

ST. LAWRENCE RIVER
Geographical Coordinates listing

Listing below provides the official geographical coordinates of the boundary points for the St. Lawrence River section. They are provided in the same datum as they were originally published with reference to the source.

NAD27 (1 point marked with an asterisk in NAD83)

Point	Latitude	Longitude	Sources
ANDREW ELLICOTT	N 44° 59' 55.960"	W 74° 39' 48.320"	SPECIAL REPORT 7, 1986
TP 1	N 45° 00' 22.462"	W 74° 40' 15.210"	SPECIAL REPORT 7, 1986
TP 2	N 45° 00' 02.862"	W 74° 40' 25.098"	SPECIAL REPORT 7, 1986
TP 3	N 44° 59' 58.012"	W 74° 41' 02.086"	SPECIAL REPORT 7, 1986
TP 4	N 45° 00' 11.756"	W 74° 42' 09.510"	SPECIAL REPORT 7, 1986
TP 5	N 44° 59' 54.223"	W 74° 43' 19.761"	SPECIAL REPORT 7, 1986
TP 6	N 44° 59' 25.504"	W 74° 43' 52.729"	SPECIAL REPORT 7, 1986
TP 7	N 44° 59' 26.205"	W 74° 44' 41.510"	SPECIAL REPORT 7, 1986
TP 8	N 44° 59' 41.820"	W 74° 45' 38.541"	SPECIAL REPORT 7, 1986
TP 9	N 45° 00' 20.461"	W 74° 45' 48.562"	SPECIAL REPORT 7, 1986
TP 10	N 45° 00' 15.740"	W 74° 47' 35.641"	SPECIAL REPORT 7, 1986
TP 11	N 45° 00' 38.755"	W 74° 48' 00.698"	SPECIAL REPORT 7, 1986
TP 12	N 45° 00' 52.242"	W 74° 48' 06.620"	SPECIAL REPORT 7, 1986
TP 13	N 45° 00' 48.610"	W 74° 48' 48.978"	SPECIAL REPORT 7, 1986
TP 14	N 45° 00' 41.518"	W 74° 49' 02.781"	SPECIAL REPORT 7, 1986
TP 15	N 45° 00' 56.961"	W 74° 49' 36.829"	SPECIAL REPORT 7, 1986
TP 16	N 45° 00' 52.537"	W 74° 50' 06.455"	SPECIAL REPORT 7, 1986
TP 17	N 45° 00' 40.462"	W 74° 50' 32.079"	SPECIAL REPORT 7, 1986
TP 18	N 45° 00' 36.966"	W 74° 50' 47.253"	SPECIAL REPORT 7, 1986
TP 19	N 45° 00' 15.987"	W 74° 51' 23.513"	SPECIAL REPORT 7, 1986
TP 20	N 45° 00' 16.229"	W 74° 51' 46.652"	SPECIAL REPORT 7, 1986
TP 21	N 45° 00' 01.493"	W 74° 52' 00.184"	SPECIAL REPORT 7, 1986
TP 22	N 45° 00' 05.002"	W 74° 52' 39.188"	SPECIAL REPORT 7, 1986
TP 23	N 44° 59' 59.714"	W 74° 53' 19.719"	SPECIAL REPORT 7, 1986
TP 24	N 44° 59' 33.047"	W 74° 54' 05.024"	SPECIAL REPORT 7, 1986
TP 25	N 44° 59' 00.483"	W 74° 54' 30.270"	SPECIAL REPORT 7, 1986
TP 26	N 44° 59' 05.349"	W 74° 56' 51.330"	SPECIAL REPORT 7, 1986
TP 27	N 44° 59' 00.368"	W 74° 58' 22.431"	SPECIAL REPORT 7, 1986
TP 28	N 44° 58' 68.862"	W 74° 59' 35.386"	SPECIAL REPORT 7, 1986
TP 29	N 44° 58' 18.135"	W 74° 59' 58.876"	SPECIAL REPORT 7, 1986
TP 30	N 44° 57' 57.908"	W 74° 59' 59.212"	SPECIAL REPORT 7, 1986
TP 31	N 44° 57' 44.631"	W 75° 00' 11.699"	SPECIAL REPORT 7, 1986
TP 32	N 44° 57' 30.075"	W 75° 00' 19.349"	SPECIAL REPORT 7, 1986
TP 33	N 44° 56' 47.695"	W 75° 01' 37.368"	SPECIAL REPORT 7, 1986
TP 34	N 44° 56' 03.932"	W 75° 03' 37.018"	SPECIAL REPORT 7, 1986
TP 35	N 44° 55' 45.998"	W 75° 03' 54.087"	SPECIAL REPORT 7, 1986
TP 36	N 44° 55' 37.239"	W 75° 05' 48.376"	SPECIAL REPORT 7, 1986

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TP 37	N 44° 55' 10.551"	W 75° 06' 18.408"	SPECIAL REPORT 7, 1986
TP 38	N 44° 55' 15.747"	W 75° 07' 04.525"	SPECIAL REPORT 7, 1986
TP 39	N 44° 54' 54.017"	W 75° 08' 06.000"	SPECIAL REPORT 7, 1986
TP 40	N 44° 53' 48.827"	W 75° 08' 25.196"	SPECIAL REPORT 7, 1986
TP 41	N 44° 53' 36.591"	W 75° 09' 55.141"	SPECIAL REPORT 7, 1986
TP 42	N 44° 52' 59.288"	W 75° 11' 21.196"	SPECIAL REPORT 7, 1986
TP 43	N 44° 52' 57.453"	W 75° 11' 40.219"	SPECIAL REPORT 7, 1986
TP 44	N 44° 52' 40.069"	W 75° 12' 11.656"	SPECIAL REPORT 7, 1986
TP 45	N 44° 52' 39.790"	W 75° 13' 07.401"	SPECIAL REPORT 7, 1986
TP 46	N 44° 52' 05.799"	W 75° 13' 42.890"	SPECIAL REPORT 7, 1986
TP 47	N 44° 52' 01.562"	W 75° 14' 28.943"	SPECIAL REPORT 7, 1986
TP 48	N 44° 51' 26.240"	W 75° 15' 23.100"	SPECIAL REPORT 7, 1986
TP 49	N 44° 51' 17.475"	W 75° 16' 07.111"	SPECIAL REPORT 7, 1986
TP 50	N 44° 50' 53.744"	W 75° 17' 06.733"	SPECIAL REPORT 7, 1986
TP 51	N 44° 50' 11.682"	W 75° 18' 27.930"	SPECIAL REPORT 7, 1986
TP 52	N 44° 49' 35.141"	W 75° 18' 07.977"	SPECIAL REPORT 7, 1986
TP 53	N 44° 48' 22.357"	W 75° 20' 01.969"	SPECIAL REPORT 7, 1986
TP 54	N 44° 48' 32.350"	W 75° 20' 41.069"	SPECIAL REPORT 7, 1986
TP 55	N 44° 47' 15.747"	W 75° 22' 11.695"	SPECIAL REPORT 7, 1986
TP 56	N 44° 46' 58.513"	W 75° 22' 13.004"	SPECIAL REPORT 7, 1986
TP 57	N 44° 46' 46.293"	W 75° 23' 17.548"	SPECIAL REPORT 7, 1986
TP 58	N 44° 46' 24.396"	W 75° 23' 48.723"	SPECIAL REPORT 7, 1986
TP 59	N 44° 46' 19.629"	W 75° 24' 50.649"	SPECIAL REPORT 7, 1986
TP 60	N 44° 45' 21.738"	W 75° 25' 26.346"	SPECIAL REPORT 7, 1986
TP 61	N 44° 43' 14.566"	W 75° 28' 35.219"	SPECIAL REPORT 7, 1986
TP 62	N 44° 42' 19.065"	W 75° 30' 18.928"	SPECIAL REPORT 7, 1986
TP 63	N 44° 37' 07.167"	W 75° 37' 13.247"	SPECIAL REPORT 7, 1986
TP 64	N 44° 35' 33.612"	W 75° 39' 41.987"	SPECIAL REPORT 7, 1986
TP 65	N 44° 33' 56.371"	W 75° 41' 58.827"	SPECIAL REPORT 7, 1986
TP 66	N 44° 32' 52.540"	W 75° 43' 14.197"	SPECIAL REPORT 7, 1986
TP 67	N 44° 32' 46.058"	W 75° 43' 25.080"	SPECIAL REPORT 7, 1986
TP 68	N 44° 32' 37.624"	W 75° 43' 34.318"	SPECIAL REPORT 7, 1986
TP 69	N 44° 30' 54.775"	W 75° 46' 02.120"	SPECIAL REPORT 7, 1986
TP 70	N 44° 28' 17.944"	W 75° 48' 28.457"	SPECIAL REPORT 7, 1986
TP 71	N 44° 25' 55.150"	W 75° 49' 18.127"	SPECIAL REPORT 7, 1986
TP 72	N 44° 23' 46.034"	W 75° 52' 12.899"	SPECIAL REPORT 7, 1986
TP 73	N 44° 22' 03.900"	W 75° 54' 47.334"	SPECIAL REPORT 7, 1986
TP 74	N 44° 22' 07.328"	W 75° 55' 19.120"	SPECIAL REPORT 7, 1986
TP 75	N 44° 21' 33.252"	W 75° 55' 47.410"	SPECIAL REPORT 7, 1986
TP 76	N 44° 21' 16.616"	W 75° 56' 28.199"	SPECIAL REPORT 7, 1986

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Point	Latitude	Longitude	Sources
TP 77	N 44° 20' 56.133"	W 75° 57' 00.144"	SPECIAL REPORT 7, 1986
TP 78	N 44° 20' 32.927"	W 75° 58' 13.800"	SPECIAL REPORT 7, 1986
TP 79	N 44° 20' 34.735"	W 75° 58' 23.689"	SPECIAL REPORT 7, 1986
TP 80	N 44° 20' 45.376"	W 75° 58' 31.271"	SPECIAL REPORT 7, 1986
TP 81	N 44° 20' 47.164"	W 75° 58' 43.582"	SPECIAL REPORT 7, 1986
TP 82	N 44° 20' 45.445"	W 75° 58' 49.920"	SPECIAL REPORT 7, 1986
TP 83	N 44° 20' 50.663"	W 75° 58' 56.098"	SPECIAL REPORT 7, 1986
TP 84	N 44° 20' 48.612"	W 75° 59' 11.054"	SPECIAL REPORT 7, 1986
TP 85	N 44° 20' 49.741"	W 75° 59' 18.288"	SPECIAL REPORT 7, 1986
TP 86	N 44° 20' 49.463"	W 75° 59' 26.262"	SPECIAL REPORT 7, 1986
TP 87	N 44° 20' 49.266"	W 75° 59' 27.507"	SPECIAL REPORT 7, 1986
TP 88	N 44° 20' 50.195"	W 75° 59' 33.846"	SPECIAL REPORT 7, 1986
TP 89	N 44° 20' 52.130"	W 76° 00' 05.133"	SPECIAL REPORT 7, 1986
TP 90	N 44° 20' 38.937"	W 76° 00' 29.957"	SPECIAL REPORT 7, 1986
TP 91	N 44° 19' 54.247"	W 76° 02' 44.978"	SPECIAL REPORT 7, 1986
TP 92	N 44° 17' 58.756"	W 76° 05' 50.235"	SPECIAL REPORT 7, 1986
TP 93	N 44° 17' 52.878"	W 76° 06' 43.732"	SPECIAL REPORT 7, 1986
TP 94	N 44° 17' 41.538"	W 76° 07' 06.611"	SPECIAL REPORT 7, 1986
TP 95	N 44° 17' 42.273"	W 76° 07' 47.166"	SPECIAL REPORT 7, 1986
TP 96	N 44° 17' 46.753"	W 76° 07' 53.364"	SPECIAL REPORT 7, 1986
TP 97	N 44° 16' 50.392"	W 76° 09' 43.660"	SPECIAL REPORT 7, 1986
TP 98	N 44° 14' 23.150"	W 76° 09' 52.639"	SPECIAL REPORT 7, 1986
TP 99	N 44° 13' 16.934"	W 76° 11' 31.327"	SPECIAL REPORT 7, 1986
TP 100	N 44° 12' 53.759"	W 76° 12' 25.699"	SPECIAL REPORT 7, 1986
TP 101	N 44° 12' 13.690"	W 76° 14' 44.812"	SPECIAL REPORT 7, 1986
TP 102	N 44° 12' 13.504"	W 76° 17' 13.142"	SPECIAL REPORT 7, 1986
TP 103	N 44° 11' 56.365"	W 76° 18' 46.879"	SPECIAL REPORT 7, 1986
*TP 104	N 44° 08' 03.582"	W 76° 21' 10.113"	JAR 1998

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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.

NAD 83			
Point	Latitude	Longitude	Sources
ANDREW ELLICOTT	N 44° 59' 56.1"	W 74° 39' 47.0"	Averaged NADCON/NTV2 grid shift
TP 1	N 45° 00' 22.6"	W 74° 40' 13.9"	Averaged NADCON/NTV2 grid shift
TP 2	N 45° 00' 03.0"	W 74° 40' 23.8"	Averaged NADCON/NTV2 grid shift
TP 3	N 44° 59' 58.2"	W 74° 41' 00.8"	Averaged NADCON/NTV2 grid shift
TP 4	N 45° 00' 11.9"	W 74° 42' 08.2"	Averaged NADCON/NTV2 grid shift
TP 5	N 44° 59' 54.4"	W 74° 43' 18.4"	Averaged NADCON/NTV2 grid shift
TP 6	N 44° 59' 25.7"	W 74° 43' 51.4"	Averaged NADCON/NTV2 grid shift
TP 7	N 44° 59' 26.4"	W 74° 44' 40.2"	Averaged NADCON/NTV2 grid shift
TP 8	N 44° 59' 42.0"	W 74° 45' 37.2"	Averaged NADCON/NTV2 grid shift
TP 9	N 45° 00' 20.6"	W 74° 45' 47.2"	Averaged NADCON/NTV2 grid shift
TP 10	N 45° 00' 15.9"	W 74° 47' 34.3"	Averaged NADCON/NTV2 grid shift
TP 11	N 45° 00' 38.9"	W 74° 47' 59.4"	Averaged NADCON/NTV2 grid shift
TP 12	N 45° 00' 52.4"	W 74° 48' 05.3"	Averaged NADCON/NTV2 grid shift
TP 13	N 45° 00' 48.8"	W 74° 48' 47.7"	Averaged NADCON/NTV2 grid shift
TP 14	N 45° 00' 41.7"	W 74° 49' 01.5"	Averaged NADCON/NTV2 grid shift
TP 15	N 45° 00' 57.1"	W 74° 49' 35.5"	Averaged NADCON/NTV2 grid shift
TP 16	N 45° 00' 52.7"	W 74° 50' 05.2"	Averaged NADCON/NTV2 grid shift
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TP 19	N 45° 00' 16.2"	W 74° 51' 22.2"	Averaged NADCON/NTV2 grid shift
TP 20	N 45° 00' 16.4"	W 74° 51' 45.4"	Averaged NADCON/NTV2 grid shift
TP 21	N 45° 00' 01.7"	W 74° 51' 58.9"	Averaged NADCON/NTV2 grid shift
TP 22	N 45° 00' 05.2"	W 74° 52' 37.9"	Averaged NADCON/NTV2 grid shift
TP 23	N 44° 59' 59.9"	W 74° 53' 18.4"	Averaged NADCON/NTV2 grid shift
TP 24	N 44° 59' 33.2"	W 74° 54' 03.7"	Averaged NADCON/NTV2 grid shift
TP 25	N 44° 59' 00.7"	W 74° 54' 29.0"	Averaged NADCON/NTV2 grid shift
TP 26	N 44° 59' 05.5"	W 74° 56' 50.1"	Averaged NADCON/NTV2 grid shift
TP 27	N 44° 59' 00.5"	W 74° 58' 21.2"	Averaged NADCON/NTV2 grid shift
TP 28	N 44° 58' 39.0"	W 74° 59' 34.1"	Averaged NADCON/NTV2 grid shift
TP 29	N 44° 58' 18.3"	W 74° 59' 57.6"	Averaged NADCON/NTV2 grid shift
TP 30	N 44° 57' 58.1"	W 74° 59' 58.0"	Averaged NADCON/NTV2 grid shift
TP 31	N 44° 57' 44.8"	W 75° 00' 10.5"	Averaged NADCON/NTV2 grid shift
TP 32	N 44° 57' 30.2"	W 75° 00' 18.1"	Averaged NADCON/NTV2 grid shift
TP 33	N 44° 56' 47.9"	W 75° 01' 36.1"	Averaged NADCON/NTV2 grid shift
TP 34	N 44° 56' 04.1"	W 75° 03' 35.8"	Averaged NADCON/NTV2 grid shift
TP 35	N 44° 55' 46.2"	W 75° 03' 52.8"	Averaged NADCON/NTV2 grid shift
TP 36	N 44° 55' 37.4"	W 75° 05' 47.1"	Averaged NADCON/NTV2 grid shift

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NAD 83

Point	Latitude	Longitude	Sources
TP 37	N 44° 55' 10.7"	W 75° 06' 17.2"	Averaged NADCON/NTV2 grid shift
TP 38	N 44° 55' 15.9"	W 75° 07' 03.3"	Averaged NADCON/NTV2 grid shift
TP 39	N 44° 54' 54.2"	W 75° 08' 04.8"	Averaged NADCON/NTV2 grid shift
TP 40	N 44° 53' 49.0"	W 75° 08' 24.0"	Averaged NADCON/NTV2 grid shift
TP 41	N 44° 53' 36.8"	W 75° 09' 53.9"	Averaged NADCON/NTV2 grid shift
TP 42	N 44° 52' 59.5"	W 75° 11' 20.0"	Averaged NADCON/NTV2 grid shift
TP 43	N 44° 52' 57.6"	W 75° 11' 39.0"	Averaged NADCON/NTV2 grid shift
TP 44	N 44° 52' 40.3"	W 75° 12' 10.4"	Averaged NADCON/NTV2 grid shift
TP 45	N 44° 52' 40.0"	W 75° 13' 06.2"	Averaged NADCON/NTV2 grid shift
TP 46	N 44° 52' 06.0"	W 75° 13' 41.7"	Averaged NADCON/NTV2 grid shift
TP 47	N 44° 52' 01.8"	W 75° 14' 27.7"	Averaged NADCON/NTV2 grid shift
TP 48	N 44° 51' 26.4"	W 75° 15' 21.9"	Averaged NADCON/NTV2 grid shift
TP 49	N 44° 51' 17.7"	W 75° 16' 05.9"	Averaged NADCON/NTV2 grid shift
TP 50	N 44° 50' 53.9"	W 75° 17' 05.5"	Averaged NADCON/NTV2 grid shift
TP 51	N 44° 50' 11.9"	W 75° 18' 26.7"	Averaged NADCON/NTV2 grid shift
TP 52	N 44° 49' 35.3"	W 75° 18' 06.8"	Averaged NADCON/NTV2 grid shift
TP 53	N 44° 48' 22.6"	W 75° 20' 00.8"	Averaged NADCON/NTV2 grid shift
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TP 55	N 44° 47' 16.0"	W 75° 22' 10.5"	Averaged NADCON/NTV2 grid shift
TP 56	N 44° 46' 58.7"	W 75° 22' 11.8"	Averaged NADCON/NTV2 grid shift
TP 57	N 44° 46' 46.5"	W 75° 23' 16.3"	Averaged NADCON/NTV2 grid shift
TP 58	N 44° 46' 24.6"	W 75° 23' 47.5"	Averaged NADCON/NTV2 grid shift
TP 59	N 44° 46' 19.8"	W 75° 24' 49.4"	Averaged NADCON/NTV2 grid shift
TP 60	N 44° 45' 21.9"	W 75° 25' 25.1"	Averaged NADCON/NTV2 grid shift
TP 61	N 44° 43' 14.8"	W 75° 28' 34.0"	Averaged NADCON/NTV2 grid shift
TP 62	N 44° 42' 19.3"	W 75° 30' 17.7"	Averaged NADCON/NTV2 grid shift
TP 63	N 44° 37' 07.4"	W 75° 37' 12.1"	Averaged NADCON/NTV2 grid shift
TP 64	N 44° 35' 33.8"	W 75° 39' 40.8"	Averaged NADCON/NTV2 grid shift
TP 65	N 44° 33' 56.6"	W 75° 41' 57.7"	Averaged NADCON/NTV2 grid shift
TP 66	N 44° 32' 52.7"	W 75° 43' 13.0"	Averaged NADCON/NTV2 grid shift
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TP 72	N 44° 23' 46.2"	W 75° 52' 11.7"	Averaged NADCON/NTV2 grid shift
TP 73	N 44° 22' 04.1"	W 75° 54' 46.2"	Averaged NADCON/NTV2 grid shift
TP 74	N 44° 22' 07.5"	W 75° 55' 18.0"	Averaged NADCON/NTV2 grid shift
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