

Zoonotic Disease Report August 20 – August 26, 2017 (Week 34)

Executive Summary

- Boulder County reports no new human WNV cases and one asymptomatic blood donor.
- CDC reports 314 WNV cases and 13 deaths nationally from 35 states.
- CDPHE reports six Colorado WNV cases from Adams, Boulder (2), Jefferson, Morgan, and Phillips counties.
- Thirteen mosquito pools were submitted this week with five testing positive, bringing the total positive mosquito pools to 15.
- Four bats were tested for rabies this week, all testing negative.
- Statewide 112 specimens have tested positive for rabies in 2017 including two domestic dogs. This compares with 88 total positive specimens in 2016.
- Colorado rabies positive specimens 2017: Skunk (60), Bat (44), Dog (2), Fox (5), Coyote (1).
- One cat was submitted for plague testing. Results are pending.
- No specimens were submitted for tularemia or hantavirus testing.

Information about symptoms, transmission, and prevention is always available at BoulderCountyVector.org

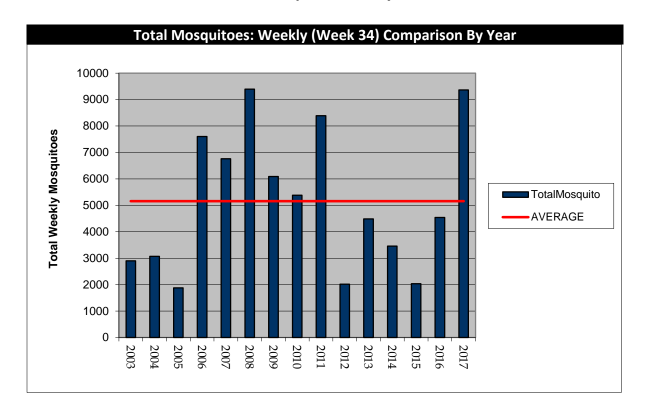
West Nile Virus (WNV) Activity

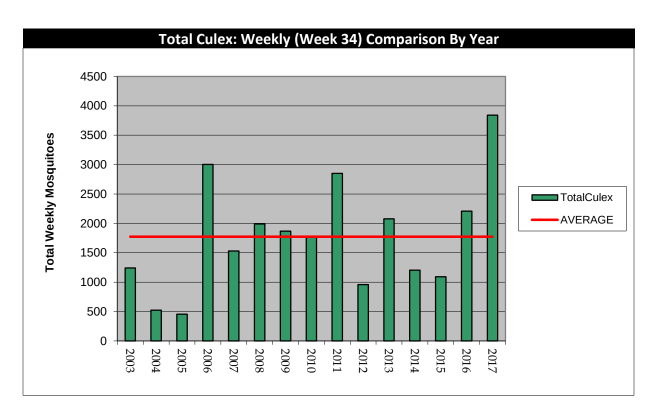
SEASON-TO-DATE HUMAN WEST NILE VIRUS (WNV) ACTIVITY							
Location	Non-Neuroinvasive Disease Cases	Deaths					
Boulder County	0	2	0				
Colorado	1	5	0				
United States	124	190	13				

NOTE: Numbers in red signify an increase from the previous week.

*** Indicates incomplete data

Mosquito Activity





West Nile Virus (WNV) Vector Index

The vector index is a function of calculated infection rate, adjusted for *Culex* mosquito population size, within a given area. It is used to estimate human West Nile Virus (WNV) transmission risk. A vector index of *0.75* or above in Boulder County is an indicator of high risk for WNV transmission to humans, and influences the Mosquito Control District's adult mosquito emergency control measures. A vector index is calculated for three monitoring zones in Boulder County.

VECTOR INDEX							
	ZONE 1	ZONE 2	ZONE 3				
Season Week	Vector Index	Vector Index	Vector Index				
Week 21							
Week 22							
Week 23							
Week 24	0.00	0.00	0.00				
Week 25	0.00	0.00	0.00				
Week 26	0.00	0.00	0.00				
Week 27	0.00	0.00	0.00				
Week 28	0.00	0.00	0.00				
Week 29	0.00	0.00	0.20				
Week 30	0.00	0.36	0.38				
Week 31	0.80	0.00	0.55				
Week 32	0.00	0.00	0.00				
Week 33	0.40	0.00	0.20				
Week 34	0.20	0.64	0.19				
Week 35							
Week 36							
Week 37							
Week 38							
Week 39							
Week 40							

Animal Disease Activity

Each week, Boulder County and municipal Animal Control Units responds to animal complaints throughout the county. When deemed necessary, these specimens are sent to state laboratories for zoonotic disease testing.

Caveats

- Data are provided from the Colorado Department of Public Health and Environment (CDPHE)
 Zoonotic database and may not include samples submitted for testing prior to publishing of this report.
- Data reflect all samples submitted by Boulder County Public Health, other agencies or private veterinary practices.
- 'Positive Vectors' include only samples that have tested positive. Some samples submitted may be deemed untestable.
- 'Submitted Vectors' denoted with (*) indicate that at least one sample was untestable. Untestable samples may be treated as positive for follow-up protocol.

Submissions and Results by Disease

SUBMITTED VECTORS					POSITIVE VECTORS							
	RABIES	PLAGUE	TULAREMIA	WNV POOLS	HANTA VIRUS	TOTAL	RABIES+	PLAGUE+	TULAREMIA+	WNV POOLS+	HANTA VIRUS+	TOTAL
Wk 1-20	*26	2	2	0	0	30	2	1	0	0	0	3
Wk21	2	0	0	0	0	2	0	0	0	0	0	0
Wk22	1	0	0	0	0	1	0	0	0	0	0	0
Wk23	5	0	0	0	0	5	0	0	0	0	0	0
Wk24	4	0	0	5	0	9	0	0	0	0	0	0
Wk25	5	1	0	6	0	12	1	0	0	0	0	1
Wk26	2	0	0	7	0	9	0	0	0	0	0	0
Wk27	3	2	2	13	0	20	2	0	0	0	0	2
Wk28	*6	0	0	21	0	27	0	0	0	0	0	0
Wk29	*10	0	0	25	0	35	1	0	0	1	0	2
Wk30	5	0	1	31	0	37	0	0	0	2	0	2
Wk31	*2	1	0	29	0	32	0	0	0	4	0	4
Wk32	4	0	0	19	0	23	0	0	0	0	0	0
Wk33	3	0	0	19	0	22	0	0	0	3	0	3
Wk34	4	1	0	13	0	18	0	0	0	5	0	5
Wk35												
Wk36												
Wk37												
Wk38												
Wk39												
Wk40					T			T.			T	
TOTAL TO DATE	82	7	5	188	0	282	6	1	0	15	0	22

Submissions and Results by Species

SEASON-TO-DATE DISEASE TESTING BY SPECIES							
Species	Rabies	Plague	Tularemia	Hanta			
Bat	49	0	0	0			
Skunk	1	0	0	0			
Raccoon	20	1	1	0			
Squirrel	0	0	1	0			
Cat	7	5	2	0			
Flea	0	0	0	0			
Dog	5	0	0	0			
Fox	0	0	0	0			
Prairie Dog	0	0	0	0			
Rabbit	0	1	1	0			
Other	0	0	0	0			
TOTALS	82	7	5	0			

SEASON-TO-DATE DISEASE POSITIVES BY SPECIES								
Species	Rabies	Plague	Tularemia	Hanta				
Bat	5	0	0	0				
Skunk	1	0	0	0				
Raccoon	0	0	0	0				
Squirrel	0	0	0	0				
Cat	0	1	0	0				
Flea	0	0	0	0				
Dog	0	0	0	0				
Fox	0	0	0	0				
Prairie Dog	0	0	0	0				
Rabbit	0	0	0	0				
Other	0	0	0	0				
TOTALS	6	1	0	0				

Testing by Disease

