Washington State Department of Health Giardiasis	Send completed forms to DOH Communicable Disease Epidemiology Fax: 206-418-5515	☐ Reported to LHJ Classification	ation ab □ Cl	Date/_ ☐ Confirm ☐ Probab linical	ned	DOH Use ID Date Received//_ DOH Classification Confirmed Probable	
County		☐ Other: (DOH) _				☐ No count; reason:	
REPORT SOURCE							
Initial report date// Reporter (check all that apply)		Reporter name					
□ Lab □ Hospital □ HCP		Reporter phone					
☐ Public health agency ☐ Other		Primary HCP name					
OK to talk to case? ☐ Yes ☐ No ☐ Don't know		Primary HCP phone					
PATIENT INFORMATION							
Name (last, first)							
	☐ Homeless			Birth date// Age			
			Gender	☐ F ☐ M ☐ Other ☐ Unk			
					☐ Hispanic or Latino		
Phone(s)/Email						☐ Not Hispanic or Latino	
Alt. contact ☐ Parent/guardian ☐ Spouse ☐ Other Name _			Race (check all that apply)				
Pho					_	Ind/AK Native ☐ Asian e HI/other PI ☐ Black/Afr Amer	
					☐ White	_	
Occupation/grade							
Employer/worksite School/child care name CLINICAL INFORMATION							
Onset date:/_ / Derived Diagnosis date:/_ / Illness duration: days							
Signs and Symptoms		Laboratory					
Y N DK NA Diarrhea Maximum # of stools in 24 hours: Pale, greasy or odorous stool Diarrhea Maximum # of stools in 24 hours: Pale, greasy or odorous stool Diarrhea Maximum # of stools in 24 hours: Pale, greasy or odorous stool Diarrhea Maximum # of stools in 24 hours: Pale, greasy or odorous stool Diarrhea Maximum # of stools in 24 hours:			Collection date// Y N DK NA □ □ □ □ Giardia lamblia antigen positive by immunodiagnostic test, e.g. EIA (stool) □ □ □ □ Giardia lamblia cysts demonstrated (stool) □ □ □ □ Giardia lamblia trophozoites demonstrated				
Predisposing Conditions			NOTES				
Y N DKNA			NOTES				
☐ ☐ ☐ Immunosuppressive therapy or disease							
Hospitalization							
Y N DK NA							
Hospital name							
Hospital name Discharge date//							
Y N DK NA Died from illness Death date// Died from illness Death date//							

Washington State Department of Health	Case Name:
INFECTION TIMELINE Exposure po	eriod ° Contagious period
in heavy box. Count Days from onset: 25	n s weeks to months
figure probable exposure	e t
and contagious periods Calendar dates:	
EXPOSURE (Refer to dates above) Y N DK NA	Y N DKNA
□ □ Travel out of the state, out of the country, or outside of usual routine Out of: □ County □ State □ Country □ □ □ Does case know anyone else with similar symptoms or illness? □ □ □ Contact with lab confirmed case □ □ Needle use □ Other: □ □ □ Epidemiologic link to a confirmed human □ □ □ Group meal (e.g. potluck, reception) □ □ □ Group meal (e.g. potluck, reception) □ □ □ Food from restaurants Restaurant name/location: □ □ □ □ Source of home drinking water known □ □ Individual well □ Shared well □ □ Public water system □ Bottled water	
□ Patient could not be interviewed □ No risk factors or exposures could be identified Most likely exposure/site: Where did exposure probably occur? □ In WA (County PATIENT PROPHYLAXIS / TREATMENT	
PUBLIC HEALTH ISSUES Y N DK NA	occupations or situations until diarrhea ceases Work or child care restriction Test symptomatic contacts Hygiene education provided Testaurant inspection
Investigator Phone/email:	Investigation complete date//

Local health jurisdiction _