

## **ENVIRONMENT ACT 1995 PART IV Section 83(2) (b)**

## THE NORTH WEST LEICESTERSHIRE DISTRICT COUNCIL

## AIR QUALITY MANAGEMENT AREA (nitrogen dioxide) AMENDMENT ORDER 2012 (No.1) Order

By an Order dated 9<sup>th</sup> January 2008 – North West Leicestershire Council ("the Council") made the North West Leicestershire District Council Air Quality management Area Order 2008 (No. 2) ("the 2008 Order")

By an Order dated 1<sup>st</sup> July 2011 – North West Leicestershire Council ("the Council") made the North West Leicestershire District Council Air Quality Management Area (Nitrogen Dioxide) Amendment Order 2011 (No.2) Order ("the 2011 Order")

The Council is satisfied that as a result of it's 2011 Air Quality Detailed Assessment of 1-hour Mean Air Quality Standard at Broomleys junction Coalville, it appears that the 1-hour mean air quality standard is being exceeded at relevant receptors.

In using it's authority conferred under Section 83(2) of the Environment Act 1995, the Council make the following Order varying the North West Leicestershire District Council Air Quality management Area Order 2008 (No. 2) as follows;

- 1. The Order Known as the North West Leicestershire District Council Air Quality management Area Order 2008 (No. 2) shall be amended as follows.
- 2. Paragraph 2 be amended to read as follows:

The area comprises the Stephenson Way I Broom Leys Road Junction, Coalville encompassing 4 individual properties, 21, 27, 29 and 44 Broom Leys Road extending along Stephenson Way up to the junction with Bardon Road thereto shown shaded in blue on the attached Map 1 is

declared to be the Air Quality Management Area ("the designated area") for exceedences of

- the annual mean air quality standard for nitrogen dioxide (NO<sub>2</sub>), and
- the 1-hour mean air quality standard for nitrogen dioxide (NO<sub>2</sub>)

The maps are deposited at the offices of the Council.

3. The order shall come into force on 01 April 2012.

Signed:

Steve Bambrick

**Director of Services** 

Date:

8/2/12