

Your ref:

Paul Jakma
Request-172082-a072d58c@whatdotheyknow.com

Our ref:
Fol/13/01321

Date:
02 October 2013

Dear Mr Jakma

I received your request for a review to your Fol response of the 4 September 2013, I have now completed my review of our response to your request under the Freedom of Information (Scotland) Act 2002 (FOISA) for how the Nice Way Code was commissioned, including the brief for the campaign; any other guidance on what the campaign meant to cover and what studies or surveys, if any, informed the brief or guidance.

I have concluded that the original decision should be confirmed, without modifications. Transport Scotland was not involved in any of the guidance or the studies and tendering involved therein. As this is the case I feel the original response should be upheld on the grounds that Transport Scotland does not hold any information regarding the Nice Way Code.

I would also like to refer to a previous Fol request that was submitted through WhatDoTheyKnow.com (https://www.whatdotheyknow.com/request/provision_of_investment_for_the). This request also refers to the Nice Way Code and Transport Scotland's involvement. The information released for that request is also attached to our email, this is all the information Transport Scotland currently holds.

However, if you contact Cycling Scotland they would be able to provide you with the information you are looking for.

Cycling Scotland
24 Blythswood Square
Glasgow
G2 4BG
Tel: 0141 229 5350
Fax: 0141 204 2220

If you are unhappy with the outcome of this review you have the right to appeal to the Scottish Information Commissioner about our decision within 6 months of receiving this letter. You can contact the Commissioner at:

The Scottish Information Commissioner
Kinburn Castle
Doubledykes Road
St Andrews
Fife
KY16 9DS
E-mail: enquiries@itspublicknowledge.info
Tel: 01334 464610

Should you then wish to appeal against the Commissioner's decision, there is a right of appeal to the Court of Session on a point of law only.

Regards

Steven Wyllie