



Reflect on the topic

Working silently and individually, have each person create a few sticky notes in all four quadrants below for about five minutes. With the remaining time, discuss notes in each quadrant.

Use this framev recent work. Th useful both alor

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What went well?

What should we keep doing? What should we celebrate? Where did we make progress?

> optimize resource allocation, reduce running costs, and increase the sustainability of waste services.

improve recycling, facilitating the use of recyclates by producers

Use incentives, such as more frequent food waste collection, to encourage

Use a reusable bottle/

cup for beverages on-

the-go

Use reusable grocery

bags, and not just for

groceries

participation.

TOPIC Workstation engineering team

Sprint 10

Waste incineration and other thermal processes are local sources of air pollution, constituting additional health risk factors to city dwellers, who often already have to cope with serious air contamination issues

Waste management requires facing a number of challenging issues, for instance, balancing objectives between promoting recycling and protecting consumers against harmful chemical substances in recycled materials

What went poorly?

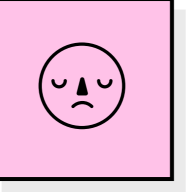
Where did we have problems? What was frustrating to us or others? What held us back?

Landfills have become challenging to manage, and we still rely on old technology to reduce and recycle waste. Some greenlabeled waste disposal technologies are not green, and regulations are based on vested interests.

> Smart waste management is characterized by the usage of technology in order to be more efficient when it

comes to managing

waste





Use a reusable bottle/cup for beverages on-the-go. Use reusable grocery bags, and not just for groceries

Consult with interested stakeholders. Identify potential waste streams. Evaluate the reuse and recycling program.

reuse or redistribution of unwanted, surplus materials; treatment, reclamation, and recycling of materials within the waste; and disposal through incineration, treatment, or land burial.

There are four tiers to waste

management to reduce its

environmental impact: pollution

prevention and source reduction;

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What ideas do you have?

What ideas do you have for future work together? Where do you see opportunities to improve? What has untapped potential?



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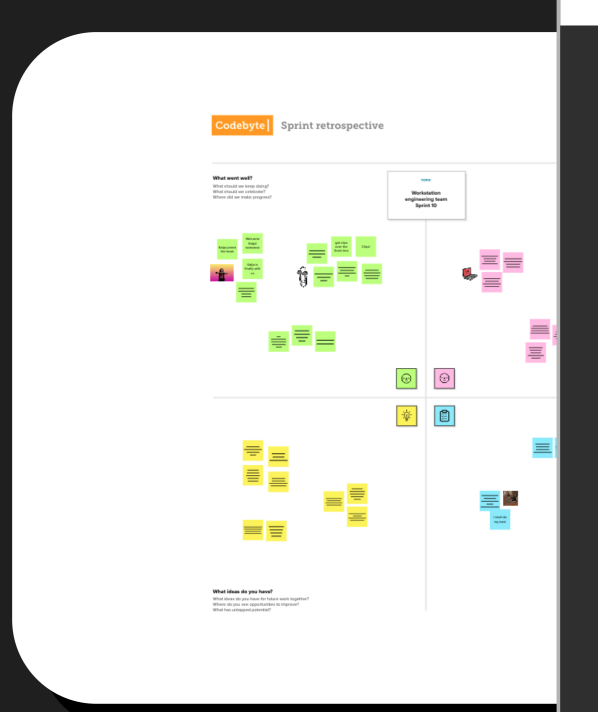
These treatment technologies include neutralization, chemical oxidation and reduction, high temperature thermal oxidation by incineration, solvent recovery, blending, encapsulation, mixing with inert matrices such as cement grout, and an array of biological methods.

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program.

How should we take action?

What do you believe we should do next? What specific things should we change? What should extend beyond this meeting?



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