

Weekly Aggregate Reporting of Hospitalizations and Deaths

2010-2011 Influenza Season

Reporting Period (note should match FluWatch Week: Sunday to Saturday)

Month	Day	Year
For week ending Saturday:		
Province/Territory:		Today's date:

HOSPITALIZATIONS

WEEKLY and CUMULATIVE numbers of hospitalized cases with laboratory-confirmed influenza*

	WEEKLY count	CUMULATIVE number of cases since beginning of the season
Number of Hospitalizations		
Number of ICU Admissions (if known)		

DEATHS

WEEKLY^o number of deaths with laboratory-confirmed influenza* by type. and subtype

	WEEKLY count	CUMULATIVE number of deaths since beginning of the season
TOTAL Number of Deaths		
Number of deaths with pandemic H1N1 2009		
Number of deaths with seasonal A/H1N1**		
Number of deaths with seasonal A/H3N2		
Number of deaths with influenza A, unsubtyped		
Number of deaths with influenza B		
Number of deaths with influenza, untyped		

HOSPITALIZATIONS AND DEATHS

Information (where available) on hospitalized cases and deaths with laboratory-confirmed influenza*

		WEEKLY count		CUMULATIVE number since beginning of the season	
		Hospitalizations	Deaths	Hospitalizations	Deaths
Age groups	<1				
	1-4				
	5-19				
	20-44				
	45-64				
	65+				
	Unknown				
	TOTAL				
Aboriginal identity (if case is Aboriginal)[§]	First Nations				
	On reserve				
	Metis				
	Inuit				
	Unknown				
	TOTAL				

* Note that the reason for hospitalization or cause of death does not have to be attributable to influenza. A positive laboratory test is sufficient for reporting. ^o Please submit delayed or revised data as separate reports or communicate with HSFLUEPI (HSFLUEPI@phac-aspc.gc.ca) to correct any data. ^{**}The term "seasonal A/H1N1" is used to indicate the strain of influenza A/H1N1 circulating prior to the arrival of pandemic H1N1 2009. No circulation of this strain has been detected to date in the 2010-11 season. [§] If Aboriginal identity is not recorded, please indicate "not recorded" for Total. If no cases are identified as aboriginal, please indicate a total of "0".

Please contact the Surveillance and Epidemiology Group of the Public Health Agency of Canada at HSFLUEPI@phac-aspc.gc.ca if you have any questions or comments.