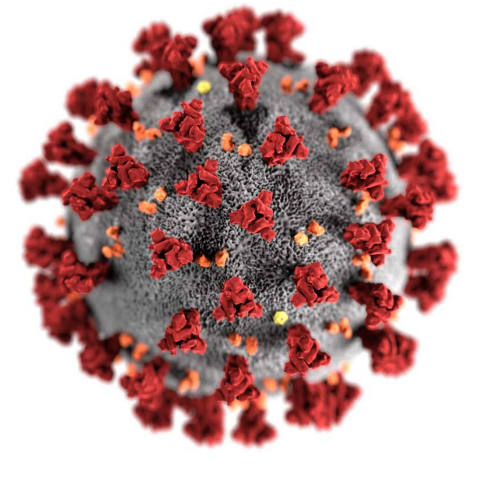


COVID-19 Vaccine Implementation Planning Update

Dr. Nancy Messonnier September 22, 2020





COVID-19 Vaccine Planning with 5 Pilot Jurisdictions

- Jurisdictions: North Dakota, Florida, California, Minnesota, Philadelphia
- Federal Participants included:
 - CDC
 - Indian Health Service
 - Operation Warp Speed
 - ASPR

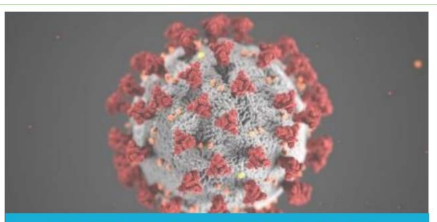


Common Themes Among All Pilot Sites

- COVID-19 vaccination is going to be resource-intensive, likely beyond what most jurisdictions currently have available. Jurisdictions are balancing significant COVID
- Social distancing adds significant logistical complexity into the vaccination event planning.
- Clear and transparent communication from CDC to jurisdictions is critical; information gaps challenge planning.
- **Technology** concerns are persistent and significant.
- Public confidence in the vaccine among the highest concerns for jurisdictions.
- Border communities (along city/state borders) highlight the need for clear guidance from CDC so that neighboring jurisdictions do not differ in their approaches to vaccination.
- Specific, uniform federal guidance on those to vaccinate in the earliest days of vaccine availability will lead to less complexity and fewer questions at the state/city levels.
- Vaccine allocation should consider the critical populations jurisdictions expect to vaccinate and not be simply based on population.



Jurisdictional "Playbook" released September 16th



COVID-19 Vaccination Program Interim Playbook for Jurisdiction Operations

Centers for Disease Control and Prevention (CDC)

> September 16, 2020 Version 1.0

- Locating Critical Populations
- Vaccination Provider Recruitment, Enrollment and Training
- Vaccination Program Communication
- Vaccine Ordering and Distribution
- Vaccine Storage and Handling (preliminary)
- Vaccine Safety Monitoring (preliminary)
- CDC Dashboards

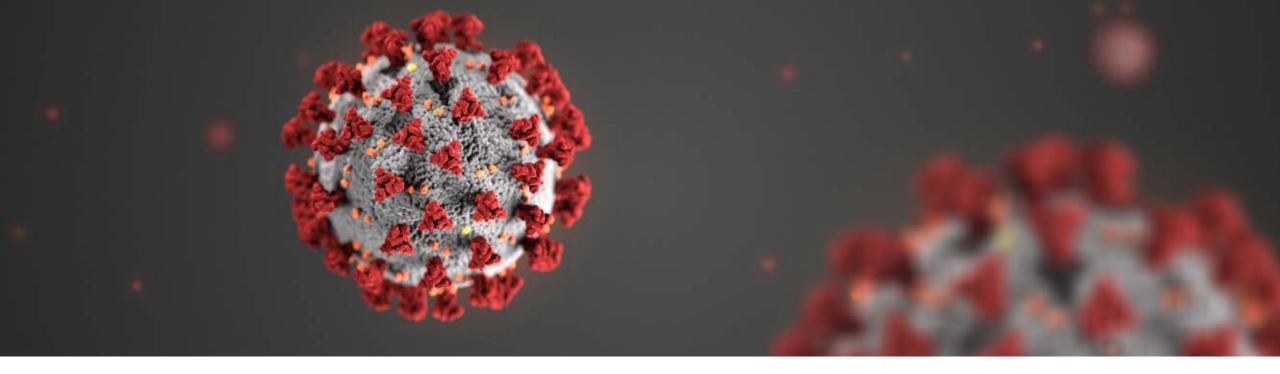


CDC Regional Technical Assistance Team to Support Jurisdictional Planning

- Collect and analyze metrics on jurisdictional capacity
- Provide direct TA to individual jurisdictions
- Facilitate cross-jurisdictional regional communication and collaboration
- Train jurisdictions on the use of OWS' Tiberius application and CDC's dashboard
- Review and approve jurisdictional COVID-19 vaccination response plans
- Support phased implementation of jurisdictional vaccination response

Next Steps

- Work with commercial partners and federal entities who may receive direct allocations to expand access
- Collect vaccine provider agreements and onboard providers to be able to receive and administer vaccine, including providers who serve critical populations
- Enumerate critical populations who may be prioritized for early vaccine allocation or require special consideration for distribution and access
- Begin engaging with community stakeholders to address vaccine hesitancy
- Ensure state data systems have processes to monitor vaccine distribution, uptake, demand and wastage



For more information, contact CDC 1-800-CDC-INFO (232-4636) TTY: 1-888-232-6348 www.cdc.gov

The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

