



SAMPLE LOCATION DATA SHEET

Date: 12/21/15 Project: NYSERDA Name: J. Brown

Weather: cloudy, windy 30's

1. Sample Area (SA):

SA Designation: BCA1 Description: open field off Thurston Dr.
 SA Origin Location: A Coord. System: _____
 SA Land Mark Description: _____ Coord: _____

2. Sample Location Data:

Sample Area ID: BCA1.1 Matrix: Soil

Location Coord: 42° 25' 53.31" N 78° 58' 16.29" W

Alternate Location Measurements (distance from SA origin and Local Coord.)

X Dist. from Origin (0,0) _____ Y Dist. from Origin: _____

Site Sketch Attached (Yes) (NO)

Sample Location Description: flat open area (clear) grass (cleared)

Canopy Type: open Land Use: hiking, etc. Soil Moisture (Wet, dry, etc.): comp

3. Location Radiation Readings:

Count time (min)	2x2 NaI (cpm)		Bicron (uRem/hr)		Notes
	1 cm	1m	1 cm	1m	
1	7166	6576	5	4	Bicron Microlog #A22411 cal date 8/4/16 Lidless 2241-Z# 262732 with 44-10 probe FR 11/27 cal date 7/2/16
1	7274	6390			

4. Sample Information:

Sample Area ID: BCA1.1.1-5

Description by Depth:

Depth Interval (cm)	Soil Type (Org; clay; sand, etc.)	Soil Color	Sample ID	Sampling Description (Surface litter type/depth, sample depth retention, refusal, stone or rock, topography, erosion features)
0-5	topsoil	dk brown	BCA1.1.1	rocky, roots
15-30	topsoil	dk brown	BCA1.1.2	rocky, roots
30-60	topsoil	dk brown	BCA1.1.3	rocky, roots
60-100	topsoil	dk brown	BCA1.1.4	rocky, roots
0-5	topsoil	dk brown	BCA1.1.5	rocky, roots

Sample Recorded on Laboratory COC form and Container Labeled: (Y) (N)



SAMPLE LOCATION DATA SHEET

Date: 12/21/15 Project: NYSE RDA Name: J. Brown

Weather: cold, windy, 30's

1. Sample Area (SA):

SA Designation: BG-A1 Description: Open field off Thompson's Drive
 SA Origin Location: _____ Coord. System: _____
 SA Land Mark Description: _____ Coord: _____

2. Sample Location Data:

Sample Area ID: BG-A1.2 Matrix: Soil

Location Coord: 42°25'55.35" N 78°38'16.45" W

Alternate Location Measurements (distance from SA origin and Local Coord.)

X Dist. from Origin (0,0) _____ Y Dist. from Origin: _____

Site Sketch Attached (Yes) (NO)

Sample Location Description: flat, open, ~3" snow (cleared), grass (cleared)

Canopy Type: open Land Use: hiking, etc Soil Moisture (Wet, dry, etc.): damp

3. Location Radiation Readings:

Count time (min)	2x2 NaI (cpm)		Bicron (uRem/hr)		Notes
	1 cm	1m	1 cm	1m	
1	6659	6256	5	4	Bicron Micro Rem # A22416, 1 dose #1416 Lutlum 2241 2# 242737 with 44-10 probe PR 11127 cal'd etc
1	6685	6193			

4. Sample Information:

Sample Area ID: BG-A1.2.1-2

Description by Depth:

Depth Interval (cm)	Soil Type (Org; clay; sand, etc.)	Soil Color	Sample ID	Sampling Description (Surface litter type/depth, sample depth retention, refusal, stone or rock, topography, erosion features)
0-15	topsoil	dk brown	BG-A1.2.1	rocky, roots
15-30	topsoil	dk brown	BG-A1.2.2	rocky, roots

Sample Recorded on Laboratory COC form and Container Labeled: (Y) (N)



SAMPLE LOCATION DATA SHEET

Date: 12/21/15 Project: N4SERDIT Name: J. Brown

Weather: cold, sunny, 30's

1. Sample Area (SA):

SA Designation: BGA1 Description: open field off Thurmond Drive
 SA Origin Location: _____ Coord. System: _____
 SA Land Mark Description: _____ Coord: _____

2. Sample Location Data:

Sample Area ID: BGA1.3 Matrix: Soil

Location Coord: 42° 25' 55.47" N 78° 38' 16.32" W

Alternate Location Measurements (distance from SA origin and Local Coord.)
 X Dist. from Origin (0,0) _____ Y Dist. from Origin: _____

Site Sketch Attached (Yes) (NO)

Sample Location Description: flat, open ~ 2' slope (down), grass (bare)

Canopy Type: open Land Use: hiking, etc Soil Moisture (Wet, dry, etc.): _____

3. Location Radiation Readings:

Count time (min)	2x2 NaI (cpm)		Bicron (uRem/hr)		Notes
	1 cm	1m	1 cm	1m	
1	6742	6188	5	4	Bicron MicroRem # 2246 cal dly 1/2/16
1	6703	6103			Ludlum 2241 Z # 262737
					well 4410 pump # PR 11127 cal dly 1/2/16

4. Sample Information:

Sample Area ID: BGA1.3.1-2

Description by Depth:

Depth Interval (cm)	Soil Type (Org; clay; sand, etc.)	Soil Color	Sample ID	Sampling Description (Surface litter type/depth, sample depth retention, refusal, stone or rock, topography, erosion features)
0-15	topsoil	dk brown	BGA1.3.1	rocky, roots
15-30	topsoil	dk brown	BGA1.3.2	rocky, roots

Sample Recorded on Laboratory COC form and Container Labeled: (Y) (N)

SAMPLE LOCATION DATA SHEET

Date: 12/21/15 Project: NISURDA Name: J. Brown

Weather: cold, dry, drizzle

1. Sample Area (SA):

SA Designation: BG A 1 Description: open field off Thousand Dr
 SA Origin Location: _____ Coord. System: _____
 SA Land Mark Description: _____ Coord: _____

2. Sample Location Data:

Sample Area ID: BG #1.4 Matrix: Soil

Location Coord: 42° 25' 55.44" N 78° 38' 16.22" W

Alternate Location Measurements (distance from SA origin and Local Coord.)
 X Dist. from Origin (0,0) _____ Y Dist. from Origin: _____

Site Sketch Attached (Yes) (NO)

Sample Location Description: flat, open ~ 3" snow (cleared), grass (cleared)

Canopy Type: open Land Use: hiking, etc Soil Moisture (Wet, dry, etc.): damp

3. Location Radiation Readings:

Count time (min)	2x2 NaI (cpm)		Bicron (uRem/hr)		Notes
	1 cm	1m	1 cm	1m	
1	6484	6382	5	4	Bicron Mixer Rem # A22463 cal due 8/4/16 In 2015 2241.2 #202737 with 74-10 probe # PR111127 cal due 7/2/16
1	6582	6382			

4. Sample Information:

Sample Area ID: BG A 1.4.1-2

Description by Depth:

Depth Interval (cm)	Soil Type (Org; clay; sand, etc.)	Soil Color	Sample ID	Sampling Description (Surface litter type/depth, sample depth retention, refusal, stone or rock, topography, erosion features)
0-5	top soil	dk brown	BG A 1.4.1	rocky, roots
15-30	top soil	dk brown	BG A 1.4.2	rocky, roots

Sample Recorded on Laboratory COC form and Container Labeled: (Y) (N)



SAMPLE LOCATION DATA SHEET

Date: 11/2/15 Project: WISCONSIN Name: J. S. [unclear]

Weather: cold, windy 30's

1. Sample Area (SA):

SA Designation: BGA1 Description: open field off Thero road Dr
 SA Origin Location: _____ Coord. System: _____
 SA Land Mark Description: _____ Coord: _____

2. Sample Location Data:

Sample Area ID: BGA1.5 Matrix: Soil

Location Coord: 42° 25' 55.26" N 78° 38' 16.1" W

Alternate Location Measurements (distance from SA origin and Local Coord.)

X Dist. from Origin (0,0) _____ Y Dist. from Origin: _____

Site Sketch Attached (Yes) (NO)

Sample Location Description: flat, open, 3" snow (cleared), grass (cleared)

Canopy Type: Open Land Use: hiking, etc Soil Moisture (Wet, dry, etc.): temp

3. Location Radiation Readings:

Count time (min)	2x2 NaI (cpm)		Bicron (uRem/hr)		Notes
	1 cm	1m	1 cm	1m	
1	6728	6353	4	3	Bicron MicroRm # A 2246 cal disc 8/4/16
1	6737	6401			Wallace 2241-2 # 262737 with 44-10 probe # 11127 cal disc 9/2/16

4. Sample Information:

Sample Area ID: BGA 1.5.1-2

Description by Depth:

Depth Interval (cm)	Soil Type (Org, clay, sand, etc.)	Soil Color	Sample ID	Sampling Description (Surface litter type/depth, sample depth retention, refusal, stone or rock, topography, erosion features)
0-15	topsoil	dk brown	BGA 1.5.1	rocky, roots
15-30	topsoil	dk brown	BGA 1.5.2	rocky, roots

Sample Recorded on Laboratory COC form and Container Labeled: (Y) (N)