

PENNSYLVANIAN

- 20. schistose shale, conglomerate, coal
- CANSO GROUP
 - 16. red & grey conglomerate, sandstone & shale, blocks of freshwater limestone

MISSISSIPPIAN

- WINDSOR GROUP
 - 18. limestone, arhydrite, gypsum, shale, sandstone, conglomerate
- GRANTMIRE FACIES
 - 17. congl. marls, sandstone, shale
- HORTON GROUP
 - 16a. red & grey conglomerate, sandstone, siltstone, shale
- FISSET BK. FORM.
 - 15. conglomerate, ondesite, rhyolite

DEVONIAN

- M'CADAM LAKE FORM.
 - 14. conglomerate, arkose, shale, tuff

SILURIAN OR DEVONIAN (?)

- MIDDLE RIVER GROUP
 - 13. conglomerate, arkosic sandstone

ORDOVICIAN & CAMBRIAN

- 12. conglomerate, girt, sandstone, shale

CAMBRIAN

UPPER CAMBRIAN

- MRC NEIL FORM.
 - shale, minor limestone

MIDDLE CAMBRIAN

- TROUT BK., MCLEAN BK., MCCULLIN & KELVIN GLEN FORMS.
 - siltstone, shale, sandstone, conglomerate
- BOURNOT GROUP
 - greywacke, volcanic tuff, breccia, lava

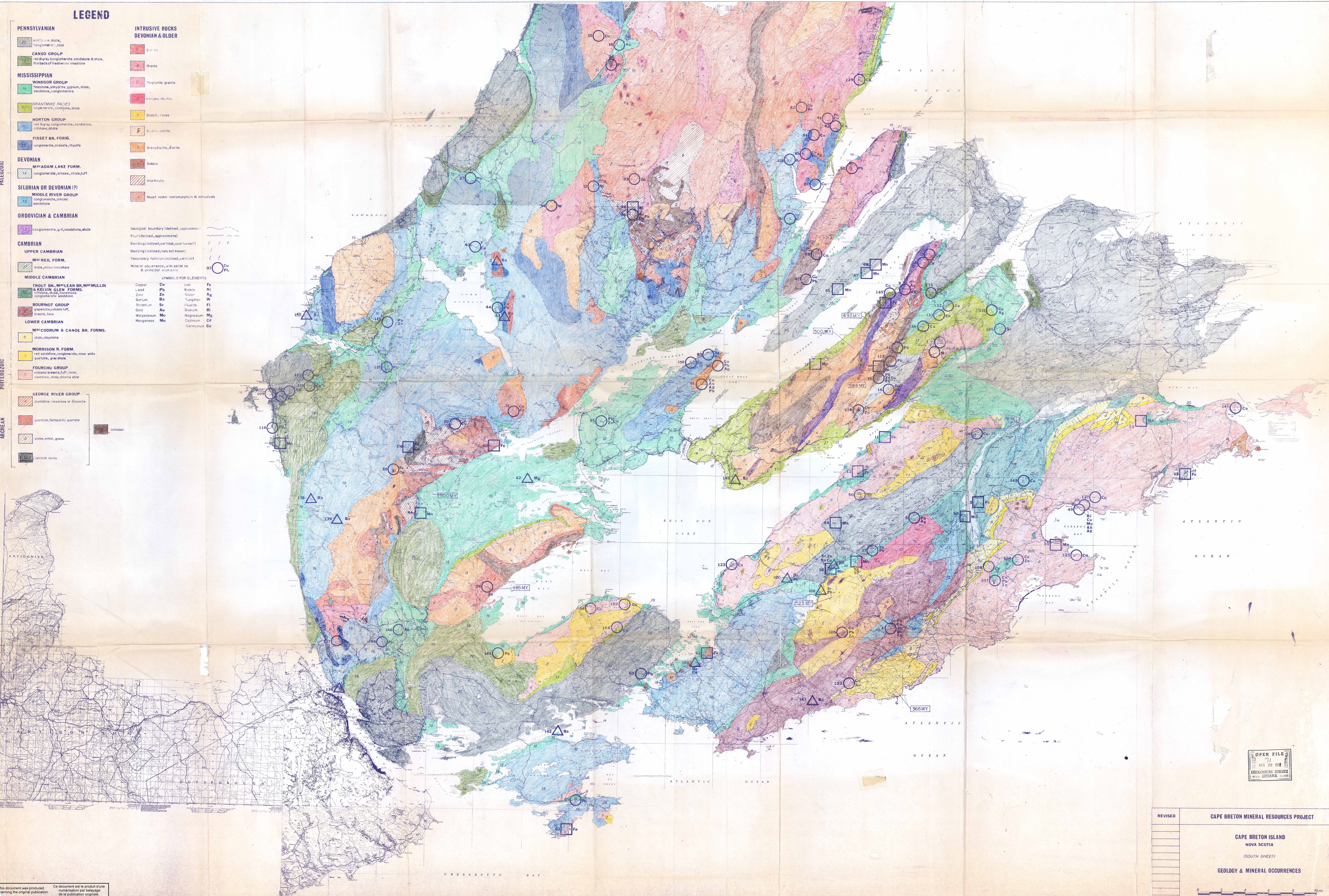
LOWER CAMBRIAN


- MRC CODRUM & CANOE BK. FORMS.
 - shale, claystone
- MORRISON R. FORM.
 - red sandstone, conglomerate, minor shale, quartzite, grey shale
- FOURCHU GROUP
 - volcanic breccia, tuff, lavas, sandstone, shale, chlorite schist

GEORGE RIVER GROUP

- crystalline limestone or dolomite
- quartzite, feldspathic quartzite
- slates, schist, gneiss
- volcanic rocks

UNDIVIDED



REVISED	CAPE BRETON MINERAL RESOURCES PROJECT
	CAPE BRETON ISLAND
	NOVA SCOTIA
	(SOUTH SHEET)
	GEOLOGY & MINERAL OCCURRENCES
	
	DATE: 4/10/31/1989