Clear Form

Enailed - 2/8/18 Mailed - 2/8/18

MANDATORY ANNUAL REPORT INCLUDING SELF-CERTIFICATION FOR VEHICLE DISMANTLING FACILITIES

(If you need assistance filling out this form please email swmfannualreport@dec.ny.gov or call 518-402-8678.)

Sub nit the Annual Report no later than March 1, 2018.

This annual report is for the year of operation from January 01, 2017 to December 31, 2017

SECTION 1 - FACILITY INFORMATION

/illage Moto	ADDRESS	:	F	ACILITY	CITY:	e et lei in a	96mub	STATE:	ZIP CODE:
3240 State F			69	Drisk	any		nuclai	NY	13424
FACILITY TOWN:					COUNTY:				NE NUMBER:
Whitestown	24			Onei	da	et bries a	315	-736·	-5400
FACILITY NYS PLANN	IING UNIT	: (/	list of NYS PI	anning Ur	nits can be found at the	he end of this	report)	and the same and the same of the same	SDEC
		Sand America	The same of the sa	0119	Waste	T (Vahiele	×3 (() -	NYSD	EC ACTIVITY
NYS DEPARTMENT O REGISTRATION NUM 7081000	F MOTOR BER:	V	HICLE	Dis	GISTRATION TYP mantler, Mobile (Crusher, et	tc.):	CODE:	
FACILITY CONTACT: Matthew Sh	anno	n		public private	CONTACT PH NUMBER: 315-736-5400	ONE			36-0699
CONTACT EMAIL AD		-	@village-	motors.	.com				
				OWNE	RINFORMATION				
owner name: Matthew Shanno	on		The second secon	OWNER PHONE NUMBER: 315-736-5400		R:	OWNER FAX NUMBER: 315-736-0699		
OWNER ADDRESS: 8240 State Route				owner Oriska				STATE:	ZIP CODE: 13424
OWNER CONTACT	e cabo	63			CONTACT EMAI			n	EOX N = 13
					OR INFORMATIO		3.		
OPERATOR NAME	□ s	am	as owner	ia postari	renouses no Tella	StupA oV		public private	
				AND DESCRIPTION OF THE PERSON	REFERENCES				
Preferred address to r	eceive cor	res	oondence:	Facility	location address	pritesta g	n ibe	wner addres	- Migo
Preferred email add e	ss: F	acil	y Contact		Owner Contact			aid surel	208 19
Preferred individual to	receive c	orre	spondence	Fa	acility Contact	☐ Owner	Contact	40 Ra)-II	IN TI

SECTION 2 - EN	D-OF-LIFE VEHICLES (EL	vs) PROCESSED
Provide the number of ELVs receive	ed from January 1 to December	31: 132
 Provide the number of ELVs crushe from January 1 to December 31: 	ed and/or removed from the facili	ity 32 crushed
Provide the number of ELVs stored	at the facility as of December 31	744
Provide the highest number of ELVs at any one time from January 1 to D	s stored at the facility ecember 31:	876
		A STATE OF THE PARTY OF THE PAR
Provide the approximate area used	for he storage of vehicles (acres	s): acres
Provide the names of scrap metal p	Ocessors to which you sold or a	THAT SOME ALEX BYE
We did not sell or send any scrap	metal to any scrap metal proces	ent decc mmissioned ELVs:
nuel etc. CCGE	Company Acres Colores	ALSO IN LOTY.
2)		7137 78 (1997) 1997 (1997) 1997 (1997) 1997 (1997) 1997 (1997) 1997 (1997) 1997 (1997) 1997 (1997) 1997 (1997)
SALE CONTRACT FAX MARKET	THE REPORT OF STREET PARTY OF SEC.	Car 1605 V
3) 4-06 3-616	00/3/80/45	ACULTAN S MAN
		Julia Digital Served of transport
AZGMUN KITI REVIYO	200 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전	and the second s
Mindre Common	315-736-9400	- Romans Se w
		a de la companya de l
If your facility has received 2 50 ELVs at any one time chec	5 or fewer ELVs during the year	ar AND stored no more than
If not, leave this box blank.	service someter only sec	ctions 3, 4, and 11.
→ Please, write "Not App	icable" on sections that do not pe	ertain to your facility.
If your facility has not proces	sed or stored ANY ELVs duri	ing the year, check this box and
complete only section 9.		
If not, leave this box blank		to the first of the state of th
If not, leave this box blank	cable" on sections that do not pe	ertain to your facility.

SECTION 3 - WASTE FLUIDS RECOVERED

Complete this table by reporting \underline{vo} \underline{umes} of End-of-Life Vehicle (ELV) waste fluids managed at the facility during the reporting period. Qualitative responses (i.e. \sqrt{s} or X's) are not acceptable. Report only fluids generated from dismantling operations (not general car repair, et :.)

Pare Cor Steel H You Serap		Fluid Volume			Destination Name & Address		
Waste Fluid Recovered	Used on-site (oil heater, etc.)	Stored on-site at year-end	Sold/ Recycled off-site	Disposed off-site*	(Indicate permitted facility or permitted Part 364 transporter accepting waste fluids.)		
Refrigerant (pounds)	100%	45lbs	0	0	O. Forting of Fritzen		
Used Oil** (gallons)	100%	270gal	0	0			
Diesel Fuel (gallons)	100%	0	0	0	s single (+ pas.		
Gasoline (gallons)	100%	0	0	0	O Alford - TOL		
Engine Coolant/ Antifreeze (gallons)	100%	87gal	0	0			
Window Washing Fluid (gallons)	100%	40gal	0	0	Albert speechy)		
Other (specify)							

^{*} Any fluids disposed must un lergo a hazardous waste determinat on and proper handling, storage and disposal if hazardous.

^{**} Includes Engine Oil, Transmission Fluid, Axle Fluids, Hydraulic Fluid, Power Steering Fluid, Brake Fluid, etc.

SECTION 4 - SCRAP METAL

Complete this table by reporting the amount of metal received, stored and sent off sie, by the facility, during the reporting

Material Types Ferrous Scrap Metal	Received	Stored On Site	Stored On Site Sent Off Site		Destination					
	(tons)	(tons)	(tons)	NYS <u>Planning</u>	g Unit (or stare if ew York)	M	Scrap etal essor			
	1	450-475	ter 0: baloyodh oha-He	tomis tomis-no tos-may	efraccio Tellacrico) (.esto	Yes	No			
Aluminum Scrap Metal	0	1-6	0	45lbs	8004	Yes	No			
orap motal			0		acour [
	0	25	0			Yes	Nie			
Lead Weights	The second suppliers the	0	0		96034	res	No			
Non – Ferrous Scrap	0	3-5 (Carwire)	0		400%	Yes	No			
Metal										
Other (specify):						Yes	No			
			Ų.		3°007					
						Yes	No			

SECTION 5 - MERCURY SWITCHES COLLECTED

The state of the s	CHARLES COLLECTED
(H&TS) and antilock brake assemblies (ABS).	vered. Including but not limited to hood & trunk lighting switches
H&TS 60 (Number)	ABS 30 (Number)
Indicate permitted facility or permitted transporter accept N/A	ting mercury containing devices:

Note: Use additional 8.5" x 11" sheets as needed.

Reprinted (12/17)

SECTION 6 - LEAD-ACID BATTERIES COLLECTED

Provide the number of lead-acid bat eries recovered and their disposition. Number of Lead-Acid Batteries collected from ELVs	80	
ndicate permitted facility or permitted transporter accepting lead-acid batte Exide, Metalico, Yorkville Battery, NAPA	ries:	The state of the s
Superota for the storage?	In have a PART 38	won pand 600 : AAH 164 avinb to senid sepapa mili ab art paning under the dia
Any materials disposed must under jo a hazardous waste determination an hazardous.	d proper handling,	storage and disposal if
SECTION 7 – WASTE TIRES CO	LLECTED	hate 4th observed leaks b
Number of waste tires stored on-sit ::	165	as of December 31
Transfer every Filter of	200	as of December 31
Number of used tires available for sale on-site:	71	during operating year
Number of used tires sold:	880	during operating year
Number of waste tires shipped off-site for recycling, disposal, other:	aline State without	_ during operating year
Oneida Herkimer Solid Waste		plantium brahomenhU = of
Offeida Herkiffier Solid Waste	isheljer spod yra	A receipt elegant a chief out
2007 Sto Saleson 3d Asharin 20	outs of detailed on a con-	and sonprose design as a pro-
	Cili de la companya d	Artischer (1994) In deut Confederto preven
SECTION 8 – PROBLEM	NS	Panoliskago 44 ll e A Amon Topal abituli stada e An
SECTION 8 – PROBLEM Were any problems encountered during the reporting period (e.g., specific facility procedures)?		ch have led to changes in
Were any problems encountered during the reporting period (e.g., specific	c occurrences whic	
Were any problems encountered during the reporting period (e.g., specific facility procedures)? Yes No If yes, attach additional sheets identifying each problems.	c occurrences which	
Were any problems encountered during the reporting period (e.g., specificality procedures)? ☐ Yes ■ No If yes, attach additional sheets identifying each problem. SECTION 9 - CHANGE	c occurrences which	s for resolution of the
Were any problems encountered during the reporting period (e.g., specificacility procedures)? ☐ Yes ■ No If yes, attach additional sheets identifying each problem.	c occurrences which and the method S and permit conditions	s for resolution of the

Reprinted (12/17)

SECTION 10 -- COMPLIANCE CERTIFICATION

As of December 31, 2016:

		Waste Management Compliance Checklist		JA	Yes		Vo	Date of Return to
1. MC	DRE	our facility stores LESS THAN 1,000 tires, check NA. If your facility stores THAN 1,000 tires, do you have a PART 360 permit for tire storage?	1000		x			
2.	Is a	system in place to control vegetation and prevent it from encroaching onto e access lanes or driveways?	x				e la Bar	
3.	На	ve you recorded the date of receipt for all er d-of-life vehicles received?			x			
4.	Are	the end-of-life vehicle records available on-site?			x			
5.	Ha ur	ve all end-of-life vehicles been inspected, upon arrival, for leaking fluids and nauthorized wastes?		-	x			2 Luite 2014
6.	Ha	ve all observed leaks been remedied or con ained?			x			
7.	Do	es your facility have a written Contingency Flan?			x	Г		
8.	Are	facility personnel trained to implement the Contingency Plan?		20 1	X		DO THE	
9.	Doe	es your Contingency Plan include actions to be taken in the event of the follow	ing?					
	9a.	Fire. 088];	X			
	9b.	Spill or release of vehicle waste fluids.		2	K			Assert Services
	9c.	Unauthorized material received at facility.		2 ,	<			d ethior ()
10.	Are Sp	spills of waste fluids, if any occur, reported to the NYSDEC ills Hotline within two hours of detection?		2	(
	Are	all vehicle residues prevented from migrating from or running off your operty?		7	(
	lac	ust controlled to prevent interference with facility operations or from leaving cility site?		>				
	lac	vectors (mosquitoes, rats, mice, etc.) controlled to prevent interference with illity operations?		×				
	wa	waste fluids kept from being discharged onto the ground or into surface ters?		x			1	
15.	Is ac	cess to your facility controlled by: fences, gates, sign and/or natural barriers t vehicles)?	MA -	X	lauoa	74		Comparish artisty
	15a.	Are the access controls working (i.e. controlling access)?		X				ilistoria vallines
16.	Are	fluids drained from end-of-life vehicles on a pad constructed of concrete or uivalent material?		X	No.	<u>/ 11</u>		A SC Let 1
17.	Are	you doing the following with your concrete (or equivalent surface) pad that is u ining, crushing, etc.?	se I	for v	ehicle	dis	man	itling, fluid
		Cleaning daily.		x	T		T	
	17b.	Cleaning spills as they occur.	SIF (X		Of He	rion	ozmaz mawi
	17c	Collecting and properly disposing of absorbent materials.	202	X	lul and			ALIKE HAYES

Waste Management Compliance Checklist	NA	Yes	No	Date of Return to
18. Have the following wastes been d ained, removed, deployed, collected and/or sto practices, prior to vehicle crushing or shredding?	red follo	owing b	est ma	nagement
18a. Fluids (including engine oil, transmission fluid, transaxle fluid, front and rear axle fluid, brake fluid, power steering fluid, coolant, and fuel).	100	X	Tation Vinequ	elmuo cumiel la captione / 38
18b. Lead acid batteries.	200111	x		hi koʻtsimpeA di
18c. Mercury switches or other mercury containing devices, if any.	901-01	x	175	o paramples 132
18d. Refrigerants, if any.	A A Jose	x		eten graditei.
18e. Air bags.	180 ja	x	16 50	
18f. PCB capacitors, if any.	OBM 8	x	ett gill b	enger to a 188
19. Are fluids stored separately & in containers that are compatible with their contents?		x		Britar pt 186
20. Are fluids stored in closed contair ers?	101113	x	ens rie	designation .
21. Are containers which contain was e fluids in good condition and not visibly leaking?	1000	x	Latilities Latilities	ted asti vist.
22. Are containers clearly and legibly labeled to describe their contents?	THE COLUMN	x	10.00	Marian Maria (Maria Maria Mari
23. Are containers stored on a bermed pad constructed of concrete or equivalent material?	ing series	x	9 0 100 9 0 100 9 10 100	radeas alada men
24. Are lead-acid batteries stored upright and off the ground?		x		le Stines
25. Are lead-acid batteries covered to protect them from precipitation?		x		
26. Are all lead-acid batteries sent fo recycling within one-year of receipt?	a last man	X	ngille	me exact ter; of
27. Are <u>leaking</u> lead-acid batteries, if any are encountered, stored in leak-proof containers separated from intact batteries?		x		
27a. Are provisions in place to absorb any acid leakage?		X		
28. Are mercury switches and other mercury containing devices stored in appropriate, labeled containers and then sent for recycling?		x		
29. Are PCB capacitors, if any are er countered, removed and stored in appropriate, labeled containers for recycling or disposal?	x			
30. Is used oil stored in accordance vith local building codes, local fire codes, and the NYS Uniform Fire Prevention & Building Code?	Enter	x	a diser	1-92319840.1
31. If sent off-site, is used oil transpo ted via a permitted hauler?	x			
32. If you do not burn used oil onsite check NA for 32a., 32b., 32c. If you do, then ar	swer 32	2a., 32b	o., 32c:	
32a. Is used oil burned in a used oil space heating unit, with a maximum capacity of 0.5 million BTL 's per hour or less?		х		
32b. Do on-site space heaters burn only used oil that is generated on-site or received from household co-it-yourself generators?		x		
32c. Are combustion gases from used oil space heaters vented to the outside ambient air?		x		

Waste Management Compliance Checklist	NA	Yes	No	Date of Return to
33. Is waste oil kept from being mixed with brake cleaner, carb cleaner, antifreeze, solvents, gasoline, or degreasers?		x		
34. Are sludges from sumps and oil/water separators stored in covered, closed and labeled containers?	X			HO GOODS IN
35. Are sludges properly recycled or disposed?	> = = =	D DALST		Total star
36. Are used oil filters properly drained, crushed or dismantled?		x		
37. Are drained oil filters properly recycled or disposed?		x		
38. If your facility does not require an SPDES Multi-Sector General Permit (MSGP) for Stormwater Discharge, check NA for 38a, 38b, 38c. If your facility requires an SPDES MSGP answer 38a, 38b, 38c:		Y	x	The Repulse of
38a. If required by the SPDES MSGP, has a Stormwater Pollution Prevention Plan been prepared for this facility?		x		Lagran G. et 181
38b. Is the information provided in the facility's original Notice of Intent or Termination submission for the SPDES NSGP still accurate and up to date?		So ke si	x	ervis ghat a A Ja
38c. Has the facility's Annual Certification Report for the SPDES MSGP been submitted within the previous year?	×			
39. If your facility does not handles cleaning solvents, degreasers, battery acids or non-vehicle wastes write NA. If these materials are handled at your facility, what is the maximum amount of this material that your facility generates in any calendar month?		<u>n</u>		pounds
Do you have any other Environmental Conservation Law or regulatory violations? (Attach additional sheets as necessary.)		to bus	-	edecario, d
COMMENTS? (Attach additional sheets if necessary)				
PER MA for 250. ASD, ASD, Test for their present 320. BSD. Ser hard of legal 1.		81 SC 716	ten anun	Sten c. Jc. 7 . 4 .
w to exercise bedaring at kind the property of the property of the state of the property of th		zere es		
Ebiativo and unit came variety and spage to be		ankap i		

SECTION 11 - SIGNATURE AND DATE BY OWNER, OPERATOR, OR RESPONSIBLE REPRESENTATIVE

Owner or Operator must sign, date and submit the completed form by email or mail to the appropriate Regional Office (See attachment for Regional Office email & mailing addresses and Solid Waste Contacts.)

The Owner, Operator, or Responsib e Representative must also submit one copy by email, fax or mail to:

New York State Department of Environmental Conservation
Division of Materials Management
Bureau of Permitting and Planning
625 Broadway
Albany, New York 12233-7260
Fax 518-402-9041

Email address: SWMFannualreport@dec.ny.gov

I hereby affirm under penalty of perjury that information provided on this form and attached statements and exhibits was prepared by me or under my supervision and direction and is true to the best of my knowledge and belief, and that I have the authority to sign his report form pursuant to 6 NYCRR Part 360. I am aware that any false statement made herein is punishable as a Class A misdemea for pursuant to Section 210.45 of the Penal Law.

Class A misdemeal for purposant to Section :	210.45 of the Penal Law.
Sig lature 9	Date Date Date Date Date Date Date Date
Matthew J Shannon	Owner
Name (Frint or Type)	Title (Print or Type)
8240 State Route 69	Oriskany
Ad dress	City
New York:	315 736 5400
New York	315 736 5400 Phone Number

ATTACHMENTS: YES NO

Division of Materials Management New York State Department of Environmental Concervation Albany, New York 12233-7260

Forms for all solid waste management facilities can be found at http://www.cec.ny.gov/chernical/52706.html and a brief description of each type of facility can be found at http://www.dec.ny.gov/chemical/8495.html.

MANDATORY ANNUAL REPORT including SELF-CERTIFICATION for VEHICLE DISMANTLING FACILITIES .

Annual Report

Submit the Annual Report no later than March 1, 2018.

On July 26, 2006, ECL Article 27, Title 23: Vehicle Dismantling Facilities was signed into law. This law expands the solid waste management requirements for facilities that dismantle automobiles and generate used vehicle fluids and other materials such as mercury switches, etc. Facilities with operations involving dismantling, storage, transfer, recycling and disposal of automobiles must complete this Annual Report Form. Compliance vith Environmental Conservation Law (ECL) Article 27, Chapter 23 is mandatory. Failure to submit the Annual Report Form is a violation of ECL 71-4003 and may result in a penalty of up to \$500 for each day the Annual Report Form is late.

Reporting of the information indicated on this Mandatory Annual Report including Self-Certification for Vehicle Dismantling Facilities fulfills the reporting requirements pursuant to 6 NYCRE 360-12.1(c).

Entries on the report forms should be either typewritten or neatly printed in black ink. Attach additional sheets if space on the pages is insufficient or supplementary information is required or appropriate.

Reactive of the least of the last of the l

New York State Planning Units & Regions

When completing the annual report, please use the <u>Planning Unit</u> listed below that corresponds with the municipality and county. Note: The Planning Unit is not the DEC Region.

DEC Region	Planning Unit	County	Municipality
tegion	Glen Cove		Glen Cove (City)
	Hempstead		Hempstead (Town)
	Long Beach		Long Beach (City)
	North Hempstead Sc lid Waste Management Authority	Nassau	North Hempstead (Town), except 10 villages (see below)
	Oyster Bay Solid Waste Disposal District		Oyster Bay (Town), except 17 villages (see below)
	Babylon		Babylon (Town)
	Brookhaven		Brookhaven (Town)
1	East Hampton		East Hampton (Town)
	Fishers Island Waste Management District		Fishers Island
	Huntington		Huntington (Town)
	Islip Resource Reco rery Agency	Suffolk	Islip (Town)
	Riverhead		Riverhead (Town)
	Shelter Island		Shelter Island (Town)
	Smithtown		Smithtown (Town)
	Southampton		Southampton (Town)
	Southcld		Southold (Town), except Fishers Islan
	Southclu	Bronx	Bronx
2		Kings	Kings (Brooklyn)
	Now York City	New York	New York (Manhattan)
	New York City	Queens	Queens
		Richmond	Richmond (Staten Island)
	Dutchess County	Dutchess	
	Orange County	Orange	
	Putnam County	Putnam	
3	Rockland County Sc lid Waste Management Author ty (RCSWMA)	Rockland	
	Sullivan County	Sullivan	
	Ulster County Resource Recovery Agency (UCRFA)	Ulster	
	Westchester County	Westchester	
			Cohoes (City)
			Colonie (Town)
	Colonie	Albany	Colonie (Village)
			Menands (Village)
			Watervliet (City)
			Albany (City)
			Altamont (Village)
	prismanic		Berne (Town)
4	Generale	terminal social management	Bethelehem (Town)
	aple polytical appropriate and		Green Island (Town/Village)
	Capita Region Solic Waste Management	Albany	Guilderland (Town)
	Partnership	Albarry	Knox (Town)
	principle.		New Scotland (Town)
	to Monday		Rensselaerville (Town) Voorheesville (Village)

		Rensselaer	East Greenbush (Town)					
	enpige R. I. affect grind	1/cusseigel	Re isselaer (City)					
	If this abnocasmon tent voted being this prinner	Marie Commission	Castleton-on-Hudson (Village)					
	and the Committee of th	entra la companya	Hoosick Falls (Village)					
The second second	and the first of the court of the contract of		Na sau (Village)					
	Coality Municipality		Pitt stown (Town)					
		3471	Scl aghticoke (Town/Village)					
	Footown Donosalasa County O. I. 1944		Stephentown (Town)					
	Eastern Rensselaer County Solid Waste	Rensselaer	Val ey Falls (Village)					
	Management Authority		Ber in (Town)					
line.	a trace T be steel as he should be self-	The terms of the thin	Grafton (Town)					
1	The first of the same of the s		Hoosick (Town) Inact					
4	The low vilves may be	to Disable St. Landauda	Na: sau (Town) Memb					
		The state of the s	Petersburg (Town)					
	CM0/) lines sign of the		Poe stenkill (Town)					
	Columbia County	Columbia						
	Delaware County	Delaware	All, except Town of Canaan					
	Greene County	Greene						
	Montgomery County							
	Otsego County	Montgomery						
	Schoharie County	Otsego						
	Schenectady County	Schoharie						
		Schenectady						
	Clinton County	Clinton						
	Essex County	Essex						
	County of Franklin Solid Waste Management Authority (CFSWMA)	Franklin						
5	Fulton County	Fulton	EST THE REPORT OF THE PERSON O					
	Hamilton County	Hamilton						
	Saratoga County	Saratoga						
10.00	Warren County	Warren	TAR RESERVED AND AND AND AND AND AND AND AND AND AN					
	Washington County	Washington						
	Davidson A. H. W. C. L. N. J.	Jefferson						
	Development Authority of the North Country	Lewis						
6	(DANC)	St. Lawrence						
	0 11 11 11 11 11 11	Oneida						
	Oneida-Herkimer Solid Waste Authority	Herkimer						
	Broome County							
	Cayuga County	Broome						
	Chenango County	Cayuga						
	Cortland County	Chenango						
7	Madison County	Cortland						
	Onondaga County	Madison Onondaga	All r unicipalities, except Town and					
	Oswego County	Oswego	Village of Skane atles (See below)					
	Tioga County	Tioga						
	Tompkins County							
	Chemung County	Tompkins						
	GLOW Region Solid Waste Management	Chemung						
diname a	Committee	Genesee						
8	Monroe County	Livingston						
	Ontario County	Monroe	(\$P\$ 19 10 10 10 10 10 10 10 10 10 10 10 10 10					
	Orleans County	Ontario	GE 240, 181 (1.116.4)					
		Orleans						
and a second	Schuyler County	Schuyler						
	Seneca County	Seneca						

Steuben County	Steuben	
Wayne County	Wayne	
Yates County	Yates	I VARIOU Lacin
Allegany County	Allegany	
Cattaraugus County	Cattaraugus	
Chautauqua County	Chautauqua	The state of the second
GLOW Region Solic Waste Management Committee	Wyoming	
Niagara	Niagara	A BOAR STONE CERTIFIE
	te Erie	Akron (Village)
		Alden (Town/Village)
		Angola (Village)
		Aurora (Town)
		Blasdell (Village)
		Boston (Town)
		Brant (Town)
		Cheektowaga (Town)
		Clarence (Town)
		Colden (Town)
		Collins (Town)
		Concord (Town)
		Depew (Village)
		East Aurora (Village)
		Eden (Town)
Northeast-Southtow is Solid Waste		Elma (Town)
Management Board (NEST)		Evans (Town)
		Farnham (Village)
		Gowanda (Village)
		Hamburg (Town/Village)
		Holland (Town)
		Lackawanna (City)
		Lancaster (Town/Village)
		Marilla (Town)
		Newstead (Town)
		North Collins (Town/Village)
		Orchard Park (Town/Village)
		Sardinia (Town)
		Sloan (Village)
		Springville (Village)
		Wales (Town)
		West Seneca (Town)
	Erie	Amherst (Town)
Northwest Communities Solid Waste Management Board (NWCB)		Grand Island (Town)
		Kenmore (Village)
		Tonawanda (Town/Village)
		Williamsville (Village)

Municipalities Not Currently Affiliated With a Recognized Planning Unit

DEC Region	County	Non-Member Munic pality	
Region	Nassau North Hemostead	Ron-Member Munic pality Great Neck Estates (Village) Great Neck Plaza (Village) Mineola ('Village) New Hyde Park (Village) Old Westbury (Village) (portion) Plandome (Village) Plandome Manor (Village) Roslyn Harbor (Village) (portion) Westbury (Village) Williston Park (Village) Bayville (Village) Brookville (Village) Centre Island (Village) Cove Neck (Village) East Hills (Village) East Hills (Village) Laurel Holow (Village) Matinecock (Village) Mill Neck Village) Muttontown (Village) Muttontown (Village) Muttontown (Village) Muttontown (Village)	
		Old Brook ville (Village) Old Westbury (Village) (portion) Oyster Bay Cove (Village) Roslyn Harbor (Village) (portion) Sea Cliff (Village) Upper Brookville (Village)	
4	Albany	Coeymans (Town)	
	Albarry	Ravena (Village)	
	Rensselaer	Brunswick (Town)	
		North Greenbush (Town)	
		Sand Lake (Town)	
		Schodack (Town)	
	Columbia	Troy (City)	
7		Canaan (Town)	
	Onondaga	Skaneatles (Town/Village)	
9	Erie	Buffalo (City)	

Nev York State Department of Environmental Conservation Division of Materials Management Bureau of Permitting and Planning

MATERIAL MANAGEMENT PROGRAM CONTACTS

CENTRAL OFFICE

Bureau of Permitting and P anning 625 Broadway Albany, NY 12233-7260 Phone: (518) 402-8678

For Submission of Annual Reports only:

Fax: (518) 402-9041

Email: For solid waste man agement facilities - swmfannualreport@dec.ny.gov

REGIONAL OFFICE ADDRESSES & LEAD CONTACT PERSON

REGION 1 (Nassau, Suffclk)

Syed Rahman SUNY @ Stony Brook 50 Circle Road Stony Brook, NY 11790 Phone: (631) 444-0375 SWMFAnnualReportR1@cec.ny.gov

REGION 2 (Bronx, Kings, New York, Queens, Richmond)

Joseph O'Connell 47-40 21st Street Long Island City, NY 11101-5407 Phone: (718) 482-4896 SWMFAnnualReportR2@dec.ny.gov

REGION 3 (Dutchess, Orange, Putnam, Rockland, Sullivan, Ulster, Westchester)

James Lansing 21 South Putt Corners Road New Paltz, NY 12561 Phone: (845) 256-3: 23 SWMFAnnualReportR3@cec.ny.gov

REGION 4 (Albany, Colun bia, Delaware, Greene, Montgomery, Ots ego, Rensselaer, Schenectacy, Schoharie)

Victoria Schmitt 1130 North Westcott Road Schenectady, NY 12306 Phone: (518) 357-2243 SWMFAnnualReportR4@dec.ny.gov

REGION 5 (Clinton, Esse), Franklin, Fulton, Hamilton, Saratoga, Warren, Washington)

Kevin Wood 232 Golf Course Road War ensburg, NY 12885 Phone: (518) 623-1233 SWMFAnnualReportR5@dec.ny.gov REGION 6 (Herkimer, Jefferson, Lewis, Oneida, St. Lawrence)

Yuan Zeng 317 Washington Street Watertown, NY 13601 Phone: (315) 785-2584 SWMFAnnualReportR6@dec.ny.gov

REGION 7 (Broome, Cayuga, Chenango, Cortland, Madison, Onondaga, Oswego, Tioga, Tompkins)

Thomas Annal 615 Erie Boulevard West Syracuse, NY 13204 Phone: (315) 426-7419 SWMFAnnualReportR7@dec.ny.gov

REGION 8 (Chemung, Genesee, Livingston, Monroe, Ontario, Orleans, Schuyler, Seneca, Steuben, Wayne, Yates)

Greg MacLean 6274 East Avon-Lima Road Avon, NY 14414 Phone: (585) 226-5408 SWMFAnnualReportR8@dec.ny.gov

REGION 9 (Allegany, Cattaraugus, Chautauqua, Erie, Niagara, Wyoming)

Peter Grasso 270 Michigan Avenue Buffalo, NY 14203 Phone: (716) 851-7220 SWMFAnnualReportR9@dec.ny.gov New York State Displacement of Grynoslasinter Contervision
Douglar of Matomitis Management
Placement of Demikling and Flanming

MARTERIAL MARIAGE SIMBLE PROPERTY CONTACTS

TENTRAL OFFICE Survey of Ferendeen and Plan on SE St. Harry Masy NY 12237-7360

PARTY PROGRAMMENT TO BE PROPERTY OF THE

and for setting the dead content the field with a matter of feet and a feet and a feet and a feet and a feet a

HORFER TO HELDON ARE A STRANGE OF FOLIA OF A MOST

ENOTICE AMERICAN PROPERTY

Super Left se Super 25 blowy Brook Sp Cons Roku Swoy Bropk, Nam (790 Paraw (831) who 5037

RECOUNTERSONS, Mings, Mew York.

Latern CRO independ to the control of the control o

efficient S. (Dipeliere), Orange Pronom. R. rogond Survivale, Afficial Misselfotter for J

1. Ged Just Burt Centers Roe i New Palls 19 12031 Phohe. (847) 256-3 123 21135 Ah delf scale(448) 256 a 123

GEGION 6 (Namor, Solar bie, Beist seisch Gresto, Namigonary, Obsert, Ronsenlaun Schanschol, Polarie

Victoria estantic 30 Media Vicatoria Rosel Potesi antaria del en il Manda del esta del esta

Rii Glübi & (Clintur, Bases - Franklin, Fulton Numiceis, Geratopis, Witm 12, Washington,

The officer business for the officer business

REGION & Biscolman, Jefferson, Lewis.

Yuan Zung 217 Washington Street Watedown NY 1360 Poorlet (215) 285-3569 St. Julia Considera with Water by now

RECON 7 (Broams, Csyuga, Chemango Curtand, Madison, Chandege, Cswege Ylogu, Lampkills)

Thoring Annal
C15 Unit Bouloused West Sympuse. NY 13204
Phone (315) 426-74. 3
Symbol Contailing only Michael or green

REC D 4.2 (Chemung, Canasse, Livingston Months, Chiarto, Dinaers, Schuyler, Sendel, Steuben, Yayna, Yatsa)

Greg Meet, ach 6277 Ellet Aven-Lins Boed Aven NY 14416 Phore (1585) 726-6486 Challedened Laretting book on ach

REGOUS (Allegnay, Cothrespus, Charlenges, Eds. Magain, Wyswing)

Petert Chans 276 Wilderigen Aylende Bufferd, NY 19203 Phonen (116) 864-7220 - V.D. Chensikkin omPSthodum boo