

5/1/2016 to 8/27/2018

ME0100633

SOUTH PORTLAND CITY OF

DMR ending Date 5/31/2016

MVIO DSDG YPRM PRAMD

E00 001D 50050 FLOW IN CONDUIT  
E00 001A 50050 FLOW IN CONDUIT

DMR ending Date 6/30/2016

MVIO DSDG YPRM PRAMD

E00 001A 50050 FLOW IN CONDUIT  
E00 001D 50050 FLOW IN CONDUIT

DMR ending Date 7/31/2016

MVIO DSDG YPRM PRAMD

E00 001D 50050 FLOW IN CONDUIT  
E00 001A 50050 FLOW IN CONDUIT

DMR ending Date 8/31/2016

MVIO DSDG YPRM PRAMD

E00 001D 50050 FLOW IN CONDUIT  
E00 001A 50050 FLOW IN CONDUIT

DMR ending Date 9/30/2016

MVIO DSDG YPRM PRAMD

E00 001D 50050 FLOW IN CONDUIT  
E00 001A 50050 FLOW IN CONDUIT

DMR ending Date 10/31/2016

MVIO DSDG YPRM PRAMD

E00 001D 50050 FLOW IN CONDUIT  
E00 001A 50050 FLOW IN CONDUIT

DMR ending Date 11/30/2016

MVIO DSDG YPRM PRAMD

E00 001A 50050 FLOW IN CONDUIT

State Permit Number: 001370

Inspector: SMR 8/27/2018

Major Facility? M

Licensed Flow: 9.300

NODI Average Loading Max Loading Monthly Average Weekly Max Conc Daily Max Conc Excessions

C 5.04 0.00

NODI Average Loading Max Loading Monthly Average Weekly Max Conc Daily Max Conc Excessions

5.02 2.4 2.4 0.00 0.00

NODI Average Loading Max Loading Monthly Average Weekly Max Conc Daily Max Conc Excessions

C 4.09 0.00

NODI Average Loading Max Loading Monthly Average Weekly Max Conc Daily Max Conc Excessions

C 3.95 0.00

NODI Average Loading Max Loading Monthly Average Weekly Max Conc Daily Max Conc Excessions

C 3.51 0.00

NODI Average Loading Max Loading Monthly Average Weekly Max Conc Daily Max Conc Excessions

2.12 2.12 0.00 0.00

NODI Average Loading Max Loading Monthly Average Weekly Max Conc Daily Max Conc Excessions

5.63 0.00

# EFFLUENT REPORT

5/1/2016 to 8/27/2018

State Permit Number: 001370

ME0100633

SOUTH PORTLAND CITY OF

Licensed Flow: 9.300

Major Facility? M

Inspector: SMR

8/27/2018

E00 001D 50050 FLOW IN CONDUIT

C

DMR ending Date 12/31/2016

MVIO DSDG VPRM PRAMD

E00 001A 50050 FLOW IN CONDUIT  
E00 001D 50050 FLOW IN CONDUIT

6.53  
1.15 1.15

Monthly Average  
Weekly Max Conc  
Daily Max Conc  
Exceursions

DMR ending Date 1/31/2017

MVIO DSDG VPRM PRAMD

E00 001D 50050 FLOW IN CONDUIT  
E00 001A 50050 FLOW IN CONDUIT

7.51

Monthly Average  
Weekly Max Conc  
Daily Max Conc  
Exceursions

DMR ending Date 2/28/2017

MVIO DSDG VPRM PRAMD

E00 001A 50050 FLOW IN CONDUIT  
E00 001D 50050 FLOW IN CONDUIT

6.77

Monthly Average  
Weekly Max Conc  
Daily Max Conc  
Exceursions

DMR ending Date 3/31/2017

MVIO DSDG VPRM PRAMD

E00 001D 50050 FLOW IN CONDUIT  
E00 001A 50050 FLOW IN CONDUIT

7.16

Monthly Average  
Weekly Max Conc  
Daily Max Conc  
Exceursions

DMR ending Date 4/30/2017

MVIO DSDG VPRM PRAMD

E90 001A 50050 FLOW IN CONDUIT  
E00 001D 50050 FLOW IN CONDUIT

10.63  
4.56 3.99

Monthly Average  
Weekly Max Conc  
Daily Max Conc  
Exceursions

DMR ending Date 5/31/2017

MVIO DSDG VPRM PRAMD

E00 001D 50050 FLOW IN CONDUIT  
E00 001A 50050 FLOW IN CONDUIT

1.91  
7.59 1.32

Monthly Average  
Weekly Max Conc  
Daily Max Conc  
Exceursions

GW

Currents use this value

# EFFLUENT REPORT

5/1/2016 to 8/27/2018

State Permit Number: 001370

ME0100633

SOUTH PORTLAND CITY OF

Licensed Flow: 9.300

Major Facility? M

Inspector: SMR

8/27/2018

DMR ending Date 6/30/2017

MVIO DSDG VPRM PRAMD

E00 001D 50050 FLOW IN CONDUIT  
E00 001A 50050 FLOW IN CONDUIT

NODI Average Loading Max Loading Monthly Average Weekly Max Conc Daily Max Conc Exceursions

C 5.69 0.00

DMR ending Date 7/31/2017

MVIO DSDG VPRM PRAMD

E00 001D 50050 FLOW IN CONDUIT  
E00 001A 50050 FLOW IN CONDUIT

NODI Average Loading Max Loading Monthly Average Weekly Max Conc Daily Max Conc Exceursions

C 4.04 0.00

DMR ending Date 8/31/2017

MVIO DSDG VPRM PRAMD

E00 001D 50050 FLOW IN CONDUIT  
E00 001A 50050 FLOW IN CONDUIT

NODI Average Loading Max Loading Monthly Average Weekly Max Conc Daily Max Conc Exceursions

C 3.87 0.00

DMR ending Date 9/30/2017

MVIO DSDG VPRM PRAMD

E00 001D 50050 FLOW IN CONDUIT  
E00 001A 50050 FLOW IN CONDUIT

NODI Average Loading Max Loading Monthly Average Weekly Max Conc Daily Max Conc Exceursions

C 3.95 0.00

DMR ending Date 10/31/2017

MVIO DSDG VPRM PRAMD

E00 001B 50050 FLOW IN CONDUIT  
E00 001B 50050 FLOW IN CONDUIT  
E00 001C 50050 FLOW IN CONDUIT  
E00 001A 50050 FLOW IN CONDUIT

NODI Average Loading Max Loading Monthly Average Weekly Max Conc Daily Max Conc Exceursions

C C C 4.09 8.19 0.00

DMR ending Date 11/30/2017

MVIO DSDG VPRM PRAMD

E00 001B 50050 FLOW IN CONDUIT  
E00 001B 50050 FLOW IN CONDUIT  
E00 001C 50050 FLOW IN CONDUIT  
E00 001A 50050 FLOW IN CONDUIT

NODI Average Loading Max Loading Monthly Average Weekly Max Conc Daily Max Conc Exceursions

C C C 4.49 5.82 0.00

4

