Source Reduction, Recycling, Composting, and Disposal Information and Worksheets

These pages contain helpful background information and instructions. You are encouraged to read through them and complete Worksheets A, B, C and D. The worksheets are designed specifically to help you generate figures for your report. They do need not to be returned with the report form.

SOURCE REDUCTION (WASTE PREVENTION)

Reducing waste at the source is even better than recycling. It means preventing waste from being created in the first place. There are many benefits to agencies that prevent waste. Source reduction eliminates the time, money, and labor needed to collect and manage wastes through disposal and recycling. In many cases, particularly in the office setting, waste prevention means thinking before using a resource, such as paper. We tend not to think as much about the materials we use at work, especially if we know they will be recycled later. But preventing waste in the first place has a positive impact on the environment, improves efficiency, and can save more money than recycling.

North Carolina state law places source reduction (waste prevention) and reuse at the top of the hierarchy of preferred methods for managing solid waste, followed by recycling and composting. Executive Order 156 requires state agencies to practice source reduction whenever feasible.

Examples of source reduction techniques common in the workplace include:

In the Office:

- Double-sided, or "duplex," printing and photocopying.
- Routing or posting memos instead of distributing multiple copies.
- Using e-mail, electronic faxing, and the Internet.
- Reusing mailing envelopes.
- Using "two-way" envelopes.
- Getting removed from mailing lists to reduce unwanted, "junk" mail.
- Reusing foam "peanuts" and other packaging materials.

In Purchasing and Inventory Control:

- Buying supplies in bulk to reduce packaging.
- Monitoring stockrooms to reduce over-ordering and outdated inventory.
- Establishing an area for employees to exchange used items.

In Cafeterias and Break Rooms:

- Rescuing leftover or unserved food for donation to soup kitchens or charities.
- Using durable cups, plates, napkins, and utensils instead of disposables.

In Housekeeping and Maintenance Operations:

- Cleaning and reusing plastic pails and bottles.
- Reusing rags or sponges instead of using disposable paper towels.
- Collecting old clothes or uniforms for reuse.
- Buying less toxic cleaning supplies or solvents.
- Installing bypass oil filters on your agency's fleet vehicles.
- Repairing or refurbishing tools and equipment.
- Using rechargeable batteries.

WASTE PREVENTION, RECYCLING, AND COMPOSTING DATA COLLECTION

Data collection can help you monitor the success of your agency's waste prevention and recycling efforts as well as fulfill your agency's annual reporting obligations.

Office Paper Waste Reduction. Use Worksheet A to calculate the amount of office paper reduced at each of your agency's facilities, institutions, and offices. Since paper types can differ in weight and size from standard
 8.5"x11" copy paper, use the conversion factors below to calculate the number equivalent reams for each kind of paper reduced. For assistance with calculating estimates, contact DPPEA at (919) 715-6505 or (800) 763-0136.

Worksheet A – Office Paper Reduction Basics*

Office Paper (8.5x11, 20 lb.)	Weight	Volume	Number of Sheets	Paper Reduction Formulas
One ton (2,000 lbs.)	1 ton	4.33 cu yd	200,000	
One case (10 reams/case)	50 lbs.	1.08 cu ft	5,000	Reduction Factor =
One ream (500 sheets/ream)	5 lbs.	187 cu in	500	$[Sheets_b - Sheets_a] \div Sheets_b$
One sheet	0.01 lbs.	0.37 cu in	1	
One foot stack of unused paper	30 lbs.	0 .65 cu ft	3,000	
Other Office Paper Weight/Dimensions	No. Reams	Conversion Factor	Reams (equivalent to 8.5x11, 20 lb.)	Annual Reduction = [Sheets _b x Frequency x Copies x Weight
E.g. 8.5x14 (legal 20 lb.)	10	1.22	12.2	x Reduction Factor]
8.5x11 (letterhead 20 lb.)		1		
8.5x14 (legal 20 lb.)		1.22		
11x17 (20 lb.)		2		
Color/Inkjet (24 lb.)		1.2		

To calculate the amount of paper reduced when document length is known or can be estimated before and after a reduction activity, you will need to estimate the following information:

Sheets_b = sheets of paper that would have been used before implementing the reduction

 $Sheets_a = sheets of paper actually used after implementing the reduction$

Frequency = number of times per day, week, month, or year the document is copied or printed

Copies = number of copies printed or photocopied for distribution

Weight = weight of the paper used

Reduction Factor = percentage of paper reduced

Recycling and Composting Totals. Use Worksheet B to record recycling data from all the individual facilities, institutions, and regional offices in your agency that recycled materials through their own programs or contracts in fiscal year 2004-2005. When you have collected weights (in pounds) from all your facilities and offices, enter them in the table. Space has been provided to mark whether the weight figures are actual (A) or estimated (E). Calculate the totals for each category and enter them in the spaces provided on the main report form. You may copy the worksheet as needed. You do not need to include Worksheet B with your report.

^{*}Adapted from the *WasteWise Tool Kit*, U.S. EPA; "Measuring the Success of Office Paper Reduction Efforts," California Integrated Waste Management Board, http://www.ciwmb.ca.gov/bizwaste/officepaper/measure.htm; and "Cutting Paper," Lawrence Berkeley National Laboratory, http://eetd.lbl.gov/paper/.

Worksheet B – Recycling and Composting Totals

Fiscal Year	Jul	- Sep 2004	Oct	– Dec 2004	Jan	- Feb 2005	Ma	r – Jun 2005	Year Totals
2004 - 2005	A/E	Pounds	A/E	Pounds	A/E	Pounds	A/E	Pounds	Pounds
PAPER:						TOTAL	FOR	CATEGORY→	
Newsprint									
Corrugated Cardboard									
Magazines									
Office paper									
Computer printout									
Telephone books									
Books									
Other paper									
METAL:						TOTAL	FOR	CATEGORY→	
Aluminum cans									
Steel cans									
Scrap metal/White goods									
Other metal									
GLASS:						TOTAL	FOR	CATEGORY→	
Clear									
Brown									
Green									
Mixed glass									
PLASTIC:						TOTAL	FOR	CATEGORY→	
PETE #1									
HDPE #2									
Mixed plastic									
Other plastic									
ORGANICS:						TOTAL	FOR	CATEGORY→	
Wooden pallets									
Other wood (not yard waste)									
Yard waste									
Food/Cooking Grease									
Animal manure									
Other organics									
OTHER MATERIALS:						TOTAL	FOR	CATEGORY→	
Commingled materials									
Electronics									
Lead-acid batteries									
Used motor oil									
Tires									
Asphalt									
Other									
GRAND TOTALS									

SOLID WASTE DISPOSAL AND COST INFORMATION

Tracking the amounts of solid waste disposed by your agency each year can help determine whether you are actually reducing waste. It is also important to keep track of costs for collection and disposal of solid waste. Source reduction, recycling, and composting are solid waste management strategies that can result in cost savings. Savings result from avoided solid waste disposal costs and unnecessary purchases. Worksheets C and D are designed to help you calculate basic information about the costs of your agency's solid waste management. It will help you estimate how much money your agency saves by recycling instead of landfilling. You may copy the worksheets as needed. You do not need to include Worksheet C or D with your report.

- Use Worksheet C to record solid waste data from all the individual facilities, institutions, and regional offices in your agency that contracted or managed the disposal of their own solid waste in fiscal year 2004-2005.
- When you have collected weights and costs from all your facilities and offices, add them together and enter in the table in Worksheet D.
- Calculate the totals and transfer them to the spaces in the main report form.
- For assistance with calculating estimates, contact DPPEA at (919) 715-6505 or (800) 763-0136.

Worksheet D – Avoided Disposal Costs

1.	Total tons of solid waste disposed (Column G, Wo	tons	
2.	Collection and Disposal Cost Breakdown ² :	Disposal Costs	
	(A) Contractor/Hauler Charges ³	N/A	\$
	(B) Labor ⁴	\$	\$
	(C) Equipment ⁵	\$	\$
	(D) Maintenance	\$	\$
	(E) Fuel	\$	\$
	(F) Other	\$	\$
	(G) TOTAL COSTS	\$	\$
3.	Total collection and disposal costs (add column total	\$	
4.	Cost per ton of solid waste collection and disposal	\$/ton	
5.	Total tons recycled or composted (grand total from V	tons	
6.	Disposal and collection costs avoided (multiply Line	\$	

¹ Multiply sum from Column G (Worksheet C) by 12 months. Include all solid wastes, including waste collected by private haulers or by county or municipal services. Ask your contractor for volume or weight figures or information about how to calculate weights based on your level of service. Estimate if necessary.

² This is a breakdown of general costs associated with most collection and disposal services. Calculate figures in the cost areas that apply to your waste collection and disposal systems.

³ Includes related collection costs. Multiply sum from Column L (Worksheet C) by 12 months. Estimate if necessary.

⁴ Remember to include <u>all</u> applicable labor costs (e.g. salary, benefits, etc.), including housekeeping and groundskeeping. A good estimate of the proportion of housekeeping time spent on trash collection is 25%.

⁵ Calculate an amortized annual cost for equipment. Subtract the resale (or salvage) value from the purchase price and divide by the years of expected life. E.g., an eight-yd³ dumpster purchased for \$800, has a six-year life expectancy. If the resale value after six years is \$200, the annual cost is (\$800-\$200)/6, or \$100.

Worksheet C - Solid Waste Quantity and Disposal Costs Worksheet

Please describe all containers (open-top roll-offs, compactor roll-offs, front-load dumpsters) used for waste disposal using the following table

Container	(1)	•		er Container Per Month Disposal Costs Per Container Per Month							
A	В	С	D	E	F	G	Н	I	J	K◆	L
Container Location	% Full	Quantity	No.	Quantity	Quantity	Tons/	Container		Total Haul		Total
and Size*	When	(cy)/Pull	Pulls/	(cy)/Wk.	(cy)/Month	Month	Rental Fee	Fee/Pull	Cost/Month	Tip Fee	Costs/Month
(cy = cubic yards)	Pulled	(A x B)	Wk.	$(C \times D)$	$(E \times 4.33)$	$(F \div 4)$	(\$/mo)	(\$)	(D x I)	(\$/ton)	(H + J + (KxG))
Container (1) Location:											
Size (circle):											
• 40 30 20 8											
• Othercy											
Container (2) Location:											
Size (circle):											
• 40 30 20 8											
• Othercy											
Container (3) Location:											
Size (circle):											
• 40 30 20 8											
• Othercy											
Container (4) Location:											
Size (circle):											
• 40 30 20 8											
• Othercy											
Container (5) Location:											
Size (circle):											
• 40 30 20 8											
• Othercy											
·											
Sum All Containers											

^{*}Container Size = $(L \times W \times H)/27$; L = length in ft., W = width in ft., W = height in ft.; Φ If you do not pay a tip fee, enter a zero (0) in column K.

VOLUME-TO-WEIGHT CONVERSION TABLE

Use this table to convert material volume estimates to weight estimates.

MATERIAL	VOLUME	WEIGHT (pounds)		
PAPER				
Newsprint				
Uncompacted	1 cu. yd.	380-505		
Loose, stacked	1 cu. yd.	600		
Baled	1 cu. yd.	720-1,000		
Corrugated Cardboard				
Loose	1 cu. yd.	50-150		
Compacted	1 cu. yd.	300-500		
Baled	1 cu. yd.	700-1,100		
Mixed Ledger/Office				
Crumpled, uncompacted	1 cu. yd.	110-205		
Crumpled, compacted	1 cu. yd.	610		
Stacked, uncompacted	1 cu. yd.	380		
Stacked, compacted	1 cu. yd.	755		
Computer Paper	-			
Uncompacted	1 cu. yd.	300-400		
Baled	1 cu. yd.	1310		
METALS	-			
Aluminum Cans				
Whole	1 cu. yd.	50-74		
Flattened	1 cu. yd.	135-250		
Baled	1 cu. yd.	350-540		
Steel Cans	· · · · · · · · · · · · · · · · · · ·			
Whole	1 cu. yd.	150		
Flattened	1 cu. yd.	350-400		
Baled	1 cu. yd.	850		
White Goods				
Uncompacted	1 cu. yd.	190-210		
Compacted	1 cu. yd.	950-1,000		
GLASS CONTAINERS		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Bottles				
Whole	1 cu. yd.	500-700		
Semi-crushed	1 cu. yd. 1 cu. yd.	1,000-1,800		
Crushed, mechanically	1 cu. yd. 1 cu. yd.	1,800-2,700		
Whole/Semi-crushed, drum	55 gal.	300		
	JJ gai.	300		
PLASTICS				
PET		20.40		
Whole	1 cu. yd.	30-40		
Flattened	1 cu. yd.	75 500, 550		
Baled	32"x60"	500-550		
Granulated	gaylord	700-750		
HDPE		25.45		
Whole	1 cu. yd.	25-45		
Flattened	1 cu. yd.	65-90		
Baled	32"x60"	400-500		
Granulated	semi-load	42,000		
Mixed		5 0		
Uncompacted	1 cu. yd.	50		
Compacted	1 cu. yd.	400-700		

MATERIAL	VOLUME	WEIGHT		
		(pounds)		
ORGANICS				
Construction and Demolition				
Pallets	1 cu. yd.	280-300		
Pallets	single	30-100 (40 avg.)		
Loose lumber	1 cu. yd.	240-250		
Compacted lumber	1 cu. yd.	695		
Scrap Wood/Brush				
Loose	1 cu. yd.	250-350		
Chips	1 cu. yd.	500		
Leaves				
Uncompacted	1 cu. yd.	200-250		
Compacted	1 cu. yd.	300-450		
Grass Clippings				
Uncompacted	1 cu. yd.	350-450		
Compacted	1 cu. yd.	550-1,500		
Food				
Kitchen Waste	1 cu. yd.	800-900		
Solid & liquid fats, drum	55 gal.	400-410		
OTHER MATERIALS				
Textiles				
Loose	1 cu. yd.	240		
Baled	1 cu. yd.	480		
Automotive				
Battery, motor vehicle	single	33-36		
Passenger car tires	single	12-20		
Truck tires	single	60-90		
Used motor oil	1 gal.	7-7.5		

Sources: "Business Guide for Reducing Solid Waste," US EPA, November 1993. Resource Recycling, November 1991.