

## Gateway to the Earth

## Experiences of Forecasting the Magnetic Storms of March and June 2015 and Analysis of the Resulting Ground Effects in the UK

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British Geological Survey





# BGS Geomagnetic Activity Forecasting

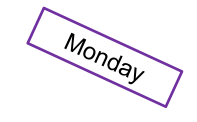


- Forecasting since 1990's
- Issue daily (Mon-Fri) three-day ahead geomagnetic activity forecast
- Data and analysis to Met Office Space Weather Operations Centre as part of UK's Natural Hazard Partnership
- Recipients include power companies (National Grid) and oil industry (for directional drilling)
- Currently six operational forecasters on weekly rota





Forecast period	Forecast Global Activity level					
(noon-to-noon GMT)	Average	Max				
16 MAR-17 MAR	QUIET	ACTIVE				
17 MAR-18 MAR	ACTIVE	STORM G1				
18 MAR-19 MAR	QUIET	ACTIVE				



For more information about the forecast and activity categories see www.geomag.bgs.ac.uk/education/activitylevels.html

#### Activity during last 72 hours

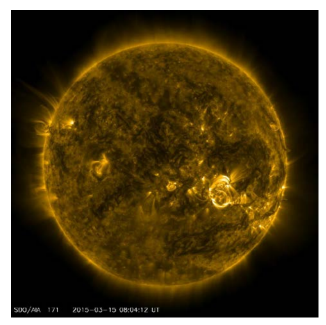
Global				Local (UK)		
Date	Average	Max	At time (UT)	Average	Max	At time (UT)
13 MAR-14 MAR	QUIET	ACTIVE	12:00-15:00	QUIET	ACTIVE	12:00-15:00
14 MAR-15 MAR	QUIET	QUIET	21:00-00:00	QUIET	QUIET	21:00-00:00
15 MAR-16 MAR	QUIET	QUIET	18:00-21:00	QUIET	QUIET	03:00-09:00

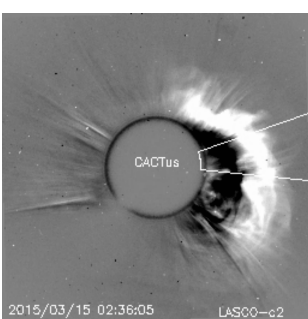
#### Additional Comments

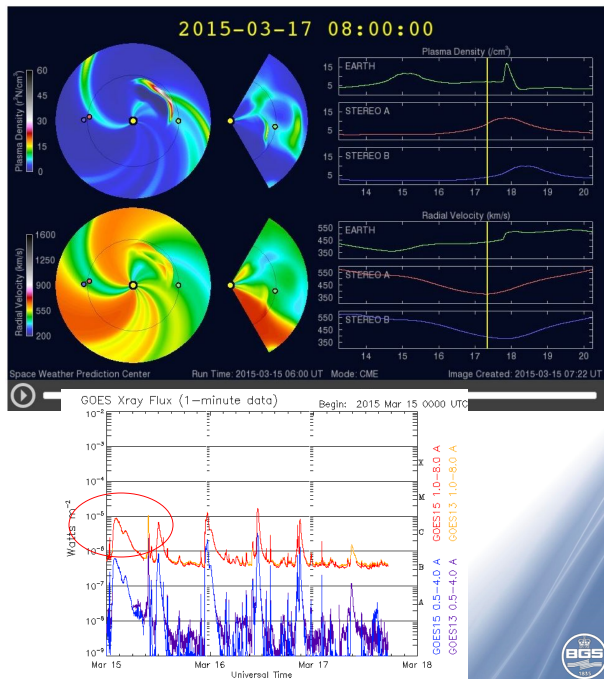
On the 15th a partial-halo coronal mass ejection (CME) was observed. This was associated with a C9 X-ray flare from region 12297. Models of the CME suggest this has an Earth-directed component and this is expected to arrive in the second forecast interval. ACTIVE conditions are likely with STORM periods possible. G1 is most likely with a chance of G2 if the magnetic field of the solar wind turns southwards for a sustained period of time.

Solar wind effects from two coronal holes extending toward the Sun's equator from both poles may also increase geomagnetic activity from the second forecast interval.









Updated 2015 Mar 17 17:14:12 UTC

NOAA/SWPC Boulder, CO USA

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:Issued: 2015 Mar 16 1307 UTC :Product: documentation at http://www.sidc.be/products/meu # DAILY BULLETIN ON SOLAR AND GEOMAGNETIC ACTIVITY from the SIDC # (RWC Belgium) SIDC URSIGRAM 50316 SIDC SOLAR BULLETIN 16 Mar 2015, 1303UT SIDC FORECAST (valid from 1230UT, 16 Mar 2015 until 18 Mar 2015) SOLAR FLARES : Active (M-class flares expected, probability >=50%)

SOLAR PROTONS: Warning condition (activity levels expected to increase, numeric forecast given) PREDICTIONS FOR 16 Mar 2015 10CM FLUX: 113 / AP: 016 PREDICTIONS FOR 17 Mar 2015 10CM FLUX: 112 / AP: 024

GEOMAGNETISM : Active conditions expected (A>=20 or K=4)

PREDICTIONS FOR 18 Mar 2015 10CM FLUX: 112 / AP: 028 COMMENT: Solar activity continued to be dominated by NOAA active region

the late influence of a slow high speed stream from the equatorial coronal with a slight chance for an X-class flare on days one, two, and three hole that crossed the central meridian early last week. Continued influence of the slow high speed stream may be anticipated over the rest of the day with late tomorrow a glancing blow by the CME of March 15. In both cases possible impact is expected to be initially minor, probably limited to active geomagnetic conditions. The extension of the southern negative polarity coronal hole may later, from March 18 onwards add to the geomagnetic activity TODAY'S ESTIMATED ISN : 043, BASED ON 15 STATIONS.

Geo-Magnetic Storm	gnetic Past 24 Level Hours		Day 1 (00-24 UTC)	Day 2 (00-24 UTC)	(00
Probability (Exceedance)	Level	(Yes/No)	(%)	(%)	
Minor or Moderate	G1 to G2	N	40	40	
Strong	G3	N	5	5	
Severe	G4	N	1	1	1
Extreme	G5	N	1	1	1

**UK Met Office** 

:Product: 0316RSGA.txt

:Issued: 2015 Mar 16 2200 UTC

# Prepared jointly by the U.S. Dept. of Commerce, NOAA,

# Space Weather Prediction Center and the U.S. Air Force.

Joint USAF/NOAA Solar Geophysical Activity Report and Forecast SDF Number 75 Issued at 2200Z on 16 Mar 2015

IA. Analysis of Solar Active Regions and Activity from 15/2100Z to 16/2100Z: Solar activity has been at moderate levels for the past 24 hours. The largest solar event of the period was a M1 event observed at 16/1058Z from Region 2297 (S17W52). There are currently 3 numbered sunspot regions on the disk.

IB. Solar Activity Forecast: Solar activity is likely to be moderate (17 Mar, 18 Mar, 19 Mar).

IIA. Geophysical Activity Summary 15/2100Z to 16/2100Z: The geomagnetic field has been at quiet to unsettled levels for the past 24 hours. Solar wind speed, as measured by the ACE spacecraft, reached a peak speed of 441 km/s at 16/19572. Total IMF reached 14 nT at 16/16152. The maximum southward component of Bz reached -12 nT at 16/05222. Protons greater than 10 MeV at geosynchronous orbit reached a peak level of 8 pfu at 16/07552.

IIB. Geophysical Activity Forecast: The geomagnetic field is expected Day to be at quiet to active levels on day one (17 Mar), unsettled to minor storm levels on day two (18 Mar) and unsettled to active levels on day three (19 Mar). Protons are likely to cross threshold on days one, two, (% and three (17 Mar, 18 Mar, 19 Mar).

2B. MAGNETIC FORECAST

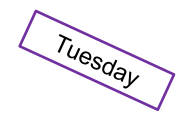
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Date Aρ Conditions 17 Mar 18 Quiet, with active to minor storm later 18 Mar 25 Active to Minor Storm 19 Mar 10 Ouiet to Unsettled

COMMENT: IPS Geomagnetic Warning 6 was issued on 15 March and is current for 16-18 Mar. Geomagnetic conditions over the Australian region were unsettled for much of the day, with a brief active period 06-09 UT. Conditions returned to quiet levels after 18 UT. Quiet conditions are expected to continue until late on 17-Mar, when the likely arrival of a 15-Mar CME will probably result in active to minor storm conditions. Those conditions are expected to persist into 18-Mar.

Forecast period	Forecast Global Activity level					
(noon-to-noon GMT)	Average	Max				
17 MAR-18 MAR	STORM G1	STORM G2				
18 MAR-19 MAR	QUIET	ACTIVE				
19 MAR-20 MAR	QUIET	QUIET				



For more information about the forecast and activity categories see www.geomag.bgs.ac.uk/education/activitylevels.html

#### Activity during last 24 hours

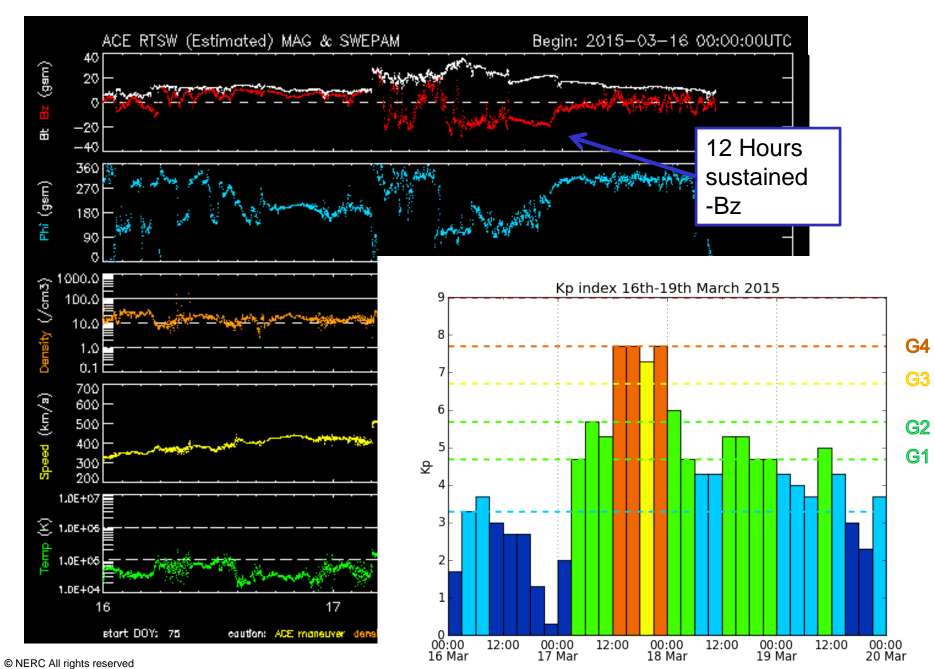
Global				Local (UK)			
Date	Average	erage Max At time (UT)			Average Max At ti		At time (UT)
16 MAR-17 MAR	ACTIVE	STORM G2	06:00-09:00		ACTIVE	STORM G3	06:00-09:00

#### Additional Comments

The anticipated coronal mass ejection (CME) arrived early than expected. A geomagnetic storm commencement was detected at BGS magnetometers at 04:46UT. At Eskdalemuir observatory a deviation of 45nT in H and 17.4mins in D was recorded.

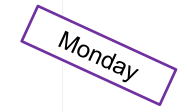
Further G1 to G2 STORM conditions are possible in the next 24 hours due to continuing effects from the CME arrival and coronal hole influences.





## 'Summer' Solstice storms 22<sup>nd</sup> -24<sup>th</sup> June 2015

Forecast period	Forecast Global Activity level					
(noon-to-noon GMT)	Average	Max				
22 JUN-23 JUN	STORM G1	STORM G3				
23 JUN-24 JUN	ACTIVE	STORM G2				
24 JUN-25 JUN	ACTIVE	STORM G1				



For more information about the forecast and activity categories see <a href="www.geomag.bgs.ac.uk/education/activitylevels.html">www.geomag.bgs.ac.uk/education/activitylevels.html</a>

#### Activity during last 72 hours

Global					Local (UK)			
Date	Average	Max	Max At time (UT)		Average	Max	At time (UT)	
19 JUN-20 JUN	QUIET	<b>QUIET</b> 12:00-15:00		QUIET	QUIET	03:00-06:00		
		QUIET	09:00-12:00					
20 JUN-21 JUN	QUIET	QUIET	00:00-03:00		QUIET	QUIET	00:00-09:00	
		QUIET	09:00-12:00					
21 JUN-22 JUN	QUIET	ACTIVE	15:00-18:00		QUIET	ACTIVE	15:00-18:00	
		ACTIVE	06:00-09:00			ACTIVE	06:00-09:00	

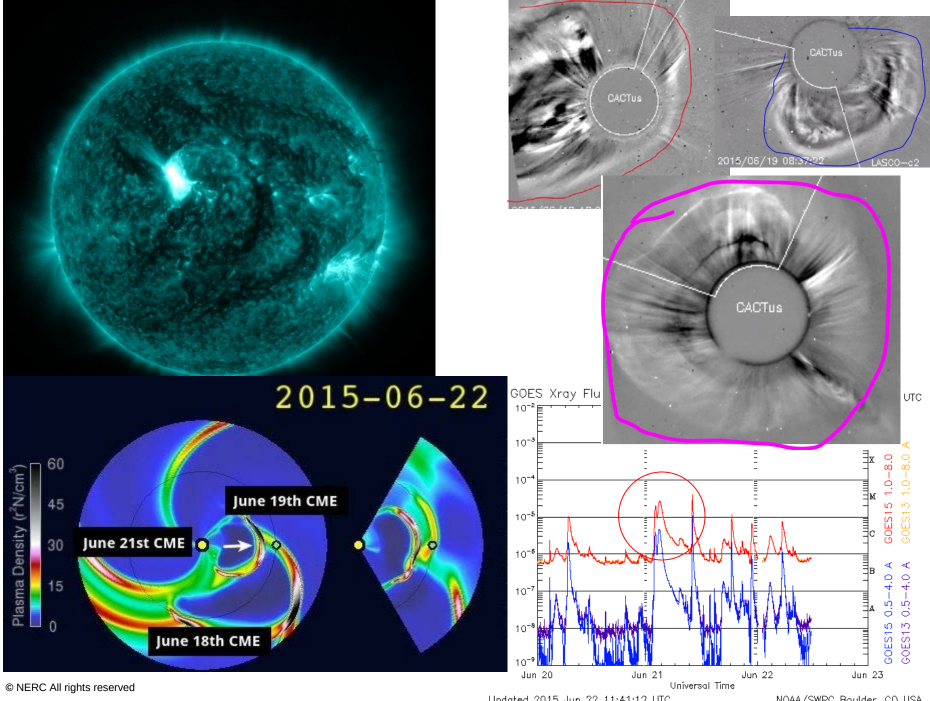
#### Additional Comments

A full-halo CME was launched at 21 JUN 02:30 by an M-class flare from active region 2371 which is now near disc centre. We expect this 21 JUN CME to arrive during the 1st forecast interval.

Two glancing CME blow shocks arrived at 21 JUN 15:45 and 22 JUN 04:45: these were from CMEs launched 18 JUN and 19 JUN.

The magnetosphere is already in a somewhat disturbed state due to the arrival of the shocks in the last 24 hours. We expect STORM periods of up to G3 with the arrival of the 3rd CME. Outlook for intervals 2 and 3 is for more possible STORM periods as CME effects slowly decline.





# DAILY BULLETIN ON SOLAR AND GEOMAGNETIC ACTIVITY from the SIDC # (RWC Belgium)

SIDC

±-----SIDC URSIGRAM 50621

SIDC SOLAR BULLETIN 21 Jun 2015, 1230UT

SIDC FORECAST (valid from 1230UT, 21 Jun 2015 until 23 Jun 2015)

SOLAR FLARES : M-class flares expected (probability >=50%)

GEOMAGNETISM : Minor storm expected (A>=30 or K=5)

SOLAR PROTONS : Warning condition (activity levels expected to increase, but no with a slight chance for an X-class flare on days one, two, and three

numeric forecast given)

PREDICTIONS FOR 21 Jun 2015 10CM FLUX: 135 / AP: 027 PREDICTIONS FOR 22 Jun 2015 10CM FLUX: 133 / AP: 071 PREDICTIONS FOR 23 Jun 2015 10CM FLUX: 131 / AP: 063

COMMENT: Solar flaring activity was moderate with an M4.0 flare from

Solar wind conditions are expected to become perturbed later today by a glancing blow from the June 18 CME, followed by the arrival of another glancing blow from the June 19 CME and the arrival of the June 21 CME from the afternoon of June 22 onwards.

Minor to moderate geomagnetic storms may occur later today and tomorrow with possibly major to severe storms late June 22 and June 23 associated to the arrival of the June 21 CME.

Geo-Magnetic Day 1 Day 2 Day 3 Past 24 (00-24 UTC) (00-24 UTC) (00-24 UTC Storm Level Hours Probability (Yes/No) (%) (%) (%) (Exceedance) Minor or 70 60 15 Ν G1 to G2 Moderate M 40 30 5 Strong G3 G4 Severe Ν 20 15 1 Extreme G5 Ν 7 5 1

**UK Met Office** 

:Issued: 2015 Jun 21 2200 UTC

:Product: 0621RSGA.txt

# Prepared jointly by the U.S. Dept. of Commerce, NOAA,

# Space Weather Prediction Center and the U.S. Air Force.

Joint USAF/NOAA Solar Geophysical Activity Report and Forecast SDF Number 172 Issued at 2200Z on 21 Jun 2015

IA. Analysis of Solar Active Regions and Activity from 20/2100Z to 21/2100Z: Solar activity has been at moderate levels for the past 24 hours. The largest solar event of the period was a M3 event observed at 21/0944Z from Region 2367 (S18W64). There are currently 2 numbered sunspot regions on the disk.

IB. Solar Activity Forecast: Solar activity is expected to be moderate (22 Jun, 23 Jun, 24 Jun).

IIA. Geophysical Activity Summary 20/2100Z to 21/2100Z: The geomagnetic field has been at quiet to active levels for the past 24 hours. Solar wind speed, as measured by the ACE spacecraft, reached a peak speed of 370 km/s at 21/2055Z. Total IMF reached 11 nT at 21/1853Z. The maximum southward component of Bz reached -6 nT at 21/1912Z. Protons greater than 10 MeV at geosynchronous orbit reached a peak level of 14 pfu at 21/2055Z. Electrons greater than 2 MeV at geosynchronous orbit reached a peak level of 1877 pfu.

IIB. Geophysical Activity Forecast: The geomagnetic field is expected to be at unsettled to severe storm levels on day one (22 Jun), unsettled to major storm levels on day two (23 Jun) and quiet to active levels on day three (24 Jun). Protons are expected to cross threshold on day one

(22 Jun), are expected to cross threshold on day two (23 Jun) and are lik 2B. MAGNETIC FORECAST

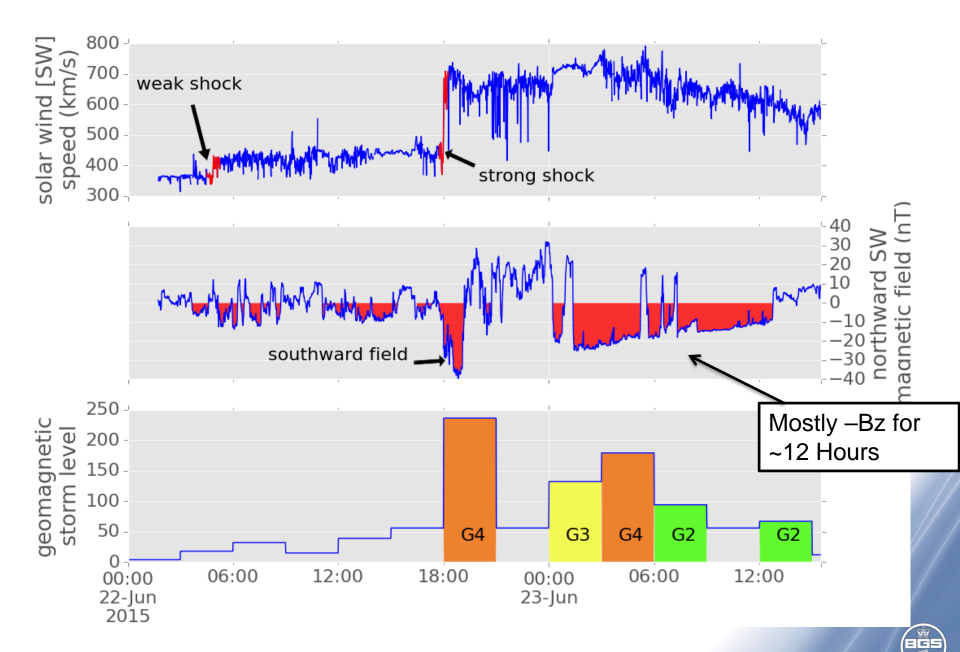
	Dat	:e	AR	Conditions
	22	Jun	50	Storm Levels
	23	Jun	50	Storm Levels
١	24	Jun	30	Active to Minor Storm

23 June.

**IPS** 

SWPC

COMMENT: IPS Geomagnetic Warning 23 was issued on 19 June and is current for 21-22 Jun. In the IPS magnetometer data for 21 Jun, a weak (19nT) impulse was observed at 1646UT. This was due to the first of the three CMEs forecast to impact the Earth. The IMF Bz has been predominantly northward so far with this CME and the effects have been relatively mild so far. The other two CMEs are forecast to impact the Earth later in the UT day of 22 June with more significant effects. Mostly unsettled to active levels are expected during the first half of the UT day of 22 June with minor storm periods possible for high latitudes. Major to severe storm levels are possible with the arrival of the two other CMEs forecast to arrive in the latter half of the UT day of 22 June. Storm levels are expected to continue into





Forecast period	Forecast Global Activity level					
(noon-to-noon GMT)	Average	Max				
22 JUN-23 JUN	STORM G1	STORM G4				
23 JUN-24 JUN	ACTIVE	STORM G2				
24 JUN-25 JUN	ACTIVE	STORM G2				

For more information about the forecast and activity categories see www.geomag.bgs.ac.uk/education/activitylevels.html

Upgraded a G3 forecast made at 11:20 to G4 at 19:36

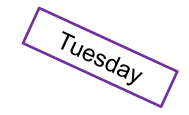
#### Activity during last 72 hours

Global				Local (UK)			
Date	Average	Max At time (UT) A		Average	Max	At time (UT)	
19 JUN-20 JUN	QUIET	QUIET 12:00-15:00		QUIET	QUIET	03:00-06:00	
		QUIET	09:00-12:00				
20 JUN-21 JUN	QUIET	QUIET	00:00-03:00		QUIET	QUIET	00:00-09:00
		QUIET	09:00-12:00				
21 JUN-22 JUN	QUIET	ACTIVE	15:00-18:00		QUIET	ACTIVE	15:00-18:00
		ACTIVE	06:00-09:00			ACTIVE	06:00-09:00

#### **Additional Comments**



Forecast period	Forecast Global Activity level					
(noon-to-noon GMT)	Average	Max				
23 JUN-24 JUN	STORM G2	STORM G3				
24 JUN-25 JUN	ACTIVE	STORM G3				
25 JUN-26 JUN	STORM G1	STORM G3				



For more information about the forecast and activity categories see www.geomag.bgs.ac.uk/education/activitylevels.html

#### Activity during last 24 hours

Global			al			Local (UK)			
Date		Average	Max	At time	(UT)		Average	Max	At time (UT)
22 JUN-23	NUN	STORM G3	STORM G4	18:00-2	1:00		STORM G3	STORM G4	18:00-21:00
Additional Comments									

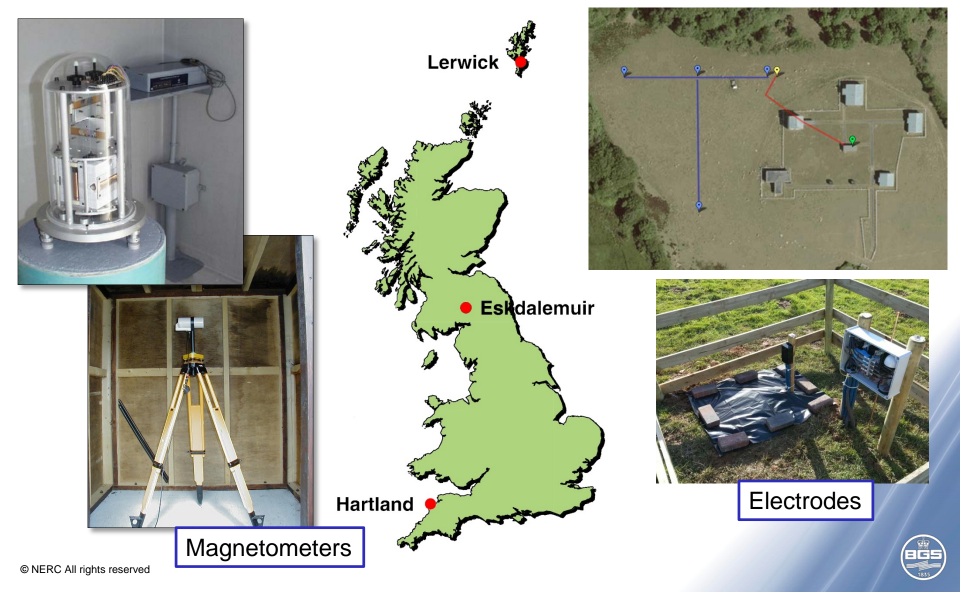
An hour-long period of strong southward IMF around 19:00 UT on 22 JUN produced a peak in activity at STORM G4 level before dropping.

A second increase in activity has followed another sustained period of southward IMF starting around midnight on 22 JUN. The southward IMF and high solar wind speed persist and high levels of geomagnetic activity are expected to continue over the first forecast period.

Activity is expected to decline in the second period but should increase again with the arrival of a second CME, associated with the M6 flare from AR2371, yesterday. Periods of strong geomagentic activity are therefore expected in the second half of the second forecast period. This activity is expected to continue into the third period.

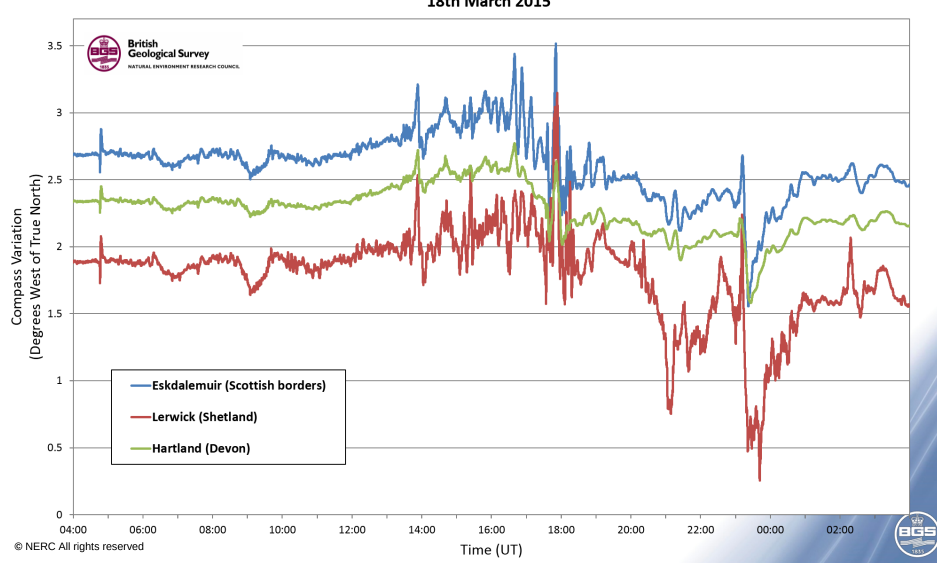


## Geomagnetic and geoelectric monitoring in the UK

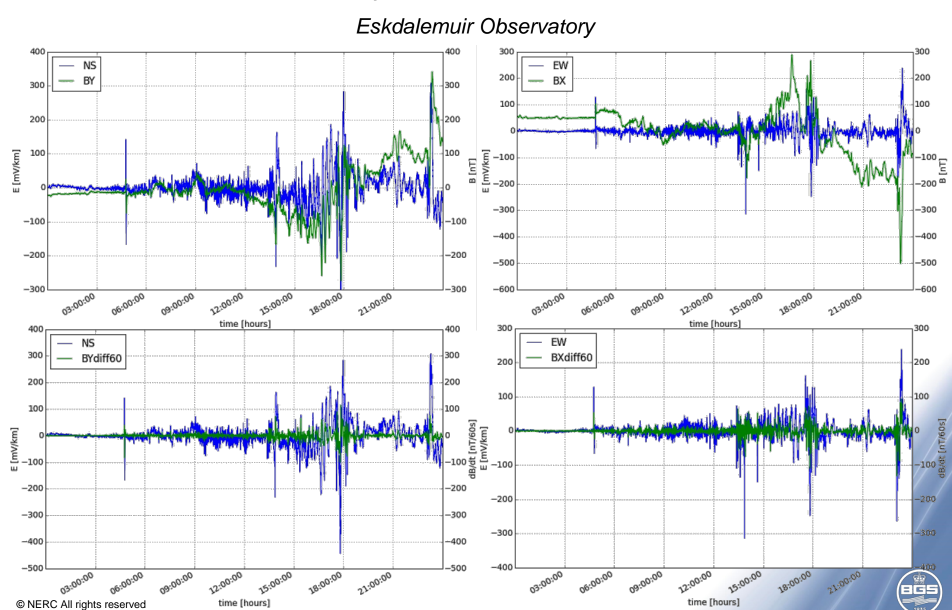


## St Patricks' Day storm - Geomagnetic

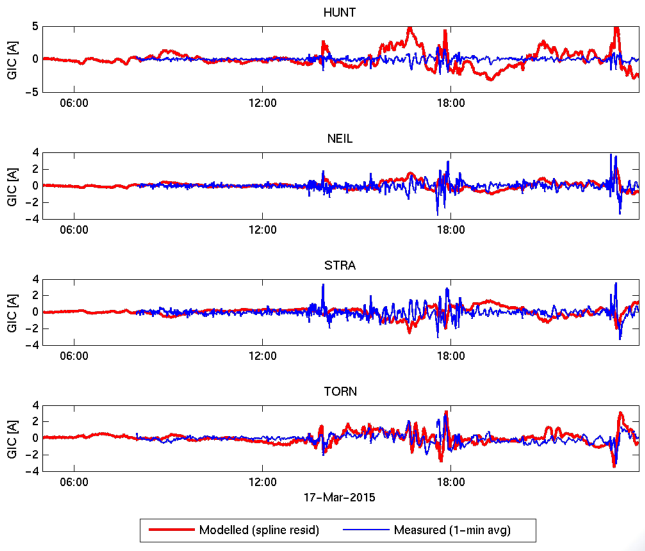
Magnetic Compass Variations at UK Magnetic Observatories during the Geomagnetic Storm of 17th-18th March 2015



## St. Patrick's Day storm - Geoelectric



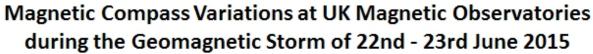
## GIC Modelling – 17<sup>th</sup> March 15

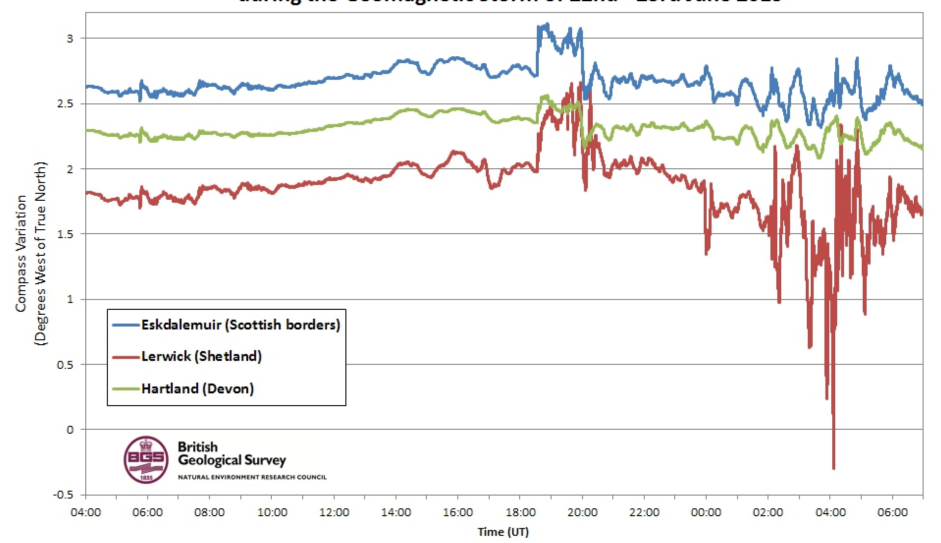




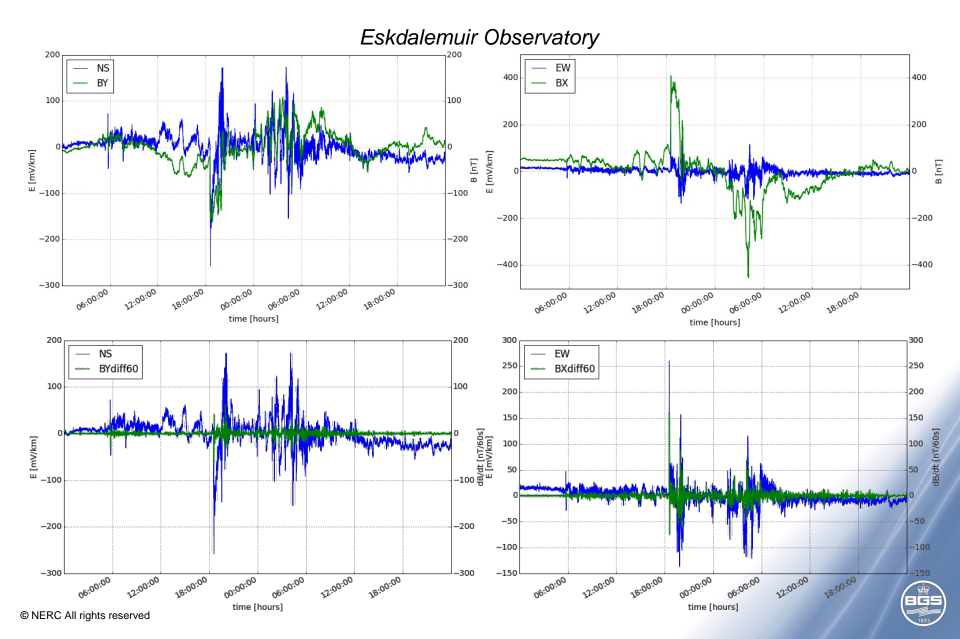


## Summer Solstice storm - Geomagnetic





### Summer Solstice storm – Geoelectric



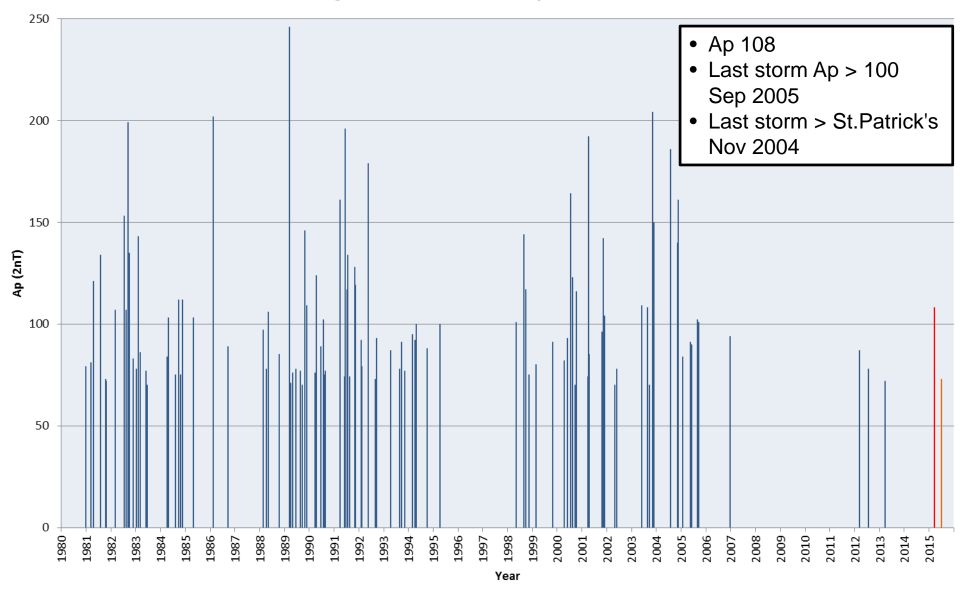
## Thank You

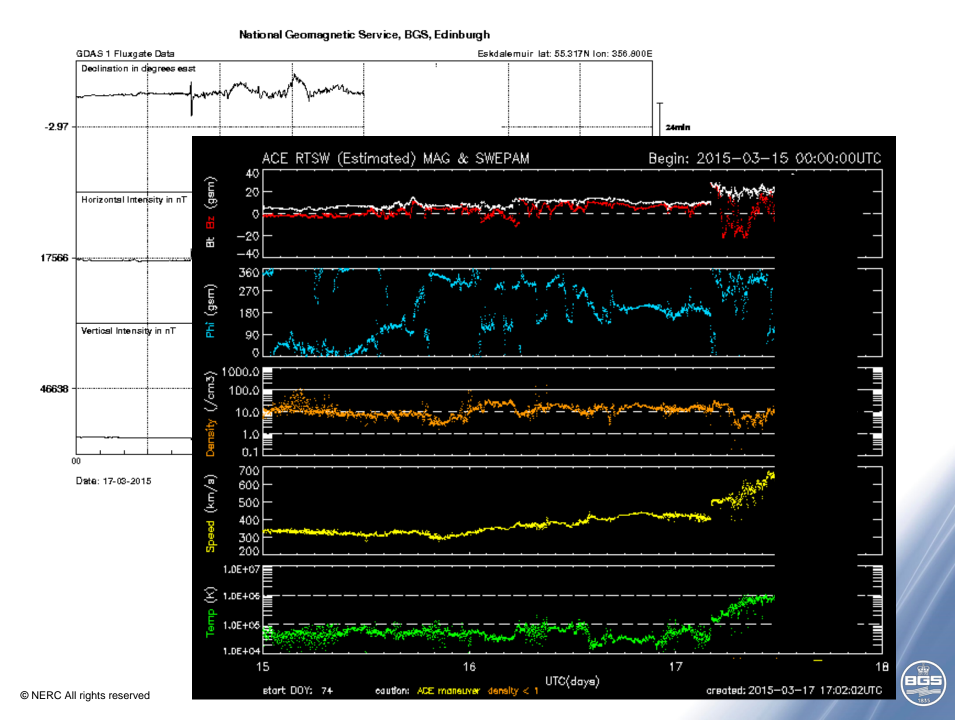
See our latest forecast at:

www.geomag.bgs.ac.uk/data\_service/space\_weather/3dforecast.html



#### Geomagnetic storms with Ap >70 since 1980





Forecast period	Forecast Global Activity level		
(noon-to-noon GMT)	Average	Max	
18 MAR-19 MAR	QUIET	ACTIVE	
19 MAR-20 MAR	QUIET	QUIET	
20 MAR-21 MAR	QUIET	QUIET	



For more information about the forecast and activity categories see www.geomag.bgs.ac.uk/education/activitylevels.html

Activity	during	last 24	hours
	<del></del>		

Global			Local (UK)				
Date	Average	Max	At time (UT)		Average	Max	At time (UT)
17 MAR-18 MAR	STORM G2	STORM G4	12:00-18:00		STORM G2	STORM G4	15:00-18:00
		STORM G4	21:00-00:00				

#### <del>Additional Comments</del>

After the coronal mass ejection (CME) arrived yesterday there was a sustained period of southward-pointing magnetic field for over 12 hours which resulted in a prolonged and intense geomagnetic storm. This reached STORM G4 levels.

The effects of this CME are now waning, geomagnetic activity is declining and the outlook is generally quiet.





## Geomagnetic Disturbance Alert 17th March 2015

**British Geological Survey** 

A coronal mass ejection (CME) arrived at Earth this morning (04:46 UT) sparking a geomagnetic storm. Shortly after auroral displays were seen across North America and New Zealand.

This storm is ongoing and if this continues for the next few hours there is an increased chance of seeing the aurora on the evening of the 17-18th March.

In the UK, those in Scotland, northern England and Northern Ireland will have the best chances - if skies are clear and the current level of activity continues.

For more information please visit:

http://www.geomag.bgs.ac.uk/data\_service/space\_weather/alerts/alert\_2015-03-17.html

For more advice on viewing the Northern Lights please visit:

http://www.geomag.bgs.ac.uk/education/viewing\_aurora.html

For current UK activity levels please see:

http://geomag.bgs.ac.uk/data\_service/space\_weather/Global\_activity\_now.html

Subject: Space Weather Alert Kp8 KP INDEX ALERT

Alert issued by the Met Office at 17/03/2015 14:51:37 UTC

Notification Type: Kp Index Alert

Exceeded Threshold: Kp8

Geomagnetic Storm Scale: G4

Synoptic Period: 17/03/2015 12:00:00 UTC - 17/03/2015 15:00:00 UTC

Data Source: BGS

Forecaster Text:

Power systems: No significant impact on UK power grid likely. Spacecraft operations: May experience surface charging and tracking problems, corrections may be needed for orientation problems. Other systems: HF radio propagation sporadic, GPS satellite navigation degraded for hours, low-frequency radio navigation disrupted, and aurora has been seen as low as 45° geomagnetic lat.

(C) Crown copyright. Met Office

Data provided by British Geological Survey



Forecast period	Forecast Global Activity level			
(noon-to-noon GMT)	Average	Max		
24 JUN-25 JUN	STORM G2	STORM G3		
25 JUN-26 JUN	STORM G1	STORM G3		
26 JUN-27 JUN	ACTIVE	STORM G1		

For more information about the forecast and activity categories see www.geomag.bgs.ac.uk/education/activitylevels.html

#### Activity during last 24 hours

Global			Local (UK)			
Date	Average	Max	At time (UT)	Average	Max	At time (UT)
23 JUN-24 JUN	ACTIVE	STORM G1	12:00-15:00	ACTIVE	STORM G1	12:00-15:00

#### Additional Comments

Average geomagnetic activity has decreased back to ACTIVE over the past 24 hours. The strong southward component of the magnetic field, seen in the interplanetary magnetic field in the hours following the CME's arrival on 22-JUN-2015, has steadily reduced over the past 24 hours.

Activity is expected to rise in the next 24 hours following the impact of the CME associated with the M6 class flare on 22-JUN-2015. The arrival time is early on 25-JUN-2015. Activity should have significantly declined by the third forecast period.





## Geomagnetic Disturbance Alert 19th June 2015 - Update 2

**British Geological Survey** 

The predicted Coronal Mass Ejection (CME) arrived at ~18:00 UT / 19:00 BST yesterday producing significant storm activity that continued through the night. In the UK, aurora were seen as far south as South Wales and Cornwall.

Enhanced geomagnetic activity is still possible over the coming 24 hours, although aurora are not expected to be as intense as, or visible as far south as those seen over the past 24 hours. In the UK, those in Scotland, northern England and Northern Ireland will have the best chances - if skies are clear and sufficiently dark.

For more advice on viewing the Northern Lights please visit:

http://www.geomag.bgs.ac.uk/education/viewing\_aurora.html

For current UK activity levels please see:

http://geomag.bgs.ac.uk/data\_service/space\_weather/Global\_activity\_now.html

Share your aurora sightings with us and see them mapped at:

http://www.bgs.ac.uk/citizenScience/geosocial/home.html?

Alert issued by the Met Office at 23/06/2015 06:10:24 UTC

Notification Type: Kp Index Alert

Exceeded Threshold: Kp8

Geomagnetic Storm Scale: G4

Synoptic Period: 23/06/2015 06:00:00 UTC -

23/06/2015 09:00:00 UTC

Data Source: BGS

Forecaster Text:

Power systems: No significant impact on UK

power grid likely.

Spacecraft operations: May experience surface charging and tracking problems, corrections may be needed for orientation

problems.

Other systems: HF radio propagation sporadic, GPS satellite navigation degraded for hours, low-frequency radio navigation disrupted, and aurora has been seen as low as 45° geomagnetic lat.

(C) Crown copyright. Met Office

Data provided by British Geological Survey

