

B DP IB Geography: SL



Stakeholders in Food & Health

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The Role of International Organisations in Food & Health

Your notes

International Organisations Food & Health Roles of International Organisations

- International organisations are important in the fight against food insecurity and disease
- They provide:
 - Key **policies** for food provision
 - Funding for food production and consumption
 - Education
 - Research
- They also influence the **Nutrition Transition**, working towards improving food and reducing disease

World Food Programme

- The World Food Programme (WFP) was founded by the United Nations in 1961
- Mission: Ending the global hunger crisis and food insecurity, and supporting sustainable development
 - Food support during emergencies and crises
 - Helping communities with nutrition and resilience
 - Development aid and relief
- Main focus points of the WFP:
 - Emergency response and preparedness
 - Response to natural disasters, pandemics and conflict
 - Preparing for emergencies, reducing the impact and providing early warning systems
- Climate Action
 - Disasters caused by climate change e.g. floods or droughts can damage food production systems
 - Preparation, mitigation strategies and insurance support
 - Forecast-based Financing providing money to at-risk families, to purchase food and make their homes more resilient to disaster e.g. Bangladesh flooding in 2019



Nutrition

- Battling malnutrition (deficiencies and surplus) to support Sustainable Development
- Programmes to support healthy diets for vulnerable groups e.g. pregnant women, children and immunocompromised people (HIV)

School-based programmes

- Provision of school meals to support child nutrition and education
- Homegrown school feeding sources food locally, bringing income to local farmers
- Also working to provide water, sanitation and deworming

Small farms

- Helping small farms produce sustainable food with business training
- Improving infrastructures like roads to transport food to markets

Resilience

- Food Assistance to Assets Programme provides money for people to afford food, so their focus goes towards other vital projects e.g. climate disaster resilience
- Cash Assistance provision of money or vouchers to improve food choices. This also supports local food production and the economy
- Country Strategic Plans educating those who work in the public, private and civil sectors, to better mitigate disaster and improve food security. It also provides investment into early warning systems for disasters
 - E.g. The Ethiopian government received support in using drones to track flooding areas
- It is donation-based and is currently experiencing a funding crisis, with a heavy financial shortfall in 2023
- In 2022, the WFP supported around 160 million people, a new record

Food and Agriculture Organisation of the United Nations (FAO)

- Part of the United Nations, which focuses on ending world hunger and ensuring food security
- Founded in 1945
- Mission:
 - Ending food insecurity, malnutrition and world hunger
 - Improving sustainability and productivity of agriculture





- Ensuring agricultural efficiency to reach food security
- Lower poverty in rural areas
 - Hunger and food insecurity are higher in rural areas
- Inclusivity and efficiency in agricultural systems
 - The globalisation of agriculture has caused inequality for small-scale farmers
- Disaster protection
 - Natural disasters or conflicts can affect vital food resources, impacting those dependent on food production and consumption
- An example of an FAO programme:
 - Brazil-FAO International Cooperation Programme:
 - School feeding projects in Latin America and the Caribbean
 - Latin America and the Caribbean Without Hunger 2025 initiative
 - Sustainable Rural Development in Latin America and the Caribbean
 - Development of sustainable **aquaculture** in Latin America and the Caribbean

World Health Organization

- The World Health Organization (WHO) is the leader in health emergency response
- The organisation:
 - Is working towards improving health care access, preventing diseases and supporting wellbeing
 - Is part of the United Nations
 - Was founded in 1948
 - Working towards Goal 3 of the UN Sustainable Development Goals:
 - 'Ensure healthy lives and promote well-being for all at all ages'
 - Funded through the 194 member states' 'memberships' and other voluntary donations from organisations and the private sector
 - Vital for leading the world on health advances, research, creating policies and tracking world health
 - Led successes e.g. the eradication of smallpox

Role of Governments

• Governments are vital in providing policies and research that support food security:





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- Import policies and subsidies e.g. the EU Common Agricultural Policy (CAP)
 - **Stabilises** food supply, **protects** farmers and their money, and **maintains** the environment and rural beauty
 - Ensures food is of good quality, safe and affordable
 - Ensures there is enough food
 - Improves standard of living for farmers
 - Main ideas:
 - Viable food production
 - Sustainable resource management
 - Balancing rural development
- CAP uses roughly 40% of the EU's budget
- It has been criticised as it increases prices for consumers and increases competition for developing countries
- It has also resulted in food dumping from an **overproduction** of food
- Local projects, e.g. in the UK
 - Free school meals
 - Meals on wheels
- Government support in combatting disease:
 - Laws or policies for disease control
 - COVID-19 lockdowns, border closures and other mitigation strategies
 - **Ebola** in the Democratic Republic of the Congo; the **CDC** supported the country with personnel aid, including surveillance, testing, tracing and education
 - Vaccine rollouts
 - Global COVID-19 vaccine
 - The Malaria Vaccine Implementation Programme 2019 (by the WHO) began the rollout of the first malaria vaccine
 - Health education
 - In 2008, the Chinese Government introduced the National Health Literacy Promotion Project
 - Media advertisements about important healthcare information





- Health literacy to become part of school learning
- Health education in workplaces and other public areas
- Extra support where development is lower

Role of NGOs

- NGOs or Non-Governmental Organisations are non-profit or charity organisations
- This means they are primarily donation and volunteer-based

The Trussel Trust

- This is a UK-based foodbank initiative
- There are 1300 Trussel Trust foodbanks across the country
- The organisation:
 - Provides food to those in need, through food donations
 - Provides support to help improve people's lives
 - Works towards ending the need for UK food banks
- In 2022/2023, the Trussel Trust provided nearly 3 million food parcels

NothingButNets (United to Beat Malaria)

- This is part of the United Nations Foundations
- It is a **grassroots** organisation, working to combat Malaria
- The organisation:
 - Has supported 39 million people with nets and other resources
 - Pushes for more global assistance and funding
 - Gives high priority for the most vulnerable groups e.g. children, pregnant women, displaced people and rural communities

MSF (Medecins Sans Frontiers) - Doctors Without Borders

- Provides Medical support to those in need e.g. people hit by disasters, conflicts, epidemics
- Founded in 1971 by French doctors, following the war in Nigeria
- The founding principles of MSF are:
 - Impartiality





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- Independence
- Neutrality
- Bearing witness to inequalities
- Being transparent
- Donation-based, with volunteers and permanent staff





Transnational Corporations & Food Consumption

Your notes

The Influence of Transnational Corporations & Food Consumption

Transnational Corporations (TNCs)

- Transnational Corporations (TNCs) are companies that operate globally
- As a result of globalisation, TNCs have developed
 - TNCs are companies which operate in two or more countries
 - As communications and transport have improved so have the number of TNCs
- TNCs are **powerful** and can majorly influence our food consumption habits

Agribusinesses

- Agribusiness is the different stages of commercial agriculture, controlled by a TNC
- They operate through:
 - Expansion (purchasing smaller holdings)
 - Deforestation and land clearing to increase the size of the land cultivated
 - Monoculture (in large amounts)
 - Heavy pesticide and fertiliser use
 - Using technologies and high-yielding seed varieties
- Agribusinesses are vertically integrated
- Examples of Agribusinesses include:
 - Cargill
 - Syngenta
 - Alpha Foods
 - Monsanto
 - DuPont
- Agribusinesses lower costs for consumers as large-scale production is cheaper



- They increase food security globally through exports
 - This improves food access for areas with food shortages
- TNCs control where food is sold
 - TNCs bring in more 'Westernised' products into nonwestern developing countries
 - This can impact nutrition patterns (and resulting nutrition-related diseases)
- Through monoculture, TNCs control the food market
 - Farmers grow whatever TNCs require, meaning farmers grow fewer cultural or local foods
 - Consumers therefore have less choice
- TNCs focus on food enjoyment, rather than providing foods that are nutritious
 - This encourages people to **buy and consume more**

The influence of the media

- TNCs often use the **media** to shape people's consumption patterns
- TNCs market or advertise their products, to encourage consumption
- As LICs develop, they become more **technologically connected**
 - TNCs can then advertise via the media
- This could be both good and bad:
 - Marketing of highly processed foods can impact obesity rates and other food-related diseases
 - May impact younger people, as adverts are more appealing to the younger generation
 - Some adverts have **pester power**, so parents purchase unhealthy foods for their children
 - Can completely change **attitudes** toward foods e.g. **the avocado**
 - Avocados were previously an unknown fruit the alligator pear
 - The negativity surrounding high-fat diets during the 1980s impacted the sale of avocado
 - An avocado mascot appeared Mr Ripe Guy!
 - The Superbowl marketed the humble avocado, with a guacamole recipe competition with NFL players
 - Through major advertising, avocados are now a hugely successful commodity
- Foods are advertised as **convenient** and **quick**, which panders to the majority of the population





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- Using **celebrities** and **well-known/trusted individuals** influences more people
- The growth of **TikTok** and other **social media platforms** allows TNCs to gain greater influence over people's diets



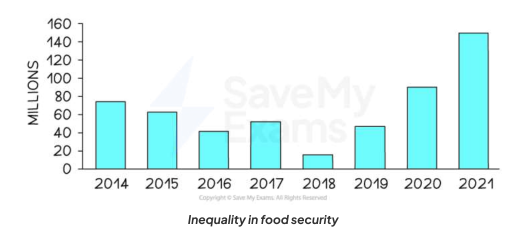
Gender Roles, Food & Health

Your notes

Gender Roles & Food Production

Women in food production

Women are more at risk of food insecurity as a result of gender disparities in the division of labour,
decision making and resource access within agriculture



- If men and women had **equality** in food production, **productivity** would be higher:
 - Supporting food security
 - Reducing poverty and growing the economy
 - Supporting the move to sustainable agriculture
- With higher incomes from food production, women could spend more money on education and healthcare
 - This would boost development levels

Division of labour

- The division of labour can impact food production
- Typically in the developing world:
 - Men take the lead in large-scale commercial agriculture
 - They will undertake the physical tasks within agriculture:



- Ploughing
- Transporting food
- Women tend to take a more **subsistence** role:
 - Weeding, planting or looking after animals
 - Marketing
 - Food preparation
- This division of labour can impact **productivity** and **economic growth**
 - Women miss out on economic growth opportunities and making profit within this sector
 - Productivity within food production may not increase, as women undertake these smaller-scale activities
- Education is vital for improving food production and reducing food insecurity and malnutrition
 - Men have higher education rates
 - Many girls still do not have equal access to schooling

Decision-making

- Within the agricultural industry, men tend to make more of the decisions e.g. the types of crops, distribution and finances
- Women typically don't contribute to decision-making
- Particularly in the developing world, this is a major cultural barrier
- Female empowerment in decision-making is vital to improving income

Resource Access

- Women have less access to large-scale agriculture, credit, funding and land tenure
- Men typically have better access to agricultural resources
 - These resources support agricultural production
- Women struggle to find or **afford** tools and technology
 - Lower incomes or lack of funding mean women cannot afford to buy high-quality seeds, pesticides, fertilisers or other vital resources to boost productivity
- Land is often passed down to men generationally
 - Less land means lower yields
 - Women are less likely to put effort into land that isn't theirs





- Women struggle to access markets, reducing their incomes
- In some countries, **governments** may limit women's access to resources
- Women also use their **time** for other activities like collecting freshwater or caring for family
 - This means women may struggle to be productive in the agricultural sector

Closing the gender gap

- Many strategies are being put in place to combat these issues
- Several projects work to support women in agriculture:
 - PepsiCo and CARE in Uganda
 - Providing education and technology to female farmers to help grow sustainable crops
 - 'Closing the Crop Gap' is an awareness campaign, where women speak their experiences to the world

The World Bank

- Women in agriculture are now at the forefront of their goals
- Supporting women in accessing land and incomes
- Feed the Future (US government's food initiative)
 - Provided 2.4 million women with skills in agriculture
 - Helped 420,000 women access financial support

Gender Roles & Disparities in Health

Females and health

- Women have longer life expectancies than men
 - Gender inequality impacts the health of females
 - They may have higher rates of age-related diseases like arthritis or depression
- Women in developing countries may have more **gynaecological** issues. This is because::
 - The issues are a **Taboo** topic
 - There may be rules around male doctors/health carers touching women
- During pregnancy, lack of healthcare access in developing countries may result in higher rates of deficiency-related diseases





- This can impact the health of newborn babies
- Women may be more likely to be in **poverty**, due to lower rates of **stable employment**
 - Poverty can impact health (poor quality food, lack of healthcare and limited health education)
- Within the health industry, more women tend to work as carers or nurses (in health and social care)
 - In developing countries, education rates for women are lower
 - Results in more male doctors
 - This can result in **discrimination** towards women
- Women have less autonomy over their bodies, for example, in sexual relationships
 - This can result in unwanted pregnancy or disease
- Women may not be able to make decisions about their bodies and their healthcare options
 - They may not be able to access information about the support they need

Males and health

- Men typically have lower life expectancies than women due to lifestyle choices
 - Men may eat more unhealthy foods or may be more likely to drink more alcohol and smoke
 - More likely to be involved in violent or dangerous activities
 - May have multiple sexual partners, increasing their risk of sexually transmitted diseases
- Outdated concepts of masculinity
 - 'Manning up' may push men away from finding healthcare

Gender diversity

- Individuals not conforming to the gender binary may be more likely to experience higher rates of mental illness like depression and anxiety
 - Transgender individuals may have the same experience
- Transgender people may also face higher rates of **mistreatment** in healthcare
 - They may also experience higher rates of violence



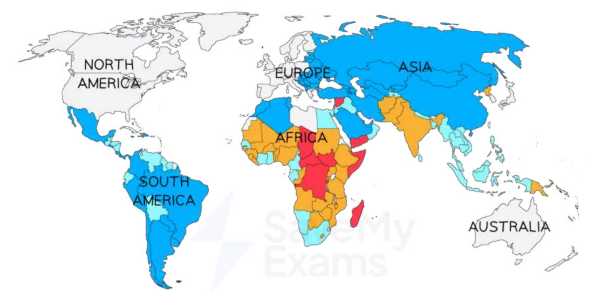


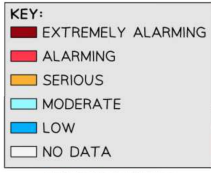
Factors Affecting the Severity of Famine

Your notes

Factors Affecting the Severity of Famine

- Famine is the result of an extreme lack of food
- Famine can cause extreme **malnutrition**, **starvation** and even **death**
- Numerous factors affect the **severity** of a famine





Global pattern of hunger in 2020

Governance



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- Some governments do not prioritise food supply in their country, resulting in a higher risk of famine
 - In **Liberia**, soils are perfect for agricultural production. However, there is very little access to tools and resources, so more food is imported at a higher price
 - If people can't afford food, this results in a Food Entitlement Deficit (FED)
 - In other countries, famine would most likely not occur, as food is produced in **excess** e.g. in more developed countries
- Conflict and corruption can severely impact food security:
 - If corruption exists in a country, there is very little focus on economic development and providing citizens with food
 - Conflict can cause displacement; many people become refugees and have food access restrictions
 - Corrupt governments may also misuse foreign aid
 - People may have to spend their vital income on **food bribes**, as there is less food to go around
 - Food may be **weaponised** in a conflict, limiting people's access
 - Conflicts can damage crops and kill livestock, reducing food availability
 - If food availability goes down, this results in a Food Availability Deficit (FAD)
- How governments deal with famine also impacts the severity
 - The Great Famine of 1845 (potato famine) in Ireland resulted from potato blight
 - The British government **exacerbated** the famine
 - Britain sent in grain as food support, but Ireland didn't have enough infrastructure to process the grain
 - Poor and starving people were forced out of their homes by their British landlords as they couldn't afford rent
 - Exports to the rest of Britain, of meat and other high-quality food products continued throughout the famine

Power of the media

- Media campaigns can make people more aware of a famine situation in another country e.g. the news
 - Images of famine-stricken areas can often play with people's emotions
 - This means that people are more likely to **donate** money





- With the rise of **social media**, this is even more prevalent
- **Celebrities** support fundraising campaigns e.g. Live Aid concerts to raise money for the famine in Ethiopia
- Media campaigns may cover up the root cause of the issue, manipulating viewers and donors
- Continuous media barrages may cause compassion fatigue

Aid availability

- Other countries send food aid or funding to support food shortages after conflicts or disasters
- Governments or non-government organisations (NGOs) and charities donate money
- Aid may be provided but under certain conditions
 - This results in an uneven power complex
 - Countries become dependent on aid, making it difficult for future development
- With food aid, food supplies will naturally increase in the country
 - This lifts people out of food insecurity
 - Increased food supplies cause local food prices to go down, impacting local producers
 - Farmers may also be less inclined to produce food
- Food aid may be stopped if it is handled incorrectly
 - USAID and the World Food Programme sent food aid to Tigray in Ethiopia in 2023
 - Food was being mishandled, diverted and stolen
 - This resulted in a **Food Pause**, causing even more deaths

Population

- The global population is growing, resulting in the need for more food
- If the population grows in an area at risk of food shortages, this could increase the risks of famine
- More land is used for housing instead of food production
- Thomas Malthus, an economist and demographic theorist, stated that:

'Famine will be inevitable as the population rises because food production simply cannot keep up'

• Although there have been many arguments against Malthusian Theory, many of Malthus' ideas seem to make sense in less developed nations

Poverty





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- In areas already facing extreme poverty, famine severity may be high
- Famers may not have access to **technology** to support agricultural production
 - They rely on more **traditional** methods, which may not be productive
- Countries may export more of their food, whilst not being able to afford to import food, resulting in food shortages
- Countries may have poor-quality transport infrastructure to distribute food

Physical characteristics

- Climate can impact how severe a famine may be
 - In places with warmer climates, drought is more likely to occur
 - Climate change may bring more severe droughts and reduced rainfall
 - This can impact the success of **crop yields**
 - Droughts that last a long time also create a higher risk of famine
- How the land is used could also impact famine
 - Some land is converted for non-food crops e.g. food for animals or **biofuels**
 - This reduces the amount of land available for food growth, possibly causing or exacerbating existing famine
- Natural disasters like hurricanes, flooding or earthquakes can damage crops, causing severe famine





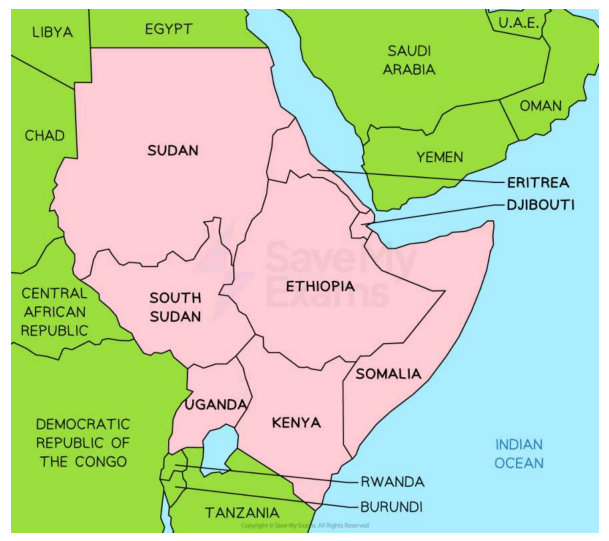
Case Study: Famine

Your notes

Case Study: Famine in the Horn of Africa

- The Horn of Africa is the region in **East Africa**
- The famine began in this area in 2011, affecting Somalia, Kenya and Ethiopia
 - It affected roughly 13 million people in the region
 - Roughly **250,000** people died in Somalia
 - 50% of these were children under the age of five years old
- As of 2023, another acute famine is **predicted** to arrive

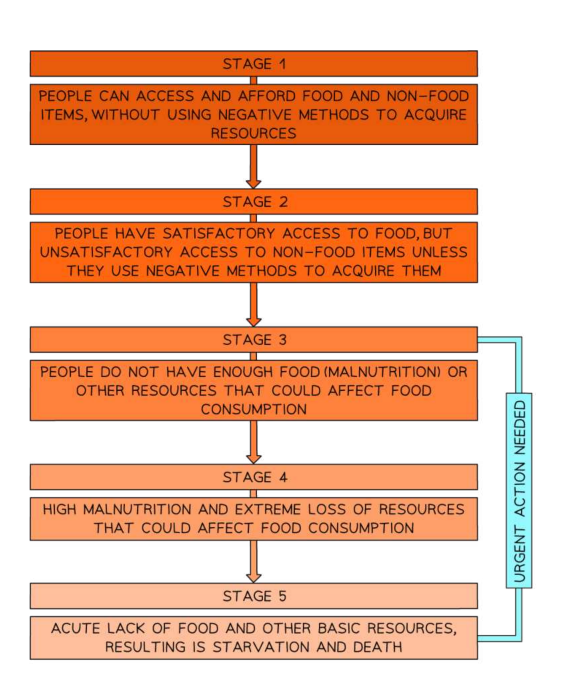




Map of the Horn of Africa

IPC scale

- The IPC scale (Integrated Food Security Phase Classification) measures how severe a famine is
- In 2011, parts of East Africa, e.g. Somalia, hit **phase 5**, a catastrophe
- Other areas, like Kenya, hit **phase 3+**, where urgent action is required



IPC scale

Causes of the famine

Drought

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- Drought was one of the major culprits of the 2011 famine
- The area experienced very low rainfall over several years, leading to extreme drought
- This meant crop growth was impossible

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Map of drought-affected areas in 2011 at the Horn of Africa

Conflict

- Parts of the Horn of Africa were experiencing conflict, e.g. in Somalia
- The **Siad Barre** regime was removed from power in 1991
- Since then, there has been no leading government, causing conflict
- For years, the country has been riddled with Civil War
- Fighting caused damage to crops
- The Al-Shabaab militant group began to rise to power
 - This group caused a blockade of food aid during the famine
 - Al-Shabaab controlled certain areas, where aid was not allowed in
 - Killed aid workers
- Displaced people migrated to Kenya, as a result of the conflict

Poverty

- The countries in the Horn of Africa were already suffering under extreme poverty
- Farmers don't have access to **technologies** which may increase productivity
- High population rates and regular food shortages are a recipe for disaster
- Food prices increased massively in 2011, like corn and maize
 - This was a result of decreased food supply globally
 - The land was used for the growth of biofuel instead of food e.g. US corn ethanol

Responses

- The response to the crisis was incredibly slow, roughly 6 months
 - Some donors wanted to see evidence of the crisis, rather than trying to stop it from happening





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- Early warning systems detected the crisis in 2010
- By 2011, malnutrition was high
- Oxfam funding appeal:
 - Oxfam worked to bring people and emergency support to the area
 - Raised over \$100 million
- The UN World Food Programme (WFP), the World Health Organisation (WHO) and the UN Children's Fund (UNICEF) supported relief efforts
- Funds from the **Central Emergency Response Fund (CERF)** were funnelled into food aid and other vital areas e.g vaccination and sanitation

