To: 5.1.5 5.1.2e @rivm.nl]

From: LCI Voorwacht

Sent: Thur 4/2/2020 7:59:50 AM

Subject: FW: Slides for webex Analysis of PH Measures, COVID-19, and respiratory surveillance

Received: Thur 4/2/2020 7:59:51 AM

Mooie ppt,

Voorschriften who en maatregelen covid en cijfers van europa. Zeker de moeite waard om te bekijken.

5.1.2e

Van: 5.1.5 ; 5.1.2e @who.int>

Verzonden: woensdag 1 april 2020 23:25

Onderwerp: FW: Slides for webex Analysis of PH Measures, COVID-19, and respiratory surveillance

Dear colleagues,

Some mailboxes might reject the slides file due to the size of the file. It is therefore also available for download here:

5.1.2a

Kind regards,

High Threat Pathogens Team

From

515

Sent: 01 April 2020 23:10

Subject: Slides for webex Analysis of PH Measures, COVID-19, and respiratory surveillance

Dear colleagues,

As promised, please find the slides for the WebEx session Thursday, 2 April attached.

Kind regards,

High Threat Pathogens Team

From:

5.1.5

Sent: 31 March 2020 12:15

Subject: Analysis of PH Measures, COVID-19, and respiratory surveillance

Dear colleagues,

We have been collecting data on travel restrictions and public health interventions used in countries to slow the spread of COVID-19, and are starting to explore the use of ongoing respiratory disease surveillance systems to evaluate the effect. It is early days and although we cannot conclude much about effectiveness at this point, we wanted to share the descriptive analysis to date in order to get your thoughts and impressions going forward. Since the analysis was limited to countries with earliest rise in cases, this is a limited group of country participants at this point.

Please join us for a WebEx on Thursday, 2 April at 3:30pm CET. We will send out the slides before the call.

Best regards,

High Threat Pathogens Team

WHO Health Emergencies Program
WHO Regional Office for Europe
UN City, Marmorvej 51, 2100 Copenhagen Ø, Denmark

Direct: +45

Web: www.who.int
Follow WHO on Facebook, Twitter, YouTube, Instagram

World Health
Organization