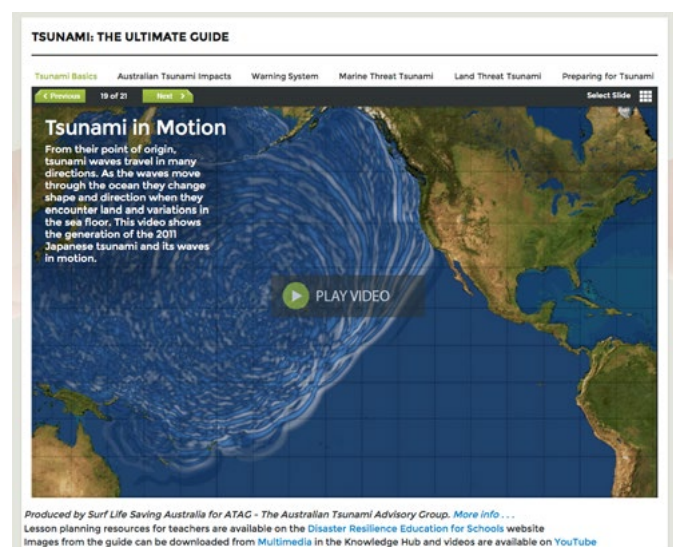




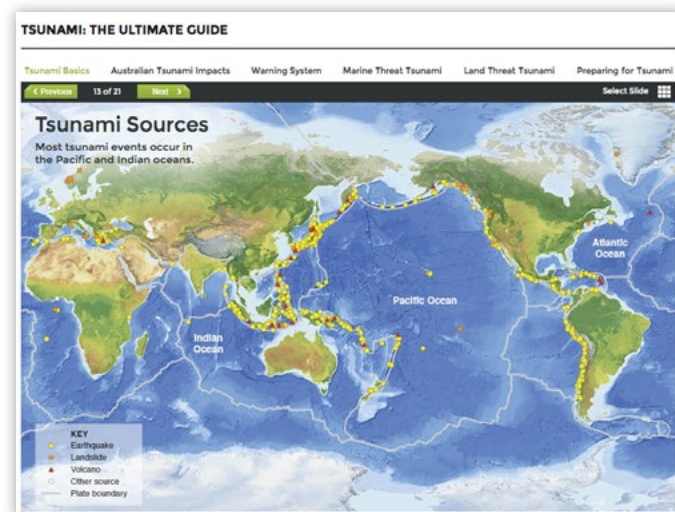
Tsunami: The Ultimate Guide is a free and interactive resource aimed at secondary school educators. Created by Surf Life Saving Australia for the Australian Tsunami Advisory Group, the resource presents authoritative and engaging information in a highly visual manner with a focus on videos, animations, maps, graphics and interviews with experts and survivors.

Australian Emergency Management – Knowledge Hub:
<https://www.emknowledge.gov.au/connect/tsunami-the-ultimate-guide/#/>

Earth's structure, tectonic plates, earthquakes, volcanoes and tsunamis are fully explained using maps, diagrams and videos. The resource provides everything students need to know about tsunami (the how, why, where and when, the tsunami threat to Australia and case studies of significant tsunami events).



TSUNAMI: The Ultimate Guide



The resource is closely aligned with the NSW Geography K – 10 Syllabus, 2015. There are lesson plans and a school kit available for teachers.

GEOGRAPHY STAGE 4: Landscapes and Landforms

Geomorphic hazard

Students

- investigate one contemporary geomorphic hazard including causes, impacts and responses, for example: (ACHGK053)
 - description of the spatial distribution of the disaster
 - explanation of geomorphic processes causing the disaster and its impacts
 - examination of the responses of individuals, groups and government to the impact of the disaster
 - discussion of management strategies to reduce the future impact of similar hazard events including the role of technology in monitoring and predicting geomorphic hazards

<http://syllabus.bos.nsw.edu.au/hsie/geography-k10/>