



What is a

Surveyor?

A surveyor maps the natural and built environments in the land, sky, or on the ocean floor. The main types of surveying specialisations are land, mining, engineering and hydrographic (water).

What does the job involve?

- **Measuring**, analysing, managing, storing and displaying data describing the Earth and its physical and man-made features
- **Understanding** the relationship between the community and the environment, to help predict patterns and trends that may impact construction and infrastructure

How do I get into this career?

You usually need a formal qualification in spatial information services or surveying to work as a Surveyor or Spatial Science Technician. Surveyors and Spatial Science Technicians often complete a diploma or advanced diploma. An interest and skills in maths, science, geography and English is also important.

What should I study?



CERTIFICATE IV SURVEYING OR SPATIAL INFORMATION



DIPLOMA OF SURVEYING OR SPATIAL INFORMATION



BACHELOR OF SURVEYING, SPATIAL INFORMATION OR ENGINEERING

More information

Visit the Job Outlook website at joboutlook.gov.au

THIS GATEWAY TO INDUSTRY SCHOOLS PROJECT IS PROUDLY SUPPORTED AND FUNDED BY THE QUEENSLAND GOVERNMENT



Queensland Government