

### **Public Works Department**

117 N Molalla Avenue PO Box 248 Molalla, Oregon 97038 Phone: (503) 829-6855

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#### 01/22/19

TO: Pat Heins, recycled Water Program Coordinator

**DEQ Water Quality Division** 

700 NE Multnomah Street, Suite 600

Portland, OR 97232

FROM: Andy Peters, Operations Supervisor, City of Molalla

CC: Gerald Fisher, Public Works Director, City of Molalla

Jake Ehredt, Lead Operator, City of Molalla Dan Huff, City Manager, City of Molalla

Mike Pinney, DEQ

#### **RE: MEMORANDUM OF TRANSMITTAL: Biosolids Annual Report**

Attachments: DEQ Form v. 10-26-2018 (3 pages)

#### Notes:

- 167.00 dry tons from the Aeration Basin disposed of at PPV Waste Water Recover Solutions, Inc: 4927 NW Front Ave, Portland Oregon.
- 699.34 dry tons hauled to Wasco County Landfill
- No land application in 2018
- No sale or give-away of biosolids in 2018
- Hard Copy of this report sent to DEQ Regional office, per DEQ's 10/26/2018 instruction-set, on Jan 23<sup>rd</sup> 2019

to

#### **Andy Peters**

City of Molalla Public Works Operations Supervisor (503) 829-6855 x220 Cell: 503-793-0507

apeters@cityofmolalla.com

117 N Molalla Ave Molalla, OR 97038



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

DEQ use only

## Wastewater Solids and Biosolids Annual Report Part I: Wastewater solids production and disposition

Pa	Part I: Must be completed by all domestic wastewater facilities.							
	A. REF	PORTING PERIOD						
1.	This report is for biosolids produced during the ca	alendar year: 2018						
	B. PERMIT INFORMATION							
1.	Permit Type (select one): NPDES or WPC	DEQ File No.: 57613	DEQ File No.: 57613					
	DEQ Permit No.: 101514	EPA Permit No.: OR	EPA Permit No.: OR-002238-1					
	C. FACII							
1.								
	Physical address							
2.	Street Address: 12424 S. Toliver Rd							
	City: Molalla Stat	e: Oregon	Zip code: 97038					
	Mailing address  Same as physical address.	Mailing address Same as physical address.						
3.	Mailing Address: P.O. BOX 248							
	City: Molalla Stat	e: Oregon	Zip code: 97038					
	Facility Type (check all that apply)	Facility Type (check all that apply)						
4.	<ul> <li>Major or Tier 1 facility (design flow of 1 mgd or greater, or serving a population of 10,000 or greater)</li> <li>Minor or Tier 2 facility (design flow less than 1 mgd or serving a population less than 10,000)</li> <li>Class I wastewater treatment facility (i.e., facility with a pre-treatment program)</li> <li>Biosolids only facility</li> <li>Lagoon treatment system</li> <li>Other, please specify:</li> </ul>							
	D. CONT	ACT INFORMATION						
	Responsible official							
	Name: Gerald Fisher	Title: Public works of	Title: Public works director					
1.	Email Address: gfisher@cityofmolalla.com	Telephone: 503-82	Telephone: 503-829-6855					
	Mailing Address: P.O. BOX 248							
	City: Molalla	State: Oregon	Zip code: 97038					
	Biosolids contact  Same as responsible official							
	Name: Andy Peters	Title: Operations sup	Title: Operations supervisor					
2.	Email Address: apeters@cityofmolalla.com	Telephone: 503-82	Telephone: 503-829-6855					
	Mailing Address: P.O. BOX 248							
	City: Molalla	State: Oregon	Zip code: 97038					

	E. WASTEWATER SOLIDS RECEIVED						
	Please indicate if you received wastewater solids or hauled from other facilities for processing.						
Did you receive wastewater solids or hauled waste from other facilities?   Yes No  If you received unprocessed wastewater solids, please list sources below. All weight values should tons. (US ton= 2,000 lbs) Attach additional pages if necessary.					orted in US		
	Name	Туре		Quantity	Units (choose	one)	% solids
1.		septag	septage sludge		gallons wet tons dry tons		0.00%
		septag	septage sludge		gallons wet tons dry tons		0.00%
		septag	septage sludge		gallons wet tons dry tons		0.00%
		septag	ge 🗌 sludge	,,	gallons	wet tons dry tons	0.00%
		septag	ge 🗌 sludge		gallons	wet tons dry tons	0.00%
	F. WASTEWATER SOLIDS TREATMENT PROCESSES						
	Please indicate the solids treatment processes used at your facility (mark all that apply)						
	Thickening technology Stabiliz		zation Tec	chnology Dewatering technology		ology	
	Gravity		Aerobic o			Belt press	
	■ DAF	DAF Anaerob				☐ Plate and frame press	
	Centrifugation	Centrifugation Lime stabilization		oilization	Screw press		
1.	Other:		ATAD		Centrifuge		
			☐ Composting		Vacuum filter		
			Thermal			Drying beds	
			Lagoon			Heat drying	
			Other:			Other:	
$Dry \ tons = wet \ tons \ x \% solids$ $Dry \ tons = \frac{(gal \ x \% solids \ x \ 8.34)}{100} \ x0.0005$							
		G. WAS	STEWATE	R SOLID	S DISPOSIT	ION	
	Please indicate how wastewater solids were managed at your facility. Please specify reporting units. All weight values should be reported in US tons. US ton. = 2,000 lbs					orting	
	Disposition of wastewat					tity (choose one)	% solids

G. WASTEWATER SOLIDS DISPOSITION					
	Please indicate how wastewater solids were managed at your facility. Please specify reporting units. All weight values should be reported in US tons. US ton.= 2,000 lbs				
	Disposition of wastewater solids	Quantity (choose one)		one)	% solids
1.	Treated and land applied, sold, or given-away as biosolids or biosolids-derived products	Gallons	Wet tons	Dry Tons	0.00%
2.	Sent to landfill.  Name: Wasco county landfill	Gallons	Wet tons	Dry Tons 699.34	7.88%
3.	Sent to another permitted facility for treatment.  Name: PPV Waste water recovery	Gallons	Wet tons	Dry Tons 167.00	0.00%
4.	Long-term storage at treatment facility (e.g., lagoon, drying bed, etc.)*	Gallons	Wet tons	Dry Tons	0.00%
5.	Other. Please specify:	Gallons	Wet tons	Dry Tons	0.00%

<sup>\*</sup> If you operate a lagoon system and do not have accurate data on the quantity of solids in your lagoon, please check the box for long-term storage, but you may leave the quantity and other information blank.

	H. LAGOON SYSTEM OPERATION and MAINTENANCE						
	The following section is required for facilities that operate wastewater treatment lagoons.						
1.	A survey of wastewater solids have been completed wi	thin the last year: I Y	N				
2.	In what year were solids last removed from the lagoon: 2016						
	When do you estimate the next solids removal? Select only one of the following:						
3.	■ Within the next calendar year  □ Within the next 5 years  □ Greater than 5 years from present						
	I. SIGNATURE OF LEGALLY AUTHORIZED REPRESENTATIVE						
	I certify that the information in this report is true and correct to the best of my knowledge and belief. Information and records used or referenced with this report will be maintained and made available to the Oregon Department of Environmental Quality on request.						
		Lead Operator	12/28/2018				
_	Signature	Title	Date				
	Print Name: Jake Ehredt						

Page 3