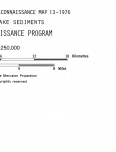
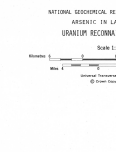
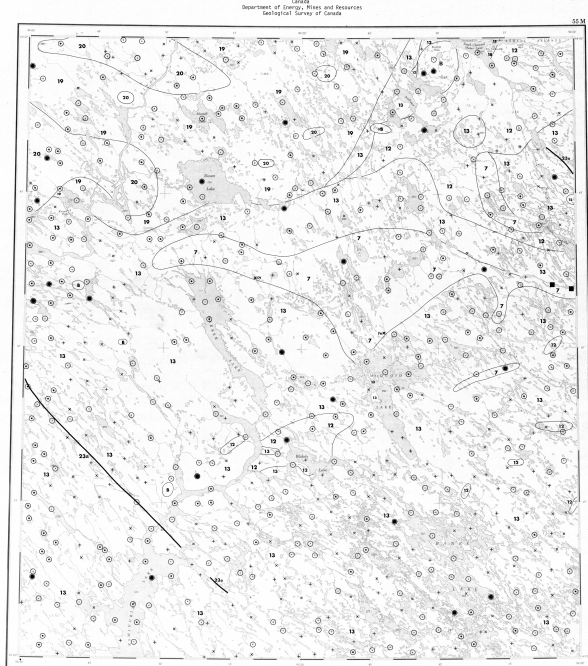


LEGEND

Note: This legend is common to National Geoscientific Reconnaissance Map 13-106, Open File 624, Map 13-102, Open File 421

- DESCRIPTION (OPEN PHOTOGRAPH)**
 17a. gabbro and diabasic gabbro (DGBG)
- UNIFORM (DIBED PHOTOGRAPH)**
 18. Gabbro (DGBG) (DIBED)
 19. gabbro (DGBG) (DIBED)
 20. gabbro (DGBG) (DIBED)
 21. gabbro (DGBG) (DIBED)
 22. gabbro (DGBG) (DIBED)
 23. gabbro (DGBG) (DIBED)
 24. gabbro (DGBG) (DIBED)
 25. gabbro (DGBG) (DIBED)
 26. gabbro (DGBG) (DIBED)
 27. gabbro (DGBG) (DIBED)
 28. gabbro (DGBG) (DIBED)
 29. gabbro (DGBG) (DIBED)
 30. gabbro (DGBG) (DIBED)
 31. gabbro (DGBG) (DIBED)
 32. gabbro (DGBG) (DIBED)
 33. gabbro (DGBG) (DIBED)
 34. gabbro (DGBG) (DIBED)
 35. gabbro (DGBG) (DIBED)
 36. gabbro (DGBG) (DIBED)
 37. gabbro (DGBG) (DIBED)
 38. gabbro (DGBG) (DIBED)
 39. gabbro (DGBG) (DIBED)
 40. gabbro (DGBG) (DIBED)
 41. gabbro (DGBG) (DIBED)
 42. gabbro (DGBG) (DIBED)
 43. gabbro (DGBG) (DIBED)
 44. gabbro (DGBG) (DIBED)
 45. gabbro (DGBG) (DIBED)
 46. gabbro (DGBG) (DIBED)
 47. gabbro (DGBG) (DIBED)
 48. gabbro (DGBG) (DIBED)
 49. gabbro (DGBG) (DIBED)
 50. gabbro (DGBG) (DIBED)
 51. gabbro (DGBG) (DIBED)
 52. gabbro (DGBG) (DIBED)
 53. gabbro (DGBG) (DIBED)
 54. gabbro (DGBG) (DIBED)
 55. gabbro (DGBG) (DIBED)
 56. gabbro (DGBG) (DIBED)
 57. gabbro (DGBG) (DIBED)
 58. gabbro (DGBG) (DIBED)
 59. gabbro (DGBG) (DIBED)
 60. gabbro (DGBG) (DIBED)
 61. gabbro (DGBG) (DIBED)
 62. gabbro (DGBG) (DIBED)
 63. gabbro (DGBG) (DIBED)
 64. gabbro (DGBG) (DIBED)
 65. gabbro (DGBG) (DIBED)
 66. gabbro (DGBG) (DIBED)
 67. gabbro (DGBG) (DIBED)
 68. gabbro (DGBG) (DIBED)
 69. gabbro (DGBG) (DIBED)
 70. gabbro (DGBG) (DIBED)
 71. gabbro (DGBG) (DIBED)
 72. gabbro (DGBG) (DIBED)
 73. gabbro (DGBG) (DIBED)
 74. gabbro (DGBG) (DIBED)
 75. gabbro (DGBG) (DIBED)
 76. gabbro (DGBG) (DIBED)
 77. gabbro (DGBG) (DIBED)
 78. gabbro (DGBG) (DIBED)
 79. gabbro (DGBG) (DIBED)
 80. gabbro (DGBG) (DIBED)
 81. gabbro (DGBG) (DIBED)
 82. gabbro (DGBG) (DIBED)
 83. gabbro (DGBG) (DIBED)
 84. gabbro (DGBG) (DIBED)
 85. gabbro (DGBG) (DIBED)
 86. gabbro (DGBG) (DIBED)
 87. gabbro (DGBG) (DIBED)
 88. gabbro (DGBG) (DIBED)
 89. gabbro (DGBG) (DIBED)
 90. gabbro (DGBG) (DIBED)
 91. gabbro (DGBG) (DIBED)
 92. gabbro (DGBG) (DIBED)
 93. gabbro (DGBG) (DIBED)
 94. gabbro (DGBG) (DIBED)
 95. gabbro (DGBG) (DIBED)
 96. gabbro (DGBG) (DIBED)
 97. gabbro (DGBG) (DIBED)
 98. gabbro (DGBG) (DIBED)
 99. gabbro (DGBG) (DIBED)
 100. gabbro (DGBG) (DIBED)



NATIONAL GEOSCIENTIFIC RECONNAISSANCE MAP 13-106
 ASBESTOS IN-LAKE SEDIMENTS
 QUANTON RECONNAISSANCE PROGRAM

Scale 1:50,000
 0 100 200 300 400 500 600 700 800 900 1000
 METERS

This map was prepared using digital data from the National Geoscientific Reconnaissance Program. The data were digitized from the original maps and are available in digital form. For further information please contact:
 The Director
 Computer Science Centre
 Department of Energy, Mines and Resources,
 Ottawa, Ontario K1A 0S8

NATIONAL GEOSCIENTIFIC RECONNAISSANCE MAP 13-106
 OPEN FILE 624
 ASBESTOS IN-LAKE SEDIMENTS
 ASBESTOS

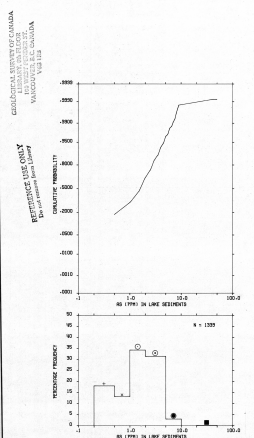


Table of Modalities by Major Geological Units

Lithology	No. of Samples	Mean	S.D.	C.V.%	Threshold
CSW	43	2.4	1.1	40	4
DDB	221	2.2	1.2	53	4
DDB	150	2.3	1.4	57	9
DDB	10	2.4	1.4	58	9
DDB	46	4.2	0.4	207	9
DDB	7	2.4	1.1	46	5
DDB	14	2.4	1.1	46	5

Geo files are open %Reliability Factor = 2.54

NATIONAL GEOSCIENTIFIC RECONNAISSANCE MAP 13-106
 OPEN FILE 624
 ASBESTOS IN-LAKE SEDIMENTS
 Resource Geologists and Socioeconomy Division
 Geological Survey of Canada, Ottawa
 Socioeconomy by F.R.A. Harsanyi
 Asbestos Reconnaissance by J.L. Gauthier
 Data courtesy by G.C. Barreault, H.S. Lind and D.L. Whitford

Geoscientists
 Sample collection by Philip, Heistler & Associates Ltd.
 Data preparation by André Asselin
 Cartographic analysis by Osmo Laks Ltd.

This map forms one of a series of 20 maps released under Geological Survey of Canada Open File 624. The Open File consists of data for 10 elements such as lithology, structure, etc. on a grid, and is available in digital form. For further information please contact:
 The Director
 Computer Science Centre
 Department of Energy, Mines and Resources,
 Ottawa, Ontario K1A 0S8

NATIONAL GEOSCIENTIFIC RECONNAISSANCE MAP 13-106
 OPEN FILE 624
 ASBESTOS IN-LAKE SEDIMENTS
 ASBESTOS