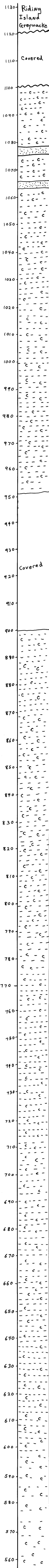


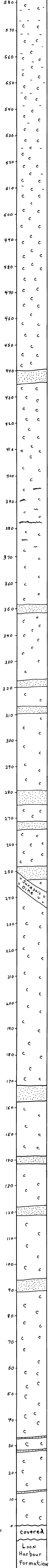
Stratigraphic Column of the Luscombe Formation  
in the Campbellton Area (Old Mill Section)



greywacke beds up to 1m thick, fining ↑

friable, black highly argillaceous, pyrite-rich cherts weathering rusty brown and sulfur-yellow (similar to Member G of the Luscombe Chert defined along Loon Harbour).

Interbedded chert and argillaceous chert layers 1-15 cm thick, chert and argillaceous chert layers are bioturbated with common soft sediment pinch and swell structures, occasional thin Rhodochrosite layers 1-2 cm thick found in chert layers



Murich layers

Laminated to medium bedded dark gray chert containing occasional Rhodochrosite lenses, chert weathers with a bluish manganese oxide stains, manganese seems to be evenly distributed throughout the chert rather than being concentrated in distinct bands

Thin bedded to laminated dark gray chert weathers with a bluish manganese oxide stain and rusty brown iron oxide stain.

Thin bedded to laminated dark gray to black bioturbated chert weathers green with metallic blue manganese stain chert is composed of about 10% argillite, rare interbedded fine to medium grained greywackes that vary from 20 cm to 2 m thick.

PLATE IV (Key-- same as for PLATE III)

Scale in Feet

Covered  
Loon Harbour Formation