CDC Estimates of 2009 H1N1 Cases and Related Hospitalizations and Deaths from April-December 12, 2009, By Age Group

2009 H1N1	Mid-Level Range*	Estimated Range *
Cases		
0-17 years	~18 million	~12 million to ~26 million
18-64 years	~32 million	~23 million to ~47 million
65 years and older	~5 million	~4 million to ~7 million
Cases Total	~55 million	~39 million to ~80 million
Hospitalizations		
0-17 years	~78,000	~55,000 to ~115,000
18-64 years	~145,000	~102,000 to ~213,000
65 years and older	~23,000	~16,000 to ~34,000
Hospitalizations Total	~246,000	~173,000 to ~362,000
Deaths		
0-17 years	~1,180	~830 to ~1,730
18-64 years	~8,620	~6,090 to ~12, 720
65 years and older	~1,360	~960 to ~2,010
Deaths Total	~11,160	~7,880 to ~16,460

<sup>\*</sup> 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. <u>Exact numbers</u> also are available.

## **Updated Estimates from April – December 12, 2009**

- CDC estimates that between 39 million and 80 million cases of 2009 H1N1 occurred between April and December 12, 2009. The mid-level in this range is about 55 million people infected with 2009 H1N1.
- CDC estimates that between about 173,000 and 362,000 2009 H1N1-related hospitalizations occurred between April and December 12, 2009. The mid-level in this range is about 246,000 H1N1-related hospitalizations.
- CDC estimates that between about 7,880 and 16,460 2009 H1N1-related deaths occurred between April and December 12, 2009. The mid-level in this range is about 11,160 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.