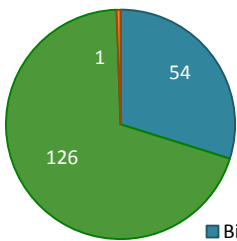
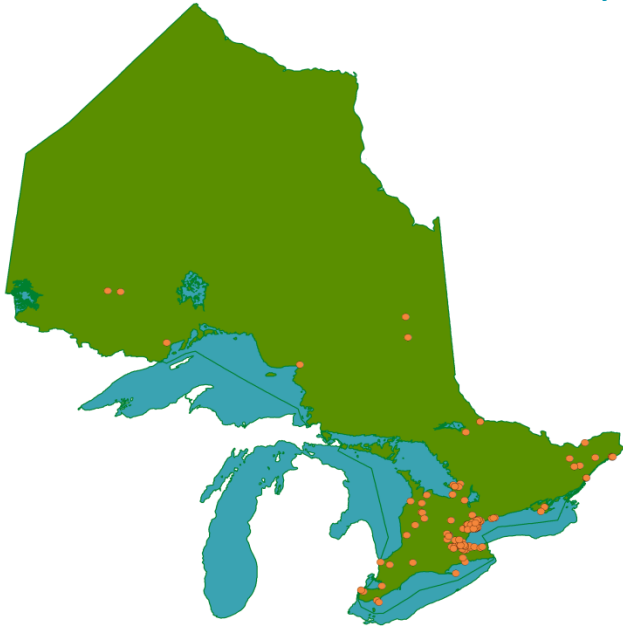




CREATING A WORLD THAT IS SAFE AND SUSTAINABLE FOR WILDLIFE AND SOCIETY

SPECIMEN submission summary

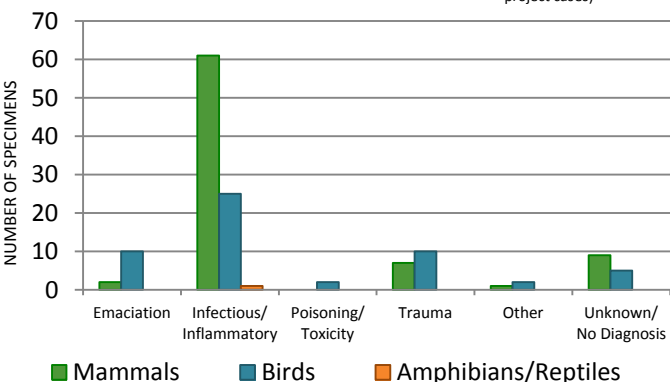


- 181 specimens submitted
- 46/181 for special projects
- 94 calls to CWHC wildlife hotline

■ Birds ■ Mammals ■ Amphibians and Reptiles

CAUSE of death

(excluding 46 special project cases)



SELECTED disease counts

TESTED	POSITIVE	NOTES
--------	----------	-------

AVIAN INFLUENZA VIRUS - DEAD BIRD SURVEILLANCE

40	0 Matrix Positive 0 H5 Positive 0 H7 Positive	No birds tested positive for AIV.
----	---	-----------------------------------

AVIAN INFLUENZA VIRUS - LIVE BIRD SURVEILLANCE

200	82 Matrix Positive 2 H5 Positive 0 H7 Positive	All live bird results are from swabs provided from the OMNRF and CWS, in collaboration with OMAFRA.
-----	--	---

BOTULISM

17	9	9 birds tested positive for Type E Botulism, an additional 8 were also suspected of dying from Botulism.
----	---	--

CANINE DISTEMPER VIRUS

53	49	Positives include coyote (1), raccoon (47), and striped skunk (1). Totals do not include special project cases.
----	----	---

PARVOVIRUS

28	9	All positives were raccoons. Totals do not include special project cases.
----	---	---

BAYLISASCARIS PROCYONIS

29	13	Totals do not include special project cases.
----	----	--

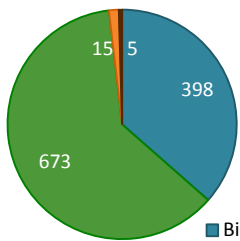
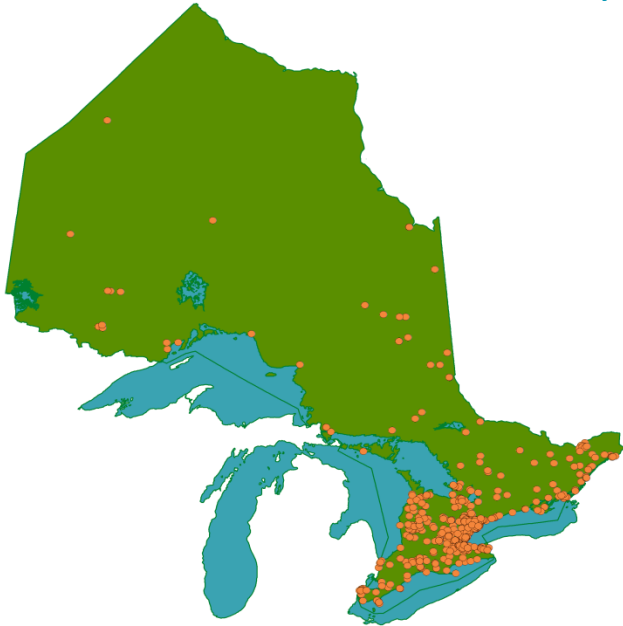
NOTE: Animals reported represent the data currently available in the CWHC database and should be considered preliminary. These data do not include all diagnostic testing for the selected pathogens carried out in Ontario. Additional testing is performed by other agencies and organizations.





CREATING A WORLD THAT IS SAFE AND SUSTAINABLE FOR WILDLIFE AND SOCIETY

SPECIMEN submission summary

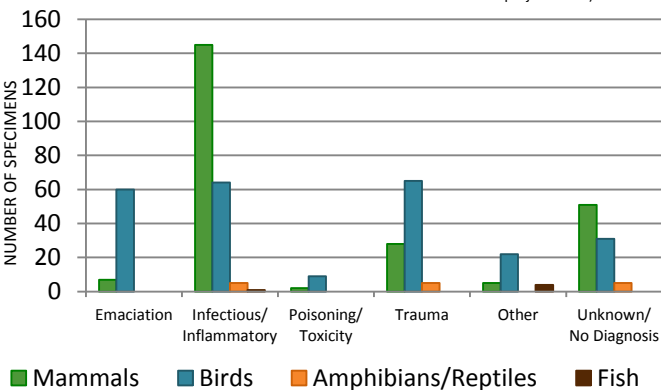


- 1091 specimens submitted
- 582/1091 for special projects
- 748 calls to CWHC wildlife hotline

■ Birds ■ Mammals ■ Amphibians and Reptiles ■ Fish

CAUSE of death

(excluding 582 special project cases)



SELECTED disease counts

TESTED	POSITIVE	NOTES
WEST NILE VIRUS		
46	21	Positives include: American Crow (13), Common Grackle (1), Great Horned Owl (5), Red-tailed Hawk (1), Mallard (1).
AVIAN INFLUENZA VIRUS - DEAD BIRD SURVEILLANCE		
335	2 Matrix Positive 0 H5 Positive 0 H7 Positive	Both matrix positive birds were Trumpeter Swans.
AVIAN INFLUENZA VIRUS - LIVE BIRD SURVEILLANCE		
1681	455 Matrix Positive 29 H5 Positive 1 H7 Positive	All live bird results are from swabs provided from the OMNRF and CWS, in collaboration with OMAFRA.
WHITE-NOSE SYNDROME		
36	2 Positive 20 Suspected 12 Negative	An additional 2 bats are pending a White-nose Syndrome diagnosis.
BOTULISM		
17	9	9 birds tested positive for Type E Botulism, an additional 8 were also suspected of dying from Botulism.
CANINE DISTEMPER VIRUS		
105	88	Positives include coyote (2), raccoon (81), striped skunk (4) and red fox (1). Totals do not include special projects.
PARVOVIRUS		
49	14	All positives were raccoons. Totals do not include special projects.
BAYLISASCARIS PROCYONIS		
71	21	Totals do not include special projects.
CHYTRIDIOMYCOSIS		
165	0	Swabs from multiple species of frogs were submitted from OMNRF for testing. Not included in submission total.

NOTE: Animals reported represent the data currently available in the CWHC database and should be considered preliminary. These data do not include all diagnostic testing for the selected pathogens carried out in Ontario. Additional testing is performed by other agencies and organizations.