Date Revised: 07/27/2020	City of St. Petersburg - Pinellas County											
	Unauthorized Discharge (UD) Data Collection											
(j)	Date of discharge: 12/02/2020				City Contact:							
(ALL)	Cor	itacted F	DEP	Date:	EMAIL		Time:	EM	AIL			
	FDEP Contac	ted by:	DISPATCH -	UNLESS COMP	LETED	<b>BY INCI</b>	DENT SU	PERV	ISOR			
<b>St.petersburg</b> www.stpete.org <u>SWD_WF_Permitting@dep.state.fl.us</u> - <u>Margaret.Dorge@floridadep.gov</u>												
mmm.orporo.org	State Warning Point @ (800) 320-0519 (1,000 gallons or greater) Incident ID#: 2020-6635											
Location of discharge:		1400 blk of 73 <sup>rd</sup> Cir NE										
Initial Report From:	Resident			WAM Service or Work Order #:					06444			
Time reported:	09:13	Ti	me City arrived:	10:00	Time	Time discharge ceased: 10			0:05			
Estimated du		52 mi	nutes	Estimated volu	ıme of di	e of discharge: 8,000 gallons						
discharge: 32 minutes Estimated voi						vate	1	WRF	X			
System Owner or Servic			vice Area:	NWWRF				SWWRF				
Nature of Discharge												
Ŭ	lly Treated Efflue	nt R	eclaimed Water	X Other(specify	<b>'):</b>							
Source(s) of Discharg Manhole			Lift Station	Force Main		т.	reatment I	Dlant				
Other (specify): recla	Gravity Line	rico lim		Force Main		11	reatment 1	Tant				
Cause(s) of Discharge			e									
Grease	Rags/Pape		Power Failure		Line	e Break (C	ity respons	sible)	X			
Sand	Root	ts	Pump Failure	L	ine Break	(Contrac	tor respons	sible)				
Vandalism Wet	Weather Discharg	ge	Other (specify):									
Points of Discharge a		olume(s	5):									
Retention/Detention Pond: 7,000		Storm Drain	: 7,000	Ditch Line:		ine:	400					
Contained or	n-site:	6	00	Surface Water	:		H					
Approximate gallons vacuumed?			If Surface Wate	If Surface Water, name of water body			Harbor Isles Lake					
Disinfection Used:	inieu:			bou	y.							
Chlorine:	Lime:	L	em-o-quat:	Other:				No	ne: X			
If the area was not di	sinfected, please	e explai	<b>n:</b> fully treated 1	eclaimed water					I			
Conditions at site (in irrigation contractor. repairs. Area Map:												

	18" 73RD	RDCIR NE RDCIR NE Eclaimed Service Leal CIR NE	AREA	ARGE TO	rrived an	d left the
hole open for the irrig	ation contractor	to complete their work	fittings are	e installed proper	dy prior t	0
hole open for the irriga	ation contractor f	ecurrence: Ensure that all pipe and	Ū.	e installed proper ain: Not require		0
hole open for the irriga Corrective action need leaving a job site.	led to prevent re	ecurrence: Ensure that all pipe and	Ū.			0
hole open for the irriga Corrective action need leaving a job site. Is sampling needed &	led to prevent re	ecurrence: Ensure that all pipe and notified? No: X Yes: If no, j If no, please explain:	Ū.			o 15:15
hole open for the irriga Corrective action need leaving a job site. Is sampling needed & Signs posted? No	ation contractor ded to prevent re has Lab been n : X Yes:	ecurrence: Ensure that all pipe and notified? No: X Yes: If no, j If no, please explain: Nobile	please expl	ain: Not require	ed	
hole open for the irrigation of the irrigation o	led to prevent re has Lab been n : X Yes: Mark A. Dil	ecurrence: Ensure that all pipe and notified? No: X Yes: If no, If no, please explain: Nobile Renshaw	please expl	<b>ain:</b> Not require 12/02/2020	ed Time:	15:15