

UV Pure® Case Study	
Application:	Municipal_Institutional Projects
Solution:	Hallett® 30 systems
Location:	Havelock, ON



Pure, safe water.
Always.

MUNICIPAL INSTALLATION: Havelock - 3 HALLETT® 30s

The location is Havelock Ontario just north of Peterborough.

It has a population of about 5,000.

It was installed in May of this year but due to construction problems did not get commissioned until Oct 20.

The total design flow rate is 220 GPM through 10 Hallett® 30's. The building houses the complete water treatment facility, flocculation, sedimentation and filtration followed by UV and chlorination.

They put in the UV because the well that feeds the town was classed as GUDI (Ground Water Under The Direct Influence of Surface Water) which means they have the potential for Cryptosporidium and Giardia, so they put in the UV as a Crypto barrier.

