

Geology

OF 90-7 (Ordovician-Silurian limestone); **MP 53-1** (compilation), **MP 65-6** (Waterville limestone), **MP 65-7** (limestone dep.), **MP 69-26 to MP 69-28** (sediment dispersal), **MP 69-29** (Pennsylvanian), **MP 69-30** (Carboniferous), **MP 70-16**, **MP 78-31** (H-21), **MP 78-32** (I-21), **MP 79-73** (H-19), **MP 79-74** (H-20), **MP 79-75** (I-20), **MP 80-73** (I-19), **MP 80-74** (J-19), **MP 80-75** (J-20), **MP 80-101 and MP 80-101A** (Pokiok batholith), **MP 84-304** (geol. Compilation), **MP 80-101 (R)** (1:100 000, north half Pokiok Batholith), **MP 88-12 and 88-13** (occurrences, Woodstock area), **MP 89-254** (limestone, Central Waterville); **GR 94-2** (Pokiok Batholith, with emphasis on Lake George mine, NTS 21 G/11,14,15, 21 J/2,3), **GR 94-4** (metallogeology and litho geochemistry of the Southern Tobique Zone); **IC 67-1**; **NR-4** (geology of Woodstock (coloured) / géologie de Woodstock (colorée), planche 94-46 : légende en français, 21 J, 1:250 000); **MR 79-5** (G-21, H-21, I-21, H-22), **MR 81-6** (H-19, H-20, I-20), **MR 82-2** (I-19, J-19, J-20); **REF 79** (Pokiok Batholith); **RI 22** (Pokiok Batholith); **GSC 345** (Ordovician conodonts); **GSC-OF 1726** (metallogeology of Woodstock area), **GSC-OF 2149** (overburden drilling, till geochem), **GSC-OF 2221** (granitic intrusions, Woodstock district), **GSC-OF 3584B** (sample descriptions, slate-chert in Miramichi Terrane, south of latitude 47 00', 21 G/13, 21 J/3,4,6,7,10,11,15,16); **GSGM 1189A** (Millville); ***GSM 198** (Woodstock area), ***GSM 353** (Woodstock, Millville, Coldstream); ***GSP 53-32** (Millville); **GSGM 37-1959** (Fredericton-Woodstock)

Geochemistry

OF 90-7 (Ordovician-Silurian limestone), **OF 92-7** (till), **OF 99-11** (till geochemistry, 21 J/3, text/digital); **MP 77-24** (uranium), **MP 77-36** (uranium), **MP 79-142** (uranium), **MP 80-24 a to f** (Cu, Pb, Zn, Mn, Mo, Sb), **MP 80-25 a to f** (Cu, Pb, Zn, Mn, Mo, Sb), **MP 81-35** (heavy mineral), **MP 92-73A to H and 92-74A to H** (stream seds & water: Cu, Pb, Zn, Au, As, Sb, Ni, Co, Ag, Sn, W, Mo, Fe, Hg, Ba, Mn, V, Cd, U, F, LOI; 1:50 000), **MP 97-19A** (till geochemistry, Millville east / géochimie du till, moitié est de Millville, Au, Ag, As, Hg, Sb, 21 J/03E, 1:50 000), **MP 97-19B** (till geochemistry, Millville east / géochimie du till, moitié est de Millville, Cu, Pb, Zn, Co, Ni, 21 J/03E, 1:50 000), **MP 97-19C** (till geochemistry, Millville west / géochimie du till, moitié ouest de Millville, Mn, Fe, Sn, W, Th, U, 21 J/3E, 1:50 000), **MP 98-19A** (till geochemistry, Millville west / géochimie du till, moitié ouest de Millville, Au, Ag, As, Hg, Sb, 21 J/3W, 1:50 000), **MP 98-19B** (till geochemistry, Millville west / géochimie du till, moitié ouest de Millville, Mn, Fe, Sn, W, Th, U, 21 J/3W, 1:50 000); **MRR 98-4** (current research 1997, NTS 21 J/3), **MRR 99-4** (current research 1998); **IC 73-1**; **RI 22** (Pokiok Batholith); **REF 246** (till geochemical of west half, Millville map area, 21 J/3); **GSC-OF 1313** (till, surficial material), **GSC-OF 2149** (overburden drilling, till geochem), **GSC-OF 2238** (tills: Cu, Pb, Zn, Sn, W, As, U, Hg, Sb, Au, 1:50 000; also digital data), **GSC-OF 2470 and 2487** (seds: Ag, As, Au, Ba, Br, Cd, Ce, Co(2), Cr, Cs, Cu, Eu, F, Fe (2), Hf, Hg, La, LOI, Lu, Mn, Mo(2), Na, Ni(2), Pb, Rb, Sb, Sc, Sm, Sn, Ta, Tb, Th, U, V, W, Yb, Zn; water F, pH, U; 1:200 000); **MRR 2005-6** (Till Geochemistry of Southwestern New Brunswick)

Geophysics

OF 2000-1 (digital compilation of gravity data for New Brunswick); **MP 53-2** (aeromag. Compilation), **MP 80-93** (magnetic basement depth), **MP 82-62** (gravity), **MP 88-34A**

(K%), **MP 88-34B** (equiv. U/Th), **MP 88-34C** (equiv. Th/K), **MP 88-34D** (equiv. U/K), **MP 88-34E** (equiv. Th), **MP 88-34F** (equiv. U), **MP 88-34G** (total count Ur), stacked profiles booklet (radiometric survey), **MP 88-39** (VLF total field profiles, Woodstock-Fredericton, 1:250 000), **MP 88-40** (VLF quadrature profiles map, Woodstock-Fredericton, 1:250 000), **MP 88-41** (magnetic, total field profiles, Woodstock-Fredericton, 1:250 000), **MP 89-297A to F** (VLF aeromagnetic and VLF EM, 1:20 000), **MP 89-298A to F** (aeromagnetic and VLF EM, 1:20 000); **GSAM 147G** (aeromag.), **GSAM C21501G** (aeromagnetic, 1:50 000), **GSAM C41501G** (aeromagnetic, 1:50 000); **GSC-OF 2186** (Florenceville area, maps);

Surficial Geology

OF 81-4 (granular resources), **OF 93-1** (field guide, Quaternary geology); **MP 81-36 and MP 81-37** (granular resources); **GSC-OF 1313** (till, surficial material)

Metallic Minerals

MP 46-26 (Central Waterville limestone, stibnite), **MP 88-12 and 88-13** (occurrences, Woodstock area); **GSC-OF 1726** (metallogeny of Woodstock area)

Industrial Minerals

OF 90-7 (Ordovician-Silurian limestone); **MP 45-18** (Central Waterville limestone), **MP 46-26** (Central Waterville limestone, stibnite), **MP 89-254** (limestone, Central Waterville), **MP 89-276** (bedrock aggregate, 1:50 000), **MP 89-276 (R)** (1:125 000), **MP 93-210A-E to 93-214A-B** (peatland inventory, maps J11 to J15);

Base Maps

MP 84-400 A and B (1:50 000, no contours)

Miscellaneous

MP 84-76 A and B (1:50 000 claim map), **MP 84-130** (5-2, claim map), **MP 84-180 E and W** (assessment map)

Claim Maps

MP 95-18 (1:150 000), **MP 84-180A, B** (Assessment work location maps, 21 J/3, 1:50 000)

Index Maps

MP 95-3 (NTS grid overlay for NR-4, 1:250 000)