

# DP IB Environmental Systems & Societies (ESS): SL



# 7.3 Solid Waste

#### **Contents**

- \* Introduction to Waste
- \* Environmental & Social Impacts of Waste
- \* Waste Disposal
- **\*** Waste Management



#### Introduction to Waste

# Your notes

# **Sources & Types of Waste**

- The use of natural resources generates waste
  - This waste can be classified by **source** or **type**

#### Sources of waste

- Domestic waste:
  - Waste generated from households, including food scraps, packaging and broken items
- Industrial waste:
  - Produced by factories and industries, such as chemicals, metals and manufacturing by-products
- Agricultural waste:
  - Created by farming activities, including animal manure, crop residues and empty containers from chemicals like pesticides and herbicides

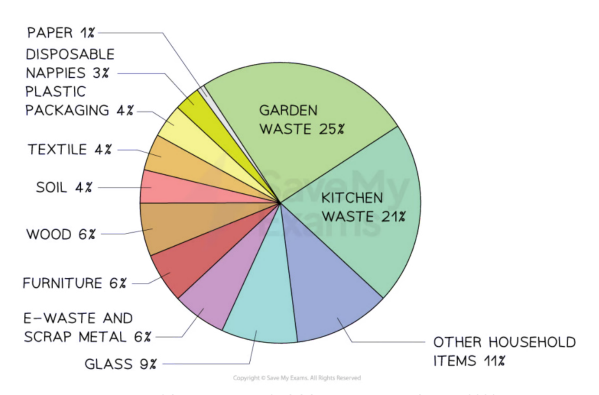
# Types of waste

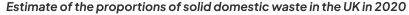
- E-waste:
  - Electronic waste, such as old computers, mobile phones and televisions
  - E-waste contains toxic materials like lead and mercury
- Food waste:
  - Edible food that is discarded, often due to over-purchasing or spoilage
- Biohazardous waste:
  - Dangerous waste from hospitals or laboratories, such as medical equipment, needles and blood products (e.g. blood or plasma samples)

# **Solid Domestic Waste**

- Solid domestic waste (SDW) refers to the non-liquid waste produced in homes
  - SDW typically includes a wide variety of materials, making it a challenge to manage and recycle



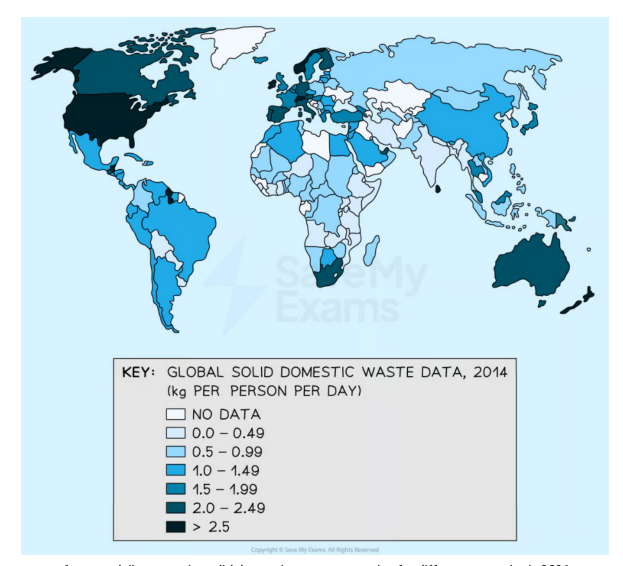




# Common components of solid domestic waste

- Paper: newspapers, magazines and packaging materials
- Cardboard: packaging boxes and containers
- Glass: bottles and jars
- Metal: aluminium cans and tin containers
- Plastics: bottles, food containers and plastic bags
- Organic waste: food scraps, garden clippings and other biodegradable materials
- Packaging: items such as plastic wrap, Styrofoam and boxes
- Construction debris: waste from home repairs or renovations, such as bricks and wood
- Clothing: old or unwanted clothes and textiles





Your notes

Average daily per capita solid domestic waste generation for different countries in 2014



#### **Examiner Tips and Tricks**

Don't confuse SDW with other types of waste: solid domestic waste is just one category. Be clear when discussing SDW versus industrial or agricultural waste.

# **Volume & Composition of Waste**

• The **volume** and **composition** of waste vary across time and between societies



Numerous factors play a role in this

# Factors influencing waste volume and composition

#### Socio-economic factors

- Wealthier societies often generate more waste
  - This is due to:
    - Higher consumption levels
    - Single-use products
    - Excessive packaging
    - Culture of convenience
    - Fast fashion
  - For example, high-income countries like the United States generate more waste per person compared to lower-income countries like India
- Lower-income countries may produce less waste
  - However, they often have less capacity to manage it properly

#### **Political factors**

- Government policies can impact waste production, such as:
  - Recycling laws
  - Waste taxes
  - Bans on certain materials
  - Landfill regulations
- Countries with strong waste management policies tend to have lower levels of unmanaged waste
  - For example, the European Union's ban on single-use plastics has reduced plastic waste in member countries

#### **Environmental Factors**

- Environmental awareness can lead to reduced waste, such as more recycling or composting programmes
- Geographical location:
  - Popular tourist destinations experience high amounts of waste production during peak seasons





- Large amounts of crop waste follow harvest seasons in the agricultural sector
- Natural disasters can also increase the amount of waste generated
  - For example, after powerful hurricanes, large volumes of construction and debris waste can be generated during rebuilding efforts

#### **Technological Factors**

- Advancements in technology can **reduce** waste, such as:
  - Creating biodegradable plastics
  - More efficient recycling methods
- However, the rapid pace of technological advancements causes large amounts of electronic waste
  - This is because consumers want to regularly update their devices to newer versions with better features
  - Renewable energy sources can also produce large amounts of electronic waste, e.g. old or damaged solar panels and wind turbine blades
- New products can also increase waste if they are designed for short-term use (e.g. disposable electronics such as e-cigarettes or vapes)





### **Environmental & Social Impacts of Waste**

# Your notes

# **Environmental & Social Impacts of Waste**

# **Environmental impacts of waste**

 The production, treatment and disposal of waste can have severe environmental consequences, both locally and globally

#### **Pollution**

- Air pollution: burning waste, especially in open landfills, can release harmful gases like methane and carbon dioxide
  - These gases contribute to climate change
  - Decomposing organic waste in landfills also produces methane (a potent greenhouse gas)
- Water pollution: improper waste disposal can lead to chemicals and hazardous materials leaching into rivers. lakes and oceans
  - This harms aquatic life and contaminates drinking water sources
- **Soil pollution**: hazardous waste, chemicals and heavy metals from landfills or improper waste disposal can seep into the soil
  - These pollutants contaminate soils and harm plant growth, as well as enter food chains through plants and crops

#### Habitat destruction

- Landfills and waste dumps take up large areas of land
  - This often leads to the destruction of natural habitats and loss of biodiversity
  - For example, in Ghana, the Agbogbloshie e-waste dump has not only polluted local water sources but also destroyed large areas of natural land

# Social impacts of waste

- Waste management also has important social consequences
  - These particularly affect low-income communities and countries

#### **Health risks**

■ Exposure to waste, especially **e-waste** and **biohazardous materials**, can lead to serious health issues



- This can include respiratory diseases, skin infections and cancers
- Low-income countries that receive waste from high-income nations often lack proper facilities to safely handle and treat waste
  - This can result in dangerous living and working conditions for local people

#### **Environmental injustice**

- Waste exports: high-income countries often export their waste to low-income countries, which struggle to manage it safely
  - This leads to environmental injustice
  - This occurs when the negative impacts of waste are disproportionately experienced by poorer countries
- The Basel Convention was introduced by the United Nations Environment Programme (UNEP) in 1992
  - It is an international treaty designed to:
    - Regulate the movement of hazardous waste between countries
    - Prevent the export of such waste from high-income to low-income nations
    - Protect human health and the environment from the dangers of improper waste disposal
  - However, illegal waste exporting and dumping still occurs

#### Impact on local communities

- The presence of landfills or waste processing plants near communities can decrease the quality of life for local people due to:
  - Bad smells
  - Noise
  - Potential contamination of local water and soil
- Communities near waste sites often suffer from:
  - Lower property values
  - Reduced economic opportunities
  - Poor health outcomes



**Examiner Tips and Tricks** 





Remember that waste can be (and is often) transported across borders, causing impacts far from where it was generated.

# Your notes

# **Ecosystems & Pollution**

- Pollution occurs when harmful substances are added to the environment at a rate **faster** than ecosystems can **process** or **transform** them into **harmless substances** 
  - Ecosystems naturally have the ability to absorb and manage a certain amount of waste and pollution
  - They achieve this through processes like photosynthesis and nutrient cycling
  - However, when the amount of waste exceeds their capacity, pollution builds up
  - At this point, it causes harm to the environment

# Ability of ecosystems to absorb waste

- **Ecosystems as natural filters**: many ecosystems can absorb and transform pollutants into less harmful substances
- Some examples include:
  - Forests: trees absorb carbon dioxide during photosynthesis
    - They convert it into oxygen, reducing the amount of CO2 in the atmosphere
  - Wetlands: ecosystems like salt marshes and mangroves can absorb nitrogen, phosphorus and other pollutants from water
    - They act as natural filters, trapping these substances and using them for plant growth
  - **Grasslands** and **farmlands**: plants can take up nitrogen and phosphorus from the soil as nutrients for their growth
    - This can help reduce the impact of agricultural runoff
- Ecosystem services: ecosystems provide services that help manage pollution, such as:
  - Carbon sequestration: plants absorb CO2 from the atmosphere and store it in their tissues, reducing greenhouse gases
  - Water filtration: wetlands and forests filter pollutants from water before they enter rivers, lakes, or oceans, improving water quality
    - For example, salt marshes along coastlines can absorb pollutants like heavy metals and excess nutrients
    - This reduces the flow of these substances into the ocean, protecting marine ecosystems



#### Limits to ecosystem absorption

- Overloading ecosystems: when pollutants are added at a faster rate than ecosystems can process them, pollution occurs
- For example:
  - Excess CO2: while forests can absorb CO2, human activities like deforestation reduce the number of trees
    - This limits their ability to manage rising CO2 levels
  - **Eutrophication**: wetlands can absorb nutrients, but when agricultural runoff contains too much nitrogen and phosphorus, these ecosystems become overloaded
    - This leads to water pollution and eutrophication

# Biodegradability and half-lives

- The term biodegradability refers to how quickly natural processes can break down a substance into harmless components
  - Biodegradable materials: substances like paper and food waste decompose quickly
    - This is because bacteria and other organisms break them down into harmless materials
  - Non-biodegradable materials: substances like plastic, glass or synthetic chemicals do not break down easily
    - They can remain in the environment for hundreds or thousands of years
- Half-lives: this concept refers to the time it takes for half of a substance to decay or break down
- Some pollutants, especially chemicals or radioactive materials, have long half-lives, meaning they remain dangerous in the environment for extended periods
  - Long half-lives: pollutants like pesticides (e.g. DDT) or radioactive waste have long half-lives
    - They persist in ecosystems for years or decades
    - For example, DDT has a half-life of around 15 years, meaning it can stay in the soil and water for decades, affecting wildlife, food chains and whole ecosystems
  - Short half-lives: substances like organic waste decompose quickly
    - This reduces their environmental impact





#### **Waste Disposal**

# Your notes

# **Waste Disposal Methods**

- Waste disposal is critical in managing and minimising the environmental impact of waste
- Various methods are available
  - Each has advantages and disadvantages that should be taken into account when considering their impact on societies and ecosystems

#### 1. Landfill sites

• Landfills involve burying waste in designated areas in large holes dug into the ground

#### **Advantages**

- Centralised waste management: provide a single location for managing large volumes of waste
- Flexible: handle a wide range of materials, including non-recyclable materials
- Lower operational costs: relatively inexpensive compared to other waste disposal methods
- Reduced environmental impact: can be engineered with liners and leachate collection systems to minimise environmental impact
- Gas capture potential: some capture methane gas, which can be used as an energy source

# Disadvantages

- Methane generation: produces methane, a potent greenhouse gas
- Land requirements: needs significant land, which can be difficult to find
- Risk of contamination: potential for groundwater and soil pollution from leachate
- Long-term monitoring: requires management long after closure
- Environmental injustice: often causes noise and smell pollution in less affluent urban outskirts
  - This disproportionately impacts the health and quality of life of residents in these areas

#### 2. Incineration

Incineration involves burning waste materials at high temperatures to reduce their volume

# **Advantages**

• Reduces waste volume: drastically cuts down the physical size of waste



- Less reliance on landfills: reduces amount of waste sent to landfill sites
- Handles hazardous waste: can process hazardous materials safely

#### Disadvantages

- Air pollution: emits harmful gases and pollutants, including greenhouse gases
- **High operational costs:** requires expensive technology and maintenance.
- Ash disposal: produces toxic ash that requires careful disposal
- Public concern: communities often oppose incinerators due to health and environmental concerns

# 3. Waste-to-energy (WtE)

■ Waste-to-energy (WtE) or energy-from-waste (EfW) plants burn waste to generate electricity or heat

#### **Advantages**

- Energy recovery: converts waste into usable energy, reducing reliance on fossil fuels
- Reduces landfill use: decreases the amount of waste sent to landfills
- Waste volume reduction: significantly reduces the amount of waste

#### **Disadvantages**

- Pollution risks: can release harmful emissions and greenhouse gases unless controlled properly
- **High capital investment:** expensive to build, operate and maintain WtE plants
- Limited by waste composition: not all types of waste can be efficiently converted to energy
- Not a perfect solution: still encourages waste generation instead of focusing on reduction and recycling.

# 4. Exporting Waste

 Exporting waste involves sending waste materials to other countries for treatment, recycling or disposal

# **Advantages**

- Offloads waste responsibility: countries with waste management challenges can send waste to others
- Reduces domestic pressure: eases the burden on local waste management systems
- Access to advanced facilities: may provide waste producers with access to specialised waste treatment options





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• **Economic benefit**: may be cheaper for some countries to export waste than to process it locally

#### Disadvantages

- **Environmental injustice:** exporting to low-income countries may cause environmental and social harm there, raising ethical concerns
- Environmental impact of transport: shipping waste long distances increases carbon emissions
- Legal risks: can lead to legal issues between exporting and importing nations
- Long-term effects: does not help solve the root cause of excessive waste generation

# 5. Recycling

• Recycling involves converting waste materials into new, usable products

#### **Advantages**

- Resource conservation: saves raw materials and reduces the need for new resource extraction, which can be environmentally damaging and polluting
- Energy savings: recycling typically uses less energy than producing new materials
- **Economic cost:** may be cheaper than other waste disposal options
- Reduces landfill and incineration: keeps recyclable materials out of waste disposal facilities

#### Disadvantages

- Energy use in processing: sorting, collecting and processing recyclables can be energy-intensive
- Limited recycling facilities: availability and access to recycling facilities can vary between countries and regions
- Contamination: contaminated recyclables can reduce the efficiency of the recycling process
- Limited market: not all materials are recyclable and there can be limited demand for recycled products

# Composting

Composting is the process of breaking down organic waste into nutrient-rich soil

# **Advantages**

- Environmentally friendly: composting produces natural fertilisers, reducing the need for chemical alternatives
- Reduces landfill waste: organic matter is kept out of landfills, lowering methane emissions





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- Enriches soil: compost improves soil health and can enhance crop growth
- Low cost: can be done on a small scale at home or in local communities

#### Disadvantages

- Limited to organic waste: can only handle biodegradable materials
- Space and time requirements: requires space for compost piles and can take time to break down waste
- Potential for odour: if not properly managed, composting can create unpleasant smells



#### **Examiner Tips and Tricks**

Be prepared to explain how each method affects the **environment**, especially in terms of pollution, resource use and sustainability. You should also be able to discuss how waste management affects **communities**.





# Waste Management

# Your notes

# Waste Management Strategies

- Waste management strategies aim to minimise the impact of waste on the environment and human health
- They can be divided into **preventative** and **restorative** strategies

# Preventative strategies

- Preventative strategies focus on reducing waste generation and controlling pollution before it happens
  - These strategies are generally **more sustainable** than restorative approaches
- Changing human behaviour: encouraging people to reduce consumption and recycle more effectively can prevent waste from accumulating.
  - E.g. **reduced consumption** through campaigns encouraging people to buy only what they need or use reusable products like bags and bottles
  - E.g. **composting food waste** at home reduces organic waste sent to landfills and returns nutrients to the soil
- Controlling the release of pollutants: limiting the amount of pollution and waste released into the environment can help prevent damage
  - E.g. waste disposal legislation sets strict rules about how and where waste can be disposed of to minimise environmental harm
  - E.g. **recycling and reuse programmes** help conserve natural resources and reduce the need for landfills and incinerators
- The most effective preventative strategy is to consume fewer products, leading to less waste

# **Restorative strategies**

- Restorative strategies focus on:
  - Cleaning up waste
  - Repairing environmental damage caused by waste mismanagement
- Oceanic garbage patch clean-up: efforts to remove plastic waste from the Great Pacific Garbage
  Patch are an example of a restorative strategy
  - Though challenging and expensive, it helps to reduce harm to marine life



- Landfill reclamation: some landfills are being reclaimed by removing waste and turning the land into parks or other usable spaces
  - This process restores the land but is costly and time-consuming
- Restoration of contaminated sites: some areas heavily polluted by industrial waste or hazardous materials undergo clean-up efforts to make the land safe again
  - This often involves removing soil or water contamination

#### Sustainability of preventative vs. restorative strategies

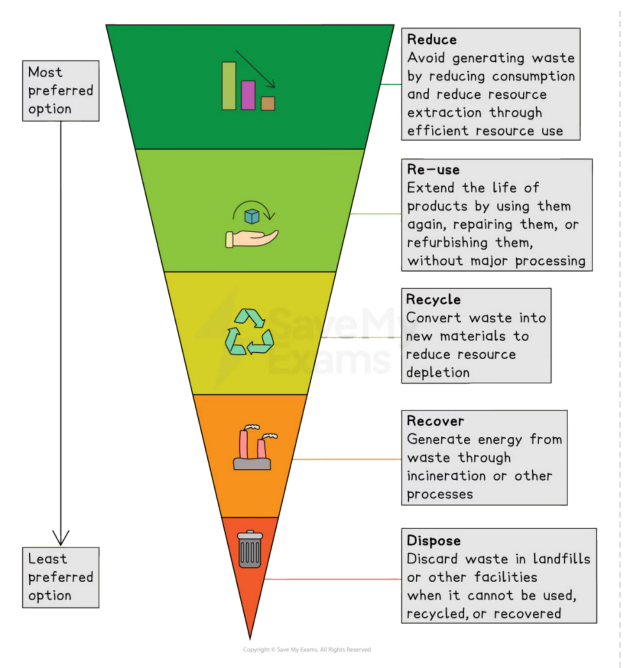
- Preventative strategies are more sustainable because they stop the problem before it happens
  - They require less energy and resources compared to cleaning up waste after the damage has been done
- Restorative strategies are important but less sustainable
  - They usually require large amounts of money, time and effort
  - Often the damage cannot be fully undone

#### Hierarchy of waste management strategies

- Different waste management strategies can also be viewed as being part of a hierarchy
  - The hierarchy of waste management strategies ranks options from the most to least sustainable
  - It prioritises reducing waste at the source, followed by reusing, recycling, recovering energy, and finally, disposing of waste in landfills or through incineration



Your notes



Hierarchy of waste management strategies

# Sustainable Waste Management

- Sustainable waste management focuses on:
  - Minimising the environmental and social impacts of waste



- Promoting more efficient use of resources
- It encourages reducing, reusing and recycling waste rather than relying on disposal methods like landfills and incineration

# Strategies for promoting sustainable waste management

 Societies can adopt various strategies to promote more sustainable management of solid domestic waste (SDW):

#### Taxes:

- Governments can impose taxes on activities or products that generate excessive waste
- E.g. plastic bag taxes in the UK have reduced single-use plastic consumption by over 90% since
  2015

#### Incentives:

- Financial rewards can encourage sustainable behaviour, such as recycling or composting
- E.g. deposit-return schemes for bottles and cans provide consumers with a financial incentive to recycle

#### Social policies:

- Social policies can regulate the way waste is managed at a societal level
- E.g. **pay-as-you-throw** (PAYT) waste schemes: in some areas, residents are charged based on the amount of waste they produce
  - This encourages people to recycle more and generate less waste, as they can save money by reducing their waste output

#### Legislation:

- Laws can require businesses and individuals to follow sustainable waste management practices
- E.g. the European Union's Waste Framework Directive sets clear guidelines for recycling and waste reduction

#### Education and campaigns:

- Educating the public about the importance of sustainable waste management can change behaviours
- E.g. **school recycling programmes**, where students are taught about waste separation, recycling and environmental conservation

#### Improved access to disposal facilities:





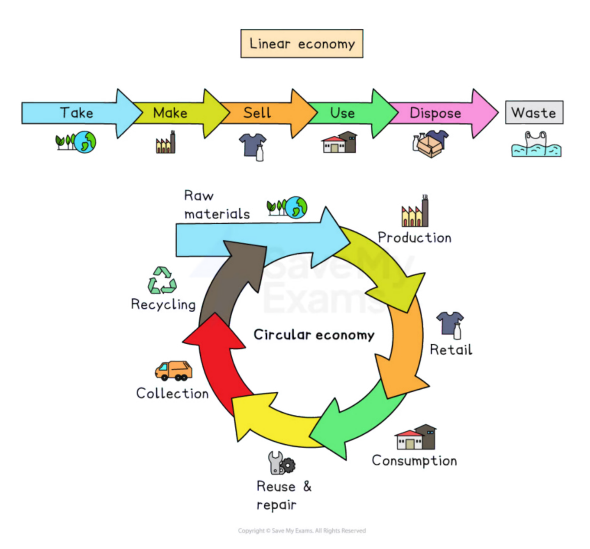
- Making it easier for people to dispose of waste sustainably can encourage more responsible behaviour
- Your notes
- E.g. increasing the number of **recycling points** in **urban areas** can reduce improper waste disposal

### The circular economy and sustainable waste management

- A **circular economy** is a sustainable approach to managing resources and waste by:
  - Keeping materials in use for as long as possible
  - Minimising waste
  - Recovering resources at the end of a product's life
- This system contrasts with the traditional linear economy
  - This is where products are made, used and then discarded
- Principles of the circular economy:
  - **Design for longevity**: making products that last longer and can be reused or repaired
  - Resource efficiency: minimising the use of raw materials by recycling and reusing
  - **Product recovery**: recovering and reusing materials at the end of a product's life



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Linear vs. circular economy

- Example of a **circular economy path** (aluminium cans):
  - Manufacturing: aluminium cans are made from recycled aluminium
  - **Use**: consumers purchase and use the cans
  - Collection: used cans are collected through recycling bins or deposit-return schemes
  - **Recycling**: the cans are cleaned, melted and reformed into new cans, reducing the need for new raw materials
  - Reuse: the recycled cans are used to package new products (e.g. soft drinks) and the cycle begins again





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■ This example demonstrates how the circular economy reduces waste, conserves resources and reduces the need for raw material extraction





#### **Examiner Tips and Tricks**

Make sure you understand the difference between linear and circular economies; you should be able to explain why the circular economy is more sustainable than the linear model.