

# Waste Management and Climate Change

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# Purpose Statement

The purpose of this presentation is to share the current knowledge related to the interaction between waste management and climate change. In the background of the presentation is the current situation in Egypt's municipal solid waste management. This includes current practices and challenges.

# Presentation Outline

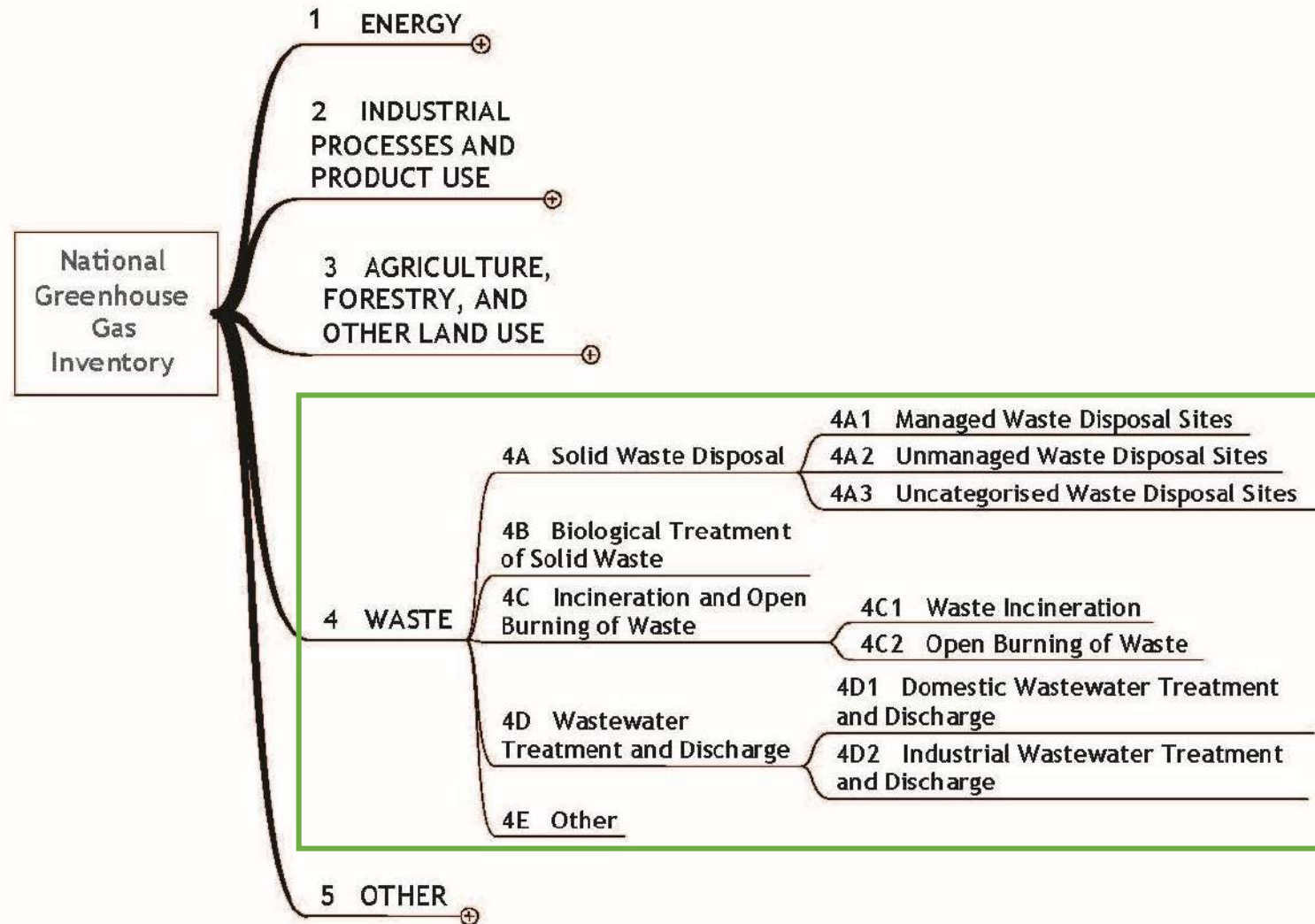
1. Waste Management as Shown in the IPCC Guidelines
2. Our Waste management Model
3. The Interaction Between Waste Management and CC
4. Global Trends: Few Examples
5. Strategies and Policies: Mitigation and Adaptation
6. Proposed Mitigation Approach under Local Conditions
7. Concluding Remarks

Annex: ROCKs

# **1. Waste Management as Shown in the IPCC Guidelines**

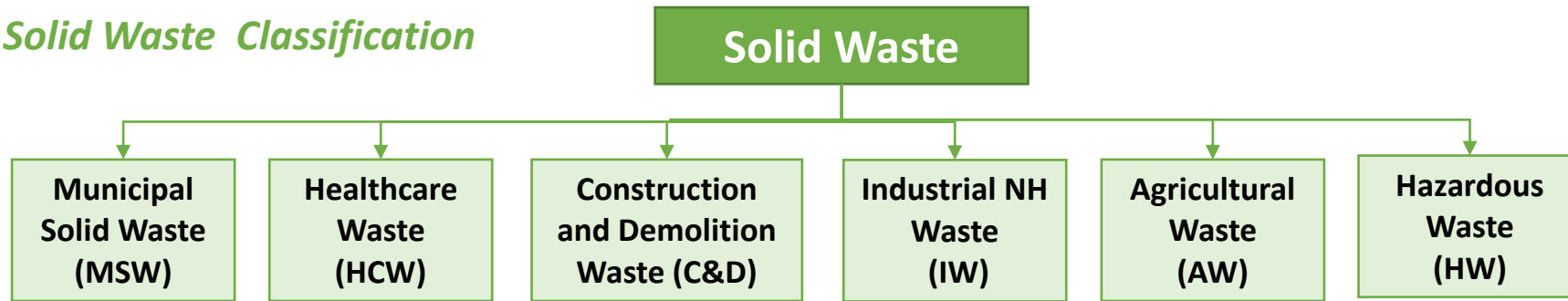
# Waste Management as Part of the National Greenhouse Gas Inventory

## 2006 IPCC Guidelines for National Greenhouse Gas Inventories

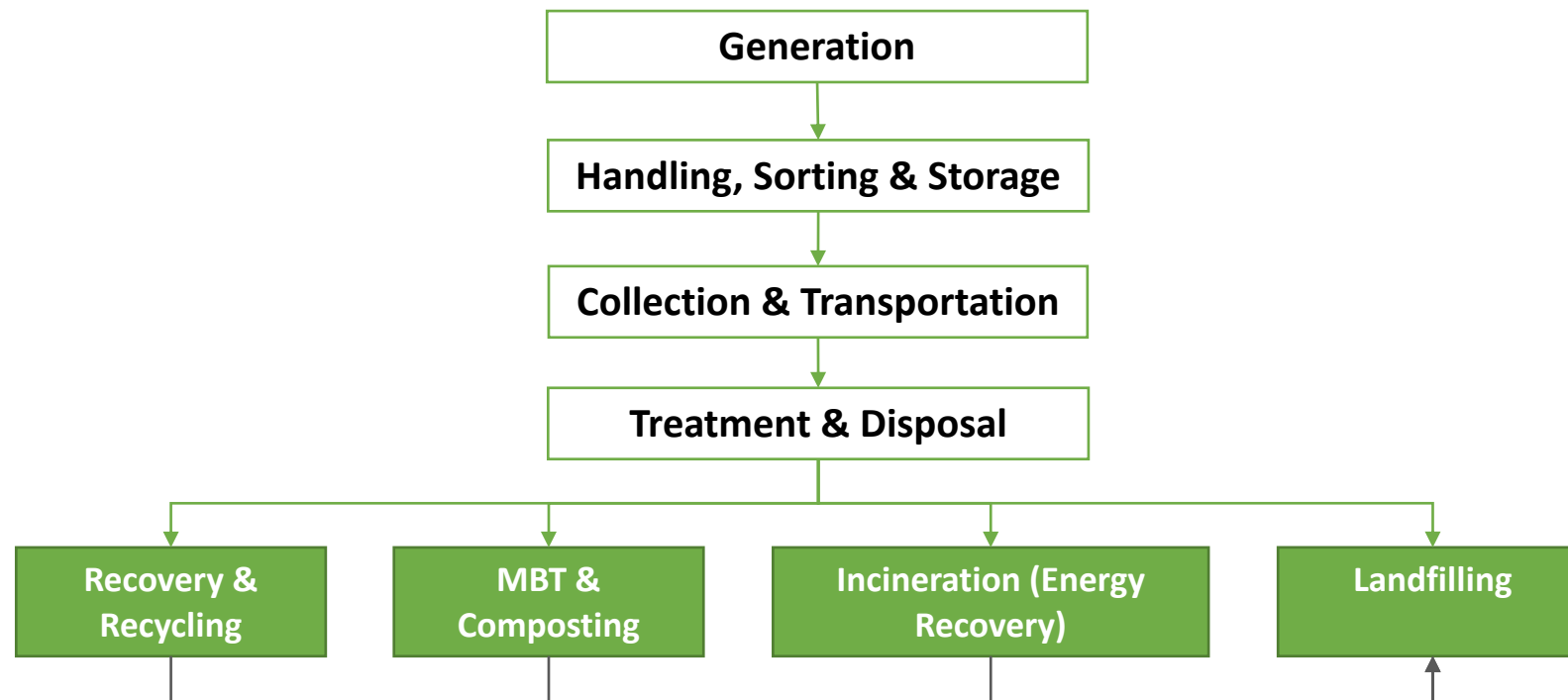


# Solid Waste Classification and Management

## *Solid Waste Classification*



## *Waste Management Processes*

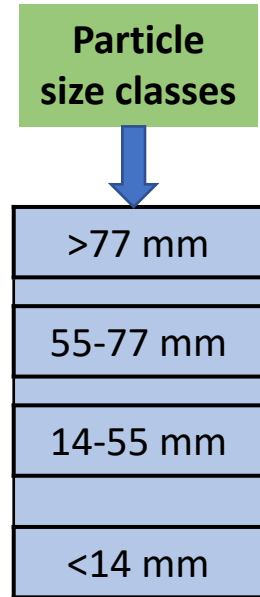


# Classification of Waste Generated according to Source

| No. | Waste source                | Typical facilities and activities generating wastes  |
|-----|-----------------------------|--|
| 1   | <b>Residential</b>          | Includes single and multi-story houses and high density apartments. Type of solid waste includes: food waste, rubbish, ashes and special wastes.   |
| 2   | <b>Commercial</b>           | Includes stores, restaurants, markets, office building, hotels, medical facilities etc. Type of waste includes food waste, rubbish, ashes, demolition and construction wastes, hazardous wastes.                             |
| 3   | <b>Institutional</b>        | Schools, hospitals, police stations, governmental centers etc. Waste similar to residential and commercial is produced in these establishments.  |
| 4   | <b>Municipal</b>            | The term Municipal Solid Waste (MSW) is used for mixed or source-separated waste generated from residential, commercial and institutional facilities   |
| 5   | <b>Industrial</b>           | Generated from repair shops, gas stations, small industries. Typical small industries include: clothing, furniture, printing, leather, food. Type of waste includes MSW, hazardous wastes and industrial non-hazardous waste |
| 6   | <b>Open Areas</b>           | Includes streets, vacant lots, play grounds, beaches, recreational areas etc. Type of waste includes special waste and rubbish.  |
| 7   | <b>Inner-city utilities</b> | It includes water and wastewater pumping stations and Scalping plants. Waste is principally composed of screenings, residual sludge and other minor components.  |
| 8   | <b>Green areas</b>          | It includes biomass generated from parks, gardens, urban agriculture, trees trimmings  |

# MSW Categories and Characterization

| Secondary categories  | Primary categories   |   |                             |
|---|----------------------|---|-----------------------------|
| 1. Food waste<br>2. Yard waste<br>3. Other Biodegradable  | ← <b>1. Organics</b> | 16. Clothes (Synthetic)<br>17. Clothes (Non-synthetic)<br>18. Non-clothing textiles             | ← <b>6. Textiles</b>        |
| 4. Untreated<br>5. Treated  | ← <b>2. Wood</b>     | 19. Ferrous Packaging<br>20. Non-ferrous Packaging<br>21. Miscellaneous Ferrous and Non-ferrous | ← <b>7. Metals</b>          |
| 6. High gloss paper/card and wallpapers<br>7. Paper/ card - packaging<br>8. Newspapers          | ← <b>3. Paper</b>    | 22. Batteries/ Accumulators<br>23. Miscellaneous hazardous waste                                | ← <b>8. Hazardous</b>       |
| 9. PETE<br>10. HDPE<br>11. Low quality plastics<br>12. Other hard plastics                      | ← <b>4. Plastics</b> | 24. Composite /Complex packaging<br>25. Composite/ Complex Non-packaging                        | ← <b>9. Composite</b>       |
| 13. Clear Glass Container<br>14. Color Glass Container<br>15. Miscellaneous Non Packaging Glass | ← <b>5. Glass</b>    | 26. waste of electrical and electronic equipment  | ← <b>10. Mixed WEEE</b>     |
|   |                      | 27. Soil, Stones and other inerts   | ← <b>11. Inert</b>          |
|   |                      | 28. Household health care   | ← <b>12. HH Medical</b>     |
|   |                      | 29. <10mm   | ← <b>13. Fine particles</b> |
|   |                      | 30. Liquid leftover and leachate  | ← <b>14. Liquids</b>        |



| A. Chem. Composition  |
|---|
| 1. Carbon, 2. Nitrogen<br>3. Hydrogen, 4. Oxygen<br>5. Sulphur, 6. Chlorine<br>7. Phosphorous,<br>8. Heavy Metals 9. Water content, 10. Ash |

**The type and intensity of land uses, along with other community characteristics, will determine the quantity of MSW generated, its categories and characterization.**



## 2. Our Waste Management Model

# Service Provision Planning (SPP): Scope

تم تطوير نموذج لتخطيط مشروعات الإدارة المتكاملة للمخلفات الصلبة  
ودراسة الأثر البيئي لهذه المشروعات علي مستوى منطقة الخدمة  
Service Provision Area, SPA أو مجموعة من مناطق الخدمة  
.Cluster of SPAs



**Waste Generation  
and Community-  
Level Management**

**Waste  
Transfer and  
Transport**

**Waste  
Processing**

**Waste  
Recycling**

**Waste  
Disposal**

# Service Provision Planning (SPP): Functions

The Service Provision Plan divides all works and waste management related activities into five separate FUNCTIONS (Fs). Each function specifies the spectrum of applied technologies and the associated energy requirements and emissions.



**Waste Generation  
and Community-  
Level Management**

**Waste  
Transfer and  
Transport**

**F2**

**Waste  
Processing**

**F3**

**Waste  
Recycling**

**F4**

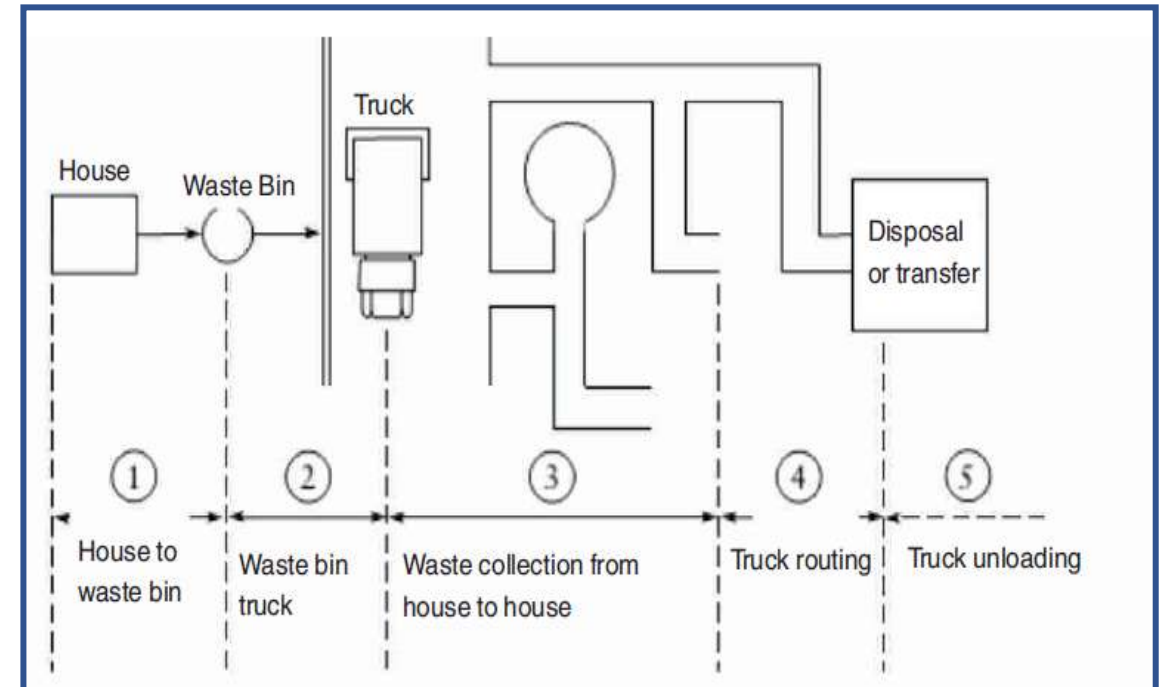
**Waste  
Disposal**

**F5**

# Function1: Waste Generation and Community-Level Management

Waste collection system defines: types of container, frequency of collection, types of collection services and routes as well as its user acceptance.

Most important for the design of a MSW collection system in SPA are: population, quantities of waste generated, waste composition, climate conditions, existing waste treatment facilities, public waste storage/disposal behavior, end product utilization, funding

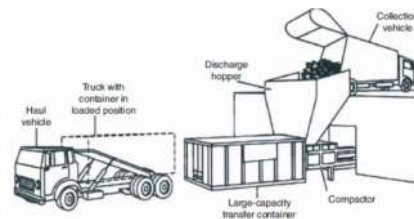


## Function2: Waste Transfer and Transport

Transfer and transport refers to the means, facilities and equipment used to affect the transfer of waste from one location to another (usually to more distant location).

Typically, the waste from relatively small collection vehicle is transferred to larger vehicle and is transported to distant location for further processing and safe disposal.

### Transfer stations



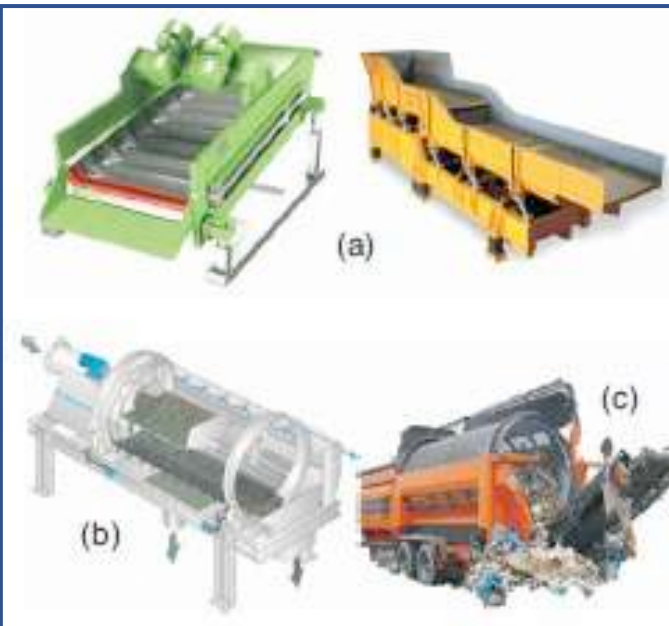
### Material Recycling Facilities, MRF (three types): Dirty, Clean and Hybrid



# Function3: Waste Processing

## Waste Processing for Efficiency Improvement:

- Densification
- Mechanical Shredding
- Component Separation
- Moisture Reduction



(a) Vibrating screens, (b) Rotary drum screen, © Trommel screen

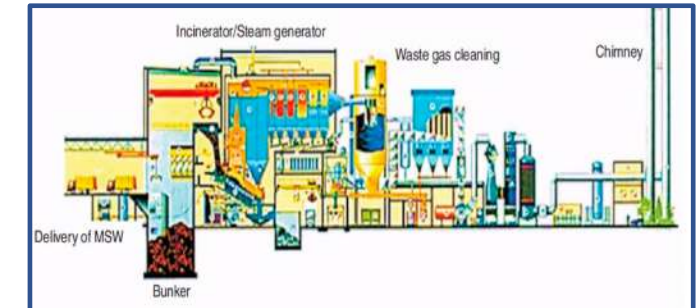
## Waste Processing for Material Recovery:

- Recovery of recyclables
- Recovery of the Energy Rich Fraction (ERF)
- Recovery of the biodegradable fraction (OFMSW) in the form of compost



## Waste Processing for Energy Production:

- Incineration (mass burn)
- Gasification
- Pyrolysis
- Bio-digestion



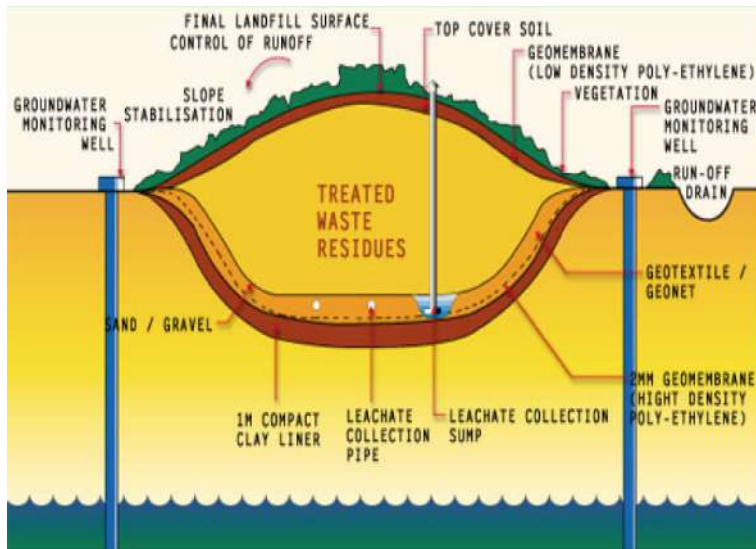
## Function4: Waste Recycling

| Category | Sub-sector  |
|----------|---|
| 1        | Collection and Transportation of All Types of Waste |
| 2        | Sorting and Densification of all Types of Waste     |
| 3        | MSW Treatment and Disposal                          |
| 4        | Waste Glass Recycling                               |
| 5        | Metals Scrap Recycling                              |
| 6        | Paper Recycling                                     |
| 7        | Textile Waste Recycling                             |

| Category | Sub-sector                              |
|----------|---|
| 8        | Plastics Recycling                      |
| 9        | Rubber Waste Recycling                  |
| 10       | WEEE Recycling                          |
| 11       | Construction/Demolition Waste Recycling |
| 12       | Biomass Recycling                       |
| 13       | Reuse and Remanufacturing Industry      |
| 14       | Support Businesses                      |

## Function5: Waste Disposal

Waste disposal deals with the safe containment of the untreated municipal solid waste, rejected materials coming from the composting facilities, material recovery facilities (MRF) and incineration facilities etc. Rejected or residual materials are those which cannot be recycled.



Source: Seoul National University; Design, operation and management of solid waste landfills; Laboratory of waste management and resource recirculation

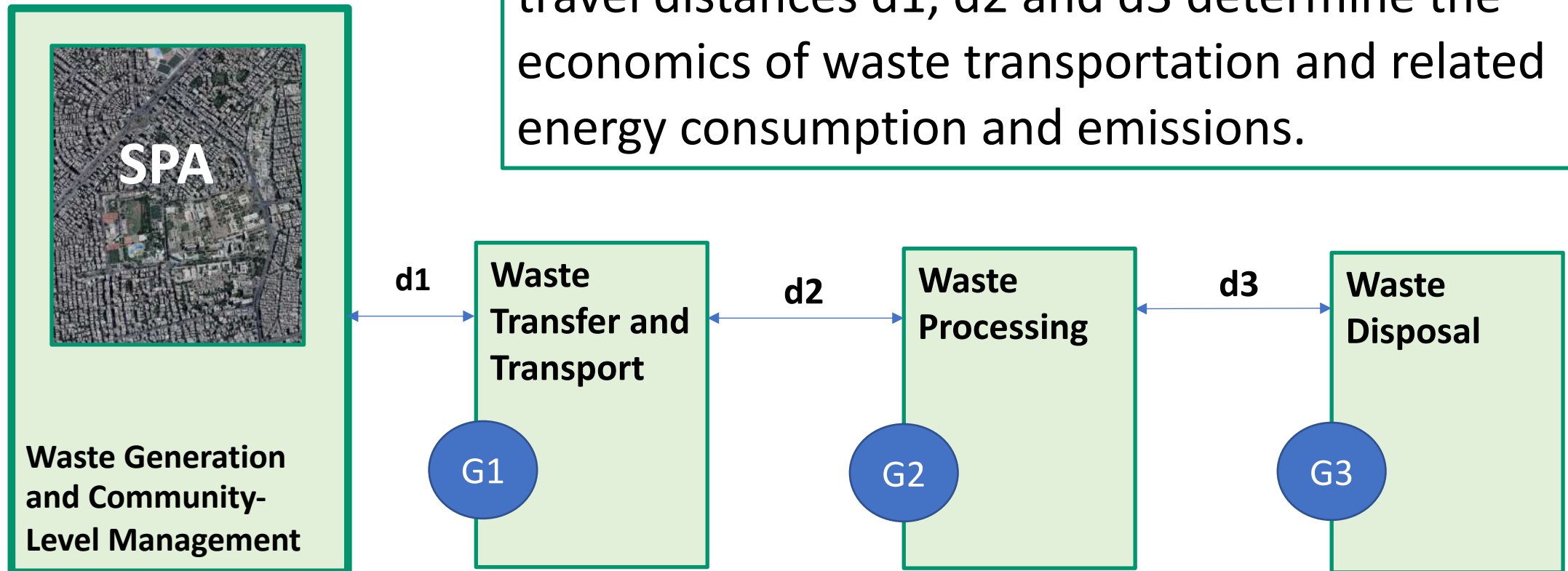


Source: Don Davies Stantec Consulting Ltd.; 2010; Sustainable landfill biocell



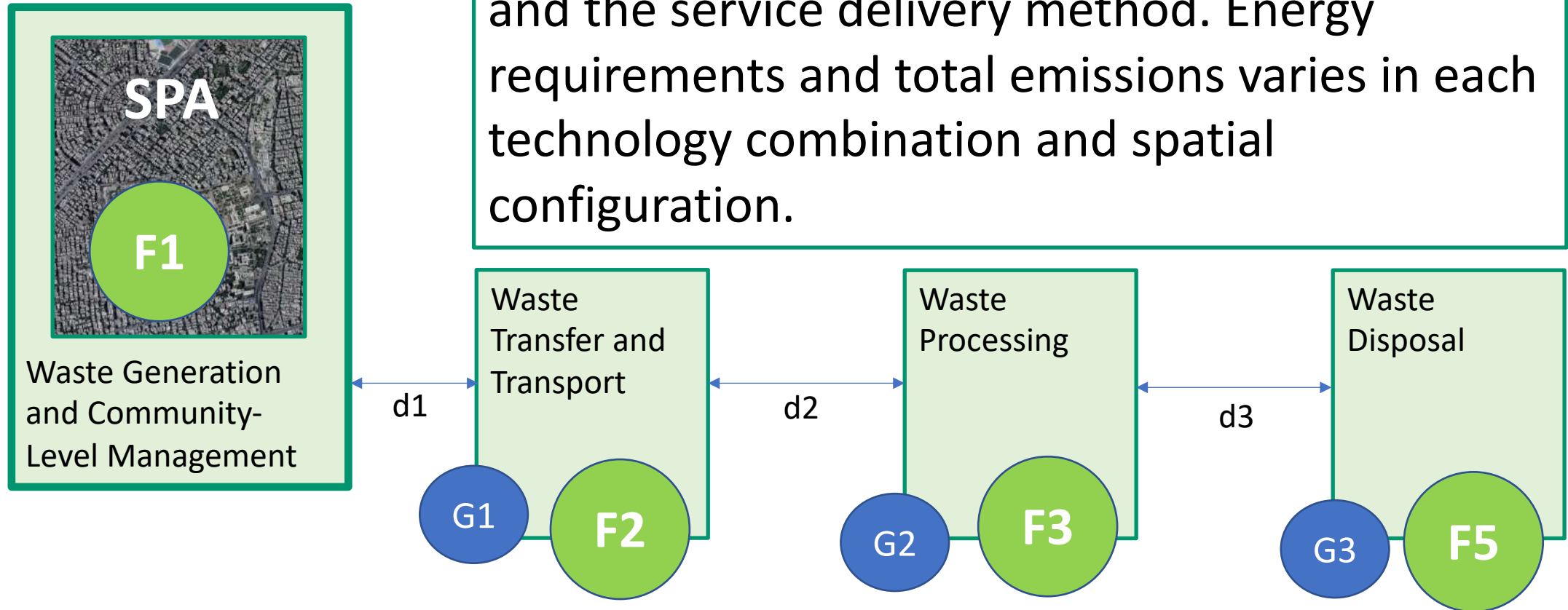
# Service Provision Planning (SPP): Gates

The SPA specifies three Gates (Gs). The Gate concept is essential for contractual reasons. The travel distances  $d1$ ,  $d2$  and  $d3$  determine the economics of waste transportation and related energy consumption and emissions.



# Service Provision Planning (SPP): Technology Combination

There are a wide range of technology options. The selection of any technology combination will influence the design of the infrastructure and the service delivery method. Energy requirements and total emissions varies in each technology combination and spatial configuration.



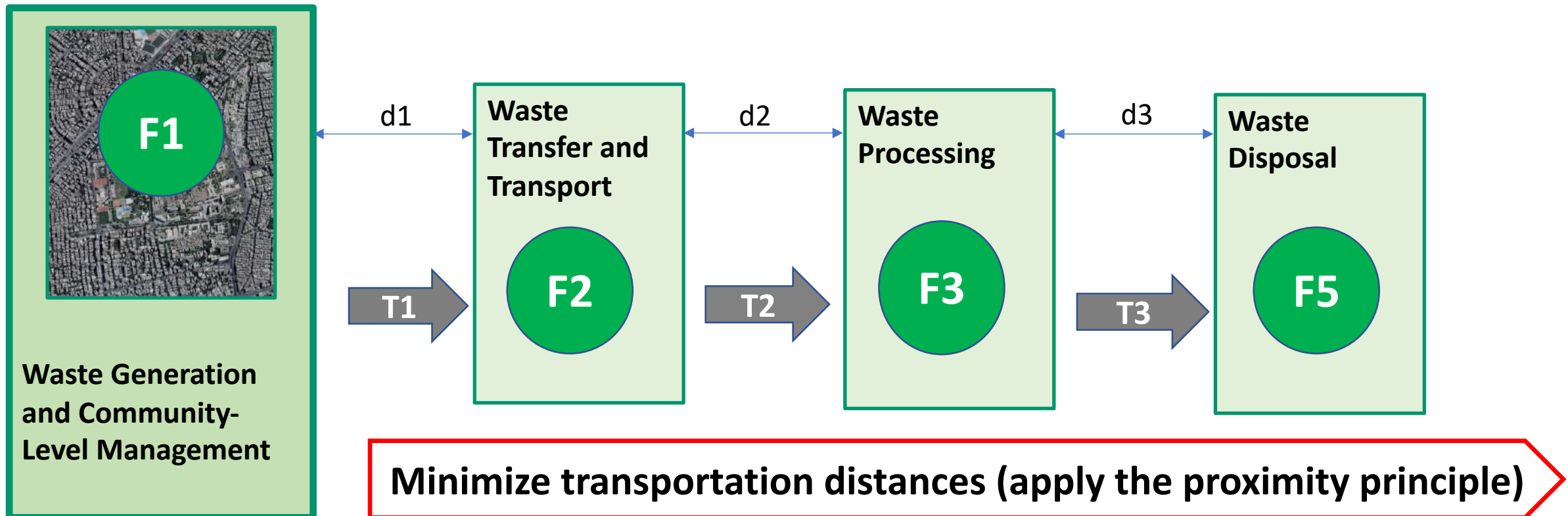
# Service Provision Planning (SSP) – Circular Economy Perspective

- Waste reduction programs
- Source segregation programs

- Recovery of recyclables
- Recovery of the ERF

Conversion of the OFMSW to Energy and liquid fertilizer

Minimization of landfilling (to be limited to the reject fraction)



### **3. The Interaction Between Waste Management and CC**

**2019 Refinement to the  
2006 IPCC Guidelines for National  
Greenhouse Gas Inventories**

**Volume 5  
Waste**

Edited by Calvo Buendia, E., Tanabe, K., Kranjc, A.,  
Baasansuren, J., Fukuda, M., Ngarize S.,  
Osako, A., Pyrozhenko, Y., Shermanau, P. and Federici, S.



**Task Force on National Greenhouse Gas Inventories**

2019

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## Volume 5

## Waste

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| Chapter 3 | Solid Waste Disposal                              |
| Chapter 5 | Incineration and Open Burning of Waste            |
| Chapter 6 | Wastewater Treatment and Discharge                |
| Annex 1   | Mapping Tables                                    |
| Annex 2   | Worksheets  |

### Major GHGs

- Carbon Dioxide (CO<sub>2</sub>)
- Methane (CH<sub>4</sub>)
- Nitrous Oxide (N<sub>2</sub>O)

### Less prevalent GHGs

- Hydrofluorocarbons (HFCs)
- Perfluorocarbons (PFCs)
- Sulphur hexafluoride (SF<sub>6</sub>)



# WASTE AND CLIMATE CHANGE

## Global Trends and Strategy Framework

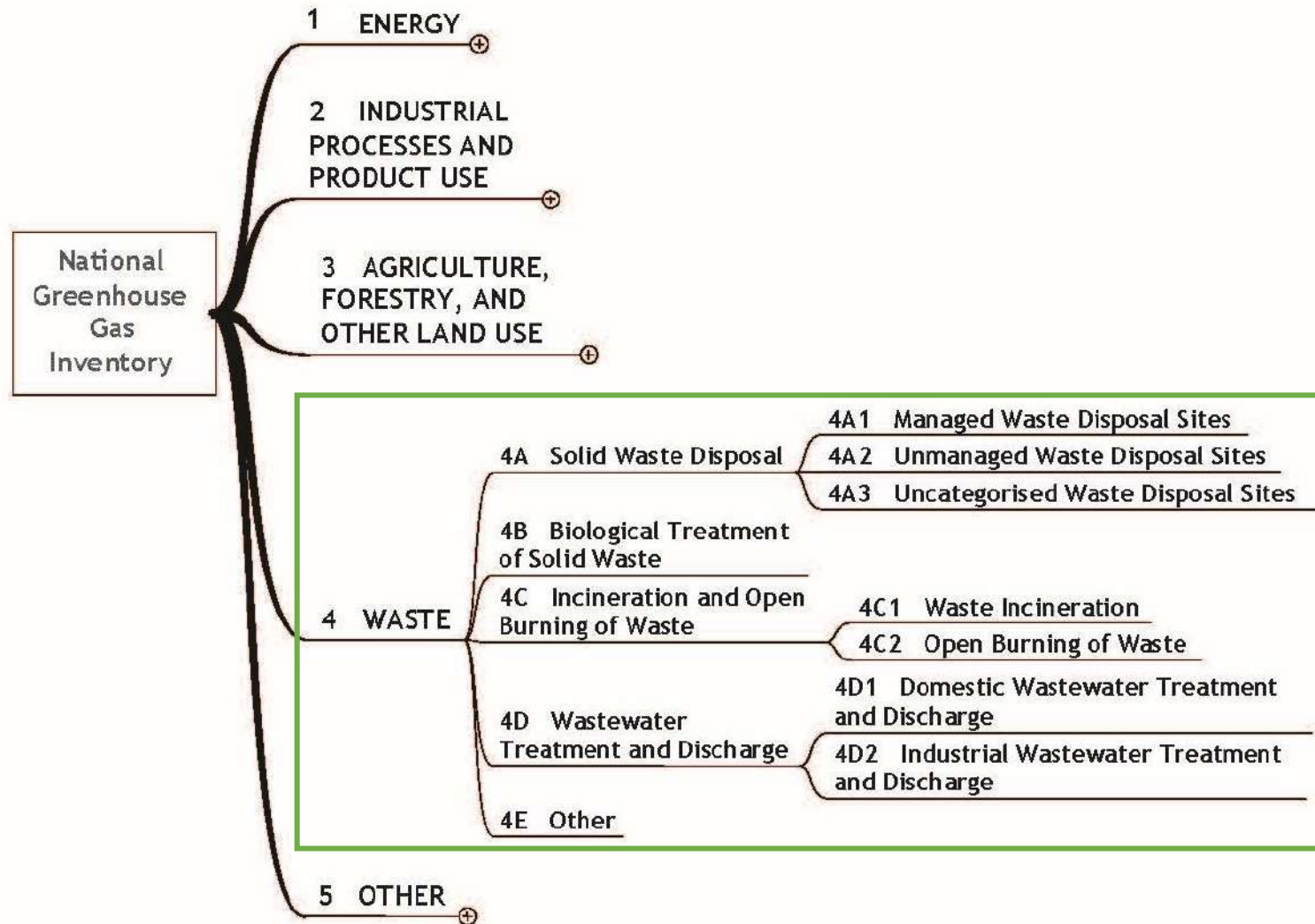
2010

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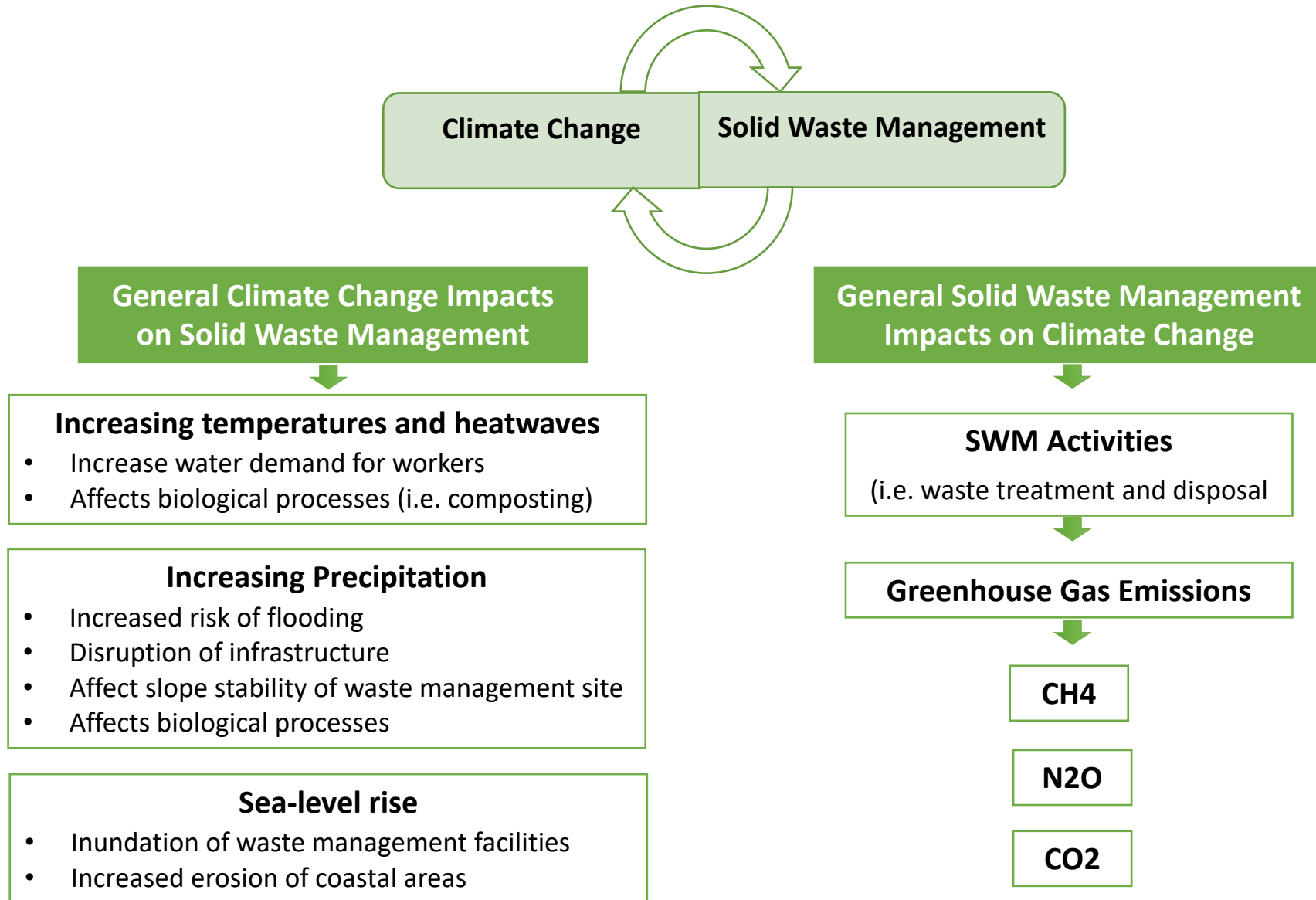
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# GHGs Emissions from Waste Management

2006 IPCC Guidelines for National Greenhouse Gas Inventories



# The Interaction between CC and SWM





# CC Impacts on Specific SWM Activities -1

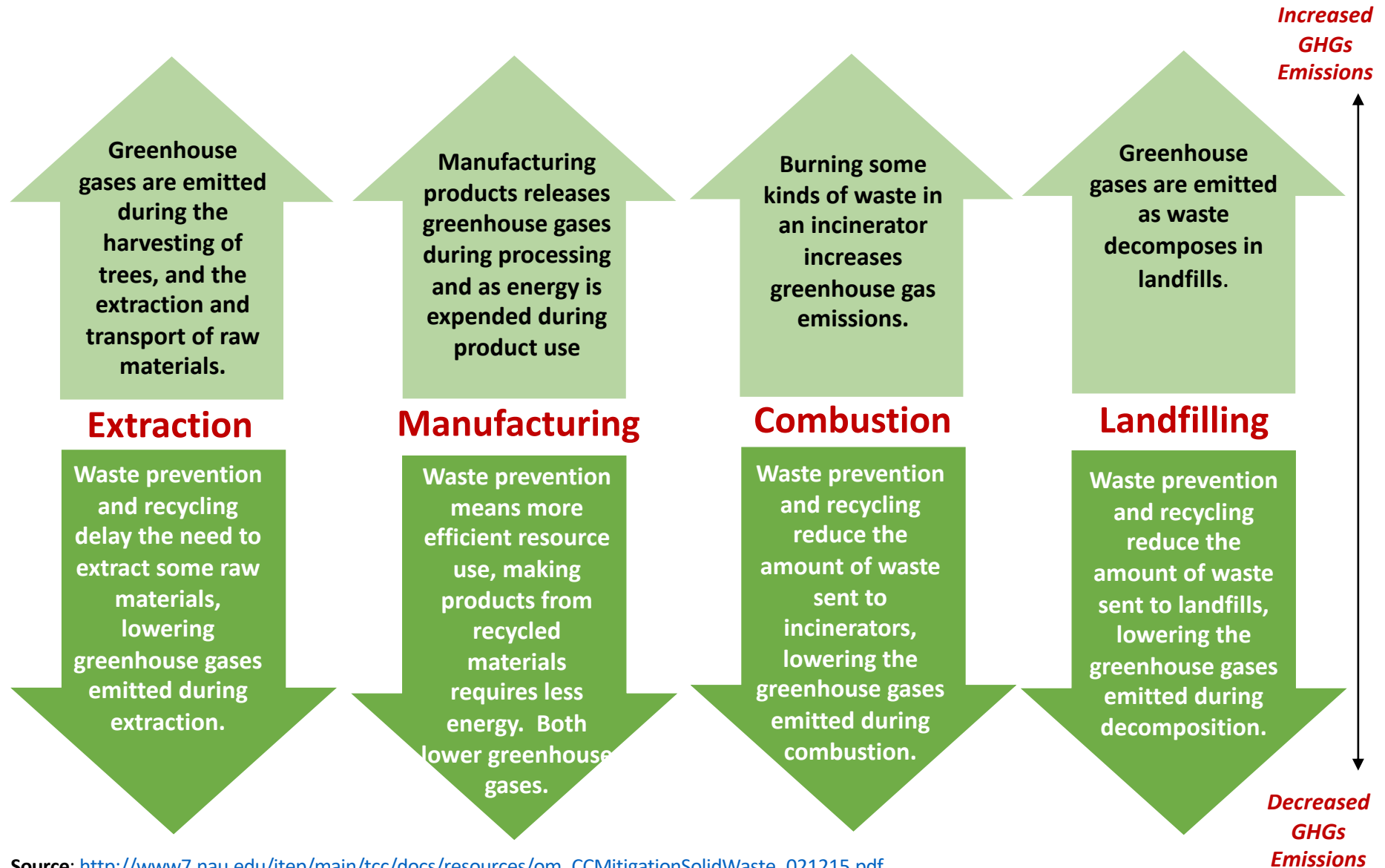
| CC Impact       | Collection  | Processing   | Disposal  |
|-----------------|---|--|---|
| <b>Heat</b>     | <ul style="list-style-type: none"> <li>Increased odor and pest activity requiring more frequent waste collection.</li> <li>Overheating of collection vehicles requiring additional cooling capacity, including to extend engine life.</li> </ul>  | Overheating of sorting equipment   | <ul style="list-style-type: none"> <li>Altered waste decomposition rates.</li> <li>Increased maintenance and construction costs due to thawing permafrost.</li> <li>Increased risk of fire at disposal sites especially in case of droughts.</li> </ul> |
|                 | Greater exposure of workers to flies, which are a major cause of infectious diseases (flies breed more quickly in warm temperatures and are attracted to organic waste).  |  |   |
| <b>Flooding</b> | <ul style="list-style-type: none"> <li>Flooding of collection routes and landfill access roads, making them inaccessible.</li> <li>Increased stress on collection vehicles and workers from waterlogged waste.</li> <li>Waste put out for collection washed into streets or waterways.</li> </ul> | <ul style="list-style-type: none"> <li>Increased need for enclosed or covered sorting facilities.</li> </ul> | <ul style="list-style-type: none"> <li>Increased flooding in/around sites.</li> <li>Increased leachate that needs to be collected and treated.</li> <li>Increased leakage &amp; run-off on dumpsites due to heavy rain.</li> </ul>                      |

# CC Impacts on Specific SWM Activities - 2

| CC Impact             | Collection   | Processing  | Disposal   |
|-----------------------|--|---|--|
| <b>Sea-level Rise</b> | <ul style="list-style-type: none"> <li>Narrowed collection routes.</li> <li>Potentially increased waste in a concentrated area as people crowded into higher elevations within an urban area.</li> </ul>   | <ul style="list-style-type: none"> <li>Damage to low-lying processing facilities.</li> <li>Increased need for sorting and recycling to minimize waste storage needs.</li> </ul> | <ul style="list-style-type: none"> <li>Deterioration of impermeable lining.</li> <li>Water infiltration of pit leading to possible overflow of waste.</li> </ul> |
|                       | <ul style="list-style-type: none"> <li>Permanent inundation of collection, processing, and disposal infrastructure.</li> </ul>   |   |  |
| <b>Storm and Wind</b> | <ul style="list-style-type: none"> <li>Temporary flooding of and diminished access to roadways, rails, and ports for waste collection, sorting, and disposal.</li> <li>Closure of facilities due to infrastructure damage.</li> <li>Dispersal of waste from collection sites, collection vehicles, processing sites &amp; landfills.</li> <li>Reduced access to collection and landfill access routes due to damage and debris.</li> <li>Significant waste generation from damage and debris, and from emergency response (tents, disposables, etc.).</li> <li>Extreme events also represent a risk when affecting other infrastructure system which a waste facility or system depends on. E.g. electricity to run Anaerobic Digestion or to keep track of operations through computer-based ICT; road to perform waste collection and to access facilities;).</li> </ul> |   |  |

# GHGs Emissions from Waste Management - 1

## The Link between Waste Management and Greenhouse Gases



# GHGs Emissions from Waste Management - 2

| Activity                                   | GHGs Emissions   |
|--|--|
| <b>Collection and Transportation</b>       | <ul style="list-style-type: none"> <li>• CO2 from fuel consumption</li> <li>• HFC from A/C leakages</li> </ul>           |
| <b>Transfer</b>                            | CO2 from fuel consumption  |
| <b>Pre-treatment (Dismantling)</b>         | CO2 from fuel consumption  |
| <b>Sorting, Recovering &amp; Recycling</b> | <ul style="list-style-type: none"> <li>• CO2 from fuel consumption</li> <li>• HFC from WEEE dismantling</li> </ul>       |
| <b>Physio-chemical Treatment</b>           | CO2 from fuel consumption  |
| <b>Biological Treatment (Composting)</b>   | <ul style="list-style-type: none"> <li>• CO2 from fuel consumption</li> <li>• Process emissions (CH4 and N2O)</li> </ul> |

| Activity  | GHGs Emissions  |
|---|---|
| <b>Biological Treatment (Anaerobic Digestion)</b> | <ul style="list-style-type: none"> <li>• CO2 from fuel consumption</li> <li>• Process emissions (CH4 and N2O)</li> </ul>  |
| <b>Mechanical-Biological Treatment (MBT)</b>      | <ul style="list-style-type: none"> <li>• CO2 from fuel consumption</li> <li>• Process emissions (CH4 and N2O)</li> </ul>  |
| <b>Thermal Treatment (Incineration)</b>           | <ul style="list-style-type: none"> <li>• CO2 from fuel consumption</li> <li>• Process emissions (CO2 and N2O)</li> </ul>  |
| <b>Landfilling</b>                                | <ul style="list-style-type: none"> <li>• CO2 from fuel consumption</li> <li>• Diffuse CH4 emissions</li> <li>• CH4 from incomplete landfill gas combustion</li> </ul> |

# GHGs Emissions from Waste Management - 3

- **Landfills** are a significant contributor to climate change, accounting for approximately **5%** of global GHGs emissions and **95%** of emissions from the waste sector (**Methane** emissions from landfill represent the largest source of GHGs emissions from the waste sector).
- The amount of emissions from waste depends on how the waste is treated. GHGs emissions from **MBT** < emissions from **landfilling** < emissions from **incineration** (with no energy recovery).
- **Composting** contributes very little to GHG inventories generating only **0.01–0.06%** of global emissions.
- **Emissions from landfills are a function of the following factors:**
  1. The total amount and composition of waste-in-place, which is the total waste landfilled annually over the operational lifetime of a landfill
  2. Characteristics of the landfill (e.g., size, climate, cover material)
  3. The amount of CH<sub>4</sub> that is recovered and either flared or used for energy purposes
  4. The amount of CH<sub>4</sub> oxidized as the landfill gas – that is not collected by a gas collection system – passes through the cover material into the atmosphere.

# GHGs Emissions from Waste Management - 4

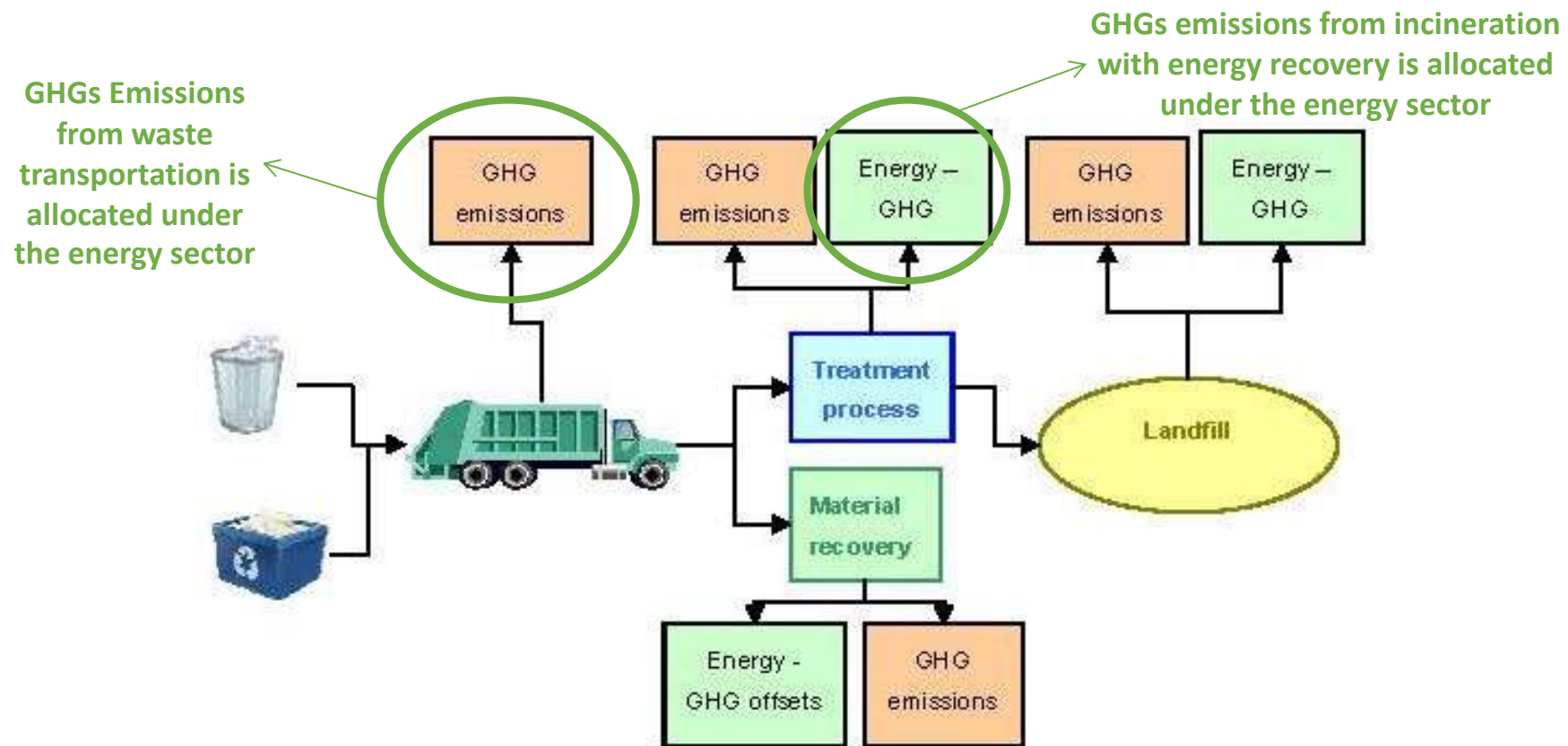
| Activity  | GHGs Emissions  | Lifetime (Years) | Global Warming Potential (GWP) |          |
|---|-----------------|------------------|--------------------------------|----------|
|   |                 |                  | 20 years                       | 50 Years |
| Waste Incineration  | CO2             | Variable/Long    | 1                              | 1        |
| Collection, transport and treatment of waste (Energy Consumption) | CO2             | Variable/Long    | 1                              | 1        |
| Decomposition of organic waste in landfills                       | CH4             | 12               | 72                             | 25       |
| Composting, biological treatment, waste incineration              | N2O             | 114              | 289                            | 298      |
| Disposal of electric and electronic devices                       | HFCs, PFCs, SF6 | Various          | Various                        | Various  |
| Uncontrolled/open burning of waste                                | Black Carbon    | 0.028            | 3200                           | 910      |

**Global Warming Potential (GWP)** is a measure of how much energy the emissions of 1 ton of a gas will absorb over a given period of time, relative to the emissions of 1 ton of carbon dioxide (CO<sub>2</sub>).

GWP of CH<sub>4</sub> released from the waste sector are more dangerous as its lifetime extends up to a decade and its heating effect is high for both 20 and 50 years

# GHGs Emissions from Waste Management - 5

- Not all GHGs emissions from waste management activities are allocated under the waste sector in the National GHGs Inventories.
- GHG emissions due to energy used in any sector are calculated in the energy sector.
- Burning of agriculture waste is usually allocated under the agricultural sector.



**Waste Management System and GHGs Emissions**

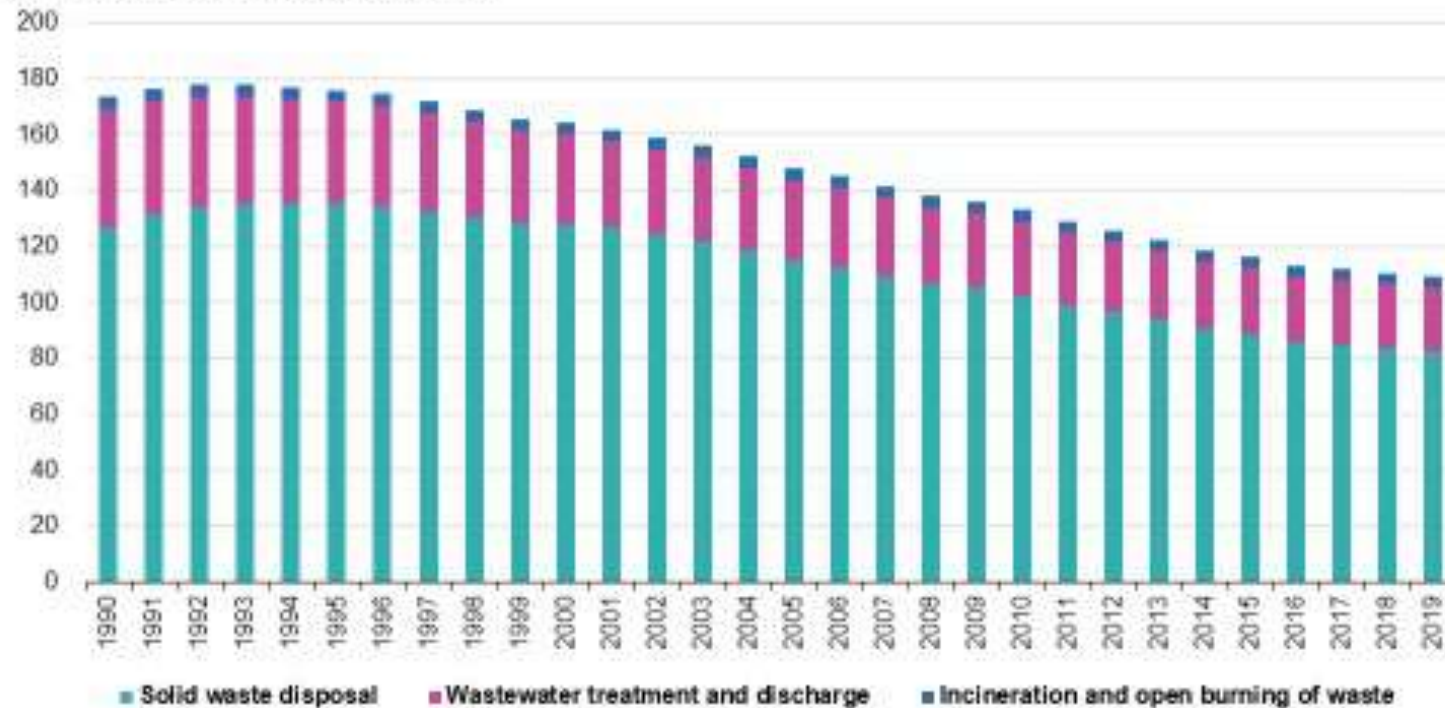
## 4. Global Trends: Few Examples



# Global Trends - Europe

- Waste is the **4<sup>th</sup>** largest source of emissions in the EU → **3%** of total emissions in 2020.
- The amount of waste landfilled fell by **50%** -> because the amount of waste that is **recycled or composted has tripled** and **incineration (with energy recovery) has doubled**
- Emissions from the waste sector decreased by **34 % between 1990-2019**

**Greenhouse gas emissions of waste management, EU, 1990-2019**  
(million tonnes of CO<sub>2</sub> equivalent)



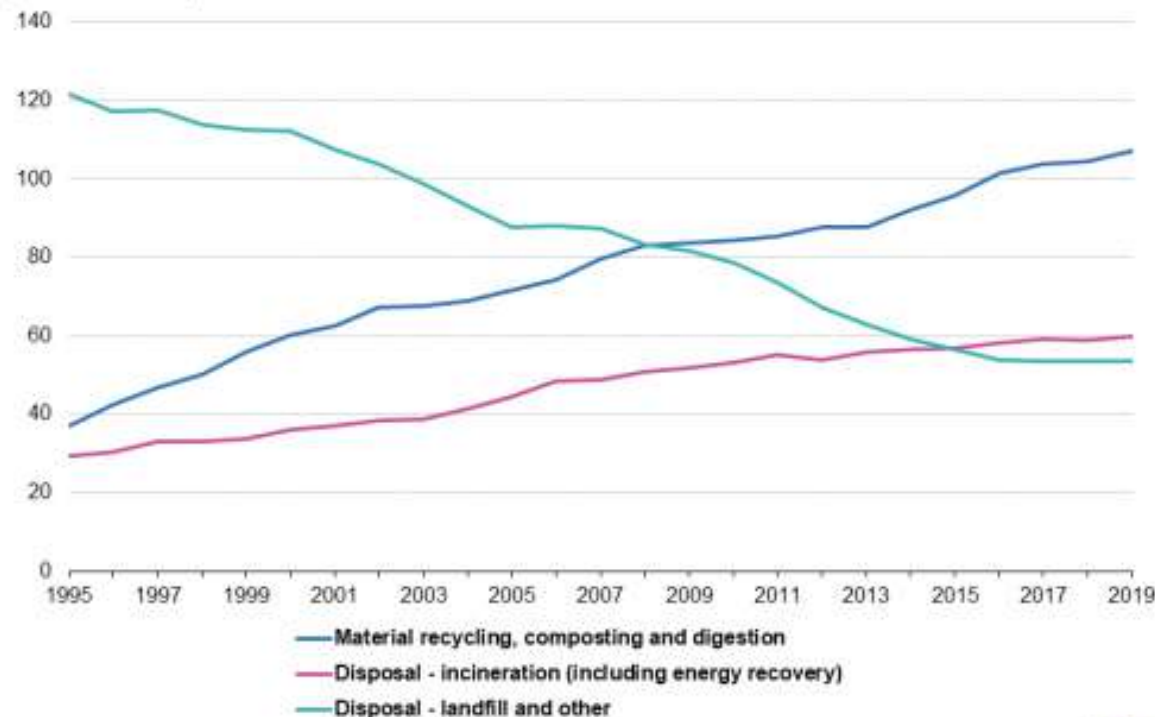
# Global Trends - Europe

**EU legislation** changing waste treatment methods & adopting a circular economy approach



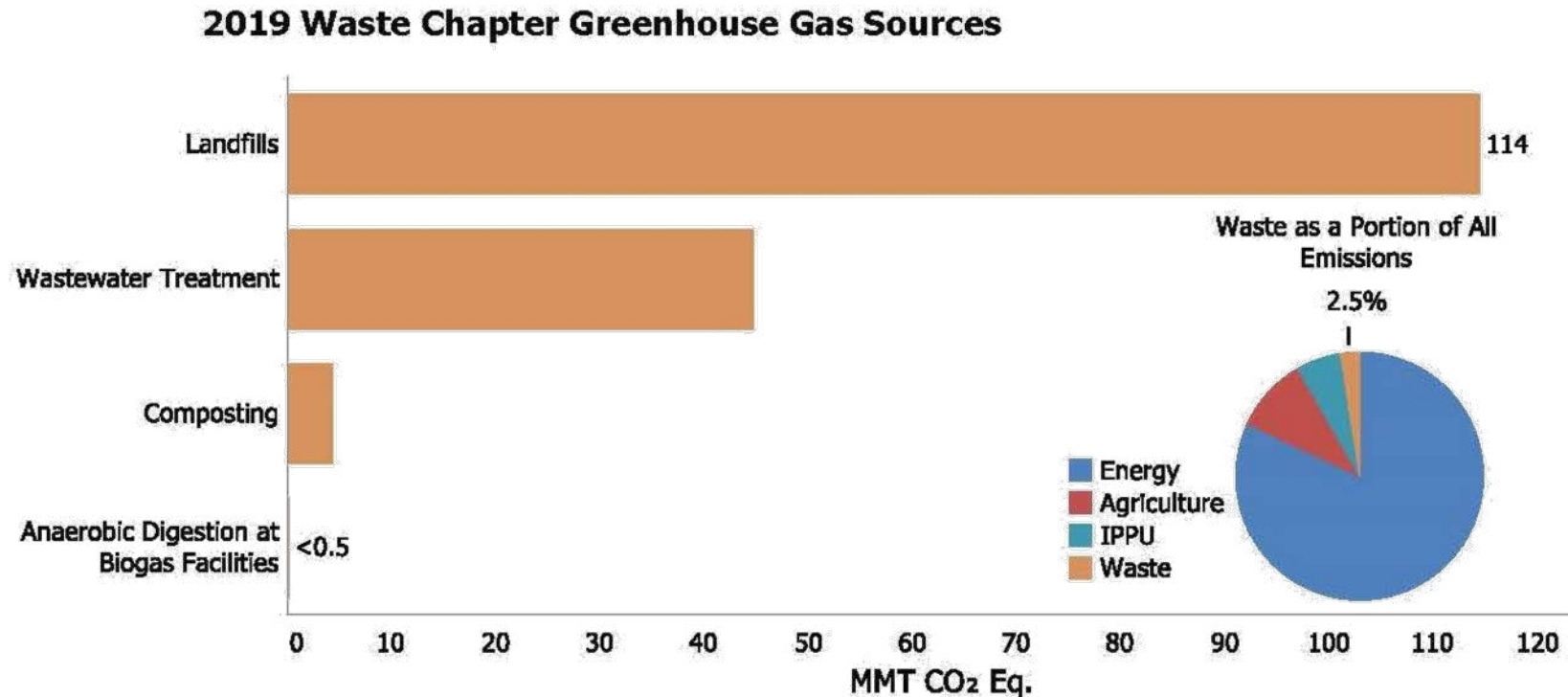
- **Reduction in landfilling in general**
- **Gas recovery mandatory at new sites**
- **More waste being composted & recycled**
- **Reduction in the amount of landfilling**
- **Reduction in the amount of incineration**

**Municipal waste treatment, EU, 1995-2019**  
(million tonnes)



# Global Trends - United States

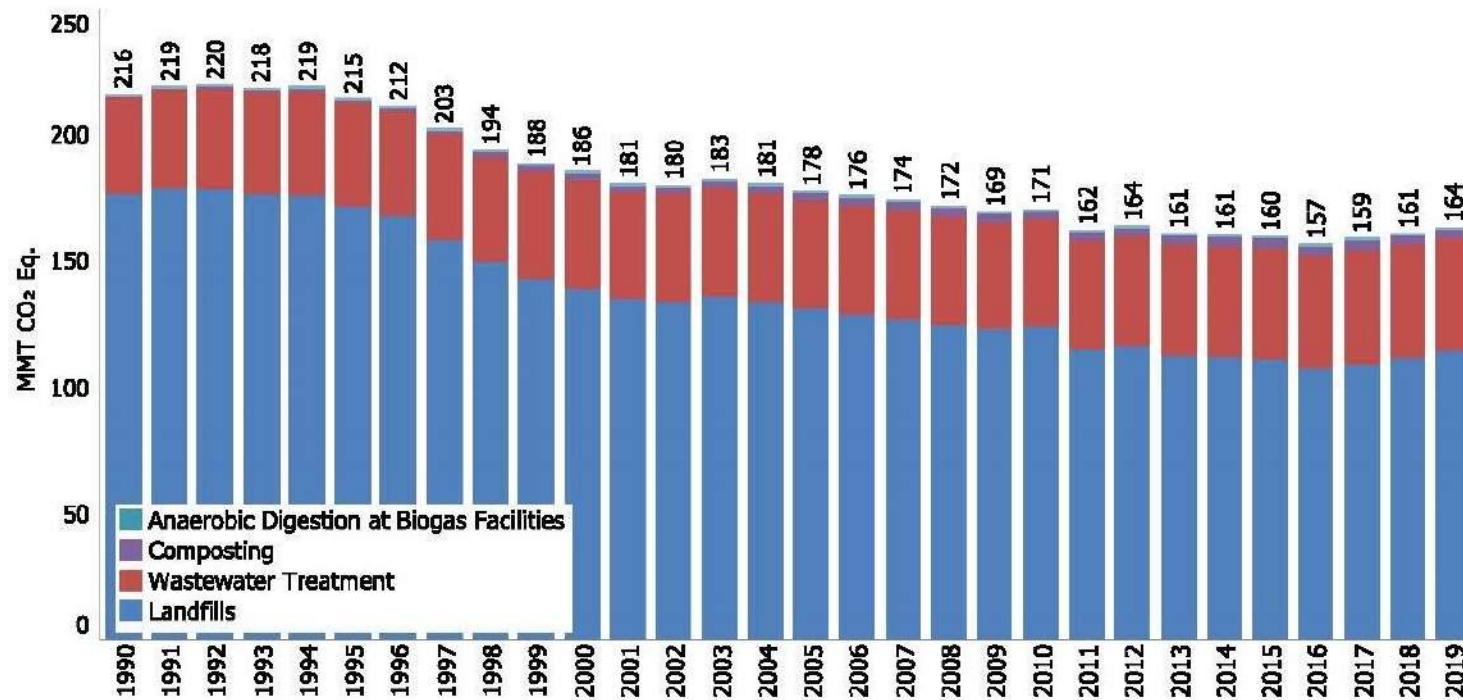
- In 2019, the waste sector in the US generated **2.5%** of total U.S. GHG emissions. **Over 80%** of emissions from the waste sector come from *landfills*
- Landfilling is the most used waste management technique in the United States and **74%** of the landfills have landfill *gas collection and control systems (GCCSs)*



# Global Trends - United States

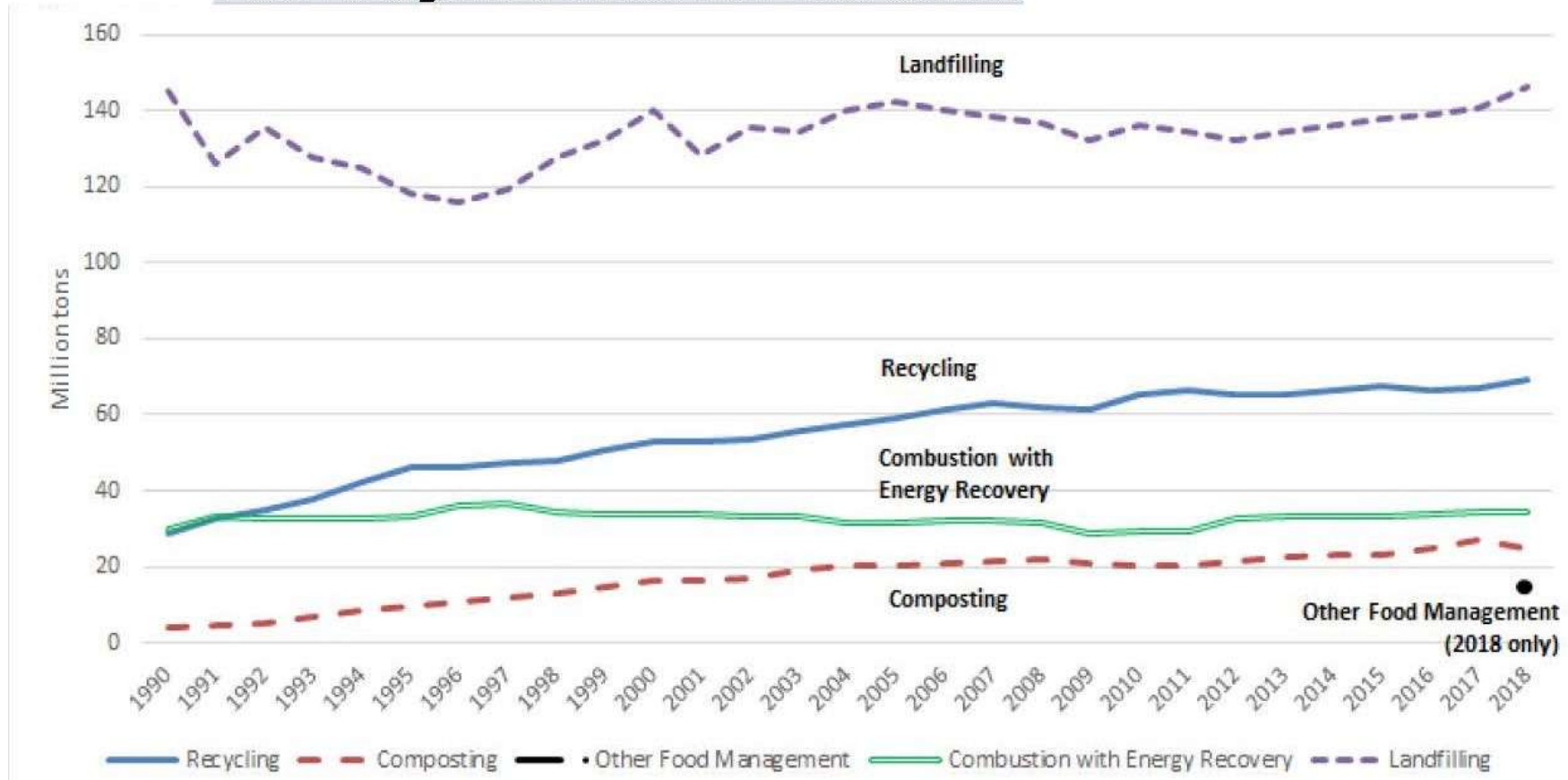
- The most prevalent GHG emitted by the Waste Sector is **CH<sub>4</sub>**, and landfills are largest emitter of CH<sub>4</sub> in this sector (**17.4%** of total U.S. CH<sub>4</sub> emissions in 2019)
- Emissions from the landfills have decreased by **8%** from 2011 to 2020. Emissions from industrial waste landfills decreased **12%** while emissions from solid waste combustors decreased **7%** and wastewater treatment facilities dropped **10%**.

Trends in Waste Chapter Greenhouse Gas Sources



# Global Trends - United States

**MSW Management Trends from 1990 to 2018**

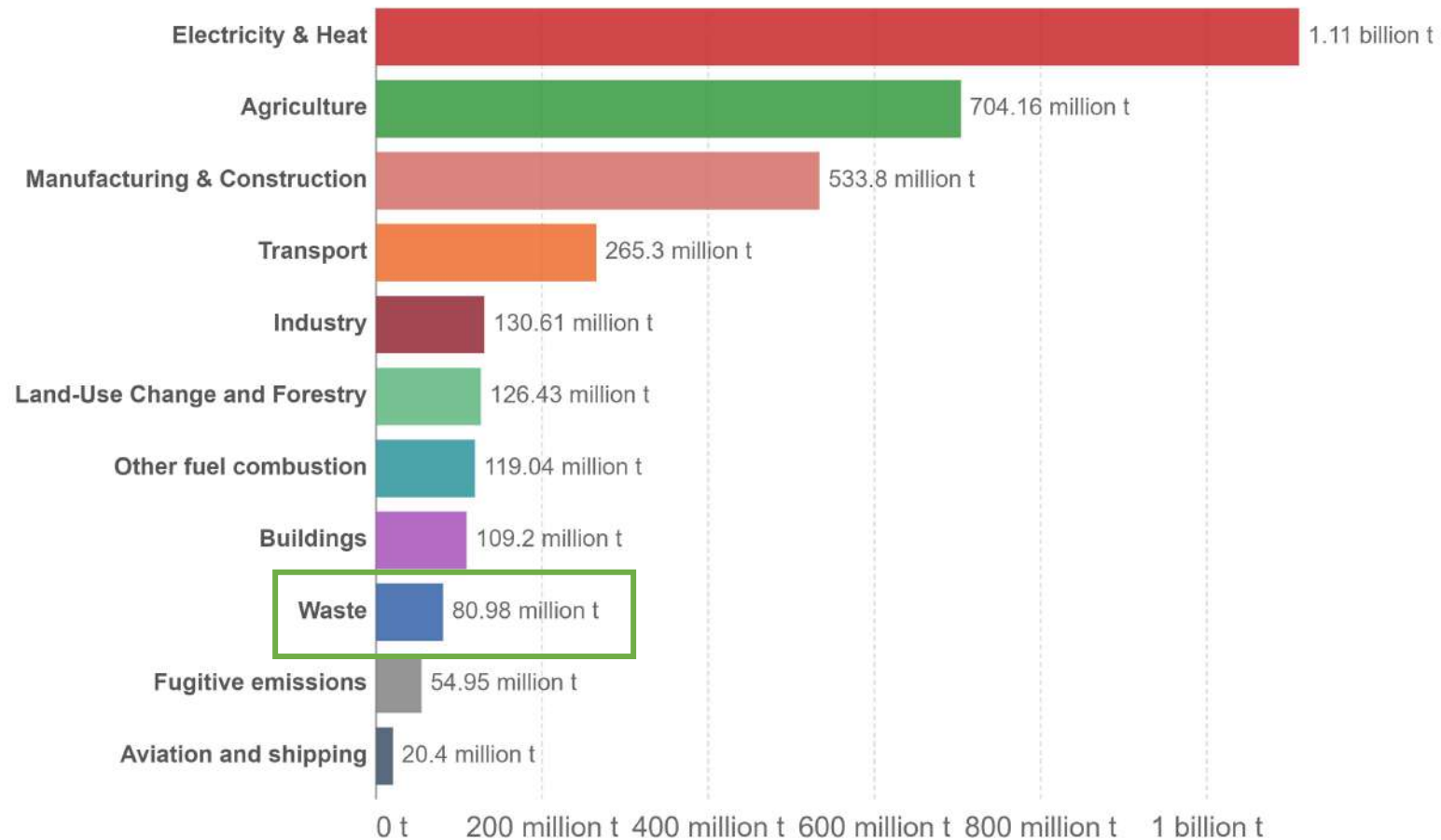


# Global Trends - India

- The **waste sector** represented **2.65%** of GHG emissions in India in 2016.

## Greenhouse gas emissions by sector, India, 2016

Greenhouse gas emissions are measured in tonnes of carbon dioxide-equivalents (CO<sub>2</sub>e).



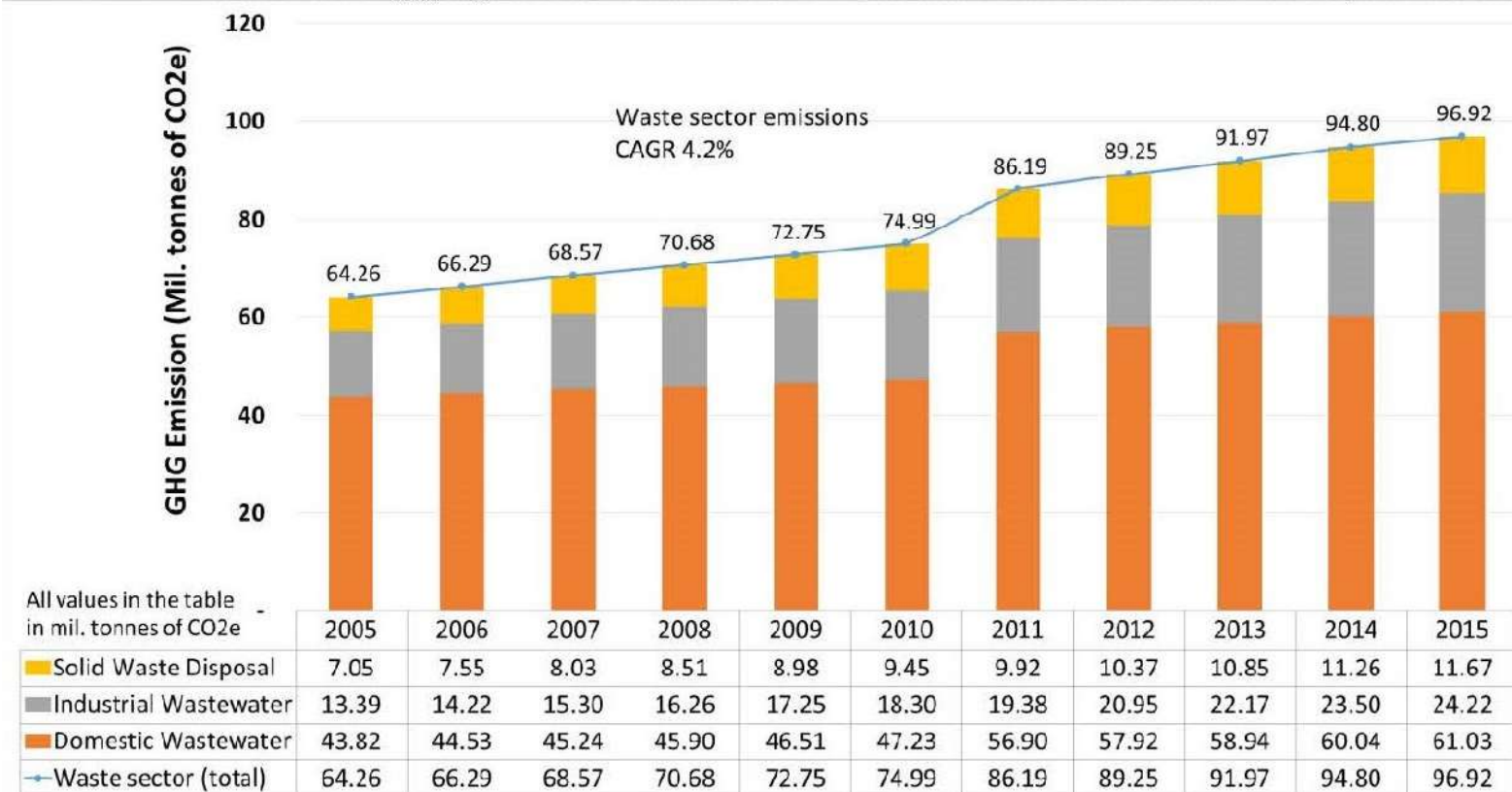
Source: <http://www.ghgplatform-india.org/data-and-emissions/waste/GHGPI-PhaseIII-Methodology%20Note-Waste-Sep%202019.pdf>

Figure: <https://ourworldindata.org/co2/country/india?country=~IND>

# Global Trends - India

- Waste Sector emissions **increased by 50%** in 2015 than in 2005.
- About **63%** of the emissions from the waste sector come from domestic wastewater treatment and discharge, **25%** from industrial wastewater treatment and discharge, and **12%** solid waste disposal in 2015.

Trend of Aggregate GHG Emission Estimates from Waste Sector, 2005-2015

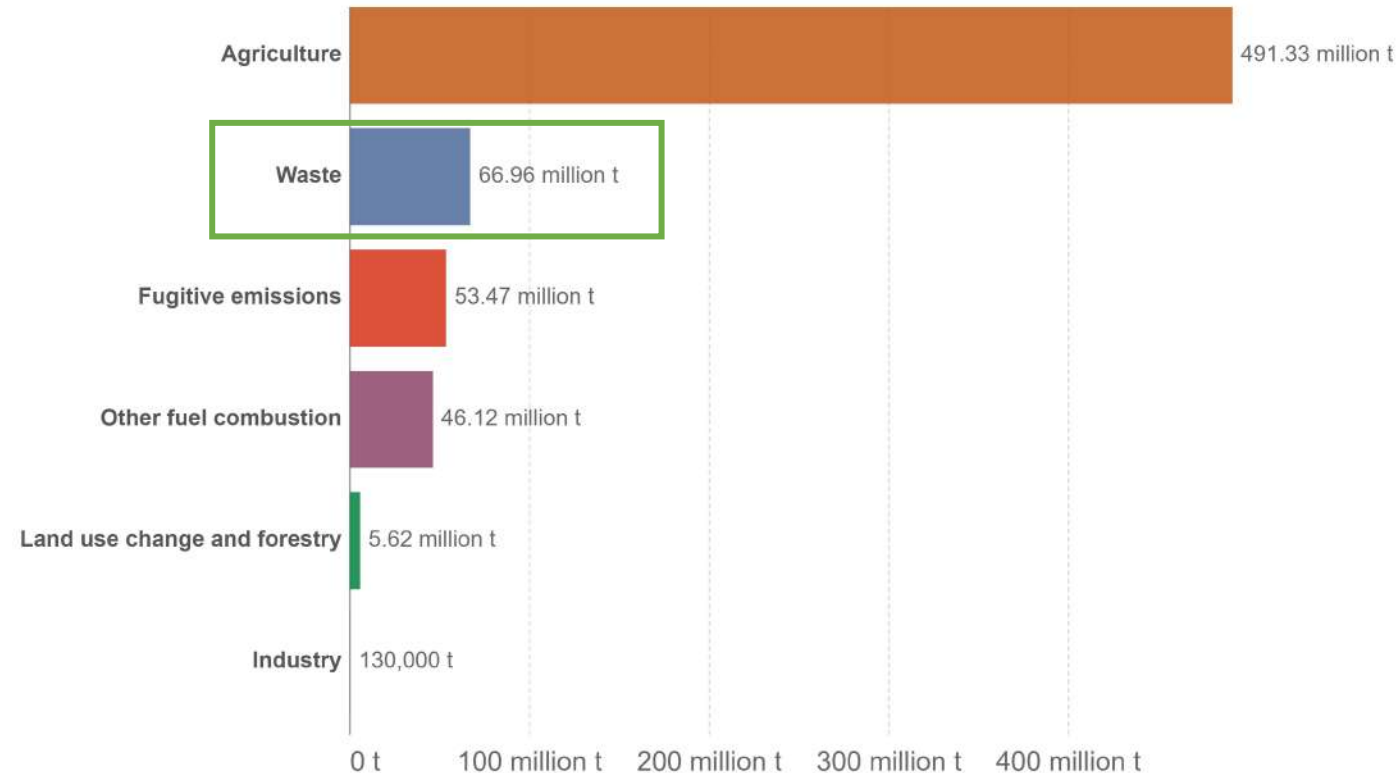


# Global Trends - India

- **CH<sub>4</sub>** is the primary GHG emitted and accounts for **78.4%** of the waste sector emissions between 2005 and 2015, **21.6%** result from **N<sub>2</sub>O**.
- The waste sector is the second highest sector in CH<sub>4</sub> emissions in India.

## Methane emissions by sector, India, 2016

Methane (CH<sub>4</sub>) emissions are measured in tonnes of carbon dioxide equivalents (CO<sub>2</sub>e) based on a 100-year global warming potential value.



Source: <http://www.ghgplatform-india.org/data-and-emissions/waste/GHGPI-PhaseIII-Methodology%20Note-Waste-Sep%202019.pdf>

Figure: <https://ourworldindata.org/co2/country/india?country=~IND>



# Local Trends - Egypt

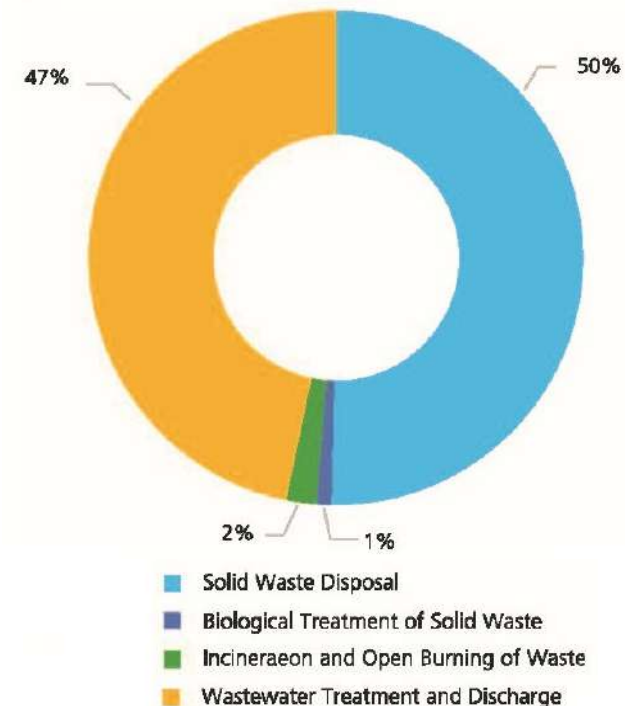
- The waste sector was responsible for **8.6%** of Egypt's GHG emissions in 2016.
- According to Egypt's First Biennial Update Report GHG emissions for the waste sector are generated from:



## Between 2005-2015

- Solid Waste Disposal contributed between **50%-53%** of waste sector GHG emissions
- Domestic and Industrial Wastewater Treatment and Discharge contributed between **44% and 47%**
- Both constituting about **97%** of waste sector GHG emissions.

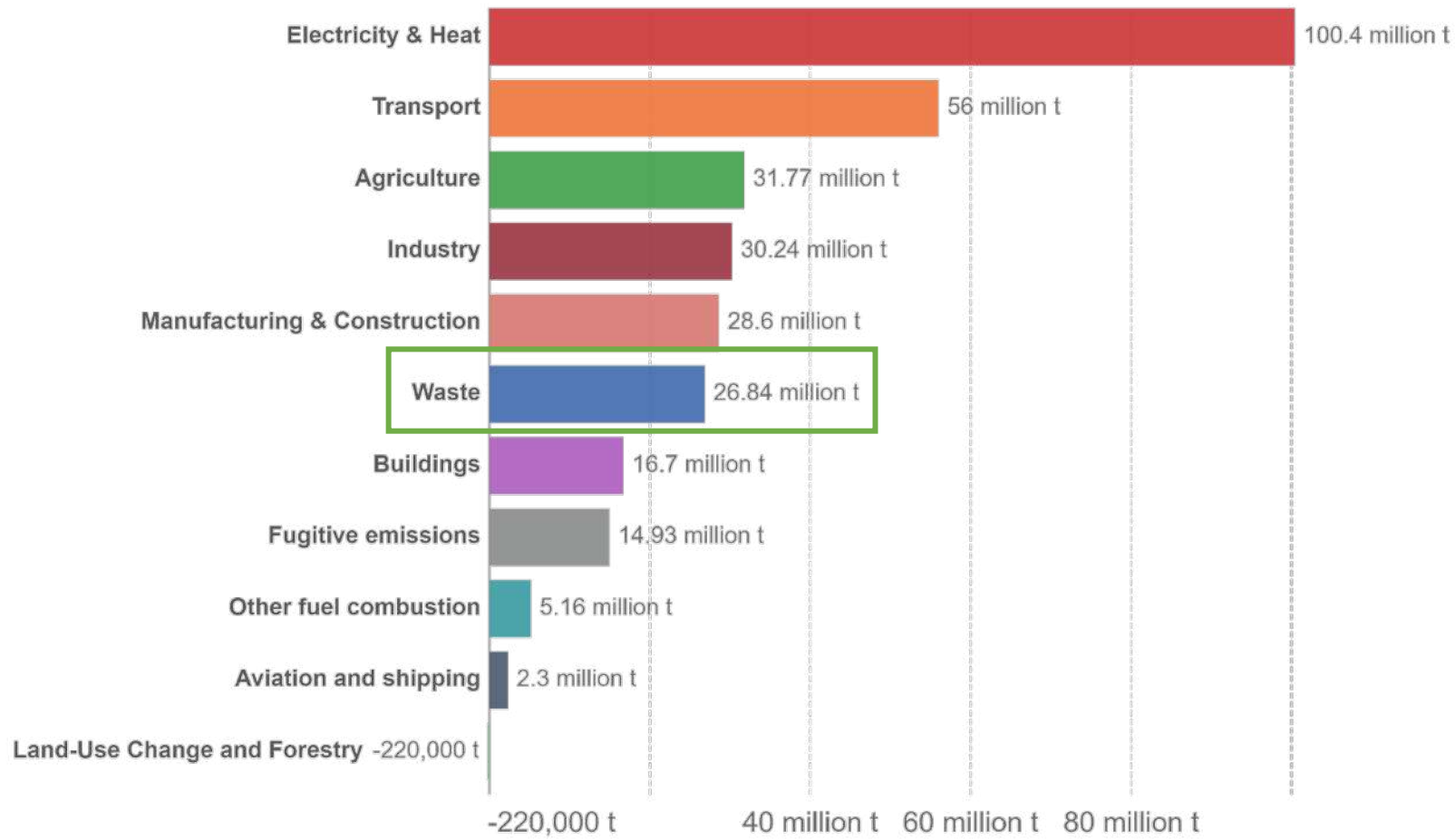
Emissions per category for the waste sector, 2015



# Local Trends - Egypt

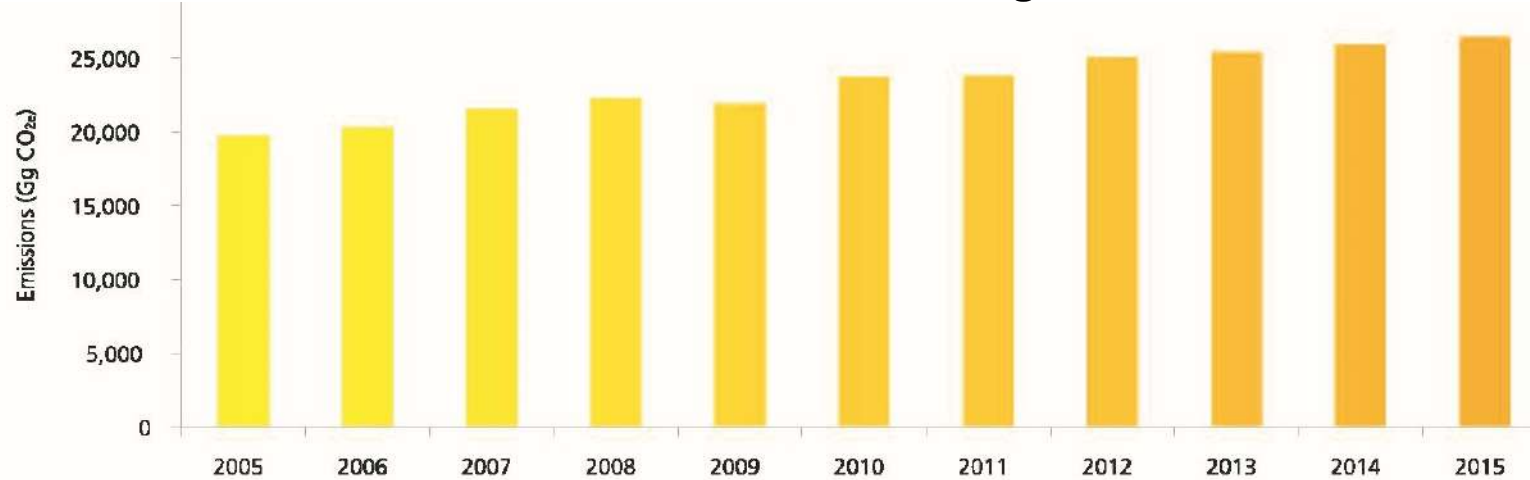
## Greenhouse gas emissions by sector, Egypt, 2016

Greenhouse gas emissions are measured in tonnes of carbon dioxide-equivalents (CO<sub>2</sub>e).



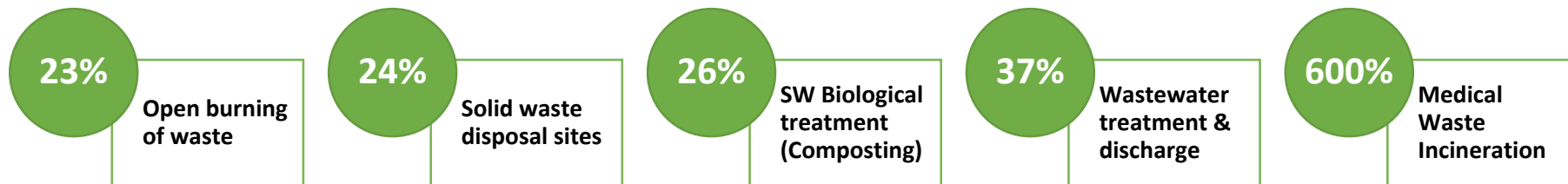
# Local Trends - Egypt

- Total waste sector emissions in 2015 are **34%** higher than 2005.



GHG Emissions from Waste Sector between 2005-2015

- Between 2005-2015, GHG emissions increased for all components of the waste sector as follows:



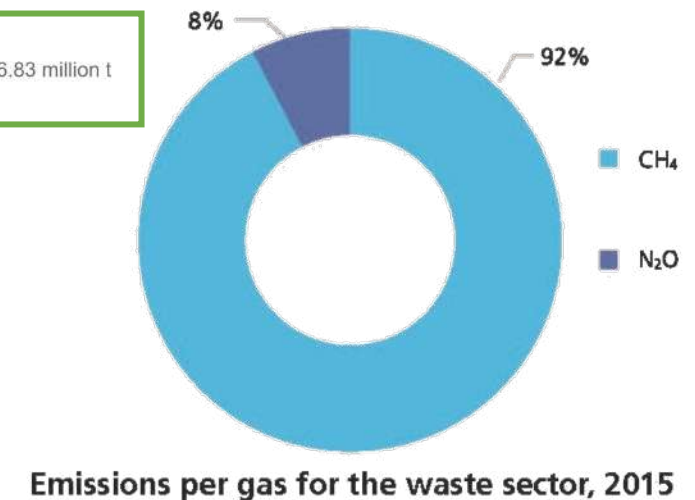
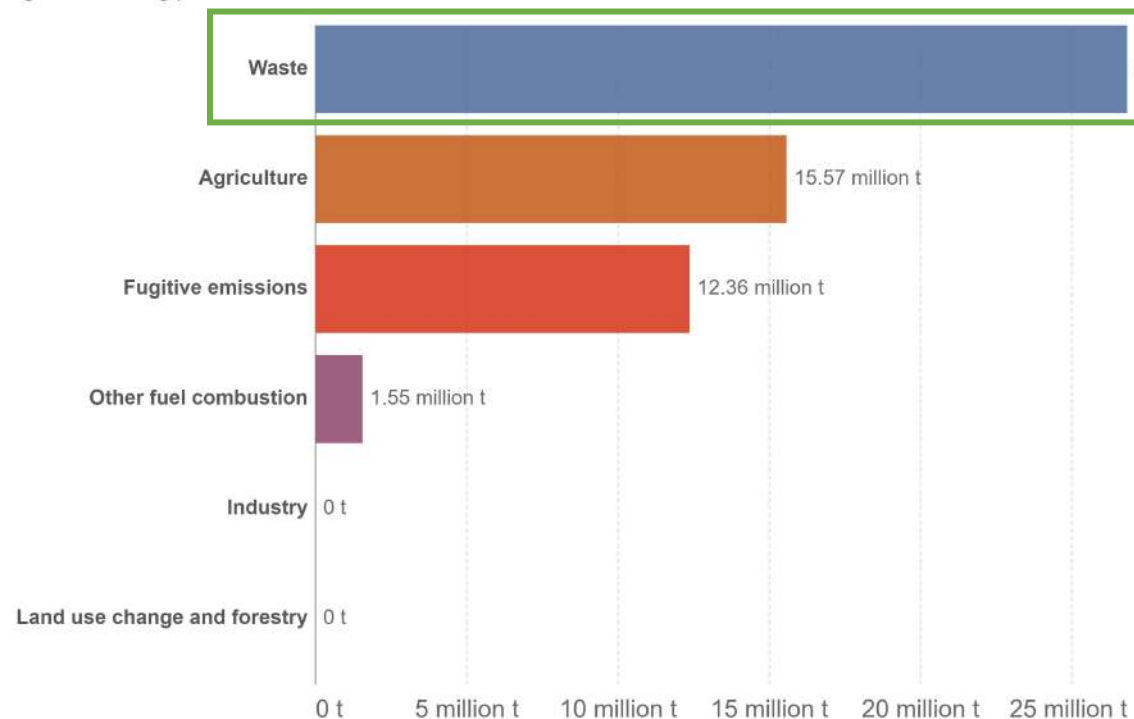
- Emissions from medical waste incineration grew by more than 600% due to improvements in collection systems and increased number of incinerators.

# Local Trends - Egypt

- **CH<sub>4</sub>** emissions from the waste sector are the highest among all sectors and they account for more than **92%** of overall waste sector GHG emissions.
- **N<sub>2</sub>O** follows with **7.7%**, while CO<sub>2</sub> emissions account for less than **0.2%**.

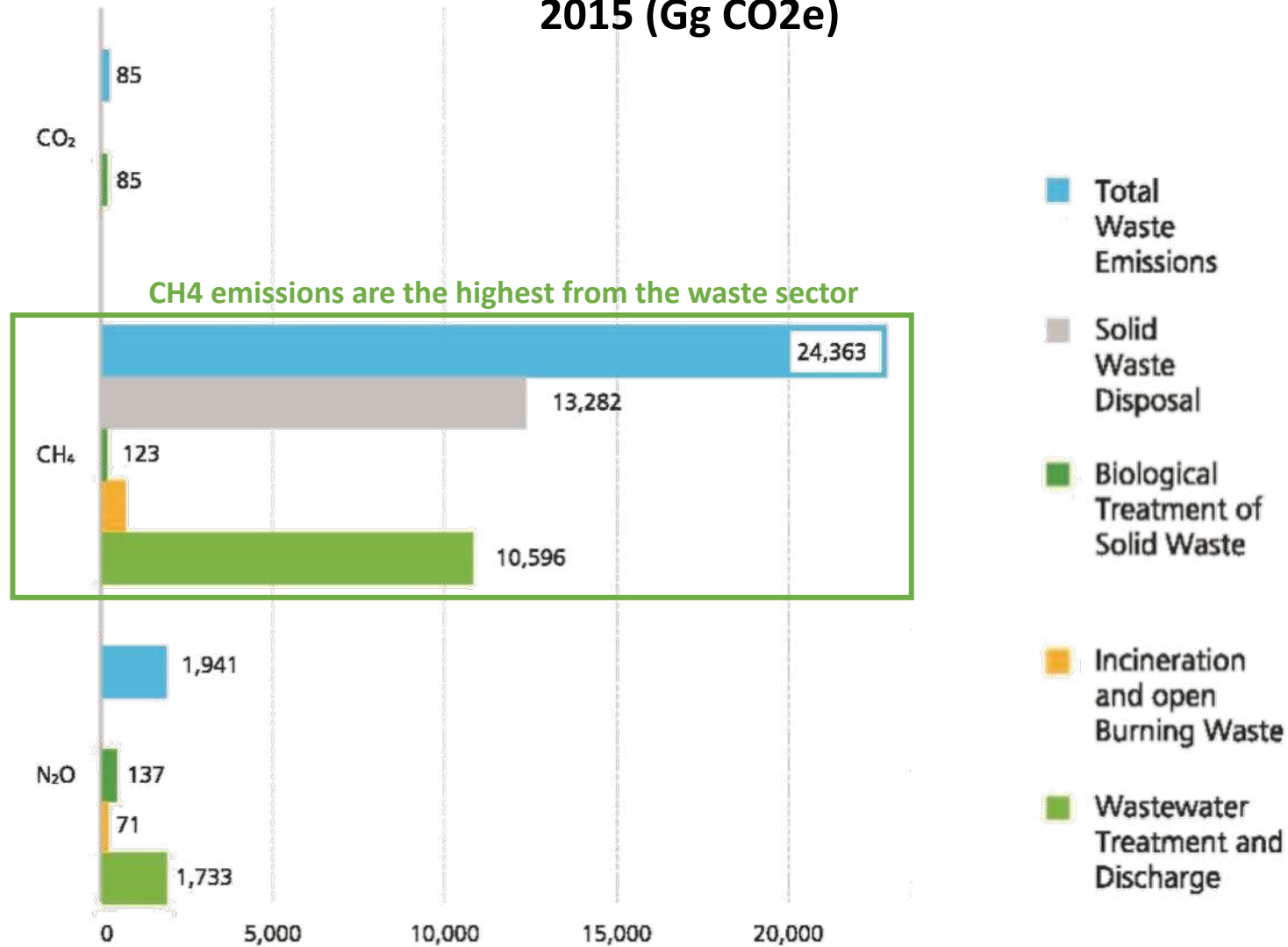
## Methane emissions by sector, Egypt, 2016

Methane (CH<sub>4</sub>) emissions are measured in tonnes of carbon dioxide equivalents (CO<sub>2</sub>e) based on a 100-year global warming potential value.



# Local Trends - Egypt

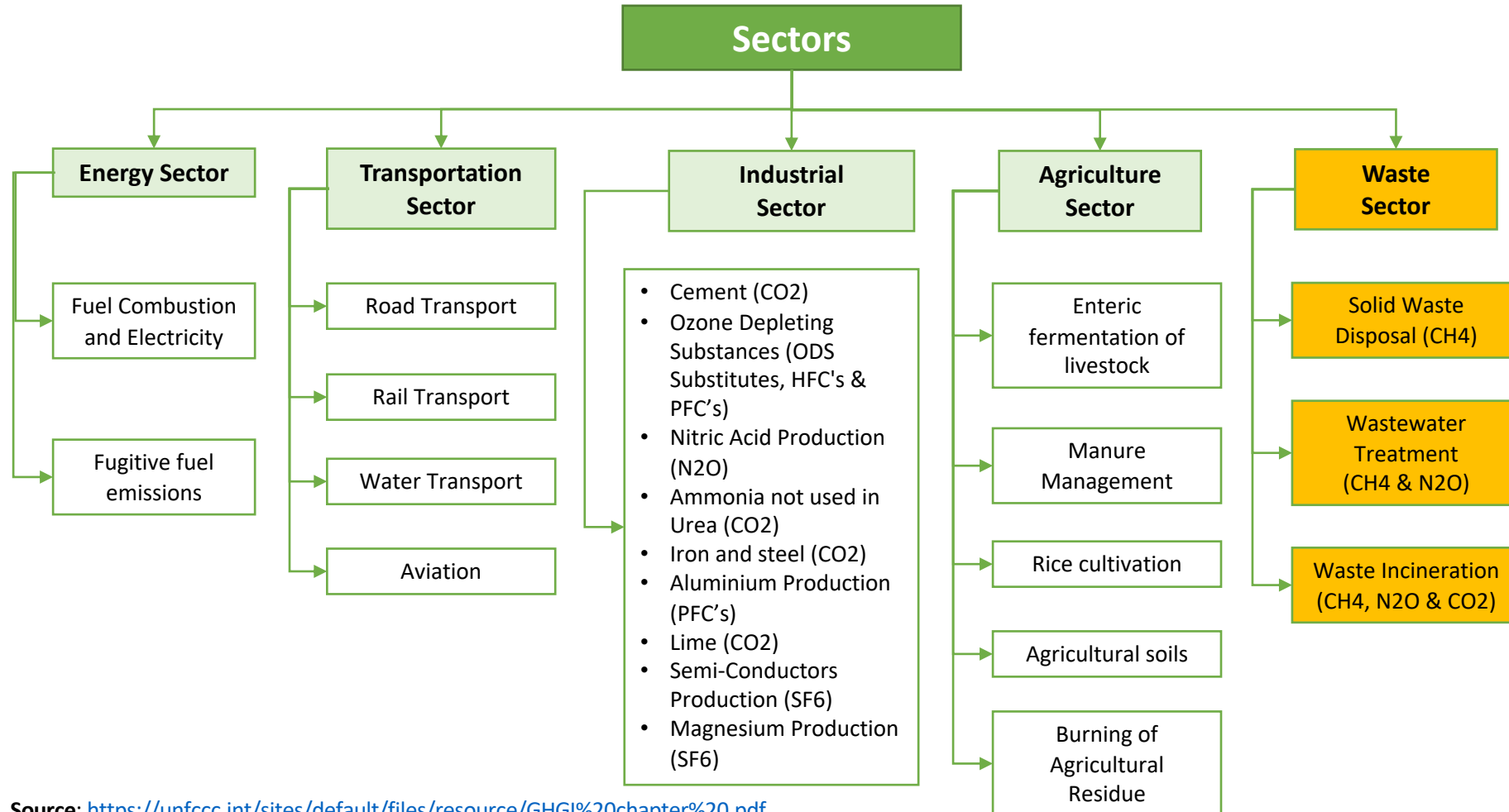
Main waste sector categories contribution to the total waste sector emissions  
2015 (Gg CO<sub>2</sub>e)



# Local Trends - Egypt

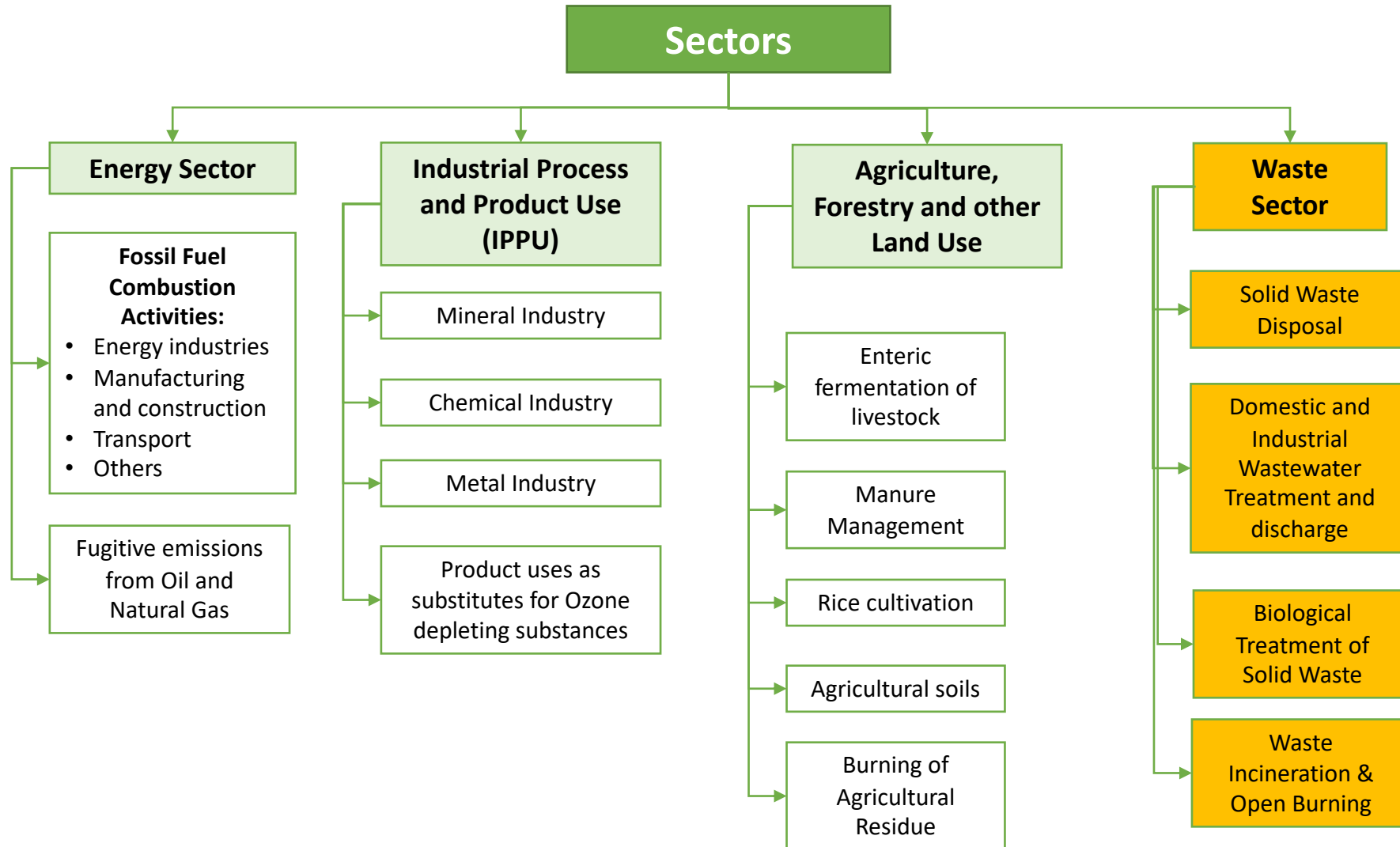
GHGs emissions inventory was reported for Egypt twice. First in the National Inventory Report to National Communication 3 in 2005, and second in the First Biennial Update Report in 2018 which covered the duration from 2005-2015 and was based on the updated IPCC 2006 guidelines.

## Egypt's National Inventory Report (NIR) to National Communication (NC) 3 - 2005



# Local Trends - Egypt

## Egypt's First Biennial Update Report (2018) – GHGs Inventory from 2005-2015



## 5. Strategies and Policies: Mitigation and Adaptation



# Mitigation Strategies and Policies - 1

## Strategies through which the solid waste sector can reduce its GHG emissions can be summarized as follows:

- **Source reduction:** Significant emission reduction gains are achievable through source reduction, mainly for paper product wastes. This should be encouraged for the public and the manufacturers.
- **Recycling:** reduces the amount of waste sent to landfills and consequently GHGs emissions. Moreover, the reduction of raw materials that need to be processed, and the energy required for processing decreases GHGs.
- **Composting:** reduces GHG emissions through the conversion of rapidly decomposing matter to CO<sub>2</sub> opposed to CH<sub>4</sub> that will result from sending waste to landfills. Also, composting diverts the waste from landfill sites and produces useful and cost effective by-products.
- **Landfill gas (LFG) collection techniques:** collecting and capturing LFG as a source of renewable energy is very attractive and useful techniques that should be encouraged

# Mitigation Strategies and Policies - 2

## Reducing and recycling solid waste can help to curb GHGs emissions in four important ways:

1. **Reduced emissions from energy consumption** – Goods manufactured using recycled materials are less energy intensive. Reusing items (i.e. water bottles) saves even more energy by eliminating the need to manufacture disposable goods.
2. **Reduced emissions from incinerators** – Recycling and reuse of materials diverts what would otherwise be burned in waste incinerators, thus mitigating greenhouse gas emissions.
3. **Reduced methane emissions from landfills** – Recycling and waste prevention diverts materials away from landfills, which produce large amounts of methane through the decomposition process.
4. **Increased storage of carbon in trees** – Trees sequester (absorb and store) carbon dioxide from the atmosphere. By recycling paper, we can help to keep more trees in the ground, which in turn can help to re-stabilize the climate system.

# Mitigation Strategies and Policies - 3

- Generation of GHGs from waste is affected by policies which promote waste-to-energy, cleaner waste disposal methods and waste minimization.
- In developed economies waste management policies are integrated with climate policies.

## Examples:



Waste Hierarchy as per the EU Waste Framework Directive

Source: [https://ec.europa.eu/environment/topics/waste-and-recycling/waste-framework-directive\\_en](https://ec.europa.eu/environment/topics/waste-and-recycling/waste-framework-directive_en)

- EU Waste Framework Directive (2008/98/EC)
- EU Legislative Landfill directive (Council Directive 1999/31/EC)
- EU Council Directives (89/369/EEC and 89/429/EEC) were implemented in 1989 to control certain emissions commencing from waste incinerators
- England Directive on Packaging and Packaging Waste (94/62/ EEC)
- US, Clean Air Act (CAA) Amendments/New Source Performance Standards (NSPS) regulates landfill CH<sub>4</sub> emissions

# Adaptation Policies and Actions - 1

## Examples of Solid Waste Management Adaptation -Related Actions by Project Cycle Stage

| Project Cycle Stage | Adaptation Actions   |
|---------------------|--|
| SCOPE               | <ul style="list-style-type: none"><li>• Identify solid waste-related development goals important to the country, community, or sector you are working with.</li><li>• Identify inputs and enabling conditions necessary to achieving those goals.</li><li>• Consider the impacts of climate and non-climate stressors on those inputs.</li></ul> |
| ASSESS              | <ul style="list-style-type: none"><li>• Assess climate threats, vulnerabilities, and impacts to solid waste collection, processing, and storage to understand adaption needs</li><li>• Evaluate climate-related risks in light of all existing risks to solid waste.</li></ul>   |

# Adaptation Policies and Actions - 2

## Adaptation Actions (Examples)

|                            | <b>ACCOMMODATE/MANAGE</b>   | <b>PROJECT/HARDEN</b>   | <b>RETREAT/RELOCATE</b>   |
|----------------------------|---|---|---|
| <b>DESIGN</b>              | <ul style="list-style-type: none"> <li>• Properly site landfills away from floodplains, wetlands, or areas with high water tables.</li> <li>• Site landfills away from drinking water supplies.</li> <li>• Develop sites large enough to accommodate projected population growth and corresponding waste generation.</li> <li>• Design sites with sorting, recycling, and composting facilities to reduce waste storage needs.</li> </ul> | <ul style="list-style-type: none"> <li>• Update design standards to elevate and strengthen containment walls to accommodate future sea level rise and high winds.</li> <li>• Design water catchment systems that can keep pace with projected rainfall patterns.</li> <li>• Update equipment design standards to increase efficiency and reduce maintenance costs in changing climate, particularly for complex, HVAC-dependent equipment.</li> </ul> | <ul style="list-style-type: none"> <li>• Plan for secure landfill closure and/or relocation.</li> <li>• Plan for extreme event evacuation.</li> </ul> |
| <b>Planning</b>            |   |   |   |
| <b>Policy Changes</b>      |   |   |   |
| <b>Project Development</b> |   |   |   |

# Adaptation Policies and Actions - 3

| Adaptation Actions (Examples)   |   |   |  |
|---|---|---|--|
|   | ACCOMMODATE/MANAGE  | PROJECT/HARDEN  | RETREAT/RELOCATE   |
| <b>IMPLEMENT &amp; MANAGE</b><br><br><b>Construction Operation Maintenance Program Activities</b> | <ul style="list-style-type: none"> <li>Increase financial and technical resources for more frequent maintenance and repairs.</li> <li>Train waste sorters and educate the public about separating recyclable and compostable materials from other waste.</li> <li>Maintain collection vehicles to minimize disruptions due to mechanical failures.</li> </ul> | <ul style="list-style-type: none"> <li>Prevent erosion of landfill slopes, covers, and roads into and around landfills.</li> <li>Maintain storm water catchment systems to ensure proper function.</li> </ul> | <ul style="list-style-type: none"> <li>Cover threatened landfills and develop new sites in more secure locations.</li> </ul> |
| <b>EVALUATE &amp; ADJUST</b>  | <ul style="list-style-type: none"> <li>Regularly inspect the integrity of water catchment systems and containment wall, particularly following extreme rain or storm events.</li> <li>Continue to monitor landfills for groundwater contamination and cover erosion.</li> </ul>   |   |  |

# Adaptation Policies and Actions - 4

## Examples of climate change adaptation measures integrated in waste management systems:

### ***Extreme weather events***

- Frequent collection at scheduled times (based on extreme weather forecasts) reduces risk of waste bags sitting at the curbside for too long and being carried away by heavy rainfall or heavy wind.
- Frequent collection is possible when shorter routes are designed making use of multiple decentralised transfer stations.
- Covered collection trucks and waste containers to prevent waste from drifting away with wind.
- Disposal sites must be compacted each day to force waste disposed to settle, preventing deadly landfill slides (most dangerous for communities living off waste salvaged in or around dump sites).
- Emergency recovery plans in place and up to date to cover a full range of projected weather events.
- Landfill leachate collection system planned with enough capacity for heavy rainfall events.
- Extreme weather events generate a lot of waste from single use emergency equipment (water bottles, tents, plastic sheets, etc). Adapt these materials to be biodegradable or easily recyclable.
- Extreme weather events often generate immense amounts of debris waste from buildings as well as other destroyed materials and landscapes. Establishing a disaster waste management plan helps prepare cities for these extreme waste loads and better plan for recycling materials.

### ***Drought***

- Diverting organic waste from landfill through segregated organics collection contributes to preventing landfill fire outbursts.
- Fire-safety structures for landfills, including periodical cover with dry material

# Adaptation Policies and Actions - 5

## *Sea level rise*

- Ensure the location of new waste disposal sites - historically close to rivers - is not vulnerable to sea level rise projected over the lifetime of the site

## *Extreme heat*

- Decentralised organic waste treatment plants (such as composting and anaerobic digestion) to reduce transporting distances, increase organic waste recovery and reduce risk of dumpsite fire.
- Decentralised waste transfer stations to allow for smaller waste collection vehicles and shorter trips for each worker, especially when the city relies on a labour-intensive system.
- Implement frequent organic waste segregate collection, distributing food waste caddies (reduces odours, pest and insects from rapidly degrading material) and promoting home composting.
- Scheduled collection of waste in a 2 hour buffer from the scheduled time of collection to avoid insects, pests (as well as risk of waste bags being carried away by extreme events).
- Protected and well aerated sorting facilities for resource salvagers/waste pickers to sort waste.
- Install water fountains across the city to reduce consumption of disposable bottles

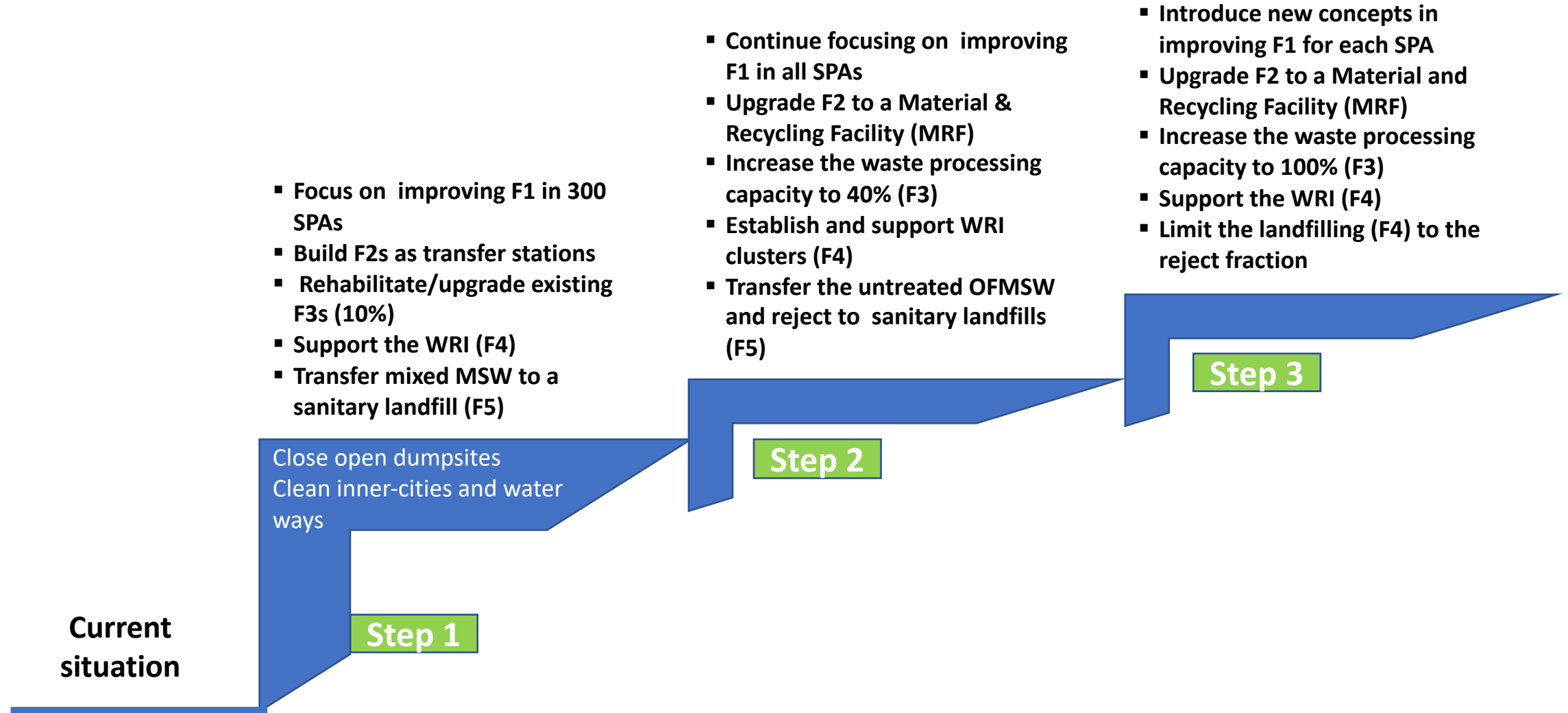
## *Flooding*

- Prevent waste blocking the drainage system
- Ensure landfill has more than one access route and effective drainage systems.
- Ensure waste transfer stations, disposal sites and storage areas are elevated and safe from floods,
- Develop adaptation plans for established sites located in flood areas.
- Aerated elevated or closed curbside collection containers.
- Adopt a post-flood action plan: floods will carry large quantities of waste that will end up in the open once the water level lowers down; plan to quickly collect it and divert as much as possible.



## **6. Proposed Mitigation Approach under Local Conditions**

# Resources Recovery Ladder (RRL)



# Resources Recovery Ladder (RRL)

- Initiate the following interventions:
- Provide technical and financial support to the informal sector
  - Introduce measures to lower waste generation rate
  - Introduce separation at-source

Engage  
Community

SPP  
1

- Focus on improving F1 in 300 SPAs
- Build F2s as transfer stations
- Rehabilitate/upgrade existing F3s (10%)
- Support the WRI (F4)
- Transfer mixed MSW to a sanitary landfill (F5)

Current  
situation

Step 1

SPP  
2

- Continue focusing on improving F1 in all SPAs
- Upgrade F2 to a Material & Recycling Facility (MRF)
- Increase the waste processing capacity to 40% (F3)
- Establish and support WRI clusters (F4)
- Transfer the untreated OFMSW and reject to sanitary landfills (F5)

Step 2

SPP  
3

- Introduce new concepts in improving F1 for each SPA
- Upgrade F2 to a Material and Recycling Facility (MRF)
- Increase the waste processing capacity to 100% (F3)
- Support the WRI (F4)
- Limit the landfilling (F4) to the reject fraction

Step 3

Improve energy efficiency and minimize emissions

# Resources Recovery Ladder (RRL)

Initiate the following interventions:

- Support SMEs/entrepreneurs in the waste recycling sector
- Initiate extended producer responsibility

Engage Community

SPP 1

- Focus on improving F1 in 300 SPAs
- Build F2s as transfer stations
- Rehabilitate/upgrade existing F3s (10%)
- Support the WRI (F4)
- Transfer mixed MSW to a sanitary landfill (F5)

SPP 2

- Continue focusing on improving F1 in all SPAs
- Upgrade F2 to a Material & Recycling Facility (MRF)
- Increase the waste processing capacity to 40% (F3)
- Establish and support WRI clusters (F4)
- Transfer the untreated OFMSW and reject to sanitary landfills (F5)

SPP 3

- Introduce new concepts in improving F1 for each SPA
- Upgrade F2 to a Material and Recycling Facility (MRF)
- Increase the waste processing capacity to 100% (F3)
- Support the WRI (F4)
- Limit the landfilling (F4) to the reject fraction

Current situation

Step 1

Step 2

Step 3

Improve energy efficiency and minimize emissions

## 7. Concluding Remarks

## Concluding Remarks

1. The topic of the presentation is covered with wealth of literature tackling almost every aspect of related science and technology
2. We need to develop an Egyptian position paper on waste and climate change taking into consideration the recent developments in the sector

**ANNEX: ROCK**

## Egypt Information

| No. | Document Title   | Date | Description  |
|-----|--|------|--|
| 1   | Egypt Biennial Update Report (BUR). BUR 1 <a href="#">(English)</a> <a href="#">(Arabic)</a> | 2018 | The Government of Egypt has prepared this first Biennial Update Report (BUR) for submission to the UNFCCC in 2018 as part of its obligation as a party to the UNFCCC.  |
| 2   | <a href="#">Egypt Third National Communication under the UNFCCC</a>                          | 2016 | Egypt's Third National Communication, funded by the Global Environment Facility (GEF) through the UNDP Egypt, was submitted as part of Egypt's obligations as a party to the UNFCCC. Chapter 2 of the document includes Egypt National Greenhouse Gas Inventory.   |
| 3   | <a href="#">Egypt Second National Communication under the UNFCCC</a>                         | 2010 | Egypt's Second National Communication was submitted as part of Egypt's obligations as a party to the UNFCCC. Chapter 2 of the document includes Egypt National Greenhouse Gas Inventory.   |
| 4   | <a href="#">Initial National Communication on Climate Change</a>                             | 1999 | Egypt's Initial National Communication document was submitted as part of Egypt's obligations as a party to the UNFCCC. The document includes national circumstances, GHG inventory, expected impacts of climate change, mitigation and adaptation options, and any further steps taken by Egypt to deal with climate change. Also it presents the research gaps and needs related to the science of climate, impacts of climate change, increasing awareness , and policy oriented research. |



## Egypt Information

| No. | Document Title  | Date | Description   |
|-----|---|------|---|
| 5   | <a href="#">Greenhouse Gas Emissions in Egypt. USAID</a>              | 2015 | This document presents Egypt's GHG profile in 2012 and the emissions from each economical sector.   |
| 6   | <a href="#">Egypt's 2021 Voluntary National Review</a>                | 2021 | This report focuses on monitoring the implementation of Egypt's 2030 Agenda.  |
| 7   | <a href="#">Egyptian Intended Nationally Determined Contributions</a> | 2015 | In accordance with Decisions 1/CP.19 and 1/CP.20, Egypt submitted its report on the Intended Nationally Determined Contributions (INDCs) towards achieving the objectives of the UNFCCC. The report provides information which enhances clarity, transparency, and understanding of Egypt's INDC. |

## Climate Change and the Waste Sector

| No. | Document Title   | Date | Description   |
|-----|--|------|---|
| 1   | <a href="#">Solid Waste Management Options and their Impacts on Climate Change and Human Health</a>  | 2012 | This book chapter assess the various robust and cost effective management alternatives, such as landfilling, composting, incineration, recycling, and the use of landfill gas (LFG) as a renewable source of energy. The chapter also addresses the impacts of these management strategies that are reflected on the environment. |
| 2   | <a href="#">An Insight to Atmospheric Pollution- Improper Waste Management and Climate Change Nexus</a>                                      | 2018 | This book chapter attempts to relate the nexus between improper management of municipal solid waste and climate change and to reduce greenhouse gas emissions through proven technologies and existing policies.  |
| 3   | <a href="#">The Climate Change Mitigation Potential of the Waste Sector</a>  | 2015 | This study presents the greenhouse gas (GHG) mitigation potential of municipal solid waste (MSW) management in OECD countries as well as India and Egypt.   |
| 4   | <a href="#">Interrelation between Climate Change and Solid Waste</a>   | 2019 | This paper is aimed at reviewing the relationship between solid waste and climate change.   |
| 5   | <a href="#">Mitigation of global greenhouse gas emissions from waste: conclusions and strategies from the IPCC Fourth Assessment Report.</a> | 2008 | This paper presents conclusions and strategies from the Intergovernmental Panel on Climate Change (IPCC) Fourth Assessment Report with a focus on mitigation of GHGs from waste.  |

## Climate Change and the Waste Sector

| No. | Document Title   | Date         | Description   |
|-----|--|--------------|---|
| 6   | <a href="#">Potential impacts of climate change on waste management</a>  | 2003         | This report starts the process of considering what climate change could mean for municipal waste management and how it could be addressed. The scope of the waste management techniques and activities addressed within the report is focused on the management of municipal and household waste. |
| 7   | <a href="#">Solid waste and climate change: Perceptions and possibilities</a>  | 2009         | This paper investigates the impacts of the waste sector on climate change in developing countries.  |
| 8   | <a href="#">Chapter 10 – Waste Management (In Climate Change 2007: Mitigation. Contribution of Working Group III to the Fourth Assessment Report of the IPCC</a> | 2007         | This chapter presents the impact of waste on climate change and the possibilities of mitigation measures.   |
| 9   | <a href="#">Waste and Climate Change. Global Trends and Strategy Framework. UNEP</a>   | 2010         | This report is intended as a further step in a global dialogue to engage the international waste community, identify the key issues, and create a strategy that will deliver significant climate benefit in the waste sector.   |
| 10  | IPCC Guidelines for GHGs Inventory for Waste <a href="#">(2006)</a> <a href="#">(Refinement 2019)</a>  | 2006<br>2019 | This Guidelines provide methodologies for making estimates of national anthropogenic emissions and removals of greenhouse gases from the waste sector.  |