

A microscopic image of a virus particle, likely a coronavirus, showing its characteristic spherical shape and surface spikes. The image is rendered in shades of teal and blue, with a dark blue diagonal line separating it from the white text area on the right.

COVID-19 Vaccine: Idaho's Progress

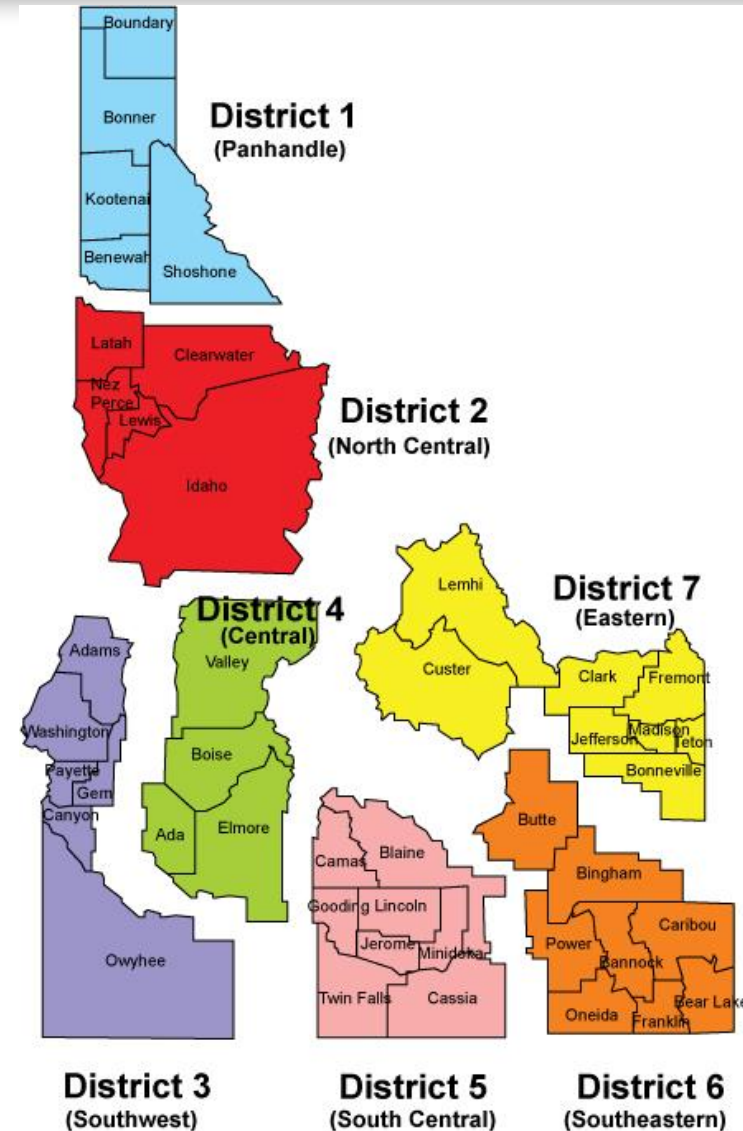
**Sarah Leeds, Program Manager
Idaho Immunization Program
COVID-19 Vaccine Advisory Group
March 19, 2021**



IDAHO DEPARTMENT OF
HEALTH & WELFARE



- 466 Enrolled Provider Locations
 - District 1 – 51 Enrolled
 - District 2 – 27 Enrolled
 - District 3 – 65 Enrolled
 - District 4 – 138 Enrolled
 - District 5 – 59 Enrolled
 - District 6 – 60 Enrolled
 - District 7 – 66 Enrolled
- One-Third are Pharmacies
- 28 Provider Locations In Process





Vaccine Data At A Glance

348,717

People received vaccine

131,220

People have received one dose of a two-dose series

217,497

People are fully vaccinated (depending on brand)***

559,687

Total doses administered

(Total doses administered may include doses reported without an indication of 1st or 2nd dose.)

***"Fully vaccinated" includes people who have received both doses of Moderna or Pfizer vaccines, or a single dose of the Janssen vaccine.

First Doses Distributed This Week (ending 3/19/2021)

4



Allocation 03/16/21 (Received week of 3/21/21)									
Actual COVID-19 1st Dose Vaccine Allocations	Total Doses	PHD1	PHD2	PHD3	PHD4	PHD5	PHD6	PHD7	
Moderna	15,800	1,700	1,100	2,900	4,200	1,900	1,500	2,500	
Pfizer	22,230	3,510	1,170	3,510	7,020	2,340	2,340	2,340	
Janssen	1,900	300	100	300	600	200	200	200	
Total	39,930	5,510	2,370	6,710	11,820	4,440	4,040	5,040	
Notes:									

Doses were allocated on population percentages and rounded for minimum dose order quantities; however, orders may be placed on need as determined by the PHD and IIP

Three-Week Forecasts for Allocations for State

5



The allocation projections are forecasts for the weeks ending in the dates below, and are provided to assist awardees in planning vaccine distribution. Second dose forecasts do not reflect previous transfers made to retail pharmacies or other jurisdictions. Doses available in the Microplanning Application and the VTrckS Order Cap may be less, as they reflect doses available net of transfers. Actual allocated quantities may vary depending on the availability of vaccine at the time of allocation.

Allocation Projections

	March 21, 2021 Forecast For Week Ending	March 28, 2021 Forecast For Week Ending	April 04, 2021 Forecast For Week Ending
All Vaccines	75,620 Total Doses - All Vaccine Types	76,060 Total Doses - All Vaccine Types	76,060 Total Doses - All Vaccine Types
Pfizer	22,230 1st Doses - Pfizer	22,230 1st Doses - Pfizer	22,230 1st Doses - Pfizer
	19,890 2nd Doses - Pfizer	22,230 2nd Doses - Pfizer	22,230 2nd Doses - Pfizer
Moderna	15,800 1st Doses - Moderna	15,800 1st Doses - Moderna	15,800 1st Doses - Moderna
	15,800 2nd Doses - Moderna	15,800 2nd Doses - Moderna	15,800 2nd Doses - Moderna
Janssen	1,900 1st Doses - Janssen	0 1st Doses - Janssen	0 1st Doses - Janssen

Summary of Retail Pharmacy Partnership



Projected Weekly Allocation to Pharmacy Partners

Select Allocations made between

Start date

End date

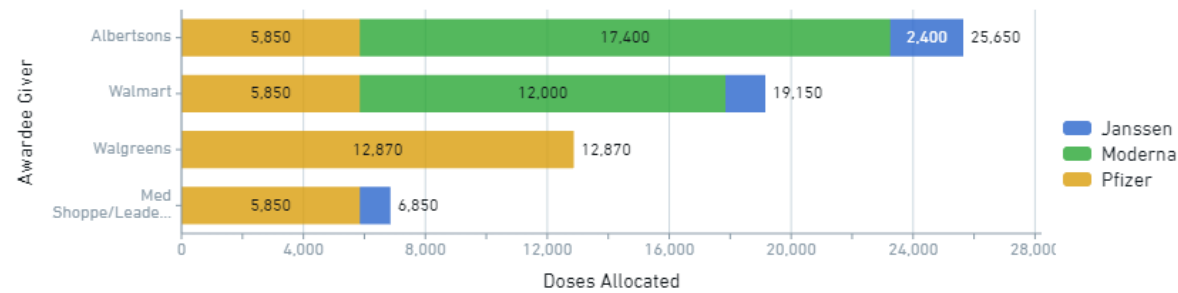
64,520

Cumulative First Doses Allocated

Projected weekly pharmacy partner allocation to be available within jurisdiction for the federal retail pharmacy program. Please note that the actual number of doses ordered through the program may shift from week to week, based on supply, demand and product availability

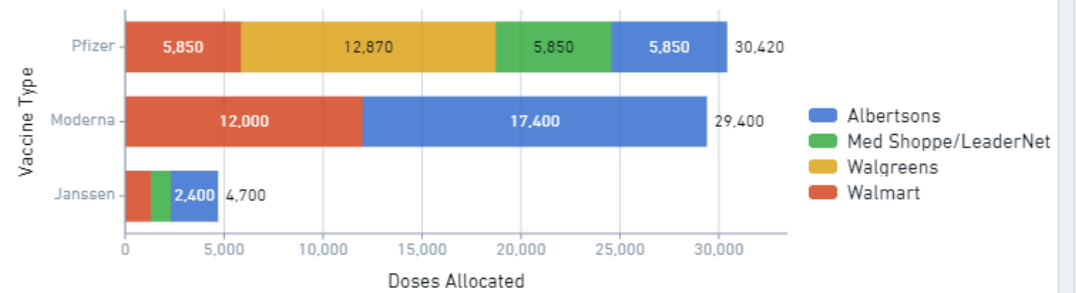
Allocation by Pharmacy Partner

Showing items 1-4 of 4



Allocation by Vaccine Type

Showing items 1-3 of 3





- Provider Enrollment
- Idaho's Immunization Information System
 - Data Integrity
 - Race/Ethnicity Data Capture
- Provider Capacity, Safety, & Reporting Grants
- Statewide Registration System
- Provider Education
- Priority Population Group Identification and Ranking
- Monumental Scale of Work
 - Nationally, 155 million COVID-19 vaccine doses ordered in 14 weeks
 - Equivalent to TWO YEARS of Vaccines for Children Program vaccine ordering