Spill Report Form GA EPD Mountain District

Public Owned Treatment Works (POTWs) must complete the entire form, while all other facilities must complete only the shaded portions. Spills must be initially reported to the EPD Mountain District Office (MDO) within 24 hours of discovery of the spill. The EPD MDO main number is (770) 387-4900. To report a spill on a Weekend, State Holiday, or outside the hours of 8:00 a.m. to 4:30 p.m. on Weekdays, it should instead be reported to the EPD Emergency Response Team (ERT) at (800)-241-4113. A completed Spill Reporting Form must be submitted to the EPD Mountain District Office within 5 days of the initial date of the spill.

Category	Overflow			Spill 🗵			Major Spill				
(Check One):	An overflow or release of untreated or partially treated wastewater from a wastewater treatment facility or the associated collection system that does not enter waters of the State.			Any unpermitted discharge of untreated or partially treated wastewater to the waters of the State.			 Any discharge of untreated or partially treated wastewater that is in excess of 10,000 gallons, or results in water quality violations in the waters of the State. The discharge of pollutants into the waters of the State by a Publicly Owned Treatment Plant (POTW) that exceeds the weekly average permitted effluent limit for biochemical oxygen demand (5-day) or total suspended solids by 50 percent or greater for any one day, provided that the effluent discharge concentration is equal to or greater than 25 mg/L for biochemical oxygen demand or total suspended solids. 				
Facility:					Permit #: (if applicable	:)		Notified EPD (Date): 5/24/2023			
Contact Name	:: Steven watts			'			City of Smyrna Water Sewer				
Mailing Addre	ess: 1900 King Stree	t Drive			City: Sm	iyrna	State: ga Zip Code:30080				
Phone #: 678-	631-5439		Cell #	# :			Email: swatts@smyrnaga.gov				
Date/Time Sp	ill Started:	Date/7	Time S	Spill Ended	d:	If the	spill is ongoing, provide the anticipated date/time that				
5/24/2022				•			fill will be stopped. 12/3/2021 Time				
received 12:20	pm			_			2 5pm				
Name of Impa	acted Waters of the S	tate: N	ickaja	ck Creek			-1				
Spill Duration (hours) ON Going .25 gallons a min Amount of Spill (gallons):unknown											
Location of S ₁	Location of Spill: (be specific) rear of back of home at 1093 Queens gate drive at creek										
Was the spill 1	preventable: Yes 🗆	No 🗵									
Cause of Spill crosses creek	: unknown, as of kno	ow it lo	oks to	appear tha	at there is l	eak son	newhere incase	ed in concrete	sewer crossing that		
Corrective Ac	tions/Comments: em	ergenc	y linir	ng crew ha	s been call	ed in to	line the pipe				
1 1 1					ne of 303(d) Listed Waters:						
Yes ⊠ No □ Nickajack Describe the Environmental Impact (See Table 1.): Minor at this time. No dead fish or apparent damage of any sort											
1 (, , , , , , , , , , , , , , , , , ,											
Date of Health Dept. Notification: / / Date Notices Posted: / /					Locations Notices Posted: on both sides of creek crossing behind address listed above						
Date Media Notified: / /						· Spill ()nlv:				
					Major Spill Only: Date Public Notice Placed in Legal Organ: / /						
Media Outlets Notified (list): / /				Date N	Date Monitoring Plan Implemented (Major Spill): / /						

Rule 391-3-6-.03(3)(n) "Water" or "waters of the State" means any and all rivers, streams, creeks, branches, lakes, reservoirs, ponds, drainage systems, springs, wells, wetlands, and all other bodies of surface or subsurface water, natural or artificial, lying within or

forming a part of the boundaries of the State which are not entirely confined and retained completely upon the property of a single individual, partnership, or corporation.

Table 1.

Low	-Evidence that overflow occurred and entered a body of water.						
	-No direct evidence of adverse impacts to the body of water or effect on water quality parameters.						
Minor	-Visual impact on the body of water (< 100 yards).						
	-Decrease in DO level of 2 mg/l from upstream level.						
Moderate	-Visual impact on the body of water up to 2 miles downstream. Or,						
	-DO level falls below water quality standard in the immediate vicinity (up to 2 miles downstream).						
	-Documented violation of water quality standards up to 2 miles downstream.						
	-Adverse impact to aquatic life up to 2 miles downstream.						
Major	-Visual impact on the body of water up to 20 miles downstream.						
	-DO level falls below water quality standard up to 20 miles downstream.						
	-Documented violation of water quality standards up to 20 miles downstream.						
	-Adverse impact to aquatic life up to 20 miles downstream.						
Severe	-Visual impact on the body of water > 20 miles downstream.						
	-DO level falls below water quality standard > 20 miles downstream.						
	-Adverse impact to aquatic life > 20 miles downstream.						
	-Adverse impact to downstream drinking water supply.						
	-Adverse impact to other water uses downstream for a period > 72 hours						

Stream Monitoring Program Report Form for a Major Spill (>=10,000 gallons)

Name of City/County:	Associated Permit Number:
Date Spill Occurred:	Date Spill Reported to EPD:
Spill Amount (gallons):	Date of Public Notice (PN):
Spill Location:*	, ,
Name of Receiving Stream Affected:	
Written Report Submitted to EPD (Y/N):	Copy of PN Submitted to EPD (Y/N):
Upstream Sampling Location:	. , ,
Downstream Sampling Location:	
	·

		Upstream of Spill Location*				Downstream of Spill Location*			
	Date	DO	Temp	pН	FColiform	DO	Temp	рН	FColiform
Day 1									
Day 2									
Day 3									
Day 4									
Day 5									
Day 6									
Day 7									
-	Week 1 G	eometric	Mean:						
Week 2									
Week 3									
Week 4									
1	Month 1 Ge	eometric l	Mean:**						
Month 3									
Week 1									
Week 2									
Week 3									
Week 4									
Month 3 Geometric Mean:									
Month 12									
Week 1									
Week 2									
Week 3									
Week 4									
Month 12 Geometric Mean:									

Submit Site Location Map Use all 10 data points

