PHEP	Surveillance	Control	Measure	Tracking	Form ·	- Measles
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Patient Name:	Case Status:	Date Reporte	ed://	Date Reported	to Central Office://
Onset Date://	Day care worker/attendee: $\Box$ Yes $\Box$ No	School attendee:  Yes No	Institutional resider	nt: □Yes □No	Health Care worker:  Yes  No

Action	Public Health Control Measure Initiated	Date Initiated	Within 1 day of Report?
1. Contact medical provider. Obtain clinical data, lab reports, verify diagnosis, and provide recommendations.	Provide medical provider with isolation precautions for suspected cases and recommendation that they determine vaccine history of exposed staff and patients (during and up to 2 hours after infectious case patient was present) and provide appropriate vaccine or IG prophylaxis.	1//	1. □Yes □No If no, reason:
2. Assure appropriate diagnostic testing is performed including virus isolation.	<ul> <li>Collect or arrange for collection of specimens and photos of rash.</li> <li>Assure appropriate shipping conditions and properly filled out submission forms.</li> <li>Notify lab (via central office) of expected arrival time and tracking number.</li> </ul>	2.	2. Yes No If no, reason:
3. Interview case patient. Complete patient history and identify potential source of exposure, close contacts and activities during period of communicability.	<ul> <li>Educate case patient on measures to avoid disease transmission, especially isolation.</li> <li>Identify potential source or locale of infection.</li> <li>Identify potential transmission settings.</li> <li>Identify close contacts.</li> <li>Contacts: # Identified # Contacted</li> </ul>	3//	3. □Yes □No If no, reason:
4. Consult with day care, school, or residential facility to initiate preventative measures.	<ul> <li>Contact school, day care, or residential facility attended by case patient, and have them review vaccination histories and vaccinate, exclude, or quarantine susceptible contacts.</li> <li>Initiate letter to parents as needed.</li> </ul>	4//	4.   Yes  No If no, reason:
5. Contact exposed persons, determine immune status, inform about risk of disease, educate on transmission, advise them to seek immediate medical attention if signs/symptoms develop (but contact medical provider prior to visit to arrange for isolation upon arrival), and request notification of illness. Recommend or administer chemoprophylaxis as indicated. Complete case investigation of symptomatic contacts.	<ul> <li>Educate contacts on measures to avoid disease transmission.</li> <li>Quarantine if necessary.</li> <li>Recommend or administer chemoprophylaxis as indicated. Ensure prophylaxis is given to susceptible contacts as soon as possible—either a single dose of measles vaccine within 72 hours of exposure or immune globulin within 6 days.</li> <li>A. Refer contact to own physician for prophylaxis, or</li> <li>B. Provide measles vaccine and/or IG directly to contacts</li> <li>Prophylaxis: # Recommended # Completed</li> </ul>	5.	5.   Yes  No If no, reason:
6. If case patient used a common conveyance for transportation during communicable period, obtain detailed itinerary information, including seat number.	<ul> <li>Collect detailed travel history and communicate immediately to central office who will communicate with other jurisdictions regarding exposed persons within Texas and with CDC on any conveyance that was international or multi-state.</li> <li>Contact exposed passengers in jurisdiction, inform of exposure, determine immune status of passenger and others sitting with them, recommend and arrange for prophylaxis as needed, educate on symptoms and early detection, instruct them to seek immediate medical attention if signs/symptoms develop (but contact medical provider prior to visit to arrange for isolation upon arrival), and request notification of illness.</li> </ul>	6//	6.  Yes  No If no, reason:
7. Identify and contact key persons at venues where exposures may have occurred such as sports teams, work place, and parties to acquire rosters and contact information of attendees.	<ul> <li>Initiate active surveillance and prophylaxis in exposed populations as needed.</li> <li>Initiate press release as needed.</li> </ul>	7/	7. ☐Yes ☐No If no, reason:

Control Measure Tracking Form Measles rev Dec 2011