TABLE OF CONTENTS

List of Facilities, Activities, or Conditions Requiring Assessment	1
Documents Describing New York State and Federal Analytical Methodology	4
Example of the Required Level of Effort for Phase II ESAs at Typical Sites	5

LIST OF FACILITIES, ACTIVITIES, OR CONDITIONS REQUIRING ASSESSMENT

- 1. A facility, on or adjacent to a tax lot, which generates (including small quantity generators), stores, treats, or disposes of hazardous waste, as defined by RCRA and regulated by EPA and/or DEC.
- 2. A facility, on or adjacent to a tax lot, which manufactures, produces, prepares, compounds, processes uses, repackages or disposes of hazardous chemicals, as defined under New York City's Community Right-to-Know Law, N.Y.C. Admin. Code tit. 24, Ch. 7 (1992).
- 3. A facility, on or adjacent to a tax lot, which is included on the following list:
 - Adhesives and sealants manufacture
 - Advertising displays manufacture
 - Agricultural machinery manufacture (including repairs)
 - Aluminum manufacture or aluminum produces manufacture
 - Aircraft manufacture (including parts)
 - Airports Appliance (electrical) manufacture
 - Art goods manufacturer
 - Asphalt or asphalt products manufacture
 - Athletic equipment manufacture
 - Automobile and other laundries
 - Automobile manufacture
 - Automobile rental establishments
 - Automobile wrecking establishments
 - Automobile service stations
 - Battery manufacture
 - Bicycle manufacture
 - Blacksmith shops
 - Boat repair
 - Boat fuel sales
 - Boat storage
 - Business machine manufacture
 - Camera manufacture
 - Canvas or canvas products manufacture
 - Carpet cleaning establishments
 - Carpet manufacture

- Cement manufacture
- Ceramic products manufacture
- Charcoal manufacture
- Chemical compounding or packaging
- Chemical manufacture
- Cleaning or cleaning and dyeing establishments
- Clock manufacture
- Clothing manufacture
- Coal products manufacture
- Coal sales or storage
- Coke products manufacture
- Coil coating
- College, university, trade school laboratories
- Construction machinery manufacture
- Copper forming or copper products manufacture
- Cosmetics or toiletries manufacture
- Dental instruments manufacture
- Dental laboratories
- Disinfectant manufacture
- Drafting instruments manufacture
- Dry cleaning establishments
- Dumps
- Electric power or steam generating plants
- Electric power substations

• Electric and electronic components manufacture

- Electric appliance manufacture
- Electric supplies manufacture
- Electroplating or stereotyping
- Engraving or photo-engraving
- Exterminators
- Explosives manufacture
- Felt products manufacture
- Felt products bulk processing, washing or curing
- Fertilizer manufacture
- Filling stations
- Film manufacture
- Fire stations
- Foundries ferrous or non-ferrous
- Fuel sales
- Fungicides manufacture
- Fur tanning, curing, finishing or dyeing
- Furniture manufacture
- Garbage incineration, storage or reduction
- Gas manufacture, storage
- Gasoline service stations
- Generating plants, electric or steam
- Glass manufacture
- Glue manufacture
- Golf courses
- Graphite or graphite products manufacture
- Gum and wood chemicals manufacture or processing
- Hair products manufacture
- Hardware manufacture
- Heliports
- Incineration or garbage reduction
- Ink or ink ribbon manufacture

- Insecticides manufacture
- Inorganic chemicals manufacture
- Iron and steel manufacture
- Jewelry manufacture
- Junk yards
- Laboratories, medical, dental, research, experimental
- Leather tanning, curing, finishing or dyeing
- Linoleum manufacture
- Luggage manufacture
- Lumber processing
- Machine shops including tool, die, or pattern making
- Machine tools manufacture
- Machinery manufacture or repair
- Mechanical products manufacture
- Medical appliance manufacture
- Medical instruments manufacture
- Medical laboratories
- Metals manufacture including alloys or foil
- Metal casting or foundry products
- Metal finishing, plating, grinding, polishing, cleaning, rust-proofing, heat treatment
- Metal ores reduction or refining
- Metal product treatment or processing
- Metal reduction, refining, smelting or alloying
- Metal treatment or processing
- Mining machinery manufacture
- Mirror silvering shops
- Motorcycle manufacturer
- Motor freight stations
- Musical instruments manufacture
- Newspaper publishing
- Non-ferrous metals manufacture
- Office equipment or machinery repair shops

• Oil, public utility stations for metering or regulating oil sales

- Oil storage
- Optical equipment manufacture
- Organic chemicals manufacture
- Orthopedic appliance manufacture
- Ore mining
- Paint and ink manufacture
- Paper and pulp mills
- Paper products manufacture
- Pesticides manufacture
- Petroleum or petroleum products refining
- Petroleum or petroleum products storage and handling
- Pharmaceutical products manufacture or preparation
- Photographic equipment and supplies manufacture
- Plastics and synthetic products manufacture and processing
- Plastics raw manufacture
- Plumbing equipment manufacture
- Porcelain enameling
- Precision instruments manufacture
- Printing and publishing
- Pumping stations, sewage
- Radioactive waste disposal services
- Railroad equipment manufacture
- Railroad rights-of-ways, substations
- Railroad freight terminals, yards or appurtenances
- Refrigerating plants
- Rubber processing of manufacture

- Rubber products manufacture
- Sewage disposal plants, pumping stations
- Ship or boat building repair yards
- Shipping waterfront
- Shoes manufacture
- Sign painting shops
- Silver-plating shops
- Silverware manufacture, plate or sterling
- Slag piles
- Soap and detergent manufacture
- Soldering shops
- Solvent extraction
- Steam electric power plants
- Steel products manufacture
- Tar products manufacture
- Textiles bleaching, products manufacture or dyeing
- Textile mills
- Thermometer manufacture or assembly
- Tile manufacture
- Timber products manufacture
- Tool or hardware manufacture
- Toys manufacture
- Trailer manufacture
- Transit substations
- Truck manufacture
- Trucking terminal or motor freight stations
- Turpentine manufacture
- Varnish manufacture
- Vehicles manufacture
- Venetian blind manufacture
- Welding shops
- Wood distillation

DOCUMENTS DESCRIBING NEW YORK STATE AND FEDERAL ANALYTICAL METHODOLOGY

The NYSDEC Division of Environmental Remediation provides guidance on sampling, analysis and quality assurance in its DER-10 Technical Guidance for Site Investigation and Remediation. The guidance can be obtained from the NYSDEC Division of Environmental Remediation at the following web page: <u>https://www.dec.ny.gov/regulations/2393.html</u>

Guidance on soil cleanup objectives are provided by the NYSDEC in Part 375 Remedial Program Soil Cleanup Objectives. The guidance can be found at the following web page: <u>https://www.dec.ny.gov/docs/remediation_hud-</u> <u>son_pdf/part375.pdf</u>

Guidance on ambient water quality standards are provided by the NYSDEC in Technical and Operational Guidance Series (TOGS). The guidance can be found at the following web page: <u>https://www.dec.ny.gov/regulations/2384.html</u>

Guidance on soil vapor and vapor intrusion is provided New York State Department of Health (NYSDOH), Center for Environmental Health, Bureau of Environmental Exposure Investigation. "Final Guidance for Evaluating Soil Vapor Intrusion in the State of New York." October 2006. The guidance and its updates can be found at the following web page: <u>https://www.health.ny.gov/environmental/indoors/vapor_intrusion</u>

The analytical methods of solid matrices are published in USEPA SW-846: Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. The test methods and its updates can be found at the following web page: https://www.epa.gov/hw-sw846

Wastewater and drinking water analytical methods are provided by the USEPA Office of Water. Regulations and guidance can be found at the following web page: <u>https://www.epa.gov/cwa-methods</u> and <u>https://www.epa.gov/dwanalyt-</u> <u>icalmethods</u>

The analytical methods for collection and analysis of environmental vapor samples are published in USEPA Center for Environmental Research Information, Office of Research and Development. "Compendium Method TO-15: Determination of Volatile Organic Compounds (VOCs) In Air Collected In Specially-Prepared Canisters And Analyzed By Gas Chromatography/Mass Spectrometry (GC/MS)." January 1999. The guidance can be found at the following web page: https://www.epa.gov/sites/production/files/2019-11/documents/to-15r.pdf

Guidance documents for the preparation of a Quality Assurance Project Plan (QAPP) is available from USEPA's Quality Program. Guidance can be found at the following web page: <u>https://www.epa.gov/quality</u>

Recognized Environmental Concerns	Contaminant of Concern	Geophysical Survey (GPR) recommended	Waste & Surface Samples	Soil Sampling				Groundwater Sampling			
				Preferred Method	# of Probes	Suggested Depths	Groundwater Sampling	Preferred Method	Comments	Estimated Rang of Phase II Cost	
			Soils/Sediments								
	Dueduet		near line and		2	late weter tekin er 10	Yes – variable	Tana and such that is a second in st			
Single UST	Product Stored	Yes	remote or direct fill port	Soil Probes	2 per tank (minimum of)	Into water table or 10 ft below tank bottom	depths	Temporary well points-upgradient and downgradient	1	Low	
Single 031	510160	165	Soils/Sediments	Soli Probes	(minimum or)				1	LOW	
			near lines and		2 per tank or		Yes-variable				
	Product		remote or direct		tank cluster	Into water table or 10	depths	Temporary well points-upgradient			
Multiple USTs	Stored	Yes	fill port(s)	Soil Probes	(minimum of)	ft below tank bottom	acpuilo	and downgradient	1	Medium	
					1 per ten						
					drums stored	3 depths (1 ft bgs, 5					
Former Drum	Product		Surface soils,		or 1 per 0.25	ft bgs, and water	Yes-variable				
Storage Area	Stored	Yes	stained soils	Soil Probes	acre	table)	depths	Temporary well points	1.2	Medium	
						2 depths (surface and					
		Yes – If Phase I				5 feet into native or				Medium depend	
Area of Suspect		shows UST/AST	Surface soils/			natural material in-	Yes-variable	Temporary well points for small		ing on size of	
Fill Material	Various	history	waste piles	Soil Probes	1 per 0.25 acre	cluding)	depths	sites, wells for large sites	3	area	
						3 depths (bottom, 5					
Drywells/	Products Used	Yes – for on-site			1 per suspect	feet below bottom &		Temporary well points adjacent to			
Leachpools	on Site	drains/sumps	Bottom sediments	Soil Probes	location	water table	Yes	leachpool/drywell		Low	
					As above per					Medium to High	
Former Dryc-	NOR		Surface soils,	Soils Probes	suspect loca-	As above per condi-	<i></i>			depending on	
leaners	VOC's	No	stained soils	or borings	tion	tion	Yes	Temporary well point		site conditions	
Former Gasoline	VOC's, SVOC's,		Surface soils,		As above per suspect loca-	As above per condi-	Yes-variable	Temporary well point - upgradient		Medium to High depending on	
Stations	metals	Yes	stained soils	Soil Probes	tion	tion	depths	and downgradient	1.2, 4	site conditions	
51410115	metais	165	stanieu sons	501110063	1 per suspect	Surface soils pro-	Yes-variable		1.2, 4	Medium depend	
Junk Yard/ Au-	VOC's, SVOC's,		Surface soils,		location, areas	posed excavation	depths	Temporary well point- upgradient		ing on size of	
tomobile Salvage	metals	Yes	stained soils	Soil Probes	of stained soils	depths	deptils	and downgradient	4	area	
	Metals, cya-					Surface soils pro-					
Metal Plating/	nide, VOC's,		Surface soils,	Soil Probes/	1 per suspect	posed excavation	Yes-variable	Minimum of one upgradient and two			
Finishing	SVOC's	Yes	stained soils, ACM	borings	location	depths, watertable	depths	downgradient temporary well points	4	High	
								Additional temporary well points at			
Small Industrial						Surface soils pro-		potential			
Sites (1 to 2	Various-		Surface soils,	Soil Probes/	1 per suspect	posed excavation		One upgradient and two downgra-			
acres)	Products Used	Yes	stained soils, ACM	borings	location	depths, watertable	Yes	dient well points		High	
								Minimum of one upgradient and two			
						Surface soils pro-		downgradient temporary well points			
Large Industrial	Various-		Surface soils,	Soil Probes	1 per suspect	posed excavation		Additional well pointss at potential			
Sites (2+ acres)	Products Used	Yes	stained soils, ACM	& borings	location	depths, watertable	Yes	recommended	4	Very High	
Comments:					Key to Estimated Phase II Costs:						
Monitoring Wells needed if free products is found					Low- \$1,000 to \$15,000 Medium-\$15,000 to \$30,000						
Nearby catchbasins and drywells should also be examined					High-\$30,000 to \$50,000						
Fill materials should be adequately characterized for disposal Fuel oil, waste oil tanks and any drywells should be investigated				Very	Very High- \$50,000 plus Note this is only a guide to potential costs. If significant contamination is found the costs to determine the nature and extent of the contamination rise dramatically.						