

ONTARIO 1989
31E (M1/2)
PARTS OF 31K, 31L

GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT

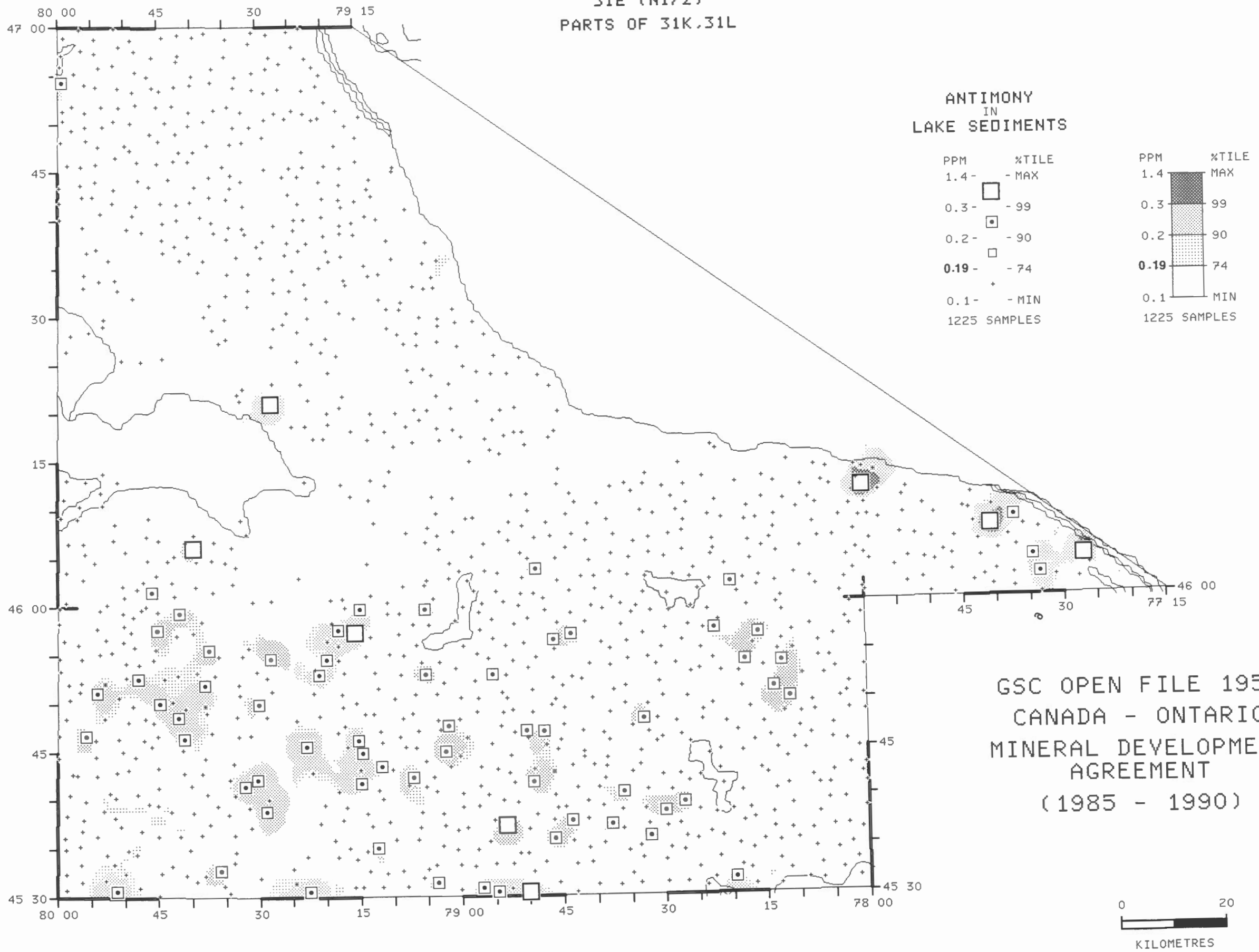
(1985 - 1990)

This document was produced
by scanning the original publication.

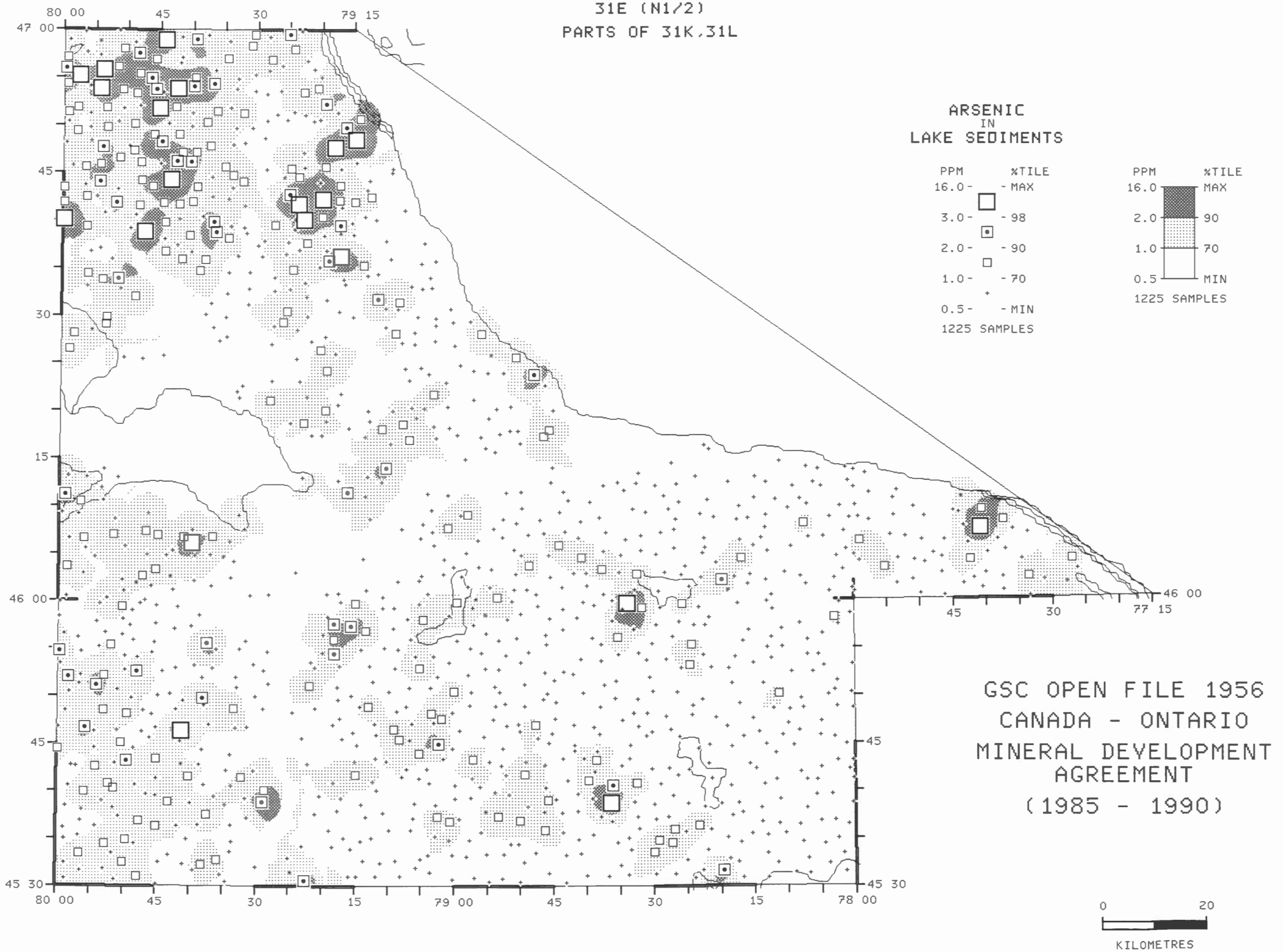
Ce document est le produit d'une numérisation par balayage de la publication originale.



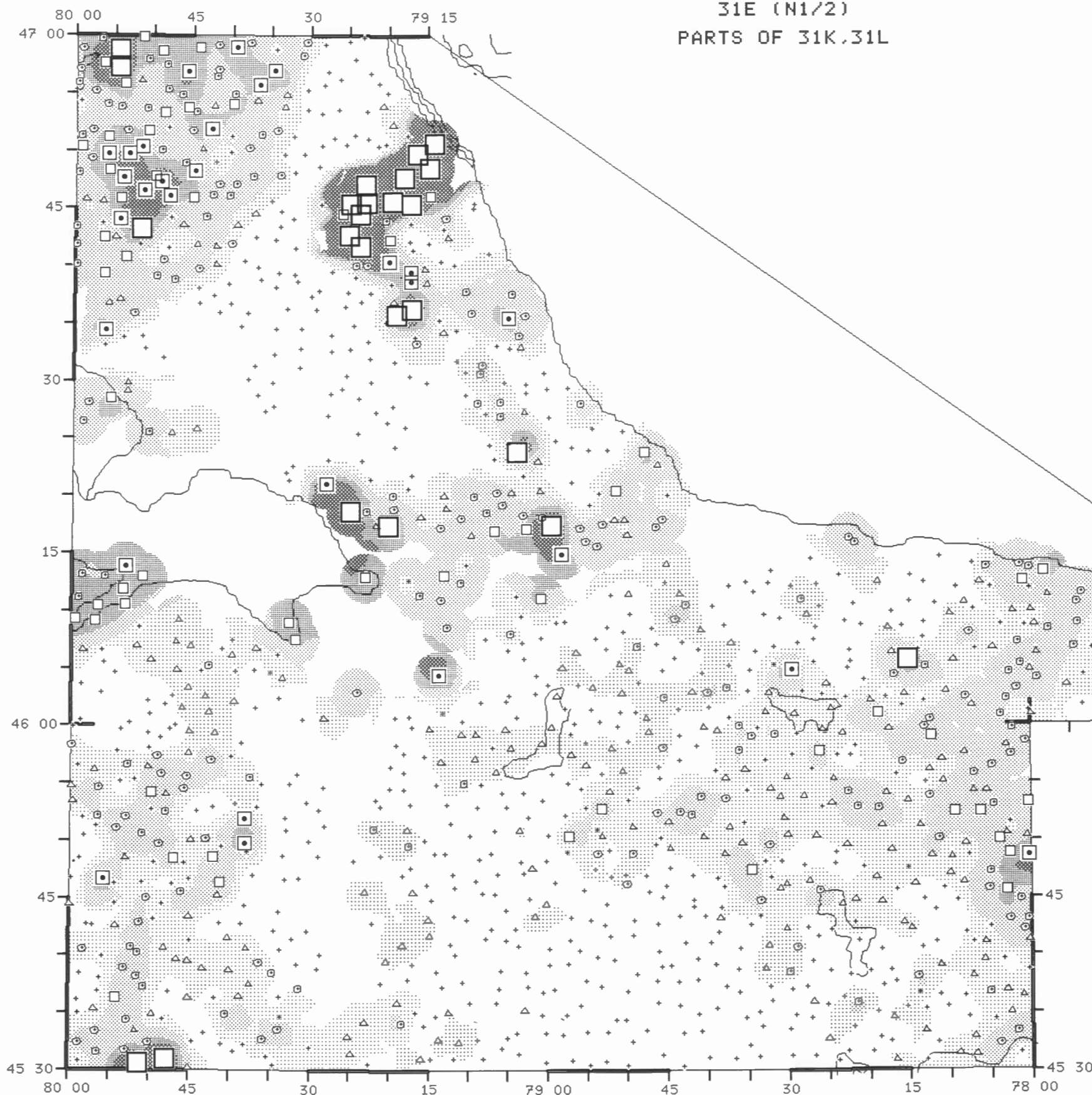
ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



ONTARIO 1989
31E (N1/2)
PARTS OF 31K,31L



ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



ALKALINITY
IN
LAKE WATERS

PPM %TILE

134.0	- MAX
29.0	- 98
20.0	- 95
15.0	- 90
8.0	- 70
5.0	- 50
0.5	- MIN

1225 SAMPLES

PPM %TILE

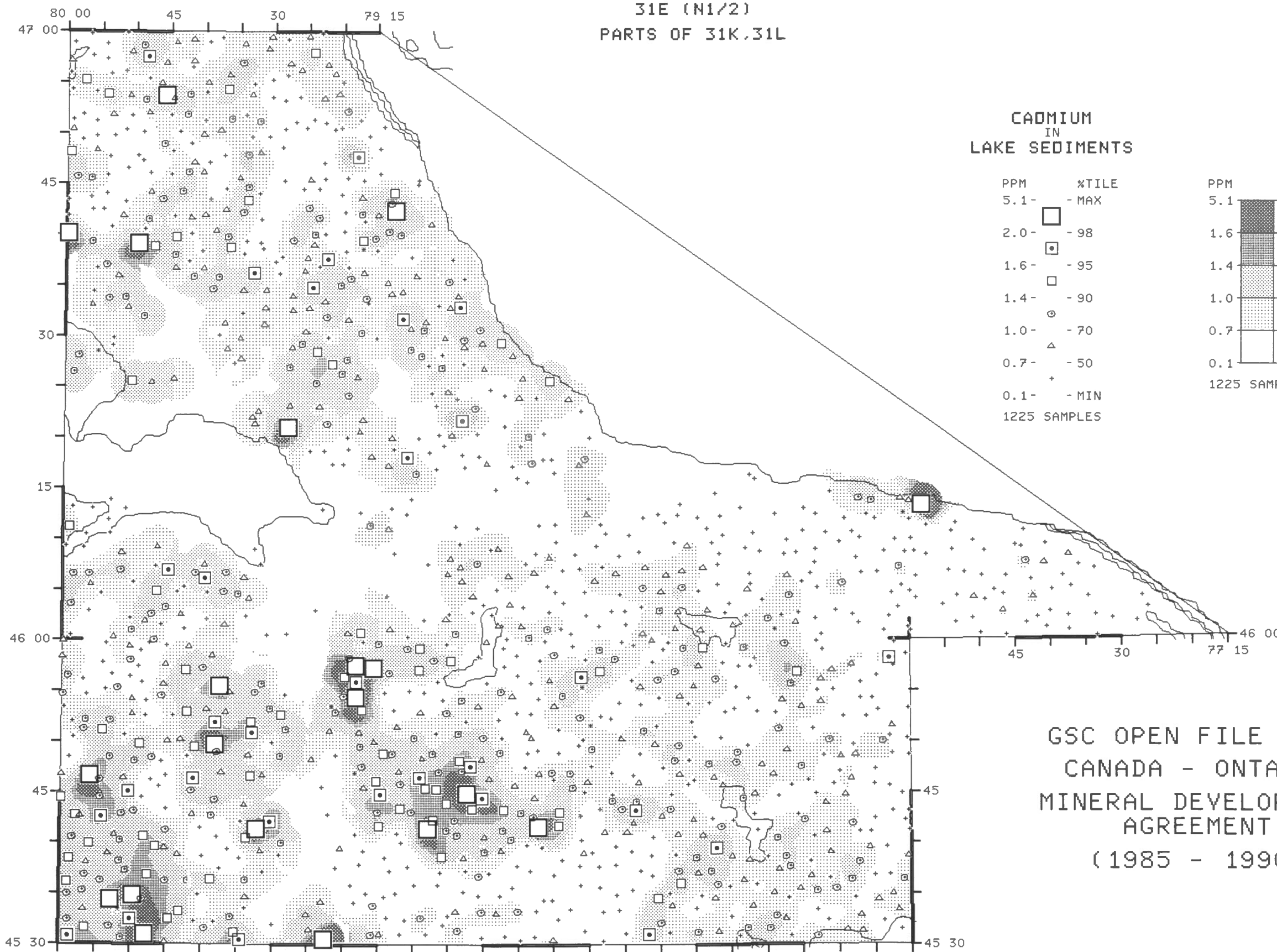
134.0	- MAX
20.0	- 95
15.0	- 90
8.0	- 70
5.0	- 50
0.5	- MIN

1225 SAMPLES

GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

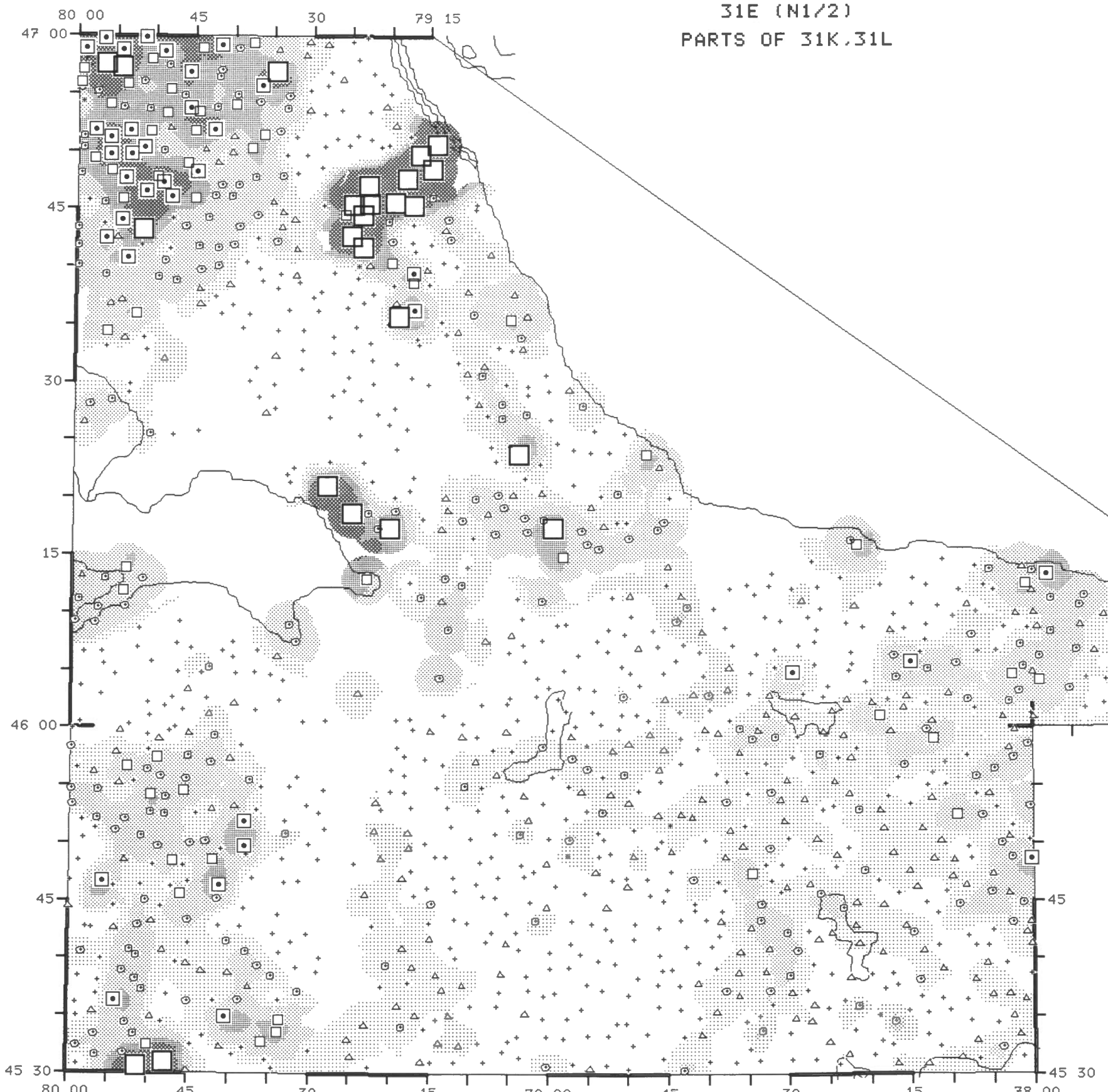
0 20
KILOMETRES

ONTARIO 1989
31E (N1/2)
PARTS OF 31K,31L

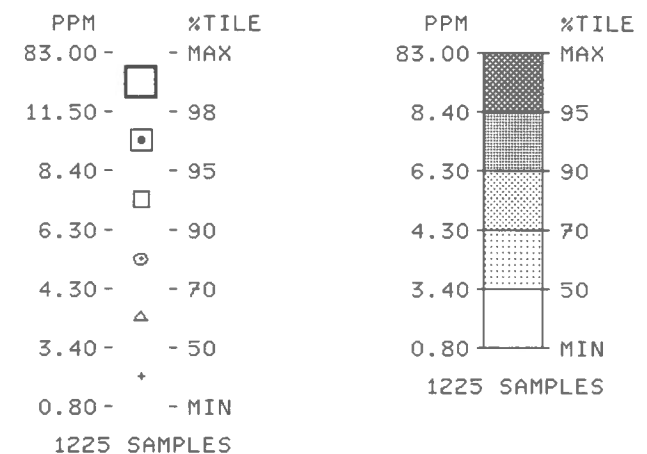


0 20
KILOMETRES

ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



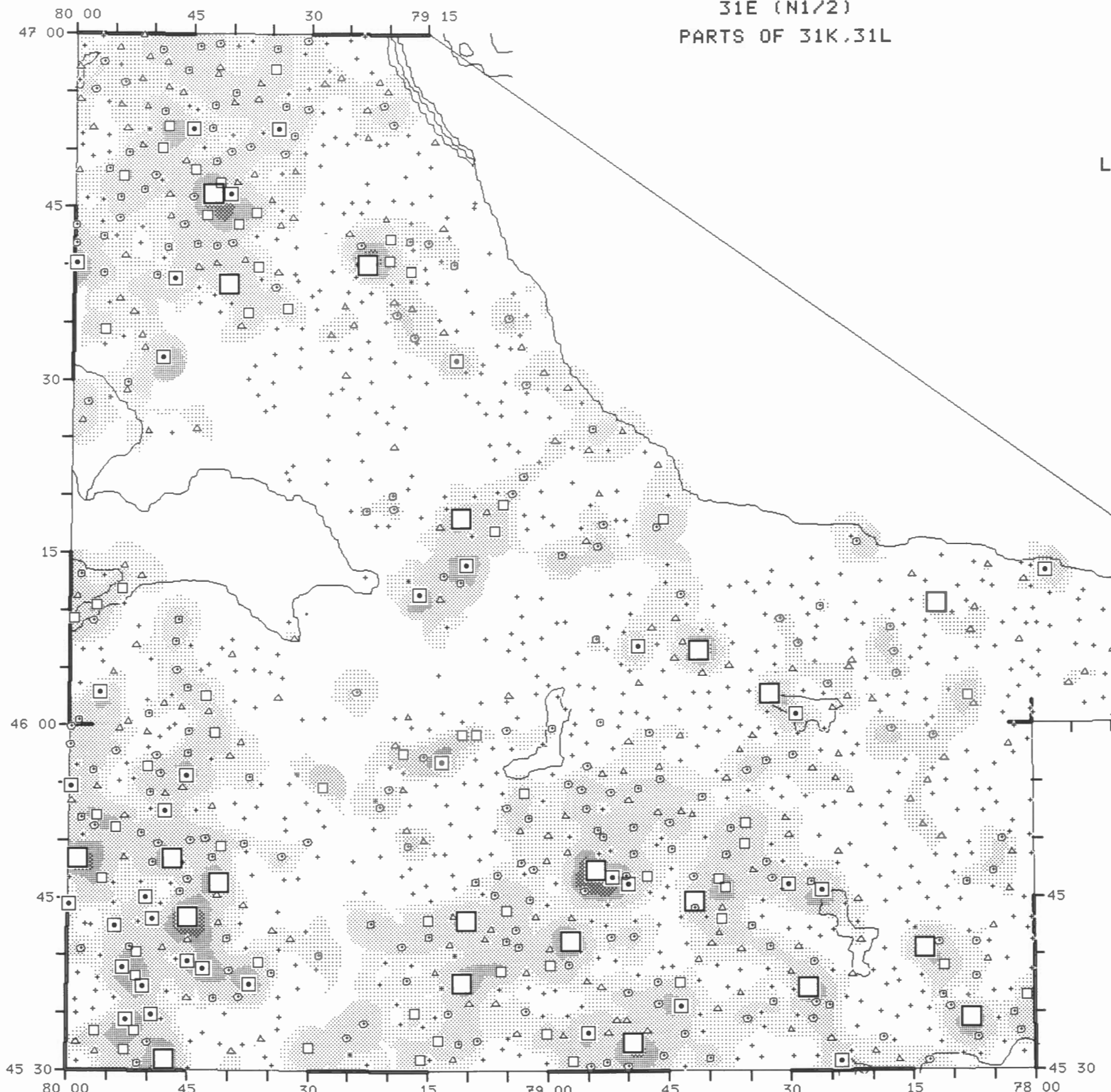
CALCIUM
IN
LAKE WATERS



GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

0 20
KILOMETRES

ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



COBALT
IN
LAKE SEDIMENTS

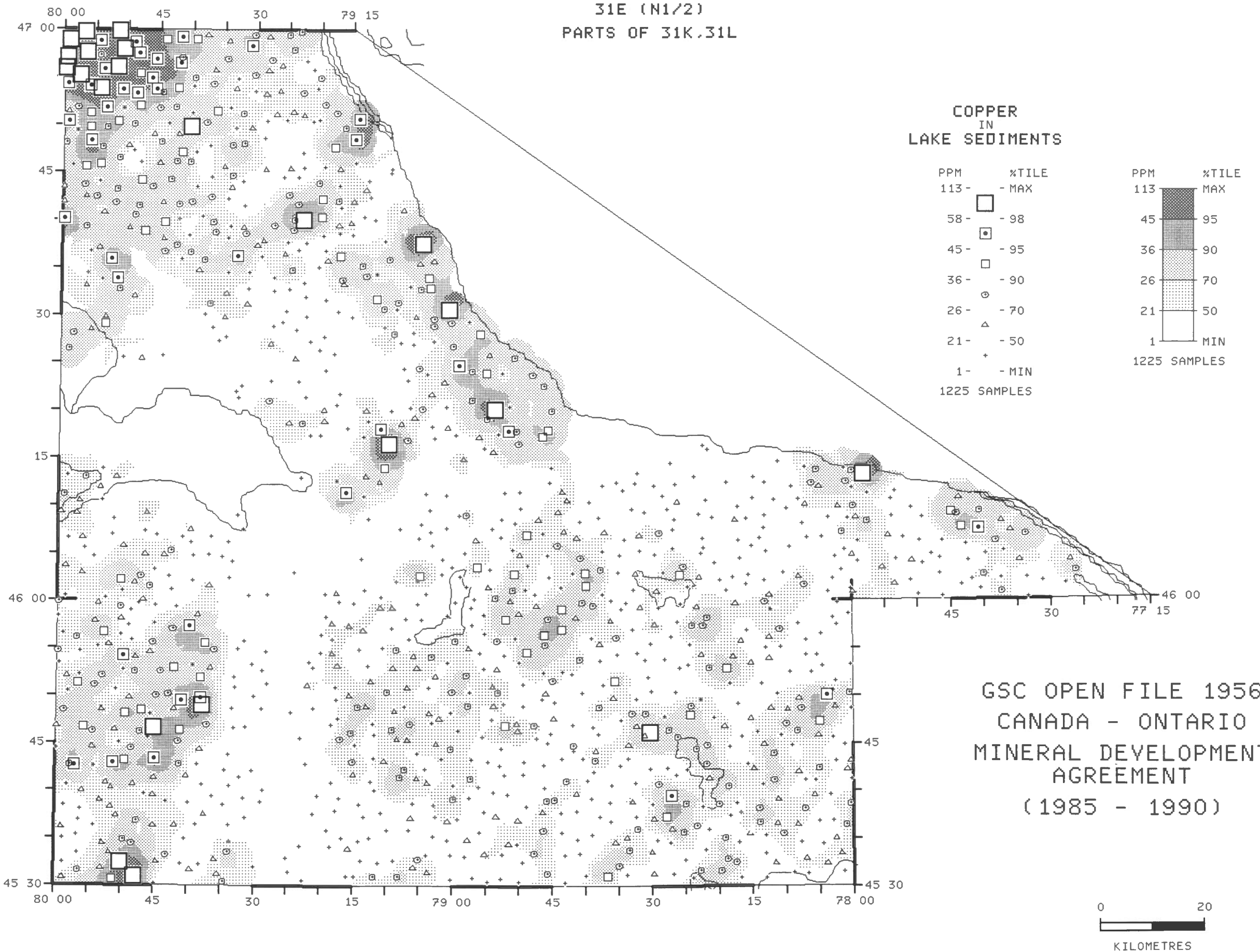
PPM X TILE
 42 - - MAX
 20 - - 98
 16 - - 95
 13 - - 90
 9 - - 70
 7 - - 50
 1 - - MIN
 1225 SAMPLES

PPM X TILE
 42 - - MAX
 16 - - 95
 13 - - 90
 9 - - 70
 7 - - 50
 1 - - MIN
 1225 SAMPLES

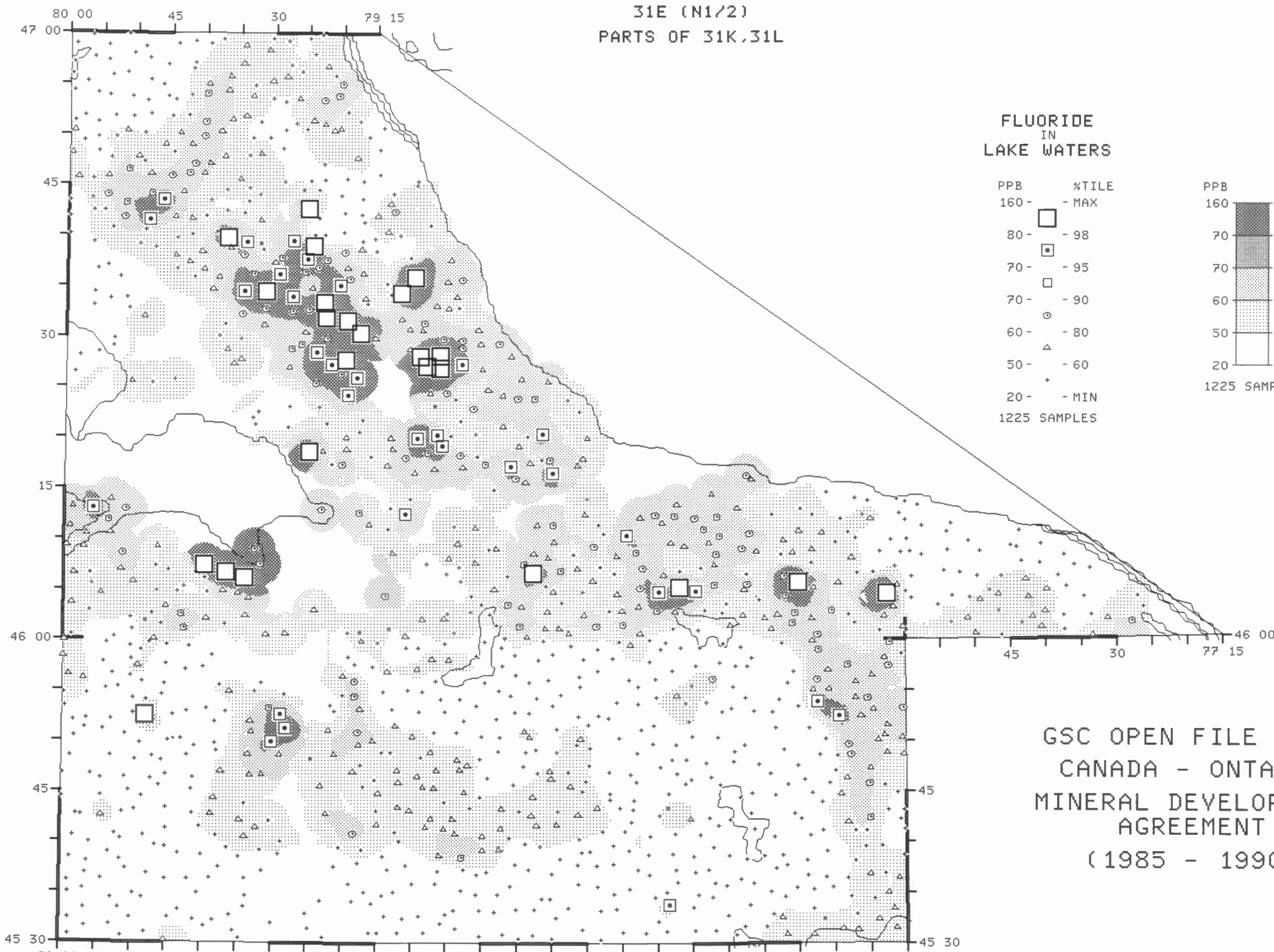
GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

0 20
KILOMETRES

ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



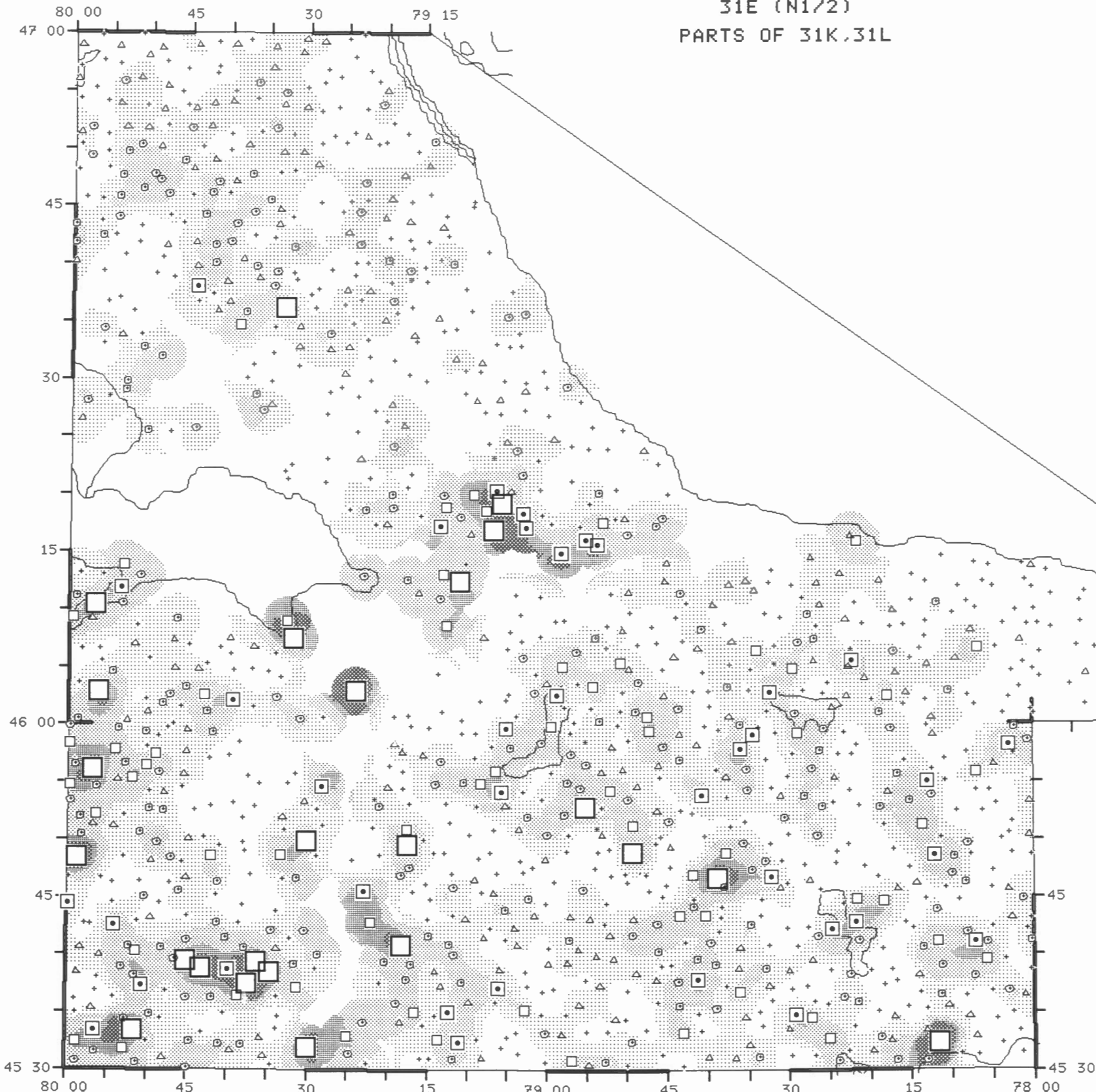
ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

0 20
KILOMETRES

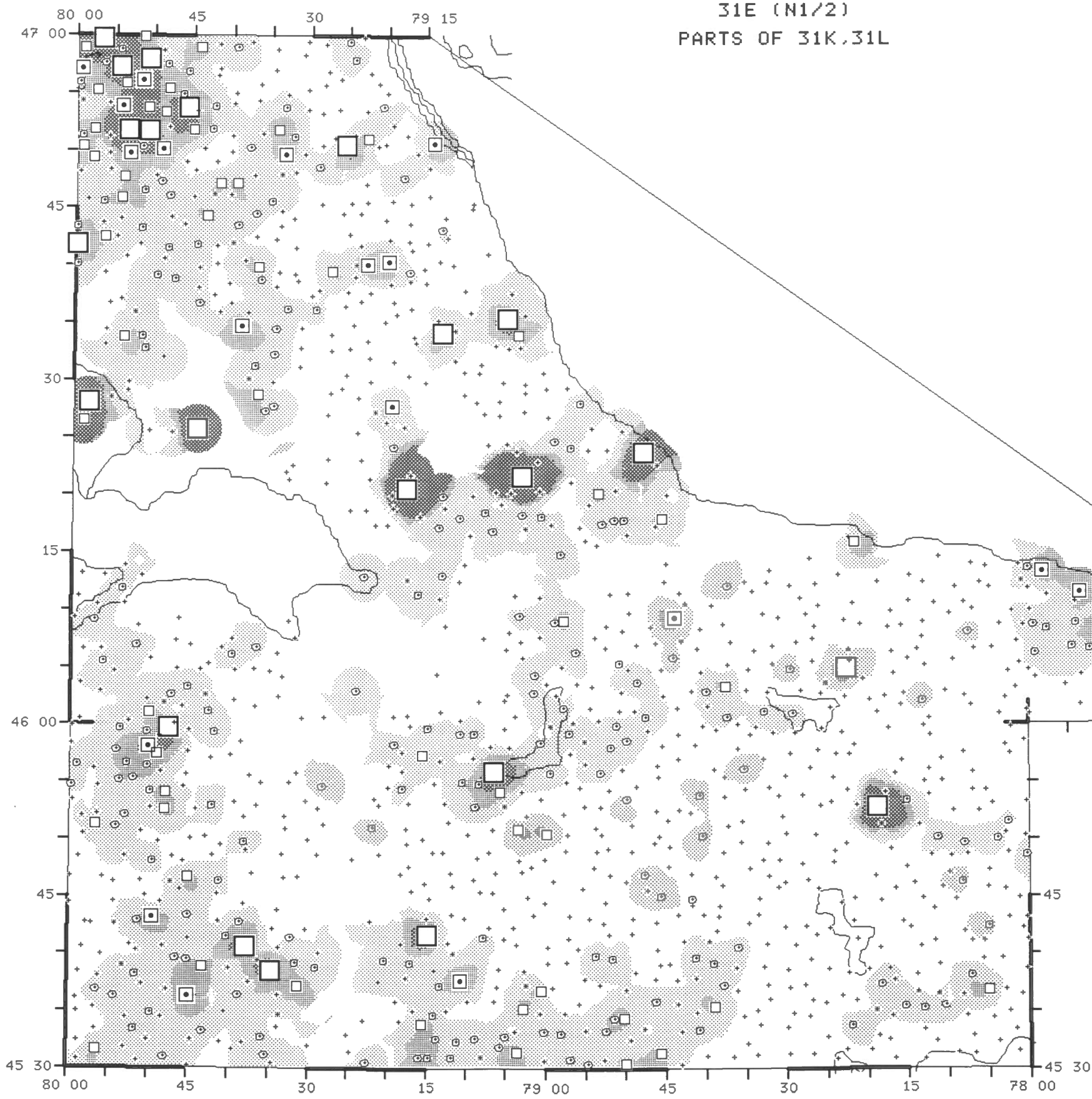
ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

0 20
KILOMETRES

ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



GOLD
IN
LAKE SEDIMENTS

PPB	%TILE
47.0	- MAX
4.0	- 98
3.0	- 95
2.0	- 90
1.0	- 70
1.0	- 60
0.5	- MIN

1219 SAMPLES

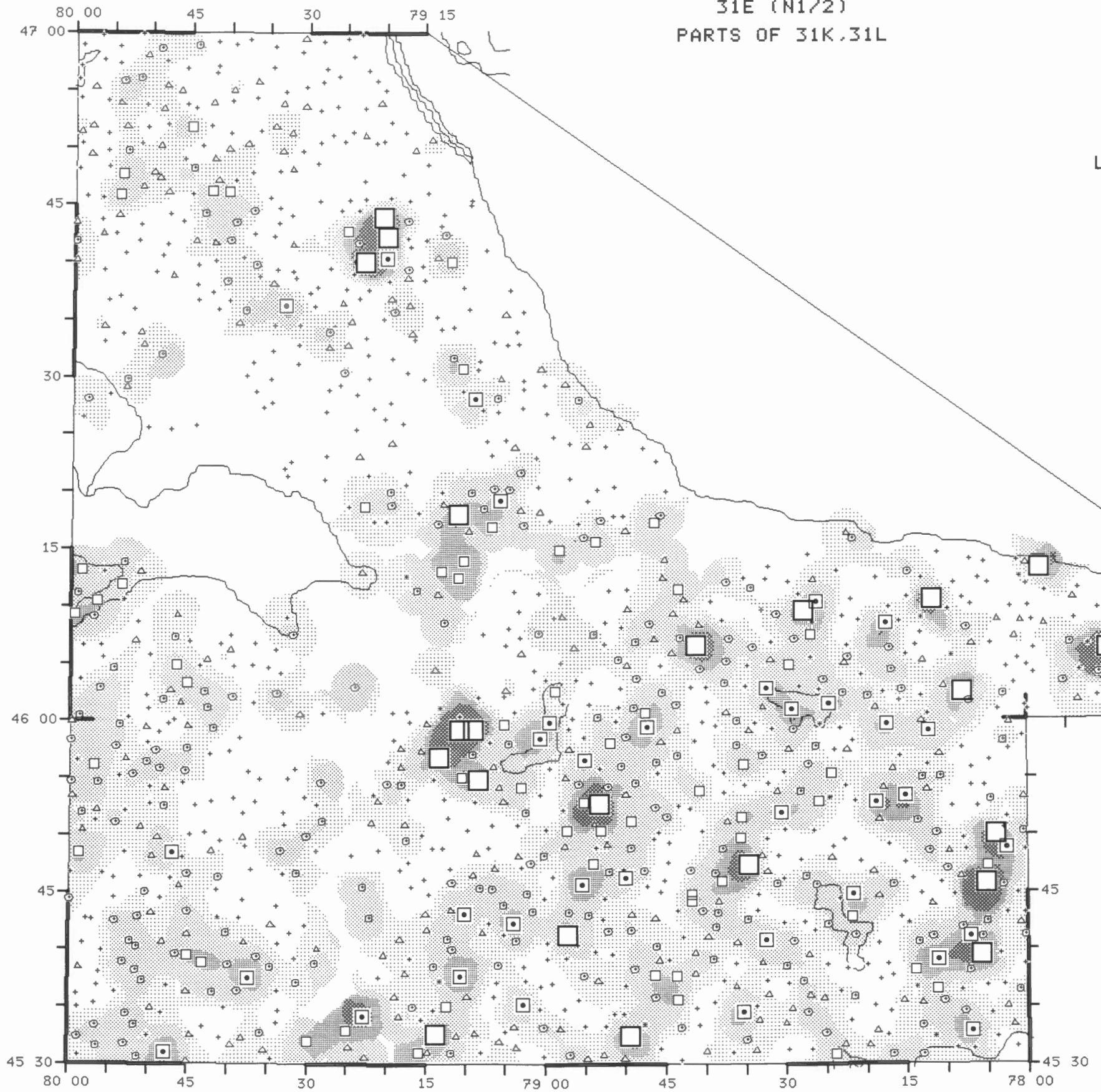
PPB	%TILE
47.0	- MAX
3.0	- 95
2.0	- 90
1.0	- 70
1.0	- 60
0.5	- MIN

1219 SAMPLES

GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

0 20
KILOMETRES

ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



IRON
IN
LAKE SEDIMENTS

PCT	%TILE
29.50	- MAX
6.51	- 98
4.18	- 95
2.98	- 90
1.77	- 70
1.24	- 50
0.06	- MIN

1225 SAMPLES

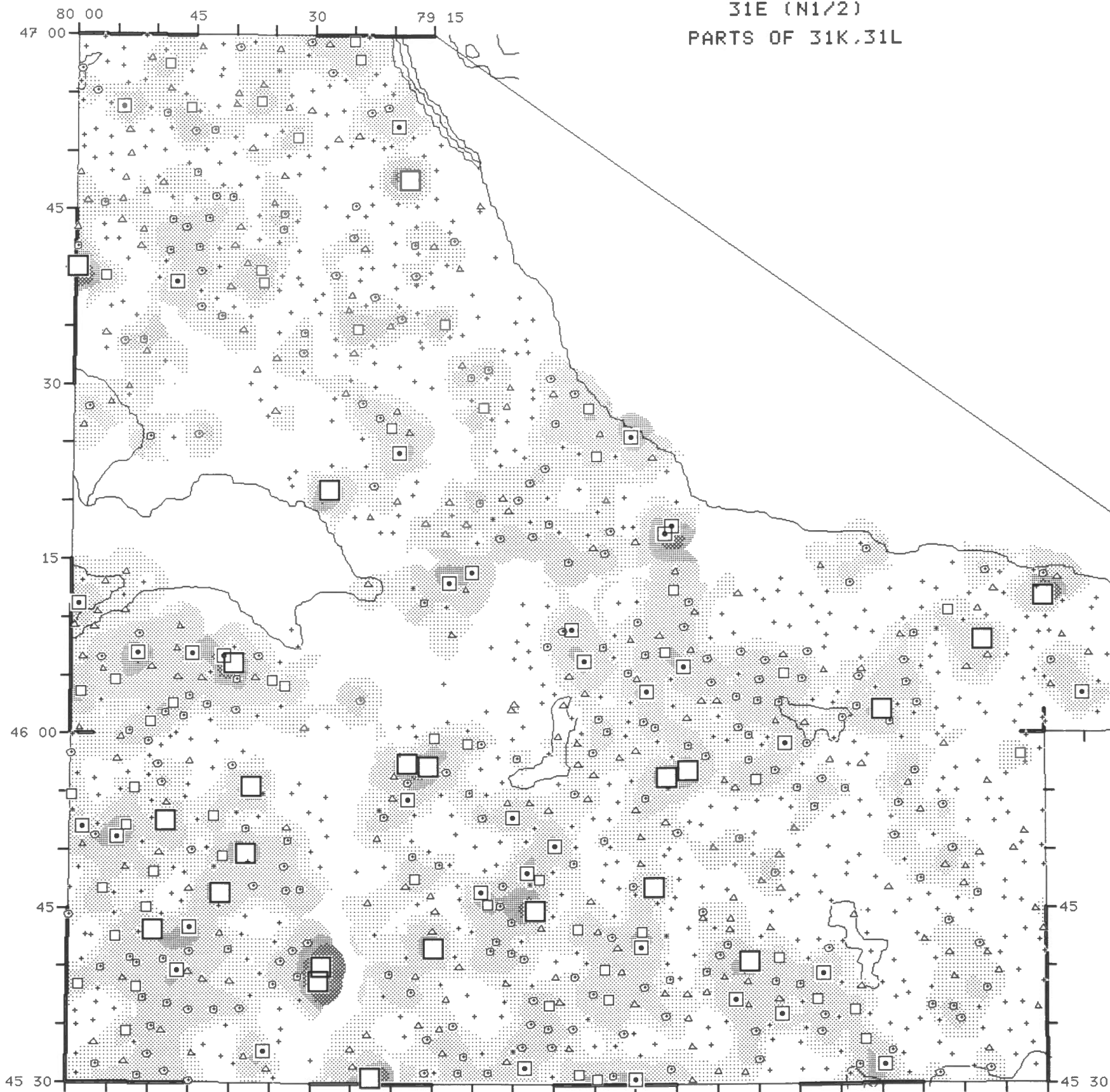
PCT	%TILE
29.50	- MAX
4.18	- 95
2.98	- 90
1.77	- 70
1.24	- 50
0.06	- MIN

1225 SAMPLES

GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

0 20
KILOMETRES

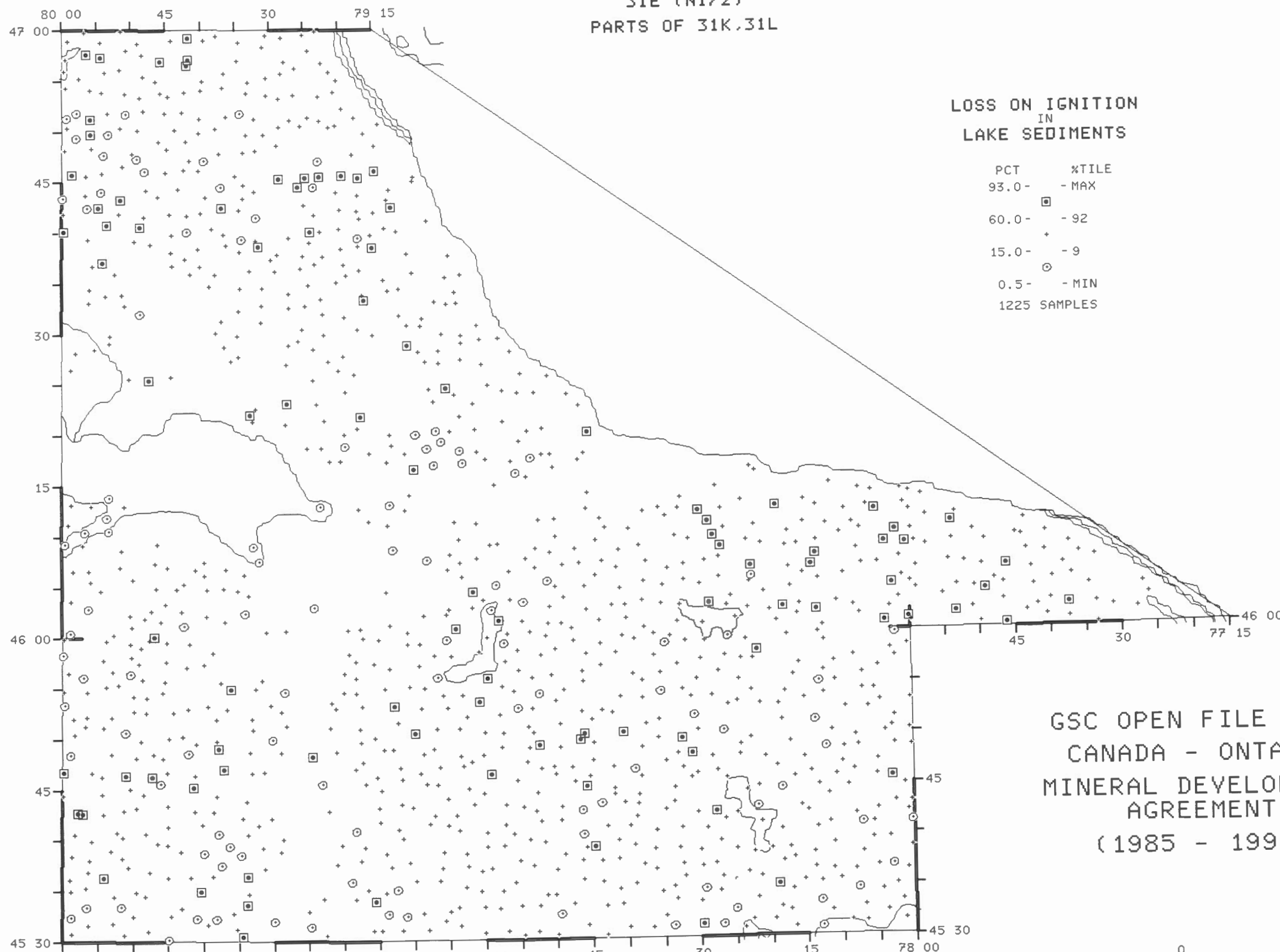
ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

0 20
KILOMETRES

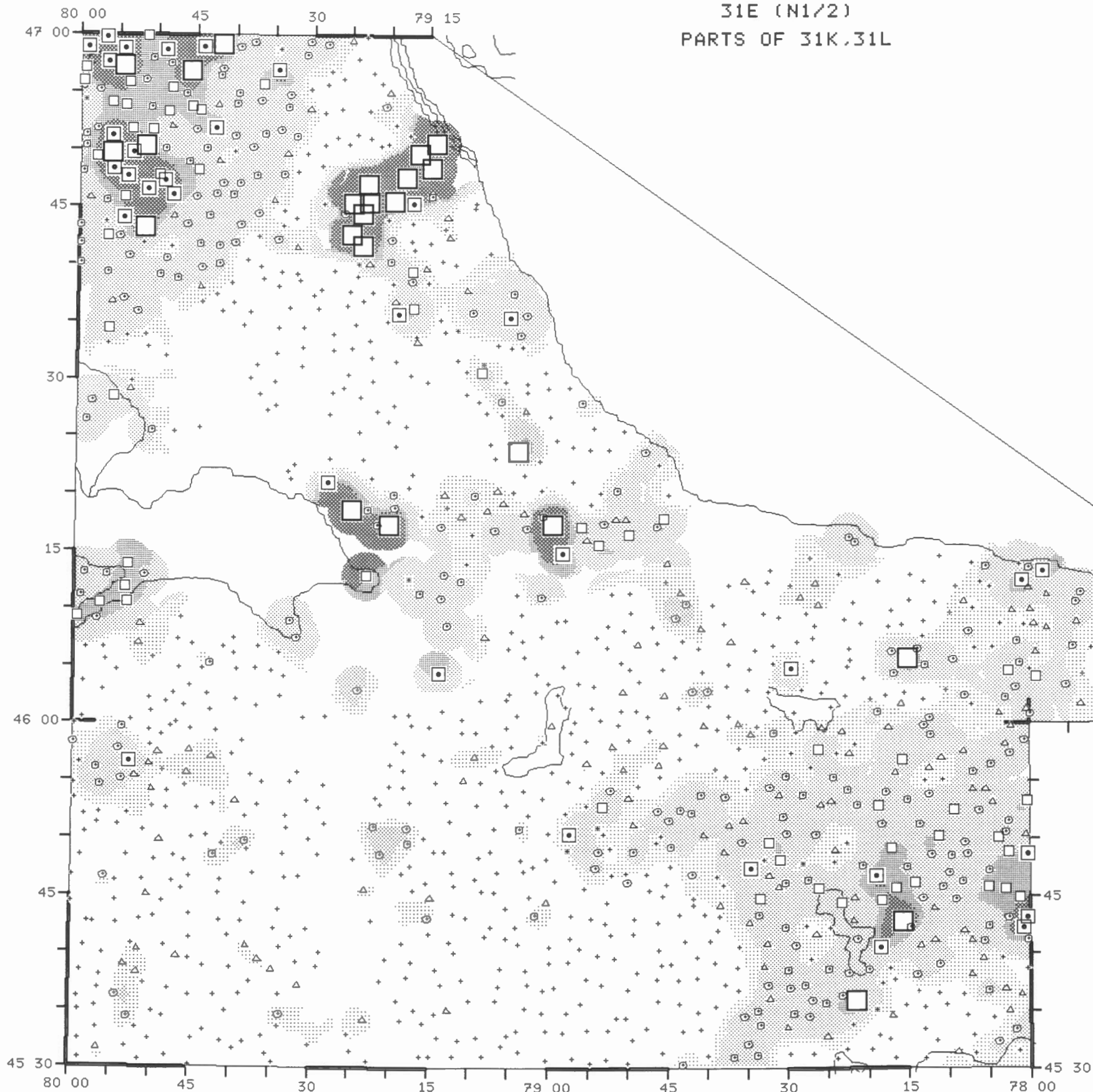
ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



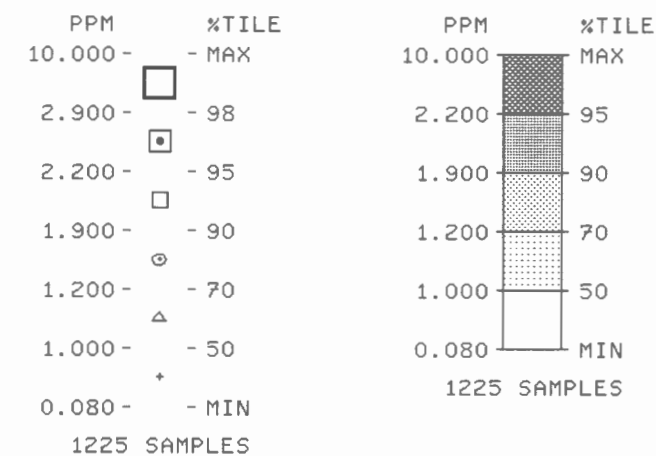
GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)



ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



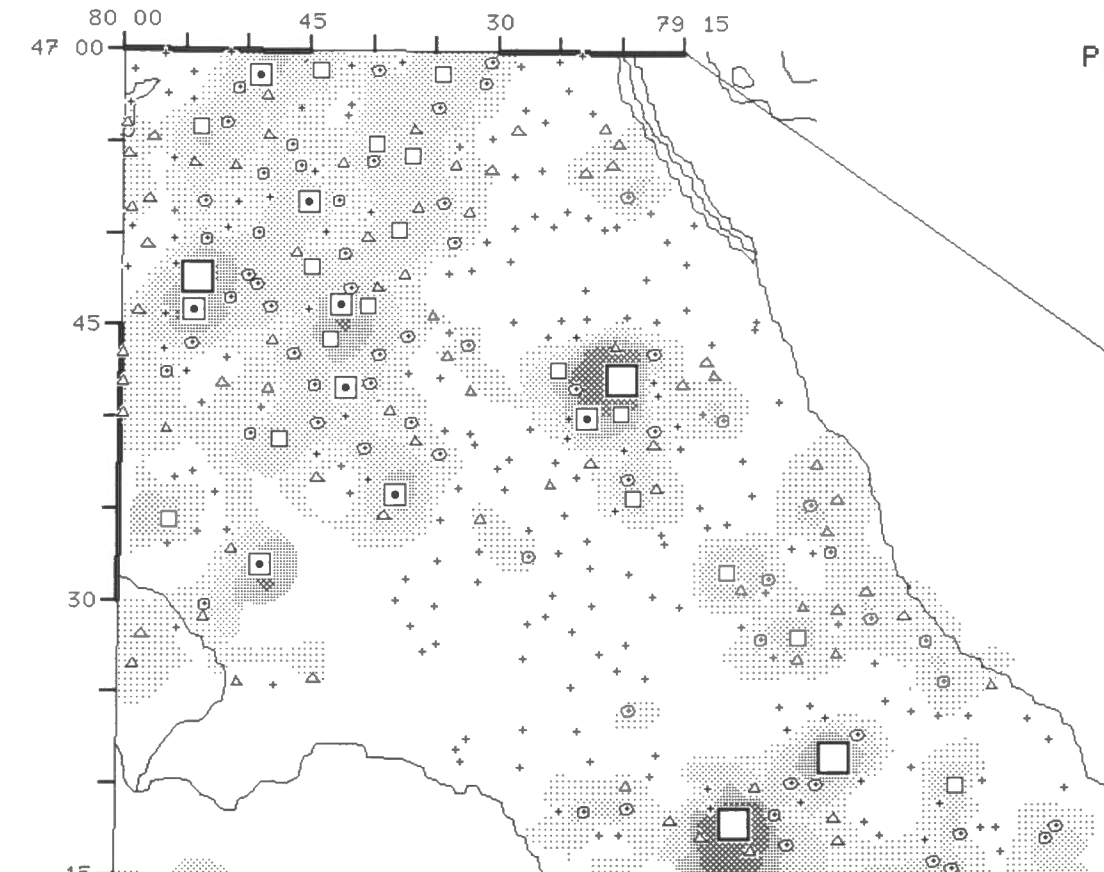
MAGNESIUM
IN
LAKE WATERS



GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

0 20
KILOMETRES

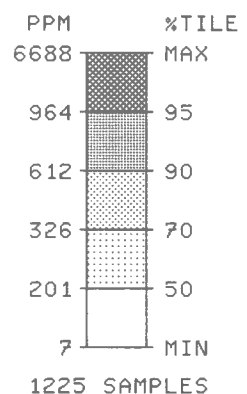
ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



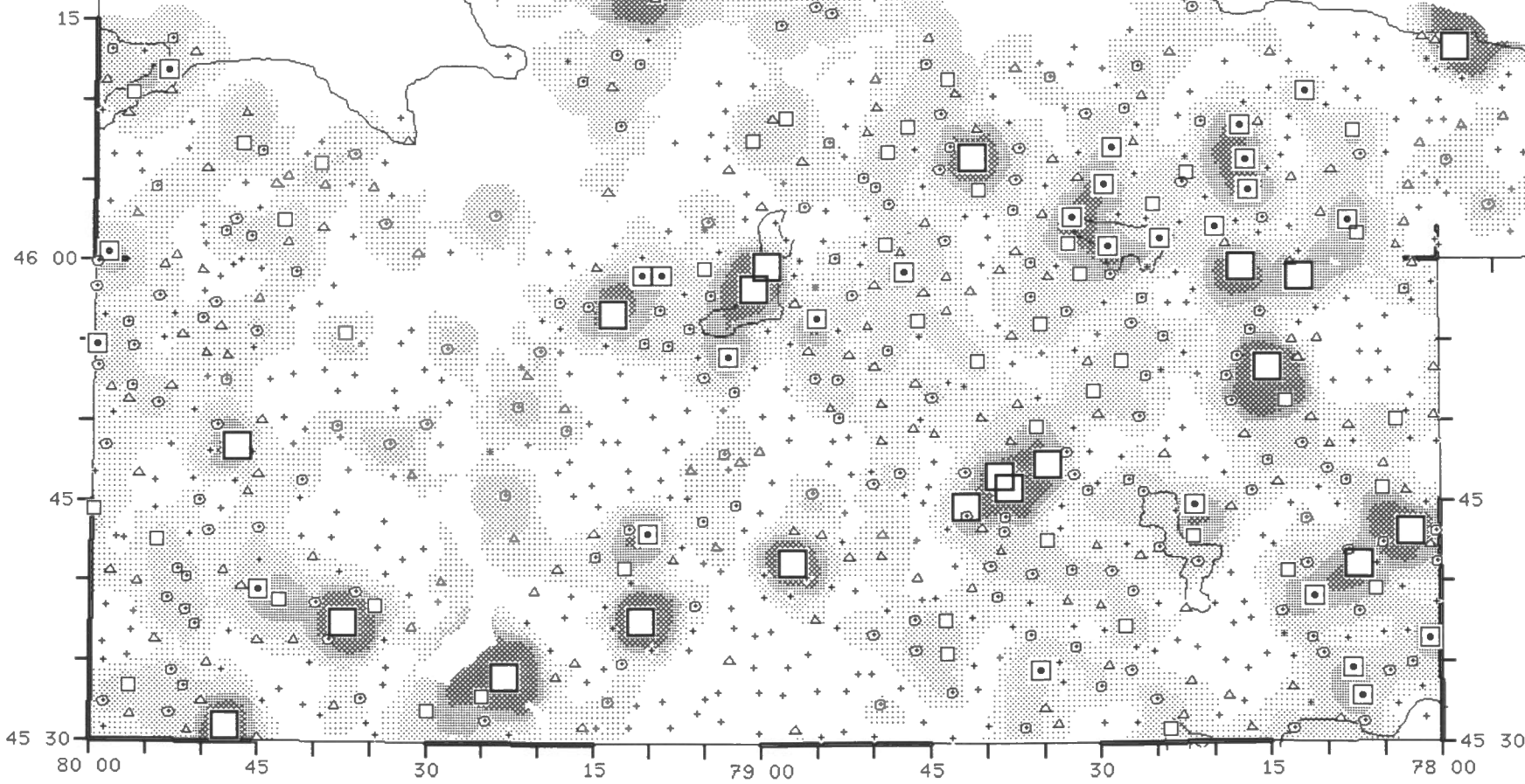
MANGANESE
IN
LAKE SEDIMENTS

PPM	%TILE
6688	- MAX
2002	- 98
964	- 95
612	- 90
326	- 70
201	- 50
7	- MIN

1225 SAMPLES



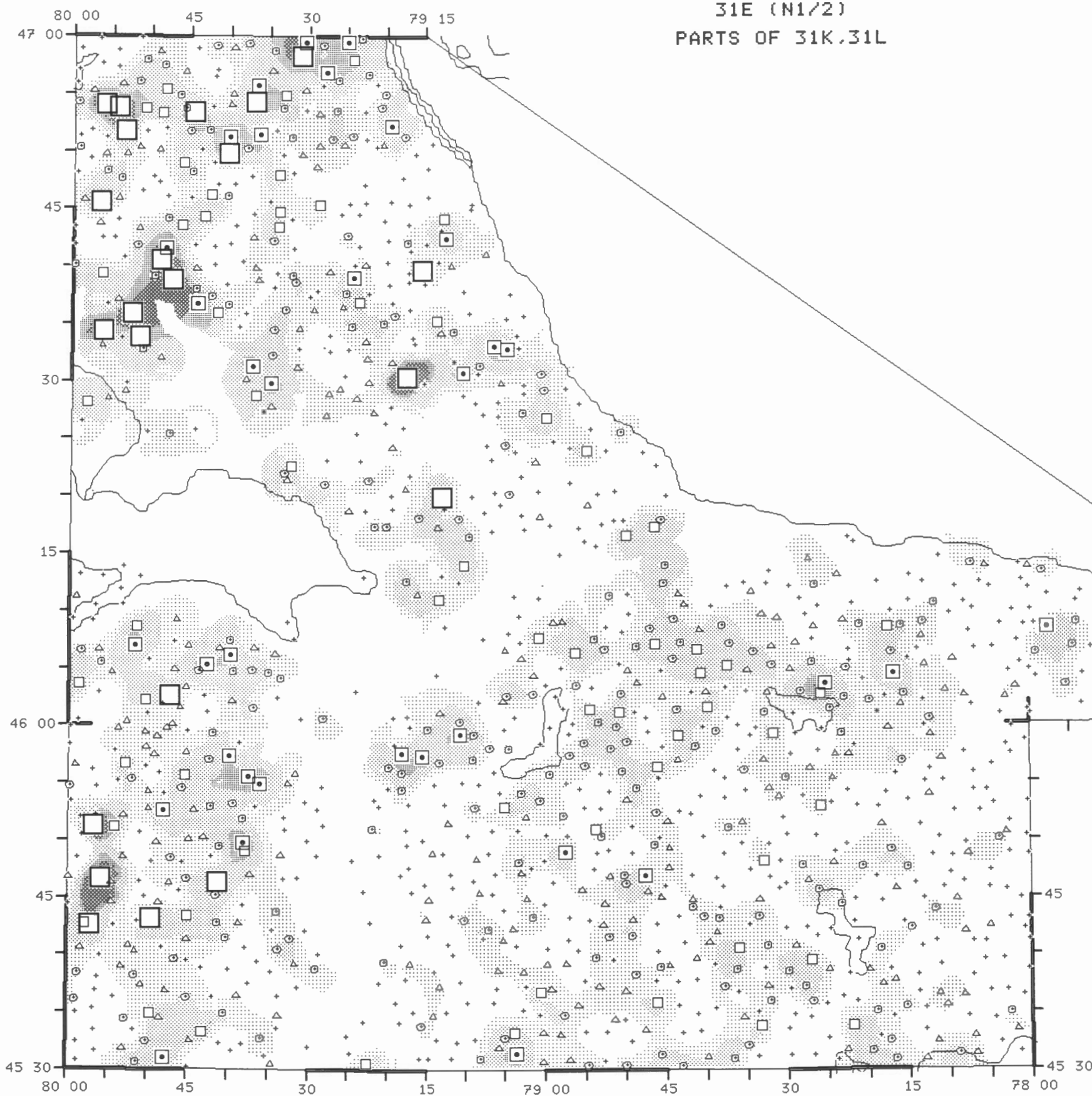
1225 SAMPLES



GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)



ONTARIO 1989
31E (N1/2)
PARTS OF 31K,31L



MERCURY
IN
LAKE SEDIMENTS

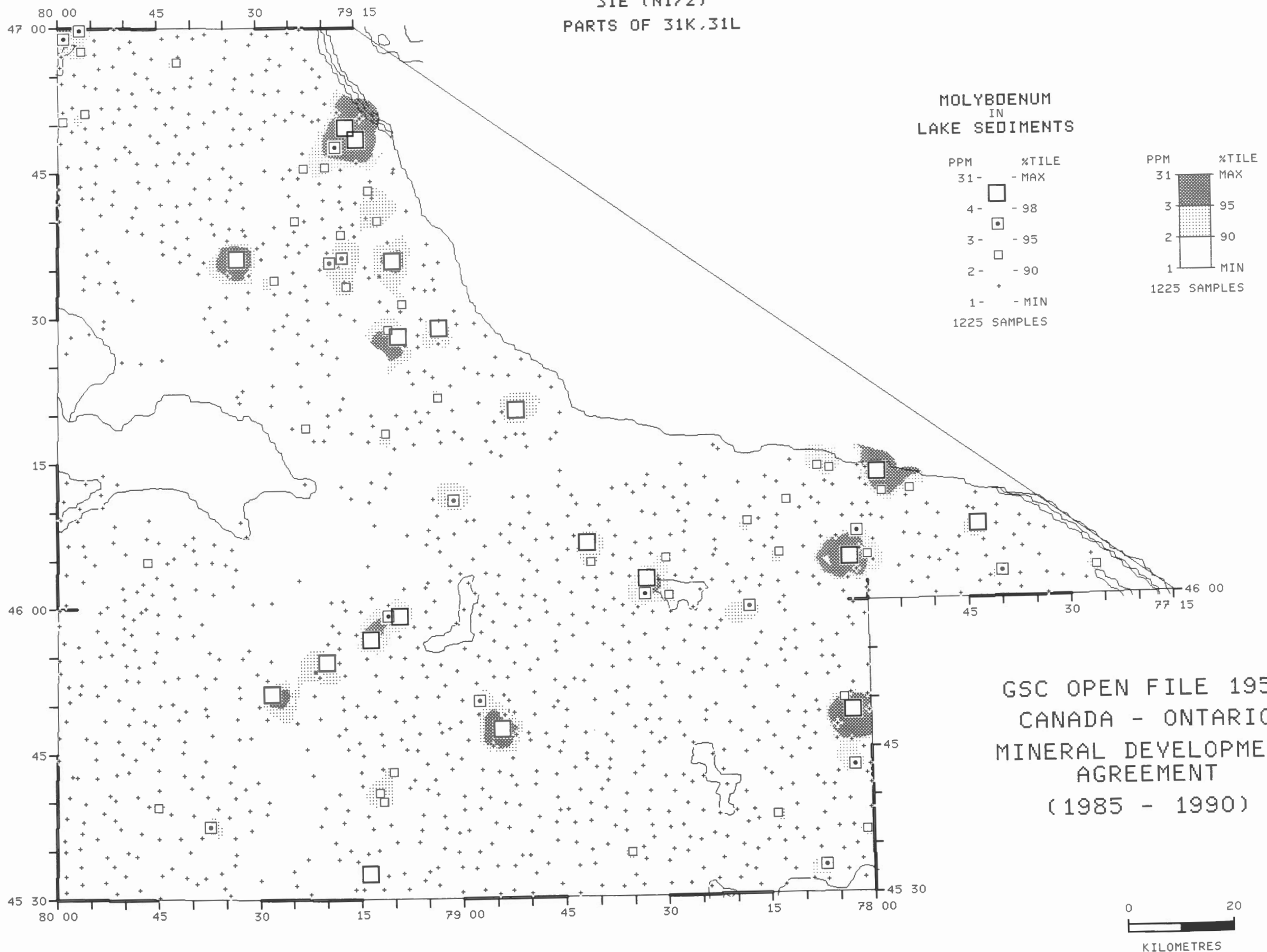
PPB %TILE
522 - MAX
244 - 98
211 - 95
189 - 90
149 - 70
123 - 50
13 - MIN
1225 SAMPLES

PPB %TILE
522 MAX
211 95
189 90
149 70
123 50
13 MIN
1225 SAMPLES

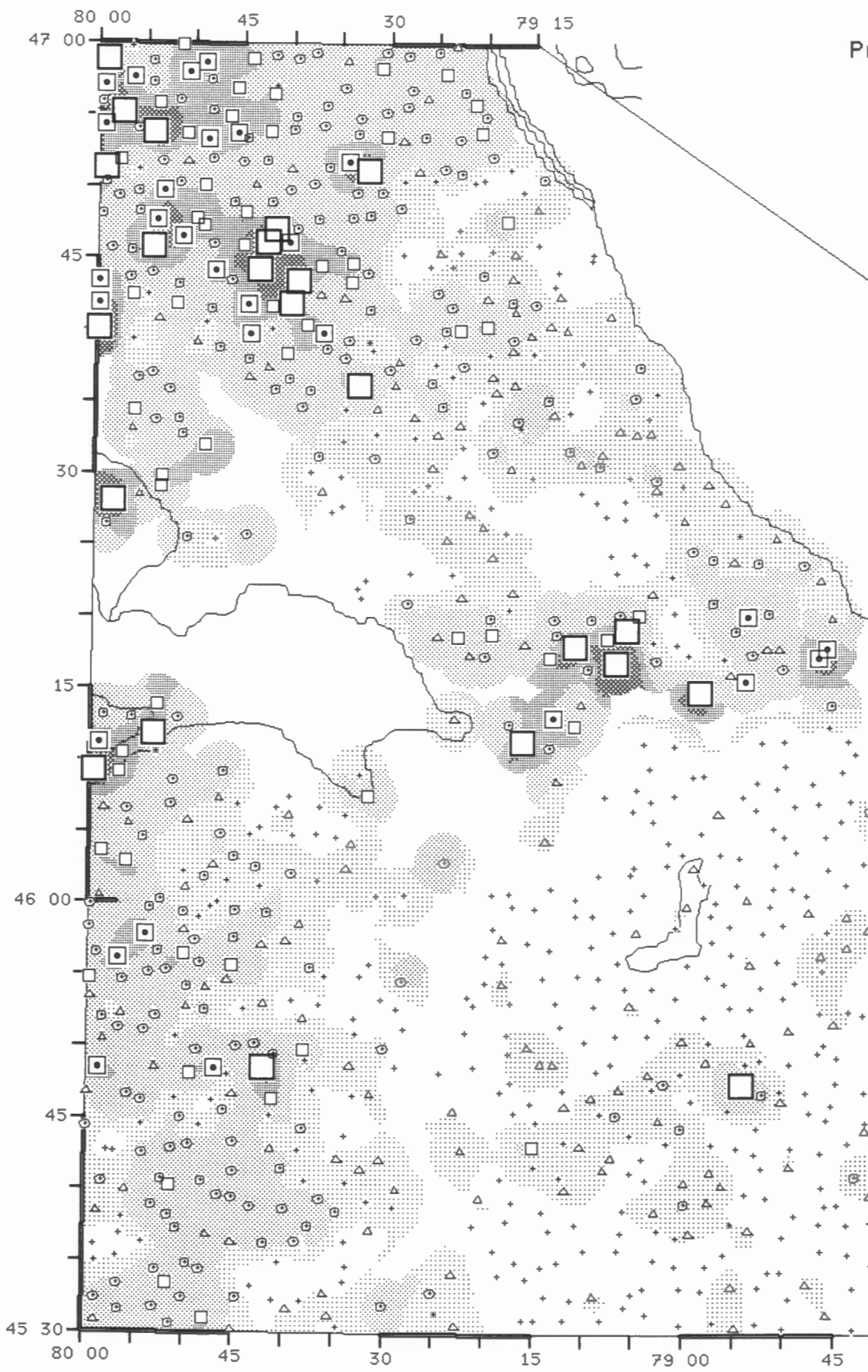
GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

0 20
KILOMETRES

ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



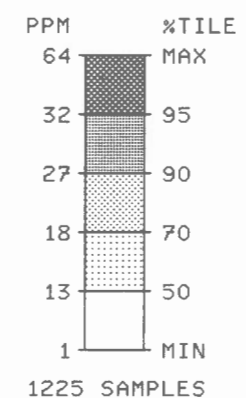
ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



NICKEL
IN
LAKE SEDIMENTS

PPM	%TILE
64	- MAX
38	- 98
32	- 95
27	- 90
18	- 70
13	- 50
1	- MIN

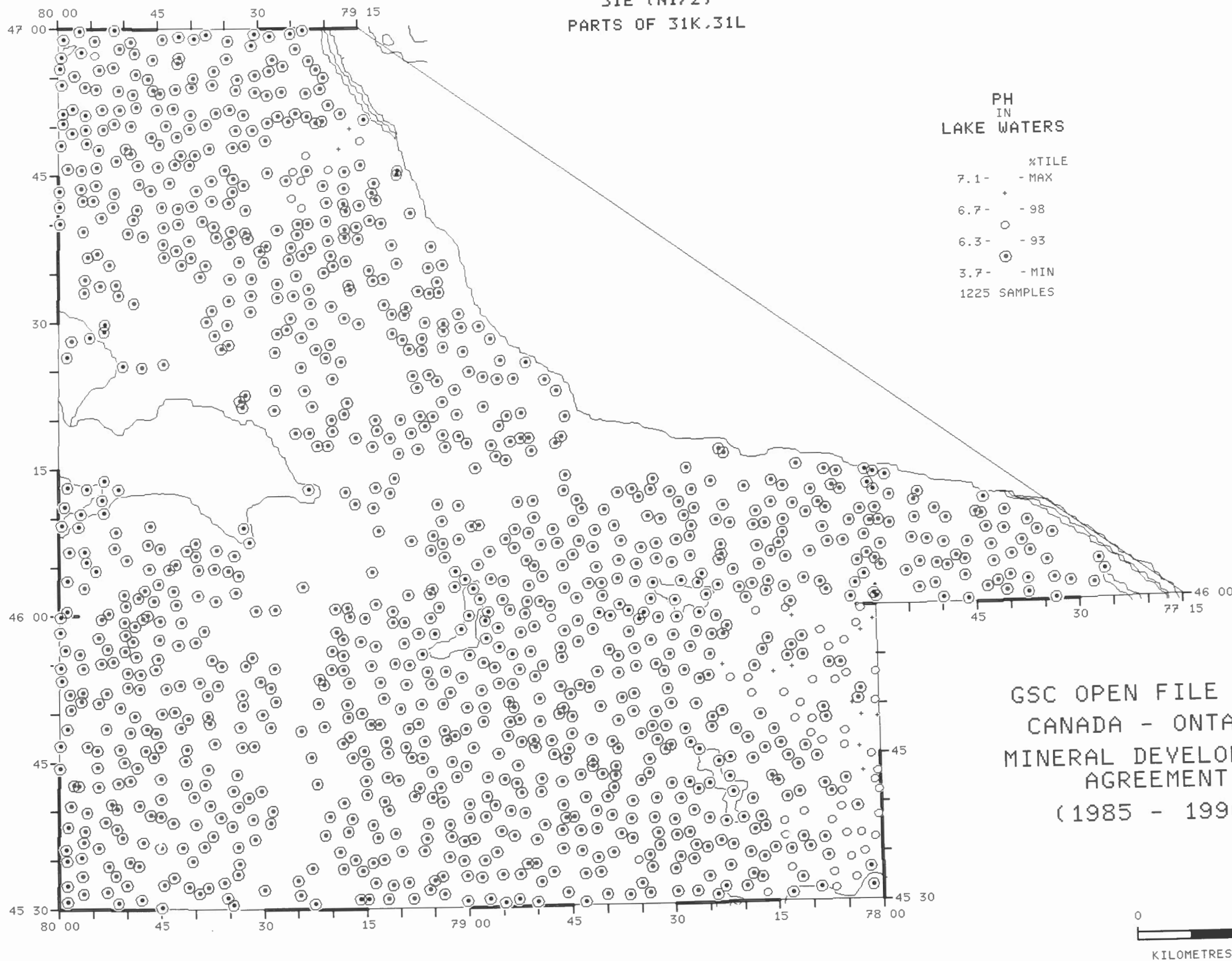
1225 SAMPLES



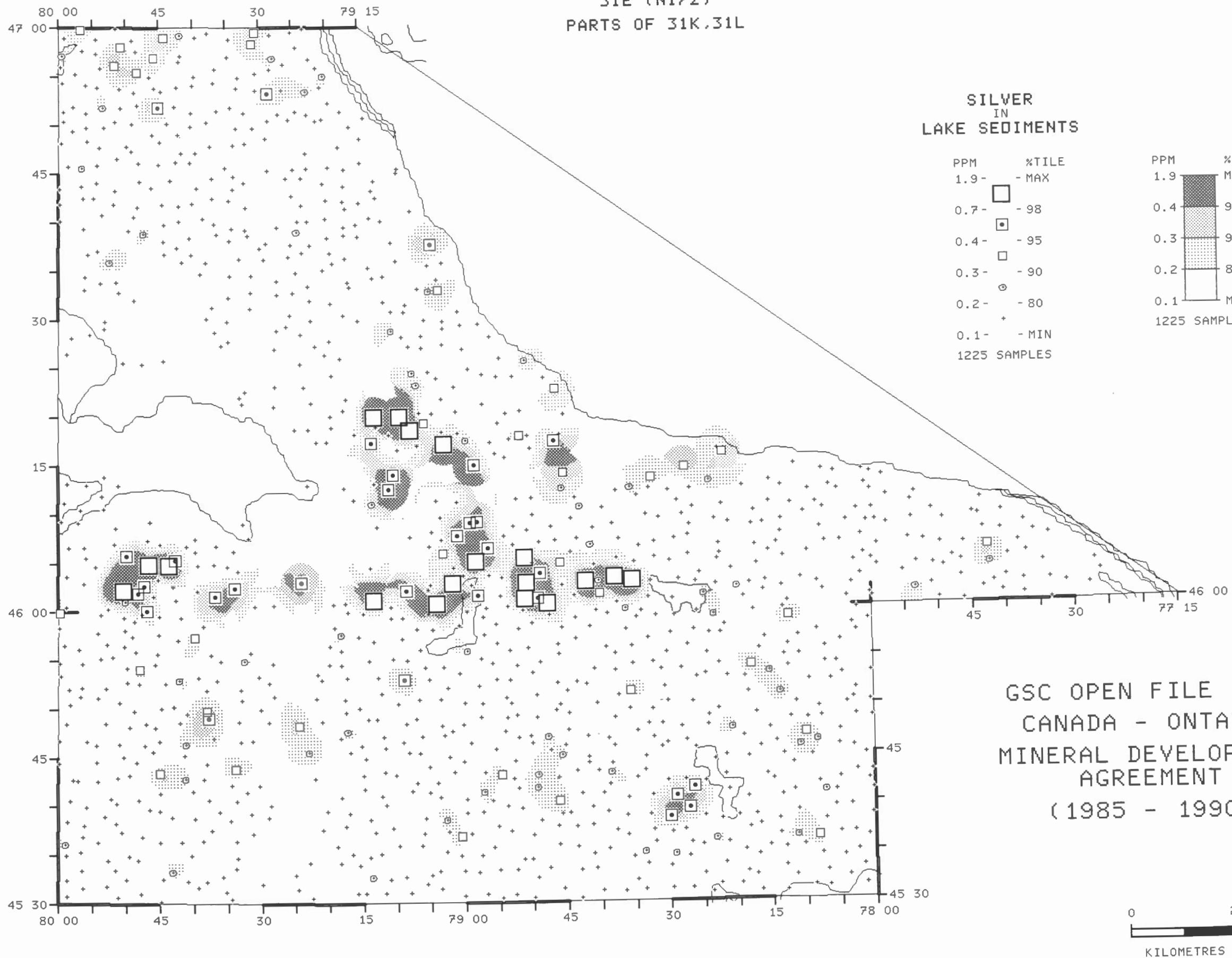
GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

0
20
KILOMETRES

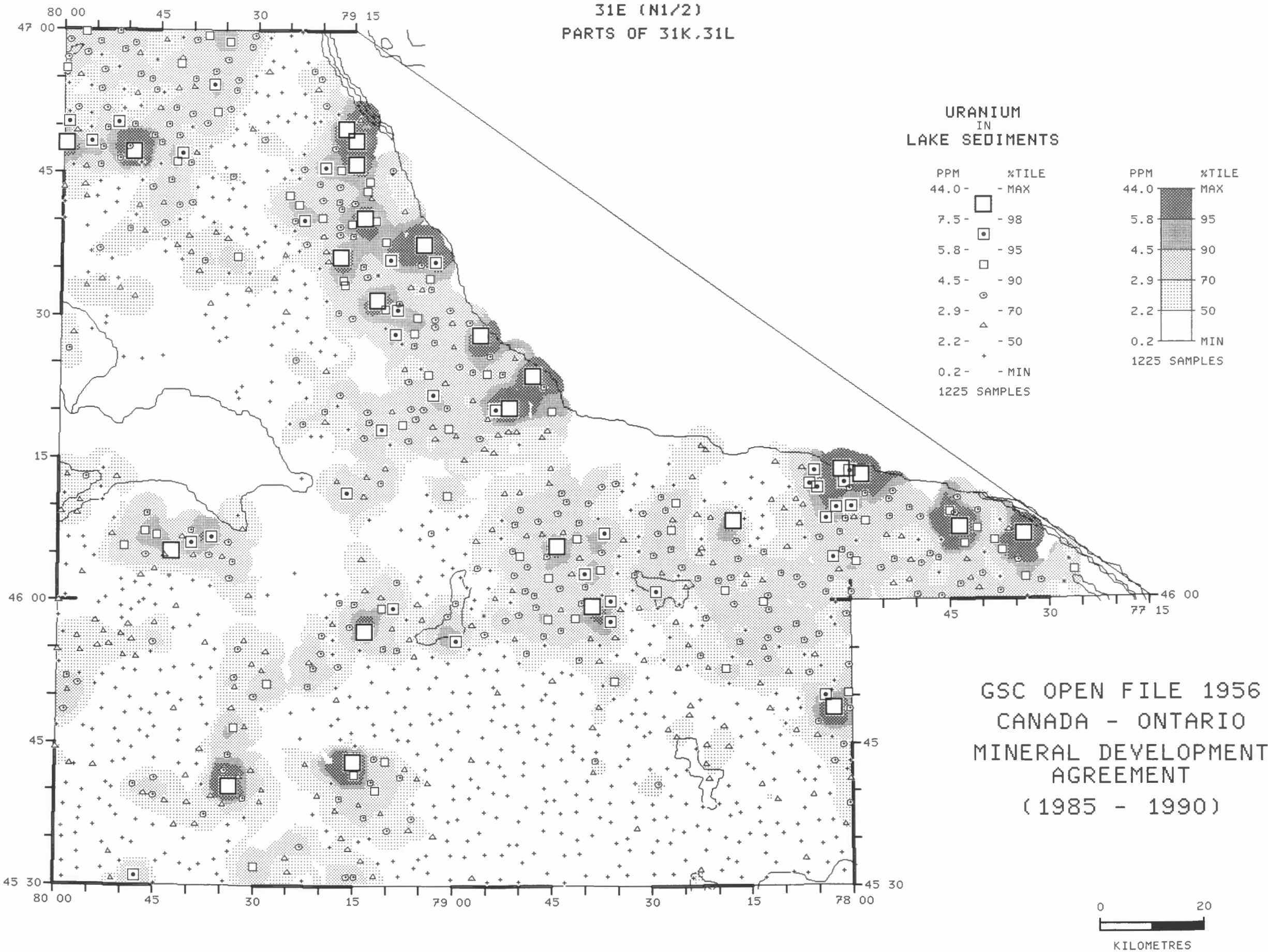
ONTARIO 1989
31E (N1/2)
PARTS OF 31K,31L



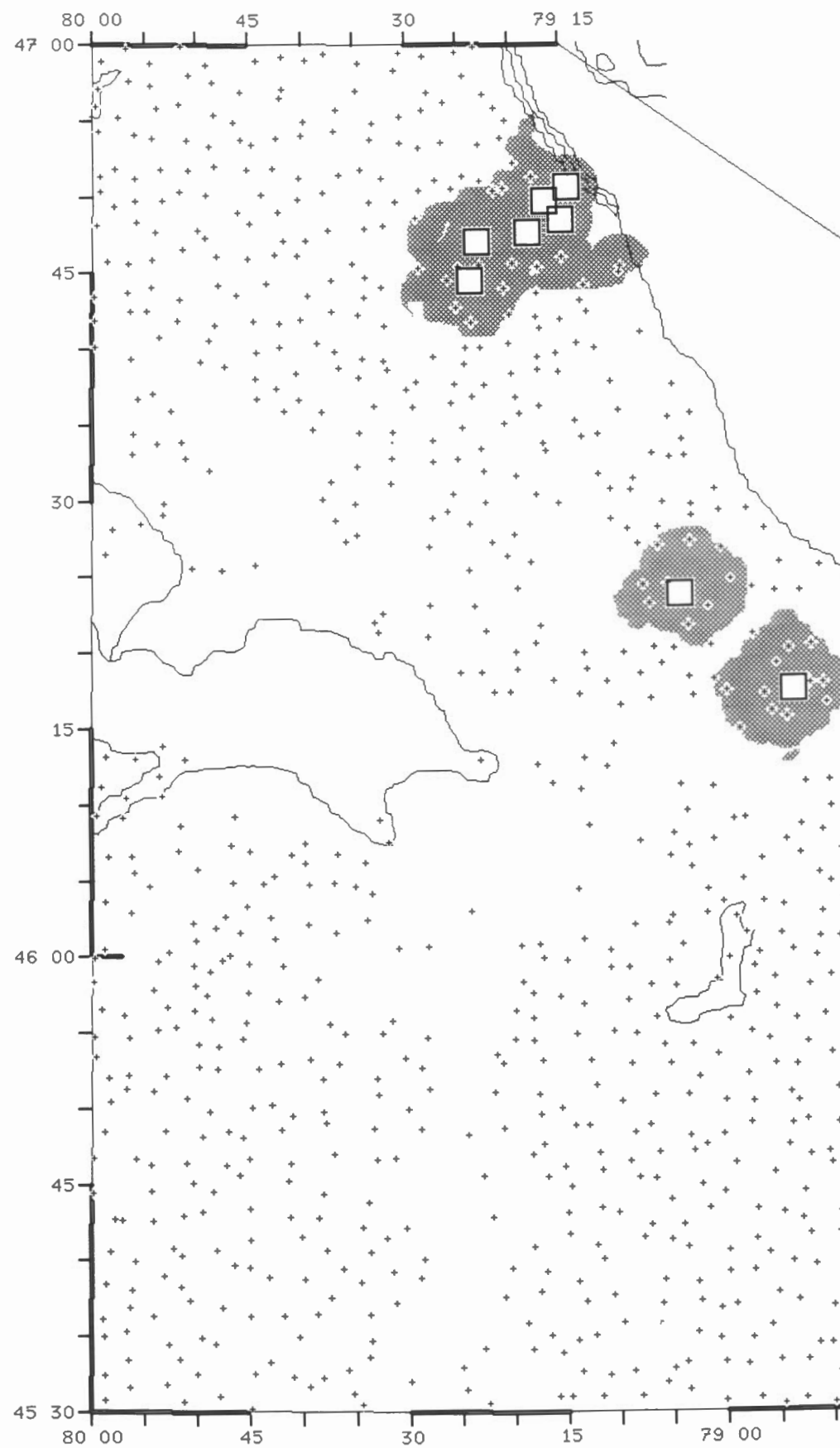
ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



URANIUM
IN
LAKE WATERS

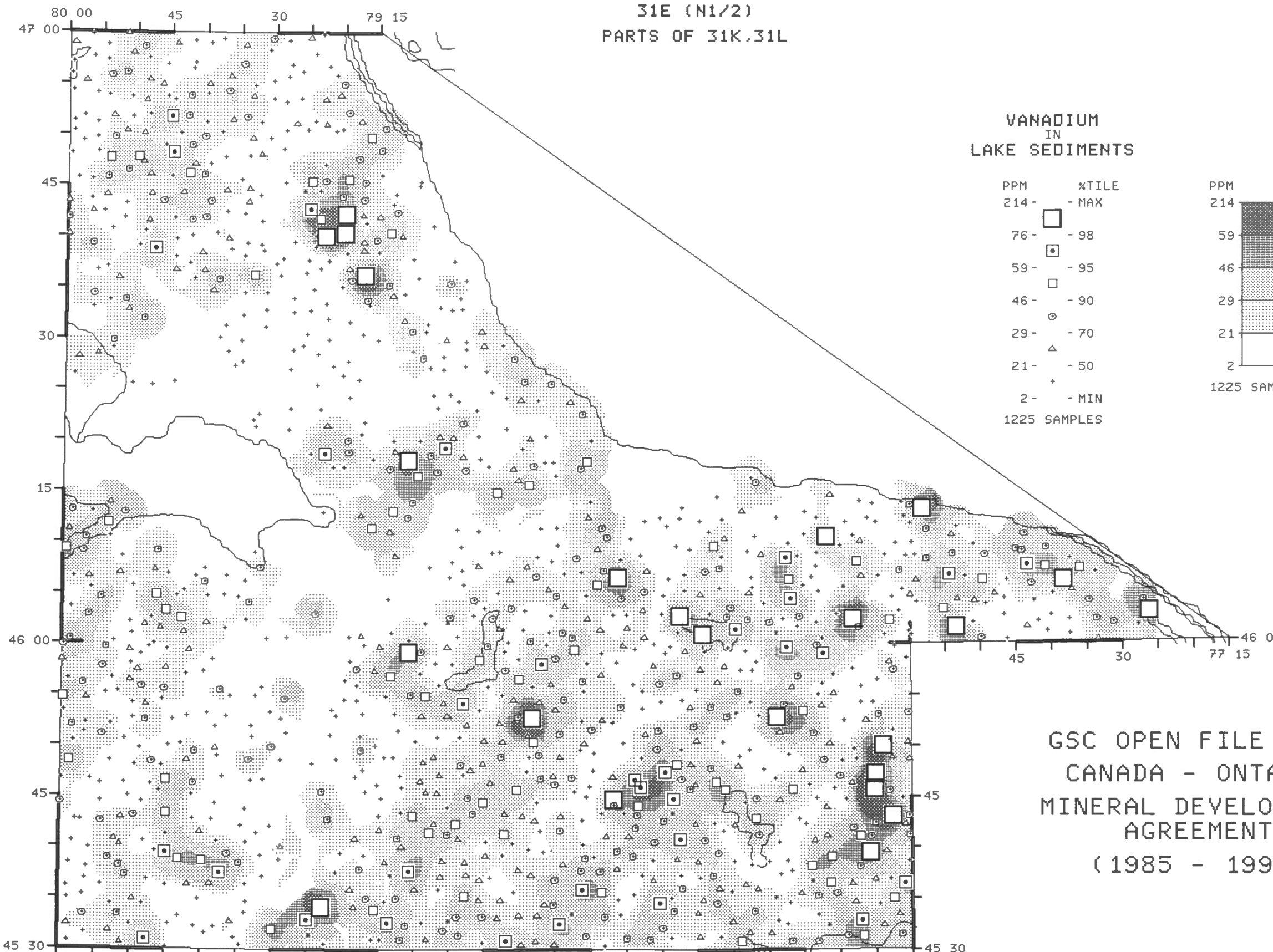
PPB %TILE
0.480 - MAX
0.025 - 99
0.025 - MIN
1225 SAMPLES

PPB %TILE
0.480 - MAX
0.025 - 99
0.025 - MIN
1225 SAMPLES

GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

0 20
KILOMETRES

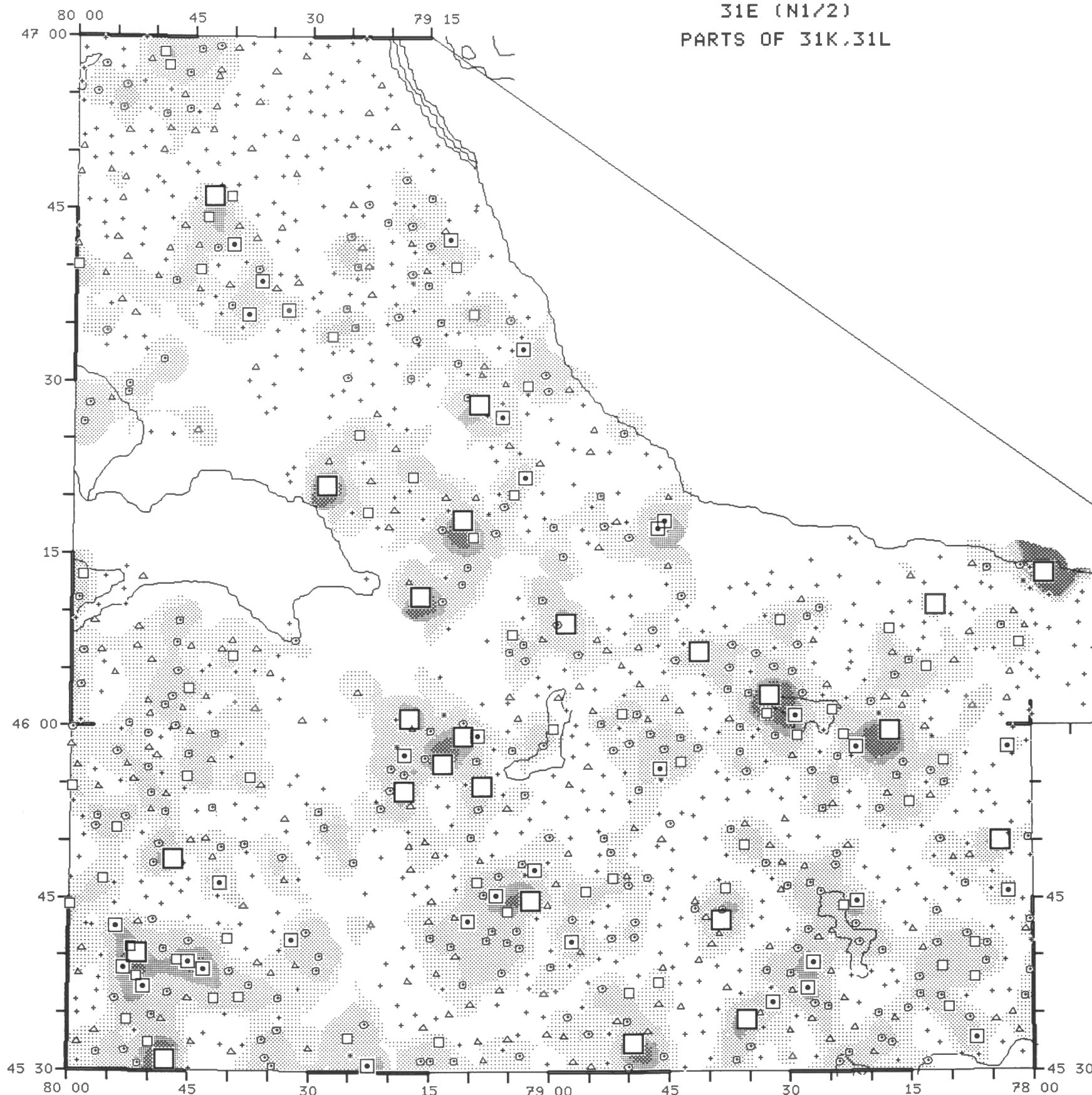
ONTARIO 1989
31E (N1/2)
PARTS OF 31K,31L



GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

0 20
KILOMETRES

ONTARIO 1989
31E (N1/2)
PARTS OF 31K, 31L



GSC OPEN FILE 1956
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

0 20
KILOMETRES