2008 ANNUAL FACILITY REPORT

GENERAL INFORMATION
(Must becompleted for each facility on site)

Today's Date: MARCH 26, 2009



1. Facility Loca	tion					
Facility Name		Street Ac	ldress			
GD S TRANSFER	FACILITY	264 JOHN STARK HIGHWAY				
Town		State/ZIP)			
NEWPORT	•	l l	AMPSHIRE 03773			
2. Permittee Info	ormation					
Name		Mailing A	Address			
CASELLA WAST	E MANAGEMENT	, 25 GREE	NS HILL LANE			
INC.	<u> </u>					
Town		State/ZIP				
RUTLAND		VERMO	NT 05701		 -	
Email address for d	listribution of forms	: janet.shatne	y@casella.com			
3. Operational St Operated all of Operated part of		d/started recei	☐ Did		e Waste in 2008	
	tion and recycling o in your town	ptions are ava	ilable to residents of you	ır commur	nity. Please list al	
MSW	Recycling	Curbside, M	unicipal Service unicipal Contract with I dividual Contract with I	Private Hau Private Hau	ıler ıler	
Name of Hauler	Uses trans	fer station	Nome of I			
	Yes	No No	Name of Hauler	Uses tr	ansfer station	
	Yes	No No			No No	
	Yes	No		Yes	No No	
· · · · · · · · · · · · · · · · · · ·	Yes			Yes		
		No 🗍		Yes	No D	
	Yes 🗍	No 🔲		Yes	No 🗍	
	Yes 🔲	No 🗌		Yes	No	
	Yes	No 🗌		Yes	No 🗍	
					No	
. For Municipal F	acilities Only - F	inancing of	Facility			
What method of finan	cing is used to fund	facility?		 -		
Annual User Fees			yes, how much per hous	sehold?		
	_ "		y, mon maon por nous	MOIU!		



March 27, 2009

3 Pitkin Court Montpelier, Vermont 05602.

New Hampshire Department of Environmental Services Waste Management Division – SWTAS 29 Hazen Drive PO Box 95 Concord, NH 03301-0095

(802) 223-7221 (802) 223-7128 Fax

Via email to <u>Donald.maurer@des.nh.gov</u> and U.S.P.S. Mail

RE: Casella Waste Management, Inc.

GDS Transfer Facility - Newport, New Hampshire

NHDES Permit # DES-SW-LP-93-508

2008 Annual Facility Report

Dear Mr. Maurer:

Pursuant to New Hampshire Rule Env-Sw 1105.07(b) <u>Reporting Requirements</u>, GDS provides the Year 2008 annual facility report.

Should you have any questions, please do not hesitate to contact me at <u>janet.shatney@casella.com</u> or (802) 223-7221.

Sincerely,

CASELLA WASTE MANAGEMENT, INC.

quer E Phatney

Janet E. Shatney, Permits & Compliance Administrator Engineering, Permitting, Compliance & Construction

Encl.

c. John Gay, Casella Waste Management, Inc. (w/o encl.)
David Allen, Casella Waste Management, Inc. (w/o encl.)

2008 ANNUAL FACILITY REPORT

GENERAL INFORMATION

(Must be completed for each facility on site)

Today's Date: MARCH 26, 2009



1. Facility Location				2- y \$				
Facility Name	Street Addr	ess		.=.				
GDS TRANSFER FACILITY	264 JOHN STARK HIGHWAY							
Town	State/ZIP							
NEWPORT		NEW HAMPSHIRE 03773						
	<u></u>							
2. Permittee Information								
Name	Mailing Ad							
CASELLA WASTE MANAGEMENT,	25 GREEN	S HILL LANE						
INC.								
Town	State/ZIP							
RUTLAND	VERMONT							
Email address for distribution of forms:	janet.shatney(@casella.com						
3. Operational Status (check one)								
Operated all of 2008		☐ Did no	ot receive	e waste in 20	08			
		_						
Operated part of 2008 only. Stopped/	started receiv	ing waste on , 200	8					
		,						
		<u>-</u> .						
4. For Municipal Facilities								
Check which collection and recycling opt	ions are avail	able to recidents of your	0040401140	vity Dloogo 1	iat o11			
haulers that operate in your town	nons are avan	able to residents of your	COMMITTUM	iity. Fiease i	ist aii			
nations that operate in your town								
MSW Recycling	Samileo Onti	OM G						
<u>Recycling</u>	Service Options Curbside, Municipal Service							
	Curbside, Municipal Contract with Private Hauler							
	Curbside, Individual Contract with Private Hauler							
			ivate Hai					
	Residential D		ivate Hai					
	Residential D	Prop-off	- p	ransfer static	11			
Name of Hauler Uses transf	Residential Der station		Uses to	ransfer static	n 🗀			
Name of Hauler Uses transf Yes	Residential Der station	Prop-off	Uses to	☐ No	on			
Name of Hauler Uses transf Yes Yes	Residential Der station No No	Prop-off	Uses to Yes Yes	No No				
Name of Hauler Uses transf Yes Yes Yes Yes	Residential Der station No No No No	Prop-off	Uses to Yes Yes Yes	No No No				
Name of Hauler Uses transf Yes Yes Yes Yes Yes Yes	er station No No No No No No	Prop-off	Uses to Yes Yes Yes Yes Yes	No No No No				
Name of Hauler Uses transf Yes Yes Yes Yes Yes Yes Yes Yes Yes	Residential Der station No	Prop-off	Uses to Yes Yes Yes Yes Yes Yes Yes	No No No No No No				
Name of Hauler Uses transf Yes Yes Yes Yes Yes Yes Yes Y	er station No	Prop-off	Uses to Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No				
Name of Hauler Uses transf Yes Yes Yes Yes Yes Yes Yes Y	Residential Der station No	Prop-off	Uses to Yes Yes Yes Yes Yes Yes Yes	No No No No No No				
Name of Hauler Uses transf Yes Yes Yes Yes Yes Yes Yes Y	Residential D er station No No No No No No No No No	Name of Hauler	Uses to Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No				
Name of Hauler Uses transf Yes	er station No	Name of Hauler	Uses to Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No				
Name of Hauler Ves Yes Yes Yes Yes Yes Yes Yes	Residential Der station No N	Name of Hauler	Uses to Yes	No No No No No No No				

l n	(¬		_			
Pay As You Throw	Yes No	If yes, how much	-	•			
Budget Line Item	Yes No _	If yes, how much					
	a combination of financing	<u>, please indicate all typ</u>	pes and	amount	s.)		
Hours of Operat	ion						
	Normal 1	Hours of Operation					
Monday	6 AM TO 6 PM		Thursda	ıy	6 AN	1 TO 6 F	^{2}M
Tuesday	6 AM TO 6 PM		Friday		6 AN	1 TO 6 F	PM
Wednesday	6 AM TO 6 PM	ı	Saturda	v	6AN	1 TO 6 F	\overline{M}
			Sunday	,			
			•	-			
	Seasonal	Hours of Operation					
Monday			Thursda	יי.			
Tuesday			Friday	•			
Wednesday -		:	Saturda	-			
_	 	•	Sunday				
			Dunuuj	-			
<u> </u>							
7. Contact Informa					 		
	cted with waste disposal or	recycling related ques	tions?				
CASELLA WASTE MANAGEI Name		A dduggg					
		Address					
JANET SHATNEY		IN COURT		D			
Town	State/Z			Email			
MONTPELIER		ONT 05602		janet.s	natney@	gcasella.	com
Daytime Telephone N	lumber						
802-223-7221 ext. 31							
8. Additional O	uestions: (Please answ	ver the following qu	estions	s so tha	it we c	an upda	ate
	on your facility)	<u> </u>				1	
momation	m your raomey)			7	Yes	No	
1 Dogg 2101111 4011111	. 1			٠			
	have a mandatory recycli	ng ordinance?					
	ectronic waste recycling?	1:4: 4 1:			Θ		
	for construction and demo	_			\bowtie		
· · · · · · · · · · · · · · · · · · ·	for bulky items like furnitu	ire?			Θ		
-	for white goods disposal?	:u0			Ä		
-	town/city recycling commi				M		
	sharps, needles or medical		11 10			\bowtie	
	our facility been injured by		-	•	\blacksquare		
	/city use a special revenue					\boxtimes	
	ecycling, fees and charges	s, sale of Pay as You Th	row Ba	ıgs,			
etc.							

2008 ANNUAL FACILITY REPORT FOR TRANSFER STATION/ PROCESSING FACILITY

Today's Date: MARCH 26, 2009



This form must be completed for the facility types listed below in Question 10. Separate forms must be completed for other types of activities at this location, or for other facilities under your jurisdiction.

tD Processing Facility ansfer Station/Recycling Cent aterial Recovery Facility ed asurement units as follows	er	—	s Demanufact Center Only ng Facility	urer
ed asurement units as follows	u .			
asurement units as follows				
asurement units as follows				
asurement units as follows				
	: T=Tons, CY(L)=Cubic Yards Loc	se, CY(C)=0	Cubic Yards
to the amount of waste th	e letter E for e	stimate or the letter	A for actua	al.
			1	Disposal
Towns Using Facility	imount		Amount	Destination
SEE ATTACHED		<u> </u>		
SPREADSHEET				
	<u>i</u>			.
				<u></u>
		<u>-</u>		
	+			
	-			
		•		
			1	
1		·	<u> </u>	
	List New Hampshire Towns Using Facility SEE ATTACHED	d of completing these questions. Use a second List New Hampshire Towns Using Facility SEE ATTACHED	d of completing these questions. Use a separate sheet for ad List New Hampshire Towns Using Facility SEE ATTACHED Using Facility Using Facility	Towns Using Facility Using Facility SEE ATTACHED

13. Recycling

convert different weights to to	is? See the attached conv	ersion chart.
Material	Quantity (2008) In tons	Destination
Single Stream Recycling	19.06	FCR, INC. – AUBURN, MA
Dual Stream Recycling		
If neither Single or Dual Stream complete the		
following items as appropriate	的是我对的事件是否是这种主要	
All containers commingled (metals & plastics)		
Cans-Aluminum TIN CANS	7.50	HODGDON BROS.
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Corrugated Cardboard	810.09	FCR, INC. – VARIOUS SITES
Electronics	12.05	EAST COAST RECYCLERS
Glass (including glass aggregate)	37.77	NHRRA, NEW LONDON, NH
Mixed Paper (including magazines)	26.98	NORTHEAST WASTE
		SERVICES MRF, WRJ, VT
Newspaper	23.38	NORTHEAST WASTE
		SERVICES MRF, WRJ, VT
Office Paper		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Scrap Metal	219.12	HODGDON BROS &
		MORWAY SALVAGE
Textiles		
Other Waste Streams TIRES	57.14	EVERGREEN RECYCLING
CLEAN FILL	13.25	VARIOUS
LEAD-ACID BATTERIES	1.51	INTERSTATE BATTERY

14. Equipment Survey

What equipment does the municipality own? Lease?						
Item	Own?	Lease?	Item	Own?	Lease?	
Horizontal baler			Roll off Container			
Vertical baler			Trailer (Storage)			
Forklift/Skid Steer			Plastic granulator			
Scale	\boxtimes		Glass crusher			

Complete and return this form by MARCH 31, 2009 to:

Department of Environmental Services Waste Management Division - SWTAS 29 Hazen Drive; PO Box 95 Concord, NH 03302-0095

Or email to:

donald.maurer@des.nh.gov

If you have any questions, please call the <u>Solid Waste Technical Assistance Section</u> at (603) 271-3713.

RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

Year 2008 Annual Transfer Station Facility Report GDS Transfer Facility Newport New Hampshire NHDES Solid Waste Permit No.: DES-SW-LP-93-508

New Hampshire Towns: Inbound Materials

Iown	State	NH C&D	NH MSW	Foundry Dust	occ	Auto Tires	Video Display Devices	Single Stream	Freon Containing Devices
Ackworth	NH	193.39	286.23			11414-11144	1 1		2
Alstead	NH	212.27	1.08			27	1	1	1
Andover	NH	73.44	i	i	i	5	7	i i	
Bennington	NH	6.58							
Bradford	NH	132.18	99.83			6	- 2	1	1
Charlestown	NH	494.80	677.88	Ì	İ	39	10	1	5
Claremont	NH	3,540.78	5,487.55	i		388	224		63
Cornish	NH	153.26	165.69		· ·	7	7		4
Crovdon	l NH	171.45	309.51		1.54	5	4		1
Elkins	NH	9.94							1
Enfleld	NH	74.47				•	_		
Georges Mills	NH	96.60	ĺ			6			
Goshen	NH	166.11	24.06	i e		17	1		2
Granthem	NH	697.47	1,269.35				3		2
Hanover	NH	35.18		_		1	3		1
Henniker	NH	300.50	ĺ	ĺ			ĺ	1 1	2
Hillsborough	NH	3.26							
Hopkinton	NH	6.56	6.45			2	1		2
Keene	NH	70.80	2.38						
Langdon	NH	31.54	0.23					T 1	-
Lebanon	NH	87.25		1		13	1 1	1	1
Lempster	NH	661.61	663.32			5	6		1
Meriden	NH	164.10				16	7	i i	4
New London	NH	1,044.00	261.17			125	27		29
Newbury	NH	705.05	222.95	1		68	7	1	5
Newport	NH	1,974.36	3,368.54	1,190.32		156	75	5.99	33
Plainfield	NH	84.22			1	21	1		5
Springfield	NH	175.68		1		2	2	1	1
Sunapee	NH	1,016.90	465.14			6	6	11.51	5
Sutton	NH	163.35	440.52			2	3		3
Unity	NH	135.73	154.82			44	4	6.55	3
Walpole	NH	109.81	451.87			1	5	l	6
Warner	NH	6.38					1		
Washington	NH	23.55							
Wilmot	NH	189.71				23	10		5
Total NH:		13,002.28	14,358.57	1,190,32	1.54	985	419	24.05	188

Foundry Sand and C&D: 14,192.60 MSW: 14,358.57 and Total NH Solid Waste: 28,551.17 Grand Total NH Solid Waste:

Vermont				

									<u>Freon</u>
Town	State	VT C&D	YT MSW	occ	Auto Tires	Truck tires	Video Dispisy Devices	Single Stream	Containing Devices
Andover	VT STATE	318.34	YI MOTT	<u> </u>	111.62	Truck tires	Devices	Single Stream	Dealcas
Acutney	VT -	8.31	20.10		12		5	i i	
Athens	l vi	416.81	20.10					1	
Bellows Falls	l γi	1 410.01	812.57		1		4	1	2
Brownsville	VT	147.99	1.39		+ ' +		В	1	2
Cavendish	l Vi	168.76	542.04		14		2		2 -
Chester	VŤ	613.42	481.64		201		11		2
Grafton	VT	11.49						i i	
Harfland	VT	20.59						Ì	
Ludlow	VT	711.47	2,698.75		17			5.51	
Mt. Holiy	VT	27.20							
Norwich	l vr	24.00	1.75					1	
Perkinsville	VT	8.83	l 1		İ				
Plymouth	VT	13.70						1	
Pulney	VT	20.58	l Ì					1	
Reading	VT	15.67			6		1	l	
Rockingham	VT	215.48	1		6		3		
Saxons River	l vr	20.67	1.11				2		
Springfield	(VT	1,631.41	3,144.02	5.21	98	9	28		7
Townsend	VT	7.41							
Weathersfield	VT	234.39	990.17						1
Westminister	l vt	96.32	1,104.96		21		17		5
White River Jct	VT	5.99					1		2
Windham	VT	4.39							
Windsor	VT	1,355.13	982.22		40		8		4
Woodstock	L VT	13.29					1		
Total VT:		6,131.64	10,780.72	5.21	416	9	91	5.51	27

C&D: MSW: 6,131.64 10,780.72 16,912.36 Grand Total VT Solid Waste:

Grand Total Inbound Materials List:

Material Totals:	NH	<u>VT</u>	Grand To	tal:
MSW	14,358.57	10,780.72	25,139.29	tons
Foundry Sand	1,190.32	0.00	1,190.32	tons
C&D	13,002.28	6,131.64	19,133.92	tons
Solid Waste Totals:	28,551.17	16,912.36	45,463.53	tons
occ	1.54	5.21	6.75	tons
Auto Tires	985.00	416.00	1,401.00	units
Truck tires	0.00	9.00	9.00	units
Single Stream	24.05	5.51	29.56	tons
Video Display Devices	419.00	91.00	510.00	units
Freon Containing Devices	188.00	27.00	215.00	units

Waste Type	Total Disp Tonnage	posal Tonnages and Destinations Destination
Mixed Waste (MSW and C&D)	21,992.44	North Country Environmental Services, Inc. Landfill, Bethlehem, NH
Mixed Waste (MSW and C&D)	16,878.99	New England Waste Services of Vermont, Inc. Landfill: Coventry, VT
Mixed Waste (MSW and C&D)	4,638.56	Colebrook Municipal Landfill, Colebrook, NH
Alternate Daily Cover Material	1,043.51	North Country Environmental Services, Inc. Landfill, Bethlehem, NH
Metal	219.12	Hodgdon Brothers, Ascutney, Vermont
Tires	57.14	Jewell Resources (Evergreen Environmental), White River Junction, VT
Grand Total Transferred:	44,829.76	

Residential drop-off MSW tonnage is included in the figure for NCES Landfill.

Tonnage figures for metal and some wood are weighed as they leave the facility. All other tonnage figures represent tonnage weighed incoming at the receiving/disposal facility.