EARTH SCIENCE INTERNET SITES

Web Address

http://kansasgeology.weebly.com

www.oceansofkansas.com

www.kgs.ku.edu/Publications/ancient/rep01.html

www.kgs.ku.edu/Publications/primer/primer01.html

www.kgs.ku.edu/Publications/pubGeneral.html

www.kgs.ku.edu/Extension/home.html

www.kgs.ku.edu/Publications/pubCirculars.html

http://sternberg.fhsu.edu

www.emporia.edu/earthsci/museum/museum.htm

www.keystonegallery.com/

http://discoveroakley.com/visitors/museums/fick-fossilmuseum

www.mindat.org

www.amfed.org

www.rmfms.org/

www.kansasacademyscience.org

http://webs.wichita.edu/kjas/default.html

http://rockhoundingar.com/index.php

Description

Kansas 4-H Geology specimen identification website.

Mike Everhart provides a virtual journey more than 85 million years 'back in time' to the ocean waters of Kansas. Lots & lots of information.

An introduction to common Kansas fossils, including history of Kansas. Online version of Ancient Life Found in Kansas Rocks.

You will learn about earth science and the geological landscapes of Kansas. Online version of From Sea to Prairie, A Primer of Kansas Geology.

Online publications at the Kansas Geological Survey - some are more technical than others.

GeoKansas - a great place to learn about Kansas Geology. Pictures of rocks, fossils, minerals, and lots more!

Short educational articles referring to various Kansas geology subjects.

Information on all of the exhibits at the Sternberg museum in Hays, Kansas.

This site has information on the Johnston Geology Museum in Emporia. You can see a mosasaur, giant ground sloth, mastodon, and others.

Art, Fossils, and Curiosities in Western Kansas.

Fick Fossil Museum; Monument Rocks.

The largest database of minerals, mineral photos and mineral localities online.

Info on the American Federation of Mineralogical Societies.

Information on the Rocky Mountain Federation of Mineralogical Societies.

Kansas Academy of Science; including membership, activities, and meetings.

Kansas Junior Academy of Science; including membership, activities, and meetings.

Mineral collecting in Arkansas.

www.ucmp.berkeley.edu/	Univ of CA, Berkeley, Museum of Paleontology. References, tours, lesson plans.
http://3dparks.wr.usgs.gov/	Geology of National Parks: 3-D Tours featuring Park geology.
www.pbs.org/wnet/savageearth/index.html	Educational information and animations of earth's geologic hazards.
http://epod.usra.edu/	Earth Science Picture of the Day. Make sure to check the archives.
http://geomaps.wr.usgs.gov/parks/cave	USGS Geology of Caves - a good first stop on your underground adventures. The site has good basic diagrams and links to detailed explanations.
http://nature.nps.gov/geology/tour	National Park Service - Tour of Park geology. Take online tours of geologic provinces, caves, glaciers and more.
www.geology.wisc.edu/%7Emaher/air.html	Geology by Lightplane - Very cool air photos of interesting geologic structures and landforms throughout portions of the U.S.
www.volcano.si.edu	The Smithsonian Institution's Global Volcanism Program provides information about active volcanoes; includes history and current activity.
www.geo.cornell.edu/hawaii/220/PRI/PRI_PT_home.html	The Discover Our Earth web site run by Cornell University's geology department offers earth science info for students and teachers.
www.scotese.com	Paleomap Project web site by geologist at UT, Arlington. Lacks some visual appeal but is full of information that is somewhat difficult to find.
http://geology.com/meteor-impact-craters.shtml	You can browse 19 of Earth's most significant impact craters via an interactive Google map on geology.com.
www.fieldmuseum.org	Visit the Field Museum of Natural History in Chicago for interactive features you won't find in the museum's halls; including Sue, the famous T- rex.
http://info.ngwa.org/servicecenter/museum/museum.cfm	The Virtual Museum of Ground Water History has aquifer maps, drilling history, information about notable groundwater scientists and more.
www.avo.alaska.edu	Monitor Alaskan volcanos with webcams and seismic webicorders. Also volcano history and photos.
www.nmnh.si.edu/paleo/geotime/main/	A good site for learning more about geologic time. Brought to you by the Smithsonian National Museum of Natural History.