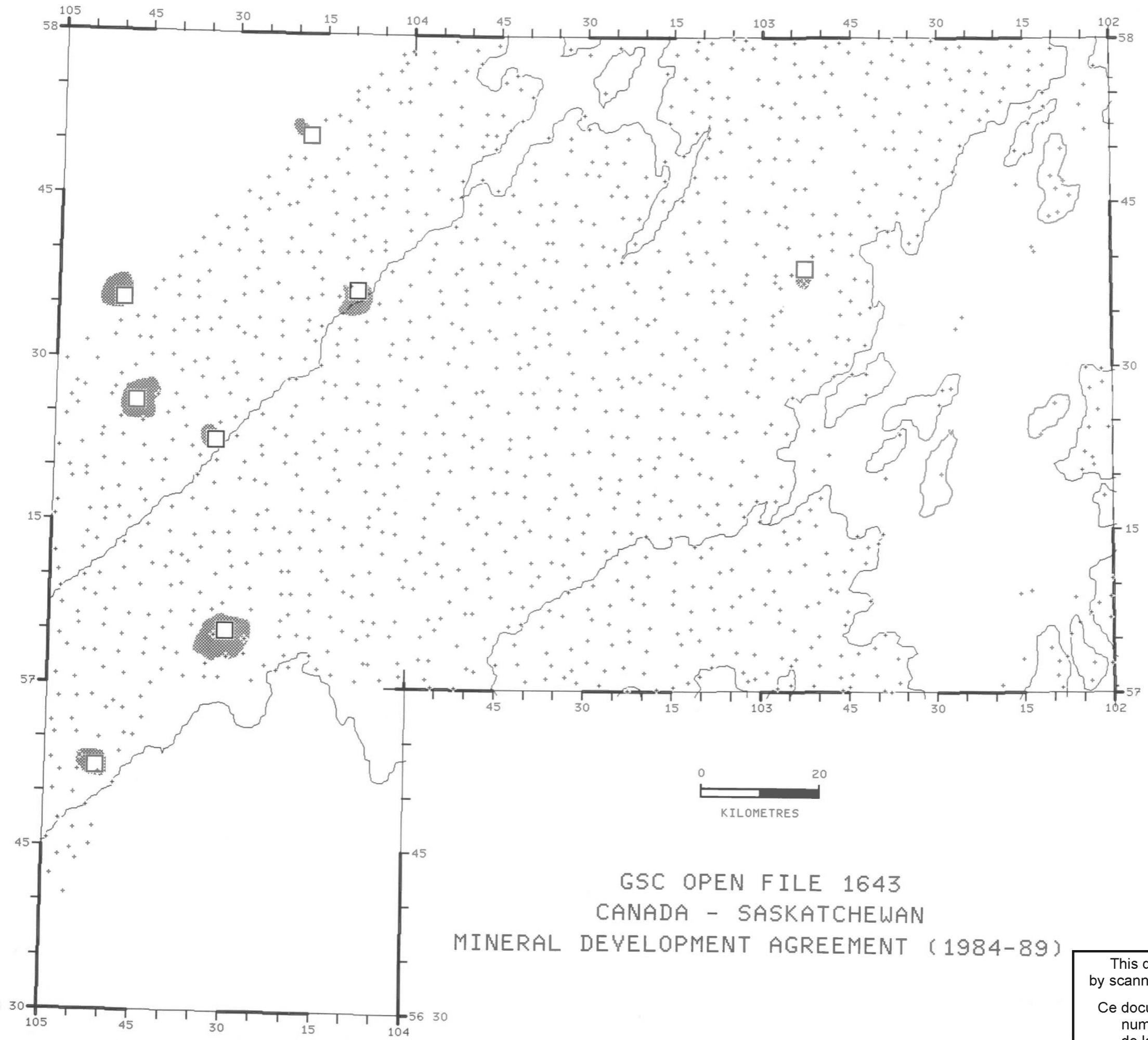


SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

ANTIMONY
IN
LAKE SEDIMENTS

PPM X TILE
1.4 - MAX
0.2 - 98
0.1 - MIN
1178 SAMPLES

PPM X TILE
1.4 - MAX
0.2 - 98
0.1 - MIN
1178 SAMPLES



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SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

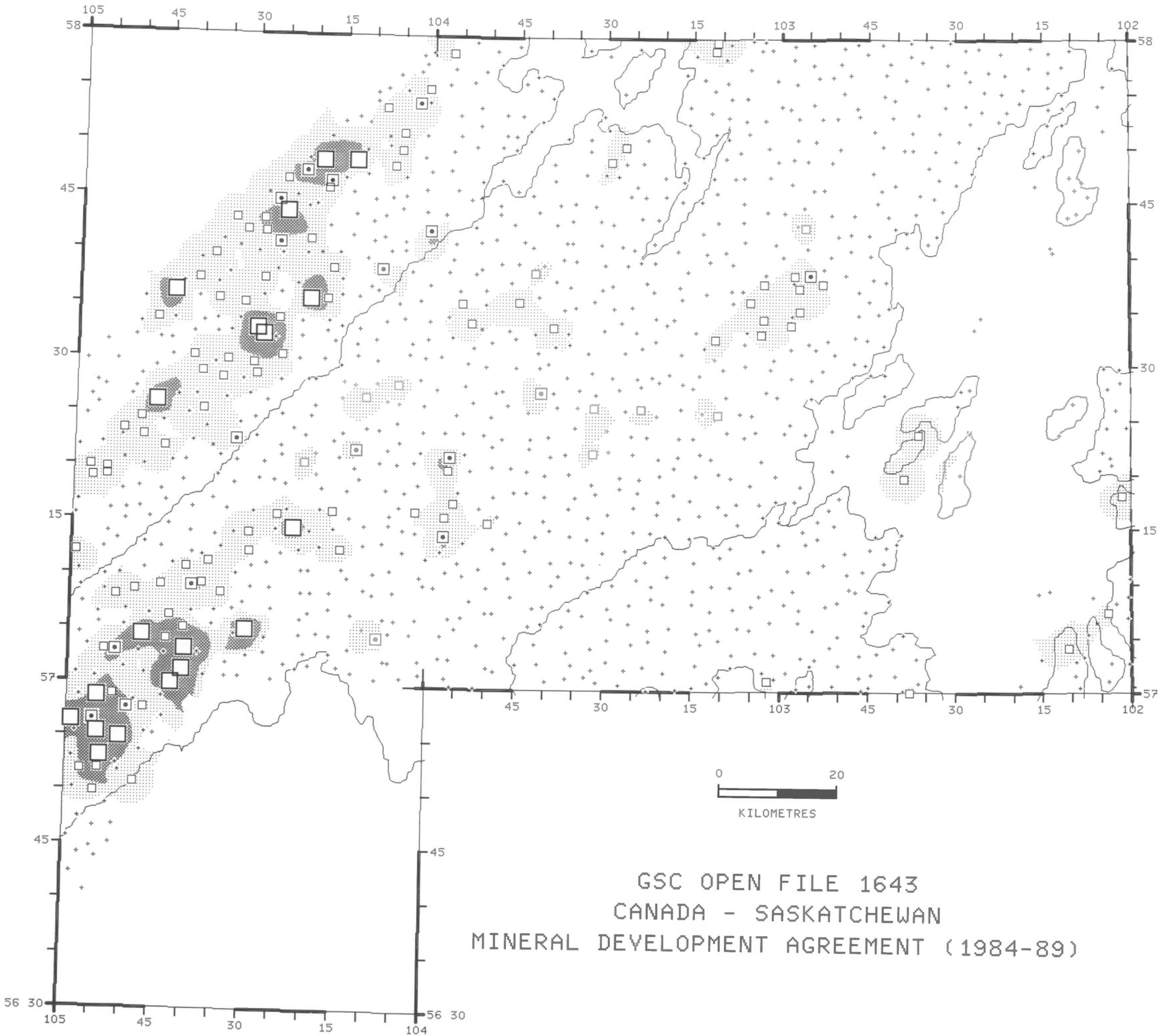
ANTIMONY (INAA)
IN
LAKE SEDIMENTS

PPM %TILE
1.5 - MAX
0.4 - 98
0.3 - 95
0.2 - 80
0.1 - MIN
1178 SAMPLES

PPM %TILE
1.5 MAX
0.3 95
0.2 80
0.1 MIN
1178 SAMPLES

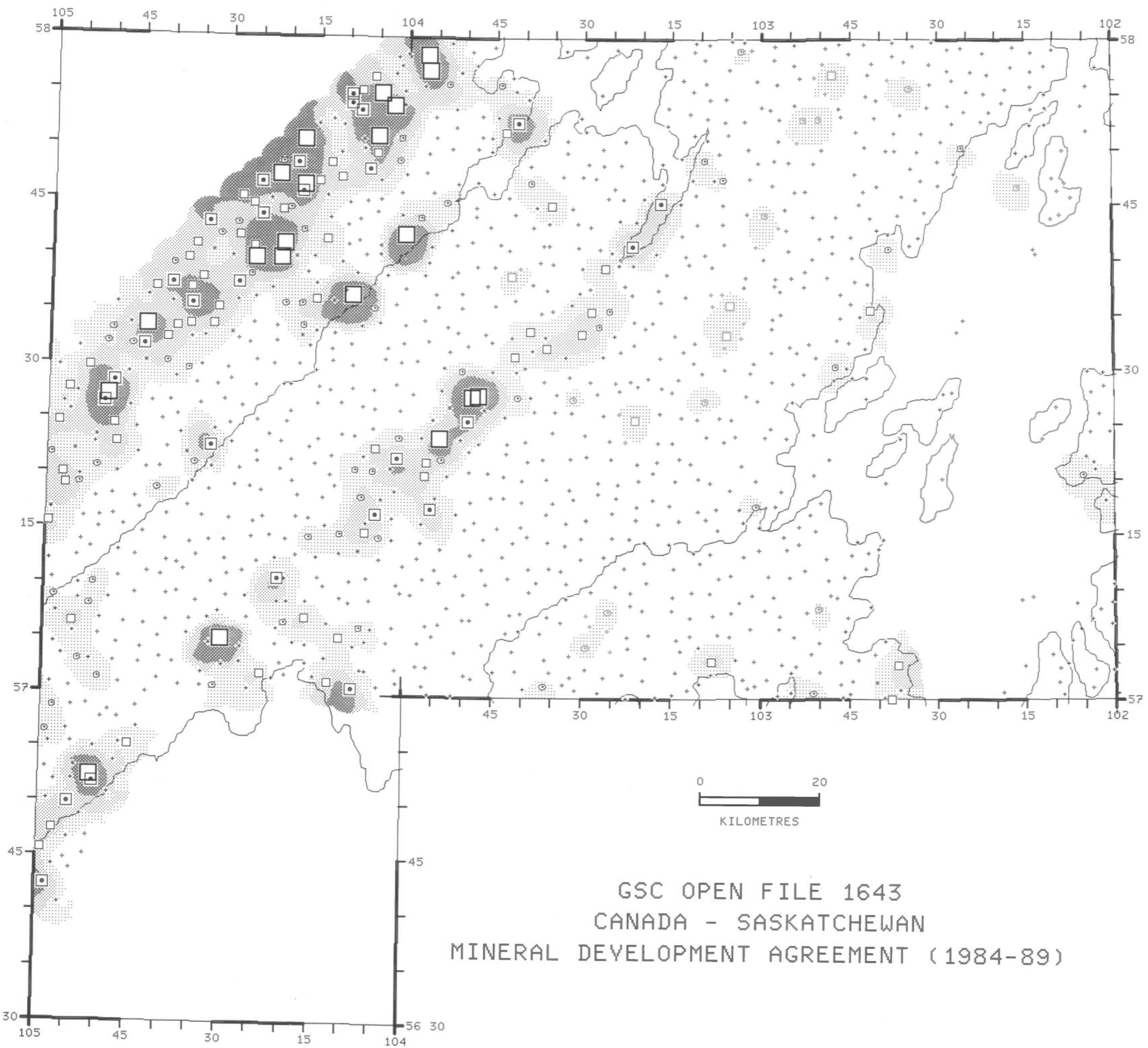
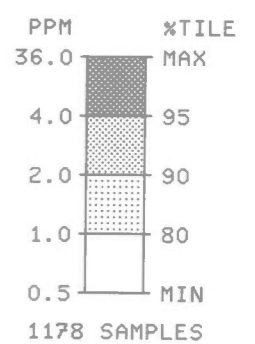
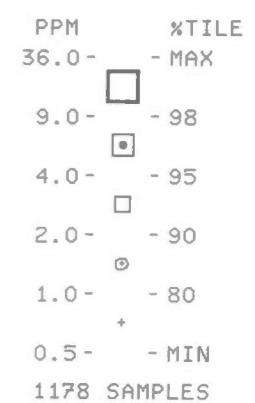
0 20
KILOMETRES

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CANADA - SASKATCHEWAN
MINERAL DEVELOPMENT AGREEMENT (1984-89)



SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

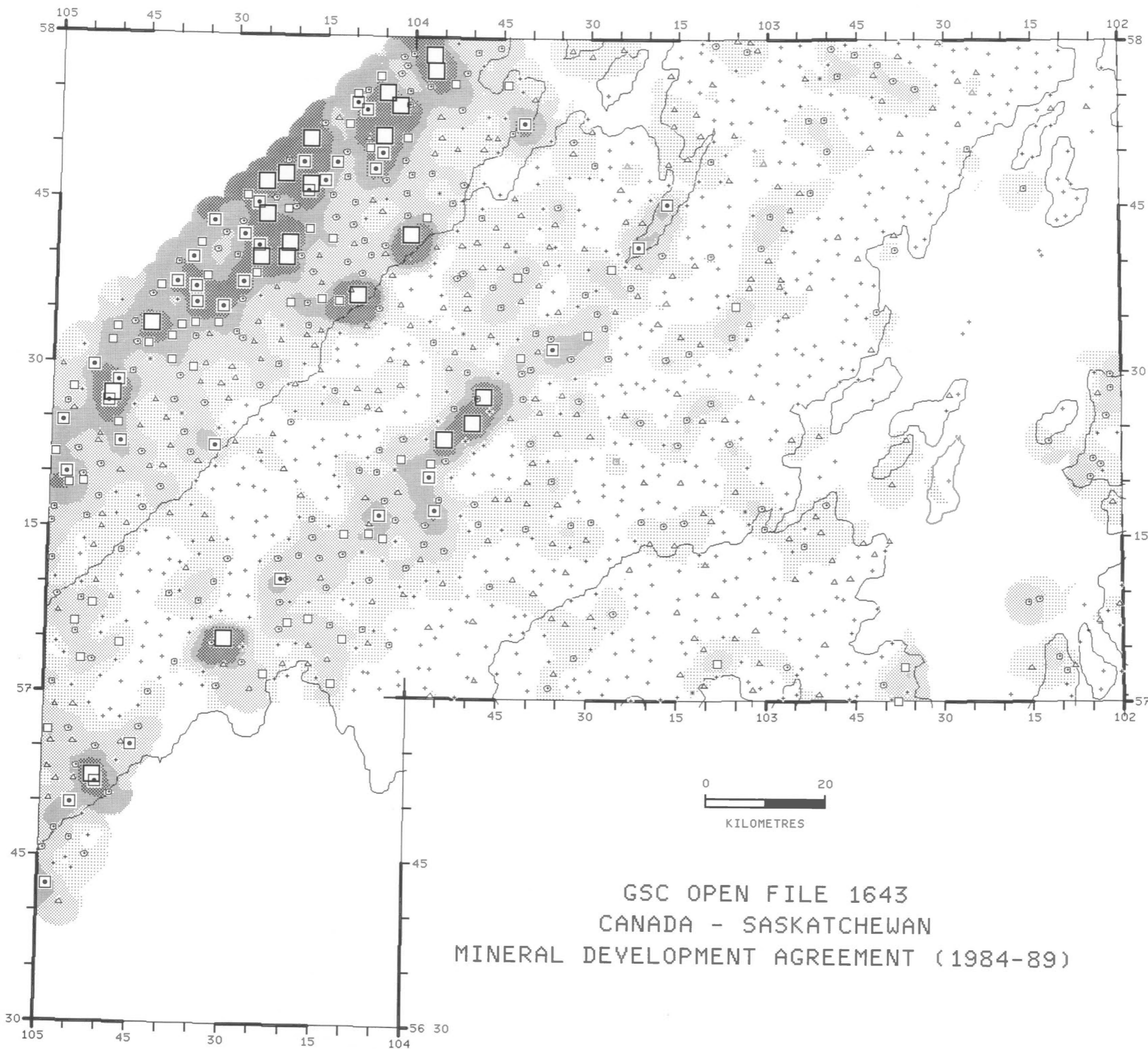
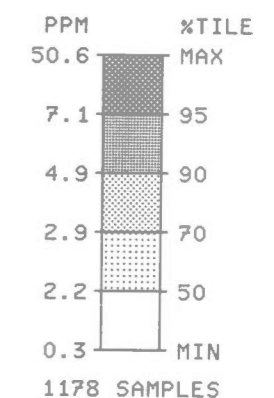
ARSENIC
IN
LAKE SEDIMENTS



SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

ARSENIC(INAA)
IN
LAKE SEDIMENTS

PPM	X TILE
50.6	- MAX
12.0	- 98
7.1	- 95
4.9	- 90
2.9	- 70
2.2	- 50
0.3	- MIN
1178	SAMPLES



SASKATCHEWAN

1988

NTS 64E

(PARTS OF
74A, 74H)

BARIUM (INAA)
IN
LAKE SEDIMENTS

PPM X TILE

1900 - MAX

870 - 98

740 - 95

630 - 90

350 - 70

220 - 50

25 - MIN

1178 SAMPLES

PPM X TILE

1900 - MAX

740 - 95

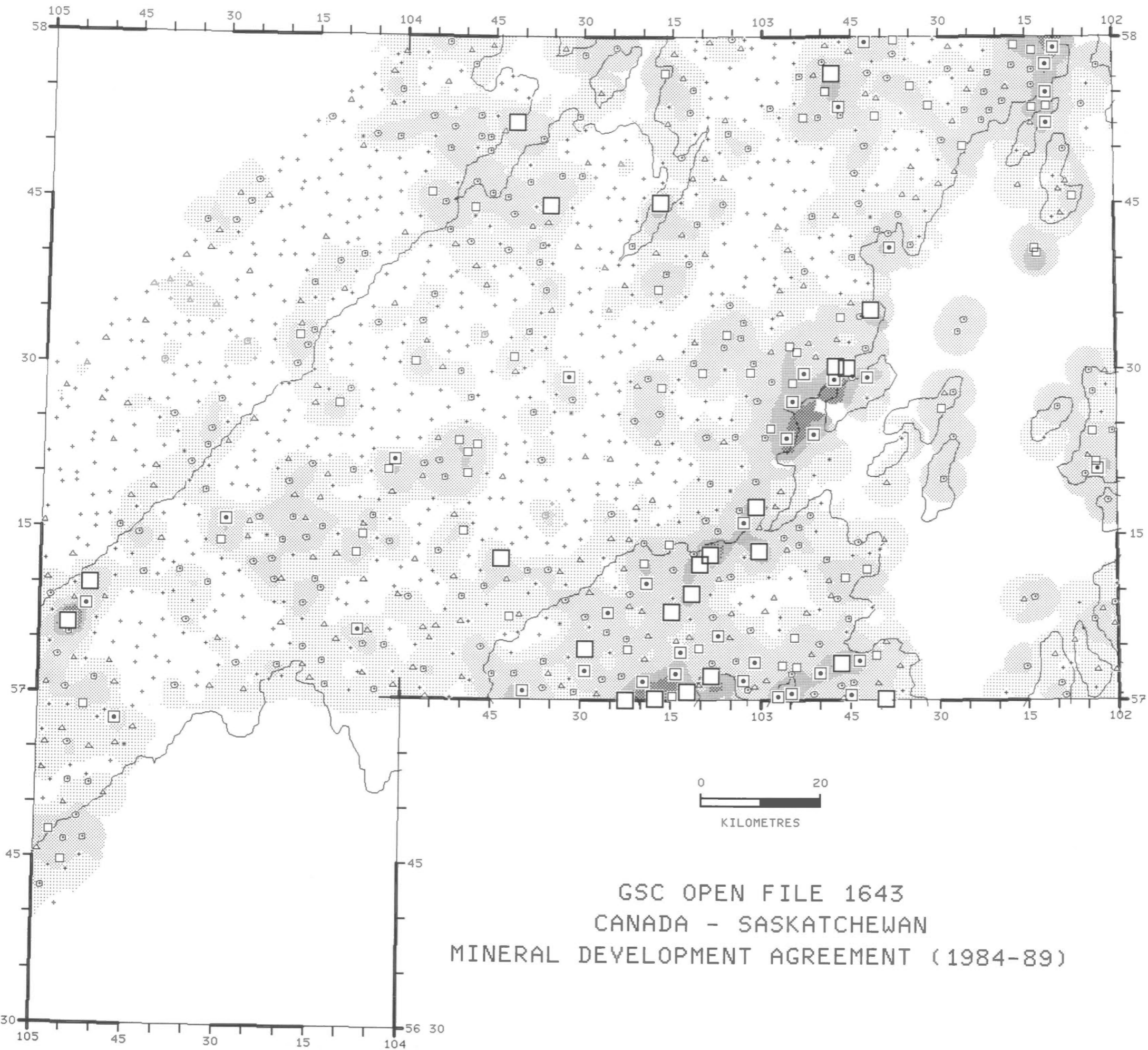
630 - 90

350 - 70

220 - 50

25 - MIN

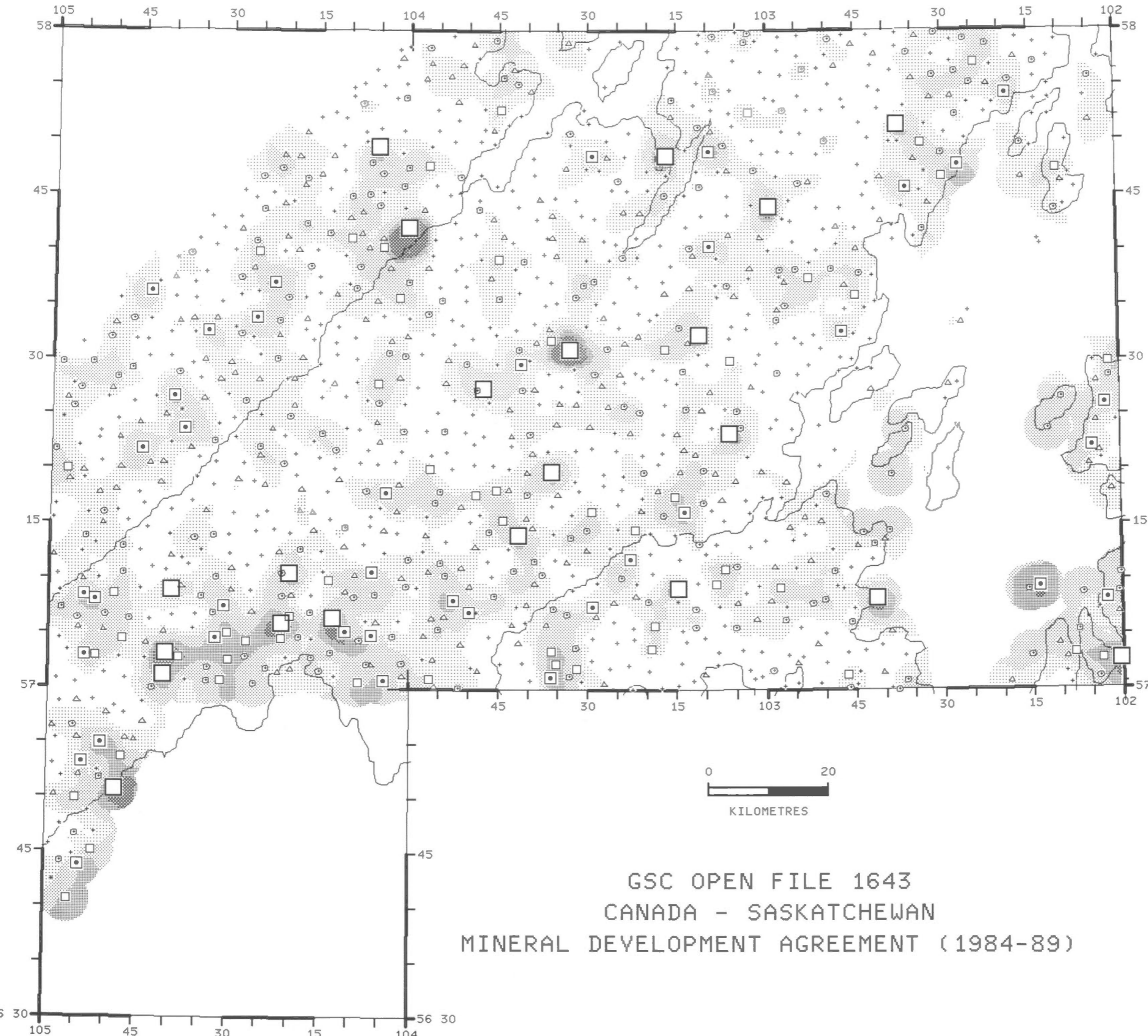
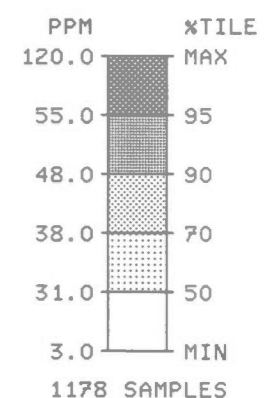
1178 SAMPLES



SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

BROMINE (INAA)
IN
LAKE SEDIMENTS

PPM	X TILE
120.0	- MAX
64.0	- 98
55.0	- 95
48.0	- 90
38.0	- 70
31.0	- 50
3.0	- MIN
1178	SAMPLES

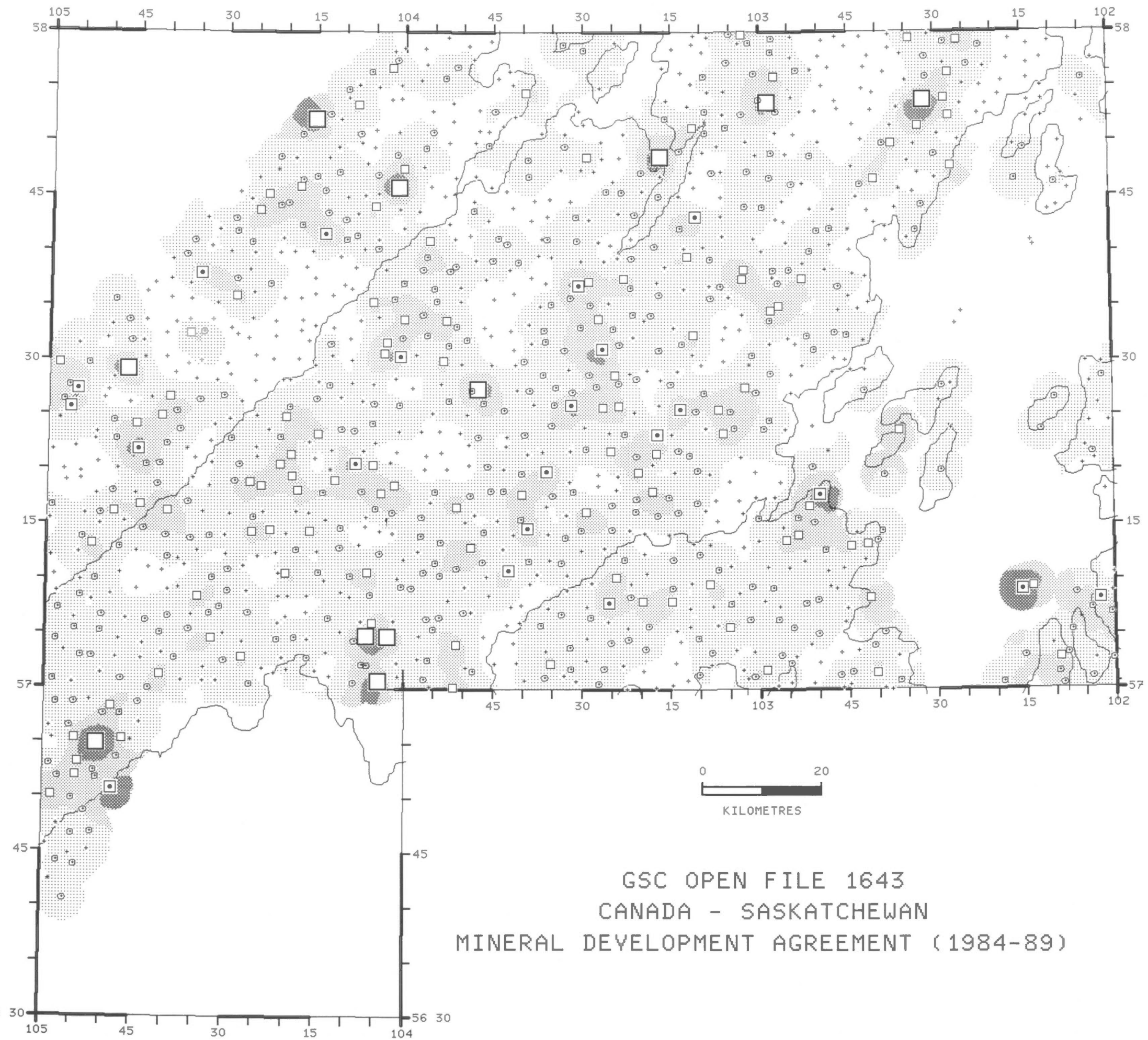


SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

CADMIUM
IN
LAKE SEDIMENTS

PPM %TILE
1.4 - MAX
0.8 - 99
0.6 - 95
0.4 - 80
0.2 - 50
0.1 - MIN
1178 SAMPLES

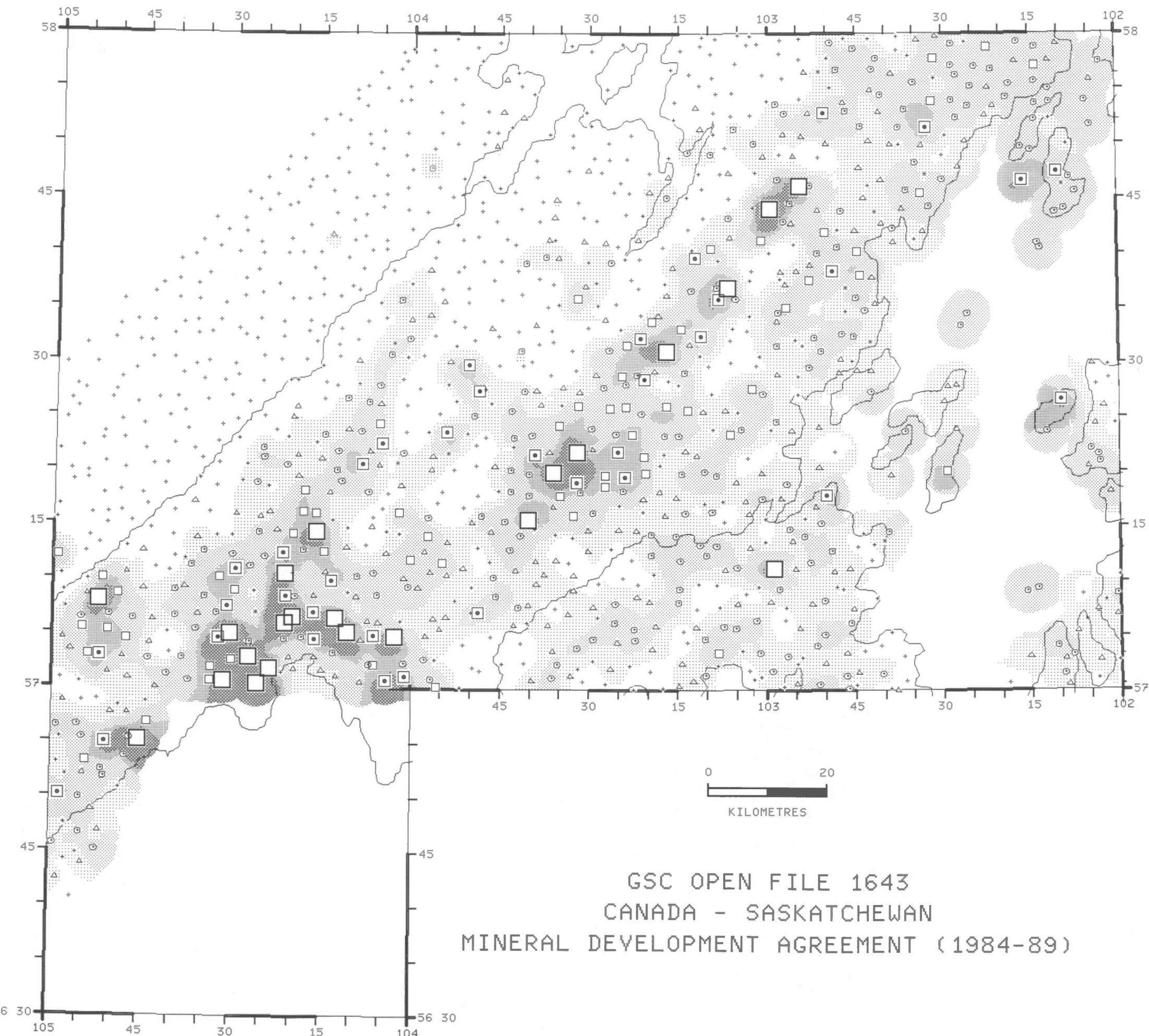
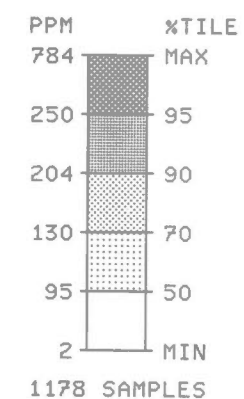
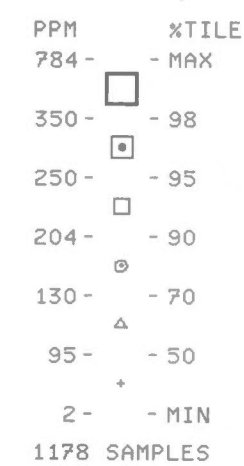
PPM %TILE
1.4 - MAX
0.6 - 95
0.4 - 80
0.2 - 50
0.1 - MIN
1178 SAMPLES



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MINERAL DEVELOPMENT AGREEMENT (1984-89)

SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

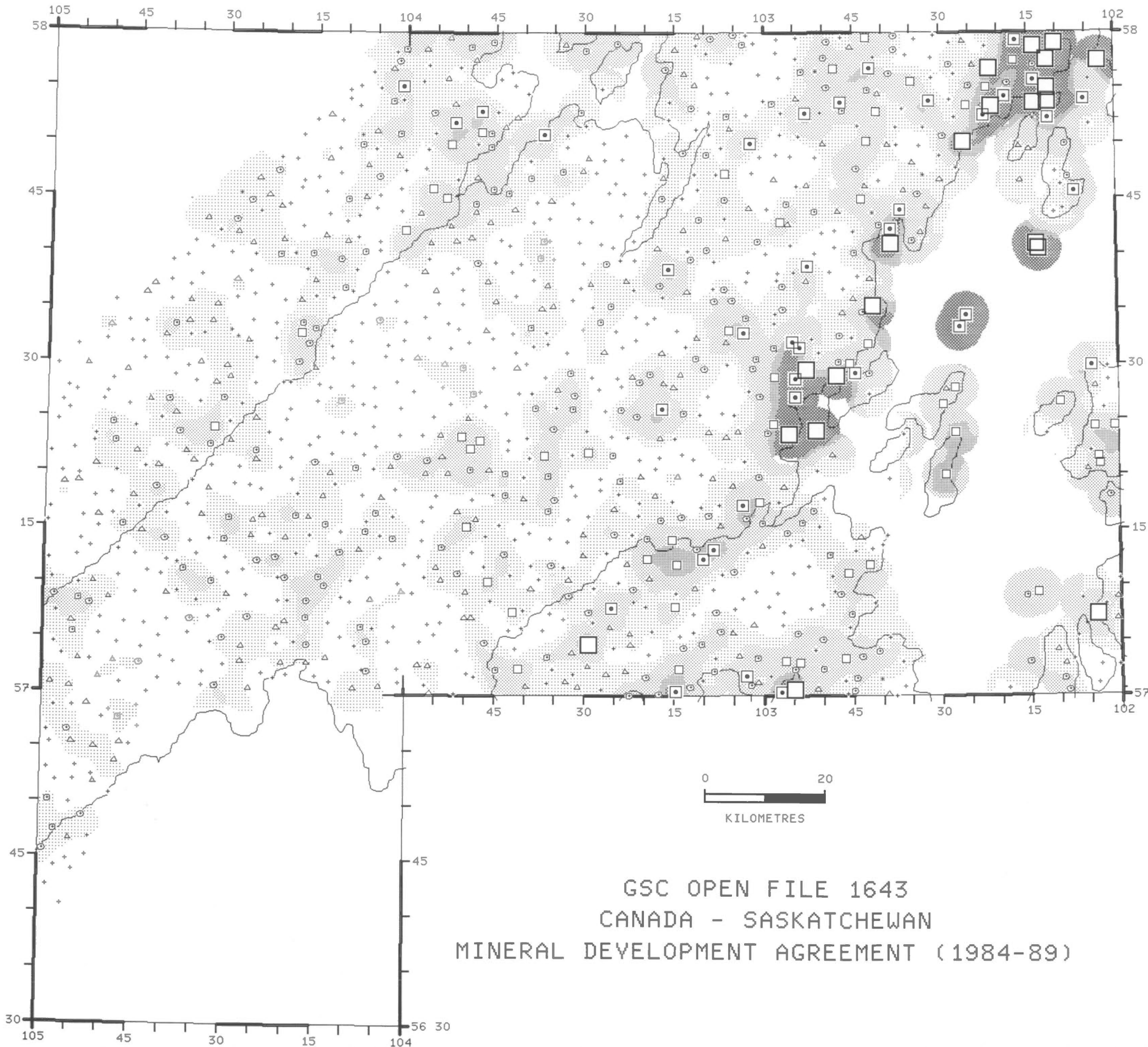
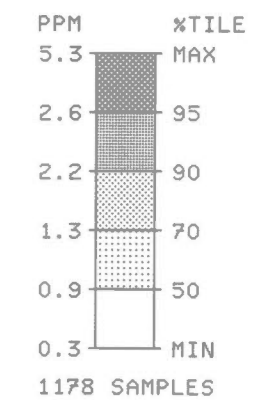
CERIUM (INAA)
IN
LAKE SEDIMENTS



SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

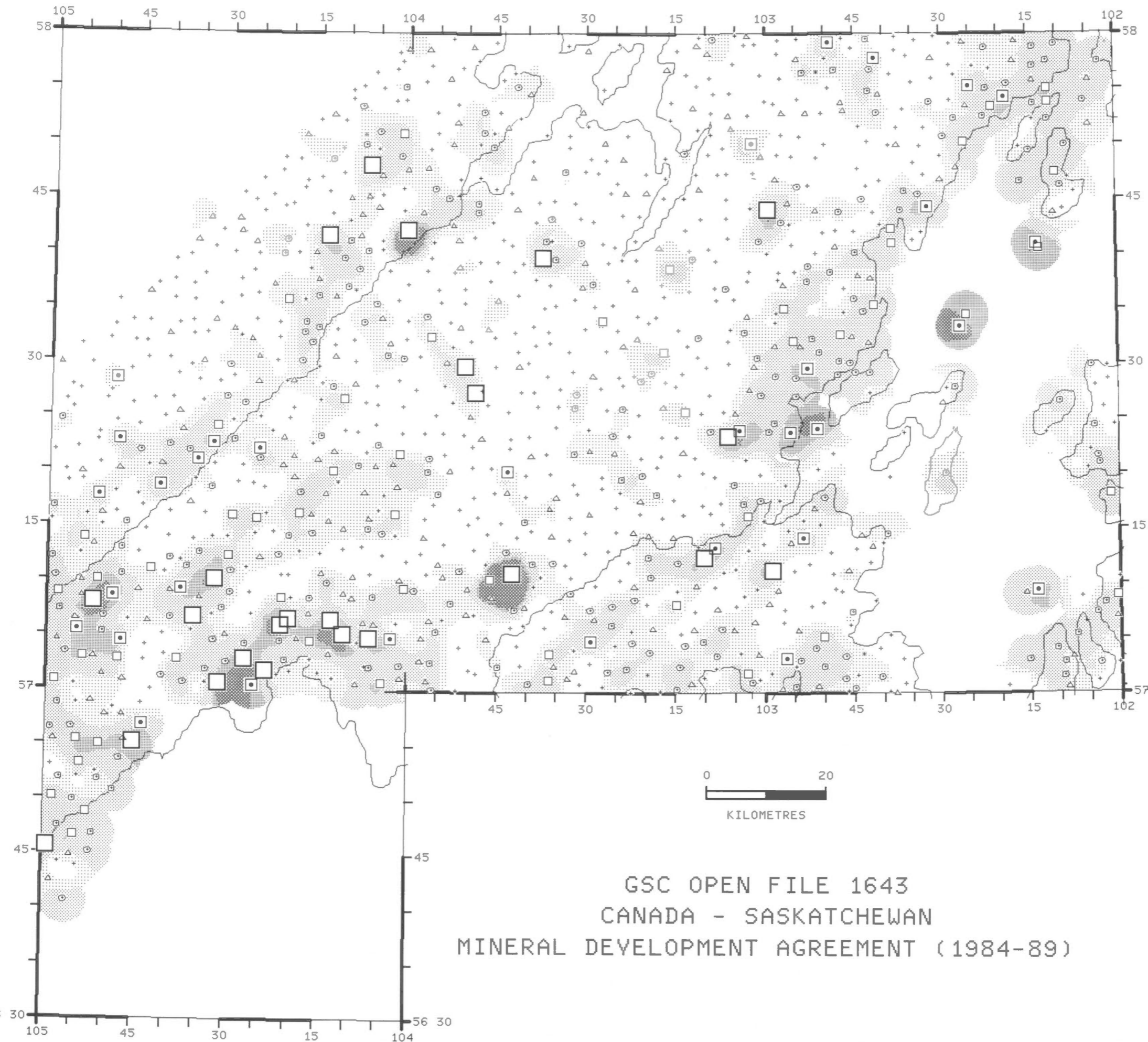
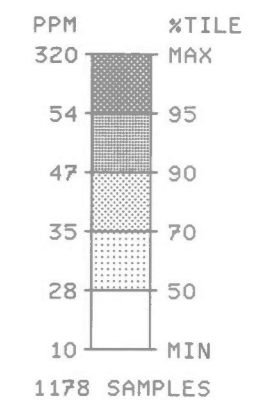
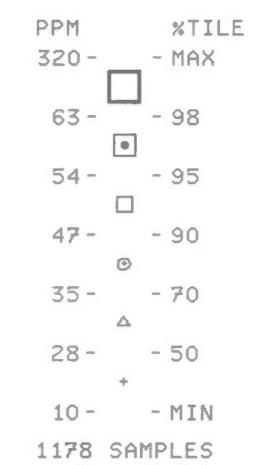
CESIUM(INAA)
IN
LAKE SEDIMENTS

PPM	X TILE
5.3 -	MAX
3.3 -	98
2.6 -	95
2.2 -	90
1.3 -	70
0.9 -	50
0.3 -	MIN
1178	SAMPLES



SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

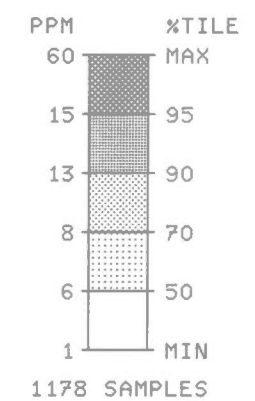
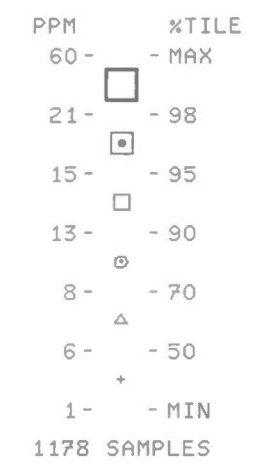
CHROMIUM(INAA)
IN
LAKE SEDIMENTS



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MINERAL DEVELOPMENT AGREEMENT (1984-89)

SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

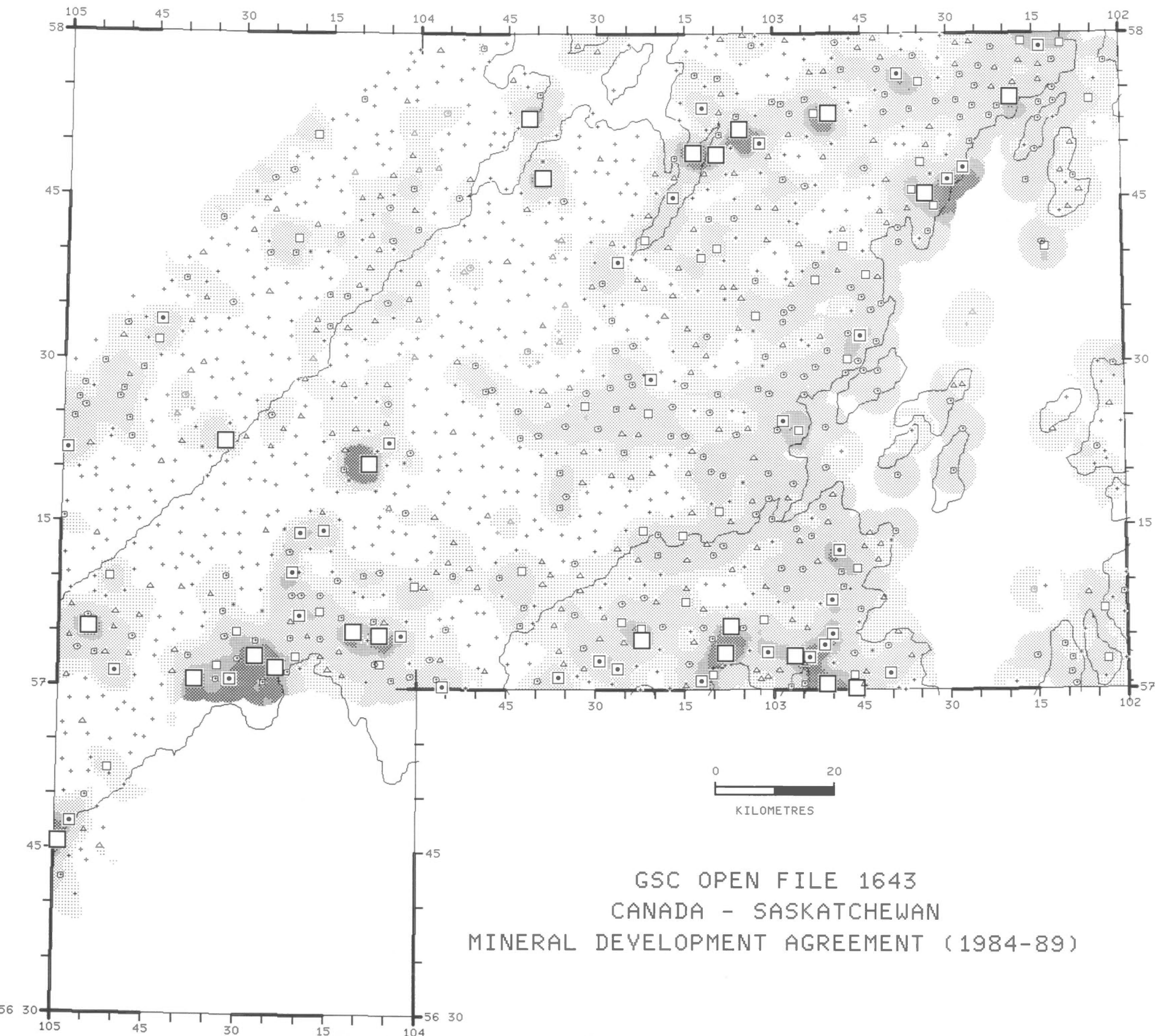
COBALT
IN
LAKE SEDIMENTS



0 20
KILOMETRES

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MINERAL DEVELOPMENT AGREEMENT (1984-89)

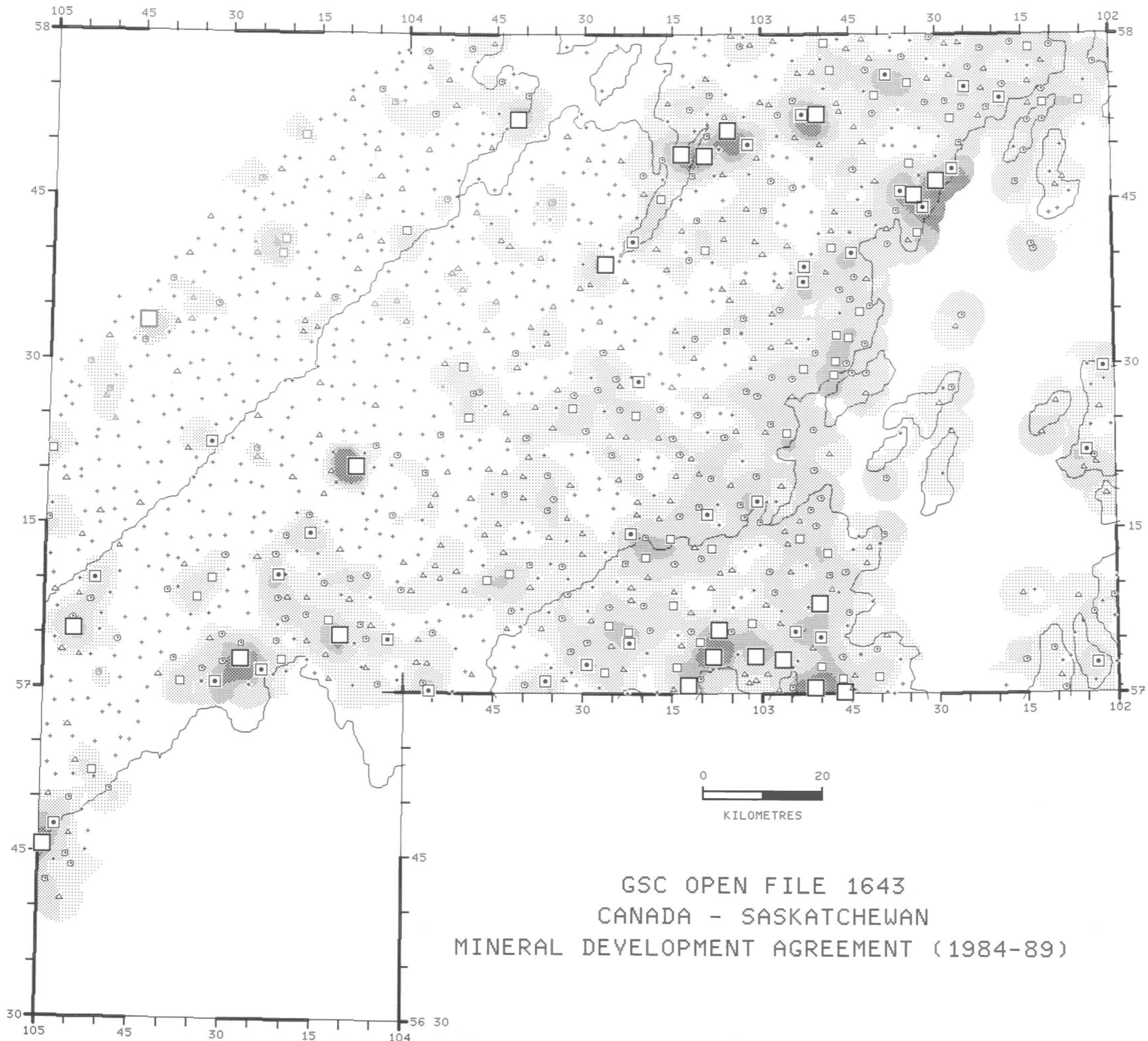


SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

COBALT (INAA)
IN
LAKE SEDIMENTS

PPM %TILE
74 - MAX
27 - 98
21 - 95
17 - 90
12 - 70
9 - 50
2 - MIN
1178 SAMPLES

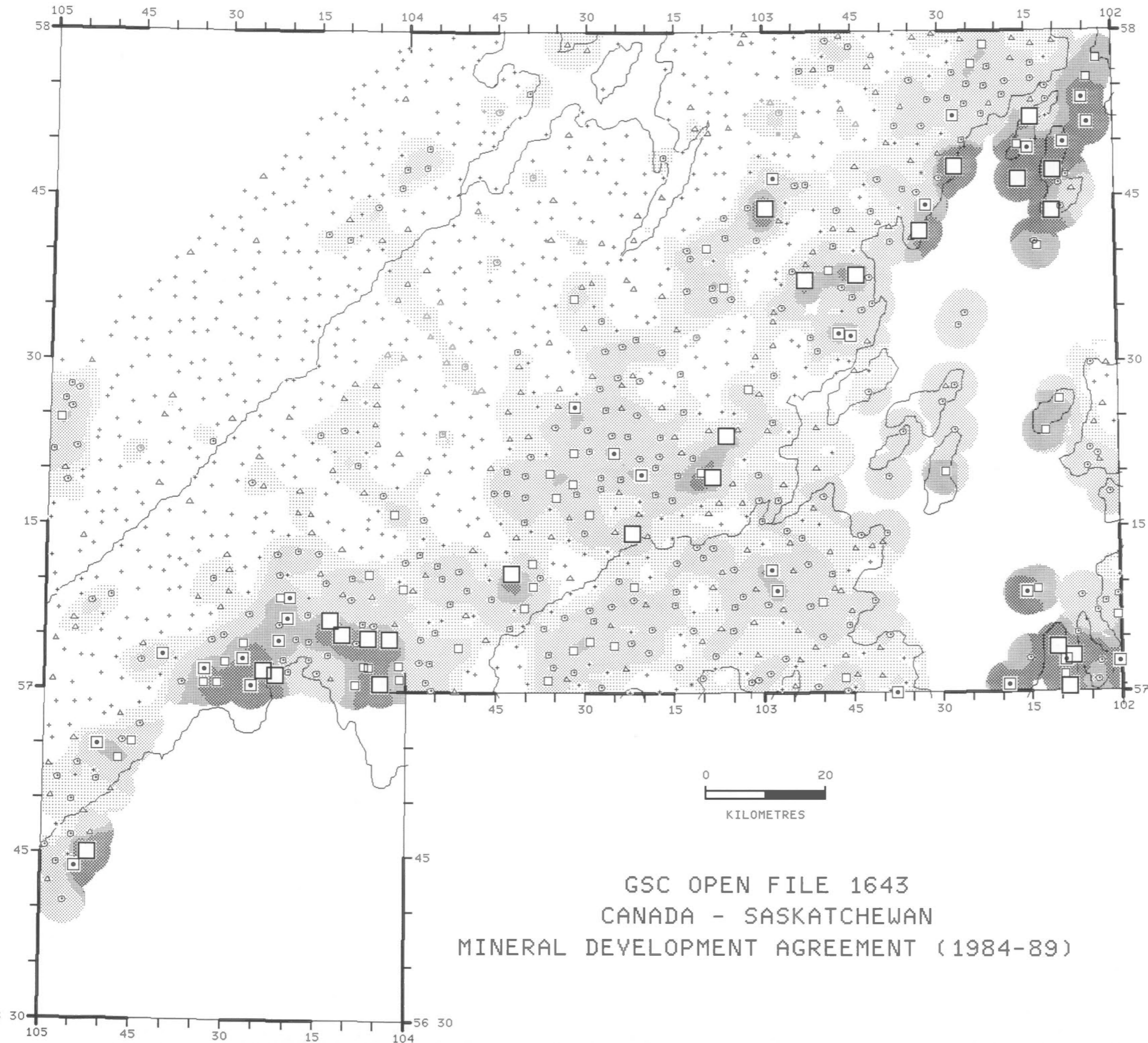
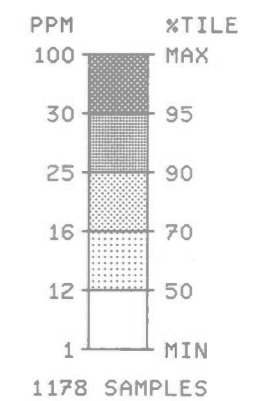
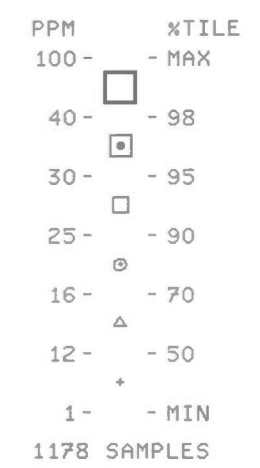
PPM %TILE
74 - MAX
21 - 95
17 - 90
12 - 70
9 - 50
2 - MIN
1178 SAMPLES



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CANADA - SASKATCHEWAN
MINERAL DEVELOPMENT AGREEMENT (1984-89)

SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

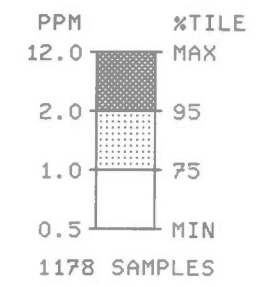
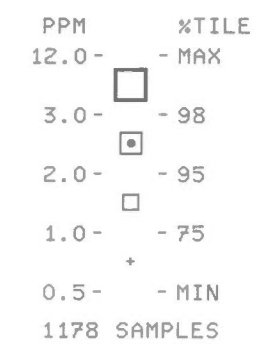
COPPER
IN
LAKE SEDIMENTS



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MINERAL DEVELOPMENT AGREEMENT (1984-89)

SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

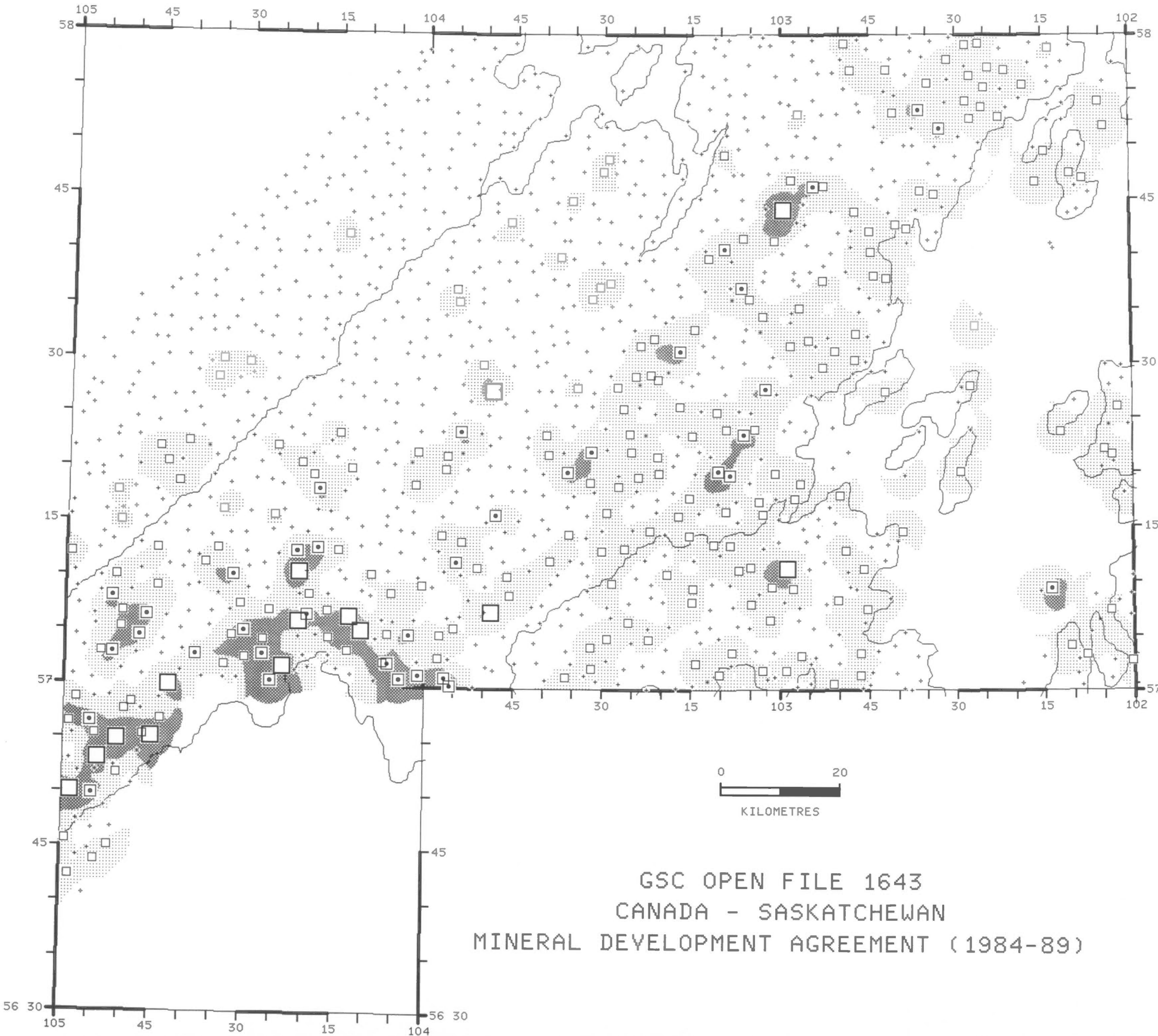
EUROPIUM (INAA)
IN
LAKE SEDIMENTS



0 20
KILOMETRES

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CANADA - SASKATCHEWAN

MINERAL DEVELOPMENT AGREEMENT (1984-89)



SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

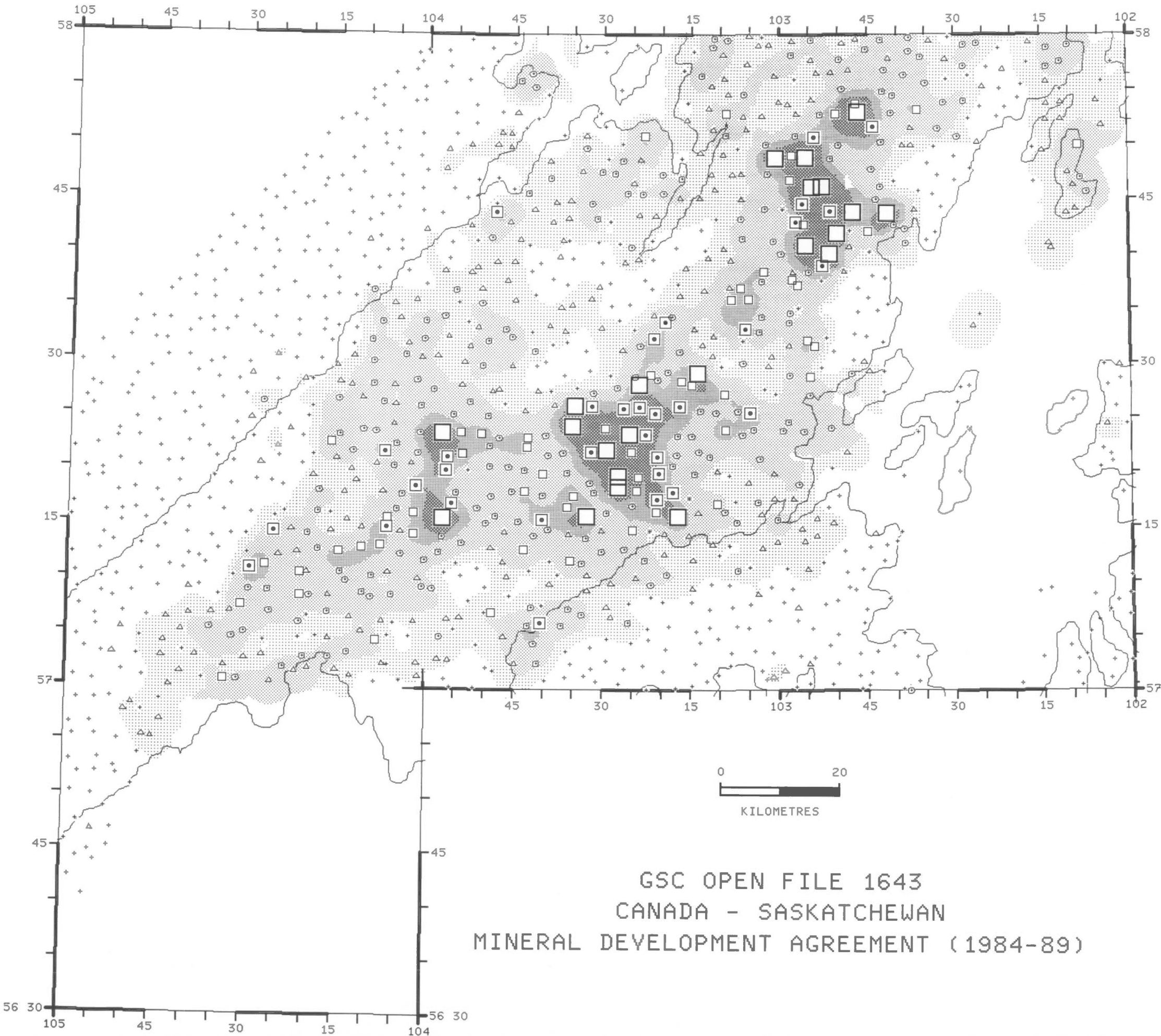
FLUORIDE
IN
LAKE WATERS

PPB %TILE
740 - MAX
310 - 98
240 - 95
190 - 90
120 - 70
88 - 50
10 - MIN
1178 SAMPLES

PPB %TILE
740 - MAX
240 - 95
190 - 90
120 - 70
88 - 50
10 - MIN
1178 SAMPLES

0 20
KILOMETRES

GSC OPEN FILE 1643
CANADA - SASKATCHEWAN
MINERAL DEVELOPMENT AGREEMENT (1984-89)

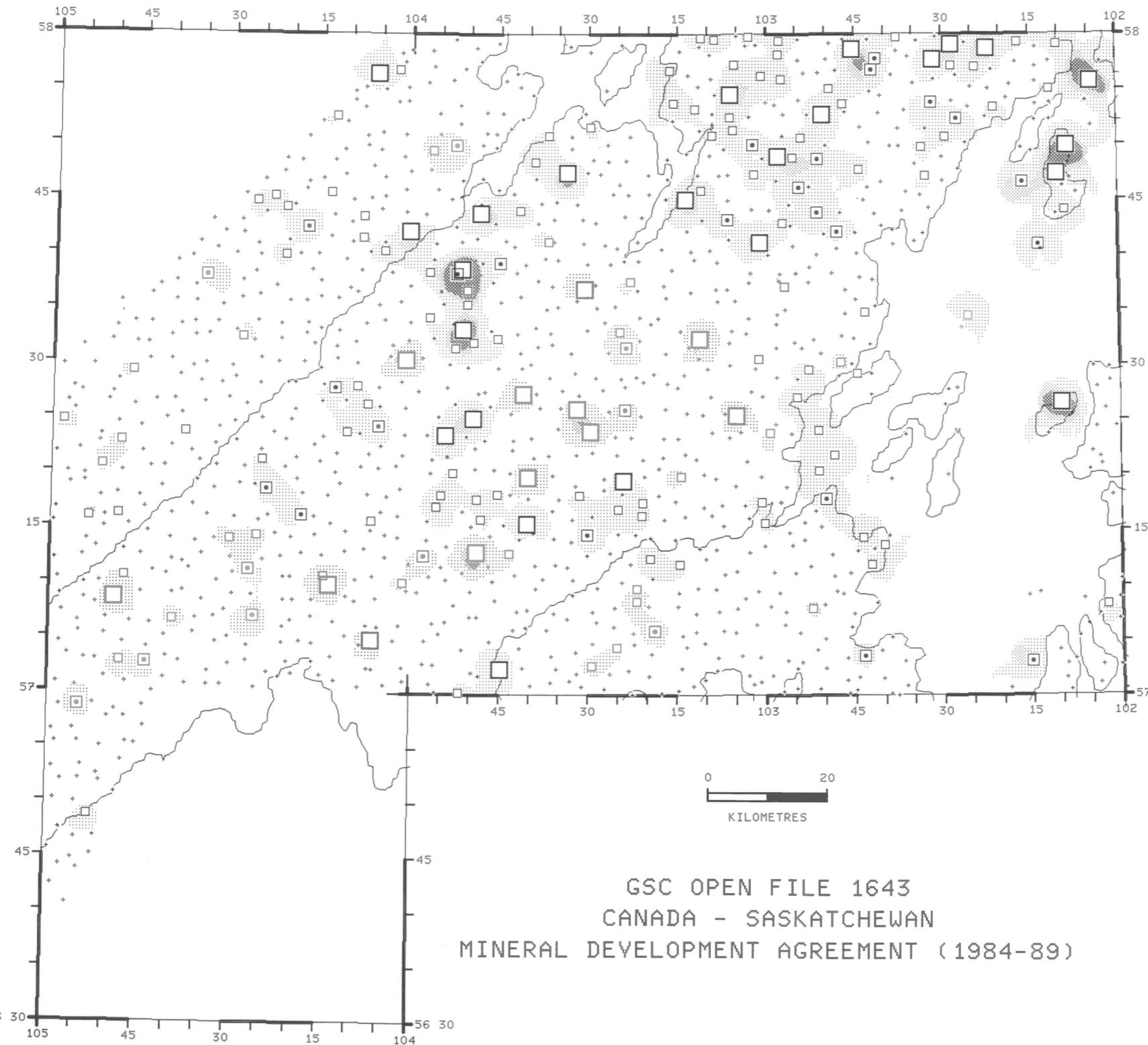


SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

GOLD (INAA)
IN
LAKE SEDIMENTS

PPB X TILE
18.0 - MAX
5.0 - 95
4.0 - 90
2.0 - 83
1.0 - MIN
1178 SAMPLES

PPB X TILE
18.0 - MAX
5.0 - 95
4.0 - 90
2.0 - 83
1.0 - MIN
1178 SAMPLES



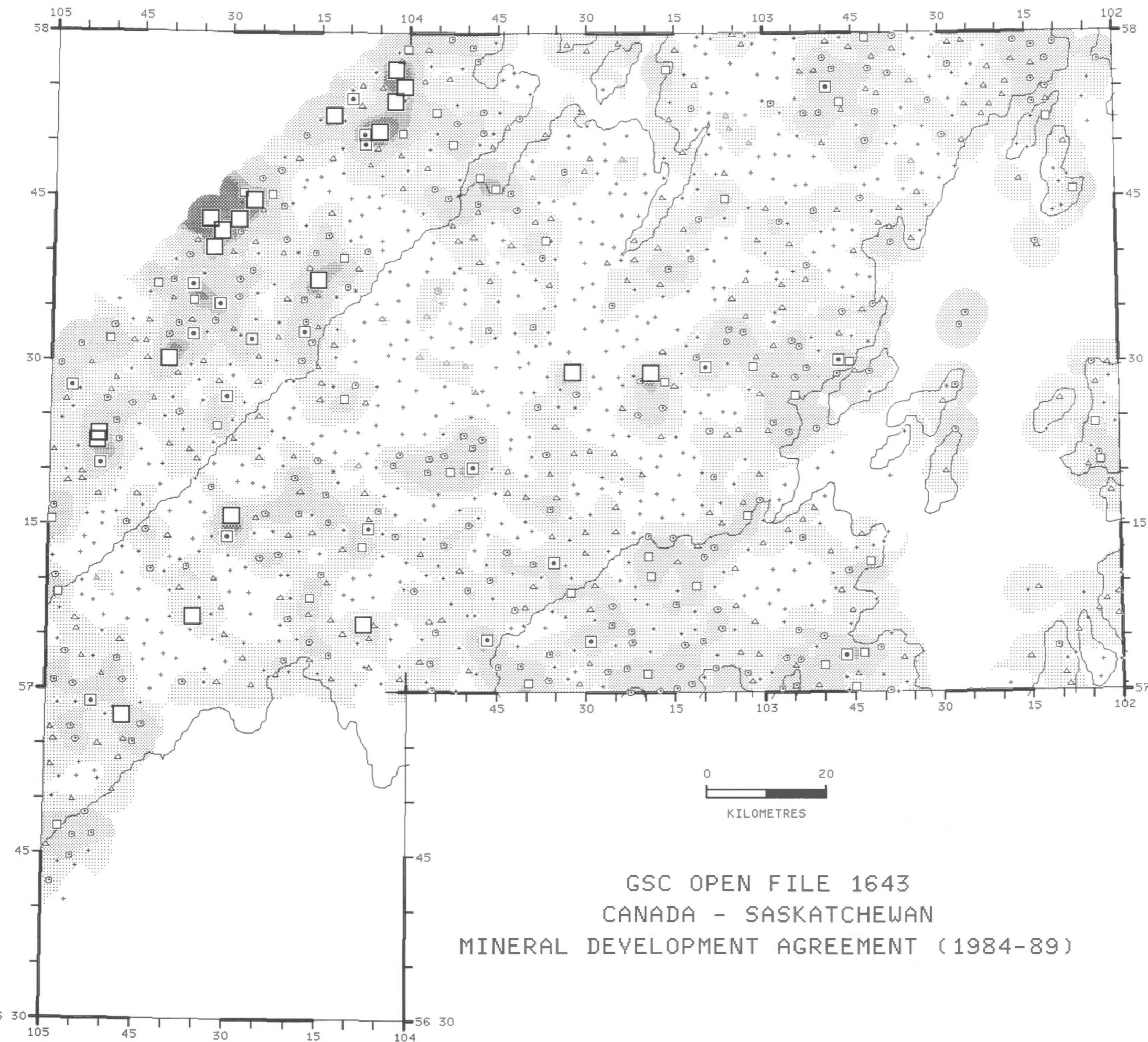
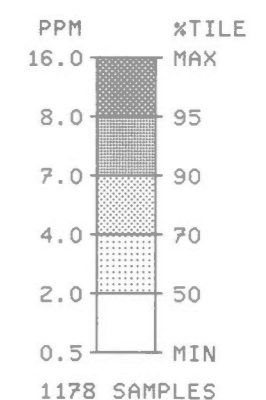
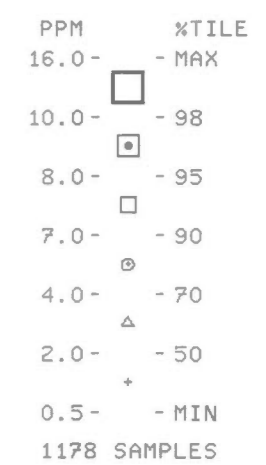
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CANADA - SASKATCHEWAN

MINERAL DEVELOPMENT AGREEMENT (1984-89)

SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

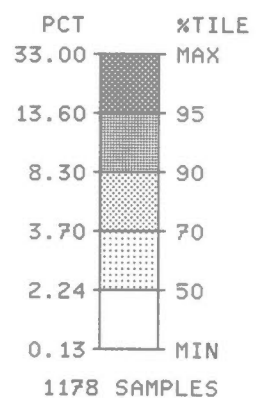
HAFNIUM (INAA)
IN
LAKE SEDIMENTS



SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

IRON
IN
LAKE SEDIMENTS

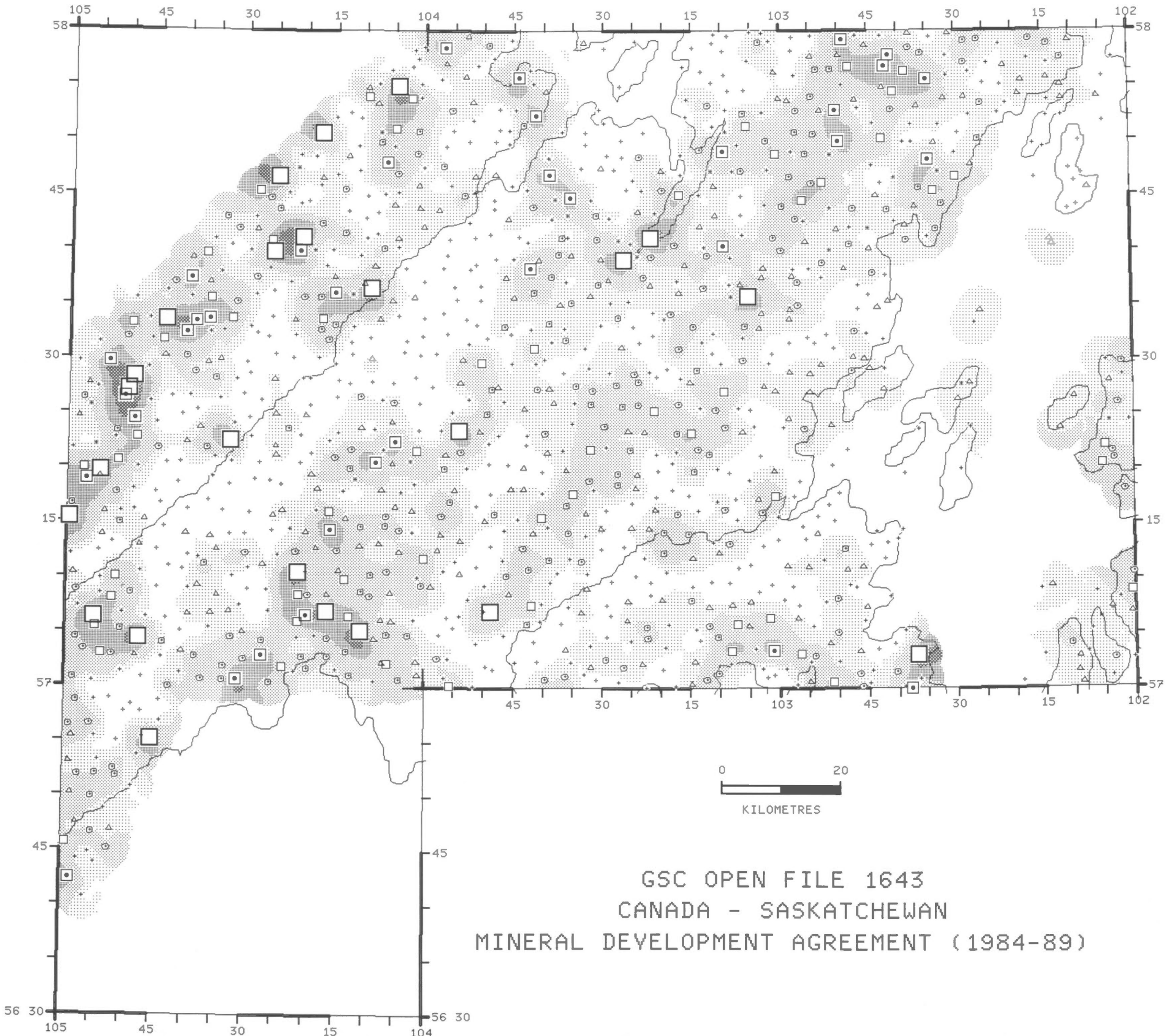
PCT	X TILE
33.00	- MAX
18.60	- 98
13.60	- 95
8.30	- 90
3.70	- 70
2.24	- 50
0.13	- MIN
1178	SAMPLES



0 20
KILOMETRES

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CANADA - SASKATCHEWAN

MINERAL DEVELOPMENT AGREEMENT (1984-89)

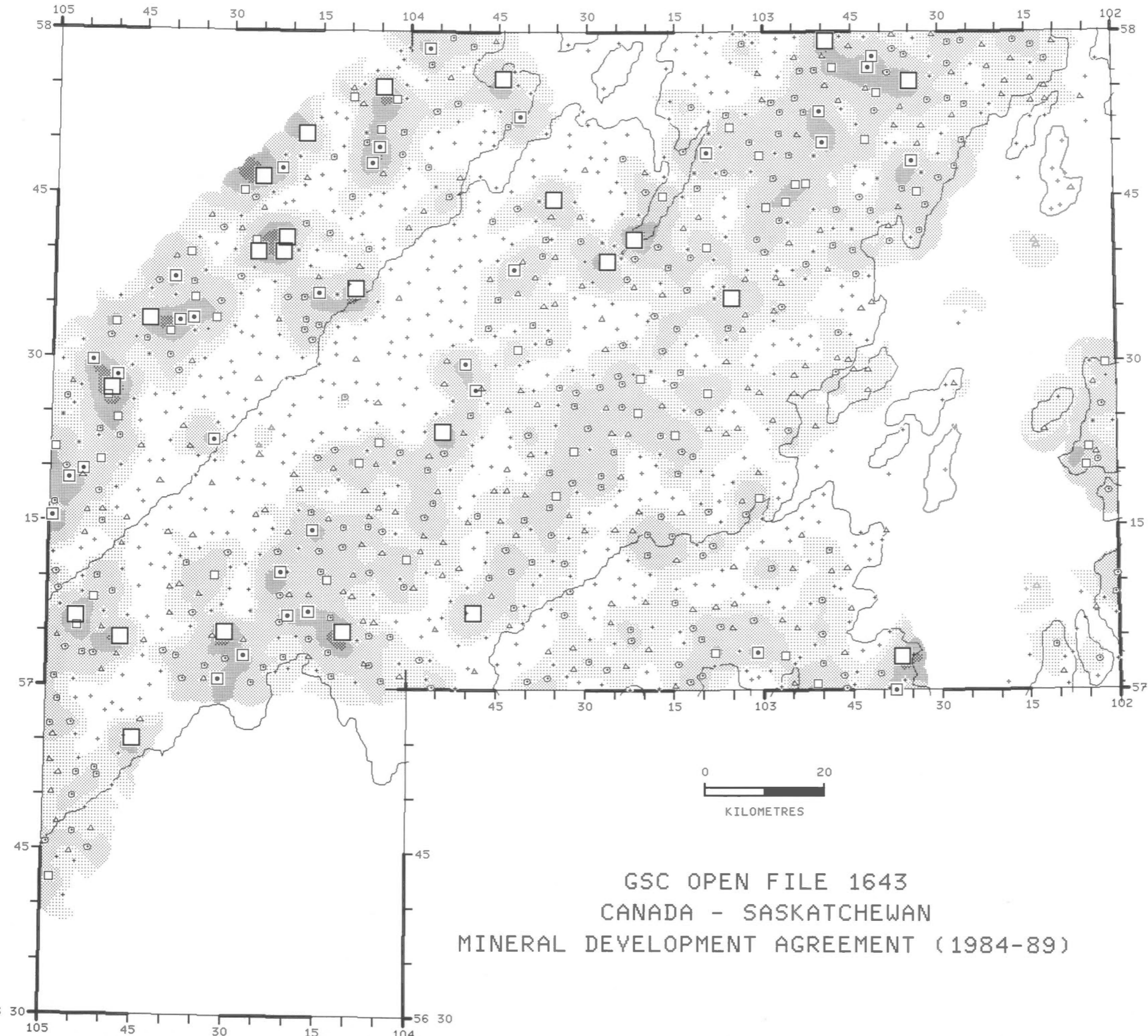


SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

IRON(INAA)
IN
LAKE SEDIMENTS

PCT %TILE
46.3 - MAX
23.2 - 98
17.0 - 95
11.0 - 90
4.5 - 70
2.9 - 50
0.1 - MIN
1178 SAMPLES

PCT %TILE
46.3 MAX
17.0 95
11.0 90
4.5 70
2.9 50
0.1 MIN
1178 SAMPLES

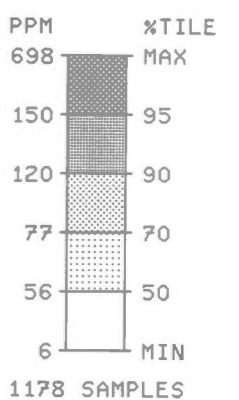


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MINERAL DEVELOPMENT AGREEMENT (1984-89)

SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

LANTHANUM (INAA)
IN
LAKE SEDIMENTS

PPM	X TILE
698	- MAX
215	- 98
150	- 95
120	- 90
77	- 70
56	- 50
6	- MIN
1178	SAMPLES



0 20
KILOMETRES

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MINERAL DEVELOPMENT AGREEMENT (1984-89)

SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

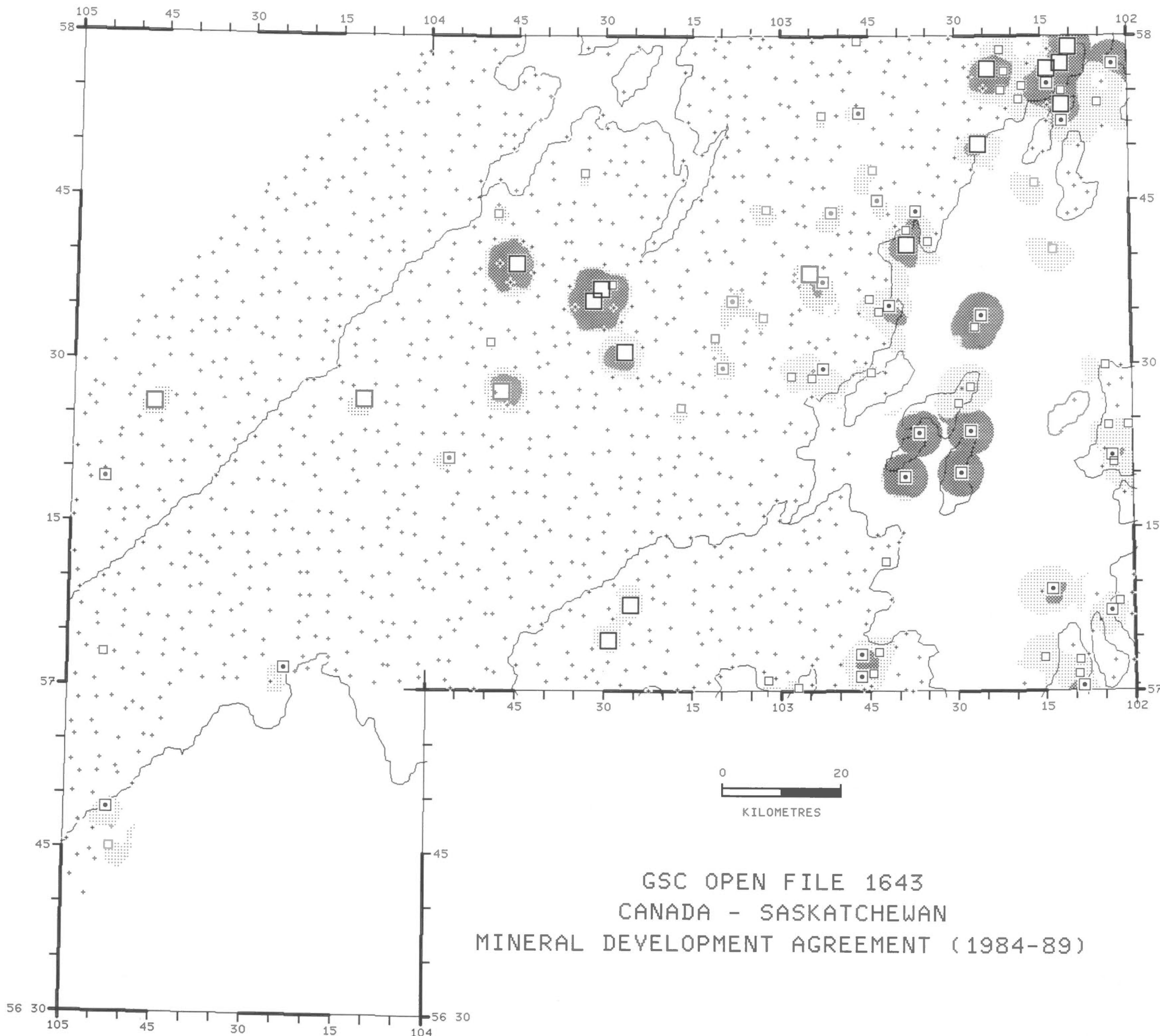
LEAD
IN
LAKE SEDIMENTS

PPM X TILE
62 - MAX
4 - 98
3 - 95
2 - 90
1 - MIN
1178 SAMPLES

PPM X TILE
62 - MAX
3 - 95
2 - 90
1 - MIN
1178 SAMPLES

0 20
KILOMETRES

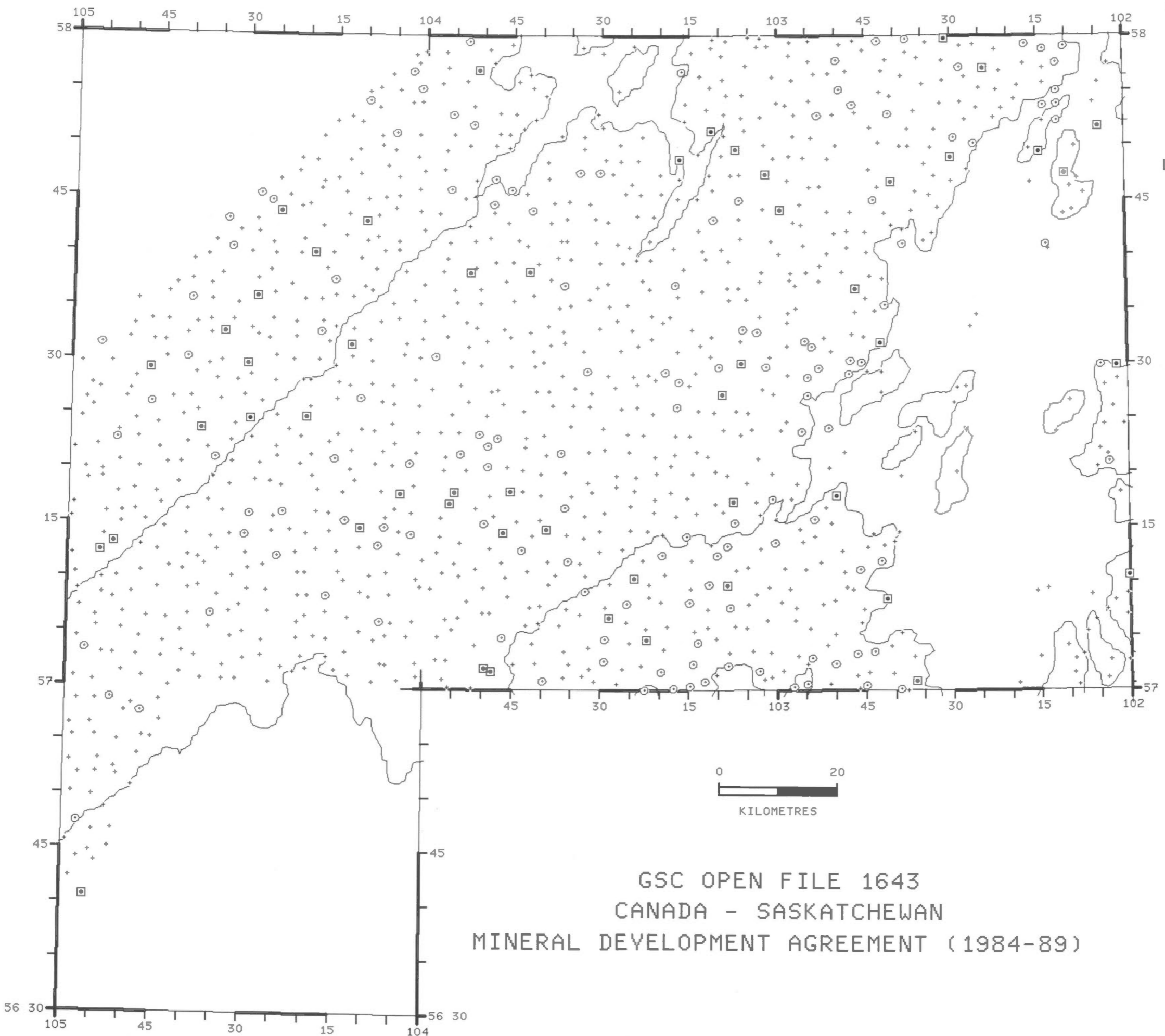
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CANADA - SASKATCHEWAN
MINERAL DEVELOPMENT AGREEMENT (1984-89)



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1988
NTS 64E
(PARTS OF
74A, 74H)

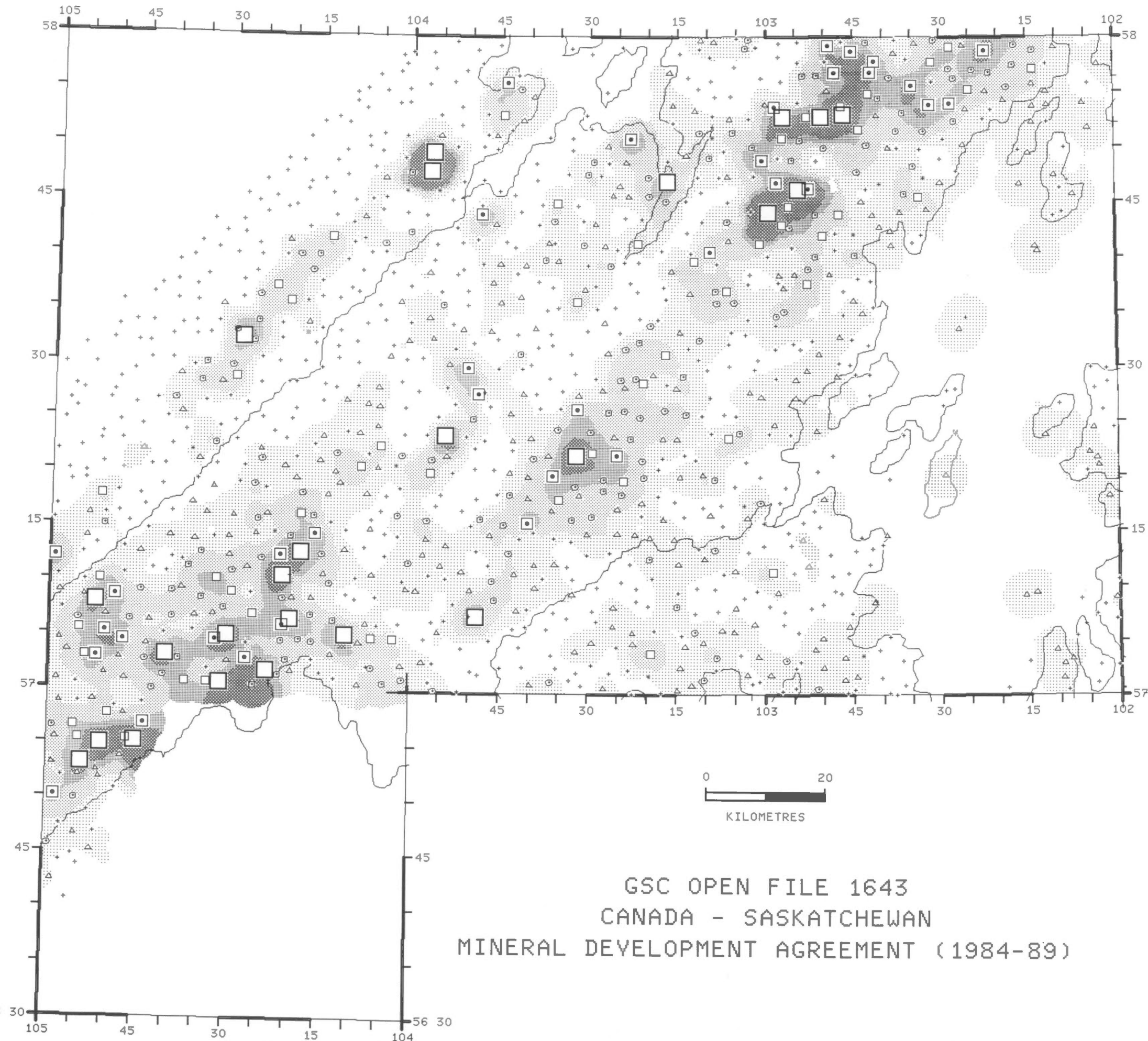
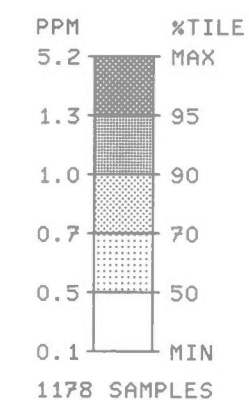
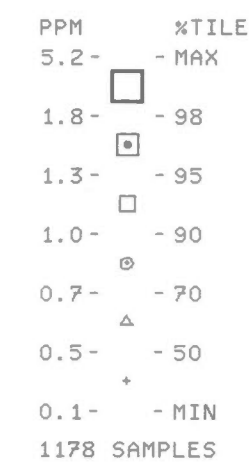
LOSS ON IGNITION
IN
LAKE SEDIMENTS

PCT %TILE
96.4 - MAX
60.0 - 95
15.0 - 12
1.2 - MIN
1178 SAMPLES



SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

LUTETIUM(INAA)
IN
LAKE SEDIMENTS

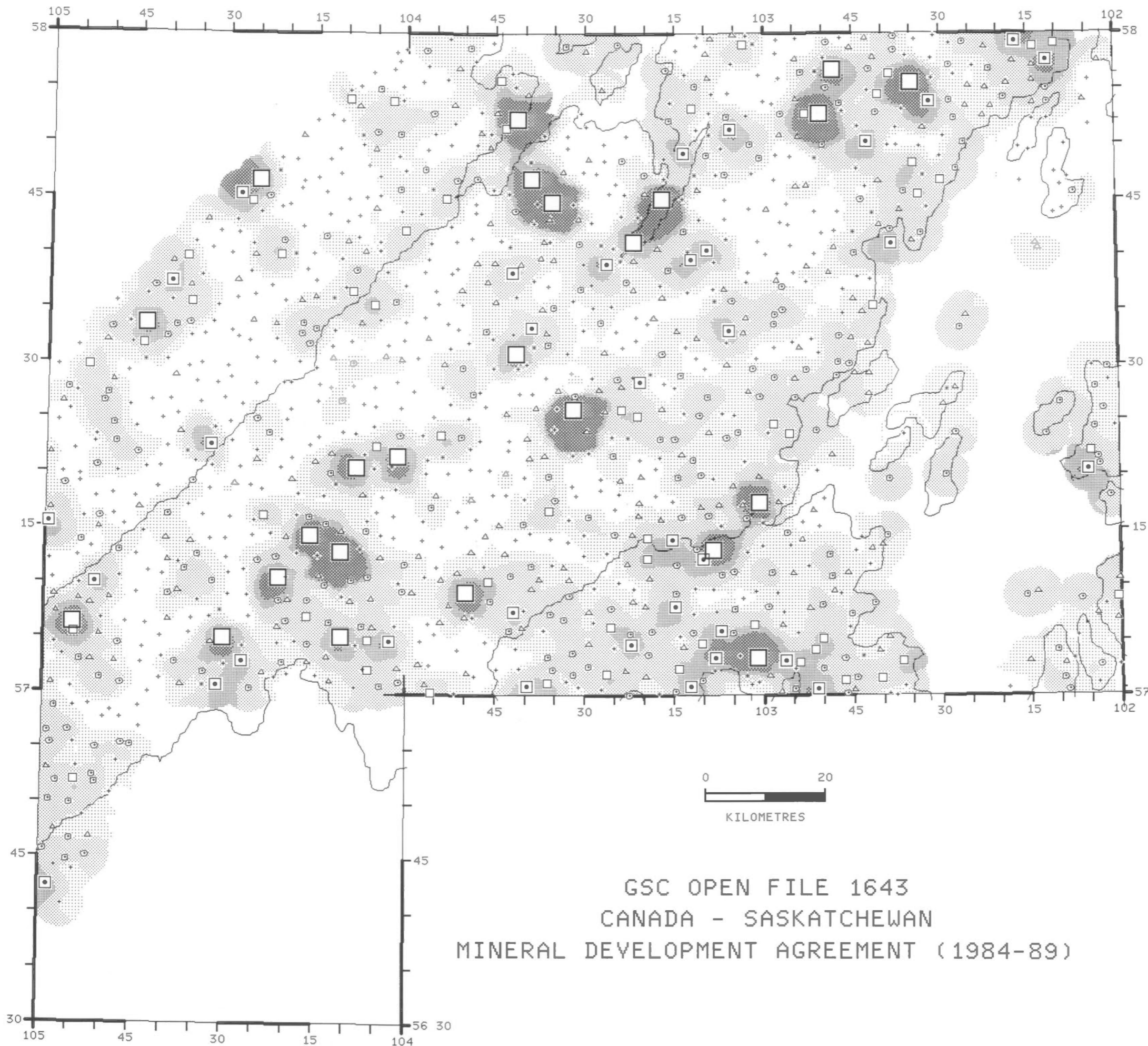


SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

MANGANESE
IN
LAKE SEDIMENTS

PPM X TILE
64900 - MAX
3800 - 98
1850 - 95
1110 - 90
510 - 70
330 - 50
15 - MIN
1178 SAMPLES

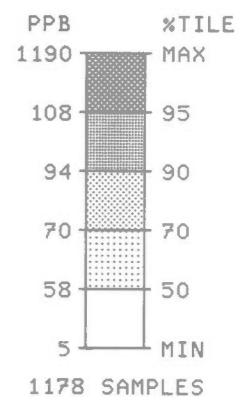
PPM X TILE
64900 - MAX
1850 - 95
1110 - 90
510 - 70
330 - 50
15 - MIN
1178 SAMPLES



SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

MERCURY
IN
LAKE SEDIMENTS

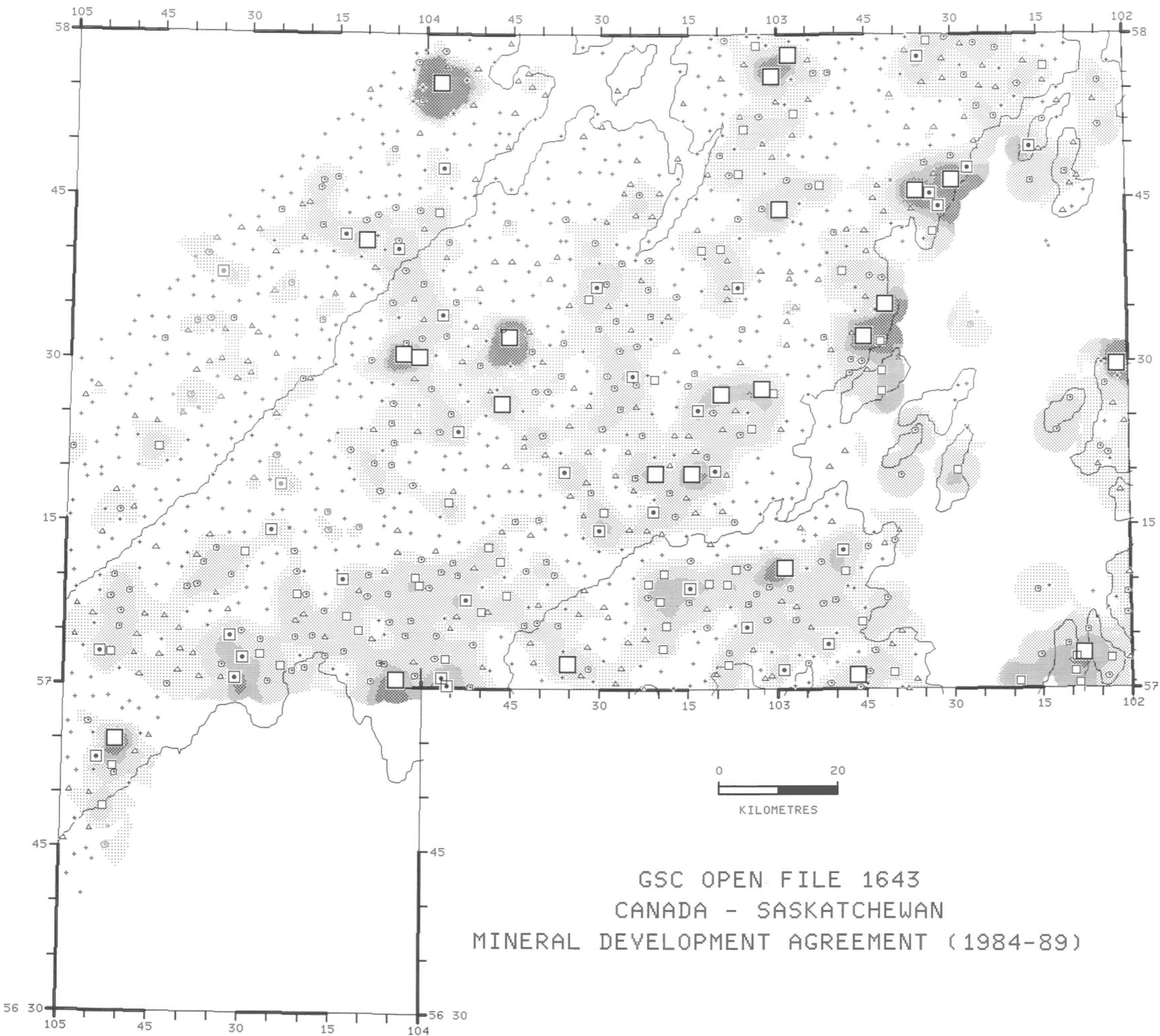
PPB	X TILE	% TILE
1190	- MAX	
130	■	98
108	□	95
94	○	90
70	△	70
58	+	50
5	- MIN	
1178	SAMPLES	



0 20
KILOMETRES

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MINERAL DEVELOPMENT AGREEMENT (1984-89)

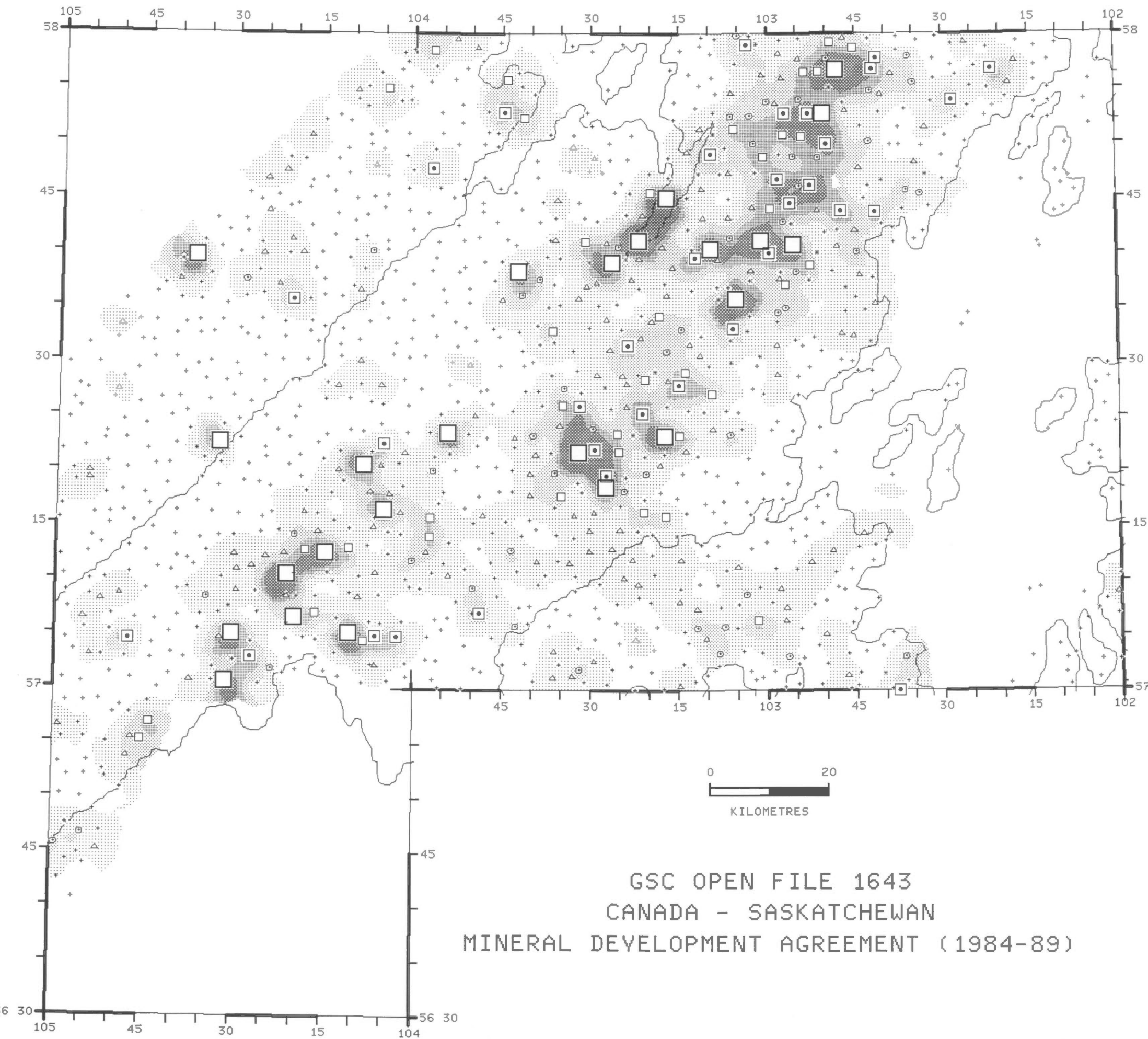


SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

MOLYBDENUM
IN
LAKE SEDIMENTS

PPM X TILE
34 - MAX
12 - 98
8 - 95
6 - 90
4 - 80
2 - 70
1 - MIN
1178 SAMPLES

PPM X TILE
34 - MAX
8 - 95
6 - 90
4 - 80
2 - 70
1 - MIN
1178 SAMPLES



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CANADA - SASKATCHEWAN
MINERAL DEVELOPMENT AGREEMENT (1984-89)

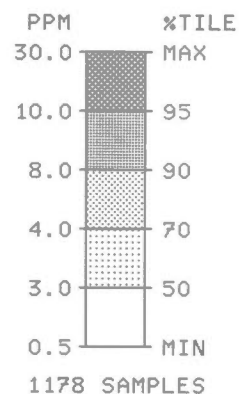
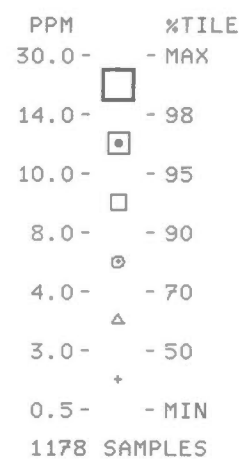
SASKATCHEWAN

1988

NTS 64E

(PARTS OF
74A, 74H)

MOLYBDENUM (INAA)
IN
LAKE SEDIMENTS

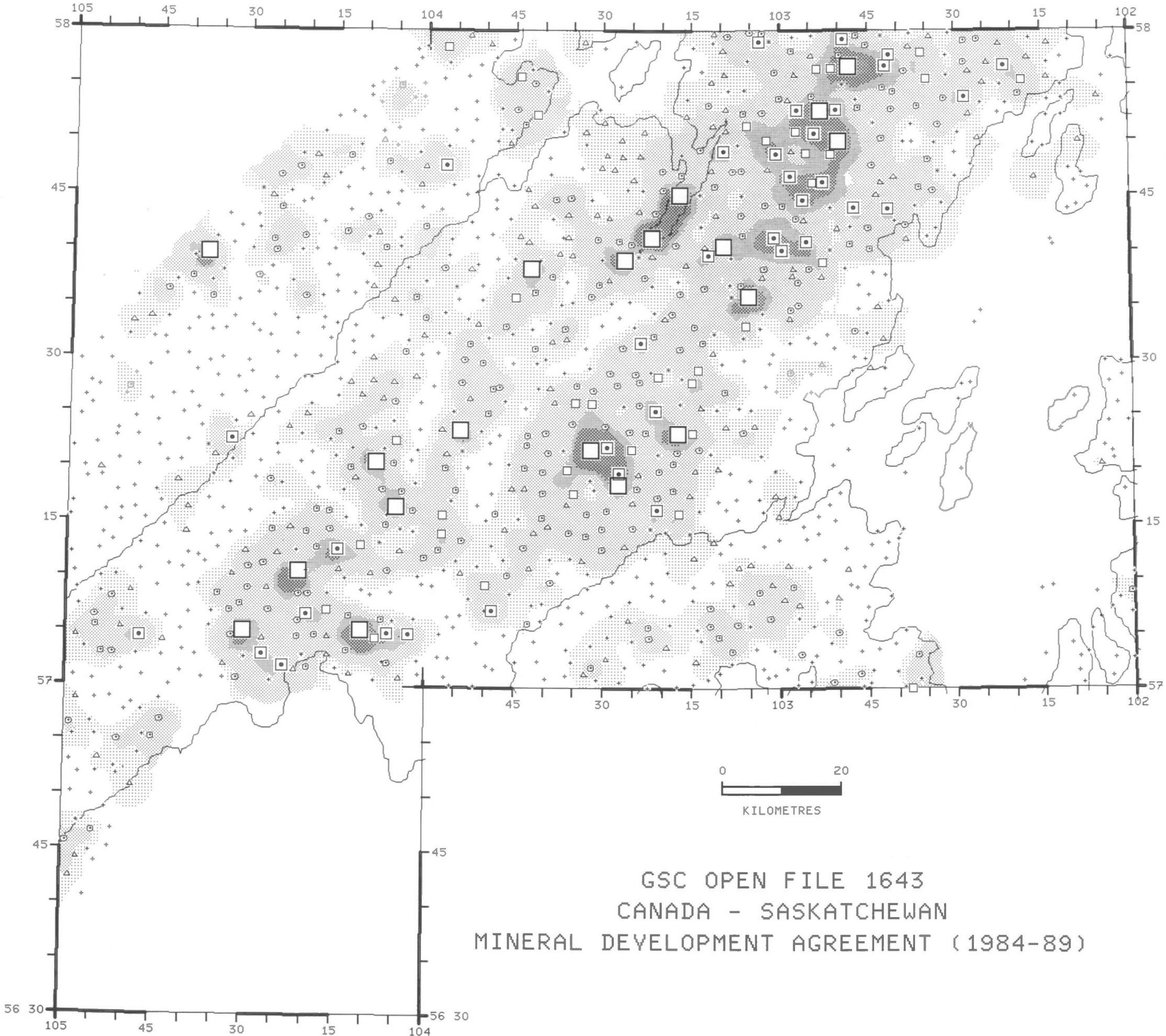


0 20
KILOMETRES

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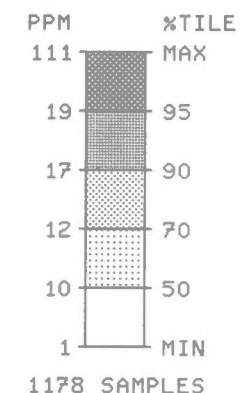
MINERAL DEVELOPMENT AGREEMENT (1984-89)



SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

NICKEL
IN
LAKE SEDIMENTS

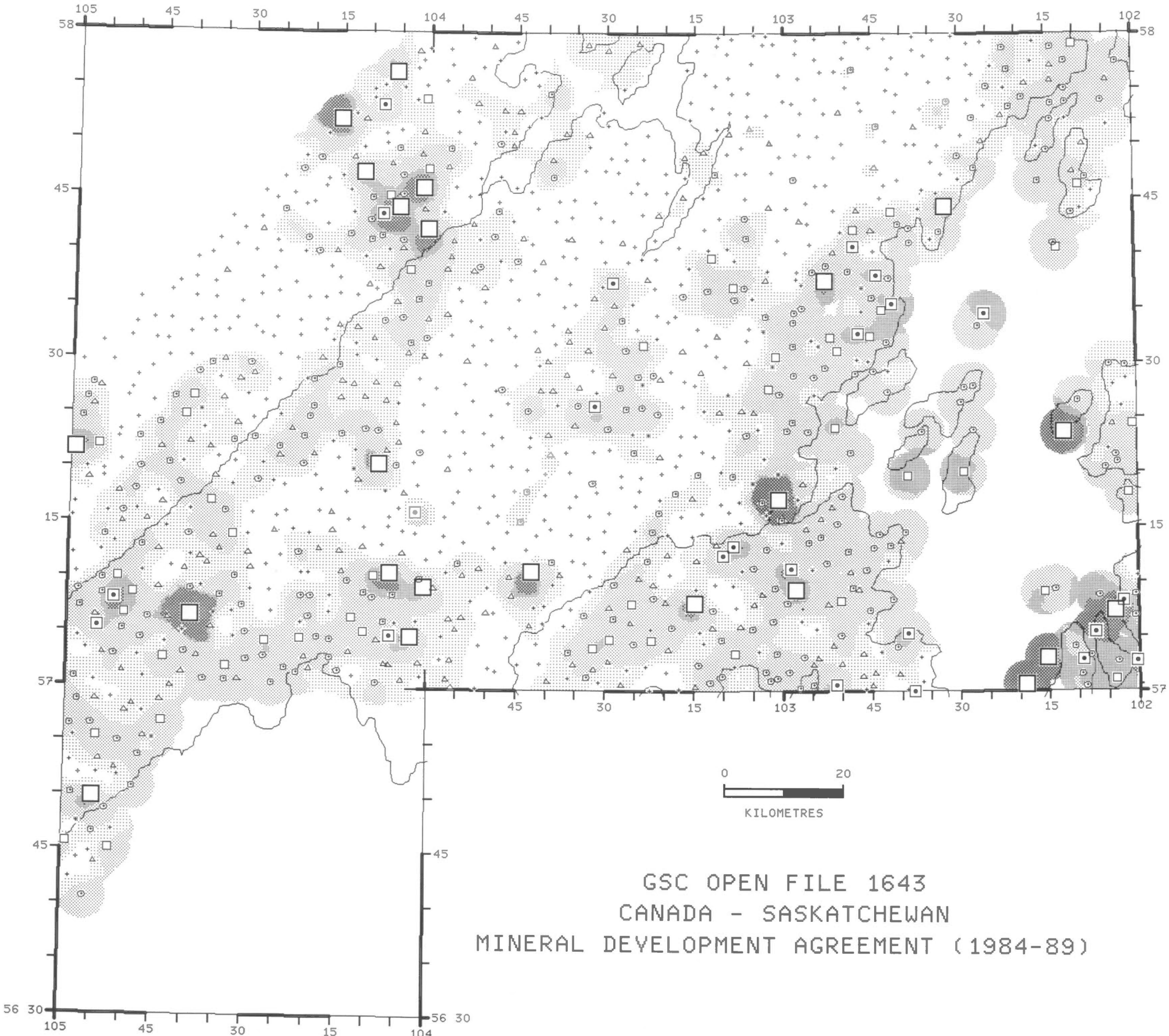
PPM	X TILE	
111	- MAX	
23	98	
19	95	
17	90	
12	70	
10	50	
1	MIN	
1178	SAMPLES	



0 20
KILOMETRES

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CANADA - SASKATCHEWAN

MINERAL DEVELOPMENT AGREEMENT (1984-89)

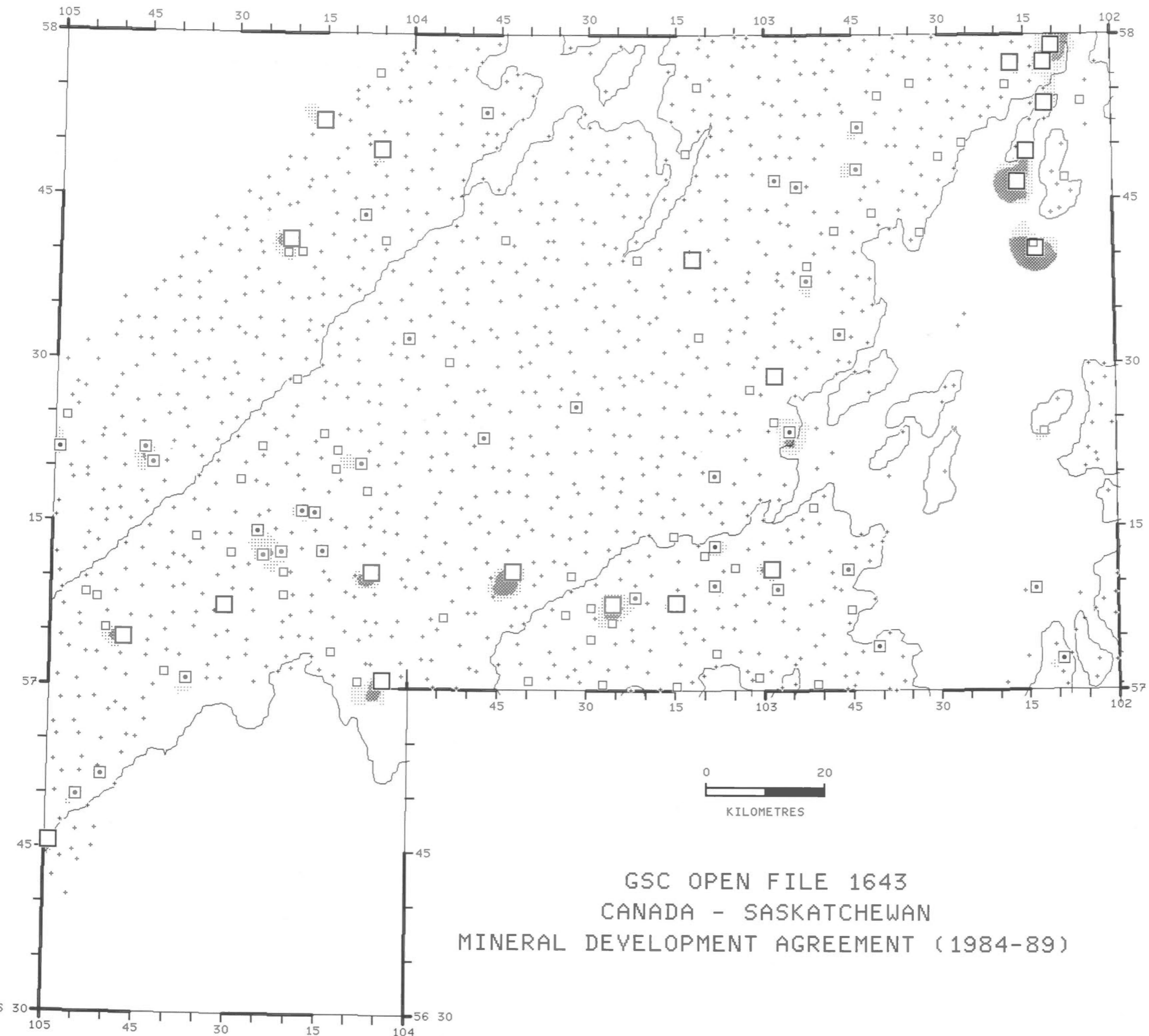


SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

NICKEL (INAA)
IN
LAKE SEDIMENTS

PPM %TILE
52 - MAX
30 - 98
25 - 95
21 - 90
10 - MIN
1178 SAMPLES

PPM %TILE
52 - MAX
25 - 95
21 - 90
10 - MIN
1178 SAMPLES



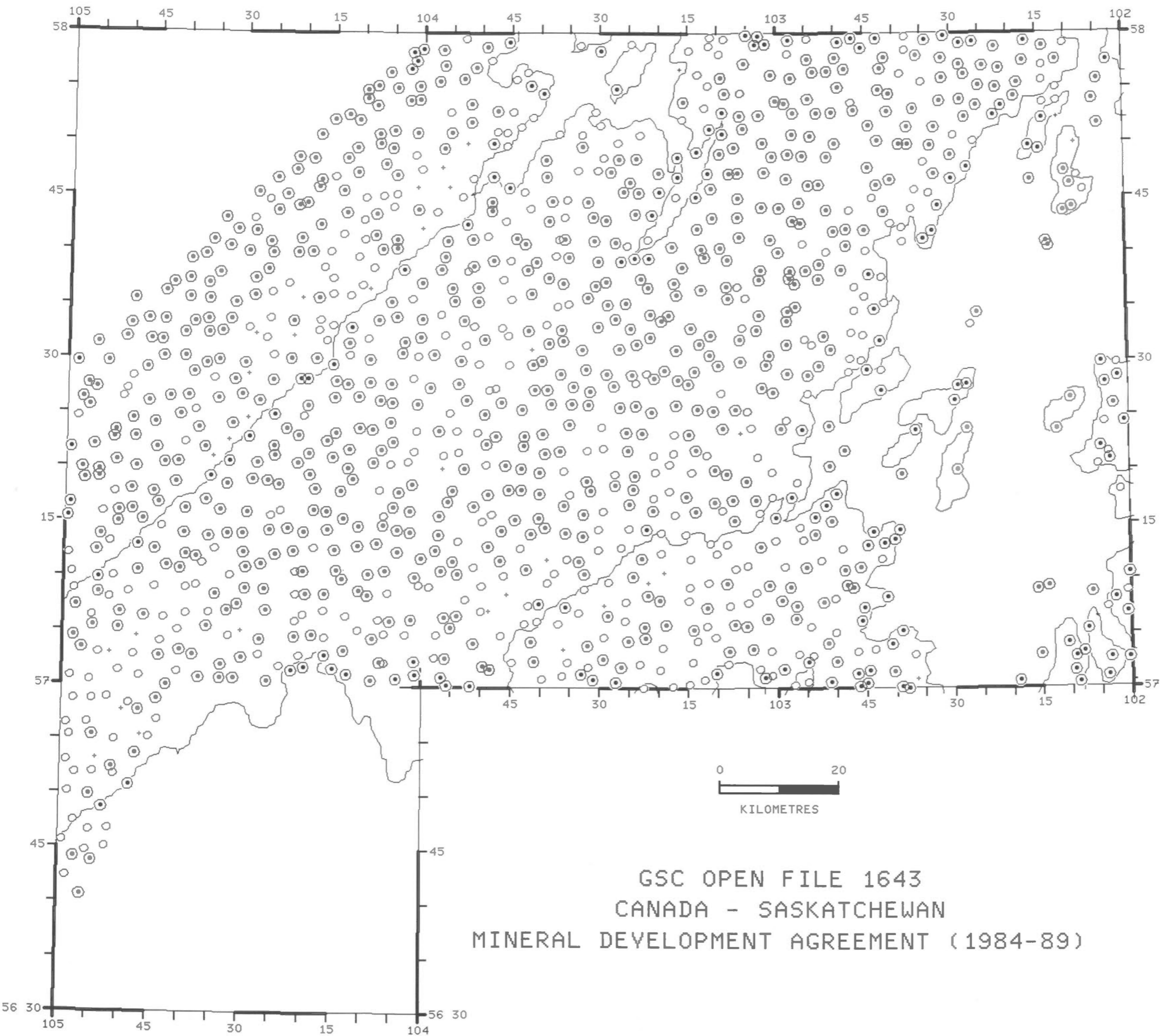
SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

PH
IN
LAKE WATERS

X TILE
7.1 - MAX
6.7 - 95
6.3 - 60
3.7 - MIN
1178 SAMPLES

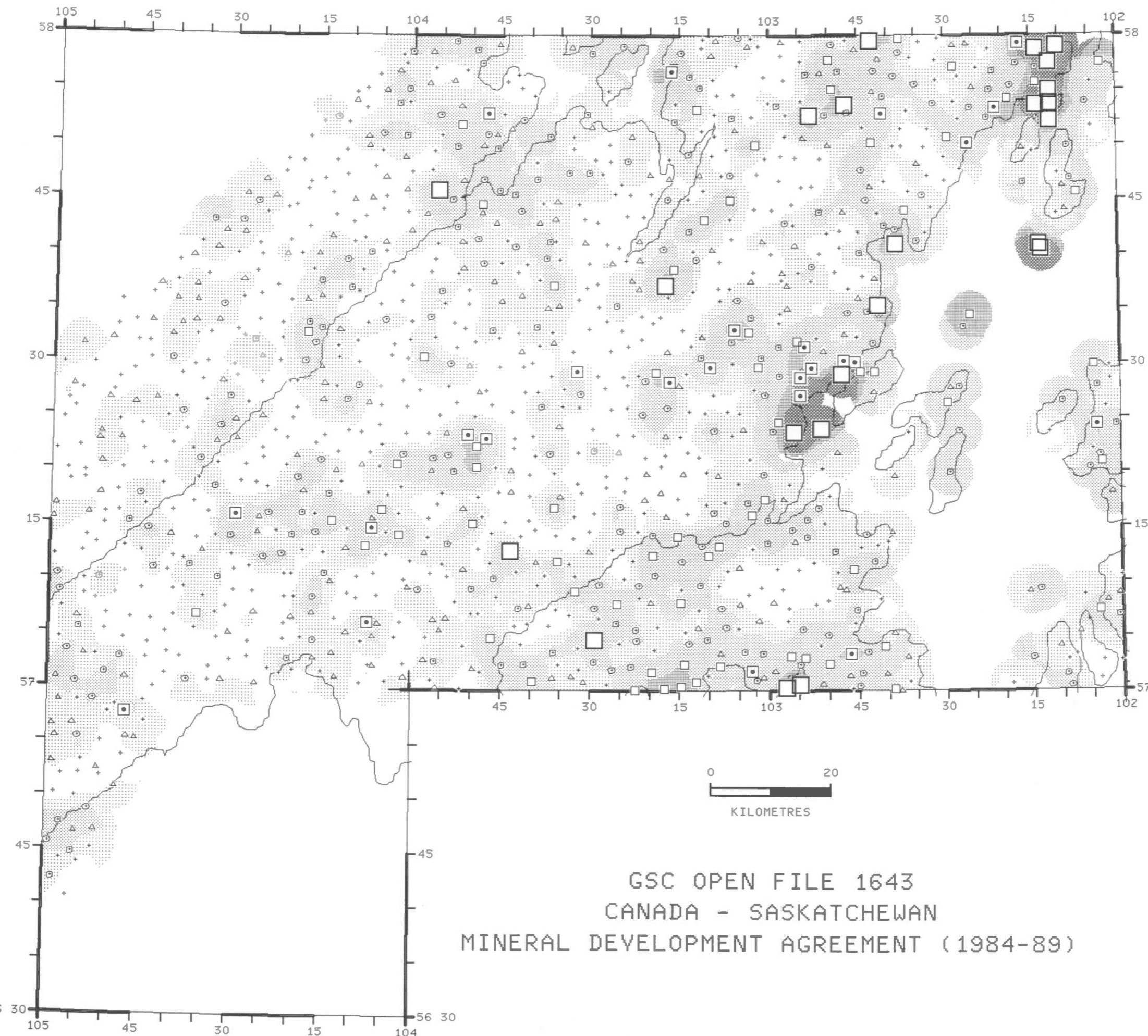
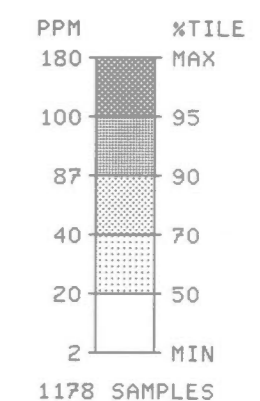
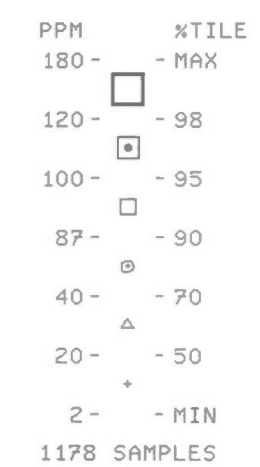


GSC OPEN FILE 1643
CANADA - SASKATCHEWAN
MINERAL DEVELOPMENT AGREEMENT (1984-89)



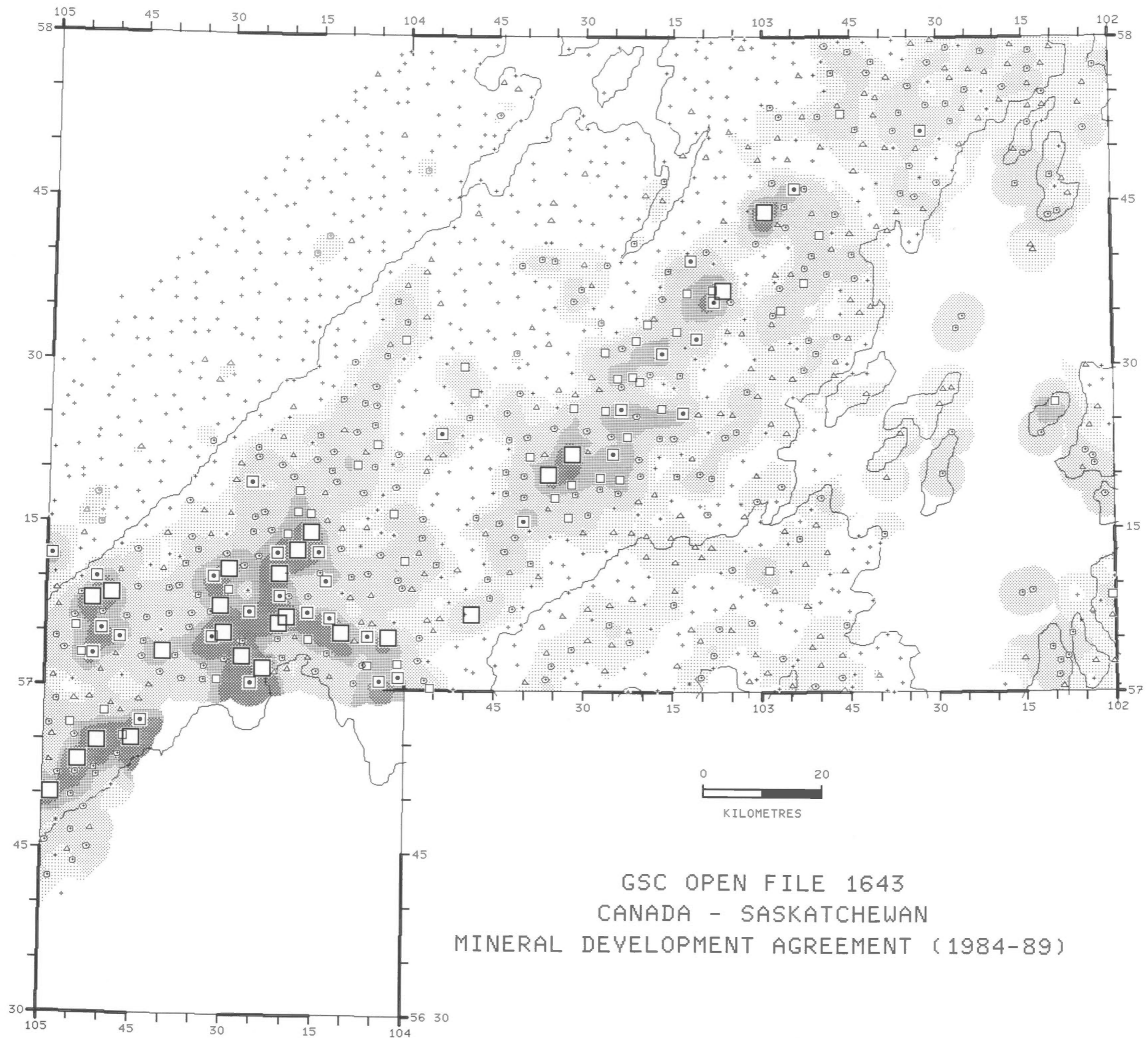
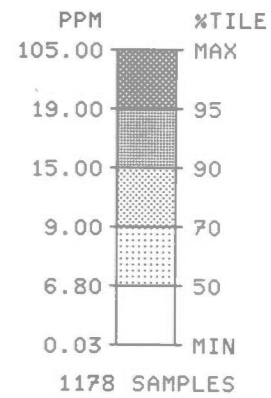
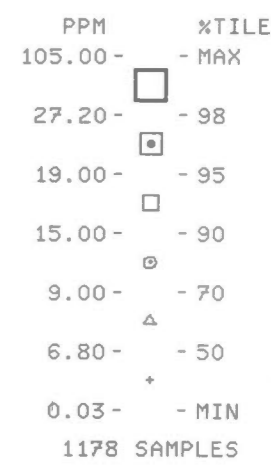
SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

RUBIDIUM (INAA)
IN
LAKE SEDIMENTS



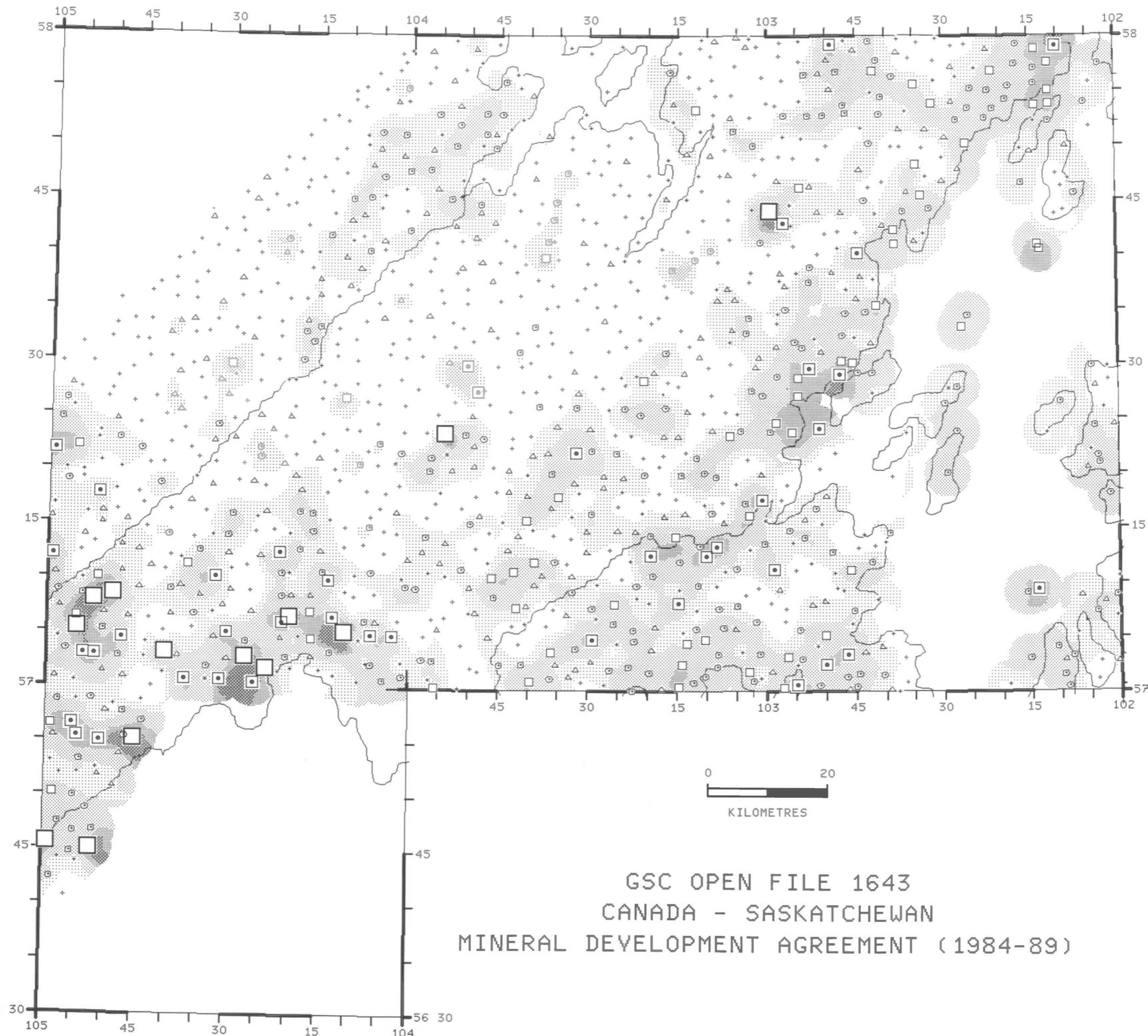
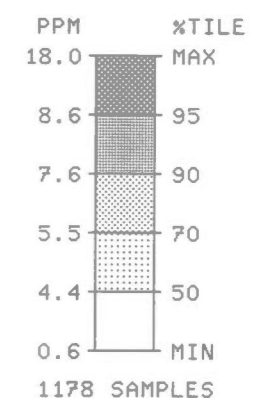
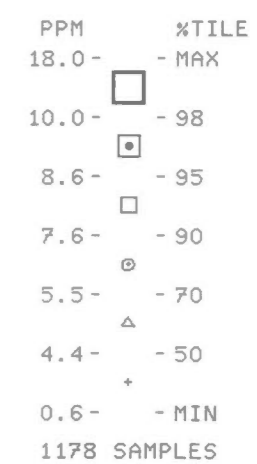
SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

**SAMARIUM (INAA)
IN
LAKE SEDIMENTS**



SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

SCANDIUM (INAA)
IN
LAKE SEDIMENTS



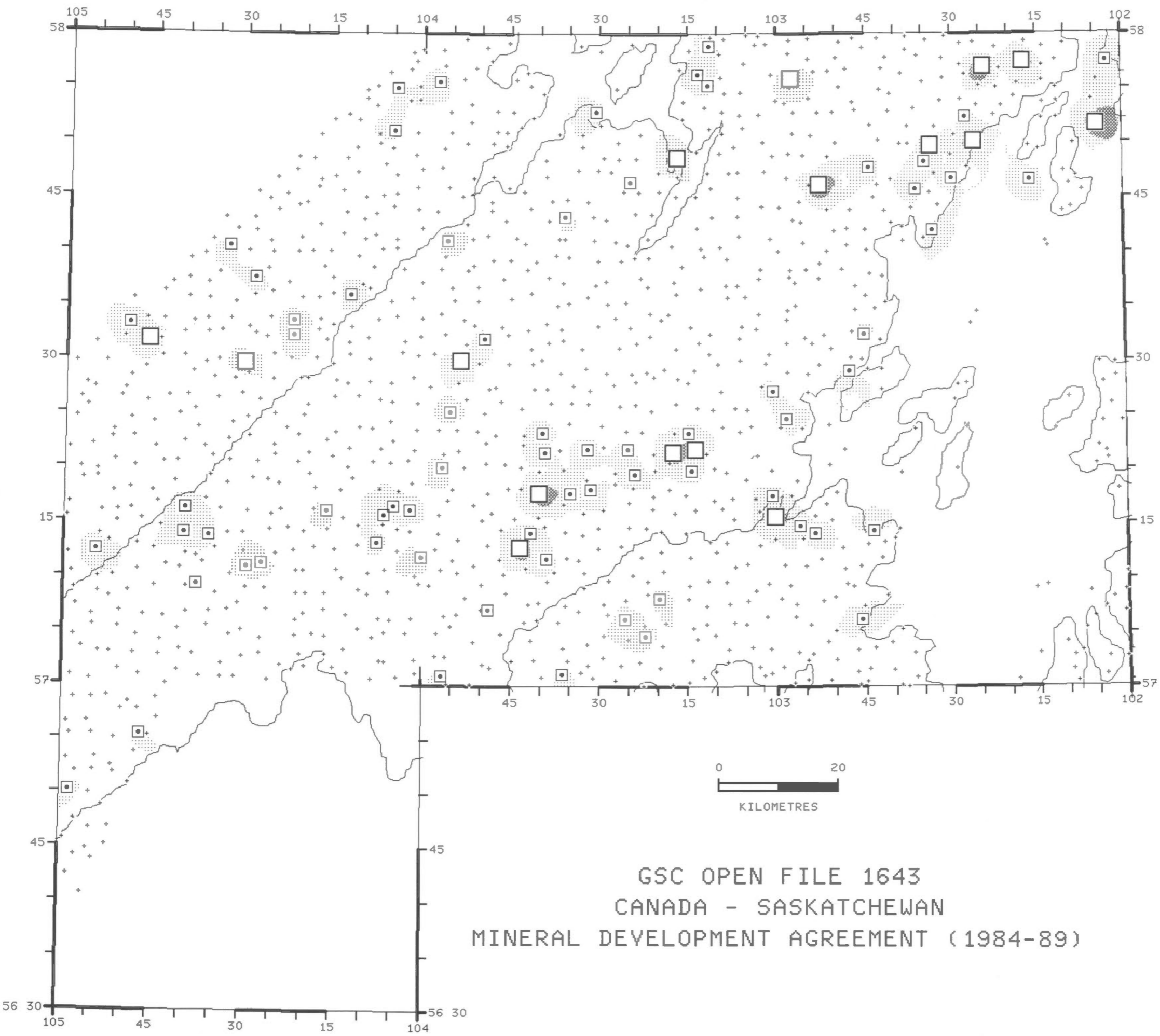
GSC OPEN FILE 1643
CANADA - SASKATCHEWAN
MINERAL DEVELOPMENT AGREEMENT (1984-89)

SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

SILVER
IN
LAKE SEDIMENTS

PPM X TILE
1.0 - MAX
0.4 - 98
0.2 - 90
0.1 - MIN
1178 SAMPLES

PPM X TILE
1.0 - MAX
0.4 - 98
0.2 - 90
0.1 - MIN
1178 SAMPLES

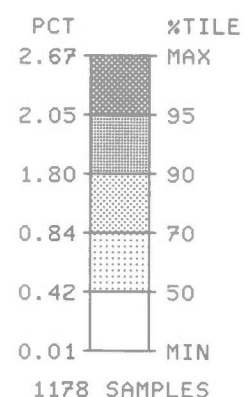


GSC OPEN FILE 1643
CANADA - SASKATCHEWAN
MINERAL DEVELOPMENT AGREEMENT (1984-89)

SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

SODIUM (INAA)
IN
LAKE SEDIMENTS

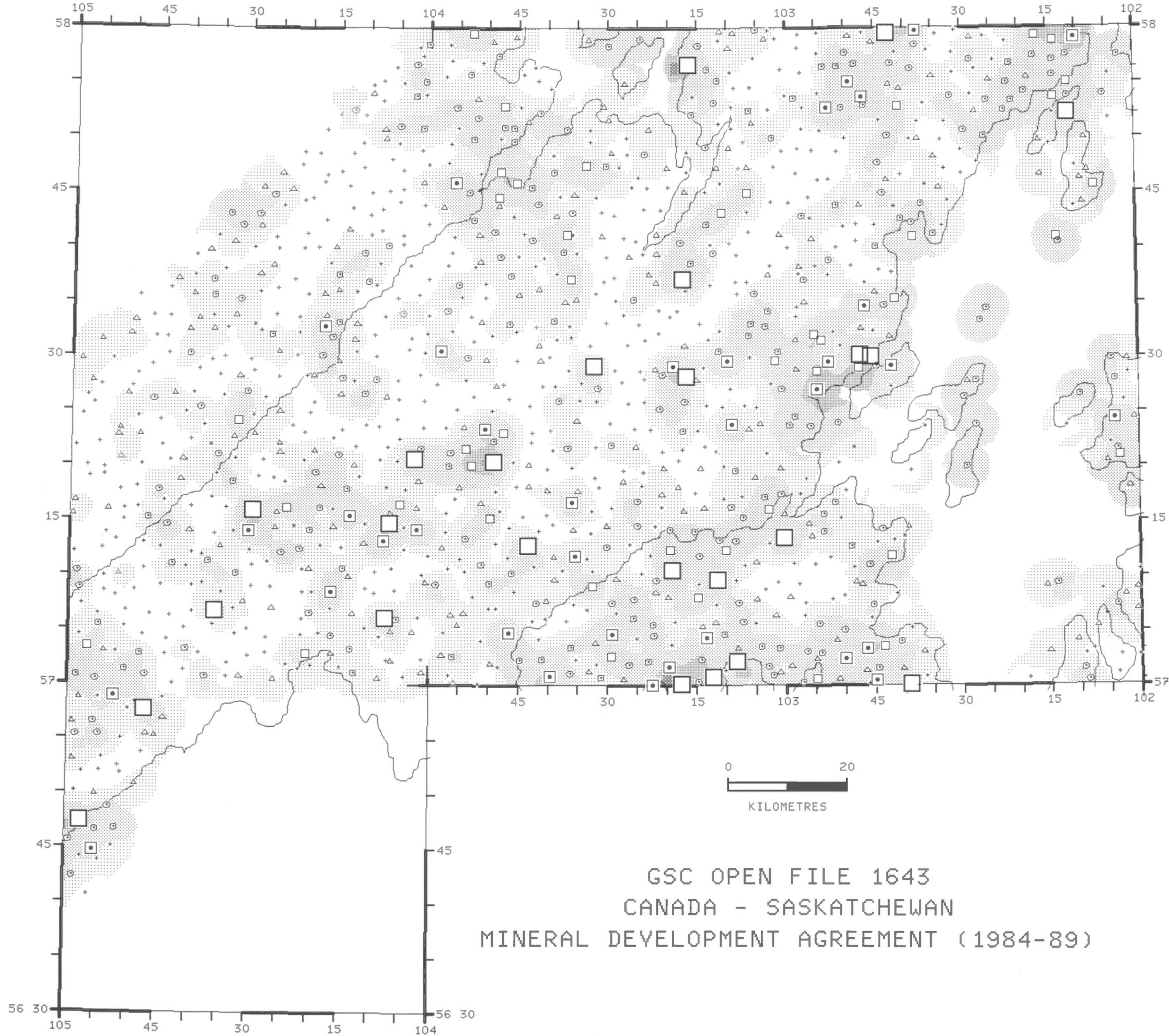
PCT	%TILE
2.67	MAX
2.34	- 98
2.05	- 95
1.80	- 90
0.84	- 70
0.42	- 50
0.01	- MIN
1178	SAMPLES



0 20
KILOMETRES

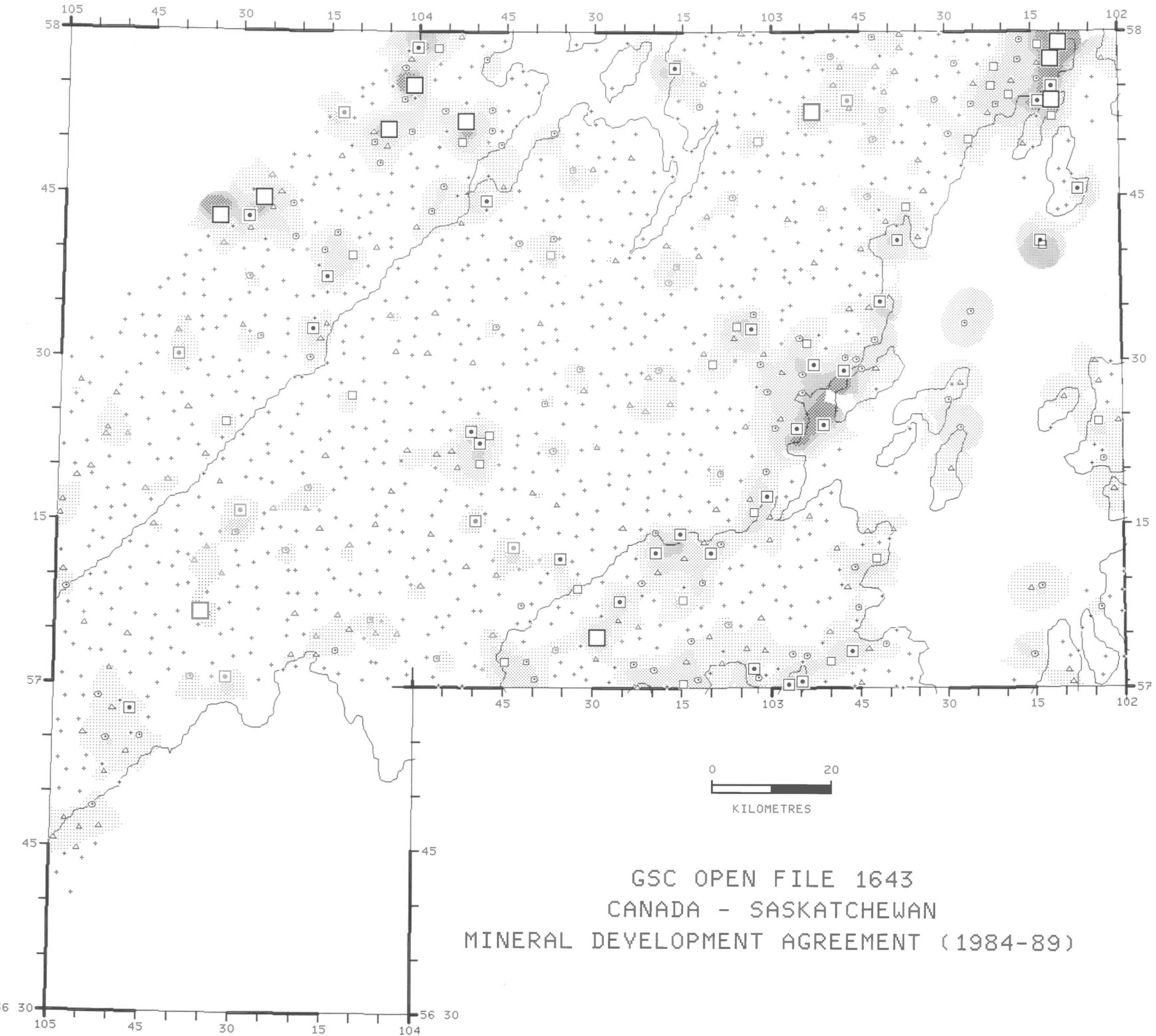
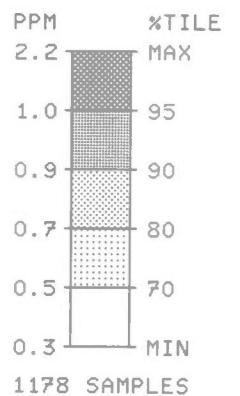
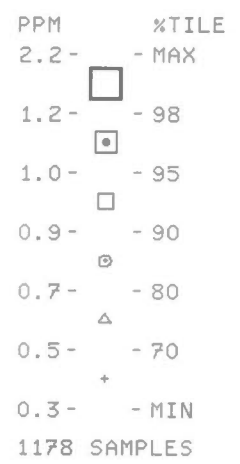
GSC OPEN FILE 1643
CANADA - SASKATCHEWAN

MINERAL DEVELOPMENT AGREEMENT (1984-89)



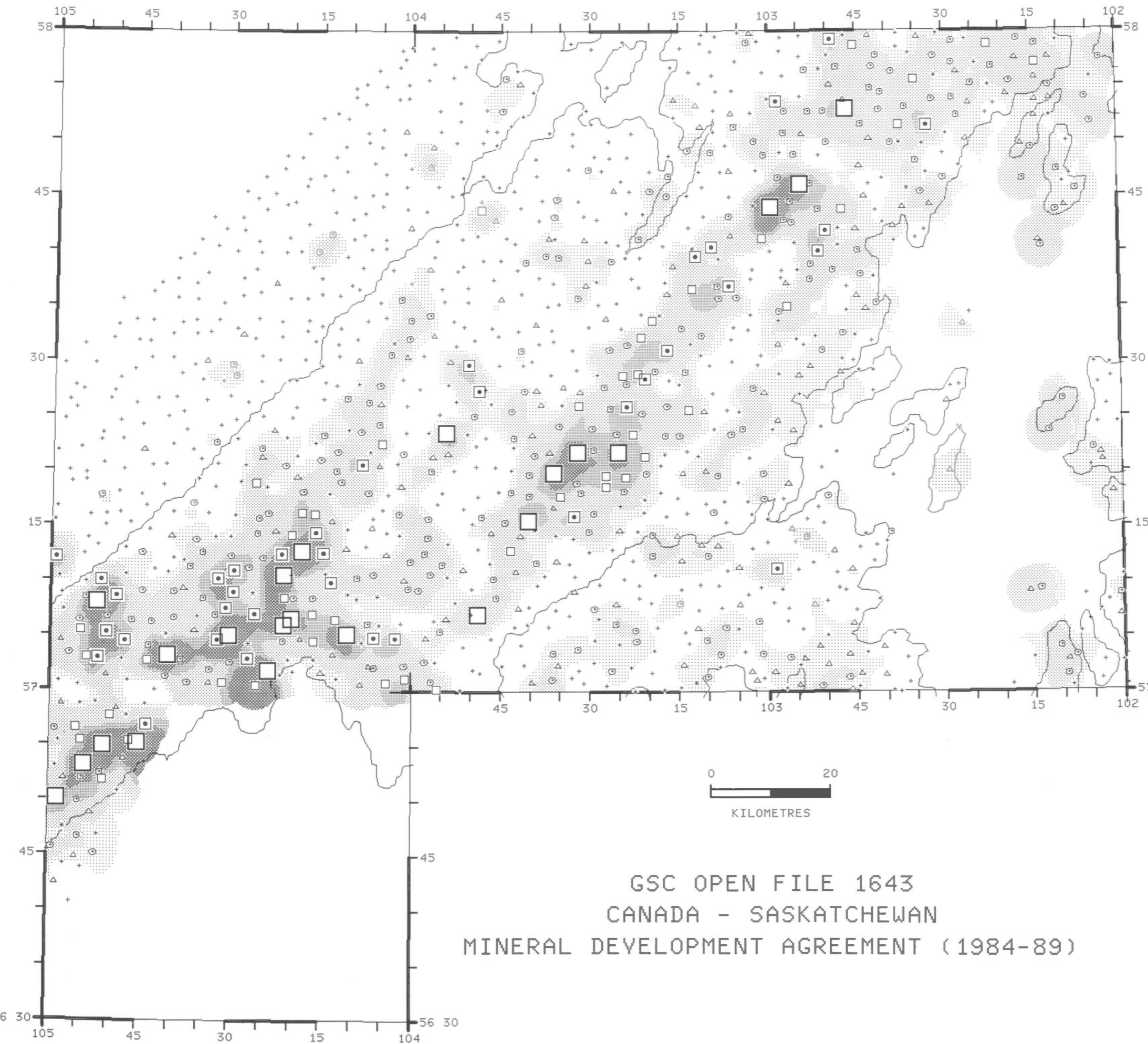
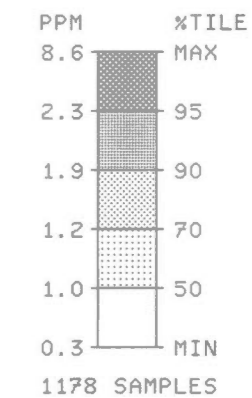
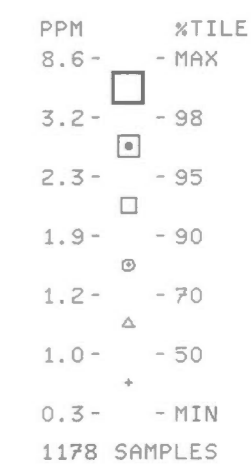
SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

TANTALUM (INAA)
IN
LAKE SEDIMENTS



SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

TERBIUM(INAA)
IN
LAKE SEDIMENTS

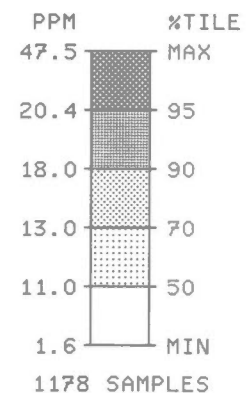


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CANADA - SASKATCHEWAN
MINERAL DEVELOPMENT AGREEMENT (1984-89)

SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

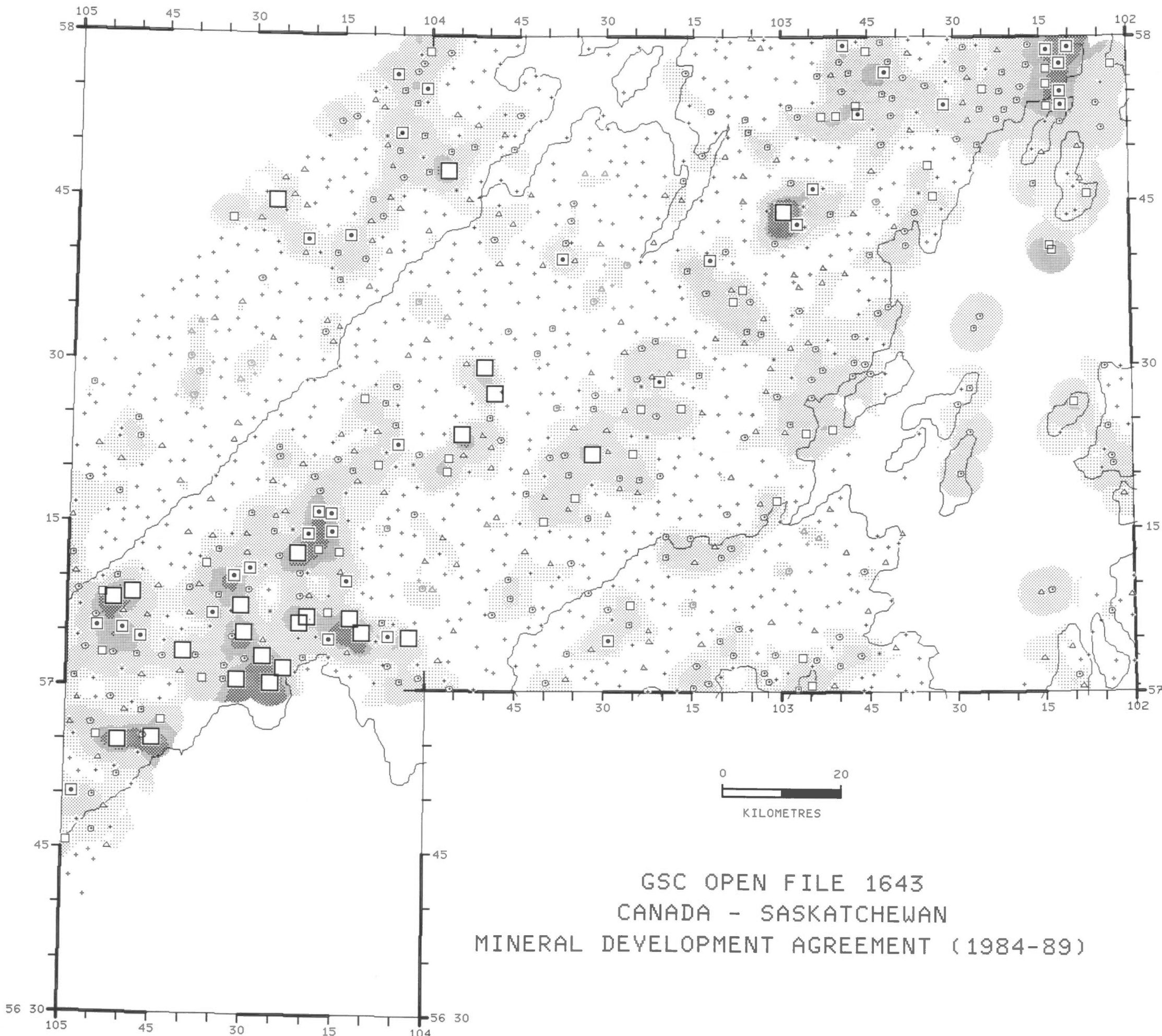
THORIUM (INAA)
IN
LAKE SEDIMENTS

PPM	%TILE
47.5	MAX
24.3	- 98
20.4	- 95
18.0	- 90
13.0	- 70
11.0	- 50
1.6	MIN
1178	SAMPLES



0 20
KILOMETRES

GSC OPEN FILE 1643
CANADA - SASKATCHEWAN
MINERAL DEVELOPMENT AGREEMENT (1984-89)

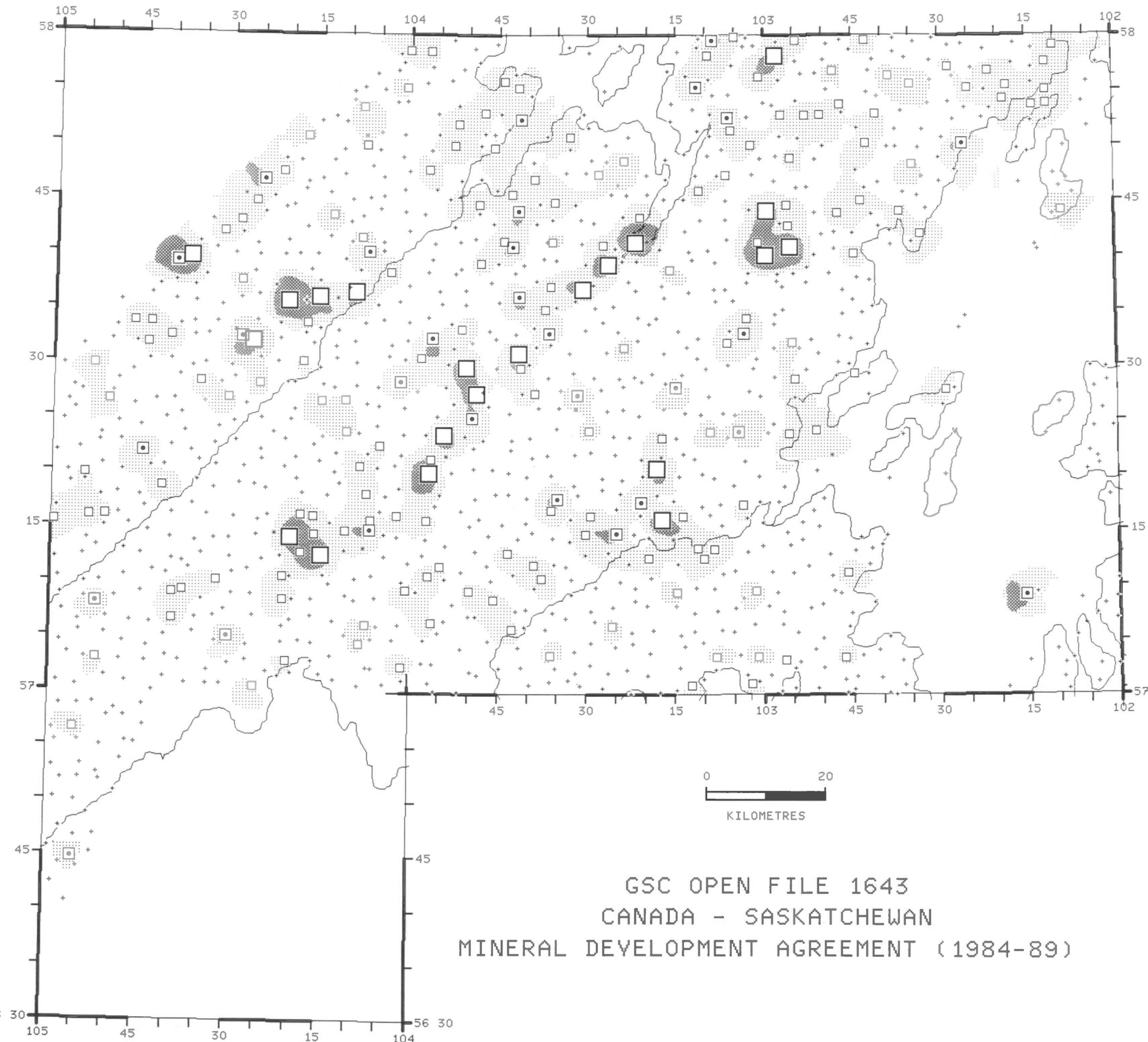


SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

TUNGSTEN (INAA)
IN
LAKE SEDIMENTS

PPM %TILE
9.0 - MAX
3.0 - 98
2.0 - 95
1.0 - 80
0.5 - MIN
1178 SAMPLES

PPM %TILE
9.0 - MAX
2.0 - 95
1.0 - 80
0.5 - MIN
1178 SAMPLES



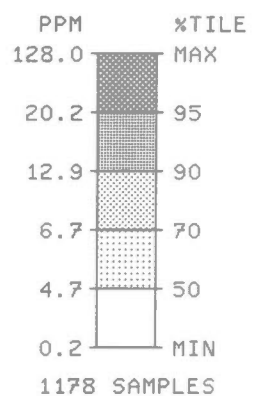
GSC OPEN FILE 1643
CANADA - SASKATCHEWAN
MINERAL DEVELOPMENT AGREEMENT (1984-89)

SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

URANIUM
IN
LAKE SEDIMENTS

PPM	%TILE
128.0	- MAX
33.3	- 98
20.2	- 95
12.9	- 90
6.7	- 70
4.7	- 50
0.2	- MIN

1178 SAMPLES

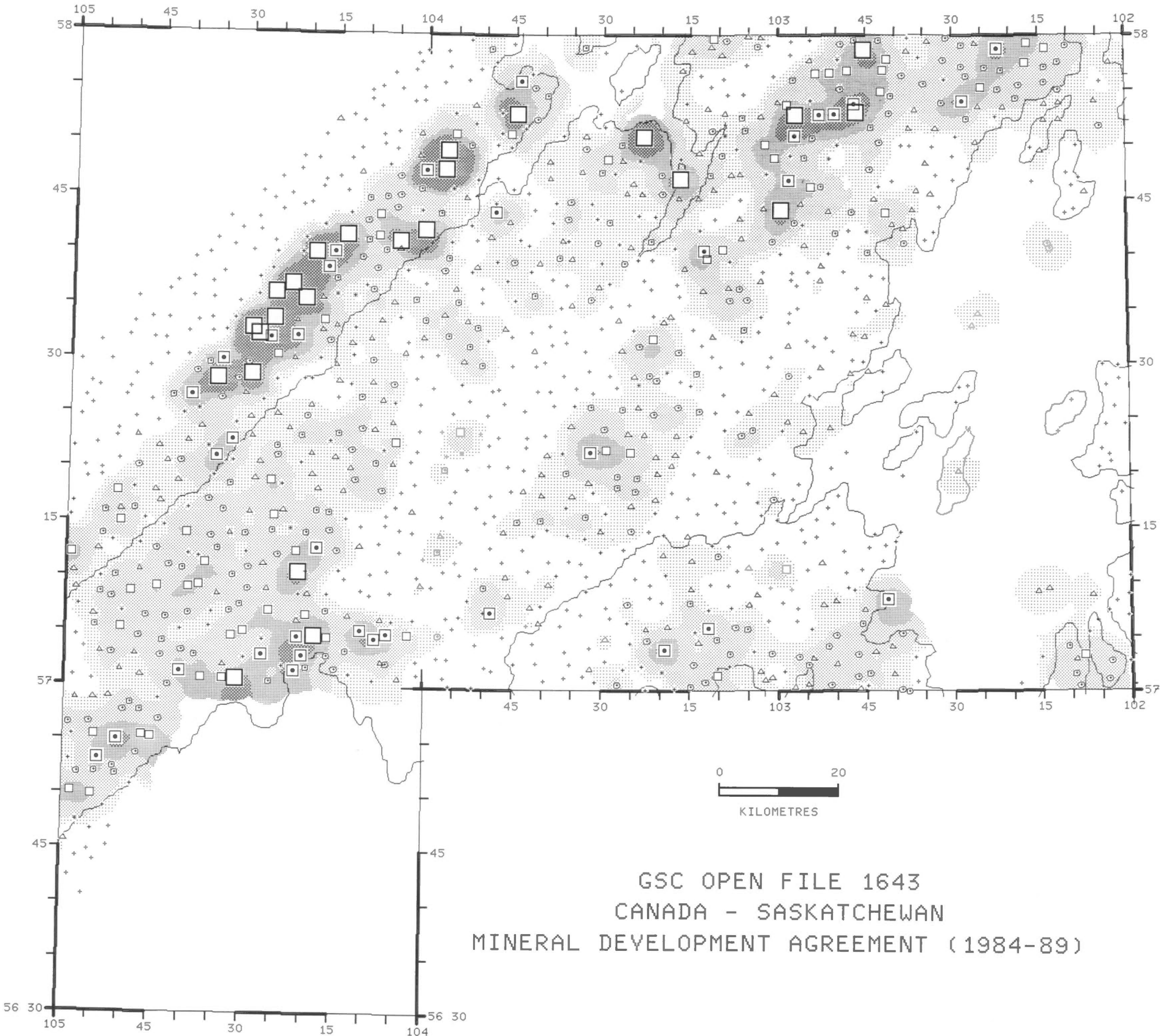


1178 SAMPLES

0 20
KILOMETRES

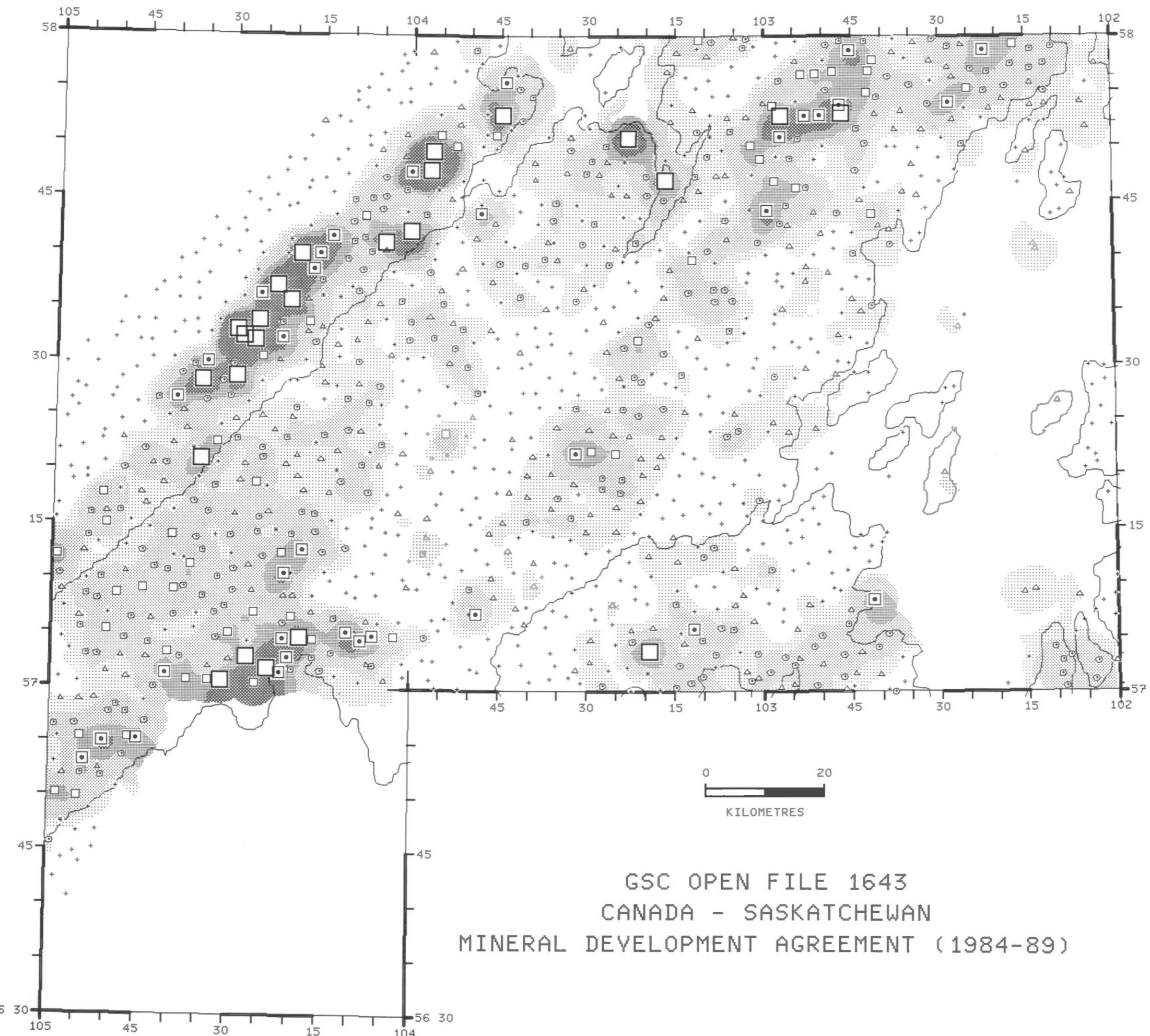
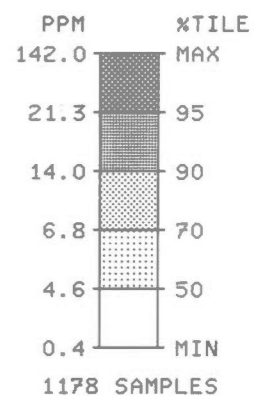
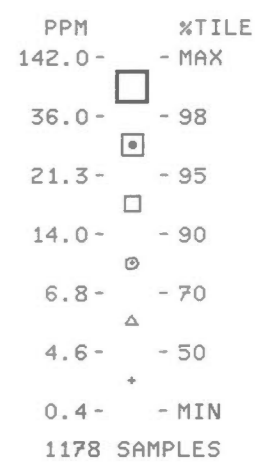
GSC OPEN FILE 1643
CANADA - SASKATCHEWAN

MINERAL DEVELOPMENT AGREEMENT (1984-89)



SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

URANIUM (INAA)
IN
LAKE SEDIMENTS

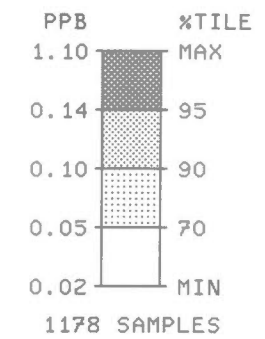


GSC OPEN FILE 1643
CANADA - SASKATCHEWAN
MINERAL DEVELOPMENT AGREEMENT (1984-89)

SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

URANIUM
IN
LAKE WATERS

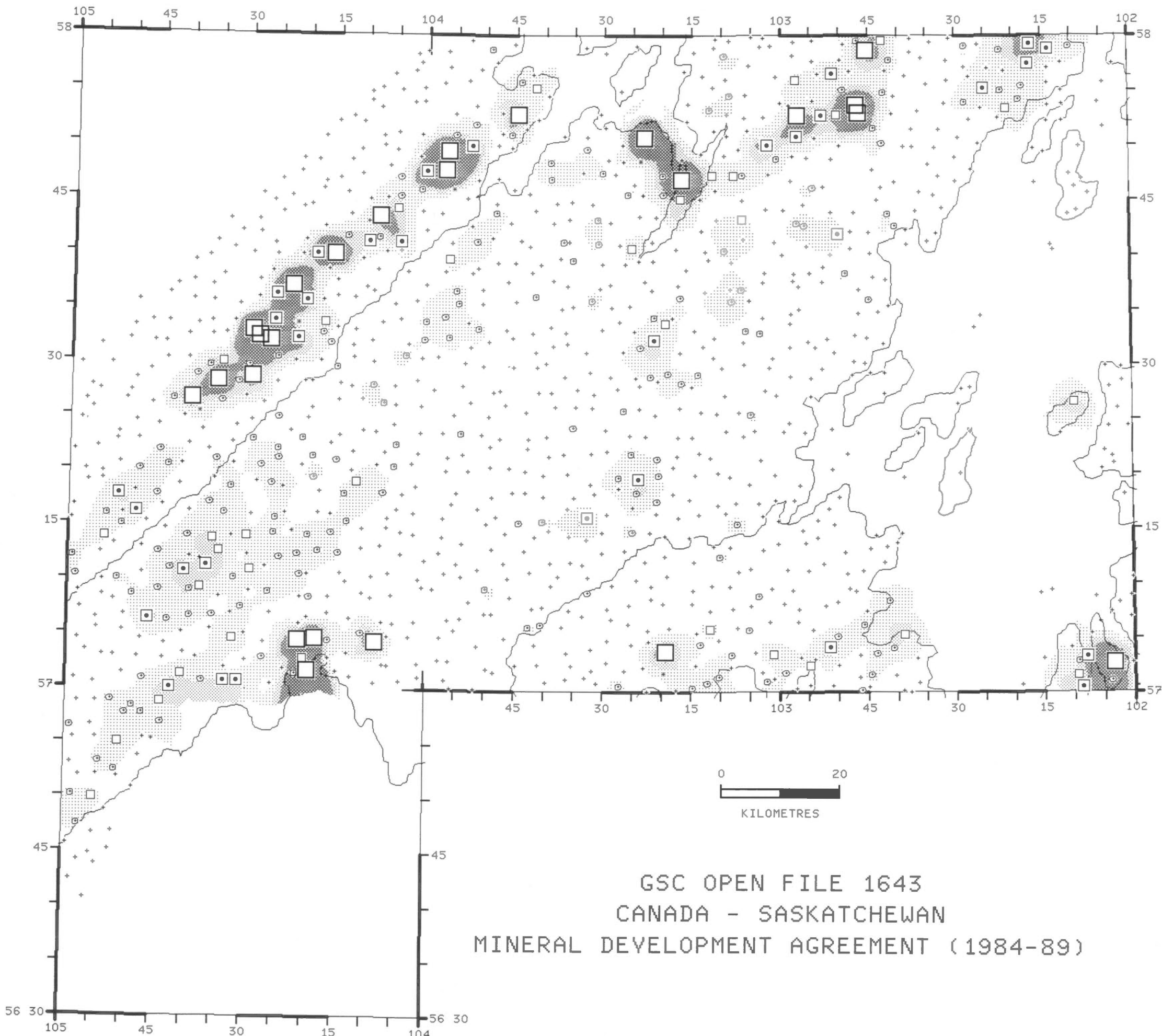
PPB	X TILE
1.10	- MAX
0.23	98
0.14	95
0.10	90
0.05	70
0.02	MIN
1178	SAMPLES



0 20
KILOMETRES

GSC OPEN FILE 1643
CANADA - SASKATCHEWAN

MINERAL DEVELOPMENT AGREEMENT (1984-89)

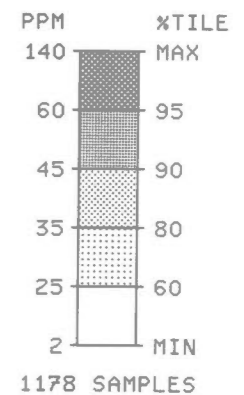


SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

VANADIUM
IN
LAKE SEDIMENTS

PPM	X TILE
140	- MAX
75	- 98
60	- 95
45	- 90
35	- 80
25	- 60
2	- MIN

1178 SAMPLES

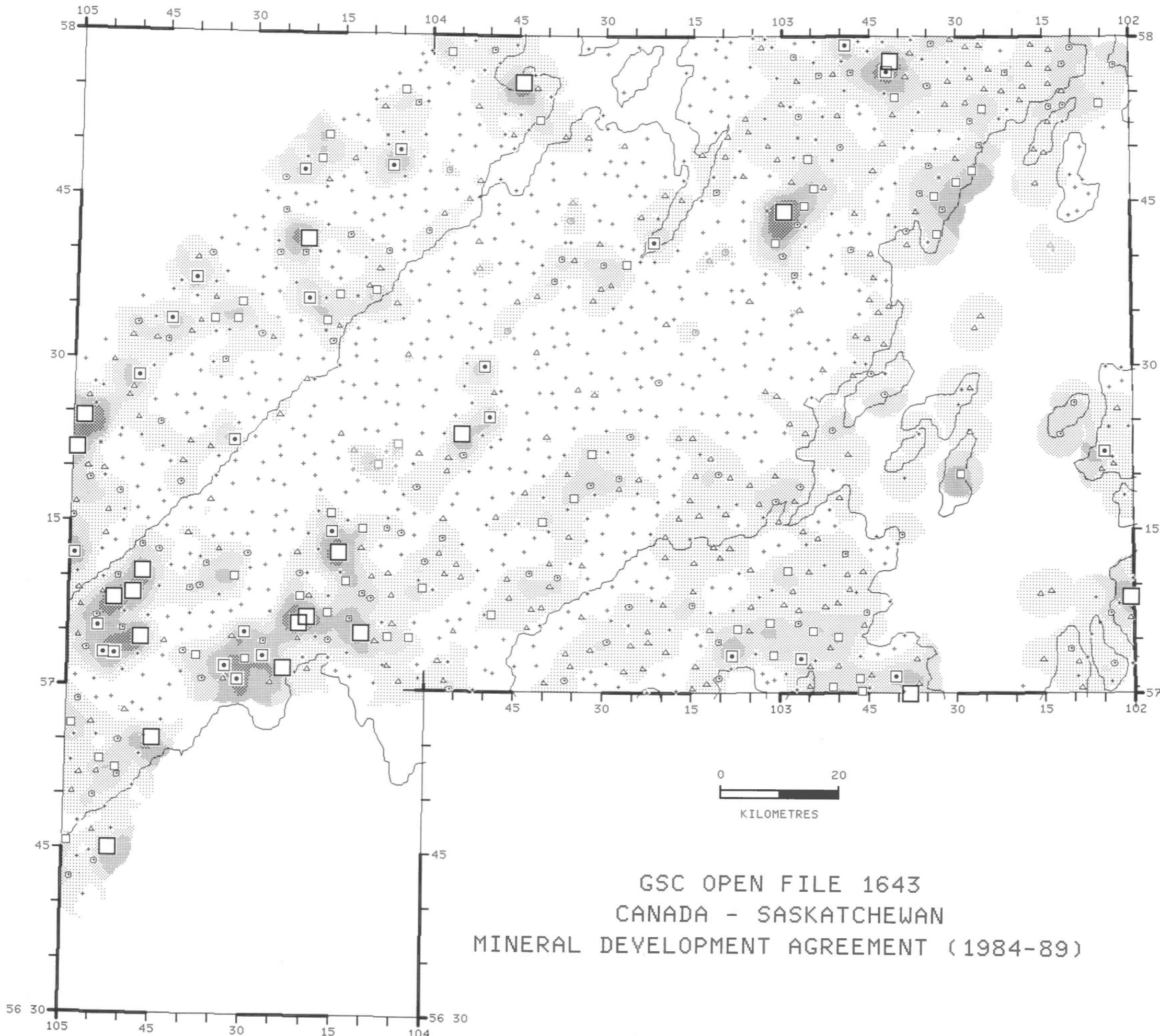


1178 SAMPLES

0 20
KILOMETRES

GSC OPEN FILE 1643
CANADA - SASKATCHEWAN

MINERAL DEVELOPMENT AGREEMENT (1984-89)

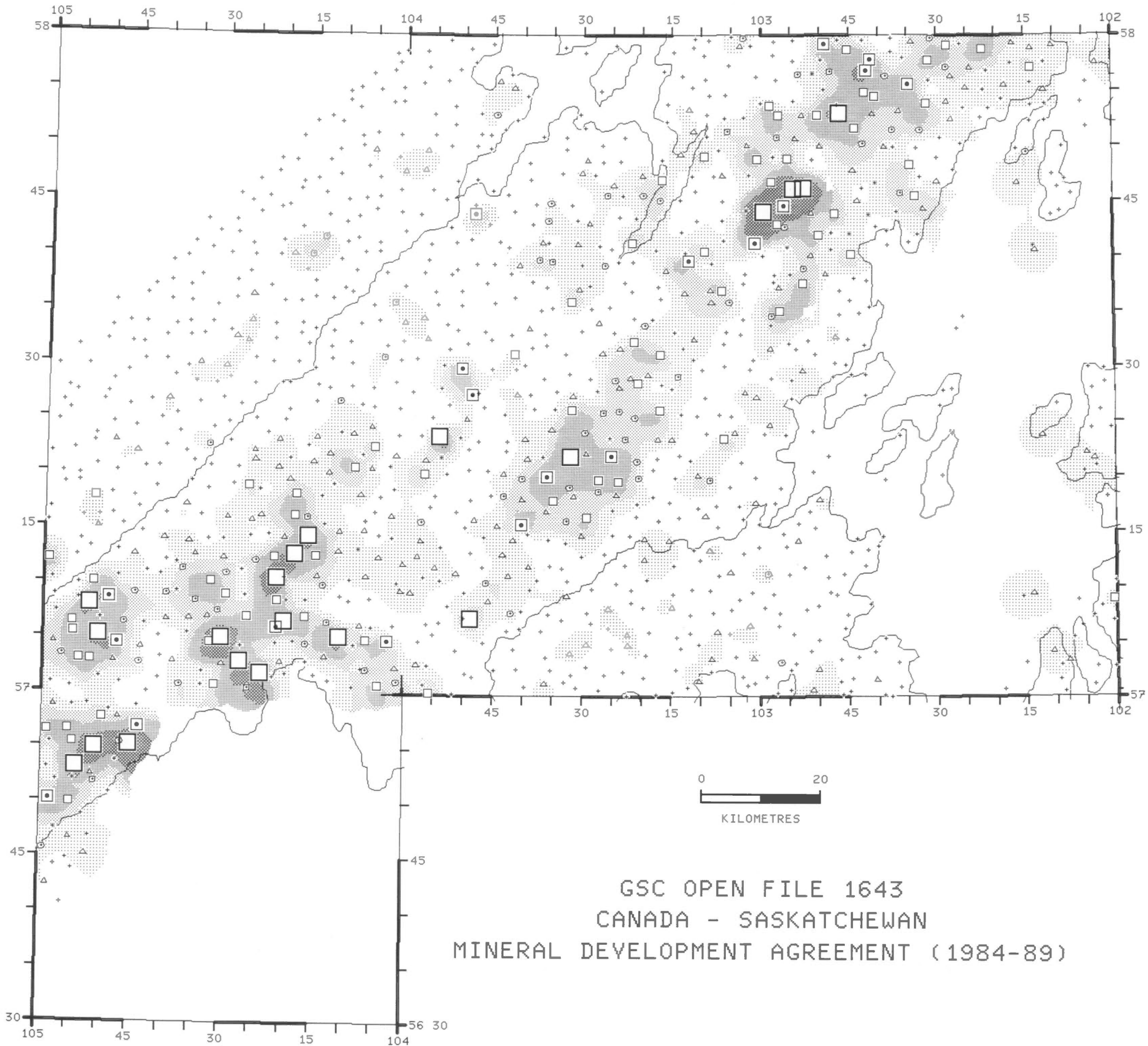


SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A,74H)

YTTERBIUM(INAA)
IN
LAKE SEDIMENTS

PPM X TILE
21 - MAX
8 - 98
7 - 95
5 - 90
4 - 80
3 - 60
1 - MIN
1178 SAMPLES

PPM X TILE
21 - MAX
7 - 95
5 - 90
4 - 80
3 - 60
1 - MIN
1178 SAMPLES

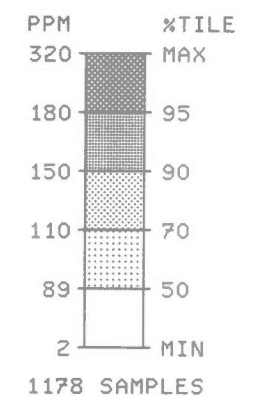


SASKATCHEWAN
1988
NTS 64E
(PARTS OF
74A, 74H)

ZINC
IN
LAKE SEDIMENTS

PPM	%TILE
320	- MAX
230	- 98
180	- 95
150	- 90
110	- 70
89	- 50
2	- MIN

1178 SAMPLES



0 20
KILOMETRES

GSC OPEN FILE 1643
CANADA - SASKATCHEWAN

MINERAL DEVELOPMENT AGREEMENT (1984-89)

