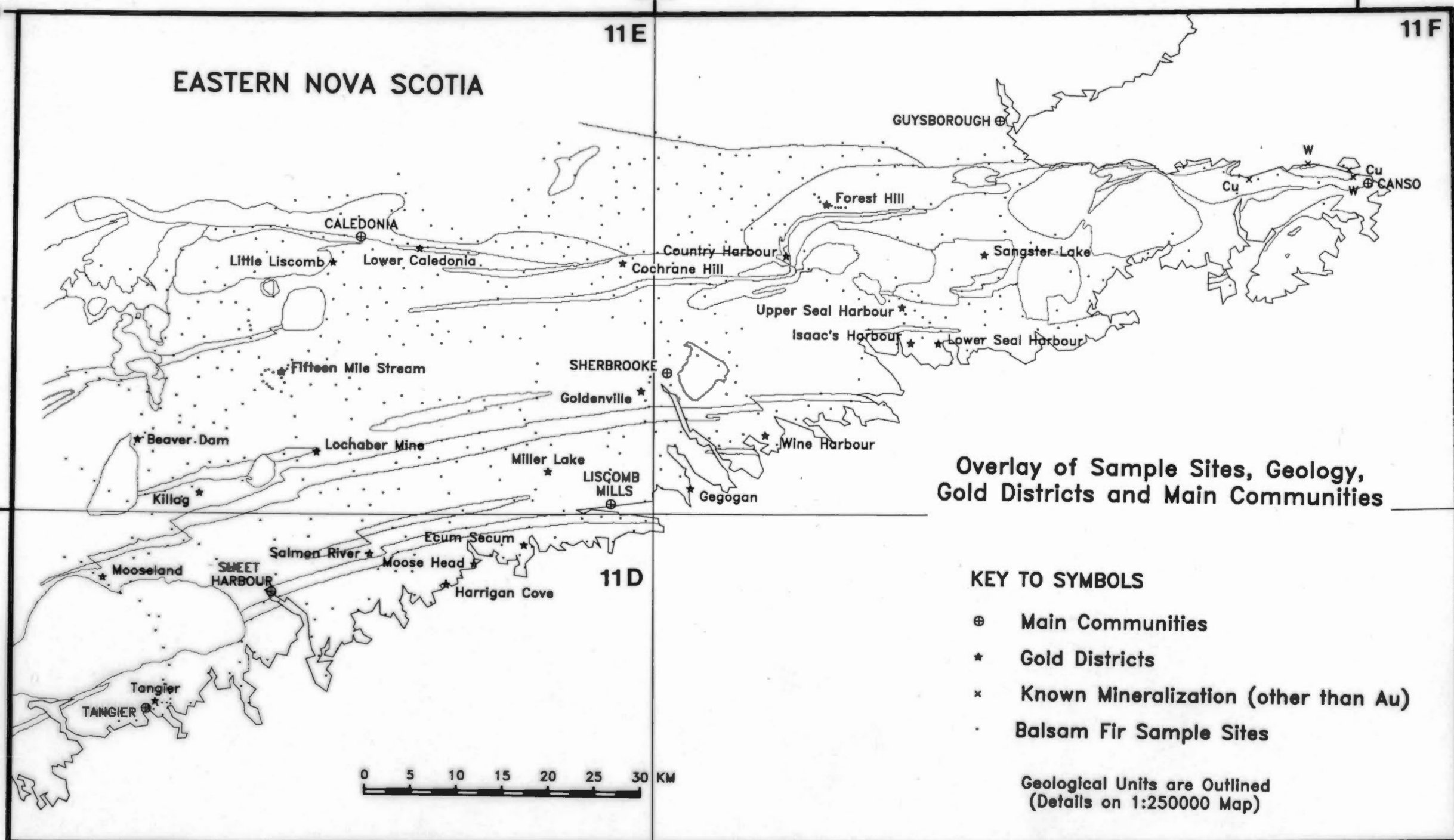


11E

11F

EASTERN NOVA SCOTIA

EASTERN NOVA SCOTIA

62 00

61 00

45 30

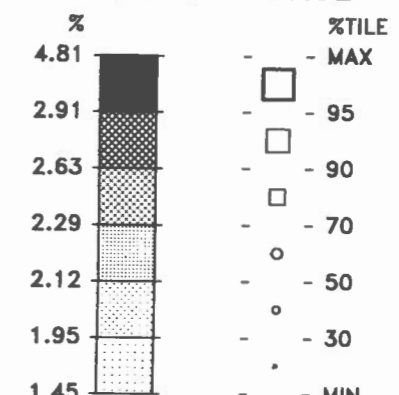
45 00

0 5 10 15 20 25 30 KM

62 00

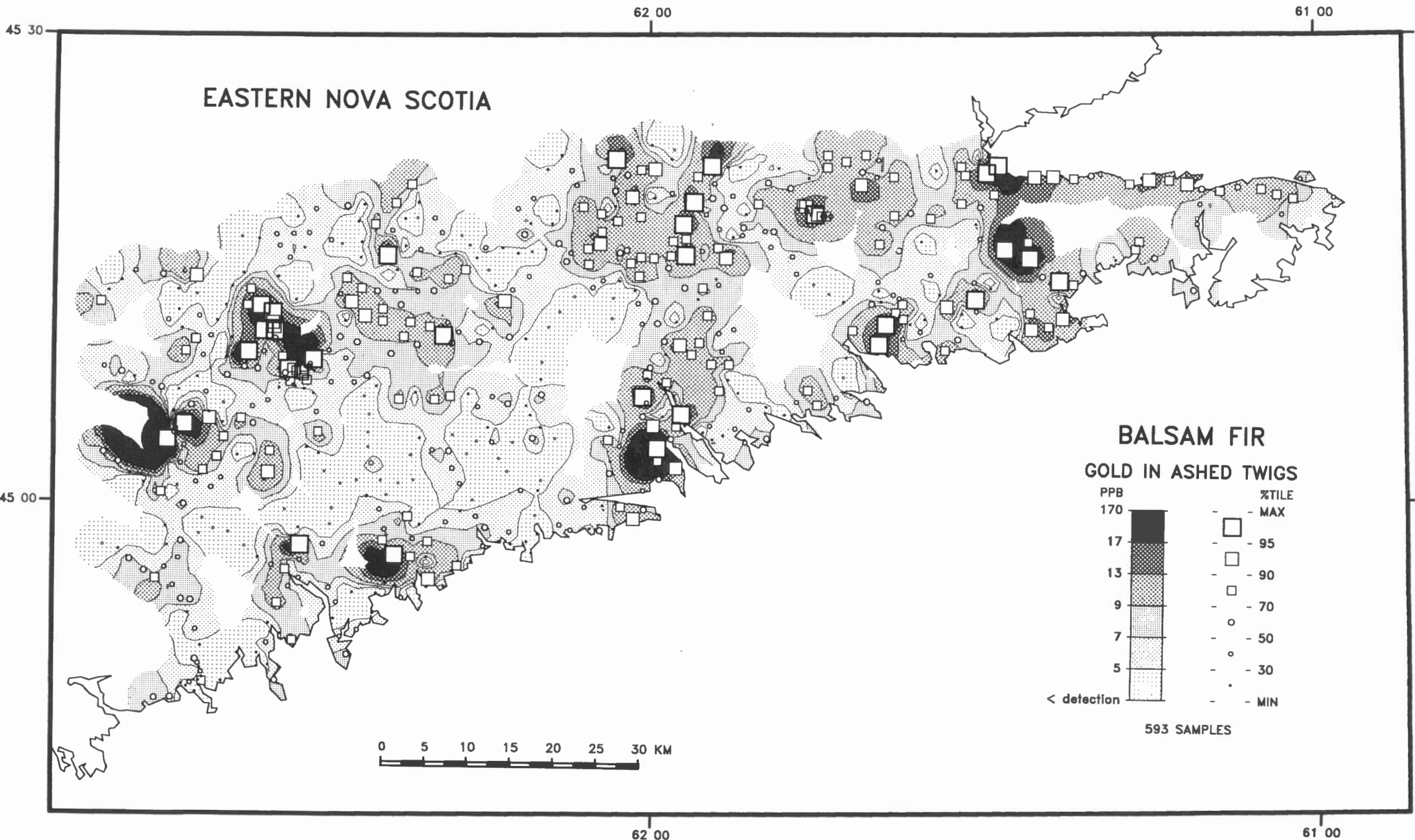
61 00

BALSAM FIR ASH PERCENTAGE



593 SAMPLES

EASTERN NOVA SCOTIA

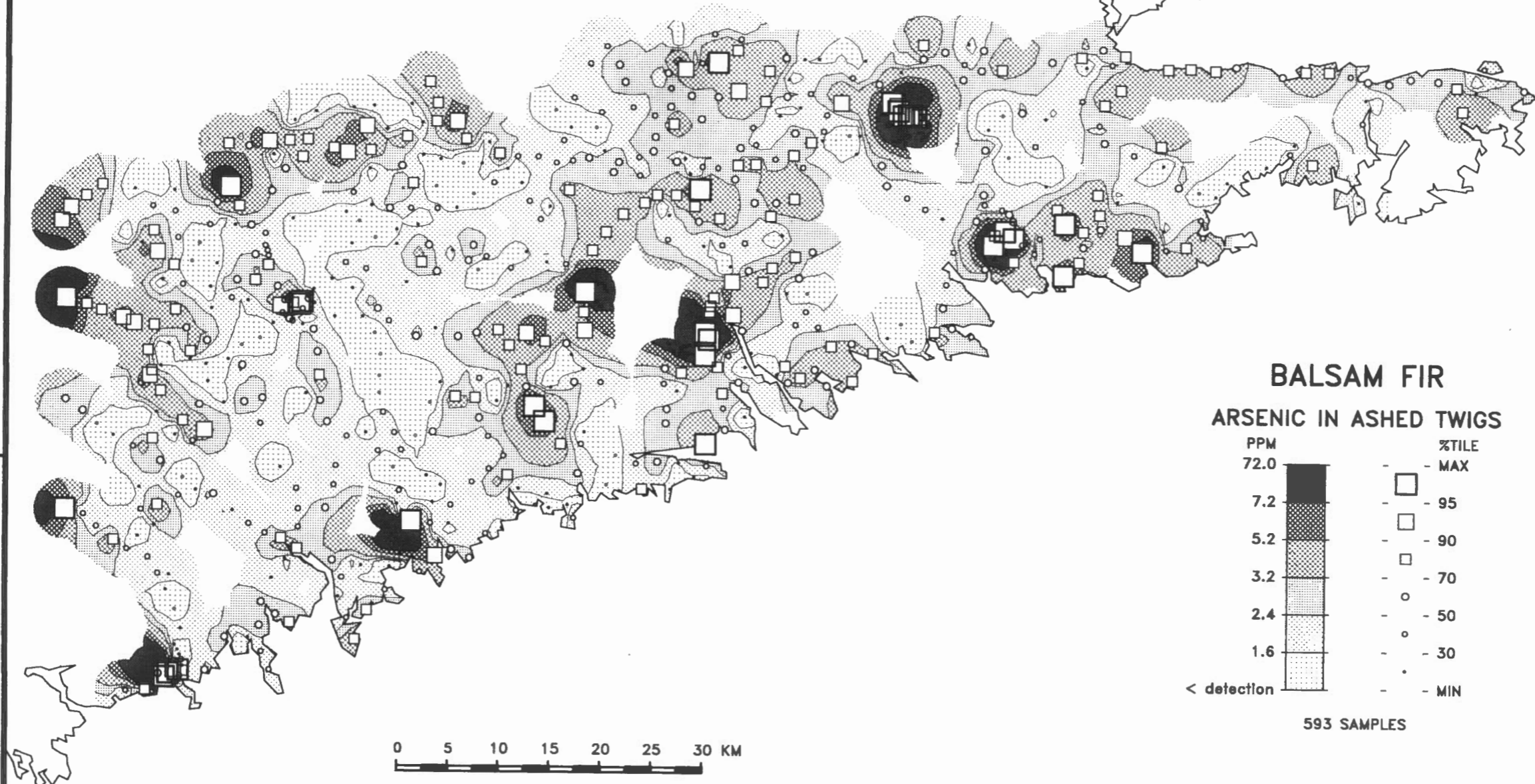


45 30

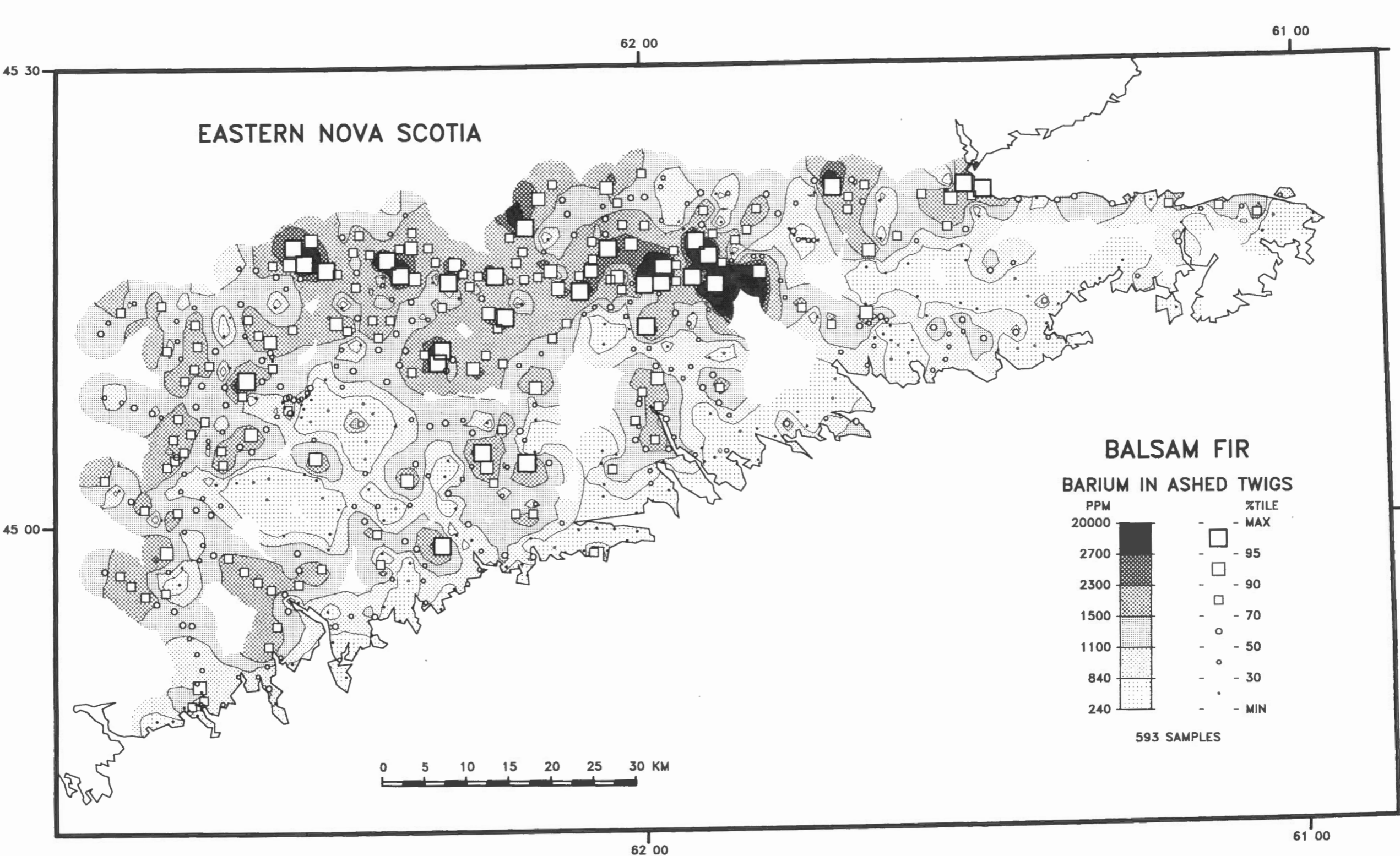
62 00

61 00

EASTERN NOVA SCOTIA

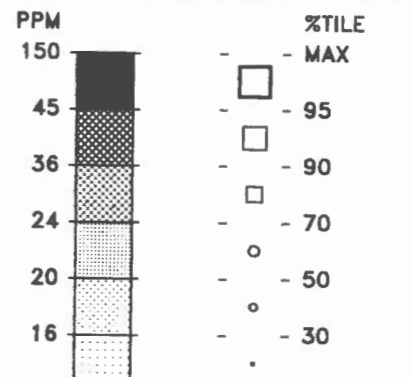


EASTERN NOVA SCOTIA



EASTERN NOVA SCOTIA

BALSAM FIR BROMINE IN ASHED TWIGS



593 SAMPLES

0 5 10 15 20 25 30 KM

62 00

61 00

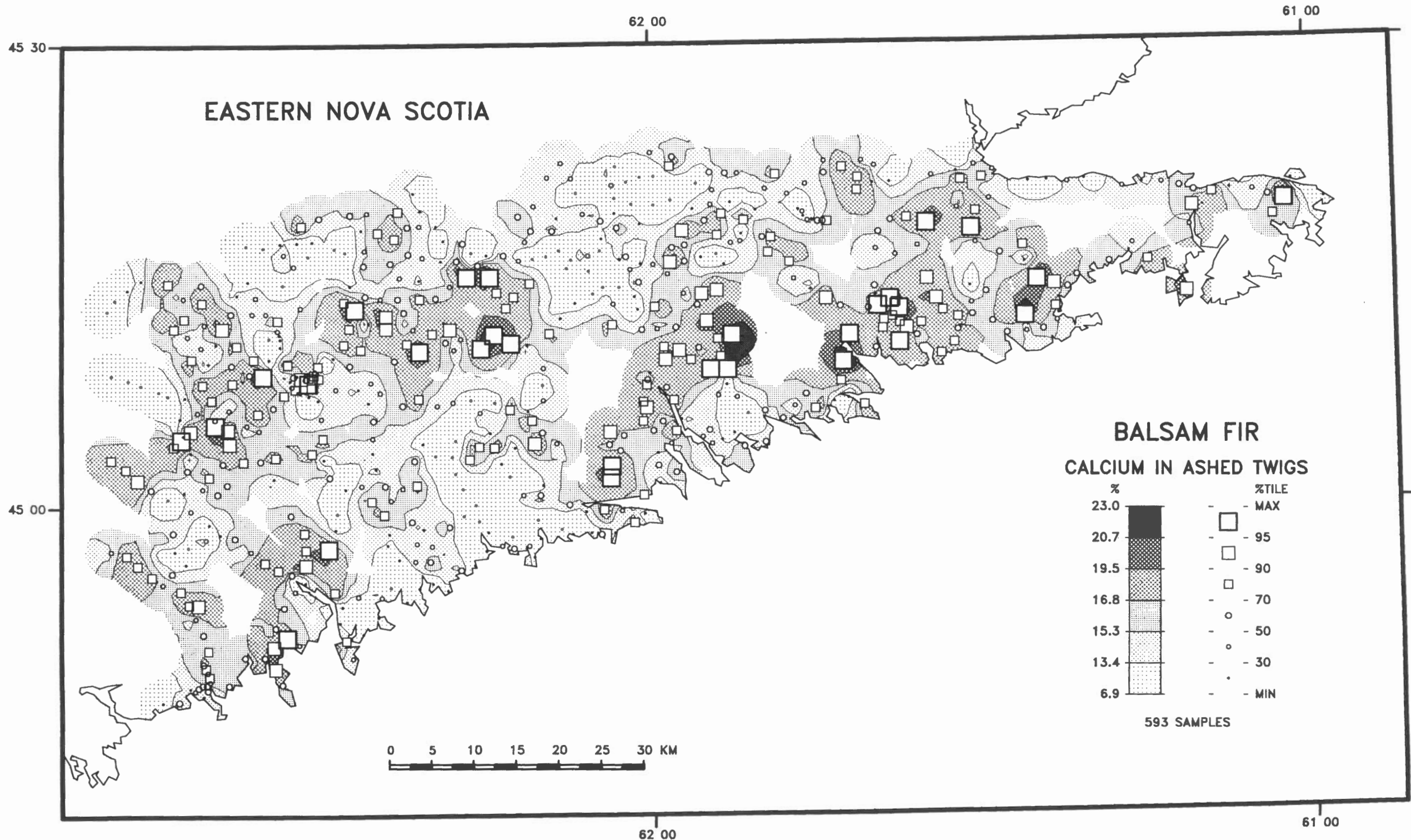
62 00

61 00

45 30

45 00

EASTERN NOVA SCOTIA

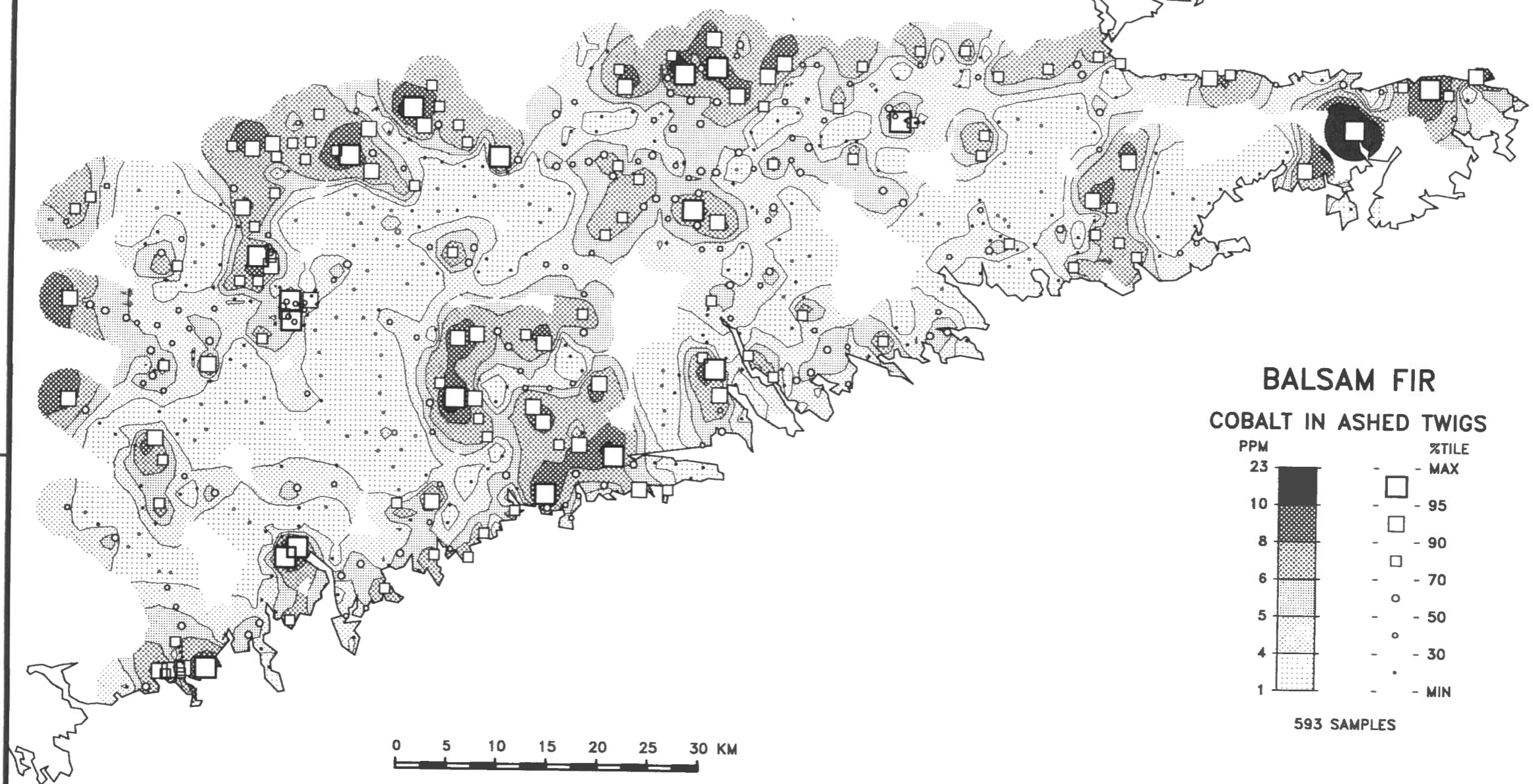


45 30

62 00

61 00

EASTERN NOVA SCOTIA



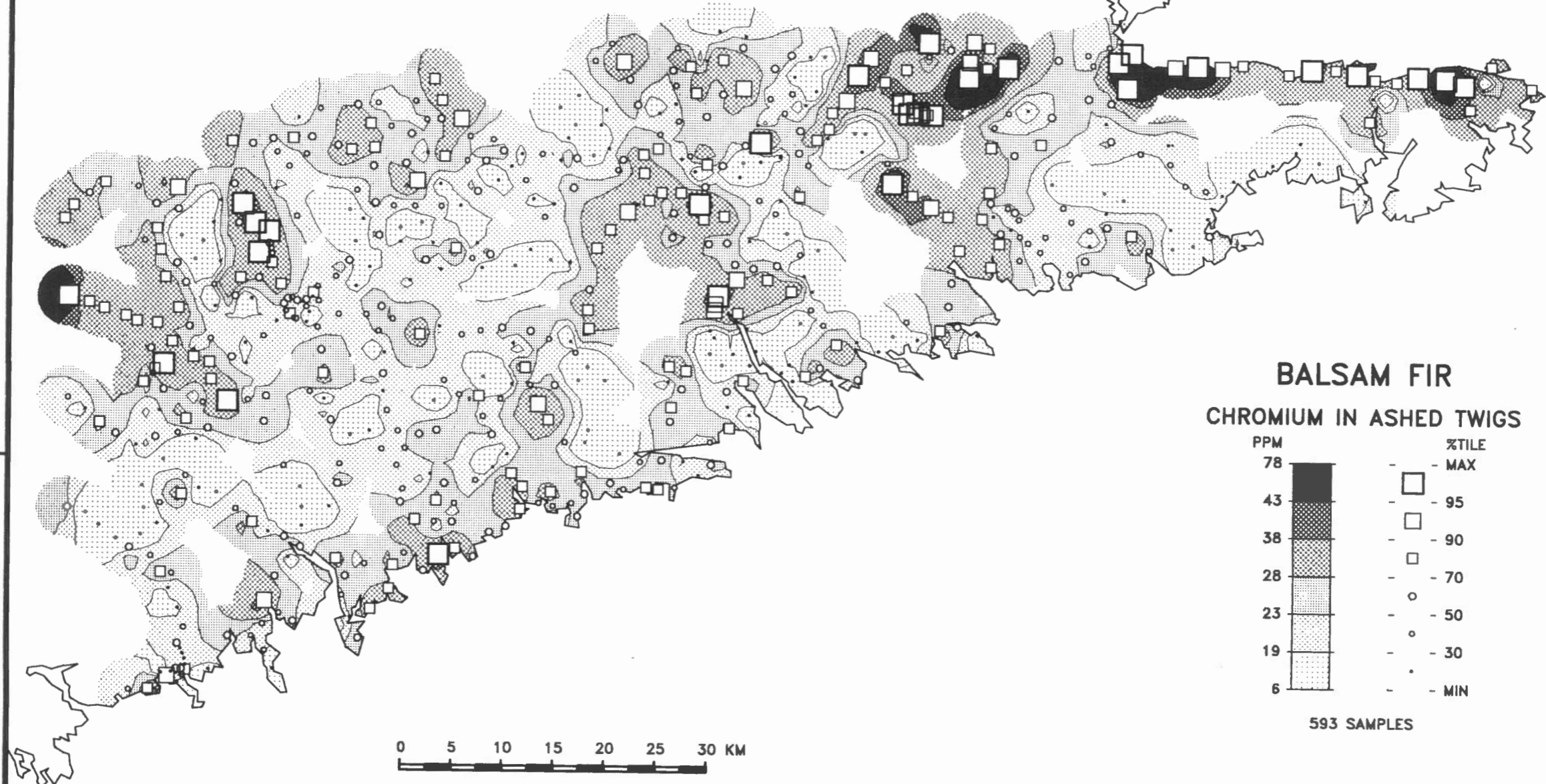
62 00

61 00

45 30

62 00

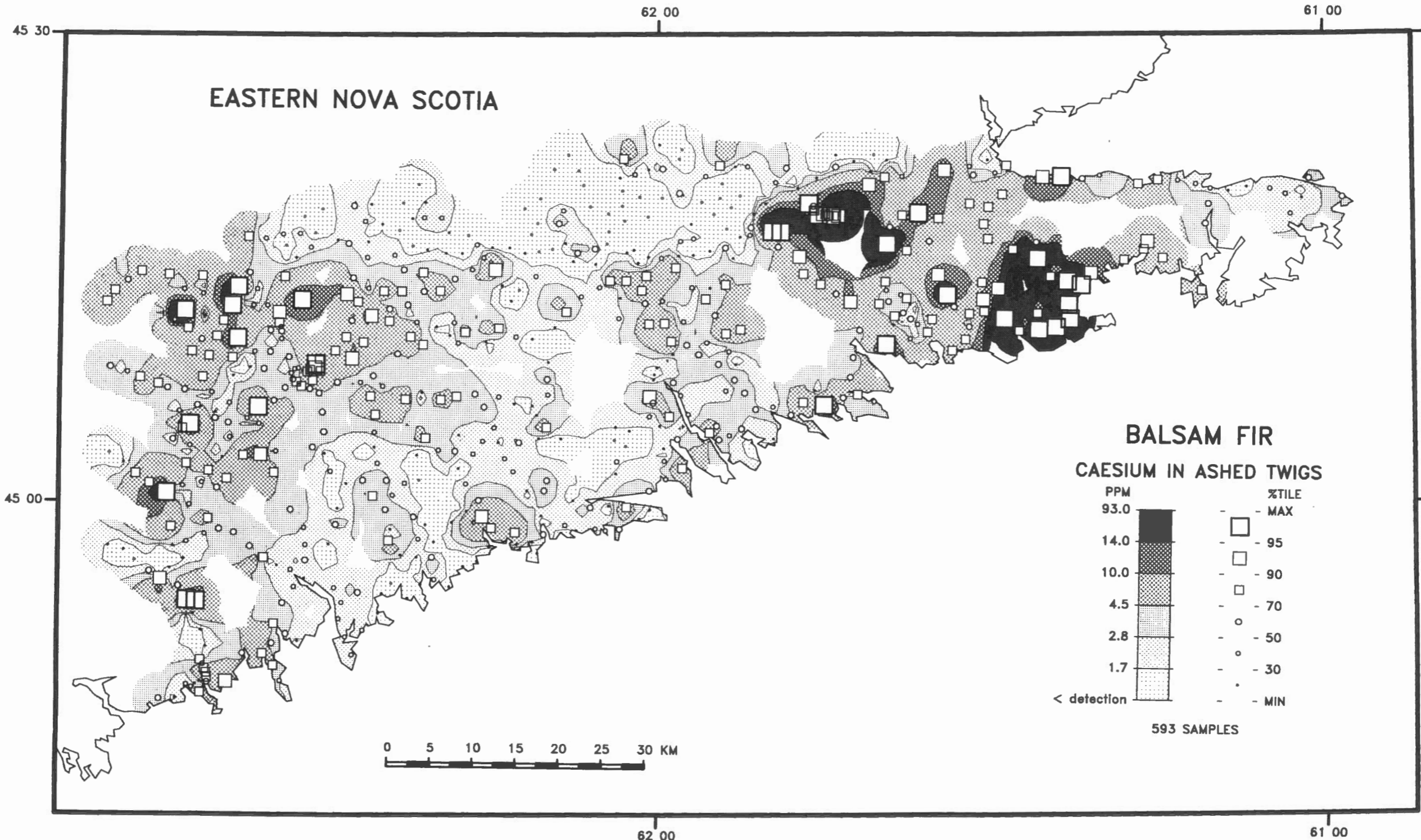
61 00

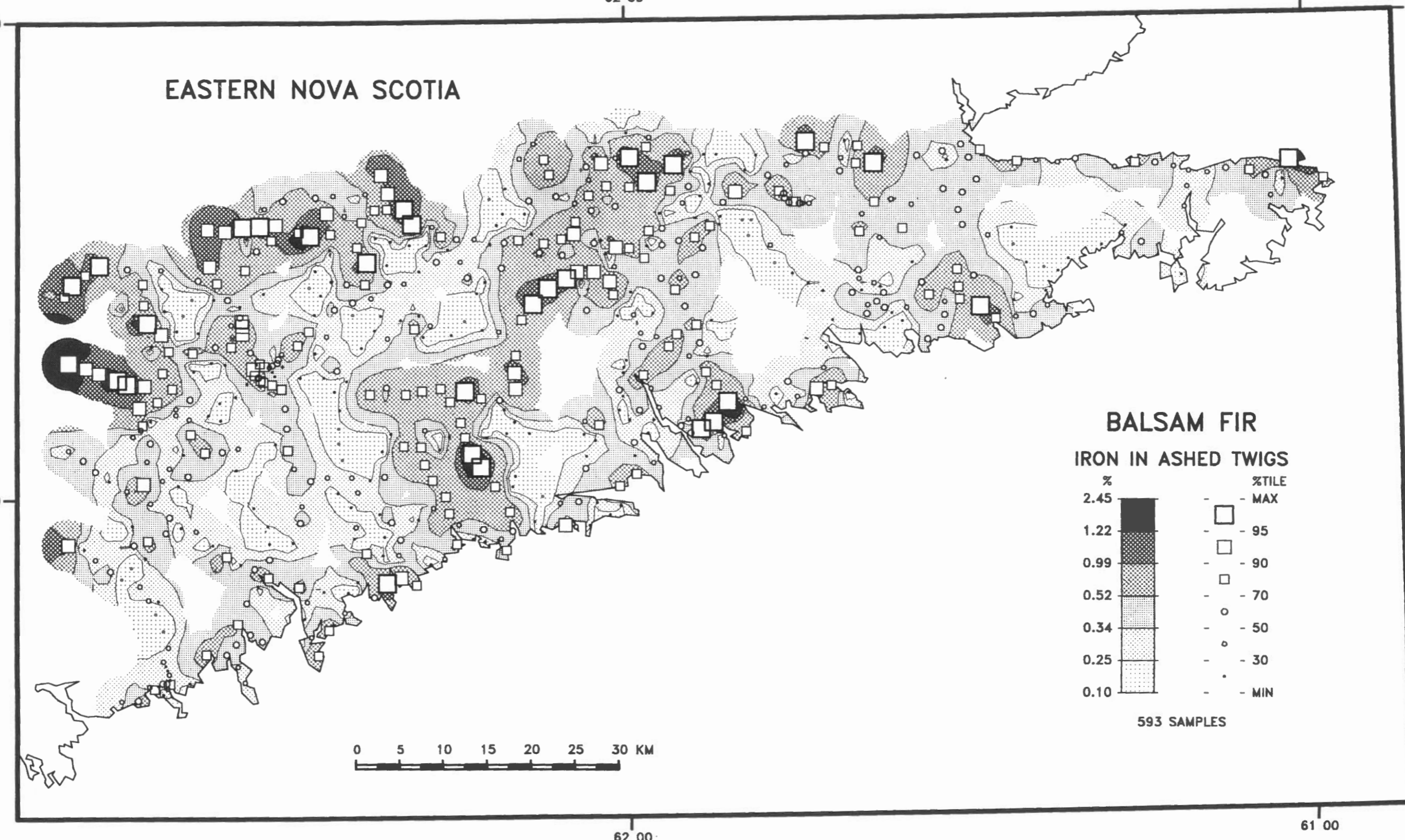
EASTERN NOVA SCOTIA

62 00

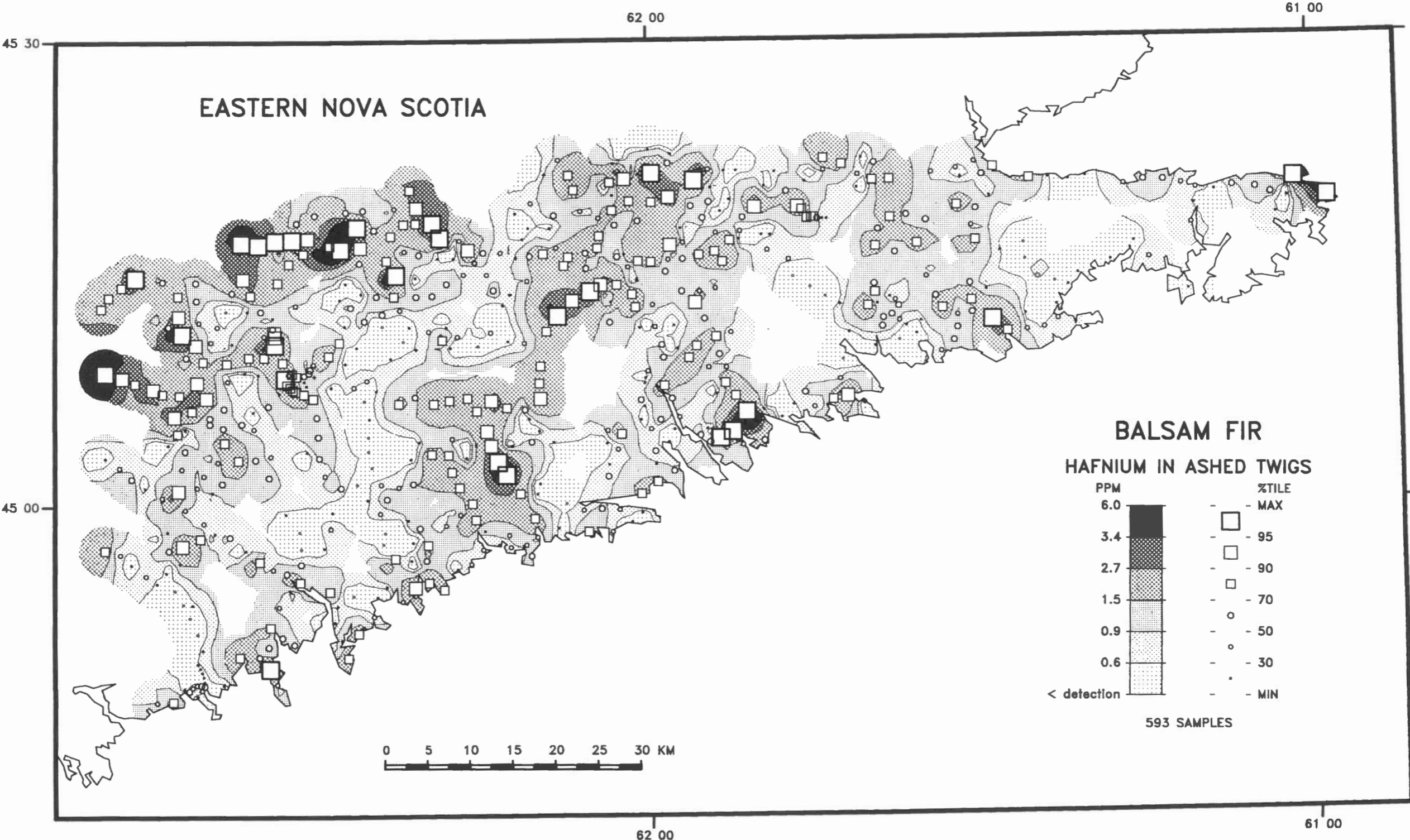
61 00

EASTERN NOVA SCOTIA





EASTERN NOVA SCOTIA



EASTERN NOVA SCOTIA

62 00

61 00

45 30

45 00

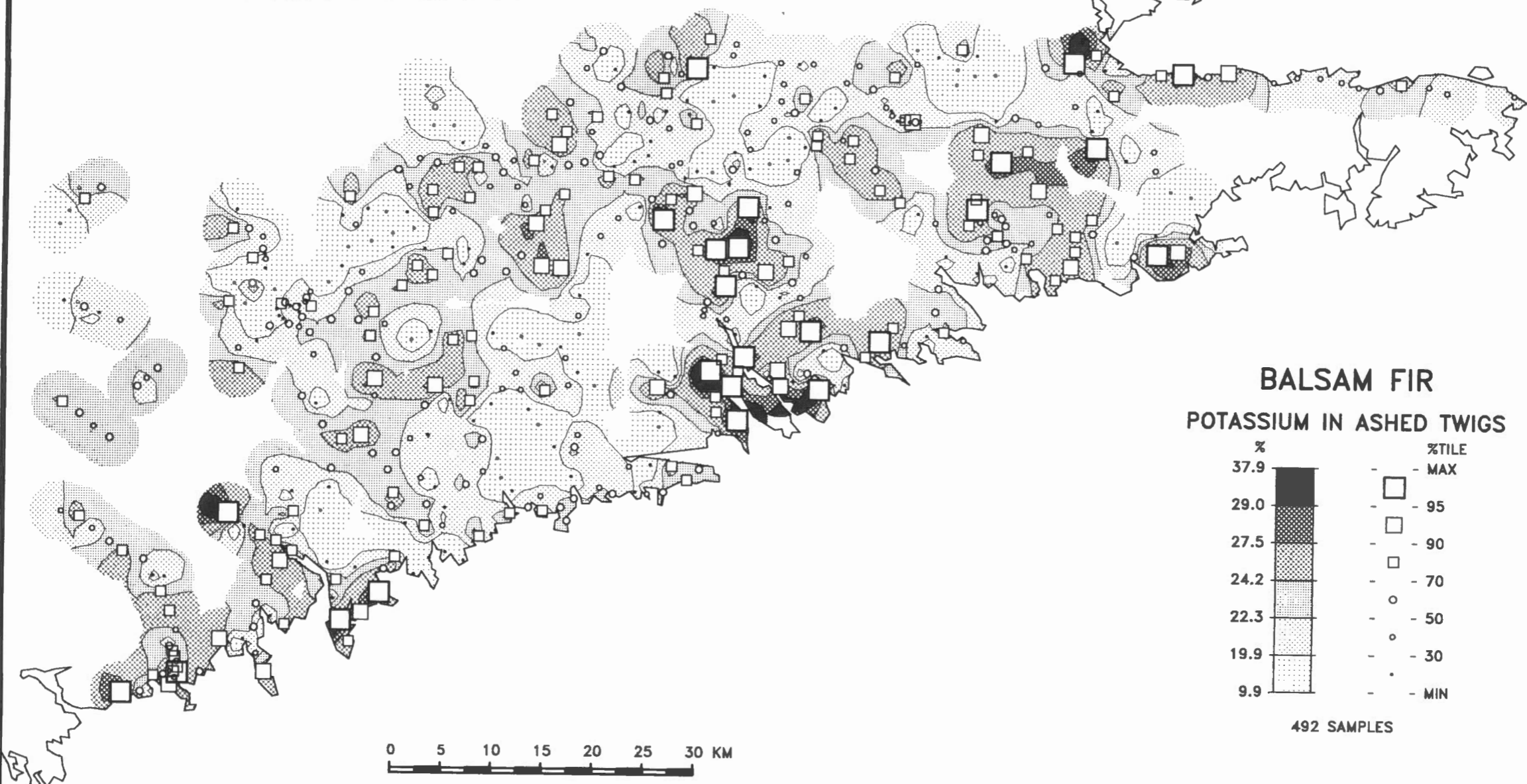
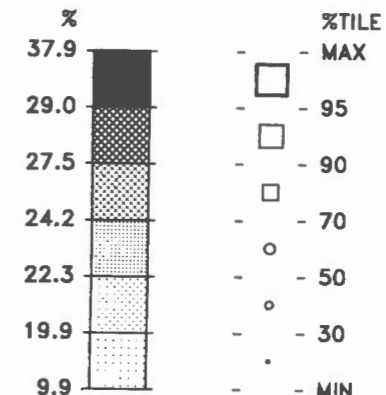
0 5 10 15 20 25 30 KM

62 00

61 00

BALSAM FIR

POTASSIUM IN ASHED TWIGS



EASTERN NOVA SCOTIA

62 00

61 00

45 30

45 00

0 5 10 15 20 25 30 KM

62 00

61 00

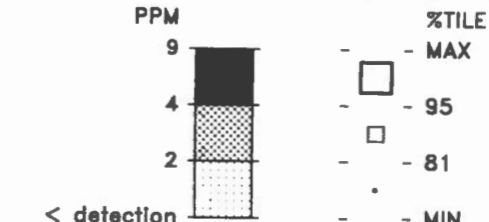
593 SAMPLES

BALSAM FIR

MOLYBDENUM IN ASHED TWIGS

PPM

9
4
2
< detection



EASTERN NOVA SCOTIA

62 00

61 00

45 30

45 00

0 5 10 15 20 25 30 KM

62 00

61 00

BALSAM FIR
SODIUM IN ASHED TWIGS

PPM

13900

7410

5960

3930

2960

2170

696

%TILE

MAX

- 95

- 90

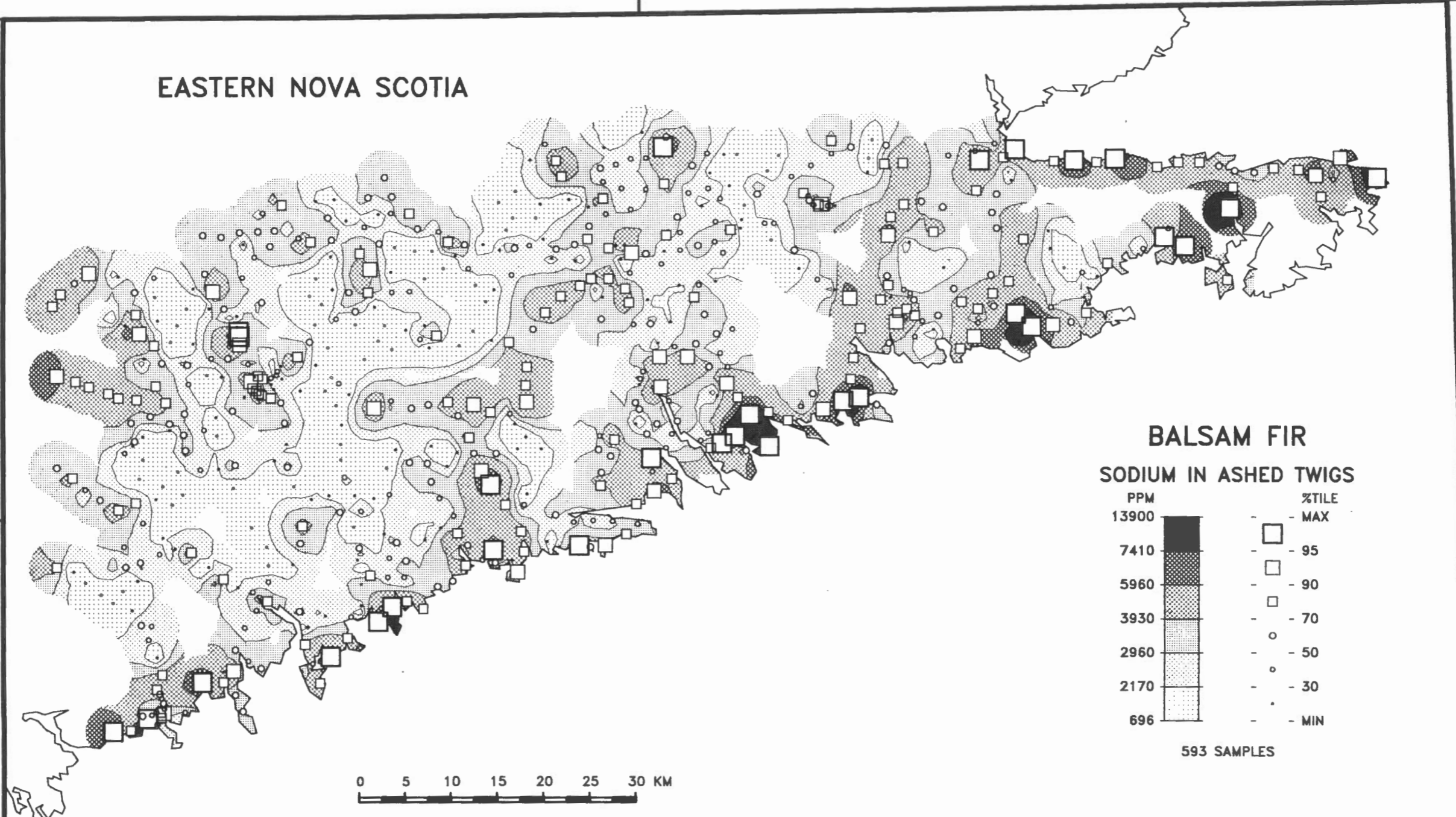
- 70

- 50

- 30

- MIN

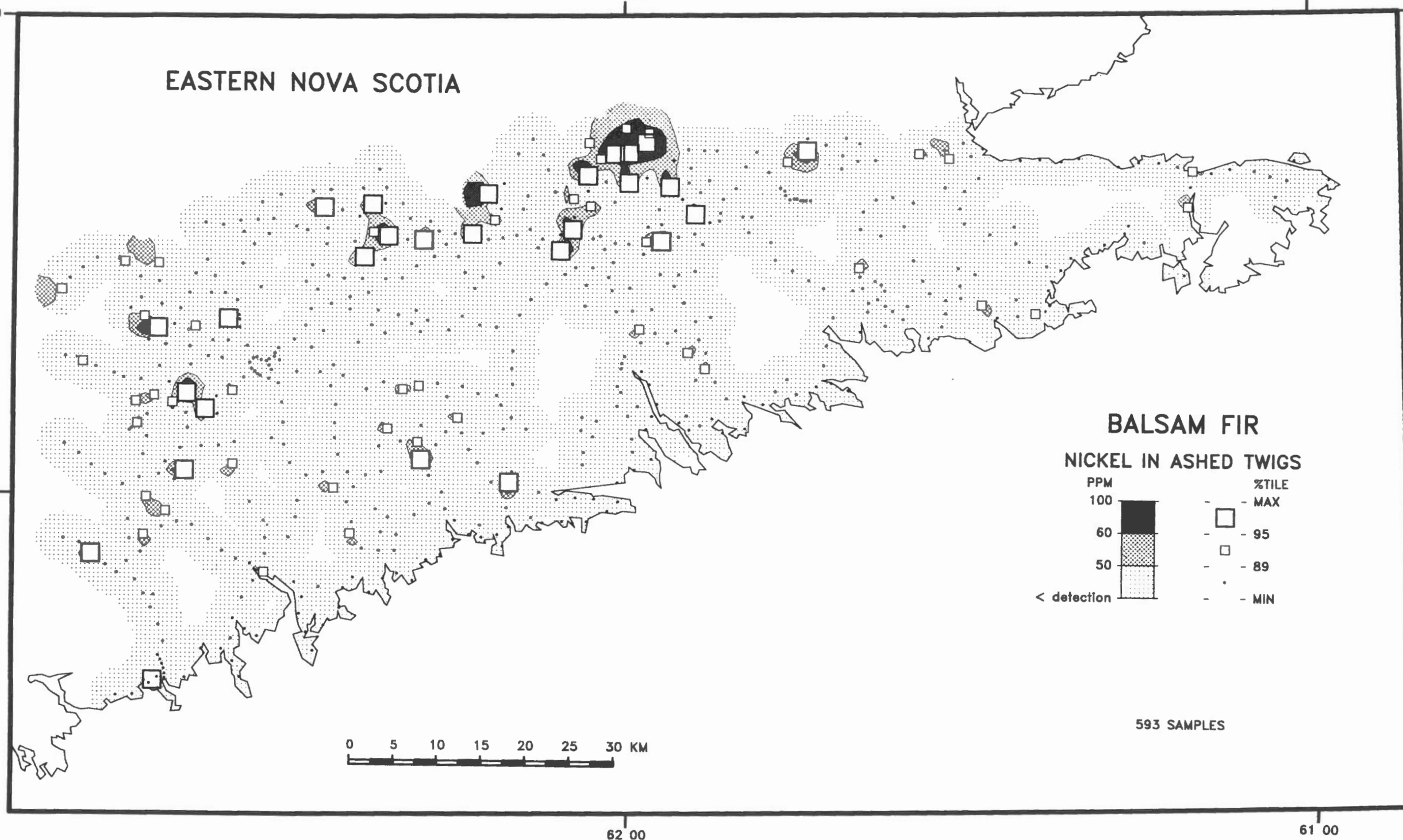
593 SAMPLES



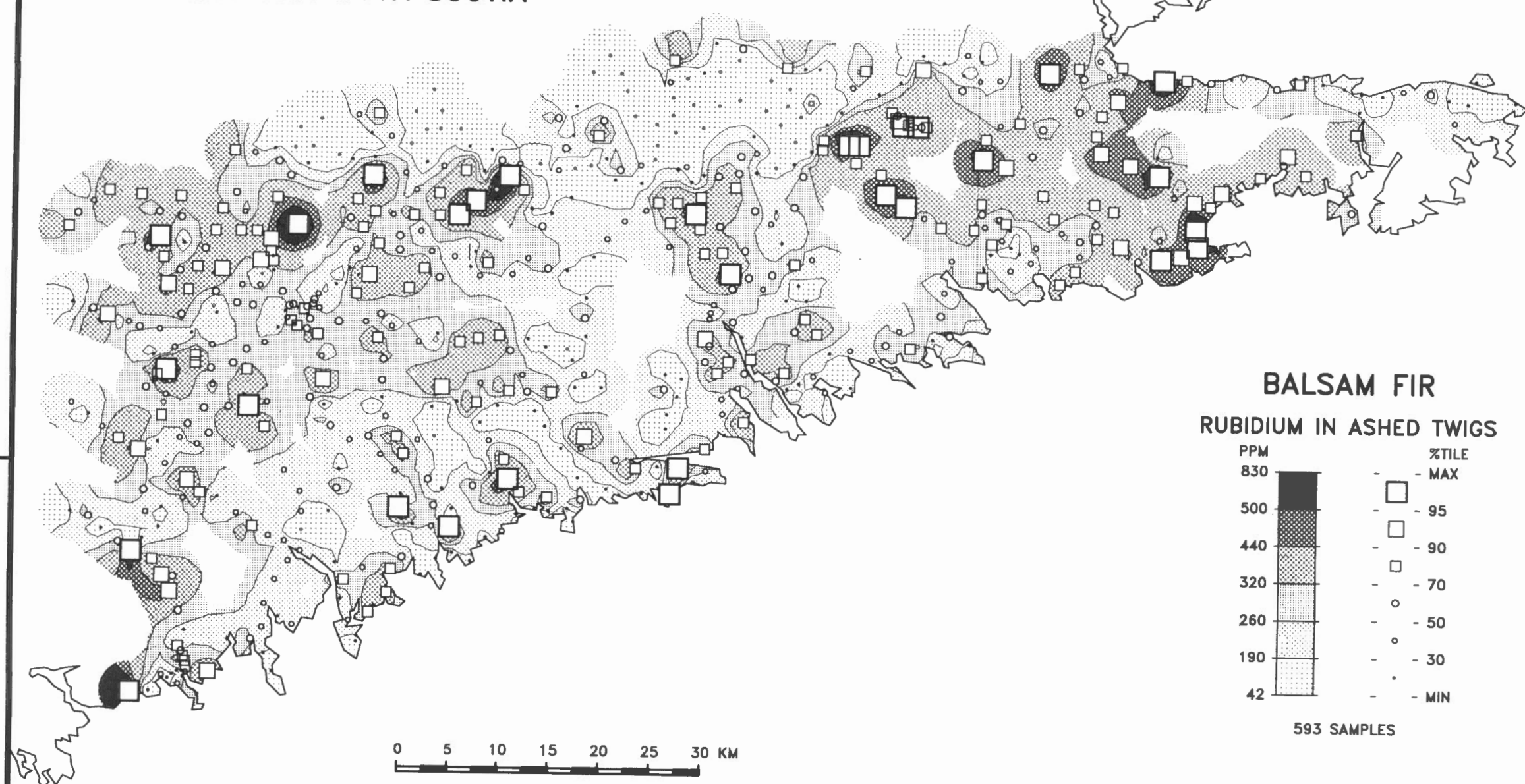
45

30
62 00

61 00

EASTERN NOVA SCOTIA

EASTERN NOVA SCOTIA



EASTERN NOVA SCOTIA

62 00

61 00

45 30

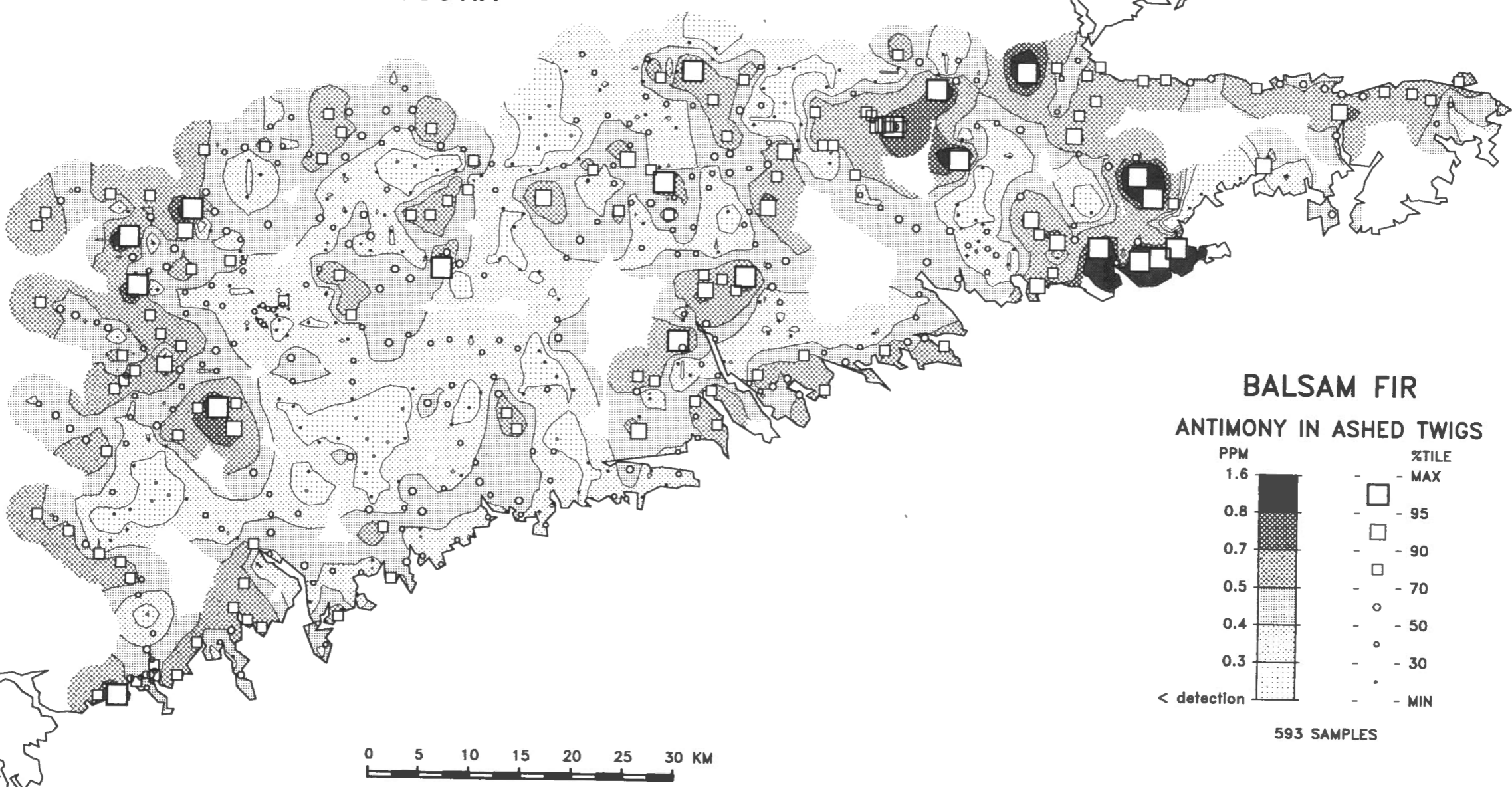
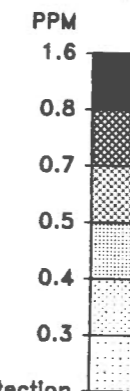
45 00

62 00

61 00

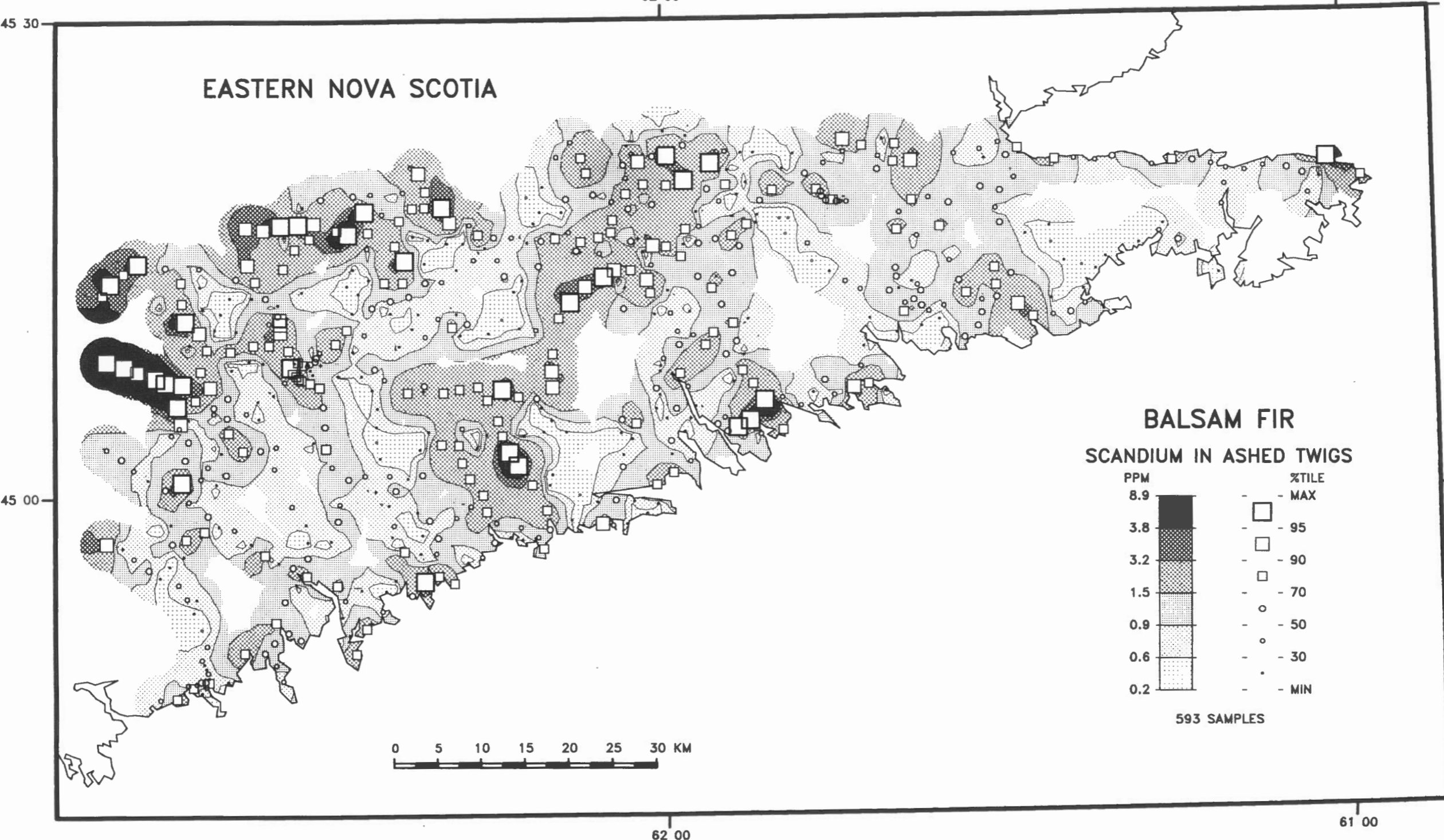
BALSAM FIR

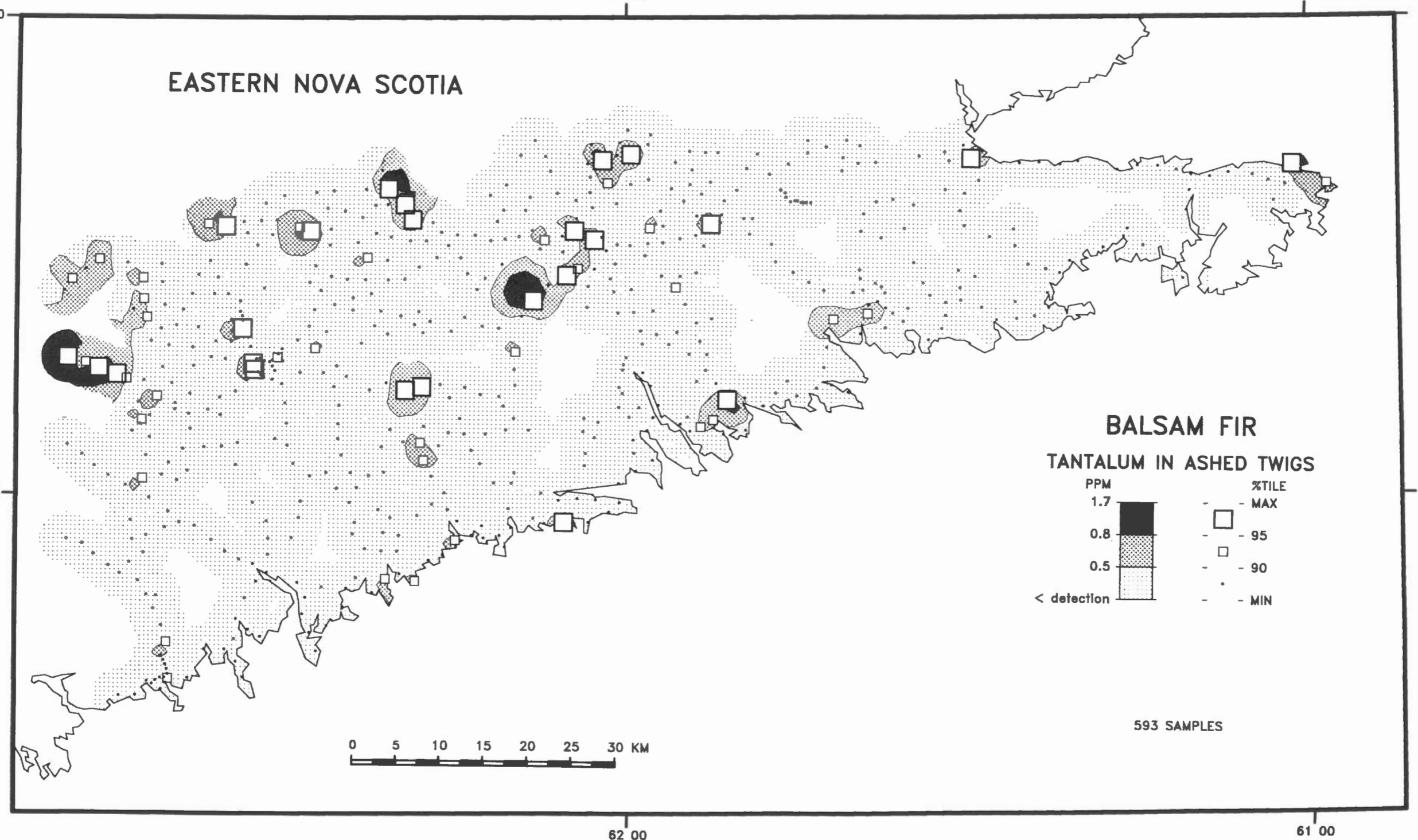
ANTIMONY IN ASHED TWIGS



0 5 10 15 20 25 30 KM

EASTERN NOVA SCOTIA

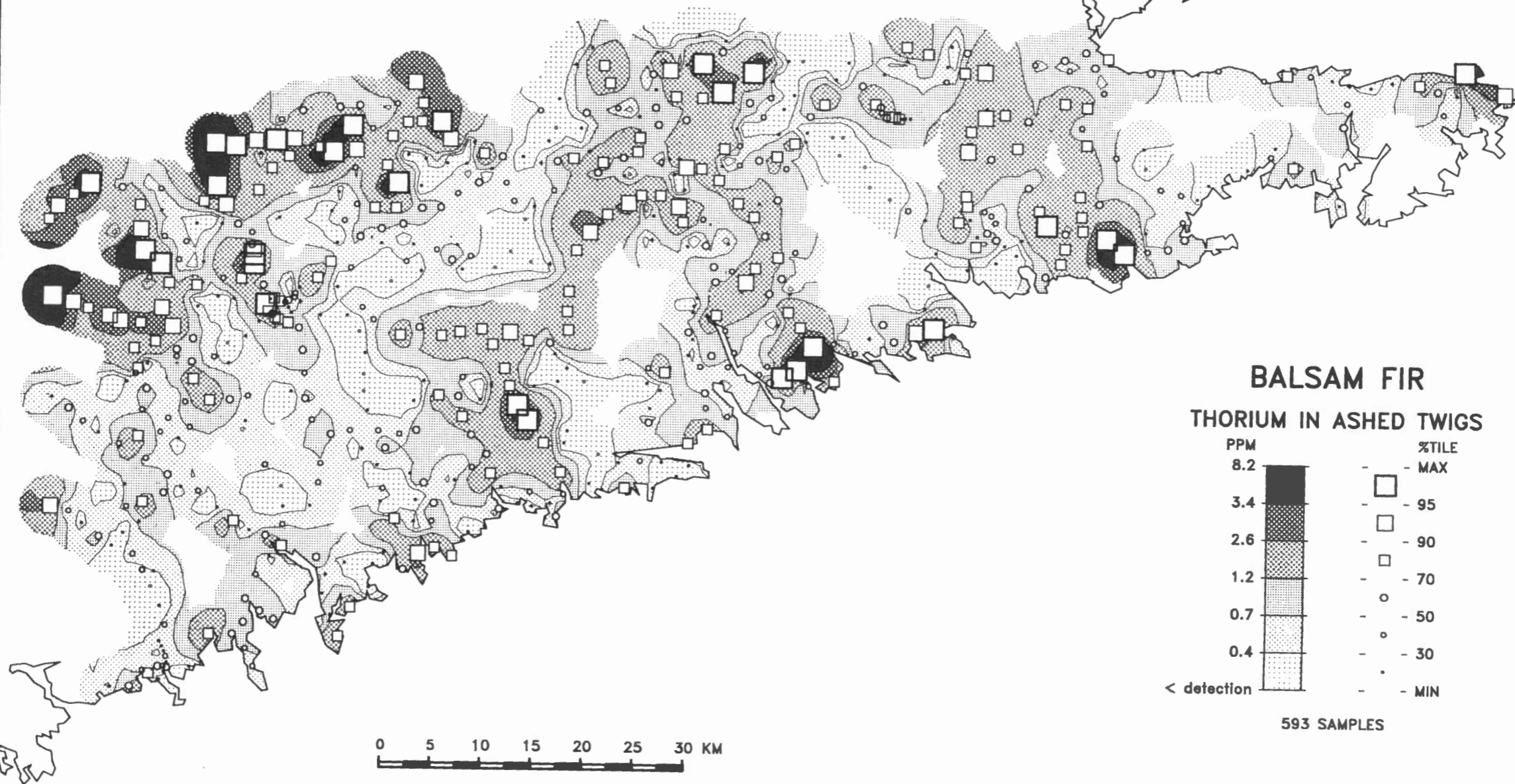




45 30

62 00

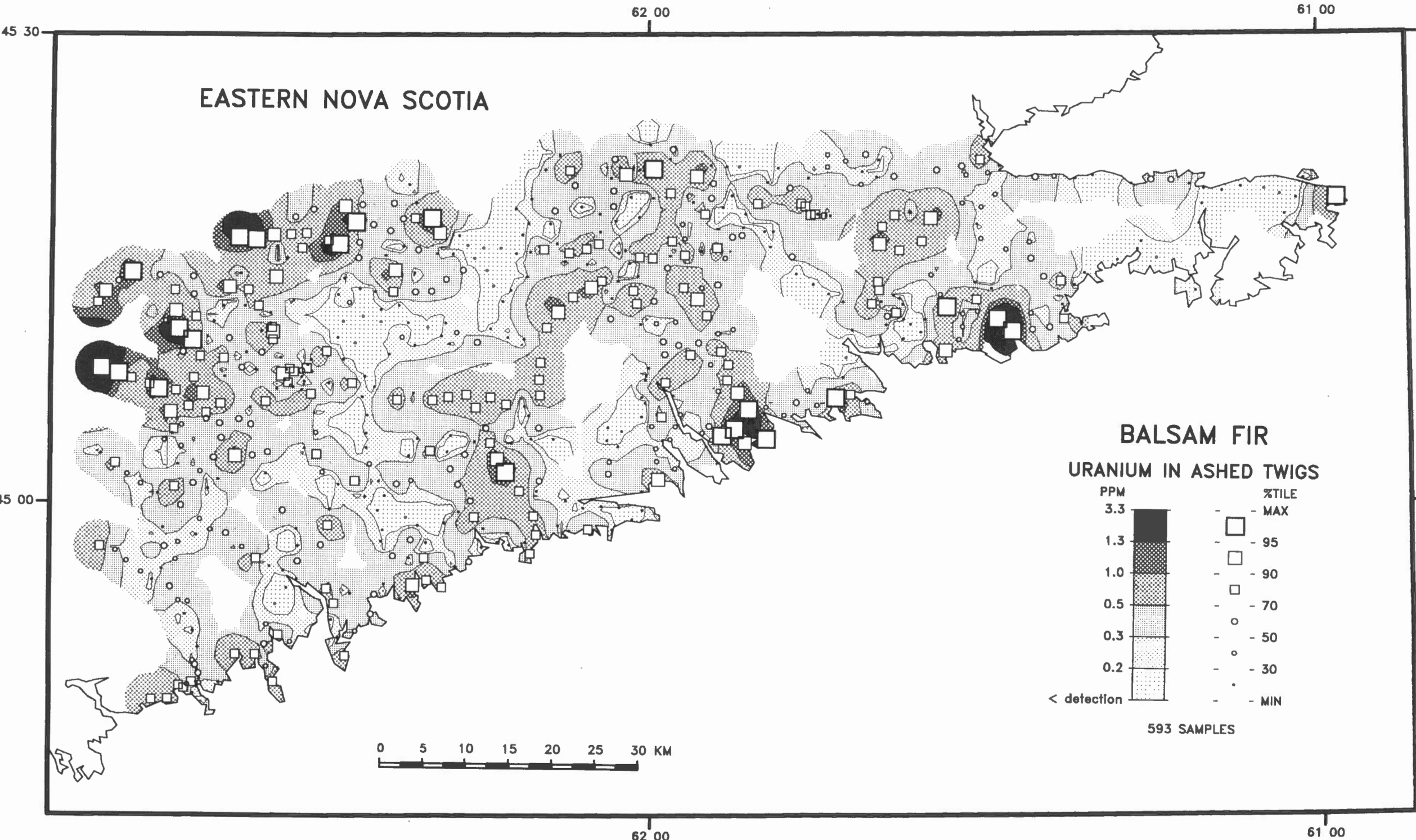
61 00

EASTERN NOVA SCOTIA

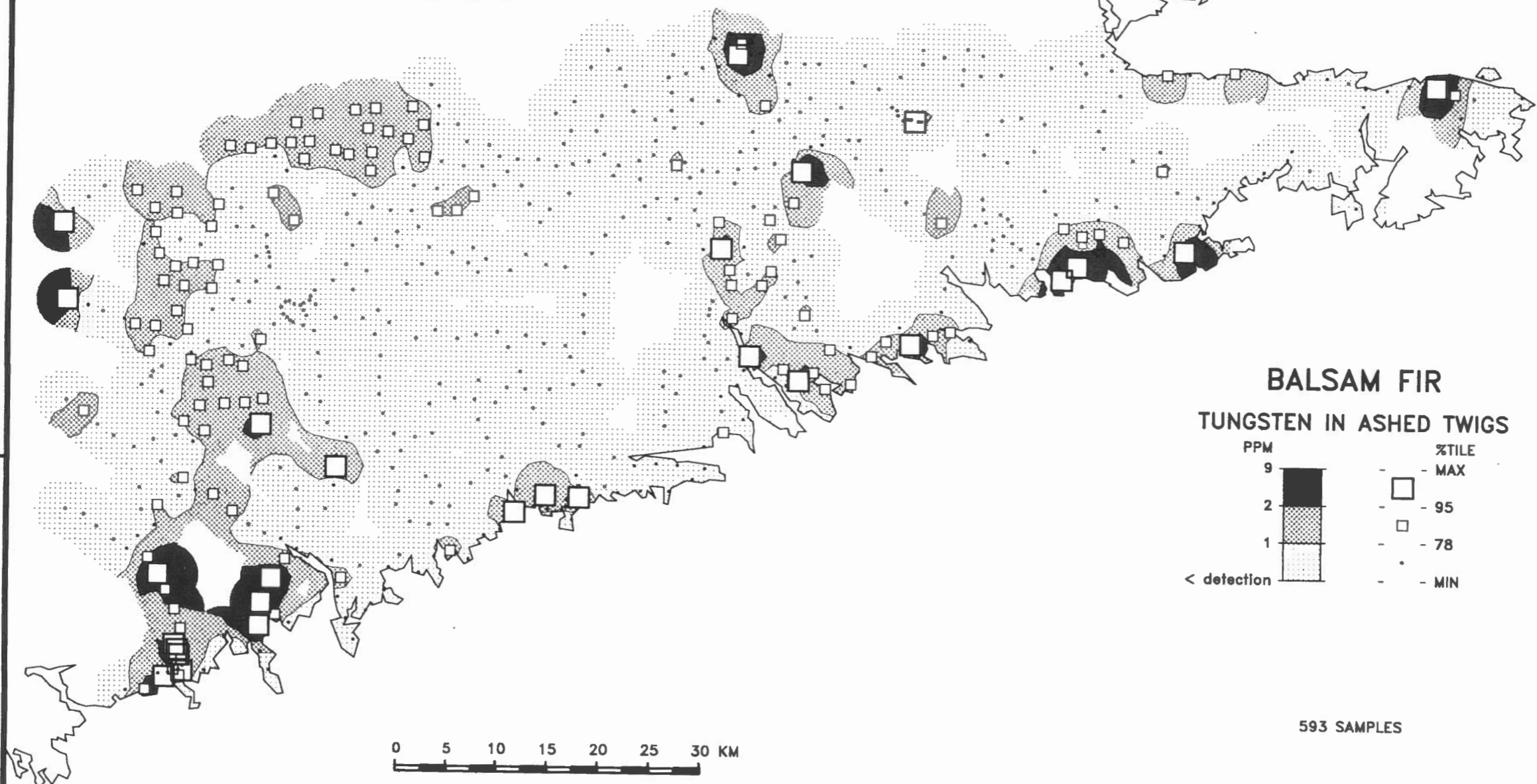
62 00

61 00

EASTERN NOVA SCOTIA



EASTERN NOVA SCOTIA



62 00

61 00

45 30

45 00

62 00

61 00

EASTERN NOVA SCOTIA

62 00

61 00

45 30

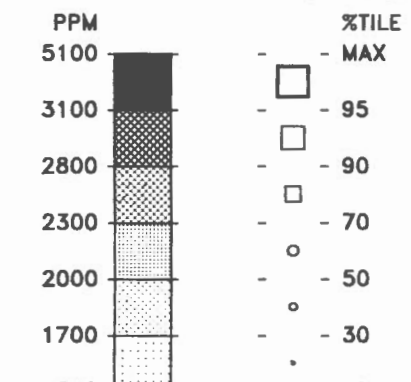
45 00

0 5 10 15 20 25 30 KM

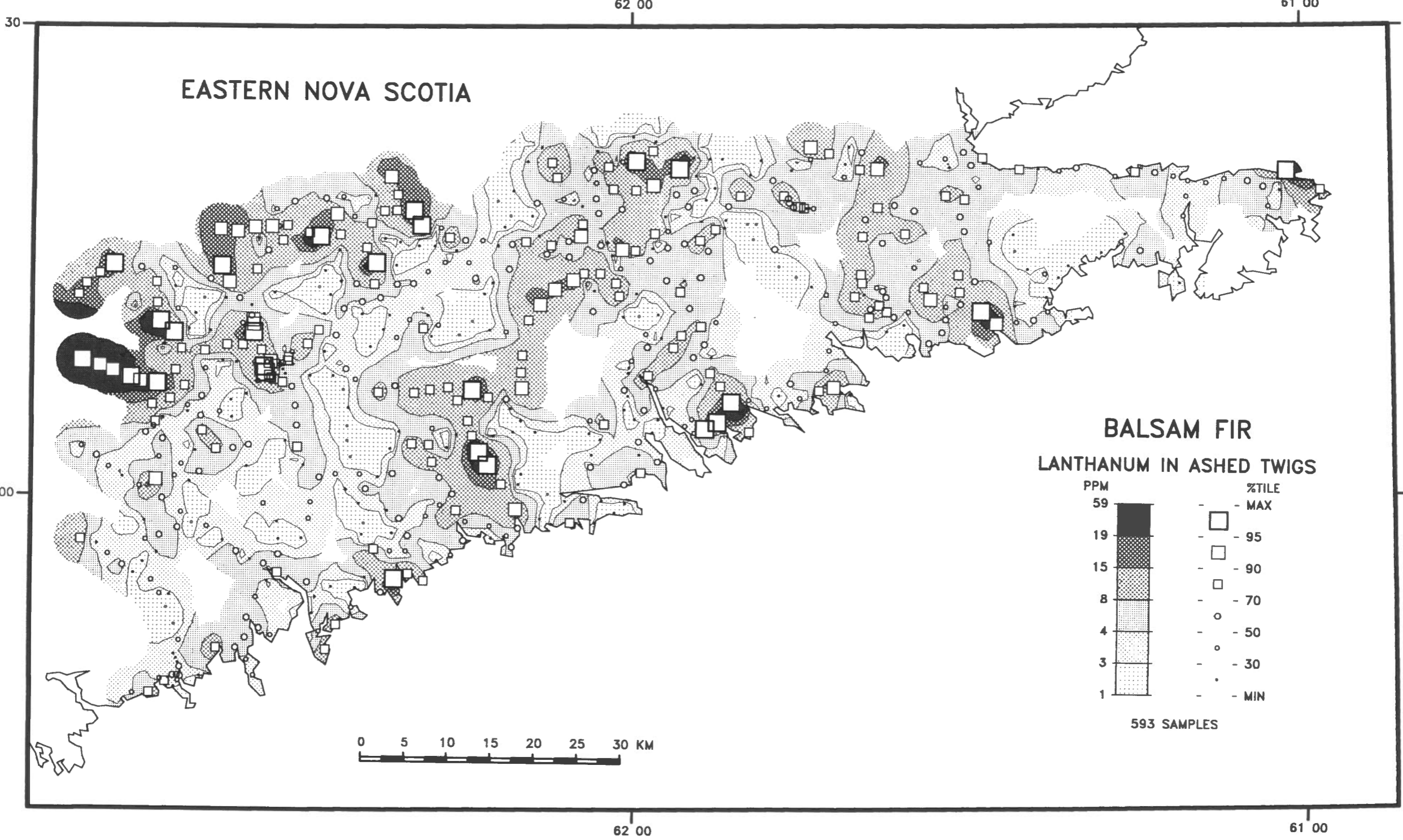
62 00

61 00

BALSAM FIR
ZINC IN ASHED TWIGS



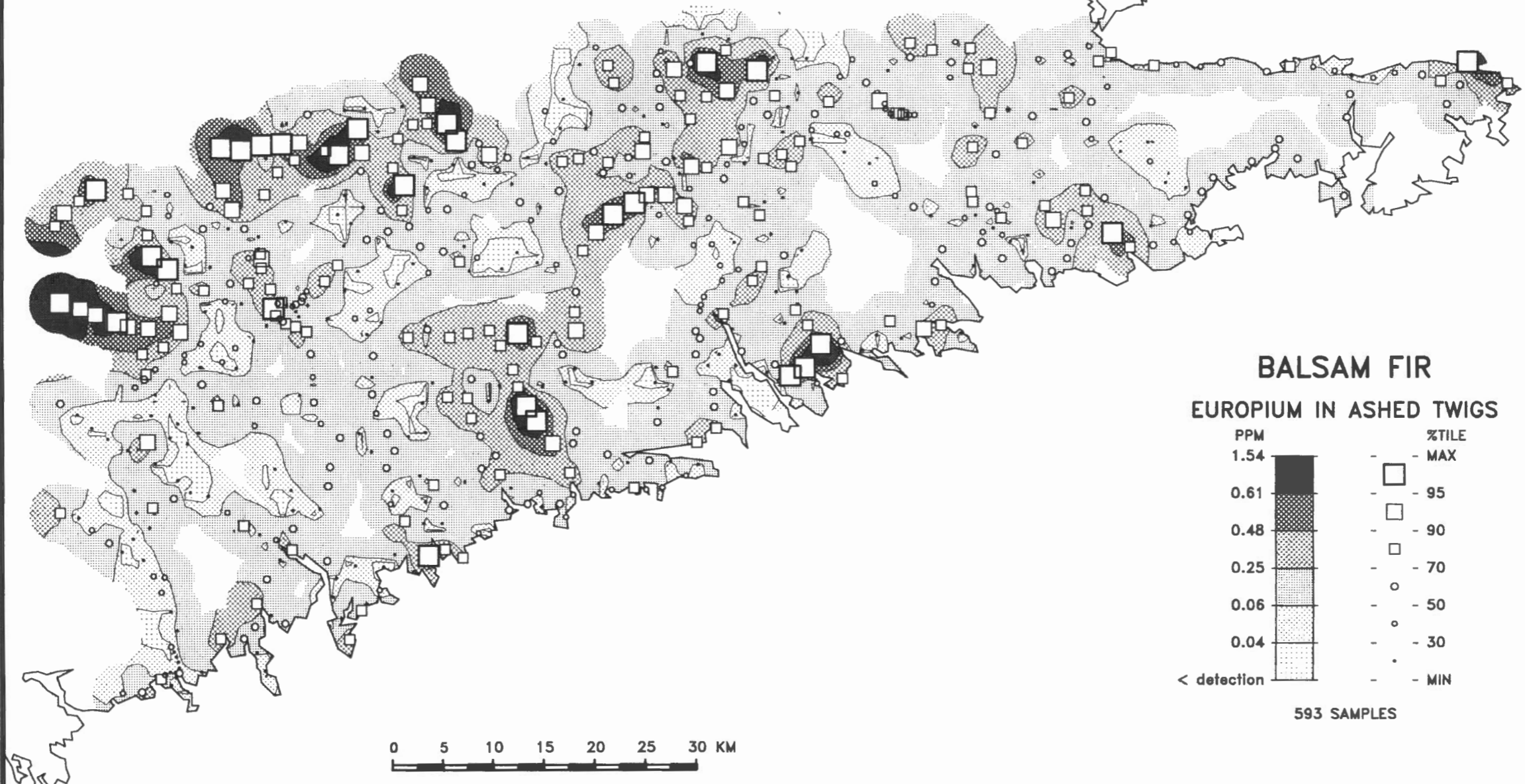
593 SAMPLES



45 30

62 00

61 00

EASTERN NOVA SCOTIA

0 5 10 15 20 25 30 KM

62 00

61 00

EASTERN NOVA SCOTIA

62 00

61 00

45 30

45 00

0 5 10 15 20 25 30 KM

62 00

61 00

BALSAM FIR

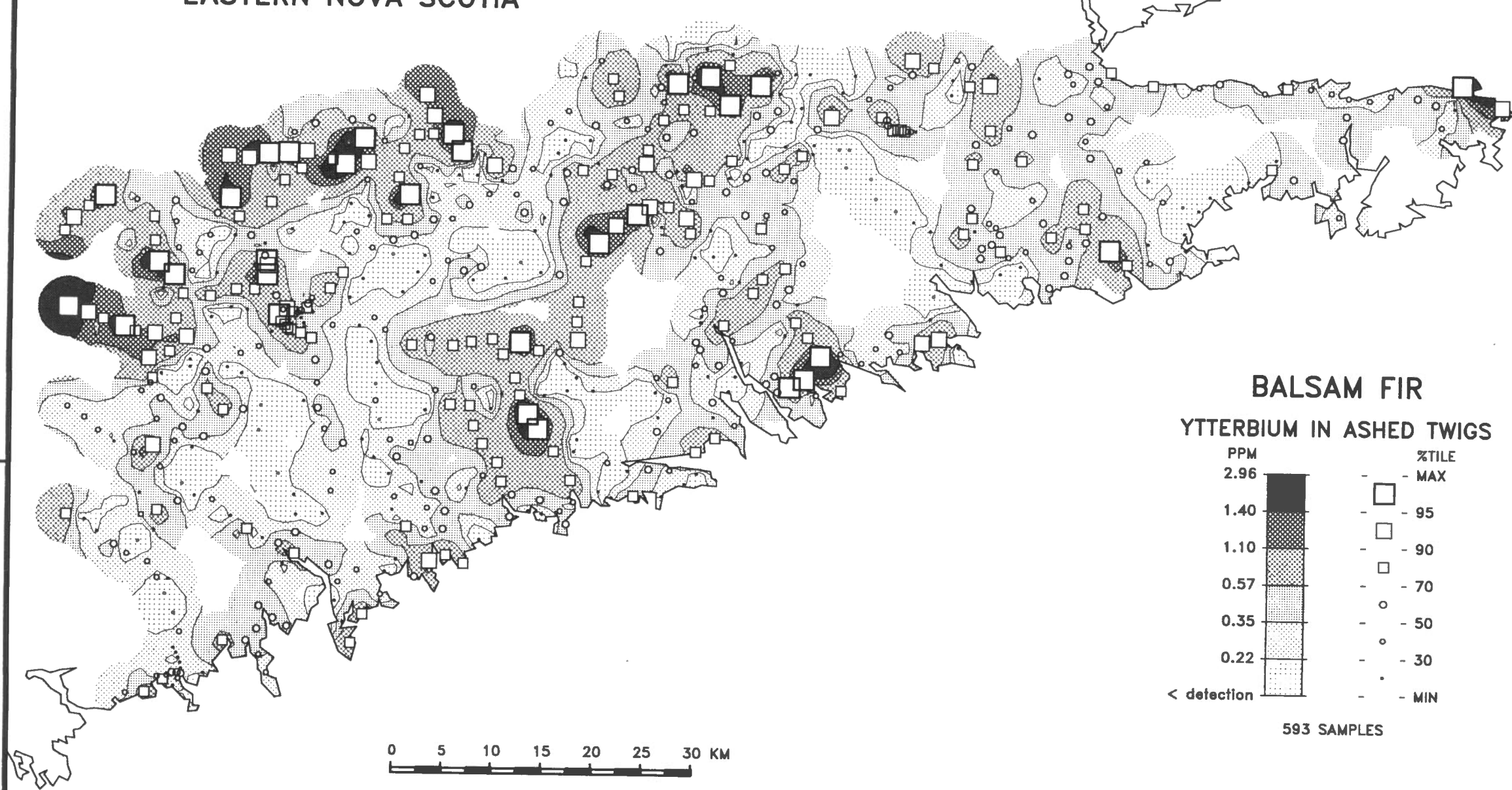
YTTERBIUM IN ASHED TWIGS



593 SAMPLES

%TILE

- MAX
- 95
- 90
- 70
- 50
- 30
- MIN



EASTERN NOVA SCOTIA

62 00

61 00

45 30

45 00

62 00

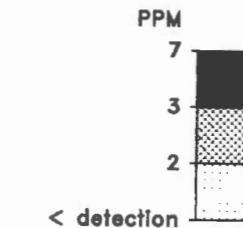
61 00

593 SAMPLES

BALSAM FIR

SELENIUM IN ASHED TWIGS

PPM



%TILE

-

MAX

-

97

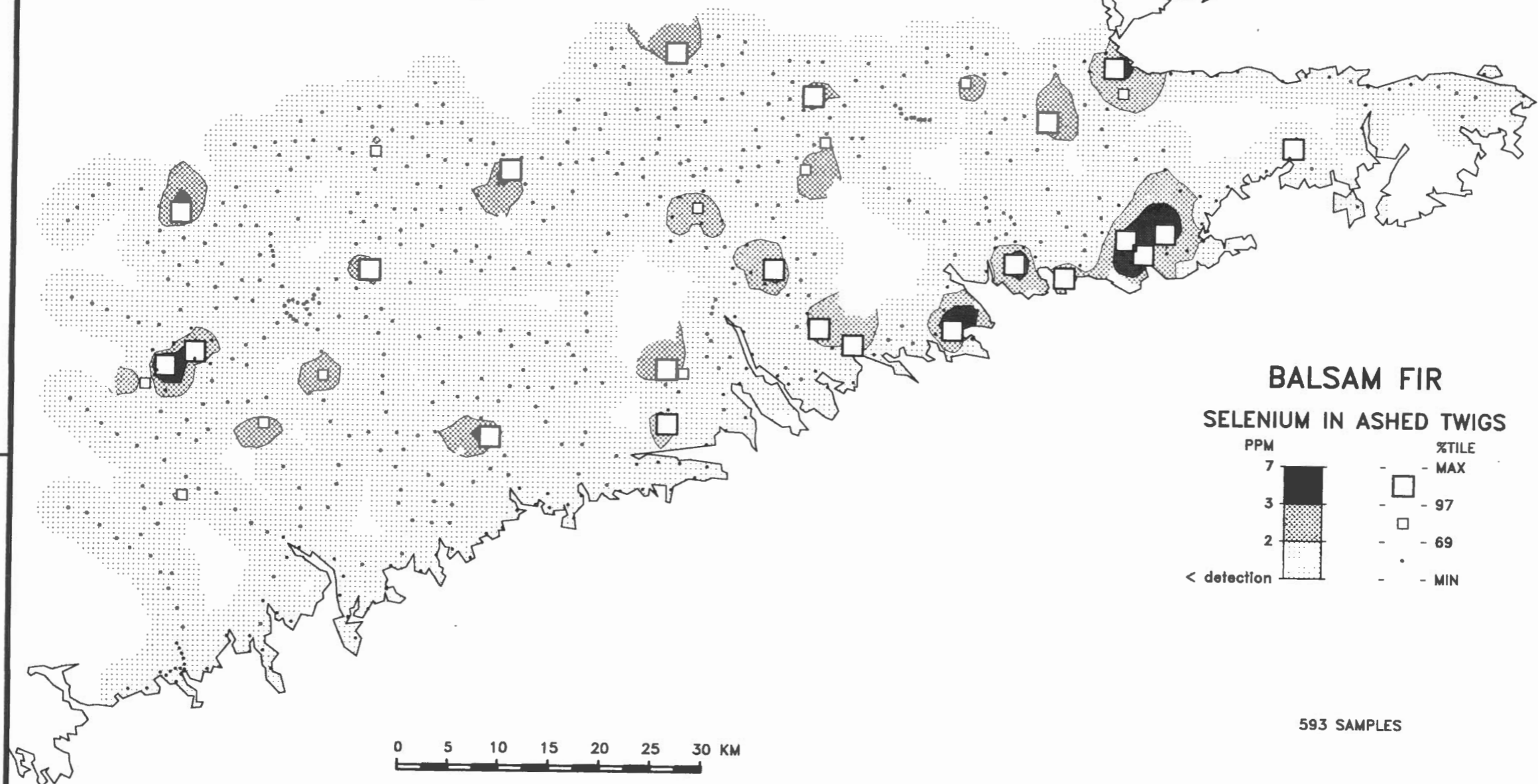
-

69

-

MIN

0 5 10 15 20 25 30 KM



45

45

30
62 00

61 00

EASTERN NOVA SCOTIA