

EARTH WEEK



feature type

Environmental News

frequency

Weekly

audience

Wide Appeal

fast facts

The circumference of the earth at the equator is 24,901.55 miles

Earthweek by Steve Newman

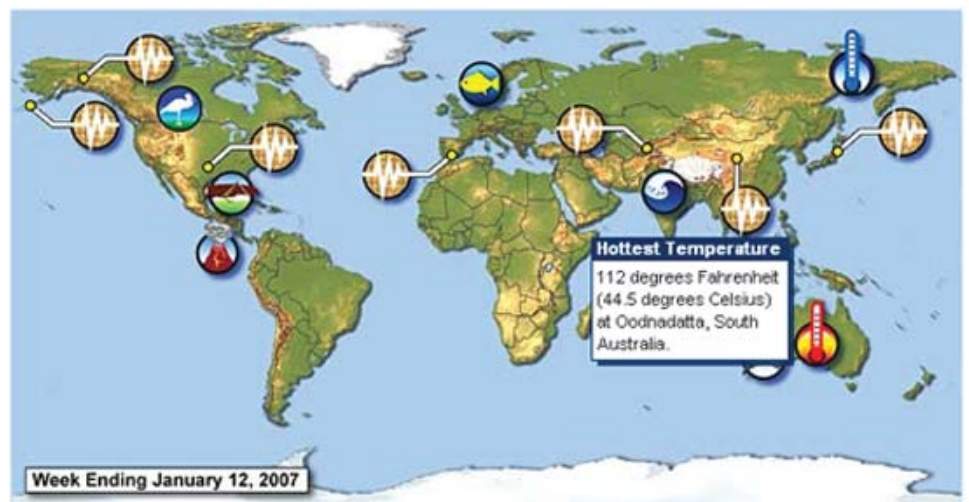
It may be a small world, but it's a planet filled with stories. From man-made occurrences to nature's own news, EARTH WEEK provides a weekly overview of headline events affecting our planet. Covering cyclones, floods, brushfires, oil spills and nuclear testing – even monkey attacks, snake infestations and a bounty of other natural phenomena – the stories in Earthweek are as diverse as nature itself.

A fascinating and informative read for casual readers who want to keep abreast of world events, Earthweek is also a superb educational resource for students. Earthweek is available as a composed page in color or black and white, and in U.S. and Metric versions.

About the Creator:

Steve Newman has been a broadcast meteorologist for more than 30 years. In 1980, Newman established the weather consulting firm Earth Environment Service, which provided forecasts and data to agricultural, insurance, industrial and media interests worldwide. He pioneered the real-time reporting of natural and environmental events with the launch of the Earthweek feature in 1987.

Newman is active in the United Nations World Meteorological Organization. He is a member of the American Meteorological Society and a fellow of the Royal Meteorological Society. He lives on a horse ranch outside the historic North Texas town of Pilot Point.



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