



045 – Install Water fountains/dispenser

Overview	
Intervention Type:	Management/technical
Target:	Organisation
Intervention Frequency:	Immediate
Intervention Duration:	

Cost	Effort	Reward
Medium	Medium	Medium
ENERGE Rating		School Rating (School to complete)
★ ★ ★ ★ ☆		★ ★ ★ ★ ☆

Description of Intervention
Water fountains/ dispensers would provide the school community with a water resource which would allow water flasks to be refilled and reduce the need to purchase single use plastic bottles.

Commented [ED1]: Provide a

Impact Measurement
A survey will be handed out after the intervention has been implemented for over an 8-month period. The school community will answer a survey investigating the usage of water fountains/dispensers over the 8-month period.
If water bottles are placed in the water dispenser, the delivery dockets will be filed so that the quantity of water used within the 8 months can be calculated. It will then be compare against baseline water consumption.

Facilitators	Barriers
The school Committee will provide the survey and assist in interpreting the results.	Cost
A supplier must be found that provides an affordable water dispenser. A contactless water dispenser is advisable.	Covid-19 and unsanitary/health issues.



Intervention Process

1. An appropriate and affordable supplier for the water fountain/dispenser will be chosen by school management.
2. The suppliers will install preferably contactless dispensers around the school.
3. After an 8-month period a survey will be used to gauge whether the school community has been using the water dispenser to refill their bottles as an alternative to buying single-use plastic bottles.
4. The delivery dockets for the bottles in the water dispensers will be calculated and the quantity of water used by the school will be compared against baseline water consumption.
5. After analysis of these impact measurements, the school will decide whether to continue utilising water dispensers/fountains.

School Comments/Notes

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