DATE: September 6, 2020

TO: CBJ Assembly

FROM: Robert Barr, Planning Section Chief


Situation Assessment: We continue to experience a steady number of new cases, a significant proportion of which are attributed to community spread. Our 7 and 14 day case rate indicators are in the moderate level and our larger outbreaks have resolved. The community is urged to take appropriate cautions.

Issues of Note:

Daily Numbers Report:

<table>
<thead>
<tr>
<th></th>
<th>Active</th>
<th>Recovered</th>
<th>Deceased</th>
<th>Cumulative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resident</td>
<td>23</td>
<td>169</td>
<td>1</td>
<td>290</td>
</tr>
<tr>
<td>Non Resident</td>
<td>0</td>
<td>97</td>
<td>0</td>
<td>97</td>
</tr>
<tr>
<td>Total</td>
<td>23</td>
<td>266</td>
<td>1</td>
<td>290</td>
</tr>
</tbody>
</table>

Note: CBJ EOC data may differ from the data reported on the State of Alaska dashboard due to lags in data entry on the state level.

Disease Transmission/Contact Tracing:
There are 5 new resident cases reported for Juneau today. CBJ continues to show a higher number of nonresident cases than what is reported on the state dashboard – resident cases have caught up. In addition, our recovered numbers continue to be larger than what is being reported by the state. Both discrepancies are due to more timely local reporting.

The State of Alaska is reporting 99 new cases today bringing the statewide cumulative case count to 6,656.

Testing:
Specific testing turnaround data are not updated over the weekend; we are generally seeing between 2-4 day turnarounds.

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/key-metrics-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.