

**State of New Hampshire Annual Waste Reduction, Recycling and
Recycled Products Purchase Report
FY2012**



**December 2012
The Department of Administrative Services**

Executive Summary

In 2008 RSA 9-C was enacted requiring all state agencies to reduce disposal costs and conserve and protect natural resources.

9-C:1 Purpose. – State government has an obligation to put into practice, as part of its own operations, the interdependent principles of waste reduction, recycling, and recycled products purchase. State agencies shall strive to maximize the application of these principles in their normal operations. This chapter shall apply to all state agencies, as defined in RSA 9-C:2, V, whether or not they are required to make purchases through the division of plant and property management.

Each Agency was tasked in the law to minimize the amount of solid and hazardous waste, recycle waste material and purchase products that have the highest content of recycled material.

The Department of Administrative Services, Division of Plant and Property Management (the Division) has compiled the fiscal year 2012 Waste Reduction, Recycling and Recycled Product Purchased Report.

The Following materials will be reported for recycling in FY 2012:

- Corrugated Cardboard
- Mixed Paper
- Containers (plastic, tin, cans, bottles, glass)
- Rechargeable batteries
- Construction and Demolition Debris
- Cell Phone
- Fluorescent Bulbs and Ballast
- Mercury added products
- Tires
- Recyclable Steel and Scrap Metals
- Waste Oil
- Electronics (Computers, Printers and Monitors)
- Antifreeze
- Toner Ink Cartridges
- Shredded Paper

In addition agencies are encouraged to purchase products that contain the highest content of recycled material:

- Paper
- Toner – Ink Cartridge
- Steel, Aluminum
- Plastic
- Lumber
- Recycled Batteries
- Energy Star computers and appliances
- Paper towels and toilet paper
-

Due to the efforts of state employees the recycling program experienced a successful year in FY2012; evidenced by more cost effective contracts and an increase in locations recycling waste materials. The program was able to issue a new e-waste contract so we receive a refund for unsorted electronics, LCD TVs and monitors, CPUs, laptops and servers without paying a fee for other electronic items. The program also expanded from approximately 15 locations to 72 locations by the end of FY2012. These efforts have continued into FY2013 as well.

Overview

The recycling program was created as a result of RSA 9:C. This program was designed to conduct multiple tasks, including:

- a) Identify waste materials for which recycling markets are readily available to state agencies in various parts of the state.
- b) Identify the materials, supplies, and products for purchase by state agencies that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate, which shall include paper purchases specified in RSA 9-C:9.

Each state agency was tasked in the law to:

- a) Minimize the amount of solid and hazardous waste that it generates.
- b) Recycle and generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.
- c) Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable and appropriate.

Reports Required by RSA 9-C: 10, II

This constitutes the report required by RSA 9-C: 10, II. This report summarizes state agency compliance with RSA 9-C and contains information required by RSA 9-C, II (a) through (e) as follows:

RSA 9-C: 10, II, (a) The waste materials that were either recycled or otherwise disposed of by state agencies during the prior fiscal year by type, quantity, disposal cost or sales revenue, and agency.

Recycled Materials, Supplies and Products in FY2012

RSA 9-C: 10, II, (b) Purchases made by state agencies during the prior fiscal year of those types of materials, supplies and products identified by the division as being available with recycled material content, by type, recycled material content, if any, quantity, cost, and agency.

Purchases of Recycled Materials, Supplies and Products in FY2012

RSA 9-C: 10 require that state agencies and/or the Division track the quantity and cost of purchases by state agency. The Division does not have the capability to track or report this activity at an agency level. The Division is only able to obtain the information on a total state wide basis based on information provided by the vendor community.

The following table shows material purchased in FY 2012

Material	Quantity	Recycled Content	Cost
Paper	961,028 lbs	30%	\$623,242
Toner/Ink Cartridges	14,095 PCS	90%	\$502,300
Aluminum (Plates, Signs)	89,957 LBS	60%	\$147,734
Steel, (Rebar, Guardrail)	269,403 LBS	60%	\$301,523
Plastic	N/A	0%	\$0
Lumber (decking materials)	None	0%	\$0
Recyclable Batteries			
Furniture	DIVERSIFIED	46%	\$456,947
Energy Star Computers	VARIOUS	25%	\$3,185,007
Energy Star Appliances	Unknown	0%	\$0
Toilet Paper	5884 CASES	95%	\$173,265
Paper Towels	11726 CASES	95%	\$166,713

In accordance with RSA 9-C: 8, the Division has established contracts to procure recycled materials and recycle waste materials and products. The Division has identified the following materials and supplies for purchase by state agencies with the highest content of recycled materials:

Paper	Toner / Ink Cartridges
Steel, Aluminum	Plastic
Lumber (decking materials)	Recyclable Batteries
Energy Star Computers and Appliances	Furniture
Toilet paper and Paper Towels	

All state agencies are required by law or executive order to purchase and utilize paper with a minimum of 30% recycled material content and recycled toner ink cartridges. The Division has established contracts for recycled paper, toner/ink cartridges, energy star computers and appliances as well as furniture. In addition, the Division procures steel and aluminum products with high recycled content including rebar and sheet aluminum for signs and license plates.

Waste Materials for Recycling

The following table shows material recycled in FY 2012

Material	Quantity	Rebate or (Cost)
All Containers Commingled (plastic, tin, cans, bottles, & glass)		(\$8,507)
Aluminum	21,034	\$35,857
Antifreeze	640	\$0

Automotive Batteries	550	\$3,029
Bulbs and Ballasts	13,653	(\$2,670)
Cell Phones	N/A	\$0
Construction and Demolition Debris		\$0
Copper	N/A	\$0
Corrugated Cardboard		\$184
Electronics (Computers, Printers & Monitors)	95,830	(\$8,376)
Mercury Products	1 DEVICE	(\$4)
Rechargeable Batteries	N/A	\$0
Shredded Paper	235.4 TONS	\$13,552
Steel (including furniture) and Scrap Metal	1,089,210	\$220,794
Tires	4.06 TONS	(\$12,977)
Toner Cartridges	5275	\$426
Waste Oil	2885	\$1,168

Appendix A contains reports from individual agencies engaged in waste disposal.

The Division recommended that recycling for the following materials be handled in a two stream approach; mixed paper including boxboard and containers (plastic, tin, cans, bottles, glass and Styrofoam). In addition the Division recommended that state agencies recycle the following waste materials:

Corrugated Cardboard	Toner ink cartridges
Containers (plastics, tin, cans bottles, and glass)	Mixed paper (including boxboard)
Automotive Batteries	Rechargeable batteries
Cell Phones	Fluorescent bulbs and ballasts
Mercury added products	Recyclable steel and scrap metal
Tires	Waste oil
Electronics (computers, printers and monitors)	Antifreeze
Shredded paper	Construction Debris

The Division contracts for all the above recycled materials except for construction debris. Contractors are required to recycle a minimum of 75% of construction debris. Cell phones are sold at the State Surplus property store, called White Farm, or included with recycled electronics. Rechargeable batteries are included with large batteries.

Through the Bureau of Public Works Design and Construction, the Division was able to create specifications on all construction or renovation projects that require contractors to recycle 75% of construction debris beginning July 1, 2008. Between July 1, 2011 and June 30, 2012 the construction projects generated 8,651 tons of waste with 8,496 tons recycled for a 98% recovery rate.

The Division is committed to encourage and support state agencies to procure recycled products and to recycle waste material. The Division will continue to work with state agencies and vendors to encourage and support recycling wherever it is feasible.

RSA 9-C: 10, II (c) the response given by each state agency to the certification requirement under subparagraph I(b) relative to its compliance with each policy principle or RSA 9-C: 3, I.

Appendix B contains agency certifications

RSA 9-C: 10, II, (d) Any recommended changes to state laws, policies, or practices that would advance the policy principles of RSA 9-C:3, I, including any offered by state agencies under paragraph I.

In accordance with 9-C: 10, II (d) the Division offers the following suggestions regarding modifications to the existing law that would enable the state agencies and the Division of Plant and Property Management to focus on increasing recycling efforts with state agencies and the vendor community while complying with the law as written.

Currently RSA 9-C: 10, II, (b) requires the Division to report on the “purchases made by state agencies during the prior fiscal year of those types of materials, supplies, and products identified by the division as being available with recycled material content, by type, recycled material content, if any, quantity cost and agency.”

The State does not have the capability to track this level of activity by agency. In order to comply with this requirement, state agencies and/or the Division would have to manually track every purchase for the identified products or materials. This would require a significant amount of additional resources that could be better utilized to expand recycling efforts and put any required contracts in place.

For these reasons, we recommend that RSA 9-C: 10, II, (b) be modified to the following:

Purchases made by state agencies during the prior fiscal year of those types of materials, supplies, and products identified by the division as being available with recycled material content by type, recycled material content, if any, quantity and cost.

RSA 9-C: 10, II, (e) The actions taken by the division to fulfill its responsibilities under RSA 9-C: 8 as the state’s procurement agency.

See discussion for RSA 9-C, II, (b) above.

Year-by-year Analysis

The following materials were recycled between FY2009 and FY2012 by State Agencies. The following reports compare prior years report by rebate or cost as well as weight.

Material	Rebate or (Cost)			
	2012	2011	2010	2009
All Containers Commingled (plastic, tin, cans, bottles, & glass)*	(\$8,507)			
Aluminum	\$35,857	\$17,850	\$0	\$14,193

Steel (including furniture) and Scrap Metal	544.61	913.24	0.00	1,549.15
Tires	4.06	62.12	49.50	0.00
Toner Cartridges	6.59	0.44	0.13	0.14
Waste Oil	11.54	21.98	51.43	21.40

Subtotal	9,865.94	2,050.03	1,449.45	1,695.25
MSW (tons)*	32,065.87	4,596.22	4,092.46	
MSW Recycling Rate	30.77%	44.60%	35.42%	#DIV/0!

* Does not include any totals for the Liquor Commission; this data is also unavailable on a statewide level in FY2009

New Initiatives for FY 2013

The Division has expanded the recycling program for Fiscal year 2013; the recycling contract has expanded allowing state agencies to take advantage of recycling throughout the state. In June 2012 the state contract was expanded to include the entire state of NH. All State agencies have the opportunity to take advantage of this contract with all invoices for recycling services being paid directly from the recycling funds account. By separating recyclables agencies will begin to realize immediate cost savings in their municipal wasted costs. It is also important for agencies to monitor their MSW pick up frequency as well as the size of container being used. A new element to this years report will contain the volume agencies generate in trash that is disposed of. By having this total we will better understand the recycling rate for the State as a whole.

Governor Gallen Office Park Recycling Program Update

As of January 1, 2012 the State Office Park South in Concord campus recycling program has transferred duties from New Hampshire Hospital to a private company NFI North Inc., Transitional Housing Services located at 99 Pleasant Street. The Division has been working with NFI to continue the recycling efforts and will continue to reimburse any associated expenses as it has in the past when operated by the Tobey School. This expense will be paid out of the recycling fund.

NH Health & Human Services, Sununu Youth Service Center

The Division is working closely with the Sununu Center to develop a student run recycling program. This program is designed as a vocational program capable of issuing High School credits and Vocational Job Title Certification of Completion. Students are responsible for collecting the recyclable materials; they track and evaluate the programs financial performance based on current market rate of recycled materials. Associated cost will be paid through the recycling fund.

The Division will continue to explore opportunities with state agencies to increase recycling opportunities.

Appendix A:

Reports from individual agencies engaged in waste disposal

INTENTIONALLY LEFT BLANK

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility The Adjutant General's Department - Pease Air	302 Newmarket Street
Guard Pease ANGB, NH	03803-0157

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	Pease ANGB	806	Northside Carting, Andover MA
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers comminuted (metals & plastics)	n/a	
Antifreeze (Gallons)	220-A gal	Anti-freeze Technology, Londonderry NH
Automotive Batteries	1.70-A	Harding Metals, Northwood NH
Cans-Aluminum	n/a	
Cans-Comminuted (steel & aluminum)	n/a	
Cans-Steel	n/a	
Construction and Demolition Debris	(1) 195+(2) 468=663-A	(1) North Country

		Environmental Services, Bethlehem NH (2) ERRCO, Pelham NH Northside Carting, Andover MA
Corrugated Cardboard	95.20-E	
Electronics	n/a	
Fluorescent Bulbs (Feet)	1100-E	Portsmouth Naval Shipyard, Kittery ME
Glass (including glass beverage)	n/a	
Mixed Paper (including magazines)	n/a	
News Paper	n/a	
Office Paper	41-E	Shred-It, Boston MA
Oil - Waste (Gallons)	3250-A	Clean Harbors, Woburn MA
Plastic-comminuted (PETE & HDPE)	n/a	
Plastic-HDPE	n/a	
Plastic-PETE	n/a	
Propane Tanks (skip if already counted in scrap metal)	n/a	
Rechargeable Batteries	145-A lbs	RBRC Gainesville FL
Scrap Metal	5.45-A	DLA-DS Portsmouth, NH
Tires (Units)	3751-A lbs	DLA-DS Portsmouth, NH
Toner Ink Cartridges (Units)	n/a	
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

I. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler	No		Roll off Container	No	Yes
Vertical baler	No		Trailer (Storage)	No	
Forklift/Skid Steer	Yes		Plastic granulator	No	
Scale	Yes		Glass crusher	No	
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
Bureau of Fixed and Mobile Assets
Attn: Stephen Sacco
25 Capitol Street, Room 212A
Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility	
NH Adjutant General's Department- Army National Guard Facilities	1 Minute Man Way
Concor.	NH, 03301

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	All Army National Guard Facilities	999 Tons-E	State Contract Vendors were utilized at all facilities
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)	527 lbs (56 gallons-E) 0.26 Tons	Bldg 136 Sloat Ave PNS, Kittery, ME
Automotive Batteries	72 Batteries- E	Returned to Manufacturer
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		

Construction and Demolition Debris		
Corrugated Cardboard		
Electronics	400 Units- E	Defense Reutilization and Marketing Office
Fluorescent Bulbs (Feet)	350 lbs (0.175 Ton)- E	CRT Processing, Universal Recycling Technologies LLC, Dover, NH
Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newsprint		
Office Paper		
Oil - Waste (Gallons)	6920 lbs (940 gallons)- E 3.46 Tons	Safety Clean, Newington, NH
Plastic-comminuted (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries	14,130 lbs (7 ton)- E	Call2Recycle and Defense Reutilization and Marketing Office (Fortsmouth)
Scrap Metal	3.83 Tons	Defense Reutilization and Marketing Office
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling	108.25 Tons	State Contract Vendors were utilized at all facilities
Dual Stream Recycling		
Total (in tons):	123 Tons- E	

4. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		2
Vertical baler			Trailer (Storage)	2	
Forklift/Skid Steer	5		Plastic granulator		
Scale	1		Glass crusher		
Other	2 (one tractor and one HumV)				

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility	Street Address: 110 Daniel Webster Highway
Facility Name: The Adjutant General's Department - NH State Veterans Cemetery	
Town/City: Boscaawen	State/ZIP: NH 03303

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	Cemetery grounds		
	Administration Bld.		
	Chapel		
	Maintenance Bldg		
	TOTAL	100 CY(L)	Bestway Disposal Services (State dumpster contract)
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)	0	
Antifreeze (Gallons)	0	
Automotive Batteries	0	
Cans-Aluminum	>1 T	Donated to Veterans of Foreign Wars
Cans-Commingled (steel & aluminum)	0	
Cans-Steel	0	
Construction and Demolition Debris	0	
Corrugated Cardboard	2 T	Town of Boscaawen Transfer site

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. Name of Facility Bureau of Facilities & Assets Management

Facility Name Brown Building/Governor Hugh Gallen Campus	Street Address 129 Pleasant St
Town/City Concord	State/ZIP NH 03301

2. Waste Generate

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual.

Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW			Zero Waste
	Brown		
	Main		
	Annex 1		
	Dolloff		
	Grounds		
	Thayer		
	Transportation		
	Warehouse		
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		

Electronics		
Fluorescent Bulbs (Feet)		
Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil – Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling	715 pds A	Own Forces Recycling
Total (in tons):		

1. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by *September 1, 2012* to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.

RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

Note: Own Forces Recycling July 01, 2011 through June 31, 2012– Govenor Hugh Gallen Campus

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES



1. Name of Facility

Facility Name GENERAL SERVICES	Street Address 25 Capitol Street
Town/City Concord	State/ZIP NH 03301

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual.

Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	State House	16.2 E	Zero Waste
	LOB	6.3 E	"
	State House Annex	17.5 E	"
	Library	2.2 E	"
	Justice	13.1 E	"
	Walker Bldg	14.8 E	"
	Records/Archives	3.8 E	"
	Spaulding Hall	4.9 E	"
	Londergan Hall	7.6 E	"
	Johnson Bldg	5.2 E	"
	EOC	13.1 E	"
	DOT/Mat/Res	24.1 E	"
	Medical/Surgical	19.6 E	Zero Waste
	DMV	19.8 E	"
Safety	18.8 E	"	
	Sign Shop	6.5 E	Zero Waste
	Mechanical Serv	2.7 E	"
	Fish & Game	5.3 E	Zero Waste
	HHS	149.1 E	"
	Claremont	11.7 E	Waste Mgt
	ASDC	31.4 E	Zero Waste
	Bridges House	0.5 E	"
	Upham Walker	0.1 E	"
	White Farm	19.1 E	"
	Graphic Services	5.8 E	"
Old Labor	4.9 E	"	
64 South St	13.1 E	"	

439.2 TONS

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (2009) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)	19 E tons	Best Way (Concord Transfer Station)
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum	w/ comingled	Best Way "
Cans-Commingled (steel & aluminum)	Same as above, no steel	Best Way (Concord Transfer Station)
Cans-Steel	none	
Construction and Demolition Debris		
Corrugated Cardboard	173 E tons w/mixed paper	Casella
Electronics		
Fluorescent Bulbs (Feet)	13245 feet	Universal Recycling Tech
Glass (including glass aggregate)	w/comingled	
Mixed Paper (including magazines)	With cardboard	Casella
Newspaper	"	"
Office Paper	"	"
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)	w/comingled containers	BestWay (Concord Transfer Station)
Plastic-HDPE	"	"
Plastic-PETE	"	"
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries	None	
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)	Sent back individually	
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):	195.3E	

4. Equipment Survey

<i>What equipment does the facility use for recycling?</i>					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. Name of Facility Bureau of Court Facilities	Street Address 25 Capitol Street
Town/City Concord	State/ZIP 03301

2. Waste Generate

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
BCF OWNED FACILITIES Commercial/ Industrial MSW	Carroll County	2.395 CYL E	Ossipee Recycling
	Concord District	3.96 CYL E	Pinard Services
	Coos County	2.48 CYL E	Lancaster Recycling
	Derry District	3.035 CYL E	Derry Recycling
	Dover District	2.485 CYL E	Casella Waste Inc.
	Franklin District	1.41 CYL E	Franklin Recycling
	Hillsborough North	5.57	Casella Waste Inc.
	Hillsborough South	14.245	Casella Waste Inc.
	Jaffrey District	.0825	Jaffrey Recycling
	Laconia Courthouse	2.215	Laconia Recycling
	Lebanon District	1.62	Lebanon Recycling
	Manchester District	8.28	Allied Waste
	Merrimack Courthouse	2.41	Merrimack Recycling & Allied Waste
MORE BCF Owned	Nashua District	.635	Nashua and Merrimack Recycling
	Conway Courthouse	1.525	Ossipee Recycling
	Plymouth District	2.82	Plymouth Recycling
	Portsmouth District	1.275	Portsmouth Recycling
BCF LEASED Facilities Commercial/ Industrial MSW	Rochester District	1.53	Barnstead Recycling
	Rockingham County	8.665	Casella Waste
	Berlin Courthouse	1.28	Great Woods Inc.
	Candia Courthouse	1.28	Pinard Waste
	Claremont Courthouse	.06	Claremont Recycling
	Colebrook Courthouse	.04	Lancaster Recycling
	Goffstown Courthouse	.595	Merrimack Recycling
	Hampton Courthouse	.545	Triano Waste
	Henniker Courthouse	1.8	Waste Management
	Hooksett Courthouse	2.54	Hooksett Recycling
	Keene District	1.28	Keene Recycling
Littleton District	2.6	Littleton Recycling	
Merrimack Superior &	3.415	Best Way	

	Probate		
More BCF Leased Facilities	Milford District	1.28	Merrimack Recycling
	Newport District	1.28	Casella Waste
	Plaistow District	.2875	Waste Management
	Salem District	1.15	Waste Management
	Strafford County	2.075	Dover Recycling
	Sullivan County	1.23	Waste Management
	Grafton County	1.76	Casella Waste
	Belknap County	.3325	Waste Management

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		
Glass (including glass aggregate)		
Mixed Paper (including magazines)	55.173	Owned & Leased Combined
Newspaper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE	1.0765	Owned & Leased Combined
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

4. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by *September 1, 2012* to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

Public Works

STATE OF NEW HAMPSHIRE
INTER-DEPARTMENT COMMUNICATION

FROM Michelle L. Juliano, P.E.
Assistant Administrator
271-1645

DATE August 27, 2012
AT (OFFICE)
DEPARTMENT OF ADMINISTRATIVE SERVICES
~~BUREAU OF PUBLIC WORKS DESIGN & CONSTRUCTION~~
TEL 271-3516 FAX 271-3515

SUBJECT FY '12 Recycling Data on Construction Projects

TO Michael P. Connor
Director
Division of Plant and Property

Recycling data for all projects constructed during FY 2012 and managed by this office, has been collected and presented below.

TOTAL WASTE GENERATED (TONS)	TOTAL WASTE RECYCLED (TONS)	% RECYCLED
8,650.56	8,495.55	98%

cc: Mark Nogueira PE, BPW Administrator

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. **Guardian ad Litem Board**
 State House Annex
 Concord

25 Capitol St
 NH

2. Waste Generate:

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW			
Other			Dept. Of Admin Services is responsible for disposing of my agencies waste.

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		Dept. Of Admin Services is responsible for recycling my agencies recycleables.
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		

Electronics		
Fluorescent Bulbs (Feet)		
Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

1. Equipment Survey

What equipment does the facility use for recycling? Bins provided by DAS.					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:
 Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Department of Agriculture, Markets & Food	25 Capitol Street, 2 nd Floor
State House Annex	NH 03301
Concor.	

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW			NOTE: The Dept. of Agriculture is housed in the State House Annex, which is managed by the Dept. of Administrative Services. Our mixed waste is placed in waste baskets in the general floor area, which is collected each evening by unknown building maintenance workers overseen by the DAS. The quantity and the fate of this waste is unknown to us. Our waste paper is all placed in recycling bins in the main hallway, co-mingled with that of other tenants, and presumably recycled by DAS building overseers.
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris	Unknown quantity	
Corrugated Cardboard		
Electronics		

Fluorescent Bulbs (Feet)		
Glass (including glass aggregate)		
Mixed Paper (including magazines)	Unknown quantity	
News Paper	Unknown quantity	
Office Paper	Unknown quantity	
Oil - Waste (Gallons)		
Plastic-comminuted (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)	Est 50	
Toner Ink Cartridges (Units)	Est 75	Most returned to vendor
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons)	Unknown	

1. Equipment Survey

What equipment does the facility use for recycling?			NONE		
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:
 Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

**If you have any questions, please call the Stephen Sacco at (603) 271-8157.
 RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!**

ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES



1. Name of Facility

Facility Name: NH Banking Department	Street Address: 53 Regional Drive, Suite 200
Town/City: Concord	State/ZIP: 03301

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW			
Other	General Mixed Office Waste	0.72 TE	Waste Management

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)	0.06 Tons	Casella
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		

Glass (including glass aggregate)		
Mixed Paper (including magazines)	1.24 Tons	Casella
Newspaper		
Office Paper	4.13 Tons	Absolute Data Destruction
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		

Toner Ink Cartridges (Units)	33 Laser Cartridges 10 Inkjet Cartridges	TIC Cartridge Return Center Staples OfficeMax
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):	5.43 Tons	

4. Equipment Survey

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

Complete and return this form by September 30, of the given year to:
 Department of Environmental Services
 Waste Management Division - SWTAS
 PO Box 95 29 Hazen Drive
 Concord, NH 03302-0095

If you have any questions, please call the Solid Waste Technical Assistance Section at (603) 271-2925.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES



1. Name of Facility

Facility Name DEPT of CORRECTIONS	Street Address 3 MCGUIRE STREET AND 138 EAST MILAN ROAD
Town/City CONCORD & BERLIN	State/ZIP NH 03301 NH 03570

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	WAREHOUSE	35.1 E	ZERO WASTE
	PRISON SO YARD	126 E	WASTE MANAGEMENT
	NO END HOUSE	126 E	WASTE MANAGEMENT
	NO YARD	202 E	WASTE MANAGEMENT
	SECURE PSYCHIATRIC	76 E	WASTE MANAGEMENT
	PRISON FARM	63 E	ZERO WASTE
	BERLIN	148 E	WASTE MANAGEMENT
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		

Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard CONCORD	140 E	CASSELLA WASTE MANAGEMENT
Corrugated Cardboard BERLIN	23 E	
Electronics		
Fluorescent Bulbs (Feet)		
Glass (including glass aggregate)		ABSOLUTE DATA DESTRUCTION
Mixed Paper (including magazines)	5.5 E	
Newspaper		
Office Paper		
Oil - Waste (Gallons)	805 gallons	Enpro Services So Portland ME Environmental Compliance MA
Oil - Waste (Gallons)	500 gallons	
#6 Fuel	785 gallons	Enpro Services So Portland ME
Plastic-commingled (PETE & HDPE)	4 E	CASSELLA
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Battery - Wet	600 lbs	Universal Recycling Dover NH
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

4. Equipment Survey

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

Complete and return this form by September 30, of the given year to:

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

If you have any questions, please call the Solid Waste Technical Assistance Section at (603) 271-2925.

RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. Name of Facility

State Library	20 Park Street
Concord	NH 03301

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW			
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		

Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

1. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services

Bureau of Fixed and Mobile Assets

Attn: Stephen Sacco

25 Capitol Street, Room 212A

Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.

RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility	Department of Education	Street Address	101 Pleasant Street
Facility Name	Londergan Hall	State/ZIP	NH 03281
Town/City	Concord		

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	The Department of Education is responsible for their entire agency including any other groups that may not be located in state buildings managed by the Dept. of Admin. Services.		
	Trash and recycling is limited to buildings under Admin. Services. Sharon in Lowell will be submitting a form for all VA offices.		
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		

Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

4. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:
 Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

Pat Butler
Comm's of C
Education
10/26/12

Rec 11/8/12

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. Name of Facility *see attached (7 locations - leased space)*

Facility Name	<i>Vocational Rehabilitation</i>	Street Address	
Town/City		State/ZIP	

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/Industrial MSW			
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		

Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

4. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by *September 1, 2012* to:
 Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

The Department of Education, Division of Career Technology and Adult Learning, Bureau of Vocational Rehabilitation leases space in 7 cities in New Hampshire. The owners of the buildings do not provide recycling opportunities. The locations are as follows:

Vocational Rehabilitation-Berlin
650 Main Street
Berlin, NH

Vocational Rehabilitation-Concord
2 Industrial Park Drive
Concord, NH

Vocational Rehabilitation-Keene
103 Roxbury Street
Keene, NH

Vocational Rehabilitation-Lebanon
85 Mechanic Street
Lebanon, NH

Vocational Rehabilitation-Manchester
195 McGregor Street
Manchester, NH

Vocational Rehabilitation-Nashua
5 Pine Street Extension
Nashua, NH

Vocational Rehabilitation-Portsmouth
215 Commerce Way
Portsmouth, NH

Mixed Paper (including magazines)		
News paper		
Office Paper	95	Shredding recycler
Oil - Waste (Gallons)		
Plastic-commin. led (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)	8 tires	Used tire retailer to dispose
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

4. Equipment Survey

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

Complete and return this form by September 30, of the given year to:

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

If you have any questions, please call the Solid Waste Technical Assistance Section at (603) 271-2925.

RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility	EXECUTIVE Council	
Facility Name	State House	Street Address 107 N. Main ST.
Town/City	Concord	State/ZIP NH 03301

2. Waste Generated *see Back Page -*
 Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual.
 Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW			
Other	<i>None</i>		

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		

Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper	✓	Minimal amount
Office Paper	✓	" "
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

1. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:
 Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

The EXECUTIVE Council occupies a small office in the State House. We recycle a minimal amount (1/2 recycle bin weekly) of paper.

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility	
Board of Barbering, Cosmetology, & Esthetics	2 Industrial Park Dr Ste #2
Concord	NH 03301

2. Waste Generate

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	N/A		
Other	N/A		

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)	N/A	
Antifreeze (Gallons)	N/A	
Automotive Batteries	N/A	
Cans-Aluminum	N/A	
Cans-Commingled (steel & aluminum)	N/A	
Cans-Steel	N/A	
Construction and Demolition Debris	N/A	
Corrugated Cardboard	N/A	
Electronics	N/A	
Fluorescent Bulbs (Feet)	N/A	

Glass (including glass aggregate)	N/A	
Mixed Paper (including magazines)	N/A	
Newspaper	N/A	
Office Paper	80 lbs? Estimated	
Oil - Waste (Gallons)	N/A	
Plastic-comingled (PETE & HDPE)	N/A	
Plastic-HDPE	N/A	
Plastic-PETE	N/A	
Propane Tanks (skip if already counted in scrap metal)	N/A	
Rechargeable Batteries	N/A	
Scrap Metal	N/A	
Tires (Units)	N/A	
Toner Ink Cartridges (Units)	3 cartridges returned to manufacturer	
Single Stream Recycling		
Dual Stream Recycling		
Total (In tons):		

Equipment Survey

What equipment does the facility use for recycling? -NONE

Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services

Bureau of Fixed and Mobile Assets

Attn: Stephen Sacco

25 Capitol Street, Room 212A

Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility NH Board of Dental Examiners
Facility Name _____
Street Address 2 Industrial Pk Dr
Town/City Concord
State/ZIP NH 03301

2. **Waste Generated:**
 Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	1 Small office	0	
Other			

3. **Recycling**
 Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)	n/a	
Antifreeze (Gallons)	n/a	
Automotive Batteries	n/a	
Cans-Aluminum	n/a	
Cans-Commingled (steel & aluminum)	n/a	
Cans-Steel	n/a	
Construction and Demolition Debris	n/a	
Corrugated Cardboard	n/a	
Electronics	n/a	
Fluorescent Bulbs (Feet)	landlord handles	

Class (including glass aggregate)	n/a
Mixed Paper (including magazines)	n/a
Newspaper	n/a
Office Paper →	Shredded + recycled
Oil Waste (Gallons)	n/a
Plastic commingled (PETE & HDPE)	n/a
Plastic HDPE	n/a
Plastic PETE	n/a
Propane Tanks (skip if already counted in scrap metal)	n/a
Rechargeable Batteries	n/a
Scrap Metal	n/a
Tires (Units)	n/a
Toner Ink Cartridges (Units)	returned to vendor
Single Stream Recycling	n/a
Dual Stream Recycling	n/a
Total (in tons):	

Equipment Survey

What equipment does the facility use for recycling?

Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other Shredder	✓				

Complete and return this form by September 1, 2012 to:
 Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. **Name of Facility:** State House Annex
Agency: Family Mediator Certification Board
Town/City:

We utilize the recycling containers that DAS has in place for all paper product recycling.

2. Waste Generate:

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW			
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		

Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		Returned to Tic Express
Toner Ink Cartridges (Units)	5	
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

4. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility	
Facility Name GLENCLIFF HOTEL	Street Address 393 HIGH ST
Town/City GLENCLIFF	State/ZIP NH 03230

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/Industrial MSW			
Other	RUBBISH, HOUSEHOLD WASTE, CARPENTRY	149.37	CJM WINTHER RUBBISH REMOVAL

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)	---	
Antifreeze (Gallons)	---	
Automotive Batteries	---	
Cans-Aluminum	---	RECYCLED BY RESIDENT FUND
Cans-Commingled (steel & aluminum)	---	
Cans-Steel	---	
Construction and Demolition Debris	---	
Corrugated Cardboard	---	
Electronics	---	
Fluorescent Bulbs (Feet)	---	

Glass (including glass aggregate)	—	
Mixed Paper (including magazines)	—	
Newspaper	—	
Office Paper	—	
Oil - Waste (Gallons)	—	
Plastic-commingled (PETE & HDPE)	—	
Plastic-HDPE	—	
Plastic-PETE	—	
Propane Tanks (skip if already counted in scrap metal)	—	
Rechargeable Batteries	—	
Scrap Metal	—	
Tires (Units)	—	
Toner Ink Cartridges (Units)	8	COLLECTED BY STATE VENDOR
Single Stream Recycling	—	
Dual Stream Recycling	—	
Total (in tons):	—	

4. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler	—		Roll off Container		Y
Vertical baler	—		Trailer (Storage)	—	
Forklift/Skid Steer	—		Plastic granulator	—	
Scale	—		Glass crusher	—	
Other	—				

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.

RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility NH Youth Development Center	1056 North River Road
Manchester	NH 03104

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	SYSC	Not Available	Pinard Waste / 30 yd compactor
	SYSC	Not Available	Pinard Waste / 8 yd compactor
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)	Not used 2012	Safety Kleen Systems
Automotive Batteries	Not Available	Returned to vendor
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris	6,440 LBS (3.22 tons)	Manchester Transfer Station
Corrugated Cardboard		
Electronics	Not Available	White Farm
Fluorescent Bulbs (Feet)	1,994 (units)	Universal Recycling

Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil - Waste (Gallons) Used Oil	Not used 2012	Safety Kleen Systems
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries	Not Available	Batteries Plus
Scrap Metal	6/2011 thur 6/2012	10,519 LBS (5.26 tons)
Tires (Units)		Advance Recycling
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

4. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other (compactors)	X				

Complete and return this form by September 1, 2012 to:

Department of Administrative Services

Bureau of Fixed and Mobile Assets

Attn: Stephen Sacco

25 Capitol Street, Room 212A

Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.

RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. **Name of Facility:** Office of Licensed Allied Health Professionals
Facility Name: _____ **Street Address:** 2 Industrial Park Dr
Town/City: Concord **State/ZIP:** NH 03301

2. Waste Generate:

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/Industrial MSW	N/A		
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)	N/A	
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		

Glass (including glass aggregate)	N/A			
Mixed Paper (including magazines)	N/A	very small amount due to small office. waste not equal to 1 ton per year. All paper disposed of in state supplied		
Newspaper				
Office Paper				
Oil - Waste (Gallons)				
Plastic-comingled (PETE & HDPE)				
Plastic-HDPE				
Plastic-PETE				
Propane Tanks (skip if already counted in scrap metal)			N/A	paper recycling bin.
Rechargeable Batteries				
Scrap Metal				
Tires (Units)				
Toner Ink Cartridges (Units)				
Single Stream Recycling				
Dual Stream Recycling				
Total (in tons):				

Equipment Survey

What equipment does the facility use for recycling? NONE					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility Board of Mental Health Practice	117 Pleasant Street, Dolloff Building
Concor.	NH 03301

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW			
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum	5 lbs (E)	
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		
Glass (including glass aggregate)		

Mixed Paper (including magazines)	5 lbs (E)	Trans. Housing collects
Newspaper		
Office Paper	100 lbs (E)	Trans. Housing collects
Oil - Waste (Gallons)		
Plastic-comminuted (PETE & HDPE)		
Plastic-HDPE	Plastic water bottles 5 lbs (E)	
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services

Bureau of Fixed and Mobile Assets

Attn: Stephen Sacco

25 Capitol Street, Room 212A

Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.

RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. **Name of Facility** Board of Pharmacy

Facility Name	Street Address
Town/City	State/ZIP

2. Waste Generate:

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/Industrial MSW			
		N/A	N/A
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum	N/A	N/A
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		

Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)	N/A	N/A
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)	6	TIC EXPRESS
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

4. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer	N/A		Plastic granulator	N/A	
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. Name of Facility

Facility Name NH HIGHWAY SAFETY AGENCY	Street Address 78 REGIONAL DR. BLDG 2
Town/City CONCORL	State/ZIP 03301

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW			*78 Regional Drive – Not responsible for tracking
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum	Recycled	
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		

Fluorescent Bulbs (Feet)		
Glass (including glass aggregate)		
Mixed Paper (including magazines)	Recycle	
Newspaper	Recycle	
Office Paper	Recycle	
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)	TIC	
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

4. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		?
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:
 Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

**If you have any questions, please call the Stephen Sacco at (603) 271-8157.
 RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!**

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. Name of Facility

NH Commission for Human Rights

2 Chenell Drive Unit 2

Concord, New Hampshire

03301-8501

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual.

Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/Industrial MSW	N/A		
Other	N/A		

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled metals & plastics	N/A	
Antifreeze (Gallons)	N/A	
Automotive Batteries	N/A	
Cans-Aluminum	Much less than a ton	Recycle bin at 4 Chenell
Cans-Commingled (steel & aluminum)	N/A	
Cans-Steel	N/A	
Construction and Demolition Debris	N/A	
Corrugated Cardboard	Much less than a ton	Onsite property dump site
Electronics	Much less than a ton	State Surplus
Fluorescent Bulbs (Feet)	Less than a pound	Still onsite

CST-1

Glass (including glass aggregate)	N/A	
Mixed Paper (including magazines)	N/A	
Newspaper	N/A	
Office Paper	Much less than a ton	Recycle bin at 4 Chenell
Oil - Waste (Gallons)	N/A	
Plastic-commingled (PETE & HDPE)	N/A	
Plastic-HDPE	N/A	
Plastic-PETE	N/A	
Propane Tanks (skip if already counted in scrap metal)	N/A	
Rechargeable Batteries	N/A	
Scrap Metal	N/A	
Tires (Units)	N/A	
Toner Ink Cartridges (Units)	None expired this year	
Single Stream Recycling	N/A	
Dual Stream Recycling	N/A	
Total (in tons):	E 250 lbs.	

4. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		Lent (4 Chenell)
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility		Street Address 27 Hazen Drive	
Facility Name Dept : DoIT		State/ZIP NH 03301	
Town/City Concord			

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW			***DoIT rents space at Spring Street and Hazen Drive from the Dept of Admn. Svcs***
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		

Fluorescent Bulbs (Feet)		
Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

I. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. Name of Facility

Facility Name	NH Insurance Dept.	Street Address	21 S Fruit St. Suite 14
Town/City	Concord	State/ZIP	NH, 03301

2. Waste Generated - NA DAS Controls (Walker Building)

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/Industrial MSW			
Other			

3. Recycling - NA DAS Controls (Walker Building) All recycling through state vendor

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers comminuted (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Comminuted (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		

Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)	approx: 40 cart.	We recycle through DAS vendor
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

Equipment Survey

What equipment does the facility use for recycling? <i>NA - DAS controls</i>					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. NH Joint Board

NH Joint Board	57 Regional Dr
Concord, NH	03301

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual.

Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/Industrial MSW	None	None	None
Other	None	None	None

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		

Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper	1 Ton	Absolute Data Destruction
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)	10 Units	TIC Express
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):	1	

Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		X
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:
 Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. **Name of Facility:** State House Annex

Agency: Judicial Council

Town/City:

We utilize the recycling containers that DAS has in place for all paper product recycling.

2. Waste Generate:

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual.

Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW			
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		

Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)	8	Returned to Tic Express
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

I. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. Name of Facility

Facility Name Department of Labor	Street Address Hu. h Gallen 95 Pleasant Street
Town/City Concord, NH	State/ZIP 03301

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW			N/A
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		N/A
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		

Glass (including glass aggregate)		NH Hospital
Mixed Paper (including magazines)		NH Hospital
Newspaper		NH Hospital
Office Paper		NH Hospital
Oil - Waste (Gallons)		
Plastic-comminuted (PETE & HDPE)		NH Hospital
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)	Est. 70 Units	TIC Express
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

****The Department of Labor is part of NH Hospital grounds.****

4. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

**If you have any questions, please call the Stephen Sacco at (603) 271-8157.
 RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!**

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. Name of Facility

Facility Name: NH State Liquor Commission	Street Address: 50 Storrs Street
Town/City: Concord	State/ZIP: 03301

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	SEE ATTACHED LIST OF BUILDINGS (Sent in Previous Email)		
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		

Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

4. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility	
Facility Name: Lottery Commission	Street Address: 14 Integra Dr.
Town/City: Concord	State/ZIP: NH 03301

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual.

Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	Lottery	20. E	Zero Waste
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)	.4 E	Casella
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard	6. E	Casella
Electronics		
Fluorescent Bulbs (Feet)		

Glass (including glass aggregate)		
Mixed Paper (including magazines)	8.5 E	Cassela
New paper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-comminuted (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

4. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer	Forklift		Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

**If you have any questions, please call the Stephen Sacco at (603) 271-8157.
 RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!**

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility	
McAuliffe-Shepard Discovery Center	2 Institute Dr.
Concord	NH 03301

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	McAuliffe-Shepard Discovery Center	none	NA
Other		Dumpster = 8 CU	Container emptied weekly, tonnage/cubic yards Of trash not measured

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)	96 CU	Unknown, state vendor removes
Antifreeze (Gallons)	none	
Automotive Batteries	none	
Cans-Aluminum	Included in 96 CU above	All recyclables = commingled
Cans-Commingled (steel & aluminum)	Included in 96 CU above	All recyclables = commingled
Cans-Steel	Included in 96 CU above	All recyclables = commingled
Construction and Demolition Debris	none	
Corrugated Cardboard	Included in 96 CU above	All recyclables = commingled
Electronics	unknown	White Farm
Fluorescent Bulbs (Feet)	none	

Glass (including glass aggregate)	Included in 96 CU above	All recyclables = commingled
Mixed Paper (including magazines)	Included in 96 CU above	All recyclables = commingled
Newspaper	Included in 96 CU above	All recyclables = commingled
Office Paper	Included in 96 CU above	All recyclables = commingled
Oil - Waste (Gallons)	none	
Plastic-commingled (PETE & HDPE)	Included in 96 CU above	All recyclables = commingled
Plastic-HDPE	Included in 96 CU above	All recyclables = commingled
Plastic-PETE	Included in 96 CU above	All recyclables = commingled
Propane Tanks (skip if already counted in scrap metal)	none	
Rechargeable Batteries	none	
Scrap Metal	Included in 96 CU above	All recyclables = commingled
Tires (Units)	none	
Toner Ink Cartridges (Units)	19 units	TIC Express per state contract
Single Stream Recycling	0	
Dual Stream Recycling	96 CU	
Total (in tons):	96 CU	Tonnage unknown

4. Equipment Survey

What equipment does the facility use for recycling?

Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other			Dumpster	no	no

Complete and return this form by September 1, 2012 to:

Department of Administrative Services

Bureau of Fixed and Mobile Assets

Attn: Stephen Sacco

25 Capitol Street, Room 212A

Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.

RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. Name of Facility

Johnson Hall, State Hospital Grounds

Street Address 107 Pleasant Street

Town/City Concord, NH 03301

State/ZIP 03301

2. Waste Generated : The Office of Energy and Planning is located on the state hospital grounds and is not responsible for waste pickup and has no knowledge of the amount of waste picked up by Transitional Housing. **We are not able to fill out this part of the form.**

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/Industrial MSW			
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		

Electronics		
Fluorescent Bulbs (Feet)		
Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges(Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

1. Equipment Survey

What equipment does the facility use for recycling?

Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by *September 1, 2012* to:

Department of Administrative Services

Bureau of Fixed and Mobile Assets

Attn: Stephen Sacco

25 Capitol Street, Room 212A

Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.

RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility	Police Standards and Training	17 Institute Driv.
Concord		NH, 03301

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	PSTC	Unknown	Basic garbage is removed by the state garbage contract. All recyclable material such as plastics, paper, cardboard and cans are deposited into our state provided recycling dumpster with the proceeds going to the state recycling fund.
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers comminuted (metals & plastics)		
Antifreeze (Gallons)	0	
Automotive Batteries	.0685	Schnitzer Northeast Contract
Cans-Aluminum	Unknown	State Recycle Dumpster
Cans-Comminuted (steel & aluminum)	Unknown	State Recycle Dumpster
Cans-Steel	Unknown	State Recycle Dumpster
Construction and Demolition Debris	0	
Corrugated Cardboard	Unknown	State Recycle Dumpster
Electronics	0	

Fluorescent Bulbs (Feet)	0	
Glass (including glass aggregate)	Unknown	State Recycle Dumpster
Mixed Paper (including magazines)	Unknown	State Recycle Dumpster
Newspaper	Unknown	State Recycle Dumpster
Office Paper	Unknown	State Recycle Dumpster
Oil - Waste (Gallons)	0	
Plastic-comminuted (PETE & HDPE)	Unknown	State Recycle Dumpster
Plastic-HDPE	Unknown	State Recycle Dumpster
Plastic-PETE	Unknown	State Recycle Dumpster
Propane Tanks (skip if already counted in scrap metal)	0	
Rechargeable Batteries	0	
Scrap Metal	2,1285	Schnitzer Northeast Contract
Tires (Units)	0	
Toner Ink Cartridges (Units)	Not counted	TIC Warehouse, state ink recycle contract
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

1. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Public Employee Labor Relations Board	2 1/2 Beacon Street, Suite 200
Concord	NH, 03301

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW			
	N/A		
Other	Paper	< ton	City of Concord recycling center
	Cardboard	< ton	City of Concord recycling center
	Aluminum Cans/Bottles	< ton	City of Concord recycling center

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)	<ton	Concord recycling center
Antifreeze (Gallons)	N/A	
Automotive Batteries	N/A	
Cans-Aluminum	<ton	Concord recycling center
Cans-Commingled (steel & aluminum)	N/A	
Cans-Steel	N/A	
Construction and Demolition Debris	N/A	
Corrugated Cardboard	<ton	Concord recycling center
Electronics	<ton	State Surplus
Fluorescent Bulbs (Feet)	N/A	

Glass (including glass aggregate)	<ton	Concord recycling center
Mixed Paper (including magazines)	<ton	Concord recycling center
Newspaper	<ton	Concord recycling center
Office Paper	<ton	Concord recycling center
Oil - Waste (Gallons)	N/A	
Plastic-commingled (PETE & HDPE)	N/A	
Plastic-HDPE	N/A	
Plastic-PETE	N/A	
Propane Tanks (skip if already counted in scrap metal)	N/A	
Rechargeable Batteries	N/A	
Scrap Metal	N/A	
Tires (Units)	N/A	
Toner Ink Cartridges (Units)	N/A	
Single Stream Recycling	N/A	
Dual Stream Recycling	N/A	
Total (in tons):		

4. Equipment Survey

What equipment does the facility use for recycling? NONE					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services

Bureau of Fixed and Mobile Assets

Attn: Stephen Sacco

25 Capitol Street, Room 212A

Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. Name of Facility

Facility Name Walker Building, Suite #10	Street Address 21 S. Fruit St.
Town/City Concord	State/ZIP NH 03301

2. Waste Generation

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter **E** for estimate or the letter **A** for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	Public Utilities Comm.	Unknown	Unknown. The Commission is a tenant at the Walker Building. All recycling and trash disposal is handled by General Services.
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers comminuted (metals & plastics)	Recycled, qty. unknown	Unknown
Antifreeze (Gallons)	Not applicable	
Automotive Batteries	Not applicable	
Cans-Aluminum	Recycled, qty. unknown	Unknown
Cans-Comminuted (steel & aluminum)	Recycled, qty. unknown	Unknown
Cans-Steel	Recycled, qty. unknown	Unknown
Construction and Demolition Debris	Not applicable	
Corrugated Cardboard	Recycled, qty. unknown	Unknown
Electronics	Recycled	Surplus - White Farm

Fluorescent Bulbs (Feet)	Unknown, General Svc. facility	
Glass (including glass aggregate)	Recycled, qty. unknown	Unknown
Mixed Paper (including magazines)	Recycled, qty. unknown	Unknown
Newspaper	Recycled, qty. unknown	Unknown
Office Paper	Recycled, qty. unknown	Unknown
Oil - Waste (Gallons)	Not applicable	
Plastic-commingled (PETE & HDPE)	Recycled, qty. unknown	Unknown
Plastic-HDPE	See above	
Plastic-PETE	See above	
Propane Tanks (skip if already counted in scrap metal)	Not applicable	
Rechargeable Batteries	Not applicable	
Scrap Metal	Not applicable	
Tires (Units)	Not applicable	
Toner Ink Cartridges (Units)	Recycled	As part of State contract
Single Stream Recycling	Not applicable	
Dual Stream Recycling	Not applicable	
Total (in tons):	Unknown	

1. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler	No	No	Roll off Container	No	No
Vertical baler	No	No	Trailer (Storage)	No	No
Forklift/Skid Steer	No	No	Plastic granulator	No	No
Scale	No	No	Glass crusher	No	No
Other: Plastic bins	Yes				

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
Bureau of Fixed and Mobile Assets
Attn: Stephen Sacco
25 Capitol Street, Room 212A
Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. **Name of Facility** REAL ESTATE COMMISSION

Facility Name _____ **Street Address** 64 SOUTH ST

Town/City _____ **State/ZIP** CONCORD, N.H. 03301

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/Industrial MSW			
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		

Class (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:
 Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility		Street Address	172 Pembroke Pond
Facility Name	Dept. of Resources and Economic Dev.	State/Zli	NH 03302-1856
Town/City	Concord		

2. Waste Generate]

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	# See attached list of container locations (including size and schedule)	Unknown	Williamson - Service is provided by State Contracted Vendor (see list for company name)
Other			

3. Recycling - See Attached list of container locations (including size, schedule, vendor name and type).

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers comminuted (metals & plastics)	Unknown	Unknown - Service is provided by State contracted vendor (see list for company name)
Antifreeze (Gallons)	n/a	
Automotive Batteries	n/a	
Cans-Aluminum	Unknown	"
Cans-Comminuted (steel & aluminum)	"	"
Cans-Steel	"	"
Construction and Demolition Debris	n/a	
Corrugated Cardboard	Unknown	"
Electronics	n/a	
Fluorescent Bulbs (Feet)	n/a	

Glass (including glass aggregate)	Unknown	"
Mixed Paper (including magazines)	"	"
News paper	"	"
Office Paper	"	"
Oil - Waste (Gallons)	n/a	
Plastic-commin led (PETE & HDPE)	Unknown	"
Plastic-HDPE	"	"
Plastic-PETE	"	"
Propane Tanks (skip if already counted in scrap metal)	n/a	
Rechargeable Batteries	n/a	
Scrap Metal	n/a	
Tires (Units)	n/a	
Toner Ink Cartridges (Units)	Unknown	Unknown - Service provided as part of State Contract w/ T. Express.
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

4. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		✓
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

2. Waste Generated (Solid Waste Collection and Disposal Services)

Location	Container Size	Pickup Schedule	Contractor / Vendor
Umbagog Campground	6 and 8 CY	Will Call	Great North Woods Container Svc.
Sunapee State Beach/Campground	2 @ 2 CY	Will Call	Naughton & Son Recycling
Sutton Rest Area	10 CY	Weekly	Naughton & Son Recycling
Rollins State Park	2 CY	Will Call	Naughton & Son Recycling
Pillsbury State Park	20 CY	Will Call	Naughton & Son Recycling
Clough State Park	4 CY	Will Call	Naughton & Son Recycling
Conway Rest Area	6 CY	Weekly	Waste Management of NH, Inc.
Lafayette State Park	2 @ 10 CY	Will Call	Waste Management of NH, Inc.
Mt. Washington & Moose Brook SP	2 @ 8 CY	Weekly	Waste Management of NH, Inc.
Mt. Washington & Moose Brook SP	10 CY	Will Call	Waste Management of NH, Inc.
Crawford Notch State Park	2 @ 10 CY	Weekly	Waste Management of NH, Inc.
Crawford Notch State Park	10 CY	Will Call	Waste Management of NH, Inc.
Lebanon Rest Area	10 CY	Weekly	Waste Management of NH, Inc.
Echo Lake State Park	10 CY	Will Call	Waste Management of NH, Inc.
Shelburne Rest Area	10 CY	Weekly	Waste Management of NH, Inc.
Springfield Rest Area	10 CY	Weekly	Waste Management of NH, Inc.
Colebrook Rest Area	10 CY	Weekly	Normandeau Trucking, Inc.
Mollidgewock State Park	10 CY	Will Call	Normandeau Trucking, Inc.
Deer Mountain Campground	10 CY	Will Call	Normandeau Trucking, Inc.
Lake Francis State Park	10 CY	Will Call	Normandeau Trucking, Inc.
Chilman State Park	10 CY	Will Call	Normandeau Trucking, Inc.
Silver Lake State Park	2 @ 10 CY	Will Call	Allied Waste Services
Salem Welcome Center	2 @ 10 CY	Three/Week	Allied Waste Services
DRED Main Office	4 CY	Bi-weekly	Zero Waste & Recycling Svcs., Inc.
Hooksett Rest Area (Northbound)	2 @ 10 CY	Three/Week	Zero Waste & Recycling Svcs., Inc.
Hooksett Rest Area (Southbound)	2 @ 10 CY	Three/Week	Zero Waste & Recycling Svcs., Inc.
Wellington State Park	8 CY	Will Call	Bestway Disposal
Bear Brook State Park	3 @ 10 CY	Will Call	Bestway Disposal
DRED Warehouse	4 CY	Will Call	Bestway Disposal
Ellacoya State Park	10 CY	Weekly / Bi-Weekly	Bestway Disposal
Ellacoya State Park	8 CY	4th of July Wkend	Bestway Disposal
Ellacoya State Park	10 CY	Will Call	Bestway Disposal
Hampton Beach RV Park	10 CY	Per Schedule	Bestway Disposal
Hampton Beach RV Park	10 CY	Three/Week	Bestway Disposal
Hampton Beach RV Park	30 CY	4th of July Wkend	Bestway Disposal
Seabrook Welcome Center	2 @ 10 CY	Three/Week	Bestway Disposal
Kingston State Park	10 CY	Will Call	Bestway Disposal
Pawtuckaway State Park	10 CY	10/24 - 5/14	Bestway Disposal
Pawtuckaway State Park	2 @ 30 CY	2/Wk & Will Call	Bestway Disposal
Pawtuckaway State Park	30 CY	4th of July Wkend	Bestway Disposal
Odiome Point State Park	10 CY	Will Call	Bestway Disposal
Wallis Sands	2 @ 10 CY	2/Wk & Will Call	Bestway Disposal
Sanbornton Rest Area	6 CY	Weekly	Bestway Disposal
Littleton Rest Area	10 CY	Will Call	Pete's Rubbish Removal, Inc.
Greenfield State Park	10 CY	Will Call (Nov-June)	Pinard Waste Systems, Inc.
Greenfield State Park	2 @ 30 CY	Will Call	Pinard Waste Systems, Inc.

Gilson Pond State Park
Monadnock State Park
DD&M Shop
White Lake State Park
Wentwork State Park

6 CY
6 CY
20 CY
4 @ 10 CY
10 CY

Will Call
Will Call
Will Call
Per Schedule
Will Call

Pinard Waste Systems, Inc.
Pinard Waste Systems, Inc.
Casella Major Accounts
Casella Major Accounts
Casella Major Accounts

3. Recycling (Recycling Collection and Removal Services)

Location	Container Size	Pickup Schedule	Contractor / Vendor	Type
Pawtuckaway State Park	30 CY	Will Call	Bestway Disposal	Comingled
Greenfield State Park	30 CY	Will Call	Pinard Waste Systems, Inc.	Comingled
DRED Main Office	6 CY	Monthly	Casella Major Accounts	Comingled
Bear Brook State Park	10 CY	Will Call	Casella Major Accounts	Comingled
DRED Warehouse	10 CY	Will Call	Casella Major Accounts	Paper/Cardboard
Hampton Beach RV Park	10 CY	Will Call	Casella Major Accounts	Comingled
Gilson Pond State Park	10 CY	Will Call	Waste Management of NH, Inc.	Comingled

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility		Street Address 109 Pleasant Street
Facility Name Dept of Revenue Administration		State/ZIP NH 03301
Town/City Concord		

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW			
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
* Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
* Corrugated Cardboard		
** Electronics		
Fluorescent Bulbs (Feet)		

* Glass (including glass aggregate)		
* Mixed Paper (including magazines)		
* Newspaper		
* Office Paper		
Oil - Waste (Gallons)		
* Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

- * Das collects our shredding and recycling weekly
- ** All our equipment goes to White Farm. We do not know what % is sold & what % is recycled.

I. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

Case No.	Company	Product	Material	Quantity	Unit	Value	Notes
1001	ABC Corp	Steel	1000	lbs	100.00		
1002	DEF Inc	Aluminum	500	kg	75.00		
1003	GHI Ltd	Copper	200	tons	12000.00		
1004	JKL Co	Zinc	150	metric tons	9000.00		
1005	MNO Corp	Lead	100	metric tons	6000.00		
1006	PQR Inc	Nickel	80	metric tons	4800.00		
1007	STU Ltd	Iron	300	metric tons	18000.00		
1008	VWX Co	Steel	250	metric tons	15000.00		
1009	YZA Inc	Aluminum	180	metric tons	27000.00		
1010	BCD Ltd	Copper	120	metric tons	7200.00		
1011	EFG Co	Zinc	90	metric tons	5400.00		
1012	HIJ Inc	Lead	70	metric tons	4200.00		
1013	KLM Ltd	Nickel	60	metric tons	3600.00		
1014	NOP Co	Iron	400	metric tons	24000.00		
1015	QRS Inc	Steel	350	metric tons	21000.00		
1016	TUV Ltd	Aluminum	220	metric tons	33000.00		
1017	WXY Co	Copper	140	metric tons	8400.00		
1018	ZAB Inc	Zinc	110	metric tons	6600.00		
1019	ACD Ltd	Lead	90	metric tons	5400.00		
1020	EFG Co	Nickel	80	metric tons	4800.00		
1021	HIJ Inc	Iron	500	metric tons	30000.00		
1022	KLM Ltd	Steel	450	metric tons	27000.00		
1023	NOP Co	Aluminum	280	metric tons	42000.00		
1024	QRS Inc	Copper	160	metric tons	9600.00		
1025	TUV Ltd	Zinc	130	metric tons	7800.00		
1026	WXY Co	Lead	100	metric tons	6000.00		
1027	ZAB Inc	Nickel	90	metric tons	5400.00		
1028	ACD Ltd	Iron	600	metric tons	36000.00		
1029	EFG Co	Steel	550	metric tons	33000.00		
1030	HIJ Inc	Aluminum	320	metric tons	48000.00		
1031	KLM Ltd	Copper	180	metric tons	10800.00		
1032	NOP Co	Zinc	150	metric tons	9000.00		
1033	QRS Inc	Lead	120	metric tons	7200.00		
1034	TUV Ltd	Nickel	110	metric tons	6600.00		
1035	WXY Co	Iron	700	metric tons	42000.00		
1036	ZAB Inc	Steel	650	metric tons	39000.00		
1037	ACD Ltd	Aluminum	380	metric tons	57000.00		
1038	EFG Co	Copper	200	metric tons	12000.00		
1039	HIJ Inc	Zinc	170	metric tons	10200.00		
1040	KLM Ltd	Lead	140	metric tons	8400.00		
1041	NOP Co	Nickel	130	metric tons	7800.00		
1042	QRS Inc	Iron	800	metric tons	48000.00		
1043	TUV Ltd	Steel	750	metric tons	45000.00		
1044	WXY Co	Aluminum	420	metric tons	63000.00		
1045	ZAB Inc	Copper	220	metric tons	13200.00		
1046	ACD Ltd	Zinc	190	metric tons	11400.00		
1047	EFG Co	Lead	160	metric tons	9600.00		
1048	HIJ Inc	Nickel	150	metric tons	9000.00		
1049	KLM Ltd	Iron	900	metric tons	54000.00		
1050	NOP Co	Steel	850	metric tons	51000.00		
1051	QRS Inc	Aluminum	480	metric tons	72000.00		
1052	TUV Ltd	Copper	240	metric tons	14400.00		
1053	WXY Co	Zinc	210	metric tons	12600.00		
1054	ZAB Inc	Lead	180	metric tons	10800.00		
1055	ACD Ltd	Nickel	170	metric tons	10200.00		
1056	EFG Co	Iron	1000	metric tons	60000.00		
1057	HIJ Inc	Steel	950	metric tons	57000.00		
1058	KLM Ltd	Aluminum	520	metric tons	78000.00		
1059	NOP Co	Copper	260	metric tons	15600.00		
1060	QRS Inc	Zinc	230	metric tons	13800.00		
1061	TUV Ltd	Lead	200	metric tons	12000.00		
1062	WXY Co	Nickel	190	metric tons	11400.00		
1063	ZAB Inc	Iron	1100	metric tons	66000.00		
1064	ACD Ltd	Steel	1050	metric tons	63000.00		
1065	EFG Co	Aluminum	580	metric tons	87000.00		
1066	HIJ Inc	Copper	280	metric tons	16800.00		
1067	KLM Ltd	Zinc	250	metric tons	15000.00		
1068	NOP Co	Lead	220	metric tons	13200.00		
1069	QRS Inc	Nickel	210	metric tons	12600.00		
1070	TUV Ltd	Iron	1200	metric tons	72000.00		
1071	WXY Co	Steel	1150	metric tons	69000.00		
1072	ZAB Inc	Aluminum	620	metric tons	93000.00		
1073	ACD Ltd	Copper	300	metric tons	18000.00		
1074	EFG Co	Zinc	270	metric tons	16200.00		
1075	HIJ Inc	Lead	240	metric tons	14400.00		
1076	KLM Ltd	Nickel	230	metric tons	13800.00		
1077	NOP Co	Iron	1300	metric tons	78000.00		
1078	QRS Inc	Steel	1250	metric tons	75000.00		
1079	TUV Ltd	Aluminum	680	metric tons	102000.00		
1080	WXY Co	Copper	320	metric tons	19200.00		
1081	ZAB Inc	Zinc	290	metric tons	17400.00		
1082	ACD Ltd	Lead	260	metric tons	15600.00		
1083	EFG Co	Nickel	250	metric tons	15000.00		
1084	HIJ Inc	Iron	1400	metric tons	84000.00		
1085	KLM Ltd	Steel	1350	metric tons	81000.00		
1086	NOP Co	Aluminum	720	metric tons	108000.00		
1087	QRS Inc	Copper	340	metric tons	20400.00		
1088	TUV Ltd	Zinc	310	metric tons	18600.00		
1089	WXY Co	Lead	280	metric tons	16800.00		
1090	ZAB Inc	Nickel	270	metric tons	16200.00		
1091	ACD Ltd	Iron	1500	metric tons	90000.00		
1092	EFG Co	Steel	1450	metric tons	87000.00		
1093	HIJ Inc	Aluminum	780	metric tons	117000.00		
1094	KLM Ltd	Copper	360	metric tons	21600.00		
1095	NOP Co	Zinc	330	metric tons	19800.00		
1096	QRS Inc	Lead	300	metric tons	18000.00		
1097	TUV Ltd	Nickel	290	metric tons	17400.00		
1098	WXY Co	Iron	1600	metric tons	96000.00		
1099	ZAB Inc	Steel	1550	metric tons	93000.00		
1100	ACD Ltd	Aluminum	820	metric tons	123000.00		

DATE	DESCRIPTION	AMOUNT	CHECK NO.	INITIALS	REMARKS
10/1/58
10/2/58
10/3/58
10/4/58
10/5/58
10/6/58
10/7/58
10/8/58
10/9/58
10/10/58
10/11/58
10/12/58
10/13/58
10/14/58
10/15/58
10/16/58
10/17/58
10/18/58
10/19/58
10/20/58
10/21/58
10/22/58
10/23/58
10/24/58
10/25/58
10/26/58
10/27/58
10/28/58
10/29/58
10/30/58
10/31/58



FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. **Name of Facility** New Hampshire
Facility Name Board of Tax + Land Appeals **Street Address** 107 Pleasant St.
Town/City Concord **State ZIP** NH, 03301

2. **Waste Generated**

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination	
Commercial/Industrial MSW		* *	Information included in Dept. of Admin. Services Report covering JOHNSON HALL * *	
Other				

3. **Recycling**

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		
Fluorescent Bulbs (Feet)		

* See Above

Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

* SEE ABOVE

4. Equipment Survey					
What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES



1. Name of Facility

Facility Name: Department of Transportation	Street Address: 7 Hazen Drive
Town/City: Concord	State/ZIP: NH, 03302-0483

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	Highway Maintenance Patrol Sheds		
	Bridge Maintenance Yards		
	Turnpike Patrol Sheds		
	Turnpike Toll Facilities		
	Mechanical Services Satellite Garages		
	Administrative Facilities		
	John O. Morton Building		
	Materials and Research Building		
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.		
Material	Quantity In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		State contract or municipal facility
Antifreeze (Gallons)		State contract
Automotive Batteries		State contract or municipal facility
Cans-Aluminum		State contract or municipal facility
Cans-Commingled (steel & aluminum)		State contract
Cans-Steel		State contract or municipal facility
Construction and Demolition Debris		State contract or municipal facility
Corrugated Cardboard		State contract
Electronics		State contract
Fluorescent Bulbs (Feet)		State contract or municipal facility
Glass (including glass aggregate)		

Mixed Paper (including magazines)		State contract or municipal facility
Newspaper		State contract or municipal facility
Office Paper		State contract or municipal facility
Oil - Waste (Gallons)		Recycled at Department facilities
Plastic-commingled (PETE & HDPE)		State contract or municipal facility
Plastic-HDPE		State contract or municipal facility
Plastic-PETE		State contract or municipal facility
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		Call 2 Recycle
Scrap Metal		State contract
Tires (Units)		State contract
Toner Ink Cartridges (Units)		Sent back to manufacturer
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

4. Equipment Survey

What equipment does the facility own? Lease?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler	N	N	Roll off Container	N	Y
Vertical baler	N	N	Trailer (Storage)	Y	N
Forklift/Skid Steer	Y	N	Plastic granulator	N	N
Scale	N	N	Glass crusher	N	N
Oil Filter Crusher	Y	N			

Complete and return this form by September 1 of the given year to:
 Department of Environmental Services
 Waste Management Division - Solid Waste Mgt. Bureau
 PO Box 95
 Concord, NH 03302-0095

If you have any questions, please call the Solid Waste Management Bureau at (603) 271-6467.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

1. New Hampshire Veterans Home

Facility Name	Street 139 Winter Street
Town/City/Tilton	State/ZIP New Hampshire 03276

2. Waste Generated

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual. Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW	Trash	198.71 Tons	Waste Management
	Medical Waste	252.4 lbs 101 cf box	Steri Cycle
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers comminuted (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries	3	Interstate Battery
Cans-Aluminum		
Cans-Comminuted (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard	180.3 Tons	Waste Management
Electronics		
Fluorescent Bulbs (Feet)	288	Complete Recycling Solutions

Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper	2.5 Tons	Absolute Data
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries	74	Interstate Battery
Scrap Metal		
Tires (Units)	6	Northeast Tire
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

I. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:

Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

FY 2012 ANNUAL RECYCLING AND WASTE REPORT FOR STATE AGENCIES

Name of Facility NH Office of Veterans Services	275 Chestnut Street, Room 517
Manchester	03101

2. Waste generated is disposed of by General Services Administration and the United States Department of Veterans Affairs contractors since they provide our office space and supporting overhead.

Please indicate measurement units as follows: T=Tons, CY(L)=Cubic Yards Loose, CY(C)=Cubic Yards Compacted. Add to the amount of waste the letter E for estimate or the letter A for actual.

Use a separate sheet for additional entries if necessary.

Waste Type	List Buildings/Agencies Covered	Amount In Tons	Disposal Destination
Commercial/ Industrial MSW			
Other			

3. Recycling

Please list tonnages and ultimate destination (market) for recyclable materials. Do you need to convert different weights to tons? See the attached conversion chart.

Material	Quantity (FY 2012) In tons unless otherwise noted	Destination
All containers commingled (metals & plastics)		
Antifreeze (Gallons)		
Automotive Batteries		
Cans-Aluminum		
Cans-Commingled (steel & aluminum)		
Cans-Steel		
Construction and Demolition Debris		
Corrugated Cardboard		
Electronics		

Fluorescent Bulbs (Feet)		
Glass (including glass aggregate)		
Mixed Paper (including magazines)		
Newspaper		
Office Paper		
Oil - Waste (Gallons)		
Plastic-commingled (PETE & HDPE)		
Plastic-HDPE		
Plastic-PETE		
Propane Tanks (skip if already counted in scrap metal)		
Rechargeable Batteries		
Scrap Metal		
Tires (Units)		
Toner Ink Cartridges (Units)		
Single Stream Recycling		
Dual Stream Recycling		
Total (in tons):		

4. Equipment Survey

What equipment does the facility use for recycling?					
Item	Own?	Lease?	Item	Own?	Lease?
Horizontal baler			Roll off Container		
Vertical baler			Trailer (Storage)		
Forklift/Skid Steer			Plastic granulator		
Scale			Glass crusher		
Other					

Complete and return this form by September 1, 2012 to:
 Department of Administrative Services
 Bureau of Fixed and Mobile Assets
 Attn: Stephen Sacco
 25 Capitol Street, Room 212A
 Concord, NH 03301

If you have any questions, please call the Stephen Sacco at (603) 271-8157.
RETAIN A COPY OF THIS REPORT FOR YOUR RECORDS!

Appendix B:

Certification pursuant to RSA 9-C: 10, II, (c)

INTENTIONALLY LEFT BLANK



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

~~the Department of General Services~~ *General's Dept.* hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by Stephanie L. Melinder
Primary State Agency Commissioner

Date: 9-11-12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

Administrative Services hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

We are arranging for recycling at the
Littleton, Hillsborough, and Cheshire County
courthouses. All other 37 courts are compliant.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by Michael Lounn, Deputy Commissioner
for Primary State Agency Commissioner

Date: 3/14/14



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

Agriculture, Markets & Food hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

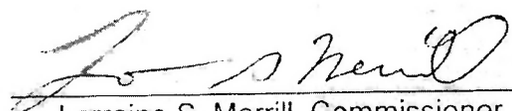
YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO _____ If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by 
Lorraine S. Merrill, Commissioner

Date: August 6, 2012



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Ryan Lamey
Department of Environmental Services
Waste Management Division - SWTAS
PO Box 95 29 Hazen Drive
Concord, NH 03302-0095

In accordance with RSA 9-C:3 the following state agency, NH Banking Department, hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012.

1. Minimize the amount of solid and hazardous waste that it generates.

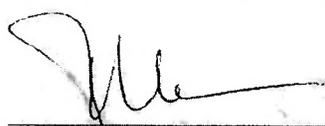
YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by  _____
Primary State Agency Commissioner

Date: 8/31/2012



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Ryan Lamey
Department of Environmental Services
Waste Management Division - SWTAS
PO Box 95 29 Hazen Drive
Concord, NH 03302-0095

In accordance with RSA 9-C:3 the following state agency

~~DEPARTMENT OF CORRECTIONS~~ hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

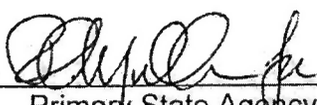
YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

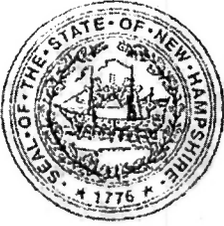
YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES ___ X ___ NO ___ If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by 
Primary State Agency Commissioner

Date: 7/10/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION
RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

Department of Cultural Resources hereby certifies that they are
in compliance with the recycling policy principles listed below for the period of July 1, 2011 through
June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the
agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular
attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's
plan for compliance.

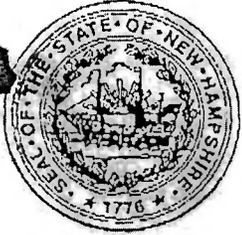
3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by *K. Susan Sturck* Administrator
Primary State Agency Commissioner

Date: *10/26/12*

2700



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

Education hereby certifies that they are in compliance with
the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

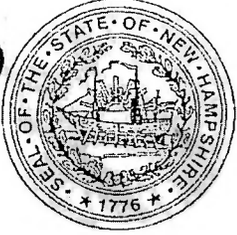
YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by Virginia M. Berry
Primary State Agency Commissioner

Date: 10/26/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Ryan Lamey
Department of Environmental Services
Waste Management Division - SWTAS
PO Box 95 29 Hazen Drive
Concord, NH 03302-0095

In accordance with RSA 9-C:3 the following state agency

New Hampshire Employment Security hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2010 through June 30, 2011

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

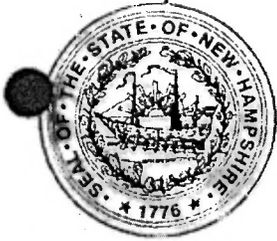
YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO _____ If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by  _____
Primary State Agency Commissioner

Date: 8/22/2011



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

EXECUTIVE Council hereby certifies that they are in compliance with
the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the
agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular
attention to waste materials that are not biodegradable.

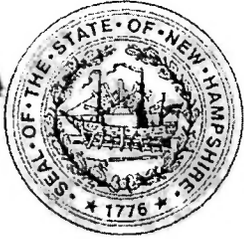
YES NO . If no, please provide the reasons for non compliance and the agency's
plan for compliance.

3 Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by *James Paul Executive Assistant*
Primary State Agency Commissioner

Date: *8/10/12*



CERTIFICATION OF COMPLIANCE

XXIX
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

The Governor's Commission on Disability, 57 Regional Drive, Concord, NH 03301, hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

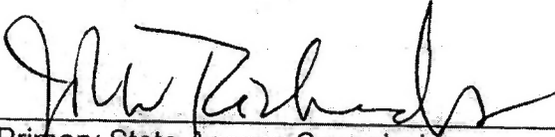
YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

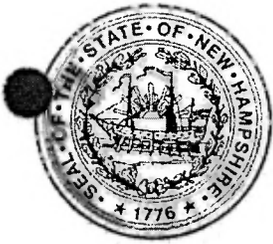
YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by 
Primary State Agency Commissioner
(John W. Richards, Executive Director)

Date: 8/7/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

 Board of Barbering, Cosmetology, & Esthetics hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

 N/A Board does not generate solid or hazardous waste

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES X NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by Kathryn Wantuck, Executive Director
 Primary State Agency Commissioner

Date: 8/7/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

NH Board of Dental Examiners hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

5. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by Raymond J. Jarvis, DMD
Primary State Agency Commissioner
Administrator/Bd of Dental Examiners

Date: 8-13-12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

____ Family Mediator Certification Board _____ hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

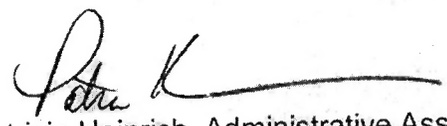
YES _____ NO _____ . If no, please provide the reasons for non-compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES _____ NO _____ . If no, please provide the reasons for non-compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES _____ NO _____ If no, please provide the reasons for non-compliance and the agency's plan for compliance.



Signed and submitted by: Patricia Heinrich, Administrative Assistant

Date: 8/22/2012



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

GREENCLIFF HOME hereby certifies that they are in compliance with
the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the
agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular
attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's
plan for compliance.

THERE ARE NO LOCAL VENDORS WILLING TO RECYCLE. STEVE SACCO

IS CONTACTING VENDORS WITH THE HOPE OF GETTING SOMEONE TO TRAVEL UP TO GLENCLIFF TO FACILITATE OUR RECYCLING EFFORTS,

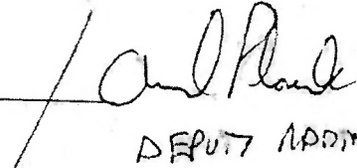
SODA BOTTLES & CANS ARE PURCHASED BY RESIDENT COUNCIL, THEREFORE THEY RECYCLE WITH THEIR OWN EFFORTS AND RETAIN PROFITS SINCE THEY PURCHASED ORIGINAL STOCK WITH THEIR OWN NON-STATE FUNDS.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by


Primary State Agency Commissioner


DEPUTY ADMINISTRATOR

Date:

8/30/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

The John H. Sununu Youth Services Center / Youth Development Center hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES _____ NO _____. If no, please provide the reasons for non compliance and the agency's plan for compliance

We are unable to determine our level of compliance as we had not previously tracked the quantity of all waste material generated by our agency. However, we are in the process of developing a tracking/measurement system to accurately determine the Agency's generation of waste. Currently we use Pinard Waste Systems, who facilitate their own recycling measures, but are in the process of developing an internal recycling/sorting program to further reduce waste. Once our internal system is refined, we will have the ability to measure our total reduction in waste material.

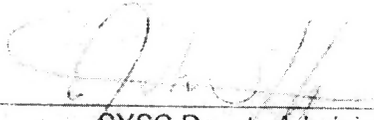
2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES X _____ NO _____. If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES X _____ NO _____. If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by



SYSC Deputy Administrator

Date:

7/31/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

Office of Licenses Allen HTH Professionals hereby certifies that they are in compliance with
the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the
agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular
attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's
plan for compliance.

N/A

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by Tina M. Kelley, Administrator
~~Primary State Agency Commissioner~~

Date: 8/27/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

Board of Mental Health Practice hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by *Peggy Jensen*
Primary State Agency Commissioner

Date: *8/10/12*



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

BOARD OF PHARMACY hereby certifies that they are in compliance with
the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the
agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular
attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's
plan for compliance.

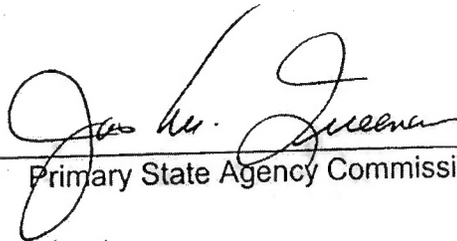
① OLD PAPER RECORDS ARE SHREDDED BY ABSOLUTE DATA
DESTRUCTION.

② SOFT DRINK CONTAINERS HAVE NOT BEEN RECYCLED
BUT WILL BE WITH THE NOTIFICATION OF THIS
CERTIFICATE.

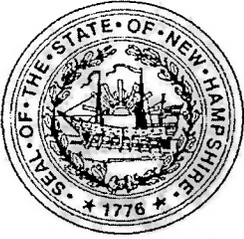
3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by


Primary State Agency Commissioner

Date: 8/9/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

NH Highway Safety Agency hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by *Peter M. Thomson*
Primary State Agency Commissioner

Date: *Aug 13, 2012*



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

NH Commission for Human Rights hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates. N/A

| YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

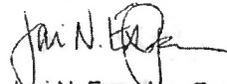
2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable. N/A

| YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Formatted: Underline



Signed and submitted by Joni N. Esperian, Executive Director

Primary State Agency Commissioner

Date: 8/6/2012



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

~~Department of Information Technology~~

_____ hereby certifies that they are in compliance with
the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO _____. If no, please provide the reasons for non compliance and the
agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular
attention to waste materials that are not biodegradable.

YES NO _____. If no, please provide the reasons for non compliance and the
agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by 
Primary State Agency Commissioner
Commissioner Rogers

Date: Aug 7, 2012



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

NH Insurance Department hereby certifies that they are in compliance with
the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

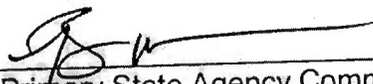
YES NO . If no, please provide the reasons for non compliance and the
agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular
attention to waste materials that are not biodegradable.

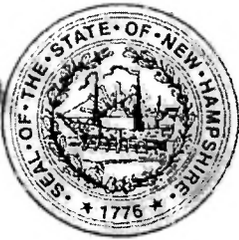
YES NO . If no, please provide the reasons for non compliance and the agency's
plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by 
Primary State Agency Commissioner

Date: 9/1/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

Joint Board hereby certifies that they are in compliance with
the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO If no, please provide the reasons for non compliance and the
agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular
attention to waste materials that are not biodegradable.

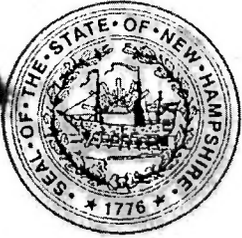
YES NO If no, please provide the reasons for non compliance and the agency's
plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by Louise Bente
Primary State Agency Commissioner

Date: 8/7/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION
RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

The Judicial Council _____ hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO _____. If no, please provide the reasons for non-compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO _____. If no, please provide the reasons for non-compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non-compliance and the agency's plan for compliance.

Signed and submitted by: Nina Gardner, Executive Director

Nina C. Gardner

Date: 8/22/2012



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

Department of Labor hereby certifies that they are in compliance with
the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the
agency's plan for compliance

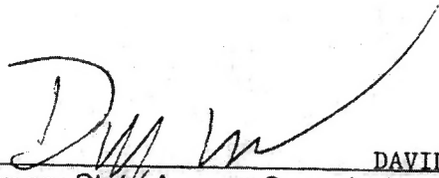
2. Recycle any generated waste materials for which markets are readily available, with particular
attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's
plan for compliance.



3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by  DAVID M. WHYBY
Primary State Agency Commissioner

Date: 8/10/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

The NH State Liquor Commission hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

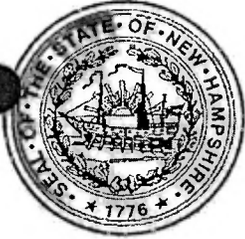
Signed and submitted by _____



Joseph W. Mollica
Chairman

Date: _____

8/17/2012



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

Lottery Commission hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

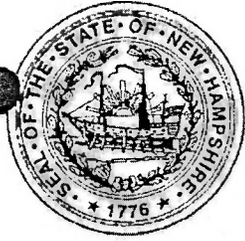
2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

✓

CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10



STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

McAuliffe Shepard Discovery Center hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO. If no, please provide the reasons for non compliance and the agency's plan for compliance.

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

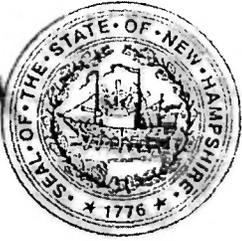
YES NO. If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES _____ NO _____ If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by 
Primary State Agency Commissioner

Date: 8/22/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION
RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

Office of Energy Planning hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

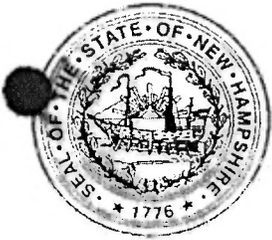
YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by Joanne Cassulo
Interim Director

Date: 8/8/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

Police Standards and Training hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

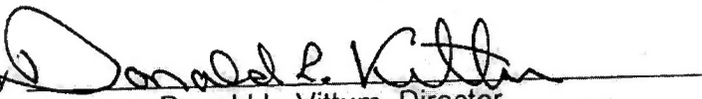
YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by 
Donald L. Vittum, Director

Date: 8-27-2012



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

Public Employee Labor Relations Board hereby certifies that
they are in compliance with the recycling policy principles listed below for the period of July 1, 2011
through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO If no, please provide the reasons for non compliance and the
agency's plan for compliance

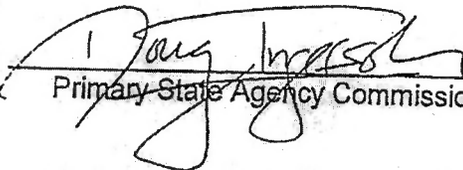
2. Recycle any generated waste materials for which markets are readily available, with particular
attention to waste materials that are not biodegradable.

YES NO If no, please provide the reasons for non compliance and the
agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

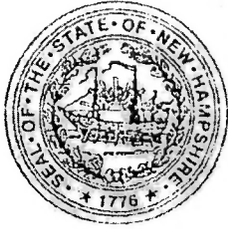
YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by



Primary State Agency Commissioner

Date: 8/30/2012



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

The New Hampshire Public Utilities Commission hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by Amy Ignat
Primary State Agency Commissioner

Date: 11/7/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

Real Estate Commission hereby certifies that they are in compliance with
the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO If no, please provide the reasons for non compliance and the
agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular
attention to waste materials that are not biodegradable.

YES NO If no, please provide the reasons for non compliance and the agency's
plan for compliance.

3 Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by Paul A. Eds, Executive Director
Primary State Agency Commissioner

Date: 8/27/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

~~Dept. of Resources and Economic Development~~ hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by



Primary State Agency Commissioner

George M. Bald, Commissioner of DRED

Date: 8/14/12



CERTIFICATION OF COMPLIANCE

with

RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

The Department of Revenue Administration hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by *Kevin A. Clark*
Primary State Agency Commissioner

Date: 8/13/2012



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

Department of Safety hereby certifies that they are in compliance with
the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the
agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular
attention to waste materials that are not biodegradable.

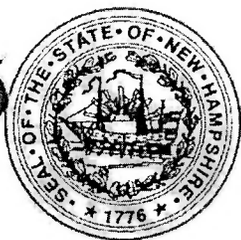
YES NO . If no, please provide the reasons for non compliance and the agency's
plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by 
Primary State Agency Commissioner
Assistant Commissioner, Earl Sweeney

Date: 8/31/2012



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

NH Board of Tax & Land Appeals hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by Michelle E. LeBun, Chair
Primary State Agency Commissioner

Date: 8/9/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Michael E. Guilfooy, P.E., Administrator
Department of Environmental Services
Waste Management Division – Solid Waste Mgt. Bureau
PO Box 95
Concord, NH 03302-0095

In accordance with RSA 9-C:3 the following state agency

NH Department of Transportation hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012.

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by:

LM D. LM
Primary State Agency Commissioner

9/24/12
Date



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

New Hampshire Veterans Home hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

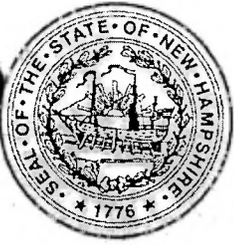
3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO _____ If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by _____


Barry E. Conway Commandant

Date: 8/30/12



CERTIFICATION OF COMPLIANCE

with
RSA 9-C:1 - C:10

STATE GOVERNMENT WASTE REDUCTION RECYCLING, AND RECYCLED PRODUCTS PURCHASE

TO: Interagency Recycling and Product Purchase Committee
c/o Stephen Sacco
Department of Administrative Services
Bureau of Fixed and Mobile Assets
25 Capital Street, Room 212A
Concord, NH 03301

In accordance with RSA 9-C:3 the following state agency

~~NH Office of Veterans Services~~ hereby certifies that they are in compliance with the recycling policy principles listed below for the period of July 1, 2011 through June 30, 2012

1. Minimize the amount of solid and hazardous waste that it generates.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance

2. Recycle any generated waste materials for which markets are readily available, with particular attention to waste materials that are not biodegradable.

YES NO . If no, please provide the reasons for non compliance and the agency's plan for compliance.

3. Purchase materials, supplies, and products that have the highest content of recycled materials and which are recyclable and non-toxic, to the extent feasible, acceptable, and appropriate.

YES NO If no, please provide the reasons for non compliance and the agency's plan for compliance.

Signed and submitted by Mary Moran, Director
Primary State Agency Commissioner

Date: 08/07/2012

Appendix C

Income and Expense Reports

INCOME STATEMENT	FY 2012	FY 2012
Income	BUDGET	ACTUAL
Balance Carry-Forward	\$221,117.00	\$221,117.00
Income		
Concord Pilot - Mixed Paper & Cardboard (<i>Stickney Ave</i>)		\$ -
Concord Pilot - Mixed Paper & Cardboard- (SOPS)		\$ 184.20
Concord Pilot - Dept of Corrections Warehouse		\$ -
Scrap Metal	\$ 125,000.00	\$ 220,794.00
Scrap Metal - Non Inventoried Items (15% total)		\$ -
Electronic Equipment Recycling		\$ 3,233.85
Electronic Equipment Recycling (<i>Universal Recycling</i>)		\$ -
Pallets (<i>White Farm</i>)		\$ -
Oil -(<i>Safety Kleen</i>)	\$ 300.00	\$ 1,167.85
Cartridges (<i>Reliable Technology</i>)	\$ 1,500.00	\$ 425.75
Other		\$ -
Batteries - (<i>Prolerized NE</i>)	\$ 2,500.00	\$ 3,029.35
<<>>		\$ -
TOTAL Income	\$129,300.00	\$228,835.00
Expenses		
Concord Pilot - All Containers (<i>Casella Waste</i>)	\$ (12,000.00)	\$ (8,506.65)
White Farm Surcharge Fee- Scrap Metal & Ewaste	\$ (1,000.00)	\$ (1,733.00)
Electronic Equipment Recycling (<i>Universal Recycling</i>)	\$ (14,000.00)	\$ (11,609.64)
Agency Supplies - Paper Recycling (<i>DES Recycling Supplies</i>)	\$ (1,500.00)	\$ -
Agency Supplies - Beverage Container Recycling	\$ (36,775.00)	\$ -
Recycling Fund - Materials Handling Equipment		\$ -
Information, Education & Promotion		\$ -
Membership Dues (NRRRA)		\$ -
NHH Occupational Training Salaries		\$ -
Project A - Replace compactor at Gallen Office Park		\$ -
Project B - Install compactor at Stickney Ave		\$ -
Project C - 29 Hazen Recycling Stations (non-secure)	\$ (6,000.00)	\$ (6,056.07)
Project D - State House & LOB Recycling Stations (secure)		\$ -
Project E - Aluminum bailer at Gallen Office Park		\$ -
		\$ -
TOTAL Expenses	\$ (71,275.00)	\$ (27,505.36)
NET INCOME (For Period)	\$ 58,025.00	\$ 200,929.44
Balance Carry-Forward		\$ 422,046.44
REBATES	\$ 13,542.55	

NOTE: Rebates for Recycling are not recognized as Revenue. Rebates are deducted through the Expense. Please See total Rebates Recognized for details.

INTENTIONALLY LEFT BLANK