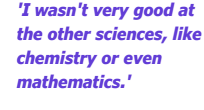
Wildlife Conservation Officer

Phoebe is a wildlife conservation officer. She protects animals and natural environments, stops wildlife criminals, and knows a lot about sharks and stingrays. Find out more at:

futureyouaustralia.com.au/pathfinders/phoebe





STEM Meter

How much Science, Technology, Engineering and Mathematics (STEM) does this job use?

S
 66%
 T
 56%
 M
 52%
 Source: jobsandskills.gov.au

Job stats and facts

Location: 52% of wildlife conservation officers live outside capital cities.

Employment pathways:

A bachelor degree in a relevant field or a vocational education and training (VET) qualification.

3 STEM skills required for this job

Subjects to develop these skills

3 other jobs that value this skill

Research

Science, HASS

Business Analyst, Psychologist, Economist

Data management

Science, Mathematics

Data Engineer, Marketing, Quantitative Analyst

Problem-solving

Design and Technologies,
Digital Technology

Social Worker, Air Traffic Controller, Chemist





Other careers related to this line of work



🤲 Health

Dental Technician Surgeon Medical Radiation Therapist Occupational Therapist **Psychologist**



Agriculture

Mixed Livestock Farmer Vineyard Worker Agricultural Technical Officer Agriculture Farmer Beekeeper



Animals

Veterinarian Dog Handler or Trainer Zookeeper Marine Biologist **Animal Attendant**



Horticulture

Florist Gardener Nurseryperson Landscape Architect Groundskeeper



Onservation

Environmental Adviser **Environmental Consultant** Ecologist **Environmental Health Officer Environmental Scientist**



Safety

Firefighter **Paramedic** Park Ranger **Animal Management Officer**

The world is changing rapidly, and this means the career possibilities available to our kids are wide-ranging and exciting (and probably don't exist yet!).

From traditional vocations to emerging fields, there are countless pathways to be explored.

Parents and teachers can create environments that encourage kids to discover and investigate possible careers that match their skills and interests.

We've included some links to other valuable resources that can help guide career conversations and explorations. Find out more at:

www.futureyouaustralia.com.au/resources/#other



