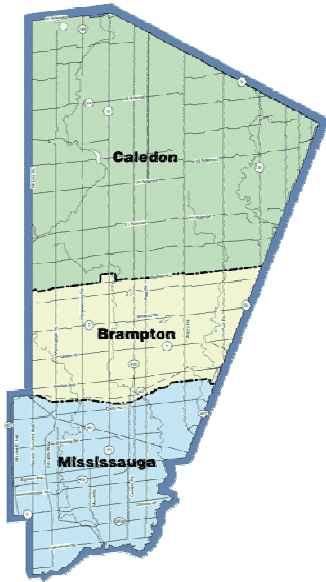


Ward Profiles of West Nile Virus Activity

The following profiles present some relevant WNV information for each Regional ward. They are intended to provide ward-specific overviews of WNV activity from 2002 to 2005. Population information, based on the 2001 Statistics Canada Census, is included as contextual information.

Region of Peel



WNV Indicator	2002	2003	2004	2005
# of target birds reported	1436	150	110	154
# of WNV positive birds	20	12	16	33
# of WNV positive trap locations	128	24	4	24
# of Human WNV cases ¹	57	10	0	3

¹In 2002, there were a total of 112 cases with laboratory evidence of WNV infection. 57 cases were classified as probable or confirmed. In subsequent years, only confirmed cases were reported as a result of changes in disease classifications. If the present day classification were applied there would have been 18 confirmed human cases in 2002.

Mississauga – Ward 1

Councillor C. Corbasson
Population – 42,430

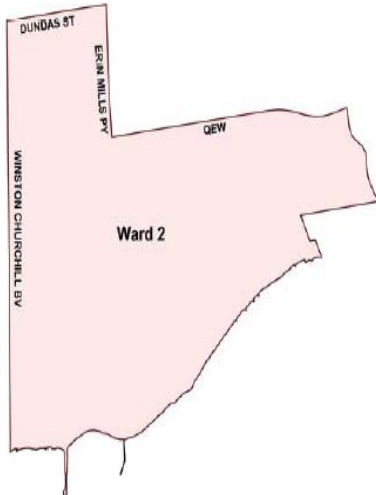


WNV Indicator	2002	2003	2004	2005
# of target birds reported	165	5	4	11
# of WNV positive birds	0	2	2	3
# of WNV positive trap locations	4	2	1	1
# of Human WNV cases	NA	3	0	0

NA – ward specific breakdown not available

Mississauga – Ward 2

Councillor P. Mullin
Population – 47,620

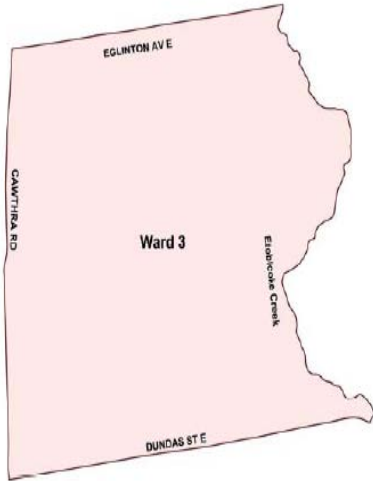


WNV Indicator	2002	2003	2004	2005
# of target birds reported	191	6	5	16
# of WNV positive birds	4	0	1	5
# of WNV positive trap locations	2	1	0	2
# of Human WNV cases	NA	1	0	0

NA – ward specific breakdown not available

Mississauga – Ward 3

Councillor M. Prentice
Population – 60,455



WNV Indicator	2002	2003	2004	2005
# of target birds reported	76	7	2	8
# of WNV positive birds	1	0	2	0
# of WNV positive trap locations	2	0	0	2
# of Human WNV cases	NA	2	0	0

NA – ward specific breakdown not available

Mississauga – Ward 4

Councillor F. Dale
Population – 58,010

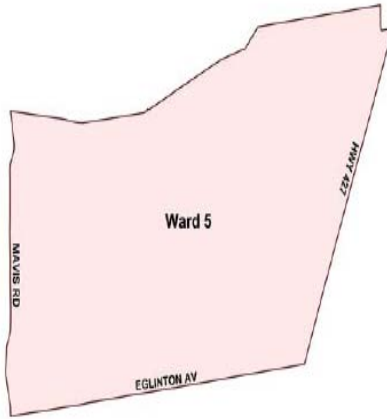


WNV Indicator	2002	2003	2004	2005
# of target birds reported	76	2	1	4
# of WNV positive birds	0	0	0	1
# of WNV positive trap locations	0	1	0	1
# of Human WNV cases	NA	0	0	1

NA – ward specific breakdown not available

Mississauga – Ward 5

**Councillor E. Adams
Population – 79,200**

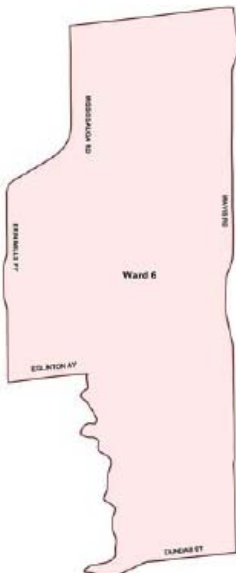


WNV Indicator	2002	2003	2004	2005
# of target birds reported	89	8	4	8
# of WNV positive birds	1	0	0	2
# of WNV positive trap locations	0	1	0	1
# of Human WNV cases	NA	1	0	0

NA – ward specific breakdown not available

Mississauga – Ward 6

**Councillor G. Carlson
Population – 103,695**

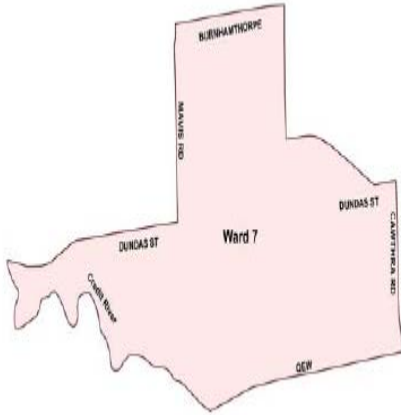


WNV Indicator	2002	2003	2004	2005
# of target birds reported	73	5	3	8
# of WNV positive birds	1	1	1	0
# of WNV positive trap locations	1	1	0	0
# of Human WNV cases	NA	0	0	0

NA – ward specific breakdown not available

Mississauga – Ward 7

Councillor I. Iannicca
Population – 66,895

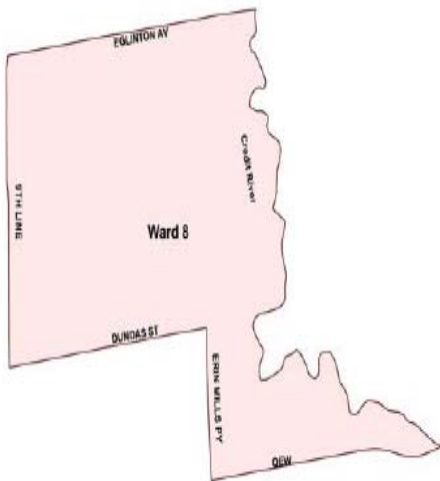


WNV Indicator	2002	2003	2004	2005
# of target birds reported	90	9	2	5
# of WNV positive birds	2	0	0	3
# of WNV positive trap locations	1	1	0	0
# of Human WNV cases	NA	1	0	0

NA – ward specific breakdown not available

Mississauga – Ward 8

Councillor K. Mahoney
Population – 64,235

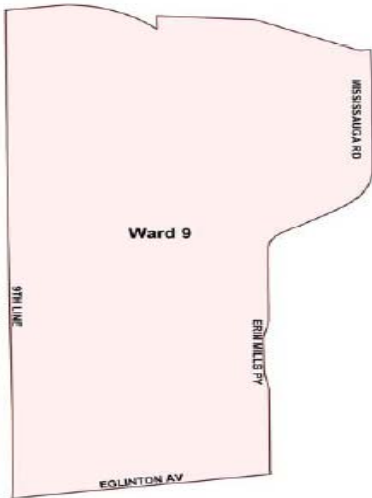


WNV Indicator	2002	2003	2004	2005
# of target birds reported	82	12	3	8
# of WNV positive birds	0	1	0	4
# of WNV positive trap locations	1	0	1	1
# of Human WNV cases	NA	0	0	0

NA – ward specific breakdown not available

Mississauga – Ward 9

**Councillor P. Saito
Population – 88,275**

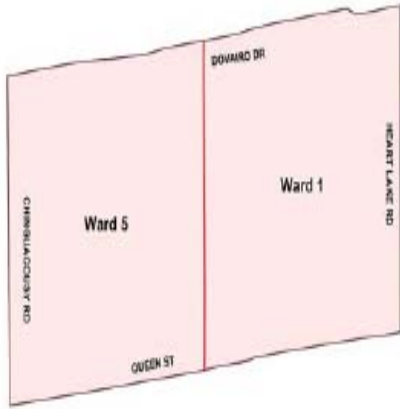


WNV Indicator	2002	2003	2004	2005
# of target birds reported	62	5	3	4
# of WNV positive birds	0	1	1	0
# of WNV positive trap locations	0	0	0	0
# of Human WNV cases	NA	2	0	1

NA – ward specific breakdown not available

Brampton – Wards 1, 5

**Councillor E. Moore
Population – 71,235**

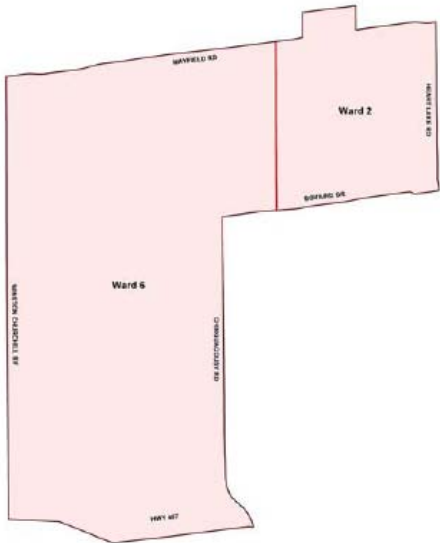


WNV Indicator	2002	2003	2004	2005
# of target birds reported	90	9	6	12
# of WNV positive birds	2	3	0	3
# of WNV positive trap locations	0	1	0	2
# of Human WNV cases	NA	0	0	0

NA – ward specific breakdown not available

Brampton – Wards 2, 6

**Councillor P. Paleschi
Population – 44,110**

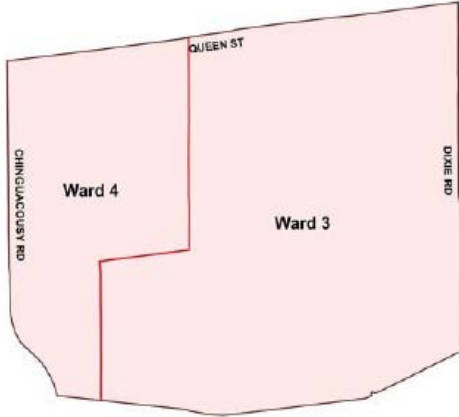


WNV Indicator	2002	2003	2004	2005
# of target birds reported	46	1	2	5
# of WNV positive birds	0	0	0	1
# of WNV positive trap locations	1	0	0	1
# of Human WNV cases	NA	0	0	1

NA – ward specific breakdown not available

Brampton – Wards 3, 4

Councillor S. DiMarco
Population – 85,865

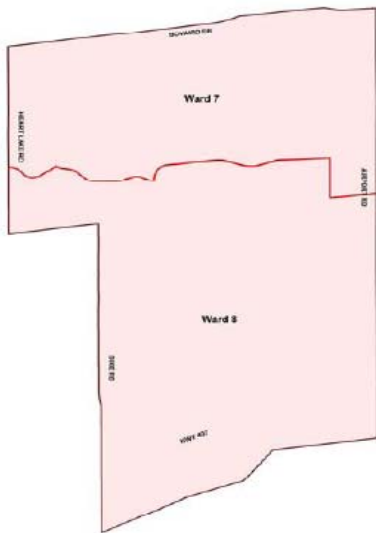


WNV Indicator	2002	2003	2004	2005
# of target birds reported	158	13	5	10
# of WNV positive birds	0	1	2	4
# of WNV positive trap locations	2	3	1	1
# of Human WNV cases	NA	0	0	0

NA – ward specific breakdown not available

Brampton – Wards 7, 8

Councillor G. Miles
Population – 81,220

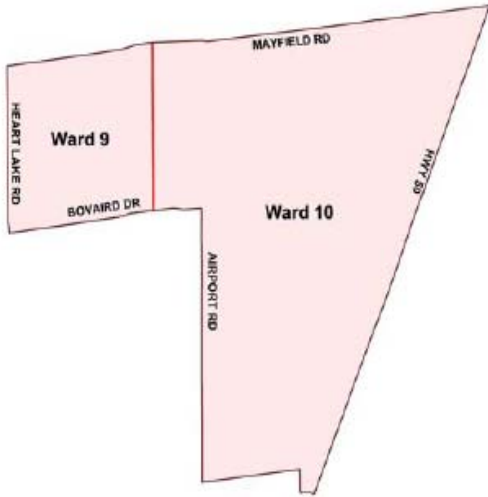


WNV Indicator	2002	2003	2004	2005
# of target birds reported	166	11	8	13
# of WNV positive birds	2	1	2	2
# of WNV positive trap locations	2	0	1	0
# of Human WNV cases	NA	0	0	0

NA – ward specific breakdown not available

Brampton – Wards 9, 10

**Councillor Sprovieri
Population – 41,960**

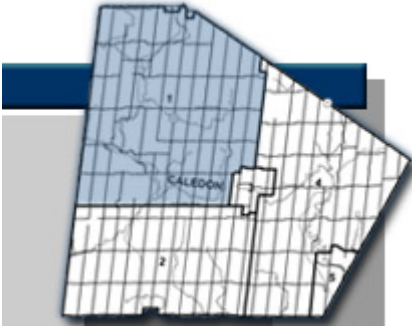


WNV Indicator	2002	2003	2004	2005
# of target birds reported	24	3	4	1
# of WNV positive birds	1	0	0	0
# of WNV positive trap locations	0	0	0	0
# of Human WNV cases	NA	0	0	0

NA – ward specific breakdown not available

Caledon – Ward 1

**Councillor D. Paterak
Population – 8,825**

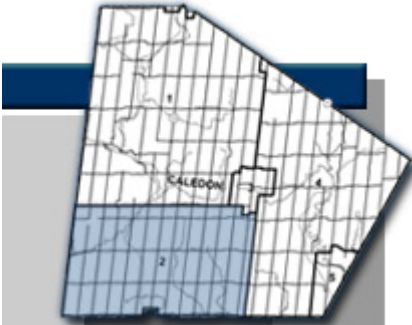


WNV Indicator	2002	2003	2004	2005
# of target birds reported	6	15	12	12
# of WNV positive birds	0	1	2	0
# of WNV positive trap locations	0	0	0	0
# of Human WNV cases	NA	0	0	0

NA – ward specific breakdown not available

Caledon – Ward 2

**Councillor D. Lyons
Population – 8,270**

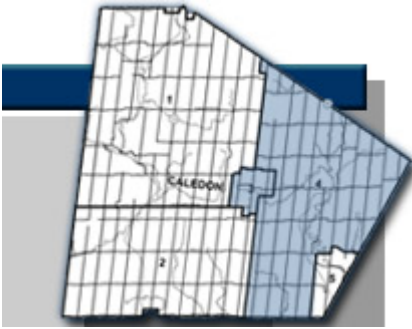


WNV Indicator	2002	2003	2004	2005
# of target birds reported	8	8	12	4
# of WNV positive birds	0	0	0	1
# of WNV positive trap locations	0	0	0	0
# of Human WNV cases	NA	0	0	0

NA – ward specific breakdown not available

Caledon – Ward 3, 4

**Councillor N. Stewart
Population – 13,130**



WNV Indicator	2002	2003	2004	2005
# of target birds reported	24	30	31	17
# of WNV positive birds	6	1	4	2
# of WNV positive trap locations	0	0	0	1
# of Human WNV cases	NA	0	0	0

NA – ward specific breakdown not available

Caledon – Ward 5

**Councillor A. Groves
Population – 20,150**



WNV Indicator	2002	2003	2004	2005
# of target birds reported	10	1	3	8
# of WNV positive birds	0	0	0	2
# of WNV positive trap locations	0	0	0	1
# of Human WNV cases	NA	0	0	0

NA – ward specific breakdown not available