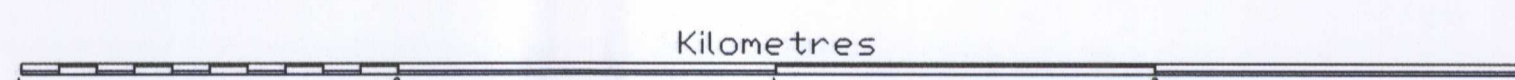


LEGEND



Post-Windsor Carboniferous rocks not mapped

- DCFLrb Devonian-Carboniferous Fountain Lake Group, rhyolite and basalt
- DCgm Devonian-Carboniferous medium granite
- DCgb1 Devonian-Carboniferous gabbro with 5-30% granite
- DCg Devonian-Carboniferous granite, undivided
- Sw Silurian Wilson Brook Formation, shale and siltstone
- NPc Neoproterozoic Cranberry Lake Formation, sandstone and argillite

Boundaries:

- mapped contact ———
- assumed contact ———
- assumed fault ———
- mapped fault ———

NATMAP
CARTNAT

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COMMISSION GEOLOGIQUE DU CANADA
OTTAWA
06/2001

	GEOLOGICAL SURVEY OF CANADA (ATLANTIC)	SAINT MARY'S UNIVERSITY HALIFAX, N.S.
	WEST RIVER 1:20 000 GEOLOGY OPEN FILE SHEET 3 OF 4	
DATE: JAN/97	GEOLOGIST: G. PE-PIPER, D.J.W. PIPER	
PROJECTION: UTM 1983	SCALE: 1 : 1:20 000	
NTS: 21H/09-S	DRAWN BY: M.F.	GSC PROJECT NO.: 920062

Recommended citation: Pe-Piper, G. 2001. The Devonian-Carboniferous North River and Gilbert Mountain Plutons, Cobequid Highlands, Nova Scotia. Geological Survey of Canada Open File 3874, 35 p.