

WHO Costing, Budgeting, Financing and Delivery of COVID-19 Vaccines

Q&A for Session 12: Operational Microplanning for COVID-19 Vaccination and experience with multiple products

Wednesday, October 20, 2021

Thank you for attending the above webinar session. Many questions were submitted by participants during the webinar. In this document, we share the answers from presenters to each question that was asked during the corresponding Q&A session.

Links to the session recordings in all languages and presentations can be found on the [TechNet-21 website](#).

More information on COVID-19 vaccine introduction can be found in the resources listed below.

- COVID-19 vaccine introduction toolkit in [English](#), [Arabic](#), [Chinese](#), [French](#), [Russian](#), and [Spanish](#).
- [Guidance on developing a national deployment and vaccination plan for COVID-19 vaccines](#)
- [TechNet-21 – The Technical Network for Strengthening Immunization Services](#)

Webinar-related resources can be found in the following links:

- [WHO & UNICEF GIS Working Group for COVAX Innovation](#)

In addition, TechNet-21 manages two Telegram channels supporting the webinar series participants. In these spaces you will be able to share your experiences, discuss key questions, and connect with experts from around the world. We'll also share new information and global guidance as it becomes available.

Join us today:

- [WHO Costing, Budgeting, Financing and Delivery of COVID-19 Vaccines](#) (EN)
- [OMS - calcul des coûts, budgétisation, financement et livraison des vaccins COVID-19](#) (FR)

Is someone who using the Microplanning guidance document expected to use the steps in that order or can one step override another?

Live answered at 34:21 - <https://youtu.be/R9I77RtR0rc?t=2061>

Are you going to share copies of the microplanning guidance document?

Yes, around the first week of November.

Can you still do GIS mapping if one layer of information is missing? Or do you literally need all layers?

Yes, we always can use some proxy layers to support the missing information.

For example if you don't know the exact age group split in a community, you can use the national or state age group to do the calculation.

Do you have examples of where GIS mapping has been used to help identify high-risk populations, such as the elderly for COVID-19?

Live answered at 01:01:52 - <https://youtu.be/R9I77RtR0rc?t=3712>