I’m A Very Responsible Citizen
HOW YOUR WASTE TRAVELS

1. Private sweepers, who snap up the most sought-after refuse, or residents themselves, take waste to bins. There, ragpickers sift through the muck to hunt for recyclable material.

2. The 2,500-odd filthy and unhealthy community bins (dhalaos) in colonies serve as secondary collection centres for the three municipal bodies.

3. Civic bodies’ vehicles take waste from dhalaos to landfills, another set of ragpickers collect what their street counterparts miss. This completes a cycle of “unorganised” segregation.

4. Waste is taken to one of the four dumping grounds in the city, based on the area’s proximity — Ghazipur, Bhalaswa, Okhla, and Narela-Bawana (still in the works).

5. At the dumping ground, there are many rag-picking groups whose workers segregate the garbage at the ground to separate dry and wet waste.
Delhi’s Landfill

You might mistake this for a hill, but it’s not. This is the landfill the civic agency should have stopped using 3 years ago.

- **9,000 TONNES**: Delhi's daily waste generation at present
- **18,000 TONNES**: The waste Capital is likely to generate per day by 2021
- **650 acres**: Area of land required urgently to deal with Delhi's daily waste production
IF YOU DON’T MANAGE YOUR WASTE
and throw everything out in a mixed bag everyday

INJURY

LESS MATERIAL RECOVERY

DISEASE

POISON

POLLUTION

LITTER

PESTS
STEP 2: Know your different kinds of waste
Daily Dump provides many different composting options for homes, a block of flats, an office and schools.
The Aaga Instruction Manual

Using this ultra simple composter

All good things come in pairs
Basic Aaga Kit for upto 25 homes

Recommended product mix for composting

Aaga 1    Aaga 2

This product works on the principle of hot pile composting and temperatures reach up to 75 degrees centigrade for optimum results

Rake
Gloves
Remix Powder
Bowl for BTM and leechate removal
Microbes
BTM Liquid
Preparation

*Before putting any kitchen waste follow these two steps in both Aagas.*

- Add a 4 inch thick layer of dried leaves inside the base of Aaga
- Add a 1 inch thick layer of Remix Powder on top of the dried leaves
Collection of Wet Waste from the community

Before beginning your daily collection of kitchen waste follow these steps

Add a 2 inch thick layer of Remix Powder inside each collection bucket.
**Collection**

*Carry the collection bucket to each home*

Empty out the wet waste of each home into the bucket and leave the container outside the home.

*Owners leave their wet waste outside their doors for collection*
Collection

*Carry the collection bucket to each home*

The bucket is filling up with kitchen waste of many homes.

![Image of a collection bucket being filled with kitchen waste.]
Adding Waste in Aaga

Your Daily Routine if your waste has a lot of water, meat, bad odor

After you collect waste from all homes add waste into Aaga 1

Mix in Remix in the bucket of the collected kitchen waste of many homes before putting waste into Aaga

Put in this Remix mixed kitchen waste

The remix powder you had added in the bucket helps reduce smell of watery or smelly waste collected
Adding Remix Powder on top of kitchen waste layer in Aaga

Your Daily Routine
Add the Remix powder on top of kitchen waste. Layer all around as evenly as possible

Remix Powder volume as recommended for your community
Adding Accelerator once in 3 days

Dilute one cap full in 250 ml of water and pour all over the kitchen waste inside Aaga

If using accelerator in powder form, add 1 tablespoon in 250 ml water and use
General Reminders

Open tap everyday and remove leechate. Dilute with water and use for plants as organic fertilizer.

Always lock the lid as precaution.

Use the mosquito bat to swat excessive fruit flies.
Important

Keep Side Doors always LOCKED. Open them only for harvesting.
When Aaga 1 is full begin filling Aaga 2
By the time the Aaga 2 is full the material in Aaga 1 will be ready to harvest

Lock all doors and lid of Aaga 1 and leave it be till Aaga 2 gets filled. You do not need to open till then

Fill Aaga 2 till the top only then harvest material in Aaga 1
**Harvesting**

*Your own organic compost*

Empty out the Aaga unto a tarpaulin sheet.

After emptying out Aaga 1, begin the cycle of preparation and filling again.

You will open Aaga 2 only when you have filled Aaga 1 again.
**Finishing**

*For large scale compost generation*

Dry out if still wet. Sieve if necessary to get compost in powder form. Add the big parts back into the Aaga.
Designed in India – For India

A Daily Dump innovation – Design copyrighted