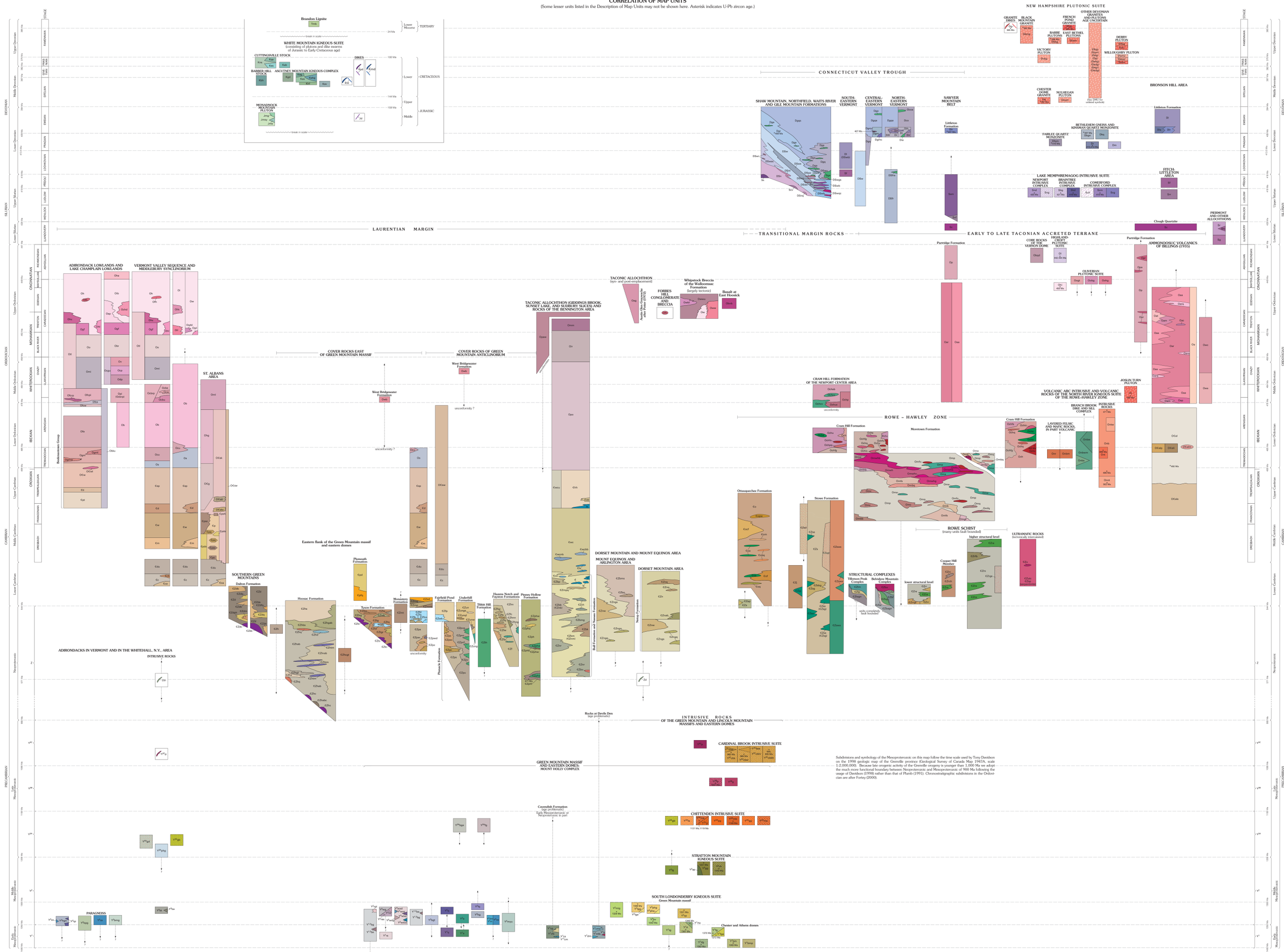


**CORRELATION OF MAP UNITS**  
 (Some lesser units listed in the Description of Map Units may not be shown here. Asterisk indicates U-Pb zircon age.)



Subdivisions and nomenclature of the Mesoproterozoic on this map follow the time scale used by Tony Davidson on the 1998 geologic map of the Grenville province Geological Survey of Canada Map 1987A, scale 1:2,000,000. Because late orogenic activity of the Grenville orogeny is younger than 1,000 Ma we adopt the much more functional boundary between Neoproterozoic and Mesoproterozoic of 900 Ma following the usage of Davidson (1998) rather than that of Plumb (1991). Chronostratigraphic subdivisions in the Ordovician are after Ferry (2000).

## DESCRIPTION OF MAP UNITS

[Minerals are listed in order of increasing and approximate abundance.

Minerals that are variably present are shown in parentheses with ±. Nos. 1–51 refer to uranium-lead (U-Pb) zircon age samples listed in table 1 on the back of this sheet and shown on the geologic maps]

<b>Tmb</b>	<b>Brandon Lignite (lower Miocene)</b> —Organic silt, sand and gravel and slumped and dismembered lignite occurring as elongate disrupted deposits in underlying kaolin, residual hematite, and ochre deposits near Brandon. Lignite was let down into kaolin perhaps by karst collapse along a concealed west-dipping normal fault between the Dunham Dolostone on the west and the Cheshire Quartzite on the east. Deposit largely concealed but known from historic underground workings for kaolin, hematite ochre, and lignite
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### White Mountain Igneous Suite (Early Cretaceous and Jurassic)

**Cuttingsville stock (Early Cretaceous)**—Composite stock and intrusive breccia dikes consisting of augite and hartsingite syenite, nepheline and sodalite syenite, essexite, and monzodiorite. Associated dikes of monchiquite, camptonite, bostonite, and spessartite. Average of five K-Ar ages 101 Ma; ages range between 103±4 and 99±2 Ma (Armstrong and Stump, 1971)

<b>Kns</b>	<b>Nepheline and sodalite syenite, hornblende syenite</b>
<b>Kqs</b>	<b>Quartz syenite</b>
<b>Kes</b>	<b>Essexite (alkali gabbro)</b>
<b>Kab</b>	<b>Andesite breccia</b> containing xenoliths of Mesoproterozoic gneiss and autoclasts of felsic alkalic and fine-grained mafic rocks

**Ascutney Mountain igneous complex (Early Cretaceous)**—Consists of two plutons, a partial ring dike, and screens of volcanic rocks. K-Ar ages of 122 to 120 Ma (Foland and Faul, 1977)

<b>Ascutney Mountain stock</b>	
<b>Kag</b>	Medium- to coarse-grained biotite-microperthite-orthoclase-albite granite
<b>Kahg</b>	Hornblende granite occurring as small intrusive masses in Kas
<b>Kas</b>	Syenite-porphyrite to sericite-perthite-hornblende-biotite syenite; contains minor fayalite, augite, and quartz; occurs as a partial ring dike in the Little Ascutney stock
<b>Kav</b>	Trachytic to rhyolitic tuffs, and breccias containing fragments of volcanic rocks having trachytic flow structure and layering. Interpreted as volcanic rocks of the edifice
<b>Khf</b>	<b>Hornfels</b> —Dense, compact hornfels consisting of recognizable but altered schists of the country rock. Shown only around main Ascutney Mountain stock in structural continuity with rocks outside the contact aureole. Locally aluminous rocks of the Waits River Formation contain andalusite, sillimanite, cordierite, pleonaste, and corundum; calcareous pelites contain diopside, quartz-wollastonite, plagioclase, grossular garnet, and scapolite

<b>Little Ascutney stock</b>	
<b>Kgd</b>	<b>Gabbro and diorite</b> —Medium- to coarse-grained augite-hornblende-biotite gabbro infiltrated by hornblende and biotite diorite
<b>Kpd</b>	<b>Paisanite dike</b> —Fine-grained syenitic dike similar to spherulitic dikes found within the plutons and in the adjacent country rocks. One paisanite dike occurs well outside the Ascutney Mountain stocks in the saddle between the Chester and Athens domes

<b>Barber Hill stock (Early Cretaceous)</b>	
<b>Kbh</b>	A small, 0.5-km-long, northwest-trending stock consisting of a coarse-grained alkali syenite core, a fine-grained quartz syenite border, and associated trachyte dikes (Kfd). K-Ar biotite age of 114±2 Ma (Armstrong and Stump, 1971) and Rb/Sr whole-rock isochron on trachyte dikes of 125±5 Ma (McHone and Corneille, 1980)
<b>Kfd</b>	
<b>Monadnock Mountain pluton (Middle Jurassic)</b>	
<b>Jmsy</b>	<b>Quartz syenite</b> —Greenish-gray to pink hornblende-biotite quartz syenite
<b>Jmg</b>	<b>Granite</b> —Hornblende-biotite-microperthite granite, gradational into quartz syenite
<b>Jme</b>	<b>Essexite</b> —Pyroxene-biotite-hornblende andesine gabbroic rock grading into quartz syenite
<b>Jd</b>	<b>Dikes associated with Monadnock Mountain pluton</b> —Granite, syenite, quartz bostonite, camptonite, aplite, and pegmatite
<b>Kmd</b>	<b>Dikes of White Mountain Igneous Suite</b> —Largely Early Cretaceous, but some may be Middle Jurassic (McHone, 1992)

Predominantly mafic and intermediate dikes of diabase, <1 m to 3 m thick, consisting of olivine-augite diabase, lamprophyre, calcite amygdaloidal mafic dikes; alkali basalt, monchiquite and granitic, rhyolite, trachyte and foidal felsic dikes; and spherulitic trachyte dikes. Only felsic dikes near intrusive centers are distinguished as Kfd; elsewhere, felsic dikes are not shown separately. Orientation gives strike of dikes measured; spot locations from literature without strikes are not shown. Distribution uneven owing to nonuniform reporting; however, three general areas contain dike swarms: (1) probable Middle Jurassic dikes of syenite diabase, and lamprophyre associated with Monadnock Mountain pluton; (2) Early Cretaceous swarms associated with Barber Hill stock near Lake Champlain and extending eastward to swarm of lamprophyre at western margin of Connecticut Valley trough; and (3) a southern Early Cretaceous swarm of foidal felsic, mafic, and lamprophyre dikes associated with plutons at Mount Ascutney and Cuttingsville and extending westward into the Taconic Range. Commonly dikes are nondeformed and chilled, but locally they are offset by minor faults that are either northeast-trending normal or strike-slip. Notable faulted dikes occur on the east side of Monadnock Mountain, 3.2 km west of Little Ascutney Mountain, along U.S. Route 4 southwest of Proctor, and immediately west of the Cuttingsville stock

### New Hampshire Plutonic Suite

**Devonian intrusive rocks** (four general designators are used: Dbg, binary and biotite granite and granodiorite, undifferentiated; Dqm, quartz monzonite; Ddg, diorite and gabbro; and Dg, small dikes. Only Dbg and Dg are shown in the Description of Map Units)

**Binary and biotite granite and granodiorite, undifferentiated**—Includes small dikes labelled Dg

**Igneous rocks of the Northeast Kingdom batholith of Ayuso and Arth (1992)**—Plutons identified on map

**Derby pluton**—Light-gray, medium- to coarse-grained, massive, epidote-biotite-muscovite porphyritic granodiorite and minor tonalite (Ddbg), with a rim zone of granodiorite (Ddrz). Rb/Sr whole-rock isochron age of 370±17 Ma (Ayuso and Arth, 1992)

**Echo Pond pluton**—Light-gray to pink, medium- to coarse-grained, massive, seriate to porphyritic granodiorite and granite (Debg) and outer zone of quartz gabbro and quartz diorite (Dedg), and inner zone of granite (Degr)

**West Charleston pluton**—Dark-gray, medium- to coarse-grained, massive, quartz-biotite-hornblende (±pyroxene) gabbro and diorite

**Nulhegan pluton**—Light-gray to dark-gray, medium- to coarse-grained, massive, biotite-clotted, hornblende-quartz monzodiorite, minor granodiorite, and granite divided into a western zone (Dnwz), inner zone (Dniz), and core of quartz monzo-rite (Dnqm). Rb/Sr whole-rock age of 390±14 Ma (Ayuso and Arth, 1992)

**Willoughby pluton**—Light-gray to pink, medium- to very coarse grained, massive, miarolitic garnet-muscovite peraluminous leucogranite. Varies from a pegmatitic main zone (Dwmz) to biotitic granodioritic western zone (Dwwz), to inner hydrothermally altered zone (Dwhz). Rb/Sr whole-rock age of 376±9 Ma (Ayuso and Arth, 1992)

**Averill pluton**—Gray to pink, medium- to coarse-grained garnet-muscovite-biotite granite and pegmatite, undifferentiated

**Newark pluton**—Pinkish-gray to cream-colored, medium- to coarse-grained magnetite-microcline-perthite-biotite granite

**Victory pluton**—A western zone of medium- to fine-grained biotite-muscovite granite and minor hornblende-biotite tonalite and an eastern, more melanocratic zone of biotite-hornblende quartz monzonite like that in the Nulhegan pluton, as well as biotite granodiorite

**Maidstone pluton**—Almost-white to dark-gray, locally pink, medium- to coarse-grained hypidiomorphic, granular, biotite-muscovite-microcline-plagioclase granite; accessories include apatite, sphene, pyrite, and magnetite

**Overprint pattern**—Shows areas of intricately mixed country rock, hornfels, and abundant dikes and sills of granite. Underlying color and symbol identify country rock unit

### Other plutons of the New Hampshire Plutonic Suite

**Knox Mountain pluton**—Light-gray, medium-grained, quartz-rich biotite-muscovite granite. Has distinctly more potassium feldspar and is lighter gray than rocks of the East Barre plutons

**East Barre plutons**—Gray, homogeneous, fine- to medium-grained muscovite-biotite granodiorite. U-Pb zircon Sensitive High Resolution Ion Microprobe (SHRIMP) age of 368±4 Ma, no. 47 (Aleinikoff and others, 2011)

**East Bethel plutons**—Very light-bluish-gray to white, medium-grained, muscovite-biotite quartz monzonite, locally orbicular; commercially known as “Bethel white” and similar to the predominantly lighter-colored granitic rocks of southern Vermont

**Stiles Pond pluton**—Gray, medium-grained, nonfoliated biotite-muscovite tonalite

**Porphyritic, light-gray, hypabyssal biotite granite and tonalite in sill-like bodies**—Contains phenocrysts of euhedral and embayed quartz, euhedral micro-

cline with Carlsbad twinning (in granite), plagioclase, and euhedral biotite (±muscovite)

**Biotite metadiorite in unit Dgg northeast of St. Johnsbury**—Medium-light-bluish-gray, fine-grained, foliated and lineated

### Devonian granitic rocks of southern Vermont

**Black Mountain pluton of the Guilford dome**—Weakly foliated, light-gray to whiiish-gray, garnet-biotite-muscovite granite, minor pegmatite, and aplite dikes (Dg). Rb/Sr muscovite age of 383±7 Ma (Naylor, 1971) and a U-Pb zircon upper-intercept age of 364±4 Ma, no. 48 (Aleinikoff and others, 2011)

**Granite and trondhjemite dikes of Chester and Athens domes and west of the Connecticut Valley trough**—Light-gray to white, garnet-muscovite-biotite granodiorite at Gassetts quarry, having a U-Pb zircon SHRIMP age of 392±6 Ma, no. 46 (Aleinikoff and others, 2011), from rims on Proterozoic-age cores (J.N. Aleinikoff, USGS, written commun., 2002); and whitish-gray muscovite-rich quartz monzonite and granodiorite, granite pegmatite, and aplite which occur as crosscutting nonfoliated dikes within the core of the domes and as folded and well-foliated dikes on the east and west flanks of the domes; also granite dikes and small stocks of very light gray to white, muscovite-rich, locally garnet-bearing, fine- to medium-grained biotite-muscovite quartz monzonite and granodiorite, locally orbicular, that intrude cover rocks east of the Green Mountain massif from Jamaica to Northfield, including the Liberty Hill locality and the granodiorite stock east of Plymouth. The latter contains inherited zircon with rims having an imprecise SHRIMP age of about 380 to 390 Ma (Aleinikoff and others, 2011); a similar dike south of Plymouth has a U-Pb zircon SHRIMP age of 365±5 Ma, no. 49 (Aleinikoff and others, 2011). These closely resemble undated white granodiorites of the Bethel area and dikes in the Chester and Athens domes; also resemble small dikes of granite, trondhjemite, and quartz monzonite largely west of the Connecticut Valley trough

### ROCKS OF THE LAURENTIAN MARGIN

**Adirondack lowlands and Lake Champlain lowlands** (west of the Orwell and Champlain thrusts)

**Hathaway Formation (Upper Ordovician)**—Clasts of limestone, dolostone, sandstone, and chert within beds of black shale and chert

**Iberville Formation (Upper Ordovician)**—Dark-gray shale with thin discontinuous beds of crossbedded and graded dolomitic siltstone

**Stony Point Formation (Upper Ordovician)**—Dark-gray calcareous shale with beds of bluish-gray limestone

**Cumberland Head Formation (Upper Ordovician)**—Interbedded graded bioclastic limestone, bluish-gray calcareous shale, and laminated shale

**Glens Falls Limestone (Upper Ordovician)**—Dark-bluish-gray-weathering, thinly bedded dark-gray to black granular limestone; locally grades upward into sooty-weathering shaly limestone beds rich in fragments of the trilobite *Cryptolithus*

**Black River Group, undivided (Upper Ordovician)**—Thin-bedded to massive dolostone, sandy dolostone, and light-gray limestone; vertical burrows in basal beds; upper beds fossiliferous with black chert

**Orwell Limestone (Upper Ordovician)**—Dove-gray-weathering, black to dark-gray, fine-grained poorly fossiliferous limestone

<b>Oha</b>	
<b>Oib</b>	
<b>Osp</b>	
<b>Ochd</b>	
<b>Ogf</b>	
<b>Obr</b>	
<b>Oo</b>	
<b>Ocgu</b>	
<b>Ov</b>	
<b>Ocp</b>	
<b>Odp</b>	

<b>Obku</b>	
<b>Opi</b>	
<b>Ofcpi</b>	
<b>Ofcrp</b>	

**Providence Island Dolostone (Middle and Lower Ordovician)**—Light-buff-tan-weathering, massive to thick-bedded, fine-grained dark-gray dolostone; has “beeswax-scored” surfaces; contains thin layers of fossiliferous bluish-gray limestone (largely equivalent to the Bridport Member of the Chipman Formation, north of Orwell)

**Fort Cassin Formation (Middle and Lower Ordovician)**—Shown locally from Whitehall, N.Y., to Orwell, Vt. Laterally equivalent to Providence Island Dolostone

**Root Pond Quartzite Member (Middle and Lower Ordovician)**—Light-gray to tannish-white, well-bedded and vitreous steel-gray quartzite interbedded with orangey-tan- and beige-weathering dolostone and thin beds of fossiliferous limestone. Named for occurrences near Root Pond in the Benson quadrangle, but herein extended to include thin lenses of quartzite that occur interbedded at several positions in the Fort Cassin Formation. Interbedded limestones contain upper Ilexian conodonts southwest of Root Pond (J.E. Repetski, USGS, written commun., 2004)

<b>Ofcs</b>	<b>Sciota Limestone Member (Middle and Lower Ordovician)</b> —Light-gray, fine-grained, and dark-gray, fossiliferous, and platy bluish-gray limestone. Contains upper Ilexian to lower Whiterockian conodonts at the type locality near Sciota School House, in the Benson quadrangle (J.E. Repetski, USGS, written commun., 2004)
<b>Ofcw</b>	<b>Ward Siltstone Member (Lower Ordovician)</b> —Light-tan to gray, thinly bedded and crossbedded, calcareous and dolomitic siltstone and quartzite in beds similar to the quartzite of the Root Pond Quartzite Member (Ofcrp)
<b>Ofa</b>	<b>Fort Ann Formation (Lower Ordovician) (Shown only in New York State)</b> —Medium- to dark-gray and mottled, medium- to thick-bedded dolomitic limestone and buff-weathering dolostone
<b>Ogm</b> <span><span>↖</span></span> <b>Ogmi</b>	<b>Great Meadows Formation (Lower Ordovician)</b> —Light-gray, medium-grained, medium- to thick-bedded dolostone, locally cherty; contains lens of light-gray-weathering fossiliferous limestone (Ogml)
<b>Ogmw</b>	<b>Winchell Creek Member</b> —Tan-weathering, gray, well-bedded and crossbedded laminated quartzite and dolostone; sandy beds weather to a woody-grained surface texture
<b>Ocwl</b> <span><span>↖</span></span> <b>Ocww</b>	<b>Whitehall Formation (Lower Ordovician and Upper Cambrian)</b> —Predominantly light-gray and pinkish-gray, coarse-grained dolostone and cherty dolostone, containing layers of gray limestone (OcwI)
<b>Cti</b>	<b>Ticonderoga Formation (Upper Cambrian)</b> —Light-gray, yellowish-gray- to buff-weathering quartzose dolostone, pebbly dolomitic quartzite, and interbedded quartzite
<b>Cpt</b>	<b>Potsdam Sandstone (Upper Cambrian)</b> —Light-gray, tan, and dark-gray, well-bedded pebbly quartzite, crossbedded vitreous quartzite, and local conglomerate

-----unconformity-----

<b>Neoproterozoic and Mesoproterozoic rocks of the Adirondacks in Vermont and in the Whitehall, N.Y., area</b>	
<b>Intrusive Rocks</b>	
<b>Zdi</b>	
<b>Y<sup>3c</sup>p</b>	
<b>Y<sup>3a</sup>gb</b>	
<b>Y<sup>3a</sup>gd</b>	
<b>Y<sup>3a</sup>phg</b>	
<b>Y<sup>2</sup>bt</b>	
<b>Y<sup>2</sup>ba</b>	

**Diabase dikes (Neoproterozoic)**—Dark-gray to greenish-gray, very fine grained, ocellar basaltic to medium-grained augite-plagioclase diabasic dikes, occurring as a subvertical northeast-trending discontinuous zone in the center of Bald Mountain

**Pegmatite dikes (Late Mesoproterozoic)**—Pinkish-gray to light-gray, unfoliated, magnetite-biotite (±tourmaline) granite pegmatite, <1 m to 10 m thick. Crosscuts Ottawaan foliation and locally fills narrow, northeast-trending, steeply dipping normal ductile shear zones

**Metagabbro (Late Mesoproterozoic)**—Garnet-hornblende (±olivine) gabbro and dioritic gneiss; similar rock mapped in the Chittenden Intrusive Suite in Vermont

**Granodioritic augen gneiss and quartz monzonite gneiss (Late Mesoproterozoic)**—Light-gray to pinkish-gray, garnet-biotite-plagioclase-microperthite augen granodioritic gneiss, locally massive but well foliated. Contains deformed phenocrysts (augen) aligned in old relict flow (?) foliation

**Pharaoh Mountain Gneiss of Wiener and others (1984) (Late to Middle Mesoproterozoic)**—Rusty-grayish-brown- to brown-weathering, knubly coarse-grained magnetite-garnet-hornblende and pyroxene-bearing charnockitic gneiss and garnet-hornblende granite gneiss. Has large polycrystalline aggregates of plagioclase as much as 1.5 cm long, recrystallized from pre-Ottawan phenocrysts (?) of plagioclase. Contains mappable and folded screens of marble, calc-silicate rock (Y<sup>2</sup>cs), mafic diopside-hypersthene gneiss, and interbedded sillimanite-garnet quartzite (Y<sup>2</sup>qz). Interpreted as largely intrusive but may contain some charnockitic gneiss of uncertain origin

**Biotite tonalite gneiss (Y<sup>2</sup>bt) and mafic gneiss (Y<sup>2</sup>ba) (Middle Mesoproterozoic)**—Predominantly chalky-white-weathering, massive biotite tonalite gneiss having screens, dikes, or sills of more mafic gneiss. Passes laterally into white, fine-grained trondhjemitic aplite near contacts with larger screens of paragneiss. U-Pb zircon Thermal Ionization Mass Spectrometry (TIMS) age of 1329±37 Ma (McLelland and Chiarenzelli, 1990) obtained from exposure 1.5 km west of Austin Hill on the west side of South Bay, west of Whitehall, N.Y. Contains lenses and screens of rusty sulfidic garnet-biotite-feldspar-quartz schist, dark-gray garnet-feldspar quartzite, and calc-silicate gneiss on south end of Austin Hill. Unit interpreted as intrusive into some paragneiss units that are here older than 1328±32 Ma (McLelland and Chiarenzelli, 1990)

<b>Y<sup>2</sup>hgn</b>	
<b>Y<sup>2</sup>qz</b>	
<b>Y<sup>2</sup>cs</b>	

**Hague Gneiss of Alling (1918) (Middle Mesoproterozoic)**—Yellowish-grayish-green to rusty-sulfidic-weathering, garnet (large)-sillimanite-biotite-orthoclase-plagioclase-quartz schist or gneiss, locally containing mappable and discontinuous lenses, layers or pods of quartzite, marble, or calc-silicate rock. Contains a coarse sillimanite-feldspar gneissosity older than the regional Ottawaan foliation

**Quartzite (Middle Mesoproterozoic)**—Light-tan to yellowish-gray, massive to well-layered magnetite-garnet quartzite and magnetite-biotite-garnet quartzite in beds as much as 10 m thick. Occurs in two layers, one within or attached to the Hague Gneiss and one within biotite-quartz-plagioclase gneiss (Y<sup>2</sup>bpq) beneath the Hague Gneiss. The latter is rich in microcline and passes through interbedding into a quartzose facies of Y<sup>2</sup>bpq

**Marble and calc-silicate gneiss (Middle Mesoproterozoic)**—Medium-dark-gray to light-gray diopside-phlogopite-scapolite-calcite marble, phlogopite-tremolite-talc schist, and dark-gray diopside-hornblende (actinolite)-plagioclase calc-silicate gneiss



**CZfc**  
**Carbonaceous albite schist member**—Gray to medium-dark-gray, rusty-weathering, carbonaceous albite-chlorite-quartz-muscovite schist, containing porphyroblasts of black albite. Unit resembles gray albitic granofels and schist of the Hoosac Formation (CZhab)

**CZfqz**  
**Quartzite member**—White quartzite and tan to light-gray, medium-grained muscovite quartzite locally rich in magnetite. Resembles quartzite of the Tyson Formation (CZtq)

**CZfh**  
**Schist member**—Silvery-green to rusty-tan, fine-grained chlorite-quartz-sericite (±garnet±chloritoid±allanite) schist and phyllite. Resembles green phyllites of the Pinney Hollow Formation (CZph) and Mount Abraham Formation (CZa) and chloritic phyllite (CZtg) of the Tyson Formation

**CZph**  
**Phyllite member**—Light-greenish-gray to lustrous pale-green chlorite-muscovite-quartz (±chloritoid±garnet±magnetite) phyllite. Chloritoid-rich rocks (CZphc) appear gritty owing to distributed porphyroblasts of chloritoid. Unit is locally albitic and contains minor beds of quartzite

**CZphq**  
**Feldspathic quartz schist member**—Light-gray to grayish-green, laminated, gritty feldspathic chlorite-muscovite-plagioclase-quartz schist

**CZphw**  
**Metawacke member**—Silvery-gray, "pinstriped," coarse- to medium-grained, blue-quartz-pebble chlorite-biotite-plagioclase-quartz metawacke; locally conglomeratic and rich in epidote

**CZphb**  
**Black phyllite member**—Dark-gray to black, sulfidic biotite-plagioclase-quartz schist, commonly interbedded with or adjacent to amphibolite and greenstone member (CZpha); locally is a silvery-gray sulfidic biotite phyllite

**CZpha**  
**Amphibolite and greenstone member**—Dark-green to black plagioclase-biotite-hornblende (±quartz) amphibolite, epidote amphibolite, and ankeritic-chlorite-magnetite-plagioclase (albite) greenstone. Shows all gradations from massive but well-foliated metabasalt to well-bedded basaltic volcanoclastic rock and volcanic metawacke

**CZphf**  
**Metafelsite member**—White to pale-green, laminated to massive epidote-calcite-muscovite-quartz-albite metarhyolitic gneiss or schist; is a volcanic or volcanoclastic rock. U-Pb zircon age of 571±5 Ma, no. 21 (Walsh and Aleinikoff, 1999). Contains purplish-gray feldspathic quartzite

**CZmt**  
**Monastery Formation (Cambrian and Neoproterozoic)**—Heterogeneous unit consisting of coarse-grained, gray- to rusty-brown-weathering garnet-biotite-muscovite-quartz schist, beds of gritty feldspathic quartzite (CZmtg), gray albitic biotite-quartz granofels, well-bedded light-gray to steel-gray biotite, minor epidote-magnetite-actinolite-chlorite feldspathic wacke, and, near base, grayish-green laminated chlorite-muscovite-albite granofels and phyllite. Unit mapped in Hancock and Ripton in part as lateral equivalent of the Tyson Formation to the south and the Underhill Formation to the north

**Eastern flank of the Green Mountain massif and eastern domes**

**Cpd**  
**Dolostone member**—Light-gray- to beige-weathering massive dolostone and bluish-gray-weathering mottled dolostone breccia and conglomerate, passing upward into more thinly bedded bluish-gray and buff dolostone breccia; dark-gray phyllitic dolostone and limestone in upper part. Correlative in part with boulder and conglomerate beds of the Dunham Dolostone near Rutland and with similar beds in the upper part of the Forestdale Formation

**Cpftq**  
**Feldspathic quartzite member**—Thinly laminated but massive-appearing, gray- and brownish-gray- to tan-weathering flaggy biotite-muscovite feldspathic quartzite and phyllitic quartzite. Resembles feldspathic quartzite of the Dalton Formation (CZdfq) and similar quartzite of the Moosalamoo Formation (CZmf) above the Forestdale Formation

**CZt**  
**Tyson Formation (Lower Cambrian and Neoproterozoic)** (shown on the eastern and western flanks of the Green Mountain massif)

**CZtab**  
**Tyson Formation, undivided**—Phyllite and metawacke. Shown east of Rutland

**Albitic magnetite granofels member**—Gray and greenish-gray, magnetite-chlorite-(biotite)-muscovite-albite-quartz granofels and schist. Similar to gray or green albitic granofels of the Hoosac Formation (CZhab and CZhgab)

**Y<sup>2</sup>lga**  
**Ludlow Mountain aplitic gneiss (Middle Mesoproterozoic)**—Light-gray to white, very fine grained microcline-plagioclase-quartz (±magnetite) aplitic gneiss; contains sparing amounts of biotite, and secondary muscovite. Unit interpreted to be border facies of Y<sup>1</sup>lgg. Y<sup>2</sup>ap is similar aplitic gneiss, but is not in contact with either Y<sup>2</sup>lgg or Y<sup>2</sup>phg. Exposed on Ludlow Mountain

**Y<sup>2</sup>phg**  
**Proctor Hill granodiorite gneiss (Middle Mesoproterozoic)**—Gray to pinkish-gray, gneissoid magnetite-biotite-microcline-perthite granodiorite, and locally microcline megacrystic gneissic granite, well-foliated and highly variable in composition, having aplitic and hornblende-rich reaction zones (Y<sup>2</sup>pha) where in contact with calc-silicate rocks. Crosscuts all paragneiss units, is a thoroughly gneissic rock. Correlated with the Ludlow Mountain granodiorite gneiss

**Y<sup>2</sup>cp**  
**Cole Pond tonalite gneiss (Middle Mesoproterozoic)**—Gray to medium-dark-gray, biotite-rich metatonalite gneiss, having irregular screens, and xenoliths of more mafic hornblende-biotite tonalite or diorite gneiss. U-Pb zircon SHRIMP age of 1,321±9 Ma, no. 7 (Ratcliffe and others, 1991; Aleinikoff and others, 2011)

**Y<sup>2</sup>bv**  
**Bondville metadacite and trondhjemite gneiss (Middle Mesoproterozoic)**—Light-gray to whitish-gray, fine-grained biotite trondhjemitic gneiss, locally containing abundant magnetite. U-Pb zircon SHRIMP age of 1,342 Ma, no. 6B (Ratcliffe and others, 1991; Aleinikoff and others, 2011)

**Y<sup>1</sup>rt**  
**Rawsonville trondhjemite gneiss (Early Mesoproterozoic)**—Chalky-white to light-gray-weathering, medium- to coarse-grained biotite metatrdhjemite and aplite (Y<sup>1</sup>rt). Dated sample with U-Pb zircon SHRIMP age of 1,367±16 Ma, no. 3 (Ratcliffe and others, 1991; Aleinikoff and others, 2011) from crest of Bromley Mountain; U-Pb zircon age of 1,348±3 Ma, no. 6 (Ratcliffe and others, 1991)

**Y<sup>1</sup>tg**  
**Tonalite gneiss (Early Mesoproterozoic)**—Medium-gray- to light-gray-weathering, biotite (±hornblende) tonalite gneiss exposed on Torment Hill in Weston; probably correlative with the Baileys Mills tonalitic gneiss or the Felchville trondhjemite facies (Y<sup>1</sup>fg) of the Chester dome, but undated

**Y<sup>1</sup>dg**  
**Hornblende diorite gneiss (Early Mesoproterozoic)**—Coarse-grained hornblende-plagioclase (±quartz) dioritic gneiss and gabbroic gneiss mapped in the Londonderry area, where it is interpreted as metagabbro and has a U-Pb zircon SHRIMP age of 1,393±9 Ma, no. 1 (Aleinikoff and others, 2011)

**Y<sup>1</sup>bn**  
**Baileys Mills tonalitic gneiss (Early Mesoproterozoic)**—Light-gray to whitish-gray-weathering, medium-grained biotite-quartz-plagioclase gneiss flecked with coarse biotite. Contains numerous lenses of fine-grained amphibolite similar to amphibolites associated with calc-silicate rocks of the type Mount Holly Complex in Mount Holly, rather than coarser grained dioritic gneiss associated with the Cole Pond and Rawsonville gneisses. U-Pb zircon SHRIMP age of 1,383±13 Ma, no. 2 (Ratcliffe and others, 1991; Aleinikoff and others, 2011)

**Y<sup>1</sup>bmp**  
**Plagioclase-phenocrystic tonalite gneiss**—Coarse-grained facies of the Baileys Mills tonalitic gneiss exposed on the northeast flank of the Chester dome

**Y<sup>1</sup>fga**  
**Felchville Gneiss (Early Mesoproterozoic)**

**Felchville aplitic facies**—Light-gray to whitish-gray, fine-grained, magnetite trondhjemitic gneiss and aplitic trondhjemite, intricately intrusive into layered paragneisses of the Chester dome; contains xenoliths of more mafic gneiss. U-Pb zircon SHRIMP age of 1,372±11 Ma, no. 4 (Aleinikoff and others, 2011). Similar fine-grained magnetite aplitic gneisses exposed in the Green Mountain massif are associated with tonalitic gneisses on Torment Hill, Weston

**Felchville trondhjemite facies**—Light-gray to whitish-gray-weathering, magnetite-biotite-microcline-quartz-plagioclase metatrdhjemite to granodioritic gneiss; intrudes paragneiss units of the Chester dome. U-Pb zircon SHRIMP age of 1,370±11 Ma, no. 5 (Aleinikoff and others, 2011)

**Mount Holly Complex paragneiss (Middle to Early Mesoproterozoic)** (includes possible felsic metavolcanic rocks and volcanoclastic rocks; relative age uncertain; abundant interfingering of units and stratigraphic duplication likely)

**Problematic rocks at Devils Den in Weston and Danby areas (Mesoproterozoic?)**—Near Devils Den and Moses Pond includes albitic biotite-muscovite schist, chloritoid-chlorite-muscovite (±garnet) schist, dolomite marble and minor quartzite which resemble rocks of the Tyson Formation, and retrograde varieties of the paragneisses of the Mount Holly Complex. Because these rocks are structurally compatible with Grenvillian or older folds in the Mount Holly Complex and are transitional into rocks of the Mount Holly Complex, a Mesoproterozoic age is favored. Nevertheless the resemblance to rocks of the Tyson Formation is striking

**Owwu**  
**Sandy phyllite, granofels, and cherty phyllite (Upper Ordovician)**—Gray and grayish-green rocks associated with Whipstock breccia on Whipstock Hill but of uncertain correlation

**Owbl**  
**Graptoliferous slate (Upper Ordovician)**—Black slate of *Climacograptus bicornis* Biozone on and west of Whipstock Hill, otherwise typical of slates of the Walloomsac Formation shown as Ow

**Rocks of the Giddings Brook, Sunset Lake, and Bird Mountain slices**

**Opaw**  
**Pawlet Formation (Upper Ordovician)**—Light-gray, tan-weathering, mica-speckled, massive to thin-bedded quartz-plagioclase wacke interbedded with dark-gray carbonaceous slate. Contains distinctive autoclastic chips of gray slate, fragments of dacitic to andesitic volcanics, and subangular clasts of dark-gray quartz and oligoclase. Interbedded black slates contain graptolites of the *C. bicornis* Biozone (see Webby and others, 2004, fig. 2.1) (lower to middle Mohawkian). Interpreted as uncomformable on rocks as old as the Hatch Hill Formation and possibly the West Castleton Formation of the allochthon. Unit is indistinguishable from beds in the Austin Glen Graywacke (after Potter, 1972) (Oag) interpreted as synorogenic autochthonous rocks

**Omm**  
**Mount Merino Formation (Upper Ordovician)**—Light-gray, powdery-weathering, and red, green, and dark-gray, thinly bedded siliceous argillite and mudstone distinguished from the Indian River Slate by abundance of cherty siliceous layers

**Oir**  
**Indian River Slate (Upper Ordovician)**—Deep-maroon and bluish-green-weathering, well-bedded and variegated slate, contains minor centimeter-thick, white-weathering, red and bluish-black cherty layers characteristic of the Mount Merino Formation. Contains graptolites of the *C. bicornis* Biozone (Berry, 1961)

**Opo**  
**Poultney Formation (Middle and Lower Ordovician)**—Dull-white and whitish-gray-weathering, and pale-green and gray, thinly bedded to laminated slate and phyllite. Has distinctive beds, 1 cm to several centimeters thick, of siliceous argillite and metasilstone and locally abundant thin beds of micritic black limestone near the base, interbedded with dark slate. Contains graptolites ranging from Ibeian to Whiterockian (Berry, 1961)

**Owcu**  
**West Castleton and Hatch Hill(?) Formations, undifferentiated (Cambrian)**—Black slate and gray phyllite exposed on Woodlawn and Tinmouth Mountains in Pawlet and Tinmouth Townships, after usage of Shumaker and Thompson (1967)

**Ohh**  
**Hatch Hill Formation (Upper Cambrian)**—Dark-gray to black, sooty- to rusty-weathering, splintery-fractured pyritic slate and phyllite and interbedded bluish-gray dolomitic quartzite

**Owcl**  
**West Castleton Formation (Middle and Lower Cambrian)**—Dark-gray to black, fine-grained slate and phyllite, interbedded with thinly laminated bluish-black fine-grained limestone, limestone conglomerate, and boudins (CIs) of whitish-gray-weathering, bluish-gray quartzite. Unit is interbedded near the base with green phyllite and sooty-punky-weathering calcitic quartz wacke and limestone of the Browns Pond Formation, which is shown separately where mapped

**Ontw**  
**Eagle Bridge Quartzite (Lower Cambrian)**—Dull-gray, pitted, and bluish-gray dolomitic quartz wacke and quartzite distinguished by small pebbles and grains of dark-blue to black quartz, dacitic rock fragments, and abundant plagioclase. Beds resembling the Eagle Bridge Quartzite may occur at several stratigraphic positions within the black slate and gray phyllite of the West Castleton and Hatch Hill(?) Formations, undifferentiated (Owcu), and near the base of the Poultney Formation, and probably are not all correlative

**Onbw**  
**Carbonate (Cambrian and Neoproterozoic?)**—Pods, lenses, or zones of thinly bedded limestone (ls), dolostone (dl), and limestone conglomerate in the Mettawee slate facies in the Bull Formation, West Castleton Formation, and Hatch Hill Formation. These rocks locally contain Lower Cambrian fossils, but may range in age from Neoproterozoic to Late Cambrian. Includes named units shown locally as the North Britain Conglomerate member of the West Castleton Formation (Owcnb), the Bebe Limestone Member of the West Castleton Formation (Owcbb), and the Castleton Conglomerate (of Shumaker and Thompson, 1967) (Cco)

**OZbp**  
**Browns Pond Formation of Rowley and others (1979) (Lower Cambrian)**—Gray to black slate, punky-weathering calcitic wacke and mudstone, and thin limestone breccia in part equivalent to the West Castleton Formation. Shown only in the Granville, N.Y., area. Locally purple and green slate above black slate of the Browns Pond is interpreted as a lens of the Mettawee slate facies in the Bull Formation

**CZbu**  
**Ultramafic rocks**—Brown to white-weathering, green, massive, moderately to fully serpentinized dunite and peridotite and schistose serpentinite; rusty-weathering, medium-grained talc-carbonate rock and quartz-carbonate (magnetite) rock

**CZbc**  
**Coarse-grained amphibolite**—Dark-gray, coarse-grained amphibolite and layered amphibolite composed of barroisite, epidote, garnet, actinolite, albite, chlorite, sphene, sericite, biotite, and calcite

**CZbf**  
**Fine-grained amphibolite**—Bluish-gray, fine- to medium-grained albite-hornblende-epidote-actinolite (±garnet) amphibolite and quartz-bearing amphibolite

**CZbg**  
**Mafic schist**—Green, fine-grained schist composed of chlorite, actinolite, albite, and epidote with biotite, calcite, sericite, quartz, sphene, pyrite, and magnetite; includes homogeneous schistose greenstone, albitic greenstone, and massive banded greenstone

**CZbs**  
**Spangly schist**—Silvery-blue, medium-grained tectonic mélange composed of muscovite schist with minor amounts of chlorite, epidote, albite, and tourmaline; contains fragments and discontinuous lenses of greenstone, coarse-grained amphibolite, and talc phyllite

**CZbagn**  
**Albite gneiss**—White, light-gray- and green-banded, fine- to medium-grained, well-layered epidote-white mica-quartz-albite (±garnet±magnetite) gneiss; contains plagioclase and polycrystalline quartz porphyroblasts. The 0.5- to 2-cm-thick layers are defined by variations in the amount of quartz, albite, white mica, and chlorite. Gneiss is similar to gneiss at the base of the Tillotson Peak Structural Complex

**CZu**  
**Ultramafic rocks (Cambrian and Neoproterozoic)** (occur as tectonic slivers and olistoliths in blocks within the Hazens Notch, Ottaquechew, Stowe, Rowe, and Moretown Formations; fault symbol locally omitted)

**CZut**  
**Meta-ultramafic rocks, undifferentiated**—Brown to white-weathering, green, massive, moderately to fully serpentinized dunite and peridotite and schistose serpentinite; rusty-weathering, medium-grained talc-carbonate rock and quartz-carbonate (magnetite) rock

**CZut**  
**Talc-carbonate schist**—Cream-colored to light-bluish-gray, brown-weathering, talc-carbonate schist and talc-cabonate-rich rocks

**CZsp**  
**Serpentinite**—Brown-weathering, dark-green serpentinite

**DSwb**  
**Volcanic-arc intrusive and volcanic rocks of the North River Igneous Suite of the Rowe-Hawley zone**

**DSwb/D**  
**North River Igneous Suite (Ordovician and Late Cambrian) (502±4 Ma to 471.4±3.7 Ma)**—Collection of metatonalite, metatrdhjemite, and metabasalt occurring as intrusive dikes, sills, and small stocks, and possibly meta-andesite and metadacitic tuffs. Correlative with extrusive dacitic metavolcanic and meta-andesitic rocks of the Moretown and Cram Hill Formations. Coextensive in part with igneous rocks of the Hawley Formation of Massachusetts

**DSwf**  
**West Halifax Trondhjemite**—Cream-colored, light-gray- to whitish-gray-weathering, coarse-grained chlorite-biotite-muscovite-quartz-plagioclase (±garnet ±hornblende) metatrdhjemite and metatonalite; southern lens near Massachusetts State line is coextensive with trondhjemite in the Hawley Formation

**DSwf**  
**Whitneyville facies**—Light-green to medium-green, massive, epidote-ilmenite-sphene-chlorite-hornblende-plagioclase amphibolite, marked by coarse hornblende and abundant phenocrysts of plagioclase

**DSwf**  
**Williamsville facies**—Dark-gray to black, poorly layered, porphyritic and nonporphyritic ilmenite-epidote-chlorite-plagioclase-hornblende amphibolite

**DSwgs**  
**South Pond facies**—Light- to dark-gray and steel-blue to apple-green, fine-grained hornblende-chlorite-plagioclase amphibolite, locally containing significant calcite and pyrite and interlayered felsic layers of metatrdhjemite or metadacite. Similar in part to the mixed gneiss facies (Onbm)

**DSwa**  
**Barnard Gneiss proper (of Richardson, 1924)**—Predominantly light-gray to whitish-weathering, massive to gneissic hornblende-biotite tonalite and biotite-muscovite-quartz-plagioclase trondhjemite; includes rare hornblende, metadiabase, and metapyroxenite as small stocks, inclusions, and dikes. U-Pb zircon SHRIMP age of 496±8 Ma north of Proctorsville, no. 23 (Aleinikoff and others,

**Dco**  
**Metasandstone member**—Light-gray to tan, micaceous, locally calcareous metasandstone and slate or metamudstone in beds a few centimeters to tens of centimeters thick. Graded bedding common. Interpreted to be correlative with the Gile Mountain Formation

**Dcoa**  
**Amphibolite member**—Garnetiferous hornblende schist and minor hornblende amphibolite

**Di**  
**Ironbound Mountain Formation (Lower Devonian)**—Medium-dark-gray to grayish-black lustrous slate, phyllite, and schist containing sparse to moderately abundant 1-mm to 5-cm-thick beds of light-gray, fine-grained metasandstone and metasilstone, commonly pyritic and calcareous. Some graded beds. Gradational contact with Dco above and Dir below. Interpreted to be correlative with the Meetinghouse Slate Member of the Gile Mountain Formation

**Dih**  
**Halls Stream Grit Member (of Myers, 1964)**—Lenticular masses of coarse-grained quartzose volcanoclastic grit and cobble metaconglomerate commonly with abundant dark-gray metapelitic matrix (diamictite) interlayered with metasandstone, metapelite, and porphyritic metarhyolite. Grit contains subangular clasts of plagioclase and potassic feldspar as large as 2.5 cm across and larger clasts of dark-gray slate. Conglomerate contains rounded clasts of metarhyolite, fine-grained granitoid, and rare marble, and angular clasts of dark-gray slate

**Dia**  
**Amphibolite member**—Hornblende amphibolite and hornblende-plagioclase-quartz granofels; interpreted as metabasalt and mafic volcanoclastic rock

**Dir**  
**Rhythmically graded member**—Light- to medium-gray, fine-grained micaceous metasandstones that grade upward into subordinate dark-gray slate or phyllite; some rocks are calcareous. Graded sets range in thickness from a few centimeters to about a meter; typically they are 10 to 30 cm thick. Contact with Di gradational

**DSfr**  
**Frontenac Formation (Devonian and Silurian)**—Thick-bedded, ankeritic, micaceous, and feldspathic metasandstones interlayered with subordinate dark-gray metapelite. Metasandstone beds commonly are rusty weathering and up to 4 m thick; calc-silicate lenses locally present

**DSfra**  
**Amphibolite member**—Garnetiferous hornblende schist and minor hornblende amphibolite

**DSw**  
**Waits River Formation (Lower Devonian and Upper Silurian)**

**DSw**  
**Muscovite porphyroblastic carbonaceous schist member**—Dark-gray to coaly-black, fine-grained plagioclase-muscovite-quartz schist and metawacke, shown southeast of Springfield; in part correlative with staurolite-grade rocks mapped as Littleton Formation (Dl) flanking the Vernon dome (shown as DSwb/Dl)

**DSws**  
**Slate and phyllite member**—Predominantly dark- to light-gray, lustrous, carbonaceous chlorite-biotite-muscovite-quartz slate, phyllite, or schist; contains thin beds of quartzite and only sparse layers of punky-weathering limestone. Shown south of the Pomfret dome where rocks typical of the Gile Mountain Formation are absent, and near Randolph

**Sv**  
**Volcanic and volcanoclastic rocks**—Mapped with Standing Pond Amphibolite Member of Memphremagog Formation (of Doll, [1945] and Putney Volcanics (of Trask, 1980). Shown only diagrammatically in Correlation of Map Units; not shown on the map. In the Correlation, units DSwf, DSwgs, DSwa, and DSww are locally shown as Sv; on the map they are shown individually

**DSwgs**  
**Felsic volcanic member**—Light-gray to grayish-green, chlorite-biotite-muscovite-plagioclase-quartz schist and fragmental quartz-plagioclase granofels or metatuff. In Springfield, contains a dated metafelsite layer interpreted as a dike cutting the Standing Pond Volcanics, that yielded a U-Pb zircon TIMS age of 423±4 Ma, no. 32 (Aleinikoff and Karabinos, 1990; Hueber and others, 1990)

**DSwa**  
**Garbenschiefer member**—Rusty-brown to silvery-gray, coarse-grained, garnet (large)-muscovite-biotite-hornblende schist and hornblende-fascicule schist

**DSwa**  
**Mafic member**—Massive, coarse-grained hornblende-plagioclase gneiss and granofels; finely foliated hornblende-plagioclase amphibolite; actinolite-epidote-chlorite greenstone

**DSww**  
**Volcanoclastic rock member**—Silvery-grayish-green to light-gray, muscovite-biotite (chlorite)-plagioclase-quartz schist and granofels

**Oarq**  
**Coarsely porphyritic, greenish-gray, light-bluish-gray, or medium-bluish-gray metarhyolite tuff, lapilli tuff, and tuff breccia.** Quartz and plagioclase phenocrysts commonly as large as 5 mm

**Oat**  
**Metamorphosed amphibytic rhyolite tuff**

**Oam**  
**Medium-light-bluish-gray, medium-bluish-gray, medium-dark-gray, to medium-dark-greenish-gray metasilstone and phyllite, and medium-gray feldspathic metawacke.** Purple tinge common; cotecule and magnetite locally abundant

**Oac**  
**Siliceous and argillaceous dolomite and calcareous pelite**

**Oap**  
**Dark-gray to grayish-black, rusty-weathering sulfidic slate and phyllite interlayered with felsic tuffs and minor sandy rocks; locally forms the base of the Ammonoosuc Volcanics**

**Owc**  
**Metamorphosed gray siltstone, quartzite, volcanogenic chert, and ironstone, all typically containing cotecule and magnetite**

**Ows**  
**Metamorphosed sedimentary breccia interlayered with dark-gray slate and micaceous siltstone. Clasts include light-colored, fine-grained metasandstone and metasilstone of the Albee Formation, dark-gray or greenish-gray slate, and cotecule-bearing metasilstone and chert as well as sparse quartz pebbles. Matrix consists of fine-grained metasandstone, metasilstone, or dark-gray or greenish-gray slate**

**Ocal**  
**Albee Formation (Ordovician and Cambrian)**—Light-gray to greenish-gray, white-weathering, fine-grained feldspathic metasandstone and metasilstone, and light-gray to greenish-gray to dark-gray phyllite. Lesser amounts of quartzite. Rare calc-silicate nodules. Generally sharply bedded, but graded beds as well as slump structures are locally obvious. Tourmaline is a sporadic accessory mineral. May be sulfidic (either pyrite or pyrrhotite) and rusty weathering. "Pinstriping" is common. U-Pb zircon SHRIMP age of 492.5±7.8 Ma from a porphyritic tonalite sill about 2 km east of West Bath, N.H. (D.W. Rankin, USGS, unpub. data, 2011)

**Ocalp**  
**Dark-gray slate and phyllite member**—Commonly sulfidic and rusty weathering. Indistinguishable from the Scarritt Member, but crops out in small areas

**Ocali**  
**Iron-formation member**—Ironstone, magnetite-rich rock and cotecule

**Ocalm**  
**Magnetite-rich areas**—Shown as an overprint

**Ocals**  
**Scarritt Member**—Dark-gray slate interlayered with thin beds of light-gray, fine-grained micaceous and feldspathic metasandstone (typically ribby weathering). Abruptly graded beds <1 cm to 30 cm thick are locally common as is channeling and, in places, soft-sediment deformation. Commonly sulfidic and rusty weathering



**Granulose albite gneiss (Mesoproterozoic)**—Massive to poorly layered, highly lineated, light-tanish-gray to grayish-green, medium-grained, granulose, epidote-magnetite-biotite (chlorite)-muscovite-albite-quartz gneiss, veined with magnetite; spots of ankerite and clots of chlorite after original amphibole, pyroxene, or garnet are common. Highly altered rock is perhaps metasomatic and related to 1,170- to 1,120-Ma period of granitic intrusions. Unit shows all gradations from pinkish-gray biotite-quartz-plagioclase gneiss having centimeter-thick veins of garnet-bearing albite micropegmatite, to nonlayered albite granulose white gneiss. Occurs in central Green Mountain massif from Plymouth to Shrewsbury, on Robinson Hill, and along the eastern margin of the Green Mountain massif east of Rutland

**Chittenden Intrusive Suite (Late Mesoproterozoic) (1.149±8 Ma to 1.119±3 Ma)**

**Hornblende gabbro-diorite (Mesoproterozoic)**—Biotite-hornblende (epyrroxene) gabbro and diorite at Robinson Hill in Shrewsbury; exhibits fine-grained chert contact that crosscuts paragneiss units. Unit also in Lincoln Mountain massif and at Brandon Gap; similar rock mapped in the Adirondacks

**Microcline-augen granite and monzonitic gneiss**—Gray to whitish-gray, coarse-grained biotite-microcline megacrystic granite and monzonitic gneiss; passes locally into more equigranular granitic gneiss (Y<sup>6</sup>g) and locally into extensive areas of biotite pegmatoid granitic gneiss (Y<sup>6</sup>ag), locally muscovite-bearing. Enclaves of metasedimentary units in these granites and associated gneisses are locally albitized and enriched in magnetite; enclaves of highly aluminous altered rocks now contain restites of chloritoid and abundant sericite. U-Pb zircon ages of 1,119±3.3 Ma (no. 19) and 1,121±1.4 Ma (no. 14) determined on samples near Sherburne Center and on Telegraph Hill east of Chittenden Reservoir by Karabinos and Aleinikoff (1990)

**Microcline-magnetite augen gneiss at Brandon Gap**—Pinkish-gray to medium-dark-gray, biotite-magnetite-microcline-plagioclase augen gneiss. U-Pb zircon SHRIMP age of 1,149±8 Ma, no. 13 (Aleinikoff and others, 2011). Unit is associated with minor exposures of metadiorite to tonalitic gneisses; crosscuts a gneissosity in country rocks and may extend northward along eastern limb of Lincoln Mountain massif as unit Y<sup>2</sup>ma

**Granitic gneiss of Chittenden Intrusive Suite (?)**—Light-gray, coarse-grained, biotite-microcline megacrystic to even-grained granitic gneiss closely associated with 1,149- to 1,120-Ma augen gneisses, in the northern part of the Green Mountain massif. Not distinguishable with certainty from older granitoids of the Stratton Mountain Intrusive Suite of the central and southern Green Mountains

**Microcline augen gneiss of Lincoln Mountain massif**—Light- to medium-gray, medium-grained, biotite-quartz-plagioclase-microcline gneiss; contains microcline augen as much as 4 cm in length

**Stratton Mountain Intrusive Suite (Middle Mesoproterozoic) (1.244±8 Ma to 1.221±4 Ma)**

**Biotite-granitic gneiss**—A heterogeneous unit consisting of granitic and granodioritic and aplite biotitic microcline-rich gneisses, highly gneissic and locally migmatitic, occurring in the southern part of the Green Mountain massif. U-Pb zircon TIMS age of 1,221±4 Ma, no. 12 (Ratcliffe and others, 1991; Aleinikoff and others, 2011) obtained from Londonderry. Unit intrudes rocks of South Londonderry Igneous Suite

**Aplite gneiss**—Light-gray to white, fine-grained aplitic granitic gneiss as border of Y<sup>6</sup>gg or as thin dikes or sills in paragneiss units

**College Hill Granite Gneiss**—Light-gray to medium-dark-gray, porphyritic biotite-microcline-perthite granodioritic gneiss and pegmatite. Strongly deformed, lineated and saturated with less deformed later pegmatite grades outward into a migmatitic border exhibiting decreasing concentration of microcline megacrysts. Forms a single large intrusive mass on College Hill in Jamaica and west of Stratton Mountain; truncates structure in older gneisses. U-Pb zircon TIMS age of 1,244±8 Ma, no. 11 (Ratcliffe and others, 1991; Aleinikoff and others, 2011)

**Granitic gneiss of Lincoln Mountain massif (Middle Mesoproterozoic)**—Heterogeneous unit consisting of medium-grained biotite-microcline-plagioclase gneiss and pinkish-gray, medium- to coarse-grained microcline-perthite granitic gneiss. Interpreted as intrusive granitic rock older than Y<sup>3</sup> rocks of Chittenden Intrusive Suite

**Migmatitic and mylonitic rocks of uncertain origin**

**Migmatitic gneiss (Middle Mesoproterozoic)**—Light-gray and pinkish-gray to yellowish-gray, massive, medium-grained plagioclase granitic gneiss, and migmatite-veined biotite-plagioclase gneiss. Occurs prominently in Jamaica, in Andover in the Chester dome, and in Weston where it appears to form an integral part of Y<sup>1</sup>bg, but also locally appears to be intrusive. A mixed rock of uncertain origin. U-Pb zircon SHRIMP age of 1,326±4 Ma, no. 8 (Aleinikoff and others, 2011), suggests affinity with metamorphic and igneous events associated with the Middle Mesoproterozoic Ludlow Mountain and Proctor Hill granulodiorite gneisses of the South Londonderry Igneous Suite. Age of migmatization is younger than 1,326 Ma

**Mylonitic gneiss (age uncertain)**—Highly schistose, biotite-muscovite (±chlorite) feldspathic mylonite and mylonitic gneiss mapped near Brandon Gap; in the Pine Hill slice near South Wallingford is mapped as Yur

**South Londonderry Igneous Suite (Middle and Early Mesoproterozoic) (1.393±9 Ma to 1.309±6 Ma)**

**Ludlow Mountain granulodiorite gneiss (Middle Mesoproterozoic)**—Light-gray, medium- to fine-grained garnet-biotite-microcline-perthite granulodiorite, magnetite-studded white aplite, and kyanite-tourmaline pegmatite. Contains 0.5-cm clots of muscovite possibly after beryl. Intrudes quartzite, lustrous schists (Y<sup>1</sup>rs), and calc-silicate rocks on Ludlow Mountain. U-Pb zircon SHRIMP age of 1,309±6 Ma, no. 9 (Aleinikoff and others, 2011)

Forest. U-Pb ages of detrital zircons range from 1,359±32 Ma to 1,261±62 Ma, no. 10 (Aleinikoff and others, 2011), and suggest derivation from trondhjemitic gneiss of the South Londonderry Igneous Suite

**Quartzite, undifferentiated (Middle to Early Mesoproterozoic)**—Tan to rusty-brown or gray, thinly layered garnet-biotite quartzite and schistose quartzite associated with aluminous schists and calc-silicate rocks or interbedded within biotite-quartz-plagioclase paragneiss. Unit probably occurs at various stratigraphic levels; may be Early Mesoproterozoic in part (Y<sup>6</sup>q)

**Dolomite marble (Middle Mesoproterozoic)**—Light-gray to yellowish-gray, coarse-grained dolomite-phylopite-scapolite marble; pyritiferous varieties weather salmon pink to beige. Unit occurs on West Mountain in Chittenden, in Sherburne Center, Weston, and in the Pine Hill slice; is commonly associated with tremolite-talc marble and tremolite-talc schist

**Calcite marble (Middle Mesoproterozoic)**—Light-bluish-gray and white, coarse- and medium-grained calcite-diopside marble and calcite-diopside-talc marble in beds or pods less than 5 m thick, interbedded with or passing laterally into other calc-silicate rock

**Calc-silicate rock (Middle Mesoproterozoic)**—Heterogeneous unit consists of dark-green hornblende-diopside rock or pale-green diopside rock; hornblende-calcite-diopside knotted rock; and rusty-weathering, beige scapolite-quartz-plagioclase gneiss, tremolite-phylopite schist, and diopside quartzite

**Amphibolite (Middle Mesoproterozoic)**—Dark-grayish-green, fine-grained quartz-hornblende-plagioclase amphibolite, locally garnetiferous, and medium-grained hornblende-plagioclase amphibolite. Occurs with belts of calc-silicate rocks and as lenses within biotite-quartz-plagioclase paragneiss. Unit probably includes both meta-igneous and metasedimentary rocks intercalated throughout the Early and Middle Mesoproterozoic-age rocks of the Mount Holly Complex

**Hornblende-plagioclase gneiss (Middle Mesoproterozoic)**—Medium- to coarse-grained hornblende dioritic-appearing gneiss

**Garnet-biotite gneiss (Middle Mesoproterozoic)**—Dark-gray- to rusty-grayish-brown-weathering, sulfidic muscovite-biotite-magnetite gneiss or schist marked by abundant small garnets, biotite, and fine laminae of quartz and plagioclase. Contains thin belts of amphibolite and calc-silicate gneiss

**Biotite-quartz-plagioclase gneiss (Middle and Early Mesoproterozoic)**—A widespread, heterogeneous unit of well-layered, predominantly biotite-quartz-plagioclase gneisses containing variable amounts of magnetite, hornblende, and garnet, and little potash feldspar. Plagioclase-rich layers contain epidote-crowded plagioclase and isolated igneous quartz grains and probably are metadioritic volcanics and volcaniclastic rocks. Unit varies from very dark gray biotite gneiss to light-gray more plagioclase- and quartz-rich gneiss, contains quartz-rich layers, minor amphibolites, rusty-weathering garnetiferous quartzites, and calc-silicates and marbles which locally are mappable. Association suggests an accumulation of volcaniclastic and clastic sediments. Areas of Y<sup>1</sup>bg associated with 1,400- to 1,350-Ma intrusive rocks range into the Early Mesoproterozoic, whereas the upper parts may be Middle Mesoproterozoic. Rocks mapped as Y<sup>1</sup>bg may not all be correlative

**Biotite-epidote-quartz gneiss and epidotic quartzite (Middle and Early Mesoproterozoic)**—Light-pale-yellowish-green to gray quartzite gneiss containing abundant epidote and locally magnetite, and frosted round grains of quartz associated with diopside-bearing quartzite

**Quartz schist (Early Mesoproterozoic)**—Rusty-weathering sulfidic schist and minor amphibolite older than part of the South Londonderry Igneous Suite

**Aplite gneiss**—Light-gray to white, fine-grained aplitic granitic gneiss as border of Y<sup>6</sup>gg or as thin dikes or sills in paragneiss units

**College Hill Granite Gneiss**—Light-gray to medium-dark-gray, porphyritic biotite-microcline-perthite granodioritic gneiss and pegmatite. Strongly deformed, lineated and saturated with less deformed later pegmatite grades outward into a migmatitic border exhibiting decreasing concentration of microcline megacrysts. Forms a single large intrusive mass on College Hill in Jamaica and west of Stratton Mountain; truncates structure in older gneisses. U-Pb zircon TIMS age of 1,244±8 Ma, no. 11 (Ratcliffe and others, 1991; Aleinikoff and others, 2011)

**Granitic gneiss of Lincoln Mountain massif (Middle Mesoproterozoic)**—Heterogeneous unit consisting of medium-grained biotite-microcline-plagioclase gneiss and pinkish-gray, medium- to coarse-grained microcline-perthite granitic gneiss. Interpreted as intrusive granitic rock older than Y<sup>3</sup> rocks of Chittenden Intrusive Suite

**Migmatitic and mylonitic rocks of uncertain origin**

**Migmatitic gneiss (Middle Mesoproterozoic)**—Light-gray and pinkish-gray to yellowish-gray, massive, medium-grained plagioclase granitic gneiss, and migmatite-veined biotite-plagioclase gneiss. Occurs prominently in Jamaica, in Andover in the Chester dome, and in Weston where it appears to form an integral part of Y<sup>1</sup>bg, but also locally appears to be intrusive. A mixed rock of uncertain origin. U-Pb zircon SHRIMP age of 1,326±4 Ma, no. 8 (Aleinikoff and others, 2011), suggests affinity with metamorphic and igneous events associated with the Middle Mesoproterozoic Ludlow Mountain and Proctor Hill granulodiorite gneisses of the South Londonderry Igneous Suite. Age of migmatization is younger than 1,326 Ma

**Mylonitic gneiss (age uncertain)**—Highly schistose, biotite-muscovite (±chlorite) feldspathic mylonite and mylonitic gneiss mapped near Brandon Gap; in the Pine Hill slice near South Wallingford is mapped as Yur

**South Londonderry Igneous Suite (Middle and Early Mesoproterozoic) (1.393±9 Ma to 1.309±6 Ma)**

**Ludlow Mountain granulodiorite gneiss (Middle Mesoproterozoic)**—Light-gray, medium- to fine-grained garnet-biotite-microcline-perthite granulodiorite, magnetite-studded white aplite, and kyanite-tourmaline pegmatite. Contains 0.5-cm clots of muscovite possibly after beryl. Intrudes quartzite, lustrous schists (Y<sup>1</sup>rs), and calc-silicate rocks on Ludlow Mountain. U-Pb zircon SHRIMP age of 1,309±6 Ma, no. 9 (Aleinikoff and others, 2011)

**Whipstock Breccia in the Wallsomac Formation (Upper Ordovician)**—Largely a tectonic breccia formed in situ; contains abundant pseudo-pebbles

Wildflysch-like conglomerates within the Hortonville, Ira, and Wallsomac Formations occur as local areas of black slate rich in inclusions of quartzite, greenish-gray slate, wacke, and punky-weathering bluish-gray limestone, interpreted as sedimentary breccias, deposited in front of the advancing Taconic allochthon (Upper Ordovician) (Zen, 1961; Potter, 1972; Fisher, 1985). Exposed near the western and northern margin of the allochthon and in the Bennington area at the type Whipstock. Here and at many localities the Forbes Hill and Whipstock breccias are tectonic breccias formed in situ by disruption of thin to thick beds, laminae, and carbonate-quartz-sulfide veins rather than clastic sedimentary rocks. The cleavage and related folding commonly is a late strain-slip cleavage characterized by a strong down-plunge lineation parallel to reclined hingelines of minor folds of foliation and compositional layering. Units are related although interpretation as sedimentary wildflysch deposits is in part questionable

ankerite-magnetite-albite-epidote (plagioclase) feldspathic greenstone and interbedded feldspathic quartzite (CZsw). Locally a mafic basaltic metawacke and interbedded amphibolite

**Kyanite schist member**—Silvery-blue, medium- to coarse-grained chlorite-muscovite-quartz schist (±garnet±kyanite±chloritoid); contains characteristic spangly muscovite and elongated knots of quartz and layers of pinkish cotecule, exposed in the Worcester Mountains

**Amphibolite member**—Dark-green to black, massive, medium- to coarse-grained, layered albite-epidote-hornblende amphibolite; possibly is a meta-intrusive. Exposed in the Worcester Mountains

**Jay Peak Formation (Cambrian and Neoproterozoic)**

**Schist member**—Light-grayish-green, fine-grained, chlorite-muscovite-quartz phyllite or schist and quartzite; white quartzofeldspathic layers alternate with green chloritic phyllitic layers; locally albitic

**Greenstone member**—Green, carbonate-albite-epidote-chlorite greenstone

**Mount Abraham Formation (Cambrian and Neoproterozoic)**—Lustrous, silvery-green to bluish-gray, fine- to medium-grained, white mica-chloritoid-quartz-chlorite schist and phyllite, locally with minor garnet and magnetite porphyroblasts. Distinctive chlorite streaks and 1-cm rusty needles of altered kyanite are common

**Rowe Schist (Cambrian and Neoproterozoic?)**

Mapped in southern Vermont where the uppermost part is continuous with amphibolites, schists, and feldspathic schists of the Rowe Schist of Massachusetts. These upper units are continuous with rocks of the Stowe Formation to the north. Units in the middle and lowermost structural positions (above the Hoosac Formation) are in a similar structural position as rocks of the Ottauquechee and Pinney Hollow Formations, although structural continuity and correlations with the Ottauquechee and Pinney Hollow Formations are uncertain owing to extensive structural duplication by thrust faulting and folding

**Amphibolite and greenstone member**—Predominantly very dark green to black, finely foliated biotite-plagioclase amphibolite to dark-green to light-greenish-gray, chlorite-plagioclase-ankerite greenstone and interlayered gray biotitic feldspathic volcaniclastic rock and feldspathic quartzite. Amphibolites have transitional basal to MORB compositions; greenstones have MORB compositions

**Chlorite phyllite member**—Pale-green to dark-green, lustrous, magnetite-chlorite-muscovite-quartz phyllite and schist, highly tectonically laminated near larger ultramafic bodies (CZu). Unit typical of lustrous chloritic schists of the Stowe Formation farther north

**Garnet schist member**—Mainly yellowish-green, lustrous, biotite-chlorite-muscovite-plagioclase-quartz-garnet schist, distinguished by large garnets and coarse cross-biotite. Typical of rocks within the Stowe Formation elsewhere

**Biotite-plagioclase schist and gneiss member**—Gray and light-gray-weathering, medium- to coarse-grained biotite-plagioclase-sericite-quartz schist and gneiss, commonly folded with large cross-biotite. Locally contains coarse garnet

**Cooper Hill Member**—Dark-gray or green, dull-gray- and rusty-weathering, slabby, well-foliated, quartz-rich muscovite-biotite-plagioclase-quartz schist, garnet schist, and splintery chlorite-chloritoid-muscovite-plagioclase (±garnet) quartz schist, with minor feldspathic biotite gneiss. Unit noncarbonaceous and atypical of the Ottauquechee Formation except for minor layers of carbonaceous schist (CZrc)

**Graphitic schist and quartzite member**—Dark-gray- to sooty-gray-weathering, sulfidic, graphitic biotite-muscovite-plagioclase-quartz schist, containing thin beds of dark-bluish-gray vitreous quartzite. Restricted to minor occurrence in CZrh, along the base of the major amphibolite above CZrh, and within amphibolite at a structurally high position within the Rowe Schist near the Massachusetts State line. Closely resembles rocks typical of the Ottauquechee Formation but at a different structural or stratigraphic level

**Chlorite schist member**—Rusty-gray- to yellowish-brown-weathering, lustrous, non-carbonaceous, well-foliated chlorite-quartz schist, (±plagioclase) schist

**Garnet-biotite feldspathic schist member**—Dark-grayish-brown-weathering, coarse-grained garnet-biotite-plagioclase-quartz schist

**Grit**—Lenticular masses of metamorphosed quartzose volcaniclastic grit and conglomerate, commonly having abundant dark-gray pelitic matrix interlayered with sandstone, pelite, and porphyritic rhyolite (Dgmr). Conglomerate contains rounded clasts of rhyolite, fine-grained gneiss, and angular clasts of dark-gray slate. Correlative with Halls Stream Grit Member of the Ironbound Mountain Formation (cf Myers, 1964) to the north

**Rhythmically graded member**—Light- to medium-gray, fine-grained micaceous quartzite to dark-gray muscovite-quartz-biotite carbonaceous phyllite or schist in beds 10 to 25 cm thick; and dark-gray micaceous phyllite or schist containing beds of micaceous quartzite; locally thickly bedded. Detrital volcanic zircons yield a U-Pb age of 409±5 Ma, no. 51 (McWilliams and others, 2010)

**Thick-bedded micaceous feldspathic quartzite member**—Brown to gray, non-carbonaceous quartz-mica schist and feldspathic quartzite in beds 50 cm to 5 m thick; gradational to Dgqs through interbedding of phyllite beds and decrease in thickness of quartzite beds

**Amphibolite member**—Hornblende amphibolite and hornblende-plagioclase-quartz granulofels; interpreted as metabasaltic and volcaniclastic rocks

**Whipstock Breccia in the Wallsomac Formation (Upper Ordovician)**—Largely a tectonic breccia formed in situ; contains abundant pseudo-pebbles

**Pelitic schist**—Silvery-gray, medium-grained-schist composed of white mica, quartz, chlorite (±garnet±albite±glaucophan±chloritoid); centimeter-thick lenses of cotecule

**Albite gneiss**—White, light-gray- and green-banded, medium-grained, well-layered epidote-white mica-quartz-albite (±garnet±magnetite) gneiss with plagioclase and polycrystalline quartz porphyroblasts. Green, chlorite layers 2 to 10 cm thick also contain chlorite pseudomorphs after garnet. Gneiss is similar to gneiss at the base of the Belvidere Mountain Structural Complex

**Granofels and cotecule member**—Grayish-green, chlorite-biotite-plagioclase-quartz granulofels and schist containing abundant fine layers of pinkish-gray small-garnet quartzite and cotecule

**Chlorite schist member**—Pale-greenish-gray, lustrous and nonlustrous chlorite-muscovite feldspathic schist and schistose granulofels. Locally richly garnetiferous variant (Omgt)

**Garnet schist member**—Greenish-gray feldspathic garnet schist; grades into Omfs

**Hornblende fascicula schist and granulofels member**—Light-gray to grayish-green chlorite-muscovite-biotite-plagioclase-quartz schist, conspicuous sprays of hornblende, and biotite-hornblende-plagioclase granulofels

**Carbonaceous schist member**—Dark-gray, fine-grained carbonaceous biotite-muscovite-quartz (±garnet) phyllite and schist. Occurs west of Montpelier

**Amphibolite and greenstone member**—Includes light-pale-green chloritic ankeritic greenstone; black, fine-grained hornblende-plagioclase (±garnet-epidote) amphibolite; and hornblende-spotted "diortitic" amphibolite (Omd)

**Mariposite-bearing metarodngite member**—Bright-green and white, fine- to medium-grained, variably foliated calcite-quartz-albite-mariposite-actinolite-tremolite-epidote-zoisite granulofels to gneiss. Associated with greenstone and ultramafic rocks in Roxbury

**Felsic metavolcanic member**—Gray, purplish-gray, and light-gray dacitic to andesitic metavolcanic and metavolcaniclastic rocks, similar to Omwhv

**Whetstone Hill Member of the Moretown Formation**

**Phyllite facies**—Predominantly medium-dark-gray to lustrous-tan, fine-grained garnet-biotite-muscovite phyllite and carbonaceous phyllite; contains layers of dark-gray quartzite, cotecule, and ironstone, locally mapped separately

**Black sulfidic carbonaceous schist facies**—Dark-gray, sooty- and rusty-weathering, sulfidic biotite-muscovite-plagioclase-quartz schist and granulofels; is a lateral variant of Omwh. Contains layers of rusty-weathering amphibolite and dark-gray quartzite

**Cotecule and quartzite facies**—Dark-gray to light-gray, vitreous magnetite quartzite, and cotecule

**Metavolcanic facies**—Pale-tanish-gray to purplish-gray-weathering, phyllitic metadioritic volcanic breccia, agglomerate, and grayish-green fragmental meta-andesitic breccia; may occur at several levels

**Metasiltstone facies**—Pale-greenish-gray, finely laminated, magnetite-chlorite-biotite feldspathic metasiltstone and pale-greenish-yellow-weathering muscovite-chlorite-quartz phyllite

**Meetinghouse Slate Member (Dgm)**—Dark-gray slate and phyllite containing sparse to moderately abundant beds of light-gray, fine-grained metasandstone and metasiltstone, 1 mm to 1 cm thick

**Felsic metavolcanic member**—Very light gray, fine-grained porphyritic metafelsite schist or granulofels near Maidstone Lake. Groundmass recrystallized to an aggregate of quartz, microcline, plagioclase, biotite, muscovite, and apatite; grain size about 0.05 mm. Relict phenocrysts of embayed quartz, microcline (some in granophyric intergrowths with quartz), and saussuritized plagioclase. U-Pb zircon age of 407.0±3.3 Ma, no. 45 (Rankin and Tucker, 2009)

**Grit**—Lenticular masses of metamorphosed quartzose volcaniclastic grit and conglomerate, commonly having abundant dark-gray pelitic matrix interlayered with sandstone, pelite, and porphyritic rhyolite (Dgmr). Conglomerate contains rounded clasts of rhyolite, fine-grained gneiss, and angular clasts of dark-gray slate. Correlative with Halls Stream Grit Member of the Ironbound Mountain Formation (cf Myers, 1964) to the north

**Rhythmically graded member**—Light- to medium-gray, fine-grained micaceous quartzite to dark-gray muscovite-quartz-biotite carbonaceous phyllite or schist in beds 10 to 25 cm thick; and dark-gray micaceous phyllite or schist containing beds of micaceous quartzite; locally thickly bedded. Detrital volcanic zircons yield a U-Pb age of 409±5 Ma, no. 51 (McWilliams and others, 2010)

**Thick-bedded micaceous feldspathic quartzite member**—Brown to gray, non-carbonaceous quartz-mica schist and feldspathic quartzite in beds 50 cm to 5 m thick; gradational to Dgqs through interbedding of phyllite beds and decrease in thickness of quartzite beds

**Amphibolite member**—Hornblende amphibolite and hornblende-plagioclase-quartz granulofels; interpreted as metabasaltic and volcaniclastic rocks

**Biotite-quartz diorite gneiss of Vernon dome (Late Ordovician)**—Light-gray, well-foliated subporphyritic biotite (hornblende)-quartz diorite and trondhjemite gneiss; forms sills in overlying Ammonoosuc Volcanics

**Highlandcroft Plutonic Suite (Early Silurian to Middle Ordovician)** Epizonal to mesozonal, foliated and metamorphosed (greenschist facies) plutons exposed northwest of the Ammonoosuc fault. Compositions range from granite to diorite to lesser amounts of gabbro

**Lost Nation granite**—Foliated biotite and (or) hornblende granite; locally diorite and lesser amounts of gabbro. Where present, potassium feldspar is microcline. Contact aureole is in the Albee Formation. U-Pb zircon ages of 442±4 Ma, no. 30 (Moench and Aleinikoff, 2003), and 444.1±2.1 Ma, no. 29 (Rankin and Tucker, 2009); and U-Pb sphene age of 443±3 Ma, no. 31 (Moench and Aleinikoff, 2003)

**Highlandcroft Granodiorite of Billings (1935, 1937)**—Medium-greenish-gray to dark-greenish-gray, medium-grained, foliated metamorphosed granite, granodiorite, and tonalite containing quartz, microcline, saussuritized plagioclase, hornblende, biotite (chlorite alteration), and secondary calcite and sericite. Nonconformably overlain by the Clough Quartzite and Fitch Formation. U-Pb zircon age of 450±1.5 Ma, no. 28 (Lyons and others, 1986)

**Joslin Turn Tonalite**—Greenish-gray to light-brownish-gray, medium-grained, weakly foliated metamorphosed tonalite. Primary minerals include quartz, plagioclase, biotite, magnetite, pyrite, and apatite; secondary minerals include chlorite, epidote, sericite, and calcite. Granophyric intergrowths of quartz and plagioclase. U-Pb zircon age of 469±1.5 Ma, no. 27 (Moench and Aleinikoff, 2003)

**Oliverian Plutonic Suite (Late Ordovician)**

**Hornblende metagabbro**—Dark-green, coarse-grained, well-foliated hornblende-andesite metagabbro

**Biotite gneiss**—Pink, medium-grained muscovite-biotite-microcline-perthite granite and granitic granite, and apatite of the Lebanon dome

Granodioritic to quartz dioritic gneissic border phase of Oobg, perhaps in part metasomatic

**Stratified rocks of the Bronson Hill arch and Sawyer Mountain belt**

**Littleton Formation (Lower Devonian)**—Medium-dark- to dark-gray slate interlayered with light-gray, fine-grained micaceous quartzite; in southeastern Vermont near the Vernon dome DI is equated with D5wb and may be older than in the Bradford area

**Metarhyolite**—White-weathering, medium- to dark-gray, foliated and laminated, aphanitic to very fine grained granulofels to schist or metatuff, welded tuff, and little tuff commonly with a few percent millimeter-size quartz and microcline phenocrysts. U-Pb zircon age of 407.5±3.9 Ma, no. 44 (Rankin and Tucker, 2000)

**Metamorphosed mafic volcanic rocks**

**Fitch Formation (Lower Devonian and Upper Silurian)**—Metamorphosed limestone, calcareous sandstone, siltstone, and pelite. Some limestone conglomerate and polymict conglomerate with calcareous matrix. Locally equivalent to Madrid and Small's Falls Formations in Chesterfield, N.H., area

**Sawyer Mountain Formation (Devonian and Silurian)**—Greenish-gray to dark-gray, pyritic, locally calcareous phyllite and light-gray, locally pyritic and calcareous, fine- to medium-grained, feldspar-rich metasandstone; some beds punky-weathering. Graded grit and conglomerate beds (having cobble-size clasts of quartz and felsite) toward base. Interpreted as transitional between Connecticut Valley and Bronson Hill sequences and correlative with Frontenac Formation; Progs., v. 34, no. 1, p. 29.

**Felsic metavolcanic rocks**—Includes volcanic debris flow, laminated tuff, and strongly foliated felsite

**Clough Quartzite (Lower Silurian)**—Quartzite and quartz-cobble metaconglomerate; on Skitchewaug Mountain, upper quartzite (Scq) and lower conglomerate and granulofels (Cqs) are mapped. Locally contains quartz-cobble conglomerate with abundant dark-gray phyllite matrix that resembles phyllite of the Littleton Formation

**Partridge Formation (Upper Ordovician)**—Dark-gray to grayish-black, rusty-weathering sulfidic slate and phyllite interlayered with felsic volcanic rocks and tuffs, and amphibolite (Opa)

**Metarhyolite**—Greenish-gray, light-bluish-gray, or medium-bluish-gray metarhyolite tuff, lapilli tuff, tuff breccia, and lava. Generally porphyritic with 5 to 20 percent plagioclase and, in some places, quartz phenocrysts and minor amphibolite

**Ammonoosuc Volcanics of Billings (1935) (Upper and Middle Ordovician)**

**Ammonoosuc Volcanics, undivided**—A heterogeneous unit of interlayered and interfingering metamorphosed volcanic, volcanoclastic, and sedimentary rocks. Compositions range from basalt to sodic rhyolite. Fragmental rocks dominate (tuff to tuff breccia), but include sparse mafic pillow lava and felsic lava. Sedimentary protoliths include dark-gray sulfidic shale, ironstone, siltstone, graywacke, volcanic conglomerate, and rare limestone

Greenish-gray, light-bluish-gray, or medium-bluish-gray metarhyolite tuff, lapilli tuff, tuff breccia, and lava. Generally porphyritic with 5 to 20 percent plagioclase and, in some places, quartz phenocrysts. Generally strongly foliated with waxy sheen on foliation surfaces

Dark-greenish-gray to medium-bluish-gray metamorphosed andesitic and basaltic tuff, crystal tuff, and tuff breccia; minor pillow lava. Commonly contains plagioclase and (or) altered mafic phenocrysts

Naylor, R.S., 1971. Acadian orogeny: An abrupt and brief event: Science, v. 172, no. 3983, p. 558-560.