



# RECYCLING WATER

# Hello!

We are Raneea and Eishal ,  
we are here to present about  
Recycling water.

Hope you guys enjoy!





“ *We will be telling you  
guys facts about  
Recycling water!* ”



# 1. Introduction

Let's start with the  
introduction!



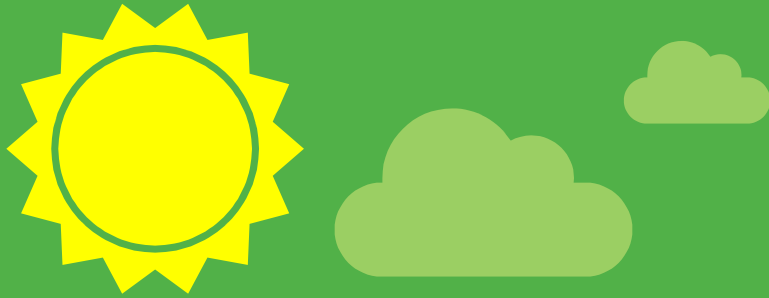
# Introduction for Recycling water.

**Water recycling** is the process of treating waste water and reusing it. **Recycled water** can be reused for the same process, for irrigation or as an alternative to mains water in wash-down applications.

**Water recycling** systems will vary according to the quality of waste **water** to be treated and the intended application for the water.

# Points about Recycling water.

- Recycling wastewater can extend water supplies, improve water quality and reduce discharge.
- Most recycled water comes from treated municipal wastewater or sewage



# Fresh water!

Recycling water is really important for us living humans to get fresh water to drink.

The background is a solid light green. On the left side, there are several stylized green shapes: a large light green circle at the top left, a smaller dark green circle below it, a large light green leaf shape in the center, a dark green leaf shape to its left, and a light green leaf shape at the bottom left. 

## 2. Facts time!

Let's get started with the facts!



A decorative graphic on the left side of the slide. It features three stylized leaves: a small green leaf at the top left, a medium green leaf below it, and a large bright green leaf at the bottom. In the background, there are three light gray circles of different sizes, partially visible.

## Keeping water clean!

**Recycling** also helps to keep the air and water clean by reducing waste and decreasing pollution. When trash goes to the landfill instead of the **recycling** center, it begins to break down, or **biodegrade**. According to the EPA, Americans throw away **2.5 million** plastic bottles every hour.



## In a shorter way:

- Recycling also helps to keep the water clean by reducing waste and decreasing pollution.
- When trash goes to the landfill instead of the recycling center, it begins to break down, or biodegrade.

The background is a solid medium green. On the left side, there are several stylized green shapes: a large light green circle at the top left, a smaller dark green circle at the top center, a large light green leaf shape in the center, a dark green leaf shape at the bottom left, and a light green leaf shape at the bottom center.

# 3. How much water we waste

Don't waste!



## Recycling Conserves Natural Resources

Recycling helps conserve valuable natural resources, including trees, water and nonrenewable fossil fuels such as coal, oil and natural gas. Conserving these types of resources is important because they are only available in a limited supply and it's important to make them last as long as possible.



# 1.7 Trillion

Water has been thrown away.

# 180 Gallons

Water per week.

# 50 %

Water goes to waste.



# 1.7 Trillion

Whoa! That's a big number. Let's try to lower  
It down!



# Thanks!

Recycling Water Presentation

By: Eishal and Raneea 😊



