



**Met Office**

# Modelled Ash Concentration from FL000 to FL200 at 1200 UTC 16/05/2010

Issue time: 201005161200

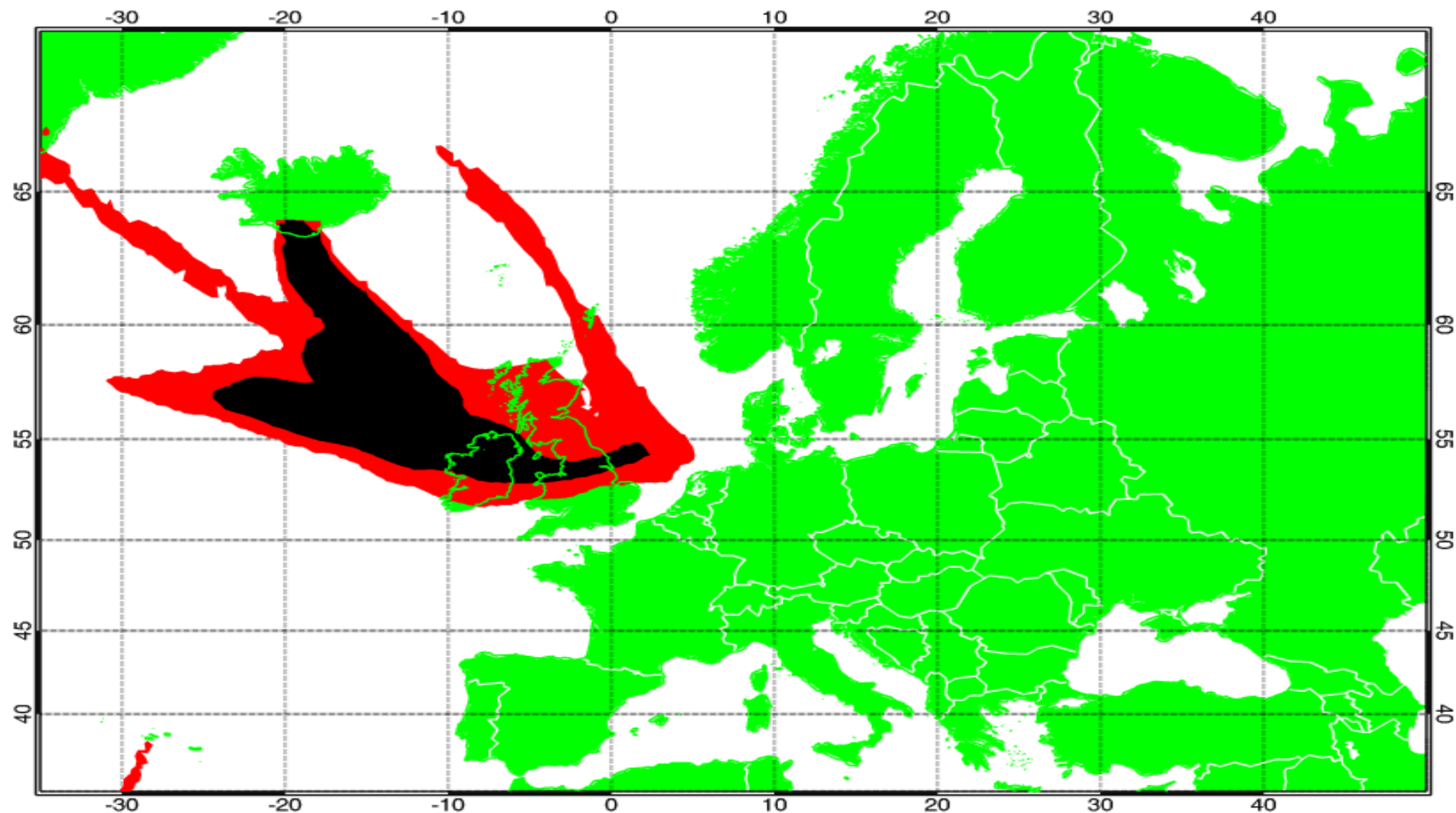
This is a guidance product generated from model data and is supplemental to the official VAAC London Volcanic Ash Advisory and Volcanic Ash Graphic products.



Predicted area where volcanic ash may be encountered



Predicted area of ash concentrations that exceed acceptable engine manufacturer tolerance levels





**Met Office**

# Modelled Ash Concentration from FL000 to FL200 at 1800 UTC 16/05/2010

Issue time: 201005161200

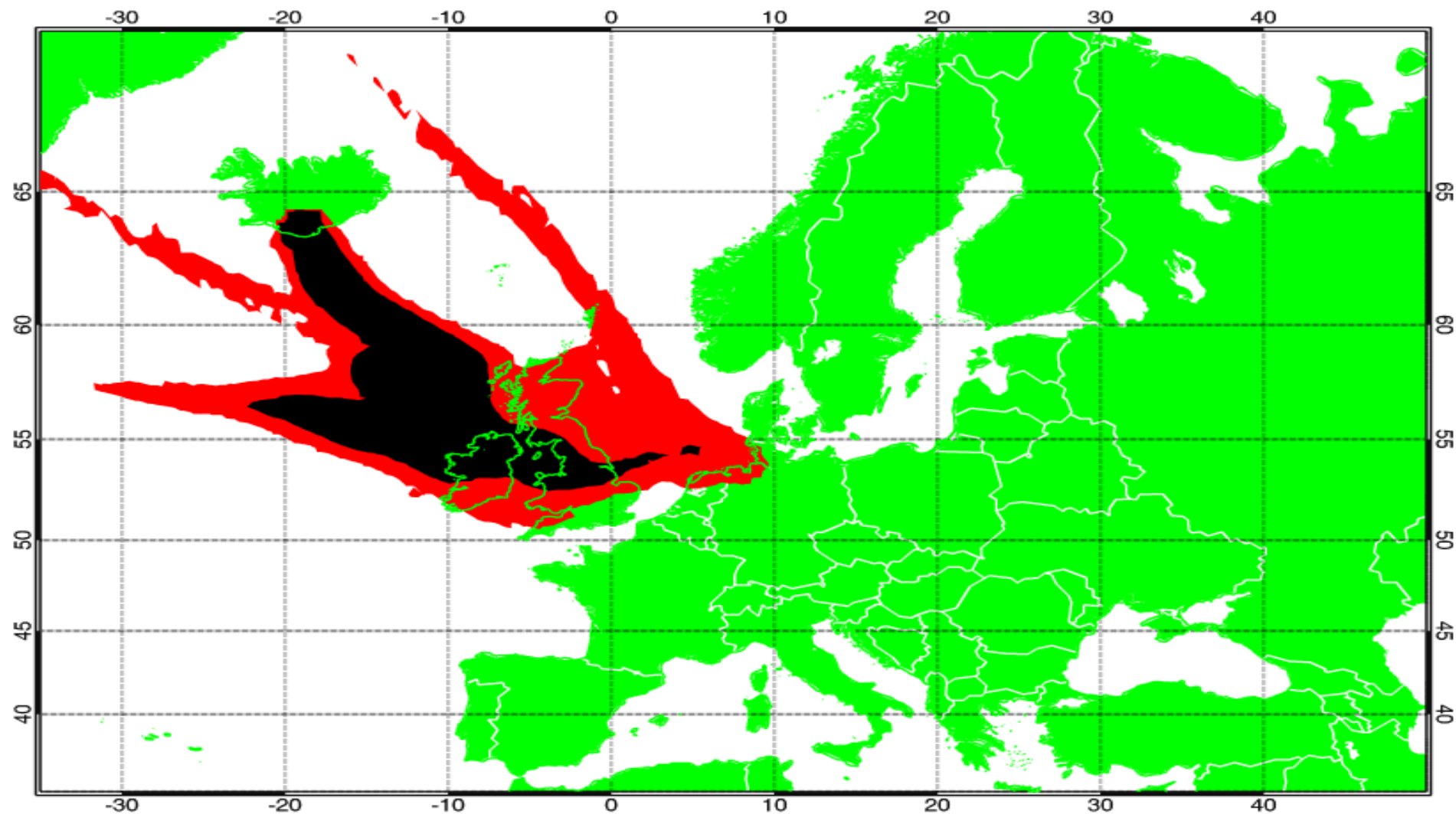
This is a guidance product generated from model data and is supplemental to the official VAAC London Volcanic Ash Advisory and Volcanic Ash Graphic products.



Predicted area where volcanic ash may be encountered



Predicted area of ash concentrations that exceed acceptable engine manufacturer tolerance levels





**Met Office**

# Modelled Ash Concentration from FL000 to FL200 at 0000 UTC 17/05/2010

Issue time: 201005161200

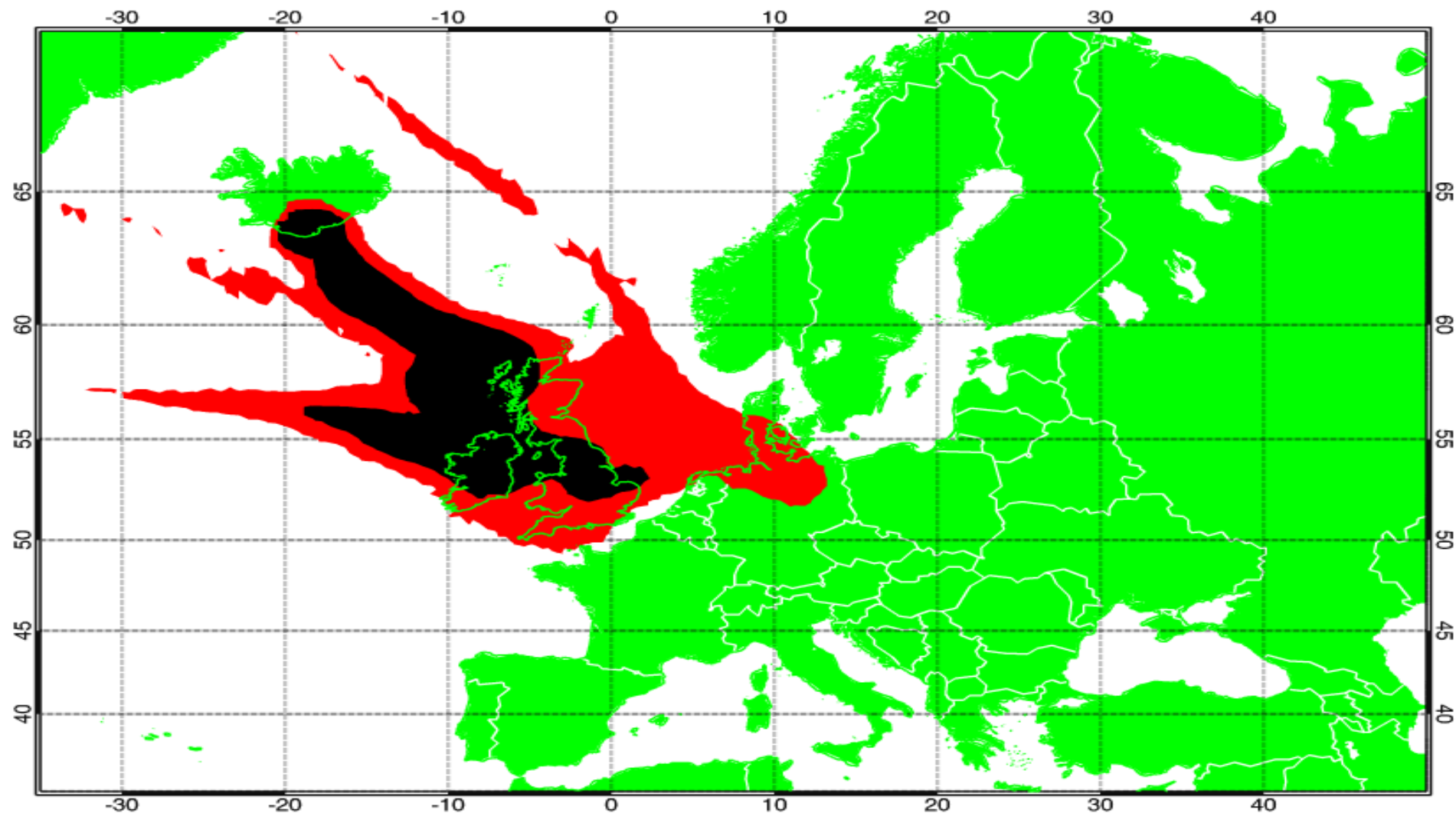
This is a guidance product generated from model data and is supplemental to the official VAAC London Volcanic Ash Advisory and Volcanic Ash Graphic products.



Predicted area where volcanic ash may be encountered



Predicted area of ash concentrations that exceed acceptable engine manufacturer tolerance levels





**Met Office**

# Modelled Ash Concentration from FL000 to FL200 at 0600 UTC 17/05/2010

Issue time: 201005161200

This is a guidance product generated from model data and is supplemental to the official VAAC London Volcanic Ash Advisory and Volcanic Ash Graphic products.



Predicted area where volcanic ash may be encountered



Predicted area of ash concentrations that exceed acceptable engine manufacturer tolerance levels

