

No. G45K13

Scale 1:50,000

四

The map illustrates the Great Lakes (Superior, Michigan, Huron, Erie, and Ontario) and the St. Lawrence River. Key survey areas include:

- Gulf of Lake Superior**: Survey 10 (1987-88), Survey 11 (1988-89)
- Lake Michigan**: Survey 10 (1987-88), Survey 11 (1988-89)
- Lake Huron**: Survey 10 (1987-88), Survey 11 (1988-89)
- Lake Erie**: Survey 10 (1987-88), Survey 11 (1988-89)
- Lake Ontario**: Survey 10 (1987-88), Survey 11 (1988-89)
- St. Lawrence River**: Survey 10 (1987-88), Survey 11 (1988-89)
- Other surveys**: GABK10 (1987-88), GABK14 (1987-88), GABK16 (1987-88), GABK18 (1987-88)
- Research programs**: Lake Erie Research Program, Lake Ontario Research Program, St. Lawrence River Research Program, and a Hydrologic Monitoring Program.

SURVEY OF INDIA

卷之三

CONTINUOUS PAIN		INTERMITTENT PAIN		NO PAIN	
Time	Intensity	Time	Intensity	Time	Intensity
0-10 min	+	0-10 min	+	0-10 min	-
10-20 min	+	10-20 min	+	10-20 min	-
20-30 min	+	20-30 min	+	20-30 min	-
30-40 min	+	30-40 min	+	30-40 min	-
40-50 min	+	40-50 min	+	40-50 min	-
50-60 min	+	50-60 min	+	50-60 min	-
60-70 min	+	60-70 min	+	60-70 min	-
70-80 min	+	70-80 min	+	70-80 min	-
80-90 min	+	80-90 min	+	80-90 min	-
90-100 min	+	90-100 min	+	90-100 min	-
100-110 min	+	100-110 min	+	100-110 min	-
110-120 min	+	110-120 min	+	110-120 min	-
120-130 min	+	120-130 min	+	120-130 min	-
130-140 min	+	130-140 min	+	130-140 min	-
140-150 min	+	140-150 min	+	140-150 min	-
150-160 min	+	150-160 min	+	150-160 min	-
160-170 min	+	160-170 min	+	160-170 min	-
170-180 min	+	170-180 min	+	170-180 min	-
180-190 min	+	180-190 min	+	180-190 min	-
190-200 min	+	190-200 min	+	190-200 min	-
200-210 min	+	200-210 min	+	200-210 min	-
210-220 min	+	210-220 min	+	210-220 min	-
220-230 min	+	220-230 min	+	220-230 min	-
230-240 min	+	230-240 min	+	230-240 min	-
240-250 min	+	240-250 min	+	240-250 min	-
250-260 min	+	250-260 min	+	250-260 min	-
260-270 min	+	260-270 min	+	260-270 min	-
270-280 min	+	270-280 min	+	270-280 min	-
280-290 min	+	280-290 min	+	280-290 min	-
290-300 min	+	290-300 min	+	290-300 min	-
300-310 min	+	300-310 min	+	300-310 min	-
310-320 min	+	310-320 min	+	310-320 min	-
320-330 min	+	320-330 min	+	320-330 min	-
330-340 min	+	330-340 min	+	330-340 min	-
340-350 min	+	340-350 min	+	340-350 min	-
350-360 min	+	350-360 min	+	350-360 min	-
360-370 min	+	360-370 min	+	360-370 min	-
370-380 min	+	370-380 min	+	370-380 min	-
380-390 min	+	380-390 min	+	380-390 min	-
390-400 min	+	390-400 min	+	390-400 min	-
400-410 min	+	400-410 min	+	400-410 min	-
410-420 min	+	410-420 min	+	410-420 min	-
420-430 min	+	420-430 min	+	420-430 min	-
430-440 min	+	430-440 min	+	430-440 min	-
440-450 min	+	440-450 min	+	440-450 min	-
450-460 min	+	450-460 min	+	450-460 min	-
460-470 min	+	460-470 min	+	460-470 min	-
470-480 min	+	470-480 min	+	470-480 min	-
480-490 min	+	480-490 min	+	480-490 min	-
490-500 min	+	490-500 min	+	490-500 min	-
500-510 min	+	500-510 min	+	500-510 min	-
510-520 min	+	510-520 min	+	510-520 min	-
520-530 min	+	520-530 min	+	520-530 min	-
530-540 min	+	530-540 min	+	530-540 min	-
540-550 min	+	540-550 min	+	540-550 min	-
550-560 min	+	550-560 min	+	550-560 min	-
560-570 min	+	560-570 min	+	560-570 min	-
570-580 min	+	570-580 min	+	570-580 min	-
580-590 min	+	580-590 min	+	580-590 min	-
590-600 min	+	590-600 min	+	590-600 min	-
600-610 min	+	600-610 min	+	600-610 min	-
610-620 min	+	610-620 min	+	610-620 min	-
620-630 min	+	620-630 min	+	620-630 min	-
630-640 min	+	630-640 min	+	630-640 min	-
640-650 min	+	640-650 min	+	640-650 min	-
650-660 min	+	650-660 min	+	650-660 min	-
660-670 min	+	660-670 min	+	660-670 min	-
670-680 min	+	670-680 min	+	670-680 min	-
680-690 min	+	680-690 min	+	680-690 min	-
690-700 min	+	690-700 min	+	690-700 min	-
700-710 min	+	700-710 min	+	700-710 min	-
710-720 min	+	710-720 min	+	710-720 min	-
720-730 min	+	720-730 min	+	720-730 min	-
730-740 min	+	730-740 min	+	730-740 min	-
740-750 min	+	740-750 min	+	740-750 min	-
750-760 min	+	750-760 min	+	750-760 min	-
760-770 min	+	760-770 min	+	760-770 min	-
770-780 min	+	770-780 min	+	770-780 min	-
780-790 min	+	780-790 min	+	780-790 min	-
790-800 min	+	790-800 min	+	790-800 min	-
800-810 min	+	800-810 min	+	800-810 min	-
810-820 min	+	810-820 min	+	810-820 min	-
820-830 min	+	820-830 min	+	820-830 min	-
830-840 min	+	830-840 min	+	830-840 min	-
840-850 min	+	840-850 min	+	840-850 min	-
850-860 min	+	850-860 min	+	850-860 min	-
860-870 min	+	860-870 min	+	860-870 min	-
870-880 min	+	870-880 min	+	870-880 min	-
880-890 min	+	880-890 min	+	880-890 min	-
890-900 min	+	890-900 min	+	890-900 min	-
900-910 min	+	900-910 min	+	900-910 min	-
910-920 min	+	910-920 min	+	910-920 min	-
920-930 min	+	920-930 min	+	920-930 min	-
930-940 min	+	930-940 min	+	930-940 min	-
940-950 min	+	940-950 min	+	940-950 min	-
950-960 min	+	950-960 min	+	950-960 min	-
960-970 min	+	960-970 min	+	960-970 min	-
970-980 min	+	970-980 min	+	970-980 min	-
980-990 min	+	980-990 min	+	980-990 min	-
990-1000 min	+	990-1000 min	+	990-1000 min	-

Population Index
1950-1955
1955-1960
1960-1965
1965-1970
1970-1975
1975-1980
1980-1985
1985-1990
1990-1995
1995-2000
2000-2005
2005-2010
2010-2015
2015-2020
2020-2025
2025-2030
2030-2035
2035-2040
2040-2045
2045-2050
2050-2055
2055-2060
2060-2065
2065-2070
2070-2075
2075-2080
2080-2085
2085-2090
2090-2095
2095-20100

Prestation - UTM Dated : 1999-04
 Magasin Vendredi 10h00-18h00 du 1er au 30 avril.
 commandes en ligne à l'adresse :
www.utm.com



Kalimpong
Digital programme ICDS
A Zone Officer



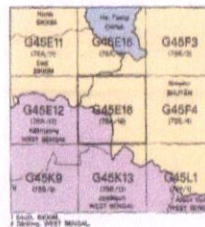
निर्वात के लिए नहीं NOT FOR EXPORT



OPEN SERIES
MAP

No. G45E16

Scale 1:50,000



SCHOOL OF INDIA SURVEY OF INDIA

CONVENTIONAL SYMBOL

NOTES:
 a weight length = 40; maximum age approximately 10 years; length after age 10 will increase by about 20%;
 fish length = 30; it has also rapidly increased from 30 to 40.
 The growth rate of the young salmon during the first year is 10 cm per month of about 10% (K. A. H. and G. R. Smith).
 The location of epiphyses (ossicles) of *S. salar* on the dorsal fin rays in relation to other epiphyses in the body of the fish.
 The epiphyses increase slowly with age until 30-40 cm total length, after which epiphyses appear at short or relatively sudden intervals along the body. They are all centrally positioned, often in 2 rows.
 The epiphyses increase progressively as they grow. In fish more than 40 cm long, epiphyses are widely spaced, the interepiphysial distance is reduced to zero.
 Ossicles of interradial boundaries (*interradial boundaries*) have not been seen in the young.

PROJECTION = UTM Datum = WGS 84
Majority Variations from True North about 0° at 2500'.
 Variations increase to about 1° at 10,000'.
1:80,000

For further details about VLS 1000, please contact
Olivetti
West Bengal & Bihar Sales-Order Dept. Counter
Survey of India, 18, Wimp Road,
Kolkata.

ISSN 0378-1909 • www.surveyofindia.gov.in
Reproduction in whole or part by any means is prohibited
without the written permission of Survey of India, the
National Mapping Agency.

© GOVERNMENT OF PUNJAB, INDIA

