

**Sewage Spill Report
Sewage Entered a Waterway**

Name of Municipality: City of Maysville

Date of Spill: 1-25-24 Time of Spill: 1130 to 1330

Duration of Spill: 2 hours

Amount of Spill: 1,200 gallons (If this spill was a minor spill, submit this page. If it was a major spill as defined on the second page, submit both pages.)

Describe the method used to determine amount: Visual estimation of gpm overflowing from manhole and then calculated over duration of spill. Lift Station high alarm was also used to determine timeframe of spill

Location of spill: Church Lift Station in Maysville, GA

What waterway was effected? Grove Creek

Describe what happened. What caused the spill? Is the spill ongoing? Give details of the corrective actions. Has the repair been completed? Attach pictures of before and after the repair and extra sheets if needed for description. A total of 3.0 inches of rainfall was recorded during the rain event. Due to the heavy rainfall and Inflow / Infiltration into the collection system, a manhole over flowed and the sewage entered into Grove Creek. The spill is not ongoing. The City of Maysville is continuing to look at ways to improve their sewer infrastructure.

Date you called EPD: 1-26-24

Who at EPD did you talk to? Samantha Wagner

Date you reported spill to Health Department: 1-26-24

Copy of notice to Health Department included: This report

Date notice posted at spill site: 1-26-24

Picture of notice posted: will send at later date

Spill Reported to media: 1-26-24

Copy of public notice, clipping from newspaper, etc.: Will send after it is published

Signed: *Matthew Speed*

Date: 1-26-24

Title: Environmental Specialist

Print Name: Matthew Speed