EFFLUENT REPORT	Licensed Flow: 1.310	
8/27/2018	TOWN OF	5/31/2016
\$	5	妽

YARMOUTH TOWN OF

ME0100765

5/1/2016

DMR ending Date

State Permit Number:

Licensed Flow: 1.310		Major Facility?	Σ	Inspector:	MRH 8	3/27/2018	
	IGON	Average Loading	Max Loading	Monthly Average	Weekly Max Conc	Daily Max Conc	Ä
UIT		0.73	0.929				0

sua		SO		SU		SU		SU		SQ		डप्र		SUI	
Exceursions	00.0	Exceursions	00.0	Exceursions	00.00	Exceursions	0.00	Exceursions	00.0	Exceursions	00.0	Exceursions	0.00	Exceursions	0.00
Daily Max Conc		Daily Max Conc		Daily Max Conc		Daily Max Conc		Daily Max Conc		Daily Max Conc		<u>Daily Max</u> <u>Conc</u>		Daily Max	
<u>Weekly</u> Max Conc		<u>Weekiy</u> Max Conc		Weekly Max Conc		Weekly Max Conc		Weekly Max Conc		Weekly Max Conc		<u>Weekly</u> Max Conc		Weekiy May Conc	N V
Monthly Average		Monthly Average	•	Monthly Average		Monthly Average		Monthly. Average		Monthly Average		Monthly Average		Monthly	NAME OF TAXABLE PARTY.
Max Loading	0.929	Max Loading	1.136	Max Loading	0.838	Max Loading	0.688	Max Loading	0.659	Max Loading	1.988	Max Loading	1.414	Max	1.764
Average Loading	0.73	Average	0.685	Average Loading	609'0	Average Loading	0.586	Average Loading	0.562	Average Loading	0.708	<u>Average</u> Loading	0.804	Average Loading	0.828
IOON		IOON		Idon		IOON		IDON		Idon		IGON		IOON	
IGON	VDUIT	IOON	4DUIT	IGON	IDUIT	IGON	IDUIT	Idon	NDUIT	IGON	TINDI	IGON	TDUIT	IGON	NDUIT
PRAMD	FLOW IN CONDUIT	a	FLOW IN CONDUIT	C C	FLOW IN CONDUIT	2	FLOW IN CONDUIT	α.	FLOW IN CONDUIT		FLOW IN CONDUIT		FLOW IN CONDUIT		FLOW IN CONDUIT
	50050 FLOW IN CONDUIT	6/30/2016 PRM PRAMD	50050 FLOW IN CONDUIT	7/31/2016 RM PRAMD	50050 FLOW IN CONDUIT	8/31/2016 RM PRAMD	50050 FLOW IN CONDUIT	9/30/2016 RM PRAMD	50050 FLOW IN CONDUIT	10/31/2016 IRM PRAMD	50050 FLOW IN CONDUIT	11/30/2016 PRM PRAMD	50050 FLOW IN CONDUIT	12/31/2016 RM PRAMD	50050 FLOW IN CONDUIT
PRM PRAMD		a		7/31/2016 PRAMD		;/31/2016 PRAMD		9/30/2016 PRAMD		10/31/2016 PRAMD		.1/30/2016 PRAMD		12/31/2016 PRAMD	

EFFLUENT REPORT

to 8/27/2018 5/1/2016

YARMOUTH TOWN OF ME0100765

DMR ending Date

1/31/2017

PRAMD MVIO DSDG VPRM FLOW IN CONDUIT 50050

001A

2/28/2017 DMR ending Date PRAMD

MVIO DSDG VPRM

FLOW IN CONDUIT 50050 001A

8

DMR ending Date 3/31/2017

PRAMD MVIO DSDG VPRM

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

NODI

1.266

0.852

0.00

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

NODI

2.572

1.177

0.00

Exceursions

Daily Max

Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

NODI

1.497

0.808

0.00

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

NODI

1.715

0.959

0.00

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

Idon

1.132

0.729

0.00

50050 001A

E00

4/30/2017 DMR ending Date

FLOW IN CONDUIT

DSDG VPRM

MVIO

PRAMD

FLOW IN CONDUIT 50050

001A

E00

DMR ending Date 5/31/2017

PRAMD

DSDG VPRM

MVIO

50050

FLOW IN CONDUIT

001A

E00

6/30/2017 DMR ending Date

DSDG YPRM MVIO

PRAMD

50050 001A **E**00

FLOW IN CONDUIT

DMR ending Date 7/31/2017 DSDG VPRM MVIO

PRAMD

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

NODI

0.725

0.57

0.00

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

Idon

0.973

0.57

0.00

50050 001A E00

FLOW IN CONDUIT

8/31/2017 **DMR ending Date**

MVIO DSDG VPRM

PRAMD

FLOW IN CONDUIT 50050

001A

E00

Major Facility?

Licensed Flow: 1.310

Σ

State Permit Number:

Inspector: MRH

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

Idon

1.401

0.953

0.00

8/27/2018

EFFLUENT REPORT

5/1/2016

State Permit Number:

Exceursions Exceursions Exceursions 0.00 0.00 0.00 Daily Max Conc Daily Max Conc Daily Max 8/27/2018 Conc Weekly Max Conc Weekly Max Conc Weekly Max Conc Inspector: MRH Monthly Average Monthly Average Monthly Average Max Loading Max Loading Max Loading 0.948 0.874 0.948 Σ Major Facility? Average Loading Average Loading Average Loading 0.698 0.576 0.603 IOON NODI NODI Licensed Flow: 1.310 FLOW IN CONDUIT FLOW IN CONDUIT FLOW IN CONDUIT PRAMD PRAMD 11/30/2017 12/31/2017 **PRAMD** 10/31/2017 9/30/2017 to 8/27/2018 YARMOUTH TOWN OF 50050 50050 50050 MYIQ DSDG VPRM MVIO DSDG VPRM DSDG VPRM **DMR ending Date DMR ending Date** DMR ending Date DMR ending Date ME0100765 001A 001A 001A MVIO E00 **E**00

Exceursions 0.00 Daily Max Conc Daily Max Conc Weekly Max Conc Weekly Max Conc Monthly Average Monthly Average <u>Max</u> Loading Max Loading 1.636 Average Loading Average Loading 0.681 Idon FLOW IN CONDUIT PRAMD 2/28/2018 50050 DSDG YPRM **DMR** ending Date 001A MVIO E00

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly. Average

Max Loading

Average Loading

NODI

0.905

0.659

FLOW IN CONDUIT

50050

001A

80

PRAMD

DSDG VPRM

MVIO

PRAMD

MVIO DSDG VPRM

DMR ending Date

1/31/2018

NODI

0.00

Exceursions

Max Loading 1.098 Average Loading 0.794 NODI FLOW IN CONDUIT PRAMD DMR ending Date 3/31/2018 50050 MVIO DSDG VPRM 001A E00

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

1.03

0.00

0.00

Exceursions

Daily Max Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

NODI

1.823

868

FLOW IN CONDUIT

50050

001A

E00

PRAMD

VPRM

DOSO

MVIO

0.00

78 FLOW IN CONDUIT 4/30/2018 50050 DMR ending Date 001A E00

H:L&WAPROGSERVIDMUREPORTS-CRYSTALIWater/PCSIEFFLUENTIWARE\FAC_PRAM_EFIS_WARE

EFFLUENT REPORT

to 8/27/2018

5/1/2016

State Permit Number:

M X	ME0100765 YARMOUTH	ME0100765 YARMOUTH TOWN OF	IL	Licensed Flow: 1.310	Ā	Major Facility?	Σ	Inspector: MRH		8/27/2018	
DMR e	nding Da	DMR ending Date 5/31/2018	31/2018								
MVIO	MVIO DSDG VPRM	VPRM	PRAMD		IOON	Average Loading	Max Loading	Monthly Average	<u>Weekly</u> Max Conc	Daily Max Conc	Marie 1
E00	001A	50050	FLOW IN CONDUIT	ŢŢ		.593	.756				
DMR e	DMR ending Date	ate 6/3	6/30/2018								
MXIO	MVIO DSDG VPRM	VPRM	PRAMD		NODI	Average Loading	Max Loading	Monthly Average	Weekly Max Conc	Daily Max Conc	
E00	001A	001A 50050	FLOW IN CONDUIT	E		.494	.713				
DMR.e	nding Da	DMR ending Date 7/31/2018	31/2018								
MVIO	MVIO DSDG VPRM	VPRM	PRAMD		IOON	Average Loading	Max Loading	Monthly Average	Weekly Max Conc	Daily Max Conc	
E00	001A	001A 50050	FLOW IN CONDUIT	11		.49	.647				

Exceursions

0.00

Exceursions

0.00

Exceursions

0.00