Case name (last, first)				
	nset			
,, <u> </u>				
Residence type (Incl. Homeless)				
	(optional)			
1				
Confirmed 🔲 Investigation in progress 🗌 Not repo	ortable 🗌 Probable 🗌 Ruled out 🔲 Suspect			
not reportable to DOH Dunable to complete Reas	son In progress			
/ / Investigation complete / / Decore	i complete / / Casa complete / /			
// Investigation complete//_ Record				
LHJ				
Reporte	r phone			
at apply)				
Male 🗌 Other 🔲 Unknown				
Do you consider yourself (your child) Hispanic, Latino/a, or Latinx? Ethnicity Hispanic, Latino/a, Latinx Non-Hispanic, Latino/a, Latinx Patient declined to respond Unknown				
What race or races do you consider yourself (your child)? You can be as broad or specific as you'd like (check all responses): Race Amer Ind/AK Native (specify: Amer Ind and/or AK Native) Asian Black or African American Native HI/Pacific Islander (specify: Native HI and/or Pacific Islander (specify: Native HI and/or				
n Arab Asian Indian Bamar/Burman/Bur m Chicano/a or Chicanx Chinese Cong Fijian Filipino First Nations Guamania genous-Latinx Indonesian Iranian Iraqi odian Korean Kuwaiti Lao Lebanes n Middle Eastern Mien Moroccan n Romanian/Rumanian Russian Samo merican Syrian Taiwanese Thai Tor Other:	golese 🗌 Cuban 🗋 Dominican 🗌 Egyptian an or Chamorro 📄 Hmong/Mong 📄 Japanese 📄 Jordanian 📄 Karen se 📄 Malaysian 📄 Marshallese 📄 Mestizo Nepalese 📄 North African 📄 Oromo an 📄 Saudi Arabian 📄 Somali			
erred language? Check one: lochi/Baluchi	☐ German			
	/ Confirmed Investigation in progress Not rep not reportable to DOH Unable to complete Rea / Investigation complete /			

Case Name	LHJ Case ID
EMPLOYMENT AND SCHOOL	
Employed Yes No Unk Occupation	Industry
	City
	e 🗌 Graduate School 🔲 Vocational 🗌 Online 🗌 Other
	School address
City/State/County Zip	Phone number Teacher's name
COMMUNICATIONS	
	Phone
OK to talk to patient (If Later, provide date) Date of interview attempt/_/ Complete Partial	
	□ Friend □ Other
Name	
Outbreak related Ves No LHJ Cluster ID	Cluster Name
Complainant ill Yes No Unk Symptom Onset / Illness duration Days Weeks Months Y	
Clinical Features	
Y N Unk	
Any fever, subjective or measured Temp measured	ed? ☐ Yes ☐ No Highest measured temp⁰F
🔲 🛄 🔲 Flu-like symptoms	
☐ ☐ ☐ Myalgia (muscle aches or pain)	
Chest pain Diagnosed by X-Ray CT MI	
	ndeterminate Not tested Other
Respiratory distress	
Description of the second seco	
Weight loss with illness	
D D Joint pain	
Meningitis/meningoencephalitis	
Seizure new with disease	
Skin abscess or ulcer	
□ □ □ Tissue or organ abscess	
Bacteremia	
□ □ □ Osteomyelitis (bone infection)	
C Septic arthritis Predisposing Conditions	
Y N Unk	
Chronic lung disease (e.g., COPD, emphysema) Chronic kidney disease	
Immunosuppressive therapy, condition, or disease	
□ □ □ Thalassemia □ □ Any other underlying medical conditions	
Hospitalization	
Y N Unk	
Hospital admission date/ Discharge _	
Disposition Another acute care hospital Facilit	// HRN ty name
Died in hospital	
Long term acute care facility Facil	lity name
Long term care facility Facility nam	e] Other
	· · · · · · · · · · · · · · · · · · ·

Case Name		LHJ Case	e ID	
Y N Unk Image: Descent of the system Admitted to ICU Date admitted to ICU Image: Descent of the system Image: Descent of the system Image: Descent of the system Date discharged from ICU Image: Descent of the system Image: Descent of the system Image: Descent of the system Descent of the system Descent of the system Image: Descent of the system Image: Descent of the system Descent of the system Descent of the system Image: Descent of the system Image: Descent of the system Descent of the system Descent of the system Image: Descent of the system Image: Descent of the system Descent of the system Descent of the system Image: Descent of the system Image: Descent of the system Descent of the system Descent of the system Image: Descent of the system Image: Descent of the system Descent of the system Descent of the system Image: Descent of the system Image: Descent of the system Descent of the system Descent of the system Image: Descent of the system Image: Descent of the system Descent of the system Descent of the system Image: Descent of the system Image: Descent of the system Descent of the system Desce				
Y N Unk □ □ Died of this illness Death date// Please fill in the death date information on the Person Screen □ □ Autopsy performed Please fill in the death date information on the Person Screen □ □ Death certificate lists disease as a cause of death or a significant contributing condition Location of death □ Outside of hospital (e.g., home or in transit to the hospital) □ □ □ □ □ □ □ □ □ □ □ □				
RISK AND RESPONSE (A	Ask about exposures 1-2	8 days before acute symptom o	nset)	
Travel				
	Setting 1	Setting 2	Setting 3	
Travel out of	County/City	County/City		
	State Country	State Country	State Country	
	Other	Other	Other	
Destination name				
Start and end dates	// to/_/	/ /to/	/ / _ / _ to _ / _ /	
Risk and Exposure Information Y N Unk Image: Image				
Any contact wit	Y N Unk	Who owns (select all)	Type of contact (select all)	
Donkey/mule		Case Private Wild Commercial Unk Other		
Goat		Case Private Wild Commercial Unk		
Horse/pony		Case Private Wild Commercial Unk Other	☐ Birthing products ☐ Skinning/slaughter ☐ Hunting ☐ Mucous membrane/tissue ☐ Caretaker ☐ Other	
Monkey		Case Private Wild Commercial Unk Other		
	Y N Unk	Who owns (select all)	Type of contact (select all)	
Pigs or swine		Case Private Wild Commercial Unk Other	☐ Birthing products ☐ Skinning/slaughter ☐ Hunting ☐ Mucous membrane/tissue ☐ Caretaker ☐ Other	
Rodent		Case Private Wild Commercial Unk Other		
Sheep		Case Private Wild Commercial Unk Other	☐ Birthing products ☐ Skinning/slaughter ☐ Hunting ☐ Mucous membrane/tissue ☐ Caretaker ☐ Other	
Wildlife/wild animals		Case Private Wild Commercial Unk Other	☐ Birthing products ☐ Skinning/slaughter ☐ Hunting ☐ Mucous membrane/tissue ☐ Caretaker ☐ Other	
Other		Case Private Wild Commercial Unk		
Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system	ned animals ist from soil, grain, or hay re to B. pseudomallei as a upational exposure worker nimals or animal products	result of intentional release or occ (e.g., research, veterinary medicir		

Case Name	LHJ Case ID
Y N Unk Image: Display state of the stat	
Exposure and Transmission Summary	
Y N Unk Image: Depidemiologic link to a confirmed human of the second secon	
Likely geographic region of exposure 🗌 In Wash	ington – county □ Other state S - country □ Unk
International travel related During entire exposure	e period During part of exposure period No international travel
Describe	nal related
Suspected exposure setting Laboratory Othe Describe	۲
Exposure summary	
Suspected transmission type 🗌 Health care 🔲 Un	k 🗌 Other
Describe	<u></u>
Suspected transmission setting Laboratory O Describe	ner
Public Health Issues	
Y N Unk	re occur (e.g., bone saw use or other aerosolizing procedure)
Date//	
Facility name/location Number exposed	Type of activity
Number of high risk exposures	Number of high risk exposures taking PEP
Number of low risk exposures	Number of low risk exposures taking PEP
Lab name/location	Type of activity
Number exposed	
Number of low risk exposures	Number of high risk exposures taking PEP Number of low risk exposures taking PEP
Y <u>N</u> Unk	
Follow-up to assess exposure of laborator	or tissue (including ova or semen) in the 30 days before symptom onset or
diagnosis	
D Attended social gatherings or crowded se Public Health Interventions/Actions	ungs
Y N Unk	
 Description Descript	nation)
Notified FBI or public safety	
Educate on proper disposal of animal card	Cass
Biohazard protocol followed	
	date//
TREATMENT Y N Unk	
Did patient receive prophylaxis/treatment	
Specify antibiotic	Number of days actually taken nd date / / Duration Days Duveks Donths
I reatment start date// Treatment er	nd date// Duration Days Weeks Months
Indication 🔄 PEP 🔛 Treatment for disease 🔛	Incidental Other
Did patient take medication as prescribed [] Yes	└ No - Why not Unk
Prescribing provider	

NOTES
LAB RESULTS
Lab report information
Lab report reviewed – LHJ
WDRS user-entered lab report note
Submitter
Performing lab for entire report
Referring lab
Specimen
Specimen identifier/accession number
Specimen identifier/accession number Specimen collection date// Specimen received date//
WDRS specimen type
WDRS specimen source site
WDRS specimen reject reason
Test performed and result
WDRS test performed
WDRS test result, coded
WDRS test result, comparator
WDRS result, numeric only (enter only if given, including as necessary Comparator and Unit of measure)
WDRS unit of measure
Test method
WDRS interpretation code
Test result – Other, specify
WDRS result summary Desitive Negative Indeterminate Equivocal Test not performed Pending
Test result status E Final results; Can only be changed with a corrected result
Preliminary results
Record coming over is a correction and thus replaces a final result
Results cannot be obtained for this observation
Specimen in lab; results pending
Result date//
Upload document
Ordening Drevider
Ordering Provider Ordering facility
WDRS ordering provider WDRS ordering facility name
To request this document in another format, call 1-800-525-0127. Deaf or hard of hearing customers, please call 711 (Washington Relay) or email
doh.information@doh.wa.gov.

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