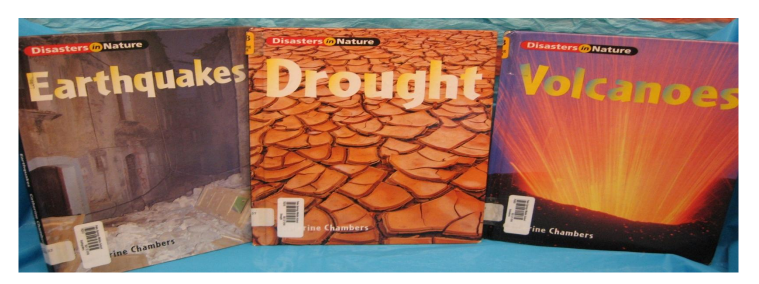
Celebrate Earth Day!

Disaster in Nature Series

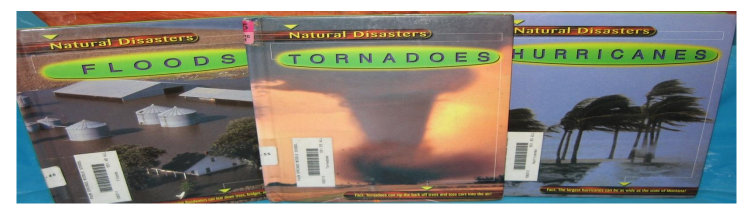


EARTH WATER CRISIS- Examines earthquakes, discussing what causes them, how they are measured, and how they can cause tsunamis. It can take the lives of plants and animals and alter the face of their natural habitats.

DROUGHT-Examines drought disasters, discussing what causes them, how they affect people, and how we can compensate for them. Drought damages, plants, animals, and their **habitat**; air and water quality decline.

VOLCANOES-Examines the formation and eruption of volcanoes and describes the damages that they can cause. Thick carpets of ash covers crops and pastures making it a huge problem disaster zones, causing starvation and mass migration.

Natural Disasters Series



FLOODS- Describes how and why floods happen, the damage they cause, ways to control them, and some of the most destructive floods of the past. Preserving wetlands near rivers and lakes is a form of controlling floods.

TORNADOES- Describes how and why tornadoes happen, the damage they can cause, and some of the most destructive tornadoes of the past. It destroys the animal's home, habitat and their own life.

HURRICANES- Explains why hurricanes occur, describes the technology used to study them, looks at the damage they cause, and discusses some of history's worst hurricanes. Hurricanes develop over the ocean not land so their strength could possibly kill some ocean animals or displace their habitat. Once on land, the flooding caused by hurricanes could harm land animals.