

SAMPLE LOCATION DATA SHEET

Date: 10-16-15 Project: NYSEROA Name: Tori Brown

Weather: cloudy, cool

1. Sample Area (SA):

SA Designation: 3.2 Description: Farmland
 SA Origin Location: _____ Coord. System: _____
 SA Land Mark Description: Thomson corner Rd Coord: N/A N/A
alongside

2. Sample Location Data:

Sample Area ID: 3.2.1 Matrix: Soil
 Location Coord: N 42.48094 W 78.67410

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: Farmland, along driveway *12ft to center driveway*

Canopy Type: Open Land Use: farm Soil Moisture (Wet, dry, etc): dry

3. Location Radiation Readings:

Count time (min)	2x2 NaI (cpm)		B:cron (uRem/hr)		Notes
	1 cm	1m	1 cm	1m	
1	8258 8258	7619	7 6	5 5	TB 10/16
1	8397	7720			

4. Sample Information:

Sample Area ID: 3.2.1. R-1, 2, 5 TB 10/16
1, 2, 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	3.2.1. R-1	N/A
15-30	Soil	brown	3.2.1. R-2	N/A
0-15	Soil	brown	3.2.1. R-5	N/A

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

SAMPLE LOCATION DATA SHEET

Date: 10-16-15 Project: NYSERPA Name: Toni Brown

Weather: Overcast, cool

1. Sample Area (SA):

SA Designation: 3.2.2 Description: Farmland
 SA Origin Location: ~~78.674289~~ 42.481001 ~~TR 11/16~~ Coord. System: ~~LAT LONG~~ TR 11/16
 SA Land Mark Description: Farmland N/A Coord: N/A N/A
TB 10/16

2. Sample Location Data:

Sample Area ID: 3.2.2 Matrix: Soil

Location Coord: W78.674289 N42.481001

Alternate Location Measurements (distance from SA origin and Local Coord.) - 6 ft from fence along
 X Dist. from Origin (0,0) N/A Y Dist. from Origin: N/A NW line

Site Sketch Attached (Yes) (NO)

Sample Location Description: Farm land

Canopy Type: Open Land Use: Farm Soil Moisture (Wet, dry, etc): Dry

3. Location Radiation Readings:

Count time (min)	2x2 NaI (cpm)		Boron (uRem/hr)		Notes
	1 cm	1m	1 cm	1m	
1	8080	7617	7	5	
1	8245	7486			

4. Sample Information:

Sample Area ID: 3.2.2.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)
0-15	Soil	Brown	3.2.2.R.1	N/A
15-30	Soil	Brown	3.2.2.R.2	N/A

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

SAMPLE LOCATION DATA SHEET

Date: 10-16-15 Project: NYSEZDA Name: Tori Brown

Weather: Sunny

1. Sample Area (SA):

SA Designation: 3, 2, 3^{TB 10/16} Description: Farmland
 SA Origin Location: 78 to 79% Coord. System: _____
 SA Land Mark Description: N/A Coord: N/A N/A

2. Sample Location Data:

Sample Area ID: 3, 2, 3. Matrix: Soil

Location Coord: W 78, 674107 N 42, 48088

Alternate Location Measurements (distance from SA origin and Local Coord.) ±10 ft from driveway
 X Dist. from Origin (0,0) N/A Y Dist. from Origin: N/A

Site Sketch Attached (Yes) (NO)

Sample Location Description: Farm, covered by wood pile

Canopy Type: Open Land Use: Farm Soil Moisture (Wet, dry, etc): DM

3. Location Radiation Readings:

Count time (min)	2x2 NaI (cpm)		Bicron (uRem/hr)		Notes
	1 cm	1m	1 cm	1m	
1	7651	7067	6	6	
1	7709	7081			

4. Sample Information:

Sample Area ID: 3, 2, 3, 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)
0-15	Soil	Brown	3.2.3.R.1	Some wood in dig/excluded in sample
15-30	Soil	Brown	3.2.3.R.2	N/A

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

SAMPLE LOCATION DATA SHEET

Date: 10-19-15 Project: NYSERDA Name: Tori Brown

Weather: Cold, sunny
morning frost, warm after noon

1. Sample Area (SA):

SA Designation: 3.2 Description: Farm land
SA Origin Location: _____ Coord. System: _____
SA Land Mark Description: Thomson corner rd Coord: _____

2. Sample Location Data:

Sample Area ID: 3.2.4 Matrix: Soil
Location Coord: W 78.674198 N 42.48095
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: Farm land by wood pile

Canopy Type: OPEN Land Use: FARM Soil Moisture (Wet, dry, etc): DY

3. Location Radiation Readings:

Count time (min)	2x2 NaI (cpm)		Bicron (uRem/hr)		Notes
	1 cm	1m	1 cm	1m	
1	7777	7443	5	3	
1	7794	7429			

4. Sample Information:

Sample Area ID: 3.2.4.R.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)
0-15	soil/wood chips	brown	3.2.4.R.1	Some wood chips
15-30	soil	brown	3.2.4.R.2	N/A
30-60	soil	brown	3.2.4.R.3	N/A
60-100	soil/rock	brown	3.2.4.R.4	refusal @ 70 cm (rock)
60-100	gravel	" "	3.2.4.R.5	Gravel fill

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