

Water-wise bathroom audit

Group members:

Objective: To assess the water efficiency of our school toilets and promote awareness about water conservation.

Materials needed:

- This worksheet
- Clipboard or notepad
- Pen or pencil

Audit checklist

For each toilet, mark Yes, No, or N/A (not applicable)

Feature	Yes	No	N/A
Has a dual flush system			
Visible signs for proper flushing			
Any visible leaks			
Water-saving aerators on taps			
Automatic or sensor-operated taps			

Observations

Note any additional observations or issues.

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Discussion questions

- What percentage of toilets have dual flush systems?
- How effective are the current water conservation signs (if any)?
- Did you notice any leaks or other issues?
- What are the most water-efficient features you observed?
- What improvements could be made to save more water?

Next steps

- Present your findings and action plan to the class
- Discuss how to implement your action plan
- Consider creating posters, organising a Water Conservation Week, or starting a leak reporting campaign

Calculations

Total number of toilets audited	<input type="text"/>
Number of toilets with dual flush systems	<input type="text"/>
Percentage of toilets with dual flush systems (divide answer 2 by answer 1, then multiply by 100)	<input type="text"/>

Action plan

Brainstorm and write down one action your group can take to raise awareness about responsible water use in bathrooms.