Public Waters Pollution Caused Fish Kill Investigation Reporting Form

		CTS#
	Investigation Summary	(EPD use only)
4 Water Bade	One Mile Branch	(E. B. dae omy)
1 Water Body	Lowndes	
2 County 3 Nearest City/Town		
	Valdosta Willacoochee	
4 Major River Basin 5 Estimated Start of Kill	UNK	
		2022
6 Date Investigation Started September 24, 2022 Investigation Ended September 25, 2022 Latitude Longitude		
7 Upper Kill Extent 30.84611 -83.28778 degrees		
8 Lower Kill Extent	30.84306 -83.31278 degrees	
9 Length of Kill (stream)	1.52 miles	
10 Area of Kill (lake/pond)	acres	
, ,,		
	x Municipal Industrial Agricult	ural Transportation
11 Pollution Source	Construction Residential Dumpin	ng Commercial
("x" all that apply)		
	Mining Recreational Other	[Describe]:
12 Pollutant or Factor(ex. low DO)	Sewage suspected	
Threatened or Endangered	○ Yes ● No If "yes", see Table 2 for species.	
Fish Species Killed		
Number of Fish Killed 2,077		
Value of Fish Killed	\$2,581.90	
WRD Investigative Costs GRAND TOTAL COST	\$2,064.76 + \$4,646.66	
15 Assessed magnitude & extent of fish kill using methods outlined in Southwick & Loftus 2017 Yes No		
	Name Title Phone	
16 WRD Investigator(s)	Jim Page Sr. Fisheries Biologist 912-285-6485	
	Chad Sexton Fisheries Tech 3 912-285-6094	
	Prepared By	
	Jim Page	
	Sr. Fisheries Biologist	
	13	
GEORGIA		
DEPARTMENT OF NATURAL RESOURCES WILDLIFE RESOURCES DIVISION		
This investigation was supported with state and federal funds allocated to the Georgia Department of Natural Resources, Wildlife Resources Division, Fisheries Section.		
Page 1		