

CDC Estimates of 2009 H1N1 Cases and Related Hospitalizations and Deaths from April 2009-February 13, 2010, By Age

2009 H1N1	Mid-Level Range*	Estimated Range *
Cases		
0-17 years	~19 million	~14 million to ~28 million
18-64 years	~34 million	~24 million to ~50 million
65 years and older	~6 million	~4 million to ~8 million
Cases Total	~59 million	~42 million to ~86 million
Hospitalizations		
0-17 years	~85,000	~60,000 to ~125,000
18-64 years	~154,000	~109,000 to ~226,000
65 years and older	~26,000	~19,000 to ~38,000
Hospitalizations Total	~265,000	~188,000 to ~389,000
Deaths		
0-17 years	~1,250	~890 to ~1,840
18-64 years	~9,200	~6,530 to ~13,500
65 years and older	~1,550	~1,100 to ~2,280
Deaths Total	~12,000	~8,520 to ~17,620

* Deaths have been rounded to the nearest ten. Hospitalizations have been rounded to the nearest thousand and cases have been rounded to the nearest million. Exact numbers also are available.

Updated Estimates from April 2009 – February 13, 2010

Using the same methodology, CDC has again updated the estimates to include the time period from April 2009 through February 13, 2010 on March 12, 2010.

- CDC estimates that between 42 million and 86 million cases of 2009 H1N1 occurred between April 2009 and February 12, 2010, 2010. The mid-level in this range is about 59 million people infected with 2009 H1N1.
- CDC estimates that between about 188,000 and 389,000 H1N1-related hospitalizations occurred between April 2009 and February 13, 2010. The mid-level in this range is about 265,000 2009 H1N1-related hospitalizations.
- CDC estimates that between about 8,520 and 17,620 2009 H1N1-related deaths occurred between April 2009 and February 13, 2010. The mid-level in this range is about 12,000 2009 H1N1-related deaths.

Note: Less than 5% of increases in the estimates from one reporting date to the next are the result of delayed reporting in cases, hospitalizations and deaths.