

# 2012-13 North Dakota Weekly Influenza Update



Editor: Lindsey VanderBusch

[lvanderbusch@nd.gov](mailto:lvanderbusch@nd.gov)

Week: 201250

Friday, December 21, 2012

**379** Total Influenza Cases

**12** Hospitalizations

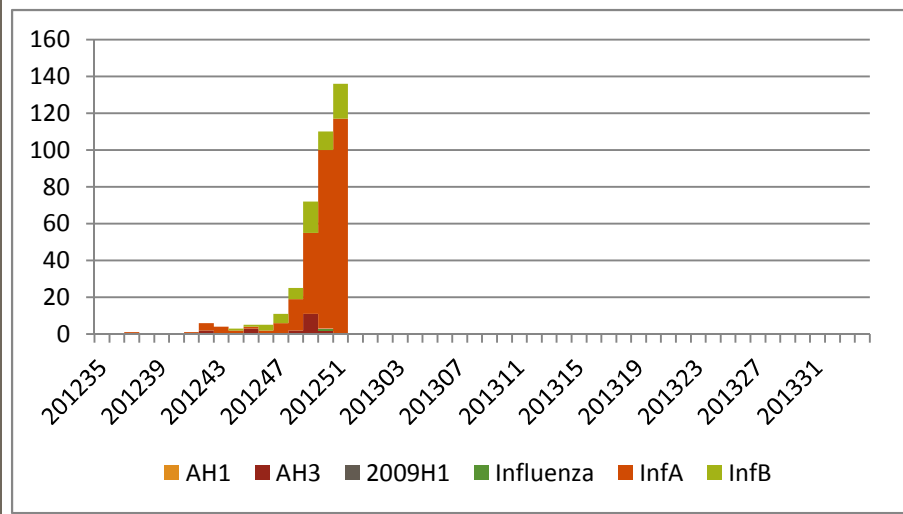
**2** LTC Outbreaks

**1** Deaths

### Outbreaks

Of the two LTC respiratory outbreaks reported, influenza has been found to be the cause.

### Cases of Influenza by Subtype by Week

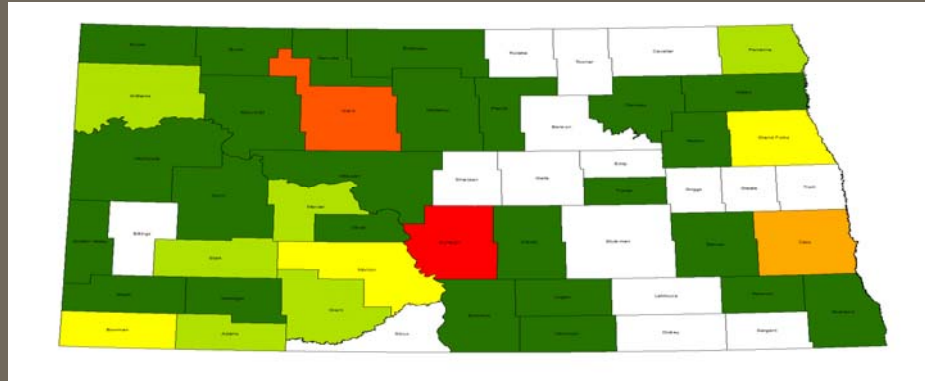


### Respiratory Viruses

	Total
RSV A	0
RSV B	0
Rhinovirus	12
Adenovirus	0
Parainfluenza Virus	9
Metapneumovirus	0

\*Only providers participating in IISP have specimens tested for these viruses.

### Influenza Cases by County



### Cases by Gender

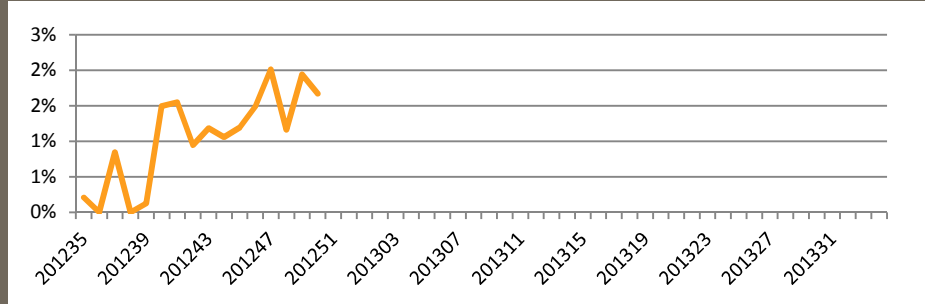
Female	208
Male	171

### Outpatient Illness Surveillance--Influenza-like Illness

Week	% ILI	0-4	5-24	25-49	50-64	65+
201248	1.16%	2	4	1	2	1
201249	1.94%	7	6	5	0	0
201250	1.67%	1	9	3	0	0

### Cases by Age Group

<10	100
10-19	79
20-29	56
30-39	40
40-49	33
50-59	35
60+	36
<b>TOTAL</b>	<b>379</b>



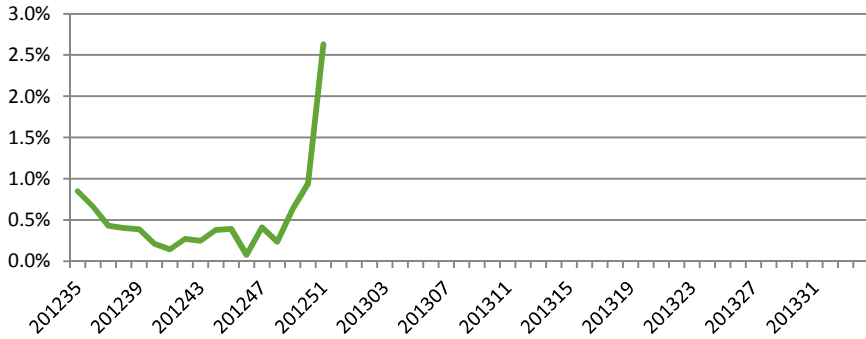
# 2012-13 North Dakota Weekly Influenza Update



Week: 20

Friday, December 21, 2012

## North Dakota School Surveillance

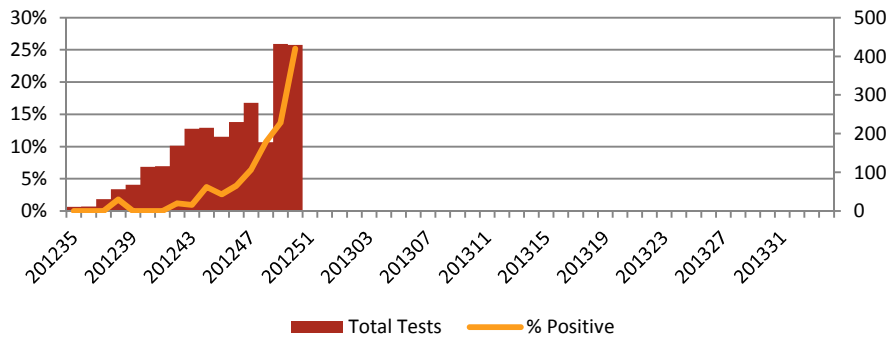


### North Dakota School

#### Surveillance:

-- If your school would be willing to participate in our surveillance, please contact Lindsey VanderBusch at [lvanderbusch@nd.gov](mailto:lvanderbusch@nd.gov).

## Sentinel Laboratories--Influenza



### Sentinel Laboratory

#### Surveillance

**Week 50:** Percent positivity for rapid tests are rising. With the increase in influenza activity, please consider influenza as a potential cause of URI in your communities.

RSV activity is increasing.

\*These data do not represent all laboratory results for influenza.

## Sentinel Laboratories--RSV

