
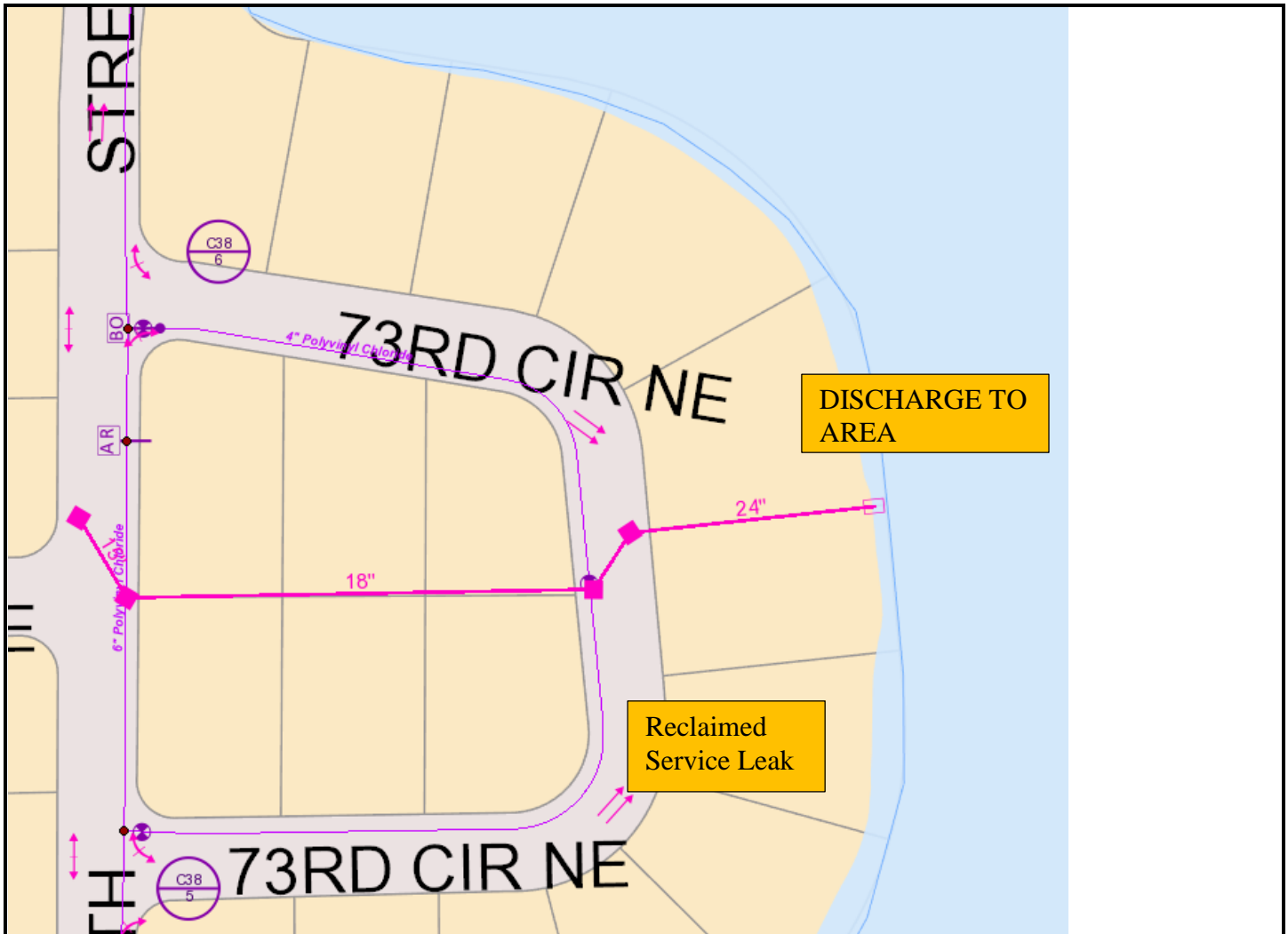


Date Revised: 07/27/2020		City of St. Petersburg - Pinellas County											
 st.petersburg www.stpete.org		Unauthorized Discharge (UD) Data Collection											
		Date of discharge:		12/02/2020			City Contact:						
		Contacted FDEP			Date:		EMAIL		Time:		EMAIL		
		FDEP Contacted by:		DISPATCH - UNLESS COMPLETED BY INCIDENT SUPERVISOR									
		SWD_WF_Permitting@dep.state.fl.us - Margaret.Dorge@floridadep.gov											
		State Warning Point @ (800) 320-0519 (1,000 gallons or greater) Incident ID#:						2020-6635					
Location of discharge:		1400 blk of 73 rd Cir NE											
Initial Report From:		Resident			WAM Service or Work Order #:			2106444					
Time reported:		09:13		Time City arrived:		10:00		Time discharge ceased:		10:05			
Estimated duration of discharge:		52 minutes			Estimated volume of discharge:			8,000 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):					
Source(s) of Discharge:													
Manhole		Gravity Line		Lift Station		Force Main		Treatment Plant					
Other (specify): reclaimed water service line													
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:		7,000		Storm Drain:		7,000		Ditch Line:		400			
Contained on-site:		600				Surface Water:							
Approximate gallons vacuumed?				If Surface Water, name of water body:		Harbor Isles Lake							
Disinfection Used:													
Chlorine:		Lime:		Lem-o-quats:		Other:		None:		X			
If the area was not disinfected, please explain: fully treated reclaimed water													
Conditions at site (in detail): Our crews replaced the curb stop on the reclaimed water service last night for an irrigation contractor. Today the repair failed causing the discharge and our crews responded to make secondary repairs.													
Area Map:													



Actions taken at site (in detail): Our crew installed a new curb stop under pressure as soon as they arrived and left the hole open for the irrigation contractor to complete their work..

Corrective action needed to prevent recurrence: Ensure that all pipe and fittings are installed properly prior to leaving a job site.

Is sampling needed & has Lab been notified?		No:	<input checked="" type="checkbox"/>	Yes:		If no, please explain:	Not required		
Signs posted?	No:	<input checked="" type="checkbox"/>	Yes:		If no, please explain:				
Prepared by:	Mark A. DiNobile					Date:	12/02/2020	Time:	15:15
Reviewed by:	Michael T. Renshaw					Date:	12/02/20	Time:	15:40
Approved by:	Michael T. Renshaw					Date:	12/02/20	Time:	15:45
Sent to Dispatch by:	Michael T. Renshaw					Date:	12/02/20	Time:	15:50