Vaccine Distribution

Jennifer Tinney
AZ IMMUNIZATION DATA/INVENTORY EXCHANGE

- CDC sends ADHS # of doses for AZ.
- ADHS divides by county population, gives allocation to Counties.
- County allocates doses to providers/partners by tier group or POD.
- ADHS links doses in ASIIS to provider.
- Providers accept doses in ASIIS.
- Doses shipped to location by CDC distributor.
- Doses administered by provider.
- Provider reports patient record to ASIIS and vaccine inventory adjusted.
- Provider bills health plan for admin fee.
- ADHS runs doses administered report sends to county to track allocation.
- ASIIS reports inventory to CDC.

**Adult/Specialty EMRs connect to HIE**
**Hospital EMRs connect to HIE**
**Pharmacy HIE/ASIIS by middle Interface. ~2,000 connected**

**Traditional Vaccine Providers:** Pediatrics, FQHCs and LHD use data entry & 500 locations EMR exchanges. IHS HL7/data entry
AZ COVID-19 Vaccine Supply

- As of January 27th, over **520,000 vaccinations** have been reported administered in Arizona.

- **906,175 doses** have been ordered by Arizona providers and expected to arrive by the end of the week, including both first and second doses.

- **400+ provider sites** have received vaccine supplies, including county health departments, hospitals, FQHCs, pharmacies, and other key providers.

- 2, 100+ long term care facilities continue to receive vaccinations from CVS, Walgreen's, and pharmacy partners.
Partner Vaccine Clinics

Book and Schedule Vaccination Appointment in minutes
Create Multiple Appointments for your Family Members.
Keep your Data Confidential on our Secure Servers.

Patient Registration Help 1-844-542-8201
azhealth.gov/findvaccine

VMS Clinician Guide
Vaccine Management System is a state registration and clinic management system for partners

Patient Registration Guide
Tips to share: Keep refreshing page and pick other dates if it gets hung up

Patient Portal

Clinician Help Desk 602.542.1000
Patient Registration Help 1-844-542-8201
Stadium Clinic

- State run clinic
- Open to all Arizonans
- 65+ location
December 2020 – Spring 2021

PHASE 1A
People at risk of exposure to COVID-19 through their work in any role in direct health care or long-term care settings

Vaccinating NOW
✓ Healthcare Workers & Healthcare Support Occupations
✓ Emergency Medical Services Workers
✓ Long-Term Care Facility Staff & Residents

January 2021 – Spring 2021

PHASE 1B
People at risk of exposure to COVID-19 through their work in any role in direct health care or long-term care settings

Vaccinating NOW
✓ Education & Childcare Workers
✓ Protective Services Occupations
✓ Adults 75 and Older
✓ Essential Services/Critical Industry Workers
✓ Adults with High-Risk Conditions in Congregate Settings

January 2021 – Spring 2021

PHASE 1C
People at risk of exposure to COVID-19 through their work in any role in direct health care or long-term care settings

Vaccinating NEXT
✓ Adults 65 and Older - Stadium
❑ Adults of Any Age with High-Risk Medical Conditions
❑ Adults Living in Congregate Settings

Arizona’s COVID-19 Vaccine Schedule 1/21
## Doses Administered by County & Current Priority Groups

<table>
<thead>
<tr>
<th>County</th>
<th>Phase Vaccinating</th>
<th>Total Vaccines Administered</th>
<th>Vaccination Rate (per 100,000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apache</td>
<td>1B</td>
<td>1,405</td>
<td>1,957</td>
</tr>
<tr>
<td>Cochise</td>
<td>Priorit. 1B</td>
<td>4,810</td>
<td>3,677</td>
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<tr>
<td>Coconino</td>
<td>Priorit. 1B</td>
<td>8,224</td>
<td>5,584</td>
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<tr>
<td>Gila</td>
<td>Priorit. 1B</td>
<td>2,438</td>
<td>4,420</td>
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<tr>
<td>Graham</td>
<td>Priorit. 1B</td>
<td>1,432</td>
<td>3,722</td>
</tr>
<tr>
<td>Greenlee</td>
<td>Priorit. 1B</td>
<td>405</td>
<td>3,904</td>
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<tr>
<td>La Paz</td>
<td>1A</td>
<td>391</td>
<td>1,770</td>
</tr>
<tr>
<td>Maricopa</td>
<td>Priorit. 1B</td>
<td>176,822</td>
<td>4,048</td>
</tr>
<tr>
<td>Mohave</td>
<td>Priorit. 1B</td>
<td>4,906</td>
<td>2,261</td>
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<td>Navajo</td>
<td>1B</td>
<td>3,566</td>
<td>3,161</td>
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<tr>
<td>Pima</td>
<td>Priorit. 1B</td>
<td>46,847</td>
<td>4,484</td>
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<tr>
<td>Pinal</td>
<td>Priorit. 1B</td>
<td>12,249</td>
<td>2,691</td>
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<td>Santa Cruz</td>
<td>1B</td>
<td>1,770</td>
<td>3,330</td>
</tr>
<tr>
<td>Yavapai</td>
<td>Priorit. 1B</td>
<td>4,877</td>
<td>2,099</td>
</tr>
<tr>
<td>Yuma</td>
<td>Priorit. 1B</td>
<td>6,240</td>
<td>2,714</td>
</tr>
<tr>
<td><strong>Statewide</strong></td>
<td><strong>--</strong></td>
<td><strong>281,270</strong></td>
<td><strong>3,912</strong></td>
</tr>
</tbody>
</table>

*NOTE: Doses administered in the last 24 hours may not be included in this report. The number of doses administered counts the number of vaccines administered, as reported to ASIS.*
Doses Administered by County & Current Priority Groups

Tough Decisions

Example County
1000+ Health Care workers
2000+ Border Patrol & Police
3200+ Age 75 and over
6,200 Needed in tier 1a & 1b

3,330 allocated this week

Will take a while before they will be ready for tier 1c patients
Next Steps for Vaccine Allocation

- Continue to partner with county health departments
- Check to make sure your onboarding/training is complete
- Start planning your employee clinics and organizing patient lists by tier group
- Are you ready to bill for the admin fee? Reach out for help jennifert@tapi.org
Billing for COVID-19 Vaccine Admin

- **AZ Open networks**: In-network reimbursement for flu and covid-19 vaccine administration from most health plans by Executive Order. A contract is not needed with AZ commercial health plans for reimbursement.

- **Medicare Part B Roster Billing**: Collect the Medicare or SS# and not the Advantage Plan number to submit claims. Register as mass immunizer.

- **Medicaid**: AHCCCS will reimburse qualified providers including non-Medicaid providers. Register with AHCCCS.

- **Uninsured**: HRSA will reimburse the uninsured admin fee to registered providers. Optum Enrollment.

- **No Patient Out-of-Pocket**: Do not balance bill patients or charge a cash fee. Submit to private plan, AHCCCS, Medicare or Optum.

EUA Handout
Order for your Patients

Button Up!
Order for your team

UNDERSTANDING THE FACTS: COVID-19 VACCINE

SCAN THE CODE OR VISIT
whyimmunize.org/covid-19-vaccination-page

FACTS ABOUT: COVID-19 VACCINE

1. COVID-19 vaccine will not give you COVID-19.
2. COVID-19 vaccines will not cause you to test positive on COVID-19 viral tests.
3. Getting vaccinated will help provide protection against COVID-19.
4. Pregnant women can get vaccinated to protect themselves and their babies.

Even after vaccination, continue wearing your mask to prevent transmission.

I GOT MY COVID-19 VACCINE!
whyimmunize.org
COVID WEBPAGES

- Community information COVID-19 and the Vaccine
  www.whyimmunize.org/covid-19-resource-page/

- Provider Resources for COVID-19 and the Vaccine
  www.whyimmunize.org/covid-19-provider-resource-page/
  - How to Volunteer

- I Got My COVID-19 Vaccine Page:
  https://whyimmunize.org/covid-19-vaccination-page/
  - EUAs for Pfizer and Moderna in several languages
  - What to Expect after Getting Vaccinated
  - V-Safe App