



Influenza Activity due to Novel Pandemic H1N1 Show Signs of Decline

Contents:

Highlights	Page 1
Sentinel Physicians	Page 1
MSP	Page 1
ILI Outbreaks	Page 1
Laboratory Reports	Page 1
Novel Pandemic H1N1	Page 2
Canadian Data	Page 2
International Data	Page 2
Vaccine Composition	Page 3
List of Acronyms	Page 3
Web Sites	Page 3
Weekly Sentinel ILI Graph	Page 4
MSP Graphs	Pages 4-6
ILI Outbreaks Graph	Page 6
Lab Summary Graphs	Page 7
nH1N1 Graphs	Page 8
ILI Outbreak Form	Page 9

Highlights

In week 31 (August 2 – August 8), the proportion of patients presenting to sentinel physicians with ILI showed a slight decrease, but remained above the expected range for this time of year. Medical Services Plan claims for influenza illness have also declined to levels consistent with the historical median. No school or facility influenza outbreaks were reported during this period. Eighteen percent (49/270) of respiratory specimens tested at the BC Provincial Laboratory during week 31 were positive for novel pandemic H1N1 virus (nH1N1), a decrease from 27% in week 30. To-date approximately 5.5% of nH1N1 cases in BC have been admitted to hospital. Together, BC surveillance indicators suggest signs of decline in still above average ILI activity, predominantly attributed to nH1N1.

Sentinel Physicians

During week 31, the percentage of patients presenting to sentinel physicians with ILI was 0.24%. This is a decrease from 0.43% during week 30. (See graph on page 4.)

MSP

Influenza illness as a proportion of all submitted BC Medical Services Plan (MSP) decreased in week 31 to levels consistent with the historical median. On a regional level only VIHA maintained an elevated proportion of claims related to ILI compared to previous years (See graphs on pages 4-6.)

ILI Outbreaks

No influenza outbreaks were reported in schools or facilities during week 31. Since April 20, when public health partners were first informed of the evolving situation in Mexico, specimens have been submitted to BCCDC Laboratory Services in relation to 33 ILI outbreak investigations (22 in LTCFs, 4 in schools, 2 in ACFs, 2 in correctional facilities, 2 in summer camps, and 1 in a workplace). Influenza A/H3N2 was identified in 4 of the investigations (all LTCFs), nH1N1 was identified in 4 (two summer camps, one school, one correctional facility), influenza B in 1 school, rhino/enterovirus in 3 LTCFs, HMPV in 2 LTCFs, and coronavirus in a workplace. No pathogen was identified in the other 18. (See graph on page 6.)

Please remember to notify BCCDC of any ILI outbreaks occurring in your region by sending an e-mail to ilioutbreak@bccdc.ca and attaching the outbreak report form (a copy is found at the end of this report).

Laboratory Reports

BCCDC Laboratory Services tested 270 respiratory specimens in week 31. No (0.0%) specimens tested positive for human influenza viruses. Forty-nine (18.1%) tested positive for nH1N1, a decrease in the proportion positive compared to previous weeks. Other respiratory pathogens detected included: rhino/enterovirus (1.8% of specimens tested), adenovirus (0.7%), HMPV (0.4%) and parainfluenza (1.1%).

During week 31, Children's and Women's Health Centre Laboratory tested 39 respiratory specimens. Five tested positive for nH1N1, and 1 tested positive for parainfluenza. (See graphs on page 7.)



Novel pandemic H1N1

BCCDC continues to monitor the novel H1N1 virus pandemic. Approximately 5.5% of nH1N1 cases in BC have been admitted to a hospital, and 4 cases reported to-date have died. The age distribution of nH1N1 cases indicates that younger persons are disproportionately affected. An epidemic curve showing BC ambulatory and hospitalized cases as well as a graph showing the age-stratified cumulative case rates are presented on page 8. For further description of BC nH1N1 cases, visit:

<http://www.bccdc.ca/disc/DiseaseStatsReports/influSurveillanceReports.htm>

nH1N1-related information and resources for healthcare professionals, is available here:

<http://www.bccdc.ca/resourcematerials/newsandalerts/healthalerts/H1N1FluVirusHumanSwineFlu.htm>

CANADA

FluWatch

During week 30 overall influenza activity in Canada remained higher than expected for this time of year but showed some signs of decrease. The proportion of tests positive for influenza in Canada remained approximately constant compared to the previous week at 9.9%. The ILI consultation rate decreased for the second consecutive week to 15 per 1000 patient visits. <http://www.phac-aspc.gc.ca/fluwatch/>

National Microbiology Laboratory

Since Sept 1, 2008 and as of August 13, 1241 influenza isolates from provincial and hospital labs have been characterized at the National Microbiology Laboratory (NML):
254 A/Brisbane/59/07(H1N1)-like* † from BC, AB, SK, MB, ON, QC, NB, NS, & PEI;
172 A/Brisbane/10/07(H3N2)-like* † from all ten provinces;
11 B/Florida/04/06(Yamagata)-like* from AB, ON, QC, & NB;
379 B/Malaysia/2506/04(Victoria)-like from all ten provinces;
180 B/ Brisbane/60/08(Victoria)-like † from BC, AB, SK, MB, ON, QC, NB, NS, & NU;
And, 245 A/California/07/2009-like§ from BC, AB, SK, MB, ON, QC, NB, NS, NT, & NU;

* indicates a strain match to the 2008-09 vaccine

† indicates a strain match to the 2009-10 vaccine

§ A/California/07/2009 (H1N1) is the variant reference virus (nH1N1) selected by WHO as a potential candidate for a pandemic influenza A/H1N1 vaccine.

Antiviral Resistance

Drug susceptibility testing at the NML as of August 13 indicated that most (n=315) human influenza A/H1N1 isolates tested to date were resistant to oseltamivir (one human H1N1 isolate identified since mid-April was sensitive). All human H3N2 (n=194), influenza B (n=573), and nH1N1 (n=421) isolates tested at the NML were found to be sensitive to oseltamivir. Of the isolates tested for amantadine resistance, all (n=313) human H1N1 isolates were found to be sensitive, all (n=392) human H3N2 isolates were found to be resistant, and all (n=340) nH1N1 isolates were found to be resistant. All 1256 (253 human H1N1, 190 human H3N2, 578 influenza B, and 235 nH1N1) isolates that have been tested for zanamivir resistance were sensitive.

On July 21, Canada reported its first case of oseltamivir resistant nH1N1 in a patient from Quebec who received post-exposure prophylaxis following illness in a family member. Only five other nH1N1 isolates resistant to oseltamivir (from Hong Kong (1), Japan (3) and Denmark (1)) have been identified in cases.

In summary, global surveillance has shown that circulating nH1N1 viruses are resistant to amantadine but remain sensitive to zanamivir and oseltamivir, although sporadic cases of oseltamivir resistance have been observed.

INTERNATIONAL

In the United States, influenza activity levels decreased during week 31 but remained higher than usual for this time of year. Nineteen percent of respiratory specimens tested in reference laboratories during week 31 were positive for influenza, representing a steady decrease from the peak of 39% during week 24. Over 98% of the subtyped influenza A viruses during week 31 were nH1N1. Influenza activity in Europe remains low in most countries, with the exception of Ireland and the UK (England and Northern Ireland) which reported medium activity predominantly due to nH1N1 for the week ending August 9. Details are available at: <http://www.cdc.gov/flu/weekly/> and <http://www.eiss.org>.

Several countries in the Southern Hemisphere have reported severe winter influenza activity, with nH1N1 accounting for the majority of detections in Australia, Chile, Argentina and Brazil. Notably as of August 4th



in Australia about 80% of confirmed influenza A isolates are nH1N1. Eleven percent of cases have been hospitalized and of these hospitalized cases 2.6% have died; overall 0.3% of cases have died. In New Zealand 63-73% of influenza viruses are nH1N1. Consultations with sentinel physicians have declined for the third consecutive week, but remains elevated compared to previous years. As of August 9, approximately 30% of cases have been hospitalized and of these hospitalized cases 1.1% have died; overall 0.3% of cases have died.

In the America's region nH1N1 about 60% of confirmed cases are less than 20 years and between 53 and 59% have underlying conditions. In Argentina there is a downward trend in the number of cases, however in El Salvador the trend is increasing. In South Africa a different pattern is observed, for week 29, 84% of influenza isolates were H3N2 and 10% nH1N1.

For more information, see:

<http://www.health.gov.au/internet/main/publishing.nsf/Content/cda-surveil-ozflu-flucurr.htm>
http://www.surv.esr.cri.nz/virology/influenza_weekly_update.php

For up-to-date information on nH1N1 globally, visit the WHO website at:
<http://www.who.int/csr/disease/swineflu/en/index.html>

Vaccine Composition

The 2008-09 influenza vaccine contained the following virus antigens:

- A/Brisbane/59/2007(H1N1)-like
- A/Brisbane/10/2007(H3N2)-like
Note: A/Uruguay/716/2007(H3N2) is antigenically equivalent to A/Brisbane/10/2007(H3N2) and may be included by vaccine producers.
- B/Florida/04/2006(Yamagata lineage)-like

The WHO has announced the recommended components of the 2009-10 northern hemisphere seasonal influenza vaccine:

- A/Brisbane/59/2007(H1N1)-like
- A/Brisbane/10/2007(H3N2)-like
- B/Brisbane/60/2008(Victoria lineage)-like

Thus, only the B component will be changed from the 2008-09 vaccine. Additional information can be found here:

http://www.who.int/csr/disease/influenza/200902_recommendation.pdf.

Contact Us:

Epidemiology Services

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InfluenzaFieldEpi@bccdc.ca

AI: Avian Influenza

FHA: Fraser Health Authority

HMPV: Human metapneumovirus

HSDA: Health Service Delivery Area

IHA: Interior Health Authority

ILI: Influenza-Like Illness

LTCF: Long Term Care Facility

MSP: BC Medical Services Plan

NHA: Northern Health Authority

NML: National Microbiological Laboratory

OIE: World Organization for Animal Health

RSV: Respiratory syncytial virus

VCHA: Vancouver Coastal Health Authority

VIHA: Vancouver Island Health Authority

WHO: World Health Organization

Web Sites

1. Influenza Web Sites

Canada – Flu Watch:

<http://www.phac-aspc.gc.ca/fluwatch/>

NACI Statement on Influenza Vaccination for the 2008-09 Season: <http://www.phac-aspc.gc.ca/publicat/ccdr-rmtc/08vol34/acs-3/index-eng.php>

Washington State Flu Updates:

<http://www.doh.wa.gov/ehsphl/epidemiology/CD/HTML/FluUpdate.htm>

USA Weekly Surveillance reports:

<http://www.cdc.gov/flu/weekly/>

European Influenza Surveillance Scheme:

<http://www.eiss.org/index.cgi>

WHO – Global Influenza Programme:

<http://www.who.int/csr/disease/influenza/mission/>

WHO – Weekly Epidemiological Record:

<http://www.who.int/wer/en/>

Influenza Centre (Australia):

<http://www.influenzacentre.org/>

2. Avian Influenza Web Sites

World Health Organization – Avian Influenza:

http://www.who.int/csr/disease/avian_influenza/en/

World Organization for Animal Health:

http://www.oie.int/eng/en_index.htm

3. This Report On-line

<http://www.bccdc.ca/dis-cond/DiseaseStatsReports/influSurveillanceReports.htm>

4. Swine Influenza Web Sites

BCCDC: <http://www.bccdc.ca/dis-cond/az/h/HumanSwineFlu/default.htm>

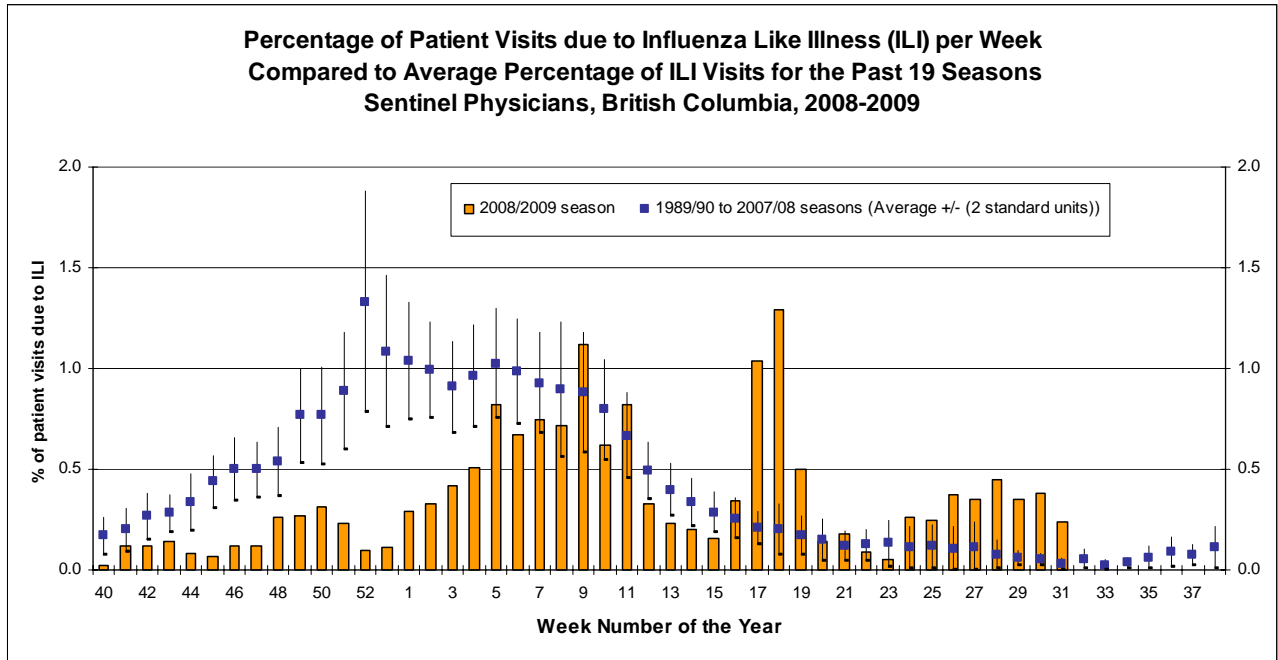
PHAC: http://www.phac-aspc.gc.ca/alert-alerte/swine_200904-eng.php

US CDC: <http://www.cdc.gov/swineflu/index.htm>

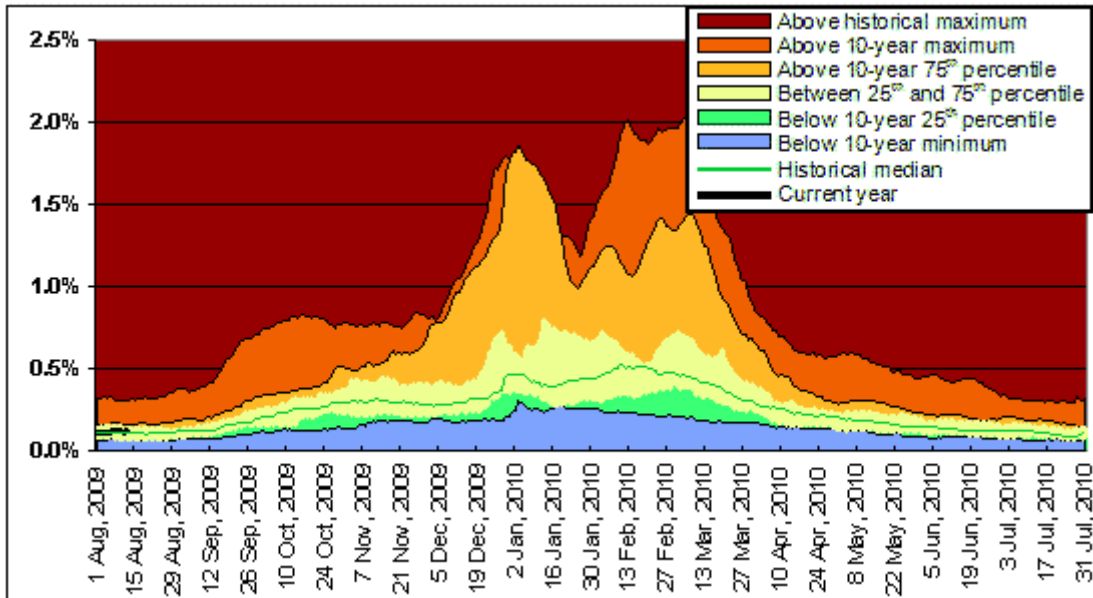
WHO: <http://www.who.int/csr/disease/swineflu/en/index.html>



WEEKLY SENTINEL ILI



INFLUENZA ILLNESS CLAIMS* VIA BC MEDICAL SERVICES PLAN (MSP)
 ENTIRE PROVINCE – CURRENT TO AUGUST 12, 2009



* Influenza illness is tracked as the percentage of all submitted MSP general practitioner claims with ICD-9 code 487 (influenza).

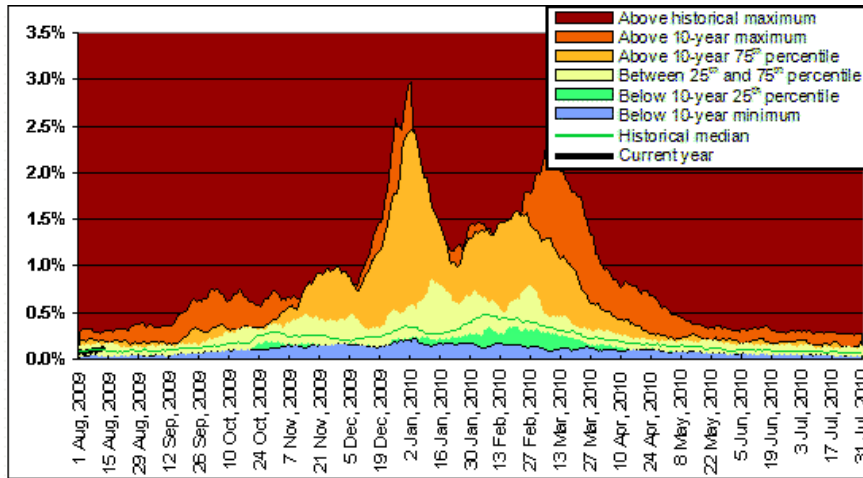
NOTE:

- MSP week 27 Sep 2008 corresponds to sentinel ILI week 40.
- The MSP year begins (and was re-set) on August 1, for previous trends please see last weeks Influenza Bulletin.

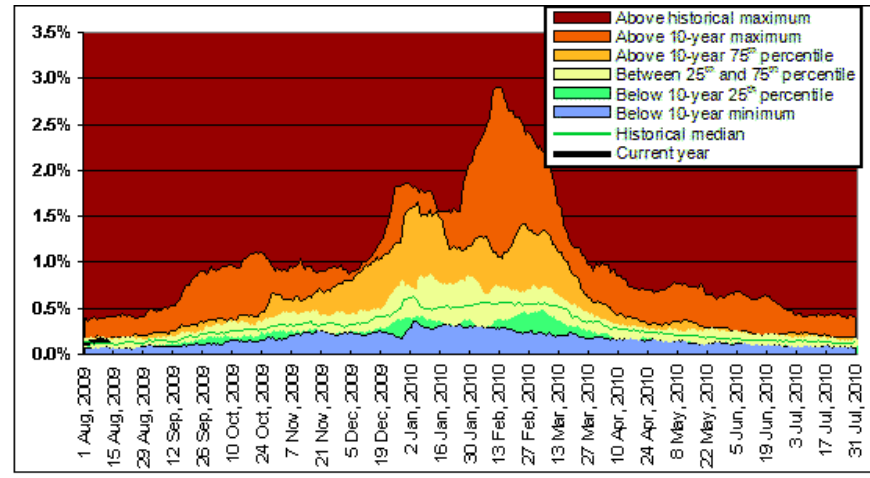


**INFLUENZA ILLNESS CLAIMS* VIA BC MEDICAL SERVICES PLAN (MSP)
 BY REGIONAL HEALTH AUTHORITY (RHA) – CURRENT TO AUGUST 11, 2009**

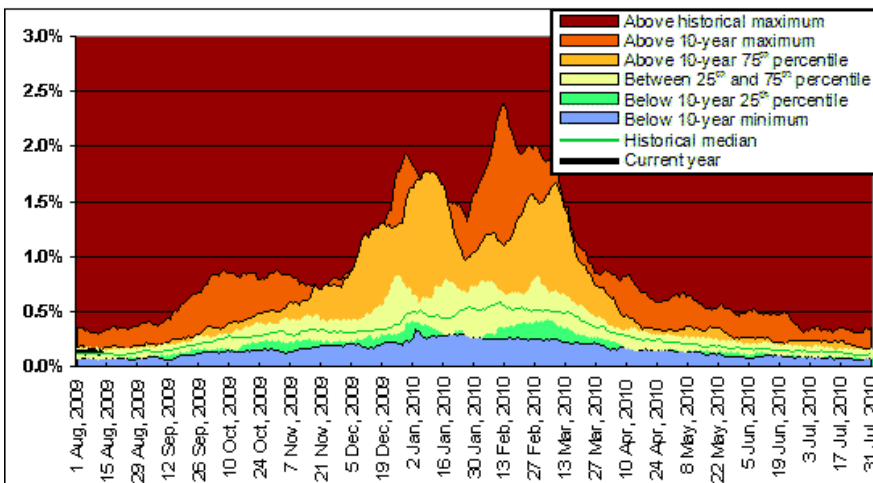
Interior



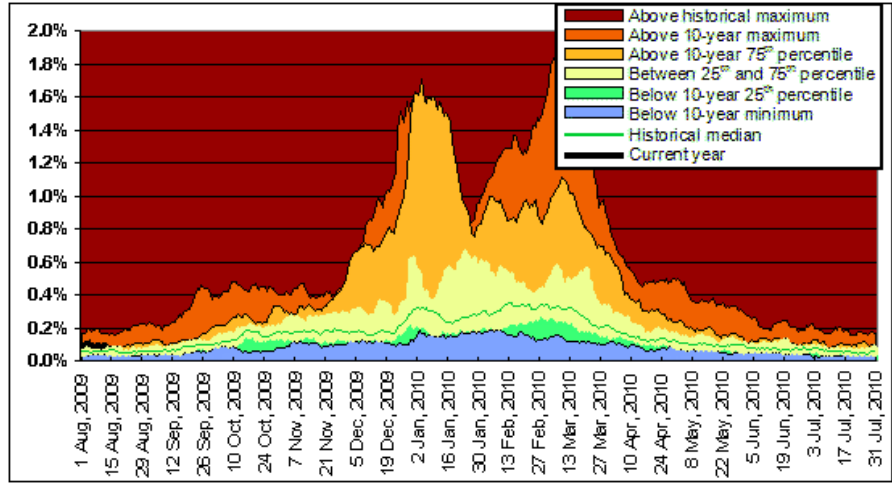
Vancouver Coastal



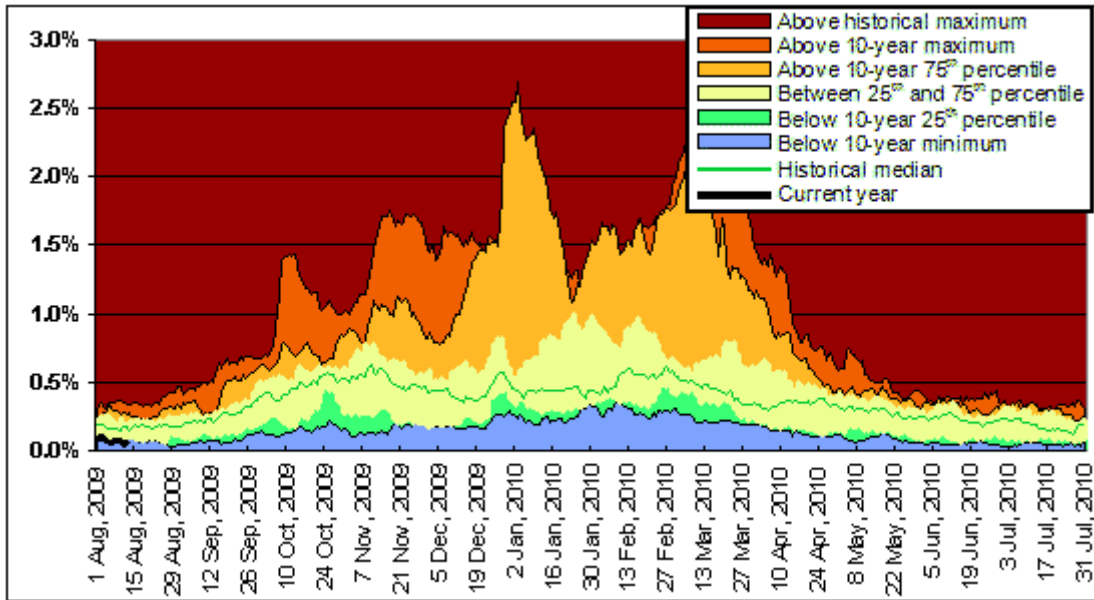
Fraser



Vancouver Island

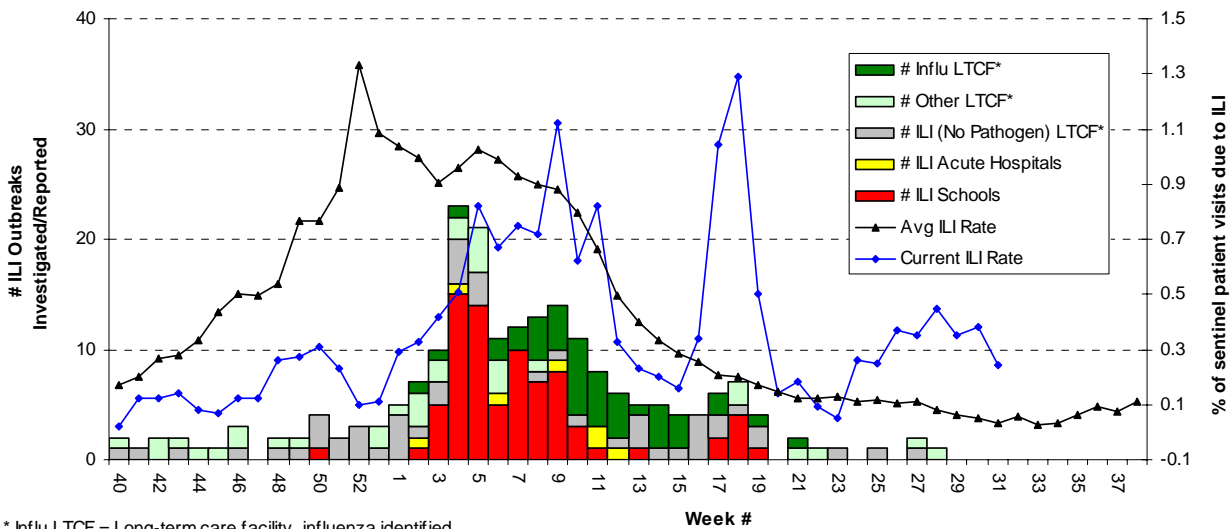


Northern



ILI OUTBREAKS

Number of Influenza-Like Illness (ILI) Outbreaks Investigated or Reported, Compared to Current ILI Rate and Average ILI Rate for past 19 years, per Week British Columbia, 2008-2009

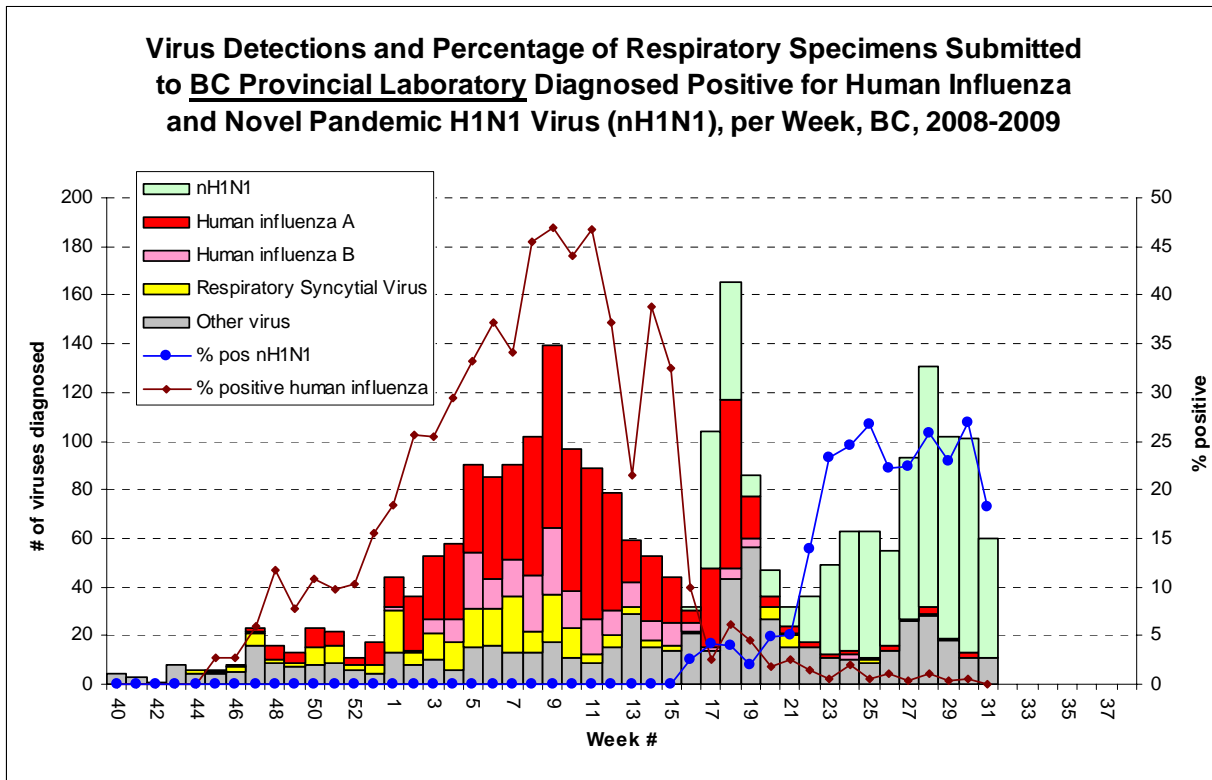


* Influenza LTCF = Long-term care facility, influenza identified

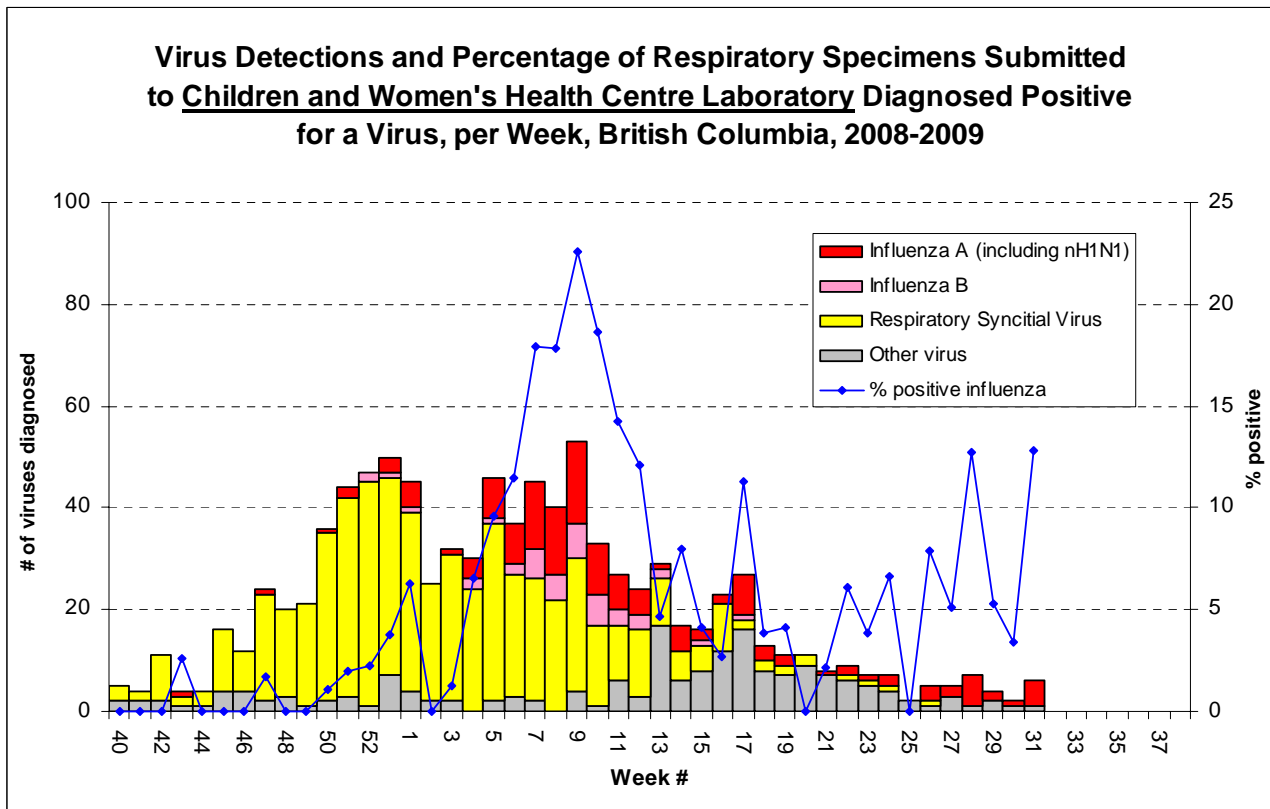
* Other LTCF = Long-term care facility, other pathogen identified (including RSV, parainfluenza, adenovirus, and rhino/enterovirus)

* ILI (No Pathogen) LTCF = Long-term care facility, no pathogen identified

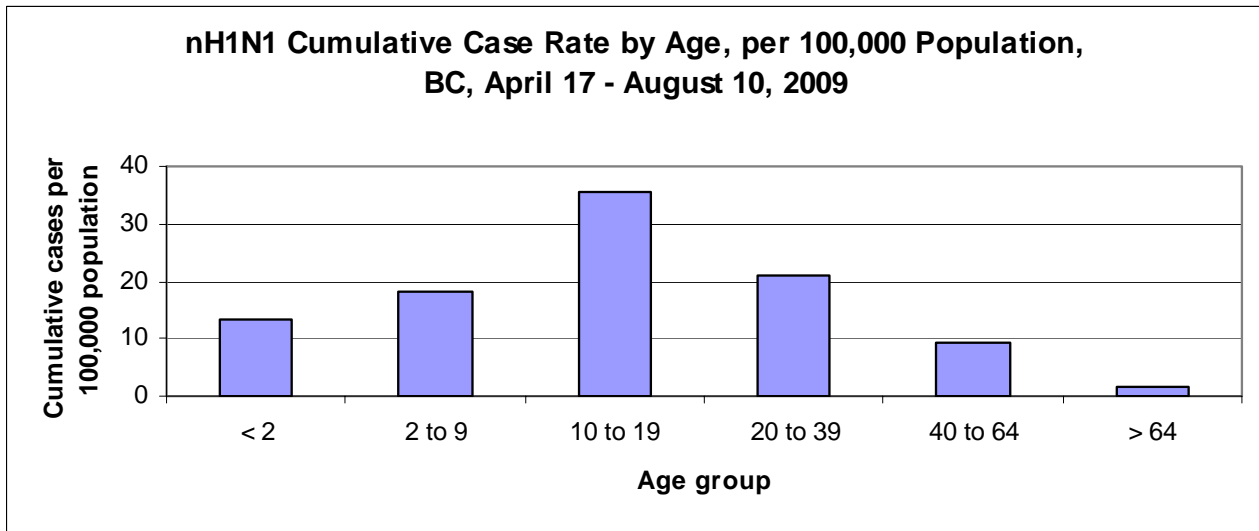
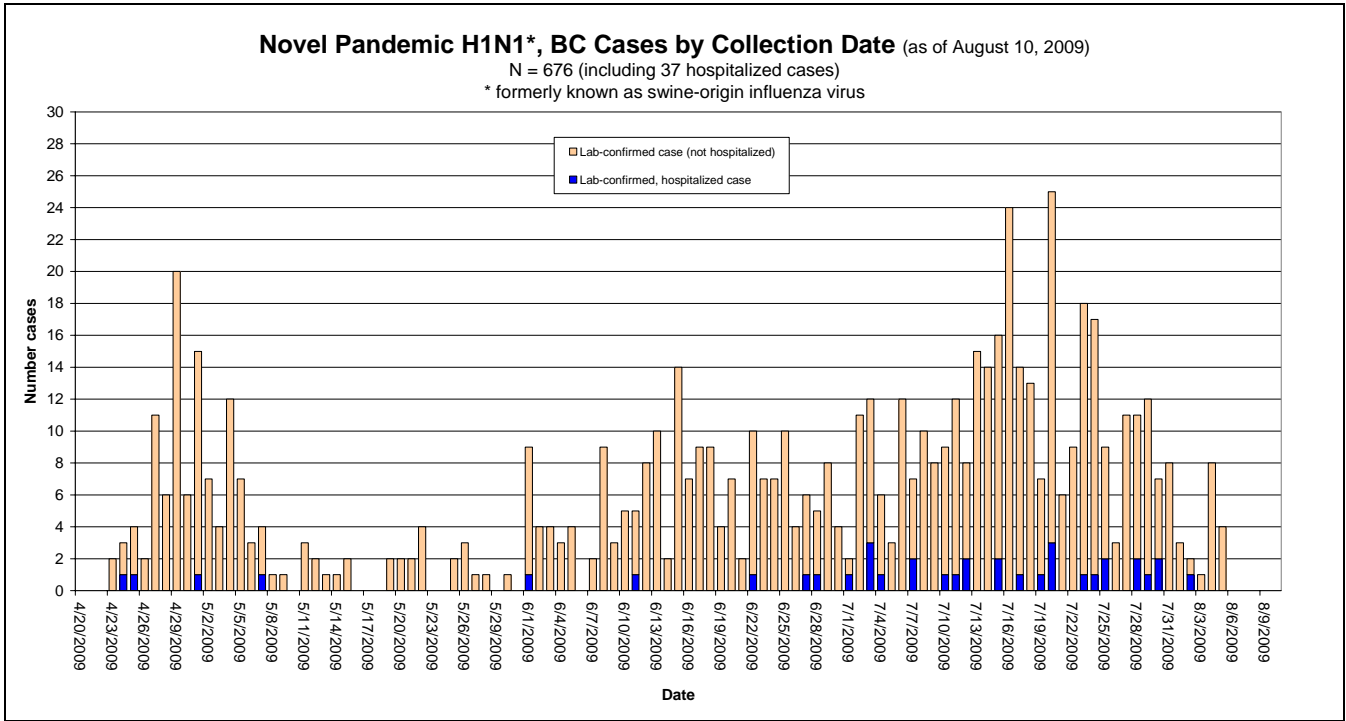
LABORATORY SUMMARY



Note: The increase in bars during weeks 17-19 above reflects the large surge in specimens submitted to BCCDC for testing (2594 specimens were tested, a 5-fold increase over the number of tests performed during the 3-week period of peak activity this season). Data on detection of respiratory viruses are not yet available for week 30.



nH1N1 – RELATED GRAPHS



Influenza-Like Illness (ILI) Outbreak Summary Report Form

Please complete and email to ilioutbreak@bccdc.ca or fax to (604) 660-0197

ILI: Acute onset of respiratory illness with fever and cough and with one or more of the following: sore throat, arthralgia, myalgia, or prostration which *could* be due to influenza virus. In children under 5, gastrointestinal symptoms may also be present. In patients under 5 or 65 and older, fever may not be prominent.

Schools and work site outbreak: greater than 10% absenteeism on any day, most likely due to ILI.

Residential institutions (facilities) outbreak: two or more cases of ILI within a seven-day period.

SECTION A: Reporting Information

Person Reporting: _____ Title: _____
 Contact Phone: _____ Email: _____
 Health Authority: _____ HSDA: _____
 Full Facility Name: _____

Is this report: First Notification (*complete section B below; Section D if available*)
 Update (*complete section C below; Section D if available*)
 Outbreak Over (*complete section C below; Section D if available*)

SECTION B: First Notification

Type of facility: LTCF Acute Care Hospital Senior's Residence
 (if ward or wing, please specify name/number: _____)
 Workplace School (grades: _____) Other (_____)

Date of onset of first case of ILI (dd/mm/yyyy): _____ / _____ / _____

Numbers to date	Residents/Students	Staff
Total		
With ILI		
Hospitalized		
Died		

SECTION C: Update AND Outbreak Declared Over

Date of onset for most recent case of ILI (dd/mm/yyyy): _____ / _____ / _____

If over, date outbreak declared over (dd/mm/yyyy): _____ / _____ / _____

Numbers to date	Residents/Students	Staff
Total		
With ILI		
Hospitalized		
Died		

SECTION D: Laboratory Information

Specimen(s) submitted? Yes (location: _____) No Don't know
 If yes, organism identified? Yes (specify: _____) No Don't know