

## Response to Request for Information

Reference      FOI 000951  
Date            08 March 2017

### ***Management and Maintenance of Road Network***

**Request:**

Could you please provide answers to the following questions about Wolverhampton City Council? *If your authority is not responsible for the management and maintenance of the road network and you would normally answer 'no' to the questions, please indicate which authority I should contact instead rather than forwarding the request.*

1. Does your organisation carry out any of the following activities / services?
  - 1.1. Input of STATS19 injury collision data (if the answer is yes, please state which system you use) **NO**
  - 1.2. Editing / correcting / cleansing of STATS19 injury collision data (if the answer is yes, please state which system you use) **NO**
  - 1.3. Analysis of STATS19 injury collision data (if the answer is yes, please state which system you use) **YES. We use the West Midlands Spectrum database**
2. Does your organisation make STATS19 collision data available to the public via a website? *Note: This is often in the form of a searchable map showing the location of collisions, possibly with supporting information.* **NO**
3. Do you supply full\* details of individual collisions upon request and is there a charge (please state value) for: **Enquiries of this nature would be directed to Mott MacDonald Ltd who manage the data under contract.**
  - 3.1. Members of the public **N/A**
  - 3.2. Community groups **N/A**
  - 3.3. Planners, developers and other organisations with a commercial interest **N/A**

*\*Full details assumes that personal information is redacted; please state if any field other than VRM and postcode are redacted.*

4. Do you possess a map of current speed limits within your authority and if so: **We have a schematic map of 20 mph speed limits only.**
  - 4.1. Is this in a GIS format **NO**
  - 4.2. Another digital format e.g. spreadsheet or database **AutoCad**
  - 4.3. Paper-based map **NO, but could provide PDF version**