Center for Judicial Accountability, Inc. (CJA)

From:

Alan Gordon <ccatty@frontiernet.net>

Sent:

Friday, July 31, 2020 2:00 PM

To:

Center for Judicial Accountability, Inc. (CJA)

Subject:

Re: FOIL/Information Request: (1) the functioning of the Chenango County district attorney's office & performance of its duties with respect to public corruption complaints filed by members of the public; (2) access to the Chenango County grand

jury...

Ms. Sassower,

I acknowledge receipt of your FOIL request dated July 30, 2020 and offer the following:

The District Attorney's Office informs me that they do not have a database that has a separate listing for "public corruption" cases. Accordingly, no record exists in response to items numbered 1 through 6 and 9 in your FOIL request.

Regarding items numbered 7 and 8 in your FOIL request, no such records exist.

Finally, Chenango County grand juries do not have their own email or mailing address.

I believe this email is responsive to all the items contained in your FOIL request.

Alan E. Gordon Chenango County Attorney 5 Court Street Norwich, NY 13815 607-337-1405

On 7/30/2020 2:47 PM, Center for Judicial Accountability, Inc. (CJA) wrote:

TO:? Chenango County Attorney Alan Gordon

?

The Chenango County website: http://www.co.chenango.ny.us/ has no information about FOIL? including *via* its search feature.? Upon making several calls, I was informed that FOIL is handled by each department, individually.? However, upon calling the Chenango County district attorney?s office? and asking who is the FOIL officer, as there is no information about FOIL on its website:

https://www.co.chenango.ny.us/district-attorney/ ? I was given your phone number: 607-337-1405.?

.

If you?d like to have a conversation, continuing where we left off 4 years ago, I invite you to call. ?Meantime, attached is my FOIL/information request of today?s date.

2

Thank you.

7

Elena Sassower, Director
Center for Judicial Accountability, Inc. (CJA)
914-421-1200

www.judgewatch.org elena@judgewatch.org