

Mineral Resources

[Fact sheets](#)

[Published papers](#)

[Maps](#)

This section summarises New Zealand's main mineral deposits. More detailed information on individual deposits can be found in the New Zealand Minerals Information Pack available on request.

Fact Sheets

Topic	Adobe PDF
Geology and Minerals Resource	1.1 MB PDF
Gold Deposit	1.3 MB PDF
Mineral Sands	222 kB PDF
Platinum Group Metals	771 kB PDF
Metallic Mineral Occurrences	948 kB PDF
Industrial Minerals	691 kB PDF
Pounamu	45 kB PDF

[Top](#)

Published Papers





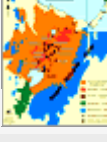
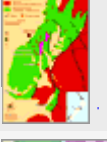

Topics	Adobe PDF
Aluminium	319 kB PDF
Antimony	148 kB PDF
Beryllium	425 kB PDF
Chromium	413 kB PDF
Gallium	425 kB PDF
Iron	974 kB PDF
Lead and Zinc	278 kB PDF
Lithium	425 kB PDF
Manganese	225 kB PDF
Mercury	229 kB PDF
Molybdenum	449 kB PDF

Nickel	103 kB PDF
Rare earth	211 kB PDF
Silver	244 kB PDF
Tin	89 kB PDF
Titanium	130 kB PDF
Tungsten	— 124 kB PDF
Uranium	— 425 kB PDF
Zirconium	— 425 kB PDF
Limestone, mable and dolomite	2.6 MB PDF
Clays	— 571 kB PDF
Zeolite	— 157 kB PDF

[Top](#)

Maps

Topic	Adobe PDF/Image
-------	-----------------

New Zealand geology and mineral resources	
Geology of NZ gold deposits	
Hauraki goldfield	
Northland gold prospects	
Taupo Volcanic Zone gold prospects	
Reefton goldfield	
Otago goldfield	

Platinum metals



Metallic minerals



Coal

Industrial Minerals



Aggregate



[Overview - Mineral resources](#)

Overview of the minerals resources in New Zealand including maps, fact sheets and reports