

This is the **Foundation Combined** version — Higher Tier and Separate-only content removed.

Biodiversity refers to the variety of life on Earth — the number of different species, the genetic variation within species, and the variety of ecosystems.

- High biodiversity: more species → more stable ecosystem (if one species is lost, others fill its role).
- Biodiversity provides: food, medicines (>50% of pharmaceuticals derived from nature), materials, clean water, clean air, climate regulation.
- Threats to biodiversity: habitat destruction, deforestation, pollution, overexploitation (hunting, overfishing), invasive species, climate change.
- Extinction: the permanent loss of a species. Extinction rates today are 100-1000× the natural background rate.
- Conservation strategies: nature reserves, captive breeding and reintroduction, seed banks, sustainable fishing (quotas), reforestation, international agreements.

### Key Terms

<b>Biodiversity</b>	The variety of different species in an area and the genetic variation within them
<b>Conservation</b>	The protection and management of species and habitats to prevent extinction and loss of biodiversity
<b>Extinction</b>	The permanent disappearance of a species — last individual dies

■ **Exam Tip:** When evaluating conservation strategies: always give benefits AND limitations. E.g. nature reserves: benefit = protects habitat from development; limitation = may be too small for viable populations. Balanced answers gain evaluation marks.