

# Vaccine Planning Work Group

In order to keep an accurate roll call, we ask that everyone joining this meeting rename themselves to include the following information:

- First Name
- Last Name
- Organization

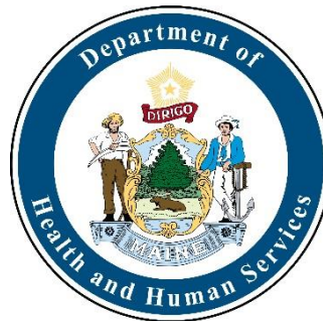
Please type all questions into the chat box.

Presentations slides will be posted on the Maine Immunization Program website at:  
<https://www.maine.gov/dhhs/mecdc/infectious-disease/immunization/covid-19-providers/communications.shtml>

We appreciate the time and effort taken by everyone joining to help the Maine CDC with COVID-19 vaccine planning.

# Vaccine Planning Work Group

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Maine Immunization Program  
May 13, 2021



# Disclaimer

All information in this presentation is subject to change.  
Information shared in these slides is current as of  
as of 5/12/2021.

# Agenda

- General Updates
- Pfizer change in age recommendation
- Vaccine ordering

# General Updates

## Maine Doses administered 5/12/2021

- 1,273,842 total doses administered ~
- 661,051 first doses~
- 612,791 final doses~
- 55.82% of population that have received their first doses\*~
- 51.75% of population that have received their final doses\*~
- 70.1% as reported on the US CDC Covid Data Tracker
  - At least 1 dose for the Population  $\geq$  18 Years of Age
  - [CDC COVID Data Tracker](#)

~Does not include all doses administered through federal partners, \*Age Eligible

# General Updates

## Maine's Allotment Week #23 distribution

- Vaccine begins to arrive in Maine 5/17/2021
- 21,060 doses of Pfizer
- 15,400 doses of Moderna
- 0 doses of J+J

# CDC's Advisory Committee Recommends Pfizer's COVID-19 Vaccine for 12-15 Year Olds

As more adults get vaccinated, children make up a greater proportion of COVID cases in the U.S.

The CDC estimates that nearly **1 in 10 COVID** cases reported last month were in adolescents aged 12-17 years old.

Clinical trials for the Pfizer COVID-19 vaccine in adolescents showed that the vaccine was 100% effective at preventing COVID-19, and side effects were similar to what's been seen in vaccinated older teens and young adults.

The most common reactions were pain at the injection site, fatigue and headache.

# Co-Administration of Adolescent Vaccine

The ACIP, CDC and the American Academy of Pediatrics (AAP) supports giving other childhood and adolescent immunizations at the same time as COVID-19 vaccines, particularly for children and teens who are behind on their immunizations.

Between the substantial data collected on the safety of COVID-19 vaccines, and the extensive experience with non-COVID-19 vaccines which shows the immune response and side effects are generally similar when vaccines are given together as when they are administered alone, the benefits of co-administration and timely catch up on vaccinations outweigh any theoretical risk.

AAP recommends that children and adolescents catch up on all vaccinations that may have been delayed during the pandemic.

**\*Journal:** *Pediatrics*, **Article Type:** AAP Policy Statement

**Citation:** Committee on Infectious Diseases. COVID-19 vaccines in children and adolescents. *Pediatrics*. 2021; doi: 10.1542/peds.2021-052336

# Resources

COVID-19 Resources for Vaccines for Children and Teens

[COVID-19 Vaccines for Children and Teens | CDC](#)

Today

CDC will post a webpage with information on adolescent vaccination, as well as a pediatrician toolkit.

<https://www.cdc.gov/coronavirus/2019-ncov/vaccines/toolkits.html>

Friday

11am ET – ACIP’s recommendation published in MMWR and updated clinical considerations.

<https://www.cdc.gov/vaccines/covid-19/info-by-product/clinicalconsiderations.html>

2–3pm ET – COCA call

# Resources

What Clinicians Need to Know About Pfizer-BioNTech COVID-19 Vaccination of Adolescents

**When:**

Friday, May 14, 2021,  
2:00 PM – 3:00 PM ET

**Webinar Link:**

[https://www.zoomgov.com/j/1613161163?pwd=eHpsTDNXa3A2TXNVckJTSmRTaWV6QT09external icon](https://www.zoomgov.com/j/1613161163?pwd=eHpsTDNXa3A2TXNVckJTSmRTaWV6QT09external%20icon)

*OR*

**Dial-in US:**

US:+1 669 254 5252 or +1 646 828 7666 or  
+1 551 285 1373 or +1 669 216 1590

**Webinar ID:** 161 316 1163

**Passcode:** 810483

# Ordering COVID-19 Vaccine

MIP will be opening COVID-19 vaccine ordering to Providers who wish to offer vaccine at their enrolled locations.

The Vaccine Allocation Request form will be posted on the Maine Immunization Programs website by close of business today.

To request vaccine, form must be submitted by **Monday at 5:00pm**.

Vaccine request must be submitted to: [C19Allocations.MECDC@Maine.gov](mailto:C19Allocations.MECDC@Maine.gov)

Based on the form responses, MIP places orders in ImmPact and then transmits to CDC for fulfillment.

Completing the form does not guarantee an order for the following week.

# COVID Vaccination Dashboard

- <https://www.maine.gov/covid19/vaccines/dashboard>

# Contact Information

[C19Vaccine.MECDC@maine.gov](mailto:C19Vaccine.MECDC@maine.gov)

For questions regarding vaccine planning for COVID-19:

- Vaccine planning logistics – enrolled providers only
- Any follow-up questions to these weekly Vaccine Planning Work Group Meetings

[C19PA.MECDC@maine.gov](mailto:C19PA.MECDC@maine.gov)

To submit documents for COVID-19 vaccine enrollment:

- CDC COVID-19 Vaccination Program Provider Agreement
- Storage & handling documentation if required

# Website Information

[ImmunizeME.org](https://www.immunizeME.org)



Pediatric (0-10 years)



Adolescent (11-18 years)



Adults (19 & Older)



Pregnancy



Vaccine Clinics



For Providers



COVID-19 Providers



# Questions?

Tonya Philbrick  
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Maine Immunization Program

