







**LEGEND**

-  Triassic sediments and volcanics.
-  Carboniferous sediments including coal measures and evaporites.
-  Devonian granite.
-  Silurian and Ordovician volcanics and sediments largely affected by the Cobequid uplift.
-  Slates and quartzites including the gold bearing series.
-  Basement metamorphosed gneisses and schists and other basement rocks.

△ Iron occurrence symbol.

**IRON LOCALITIES**

- |                                  |                              |
|----------------------------------|------------------------------|
| 1. CHAMBERS                      | 38. PIPER LAKE               |
| 2. PEARSON                       | 39. DRUG BROOK               |
| 3. CLIFTON PROSPECT              | 40. FREDMONT                 |
| 4. EAST MINES                    | 41. WEBSTER                  |
| 5. PINE HILL BROOK               | 42. MEIKLEFIELD              |
| 6. TOTTEN BROOK                  | 43. TELFORD OR McLAURIN      |
| 7. OLD MOUNTAIN MINE             | 44. FALL BROOK               |
| 8. COOK BROOK                    | 45. LANTZ PROSPECT           |
| 9. WEST MINES                    | 46. GOSHEN                   |
| 10. BROOKING (DERRY)             | 47. TOMLINSON PROSPECT       |
| 11. MATHESON BROOK               | 48. SELMA                    |
| 12. LOWER FIVE ISLANDS           | 49. SHUBENACADIE             |
| 13. GERRISH MOUNTAIN             | 50. SOMERSET                 |
| 14. BASS RIVER                   | 51. GRAFTON                  |
| 15. NEWTON HILLS                 | 52. CENTREVILLE              |
| 16. UPPER KEMPTOWN               | 53. BLOOMFIELD               |
| 17. CHAIN LAKE                   | 54. INGRAHAM                 |
| 18. WEST ECONOMY RIVER           | 55. McPHERSON                |
| 19. PORT HOWE                    | 56. CURRY (STEEL'S) CROSSING |
| 20. GREEN HILL                   | 57. BIG POND                 |
| 21. CANFIELD CREEK               | 58. BEN EOIN                 |
| 22. WALLACE HIGHLANDS            | 59. BIG LORRAINE             |
| 23. TUNNEL                       | 60. GRAND MIRA               |
| 24. ARISAIG BROOK                | 61. GRAND MIRA SOUTH         |
| 25. ROSS BROOK                   | 62. McVICAR PROSPECT         |
| 26. BROWN'S MOUNTAIN             | 63. IRON BROOK               |
| 27. POLSON'S BROOK               | 64. ARGYLE BROOK             |
| 28. DOYLE PROSPECT               | 65. CAMPBELL BROOK           |
| 29. AITKINS PROSPECT             | 66. UPPER GLENCOE            |
| 30. CHISHOLM PROSPECT            | 67. EMERALD PROSPECT         |
| 31. CUNNINGHAM (DUNPHY) PROSPECT | 68. MABOU HARBOUR            |
| 32. ERINVILLE (BURNS) PROSPECT   | 69. GRAND RIVER              |
| 33. MANCHESTER                   | 70. HAY COVE                 |
| 34. POTTER, MILNER, MILBURY      | 71. ROBINSON COVE            |
| 35. NICTALUX-TORBROOK AREA       | 72. RED ISLAND               |
| 36. INGLISVILLE AREA             | 73. LYNCH'S RIVER            |
| 37. EAST RIVER AREA              | 74. WEST BAY                 |
|                                  | 75. MADAME ISLAND            |

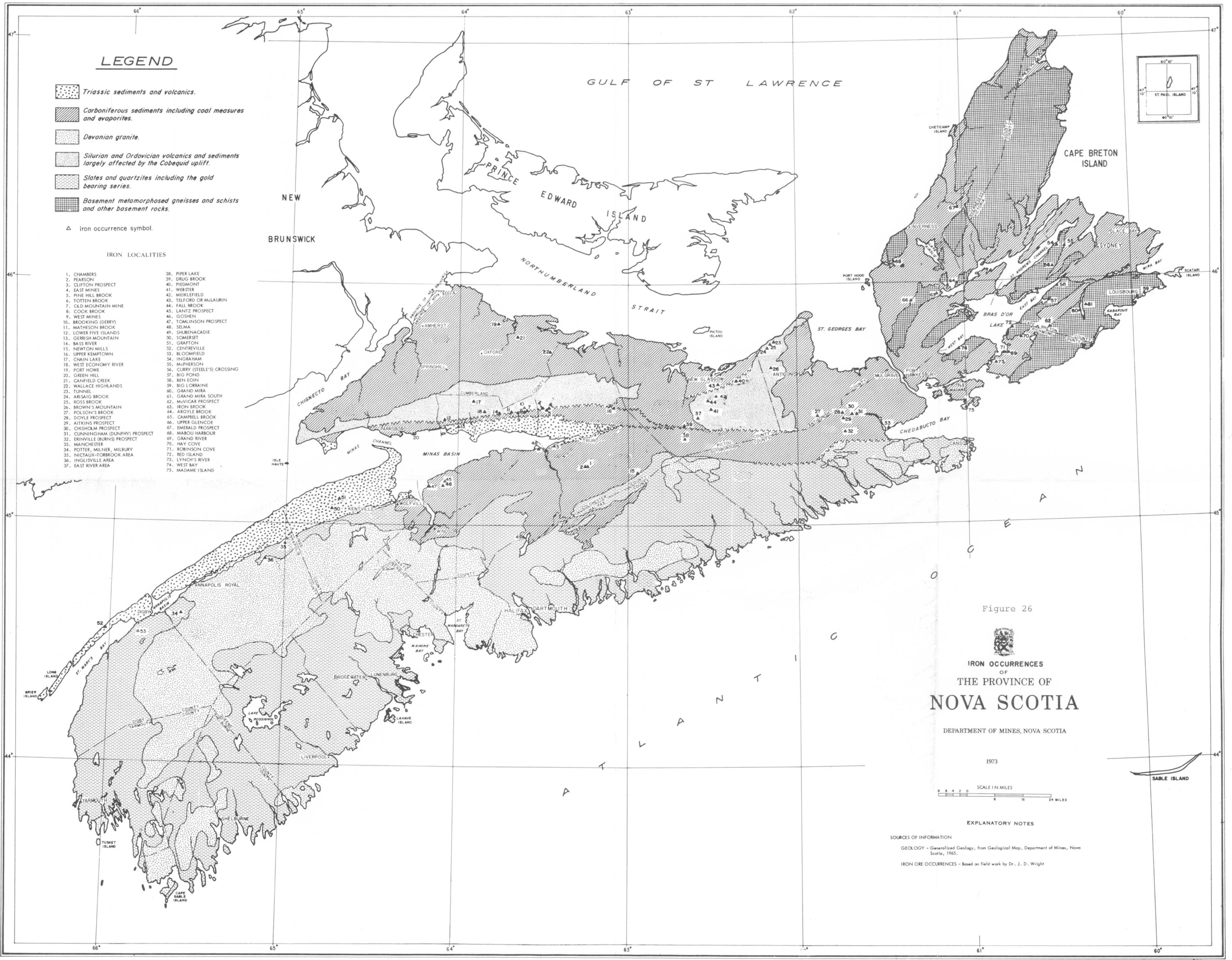


Figure 26

  
**IRON OCCURRENCES**  
 OF  
**THE PROVINCE OF**  
**NOVA SCOTIA**

DEPARTMENT OF MINES, NOVA SCOTIA

1973



**EXPLANATORY NOTES**

**SOURCES OF INFORMATION**  
 GEOLOGY - Generalized Geology, from Geological Map, Department of Mines, Nova Scotia, 1965.  
 IRON ORE OCCURRENCES - Based on field work by Dr. J. D. Wright

