

## Summary Table of Oregon Reportable Disease Response Timelines and Actions

<b>Reportable Disease</b>	<b>LHD Investigation</b>	<b>Exception</b>	<b>Report to DHS-HS</b>	<b>Prophylaxis/Disease Prevention Activities</b>
Animal Bites	Day of receipt		Not required to send forms if negative for rabies	Recommend physician visit and case follow up with testing or quarantine according to guidelines. Rabies prophylaxis when necessary
Botulism-foodborne	Immediately		Within minutes	Investigate/prevent access to toxin sources within 24 hours.
Campylobacter	Optional unless it exceeds the incidence	Outbreak: 1 working day	End of calendar week	
Category 'A' Bioterrorism Agents: <ul style="list-style-type: none"> <li>• Anthrax</li> <li>• Botulism</li> <li>• Hemorrhagic Fevers</li> <li>• Plague</li> <li>• Smallpox</li> <li>• Tularemia</li> </ul>	Immediately		Within minutes	Investigate according to Investigative Guidelines
Cryptosporidiosis	Optional	< 3 yrs. old & in day care or case numbers indicate possible outbreak: 1 working day	End of calendar week	
<i>E coli</i> O157 & HUS	1 working day		End of calendar week	Determine source of infection whenever possible. Remove contaminated source.

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Foodborne Outbreak	Within 24 hours		Within 24 hours	Collect samples as soon as possible. Summary report will be completed within 30 days in 100% of outbreaks.
Giardiasis	Optional	< 3 yrs. old & in day care or case numbers indicate possible outbreak: 1 working day	End of calendar week	
<i>H influenzae</i>	1 working day		End of calendar week	Hib: identify contacts and recommend prophylaxis within 24 hours.
Hepatitis A	1 working day		Within 1 working day	Investigate 100% of reported cases. Conduct active surveillance on all high-risk exposed. Provide IG and either provide or refer for vaccine to > 90% of the exposed
Hepatitis B	1 working day		End of calendar week	Investigate 100% of reported cases. Recommend HBIG and/or vaccine within 48 hours, as indicated.
Hepatitis C	Within 1 week		End of calendar week	
Listeriosis	1 working day		End of calendar week	Investigate 100% of reported cases. Removal of possible contaminated source.
Lyme	1 working day		End of calendar week	Test 100% of reported cases at the OSPHL for confirmation.

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Malaria	1 working day		End of calendar week	Ensure adequacy of treatment based on infecting species and provide education re: needle sharing to 100% of cases.
Measles	Within 24 hours		Within 24 hours	Initiate control measures within 24 hours in 100% of suspect, presumptive or confirmed cases.
Meningococcal Disease	Within 24 hours		Within 24 hours	Identify and recommend prophylaxis to 90% of contacts within 48 hours
Pertussis	1 working day		End of calendar week	Identify > 90% of contacts and recommend prophylaxis within 72 hours.
Psittacosis	3 working days		End of calendar week	Investigate source of condition in 100% of cases. Contact Department of Ag in 100% of cases who own birds for trace back purposes.
Rubella	Within 24 hours		Within 24 hours	Initiate control measures within 24 hours and complete within 72 hours.
Salmonellosis	1 working day		End of calendar week	
Shigellosis	1 working day		End of calendar week	
Typhoid Fever	1 working day		End of calendar week	Identify contacts of cases. Test contacts for typhoid. Provide or refer vaccination for asymptomatic contacts.

This table is originated in the Program Element for Financial Assistance to Local Public Health Authority Agreements, **APPENDIX: Program Element: Bioterrorism and Communicable Disease Response Services**

100% of all case report forms filled out by the LPHA shall be sent to DHS-Health Services by end of the calendar week of the completion of the investigation and in no event later than 10 days after initial report to the LPHA.