INCIDENT INFO	VT INFO	MASS: LQAS/LQAV	AV MQAV		LQMS/LQMX	MOMX	Units of	CONCILCMS/LC	CONCILCMS/LCMN MCMN LCAS/LCAV	AS/LCAV	MCAV	1000 1000 1000 1000	LCXS/LCMX MCMX Units of	CMX	nits of
PRAM;00530	PRAM:00530 Vio Code Vio Date Xcr NoDi Mioc		Fra/Limit Monthly Av Weekly Av		Frg/Limit I	Daily Max	mass	Frq / Limit	Minimum	Frq/Limit 🐧	Frg / Limit Monthly Av Weekly Av Frg / Limit	eekly Av Fru	q/Limit D	Daily Max conc.	onc.
nonseasonal	E00 02/28/18: 0	W WKLY AV 195		82.00	DELMON		Lbs/Day	DELMON		WKLY AV 45		18	DELMON		Mg/L
nonseasonal	E00 02/28/18 0	1 MOAV 130	60.00	A P	DAYMX ADDMON	82	82 Lbs/Day	DELMON	MO A O A	AV 30	16	¥ a	JAY MX 50	<u>18</u>	Mg/L
nonseasonal	E00 03/31/18 0	W WKLY AV 195		47.00	DELMON		Lbs/Day	DELMON		WKLY AV 45		4	DELMON	•••	Mg/L
nonseasonal	E00 03/31/18 0	1 MOAV 130	38.00	DAY	DAY MX ADDMON	47	47 Lbs/Day	DELMON	MO AV	AV 30	8.1		DAY MX SO	Ö	Mg/L
nonseasonal	E00 04/30/18 0	W WKLY AV 195		29.00	DELMON		Lbs/Day	DELMON		WKLY AV 45		9	DELMON		Mg/L
nonseasonal	E00 04/30/18 0	1 MO AV 130	32.00	PA	DAY MX ADDMON	44	44; Lbs/Day	DELMON	MOA	AV 30	α	Ś	DAY MX 50	10.	Mg/L
nonseasonal	E00 05/31/18: 0	W WKLY AV 195	_	48.00	DELMON		Lbs/Day	DELMON		WKLY AV 45		10	DELMON		Mg/L
nonseasonal	E00 05/31/18] 0	1 NO AV 130	29.00	(V)	DAY MX ADDMON	48	48; Lbs/Day	DELMON	À O A	Av.	2	Ś	DAY MX 50	10.	Mg/L
nonseasonal	E00 06/30/181 0	W WKLY AV 195	_	14.00	DELMON		Lbs/Day	DELMON		WKLY AV 45		ဖ	DELMON		Mg/L
nonseasonal	E00 06/30/18 0	1 MOAV 130	11.00	DAY	DAY MX ADDMON	13.7	13.7; Lbs/Day	DELMON	M OM	AV 30	5.8	á	DAY MX 50	Ö	Mg/L
nonseasonal	E00 07/31/18 0	W WKLY AV 195		10.00	DELMON		Lbs/Day	NOMTEG		WKLY AV 45	- Comment	2	DELMON		Mg/L
nonseasonal	E00 07/31/18: 0	1 MO AV 130	9.00	A D	JAYMX ADDMON	10.	10; Lbs/Day	DELMON	MO AV	AV 30	ফ	8	2AY MX 50	Ϋ́O	Mg/L
T Statistics of	Total Excursions: 0	= N	15	15		15	15 N data pts.			ATTACKET AND ADMINISTRA	912	15/2019		15 N	15 N data pts.
	Total NODI: 0	Average:	27.333	36.93		35.980	35,980 Lbs/Day				10.19	14.20		13,733 Mg/L	Mg/L
Dcode	Dcode Missing data rpt OMinimum Value:	um Value:	8.00	7.00		10.00	10.00 Lbs/Day				2.00	5.00		5.00 Mg/L	Mg/L
Vcode M.	Vcode Missing data pts.: 0 Maximum Value:	num Value:	60.00	88.00	88.00	82.00	82.00 Lbs/Day				21.00	38.00		38.00 Mg/L	Mg/L

° Color code key: Black = raw data (non-numeric); Blue ≈ numeric data; Red = E90 numeric violation Navy = missing reports: D10, D20, D30; Maroon =missing data pnts: E01, E11, E21, E31, E41, E51HILTE = Questionable

PERMIT EFFECTIVE DATES: 1/1/17 - 12/26/2021 SOLIDS, SETTLEABLE **PARAMETER:**

00545

ALLS:YYYYYYYYYYYYY

Data search from between 5/1/2017 and 8/24/2018

conventional

OUTFALL001A

LCAS/LCAV MCAV LCXS/LCMX MCMX Units o Frq / Limit Monthly Av Weekly Av Frq / Limit Daily Max conc.	DAY MX 0:3 <0.1 ml/L	DAY.MX D.3 0.1 mill	DELWON 0.3 0.1 mill	DELMON DELMON 0.3 0.1 mill	DELMON DELMON 0.3 0.1 ml/L	DAYMX 0.3 0.1 m/L	DELIMON 0.3 0.1 mI/L	DELMON 0.3 0.01 ml/L	DELMON DELMON 0.3 0.1 ml/L	DAY.MX 0.3 0.1 ml/L	DAYMX 0;3 .1; ml/L	DELMON DAYMX .0.3 <.1; ml/L	DELMON DAYMX 0.3 <.1 mult	DELMON DAYMX 0.3 <.1 ml/L	DELMON DAYMX 0.3 <.1: ml/L	O entrangement of the second o	Section 10:094		0.10 i 0.10 i 0.10 i
LQMS/LQMX MQMX Units of CONC: LCMS/LCMN MCMN LCAS/LCAV	DELMON	NONTEG	NOTE	Z O S I U	NOWTEG	NOME	NOWIED	NOMILIA	DELMON	NONTEG	NOMINA	Nowing	DECMON	DELMOK	NOWING	O construction of the parameter of the p		「「「「」」 「」 「」 「」 「」 「」 「」 「」 「」 「」 「」 「」	
INCIDENT INFO Vio Code Vio Date Xcr NoDi Mlod FrqLimit Monthly Av Weekly Av	nonseasonal E00 05/31/17: 0 1	nonseasonal E00 06/30/17[0] T	nonseasonal E00 07/31/17 0 11	nonseasonal E00 08/31/17 0 11	nonseasonal E00 09/30/17 0 11	nonseasonal E00 10/31/17 0 11	nonseasonal E00 11/30/17 0 11	nonseasonal E00.12/31/17_0 [11]	nonseasonal E00 :01/31/18[:0]	nonseasonal E00 02/28/18 0 1	nonseasonal E00.03/31/18 0 11	nonseasonal E00 :04/30/18 0 11	nonseasonal E00 05/31/18 0 1	nonseasonal E00 06/30/18 0 1	nonseasonal E00_07/31/18_00	Total Excursions: 0 control = 10 control = 1	Total NODI: 0	Dcode Missing data rpt OMinimum Value:	Vcode Missing data pts.: 0 Maximum Value:

Color code key: Black = raw data (non-numeric); Blue = numeric data; Red = E90 numeric violation Navy = missing reports: D10, D20, D30; Maroon =missing data pnts: E01, E11, E21, E31, E41, E51HILTE = Questionable

PERMIT EFFECTIVE DATES: 5/1/17 - 10/29/2017 TOTAL KJELDAHL NITROGEN (TKN) (AS N) PARAMETER:

00625

ALLS:NNNNYYYYYNN

Data search from between 5/1/2017 and 8/24/2018

toxic

OUTFALL001A

INCIDENT INF	INCIDENT INFO MASS: LQAS/LQAV	LQAS/LQA/	MQAV	LOMS/LOMX	MQMX Units of	Units of	CONC: LCMS/LCMN MC	GONC: LCMS/ECMN MCMN - LCAS/LCAV - GONC: LCMS/ECMN - MCMX - MCMX	MCAV	LCXS/LCMX MCMX	X Units o
Vio (Vio Code Vio Date Xcr NoDi Mioq	rq/Limit M	ithly Av Weekly Av	Frq/Limit L	Jaily Max		Frq/Limit Minim	Frq/Limit Minimum Frq/Limit Monthly Av Weekly Av Frq/Limit Daily Max conc.	۹۷ Weekly Av	Frq / Limit Daily Ma	x conc.
onseasonal	E00 05/31/17: 0	/ ADDIMON	11.40	DAY MX ADDWON	13.1	3.1; Lbs/Day	DELMON	MO AV ADDIMON	4.2	DAY MX ADDMON	4.2 Mg/l
rint date: 8/2	Print date: 8/24/2018 MEPDES Number: ME0102121		Facility Name: PORTLAND WATER DISTRICT	WATER DISTRIC	_	State Number: W		DATA SOURCE: depora902ware		Page 3	

1.1-1							ŝ	:Ni	100	
Units of	ÜC.	Mg/L	Mg/L	Mg/L	Mg/L	Mg/L	6 N data pts.	Mg/L	Mg/L	Movie
5	×	8.3	9	-~	2.3	2.8	8 8 8	.433 Mg/L	2.30 Mg/L	16 00 : Max
ΧM	ily Ma	Ī -			•	-		7.4	2	4
	Da	NOV	ş	Ž	ğ	Ş				
SMX	imit	AY MX ADDMON	AY MX ADDMON	AY MX ADDMOI	'MX ADDWO	AY MX ADDWO				
XS/L	Frq / L	AY MX	AY™X	¥.ĭX	AY MX	AY MX	40.77	1		
2	٨.	LQ_	Ω	Ω.	Ω	മ	0	1000		
	ekly,									
MCAV	₹v We	6.6	3.33	6.4	1.95	2.55	9	5.84	1.95	13 33
	nthly,		-				10000			۲
	Mo	NON	Š.	Š	Š	Š	100			
₹	Limit	ADDI	ADDMO	ADDINO	ADDMO	ADDMON	200			
SASIL	Frq/	MO AV ADDMON	MOAV	MOAV	MOAV	WO AV				
ĭ z	Ē	E.	ž	ž	ž	S.	0			
CONC.LCMS/LCMN MCMN LCAS/LCAV	Frq / Limit Minimum Frq / Limit Monthly Av Weekly Av Frq / Limit Daily Max conc.									
SES	it N	2	Z	Z		7				
JSE.	/Lim	ELMON	DELMON	DELMON	DELMO	ELMO	100			
SCL	F.			L		1				
ខ្ល										
Units of	SS	/Day	/Day	/Day	/Day	/Day	6 N data pts.	12.883 Lbs/Day	2.90 Lbs/Day	/Dav
5	mass	22.2¦ Lbs/Day	23.9 Lbs/Day	12.1 Lbs/Day	3.1 Lbs/Day	2.9 Lbs/Day	N N	3 Lbs	sqT 0	23 90 Lbs/Dav
MOMX	Daily Max	22	23.	12	(C)	2		2.88	2.9	23.0
ğ	Daily									100
≚	ĭ	NoMad	DDMOD	OPMO	ODMOG	DDMO			1000	
SYLO	q/Lim	X. A	¥		₹ ×	¥			Seres.	
LOMS/LOMX	ű.	DAY MX AD	DAY MX AL	DAY WIX	DAYMX	DAY MX A	0		1000	
	y Av									
MOAV	Week									
Ź	ly Av	18.30	8.50	7.20	2.60	2.90	9	150	2.60	550
>	Vonth		~	•	- *	•	MARK.	10.150		18.50
INCIDENT INFO	PRAM:00825 Vio Code Vio Date Xcr NoDi Mioc Fra/Limit Monthly Av Weekly Av Fra/Lim	E00 06/30/17 0 1 MO AV ADDWON	Ñ Š	S S S	Š	NON	\sim 7 ofal Excursions: 0			
Pod	Fro/L	V ADD	V.ADC	V AD⊡	Z ADD	V.AOE	2000			
WASS		MOA	E00 07/31/17 0 1 WOAV ADDMON	E00 08/31/17 0 1 MO.AV. ADDMON	E00 09/30/17 0 : 1 MO AV ADDMON	E00 10/31/17 0 1 1 MO AV ADDMON	N N	Total NODI: 0 Average:	Dcode Missing data rpt OMinimum Value:	Vende Missing data nts . 0 Maximum Value
	Moc	•	•	5	•		(1) (A)	Ave	um Va	Jun V
	Soli I						\$ 100 miles		finim	Wayin
	Xcr	0 12	7.0	7	7 0	0 2	0	0	ō	Č
	Date	3/30/1	731/1	3/31/1	1/30/1	7/31/1	ions:	:: [C	a rpt	. stu
	de Vic)0 OE) (2	30 00	30 05	2	kcursi	tal NC	ng dat	data
TINEC	S S	<u>П</u>	<u></u>	Щ	<u>ш</u>	<u>ы</u>	tal E	To	Wissir	Sing
DEN	1625 V	lar	<u>a</u>	la E	<u>la</u>	lal	Tc	2000	ode t	o Mic
N N	RAM:00	nonseasonal	ronseasonal	nonseasonal	nonseasonal	nonseasonal			Ŏ	7
	ã.	й	ō	ЮÜ	ПOП	10				

Color code key: Black = raw data (non-numeric); Blue = numeric data; Red = E90 numeric violation Navy = missing reports: D10, D20, D30; Maroon =missing data pnts: E01, E11, E21, E31, E41, E51HILITE = Questionable

PARAMETER: PERM

NITRITE AND NITRATE, TOTAL AS N

PERMIT EFFECTIVE DATES: 5/1/17 - 10/29/2017

ALLS:NNNNYYYYYVNN Data search from between 5/1/2017 and 8/24/2018

other

OUTFALL001A

00630

		1						22	4		1
	ပ ပ	Mg/L	Mg/L	Mg/L	Mg/L	Mg/L	Mg/L	data pi	Mg/L	Mg/L	Ma/
	S.LCMSLCMN MCMN LCASLCAV MCAV LCXS/LCMX MCMX Units o Frq / Limit Minimum Frq / Limit Monthly Av Weekly Av Frq / Limit Daily Max conc.	2.63	1.7	1.06	2.3	4.08	3.97	6 N data pts	2.623 Mg/L	1.06 Mg/L	4.08
	MX / Max	2		-		4	n		2.6	,	4
	MC	Now	ş	Š	Z O Z	Š	Š				
	CMX	AY MX ADDMON	MAY MIX ADDIMON	DAY MX ADDIMON	DAY MX ADDMON	AY MX ADDMON	DAY MX ADDMON				
	J/SX:	DAY M	DAY M	ξ	oay. M	DAY N	OAY N				1.00
	_ }							0			
	/ sekly,										
	onthly Av Weekly	1.66	6.	0.9	<u>6</u>	3.48	3.97	ပ	2.25	0.90	3.97
	nthly										
	.V ∺ Mo	ADDMON	ADDMON	ADDMON	ADDMON	ADDMON	ADDMON				
	S/LCA /Lim	ADI			즂	PO	β			200	
	LCA Fr	WO AV	O Se	¶O AV	₩O AV	NO AV	do Av	1000000			
	NN:	less 2		. 				0		0.0000	
	N MO						:			44 44 44	
	CONC. LCMS/LCMN MCMN LCAS/LCAY Frq / Limit Minimum Frq / Limit Minimum	NO	Š	Š	Š	20	ŏ				
	LCM.	DELMON	DELMON	OELL	DELMON	DELMON	DELN				
	ONC										0.000000
		<u>سیا</u>	>	>	>	>	>	pts.	У	У	y
	Units of mass	6.1; Lbs/Day	4.5! Lbs/Day	1.6; Lbs/Day	2.5 Lbs/Day	5.1! Lbs/Day	4.9; Lbs/Day	6 N data pts.	4.117 Lbs/Day	1.60 Lbs/Day	6.10 Lbs/Day
***************************************	5 ° ∴×	6.1:1	4.5!	1.6.	2.5	5.1	4 9	9	117	1 09:	101
	MQMX I Daily Max								4.		9
		DDMON	NoMa	6 6 6	6	NOMO	NOMO				The Cast
	OMX	ADDA	ADD	ADD	ADDA	ADON	ADDA				Sec. 10.00
	LOMS/LOMX Frq/Limit	DAY MX AD	DAY MX AC	DAY NIX	DAYMX ADDMOI	DAY MX A	DAY MX AD		Populari Populari		Section
	A A	ď	g	<u>A</u>	DA	ď	ď	0			Section (Section)
	eekly										95/2000 95/2000
	AV W	4.10	4.40	20	2.20	4.50	4.90	9	20	20	06
	MASS: LQAS/LQAV MQAV DI Mloq Frq/Limit Monthly Av We	4	4	7	2	4	4		3.550	1.	4.90
	LOAV iit Ma	No	8	Š	Z	Z	NO.				40.000
	OAS/ rq/Lim	ADDM	ADDM	ADDM	ADDM	ADDM	ADDM	25.222			10.000
	ASS: I	E00 05/31/17 0 1 MOAV ADDIMON	E00 06/30/17 0 1 MOAV ADBMON	1 MOAV ADDMON	E00 08/31/17: 0 1 MO AV ADDMON	E00 09/30/17: 0 : 1 MO AV ADDMON	1 MOAV ADDMON	= N	age:	:en	ine:
	ુ Mool		•	7			Į		Aver	m Val	um Va
	o O N							:55		inimu	axim
	z ن	0	0	0	0	0	0	0	0	OMI	M ()
	Date	31/17	30/1	31/1	31/1	30/1	31/1	:suc		rpt	ts.:
	e Vio	0 05	0 06	E00 07/31/17 0	0 08	0 09	E00 10/31/17; 0	cursi	al NO	g data	data
	T.INFO MAAY LOASI-LOAS/LOAV MOAY LOMS/LOMX Vio Code Vio Date Xcr NoDi Miod Frq/Limit Monthly Av Weekly Av Frq/Limit	<u> </u>	<u>പ</u>	<u>입</u>	<u>입</u>	<u>പ</u>	<u>ಟ</u>	tal EX	Total NODI: 0 Average:	Wissin	sina
	INCIDENT INFO	ı	la E	區	Ē	<u></u>	la :	Total Excursions: 0		Dcode Missing data rpt OMinimum Value:	Vcode Missing data ots.: 0 Maximum Value:
	NCI NCI	nonseasonal	lonseasonal	nonseasonal	nonseasonal	nonseasonal	nonseasonal			ă	Vcoc
•		ē	Ĭ.	101	Ö	ē	5	_	_		

3 Color code key: Black = raw data (non-numeric); Blue = numeric data; Red = E90 numeric violation Navy = missing reports: D10, D20, D30; Maroon =missing data pnts: E01, E11, E21, E31, E41, E51HLITE = Questionable

PARAMETER:

PERMIT EFFECTIVE DATES: 1/1/17 - 12/26/2021

FECAL COLIFORM MF

ALLS:NNNNYYYYYNNN Data search from between 5/1/2017 and 8/24/2018 Conventional

OUTFALL 001A

31616

INCIDER	NCIDENT INFO	MASS: LQAS/LQAV MQAV	LOMS/LOMX	MQMX Units of	CONC: LCMS/LCMN MCMN LCAS/LCAV	CMIN LCAS/LCAV	MCAV	LCXS/LCMX MCMX Units o	Units o
	Vio Code Vio Date Xcr NoDi Mlod	d Frq/Limit Monthly Av Weekly Av Frq/Limit		Daily Max mass	Frq / Limit Minimum		Frq / Limit Monthly Av Weekly Av Frq / Limit	Frq / Limit Daily Max conc.	conc.
Summer	E00 05/31/17; 0 1				NOMITED	MO GEO 15	2	DAY MX 60	2 #/100ml
Summer	E00 06/30/17; 0 : 1				NOMILIE	MO GEO 15	7	DAY MX 50	<2; #/100ml
Summer	E00 07/31/17 0 1				NOMILIE	MOGEO 15	7	DAY MX 50	2; #/100ml
Summer	E00 08/31/17 0 1				DELMON	MO GEO 15	10	DAY WX	33; #/100ml
Summer	E90 09/30/17 2				OE MON	MOGEO 15	24	DAY MX 50 1	130; #/100ml
Summer	E00 10/31/17 0 N9 1			s Line Not Applicab	This Line Not Applicable: SEASONAL PARAMETER MISMATCH	TER MISMATCH			#/100ml
Summer	E00 11/30/17 0 N9 1		4	s Line Not Applicab	This Line Not Applicable: SEASONAL PARAMETER MISMATCH	TER MISMATCH			#/100ml
Summer	E00 12/31/17 0 N.9 1		4	s Line Not Applicab	This Line Not Applicable. SEASONAL PARAMETER MISMATCH	ETER MISMATCH			#/100mi
Summer	E00 01/31/18 0 N9 1		F	s Line Not Applicab	This Line Not Applicable SEASONAL PARAMETER WISMATCH	ETER MISMATCH			#/100ml
Summer	E00 02/28/18 0 N9 1		£	s Line Not Applicab	This Line Not Applicable: SEASONAL PARAMETER MISMATCH	ETER MISMATCH			#/100ml
Summer	E00 03/31/18: 0 N9 1		Ē	s Line Not Applicab	This Line Not Applicable: SEASONAL PARAMETER MISMATCH	ETER MISMATCH			#/100ml
Summer	E00 04/30/18 0 N9 1		4	s Line Not Applicab	This Line Not Applicable: SEASONAL PARAMETER MISMATCH	TER MISMATCH			#/100ml
Summer	E00 05/31/18 0				DELMON	MO GEO 15	2	DAY MX 50	3; #/100ml
Summer	=00 06/30/18 0				DELMON	MO GEO 15	<u>ις</u>	DAY MX 50	8; #/100ml
Summer	E00 07/31/18 0				DELMON	MO GEO 15	<u></u>	DAY MX 50	17; #/100ml

Page 4

DATA SOURCE: depora902ware

State Number: W

Facility Name: PORTLAND WATER DISTRICT

Print date: 8/24/2018 MEPDES Number: ME0102121