

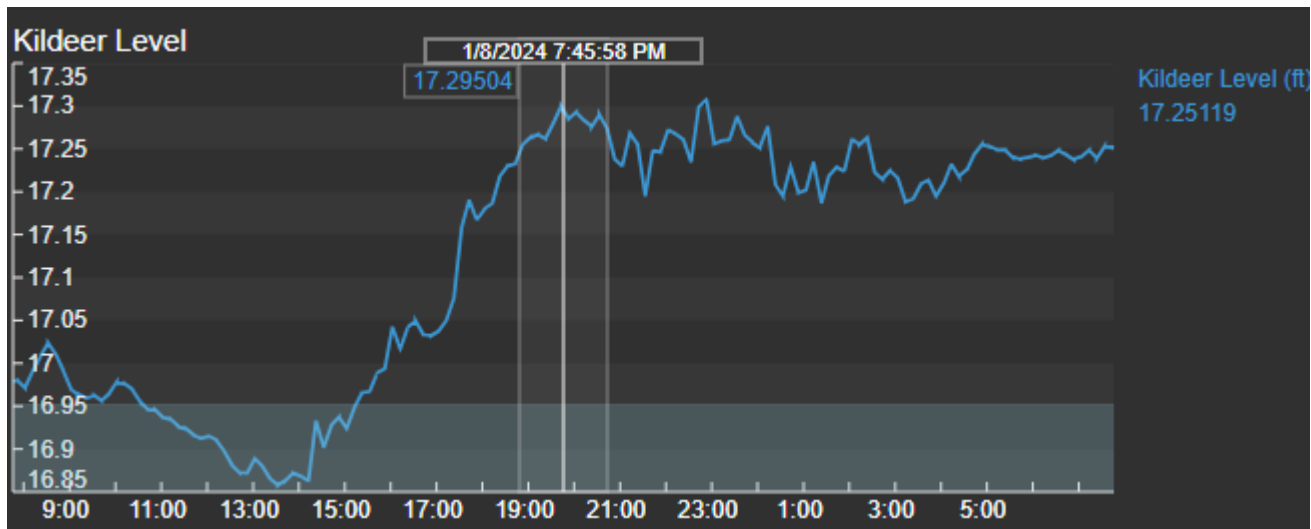
Leslie Allen-Daniel (adpce.ad)

From: Charles McDowell <CMcDowell@lsbindustries.com>
Sent: Tuesday, January 9, 2024 8:48 AM
To: Leslie Allen-Daniel (adpce.ad); Richard Healey (adpce.ad)
Cc: Water-Enforcement-Report; Keith Long; Howard Stevens
Subject: Outfall 001: NPDES AR0000752

Currently Lake Kildeer is at 17.25 feet with a freeboard of 0.25 feet. Last night, as the Kildeer levels were rising, and it was anticipated that it would rise to levels that would overtop the spillway. Current weather forecast indicates an additional 2 inches of rain are expected to fall in the next 10 days. Based upon the current level in Lake Kildeer and the future weather forecast, it is anticipated that we will overtop the Kildeer spillway unless immediate measures are taken. If the spillway overtops, it could compromise the integrity of the levee and the possibility of the levee failing. This is an upset condition outlined in Part III.B.5 of AR0000752.

At 7:45pm on the 8th of January, the facility opened Outfall 001 to prevent Kildeer from overtopping and continues to operate Outfall 010 near the 2.0 MGD capacity to reduce the volume of water in Lake Kildeer. In accordance with Emergency Contingency Plan for Significant Rain Events.

EDCC will provide notice when the upset condition has stopped and a summary of the upset within 5 business days of that time. If you have any questions, feel free to contact me at 870-863-1403 or 870-310-6696.



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