

Preliminary geologic map of the Peru quadrangle, Berkshire and Hampshire Counties, Massachusetts

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thick at the latitude of the Peru quadrangle; the contact with the overlying Moretown Formation is between 500 and 1,000 m east of the quadrangle.

Hosac Formation
Gh, grey, brown, or green plagioclase-quartz- and quartz-plagioclase-muscovite medium- to coarse-grained schist, most commonly with biotite. Accessory minerals include chlorite, garnet (B.B. shot) and clinozoisite. It is more biotitic to the south, more chloritic to the north. Plagioclase porphyroblasts typically form conspicuous grey to white spots up to 1 cm in diameter. Bedding is typically obscure but locally may be indicated by quartz-rich layers, ribbons, and lenses. Very rare graded beds, as thick as 5 cm. Very minor quartz-pebble conglomeratic schist in the middle of the formation at the south end of the quadrangle. The contact with the O6r is gradational with a decrease of plagioclase and an increase in muscovite with minor interbedding of the two lithologies over an interval of about 100 m. The contact with O6rc is sharp, with only minor interbedding of the lithologies. The contact with the Precambrian rocks is sharp with no interbedding or gradation. Schist essentially identical to the main body of the Gh schist is present in 2 discontinuous bands within the Precambrian terrane. One band is in the north-central part of the quadrangle, parallel to Peru Road. Fifty meters of outcrop of schist are present under the power line and one other 2 meter thickness of schist is exposed at the north end of the quadrangle. The other band is exposed in the south-central part of the quadrangle and is well located from Middlefield Road south to the quadrangle boundary and continues 9 km farther



and biotite. Magnetite octahedra as large as 4 mm crosscut the muscovite foliation and the mortared plagioclase. Exposed only in a narrow fault-bounded band at the south end of the quadrangle at a point 3,000 m along the fault extending to the north. The band extends 2,000 m south into the Becket quadrangle where it thins to zero along the fault. The thickness of this unit ranges from zero to about 150 m.



Banded Gneisses
Fine- to coarse-grained quartz-plagioclase microcline-biotite generally non-rusty weathering gneiss. Layering ranges from 1 cm to 1 m thick and is evidenced by variation in the quartz:feldspar ratio and most commonly by concentrations of biotite. Accessory minerals may include clinozoisite (or epidote), garnet, zircon, tourmaline, magnetite, muscovite, and amphibole. Dominant foliation is parallel to compositional banding. Locally this compositional banding is cut by a later cleavage. Where this is intense, the early foliation is transposed into a new orientation and the older foliation is obliterated. This younger foliation is cataclastic, marked by crushed quartz and feldspar strung out in trains, realignment of biotite, and neocrystallization of muscovite. Other lithologies include minor amounts of p6c, p6s, and p6t which are not separable on this scale. The stratigraphic relationship to other Precambrian units is not known.



Highly varied unit. p6w-a, fine- to coarse-grained hornblende-plagioclase-

to map separately.

Igneous and Metamorphic Rocks (Western Sequence)



An elliptical zoned ultramafic body about 35 m long north-south in present just south of Mahconah Falls Brook in the northwest corner of the quadrangle. The body has been quarried for talc and asbestos (Chute, 1945). Blackwell alteration zones with successive inward development of biotite, anthophyllite, and chlorite are well developed. The main body consists of talc, talc-carbonate, and talc-anthophyllite. The age is assigned on the basis of the occurrence of similar bodies further east which intrude rocks as young as Middle Ordovician (Norton, 1967) and possess Acadian and possibly Taconic foliation (Norton, in press, b).



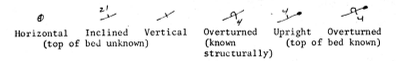
Medium-grained, grey to slightly sulfidic weathering quartz-muscovite-plagioclase-biotite-garnet-kyanite crumpled schist with accessory ubiquitous graphite and secondary chlorite. Crops out only in the area northeast of Windsor Reservoir and southeast of Cleveland Brook Reservoir. The true thickness of this unit is unknown because it is bounded by faults.



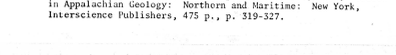
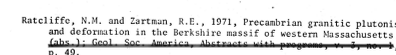
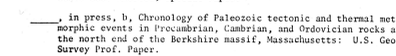
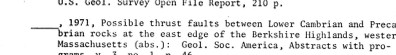
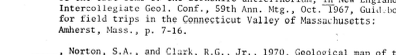
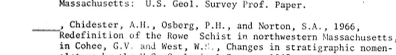
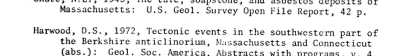
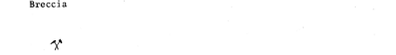
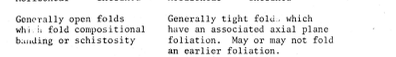
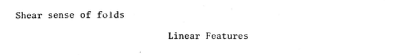
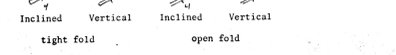
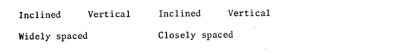
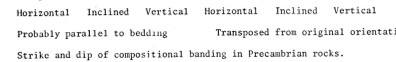
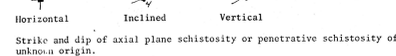
Non-rusty to light tan or pink weathering, massive quartzite forms the west dip-slope of Windsor Brook for about 600 m in the northwest corner of the quadrangle. The maximum thickness is about 10 m. To the north and south the Cheshire is cut out by faults. The contact with the Precambrian to the west is not exposed. The contact with the structurally overlying but younger Dalton Formation is sharp with no gradation or inter-layering.



Tan to orange-brown weathering, slabby to fissile quartz-microcline-plagioclase-muscovite-biotite schist and gneiss. Exposed only along Windsor Brook in the northwest corner of the quadrangle. The maximum thickness is about 15 m. To the north and south the Dalton is cut out by faults. The contact with the structurally overlying Precambrian rocks is structurally conformable but the Precambrian rocks are strongly foliated due to isoclinal folding and shearing. Although no exposures are present, Dalton rocks are presumed to underlie the northwest corner of the quadrangle, based on the mapping in the Windsor quadrangle.



Strike and Dip of Beds



Surficial Deposits

Swamp deposits of Holocene age are shown by the standard topographic may symbol for swamps.

Holocene alluvium, consisting of silt, sand, and gravel is present in Geer and Factory Brooks in the south-central part of the quadrangle, in Windsor Brook in the north-central part of the quadrangle, and in Cleveland and Mahconah Brooks in the northwest part of the quadrangle.

Pleistocene waterlaid ice-contact stratified sand and gravel are present as deltas, eskers, kames, and kame terraces along the east side of the Windsor Reservoir in the northwest corner of the quadrangle and along the north, east, and south sides of the large swamp bisected by the railroad in the southwestern part of the quadrangle. The swamp occupied by the Housatonic River probably was occupied by an ice-block and drainage to the north and south was impeded, forming a temporary lake with an elevation of about 1520 feet. Much of the area between Mahconah and Cleveland Brooks is underlain by sand and may be part of this complex.

Pleistocene till covers much of the quadrangle with a mantle ranging in thickness from zero to probably as much as 35m. Bedrock exposures are most common on south- and east-facing slopes with till ranging in thickness from zero to as much as 8m.

Note: Although many hills have their long dimensions in a north to

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farther south in the Becket quadrangle. The band ranges from a few meters to as much as 30 m wide. Contacts with bounding gneisses are generally sharp but rarely are interlayered or gradational over a meter or less. Blocks of gneiss are locally completely surrounded by schist. The rock is brown, slightly rusty weathering quartz-plagioclase-muscovite-microcline-biotite schist. Quartz ribbons are common; bedding is rare. The schistosity is caused by alignment of the mica and crushed and smeared quartz and feldspar which is drawn out into trains parallel to the mica foliation. These bands of schist, although not physically continuous with not traceable into the main body of Gh, are equated with the Gh and interpreted to be Gh schist caught along north-trending faults.

Ghg, coarse-grained, generally rusty-weathering crumpled schist composed dominantly of quartz, muscovite, garnet, and trace but ubiquitous ilmenite, tourmaline, and graphite. In the northern half of the quadrangle, additional minerals include paragonite, chlorite, and chloritoid. South of the staurolite isograd paragonite and chloritoid are generally absent and biotite and plagioclase are commonly present. South of the kyanite isograd a typical assemblage is quartz-muscovite-garnet-staurolite-biotite-kyanite.

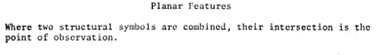
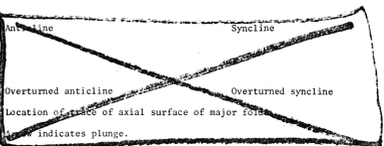
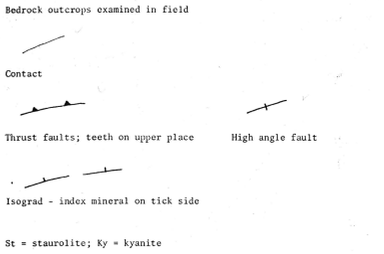
From the latitude of Peru southward, Ghg is split into 2 units. The upper unit (Ghg1) is distinctly but discontinuously banded and weathers to an orange and black striped rock. The orange layers, up to 2 cm thick are granular, weather rusty, and are rich in quartz. The black layers, up to 4 cm thick, are nearly void of quartz, highly graphitic, and contain as much as 75 percent

quartz-epidote-garnet gneiss with accessory sphene and opaque minerals. Non-rusty- to very slightly rusty-weathering. Generally massive. p6wc, calc-silicate gneisses including: feldspar-quartz-actinolite-garnet non-rusty-weathering, fine-grained well banded gneiss; quartz-feldspar-diopside-hornblende-biotite non-rusty weathering gneiss; rusty- to sulfidic weathering quartz-feldspar-muscovite-biotite-pyrrhotite-graphite schist; minor very coarse-grained calcite-diopside-actinolite-graphite gneiss.

p6wg, the most characteristic unit within the Washington is an orange-rusty weathering well layered quartz-feldspar-biotite-graphite-pyrrhotite gneiss with accessory garnet and spangly muscovite. Commonly weathers to a ribbed surface. Quartz is commonly milky to light blue and occurs as granules, stringers, and pods. About 10 percent of this unit consists of well but irregular bedded quartz-feldspar-garnet-biotite quartzite, commonly frothy blue or white weathering. The quartzite is interlayered throughout p6wg but is particularly abundant just east of Camp Lenore on Lake Ashmere and on the hills northeast of the intersection of Bullards Crossings and Fassell Roads. Biotite commonly pseudomorphs garnet. p6wm, coarse-grained white calcite marble, with accessory diopside, biotite, and minor beds of calc-silicate gneiss, occurs at 6 localities: 700 m east of Muddy Pond, 700 m north-northwest of the intersection of Bullards Crossing and Fassell Roads, 900 m northeast of the same location, at the intersection of Washington State Road and the railroad, and just east of Cleveland Brook Reservoir. The maximum thickness exposed for the five localities is about 15 m. The sixth locality is along Bennett Brook

Lower Cambrian

Symbols Used



north-west direction, the direction of ice movement, these hills are probably erosional, not depositional. The preferred orientation is controlled by bedrock structure and ice movement direction.

Unconformity

Metamorphic Rocks - Eastern Sequence

Rowe Schist

O6r, fine- to medium-grained, light green to silvery, quartz-muscovite-chlorite schist with garnet, clinozoisite, plagioclase, and magnetite; abundant quartz lenses and rods throughout. Well developed schistosity composed of muscovite and chlorite. Locally there are two nearly parallel schistosity which give rise to anastomosing foliation. Weathers dull gray. Minor, thin beds of light to dark green medium-grained plagioclase-hornblende-quartz amphibolite and greenstone. Amphibolite and greenstone constitute 2 to 4 percent of the schist member.

O6rc, fine-grained, silvery grey to black, slightly rusty to very rusty weathering, muscovite-paragonite-quartz graphitic phyllite with accessory chlorite, chloritoid, garnet, magnetite, and plagioclase; interbedded with thin micaceous and highly graphitic quartzites which constitute several percent of the member; also interbedded with minor sandy and brown weathering quartz-plagioclase-muscovite-biotite schist. Facies boundaries between O6r and O6rc are generally gradational by change in proportions of minerals and interbedding of the schist (O6r) and phyllite (O6rc). Metavolcanic rocks are very rare in O6rc. The Rowe Schist is between 1,000 and 1,300 m



Lower Cambrian or older

Lower Cambrian or older

garnet, staurolite, and kyanite. The lower unit (Ghg1) is massive orange-brown rusty-weathering quartz-muscovite-garnet-biotite-staurolite-kyanite schist with garnets commonly as large as 1 cm. Quartz ribbons and lenses are abundant and give outcrops a ribbed appearance. The breadth of outcrop for the Hosac Formation ranges from 1,500 to 4,000 m. The former figure probably is close to the true thickness; the latter is believed to be caused by tectonic repetition. The thickness of Ghg is less than 150 m; the combined thickness of Ghg1 and Ghg2 is about 200 m.



Fine- to very coarse-grained, white to brown weathering, massive to foliated, microcline-quartz-plagioclase-biotite augen gneiss; microcline as large as 3 cm in diameter but more commonly 1 cm, or crushed and strung out in trains 2 to 3 cm long. Accessory minerals include muscovite (in foliated varieties), clinozoisite, garnet, zircon, and magnetite. Foliation is strongest near contacts with p6 and Gh and is related to a mortared and sheared texture.



Medium- to coarse-grained quartz-muscovite non-rusty weathering, spangly schist with accessory microcline and plagioclase, mortared biotite, garnet, with secondary chlorite replacing garnet



Chalky to light tan weathering plagioclase-microcline-quartz, biotite gneiss, commonly with hornblende or garnet. Accessory minerals include sphene, apatite, and euhedral zircon. The fabric ranges from weakly foliated (coarsest-grained), to well foliated in one direction, to strongly pencil due to two intersecting penetrative foliations (finest-grained). The latter is commonly associated with a cataclastic texture. Although contacts with other rocks have not been observed the homogeneous composition and mineralogy suggest an igneous origin for this unit. Isolated outcrops of this lithology are present in all Precambrian units but are not separately mapped. Their abundance diminished northward.

Note: Foliated to non-foliated grey quartz-microcline-plagioclase-biotite fine-grained granite occurs in isolated outcrops too small

Pleistocene and Holocene

Lower to Upper Cambrian and Lower Ordovician (?)

Precambrian or Lower Cambrian

Precambrian

Middle to Upper Ordovician

Middle Ordovician

Lower Cambrian

P