

Reports of flu-like illness* in Michigan as of January 19, 2010
calculated every Tuesday for the previous week

County	Counts reported Jan 3-9, 2010	Counts reported Jan 10-16, 2010
Alcona		1
Alger		
Allegan	49	37
Alpena		
Antrim	1	6
Arenac		
Baraga		
Barry		163
Bay		173
Benzie	63	
Berrien	57	49
Branch		26
Calhoun		
Cass	18	1
Charlevoix		3
Cheboygan		
Chippewa		35
Clare	4	266
Clinton		
Crawford	1	9
Delta		
Detroit	10	32
Dickinson		15
Eaton	62	161
Emmet	3	80
Genesee	1	
Gladwin	48	
Gogebic		
Grand Traverse	145	117
Gratiot	41	
Hillsdale	37	2
Houghton	41	30
Huron	72	59
Ingham	74	12
Ionia	13	9
Iosco	56	9
Iron		
Isabella	10	55
Jackson	54	
Kalamazoo	409	432
Kalkaska	8	
Kent	1133	1493
Keeweenaw		
Lake		34
Lapeer	279	260
Leelanau	41	
Lenawee	112	180
Livingston	495	509
Luce		3
Mackinac		2
Macomb	580	1441

Manistee		
Marquette		
Mason		9
Mecosta		109
Menominee	67	3
Midland	119	8
Missaukee		18
Monroe		
Montcalm	367	238
Montmorency		
Muskegon	7	294
Newaygo	8	40
Oakland	479	10
Oceana		16
Ogemaw	6	4
Ontonagon		
Osceola	11	31
Oscoda	18	10
Otsego		69
Ottawa		1950
Presque Isle		
Roscommon		
Saginaw	4	3
Sanilac		
Schoolcraft		10
Shiawassee	47	
St Clair	152	169
St Joseph	11	37
Tuscola		
Van Buren	31	14
Washtenaw	1	1
Wayne	11	4
Wexford		71
Total:**	5256	8822

Flu-like illness* reported into MDSS statewide for January 11-17, 2009: 10,670
Flu-like illness* reported into MDSS statewide for January 13-19, 2008: 15,191

Flu-like illness* reported into MDSS statewide for Jan. 1-Jan. 9, 2010: 21,882
Flu-like illness* reported into MDSS statewide for Jan. 1-Dec. 31, 2009: 696,446
Flu-like illness* reported into MDSS statewide for Jan. 1-Dec. 31, 2008: 416,973
Flu-like illness* reported into MDSS statewide for Jan. 1-Dec. 31, 2007: 404,476

Cumulative hospitalizations associated with any influenza strain Sept. 1, 2009-Jan. 9, 2010: 2058
Cumulative deaths associated with any influenza strain since Sept. 1, 2009: 66

*Data source: Michigan Disease Surveillance System (MDSS) aggregate reports of influenza-like illness and individual case reports of influenza (including 2009 influenza A (H1N1)).

departments. The MDSS is a dynamic, continually active system: counts of disease are constantly changing as cases are investigated, confirmed as cases, or ruled out as not meeting the case definition. This report reflects this constant activity as the numbers slightly fluctuate each week. Therefore, it should be kept in mind that numbers in this report are NOT final and should be used only to generally monitor trends over time.