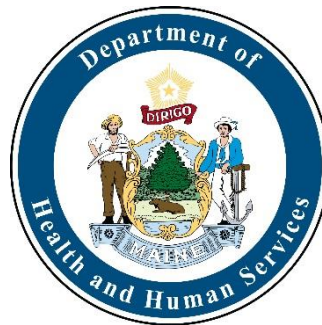


COVID-19 Youth Vaccination Clinic Call

Kristin Poulin, Madeleine Squibb, Caitlin
Anton, and Valerie MacKenzie

8/12/2021



Presentation Overview

- Snapshot of current youth COVID vaccination rates
- Planning efforts
 - Overview
 - Connecting providers & schools
- Enrollment requirements for COVID
- Pfizer Overview
- COVID vaccine ordering limits
 - Vaccine transfers
- Resources for clinic planning

Snapshot of Youth Vaccination Rates



State of Maine COVID-19 Vaccination Dashboard

All Eligible 12+

Data as of: Aug 10, 2021

1,598,465
Doses Administered

776,094
First Dose

822,371
Final Dose

65.54%
Population First Dose %

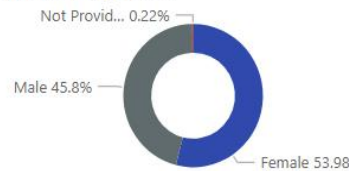
69.45%
Population Final Dose %

1,184,195
Census Population

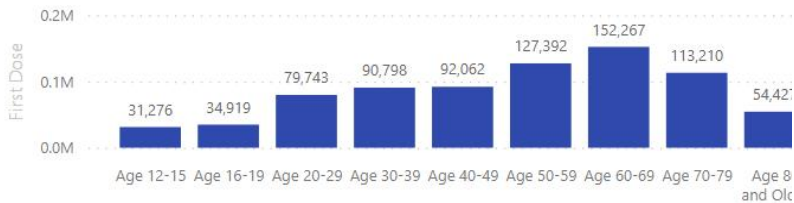
First Dose by Gender



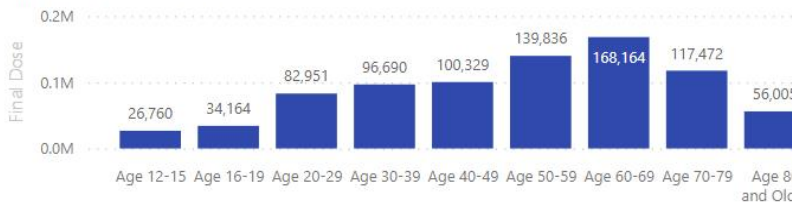
Final Dose by Gender



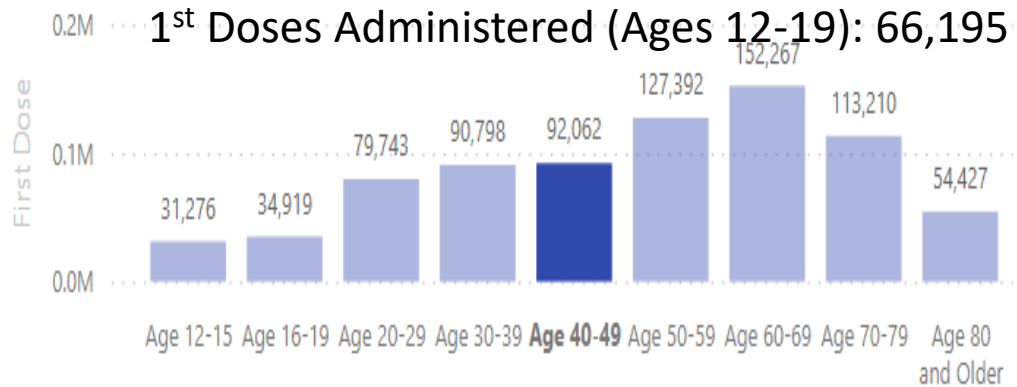
First Dose by Age Group



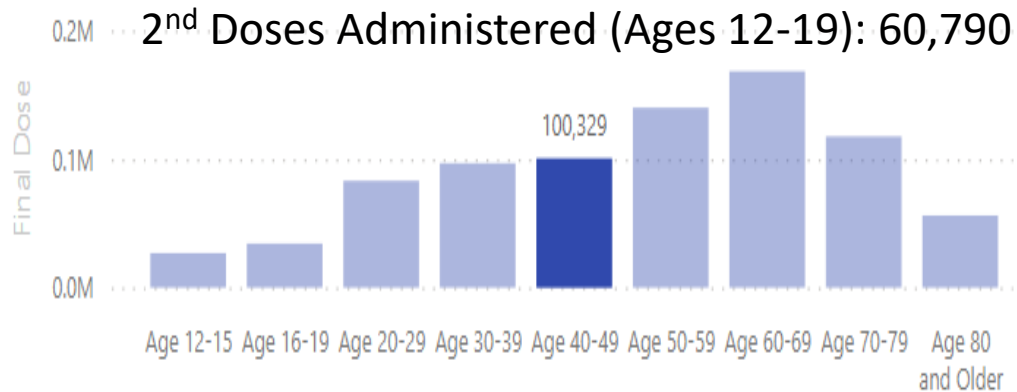
Final Dose by Age Group



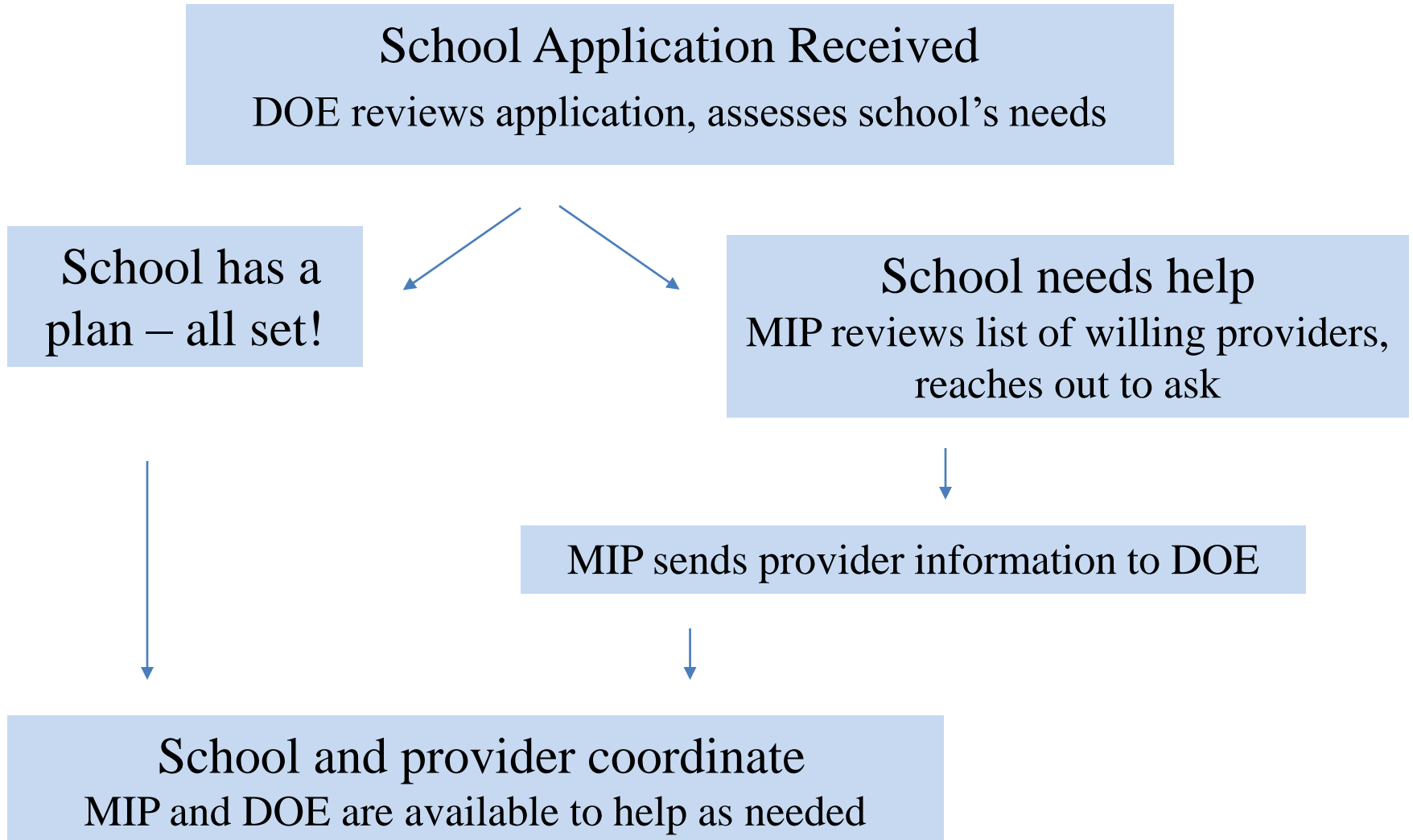
First Dose by Age Group



Final Dose by Age Group



Matching Process



How to raise your hand

DHHS, VaccinePopupClinics

VaccinePopupClinics.DHHS@maine.gov

- Provider Name/VFC Pin
- Primary point of contact (name/phone/email)
 - Regions served
- Earliest date you could conduct a clinic
- What type of clinic can you organize? For example, a pop-up clinic at a school, bussing students to your clinic, a community clinic.

Clinic Options for Providers

If you would like to do school clinics, there are two possibilities:

1. MIP will match you with a school to vaccinate their student body, school is interested in hosting, coordinating
2. Community clinics, MIP can pass your information to DOE so the schools in the area can advertise

COVID-19 Enrollment

- COVID-19 Provider Agreement
- Pictures of storage units/data loggers/calibration certificates
- COVID-19 Education Requirement

COVID-19 Enrollment

COVID-19 Vaccine Provider Enrollment

Healthcare Providers can find information and forms here to assist them in becoming a COVID-19 Vaccine Provider.

COVID-19 Vaccine Provider Requirements

- [COVID-19 Provider Enrollment Checklist \(PDF\)](#)
- [COVID-19 Vaccine Provider FAQ's \(PDF\)](#)

COVID-19 Vaccine Provider Forms

- [CDC COVID-19 Vaccination Program Provider Agreement \(PDF\)](#)

Ordering

- [Maine COVID-19 Vaccine Ordering Process \(PDF\)](#)

COVID-19 Vaccine Provider Educational Training

- [COVID-19 Vaccine Provider Education Training \(PDF\)](#)

<https://www.maine.gov/dhhs/mecdc/infectious-disease/immunization/covid-19-providers/enrollment.shtml>

Pfizer Overview/Storage & Handling CA

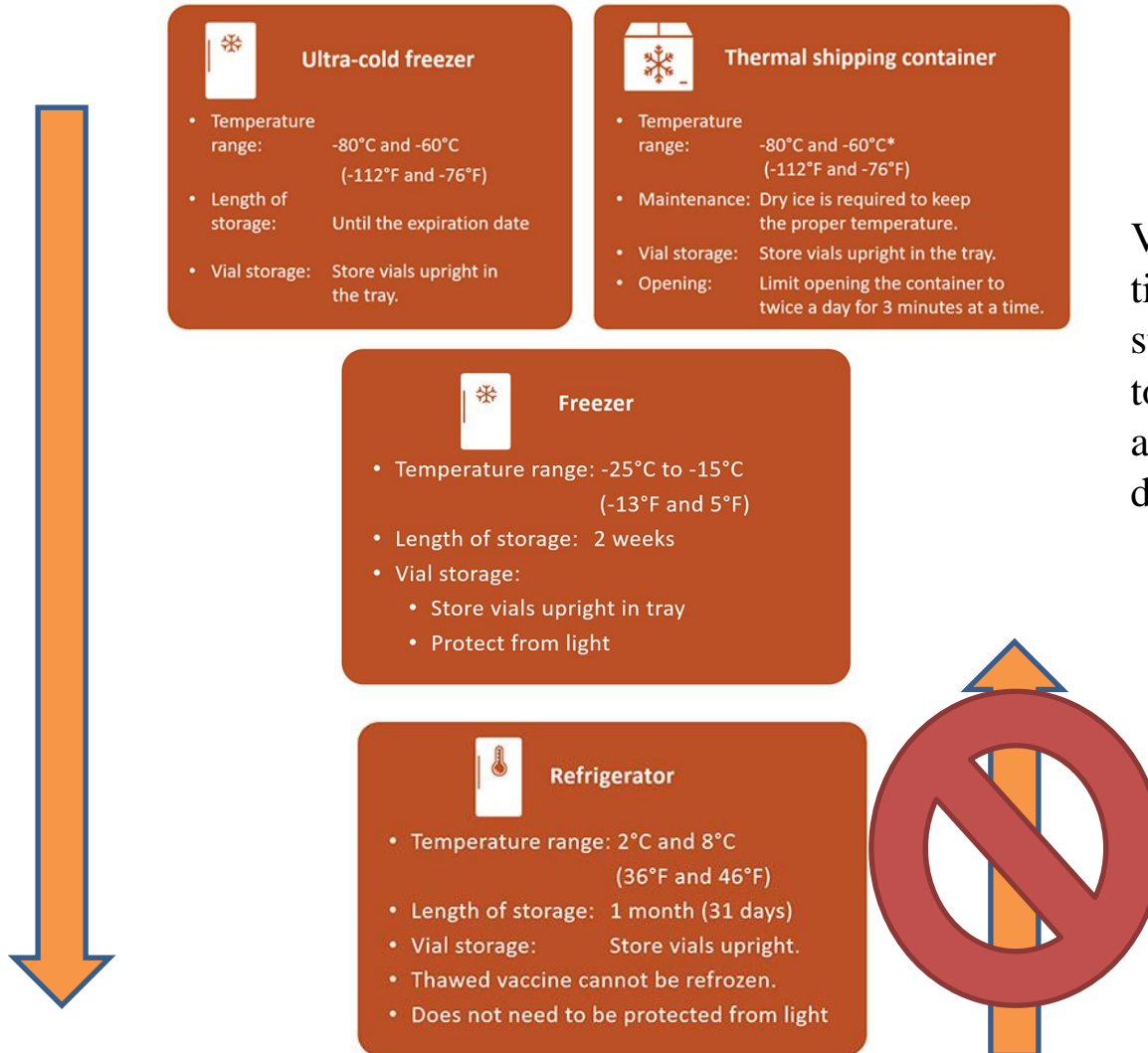
- Multidose vial/preservative-free
- Each 2 mL vial contains 6 doses.
- Preparation: Requires mixing with sterile, 0.9% sodium chloride (normal saline, preservative-free)
- Diluent will be delivered separately from the vaccine.
- Age indications: 12 years of age and older
- Dosage: 0.3 mL
- Route: IM injection
- Schedule: 2-dose series, separated by 21 days

[Emergency Use Authorization of The Pfizer-Biontech COVID-19 Vaccine](#)

Pfizer Overview/Storage & Handling CA

- Pfizer recommends storing vaccine in ultra-cold freezers between -80°C and -60°C (-112°F and -76°F) until the expiry date printed on the label.
- **Alternatively**, vaccine may be stored under conditions below with reduced beyond use dates; beyond use dates must not exceed manufacturer expiration dates.
- Carefully track cumulative time vials are stored under these alternate conditions.
- Freezer and refrigerator storage may be easiest. Thermal shippers require significant support, including well-trained staff, dry ice, and consistent protocols.
- To maximize vaccine shelf life of unpunctured vials: Plan to transfer vial trays to the coldest environment you can support, then transfer progressively to the next temperature range as indicated on the next slide.

Pfizer Overview/Storage & Handling CA



Vials may be returned one time to the recommended storage condition of -80°C to -60°C (-112°F to -76°F) and used by the expiration date

Pfizer Overview/Storage & Handling CA

If proper storage and handling protocols are followed, the following vaccine shelf life can be expected.

Storage Units	Max Shelf Life
Thermal shipper to freezer to refrigerator	30 + 14 + 31 = 75 days
Freezer to refrigerator	14 + 31 = 45 days
Standalone freezer only	14 days
Standalone refrigerator only	31 days

For **punctured** vials: Store at 2°C to 25°C (36°F to 77°F) and use within 6 hours from time vaccine was mixed with diluent. Discard any unused vaccine after 6 hours.

Pfizer Ordering

The minimum Pfizer order in ImmPact is 450 doses (75 vials).

Smaller quantities can be requested by emailing MECDC, C19 Allocations C19Allocations.MECDC@maine.gov

Please include:

- Practice name/VFC pin
- Quantity of doses needed (if possible, please request enough for both first and second doses)
 - Storage abilities/plans
 - Date by which doses are needed

Deliveries from PHEP are made Wednesday and Friday

Resources

Maine Vaccine Dashboard

- [COVID-19 Vaccination Dashboard | Covid-19 \(maine.gov\)](#)
 - [COVID-19 Vaccination The neations in Maine by Zip Code | Covid-19](#)

Toolkits for Clinic Planning

- [Immunizations | Department of Education \(maine.gov\)](#)
- [Back to School Toolkit | WECANDOTHIS.HHS.GOV](#)

Maine Immunization Program: COVID-19 Vaccine Providers Portal

- [COVID-19 Vaccine Providers Portal | MIP | Disease Surveillance | MeCDC | Maine DHHS](#)

Storage and Handling

- [COVID-19 – Quick Reference Guide for Healthcare Professionals](#)
- [CDC's Pfizer COVID-19 Vaccine](#)
- [Pfizer-BioNTech COVID-19 Vaccine Preparation and Administration Summary](#)

Questions

DHHS, VaccinePopupClinics
VaccinePopupClinics.DHHS@maine.gov

Maine Immunization Program
ImmunizeME.DHHS@maine.gov
207-287- 3746 or 1-800-867-4775

