May 22, 2020

OHA Update

Oregon reports 45 new confirmed COVID-19 cases, 3 new presumptive cases, 2 new deaths

PORTLAND, Ore. — COVID-19 has claimed two more lives in Oregon, raising the state’s death toll to 147, the Oregon Health Authority reported at 8 a.m. today.

Oregon Health Authority reported 45 new confirmed cases and three new presumptive cases of COVID-19 as of 8 a.m. today bringing the state total to 3,864. The new cases reported today are in the following counties: Clackamas (5), Clatsop (2), Curry (1), Jackson (3), Linn (2), Malheur (4), Marion (8), Multnomah (11), Polk (1), Umatilla (1), Washington (10).

Oregon’s 146th COVID-19 death is a 53-year-old man in Marion County, who tested positive on May 18 and died May 20, at Salem Hospital. He had underlying medical conditions.

Oregon’s 147th COVID-19 death is an 83-year-old man in Multnomah County, who tested positive on April 25 and died May 8, at his residence. He had underlying medical conditions.

Note: Due to data reconciliation, one presumptive case had updated information and their case status was changed to reflect the new information.

To see more case and county level data, please visit the Oregon Health Authority website, which OHA updates once a day: www.healthoregon.org/coronavirus.

Public Health Update

187 tests have now been completed; 177 negative test results have come back with 10 tests pending.

Lake Wellness Center Update

Lake Health Update
Public Safety Update

County Update

Federal & State Updates

RED CROSS:

Communities across the country count on the American Red Cross for help every day, but we can’t do it alone. Thank you for your previous help to stabilize the blood supply.

While the overall blood supply is meeting current needs, we are facing a new challenge, having the right type of blood for patients battling sickle cell disease during this coronavirus outbreak.

Since mid-March, the number of African Americans donating blood with the Red Cross has dropped by more than half. This is largely due to blood drive cancellations at businesses, churches and schools and the disproportionate COVID-19 infection rates for African Americans compared to other ethnicities.

Despite the steep decline in blood donations, the need for blood products for patients with sickle cell disease remains steady and constant.

Without a readily available blood supply, sickle cell patients can experience severe pain, tissue and organ damage, acute anemia and even strokes. Additionally, African American blood donors are vital for many patients with rare blood types, like those with sickle cell disease, who depend on blood that must be matched very closely to reduce the risk of complications.

Here’s how you can help:

- **Host a drive.** If you or someone you know is interested in hosting a Red Cross blood drive, visit RedCrossBlood.org/HostADrive or reach out directly to me.

- **Donate blood and share on social.** Download the Blood Donor App, visit RedCrossBlood.org or call 1-800-RED CROSS to schedule your blood donation appointment, and then share with your social networks to encourage them to give as well.

- **Encourage others to schedule an appointment to give blood.** Share these social media messages and graphics with your audiences to help encourage your network to give now. Please also consider sharing this email with others to help spread the word.

In times of crisis, the Red Cross is fortunate to witness the best of humanity as people roll up a sleeve to help those in need. We greatly appreciate the generosity of the public and your support in ensuring lifesaving blood is available for patients in need.
School Updates

Paisley School District
North Lake
Lakeview School District
Adel/Plush

Business Update

Public Works Update

Transportation Update