

# STRUCTURAL MAP OF NOVA SCOTIA, 1979

Compiled by J. Duncan Keppie  
Nova Scotia Department of Mines and Energy

## LEGEND

AGE	Unconformity	Anticline Antiform	FOLDS			OROGENY
			Single Gentle	Phase Tight	Poly-phase	
MESOZOIC						
PERMO-CARBONIFEROUS						HERCYNIAN
DEVONIAN						ACADIAN
SILURIAN						ACADIAN (possibly Taconian)
ORDOVICIAN						TACONIAN
CAMBRIAN						
LATE HADRYNIAN						CADOMIAN
HADRYNIAN OR EARLIER						CADOMIAN OR MICMACIAN
PRE-HADRYNIAN						MICMACIAN

- Dyke
- Normal fault
- Thrust fault
- Wrench fault
- Undeformed pluton } colour of dashes indicates age
- Deformed pluton }

The map shows structural features colour-coded by ages. Pastel-coloured areas reflect only the first deformation.  
Topographic base: MCR77 Atlantic Provinces, Scale 1:2,000,000  
Lambert Conformal Conic Projection  
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Scale 1:2,000,000 Échelle

