

**SAMPLE LOCATION DATA SHEET**

Date: 10-23-15 Project: NYSERDA Name: Tom Brown

Weather: sunny, cold

**1. Sample Area (SA):**

SA Designation: 2.1 Description: Woods  
 SA Origin Location: N 42.47994° W 78.70075° Coord. System: N/W  
 SA Land Mark Description: end scooby road Coord: N 42.48316° W 78.70142°

**2. Sample Location Data:**

Sample Area ID: 2.1.1 Matrix: soil

Location Coord: W 78.70070° N 42.47993°

Alternate Location Measurements (distance from SA origin and Local Coord.) Tree in clearing by river  
 X-Dist. from Origin (0,0): N 42.47991° Y-Dist. from Origin: W 78.70023 50 yds E from 2.1.1  
 TB1023

Site Sketch Attached (Yes)  (No)

Sample Location Description: under trees, on slope, covered in leaves, by W tree line

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	10375	9625	7	7	N/A
1	10358	9821			N/A

**4. Sample Information:**

Sample Area ID: 2.1.1.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)
0-15	soil	brown	2.1.1.R.1	some roots
5-15	soil	brown	2.1.1.R.2	rocks & roots
15-100	compact soil	tan	2.1.1.R.3	so compacted it was like concrete
<del>0-15</del>	<del>soil</del>		<del>2.1.1.R.5</del> TB1023	
0-15	soil	brown	2.1.1.R.5	some roots

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

**SAMPLE LOCATION DATA SHEET**

Date: 10-23-15 Project: NYSEDA Name: Tori Brown

Weather: Sunny, warm

**1. Sample Area (SA):**

SA Designation: 2.1 Description: Woods  
 SA Origin Location: N42.47994° W 78.70075° Coord. System: NW  
 SA Land Mark Description: Scouty road end Coord: N42.48316° W 078.70142°

**2. Sample Location Data:**

Sample Area ID: 2.1.2 Matrix: Soil

Location Coord: W 78.70066° N 42.47995°

Alternate Location Measurements (distance from SA origin and Local Coord.)  
 X Dist. from Origin (0,0) N/A Y Dist. from Origin: N/A on east side of box along NS line, middle of Sd

Site Sketch Attached (Yes)  (NO)

Sample Location Description: under trees, by fallen tree, covered in leaves

Canopy Type: Wooded Land Use: Hiking 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	9680	9791	9	9	N/A
1	9848	9559			N/A

**4. Sample Information:**

Sample Area ID: 2.1.2.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	Soil	brown	2.1.2.R.1	roots & rocks
5-15	Soil	brown	2.1.2.R.2	roots & rocks
15-20				

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

**SAMPLE LOCATION DATA SHEET**

Date: 10-23-15 Project: NYSERDA Name: Tom Brown

Weather: Sunny, warm

**1. Sample Area (SA):**

SA Designation: 2.1 Description: Woods

SA Origin Location: N 42.47982° W 78.70086° <sup>TB</sup> <sub>11/23</sub> Coord. System: N/W

SA Land Mark Description: swampy road end Coord: N 42.47994° W 78.70075° N 42.48316° W 78.70142°

**2. Sample Location Data:**

Sample Area ID: 2.1.3 Matrix: soil

Location Coord: N 42.47982° W 78.70086°

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: under trees, flat plateau by SW corner, 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	9704	10185	9	8	N/A
1	9528	10048			N/A

**4. Sample Information:**

Sample Area ID: 2.1.3.R.1-2

**Description by Depth:**

14:15

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	2.1.3.R.1	some small roots
5-15	soil	brown	2.1.3.R.2	small roots
5-15	soil	brow	2.1.3.R.5	small roots

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



## SAMPLE LOCATION DATA SHEET

Date: 10-23-15 Project: NYSEDA Name: Toni Brown

Weather: Sunny, warm

### 1. Sample Area (SA):

SA Designation: 2.1 Description: Woods  
 SA Origin Location: N 42.47994° W 78.70075° Coord. System: NW  
 SA Land Mark Description: sloppy rd end Coord: N 42.48316° W 78.70142°

### 2. Sample Location Data:

Sample Area ID: 2.1.4 Matrix: soil

Location Coord: N 42.47992° W 78.70078°

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, leaves, between trees

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	9411	9474	7	7	N/A
1	9357	9377			N/A

### 4. Sample Information:

Sample Area ID: 2.1.4. R.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	soil	brown	2.1.4.R.1	Lomy
5-15	soil	brown	2.1.4.R.2	roots
Rinsetc	—	—	2.1.4.R.6	—
DE H <sub>2</sub> O	pure	—	2.1.4 R.7	—

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