

J Zone : Waterbury Lake 2011				
Drill Core Hand-Held Scintilometer Readings: Interval Peaks >300 CPS				
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-113	206.0	206.5	0.5	350
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-114	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-115A	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-116	190.00	190.50	0.50	340
WAT11-116	190.50	193.00	2.50	<300
WAT11-116	193.00	193.50	0.50	300
WAT11-116	193.50	194.50	1.00	<300
WAT11-116	194.50	195.00	0.50	1000
WAT11-116	195.00	195.50	0.50	450
WAT11-116	195.50	196.00	0.50	1700
WAT11-116	196.00	196.50	0.50	2200
WAT11-116	196.50	203.00	6.50	<300
WAT11-116	203.00	203.50	0.50	360
WAT11-116	203.50	204.00	0.50	470
WAT11-116	204.00	225.00	21.00	<300
WAT11-116	224.00	224.50	0.50	410
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-117A	213.50	214.00	0.50	330
WAT11-117A	214.00	214.50	0.50	<300
WAT11-117A	214.50	215.00	0.50	370
WAT11-117A	215.00	215.50	0.50	1000
WAT11-117A	215.50	216.00	0.50	1000
WAT11-117A	216.00	227.50	11.50	<300
WAT11-117A	227.50	228.00	0.50	500
WAT11-117A	228.00	228.50	0.50	900
WAT11-117A	228.50	229.00	0.50	500
WAT11-117A	229.00	229.50	0.50	250
WAT11-117A	229.50	230.00	0.50	220
WAT11-117A	230.00	230.50	0.50	1100
WAT11-117A	230.50	231.00	0.50	1200
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-118	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-119	196.00	196.50	0.50	700
WAT11-119	196.50	197.00	0.50	1500
WAT11-119	197.00	197.15	0.15	>9999
WAT11-119	197.15	197.50	0.35	4800
WAT11-119	197.50	198.00	0.50	4400
WAT11-119	198.00	198.50	0.50	1300
WAT11-119	198.50	199.00	0.50	8700
WAT11-119	199.00	199.10	0.10	>9999
WAT11-119	199.10	199.50	0.40	4400

WAT11-119	199.50	199.70	0.20	>9999
WAT11-119	199.70	200.00	0.30	3000
WAT11-119	200.00	200.50	0.50	2700
WAT11-119	200.50	201.00	0.50	2000
WAT11-119	201.00	201.50	0.50	5100
WAT11-119	201.50	201.95	0.45	7100
WAT11-119	201.95	202.10	0.15	>9999
WAT11-119	202.10	202.50	0.40	2100
WAT11-119	202.50	203.00	0.50	4000
WAT11-119	203.00	203.50	0.50	2200
WAT11-119	203.50	204.00	0.50	400
WAT11-119	204.00	230.50	26.50	<300
WAT11-119	230.50	231.00	0.50	420
WAT11-119	231.00	231.50	0.50	308
WAT11-119	231.50	280.00	48.50	<300
WAT11-119	280.00	280.50	0.50	340
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-120	195.00	195.50	0.50	370
WAT11-120	195.50	196.00	0.50	340
WAT11-120	196.00	215.50	19.50	<300
WAT11-120	215.50	216.00	0.50	340
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-121A	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-122	194.50	195.00	0.50	330
WAT11-122	195.00	195.50	0.50	<300
WAT11-122	195.50	196.00	0.50	1100
WAT11-122	196.00	196.50	0.50	320
WAT11-122	196.50	197.00	0.50	740
WAT11-122	197.00	197.50	0.50	2400
WAT11-122	197.50	198.00	0.50	4000
WAT11-122	198.00	198.50	0.50	4000
WAT11-122	198.50	199.00	0.50	4000
WAT11-122	199.00	199.50	0.50	4000
WAT11-122	199.50	200.00	0.50	4000
WAT11-122	200.00	200.50	0.50	3000
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-123	206.00	206.50	0.50	830
WAT11-123	206.50	207.00	0.50	250
WAT11-123	207.00	207.50	0.50	440
WAT11-123	207.50	208.00	0.50	450
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-124	189.50	190.00	0.50	350
WAT11-124	190.00	205.50	15.50	<300
WAT11-124	205.50	206.00	0.50	309
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-125	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)

WAT11-127	195.00	195.50	0.50	486
WAT11-127	195.50	196.00	0.50	520
WAT11-127	196.00	196.50	0.50	450
WAT11-127	196.50	197.00	0.50	440
WAT11-127	197.00	197.50	0.50	2800
WAT11-127	197.50	198.00	0.50	2800
WAT11-127	198.00	199.00	1.00	2800
WAT11-127	199.00	199.50	0.50	5200
WAT11-127	199.50	200.00	0.50	5200
WAT11-127	200.00	200.50	0.50	3800
WAT11-127	200.50	201.00	0.50	3000
WAT11-127	201.00	201.50	0.50	6300
WAT11-127	201.50	202.00	0.50	7400
WAT11-127	202.00	202.50	0.50	3000
WAT11-127	202.50	203.00	0.50	3000
WAT11-127	203.00	203.50	0.50	5200
WAT11-127	203.50	204.00	0.50	3300
WAT11-127	204.00	204.50	0.50	3400
WAT11-127	204.50	205.00	0.50	2100
WAT11-127	205.00	205.50	0.50	5300
WAT11-127	205.50	209.00	3.50	>9999
WAT11-127	209.00	209.50	0.50	1200
WAT11-127	209.50	210.00	0.50	370
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-131	196.00	196.50	0.50	400
WAT11-131	196.50	197.00	0.50	360
WAT11-131	197.00	197.50	0.50	515
WAT11-131	197.50	198.00	0.50	546
WAT11-131	198.00	198.50	0.50	3210
WAT11-131	198.50	198.90	0.40	3297
WAT11-131	198.90	201.00	2.10	>9999
WAT11-131	201.00	201.50	0.50	9900
WAT11-131	201.50	202.00	0.50	3587
WAT11-131	202.00	202.50	0.50	3516
WAT11-131	202.50	203.00	0.50	4520
WAT11-131	203.00	203.50	0.50	6899
WAT11-131	203.50	204.00	0.50	3119
WAT11-131	204.00	204.50	0.50	1833
WAT11-131	204.50	205.00	0.50	3081
WAT11-131	205.00	205.50	0.50	2391
WAT11-131	205.50	206.00	0.50	2980
WAT11-131	206.00	206.50	0.50	7591
WAT11-131	206.50	206.90	0.40	9600
WAT11-131	206.90	208.00	1.10	>9999
WAT11-131	208.00	208.50	0.50	4504
WAT11-131	208.50	209.20	0.70	4520
WAT11-131	209.20	210.60	1.40	>9999
WAT11-131	210.60	211.00	0.40	1231
WAT11-131	211.00	211.50	0.50	554

WAT11-131	211.50	212.00	0.50	539
WAT11-131	212.00	212.50	0.50	2268
WAT11-131	212.50	218.50	6.00	<300
WAT11-131	218.50	219.00	0.50	302
WAT11-131	219.00	227.50	8.50	<300
WAT11-131	227.50	228.00	0.50	325
WAT11-131	228.00	229.00	1.00	<300
WAT11-131	229.00	229.50	0.50	375
WAT11-131	229.50	230.00	0.50	322
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-132	203.00	203.50	0.50	475
WAT11-132	203.50	204.00	0.50	4300
WAT11-132	204.00	204.50	0.50	2700
WAT11-132	204.50	205.00	0.50	8000
WAT11-132	205.00	205.50	0.50	4400
WAT11-132	205.50	206.00	0.50	800
WAT11-132	206.00	206.50	0.50	450
WAT11-132	206.50	207.00	0.50	400
WAT11-132	207.00	207.50	0.50	500
WAT11-132	207.50	208.00	0.50	420
WAT11-132	208.00	208.50	0.50	<300
WAT11-132	208.50	209.00	0.50	4500
WAT11-132	209.00	209.50	0.50	400
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-133	191.00	191.50	0.50	440
WAT11-133	191.50	196.50	5.00	360
WAT11-133	196.50	197.00	0.50	770
WAT11-133	197.00	197.50	0.50	1700
WAT11-133	197.50	199.00	1.50	<300
WAT11-133	199.00	199.50	0.50	570
WAT11-133	199.50	200.00	0.50	1600
WAT11-133	200.00	200.50	0.50	1800
WAT11-133	200.50	201.00	0.50	1500
WAT11-133	201.00	201.50	0.50	440
WAT11-133	201.50	202.00	0.50	920
WAT11-133	202.00	202.50	0.50	840
WAT11-133	202.50	208.50	6.00	<300
WAT11-133	208.50	209.00	0.50	7600
WAT11-133	209.00	209.50	0.50	470
WAT11-133	209.50	213.50	4.00	<300
WAT11-133	213.50	214.00	0.50	1200
WAT11-133	214.00	214.50	0.50	470
WAT11-133	214.50	215.00	0.50	450
WAT11-133	215.00	216.50	1.50	<300
WAT11-133	216.50	217.00	0.50	2100
WAT11-133	217.00	217.50	0.50	1600
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-134	No anomalous readings			

Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-135	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-136	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-137B	188.50	189.00	0.50	310
WAT11-137B	189.00	190.00	1.00	<300
WAT11-137B	190.00	190.50	0.50	310
WAT11-137B	190.50	191.00	0.50	350
WAT11-137B	191.00	191.50	0.50	300
WAT11-137B	191.50	192.00	0.50	460
WAT11-137B	192.00	192.50	0.50	360
WAT11-137B	192.50	193.00	0.50	500
WAT11-137B	193.00	193.50	0.50	4460
WAT11-137B	193.50	194.00	0.50	1400
WAT11-137B	194.00	194.50	0.50	9700
WAT11-137B	194.50	194.60	0.10	>9999
WAT11-137B	194.60	194.90	0.30	9300
WAT11-137B	194.90	195.10	0.20	>9999
WAT11-137B	195.10	195.50	0.40	7800
WAT11-137B	195.50	196.00	0.50	6000
WAT11-137B	196.00	196.50	0.50	1100
WAT11-137B	196.50	197.00	0.50	3000
WAT11-137B	197.00	197.50	0.50	5000
WAT11-137B	197.50	198.00	0.50	4700
WAT11-137B	198.00	198.50	0.50	5000
WAT11-137B	198.50	199.00	0.50	8300
WAT11-137B	199.00	199.50	0.50	6800
WAT11-137B	199.50	200.00	0.50	4700
WAT11-137B	200.00	200.50	0.50	360
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-138E	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-139	201.00	201.50	0.50	600
WAT11-139	201.50	206.50	5.00	<300
WAT11-139	206.50	207.00	0.50	1700
WAT11-139	207.00	207.50	0.50	2400
WAT11-139	207.50	212.00	4.50	<300
WAT11-139	212.00	212.50	0.50	500
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-140	192.00	192.50	0.50	330
WAT11-140	192.50	193.00	0.50	800
WAT11-140	193.00	193.50	0.50	7800
WAT11-140	193.50	194.00	0.50	2000
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-141	189.80	190.30	0.50	1250
WAT11-141	190.30	190.80	0.50	<300
WAT11-141	190.80	191.30	0.50	508

WAT11-141	191.30	191.80	0.50	371
WAT11-141	191.80	192.30	0.50	<300
WAT11-141	192.30	192.80	0.50	621
WAT11-141	192.80	193.30	0.50	<300
WAT11-141	193.30	193.80	0.50	797
WAT11-141	193.80	194.80	1.00	<300
WAT11-141	194.80	195.30	0.50	460
WAT11-141	195.30	195.80	0.50	640
WAT11-141	195.80	196.30	0.50	779
WAT11-141	196.30	196.80	0.50	586
WAT11-141	196.80	209.00	12.20	<300
WAT11-141	209.00	209.50	0.50	1043
WAT11-141	209.50	210.00	0.50	2422
WAT11-141	210.00	210.50	0.50	1700
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-142A	194.50	195.00	0.50	1200
WAT11-142A	195.00	195.50	0.50	1000
WAT11-142A	195.50	196.00	0.50	675
WAT11-142A	196.00	196.50	0.50	1000
WAT11-142A	196.50	197.00	0.50	3200
WAT11-142A	197.00	197.50	0.50	550
WAT11-142A	197.50	198.00	0.50	<300
WAT11-142A	198.00	198.50	0.50	1800
WAT11-142A	198.50	199.00	0.50	500
WAT11-142A	199.00	199.50	0.50	<300
WAT11-142A	199.50	200.00	0.50	385
WAT11-142A	200.00	200.50	0.50	550
WAT11-142A	200.50	217.50	17.00	<300
WAT11-142A	217.50	217.70	0.20	4500
WAT11-142A	217.70	217.90	0.20	>9999
WAT11-142A	217.90	218.00	0.10	400
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-143	197.50	198.00	0.50	360
WAT11-143	198.00	207.50	9.50	<300
WAT11-143	207.50	208.00	0.50	315
WAT11-143	208.00	212.00	4.00	<300
WAT11-143	212.00	212.50	0.50	405
WAT11-143	212.50	213.00	0.50	371
WAT11-143	213.00	213.50	0.50	598
WAT11-143	213.50	214.00	0.50	416
WAT11-143	214.00	214.50	0.50	881
WAT11-143	214.50	215.50	1.00	<300
WAT11-143	215.50	216.00	0.50	444
WAT11-143	216.00	216.50	0.50	327
WAT11-143	216.50	217.00	0.50	466
WAT11-143	217.00	217.50	0.50	440
WAT11-143	217.50	218.00	0.50	422
WAT11-143	218.00	219.00	1.00	<300
WAT11-143	219.00	219.50	0.50	311

WAT11-143	219.50	220.00	0.50	1330
WAT11-143	220.00	220.50	0.50	2374
WAT11-143	220.50	221.00	0.50	630
WAT11-143	221.00	221.50	0.50	644
WAT11-143	221.50	222.00	0.50	944
WAT11-143	222.00	222.50	0.50	355
WAT11-143	222.50	223.00	0.50	620
WAT11-143	223.00	223.50	0.50	1112
WAT11-143	223.50	224.00	0.50	1866
WAT11-143	224.00	224.50	0.50	2700
WAT11-143	224.50	225.00	0.50	654
WAT11-143	225.00	225.50	0.50	465
WAT11-143	225.50	226.00	0.50	406
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-144	210.00	210.50	0.50	360
WAT11-144	210.50	211.00	0.50	880
WAT11-144	211.00	211.50	0.50	530
WAT11-144	211.50	212.00	0.50	740
WAT11-144	212.00	212.50	0.50	1200
WAT11-144	212.50	213.00	0.50	2100
WAT11-144	213.00	213.50	0.50	800
WAT11-144	213.50	214.00	0.50	1400
WAT11-144	214.00	214.50	0.50	5100
WAT11-144	214.50	215.00	0.50	900
WAT11-144	215.00	215.50	0.50	1600
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-145	193.00	193.50	0.50	1494
WAT11-145	193.50	194.00	0.50	340
WAT11-145	194.00	196.00	2.00	<300
WAT11-145	196.00	196.50	0.50	948
WAT11-145	196.50	197.00	0.50	1801
WAT11-145	197.00	197.50	0.50	1110
WAT11-145	197.50	200.00	2.50	<300
WAT11-145	200.00	200.50	0.50	407
WAT11-145	200.50	201.00	0.50	445
WAT11-145	201.00	201.50	0.50	<300
WAT11-145	201.50	202.00	0.50	300
WAT11-145	202.00	202.50	0.50	948
WAT11-145	202.50	203.00	0.50	521
WAT11-145	203.00	203.50	0.50	1440
WAT11-145	203.50	204.00	0.50	620
WAT11-145	204.00	204.50	0.50	1250
WAT11-145	204.50	205.00	0.50	2800
WAT11-145	205.00	205.50	0.50	2100
WAT11-145	205.50	206.00	0.50	1100
WAT11-145	206.00	206.50	0.50	844
WAT11-145	206.50	207.00	0.50	613
WAT11-145	207.00	207.50	0.50	528
WAT11-145	207.50	208.00	0.50	325

WAT11-145	208.00	208.50	0.50	304
WAT11-145	208.50	209.00	0.50	443
WAT11-145	209.00	209.50	0.50	447
WAT11-145	209.50	210.00	0.50	555
WAT11-145	210.00	210.50	0.50	850
WAT11-145	210.50	211.00	0.50	590
WAT11-145	211.00	211.50	0.50	2300
WAT11-145	211.50	212.00	0.50	317
WAT11-145	212.00	212.50	0.50	320
WAT11-145	212.50	214.00	1.50	<300
WAT11-145	214.00	214.50	0.50	401
WAT11-145	214.50	215.00	0.50	691
WAT11-145	215.00	216.00	1.00	<300
WAT11-145	216.00	216.50	0.50	320
WAT11-145	216.50	217.50	1.00	<300
WAT11-145	217.50	218.00	0.50	360
WAT11-145	218.00	218.50	0.50	312
WAT11-145	218.50	219.00	0.50	742
WAT11-145	219.00	219.50	0.50	1344
WAT11-145	219.50	220.00	0.50	1025
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-146	192.50	193.00	0.50	350
WAT11-146	193.00	193.50	0.50	470
WAT11-146	193.50	194.00	0.50	750
WAT11-146	194.00	194.50	0.50	1100
WAT11-146	194.50	195.00	0.50	870
WAT11-146	195.00	195.50	0.50	420
WAT11-146	195.50	196.00	0.50	550
WAT11-146	196.00	196.50	0.50	300
WAT11-146	196.50	197.00	0.50	720
WAT11-146	197.00	197.50	0.50	1800
WAT11-146	197.50	198.00	0.50	950
WAT11-146	198.00	198.50	0.50	3100
WAT11-146	198.50	199.00	0.50	8800
WAT11-146	199.00	199.50	0.50	8000
WAT11-146	199.50	200.00	0.50	7700
WAT11-146	200.00	200.50	0.50	5500
WAT11-146	200.50	201.00	0.50	3300
WAT11-146	201.00	201.50	0.50	3300
WAT11-146	201.50	202.00	0.50	2300
WAT11-146	202.00	202.50	0.50	6600
WAT11-146	202.50	203.00	0.50	1800
WAT11-146	203.00	203.50	0.50	1800
WAT11-146	203.50	204.00	0.50	2700
WAT11-146	204.00	204.50	0.50	2400
WAT11-146	204.50	205.00	0.50	1800
WAT11-146	205.00	205.40	0.40	7600
WAT11-146	205.40	205.50	0.10	>9999
WAT11-146	205.50	206.00	0.50	9400

WAT11-146	206.00	206.50	0.50	6000
WAT11-146	206.50	209.50	3.00	<300
WAT11-146	209.50	210.00	0.50	370
WAT11-146	210.00	210.50	0.50	<300
WAT11-146	210.50	211.00	0.50	3000
WAT11-146	211.00	211.50	0.50	1600
WAT11-146	211.50	212.00	0.50	950
WAT11-146	212.00	212.50	0.50	1100
WAT11-146	212.50	213.00	0.50	440
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-149	202.00	202.50	0.50	2300
WAT11-149	202.50	203.00	0.50	2800
WAT11-149	203.00	203.50	0.50	2000
WAT11-149	203.50	204.00	0.50	610
WAT11-149	204.00	204.50	0.50	1500
WAT11-149	204.50	205.00	0.50	1000
WAT11-149	205.00	205.50	0.50	410
WAT11-149	205.50	206.00	0.50	1100
WAT11-149	206.00	206.50	0.50	320
WAT11-149	206.50	207.00	0.50	730
WAT11-149	207.00	207.50	0.50	380
WAT11-149	207.50	208.00	0.50	1900
WAT11-149	208.00	208.50	0.50	3400
WAT11-149	208.50	209.00	0.50	2500
WAT11-149	209.00	209.50	0.50	2000
WAT11-149	209.50	210.00	0.50	2800
WAT11-149	210.00	210.50	0.50	2300
WAT11-149	210.50	211.00	0.50	3700
WAT11-149	211.00	211.50	0.50	8700
WAT11-149	211.50	212.00	0.50	9400
WAT11-149	212.00	212.50	0.50	9000
WAT11-149	212.50	213.00	0.50	8500
WAT11-149	213.00	213.50	0.50	3000
WAT11-149	213.50	214.00	0.50	330
WAT11-149	214.00	231.50	17.50	<300
WAT11-149	231.50	232.00	0.50	660
WAT11-149	232.00	232.50	0.50	370
WAT11-149	232.50	233.00	0.50	430
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-151	201.00	201.50	0.50	1000
WAT11-151	201.50	203.00	1.50	<300
WAT11-151	203.00	203.50	0.50	580
WAT11-151	203.50	204.00	0.50	330
WAT11-151	204.00	204.50	0.50	420
WAT11-151	204.50	205.00	0.50	300
WAT11-151	205.00	206.00	1.00	<300
WAT11-151	206.00	206.50	0.50	530
WAT11-151	206.50	207.00	0.50	420
WAT11-151	207.00	212.00	5.00	<300

WAT11-151	212.00	212.50	0.50	600
WAT11-151	212.50	213.00	0.50	300
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-152A	192.00	192.50	0.50	344
WAT11-152A	192.50	193.00	0.50	519
WAT11-152A	193.00	194.00	1.00	<300
WAT11-152A	194.00	194.50	0.50	1155
WAT11-152A	194.50	196.60	2.10	<300
WAT11-152A	196.60	197.10	0.50	824
WAT11-152A	197.10	203.50	6.40	<300
WAT11-152A	203.50	204.00	0.50	387
WAT11-152A	204.00	209.50	5.50	<300
WAT11-152A	209.50	210.00	0.50	1068
WAT11-152A	210.00	210.50	0.50	1894
WAT11-152A	210.50	211.00	0.50	3100
WAT11-152A	211.00	211.50	0.50	3352
WAT11-152A	211.50	212.00	0.50	4100
WAT11-152A	212.00	212.50	0.50	1699
WAT11-152A	212.50	213.00	0.50	1386
WAT11-152A	213.00	213.50	0.50	2460
WAT11-152A	213.50	214.00	0.50	874
WAT11-152A	214.00	214.50	0.50	805
WAT11-152A	214.50	215.00	0.50	311
WAT11-152A	215.00	215.50	0.50	<300
WAT11-152A	215.50	216.00	0.50	663
WAT11-152A	216.00	216.50	0.50	303
WAT11-152A	216.50	217.50	1.00	<300
WAT11-152A	217.50	218.00	0.50	404
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-154	192.00	192.50	0.50	496
WAT11-154	192.50	193.00	0.50	355
WAT11-154	193.00	194.50	1.50	<300
WAT11-154	194.50	195.00	0.50	585
WAT11-154	195.00	195.70	0.70	1072
WAT11-154	195.70	196.50	0.80	532
WAT11-154	196.50	197.00	0.50	544
WAT11-154	197.00	197.50	0.50	1090
WAT11-154	197.50	198.00	0.50	910
WAT11-154	198.00	198.50	0.50	1949
WAT11-154	198.50	199.00	0.50	2635
WAT11-154	199.00	199.50	0.50	5210
WAT11-154	199.50	200.00	0.50	4428
WAT11-154	200.00	200.50	0.50	3791
WAT11-154	200.50	201.00	0.50	2940
WAT11-154	201.00	201.20	0.20	9226
WAT11-154	201.20	201.37	0.17	>9999
WAT11-154	201.37	201.50	0.13	9700
WAT11-154	201.50	202.00	0.50	9800
WAT11-154	202.00	202.50	0.50	7400

WAT11-154	202.50	203.00	0.50	7871
WAT11-154	203.00	203.50	0.50	2860
WAT11-154	203.50	204.00	0.50	1958
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-155	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-157	203.50	204.00	0.50	2500
WAT11-157	204.00	204.50	0.50	750
WAT11-157	204.50	206.00	1.50	<300
WAT11-157	206.00	206.50	0.50	490
WAT11-157	206.50	207.00	0.50	300
WAT11-157	207.00	207.50	0.50	400
WAT11-157	207.50	208.00	0.50	1000
WAT11-157	208.00	208.50	0.50	340
WAT11-157	208.50	211.50	3.00	<300
WAT11-157	211.50	212.00	0.50	600
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-158A	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-160	206.00	206.50	0.50	550
WAT11-160	206.50	208.50	2.00	<300
WAT11-160	208.50	209.00	0.50	910
WAT11-160	209.00	209.50	0.50	620
WAT11-160	209.50	210.00	0.50	360
WAT11-160	210.00	210.50	0.50	350
WAT11-160	210.50	211.00	0.50	<300
WAT11-160	211.00	211.50	0.50	380
WAT11-160	211.50	212.00	0.50	3500
WAT11-160	212.00	212.50	0.50	2700
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-162	197.50	198.00	0.5	430
WAT11-162	198.00	198.50	0.5	650
WAT11-162	198.50	199.00	0.5	<300
WAT11-162	199.00	199.50	0.5	330
WAT11-162	199.50	205.00	5.5	<300
WAT11-162	205.00	205.50	0.5	530
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-163B	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-164	190.50	191.00	0.50	440
WAT11-164	191.00	214.50	23.50	<300
WAT11-164	214.50	215.00	0.50	900
WAT11-164	215.00	215.50	0.50	310
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-165	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-167	223.50	224.00	0.50	360
WAT11-167	224.00	224.50	0.50	<300

WAT11-167	224.50	225.00	0.50	540
WAT11-167	225.00	225.50	0.50	1300
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-168	197.85	198.35	0.50	570
WAT11-168	198.35	199.35	1.00	<300
WAT11-168	199.35	199.85	0.50	310
WAT11-168	199.85	200.35	0.50	400
WAT11-168	200.35	200.85	0.50	<300
WAT11-168	200.85	201.35	0.50	310
WAT11-168	201.35	201.85	0.50	370
WAT11-168	201.85	202.35	0.50	640
WAT11-168	202.35	202.85	0.50	<300
WAT11-168	202.85	203.35	0.50	440
WAT11-168	203.35	203.85	0.50	570
WAT11-168	203.85	204.85	1.00	<300
WAT11-168	204.85	205.35	0.50	410
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-170	198.60	199.10	0.50	380
WAT11-170	199.10	202.60	3.50	<300
WAT11-170	202.60	203.10	0.50	760
WAT11-170	203.10	203.60	0.50	1500
WAT11-170	203.60	204.10	0.50	1600
WAT11-170	204.10	204.60	0.50	330
WAT11-170	204.60	205.60	1.00	<300
WAT11-170	205.60	206.10	0.50	1200
WAT11-170	206.10	206.60	0.50	330
WAT11-170	206.60	207.10	0.50	350
WAT11-170	207.10	207.60	0.50	400
WAT11-170	207.60	208.10	0.50	430
WAT11-170	208.10	208.60	0.50	500
WAT11-170	208.60	209.10	0.50	3000
WAT11-170	209.10	209.60	0.50	1600
WAT11-170	209.60	210.10	0.50	680
WAT11-170	210.10	210.60	0.50	1300
WAT11-170	210.60	211.10	0.50	350
WAT11-170	211.10	211.60	0.50	780
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-171	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-173	222.50	223.00	0.50	330
WAT11-173	223.00	223.50	0.50	300
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-174	250.00	250.50	0.50	460
WAT11-174	250.50	251.00	0.50	700
WAT11-174	251.00	251.50	0.50	3000
WAT11-174	251.50	252.00	0.50	750
WAT11-174	252.00	252.50	0.50	910
WAT11-174	252.50	253.00	0.50	600

Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-175C	193.00	193.50	0.50	670
WAT11-175C	193.50	194.00	0.50	710
WAT11-175C	194.00	198.00	4.00	<300
WAT11-175C	198.00	198.50	0.50	1200
WAT11-175C	198.50	199.00	0.50	460
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-177	229.50	230.00	0.50	2100
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-178	252.50	253.00	0.50	350
WAT11-178	253.00	253.50	0.50	1500
WAT11-178	253.50	254.00	0.50	6600
WAT11-178	254.00	254.17	0.17	>9999
WAT11-178	254.17	254.50	0.33	5400
WAT11-178	254.50	255.00	0.50	560
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-180	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-181	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-183	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-184A	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-185	204.00	204.50	0.50	900
WAT11-185	204.50	206.50	2.00	<300
WAT11-185	206.50	207.00	0.50	330
WAT11-185	207.00	207.50	0.50	380
WAT11-185	207.50	208.00	0.50	<300
WAT11-185	208.00	208.50	0.50	640
WAT11-185	208.50	213.00	4.50	<300
WAT11-185	213.00	213.50	0.50	350
WAT11-185	213.50	214.00	0.50	470
WAT11-185	214.00	214.50	0.50	360
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-186	252.75	253.25	0.50	320
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-187	194.50	195.00	140.00	300
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-188	225.25	225.75	0.50	350
WAT11-188	225.75	226.25	0.50	<300
WAT11-188	226.25	226.75	0.50	360
WAT11-188	226.75	227.25	0.50	420
WAT11-188	227.25	227.75	0.50	600
WAT11-188	227.75	229.75	2.00	<300
WAT11-188	229.75	230.25	0.50	3600
WAT11-188	230.25	230.75	0.50	2900

WAT11-188	230.75	231.25	0.50	640
WAT11-188	231.25	234.25	3.00	<300
WAT11-188	234.25	234.75	0.50	1000
WAT11-188	234.75	235.25	0.50	900
WAT11-188	235.25	235.75	0.50	6300
WAT11-188	235.75	236.25	0.50	1700
WAT11-188	236.25	236.75	0.50	3500
WAT11-188	236.75	237.25	0.50	5600
WAT11-188	237.25	237.75	0.50	1600
WAT11-188	237.75	238.25	0.50	2900
WAT11-188	238.25	238.75	0.50	5000
WAT11-188	238.75	239.25	0.50	1300
WAT11-188	239.25	239.75	0.50	<300
WAT11-188	239.75	240.25	0.50	760
WAT11-188	240.25	240.75	0.50	<300
WAT11-188	240.75	241.25	0.50	640
WAT11-188	241.25	242.75	1.50	<300
WAT11-188	242.75	243.25	0.50	340
WAT11-188	243.25	249.50	6.25	<300
WAT11-188	249.50	250.00	0.50	750
WAT11-188	250.00	250.50	0.50	1100
WAT11-188	250.50	251.00	0.50	480
WAT11-188	251.00	251.50	0.50	620
WAT11-188	251.50	259.50	8.00	<300
WAT11-188	259.50	260.00	0.50	560
WAT11-188	260.00	260.50	0.50	600
WAT11-188	260.50	261.00	0.50	800
WAT11-188	261.00	261.50	0.50	<300
WAT11-188	261.50	262.00	0.50	1800
WAT11-188	262.00	262.18	0.18	9700
WAT11-188	262.18	262.32	0.14	>9999
WAT11-188	262.32	262.47	0.15	9700
WAT11-188	262.47	262.53	0.06	>9999
WAT11-188	262.53	263.00	0.47	6700
WAT11-188	263.00	264.00	1.00	<300
WAT11-188	264.00	264.50	0.50	600
WAT11-188	264.50	265.00	0.50	<300
WAT11-188	265.00	265.50	0.50	340
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-189	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-190	256.00	256.50	0.50	730
WAT11-190	256.50	257.00	0.50	800
WAT11-190	257.00	262.00	5.00	<300
WAT11-190	262.00	262.50	0.50	380
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-192A	248.50	249.00	0.50	1900
WAT11-192A	249.00	249.50	0.50	1500
WAT11-192A	249.50	250.00	0.50	330

WAT11-192A	250.00	251.00	1.00	<300
WAT11-192A	251.00	251.50	0.50	320
WAT11-192A	251.50	252.00	0.50	450
WAT11-192A	252.00	252.50	0.50	<300
WAT11-192A	252.50	253.00	0.50	1100
WAT11-192A	253.00	253.50	0.50	330
WAT11-192A	253.50	254.00	0.50	<300
WAT11-192A	254.00	254.50	0.50	580
WAT11-192A	254.50	256.00	1.50	<300
WAT11-192A	256.00	256.50	0.50	610
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-194	235.00	235.50	0.50	560
WAT11-194	235.50	238.00	2.50	<300
WAT11-194	238.00	238.50	0.50	2300
WAT11-194	238.50	239.00	0.50	2600
WAT11-194	239.00	239.50	0.50	<300
WAT11-194	239.50	240.00	0.50	4000
WAT11-194	240.00	240.50	0.50	750
WAT11-194	240.50	242.00	1.50	<300
WAT11-194	242.00	242.50	0.50	930
WAT11-194	242.50	243.00	0.50	820
WAT11-194	243.00	243.50	0.50	900
WAT11-194	243.50	254.00	10.50	<300
WAT11-194	254.00	254.50	0.50	380
WAT11-194	254.50	255.00	0.50	650
WAT11-194	255.00	255.50	0.50	370
WAT11-194	255.50	256.00	0.50	2600
WAT11-194	256.00	256.50	0.50	2900
WAT11-194	256.50	257.00	0.50	<300
WAT11-194	257.00	257.50	0.50	340
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-196	231.50	232.00	0.50	400
WAT11-196	232.00	232.50	0.50	430
WAT11-196	232.50	233.00	0.50	480
WAT11-196	233.00	233.50	0.50	1400
WAT11-196	233.50	234.50	1.00	<300
WAT11-196	234.50	235.00	0.50	340
WAT11-196	235.00	247.50	12.50	<300
WAT11-196	247.50	248.00	0.50	870
WAT11-196	248.00	248.50	0.50	470
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-198C	210.00	210.50	0.50	650
WAT11-198C	210.50	211.00	0.50	<300
WAT11-198C	211.00	211.50	0.50	360
WAT11-198C	211.50	212.00	0.50	800
WAT11-198C	212.00	212.50	0.50	370
WAT11-198C	212.50	213.00	0.50	<300
WAT11-198C	213.00	213.50	0.50	320
WAT11-198C	213.50	223.50	10.00	<300

WAT11-198C	223.50	224.00	0.50	800
WAT11-198C	224.00	224.50	0.50	3000
WAT11-198C	224.50	225.00	0.50	2300
WAT11-198C	225.00	225.50	0.50	3600
WAT11-198C	225.50	226.00	0.50	1500
WAT11-198C	226.00	226.50	0.50	2400
WAT11-198C	226.50	227.00	0.50	420
WAT11-198C	227.00	227.50	0.50	2300
WAT11-198C	227.50	228.00	0.50	8900
WAT11-198C	228.00	228.50	0.50	4900
WAT11-198C	228.50	229.00	0.50	2700
WAT11-198C	229.00	230.00	1.00	<300
WAT11-198C	230.00	230.50	0.50	2200
WAT11-198C	230.50	231.00	0.50	5200
WAT11-198C	231.00	231.50	0.50	3100
WAT11-198C	231.50	232.00	0.50	420
WAT11-198C	232.00	232.50	0.50	320
WAT11-198C	232.50	233.00	0.50	2200
WAT11-198C	233.00	233.50	0.50	2300
WAT11-198C	233.50	234.00	0.50	1200
WAT11-198C	234.00	234.50	0.50	400
WAT11-198C	234.50	237.50	3.00	<300
WAT11-198C	237.50	238.00	0.50	700
WAT11-198C	238.00	238.50	0.50	500
WAT11-198C	238.50	239.00	0.50	750
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-200	214.00	214.50	0.50	354
WAT11-200	214.50	215.50	1.00	<300
WAT11-200	215.50	216.00	0.50	1100
WAT11-200	216.00	216.50	0.50	2500
WAT11-200	216.50	217.00	0.50	3000
WAT11-200	217.00	217.50	0.50	1200
WAT11-200	217.50	218.00	0.50	400
WAT11-200	218.00	218.50	0.50	375
WAT11-200	218.50	219.00	0.50	411
WAT11-200	219.00	219.50	0.50	<300
WAT11-200	219.50	220.00	0.50	300
WAT11-200	220.00	220.50	0.50	950
WAT11-200	220.50	221.00	0.50	450
WAT11-200	221.00	221.50	0.50	450
WAT11-200	221.50	222.00	0.50	575
WAT11-200	222.00	222.50	0.50	1000
WAT11-200	222.50	223.00	0.50	1200
WAT11-200	223.00	223.50	0.50	650
WAT11-200	223.50	224.00	0.50	550
WAT11-200	224.00	224.50	0.50	2000
WAT11-200	224.50	225.00	0.50	600
WAT11-200	225.00	225.50	0.50	6500
WAT11-200	225.50	226.00	0.50	3600

WAT11-200	226.00	226.50	0.50	3000
WAT11-200	226.50	227.00	0.50	1500
WAT11-200	227.00	227.50	0.50	800
WAT11-200	227.50	234.50	7.00	<300
WAT11-200	234.50	235.00	0.50	310
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-202	211.50	212.00	0.50	400
WAT11-202	212.00	212.50	0.50	360
WAT11-202	212.50	213.00	0.50	<300
WAT11-202	213.00	213.50	0.50	360
WAT11-202	213.50	221.00	7.50	<300
WAT11-202	221.00	221.50	0.50	860
WAT11-202	221.50	222.00	0.50	350
WAT11-202	222.00	222.50	0.50	440
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-204A	209.00	209.50	0.50	340
WAT11-204A	209.50	210.00	0.50	2100
WAT11-204A	210.00	210.50	0.50	7500
WAT11-204A	210.50	211.00	0.50	8200
WAT11-204A	211.00	211.50	7.50	8600
WAT11-204A	211.50	212.00	0.50	1200
WAT11-204A	212.00	212.50	0.50	1500
WAT11-204A	212.50	213.00	0.50	2200
WAT11-204A	213.00	213.50	0.50	5200
WAT11-204A	213.50	214.00	0.50	1100
WAT11-204A	214.00	214.50	0.50	1800
WAT11-204A	214.50	215.00	0.50	330
WAT11-204A	215.00	222.50	7.50	<300
WAT11-204A	222.50	223.00	0.50	330
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-206	229.50	230.00	0.50	870
WAT11-206	230.00	230.50	0.50	920
WAT11-206	230.50	231.00	0.50	850
WAT11-206	231.00	231.50	0.50	5100
WAT11-206	231.50	232.00	0.50	1900
WAT11-206	232.00	232.50	0.50	3700
WAT11-206	232.50	233.00	0.50	1500
WAT11-206	233.00	235.50	2.50	<300
WAT11-206	235.50	236.00	0.50	320
WAT11-206	236.00	236.50	0.50	4000
WAT11-206	236.50	237.00	0.50	1200
WAT11-206	237.00	237.50	0.50	500
WAT11-206	237.50	238.00	0.50	600
WAT11-206	238.00	243.00	5.00	<300
WAT11-206	243.00	243.50	0.50	900
WAT11-206	243.50	244.00	0.50	340
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-208	No anomalous radioactivity			

Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-209	226.50	227.00	0.50	340
WAT11-209	227.00	227.50	0.50	570
WAT11-209	227.50	228.00	0.50	670
WAT11-209	228.00	228.50	0.50	600
WAT11-209	228.50	229.00	0.50	380
WAT11-209	229.00	229.50	0.50	380
WAT11-209	229.50	230.00	0.50	<300
WAT11-209	230.00	230.50	0.50	430
WAT11-209	230.50	231.00	0.50	430
WAT11-209	231.00	238.50	7.50	<300
WAT11-209	238.50	239.00	0.50	330
WAT11-209	239.00	240.50	1.50	<300
WAT11-209	240.50	241.00	0.50	350
WAT11-209	241.00	241.50	0.50	530
WAT11-209	241.50	242.00	0.50	500
WAT11-209	242.00	242.50	0.50	390
WAT11-209	242.50	243.00	0.50	840
WAT11-209	243.00	243.50	0.50	700
WAT11-209	243.50	244.00	0.50	1400
WAT11-209	244.00	244.50	0.50	1700
WAT11-209	244.50	245.00	0.50	350
WAT11-209	245.00	245.50	0.50	470
WAT11-209	245.50	246.50	1.00	<300
WAT11-209	246.50	247.00	0.50	300
WAT11-209	247.00	247.50	0.50	390
WAT11-209	247.50	248.00	0.50	380
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-210A	254.00	254.50	0.50	1400
WAT11-210A	254.50	255.00	0.50	420
WAT11-210A	255.00	256.50	1.50	<300
WAT11-210A	256.50	257.00	0.50	820
WAT11-210A	257.00	266.50	9.50	<300
WAT11-210A	266.50	267.00	0.50	390
WAT11-210A	267.00	267.50	0.50	<300
WAT11-210A	267.50	268.00	0.50	450
WAT11-210A	268.00	280.50	12.50	<300
WAT11-210A	280.50	281.00	0.50	500
WAT11-210A	281.00	281.50	0.50	580
WAT11-210A	281.50	282.00	0.50	5700
WAT11-210A	282.00	282.50	0.50	300
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-212	259.50	260.00	0.50	300
WAT11-212	260.00	260.50	0.50	450
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-214A	268.50	269.00	0.50	570
WAT11-214A	269.00	269.50	0.50	450
WAT11-214A	269.50	270.00	0.50	3500

WAT11-214A	270.00	270.50	0.50	5800
WAT11-214A	270.50	271.00	0.50	4700
WAT11-214A	271.00	271.50	0.50	1100
WAT11-214A	271.50	272.00	0.50	411
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT11-216A	247.00	247.50	0.50	300
WAT11-216A	247.50	248.00	0.50	520
WAT11-216A	248.00	248.50	0.50	650
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) GR 110G
J Zone : Waterbury Lake 2012				
Drill Core Hand-Held Scintilometer Readings: Interval Peaks >300 CPS				
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) GR 110
WAT12-218A	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-125
WAT12-219	206.0	206.5	0.5	301
WAT12-219	206.5	241.5	35.0	<300
WAT12-219	241.5	242.0	0.5	332
WAT12-219	242.0	289.0	47.0	<300
WAT12-219	289.0	289.5	0.5	336
WAT12-219	289.5	290.0	0.5	620
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) GR-110G
WAT12-220	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-125
WAT12-221	226.5	227.0	0.5	315
WAT12-221	227.0	227.5	0.5	411
WAT12-221	227.5	228.0	0.5	620
WAT12-221	228.0	228.5	0.5	1000
WAT12-221	228.5	229.0	0.5	6600
WAT12-221	229.0	229.5	0.5	1700
WAT12-221	229.5	230.0	0.5	9000
WAT12-221	230.0	230.5	0.5	1100
WAT12-221	230.5	231.0	0.5	900
WAT12-221	231.0	231.5	0.5	1200
WAT12-221	231.5	232.0	0.5	600
WAT12-221	232.0	232.5	0.5	450
WAT12-221	232.5	233.0	0.5	300
WAT12-221	233.0	233.5	0.5	404
WAT12-221	233.5	234.0	0.5	350
WAT12-221	234.0	234.5	0.5	450
WAT12-221	234.5	235.0	0.5	1300
WAT12-221	235.0	235.5	0.5	5300
WAT12-221	235.5	236.0	0.5	500
WAT12-221	236.0	236.5	0.5	330

WAT12-221	236.5	237.0	0.5	560
WAT12-221	237.0	237.5	0.5	650
WAT12-221	237.5	238.0	0.5	<300
WAT12-221	238.0	238.5	0.5	1400
WAT12-221	238.5	239.0	0.5	1000
WAT12-221	239.0	239.5	0.5	410
WAT12-221	239.5	240.0	0.5	<300
WAT12-221	240.0	240.5	0.5	2200
WAT12-221	240.5	242.5	2.0	<300
WAT12-221	242.5	243.0	0.5	450
WAT12-221	243.0	243.5	0.5	<300
WAT12-221	243.5	244.0	0.5	1500
WAT12-221	244.0	244.5	0.5	<300
WAT12-221	244.5	245.0	0.5	900
WAT12-221	245.0	245.5	0.5	<300
WAT12-221	245.5	246.0	0.5	320
WAT12-221	246.0	246.5	0.5	<300
WAT12-221	246.5	247.0	0.5	1000
WAT12-221	247.0	247.5	0.5	900
WAT12-221	247.5	248.0	0.5	600
WAT12-221	248.0	248.5	0.5	1000
WAT12-221	248.5	249.0	0.5	2000
WAT12-221	249.0	249.5	0.5	1600
WAT12-221	249.5	250.0	0.5	5000
WAT12-221	250.0	250.5	0.5	1400
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) GR-110G
WAT12-222	217.5	218.0	0.5	2300
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) GR-110G
WAT12-225B	218.0	218.5	0.5	375
WAT12-225B	218.5	229.0	10.5	<300
WAT12-225B	229.0	229.5	0.5	495
WAT12-225B	229.5	230.0	0.5	557
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-125
WAT12-226	224.0	224.5	0.5	350
WAT12-226	224.5	225.0	0.5	400
WAT12-226	225.0	226.0	1.0	<300
WAT12-226	226.0	226.5	0.5	420
WAT12-226	226.5	227.0	0.5	700
WAT12-226	227.0	227.5	0.5	1040
WAT12-226	227.5	228.0	0.5	380
WAT12-226	228.0	228.5	0.5	530
WAT12-226	228.5	229.0	0.5	530
WAT12-226	229.0	229.5	0.5	<300
WAT12-226	229.5	230.0	0.5	1050
WAT12-226	230.0	230.5	0.5	2100
WAT12-226	230.5	231.0	0.5	1100

WAT12-226	231.0	231.5	0.5	300
WAT12-226	231.5	232.0	0.5	1070
WAT12-226	232.0	232.5	0.5	2000
WAT12-226	232.5	233.0	0.5	1000
WAT12-226	233.0	233.5	0.5	400
WAT12-226	233.5	235.5	2.0	<300
WAT12-226	235.5	236.0	0.5	580
WAT12-226	236.0	236.5	0.5	980
WAT12-226	236.5	237.0	0.5	1250
WAT12-226	237.0	237.5	0.5	420
WAT12-226	237.5	238.0	0.5	<300
WAT12-226	238.0	238.5	0.5	420
WAT12-226	238.5	239.0	0.5	500
WAT12-226	239.0	239.5	0.5	590
WAT12-226	239.5	240.0	0.5	1020
WAT12-226	240.0	240.5	0.5	830
WAT12-226	240.5	241.0	0.5	590
WAT12-226	241.0	241.5	0.5	520
WAT12-226	241.5	242.0	0.5	1500
WAT12-226	242.0	242.5	0.5	2100
WAT12-226	242.5	243.0	0.5	350
WAT12-226	243.0	243.5	0.5	300
WAT12-226	243.5	244.0	0.5	720
WAT12-226	244.0	244.5	0.5	3500
WAT12-226	244.5	245.0	0.5	2600
WAT12-226	245.0	245.5	0.5	720
WAT12-226	245.5	246.0	0.5	3100
WAT12-226	246.0	246.5	0.5	3300
WAT12-226	246.5	247.0	0.5	3200
WAT12-226	247.0	247.5	0.5	1200
WAT12-226	247.5	248.0	0.5	1600
WAT12-226	248.0	249.0	1.0	<300
WAT12-226	249.0	249.5	0.5	2130
WAT12-226	249.5	250.0	0.5	670
WAT12-226	250.0	250.5	0.5	460
WAT12-226	250.5	251.0	0.5	1350
WAT12-226	251.0	251.5	0.5	660
WAT12-226	251.5	252.0	0.5	840
WAT12-226	252.0	252.5	0.5	2300
WAT12-226	252.5	253.0	0.5	1230
WAT12-226	253.0	266.0	13.0	<300
WAT12-226	266.0	266.5	0.5	820
WAT12-226	266.5	267.0	0.5	540
WAT12-226	267.0	267.5	0.5	<300
WAT12-226	267.5	268.0	0.5	820
WAT12-226	268.0	268.5	0.5	2900
WAT12-226	268.5	269.0	0.5	3900
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-125

WAT12-228	233.5	234.0	0.5	340
WAT12-228	234.0	234.5	0.5	560
WAT12-228	234.5	235.0	0.5	750
WAT12-228	235.0	235.5	0.5	1100
WAT12-228	235.5	236.0	0.5	1100
WAT12-228	236.0	236.5	0.5	900
WAT12-228	236.5	237.0	0.5	1900
WAT12-228	237.0	237.5	0.5	1700
WAT12-228	237.5	238.0	0.5	3000
WAT12-228	238.0	238.5	0.5	2000
WAT12-228	238.5	239.0	0.5	1200
WAT12-228	239.0	239.5	0.5	800
WAT12-228	239.5	240.0	0.5	1800
WAT12-228	240.0	240.5	0.5	3500
WAT12-228	240.5	241.0	0.5	2200
WAT12-228	241.0	241.5	0.5	700
WAT12-228	241.5	242.0	0.5	1100
WAT12-228	242.0	242.5	0.5	800
WAT12-228	242.5	243.0	0.5	1600
WAT12-228	243.0	243.5	0.5	2000
WAT12-228	243.5	244.0	0.5	4000
WAT12-228	244.0	244.5	0.5	2500
WAT12-228	244.5	245.0	0.5	5300
WAT12-228	245.0	245.5	0.5	5170
WAT12-228	245.5	246.0	0.5	1700
WAT12-228	246.0	246.5	0.5	380
WAT12-228	246.5	247.0	0.5	320
WAT12-228	247.0	247.5	0.5	330
WAT12-228	247.5	264.5	17.0	<300
WAT12-228	264.5	265.0	0.5	450
WAT12-228	265.0	265.5	0.5	2800
WAT12-228	265.5	266.0	0.5	9540
WAT12-228	266.0	266.5	0.5	5200
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) GR-110G
WAT12-229	202.0	202.5	0.5	360
WAT12-229	202.5	203.0	0.5	440
WAT12-229	203.0	203.5	0.5	990
WAT12-229	203.5	204.0	0.5	1400
WAT12-229	204.0	204.5	0.5	520
WAT12-229	204.5	205.0	0.5	200
WAT12-229	205.0	205.5	0.5	325
WAT12-229	205.5	206.0	0.5	700
WAT12-229	206.0	206.5	0.5	1300
WAT12-229	206.5	207.0	0.5	815
WAT12-229	207.0	207.5	0.5	2700
WAT12-229	207.5	208.0	0.5	2200
WAT12-229	208.0	208.5	0.5	1400
WAT12-229	208.5	209.0	0.5	4600

WAT12-229	209.0	209.5	0.5	2000
WAT12-229	209.5	210.0	0.5	2100
WAT12-229	210.0	210.5	0.5	3400
WAT12-229	210.5	211.0	0.5	3300
WAT12-229	211.0	211.5	0.5	460
WAT12-229	211.5	212.0	0.5	650
WAT12-229	212.0	212.5	0.5	420
WAT12-229	212.5	213.0	0.5	1100
WAT12-229	213.0	213.5	0.5	1600
WAT12-229	213.5	214.0	0.5	920
WAT12-229	214.0	214.5	0.5	340
WAT12-229	214.5	215.0	0.5	330
WAT12-229	215.0	222.0	7.0	<300
WAT12-229	222.0	222.5	0.5	350
WAT12-229	222.5	223.0	0.5	1200
WAT12-229	223.0	223.5	0.5	1700
WAT12-229	223.5	224.0	0.5	2400
WAT12-229	224.0	224.5	0.5	970
WAT12-229	224.5	225.0	0.5	1100
WAT12-229	225.0	225.5	0.5	1200
WAT12-229	225.5	226.0	0.5	1600
WAT12-229	226.0	226.5	0.5	1100
WAT12-229	226.5	227.0	0.5	1900
WAT12-229	227.0	227.5	0.5	2200
WAT12-229	227.5	228.0	0.5	4000
WAT12-229	228.0	228.5	0.5	3300
WAT12-229	228.5	229.0	0.5	3800
WAT12-229	229.0	229.5	0.5	1100
WAT12-229	229.5	230.5	1.0	<300
WAT12-229	230.5	231.0	0.5	390
WAT12-229	231.0	231.5	0.5	1400
WAT12-229	231.5	232.0	0.5	3100
WAT12-229	232.0	232.5	0.5	4000
WAT12-229	232.5	233.0	0.5	5900
WAT12-229	233.0	233.5	0.5	2900
WAT12-229	233.5	234.0	0.5	1900
WAT12-229	234.0	234.5	0.5	2800
WAT12-229	234.5	235.0	0.5	6900
WAT12-229	235.0	235.5	0.5	5300
WAT12-229	235.5	236.0	0.5	1500
WAT12-229	236.0	236.5	0.5	405
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) GR-110G
WAT12-230B	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) GR 110G
WAT12-231	200.0	200.5	0.50	400
WAT12-231	200.5	201.0	0.50	370
WAT12-231	201.0	201.5	0.50	330

WAT12-231	201.5	202.0	0.50	560
WAT12-231	202.0	202.5	0.50	1300
WAT12-231	202.5	203.0	0.50	1000
WAT12-231	203.0	203.5	0.50	<300
WAT12-231	203.5	204.0	0.50	303
WAT12-231	204.0	204.5	0.50	790
WAT12-231	204.5	205.0	0.50	1300
WAT12-231	205.0	205.5	0.50	301
WAT12-231	205.5	206.0	0.50	750
WAT12-231	206.0	206.5	0.50	654
WAT12-231	206.5	207.0	0.50	340
WAT12-231	207.0	207.5	0.50	505
WAT12-231	207.5	215.5	8.00	<300
WAT12-231	215.5	216.0	0.50	460
WAT12-231	216.0	216.5	0.50	150
WAT12-231	216.5	217.0	0.50	325
WAT12-231	217.0	217.5	0.50	370
WAT12-231	217.5	218.5	1.00	<300
WAT12-231	218.5	219.0	0.50	394
WAT12-231	219.0	219.5	0.50	240
WAT12-231	219.5	220.0	0.50	849
WAT12-231	220.0	220.5	0.50	460
WAT12-231	220.5	221.0	0.50	650
WAT12-231	221.0	221.5	0.50	1100
WAT12-231	221.5	222.0	0.50	445
WAT12-231	222.0	222.5	0.50	480
WAT12-231	222.5	223.0	0.50	355
WAT12-231	223.0	230.5	7.50	<300
WAT12-231	230.5	231.0	0.50	380
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-125
WAT12-232	260.5	261.0	0.5	420
WAT12-232	273.0	273.5	0.5	660
WAT12-232	303.5	304.0	0.5	700
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) GR-110G
WAT12-234	216.5	217.0	0.5	466
WAT12-234	217.0	230.0	13.0	<300
WAT12-234	230.0	230.5	0.5	315
WAT12-234	230.5	231.0	0.5	830
WAT12-234	231.0	233.5	2.5	<300
WAT12-234	233.5	234.0	0.5	850
WAT12-234	234.0	234.5	0.5	1040
WAT12-234	234.5	236.0	1.5	<300
WAT12-234	236.0	236.5	0.5	320
WAT12-234	236.5	237.0	0.5	542
WAT12-234	237.0	237.5	0.5	361
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-125

WAT12-236	234.0	234.5	0.5	420
WAT12-236	234.5	235.0	0.5	410
WAT12-236	235.0	239.5	4.5	<300
WAT12-236	239.5	240.0	0.5	310
WAT12-236	240.0	250.0	10.0	<300
WAT12-236	250.0	250.5	0.5	392
WAT12-236	250.5	251.5	1.0	<300
WAT12-236	251.5	252.0	0.5	437
WAT12-236	252.0	252.5	0.5	<300
WAT12-236	252.5	253.0	0.5	342
WAT12-236	253.0	291.0	38.0	<300
WAT12-236	291.0	291.5	0.5	1200
WAT12-236	291.5	292.0	0.5	900
WAT12-236	292.0	293.0	1.0	<300
WAT12-236	293.0	293.5	0.5	8900
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) GR 110G
WAT12-237B	203.0	203.5	0.5	450
WAT12-237B	203.5	204.5	1.0	<300
WAT12-237B	204.5	205.0	0.5	340
WAT12-237B	205.0	206.0	1.0	<300
WAT12-237B	206.0	206.5	0.5	300
WAT12-237B	206.5	207.0	0.5	<300
WAT12-237B	207.0	207.5	0.5	956
WAT12-237B	207.5	208.0	0.5	2300
WAT12-237B	208.0	208.5	0.5	1000
WAT12-237B	208.5	209.0	0.5	2300
WAT12-237B	209.0	209.5	0.5	510
WAT12-237B	209.5	210.0	0.5	4200
WAT12-237B	210.0	210.5	0.5	4100
WAT12-237B	210.5	211.0	0.5	4300
WAT12-237B	211.0	211.5	0.5	7000
WAT12-237B	211.5	212.0	0.5	394
WAT12-237B	212.0	212.5	0.5	520
WAT12-237B	212.5	213.0	0.5	3800
WAT12-237B	213.0	213.3	0.3	2000
WAT12-237B	213.3	213.4	0.1	>9999
WAT12-237B	213.4	213.5	0.1	2300
WAT12-237B	213.5	214.0	0.5	1100
WAT12-237B	214.0	214.5	0.5	<300
WAT12-237B	214.5	215.0	0.5	550
WAT12-237B	215.0	215.5	0.5	1100
WAT12-237B	215.5	216.0	0.5	800
WAT12-237B	216.0	216.5	0.5	2100
WAT12-237B	216.5	217.0	0.5	1000
WAT12-237B	217.0	217.5	0.5	2100
WAT12-237B	217.5	218.0	0.5	970
WAT12-237B	218.0	218.5	0.5	1600
WAT12-237B	218.5	219.0	0.5	1100

WAT12-237B	219.0	219.5	0.5	940
WAT12-237B	219.5	220.0	0.5	590
WAT12-237B	220.0	220.5	0.5	1400
WAT12-237B	220.5	221.0	0.5	1000
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-125
WAT12-238	223.0	223.5	0.5	1100
WAT12-238	223.5	224.0	0.5	3500
WAT12-238	224.0	224.5	0.5	400
WAT12-238	224.5	225.0	0.5	<300
WAT12-238	225.0	225.5	0.5	340
WAT12-238	225.5	226.0	0.5	<300
WAT12-238	226.0	226.5	0.5	500
WAT12-238	226.5	227.0	0.5	330
WAT12-238	227.0	227.5	0.5	800
WAT12-238	227.5	228.0	0.5	600
WAT12-238	228.0	228.5	0.5	900
WAT12-238	228.5	229.0	0.5	900
WAT12-238	229.0	229.5	0.5	2100
WAT12-238	229.5	230.0	0.5	1900
WAT12-238	230.0	230.5	0.5	900
WAT12-238	230.5	231.0	0.5	400
WAT12-238	231.0	231.5	0.5	400
WAT12-238	231.5	232.0	0.5	1300
WAT12-238	232.0	232.5	0.5	2600
WAT12-238	232.5	233.0	0.5	430
WAT12-238	233.0	233.5	0.5	450
WAT12-238	233.5	234.0	0.5	700
WAT12-238	234.0	235.5	1.5	<300
WAT12-238	235.5	236.0	0.5	470
WAT12-238	236.0	236.5	0.5	1000
WAT12-238	236.5	237.0	0.5	5400
WAT12-238	237.0	237.5	0.5	2000
WAT12-238	237.5	238.0	0.5	800
WAT12-238	238.0	238.5	0.5	600
WAT12-238	238.5	239.0	0.5	380
WAT12-238	239.0	239.5	0.5	500
WAT12-238	239.5	240.5	1.0	<300
WAT12-238	240.5	241.0	0.5	1100
WAT12-238	241.0	251.0	10.0	<300
WAT12-238	251.0	251.5	0.5	560
WAT12-238	251.5	252.0	0.5	360
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-125
WAT12-240A	227.0	227.5	0.5	410
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) GR-110G
WAT12-242	204.5	205.0	0.5	480
WAT12-242	205.0	205.5	0.5	4500

WAT12-242	205.5	206.0	0.5	5500
WAT12-242	206.0	206.35	0.35	9500
WAT12-242	206.35	206.95	0.60	>9999
WAT12-242	206.95	207.0	0.05	2100
WAT12-242	207.0	207.5	0.5	2000
WAT12-242	207.5	208.0	0.5	1300
WAT12-242	208.0	208.5	0.5	1300
WAT12-242	208.5	209.0	0.5	2000
WAT12-242	209.0	209.12	0.12	3300
WAT12-242	209.12	209.22	0.10	>9999
WAT12-242	209.22	209.5	0.28	4200
WAT12-242	209.5	210.0	0.5	1800
WAT12-242	210.0	210.5	0.5	2000
WAT12-242	210.5	211.0	0.5	8600
WAT12-242	211.0	211.5	0.5	7500
WAT12-242	211.5	212.0	0.5	8000
WAT12-242	212.0	212.5	0.5	4500
WAT12-242	212.5	213.0	0.5	3100
WAT12-242	213.0	213.5	0.5	1500
WAT12-242	213.5	214.0	0.5	1400
WAT12-242	214.0	214.5	0.5	6000
WAT12-242	214.5	215.0	0.5	460
WAT12-242	215.0	215.5	0.5	380
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) GR 110G
WAT12-244	200.0	200.5	0.5	320
WAT12-244	200.5	201.0	0.5	<300
WAT12-244	201.0	201.5	0.5	740
WAT12-244	201.5	202.0	0.5	3800
WAT12-244	202.0	203.5	1.5	<300
WAT12-244	203.5	204.0	0.5	1000
WAT12-244	204.0	204.5	0.5	2800
WAT12-244	204.5	204.8	0.3	6100
WAT12-244	204.8	205.7	0.9	>9999
WAT12-244	205.7	206.0	0.3	6500
WAT12-244	206.0	206.5	0.5	6000
WAT12-244	206.5	207.0	0.5	540
WAT12-244	207.0	208.0	1.0	<300
WAT12-244	208.0	208.5	0.5	300
WAT12-244	208.5	209.0	0.5	1000
WAT12-244	209.0	209.5	0.5	7700
WAT12-244	209.5	210.0	0.5	450
WAT12-244	210.0	210.5	0.5	<300
WAT12-244	210.5	211.0	0.5	300
WAT12-244	211.0	211.5	0.5	9200
WAT12-244	211.5	212.0	0.5	350
WAT12-244	212.0	212.5	0.5	1000
WAT12-244	212.5	213.0	0.5	600
WAT12-244	213.0	214.5	1.5	<300

WAT12-244	214.5	215.0	0.5	400
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) GR 110G
WAT12-247	208.0	208.5	0.5	340
WAT12-247	208.5	209.0	0.5	380
WAT12-247	209.00	209.32	0.32	400
WAT12-247	209.32	209.39	0.07	>9999
WAT12-247	209.39	209.50	0.11	1000
WAT12-247	209.5	210.0	0.5	1900
WAT12-247	210.0	210.5	0.5	1000
WAT12-247	210.5	211.0	0.5	350
WAT12-247	211.0	211.5	0.5	1400
WAT12-247	211.5	212.0	0.5	9300
WAT12-247	212.0	212.39	0.39	6000
WAT12-247	212.39	212.44	0.05	>9999
WAT12-247	212.44	212.5	0.06	2000
WAT12-247	212.50	212.58	0.08	2800
WAT12-247	212.58	212.64	0.06	>9999
WAT12-247	212.64	213.00	0.36	4800
WAT12-247	213.00	213.29	0.29	6100
WAT12-247	213.29	213.41	0.12	>9999
WAT12-247	213.41	213.50	0.09	5300
WAT12-247	213.5	214.0	0.5	4000
WAT12-247	214.0	214.5	0.5	3000
WAT12-247	214.5	215.0	0.5	690
WAT12-247	215.0	215.5	0.5	1500
WAT12-247	215.5	216.0	0.5	1000
WAT12-247	216.0	216.5	0.5	850
WAT12-247	216.5	217.0	0.5	1400
WAT12-247	217.0	221.5	4.5	<300
WAT12-247	221.5	222.0	0.5	720
WAT12-247	222.0	222.5	0.5	568
WAT12-247	222.5	227.5	5.0	<300
WAT12-247	227.5	228.0	0.5	420