May 26, 2020

OHA Update

Oregon reports 18 new confirmed COVID-19 cases, 1 new presumptive case, 0 new deaths

The state’s death toll from COVID-19 is unchanged from yesterday and remains at 148, the Oregon Health Authority reported at 12:01 a.m. today.

Oregon Health Authority reported 18 new confirmed cases and one new presumptive case of COVID-19 as of 12:01 a.m. today bringing the state total to 3,967. The new confirmed and presumptive COVID-19 cases reported today are in the following counties: Clackamas (2), Crook (1), Marion (5), Multnomah (7), Washington (3), Yamhill (1).

Notes:

- Due to data reconciliation, one presumptive case in Josephine County had updated information and their case status was changed to not a case to reflect the new information.
- Due to data reconciliation, one case originally reported in the 30-39 age group and one case originally reported in the 70-79 age group were determined not to be cases.

Public Health Update

190 tests have now been completed; 183 negative test results have come back with 1 positive test and 6 tests pending.

We now have our first case of COVID-19. We knew that Lake County was not immune to COVID-19 and we have been expecting this. Lake District Hospital is prepared.

Our community has done well with wearing masks, hand washing and social distancing. We want to reinforce how important these measures are in preventing the spread of COVID-19.

Nuestra comunidad ha hecho un buen trabajo al usar cubrebocas, lavado de manos y distanciamiento social. Queremos reforzar que tan importantes son estas medidas para la prevención de la propagación del COVID-19.

Lake District Hospital Medical Staff
Dr. Timothy Gallagher
Dr. Stephen Hussey
Dr. Matthew Foster
Dr. Scott Graham

Lake Wellness Center Update
Lake Health Update
Public Safety Update
County Update
Federal & State Updates
School Updates
Paisley School District
North Lake
Lakeview School District
Adel/Plush

Business Update
Public Works Update
Transportation Update

Please call 211 for more information on Coronavirus