LOCAL HEALTH DEPARTMENT DISEASE INVESTIGATION STEPS			
NC REPORTABLE DISEASE/CONDITION		INFECTIOUS AGENT (S)	
LEPTOSPIROSIS		Leptospira interrogans	
PREPARING FOR INVESTIGATION			
KNOW THE DISEASE/CONDITION	 Se M St M 	ead about Leptospirosis in the CD Manual. ee the case definition for Leptospirosis in the CD anual. udy APHA <i>Control of Communicable Diseases</i> anual, 19 th ed., pp 351 - 357. int and review reporting forms. eart 1: Confidential Disease Report (DHHS 2124)	
		art 2: Leptospirosis (DHHS/EPI #20)	
CONDUCTING INVESTIGATION			
COLLECT CLINICAL INFORMATION	m re • Ol da • Lo	patient hospitalized for this disease, obtain edical record (admission note, progress note, lab port(s) and discharge summary). otain healthcare provider clinical notes from ate(s) of service for this disease/condition. ook for evidence in the medical record that apports clinical findings described in the case effinition.	
REVIEW LABORATORY INFORMATION	• Ev	eview laboratory report(s) specific to this disease. valuate laboratory results to determine if quirements of the case definition are satisfied. ontact healthcare provider if further testing of the tient is indicated.	
APPLY THE CASE DEFINITION	ar	se the case definition to determine if the clinical ad laboratory findings meet the case definition iteria.	
IMPLEMENTING CONTROL MEASURES			
ATTEMPT TO IDENTIFY SOURCE OF EXPOSURE	or tra 0 0 0 0 1f th (N ex	eview clinical documentation and interview patient other knowledgeable person regarding recent avel history and potential source(s) of exposure: recreational water pets, livestock, and other wild or domestic animals wet soils or flooded conditions animal excreta rodent contaminated food products source of exposure is suspected to be livestock e North Carolina Department of Agriculture (CDA) must be notified. The county agricultural stension agent may be an additional resource to ensider. The state public health veterinarian can exist with contacting these agencies (919) 733-119.	

Use the CDC website www.cdc.gov to teach at risk IMPLEMENT CONTROL MEASURES TO PREVENT **DISEASE AND ADDITIONAL EXPOSURES** people about the disease. CD nurses should work with their local health director, environmental health specialist and NCDA to identify infected livestock and contaminated waters and to restrict access of livestock to recreational waters if indicated. Implement rodent control measures if necessary. Consider chemoprophylaxis where contact with potentially contaminated sources is unavoidable such as in flood recovery operations. REPORTING INVESTIGATION REPORT TO NC COMMUNICABLE Enter Part 1 and Part 2 Communicable Disease Reports into NC EDSS as a new event, or update **DISEASE BRANCH (CD)** the existing event if already entered. Assign event to State Disease Registrar when case investigation complete. During the course of the investigation, interview CASE FINDING other exposed individuals for symptoms of illness. Refer symptomatic individuals to healthcare provider for evaluation. **SPECIAL CONSIDERATIONS** STATE LABORATORY OF PUBLIC HEALTH (SLPH) If sending a specimen to the SLPH for confirmatory **TESTING** testing, specify on the Special Bacteriology form DHHS T806 to test for *L. interrogans*. Use the following link for information and forms: http://slph.state.nc.us/Microbiology/default.asp Public health workers should exercise caution in PERSONAL PROTECTIVE MEASURES doing environmental investigations. Personal protective equipment is indicated if entering any area potentially contaminated with L. interrogans or when handling any material potentially contaminated with L. interrogans. Where widespread public exposure is possible due **RISK COMMUNICATION** to flood waters or contamination of recreational waters, messages should be prepared for media release to warn the public of contaminated waters and the measures those already exposed should Consider using risk communication tools conservatively for low profile cases with limited exposure. Messages for health professionals and government officials should also be prepared and released to assist in reducing exposures, and to provide information regarding the identification and treatment of additional cases. Outbreaks will need NC HAN alerts, EPI-X reports, MD alerts, and a press release.

•	NC DHHS Public Information Office (919) 733-9190
	is available to assist local health departments as
	needed.