WHAT ARE FOOD SYSTEMS?

Supply chains
Consumer behaviours
Food environments
Individual factors
Diets
Impacts
Outcomes
Supply chains
- Infrastructure drivers
- Food & drink
- Distribution
- Consumer
- Prices
- Availability
- Access

Food environments
- Political & economic drivers
- Social & cultural drivers
- Infrastructure drivers
- Socio-cultural drivers
- Cultural preferences
- Social norms
- Product appeal & convenience
- Types of vendors
- Food quality & safety
- Product appeal
- Governments
- Programmes
- Rules, regulations & laws
- Policies of governments & other entities
- Individual home, work, school environments
- Desirability
- Personal knowhow
- Intrahousehold distribution
- Time, convenience, spending money
- Caregiver behaviours
- Cooking food
- Animal-sourced foods
- Vegetables & fruits
- Cultural favourites
- Fishing rights
- Financing
- Government programmes
- Import taxes
- Social norms
- Socio-cultural drivers
- Promotions
- Labelling
- Advertising
- Refridgeration
- Microwave technology
- Food preservation
- Genetics
- Connectivity
- Population growth
- Income growth
- Robotics
- Innovation & technology drivers
- Demographic drivers
- Education level
- Energy use
- Greenhouse gas emissions
- Deforestation
- Ocean & freshwater
- Biodiversity
- Soils health
- Climate change
- Land use & natural resource management

Individual factors
- Planning and preparation
- Shopping
- Cooking
- Preparing food
- Waste
- Feeding dependants
- Eating with others
- Infrastructure drivers
- Warehouses
- Roads
- Power
- Greenhouses
- Factories & plants
- Information to consumers
- Grains
- Processed foods
- Natural disasters
- Biodiversity
- Soil health
- Ocean & freshwater
- Climate change
- Land use & natural resource management

Diets
- Poor diets are a contributing factor in one in five deaths
- Cultural preferences
- Religion & tradition

Outcomes
- Nutrition & health
- Societal wellbeing & happiness
- Health & wellbeing
- Greenhouse gas emissions
- Deforestation
- Energy use
- Malnutrition in all its forms
- Biophysical & environmental drivers

Impacts
- Biophysical & environmental drivers
- Social, economic, environmental

Actions
- Political, programme & institutional
- Programme, programme & institutional
- Government programmes
- Rules, regulations & laws
- Policies of governments & other entities
- Individual home, work, school environments
- Desirability
- Personal knowhow
- Intrahousehold distribution
- Time, convenience, spending money
- Caregiver behaviours
- Cooking food
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