

KEY FACTS

- Deforestation: CO₂ release, habitat loss, soil erosion, reduced rainfall
- Global warming: CO₂/methane → enhanced greenhouse effect
- Conservation: nature reserves, breeding programmes, seed banks, international agreements

KEY TERMS

Biodiversity	Variety of species in an area
Global warming	Rising temperatures due to enhanced greenhouse effect

■ EXAM TIP: Evaluate conservation: benefits AND limitations for both sides. Global warming ≠ hole in ozone layer — different problem.