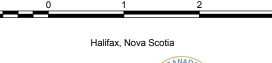
Open File Map ME 2005-113

# **Geological Map** for Part of NTS 11F/05, Guysborough Area, Nova Scotia

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### **Descriptive Text**

The St. Marys Basin, central mainland Nova Scotia, is dominated by a Late Devonian(?) - Early Carboniferous intracontinental alluvial fan-fluviatile-lacustrine basin-fill sequence that occupies the current boundary between the Meguma and Avalon terranes of the Canadian Appalachians. The Basin rocks belong to the Horton Group which is divided into six, partially laterally equivalent, formations. The stratigraphically lowest rocks are predominantly exposed in the central part of the Basin in a series of en echelon anticlinal closures (11E/06-08).

In the northwestern part of this map (11F/05), the Lochiel Formation typically consists of sandstones which are grey or green, fine- to very coarse-grained, micaceous and feldspathic, interbedded with minor granulestone and dark grey siltstone. Sandstone beds range from 5 cm up to 2 m in thickness and abundant fining-upward cycles have bases defined by granulestone beds. Sandstone beds occur in measured intervals up to 17 m in thickness. Parallel lamination, ripple crosslamination and large-scale crossbedding are common in the sandstones. The crossbeds are both trough (dominant) and planar with set thicknesses varying from 0.1 to 0.6 m. Cosets of trough cross-stratification can be up to several metres thick. Grey weathering siltstone, similar to that in the Barrens Hills Formation, is sparse and occurs in recessive, highly fractured intervals 1-2 m thick. Parallel lamination and ripple crosslamination are present in the siltstone, but may be partially masked by fracturing. Towards the southern and eastern flanks of the Basin (this map), the sequence is dominated by beds that coarsen and thicken upward and were predominantly deposited in alluvial fans (Cross Brook and West River St. Marys formations) derived from the Meguma Terrane to the south.

The Cross Brook Formation overlies the Lochiel Formation and consists of grey-green weathering sandstone interstratified with less abundant grey-green weathering siltstone, shale, conglomerate and rare limestone. The Formation can be distinguished from the Lochiel Formation by the abundance of igneous and metamorphic clasts that are clearly derived from the Meguma Terrane to the south. The sandstones are typically fine- to coarse-grained, micaceous, variably feldspathic, and locally contain varying amounts of granule-sized quartz and sedimentary/metasedimentary lithic fragments. They generally are thinly bedded and commonly display ripple crosslamination, and trough cross-stratification in sets up to 1 m thick. Pebble conglomerates are polymict, poorly sorted, and framework supported. Dominant clast types in the sandstones and conglomerates include psammite, pelite, micaceous granite, vein quartz and muscovite. Less abundant, sedimentary clasts include laminated, carbonaceous mudstone (possibly of algal origin), siltstone, sandstone, carbonate and organic debris, all of which are interpreted as intrabasinal detritus. Most clasts are subangular to subrounded. Siltstone and shale beds are grey weathering, micaceous and display parallel lamination and ripple crosslamination.

The West River St. Marys Formation consists of reddish-brown to grey-brown weathering conglomerate interstratified with grey-brown weathering sandstone. The Formation outcrops along the southern flank of the central and eastern portions of the Basin. The red-brown to grey-brown weathering conglomerate contains clasts ranging from pebbles to boulders. The rock is dominantly framework- to locally matrix-supported with a roughly 80:20 framework to matrix ratio. It is very poorly to poorly sorted, may contain imbricated pockets, or display crude inverse- to normal-grading. The conglomerate contains numerous major scour surfaces and fines upward to large pebble-size in the top of the measured section. Basal contacts with sandstone lenses are erosional. Clast shape and size vary with composition. Sedimentary clasts are largest (sandstone to 90 cm, shale/siltstone to 6 cm) and are subrounded to subangular. Metasedimentary clasts (phyllite, schist) are similar in shape, but generally smaller in size. Granite and quartz clasts are rounded to well rounded, the latter reaching 30 cm in diameter. Sandstone clasts are dominantly grey-green weathering, fine- to medium-grained, micaceous and feldspathic. In some instances they exhibit postdepositional en echelon tension fractures. Clast counts also indicate that sedimentary clasts are more dominant in this map area compared to more abundant metasedimentary clasts further west. Metasedimentary clasts are dominantly dark grey weathering pelite commonly with an earlier tectonic fabric. The matrix is grey-brown weathering, medium- to very coarse-grained, feldspathic, lithic sandstone. Conglomerates further upsection are finer grained and better organized, displaying imbrication and trough cross-stratification. In exposures near Salmon River Lake, these conglomerates contain a significant amount of plant debris with fragments up to 30 cm long. Sandstone occurs as trough-shaped lenses up to approximately 2 m thick, characteristically 30-80 cm thick, with a minimum lateral extent of 15 m. The lenses are grey-green weathering, medium- to very coarse-grained, feldspathic and micaceous. Occasional interstratified pebbly or granulestone horizons occur. Scours, trough cross-stratification (sets to 30 cm), ripple crossstratification and normal grading all occur in the sandstone. The number of sandstone lenses increases upsection.

The deposition of coarse conglomerate occurs along the southern flank of the Basin suggesting a strong tectonic influence on sedimentation where subsidence along this Basin margin occurs along northerly dipping listric normal faults. In contrast, the character of the sediments does not vary with proximity to the northern margin (Chedabucto Fault) suggesting that the Fault does not constitute the original Basin margin, and that an unknown portion of the Basin and its Meguma basement have been tectonically removed and may be found north of the Fault.

The St. Marys Basin is an example of basin development and evolution adjacent to an intracontinental fault zone associated with oblique convergence during orogenesis. Its evolution provides constraints on the potential relationship between the termination of the mid-Paleozoic Acadian Orogeny, subsequent basin development and the ongoing interactions between the Avalon and Meguma terranes, and between Laurentia and Gondwana during the assembly of Pangea. More generally, because the relationship between fabric development and motion along intracontinental strike-slip faults in continental zones is difficult to interpret, the sedimentology and structural geology in basins developed along these fault zones may preserve a less ambiguous record of the main tectonic events.

The Late Paleozoic evolution of the St. Marys Basin, mainland Nova Scotia, preserves evidence of protracted dextral shear along an intracontinental fault zone during collisional orogenesis and the assembly of Pangea. The St. Marys Basin formed within the east-west-trending Minas Fault Zone (MFZ) along the boundary between the Avalon and Meguma terranes and contains latest Devonian-Tournaisian continental clastic rocks that are 3000-4000 m in thickness.

The origin and evolution of the Basin are attributed to either discrete or progressive dextral strike-slip tectonics along the MFZ between the Late Devonian and Late Carboniferous. Evidence for the Late Devonian origin of the Basin is recorded along its southern flank by the fabrics of the deformed ca. 370 Ma granites, the overall sedimentary facies distribution and some syndepositional features within the clastic rocks. The most intense deformation within the Basin is concentrated in a narrow eastnortheastward-trending zone, in which predominantly fine grained clastic rocks are deformed into periclinal folds and related reverse faults. The orientation of this zone, relative to the MFZ, is consistent with dextral shear. At least some of this deformation occurred after the deposition of the overlying Viséan Windsor Group. The style of deformation along the present northern margin of the Basin (the Chedabucto Fault) is also consistent with regional dextral shear.

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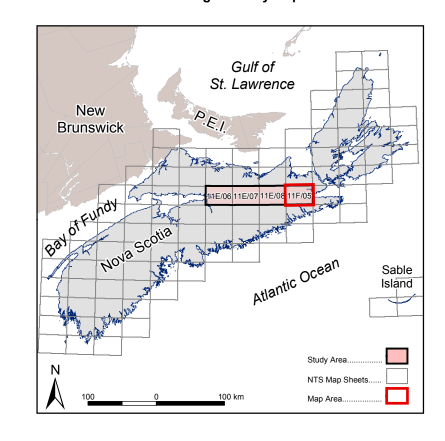
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## Regional Key Map



Universal Transverse Mercator Projection (UTM), Zone 20, Central Meridian 63°00' West. North American Datum (NAD) 1927.

Base and digital data derived from the Nova Scotia Topographic Database (NSTDB). The NSTDB is available from Service Nova Scotia and Municipal Relations (SNSMR), Land Information Services Division (LIS), Nova Scotia Geomatics Centre (NSGC), Amherst, Nova Scotia.

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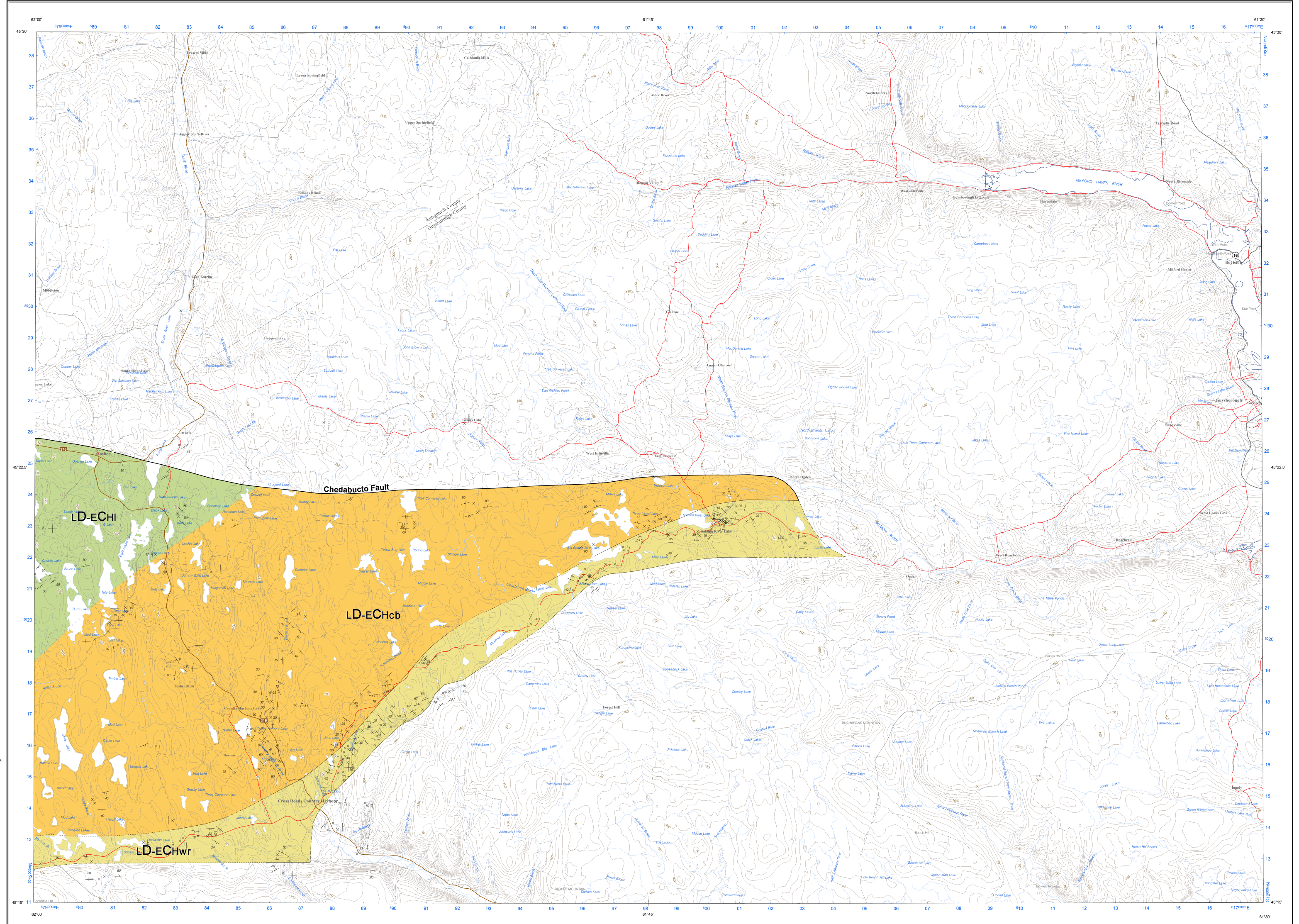
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### **LEGEND**

### **CARBONIFEROUS**

## WINDSOR GROUP\*



### LATE DEVONIAN -**EARLY CARBONIFEROUS**

HORTON GROUP D-FCHwr WEST RIVER ST. MARYS FORMATION

conglomerate interstratified with grey-brown weathering sandstone. Abundant clasts derived from the Meguma Terrane. D-ECHcb CROSS BROOK FORMATION grey-green weathering sandstone, interbedded grey-green weathering siltstone, shale, conglomerate and rare limestone. Abundant clasts derived from the Meguma Terrane.

reddish-brown to grey-brown weathering, pebble to boulder

## LD-ECHgh LD-ECHI LD-ECHbh/Is

GRAHAM HILL\*, LOCHIEL, BARRENS HILLS\* and LITTLE STEWIACKE RIVER\* FORMATIONS GRAHAM HILL FORMATION\* (LD-ECHgh): red and maroon weathering, finer grained litharenite to feldspathic litharenite and siltstone with thick intervals of grey weathering, interstratified, coarser grained sandstone, pebbly sandstone and granule to pebble conglomerate. Clasts include quartz, mica, intraformational siltstone (0.5-1 cm), and flow-banded rhyolite. LOCHIEL FORMATION (LD-ECHI): grey or green, fine- to very

coarse-grained, micaceous and feldspathic sandstones, interbedded minor granulestone, dark grey siltstone. BARRENS HILLS AND LITTLE STEWIACKE RIVER FORMATIONS\* (LD-ECHbh/Is): undivided BARRENS HILLS FORMATION\*: resistant grey to grey-white weathering, fine- to very coarse-grained sandstone, monomi or polymict granulestone and conglomerate interstratified with ecessive micaceous, grey to dark grey weathering shale

and/or siltstone, minor red siltstone and sandstone.

LITTLE STEWIACKE RIVER FORMATION\*: interstratified, thinly

shale and slate, and light to dark grey sandstone containing comminuted plant debris. \*Bedrock units are not mapped in this map area

## **Geological Symbols**

Bedding, tops known (inclined,  $\dots - + + - \leftarrow$ overturned, vertical, horizontal) . . . Bedding, tops unknown (inclined, Intersection lineation, 1st generation . . . Minor fold axis . . Anticline and syncline (approximate) . . . Major fault (defined) . (defined, approximate, assumed) . . Interfingering contact, approximate (units of approximately similar age, units of differing age) . . . .

Depression Contour . Index Depression Contour Lakes, Single-line Rivers, Streams . . 100 Series Highway . Trans-Canada Highway . Trunk Highway . . Collector Highway . Hard Surface Road. Road Under Construction . . Loose Surface/Resource Access Road . .