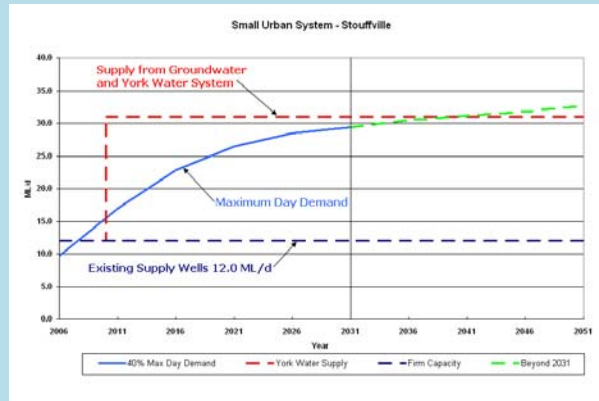
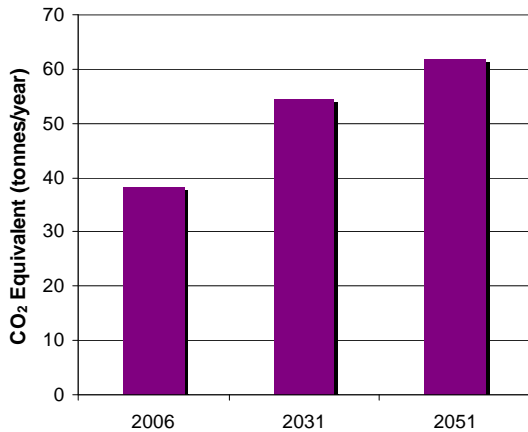


Water Servicing Stouffville

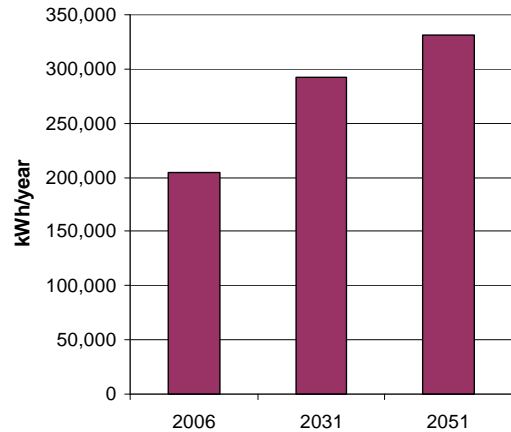
Water System - Demand Projection



Greenhouse Gas Emissions



Energy Usage



Water Servicing Outlook

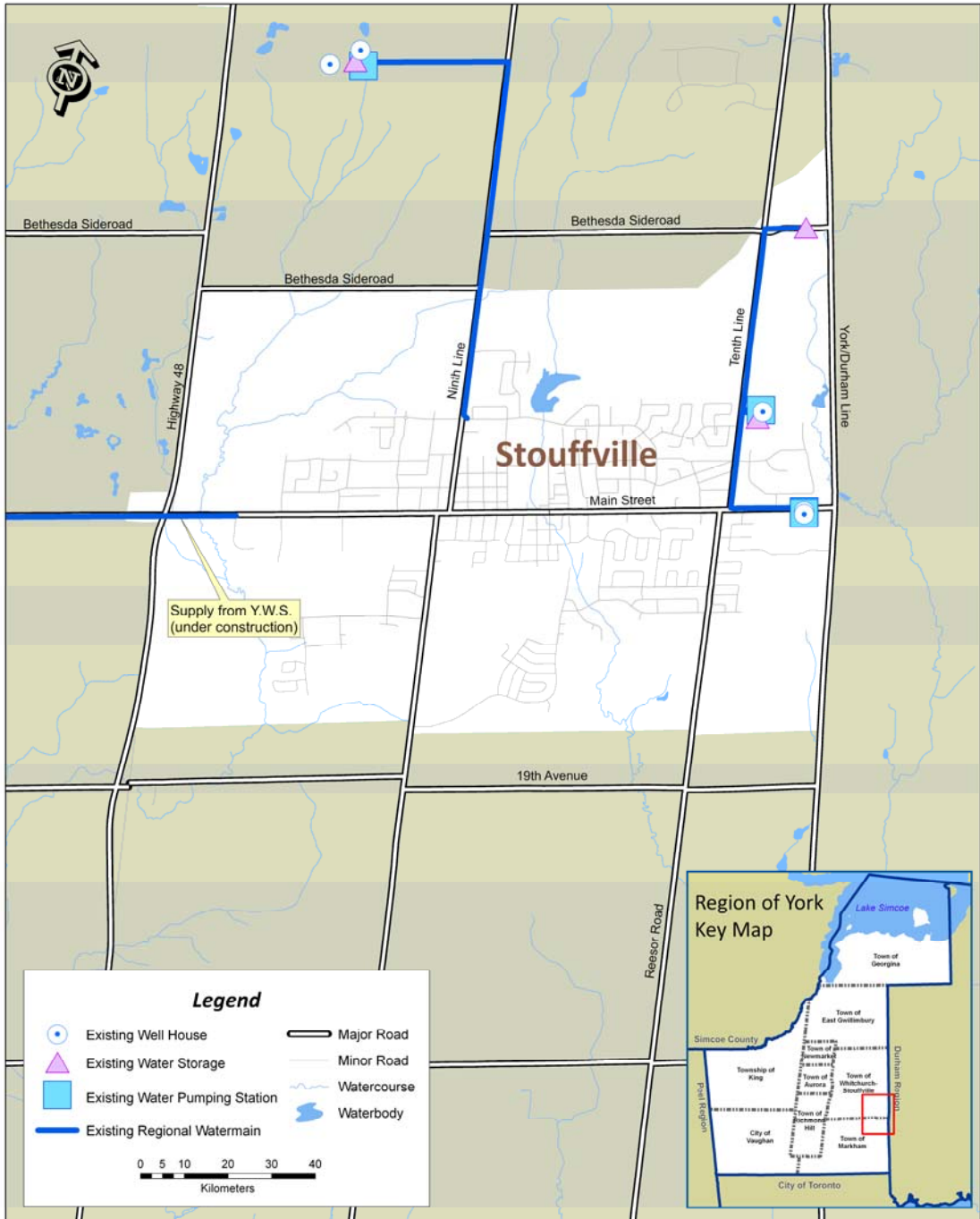
To 2031

- Water demand currently exceeds the well capacity of 12 ML/d.
- New pumping station and watermain under construction to connect Stouffville to the York Water System in 2009.
- Additional system storage will be required.

Beyond 2031

- Growth in water demand is expected to exceed the increased capacity of 31 ML/d by 2038.
- Additional water supply or more aggressive water efficiency required for system.

Water Servicing Stouffville



Stouffville Water Servicing Projects	Total Project Estimated Costs	Time Period Required
Water servicing to 2051	\$7,443,000	2006-2051