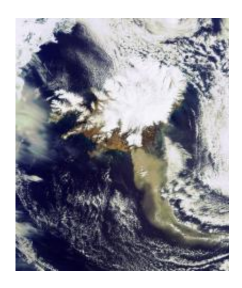


ESA's new satellite image of ash spewing from Iceland's volcano

April 19 2010



In this image taken just under two hours ago (14:45 CET) by ESA's Envisat satellite, a heavy plume of ash from the Eyjafjallajoekull Volcano is seen traveling in a roughly southeasterly direction. Credit: ESA

In this image taken just under two hours ago (14:45 CET) by ESA's Envisat satellite, a heavy plume of ash from the Eyjafjallajoekull Volcano is seen travelling in a roughly southeasterly direction.

The <u>volcano</u> has been emitting steam and <u>ash</u> since its recent eruptions began on 20 March, and as observable, the emissions continue. The plume, visible in brownish-grey, is approximately 400 km long.



Envisat's Medium Resolution Imaging Spectrometer instrument (MERIS) acquired this image on 19 April, while working in Full Resolution Mode to provide a spatial resolution of 300 m.

Provided by European Space Agency

Citation: ESA's new satellite image of ash spewing from Iceland's volcano (2010, April 19)

retrieved 20 April 2024 from

https://phys.org/news/2010-04-esa-satellite-image-ash-spewing.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.