

Drought in eastern Mediterranean worst of past 900 years

April 9th, 2016



A new NASA study finds that the recent drought that began in 1998 in the eastern Mediterranean Levant region, which comprises Cyprus, Israel, Jordan, Lebanon, Palestine, Syria and Turkey, is likely the worst drought of the past nine centuries.

Scientists reconstructed the Mediterranean's drought history by studying tree rings as part of an effort to understand the region's climate and what shifts water to or from the area. Thin rings indicate dry years while thick rings show years when water was plentiful.

Continue reading this article on the website of [NASA](#)

Photo: Marufish (www.flickr.com)

For your 'latest world-wide news on climate change and adaptation' please turn to our links underneath the map of Europe on our homepage