Preliminary Bedrock Map of the Stratton Mountain Quadrangle, Vermont

by

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This report is preliminary and has not be reviewed for conformity with U.S. Geological Survey editorial standards and stratigraphic nomenclature.
CORRELATION OF MAP UNITS

LOWER AND BASEMENT OF THE GREEN MOUNTAINS MASSIF

E2dbs
E2d
E2dq
E2dc
E2hab

LOWER AND BASEMENT ABOVE THE SEARSBURG FAULT SYSTEM

E2hcg
E2hcb
E2hg
E2hab
E2hc

LOWER AND BASEMENT ABOVE THE WILMINGTON FAULT SYSTEM

E2hg
E2hgb
E2htm
E2hrab

UPPER PROTEROZOIC - LOWER CAMBRIAN

MIDDLE PROTEROZOIC

IGNEOUS AND MIGMATITIC ROCKS

Paragneiss

Yp
\Ysr
Ysa
Ych
Ymg
Ybgr
Ygg

Yr<br>Yr
Yq
Ybg
Ycs

Yta

UNCONFORMITY?
DESCRIPTION OF ROCK UNITS,
STRATTON MOUNTAIN QUADRANGLE

Hoosac Formation (Lower Cambrian–upper Proterozoic)

ΔZHcgt Lustrous green chlorite-chloritoid-garnet-muscovite (±paragonite)-quartz schist

ΔZHd White dolomitic marble and pink calcitic dolomitic marble

ΔZhcb Coaley black, lustrous phyllite and albite-biotite-quartz schist

ΔZhg Lustrous green, gray, large-garnet, muscovite-chlorite-quartz schist, locally containing chloritoid

ΔZhgab Light green to gray-green, albitic chlorite-muscovite-quartz schist, locally studded with garnet

ΔZhtm Dark-green to black, calcite-epidote-chlorite-actinolite greenstone, either massive or internally laminated, having thin cm-size laminae of silty graywacke and volcaniclastic rock

ΔZhrab Predominantly pale rusty-weathered muscovite-biotite-quartz schist, and dark gray albitic granofels; similar to ΔZHhab but more micaceous and darker colored
Light-gray, white albite-spotted, biotite-albite-quartz granofels

Yellowish to gray weathering pebbly feldspathic quartzite and metaconglomerate, with interlayers of biotite-muscovite quartz schist

Dalton Formation (Lower Cambrian and upper Proterozoic)

Dark gray to sooty-black carbonaceous phyllite and quartz-muscovite-biotite schist with minor interlayered feldspathic quartzite

Tan to rusty weathering flaggy feldspathic quartzite, white vitreous quartzite, and minor interlayered phyllite and muscovitic schist, well exposed on Stratton Mountain

Tan weathering, massive to flaggy, gray vitreous quartzite; contains minor pebbly layers

Orange to gray weathering quartz-pebble metaconglomerate with minor interlayers of biotite-muscovite-quartz schist

Basement rocks (Middle Proterozoic)

Pegmatite-white to pinkish white biotite-granite pegmatite, garnetiferous pegmatite and less commonly white hornblende-diopside-plagioclase-rich pegmatite developed near calc-silicate rocks. Most abundant in rusty quartz-mica schist and gneiss (Yrg) and quartzite (Yq) and in migmatitic biotite granite gneiss (Ymg)
Somerset Reservoir Granite (new name)†—light pinkish-gray, weathered, biotite-microcline-perthite porphyritic granite and pegmatitic granite. Contains large ovoidal to rectangular phenocrysts of microcline-perthite up to 4 cm in longest dimension that have rapikivi rims in less deformed rocks, but unit commonly is a highly deformed mylonite-augen.gneiss because of intense Paleozoic deformation in and near low angle thrust faults. Unit is traceable to type exposures on the hills east of Somerset Reservoir in the Mt. Snow quadrangle.

Somerset Reservoir granite aplitic facies—white to pinkish white, medium-grained quartz oligoclase-microcline perthite leucogranite and pegmatitic granite transitional into and forming irregular border around Somerset Reservoir Granite (Ysr).

College Hill Granite Gneiss (new name)†—light-gray to medium-dark-gray biotite-microcline-perthite granodioritic porphyritic gneiss and pegmatite. Unit is strongly deformed and lineated and saturated with less deformed irregular pegmatite segregations; passes gradationally into an envelope of migmatitic biotite-granite gneiss (Ymg).

† These new names will be proposed for adoption by the U.S. Geological Survey in a short article to appear in the U.S.G.S. Bulletin Stratigraphic Notes, 1988-89.
Migmatitic biotite granite gneiss—light gray to pinkish gray, medium-grained, massive to weakly foliated, magnetite-biotite-plagioclase-microcline granitic gneiss having indistinct layering and numerous pods and segregations of granite and micropegmatite; unit grades into Ych through development and enrichment in microcline perthite megacrysts. Interpreted as a migmatitic granite gneiss formed during intrusion of the College Hill Granite.

Gray, biotite granite gneiss—light gray to white, medium-grained, massive to well-layered and migmatitic biotite-plagioclase-microcline granite gneiss. Commonly contains biotite and/or hornblende-rich cm-scale mafic layers as well as larger traceable amphibolitic units (Ya). Considered to be intrusive into biotite gneiss (Ybg) and other layered gneisses and closely related to granitic unit Ymg and possibly units Ych and Ygg.

Granite gneiss—pink, medium-grained, massive to weakly foliated biotite-microcline plagioclase-quartz gneiss; generally more felsic than other granitic gneiss units. Traceable into Woodford quadrangle where it underlies Glastenbury Mountain; considered to be intrusive into layered gneiss units (Ybg, Yq, etc.) and possibly correlative with granitic units Ybgr, Ymg, and Ych.

Biotite-quartz-plagioclase gneiss—medium-dark-gray, well-layered biotite-quartz-plagioclase gneiss, commonly containing more mafic hornblende-biotite-rich layers as well as thin amphibolites and rusty-weathering quartz-mica schist.
**Yrg**

Rusty weathering quartz schist and gneiss—dark tan to rusty tan weathering, muscovite-biotite-quartz-plagioclase gneiss, locally having discontinuous ribs of dull-gray, deeply pitted garnetiferous quartzite 1-4 cm thick, and beds of biotite-muscovite-garnet-quartz-plagioclase gneiss up to 8 m thick. Unit is commonly extensively retrograded to muscovite-chlorite-quartz-chloritoid phyllite that contains heavily chloritized relics of garnet and red-brown biotite, and abundant pods of coarse pegmatite as on east side of Stratton Mountain.

**Yq**

Quartzite—light bluish gray, vitreous, commonly pitted garnetiferous quartzite in layers up to 5 m thick, and more rusty weathered, tan to yellowish gray, muscovite-biotite-magnetite-garnet-bearing quartzite.

**Ycs**

Calc-silicate gneiss—consists of one or more of the following rock types: dark-green to black, coarse-grained, hornblende-diopside rock, grass-green diopside-quartz gneiss or granofels, or well-layered hornblende-diopside and plagioclase-microcline-epidote-quartz gneiss; all varieties interlayered with rusty to dark gray weathered sulfidic biotite schist or gneiss.

**Ya**

Amphibolite—dark-green to black, massive to well-foliated, fine-grained biotite-hornblende-plagioclase amphibolite, locally with pods of coarse-grained garnet-hornblende-diopside amphibolite as much as 0.5 m in thickness which have rusty-weathering sulfide-rich zones.
Rusty-ribbed gneiss—rusty weathering quartz-plagioclase-biotite-muscovite gneiss and schist with thin quartz-rich laminae and rusty micaceous interlayers, plus thicker, blue vitreous quartzite beds. Locally contains garnet or diopside-green amphibole-sulfide-bearing layers.

Trondhjemite gneiss—light gray to white, chalky-white weathering, massive to weakly foliated biotite-spotted, biotite-microcline-quartz-plagioclase gneiss or coarse-grained granofels having indistinct layering or more conspicuous hornblende-biotite-bearing dioritic layers as much as 1 m thick. Locally distinct pinstripe foliation and extensive alteration of plagioclase to albite-epidote and sericite due to later deformation and retrograde metamorphism. Interpreted as a metatrondhjemite and metadacite.

Dark-green to black, massive to faintly foliated, fine-grained hornblende-plagioclase amphibolite. Occurs as 1-5 m thick layers in metatrondhjemite (Yt).
EXPLANATION OF SYMBOLS,
STRATTON MOUNTAIN QUADRANGLE

Contact -- solid where accurately located, dashed approximate, dotted under water

Planar and linear features, may be combined

Thrust fault -- teeth on upper plate; solid where accurately located, dashed approximate, dotted under water

Vein quartz in brittle fractures

Strike and dip of bedding -- where shown, ball indicates facing direction known from sedimentary structures

inclined

vertical

overturned

Strike and dip of compositional layering or gneissosity of probable Middle Proterozoic age

inclined
Vertically

Strike and dip of gneissosity or coarse foliation of probable Middle Proterozoic age in Middle Proterozoic granitic rocks

Inclined 50°

Vertically

Strike and dip of foliation or schistosity of Paleozoic age formed in early generations of Taconian (?) deformation in cover sequence rocks, or foliation of uncertain age in Middle Proterozoic rocks

Inclined 60°

Vertically

Strike and dip of foliation or schistosity of Paleozoic age and parallel bedding composite fabric formed in early generation of Paleozoic deformation (Taconian)

Inclined 50°
Strike and dip of mylonitic foliation spatially associated with Taconian(?) thrust faults or ductile deformation zones (Paleozoic $F_2$ structures); arrow, where present, shows bearing and plunge of associated prominent mullion structure, smear lineation, or quartz rodding

\[45^\circ, 34^\circ\] inclined
\[30^\circ\] vertical

Approximate strike and dip of highly crenulated gneissosity in Proterozoic rocks or of schistosity in younger rocks; folding Paleozoic

Strike and dip of axial surface of fold in Middle Proterozoic rocks of probable Middle Proterozoic age (or of early generation Paleoozoic fold in cover sequence rocks); arrow when present shows direction and amount of plunge of fold axis

\[30^\circ, 20^\circ\] inclined
\[30^\circ\] vertical

Strike and dip of axial surface of fold of second-generation Paleoozoic age, commonly associated with thrust faults and mylonite zones; arrow shows direction and amount of plunge of fold axis; small arced rotation arrow shows sense of rotation of minor asymmetric fold as viewed down-plunge

\[70^\circ, 60^\circ\]
Strike and dip of axial plane of late-generation crenulation-cleavage fold (or associated late slip cleavage) (Paleozoic (Acadian?) F₃ or F₄ structure), arrow when present shows direction and amount of plunge of fold axis

Inclined

Bearing and plunge of axis of minor Middle Proterozoic fold in Middle Proterozoic rocks expressed by orientation of high-grade minerals, or minor early-generation Paleozoic fold in cover sequence rocks, or of lineation caused by intersection of Middle Proterozoic foliation with Paleozoic mylonitic foliation

Location of sample used for $^{40}$Ar/$^{39}$Ar dating of hornblende, yielding a discordant release spectrum and approximate age of 850 Ma