Fwd: COVID-19 Daily Report: Oct 14

From:

"Blanchard, Dominique" <dominique.blanchard@pco-bcp.gc.ca>

To:

"Babad, Luke" <luke.babad@pco-bcp.gc.ca>, "Wong-Fortin, Bonny" <bonny.wong-fortin@pco-bcp.gc.ca>, "Jarvis, Mark" <mark.jarvis@pco-bcp.gc.ca>, "Shi, Anke" <anke.shi@pco-bcp.gc.ca>

Date:

Wed, 14 Oct 2020 21:23:10 -0400

Attachments:

COVID Federal Rapid Surge Capacity Reporting October 14 2020_Final.docx (32.61 kB); ATT00001.htm (219 bytes); HPFB_updates and engagement for drugs and vaccines_Oct 14 v2.docx (177.05 kB); ATT00002.htm (178 bytes)

Sent from my iPhone

Begin forwarded message:

From: "Lucas, Stephen (HC/SC)" < stephen.lucas@canada.ca>

Date: October 14, 2020 at 8:00:15 PM EDT

To: "Blanchard, Dominique" < Dominique. Blanchard@pco-bcp.gc.ca>

Cc: "Pham, Thao" <Thao.Pham@pco-bcp.gc.ca>, "Setlakwe, Lisa" <Lisa.Setlakwe@pco-bcp.gc.ca>, "Tremblay, Christyne" <Christyne.Tremblay@pco-bcp.gc.ca>, "Baird, Louise" <Louise.Baird@pco-bcp.gc.ca>, "Lucas, Stephen (HC/SC)" <stephen.lucas@canada.ca>, "Stewart, Iain (PHAC/ASPC)" <iain.stewart@canada.ca>, "Rendall, Jennifer (PHAC/ASPC)" <jennifer.rendall@canada.ca>, "Murseli, Lissa (HC/SC)" <lissa.murseli@canada.ca>

Subject: COVID-19 Daily Report: Oct 14

Summary report on COVID-19

Please see attached:

```
<!--[if !supportLists]-->• <!--[endif]-->Federal Surge Support: Summary of federal support by type and by province – updated October 14
```

```
<!--[if !supportLists]-->• <!--[endif]-->COVID-19 Drugs and Vaccines Updates and Engagement – updated October 14
```

No change in the following:

```
<!--[if !supportLists]-->• <!--[endif]-->Modelling Daily Update (Transmission Rate) – Not available today
```

```
<!--[if !supportLists]-->• <!--[endif]-->Weekly Epi and Surveillance Indicators Dashboard – updated October 8
```

```
<!--[if !supportLists]-->• <!--[endif]-->Authorized Test Kits – updated October 9
```

Daily Epidemiology Update: latest epidemiology report is posted at https://health-infobase.canada.ca/covid-19/epidemiological-summary-covid-19-cases.html