

DUMF1043 Earth System Science

Full reading list for Earth System Science on University of Glasgow
Dumfries campus

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<http://bogology.org/2014/08/28/the-explosive-science-of-volcanoes-and-peat-bogs/>.

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Animation: Satellite images of surging glaciers in Asia - Carbon Brief,
http://www.carbonbrief.org/animation-satellite-images-of-surging-glaciers-in-asia?utm_content=buffer98022&utm_medium=social&utm_source=twitter.com&utm_campaign=buffer.

21.

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