9.1267 (20) 1 2 3 4 5-6 7 Preliminary Compilation of the Bedrock Geology 8 of the land area of the Boston 2° sheet, 9 Massachusetts, Connecticut, Rhode Island and 10-New Hampshire 11 12 Ъу 13 Patrick J. Barosh, Richard J. Fahey, and 14 M. H. Pease, Jr. 15--16 U. S. Geological Survey, **OPEN FILE REPORT** £. 17 U. S. Geological Survey This report is preliminary and has .N. ~ not been edited or reviewed for 18 Boston, Massachusetts conformity with Geological Survey standards or nomenclature. 19 1977 20-21 Open File 77-285 22 23 277382 24 Max 25 -C

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1	PRELIMINARY COMPILATION OF THE BEDROCK GEOLOGY
2	OF THE LAND AREA OF THE BOSTON 2° SHEET,
3	MASSACHUSETTS, CONNECTICUT, RHODE ISLAND AND
4	NEW HAMPSHIRE
	NEW RATESTICE
5	Description of rock units
5	Introduction
7	The bedrock geology of the Boston 2 ⁰ sheet comprises tens of
3	thousands of metres of clastic and volcanogenic, mostly eugeosynclina
)	stratified rock most of which has been deeply buried and intruded by
10-	a wide variety of plutonic and hypibyssal rock. These rocks range in
2	age from Precambrian to Jurassic. Deformation of these rocks which
	includes folding, faulting, and metamorphism, was begun in the
	Precambrian and appears to have continued sporadically, both in time
15	and place, throughout the Paleozoic and Mesozoic.
	The symbols for geologic units on this map do not include an age
	designation unless the paleontologic age has been verified by fossil
	evidence. Fossils have been collected from the Weymouth and Braintree
	Formations of Cambrian age, the Newbury Volcanics of Silurian age, and
0	the Pondville Conglomerate of Pennsylvanian age. In the absence of
	fossils, interpretation of the stratigraphy is based on superposition
	and tenuous regional correlation with distant strata.
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	This report is preliminary and has
	not been edited or reviewed for conformity with Geological Survey
25—	standards or nomenclature.

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1 The dating of rocks by various radiometric methods has become 2 inreasingly more reliable in recent years. We now have a con-3 siderable collection of such dates, but these are obtained almost 4 exclusively from intrusive rocks. Dating of clastic rocks, 5particularly with zircons, is considered unreliable because of the 6 possibility that the radiogenic material has retained a "memory" 7 of an older terrane. Dates of plutonic rocks, however, are useful. They provide maximum or minimum ages of rocks that respectively 9 unconformably overlie or are intruded by the dated pluton; they are 10not much use for detailed stratigraphic correlation.

11 There is also a limit to the degree of analytical accuracy possible in dating these rocks radiometrically. This varies with the method used and with the sample. The possible range of 14 analytical error in years, furthermore, increases with the age of 15the rock examined because the degree of analytical error is a proportion of the total age. A range of + 5 my in rocks 500 my old, for example, is only 1 percent, but for a 50 my old rock it is 100 percent. L. R. Page/ (1968) assigned almost all of the plutonic rocks in the area of the Boston 2° sheet to one of 3 plutonic 20series and related these to the Acadian orogeny of Middle Devonian It has since become apparent that most of the rocks southeast age. of the Bloody Bluff fault were not affected by the Acadian orogeny. furthermore, Radiometric ages/have demonstrated almost without doubt, that there is a large body of intrusive rock south of Boston that most of the Rhode Island These include is Precambrian in age. 25-

Complex, the Dedham, the Westwood, and others.

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1	Page's separation of the plutonic rocks to the north and west,	
2	however, into pretectonic, syntectonic, and early post-tectonic-Acadia	n
3	would appear to be a useful concept although it has not been followed	
4	in most recently published work. Radiometric ages, however, range	
5	from about 400 to 450 my, considerable older than the Middle Devonian	
6	age generally assigned to the Acadian orogeny. L. R. Page (1976,	
7	p. 12-14) discusses this problem of radiometric ages.	
8	The northeast trending regional fabric that is a conspicuous	
9	feature of the map is the result of orientation of stratigraphic	
10-	trends and foliation subparallel to major northeast trending faults.	
11	Three tectonically distinct geologic blocks are separated by two	
12	principal northeast trending fault zones, the Bloody Bluff and	l
13	Clinton-Newbury, across neither of which can any stratigraphic or	•
14	intrusive units be positively correlated. Time and grade of	
15	metamorphism differ markedly between these blocks.	
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South and east of the Bloody Bluff fault zone the rocks have a 1 distinct two-fold deformational history. Gneisses and schists of 2 Precambrian age that occur as roof pendants in Precambrian, 620 + 15 3 my old, plutonic rocks are the only strata that have undergone a A tectonic history of deep-seated metamorphism and deformation. These 5 plutonic rocks, which underlie more than half of the land area south-6 east of the Bloody Bluff have not been regionally metamorphosed nor 7 have the younger intruded strate, which are for the most part at 8 chlorite grade of metamorphism and non-foliated except by cataclastic Q or protoclastic deformation. The eyounger stratified rocks range in 10age from Cambrian to possibly Carboniferous; they are folded but only 11 weakly foliated. Plutonic rocks younger than the Precambrian basement 12 have a radiometric age range of 380 to 460 13 mv.

Most of the stratified rocks between the Clinton-Newbury and 14 Bloody Bluff fault zones are strongly foliated and deformed gneisses 15-and schists of andalusite to sillimanite metamorphic grade. The 16 Newbury Volcanics, exposed in a faulted horst between the two major 17 fault zones, however, have been folded but show no evidence of deep-18 seated deformation. The only plutonic rocks are foliated syntectonic 19 granite to diorite that intertongue with the stratified gneisses and 20schists, and occur only in fault contact with the Newbury Volcanics. 21 Samples of the plutonic rock (Andover Granite) yield a radiometric 22 23 age of 460 + my.

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1	North and west of the Clinton-Newbury zone the stratified rocks
2	consist of schist and gneiss mostly of chlorite to biotite grade of
3	metamorphism near the fault, increasing gradually to reach sillimanite-
4	orthoclase grade in the northwest corner of the map area. The plutonic
5-	rocks are generally Middle Paleozoic and considered to be related to
6	the Acadian Orogeny. Radiometric ages, however, are spread over a
7	relatively broad time interval from about 460 my to 380 my similar
8	to the time space of the younger plutonic rocks south and east of the
9	Bloody Bluff fault zone. Also exposed west of the Clinton-Newbury
10-	zone is the Massabesic pegmatitic granite gneiss, a sample from
11	which has yielded a 620 + my radiometric age that is not in accord
12	with the present stratigraphic and structural interpretation.
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- 1 .	Rocks south and east of the Bloody Bluff fault zone
2	Intrusive Rœks
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4	Intrusive Complex of Rhode Island
5	Most of the plutonic rocks exposed in the southwest corner
6	of the map area have been assigned to the Intrusive Complex of Rhode
7	Island. They underlie most of the Uxbridge quadrangle and much of
8	the Oxford, Grafton, Milford, and Blackstone quadrangles.
9	The rock is pinkish medium-gray to medium-gray moderately to
10-	well foliated granitic gneiss with a composition approximating quartz
11	monzonite. Weathering does not appreciably change its color. The
12	rock is locally hydrothermally altered, with chloritized mafic
13	minerals and pink stained feldspar. The rock commonly is strongly
14	foliated and muscovitic, but the core may be only slightly foliated,
15—	Emerson (1917, p. 155-156). It includes the Ponaganset gneiss of
-16	Rhode Island (Quinn, 1971), and the Northbridge granite gneiss of
17	Emerson, (1917). The foliation of the gneiss parallels the bedding of
18	the intruded Plainfield Formation in the Oxford quadrangle suggesting
19	syntectonic intrusion of the gneiss. The unit may also include some
20-	Hope Valley Alaskite Gneiss and Scituate Granite Gneiss. No radio-
21	metric age dates have been reported for these intrusive rocks. The
22	Northbridge is cut by the Milford Granite (Emerson, 1917), that has
- 2 3	been assigned an age of 620 ± 15 my by Naylor (personal commun.).
24	The Intrusive Complex of Rhode Island is, therefore, considered to be
25	Precambrian although it is entirely possible that small bodies of much younger rock may be present but not recognized in this Complex.
	vounger rock may be present but not recognized in this complex. U.S. GOVERNMENT PRINTING OFFICE: 1959 O - 511171 - 6 -

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Milford Granite

The Milford Granite underlies much of the south-central part of the map area east of the Rhode Island Complex, mostly in the Blackstone, Franklin, Milford, and Holliston quadrangles. The rock is light-5pinkish-gray to medium-gray, fine- to coarse-grained equigranular to locally porphyritic, chiefly quartz monzonite, but ranging from granite to granodiorite (Nelson, 1975). It weathers very light buff to buff. Foliation is quite variable; ranging from none to well 9 foliated, commonly with closely spaced jointing parallel to the 10foliation. Principal minerals are quartz, perthite and microcline, oligoclase, albite, biotite, and muscovite; accessory minerals are magnetite, apatite, garnet, fluorite, sphene, and zircon; secondary minerals include sericite, epidote, chlorite and calcite (Nelson, 1975).

The Milford Granite was originally named by Emerson and Perry (1907) for the "pink granite" quarries in the town of Milford and vicinity. According to Naylor (personal commun.) samples of the Milford Granite from the Milford quadrangle, Massachusetts, yielded a 620 + 15 my Precambrian, zircon age. The Milford intrudes and contains as roof pendants quartzites and gneisses including parts of the Westborough Quartzite and the Blackstone Series. The Milford is overlain unconformably by the Bellingham Conglomerate of probable Carboniferous age.

	من Volckmann (1973), in the Hollistoin quadrangle, found that most
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2	of the Milford exhibited a strong "internal granular deformation" and
3	mapped separately the less common exposures of Milford that lacked
4	internal deformation. The distinction was not practicable on this
5 —	regional map. Volckmann also mapped separately many small bodies
6	of gabbro and diorite, ugd, from the main mass of Milford. Most of
7	these probably are co-magmatic with the Milford and also Precambrian
8	in age.
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1	dg
2	Dedham Granodiorite
3	The Dedham Granodiorite was named by W. O. Crosby (1880) for
4	typical exposures about Dedham, Mass. according to Emerson (1917,
5-	p. 172). The rock is pinkish-light-gray, pinkish-medium-gray and
6	medium-gray fine- to coarse-grained plutonic rock that is mostly
7	granodiorite but ranges from granite to quartz diorite (Hansen, 1956,
8	Nelson, 1975). Weathering does not significantly change the colors.
9 [.]	It is a massive rock with a slight primary foliation (Hansen, 1956),
10-	except near fault zones, where it may be very strongly foliated; it is
11	equigranular to slightly porphyritic in places. Principal minerals
12	are quartz, microcline, perthite and plagioclase, mostly oligoclase,
13	and includes some albite, biotite, minor hornblende and muscovite and
14	accessory magnetite, sphene, apatite, zircon, monazite and a trace of
15-	garnet (Nelson, 1975). In the quartz diorite facies the biotite and
- 16	hornblende together compose as much as 25 percent of the rock
17	(Hansen, 1956). Hydrothermal alteration has affected much of this
18	rock in the Worcester area coloring the feldspars pink, chloritizing
19	the mafic minerals and forming some epidote and sericite. The Dedham
20—	is cut by aplitic, basaltic and diabasic dikes, small bodies of fine-
21	grained gabbro, it includes pendents and xenoliths of metasedimentary
22	rocks.
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1	According to Emerson (1917, p. 172) "Much the greater part of	
2	the igneous rocks of probable Devonian age in eastern Massachusetts	
3	is comprised in a great group of intrusive rocks including many	
4	varietiesMost of the rocks have been grouped for convenience	
5-	in mapping and description under 3 names: Salem gabbro diorite,	
6	Newburyport quartz diorite, and Dedham granodiorite". R. E. Zartman	
7	(person commun.), however, obtained a late Precambrian zircon age	
8	date of 620 \pm my for the Dedham, a middle Paleozoic Rb/Sr age of	
9	460-490 \pm my for the Salem gabbro diorite in the vicinity of	
10-	Lexington, and a middle Paleozoic Rb/Sr age of 430-460 for the Newbury	port
11	Quartz Diorite $i\pi$ its type locality in Newburyport. The Dedham is	
12	clearly older than the Salem and Newburyport.	
13	At Hoppin Hill near Attleboro, Massachusetts, just south of the	
14	map area, fossiliferous rocks of Cambrian age are in contact with the	
15-	Dedham Granodiorite. The contact relation has been described as	
- 16	intrusive by some, but Dowse (1950) describes an unconformable	
17	contact with fossiliferous rocks of Cambrian age resting on the	
18	Dedham, thus supporting a Precambrian age for the Dedham.	
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Westwood Granite

2 The Westwood Granite underlies much of the northwest corner of 4 the Norwood quadrangle and extends northeast and southeast into 5 adjacent quadrangles. The rock is light-gray to pinkish-gray, 6 medium- to fine-grained granite composed of quartz, orthoclase or microperthite, albite or sodic oligoclase, microcline, and small 8 amounts of magnetite, sphene, apatite and chloritized biotite 9 (Chute, 1966). Chute also mapped a porphyritic phase not distinguished on this map. The Westwood was named by Chute (1966) for exposures 11 near the Westwood-Norwood town line; it is almost entirely contained 12 within the Dedham. Chute (1966) stated that the Westwood intrudes 13 the Dedham with sharp contacts and contains inclusions of the Dedham. i 4 Many workers, however, do not distinguish the Westwood from the 15-Dedham. Fairbairn and others (1967), in their investigation of the 16 age of the Dedham, obtained Rb-Sr whole rock ages of 562 my and 17 548 my for samples of Westwood Granite. According to Naylor 18 (personal commun.). it is quite possible that present methods of analysis, particularly with the use of zircon, would yield an older 20date, suggesting that the Westwood may be consanguinous with the Dedham.

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Uncorrelated gabbro and diorite

Includes several bodies of gabbro and diorite mapped south of the Boston Basin. Some of these had been mapped originally as Salem Gabbro Diorite (Chute, 1966), but there is no evidence to demonstrate 5 -that these gabbroic bodies are equivalent in age to the Salem north of the basin. Furthermore, Chute (1969) states that the Dedham is intrusive into the gabbro in the Blue Hills quadrangle, but radiometric ages obtained since Chute's publication have shown that the Salem Gabbro-Diorite in its type area is younger than the Dedham. Until further evidence is obtained it has seemed best not to correlate with the Salem Gabbro-Diorite the mafic plutonic rocks south of the Natick quadrangle, as they are possibly Precambrian in age and co-magmatic with the Milford and Dedham. Included with these uncorrelated rocks are exposures of quartz diorite correlated by Chute (1966) with the Newburyport Intrusive Complex and the Noon Hill and Bald Hill Gabbros of Volckmann (1973) in the Holliston quadrangle.

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2	Uncorrelated granite
з	Several fault slivers of granite mapped by Volckmann (1975) in
4	the northern part of the Holliston quadrangle and excending north
5 —	into the Natick and west into the Milford quadrangles. They
6	probably are part of the Milford Granite; blue quartz is a
7	characteristic of one of these bodies; this has been thought by
. 8	many geologists in New England to be diagnostic of a Precambrian
9	terraine.
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2	Dedham and gabbro undivided
3	Exposures of Dedham with remnants and inclusions of gabbro. Granodiorite
4	At several localities south of Boston, Dedham/and gabbro are so
5-	intimately mixed and exposures are so poor that the two rock types
6	could not be mapped separately.
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1	dpz
2	hybrid Dedham and Middlesex Fells Volcanic rock
3	Exposured in the Lexington and Boston North quadrangles is a
4	hybrid rock with the composition of quartz diorite. LaForge (1932)
5 —	originally correlated these rocks with the Newburyport Quartz Diorite,
6	but the rock probably is Dedham Granodiorite hybridized to a more
7	mafic rock by assimilation of mafic constituents from the metavolcanic
8	terraine it has intruded. A characteristic of these rocks is an as a result of
9	orange staining of the feldspar, probably/contact hydrothermal
10-	alteration.
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tg 1 Topsfield Granodiorite 2 The Topsfield granodiorite is exposed mostly in two fault blocks. 3 in the northwest corner of the Ipswich quadrangle and vicinity, and in 4 the southern part of the Georgetown quadrangle extending southwest 5into the Salem quadrangle; the name was proposed by Priestley 6 Toulmin, III, (1964) for excellent exposures of a distinctive 7 porphyritic granodiorite in the village of Topsfield. "The Topsfield 8 is medium- to coarse-grained granodiorite composed of grayish-orange-9 pink feldspar, translucent light-gray quartz, grayish-yellow-green 10epidote and dark-greenish-gray to greenish-black aggregates of 11 chlorite and epidote" (Shride, 1976). According to Shride, the rock 12 has undergone extensive hydrothermal alteration and commonly is 13 foliated as a consequence of widespread cataclasis. In the foliated 14 rock, quartz lenses commonly have a bluish cast and are notable 15coarser than plagioclase; potassium feldspar is almost everywhere - 16 absent. 17

No radiometric ages have been obtained from the Topsfield. 18 Toulmin (1964) considers that the Topsfield intrudes the Newbury 19 Formation of Silurian age, but his evidence is inconclusive. Bell, 20--Shride, and Cuppels (197\$) include the Topsfield with a co-magmatic 21 series of diorite, quartz diorite, and granodiorite that they con-22 sider to be Precambrian in age. They state that "these rocks are 23 considered to be of probably Precambrian age although no conclusive 24 evidence confirms such an assignment. They intrude only the mafic 25-

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· 1	metavolcanic rocks, tentatively correlated with the Blackstone Series.
2	These rocks have been altered and their appearance changed during a
3	complex history of hydrothermal alteration." Furthermore, "the rocks
4	of this series are characterized by blue weathering quartz", a feature
5-	that many workers in New England consider to be found exclusively in
6	Precambrian rocks.
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2	Diorite of Rowley
3	A nearly circular body of diorite is centered in the town of
4	Rowley, Georgetown quadrangle, for which it was informally named by
5-	Bell et al (1978). According to Bell, the diorite is intrusive
6	into the Topsfield and almost entirely surrounded by an aureole of
7	intrusive breccia. He considers it to be a mafic facies essentially
8	cogmagmatic with the Topsfield and of probable Precambrian age.
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1	sgd
2	Salem Gabbro-Diorite
3	The Salem Gabbro-Diorite is extensively exposed between the
4	Bloody Bluff and North Boundary faults north and west of Boston. It
5 —	was named by C. H. Clapp (1910) for exposures of gabbro-diorite
6	"typically developed in the towns of Salem, Marblehead, Lynnfield,
• 7	and Wakefield (Clapp, 1921). According to Clapp, "The normal rock
8	is dark fine to medium grained and consists of plagioclase, hornblende
9	and biotite. In many specimens accessory pyrite and magnetite are
10-	abundant".
11	A. E. Nelson (1975) describes the Salem Gabbro Diorite in the
12	Natick and Framingham quadrangles as greenish-gray to medium- and
13	dark-gray fine- to medium-grained generally massive hornblende gabbro,
14	with lesser amounts of pyroxene gabbro and hornblende diorite. The
15—	principal minerals are hornblende, plagioclase (andesine to
- 16	labradorite), pyroxene, biotite, and magnetite with some epidote,
17	sphene, chlorite, sericite, and pyrite; pyroxene altered to hornblende
18	and hornblende altered to biotite (Nelson, 1975). For reason
19	described previously in this report, some of the rock mapped as Salem
20—	by Nelson may be older and more closely related to the Dedham of
21	Precambrian age. The Salem in the type area has a radiometric age of
22	about 450 my <u>+</u> 10, (Zartman, person commun.), Late Middle Ordovician, relations
23	but geologic field / suggests a younger, perhaps Devonian age
24	(Dennen, 1976, p. 271).
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2	Gabbro at Nahant
3	The gabbro exposed on the peninsula of Nahant in the Lynn quad-
4	rangle was first mentioned in the literature by C. H. Clapp (1910).
5-	It is also exposed on Castle Rock in Marblehead and on Cat and Baker's
6	Islands. According to Emerson (1917) most geologists consider this
7	gabbro a phase of the Salem; Clapp (1921, p. 100) states, however, that
8	the gabbro is "one very different from the gabbro and gabbro diorite
9	of the Salem type". K. G. Bell (1948) describes the gabbro as con
10 -	sisting of 5.5 percent labradorite, 30 percent monoclinic pyroxene,
11	5 percent magnetite and minor amounts of biotite, olivine, pyrite,
12	and zircon. He concludes on the basis of mineralogical evidence
13	that "The Nahant gabbro and Salem gabbro-diorite are probably closely
14	related in age and origin" (Bell, 1948, p. 78). C. A. Kaye (196 β)
15-	has shown that the Nahant is clearly intrusive into the Weymouth
-16	Formation of Cambrian age. According to R. E. Zartman and R. F.
17	Marvin (1971) phlogopitic biotite from samples of the gabbro of
18	Nahant yielded Rb-Sr and K-Ar ages in the range of 400 to 490 my or
19	Early Ordovician to Early Cambrian, perhaps slightly older than the
20-	Middle Ordovician age for the Salem, but within the range of possible
21	analytical overlap.
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Cape Ann Granite

The Cape Ann Granite (Clapp, 1910, 1921, Warren and McKinstrey, 1924) underlies almost all of Cape Ann and extends southwestward in a triangular shaped fault block into the Reading quadrangle. Rocks of 5the Cape Ann Granite "..... are generally unfoliated, medium coarsegrained and compositionally variable from alkali-feldspar granite through alkali-feldspar quartz-syenite to alkali-feldspar syenite. The compositional variation is most easily seen in the modal quartz content_of the rock as measured on outcrop, and mapping shows the 10different phases to occur in bands, probably reflecting rude primary layering within the unit. Cumulate textures are occasionally present and suggest that settling of microcline microperthite is the mechanism of differentiation" (Dennen, 1976, a).

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The alkalic granitic rocks of Cape Ann have been equated by early workers (Clapp, 1921, Emerson, 1917) with the Quincy and Peabody alkalic rocks and considered younger than the Salem Gabbro-Diorite. Bell and Dennen (1972), however, consider on the basis of petrographic and spectrochemical analysis (Norton, 1974), that the Cape Ann and Salem Gabbro Diorite belong to the same plutonic series. The two co-magmatic facies apparently were emplaced in rapid succession; the gabbro-diorite was first as it is known to intrude the granite. A radiometric age of 450 \pm 25 my for the Cape Ann and 460 \pm 15 my for the Salem is given by Zartman and Marvin (1971). Those ages are

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1	appreciably older than ages for the Quincy and Peabody plutons
2	although they are within the margin of analytical uncertainty (Naylor,
3	personal commun.). Rocks mapped as Beverly syenite by Emerson (1917)
4	are considered a facies of the Cape Ann by Dennen (1976, a, b, c).
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1	cagd
2	Gabbro-diorite in Cape Ann pluton
3	Occurs mostly in north-northeast trending fault slices in the
4	Gloucester quadrangle. Medium- to medium coarse-grained, texturally
5 —	variable mottled black and greenish-white ferro-hornblende-biotite
6	diorite. Dennen (1975, c) mapped this as Salem Gabbro-Diorite.
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Quincy Granite The Quincy Granite (Crosby, 1876) crops out in a 2-mile wide band across the northern part of the Blue Hills quadrangle and eastward into the Weymouth and Hull quadrangles. According to Chute (1969), "The Quincy Granite is a massive, medium- to coarse-grained, non-porphyritic gray to dark bluish gray granite, locally dark red or dark green due to hydrothermal alteration. Average unaltered granite contains about 60 percent microcline microperthite, 30 percent quartz and 10 percent reibeckite and aegerine". This alkalic granitehas been variously correlated with the Cape Ann, Peabody, and Blue Hills porphyry. The Quincy apparently intrudes the Braintree Argillite of Cambrian age and according to Chute (1969) it intrudes the Sharon Syenite and is intruded by the Blue Hills porphyry. Naylor and Sayer (1976) showed that radiometric age dating by various methods yielded conflicting results and concluded that a radiometric age of 420 + my was the most probable. This _______ Silvaten ____ age agrees well with their interpretation that the Quincy is part of an igneous complex that includes the Blue Hills porphyry and the Mattapan Volcanics. The Mattapan has been equated by most workers with the Newbury Volcanics that contain Silurian fossils. Zartman (personal commun.) has more recently stated that a 450 my age is more reasonable for the Quincy and that the Quincy is equivalent in age to the Cape Ann.

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1 Pg 2 Peabody Granite 3 The Peabody Granite (Clapp, 1910) occurs in a rhomboid fault 4 bounded block mostly in the southwest corner of the Salem quadrangle. 5 -The Peabody is a "medium- to coarse-grained, very uniform gray to 6 light-green, cream weathering, massive granite composed essentially 7 of quartz, microperthite, and ferrohornblende, with smaller amounts 8 of aegeritic pyroxene and biotite", (Toulmin, 1964). Toulmin 9 included the Peabody in his "alkalic" series and related it to the 10-Cape Ann pluton, assigning to both an Upper(?) Paleozoic age. 11 Zartman (personal commun.) assigns a 390 my radiometric age to the 12 Peabody; and Lyons and Krueger (1976) would equate this with their 13 Rattlesnake Pluton of 366 + 9 m.y., both of which yield slightly 14 younger radiometric ages than the Quincy and Cape Ann. 15-16 17 18 19 20--21 22 - 3 24 25 -

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1 bqp 2 Blue Hills Porphyry 3 The Blue Hills Porphyry (Naylor and Sayer, 1976) is exposed in 4 the hills just south of the band of Quincy in the Blue Hills quadrangle 5 and extends westward into the Norwood quadrangle. Chute (196Å) who 6 called these rocks the Blue Hill Granite Porphyry describes the rock 7 as "massive gray to bluish-gray porphyry with 40 - 80 percent 8 phenocrysts and zenocrysts of perthite, quartz, and reibeckite, 9 .5-8 mm long in a fine grained groundmass The matrix 10consists of fine grained quartz, perthite and needles and poikilitic 11 grains of reibeckite". Chute also states that the porphyry intrudes 12 the Mattapan Volcanic Complex and the Quincy Granite. Naylor and 13 Sayer (1976, p. 136) conclude that "the close similarity of the Blue 14 Hills Porphyry and the Quincy Granite in so many distinctive features 15strongly suggests that they are co-magmatic and hence should be 16 similar in age". They go on to show that the broad spectrum of young 17 280-385 my Rb/Sr radiometric dates for the Ouincy and the Blue Hills may not be reliable because of the propensity for Sr to migrate in 18 19 these alkalic rocks. They conclude that 420 my is probably the best 20date. 21 22 24 25

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2	Rattlesnake Pluton
Э	An alkalic granite in the northeast corner of the Mansfield quad-
4	rangle was named the Rattlesnake Hill Granite by Whitehead (1913).
5 —	P. C. Lyons and H. W. Krueger (1976) studied the petrology, chemistry
6	and age of this granite and associated rock which they termed the
7	Rattlesnake Pluton. They concluded that the crystallization histories
8	and minor element content of the Cape Ann, Peabody, Quincy and
9	Rattlesnake plutons suggest that these alkalic granites essentially
10-	are consanguinous. The Cape Ann is very similar petrologically to the
11	Peabody and the Rattlesnake to the Quincy (P. C. Lyons personal
12	commun.). They stated that "K-Ar determination on reibeckite from
13	rocks of the Rattlesnake Pluton are so consistent that we believe the
14	average of 366 ± 9 my is significant even though it differs from the
15—	age of 450 \pm 25 my proposed by Zartman and Marvin (1971) for other
16	alkalic granites in eastern Massachusetts". A re-evaluation of the
17	radiometric data from other alkalic granites in eastern Massachusetts
18	indicated to Lyons and Krueger that the age of the Peabody is probably
19	370 my, the same as the Rattlesnake, and that the Quincy and Cape Ann
20	dates are older, 400 to 450 my. They concluded, however, that the two
21	different ages are inconsistent with chemical, petrologic, and spacial
22	data that indicate a common age.
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1	\$ \$
2	Sharon Syenite
3	The Sharon Syenite (Emerson, 1917) occurs in a broad lens along
4	the south side of the Norfolk Basin in the Wrentham, Mansfield and
5-	Norwood quadrangles and in a few small bodies to the northeast.
6	According to Chute (1966) the Sharon is "medium grained syenite
7	composed of perthite, orthoclase, hornblende, and subordinate
8	microcline, perthite, oligoclase and quartz, contains secondary
9	epidote, clay minerals, and chlorite". He further states (1969)
10-	that the Sharon intrudes gabbro, which he mapped as Salem and is
11	intruded by the Quincy Granite. No radiometric ages have been
12	obtained for the Sharon.
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1	gdu
2	gabbro and diabase undivided
3	Exposures mapped by Nelson (1975) of gabbro interlaced by
4	numerous younger diabase dikes in so complex a manner that they
5-	cannot be separated on the map.
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1	Stratified Rocks
2	Pzb
3	Blackstone Series Undivided
4	The name Blackstone Series originally was used by Woodworth (in
5-	Shaler and others, 1899), but was dropped by Emerson in 1917.
6	The name was later revived by Quinn and others (1949) and used for
7	the extensive exposures along the valley of the Blackstone River in
8	the Pawtucket quadrangle that extend northward into south-central
9	Massachusetts and southward into Rhode Island west of the Narragansett
10-	Basin. This series includes quartzite, chlorite-quartz schist,
11	quartz-mica schist, marble and mafic metavolcanic rock. The sequence
12	was subdivided into a lowermost Mussey Brook Schist, approximately
13	450 metres thick, a middle massive quartzite 1,000 to 1,500 metres
14	thick, which in the Milford quadrangle has been named the Hopedale
. 15—	Quartzite by Shaw (196 β), the overlying Sneech Pond Schist, and the
16	uppermost Hunting Hill Greenstone metavolcanic rocks. The total
17	thickness of the Blackstone Series is at least 4,600 metres, and it
18	may be more than 6,000 metres (Quinn, 197\$).
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1 2 Pzbq 3 Hopedale Quartzite Member 4 The middle massive quartzite member of the Blackstone Series mapped by Shaw (1968) in the Milford quadrangle, Massachusetts. 5-It 6 is a fine- to medium-grained, sugary, white to buff, massive 7 quartzite. Locally the member grades into feldspathic and biotite 8 quartzite which contains lenses of muscovite-biotite-garnet schist. 9 Bedding is discernible only where the biotite quartzite, amphibolite,-10or schist is interlayered with the quartzite, which gives the 11 quartzite a conspicuously ribbed weathered surface. 12 13 ΡΞ 14 Quartzites and gneissoid metavolcanics 15-These rocks occur in fault slivers and roof pendants within the 16 Dedham Granodiorite in the area surrounding the Boston Basin and 🐇 17 southeast of the Bloody Bluff Fault. The map unit includes the 18 following formations: Cherry Brook, Clay Pit Hill, and Rice 19 Gneiss of Nelson (1975) and the Burlington and Greenleaf Mountain of 20-Bell (1976). It also includes the Middlesex Fells Volcanics Complex 21 of Bell (1976), the Hollis Hill metamorphic rocks of Volckmann (1973) 22 and metavolcanic rocks that lie between the Bloody Bluff Fault and 23 the Clinton-Newbury Fault Zone in the Newburyport West quadrangle

(Shride, 1976) and the Ipswich quadrangle (Dennen, 1974).

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These rocks apparently are all of Precambrian age, intruded by
 the Dedham Granodiorite from which late Precambrian radiometric
 dates have been obtained (Zartman, personal commun.). They are of
 biotite-amphibolite metamorphic grade as contrasted with the younger
 Newbury and Mattapan Volcanic Complexes which are of the green schist
 grade of metamorphism. Descriptions of specific formations within
 this map unit are given below.

8 The Cherry Brook formation crops out in the Natick and 9 Framingham quadrangles (Nelson, 1975-a) and is composed of four members; 10 an upper and lower amphibolite member separated by felsic tuff member. 11 and a basal biotite gneiss member. The metavolcanic members are 12 greenish gray to dark gray, fine to coarse grained, thin to thickly 13 layered well-foliated amphibolite. The thinly layered amphibolite 14 has fine alternations of felsic and mafic material giving the unit 15a characteristic pinstripe appearance. Locally the amphibolite is 16 intercalated with subordinate amounts of light-gray, biotite-muscovite 17 schist and thin layers of fine- to medium-grained feldspathic quartzite. 18 The felsic member is a massive light-gray to purplish gray, fine- to 19 medium-grained crystal mafic tuff intercalated with thin beds of 20medium-grained hornblende-biotite-plagioclase-quartz schist and gneiss, and also 21 interlayered with light gray biotite-quartz-feldspar-muscovite schist 22 and dark gray thin-bedded amphibolite. Thickness of the formation is 23 approximately 1,350 metres. 24

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1	The Claypit Hill Formation was mapped by A. E. Nelson in the (1975-b)
2	Natick/quadrangle. The formation is chiefly a dark-greenish-gray,
3.	fine-grained hornblende-plagioclase-quartz-epidote gneiss interleaved
4	with medium gray, fine-grained muscovite-sillimanite-garnet schist,
5-	with minor amounts of dark gray equigranular biotite-plagioclase-
6	quartz-microcline gneiss and dark gray, fine to medium grained
. 7	amphibolite. The formation is estimated to be 460 - 610 metres thick.
8	"The Kendall Green Formation is composed of light-tan to light-
9	gray, very fine-grained, distinctively, thinly laminated tuff consisting
10-	of quartz-feldspar-sericite-calcite interlayered with dark greenish-
11	gray, fine-grained tuff interleaved with discontinuous thin layers
12	of fine-grained light gray quartzite. The formation is approximately
13	215 metres thick in the Natick quadrangle" (Nelson, 1975-b).
14	"The Rice Gneiss is a medium to dark gray, fine- to medium-grained,
15	variably layered and textured biotite-plagioclase-quartz gneiss;
16	biotite-plagioclase-quartz-microcline gneiss; biotite-plagioclase-
17	quartz-muscovite gneiss and schist interlayered with minor thin beds
18	of quartzite. The maximum thickness of the unit is 760 metres thick"
19	(Nelson, 1975-b).
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The Burlington Formation comprises the meta-sedimentary rocks 1 2 between the Greenleaf Mountain Formation and the Bloody Bluff Fault (Bell and Alvord, 1975, 1976). The unit includes massive fine-3 4 grained, white quartzite fine-grained, light-gray quartz-feldspar 5gneiss and micaceous quartz-feldspar gneiss. Amphibolite and 6 plagioclase-hornblende gneiss are interleaved through the lighter 7 colored quartzites and gneisses. The lower contact appears 8 gradational and is placed above the first thick amphibolite assigned 9 to the Greenleaf Mountain Formation..... 10-The Greenleaf Mountain Formation is an amphibolite unit, defined by 11 Bell and Alvord (1976), that crops out immediately south of the 12 Bloody Bluff Fault extending from the south-central part of the 13 Wilmington quadrangle to the northwest edge of the Lexington quad-14 rangle. The formation is chiefly fine-grained, thinly laminated, dark 15-greenish gray to dark-gray oligoclase-hornblende amphibolite with some 16 minor zones of thinly layered, light green calc-silicate bearing rock. 17 18 19 20-21 22 23 24 25

1	According to Bell and Alvord (1976), the Middlesex Fells Volcanic
2	Complex of mafic metavolcanic rocks conformably overlies the Westboro
3	Formation. It consists chiefly of dark colored amphibolite, hornblende
4	plagioclase gneiss and biotite-hornblende-plagioclase gneiss. The
5-	complex has been regionally metamorphosed to biotite-amphibolite
6	facies, but locally parts of the complex have been retrograded to
7	chloritic rock during an episode of hydrothermal alteration. Relict
8	features are moderately to well preserved. Some lentils are composed
9	of fine-grained, dark colored, massive virtually featureless amphibole
10-	gneiss. Lentils of dark, fine-grained quartzite, calc-silicate rock
11	and marble constitute less than one percent of the complex. The
12	maximum aggregate thickness of the complex is approximately 1,500
13	metres.
14	The Hollis Hill metamorphic rocks are fine to coarse-grained,
15—	light gray to black, foliated rocks showing strong mineral banding in
⁻ 16	a lenticular pattern. This unit crops out only in the north-central
17	part of the Holliston quadrangle (Volckmann, 1973).
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2	Plainfield Formation and Westboro Quartzite	
3	The Plainfield Quartz schist of Gregory (Rice and Gregory, 1906;	,
4	Gregory and Robinson, 1907) was named the Plainfield Formation by	
5 -	Lundgren (1962) from exposures in eastern Connecticut. It consists	
6	of medium-grained quartzite interbedded with fine- to medium-grained	•
7	biotite-muscovite schist. Where quartzite predominates in this	
3	formation, it occurs as light gray to buff, medium to thin beds;	
9	where the quartzite is interbedded with pelitic schist, the formation	
10-	is thin bedded and medium gray with greenish and purplish cast.	
11	Both types weather slightly lighter in color. The pelitic interbeds	I
12	are silvery medium gray and vary in thickness from about 2 cm to thin	
13	laminae. They predominate in the lower part of the exposed section.	
14	The Westboro Quartzite, named from exposures in Westboro, Massachusett	s,
15-	by Emerson (1917), is similar in appearance to the upper part of the	
16	Plainfield and apparently occurs in a similar stratigraphic	ι
17	position. The Plainfield has a maximum exposed thickness of 1,000 m	
18	in the area of Oxford, Massachusetts. The Plainfield has been	
19	considered Cambrian in age (Goldsmith, 1966) but the Westboro is	1
20	intruded by rock, dated as Precambrian (Nelson, 1975b).	
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1	6w
2	Weymouth Formation. Formation named by Laurence LaForge, 1909.
3	It consists of thick to medium bedded somewhat siliceous argillites,
4	black to greenish in color where close to the contact of the Quincy
5	granite and Nahant gabbro. Siliceous light green to cream nodules
6	are commonly found in the rock and suggest chert nodules or
7	silicified algal bodies. Lenticular beds of limestone occur sparsely.
8	Away from igneous contacts the rock is a red to gray mudstone with
9	thin white limey beds. Lower Cambrian fossils occur sparsely.
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12	Braintree Argillite. Named by N. S. Shaler, 1871. This is a
13	black to light gray, massive to obscurely bedded argillite.
14	Adjacent to its contact with the Quincy Granite, which intrudes it,
15—	it is somewhat hornfelsed and contains much pyrite. Adjacent to
16	larger faults, it has been converted to slate. The formation is
17	along the margins of Weymouth Fore River. These rocks have yielded
18	a Middle Cambrian fauna dominated by the large trilobite Paradoxides
19	harlanni.
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Mattapan Volcanic Complex undivided Emersion The Mattapan Volcanic Complex was defined by LaForge (1917) and later redefined by Billings (1929) to include all of the volcanic rocks that lie below the Roxbury conglomerate; LaForge (1932) described 5these volcanic rocks as an early extrusive phase related to the Quincy granite.

These volcanic rocks are exposed at numerous localities south of Boston extending from the Natick quadrangle on the west to the 10-Nantasket quadrangle on the east. According to C. A. Kaye (personal commun.) they are an heterogeneous accumulation of lava, breccia and pyroclastic debris of composition ranging from basalt to rhyolite that are intimately intertongued with one another and with the Roxbury Conglomerate; they rest unconformably on the Dedham Granodiorite, and 15at least in part appear to intertongue with the Weymouth Formation of Cambrian age.

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1	The age of the complex is still uncertain. Billings (1929,
2	1976) assigned a Pennsylvanian or Mississippian age to the Mattapan
3	volcanic rocks based on inconclusive fossil evidence and because they
4	underlie with apparent conformity the Roxbury Conglomerate that has
5-	been correlated with the Pondville Conglomerate that is known to
6	contain Pennsylvanian plant fossils (Shaler and others, 1899);
7	Bell (1948) assigns an Upper Silurian to Lower Devonian age to both
8	the Mattapan and Lynn Volcanics supported by lithologic similarities
9	to the Newbury Volcanics of known Silurian age. Kaye suggests that
10-	because similar volcanogenic rocks intertongue with both the Roxbury
11	Conglomerate and the Weymouth Formation, the Roxbury Conglomerate and
12	Cambridge Argillite of the Boston Basin and the Mattapan may all
13	represent a continuous sequence. It may be entirely Cambrian in age
14	or it may range from Cambrian to Silurian, or even to Carboniferous.
15	Lithologic units have been tentatively separated from the
16	undivided Mattapan in the Norwood, Natick, and Medfield quadrangles
17	based on descriptions by Chute (1966), Nelson, (1975, b), and
18	3b Volckmann (1975). The intertonguing of lithologies is undoubtedly
19	more complex than is implied by those subdivisions.
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1 mvp 2 porphyritic intrusive rhyolite 3 Intrusive "Fink porphyritic intrusive rhyolite containing 4 albite and quartz phenocrysts in a fine grained matrix of quartz and feldspar" (Chute, 1966). 5-6 mvf 7 extrusive felsite 8 Light gray to dark gray or purplish gray porphyritic extrusive 9 felsite containing 5% albite phenocrysts 1.5 mm in diameter. The 10matrix is composed of anhedral grains of quartz or feldspar in which 11 flow banding is commonly distinguishable but is predominately 12 massive (Nelson, 1975-b). 13 14 mva -15--intermediate volcanic rock 16 This is 'bluish- to greenish-gray fine-grained andesite with 17 small phenocrysts of sericitized plagioclase in an aphanitic to very 18 fine grained groundmass of tiny plagioclase laths; bluish gray to 19 reddish brown volcanic breccia in which fragments vary from 2 - 30 cm 20-in length and consist of a variety of volcanic rock types in a matrix 21 of quartz and feldspar. Greenish to bluish-gray lapilli and fine-22 grained crystal tuffs; deep red to purple-red color with heterogeneous 23 mixture of poorly sorted volcanic rock fragments. The unit is 24 approximately 850 metres thick "(Nelson, 1975-b). 25-

1	mvg
2	Siliceous pyroclastic
3	"Light-gray to pinkish-gray to greenish-gray siliceous
4	pyroclastic rock that is mostly crystal tuff and some highly
5-	fragmented lapilli tuff, characterized by crystals of quartz, some of
6	which are resorbed, and plagioclase embedded in a fine-grained matrix
7	of seriticized plagioclase, quartz, chlorite and epidote; contains
8	some pale-reddish purple lava fragments. In places, rock is
9	fragmental, elsewhere it appears massive; rarely faint flow lines are
10-	observed"(Nelson, 1975). Includes volcanic rocks mapped as Powissett
11	Peak and Noonet Peak volcanics in the Medfield quadrangle by
12	Volckmann (1976-b).
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1	mdu
2	Undivided Mattapan, Bedham, and Westwood
3	An area of poor exposures in the northeast corner of the
4	Norwood quadrangle mapped as undivided, mdu, except where exposures
5-	are sufficient to designate the rock type.
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1	Lv
2	Lynn Volcanic Complex
3	The volcanic complex was first named by Clapp (1910) for
4	exposures of volcanic rock that crop out north of Boston in the
5-	Boston North and Lynn quadrangles. The Lynn Volcanics rest
6	unconformably upon an erosional surface of Precambrian Dedham
7	Granodiorite and metavolcanic rock (Bell, 1976). A crude
8	stratification is apparent in most exposures. Welded tuff and flow
9	banded rhyolite are interstratified with lenses of massive volcanic
10 —	conglomerate; massive porphyry encloses, in minor amounts, lenses of
11	welded tuff, agglomerate, and basaltic lava; agglomerate and lithic
12	7 tuff in turn envelope masses of welded tuff (Bell, 197¢).
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1 Ъc 2 Bellingham Conglomerate 3 The Bellingham Conglomerate was named by Mansfield (1906) for 4 exposures of conglomerate in North Bellingham, Massachusetts. 5--The conglomerate was later redescribed by Richmond (1951), to include 6 exposures of conglomerate contained in two structural basins in the 7 Georgiaville quadrangle, Rhode Island. The unit is composed of gray 8 to greenish-gray conglomerate; sandstone, lithic greywacke and 9 phyllite irregularly interlayered in beds of varied thickness. 10-Pebbles in the conglomerate are greatly elongated and are 11 mostly quartzite. The matrix is a granular arkosic aggregate of 12 quartz, albite and chlorite. Beds of medium to fine-grained 13 quartzite, feldspathic quartz-biotite schist and chlorite-talc 14 schist are interbedded with the conglomerate. The age and thickness 15of the Bellingham Conglomerate is unknown but a tentative correlation 16 with the Narragansett Basin is suggested by Quinn (1971) supported 17 by lithologic and structural similarities to the Rhode Island 18 Formation in the Narragansett Basin. 19 20-21 22 23 24 25 - 43 -U. S. GOVERNMENT PRINTING OFFICE : 1959 0 - 511171

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This formation, named by Edward Hitchcock Roxbury Conglomerate. in 1861, is exposed chiefly in the Newton and Boston South quadrangles. It consists of massive to thick bedded conglomerate, mudflow, 5interbedded sandstone, arkose, argillite and tuffaceous beds. Color ranges from red to maroon to gray. Isolated lenticular masses of conglomerate occur within the finer-grained basin sediments with which it interfingers. It constitutes the coarser grained facies of the Boston Basin sediments and is most prominent in the western part. 10of the basin. Age is generally given as Devonian or Carboniferous but recent work raises the possibility it is older (Kaye, personal commun.).

The name Squantum Tillite was used by LaForge (1932) to designate a poorly sorted coarse conglomerate that is stratigraphically at the top of or above the main mass of Roxbury conglomerate. Its tillite origin is now strongly questioned (Doff, 1961). It is more probably a mudflow, laharic, or turbidite deposit and is not differentiated here.

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2 Cambridge Argillite. This formation was first named Cambridge 3 Slate by N. S. Shaler, 1871, for the argillites and slates of the 4 Boston Basin. It consists of rythmically thin bedded to thick argillite 5 bedded, generally medium-to dark-gray to bluish-gray, in places 6 interbedded with siltstone and fine sandstone. Where it contains 7 abundant volcanic ash the color is greenish to reddish. The 8 formation grades laterally into the Roxbury Conglomerate and is 9 dominant in the upper part of/section and eastern part of Boston 10- Its 10- Basin./ age is considered to be Devonian or Carboniferous but may 11 be older (Kaye, personal commun.). 12 13 14 15- 15- 20- 20- 20- 21 20- 22 23 24 14	1	Са
State by N. S. Shaler, 1871, for the argilities and states of the Boston Basin. It consists of rythmically thin bedded to thick argilite bedded, generally medium-to dark-gray to bluish-gray, in places interbedded with siltstone and fine sandstone. Where it contains abundant volcanic ash the color is greenish to reddish. The formation grades laterally into the Roxbury Conglomerate and is the dominant in the upper part of/section and eastern part of Boston Its Basin./ age is considered to be Devonian or Carboniferous but may be older (Kaye, personal commun.).	2	Cambridge Argillite. This formation was first named Cambridge
Boston Basin. It consists of rythmically thin bedded to thick argillite bedded, generally medium-to dark-gray to bluish-gray, in places interbedded with siltstone and fine sandstone. Where it contains abundant volcanic ash the color is greenish to reddish. The formation grades laterally into the Roxbury Conglomerate and is the dominant in the upper part of/section and eastern part of Boston Its Basin./ age is considered to be Devonian or Carboniferous but may be older (Kaye, personal commun.). 12 13 14 15- 16 17 20- 21 22 23	3	Slate by N. S. Shaler, 1871, for the argillites and slates of the
 ⁵⁻ bedded, generally medium-to dark-gray to bluish-gray, in places interbedded with siltstone and fine sandstone. Where it contains abundant volcanic ash the color is greenish to reddish. The formation grades laterally into the Roxbury Conglomerate and is the dominant in the upper part of/section and eastern part of Boston Its Basin./ age is considered to be Devonian or Carboniferous but may be older (Kaye, personal commun.). 12 13 14 15- 16 17 18 19 20- 21 22 23 	4	
<pre>interbedded with siltstone and fine sandstone. Where it contains abundant volcanic ash the color is greenish to reddish. The formation grades laterally into the Roxbury Conglomerate and is the dominant in the upper part of/section and eastern part of Boston Its Basin./ age is considered to be Devonian or Carboniferous but may be older (Kaye, personal commun.). be older (Kaye, personal commun.). 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</pre>	5-	
abundant volcanic as the color is greenish to reddish. The formation grades laterally into the Roxbury Conglomerate and is the dominant in the upper part of/section and eastern part of Boston Its Basin./ age is considered to be Devonian or Carboniferous but may be older (Kaye, personal commun.). be older (Kaye, personal commun.). 15 16 16 17 18 19 20- 21 22	6	interbedded with siltstone and fine sandstone. Where it contains
formation grades laterally into the Roxbury Conglomerate and is the dominant in the upper part of/section and eastern part of Boston Its Basin./ age is considered to be Devonian or Carboniferous but may be older (Kaye, personal commun.). 12 13 14 15- 16 17 18 19 20- 21 22 23	7	abundant volcanic ash the color is greenish to reddish. The
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10- Basin./ age is considered to be Devonian or Carboniferous but may 11 be older (Kaye, personal commun.). 12 13 13 14 15- 15- 16 17 17 18 19 20- 21 20- 21 21 23 14	9	dominant in the upper part of/section and eastern part of Boston
be older (Kaye, personal commun.). 12 13 14 15- 16 17 18 19 20- 21 22 23	10 -	
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Lower Member, Pondville Conglomerate

J. B. Woodworth (in Shaler and others, 1899) first named the Pondville Conglomerate. The most extensive exposures of the 5conglomerate are found on the flanks of the Norfolk Basin in the Norwood and Blue Hills quadrangles where Chute (1966) has subdivided the conglomerate into a lower cobble conglomerate and an overlying pebble conglomerate. The lower member is a very coarse cobble and boulder conglomerate. Cobbles range from 15 cm to 25 cm; 10the greatest number of boulders vary from .3 to 2 m in length (Chute, 1966). The pebbles and cobbles are composed of felsite, quartzite. and sandstone but in the lower part of the conglomerate the cobbles and small boulders are predominately Blue Hills Quartz Porphyry. The lower member grades upward to the upper member through an interval of 7 metres and is approximately 300 to 500 metres thick - -in the Norwood quadrangle (Chute, 1966). Plant fossils Calamites and Sigillerria found within the conglomerate are Pennsylvanian in age.

1 PP סס 2 Upper Member, Pondville Conglomerate з The upper member is light-greenish gray, poorly sorted, 4 crossbedded granule and pebble conglomerate with a few small lenses 5of fine grained red sandstone similar to the sandstone of the 6 Wamsutta Formation. The sandstone lenses are most numerous in the 7 upper part of the member where they contain light gray impure 8 calcareous concretions. The pebbles are red, purple, and gray 9 felsite, quartzite and granite. Matrix consists of quartz, feldspar_ 10and small rock fragments with a small amount of calcite cement 11 (Chute, 1969). The upper member varies from 180 metres to 300 and 12 metres (Chute, 1964) in the Norwood quadrangle/has a gradational 13 contact with the underlying cobble conglomerate. 14 15---- 16 17 18 19 20-21 22 23 24 25-

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1	PP Pw
2.	Wamsutta Formation
3	The Wamsutta Formatin was first defined by Woodworth (in
4	Shaler and others, 1899) for exposures of Pennsylvanian rocks in
5-	the Norfolk Basin and those bordering the northern boundary of the
·6	Narragansett Basin in southeastern Massachusetts and Rhode Island.
7	It consists predominately of fine-grained sandstone and interbedded
8	with appreciable red slate; subordinate amounts of gray granule and
9	pebble conglomerate are also present. Grains of carbonate are
10-	disseminated unevenly through the sandstone; numerous light gray
11	lentils of carbonate .3 metres to 2.5 metres thick are common in
12	the red shale (Chute, 1966). The most extensive exposures of the
13	Formation are in the Norfolk Basin, where it appears to be over
14	900 metres thick, and gradational into the underlying Pondville
-15	Conglomerate (Chute, 1966), where gray beds typical of the Pondville
16	are interbedded with the characteristic red beds of the Wamsutta.
17	It is also partly equivalent to the Rhode Island Formation according
18	to Quinn (1971).
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₽r Rhode Island Formation The Rhode Island Formation was first named by Woodworth (in Shaler and others, 1899) for the group of Pennsylvanian rocks 5that underlie the largest part of the Narragansett Basin in southeastern Massachusetts and Rhode Island. "The formation consists of granule to boulder conglomerate, sandstone, greywacke, arkose, and shale, and a small amount of meta-anthracite. Most of the rock is gray to dark gray, and greenish, but some is black, 10especially the shale and the meta-anthracite. These are interbedded in a most irregular way; cross-bedding is common" (Quinn, 1971). The coal, chiefly anthracite, is not exposed within the map area. Conglomerate layers are gray to greenish-gray and are interbedded with sandstone and greywacke. They range up to coarse 15boulder conglomerate with clasts up to 1 metre in diameter. The formation is approximately 3,060 metres thick and conformably overlies the Pondville Conglomerate with a gradational contact; it is partly equivalent to the Wamsutta Formation and partly younger than coarse conglomerate in the Wamsutta Formation.

1	Tcs
2	Tertiary coastal plain sedimentary
3	Gray clayey silts containing abundant Tertiary pollen crop out
4	in the lower part of a landslide in the sea cliff at Third Cliff,
5-	Scituate. The same silts underlie parts of the Marshfield Hills.
6	Just west of Marshfield patches of fossiliferous Miocene
7	glaucovite sands (greensand) overlie hummocky bedrock and are
8	covered by glacial drift. All these Tertiary déposits give
9	evidence of having been glacially dislocated.
10-	
11	Qd ·
12	Large dunes up to 70 ft. in height consisting of uniform
13	fine sand and some medium sand; shown only on the tip of Cape Cod.
14	
15—	Qm
- 16	Saltmarsh deposits are found to elevations of about mean high
17	tide and consist of fibrous peat and organic-rich silts and fine $\tau_{\rm eff}$
18	sand varying very much in thickness from 1 ft. to 30 ft; shown only on the tip of Cape Cod.
19	Qp
20-	Outwash deposits consisting of stratified fine to medium sand.
21	Some pebbly layers and sparse boulders up to 6 ft., that occur
22	mostly on the surface; shown only on the tip of Cape Cod.
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1	Rocks between Clinton-Newbury and
2	Bloody Bluff fault zones
3	Intrusive rocks
4	ag
5-	Andover Granite
6	The Andover Granite (Clapp, 1910) underlies more than a third of
7	the area between the Clinton-Newbury and Bloody Bluff fault zones.
8	According to Castle the "Andover Granite comprises a group of
9	leucoratic peraluminous alkali - to calc alkali-feldspar, generally
10	highly siliceous plutonic rocks ranging from alaskite to sodic
11	tonalite or-trendjhemite"(1964, p. 253-254). In his detailed study
12	of the Andover Granite, Castle divided these rocks into six "separate
13	but transitional facies" herein lumped as a single map unit.
14	D. C. Alvord (1975) described the Andover Granite in the Westford and
15	Billerica quadrangles as light- to medium-gray, slightly- to well-
16	foliated, mostly medium-coarse to coarse-grained equigranular quartz
17	monzonite in which quartz, plagioclase, and potassium feldspars occur
18	in nearly equal proportions and constitute 85 to 95 percent of most
19	specimens. Mica ranges from about 3 to 12 percent with biotite
20—	exceeding muscovite at most localities. Simple granitic pegmatite
21	bodies, both conformable and cross-cutting to the foliation are very
22	common in this rock.
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1	The Andover Granite intrudes the Nashoba Formation and associated
2	metamorphosed stratified rocks that lie between the Clinton-Newbury
3	and Bloody Bluff fault zone. The stratigraphic position of these
4	rocks is not known, but regional considerations suggest that they vary
5	from Precambrian to Early Paleozoic. According to Zartman (1976,
6	personal commun.) the best radiometric date for the Andover at the
7	present time is a Rb/Sr whole rock date of 460 <u>+</u> my, Late Ordovician.
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1 aqd 2 Assabet Quartz Diorite 3 The Assabet Quartz Diorite was named by W. R. Hansen (1956) for 4 exposures near the Assabet River in the town of Maynard. The quartz 5-diorite forms a northeast trending elongate body between rocks of the 6 Nashoba Formation and the southwesternmost exposure of the main body 7 of the Andover Granite. The Assabet widens northeastward in the 8 Concord quadrangle where it intertongues abruptly with the Shawsheen 9 Gneiss.: According to Hansen (1956) the rock is medium- to dark-gray.... 10medium grained slightly to moderately foliated quartz diorite composed 11 of andesine, hornblende, quartz and biotite; it contains considerable 12 accessory apatite and some sphene and hematite. The Straw Hollow 13 Diorite of Hansen (1956), which is exposed near the southern border 14 of the Hudson quadrangle extending southwestward into the Marlborough 15quadrangle, is lumped with the Assabet for this map. This diorite is 16 mostly medium grained, medium gray, composed of andesine, hornblende, 17 biotite, and minor amounts of apatite and sulfides and veinlets of 18 quartz. According to K. G. Bell (personal commun.) the Assabet and 19 Straw Hollow are mafic equivalents of the Andover. No radiometric 20dates have been obtained from the Assabet. 21 22 23 24

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dac 1 Acton Granite 2 The Acton Granite (Hansen, 1956) occurs chiefly in the Westford 3 quadrangle, mostly as relatively small intruded sheets trending north-4 east subparallel to the regional structural trend, but also as cross 5cutting dikes and irregular bodies toosmall to map. This granite is a 6 hard fresh fine-grained light-gray weakly foliated rock composed 7 chiefly of quartz, orthoclase, microcline and oligoclase with the 8 ratio of potash feldspar to oligoclase more than 2 to 1. Biotite and 9 muscovite are the chief accessory minerals; apatite, zircon, garnet, and 10epidote are minor constituents (Hansen, 1956). R. O. Castle (1965) 11 p. C-79) considers the Acton to be equivalent to his massive facies 12 13 of the Andover. According to Alvord (personal commun.), however, 14 foliated Andover is cut by very weakly foliated Acton in the Maynard quadrangle, suggesting that the Andover is syntectonic and the Acton, 15slightly younger and unrelated to the main period of deformation of 16 the Nashoba and related country rock. Perhaps Castle's massive : 17 18 Andover is the Acton and slightly younger than the foliated Andover. No radiometric dates have been obtained from the Acton. 19 20-21 22 23 24

sd 1 2 Sharpeners Pond Diorite 3 Plutonic rocks assigned to the Sharpeners Pond Diorite are 4 extensively exposed east of the Andover Granite and west and north 5of the graben containing Newbury Volcanics. The boundary between the 6 Andover and Sharpners Pond is gradational and small bodies of each 7 rock type occur in the other; the contact as drawn is generalized. R. O. Castle (1965) adopted the name Sharpners Pond Tonalite for 8 9 exposures of those generally melanocratic plutonic rocks selecting as 10the type area exposures at Sharpners Pond in the southwest corner of 11 the South Groveland quadrangle about 7 km west of the town of Topsfield. A. \vec{F} . Shride (1975) extended the mapping of these rocks northwestward 12 13 into the Newburyport West and East quadrangles. He prefers the more 14 general term of Sharpners Pond Diorite for the entire body of rock. 15-The Sharpners Pond in the type locality and vicinity consists ... 16 "chiefly of massive to somewhat foliated, generally medium grained and 17 equigranular intrusive rocks. They range in color from dark greenish 18 gray or black to light gray. Their modal compositions fall generally in the tonalite-diorite range" (Castle, $\sqrt{1976}$, p. C77). Shride (1978) 19 20describes the Sharpners Pond Diorite further northeast in the 21 Newburyport quadrangles as fine-grained, medium- to dark-gray, biotite-22 hornblende diorite with a variable quartz, content commonly 2-8 23 percent. Castle (1965, p. (78) states that the Andover Granite and the 24 Sharpners Pond Tonalite belong to a continuous plutonic series". He 25-

1	considers the Sharpners Pond to be the same melanocratic facies of the
2	Andover as the Assabet. This is in agreement with the interpretation
3	of K. G. Bell (personal commun.) and of A. E. Shride (personal
4	commun.). No radiometric dates have been obtained from the Sharpners
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1	dur
2	pink quartz monzonite
3	A body of quartz monzonite that is exposed between the east-
4	trending fault that forms the north end of the graben of Newbury
5-	Volcanics and the body of Sharpners Pond Diorite in this area was
6	mapped by A. F. Shride (1975). He states that "the rock is pinkish-
7	gray to grayish-orange-pink, rusty-weathering, medium- to coarse-
8	grained seriate-textured rock, characterized by grayish-orange-pink
9	translucent perthitic microcline of very irregular outline, clear
10-	gray quartz, and minute (1 mm) ragged flakes of bright biotite.
11	Quartz and milky white oligoclase each compose about one-third of the
12	rock, microcline somewhat less, and biotite about 5 percent. The
13	characteristic inequigranular texture varies with size of the
14	microcline grains; as these progressively increase in size the texture
15—	becomes, first, subtly porphyritic, then obviously porphyritic with
⁻ 16	phenocrysts as much as 20 mm in length. Phases most nearly equi-
17	granular are dominant and are mostly quartz monzonite; the distinctly
18	porphyritic phases are granodiorite." According to Shride this pink
19	quartz monzonite intrudes the Andover and the Sharpners Pond. No
20—	radiometric ages have been obtained.
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1	Stratified rocks
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3	Marlboro Formation
4	The Marlboro Formation, named by Emerson (1917), consists of
5-	an upper Sandy Pond Member and an undivided lower part (Bell and
6	Alvord, 1976). The lower part is generally medium to dark gray
7	and composed of calc-silicate-bearing gneiss, quartzo-feldspathic
8	mica gneiss, alluminous mica schist, quartzite, marble and calc-
9	silicate fels complexly interstratified with both layered and massive
10-	amphibolite. The area of the lower part also includes much medium to
11	dark-gray intrusive quartz diorite, diorite and gabbro and possibly
12	younger dark gray volcanic rocks. The overlying Sandy Pond member,
13	msa, is chiefly dark gray to nearly black thinly layered fine-grained
14	amphibolite interlayered with massive medium to coarse-grained
15-	amphibolite; other rock types amount to less than 20 percent (Bell
16	and Alvord, 1976).
17	The base of the Marlboro is faulted. The top is conformable and

The base of the Marlboro is fadited. The top is conformable and gradational into the Shawsheen Gneiss. The contact is placed where muscovite-biotite gneiss and schist greatly exceeds amphibolite. The Marlboro has a maximum thickness of 2,140 m in the Shrewsbury quadrangle (Bell and Alvord, 1976). The Marlboro is believed equivalent to the Ouinebaug Formation of Dixon (1964 and 1974) in the Thompson quadrangle, Connecticut.

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1	sh
2	Shawsheen Gneiss
3	The Shawsheen Gneiss consists of light to medium gray medium-
4	grained locally sillimantic muscovite-biotite-oligoclase-quartz gneiss
5	with some lenticular bodies of bedded and massive amphibolite.
6	Sulfidic sillimanite-mica schist is present near the base. The
7	principal rock type is identical to the most common rock type in the
8	Nashoba Formation, but Bell and Alvord (1976) have separated the
9	formation from the Nashoba by the Fish Brook Gneiss. The upper
10-	contact of the Shawsheen is conformable with the Fish Brook. The
11	Shawsheen has a maximum thickness of 2,600 m.
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1	f
2	Fishbrook Gneiss
3	The Fishbrook Gneiss, named by Castle (1965) and redefined by
4	Bell and Alvord (1976) is chiefly very light-gray to light-gray fine-
5-	to medium-grained plagioclase quartz biotite gneiss. It characteristi-
6	cally weathers pale yellow. A distinctive feature of the formation
7	is the paucity of mafic constituents, mostly less than 10 percent.
8	Relic bedding is characteristically faint but locally shows planar to
9	rippled compositional layering, possibly cross-stratified. Thin
10-	lenticular lenses of amphibolite and plagioclase hornblende biotite
11	granular schist and gneiss are sparsely distributed throughout the
12	formation. The upper contact of the Fishbrook is gradational into
13	amphibolite rocks at the base of the Nashoba (Bell and Alvord, 1976);
14	it has a maximum thickness of 1,520 m.
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n Nashoba Formation undivided The Nashoba Formation was defined by Hansen (1956) to include all the stratified rocks between the Marlboro Formation and the Tadmuck Brook Schist. The formation has subsequently been restricted (Bell 5and Alvord, 1976) by separating the distinctive Fishbrook Gneiss and underlying Shawsheen Gneiss from its base. Alvord (1975) also . n. The Nashoba/is used divided the restricted Nashoba into 10 members. in its original manner after Hansen (1956) where the members are not the delineated. The Nashoba Formation of Hansen correlates with/Tatnic 10-Hill Formation of Connecticut. Where members are mapped, chiefly in the Westford and Billerica quadrangles, the Nashoba Formation consists of relatively homogeneous members composed chiefly of medium-grained muscovite biotite-oligoclase-quartz gneiss alternating with members 15of more heterogeneous lithology including fine-grained amphibolebiotite gneiss and schist, amphibolite, mica schist locally sulfidic, calc-silicate-bearing gneiss and a few lenses of marble.

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The Nashoba Formation is intruded by the Andover Granite of Late Ordovician radiometric age. Furthermore, this complex of regionally metamorphosed and deformed rocks is in fault contact with the Newbury Volcanics, a sequence of essentially unmetamorphosed volcanogenic rocks containing Silurian-Devonian fossils (Shride, 1976). The Nashoba is thus Early Paleozoic or possibly Precambrian in age. The Nashoba has a maximum thickness of 15,010 m (Bell and Alvord, 1976).

nbx 1 Boxford Member 2 The Boxford is composed of varieties of thinly bedded amphibolite. 3 massive amphibolite, and biotite-amphibole gneiss and schist inter-4 layered with variable and at many places subsidiary amounts of biotite 5gneiss, calc-silicate bearing fels and gneiss and rare lenses of 6 marble. Locally, particularly at its type locality and in the vicinity 7 8 of Nutting Lake in the town of Billerica, the lower part of the 9 Boxford is made up almost entirely of amphibolite and amphibole 10bearing gneiss and schist. Regionally, however, the member has been 11 found similar to many of the overlying complexly interstratified members of the Nashoba. The upper contact is not exposed, but appears 12 13 to be conformable. The Boxford has a maximum thickness of 1,520 m. 14 nbh 15-Bellows Hill Member 16 The Bellows Hill Member is almost entirely medium-grained 17

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sillimanitic muscovite-biotite gneiss that typifies the Nashoba. Subsidiary fine-grained amphibole-biotite gneiss and amphibolite, and thin lenticular beds of marble and related diopside-tremolite-calcsilicate fels occur discontinuously in the upper half. The upper contact with the Billerica Schist Member is not exposed, but is presumed conformable and gradational, however, evidence for faulting is found at many localities. The member has a maximum thickness of 1,100 m.

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1	nbs
2	Billerica Schist Member
3	The Billerica Schist Member consists chiefly of varieties of
4	sulfidic sillimanite-muscovite-biotite schist and subsidiary
5-	lenticular bodies of amphibole schist and hornblende-biotite schist
6	and gneiss.
7	This member everywhere is separated from the overlying member
8	either by a concealed interval at least 100 m wide or by a tongue of
9	Andover Granite. The contact is presumed to be conformable. It has
10-	a maximum thickness of 270 m.
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12	ns
13	Spencer Brook Member
14	The Spencer Brook Member consists of complexly interstratified
15—	thin-bedded amphibole-biotite gneiss, thinly bedded amphibolite, and
16	massive amphibolite, with notable amounts of amphibole-diopside
17	calc-silicate fels and gneiss, biotite gneiss, and some thin lenses of
18	marble. Its upper boundary is conformable and gradational. It has
19	a maximum thickness of 580 m.
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1	nt
2	Tophet Swamp Gneiss Member
3	The Tophet Swamp Gneiss Member is chiefly the medium-grained
4	sillimanitic muscovite-biotite-oligoclase-quartz gneiss characteris-
5-	tic of the Nashoba with a few lenticular bodies of thinly bedded
6	amphibolite and massive amphibolite.
7	Its upper contact is conformable and gradational. It has a
8	maximum thickness of 920 m.
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10-	nnb
11	Nashoba Brook Member -
12	The Nashoba Brook Member is a heterogeneous assortment of amphibole-
13	biotite gneiss, diopsidic calc-silicate bearing gneiss and fels with
14	amphibolite in the upper and lower parts. The middle part is chiefly
15—	sulfidic sillimanite-biotite-muscovite schist and gneiss with
- 16	subordinate amounts of amphibolite and biotite gneiss. The upper
17	contact is conformable and gradational. Its maximum thickness is
18	920 m.
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2	Nagog Pond Gneiss Member
3	The Nagog Pond Gneiss Member is chiefly the medium-grained
4	muscovite-biotite-oligoclase-quartz gneiss that characterizes the
5 —	Nashoba Formation interstratified with some amphibole-biotite gneiss
6	and lenticular bodies of thinly bedded amphibolite and massive
7	amphibolite. The upper contact is concealed, but is considered
8	conformable. The maximum thickness of the member is 1,370 m.
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10-	nf
11	Fort Pond Member
12	The Fort Pond is another member with varied lithology. The
13	lower part is made up mostly of fine-grained amphibole-biotite gneiss,
14	calc-silicate (diopside-tremolite) bearing gneiss or fels, and
15	amphibolite. The upper part consists chiefly of the same rock as the
16	lower part but includes in addition, some sulfidic sillimanite-mica
17	schist and discontinuous beds of marble. The upper contact with the
18	Long Pond Gneiss Member is believed to be conformable, but at many
19	localities the contact is faulted. The member has a maximum thickness
20-	of 1,470 m.
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1	nl
2	Long Pond Gneiss Member
3	The Long Pond Gneiss Member consists mostly of the
4	characteristic medium-gray-medium-grained thin- to medium-bedded,
5-	well foliated sillimanitic muscovite-biotite-oligoclase-quartz
6	gneiss of the Nashoba interstratified with a few lenticular bodies
7	of thin- to medium-bedded dark green amphibolite and massive
8	amphibolite. Pegmatite and granitic gneiss form as much as 25
9	percent of the rock. Relict bedding and, in some localities, cross
10-	laminations are present (Peck, 1975). The upper contact is covered,
11	but mapping indicates it is conformable and gradational. It has a
12	maximum thickness of 1,160 m.
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1	nb
2	Beaver Brook Member
3	The uppermost member of the Nashoba is the Beaver Brook Member
4	which is also composed of a heterogeneous variety of rock type. It
5-	is chiefly medium to dark gray amphibole-biotite gneiss, calc-
6	and silicate (tremolite-diopside) bearing gneiss and fels,/amphibolite.
7	Discontinuous beds of limestone in the lowermost 400-500 m have been
8	mapped (Peck, 1975) but are not shown separately. The remainder
9	above include medium-grained sillimanitic muscovite-oligoclase-quartz
10-	gneiss complexly interstratified with sulfidic sillimanite-muscovite-
11	biotite-oligoclase-quartz schist, both thin bedded and massive
12	amphibolite, and amphibole-biotite gneiss. The upper contact with
13	the Tadmuck Brook Schist appears conformable locally, but the
14	regional overlap of the Tadmuck Brook on to successively lower
15—	members of the Nashoba Formation suggests an unconformity. The
16	member has a maximum thickness of 1,580 m.
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1	tb
2	tb
2	Tadmuck Brook Schist
3	The Tadmuck Brook Schist was originally mapped as Brimfield
4	Schist by Emerson, 1917, and renamed the Tadmuck Brook by Bell and
5-	Alvord (1975). The Tadmuck Brook Schist is chiefly phyllite in the
6	upper part, sericite-staurolite-andalusite phyllitic schist in the
7	middle part, and sillimanite-quartz-mica schist in the lower part,
8	all interstratified with some lenticular bodies of thin-bedded
9	amphibolite, non-bedded or massive amphibolites and a few quartzite
10-	beds locally at the top of the schist. Much of the formation
11	contains sulfide-rich layers that slake on weathering and stain large
12	outcrops conspicuously rusty brown and sulfur yellow. Elsewhere,
14	where sulfides are rare to absent the rocks weather light to medium
15-	gray or greenish gray.
- 16	The Tadmuck Brook Schist is best exposed in its northern area
17	of outcrop particularly on Oak Hill crossing State Highway 2 and
18	along Interstate Highway I-290. In much of the area to the south
19	its presence is inferred; it is again exposed in Auburn.
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1	Newbury Volcanic Complex
2	Dsn
3	۱۹۶۵ The Newbury Volcanic Complex (Shride, 1970) is a thick sequence
4	(greater than 4,400 m) of relatively unmetamorphosed volcanic rocks.
5-	It was assigned an Upper Silurian to Lower Devonian age by Emerson
6	(1917). This age has been confirmed by fossil evidence found in the
7	northeast corner of the Salem quadrangle (Toulmin, 1964).
8	The following descriptions of units within the complex are by
9	Shride (1976):
10-	Dsni
11	
12	Micrographic rhyolite intrusions
. 13	"Podlike bodies of brownish-grey to orange-pink, aphanitic to
	sugary-textured massive felsite. Characterized by micrographic and
14	are spherulitic intergrowths; spherulites/visible in some outcrops.
15-	100-600 metres in thickness and as much as 1,600 m in length."
- 16	
17	Dsnc
18	Calcareous Mudstone Member
19	"Laminated grey limestone and mudstone, very thinly interbedded.
20	Large ostracodes characteristic, at least 90 m; possibly 300 + m
21	in thickness."
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1	DSnm
2	Red mudstone Member
3	"Greyish-red, friable, micaceous sandy mudstone. Boundaries
4	are indeterminate; combined thickness with the siliceous siltstone
5-	member and the calcareous mudstone member total 1,500 m."
6	
7	DSns
8	Siliceous siltstone Member
9	"Dusky yellow green to olive black, dense, flinty rock;
10-	parallel stratification is conspicuous."
11	
12	DSnp
13	Porphyritic Andesite Member
14	"Propylitized greyish-green to dark-grey andesite, typified by
15	plagioclase phenocrysts. Non-stratified volcanoclastic layers.
-16	ranging from fine-grained tuffs to boulder breccias, are much more
17	voluminous than intercalated flows; stratified greywacke is
18	subordinate. Sparsely fossiliferous. 1,650 + m thick."
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1	DSnr
2	Flow Banded Rhyolite Vitrophyre Member
- 3	"Dense, lithoidal vitrophyre, mostly greyish red and
4	conspicuously laminated; large parts not porphyritic; includes
5-	sparse lenses of vitric tuff; locally basal 120 m is pumiceous
6	tuff. 580-670 m thick."
7	
8	DSnl
9	Vitric Rhyolite Lapilli Tuff Member
10-	"Greyish-green, friable, hackly fracturing tuff, in which 👘
11	flattened pumice fragments are abundant in shard-rich matrix.
12	0-52 m thick."
13	
14	DSnb
. 15-	Basalt Flow Member
- 16	"Uniformly fine-grained propylitized flows, devoid of
17	fragmented materials; each 30 m or more thick and separated by thin
18	lithified soil(?) zones. 250-300 m thick."
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1	DSna
2	Fine-grained Andesite Member
3	"Thoroughly propylitized, very fine-grained, olive to olive-
4	brown rock; part conspicuously to vaguely laminated, part massive
5	and amygdoloidal (?). 275 m interval between the andesite
6	member and the rhyolite tuff member, with only 80 m of strata
7	exposed."
8	
9	DSnt
10-	Rhyolite Tuff Member
11	"Flinty yellow-brown to brownish-grey vitroclastic rock,
12	studded with darker fragments that are felted in texture."
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1 Rocks	nc

orth and west of the Clinton-Newbury fault zone 2 Intrusive rocks pgd Pegmatitic granite complex 5-A broad belt 6 - 7 km wide herein loosely termed pegmatitic granite gneiss extends northeastward from the southern parts of the Ashby and 8 Townsend quadrangles in Massachusetts to the northern border of the map 9 area in New Hampshire, This belt of rocks was named the Massabesic Gneiss by Sriramadis (1966, p. 32) for exposures around Lake ----10-Massabesic, New Hampshire, Sriramadis (1966) describes the rocks as pink microcline gneiss with minor oligoclase gneiss and amphibolite. Road cuts along the newly constructed part of highway I-93 east of Manchester have exposed a nearly complete cross section of the complex. It consists 15mainly of pegmatitic granite and associated intrusive rock with 17 abundant pendants and xenoliths of metasedimentary rock. The pegmatitic granite is non-foliated, but, in places, it is migmatitic, which causes it to have a layered gneissic appearance. The layering can be seen to extend from and parallel bedding in pendants, locally 20at contacts. It represents relic bedding and demonstrates the metasomatic origin of the pegmatitic granite.

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The pegmatitic granite varies from pink to light-gray 1 microcline and oligoclase pegmatite that grades to medium-grained 2 granite in many places. It contains abundant biotite and is medium-3 gray where migmatitic, but elsewhere contains only a minor to moderate 4 amount of biotite. Coarse magnetite, -.5 to 2 cm in diameter, is 5distributed in zones subparallel to the layering chiefly near the 6 southern boundary of the complex. The magnetite and also much of the 7 8 pink coloration of the feldspars appears to be due to deuteric 9 alteration. Light gray fine to medium-grained binary granite sills 10and dikes are offshoots of the pegmatite granite.

11 The intruded metasedimentary rocks in the northern portion of the 12 complex consist of sillimanite muscovite schist and gneiss in part 13 sulfidic and containing minor amphibolite interlayers, intruded by centemeters 14 sills a few / to tens of meters wide of very light-gray, weakly foliated, medium- to fine-grained binary granite subparallel to 15-٦6 foliation. The binary granite is cut in several directions by pink 17 potassium feldspar pegmatite dikes. The northern boundary is not 18 exposed, but the country rock can be traced along strike southwestward 19 through the Peterborough quadrangle, New Hampshire, into rocks of very 20-similar lithology and metamorphic grade, the Bigelow Brook Formation 21 of the Brimfield Group, in eastern Connecticut (Peper, Pease, and 22 Seiders, 1975). Schistose granulite typical of the "Paxton Group" 23 occurs as xenoliths and pendants locally along the southeastern edge 24 of the complex.

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1	J. R. Besancon collected a sample of the magnetite bearing
2	migmatitic gneiss from a road cut on highway 101 several kilometers
3	east of the I-93 road cuts before these exposures had been opened up.
′ 4	The sample yielded a very reliable zircon date of/ 620 my (Besancon,
5-	7 the Gaudette and Naylor, 197%). This date is not in accord with Middle the
6	Paleozoic age that has been assigned to/Bigelow Brook Formation,
7	(Peper, Pease, Seiders, 197%). There are several possible alternatives
8	for this inconsistency. 1) The Massabesic is isolated from the
9	surrounding country rock by faults. This does not appear to be the
10-	case because schist and gneiss of the country rock clearly inter-
11	finger with the pegmatitic granite along Interstate I-93. 2) The
12	country rock immediately surrounding the Massabesic is not the
13	Bigelow Brook or "Paxton Group" but older rocks of Precambrian age.
14	The rocks that intertongue with the pegmatitic granite, however, are
15—	lithologically similar to and appear to be contiguous with the Bigelow
16	Brook Formation. Lithologic evidence for a major fault within the
17	country rock to north or south has not been observed. 3) The entire
18	"Paxton Group" and Brimfield Group sequences are Precambrian. If so,
19	where is the major fault that separates Precambrian from Paleozoic to
20—	the southeast and how does this thick Precambrian section reconcile
21	with presumed Middle Paleozoic age of the Littleton and Berwick of
22	New Hampshire and Maine that are on strike to the northeast?
23	4) The analytical data are erroneous. According to Naylor (personal
24	commun., 1976), the concordia, derived from 5 fractionations of the
25	same sample, is exceptionally good. 5) The zircons are older than
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1	the rock in which they occur, either as Precambrian xenoliths that
2	have been migmatized by the pegmatitic granite or as detrital zircons
3	in Paleozoic xenoliths migmatized by the granite.
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This last alternative does not require any major remodeling of 1 the regional structural and stratigraphic picture. Possibly the 2 Paleozoic Brimfield or "Paxton Group" rocks contain detrital zircons 3 of Precambrian age, but it appears more likely that the hybrid rock of itself consists/Precambrian xenoliths brought up by the intruding 5granite pegmatite magma. The pegmatitic granite shows no evidence 6 of regional metamorphism and almost certainly is younger than 7 Precambrian. Samples have been collected, but not yet dated, of the 8 granite, the pegmatite, the migmatitic rock and the pelitic schist 9 from the new road cuts on Interstate highway I-93 where distinctions. 10between rock types are clear ... Dates from these samples should -11 identify more specifically which rocks of the Massabesic complex 12 are Precambrian in age; the pelitic schist should yield at least a 13 maximum possible age for the country rock intruded by the pegmatitic 14 granite..... 15--- 16 17 18 19 20-21 22 23

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nom 1 Newburyport Intrusive Complex - quartz monzonite 2 The name Newburyport Quartz Diorite was introduced by Emerson 3 (1917) for rocks exposed in northeastern Essex County where quartz diorite and tonalite predominate over the granitic rocks he called 5-Shride Dedham and the gabbroic rocks he called Salem Gabbro-Diorite. 6 (1976) restricted the name Newburyport to the pluton exposed mostly 7 in the Newburyport East and West quadrangles. He divided the pluton 8 into a quartz monzonite; nqm, core and a porphyritic granodiorite 9 border, nqp. The quartz monzonite core is medium-grained, greenish-10gray to light-olive-green equigranular rock that ranges compositionally_ 11 from quartz monzonite in southern outcrops to mafic granodiorite in 12 northern exposures. Hornblende may occur in equal proportions to 13 14 biotite in the more mafic phases. Reddish-brown sphene commonly is apparent to the unaided eye. Ubiquitous pyrite is the cause of 15--rust-stained outcrops. ^16 17 18 19 20-21 22 23 24

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1	qpa
2	porphyritic granodiorite
× 3	The porphyritic granodiorite border phase is similar to the leas
4	mafic parts of the core rock except that orthoclase is confined almost
5 —	wholly to phenocrysts, which are as much as 6 by 9 cm in dimensions,
6	and hornblende is entirely absent. Locally, two or more sets of thin
7	aplite dikes abundantly rib the porphyritic granodiorite. Greenish-
8	black, medium-grained, hornblendic segregation, in which hornblende
9	plus biotite compose 45 to 75 percent of the rock and orthoclase
10-	plus sericitized plagioclase, quite variable in their proportions,
11	is also common. Sphene is ubiquitous (Shride, 1976). Samples of the
12	Newburyport yield a radiometric date of 430 my for the porphyritic and
13	460 my for the non-porphyritic phase. These dates correlate well with
14	the Salem Gabbro-Diorite, Cape Ann, Quincy, and Andover Granites. This
15—	age is anomalously old to relate to the Acadian orogeny according to
-16	Zartman.
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1	fg
2	foliated granitic rock
3	Light- to medium-gray, medium-grained, moderately to well
4.	foliated biotite granitic rock exposed in the west-central part of the
5	map extending from the Fitchburg quadrangle to the northeast corner It
6	of the Leicester quadrangle. / Contains abundant xenoliths and screens
7	of biotite and biotite-garnet schist and other rock types from the
8	"Paxton" and Brimfield Groups. The granitic rock is variable, being
9	in part migmatitic and cut by numerous pegmatites. No radiometric
10-	dates have been obtained from these rocks; they are known to cut
11	strata of the Bigelow Brook Formation. It is more strongly foliated
12	than adjacent muscovite quartz monzonite and possibly older, but
13	the nature of the contact between these two igneous rocks is
14	uncertain.
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ay 1 Ayer intrusive complex - undivided 2 The Ayer plutonic rocks are extensively exposed in the area 3 northeast of the Clinton-Newbury fault in elongate bodies tens of 4 kilometers long mostly subparallel to the regional trend of foliation 5 --and structure. The name Ayer Granite was originally assigned to 6 granite that "occurs in several detached areas in a belt extending 7 from Hampstead, N. H., through Ayer and Worcester, Mass. into 8 9 Connecticut" by B. K. Emerson (1917, p. 223). Currier (1952), Jahns-(1952), Hansen (1956), and Grew (1970) variously subdivided the Ayer 10in local areas. The most recent comprehensive study of the Ayer 11 Intrusive Complex has been made by R. Z. Gore and it is his sub-12 division somewhat modified by ourselves that has been used for this 13 map (Gore, 1973, 1976, and personal commun.). - The Ayer is mostly of 14 quartz_monzonite composition; it consists of a coarse porphyry that is 15-which in turn is intruded by a medium grained muscovite-bearing intrusive,/cut by a -16 17 medium grained biotite intrusive with a coarse porphyritic phase. The subdivisions are mapped locally, chiefly in the Ayer quadrangle. 18 Zartman (personal commun.) states that samples from both the 19 porphyritic and non-porphyritic Ayer have yielded a radiometric date 20of 425 + my - Silurian. 21 22 23 24 25-- 81 -U. S. GOVERNMENT PRINTING OFFICE : 1959 O - 511171

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1	ape	
2	Early porphyritic quartz monzonite of Ayer Complex	
3	Light- to medium-gray, coarse-grained well foliated chiefly	
4	biotite quartz monzonite, that may range in composition from granite	
5-	to quartz diorite. Locally the rock appears layered due to composition	al
6	variations that probably reflect flow banding. The feldspar phenocryst	5
7	commonly are 10 cm long and generally are strongly fractured. The	
8	quartz generally is granulated. This rock type is intimately in-	
9	truded by muscovite quartz monzonite and cannot be readily separated	
10 -	from it in mapping. In many areas the designated rock type is only	
- 11	indicative of the major rock-type. Included with this rock is the	
12	Devens phase of Gore (1973). This rock generally is strongly foliated	
13	where sheared and mylonitized in fault zones.	
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2	Muscovite quartz monzonite of Ayer Complex
3	This intrusive is formed of light gray fine- to medium-grained
4	slightly to well foliated muscovite or muscovite-biotite-quartz
5	monzonite. Locally, as near the Connecticut border, it forms a
6	lit-par-lit complex with the early porphyritic quartz monzonite. In
7	part it cuts the porphyry and is clearly younger, but a part may
8	overlap the porphyry in age. It is similar in appearance to the
9	Chelmsford Granite in the Westford and Billerica quadrangles
10-	(Alvord, 1975).
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1	aqm
2	Biotite quartz monzonite of Ayer Complex
3	This rock is light- to medium-gray, medium-grained, generally
4	slightly to moderately foliated biotite quartz monzonite. It may be
5	strongly foliated adjacent to fault zones with the biotite replaced
6	by muscovite. It appears much less deformed and younger than the
7	adjacent early porphyry.
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1	apl
2	Late porphyritic quartz monzonite of Ayer Complex
3	Light gray, coarse-grained, slightly to moderately well
4	foliated porphyritic biotite quartz monzonite. It constitutes a
5-	local porphyritic phase of the biotite quartz monzonite. It can be
6	easily mistaken for the early porphyritic quartz monzonite. This
7	porphyry is also strongly chloritized where it is sheared and
8	mylonitized in fault zones.
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2	tonalite
3	This is a dark border phase exposed around the north end of a
4	body of Ayer Granite mapped by R. H. Jahns (1952) in the Lowell
5-	quadrangle. According to Jahns it is distinct from the adjacent
6	Dracut Diorite.
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1 mqm	
² Muscovite quartz monzoni	lte
³ Light-gray, fine- to medium-grained,	slightly to well foliated
⁴ muscovite-biotite quartz monzonite. It is	mostly a binary granite
5- but locally muscovite or biotite may be ab	sent. It includes such
⁶ rocks as the Eastford Gneiss and the Fitch	burg and Chelmsford
⁷ Granites. It appears to be the same as th	e muscovite quartz
⁸ monzonite in the Ayer Intrusive Complex an	d is provisionally equated
⁹ with it, but according to Zartman (persona	
¹⁰⁻ radiometric age for the Eastford is about	my 400/ and for the Chelmsford
about 380, This is slightly younger than	the Ayer radiometric age.
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1	kqm
2	Kinsman quartz monzonite
3	The Kinsman quartz monzonite, named Kinsman Granodiorite by
4	R. C. M. Williams (1934) and described as quartz monzonite by M. P.
5-	Billings (1937), forms the large Cardigan pluton, the southern part of
6	which is exposed in the northwest corner of the map area. R. C.
7	Greene(1970) describes the Kinsman as a "coarse grained gray rock
8	with white microcline phenocrysts, one to two inches long that are
9	parallel to one another; it has a coarse gray groundmass composed
10-	of quartz, plagioclase, microcline, biotite and muscovite." The
11	Kinsman intrudes rocks of the Hamilton Reservoir Formation previously
12	mapped as the Littleton by Billings (1956) and Greene (1970).
13	Naylor assigns a radiometric date of 396 my to this rock; this is
14	slightly younger than the Ayer, but most workers in the area equate
15-	it with the Ayer largely because it so closely resembles the
-16	porphyritic phase of the Ayer.
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1	sqđ
2	Spaulding Quartz Diorite
3	The Spaulding Quartz Diorite (Fowler-Billings, 1949) is a dark
4	gray medium-grained massive to foliated spotted rock composed of
5-	plagioclase, quartz, and biotite. Locally small bodies of light-
6.	colored granodiorite and quartz monzonite are present (Greeng 1970).
7	It is exposed in a large amoeba shaped pluton in the east-central
8	Peterborough quadrangle, New Hampshire, extending into the Milford
9	quadrangle. A few small bodies of quartz diorite to the south have
10-	also been equated with the Spaulding by Greene(1970). The Spaulding
11	intrudes rocks of the Hamilton Reservoir Formation - the Littleton
12	Formation according to Billings (1956) and Green@(1970). No
13	radiometric dates have been obtained from the Spaulding.
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1	dp
2	diorite plutons
3	The Dracut (Emerson, 1917) and Exeter (Hitchcock, 1870) diorite
4	plutons and several small bodies of diorite are exposed between the
5	Lowell quadrangle, Massachusetts, and the Exeter quadrangle, New
6	Hampshire. These rocks are generally moderately to well foliated and
7	range from granodiorite through quartz diorite to diorite with minor
8	amounts of gabbro and according to Emerson (1917) subordinate augite
9	or hypersthene and hornblende are commonly present. They generally
10-	are believed to represent more mafic phases of the Ayer Granite, and
11	probably are correlatives of the Spaulding.
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1	qd	
2	quartz diorite	
3	Medium-gray, medium-grained, very slightly to moderately well	
4	foliated biotite quartz diorite. Dark-gray to nearly black biotitic	
5-	inclusions elongated parallel to the foliation are common and	
6	distinctive. The quartz diorite occurs southeast of Millstone Hill	
7	in Worcester and as a small body within the Ayer intrusive complex	
8	near the south edge of the Webster quadrangle.	
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1	mh
2	Millstone Hill Granite
3	The Millstone Hill Granite is a small pluton exposed in the
4	southeast corner of the Worcester North quadrangle. The rock is
5-	very light- to light-gray medium-grained equigranular, nonfoliated,
6	granite to granodiorite. It weathers light buff to rusty brown.
7	The granite contains smoky quartz that alters to blue upon weathering and Emerson)
8	(Perry, 1903, p. 53), and minor biotite, muscovite, and fluorite.
9	According to Zartman (personal commun.) the Millstone Hill yields
10-	a 385 my radiometric age.
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12	g
13	gabbro
14	Two small bodies of medium-to dark-gray, medium-grained
15—	nonfoliated to slightly foliated gabbro to diorite are exposed in
-16	the southwest corner of the Worcester South quadrangle and the
17	northwest corner of the Shrewsbury quadrangle.
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2	Diabase
3	Diabase dikes are rarely exposed in the region, but their
4	characteristic magnetic expression demonstrates a series of dikes
5-	trending northeast across the Worcester region. This is part of a
6	line of dikes extending from Long Island Sound northeast to Maine
7	(Barosh, 1976). A dike exposed in the Quabbin Tunnel near the
8	southwest corner of the Sterling quadrangle is about 65 m wide.
9	A 13 m wide columnar jointed dike in the Clinton quadrangle is
10-	described by Peck (1975) as a dark greenish gray to dark-gray diabase
11	that weathers brownish gray. It is fine-grained porphyritic near the
12	the border and medium-grained even-textured towards the center;
13	composed of labradiorite, augite and biotite with accessory
14	magnetite, calcite and quartz.
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1	Stratified rocks
2	Sm
3	Metasiltstone
4	This unit consists of light-brownish-gray to light-gray meta-
5-	siltstone and calcareous metasiltstone with some beds of dark-gray
6	phyllite. Most of the metasiltstone is thin-bedded, laminated and
7	contains very fine granular quartz, plagioclase, brown biotite, and
8	chlorite with locally significant amounts of calcite (Peck, 1975).
9	It weathers light brown. The unit forms large folded roof pendents =
10-	in the Fitchburg Granite near the southern boundary of the Clinton
11	quadrangle, along Interstate highway 290; it also is a bedded sequence
12	in a fault block near Reubens Hill in the Clinton quadrangle.
13	Granulated quartz with possibly some other quartz-like mineral
14	(cordierite?) form knots in the phyllite (Peck, 1975). The meta-
15-	siltstone is interlayered in the lower part of the Reubens Hill
- 16	igneous complex in the Wachusetts-Marlboro tunnel (Skehan, 1968), but
17	this relationship is not seen at the surface (Peck, 1975).
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rh 1 Reubens Hill Igneous Complex 2 The Reubens Hill Igneous Complex is a heterogeneous unit 3 consisting of greenish-gray chlorite hornblende schist, dark-4 greenish-gray amphibolite, medium-gray to brownish-gray plagioclase, · 5-6 biotite, quartz schist, greenish-gray diorite, and plagioclasehornblende-biotite-chlorite schist (Peck, 1975). The complex is 7 8 only known to occur in the Clinton guadrangle and the discussion 9 below is from Peck (1975). The rock types forming the unit were 10derived originally from mafic to intermediate flows, tuffaceous 11 sediments, tuffs, hypabyssal intrusive rocks, intrusion breccias and 12 some intrusive diorite. Most of the more northerly body in the 13 Clinton quadrangle seems to have been diorite which is intruded 14 irregularly by the Ayer Granite. The diorite is fine- to medium-15grained and consists mostly of saussuritized plagioclase (andesine?) ~ 16 hornblende and biotite. The medium- to coarse-grained schist at 17 Carville Basin and on Reubens Hill was originally a submarine basalt 18 flow as indicated by structures resembling pillows and a chemical 19 analysis that indicates the schist probably was an olivine rich 20oceanic basalt. Much of the rock in this unit is bedded and 21 apparently is andesitic crystal tuff or aquagene crystal lithic 22 tuff. Other bedded rocks are apparently basaltic tuffs with very 23 fine laminations still preserved.

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1	rm, rv
2	Rye Formation
3	The Algonkian (?) complex of Katz (1917) was named the Rye
4	Gneiss by Wandke (1922) after exposures in Rye township in coastal
5-	New Hampshire. It was referred to as the Rye Formation by Billings
6	(1952 and 1956). The formation is divided into an Upper Metavolcanic
7	Member and a Lower Metasedimentary Member with a total thickness
8	estimated at 1,350 m (4,000 feet) (Billings, 1956). It conformably
9	underlies the Kittery Formation and is considered Ordovician (?)
10-	in age as it underlies a probable Silurian sequence (Billings, 1956).
11	The base of the formation is not exposed. The Rye extends from
12	Gerrish Island in southernmost Maine southward along the coast to
13	the Clinton-Newbury fault zone (Katz, 1917, Hussey, 1962, and
14	Novotny, 1968).
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16	rm
17	The Lower Metasedimentary Member consists of fine to coarse-
	grained, light to dark gray and black mica schist and quartzo-

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grained, light to dark gray and black mica schist and quartzofeldspacific schist, commonly containing garnet and sillimanite; fine to medium-grained, thin-bedded to massive gray quartzite, commonly feldspathic and garnetiferous and fine to coarse-grained dark-green to black amphibolite, commonly containing diopside and garnet (Novotny, 1968). 1

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The Upper Volcanic Member is composed of dark-gray medium- to 2 coarse-grained, foliated quartz-biotite-plagioclase gneiss; finely з interlaminated fine-grained, maroon feldspathic quartz-biotite schist 4 and fine-grained gray-green feldspathic quartz-actinolite schist; 5 --medium to coarse-grained, dark gray biotite or hornblendic gneiss; 6 dark-green to black, fine- to coarse-grained amphibolite and hornblende 7 schist; and minor fine-grained gray quartzite (Novotny, 1968). 8 The amphibolite is interpreted by Billings (1952) as representing 9 metamorphosed andesites or basalts and the biotite gneiss as 10 -11 metamorphosed soda rhyolite. The member is thin to medium-bedded, 12 and some units are laminated. The most characteristic phase is a very 13 light-gray finely to coarsely porphyroblastic gneiss, Interbedded with 14 the gneiss are thin units of fine-grained biotite quartz phyllite and 15schist and feldspathic biotite quartzite. These interbedded rocks -16 probably represent tuffaceous waterlaid acid volcanics and land 17 derived sediments probably derived from volcanic terrains. A 3 - 5 m 18. thick thinly laminated fine-grained marble, some graphitic schist and 19 also oval-shaped breccia bodies are present on Gerrish Island (Hussey, 20-1962). 21

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1	The Upper Volcanic Member is similar to the Reubens Hill Igneous
2	Complex of the Clinton quadrangle, in being composed of a wide
3	variety of volcanically derived rocks, and is tentatively correlated
4	with it. The porphyroblastic gneiss, however, is very similar in
5	appearance to some rock in the Nashoba Group. A metasiltstone unit
6	underlying the Reubens Hill could correlate with the Lower Meta-
7	sedimentary Member.
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1	k
2	Kittery Formation
3	A unit of fine-grained silicic rock exposed in Kittery, York
4	County, Maine was named the Kittery Quartzite by Katz (1917) and
5 —	changed to the Kittery Formation by Woodyard (1957). The Kittery
6	Formation extends from southern Maine southward, near the coast, to
7	the Clinton-Newbury fault zone.
8	The formation as described by Hussey (1962) is composed of
9	generally very well bedded thin-bedded fine-grained quartzite, a
10-	silicic mudstone, silicic phyllite and some thin beds of marble.
11	The quartzite and silicic mudstone are various tones of light to dark
12	gray, bluish gray, purplish gray, chocolate brown and black, which is
13	strikingly interbanded locally in thin bedded, 0.5 to 15 cm beds,
14	that are also laminated. Graded bedding is present locally.
15	In places quartzite is dominant, occuring in medium, .3 to 1.3 m,
16	beds with only minor thin interbeds of phyllite on schist. The T.
17	phyllite grades to biotite-quartz schist and is dark gray to dark
18	purplish gray. The marble is silicic and biotitic in part and is
19	light tan and dark-purplish-gray. Much of the Kittery is probably
20—	to be tuffaceous. Katz (1917) considered the Kittery/about 500 m (1,500 feet
21	thick.
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1	to be The Kittery is considered/Silurian in age by correlation with
2	fossiliferous rocks to the north.
3	The Kittery probably correlates with the quartzite, metamudstone
4	,qms, and metasiltstone unit/to the west in the Haverhill quadrangle and
5-	,qp, the quartzite and phyllite unit/in the Clinton quadrangle. These
6	units have a general lithologic similarity with Kittery although the
7	thin bedded color banded laminated aspect of the Kittery has not been
8	found in them.
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1	e
2	Eliot Formation
3	The Eliot Formation was first named the Eliot Slate by Katz
4	(1917) for exposures in Eliot, in southern Maine, for rocks overlying
5 —	the Kittery Formation and beneath the Berwick Formation. The Eliot
6	was termed a formation by Freedman (1950). The Eliot Formation con-
7	sists of two units in its type locality north of the map area according
8	to Hussey (1962). The lower unit is transitional from the Kittery
9	and consists of thin-bedded medium-gray, slightly siliceous chloritic
10-	slates and phyllites. The upper unit consists of thinly interbedded
11	medium-gray moderately to slightly crumpled chloritic phyllite with
12	interbeds of chloritic metasiltstone. Another member, the Calef,
13	also north of the map area is described by Freedman (1950) as con-
14	sisting of chiefly black with some green quartz-chlorite phyllite.
15	The Calef Member is exposed only in a band extending from Lee to
- 16	Epping, New Hampshire, and occupies a position stratigraphically at
17	the top of the Eliot. The Eliot Formation is commonly ankeritic.
18	The Eliot conformably overlies the Kittery and probably is
19	conformably overlain by the Berwick, but the contact is nowhere
20—	exposed and could be faulted (Hussey, 1962, Katz, 1917).
21	The Eliot is considered Silurian in age by correlation with
22	fossiliferous units to the north (Billings, 1956, Hussey, personal
23	commun.).
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The Eliot Formation forms two bands in its type area. The 1 eastern band extends southward to the Clinton-Newbury fault zone, whereas the 2 western band is terminated near Epping, New Hampshire, just north of 3 the northeastern part of the Haverhill 15' quadrangle. 4 The Eliot Formation correlates with rocks in the Clinton and 5-Shirley quadrangles on the basis of similar lithology and position 6 in a stratigraphic sequence. The metasiltstone and phyllite unit 7 (sp) is equivalent to at least the lower part of the Eliot, the 8 phyllite unit (P) may correlate with the Calef Member and the over-9 lying phyllite and metagraywacke (pg) and metagraywacke and chiastolite 10schist (gs) units may not be present to the north. Possibly the ---11 phyllite unit undergoes slight facies change and is equivalent to 12 13 the upper unit of the type area and another higher phyllitic unit 14 correlates with the Calef Member. 15-16 17 18 19 20-21 22 23 24 25-- 102 T. S. GOVERNMENT PRINTING OFFICE : 1959 0 - 511171

102 T. S. GOVERNMENT PRINTING OFFICE : 1959 0 - 511171 867-100 qms Quartzite, metamudstone and metasiltstone A poorly defined unit of silicic rock lies between the southeastern belt of "Paxton Group" undifferentiated and the Eliot Formation in southern New Hampshire. A unit which is cut out to the south, in Massachusetts, agsinst the Clinton-Newbury fault zone. Much of the unit was included in the Merrimack Group of Hitchcock (1870) and the Merrimack Quartzite of Emerson (1917). The unit consists of medium to dark gray thin to thick-bedded

silicic metamudstone, metasiltstone, metagraywacke and some quartzite,
plus a few beds of light-gray to light greenish gray calc-silicate
bearing rocks. Some beds are slightly schistose and a few are
sulphidic and weather rusty. The beds generally range in thickness from 15 cm to 1 m, and a few appear thicker. Some beds are laminated.

14 The eastern part of the unit extends northward into the Kittery 15-Formation that flanks the Exeter diorite (Novotny, 1968) and the unit 16 is probably equivalent to the Kittery Formation. Most of the unit 17 has been designated Eliot Formation by Sundeen (1971) and Freedman (1950), but rocks typical of the type Eliot were not seen. Rocks 18 19 typical of the Eliot Formation strike southwest towards the unit from west of Exeter, New Hampshire, but are apparently faulted; they are 20-21 not known to extend into the map area. -

The unit appears very thick, but may have fault reppetion and could contain slivers of different formations. The northwest boundary is poorly defined.

A well bedded silicic metamudstone and metasiltstone unit in the Pepperell quadrangle is very similar to parts of this unit and is included with it. U.S. GOVERNMENT PRINTING OFFICE: 1959 0 - 511171 - 103 -

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1	qmss
2	muscovite schist within qms
3	A large lens and scattered small lenses and partings of
4	dark gray to silvery gray muscovite schist to phyllite in the
5-	Haverhill quadrangle (Sundeen, 1971). The schist and phyllite is
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7	slightly rusty weathering and contains knots of quartz.
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Quartzite and phyllite This unit, which crops out in the Clinton, Shrewsbury and 3 Worcester North quadrangles, is composed of light-gray to medium-gray 4 very fine-grained quartzite interlayered with dark-gray to silver-gray 5--The proportions of quartzite and phyllite vary considerably phyllite. 6 within the unit. The interlayered sequence grades laterally into, 7 and in places underlies, parts of this unit that consists almost 8 9 entirely of quartzite. Phyllite makes up more than 50 percent of the outcrop at some places. The interlayered quartzite and phyllite 10-11 sequence is mostly very thin- to thin-bedded; where the unit is 12 predominantly quartzite, it is well-bedded, thin- to thick-bedded. 13 with some internal laminations. Quartzite pebble to cobble con-14 glomerate with a phyllite matrix occurs locally in the quartzitic 15portion in the Worcester North quadrangle. The interlayered sequence forms very poor outcrop and is generally seen only near contacts with + ... 16 17 more resistant rock, but the quartzite portion forms resistant 18 outcrop especially along the contact with the Ayer Granodiorite which 19 intrudes it. The quartzite portion is probably a submarine channel. 20filling or winnowed shoal deposit; it is not persistent along strike. 21 This quartzite and phyllite unit conformably underlies the metasiltstone 22 and phyllite. The above description of this unit is derived mostly 23 from Peck (1975, and 1976). The interlayered quartzite and phyllite-24 lithology is similar to the top of the Tadmuck Brook Schist exposed in the Clinton quadrangle but the Tadmuck Brook Schist lies south of the 25 <u>Clinton-Newbury fault and is not associated with thick quartzites.</u>

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Beds included in the interlayered quartzite and phyllite were 1 mapped in the Hudson guadrangle by Hansen (1956) as Worcester 2 Formation and/or Vaughan Hills Member of the Worcester Formation. 3 It is not described separately by Peck (1976). The quartzitic portion 4 is included in the Oakdale Quartzite of Emerson (1917), forms the 5---Tower Hill Quartzite Member of the Boylston Formation of Grew (1973), 6 and constitutes Unit 1 of Peck (1976). This unit may be partially 7 8 equivalent to the Kittery Formation in New Hampshire. This unit is as much as 100 m thick in the Clinton quadrangle (Peck, 1976). 9 10sp 11 Metasiltstone and phyllite 12 This unit consists of interbedded laminated gray metasiltstone 13 and phyllite with a minor amount of calcareous metasiltstone. It has 14 been studied mainly by Peck (1975, 1976) in the Clinton area and most 15of the description is from his work. The metasiltsone is brownish ----16 gray to light-gray, fine grained, mostly well sorted, and consists __ 17 dominantly of quartz with minor feldspar and ankerite. Weathering of 18 ankerite to limonite gives exposures of the rock a distinctive spotted 19 brown appearance. The phyllite is very fine-grained, dark-greenish-20-gray, medium-gray or locally light-greenish-gray and is composed 21 mostly of quartz, sericite and chlorite. The phyllite weathers to 22 greenish-gray or black. Metasiltstone and phyllite is well bedded in 23 thin to thick beds. The unit has persistent laminations, very little 24 cross lamination and is interpreted to be a deep water marine deposit. 25 -- 106 -

1	Graded beds are rarely present. The phyllite is characterized by
2	small chevron folds with sub-horizontal axial planes accentuated by
3	the thin laminae of the rock. This gives the rock a characteristic
4	crinkled appearance. The unit is assumed to be conformable with rocks
5-	above, but the contact is not exposed. The unit crops out poorly.
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1	The unit was mapped previously as Oakdale Quartzite or Worcester
· 2	Phyllite by Emerson, 1917. It comprises Unit 2 of Peck (1976). This
3	unit is approximately 1,300 - 2,300 m thick in the Clinton area
4	(Peck, 1976). The unit is equivalent to the Eliot formation of
5 —	Maine and New Hampshire. The unit is especially similar to the lower
6	part of the Eliot (Hussey, personal commun.). The Eliot Formation
7	and the Berwick and Kittery Formations which overlie and underlie
8	the Eliot have been correlated with fossiliferous Silurian rocks
9	further north in Maine (Hussey, 1962) making this metasiltstone and
10-	phyllite unit probably Silurian in age also.
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2	Phyllite
3	This unit is composed of medium to dark gray, very fine-grained
4	even textured phyllite, and it weathers dark gray with some rusty spots
5-	from oxidation of pyrite (Peck, 1975). This unit was defined in the
6	Clinton quadrangle by Peck (1975, 1976). The rock consists of mainly
7	quartz, sericite, chlorite and carbonaceous material, with accessory
8	pyrite, feldspar, epidote, zircon, and calcite. Some outcrops can be
9	classified as slate, others as phyllite only by the development of
10 -	sericite flakes along the cleavage. The phyllite is thin- to medium-
11	bedded, but the bedding is usually obscure due to the lack of com
12	positional differences between beds and to the presence of strong
13	slaty cleavage in the rock. Some graded beds have very thin
14	metasiltstone or metagraywacke layers at the base, but most graded
15	beds in this unit have less than 10 percent silt size constituents.
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1	According to Peck (1976) the unit probably was formed originally	
2	as extreme distal turbidites with only the very finest detritus	í
3	transported to the site. It contains thin impure graphite layers in	
4	outcrops along Rt. 110 near the southwestern border of the Clinton	
5 —	quadrangle. The unit forms locally prominent outcrops and is	
6	apparently somewhat more resistant to erosion than rocks above and	
7	below. This unit is thickest in the Clinton quadrangle; it is cut	
8	out to the south against the Clinton-Newbury fault zone; occuring	
9	farther south only as lenses in the fault zone. It is not known	
10-	to occur in Connecticut. The combined thickness of this unit and	
11	the overlying phyllite and metagraywacke is roughly 2,000 to 2,600 m.	
12	The unit was mapped previously as Worcester Phyllite by Emerson,	
13	1917. It constitutes the lower part of Unit 3 of Peck (1976). This	
14	unit is provisionally correlated with the upper part of the Eliot	
15	Formation (Hussey, 1962) in southern Maine as the underlying	
J 6	metasiltstone and phyllite is correlative with the lower Eliot	
17	Formation: If so, the metasiltstone interbeds in; the upper Eliot of	
18	Hussey have lensed out to the southwest. Another possibility is that	
19	this unit overlies the Eliot, but is not exposed in southern Maine.	
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1 Pg 2 Phyllite and Metagraywacke 3 Dark gray phyllite with layers of medium gray metagraywacke 4 compose this unit (Peck, 1975). As described by Peck (1975 and 1976) 5the phyllite weathers medium to dark gray and the metagraywacke 6 weathers medium to light gray. The phyllite is very fine grained and 7 consists of quartz, sericite, chlorite, and carbonaceous matter with 8 accessory minerals including tourmaline, garnet, pyrite, plagioclase, 9 muscovite and rarely calcite. The metagraywacke is mostly silt size 10quartz and plagioclase with muscovite, biotite and chlorite and 11 accessory pyrite, zircon, and calcite. The phyllite and metagraywacke 12 are well bedded in graded beds; usually thin to medium bedded. The 13 percentage of phyllite in each graded bed is 10 to 40 percent greater 14 than that of metagraywacke. A few lenses of calc-silicate-bearing 15--metasiltstone occur within this unit a short distance southwest of the 16 Clinton guadrangle along the shore of Wachusett Reservoir. Cross 17 laminations are common in the metagraywacke parts of the graded beds. 18 Rocks of this unit show strong slaty cleavage, which is often refracted 19 at the phyllite-metagraywacke boundary. The unit forms poor outcrop, 20--and contacts with the overlying or underlying units are not exposed; 21 presumably these rocks are gradational and conformable with units 22 above and below. This unit occurs mainly in the Clinton quadrangle 23 and to the north in the Shirley quadrangle, and is cut out against 24 faults to the north and south. This unit was previously mapped as Worcester Phyllite by Emerson, 25-1917.

It constitutes the upper part of Unit 3 of Peck (1976). U. S. GOVERNMENT PRINTING OFFICE: 1959 0 - 511171 - 111 -

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1	pgu
2	undivided phyllite and metagraywacke
3	Exposures north and south of the Clinton quadrangle area where
4	the lower phyllite, unit P of Peck (1975) has not been separated from
5-	the general belt of interlayered phyllite and metagraywacke.
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7	gs
8	Metagraywacke and chiastolite schist
9	This unit crops out mainly in the Clinton quadrangle and pinches
10-	out both to north and south against a north trending fault
1	that forms its western boundary. The following description is from
2	the work of Peck (1975 and 1976) in the Clinton area
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1	This unit is composed of medium- to dark-gray metagraywacke,
2	medium-to dark-gray chiastolite schist and medium- to dark-gray
	phyllite with or without chiastolite porphyroblasts. The schist and
3	
4	phyllite weather dark gray, the more granular layers weather lighter
5-	gray. The unit is well bedded in thin to very thick graded beds with
6	cross lamination in the metagraywacke common. The metagraywacke is
7	composed chiefly of quartz, plagioclase, biotite, chlorite, muscovite
8	and some carbonaceous material. The schist and phyllite are composed
9	mostly of quartz, sericite, carbonaceous material, and large
10-	porphyroblasts of chiastolite and andalusite. The porphyroblasts,
11	many of which are altered to muscovite, are as much as 1.5 cm. in
12	diameter and 16 cm. long although most are about 1/2 cm. across and
13	3 or 4 cm. long. Small 1 mm or less porphyroblasts of garnet, many
14	showing retrograde alteration to chlorite are abundant in fresh rock
15-	below the zone of weathering but are not seen in weathered outcrop
-16	The graded beds consist generally of greater than 50 percent sand to
17	silt size granular metagraywacke grading upward to dark-gray very fine-
18	grained, quartz sericite schist or phyllite containing randomly
19	oriented porphyroblasts of chiastolite or pink andalusite.
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Cross laminations in the metagraywacke indicate current transport from a westerly direction. The upper contact of the unit is faulted and its relation with the Oakdale Formation to the west is unknown. This unit corresponds to the "Chiastolite schist facies of the the S- Worcester Phyllite" of Emerson, 1917, and unit 4 of Peck (1976);/is about 1,330 to 2,000 m thick in the Clinton region (Peck, 1976).

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Oakdale Formation

The Oakdale Formation, originally the Oakedale Quartzite of 10-Emerson (1917), extends from the southwest corner of the map area 11 almost continuously in north and northeast trending fault blocks to the 12 northern boundary of the map area in the northeast corner of the 13 Manchester quadrangle. The Oakdale consists of medium- to dark-gray, 14 greenish-gray and purplish-gray metasiltstone that weathers light to t 15medium gray or greenish or brownish gray. It consists of granulose - 16 silt-size quartz, plagioclase (oligoclase-andesine) and brown biotite, 17 with minor amounts of chlorite, actinolite, garnet, staurolite, 18 muscovite and calcite (Peck, 1975). It also contains thin beds, lenses 19 and pods of light greenish-gray calc-silicate-bearing rock, some 20calcite lamelli and, in the Clinton area, thin-beds of dark gray 21 quartz, biotite, garnet, staurolite schist (Peck, 1975). Lenticular 22 quartz fracture fillings, 1-2 cm wide are locally common. The calc-23 silicate-bearing rock consists mainly of quartz, epidote and actinolite 24 with some also containing calcite and grossularite garnet (Peck, 1975). 25-

1	The metasiltstone is well-bedded in thin- to medium-beds commonly
2	laminated or cross laminated with a few graded beds only in exposures
3	near the base. The rock may locally appear phyllitic where
4	weathered or altered. Foliation is not conspicuous and the rock has
5-	a very granulose texture.
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The metasiltstone is more silicic in exposures near the base and 1 locally near the top and the rock was previously called "quartzite" 2 or "feldspathic quartzite". The silicic metasiltstone near the 3 4 base weathers a distinctive medium greenish gray with laminations 5etched out. The metasiltstone characteristically has a lavender greenish 6 tint in fresh rock owing to variations in the proportions of biotite 7 8 and garnet to chlorite and actinolite respectively. Bedding is thin 9 to laminated-rather than graded and the texture is evenly granular 10like a coarse micaceous siltstone..... 11 One or more pelitic zones occur in the upper part of the 12 formation. These zones contain partings or beds, some at least 2 m 13 thick, of muscovite schist interbedded with thin-bedded silicic 14 metasiltstone. These zones as much as 100 m thick are delineated 15an Massachusetts by Emerson (1917) as narrow bands of Worcester -16 Phyllite within the Oakedale Quartzite and by Dixon (1976) in the -17 Putnam quadrangle, Connecticut, both as the Scotland Schist and as 18 lenses of schist within the Hebron Formation 19 The Oakdale Formation is one of the more easily eroded formations 20in the region and crops out poorly. 21 22 23 24

The base of the Oakdale is everywhere cut out by a fault or by 1 an intrusive; its relation to stratigraphic units to the east is not 2 definitely known. The few graded-beds near the base suggests that 3 the contact may be gradational into the metagraywacke and chiastolite 4 The contact with the overlying "Lower Paxton" is faulted 5 -schist unit. 6 in the Webster-Oxford area but appears conformable and gradational 7 farther north. The Oakdale has an apparent maximum exposed thickness 8 of approximately 2,000 m. 9 Silicic metasiltstone in the eastern Pepperell quadrangle is 10mapped as Oakdale by Robinson (1976), on the basis of similar 11 lithology with rocks to the west, which are part of the Oakdale 12 Formation. This eastern unit is nearly faulted out just north of 13 the State Line, but reappears again crossing the Manchester 14 quadrangle, New Hampshire in a northeast direction. Light to medium -15greenish-gray well laminated silicic metasiltstone, typical of the 16 lower part of the Oakdale to the south, occurs locally in this band. 17 More commonly the rock is only partially laminated very well bedded 18 silic metasiltstone, with some slightly sulphidic layers, in 2 to 19 50 cm thick beds, which are generally less than 30 cm in thickness, 20such as that well exposed in the northwestern part of the Derry formation 21 Interchage on Interstate Highway 93. This/ is approximately the 22 same as the Lower Member of the Berwick Formation as mapped by formation 23 is overlain, with an apparent Sriramadas (1966). The / 24 gradational contact, by thin bedded laminated schistose granulite 25mapped as Paxton Group undifferentiated; the base appears faulted against rock also mapped as "Paxton Group" undifferentiated. 867-100 - 117 -

The Oakdale is correlative with the lower part of the Berwick Formation of Hussey (1962) in Maine and with parts of the Hebron Formation and Scotland Schist of Dixon (1976) in Connecticut. The Oakdale Formation is considered Silurian (?) or Devonian (?) in age 5- as it probably overlies the Silurian Eliot Formation as does the equivalent basal Berwick Formation in Maine.

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muscovite schist in Oakdale

Muscovite schist lenses in the Fitchburg, Townsend and Pepperell 10quadrangles have been tentatively correlated with the Oakdale Formation 11 because of their similarity to the muscovite schist lenses in the upper 12 part of the Oakdale and close field relationships to the Oakdale. They 13 may form part of a series of lenses at the top of the Oakdale. A 14 similar lens of muscovite schist designated the Gove member of the 15-Littleton Formation by Freedman (1950) lies at the top of rocks 16 correlated with the Oakdale in the southwestern part of the Mount 17 Pawtuckaway Quadrangle, just north of the Haverhill 15' quadrangle. 18 The Gove member consists of about 1 m thick muscovite schist layers ... 19 interbedded with 1 to 3 cm beds of silicic metasiltstone. The lens 20-in the Fitchburg quadrangle is similarly composed of muscovite schist. 21 interbedded at places with 2 to 20 cm thick silic metasiltstone beds. 22 Metasiltstone is not noticeable in the other lenses.

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px 1 "PAXTON GROUP" undifferentiated 2 The Paxton Schist of Perry and Emerson (1903), referred to as ٦ the Paxton Quartz Schist by Emerson (1917), forms a stratigraphic unit underlying the Brimfield Group in its type area in southern 5-Massachusetts, but elsewhere in Massachusetts rocks mapped as Paxton 6 include some that are part of the Brimfield Group. Rocks of the 7 Brimfield Group are excluded from the Paxton in this report. The Paxton has been subdivided southwest of the Leicester quadrangle and informally 9 raised to status group. The upper part of the Paxton has been separated-----10as the Southbridge Formation (Moore, personal commun., and Pease, 1972). 11 The lower part is mapped separately, but has not yet been formally 12 described as a formation and is informally referred to as "Lower 13 Paxton". The undivided Paxton consists of medium-gray, thin- to 14 medium-bedded, fine- to coarse-grained metagraywacke which weathers 15the same color or slightly darker with a brownish cast. The beds have -16 a schistose to granulose structure and are composed mainly of quartz, 17 biotite, and feldspar, which gives them a salt and pepper appearance. 18 Calc-silicate-bearing beds occur at many horizons throughout the section. 19 The general composition of the Paxton is similar to the Oakdale Formation 20--but is coarser grained, less conspicuously granulose and lacks the 21 silicic siltstone and muscovite schist interbeds of the Oakdale. 22 Pegmatite is common in the Paxton and commonly forms 15 percent of 23 24 the section. 25

The "Paxton Group" forms a northeast trending belt across 1 Massachusetts and in New Hampshire rocks tentatively correlated with 2 the Paxton form two belts. 3 The rocks in both belts in New Hampshire are generally similar 4 the northwestern belt to those in the Paxton in Massachusetts; 5lies between units similar to those bordering the Paxton in 6 Massachusetts. Both belts top to the northwest, and the southeastern 7 belt appears to be a repetition by faulting. Stratigraphic repetition 8 by faulting may also occur within each belt. A difference from the 9 Paxton in Massachusetts is the presence of very thin-bedded meta-10graywacke in beds 1 to 10 cm thick with .5 to 1 cm thick calc-11 silicate-bearing beds that occur locally within both belts. These 12 beds are generally also well laminated and present a pin-striped 13 The pin-striped beds form much of the southeast side of 14 appearance. the northwestern belt and are more limited in extent in the south- -15eastern belt. They_probably_represent a slight facies change. **^**16 17 18 19 20-21 22 23 24 25 - 120 -U. S. GOVERNMENT PRINTING OFFICE : 1959 O - 511171

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1	The upper part of the "Paxton Group", the Southbridge Formation,
2	resembles closely the lithology of the Hebron Formation in its type
3	area in Connecticut. The "Paxton Group" along with the underlying
4	Oakdale correlates with the Berwick Formation of Hussey (1962) in
5-	southern Maine. The presence of two belts in New Hampshire has caused
6	confusion as to what is Berwick. Sriramadas (1966) and Sundeen (1971)
7	referred the northwest belt to the Berwick and the southeast one to the
8	Eliot Formation whereas Freedman (1950) considered the southeast belt
9	Berwick and the northwest one Littleton Formation.
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12	muscovite schist in "Paxton Group"
13	This is a layer of muscovite schist near the top of the "Paxton
14	Group" undifferentiated at the Massachusetts border in the Pepperell
15-	and Ayer quadrangles.
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"Lower Paxton"

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The lower part of the "Paxton" is equivalent to the Hebron Formation as mapped in the Eastford quadrangle, Connecticut (Pease, the Hebron 1972), but not necessarily the Hebron elsewhere, where / may contain 5equivalents of the Southbridge or Oakdale Formations. The lower part of the ""Paxton" is uniformly fine-grained sand size and has generally thinner and more uniform beds than the Southbridge. The contact between the two is gradational. The "lower Paxton" is on the order of 1,000 m in thickness. It is separated from the 10-Southbridge on the map only in the area southwest of Worcester.

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Southbridge Formation

The upper part of the "Paxton" has been designated the Southbridge 15--Formation by Moore (personal commun.) and Pease (1972) for the wellexposed section in the town of Southbridge, Massachusetts. The formation contains fine- to coarse-grained sand-size rock in thin to medium beds. The Southbridge overlies the "lower Paxton" with a gradational contact 30 - 50 m wide. The fault contact at the top of in Connecticut the formation/appears to displace an originally gradational sedimentary contact (Peper, Pease and Seiders, 1975, p. 6). The maximum exposed thickness of the Southbridge is approximately It is included with the "Paxton undifferentiated" 3,000 m. northeast of Worcester.

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Bigelow Brook Formation

The name Bigelow Brook Formation was assigned by Pease (1972) for the sequence of rocks that lie at the base of the Brimfield , 1975 Group (Peper, Pease, and Seiders) in north-central eastern Connecticut. In the type area, the Formation was divided into a lower gneiss member of predominantly grayish brown-weathering schistose gneiss and an upper gneiss member of mostly rusty-orangeweathering granular gneiss separated by a thin calc-silicate bearing gneiss member.

The formation extends from the southwest corner of the map area in the Leicester quadrangle, Massachusetts, northeastward across the southeast corner of the Peterborough 15-minute quadrangle, New Hampshire, and into the Milford quadrangle. In most of this area it is only poorly exposed, and was not divided into members. The sparse outcrops characteristically consist of gray-to rustyyellow and brown-weathering, thin- to thick-layered, fine- to mediumgrained sillimanite-garnet-rich schist with or without sulfide and graphite alternating with gray- to rusty orange-weathering, medium grained quartz-feldspar-rich biotite garnet granulite with a conspicuous layender tint to the fresh rock.

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1	The Bigelow Brook Formation occurs mostly in roof pendants and	
2	inclusions in plutonic rocks that underlie much of the Sterling and	
3	Fitchburg quadrangles on strike to the north. A thin north trending	
4	band of the Bigelow Brook is mapped between the Oakdale and a large	
5 —	body of muscovite biotite quartz monzonite in the Sterling quadrangle.	i
6	This unit consists chiefly of gray to brownish-gray weathering medium-	
7	to fine-grained granular biotite muscovite schist locally containing	
8	writh staurolite, and alusite, sillimanite or garnet. J. C. Hepburn (1976)	
9	named this unit the Bee Hill Formation and tentatively correlated it	<u> </u>
10-	with the Worcester Fhyllite. The regional stratigraphic and	
11	structural position and the overall lithology; however, favor	
12	correlation with the Bigelow Brook at a slightly lower metamorphic	
13	grade than in Connecticut.	
14	The Bigelow Brook Formation is correlated with rocks in the	
15—	Peterborough quadrangle, New Hampshire, mapped as the Souhegan Member	-
16	of the Littleton Formation by R. C. Greene (1970). These rocks are	
17	mostly brown weathering, in part rusty weathering, evenly layered	
18	biotite muscovite schist interstratified with numerous thin layers of	
19	calc-silicate bearing granular schist and quartz-feldspar biotite	
20-	schist and granulite.	
21	Gray to rusty weathering biotite, muscovite, sillimanite schist	
22	and gneiss with or without garnet and sulfide that are exposed on	
23	the north side of the Massabesic Gneiss are also correlated with the	
24 25-	Bigelow Brook Formation into which they can be traced westward. These too have been mapped previously as Littleton (Billings, 1956, Sriradadas, 1955).	
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bms

muscovite schist in the Bigelow Brook Formation Roof pendants of muscovite schist within plutonic rock, in the Fitchburg quadrangle and on strike with strata of the Bigelow Brook 5- Formation.

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garnet sillimanite schist in the Bigelow Brook Formation Roof pendants within plutonic rock in the Fitchburg quadrangle. On strike with and correlated with the Bigelow Brook Formation.

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Hamilton Reservoir Formation

The Hamilton Reservoir Formation (Peper, Pease, and Seiders, 13 1975) was named for a thick sequence of rocks that comprise most of 14 the Brimfield Group rocks in north-central eastern Connecticut. The 15-Hamilton Reservoir Formation is separated from the Bigelow Brook ⁻ 16 Formation by the Kinney Pond fault. The similarity of strata on 17 either side of the fault, however, suggest that stratigraphic dis-18 placement may not be large and that the Hamilton Reservoir overlies 19 the Bigelow Brook (Peper, Pease, Seiders, 1975). In the type area 20-the Formation is divided into lower, middle, and upper schist members 21 of predominantly rusty weathering fissile sulfidic sillimanite garnet 22 schist separated by two gneiss members that contain laterally 23 extensive lenses of intermediate to mafic quartz-poor and quartz-rich 24 25gneisses.

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The formation has not been divided into members for the purpose of this map; it is on strike with and contains lithologically similar strata to the Peterborough, Francistown and Crotchet Mountain Members of;the Littleton Formation (Greene, 1970) in the Peterborough quadrangle, New Hampshire.

p&g

Phyllite and Metagraywacke

A dark gray, very carbonaceous phyllite, that weathers to brownish gray, with thin beds of black to dark gray very impure metaantracite crops out north of Millstone Hill in Worcester. It contains a few garnet porphyroblasts less than 1 mm in diameter. The maximum exposed thickness of the unit is about 50 m (J. C. Hepburn, personal commun.). It contains few plant fossils at probable Middle, but possibly Early Pennsylvanian age (Paul Lyons, personal commun.).

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A unit of dark gray to brownish gray mudstone to phyllite carbonaceous phyllite and thin beds of feldspathic granule conglomerate occurs south of Millstone Hill in Worcester. The conglomerate contains feldspar and quartz in a shale or phyllite matrix. It also contains some shale fragments, some blue quartz and some possible granitic granules. Also some streatched pebble conglomerate of granitic clasts in a shale or phyllite matrix. The exposed thickness is about 130 to 200 m (J. C. Hepburn, personal commun.). No fossils have been found in this unit, but it has been grouped with the fossiliferous phyllite due to some similarities in lithology (Grew, 1970).

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