

Influenza Surveillance Report

February 10, 2010

Outpatient Influenza-Like Illness (ILI) Surveillance

- For the week ending 2/6/10, visits to doctors for influenza-like illness (ILI) in New Mexico increased from 3.3% to 4.5% (Figure 1).
- The Northeast region experienced a decrease in the percentage of outpatient visits for ILI while all other regions experienced increases (Figure 2). The percentages of outpatient visits for ILI in New Mexico regions were: 0.4% in Northeast, 9.9% in Northwest, 4.1% in Central, 1.5% in Southwest and 10.7% in Southeast.

Laboratory-confirmed Influenza Hospitalization Surveillance

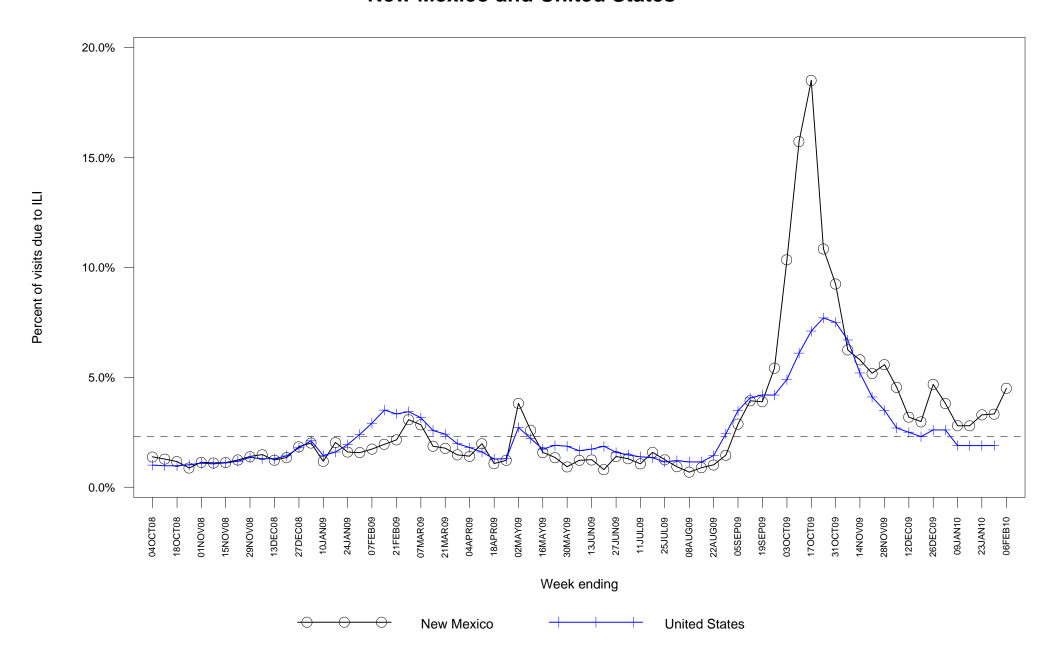
- Starting 10/12/09 the case definition for laboratory-confirmed influenza hospitalizations
 was expanded to include patients with positive rapid influenza and influenza fluorescent
 antibody tests. Previously the case definition only considered positive RT-PCR and viral
 culture results as confirmatory. This change was made to more accurately represent the
 burden of influenza-related hospitalizations in New Mexico.
- As of 2/10/10, there have been 1015 hospitalizations related to laboratory-confirmed influenza infection in New Mexico, an increase of 1 from last week. Figure 3 shows number of hospitalizations by week of admission. Table 1 summarizes hospitalizations by county of residence.

Laboratory-confirmed Influenza Death Surveillance

 As of 2/10/10, there have been 53 deaths related to laboratory-confirmed influenza infection in New Mexico. No new deaths were reported this week. Table 2 summarizes deaths by county of residence.

Figure 1: Percent of sentinel provider outpatient visits due to influenza-like illness (ILI)

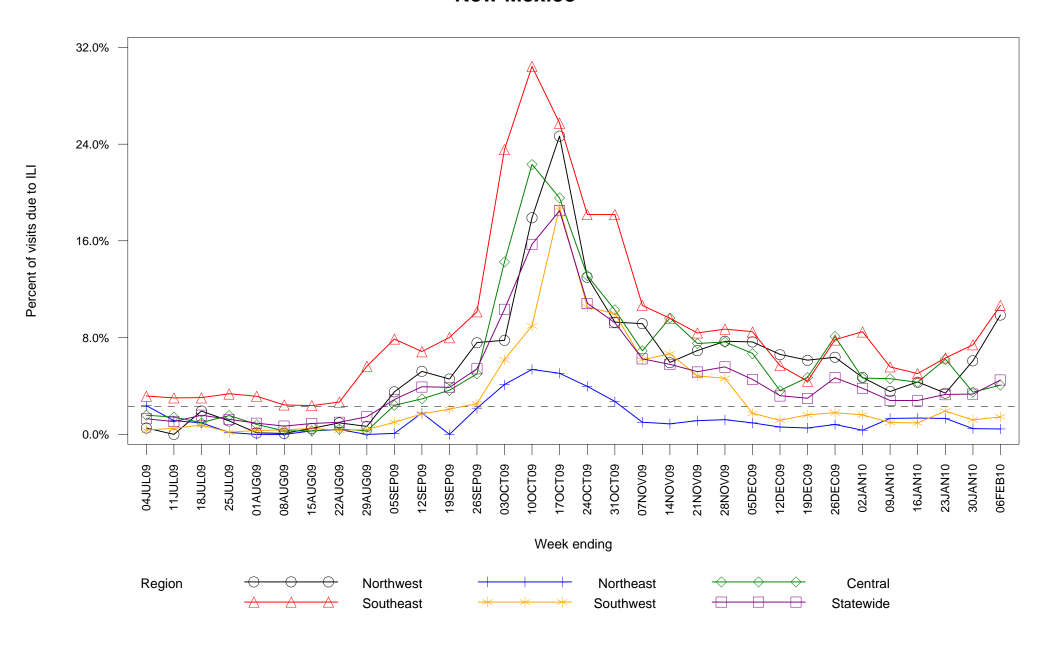
New Mexico and United States



Dashed line indicates national baseline value of 2.3%. Reporting of US data is delayed a week.

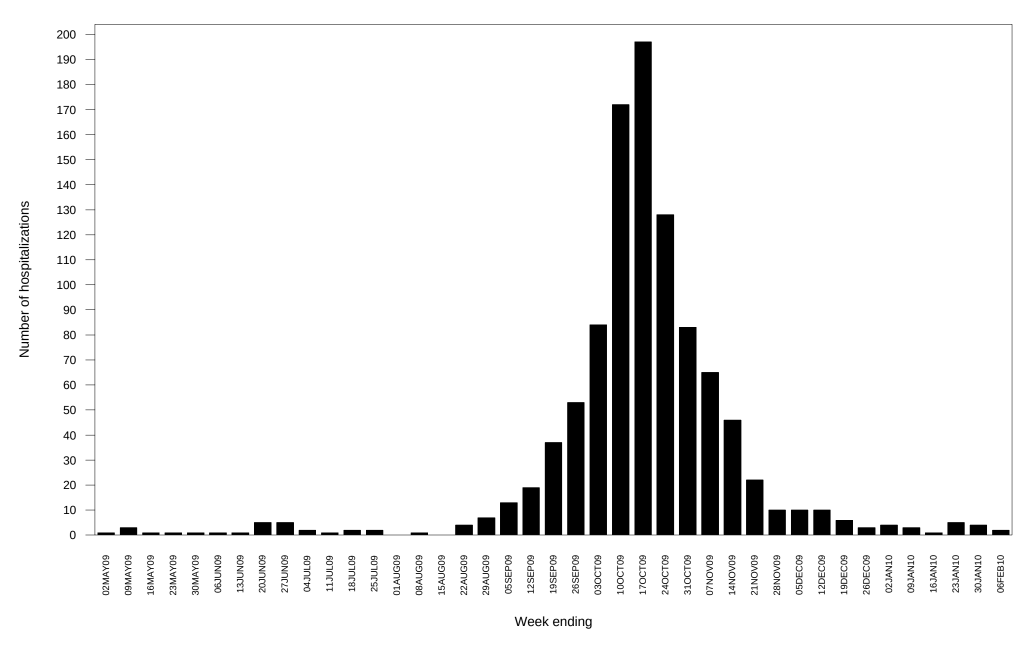
Figure 2: Percent of sentinel provider outpatient visits due to influenza-like illness (ILI)

New Mexico



Dashed line indicates national baseline value of 2.3%. The Southeast region consistently reports ILI visit percentages that are higher than other regions so differences between regions should be interpreted with caution.

Figure 3: Laboratory-confirmed influenza hospitalizations by admission date New Mexico



Report date substituted for admission date for 2 hospitalizations for which admission date has not yet been determined.

Table 1: Cumulative laboratory-confirmed influenza hospitalizations by county of residence New Mexico

County	Number
Bernalillo County	252
Catron County	3
Chaves County	18
Cibola County	16
Colfax County	22
Curry County	56
Dona Ana County	126
Eddy County	30
Grant County	19
Guadalupe County	1
Hidalgo County	3
Lea County	33
Lincoln County	5
Los Alamos County	4
Luna County	14
McKinley County	79
Mora County	1
Otero County	33
Quay County	7
Rio Arriba County	23
Roosevelt County	9
San Juan County	70
San Miguel County	9
Sandoval County	41

(Continued)

Table 1: Cumulative laboratory-confirmed influenza hospitalizations by county of residence New Mexico

County	Number
Santa Fe County	54
Sierra County	13
Socorro County	16
Taos County	24
Torrance County	2
Valencia County	32
Total	1015

Table 2: Cumulative laboratory-confirmed influenza deaths by county of residence New Mexico

County	Number
Bernalillo County	20
Chaves County	3
Colfax County	1
Curry County	1
Dona Ana County	4
Eddy County	1
Lea County	2
Los Alamos County	1
Luna County	1
McKinley County	2
Otero County	1
Quay County	1
Rio Arriba County	1
Roosevelt County	1
San Juan County	3
Sandoval County	2
Santa Fe County	4
Sierra County	1
Socorro County	1
Valencia County	2
Total	53