

2011 RECYCLING COLLECTOR SURVEY

Company/Collector Name _____ City of Junction City

Wasteshed _____ Lane _____



A. POST-CONSUMER MATERIALS HANDLED IN 2011 (Single Wasteshed)

Use a separate page 1 for each wasteshed.

INSTRUCTIONS: For each post-consumer material handled in 2011, record the amount obtained by each of the following collection methods. In columns (A)-(F) record the amount collected by your company. In column (G), record the amount received from other companies; list each company from which you received material. If material is received from multiple wastesheds, the totals reported (column H1) for each wasteshed should, when added together, equal the total reported in column (H2) on page 2. If material is collected in only one wasteshed, (H1) will = (H2).

Materials (See Recovered Materials Definitions on Attachment A)	Amount Collected: Only by Your Company						Amount Received From Other Companies	(G) **REQUIRED** Company Name(s)	(H1) Total Amount Collected / Handled in This Wasteshed (A) thru (G)
	(A) On-Route Residential (Curbside Only)	(B) On-Route Commercial	(C) Multi-Family	(D) Disposal Sites & Transfer Stations	(E) Other Depots & Other Residential	(F) Construction & Demolition			
COMMINGLED All Commingled Materials Tons	377.17								377.17
PAPER FIBERS Newspaper / Mags. (FIB NP) Tons									0.00
Mixed Papers Only (FIB MW) Tons									0.00
Office Pack / HI Grade (FIB HI) Tons									0.00
Cardboard / Kraft (OCC) Tons		148.77							148.77
NON-FIBER Film Plastics (PF) Tons									0.00
Plastic Bottles & Containers (RPC) Tons									0.00
Other Plastics (PO) [kind _____] Tons									0.00
Container Glass (GL) Tons	41.07								41.07
Aluminum (AL) Tons									0.00
"Tinned" Steel Cans (TC) Tons									0.00
Scrap Metal (SCM) Tons									0.00
Lead Acid Batteries (LAB) Units / Tons									0.00
Tires (TIR) Units / Tons									0.00
Used Motor Oil (OIL) Tons	5.735								5.74
Electronics (EL) Tons									0.00
Asphalt Roofing (RF) Tons									0.00
ORGANICS Food Waste (FW) Tons									0.00
Wood / Lumber (WW) Tons / CuYd									0.00
Compacted Yard Debris (YD) Tons	199.68								199.68
Uncompacted Yard Debris (YD) Tons				41.25					41.25
OTHER Other: OIL FILTERS Tons		0.174							0.17
Other: LEAVES Tons	175.88								175.88
Other _____ Tons									0.00
Other _____ Tons									0.00

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B. TOTAL POST-CONSUMER MATERIALS SOLD, DELIVERED AND/OR USED IN 2011 (All wastesheds)

INSTRUCTIONS: This table is used to determine the total amount of each post-consumer material you sold, delivered and/or used on-site in 2011 by adjusting column (H2), "Total Amount Collected/Handled" in all wastesheds for changes in inventory (ending inventory minus beginning inventory). This table covers all wastesheds from which material is collected or obtained. In column (H2) below, if material is collected in multiple wastesheds, add together each wasteshed's column (H1) on page 1. If material is collected in only one wasteshed, (H1) will = (H2). For columns (I) & (J), if no inventory, enter zero. For column (I), "Beginning Inventory January 1, 2011," use the "Ending Inventory December 31, 2010" (from last year's form). In column (K) for each material, add (H2) to (I) and subtract (J). Note: Do not record inventory for yard debris or wood waste; the amount collected will be counted as recovered without regard to inventory.

MATERIAL	Unit of Measure (Circle One)	(H2) Total Amount Collected/Handled in All Wastesheds 2011	+	(I) Beginning Inventory Jan. 1, 2011	-	(J) Ending Inventory Dec. 31, 2011	=	(K) Total Sold, Delivered and/or Used on Site 2011 (H2) + (I) - (J) =
All Commingled Materials (XXX)	Tons	377.17	+	(_____)	-	(_____)	=	377.17
Newspaper / Mags. (FIB NP)	Tons	0.00	+	(_____)	-	(_____)	=	0.00
Mixed Papers Only (FIB MW)	Tons	148.77	+	(_____)	-	(_____)	=	148.77
Office Pack / HI Grade (FIB HI)	Tons	0.00	+	(_____)	-	(_____)	=	0.00
Cardboard / Kraft (OCC)	Tons	0.00	+	(_____)	-	(_____)	=	0.00
Film Plastics (PF)	Tons	0.00	+	(_____)	-	(_____)	=	0.00
Plastic Bottles & Containers (RPC)	Tons	0.00	+	(_____)	-	(_____)	=	0.00
Other Plastics (PO) [kind _____]	Tons	0.00	+	(_____)	-	(_____)	=	0.00
Container Glass (GL)	Tons	41.07	+	(_____)	-	(_____)	=	41.07
Aluminum (AL)	Tons	0.00	+	(_____)	-	(_____)	=	0.00
"Tinned" Steel Cans (TC)	Tons	0.00	+	(_____)	-	(_____)	=	0.00
Scrap Metal (SCM)	Tons	0.00	+	(_____)	-	(_____)	=	0.00
Lead Acid Batteries (LAB)	Units / Tons	0.00	+	(_____)	-	(_____)	=	0.00
Tires (TIR)	Units / Tons	0.00	+	(_____)	-	(_____)	=	0.00
Used Motor Oil (OIL)	Gallons / Tons	5.74	+	(_____)	-	(_____)	=	5.74
Electronics (EL)	Tons	0.00	+	(_____)	-	(_____)	=	0.00
Asphalt Roofing (RF)	Tons	0.00	+	(_____)	-	(_____)	=	0.00
Food Waste (FW)	Tons	0.00	+	(_____)	-	(_____)	=	0.00
Wood / Lumber (WW)	Tons / CuYd	0.00	+	(0)	-	(0)	=	0.00
Compacted Yard Debris (YD)	Tons / CuYd	199.68	+	(0)	-	(0)	=	199.68
Uncompacted Yard Debris (YD)	Tons / CuYd	41.25	+	(0)	-	(0)	=	41.25
Other _____	Tons	0.17	+	(_____)	-	(_____)	=	0.17
Other _____	Tons	175.88	+	(_____)	-	(_____)	=	175.88
Other _____	Tons	0.00	+	(_____)	-	(_____)	=	0.00
Other _____	Tons	0.00	+	(_____)	-	(_____)	=	0.00

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Company: _____

C. TOTAL POST-CONSUMER MARKETING INFORMATION 2011 (All Wastesheds)

INSTRUCTIONS: This table is used to track the statewide movement of material to end use markets. This information is necessary to help DEQ avoid double-counting or under-counting materials. This table covers all wastesheds from which material is collected or obtained. Total up all material sold, delivered, or used by your company and record in "Amount Sold, Delivered or Used" column. *Please be consistent when reporting units of measure.* In the last two columns list the name and city of each company to which material is sold or delivered or used in 2011. Note: 1) For each material, use a separate line for each recycler to whom material was sold, delivered or used by in 2011. The total of these entries should equal the amount recorded on page 2, column (K). 2) Use the rows marked "other" on page 5 if you need more lines or if you handled materials not listed on this survey. 3) If your company used a recovered material (example - used oil was burned in your shop heater), list your company as the company to which material was sold, delivered or used. 4) If requested, your response to this portion of the survey will be held as confidential business information. See the bottom of page 5 for further detail.

MATERIAL	Amount Sold, Delivered or Used (Total Amt. Should = Column (K), page 2)	Unit of Measure	Company Name Material Sold, Delivered or Used	Company Location City, State
All Commingled Materials (XXX)	a. 319.85	Tons	SP Recycling	16810 E. 120th Avenue, Clackamas, OR 97015
	b. 57.32	Tons	EcoSort	3425 E. 17th Street, Eugene, OR 97403
	Total Amt. = a+b	377.17		
Newspaper & Magazines (FIB NP)	a.	Tons		
	b.	Tons		
	Total Amt. = a+b	0.00		
Mixed Papers Only (FIB MW)	a.	Tons		
	b.	Tons		
	Total Amt. = a+b	0.00		
Office Pack/HiGrade (FIB HI)	a.	Tons		
	b.	Tons		
	Total Amt. = a+b	0.00		
Cardboard/Kraft (OCC)	a. 76.59	Tons	IP	3425 E. 17th Street, Eugene, OR 97403
	b. 72.18	Tons	Royal Refuse	29480 Airport Road, Eugene, OR 97402
	Total Amt. = a+b	148.77		
Film Plastics (PF)	a.	Tons		
	b.	Tons		
	Total Amt. = a+b	0.00		
Plastic Bottles & Containers (RPC)	a.	Tons		
	b.	Tons		
	Total Amt. = a+b	0.00		
Other Plastics (PO)	a.	Tons		
	b.	Tons		
	Total Amt. = a+b	0.00		

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C. cont'd: POST-CONSUMER MARKETING INFORMATION 2011 (All Wastesheds)

MATERIAL	Amount Sold, Delivered or Used (Total Amt. Should = Column (K), Page 2)	Unit of Measure (Circle One)	Company Name Material Sold, Delivered or Used	Company Location City, State	Circle "R" if Recycled, or "E" if Burned for Energy Recovery
Container Glass (GL)	a. 34.89	Tons	SP Recycling	16810 E. 120th Avenue, Clackamas, OR 97015	
	b. 6.18	Tons	EcoSort	3425 E. 17th Street, Eugene, OR 97403	
	Total Amt. = a+b	41.07			
Aluminum (AL)	a.	Tons			
	b.	Tons			
	Total Amt. = a+b	0.00			
"Tinned" Steel Cans (TC)	a.	Tons			
	b.	Tons			
	Total Amt. = a+b	0.00			
Scrap Metal (SCM)	a.	Tons			
	b.	Tons			
	Total Amt. = a+b	0.00			
Lead Acid Batteries (LAB)	a.	Units / Tons			
	b.	Units / Tons			
	Total Amt. = a+b	0.00			
Tires (TIR)	a.	Units / Tons			R E
	b.	Units / Tons			R E
	Total Amt. = a+b	0.00			
Used Motor Oil (OIL)	a. 5.735	Tons	Oil Refining Co., Inc.	4150 N. Suttle Rd., Portland, OR 97217	R
	b.	Gallons / Tons			R E
	Total Amt. = a+b	5.74			
Electronics (EL)	a.	Tons			
	b.	Tons			
	Total Amt. = a+b	0.00			
Asphalt Roofing (RF)	a.	Tons			
	b.	Tons			
	Total Amt. = a+b	0.00			

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C. cont'd: POST-CONSUMER MARKETING INFORMATION 2011 (All Wastesheds)

MATERIAL	Amount Sold, Delivered or Used <small>(Total Amt. Should = Column (K), Page 2)</small>	Unit of Measure <small>(Circle One)</small>	Company Name Material Sold, Delivered or Used	Company Location City, State	Circle "C" if Composted, or "E" if Burned for Energy Recovery
Food Waste (FW)	a.	Tons			C E
	b.	Tons			C E
Total Amt. = a+b	0.00				
Wood / Lumber (WW)	a.	Tons / CuYd			C E
	b.	Tons / CuYd			C E
Total Amt. = a+b	0.00				
Compacted Yard Debris (YD)	a.	Tons / CuYd	Lane Forest Products	2111 Prairie Road, Eugene, OR 97402	C E
	b.	Tons / CuYd			C E
Total Amt. = a+b	199.68				
Uncompacted Yard Debris (YD)	a.	Tons / CuYd	SaniPac	PO Box 10928, Eugene, OR 97440	C E
	b.	Tons / CuYd			C E
Total Amt. = a+b	41.25				
Other OIL FILTERS	a.	Tons	Oil Refining Co., Inc.	4150 N. Suttle Rd., Portland, OR 97217	
	b.	Tons			
Total Amt. = a+b	0.17				
Other LEAVES	a.	Tons	City of Junction City	18th Avenue property land applied	
	b.	Tons			
Total Amt. = a+b	175.88				
Other	a.	Tons			
	b.	Tons			
Total Amt. = a+b	0.00				
Other	a.	Tons			
	b.	Tons			
Total Amt. = a+b	0.00				

Confidentiality: You may return Part C (pages 3-5, "Total Post-Consumer Marketing Information") of this survey directly to DEQ rather than to the wasteshed representative if you prefer to limit access to this information. To limit access to only DEQ staff, write on these pages "confidential business information" and return by February 28, 2012 to Michelle Shepperd, DEQ, 811 SW 6th Avenue, Portland, OR 97204. Parts A & B & D of this survey must be returned directly to your wasteshed (county) representative for inclusion in the annual Opportunity to Recycle report. Please notify your wasteshed representative if you return this form directly to DEQ.

D. OUT-OF-STATE SOLID WASTE DISPOSAL

If you disposed of solid waste (residential, commercial, construction or demolition) out-of-state that was collected in the wasteshed, please indicate the total amount, type disposed during calendar year 2011, and where you shipped it.

Type of Waste (be specific; i.e. tires)	Tons	Shipped To