Nick Landells

From:

Golightly, Michael <

Sent:

19 December 2022 11:24

To:

Phil Atkinson

Subject:

Advice on events at the Knavesmire

Hi Phil

I hope you are well. Further to our discussion last week about the events at the race course in relation to noise control.

As mentioned the two smaller events with the tribute bands were well below your target noise levels and we received no complaints about these events. We did receive complaints about the show case events, however, some of these were about the sound checks which must take place and we checked at one complainant's property during the event where the noise levels were actually well below the target level. There was a technical breach of the noise limits at the end of the Madness concert, however, this was only for a short period of time and all in all these two events were well managed.

In terms of information about other events ran on separate premises licences, you will have to make a request for information through a freedom of information (FOI) request. In order to do this please contact our FOI team via City of York Council's web page:

https://www.york.gov.uk/FOI

I hope this has been helpful.

Regards

Michael Golightly **Technical Officer**

Help protect the environment! please don't print this email unless you really need to.

This communication is from City of York Council.

The information contained within, and in any attachment(s), is confidential and legally privileged. It is for the exclusive use of the intended recipient(s). If you are not the intended recipient(s), please note that any form of distribution, copying or use of this communication, or the information within, is strictly prohibited and may be unlawful. Equally, you must not disclose all, or part, of its contents to any other person.

If you have received this communication in error, please return it immediately to the sender, then delete and destroy any copies of it.

City of York Council disclaims any liability for action taken in reliance on the content of this communication.