

From: [REDACTED]
To: [datasharingcode](#)
Subject: Response to ICO consultation on the draft data sharing code of practice
Date: 11 September 2019 12:36:40

Dear Sirs,

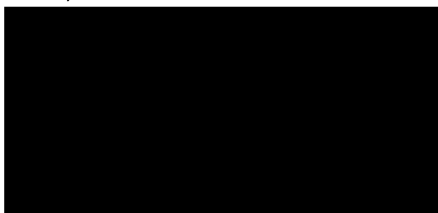
Please accept our apologies for the delay and note the response from Markyate Parish Council.

Markyate Parish Council supports the responses from NALC

1. ICO need to continue to work closely with NALC and the wider local council sector over the next three years to ensure that freedom of information (FOI) guidance and regulations are fit for purpose, as well as data sharing guidance
2. There are still too many vexatious Freedom of Information (FOI) requests being made to England's local councils who are not resourced to deal with them; &
3. NALC agrees in principle with transparency but ICO needs to be aware that FOI for instance pushes the capacity envelope for local councils in terms of their ability to respond to requests which are not deemed "reasonable"

Without assistance, the consultations being sent to local councils are beyond their resources and generally incomprehensible to local councillors.

Many Thanks



My working hours are Tuesday to Friday, 8.30am to 2pm



www.markyateparishcouncil.gov.uk

The information in this message should be regarded as confidential and is intended for the addressee only unless explicitly stated. If you have received this message in error it must be deleted and the sender notified.

The views expressed in this message are personal and not necessarily those of Markyate Parish Council unless explicitly stated. Please be aware that emails sent to or received from Markyate Parish Council may be intercepted and read by the council and will be logged for circulation to all councillors.

Interception will only occur to ensure compliance with council policies or procedures or regulatory obligations, to prevent or deter crime, or for the purposes of essential maintenance or support of the email system.

Please note all telephone calls to the Parish Council are recorded for quality and training purposes