

Hot Water Heater

Use this tally sheet to help monitor if your centre is conserving energy by using your hot water heater efficiently. The results will provide supporting documentation for Question 2.3 in the certification guidelines.

- Display this sheet in close proximity to your hot water heater. Check randomly at least once per month. Record your findings below.
- At the end of the certification year, check to see if your centre demonstrates that a standard temperature of 120 degrees (or 140 degrees if your dishwasher does not have an automatic or manual temperature booster) has been maintained when possible without negatively impacting health and safety.

HOT WATER HEATER

Date	Feb. 3/14				
Water Heater Thermostat Reading	120°				
Staff Initials	L.A				
Date					
Date					
Water Heater Thermostat Reading					
Staff Initials					



Dishwasher

Use this tally sheet to help your centre monitor if it is conserving energy by using your dishwasher efficiently. The results will provide supporting documentation for Question 2.3 in the certification guidelines.

• Display this sheet in close proximity to the dishwasher. Check randomly at least once per month. Record your findings below.

DISHWASHER

Date	Feb. 3/14				
Cycle type (i.e. light, heavy duty, automatic)	Heavy duty				
Duration (i.e. short, long, automatic)	Long				
Load (i.e. 100% full, 50% full)	100%				
Time of Operation	7:30 a.m.				
Staff Initials	L.A				



Washing Machine

Use this tally sheet to help monitor if your centre is conserving energy by using your washing machine efficiently. The results will provide supporting documentation for Question 2.3 in the certification guidelines.

- Display this sheet in close proximity to the washing machine. Check randomly at least once per month. Record your findings below.
- At the end of the certification year, check to see if your centre demonstrates that an effort has been made to reduce water temperature, run at 100% full load, and operate at 'off-peak times when possible without negatively impacting health and safety.

WASHING MACHINE

Date	Feb. 3/14				
Water temp. (i.e. Cold, warm, hot)	Cold				
Load (i.e. 100% full, 50% full)	100%				
Time of Operation	7 p.m.				
Staff Initials	L.A				
Date					
Water temp. (i.e. Cold, warm, hot)					
Load (i.e. 100% full, 50% full)					
Time of Operation					
Staff Initials					



Other Appliance/Equipment

Use this tally sheet to help your centre monitor if it is conserving energy by using other appliances and equipment efficiently. The results will provide supporting documentation for Question 2.3 in the certification guidelines.

• Display this sheet in close proximity to the appliance or equipment you want to monitor. Check randomly at least once per month. Record your findings below.

OTHER APPLIANCE/EQUIPMENT:

Date				
Staff Initials				