

### RECYCLABLES HANDLING & RECOVERY FACILITY ANNUAL REPORT

Department of Environmental (If you need assistance filling out this form please email <a href="mailto:swmfannualreport@dec.ny.gov">swmfannualreport@dec.ny.gov</a> or call 518-402-8678.)

Complete and out this form by Moreh 1, 2022 Complete and submit this form by March 1, 2022.

This annual report is for the year of operation from January 01, 2021 to December 31, 2021 **SECTION 1 – GENERAL INFORMATION** 

		FACILITY	INFORMATION			
FACILITY NAME:						
Brookhaven Materia	als Re	cycling	Facility			
FACILITY LOCATION ADDRESS	: 1	FACILITY	CITY:	A CONTRACTOR OF THE PARTY OF TH	R STATE:	ZIP CODE:
352 Horseblock R	oad		khaven \		DAY 202	<u> </u>
FACILITY TOWN:			COUNTY:	11.		NE NUMBER:
Brookhaven		Suffol		I DIMP.	1.566 <sup>1</sup>	<u>4366</u>
FACILITY NYS PLANNING UNIT: (A list of NYS Planning Units can be found at the end of this report).  Brookhaven (Town)  NYSDEC REGION #:						
<b>360 PERMIT #:</b> (Refer to DEC Permit) 52R20318	Interi		DATE EXPIRES:	REG		/ITY CODE OR I NUMBER:(Refer to 52R20318
FACILITY CONTACT:		□ public	CONTACT PHONE		CONTACT	FAX NUMBER:
Jeff Nella		private	NUMBER: 708-309-5307		631-28	36-4977
CONTACT EMAIL ADDRESS: jne	ella@win	tersbros.co				
		OWNER	INFORMATION			
OWNER NAME:		The state of the s	PHONE NUMBER:		NER FAX N	
Town of Brookhaven	<u> </u>	631-45		63	1-451-63	<u></u>
OWNER ADDRESS: I Independence Hill		OWNER C			STATE:	<b>ZIP CODE:</b> 11738
OWNER CONTACT:			CONTACT EMAIL ADDR	RESS:	1-7-	
Matt Miner		mmine	r@brookhavei	n.orç	g	
		OPERATO	RINFORMATION			
OPERATOR NAME: ☐ same Winters Bros Bohemia MRF, L	e as owner LC				□ public □ private	
			FERENCES			
Preferred address to receive corres  Other (provide):	spondence	): 🗖 Facility≀	ocation address		Owneraddres	
Preferred email address: Facili	ity Contact	По	Owner Contact			
Preferred individual to receive corred Other (provide):	espondenc	ce: 🗖 Facil	ity Contact 🗖 Ow	ner Cont	lact	
Did you operate in 2021?   Yes	s; Complet	e this form.				
to relinquish your permit/registration Solid Waste Management Facility o	n associat	ted with this	t Sections 1 and 11. If y solid waste manageme form" located at: http://ww	ent activ	vity, also cor	mplete the "Inactive

#### **SECTION 2 - MATERIAL RECEIVED**

Please provide the tonnages of materials received.

This includes all materials received at your facility regardless of their destination after processing. DO NOT REPORT IN CUBIC YARDS!

M-4	Tip Fee	January	February	March	April	May	June	July
Material	(\$/Ton)	(tons)	(tons)	(tons)	(tons)	(tons)	(tons)	(tons)
Commingled Containers (metal, glass, plastic)								
Commingled Paper (all grades)		SEE	ATTACHE	SHEET		1		
Single Stream (total)								
Other (specify)								
							12.1	
Total Tons Receiv	ed							
Material	August (tons)	September (tons)	October (tons)	November (tons)	December (tons)	Total (to		Daily Avg. (tons)
Commingled Containers (metal, glass, plastic)								
Commingled Paper (all grades)		SEE	ATTACHED	SHEET				
Single Stream		144						
Single Stream								
Single Stream (total)								
Single Stream (total)								
Single Stream (total)								

If the material type is not listed, use one of the "Other" lines and fill in the name of the material. If more "Other" lines are needed, cross out an unused type and fill in the other materials name. If still more "Other" lines are needed, attached another copy of this page, cross out an unused type, and fill in the other materials name.

#### SECTION 3 - SERVICE AREA OF MATERIAL RECEIVED

Please identify where the material is coming from. The total tons received reported below should equal the total tons received in Section 2 (Solid Waste Received). DO NOT REPORT IN CUBIC YARDS!

- If the material WAS received from another solid waste management facility, please write in the name and address of the facility along with the appropriate state, county and planning unit/municipality.
- If the material WAS NOT received from another solid waste management facility, please write in "Direct Haul" along with the appropriate state, county and planning unit/municipality where the material was generated.

Specify transport method, list type of material(s) and percentages of total material transported by each:

100 % Road: Materi	al(s):	% Rail:	Material(s):		
% Water: Mater	ial(s):	% Othe	er (specify:	): Material(s):	
Transfer Conference	SERVICE AREA OF M	ATTERIAL REC	SEIVED/where the	material(is coming from)	
MATERIAL	SOLID WASTE MANAGEMENT FACILITY FROM WHICH IT WAS RECEIVED (Name & Address) OR "Direct Haul"	SERVICE AREA STATE OR COUNTRY	SERVICE AREA COUNTY OR PROVINCE	SERVICE AREA NYS PLANNING UNIT (See Attached List of NYS Planning Units)	TONS RECEIVED
Commingled					
Containers	SEE ATTACHED SHEET				
(metal, glass, plastic)					
Commingled Paper (all grades)					
(all grades)					
Single Stream (total)					
(total)					
Other (specify)					
			The second second		
			TOTAL MATER	RIAL RECEIVED (tons	):

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name. Reprinted (12/21)

### SECTION 4 - RESIDUE

Total residue (tons) = Percent Residue Calcu	Residue destination (Name 8 ulation: Total tons residue/Total tons material receiv	Address) red x 100 =			
	SECTION 5 - RECYCLABI	LES & RECOVER	ED MATERIAL	. <b>s</b>	
Please identify desti Destin	<u>ination of recyclable materials.</u> Indicate the na ation Planning Unit/Municipality and the amou	me of the facility, <u>a</u> int of material reco	iddress, correspondered. DO NOT I	onding State/Country, ( REPORT IN CUBIC YARI	County/Province, DS!
100 % Road: Material	od, list type of material(s) and percentages of total ma l(s):	% Ra	ail: Material(s):		
% Water: Materia	al(s):	% Ot	her (specify:	): Material(s):	
	PAPE	RUREGOVIERED			
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units)	TONS RECOVERED (out of facility)
Commingled Paper (all grades)	SEE ATTACHED SHEET				
Corrugated Cardboard					
Junk Mail					
Magazines					
Newspaper					
Office Paper					
Paperboard/ Boxboard					
Other Paper (specify)					
			TOTAL PAPI	ER RECOVERED (tons):	

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### SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	GLASS	RECOVERED			V/10/2005
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units)	TONS RECOVERED (out of facility)
Container Glass	SEE ATTACHED SHEET				
Industrial Scrap Glass					
Other Glass (specify)					
			TOTAL GLASS R	ECOVERED (tons):	
	A CALLED A C	RECOVERED			ner President
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units)	TONS RECOVERED (out of facility)
Aluminum Foil / Trays	SEE ATTACHED SHEET				
Bulk Metal					
Enameled Appliances / White Goods					
Industrial Scrap Metal					
Tin & Aluminum Containers					
Other Metal (specify)					
			1.		
					<del>i </del>

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### SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units)	TONS RECOVERED (out of facility)
Commingled Plastic (#1 - #7)	SEE ATTACHED SHEET				
PET (plastic #1)					
HDPE (plastic #2)					
Other Rigid Plastics (#3 - #7)					
Industrial Scrap Plastic					
Plastic Film & Bags					
Other Plastics (specify)					
		TO	TAL PLASTIC R	ECOVERED (tons):	1 :

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#### **VOLUME TO WEIGHT CONVERSION FACTORS**

	VOLUME TO MEIOTH CONVENCIONAL ACTION								
MATERIAL	EQUIVA	ALENT	MATERIAL	EQUIVAL	ENT	MATERIAL	EQUIVA	ALENT	
GLASS - w hole bottles	1 cubic yard	0.35 tons	GLASS - crushed mechanically	1 cubic yard	0.88 tons	ALUMINUM - cans - whole	1 cubic yard	0.03 tons	
GLASS - semi crushed	1 cubic yard	0.70 tons	GLASS - uncrushed manually	55 gallon drum	0.16 tons	ALUMINUM - cans - flattened	1 cubic yard	0.125 tons	
PAPER - high grade loose	1 cubic yard	0.18 tons	PLASTIC - PET - whole	1 cubic yard	0.015 tons				
PAPER - high grade baled	1 cubic yard	0.36 tons	PLASTIC - PET - flattened	1 cubic yard	0.04 tons				
PAPER - mixed loose	1 cubic yard	0.15 tons	PLASTIC - PET - baled	1 cubic yard	0.38 tons	WHITE GOODS - uncompacted	1 cubic yard	0.10 tons	
NEWSPRINT - loose	1 cubic yard	0.29 tons	PLASTIC - styrofoam	1 cubic yard	0.02 tons	WHITE GOODS - compacted	1 cubic yard	0.5 tons	
NEWSPRINT - compacted	1 cubic yard	0.43 tons	PLASTIC - HDPE - whole	1 cubic yard	0.012 tons		1.41		
CORRUGATED - loose	1 cubic yard	0.015 tons	PLASTIC - HDPE - flattened 1	1 cubic yard	0.03 tons				
CORRUGATED - baled	1 cubic yard	0.55 tons	PLASTIC - HDPE - baled	1 cubic yard	0.38 tons	FERROUS METAL - cans whole	1 cubic yard	0.08 tons	
			PLASTIC - mixed (grocery bags)	45 gallon bag	0.01 tons	FERROUS METAL - cans	1 cubic yard	0.43 tons	

### SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	MIXED MATERIA	AL RECOVERED	The Maria State State (		
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units)	TONS RECOVERED (out of facility)
Commingled Containers <sub>(metal, glass, plastic)</sub>	SEE ATTACHED SHEET				
Commingled Paper & Containers					
Single Stream					
Other (specify)					
	MISCELLANEOUS MA			L RECOVERED (tons):	
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units)	TONS RECOVERED (out of facility)
Electronics	SEE ATTACHED SHEET				
Textiles					
Other (specify)					
				AL RECOVERED (tons):	

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## **SECTION 6 – UNAUTHORIZED SOLID WASTE**

Date Received	Type Received	Date Disposed	Disposal Method & Location
SECTION	7 - COST ESTIMAT	TES AND FINANCIA	L ASSURANCE DOCUMENTS
are there required cos	st estimates and financia	l assurance documents fo	or closure?
			ustments for inflation and any changes to the
	osure Plan?	ets renecting annual auj	ustinents for initiation and any changes to the
	<u> </u>	·.·	
	SE	CTION 8 - PROBLE	EMS
			EMS ific occurrences which have led to changes in
acility procedures)?	ncountered during the re	porting period (e.g., spec	ific occurrences which have led to changes in
acility procedures)?  Yes ••• No If y	ncountered during the re	porting period (e.g., spec	
acility procedures)?  Yes  No  If y	ncountered during the re	porting period (e.g., spec	ific occurrences which have led to changes in
acility procedures)?  Yes ••• No If y	ncountered during the re	porting period (e.g., spec	ific occurrences which have led to changes in
acility procedures)?  Yes  No  If y	ncountered during the re ves, attach additional she oblem.	porting period (e.g., spec	ific occurrences which have led to changes in lem and the methods for resolution of the
acility procedures)?  Yes No If y	recountered during the recountered during the recover, attach additional shooblem.	porting period (e.g., specests identifying each prob	ific occurrences which have led to changes in elem and the methods for resolution of the
acility procedures)?  Yes No If yes	res, attach additional she oblem.  SI	porting period (e.g., specests identifying each probects identifying each probects)  ECTION 9 – CHANG  s, plans, specifications, a	ific occurrences which have led to changes in elem and the methods for resolution of the element to the element
Yes No If y	res, attach additional she oblem.  SI	porting period (e.g., specests identifying each probects identifying each probects)  ECTION 9 – CHANG  s, plans, specifications, a	ific occurrences which have led to changes in elem and the methods for resolution of the
acility procedures)?  Yes No If yes	res, attach additional she oblem.  SI	porting period (e.g., specests identifying each probects identifying each probects)  ECTION 9 – CHANG  s, plans, specifications, a	ific occurrences which have led to changes in elem and the methods for resolution of the element to the element
Yes No If y	res, attach additional she oblem.  SI	porting period (e.g., specests identifying each probects identifying each probects)  ECTION 9 – CHANG  s, plans, specifications, a	ific occurrences which have led to changes in slem and the methods for resolution of the ES and permit conditions?
Yes No If y  Vere there any chang	res, attach additional she below.  SI  Jes from approved report yes, attach additional she	porting period (e.g., speceets identifying each probect probects)  ECTION 9 - CHANGES, plans, specifications, a sets identifying changes were proportionally to the specific probect probect probects identifying changes were probable to the specific probability of the specific probab	ific occurrences which have led to changes in slem and the methods for resolution of the ES and permit conditions?
Yes No If y  Vere there any chang  Yes No If y  SECTIO	res, attach additional shooblem.  SI THE SERVICE OF	porting period (e.g., specests identifying each probects identifying each probects, plans, specifications, and each identifying changes which was each probect identifying changes which was each period of the probect identifying changes which was each probect identifying changes which is a second control of the probect identifying changes which is a second control of the probect identifying changes which is a second control of the probect identifying changes which is a second control of the probect identifying changes which is a second control of the probect identification in the probect identification is a second control of the probect i	ific occurrences which have led to changes in elem and the methods for resolution of the estimate and permit conditions?  With a justification for each change.
Yes No If y  Vere there any chang  Yes No If y  SECTION  Are there any addition	res, attach additional shooblem.  SI THE SERVICE OF	porting period (e.g., specests identifying each probects identifying each probects, plans, specifications, and each identifying changes which was each probect identifying changes which was each period of the probect identifying changes which was each probect identifying changes which is a second control of the probect identifying changes which is a second control of the probect identifying changes which is a second control of the probect identifying changes which is a second control of the probect identifying changes which is a second control of the probect identification in the probect identification is a second control of the probect i	ific occurrences which have led to changes in elem and the methods for resolution of the estimate and permit conditions?  With a justification for each change.
Are there any addition orm?	res, attach additional sheat blem.  SI  Jes from approved report yes, attach additional sheat yes, attach yes, atta	porting period (e.g., specests identifying each probests identifying each probes, plans, specifications, as eats identifying changes where the properties of	ific occurrences which have led to changes in elem and the methods for resolution of the estimate and permit conditions?  With a justification for each change.

#### **SECTION 11 - SIGNATURE AND DATE BY OWNER OR OPERATOR**

Owner or Operator must sign, date and submit one completed form to the appropriate Regional Office (See attachment for Regional Office addresses, email addresses and Materials Management Contacts).

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

New York State Department of Environmental
Conservation Division of Materials Management
Bureau of Solid Waste Management
625 Broadway
Albany, New York 122337260 Fax 518-402-9041
Email address: SWMFannualreport@dec.ny.gov

I certify, under penalty of law, that the data and other information identified in this report have been prepared under my direction and supervision in compliance with a system designed to ensure that qualified personnel properly and accurately gather and evaluate this information. I am aware that any false statement I make in such report is punishable pursuant to section 71-2703(2) of the Environmental Conservation Law and section 210.45 of the Penal Law.

	2-1-22
Signature	Date
Jimmy Winters	Sr VP Operations
Name (Print or Type)	Title (Print or Type)
jimmywinters@wintersbro	s.com
Email	(Print or Type)
120 Nancy Street	West Babylon
· — · · · · · · · · · · · · · · · · · ·	
Address	City
	City (631,491_4923

# WINTERS BROOKHAVEN MRF TRANSFER STATION YEARLY DEC REPORT 2021

Section 2 - Solid Waste Received

INBOUND	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Total PPT
COMINGLED	706.80	548.13	749.53	774.90	629.13	884.46	800.46	679.48	913.10	564.23	754.89	692.89	8,698.00 \$ 55.59
FIBER	1,040.52	907.86	1,025.81	1,044.39	1,062.54	1,592.70	1,025.65	950.74	952.23	879.48	916.56	1,668.82	13,067.30 \$ 36.12
occ	347.93	275.47	547.04	520.92	535.38	732.98	630.38	667.96	827.79	694.84	652.39	669.06	7,102.14 \$ (124.77)
PLASTIC							4.55	3.75	9.68	13.34	15.74	4.62	51.68 \$ 61.61
Grand Total	2,095.25	1,731.46	2,322.38	2,340.21	2,227.05	3,210.14	2,461.04	2,301.93	2,702.80	2,151.89	2,339.58	3,035.39	28,919.12 \$ 2.51

#### Section 3 - Service Area of Solid Waste Received

SOL			CTE
2011	11.7	WA	

	SOLID WASIL				
TYPE OF	MANAGEMENT	SERVICE AREA	SERVICE AREA	NYS PLANNING	
WASTE	FACILITY	STATE	COUNTY	UNIT	TONS RECEIVED
COMINGLED	DIRECT HAUL	NY	NASSAU	GLEN COVE	20.35
COMINGLED	DIRECT HAUL	NY	SUFFOLK	BABYLON	100.05
COMINGLED	DIRECT HAUL	NY	SUFFOLK	BROOKHAVEN	20.91
COMINGLED	DIRECT HAUL	NY	SUFFOLK	ISLIP	2,399.10
COMINGLED	TOWN OF BROOK	NY	SUFFOLK	BROOKHAVEN	4,493.17
COMINGLED	TOWN OF SMITHT	NY	SUFFOLK	SMITHTOWN	1,664.42
FIBER	DIRECT HAUL	NY	SUFFOLK	ISLIP	34.56
FIBER	TOWN OF BROOK	NY	SUFFOLK	BROOKHAVEN	13,032.74
осс	DIRECT HAUL	NY .	SUFFOLK	BABYLON	4,362.94
occ	DIRECT HAUL	NY	SUFFOLK	BROOKHAVEN	2,739.20
PLASTIC	DIRECT HAUL	NY	SUFFOLK	EAST HAMPTON	51.68
<b>Grand Total</b>					28,919.12

# WINTERS BROOKHAVEN MRF TRANSFER STATION YEARLY DEC REPORT 2021

Section 4 & 5- Disposal Destination & Material Recovered

OUTBOUND	DESTINATION	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	Total
GLASS	BROOKHAVEN LANDFILL - 350 HORSEBLOCK RD, BROOKHAVEN, NY	124.33	94.93	93.97	94.66	112.26	192.25	164.56	114.66	126.38	92.23	119.94	125.55	1,455.72
MSW LOOSE	BROOKHAVEN LANDFILL - 350 HORSEBLOCK RD, BROOKHAVEN, NY	267.48	158.62	307.25	220.42	155.67	254.78	324.93	233.04	261.16	167.42	224.02	233.07	2,807.86
DISPOSAL Total		391.81	253.55	401.22	315.08	267.93	447.03	489.49	347.70	387.54	259.65	343.96	358.62	4,263.58
ALUMINUM	N & V INTERNATIONAL - 560 ROUTE 303, ORANGEBURG, NY			19.12	20.06									39.18
ALUMINUM	NH KELMAN INC - 41 EUCLID ST, COHOES, NY	41.68	21.29		20.06	20.64	41.48	21.85				23.33		190.33
ALUMINUM	USM PROCESSING - 640 W 134TH ST, RIVERDALE, IL							21.89	43.87	45.08	40.92		43.60	195.36
METAL	WINTERS BROS YAPHANK TS - 82A OLD DOCK RD, YAPHANK, NY	7.01	8.41	8.06	16.16	14.99	17.57	11.31	13.15	9.86	9.68	16.16	12.77	145.13
MIXED PAPER	CANUSA HERSHMAN REC - 45 NE INDUSTRIAL RD, BRANDFORD, CT			51.94						81.40	108.37	26.95		268.66
MIXED PAPER	EKMAN RECYCLING - 1800 ROUTE 34 401, WALL, NJ			265.74	45.55	43.97								355.26
MIXED PAPER	HUATAI USA - 300 BARR HARBOR DR, W CONSHOHOCKEN, PA		107.96	102.48	80.85	134.53	162.07	22.15		129.55		26.30		765.89
MIXED PAPER	N & V INTERNATIONAL - 560 ROUTE 303, ORANGEBURG, NY	260.87		132.47	81.42	245.21	138.21	212.85	186.58	80.81				1,338.42
MIXED PAPER	NEWPORT INTERNATIONAL LLC - 2515 MCCABE WAY SUITE 100									53.72	135.85	273.34		462.91
NEWS	CANUSA HERSHMAN REC - 45 NE INDUSTRIAL RD, BRANDFORD, CT	132.39												132.39
NEWS	EKMAN RECYCLING - 1800 ROUTE 34 401, WALL, NJ			109.04					21.16	22.13				152.33
NEWS	GFL ENVIRONMENTAL INC - 100 NEW PARK PL 500, VAUGHAN, ON										62.40	107.70	110.40	280.50
NEWS	HUATAI USA - 300 BARR HARBOR DR, W CONSHOHOCKEN, PA	54.41	51.52	213.50	166.07	134.19	332.17	261.69	231.61	236.52	217.04	108.24	216.75	2,223.71
NEWS	N & V INTERNATIONAL - 560 ROUTE 303, ORANGEBURG, NY	131.53	134.98	76.86	25.82	80.62								449.81
occ	ALL AMERICAN FUNDING & REFININ - 345 EASTERN PKWY, FARMINGDALE, NY		132.79											132.79
CC	CANUSA HERSHMAN REC - 45 NE INDUSTRIAL RD, BRANDFORD, CT			109.35	26.63	75.88	271.44	186.82		107.73				777.85
CC	CYCLE LINK (USA) INC - 1520 BRIDGEGATE DR STE 208, DIAMOND BAR, CA					54.31	81.34					136.32		271.97
CC	EKMAN RECYCLING - 1800 ROUTE 34 401, WALL, NJ	266.94		130.31					53.98	81.91	136.74	135.30		805.18
CC	HUATAI USA - 300 BARR HARBOR DR, W CONSHOHOCKEN, PA	241.26	218.16	449.60	332.75	506.67	404.75	703.56	476.50	430.47	406.43	243.98	272.07	4,686.20
OCC	N & V INTERNATIONAL - 560 ROUTE 303, ORANGEBURG, NY	269.46		211.95	355.25	191.03	410.81	163.52	216.28	215.89	190.20	484.48	488.53	3,197.40
occ	NEWPORT INTERNATIONAL LLC - 2515 MCCABE WAY SUITE 100								135.08	409.63	188.80	137.51	381.06	1,252.08
occ	SOLIS INC - 3806 GUNN HWY, TAMPA, FL	434.15	384.14		269.94		55.83	163.43						1,307.49
LASTIC-3-7	EFS PLASTICS INC - 5788 LINE 84, LISTOWEL, ON	22.96	22.66											45.62
LASTIC-COLOR	BLACKBRIDGE INVESTMENTS - PO BOX 335, HUNTINGTON, NY		40.75											40.75
LASTIC-COLOR	CANUSA HERSHMAN REC - 45 NE INDUSTRIAL RD, BRANDFORD, CT						22.90							22.90
PLASTIC-COLOR	CELLMARK INC - 80 WASHINGTON ST, SOUTH NORWALK, CT	21.44				42.93		21.94						86.31
LASTIC-COLOR	EFS PLASTICS INC - 5788 LINE 84, LISTOWEL, ON		20.96		23.28				22.07					66.31
LASTIC-COLOR	EFS PLASTICS INC (HAZELTON) - 9 PEACH TREE HILL RD, LINGINGSTON, NY				17.66	22.82	22.59	44.53	22.55	23.17	44.37	44.87	45.03	287.59
LASTIC-COLOR	EKMAN RECYCLING - 1800 ROUTE 34 401, WALL, NJ			38.38			21.88					23.15		83.41
LASTIC-COLOR	KW PLASTICS RECYCLING - 279 PIKE COUNTRY LAKE RD, TROY, AL	21.28		21.26					4.77			21.88		69.19
LASTIC-COLOR	NH KELMAN INC - 41 EUCLID ST, COHOES, NY						21.89			22.59	23.21			67.69
LASTIC-MRP	BLACKBRIDGE INVESTMENTS - PO BOX 335, HUNTINGTON, NY						20.96		42.43			20.26		83.65
LASTIC-MRP	N & V INTERNATIONAL - 560 ROUTE 303, ORANGEBURG, NY	19.71					39.52							59.23
LASTIC-MRP	UNIVERSAL COMMODITY - 10612 PROVIDENCE RD, CHARLOTTE, NC	14.40				21.13					20.35			55.88
LASTIC-NATURAL	BLACKBRIDGE INVESTMENTS - PO BOX 335, HUNTINGTON, NY	20.79	12.94	22.37							2 <b>2</b> .41			78.51
LASTIC-NATURAL	CELLMARK INC - 80 WASHINGTON ST, SOUTH NORWALK, CT			21.78				20.23						42.01
LASTIC-NATURAL	EKMAN RECYCLING - 1800 ROUTE 34 401, WALL, NJ				22.29									22.29
LASTIC-NATURAL	KW PLASTICS RECYCLING - 279 PIKE COUNTRY LAKE RD, TROY, AL	22.04			21.29	39.78			55.92			22.27		161.30
LASTIC-NATURAL	N & V INTERNATIONAL - 560 ROUTE 303, ORANGEBURG, NY	21.78	20.00											41.78
LASTIC-NATURAL	NH KELMAN INC - 41 EUCLID ST, COHOES, NY						42.09				21.95			64.04
PLASTIC-PET	BLACKBRIDGE INVESTMENTS - PO BOX 335, HUNTINGTON, NY												20.82	20.82

61.66