



ANNUAL COMPOSTING FACILITY REPORT 2016

FACILITY NAME:	REPORT FOR CALENDAR YEAR:	PERMIT NUMBER (if applicable):
FACILITY LOCATION (STREET ADDRESS):	COUNTY:	FACILITY CONTACT EMAIL:
FACILITY CONTACT (name):	FACILITY PHONE:	
FACILITY CONTACT MAILING ADDRESS (if different):	FACILITY CONTACT PHONE (if different):	
OPERATOR (Company/Business):	OPERATOR CONTACT (Name):	

Did you operate during 2016?

Yes If yes, please complete this form.

No If no, when did you stop operations? (enter day/month/year) _____

Do you plan to restart? No Yes When? (enter day/month/year) _____

If you didn't operate, print name and date below and return form. This completes your reporting obligations.

PREPARED BY: (print name) _____ Date: _____

Are you open to the public?

No Yes

Tip fees (Attach schedule if available) _____

During the reporting year, were there any changes in your management practices that impacted your operations?

No Yes (specify) _____

Are there any new solid waste activities planned at your site for **2017**?

No Yes (specify) _____

Planned start date (enter day/month/year): _____

Attached annual summary of lab analyses of composted material

COMPOSTING SYSTEM USED (check all that apply)

Turned windrow Aerated turned mass bed Other (Specify) _____

Actively aerated static pile Passively aerated static pile In-vessel (containerized)

FEEDSTOCKS COMPOSTED	Feedstocks received from the same county as the compost facility (report tons OR cubic yards)		Feedstocks received from out-of-county, other states or out-of-country (If multiple counties and/or states, specify amounts from each.) (report tons OR cubic yards)		
	Tons	Cubic Yards	Tons	Cubic Yards	List county and state that it came from
<input type="checkbox"/> Agricultural organics (vegetative) <i>Includes crop residues, etc.</i>					
<input type="checkbox"/> Biosolids, specify WET or DRY:					
<input type="checkbox"/> Food processing, <i>incl. fish, paunch etc.</i>					
<input type="checkbox"/> Food waste, post-consumer					
<input type="checkbox"/> Food waste, pre-consumer					
<input type="checkbox"/> Food waste (other)					
<input type="checkbox"/> Industrial organics (specify): <i>Incl. FOG, lab waste, ash, clarifier solids, etc</i>					
<input type="checkbox"/> Landclearing debris					
<input type="checkbox"/> Manure (type): <i>may incl. bedding</i>					
<input type="checkbox"/> Mortalities and other animal parts					
<input type="checkbox"/> Sawdust / shavings					
<input type="checkbox"/> Other wood debris (specify):					
<input type="checkbox"/> Yard debris					
<input type="checkbox"/> Yard debris/food scraps (mixed)					
<input type="checkbox"/> Other (specify):					
MATERIALS FOR ENERGY RECOVERY (not composted)					
<input type="checkbox"/> Materials for Hog Fuel If sent off-site, to what facility?					
<input type="checkbox"/> Materials for Anaerobic Digestion If sent off-site, to what facility?					
MATERIALS DISPOSED (not composted)					
Rejects Type:	Name of Disposal Facility :				
Rejects disposed (tons):					
COMPOST PRODUCED (report tons OR cubic yards)			FINAL DISPOSITION OF COMPOST (report tons OR cubic yards)		
Name of Product	Tons	Cubic Yards		Tons	Cubic Yards
			Sold in same calendar year		
			Total amount stockpiled onsite		
			Distributed offsite		
			Used onsite		
			Other (specify):		
PREPARED BY (print name):				DATE:	PHONE:
Email:					

If you need this publication in a format for the visually impaired, call the Waste 2 Resources Program at 360-407-6900. Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

General Measurement Standards and Reporting Guidelines¹

Volume and Count to Weight Conversion Factors for Compost Feedstocks

<u>Material</u>	<u>Volume/Count</u>	<u>Weight in Pounds</u>	<u>Source</u>
Biosolids	one cubic yard	1,682	Ecology
Crop residue (straw)	one cubic yard	227	NRAES ²
Food waste	one cubic yard	800	EPA NRMRL ³
Food waste, solid and liquid fats	55 gallon drum	412	NRC
Manure, cow	one cubic yard	1,458	NRAES
Manure, horse	one cubic yard	1,379	NRAES
Pallets	one cubic yard	185	EPA NRMRL
Sawdust (dry)	one cubic yard	375	Tellus Institute
Sawdust (very wet)	one cubic yard	900	WSU Puyallup ⁴
Shrub trimmings	one cubic yard	429	NRAES
Tree trimmings	one cubic yard	1,296	NRAES
Wood chips	one cubic yard	500	NRC
Yard debris*	one cubic yard	416*	NRAES

¹ Disclaimer: This table is for general guidance only. Not for contract payment.

² On-Farm Manual Composting Handbook (NRAES-54), June 1992, NRAES Cooperative Extension

³ Environmental Protection Agency National Risk Management Research Laboratory (EPA NRMRL).

⁴ Washington State University Puyallup Extension Office, 2010

* Yard debris = average of grass (loose & compact), leaves (loose/dry & compact/moist) and shrub trimmings.