

2013 RECYCLING COLLECTOR SURVEY

Company/Collector Name Junction City

Wasteshed _____ Lane _____



A. POST-CONSUMER MATERIALS HANDLED IN 2013 (Single Wasteshed)

Use a separate page 1 for each Oregon wasteshed.

INSTRUCTIONS: For each post-consumer material handled in 2013, 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	389.32							389.320	
PAPER FIBERS Newspaper / Mags. (FIB NP) Tons								0.000	
Mixed Papers Only (FIB MW) Tons								0.000	
Office Pack / HI Grade (FIB HI) Tons								0.000	
Cardboard / Kraft (OCC) Tons		168.53						168.530	
NON-FIBER Film Plastics (PF) Tons								0.000	
Plastic Bottles & Containers (RPC) Tons								0.000	
Other Plastics (PO) [kind _____] Tons								0.000	
Container Glass (GL) Tons	46.63							46.630	
Aluminum (AL) Tons								0.000	
"Tinned" Steel Cans (TC) Tons								0.000	
Scrap Metal (SCM) Tons								0.000	
Lead Acid Batteries (LAB) Units / Tons								0.000	
Tires (TIR) Units / Tons								0.000	
Used Motor Oil (OIL) Gallons / Tons	5.6055							5.606	
Electronics (EL) Tons								0.000	
Asphalt Roofing (RF) Tons								0.000	
ORGANICS Food Waste (FW) Tons								0.000	
Wood / Lumber (WW) Tons / CuYd	23.94							23.940	
Compacted Yard Debris (YD) Tons / CuYd	427.52							427.520	
Uncompacted Yard Debris (YD) Tons / CuYd								0.000	
OTHER Other: OIL FILTERS Tons		0.261						0.261	
Other: LEAVES Tons	172.5							172.500	
Other: METAL Tons		16.15						16.150	
Other _____ Tons								0.000	