Table of Contents

Record of Changes .......................................................................................................................... 3
Section 1: COVID-19 Vaccination Preparedness Planning ............................................................. 4
Section 2: COVID-19 Organizational Structure and Partner Involvement ...................................... 7
Section 3: Phased Approach to COVID-19 Vaccination............................................................... 11
Section 4: Critical Populations ..................................................................................................... 15
Section 5: COVID-19 Provider Recruitment and Enrollment ....................................................... 17
Section 6: COVID-19 Vaccine Administration Capacity .............................................................. 20
Section 7: COVID-19 Vaccine Allocation, Ordering, Distribution, and Inventory Management .... 20
Section 8: COVID-19 Vaccine Storage and Handling .................................................................. 24
Section 9: COVID-19 Vaccine Administration Documentation and Reporting ............................ 26
Section 10: COVID-19 Vaccination Second-Dose Reminders ...................................................... 32
Section 11: COVID-19 Requirements for IISs or Other External Systems ................................. 33
Section 12: COVID-19 Vaccination Program Communication ................................................... 37
Section 13: Regulatory Considerations for COVID-19 Vaccination ........................................... 39
Section 14: COVID-19 Vaccine Safety Monitoring ...................................................................... 39
Section 15: COVID-19 Vaccination Program Monitoring ............................................................ 40
Appendix ........................................................................................................................................ 46
# Record of Changes

**Date of original version:** 10/16/2020

<table>
<thead>
<tr>
<th>Date Reviewed</th>
<th>Change Number</th>
<th>Date of Change</th>
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<tr>
<td>10/22/2020</td>
<td>2.0</td>
<td>12/02/2020</td>
<td>Updates to prioritization to reflect ACIP recommendations issued 12/1/2020. Updates to VOMS reconciliation and dashboarding.</td>
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Section 1: COVID-19 Vaccination Preparedness Planning

A. *Describe your early COVID-19 vaccination program planning activities, including lessons learned and improvements made from the 2009 H1N1 vaccination campaign, seasonal influenza campaigns, and other responses to identify gaps in preparedness.*

a. The TDH Communicable and Environmental Disease and Emergency Preparedness (CEDEP) division served as lead for the 2009 H1N1 Influenza Pandemic Outbreak response in Tennessee. TDH CEDEP response activities included establishing command and control, defining communication pathways, refining surveillance and epidemiology, revisiting fatality management, expanding laboratory services, coordination of mass vaccination clinics through local, regional, and metropolitan health departments, hiring of temporary staff, vaccine distribution, tracking doses administered, warehousing and distribution of medical countermeasures, deployment of personal protective equipment (PPE), processing contracts (including the state’s influenza call center and provision of immunization services to agencies targeting underserved populations), and development of mass media messaging and guidance. There were lessons learned and best practices identified from this response that generated numerous opportunities for TDH staff to deliver abstracts, posters, presentations, and articles. Early vaccine planning activities and lessons learned included:

• Engaging federal officials from CDC, HHS ASPR, and other Region IV states in a gap analysis discussion pertaining to where the federal response ends and the state and local response begins.

• Identification of ancillary supplies (needles, syringes, sharps containers, etc.) needed to mount a massive vaccination response as was most recently experienced through our multi-year statewide response to hepatitis A and 2009 H1N1 response.

• Identification of both fixed and mobile cold chain capacity (vaccine refrigerators, mobile coolers, fridge freeze units, temperature data loggers, etc.) to store vaccine both centrally and allow for mobile vaccination operations in the community as was most recently experienced through our multi-year statewide response to hepatitis A and 2009 H1N1 response.

• Identification of external stakeholders with vaccination response expertise to best inform resource allocation decisions and public messaging strategies.

• Identification of surge contract staffing needs for almost every aspect of the vaccination response including clerical, administrative, clinical, epidemiology, and information technology as was most recently experienced through our multi-year statewide response to hepatitis A and 2009 H1N1 response.

• Identification of essential elements of information and response metrics that will be needed to inform the public and local, state, and federal leadership on a regular basis through situation reporting, data visualization, and dashboarding.
• Identification of immunization information system enhancements and a multi-tier cohort of knowledgeable staff that can operate all aspects of vaccine systems response from provider enrollment, validation, vaccine allocation, reporting, and technical assistance.
• Conduct outreach to vulnerable populations through non-profit entities and update GIS mapping of known vulnerable populations to target vaccine interventions.
• Identification of proactive administrative preparedness steps and removal of barriers that can be taken to expedite procurement, contracting, and allocation of grant dollars to sub-recipients.

b. The TDH Vaccine-Preventable Diseases and Immunization Program (VPDIP) worked closely with the Emergency Preparedness Program to respond to the hepatitis A outbreak from December 2017-May 2020, involving more than 3,000 cases. Experience gained and gaps identified included:
  • TDH Incident Command System was activated and provided a sustained, coordinated response for 18 months.
  • Local health departments were tasked to complete case interviews, perform contact tracing and monitoring, and provide individual and public communications and needed to reassign duties to meet the demands of that outbreak response.
  • Vaccination strike teams were deployed across the state to reach vulnerable populations at risk of contracting and spreading the virus. More than 23,000 doses of hepatitis A vaccine were provided by six strike teams and nearly 233,000 doses were administered by private and public health providers in medical offices, health departments, jails, prisons, drug rehabilitation centers, medically-assisted opioid treatment programs, homeless shelters and encampments, and other locations where those not routinely seeking healthcare could be reached. These strike teams proved to be a best practice for the successful administration of vaccines to at-risk populations.
  • Challenges included individual concerns regarding the vaccine itself and mistrust of the government, the hiring and supervision of large numbers of contracted workers, coordination of efforts and communication with metro jurisdictions that are not under the umbrella of TDH, and the need for sustained public communication around this prolonged outbreak.
B. Include the number/dates of and qualitative information on planned workshops or tabletop, functional, or full-scale exercises that will be held prior to COVID-19 vaccine availability. Explain how continuous quality improvement occurs/will occur during the exercises and implementation of the COVID-19 Vaccination Program.

a. With the support of executive leadership in 2018 the Tennessee Department of Health initiated a statewide pandemic preparedness vaccination effort known as Fight Flu TN. The goal of the effort was to empower each of our 95 counties to build robust and trusted community partnerships, vaccination plans, trained staff, and ability to operate autonomously in the face of worldwide pandemic. This was coupled with the interest of improving vaccination rates and the need to innovate vaccination administration strategies.

• On Dec. 5, 2018, TDH stood up 115 Points of Dispensing (PODs), 113 that were open to the public (of those 84 were walk-through on site, 21 walk-through off site, and 8 drive through) and 2 closed PODs for special populations and a total of nearly 4,500 vaccines were administered in one day across the 95 counties. In total over 1,200 staff were involved in the response efforts which included not only the vaccination PODs but also 14 Health Emergency Operations Centers at the state and local level. Statewide after action reporting and improvement plans were developed with continuous quality improvement in mind.

• On Nov. 19, 2019, TDH increased the number of simultaneously opened PODs from 115 to 175, including 156 open PODs (of those 56 were walk-through on site, 75 walk-through off site, and 25 drive through) and 19 closed PODs for special populations (of those 15 were for vulnerable populations and 4 for first responders), and the number of administered doses of flu vaccine doubled to 9,666. Statewide after action reporting and improvement plans were developed with continuous quality improvement in mind. Additionally, vaccines administered during Fight Flu TN were recorded manually into TennIIS (Tennessee Immunization Information System) after the conclusion of the event.

• On Nov. 19, 2020, TDH activated its public health infrastructure in all 95 counties to Fight Flu TN. All local health departments developed plans that were tailored to accommodate the realities of our current COVID-19 response. In addition, community healthcare partners, universities, and others were engaged in this one-day preparedness event that furthered our movement toward COVID-19 vaccine preparedness. This year’s exercise also incorporated real-time reporting of administered doses of vaccine into TennIIS through a new Mass Immunizations Module, which allows for the rapid entering of vaccine administration data during mass immunization events.

• In collaboration with the Tennessee Emergency Management Agency (TEMA), TDH created a series of webinar-based vaccination table-top exercises which were conducted November 9, 10, and 12 in partnership with our Emergency Preparedness and Response Healthcare Coalitions (HCCs). The objectives of the exercises included vaccine assumptions, logistics, administration, and reporting and these exercises were used to educate those involved with vaccinating
Section 2: COVID-19 Organizational Structure and Partner Involvement

A. Describe your organizational structure.

The Tennessee Department of Health is led by Dr. Lisa Piercey, Commissioner of Health, who reports directly to Governor Bill Lee. The TDH Executive Leadership Team consists of the Chief of Staff, the State Chief Medical Officer, Deputy Commissioner for Population Health, and the Deputy Commissioner for Operations.
B. Describe how your jurisdiction will plan for, develop, and assemble an internal COVID-19 Vaccination Program planning and coordination team that includes persons with a wide array of expertise as well as backup representatives to ensure coverage.

The initial TDH COVID-19 Vaccination Program Planning Team included members of the Vaccine-Preventable Diseases and Immunization Program team and the Office of Emergency Preparedness. Two of the representatives were with state departments of health during the 2009 H1N1 pandemic. This team began meeting in late June 2020. In late July 2020, leadership of Community Health Services, which oversees the 89 rural health departments, was added, as well as a representative of our overall COVID-19 EP Response team and the TDH Office of Communications and Media Relations. There is enough redundancy of expertise within the planning and coordination team to ensure coverage in the event of a lead member’s inability to continue in their role.

C. Describe how your jurisdiction will plan for, develop, and assemble a broader committee of key internal leaders and external partners to assist with implementing the program, reaching critical populations, and developing crisis and risk communication messaging.

TDH has convened a Pandemic Vaccine Planning Stakeholder group which meets every two weeks and is leveraged to help inform allocation decisions, define priority populations, and identify gaps in knowledge. The group is comprised of more than 30 different offices, agencies, and departments representing public health, rural health, refugee and other minority populations, legislators, experts in bioethics, medical societies, communications experts, health care coalitions, emergency management, and
others. This group will also be used to vet crisis and risk communication messages. In addition, the Unified Command Group (UCG) and the Governor’s office are highly engaged in any public communications or messaging campaigns addressing vaccinations.

D. **Describe how your jurisdiction will coordinate efforts between state, local, and territorial authorities.**

Tennessee is a hybrid state where 89 of its 95 counties report to the State and six metros are independent from the State. Tennessee contracts with these six counties (Shelby, Madison, Davidson, Sullivan, Knox, and Hamilton) to conduct public health activities.

Tennessee does not have territorial authorities. Statewide efforts are coordinated through multiple agencies involved with the State’s overall pandemic response and communicated through agency leadership, the Unified Command Group (UCG), and the Governor’s office. Coordination between the State and local authorities occurs through numerous channels, including partnering agencies, medical societies, health care coalitions, and emergency management agencies, in addition to multiple opportunities for partners to participate in calls and webinars (bi-weekly COVID-19 update webinar for clinicians, bi-weekly calls between TDH and metro, regional and local health departments; monthly calls with Tennessee Hospital Association, long term care facilities, and others; bi-weekly press conferences that include the Commissioner of Health, and others).

E. **Describe how your jurisdiction will engage and coordinate efforts with leadership from tribal communities, tribal health organizations, and urban Indian organizations.**

Tennessee does not have federally-recognized tribal communities.

F. **List key partners for critical populations that you plan to engage and briefly describe how you plan to engage them, including but not limited to:**

- Pharmacies
- Correctional facilities/vendors
- Homeless shelters
- Community-based organizations
Critical populations will be engaged through the following partners, largely through our Stakeholder Group and professional societies. These include the following:

a. Pharmacies—through our partnership with TN Pharmacists’ Association we are engaging pharmacies, especially those in rural areas, to complete the CDC Provider Agreement and Profile and onboarding process to become pandemic vaccine providers in their communities. These pharmacies will assist with vaccination of residents of long-term care facilities that opt out of the federal partnership with Walgreens and CVS, vaccination of high-risk populations in Phase 1c, and public vaccination efforts.

b. Correctional facilities—through our partnership within the Stakeholder Group, TN Department of Corrections and the TN Sheriffs’ Association are part of the planning process for vaccine allocations and distribution to ensure the population housed in correctional facilities is included in planning. Plans are underway to onboard the prison intake facilities to provide COVID-19 vaccine as they have similarly done with hepatitis A vaccine. Additionally, vaccination strike teams will be scheduled to visit jails and other congregate care facilities to ensure these populations are provided the opportunity to receive vaccine. During the hepatitis A outbreak, strike teams delivered hepatitis A vaccine in all county jails across the state at least once, if not on a recurring basis. We will leverage this model and the relationships built by local public health to implement the same vaccination outreach.

c. Homeless shelters—through our partnership with the TDH Office of Disparities Elimination, strike teams will be scheduled to visit locations where individuals experiencing homelessness gather. During the hepatitis A outbreak, strike teams prioritized homeless shelters as one of the target sites for providing vaccine outreach. We will leverage the relationships built by our local public health during this response.

d. Community-based organizations—through our multiple partner agencies, community health centers, federally-qualified health centers, hospitals, home health agencies, K-12 schools, institutes of higher education, large corporations, urgent visit clinics, and private medical providers are being contacted to on-board as pandemic vaccine providers.
Section 3: Phased Approach to COVID-19 Vaccination

A. Describe how your jurisdiction will structure the COVID-19 Vaccination Program around the three phases of vaccine administration:

*Phase 1: Potentially Limited Doses Available; Phase 2: Large Number of Doses Available, Supply Likely to Meet Demand; Phase 3: Likely Sufficient Supply, Slowing Demand*

After careful review of the CDC Playbook, the National Academies’ of Sciences, Engineering and Medicine’s Framework for Equitable Allocation of COVID-19 Vaccine, the recommendations of the Advisory Committee on Immunization Practices (ACIP), and discussion with the Stakeholder Group, TDH leadership, and the Unified Command Group, the following structure has been adopted for the allocation and prioritization of COVID-19 vaccines:

- **Pfizer vaccine:** One tray (975 doses) of the State’s allocation of Pfizer vaccine will be reserved by the State in case of spoilage of vaccine shipped to facilities. The remaining doses will be allocated to hospitals that will be able to administer 975 doses of vaccine to Phase 1a individuals within 14 days. The State anticipates receipt of approximately 58 trays (56,550 doses) of Pfizer vaccine with the first distribution, and a similar allocation in the second distribution that will be used to provide the second dose to the first vaccinated cohort.

- **Moderna vaccine:** Five percent (approximately 5,000 doses) of the State’s allocation of Moderna vaccine will be reserved by the State in case of spoilage or vaccine shipped to facilities. Each county health department will receive a minimum of one box (100 doses) of vaccine from the first allocation. The remaining doses will be allocated to county health departments and hospitals that did not receive Pfizer vaccine for the purpose of vaccinating the Phase 1a population. In addition, a portion of the initial allocation will be held back by the federal government for the purpose of vaccinating residents and staff of long-term care facilities.

- **For all other vaccine manufacturers:** Five percent of the State’s allocation of COVID-19 vaccines will be reserved by the State for use in targeted areas with high Social Vulnerability Index (SVI) values. Approximately ten percent of the State’s allocation of COVID-19 vaccines will be distributed equitably among all 95 counties. Eighty-five percent of the State’s allocation of COVID-19 vaccines will be distributed among all 95 counties based upon their populations.

As vaccine becomes available, populations will be prioritized based upon risk of contracting and spreading the virus, as well as their risk of morbidity and mortality from COVID-19. Tennessee plans four allocation phases, based upon risk and informed by the NASEM’s Framework. The Tennessee phases differ from those proposed by federal agencies in that Phase 1a of the Tennessee plan is sub-divided into two phases: one for in-patient health care providers and staff and residents of long term care facilities, and a second for those primarily working in out-patient health care settings. These preliminary phases are as follows and are subject to change pending further recommendations from the ACIP and other federal agencies and the recommendations of the State’s COVID-19 Vaccine Stakeholder Group:
Vaccine Allocation Phases

Equity is a crosscutting consideration:

In each population group, vaccine access should be prioritized for geographic areas identified through CDC’s Social Vulnerability Index or another more specific index.

Phase 1a1

- Hospital/Free-Standing Emergency Department Staff with Direct Patient Exposure and/or Exposure to Potentially-Infectious Materials
- Home care staff
- COVID-19 mass testing site staff
- Student health providers
- Staff and Residents of LTCF
  - Skilled Nursing Facilities, Assisted Living Centers, Homes for the Aged, DIDD Residential Centers, Group Homes
- First Responders with Direct Public Exposure

First Priority
- *Age >65yo
- Cancer
- Chronic Kidney Disease
- COPD
- Solid Organ Transplant
- Obesity (BMI >30)
- Serious Cardiac Disease
- Sickle Cell Disease
- *Diabetes

Adapted from https://www.niap.edu/catalog/15917/framework-for-equitable-allocation-of-covid-19-vaccine
Phase 1a2

Other Health Care Workers with Direct Patient Exposure
- Primary care providers and staff
- Outpatient specialty providers and staff working with acute patients
- Pharmacists and staff
- Patient transport
- Outpatient therapists
- Urgent visit center providers and staff
- Environmental services
- Oral health providers
- Behavioral health providers

First Priority
* Age ≥65yo
- Cancer
- Chronic Kidney Disease
- COPD
- Solid Organ Transplant
- Obesity (BMI ≥30)
- Serious Cardiac Disease
- Sickle Cell Disease
* Diabetes

*TN Added *Types 1 and 2

Phase 1b

Adults with two or more high-risk conditions
- Cancer
- Chronic renal disease
- COPD/pulmonary fibrosis/Cystic Fibrosis/moderate-severe asthma
- Solid organ transplant
- Obesity (BMI ≥30)
- Heart failure/CAD/cardiomyopathies/hypertension
- Sickle cell/thalassemia
- Diabetes
- Cerebrovascular disease
- Immunocompromise
  - HIV, chronic steroids, immunomodulators, blood or bone marrow transplant
- Dementia
- Liver disease

First Priority
* Age ≥65

*TN Added

*TN Added
Phase 2

Critical infrastructure workers
K-12 teachers, school staff and child care workers
All ages w/ comorbidity/underlying conditions with moderate risk (one condition)
Healthy individuals ages ≥65
Congregate care residents and staff
Corrections residents and staff

Phases 3 and 4

**Phase 3**
Young adults
Children
Workers in industries/entities important to society and with higher risk of exposure
    Universities
    Entertainment
    Goods-producing industries

**Phase 4**
Anyone not already vaccinated
Additionally, phases may be sub-prioritized, with individuals in each population who have conditions or circumstances that place them at significant risk for poor outcomes given first opportunity to receive vaccine.

It is anticipated that vaccine availability will increase substantially over the first quarter of 2021, allowing rapid movement from Phase 2 to Phases 3 and 4 (or making these phases obsolete).

Section 4: Critical Populations

A. Describe how your jurisdiction plans to: 1) identify, 2) estimate numbers of, and 3) locate (e.g., via mapping) critical populations. Critical population groups may include:

TDH plans to use Geographic Information System (GIS) mapping and Tiberius functionality to locate/map all critical populations.

- **Long-term care facility residents (e.g., nursing home and assisted living facility residents)**—Data obtained from the CDC Tiberius Database and the Tennessee State Licensure Database.
- **People with underlying medical conditions which are risk factors for severe COVID-19 illness**—Data obtained from Tennessee Office of Vital Records and Statistics and the Tennessee Behavioral Risk Factor Surveillance System.
- **People 65 years of age and older**—Data obtained from Tennessee Office of Vital Records and Statistics and CDC Tiberius Database.
- **People from racial and ethnic minority groups**—Data obtained from Tennessee Office of Vital Records and Statistics, US Census Bureau, and CDC Tiberius Database.
- **People from tribal communities**—TN has no federally-recognized tribal communities.
- **People who are incarcerated/detained in correctional facilities**—Data obtained from the TN Department of Corrections and the TN Sheriffs’ Association county jail census September 2020.
- **People experiencing homelessness/living in shelters**—National Coalition for the Homeless (state-level data).
- **People attending colleges/universities**—Data obtained from Tennessee Higher Education Commission.
- **People living and working in other congregate settings**—Data obtained from Tennessee Departments of Correction, Mental Health and Substance Abuse Services, Child Services, and Corrections.
- **People living in rural communities**—Data obtained from U.S. Department of Agriculture, Economic Research Services (ERS) 2013 Urban Influence Codes (UIC).
• **People with disabilities**—data obtained from the CDC’s Social Vulnerability Index and the TN Department of Intellectual and Developmental Disabilities.

• **People who are under- or uninsured**—Data obtained from US Census, CDC’s Social Vulnerability Index.

**B. Describe how your jurisdiction will define and estimate numbers of persons in the critical infrastructure workforce, which will vary by jurisdiction.**

Tennessee includes the following among its critical infrastructure workforce (in addition to health care workers): public transportation, transportation of goods, utilities, the postal service and funeral homes and crematoriums. A work group is being convened to further define the critical infrastructure workforce. Estimates are obtained through the Department of Labor and Workforce.

**C. Describe how your jurisdiction will determine additional subset groups of critical populations if there is insufficient vaccine supply.**

Tennessee will further stratify critical populations by prioritizing those with comorbid conditions or situations placing them at increased risk for poor outcomes from COVID-19. When vaccine supply is limited, these subpopulations will be identified at the facility level through screening tools.

**D. Describe how your jurisdiction will establish points of contact (POCs) and communication methods for organizations, employers, or communities (as appropriate) within the critical population groups.**

TDH has longstanding relationships with medical societies, the Tennessee Hospital Association, and the Tennessee Pharmacist Association, all of which are assisting with the identification of POCs in facilities that will be receiving the first allocations of vaccines. The State’s Economic Recovery Group (ERG) has agreed to assist the Program by making first contact with leaders within critical infrastructure employers and large corporations so that these entities may serve as a conduit for communications to their employees. Additionally, the members of the Stakeholder Group will serve as a resource for connecting with critical populations and connecting them with opportunities for vaccination.
Section 5: COVID-19 Provider Recruitment and Enrollment

A. Describe how your jurisdiction is currently recruiting or will recruit and enroll COVID-19 vaccination providers and the types of settings to be utilized in the COVID-19 Vaccination Program for each of the previously described phases of vaccine availability, including the process to verify that providers are credentialed with active, valid licenses to possess and administer vaccine.

VPDIP developed a REDCap survey to gauge the interest of facilities in becoming pandemic vaccinating providers. This survey was deployed on April 6, 2020 to all licensed physicians and pharmacists in Tennessee and the full TennIIS provider list including pharmacies and urgent care sites. This REDCap survey assessed for the facilities’:

- Interest in becoming a pandemic provider
- Provider type
- Patient population
- Storage capacity
- Number of staff
- Storage and handling information

From the list of >1000 respondents, VPDIP started approving facilities’ storage units and verifying their status in TennIIS.

Once the Provider Agreement (PA) was released by CDC, the REDCap survey was updated to mirror the document. Surveys were then resent to respondents with information already completed to the points of contact for hospitals in Phase 1A. All elements of the PA can be completed within the REDCap survey; however, facilities are also able to complete the fillable PDF and VPDIP staff will enter the information into REDCap for the facility.

Tennessee Hospital Association has assisted with relaying communications from TDH to hospital leadership and pharmacists, while the Tennessee Pharmacists Association has worked to relay communications to and recruit local pharmacies. As a result, every hospital in the State and many of the local pharmacies will be onboarded to provide vaccine to identified populations.

B. Describe how your jurisdiction will determine the provider types and settings that will administer the first available COVID-19 vaccine doses to the critical population groups listed in Section 4.

VPDIP’s first priority is to enroll hospitals with emergency departments and intensive care units that would see the highest acuity patients. Enrollment will then expand to include all hospitals in the state, so that they may provide vaccine to qualifying staff. Our next priority is to ensure all health departments have completed the PA and are ready to receive vaccines, and then we will focus on pharmacies, especially those in rural areas that do not have hospitals or other opportunities to access vaccines outside of the health departments. By enrolling these pharmacies, we are able to provide vaccine to many of the priority patients. The State will also be deploying vaccination strike teams across the state that will be able to conduct on-site vaccination events for targeted populations that may not have ready access to another vaccine.
provider. Once hospitals and pharmacies are onboarded, we will begin focusing on large employers, urgent care clinics, and community providers that will be able to reach additional individuals within these priority populations.

C. **Describe how provider enrollment data will be collected and compiled to be reported electronically to CDC twice weekly, using a CDC-provided Comma Separated Values (CSV) or JavaScript (JSON) template via a SAMS-authenticated mechanism.**

Tennessee will generate a CSV file from the Provider Agreement REDCap project. The file will be converted into the CDC provided format in SAS and uploaded to SAMS twice weekly.

D. **Describe the process your jurisdiction will use to verify that providers are credentialed with active, valid licenses to possess and administer vaccine.**

Provider licensure information will be pulled from the Provider Agreement REDCap project into a CSV file. A preexisting SAS code will compare this file to Tennessee’s Licensure Board’s database for MD, DO, PA, RPh, and NP. The code will match providers on Name, License Type, License Number, Group Number, and contact information. Providers that have a license in good standing will then be compared to Tennessee’s Office of the Inspector General’s Exclusion List. This check identifies any providers who are barred from participating in federal healthcare programs.

Any provider who is not able to be verified through the automated code will be contacted by VPDIP staff to request the provider’s license number and manually check against the Licensure List and Office of the Inspector General’s Exclusion List.

E. **Describe how your jurisdiction will provide and track training for enrolled providers and list training topics.**

Tennessee hired a cross-cutting public health educator to work alongside program staff and help develop training for:

a. Completing the Provider Agreement and Profile
b. Storage and handling
c. Vaccine Ordering and Management System (VOMS) training
   - Ordering and receiving vaccine
   - Reconciling vaccine counts
d. TennIIS training
   - Entering vaccine
   - Mass Immunization Module
e. Providing a strong vaccine recommendation
f. EUA Fact Sheets
g. Reporting to the Vaccine Adverse Events Reporting System (VAERS)
h. Conducting offsite vaccination clinics
i. Submitting facility information to CDC’s Vaccine Finder
j. Vaccine Administration
VPDIP will create a pre-recorded webinar for vaccinating providers that will be required viewing for each facility’s primary and back-up pandemic vaccine coordinators. The Program will track provider participation and ensure all pertinent materials are reviewed.

**F. Describe how your jurisdiction will approve planned redistribution of COVID-19 vaccine (e.g., health systems or commercial partners with depots, smaller vaccination providers needing less than the minimum order requirement).**

Tennessee plans to minimize redistribution of COVID-19 vaccine to every extent possible by ensuring appropriate allocation to vaccinating partners; however, some redistribution will be unavoidable. Redistribution will be coordinated centrally to ensure the integrity of the cold chain and, at least initially, vaccine will only be redistributed with the approval and involvement of the VPDIP team. Depending on the circumstances, vaccine may be transported by regional emergency management staff, the local or regional health department, or by members of the National Guard.

**G. Describe how your jurisdiction will ensure there is equitable access to COVID-19 vaccination services throughout all areas within your jurisdiction.**

Tennessee is in the process of onboarding 1,131 volunteer vaccine providers, located across the state’s 95 counties. Every county has at least one provider among this initial priority group of organizations. In partnership with the TN Pharmacists’ Association, local pharmacies will be onboarded as vaccine providers with priority given to those that are in counties where the local health department is currently the only provider of vaccine and to those who will partner to vaccinate residents of long term care facilities. Additionally, multiple vaccination strike teams are being deployed across the state to provide additional vaccination opportunities—particularly at locations where vulnerable populations are housed or congregate. In each population group prioritized for vaccination, additional prioritization will be given to geographic areas identified through CDC’s Social Vulnerability Index or other index that indicates higher risk of disease burden or severity of outcomes.

**H. Describe how your jurisdiction plans to recruit and enroll pharmacies not served directly by CDC and their role in your COVID-19 Vaccination Program plans.**

VPDIP has a strong relationship with the Tennessee Pharmacists Association (TPA). TPA serves as the central point of contact for pharmacists and provides a conduit for communication to that group of providers. Local pharmacies, especially those in rural regions, will play an important role in providing COVID-19 vaccine in their communities and this group is the second priority for onboarding to the process. VPDIP has already collected information from hundreds of pharmacists so that will be pre-populated into individual REDCap records that parallel the Provider Agreement.
Section 6: COVID-19 Vaccine Administration Capacity

A. Describe how your jurisdiction has or will estimate vaccine administration capacity based on hypothetical planning scenarios provided previously.

In April of 2020, Tennessee began collecting information from organizations that had interest in partnering to administer pandemic vaccines. An initial interest survey was sent to all TennIIS users and licensed physicians and pharmacists. The survey included questions about the capacity to store vaccine and the willingness to vaccinate staff and/or the community. This information paired with GIS mapping of approved vaccine administrators and estimates of priority populations will help VPDIP understand the capacity to provide vaccines. Additionally, the recruitment of rural pharmacists and large corporations that will be able to vaccinate large numbers of individuals from priority populations will provide substantial capacity across the state.

B. Describe how your jurisdiction will use this information to inform provider recruitment plans.

GIS mapping has been used to identify the locations of 1,131 organizations that have expressed initial interest in becoming pandemic vaccine providers. This has allowed the planning team to visualize gaps in access and recruit providers in specific regions. The initial goal is to onboard every hospital, with priority to those with emergency departments and/or intensive care units, followed by local pharmacies that will ensure at least two vaccine administration sites per county. The onboarding of local pharmacies is estimated to add hundreds of vaccine administration sites across the site and provide expanded access to rural communities. All health department sites are also being onboarded to accept vaccine. Additionally, maps that indicate populations with higher prevalence of conditions or circumstances that increase the risk of significant morbidity and mortality from COVID-19 will be utilized. Particular attention will be paid to those identified areas to ensure vaccine providers are recruited in those geographic areas in sufficient number to vaccinate those at-risk populations. Vaccination strike teams and closed PODs will also be used in these areas to target high-risk populations that may be reluctant or unable to proactively seek out the opportunity to receive the vaccine.

Section 7: COVID-19 Vaccine Allocation, Ordering, Distribution, and Inventory Management

A. Describe your jurisdiction’s plans for allocating/assigning allotments of vaccine throughout the jurisdiction using information from Sections 4, 5, and 6. Include allocation methods for populations of focus in early and limited supply scenarios as well as the variables used to determine allocation.

Initially, VPDIP intended to use allocation code adapted from its current influenza vaccine allocation process to determine county, and then facility, allocations. On October 7, 2020, the Program was introduced to the Tiberius application, which appears to be able to make allocation based on several variables easier to determine. This functionality may replace the original plan to use the Program’s vaccine allocation code, but the Program has not yet had the opportunity to test the functionality of this application and Tiberius has been found to have some important limitations, such as the inability to plan for more than one vaccine manufacturer on the same
planning document During Phase 1a allocation (when vaccine supply is restricted), front line health care workers, residents and staff of long-term and other congregate care facilities and first responders will be provided the first opportunity to be vaccinated. As such, initial vaccine allocations will be sent to hospitals with emergency departments and intensive care units, as they see patients with the highest acuity and risk for transmission to their employees. At the same time, county health departments will receive limited doses of vaccine to provide to their first responders, and the federal agreement with Walgreens and CVS will be implemented to vaccinate residents and staff of long-term care facilities. Hospitals and health departments will prioritize health care workers and first responders meeting certain criteria that place them at higher risk of severe morbidity and mortality from COVID-19. Additionally, prioritization will be given to geographic areas identified through CDC’s Social Vulnerability Index or other index that indicates higher risk of disease burden or severity of outcomes. Due to the large minimum quantity of Pfizer vaccine and the cold chain challenges, Pfizer vaccine is being allocated across qualifying facilities by hand in order to minimize the need to relocate vaccine and minimize vaccine wastage. Moderna vaccine is expected to be more easily managed and will be allocated by algorithm. During this early Phase of vaccine distribution, local pharmacies will continue to be onboarded to assist with vaccination of residents and staff of long-term care facilities and in anticipation of the need to vaccinate expanded numbers of individuals in Phases 2 and 3.

B. Describe your jurisdiction’s plan for assessing the cold chain capability of individual providers and how you will incorporate the results of these assessments into your plans for allocating/assigning allotments of COVID-19 vaccine and approving orders.

Tennessee’s VFC Coordinators and Epidemiologists will assess each storage unit listed by providers on the COVID-19 Provider Agreement. Every storage unit’s make and model number is researched to ensure it meets minimum CDC requirements for vaccine storage, as outlined in the CDC Storage and Handling Toolkit. If a storage unit cannot be located through research, the provider will be asked to send photos of the storage unit. The VFC team may request photos of the thermostat, photos of the unit’s interior and exterior, as well as temperature monitoring documentation to ensure the documented storage unit meets CDC requirements and can maintain appropriate vaccine storage temperatures. All providers will be required to submit Digital Data Logger (DDL) Certificates of Calibration for each storage unit, and the VFC team will review each certificate to ensure it meets recommendations outlined in CDC’s Storage and Handling Toolkit.

DDLs will be required to have the following features:

- Detachable buffered probe
- Alarm for out of range temperatures
- Low battery indicator
- Current, minimum, and maximum temperature display
- Uncertainty of +/- 0.5°C
- Logging interval that can be programmed by the user to measure and record temperatures at least every 30 minutes
- Ability to easily download data for review
- Ability to report temperatures in Celsius
DDL Certificates of Calibration must not be expiring within the next six months and must include the following:

- Model/device name and/or number
- Serial number
- Date of calibration
- Confirmation the instrument passed testing
- Uncertainty of +/- 0.5°C

The VFC team will also assess the estimated storage capacity of each vaccine storage unit and will review the availability of the vaccine coordinator for receipt of COVID-19 vaccine shipments as documented on the Provider Agreement. Documentation of the provider’s vaccine storage and temperature monitoring equipment and capacity will be maintained in a REDCap database. Following review of the provider’s vaccine storage and handling capacity, the VFC team will indicate “approved” or “not approved” in REDCap for each provider’s cold chain capacity for refrigerated and frozen vaccine. A provider may be approved to store refrigerated vaccine, frozen vaccine, or both.

COVID-19 vaccine will be allocated to providers based on identified storage capacity and approval status for storage of refrigerated or frozen vaccine. These variables will be analyzed by Program epidemiologists to appropriately allocate the amount and presentation of COVID-19 vaccine for each provider enrolled in the COVID-19 Vaccination Program. Tennessee will leverage its existing seasonal influenza allocation SAS code or allocation functionality through the new Tiberius platform to allocate COVID-19 vaccine to Phase 1 providers, and orders will be approved based on allocated amounts. Once vaccine is available in sufficient quantities to allow providers to place orders instead of receiving vaccine allocations, orders will be approved only after review of a provider’s profile information.

C. Describe your jurisdiction’s procedures for ordering COVID-19 vaccine, including entering/updating provider information in VTrckS and any other jurisdictional systems (e.g., IIS) used for provider ordering. Describe how you will incorporate the allocation process described in step A in provider order approval.

Tennessee’s Vaccine Ordering Management System (VOMS) Team will utilize existing processes to update provider information in VTrckS. Tennessee’s epidemiologists have written SAS code to pull information from the REDCap database (where all COVID-19 Vaccination Program provider information will be documented) to create a VTrcks provider profile form export, allowing new provider information to be uploaded into VTrcks en masse. The Tennessee Immunization Information System (TennIIS) team will continue to utilize its existing onboarding process for enrolling new providers into the IIS or updating existing providers in the IIS.

For Phase 1, Tennessee will leverage existing seasonal influenza vaccine allocation code or allocation information from the Tiberius platform to output the VTrckS order file for COVID-19 vaccine. The Program’s Central Office VOMS staff will then manually place the order in the IIS based on the allocation. Orders will only be entered or uploaded and approved based on amounts allocated through code for Phase 1. Once vaccine is available in sufficient quantities to
allow providers to place orders instead of receiving vaccine allocations, orders will be approved only after review of a provider’s profile information.

D. Describe how your jurisdiction will coordinate any unplanned repositioning (i.e., transfer) of vaccine.

Tennessee plans to minimize redistribution of COVID-19 vaccine to every extent possible by ensuring appropriate allocation to vaccinating partners; however, some redistribution will be unavoidable. Redistribution will be coordinated centrally to ensure the integrity of the cold chain and, at least initially, vaccine will only be redistributed with the approval and involvement of the State’s VPDIP team. Depending on the circumstances, vaccine may be transported by regional emergency management staff, the local or regional health department, or by members of the National Guard.

Tennessee will follow existing VFC Program protocols to coordinate the safe transfer of vaccine in situations of unplanned repositioning. Providers are expected to contact Program staff in the event unplanned repositioning is necessary to prevent wastage of vaccine. All providers will receive an educational packet including this expectation and Program contact information upon enrollment into the COVID-19 Vaccination Program. All COVID-19 vaccine transfers will be conducted with the assistance of a Regional Immunization Representative (RIR). RIRs are located in each rural region and metro in Tennessee and are trained in conducting VFC Program activities, including the safe transfer of vaccines. To ensure cold chain is maintained, RIRs will follow established vaccine transport procedures and use either a portable vaccine refrigerator/freezer or a qualified container and pack-out. DDLs will remain with the vaccine at all times before, during, and after the transfer. All transport requirements and recommendations outlined in section 6 of CDC’s Storage and Handling Toolkit will be followed. As vaccine is being initially retrieved, a final inventory reconciliation will be conducted and documented in the IIS’ Vaccine Ordering and Management System (VOMS). Once the vaccine transfer is complete, the reconciled inventory will be transferred to the receiving facility’s VOMS inventory by the RIR or Central Office VOMS team and accepted by the provider.

E. Describe jurisdictional plans for monitoring COVID-19 vaccine wastage and inventory levels.

For accurate monitoring of vaccine inventory levels, it is crucial that providers routinely reconcile and accept vaccine orders into their inventory within the IIS. Providers enrolled in the COVID-19 Vaccination Program will be required to reconcile their inventory in VOMS daily as well as accept new orders into their inventory upon receipt of the vaccine. Daily inventory levels will be reported to Vaccine Finder by VPDIP on behalf of participating providers.

Program epidemiologists will leverage existing SAS code used to monitor VFC Provider ordering and inventory management practices to evaluate adherence to COVID-19 vaccine reconciliation and inventory requirements. If an order is not accepted into a provider’s inventory within two business days, the provider will receive an auto-generated email asking them to accept their vaccine order. The VOMS epidemiologist will run a daily report using IIS data to generate a list of providers who have not accepted an order into their VOMS inventory within four business days. This report will be sent to the VOMS team for immediate follow-up with the provider. The VOMS epidemiologist will generate a monthly report utilizing IIS data to identify providers that
are not reconciling their inventory for VOMS team follow up at least every 30 days. Additionally, VPDIP will use data from CDC on providers who are not updating their inventory appropriately to conduct follow up.

The VOMS epidemiologist will create code to monitor the reconciliation reasons submitted to the IIS by providers to monitor for high levels of wastage and for any inventory discrepancies that require follow up. The VOMS epidemiologist will also use IIS data and SAS code to generate reports identifying provider locations that have COVID-19 vaccine inventory set to expire within 30 days so vaccine can be repositioned, if needed, to prevent wastage. This report will be limited to providers utilizing ultra-cold freezers for the Pfizer vaccine, but it will be applicable to all other vaccine presentations. VPDIP will require providers utilizing the thermal shipping containers for Pfizer vaccine storage to notify the program of vaccine expiring within 5 days so it may be repositioned.

Section 8: COVID-19 Vaccine Storage and Handling

A. Describe how your jurisdiction plans to ensure adherence to COVID-19 vaccine storage and handling requirements, including cold and ultracold chain requirements, at all levels:

a. Individual provider locations

Cold chain maintenance at individual provider locations will require appropriate vaccine storage and temperature monitoring equipment, a trained provider staff, and consistent, accurate inventory management as already discussed. All enrolled providers will be required to report TEs to the Program’s VFC Team. Providers are also expected to label vaccine that has undergone a TE as “Do Not Use” and cease administration of the vaccine until stability has been determined by the Program. The VFC Team will have two primary TE contacts assigned to handle incoming TEs per program protocols each day, and support will be provided by TN’s VFC Coordinators should the primary TE contacts require assistance. In rare instances, some facilities will have the capacity to store vaccines under ultra-cold storage conditions. These facilities will largely be located in large medical centers and at the State Public Health Laboratory locations in Nashville and Knoxville. Facilities storing vaccines under ultra-cold conditions will be required to monitor unit temperatures with equipment that is appropriate for the monitoring of vaccines stored in that environment. Facilities that fail to report temperature excursions within one business day will be at high risk for wasting vaccine and the need to re-vaccinate patients. Facilities failing to report a temperature excursion and facilities with repeated temperature excursions will be closely monitored and required to submit weekly data logger reports to the program. Facilities identified as having these issues will be reviewed on a case-by-case basis and will risk having their vaccines reallocated to other facilities if these issues are not corrected or if it is determined that the facility is negligent in their handling of vaccines.

Pfizer vaccine requires ultra-cold storage and will be shipped in containers that will require up to 150 lbs. of pelleted dry ice per 975 doses of vaccine to maintain those conditions for as long as 14 days. Tennessee Emergency Management Agency and the
Unified Command Group have identified the supply chain and delivery of that resource to ensure maintenance of the cold chain. CDC has indicated it will provide the initial recharge of dry ice, but the State is prepared to supply the dry ice in case there is a delay in the federal shipments.

b. Satellite, temporary, or off-site settings
Satellite, temporary, or off-site vaccine administration settings will require additional care to ensure appropriate vaccine storage and handling is maintained. Tennessee will limit the transport of any frozen or ultra-cold vaccine products and encourage providers to have frozen or ultra-cold vaccine shipped directly to the vaccination site or utilize refrigerated vaccine for mass vaccination events. Providers will be required to adhere to all requirements outlined in CDC’s Storage and Handling Toolkit Section Six: Vaccine Transport. Upon enrollment into the COVID-19 Vaccination Program, providers will receive an electronic educational packet that details the requirements for satellite, temporary, or off-site settings.

Providers will be encouraged to review CDC’s Guidance for Planning Vaccination Clinics Held at Satellite, Temporary, or Off-Site Locations and CDC’s Vaccination Guidance during a Pandemic for additional considerations necessary for vaccination during COVID-19. These documents will be made available to all enrolling providers.

c. Planned redistribution from depots to individual locations and from larger to smaller locations
Tennessee plans to have the ability to store vaccine requiring ultra-cold storage vaccines at two depots, if necessary. Both depots are located within TDH’s State Public Health Laboratories and will be utilized in the event that there is need to store quantities of ultra-cold vaccine for the purpose of mass vaccination events and closed PODs. The Nashville location will also receive pre-positioned vaccine that Operation Warp Speed intends to ship after the Emergency Use Authorization has been granted but prior to the recommendations of the Advisory Committee on Immunization Practices recommendations have been released. Vaccine temperatures will be continuously monitored according to established protocols, and vaccine will only be distributed from these depots to TDH vaccination strike teams or regional health departments conducting mass immunization events.

Tennessee plans to minimize redistribution of COVID-19 vaccine to every extent possible by ensuring appropriate allocation to vaccinating partners; however, some redistribution will be unavoidable. Redistribution between individual facilities will be coordinated centrally to ensure the integrity of the cold chain and, at least initially, vaccine will only be redistributed with the approval and involvement of the VPDIP team. Depending on the circumstances, vaccine may be transported by regional emergency management staff, the local or regional health department, or by members of the National Guard.
d. Unplanned repositioning among provider locations
Tennessee will follow existing VFC Program protocols to coordinate the safe transfer of vaccine in situations of unplanned repositioning. Providers are expected to contact Program staff in the event unplanned repositioning is necessary to prevent wastage of vaccine. All providers will receive an educational packet including this expectation and Program contact information upon enrollment into the COVID-19 Vaccination Program. All COVID-19 vaccine transfers will be conducted with the assistance of a Regional Immunization Representative (RIR). RIRs are located in each rural and metro region in Tennessee and are trained in conducting VFC Program activities, including the safe transfer of vaccines. To ensure cold chain is maintained, RIRs will follow established vaccine transport procedures and use either a portable vaccine refrigerator/freezer or a qualified container and pack-out. DDLs will remain with the vaccine at all times before, during, and after the transfer. DDL reports will be evaluated for TEHs prior to vaccine transport, as well as after transport to the receiving facility is completed. All transport requirements and recommendations outlined in section 6 of CDC’s Storage and Handling Toolkit will be followed.

B. Describe how your jurisdiction will assess provider/redistribution depot COVID-19 vaccine storage and temperature monitoring capabilities
Tennessee will not allow providers to redistribute COVID-19 vaccine through depots and has no intention of distributing vaccines from the TDH depots to providers outside of TDH’s oversight.

Section 9: COVID-19 Vaccine Administration Documentation and Reporting

A. Describe the system your jurisdiction will use to collect COVID-19 vaccine doses administered data from providers.
Tennessee will use the Tennessee Immunization Information System (TennIIS) to collect COVID-19 vaccine doses administered by providers. TennIIS is a Software as a Service (SAAS) platform that is maintained by STChealth. STChealth maintains TennIIS on Amazon Web Services (AWS) and provides the patches and fixes to the STChealth proprietary code. The VPDIP program manages TennIIS and supports its users. As of October 2020, TennIIS holds +8.2 million patients and +78 million vaccinations. TennIIS has +13,500 users across +5,700 facilities. Of these 5,700 facilities, 44% report data to TennIIS via direct data entry using the TennIIS iWeb web portal, 35% report data electronically sending HL7 messages via a batch process, and 21% report data via real-time HL7 messaging.

Below is a visual overview of how TennIIS functionality will be used to collect vaccine doses administered:

- During the Limited Vaccine Availability Phase, TennIIS’ Mass Immunization Module will be leveraged by those providers who do not have an electronic interface in place between their Electronic Health Record system (EHR) and TennIIS.
During the phases where vaccine will be more widely available, TennIIS’ iWeb Module will be used by those providers who do not have an electronic interface in place between their Electronic Health Record system (EHR) and TennIIS.

B. Describe how your jurisdiction will submit COVID-19 vaccine administration data via the Immunization (IZ) Gateway.

COVID-19 vaccine information will be collected through TennIIS. The TennIIS vendor, STC, is in the process of producing a file following the COVID-19 Vaccine Reporting Specification (CVRS). This file will be produced on a daily basis. The program epidemiologists will pick this file up from the STC SFTP server and upload the data to the CDC IZ Data Clearinghouse. The longer term plan is to send this data to the CDC via the IZ Gateway.
C. Describe how your jurisdiction will ensure each COVID-19 vaccination provider is ready and able (e.g., staff is trained, internet connection and equipment are adequate) to report the required COVID-19 vaccine administration data elements to the IIS or other external system every 24 hours.

Ensuring that each COVID-19 vaccination provider is ready and able to report the required COVID-19 vaccine administration data elements to TennIIS is a part of the COVID-19 provider onboarding process. As COVID-19 providers are going through the onboarding process, the VPDIP onboarding team makes sure that every provider meets three overall requirements:

a. The COVID-19 Provider Agreement and Profile has been completed and signed
b. The facility where the vaccine will be stored meets the Storage and Handling Requirements
c. The facility and its staff are registered as TennIIS users

If the provider is linked to a facility or organization that is already registered in TennIIS, the TennIIS team checks and makes sure that the facility is active, that active users are associated with the facility (if direct data entry provider) and that electronic messages are being exchanged (if HL7 electronic data exchange provider). Communications from the TennIIS team to the existing providers inform these providers of the requirement to report COVID-19 vaccine data within 24 hours of the administration of the vaccine.

If the provider is linked to a facility or organization that is not already registered in TennIIS, the TennIIS Registration team will register the organization or facility and set-up the users that are linked to these entities. Next, the TennIIS Registration team sends out a “welcome” email that includes the TennIIS Quick Reference Guide for Medical Office Users. If the provider is interested in building an electronic connection between the provider’s EHR system and TennIIS, the TennIIS Electronic Data Exchange team will work with the provider and the EHR vendor to implement an electronic connection.

The TennIIS epidemiologists will create reports that evaluate timeliness and completeness of reporting of COVID-19 vaccine administration at the organization and facility level. This report will include flags for follow-up that will be based on the percentage of errors and delays in reporting. This report will be viewed on a daily basis by the TennIIS Registration (direct data entry COVID-19 providers) and Electronic Data Exchange (electronic data exchange COVID-19 providers) teams. These teams will reach out to the COVID-19 providers who are not reporting every 24 hours and help with troubleshooting barriers to successful reporting.

D. Describe the steps your jurisdiction will take to ensure real-time documentation and reporting of COVID-19 vaccine administration data from satellite, temporary, or off-site clinic settings.

The satellite, temporary and off-site clinics will use TennIIS’ Mass Immunization Module to document COVID-19 vaccine administration at the time of the mass vaccination event. All public health clinics have been trained on TennIIS’ Mass Immunization Module and will be
using this module during this fall’s flu mass vaccination events and during the Fight Flu TN
event. This will prepare public health users for documenting COVID-19 vaccine
administration later this year. Any non-public health site that will be hosting a mass
vaccination event can access the Mass Immunization Module Quick Reference Guide and
reach out to TennIIS.Training@tn.gov when in need of additional assistance.

E. Describe how your jurisdiction will monitor provider-level data to ensure each dose of
COVID-19 vaccine administered is fully documented and reported every 72 hours as well
as steps to be taken when providers do not comply with documentation and reporting
requirements.

The TennIIS epidemiologists will create reports that evaluate timeliness and completeness
of the reporting of COVID-19 vaccine administration at the organization and facility level.
This report will include flags for follow-up that will be based on the percentage of errors
and delays in reporting. Vaccine administration data that are submitted more than 72
hours after the vaccine administration date will be flagged as will providers who have not
reported data within the past 48 hours.

The VPDIP team is in the process of defining flag thresholds, e.g. flag when X % of
administered COVID vaccinations were reported without / with invalid Y field. (ex. Lot
number or NDC code)

The TennIIS Registration (if direct data entry COVID-19 providers) and Electronic Data
Exchange (if electronic data exchange COVID-19 providers) teams will review this report on
a daily basis. Below is the process that the TennIIS Registration and Electronic Data
Exchange teams will follow when troubleshooting vaccine reporting issues with COVID-19
providers:

Ongoing: monitor organizations that are submitting immunizations and identify gaps within
their submissions. Gaps are identified in the above-mentioned report. This report will be
stored on the shared network.

   Step 1: Navigate to the most recent spreadsheet. The most recent spreadsheet will be
uploaded daily, Monday through Friday. Dates will be indicated in the filename.

   Step 2: Filter for highest priority groups (based on the flags that need to be defined).

   Step 3: Check practices with >72 hour delay in reporting and/or last submission date
over 48 hours ago, use email to reach out to that provider and (if electronic trading
partner) their EHR vendor.

F. Describe how your jurisdiction will generate and use COVID-19 vaccination coverage
reports.

Every day, Monday through Friday, an internal report and Tableau dashboard visualizing
vaccination data received from COVID providers will be generated from TennIIS. This
dashboard will report both patient demographics and organization/facility information,
incorporating census data for coverage and geographic estimates.
Below are proposed COVID-19 Vaccine coverage reports:

<table>
<thead>
<tr>
<th>Tennessee COVID-19 Vaccine Reporting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Vaccines Reported</td>
</tr>
<tr>
<td>Vaccines Reported &lt;= 1 day</td>
</tr>
<tr>
<td>Vaccines Reported &lt;= 7 days</td>
</tr>
<tr>
<td>255,519</td>
</tr>
<tr>
<td>3,027</td>
</tr>
<tr>
<td>39,486</td>
</tr>
</tbody>
</table>

% of County Population Fully Vaccinated (2 Doses)

By Age Group

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Vaccines Reported</th>
<th>% of Vaccines Reported</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-10 years</td>
<td>56,125</td>
<td>21.57%</td>
</tr>
<tr>
<td>11-20 years</td>
<td>52,159</td>
<td>13.98%</td>
</tr>
<tr>
<td>21-29 years</td>
<td>21,755</td>
<td>6.05%</td>
</tr>
<tr>
<td>30-39 years</td>
<td>21,406</td>
<td>8.38%</td>
</tr>
<tr>
<td>40-49 years</td>
<td>23,569</td>
<td>9.23%</td>
</tr>
<tr>
<td>50-59 years</td>
<td>32,055</td>
<td>12.55%</td>
</tr>
<tr>
<td>60-69 years</td>
<td>38,015</td>
<td>14.68%</td>
</tr>
<tr>
<td>70-79 years</td>
<td>24,254</td>
<td>9.67%</td>
</tr>
<tr>
<td>80+ years</td>
<td>9,861</td>
<td>3.86%</td>
</tr>
</tbody>
</table>

By Patient Race

% Fully Immunized

<table>
<thead>
<tr>
<th>Patient Race</th>
<th>% of Vaccines Reported</th>
</tr>
</thead>
<tbody>
<tr>
<td>American/Indian Or Alaska Native</td>
<td>0.16%</td>
</tr>
<tr>
<td>Asian</td>
<td>1.27%</td>
</tr>
<tr>
<td>Black Or African American</td>
<td>9.80%</td>
</tr>
<tr>
<td>Native Hawaiian Or Other Pacific Islander</td>
<td>0.10%</td>
</tr>
<tr>
<td>White</td>
<td>61.56%</td>
</tr>
<tr>
<td>Other</td>
<td>13.62%</td>
</tr>
<tr>
<td>Unknown</td>
<td>13.49%</td>
</tr>
</tbody>
</table>

By Patient Ethnicity

<table>
<thead>
<tr>
<th>Patient Ethnicity</th>
<th>Vaccines Reported</th>
<th>% of Vaccines Reported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hispanic Or Latino</td>
<td>20,722</td>
<td>8.11%</td>
</tr>
<tr>
<td>Not Hispanic Or Latino</td>
<td>190,438</td>
<td>74.53%</td>
</tr>
<tr>
<td>Unknown</td>
<td>44,359</td>
<td>17.36%</td>
</tr>
</tbody>
</table>

By Patient Sex

<table>
<thead>
<tr>
<th>Patient Sex</th>
<th>Vaccines Reported</th>
<th>% of Vaccines Reported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>140,923</td>
<td>55.15%</td>
</tr>
<tr>
<td>Male</td>
<td>115,431</td>
<td>44.85%</td>
</tr>
<tr>
<td>Other</td>
<td>2</td>
<td>0.00%</td>
</tr>
<tr>
<td>Unknown</td>
<td>63</td>
<td>0.02%</td>
</tr>
</tbody>
</table>

Vaccines Reported By Site Type

2020 November

Standardized Site Type

Public

Private

Graph showing daily vaccine distribution from November 1 to November 30.
Sample daily county health department report:

<table>
<thead>
<tr>
<th>Patient County</th>
<th>Population 2019</th>
<th>Vaccines Administered</th>
<th>Partially Immunized</th>
<th>% Partially Immunized</th>
<th>Fully Immunized</th>
<th>% Fully Immunized</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANDERSON</td>
<td>76978</td>
<td>2,777</td>
<td>2,773</td>
<td>3.60</td>
<td>2</td>
<td>0.01</td>
</tr>
<tr>
<td>BEDFORD</td>
<td>49740</td>
<td>1,538</td>
<td>1,534</td>
<td>3.09</td>
<td>2</td>
<td>0.01</td>
</tr>
<tr>
<td>BENTON</td>
<td>16167</td>
<td>578</td>
<td>572</td>
<td>3.54</td>
<td>3</td>
<td>0.04</td>
</tr>
<tr>
<td>BLEDSOE</td>
<td>15062</td>
<td>559</td>
<td>555</td>
<td>3.68</td>
<td>2</td>
<td>0.03</td>
</tr>
<tr>
<td>BLOUNT</td>
<td>133654</td>
<td>4,578</td>
<td>4,570</td>
<td>3.43</td>
<td>4</td>
<td>0.01</td>
</tr>
<tr>
<td>BRADLEY</td>
<td>108116</td>
<td>3,472</td>
<td>3,460</td>
<td>3.20</td>
<td>6</td>
<td>0.01</td>
</tr>
<tr>
<td>CAMPBELL</td>
<td>59842</td>
<td>1,096</td>
<td>1,090</td>
<td>2.74</td>
<td>2</td>
<td>0.01</td>
</tr>
<tr>
<td>CANNON</td>
<td>14689</td>
<td>394</td>
<td>394</td>
<td>2.68</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>CARROLL</td>
<td>27761</td>
<td>946</td>
<td>938</td>
<td>3.38</td>
<td>4</td>
<td>0.03</td>
</tr>
<tr>
<td>CARTER</td>
<td>56390</td>
<td>1,631</td>
<td>1,623</td>
<td>2.88</td>
<td>4</td>
<td>0.01</td>
</tr>
<tr>
<td>CHEATHAM</td>
<td>40668</td>
<td>1,656</td>
<td>1,647</td>
<td>4.05</td>
<td>3</td>
<td>0.01</td>
</tr>
<tr>
<td>CHESTER</td>
<td>17304</td>
<td>361</td>
<td>361</td>
<td>2.09</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>CLAIROURNE</td>
<td>31599</td>
<td>884</td>
<td>884</td>
<td>2.77</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>CLAY</td>
<td>7622</td>
<td>310</td>
<td>300</td>
<td>3.94</td>
<td>5</td>
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<td>744</td>
<td>742</td>
<td>3.18</td>
<td>1</td>
<td>0.01</td>
</tr>
</tbody>
</table>

(note: numbers listed in sample report are for illustration only and do not reflect COVID-19 vaccination data)

Below are proposed uses for COVID-19 vaccination coverage reports:

- Ensure COVID-19 vaccine providers are administering allocated vaccine and follow-up with providers via email if they have not submitted vaccine administration data into TennIIS within a certain number of days
- Verify COVID-19 vaccinating providers are submitting data into TennIIS within 24-hours of vaccine administration
- Track vaccine wastage via vaccine administration; data may be triangulated with vaccine ordering
- Ensure vaccines are coded appropriately into TennIIS as administered vs. historical doses
- Encourage vaccinating providers to submit patient phone and address data
- Determine gaps in vaccine administration across geographic or demographic populations to inform targeted outreach efforts.
Section 10: COVID-19 Vaccination Second-Dose Reminders

A. Describe all methods your jurisdiction will use to remind COVID-19 vaccine recipients of the need for a second dose, including planned redundancy of reminder methods.

Method 1: TDH/VPDIP will encourage all COVID-19 vaccinating providers to give out a paper copy of proof of vaccination to every individual that receives their first dose of COVID-19 vaccine. Vaccine recipients will be encouraged to take a picture of their paper record immediately. This paper copy will also indicate the date when the individual is due for their second dose of COVID-19 vaccine, if applicable. The paper copy may be a COVID-19 vaccination record card provided as part of vaccine ancillary kits by CDC, a vaccination record card provided by the Tennessee Department of Health (TDH), or a printed copy of proof of vaccination from the provider’s EHR and/or the Tennessee Immunization Information System (TennIIS). This record may include the following information: patient first and last name, patient date of birth, date of first COVID-19 vaccine dose administration and date for subsequent dose (if indicated), facility name where patient received first COVID-19 vaccine dose, vaccine manufacturer, and vaccine lot number. TDH/VPDIP will encourage providers that have the capability to schedule second dose appointments when the individual receives their first dose.

Method 2: TDH/VPDIP will leverage TennIIS to send reminder/recall (R/R) text messages to individuals who require a second dose of COVID-19 vaccine. During Phase 1 of limited vaccine availability, VPDIP will pull data from TennIIS to generate a list of individuals who received their first dose and are coming due for their second dose. Reminder text messages will be sent to individuals reminding them that they are due for their second dose of COVID-19 vaccine in five days. Recall text messages will be sent to individuals who are past-due, encouraging them to get their second dose as soon as possible. Reminder/recall text messages will be sent at least once per week and as needed. To comply with HIPAA regulations, text messages will not include private information but will send the recipient to the TDH/COVID-19 vaccine website that will display a general message about the importance of receiving the second dose of COVID-19 vaccine. This message will appear in multiple languages and include information about how to find COVID-19 vaccinating providers in TN. During Phase 2 of general vaccine availability, TDH/VPDIP will continue to send R/R text messages, but R/R may also be conducted by vaccinating facilities using the TennIIS Reminder/Recall functionality.

Method 3: TDH/VPDIP will encourage all COVID-19 vaccinating providers to send out reminder/recall notice(s) to every individual to whom they administered a COVID-19 vaccine that requires a second dose. TDH/VPDIP will also provide training materials on how providers may use the Reminder/Recall functionality in TennIIS to generate a list of patients who are due to receive the second dose within the next 5-7 days, and/or those who are overdue for their second dose.

As of November 1, 2020, VPDIP requires phone numbers to be entered when manually creating or updating patient records in TennIIS. The importance of entering a patient’s phone number into TennIIS will be communicated across all COVID-19 vaccinating providers. This will assist with the response rate of R/R activities conducted via text messages and/or phone calls.
Section 11: COVID-19 Requirements for IISs or Other External Systems

A. Describe your jurisdiction’s solution for documenting vaccine administration in temporary or high-volume vaccination settings (e.g., CDC mobile app, IIS or module that interfaces with the IIS, or other jurisdiction-based solution). Include planned contingencies for network outages or other access issues.

a. The temporary and high-volume vaccination clinics will use TennIIS’ Mass Immunization Module to document COVID-19 vaccine administration at the time of the mass vaccination event. The TennIIS Mass Immunization Module is an integral part of, and is built into, the IIS, eliminating the need to build an interface.

The Mass Immunization Module allows for faster data entry during mass vaccination events as Lot Number Defaults are added prior to conducting these events. Setting the default lot number(s) results in the lot number being automatically populated in the patient’s TennIIS record. When the administered vaccine and lot number are added to the patient record, the vaccine dose is subtracted from the TennIIS inventory, maintaining vaccine dose accountability and accurate inventory management.

All Public Health clinic users have been trained on TennIIS’ Mass Immunization Module and will be using this module during this fall’s Fight Flu TN mass vaccination events. Any non-public health site that will be hosting a mass vaccination event can access the Mass Immunization Module Quick Reference Guide and reach out to TennIIS.Training@tn.gov when in need of additional assistance.

As TennIIS is a web-based system, outages are uncommon. Federal funding is being used to purchase remote internet hot spots that will allow for data entry at sites without internet access. In the event that TennIIS is unavailable, vaccine administration information will be recorded on paper logs or in Excel spreadsheets that will be transcribed into TennIIS when access returns.

b. Planned contingencies for network outages or other access issues.

The planned contingencies for network outages or other access issues is ensuring that blank vaccine administration sheets are available in hard copy (paper copies) and in soft copy on the mass vaccination user desktops/laptops (i.e., Excel spreadsheets).

B. List the variables your jurisdiction’s IIS or other system will be able to capture for persons who will receive COVID-19 vaccine, including but not limited to age, race/ethnicity, chronic medical conditions, occupation, membership in other critical population groups.

The following is the list of the required and optional data elements that CDC is proposing IISs report, and the ability of these data elements to be captured in TennIIS iWeb (manual data entry via TennIIS web portal), TennIIS Mass Immunization Module (manual data entry via TennIIS Mass Immunization web portal) and TennIIS PHC Hub (HL7 electronic exchange):
<table>
<thead>
<tr>
<th>Data elements required for IIS to report</th>
<th>Can be captured in TennIIS iWeb portal?</th>
<th>Can be captured in TennIIS Mass IMM module?</th>
<th>Can be captured in TennIIS PHC Hub (HL7 Electronic Data Exchange)?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administered at location: facility name/ID</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (RXA 11)</td>
</tr>
<tr>
<td>Administered at location: type</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Administration address (including county)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (RXA 11.9-11.15)</td>
</tr>
<tr>
<td>Administration date</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (RXA 3)</td>
</tr>
<tr>
<td>CVX (Product)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes- or NDC (RXA 5)</td>
</tr>
<tr>
<td>Dose number</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>IIS Recipient I</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (PID 3 as SR)</td>
</tr>
<tr>
<td>IIS vaccination event ID</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Lot Number: Unit of Use and/or Unit of Sale</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (RXA 15)</td>
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<tr>
<td>MVX (Manufacturer)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (RXA 17)</td>
</tr>
<tr>
<td>Recipient address</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (PID 11)</td>
</tr>
<tr>
<td>Recipient date of birth</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (PID 7)</td>
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<tr>
<td>Recipient name</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (PID 5)</td>
</tr>
<tr>
<td>Recipient sex</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (PID 8)</td>
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<td>Sending organization</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (MSH 4)</td>
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<td>Vaccine administering provider suffix</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
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<tr>
<td>Vaccine administering site (on the body)</td>
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<td>Yes</td>
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<td>Yes(RXA 16)</td>
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<td>Can be captured in TennIIS Mass IMM module?</td>
<td>Can be captured in TennIIS PHC Hub (HL7 Electronic Data Exchange)?</td>
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<td>Vaccine route of administration</td>
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<td>Vaccination series complete</td>
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<td>No</td>
</tr>
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<td>Recipient ethnicity</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes(PID 22)</td>
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<tr>
<td>Recipient race</td>
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<td>Yes</td>
<td>Yes (PID 10)</td>
</tr>
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<td>Recipient missed vaccination appointment (Y/N)</td>
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<td>No</td>
<td>No</td>
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<td>No</td>
<td>Yes (RXA 3, RXA 18)</td>
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<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Captured and Required in TennIIS Mass IMM module?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Captured and Required via HL7 Electronic Data Exchange?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
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<td>* No</td>
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<tr>
<td>Occupation</td>
<td>No</td>
<td>* No</td>
<td>No</td>
</tr>
<tr>
<td>Membership in Other Critical Population Groups</td>
<td>No</td>
<td>* No</td>
<td>No</td>
</tr>
</tbody>
</table>

(*) Populations may be able to be defined as “tiers” in the mass immunization module, allowing for tracking of these groups.

C. Describe your jurisdiction’s current capacity for data exchange, storage, and reporting as well as any planned improvements (including timelines) to accommodate the COVID-19 Vaccination Program. Current numbers (patients, vaccinations, providers). Efforts to improve capacity:

TennIIS is a Software as a Service (SAAS) platform that is maintained by STCHealth. STCHealth maintains TennIIS on Amazon Web Services (AWS) and provides the patches and fixes to the STCHealth proprietary code. The VPDIP program manages TennIIS and supports its users. As of October 2020, TennIIS holds +8.2 million patients and +78 million vaccinations. TennIIS has +13,500 users across +5,700 facilities. Of these 5,700 facilities, 44% report data to TennIIS via direct data entry using the TennIIS iWeb web portal, 35% report data electronically sending HL7 messages via a batch process, and 21% report data via real-time HL7 messaging.

The TennIIS and VPDIP epidemiologists use SAS and Tableau to analyze and visualize TennIIS data.

VPDIP has been working with the STC and TDH IT teams to move the TennIIS servers in the cloud from Windows to Linux. This move to Linux has been completed for all three TennIIS environments (test, staging and production). Having TennIIS reside on Linux servers addresses a number of security vulnerabilities and improves TennIIS performance.

On Sept. 1, 2020, TDH signed an emergency contract with STC. Through this contract, STC is developing and implementing functionality that will facilitate rapid and streamlined (pandemic) registration at the organization, facility and user levels. This includes streamlining provider site types for TennIIS organizations and facilities, adding a flag to indicate which providers are pandemic vaccine providers, adding a Pandemic PIN, and adding a self-service workflow for all aspects of registration that will allow TennIIS staff to quickly make changes to registration forms/requirements and independently respond to current needs without involving the TennIIS vendor. An expedited user level request form will reduce the burden on TennIIS staff. This functionality will be delivered in phases
starting with the October 2020 software release and ending with the February 2021 release.

We are currently working with STC to address two issues that will help facilitate COVID-19 vaccine administration reporting:

1. A bug fix that will enable the VPDIP epidemiologists to upload the VTrcks Vaccine Ordering file into TennIIS/VOMS via Data Translation Tool (DTT) import.
2. A bug fix that will enable administrative support staff to add patients to a “Waiting Room” in the Mass Immunization Module, hence patient demographic information can be updated before the vaccine is administered.

D. Describe plans to rapidly enroll and onboard to the IIS those vaccination provider facilities and settings expected to serve healthcare personnel (e.g., paid and unpaid personnel working in healthcare settings, including vaccinators, pharmacy staff, and ancillary staff) and other essential workers.

Tennessee’s first priority is to onboard hospitals and pharmacies that can administer vaccines to healthcare personnel. The vast majority of the Tennessee hospitals and all major pharmacy chains report immunizations to TennIIS via an electronic interface between their EHR systems and TennIIS. If the connection between the EHR and TennIIS is currently not a real-time, bi-directional interface, we have been working with these entities and their EHR vendors to try to upgrade their interface.

All public health users have been trained on TennIIS iWeb and TennIIS Mass Immunization Module. Tennessee’s public health patient management system, PTBMIS, has a real-time bi-directional interface with TennIIS.

Those providers that do not already have an electronic interface between their EHR and TennIIS, or aren’t already registered in TennIIS, will be registered by the TennIIS registration team and will receive TennIIS iWeb and TennIIS Mass Immunization module training.
E. **Describe your jurisdiction’s current status and plans to onboard to the IZ Gateway Connect and Share components.**

The following agreements are in place:

1. Data use agreement (DUA) between the Tennessee Department of Health (TDH) and the Association of Public Health Laboratories (APHL) to participate in the IZ Gateway.
2. Business Associates Agreement between TDH and APHL.
3. Memorandum of Understanding between TDH and AIRA to share data with other jurisdictions via the IZ Gateway Share component.
4. DUA between TDH and CDC for sending COVID-19 vaccine administration data to the CDC IZ Data Clearinghouse.

F. **Describe planned backup solutions for offline use if internet connectivity is lost or not possible.**

The planned back-up solution for offline use of the IZ Gateway Connect component is compiling a CSV file of the data elements and sending the data to the CDC via a transfer SFTP site.

In the event of a loss of connectivity with the IZ Gateway Share component, STC will queue outgoing messages from Tennessee to be backloaded to IZ Gateway Share upon return of TennIIS connectivity.

G. **Describe how your jurisdiction will monitor data quality and the steps to be taken to ensure data are available, complete, timely, valid, accurate, consistent, and unique.**

A team of TennIIS epidemiologists is building code using SAS 9.4 to extract data from the Provider Enrollment REDCap project and the TennIIS database and compile bi-weekly reports for submission to CDC. Provider Enrollment data is deduplicated as data are collected to the REDCap project. All members of this team will have access to upload Tennessee reports into Secure Access Management Services (SAMS); this redundancy will ensure reports are submitted in a consistent and timely manner.

Section 12: COVID-19 Vaccination Program Communication

A. **Describe your jurisdiction’s COVID-19 vaccination communication plan, including key audiences, communication channels, and partner activation for each of the three phases of the COVID-19 Vaccination Program.**

   a. **Healthcare Associations**—TDH has engaged state healthcare associations and professional societies in the creation of Tennessee’s plan and will have ongoing scheduled meetings within and external to the larger Stakeholder Group. These associations are already assisting with the recruiting of pandemic providers and the relaying of messages to their constituents.

   b. **Pandemic Vaccine Planning Stakeholder Meeting**—TDH convenes a bi-weekly Planning Stakeholder Meeting that currently includes representatives of approximately 30 partnering agencies and offices. This group was instrumental in
the vetting of the initial plans for the phased roll-out of vaccine to priority populations and will continue to provide expertise and feedback to the Program for as long as necessary. This group is able to disseminate communications to a vast network of stakeholders and constituents, which is critical to earning the trust of the public and ensuring a transparent and equitable allocation and distribution process.

c. **TNHAN direct to providers**—TNHAN announcements will be used to communicate critical information surrounding vaccine allocation, distribution, administration, and reporting, as needed, throughout the implementation of this plan.

d. **Additional media campaigns**—Proactively messaging the safety, efficacy and continued monitoring of vaccines is critical to obtaining adequate public vaccination rates to achieve herd immunity. The creation, timing, and utilization of COVID-19-related media campaigns is at the discretion of the Governor’s office.

e. **TDH Pandemic Vaccine website**—The Program has drafted two pandemic vaccine-related web pages—one where the public may find information around developments in pandemic vaccine and its distribution, and the second to provide onboarding information to possible pandemic vaccine providers. Each of these sites is accessed through TDH’s existing COVID-19 resources website.

f. **CDC Vaccine finder website**—The CDC Vaccine Finder website link will be placed on the vaccine information webpage and pandemic providers will be asked to participate.

B. **Describe your jurisdiction’s expedited procedures for risk/crisis/emergency communication, including timely message development as well as delivery methods as new information becomes available.**

TDH, TEMA and the Governor’s Office have participated in weekly table top exercises to identify gaps in internal and external communications. The State is in the process of developing drafts of media releases that will communicate the arrival and initial administration of COVID-19 vaccines in Tennessee, priority populations and structure of phased allocation, and crisis response such as vaccine recall. Additionally, communication chains have been defined to ensure timely communication between the State’s agencies, as well as rapid review and approval of crisis/emergency communications. Proactive messaging that provides transparency of the vaccine allocation and distribution process, sets expectations, provides education and clearly communicates critical points of emphasis will assist in reducing the need for crisis communications.
Section 13: Regulatory Considerations for COVID-19 Vaccination

A. Describe how your jurisdiction will ensure enrolled COVID-19 vaccination providers are aware of, know where to locate, and understand the information in any Emergency Use Authorization (EUA) fact sheets for providers and vaccine recipients or vaccine information statements (VISs), as applicable.

Emergency Use Authorization fact sheets will be given to the providers in their training materials and discussed during training webinars and communications. The federal requirement to distribute these materials, along with any applicable VISs, will be communicated to all vaccine providers.

B. Describe how your jurisdiction will instruct enrolled COVID-19 vaccination providers to provide Emergency Use Authorization (EUA) fact sheets or vaccine information statements (VISs), as applicable, to each vaccine recipient prior to vaccine administration.

Providers will receive an electronic educational packet upon enrollment into the COVID-19 Vaccination Program. Guidance documents will include the product-specific EUA fact sheets for COVID-19 vaccination providers and the EUA fact sheets for vaccine recipients or VISs, once they are made available by CDC. Providers will be instructed to read both types of EUA fact sheets and VISs and reach out to the Program with any questions prior to beginning administration of COVID-19 vaccine. Providers will also be informed through the educational packet of the federal requirement to provide the recipient fact sheet or VIS to each patient prior to vaccine administration. The fact sheets and VISs will also be linked on TDH’s COVID-19 website, located where other relevant information for providers is contained. Updates to EUAs or VISs will be distributed via a Listserv or a COVID-19 provider distribution email group and posted to the COVID-19 website. Information about EUA face sheets and VISs will also be included in tabletop exercises conducted across the state.

Section 14: COVID-19 Vaccine Safety Monitoring

A. Describe how your jurisdiction will ensure enrolled COVID-19 vaccination providers understand the requirement and process for reporting adverse events following vaccination to the Vaccine Adverse Event Reporting System (VAERS).

Providers will receive an electronic educational packet upon enrollment into the COVID-19 Vaccination Program. Guidance documents will include information on required reporting of vaccine adverse events to the Vaccine Adverse Event Reporting System (VAERS). Use of the online reporting tool will be demonstrated during training webinars and tabletop exercises, and the link to the VAERS site will be posted on TDH’s COVID-19 website, located where other relevant information for providers is contained. Reports made to VAERS will be reviewed by the Medical Director of the Vaccine-Preventable Diseases and Immunization Program.

Additionally, all providers of pandemic vaccine will receive training on the VSafe Program and be asked to promote its use among those who receive vaccine.
Section 15: COVID-19 Vaccination Program Monitoring

A. Describe your jurisdiction’s methods and procedures for monitoring progress in COVID-19 Vaccination Program implementation.

The following is a visual representation of high-level progress through the planning and implementation process. Completed tasks are in green. This graphic is used to provide weekly updates to the UCG, and includes progress with onboarding, tasks to be completed, and assignments.
a. Provider enrollment

Provider enrollment is monitored through a REDCap project that tracks progress through the three stages of onboarding: TennIIS enrollment, storage and handling capabilities, and submission of the completed CDC Provider Agreement and Profile. The location of providers is also mapped via GIS so that geographic coverage of providers may be monitored and providers recruited in areas where there are gaps.

b. Access to COVID-19 vaccination services by population in all phases of implementation

The Program’s understanding is that there is functionality in the Tiberius platform that is capable of assisting with the monitoring of vaccines administered to specific populations. Tennessee is also able to capture data through the mass immunizations module by setting “tiers” that indicate population groups. GIS mapping of provider locations will also assist in ensuring that locations with high-risk populations have sufficient access to vaccinating providers, and vaccination strike teams and the recording of other closed POD events will also provide details to specific populations that are provided vaccine.

c. IIS or other designated system performance

STC provides 24/7 monitoring of the TennIIS production instance which includes memory, disk, processing and network loads. STC is automatically notified when instance issues arise and will attempt to remediate the issue without impacting TennIIS users. If the steps required to remediate the issue do result in a client-facing impact, STC’s Operations team coordinates with the TennIIS Director or Deputy Director via the support team to outline the issue, steps to remediate, and gain approval to execute the remediation plan.

The TennIIS team also has access to the following TennIIS uptime dashboard:
On the Cloverleaf engine side, the Cloverleaf administrators check uptime and processes. Alerts are set up on every Cloverleaf thread for every trading partner. If a thread goes down, an alert is sent to the Cloverleaf administrators.

The Cloverleaf administrators also receive autogenerated reports that come from the Cloverleaf server. These reports show the files that are in the queue and/or any locked jobs (jobs get locked when a trading partners MSH 4 value doesn’t match the value in the Cloverleaf database tables or when a file has a bad format). Reports are generated every 30 minutes.

d. Data reporting to CDC

VPDIP will report bi-weekly to CDC via CSV file upload of CDC Provider Agreements and Profiles.

e. Provider-level data reporting

The TennIIS epidemiologists will create a report that evaluates timeliness and completeness of reporting of COVID-19 vaccine administration at the organization and facility levels. This report will include flags for follow-up that will be based on the percentage of errors and delays in reporting. There will be a flag for when a vaccine is submitted >72 hours after the administration date and a flag for when a provider has not reported vaccine administration in more than 48 hours.

The VPDIP team is in the process of defining flag thresholds, e.g. flag when X % of administered COVID vaccinations were reported without / with invalid Y field. (ex. Lot number or NDC code)

The TennIIS Registration (if direct data entry COVID-19 providers) and Electronic Data Exchange (if electronic data exchange COVID-19 providers) teams will review this report on a daily basis.

f. Vaccine ordering and distribution

Enrollment into the COVID-19 Vaccination Program will be monitored using data from VPDIP’s provider tracking REDCap and data visualization software (Tableau). VPDIP epidemiologists will utilize data exports from REDCap and SAS code to generate a weekly update to a Tableau dashboard. This will allow metrics such as the number of providers with VPDIP-approved storage and handling, the number of COVID-19 vaccination providers onboarded into the IIS, and the number of providers with a complete COVID-19 Provider Agreement to be visualized. This data will be used to inform how many providers have been onboarded into the COVID-19 Vaccination Program and are therefore eligible to begin receiving vaccine allocations or be approved for ordering.

Vaccine distribution will be monitored by leveraging TN’s existing influenza allocation summary SAS code or data available through the Tiberius platform. Allocation code will be updated to include base metrics for the amount of vaccine to be allocated, including the number of patients, number of staff, capacity, county, etc., as identified in sections 3 and 4.
of this document. Each time TN receives a vaccine allocation from CDC, the amount distributed to a provider will be determined by these metrics. The code will output a summary that is updated after each allocation to track the number of vaccines distributed to each location by NDC code/presentation and will be marked complete when the base metrics are met.

Vaccine ordering will be monitored using SAS-generated reports created by VPDIP epidemiologists. VPDIP will leverage existing SAS code used to monitor VFC Provider ordering and inventory management practices and evaluate adherence to COVID-19 vaccine reconciliation and inventory requirements. If an order is not accepted into a provider’s inventory within four business days, the provider will receive an auto-generated email asking them to accept their vaccine order. The VOMS epidemiologist will run a daily report using IIS data to generate a list of providers who have not accepted an order into their VOMS inventory within seven business days. This report will be sent to the VOMS team for immediate follow-up with the provider. The VOMS epidemiologist will generate a monthly report utilizing IIS data to identify providers that are not reconciling their inventory every 30 days. These reports will be sent to the VOMS team for immediate provider follow-up.

g. 1- and 2-dose COVID-19 vaccination coverage

Every day, Monday through Friday, an internal report and Tableau dashboard visualizing vaccination data received from COVID providers will be generated from TennIIS. This dashboard will report both 1- and 2-dose COVID-19 vaccination administration data compared to county and/or region census data for coverage and geographic estimates.

B. Describe your jurisdiction’s methods and procedures for monitoring resources, including:

a. **Budget**—The senior leadership team meets with the program Fiscal Administrator each month to review the budget and verify that funds are being spent appropriately and on track to be fully expended by the end of the budget period.

b. **Staffing**—The senior leadership team meets weekly to discuss staffing needs, discuss capacity, anticipate demands, and redirect resources, as needed.

c. **Supplies**—The VPDIP Operations and Administration Director works with the Emergency Program to ensure that supplies are ordered and delivered on-time and that future needs are anticipated.

C. Describe your jurisdiction’s methods and procedures for monitoring communication, including:

a. **Message delivery**—The Program will ensure that provider training documents are received and reviewed by requiring acknowledgement of receipt and attestation of review. Pandemic-related communications that are critical to the health care workforce will be shared via the Tennessee Health Alert Network. Public communications may be monitored through social media site metrics and views.

b. **Reception of communication messages and materials among target audiences throughout jurisdiction**—The Pandemic Vaccine Planning Stakeholder Group will be a conduit through which feedback from constituents may be shared with the State,
including the reception of messages by target audiences. Additionally, the Group may be used to vet messaging prior to its dissemination to ensure messages are crafted in a way that resonates with those audiences.

D. Describe your jurisdiction’s methods and procedures for monitoring local-level situational awareness (i.e., strategies, activities, progress, etc.).

Eighty-nine of Tennessee’s 95 counties are under the jurisdiction of TDH and supervised centrally. This results our ability to communicate quickly and effectively with these local jurisdictions. Additionally, TDH has close relationships with the health departments that are located in Tennessee’s six metropolitan jurisdictions and communications channels are well-established. The Pandemic Vaccine Planning Stakeholder Group involves representatives of approximately 30 different offices and organizations, both within and outside of state and local government. Each of these representatives is able to communicate messaging back to their constituents, as well as relay information to TDH, to ensure there is local-level situational awareness of TDH activities and statewide progress, as well as awareness of local activities at the state level. Additionally, the Governor’s office and the Unified Command Group are regularly updated as to progress and are able to send public messaging, when appropriate.

Public-facing information will be posted to the COVID-19 website (or another designated site) as described below.

E. Describe the COVID-19 Vaccination Program metrics (e.g., vaccination provider enrollment, doses distributed, doses administered, vaccination coverage), if any, that will be posted on your jurisdiction’s public-facing website, including the exact web location of placement.

Publicly-reported vaccination program metrics may mimic the current format used to report COVID-19 metrics on the THD public website (https://www.tn.gov/health/cedep/ncov/data.html). Vaccination program metrics will be pulled from TennIIS and visualized using SAS and Tableau software. Vaccine metrics will be limited by TennIIS’ data availability and data quality. The exact location for publicly available vaccination program metrics is yet to be determined.

Below are the initial COVID-19 Vaccination Program metrics, which may be expanded upon as needed, throughout vaccine distribution roll-out.

1. Number of facilities reporting COVID-19 vaccine administration to TennIIS
   a. Broken down by 1) public/private provider; 2) Direct Data Entry (DDE) vs. HL7 provider; and 3) by organization site type
2. Number of COVID vaccine doses administered (total)
   a. # vaccines administered by organization site type (e.g., PUB, PRIV, OTH/PRIV, etc.)
   b. # vaccines administered, by manufacturer, if applicable
c. # vaccines administered within the last XX number of days (e.g., 1 day, 7 days, etc.)

d. # vaccines administered, disaggregated by age group, sex, race, ethnicity (see example below)

e. # vaccines administered, disaggregated by region and/or county

f. % of county population partially and fully vaccinated

3. Number of individuals who are partially vaccinated
   a. Disaggregated by age group, sex, race, ethnicity
   b. By region and/or county

4. Number of individuals who are fully vaccinated
   a. Disaggregated by age group, sex, race, ethnicity
   b. By region and/or county

5. Examples of maps
   a. # doses administered by patient address (shown at county and/or regional level); may show rate instead of # doses at county level
   b. # doses administered by vaccinating org/facility (shown at county and/or regional level); may show rate instead of # doses at county level
   c. % of county population partially or fully vaccinated

6. COVID-19 vaccine inventory in the state (e.g., # doses received by public health)

The public-facing report will be updated twice each week and posted to the designated website.
The TDH Vaccine-Preventable Diseases and Immunization Program would like to acknowledge the contributions of the following public health professionals to the writing of this plan:

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Tat’Yana Kenigsberg, MPH
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Rachel Watkins, Au.D, CCC-A
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Appendix

Instructions: Jurisdictions may choose to include additional information as appendices to their COVID-19 Vaccination Plan.