

TEST PRACTICE GREENHEALTH - HEALTHCARE FACILITY WITH BEDS AND ORS — no.1681969

Partner Recognition - 2016: Appendix A

Introduction

Completion of Appendix A is mandatory. Please indicate your Recycling tonnages and costs in Table A below.

WHAT MATERIALS ARE INCLUDED?

The items below are included in Practice Greenhealth's definition of <u>recycling</u> and include items/ materials that are recycled in the traditional manner. These items are collected, reworked, and formed into new items. While not eligible to be considered in <u>recycling</u> totals, Practice Greenhealth also highly values reuse, avoided materials, and source reduction--which are given credit elsewhere in the application.

Appendix A Recycling and Universal Waste totals will be AUTOMATICALLY ENTERED in the Waste Section of this application.

Directions for filling out Appendix A:

Cans- aluminum

- If you use SINGLE STREAM or commingled <u>recycling</u>, please answer "yes" to Question 1. In Question 1.a, check a box for each type of
 material included in your single stream program, and fill in the requested single stream tonnage (1.b) and cost data (1.c) before proceeding to
 Question 2. In Question 2 you will check a box to indicate every other material recycled at your facility that is NOT included in your single stream
 program, and provide the tonnage and costs data in the boxes below the checklist.
- If you **DO NOT USE SINGLE STREAM** <u>recycling</u>, answer "no" to Question 1, and proceed to Question 2, where you will check a box to indicate every type of material recycled at your facility and provide tonnage and costs data in the boxes provided below the checklist.
- HELPFUL HINTS: If you made money on a recycled material, please enter a ZERO under "COST."
- <u>UNIVERSAL WASTE</u>: Since the definition of <u>Universal Waste</u> varies by state, <u>Universal Waste</u> totals at the bottom of the page will include items that are **considered hazardous waste if not recycled**, even if they are not technically considered <u>Universal Waste</u> in all states.
- LIQUID WASTES: For liquid wastes (such as waste solvent or vegetable oil from your kitchen), you may enter tonnage or convert gallons to tons. For solvents, multiply (gallons x 6.5)/2000); for xylene multiply (gallons x 7.3)/2000); for formalin multiply (gallons x 8.5)/2000).
- C&D WASTE: Do not enter C&D <u>recycling</u> data on Appendix A. All construction and demolition debris data should be entered in Table C on the Green Building page.

<u>1.</u>	Does y	our facility have a single stream/commingled recycling program in place?
	Yes	
	○ No	
	<u>1.a</u>	Please select all materials included in the single-stream recycling (only) program and enter the single stream total tonnage below:
		■ Batteries

Computers & electre	onic waste		
Fluorescent lamps			
Food waste compos	sting		
Glass, all			
Oil- cooking			
✓ Oil - motor			
Lead aprons			
· ·	s/copper/steel-not C&D)		
✓ Paper- HIPAA			
Paper- white			
✓ Plastic- Mixed			
✓ Plastic #1 PET			
Plastic #2 HDPE			
✓ Plastic #3 PVC			
✓ Plastic #4 LDPE	. da a a		
☐ Plastic #5 Polypropy ☐ Plastic #6 Polypropy	yiene		
✓ Plastic #6 PS			
Shrink wrap (if not in	ncluded in plastics)		
Steel (not C&D			
Wood (not pallets w	hich count as reuse)		
X-Ray Film			
✓ Solvent Distillation (not fuel blending)		
Silver from X-Ray			
Please enter the total tonnage	and cost for these combined	d materials below:	
Single Stream/ Commingled			
[T	
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Single Stream/Commingled		Tons	
			-
Please select any other materia	als the facility recycles that ar	e not included in the single-st	tream/commingled recycling stream above and
enter appropriate tonnages and		o not moladou in the origin of	
	Costs Below.		
Cans- aluminum			
Cans-steel			
Cardboard			
	te		
	te		
✓ Fluorescent lamps✓ Food waste composting	te		
	te		
✓ Food waste composting✓ Glass, all	te		
✓ Food waste composting✓ Glass, all✓ Ink jet and toner cartridges	te		
✓ Food waste composting✓ Glass, all✓ Ink jet and toner cartridges✓ Oil- cooking	te		
 ✓ Food waste composting ✓ Glass, all ✓ Ink jet and toner cartridges ✓ Oil- cooking ✓ Oil - motor 	te		
 ✓ Food waste composting ✓ Glass, all ✓ Ink jet and toner cartridges ✓ Oil- cooking ✓ Oil - motor ✓ Lead aprons 			
 ✓ Food waste composting ✓ Glass, all ✓ Ink jet and toner cartridges ✓ Oil- cooking ✓ Oil - motor 			

✓ Cans-steel✓ Cardboard

<u>2.</u>

Paper - mixed (includes newsparate Paper - HIPAA Paper - White Plastic - Mixed Plastic #1 PET Plastic #2 HDPE Plastic #3 PVC Plastic #4 LDPE Plastic #5 Polypropylene Plastic #6 PS Shrink wrap (if not included in place Steel (not C&D) Wood (not pallets which count as X-Ray Film Solvent Distillation (not fuel blen Silver from X-Ray	astics) s reuse)		
Batteries			
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Batteries		Tons	
Boxboard			
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Boxboard		Tons	
Cans- aluminum			
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Cans-aluminum		Tons	
Cans-steel			
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Cans-steel		Tons	
Cardboard			
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Cardboard		Tons	
Computers & electronic waste			
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Computers & electronic waste		Tons	
	•	·	

Fluorescent lamps			
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Fluorescent lamps		Tons	
Food waste composting			
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Food waste composting		Tons	
Glass, all			
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Glass (all)		Tons	
Ink jet and toner cartridges			
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Ink jet and toner cartridges		Tons	
Oil- cooking			
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Oil-cooking		Tons (or use (7.6 pounds/gallon)/2000 to convert to ton)	
Oil - motor			
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Oil-motor		Tons (or use (7.5 pounds/gallon)/2000 to convert to ton)	
Lead aprons			
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Lead aprons[a]		Tons	
Metals mixed (brass/copper/steel-	-not C&D)		
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Metals mixed (brass/copper/steel/stainless/etc.)		Tons	
Paper - mixed (includes newspape	er)		
Material	Weight in Tons	Units	Cost (+) or revenue (-)
	•	•	•

Material Weight in Tons Units Cost (+) or revenue (-) Plastic - Mixed Material Weight in Tons Units Cost (+) or revenue (-) Plastic #1 PET Material Weight in Tons Units Cost (+) or revenue (-) Plastic #1 PET Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Tons Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Tons Plastic #4 LDPE	Paper - mixed (includes newspaper)		Tons	
Material Weight in Tons Units Cost (+) or revenue (-) Paper- White Material Weight in Tons Units Cost (+) or revenue (-) Plastic - Mixed Material Weight in Tons Units Cost (+) or revenue (-) Plastic - Mixed Meterial Weight in Tons Units Cost (+) or revenue (-) Plastic - Mixed Material Weight in Tons Units Cost (+) or revenue (-) Plastic - #1 PET Material Weight in Tons Units Cost (+) or revenue (-) Plastic - #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic - #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic - #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic - #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic - #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic - #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic - #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic - #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic - #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic - #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic - #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-)		1	1	
Paper- white Material Weight in Tons Units Cost (+) or revenue (-) Plastic- Mixed Material Weight in Tons Units Cost (+) or revenue (-) Plastic- Mixed Material Weight in Tons Units Cost (+) or revenue (-) Plastic #1 PET Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-) Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)	Paper- HIPAA			
Paper- white Material Weight in Tons Units Cost (+) or revenue (-) Plastic-Mixed Material Weight in Tons Units Cost (+) or revenue (-) Plastic-Mixed Material Weight in Tons Units Cost (+) or revenue (-) Plastic #1 PET Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Meterial Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Meterial Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Meterial Weight in Tons Units Cost (+) or revenue (-) Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-) Plastic #5 Polypropylene	Material	Weight in Tons	Units	Cost (+) or revenue (-)
Material Weight in Tons Units Cost (+) or revenue (-) Paper-white Tons Tons Plastic - Mixed Weight in Tons Units Cost (+) or revenue (-) Plastic - Mixed Tons Tons Plastic #1 PET Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Tons Cost (+) or revenue (-) Plastic #2 HDPE Tons Cost (+) or revenue (-) Plastic #3 PVC Tons Cost (+) or revenue (-) Plastic #3 PVC Tone Cost (+) or revenue (-) Plastic #4 LDPE Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Tons Units Cost (+) or revenue (-) Plastic #5 Polypropylene Meight in Tons Units Cost (+) or revenue (-)	Paper- HIPAA		Tons	
Plastic Mixed Material Weight in Tons Units Cost (+) or revenue (-) Plastic Mixed Material Weight in Tons Units Cost (+) or revenue (-) Plastic #1 PET Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Tons Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)	Paper- white			
Plastic-Mixed Material Weight in Tons Units Cost (+) or revenue (-) Plastic #1 PET Material Weight in Tons Units Cost (+) or revenue (-) Plastic #1 PET Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Tons Plastic #3 PVC Tons Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)	Material	Weight in Tons	Units	Cost (+) or revenue (-)
Material Weight in Tons Units Cost (+) or revenue (-) Plastic #1 PET Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 PDC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #5 Polypropylene Material Weight in Tons Units Cost (-) or revenue (-)	Paper- white		Tons	
Plastic #1 PET Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Tons Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)	Plastic- Mixed			
Plastic #1 PET Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)	Material	Weight in Tons	Units	Cost (+) or revenue (-)
Material Weight in Tons Units Cost (+) or revenue (-) Plastic #1 PET Tons Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)	Plastic- Mixed		Tons	
Material Weight in Tons Units Cost (+) or revenue (-) Plastic #1 PET Tons Plastic #2 HDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)	Plastic #1 PET			
Plastic #1 PET Material Weight in Tons Units Cost (+) or revenue (-)		Weight in Tons	Units	Cost (+) or revenue (-)
Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Tons Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Tons Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Tons Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)				
Material Weight in Tons Units Cost (+) or revenue (-) Plastic #2 HDPE Tons Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Tons Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Tons Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)				
Plastic #2 HDPE Tons Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Tons Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Tons Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)	Plastic #2 HDPE			
Plastic #3 PVC Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Tons Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)	Material	Weight in Tons	Units	Cost (+) or revenue (-)
Material Weight in Tons Units Cost (+) or revenue (-) Plastic #3 PVC Tons Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Tons Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)	Plastic #2 HDPE		Tons	
Plastic #3 PVC Tons Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Tons Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)	Plastic #3 PVC			
Plastic #3 PVC Tons Plastic #4 LDPE Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Tons Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)	Material	Weight in Tons	Units	Cost (+) or revenue (-)
Material Weight in Tons Units Cost (+) or revenue (-) Plastic #4 LDPE Tons Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)				
Plastic #4 LDPE Tons Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)	Plastic #4 LDPE		'	
Plastic #4 LDPE Tons Plastic #5 Polypropylene Material Weight in Tons Units Cost (+) or revenue (-)	Material	Weight in Tons	Units	Cost (+) or revenue (-)
Material Weight in Tons Units Cost (+) or revenue (-)	Plastic #4 LDPE			
Material Weight in Tons Units Cost (+) or revenue (-)			Ц	
	Plastic #5 Polypropylene			
Plastic #5 Polypropylene Tons	Material	Weight in Tons	Units	Cost (+) or revenue (-)
	Plastic #5 Polypropylene		Tons	

Plastic #6 PS

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Plastic #6 PS		Tons	
Shrink wrap (if not included in plasti	cs)		
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Shrink wrap (if not included in plastics)		Tons	
Steel (not C&D)			
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Steel		Tons	
			1
Wood (not pallets which count as re	euse)		
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Wood		Tons	
X-Ray Film			
Material	Weight in Tons	Units	Cost (+) or revenue (-)
X-Ray Film		Tons	
Solvent Distillation (not fuel blendi	Т		
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Solvent Distillation (not fuel blending)		Tons (or use (7.4 pounds/gallon)/2000 to convert to ton)	
Silver from V Day /hazardays if and	recycled but not <u>universal waste</u>)		
	Т	T	T
Material	Weight in Tons	Units	Cost (+) or revenue (-)
Silver from X-Ray (hazardous if not recycled but not universal waste)		Tons	

Appe

Recycling Waste Sum:	Tonnage	Cost (+) or Revenue (-)
	<u>3.</u>	<u>4.</u>
	0	0

Universal Waste Sum (includes wastes that are hazardous waste unless recycled):	Tonnage	Cost (+) or Revenue (-)
	<u>5.</u>	<u>6.</u>
	0	0

Total Recycling	Tonnage	Cost (+) or Revenue (-)
	<u>7.</u>	<u>8.</u>
	0	0

¹⁾ Please Note: Crushed lamps must be removed as hazardous waste by a licensed hazardous waste hauler and CANNOT be counted toward **recycling** or **Universal Waste** totals. Learn more at EPA's Mercury Lamp Drum Top Crusher Study (2006).