

# 6.3 Local & Global Resilience

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## 6.3.1 Raise Awareness

# **Environmental Civil Society**

- Civil society organisations (CSOs) have become important players on the world stage, successfully promoting social and environmental causes
- Because of their reach, persistence and creativity, they are essential to shaping and navigating global relations
- Many CSOs have their roots in local movements, and over the years, they've expanded to tackle global challenges
- CSOs are usually:
  - Part of larger networks
  - Work with similar groups across borders
  - Champion under-represented communities and causes in global dialogues
  - Engage different stakeholders in effective discussions
- CSOs use media and digital platforms to highlight issues
- Conduct workshops, lectures and educational programmes to inform people
- They actively participate in and organise international conferences
- CSO's produce and invest in reports to highlight and suggest solutions to problems
- They work closely with governments to shape policies
- CSO pilot projects can inspire large-scale implementation of proposed solutions

# Challenges faced by CSOs

- Getting consistent funding can be difficult, as many CSOs depend on donations and grants
- As CSOs work internationally, advocating change while understanding and respecting different cultures can be difficult
- CSOs can face resistance from:
  - Governments
  - Regulations
  - Unfair defamation

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Direct threats

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### **Case Study**

#### Greenpeace

- Growing from a small group in Canada to a worldwide force since 1971, Greenpeace is a good example of powerful, committed activism
- It's a leader in environmental action and has 25 regional offices operating in 55 countries
- Greenpeace has been a leader in marine protection for a long time
- Their fights against harmful fishing, plastic waste, and oil drilling have changed laws and made people more aware of these issues
- Greenpeace's reports on illegal logging, especially in fragile ecosystems like the Amazon, have made businesses rethink their supply chains and start using more environmentally friendly methods
- Greenpeace has done more than just lobby for renewable energy
- They have helped fund studies into these solutions, which has forced countries to rethink their energy plans

#### Shell Oil, Niger Delta

- Water pollution in the Niger Delta is serious due to oil spills from pipeline operations
- This kills fish and reduces fish stocks for the Ogoni people (occupants of the Niger Delta), who are mainly fishermen and farmers
- Destroying the land puts pressure on their source of food and income to meet their socioeconomic needs
- Some have accused Shell of ecocide; destruction of the natural environment by deliberate or negligent human action
- Shell ceased production in Ogoniland in the face of public protests in 1993
- Although not actively operating, Shell's equipment hasn't been decommissioned or dismantled
- Shell's own data from shows roughly 250 oils spills occur each year in the Niger Delta

# Social Civil Society



### **Case Study**

#### **Amnesty International**

 Because it fights for human rights, Amnesty International has always shed light on the worst parts of society

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• Since its start in 1961, it has used thorough studies to show wrongdoing and bring people around the world together

#### **Changes and Actions**

- Amnesty's campaigns for prisoners of conscience have freed many people from unfair prison sentences, showing how powerful global unity can be
- Their fight against torture has led to international agreements and stricter tracking systems that stop it
- Amnesty's efforts have been important in advancing women's rights around the world, fighting against unfair laws, and bringing attention to violence against women

#### Bodo, Niger Delta

- After years of work, Amnesty was able to help 15,600 farmers and fishermen get justice
- Shell revealed a £55 million settlement to help people put their lives and jobs back together after two big oil spills in 2008 and 2009
- The fight to clean up the environment is ongoing



# 6.3.2 Building Resilience

# **Reshoring by TNCs**

- Companies are re-evaluating their manufacturing processes by bringing production closer to home
- Reshoring is where manufacturing and industrial operations are brought back to the company's home country
- Reshoring helps improve local economies and revive domestic industry by reducing reliance on overseas goods
  - For instance, the Suez Canal is one of the world's most important shipping lanes
  - In March 2021, a container ship blocked the canal for 6 days at an estimated cost of \$9.6 billion in goods per day or 12% of global trade
- The chemical, pharmaceutical, aerospace, textile and hi-tech industries **particularly benefit** from reshoring because it improves quality control, reaction times to market demands, and transport costs
- Reshoring marks a shift in globalisation

## **Reasons for reshoring**

- HICs offshored much of its manufacturing to LICs as they offered lower labour costs and relaxed regulations
- However, there are rising concerns in HICs over:
  - Source of raw materials
  - Working conditions and child labour
  - Quality control
  - Delivery times
  - Current levels of unemployment
  - Intellectual property rights
- Overseas push factors include:
  - Rising global oil prices and transport costs
  - Lack of skilled labour in LICs
  - Rising labour costs in LICs and NICs



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- Supply chain risks such as sanctions, geopolitical unrest and pandemic recovery
- Pull factors for HICs include:
  - Higher levels of R&D and regulations in HICs
  - Rising demand for custom products and niche markets
  - Public demand for home-made products
  - Demands for quicker delivery by customers

# Impacts of reshoring for HICs

- Impacts of reshoring include:
  - Direct impacts
    - High start-up costs
    - GDP increases
    - Employment rises
    - Regionalisation
  - Indirect impacts
    - Potential talent gaps can make it difficult to recruit suitable employees, thereby delaying start-up
    - Disruptions in current supply chains will delay production
    - Global competition and trade can make the goods produced too expensive
  - Multiplier effect
    - Employees spend their earnings in the economy
    - Increase in demand for services

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### **Case Study**

- Retail giant Walmart launched its "Made in the USA" project in 2014 to support American manufacturing jobs
  - Walmart committed \$250 billion over 10 years by buying products grown or made in the U.S
  - In 2021, Walmart extended that commitment to 2030, with another \$350 billion to be spent on goods made, assembled or grown in the U.S

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- Walmart has supported roughly 300,000 direct manufacturing jobs in the US and up to 1 million total jobs
- Reshoring suppliers to Walmart has included:
  - Malibu rum in Fort Smith, Arkansas, from Canada
  - Ozark Trails bikes in South Carolina from China
- Because of increasing costs and supply chain disruptions, the Ford Motor Company reshored some of their manufacturing back to the US
  - The company opened new domestic factories and hired workers, enhancing control and reducing vulnerabilities
- In January 2021, bus manufacturer Alexander Dennis (ADL) announced it was bringing manufacturing back to the UK
  - The chassis for its electric buses were assembled in the UK, but manufactured in Hungary and China
  - By having the whole process in the UK, ADL hopes to deliver its buses faster and reinforce the "Made in the UK" branding, despite production costs being lower overseas



### **Examiner Tips and Tricks**

Always be synoptic when answering extended questions. For example:

Due to the rise in **anti-globalisation** and **nationalism**, **political changes** by governments have led to companies **reshoring** their manufacturing and **impacting** the **physical environment**.

# **Crowd-Sourcing Technologies**

- Crowdsourcing is a way of getting work, information or opinions from a large group of people via the internet with or without paying them
- It is a high technology, bottom up approach of empowering communities around the world
- It provides a chance for people to interact with each other and to find solutions to new and old problems

#### Types of Crowdsourcing

Name	Explanation	Example
Wisdom	A large group of people are collectively smarter than individual experts	Problem solving, decision making etc.



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Creation	Using a crowd to collaborate on a design or to build something	Open-source software, wikis
Voting	Using the democratic principle of the majority wins	Policy change, course of action, outcome of a competition etc.
Funding	Raising money for various projects If the goal is not met, all donations are refunded	Disaster relief, artistic support, start-ups, market research etc.



#### Methods of Crowdsourcing

Name	Explanation	Example
Microtasks or microjobbing	Breaking a large project into smaller, defined tasks for a crowd of workers to complete	Data validation, research, image tagging and translation
Macrotasks	Presenting a project to the crowd and asking them to get involved with the parts they have expertise in.	Product innovation and R&D
Contests	Asking a crowd for work and only paying the winning entries	Logo design, business names, branding
Crowdtesting	Asking a target crowd to test and feedback on software products	Software, apps, online games, websites etc.

# Advantages of crowdsourcing

- Crowdsourcing brings together communities around a common project or cause
- It is an efficient way of solving time-intensive problems
- It is empowering and develops community engagement, and builds loyalty to the product or solution
- Crowdsourcing can show how different people perform or interact at the same job

# **Disadvantages of crowdsourcing**

Results can be biased depending on the crowd being sourced

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- There is a lack of confidentiality or ownership of an idea
- There is the potential to miss the best ideas or talent
- The project can lose direction and fall short of its goal or purpose
- Wikipedia is a non-paying crowdsourcing platform where anyone can contribute, edit or improve the content

# **Examples of crowdsourcing**

- Amazon's Mechanical Turk (MTurk or AMT) is a crowdsourcing marketplace that businesses or researchers can use to outsource parts of their jobs, everything from data validation to finding survey respondents to content moderation
  - Anyone can sign up through their Amazon account to be a Mechanical Turk Worker
- **Netflix** conducted a large-scale crowdsourcing experiment in June 2023 to see how changes in screen size affected perceptions of video quality
- Yale University School of Medicine Associate Professor Lisa Sanders, MD, crowdsourced diagnoses for mysterious and rare medical conditions in a Netflix serious based on her bimonthly column in The New York Times Magazine



### **Examiner Tips and Tricks**

Do not confuse crowdfunding with crowdsourcing.

Crowdfunding is about raising money for a project.

Crowdsourcing is about getting information, raising awareness, sharing knowledge, problem solving, marketing etc.

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Your notes

# 6.3.3 New Technologies

# Cybersecurity

- Cybersecurity, also called computer security, is the process of keeping information systems' hardware and software safe from being stolen or damaged
- It also keeps information on computers and other technology safe
- Cybersecurity is becoming more important as more people and businesses depend on computers and the internet
  - Large companies, government agencies, the military, and airlines are frequent targets
- Phishing is one of the most common risks to computer security
  - This means someone is trying to get private or secret data like usernames, passwords, bank account details, and credit card information
- **Malware** is often described as malicious software (including virus, worms, spyware or ransomware)
  - They are commonly used to attack a network system by obtaining information transmitted from the hard drive (spyware) or by blocking certain systems from functioning on the network (ransomware)
- Computer firewalls block access to internal network systems from different forms of attacks
- Even though most computers have some kind of security, threats are getting more sophisticated, so security systems need to keep up
- One of the biggest problems with cybersecurity is that there are no international rules or laws that everyone has to follow

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### **Case Study**

- Proactive measures:
- Virtual Private Networks (VPNs):
  - A VPN has a very high level of encryption and is a security mechanism that allows users to access the Internet securely from different locations via a public network
- Multi-factor authentication (MFA):
  - By requiring multiple forms of verification, security is enhanced
- Continuous monitoring:

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- Real-time tracking of digital activities helps in the early detection of attacks
- Employee training:
  - Often, human error is the cause
  - Regular training sessions can mitigate these risks
- Update:
  - Regularly update security software
  - Use a password manager

# **E-Passports**

- E-passports, also known as biometric passport, are passports that have an embedded electronic chip
- This chip stores the passport holder's personal information, biometric data (such as fingerprints and facial recognition), and a digital photograph
- It also uses Public Key Infrastructure (PKI) to ensure that the chip is authentic
- E-passports boost border security and streamline immigration processes

# Advantages of e-passports

- Reduces counterfeiting
  - The technology makes forgery and alterations very difficult and reduces the risk of identity theft and fraud
- Automated border control (ABC) systems can process an e-passport quickly, reducing waiting time
- There is a direct comparison between the traveller and the biometric data on the chip, which checks identity

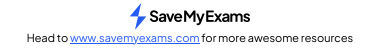
# Disadvantages of e-passports

- The chip has radio frequency identification (RFID) technology to communicate with electronic readers at border control points
- However, illegal scanners are capable of hijacking this
- The chip has a unique ID that can be tracked
- The chip can be accidentally damaged, which sends a notification to the system and prevents entry
- The owner of the e-passport does not have access to the data stored on the chip



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### **Examiner Tips and Tricks**

Remember that the complexities of globalisation have made resilience strategies challenging, and they are often reactionary rather than pro-active.

