UTAH DEPARTMENT OF HEALTH COVID-19 Distribution Vaccination Update

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Phase 1 Priority Groups

Priority Group	Vaccine Provider	Approximate Population (100%) Not doses received	Week of First Administration	Vaccine Type
Hospital Healthcare Workers	Hospitals (52 of 52 Ready)	62,345	12/15/20 12/21/20	Pfizer Moderna
LHD Healthcare	LHDs (13 of 13 Ready)	2,000	12/21/20	Moderna, then Pfizer
Tribal Healthcare	Tribal Public Health (All Ready)	500	12/21/20	Moderna (Shoshone) Pfizer (Navajo)
LTC Residents & Staff	Walgreens, CVS, CNS (All Ready)	55,000	12/28/20	Pfizer (Walgreens/CVS) Moderna (CNS & Others)
Non-Hospital Healthcare	Hospitals, LHDs, CNS	92,655	12/28/20	Moderna, then Pfizer (LHDs) Moderna (CNS)
Essential Protective Services	LHDs	11,500	1/04/21*	Moderna, then Pfizer (LHDs)
K-12 Educators and School Staff	LHDs, CNS	50,000 (98,000 when considering all employees)	1/11/21*	Moderna, then Pfizer (LHDs) Moderna (CNS)
70+ Population	LHDs	146,406	1/11/21*	Moderna, Pfizer (LHDs)

This is going to take us through the end of February

Phase 2 Priority Groups

Wave	Priority Group	Priority Group	Vaccine Provider/Ad ministrator	Approx Population (100% Uptake)	Expected Demand (with Uptake based on BRFSS)	Threshold to Move to Next Group	Expected Week of First Administration	How to operationalize, implement, communicate?	How to operationalize, implement, communicate?
	1								
2		Age Group 65-74		219,466	168,989	101,393			birth date check
	2	Congregate Living: Independent Living Facilities w/o Assisted Living or Nursing Facilities & Group Homes	Contractor targeted approach				When vaccine supply reaches certain level		
		Age Group 55-64		303,134	221,288	132,773			birth date check
	3	Congregate Living Situations: All other situations	Contractor targeted approach						
		Age Group 45-54		328,430	220,048	132,029			birth date check
	4	Age Group 35-44		443,453	297,114	178,268			birth date check
		Age Group 25-34		471,806	325,546	195,328			birth date check
		Age Group 16-24		518,499	368,134	220,881			birth date check
	TOTAL								

Allocations to LHD's

Local Health Department	% Population by LHD	Planned Administration/Week (based on informa provided 50 K doses weekly*)	lanned Administration/Week (based on information provided 50 K doses weekly*)	
			50,000	
Bear River Health Department	5.91%	2,955	1,950	
Central Health Department	2.61%	1,305	700	
Davis County Health Dept	11.14%	5,570	3,900	
Salt Lake County Health Dept	36.07%	18,035	12,000	
San Juan County Health Dept	0.52%	260	200	
Southeast Health Dept	1.34%	670	400	
Southwest Health Dept	7.74%	3,870	2,650	
Summit County Health Dept	1.30%	650	400	
Tooele County Health Dept	2.17%	1,085	700	
TriCounty Health Dept	1.86%	930	600	
Utah County Health Dept	20.01%	10,005	6,600	
Wasatch County Health Dept	1.01%	505	300	
Weber Morgan Health Dept	8.32%	4,160	2,775	

How will this work



- LHD's & Community Nursing Services (CNS)
 - Currently our High volume partners (1,000 per day)
 - When more vaccine comes
 - Add other High Volume Partners once capacity for LHD's and CNS is reach
 - Other partners
 - Walmart and Kroger Pharmacies
 - Other pharmacies
 - Clinics and private physicians

Questions

Vaccine Variants?

Pfizer vaccine appears effective against new Covid-19 strain in UK: Report. US pharma giant Pfizer and its German partner BioNTech's Covid-19 vaccine appears to work against a key mutation in the highly transmissible new strain of coronavirus detected in Britain and South Africa.

Which Vaccine is Best?

Pfizer – 16 and older Moderna – 18 and older

Pfizer – 95% effective at preventing symptomatic COVID infection, measured starting from seven days after the second dose was administered

Moderna – 94.1% effective at preventing symptomatic COVID infection, measured starting from14 days after the second dose.

THANK YOU!



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