Stephen Chard

From: Tony Vickers

Sent: 19 December 2023 20:22

To: Ross Mackinnon

Cc: Sarah Clarke; Jeff Brooks

Subject: The leaked emails sent by eorro

Follow Up Flag: Follow up Flag Status: Flagged

Dear Ross,

I am puzzled by your claim that I sent a further copy of the email after 26th. I can find no such email on my system.

See the email from Clare Lawrence below, sent 31st May.

From: Clare Lawrence < <u>Clare.Lawrence1@westberks.gov.uk</u>>

Sent: Wednesday, May 31, 2023 2:47 PM

To: Tony Vickers < <u>Tony.Vickers1@westberks.gov.uk</u>> **Subject:** FW: Notes from our Local Plan discussion

Importance: High

Hi Tony

I am pleased to confirm that the lists have been updated and again apologise this was not done before.

Kind Regards

Clare Lawrence

Clare Lawrence, Executive Director of Place
West Berkshire Council, Council Offices, Market Street, Newbury, RG14 5LD
clare.lawrence1@westberks.gov.uk

From: Tony Vickers Sent: 28 May 2023 09:33

To: Clare Lawrence < Clare.Lawrence1@westberks.gov.uk >

Cc: Nigel Lynn <Nigel.Lynn1@westberks.gov.uk>; Lee Dillon <Lee.Dillon@westberks.gov.uk>

Subject: FW: Notes from our Local Plan discussion

Importance: High

Hi Clare,

This was extremely annoying and should never have happened. The address "All Members Executive" which I chose to use last Friday to share my email to you with my Lib Dem Executive colleagues was still pointing to the outgoing Conservative Executive. It was a highly sensitive subject politically, as I'm sure you will appreciate.

Our Group Executive Melanie Booth assured me that as soon as Lee announced our Executive Team's names – at least a week before Full Council – she asked IT to make the change. Clearly it didn't happen, although the Council website does now have all new councillors correctly named including our Executive portfolios.

Luckily Ross Mackinnon picked this up and has done the decent thing.

Cllr Dr Tony Vickers Liberal Democrat (Hungerford & Kintbury Ward) Portfolio Holder for Planning & Community Engagement

wbld.org.uk/news