



# Pacific County Weekly Data

## 3/17/2021

## Pacific County Weekly COVID 19 Data: March 17, 2021

<b>Pacific County Case Data Summary</b>	<b>3/3/2021</b>	<b>3/10/2021</b>	<b>3/17/2021</b>
<b>Cases (Total)</b>	777	800	819
<i>-Active Cases (currently monitored by Public Health)</i>	41	30	25
<i>-Closed Cases (no longer monitored by Public Health)</i>	736	770	794
<i>-Confirmed Cases (PCR positive)</i>	570	607	622
<i>-Probable cases (Rapid positive)</i>	207	193	197
<b>Hospitalizations (to date)</b>	26	27	27
<b>Deaths</b>	10	10	10
<i>-Percent Deaths (deaths/cases)</i>	1.2%	1.3%	1.2%
<b>Cases per 100k per 14 days (rolling)- includes PCR positives and Rapid positives</b>	198.7	249.5	175.6

Data transition to include "Probable" as "COVID-19 Case" and to calculate average case rate per 100,000/14 days. No longer require PCR confirmation effective 11/25/20.

# Pacific County Average Case Rate (100k/population/14 days)



*\*Includes both rapid and PCR positive cases effective 11/18*

Updated 3/17/2021

Bay Center	98527	7
Chinook	98614	12
Ilwaco	98624	31
Long Beach	98631	65
Lebam	98554	Less than 5
Naselle	98638	38
Nahcotta	98637	Less than 5
Menlo	98561	Less than 5
Ocean Park	98640	48
Oysterville	98641	Less than 5
Seaview	98644	21
Raymond	98577	369
South Bend	98586	178
Tokeland	98590	Less than 5
Incomplete/unassigned		43

## Pacific County Cases by Zip Code

- Confirmed case count is specific to each zip code.
- Represents permanent residence of Pacific County COVID-19 cases.
- Not a representation of where COVID-19 exposure or transmission occurred.

*Updated 3/17/2021*

# Pacific County Case Data by Age Range

Age group	Count	Proportion of total cases
0-9	63	8%
10-19	113	14%
20-29	93	11%
30-39	130	16%
40-49	124	15%
50-59	111	14%
60-69	92	11%
70+	91	11%

Updated 3/17/2021

# Pacific County Vaccine Data

<b>Pacific County Case Data Summary</b>	<b>2/27/2021</b>	<b>3/6/2021</b>	<b>3/13/2021</b>
<b>Doses given (cumulative total)</b>	8,021	10,298	11,509
<i>% of people who have received their first dose</i>	23.86%	25.67%	26.65%
<i>% of people who have received two doses</i>	6.77%	13.98%	17.03%

Updated 3/17/2021