

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Bolton	Fuss and O'Neill	92-692A1; AIG Rte 6, Bolton	B-1	2				11.5	31.5	2			Calc. Silic. Gn, peg. Gn	core location uncertain	20
Bolton	Fuss and O'Neill	92-692A1; AIG Rte 6, Bolton	B-4	2				13.0	33.0	2			Calc. Silic. Gn, peg. Gn, amphibolite, biot-Gn.	core location uncertain	20
Bolton	Fuss and O'Neill	92-692A1; AIG Rte 6, Bolton	B-5bd	2				23.0	43.0	2			Biot. Gn , Peg. Gn, Calc-silic. Gn	core location uncertain	20
Danbury	USArmy Corps of Engineers	Danbury, Still River channel improvement	D-FD-1	2	-73.440873	41.394235	394.9	33.6	60.5	2		OEs; shown as Or on State Map	marble, calc-sil-Gn; 33.6-35.4 in box w/ FD-9	loc extrap from 1:110 map and conv. to state plane coordinates	26.9
Danbury	USArmy Corps of Engineers	Danbury, Still River channel improvement	D-FD-4	1	-73.440959	41.394490	356.2	8.7	29	2; 1 5/8		OEs	marble, calc-sil-Gn	as above	20.3
Danbury	USArmy Corps of Engineers	Danbury, Still River channel improvement	D-FD-9	2	-73.441244	41.395600	364.1	31.8	52.3	2		OEs	marble	as above	20.5
Danbury	USArmy Corps of Engineers	Danbury, Still River channel improvement	D-FD-10	2	-73.441152	41.395150	362.1	19.6	48.6	2; 1 5/8		OEs	marble, calc-sil-Gn	as above	29
Danbury	USArmy Corps of Engineers	Danbury, Still River channel improvement	D-FD-20	1	-73.446887	41.396617	373	37	60	1 5/8		OEs	marble; calc-sil-Gn	as above	23
Danbury	USArmy Corps of Engineers	Danbury, Still River channel improvement	D-FD-24	1	-73.444155	41.397520	372.7	23.4	55	1 5/8		OEs	marble	as above but 1:600	31.6
Danbury	USArmy Corps of Engineers	Danbury, Still River channel improvement	D-FD-27	1	-73.443953	41.397318	269.7	15.9	36.6	1 5/8		OEs	marble, calc-sil-Gn	as above but 1:600	20.7
E.Hampton	NEUtilities	E.Hampton	3R	5	-72.503563	41.582504	488.8	54.5	146.5	2; 1 7/8			Box 5 labeled "OW-3R". Gry and lt-gry bio-gar-plag Gn, ; 70-85 ; sulf. Gn; @125-146: bio-plag Gn.	Map on file showing locations of all boreholes; only those loations that could be identified on orthophoto were plotted.	92
E.Hampton	NEUtilities	E.Hampton	OW 5	4	-72.503592	41.581483	489.5	40.0	100	1 3/8			Dk-gry bio-plag-Gn w/ sulf Gn; 90-100: gran-Gn	see 3R above	60
E.Hampton	NEUtilities	E.Hampton	OW 6-R	3				44	99	1 3/8			Grn Gn, biot-augen Gn, sulf in part.	see 3R above	55

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
E.Hampton	NEUtilities	E.Hampton	W 10R	2	-72.502137	41.582132	474.9	28	49	1 3/8			Sulf.Gn, lt-gry bio-plag Gn	see 3R above	21
E.Hampton	NEUtilities	E.Hampton	OW 11	1	-72.503094	41.582049	485	39.5	44.5	1 3/8		Omo	Lt-gry plag.Gn	see 3R above	5
E.Hampton	NEUtilities	E.Hampton	OW R-11	7				28	118	2		Omo; Jwr	Lt-gry bio-plag.Gn±/-garn; augen Gn and Sch; diabase intrusive	see 3R above	90
E.Hampton	NEUtilities	E.Hampton	OW 12	1				42	47	1 3/8		Obr	Sulf. Biot. Gn	see 3R above	5
E.Hampton	NEUtilities	E.Hampton	W-13	1				13	18	1 3/8		Obr	Sulf. Sch.	see 3R above	5
E.Hampton	NEUtilities	E.Hampton	W 13-R	3	-72.502493	41.583084	468.4	13.2	56.8	1 3/8			Dk-gry bio-garn Gn w/sulf zones and augen Gn	see 3R above	43.6
E.Hampton	NEUtilities	E.Hampton	W 17-R	3	-72.503226	41.582435	484.5	34.4	75.5	1 3/8			Sulf.Gn, dk-gry bio-gar Gn; biot. Sch/Gn	see 3R above	41.1
E.Hampton	NEUtilities	E.Hampton	OW-19D	3				50	64	1 3/8			Sulf.Gn, Bio-gar-plag.Gn; pegm.	see 3R above	14
E.Hampton	NEUtilities	E.Hampton	OW-20R	3	-72.503662	41.581936	490.3	45	100	1 3/8		Obr, Jwr	Sulf.Gn, Bioi-plag.Gn, Diabase; garn-biot-plag.Gn	see 3R above	55
E.Hampton	NEUtilities	E.Hampton	OW 21	1	-72.502190	41.581898	476.6	20	39	1 3/8			Gran.Gn	see 3R above	19
E.Hampton	NEUtilities	E.Hampton	OW 22	1	-72.502204	41.581727	476.2	20	35	1 3/8			Sulf.Gn, Peg	see 3R above	15
E.Hampton	NEUtilities	E.Hampton	23-R	2				26	47	1 3/8			Also 39-47; Porphblast-bio.Gn, sulf Gn/Sch.	see 3R above	21
Farmington	GZA	Dell	MW7R	2	-72.873965	41.703436	250	39.0	72.0	1 7/8	4	Trnh	rd-brn sndy-siltst and s	See above	33
Farmington	GZA	Dell	PB-1	1	-72.873965	41.703436	250	31.0	43.0	1 7/8	3	Trnh	rd-brn sndy siltst w/ green mottles	See above	12
Groton	Fuss and O'Neill	Berkshire Bldg, Naval Housing, Groton CT	W 10-R	3				19.6	28.0	1 3/8			Gry cse-gr biot Gn	Location uncertain	8.4
Groton	Fuss and O'Neill	Berkshire Bldg, Naval Housing, Groton CT	W 13-R	1				36.8	51.8	1 3/8			Gry cse-gr biot Gn	Location uncertain	15
Guilford	New Haven Water Co	Genessee Tunnel test borings, Strat-logs only.	6	0	-72.641220	41.375696	203.3		43.0			Och	Approx. location 6, 7, 8; well logs only	elev: engineering maps; loc. approx from same maps	
Guilford	New Haven Water Co	Genessee Tunnel test borings, Strat-logs only.	9	0	-72.669741	41.374610	271.5		131.5			Om	Approx. location, well log only	elev: engineering maps; loc. approx from same maps	

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Hamden	Fuss and O'Neill	90-370	90-370-1	1	-72.917723	41.371242	87	36.0	57.0	2; 1 3/8		Trnh, Jb (?)	cgl-ss, basalt	elev: topo map	21
Hartford	GEI	Park River Tunnel, Hartford	GEI-1	7	-72.694157	41.758531	74	66.8	124.3	3 1/4			Box 1 missing, rd-brn sltst; calc-filled frax.	Loc. Extrap from USACE map.	57.5
Hartford	GEI	Park River Tunnel, Hartford	GEI-2	15	-72.694754	41.758467	65		178	3 1/4	15	Jeb (?)	rd-brn sltst/f-gr ss, flaser bedding; gry mudst.	Loc. Extrap from USACE map.	178
Hartford	USArmy Corps of Engineers	Park River Tunnel, Hartford	PR-FD-1	3	-72.694154	41.759145	45.8	47.1	67.1	2	45	Jeb (?)	rd-brn sltst, f-gr ss	Location from field data; elev from USACE survey.	20
Hartford	USArmy Corps of Engineers	Park River Tunnel, Hartford	PR-FD-1T	2	-72.693075	41.758097	84	31.4	62.9	2 1/8	20	Jp	rd-brn ss, sltst; dk-gry sh @56.3	Location from field data; elev from USACE survey.	31.5
Hartford	USArmy Corps of Engineers	Park River Tunnel, Hartford	PR-FD-2	2	-72.693826	41.760701	53.1	43.8	64	2 1/8		Jp (?)	Fragments	Location from field data; elev from USACE survey.	20.2
Hartford	USArmy Corps of Engineers	Park River Tunnel, Hartford	PR-FD-2T	2	-72.686018	41.758107	70	35.5	66.9	2 1/8		Jp	rd-brn sh, ss, abdt joints	Location from field data; elev from USACE survey.	31.4
Hartford	USArmy Corps of Engineers	Park River Tunnel, Hartford	PR-FD-3	2	-72.694751	41.759553	39.1	33.2	50	2 1/8			Fragments	Location from field data; elev from USACE survey.	16.8
Hartford	USArmy Corps of Engineers	Park River Tunnel, Hartford	PR-FD-3T	2	-72.667412	41.758203	20	52.6	64.2	2 1/8	15	Jp	rd-brn ss, shaley	Location from field data; elev from USACE survey.	11.6

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-4	2	-72.694663	41.760716	36.6	39	60	1 5/8		Jeb (?)	dk gry-blk sh; gry ss @54, rd-brn sh @56.5	Location from field data; elev from USACE survey.	21
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-4T	6	-72.675532	41.756771	64	17.5	84	2 1/8	15	Jp	rd-brn ss/sltst; cse-gr ss @ 55.1-64.9	Location from field data; elev from USACE survey.	66.5
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-5	2	-72.698329	41.759978	39.5	55.2	74.9	2 1/8				Location from field data; elev from USACE survey.	19.7
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-5T	2	-72.671077	41.757387	25	15.3	36	2 1/8	8	Jp	rd-brn sh, f-gr ss and sltst	Location from field data; elev from USACE survey.	20.7
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-6	2	-72.696193	41.759417	37.4	46.7	64.6	2 1/8			fragments	Location from field data; elev from USACE survey.	17.9
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-6T	2	-72.669393	41.757892	20	31	55.5	2 1/8	17	Jp	rd-brn sh, @35 gry to dk-gry sh	Location from field data; elev from USACE survey.	24.5
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR_FD-7	0	-72.699006	41.760070	45.4		45.4				T.D=89.6; unconsol.	Location from field data; elev from USACE survey.	0
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-7T	2	-72.664892	41.758055	32	81	106.5	2 1/8	15	Jp	rd-brn sh; upper 8' "highly broken zone"; 60-deg joints from 96 to T.D.	Location from field data; elev from USACE survey.	25.5

## Connecticut Geological Survey Collections Repository

### Available Cores (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-8	1	-72.697834	41.759224	40.1	55	65	2 1/8			highly fractured	Location from field data; elev from USACE survey.	10
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-8T	27	-72.691831	41.758064	95	38.8	228.8	2 1/8	15	Jp, Jha, Jeb	rd-brn sh w/ sandstone layers; @46.2 basalt, dk-gry, to olive-gray with vesicles @86; ves. To 100; segreg. sheets;rd-brn sltst and f-gr ss @161; gry to blk sh @ 216	Location from field data; elev from USACE survey.	190
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-9	0	-72.703605	41.767595	45.7	104.6	104.6				unconsolidated; no core	Location from field data; elev from USACE survey.	0
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-9T	11	-72.694105	41.758300	76	80.5	223.3	2 1/8	60	Jeb (?)	rd-brn sh and ss; dk-gry sh 96-102; gry felsite, brecciated w/ ss 144-190; barite veins @ 179; gry ss, rd-brn sltst and ss and gry sltst. Box 2 & 6 missing	Location from field data; elev from USACE survey.	142.8
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-10	1	-72.703745	41.768028	43	96.6	101.1	2 1/8				Location from field data; elev from USACE survey.	4.5
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-10T	10	-72.689399	41.758016	79	14.7	105	4	15	Jp	rd-brn sltst w/ occasional ss zones'; dk gry mudstone 68-80.5	Location from field data; elev from USACE survey.	90.3
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-11	2	-72.703605	41.769207	50.6	105.5	129.9	2 1/8			Bedrock	Location from field data; elev from USACE survey.	24.4

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-11T	5	-72.673518	41.757677	68	37.7	98	2 1/8	12	Jp	dk-gry mudstone, and sh, laminated; @45-87 rd-brn sltst and f-gr ss; dk gry sh @87'	Location from field data; elev from USACE survey.	60.3
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-12	2	-72.703287	41.767994	46.5	124.5	154	2 1/8			bedrock	Location from field data; elev from USACE survey.	29.5
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-12T	8	-72.675222	41.757841	62	16.4	88.5	4	15	Jp	rd-brn sltst w/ f-gr ss beds; box 6 missing	Location from field data; elev from USACE survey.	72.1
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-13	3	-72.695106	41.758408	60.5	60.6	91.7	2 1/8	20		rd-brn sltst; 69.2-71.0 dk gry sh	Location from field data; elev from USACE survey.	31.1
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-13T	14	-72.677278	41.757635	60	33.5	199.7	2 1/8	15	Jp	till? To 46; rd-brn sltst w/ f.g ss; locally bioturbated (pedogen?); x-bed, desicc cracks;105-133 gry ss, dk-gry, blk sltst, sh;189-197 gry dk-gry mudstone	Location from field data; elev from USACE survey.	166.2
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-14	2	-72.695887	41.758753	33.3	38.1	57.1	2 1/8			bedrock, Core missing	Location from field data; elev from USACE survey.	19
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-14T	21	-72.690903	41.758201	88	18	235	2 1/8	8	Jp, Jha, Jeb	rd-brn sltst w/ f-gr x-bed ss, calc. nodules (caliche?), mud-cr; 27-49 gry and dk-gry mudstone and f-gr ss w/ x-beds. Slump structures?; locally w/ calc-nodules; 58-62 gry ss and sh; 106-220 basalt.	Location from field data; elev from USACE survey.	217

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-15	0	-72.704716	41.767803	46	42	42				No core recovered; varved clay @27'	Location from field data; elev from USACE survey.	0
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-15T	8	-72.678361	41.757799	62.3	28.8	100	4	15	Jp	rd-brn sltst w/ f-gr ss; @45-63, gry-dk-gry mudst, sh w/ calc laminae	Location from field data; elev from USACE survey.	71.2
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-16	0	-72.704104	41.767693	44	93.9	93.9				No core recovered.	Location from field data; elev from USACE survey.	0
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-16T	18	-72.684209	41.757913	74.6	16	209	2 1/8	15	Jp	rd-brn sltst w/ f-gr ss; m-gr ss interbeds; @27.5-46, gry and dk-gry mudst, sh, ss	Location from field data; elev from USACE survey.	193
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-17	0	-72.702972	41.767847	48	101	101				No core; varved clay @10'	Location from field data; elev from USACE survey.	0
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-17T	8	-72.676394	41.757721	60	25.7	97	4	17	Jp	rd-brn sltst w/ ss zones; gry mudstone 88-96.	Location from field data; elev from USACE survey.	71.3
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-18	2	-72.687479	41.764624	45.3	30.4	50.4				bedrock; core not part of archive	Location from field data; elev from USACE survey.	20
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-18T	22	-72.682255	41.758023	84	6	221.2	2 1/8	12-16°	Jp	rd-brn sltst/sh w/ f-gr ss lam, @7.4: m-gr x-bed ss @10.4 ss w/ sltst/sh itbds; 112-122 gry -blk sh; 202-22 gry-blk lam sh.	Location from field data; elev from USACE survey.	215.2

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-19	0	-72.686001	41.763679	48	22.7	42.7				bedrock; core not part of archive	Location from field data; elev from USACE survey.	20
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-19T	25	-72.672524	41.757686	35	21.3	189	4	18-Oct	Jp	dk-gry siltst w/ vf-gr ss, x-bed, slump struct., @27'-65 rd-brn siltst, w/ f-gr x-bed ss beds, root traces, caliche nodules, mud-cracks; playa seq., @65--77: gry-blk mudstone/sh w/ vf-gr ss, shrink-cracks, lam w/ calcite "seams"; 119-135, dk-gry mudstone w/ siltst and v. f-gr ss	Location from field data; elev from USACE survey.	167.7
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-20T	25	-72.688150	41.757929	71.2	35	220.4	2 1/8	12-16°	Jp	rd-brn siltst/sh w/ thin f-gr ss; septarian nodules; 144.5-157 gry sh/mudst; 194-214, gry + dk-gry mudst/sh	Location from field data; elev from USACE survey.	185.4
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-21T	7	-72.686602	41.758097	66.8	40.4	101.6	4		Jp	rd-brn ss/sh, local lam, mottled; siltst; 43.2-61 gry and dk-gry siltst/sh/ss	Location from field data; elev from USACE survey.	61.2
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-22T	24	-72.680457	41.757761	73.3	29.2	214.6	4		Jp	rd-brn siltst, tan ss; 65.5-75 gry ss/sh; 101-105 gry sh; 105-140 probably fault zone, crushed and slickensided gry and dk-gry sh and brx; 140-158 gry ss and sh; 158-TD rd-brn siltst/ss	Location from field data; elev from USACE survey.	185.4



**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-23T	12	-72.671683	41.757715	28.8	7.8	180.5	2 1/8		Jp	rd-brn siltst w/ f-gr x-bed ss; caliche nodules; 68-78 dk-gry to blk mudst/sh w/ f-gr x-bed ss; 115-128 gry intrbed sh/ss; 170.1-TD gry mudst/sh lam w/ lt gry silt and dolo layers	Location from field data; elev from USACE survey.	172.7
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-24T	19	-72.693243	41.758101	80	45	204	4	20	Jp, Jha	gry sh w/ calcite lam; 61.9-111 rd-brn siltst/ss; 111-117 rd-brn ss w/ basalt clasts; 117-204 basalt; flow top brx to 121; amyg. basalt to 145; calcite/barite veins	Location from field data; elev from USACE survey.	159
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-25T	12	-72.662125	41.757527	13	87	191	4	10	Jp	rd-brn siltst, desicc cracks, thin beds f-gr ss,	Location from field data; elev from USACE survey.	104
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-25A	1	-72.662125	41.757527	12.8	86.9	97.4	2 1/8		Jp	rd-brn siltst	Series A-F arranged hexagonally about and 16' from FD-25T	10.5
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-25B	1	-72.662125	41.757527	12.7	72.1	82.1	2 1/8		Jp	rd-brn siltst	Series A-F arranged hexagonally about and 16' from FD-25T	10
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-25C	1	-72.662125	41.757527		86.7	96.7	2 1/8		Jp	rd-brn siltst	Series A-F arranged hexagonally about and 16' from FD-25T	10
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-25D	1	-72.662125	41.757527	14.5	85.3	100.3	2 1/8		Jp	rd-brn siltst	Series A-F arranged hexagonally about and 16' from FD-25T	15

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-25E	1	-72.662125	41.757527	13.3	86.1	96	2 1/8		Jp	rd-brn sltst	Series A-F arranged hexagonally about and 16' from FD-25T	9.9
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-25F	1	-72.662125	41.757527	15.6	86.6	96	2 1/8		Jp	rd-brn sltst	Series A-F arranged hexagonally about and 16' from FD-25T	9.4
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-26T	23	-72.695090	41.758639	55	55.2	198.5	4	25	Jp (?) or Jeb (?)	rd-brn and gry sltst w/ f-gr ss; small calcite filled fractures; @ 90.6-96.7 gry to blk sh w/ lt gry sltst or carbonate laminae; @154.5-172.2, dk-gry to blk mudst, sh, sltst	Location from field data; elev from USACE survey.	143.3
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-27T	15	-72.663522	41.757519	31	92.1	213.2	4	15	Jp	rd-brn sltst w/ sandy zones and beds of ss	Location from field data; elev from USACE survey.	121.1
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-28T	14	-72.664301	41.757536	21.3	85.5	205.1	4	14	Jp	rd-brn sltst w/ f-gr ss interbeds; sandy 89.6-91	Location from field data; elev from USACE survey.	119.6
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-29T	22	-72.664766	41.757496	22	69	200.5	4	12	Jp	rd-brn sltst w/ f-gr ss interbeds	Location from field data; elev from USACE survey.	131.5
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-30T	18	-72.668001	41.757341	18.5	54	193.2	4	13	Jp	rd-brn sltst; m-gr ss bedded w/ sh-ripups; 109.6-121.8 dk-gry sh/sltst; 149-171 gry and dk-gry sltst/sh;	Location from field data; elev from USACE survey.	139.2

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-FD-31T	15	-72.665772	41.757573	20.7	75	200	4	10	Jp	rd-brn sltst w/ occasional f-gr ss lam; fault? @127.1	Location from field data; elev from USACE survey.	125
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-OC-1 (FD-30T)	20	-72.668001	41.757341	18.5		153.9	5 1/4	10	Jp		Location from field data; elev from USACE survey.	
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-OC-1	7						6			drilled horizontally	location unknown	
Hartford	USArmy Corps of Engineers	Park RiverTunnel, Hartford	PR-OC-2	6						6			drilled horizontally	location unknown	
Madison	New Haven Water Co	Genessee Tunnel test borings, Strat-logs only.		2	-72.619047	41.375502	257	6.5	62.5			Omo	Approx. E. end of Genessee Tunnel test borings	elev: engineering maps; loc. approx from same maps	
Madison	New Haven Water Co	Genessee Tunnel test borings, Strat-logs only.		5	-72.625015	41.375537	337.3	8.0	142.3			Omo	Approx. location, well log only	elev: engineering maps; loc. approx from same maps	
Madison	New Haven Water Co	Genessee Tunnel test borings, Strat-logs only.		13	-72.671366	41.374668	211.8		91.8			Om	Approx. location, well log only; 10-12 just to E.	elev: engineering maps; loc. approx from same maps	
Madison	New Haven Water Co	Genessee Tunnel test borings, Strat-logs only.		14	-72.688779	41.375646	219.2		99.2			Om	Approx. location, well log only	elev: engineering maps; loc. approx from same maps	
Madison	New Haven Water Co	Genessee Tunnel test borings, Strat-logs only.		15	-72.697164	41.376418	343.7	54.0	170.2			Omo	Approx. location, well log only	elev: engineering maps; loc. approx from same maps	

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Mansfield	Fuss and O'Neill	91-272A4, DPW, UConn	MW-1	1	-72.254394	41.805291	635	31.0	44.0	3		SOh	Cse-gr biot plag-augen-Gn	Gampell Pav., spot approximate under dome, individual borehole locations unknown. elev: topo map.	13
Mansfield	Fuss and O'Neill	91-272A4, DPW, UConn	MW-2	1				44.0	49.0	2			as above	See above	5
Mansfield	Fuss and O'Neill	91-272A4, DPW, UConn	MW-3	1				49.0	54.0	2			as above	See above	5
Mansfield	USArmy Corps of Engineers	Mansfield Hollow Damsite	MH-BH-8	2	-72.180644	41.754618	227.4	34.2	57.4	2 1/8		Zw	gray- gneiss	Extrapolated from base map; surv. Elev on box	23.2
Mansfield	USArmy Corps of Engineers	Mansfield Hollow Damsite	MH-BH-14	2	-72.182691	41.755114	234.2	32	67.9	2 1/8		Zsh	gran. Gneiss	Extrapolated from base map; surv. Elev on box	35.9
Mansfield	USArmy Corps of Engineers	Mansfield Hollow Damsite	MH-BH-15	2	-72.182031	41.755016	234.7	36.1	61.1	2 1/8		Zsh	biot.Gn, lt. gry Gn	Extrapolated from base map; surv. Elev on box	25
Mansfield	USArmy Corps of Engineers	Mansfield Hollow Damsite	MH-BH-17	2	-72.180687	41.754667	209.4	23.9	49.4	2 1/8		Zsh	gry qtz-feld-mica Gn; gry+ lt gry Gn	Extrapolated from base map; surv. Elev on box	25.5
Mansfield	USArmy Corps of Engineers	Mansfield Hollow Damsite	MH-BH-19	1	-72.182239	41.754446	231.3	44.1	50.5	2 1/8		Zsh	lt. gry Gn	Extrapolated from base map; surv. Elev on box	6.4
Mansfield	USArmy Corps of Engineers	Mansfield Hollow Damsite	MH-BH-76	2			298	33.4	58.4	2 1/8			dk-gry Gn, + peg-Gn	Cannot find location data	25
Moodus, East Haddam	CGNHS	Gillette Castle core	EI-3a	3	-72.428405	41.420634	8	62.0	115.0	1 7/8		SOh		GPS location of (artesian) well cap. Uncertain if well cap is EI-3 or 3a?	53
Moodus, East Haddam	CGNHS	Gillette Castle core	EI-3	155	-72.428405	41.420634		59.0	1500.5	1 7/8			2.5" core 59-158; Boxes 4, 24, 76, 84, and 152 missing	GPS location of (artesian) well cap. Uncertain if well cap is EI-3 or 3a?	1441.5

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Moodus, East Haddam	CGNHS	Moodus	EI-2	102	-72.457507	41.533805	200	22	1000.3	1 7/8		SOh, SOh/Dc (?), Dc (?)	SOh 22-172; SOh/Dc? 182-239; Dc? 239-326; SOh/Dc? 326-480; SOh 480-1000.3; Formation boundaries by Ambers and Wintsch	See above (EI-1)	978.3
Moodus, East Haddam	CGNHS	Moodus Deep	EI-1				358	0	4784				complete set of cuttings: 0-1874: SOh; 1874-1906 SOh/Dc; 1906-2054: Dc; 2054-2344: Dc/Soh; 2344-2414: Ota; 2414-2673: Ota (lower member); 2674-T.D Avalon gneiss, Formation boundaries from log by Ambers and Wintsch	Located on 1:24000 topo map and plotted on orthophoto from which coordinates were determined.	4784
New London	USArmy Corps of Engineers	New London, hurricane protection	NL-FD-90	2	-72.099684	41.349618	6	41.6	68.6	2		Zwn	Biot-Gn	as above but 1:600	27
New London	USArmy Corps of Engineers	New London, hurricane protection	NL-FD-96	1	-72.106228	41.349265	16	?	?	2		Zwn	gry-Gn, Amphibolite	as above but 1:600	
New London	USArmy Corps of Engineers	New London, hurricane protection	NL-FD-99	1	-72.098977	41.349608	-6	32.6	?	2		Zwn	Biot-Gn	as above but 1:600	
New London	USArmy Corps of Engineers	New London, hurricane protection	NL-FD-	1				67.5	?	2			Biot-Gn	FD 87 or 88?	
Noank	Fuss and O'Neill	92-2272D2, DPW Mar.Res Lab, Noank 8/26/94	MW-2	1				4.5	14.5	3			lt grn-gry Gn	core location uncertain	10
Norwich	Fuss and O'Neill	85-117	85-117-1	1	-72.051659	41.542744	34					Ota		elev: topo map	0
Portland	USGS	Pegmatite Project	Walden Gem	2	-72.596003	41.619740	249	6.6	34.6	1 1/4	20	Och	pegmatite w/ fol. w/ weak banding, biot-plag sch and Gn, granular	location based on maps from Barton and Goldsmith, 1968, USGS Rpt Inv, 7070; Figs 29 & 35	28

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Portland	USGS	Pegmatite Project	Strickland-Cramer	5	-72.592027	41.592816	255	1	61	2 1/4		Och	pegmatite w/ enclaves of country rock; boxes 4-5 unlabeled. Contorted altered bio-Gn w/ v. f-g peg, reportedly drilled to 233 ft.	location approximate; x,y here different from that on map. Table location adjacent to mine.	60
Rocky Hill	CT_DPW	DinosaurPark	DP-2	4	-72.6563	41.6546	200	0	42.8	2		Jeb	Gry and brn ss; 28-42 rd-brn playa stratig.	Location unknown; spot arbitrarily picked beneath dome on orthophoto.	42.8
Rocky Hill	CT_DPW, Haley&Aldrich	PubHealthLab	DPHL-B-108	1	-72.65541	41.65568		10	30	2	5	Jeb	gry-dk gry ss, sltst, sh + (lower) phyl-clast cgl	Loc. from georeferenced plot plan; see above	20
Rocky Hill	CT_DPW, Haley&Aldrich	PubHealthLab	DPHL-B-111	1	-72.65580	41.65617		13.5	25.5	2	11	Jeb	rd-brn ss and gry phyl-clast cong	Loc. from georeferenced plot plan; see above	12
Rocky Hill	CT_DPW, Haley&Aldrich	PubHealthLab	DPHL-B-116	1	-72.65661	41.65643		9	14	2		Jeb	gry- dk-gry ss, sltst	Loc. from georeferenced plot plan; see above	5
Rocky Hill	CT_DPW, Haley&Aldrich	PubHealthLab	DPHL-B-117	1	-72.65668	41.65659		10	15	2	10	Jeb	gry-blk ss, sltst, bit-bearing	Loc. from georeferenced plot plan; see above	5
Rocky Hill	CT_DPW, Haley&Aldrich	PubHealthLab	DPHL-B-118	1	-72.65645	41.65662		9	19	2		Jeb	gry f-gr ss, sltst + rd-brn cse-gr ss	Loc. from georeferenced plot plan; see above	10
Rocky Hill	CT_DPW, Haley&Aldrich	PubHealthLab	DPHL-B-119	1	-72.65632	41.65647		8.5	18.5	2		Jeb	gry f-m-gr ss, bit-bearing; field GPS: N 41.65661, -072.65671	Loc. from georeferenced plot plan; see above	10
Rocky Hill	CT_DPW, Haley&Aldrich	PubHealthLab	DPHL-B-121	1	-72.65618	41.65691		6	11	2		Jeb	rd-brn cse-gr ss and gry ss; bit-bearing, field GPS: N41.65688, -072.65655	Loc. from georeferenced plot plan; see above	5
Rocky Hill	CT_DPW, Haley&Aldrich	PubHealthLab	DPHL-B-122	1	-72.65608	41.65670		7	27	2	4	Jeb	rd-brn ss, sltst, playa; field GPS: N41.65688, -072.65637	Loc. from georeferenced plot plan; see above	20

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Rocky Hill	CT_DPW, Haley&Aldrich	PubHealthLab	DPHL-B-123	1	-72.65591	41.65654		10	20	2	12	Jeb	blk sh + gry sltst, ss	Loc. from georeferenced plot plan; see above	10
Rocky Hill	CT_DPW, Haley&Aldrich	PubHealthLab	DPHL-B-125	1	-72.65588	41.65677		6	16	2	8	Jeb	rd-brn m-cse-gr ss; field GPS: N41.65689, -072.65624	Loc. from georeferenced plot plan; see above	10
Rocky Hill	CT_DPW, Haley&Aldrich	PubHealthLab	DPHL-B-126	1	-72.65573	41.65665		15	30	2	7	Jeb	gry m-gr ss w/ blk sltst and rd-brn cse-m-gr ss	Loc. from georeferenced plot plan; see above	10
Rocky Hill	CT_DPW, Haley&Aldrich	PubHealthLab	DPHL-B-127	1	-72.65565	41.65640		6	16	2		Jeb	phyll-clast cgl.; filed GPS: N.41.65654, -072.65603	Loc. from georeferenced plot plan; see above	10
Rocky Hill	CT_DPW, Haley&Aldrich	PubHealthLab	DPHL-B-128	1	-72.65569	41.65688		9	24	2		Jeb	rd-brn ss, sltst	Loc. from georeferenced plot plan; see above	15
Rocky Hill	CT_DPW, Haley&Aldrich	PubHealthLab	DPHL-B-129	1	-72.65555	41.65676		9	14	2	10	Jeb	rd-brn cse-gr ss, sltst; field GPS: N41,65693, -072.65588	Loc. from georeferenced plot plan; see above	5
Rocky Hill	CT_DPW, Welte Consultants	Veterans Home, Adult Care Fac.	VA-B-215	1				18.5	28.5	2		Jeb	playa	Unknown location	10
Rocky Hill	CT_DPW, Welte Consultants	Veterans Home, Adult Care Fac.	VA-GB-1	1	-72.65137	41.65729		11	16	2		Jeb	gry ss	Loc. from georeferenced plot plan; appears systematically offset to east	5
Rocky Hill	CT_DPW, Welte Consultants	Veterans Home, Adult Care Fac.	VA-GB-3	1	-72.65129	41.65713		15.5	20.5	2		Jeb	blk. Sh	Loc. from georeferenced plot plan; see above	5
Rocky Hill	CT_DPW, Welte Consultants	Veterans Home, Adult Care Fac.	VA-GB-5	1	-72.65118	41.65695		7.5	13.5	2		Jeb	gry ss	Loc. from georeferenced plot plan; see above	6
Rocky Hill	CT_DPW, Welte Consultants	Veterans Home, Adult Care Fac.	VA-GB-9	1	-72.65051	41.65687		5.8	10.4	2		Jeb	playa-gry ss	Loc. from georeferenced plot plan; see above	4.6
Rocky Hill	CT_DPW, Welte Consultants	Veterans Home, Adult Care Fac.	VA-GB-11	1	-72.65011	41.65671		3.7	8.7	2		Jeb	playa	Loc. from georeferenced plot plan; see above	5

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Rocky Hill	CT_DPW, Welte Consultants	Veterans Home, Adult Care Fac.	VA-GB-15	1	-72.65017	41.65659		7.5	12.5	2		Jeb	playa w/ ss	Loc. from georeferenced plot plan; see above	5
Rocky Hill	CT_DPW, Welte Consultants	Veterans Home, Adult Care Fac.	VA-GD-17	1	-72.65044	41.65652		6	11	2		Jeb	bit. brn+gry ss + gry sltst	Loc. from georeferenced plot plan; see above	5
Rocky Hill	CT_DPW, Welte Consultants	Veterans Home, Adult Care Fac.	VA-GB-19	1	-72.65108	41.65655		5.8	10.8	2		Jeb	gry sltst + ss	Loc. from georeferenced plot plan; see above	5
Rocky Hill	CT_DPW, Welte Consultants	Veterans Home, Adult Care Fac.	VA-GB-21	1	-72.65051	41.65637		13.5	18.5	2		Jeb	brn + gry ss	Loc. from georeferenced plot plan; see above	5
Rocky Hill	CT_DPW, Welte Consultants	Veterans Home, Adult Care Fac.	VA-GB-23	1	-72.65098	41.65636		9	14	2		Jeb	gry m-gr ss	Loc. from georeferenced plot plan; see above	5
Rocky Hill	CT_DPW, Welte Consultants	Veterans Home, Adult Care Fac.	VA-GB-31	1	-72.65248	41.65634		5.8	10.8	2		Jeb	gry f.gr ss/sltst	Loc. from georeferenced plot plan; see above	5
Stonington	Fuss and O'Neill	90-104	BR-2	12	-71.844356	41.399372	17	30.0	50.0	2		Zsph	pink gran and gry gran-Gn	elev: topo map	20
Thomaston	Fuss and O'Neill	85-460	WC-1D	2	-73.079352	41.641611	320	37.0	52.0	2		Oc	gry-gran ibd w/ bioplag-schist	elev: topo map	15
Thomaston	Fuss and O'Neill	91-580, Envirite	MW-5	1										Envirite, Waterbury Road, Thomaston; core locations uncertain	0
Thomaston	Fuss and O'Neill	91-580, Envirite	MW-31b	2				32.0	47.0	2	20-60		gran-Gn w/ streaks of biot. sch.w/peg.	see above	15
Thomaston	Fuss and O'Neill	91-580, Envirite	MW-42b	2				60.0	72.0	2	20		pegm-gran-Gn w/ streaks of biot sch	see above	12
Thomaston	Fuss and O'Neill	91-580, Envirite	MW-51B	2				31.5	46.5	2	60		pegm gran Gn w/ streaks of biot sch.; fol. dip decreases to 20@38'	see above	15
Thomaston	Fuss and O'Neill	91-580, Envirite	MW-61B	2				56.6	68.7	2	0-40		biot .Gn w/ streaks of sch	see above	12.1
Thomaston	Fuss and O'Neill	91-580, Envirite	MW-62B	2				25.0	36.5	2	30		pegmatitic bio-gran. Gn w/ amphibolite; dip incr. to 90 @34.5	see above	11.5



**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Trumbull	USArmy Corps of Engineers	Trumbull Pond Borrow Area	TP-AreaD	1				13.1	23.1	2			Gar-mica-plag. Gn	Borrow area locations not on USACE map; files could not be found	10
Trumbull	USArmy Corps of Engineers	Trumbull Pond Borrow Area	TP-BD-8	1				8.2	20	1 5/8	0		Gar-mica Sch. Qtz vein	Borrow area locations not on USACE map; files could not be found	11.8
Trumbull	USArmy Corps of Engineers	Trumbull Pond Borrow Area	TP-BD-13	1				15.1	32.1	2	50		Mica Sch, mica-plag. Gn	Borrow area locations not on USACE map; files could not be found	17
Trumbull	USArmy Corps of Engineers	Trumbull Pond Borrow Area	TP-BD-15	1				11.2	22	2	0-5		Cse-gr biot-gar. Sch	Borrow area locations not on USACE map; files could not be found	10.8
Trumbull	USArmy Corps of Engineers	Trumbull Pond Borrow Area	TP-BD-17	2				17.7	34	2			Garn-mica-plag Gn/sch	Borrow area locations not on USACE map; files could not be found	16.3
Trumbull	USArmy Corps of Engineers	Trumbull Pond Borrow Area	TP-BD-20	1				25	39	1 5/8	0		Gar-mica Sch	Borrow area locations not on USACE map; files could not be found	14
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-2	3	-73.211993	41.257848	266.2	1.8	35.1	2	5	DSt	Cse-gr biot-gar. Sch, gar-mica-plag gn, gran-gn	loc extrap from 1:120 map and conv. to state plane coordinates	33.3

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-3	1	-73.212265	41.258876	171.4	27.5	56.9	2	10	DSt	gar-mica-plag sch-gn	loc extrap from 1:120 map and conv. to state plane coordinates	29.4
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-4	1	-73.211165	41.258612	188.7	60	73.3	2	0	DSt	Gar-mica-plag. Gn	loc extrap from 1:120 map and conv. to state plane coordinates	13.3
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-5	1	-73.211455	41.259420	163.5	15	25	2	0	DSt	Gar-mica-plag. sch-Gn	loc extrap from 1:120 map and conv. to state plane coordinates	10
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-11	3	-73.211479	41.257773	216.2	27	37	2	2	DSt	Gar-mica-plag. Gn w/aplite brx @45deg	loc extrap from 1:120 map and conv. to state plane coordinates	10
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-12	2	-73.210718	41.258076	179.6	11.4	22	2	5	DSt	gar-mica-plag. Gn; 22-53.2 (box 2-4) missing	loc extrap from 1:120 map and conv. to state plane coordinates	10.6
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-15	3	-73.209711	41.259243	278.3	27.1	58.1	2	0	DSt	gar-mica-plag. Gn; box 1-2 missing	loc extrap from 1:120 map and conv. to state plane coordinates	31
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-16	1	-73.209936	41.259105	260.7	4.4	16.2	2	5	DSt	Gar-mica-plag. Gn&Sch	loc extrap from 1:120 map and conv. to state plane coordinates	11.8
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-17	3	-73.210175	41.258967	251	17.7	39.5	2	5	DSt	Gar-mica-plag. Gn, Sch; nodular Gran-gn, aplite; box 3 missing	loc extrap from 1:120 map and conv. to state plane coordinates	21.8

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-21	2	-73.210884	41.257965	158	15.7	40.7	2	5	DSt	Gran-Gn; gar-mica-plag. sch	loc extrap from 1:120 map and conv. to state plane coordinates	25
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-23	1	-73.211635	41.257734	236	74.8	83.2	2	50	DSt	Gar-mica-plag. Gn; borehole inclined 45° SW; boxes 1-5 missing	loc extrap from 1:120 map and conv. to state plane coordinates	8.4
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-24	3	-73.211773	41.257635	269.1	39	54	2	0	DSt	Gar-mica Sch + Gn, vuggy qtz veins; boxes 1-2 missing	loc extrap from 1:120 map and conv. to state plane coordinates	15
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-25	3	-73.210224	41.258783	210.8	49.2	80	2	50	DSt	Gar-mica-plag. Sch, Gn, w/qtz veins; borehole inclined 45° NE; boxes 1-3 missing	loc extrap from 1:120 map and conv. to state plane coordinates	30.8
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-27	4	-73.210105	41.258923	256.4	24.3	72.4	2	45	DSt	gar-mica-plag sch-gn; borehole inclined 45° NE; boxes 1-2 missing	loc extrap from 1:120 map and conv. to state plane coordinates	48.1
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-28	5	-73.211418	41.257897	188.9	41	80	2	50	DSt	Gar-mica-plag. Gn&Sch + biot-plag Gn; borehole inclined 45° SW; boxes 1-2 missing	loc extrap from 1:120 map and conv. to state plane coordinates	39
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-36	6	-73.211129	41.258126	158.5	8.5	105	2	5	DSt	Gar-Mica-Plag.Gn and sch, vuggy qtz filled fracs and veins, aplite; missing 85-95	loc extrap from 1:120 map and conv. to state plane coordinates	96.5
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-37	2	-73.210525	41.258598	179	0	49.1	2	0	DSt	Garn-mica-plag. Gn, boxes 2-3 missing	loc extrap from 1:120 map and conv. to state plane coordinates	49.1

**Connecticut Geological Survey Collections Repository**  
**Available Cores** (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-38	4	-73.210325	41.258596	190	0.9	50.3	2	0	DSt	Gar-mica-plag. Gn/Sch	loc extrap from 1:120 map and conv. to state plane coordinates	49.4
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-39	4	-73.210491	41.258409	179	14	58.4	2	5	DSt	Gar-biot-plag. Gn/Sch	loc extrap from 1:120 map and conv. to state plane coordinates	44.4
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-40	1	-73.211081	41.258030	156.6	24.9	54.2	2		DSt	Gar-mica-plag. Gn, lots missing	loc extrap from 1:120 map and conv. to state plane coordinates	29.3
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite	TP-FD-41	2	-73.210686	41.258213	163	0	25.4	2	0	DSt	Gar-mica sch-Gn	loc extrap from 1:120 map and conv. to state plane coordinates	25.4
Trumbull	USArmy Corps of Engineers	Trumbull Pond Damsite,	TP-FD-1		-73.211659	41.257992	225	1.9	38.2	2	5	DSt	Gar-mica-plag-Gn + sch	loc extrap from 1:120 map and conv. to state plane coordinates	36.3
Wethersfield	Fuss and O'Neill	91-272A3	MW-1B	1	-72.705710	41.708698	233	6.0	19.5			Jho	basalt	elev: topo map	13.5
Winchester	GZA	Rory	MW8	1	-73.083955	41.923024	882			2		Ygr		Coordinatesf or property address; individual well locations on property uncertain. Elev. from topo. map.	0
Winchester	GZA	Rory	MW 8R	2	-73.083955	41.923024	882	12.5	42.0	2	high	Ygr	lt-gry gran-gn	See above	29.5
Winchester	GZA	Rory	MW 11		-73.083955	41.923024	882					Ygr		See above	0
Winchester	GZA	Rory	MW 11R	2	-73.083955	41.923024	882	17.5	42.5	2	high	Ygr	lt-gry gran-gn, biotite banding; contorted high angle foliation	See above	25
Winchester	GZA	Rory	MW 12R	2	-73.083955	41.923024	882	21.5	61.5	2		Ygr	lt-gry gran-gn, biotite banding; contorted high angle foliation	See above	40

## Connecticut Geological Survey Collections Repository

### Available Cores (updated 10/2010)

Town	Operator	Project	Core ID	Boxes	Longitude (X)	Latitude (Y)	Surf Elev (ft)	Top of Core (ft)	Bottom of Core TD (ft)	Diam. (in.)	Dip°	Rock unit (Rodgers, 1985)	Comment	Data Source, Loc/Elev	Thickness (ft)
Woodstock	Fuss and O'Neill	94-302A1; Rogers Corp	BP-1	1						2			V. f-gr gry Gn	Location uncertain	10