

LAKE HURON, SAINT MARYS RIVER AND LAKE SUPERIOR
Geographical Coordinates listing

Listing below provides the official geographical coordinates of the boundary points for the Lake Huron, Saint Marys River and Lake Superior section. They are provided in the same datum as they were originally published with reference to the source.

NAD83 (11 points marked with an asterisk are in NAD27)

| Point | Latitude | Longitude | Source |
|--------------|-------------------|-------------------|------------------------|
| *TP 216 | N 43° 35' 28.121" | W 82° 07' 22.398" | SPECIAL REPORT 7, 1986 |
| *TP 217 | N 45° 20' 18.958" | W 82° 31' 07.252" | SPECIAL REPORT 7, 1986 |
| TP 218 | N 45° 49' 16.487" | W 83° 35' 49.849" | JAR 1996 |
| TP 219 | N 45° 59' 53.356" | W 83° 26' 01.759" | JAR 1996 |
| TP 220 | N 46° 06' 20.781" | W 83° 34' 19.156" | JAR 1996 |
| TP 221 | N 46° 07' 18.022" | W 83° 39' 18.145" | JAR 1996 |
| TP 222 | N 46° 06' 09.790" | W 83° 45' 35.688" | JAR 1996 |
| TP 223 | N 46° 07' 07.805" | W 83° 49' 34.930" | JAR 1996 |
| TP 224 | N 46° 03' 37.608" | W 83° 54' 12.862" | JAR 1996 |
| TP 225 | N 46° 03' 24.281" | W 83° 57' 19.921" | JAR 1996 |
| TP 226 | N 46° 06' 08.638" | W 83° 58' 34.993" | JAR 1996 |
| TP 227 | N 46° 07' 05.865" | W 84° 00' 22.917" | JAR 1996 |
| TP 228 | N 46° 08' 58.003" | W 84° 00' 21.725" | JAR 1996 |
| TP 229 | N 46° 11' 14.372" | W 84° 04' 37.920" | JAR 1996 |
| TP 230 | N 46° 12' 36.448" | W 84° 05' 09.103" | JAR 1996 |
| TP 231 | N 46° 14' 29.111" | W 84° 06' 29.910" | JAR 1996 |
| TP 232 | N 46° 15' 22.866" | W 84° 05' 51.685" | JAR 1996 |
| TP 233 | N 46° 16' 04.865" | W 84° 06' 55.714" | JAR 1996 |
| TP 234 | N 46° 18' 53.506" | W 84° 07' 10.201" | JAR 1996 |
| TP 235 | N 46° 19' 19.067" | W 84° 06' 21.572" | JAR 1996 |
| TP 236 | N 46° 20' 18.069" | W 84° 07' 12.463" | JAR 1996 |
| TP 237 | N 46° 22' 20.744" | W 84° 08' 20.598" | JAR 1996 |
| TP 238 | N 46° 25' 07.554" | W 84° 08' 45.963" | JAR 1996 |
| TP 239 | N 46° 30' 15.151" | W 84° 06' 40.285" | JAR 1996 |
| TP 240 | N 46° 31' 04.527" | W 84° 07' 05.672" | JAR 1996 |
| TP 241 | N 46° 31' 15.874" | W 84° 07' 24.246" | JAR 1996 |
| TP 242 | N 46° 31' 49.722" | W 84° 07' 44.604" | JAR 1996 |
| TP 243 | N 46° 31' 56.818" | W 84° 08' 22.302" | JAR 1996 |
| TP 244 | N 46° 31' 51.653" | W 84° 08' 48.846" | JAR 1996 |
| TP 245 | N 46° 31' 41.796" | W 84° 09' 13.401" | JAR 1996 |
| TP 246 | N 46° 31' 34.676" | W 84° 10' 00.765" | JAR 1996 |
| *TP 247 | N 46° 31' 37.397" | W 84° 10' 39.826" | SPECIAL REPORT 7, 1986 |
| TP 248 | N 46° 32' 24.789" | W 84° 11' 37.418" | JAR 1996 |
| TP 249 | N 46° 32' 02.565" | W 84° 13' 33.385" | JAR 1996 |
| TP 250 | N 46° 30' 02.844" | W 84° 15' 17.486" | JAR 1996 |
| TP 251 | N 46° 29' 39.853" | W 84° 15' 55.950" | JAR 1996 |
| TP 252 | N 46° 29' 34.517" | W 84° 16' 34.675" | JAR 1996 |

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|--------------|-------------------|-------------------|------------------------|
| TP 253 | N 46° 29' 34.383" | W 84° 17' 37.706" | JAR 1996 |
| TP 254 | N 46° 29' 59.364" | W 84° 19' 30.837" | JAR 1996 |
| TP 255 | N 46° 30' 27.019" | W 84° 20' 31.053" | JAR 1996 |
| TP 256 | N 46° 30' 32.944" | W 84° 22' 27.157" | JAR 1996 |
| TP 257 | N 46° 29' 55.005" | W 84° 23' 44.104" | JAR 1996 |
| TP 258 | N 46° 30' 02.040" | W 84° 25' 16.365" | JAR 1996 |
| TP 259 | N 46° 29' 20.656" | W 84° 26' 43.065" | JAR 1996 |
| TP 260 | N 46° 27' 10.266" | W 84° 28' 32.569" | JAR 1996 |
| *TP 261 | N 46° 27' 38.765" | W 84° 33' 24.606" | SPECIAL REPORT 7, 1986 |
| TP 262 | N 46° 38' 03.412" | W 84° 45' 46.420" | JAR 1996 |
| *TP 263 | N 46° 53' 19.978" | W 84° 51' 36.526" | SPECIAL REPORT 7, 1986 |
| *TP 264 | N 48° 18' 19.983" | W 88° 22' 06.951" | SPECIAL REPORT 7, 1986 |
| *TP 265 | N 48° 14' 38.024" | W 88° 40' 45.088" | SPECIAL REPORT 7, 1986 |
| *TP 266 | N 47° 58' 26.519" | W 89° 20' 14.448" | SPECIAL REPORT 7, 1986 |
| *TP 267 | N 48° 00' 52.257" | W 89° 29' 21.465" | SPECIAL REPORT 7, 1986 |
| *TP 268 | N 48° 00' 09.202" | W 89° 33' 52.564" | SPECIAL REPORT 7, 1986 |
| *TP 269/1797 | N 47° 59' 57.185" | W 89° 34' 10.399" | SPECIAL REPORT 7, 1986 |

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Geographical Coordinates listing

Listing below provides the averaged value of the grid shifted conversion from NAD 27 coordinates to NAD 83 using both NTV2_100325 (Canada) and NADCON v4.2 (USA) conversion software.

| | NAD83 | | |
|--------------|-----------------|------------------|---------------------------------|
| Point | Latitude | Longitude | Source |
| TP 216 | N 43° 35' 28.2" | W 82° 07' 22.1" | Averaged NADCON/NTV2 grid shift |
| TP 217 | N 45° 20' 19.1" | W 82° 31' 07.0" | Averaged NADCON/NTV2 grid shift |
| TP 247 | N 46° 31' 37.5" | W 84° 10' 39.8" | Averaged NADCON/NTV2 grid shift |
| TP 261 | N 46° 27' 38.9" | W 84° 33' 24.7" | Averaged NADCON/NTV2 grid shift |
| TP 263 | N 46° 53' 20.1" | W 84° 51' 36.6" | Averaged NADCON/NTV2 grid shift |
| TP 264 | N 48° 18' 19.8" | W 88° 22' 07.1" | Averaged NADCON/NTV2 grid shift |
| TP 265 | N 48° 14' 37.9" | W 88° 40' 45.3" | Averaged NADCON/NTV2 grid shift |
| TP 266 | N 47° 58' 26.4" | W 89° 20' 14.7" | Averaged NADCON/NTV2 grid shift |
| TP 267 | N 48° 00' 52.1" | W 89° 29' 21.7" | Averaged NADCON/NTV2 grid shift |
| TP 268 | N 48° 00' 09.1" | W 89° 33' 52.9" | Averaged NADCON/NTV2 grid shift |
| TP 269/1797 | N 47° 59' 57.1" | W 89° 34' 10.7" | Averaged NADCON/NTV2 grid shift |



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