

# Geologi2010



Australian Government

Geoscience Australia



AUSTRALIAN  
SCIENCE  
TEACHERS  
ASSOCIATION

## Ever-changing Earth

### WHAT IS THE GEOLOGI SHORT FILM COMPETITION 2010?

The Geologi Short Film Competition (*Geologi2010*) is hosted by Geoscience Australia and the Australian Science Teachers Association to celebrate Earth Science Week from 10–16 October. All Australian primary and secondary school students are invited to submit a short film highlighting the role Earth Science plays in our interactions with an 'Ever-changing Earth'.

### WHO SHOULD ENTER?

The *Geologi2010* is a competition designed for students with an interest in Earth Science, film making or both! Any individual, class or group can enter a film into the competition, in one of three age divisions:

- Primary
- Years 7-10
- Years 11-12

### WHAT DO YOU NEED TO DO?

To enter, all you have to do is make a film that explains how one of the following relates to the theme 'Ever-changing Earth':

- **Natural hazards:** earthquakes, tsunami or landslides
- **Rocks and minerals:** resources from our Earth
- **Earth's history:** geological time
- **Local geology:** what's in your backyard
- **Current geoscience research:** carbon capture and storage or geothermal energy

For example, your film could explain how earthquakes or tsunami affect people and how science is helping us to understand and manage natural hazards. Alternatively, your film could examine how geologists use the fossil record to explore the history of planet Earth.

Be creative! Just remember to include Earth Science and relate back to the theme 'Ever-changing Earth'.



## MORE INFORMATION?



For more details, registration and entry forms, and to receive an Earth Science Week information pack please send this section with your postal or email address (turn over) to:

The *Geologi2010* Short Film Competition  
Geoscience Australia  
GPO Box 378  
Canberra, ACT 2601.

Or contact us on:  
[education@ga.gov.au](mailto:education@ga.gov.au) or (02) 6249 9859

## PRIZES

Winning entries will be screened on the Geoscience Australia website. Prizes will include trophies, books and more!

## FILM STYLES

Submitted films can be any style, including:

- Documentary
- Action
- News reader/reporter
- Animation
- Clay animation
- Musical
- Adventure

The use of interviews, visual props and sound is encouraged. For filming tips and ideas visit <http://www.ga.gov.au/education/events/geologi-short-film/index.jsp>

## CONDITIONS OF ENTRY

This competition is open to all Australian school aged students. There are three categories:

- **Primary:** Films should be no longer than 5 minutes including titles and credits (excluding ID board and countdown)
- **Year 7-10:** Films should be no longer than 5 minutes including titles and credits (excluding ID board and countdown)
- **Year 11-12:** Films should be no longer than 7 minutes including titles and credits (excluding ID board and countdown)

**NOTE:** there is no minimum length for the short film competition

Films should be suitable for children, parents and teachers to view. Films that use unsuitable language, behaviour, activity or violence will be disqualified.

Entries must use original or royalty free music and images. Please ensure that you have the appropriate permissions and include them in your film credits

## SUBMISSION REQUIREMENTS

Clearly label the outside cover and CD/DVD with the film title, school name and contact person. Please submit the films as an .AVI, .MOV, or MPEG1 file.

Films should be in PAL format (25frames/second)

All entries must include an ID board at the beginning of the film with the film title, school/entrant name and the words "The *Geologi2010* Short Film Competition"

**Registrations must be received by Friday 16<sup>th</sup> July 2010.**

**All entries must be received by Friday 13<sup>th</sup> August 2010.**



## PERSONAL DETAILS

**Geologi<sup>2010</sup>**

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Suburb: \_\_\_\_\_ State: \_\_\_\_\_ Postcode: \_\_\_\_\_

Or email me for more information: \_\_\_\_\_