

You are subscribed to updates from the Centers for Disease Control and Prevention (CDC).

CORRECTION: Totals for states/territories, cases, and deaths were incorrect in the table in the email message sent at 2:53 PM ET. The correct totals are provided in the table below.

NOTE: This week's update sent a day early due to the July 3, 2009 Federal Holiday.

Situation Summary

CDC continues to take aggressive action to respond to the outbreak. CDC's response goals are to reduce the spread and severity of illness, and to provide information to help health care providers, public health officials and the public address the challenges posed by this new public health threat.

[Learn more >>](#)

U.S. Human Cases of H1N1 Flu Infection

As of 2:30 PM ET on July 2, 2009, CDC is reporting **33,902 confirmed and probable cases** and **170 deaths** in **53 states and territories** (including the District of Columbia, Puerto Rico, and the U.S. Virgin Islands):

States and Territories	Confirmed and Probable Cases	Deaths
States		
Alabama	330 cases	0 deaths
Alaska	60 cases	0 deaths
Arkansas	42 cases	0 deaths
Arizona	761 cases	10 deaths
California	1985 cases	21 deaths
Colorado	136 cases	0 deaths
Connecticut	1247 cases	6 deaths
Delaware	316 cases	0 deaths
Florida	1302 cases	5 death
Georgia	118 cases	0 deaths
Hawaii	616 cases	0 deaths
Idaho	92 cases	0 deaths

Illinois	3166 cases	13 deaths
Indiana	267 cases	0 deaths
Iowa	92 cases	0 deaths
Kansas	117 cases	0 deaths
Kentucky	130 cases	0 deaths
Louisiana	183 cases	0 deaths
Maine	82 cases	0 deaths
Maryland	591 cases	1 death
Massachusetts	1308 cases	3 deaths
Michigan	484 cases	7 deaths
Minnesota	576 cases	1 death
Mississippi	161 cases	0 deaths
Missouri	65 cases	1 death
Montana	67 cases	0 deaths
Nebraska	111 cases	0 deaths
Nevada	301 cases	0 deaths
New Hampshire	224 cases	0 deaths
New Jersey	1159 cases	9 deaths
New Mexico	232 cases	0 deaths
New York	2499 cases	44 deaths
North Carolina	255 cases	2 deaths
North Dakota	57 cases	0 deaths

Ohio	120 cases	1 death
Oklahoma	128 cases	1 death
Oregon	366 cases	4 deaths
Pennsylvania	1748 cases	4 deaths
Rhode Island	158 cases	1 death
South Carolina	160 cases	0 deaths
South Dakota	29 cases	0 deaths
Tennessee	174 cases	0 deaths
Texas	3991 cases	17 deaths
Utah	920 cases	10 deaths
Vermont	49 cases	0 deaths
Virginia	191 cases	1 death
Washington	588 cases	4 deaths
Washington, D.C.	33 cases	0 deaths
West Virginia	154 cases	0 deaths
Wisconsin	5861 cases	4 death
Wyoming	81 cases	0 deaths
Territories		
Puerto Rico	18 cases	0 deaths
Virgin Islands	1 case	0 deaths
CORRECTED TOTALS		
TOTAL (53)	33,902 cases	170 deaths

NOTE: Because of daily reporting deadlines, the state totals reported by CDC may not always be consistent with those reported by [state health departments](#). If there is a discrepancy between these two counts, data from the state health departments should be used as the most accurate number.

For more information, see the [CDC H1N1 Flu website](#).

International Human Cases of H1N1 Flu Infection

For information about the global situation, see the [World Health Organization website](#).

Recent Updates of Interest

- **UPDATE: Novel H1N1 Flu and You**
New question and answer added: If I have a family member at home who is sick with novel H1N1 flu, should I go to work?
- **Podcast: Novel H1N1 Flu and Camp**
This podcast gives tips to stay healthy and help prevent infection with novel H1N1 flu if your child or someone you know is going to camp.
- **UPDATE: Pregnant Women and Novel Influenza A (H1N1) Virus: Considerations for Clinicians**
This document provides updated, interim guidance on the use of influenza antiviral treatment of pregnant women who are sick with novel influenza A (H1N1).
- **Weekly FluView Map and Surveillance Report for Week Ending June 20, 2009**
During week 24 (June 14-20, 2009), influenza activity decreased in the United States, however, there were still higher levels of influenza-like illness than is normal for this time of year.
- **Audio and Transcript for June 26 CDC Press Briefing**
CDC Telebriefing on Investigation of Human Cases of Novel Influenza A (H1N1)

[Modify/Update Email Preferences](#) | [Unsubscribe](#) | [Send Feedback](#) | [Learn more about CDC Email Updates](#)

To receive the latest news for your region, please [update your profile](#) with your country, state and zip code.

Questions or problems? Please contact support@govdelivery.com.

