Weather Normalized per Customer

Milton Hydro has provided the following Table setting out the Weather Normalized kWh consumption per customer in each of the three weather sensitive customer classes identified by Milton Hydro and calculated in the load forecast model.

The Residential weather normalized consumption per customer reduces each year due to smaller and more town house style of homes being built. This decline also reflects the annual Residential CDM kWh savings.

The General Service <50 kW weather normalized consumption per customer remains relatively consistent year over year.

The General Service 50-999 kW weather normalized consumption per customer over the years 2010 to 2014 remains relatively consistent. In the 2015 Bridge Year there were 127 more cooling degree days than in 2014 resulting in an increase in kWh consumption per customer, less CDM savings, when weather normalized. The 2016 Test Year reflects almost 9,400 kWh in CDM savings per customer resulting in decreased consumption per customer.

Table 3-14b –Weather Sensitive kWh per Customer by Class

Weather Sensitive Customer Class	2010 Bridge Year	2011 Test Year	2012	2013	2014	2015 Bridge Year	2016 Test Year
Residential	9,879	9,705	9,628	9,388	9,211	9,260	9,106
General Service <50 kW	34,875	35,109	34,953	35,084	35,154	35,085	35,006
General Service 50 - 999 kW	701,993	704,852	705,645	702,095	703,399	706,601	691,104