



SAMPLE LOCATION DATA SHEET

Date: 10-26-15 Project: NYSERDA Name: Tori Brown

Weather: Sunny, cool

1. Sample Area (SA):

SA Designation: 2.2 Description: Woods
 SA Origin Location: N 42° 28' 24.40" W 78° 41' 38.77" Coord. System: NW
 SA Land Mark Description: Southern expy N Coord: N/A N/A
(150 yds E from)

2. Sample Location Data:

Sample Area ID: 2.2.2 Matrix: soil

Location Coord: W 78.694105° N 42. 473448°

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

X Dist. from Origin (0,0) N/A Y Dist. from Origin: N/A

Site Sketch Attached (Yes) (NO)

Sample Location Description: Woods, pine needle/twig coverage/leaves

Canopy Type: wooded Land Use: Hiking Soil Moisture (Wet, dry, etc.): Dry

3. Location Radiation Readings:

Count time (min)	2x2 NaI (cpm)		Bicron (uRem/hr)		Notes
	1 cm	1m	1 cm	1m	
1	6201	5701	4	4	N/A
1	6086	5678			N/A

4. Sample Information:

Sample Area ID: 2.2.2.R.1-3

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	loamy soil	brown	2.2.2.R.1	small roots, small rocks
5-15	loamy soil	brown	2.2.2.R.2	small roots, small rocks
15-100	sand/sw 1	light brown	2.2.2.R.3	small rocks, roots

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



SAMPLE LOCATION DATA SHEET

Date: 10-26-15 Project: NYSEEDA Name: Tori Brown

Weather: Sunny, cool

1. Sample Area (SA):

SA Designation: 2.2 Description: Woods
 SA Origin Location: N 42° 28' 24.46" W 78° 41' 38.77" Coord. System: N/W
 SA Land Mark Description: Southern Expy N (150 yds E of) Coord: N/A N/A

2. Sample Location Data:

Sample Area ID: 2.2.3 Matrix: soil

Location Coord: W 78.694081° N 42.473761°

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

X Dist. from Origin (0,0) N/A Y Dist. from Origin: N/A

Site Sketch Attached (Yes) (NO)

Sample Location Description: Woods, needle, leaf twig coverage

Canopy Type: Wooded Land Use: Hiking Soil Moisture (Wet, dry, etc.): Dry

3. Location Radiation Readings:

Count time (min)	2x2 NaI (cpm)		Bicron (uRem/hr)		Notes
	1 cm	1m	1 cm	1m	
1	5988	5887	6	5	N/A
1	6232	5863			N/A

4. Sample Information:

Sample Area ID: 2.2.3.R 1-3

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	soil	Brown	2.2.3.R.1	small roots, small rocks
5-15	soil	Brown	2.2.3.R.2	small roots, small rocks
15-100	soil/sand	reddish brown	2.2.3.R.3	roots, small rocks

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

SAMPLE LOCATION DATA SHEET

Date: 10-26-15 Project: NYSEBDA Name: Toi Brown

Weather: Sunny, cool

1. Sample Area (SA):

SA Designation: 2.2 Description: Woods

SA Origin Location: N42°28'24.4" W78°41'38.77" Coord. System: N/W

SA Land Mark Description: Southern Expy N (150 yds E of) Coord: N/A N/A

2. Sample Location Data:

Sample Area ID: 2.2.4 Matrix: Soil

Location Coord: W78.694142° N42.473502°

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

X Dist. from Origin (0,0) N/A Y Dist. from Origin: N/A

Site Sketch Attached (Yes) (NO)

Sample Location Description: wooded, pine, leaves, twig coverage

Canopy Type: wooded Land Use: Hiking Soil Moisture (Wet, dry, etc.): Dry

3. Location Radiation Readings:

Count time (min)	2x2 NaI (cpm)		Bicron (uRem/hr)		Notes
	1 cm	1m	1 cm	1m	
1	6561	6149	5	4	N/A
1	6372	5954			N/A

4. Sample Information:

Sample Area ID: 2.2.4.R.1-3,5

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	soil	dark brown	2.2.4.R.1	small rocks and roots
5-15	soil	dark light brown	2.2.4.R.2	small rocks and roots
15-100	soil	brown	2.2.4.R.3	rocks, roots
15-100	soil	brown	2.2.4.R.5	rocks, roots
—	Water	—	2.2.4.R.6	N/A

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