

**ATTACHMENT A**

City of Valdosta Sanitary Sewer Collection System Spills

April 8, 2014 to December 31, 2019

NPDES Permit Nos. GA0033235 and GA0020222

Citation: Rule 391-3-6-.03(5)(a-c) ; OCGA: 12-5-29(a)

**A.1 - Spills After Withlacoochee Relocation and Collection System Rehabilitation/Replacement**

Date	Location	Gallons	Primary Cause	Waterway Impacted
2016-06-06	700 Block of Gil Harbin Blvd	425	Debris	Dukes Bay Canal
2016-08-02	3700 Block of Knight's Academy Road	1,500	Pipe failure	Cherry Creek
2016-08-04	900 Block of Madison Avenue	3,300	Grease	Knights Creek
2016-09-04	1300 Block of North Ashley Street	5,675	Equipment failure	One Mile Branch
2016-10-11	2200 Block of Park Lane	7,360	Pipe failure	Sugar Creek
2016-10-19	1100 Block of North Lee Street	1,500	Grease	One Mile Branch
2017-01-22	1200 Block of Wainwright Drive	9,800	Wet Weather	One Mile Branch
2017-01-22	1600 Block of James P. Rogers Drive	57,500	Wet Weather	Mud Creek
2017-01-22	800 Block of Gornto Road	9,725	Wet Weather	Two Mile Branch
2017-10-12	400 Block of Connell Road	3,475	Debris	Two Mile Branch
2018-03-03	2500 Block of Marathon Drive	2,625	Grease	Knights Creek
2018-03-22	4100 Block of Bemiss Road	1,500	3 <sup>rd</sup> Party Contractor	Cherry Creek
2018-12-02 to 2018-12-03	1800 Block of E Park Avenue	15,575	Wet weather	Knights Creek
2018-12-02 to 2018-12-03	700 Block of Lamar Street	54,525	Wet weather	One Mile Branch
2018-12-02 to 2018-12-03	William/College Street	299,850	Wet weather	One Mile Branch
2018-12-02 to 2018-12-03	800 Block of Gornto Road	244,650	Wet weather	Two Mile Branch
2018-12-03	1100 Block of Ponderosa	13,125	Wet weather	One Mile Branch
2018-12-03	1200 Block of Ponderosa	52,500	Wet weather	One Mile Branch
2018-12-03	N Forrest/E Brookwood	45,300	Wet weather	One Mile Branch
2018-12-03	3600 Block of Lake Laurie Road	21,500	Wet weather	Cherry Creek
2018-12-03	1400 Block of Lola	56,625	Wet weather	One Mile Branch
2018-12-03	Lee/East Jane Street	64,400	Wet weather	One Mile Branch
2018-12-03	Troup/East Ann Street	31,545	Wet weather	One Mile Branch