



Solid Waste Transfer Report

Due January 31st of each year

Mail to:

Department of Environmental Quality
 Materials Management
 700 NE Multnomah St., Suite #600
 Portland, OR 97232

This is the DEQ-approved form for reporting solid waste received at permitted transfer facilities. Do NOT include source separated materials that are recycled or used for other beneficial purposes on this form.

Indicate whether the waste is measured in cubic yards or tons, by circling either Yards or Tons at the top of each column.

Please note that Private Vehicles are self-haul customers such as individuals, contractors, or businesses.

If you have any questions concerning the use of this form, please call the Department at 503-229-5409 or email: sw.feereporting@deq.state.or.us

Facility Name: Columbia Co. Transfer Station SW Permit No.: 1323 Calendar Year 2016

Month	Incoming Waste			Outgoing Waste		
	Franchised and Licensed Waste Haulers		Private Vehicles (See definition above)	Amount Shipped Off Site		
	Compacted	Uncompacted (Loose Drop Box)		To Facility 1	To Facility 2	To Facility 3
	Yards / Tons Circle One	Yards / Tons Circle One	Yards / Tons Circle One	Yards / Tons Circle One	Yards / Tons Circle One	Yards / Tons Circle One
January	1287.97	601.45	494.07	2440.64		
February	1301.41	350.18	490.32	2112.79		
March	1406.51	430.24	583.78	2363.17		
April	1320.70	483.33	651.07	2440.60		
May	1336.27	394.53	583.53	2307.04		
June	1363.94	499.30	632.60	2385.02		
July	1242.2	525.75	636.02	2324.1		
August	1423.52	778.84	643.55	2748.8		
September	1359.29	583.71	626.12	2574.03		
October	1370.19	603.55	510.98	2418.35		
November	1387.31	479.82	475.2	2280.42		
December	1319.45	350.61	396.94	2167.07		
Total	16,118.76	6,081.31	6,724.18	28,562.03	-	-

I certify that I am familiar with the information contained in this report and that to the best of my knowledge such information is true, complete, and accurate.

Ernie Martin

Name (print)

 1/31/17
 Signature Date

Disposal sites where waste is shipped:

Facility 1 Coffin Butte Landfill

Facility 2 _____

Facility 3 _____

(503) 410-8060

Telephone (include area code)

ErnieM@wcnx.org

Email address

2016 Recycle Collector Survey

Company/Collector Name Hudson Garbage Service Wasteshed Columbia County, Oregon

Use a separate page 1 for each Oregon wasteshed.



A. POST-CONSUMER MATERIALS HANDLED IN 2016 (Single Wasteshed)

INSTRUCTIONS: For each post-consumer material handled in 2016, 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						(G) Amount Received From Other Companies	(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	1678.21	124.94	200.35	693.81			1102.84	3800.150
PAPER FIBERS		77.73						77.730
Newspaper / Mags. (FIB NP)								0.000
Mixed Papers Only (FIB MW)								0.000
Office Pack / HI Grade (FIB HI)								0.000
Cardboard / Kraft (OCC)		582.95		189.48			225.95	998.380
Cardboard / Kraft (OCC)								0.000
NON-FIBER								0.000
Film Plastics (PF)								0.000
Plastic Bottles & Containers (RPC)								0.000
Other Plastics (PO) [Kind _____]								0.000
Container Glass (GL)				207.98				207.980
Aluminum (AL)								0.000
"Tinned" Steel Cans (TC)								0.000
Scrap Metal (SCM)				401.94				401.940
Lead Acid Batteries (LAB)				229				229.000
Tires (TIR)				1276.2				1276.200
Used Motor Oil (OIL)				1968				1968.000
Electronics (EL)				138.56				138.560
ORGANICS								0.000
Asphalt Roofing (RF)								0.000
Food Waste (FW)								0.000
Wood / Lumber (WW)		51.66		67.7				119.360
Compacted Yard Debris (YD)	905.71							905.710
Uncompacted Yard Debris (YD)				813.4				813.400
PAPER PULP USED AS DRYING AGENT		1975.82						1975.820
US GYPSUM CORES		501.41						501.410
Other _____								0.000
Other _____								0.000

2016 Recycle Collector Survey

B. TOTAL POST-CONSUMER MATERIALS SOLD, DELIVERED AND/OR USED IN 2016 (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 2016 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, 2016," use the "Ending Inventory December 31, 2016" (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 2014	(I) Beginning Inventory Jan. 1, 2014	(J) Ending Inventory Dec. 31, 2014	(K) Total Sold, Delivered and/or Used on Site 2014 (H2) + (I) - (J) =
All Commingled Materials (XXX)	Tons	3,800.150	()	()	3,800.150
Newspaper / Mags. (FIB NP)	Tons	77.730	()	()	77.730
Mixed Papers Only (FIB MW)	Tons	0.000	()	()	0.000
Office Pack / HI Grade (FIB HI)	Tons	0.000	()	()	0.000
Cardboard / Kraft (OCC)	Tons	998.380	()	()	998.380
Film Plastics (PF)	Tons	0.000	()	()	0.000
Plastic Bottles & Containers (RPC)	Tons	0.000	()	()	0.000
Other Plastics (PO) [kind _____]	Tons	0.000	()	()	0.000
Container Glass (GL)	Tons	207.980	()	()	207.980
Aluminum (AL)	Tons	0.000	()	()	0.000
"Trinned" Steel Cans (TC)	Tons	0.000	()	()	0.000
Scrap Metal (SCM)	Tons	401.940	()	()	401.940
Lead Acid Batteries (LAB)	Units / Tons	229.000	()	()	229.000
Tires (TIR)	Units / Tons	1,276.200	()	()	1,276.200
Used Motor Oil (OIL)	Gallons / Tons	1,968.000	()	()	1,968.000
Electronics (EL)	Tons	138.560	()	()	138.560
Asphalt Roofing (RF)	Tons	0.000	()	()	0.000
Food Waste (FW)	Tons	0.000	()	()	0.000
Wood / Lumber (WW)	Tons / CuYd	119.360	()	()	119.360
Compacted Yard Debris (YD)	Tons / CuYd	905.710	()	()	905.710
Uncompacted Yard Debris (YD)	Tons / CuYd	813.400	()	()	813.400
PAPER PULP USED AS DRYING AGENT	Tons	1,975.820	()	()	1,975.820
US GYPSUM CORES	Tons	501.410	()	()	501.410
Other _____	Tons	0.000	()	()	0.000
Other _____	Tons	0.000	()	()	0.000

2016 Recycle Collector Survey

Company: Hudson Garbage Service

C. TOTAL POST-CONSUMER MARKETING INFORMATION 2016 (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 2016. Note: 1) For each material, use a separate line for each recycler to whom material was sold, delivered or used by in 2016. 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), put "used on site" 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
	a.	b.	c.			
All Commingled	3800.15			Tons	COLUMBIA RESOURCE CENTER	VANCOUVER, WA
All Commingled	0			Tons	HUDSON GARBAGE SERVICE/COLUMBIA COUNTY TRANSFER STATION	
All Commingled	0			Tons		
Total Amt. = a+b	3800.15					
Newspaper & Magazines (FIB NP)	77.73			Tons	WERHAEUSER	LONGVIEW
Total Amt. = a+b	77.73			Tons		
Mixed Papers Only (FIB MW)				Tons		
Total Amt. = a+b				Tons		
Office Pack/HiGrade (FIB HI)				Tons		
Total Amt. = a+b				Tons		
Cardboard/Kraft (OCC)	582.95	189.48	225.95	Tons	COLUMBIA RESOURCE CENTER	VANCOUVER, WA
Total Amt. = a+b	998.38			Tons	WEST ROCK	PORTLAND, OR
Film Plastics (PF)				Tons		
Total Amt. = a+b				Tons		
Plastic Bottles & Containers (RPC)				Tons		
Total Amt. = a+b				Tons		
Other Plastics (FO)				Tons		
Total Amt. = a+b				Tons		

2016 Recycle Collector Survey

C. cont'd: POST-CONSUMER MARKETING INFORMATION 2016 (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. 207.98 b.	Tons Tons	GLASS TO GLASS LLC	PORTLAND, OR	
Total Amt. = a+b	207.98				
Aluminum (AL)	a. b.	Tons Tons			
Total Amt. = a+b					
"Tinned" Steel Cans (TC)	a. b.	Tons Tons			
Total Amt. = a+b					
Scrap Metal (SCM)	a. 401.94 b.	Tons Tons	METRO METALS NW	PORTLAND, OR	
Total Amt. = a+b	401.94				
Lead Acid Batteries (LAB)	a. 229.00 b.	Units / Tons Units / Tons	INTERSTATE BATTERIES	VANCOUVER, WA	
Total Amt. = a+b	229.00				
Tires (TIR)	a. 1276.20 b.	Units / Tons Units / Tons	TIRE DISPOSAL	PORTLAND, OR	B E R E
Total Amt. = a+b	1276.20	UNITS			
Used Motor Oil (OIL)	a. 1968.00 b.	GALLONS Gallons / Tons	THERMOFLUIDS	PORTLAND, OR	R E R E
Total Amt. = a+b	1968.00	GALLONS			
Electronics (EL)	a. 138.56 b.	Tons Tons	ECS REFINING	PORTLAND, OR	
Total Amt. = a+b	138.56				
Asphalt Roofing (RF)	a. b.	Tons Tons			
Total Amt. = a+b					

2016 Recycle Collector Survey

C. cont'd: POST-CONSUMER MARKETING INFORMATION 2016 (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 "C" if Composted, or "E" if Burned for Energy Recovery
	a.	b.				
Food Waste (FW)			Tons			C E
Total Amt. = a+b			Tons			C E
Wood / Lumber (WW)			Tons / CuYd			C E
a.	38.67			BEAVER BARK LLC	SCAPPOOSE, OR	C
b.	67.70					C E
	12.99					
Total Amt. = a+b	119.30					
Compacted Yard Debris (YD)			Tons / CuYd			C E
a.	905.71			BEAVER BARK LLC	SCAPPOOSE, OR	C
b.						C E
Total Amt. = a+b	905.71					
Uncompacted Yard Debris (YD)			Tons / CuYd			C E
a.	813.4			BEAVER BARK LLC	SCAPPOOSE, OR	C
b.						C E
Total Amt. = a+b	813.40					
Other (USG CORES)			Tons			
a.	501.41			WASTE CONTROL	LONGVIEW, WA	
b.						
Total Amt. = a+b	501.41					
Other (PAPER PULP)			Tons			
a.	1975.82			WASCO LANDFILL(USED AS A DRYING AGENT)	WASCO, OR	
b.						
Total Amt. = a+b	1975.82					
Other			Tons			
a.						
b.						
Total Amt. = a+b						
Other			Tons			
a.						
b.						
Total Amt. = a+b						

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, 2017 to Michelle Sheppard, DEQ, 811 SW 6th Avenue, Portland, OR 97204. Parts A & 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 2016, and where you shipped it.

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

Household Hazardous Waste Facility Annual Report

Submit 2 copies of this report: One copy to - DEQ, Attn: Maggie Conley, 811 SW 6th Ave., Portland, OR 97204 and one copy to your regional DEQ office, Attn: Solid Waste Permits



Facility Name:	Columbia County HHW and Transfe Station	Report Period:	01/01/16-12/31/16
Facility Address:	1601 Railroad Avenue	County:	Columbia
Contact Name:	Todd Dugdale	Contact Phone:	503-397-7207
Contact Address:	230 Strand Street	SW Permit No.:	1323
City, State, Zip:	St. Helens, OR 97051	HHW Facility Public Phone:	503-397-7207
Contact Email:	Todd.Dugdale@co.columbia.or.us		
HHW Facility Website:	http://www.waste/2016_Columbia_County_HOUSEHOLD_HAZARD		

date	location	Event Vehicles
27-Feb	St Helens	130
23-Apr	Vernonia	52
14-May	Rainier	26
6/25/2016	St Helens	124
10/1/2016	Clatskanie	40
10/29/2016	St Helens	140
	total	512

Facility Information

Operating Schedule - Days and Hours: Varies according to yearly schedule. 3 events at TS/3 Remote
Supplemental HHW Events? Please Describe: One each in Rainier, Clatskanie and Vernonia

Number of Private Vehicles Delivering Waste Each Year: 512

Waste Collected during Report Period

Storage Area	Number of Drums	Total Lbs. Collected	Total Lbs. Start of Calendar Year	Total Lbs. End of Calendar Year	Total Lbs. Shipped in Calendar Year
St. Helens		41867.1	0	41867.1	41867.1
Vernonia		1,820	0	1820	1820
Rainier		1,731	0	1731	1731
Clatskanie		2,169	0	2169	2169

Waste Type	Total Lbs.	Disposal Method	Contractor
Acids	1,103	Incineration	CHES
Bases	1,156	Incineration	CHES
Oxidizers	149	Incineration	CHES
Reactives	21	Incineration	CHES
Elemental Mercury	96	Storage	CHES
Other Mercury Containing Waste (CFLs)	318	Reclaim/Recycle	CHES
PCB Containing Waste	864	Incineration	CHES
Pesticides and Poisons	23,952	Incineration	CHES
Flammables	8052	Incineration	CHES
Latex Paint			Paintcare
Oil-Based Paint or PRM	5942	Incineration	CHES
Fluorescent Tubes	3306	Reclaim/Recycle	CHES
Other- Antifreeze	1564	Reclaim/Recycle	CHES
Other- Motor Oil	947	Reclaim/Recycle	CHES
Other- Asbestos	120		
Total	47,590		