

COVID-19 Vaccine Advisory Committee

March 12, 2021

Chair: Patrice Burgess, MD Executive Medical Director, St. Alphonsus Medical Group

Executive Secretary: Elke Shaw-Tulloch, MHS Administrator, State Health Official, Division of Public Health, Idaho Department of Health & Welfare







Please let us know in the chat if you are attending as a designee for an Idaho COVID-19 Advisory Committee Member.

Attendance/ Acknowledgment and Meeting Overview

The COVID-19 Vaccine Advisory Committee is not required to adhere to the Idaho open meetings law; however, it is being conducted in the most transparent manner possible.



12:00 – 12:05	Meeting Overview Monica Revoczi				
12:05 – 12:15	Welcome, Opening Remarks, and Updates Dr. Patrice Burgess, Chair Elke Shaw-Tulloch, Executive Secretary				
12:15 – 12:25	Vaccine Administration Experiences and Realities on the Ground Salome Mwangi, Idaho Office for Refugees				
12:25 – 12:55	Further Considerations and Discussion Regarding Idaho Group 3: Areas Pending Decision Dr. Patrice Burgess Elke Shaw-Tulloch				
12:55 – 1:00	Wrap Up a) Meeting summary b) Action items and next steps c) Next meeting date, topics, and preparation d) Closing remarks and adjourn				



Welcome

Dr. Patrice Burgess, Chair Elke Shaw-Tulloch, Executive Secretary



Vaccine Administration Experiences and Realities on the Ground

Salome Mwangi, Idaho Office for Refugees



Further Considerations and Discussion Regarding Idaho Group 3

Elke Shaw-Tulloch Dr. Patrice Burgess



Group 3 already approved 3/5/2021

- Age 55-64 with at least one medical condition
 Open for one week
- Age 55-64 general population
 Open for one week
- Age 45-54 with at least one medical condition Open for one week
- Age 45-54 general population
 Open for one week

Choose A or B

A:

- Age 16-44 with at least one medical condition
 Open for two weeks
- Age 16-44 general population

Age 35-44 with at least one medical condition
 Open for one week

B:

- Age 35-44 general population
 Open for one week
- Age 25-34 with at least one medical condition Open for one week
- Age 25-34 general population
 Open for one week
- Age 16-24 with at least one medical condition Open for one week
- Age 16-24 general population



Congregate Living Setting Discussion

- People living in congregate settings are considered to be at increased risk of acquiring COVID-19, but there is no consensus on which groups are included
- Various definitions of "congregate settings" are so broad they would include everyone not living in a single family home.
- Many congregate living settings were already included in groups previously prioritized by CVAC (see next slide)
- Next week CVAC will discuss definition of congregate living settings and consider prioritization of people living in these settings



Congregate Living Settings Previously Prioritized by CVAC

Congregate Living Setting	Staff	Residents
Long-term care facilities (LTCFs) (including LTCF-like units in correctional or detention settings)	X	X
Independent living facilities attached to residential assisted living facilities	X	X (Federal Pharmacy Partnership)
Adult day care facility	Х	X
Intermediate care facilities for individuals with intellectual disabilities (ICF/IIDs)	Х	X
Certified family homes (CFHs)	Х	X
Residential schools/facilities providing behavioral health treatment	Х	
Correctional and detention facilities	Х	
Homeless shelters	Х	X



Congregate Setting	Population Estimate		
Emergency shelters and transitional housing if not already included (e.g., domestic violence and abuse shelters).	Domestic violence shelters: 319 beds (likely already included with homeless shelters)		
Dormitory* housing for workers.	First responders at training, Group 2.1. Farmworkers, Group 2.3. Unknown # of others (e.g. recreation and tourism staff).		
Correctional and detention facilities (adult)	12,695 not already included		
Group housing for persons in substance misuse treatment or recovery or with mental illness who do not require hospitalization (e.g., Supportive Housing and Innovative Partnerships [SHIP] and transitional housing).	487+ [SHIP housing = 211 beds; transitionalhousing.org lists 23 homes (not SHIP); est. 12 beds/home =276 beds		
Residential treatment or recovery facility.	One licensed psychiatric residential treatment facility in Idaho (for teens), # beds not specified. Unknown other recovery facilities.		
Dormitory* housing for students.	Unknown number currently living in dormitories. Most likely in 16–24 years of age group.		

^{*}Dormitory means a facility with numerous beds per room, communal bathrooms, and communal dining. It does not mean apartments with bathrooms and cooking facilities in each living unit, even if there is a common recreational area.

Wrap Up - Overview

- Meeting summary
- Action items and next steps
- Next meeting date and anticipated topics
- Closing remarks and adjourn



Wrap Up - Next Meetings

Upcoming scheduled meetings

- March 19, 2021 @ 12:00 2:00 pm
- March 26, 2021 @ 12:00 1:00 pm (Tentative)

Wrap Up – Closing Remarks

Dr. Patrice Burgess, Committee Chair

Elke Shaw-Tulloch, Executive Secretary



Population by Age Group and Medical Condition (BRFSS)*





Population Estimate [†]	Number at least first dose in IRIS as of 3/3/21	One High Risk Medical Condition	Two or More High Risk Medical Conditions	At Least One High Risk Medical Condition	At Least One Condition that Might Increase Risk	At Least One Condition that Does or Might Increase Risk
108,819	16,505	48,453	32,007	80,460	23,511	103,971
109,541	14,881	33,285	27,963	61,248	21,684	82,932
98,974	14,439	36,040	30,346	66,386	17,928	<mark>84,314</mark>
102,792	14,076	28,862	16,045	44,907	19,823	<mark>64,730</mark>
108,939	14,495	54,556	20,500	75,056	20,018	95,074
118,233	13,504	47,940	18,647	66,587	28,507	95,094
114,859	11,086	49,423	14,560	63,983	27,949	91,932
121,631	9,581	51,570	9,796	61,366	19,886	81,252
164,406	8,186	66,437	7,923	74,360	43,596	117,956
	Estimate [†] 108,819 109,541 98,974 102,792 108,939 118,233 114,859 121,631	least first dose in IRIS as of 3/3/21 108,819	Population Estimate† least first dose in IRIS as of 3/3/21 Risk Medical Condition 108,819 16,505 48,453 109,541 14,881 33,285 98,974 14,439 36,040 102,792 14,076 28,862 108,939 14,495 54,556 118,233 13,504 47,940 114,859 11,086 49,423 121,631 9,581 51,570	least first dose in IRIS Medical Condition Conditions	Population Estimate+ Condition Condi	Least first dose in IRIS as of 3/3/21 Condition Conditions Condition Conditi

^{*}BRFSS 2019. High-risk conditions included: Kidney Disease; COPD/Emphysema/Chronic Bronchitis; Angina/ Coronary Heart Disease; Current Pregnancy; Current and/or Former Cigarette Smoking; Diabetes (includes Type 1 and Type 2); Obesity (BMI ≥ 30); Heart Attack. Might increase risk conditions included: Current Asthma, High Blood Pressure, Serious Cognitive Impairments, Overweight (25≤BMI <30. Courtesy of Emily LaFrance, BVRHS.

[†] Census Bureau Idaho Resident Population, Estimate July 1, 2019 Single-Age 0 to 85+ Internet Release Date June 25, 2020

Population by Age Group and Medical Condition (BRFSS)*





Age Group (years)	Population Estimate [†]	Number at least first dose in IRIS as of 3/3/21	At Least One High Risk Medical Condition	At Least One Condition that Might Increase Risk [‡]	At Least One Condition that Does or Might Increase Risk
60-64	108,819	16,505	80,460	23,511	103,971
55-59	109,541	14,881	61,248	21,684	82,932
50-54	98,974	14,439	66,386	17,928	84,314
45-49	102,792	14,076	44,907	19,823	64,730
40-44	108,939	14,495	75,056	20,018	95,074
35-39	118,233	13,504	66,587	28,507	95,094
30-34	114,859	11,086	63,983	27,949	91,932
25-29	121,631	9,581	61,366	19,886	81,252
18-24	164,406	8,186	74,360	43,596	117,956

^{*}BRFSS 2019. High-risk conditions included: Kidney Disease; COPD/Emphysema/Chronic Bronchitis; Angina/ Coronary Heart Disease; Current Pregnancy; Current and/or Former Cigarette Smoking; Diabetes (includes Type 1 and Type 2); Obesity (BMI ≥ 30); Heart Attack. Might increase risk conditions included: Current Asthma, High Blood Pressure, Serious Cognitive Impairments, Overweight (25≤BMI <30. Courtesy of Emily LaFrance, BVRHS.

[‡]Excludes those who have a high risk condition as well.

[†] Census Bureau Idaho Resident Population, Estimate July 1, 2019 Single-Age 0 to 85+ Internet Release Date June 25, 2020