



Centers for Disease Control
and Prevention (CDC)
Atlanta GA 30333

October 21, 2020

Austin Evers
American Oversight
1030 15th Street NW
Suite B255
Washington, District of Columbia 20005
Via email: foia@americanoversight.org

Dear Mr. Evers:

This letter is regarding to your Centers for Disease Control and Prevention and Agency for Toxic Substances and Disease Registry (CDC/ATSDR) Freedom of Information Act (FOIA) request of September 22, 2020, assigned #20-02381-FOIA, for:

“All electronic communications (including email messages, complete email chains, calendar invitations, Jabber instant messages, text messages and messages on similar electronic messaging applications (such as Signal, WhatsApp, Twitter DMs, etc.)) regarding the September 18, 2020 posting and September 21, 2020 removal of changes to the CDC’s webpage “How Covid Spreads.” American Oversight limits its request to those electronic communications sent or received by the individuals involved in the process of revising, clearing, and releasing language regarding the transmission of coronavirus for release on the CDC website. American Oversight believes that, at a minimum, a reasonable search would include but not be limited to the following officials and their immediate staff:

HHS

- Assistant Secretary Brett Giroir
- Acting Assistant Secretary for Public Affairs Ryan Murphy
- Senior Advisor Brad Traverse
- Senior Advisor Gordon Hensley

CDC

- Director Robert Redfield
- Principal Deputy Director Anne Schuchat
- Acting Chief of Staff Witkofsky
- Acting Associate Director for Communication Kate Galatas
- National Center for Immunization and Respiratory Diseases Nancy Messonnier”

We located 27 pages of responsive records (4 pages released in full, 14 pages released in part, and 9 pages withheld in full). After a careful review of these pages, some information was withheld from release pursuant to 5 U.S.C. §552 Exemptions (b)(5) and (b)(6).

EXEMPTION 5

Exemption 5 protects inter-agency or intra-agency memorandums or letters which would not be available by law to a party other than an agency in litigation with the agency. Exemption 5 therefore incorporates the privileges that protect materials from discovery in litigation, including the deliberative process, attorney work-product, and attorney-client privileges. Information withheld under this exemption was protected under the deliberative process privilege. The deliberative process privilege protects the decision-making process of government agencies. The deliberative process privilege protects materials that are both predecisional and deliberative. The materials that have been withheld under the deliberative process privilege of Exemption 5

are both predecisional and deliberative, and do not contain or represent formal or informal agency policies or decisions. Examples of information withheld include drafts and pre-decisional communications.

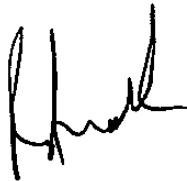
EXEMPTION 6

Exemption 6 protects information in personnel and medical files and similar files when disclosure would constitute a clearly unwarranted invasion of personal privacy. The information that has been withheld under Exemption 6 consists of personal information, such as phone numbers. We have determined that the individual(s) to whom this information pertains has a substantial privacy interest in withholding it.

You may contact our FOIA Public Liaison at 770-488-6277 for any further assistance and to discuss any aspect of your request. Additionally, you may contact the Office of Government Information Services (OGIS) at the National Archives and Records Administration to inquire about the FOIA mediation services they offer. The contact information for OGIS is as follows: Office of Government Information Services, National Archives and Records Administration, 8601 Adelphi Road-OGIS, College Park, Maryland 20740-6001, e-mail at ogis@nara.gov; telephone at 202-741-5770; toll free at 1-877-684-6448; or facsimile at 202-741-5769.

If you are not satisfied with the response to this request, you may administratively appeal by writing to the Deputy Agency Chief FOIA Officer, Office of the Assistant Secretary for Public Affairs, U.S. Department of Health and Human Services, Hubert H. Humphrey Building, 200 Independence Avenue, Suite 729H, Washington, D.C. 20201. You may also transmit your appeal via email to FOIARequest@psc.hhs.gov. Please mark both your appeal letter and envelope “FOIA Appeal.” Your appeal must be postmarked or electronically transmitted by January 19, 2021.

Sincerely,



Roger Andoh
CDC/ATSDR FOIA Officer
Office of the Chief Operating Officer
(770) 488-6399
Fax: (404) 235-1852

Enclosures

20-02381-FOIA

From: Berger, Sherri (CDC/OCOO/OD)
Sent: Mon, 21 Sep 2020 21:35:57 +0000
To: Schuchat, Anne MD (CDC/OD)
Subject: Fwd: How_COVID-19_Spreads_Path_to_Posting_092120v2_hw
Attachments: How_COVID-19_Spreads_Path_to_Posting_092120v2_hw.docx

From: Walke, Henry (CDC/DDID/NCEZID/DPEI) <hfw3@cdc.gov>
Sent: Monday, September 21, 2020 5:13 PM
To: Redfield, Robert R. (CDC/OD)
Cc: Berger, Sherri (CDC/OCOO/OD)
Subject: How_COVID-19_Spreads_Path_to_Posting_092120v2_hw

Development, Clearance, and Posting of Changes to the “How COVID-19 Spreads” Web Page

(b)(5)

Details in the attached

Henry

(b)(5)

(b)(5)

(b)(5)

From: Dennehy, Heather (CDC/OD/OCS)
Sent: Fri, 18 Sep 2020 00:26:53 +0000
To: Pence, Laura (HHS/IOS)
Cc: Witkofsky, Nina (CDC/OD/OCS); Moeller, Chester (CDC/OD/OCS); Warner, Agnes (CDC/OD/OCS)
Subject: Tracking of Communications Materials - 9/17/2020
Attachments: CDC COVID-19 Clearance Report for OCoS_9.17.20_b_PRINT.xlsx

(b)(5)

(b)(5)

(b)(5)

(b)(5)

(b)(5)

(b)(5)

From: Moeller, Chester (CDC/OD/OCS)
Sent: Mon, 21 Sep 2020 13:24:38 +0000
To: Witkofsky, Nina (CDC/OD/OCS)
Subject: Fwd: <https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/how-covid-spreads.html>

This was all he sent me

(b)(5)

Trey Moeller

From: Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>

Sent: Monday, September 21, 2020 8:57:43 AM

To: Moeller, Chester (CDC/OD/OCS) <qlq3@cdc.gov>

Subject: <https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/how-covid-spreads.html>

Michael J. Beach, PhD
Principal Deputy Incident Manager
CDC COVID-19 Emergency Response
Centers for Disease Control and Prevention
1600 Clifton Road
Atlanta, GA 30329-4018
404-667-0718

From: Beach, Michael J. (CDC/DDID/NCEZID/DFWED)
Sent: Mon, 21 Sep 2020 13:43:06 +0000
To: Witkofsky, Nina (CDC/OD/OCS)
Cc: Butler, Jay C. (CDC/DDID/OD);Walke, Henry (CDC/DDID/NCEZID/DPEI);Beach, Michael J. (CDC/DDID/NCEZID/DFWED)
Subject: RE: Discussion - Monday morning

Nina-- [redacted] (b)(5)
[redacted] (b)(5)

Thanks
Michael

Michael J. Beach, PhD
Principal Deputy Incident Manager
CDC COVID-19 Emergency Response
Centers for Disease Control and Prevention
1600 Clifton Road
Atlanta, GA 30329-4018
404-667-0718

From: Butler, Jay C. (CDC/DDID/OD) <jcb3@cdc.gov>
Sent: Monday, September 21, 2020 9:30 AM
To: Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>
Subject: RE: Discussion - Monday morning

Thank you, Michael!

From: Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>
Sent: Monday, September 21, 2020 9:29 AM
To: Butler, Jay C. (CDC/DDID/OD) <jcb3@cdc.gov>
Cc: Walke, Henry (CDC/DDID/NCEZID/DPEI) <hfw3@cdc.gov>; Brooks, John T. (CDC/DDID/NCHHSTP/DHPSE) <zud4@cdc.gov>
Subject: RE: Discussion - Monday morning

[redacted] (b)(5)

Michael J. Beach, PhD
Principal Deputy Incident Manager
CDC COVID-19 Emergency Response
Centers for Disease Control and Prevention
1600 Clifton Road
Atlanta, GA 30329-4018
404-667-0718

From: Butler, Jay C. (CDC/DDID/OD) <jcb3@cdc.gov>
Sent: Monday, September 21, 2020 9:24 AM
To: Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>
Cc: Walke, Henry (CDC/DDID/NCEZID/DPEI) <hfw3@cdc.gov>; Brooks, John T. (CDC/DDID/NCHHSTP/DHPSE) <zud4@cdc.gov>
Subject: RE: Discussion - Monday morning

Thanks, Michael— [REDACTED] (b)(5)

[REDACTED] (b)(5)

From: Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>
Sent: Monday, September 21, 2020 9:00 AM
To: Butler, Jay C. (CDC/DDID/OD) <jcb3@cdc.gov>
Cc: Walke, Henry (CDC/DDID/NCEZID/DPEI) <hfw3@cdc.gov>; Brooks, John T. (CDC/DDID/NCHHSTP/DHPSE) <zud4@cdc.gov>
Subject: RE: Discussion - Monday morning

[REDACTED] (b)(5)

Michael

Michael J. Beach, PhD
Principal Deputy Incident Manager
CDC COVID-19 Emergency Response
Centers for Disease Control and Prevention
1600 Clifton Road
Atlanta, GA 30329-4018
404-667-0718

From: Butler, Jay C. (CDC/DDID/OD) <jcb3@cdc.gov>
Sent: Monday, September 21, 2020 8:31 AM
To: Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>
Cc: Walke, Henry (CDC/DDID/NCEZID/DPEI) <hfw3@cdc.gov>; Brooks, John T. (CDC/DDID/NCHHSTP/DHPSE) <zud4@cdc.gov>
Subject: FW: Discussion - Monday morning
Importance: High

Michael— [REDACTED] (b)(5)

[REDACTED] (b)(5)

From: Dr VAN KERKHOVE, Maria <vankerkhovem@who.int>
Sent: Monday, September 21, 2020 2:21 AM
To: Butler, Jay C. (CDC/DDID/OD) <jcb3@cdc.gov>

Subject: Discussion - Monday morning
Importance: High

Dear Jay,

Can you please call me as soon as you're able? I need to discuss the updated transmission webpage:
<https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/how-covid-spreads.html>

My mobile is below.

Thank you for making the time.

Thanks,
Maria

Maria D Van Kerkhove, PhD
Head Emerging Diseases and Zoonoses Unit
COVID-19 Health Ops and Technical Lead
MERS-CoV Technical Lead
Global Infectious Hazards Preparedness · Health Emergencies Program
World Health Organization · Geneva Switzerland

Mobile: (b)(6) · Office: +41 22 79 11817 · Email: vankerkhovem@who.int
<http://who.int>

From: Beach, Michael J. (CDC/DDID/NCEZID/DFWED)
Sent: Mon, 21 Sep 2020 15:18:53 +0000
To: Witkofsky, Nina (CDC/OD/OCS)
Cc: Walke, Henry (CDC/DDID/NCEZID/DPEI);Butler, Jay C. (CDC/DDID/OD);Haynes, Benjamin (CDC/OD/OADC);Beach, Michael J. (CDC/DDID/NCEZID/DFWED)
Subject: RE: How covid is spread page

The page is live at <https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/how-covid-spreads.html>.

(b)(5)

(b)(5)

Thanks
Michael

Michael J. Beach, PhD
Principal Deputy Incident Manager
CDC COVID-19 Emergency Response
Centers for Disease Control and Prevention
1600 Clifton Road
Atlanta, GA 30329-4018
404-667-0718

From: Beach, Michael J. (CDC/DDID/NCEZID/DFWED)
Sent: Monday, September 21, 2020 11:14 AM
To: Witkofsky, Nina (CDC/OD/OCS) <qlq0@cdc.gov>
Cc: Walke, Henry (CDC/DDID/NCEZID/DPEI) <hfw3@cdc.gov>; Butler, Jay C. (CDC/DDID/OD) <jcb3@cdc.gov>; Haynes, Benjamin (CDC/OD/OADC) <fxq2@cdc.gov>; Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>
Subject: RE: How covid is spread page

Nina,

(b)(5)

Michael

Michael J. Beach, PhD
Principal Deputy Incident Manager
CDC COVID-19 Emergency Response
Centers for Disease Control and Prevention
1600 Clifton Road
Atlanta, GA 30329-4018
404-667-0718

From: Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>
Sent: Monday, September 21, 2020 11:08 AM
To: Witkofsky, Nina (CDC/OD/OCS) <qlq0@cdc.gov>
Cc: Walke, Henry (CDC/DDID/NCEZID/DPEI) <hfw3@cdc.gov>; Butler, Jay C. (CDC/DDID/OD)

<jcb3@cdc.gov>; Haynes, Benjamin (CDC/OD/OADC) <fxq2@cdc.gov>; Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>

Subject: RE: How covid is spread page

(b)(5)

Thanks
Michael

Michael J. Beach, PhD
Principal Deputy Incident Manager
CDC COVID-19 Emergency Response
Centers for Disease Control and Prevention
1600 Clifton Road
Atlanta, GA 30329-4018
404-667-0718

From: Witkofsky, Nina (CDC/OD/OCS) <qlq0@cdc.gov>

Sent: Monday, September 21, 2020 10:46 AM

To: Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>

Cc: Walke, Henry (CDC/DDID/NCEZID/DPEI) <hfw3@cdc.gov>; Butler, Jay C. (CDC/DDID/OD) <jcb3@cdc.gov>; Haynes, Benjamin (CDC/OD/OADC) <fxq2@cdc.gov>

Subject: RE: How covid is spread page

Hi Michael

(b)(5)

Thanks
Nina

(b)(5)

From: Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>

Sent: Monday, September 21, 2020 10:32 AM

To: Witkofsky, Nina (CDC/OD/OCS) <qlq0@cdc.gov>

Cc: Walke, Henry (CDC/DDID/NCEZID/DPEI) <hfw3@cdc.gov>; Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>; Butler, Jay C. (CDC/DDID/OD) <jcb3@cdc.gov>

Subject: FW: How covid is spread page
Importance: High

Wording below-

(b)(5)

(b)(5)

From: Witkofsky, Nina (CDC/OD/OCS)
Sent: Mon, 21 Sep 2020 15:20:27 +0000
To: Beach, Michael J. (CDC/DDID/NCEZID/DFWED)
Cc: Walke, Henry (CDC/DDID/NCEZID/DPEI);Butler, Jay C. (CDC/DDID/OD);Haynes, Benjamin (CDC/OD/OADC)
Subject: RE: How covid is spread page

thanks

From: Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>
Sent: Monday, September 21, 2020 11:14 AM
To: Witkofsky, Nina (CDC/OD/OCS) <qlq0@cdc.gov>
Cc: Walke, Henry (CDC/DDID/NCEZID/DPEI) <hfw3@cdc.gov>; Butler, Jay C. (CDC/DDID/OD) <jcb3@cdc.gov>; Haynes, Benjamin (CDC/OD/OADC) <fxq2@cdc.gov>; Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>
Subject: RE: How covid is spread page

Nina,

(b)(5)

Michael

Michael J. Beach, PhD
Principal Deputy Incident Manager
CDC COVID-19 Emergency Response
Centers for Disease Control and Prevention
1600 Clifton Road
Atlanta, GA 30329-4018
404-667-0718

From: Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>
Sent: Monday, September 21, 2020 11:08 AM
To: Witkofsky, Nina (CDC/OD/OCS) <qlq0@cdc.gov>
Cc: Walke, Henry (CDC/DDID/NCEZID/DPEI) <hfw3@cdc.gov>; Butler, Jay C. (CDC/DDID/OD) <jcb3@cdc.gov>; Haynes, Benjamin (CDC/OD/OADC) <fxq2@cdc.gov>; Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>
Subject: RE: How covid is spread page

(b)(5)

Thanks
Michael

Michael J. Beach, PhD
Principal Deputy Incident Manager
CDC COVID-19 Emergency Response

Centers for Disease Control and Prevention
1600 Clifton Road
Atlanta, GA 30329-4018
404-667-0718

From: Witkofsky, Nina (CDC/OD/OCS) <qlq0@cdc.gov>
Sent: Monday, September 21, 2020 10:46 AM
To: Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>
Cc: Walke, Henry (CDC/DDID/NCEZID/DPEI) <hfw3@cdc.gov>; Butler, Jay C. (CDC/DDID/OD) <jcb3@cdc.gov>; Haynes, Benjamin (CDC/OD/OADC) <fxq2@cdc.gov>
Subject: RE: How covid is spread page

Hi Michael

(b)(5)

Thanks
Nina

(b)(5)

From: Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>
Sent: Monday, September 21, 2020 10:32 AM
To: Witkofsky, Nina (CDC/OD/OCS) <qlq0@cdc.gov>
Cc: Walke, Henry (CDC/DDID/NCEZID/DPEI) <hfw3@cdc.gov>; Beach, Michael J. (CDC/DDID/NCEZID/DFWED) <mjb3@cdc.gov>; Butler, Jay C. (CDC/DDID/OD) <jcb3@cdc.gov>
Subject: FW: How covid is spread page
Importance: High

Wording below-- (b)(5)
(b)(5)

(b)(5)

(b)(5)

From: POLITICO Pro Health Care
Sent: Mon, 21 Sep 2020 08:40:53 -0600
To: Galatas, Kate (CDC/OD/OADC)
Subject: CDC says coronavirus is airborne and can spread farther than 6 feet

CDC says coronavirus is airborne and can spread farther than 6 feet

By Brianna Ehley

09/21/2020 10:40 AM EDT

The CDC is now warning that the coronavirus spreads most commonly through the air and is more contagious than the agency had previously suggested.

The new advice, which the CDC [released quietly on Friday](#), comes as the country prepares for flu season and cooler fall and winter weather that will likely drive many people to spend more time indoors.

The danger arises when an infected person coughs, sneezes, sings, talks or breathes, emitting droplets and particles that can travel farther than 6 feet and are especially dangerous in enclosed spaces with poor ventilation, the agency says.

The CDC now specifically cautions that choir practice, restaurants and fitness classes or any indoor environments without good ventilation increase a person's risk of catching the virus. The change in guidance was [first reported by CNN](#).

The agency previously had stressed that the virus was mainly spread between people in close contact — usually within 6 feet or less. That advice guided response efforts across the country, with businesses, schools and other establishments enforcing social distancing requirements that people stay 6 feet apart. The updated CDC guidance does not include specific new recommendations for such situations.

The background: Officials at the CDC and other public health experts have acknowledged for months that the virus could be spread through the air. The agency's latest advice, released as the U.S. nears the 200,000-death mark, clarifies that the virus is more contagious and can travel farther distances than previously stated.

It comes as the Trump administration is pressuring schools and businesses to reopen, and as the president continues holding large, indoor campaign rallies — which are considered high-risk events under the CDC guidance.

To view online:

<https://subscriber.politicopro.com/health-care/whiteboard/2020/09/cdc-changes-guidance-to-warn-covid-mainly-spreads-through-the-air-3984038>

You received this POLITICO Pro content because your customized settings include: Disease Prevention, Centers for Disease Control. To change your alert settings, please go to

<https://subscriber.politicopro.com/settings>.

POLITICO PRO

This email alert has been sent for the exclusive use of POLITICO Pro subscriber, kkg2@cdc.gov. Forwarding or reproducing the alert without the express, written permission of POLITICO Pro is a violation of copyright law and the POLITICO Pro subscription agreement.

Copyright © 2020 by POLITICO LLC. To subscribe to Pro, please go to politicopro.com.

This email was sent to kkg2@cdc.gov by:
POLITICO, LLC
1000 Wilson Blvd.
Arlington, VA 22209
USA

From: Olivares, Dagny (CDC/DDPHSIS/CPR/DEO)
Sent: Mon, 21 Sep 2020 15:12:45 +0000
To: Galatas, Kate (CDC/OD/OADC)
Cc: Promoff, Gabbi (CDC/DDNID/NCCDPHP/OD)
Subject: How COVID-19 Spreads
Importance: High

Kate (b)(5)

(b)(5)

Please call if you'd like to discuss. 404-271-3054

Dagny E. P. Olivares, MPA
JIC Co-Lead
COVID-19 Response
404-271-3054
eocjiclead2@cdc.gov

From: POLITICO Pro
Sent: Mon, 21 Sep 2020 10:40:46 -0600
To: Galatas, Kate (CDC/OD/OADC)
Subject: UPDATED: CDC backtracks on warning that coronavirus is airborne

UPDATED: CDC backtracks on warning that coronavirus is airborne

By Brianna Ehley

09/21/2020 10:40 AM EDT

The CDC has reversed its stance on whether the coronavirus is airborne, days after it warned that the virus spreads most commonly through the air and is more contagious than the agency had previously suggested.

That advice, published Friday, was a "draft version" posted to the agency's website in error, according to a note published on Monday morning. "CDC is currently updating its recommendations regarding airborne transmission of SARS-CoV-2," the note says. "Once this process has been completed, the update language will be posted."

The agency's unusual reversal comes as the country prepares for flu season and cooler fall and winter weather that will likely drive many people to spend more time indoors — increasing their risk of exposure to an airborne virus.

The version [posted quietly Friday](#) cautioned that the virus spreads mainly through "aerosols, produced when an infected person coughs, sneezes, sings, talks, or breathes." The guidance also noted that the particles that can travel farther than 6 feet and are especially dangerous in enclosed spaces with poor ventilation.

And it specifically cautioned that choir practice, restaurants and fitness classes or any indoor environments without good ventilation increase a person's risk of catching the virus. The change in guidance was [first reported by CNN](#).

Background: The CDC's backtracking adds to mixed messages from the agency and the White House on the evolving threat of the coronavirus. It comes amid concern about political interference at the public health agency, after [POLITICO revealed](#) that the Trump administration has attempted to interfere in the CDC's scientific reports.

For months, CDC has stressed that the virus spreads mainly between people in close contact — usually within 6 feet or less. That advice guided response efforts across the country, with businesses, schools and other establishments enforcing social distancing requirements that people stay 6 feet apart.

The Trump administration continues to push schools and businesses to reopen, and the president is holding large, indoor campaign rallies — which would be considered high-risk events under the retracted CDC guidance.

To view online:

<https://subscriber.politicopro.com/education/whiteboard/2020/09/cdc-backtracks-on-warning-that-coronavirus-is-airborne-3984038>

You received this POLITICO Pro content because your customized settings include: Disease Prevention, Centers for Disease Control. To change your alert settings, please go to <https://subscriber.politicopro.com/settings>.

POLITICOPRO

This email alert has been sent for the exclusive use of POLITICO Pro subscriber, kkg2@cdc.gov. Forwarding or reproducing the alert without the express, written permission of POLITICO Pro is a violation of copyright law and the POLITICO Pro subscription agreement.

Copyright © 2020 by POLITICO LLC. To subscribe to Pro, please go to politicopro.com.

This email was sent to kkg2@cdc.gov by:
POLITICO, LLC
1000 Wilson Blvd.
Arlington, VA 22209
USA

From: Heldman, Amy B. (CDC/OD/OADC)
Sent: Mon, 21 Sep 2020 17:13:57 +0000
To: Galatas, Kate (CDC/OD/OADC); Harmon, Carrie E. (CDC/OD/OADC)
Subject: Re: COVD Website change

Thanks. I saw it in The Hill but didn't have any background on the below.

From: Harmon, Carrie E. (CDC/OD/OADC) <qbj2@cdc.gov>
Sent: Monday, September 21, 2020 1:07:51 PM
To: Galatas, Kate (CDC/OD/OADC) <kkg2@cdc.gov>; Heldman, Amy B. (CDC/OD/OADC) <evd4@cdc.gov>
Subject: COVD Website change

Kate/Amy- (b)(5)

From: McDonald, Jason (CDC/DDPHSIS/CPR/OD) <gnf0@cdc.gov>
Sent: Monday, September 21, 2020 1:00 PM
To: Harmon, Carrie E. (CDC/OD/OADC) <qbj2@cdc.gov>; Haynes, Benjamin (CDC/OD/OADC) <fxq2@cdc.gov>
Subject: RE:

(b)(5)

From: Harmon, Carrie E. (CDC/OD/OADC) <qbj2@cdc.gov>
Sent: Monday, September 21, 2020 12:58 PM
To: Haynes, Benjamin (CDC/OD/OADC) <fxq2@cdc.gov>
Cc: McDonald, Jason (CDC/DDPHSIS/CPR/OD) <gnf0@cdc.gov>
Subject: RE:

Jason- (b)(5)

From: Haynes, Benjamin (CDC/OD/OADC) <fxq2@cdc.gov>
Sent: Monday, September 21, 2020 12:57 PM
To: Harmon, Carrie E. (CDC/OD/OADC) <qbj2@cdc.gov>
Subject: Re:

(b)(5)

Benjamin Haynes
JIC Media
404-451-4039

From: Harmon, Carrie E. (CDC/OD/OADC) <qbj2@cdc.gov>
Sent: Monday, September 21, 2020 12:54:28 PM

To: Haynes, Benjamin (CDC/OD/OADC) <fxq2@cdc.gov>

Subject:

(b)(5)