WasteManagement GUIDE



Welcome to your Mini Waste Management Buide!

Waste is everywhere, but have you ever thought about where it goes and how it affects our planet? Every item we throw away has an impact on the environment, wildlife, and even our health.

This guide will help you understand waste management and show you simple steps to reduce, reuse, and recycle more effectively. Whether you're looking for easy habits to adopt at home or ways to make a bigger impact in your community, you're in the right place!

Together, we can turn waste into a resource and move towards a cleaner, more sustainable future. Let's get started!



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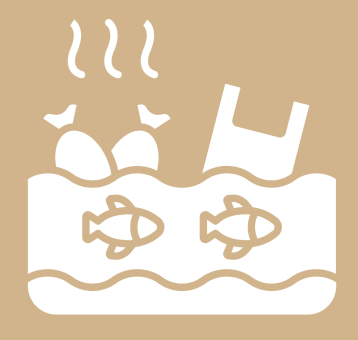
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1. Understanding Waste

Every day, we generate tons of waste, but where does it all go? Much of it ends up in landfills, oceans, or is incinerated, causing pollution and harming wildlife. Understanding how waste is managed can help us make better decisions about reducing and disposing of it responsibly.



2. The 3R Principle

Thekeyto effectivewaste management is following the 3Rs:

REDUCE

Buy only what you need and choose products with less packaging.

RECYCLE

Sort your waste correctly to ensure materials like paper, plastic, and glass are properly processed.

REUSE

Find creative
ways to
repurpose items
instead of
throwing them
away.

3. Composting



Organic waste like food scraps and garden waste can be composted instead of sent to landfills.

Composting helps reduce methane emissions and creates nutrient-rich soil for gardening. It's a simple and sustainable way to manage food waste.

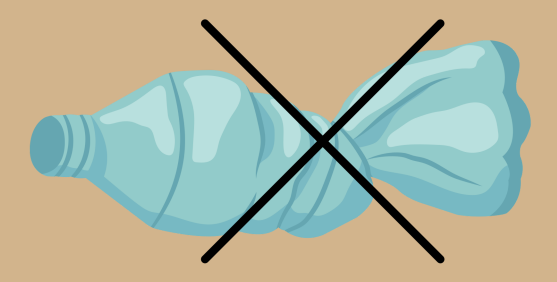
4. Proper Waste Bisposal

Many people unknowingly dispose of waste incorrectly. Learn about local recycling rules, hazardous waste disposal, and the importance of keeping electronics, batteries, and chemicals out of regular trash bins. Proper sorting makes recycling more efficient and reduces contamination.



5. Reducing Plagtic Wagte

Small changes in daily life can significantly reduce waste. Using reusable products, recycling properly, composting, and choosing sustainable brands are effective ways to lower our environmental footprint. Supporting a circular economy where products are designed to be reused or repurposed can help minimize waste generation.



6. Community Action



Waste management is not just an individual effort it requires community involvement. Join or organize local clean-up events, educate others about waste reduction, and support businesses that prioritize sustainability. Every small action adds up to a larger impact.

Congratulations, you did it!

Thank you for taking the time to read this guide and learn more about waste management!

Every small action counts, and by making mindful choices, you're contributing to a cleaner, healthier planet. Remember: Reducing, reusing, and recycling aren't just habits they're powerful steps toward a sustainable future.

Keep going, stay committed, and inspire others to do the same. Together, we can make a real difference!

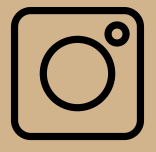
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