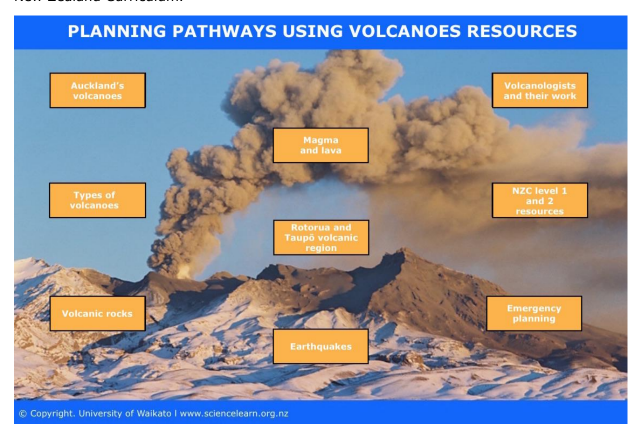


Planning pathways using volcanoes resources

This interactive groups Hub resources into key science and teaching concepts. The article Volcanoes resources – planning pathways provides pedagogical advice and links to the New Zealand Curriculum.



This interactive diagram provides a selection of pathways that allow for differing approaches and starting points using our volcanoes resources. The aim is to assist educators with their planning of lessons and units of work by providing options that cover multiple science concepts. If using the online version, click on the labels for links to supporting articles, media, data and student materials.

Background image of Mt Ruapehu erupting, courtesy of Geonet, licensed under Creative Commons 3.0.

Transcript index

- Auckland's volcanoes
- Magma and lava
- Volcanic rocks
- Types of volcanoes
- Rotorua and Taupō volcanic region
- Emergency planning
- Volcanologists and their work
- Earthquakes
- NZC level 1 and 2 resources



Transcript

Auckland's volcanoes

Related articles

- Determining Auckland's volcanic risk
- Auckland's volcanoes
- Exercise Ruaumoko
- Auckland's forgotten volcano
- Volcanoes timeline

Related media

- Volcanoes in Auckland video
- St Kentigern's pyroclastic flow video
- DEVORA video
- Future explosions in Auckland video

Related activities

Watching Rangitoto erupt

Geonet, GNS Science

Magma and lava

Related articles

- Magma on the move
- Exploring magma formation
- Magma Pop gamifying volcano geology
- Magma Drillers Save Planet Earth
- Plate tectonics, volcanoes and earthquakes

Related media

• Measuring magma – video

Related activities

- Making lava fudge
- Growing crystals
- Using Magma Pop a virtual magma chamber
- Using Magma Drillers Save Planet Earth



Public domain



Volcanic rocks

Related articles

- Types of volcanic rock
- Reading rock core samples
- Volcanology methods
- Magma Pop gamifying volcano geology

Related media

- Differences in rocks video
- Explaining a rock core video

Related activities

- Lost a hot rock
- Identifying volcanic rocks
- Making a core sample
- Using Magma Pop a virtual magma chamber



Peter MacMurchy

Types of volcanoes

Related articles

- Types of volcanoes
- Double trouble Rotorua and Ōhakuri
- New Zealand volcanoes
- Exploding Taupō

Related media

- Volcano map of New Zealand interactive
- Rotorua caldera formation video

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Related activities

- Volcano hunt
- Making a model cinder cone
- Calderas in the sandpit



Rotorua and Taupō volcanic region

Related articles

- Double trouble Rotorua and Ōhakuri
- Exploding Taupō
- Searching for the Pink and White Terraces
- Volcanoes timeline

Related media

• Rotorua caldera formation - video

Related activities

- Volcano hunt
- Calderas in the sandpit



Geonet, GNS Science

Emergency planning

Related articles

- Determining Auckland's volcanic risk
- Exercise Ruaumoko

Related media

- DEVORA video
- Future explosions in Auckland video

Related activities

- Home disaster kit
- Who's on your team?



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Volcanologists and their work

Related articles

- Volcanology methods
- Dr Darren Gravley
- Dr Jan Lindsay
- Dr Phil Shane
- Professor Richard Price

Related media

- Geology in the field video
- Measuring magma video
- Onepoto Basin video



Dr Darren Gravley



Related activities

Making a core sample

NZC level 1 and 2 resources

These resources offer an introduction to the science behind volcanoes.

Related articles

- Shaky scientists and engineers
- Earthquakes and volcanoes
- Under the Earth's surface
- New Zealand volcanoes



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Related media

• Tectonic plates, volcanoes and earthquakes – video

Related activities

• Calderas in the sandpit

Earthquakes

The interactive Planning pathways using earthquake resources groups Hub earthquake resources into key science concepts and topics.



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