



Missouri Weekly Influenza Report 2010-2011 Season¹

Missouri is reporting “No Activity” to the CDC for Week 43².

To view influenza maps click [here](#). Each map will give county data by placing the cursor over the county. To view progression maps of influenza throughout the state by jurisdiction click [here](#), or by rate click [here](#).

Table 1. Reported Laboratory cases by sub-type for the Week ending October 30, 2010 (Week 43)

Serogroups	A (non-typed)	A (H1)	A (H1N1)	A (H3)	B	A or B Untyped (rapid test)	Total
Week 43	11	0	0	0	3	1	15

No PCR and/or culture confirmed cases have been reported for week 43.

Four specimens were received by the State Public Health Laboratory for viral testing during week 43; all were negative.

Table 2. Influenza Season-to-Date and 5-season Median by Influenza Type Through Week Ending October 30, 2010 (Week 43)

Influenza Type	2010-2011 Season	5-Season Median	% Change from 5-Season Median
Influenza A	42	32	31.3%
Influenza B	9	14	(35.7%)
Influenza Unknown Or Untyped	1	5	(80.0%)
Total	52	60	(13.3%)

Table 3. Influenza Season-to-Date and 5-season Median by Age Group Through Week Ending October 30, 2010 (Week 43)

Age Group	2010-2011 Season	5-Season Median
00-<02	2	3
02-04	4	4
05-14	9	8
15-24	5	3
25-49	20	18
50-64	3	8
65+	9	2
Total	52	60

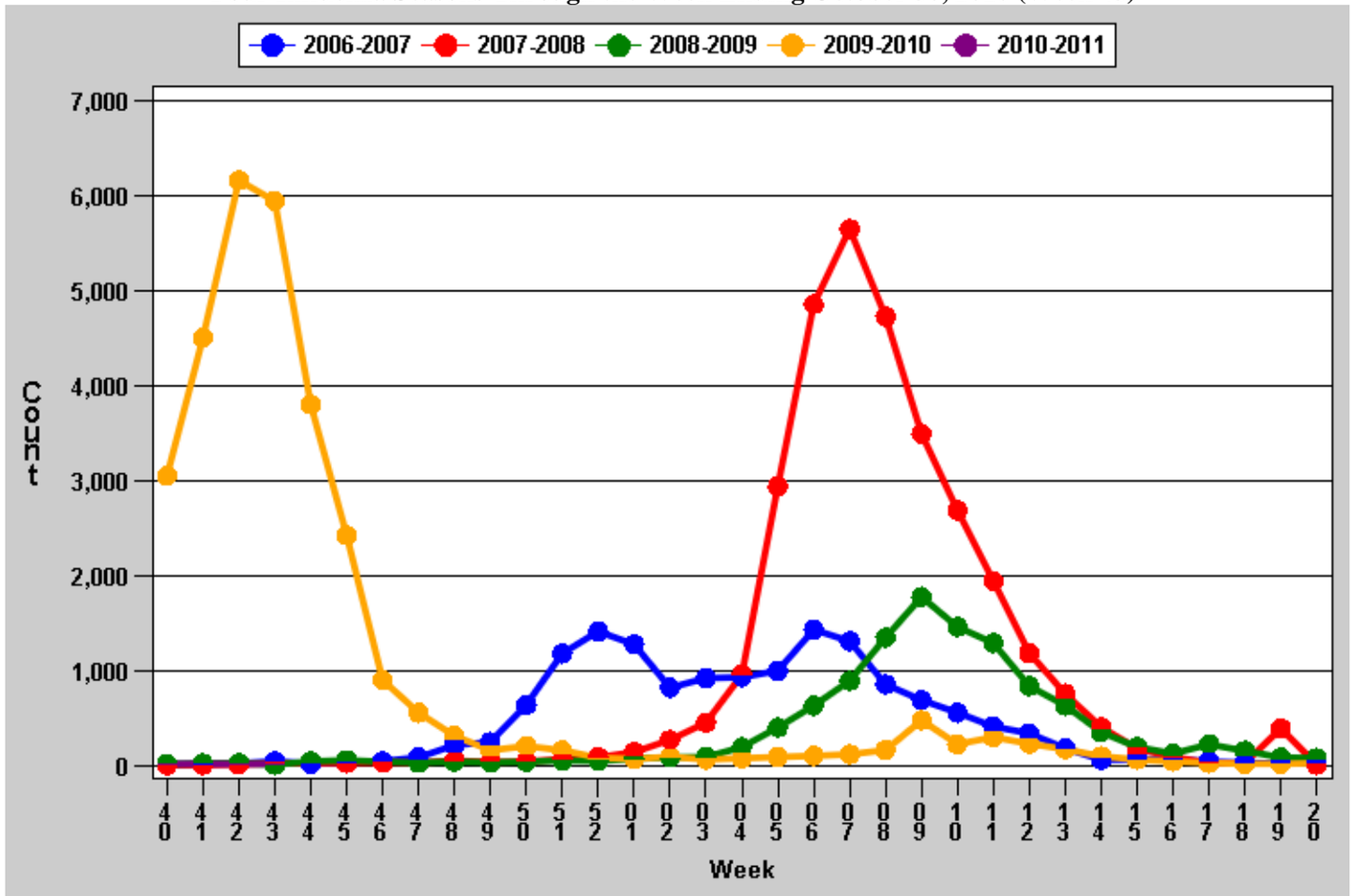
Table 4. Influenza Season-to-Date and 5-season Median by District Through Week Ending October 30, 2010 (Week 43)

District	2010-2011 Season	5-Season Median
CE	2	4
EA	16	8
NW	13	9
SE	3	10
SW	18	4
Total	52	60

Table 5. Deaths involving Pneumonia and Influenza (P&I) Reported During the Week Ending October 23, 2010 (Week 42)

Week 42	Season-to-Date 2010-2011	Season-to-Date 2009-2010	Week 42 Last Season	5 Year Weekly Median
57	294	263	64	64

Graph 1. Reported Influenza Cases 2010-2011 Season-To-Date as compared to the previous Four Influenza Seasons Through the Week Ending October 30, 2010 (Week 43)



The number of reported influenza cases for week 43 of the 2010-2011 season is at historic levels.

Outbreaks/Closures of Influenza-like Illness: No school closings have been reported for week 43 of the current season; eleven school closings were reported for this week last season. No outbreaks have been reported for week 43 of the current season; five outbreaks were reported for this week last season. No school closings or outbreaks have been reported season-to-date for the 2010-2011 season; forty-five school closings and twelve outbreaks were reported for the same period (week 40-week 43) during the 2009-2010 season.

**Table 6. U.S. Outpatient Influenza-like Illness Surveillance Network (ILINet) by County
Influenza-like Illness (ILI) for the Week Ending October 30, 2010 (Week 43)**

Jurisdiction	Age 0-4	Age 5-24	Age 25-49	Age 50-64	Age 65+	Total ILI Patients Seen	Total Patients Seen	Percent ILI
Adair								
Audrain								
Boone								
Buchanan								
Butler								
Callaway	1	1	0	0	0	2	114	1.75
Cape Girardeau	0	0	0	0	0	0	111	0
Clay								
Cole	7	4	5	2	0	18	652	2.76
Dallas	0	0	0	0	0	0	69	0
Franklin								
Greene								
Howell								
Iron								
Jackson								
Kansas City								
Knox								
Lawrence								
Marion	0	0	0	0	0	0	77	0
McDonald	0	0	0	0	0	0	274	0
Moniteau	0	0	0	0	0	0	125	0
Nodaway								
Pettis								
Phelps	0	0	3	0	0	3	350	0.86
Putnam								
Reynolds	0	0	0	0	0	0	53	0
Saline								
St. Clair	0	0	0	0	0	0	64	0
St. Louis County								
State Total	8	5	8	2	0	23	1,889	1.22

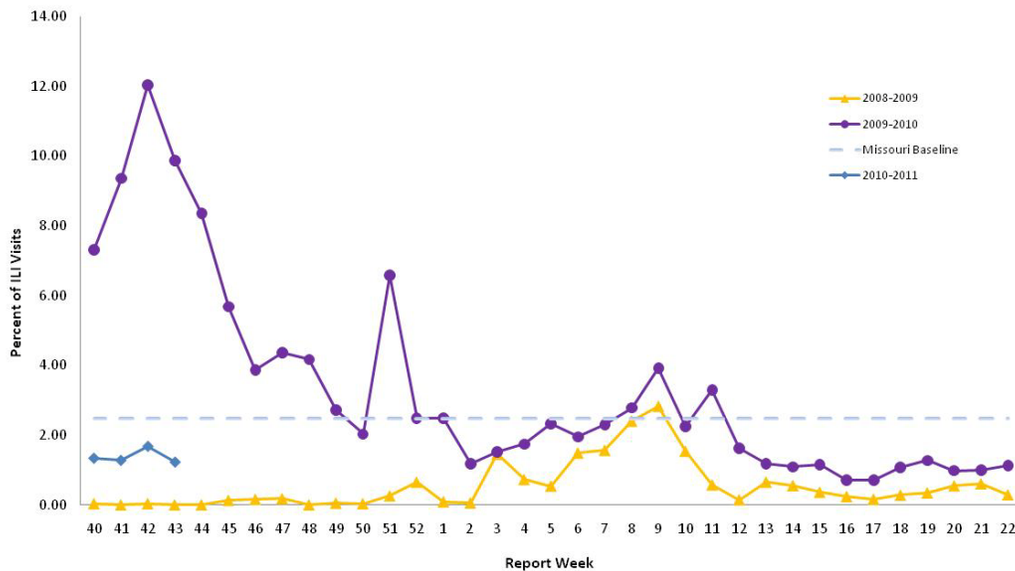
*Only counties with sentinel provider(s) are listed above.

**To learn about ILINet, view the following website: <http://www.cdc.gov/flu/weekly/fluactivity.htm>

***This is **below** the national baseline of 2.5%.

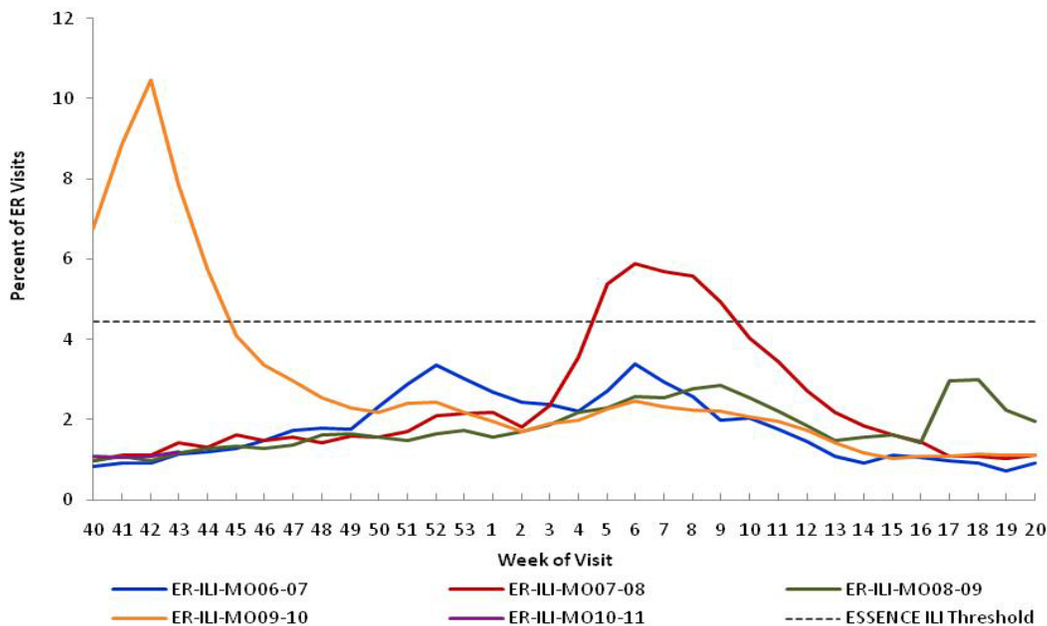
The state rate of 1.22% in week 43, is below Missouri's ILI baseline of 2.47%.

Graph 2. Percentage of Visits for Influenza-like-Illness (ILI) Reported by the Missouri Outpatient ILI Surveillance Network (ILINet) 2010-2011 Season-To-Date as compared to the previous Two Influenza Seasons Through the Week Ending October 30, 2010 (Week 43)

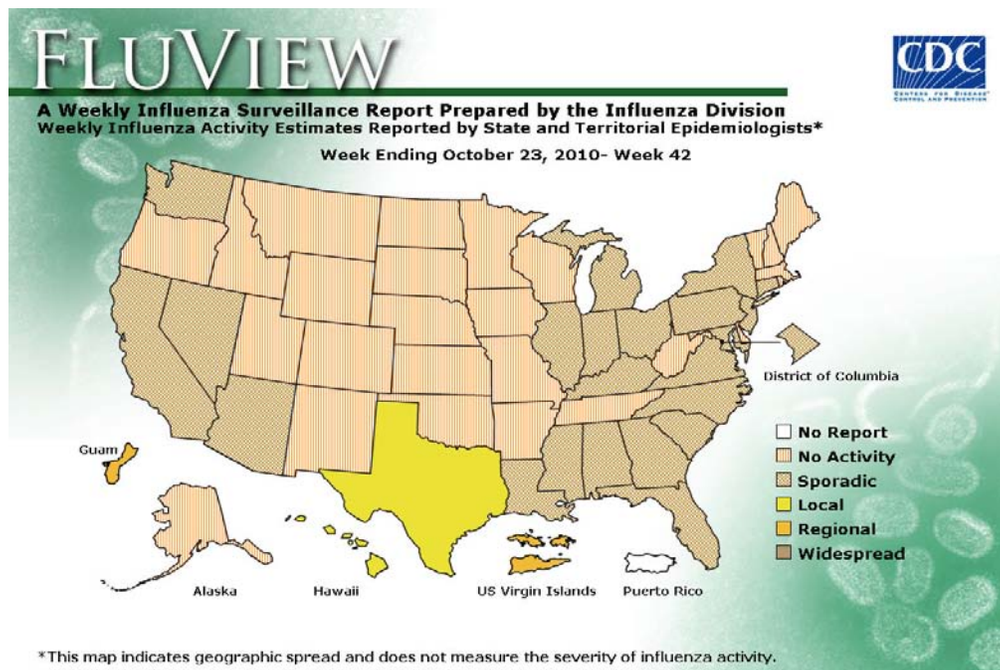


ILINet baseline refers to the mean plus two standard deviations of the values during previous influenza seasons (week 40-20).

Graph 3. Weekly Percentage of Influenza-like Illness Chief Complaints in ESSENCE Participating Hospitals 2006-2011 Influenza Seasons Through the Week Ending October 30, 2010 (Week 43)



*ESSENCE ILI Threshold refers to the mean plus 2 standard deviations of the values during previous influenza seasons (week 40-20, 2006-2007) when influenza activity was low.



For the week ending October 30, 2010 (week 43), Missouri reported **No Activity** to the CDC. No Activity is defined as no laboratory-confirmed cases of influenza and no reported increase in the number of cases of ILI.

For the week ending October 23, 2010 (week 42), Flu View reported no states with widespread or regional. Two states reported local influenza activity, 22 states reported sporadic influenza activity and 26 states reported no activity. The influenza activity reported by state and territorial epidemiologists indicates geographic spread of influenza viruses, but does not measure the severity of influenza activity.

Find Us on the Web

This report may also be found on the DHSS Internet at: <http://www.dhss.mo.gov/Influenza/index.html>.

National influenza surveillance information is available from the Centers for Disease Control and Prevention at: www.cdc.gov/ncidod/diseases/flu/weekly.htm.

Contact Us

The Missouri Department of Health and Senior Services after hours number for reporting disease cases and emergencies is **1-800-392-0272**.

¹All data in this report are provisional and may change as reports are updated.

²Influenza activity codes are reported to CDC each Tuesday.

Data Sources: Laboratory-confirmed cases are reported to DHSS through the passive communicable disease surveillance system. Suspected influenza clusters and outbreaks are reported through the active surveillance system. Pneumonia and influenza deaths are reported through the DHSS Bureau of Vital Records. Influenza-like illness data by age category and total number of patient visits by week are reported voluntarily by participants in the U.S. Outpatient Influenza-like Illness Surveillance Network (ILINet).