State of OregonWest Nile VirusSummary Report















Acknowledgments

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Executive summary

2018 program highlights

Oregon's surveillance for West Nile virus (WNV) in 2018 identified the following:

- 2 human cases
- 2 equine cases
- 1 avian case
- 57 positive mosquito pools

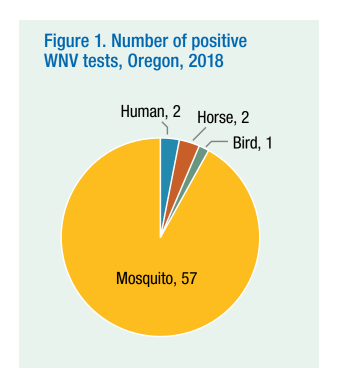


Table 1. Confirmed WNV infections by species, Oregon, 2004–2018

Group	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Human	5	8	73	27	16	12	0	0	12	16	8	1	3	7	2
Horse	32	46	35	16	0	5	0	2	2	6	3	6	6	5	2
Bird	23	15	25	52	2	16	0	0	2	2	7	11	12	1	1
Mosquito	0	11	22	28	16	262	4	3	71	89	58	59	51	92	57
Sentinel chickens	0	15	0	11	0	0	0	0	0	0	0	0	0	0	0

Source: Oregon State University Veterinary Diagnostic Laboratory and Oregon State Public Health Laboratory

Introduction

Oregon launched a West Nile virus (WNV) surveillance program in 2001. The virus was first identified in humans, birds and horses in Oregon in 2004. Our peak year followed two years later when 73 human cases were reported.

Incidence of human WNV disease remained low in Oregon in 2018. Two human cases, one bird, two horses and 57 mosquito pools tested positive for WNV in 2018.

Thirteen vector control districts (VCDs) collect, identify and test mosquitoes and dead birds for WNV surveillance (Figure 4). Some VCDs conduct initial WNV tests for mosquito pools and dead birds using the Rapid Analyte Measurement Platform (RAMP). The Oregon State Public Health Laboratory (OSPHL) performs confirmatory testing of WNV for human specimens.

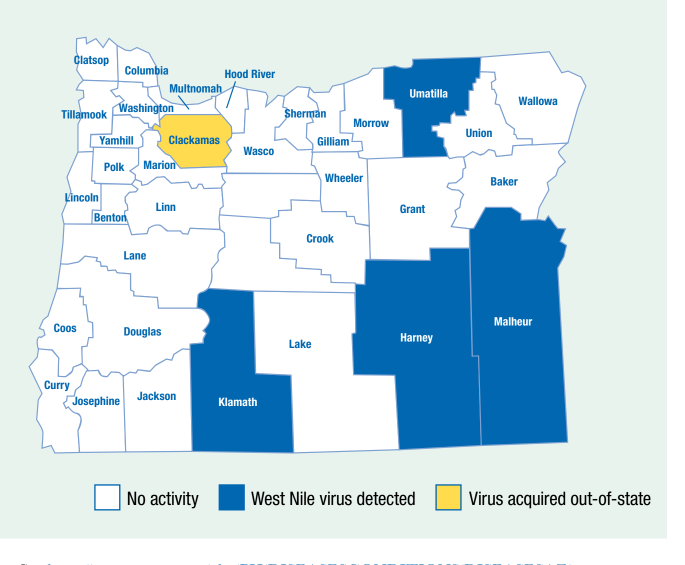
Oregon State University's (OSU's) Veterinary Diagnostic Laboratory performs WNV testing of mosquitoes, dead birds, horses and other mammals.

The following sections summarize Oregon WNV surveillance findings for humans, horses, birds and mosquitoes in 2018.

Figure 2. Map of Oregon with shaded counties reporting WNV, 2018

County	Mosquitoes	Birds	Horses	Human
Malheur	13	0	0	0
Umatilla	44	1	0	0
Harney	0	0	0	1
Clackamas*	0	0	0	1
Klamath	0	0	2	0
Total	57	1	2	2

^{*} Acquired out-of-state



See https://www.oregon.gov/oha/PH/DISEASESCONDITIONS/DISEASESAZ/WESTNILEVIRUS/Pages/wnile.aspx for more information about West Nile virus.

WNV surveillance and related activities

Human surveillance

In 2018, two Oregon residents tested positive for WNV by Immunoglobulin M (IgM) antibody and polymerase chain reaction (PCR); both had neuroinvasive disease (Table 2). Illnesses related to neuroinvasive disease are usually characterized by the acute onset of fever with stiff neck, altered mental status, seizures, limb weakness, cerebrospinal fluid (CSF) pleocytosis or abnormal neuroimaging. Acute flaccid paralysis (AFP) may result from anterior ("polio") myelitis, peripheral neuritis or post-infectious peripheral demyelinating neuropathy (i.e., Guillain-Barré syndrome). Less common neurological manifestations, such as cranial nerve palsies, also occur.

Table 2. Trend data for Oregon residents who contracted WNV in Oregon, 2004–2018

Year	All cases	Neuroinvasive	Deaths
2004	5	0	0
2005	8	1	0
2006	73	13	1
2007	27	7	1
2008	15	3	0
2009	8	0	0
2010	0	0	0
2011	0	0	0
2012	12	1	0
2013	16	8	0
2014	8	2	0
2015	1	0	0
2016	3	1	0
2017	7	4	1
2018	2	2	0
TOTAL	185	42	3

Source: Oregon State Public Health Laboratory

Veterinary surveillance

WNV surveillance in Oregon's equine population resulted in two positive tests. Table 3 summarizes positive test results by county. No other mammals tested positive for WNV in 2018.

Table 3. Positive equine WNV test results, Oregon, 2018

County	Horses tested for WNV	Horses with positive WNV test results
Columbia	1	0
Deschutes	1	0
Grant	1	0
Harney	3	0
Klamath	4	2
Union	1	0
Total	11	2

Source: Oregon State University Veterinary Diagnostic Laboratory

Avian surveillance

WNV surveillance in Oregon's avian population resulted in one positive test result out of 30 birds tested by OSU's Veterinary Diagnostic Laboratory and the VCDs. Of the 30 birds collected, 25 were of the family Corvidae (aka corvids), while the remaining 5 were American species other than corvid. Table 4 shows Oregon's avian species collection totals by county for 2018. Table 5 presents trend data for avian WNV testing and positive test results for Oregon counties for the years 2004–2018.

Table 4. Avian WNV test results by county, Oregon, 2018

County	Corvids tested	All other species tested	Total positives
Baker	1	0	0
Benton	0	1	0
Deschutes	1	0	0
Jackson	1	0	0
Klamath	3	0	0
Lane	1	0	0
Linn	0	2	0
Malheur	0	1	0
Marion	0	1	0
Multnomah	14	0	0
Umatilla	1	0	1
Union	2	0	0
Yamhill	1	0	0
TOTAL	25	5	1

Source: Oregon State Public Health Laboratory

Table 5. Avian WNV tests and trend of positive test results, Oregon, 2004–2018

Year	Number tested	Number positive	% positive
2004	448	23	5%
2005	298	15	5%
2006	212	25	12%
2007	246	55	22%
2008	117	2	2%
2009	90	16	18%
2010	24	0	0%
2011	20	0	0%
2012	35	2	6%
2013	22	2	9%
2014	35	7	20%
2015	36	11	30%
2016	44	12	27%
2017	27	1	4%
2018	30	1	3%

Source: Oregon State Public Health Laboratory

Sentinel chicken surveillance

Sentinel chicken surveillance was discontinued in 2011.

Mosquito surveillance

In 2018, the VCDs conducted WNV surveillance in Oregon's mosquito population. Figure 4, page 12 shows the counties with participating VCDs and their activities. Statewide, 143,029 mosquitoes were sampled (see Table 7, page 7). Of those, 105,520 mosquitoes in 2,638 mosquito pools were tested for WNV (see Table 8, page 8). The tested mosquitoes comprise 19 mosquito species. OSU conducted polymerase chain reaction (PCR) testing, and some VCDs performed RAMP. Table 6 below displays the number of Oregon mosquito pools by species that tested positive for WNV in 2018. Table 9, page 9-10 displays Oregon mosquito species between 2004 and 2018 found positive for WNV. Figure 3, page 11 indicates the efficiency of vector transmission for various mosquito species (information obtained from the Centers for Disease Control and Prevention).

Table 6. WNV-positive mosquito pools, Oregon, 2018

VCD	Mosquito species	Number of positive mosquito pools	Collection date
Malheur	Culex tarsalis	13	6/14-8/16
Umatilla	Culex pipiens	13	7/26-9/11
Umatilla	Culex tarsalis	24	6/19-9/5
Umatilla	Genus Culex	7	8/14-9/7
Total		57	

Source: Oregon vector control districts

Table 7. Total female mosquitoes collected for surveillance purposes by Oregon VCDs, 2018

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County / VCD	/ .		/	/		/			/	/	1 60		/ °
Baker									5,161			1,071	
Clackamas						2	66	7	2	255	278	25	
Columbia											100		824
Crook												260	
Deschutes									2,150			385	
Jackson									83				
Klamath		302		9	179				16,119			4,011	
Lane									5,528				
Linn									53		52	10	4
Malheur													
Multnomah	18								1,794	491	5,652	354	1,275
Morrow			27		79				512			179	
Umatilla													
												400	
Union									201			403	
Union Total: Additional Mosqu	18 uito species		27	9	258	2	66	7	31,603	746	6,082	6,698	2,103
Total:	uito species	5				· · · · ·			31,603			6,698	
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Total: Additional Mosqu County / VCD Baker Clackamas Columbia	231 1,676	5	10,218 605 859		Jet te feet of the control of the co	660 150		To John States	31,603	a de la constante de la consta		6,698	25,129 5,817 3,200
Total: Additional Mosqu County / VCD Baker Clackamas Columbia Crook	231 1,676 1,135	5	10,218 605 859 1,135		Jet te feet of the control of the co	660 150 175		To John States	31,603	a de la constante de la consta		6,698	25,129 5,817 3,200
Total: Additional Mosqu County / VCD Baker Clackamas Columbia Crook Deschutes	231 1,676 1,135	5	10,218 605 859 1,135 1,395		Jet te feet of the control of the co	660 150 175		To John States	31,603	a de la constante de la consta		6,698	25,129 5,817 3,200 1,445 4,600
Total: Additional Mosqu County / VCD Baker Clackamas Columbia Crook Deschutes Jackson	231 1,676 1,135	5	10,218 605 859 1,135 1,395 1,490		Jet te feet of the control of the co	660 150 175 50 305		To John States	31,603	5,105		6,698	25,129 5,817 3,200 1,445 4,600 5,590
Total: Additional Mosqu County I VCD Baker Clackamas Columbia Crook Deschutes Jackson Klamath	231 1,676 1,135 365 4,017	5	10,218 605 859 1,135 1,395 1,490 4,714		Jet te feet of the control of the co	660 150 175 50 305		To John States	31,603	5,105		6,698	25,129 5,817 3,200 1,445 4,600 5,590 30,886
Total: Additional Mosqu County I VCD Baker Clackamas Columbia Crook Deschutes Jackson Klamath Lane	231 1,676 1,135 365 4,017	5	10,218 605 859 1,135 1,395 1,490 4,714 745		2,745 107	660 150 175 50 305		To John States	31,603	5,105		6,698	25,129 5,817 3,200 1,445 4,600 5,590 30,886 7,699
Total: Additional Mosqu County I VCD Baker Clackamas Columbia Crook Deschutes Jackson Klamath Lane Linn	231 1,676 1,135 365 4,017 1,426 961	5	10,218 605 859 1,135 1,395 1,490 4,714 745 66		2,745 107	660 150 175 50 305		To John States	31,603	5,105		6,698	25,129 5,817 3,200 1,445 4,600 5,590 30,886 7,699
Total: Additional Mosqu County I VCD Baker Clackamas Columbia Crook Deschutes Jackson Klamath Lane Linn Malheur	231 1,676 1,135 365 4,017 1,426 961 277	5	10,218 605 859 1,135 1,490 4,714 745 66 3,504	- Jan-	2,745 107	660 150 175 50 305 5,143	Jeden Comment	t de de la constant d	31,603	5,105	e de	6,698	25,129 5,817 3,200 1,445 4,600 5,590 30,886 7,699 1,164 3,781
Total: Additional Mosqu County I VCD Baker Clackamas Columbia Crook Deschutes Jackson Klamath Lane Linn Malheur Multnomah	231 1,676 1,135 365 4,017 1,426 961 277 1,610	5	10,218 605 859 1,135 1,490 4,714 745 66 3,504 12,797	- Jan-	2,745 107	660 150 175 50 305 5,143	Jeden Comment	t de de la constant d	31,603	5,105	e de	6,698	25,129 5,817 3,200 1,445 4,600 5,590 30,886 7,699 1,164 3,781 27,970
Total: Additional Mosqu County I VCD Baker Clackamas Columbia Crook Deschutes Jackson Klamath Lane Linn Malheur Multnomah Morrow	231 1,676 1,135 365 4,017 1,426 961 277 1,610 12,107	S / State of the s	10,218 605 859 1,135 1,490 4,714 745 66 3,504 12,797 2,733	- Jan-	2,745 107	660 150 175 50 305 5,143	Jeden Comment	t de de la constant d	31,603	5,105	e de	6,698	25,129 5,817 3,200 1,445 4,600 5,590 30,886 7,699 1,164 3,781 27,970 15,637

Source: Oregon Vector control districts

Table 8. Female mosquito pools collected by Oregon VCDs and tested for WNV at Oregon State University, 2018

Total Mosquito Pools tested by OSU Source: OSU Report

		Red de la	Seale No.	de la	10 10 10 10 10 10 10 10 10 10 10 10 10 1	To Be But	Refer of	Te Be	ne de la constitución de la cons	A LES	art John Hills	de la servicia del servicia del servicia de la servicia del servicia del servicia de la servicia del servi	No. Sec.	C Nat	Sign Sign	gen de la	Store of the store	The state of the s	John Control	diet ried	
County	_	<u> </u>		Sac /	200				/ see .	A TO THE PROPERTY OF THE PROPE	Ser Capital	de la				Singer !	Siles.	1.600	<u>//</u>	10x	
Baker														222						222	
Clackamas					2	1	1	6	1	7		1	42	15	69					149	
Collumbia										2	21		29	24	7					83	
Deschutes							54		17				10	62		8				151	
Harney														1						1	
Jackson							2						102	36						140	
Klamath	7		1	1			410		99					113		99			9	739	
Lane							138						32	16						186	
Linn							1		1	1	1		24	1		1				30	
Malheur													2	9						11	
Morrow		1		2			13		4			1	312	70						403	
Multnomal	h												6	107						113	
Umatilla													53	24			1	10		88	
Union							155						46	121						322	
Total:	7	1	1	3	2	1	774	6	122	10	22	2	658	821	76	112	1	10	9	2,638	

Source: Oregon vector control districts and Oregon State University

Table 9. Trend data, WNV-positive mosquito pools*, Oregon, 2004–2018

Year	Mosquito species	Number of positives
2004	-	-
	Culex tarsalis	
2005	Culex stigmatosoma	11 pools
	Culex pipiens	
2006	Culex tarsalis	22 pools
	Aedes vexans	8 pools
2007	Culex pipiens	2 pools
	Culex tarsalis	23 pools
	Aedes vexans	5 pools
2008	Culex pipiens	3 pools
	Culex tarsalis	8 pools
	Aedes vexans	1 pool
	Anopheles freeborni	1 pool
	Anopheles punctipennis	1 pool
2009	Coquillettidia perturbans	1 pool
	Culex pipiens	75 pools
	Culex tarsalis	131 pools
	Culex sp.	52 pools
	Culex pipiens	1 pool
2010	Culex tarsalis	2 pools
	Culex sp	1 pool
2011	Culex sp.	3 pools
	Culex pipiens	53 pools
2012	Culex tarsalis	3 pools
	Culex sp.	15 pools
	Culex pipiens	14 pools
2013	Culex tarsalis	74 pools
	Anopheles freeborni	1 pool
	Aedes vexans	4 pools
2014	Culex pipiens	13 pools
	Culex tarsalis	41 pools

Year	Mosquito species	Number of positives
	Culex pipiens	20 pools
2015	Culex tarsalis	35 pools
	Genus Culex	4 pools
	Culex pipiens	21 pools
2016	Culex tarsalis	28 pools
	Genus Culex	2 pools
	Culex pipiens	49 pools
2017	Culex tarsalis	15 pools
	Genus Culex	28 pools
	Culex pipiens	13 pools
2018	Culex tarsalis	37 pools
	Genus Culex	7 pools

Source: Oregon State University Veterinary Diagnostic Laboratory

^{*1} pool \approx 40 mosquitoes

Figure 3. Potential Oregon vectors of WNV based on laboratory vector competence studies

Species	Association with other viruses ^a	Host preference	Activity time	Flight range	Vector competence for WNV ^b	Field isolations of WNV	Potential to serve as a	
							Enzootic vector ^d	Bridge vector"
Ae. aegypti		Mammals	Crepuscular/day	200 m	+++,3	+	0	+
Ae. albopictus	EEE	Opportunistic	Crepuscular/day	200 m	++++, 3, 6	+	+	++++
Ae. vexans	EEE, WEE, SLE	Mammals	Crepuscular/night	>25 km	++1, 5, 8	+++	0	++
Cq. perturbans	EEE	Opportunistic	Crepuscular/night	$5\mathrm{km}$	+, 4	+	+	+
Cs. melanura	EEE	Birds	Crepuscular/night	$9\mathrm{km}$	+, 8	++	++	0
Cs. inornata	WEE	Mammals	Crepuscular/night	2 km	+++,5	+	+	++
Cx. stigmatosoma	SLE	Birds	Night	1 km	+++, 5	0	+++	+
Cx. erythrothorax	WEE	Opportunistic	Crepuscular/day	<2 km	++++,5	0	++	+++
Cx. nigripalpus	EEE, SLE	Opportunistic ^f	Crepuscular	5 km	++,4	+++	+++	++
Cx. pipiens	SLE	Birds	Crepuscular/night	$2\mathrm{km}$	+++, 1, 3, 5	++++	+++++	++
Cx quinquefasciatus	SLE	Birds	Crepuscular/night	$2 \mathrm{km}$	+++, 4, 5	0	++++	++
Cx. restuans	SLE	Birds	Crepuscular/night	$2 \mathrm{km}$	++++,4	+++	++++	++
Cx. salinarius	EEE, SLE	Opportunistic	Crepuscular/night	$10\mathrm{km}$	++++,4	+++	+++	++++
Cx. tarsalis	WEE, SLE	Opportunistic ^f	Crepuscular/night	>6 km	++++, 5, 7	++++	++++	+++
Oc. atropalpus		Mammals	Day and night	1 km	++++, 3	+	+	++
Oc. canadensis	EEE	Mammals	Day	2 km	++,8	+	0	++
Oc. cantator	EEE	Mammals	Day	>10 km	++,8	+	0	++
Oc. dorsalis	WEE	Mammals	Day and night	5 km	+++,5	+	0	++
Oc. japonicus	JE?	Mammals	Crepuscular/day	unk	++++, 2, 3	+++	+	+ + + +
Oc. melanimon	WEE	Mammals	Day and night	>10 km	+++,5	0	0	++
Oc. sierrensis		Mammals	Crepuscular/day	$1~\mathrm{km}$	+, 5	0	0	+
Oc. sollicitans	EEE	Mammals	Crepuscular/night	>25 km	++, 1, 3	+	0	+
Oc. taeniorhynchus	EEE	Mammals	Day and night	>25 km	+, 1, 3	+	0	+
Oc. triseriatus		Mammals	Day	200 m	+++,8	++	0	+++
Ps. ferox	SLE	Mammals	Day	2 km	0, 8	+	0	0

Distribution and bionomics based on and generalized from information in Carpenter and LaCasse (1955), Darsie and Ward (1981), and Moore et al. (1993).

[&]quot;Known association with other viruses with a similar transmission cycle. EEE, eastern equine encephalomyelitis virus; JE; Japanese encephalitis virus; SLE; St. Louis encephalitis virus; WEE; western equine encephalomyelitis virus. Based on Karabatsos (1985).

^b Efficiency with which this species is able to transmit WNV in the laboratory. 0, incompetent; +, inefficient; ++++, extremely efficient vector. Based on 1 (Turell et al. 2000), 2 (Sardelis and Turell 2001), 3 (Turell et al. 2001), 4 (Sardelis et al. 2001), 5 (Goddard et al. 2002), 6 (Sardelis et al. 2002), 7 (Turell et al. 2003), or 8 (present study).

^c Relative number of WNV-positive pools detected. 0, none; +, few; ++++, many.

d Potential for this species to be an enzootic or maintenance vector based on virus isolations from the field, vector competence, feeding behavior, etc. 0, little to no risk; +++++, this species may play a major role.

 $^{^{\}circ}$ Potential for this species to be an epizootic or bridge vector based on virus isolations from the field, vector competence, feeding behavior, etc. 0, little to no risk; +++++, this species may play a major role.

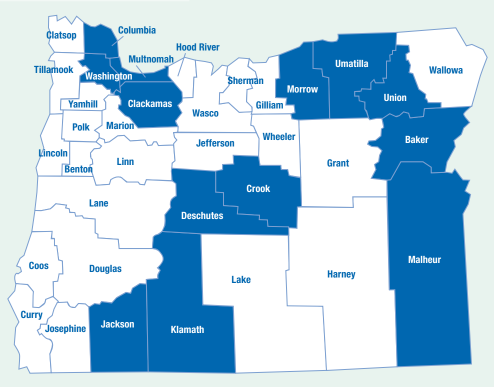
f Feeds primarily on avian hosts in spring and early summer and mixed between avian and mammalian hosts in late summer and fall.

^{*} Turell MJ, Dohm DJ, Sardelis MR, Oquinn ML, Andreadis DJ, Blow JA. An update on the potential of North American mosquitoes (Diptera: Culicidae) to transmit West Nile virus. J Med Entomol 2005; 42: 57–62. Used with permission.

Vector control districts in Oregon

Figure 4. Oregon counties with participating vector control districts (VCDs) and their activities

County	Mosquito collection	Bird collection		
Baker	YES	YES		
Clackamas	YES	YES		
Columbia	YES	YES		
Crook	YES	YES		
Deschutes	YES	YES		
Jackson	YES	YES		
Klamath	YES	YES		
Malheur	YES	YES		
Morrow	YES	YES		
Multnomah	YES	YES		
Umatilla	YES	YES		
Union	YES	YES		
Washington	YES	YES		



Source: Oregon Health Authority



Acute and Communicable Disease

Prevention Program Phone: 971-673-1111 Fax: 971-673-1100

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