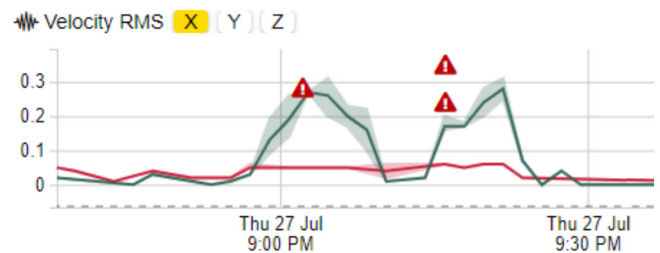


Don't Let "Flushable" Wipes D-Rag You Down!



The wastewater industry faces a significant challenge in maintaining the smooth functioning of submersible pumps, particularly due to the improper disposal of items such as flushable wipes. These materials contribute to frequent clogs, leading to pump damage and expensive repair, while potentially disrupting the wastewater treatment process.

Chesterton Connect™ System Detected Ragging Issues Inside the Wet Well



Chesterton Connect System remotely monitors vibration in near real-time, for submersible pumps with:

- **Increased Reliability** with early detection of escalating vibration levels.
- **Cost Savings** by addressing ragging issues before significant damage occurs.
- **Reduced Downtime** by returning pumps quickly to normal operation and increasing efficiency of the lift station.

Learn more:



Wet Well Submersible Pump Monitoring on Lift Stations with the Chesterton Connect System



Remote monitoring of submersible pumps can help detect wet well ragging issues and prevent pump damage.



Real-time email and app automated alerts provide an early warning system to help predict when to clean the wet wells and prevent costly equipment repairs.



Reduce expensive pump repairs and rebuilds.