

PORLAND CANAL
Geographical Coordinates listing

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

NAD27			
Point	Latitude	Longitude	Source
TP 1	N 54° 43' 30.15"	W 130° 37' 37.01"	REPORT, 1952
TP 2	N 54° 44' 18.18"	W 130° 37' 26.50"	REPORT, 1952
TP 3	N 54° 45' 48.13"	W 130° 39' 26.45"	REPORT, 1952
TP 4	N 54° 46' 58.92"	W 130° 38' 37.86"	REPORT, 1952
TP 5	N 54° 47' 32.88"	W 130° 33' 59.44"	REPORT, 1952
TP 6	N 54° 50' 13.12"	W 130° 28' 42.81"	REPORT, 1952
TP 7	N 54° 51' 05.78"	W 130° 27' 09.69"	REPORT, 1952
TP 8	N 54° 52' 25.27"	W 130° 25' 15.67"	REPORT, 1952
TP 9	N 54° 55' 04.93"	W 130° 20' 39.25"	REPORT, 1952
TP 10	N 54° 58' 27.34"	W 130° 16' 17.83"	REPORT, 1952
TP 11	N 55° 03' 47.25"	W 130° 11' 09.04"	REPORT, 1952
TP 12	N 55° 05' 29.52"	W 130° 10' 45.00"	REPORT, 1952
TP 13	N 55° 07' 29.62"	W 130° 09' 02.55"	REPORT, 1952
TP 14	N 55° 08' 35.23"	W 130° 08' 39.85"	REPORT, 1952
TP 15	N 55° 11' 34.35"	W 130° 06' 04.02"	REPORT, 1952
TP 16	N 55° 16' 55.85"	W 129° 58' 20.76"	REPORT, 1952
TP 17	N 55° 18' 02.28"	W 129° 58' 29.69"	REPORT, 1952
TP 18	N 55° 20' 17.45"	W 130° 01' 09.73"	REPORT, 1952
TP 19	N 55° 27' 07.14"	W 130° 02' 21.96"	REPORT, 1952
TP 20	N 55° 29' 53.65"	W 130° 05' 16.98"	REPORT, 1952
TP 21	N 55° 34' 52.65"	W 130° 07' 33.91"	REPORT, 1952
TP 22	N 55° 40' 59.36"	W 130° 06' 35.38"	REPORT, 1952
TP 23	N 55° 42' 54.57"	W 130° 08' 45.33"	REPORT, 1952
TP 24	N 55° 45' 59.55"	W 130° 09' 02.04"	REPORT, 1952
TP 25	N 55° 48' 21.22"	W 130° 07' 22.52"	REPORT, 1952
TP 26	N 55° 49' 19.05"	W 130° 04' 53.94"	REPORT, 1952
TP 27	N 55° 54' 27.68"	W 130° 00' 06.98"	REPORT, 1952
TP 28	N 55° 54' 43.84"	W 130° 00' 06.98"	REPORT, 1952

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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.

NAD83			
Point	Latitude	Longitude	Source
TP 1	N 54° 43' 29.0"	W130° 37' 43.1"	Average NADCON/NTV2 grid shift
TP 2	N 54° 44' 17.1"	W130° 37' 32.6"	Average NADCON/NTV2 grid shift
TP 3	N 54° 45' 47.0"	W130° 39' 32.5"	Average NADCON/NTV2 grid shift
TP 4	N 54° 46' 57.8"	W130° 37' 43.9"	Average NADCON/NTV2 grid shift
TP 5	N 54° 47' 31.7"	W130° 34' 05.5"	Average NADCON/NTV2 grid shift
TP 6	N 54° 50' 12.0"	W130° 28' 48.9"	Average NADCON/NTV2 grid shift
TP 7	N 54° 51' 04.7"	W130° 27' 15.8"	Average NADCON/NTV2 grid shift
TP 8	N 54° 52' 24.1"	W130° 25' 21.8"	Average NADCON/NTV2 grid shift
TP 9	N 54° 55' 03.8"	W130° 20' 45.4"	Average NADCON/NTV2 grid shift
TP 10	N 54° 58' 26.3"	W130° 16' 24.0"	Average NADCON/NTV2 grid shift
TP 11	N 55° 03' 46.2"	W130° 11' 15.2"	Average NADCON/NTV2 grid shift
TP 12	N 55° 05' 28.5"	W130° 10' 51.2"	Average NADCON/NTV2 grid shift
TP 13	N 55° 07' 28.6"	W130° 09' 08.8"	Average NADCON/NTV2 grid shift
TP 14	N 55° 08' 34.2"	W130° 08' 46.0"	Average NADCON/NTV2 grid shift
TP 15	N 55° 11' 33.4"	W130° 06' 10.2"	Average NADCON/NTV2 grid shift
TP 16	N 55° 16' 54.9"	W129° 58' 27.0"	Average NADCON/NTV2 grid shift
TP 17	N 55° 18' 01.3"	W129° 58' 35.9"	Average NADCON/NTV2 grid shift
TP 18	N 55° 20' 16.5"	W130° 01' 16.0"	Average NADCON/NTV2 grid shift
TP 19	N 55° 27' 06.2"	W130° 02' 28.4"	Average NADCON/NTV2 grid shift
TP 20	N 55° 29' 52.7"	W130° 05' 23.5"	Average NADCON/NTV2 grid shift
TP 21	N 55° 34' 51.7"	W130° 07' 40.5"	Average NADCON/NTV2 grid shift
TP 22	N 55° 40' 58.4"	W130° 06' 42.0"	Average NADCON/NTV2 grid shift
TP 23	N 55° 42' 53.7"	W130° 08' 51.9"	Average NADCON/NTV2 grid shift
TP 24	N 55° 45' 58.6"	W130° 09' 08.7"	Average NADCON/NTV2 grid shift
TP 25	N 55° 48' 20.3"	W130° 07' 29.2"	Average NADCON/NTV2 grid shift
TP 26	N 55° 49' 18.1"	W130° 05' 00.6"	Average NADCON/NTV2 grid shift
TP 27	N 55° 54' 26.8"	W130° 00' 13.6"	Average NADCON/NTV2 grid shift
TP 28	N 55° 54' 43.0"	W130° 00' 13.6"	Average NADCON/NTV2 grid shift

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