West Region IMO - COVID Vaccine Daily Situation Update					
1. Date/Time Issued	For Operational Period	2. Update #	3. Incident Name	4. Incident Number	
4/30/2021 @ 1700	4/30/2021	41	West Region Vaccination Support	WA-WFS-126	
5. Affected Jurisdictions	6. Incident Type				
Lewis, Grays Harbor, Paci	Pandemic				

7. Incident Objectives

- 1. Provide for the health, safety and welfare of all public safety personnel, healthcare providers, clinic attendees, and vaccine recipients.
- 2. Develop plans to implement mass vaccination clinics for West Region residents in accordance with needs identified by the Counties.
- 3. Coordinate delivery of vaccines in accordance with relevant eligibility schedules.
- Coordinate documentation of vaccines delivered.
- 5. Establish and maintain cost containment and cost accounting procedures in accordance with relevant guidelines.
- 6. Coordinate with LHJs for the timely, coordinated release of accurate public information.
- 7. Maintain and enhance interagency and interdisciplinary relationships by developing and maintaining an environment in which all participants are treated with dignity and respect.

8. Weather Forecasts				
Grays Harbor Co Aberdeen	Rain, mainly before 10am. High near 54. South wind 5 to 7 mph becoming west in the afternoon. Chance of precipitation is 90%. New precipitation amounts between a tenth and quarter of an inch possible. Friday Night: Mostly cloudy, with a low around 47. West wind 5 to 9 mph becoming light west northwest after midnight.			
Lewis Co Centralia	Rain, mainly before 9am. High near 61. South wind 5 to 10 mph becoming light and variable in the afternoon. Chance of precipitation is 90%. New precipitation amounts between a tenth and quarter of an inch possible. Friday Night: Increasing clouds, with a low around 41. West wind 3 to 6 mph.			
Pacific Co Raymond	n. High near 57. West southwest wind around 8 mph. Chance of precipitation is 90%. New precipitation amounts between a tenth and quarter of an inch possible. Friday Night: Mostly cloudy, with a low around 43. West wind 3 to 7 mph.			
Thurston Co Olympia	Rain, mainly before 9am. High near 61. South southwest wind around 8 mph. Chance of precipitation is 90%. New precipitation amounts between a tenth and quarter of an inch possible. Friday Night: Increasing clouds, with a low around 43. Southwest wind 6 to 8 mph.			

9. Yesterday's Accomplishments

Team 9 is out of the county yesterday working directly for WA DOH and will be back today. Team 8 was back in Ocean Shores today delivering mass vaccinations. IMO members continue to plan and support POD's across all 4 counties.

10. Planned Activities for Today

Complete the site safety analysis for the Westport POD. Finalize all planning components for tomorrow's mass vaccination clinics. Evaluate POD site security risks; communicate with WA State Fusion Center to gather intelligence and react accordingly.

11. Vaccine Distribution by County (Source: WA DOH):			12. Other Statistics			
	1st dose	% of Population	Fully Vaccinated	% of Population	# of IMO personnel assigned:	16
Grays Harbor	27,643	44.44%	21,425	34.44%	Current county <u>daily</u> shot rate needed to reach 80%, in the next 2 days	
Lewis	23,283	35.40%	18,066	27.47%		
Pacific	8,824	46.89%	6,483	34.45%	Grays Harbor	1,316
Thurston	115,258	44.77%	83,827	32.56%	Lewis	1,619
					Pacific	381
13. Estimated # of doses given (Source: / IMT)			Thurston 5,417			
1st Dose:	175,008		Fully Vaccinated:	129,801		
14. Cost to Date: \$198,050 (est.)		15. Approved LHJs Invoice Costs	\$859,825			
16. Critical resource needs: Vaccination Innoculators 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 93 (+6 days) days to reach 80% of their combined populations of those 15 and older. The above DOH data was last updated on 4/28/21.

Prepared By:	Ryan Scharnhorst, PCS3	Approved By:	Peter Suver, ICT3