

West Region IMO - COVID Vaccine Daily Situation Update

1. Date/Time Issued	For Operational Period	2. Update #	3. Incident Name	4. Incident Number		
5/14/2021 @ 1700	5/14/2021	55	West Region Vaccination Support	WA-WFS-126		
5. Affected Jurisdictions				6. Incident Type		
Lewis, Grays Harbor, Pacific and Thurston Counties in Washington State				Pandemic		
7. Incident Objectives						
<p>1. Provide for the health, safety and welfare of all public safety personnel, healthcare providers, clinic attendees, and vaccine recipients.</p> <p>2. Develop plans to implement mass vaccination clinics for West Region residents in accordance with needs identified by the Counties.</p> <p>3. Coordinate delivery of vaccines in accordance with relevant eligibility schedules.</p> <p>4. Coordinate documentation of vaccines delivered.</p> <p>5. Establish and maintain cost containment and cost accounting procedures in accordance with relevant guidelines.</p> <p>6. Coordinate with LHJs for the timely, coordinated release of accurate public information.</p> <p>7. Maintain and enhance interagency and interdisciplinary relationships by developing and maintaining an environment in which all participants are treated with dignity and respect.</p>						
8. Weather Forecasts						
Grays Harbor Co. - Aberdeen	Areas of fog before 9am. Otherwise, cloudy through mid morning, then gradual clearing, with a high near 58. Light north northwest wind becoming west 8 to 13 mph in the morning. <u>Tonight:</u> Partly cloudy, with a low around 47. West wind 5 to 10 mph becoming light west northwest after midnight.					
Lewis Co. - Centralia	Patchy fog before 9am. Otherwise, sunny, with a high near 77. North wind 3 to 8 mph. <u>Tonight:</u> Mostly clear, with a low around 46. West northwest wind 5 to 10 mph becoming light after midnight.					
Pacific Co. - Raymond	Patchy fog before 8am. Otherwise, mostly cloudy, then gradually becoming sunny, with a high near 68. Calm wind becoming west 5 to 7 mph in the afternoon. <u>Tonight:</u> Patchy fog after 11pm. Otherwise, partly cloudy, with a low around 45. West northwest wind 5 to 8 mph becoming calm in the evening.					
Thurston Co. - Olympia	Cloudy through mid morning, then gradual clearing, with a high near 76. Calm wind becoming north 5 to 7 mph in the morning. <u>Tonight:</u> Mostly clear, with a low around 46. North northwest wind 3 to 7 mph.					
9. Yesterday's Accomplishments						
WAARNG Team 8 was in Westport providing mass vaccinations. WAARNG Team 9 conducted administrative duties.						
10. Planned Activities for Today						
WAARNG Team 8 was in PASHA today providing mass vaccinations. WAARNG Team 9 was in Centralia at the providing mass vaccinations.						
11. Vaccine Distribution by County (Source: WA DOH):				12. Other Statistics		
	<u>1st dose</u>	<u>% of Population</u>	<u>Fully Vaccinated</u>	<u>% of Population</u>	# of IMO personnel assigned:	9
Grays Harbor	29,432	47.32%	23,734	38.16%	Current county <u>daily</u> shot rate needed to reach 60%, in the next 21 days	
Lewis	24,880	37.83%	19,979	30.38%		
Pacific	9,223	49.01%	7,864	41.79%	Grays Harbor	936
Thurston	125,157	48.61%	98,155	38.12%	Lewis	1,168
					Pacific	274
					Thurston	3,780
13. Estimated # of doses given (Source: / IMT)						
1st Dose:	188,692		Fully Vaccinated:	149,732		
14. Cost to Date:			\$255,602 (est.)		15. Approved LHJs Invoice Costs	
					\$859,825	
16. Critical resource needs:		Vaccination Inoculators for PODS, Medical Monitoring personnel, Walk-up Vaccination PODs for equity in rural areas. Lewis County needs Pfizer vaccine allocation of 200 per week to maintain availability for populations 16-18 years of age.				
17. Other Items of Interest:		At the current average 1st shot rate for all counties, it will take 75 (+1 day) days to reach 60% of their combined populations of those 15 and older. The above DOH data was last updated on 5/13/21. WAARNG Team 8 has constructed a plan to safely provide mixed vaccination clinics in Ocean Shores towards the end of May.				
Prepared By:		Ryan Schamhorst, PCS3		Approved By:		Peter Suver, ICT3