

Public Waters Pollution Caused Fish Kill Investigation Reporting Form

CTS# _____
(EPD use only)

Investigation Summary

1 Water Body One Mile Branch
 2 County Lowndes
 3 Nearest City/Town Valdosta
 4 Major River Basin Willacoochee
 5 Estimated Start of Kill UNK
 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		

11 Pollution Source ("x" all that apply)

<input checked="" type="checkbox"/> Municipal	<input type="checkbox"/> Industrial	<input type="checkbox"/> Agricultural	<input type="checkbox"/> Transportation
<input type="checkbox"/> Construction	<input type="checkbox"/> Residential	<input type="checkbox"/> Dumping	<input type="checkbox"/> Commercial
<input type="checkbox"/> Mining	<input type="checkbox"/> Recreational	<input type="checkbox"/> Other (Describe):	

12 Pollutant or Factor_(ex. low DO) Sewage suspected

13 Threatened or Endangered Fish Species Killed Yes No If "yes", see Table 2 for species.

Number of Fish Killed 2,077

Value of Fish Killed	\$2,581.90
WRD Investigative Costs	\$2,064.76 +
GRAND TOTAL COST	\$4,646.66

14 Fish Count Method Complete Count Sub-Sample

15 Assessed magnitude & extent of fish kill using methods outlined in Southwick & Loftus 2017 Yes No

	Name	Title	Phone
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