

City and Borough of Juneau City & Borough Manager's Office 155 South Seward Street Juneau, Alaska 99801

Telephone: 586-5240| Facsimile: 586-5385

DATE: March 12, 2021

TO: CBJ Assembly

FROM: Mila Cosgrove, Incident Commander

RE: Situational Update –Level 1 Minimal- Operational Period 30 (2/25/2021 – 3/25/21)

Overall Community Risk	Disease Situation	Hospital Capacity	Public Health Capacity	The Complete CBJ COVID-19 Dashboard
Level 1 - Minimal	Overall cases have dropped. Some community spread is present. Availability of the COVID vaccine is increasing.	The hospital case load is stable.	Contact tracing is stable.	can be found here or by going to Juneau.org/ COVID-19

**Situation Assessment:** Our 14 day case rate indicator is at the moderate alert level and our 7 day case rate indicator is at the minimal alert level. The community continues to see COVID transmit via community spread, secondary infection, and travel. COVID vaccine distribution is on the rise, which should begin to offer the community some level of protection. The more aggressive variants of COVID-19 have been identified in Alaska. We continue to caution the public to strictly adhere to all travel related rules and to continue strict adherence to masking and social distancing when outside your immediate home.

## **Issues of Note:**

Pod 3a kicked off today and will conclude tomorrow. The targeted number of doses to be delivered during the POD is 2,200. POD3b (second dose) is scheduled for April 2<sup>nd</sup> and 3<sup>rd</sup>. So far, everything is going smoothly.

POD 4a will begin on Monday (3/15) and run through Saturday (3/20). The second dose clinic (4b) will be scheduled for April 5 –11. This clinic is made possible through a cooperative effort with SEARHC.

POD 5a is scheduled for Tuesday, March 23<sup>rd</sup>. 800 doses of Pfizer will be available. Registration for this clinic opens on Monday, March 15<sup>th</sup> at noon. Appointments can also be scheduled through the hotline. The second dose clinic (5b) will be held on Tuesday, April 13<sup>th</sup>.

Reports on the number of passengers and airport testing is included at the end of this report.

The BRH testing machine is processing symptomatic tests for the community. Discussions are underway with other testing entities to transfer test processing to the local machine. The hope is to have most testing conducted in Juneau turned around in 24 hours or less.

**Daily Numbers Report:** We are reporting 1 new cases today.

COVID-19 In Juneau						
	Active	Recovered	Deceased	Cumulative		
Resident	14	1,150	5	1,169		
Nonresident	0	143	0	143		
Total	14	1,293	5	1,312		

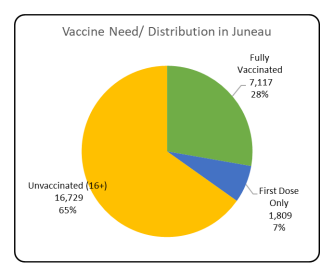
Note: CBJ EOC data may differ from the data reported on the State of Alaska dashboard.

## <u>Disease Transmission/Contact Tracing:</u>

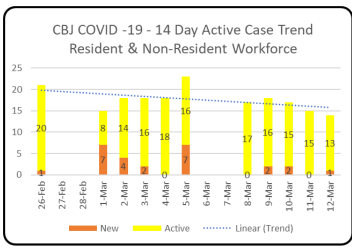
We are reporting 1 new resident cases and no new nonresident case today. The reported case is secondary transmission.

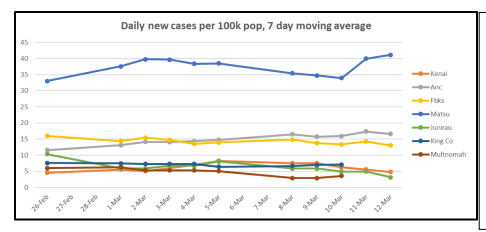
The State is reporting 113 new cases today bringing the statewide cumulative total to 60,265 cases.

<u>Testing</u>: We are still working through testing reporting now that we've switched over to BRH.



34.8% of the Juneau population age 16 and above have been vaccinated with 27.7% of the population having received their 2<sup>nd</sup> dose. The State is reporting that 81.9% of the population in Juneau age 65+ have received at least the first dose of vaccine.





This chart tracks the number of new cases in the past 7 days, controlled for population. King County (Seattle) and Multnomah County (Portland) are included for context and due to travel frequency. The source data for Alaska is from the SOA dashboard. Out of state data is from the Harvard Global Health Institute

(https://globalepidemics.org/keymetrics-for-covid-suppression/) and generally lags a day behind most of our other reporting. Policy recommendations at varying levels (<1, <10, <25, 25+) can be found on their website

State of Alaska Airport COVID-19 Testing					
Juneau International Airport Data Summary					
Data Collected 3.11.21					
	Week 39 2.28-3.6	12.13.20- 3.6.21			
# Travelers screened at JNU airport	715	8,892			
# tested prior to air travel to JNU	258	2,804			
# tested at JNU airport	443	4,126			
# 14-day quarantine after flight to JNU	30	279			
# positive tests from JNU airport testing	3	8			
Numbers represent estimates based on best available data collected by the State of Alaska					

