

**Engineering Services**

4401 Green Bay Road  
Kenosha WI 53144

Phone (262) 653-4315  
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*“Providing and Protecting Kenosha’s Greatest Natural Resource”*

To: Residents of 10813 and 10901 60<sup>th</sup> Street

From: Ian C. Bagley, P.E., Director of Engineering Services

Date: June 9, 2022

Subject: Sanitary Sewage Overflow Notification

The Kenosha Water Utility (KWU) owns and maintains a 1.5" force main in the south right of way of 60<sup>th</sup> Street between a grinder pump serving the residence at 10813 60<sup>th</sup> Street and the gravity sewer discharge point at the intersection of 60<sup>th</sup> Street and 111<sup>th</sup> Avenue. There is a junction manhole just north of the grinder pump which functions as a dry connection point between the grinder pump discharge and the 1.5" force main.

KWU received a phone call from the neighbor to the west alerting us to discharge coming through the top of this manhole at 3:00 pm on June 7, 2022. We immediately went to the site to inspect and found the manhole surcharged. When the grinder pump would discharge, clear effluent would come through the top of the structure and flow south into the ditch line on the south side of 60<sup>th</sup> Street. KWU dispatched a flusher truck to clean out the junction manhole and was able to see that a fitting had failed. The manhole was checked in the morning of June 8<sup>th</sup> showing that the effluent remained contained within the manhole overnight. It was cleaned out again and the connection was repaired. The effluent from the junction manhole was contained in the ditch line and did not flow to any surface waters.

The Kenosha Water Utility is required by the Wisconsin Department of Natural Resources to report overflows of the sanitary sewer system. If you have any questions or concerns please contact the Kenosha Water Utility Engineering Services Division at 262-653-4315.

Sincerely,

A handwritten signature in black ink, appearing to read "I. Bagley", with a long horizontal line extending to the left and a checkmark-like flourish at the end.

Ian C. Bagley, P.E.  
Director of Engineering Services

CC: Curt Czarnecki, P.E., General Manager