



TOWN	Sample Numer	Geological Formation	Description
Barkhamsted	19-9-1	€h	Cambrian "Waramaug Formation", Hoosac Schist, West Hill Road, New Hartford, 2 samples.
			Quartzplagioclase- biotite schist and gneissic schist.
Bethel	92-4-1	Og	Collected from Huntington State Park, site of large tourmaline
	76-9-1	OCs	Inwood? Marble from W side of stream just below Cameron's Line
	76-9-2	Or	Sheared Hartland? from E side of stream just above Cameron's Line
Bozrah	71-5	Otay	Collected from intersection of South and Bishop Rds, Bozrah
Branford	97-1	Zsc & Pn	Stony Creek Quarry Granite
	97-6	Zp, Zsc & Pn	From Red Hill Quarry, Stony Creek Preserve, Branford
Bridgeport	109-1	Ohb	Collected in Beardsley Park, Bridgeport
Burlington	35-5-1	DSt	Straits Schist, collected on road cut for entrance of side road on W side of Maine Rd
Canterbury	57-6-1	Dc	Canterbury Gneiss, Note Muskovite and garnet?
	57-6-2	SOh	Meta siltstone/Hornfels? Mapped as hCS on GQ 392, Collected just W of pond, low
			outcrops Canterbury is just to the W of the outcrop, inclusions of this rock and a very fine
			grained biotite schist are found in Canterbury. This rock is quite massive with n
Chester	84-7	Dc	In woods SW of Chester Elementary School, Ridge Rd, Chester
	84-1 b	SOh	Biotite Gneiss and schist, E side of northbound entrance ramp intersection of Rt 9 and 148
	84-1 c	SOh	Biotite Gneiss and schist, E side of northbound entrance ramp intersection of Rt 9 and 148
	84-1 a	SOh	Biotite Gneiss and schist, E side of northbound entrance ramp intersection of Rt 9 and 148
Cromwell	52-9	Jeb, Jha	Miscellaneous Samples from Rt 91-72-9 road cut
	52-2	Jeb	Arkose Sandstone Rt 72-9-91 Westbound Lane 72
	52-1	Jha	Hampden Basalt, Rt 9-91-72 Westbound Lane along 72



TOWN	Sample Numer	Geological Formation	Description
	52-3	Jeb	Mudstone-Shale Rt 72-9-91 Westbound Lane 72
	52-4	Jeb	Dark Gray Shale Rt 72-9-91 Westbound Lane 72
Danbury	76-8-1	Or	Mylonite sample in granite behind Auto sales place
Deep River	99-2-1	u	Ultramafic body shown on quad report
	99-7	SOh	Sulfur rich layer in Hebron Gneiss, from Kelsey Hill Rd near Rt 9 overpass, Deep River
	84-8	Zwr	From steamboat landing between town parking lot and railroad track, Deep River
Durham	82-3	Jp	Fanglomerate contains basalt clast, collected just S of Durham Center on E side of highway
			77, S of intersection with highway 79
East Granby	22-2	Jta	Breccia and other material collected at Higley Mine
East Hampton	68-13	Och	Pegmatite with large tourmaline crystal from Halberg Quarry, East Hampton
	69-1	Jb	Higganum Dike Sample collected along old Railroad grade
	68-4	Och	Two colored feldspar samples from old pegmatite quarry, Meshomasic State Forest near Cobalt
	68-2 b	Sbc	Arsenopyrite in quartz from Meshomasic State Forest near Cobalt
	68-2 a	Sbc	Arsenopyrite in quartz from near Cobalt
East Haven	96-2 d	Jta	Talcott Basalt breccia, just above contact with New Haven Arkose, Cinque Quarry, East
	96-2 c	Jta	Haven, E of Lake Saltonstall between Laurel St and North High St Talcott Basalt breccia, just above contact with New Haven Arkose, Cinque Quarry, East Haven, E of Lake Saltonstall between Laurel St and North High St
	96-2 e	Jta	Part glass, vugs filled with minerals, Cinque Quarry, East Haven, E of Lake Saltonstall between Laurel St and North High St
	96-2 b	TRnh	Contains carbonized wood fossils, from just below contact with Talcott Basalt, Cinque Quarry, East Haven, E of Lake Saltonstall between Laural St and North High St





TOWN	Sample Numer	Geological Formation	Description
	96-2 a	TRnh	From just below contact with Talcott Basalt, Cinque Quarry, East Haven, E of Lake Saltonstall between Laurel St and North High St
Eastford	42-2-1	Dce	Eastford Gneiss phase of Canterbury Gneiss, collected N side at Rt. 44 near Frog Rock
Farmington	51-1-2	Jeb/Jha	Sample from small fault to the south of 51-1-1, fault N40E vertical striai, suspect NW side
	51-1-1	Jeb/Jha	up about 10 feet apparent movement Sample from fault zone N45E45NW strike 60 SW, suspect normal movement zone several inches to more than one foot crushed rock
Glastonbury	54-3 a	Dbl	Along Algonquin Pipeline SW of Diamond Lake in Glastonbury
	54-1 a	Ogl	Glastonbury Gneiss with Xenolith, Cliff Ambers at Indiana University working on this outcrop
	54-1 b	Ogl	Several photos of this, large exposed area of polished and straited surface, glacial striate
Griswold	73-2	Zw	From NW side of Glasgo Pond, Griswold
Groton	102-2	Zsh	Collected on point above Bluff Point Beach
Guilford	97-2	Zp, Zsc & Pn	"Mamacoke Formation" of Bernold, 1962 p. 22, NE side of Joshua Cove, N of road, coarse quartzite
	97-3	Zp, Zsc & Pn	"Mamacoke Formation" of Bernold, 1962 p. 22, migmatite, 140-50N
	97-4	Zpq, Zsc & Pn	Plainfield Formation, Quartzite and Quartz schist, bedding striking parallel to valley and dip N 40 degrees
Haddam	83-10	Oml	Middletown Formation, Haddam Map Om if microcline bearing gneiss, Light gneiss S of Hackney Pond, W side of the swamp, S of road
	83-4	Och	Collins Hill Formation, Plagioclase Quartz Biotite (Hornblend?) Garnet Gneiss, E side of northbound lane of Rt 9, almost coticule-like



TOWN	Sample Numer	Geological Formation	Description
	83-6	Omu	Middletown Formation, Quartz Plagioclase (Gedrite-Anthophyllite) Gneiss, Rt 9 northbound entrance ramp E side, Beaver Meadow Rd
	83-3	Oml	Amphibolite/Hornblende Gneiss, massive amphibolite E side, southbound lane Rt. 9, S end of large amphibolite, just S of Beaver Meadow Rd
	83-11	Oml	Anthophylite, Hubbard Rd just N of Beaver Meadow Rd off Exit 8 of Rt 2, Haddam
	83-2	Jb	Higganum dike, Diabase, collected in core of dike at exit ramp on southbound Rt 9 to 81
	83-1	Omo	Collected E side of southbound lane Rt 9
	82-2	Ochv	Coticule Metavolcanic Rocks of Bible Brook, Eaton and Rosenfeld 1972, opposite side of road from Millers Pond
	83-9	Ochv	Coticule Metavolcanic Rocks of Bible Brook, Eaton and Rosenfeld 1972, Under power lines
	84-6	Omo	From small Farm Lot Quarry, S. Quarrier Field Notes 87-1-2
	68-15	Och	Collected on Chamberlain Hill Rd in Haddam, just below Middletown border, 0.2 miles E of Roberts Rd
	68-1	Oml	Pegmatite from Pegmatite sill in bottom of Middletown Formation, W side of Rt 9 southbound lane just past power lines
	68-8	Och	Feldspar with some muscovite from Rock Landing Quarry, East Hampton
	68-9	Och	Piece of smokey quartz, blackness of quartz is due to radiation burns from Rock Landing Quarry, East Hampton
	68-10	Och	Smokey quartz with Uranium minerals from Rock Landing Quarry, East Hampton, CT
Hampton	42-5-1	SOh	Hebron Gneiss, Metasiltstone, Hebron (Oakdale) well layered sample collected from Knob behind house, well developed chevron folds in outcrop, fold acts as N50-60E plunge gentle N and S, Amplitude 1-2', W over E couple





TOWN	Sample Numer	Geological Formation	Description
Harwinton	34-7-3	Or	Ratlum Mountain Schist, Hartland I, N side of highway just before Rt. 8, gneiss
	34-7-1	OCr	Rowe Schist, Hartland II
	34-8-2	Or	Ratlum Mountain Schist, Hartland III, S. side of road just NE of Kelly Pond, Burlington
Kent	45-1	Ow	Walloomsac Schist from Bulls Bridge, stop #2 on R. Jackson 1982 NEIGC trip, may be similar to Owm, calcite marble with very little dolomite
	46-1	Cd	Precambrian Dalton Formation, road cut just west of bridge, S side quartzite sitting above
			PC, from Kent School outcrop, see R. Jackson 1982 NEIGC trip stop #1
Killingly	44-1	Zp	Plainfield Formation, N side of route (Conn. Turnpike) in zone of transition from quartzite to
			schist, note lineation
	44-2	Zsp	Hope Valley Alaskite gneiss or Ponaganset gneiss, note lack of mafics and strong lineations
Killingworth	98-1	Omo	Chatfield Hollow State Park, W side of trail around Indian Caves
	83-7	Omo	Monson Gneiss, Haddam Gneiss, N side Rt 148, N of Murry Ponds, cloudy quartz in joints in
			this area, tan gneiss is typical of the area
	83-8	Omo	N80E10N, E side road, typical Haddam Gneiss
Lebanon	71-1	DI	From boulder in fence by road, seems to be representative of Gabbro in this area
	71-2	SOh	Metasiltstone Hebron, like Oakdale
Lisbon	72-2	Ota	Typical section of Biogneiss lithology, good exposure
	73-1	Ota	Bottom of Tatnic Hill
	72-1	Ota	Rusty and garnetiferous
Lyme	84-2	Zwnj	New London Gneiss, Joshua Rock Member, Aegerine augite gneissic granite, collected from Joshua Rock





TOWN	Sample Numer	Geological Formation	Description
	84-4	Ota	Putnam Gneiss, N side of Whole Bow Creek, taken from rock about 50' above mine, within sheared zone of Honey Hill Fault
	84-3	Dc	Sample taken in area of old quarry, S of Hadlyme Ferry within sheared zone of Honey Hill Fault
	84-5	SOh	Gillette Castle area, partway down the slope facing ferry, note dark mylonite layer
Madison	97-5	Omo	Monson Gneiss, massive to well layered biotite gneiss, layering 1 cm to 1 m, some interlayered amphibolite, sample shows moderately well-layered rock, foliation well-developed on biotite mica layers
Manchester	54-2 b	Ogl	Glastonbury gneiss collected from old curbstone? quarry
	54-2 a	Ogl	Glastonbury gneiss from large boulder that was split as part of local quarrying, may have come from some distance north
	39-2	Ogl	Glastonbury Gneiss- pegmatite phase, collected during NEIGC trip between I-384 and eastbound entrance ramp from Wyllis St in Manchester (Highland Park)
	38-1	Jp	Portland Arkose, fanglomerate from the Wolcott Quarry, Manchester
Meriden	66-1	Jta/TRnh	Base of Talcott Basalt. Pillow formations behind Target Store off Rte 691 (exit 5). Secondary minerals in basalt vesicles. Contact of Talcott with TRnh top.
Middlefield	67-2	Jho	Columnar Basalt, Collected S side of Rt 66 eastbound just after Black Pond
Middletown	67-3	Jр	Portland Arkose, From N side of road to Crystal Lake launching ramp, medium to coarse conglomerate, some sand and siltstone bands, 0-40 degrees E
	68-17	Ochv	Metavolcanic member of Collins Hill Formation, amphibolite and hornblende schist, collected from White Rocks Quarry, River Rd, Middletown
	68-6	Och	Vein quartz and galena from former silver mine, Middletown
	68-7 a	Och	Vein contains quartz, bornite, sphalerite from former silver mine, Middletown
	68-5	Och	Vein quartz and galena from former silver mine, Middletown
Milford	110-1 a	Oma	Greenstone, collected along road into Silver Sands State Park





TOWN	Sample Numer	Geological Formation	Description
	110-1 b	Oma	Schist, collected along road into Silver Sands State Park
	111-1	Oo	Collected from Merwin Point, Woodmont
Montville	86-2	Zwnj	New London Gneiss, Joshua Rock Gneiss Member, Aegerine augite
New Haven	111-2	ZI	From Light House Point Park, New Haven, below lighthouse
	95-1	Jwr	Collected at S end of West Rock just above baseball field at Gustave X. Amrhyn Field
New Milford	46-4	Cd	Dalton (Lowerre) from R. Jackson 1982 NEIGC field trip stop #5, Dalton is a Schist (as it is in the E) and is described as being similar to Manhattan C or Canaan Mountain, which Jackson believes is an eastern facies of Dalton, now Allochthonous
	46-5	Ygn	Pre-Cambrian, Proterozoic gneiss, just up the hill from sample 46-4, R. Jackson 1982 NEIGC field trip stop #5, can trace a contact between Dalton and Ygn
	46-3	Cma	Canaan Mountain, typical Manhattan C schist outcrops in Odovician? See R. Jackson 1982 NEIGC field trip stop #4, station 4-B
Newington	52-7	Jsm	Behind Rizzo's swimpool about 300,000N 608,500E, Loose in piles, specific source not known for sure
	92-3-1	Ob	Young Granite sheared in broad Fault Zone nearly horizontal movement, nearby good ultramylonite
	92-3-2	Ob	Rock exposures in sand pit
	77-2	Ob	Newtown Gneiss, massive porphyroblastic phase
North Branford	82-1	Jsm	Core Quarry limestone
North Canaan	2-1 b	Csa	Precambrian Tremolite concentration, taken from blocks around quarry
	2-1 a	Csa	Precambrian Dolomite marble Unit, typical marble, taken from blocks around quarry
	2-3 a	Csa	2-3' above top of marble- Iron ore? From Allyndale Quarry, Limonite Concentrations found in red clay "Saprolite", NW side of quarry





TOWN	Sample Numer	Geological Formation	Description
	2 - 4	Csa	2' above marble Red clay "Saprolite", From Allyndale Quarry, NW side of quarry, Samples 2-3 a,b from this clay
	2-3 b	Csa	2-3' above top of marble- Iron ore? From Allyndale Quarry, Limonite Concentrations found in red clay "Saprolite", NW side of quarry
North Stonington	88-1	Ор	From N side of Rt 2
Norwich	72-4	Otaf	Follow road cut to the S beyond entrance for Exit 27N, some calc silicate under pegon, nice water polished rocks
	72-3	Ota	Exposure of what is mapped as the schist phase of the Tatonic Hill
Old Lyme	100-2	Zsph	Sterling Plutonic Group, biotite granitic gneiss collected behind boatyard
	100-1	Zp, Zsph & Pn?	Plainfield Formation Quarzite
Old Saybrook	99-6-1	Soh	Hebron Biotite Schist, N 60-80E 80N, see S. Quarrier field notes 8/77, also sample of Calcified Silicate Gneiss
	99-6-2	Ota	Putnam Gneiss, Biotite Gneiss, see S. Quarrier field notes 8/77
	99-6-4	Obr	Amphibolite in Brimfield, 99-6-4F Felsic Gneiss which appears to intrude amphibole, see S. Quarrier field notes 8/77
	99-5-6	Obr	Conglomerate and quartzite from W of Pequot Swamp
Oxford	78-4	Ос	Collected at Southford Falls State Park near stream along trail
	78-3	Ot	Collected at Southford Falls State Park, SE side of Papermill Pond on ridge
Plainfield	59-1	Zsh	North side of Rt 14 in middle of large OTC
	58-1	Oq	Gneiss from near the village of Wauregan, TILCON Wauregan Quarry
Plainville	51-1	Jsm	Limestone, Shuttle Meadow Farm see SEPM 1978 field trip stop #6
Portland	67-1	Jp	Collected on waste piles to the N of Portland Brownstone Quarries
	68-3	Och	Two samples, mica and quartz feldspar and turmoline from debris on roadway at Strickland Quarry
	68-12	Ogl	Collected from Case Quarry, Portland
	53-1	Ogl	Collected along Algonquin Gas Pipeline trench





TOWN	Sample Numer	Geological Formation	Description
	53-4	Ogl	Pegmatite in Glastonbury Gneiss, Collected along Algonquin Gas Pipeline trench
	53-3	Ogl	Aplite Dike in Glastonbury Gneiss, Collected along Algonquin Gas Pipeline trench
	53-2	Ogl	Glastonbury Gneiss and aplite dike, Collected along Algonquin Gas Pipeline trench
Redding	92-5	Og	From Huntington State Park, intersection of blue and red trails
	92-6	Og	Biotite Schist with garnets from Huntington State Park along red trail near swamp
Rocky Hill	52-5 a	Jeb	Track bearing layers from Dinosaur Park
	52-5 b	Jeb	Miscellaneous Samples from Dinosaur Park
	52-5 c	Jeb	Track bearing layers from Dinosaur Park
	52-8	Jho	"Asphalt" material in basalt in N side of road cut lane going to 91 N
	52-6	Jeb	Shear Zone, NE end of Vexatron Hill, South side of Eastbound 291
Roxbury	62-1	OCr	Kyanite Gneiss, south of Berry Rd, Roxbury, sample has 1-2" kyanite blades, site has 6-8" specimens
	62-1 a	OCr	Sample from Log Jam Schist
	62-3	OCr	Mica schist with garnet porphyroblasts, Hartland formation
	62-2	Or	Mica quartzite- Schist, Hartland formation
	62-6	Or	Siderite collected from debris piles around the base of the Furnaces at the Roxbury Iron Mines
	62-5	Og	Mine Hill Granite Gneiss from operating quarry on Roxbury Landtrust land, noticeable amounts of Biotite
	62-5 a	Og	Includes white colored band of aplite, does not split
	62-7	Og	Sample from 1-2' wide vein along north wall of quarry, siderite, etc presumeably in part of the vein network forming iron deposit, see also 62-4





TOWN	Sample Numer	Geological Formation	Description
	62-4	Og	Mine Hill Granite Gneiss from blocks in the Rockside Quarry, see Dale 1911 USGS Bull 484,
			Muscovite Granite Gneiss, See also 62-6
Salem	85-1	Zwr	From Rt 11 in Salem, Not collected yet
	85-2	Dc	Canterbury, From Rt 11, Hamburg Quad
	86-1	Zwr	Monson, from S of Honey Hill Fault Zone
	70-1	Obr	Brimfield Schist
Salisbury	16-4	Csc	Precambrian Dolomitic Marble Stockbridge Unit C, underlies a large area in the central part of the quad, may have calcite cement around dolomite grains, the cement weathering leaving a dolomite sand
	16-8	Ow	Ore Hill Iron Mine, "Iron Ore" hematite, Salisbury
	16-7	Ow	Ore Hill Iron Mine, "Iron Ore" hematite and pryolucite, Salisbury
	16-6	Ow	Ore Hill Iron Mine, "Iron Ore" limonite/goethite, Salisbury
	16-2	Ow	Walloomsac garnet staurolite schist, Owgs on Gates Map, sample was taken from float (Gates oral communication) but is typical of this rock type, part of red color may be due to sample being used as part of camp fire, ridge has good exposures of Ose
	16-1	Ow	Walloomsac Schist, from roadcut on S side of pond, characterized by medium to fine grained, dark colored, cross bio mica and carbonaceous material
	16-3 b	Ce	Precambrian Everett Schist sample from boulder and blocks, south side of Mt. Riga Rd., garnet-poor
	16-3 a	Ce	Precambrian Everett Schist sample from boulder and blocks, south side of Mt. Riga Rd., garnet rich, more typical of zone near contact with Walloomsac
Scotland	57-5-1	Dc	Collected in bed of brook to the south of the road, somewhat more bio rich than typical





TOWN	Sample Numer	Geological Formation	Description
Sharon	16-5	Cd	Precambrian Dalton Formation, well exposed, fairly clean quartzite, contrasting rocks (dirty Dalton) are exposed at head of Dean's Ravine in S. Canaan Quad and on south side of road leading away from Dean's Ravine to the north
Southbury	78-2 a	Ps	From W side of road just below falls at Southford State Park, shows rounded pegmatite (eroded) and oxidized xenolith
	78-2	Ps	From W side of road just below falls at Southford State Park
	77-1	TRnh	Petrified Wood reportedly from Pomperaug Triassic
	78-1-1	Jeb	Grey shale with asphalt and oil like filling on open joints, from loose rock under bridge in bed of stream
Southington	65-1	DSts	Collected at Roaring Brook at GSA Guidebook #7 Field Trip D stop #10, Gt unconformity
Thomaston	49-2	Oc	Aplite Dike in Reynolds Bridge Gneiss
	49-1 b	DSt	Thomaston Dam area, mica Schists, typical of this area, samples collected from Railway cuts below the dam and to the E, major rock type is pegmatite, above pegmatite is Muscovite phyllite
	49-1 a	DSt	Thomaston Dam area, mica schists, typical of this area, samples collected from Railway cuts below the dam and to the E, major rock type is pegmatite, large muscovite books quartz & feldspar laths, within pegmatite are zenoliths of Muscovite schist
	49-1 c	DSt	Thomaston Dam area, mica Schists, typical of this area, samples collected from Railway cuts below the dam and to the E, major rock type is pegmatite, Muscovite schist along road across dam, very crenulated
Thompson	28-1	Ota	Tatnic Hill Formation, On-ramp for S I-395 at exit 98 from Route 12 in Thompson
	14-1 b	Ota	Tatnic Hill Formation, Gneiss from intersection I-395 and Wilsonville Rd
	14-1 a	Ota	Tatnic Hill Formation, Quartzite from intersection I-395 and Wilsonville Rd
	14-1 a	Ota	Tatnic Hill Formation, Quartzite from intersection I-395 and Wilsonville Rd





TOWN	Sample Numer	Geological Formation	Description
Trumbull	93-1	Stb	Marble in lower Straits Schist, taken on SW side of Mine Hill
Union	26-2	Obrg	Gneiss (metovolcanic) member of Brimfield Schist, collected along Route 89 between exit
			72 of I-84 and Route 190 in Union
	26-4	Obrg	Gneiss (metavolcanic) member of Brimfield Schist, collected 1.1 miles along Webster Rd. from Toute 190, Union
	26-1	Obr	Brimfield Schist, from valley north of unnamed brook north of Kinney Pond along Kinney Hollow Road in Union
	26-3	SObu	Upper member of Bigelow Brook Formation, Lavender garnets, glagioclase, quartz, biotite, sillimantite? schist, N side Route 17 just W of Bigelow Pond, Bigelow State Park, Union
	11-2 b	Obrg	Gneiss (metavolcanic) member of Brimfield Schist, two pyroxene granulite and orthopyroxen, k-feldspar granulite, Roadcut along exit ramp from Exit 74, I-84 westbound and Route 171, Union
	11-2 a	Obrg	Gneiss (metavolcanic) member of Brimfield Schist, two pyroxene granulite, Roadcut along exit ramp from Exit 74, I-84 westbound and Route 171, Union
Vernon	39-1	Sbc	Clough Quartzite, from stone quarry at NW end of Box Hill, Vernon, Northerly striking, E dipping
Waterford	86-3	Zwnj	Cherry Red spots, collected from abandoned stone quarry
Watertown	63-1	Dng	From Rt 6-202 Watertown, N side of road 1000-15000' east of Woodbury town line
Westbrook	99-8	Obr	Rust-stained biotite-orthoclase-sillimanite-garnet schist, collected behind Westbrook Factory Stores just S of rest area on I-95 in Westbrook
	99-5-3	Obr	Quartzite and conglomerate from W side of Rt 153, Essex, see S. Quarrier field notes 8/77
	99-5-2	Omo	Rusty weathering monson gneiss, Bio, Hbl, Sulfide from W side of Rt 153, Essex, see S. Quarrier field notes 8/77





TOWN	Sample Numer	Geological Formation	Description
	99-5-1	Omo	Monson Hbl Gneiss from E side of Rt 153, Essex, see S. Quarrier field notes 8/77
Willington	25-2	Obr	Brimfield Schist, Collected along I-84 off exit 70 (Route 32) S side of I-84 just past end of eastbound onramp
	25-1 d	D?d	Foliated quartz diorite, quartz diorite with lavender garnet, exit ramp from eastbound I-84, exit 71 (Ruby Rd. Route 320) Willington
	25-1 c	D?d	Foliated quartz diorite, quartz diorite with lavender garnet, exit ramp from eastbound I-84, exit 71 (Ruby Rd. Route 320) Willington
	25-1 b	D?d	Foliated quartz diorite, quartz diorite with lavender garnet, exit ramp from eastbound I-84, exit 71 (Ruby Rd. Route 320) Willington
	26-5 b	Obr	Plagioclase quartz k-feldspar, biotite garnet schist, pink garnets, S side I-84, 2 miles E of Ruby Road, exit 71, Route 320 before Potter School Rd overpass
	26-5 c	Obr	Plagioclase quartz k-feldspar, biotite garnet schist, pink garnets, S side I-84, 2 miles E of Ruby Road, exit 71, Route 320 before Potter School Rd overpass
	26-5 a	Obr	Brimfield Schist, S side I-84, 2 miles E of Ruby Road, exit 71, Route 320 before Potter School Rd overpass
Windsor	22-3	Quat	Concretions and Bone, Concretions (2) out of Varved Clay (Pleistocene), Bone taken to Peabody
Woodbury	63-2	Ot	Basalt with copper and sulfide mineralization, from apparent mine tunnel in basalt cliff along South Brook, accessible from trail starting just north of golf driving range