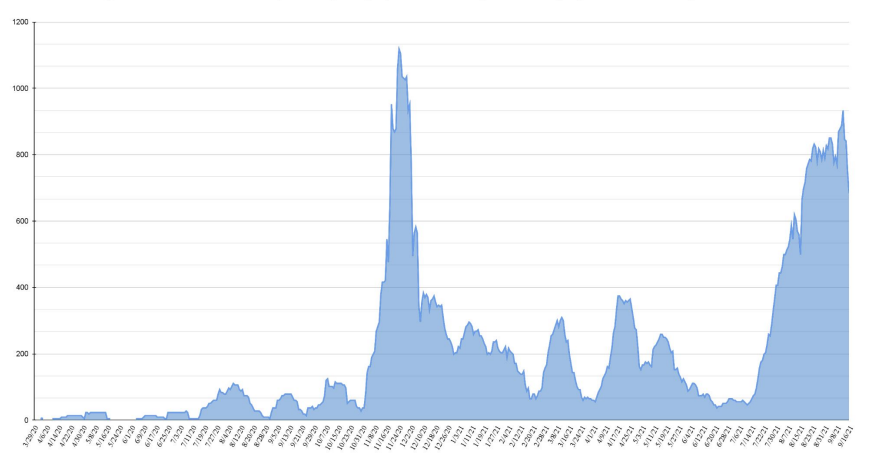


Pacific County Weekly COVID-19 Data 9/15/2021

Pacific County Weekly COVID 19 Case Data

Pacific County Case Data Summary	9/1/2021	9/8/2021	9/15/2021
Cases (Total)	1514	1599	1692
Active Cases	114	92	106
New cases this week	61	85	93
New cases over 14 days	167	146	178
Total Hospitalizations	74	78	84
New hospitalizations this week	10	4	6
Deaths (total)	20	22	24
Case rate per 100,000 population over 14 days	790	795	841

Pacific County COVID-19 Case Rate per 100,000 population over past 14 days (trend over time)



Case Rates: Fully vaccinated vs not fully vaccinated (since Jan 1, 2021)

		9/1/2021	9/8/2021	9/15/2021
Proportion of cases in people since May 1st who are fully vaccinated	Cases in People who are fully vaccinated>	105 = 11.4%	122 ———————————————————————————————————	165 ————————————————————————————————————
	Total cases since January 1st>	920	1005	1098
Proportion of cases in people since May 1st who	Cases in people who are NOT fully vaccinated>	815 ——— = 89% 920	883	933
	Total cases since January 1st>		1005 =	1098 =
(% of people who are fully vaccinated who test	Cases in People who are fully vaccinated>	105 = 1.0%	122 ———————————————————————————————————	165 ————————————————————————————————————
	Total # of people who are fully vaccinated>	= 1.0% 1056 7	10567	10567

Pacific County COVID-19 Cases by Age Group

Age	9/15/2021
0-9	126
10-19	230
20-29	211
30-39	273
40-49	257
50-59	214
60-69	194
70+	171
Incomplete data	16

Case Rate by Zip Code	9/15/2021
Bay Center (98527)	13
Chinook (98614)	28
Ilwaco (98624)	64
Long Beach (98631	184
Lebam (98554)	2
Naselle (98638)	108
Nahcotta (98637)	5
Menlo (98561)	2
Ocean Park (98640)	166
Oysterville (98641)	5
Seaview (98644)	39
Raymond (98577)	709
South Bend (98586)	276
Tokeland (98590)	9
Grayland (98547)	35
Incomplete data	47

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.