

Probo.CI

CEC_CHCS — no.3531287

Partner for Change (No Beds) - 2018: Appendix A

Introduction

Completion of Appendix A **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 **recycling** 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 **recycling** 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 summed at the bottom of this page and will also be **automatically entered** in the Waste Section of this application.

Directions for filling out Appendix A:

- If you use **SINGLE STREAM** or commingled **recycling**, 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 cost and rebate data** . 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, cost and rebate data in the boxes below the checklist.
- If you **DO NOT USE SINGLE STREAM recycling**, answer "No" to **Question 1**, and proceed to **Question 2**, where you will check a box to indicate each type of material recycled at your facility, and provide tonnage and costs data in the boxes provided below the checklist.
- **COST vs REBATE**: Space is provided for you to enter **recycling** costs and rebates separately. A net cost or revenue will be calculated for all materials at the bottom of the page.
- **UNIVERSAL WASTE**: Since the definition of **Universal Waste** varies by state, **Universal Waste 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 **Universal Waste** 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. To calculate solvent tonnage, 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 **recycling** data on Appendix A. All construction and demolition debris data should be entered in Table C. on the Green Building page.

1. Does your facility have a **single stream/commingled recycling** program in place?

- Yes
 No

1.a Please select **all** materials included in the **single-stream recycling (only) program** and enter the **single stream total tonnage below**:

- Boxboard
 Cans- aluminum
 Cans-steel
 Cardboard

- Glass, all
- Metals mixed (brass/copper/steel-not C&D)
- Paper - mixed (includes newspaper)
- 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 plastics)
- Steel (not C&D)
- Wood (not pallets which count as reuse)

Please enter the **total tonnage and cost** for these combined materials here:

Single Stream/ Commingled

Material	Weight in Tons	Units	Cost	Rebate
Single Stream/Commingled	1.b <input type="text"/>	Tons	1.c <input type="text"/>	1.d <input type="text"/>

2. Please select any other materials the facility recycles that are **not included in the single-stream/commingled recycling** stream above and enter appropriate tonnages and costs below:

- Batteries
- Boxboard
- Cans- aluminum
- Cans-steel
- Cardboard
- Computers & electronic waste
- Fluorescent lamps
- Food waste composting
- Glass, all
- Ink jet and toner cartridges
- Oil- cooking
- Oil - motor
- Lead aprons
- Linen rag out
- Metals mixed (brass/copper/steel-not C&D)
- Paper - mixed (includes newspaper)
- 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 plastics)
- Steel (not C&D)
- Wood (not pallets which count as reuse)
- X-Ray Film
- Solvent Distillation (not fuel blending)
- Silver from X-Ray

Batteries

Material	Weight in Tons	Units	Cost	Rebate
Batteries	<u>2.a</u> <input type="text"/>	Tons	<u>2.b</u> <input type="text"/>	<u>2.c</u> <input type="text"/>

Boxboard

Material	Weight in Tons	Units	Cost	Rebate
Boxboard	<u>2.d</u> <input type="text"/>	Tons	<u>2.e</u> <input type="text"/>	<u>2.f</u> <input type="text"/>

Cans- aluminum

Material	Weight in Tons	Units	Cost	Rebate
Cans-aluminum	<u>2.g</u> <input type="text"/>	Tons	<u>2.h</u> <input type="text"/>	<u>2.i</u> <input type="text"/>

Cans-steel

Material	Weight in Tons	Units	Cost	Rebate
Cans-steel	<u>2.j</u> <input type="text"/>	Tons	<u>2.k</u> <input type="text"/>	<u>2.l</u> <input type="text"/>

Cardboard

Material	Weight in Tons	Units	Cost	Rebate
Cardboard	<u>2.m</u> <input type="text"/>	Tons	<u>2.n</u> <input type="text"/>	<u>2.o</u> <input type="text"/>

Computers & electronic waste

Material	Weight in Tons	Units	Cost	Rebate
Computers & electronic waste	<u>2.p</u> <input type="text"/>	Tons	<u>2.q</u> <input type="text"/>	<u>2.r</u> <input type="text"/>

Fluorescent lamps

Material	Weight in Tons	Units	Cost	Rebate
Fluorescent lamps	<u>2.s</u> <input type="text"/>	Tons	<u>2.t</u> <input type="text"/>	<u>2.u</u> <input type="text"/>

Food waste composting/digestion

Material	Weight in Tons	Units	Cost	Rebate
Food waste composting	<u>2.v</u> <input type="text"/>	Tons	<u>2.w</u> <input type="text"/>	<u>2.x</u> <input type="text"/>

Glass, all

Material	Weight in Tons	Units	Cost	Rebate
Glass (all)	<u>2.y</u> <input type="text"/>	Tons	<u>2.z</u> <input type="text"/>	<u>2.aa</u> <input type="text"/>

Ink jet and toner cartridges

Material	Weight in Tons	Units	Cost	Rebate
Ink jet and toner cartridges	<u>2.ab</u> <input type="text"/>	Tons	<u>2.ac</u> <input type="text"/>	<u>2.ad</u> <input type="text"/>

Oil- cooking

Material	Weight in Tons	Units	Cost	Rebate
Oil-cooking	<u>2.ae</u> <input type="text"/>	Tons (or use (7.6 pounds/gallon)/2000 to convert to ton)	<u>2.af</u> <input type="text"/>	<u>2.ag</u> <input type="text"/>

Oil - motor

Material	Weight in Tons	Units	Cost	Rebate
Oil-motor	<u>2.ah</u> <input type="text"/>	Tons (or use (7.5 pounds/gallon)/2000 to convert to ton)	<u>2.ai</u> <input type="text"/>	<u>2.aj</u> <input type="text"/>

Lead aprons

Material	Weight in Tons	Units	Cost	Rebate
Lead aprons[a]	<u>2.ak</u> <input type="text"/>	Tons	<u>2.al</u> <input type="text"/>	<u>2.am</u> <input type="text"/>

Linen rag out

Material	Weight in Tons	Units	Cost	Rebate
Linen rag out	<u>2.an</u> <input type="text"/>	Tons	<u>2.ao</u> <input type="text"/>	<u>2.ap</u> <input type="text"/>

Metals mixed (brass/copper/steel-not C&D)

Material	Weight in Tons	Units	Cost	Rebate
Metals mixed (brass/copper/steel-not C&D)	<u>2.aq</u> <input type="text"/>	Tons	<u>2.ar</u> <input type="text"/>	<u>2.as</u> <input type="text"/>

Paper - mixed (includes newspaper)

Material	Weight in Tons	Units	Cost	Rebate
Paper - mixed (includes newspaper)	<u>2.at</u> <input type="text"/>	Tons	<u>2.au</u> <input type="text"/>	<u>2.av</u> <input type="text"/>

Paper- HIPAA

Material	Weight in Tons	Units	Cost	Rebate
Paper- HIPAA	<u>2.aw</u> <input type="text"/>	Tons	<u>2.ax</u> <input type="text"/>	<u>2.ay</u> <input type="text"/>

Paper- white

Material	Weight in Tons	Units	Cost	Rebate
Paper- white	<u>2.az</u> <input type="text"/>	Tons	<u>2.ba</u> <input type="text"/>	<u>2.bb</u> <input type="text"/>

Plastic- Mixed

Material	Weight in Tons	Units	Cost	Rebate
Plastic- Mixed	<u>2.bc</u> <input type="text"/>	Tons	<u>2.bd</u> <input type="text"/>	<u>2.be</u> <input type="text"/>

Plastic #1 PET

Material	Weight in Tons	Units	Cost	Rebate
Plastic #1 PET	<u>2.bf</u> <input type="text"/>	Tons	<u>2.bg</u> <input type="text"/>	<u>2.bh</u> <input type="text"/>

Plastic #2 HDPE

Material	Weight in Tons	Units	Cost	Rebate
Plastic #2 HDPE	<u>2.bi</u> <input type="text"/>	Tons	<u>2.bj</u> <input type="text"/>	<u>2.bk</u> <input type="text"/>

Plastic #3 **PVC**

Material	Weight in Tons	Units	Cost	Rebate
Plastic #3 PVC	<u>2.bl</u> <input type="text"/>	Tons	<u>2.bm</u> <input type="text"/>	<u>2.bn</u> <input type="text"/>

Plastic #4 LDPE

Material	Weight in Tons	Units	Cost	Rebate
Plastic #4 LDPE	<u>2.bo</u> <input type="text"/>	Tons	<u>2.bp</u> <input type="text"/>	<u>2.bq</u> <input type="text"/>

Plastic #5 Polypropylene

Material	Weight in Tons	Units	Cost	Rebate
Plastic #5 Polypropylene	<u>2.br</u> <input type="text"/>	Tons	<u>2.bs</u> <input type="text"/>	<u>2.bt</u> <input type="text"/>

Plastic #6 PS

Material	Weight in Tons	Units	Cost	Rebate
Plastic #6 PS	2.bu <input type="text"/>	Tons	2.bv <input type="text"/>	2.bw <input type="text"/>

Shrink wrap (if not included in plastics)

Material	Weight in Tons	Units	Cost	Rebate
Shrink wrap (if not included in plastics)	2.bx <input type="text"/>	Tons	2.by <input type="text"/>	2.bz <input type="text"/>

Steel (not C&D)

Material	Weight in Tons	Units	Cost	Rebate
Steel (not C&D)	2.ca <input type="text"/>	Tons	2.cb <input type="text"/>	2.cc <input type="text"/>

Wood (not pallets which count as reuse)

Material	Weight in Tons	Units	Cost	Rebate
Wood (not pallets which count as reuse)	2.cd <input type="text"/>	Tons	2.ce <input type="text"/>	2.cf <input type="text"/>

X-Ray Film

Material	Weight in Tons	Units	Cost	Rebate
X-Ray Film	2.cg <input type="text"/>	Tons	2.ch <input type="text"/>	2.ci <input type="text"/>

Solvent Distillation (not fuel blending)

Material	Weight in Tons	Units	Cost	Rebate
Solvent Distillation (not fuel blending)	2.cj <input type="text"/>	Tons (or use (7.4 pounds/gallon)/2000 to convert to ton)	2.ck <input type="text"/>	2.cl <input type="text"/>

Silver from X-Ray (hazardous if not recycled but not **universal waste**)

Material	Weight in Tons	Units	Cost	Rebate
Silver from X-Ray (hazardous if not recycled but not universal waste)	2.cm <input type="text"/>	Tons	2.cn <input type="text"/>	2.co <input type="text"/>

Recycling Waste Sum:	Tonnage	Cost	Revenue	Net Cost after Rebate
	3. <input type="text" value="0"/>	4. <input type="text" value="0"/>	5. <input type="text" value="0"/>	6. <input type="text" value="0"/>

Universal Waste Sum (includes wastes that are hazardous waste unless recycled):	Tonnage	Cost	Revenue	Net Cost after Rebate
	<u>7.</u> <input type="text" value="0"/>	<u>8.</u> <input type="text" value="0"/>	<u>9.</u> <input type="text" value="0"/>	<u>10.</u> <input type="text" value="0"/>

Total Recycling	Tonnage	Cost	Revenue	Net Cost after Rebate
	<u>11.</u> <input type="text" value="0"/>	<u>12.</u> <input type="text" value="0"/>	<u>13.</u> <input type="text" value="0"/>	<u>14.</u> <input type="text" value="0"/>
