Dear

## **ATISN 20053**

Thank you for your request which was received on 3 January 2024. You asked for the following information:

Mr Drakeford has stated that there was more correspondence regarding the "Glue Traps" than correspondence relating to the "20mph speed limit". Please supply me with numbers and possibly any data relating to both these issues.

Following our acknowledgement letter dated 11 January, you clarified that you were seeking the number of correspondence in relation to animal welfare and also the number of correspondence against implementation of the 20mph speed limit.

We have interpreted your request to mean correspondence received by the Welsh Government within an equivalent time period following policy announcements in this case four months. We have provided "raw numbers". We have not attempted to disaggregate potential duplicate correspondence. Attempting to do so would be a manual process and would, therefore, likely take us over the time limit for FOI requests.

The raw figures for the equivalent four-month period are:

Correspondence on 20 mph (both for and against) 1685

Correspondence on glue traps/animal welfare 40000+

If you are dissatisfied with the Welsh Government's handling of your request, you can ask for an internal review within 40 working days of the date of this response. Requests for an internal review should be addressed to the Welsh Government's Freedom of Information Officer at:

Information Rights Unit Welsh Government Cathays Park Cardiff CF10 3NQ

or e-mail: Freedom.ofinformation@gov.wales

Please remember to quote the ATISN reference number above.

You also have the right to complain to the Information Commissioner. The Information Commissioner can be contacted at:

Information Commissioner's Office Wycliffe House Water Lane Wilmslow Cheshire SK9 5AF

Telephone: 0303 123 1113 Website: <u>www.ico.org.uk</u>

However, please note that the Commissioner will not normally investigate a complaint until it has been through our own internal review process.

Yours sincerely