Please complete and return this cover sheet and the following table, along with a map clearly marking the surface water sample location(s) via email to <a href="mailto:olivia.varner@dnr.ga.gov">olivia.varner@dnr.ga.gov</a> or mail to the following address no later than December 31, 2025:

Response and Remediation Program Georgia Environmental Protection Division c/o Ms. Olivia Varner 2 Martin Luther King Jr. Drive, SE, Suite 1058 Atlanta, Georgia 30334

Hazardous Site Inventory (HSI)	) Information		
HSI#:			
HSI Site Name:			
HSI Site Street Address:			
HSI Site City:			
HSI Site County:			
Impacted Surface Water Inform	nation		
Surface Water Body Name:			
River Basin:			
Contact Information (of Sample	e Collector)		
Name of Contact Person:			
Title of Contact Person:			
Telephone Number of Contact			
E-mail address of Contact Person	on:		
Company Name:			
Company Street Address:			
Company City, State, Zip code			
Date Information submitted:			
Maximum Detections of Param	eters of Concer	n	
Parameter of Concern	Concentration	ı (μg/L)	Lat/Long of Sample Location
Example: tetrachloroethylene	0.050 μg/L		80° 12' 24"/32° 10' 52"

## Please include the following items:

- 1. The following table populated with the analytical results of surface water samples from **2023** and **2024**. Note that you do not need to provide laboratory analytical reports.
- 2. A map clearly marking locations at which surface water samples were collected. Acceptable documents include a USGS topographic map or equivalent map drawn to scale.

Surface	Date collected (mm/dd/yyyy)	Sampling Frequency (e.g. semi- annually, quarterly)	Surface Water Sample Location (Lat/Long)	Total Hardness (mg/L)*	Total Suspended Solids (mg/L)	Parameters of Concern *					
Water Sample ID #						Parameter #1	Parameter #2	Parameter #3	Parameter #4	Parameter #5	Parameter #6

<sup>\*</sup> For parameters that exceed In-stream Water Quality Standards, please highlight entry.