

Natural Disasters

Level E



Written and Illustrated by Travis Schaeffer



Nature can be dangerous.

**The weather and environment
can cause a natural disaster.**



An earthquake is a natural disaster. An earthquake shakes the ground. It can cause the ground to crack.



An avalanche is a natural disaster. An avalanche causes a large amount of snow or rocks to fall down a large slope.



A volcanic eruption is a natural disaster. A volcano can erupt and shoot gas and ash into the air. The volcano can spill out hot lava onto the ground.



A wildfire is a natural disaster. A wildfire is an uncontrolled fire. The fire spreads fast and burns through large forests.



A tsunami is a natural disaster. A tsunami is a series of very large waves of water. The very high waves move across the coastline.



A flood is a natural disaster. Heavy rain can cause rivers and lakes to overflow with water. The water moves and covers the ground.



A hurricane is a natural disaster. A hurricane is a wind storm formed over a large body of warm water. Strong wind and rain damages the coastline.



A tornado is a natural disaster. A tornado is a wind storm formed over land. Strong winds form a spinning air funnel that moves across the ground.

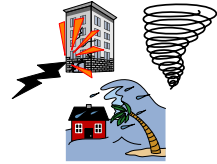


There are many different types of natural disasters. Some disasters are more common in certain areas. Be prepared for any natural disaster in your area.



The End

yes



Natural Disasters

no



<p>cause</p>	<p>shake</p>	<p>hot</p>	<p>natural disaster</p>	<p>earthquake</p>	<p>ground / land</p>	<p>crack</p>
<p>fall</p>	<p>erupt</p>	<p>fast</p>	<p>avalanche</p>	<p>rock</p>	<p>snow</p>	<p>volcano</p>
<p>spread</p>	<p>burn</p>	<p>large</p>	<p>lava</p>	<p>wildfire</p>	<p>forest</p>	<p>tsunami</p>
<p>overflow</p>	<p>cover</p>	<p>over</p>	<p>wave</p>	<p>flood</p>	<p>rain</p>	<p>water</p>
<p>form</p>	<p>spin</p>		<p>hurricane</p>	<p>wind</p>	<p>tornado</p>	

Index for Photographs

The images found in this lesson fall under a Creative Commons license. Please note the citation listed for each individual image below. For information on use or redistribution of any of these images, please visit: <http://creativecommons.org/about/licenses/>

Title, Page 1, Page 2, Page 10 - http://upload.wikimedia.org/wikipedia/commons/7/74/Road_damage_New_Brighton_22_Feb_Canterbury_Earthquake.jpg

Title, Page 1, Page 3, Page 10 - <http://upload.wikimedia.org/wikipedia/commons/0/09/2007-02-15-CLB-Couloir2-c.JPG>

Title, Page 1, Page 4, Page 10 - http://upload.wikimedia.org/wikipedia/commons/5/50/Etna_Volcano_Paroxysmal_Eruption_July_30_2011_-_Creative_Commons_by_gnuckx_%289%29.jpg

Title, Page 1, Page 5, Page 10 - http://upload.wikimedia.org/wikipedia/commons/d/d9/FEMA_-_7523_-_Photograph_by_Andrea_Booher_taken_on_06-11-2002_in_Colorado.jpg

Title, Page 1, Page 6, Page 10 - http://farm1.staticflickr.com/3/2650367_f9dad49f29_o.jpg

Title, Page 1, Page 7, Page 10 - http://upload.wikimedia.org/wikipedia/commons/2/2e/Kaldari_Nashville_flood_08.jpg

Title, Page 1, Page 8, Page 10 - http://upload.wikimedia.org/wikipedia/commons/f/ff/US_Navy_050709-N-0000B-001_The_Gulf_of_Mexico_spills_over_an_oceanfront_road_at_Naval_Air_Station_Key_West%5Ersquo%2Cs_Truman_Annex_as_Hurricane_Dennis_passes_the_southernmost_tip_of_the_base_Saturday_morning.jpg

Title, Page 1, Page 9, Page 10 - http://upload.wikimedia.org/wikipedia/commons/9/98/F5_tornado_Elie_Manitoba_2007.jpg