
From: Andrea Samson

Sent: Wednesday, July 10, 2024 8:36 AM

To: Angie Sprang <Angie.Sprang@cityofloveland.org>; Vincent Junglas <Vincent.Junglas@cityofloveland.org>; Rod Wensing <Rod.Wensing@cityofloveland.org>; City Council <CCouncil@cityofloveland.org>

Cc: Temp CCMail <TEMPCC@cityofloveland.org>

Subject: New Business

I would like to place an item for new business on next Tuesdays agenda:

PCAB Liaison replacement
Council decorum, respect and civility

As you all know I have intended to broach the topic of civility and decorum in the past, and have shied away from it as I do not like to air our dirty laundry. I myself am by no means anywhere near perfect and don't see my role as one to slap hands.

However, I was shocked and horrified when Councilor Black whistled at our police Chief to get his attention during the council meeting last night. I also have been shocked and horrified by statements made and language used in public emails sent and things said by councilor Black to other council members.

The whistle and email exchanges were public actions, and as such I am bringing this item to discuss in the public. I will not be attempting to have a private discussion about this as the humiliation to our Chief and to others did not take place privately.

If requested I will provide any and all necessary evidence supporting my request for council to replace Councilor Black on the PCAB as liaison.

Andrea

Get [Outlook for iOS](#)

'Emails to or from City Council are subject to public disclosure under the Colorado Open Records Act (CORA), with limited exceptions. All emails addressed to or sent from City Council, including email addresses, will be visible in an online system in order to promote transparency, except those considered confidential under CORA. Emails with "#private#"

in the subject line will appear in the online system, but the content and subject line will be restricted from view. However, the City of Loveland cannot guarantee that an email marked “#private#” will remain private under CORA