From:
 COVID19VaccineOperationsCentre

 To:
 s22
 Lucy

 Subject:
 FW: Request: Vaccine Surplus Breakdown [SEC=OFFICIAL]

 Date:
 Thursday, 3 June 2021 5:09:00 PM

 Attachments:
 image001.png image004.png image002.png

Hi Lucy,

Please see reply below.

Regards,

s22

Vaccine Operations Centre

COVID-19 Vaccine Strategy Taskforce Division

Department of Health

T: 1800 318 208 E: COVID19VaccineOperationsCentre@Health.gov.au

Location: Scarborough House Level 1

GPO Box 9848, Canberra ACT 2601, Australia

From: Troy Bilsborough

Sent: Thursday, 3 June 2021 4:52 PM

To: COVID19VaccineOperationsCentre

Subject: Re: Request: Vaccine Surplus Breakdown [SEC=QFDC[AL]

REMINDER: Think before you click! This email originated from outside our organisation. Only click links or open attachments if you recognise the sender and know

the content is safe.

Thanks Lucy- but that doesn't answer our question. what is the breakdown of the 2.5m surplus.

Get Outlook for Android

From: COVID19VaccineOperationsCentre <<u>COVID19VaccineOperationsCentre@Health.gov.au</u>> Sent: Thursday, June 3, 2021 4:49:00 PM

To: Troy Bilsborough < troy bilsborough (more com.au)

Subject: RE: Request: Vaccine Surplus Breakdown [SEC=OFFICIAL] Good afternoon Trov

As at 3rd June, the rate of administering the vaccines between the AstraZeneca and Pfizer vaccines has been, 67% AstraZeneca vaccine and 33% Pfizer vaccine. The Administration and utilisation slide on the <u>Department of Health website</u> provides an indicative estimate of dose utilisation across both Pfizer and AstraZeneca vaccines. Kind regards,

Lucy S

Vaccine Operations Centre

COVID-19 Vaccine Strategy Taskforce Division

Department of Health

The Department of Health acknowledges the Traditional Custodians of Australia and their continued connection to land, sea and community. We pay our respects to all Elders past and present.

From: Troy Bilsborough <<u>troy.bilsborough@provocate.com.au</u>>

Sent: Tuesday, 1 June 2021 2:24 PM

To: News <<u>News@health.gov.au</u>>

Subject: Request: Vaccine Surplus Breakdown

REMINDER: Think before you click! This email originated from outside our organisation. Only click links or open attachments if you recognise the sender and know the content is safe.

Hello Health Media Team.

I hope this finds you well. Quick question.

On page 7 of the Dept of Health Weekly COVID update, there reports to be a

- 6.41m vaccinations made available
- 4.24m vaccinations administer
- 2.17 million surplus vaccinations

Could you please provide us with the breakdown of these numbers (or best guess estimates) of Pfizer vs AstraZeneca? https://www.health.gov.au/sites/default/files/documents/2021/05/covid_ 19-vaccine-rollout-update-31-may-2021.pdf

To help, as stated in the Dept's last VOC weekly update on 25th May:

"Last week, 352,170 doses of Pfizer and 1,019,100 doses of AstraZeneca were released. Over the coming days, the Therapeutic Goods Administration will conduct sample testing of 352,170 doses of Pfizer vaccine which arrived in Australia last night, along with another 1 million doses of AstraZeneca produced onshore by CSL, prior to releasing the vaccines for distribution.

https://www.health.gov.au/sites/default/files/documents/2021/05/50vid-19-vaccine-rollout-

update-31-may-2021.pdf Given the above, I imagine the figures are easily accessible and at hand. A response by COB today would therefore be much appreciated. Happy to link up with someone in the Department direct if that is quicker.

Cheers.

tb

Troy Bilsborough Managing Director

Provocate

M: +61 427 063 150 | E: trov.bilsborough@provocate.com.au | L: linkedin.com/in/trovbilsborough



Media Relations Campaign of the Year x 2 Pro Bono Campaign of the Year Small Budget Campaign of the Year

"Important: This transmission is intended only for the use of the addressee and may contain confidential or legally privileged information. If you are not the intended recipient, you are notified that any use or dissemination of this communication is strictly prohibited. If you receive this transmission in error please notify the author immediately and delete all copies of this transmission."