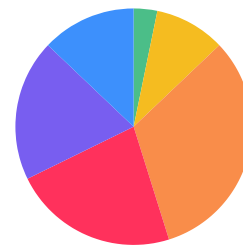


Climate Scientist

Informer

Climate scientists play a crucial role in understanding and addressing the changes happening in the environment. By collecting and analysing data, they help us understand how both man-made and natural phenomena affect the climate.

This might suit you if you're a great problem-solver who wants to help make the world a better place for future generations.



Cadi Clusters

- Guardian
- Linker
- Informer
- Coordinator
- Innovator
- Maker

Growth



Moderate

Salary



Average

Field Size



Small

Hours



Standard

Location



Offices & Labs

Flexibility



Moderate

Common tasks

- Gather & analyse climate data
- Identify trends, patterns & anomalies
- Develop computer models & simulations
- Compile findings into reports & papers
- Provide advice & insights to others

What does this pathway look like?

Most climate scientists start out with a degree in environmental science, physics, or data science. After that they can work for universities, research institutions, government, and private organisations.

Senior climate scientists might start their own consultancies or advise government on climate policy.

Working environment

Working on projects



Working with other people



Working under pressure



Working in uncomfortable/risky environments



If you want to find out more

Find work experience or volunteer with environmental organisations, and chat to a climate scientist about their work.

