

Week 47

Antiviral Guidance Conferences FAQs Resources Vaccine

Surveillance Reports

<u>2010-2011</u> <u>2009-2010</u> <u>2008-2009</u> <u>2007-2008</u> <u>2006-2007</u> <u>2005-2006</u> <u>2004-2005</u> <u>2002-2003</u> <u>2001-2002</u> <u>2000-</u>

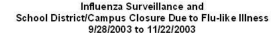
1999-2000 1998-1999 ILINet

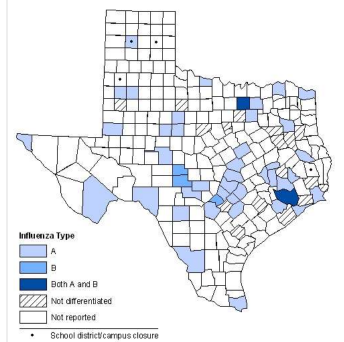
2003-2004 Texas Influenza Surveillance Information

Summary 2003-2004 Season

The flu activity level for week 47 in Texas, 11/16/03 to 11/22/03, is widespread. Widespread means there is increased flu activity, (flu-like illness or positive lab result), in at least half of the regions. There are 11 public health regions in Texas and flu activity has been reported and/or identified in all 11 regions. The dominant strain in circulation is the influenza A H3 virus. Strain analysis from representative influenza A viruses in Texas are either A/Panama-like or A/Fujian-like. The Panama strain is one of the flu A strains contained in this season's flu vaccine, and the A/Fujian-like strain represents a slight antigenic drift that is likely to have some degree of cross protection with the strains in the vaccine. Influenza B is also in circulation and further analysis is pending from the CDC.

A map of Public Health Regions in Texas.





2003-2004 Texas Influenza Surveillance Information - Flu Reports

For the week ending:

 $\frac{10/04/03}{01/03/04}, \frac{10/11/03}{01/10/04}, \frac{10/18/03}{01/10/04}, \frac{11/25/03}{01/103/04}, \frac{11/15/03}{01/103/04}, \frac{11/29/03}{01/103/04}, \frac{12/13/03}{01/103/04}, \frac{12/20/03}{01/103/04}, \frac{11/15/03}{01/103/04}, \frac{11/15/103/04}{01/103/04}, \frac{11/15/103/04}{01/103/04},$

& Return to the Top of the Page

Last updated March 24, 2021