

EDD Toxics Report for: City of Molalla STP

Permit Number: 101514

Number of Sampling Events: 1

Report Date: 2021-12-28

Victoria Avalos

Water Quality Permit Data Steward

Laboratory & Environmental Assessment Division

7202 NE Evergreen Parkway Suite 150

Hillsboro, OR 97124

Sampling Information and Pollutants Analyzed

Table 1 contains the sampling dates, project, location, and method of sample collection. A "24 hr Composite" is a sample that was collected over the course of 24 hours. A "Composite" sample is a sample that is made up of six discrete grab samples. Please note that two consecutive days are likely one sampling event, as a 24 hour sample can be started on the same day as other samples and not end until the next day (Dates for 24 hr samples are always the end date of the sample).

Table 1: Sampling Event Information

Sample Date	Project	Station Description	Location ID	Sample Collection Method(s)	Activity ID(s)
2021-11-04	Copper BLM	Molalla STP Effluent Discharge Monitoring Station	34183-ORDEQ	24 Hr Sample, Grab	21-42084-81074, 21-42084-81074- FM
2021-11-04	Copper BLM	Molalla River Water Intake	Molalla_Ambient	Grab	21-42084-81073, 21-42084-81073- FM

The following tables contains lists of pollutants (subset by analyte type) analyzed and submitted by the permittee. Please see individual permit for list of required polluants and the monitoring schedule.

Table 2: Metals

Pollutant	CAS Number	Observations
Aluminum, Total Recoverable	7429-90-5	2
Calcium, Dissolved	7440-70-2	2
Copper, Dissolved	7440-50-8	2
Copper, Total Recoverable	7440-50-8	2
Magnesium, Dissolved	7439-95-4	2
Potassium, Dissolved Sodium, Dissolved	7440-09-7 7440-23-5	$\frac{2}{2}$

Table 3: Physical Chemistry

Pollutant	CAS Number	Observations
Alkalinity, total	NA	2
Chloride	16887-00-6	2
Hardness, Ca, Mg	NA	2
Organic carbon, Dissolved	NA	2
рН	NA	2
Sulfate	14808-79-8	2
Temperature, water	NA	2

Water Quality Data Steward Comments: No issues with the data submitted to Oregon DEQ.

The data provided to DEQ was reviewed by the Water Quality Permit Data Steward. A summary of data review parameters and any issues noted are as follows:

Quantitation Limits

A quantitation limit (QL) is the lowest amount of a pollutant that can be reliably measured. Permittees are required to use the most sensitive analytical test method, as specified in 40 CFR 122.44(i)(1)(iv). Established QLs were adopted in 2007 for NPDES permits and updated in 2020 by DEQ WQ Permitting and Program Development.

NO KNOWN ISSUES

Methods

Permittees are required to use methods approved under 40 CFR 136. There are some pollutants that have no approved methods under 40 CFR 136. In some cases, permittees may obtain approval to perform different methods for specific pollutants through EPA. These instances are permittee-specific and should be contained within the permit. Please see the individual permit.

NO KNOWN ISSUES

Total Recoverable vs Dissolved

In the analysis of metals, the dissolved fraction of the pollutant should be less than the total recoverable fraction of the pollutant. However, there are some cases where sample contamination from an outside source or method uncertainty causes the dissolved fraction to be larger than the total recoverable fraction.

NO KNOWN ISSUES

Estimated Data

Data may be estimated for a variety of reasons including issues with quality control, sampling, hold time, and/or storage that causes the data to be biased high or low. This table does not include "J flag" data, ie results that fall between the method detection limit and quantitation limit, as this data is routinely estimated and does not reflect any potential bias in the result. Estimated data may still be usable for permitting purposes, but must be used with caution.

NO KNOWN ISSUES

Rejected Data

In some cases, data does not pass quality control analysis. This data may still be usable for permitting purposes, but must be used with caution.

NO KNOWN ISSUES



Public Works Department 117 N Molalla Avenue

PO Box 248 Molalla, Oregon 97038

Phone: (503) 829-6855 Fax: (503) 829-3676

December 21, 2021

TO:

Pat Heins, Recycled Water Program Coordinator

DEQ Water Quality Division

700 NE Multnomah Street, Suite 600

Portland, OR 97232

FROM:

Andy Peters, Public Works Div Manager, City of Molalla

CC:

Mac Corthell, Community Dev Director, City of Molalla

Dan Huff, City Manager, City of Molalla

Mike Pinney, DEQ

RE: MEMORANDUM OF TRANSMITTAL: Recycled Water Annual Report

Attachments: DEQ Form v. 10-26-2018 (6 pages); Edge Analytics lab reports (2 pages)

Notes:

- · Description of changes to treatment facilities: NONE
- Description of changes to processes specific to production of recycled water: NONE
- Weather data: ON FILE
- · Results of site inspection reports: ON FILE
- Description of any operational problems (e.g., system upsets, overflows, etc.) and the corrective actions taken: NONE
- Description of changes in the beneficial purpose (e.g., crop changes, water delivery times, supplemental water sources, etc.): NONE
- Location and amount of recycled water used for each beneficial purpose: SEE ATTACHED
- Recycled water volume produced: SEE ATTACHED
- Recycled water characteristics including bacteria and other required monitoring results: SEE ATTACHED
- Results from any site monitoring (e.g., soil monitoring): SEE ATTACHED
- Any planned or anticipated changes to the treatment facility equipment or operations during the next calendar year: NONE
- Description of any proposed or anticipated changes in water reuse operations, including major changes in agricultural practices, such as crops: NONE

the

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

Recycled Water Annual Report

Part I: Recycled water production and disposition

	A.	REPORT	NG PERIOD									
1.	This report is for recycled water produced du	ring the cal	endar year: 2021									
	B. F	PERMIT IN	IFORMATION									
1	Permit Type (select one): ■NPDES or □W	PCF	DEQ File No.: 57613									
1.	DEQ Permit No.: 101514		EPA Permit No.:									
	C. F	ACILITY I	NFORMATION									
1.	Legal name of facility: Molalla Sewer Treatment	nt Plant										
	Physical address											
2.	. Street Address: 12424 S. Toliver Rd											
	City: Molalla State: Or Zip code: 97038											
	Mailing address	dress.										
3.	3. Mailing Address: P.O. Box 248											
	City: Molalla State: Oregon Zip code: 97038											
	Facility Type (check all that apply)											
4.	Major or Tier 1 facility (design flow of 1 mgd or greater, or serving a population of 10,000 or greater) Minor or Tier 2 facility (design flow less than 1 mgd or serving a population less than 10,000) Class I wastewater treatment facility (i.e., facility with a pre-treatment program) Other, please specify:											
	D. C	ONTACT	NFORMATION									
	Responsible official											
	Name: Andy Peters		Title: Public Works I	Div Manager								
1.	Email Address: Apeters@cityofmolalla.com		Telephone: 503-82	9-6855								
	Mailing Address: P.O. BOX 248											
	City: Molalla		State: Oregon	Zip code: 97038								
	Recycled water contact Same as response	nsible offi	cial									
	Name: Jake Ehredt		Title: Lead Waste W	ater Operator								
2.	Email Address: Jehredt@cityofmolalla.com		Telephone: 503-793	3-4238								
	Mailing Address: P.O. BOX 248											
	City: Molalla		State: Oregon	Zip code: 97038								

				EATMENT PRO		
		ate the recycled water ent technology		cesses used at technology		mark all that apply) ection technology
1.	Primary Cla Secondary C DAF Lagoon Membrane Trickling fi	reactor	Sand filter Mixed media f Bio-filtration Artificial wetla Other:	ilter	Ultraviol Chlorine Ozone Paracetic	et acid n peroxide orite
				PLING and PRO	DDUCTION	
	Select your f	acility's regulatory mo	onitoring frequ	ency:	D	Non-disinfected
1.	Monitoring frequency	☐ Daily/hourly	☐ 3/week	■ 1/week	Once per month	As specified in permit
	Parameters	Total Coliform (daily) Turbidity (hr)	Total coliform	Total coliform	E. coli	As Specified in permit
		ate total volume of eac	ch class of recy	cled water pro	duced at you	r facility.
	Total quantity produced (gal)			125.891		
		G. S	SUMMARY OF A	ATTACHMENTS		
	Informatio	n required with some	annual reports	X		
1	. Addition	nal copies of tables in Part	II for all recycled	d water produced	during the calen	dar year.
	■ Laborato	ory reports showing analy	tical results only.	NO LAB QA/QC	2	
	Example of	of documentation held	l by the permitt	ee and availabl	e upon reque	st:
2	*	nal land application site in	formation.	☐ Nitrogen loa	ading calculation	ns
	■ Daily irr	igation and records.		■ Daily or ho	arly sampling re	sults
		H. SIGNATURE OF	LEGALLY AU	THORIZED REF	PRESENTATIV	/E
	facility to the b	e information in this repo sest of my knowledge and I made available to the Or	rt is true, correct a belief. Information	and representative on and records use	of the recycled ed or referenced	water produced at my with this report will be
	The			Public Works Di		12/21/21
	Signature			Γitle		Date
	Print Name: Ar	ndy Peters				





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

Recycled Water Annual Report Part II: Sampling and Monitoring Summary

				Sin unital	I. K	ECYCLED	Delication of the last of the			7 -45 - 100	Bhilte Hall		and the second	Make	500	
			Turbidity (NTU)				l Colifor	m (organis	ms/100	mL)	E. coli (organisms/100mL)					
	Month	Max 24hr Mean	Avg 24 hr mean	Max	Ave	# of samples	Max 7day median	Avg 7day median	Max	Ave	# of samples	Max 30day log mean	Avg 30day log mean	Max	Ave	
1.	Jan															
2.	Feb															
3.	Mar															
4.	Apr															
5.	May			.07	.4	15	<1	<1	8.5	<1						
6.	Jun			1.1	0.5	24	<1	<1	19	<1						
7.	Jul			1.0	.6	28	<1	<1	4.1	<1						
8.	Aug			1.2	.7	27	<1	<1	344.1	<1						
9.	Sep			.7	.4	26	<1	<1	61.3	<1						
0.	Oct			0.3	0.3	17	<1	<1	17.0	<1						
1.	Nov															
2.	Dec															
3.																
4.																
5.	Annual															

^{**} Please attach laboratory report showing sample results only. No lab QA/QC.

	ے		pH (S	SU)		F	Residual	CI (mg/L)		Sodium (mg/L)						
	Month	# of samples	Min	Max	Ave	# of samples	Min	Max	Ave	# of samples	Min	Max	Ave			
1.	Jan															
2.	Feb															
3.	Mar															
4.	Apr															
5.	May	5	7.3	7.8	7.4	18	0.6	5.70	1.68							
6.	Jun	10	7.4	7.6	7.5	27	0.42	4.30	1.12							
7.	Jul	8	7.2	7.5	7.3	28	0.25	8.30	1.16							
8.	Aug	9	7.3	7.7	7.5	28	0.41	4.98	1.49							
9.	Sep	7	7.3	7.6	7.5	26	0.40	3.50	1.71							
10.	Oct	4	7.3	7.5	7.4	17	0.25	3.70	1.85							
11.	Nov															
12.	Dec															
13.	8.208															
14.																
15.	Annual															

^{**} Please attach laboratory report showing sample results only. No lab QA/QC.

					K.	RECYC	ED WATER	NUTRIE	ENT						
£	Nitroge	n TKN ((mg/L)	Nitrog	en NO2 (mg/L)	+ NO3	Ammoni	a NH3-N	(mg/L)	Phospha	ate PO4	(mg/L)	Potass	ium K (m	ıg/L)
Month	# of samples	Max	Ave	# of samples	Max	Ave	# of samples	Max	Ave	# of samples	Max	Ave	# of samples	Max	Ave
Jan															
Feb															
Mar															
Apr															
May															
Jun	1	20.5	20.5	1	2.09	2.09	1	24.3	24.3	1	0.435	0.435			
Jul															
Aug															
Sep	11	13.80	13.80	1	3.35	3.35	1	13.70	13.70	1	.06	.06			
Oct															
Nov															
Dec															
Annual															

** Please attach laboratory report showing sample results only. No lab QA/QC.

	0.4	VT.	Me	rth Colem		0:				or weathers of the	R APPL				ELFYSBULY		260	*****	-98 45 1	g -401
	Site	Name:	No	rtn Colem	an	Site N	Name:	Sou	th Colmar	1	Site I	Name:	Cer	netery		Site N	lame:	WW	TP	
		Class:	C			(Class:	C				Class:				Class:		С		
	Use or	Crop:	Pas	ture		Use or	Crop:	Past	ture			Use or Crop: Ornamental			Use or Crop: Ornamental					
	Area (a	acres):	270)		Area (acres): 163			Area (a	acres):	3.4			Area (a	cres):	8.1				
	Agro	nomic rate:	3.6	in/ac or 1	.9 in/ac	Agror	rate:	3.6	in/ac or 1,	9 in/ac	Agro	Agronomic rate:			Agron	omic rate:				
	Soil monit		Мо	isture blo	cks	Soil moisture monitoring:					Soil monit		Mo	isture bloo	eks	Soil moi monite		Mois	sture bloc	ks
	Additio so	nal N urces:	1 30 10-14/acic			Addition sou	nal N urces:	57 1	b-N/acre		Additio so	nal N urces:	57 1	b-N/acre		Addition sou	nal N nrces:	55 lb	-N/acre	
Month	# of days discharging	Total Volume	applied	Ave Daily Loading	Max Daily Loading	# of days discharging	Total	applied	Ave Daily Loading	Max Daily Loading	# of days discharging	Total Volume	applied	Ave Daily Loading	Max Daily Loading	# of days discharging	Total Volume	applied	Ave Daily Loading	Max Daily Loading
		gal		in	in		gal		in	in		gal	1	in	in		gal		in	in
Jan																				
Feb																				
Mar																				
Apr																				
May	16	10.50	5	0.1	0.1	10	4.457	7	0.1	0.1										
Jun	24	15.39	4	0.1	0.1	20	9.218	3	0.1	0.1			_					_		
Jul	27	20.04	3	0.1	0.1	19	8.881		0.1	0.1	3	0.09	98	0.2	0.2					
Aug	26	22.30	8	0.1	0.1	16	7.797	7	.01	0.2	10	0.91	2	0.2	0.9					
Sep	19	11.36	1	0.1	0.1	10	5.362	2	0.1	0.2	7	0.13	34	0.1	0.2					
Oct	12	5.974	1	0.1	0.1	7	3.434	1	0.1	0.1	2	0.01	13	0	0			\perp		
Nov			\perp					4												
Dec			4					_					_							
Annual	124	85.58	5	0.1	0.1	82	39.14	9	0.1	0.1	22	1.15	7	0.1	0.3			- 1		

Daily Loading (inches) = $\frac{\text{Volume Applied (gallons)}}{\text{Area (acres) } x \text{ 27,152 } (\frac{gallons}{acre inches})}$

Recycled water annual report v. 10-26-2018



Portland, OR Microbiology/Chemistry (c) 9150 SW Pioneer Ct Ste W - Wilsonville, OR 97070 - 503 682 7802

Corvallis, OR Microbiology/Chemistry (d) 1100 NE Circle Blvd, Ste 130 - Corvallis, OR 97330 - 541.753.494

Bend, OR *Microbiology (e)* 20332 Empire Blvd Ste 4 - Bend, OR 97701 - 541,639.8425

Page 1 of 1

Data Report

Client Name: Molalla, City of WWTP

12424 S. Toliver Rd. Molalla, OR 97038 Reference Number: 21-20563

Project: Molalla WWTP

Report Date: 6/23/21

Date Received: 6/8/21 Approved by: bj,bsp,jdn

Authorized by:

Thanh B Phan Lab Manager, Portland

											J ,	
	scription: City of Molalla E.P.S.						Ma	atrix: \			ate: 6/8/21	20-000
Lab	Number: 39142 Sample 0	Comment:							Co	llected	By: James (Clifton
CAS ID#	Parameter	Result	PQL	MDL	Units	DF	Method	Lab	Analyzed	Analyst	Batch	Comment
7664-41-7	AMMONIA-N	24.3	0.100	0.0846	mg/L	10.0	350.1	а	6/18/21	TJB	350.1_210618	
E-10264	TOTAL KJELDAHL NITROGEN	20.5	10	2.925	mg/L	50.0	351.2	а	6/21/21	TJB	351.2_210621	
E-10128	TOTAL NITRATE+NITRITE as N	2.09	0.01	0.0052	mg/L	1.0	SM4500-NO3 F	С	6/8/21	RLV	cno3_210608	
7723-14-0	TOTAL PHOSPHORUS	0.435	0.020	0.0086	mg/L	2.0	SM4500-P F/SM4500-P B(5)	а	6/11/21	BSP	TPHOS_210611	

PQL = Practical Quantitation Limit is the lowest level that can be achieved within specified limits of precision and accuracy during routine laboratory operating conditions.



ALKALINITY

TOTAL NITRATE+NITRITE as N

TOTAL PHOSPHORUS

E-14506

E-10128

7723-14-0

Burlington, WA Corporate Laboratory (a) 1620 S Walnut St - Burlington, WA 98233 - 800.755.9295 • 360.757.1400

Bellingham, WA Microbiology (b) 805 Orchard Dr Ste 4 - Bellingham, WA 98225 - 360.715.1212

Portland, OR Microbiology/Chemistry (c)

Corvallis, OR Microbiology/Chemistry (d) 1100 NE Circle Blvd, Ste 130 - Corvallis, OR 97330 - 541.753.4946

Bend, OR Microbiology (e) 20332 Empire Blvd Ste 4 - Bend, OR 97701 - 541.639 8425

Page 1 of 1

Data Report

Client Name: Molalla, City of WWTP

12424 S. Toliver Rd. Molalla, OR 97038

Reference Number: 21-33975

Project: Molalla WWTP

Report Date: 9/23/21

Date Received: 9/8/21 Approved by: bj,bsp,rlv

9/12/21

9/9/21

9/21/21

BCM

JDN

BSP

ALK_210910

cno3_210909

TPHOS_210921

Authorized by:

Thanh B Phan Lab Manager, Portland

Sample Description: City of Molalla E.P.S. Matrix WW Sample Date: 9/8/21 7:45 am Collected By: MJ Lab Number: 65419 Sample Comment: CAS ID# Parameter Result PQL MDL Method Analyzed Analyst Batch Comment Units Lab 17.2 **TOTAL NITROGEN** NA 0.20 <SUM> 9/22/21 TN_210922 13.2 7664-41-7 AMMONIA-N 0.050 0.0423 350.1 9/20/21 TJB 350.1_210920 13.8 E-10264 TOTAL KJELDAHL NITROGEN 0.2925 351.2 9/21/21 TJB 351.2_210921 99.3

mg CaCO3/L

20.0

10.0

mg/L

mg/L

4.0

0.20

0.100

0.104

0.02682

3.35

0.061 J

SM4500-P F/SM4500-P

SM2320 B

SM4500-NO3 F

PQL = Practical Quantitation Limit is the lowest level that can be achieved within specified limits of precision and accuracy during routine laboratory operating conditions.

From: Andy Peters

Sent: Tuesday, December 21, 2021 11:13 AM **To:** 'HEINS Pat'; 'PINNEY Mike * DEQ'

Cc: Dan Huff; Mac Corthell; WWTP Distribution List

Subject: Annual Recycled Water Use Report

Attachments: 2021 Annual Recycle Water Use Report - Final with Signature.pdf

Pat, attached is the City of Molalla's Annual Recycled Water Use Report, fairly straightforward this year.

Happy Holidays!

Respectfully,

Andy Peters, Public Works Div Manager

315 Kennel Ave. | PO Box 248 | Molalla, OR 97038

Phone - <u>503.759.0220</u>

 ${\sf Email-} \underline{\sf apeters@cityofmolalla.com}$

Website - http://www.cityofmolalla.com

From: Andy Peters

Sent: Tuesday, December 28, 2021 10:13 AM

To: 'PINNEY Mike * DEQ' **Subject:** RE: 2021 NetDMR Clean up

Mike, thank you, yes I see those fields should have been "nodi code 9". We resubmitted last night.

Stay safe in the icy weather!

Respectfully,

Andy Peters, Public Works Div Manager

315 Kennel Ave. | PO Box 248 | Molalla, OR 97038

Phone - 503.759.0220

Email – <u>apeters@cityofmolalla.com</u>
Website – <u>http://www.cityofmolalla.com</u>

From: PINNEY Mike * DEQ < Mike.PINNEY@deq.oregon.gov>

Sent: Monday, December 27, 2021 2:41 PM **To:** Andy Peters apeters@cityofmolalla.com

Subject: 2021 NetDMR Clean up

Andy,

We have some NetDMR entries that are creating violations.

There are two from 2020: October and November entries for effluent volume should not be entered as discharge volumes unless they went to the river, which I do not see as the case.

And July and August 2021 same thing. You can zero these out in NetDMR to remove the red tinting which designates violations.

I got your email. I got sick last week and have been coming back slowly.

Send a hard copy of the report if one exists. I will review it for conformity to SRF requirements and comment/question on the conclusions.

I also have the predesign of the plant which I am looking at.

I hope your holidays have been and will be good.

Michael Pinney PE

Senior Environmental Engineer
Northwest Region – Source Control
Oregon Department of Environmental Quality
700 NE Multnomah St., Suite 600
Portland OR, 97232
971-227-1765

From: Andy Peters

Sent: Monday, January 3, 2022 3:40 PM

To: 'BRITSON Aliana * DEQ'

Subject: RE: Molalla: Nov2021CuBLM data report

Thank you Aliana, happy new year!

Respectfully,

Andy Peters, Public Works Div Manager

315 Kennel Ave. | PO Box 248 | Molalla, OR 97038

Phone - <u>503.759.0220</u>

Email – apeters@cityofmolalla.com

Website - http://www.cityofmolalla.com

From: BRITSON Aliana * DEQ <Aliana.BRITSON@deq.oregon.gov>

Sent: Monday, January 3, 2022 3:14 PM

To: Andy Peters <apeters@cityofmolalla.com> **Subject:** Molalla: Nov2021CuBLM data report

Hi Andy,

November CuBLM data report for Molalla is attached. There were no issues found with the information submitted to DEQ.

Regards, Aliana

Aliana Britson, Ph.D.

Permit Developer

Oregon Department of Environmental Quality

Water Quality Permitting and Program Development

700 NE Multnomah St., Suite #600 Portland, OR 97232

Office Phone: (503) 229-6044 Cell Phone: (503) 887-6410

Email: Britson.Aliana@deq.oregon.gov

PUBLIC RECORDS LAW DISCLOSURE: This is a public document. This email may be subject to the state retention schedule and made available to the public.

From: Andy Peters

Sent: Friday, January 14, 2022 10:24 AM

To: 'PINNEY Mike * DEQ'

Subject: RE: Mis categorized Discharge

Mike, Message received, we will check in to it.

Thanks!

Respectfully,

Andy Peters, Public Works Div Manager

315 Kennel Ave. | PO Box 248 | Molalla, OR 97038

Phone – <u>503.759.0220</u>

Email – <u>apeters@cityofmolalla.com</u> Website – <u>http://www.cityofmolalla.com</u>

From: PINNEY Mike * DEQ < Mike.PINNEY@deq.oregon.gov>

Sent: Friday, January 14, 2022 9:37 AM

To: Andy Peters <apeters@cityofmolalla.com>

Subject: Mis categorized Discharge

Andy,

In NetDMR we are showing violations. The correction is as follows:

Permittee needs to change two flow values on the Nov 2020 001-A DMR to NODI 9 (51500 S and 51500 T) to eliminate false violations.

Please go into NetDMR and change them so these no longer show as violations.

Thanks,

Michael Pinney PE

Senior Environmental Engineer Northwest Region – Source Control Oregon Department of Environmental Quality 700 NE Multnomah St., Suite 600 Portland OR, 97232 971-227-1765

From: Andy Peters

Sent: Wednesday, January 19, 2022 3:02 PM

To: 'HEINS Pat'

Cc: 'PINNEY Mike * DEQ'

Subject: Molalla Annual Biosolids Report

Attachments: 20220119_2021_Biosolids Annual Report SIGNED with COVER LETTER.pdf

Pat, attached is the City of Molalla's Annual Biosolids Report. Please disregard my last email, I had a typo in the cover letter. Solids were hauled to Patriot Environmental, not Wasco County Landfill.

Let me know if you have any questions?

Respectfully,

Andy Peters, Public Works Div Manager

315 Kennel Ave. | PO Box 248 | Molalla, OR 97038

Phone - 503.759.0220

Email – apeters@cityofmolalla.com

Website - http://www.cityofmolalla.com

From: Andy Peters

Sent: Wednesday, January 19, 2022 2:54 PM

To: 'HEINS Pat'

Cc: 'PINNEY Mike * DEQ'
Subject: Annual Biosolids Report

Attachments: 20220119_2021_Biosolids Annual Report SIGNED with COVER LETTER.pdf

Pat, attached is the City of Molalla's Annual Biosolids Report. Let me know if you have any questions?

Thank you!

Respectfully,

Andy Peters, Public Works Div Manager

315 Kennel Ave. | PO Box 248 | Molalla, OR 97038

Phone - <u>503.759.0220</u>

Email – apeters@cityofmolalla.com

 $Website-\underline{\text{http://www.cityofmolalla.com}}$