

Resources

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Teachers, did you make your own unit or activity or lesson plan for this field trip? If so, please email it to us andrew.penny@core-ed.org [1] for sharing.

- **Schools' Emergency Management Plan** (2015 update from MoE) - [Word](#) [2] (470k, 26 pages)

Contributions

- Generic Planning Sequence for a LEARNZ virtual field trip - [Word](#) [3]_ [4](249k) | [PDF](#) [5](350k).
- Video question sheet - [Word](#) [6] (31k) | [PDF](#) [7] (217k) to use for each video (based on SOLO Taxonomy).
- Do a class audioconference summary. Making a class summary of an audioconference is a great way of reviewing the information your students heard. It's easy to do, purely as some text, or as main facts on a picture background. Feel free to use the audioconference summary sheet - [Word](#) [8] (29k) | [PDF](#) [9] (114k). We'd love to share your ideas so please send your class summary to andrew.penny@core-ed.org [1].
- Remember you can listen to the enhanced audioconferences again from the audio recordings if you want to gather more information.

Links

- Visit the [New Zealand ShakeOut](#) [10].
- [Shakeout for schools](#) [11] including the [Shakeout lesson plan](#) [12] (PDF).
- [Search Digital NZ](#) [13] for text, images, video, audio and data related to New Zealand earthquakes.
- [Search the National Library Collections](#) [14] for New Zealand earthquakes and order digital and printed material free for your class.
- [Watch the Earthquake and Faultline Model](#) [15] - Caro Begg demonstrates how to make a simple mechanical model to simulate faults, earthquakes and aftershocks.
- [Look at this interesting video](#) [16] about Liquefaction in the suburb of Parklands set to a re-write of a Tim Finn song.
- [Visit the Earthquake Commission's educational site](#) [17] to find out how to prepare for natural hazards
- Check out all the material on the [Science Learning Hub website](#) [18]
- [Watch this clip](#) [19] about the theory of Plate Tectonics from the Discovery Channel Preview Videos
- [The GNS site](#) [20] has links for educators and students and a wealth of information including specific information on the Canterbury Earthquakes
- Check when and where the latest earthquake occurred on the [GeoNet recent quakes page](#) [21]
- [Visit the Canterbury Quake Live site](#) [22] for information, maps and graphs on aftershocks
- [Try the 'Beat the Quake](#) [23]' interactive game
- [Take a look](#) [24] at the Civil Defence site "What's the Plan Stan" to see if you

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- ## Library Resources

Other search words (tags) you could search with are:

- PDF documents: To view or print out PDF documents you will need the Adobe Acrobat (PDF) Reader. This is available free from the [Adobe website](#) [29].

Links

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[16]

https://www.youtube.com/watch?v=F6-knLM7MZA&feature=player_detailpage

[17] <http://www.eqc.govt.nz/what-we-do/eqc-education>

[18] <http://sciencelearn.org.nz/Contexts/Earthquakes>

[19] <http://www.discovery.com/tv-shows/discovery-presents/videos/understanding-volcanoes-plate-tectonics/>

[20] <http://www.gns.cri.nz/index.php/Home/Our-Science/Natural-Hazards/Recent-Events/Canterbury-quake/Darfield-Earthquake>

[21] <http://www.geonet.org.nz/quakes/felt>

[22] <http://quake.crowe.co.nz/>

[23] <http://www.dropcoverholdon.org/beatthequake/game/>

[24] <http://www.whatstheplanstan.govt.nz/>

[25] http://tepapa.govt.nz/7_awesomeforces29062005v01.7/awesomeforces.html

[26] <http://www.stopdisastersgame.org/en/home.html>

[27] <http://www.tki.org.nz/epic2>

[28] <http://anyquestions.co.nz/>

[29] <http://www.adobe.com/products/acrobat/readstep2.html>