

Date Revised: 07/27/2020

City of St. Petersburg - Pinellas County

Unauthorized Discharge (UD) Data Collection



Date of discharge:	08/02/2020	City Contact:	
Contacted FDEP	Date:	EMAIL	Time: EMAIL
FDEP Contacted by:	Mark DiNobile		
SWD_WF_Permitting@dep.state.fl.us - Margaret.Dorge@floridadep.gov			
State Warning Point @ (800) 320-0519 (1,000 gallons or greater) Incident ID#:			2020-4050

Location of discharge: 1700 blk of 74th Cir NE

Initial Report From:	resident	WAM Service or Work Order #:	2029459
Time reported:	07:38	Time City arrived:	08:25
		Time discharge ceased:	08:45
Estimated duration of discharge:	67 minutes	Estimated volume of discharge:	2,000 gallons

System Owner or Service Area:

Private		NEWRF	X
NWWRF		SWWRF	

Nature of Discharge (type of pollution):

Raw Sewage	Partially Treated Effluent	Reclaimed Water	X	Other(specify):	
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Source(s) of Discharge:

Manhole	Gravity Line	Lift Station	Force Main	Treatment Plant
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Other (specify): reclaimed water main

Cause(s) of Discharge (Select all that apply)

Grease	Rags / Paper	Power Failure	Line Break (City responsible)	X
Sand	Roots	Pump Failure	Line Break (Contractor responsible)	
Vandalism	Wet Weather Discharge	Other (specify):		

Points of Discharge and Estimated Volume(s):

Retention/Detention Pond:	1,500	Storm Drain:		Ditch Line:	
Contained on-site:	500	Surface Water:	1,500		
Approximate gallons vacuumed?	0	If Surface Water, name of water body:	No name		

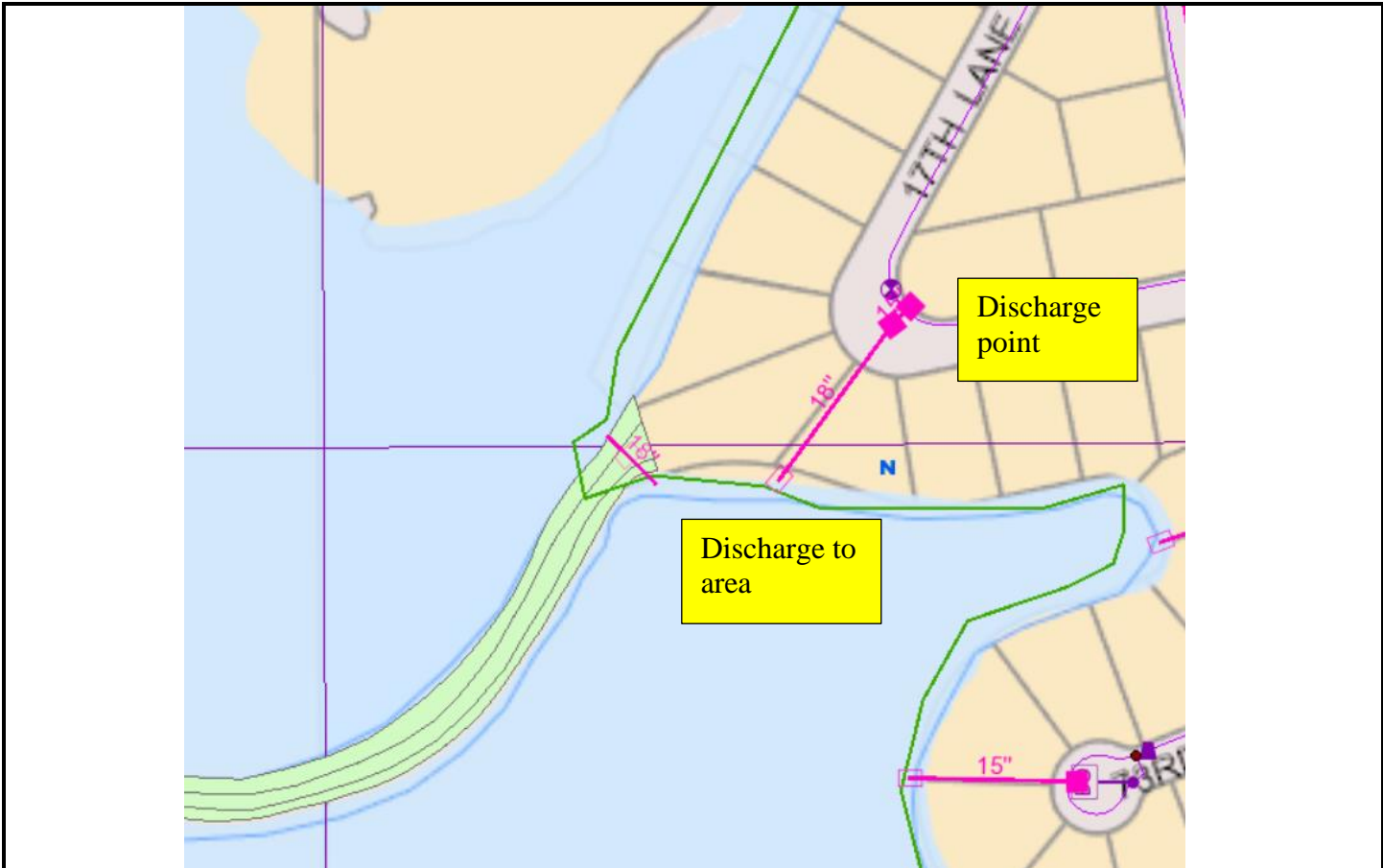
Disinfection Used:

Chlorine:	Lime:	Lem-o-quat:	Other:	None:	X
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If the area was not disinfected, please explain: fully treated reclaimed water

Conditions at site (in detail): A service saddle clamp was corroded and disconnected from the 4" reclaimed water main causing the discharge. The water flowed to the storm drain and to the retention pond in the center of the Harbor Isle neighborhood

Area Map:



Actions taken at site (in detail): Our crew isolated the reclaimed water main and replaced the service saddle clamp with newer materials

Corrective action needed to prevent recurrence: Will continue to replace service saddle clamps in the area on an as-needed basis

Is sampling needed & has Lab been notified?		No: <input checked="" type="checkbox"/>	Yes: <input type="checkbox"/>	If no, please explain:	Not a public access area		
Signs posted?		No: <input checked="" type="checkbox"/>	Yes: <input type="checkbox"/>	If no, please explain:	Not required		
Prepared by:	Mark A. DiNobile			Date:	08/02/2020	Time:	11:15
Reviewed by:	Michael Renshaw			Date:	8/2/2020	Time:	1140
Approved by:	Michael Renshaw			Date:	8/2/2020	Time:	1142
Sent to Dispatch by:	Michael Renshaw			Date:	8/2/2020	Time:	1145