Garrett County Department of Public Works

Roads Division
Public Service Center

2008 Maryland Highway, Suite 3 Mt. Lake Park, MD 21550 Phone (301) 334-7488 Fax (301) 334-7489



Utilities Division
Public Service Center

2008 Maryland Highway, Suite 2 Mt. Lake Park, MD 21550 Phone (301) 334-6983 Fax (301) 334-6984

TELEPHONE REPORT OF SEWAGE OVERFLOW

Date and Time of Report:	February 15 2018 349 mm
The date and time when the overflow began and stopped or, if not stopped, the date and time the overflow is expected to be stopped;	February 15, 2018 340m Overflow began on 2/4/18 @ 336m was Stopped @ 500m 2/14/18
Whether the overflow is from a combined sewer system (CSO), a separate sanitary sewer system (SSO), or a treatment plant bypass;	SSO
The location of the overflow, including latitude and longitude if reasonably available, Maryland Grid Coordinates or nearest street and intersection, city or town, zip code; The name of the owner, operator and telephone number of	1867 Deep Creek dr. Bills Marine North
the sanitary sewer system or treatment plant. (Be sure to include the treatment plant associated with this	Garrett Co. Dept of Public Works, John Miller Superintendent 301 387-9175 301 501 1109
collection system) The cause or suspected cause of the overflow;	Deep Creek lake WWTP collections mechanical Failure
	mediarical range
The name of the receiving water, if applicable including storm drains, side ditches, etc.	Deep Creek Lake
The volume discharged based on actual measurement or as an estimate using best professional judgment;	600 gal.
Is the receiving water designated as shellfish waters or for a public drinking water supply:	yes (NO) Drinking Water Shellfish
A description of the combined sewer system, separate sanitary sewer system or treatment plant component from which the overflow was released, such as manhole, crack in	Failure of antisiphon value inside grinder basin and failure of check value on grinder discharge line caused main to feed back into grinder basin
pipe, pumping station wet well or constructed overflow pipe; A detailed description of visual observations and preliminary assessment of the overflow's actual or potential impact upon waters of the State;	lake is frames over
The steps taken or planned to reduce, eliminate, and prevent recurrence of the overflow and a time schedule for completion of the steps;	closed discharge value inside of basin, stopping overflow @ 5 pm. Checkvalve was duqup & replaced
Measures taken or planned to mitigate the adverse impact of the overflow and a time schedule for implementation of the measures;	along with antisiphon value on 2/15/18 area was lime stabilized, no sampling possible with lake frozen.
Whether the public and the local Health Department have been notified, who performed the notification, the media used, and the content of the message.	Health Dept was notified (steve sherrard) Spill area was posted with signage
Name, title and telephone number of the person reporting the overflow:	John Miller Superintendent (301)501-1109 (301) 387-9175