

West Nile Virus and Other Mosquito-borne Disease Report September 30 – October 6, 2018 (Report Week 40)

West Nile Virus

Canada

Human

During surveillance week 40, ending on October 6, 2018, an additional 70 clinical cases of West Nile virus (WNV) were retrospectively reported to the Public health Agency of Canada (PHAC). A number of other possible infections remain under investigation.

As of week 40, a total of 301 clinical cases of WNV have been reported by the following four provinces: Alberta (44), Manitoba (31), Ontario (113), and Québec (113). Of these, 155 (51%) have been classified as WNV neurological syndrome, 98 (33%) as WNV non-neurological syndrome and 48 (16%) as unspecified. Fourteen deaths have been reported. In addition, 22 WNV asymptomatic infections have been reported: Alberta (5), Manitoba (1), Ontario (7), and Québec (9).

Mosquito

To date (week 40), the PHAC has been notified of 17,553 mosquito pools tested for WNV: Saskatchewan (761), Manitoba (1,924), Ontario (13,099), and Québec (1,769). Of these, 569 (3.24%) pools have tested positive for WNV: 50 in Saskatchewan, 168 in Manitoba, 305 in Ontario, and 46 in Québec.

Wild Bird

To date, 109 out of 215 dead wild birds have tested positive for WNV by the <u>Canadian Wildlife Health Cooperative</u> (CWHC), Manitoba Agriculture and British Columbia Ministry of Agriculture-Animal Health Centre: British Columbia (2), Saskatchewan (4), Manitoba (14), Ontario (31), Québec (51), New Brunswick (3), Nova Scotia (1), and Prince Edward Island (3).

It is the first time since 2003 that WNV activity has been detected in birds in the Maritimes (New Brunswick, Nova Scotia, and Prince Edward Island).

<u>Equine</u>

To date, the <u>Canadian Food Inspection Agency</u> (CFIA) has reported 119 domestic horses with West Nile virus in the following five provinces: British Columbia (1), Alberta (71), Saskatchewan (31), Manitoba (6), Ontario (9), and Quebec (1).

United States and U.S. territories

As of October 2, 1,611 human cases of WNV have been reported to the US <u>Centers for Disease Control and Prevention (CDC)</u>. Of these, 933 (58%) were classified as neuroinvasive disease and 678 (42%) as non-neuroinvasive disease. Sixty-eight deaths have been reported. In addition, 237 presumptive viremic blood donors have been identified.

Europe and Neighboring Countries

As of October 4, 1,731 human cases of West Nile fever have been reported to the European Centre for Disease Prevention and Control. One hundred and forty-two deaths have been reported. (Weekly updates: 2018 West Nile fever transmission season)

Other Mosquito-borne Diseases in Canada

Eastern Equine Encephalitis virus

The CFIA has reported 13 horses testing positive for Eastern Equine Encephalitis virus (EEEV) in Ontario. No human cases of EEEV have been reported to the PHAC during the 2018 season.

California Serogroup virus

Since May 1, 2018, 23 human cases/exposures of California serogroup virus have been reported by the <u>National Microbiology</u> <u>Laboratory</u> in the following seven provinces: Alberta (1), Saskatchewan (4), Manitoba (1), Ontario (5), Quebec (5), New Brunswick (5), and Nova Scotia (2). Additional work to further type these as Jamestown Canyon virus or Snowshoe hare virus is on-going.

FIGURE 1: Geographic distribution of WNV human clinical cases and asymptomatic infections in Canada, 2018

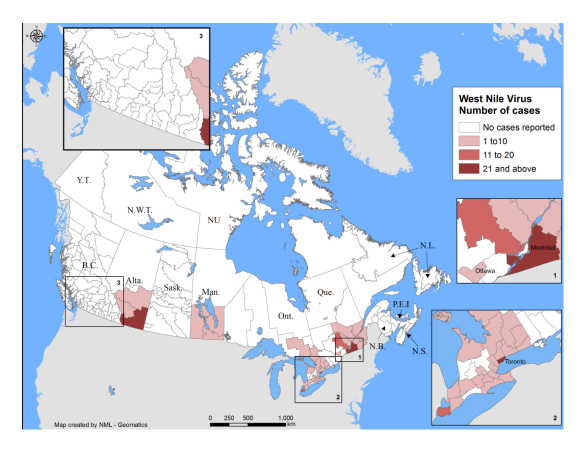
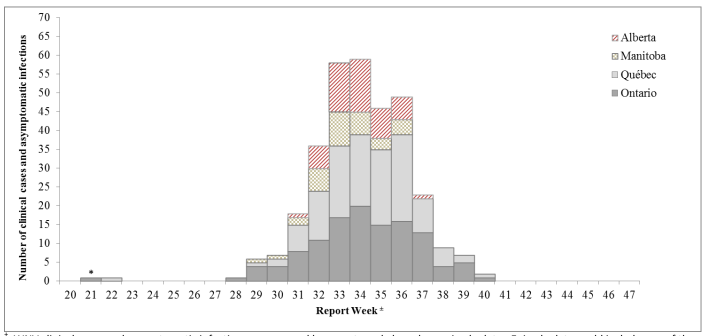


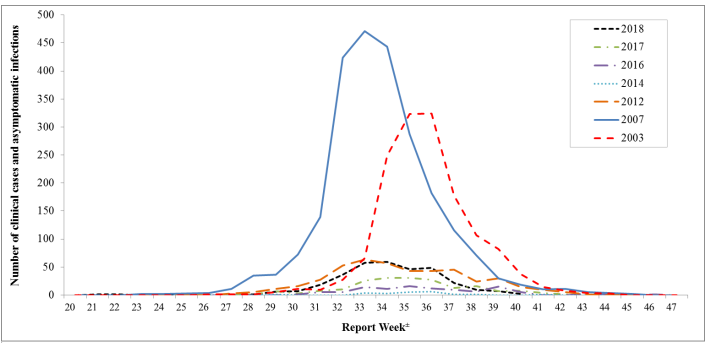
FIGURE 2: WNV human clinical cases* and asymptomatic infections in Canada by report week [±], 2018



WNV clinical cases and asymptomatic infections are grouped by report week, based on episode date. Episode date could include one of the following: onset date, diagnosis date, lab sample date or reporting date.

^{*} WNV likely acquired while travelling outside of Canada.

FIGURE 3: WNV human clinical cases and asymptomatic infections for selected years by report week[±], in Canada



WNV clinical cases and asymptomatic infections are grouped by report week, based on episode date. Episode date could include one of the following: onset date, diagnosis date, lab sample date or reporting date.

TABLE 1: WNV human clinical cases and asymptomatic infections in Canada by report week and year to date, 2018

		Report w	eek 40: Septeml	per 30 to October	6, 2018							
		Clinica	Total	Total								
Province/Territory	Neurological syndrome	Non- neurological syndrome	Unclassified/ Unspecified	Total clinical cases ¹	travel- related cases ²	asymptomatic infections ³						
British Columbia	0	0	0	0	0	0						
Alberta	0	0	0	0	0	0						
Saskatchewan ⁴	0 -		-	0	-	-						
Manitoba	0 0 0 0				0	0						
Ontario	0	0	0	0	0	0						
Québec	1	0	0	1	0	0						
Newfoundland and Labrador	0	0	0	0	0	0						
Prince Edward Island	0	0	0	0	0	0						
Nova Scotia	0	0	0	0	0	0						
New Brunswick	0	0	0	0	0	0						
Yukon Territory	0	0	0	0	0	0						
Northwest Territory	0	0	0	0	0	0						
Nunavut	0	0	0	0	0	0						
Total	1	0	0	1	0	0						
Year to date: January 1 to October 6, 2018												
British Columbia	0	0	0	0	0	0						
Alberta	7	37	0	44	7	5						
Saskatchewan ⁴	0	-	-	0	-	-						
Manitoba	5	11	15	31	0	1						
Ontario	50	30	33	113	2	7						
Québec	93 20		0	113	2	9						
Newfoundland and Labrador	0 0		0	0	0	0						
Prince Edward Island	0	0 0		0	0	0						
Nova Scotia	0	0	0	0	0	0						
New Brunswick	0	0	0	0	0	0						
Yukon Territory	0	0	0	0	0	0						
Northwest Territory	0	0	0	0	0	0						
Nunavut	0	0	0	0	0	0						
Total	155	98	48	301	11	22						

^{*} WNV clinical cases and asymptomatic infections are grouped by report week, based on episode date. Episode date could include one of the following: onset date, diagnosis date, lab sample date or reporting date.

¹ Total clinical cases are the sum of confirmed and probable: WNV neurological and non-neurological syndromes, along with any unclassified or unspecified cases.

² Likely related to travel outside the Province/Territory. These cases are included in either the total clinical cases or WNV asymptomatic infections.

³ Satisfies WNV diagnostic test criteria in the absence of clinical criteria. This category could include asymptomatic blood donors whose blood is screened using a nucleic acid amplification test, by blood operators (i.e., Canadian Blood Services or Héma-Québec) and is subsequently brought to the attention of public health officials. Blood operators in Canada perform a supplementary WNV specific nucleic acid amplification test following any positive donor screen test result.

⁴ Saskatchewan provides counts of WNV neurological syndrome cases only.

TABLE 2: WNV mosquito surveillance in Canada, as of October 6, 2018

Province	Number of positive mosquito pools	Number of mosquito pools tested	Percentage of positive mosquito pools (%)				
Saskatchewan	50	761	6.57				
Manitoba	168	1,924	8.73				
Ontario	305	13, 099	2.33				
Québec	46	1,769	2.60				
Total	569	17,553	3.24				

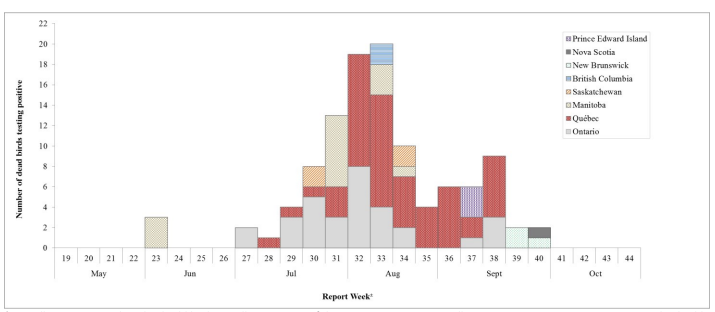
^{*}Mosquito surveillance data is reported by the following four provinces: Québec, Ontario, Manitoba, and Saskatchewan.

TABLE 3: Total number of WNV mosquito pools tested by report week and by province/territory, 2018[‡]

Province		Report Week																		
	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	Total
Saskatchewan	0	15	18	17	45	55	90	104	96	106	62	65	52	26	10	0	0	0	0	761
Manitoba	15	39	89	107	124	122	241	240	247	169	172	163	113	39	29	15	0	0	0	1,924
Ontario	0	0	0	0	842	955	1,024	963	1,073	1,059	1,156	1,124	1,133	998	920	667	667	433	85	13,099
Québec	0	69	77	105	105	113	109	109	110	99	123	122	102	103	122	124	85	92	0	1,769
Total	15	123	184	229	1,116	1,245	1,464	1,416	1,526	1,433	1,513	1,474	1,400	1,166	1,081	806	752	525	85	17,553

[‡] Detailed West Nile Virus mosquito surveillance data can be accessed through provincial/territorial websites.

FIGURE 4: Number of WNV positive dead wild birds in Canada* by report week*, 2018



^{*} Not all provinces conduct dead wild bird surveillance as part of their respective WNV surveillance program. However, WNV positive dead wild birds may be identified through the National Wildlife Disease Surveillance Program, CWHC or by specific provinces.

[±] WNV positive birds are grouped by report week, based on best date available. Best date could include one of the following: date found, date of death, date submitted, or date received.