

## Epidemiology, Zoonosis Control, and Immunizations Programs Call List for Providers in DSHS Region 11



The DSHS Region 11 Epidemiology, Immunizations, and Zoonosis Control Programs monitor conditions in Aransas, Bee, Brooks, Jim Wells, Kenedy, Kleberg, McMullen, Refugio, Starr, and Willacy Counties.

DSHS Regional Programs:	Program Contact:	Phone No:	Fax No:		
EPI - Epidemiology	Carla Gutiérrez Tyler, MS, MPH	956-421-5559	956-444-3216		
HAI EPI – HAI Epidemiology	Angel Guevara, MS, MPH	956-444-3208	956-444-3216		
<b>ZC</b> - Zoonosis Control	Ronald Tyler, DVM, MS	956-444-3222	956-444-3216		
IMM – Immunizations	Melba Zambrano, MSN-IC, CIC	956-421-5553	956-444-3216		
After-Hours # for Reporting Outbreaks & Immediately Reportable Conditions: 956-421-5559					

The chart below indicates which regional program monitors a particular infectious disease or condition. Not all notifiable conditions are included in this list below. Please refer to the Texas Notifiable Conditions List at <a href="http://www.dshs.state.tx.us/idcu/investigation/conditions">http://www.dshs.state.tx.us/idcu/investigation/conditions</a> for a complete listing of all conditions.

Reporting Timeframe	Notifiable Condition	Report to:
Reportable immediately upon suspecting the condition	Anthrax	ZC
	Botulism (adult and infant)	EPI
	Coronavirus, novel	EPI
	Diphtheria	IMM
	Influenza, novel	EPI
	Measles (rubeola)	IMM
	Meningococcal infections, invasive	EPI
	Plague (Yersinia pestis)	ZC
	Poliomyelitis, acute paralytic	IMM
	Rabies, human	ZC
Please Call	Smallpox	EPI
Immediately	Staphylococcus aureus, vancomycin-resistant (VISA and VRSA)	HAI EPI
	Tularemia	ZC
	Viral hemorrhagic fever, including Ebola	EPI
	Yellow fever	ZC
Reportable Within One Working Day of suspecting the condition	Brucellosis	ZC
	Candida auris	HAI EPI
	Carbapenem-resistant Enterobacteriales (CRE)	HAI EPI
	Hepatitis A	EPI
	Hepatitis B, perinatal (HBsAg+ <24 months old)	IMM
	Influenza-associated pediatric mortality	EPI
(6)	Pertussis	IMM
Please Call Immediately	Poliovirus infection, non-paralytic	IMM
	Rubella (including congenital)	IMM
	Vibrio infection, including cholera	EPI

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Reporting	Nestitiable Conditions	Donoutto
Timeframe	Notifiable Conditions	Report to:
	Amebiasis	EPI
	Anaplasmosis	ZC
	Arbovirus infection	ZC
	Ascariasis	EPI
	Babesiosis	ZC
	Campylobacteriosis	EPI
	Chagas' disease	ZC
	Chickenpox (varicella)	IMM
	Cryptosporidiosis	EPI
	Cyclosporiasis	EPI
	Cysticercosis	ZC
	Echinococcosis	ZC
	Ehrlichiosis	ZC
	Fascioliasis	EPI
-	Haemophilus influenzae, invasive disease	IMM
Reportable Within One	Hantavirus infection	ZC
Within One Week	Hemolytic uremic syndrome (HUS)	EPI
of	Hepatitis B, acute	IMM
suspecting	Hepatitis B, prenatally or at delivery	IMM
the	Hepatitis C, acute	EPI
condition	Hepatitis E, acute	EPI
	Hookworm (ancylostomiasis)	EPI
	Legionellosis	EPI
	Leishmaniasis	ZC
	Listeriosis	EPI
	Lyme disease	ZC
Please Fax Immediately	Malaria	ZC
	Mumps	IMM
	Paragonimiasis	EPI
	Prion disease, such as Creutzfeldt-Jakob disease (CJD)	EPI
	Q fever	ZC
	Salmonellosis, including typhoid fever	EPI
	Shiga-toxin producing Escherichia coli	EPI
	Shigellosis	EPI
	Spotted fever rickettsioses	ZC
	Streptococcal disease (S. pneumo), invasive	EPI
	Taenia solium and undifferentiated Taenia infection	ZC
	Tetanus	IMM
	Tick-borne relapsing fever (TBRF)	ZC
	Trichinosis	ZC
	Trichuriasis	EPI
	Typhus	ZC
	Yersiniosis	EPI