210459.444	2852723.117	1092584.105	45 05 37.49018 N	93 07 00.89480 W
112E	570848.160	210457.097	2854762.824	1092597.086	45 05 37.39980 N	93 06 32.46157 W
113	571451.489	210456.403	2855366.100	1092600.925	45 05 37.37269 N	93 06 24.05199 W
113NN	571434.113	212083.192	2855336.504	1094227.428	45 05 53.43465 N	93 06 24.21677 W
114	573917.707	210454.747	2857832.094	1092617.796	45 05 37.27176 N	93 05 49.67623 W
114E	574872.591	210454.106	2858786.892	1092624.328	45 05 37.23191 N	93 05 36.36644 W
115	576551.162	210455.383	2860465.293	1092638.214	45 05 37.18455 N	93 05 12.96933 W
115N	576549.673	211215.550	2860458.094	1093398.297	45 05 44.68977 N	93 05 12.95132 W
115MC	576549.561	211272.700	2860457.553	1093455.440	45 05 45.25402 N	93 05 12.94997 W
116	579186.543	210469.603	2863100.315	1092672.225	45 05 37.22812 N	93 04 36.23490 W
117	581822.951	210484.362	2865736.360	1092706.780	45 05 37.27369 N	93 03 59.48611 W
118	584478.340	210520.027	2868391.227	1092762.378	45 05 37.52162 N	93 03 22.47156 W
119	587130.505	210535.566	2871043.022	1092797.826	45 05 37.56766 N	93 02 45.50303 W
120	589748.140	210548.368	2873660.310	1092830.274	45 05 37.58483 N	93 02 09.01594 W
121	592385.675	210548.054	2876297.595	1092849.754	45 05 37.46839 N	93 01 32.25228 W
122	595026.861	210543.503	2878938.563	1092865.022	45 05 37.30668 N	93 00 55.43804 W
122N	595022.841	212623.577	2878918.936	1094944.868	45 05 57.84345 N	93 00 55.36239 W
123	597674.320	210559.763	2881585.647	1092901.143	45 05 37.34685 N	93 00 18.53506 W
123E	599477.032	210572.183	2883388.093	1092927.085	45 05 37.38563 N	92 59 53.40694 W
124	600324.484	210597.326	2884235.275	1092958.582	45 05 37.59392 N	92 59 41.59295 W
124N	600329.100	211699.544	2884231.623	1094060.730	45 05 48.47590 N	92 59 41.45494 W
125	602995.695	210676.577	2886905.637	1093057.861	45 05 38.24823 N	92 59 04.35452 W
125N	602995.867	211826.952	2886897.181	1094208.127	45 05 49.60586 N	92 59 04.27319 W
MC1	602997.240	211701.960	2886899.492	1094083.157	45 05 48.37175 N	92 59 04.26263 W
126	540213.503	207531.746	2824153.116	1089441.649	45 05 09.32019 N	93 13 39.54887 W
127	542469.019	207602.258	2826407.883	1089529.129	45 05 09.97237 N	93 13 08.11209 W
128	545102.331	207685.012	2829040.317	1089631.690	45 05 10.73501 N	93 12 31.40942 W
129	547764.371	207690.237	2831702.060	1089656.943	45 05 10.72828 N	93 11 54.30856 W
130	550381.575	207695.267	2834318.972	1089681.661	45 05 10.71735 N	93 11 17.83259 W
131	553021.763	207700.900	2836958.862	1089707.151	45 05 10.70857 N	93 10 41.03628 W
132	555659.060	207706.527	2839595.861	1089732.611	45 05 10.69651 N	93 10 04.28026 W
133	558298.019	207728.024	2842234.403	1089773.949	45 05 10.83781 N	93 09 27.50046 W
134	560943.133	207749.312	2844879.100	1089815.121	45 05 10.97359 N	93 08 50.63485 W
135	563577.110	207781.179	2847512.583	1089866.784	45 05 11.21084 N	93 08 13.92395 W
135N	563557.771	209100.274	2847483.331	1091185.607	45 05 24.23496 N	93 08 14.13764 W
136	566206.403	207812.783	2850141.384	1089918.147	45 05 11.44238 N	93 07 37.27826 W
137	568846.877	207791.454	2852781.762	1089916.662	45 05 11.14767 N	93 07 00.47909 W

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138	571480.105	207792.125	2855414.730	1089937.118	45 05 11.06713 N	93 06 23.77997 W
138N	571452.120	210397.690	2855367.172	1092542.222	45 05 36.79299 N	93 06 24.04599 W
139	573950.894	207806.728	2857885.170	1089970.282	45 05 11.12654 N	93 05 49.34408 W
139N	573940.152	208674.190	2857867.913	1090837.579	45 05 19.69143 N	93 05 49.45107 W
140	576583.965	207822.290	2860517.869	1090005.620	45 05 11.18669 N	93 05 12.64642 W
141	579214.719	207837.851	2863148.252	1090040.938	45 05 11.24364 N	93 04 35.98102 W
142	581852.638	207853.455	2865785.798	1090076.349	45 05 11.29747 N	93 03 59.21575 W
143	584505.120	207870.568	2868437.895	1090113.375	45 05 11.36233 N	93 03 22.24741 W
144	587153.546	207888.322	2871085.932	1090151.009	45 05 11.43038 N	93 02 45.33554 W
145	589770.440	207890.133	2873702.559	1090172.462	45 05 11.33904 N	93 02 08.86405 W
146	592396.377	207891.676	2876328.230	1090193.712	45 05 11.24143 N	93 01 32.26659 W
147	595036.047	207901.744	2878967.569	1090223.586	45 05 11.22412 N	93 00 55.47722 W
148	597679.521	207910.689	2881610.720	1090252.363	45 05 11.19226 N	93 00 18.63492 W
148E	599179.381	207930.996	2883110.283	1090283.919	45 05 11.32310 N	92 59 57.73026 W
149	600325.514	207946.787	2884256.187	1090308.306	45 05 11.42507 N	92 59 41.75571 W
150	602991.639	207983.521	2886921.778	1090365.033	45 05 11.65987 N	92 59 04.59580 W
151	540258.743	204908.738	2824218.094	1086819.237	45 04 43.42206 N	93 13 38.98869 W
152	542477.332	204971.847	2826435.990	1086899.037	45 04 44.00184 N	93 13 08.07063 W
153	545107.657	205045.877	2829065.500	1086992.852	45 04 44.67841 N	93 12 31.41446 W
153W	545074.627	205044.948	2829032.480	1086991.675	45 04 44.66994 N	93 12 31.87477 W
153S	545108.509	205012.881	2829066.600	1086959.866	45 04 44.35262 N	93 12 31.40358 W
154	547800.550	205052.891	2831758.076	1087020.126	45 04 44.68865 N	93 11 53.88828 W
155	550405.736	205052.135	2834363.013	1087038.968	45 04 44.62084 N	93 11 17.58458 W
156	553050.389	205062.698	2837007.327	1087069.422	45 04 44.66060 N	93 10 40.73051 W
157	555672.627	205085.678	2839629.135	1087112.119	45 04 44.82024 N	93 10 04.18833 W
158	558324.419	205094.302	2842280.602	1087140.682	45 04 44.83408 N	93 09 27.23482 W
159	560971.577	205117.476	2844927.327	1087183.755	45 04 44.98840 N	93 08 50.34528 W
160	563616.901	205145.486	2847572.181	1087231.647	45 04 45.18721 N	93 08 13.48104 W
161	566261.920	205171.423	2850216.746	1087277.461	45 04 45.36226 N	93 07 36.62107 W
162	568884.561	205184.906	2852839.029	1087310.651	45 04 45.41178 N	93 07 00.07346 W
163	571507.996	205129.440	2855462.623	1087274.902	45 04 44.77729 N	93 06 23.51804 W
164	573983.873	205175.225	2857937.914	1087339.283	45 04 45.14436 N	93 05 49.01410 W
165	576613.854	205187.022	2860567.549	1087370.833	45 04 45.16742 N	93 05 12.36430 W
166	579242.739	205220.701	2863195.923	1087424.253	45 04 45.40329 N	93 04 35.72861 W
167	581882.213	205223.130	2865835.121	1087446.502	45 04 45.32696 N	93 03 58.94698 W
168	584529.633	205231.499	2868482.219	1087474.747	45 04 45.30568 N	93 03 22.05432 W
169	587177.259	205239.941	2871129.522	1087503.064	45 04 45.28180 N	93 02 45.15879 W
170	589792.517	205239.902	2873744.524	1087522.655	45 04 45.17225 N	93 02 08.71483 W

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171	592408.829	205257.640	2876360.447	1087560.026	45 04 45.23494 N	93 01 32.25513 W
172	595045.351	205256.456	2878996.720	1087578.625	45 04 45.10668 N	93 00 55.51498 W
172E	595669.308	205257.217	2879620.610	1087584.068	45 04 45.08613 N	93 00 46.82002 W
173	597686.479	205263.308	2881637.538	1087605.292	45 04 45.05427 N	93 00 18.71016 W
173N	597681.882	206719.463	2881622.018	1089061.270	45 04 59.43115 N	93 00 18.67951 W
174	600326.551	205276.833	2884277.250	1087638.620	45 04 45.06450 N	92 59 41.91963 W
175	602987.583	205290.464	2886937.920	1087672.208	45 04 45.07147 N	92 59 04.83701 W
176	540300.260	202280.146	2824279.390	1084191.217	45 04 17.46882 N	93 13 38.48067 W
177	542530.710	202338.518	2826509.180	1084266.369	45 04 18.00157 N	93 13 07.40136 W
178	545175.732	202410.052	2829153.401	1084357.800	45 04 18.65312 N	93 12 30.54509 W
178E	546684.840	202411.435	2830662.349	1084370.537	45 04 18.63408 N	93 12 09.51800 W
179	547819.664	202411.667	2831797.059	1084379.306	45 04 18.61108 N	93 11 53.70601 W
179E	548019.664	202411.816	2831997.038	1084380.960	45 04 18.60803 N	93 11 50.91932 W
179N	547813.146	203368.031	2831783.346	1085335.527	45 04 28.05354 N	93 11 53.76639 W
180	550419.596	202413.601	2834396.718	1084400.798	45 04 18.56994 N	93 11 17.48000 W
180E	552503.985	202430.168	2836480.776	1084433.042	45 04 18.68292 N	93 10 48.43676 W
181	553064.727	202434.475	2837041.430	1084441.565	45 04 18.71148 N	93 10 40.62356 W
181E	554803.934	202447.778	2838780.364	1084467.947	45 04 18.79857 N	93 10 16.38997 W
182	555703.719	202454.742	2839680.008	1084481.676	45 04 18.84388 N	93 10 03.85263 W
183	558352.053	202467.099	2842327.986	1084513.946	45 04 18.89465 N	93 09 26.95179 W
184	560991.657	202479.325	2844967.237	1084546.015	45 04 18.94106 N	93 08 50.17258 W
185	563632.395	202504.262	2847607.526	1084590.800	45 04 19.10966 N	93 08 13.37702 W
185E	566074.751	202526.855	2850049.470	1084631.747	45 04 19.25801 N	93 07 39.34564 W
186	566274.711	202528.757	2850249.396	1084635.152	45 04 19.27055 N	93 07 36.55943 W
186E	568024.385	202524.528	2851998.928	1084644.072	45 04 19.17338 N	93 07 12.18065 W
187	568906.444	202522.303	2852880.917	1084648.475	45 04 19.12293 N	93 06 59.89065 W
188	571538.429	202516.477	2855512.685	1084662.425	45 04 18.97823 N	93 06 23.21840 W
189	573994.900	202535.464	2857968.770	1084699.865	45 04 19.08138 N	93 05 48.99047 W
189E	574145.247	202536.668	2858119.093	1084702.198	45 04 19.08801 N	93 05 46.89557 W
190	576609.946	202555.676	2860583.405	1084739.717	45 04 19.18805 N	93 05 12.55296 W
190E	577169.554	202559.765	2861142.927	1084748.009	45 04 19.20813 N	93 05 04.75551 W
191	579256.817	202575.098	2863229.868	1084779.016	45 04 19.28251 N	93 04 35.67202 W
192	581907.721	202594.074	2865880.367	1084817.896	45 04 19.36911 N	93 03 58.73488 W
193	584535.635	202599.132	2868507.983	1084842.684	45 04 19.31589 N	93 03 22.11883 W
194	587189.802	202602.964	2871161.858	1084866.441	45 04 19.24623 N	93 02 45.13707 W
195	589802.362	202605.649	2873774.139	1084888.735	45 04 19.16369 N	93 02 08.73513 W
196	592414.893	202608.333	2876386.391	1084911.025	45 04 19.07792 N	93 01 32.33362 W
196E	593357.542	202610.266	2877328.933	1084920.031	45 04 19.05571 N	93 01 19.19924 W

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	X (Easting)	Y (Northing)	X (Easting)	Y (Northing)	Latitude	Longitude
197	595057.503	202612.086	2879028.712	1084934.607	45 04 18.99814 N	93 00 55.51298 W
197N	595054.194	203263.487	2879020.516	1085585.919	45 04 25.42960 N	93 00 55.51787 W
198	597694.260	202615.830	2881665.180	1084958.133	45 04 18.91524 N	93 00 18.77392 W
199	600338.063	202632.933	2884308.593	1084995.066	45 04 18.96063 N	92 59 41.93582 W
200	602983.606	202650.047	2886953.745	1085032.021	45 04 19.00274 N	92 59 05.07346 W
201	540341.805	199651.215	2824340.717	1081562.861	45 03 51.51221 N	93 13 37.97239 W
202	542585.703	199708.799	2826583.957	1081637.327	45 03 52.03686 N	93 13 06.70966 W
203	545225.130	199777.764	2829222.600	1081726.146	45 03 52.66311 N	93 12 29.93604 W
204	547838.780	199775.384	2831836.006	1081743.430	45 03 52.58226 N	93 11 53.52360 W
205	550441.913	199775.866	2834438.874	1081763.494	45 03 52.52669 N	93 11 17.25760 W
206	553080.678	199820.102	2837077.042	1081827.573	45 03 52.89902 N	93 10 40.49367 W
206E	554410.873	199816.386	2838407.131	1081833.861	45 03 52.82862 N	93 10 21.96195 W
206N	553067.125	201994.882	2837047.134	1084002.034	45 04 14.37126 N	93 10 40.60567 W
207	555741.184	199812.669	2839737.337	1081840.149	45 03 52.75736 N	93 10 03.42863 W
208	558379.827	199823.737	2842375.632	1081871.056	45 03 52.79563 N	93 09 26.66751 W
209	561012.137	199845.246	2845007.517	1081912.353	45 03 52.93389 N	93 08 49.99419 W
210	563647.830	199866.610	2847642.785	1081953.527	45 03 53.06734 N	93 08 13.27369 W
211	566288.558	199887.754	2850283.089	1081994.516	45 03 53.19518 N	93 07 36.48301 W
211N	566278.629	201719.269	2850259.397	1083825.773	45 04 11.27826 N	93 07 36.54055 W
212	568928.403	199894.816	2852922.617	1082021.415	45 03 53.18074 N	93 06 59.70523 W
213	571569.032	199902.974	2855562.920	1082049.412	45 03 53.17380 N	93 06 22.91648 W
214	574006.664	199916.806	2858000.204	1082081.556	45 03 53.22668 N	93 05 48.95554 W
214N	573997.864	201875.649	2857976.690	1084040.137	45 04 12.56686 N	93 05 48.98167 W
215	576642.436	199931.034	2860635.605	1082115.581	45 03 53.27352 N	93 05 12.23415 W
215E	577887.468	199943.183	2861880.421	1082137.079	45 03 53.34810 N	93 04 54.88816 W
216	579270.405	199947.221	2863263.189	1082151.503	45 03 53.33672 N	93 04 35.62134 W
217	581899.104	199954.513	2865891.570	1082178.534	45 03 53.30881 N	93 03 58.99883 W
217E	583220.467	199963.843	2867212.731	1082197.784	45 03 53.34948 N	93 03 40.58955 W
MC22	583318.145	199964.523	2867310.394	1082199.197	45 03 53.35236 N	93 03 39.22870 W
217N	581903.248	201248.197	2865886.000	1083472.119	45 04 06.08132 N	93 03 58.87058 W
218	584540.921	199973.040	2868532.983	1082216.894	45 03 53.38805 N	93 03 22.19294 W
219	587183.093	199988.952	2871174.772	1082252.639	45 03 53.43816 N	93 02 45.38223 W
220	589812.161	199983.957	2873803.614	1082267.378	45 03 53.27911 N	93 02 08.75531 W
221	592441.347	199977.949	2876432.582	1082281.101	45 03 53.10680 N	93 01 32.12687 W
222	595069.638	199971.459	2879060.658	1082294.334	45 03 52.92651 N	93 00 55.51098 W
223	597713.283	199969.780	2881704.051	1082312.489	45 03 52.78976 N	93 00 18.68095 W
223W	597680.329	199969.801	2881671.100	1082312.263	45 03 52.79148 N	93 00 19.14005 W
223N	597713.003	200002.748	2881703.524	1082345.451	45 03 53.11526 N	93 00 18.68270 W

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223NWC	597696.500	201944.351	2881672.457	1084286.737	45 04 12.28559 N	93 00 18.78637 W
MC5	597696.092	201992.349	2881671.689	1084334.727	45 04 12.75949 N	93 00 18.78893 W
224	600349.554	199994.148	2884339.875	1082356.630	45 03 52.90722 N	92 59 41.95195 W
225	602979.144	200010.657	2886969.078	1082392.860	45 03 52.94413 N	92 59 05.31653 W
225N	602980.188	200380.607	2886967.348	1082762.781	45 03 56.59662 N	92 59 05.27663 W
226	540381.484	197029.952	2824400.120	1078942.161	45 03 25.63130 N	93 13 37.49003 W
227	542615.409	197082.214	2826633.425	1079011.230	45 03 26.10357 N	93 13 06.37028 W
228	545260.528	197143.874	2829277.812	1079092.788	45 03 26.65755 N	93 12 29.52221 W
229	547872.991	197142.532	2831890.020	1079111.101	45 03 26.58693 N	93 11 53.13085 W
230	550492.150	197141.699	2834508.920	1079129.971	45 03 26.51796 N	93 11 16.64622 W
230E	551810.247	197149.818	2835826.822	1079148.003	45 03 26.56633 N	93 10 58.28497 W
231	553128.240	197157.913	2837144.621	1079166.010	45 03 26.61364 N	93 10 39.92516 W
232	555769.754	197173.320	2839785.751	1079201.280	45 03 26.69794 N	93 10 03.12854 W
233	558405.921	197188.637	2842421.536	1079236.418	45 03 26.77820 N	93 09 26.40639 W
234	561036.909	197204.816	2845052.135	1079272.375	45 03 26.86384 N	93 08 49.75631 W
234E	563046.874	197220.520	2847061.779	1079303.186	45 03 26.96009 N	93 08 21.75702 W
235	563675.470	197225.432	2847690.274	1079312.823	45 03 26.98980 N	93 08 13.00052 W
236	566308.854	197246.345	2850323.234	1079353.525	45 03 27.11557 N	93 07 36.31679 W
237	568950.528	197255.051	2852964.575	1079382.082	45 03 27.11728 N	93 06 59.51810 W
238	571587.373	197263.802	2855601.087	1079410.644	45 03 27.11631 N	93 06 22.78668 W
239	574011.903	197278.537	2858025.261	1079443.592	45 03 27.17856 N	93 05 49.01248 W
240	576644.173	197294.534	2860657.144	1079479.359	45 03 27.24300 N	93 05 12.34441 W
241	579266.559	197306.894	2863279.172	1079511.413	45 03 27.26863 N	93 04 35.81418 W
242	581891.048	197315.723	2865903.329	1079539.949	45 03 27.25608 N	93 03 59.25485 W
243	584541.419	197327.375	2868553.344	1079571.499	45 03 27.26711 N	93 03 22.33483 W
244	587190.137	197338.534	2871201.710	1079602.540	45 03 27.27004 N	93 02 45.43786 W
245	589818.573	197343.969	2873829.839	1079627.703	45 03 27.21400 N	93 02 08.82376 W
246	592453.216	197351.530	2876464.158	1079655.036	45 03 27.17543 N	93 01 32.12308 W
247	595092.151	197339.283	2879102.918	1079662.592	45 03 26.93782 N	93 00 55.36389 W
248	597734.219	197327.760	2881744.805	1079670.892	45 03 26.70394 N	93 00 18.56109 W
249	600367.921	197350.744	2884378.068	1079713.630	45 03 26.80784 N	92 59 41.87261 W
250	603014.597	197373.781	2887024.304	1079756.515	45 03 26.90838 N	92 59 05.00336 W
251	540400.091	194415.021	2824438.406	1076327.637	45 02 59.81327 N	93 13 37.30111 W
252	542645.473	194454.693	2826683.259	1076384.203	45 03 00.16100 N	93 13 06.02603 W
253	545278.114	194502.056	2829315.274	1076451.371	45 03 00.57405 N	93 12 29.35681 W
254	547906.455	194514.345	2831943.253	1076483.434	45 03 00.63764 N	93 11 52.74845 W
255	550546.482	194517.112	2834582.988	1076506.060	45 03 00.60369 N	93 11 15.97763 W
256	553175.422	194520.682	2837211.632	1076529.403	45 03 00.57465 N	93 10 39.36121 W

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257	555796.644	194535.511	2839832.474	1076563.943	45 03 00.65372 N	93 10 02.85188 W
258	558431.789	194549.858	2842467.241	1076598.102	45 03 00.72441 N	93 09 26.14862 W
259	561067.265	194564.214	2845102.339	1076632.270	45 03 00.79191 N	93 08 49.44072 W
260	563703.615	194587.901	2847738.241	1076675.772	45 03 00.94822 N	93 08 12.72024 W
260N	563677.584	197027.356	2847693.877	1079114.783	45 03 25.03411 N	93 08 12.97947 W
261	566338.189	194611.285	2850372.369	1076718.954	45 03 01.09833 N	93 07 36.02444 W
262	568972.556	194622.328	2853006.383	1076749.793	45 03 01.12332 N	93 06 59.33205 W
263	571606.276	194633.286	2855639.751	1076780.538	45 03 01.14423 N	93 06 22.64866 W
264	574017.114	194654.449	2858050.183	1076819.810	45 03 01.27041 N	93 05 49.06910 W
265	576646.413	194677.530	2860679.040	1076862.639	45 03 01.40490 N	93 05 12.44664 W
266	579263.057	194668.703	2863295.482	1076873.464	45 03 01.22158 N	93 04 36.00207 W
266N	579264.974	195987.808	2863287.493	1078192.449	45 03 14.24520 N	93 04 35.90582 W
267	581882.814	194676.783	2865914.910	1076901.216	45 03 01.20183 N	93 03 59.51329 W
268	584539.867	194683.612	2868571.640	1076927.993	45 03 01.16501 N	93 03 22.50513 W
269	587199.070	194691.977	2871230.508	1076956.320	45 03 01.13993 N	93 02 45.46694 W
270	589825.865	194701.956	2873856.959	1076986.014	45 03 01.12883 N	93 02 08.88005 W
271	592466.362	194693.076	2876497.253	1076996.951	45 03 00.92768 N	93 01 32.10349 W
272	595114.703	194704.073	2879145.240	1077027.819	45 03 00.91914 N	93 00 55.21648 W
273	597750.319	194698.746	2881780.626	1077042.266	45 03 00.74671 N	93 00 18.50777 W
274	600386.164	194710.557	2884416.113	1077073.848	45 03 00.74020 N	92 59 41.79480 W
275	603017.844	194739.915	2887047.303	1077122.942	45 03 00.90386 N	92 59 05.13863 W
276	540417.314	191811.926	2824475.219	1073724.940	45 02 34.11209 N	93 13 37.13120 W
276N	540410.097	192941.266	2824459.503	1074854.109	45 02 45.26242 N	93 13 37.20136 W
277	542661.488	191840.162	2826718.948	1073770.063	45 02 34.34692 N	93 13 05.87715 W
278	545292.299	191874.757	2829349.226	1073824.450	45 02 34.63394 N	93 12 29.23838 W
279	547924.622	191874.324	2831981.279	1073843.822	45 02 34.57183 N	93 11 52.57956 W
280	550568.879	191874.182	2834625.263	1073863.571	45 02 34.50904 N	93 11 15.75456 W
281	553195.385	191888.266	2837251.391	1073897.408	45 02 34.58385 N	93 10 39.17629 W
281S	553195.636	191855.367	2837251.889	1073864.514	45 02 34.25902 N	93 10 39.17396 W
281W	553162.386	191888.089	2837218.397	1073896.983	45 02 34.58293 N	93 10 39.63585 W
282	555838.887	191901.470	2839894.520	1073930.491	45 02 34.64627 N	93 10 02.36133 W
282E	556988.501	191907.418	2841043.970	1073945.082	45 02 34.67442 N	93 09 46.35111 W
283	558464.592	191915.056	2842519.851	1073963.818	45 02 34.70966 N	93 09 25.79418 W
284	561089.343	191928.638	2845144.228	1073997.132	45 02 34.76979 N	93 08 49.24030 W
285	563724.287	191952.264	2847778.721	1074040.562	45 02 34.92553 N	93 08 12.54401 W
286	566367.976	191975.642	2850421.961	1074083.807	45 02 35.07528 N	93 07 35.72590 W
287	568990.020	191988.899	2853043.633	1074116.766	45 02 35.12251 N	93 06 59.20964 W
288	571617.097	192003.669	2855670.327	1074151.273	45 02 35.18126 N	93 06 22.62319 W

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289	574012.668	192021.755	2858065.515	1074187.354	45 02 35.27760 N	93 05 49.26061 W
289E	576176.875	192037.575	2860229.379	1074219.429	45 02 35.35717 N	93 05 19.12019 W
290	576649.412	192041.030	2860701.841	1074226.433	45 02 35.37426 N	93 05 12.53927 W
290N	576646.745	194467.915	2860680.946	1076653.048	45 02 59.33533 N	93 05 12.45270 W
291	579272.643	192039.756	2863324.810	1074244.860	45 02 35.26527 N	93 04 36.00716 W
292	581885.714	192039.653	2865937.611	1074264.379	45 02 35.16499 N	93 03 59.61652 W
293	584553.471	192046.352	2868605.042	1074291.107	45 02 35.12646 N	93 03 22.46395 W
294	587205.866	192052.755	2871257.114	1074317.421	45 02 35.08229 N	93 02 45.52536 W
294N	587205.171	192322.754	2871254.393	1074587.386	45 02 37.74806 N	93 02 45.51938 W
295	589839.208	192053.774	2873890.176	1074338.205	45 02 34.98246 N	93 02 08.85244 W
296	592482.240	192055.537	2876532.921	1074359.803	45 02 34.88627 N	93 01 32.04456 W
296E	592515.241	192055.620	2876565.918	1074360.133	45 02 34.88565 N	93 01 31.58497 W
296N	592482.041	192088.577	2876532.474	1074392.838	45 02 35.21249 N	93 01 32.04530 W
297	595121.964	192062.183	2879172.322	1074386.255	45 02 34.83516 N	93 00 55.28248 W
298	597760.611	192066.776	2881810.662	1074410.644	45 02 34.76054 N	93 00 18.53555 W
299	600394.278	192084.594	2884443.923	1074448.216	45 02 34.81344 N	92 59 41.85711 W
300	603030.599	192102.604	2887079.836	1074485.998	45 02 34.86484 N	92 59 05.14169 W
301	540434.838	189209.678	2824512.326	1071123.095	45 02 08.41924 N	93 13 36.95711 W
301N	540419.250	191509.104	2824479.434	1073422.164	45 02 31.12223 N	93 13 37.11238 W
302	542676.986	189225.398	2826754.121	1071155.688	45 02 08.53052 N	93 13 05.73552 W
303	545306.782	189247.374	2829383.476	1071197.450	45 02 08.69296 N	93 12 29.11583 W
304	547942.651	189247.073	2832019.071	1071216.980	45 02 08.63206 N	93 11 52.41223 W
305	550576.183	189259.033	2834652.237	1071248.749	45 02 08.68899 N	93 11 15.74079 W
306	553215.394	189261.778	2837291.151	1071271.344	45 02 08.65153 N	93 10 38.99057 W
307	555882.959	189260.948	2839958.443	1071290.575	45 02 08.57475 N	93 10 01.84568 W
307E	558153.929	189276.356	2842229.059	1071323.057	45 02 08.66584 N	93 09 30.22263 W
307N	555863.396	190373.292	2839930.518	1072402.656	45 02 19.55765 N	93 10 02.07677 W
308	558496.961	189278.331	2842572.041	1071327.611	45 02 08.67591 N	93 09 25.44595 W
308N	558483.810	190371.461	2842550.672	1072420.528	45 02 19.46894 N	93 09 25.58657 W
309	561111.358	189293.383	2845186.051	1071362.317	45 02 08.75082 N	93 08 49.04078 W
310	563743.790	189328.102	2847817.946	1071416.820	45 02 09.01614 N	93 08 12.38363 W
310E	565887.330	189356.058	2849961.052	1071460.883	45 02 09.22666 N	93 07 42.53433 W
311	566379.041	189357.835	2850452.698	1071466.355	45 02 09.22888 N	93 07 35.68734 W
311N	566387.995	190236.716	2850455.046	1072345.212	45 02 17.90594 N	93 07 35.52387 W
312	569008.447	189367.336	2853081.757	1071495.614	45 02 09.23878 N	93 06 59.07330 W
312N	568996.148	191088.986	2853056.523	1073216.992	45 02 26.23732 N	93 06 59.16558 W
312E	570926.632	189373.860	2854999.692	1071516.550	45 02 09.23993 N	93 06 32.36291 W
312MC	570826.632	189373.906	2854899.702	1071515.845	45 02 09.24372 N	93 06 33.75538 W

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313	571644.336	189373.523	2855717.324	1071521.606	45 02 09.21249 N	93 06 22.36914 W
314	574008.219	189387.140	2858080.857	1071552.980	45 02 09.26578 N	93 05 49.45221 W
315	576652.925	189403.710	2860725.162	1071589.413	45 02 09.33547 N	93 05 12.62476 W
315N	576649.830	191726.955	2860704.618	1073912.393	45 02 32.27334 N	93 05 12.54945 W
316	579282.252	189402.202	2863354.225	1071607.653	45 02 09.22394 N	93 04 36.01238 W
317	581913.558	189407.620	2865985.215	1071632.829	45 02 09.17747 N	93 03 59.37210 W
318	584566.425	189415.998	2868637.742	1071661.124	45 02 09.15609 N	93 03 22.43145 W
319	587211.400	189414.051	2871282.455	1071679.033	45 02 09.02978 N	93 02 45.60130 W
320	589852.584	189406.847	2873923.417	1071691.654	45 02 08.84844 N	93 02 08.82429 W
321	592491.971	189417.025	2876562.451	1071721.638	45 02 08.83549 N	93 01 32.07130 W
322	595129.806	189426.836	2879199.937	1071751.241	45 02 08.81571 N	93 00 55.33996 W
323	597766.787	189439.789	2881836.545	1071783.977	45 02 08.82371 N	93 00 18.62030 W
324	600403.311	189452.575	2884472.697	1071816.539	45 02 08.82681 N	92 59 41.90702 W
324E	600703.361	189454.013	2884772.705	1071820.227	45 02 08.82678 N	92 59 37.72887 W
324N	600403.208	189496.605	2884472.264	1071860.564	45 02 09.26153 N	92 59 41.90552 W
324S	600405.737	189206.584	2884476.968	1071570.592	45 02 06.39800 N	92 59 41.88966 W
325	603041.637	189464.878	2887110.655	1071848.629	45 02 08.82177 N	92 59 05.16869 W
326	545351.928	186351.254	2829450.408	1068301.975	45 01 40.09799 N	93 12 28.57449 W
327E	548029.475	186353.340	2832127.655	1068324.205	45 01 40.05967 N	93 11 51.29562 W
327	547996.475	186353.360	2832094.659	1068323.977	45 01 40.06061 N	93 11 51.75507 W
328	550638.169	186351.784	2834736.085	1068342.273	45 01 39.98365 N	93 11 14.97551 W
329	553272.473	186384.017	2837369.867	1068394.316	45 01 40.23739 N	93 10 38.29767 W
330	555915.380	186419.422	2840012.228	1068449.592	45 01 40.51894 N	93 10 01.49984 W
331	558537.161	186426.750	2842633.676	1068476.633	45 01 40.52058 N	93 09 24.99713 W
331N	558501.189	188978.386	2842578.523	1071027.729	45 02 05.71437 N	93 09 25.39874 W
332	561163.565	186434.570	2845259.743	1068504.197	45 01 40.52370 N	93 08 48.43005 W
333	563790.629	186411.957	2847886.699	1068501.334	45 01 40.22308 N	93 08 11.85506 W
334	566449.440	186388.181	2850545.407	1068497.543	45 01 39.90673 N	93 07 34.83823 W
335	569047.586	186434.315	2853142.931	1068563.196	45 01 40.27926 N	93 06 58.66292 W
335N	569012.563	189048.323	2853088.270	1071176.666	45 02 06.08898 N	93 06 59.03062 W
335NN	569016.582	188748.350	2853094.542	1070876.754	45 02 03.12716 N	93 06 58.98842 W
336	571673.665	186481.610	2855768.377	1068630.217	45 01 40.65913 N	93 06 22.09852 W
337	574065.015	186482.365	2858159.468	1068648.937	45 01 40.58445 N	93 05 48.80436 W
338	576706.253	186482.190	2860800.427	1068668.601	45 01 40.48888 N	93 05 12.03115 W
339	579323.998	186524.257	2863417.579	1068730.324	45 01 40.80796 N	93 04 35.58283 W
340	581962.970	186566.785	2866055.953	1068792.664	45 01 41.12755 N	93 03 58.83883 W
341	584619.412	186581.129	2868712.006	1068826.951	45 01 41.16488 N	93 03 21.85308 W
342	587271.840	186596.197	2871364.040	1068861.929	45 01 41.20621 N	93 02 44.92316 W

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	X (Easting)	Y (Northing)	X (Easting)	Y (Northing)	Latitude	Longitude
343	589907.527	186587.449	2873999.514	1068872.965	45 01 41.00979 N	93 02 08.22773 W
344	592547.088	186581.531	2876638.840	1068886.856	45 01 40.83787 N	93 01 31.47826 W
345	595175.855	186612.826	2879267.094	1068937.873	45 01 41.03056 N	93 00 54.87677 W
346	597815.986	186644.383	2881906.709	1068989.234	45 01 41.22205 N	93 00 18.11699 W
347	600429.960	186708.878	2884519.923	1069073.330	45 01 41.73670 N	92 59 41.71911 W
348	603054.646	186773.136	2887143.850	1069157.267	45 01 42.24526 N	92 59 05.17193 W
348N	603052.743	187117.919	2887139.361	1069501.999	45 01 45.64944 N	92 59 05.17481 W
349	545393.120	183719.110	2829511.400	1065670.421	45 01 14.10936 N	93 12 28.08039 W
350	548044.777	183714.831	2832162.805	1065686.092	45 01 14.00874 N	93 11 51.16682 W
351	550694.545	183714.453	2834812.292	1065705.647	45 01 13.94336 N	93 11 14.27945 W
352	553324.936	183741.536	2837442.198	1065752.511	45 01 14.14628 N	93 10 37.66088 W
353	555955.632	183768.213	2840072.412	1065798.968	45 01 14.34193 N	93 10 01.03800 W
354	558573.773	183807.917	2842689.974	1065858.354	45 01 14.66328 N	93 09 24.58933 W
355	561192.487	183799.312	2845308.472	1065869.437	45 01 14.50442 N	93 08 48.13454 W
356	563830.597	183803.479	2847946.268	1065893.434	45 01 14.46785 N	93 08 11.40924 W
357	566470.262	183805.998	2850585.632	1065915.792	45 01 14.41168 N	93 07 34.66239 W
357N	566450.012	186317.293	2850546.511	1068426.667	45 01 39.20682 N	93 07 34.83339 W
358	569081.932	183828.384	2853196.854	1065957.801	45 01 14.54928 N	93 06 58.30436 W
359	571694.277	183850.833	2855808.751	1065999.875	45 01 14.68427 N	93 06 21.93689 W
360	574115.497	183840.759	2858229.788	1066007.991	45 01 14.50162 N	93 05 48.23162 W
360E	574815.536	183842.721	2858929.737	1066015.212	45 01 14.49643 N	93 05 38.48630 W
361	576738.703	183843.885	2860852.690	1066030.821	45 01 14.43924 N	93 05 11.71390 W
361E	576951.162	183848.047	2861065.095	1066036.578	45 01 14.47264 N	93 05 08.75605 W
362	579361.893	183895.272	2863475.213	1066101.903	45 01 14.85011 N	93 04 35.19388 W
363	582013.087	183927.232	2866125.884	1066153.768	45 01 15.06485 N	93 03 58.28493 W
363E	582082.893	183927.652	2866195.679	1066154.712	45 01 15.06630 N	93 03 57.31314 W
364	584670.740	183943.210	2868783.132	1066189.698	45 01 15.11822 N	93 03 21.28688 W
365	587330.013	183965.439	2871441.954	1066231.887	45 01 15.22992 N	93 02 44.26591 W
366	589960.553	183952.046	2874072.314	1066238.240	45 01 14.98780 N	93 02 07.64701 W
366E	589993.580	183952.087	2874105.337	1066238.529	45 01 14.98680 N	93 02 07.18724 W
366S	589960.671	183919.041	2874072.679	1066205.239	45 01 14.66193 N	93 02 07.64734 W
367	592586.494	183955.284	2876697.949	1066261.184	45 01 14.90681 N	93 01 31.09121 W
367E	592619.492	183955.641	2876730.941	1066261.789	45 01 14.90890 N	93 01 30.63182 W
367S	592586.988	183922.288	2876698.691	1066228.195	45 01 14.58102 N	93 01 31.08636 W
368	595219.157	183982.147	2879330.129	1066307.799	45 01 15.05554 N	93 00 54.44035 W
369	597844.682	184016.600	2881955.115	1066361.946	45 01 15.27626 N	93 00 17.88833 W
370	600455.271	184082.676	2884564.930	1066447.597	45 01 15.80665 N	92 59 41.54203 W
371	603064.566	184147.922	2887173.457	1066532.407	45 01 16.32571 N	92 59 05.21362 W

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371N	603057.763	186208.347	2887151.202	1068592.561	45 01 36.66888 N	92 59 05.16722 W	
372	545420.003	181081.333	2829558.127	1063033.130	45 00 48.06539 N	93 12 27.78575 W	
373	548071.018	181089.958	2832208.790	1063061.699	45 00 48.09215 N	93 11 50.88535 W	
374	550734.994	181097.900	2834872.418	1063089.680	45 00 48.10855 N	93 11 13.80455 W	
375	553354.406	181107.248	2837491.476	1063118.728	45 00 48.13661 N	93 10 37.34400 W	
376	555994.887	181116.872	2840131.599	1063148.208	45 00 48.16361 N	93 10 00.59017 W	
377	558611.355	181168.033	2842747.400	1063219.036	45 00 48.59809 N	93 09 24.16895 W	
378	561237.059	181219.246	2845372.435	1063289.984	45 00 49.02958 N	93 08 47.61902 W	
379	563867.335	181181.029	2848002.714	1063271.542	45 00 48.57473 N	93 08 11.00909 W	
380	566493.505	181142.752	2850628.887	1063253.007	45 00 48.11616 N	93 07 34.45648 W	
381	569106.912	181177.937	2853241.747	1063307.827	45 00 48.38006 N	93 06 58.07831 W	
382	571729.217	181213.008	2855863.505	1063362.596	45 00 48.63931 N	93 06 21.57619 W	
383	574134.649	181211.084	2858268.692	1063378.743	45 00 48.53765 N	93 05 48.09452 W	
384	576763.816	181211.319	2860897.573	1063398.727	45 00 48.44650 N	93 05 11.49856 W	
385	579385.205	181250.741	2863518.382	1063457.832	45 00 48.73928 N	93 04 35.00883 W	
386	582030.672	181287.048	2866163.291	1063514.000	45 00 48.99714 N	93 03 58.18401 W	
386N	582013.920	183802.231	2866127.655	1066028.787	45 01 13.83066 N	93 03 58.28014 W	
387	584678.072	181312.384	2868810.214	1063559.210	45 00 49.14331 N	93 03 21.33282 W	
388	587328.593	181339.633	2871460.245	1063606.353	45 00 49.30493 N	93 02 44.43802 W	
389	589969.930	181334.678	2874101.333	1063621.224	45 00 49.14568 N	93 02 07.67293 W	
389E	590002.885	181334.619	2874134.285	1063621.412	45 00 49.14370 N	93 02 07.21422 W	
389N	589969.812	181367.659	2874100.968	1063654.200	45 00 49.47131 N	93 02 07.67260 W	
390	592621.534	181329.908	2876752.687	1063636.353	45 00 48.98452 N	93 01 30.76497 W	
391	595237.900	181355.983	2879368.574	1063682.057	45 00 49.12616 N	93 00 54.34560 W	
392	597859.875	181381.905	2881990.072	1063727.648	45 00 49.26281 N	93 00 17.84812 W	
393	600473.981	181449.593	2884603.388	1063814.937	45 00 49.80896 N	92 59 41.45734 W	
394	603079.515	181517.060	2887208.134	1063901.939	45 00 50.35011 N	92 59 05.18569 W	
395	545447.041	178447.692	2829604.978	1060399.979	45 00 22.06222 N	93 12 27.48890 W	
396	548098.777	178454.960	2832256.369	1060427.197	45 00 22.07554 N	93 11 50.58314 W	
397	550750.830	178457.569	2834908.112	1060449.755	45 00 22.03954 N	93 11 13.67313 W	
398	553383.328	178469.548	2837540.233	1060481.532	45 00 22.09324 N	93 10 37.03496 W	
399	556013.845	178490.384	2840170.305	1060522.148	45 00 22.23117 N	93 10 00.42401 W	
400	558648.497	178533.928	2842804.342	1060585.497	45 00 22.58992 N	93 09 23.75457 W	
400E	559965.639	178564.275	2844121.112	1060625.743	45 00 22.85274 N	93 09 05.42203 W	
401	561282.781	178594.622	2845437.882	1060665.989	45 00 23.11475 N	93 08 47.08944 W	
402	563903.792	178550.742	2848058.936	1060641.815	45 00 22.60421 N	93 08 10.61328 W	
403	566521.630	178512.370	2850676.777	1060623.122	45 00 22.14493 N	93 07 34.18122 W	
403W	566488.674	178512.853	2850643.821	1060623.357	45 00 22.15073 N	93 07 34.63986 W	

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403N	566521.277	178545.381	2850676.176	1060656.127	45 00 22.47086 N	93 07 34.18468 W
404	569132.467	178533.632	2853287.169	1060664.001	45 00 22.27142 N	93 06 57.84402 W
405	571744.768	178581.236	2855898.827	1060731.227	45 00 22.65473 N	93 06 21.48515 W
406	574152.334	178581.205	2858306.130	1060749.283	45 00 22.57168 N	93 05 47.97789 W
407	576776.191	178581.285	2860929.700	1060769.071	45 00 22.47918 N	93 05 11.46043 W
408	579408.317	178628.354	2863561.185	1060835.903	45 00 22.84706 N	93 04 34.82544 W
409	582041.977	178658.854	2866194.328	1060886.176	45 00 23.04803 N	93 03 58.16988 W
410	584685.367	178681.351	2868837.261	1060928.517	45 00 23.16633 N	93 03 21.37927 W
411	587326.982	178712.990	2871478.350	1060979.983	45 00 23.37166 N	93 02 44.61280 W
412W	589945.905	178702.398	2874097.067	1060989.049	45 00 23.15772 N	93 02 08.16460 W
412	589978.845	178702.294	2874130.004	1060989.192	45 00 23.15530 N	93 02 07.70616 W
412S	589979.015	178669.294	2874130.422	1060956.197	45 00 22.82947 N	93 02 07.70577 W
413	592645.189	178705.369	2876796.034	1061012.277	45 00 23.07095 N	93 01 30.59721 W
414	595256.552	178712.599	2879407.058	1061039.100	45 00 23.02674 N	93 00 54.25323 W
415	597866.365	178735.734	2882016.412	1061081.813	45 00 23.13643 N	93 00 17.92980 W
416	600492.881	178789.769	2884642.236	1061155.544	45 00 23.54719 N	92 59 41.37180 W
417	603100.664	178873.112	2887249.110	1061258.437	45 00 24.24498 N	92 59 05.07238 W
418	545462.614	175819.125	2829640.326	1057771.818	44 59 56.10935 N	93 12 27.35151 W
419	548108.756	175826.005	2832286.124	1057798.605	44 59 56.11896 N	93 11 50.52825 W
420	550757.881	175832.638	2834934.907	1057825.165	44 59 56.12276 N	93 11 13.66347 W
421	553385.156	175847.970	2837561.776	1057860.256	44 59 56.20969 N	93 10 37.10245 W
422	556013.457	175863.375	2840189.671	1057895.424	44 59 56.29406 N	93 10 00.52712 W
423	558661.311	175915.696	2842836.840	1057967.649	44 59 56.73912 N	93 09 23.67822 W
424	561298.564	175967.705	2845473.411	1058039.479	44 59 57.17810 N	93 08 46.97670 W
425	563915.418	175928.021	2848090.274	1058019.469	44 59 56.70911 N	93 08 10.56279 W
426	566550.854	175888.352	2850725.717	1057999.612	44 59 56.23646 N	93 07 33.89046 W
427	569153.991	175920.864	2853328.323	1058051.682	44 59 56.47425 N	93 06 57.66444 W
428	571775.401	175953.604	2855949.197	1058104.114	44 59 56.71049 N	93 06 21.18405 W
429	574189.527	175954.032	2858363.054	1058122.678	44 59 56.63171 N	93 05 47.58969 W
430	576818.126	175954.498	2860991.359	1058142.888	44 59 56.54282 N	93 05 11.01079 W
431	579435.578	175992.195	2863608.240	1058200.238	44 59 56.81868 N	93 04 34.58509 W
432	582055.435	176031.809	2866227.510	1058259.520	44 59 57.11014 N	93 03 58.12572 W
433	584700.184	176052.862	2868871.809	1058300.428	44 59 57.21413 N	93 03 21.32090 W
434	587342.486	176073.703	2871513.664	1058341.102	44 59 57.31282 N	93 02 44.55010 W
435	589992.423	176065.136	2874163.373	1058352.425	44 59 57.11755 N	93 02 07.67479 W
436	592645.152	176056.772	2876815.872	1058363.970	44 59 56.92085 N	93 01 30.76067 W
437	595272.508	176083.998	2879442.734	1058410.907	44 59 57.07337 N	93 00 54.19746 W
438	597882.569	176111.161	2882052.304	1058457.649	44 59 57.22281 N	93 00 17.87487 W

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438E	597915.558	176112.009	2882085.283	1058458.744	44 59 57.22966 N	93 00 17.41575 W
438N	597882.365	176144.160	2882051.852	1058490.643	44 59 57.54862 N	93 00 17.87557 W
439	600497.662	176178.430	2884666.604	1058544.527	44 59 57.76477 N	92 59 41.47953 W
439E	600530.652	176179.256	2884699.584	1058545.600	44 59 57.77136 N	92 59 41.02040 W
439S	600497.726	176145.430	2884666.915	1058511.531	44 59 57.43895 N	92 59 41.48085 W
440	603126.605	176245.924	2887294.751	1058631.731	44 59 58.30506 N	92 59 04.89126 W
441	545478.855	173182.440	2829676.404	1055135.548	44 59 30.07629 N	93 12 27.20512 W
442	548119.557	173189.984	2832316.755	1055162.958	44 59 30.09256 N	93 11 50.46215 W
443	550760.194	173198.968	2834957.029	1055191.805	44 59 30.11977 N	93 11 13.72004 W
444	553386.539	173214.510	2837582.965	1055227.099	44 59 30.20880 N	93 10 37.17654 W
445	556012.641	173235.702	2840208.614	1055268.037	44 59 30.35037 N	93 10 00.63618 W
446	558674.417	173270.858	2842869.829	1055323.203	44 59 30.62558 N	93 09 23.59887 W
447	561285.080	173327.465	2845479.776	1055399.430	44 59 31.11072 N	93 08 47.27176 W
448	563926.605	173306.563	2848121.163	1055398.386	44 59 30.82646 N	93 08 10.51837 W
449	566554.259	173277.366	2850748.744	1055388.941	44 59 30.45744 N	93 07 33.95844 W
450	569175.660	173290.496	2853369.754	1055421.768	44 59 30.50328 N	93 06 57.48370 W
451	571786.033	173321.475	2855979.603	1055472.357	44 59 30.72249 N	93 06 21.16154 W
452	574227.187	173321.250	2858420.487	1055490.470	44 59 30.63632 N	93 05 47.19536 W
453	576853.567	173311.656	2861046.646	1055500.605	44 59 30.44815 N	93 05 10.65245 W
454	579462.504	173366.354	2863654.882	1055574.890	44 59 30.89215 N	93 04 34.34892 W
455	582072.062	173402.035	2866263.881	1055630.163	44 59 31.14516 N	93 03 58.03763 W
455E	583837.806	173414.231	2868029.337	1055655.615	44 59 31.19658 N	93 03 33.46839 W
456	584713.929	173420.343	2868905.316	1055668.304	44 59 31.22215 N	93 03 21.27768 W
456E	585600.463	173426.527	2869791.705	1055681.142	44 59 31.24764 N	93 03 08.94210 W
456EE	585674.462	173426.879	2869865.693	1055682.050	44 59 31.24813 N	93 03 07.91245 W
457	587355.823	173434.791	2871546.808	1055702.582	44 59 31.25773 N	93 02 44.51755 W
458	590005.611	173433.882	2874196.307	1055721.562	44 59 31.13807 N	93 02 07.64849 W
459	592654.185	173432.850	2876844.594	1055740.407	44 59 31.01395 N	93 01 30.79637 W
460	595287.559	173452.517	2879477.527	1055779.831	44 59 31.09157 N	93 00 54.15448 W
461	597869.274	173471.418	2882058.813	1055818.099	44 59 31.16073 N	93 00 18.23140 W
462	600503.580	173535.328	2884692.346	1055901.762	44 59 31.66866 N	92 59 41.57354 W
462E	600536.582	173536.142	2884725.338	1055902.824	44 59 31.67513 N	92 59 41.11429 W
462S	600503.717	173502.333	2884692.731	1055868.772	44 59 31.34289 N	92 59 41.57383 W
463	603137.789	173600.314	2887325.775	1055986.498	44 59 32.18394 N	92 59 04.91677 W
464	545469.955	170544.925	2829687.350	1052498.262	44 59 04.03553 N	93 12 27.40855 W
465	548108.733	170553.742	2832325.764	1052526.930	44 59 04.06444 N	93 11 50.69693 W
466	550746.264	170563.197	2834962.927	1052556.225	44 59 04.09639 N	93 11 14.00263 W
467	553370.826	170580.659	2837587.062	1052593.425	44 59 04.20445 N	93 10 37.48847 W

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Point	Ramsey County Coordinates (feet)		State Plane Coordinates South Zone (feet)		Geodetic Position (degree minute seconds)	
	X (Easting)	Y (Northing)	X (Easting)	Y (Northing)	Latitude	Longitude
468	555997.859	170598.137	2840213.667	1052630.656	44 59 04.30936 N	93 10 00.93989 W
469	558649.461	170637.039	2842864.678	1052689.491	44 59 04.62186 N	93 09 24.04863 W
470	561281.285	170675.862	2845495.914	1052748.096	44 59 04.93085 N	93 08 47.43242 W
C1109	561278.519	171281.699	2845488.594	1053353.844	44 59 10.91252 N	93 08 47.44626 W
C1110	561282.244	170465.777	2845498.452	1052538.042	44 59 02.85659 N	93 08 47.42762 W
471	563909.408	170661.597	2848123.848	1052753.587	44 59 04.71253 N	93 08 10.86984 W
472	566532.686	170646.025	2850746.948	1052757.733	44 59 04.47820 N	93 07 34.37480 W
473	569164.859	170656.326	2853378.747	1052787.812	44 59 04.49580 N	93 06 57.75491 W
474	571798.785	170666.691	2856012.299	1052817.966	44 59 04.51070 N	93 06 21.11062 W
475	574243.231	170668.834	2858456.454	1052838.472	44 59 04.44780 N	93 05 47.10282 W
476	576877.022	170671.516	2861089.928	1052860.937	44 59 04.38055 N	93 05 10.46081 W
477	579489.598	170715.789	2863701.877	1052924.826	44 59 04.72147 N	93 04 34.11177 W
478	582107.894	170760.725	2866319.541	1052989.418	44 59 05.06550 N	93 03 57.68300 W
479	584742.485	170781.383	2868953.681	1053029.854	44 59 05.16595 N	93 03 21.02878 W
480	587374.326	170801.670	2871585.073	1053069.895	44 59 05.25958 N	93 02 44.41280 W
481	590018.057	170798.394	2874228.532	1053086.462	44 59 05.11680 N	93 02 07.63278 W
482	592663.379	170796.684	2876873.569	1053104.605	44 59 04.98612 N	93 01 30.83058 W
483	595285.114	170815.567	2879494.867	1053143.158	44 59 05.05652 N	93 00 54.35527 W
484	597875.713	170835.911	2882085.022	1053182.935	44 59 05.13954 N	93 00 18.31301 W
485	600514.504	170895.177	2884723.072	1053261.989	44 59 05.60141 N	92 59 41.59767 W
486	603147.612	170954.743	2887355.437	1053341.297	44 59 06.06324 N	92 59 04.96121 W
487	545460.938	167906.401	2829698.186	1049859.969	44 58 37.98479 N	93 12 27.61358 W
488	548097.591	167919.049	2832334.444	1049892.452	44 58 38.05159 N	93 11 50.93603 W
489	550732.039	167928.265	2834968.523	1049921.484	44 58 38.08128 N	93 11 14.28923 W
490	553355.088	167942.513	2837591.166	1049955.459	44 58 38.15767 N	93 10 37.80082 W
491	555984.540	167963.963	2840220.158	1049996.680	44 58 38.30176 N	93 10 01.22304 W
492	558624.274	168005.235	2842859.281	1050057.796	44 58 38.63801 N	93 09 24.50141 W
493	561278.133	168024.251	2845512.695	1050096.761	44 58 38.75084 N	93 08 47.58408 W
C1111	562202.107	168022.649	2846436.576	1050102.105	44 58 38.70816 N	93 08 34.73119 W
494	563891.584	168019.719	2848125.883	1050111.874	44 58 38.62907 N	93 08 11.22981 W
C1112	564185.775	168019.209	2848420.045	1050113.576	44 58 38.61517 N	93 08 07.13749 W
495	566505.025	168015.187	2850739.061	1050126.985	44 58 38.50409 N	93 07 34.87572 W
496	569153.476	168028.581	2853387.110	1050160.279	44 58 38.55174 N	93 06 58.03385 W
497	571792.897	168040.860	2856026.139	1050192.388	44 58 38.58538 N	93 06 21.31762 W
498	574259.170	168052.946	2858492.041	1050223.000	44 58 38.61990 N	93 05 47.00997 W
499	576893.036	168036.422	2861125.731	1050226.261	44 58 38.36302 N	93 05 10.37246 W
500	579515.775	168082.347	2863747.827	1050291.878	44 58 38.71986 N	93 04 33.88654 W
501	582133.350	168129.136	2866364.754	1050358.317	44 58 39.08219 N	93 03 57.47227 W

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	X (Easting)	Y (Northing)	X (Easting)	Y (Northing)	Latitude	Longitude
502	584769.850	168144.290	2869000.840	1050393.264	44 58 39.12820 N	93 03 20.79640 W
503	587382.070	168159.986	2871612.646	1050428.568	44 58 39.17729 N	93 02 44.45823 W
504	590030.343	168159.873	2874260.619	1050448.332	44 58 39.06555 N	93 02 07.61947 W
505	592656.279	168168.693	2876886.190	1050476.857	44 58 39.03968 N	93 01 31.09093 W
506	595281.344	168174.067	2879510.917	1050501.928	44 58 38.97658 N	93 00 54.57472 W
507	597882.079	168200.240	2882111.160	1050547.610	44 58 39.11671 N	93 00 18.39563 W
C1286	597884.112	167374.533	2882119.387	1049722.012	44 58 30.96422 N	93 00 18.42097 W
C1287	597887.527	165987.349	2882133.208	1048335.012	44 58 17.26808 N	93 00 18.46355 W
508	600526.336	168249.247	2884754.749	1050616.446	44 58 39.47703 N	92 59 41.60956 W
509	603157.302	168307.132	2887384.982	1050694.057	44 58 39.92237 N	92 59 05.00763 W
510	545456.275	165282.935	2829713.262	1047236.768	44 58 12.08259 N	93 12 27.75756 W
511	548092.598	165292.962	2832349.207	1047266.628	44 58 12.12353 N	93 11 51.08926 W
512	550728.433	165305.398	2834984.646	1047298.890	44 58 12.18500 N	93 11 14.42766 W
C1321	550727.357	164821.565	2834987.209	1046815.104	44 58 07.40799 N	93 11 14.45890 W
513	553355.297	165317.858	2837611.114	1047331.106	44 58 12.24365 N	93 10 37.89081 W
514	555981.757	165331.604	2840237.169	1047364.601	44 58 12.31176 N	93 10 01.35951 W
515	558627.245	165361.997	2842882.125	1047414.882	44 58 12.54046 N	93 09 24.56288 W
516	561277.955	165393.116	2845532.296	1047465.925	44 58 12.77288 N	93 08 47.69352 W
517	563893.508	165392.365	2848147.555	1047484.835	44 58 12.68839 N	93 08 11.31441 W
518	566511.456	165392.082	2850765.204	1047504.228	44 58 12.60523 N	93 07 34.90200 W
519	569160.556	165410.810	2853413.859	1047542.860	44 58 12.70552 N	93 06 58.05546 W
520	571790.050	165428.916	2856042.915	1047580.721	44 58 12.79703 N	93 06 21.48162 W
521	574275.217	165416.435	2858527.891	1047586.910	44 58 12.58835 N	93 05 46.91665 W
522	576905.294	165402.709	2861157.769	1047592.941	44 58 12.35922 N	93 05 10.33631 W
523	579525.169	165446.394	2863777.015	1047656.297	44 58 12.69405 N	93 04 33.89492 W
524	582146.538	165490.736	2866397.750	1047720.318	44 58 13.03208 N	93 03 57.43260 W
525	584768.193	165506.609	2869018.985	1047755.872	44 58 13.08578 N	93 03 20.96778 W
526	587390.916	165523.365	2871641.282	1047792.314	44 58 13.14491 N	93 02 44.48803 W
527	590033.831	165530.914	2874283.837	1047819.699	44 58 13.10905 N	93 02 07.72797 W
528	592673.212	165537.032	2876922.869	1047845.624	44 58 13.05593 N	93 01 31.01717 W
529	595289.532	165547.576	2879538.810	1047875.798	44 58 13.04426 N	93 00 54.62685 W
530	597888.584	165557.981	2882137.486	1047905.701	44 58 13.02879 N	93 00 18.47672 W
531	600535.656	165609.084	2884783.871	1047976.654	44 58 13.40968 N	92 59 41.65599 W
532	603134.869	165656.780	2887382.428	1048043.839	44 58 13.75597 N	92 59 05.50102 W
533	545445.359	162651.360	2829722.148	1044605.414	44 57 46.10044 N	93 12 27.98870 W
534	548088.301	162665.043	2832364.680	1044638.980	44 57 46.17734 N	93 11 51.23284 W
535	550722.590	162679.438	2834998.555	1044673.189	44 57 46.25820 N	93 11 14.59726 W
536	553355.603	162689.535	2837631.187	1044703.088	44 57 46.29338 N	93 10 37.97956 W

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	X (Easting)	Y (Northing)	X (Easting)	Y (Northing)	Latitude	Longitude
537	555986.308	162698.233	2840261.521	1044731.569	44 57 46.31155 N	93 10 01.39399 W
538	558630.173	162732.429	2842904.823	1044785.640	44 57 46.57785 N	93 09 24.62441 W
539	561279.741	162765.671	2845553.834	1044838.797	44 57 46.83127 N	93 08 47.77546 W
540	563895.026	162763.386	2848168.832	1044856.171	44 57 46.73165 N	93 08 11.40470 W
541	566512.635	162762.023	2850786.148	1044874.481	44 57 46.63784 N	93 07 35.00162 W
542	569167.757	162771.634	2853440.890	1044904.043	44 57 46.64793 N	93 06 58.07637 W
543	571813.278	162798.957	2856085.899	1044951.239	44 57 46.82991 N	93 06 21.28380 W
544	574288.123	162781.805	2858560.586	1044952.681	44 57 46.57545 N	93 05 46.86695 W
545	576911.264	162779.614	2861183.440	1044970.194	44 57 46.46045 N	93 05 10.38708 W
546	579533.365	162816.897	2863804.957	1045027.165	44 57 46.73200 N	93 04 33.91962 W
547	582137.294	162855.678	2866408.293	1045085.494	44 57 47.01580 N	93 03 57.70471 W
548	584766.953	162857.211	2869037.636	1045106.770	44 57 46.92762 N	93 03 21.13397 W
549	587398.556	162894.818	2871668.651	1045164.128	44 57 47.19227 N	93 02 44.53413 W
550	590037.296	162907.912	2874306.987	1045197.026	44 57 47.21134 N	93 02 07.83641 W
551	592675.303	162908.155	2876944.687	1045217.066	44 57 47.10028 N	93 01 31.14966 W
552	595298.195	162913.262	2879567.237	1045241.853	44 57 47.03464 N	93 00 54.67286 W
553	597922.178	162917.871	2882190.881	1045266.147	44 57 46.96080 N	93 00 18.18093 W
554	600544.214	162956.037	2884812.327	1045323.977	44 57 47.21513 N	92 59 41.71387 W
555	603178.173	163015.276	2887445.537	1045402.965	44 57 47.67370 N	92 59 05.07947 W
556	545453.898	160016.954	2829750.507	1041971.380	44 57 20.08988 N	93 12 27.94934 W
C1320	545455.935	159489.958	2829756.509	1041444.461	44 57 14.88663 N	93 12 27.93690 W
557	548099.708	160029.544	2832395.912	1042003.874	44 57 20.15593 N	93 11 51.15825 W
558	550732.517	160042.129	2835028.318	1042036.262	44 57 20.21894 N	93 11 14.54792 W
C2373	550732.517	160045.829	2835028.291	1042039.962	44 57 20.25548 N	93 11 14.54780 W
559	553368.596	160059.506	2837663.958	1042073.464	44 57 20.32592 N	93 10 37.89193 W
560	556010.137	160077.771	2840305.052	1042111.591	44 57 20.43826 N	93 10 01.15992 W
561	558642.426	160093.862	2842936.912	1042147.472	44 57 20.52610 N	93 09 24.55660 W
562	561282.002	160110.497	2845576.054	1042183.949	44 57 20.61584 N	93 08 47.85190 W
563	563908.198	160117.092	2848201.893	1042210.284	44 57 20.60357 N	93 08 11.33365 W
564	566531.040	160123.576	2850824.379	1042236.480	44 57 20.58706 N	93 07 34.86205 W
565	569177.013	160147.218	2853469.865	1042280.002	44 57 20.73597 N	93 06 58.06802 W
566	571823.169	160170.671	2856115.535	1042323.334	44 57 20.87972 N	93 06 21.27141 W
567	574292.663	160168.776	2858584.754	1042339.991	44 57 20.77608 N	93 05 46.93253 W
568	576933.268	160167.007	2861225.064	1042358.056	44 57 20.66463 N	93 05 10.21434 W
569	579553.421	160192.374	2863844.719	1042403.098	44 57 20.81858 N	93 04 33.77914 W
570	582164.472	160217.653	2866455.275	1042447.980	44 57 20.96878 N	93 03 57.47046 W
571	584802.599	160239.644	2869092.928	1042489.775	44 57 21.08223 N	93 03 20.78542 W
572	587434.813	160261.461	2871724.671	1042531.349	44 57 21.19093 N	93 02 44.18257 W

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	X (Easting)	Y (Northing)	X (Easting)	Y (Northing)	Latitude	Longitude
573	590071.531	160275.531	2874360.975	1042565.208	44 57 21.21969 N	93 02 07.51751 W
574	592702.428	160288.950	2876991.463	1042598.369	44 57 21.23900 N	93 01 30.93343 W
575	595320.238	160289.828	2879608.961	1042618.890	44 57 21.13182 N	93 00 54.53211 W
576	597940.371	160290.184	2882228.785	1042638.903	44 57 21.01616 N	93 00 18.09856 W
577	600568.341	160327.125	2884856.170	1042695.552	44 57 21.25810 N	92 59 41.55364 W
578	603201.172	160362.358	2887488.429	1042750.528	44 57 21.47969 N	92 59 04.94115 W
C1319	547343.312	157382.255	2831659.521	1039351.206	44 56 54.03533 N	93 12 01.75922 W
579	545495.928	157380.362	2829812.370	1039335.414	44 56 54.05700 N	93 12 27.44442 W
580	548111.158	157387.348	2832427.238	1039362.075	44 56 54.06836 N	93 11 51.08330 W
581	550745.964	157404.825	2835061.601	1039399.370	44 56 54.17962 N	93 11 14.44965 W
582	553381.487	157419.730	2837696.700	1039434.095	44 56 54.26220 N	93 10 37.80609 W
583	556016.355	157437.102	2840331.126	1039471.280	44 56 54.36589 N	93 10 01.17151 W
584	558654.645	157475.281	2842968.817	1039529.291	44 56 54.67165 N	93 09 24.48850 W
585	561286.345	157491.146	2845600.087	1039564.939	44 56 54.75400 N	93 08 47.89792 W
586	563921.069	157494.619	2848234.473	1039588.216	44 56 54.71066 N	93 08 11.26580 W
587	566550.123	157501.535	2850863.165	1039614.890	44 56 54.69822 N	93 07 34.71237 W
588	569186.405	157523.549	2853498.970	1039656.712	44 56 54.83136 N	93 06 58.05775 W
589	571825.290	157539.447	2856137.424	1039692.435	44 56 54.90075 N	93 06 21.36719 W
590	574294.875	157540.856	2858606.706	1039712.396	44 56 54.82974 N	93 05 47.03119 W
591	576936.065	157527.116	2861247.688	1039718.496	44 56 54.60008 N	93 05 10.31008 W
C1113	576949.955	156680.450	2861267.935	1038872.035	44 56 46.24018 N	93 05 10.16014 W
C1114	576959.247	155242.524	2861288.026	1037434.350	44 56 32.04275 N	93 05 10.10428 W
C1289	578049.601	157538.869	2862361.004	1039738.611	44 56 54.67551 N	93 04 54.82743 W
592	579571.655	157554.933	2863882.757	1039766.104	44 56 54.77766 N	93 04 33.66471 W
C1288	581706.483	157577.465	2866017.164	1039804.664	44 56 54.91909 N	93 04 03.98191 W
593	582207.245	157582.750	2866517.827	1039813.708	44 56 54.95196 N	93 03 57.01928 W
C1290	582211.034	157351.781	2866523.350	1039582.795	44 56 52.67139 N	93 03 56.97918 W
C1310	582288.362	156322.134	2866608.400	1038553.850	44 56 42.50238 N	93 03 55.96022 W
594	584840.310	157598.656	2869150.462	1039849.381	44 56 55.00549 N	93 03 20.40956 W
595	587471.692	157623.775	2871781.344	1039894.250	44 56 55.14679 N	93 02 43.82270 W
596	590106.110	157648.943	2874415.263	1039939.188	44 56 55.28519 N	93 02 07.19357 W
597	592725.131	157673.244	2877033.792	1039983.141	44 56 55.41243 N	93 01 30.77851 W
598	595341.830	157667.619	2879650.224	1039997.151	44 56 55.24108 N	93 00 54.39759 W
599	597958.942	157663.202	2882267.060	1040012.369	44 56 55.07842 N	93 00 18.01091 W
600	600592.075	157674.313	2884899.799	1040043.230	44 56 55.06509 N	92 59 41.40050 W
601	603225.981	157706.238	2887533.155	1040094.906	44 56 55.25395 N	92 59 04.77793 W
603	548108.613	154893.120	2832443.457	1036868.124	44 56 29.44203 N	93 11 51.19821 W
604	550742.603	154907.516	2835077.024	1036902.332	44 56 29.52290 N	93 11 14.58036 W

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605	553382.801	154909.074	2837716.896	1036923.747	44 56 29.47359 N	93 10 37.87664 W
606	556018.548	154910.791	2840352.315	1036945.285	44 56 29.42269 N	93 10 01.23480 W
607	558656.723	154903.164	2842990.233	1036957.495	44 56 29.27620 N	93 09 24.55960 W
608	561303.140	154896.191	2845636.387	1036970.418	44 56 29.13265 N	93 08 47.76984 W
609	563938.143	154889.388	2848271.127	1036983.423	44 56 28.98783 N	93 08 11.13880 W
610	566585.986	154882.755	2850918.704	1036996.691	44 56 28.84102 N	93 07 34.32930 W
611	569214.665	154896.059	2853546.969	1037029.746	44 56 28.88837 N	93 06 57.78536 W
612	571839.260	154908.839	2856171.155	1037062.244	44 56 28.92744 N	93 06 21.29820 W
614	576965.429	154885.517	2861296.888	1037077.432	44 56 28.51768 N	93 05 10.03655 W
615	579595.932	154901.324	2863926.959	1037112.992	44 56 28.57685 N	93 04 33.46715 W
616	582309.223	154917.629	2866639.804	1037149.669	44 56 28.63446 N	93 03 55.74680 W
C1309	582318.317	154305.397	2866653.494	1036537.578	44 56 22.58935 N	93 03 55.65377 W
618	587507.084	154883.748	2871837.299	1037154.814	44 56 28.09224 N	93 02 43.48952 W
619	590136.075	154883.144	2874465.982	1037173.942	44 56 27.97639 N	93 02 06.94216 W
620	592764.693	154882.415	2877094.292	1037192.940	44 56 27.85606 N	93 01 30.40003 W
621	595378.325	154890.092	2879707.554	1037220.227	44 56 27.81615 N	93 00 54.06575 W
622	597997.004	154897.770	2882325.864	1037247.550	44 56 27.77280 N	93 00 17.66131 W
623	600628.253	154982.633	2884956.162	1037352.141	44 56 28.48770 N	92 59 41.07700 W
624	603267.996	155067.445	2887594.955	1037456.741	44 56 29.19842 N	92 59 04.37437 W
C1318	547626.653	152263.968	2831981.334	1034235.661	44 56 03.49431 N	93 11 57.98131 W
626	548105.146	152266.472	2832459.750	1034241.765	44 56 03.50825 N	93 11 51.33012 W
627	550749.003	152280.309	2835103.185	1034275.488	44 56 03.58338 N	93 11 14.57972 W
628	553384.215	152272.329	2837738.140	1034287.329	44 56 03.44003 N	93 10 37.95024 W
629	556021.335	152266.320	2840374.987	1034301.152	44 56 03.31282 N	93 10 01.29421 W
630	558659.307	152259.726	2843012.691	1034314.393	44 56 03.17653 N	93 09 24.62641 W
631	561317.870	152251.287	2845670.998	1034325.942	44 56 03.01817 N	93 08 47.67251 W
632	563955.565	152244.211	2848308.428	1034338.694	44 56 02.87056 N	93 08 11.00868 W
633	566599.261	152242.239	2850951.821	1034356.591	44 56 02.76988 N	93 07 34.26127 W
634	569242.550	152262.613	2853594.638	1034396.825	44 56 02.88656 N	93 06 57.51852 W
635	571881.534	152272.879	2856233.228	1034426.918	44 56 02.90030 N	93 06 20.83605 W
C1116	572106.594	152273.007	2856458.260	1034428.737	44 56 02.89394 N	93 06 17.70771 W
C1115	573672.682	152229.758	2858024.484	1034397.258	44 56 02.41321 N	93 05 55.94114 W
C1291	571886.508	151962.719	2856240.531	1034116.832	44 55 59.83782 N	93 06 20.78169 W
C1260	571868.584	150694.350	2856232.138	1032848.482	44 55 47.31538 N	93 06 21.09121 W
636	574377.574	152233.169	2858729.266	1034405.963	44 56 02.42234 N	93 05 46.14297 W
637	577011.138	152245.913	2861362.417	1034438.487	44 56 02.45436 N	93 05 09.53580 W
638	579638.998	152261.443	2863989.844	1034473.751	44 56 02.51084 N	93 04 33.00775 W
C1293	581364.969	152272.078	2865715.527	1034497.345	44 56 02.55046 N	93 04 09.01619 W

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639	582348.432	152277.920	2866698.828	1034510.571	44 56 02.57026 N	93 03 55.34575 W
C1292	582360.617	151582.658	2866716.232	1033815.484	44 55 55.70525 N	93 03 55.21431 W
C1311	584729.087	152258.429	2869079.343	1034508.956	44 56 02.28424 N	93 03 22.25577 W
640	584988.538	152256.304	2869338.779	1034508.779	44 56 02.25290 N	93 03 18.64953 W
C1312	585766.634	152249.934	2870116.829	1034508.251	44 56 02.15875 N	93 03 07.83439 W
C1313	586923.332	152253.145	2871273.363	1034520.144	44 56 02.14345 N	93 02 51.75616 W
C1314	587104.526	152253.649	2871454.532	1034522.008	44 56 02.14101 N	93 02 49.23754 W
C1315	587169.702	152253.829	2871519.699	1034522.677	44 56 02.14012 N	93 02 48.33159 W
641	587541.212	152254.861	2871891.156	1034526.498	44 56 02.13503 N	93 02 43.16756 W
642	590164.733	152262.082	2874514.307	1034553.409	44 56 02.09664 N	93 02 06.70034 W
643	592788.560	152269.003	2877137.767	1034580.020	44 56 02.05203 N	93 01 30.22890 W
644	595413.226	152274.938	2879762.072	1034605.648	44 56 01.99441 N	93 00 53.74588 W
645	598030.535	152268.154	2882379.117	1034618.501	44 56 01.80831 N	93 00 17.36597 W
645N	598013.727	153582.682	2882352.450	1035932.745	44 56 14.7878 N	93 00 17.51424 W
646	600663.107	152348.229	2885010.772	1034718.313	44 56 02.47585 N	92 59 40.76817 W
647	603292.510	152434.066	2887639.215	1034823.861	44 56 03.19717 N	92 59 04.21380 W
649	548112.086	149612.851	2832486.652	1031588.517	44 55 37.30790 N	93 11 51.31822 W
650	550758.188	149632.429	2835132.285	1031627.997	44 55 37.43965 N	93 11 14.54108 W
651	553392.498	149624.930	2837766.332	1031640.312	44 55 37.30107 N	93 10 37.92873 W
652	556027.997	149617.441	2840401.567	1031652.643	44 55 37.15929 N	93 10 01.29991 W
653	558667.379	149615.682	2843040.641	1031670.730	44 55 37.07070 N	93 09 24.61696 W
654	561318.649	149613.391	2845691.606	1031688.371	44 55 36.97325 N	93 08 47.76883 W
655	563958.036	149604.349	2848330.741	1031699.170	44 55 36.80619 N	93 08 11.08617 W
656	566604.819	149595.268	2850977.270	1031709.982	44 55 36.63523 N	93 07 34.30079 W
C1207	569271.315	149621.603	2853643.244	1031756.351	44 55 36.81002 N	93 06 57.23987 W
657	569271.696	149586.605	2853643.888	1031721.360	44 55 36.46446 N	93 06 57.23618 W
658	571878.177	149656.463	2856249.528	1031810.793	44 55 37.06764 N	93 06 21.00729 W
659	574406.914	149640.666	2858778.076	1031813.994	44 55 36.82465 N	93 05 45.86292 W
660	577056.024	149623.748	2861426.991	1031816.976	44 55 36.56322 N	93 05 09.04572 W
661	579690.114	149617.290	2864060.810	1031830.301	44 55 36.40233 N	93 04 32.43681 W
662	582395.179	149610.742	2866765.596	1031844.066	44 55 36.23453 N	93 03 54.84153 W
663	585006.162	149602.457	2869376.324	1031855.385	44 55 36.04991 N	93 03 18.55399 W
664	587543.760	149625.478	2871913.441	1031897.452	44 55 36.17420 N	93 02 43.28461 W
665	590176.988	149631.239	2874546.305	1031922.976	44 55 36.12099 N	93 02 06.68714 W
666	592799.065	149637.127	2877168.020	1031948.541	44 55 36.06626 N	93 01 30.24466 W
667	595420.516	149640.880	2879789.124	1031971.963	44 55 35.98724 N	93 00 53.81103 W
668	598043.780	149644.052	2882412.046	1031994.815	44 55 35.89917 N	93 00 17.35228 W
669	600678.476	149719.028	2885045.860	1032089.545	44 55 36.51626 N	92 59 40.72988 W

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670	603313.702	149793.512	2887680.207	1032183.785	44 55 37.12520 N	92 59 04.09993 W
670N	603303.380	151113.870	2887659.984	1033503.905	44 55 50.16197 N	92 59 04.15305 W
C1317	547571.360	146956.900	2831965.973	1028928.822	44 55 11.09684 N	93 11 58.91710 W
672	548119.021	146961.502	2832513.532	1028937.544	44 55 11.12995 N	93 11 51.30632 W
673	550765.082	146981.935	2835159.115	1028977.879	44 55 11.27014 N	93 11 14.53436 W
674	553401.057	146977.607	2837794.799	1028993.377	44 55 11.16283 N	93 10 37.90339 W
675	556034.769	146972.311	2840428.228	1029007.887	44 55 11.04274 N	93 10 01.30395 W
676	558676.171	146975.671	2843069.281	1029031.107	44 55 11.00465 N	93 09 24.59734 W
677	561315.091	146963.103	2845707.972	1029038.380	44 55 10.80608 N	93 08 47.92589 W
678	563960.265	146968.526	2848352.780	1029063.685	44 55 10.78167 N	93 08 11.16684 W
C497	565506.911	146968.039	2849899.240	1029074.822	44 55 10.72977 N	93 07 49.67380 W
679	566670.615	146972.510	2851062.768	1029088.038	44 55 10.73773 N	93 07 33.50213 W
C1071	566604.147	147853.447	2850989.688	1029968.368	44 55 19.43763 N	93 07 34.38696 W
C1212	566723.303	146973.001	2851115.446	1029088.925	44 55 10.74092 N	93 07 32.76993 W
C1061	568151.882	146989.297	2852543.727	1029115.955	44 55 10.85650 N	93 07 12.91688 W
680	569285.036	147001.964	2853676.647	1029137.135	44 55 10.94493 N	93 06 57.16936 W
C1305	569674.061	147006.313	2854065.592	1029144.406	44 55 10.97516 N	93 06 51.76305 W
681	571900.326	147031.200	2856291.397	1029186.017	44 55 11.14674 N	93 06 20.82445 W
682	574437.269	147009.274	2858828.194	1029183.151	44 55 10.84293 N	93 05 45.57075 W
683	577070.174	147010.853	2861460.764	1029204.506	44 55 10.76469 N	93 05 08.98241 W
684	579740.896	146990.404	2864131.312	1029204.117	44 55 10.46428 N	93 04 31.86974 W
685	582391.883	146983.709	2866782.025	1029217.329	44 55 10.29708 N	93 03 55.03067 W
686	585022.992	146986.421	2869412.791	1029239.794	44 55 10.22025 N	93 03 18.46737 W
C1306	585926.338	146988.826	2870316.008	1029248.981	44 55 10.20767 N	93 03 05.91391 W
C1307	586545.784	146990.474	2870935.366	1029255.278	44 55 10.19881 N	93 02 57.30571 W
C1308	586954.328	146991.562	2871343.851	1029259.433	44 55 10.19288 N	93 02 51.62833 W
687	587550.310	146995.028	2871939.734	1029267.372	44 55 10.20264 N	93 02 43.34608 W
688	590189.692	146999.796	2874578.757	1029291.950	44 55 10.13937 N	93 02 06.66774 W
689	592810.436	147004.697	2877199.143	1029316.517	44 55 10.07495 N	93 01 30.24841 W
690	595428.501	147009.853	2879816.848	1029341.317	44 55 10.00993 N	93 00 53.86632 W
691	598057.094	147020.415	2882445.040	1029371.598	44 55 09.99459 N	93 00 17.33760 W
692	600695.085	147086.341	2885082.213	1029457.304	44 55 10.52217 N	92 59 40.67459 W
693	603333.142	147151.960	2887719.455	1029542.701	44 55 11.04344 N	92 59 04.01051 W
695	548122.951	144316.278	2832537.361	1026292.675	44 54 45.01251 N	93 11 51.33598 W
696	550768.600	144332.682	2835182.559	1026328.979	44 54 45.11294 N	93 11 14.57452 W
697	553406.781	144338.313	2837820.372	1026354.451	44 54 45.10390 N	93 10 37.91717 W
698	556038.208	144343.027	2840451.437	1026378.953	44 54 45.08271 N	93 10 01.35370 W
699	558682.273	144331.097	2843095.265	1026386.905	44 54 44.89358 N	93 09 24.61529 W

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700	561314.042	144318.765	2845726.801	1026394.360	44 54 44.69755 N	93 08 48.04781 W
701	563958.249	144324.447	2848370.638	1026419.917	44 54 44.67575 N	93 08 11.30681 W
711	590251.158	144373.096	2874659.929	1026666.034	44 54 44.20248 N	93 02 05.97053 W
712	592871.100	144373.767	2877279.542	1026686.367	44 54 44.09627 N	93 01 29.56716 W
713	595489.445	144384.356	2879897.484	1026716.601	44 54 44.08482 N	93 00 53.18539 W
714	598120.709	144394.998	2882528.342	1026746.982	44 54 44.07008 N	93 00 16.62412 W
715	600738.634	144457.558	2885145.474	1026829.171	44 54 44.56532 N	92 59 40.24474 W
716	603363.491	144521.988	2887769.524	1026913.280	44 54 45.07545 N	92 59 03.76873 W
716N	603363.110	144554.986	2887768.895	1026946.271	44 54 45.40127 N	92 59 03.77177 W
716W	603330.501	144521.178	2887736.544	1026912.222	44 54 45.06906 N	92 59 04.22718 W
C1316	549841.170	141672.999	2834275.251	1023662.650	44 54 18.87476 N	93 11 27.54877 W
719	550768.454	141678.444	2835202.378	1023675.070	44 54 18.90658 N	93 11 14.66574 W
720	553413.268	141693.975	2837846.745	1023710.491	44 54 18.99513 N	93 10 37.92052 W
721	556049.921	141706.832	2840482.972	1023743.174	44 54 19.05420 N	93 10 01.28875 W
722	558688.736	141692.577	2843121.564	1023748.762	44 54 18.84225 N	93 09 24.62798 W
723	561316.469	141686.025	2845749.019	1023761.965	44 54 18.70341 N	93 08 48.12093 W
C1230	562342.998	141682.323	2846775.447	1023765.980	44 54 18.63700 N	93 08 33.85944 W
733	587725.433	141747.863	2872154.221	1024022.171	44 54 18.38836 N	93 02 41.21720 W
C1296	587728.205	142036.102	2872154.830	1024310.394	44 54 21.23413 N	93 02 41.16195 W
C1297	587939.502	141748.394	2872368.260	1024024.308	44 54 18.38476 N	93 02 38.24311 W
C1298	589223.625	141747.876	2873652.226	1024033.429	44 54 18.32615 N	93 02 20.40284 W
734	590312.624	141746.396	2874741.101	1024040.122	44 54 18.26556 N	93 02 05.27349 W
735	592931.765	141742.836	2877359.941	1024056.218	44 54 18.11755 N	93 01 28.88606 W
736	595550.833	141739.692	2879978.706	1024072.726	44 54 17.97042 N	93 00 52.49968 W
737	598168.675	141779.089	2882595.926	1024131.757	44 54 18.24014 N	93 00 16.12762 W
738	600781.958	141834.360	2885208.468	1024206.624	44 54 18.66359 N	92 59 39.81775 W
2717	602670.845	141874.685	2887096.817	1024261.111	44 54 18.97136 N	92 59 13.57277 W
739	603393.863	141890.121	2887819.629	1024281.967	44 54 19.08873 N	92 59 03.52683 W
739N	603381.936	142731.738	2887801.392	1025123.390	44 54 27.39886 N	92 59 03.63495 W
742	550777.903	139034.360	2835231.714	1021031.388	44 53 52.80021 N	93 11 14.62331 W
C1295	550777.397	139175.959	2835230.143	1021172.966	44 53 54.19829 N	93 11 14.62558 W
743	553417.592	139056.349	2837870.905	1021073.228	44 53 52.95265 N	93 10 37.95368 W
744	556052.685	139078.300	2840505.501	1021114.992	44 53 53.10155 N	93 10 01.34785 W
C1294	556053.504	138300.160	2840512.171	1020336.957	44 53 45.41863 N	93 10 01.36533 W
745	558694.867	139064.027	2843147.457	1021120.587	44 53 52.88934 N	93 09 24.64489 W
C1240	561322.358	140055.858	2845767.161	1022132.047	44 54 02.60795 N	93 08 48.10527 W
756	587696.081	139121.593	2872144.586	1021396.010	44 53 52.45947 N	93 02 41.77739 W
758	592960.278	139102.608	2877408.263	1021416.535	44 53 52.04841 N	93 01 28.65234 W

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C1302	592960.877	139047.171	2877409.278	1021361.109	44 53 51.50104 N	93 01 28.64743 W
759	595579.796	139138.587	2880027.181	1021472.164	44 53 52.28752 N	93 00 52.26181 W
760	598219.197	139174.838	2882665.978	1021528.212	44 53 52.52516 N	93 00 15.59498 W
761	600812.016	139208.331	2885258.219	1021581.149	44 53 52.73451 N	92 59 39.57533 W
762	603429.396	139242.911	2887875.011	1021635.355	44 53 52.95024 N	92 59 03.21435 W
762N	603397.710	141618.685	2887825.512	1024010.594	44 54 16.40857 N	92 59 03.49196 W
779	587700.677	136498.198	2872168.873	1018772.981	44 53 26.55753 N	93 02 41.86575 W
780	590338.430	136527.374	2874806.072	1018821.951	44 53 26.73519 N	93 02 05.22691 W
C1299	592985.053	137171.603	2877447.525	1019485.959	44 53 32.98183 N	93 01 28.42697 W
781	592992.864	136557.351	2877459.944	1018871.844	44 53 26.91675 N	93 01 28.35626 W
C1303	593495.345	136553.495	2877962.390	1018871.759	44 53 26.85665 N	93 01 21.37728 W
C1304	594734.134	136544.082	2879201.092	1018871.642	44 53 26.70889 N	93 01 04.17169 W
782	595608.626	136549.353	2880075.434	1018883.474	44 53 26.72180 N	93 00 52.02509 W
783	598234.460	136565.497	2882700.813	1018919.315	44 53 26.76153 N	93 00 15.55253 W
784	600842.490	136587.151	2885308.350	1018960.529	44 53 26.85327 N	92 59 39.32687 W
785	603451.334	136607.774	2887916.708	1019000.716	44 53 26.93158 N	92 59 03.08995 W
10SC	563408.804	221535.837	2847240.906	1103618.885	45 07 27.01628 N	93 08 15.68839 W
11SC	566048.900	221529.391	2849880.809	1103632.283	45 07 26.87196 N	93 07 38.86964 W
12SC	568687.997	221531.757	2852519.649	1103654.481	45 07 26.81139 N	93 07 02.06443 W
13SC	571327.285	221537.222	2855158.655	1103679.776	45 07 26.77811 N	93 06 25.25646 W
14SC	573892.025	221538.767	2857723.150	1103700.589	45 07 26.70545 N	93 05 49.48834 W
15SC	576530.069	221539.599	2860360.949	1103721.236	45 07 26.61999 N	93 05 12.69796 W
16SC	579171.513	221547.107	2863002.096	1103748.582	45 07 26.59704 N	93 04 35.85986 W
17SC	581813.110	221567.285	2865643.301	1103788.595	45 07 26.69588 N	93 03 59.01894 W
18SC	584388.947	221568.879	2868218.891	1103809.527	45 07 26.61055 N	93 03 23.09614 W
19SC	587049.268	221539.605	2870879.191	1103800.228	45 07 26.21389 N	93 02 45.99692 W
1SC	540177.905	221607.090	2824011.586	1103515.401	45 07 28.28778 N	93 13 39.66813 W
20SC	589725.378	221527.012	2873555.151	1103807.723	45 07 25.97789 N	93 02 08.67667 W
21SC	592401.486	221527.917	2876231.009	1103828.710	45 07 25.87177 N	93 01 31.35571 W
23SC	597683.121	221520.441	2881512.220	1103860.864	45 07 25.56098 N	93 00 17.69879 W
24SC	600302.759	221528.837	2884131.556	1103888.911	45 07 25.52145 N	92 59 41.16499 W
25SC	602922.157	221536.496	2886750.659	1103916.215	45 07 25.47142 N	92 59 04.63457 W
2SC	542300.065	221596.890	2826133.629	1103521.173	45 07 28.14576 N	93 13 10.07228 W
3SC	544940.610	221584.875	2828774.023	1103529.030	45 07 27.97277 N	93 12 33.24703 W
4SC	547588.903	221573.005	2831422.165	1103537.086	45 07 27.79774 N	93 11 56.31378 W
5SC	550237.473	221564.320	2834070.560	1103548.326	45 07 27.65083 N	93 11 19.37660 W
6SC	552868.790	221561.785	2836701.656	1103565.583	45 07 27.56176 N	93 10 42.67989 W
7SC	555491.666	221556.095	2839324.336	1103579.618	45 07 27.43848 N	93 10 06.10105 W

Ramsey County Final Adjustment - December 17, 1991

This survey data is subject to revision and adjustment without notice to you. THE COUNTY DOES NOT WARRANT OR GUARANTEE THE ACCURACY OF THIS DATA. The County disclaims any liability for any injuries, time delays, or expenses you may suffer if you rely in any manner on the accuracy of this data. All values are based on the North American Datum of 1983. Coordinate conversions from county to state plane and geodetic positions performed with the CONNAD83 program.

Point	Ramsey County Coordinates (feet)		State Plane Coordinates South Zone (feet)		Geodetic Position (degree minute seconds)	
	X (Easting)	Y (Northing)	X (Easting)	Y (Northing)	Latitude	Longitude
8SC	558130.567	221546.493	2841963.069	1103589.859	45 07 27.27291 N	93 09 29.29893 W
9SC	560770.355	221542.251	2844602.648	1103605.464	45 07 27.15694 N	93 08 52.48426 W
8099	538160.598	221617.863	2821994.381	1103510.990	45 07 28.43146 N	93 14 07.80169 W
8100	540838.048	221603.564	2824671.695	1103516.844	45 07 28.24036 N	93 13 30.46171 W
8101	543478.064	221591.512	2827311.562	1103524.661	45 07 28.06882 N	93 12 53.64380 W
8102	546116.442	221579.540	2829949.790	1103532.542	45 07 27.89483 N	93 12 16.84879 W
8103	548758.944	221567.813	2832592.139	1103540.697	45 07 27.71986 N	93 11 39.99632 W
8104	551403.508	221561.566	2835236.509	1103554.343	45 07 27.59566 N	93 11 03.11497 W
8105	554042.853	221561.961	2837875.611	1103574.589	45 07 27.53387 N	93 10 26.30621 W
8106	556674.545	221551.305	2840507.144	1103583.724	45 07 27.35988 N	93 09 49.60462 W
8107	559315.310	221542.577	2843147.734	1103594.852	45 07 27.20141 N	93 09 12.77648 W
8108	561956.168	221541.985	2845788.356	1103614.113	45 07 27.11997 N	93 08 35.94677 W
8109	564797.332	221529.961	2848629.352	1103623.446	45 07 26.91625 N	93 07 56.32409 W
8110	567440.306	221528.758	2851272.095	1103642.106	45 07 26.82187 N	93 07 19.46497 W
8111	570066.722	221535.072	2853898.224	1103668.155	45 07 26.79896 N	93 06 42.83646 W
8112	572693.020	221539.552	2856524.249	1103692.367	45 07 26.75469 N	93 06 06.20969 W
8113	575319.333	221537.833	2859150.336	1103710.377	45 07 26.64596 N	93 05 29.58304 W
8114	577964.389	221541.691	2861795.123	1103734.101	45 07 26.58835 N	93 04 52.69475 W
8115	580582.404	221553.438	2864412.811	1103765.508	45 07 26.60635 N	93 04 16.18317 W
8116	583222.515	221583.143	2867052.459	1103815.034	45 07 26.79754 N	93 03 39.36244 W
8117	585844.800	221551.074	2869674.746	1103802.654	45 07 26.37627 N	93 03 02.79378 W
8118	588459.202	221532.715	2872289.048	1103803.922	45 07 26.08745 N	93 02 26.33440 W
8119	591052.939	221529.929	2874882.570	1103820.603	45 07 25.95004 N	93 01 50.16236 W
8120	593672.666	221526.019	2877502.088	1103836.352	45 07 25.79721 N	93 01 13.62799 W
9002	596453.979	221516.220	2880283.222	1103847.423	45 07 25.57564 N	93 00 34.84058 W
9003	599086.770	221525.262	2882915.705	1103876.215	45 07 25.54339 N	92 59 58.12329 W
9004	601715.827	221532.992	2885544.465	1103903.664	45 07 25.49509 N	92 59 21.45818 W
9005	604355.445	221540.660	2888183.786	1103931.128	45 07 25.44240 N	92 58 44.64580 W

NOTE:

The Ramsey County monument numbering system assigns monument number 1 to the Northwest corner of Ramsey County. Section, quarter and center section corners are numbered sequentially increasing from west to east, and north to south from monument number 1. Accessory monuments are found listed near adjacent government corners and are given miscellaneous designations as shown on the monument index maps here in (pages 4-9). The preceding coordinate listing is based on this system.