



Biodiversity Careers in Research

Botanist (studies plants)

Zoologist (studies animals)

Ichthyologist (studies fish)

Marine biologist (studies sea
life including mammals)

Freshwater ecologist (studies
rivers, lakes and wetlands)

Ornithologist (studies birds)

Entomologist (studies insects)

Taxonomist, geneticist

Soil scientist

Geographer, biogeographer

Social scientist

**Environmental or resource
economist**

Ecosystem services specialist

**Biodiversity strategy /
policy analyst**



What to Study

Ecology, botany, zoology, entomology, ichthyology, genetics,
conservation biology, wildlife management, marine biology,
geography, soil science

Sociology, anthropology, development studies and an
environmental programme

Economics and an environmental programme



SANBI
Biodiversity for Life



The
Lewis
Foundation

GreenMatter^{ZA}

Careers for
Biodiversity

www.greenmatter.co.za