

TECHNICAL OCCUPATIONS IN GEOMATICS AND METEOROLOGY

NOC 22214

Gather, interpret and utilize geographic information in natural resources, environmental research and land use planning; or record, interpret and report on weather and atmospheric conditions.



3-YEAR OUTLOOK



3-YEAR JOB OPENINGS

23

MEDIAN HOURLY WAGE

\$31.61

\$20.00 \$41.03

TYPICALLY REQUIRED



EMPLOYED

171

AVERAGE SALARY

\$63,000

The information presented is based on data for New Brunswick. To learn more about the data provided, visit www.nbjobs.ca/occupations.

EMPLOYMENT BY INDUSTRY 63.9% Public administration 11.1% Professional, scientific and technical services N/A N/A 25.0% All Other Industries

EMPLOYMENT BY AGE

0.0%	15-24
0.0%	25-34
0.0%	35-44
0.0%	45-54
0.0%	55-64
0.0%	
0.0 /8	65+

ALSO KNOWN AS

- Aerial Survey Technician Aerological Technician
- ogical Technician Avalanche Controller
- Avalanche Technician
- Cartographer
- Climate Data Processor

MAIN DUTIES:

This group performs some or all of the following duties:

Aerial survey and remote sensing technologists and technicians

 Develop specialized analog and computer software specific routines to customize and integrate image analysis

Geographic information systems (GIS) technologists and technicians

 Operate specialized computer hardware and software and peripheral equipment to model, manage, analyze and display geospatial data

