

Name: kuna Harish

Department: Ai&MI

Batch start date: 24/11/2025

Batch end date: 28/11/2025

Project title: waste management

Project link:

# Every Action Counts, Together We Build a Cleaner Tomorrow

Join our community initiative to transform waste management practices and create a sustainable environment for future generations.

[EXPLORE GUIDELINES →](#)

10

Recyclable Items Identified

8

Disposal Guidelines Available

5

Service Areas Covered



## Information

Discover comprehensive details about recyclable materials, proper sorting techniques, and the environmental impact of your recycling efforts.

Copy Share Select all Web search ⋮



12:52

1.93 KB/s 48%

Copy Share Select all Web search



## Collection Schedule

Stay informed about waste and recycling collection days in your area. Our organized schedule ensures you never miss a pickup.

[VIEW SCHEDULE](#)

### Quick Reference

General Waste

Weekly

Recycling

Bi-weekly

Bulk Items

Monthly



## Need Assistance?

Our dedicated team is ready to answer your questions and provide support for all waste management inquiries.

[CONTACT US](#)



# Waste Management Guide

Comprehensive information on proper waste disposal and recycling practices to help you make environmentally responsible decisions.

## ♻️ Recycling Information

Learn which materials can be recycled and how to prepare them properly for collection.

ALL

PLASTICS

PAPER

GLASS

METALS







## Plastics (Recyclable)

### DISPOSAL INSTRUCTIONS

Place clean, dry plastic containers directly into your blue recycling bin. Do not bag recyclables.

### PREPARATION STEPS

Rinse containers thoroughly to remove food residue. Remove and discard caps/lids if they are smaller than 3 inches in diameter. Flatten bottles if possible.

### EXAMPLE ITEMS

Plastic bottles (water, soda, milk), plastic jugs (detergent, shampoo), plastic tubs (yogurt, butter).

### SAFETY NOTES

Ensure plastics are clean to avoid contamination of other recyclables. Do not include plastic bags or film in the recycling bin.



## Glass Bottles & Jars

### DISPOSAL INSTRUCTIONS

Place clean, empty glass bottles and jars into your blue recycling bin. No broken glass.

### PREPARATION STEPS

Rinse thoroughly. Remove all lids, caps, and labels (if easily removable).

### EXAMPLE ITEMS

Beverage bottles, food jars (jam, pickles, sauces).



**⚠ SAFETY NOTES**

Do not recycle soiled paper or cardboard (e.g., pizza boxes with grease stains) as it contaminates the batch. Shredded paper should be placed in a paper bag before recycling.



## Food Waste & Organics

**DISPOSAL INSTRUCTIONS**

Place all food scraps and organic materials into your green organics bin. Ensure the bin lid is securely closed.

**PREPARATION STEPS**

Collect food scraps in a kitchen caddy lined with a compostable bag or newspaper. Empty into the green bin regularly.

**EXAMPLE ITEMS**

Fruit and vegetable peels, meat scraps, bones, dairy products, bread, coffee grounds, tea bags, soiled paper towels.

**⚠ SAFETY NOTES**

Keep the green bin clean to prevent odors and pests. Do not include plastic bags, pet waste, or non-compostable items.



## Hazardous Waste (HHW)

**DISPOSAL INSTRUCTIONS**

Do NOT place in regular trash or recycling. Take to a designated Household Hazardous Waste collection event or facility.

**PREPARATION STEPS**

Keep original containers with labels intact. Do not mix different chemicals. Transport securely to prevent spills.

**EXAMPLE ITEMS**





## Textiles & Clothing

### DISPOSAL INSTRUCTIONS

Donate reusable clothing and textiles to charities. For unwearable items, use textile recycling drop-offs.

### PREPARATION STEPS

Ensure items are clean and dry. Bag items neatly for donation or recycling.

### EXAMPLE ITEMS

Wearable clothing, shoes, linens, towels, torn clothing, single socks.

### SAFETY NOTES

Do not place wet or moldy textiles in donation bins. Check local guidelines for what types of textiles are accepted for recycling.



## Metal Cans & Foil

### DISPOSAL INSTRUCTIONS

Place clean, empty metal cans and aluminum foil into your blue recycling bin.

### PREPARATION STEPS

Rinse cans thoroughly. Flatten aluminum foil into a ball larger than 2 inches.

### EXAMPLE ITEMS

Aluminum soda cans, steel food cans (soup, vegetables), aluminum foil, aluminum pie plates.

### SAFETY NOTES

Remove any plastic or paper labels if possible. Do not include scrap metal or aerosol cans unless specifically permitted by local regulations.



12:56

86.64 KB/s 47%

nicz-kunaharish77.wix-vibe.com



■ ■ ■ CLEAN CITY INITIATIVE

HOME

WASTE GUIDE

SCHEDULE

CONTACT

# Collection Schedule

Find your area's waste and recycling collection schedule to ensure you never miss a pickup day.

SELECT YOUR AREA

ALL

DOWNTOWN DISTRICT

RIVERSIDE COMMUNITY

NORTHWOOD ESTATES

SOUTHSIDE BOROUGH

EAST END VILLAGE

Downtown District

WASTE COLLECTION

Monday

07:00

RECYCLING COLLECTION

Thursday

09:00

EFFECTIVE FROM

January 1, 2024

ADDITIONAL NOTES

Please ensure bins are curbside by 6:30 AM. No hazardous waste accepted.

Riverside Community

WASTE COLLECTION

Tuesday

06:30



12:56

86.82 KB/s 47%

EFFECTIVE FROM

January 1, 2024

ADDITIONAL NOTES

Glass recycling is collected bi-weekly on the first and third Fridays of the month.



## Northwood Estates

WASTE COLLECTION

Wednesday

08:00

RECYCLING COLLECTION

Wednesday

10:00

EFFECTIVE FROM

February 15, 2024

ADDITIONAL NOTES

Waste and recycling collected on the same day. Please separate paper and plastics clearly.



## Southside Borough

WASTE COLLECTION

Thursday

07:30

RECYCLING COLLECTION

Monday

09:30

EFFECTIVE FROM

March 1, 2024

ADDITIONAL NOTES

Compost collection is also available on Thursdays. Check website for details.



## East End Village

WASTE COLLECTION



12:56

97.14 KB/s 47%



## Important Reminders

Please place your bins at the curb by the scheduled collection time. Collections may occur anytime during the scheduled day.

During holidays, collection schedules may be adjusted. Check our website or contact us for holiday schedule updates.

Ensure bins are accessible and not blocked by vehicles or other obstacles to avoid missed collections.

This project tells about the waste management how to rectify the waste management and waste control

And waste re uses how to every one must be make prefect environment to the society

Thank you  
IBM & Magic Bus India Foundation