

Message

From: Susan Buchanan [Ex. 6]
Sent: 11/22/2017 5:48:12 PM
To: Daguillard, Robert [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=bbe9682b940c4f2c90732e4d37355dd4-Daguillard,]
CC: Press [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b293283291dc44e0b5d1c36be9281d8a-Press]
Subject: Re: FW: Louisiana Weekly Inquiry on ozone

Mr. Daguillard,

Thank you so much for this information and your help.
Enjoy your Thanksgiving!

Best, Susan

On Wed, 11/22/17, Daguillard, Robert <Daguillard.Robert@epa.gov> wrote:

Subject: FW: Louisiana Weekly Inquiry on ozone

To: [Ex. 6]

CC: Press <Press@epa.gov>

Date: Wednesday, November 22, 2017, 11:41 AM

Good afternoon Susan,

I'm covering today for Enesta Jones, who's out of the office. You can attribute to her as "EPA spokeswoman," but the answer to your follow-up question is:

For both New Orleans and state-wide.

Regards and Happy Thanksgiving, R.

Robert Daguillard
Office of Media Relations
U.S. Environmental Protection Agency
Washington, DC
+1 (202) 564-6618 (O)

[Ex. 6]

-----Original Message-----

From: Susan Buchanan [Ex. 6]

Sent: Wednesday, November 22, 2017 9:43 AM

To: Daguillard, Robert <Daguillard.Robert@epa.gov>;

Press <Press@epa.gov>

Cc: Jones, Enesta <Jones.Enesta@epa.gov>

Subject: RE: Louisiana Weekly Inquiry on ozone

Mr. Daguillard and EPA press office,

Thank you for the information from Enesta Jones last night.

Two questions here, please:
"Declining due in part to precursor (VOCs and NOx) emissions going down (over what period, and in Louisiana as a whole or in certain parts of the state?)"

Also, we can't attribute to an anonymous spokesperson. We need a name, or at the very least an office and location at EPA.

I appreciate your help.

Regards, Susan [Ex. 6]

On Tue, 11/21/17, Susan Buchanan [Ex. 6]

[Ex. 6]

wrote:

Subject: RE: Inquiry on ozone
To: "EnestaJones" <Jones.Enesta@epa.gov>
Cc: "Press" <Press@epa.gov>
Date: Tuesday, November 21, 2017, 8:30 PM

Enesta,

Thank you so much for this information

Two questions here, please:
"Declining due in part to precursor (VOCs and NOx) emissions going down (over what period, and in Louisiana as a whole or certain parts of the state?)"

Also, we can't attribute to an anonymous spokesperson. We need a name, or at the very least an office and location at EPA.

I appreciate all your help, Enesta.

Thanks again, Susan,

Ex. 6

On Tue, 11/21/17, Jones, Enesta <Jones.Enesta@epa.gov> wrote:

Subject: RE: Inquiry on ozone
To: "Susan Buchanan" <Susan.Buchanan@epa.gov>
Cc: "Press" <Press@epa.gov>
Date: Tuesday, November 21, 2017, 7:19 PM

Ex. 6

Hi Susan, our responses are attributable to an EPA spokesperson:

Is ozone smog increasing or declining in Louisiana or greater New Orleans, and why?

EPA Response: Declining due in part to precursor (VOCs and NOx) emissions going down.

Is exposure to oil-and-gas pollution among African Americans in Louisiana increasing or declining?

EPA Response: We don't have information on exposure to oil and gas emissions.

-----Original Message-----

From: Susan Buchanan

Ex. 6

Sent: Tuesday, November 21, 2017 10:53 AM

To: Jones, Enesta <Jones.Enesta@epa.gov>

Subject: Re: Inquiry on Ozone

Hi Enesta,

Thank you so much for your
phone
call and email
today. I appreciate your help on my
pollution story.

My deadline is tonight,
Tuesday,
Nov. 21.

Thanks again, Susan,

Ex. 6

On Tue, 11/21/17, Jones, Enesta
<Jones.Enesta@epa.gov>
wrote:

Subject: Inquiry on Ozone

Ex. 6

Cc: "Jones, Enesta" <Jones.Enesta@epa.gov>
Date: Tuesday, November 21, 2017,
7:35 AM

Hi Susan, per my voicemail, I am
reaching out re:
your inquiry on ozone and
oil/gas.

After I left my voicemail, David
Gray
shared your
email.

Please let me know your hard
deadline.

Thanks,
Enesta