## Instructions:

- Take the children for a walk around the Centre. If possible, try and include all areas of the Centre including each teaching room, the staffroom, the bathrooms, the kitchen/ food preparation area, the outside area. Complete one of these worksheets to find out how water is being used at each location.
- Get the children to identify the various uses for water at each room/ location and complete the worksheet. If there is a use for water which is not included on this sheet, please mark it under 'other'.
- The children can practice counting, by counting the number of toilets and the number of taps.
- Back in the teaching room; discuss all the uses for water in the Centre. Use tally marks to total up the number of toilets and number of taps.

Site 1: (e.g. staffroom)

1. What is water used for at this location?Washing handsCooking/ preparing food
Flushing toilets
Washing paintbrushes
Wiping tables
Other cleaning e.g. mopping floors
Other:
Filling up drink bottles
2. Count how many taps there are: $\qquad$
3. Count how many toilets there are: $\qquad$
4. Other observations/ notes:

## Activity Sheet: Water Discovery Walk

## Site 2:

$\qquad$

1. What is water used for at this location?Washing hands
Flushing toiletsWashing paintbrushesWiping tables
Other cleaning e.g. mopping floors
Filling up drink bottles
Cooking/ preparing foodDrinkingWatering garden bedsWatering grass
Other:
Other:
2. Count how many taps there are: $\qquad$
3. Count how many toilets there are: $\qquad$
4. Other observations/ notes:Washing handsCooking/ preparing foodFlushing toiletsWashing paintbrushes
Wiping tables
Other cleaning e.g. mopping floors
Other:Filling up drink bottles
Other:
5. Count how many taps there are: $\qquad$
6. Count how many toilets there are: $\qquad$
7. Other observations/ notes:

## Activity Sheet: Water Discovery Walk

## Site 4:

$\qquad$

## 1. What is water used for at this location?

Washing handsFlushing toiletsWashing paintbrushesWiping tables
Other cleaning e.g. mopping floors
Filling up drink bottles
2. Count how many taps there are: $\qquad$
3. Count how many toilets there are: $\qquad$
4. Other observations/ notes:

## Site 5:

$\qquad$

1. What is water used for at this location?Washing hands
Flushing toilets
Washing paintbrushes
Wiping tables
Other cleaning e.g. mopping floors
Filling up drink bottles
Other:
Other:
2. Count how many taps there are: $\qquad$
3. Count how many toilets there are: $\qquad$
4. Other observations/ notes:

## Activity Sheet: Water Discovery Walk

## Site 6:

$\qquad$

1. What is water used for at this location?Washing hands
Flushing toiletsWashing paintbrushesWiping tables
Other cleaning e.g. mopping floors
Filling up drink bottles
2. Count how many taps there are: $\qquad$
3. Count how many toilets there are: $\qquad$
4. Other observations/ notes:

Site 7: $\qquad$

1. What is water used for at this location?Washing hands
Flushing toilets
Washing paintbrushes
Wiping tables
Other cleaning e.g. mopping floors
Filling up drink bottles
Other:
Other:
2. Count how many taps there are: $\qquad$
3. Count how many toilets there are: $\qquad$
4. Other observations/ notes:

## Activity Sheet: Water Discovery Walk

## Site 8:

$\qquad$

1. What is water used for at this location?Washing hands
Flushing toiletsWashing paintbrushesWiping tables
Other cleaning e.g. mopping floors
Filling up drink bottles
2. Count how many taps there are: $\qquad$
3. Count how many toilets there are: $\qquad$
4. Other observations/ notes:

Site 9: $\qquad$

1. What is water used for at this location?Washing hands
Flushing toilets
Washing paintbrushes
Wiping tables
Other cleaning e.g. mopping floors
Filling up drink bottles
Other:
Other:
2. Count how many taps there are: $\qquad$
3. Count how many toilets there are: $\qquad$
4. Other observations/ notes:

## Activity Sheet: Water Discovery Walk

## Site 10:

1. What is water used for at this location?Washing hands
Flushing toiletsWashing paintbrushesWiping tables
Other cleaning e.g. mopping floors
Filling up drink bottles
2. Count how many taps there are: $\qquad$
3. Count how many toilets there are: $\qquad$
4. Other observations/ notes:

Site 11: $\qquad$

1. What is water used for at this location?Washing hands
Flushing toilets
Washing paintbrushes
Wiping tables
Other cleaning e.g. mopping floors
Filling up drink bottles
Other:
Other:
2. Count how many taps there are: $\qquad$
3. Count how many toilets there are: $\qquad$
4. Other observations/ notes:
