CAPE ELIZABENT State Permit Number:

to 8/27/2018

ME0102121

5/1/2016

PO	RTLAND	PORTLAND WATER DISTRICT	ISTRICT Licensed Flow: 0.499	MIS	Major Facility?		Inspector: MRH		8/27/2018	
DMR e	DMR ending Date		5/31/2016							
MVIO	DSDG VPRM	VPRM	PRAMD	Idon	Average Loading	Max Loading	Monthly Average	Weekly Max Conc	Daily Max Conc	Exceursions
E00	001A	50050	FLOW IN CONDUIT		0.213	0.299				0.00
DMR en	DMR ending Date 6 MVIQ DSDG YPRM	칊	6/30/2016 1 PRAMD	IOON	Average	Max	Monthly	Weekly	Daily Max	Exceursions
					Loading	Loading	Average	Max Conc	Conc	
E00	001A	20020	FLOW IN CONDUIT		0.203	0.336				0.00
DMR e		ate 7/:	7/31/2016							
MVIO	DSDG VPRM	VPRM	PRAMD	IOON	<u>Average</u> Loading	Max Loading	Monthly Average	<u>Weekly</u> Max Conc	Daily Max Conc	Exceursions
E00	001A	50050	FLOW IN CONDUIT		0.155	0.181				0.00
DMR e	DMR ending Date		8/31/2016							
MVIO	DSDG VPRM	VPRM	PRAMD	IGON	Average Loading	Max Loading	Monthly Average	Weekly Max Conc	Daily Max Conc	Exceursions
E00	001A	50050	FLOW IN CONDUIT		0.147	0.261				0.00
DMR e	DMR ending Date		9/30/2016							
MVIO		DSDG VPRM	PRAMD	IGON	Average Loading	Max Loading	Monthly Average	Weekly Max Conc	Daily Max Conc	Exceursions
E00	001A	50050	FLOW IN CONDUIT		0.14	0.158				0.00
DMR e	DMR ending Date		10/31/2016							
MVIO	DSDG VPRM	VPRM	PRAMD	IOON	Average Loading	Max Loading	Monthly Average	Weekly Max Conc	Daily Max Conc	Exceursions

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Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

<u>Max</u> Loading

Average Loading

NODI

0.373

0.221

FLOW IN CONDUIT

50050

001A

E00

12/31/2016 PRAMD

MVIO DSDG VPRM

**DMR ending Date** 

0.375

0.18

FLOW IN CONDUIT

50050

001A

E00

11/30/2016

PRAMD

MVIO DSDG VPRM DMR ending Date

0.00

0.00

Daily Max Exceursions Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

IdoN

0.665

0.328

FLOW IN CONDUIT

50050

001A

E00

0.00

8/27/2018 2 5/1/2016

PORTLAND WATER DISTRICT

ME0102121

DMR ending Date 1/31/2017

**PRAMD** MVIO DSDG VPRM

FLOW IN CONDUIT 50050

001A

DSDG YPRM MVIO

PRAMD

2/28/2017

DMR ending Date

50050 001A

E00

FLOW IN CONDUIT

DMR ending Date 3/31/2017 DSDG VPRM MVIO

PRAMD

50050 001A

E00

FLOW IN CONDUIT

4/30/2017

DMR ending Date

MVIO

DSDG VPRM

PRAMD

FLOW IN CONDUIT 50050

001A

00 E00

DMR ending Date 5/31/2017

PRAMD

DSDG VPRM

MVIO

001A

50050

E00

FLOW IN CONDUIT

6/30/2017 MVIO DSDG VPRM DMR ending Date

PRAMD

FLOW IN CONDUIT

50050 001A E00

DMR ending Date 7/31/2017

DSDG VPRM MVIO

**PRAMD** 

50050 001A 

FLOW IN CONDUIT

8/31/2017 MVIO DSDG VPRM **DMR ending Date** 

PRAMD

50050 001A

E00

FLOW IN CONDUIT

Major Facility?

Licensed Flow: 0.499

Inspector: MRH

State Permit Number:

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

NODI

0.688

0.358

0.00

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

NODI

0.78

0.32

0.00

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

<u>Max</u> Loading

Average Loading

Idon

9.0

0.36

0.00

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

IdoN

0.74

0.35

0.00

Exceursions

Daily Max Conc

Max Conc Weekly

Monthly Average

Loading

Max

Average Loading

NODI

1.18

0.51

0.00

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

NODI

0.51

0.29

0.00

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

NODI

0.22

0.17

0.00

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

NODI

0.23

0.15

0.00

8/27/2018

N

to 8/27/2018

5/1/2016

ME0102121 PORTI DMR end MVIO

State Permit Number:

<b>6</b>	RTLAND	WATER	PORTLAND WATER DISTRICT Licensed Flow: 0.499		Major Facility?		Inspector: MRH		8/27/2018	
DMR e	nding Da	ate 9/	DMR ending Date 9/30/2017							
MXIO	MVIO DSDG VPRM	VPRM	PRAMD	IGON	NODI Average Loading	Max Loading	Monthly Average	Weekly Max Conc	Daily Max Conc	Exceursions
E00	001A	001A 50050	FLOW IN CONDUIT		0.16	0.2				0.00
DMR e	nding Da	ate 10	DMR ending Date 10/31/2017							
MVIO	MVIO DSDG VPRM	VPRM	PRAMD	IGON	Average Loading	Max Loading	Monthly Average	Weekly Max Conc	Daily Max Conc	Exceursions
E00	001A	001A 50050	FLOW IN CONDUIT		0.15	0.2				0.00
DMR e	nding Di DSDG	ate 11 VPRM	DMR ending Date 11/30/2017 MVIO DSDG VPRM PRAMD	IGON	NODI Average Max	Max	Monthly	Weekly	Daily Max	Daily Max Exceursions

MVIO

Exceursions 0.00 Daily Max Conc Conc Weekly Max Conc Max Conc Monthly Average Average Max Loading Loading 0.24 Average Loading Loading 0.18 NODI FLOW IN CONDUIT PRAMD 12/31/2017 50050 MVIO DSDG VPRM **DMR ending Date** 001A E00

Exceursions 0.00 0.23 NODI FLOW IN CONDUIT PRAMD DMR ending Date 1/31/2018 50050 MYIO DSDG VPRM 001A

0.00 Daily Max Conc Weekly Max Conc Monthly Average Max Loading 0.97 Average Loading 0.31 FLOW IN CONDUIT 2/28/2018 50050 DMR ending Date 001A

Weekly Max Conc Monthly Average Max Loading 0.46 Average Loading 0.37 NODI

FLOW IN CONDUIT

50050

001A

E00

PRAMD

MVIO DSDG VPRM

E00

00 E0

Exceursions

Daily Max Conc

0.00

Exceursions 0.00 Daily Max Conc <u>Weekly</u> Max Conc Monthly Average Max Loading 39 Average Loading 32 NODI FLOW IN CONDUIT PRAMD DMR ending Date 3/31/2018 4/30/2018 50050 DSDG VPRM **DMR ending Date** 001A MVIO

.71 41 FLOW IN CONDUIT 50050 001A E00

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Exceursions

Daily Max Conc

Weekiy Max Conc

Monthly Average

Max Loading

Average Loading

Idon

PRAMD

MVIO DSDG VPRM

E00

0.00

				Exceursions	
		8/27/2018		Daily Max	
Number:		MRH		Weekly	Max Conc
State Permit Number		Inspector:		Monthly	Average
V)				Max	Loading
		Major Facility?		Average	Loading
		Σ		IOON	
		0.499			
		Licensed Flow: 0.499			
7/2018		ISTRICT	31/2018	PRAMD	
to 8/27/2018	<b></b>	WATER D	te 5/3	VPRM	
5/1/2016	ME0102121	PORTLAND WATER DISTRICT	DMR ending Date 5/31/2018	MVIQ DSDG YPRM PRAMD	

Exceursions	0.00	
Daily Max Conc		
Weekly Max Conc		
Monthly Average		
Max Loading	.2	
Average Loading	.17	
NODI	,	
	FLOW IN CONDUIT	-
PRAMD	FLOW IN	
VPRM	50050	
DSDG	001A	
MVIO	E00	

Daily Max Exceursions Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

Idon

.27

FLOW IN CONDUIT

50050

001A

E00

.239

.188

FLOW IN CONDUIT

50050

001A

E00

DMR ending Date 7/31/2018

PRAMD

MVIO DSDG VPRM

**DMR ending Date** 

6/30/2018

0.00

0.00