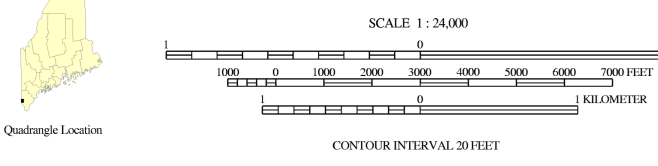


# SOURCES OF INFORMATION

Field work by P. J. Thompson (2003). Additional structural data from Eusden (1984) and subsurface lithologic information from Sevee and Maher Engineers (1986).



Topographic base from U.S. Geological Survey Milton quadrangle, scale 1:24,000 using standard U.S. Geological Survey topographic map symbols. The use of industry, firm, or local government names on this map is for location purposes only and does not impute responsibility for any present or po-

tential effects on the natural resources.

## **Explanation of Units**

#### **Intrusive Rocks**

Devonian(?)



Two-mica granite. Typically with feldspar phenocrysts up to 3 cm long, and coarse pegmatite. Commonly foliated; phenocrysts and foliation form a swirly pattern rather than a preferred orientation. Pegmatite is common in the stratified units, especially in the Rindgemere Formation, as migmatite or isolated bodies.

The best places to observe the granite are along Milton Mills Road ½ mile northwest of Nisbitt Pond, and in the pavement outcrop on Sam Wentworth Road 1 1/4 mile north-northwest of

### **Stratified Rocks**



**Littleton Formation.** Gray-weathering quartz-muscovite-biotite ± garnet ± staurolite ± sillimanite schist, with sparse light gray to white micaceous quartzite beds. Graded beds are common. Equivalent to upper part of the Rindgemere Formation of Katz (1917) and Hussey (1962, 1987). Exposed along Keay Brook in the southeast corner of the quadrangle. In the next quadrangle to the east, tops toward the southeast provide one basis for determining the topping direction of the stratigraphic sequence.

### Devonian-Silurian (?)



Madrid Formation. Well bedded, pale gray calc-silicate granofels and darker gray biotitequartz-feldspar granofels. Exposed along Keay Brook in the southeast corner of the

## quadrangle.

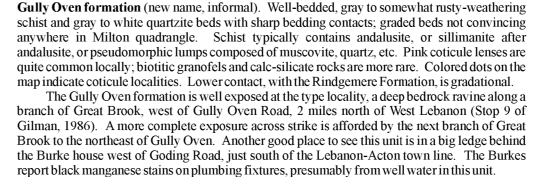


Silurian(?)

**Towow Formation.** Rusty-weathering phyllite or fine-grained schist dominated by muscovite, quartz, pyrite and/or pyrrhotite, locally with graphite, biotite, and aluminous index minerals. Contains rusty-weathering beds of sulfidic quartzite and granofels in some places. The Towow Formation is best exposed in brooks, particularly Bog Brook downstream from Depot Road in North Lebanon and in Little River parallel to Goding Road near the Acton-Lebanon town line. Outcrops along Goding Road are also recommended. Several contractors and homeowners report high iron content in water wells drilled in the Towow Formation.



Grit member. Rusty to white-weathering, sulfidic quartzites with granule-sized clasts of quartz, quartzite, and rare phyllite chips. Some quartz clasts are bluish. Grits of the Towow Formation are best exposed along Merchants Row, 3/4 mile southwest of Center Lebanon. Because Towow phyllites are exposed both west and east of the grits, the grits are interpreted as a layer within the Towow Formation. A possible alternative is that they represent a horizon at the contact with the Littleton Formation, preserved in a downward-facing antiform.





Rindgemere Formation. Variable unit dominated by massive, coarse-grained gray or rusty feldspathic sillimanite schist, locally with biotitic granofels and quartzite beds, and calc-silicate beds and lenses. Rustiness tends to be reddish

Rindgemere schist and granofels can be observed in the south part of Acton in a pavement outcrop near the junction of Lebanon Road and Blueberry Hill, and along Blueberry Hill Road ¾ mile northeast of Black Pond. Schist containing dark gray calc-silicate lenses is well exposed in a ledge south of County Road 1 mile west of Hurd Hill. Coarse-grained, migmatitic Rindgemere Formation can be seen along the Salmon Falls River below the dam ½ mile south of Milton.

### **Explanation of Lines**

Intrusive or stratigraphic contact. Solid where well constrained by outcrops or dense float; dashed where less well constrained, but projected with confidence; dotted where poorly

 Fault. Solid where well constrained by silicified material or unit discontinuities; dashed where conjectural. U = upthrown side; D = downthrown side. Anticline axial trace. Arrowhead indicates direction of plunge

# Structural dome in foliation.

# Lithologic Symbols Outcrop of mapped unit. Dot = single outcrop. Shaded area = many outcrops.

- Outcrop of Gulley Oven formation containing coticule.
- Site of bedrock drill core (Sevee and Maher Engineers, 1986).
- Area of float presumed to represent underlying bedrock
- Pegmatite too small to map. Presumably related to granite (Dg). (Vertical dike, Isolated
- Quartz vein ( $\mathbf{t}$  = also contains abundant black tourmaline). Strike and dip indicated. (Inclined, Vertical, Dip unknown)
- Basalt dike too small to map. Presumed to be Mesozoic. Dikes are common 1 to 1½ mile south of Hurd Hill, in outcrops along the Little River and along Winchell Orchard Road, Acton. Subsurface dikes at the proposed Hebo-Hybo Road Landfill site, Lebanon, were detected by geophysical surveys and drilling, although one does occur in outcrop (Sevee and Maher Engineering, 1986). Strike and dip indicated. (Inclined, Vertical)
- Fine-grained diorite dike. One dike too small to map, about 1 mile south of Hurd Hill, Acton. Strike and dip indicated. (Vertical)

# Structural Symbols

Oriented symbols indicate strike and dip of planar features or trend and plunge of linear features.

- $\angle_{20}$  × Bedding, tops unknown, measured on quartzite or granofels bed. (Inclined, Vertical)
- Bedding, tops known. (Overturned)
- Compositional layering in schist. Color variation interpreted as sedimentary in origin.
- Dominant foliation. Pervasive schistosity or phyllitic foliation. (Inclined)
- Axial plane of fold with axial plane foliation.
- Hinge of fold with axial plane foliation. (Dextral, Sinistral, Rotation sense unknown)
- Axial plane of fold which deforms foliation. (Inclined, Vertical)
- Hinge of fold which deforms foliation. (Dextral, Neutral, Rotation sense unknown)
  - Crenulation cleavage. Mineral lineation ( $\mathbf{q} = \text{quartz}$ ;  $\mathbf{ms} = \text{muscovite}$  or sillimanite). (Plunging, Horizontal)
  - Boudin neck line.
- Intersection lineation (**fb** = foliation-bedding; **fc** = foliation-cleavage).

Precambrian time

- Kink axis. (Dextral; Sinistral)
- → Joint or joint set. (Inclined, Vertical)

#### **GEOLOGIC TIME SCALE** Geologic Age Absolute Age\* Cenozoic Era \*In millions of years before Cretaceous Period present. (Okulitch, A. V., 2002, Mesozoic Era Échelle des temps géologiques, Jurassic Period Triassic Period 2002: Commission géologique Paleozoic Era Permian Period du Canada, Dossier Public 3040 -300-360 360-418 Devonian Period Terre, Atlas geologique) -418-443 Silurian Period RÉVISION.) Ordovician Period 443-489 Cambrian Period 489-544

Older than 544

# **Bedrock Geology of the** Milton Quadrangle, New Hampshire - Maine

Bedrock geologic mapping by Peter J. Thompson

Geologic editing by:

Cartographic design and editing by:

Robert D. Tucker

Robert G. Marvinnev

State Geologist

STATEMAP Program, Cooperative Agreement No. 03HQAG0068.

Henry N. Berry IV

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Milton quadrangle

Digital cartography by: Susan S. Tolman

# **Maine Geological Survey**

Address: 22 State House Station, Augusta, Maine 04333 **Telephone**: 207-287-2801 **E-mail**: mgs@maine.gov **Home page**: http://www.maine.gov/doc/nrimc/nrimc.htm Open-File No. 04-77

2004

# Stratigraphy

Katz (1917) and Hussey (1962) concluded that the Towow Formation is stratigraphically above the Rindgemere Formation, and assigned rocks both northwest and southeast of the Towow to the Rindgemere. According to their interpretation, the Towow Formation lies within the Lebanon syncline, overturned toward the southeast. Hussey (1968, 1985) divided the Rindgemere Formation into upper and lower members, with the upper, rhythmically-bedded member on both sides of the Towow Formation. The present author, however, thinks that rocks southeast of the Towow Formation in the Milton and adjacent Sanford quadrangles are different from those of the Gully Oven formation, having thicker schist beds and common graded beds, and correlate instead with the Devonian Littleton Formation. Just east of the Milton quadrangle, graded beds top to the southeast, away from the Towow. If assignment to the Littleton Formation is correct, there is no symmetry across the supposed Lebanon syncline in the Milton area.

Because the Rindgemere / Gully Oven / Towow sequence so closely resembles the Rangeley / Perry Mountain / Smalls Falls sequence, the present author prefers the correlation with units of the "Rangeley sequence" of the Rochester area, as shown in the accompanying chart. The units generally dip northwest and top to the southeast, meaning that the whole sequence is overturned.

change in direction of sediment sources between the Silurian units and the Seboomook Formation (correlative with Littleton); in many places along the Bronson Hill anticlinorium in western New Hampshire and Massachusetts the base of the Littleton is marked by an unconformity above Silurian units (Hatch and others, 1983).

Studies in northern Maine by Hall and others (1976) showed a

# **Stratigraphic Correlation Chart**

Milton, NH/ME (this study)	Rochester, NH (Eusden, 1984)	<u>Berwick 15' quad</u> (Hussey, 1962; 1985)
Littleton Fm.	Littleton Fm.	Upper part of Rindgemere Fm.
Madrid Fm.	Madrid Fm. (discontinuous)	(no equivalent)
Towow Fm.	Smalls Falls Fm.	Towow Fm.
Gully Oven formation	Perry Mountain Fm.	Upper part of Rindgemere Fm.
Rindgemere Fm.	Rangeley Fm.	Lower Rindgemere Fm.

### Structural Geology

A northeast-striking, overturned homocline dominates the structure across the Milton quadrangle, with the oldest rocks toward the northwest, according to the present stratigraphic interpretation. Whether or not the corresponding upright limb of an eastward-opening isoclinal syncline is present at depth cannot be determined in this quadrangle. A pervasive foliation is well developed in the more micaceous units. Oddly, the foliation is generally steeper than bedding, which is not what one would expect on the overturned limb of an isoclinal fold. Perhaps the dominant foliation is associated with a younger set of folds that deform an older, unrecognized foliation associated with the isocline.

The bedding and dominant foliation seem to partially wrap around the larger granite plutons, perhaps pushed aside as they intruded. Two of are above the schists rather than intruded from below. West of the pluton centered on Nisbitt Pond, foliations in the Rindgemere Formation form a small dome-like shape.

Spaced cleavage, axial planes to folds that deform the dominant foliation, and kink bands do not seem to have any systematic relationship to the wavy map pattern of the Gully Oven formation across the quadrangle. The map pattern suggests late folds with northwest-striking axial planes, but no features with this orientation were noted in outcrop. Fold axes and lineations plunge fairly consistently toward the southwest through much of the quadrangle, except in the Towow Formation where they plunge gently northeast.

The northwest-trending Acton-Lebanon silver mine district follows the Little River across the northeastern part of the quadrangle, mainly in the Towow Formation. Numerous waste piles of bull quartz and prospect pits testify to the mining activity of 1878-1882 (see inset map below; Hussey and others, 1958; King, 2000). A fault has been drawn here along the silver mine trend. Foliation and bedding swing around from a northeast strike to a northwest strike as they near the fault. The Towow / Gully Oven contact appears to be truncated. The Gully Oven formation is apparently repeated across the fault by normal movement down on the northeast side, with an implied offset between 100 and 425 feet to bring it against the Towow Formation. Alternatively, the thin strip of the Towow Formation along the Little River may be in the core of a northwesttrending isocline. Farther north, granite is exposed immediately east of the fault, and toward the north edge of the quadrangle the Gully Oven

formation seems to occupy an open antiform plunging gently northwest. On the west flank of Hurd Hill, bedding in the Gully Oven formation dips gently west; to the northeast, in brook exposures just outside the quadrangle boundary, bedding dips northeast.

### Regional implications

The author spent several field days looking at the area mapped by Eusden (1984) southwest of the Milton quadrangle, and drew somewhat different conclusions. Using the same schist/quartzite proportion criteria applied on the Maine side of the border for distinguishing the Gully Oven and Littleton Formations, the author concluded that the inclined secondphase folds that deform the overturned sequence in Eusden's area involve the Smalls Falls and Littleton Formations rather than the Smalls Falls and Perry Mountain Formations. Without this reinterpre significant right-lateral offset is required along a fault or faults parallel to the Salmon Falls River along the state border. The Towow Formation mapped by Eusden near Rochester lines up with Towow infolded with Littleton along the Salmon Falls River. Axial traces of these folds (F<sub>2</sub>?) would extend into the broad area of the Towow Formation in the Milton quadrangle, helping to explain such a broad outcrop width for what is a relatively thin unit elsewhere. Alternatively, the Towow Formation could be thicker due to a local accumulation of reducing muds during

The grit horizon at Merchants Row might correlate with grits recognized by Eusden near Goose Pond, New Hampshire, at what he interpreted as the Smalls Falls / Littleton contact, and by Hussey near the Salmon Falls River at the Towow / Littleton contact (Eusden and others, 1984, stop 6). If so, the grits (**Stg**) surrounded by the Towow Formation in the Milton quadrangle might be explained as the crest of an antiform underlain by the Littleton Formation. They are more or less on strike with a northeast-plunging antiform cored by the Littleton Formation at the Salmon Falls River.

The extent of the Silver Mine fault in either direction is unknown. Hussey (personal communication, 2004) points out that bedding in the Littleton Formation also swings around to the north and northwest as it approaches what would be the fault's extension near Lebanon, Maine (Hussey, 1962). The fault there has apparently juxtaposed the Littleton to the west against the Rindgemere to the east. Farther south, however, the Gonic / Berwick contact does not seem to be offset where the fault might

The grade of metamorphism increases toward the northwest across the Milton quadrangle, though not as abruptly as it would seem at first sight. The Towow Formation is finer-grained than the other units and lacks obvious index minerals due to its bulk composition, namely the high sulfide content, not because of lower grade. The staurolite-out isograd apparently lies somewhere within the Towow, but suitable rock types are not present to locate it precisely. Pelitic schists in the Littleton Formation exposed to the southeast of the quadrangle bear garnet and staurolite, whereas pelitic schists in the Gully Oven formation have large and alusite

Silurian and Devonian rocks in the Alton and Berwick quadrangles, New Hampshire and Maine: in Hanson, L. S., editor,

Geology of the Coastal Lowlands, Boston, MA to Kennebunk,

ME, Field Guide for 76th Annual Meeting, New England

Intercollegiate Geological Conference, Salem State College,

quadrangles, southern Maine, in Newberg, D. W. (editor),

Guidebook for field trips in southwestern Maine: New England

Intercollegiate Geological Conference, 78th annual meeting,

Seboomook Formation and Matagamon Sandstone, northern

Maine: a flysch basin-margin delta complex, in Page, L. R.

(editor), Contributions to the stratigraphy of New England:

Gilman, R. A., 1986, Bedrock geology of the Newfield and Berwick

Hall, B. A., Pollock, S. G., and Dolan, K. M., 1976, Lower Devonian

Geological Society of America, Memoir 148, p. 57-63.

Bates College, Lewiston, Maine, p. 290-305.

Salem, MA, p. 325-351.

porphyroblasts, locally replaced by sillimanite and/or muscovite, as well as garnet. The Rindgemere Formation contains abundant sillimanite and seems to have andalusite only in the most pelitic layers; it is generally more feldspathic than the Gully Oven or the Littleton Formations. The feldspar content may be responsible for the tendency toward migmatization of the Rindgemere Formation, and the abundant pegmatite and two-mica granite bodies associated with this formation may be

# **References Cited**

Hatch, N. L., Jr., Moench, R. H., and Lyons, J. B., 1983, Silurian-Lower Eusden, J. D., 1984, The bedrock geology of part of the Alton, New Hampshire, and Berwick, Maine, 15' quadrangles: M. S. thesis, Devonian stratigraphy of eastern and south-central New Hampshire: extensions from western Maine: American Journal of University of New Hampshire, Durham, 114 p., map scale Science, v. 283, p. 739-761. Eusden, J. D., Bothner, W. A., Hussey, A. M., II, and Laird, J., 1984,

Hussey, A. M., II, 1962, The geology of southern York County, Maine: Maine Geological Survey, Bulletin 14, 67 p., map scale 1:62,500. Hussey, A. M., II, 1968, Stratigraphy and structure of southwestern Maine, in Zen, E-an, White, W. S., Hadley, J. B., and Thompson, J.

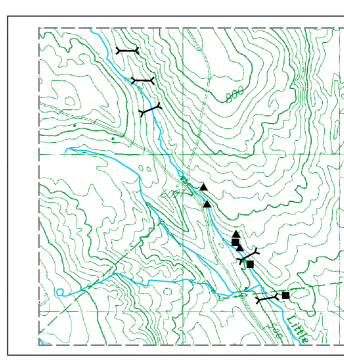
B., Jr. (editors), Studies of Appalachian geology, northern and maritime: Interscience Publishers, New York, p. 291-301. Hussey, A. M., II, 1985, The bedrock geology of the Bath and Portland 2-

degree map sheets, Maine: Maine Geological Survey, Open-File Report 85-87, 82 p., map scale 1:250,000. Hussey, A. M., II, Rand, R. J., and Austin, M. B., 1958, Maine Metal

Mines and Prospects: Maine Geological Survey, Mineral Resources Index No. 3, 53 p. Katz, F. J., 1917, Stratigraphy in southeastern New Hampshire and

southwestern Maine: U. S. Geological Survey, Professional Paper 108, p. 165-177.

King, V. T., 2000, Mineralogy of Maine, Vol. 2: Mining History, Gems, and Geology: Maine Geological Survey, 524 p. Sevee and Maher Engineers, 1986, Hydrogeologic report, Hebo-Hybo Road secure landfill, Lebanon, Maine: unpublished well logs.



#### Prospects and tailings still evident in **Acton-Lebanon silver mine district**

Historical maps (Hussey and others, 1958; King, 2000) indicate that more mines existed in the 1800's, but they were not mapped precisely. Some mine sites visible in the 1950's have undoubtedly filled in or collapsed.

→ Prospect. Trench with quartz.

- ▲ Tailings. Pile or ridge of bull quartz rubble.
- Pit. Rectangular excavation about 4' x 6', depth unknown.