

NPAIHB COVID-19 Weekly Update

Please sign in using the chat box: Enter the tribe or organization you are representing and names of all people participating with you today

Information for Today's Call

Agenda

- Welcome & Introduction:
- Updates on Present Situation
 - Victoria and Alex
- Update: Hot topics and Contact Tracing Poll
 - Alex Wu
- Contact Tracing Training Announcement and Testing Strategy Poll
- State Partner Updates
- PPE and Leg and Funding Update
 - Laura Platero and Sarah Sullivan
- NPAIHB Calls and Q&A

Guidelines

- Please place yourself on mute unless speaking
- Sign in, using chat box, with your tribe/organization and names of all participants
- Use the chat box for questions, for Q&A after updates and announcements

NPAIHB COVID-19 Weekly Data Update

36 Portland Area I/T/Us reporting to date

- 27 tribal clinics/health programs; 6 IHS service units; 3 urban clinics
- Reports cover 70% of 43 tribes

NPAIHB/IHS Portland Area Testing Data* as of June 21:

- ► Total Tested: 9,971
- Positive: 713**
- Negative: 8,923
- Cumulative Percent Positive: 7.2% (last week: 7.4%)

*Data reported at ihs.gov/coronavirus include some results for tribal members not tested at I/T/U clinics **NPAIHB can verify 704 positives as of 6/21 I/T/U PPE Supply Status

Adequate (3+ mos):

12

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4

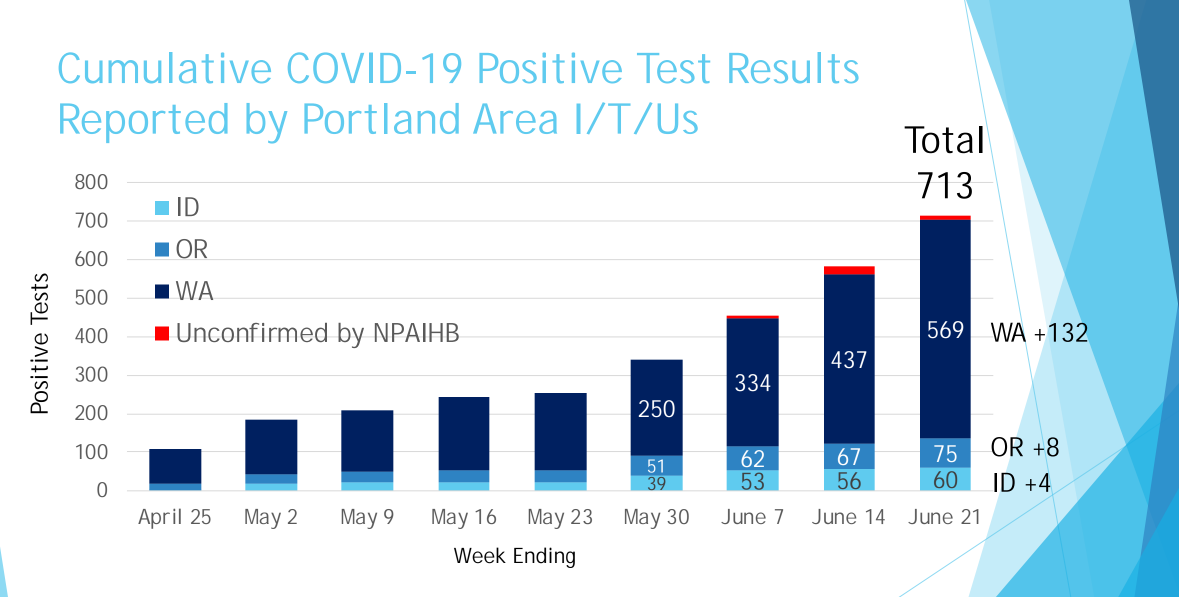
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- Limited (1-3 mos):
- Inadequate (<1 mo):</p>
- Critical (>1 wk):

I/T/U Test Kit Supply Status

- Adequate (3+ mos):
- Limited (1-3 mos): 13
- Inadequate (<1 mo):</p>
- Critical (>1 wk):







*Includes data from 36 I/T/Us for week ending June 20, plus preliminary data as of June 21, and individuals not tested at an I/T/U facility but known to be positive. Most recent data may include previously unreported positive tests.

AI/AN COVID-19 Deaths Reported to NPAIHB or Indian Health Service

- 16 total deaths of AI/AN people in the Northwest have been reported to the NWTEC surveillance system or Indian Health Service as of 6/21
 - Includes 2 additional deaths reported since 6/14
 - All 16 deaths reported in WA
 - 1 early SNF death of an AI/AN individual from a member tribe, not reported in our data
 - 17 total deaths from surveillance and anecdotal data



NPAIHB COVID-19 Surveillance Survey

- Data collection for Portland Area:
 - Testing results & patient status
 - Clinic staffing, staff exposure/illness
 - PPE and test kit status
- ALL tribes and I/T/U clinics should report:
 - Daily reporting <u>required</u> for Abbott ID NOW analyzer sites
 - Other tribes: daily if possible, weekly at minimum

https://www.surveymonkey.com/r/ NPAIHBCovid-19

▶ Report Online:

or email <u>tphep@npaihb.org</u> for the fillable/printable report form or for technical assistance



National IHS data

Data are reported from IHS, tribal, and urban Indian organization facilities, though reporting by tribal and urban programs is voluntary. Data reflect cases reported to the IHS through 11:59 pm on June 21, 2020.

IHS Area	Tested	Positive	Negative
Alaska	37,065	84	29,204
Albuquerque	16,472	913	11,235
Bemidji	12,181	326	11,237
Billings	19,464	308	17,576
California	3,642	155	2,946
Great Plains	17,345	812	14,796
Nashville	8,578	1,024	7,004
Navajo	39,970	7,867	28,835
Oklahoma City	39,174	958	37,058
Phoenix	20,294	3,956	15,760
Portland	9,971	713	8,923
Tucson	2,504	144	2,251
TOTAL	226,660	17,260	186,825

Cases By Area: (Highest to Lowest)

- 1. Navajo Nation
- 2. Phoenix Area
- 3. Nashville Area
- 4. Oklahoma City
- 5. Albuquerque
- 6. Great Plains Area
- 7. Portland Area
- 8. Bemidji
- 9. Billings
- 10. California
- 11. Tucson
- 12. Alaska



Please limit your travel to hot spots

Please wear face masks, when outside your own home

Take care of yourselves

Data Trends Update and Current Topics







STAY HOME STAY SAFE SAVE LIVES

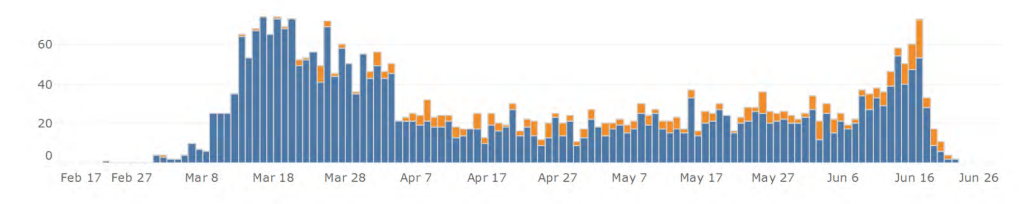
Epidemiology Updates

Idaho Oregon Washington

June 23, 2020

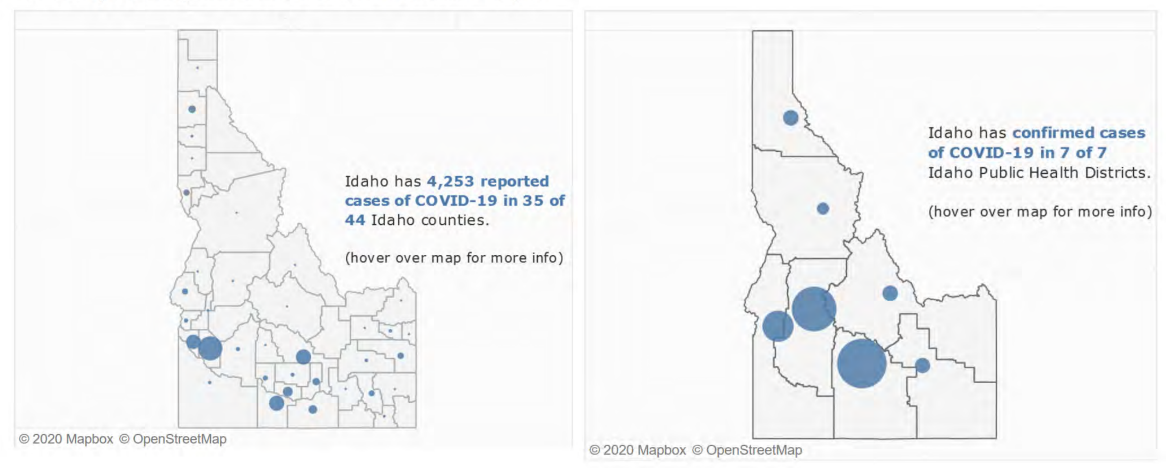
State	Cases	Deaths
ID	4254	89
OR	7083	192
WA	28870	1276

COVID-19 by Date of Onset



The Department of Health and Welfare will update data at coronavirus.idaho.gov at 5 p.m. Monday through Saturday. **Data are preliminary and subject to change.** Idaho case counts include both probable and confirmed cases based on an interim <u>COVID-19 position statement</u> issued by the Council of State and Territorial Epidemiologists on April 5, 2020.



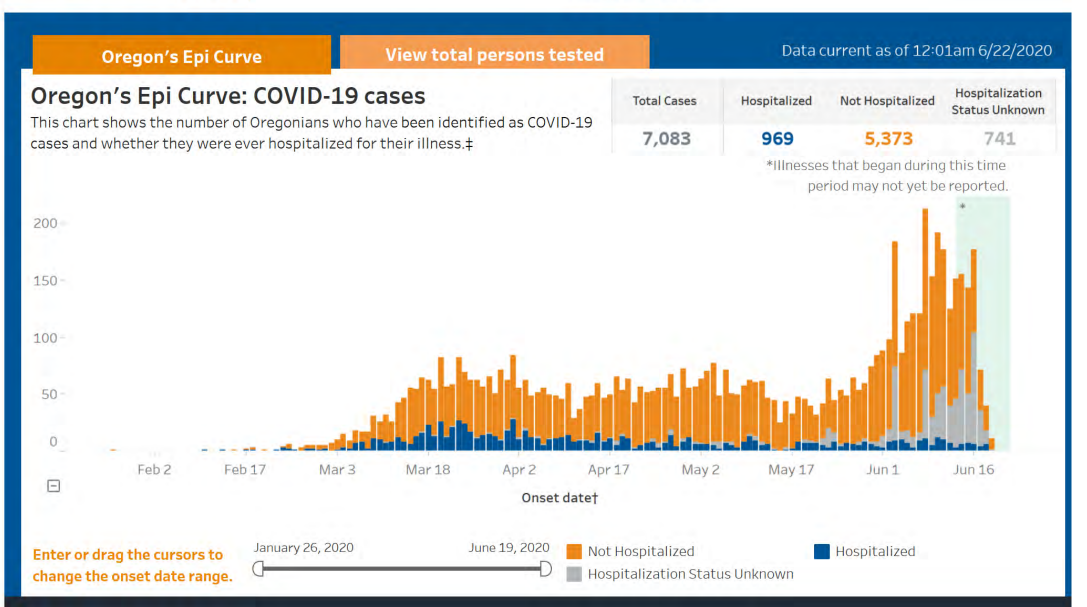


Cases by County and Public Health District Maps²



The Oregon Health Authority (OHA) is part of the statewide response working to address and reduce the effects of COVID-19 on the lives of Oregonians. Data presented here are from the OHA Public Health Division.

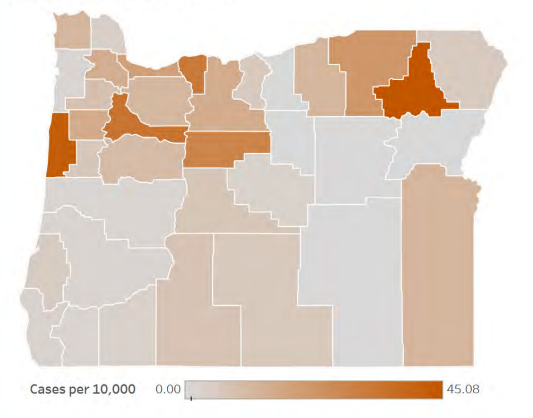
OHA COVID-19 Website



Testing and Outcomes by County

Oregon's COVID-19 Testing and Outcomes by County

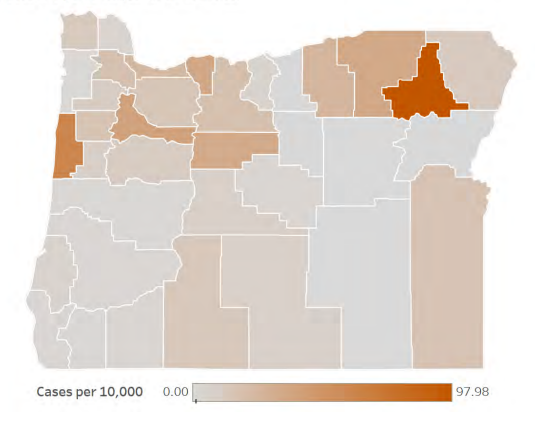
This map shows the number of COVID-19 cases per 10,000 people by county in Oregon.* Th of people who live there. These rates help us compare counties of different sizes more ever below to see the total number of cases, recovered cases, deaths, and positive and negative rates and percentages for all counties.



Testing and Outcomes by County

Oregon's COVID-19 Testing and Outcomes by County

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June 23, 2020

COVID-19 in Washington State

Confirmed Cases and Deaths by Illness Onset Date, and Hospitalizations by Admission Date

This chart shows the progression of the COVID-19 outbreak in Washington by cases, hospitalizations and deaths over time and is known as an epidemiologic curve. The epidemiologic curve is the curve referred to in the phrase, "flatten the curve."

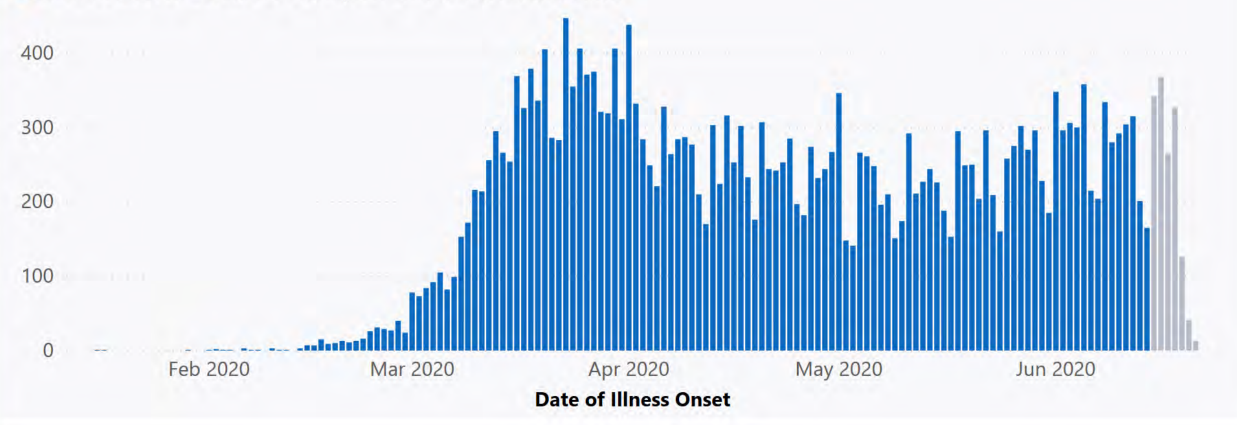
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More

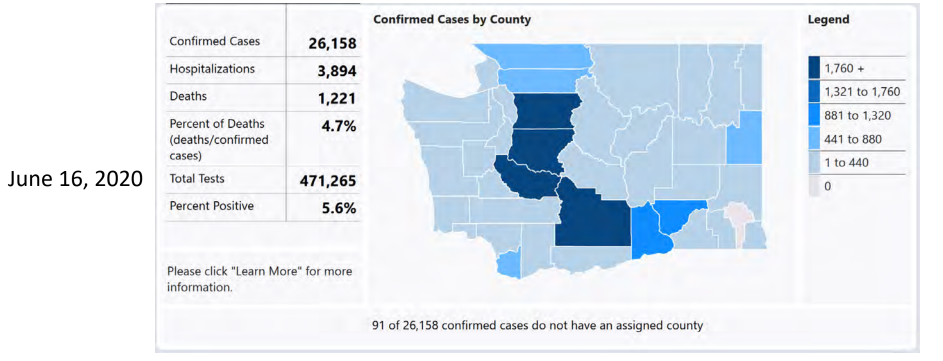
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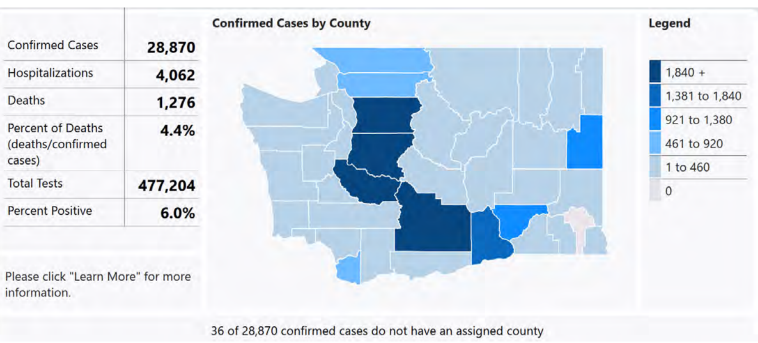
Confirmed Case Counts

Confirmed Cases
 Data are incomplete for the most recent dates.



36 of 28,870 confirmed cases do not have an assigned county. Illnesses from the last 4 to 7 days may not yet be reported.





June 23, 2020

Deaths

cases)





+ Home / Drugs / Drug Safety and Availability / FDA advises consumers not to use hand sanitizer products manufactured by Eskbiochem

FDA advises consumers not to use hand sanitizer products manufactured by Eskbiochem

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Drug Safety and Availability

FDA Updates and Press Announcements on NDMA in Zantac (ranitidine)

Information about Nitrosamine Impurities in Medications

Drug Alerts and Statements

Medication Guides

Drug Safety Communications

[6/19/2020] FDA advises consumers not to use any hand sanitizer manufactured by Eskbiochem SA de CV in Mexico, due to the potential presence of methanol (wood alcohol), a substance that can be toxic when absorbed through the skin or ingested. FDA has identified the following products manufactured by Eskbiochem:

- All-Clean Hand Sanitizer (NDC: 74589-002-01)
- Esk Biochem Hand Sanitizer (NDC: 74589-007-01)
- CleanCare NoGerm Advanced Hand Sanitizer 75% Alcohol (NDC: 74589-008-04)
- Lavar 70 Gel Hand Sanitizer (NDC: 74589-006-01)
- The Good Gel Antibacterial Gel Hand Sanitizer (NDC: 74589-010-10)
- CleanCare NoGerm Advanced Hand Sanitizer 80% Alcohol (NDC: 74589-005-03)
- CleanCare NoGerm Advanced Hand Sanitizer 75% Alcohol (NDC: 74589-009-01)
- CleanCare NoGerm Advanced Hand Sanitizer 80% Alcohol (NDC: 74589-003-01)
- Saniderm Advanced Hand Sanitizer (NDC: 74589-001-01)

Content current as of: 06/19/2020

Regulated Product(s)
Drugs

Topic(s) Safety - Issues, Errors, and Problems

Drug Shortages

- Eskbiochem SA de CV in Mexico
- Potential presence of <u>methanol (wood alcohol), can be toxic when</u> <u>absorbed through the skin or ingested.</u>
- Methanol is not an acceptable ingredient for hand sanitizers and should not be used due to its toxic effects.
- Lavar Gel: 81% methanol and no ethyl alcohol
- CleanCare No Germ: 28% methanol.
- <u>To date, the company has not taken action to remove these potentially</u> <u>dangerous products from the market.</u>
- Therefore, FDA recommends consumers stop using these hand sanitizers and dispose of them immediately in appropriate hazardous waste containers.
- Do not flush or pour these products down the drain.

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES

Witnesses appearing before the House Energy and Commerce Committee

Hearing on Oversight of the Trump Administration's Response to the COVID-19 Pandemic

Robert R. Redfield, M.D., Director, Centers for Disease Control and Prevention

Anthony S. Fauci, M.D., Director, National Institute of Allergy and Infectious Diseases, National Institutes of Health

Admiral Brett P. Giroir, M.D., Assistant Secretary for Health, U.S. Department of Health and Human Services

Stephen M. Hahn, M.D., Commissioner of Food and Drugs, U.S. Food and Drug Administration

CDC is developing a 3-in-1 test

- Checks for Influenza A, B, and SARS-CoV-2 viruses in the same test
- Laboratories will be better able to find co-infections saving time and testing resources
- Public health laboratories can conduct surveillance for influenza while testing for COVID-19
- June 18, 2020, CDC requested emergency use authorization for this combined test from the FDA

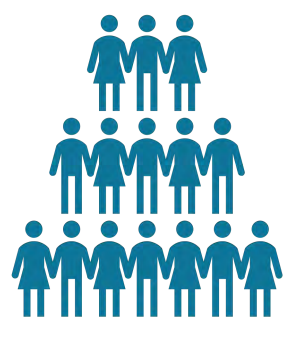
References

- https://public.tableau.com/profile/idaho.division.of.public.health#!/vizhome/DPHIdahoCOVID-19Dashboard_V2/Story1
- https://public.tableau.com/profile/oregon.health.authority.covid.19#!/vizhome/OregonHealthAuthorityCOVID-19DataDashboard/COVID 10EDIOocce2udientery & steatheren & seriefingering above link & schere false
- 19EPICases?:display_count=y&:toolbar=n&:origin=viz_share_link&:showShareOptions=false
- https://public.tableau.com/profile/oregon.health.authority.covid.19#!/vizhome/OregonCOVID-19TestingandOutcomesbyCounty/OregonsCOVID-19TestingandOutcomesbyCounty?:display_count=y&:toolbar=n&:origin=viz_share_link&:showShareOptions=fal se
- https://www.doh.wa.gov/Emergencies/NovelCoronavirusOutbreak2020COVID19/DataDashboard
- https://www.fda.gov/drugs/drug-safety-and-availability/fda-advises-consumers-not-use-hand-sanitizerproducts-manufactured-eskbiochem
- https://www.congress.gov/116/meeting/house/110829/documents/HHRG-116-IF00-20200623-SD003.pdf

Contact Tracer Training Update



Community Testing Strategy?



State Partner Update







STAY HOME STAY SAFE SAVE LIVES

Legislative and Funding Update





STAY HOME STAY SAFE SAVE LIVES To Reach Us for Questions Primary Contact:

 Contact: Victoria Warren-Mears
 Cell Phone (call or text): 503-998-6063
 E-mail: <u>vwarrenmears@npaihb.org</u>
 Web site assistance: www.npaihb.org/covid-19