John Huntington H2O & S Inc. 7757 SE 92nd Portland, OR 97266

Paul Kennedy DEQ Western Region 165 East 7th Avenue, Suite 100 Eugene, Oregon 97401

RE: Annual Biosolids Report 2018

Dear Mr. Kennedy-

Please find enclosed a copy of the 2018 Annual Biosolids Report for the H2O & S WWTP.

We contracted with Zwald Transport of Tillamook to do our annual biosolids hauling in 2018. On August 10, 2018, we sent four loads of 5,500 gallons each to the field in Logsden, Oregon we call Wyscaver #3. We applied the 22,000 gallons onto approximately 1.74 acres.

The total municipal flow (we only process municipal flow) through the plant for the year 2018 was 13,068,000 gallons or 13.07 MGD. This was calculated from the DMRs for 2018. As was said above, 22,000 gallons of treated sludge were applied to the Wyscaver property. The concentration of this material was at 1.7 % solids. This took four truck loads (each load being 5500 gallons). The total amount of Dry Solids applied to the property was: 0.022 MGD X 17, 000 mg/L X 8.34 = 3,119 pounds or 1.56 tons. As you know, we use alkaline stabilization both for Pathogen Reduction and Vector Attraction Reduction of our Class B Biosolids (addition of sufficient alkali to raise the pH of the biosolids to at least 12 at 25 C and maintain a pH of \geq 12 for 2 hours and a pH of \geq 11.5 for 22 more hours).

The total area of land the biosolids were applied to was 120' X 630'. This is equivalent to 75,600' or 1.74 acre (0.704 hectare).

If you have any questions about this matter, please contact me at 503-667-6735 or 503-777-2909.

Sincerely,

John Huntington Treatment Plant Supervisor H2O & S Inc.



FEB 11 2019

WESTERN REGION EUGENE DEPT. OF ENVIRONMENTAL QUALITY



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

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



				· ·		
Pa	art I: Must be completed by all do	omestic wa	stewater facilities.			
		A. REPOR	TING PERIOD			
1.	This report is for biosolids produced dur	ing the calend	ar year: 2018			
		B. PERMIT	INFORMATION			
	Permit Type (select one): MPDES or	WPCF	DEQ File No.:4174	0		
1.	DEQ Permit No.:101269	*= t ₀	EPA Permit No.:OF			
	Q	C. FACILITY	INFORMATION			
1.	Legal name of facility:H2O & S WWTP					
	Physical address					
2.	Street Address: Inn at Otter Crest, Otter C	Crest Loop 1 N	lile West of Hwy 101			
	City:Otter Rock	State:Or	egon	Zip code:97369		
	Mailing address Same as physica	l address.				
3.	Mailing Address:7757 SE 92nd Ave,					
	City:Portland	State:Or	əgon	Zip code:97266		
	Facility Type (check all that apply)					
4.	 Major of Their Fracinity (design flow of Fringd of greater, of serving a population of T0,000 of 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) Biosolids only facility Lagoon treatment system Other, please specify: 					
	D	. CONTACT	INFORMATION			
	Responsible official					
	Name: John P. Huntington		Title:Treatment Plant Manager			
1.	Email Address:hasenheld@yahoo.com		Telephone: 503-777-2909			
	Mailing Address:7757 SE 92nd Ave.	an dalamagayay y				
	City:Portland		State: Oregon	Zip code:97266		
	Biosolids contact 🔳 Same as responsible official					
	Name:	11 - 11 - 11 - 11 - 11 - 11 - 11 - 11	Title:			
2.	Email Address:		Telephone:			
	Mailing Address:					
	City:		State:	Zip code:		

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		E. WASTEWA	TER SOL	IDS RECE			
	Did you received wastewater solids or hauled waste from other facilities? Yes NO If you received unprocessed wastewater solids, please list sources below. All weight values should be reported in US tons. (US ton= 2,000 lbs) Attach additional pages if necessary.						
	Name	уре	Quantity	Units (choo	se one)		% solids
1.		septage sludge		gallons	wet tons	dry tons	0.00%
		septage sludge		🗌 gallons	wet tons	dry tons	0.00%
] septage 🗌 sludge		gallons	wet tons	dry tons	0.00%
		septage sludge		gallons	wet tons	dry tons	0.00%
] septage 🔲 sludge		gallons	wet tons] dry tons	0.00%
	F. WAS	STEWATER SOLI	DS TREA	TMENT P	ROCESSES		
	Please indicate the solids	treatment process	ses used a	at vour faci	lity (mark all	that apply)	
	Thickening technology	y Stabil	ization Tec	hnology	Dew	atering technol	logy
	Gravity		digestion		Belt pres	SS	
	DAF	🗌 Anaerobi	c digestion		Plate and	d frame press	
	Centrifugation			on Screw press			
1.	Other:		Centrifuge				
		Compost	ing		U Vacuum	filter	
		Thermal	U		Drying t	oeds	
	12	Lagoon			Heat dry	ving	
		Other:			Other:	0	
	Dry tons =	wet tons x %solids G. WASTEWATE	Dry ton	$ns = \frac{(gal x \% so}{1}$	^{lids x 8.34)} 00 TION	005	
	Please indicate how waste units. All weight values sho	water solids were uld be reported in L	managed /S tons. U	at your fac S ton.= 2,00	c ility. Please 00 lbs	specify repo	rting
	Disposition of wastewater sol	ids		Qu	antity (choose	one)	% solids
1.	Treated and land applied, so biosolids or biosolids-deriv	old, or given-away as ved products		Gallons 22,000	Wet tons 70.79	Dry Tons 1.56	1.7
2.	Sent to landfill. Name:			Gallons	Wet tons	Dry Tons	0.00%
3.	Sent to another permitted fa Name:	icility for treatment.		Gallons	Wet tons	Dry Tons	0.00%
4.	Long-term storage at treatm drying bed, etc.)*	ent facility (e.g., lago	oon,	Gallons	Wet tons	Dry Tons	0.00%
5.	Other. Please specify:	<u>anga ng pangang sinan dan di Addit tenggang ng pangang pangan dan d</u>		Gallons	Wet tons	Dry Tons	0

* 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 within the last year: Y N					
2.	In what year were solids last removed from the lagoon:					
	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 a	nd belief. Information
and records used or referenced with this report will b	e maintained and made available to the	e Oregon Department of
Environmental Quality on request.		
Joy & Hostie Jac	Treatment Plant Mamger	02/12/19
Signature 6	Title	Date

Print Name: John P. Huntington



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

Wastewater Solids and Biosolids Annual Report Part II: Biosolids production and quality

Part II: Must be completed by facilities that produced Class A or Class B biosolids for land application, or sold or gave away biosolids derived products for distribution and marketing.

	J. BIOSOLIDS PRODUCTION and DISPO	SITION					
	Please specify quantity (in dry US tons) of finished biosolids stored or produced at your facility.						
		Class A	Class B				
1.	Produced during reporting period		1.56				
	Total biosolids production	0	1.56				
	Please indicate how finished biosolids were managed (i.e., land applied,	sold, stored, or oth	er).				
		Class A	Class B				
	Land applied in bulk to agricultural land		1.56				
	Land applied in bulk to forest land						
	Land applied in bulk to reclamation site						
	Land applied in bulk to a public contact site (e.g., park, roadside golf course)						
2.	Sold or given away as feedstock for a biosolids-derived product						
	Sold or given away in bags or other containers						
	Carried-over into next year (i.e., onsite storage)						
	Sent to landfill						
	Other, please specify:						
	Total biosolids disposition (add above lines)	0	1.56				

DEQ use only

		K. BIOS	OLIDS SAMPLIN	G		
Select your fa	cility's min	imum regulatory	monitoring freque	ency (select only d	one box):	
Monitoring frequency Metric tons		Once per year	Once per quarter (four times per year)	Once per 60 da (six times per yea	r) (12 time	per month s per year)
		<290	290 > 1,500	1,500 > 15,000	≥ 1	≥ 15,000
US Tons		<319	319 > 1,650	1,650 > 16,500	≥ 1	6,500
Provide details o	n compliance	sampling.				
Sample type - Annual - Quarterly - 60 days - Monthly	Class		Processes (select all that apply)	Samplir Pollutants	ng date
Annual	□ A ■ B	Aerobic dig. Anaerobic dig. Compost	Air-dried [Heat dried [Lagoon [Alkaline stabil. Soil prod/blend Other	06/27/18	06/27/18
Click Arrow	A B	Aerobic dig. Anaerobic dig. Compost	Air-dried [Heat dried [Lagoon [Alkaline stabil. Soil prod/blend Other		
Click Arrow	A B	 Aerobic dig. Anaerobic dig. Compost 	Air-dried Heat dried Lagoon	Alkaline stabil. Soil prod/blend Other		
Click Arrow	□ A □ B	Aerobic dig. Anaerobic dig. Compost	Air-dried [Heat dried] Lagoon [Alkaline stabil. Soil prod/blend Other		
Click Arrow		Aerobic dig. Anaerobic dig. Compost	Air-dried [Heat dried [Lagoon [Alkaline stabil. Soil prod/blend Other		
Click Arrow	A B	Aerobic dig. Anaerobic dig. Compost	Air-dried [Heat dried [Lagoon [Alkaline stabil. Soil prod/blend Other		
Click Arrow	A B	Aerobic dig. Anaerobic dig. Compost	Air-dried [Heat dried [Lagoon [Alkaline stabil. Soil prod/blend Other		
Click Arrow	□ A □ B	Aerobic dig. Anaerobic dig. Compost	Air-dried [Heat dried [Lagoon [Alkaline stabil. Soil prod/blend Other		
Click Arrow	□ A □ B	 Aerobic dig. Anaerobic dig. Compost 	Air-dried [Heat dried] Lagoon [Alkaline stabil. Soil prod/blend Other		
Click Arrow	□ A □ B	Aerobic dig. Anaerobic dig. Compost	Air-dried [Heat dried [Lagoon [Alkaline stabil. Soil prod/blend Other		
Click Arrow	A B	Aerobic dig. Anaerobic dig. Compost	Air-dried [Heat dried] Lagoon [Alkaline stabil. Soil prod/blend Other		
Click Arrow	A B	Aerobic dig. Anaerobic dig. Compost	Air-dried [Heat dried] Lagoon [Alkaline stabil. Soil prod/blend Other		

Wastewater solids and biosolids annual report / Part II: Biosolids production and quality v. 10-26-2018

	L. BIOSOLIDS POLLUTANT MONITORING								
Report pollutan Please attach la	it monitori boratory re	ng data fro eports for 1	m collected esults only	l samples. I . No lab QA	Express resi A/QC.	ults in mg/k	ag (ppm) ba	sed on dry	wt.
Biosolid Type: Class A 🗌 Class B 📃									
Sample type				Average Po	llutant Cor	centration	S		
- Annual - Quarterly - 60 days - Monthly	As (mg/kg)	Cd (mg/kg)	Cu (mg/kg)	Pb (mg/kg)	Hg (mg/kg)	Mo (mg/kg)	Ni (mg/kg)	Se (mg/kg)	Zn (mg/kg)
Annual	18.2	1.0	183	12	0.00732	3.4	16.0	29.7	687
Click Arrow									
Click Arrow									
Click Arrow									
Click Arrow									
Click Arrow									
Click Arrow									
Click Arrow									
Click Arrow									
Click Arrow									
Click Arrow									
Click Arrow									
Annual Mean									
Table 11Ceiling conc.	75	85	4300	840	57	75	420	100	7500
Table 32Pollutant conc.	41	39	1500	300	17	N/A	420	100	2800

¹ 40 CFR § 503.13 Table 1 – Ceiling concentrations. Samples with pollutant concentrations that exceed the Table 1 limits are not eligible for land application and must be disposed by other means.

² 40 CFR § 503.13 Table 3 – Pollutant Concentrations. Samples with pollutant concentrations that exceed the Table 3 limits are subject to cumulative pollutant loading rates in 40 CFR § 503.13 Table 2. Annual and cumulative pollutant additions to land application sites must be submitted with the annual report.

Biosolid Type:	Class A] Class B [
Sample type			Ave	rage Nutrien	t Concentrat	ions		
- Annual - Quarterly - 60 days - Monthly	TKN (mg/kg)	NO3-N (mg/kg)	NH4-N (mg/kg)	P (mg/kg)	K (mg/kg)	рН (S.U.)	Total solids (%)	F. coli MPN CFU
Annual	5.3	0.14	0.31	2.0	0.39	6.7	1.7	5300
Click Arrow								
Click Arrow			9999 <u>999999999999999999999999999999999</u>			an a		An
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Annual Mean	A	and the second side of the secon				<u></u>		400-

N. BIOSOLIDS PATHOGEN REDUCTION MONITORING and RECORDS							
Identify alternative(s) used to meet Class A or Cl Attach documentation on pathogen reduction.	lentify alternative(s) used to meet Class A or Class B pathogen reduction (PR): 40 CFR §503.32 ttach documentation on pathogen reduction.						
Class A Alternatives	Class B Alternatives						
 Biosolids have been tested for (select one or both): fecal coliform salmonella Alternative 1: Thermally treated biosolids Alternative 2: Biosolids treated in a high pH-high temperature process Alternative 3: Biosolids treated in other processes that meet enteric virus and helminth ova criteria. Alternative 4: Biosolids treated in unknown processes that meet enteric virus and helminth ova criteria. Alternative 5: Use of a Process to Further Reduce Pathogens (PFRP) (select all that apply) (a) Composting (b) Heat drying (c) Heat treatment (d) Thermophilic aerobic digestion (e) Beta ray irradiation (f) Gamma ray irradiation (g) Pasteurization Alternative 6: Use of a Process equivalent to a PFRP. Identify: 	 Alternative 1: Monitoring of fecal coliform as the geometric mean of the density of fecal coliform of seven representative samples (select option met): 2 million Most Probable Number (MPN) per gram of solids (dry wt. basis) < 2 million Colony Forming Units (CFU) per gram of total solids (dry wt. basis) Alternative 2: Biosolids treated in one of the Processes to Significantly Reduce Pathogens (PSRP) described below: (a) Aerobic digestion (b) Air drying (c) Anaerobic digestion (d) Composting (e) Lime stabilization 						

	CTOR ATTRACTION REDUCTION and RECORDS				
Identify option(s) used to meet Attach documentation demonst	vector attraction reduction (VAR): 40 CFR §503.33 trating compliance.				
In-plant options: □ Option 1: 38% reduction in volatile solids content. Select method used for determining volatile solids reduction: □ Full mass balance equation □ Approximate mass balance equation □ Van Kleeck equation □ Volatile solids loss across all sewage sludge treatment processes □ Option 2: Bench-scale anaerobic digestion for 40 additional days at 30 °C to 37 °C. □ Option 3: Bench-scale anaerobic digestion for 30 additional days at 20 °C. □ Option 4: SOUR at 20 °C. (Only for material <2% solids with no dilution.) □ Option 5: Aerobic treatment for at least 14 days over 40 °C with an average temperature of over 45 °C. □ Option 7: Drying with <u>no</u> unstabilized (primary) solids to at least 75% solids. □ Option 8: Drying with <u>no</u> unstabilized (primary) solids to at least 90% solids. Site management options: □ Option 9: Injection with no biosolids present on land surface 1 hour after injection. (Class A biosolids only: Injection within 8 hours of pathogen reduction.) □ Option 10: Incorporation within 6 hours of application. (Class A biosolids only: Incorporation within 8 hours of					
 Option 9: Injection with no biosol Injection within 8 hours of pathog Option 10: Incorporation within 6 pathogen reduction.) 	ids present on land surface 1 hour after injection. (Class A biosolids only: gen reduction.) hours of application. (Class A biosolids only: Incorporation within 8 hours of				
 Option 9: Injection with no biosol Injection within 8 hours of pathog Option 10: Incorporation within 6 pathogen reduction.) If VAR was met through Option percentage found. 	ids present on land surface 1 hour after injection. (Class A biosolids only: gen reduction.) hours of application. (Class A biosolids only: Incorporation within 8 hours of 1, a 38% reduction in volatile solids, report the average reduction				
 Option 9: Injection with no biosol Injection within 8 hours of pathog Option 10: Incorporation within 6 pathogen reduction.) If VAR was met through Option percentage found. Biosolid Type 	 ids present on land surface 1 hour after injection. (Class A biosolids only: gen reduction.) bours of application. (Class A biosolids only: Incorporation within 8 hours of 1, a 38% reduction in volatile solids, report the average reduction 				
 Option 9: Injection with no biosol Injection within 8 hours of pathog Option 10: Incorporation within 6 pathogen reduction.) If VAR was met through Option percentage found. Biosolid Type Class A 	ids present on land surface 1 hour after injection. (Class A biosolids only: gen reduction.) hours of application. (Class A biosolids only: Incorporation within 8 hours of 1, a 38% reduction in volatile solids, report the average reduction Average Volatile Solid Reduction 0.00%				
 Option 9: Injection with no biosol Injection within 8 hours of pathog Option 10: Incorporation within 6 pathogen reduction.) If VAR was met through Option percentage found. Biosolid Type Class A Class B 	ids present on land surface 1 hour after injection. (Class A biosolids only: gen reduction.) bours of application. (Class A biosolids only: Incorporation within 8 hours of 1, a 38% reduction in volatile solids, report the average reduction Average Volatile Solid Reduction 0.00% 0.00%				
Option 9: Injection with no biosol Injection within 8 hours of pathog Option 10: Incorporation within 6 pathogen reduction.) If VAR was met through Option percentage found. Biosolid Type Class A Class B	ids present on land surface 1 hour after injection. (Class A biosolids only: gen reduction.) hours of application. (Class A biosolids only: Incorporation within 8 hours of 1, a 38% reduction in volatile solids, report the average reduction Average Volatile Solid Reduction 0.00% 0.00%				

No. Yes. Provide a detailed description of the violation(s) and remedial actions taken to prevent reoccurrences in the future. If this was a spill, please include the OARS report #.

	Q. SUMMARY OF PART II ATTACHMENTS
	Information DEQ requests with all annual reports:
1.	 Analytical laboratory reports for pollutant monitoring. No lab QA/QC Analytical laboratory reports for nutrient monitoring. No lab QA/QC Documentation to demonstrate compliance with pathogen reduction requirements.
	Information required if pollutants in Section L exceed Table 3 values:
2.	Annual and cumulative pollutant additions to land application sites, if any pollutant concentration exceeds the Table 3 values.
and go as a production of the construction of the	Optional and supplemental information:
3.	 Other information on changes to solids handling or land application site management. Other information on biosolids violations and remedial actions. Other. Please specify:
	R. SIGNATURE OF LEGALLY AUTHORIZED REPRESENTATIVE
	I certify, under penalty of law, that the information that will be used to determine compliance with the pathogen requirements in 40 CFR §503.32 (identified in Section P of this report) and the vector attraction reduction requirements in 40 CFR §503.33 (identified in Section Q of this report) was prepared under my direction and supervision in accordance with the system designed to ensure that qualified personnel properly gather and evaluate this information. I am aware that there are significant penalties for false certification including the possibility of fine.
	and imprisonment.

Rester F Harteffer	Treatment Plant Manager	02/12/`19
Signature	Title	Date
Print Name: John P. Huntington		



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

Wastewater Solids and Biosolids Annual Report Part III: Biosolids land application site information

Part III: Must be completed by facilities that land applied Class B biosolids during the reporting period. Add additional pages as needed.

	S. LAND APPLICATION SITE INFORMATION								
	Site ID	Owner (Last Name)	Location, PLSS (Township, Range, Section, Tax Lot)	Crop(s)	Appl. rate (Ibs N/ac)	Total applied (DT/site)*	Total area applied (acres)	Was site applied to the previous year?	Soil test**
1.	3	Wyscaver	4,10,S,9W	Pasture	100	1.56	1.74	Yes 🗌 No	
2.								Yes No	
3.								Yes No	
4.								Ves No	
5.								Yes No	
6.								Yes No	
7.								Yes No	
8								🗌 Yes 🗌 No	
9.								Yes No	
10.								Yes No	
11.								🗌 Yes 🗌 No	
12.								Yes No	
13.								Yes No	
14.								🗌 Yes 🗌 No	
15.								Ves No	
	Attach additional pages as required to report on all sites that received class B biosolids during the reporting period.								

* Please report in units of dry US tons (US ton = 2,000 lbs)

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

Wastewater solids and biosolids annual report / Part III: Biosolids land application site information v. 10-26-2018

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DEQ use only

	T. SUMMARY OF PART III ATTACHMENTS
	Information required with some annual reports:
1.	Additional copies of Table S for additional land application.
	Analytical results from soil testing
	Example of documentation held by the permittee and available upon request:
	Additional land application site information.
2.	Figures showing where biosolids were applied.
	Nitrogen loading calculations
	U. SIGNATURE OF LEGALLY AUTHORIZED REPRESENTATIVE

I certify, under penalty of law, that the information that will be used to determine compliance with the site restrictions in Sec. 503.32(b)(5) for each site on which Class B sewage sludge was applied was prepared under my direction and supervision in accordance with the system designed to ensure that qualified personnel properly gather and evaluate this information. I am aware that there are significant penalties for false certification including the possibility of fine and imprisonment.

John P Husticators	Treatment Plant Manager	02/12/19
Signature	Title	Date
Print Name: John P. Huntington		

Wastewater solids and biosolids	annual report / Part III:	: Biosolids land applicati	on site information
v. 10-26-2018			

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2018 H2O &S Annual Biosolids Report Form

Facility Information

Permit	Number
	*

Name: H2O & S, Inc.	Permit Type: NPDES # 101269				
Location Address: Inn at Otter Rock	WPCF: N/A				
Otter Rock Loop, 1 Mile West of Highway	101				
Mailing Address: 7757 SE 92 nd Avenue, Portland, Oregon 97266					
Contact Name: John P. Huntington	Telephone: 503-777-2909				
E-mail: hasenheld@yahoo.com	Fax: 503-777-1547				

Biosolids Process Descriptions

Generation

Wastewater So	urces & Volumes	Solids Produced		
	Gallons/yr	Di	ry Tons (DT)/yr	
Municipal	13,068,000	Primary	N/A	
Industrial	N/A	Secondary	1.56DT	
Septage	Not Allowed	Other	N/A	
Total Gallons	13,068,000 (13.07 MGD)	Total DT	1.56DT	

Preparation

Plant consists of one extended aeration channel, one 41,000 gallon aerobic digester, a 12,000 gallon aerobic batch tank, a 55,000 gallon clarifier, a chlorine contact chamber and an ocean outfall. The annual influent volume is 13,068,000 gallons.

Influent enters the facility at the bar screen, flow through a primary settling chamber then into an aeration basin (41,000 capacity). The flow then moves from the aeration basin to the clarifier and is returned to the aeration basin. Solids are target wasted to the sludge digester. The decantate from the clarifier flows to the chlorine contact chamber for disinfection prior to discharge from the outfall to the Pacific Ocean.

<u>Storage</u>

Containers	Number of Units	Volumes of Each Container	= <u>Total Volume</u>
Tanks	1	12,000 gallons	12,000 gallons
Aerobic Dige	ester 1	41,000 gallons	41,000 gallons

TOTAL CAPACITY

53,000 gallons

Application

<u>List transport equipment</u> used from facility to site(s):

5,500 gallon tanker truck contracted from Zwald Transport of Tillamook

List application method and equipment used to apply at site:

The biosolids being applied, gravity flow out of the tanker truck through a splash plate, which evenly applies the biosolids on the field. Tanker speed is adjusted so that the amount of material and applied per acre is at or below the approved agronomic loading given in the DEQ site authorization.

Biosolids Quality

EQ ___

Class A ____ Class B X

Testing Frequency (times/yr)

	1	4	<u>6</u>	<u>12</u>
[In metric tons]	<290	>290>1500	1,500>15,000	>15,000
[In U.S. tons]	-319	319>1,650	1,650>16,500	>16,500

<u>Test Data</u>

Nutrient Monitoring

Item	<u>1st quarter 2nd quarter 3rd quarter 4th quarter</u>	<u>Average</u>
TKN	5.3	5.3
NO3-N	0.14	0.14
NH4-N	0.31	0.3
Р	2.0	2.0
K	0.39	0.39
pН	6.7	6.7
T.S.*	1.7	
V.S. **		77.0

All test data expressed in % dry weight (dw) except pH which is standard units.

* T.S. = Total Solids

****V.S. = Volatile Solids**

Pollutant Monitoring

<u>Metals</u>	<u>1st quarter</u>	2 nd quarter	<u>3rd quarter 4th quarter</u>	Average
Arsenic	18.2			18.2
Cadmium	1.6			linear a
Chromium	16.0			16.0
Copper	183.00			183.00
Lead	12.00			12.00
Mercury	0.0073	\$2		0.007
Nickel	16.00			
Selenium	29 .7			29.7
Zinc	687.00			687.00
Molybden	um 3.4			3.4

All test data expressed in mg/kg (ppm) based on dry weight.

Solids Treatment Processes

The EPA'S 40 CFR parts 503 and DEQ's Oregon Administrative Rules (OR) 340-50 allow permittees to use EPA approved alternatives to satisfy Class B biosolids pathogen or vector attraction reduction criteria. The H2O & s WWTP uses the following approved methods for treatment of its biosolids:

A. Pathogen Reduction-

Use of a process to significantly reduce pathogens (PSRP) 40 CFR 503.32(b)(3) Alt 2 #5. This involves sufficient use of an alkaline stabilization agent added to the sewage biosolids to raise the pH of the biosolids to 12 for \geq 2 hours of contact (mixed).

B. Vector Attraction Reduction

As above, the plant uses addition of alkali to achieve vector reduction (40 CFR 503.33(b)(6)). This involves the addition of sufficient alkali to raise the pH of the biosolids to at least 12 S.U.s at 25C and maintain a pH of \geq 12 for 2 hours and a pH of \geq 11.5for 22 more hours.

Biosolid Anal	ysis Year	2018	final at 22,000 gallons				
Source File No. Phone No. Contact	Otter Crest 41740 503 667 6735 John Huntington	Lab analysis # /	1507637 Date NG (Analytical Lab Grou *used in spreadsheet 541.485.8404	06/27/18			
Nutrient and metals analy Nutrient and metal conce Site loading rates for nut	ysis are an average o entrations are detern rients and metal mus	of representative s nined from the curr st be adjusted base	ampling events taken over the year biosolids are land rent year's representative solids analysis. ed on current analysis to meet authorized site loading	applied. rates,			
COLOR KEY	COLOR KEY requires entered value calculated value replace 1 with coefficient from selection						
SOLIDS ANALYSI	s						
Cake Biosolid Liquid Biosolid % Total Solids % Volatile Solids	1 1 1.7 77	0.85 0.5	Replace the 1 with the appropriate decimal Dewater (10-50%) and Liquid				
PATHOGEN REDU	ICTION						
Class A Biosolid Class B Blosolid	503.32(b)(2)	×	Put X next to Class A if true Put X next to Class B if true Cite 503.32 Alternative				
Fecal Coliform org100ml/1 dry gr.	in put number	5,300					
VECTRO ATTRACTION REDUCTION (DIGESTION METHOD) Volatile Solids Reduction Method In put number In put number Cite 503.33 Option							



	2018
Source	Otter Crest
File No.	41740

NITROGEN	mg/kg dry-wt.	lb. / yr.	lb./ac-yr.	kg/ha
Total Organic	4.99	155.6381	89.4472	100.1808
TKN	5.3	165.3070	95.0040	106.4045
NH4	0.31	9.6689	5.5568	6.2237
NO3	0.14	4.3666	2.50954	2.81069
Ib. mineralized org	anic N/dry ton		99.8000	
lb. inorganic N/dry	ton		5,1724	
Total lb. available N	l/ ton		104.972	
NUTRIENT LOAD	ING			
Crop nitrogen load	ing rate N Ib./acre		100.000	112 kg/ha
Total acres land ap	plied for year.		1.74	

Number dry tons land applied per acre Ib. Nitrogen per dry ton Total Ib. Org-N produced per year Total Ib. NH4 produced per year Total Ib. NO3 produced per year Total Ib. Available N per year Min. number of acres required per year (Nitrogen)
 100.000
 112
 kg/ha

 1.74
 .90
 2.01
 metric ton/ha

 108.80
 .155.64
 .9.67
 .4.37
 .1.56
 lb. N / yd³

 169.67
 0.01
 lb. N / gallon
 1.70
 .1.70
 .1.70

pg. 3

	2018
Source	41740
File No.	Ofter Crest

BIOSOLID METALS ANALYSIS AND CALCULATIONS Sample calculation: [([[5.0 mg As/1000000 mg TS X 140000 lb. Total Solids) = 0.07 lb. As/yr. (((5.0 mg As/ 1000000 mg TS) x 140000 lb. TS) / 52 ac = 0.013 lb. As/ac-yr. (EPA cumulative loading 41 total lb. As/ac / 0.013 lb. As/ac/yr.) = 2719.3 yr. site life for As (0.013 lb. As/ac-yr.) x 1.12 conversion factor = 0.015 kg/ha-yr. (2.6 tons biosolid is equivalent to a loading rate of 100 lb. total available N/ac).

Metal Analysis	mg/kg dry-wt.
Arsenic	18.2
Cadmium	1.6
Chromium	16
Copper	183
Lead	12
Mercury	0.00732
Molybdenum	3.4
Nickel	16
Selenlum	29.7
Zinc	687

Biosolid Metal Loadings in comparison to 40 CFR Part 503.13 Table 1 Celling Limits

2

	Disculled	Ceiling	Ceiling			
	Biosolia	Limits	Limits			
	concentration	503.13	503.13	Yearly	Yearly	Yearly
	Т	able 1 Conc	Table 1 metal	Loading	Loading	Loading
Metals	mg/kg	mg/kg	lb./ton biosolid	Metal Ibs./yr.	Metal Ibs./ac-yr.	kg/yr.
Arsenic	18.2	75	0.150	0.05677	0.03262	0.037
Cadmium	1,6	85	0.170	0.00499	0.00287	0.003
Chromium	16	1200	2.400	0.04990	0.02868	0.032
Copper	183	4300	8.600	0.57078	0.32803	0.367
Lead	12	840	1.680	0.03743	0.02151	0.024
Mercury	0.00732	57	0.114	0.00002	0.00001	0.000
Molybdenum	3,4	75	0.150	0.01060	0.00609	0.007
Nickel	16	420	0.840	0.04990	0.02868	0.032
Selenium	29.7	100	0.200	0.09263	0.05324	0.060
Zinc	687	7500	15.000	2.14275	1.23147	1.379

There is no Ceiling limit for Chromium, table value is a past limit that is no longer valid, Cr is used here for loading calculations only.

pg. 4

	2018	
Source	41740	
File No.	Otter Crest	pg. 5

Biosolid Metal Loadings in comparison to 40 CFR Part 503.13 Table 2 Cumulative Limits

		Cumulauve				
	Analysis	Pollutant Lim	nits			
	Biosolid	CFR 503.13	40 CFR 503.13	Yearly	Biosolid	Biosolid
	conc.	Table 2	Table 2 metal	lb. Metal per	Loading	Loading
Metals	mg/kg	mg/ha	lb,/ac biosolid	ton biosolids	lb./ac-yr.	kg/ha-yr.
Arsenic	18.2	41	45.920	2.548	1,4644	1.640
Cadmium	1.6	39	43.680	0.224	0.1287	0.144
Chromium	16	1200	1344.000	2.240	1.2874	1.442
Copper	183	1500	1680.000	25.620	14.7241	16.491
Lead	12	300	336.000	1.680	0.9655	1.081
Mercury	0.00732	17	19.040	0.001	0.0006	0.001
Molybdenum	3.4	75	84.000	0.476	0.2736	0.306
Nickel	16	420	470.400	2.240	1.2874	1.442
Selenium	29.7	100	112.000	4.158	2,3897	2.676
Zinc	687	2800	3136.000	96.180	55,2759	61.909

There are no limits for Chromium or Molybdenum under Table 2, Mo concentration comes from Table 1. Ceiling Limit.

Biosolid Metal Loadings in comparison to 40 CFR Part 503.13 Table 3 Pollutant Concentration Loading Limits Pollutant Table 3

		Fonutant	Table 2			
	Biosolid	Conc. Limits				
	Analysis	Table 3	lb. Metal per	Loading	Loading	Site Life
Metals	mg/kg	mg/ha	/ac biosolid	lb./ac-yr.	kg/ha-yr.	in years
Arsenic	18.2	41	45.920	0.033	0,037	1122
Cadmium	1.6	39	43.680	0.003	0.003	12141
Chromlum	16	1200	1344.000	0.029	0.032	37357
Copper	183	1500	1680.000	0.328	0.367	4083
Lead	12	300	336.000	0.022	0.024	12452
Mercury	0.00732	17	19.040	0,000	0.000	1156788
Molybdenum	3.4	75	84.000	0.006	0.007	10987
Nickel	16	420	470.400	0.029	0.032	13075
Selenium	29.7	100	112.000	0.053	0.060	1677
Zinc	687	2800	3136.000	1.231	1.379	2030

There are no limits for Chromium or Molybdenum under Table 3, Mo concentration comes from Table 1. Ceiling Limit.

40 CFR 503.13 Tables 1-4.

T1, Ceiling loading, bulk biosolids sold or given away, bag or container, can not exceed pollutant concentration Table 1.

T2, Cumulative Loading, has to meet Table 1 and 2 limits, no lawn/garden Class A no ability to tract.

T3, Pollutant Concentration , bulk biosolid land applied on agriculture land, forest,

public contact site or reclamation site has to meet Tables 1 &3.

T4, Annual Pollutant loading Rate, for land application of Class A biosolid

given away in bag or container, has to meet Table 1 & 4.



ALG ORELAP ID #OR100012 361 West 5th Ave Eugene, OR 97401 TEL: (541) 485-8404 FAX: (541) 484-5995 Website:

July 25, 2018

John Huntington H2O & S, Inc. 7757 SE 92nd Ave. Portland, OR 97266 TEL: (541) 992-0622 FAX (541) 764-2206

RE: Inn at Otter Crest

Order No.: 1806D46

Dear John Huntington:

Analytical Laboratory Group received 3 sample(s) on 6/27/2018 for the analyses presented in the following report.

The analysis was performed according to our laboratory's NELAP/TNI-approved quality assurance program. Any exceptions to this quality assurance program are noted on the case narrative.

Testing methods used are sufficiently sensitive enough to meet the requirements that support client/permittee NPDES permits that we have on file. The client is responsible for reviewing reports. The permittee is responsible for meeting permit limits.

Quality control data is within laboratory defined or method specified acceptance limits except if noted on the case narrative.

If you have any questions regarding these tests results, please feel free to call.

Kimberly J. Reeven Morghan

Kimberly Reever Morghan Quality Manager 361 West 5th Ave Eugene, OR 97401

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ANALYTIC.	AL LABOR	ATORY	GROUP	

ALG ORELAP ID #OR100012 361 West 5th Ave Eugene, OR 97401 TEL: (541) 485-8404 FAX: (541) 484-5995 Website:

Analytical Report

Date Reported: 7/25/2018

WO#:	1806D46	Received Date:	6/27/2018 3:25:00 PM
CLIENT:	H2O & S, Inc.	Sampler Name	John P Huntington
Project:	Inn at Otter Crest	Matrix:	Biosolid

Lab ID: 1806D46-001	Client Sample ID	Aerobic Digester	Grab		6/27/2018 9:35	8 9:35:00 AM		
Analyses	Method	Result	Qual	PQL	LOD	Units	Date Analyzed	Analys
Nitrate	EPA 300.0	0.14		0.010	0.0050	% Dry V	V 06/28/18 16:52	TG
Ammonia-N	EPA 350.2	0.31		0.010	0.0050	%-dry	07/09/18 10:50	ΤĠ
Hydrogen Ion (pH)	EPA 9040C	6.7	н	0	0	pH Units	s 06/27/18 17:03	TN
Phosphorus, Total (As P)	EPA 365.3	2.0		0.010	0	% Dry V	V 06/29/18 14:17	RV
Percent Moisture	D2216	98		0.10	0	%	07/03/18 15:35	RV
Nitrogen, Kjeldahl, Total	EPA 351.3	5.3		0,010	0	% Dry V	V 07/13/18 10:00	ER
Total Solids	EPA 160.3	1.7		0.10	0	%	07/03/18 15:35	RV
Volatile Solids	EPA 160.3	77		0.10	0	%	07/03/18 15:35	RV

Lab ID: 1806D46-002	Client Sample ID	D Aerobic Digester Grab			Collection Date: 6/27/2018 9:35:00 AM				
Analyses	Method	Result	Qual	PQL	LOD	Units	Date Analyzed	Analys	
Percent Moisture	D2216	98		0,10	0	%	06/29/18 16:27	RV	
Total Solids	EPA 160.3	1.7		0.10	0	%	06/29/18 16:27	RV	
Coliform, Fecal	SM 9221 E	5,300		5,9	0	MPN/gr	a 06/27/18 17:26	JL	

Definitions:	А	Accredited by ORELAP	Qualifiers:	Н	Holding times for preparation or analysis exceeded
	LOD	Limit of Detection			
	MCL	Maximum Contaminant Level			
	ND	Not Detected at the Reporting Limit			
	PL.	Permit Limit			
	PQL	Practical Quantitation Level or Reporting Limit			
	•	• • • •			

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7/24/2018

Cynthia O Kelley Analytical Laboratory Group, Inc. 361 West Fifth Avenue Eugene, OR 97401

TEL: (800) 262-5973 FAX: (541) 484-5995

RE: 1806D46

Dear Cynthia O Kelley:

Order No.: 1806C55

Neilson Research Corporation received 1 sample(s) on 6/29/2018 for the analyses presented in the following report.

The results relate only to the parameters tested or to the sample as received by the laboratory. This report shall not be reproduced except in full, without the written approval of Neilson Research Corporation. If you have any questions regarding these test results, please feel free to call.

Sincerely, Neilson Research Corporation

Tarna Schmedernism

Tamra R. Schmedemann Project Manager

Neilson Research Corporation

245 South Grape Street, Medford, Oregon 97501 541-770-5678 Fax 541-770-2901

Analysis Report	EPA OR00028
Analytical Laboratory Group, Inc.	Lab Order: 1806C55
361 West Fifth Avenue	NRC Sample ID 1806C55-01A
Eugene, OR 97401	Collection Date: 6/27/2018 9:35:00 AM
Client Sample ID: 1806D46-003A	Received Date: 6/29/2018 9:30:00 AM
Sample Location: Digester Grab	Reported Date: 7/24/2018 3:09:15 PM
Project: 1806D46	Matrix: Solid

ANALYTICAL RESULTS											
Analyses	Result	Qual	MDL	MRL	Units	DF	NELAI	P Date Analyzed			
TRACE METALS		E	EPA 7471A					Analyst: JWC			
Mercury	0.00732		0.0000227	0.00199	mg/Kg	1	A	7/12/2018			
TRACE METALS		E	PA 6010B					Analyst: JWC			
Arsenic	ND		18.2	294	mg/Kg-dry	1	А	7/12/2018			
Cadmium	1,6	J	0.988	58.9	mg/Kg-dry	1	А	7/12/2018			
Chromium	16	J	0.988	294	mg/Kg-dry	1	А	7/12/2018			
Copper	183	MI	3,49	58.9	mg/Kg-dry	1	А	7/12/2018			
Lead	12	J	4.27	294	mg/Kg-dry	1	А	7/12/2018			
Molybdenum	3.4	J	1.45	294	mg/Kg-dry	1	А	7/12/2018			
Nickel	16	J	2.77	29,4	mg/Kg-dry	1	А	7/12/2018			
Polassium	3880		280	294	mg/Kg-dry	1	А	7/12/2018			
Selenium	ND		29.7	294	mg/Kg-dry	1	А	7/12/2018			
Zinc	687	М	11,6	294	mg/Kg-dry	1	А	7/12/2018			
% TOTAL SOLIDS		5	SM 2540G					Analyst: SCM			
Total Solids	1.70		0.0100	0.01	%	1	А	7/3/2018			

The Color State of the State of			and the second secon	
Qualifiers:	*	Value exceeds Maximum Contaminant Level	В	Analyte detected
	Е	Value above quantitation range	Н	Holding times for
	J	Analyte detected below quantitation limits	ND	Not Detected at

S Spike Recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

ND Not Detected at the Minimum Reporting Limit

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		CH	AIN OF	<u>CUST</u>	<u>OD</u>	<u> </u>			
Attention	Cynthia O'Kell	ey		Client	Analyti	cal Labora	atory Grou	p, Inc	
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Fax:	541-484-5995				Eugene	a, OR 974	D1		**************************************
Client Project:	Neilson Subco	ntract	and a state of the			and the second	ALG PO#	180628-01	1
Lab ID	ALG Sample ID	ALG Client ID	Sample Matrix & Description Grab/Comp	Colle Date	ection Time	Bottles		Analysis Requested	
CIA	1806D46-003A	Digester Grab	BioSolld/Grab	6/27/18	0935	P	503 Biosolids Metals: As Cd, Cr, Cu, Pb, Mo, Ni, M Se, Zn, Hg by EPA 6010B/7471A: Total Solid		lis: As, , NI, K, PA Solids
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Page 10 of 10 and the second sec STORE TAXABLE CONTRACTOR

Lab Order Number 1306046

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Email: hasenheld@	yahoo.com		City, State, Zip	Portland, (OR 97266		Talana ya ka	an a		C.000 C	
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4 # of 50 lbs. bags of Hydrated Lime Added to Batch Tank (keep air running)

Initial pH measurements from 5 random samples in batch tank (pH >/= 12) All pH measured using calibrated automatic temperature compensation probe

Date 8 8 11	s time 12.4	SPM initials	-JPA		
Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	
Temp PH	Temp PH	Temp PH	Temp PH	Temp pH	
22.00 12.2	12.0'012.2	22,00 122	220 122	Z2.00 12.2	

<u>2 hour pH measurements</u> from 5 random samples in batch tank (pH >/= 12)

Date 8	Date 3/8/18 time 14:45 PM initials JPH											
Sample	ľ	Sample	2	Sample	3	Sample	4	Sample	5			
Temp JJ.VC	рн 12,3	Temp ZZOC	PH 12.3	Temp ZZ.OU	PH 17.7	Temp 72.0'(PH 12. Z	Temp ZZO C	pH (こ、こ			

22 (24 hour total) hour pH measurements from 5 random samples in batch tank (pH > = 11.5)

Date 8	19/18	time 1	2:45 AM	(initials	SPH				
Sample	l	Sample	2	Sample	3	Sample	4	Sample	5
Temp	PH	Temp	PH	Temp	PH	Temp	PH ·	Temp	pH
2150	R.0	21.0	12.1	21.00	12,0	21.0c	12.1	2150	120
hannan la da faran da jalan da ya anga si an	and the second						Lindhanter te représentation	Harrison and a surgery starting	

Gallons hauled to field 22,000 on date 10 Is initials .

Stabilized biosolids must be hauled in a minimum of 48 hours after last test, if more than 48 Hours must demonstrate (re-test) that a pH of 11.5 or higher has been maintained, if not the stabilization process must be repeated. 10001Min TPU

Date 115/18 time 6:00 Ar initials 3 J H												
Sample 1	Sample 2	Sample 3	Sample 4	Sample 5								
Temp, PH 205 (1.8	Temp, PH 21.06 167	Temp, PH 21.00 119	Temp PH 20.5 c 11.6	Temp pH 20.57 II.X								
	,											

-11

Attachment D:

"I certify, under penalty of law, that the pathogen requirements in 503.32(b)(2) alternative 1, the management practices in 503.14 and the vector attraction reduction requirements in 503.33(b)(1) have been met. This determination has been made under my direction and supervision in accordance with the system designed to ensure that qualified personnel properly gather and evaluate the information used to determine that the pathogen requirements and vector attraction reduction requirements have been mot. I also certify that all biosolids were land applied at the approved agronomic loading rate noted in the respective Department site authorization letter. I am aware that there are significant penalties for false certification including the possibility of fine and imprisonment."

Signature Sel P. Hand Stopen Date 8/10/18

Page 28 1120&S. Inc., FN 41740 Biosolids Management Plan 201