	•	ate of initial notificat	ion to LHJ:	111101					
Outhroak/Cluster Pene	rting Form			LHJ Cluster #:					
Outbreak/Cluster Repo Vaccine Preventable		ate report sent to D0 _///	OH:	LHJ Cluster Name:					
Varicella	F	Form Status Preliminary report; in progress DOH outbreak #:							
CDC definitions: Outbreak: ≥ Cluster: ≥	2 3 cases	Final report							
SECTION 1. Reporting Agency Informa	tion								
Local health jurisdiction (LHJ)		Initial LHJ notificat	ion date & time	e/ am/p	m				
Contact person		Notified by:		n school, daycare, lab, etc.)	_				
Contact person phone ()		Investigation start	(E.g. Report from date & time	m school, daycare, lab, etc.) / / am/n	m				
Lead agency		Investigation start date & time// am/pm Investigation completion date//							
Investigation Methods (check all th	nat apply)	investigation comp	netion date						
☐ Interviews of ill persons ☐ Cohor		ntrol study 🗆	Site visit (e.a.	outbreak in an institution)					
☐ Other (please explain	•	•	One viole (e.g.	outs out in an institution))				
If applicable, attach further information ab			demic curves. o	questionnaires, case definitions	, S)				
Comments:	J	()	,	,	,				
Geographic Location									
Exposure occurred in a single county Exposure occurred in a single county, but cases resided in									
multiple counties									
Exposure occurred in multiple countie	S								
SECTION 2. Exposure And Outbreak S	etting Details								
Details of likely exposure setting for index case:									
Major setting(s) of Outbreak/Cluster (c)	hoose all that anniv								
	☐ Religious facility	☐ Workpla	ce Ind	Other (please specify):					
	☐ Restaurant	☐ Multiple		surer (predes speen).					
☐ Community-wide	☐ School- Elementary s		•						
	☐ School- Middle School								
	☐ School- High School								
	☐ School- Mixed grade								
☐ Prison/detention/correctional facility	☐ Sporting event								
Name(s) of facility of major setting(s):									
SECTION 3. Outbreak/Cluster Details									
OLOTION 3. Outbreak/oluster Details			Number of C	Cases in this Outbreak/Cluste	er				
Earliest rash onset date// Details:	Latest rash onset of Details:	late//	Number of C		er				

If you have case-specific information, please fill in the CDC reporting form on page 2, then complete Section 4 (page 3).

If you do NOT have case-specific information, please provide consolidated report information using the form at the top of page 3, then complete Section 4. Please note: there is no need to fill out both the CDC AND consolidated reporting forms.

Last revised 11/2022 DOH 420-030 Page 1 of 4

Epi-linked

VARICELLA CASE-SPECIFIC REPORTING FORM - CDC														
Case #	Outbreak Setting	Rash Onset date	Age	Number of Lesions	Vaccinated (Yes, No, Unk)	# of doses (1, 2, ≥3, Unk)	Date of vaccination (dose 1)	Date of vaccination (dose 2)‡	History of varicella (Yes, No, Unk)	How history of disease assessed (IgG, Provider, Self)	Laboratory confirmed? (Yes, No, Unk)	Was case hospitalized? (Yes, No, Unk)	Complications (specify)	Comments (e.g., source of exposure, relationship between cases [siblings, classmates])
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														
16														
17														
18														

Last revised 11/2022 DOH 420-030 Page 2 of 4

SECTION 3. (Continued) CONSOLIDATED OUTBREAK/CLUSTER REPORTING FORM

Please complete for all outbreak/cluster reports if known:

(Based on the total number of cases reported on page 1, please show the distribution of cases in each category.)

Cases by Age group		Cases by Number of Lesions	Cases by Vaccine Status			
<1	20-49	<50	# Unvaccinated			
1-4	50-74	50-249	# 1-dose			
5-9	≥75	250-500	# 2-dose			
10-14	Unknown	>500	#≥3-dose			
15-19		Unknown	# Unknown			
Cases by Outcome		Cases by Gender	Cases by Disease History			
# No complications		# Female	#Who claimed previous disease			
# Unknown		# Male	history as evidence of immunity:			
# With complications		# Unknown	Assessed by:			
		# Other				
Describe complications:		Cases by Health Care Status	Provider (#)			
		# Hospitalized	Self/Parent (#)			
		# No Health Care Provider visit	Serology (IgG) (#)			
		# Unknown	# With no previous history of disease:			

Total number exposed (e.g. affected classroom(s) including teachers or total population of a defined community) #							
SECTION 4. Public Health Actions And Control Measures							
☐ Cases excluded from sensitive occupations or situations during contagious period							
☐ Immune status of close contacts evaluated							
☐ Prophylaxis of appropriate contacts recommended							
□ Susceptible individuals excluded from work/school setting.							
What exclusion criteria were applied?:							
THAT OXONOIGH CHICHA WOLG Applica							

SECTION 5. Comments/Notes

You may use this section to include any additional information (e.g., whether exposed susceptible persons were identified and if any prophylaxis was given):

Page 3 of 4 Last revised 11/2022 DOH 420-030

Washington State Department of Health	LHJ Cluster #
To request this document in another format, call 1-800-525-0127. Deaf or hard of hearing customers, please doh.information@doh.wa.gov .	call 711 (Washington Relay) or email