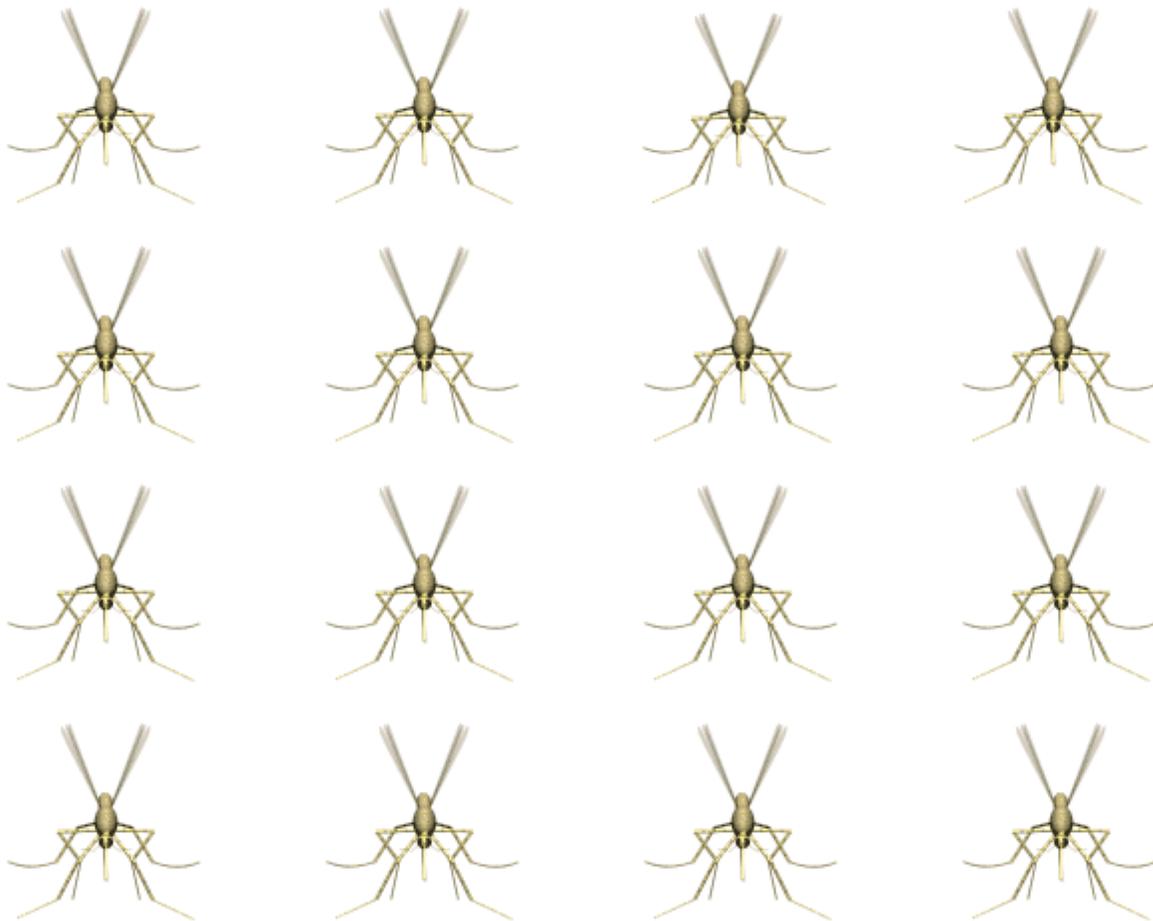


North Dakota Mosquito Surveillance 2007 Program



NORTH DAKOTA
DEPARTMENT *of* HEALTH



Division
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2007 North Dakota Mosquito Surveillance Program's Mission

Through mosquito collection and speciation, the North Dakota Department of Health (NDDoH) monitors the risk of infection from arboviral encephalitides that are known to occur in this region. The North Dakota Mosquito Surveillance team focuses activities on *Culex tarsalis*, monitoring for increased numbers in the New Jersey mosquito trap network and viral identification using the CDC miniature light mosquito trap network. Should mosquito populations reach significant levels or arbovirus activity is detected, appropriate recommendations for mosquito population control will be issued by the NDDoH to the vector control districts.

Table of Contents

North Dakota Mosquito Surveillance Program Background	4
New Jersey Mosquito Trap Network	
Operator List	5
2007 Network State Map	6
Network Information	7
2007 Species Comparison Graph	7
2007 Network Mosquito Count Results	8
Arbovirus Information	9
Mosquito Surveillance Risk Assessment Chart	11
Appendix A: 2007 New Jersey Mosquito Trap Data Analysis	
Introduction	12
Graphs	14
Appendix B: 1994-2007 Weekly New Jersey Mosquito Trap Counts Comparison	
Introduction	22
Trap Count Graphs	22
References	29

North Dakota Mosquito Surveillance Program Background

Since 1975, the North Dakota Department of Health has monitored the mosquito populations throughout the state. The Mosquito Surveillance Program traditionally has been activated following arboviral outbreaks or flooding incidences in various locations throughout the state.

The program was first initiated in 1975 following an outbreak of western equine encephalitis (WEE) and St. Louis encephalitis (SLE) in the United States. In 1977, the program was officially formed under the title *North Dakota Arboviral Encephalitis Surveillance Program* and housed with the Division of Environmental Sanitation and Food Protection. This program was responsible for equine and human arbovirus surveillance until 1989.

The program was reinstated under the name *North Dakota Mosquito Surveillance Program* in 1994 in response to flooding of the Red River in 1993. This program was operated by the Division of Microbiology until 1997.

In 2000, the *North Dakota Mosquito Surveillance Program* was reinstated in response to the 1999 West Nile virus (WNV) outbreak in New York. In 2002, North Dakota had its first confirmed human cases of WNV, as well as detectable virus through laboratory testing in birds, horses and mosquitoes.

The 2003 program was expanded from 50 New Jersey mosquito traps to a network of 87 traps and 18 CDC miniature light mosquito traps. These enhancements provided network coverage statewide. The 2004 program further expanded the trap network to include 94 New Jersey mosquito traps and 33 CDC miniature light mosquito traps. These enhancements ensured uniform surveillance activities statewide. A video also was produced to aid in trap-placement training. The 2005 program was further expanded to 103 New Jersey mosquito traps and 39 CDC miniature light mosquito traps. The program for 2006 had 100 New Jersey traps in operation, with at least one in each county. The dry conditions during the 2006 season kept the mosquito numbers low when compared to other seasons, and it was decided to postpone any live trapping with the CDC traps for the 2006 season. In 2007, we had 97 New Jersey traps in use. Once again, we postponed use of the CDC light traps in the trapping network; however, in July, trapping was initiated at nine locations in Grand Forks, at two locations on the grounds of the laboratory, and at one location set up by the city of Bismarck due to increased *Culex tarsalis* numbers in the state. Four out of 17 pools collected at the laboratory tested positive for West Nile virus. All 14 pools collected by the city of Grand Forks and the five pools collected by the city of Bismarck were negative.

New Jersey Mosquito Trap Network

The New Jersey mosquito trap network monitors mosquito populations throughout the state. By identifying mosquito populations known to be competent encephalitis vectors, the information from the network is used to determine the threat of mosquito-borne encephalitis in various regions of the state.

Thank you to the following New Jersey mosquito trap operators whose dedication and commitment to the North Dakota Department of Health Mosquito Surveillance Program made the 2007 program a success!

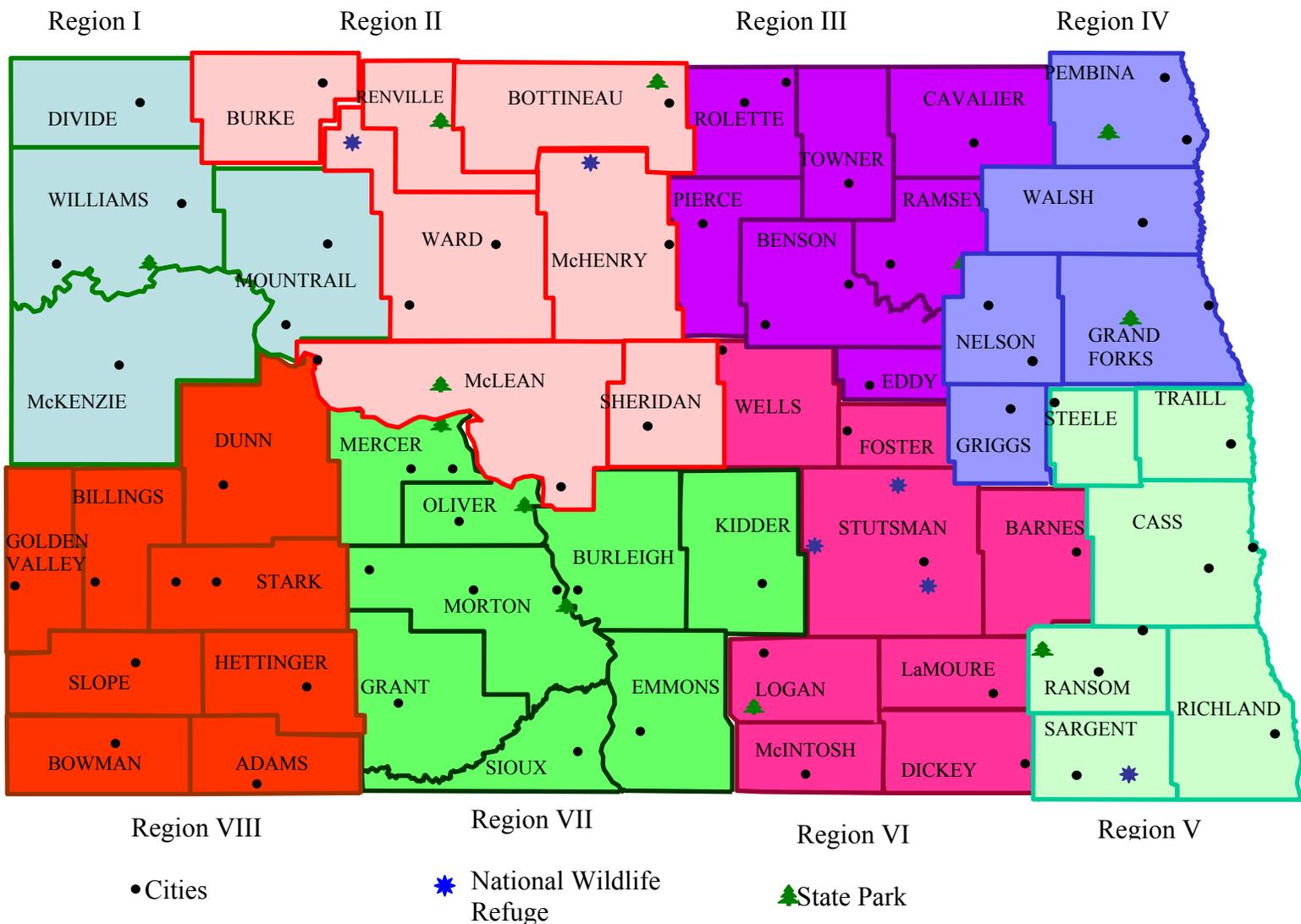
*Indicates State Parks ** Indicates National Wildlife Refuge

Location	Trapper	Location	Trapper	Location	Trapper
Almont	Idar Handegard	Devils Lake	Myron Asleson; Leroy Axdahl	Hillsboro	Jim Anderson
Amidon	Lane Smith	Dickinson	Skip Rapp, Denny Smith	Icelandic*	Henry Duray
Arrowwood NWR**	Paulette Scherr	Drayton	Tim Midboe	Indian Hills Rec Area*	Byron & Tolly Holtan
Ashley	Marcus Lynn	Edmore	Roger Nygard	J. Clark Saylor NWR**	Gary Erickson
Beach	Alvin & Betty Tescher	Elgin	Norman Schock	Jamestown	Steve Reidburn
Beaver Lake*	James Loken	Enderlin	Rick Gillund; Glen Fuhrman	Lake Metigoshe*	Larry Hagen
Belfield	Susan Heck	Fargo	Reed Weisenberger	Lake Sakakawea*	John Tunge, Keith Orth
Beulah	Keith Johnson	Finley	Diane Jacobson	Lamoure	Tony Hanson
Bismarck	Mel Fischer	Forman	Colleen Sundquist	Langdon	Rob Gilseth
Bottineau	Keith Fulsebakke	Fort Ransom*	John Kwapinski	Lewis & Clark*	Alan Larson
Bowbells	Petter Willyard	Fort Stevenson*	Richard Messerly	Linton	Bev Voller
Bowman	Andrea Bowman	Fort Totten	Hilda Garcia	Lisbon	Randy Seelig
Camp Grassick	Dan Mimnaugh	Fort Yates	Bill Sherwood	Mandan	Dick Bechtel
Cando	Terry Harland	Ft. Abraham Lincoln*	Dan Schelske	Manning	Kevin Pavlish
Carrington	Shaunette Koenig; Jackie Schroeder	Grafton	Mike Huska	McClusky	Dallas and Mariam Bold
Casselton	Reed Weisenberger	Grahams Island*	Dick Horner; Trevor Retterath	McVile	Julie Ferry, Rick Haabeck
Cavalier	Rob Gilseth	Grand Forks	Todd Hanson	Medicine Lake NWR**	Beth Madden
Chase Lake Prairie Project NWR**	Natoma Buskness	Hannover	Keith Johnson	Medora	Bruce Kaye
Cooperstown	Oliver Anderson	Harvey	Karen Volk; Loren Stolz	Minot	Jim Heckman
Crosby	Dennis Lampert	Hazen	Keith Johnson	Mohall	Tammy Aberle
Cross Ranch*	Eric Lang	Hebron	Chad Stern, Lance Elmer	Mott	Kim Kibbel
Deep Water Creek Bay	Kerry Hartman	Hettinger	Julie Kramlich		

New Jersey Mosquito Trap Operators, Continued:

Location	Trapper	Location	Trapper	Location	Trapper
Napoleon	Nathan Fitzgerald	Rugby	Deb Schiff	Valley City	Jeff Diferding
New Rockford	George Ritzke	Ryder	Jody Reinsch	Wahpeton	Shawn Kessel
Northern Prairie Wildlife Research NWR**	Bob Woodward	Tioga	Don Zacharias; Kirk Odegard	Washburn	Sandy Birst
Oakes	Robert Schaefer	Towner	Nancy Bryn	Watford City	Robert Nelson
Pembina	Kathy Johnson	Turtle River*	Steve Best	Williston	Gene Gafkjen, Mike Melius
Rolla	Scott Hanson	Upper Souris NWR**	Thomas Pabian	Waubay NWR**	Laura Hubers

2007 New Jersey Mosquito Trap Surveillance Sites & Regions



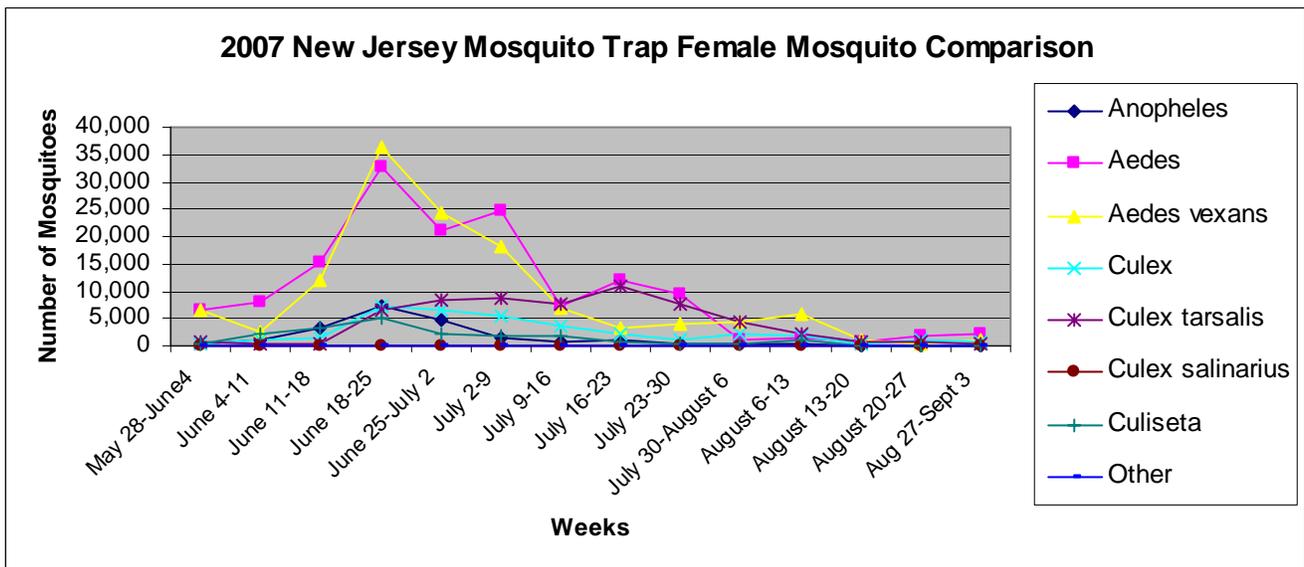
New Jersey Mosquito Trap Network Information

In 2007, the New Jersey mosquito trap network had a total of 97 traps across North Dakota. There were 12 in state parks and seven in national wildlife refuges. Two New Jersey mosquito traps were located in each urban area with a population greater than 7,000 citizens.

At the beginning of mosquito season, usually the end of May, the New Jersey mosquito trap operator installs a trap in a suitable location. Using a programmable timer, the trap is set to operate from dusk to dawn seven nights a week. At the end of the seven-day period, the trap contents are collected and sent to the North Dakota Department of Health, Division of Laboratory Services in Bismarck for counting and speciation. This process is repeated weekly until the end of mosquito season the first week of September.

At the Division of Microbiology, mosquito surveillance personnel sort the mosquitoes by sex and genera. Since male mosquitoes do not bite, they are of little health concern. However, their numbers are monitored because male mosquitoes hatch first, and increased numbers may indicate a future female mosquito population boom. The female mosquitoes are separated into four genera: *Anopheles*, *Aedes*, *Culex* and *Culiseta*. These genera are then enumerated.

- *Anopheles* is associated with malaria and West Nile virus.
- *Aedes* is associated with illnesses such as canine heartworm, LaCrosse encephalitis (LCE), eastern equine encephalitis (EEE), western equine encephalitis (WEE), California encephalitis (CAE), and West Nile virus (WNV). Although *Aedes vexans* has been shown to be capable of laboratory transmission of WNV, its mammalian feeding preferences decrease its potential as an enzootic vector for WNV.
- *Culex* is the mosquito of greatest public health concern in North Dakota, since all species are competent vectors of SLE, WEE and WNV. The species most commonly associated with encephalitis in North Dakota is *Culex tarsalis*, a principal arbovirus vector in rural agricultural ecosystems.
- *Culisetas* are monitored due to its association with eastern equine encephalitis.



2007 New Jersey Mosquito Trap Count Totals by Week - Counties

Week of	Male	Female									Total mosquitoes	Sites reporting out of 77
		Anopheles	Aedes	Aedes vexans	Culex	Culex tarsalis	Culex salinarius	Culiseta	Other	Total female		
May 28-June 4	615	414	5,630	6,023	310	528	0	193	33	13,131	13,746	43
June 4-11	1,944	848	6,895	2,465	1,114	449	0	1,754	62	13,587	15,531	56
June 11-18	16,843	2,928	14,239	10,572	1,314	414	0	2,897	0	32,364	49,207	58
June 18-25	18,592	2,661	24,506	26,669	6,016	6,473	0	4,102	0	70,427	89,019	64
June 25-July 2	15,899	3,970	18,071	22,006	5,541	7,185	0	1,737	0	58,510	74,409	64
July 2-9	10,781	825	17,298	13,925	4,459	6,989	0	1,534	0	45,030	55,811	63
July 9-16	3,838	400	5,788	4,256	3,224	6,277	0	1,589	3	21,537	25,375	65
July 16-23	9,660	674	10,872	2,487	2,006	10,677	0	576	0	27,292	36,952	64
July 23-30	7,048	216	5,264	2,296	795	6,531	0	252	0	15,354	22,402	65
July 30-August 6	5,271	259	908	3,018	1,495	3,627	0	104	0	9,411	14,682	60
August 6-13	2,500	324	1,181	3,890	1,631	2,028	0	311	0	11,196	14,576	61
August 13-20	1,466	45	603	1,010	322	720	10	28	0	2,738	4,204	62
August 20-27	1,388	46	1,456	212	991	516	0	0	0	3,221	4,609	52
August 27-September 3	1,952	49	1,754	1,124	835	268	0	1	0	4,031	5,983	37
2007 Totals	97,797	13,659	114,465	99,953	30,053	52,682	10	15,078	98	327,829	426,506	

2007 New Jersey Mosquito Trap Count Totals by Week - State Parks

Week of	Male	Female									Total mosquitoes	Sites reporting out of 12
		Anopheles	Aedes	Aedes vexans	Culex	Culex tarsalis	Culex salinarius	Culiseta	Other	Total female		
May 28-June 4	25	20	376	126	4	26	0	7	0	559	584	4
June 4-11	34	93	498	56	17	0	0	95	0	759	793	5
June 11-18	709	158	332	1,300	96	16	0	111	0	2,013	2,722	9
June 18-25	2,881	2,281	3,679	5,473	850	96	0	395	0	12,774	15,655	7
June 25-July 2	2,951	744	2,421	1,794	422	346	0	266	0	5,993	8,944	9
July 2-9	2,238	127	4,074	2,641	275	1,001	0	21	0	8,139	10,377	9
July 9-16	2,100	265	1,327	2,577	479	1,369	0	275	0	6,292	8,392	8
July 16-23	1,958	38	796	860	42	179	0	18	0	1,933	3,891	8
July 23-30	1,672	76	3,587	1,266	68	336	0	38	0	5,371	7,043	10
July 30-August 6	1,518	112	335	1,359	558	456	0	310	0	3,130	4,648	10
August 6-13	1,927	97	270	1,407	83	129	0	802	0	2,788	4,715	11
August 13-20	184	21	40	27	12	9	0	1	1	111	295	10
August 20-27	151	0	296	22	93	66	0	0	0	477	628	10
August 27-September 3	96	12	479	25	16	14	0	0	0	546	642	4
2007 Totals	18,444	4,044	18,510	18,933	3,015	4,043	0	2,339	1	50,885	69,329	

2007 New Jersey Mosquito Trap Count Totals by Week - National Wildlife Refuges												
Week of	Male	Female									Total mosquitoes	Sites reporting out of 7
		Anopheles	Aedes	Aedes vexans	Culex	Culex tarsalis	Culex salinarius	Culiseta	Other	Total female		
May 28- June 4	271	33	645	252	0	24	0	8	0	962	1,233	3
June 4-11	99	40	488	64	19	24	0	236	0	871	970	7
June 11-18	240	44	777	276	32	52	0	133	0	1,314	1,554	7
June 18-25	1,332	2,167	4,393	4,273	327	120	0	588	0	11,868	13,200	6
June 25- July 2	824	32	572	596	503	676	0	260	0	2,639	3,463	5
July 2-9	1,391	421	3,241	1,626	572	575	0	136	0	6,571	7,962	6
July 9-16	212	102	124	106	67	115	0	49	0	563	775	6
July 16-23	270	199	468	44	28	136	0	14	0	889	1,159	6
July 23-30	1,241	129	770	292	96	836	0	1	0	2,124	3,365	5
July 30- August 6	469	72	26	7	90	239	0	18	0	452	921	5
August 6-13	513	88	48	425	17	71	0	20	0	669	1,182	5
August 13-20	85	8	45	40	20	36	0	8	0	157	242	5
August 20-27	1,456	0	16	0	24	16	0	0	0	56	153	5
August 27- September 3	4	0	15	1	3	1	0	0	0	20	24	3
2007 Totals	8,407	3,335	11,628	8,002	1,798	2,921	0	1,471	0	29,155	36,203	

Arbovirus Information

More than 2,500 different species of mosquitoes are found worldwide, with about 200 species in the United States. The most common vector in the spread of arboviruses is the mosquito; however, not all mosquitoes are vectors in the transmission of arboviruses.

Male mosquitoes feed almost exclusively on nectar and therefore do not bite. Female mosquitoes lay eggs that require a blood meal and bite animals, warm or cold-blooded, and birds. Stimuli that influence biting include a combination of carbon dioxide, temperature, moisture, smell, color and movement. Humans are seldom the first or second choice for a blood meal. Horses, cattle, smaller mammals and birds are preferred. Although acquiring a blood meal is essential for female egg production, both male and female mosquitoes are mainly nectar feeders.

Mosquito-borne diseases cause more than one million human deaths every year. Some of these diseases include protozoan infections such as malaria; filarial pathogens such as canine heartworm; and viruses that cause dengue, yellow fever and encephalitis.

Arthropod-borne viruses (arboviruses) are the most diverse and serious diseases transmitted to susceptible vertebrate hosts by mosquitoes. All arboviral encephalitides are zoonotic involving a nonhuman primary vertebrate and a primary arthropod vector. Humans and domestic animals can develop clinical illness but usually are “dead-end” hosts because they do not contribute to the transmission cycle.

West Nile virus (WNV) is the most recently emerged arbovirus in North America. West Nile virus is named after the West Nile region of Uganda where it was first discovered in 1937. *Culex* species of mosquitoes are the primary vectors. Common in many parts of the world, WNV had not been seen in the United States until late summer 1999, when it made its debut in New York. WNV then proceeded to travel westward across the continent the following year. West Nile fever can be characterized by fever, headache and rash to more serious symptoms. Although only a small percentage of people infected with WNV display symptoms, WNV can cause encephalitis (an inflammation of the brain) and meningitis (inflammation of the brain and spinal cord) in humans and animals.

Western equine encephalitis (WEE) is mostly found in states west of the Mississippi River. The primary vector is *Culex tarsalis*. Birds are the most important host. Since 1964, there have been fewer than 1,000 cases reported. Human mortality rates are about 5 percent, with horse mortality rates considerably higher.

Eastern equine encephalitis (EEE) is spread to horses and humans by infected mosquitoes. Annually, there are a small number of cases nationwide. EEE is the most serious of the arboviruses that can affect the central nervous system (CNS), resulting in severe complications and even death. Symptoms may range from none at all to flu-like to more serious infections with sudden fever and severe headache followed by seizures and coma. About half of patients die, and of those who survive, many suffer permanent CNS damage.

St. Louis encephalitis (SLE) is transmitted from birds to mammals by an infected mosquito. SLE was discovered in 1933 in St. Louis, Mo. Since then, SLE has been reported in 46 states. Most infections of SLE do not result in illness, with mild cases exhibiting aseptic meningitis or fever. The elderly and very young children are more susceptible, with fatality rates from 2 percent to 20 percent, and neurologic dysfunction occurring in about 1 percent of survivors.

The California serogroup is a group of several related viruses that included California encephalitis, La Crosse encephalitis, and Jamestown Canyon virus. Each year, about 75 cases are reported in the United States, with the majority of the illnesses resulting from La Crosse encephalitis. The California serogroup viruses primarily affect male children younger than 16. Infections are mild, with a mortality rate of about four deaths per 1,000 infections.

**North Dakota Mosquito Surveillance
Risk Assessment Chart
for Arbovirus Activity**

Risk Category	Probability of Human Outbreak	Definition of Conditions	Recommended Response by Mosquito Surveillance Team and North Dakota Vector Control Personnel
1a	Remote	Mid-season; first week of July; no observed epizootic activity; low population counts of vector species from New Jersey trap network	Begin preliminary, low-intensity CDC live-trapping network and testing in all areas of the state; test for targeted virus presence.
1b		Late-season; third week of July through September; no observed epizootic activity; high population counts from New Jersey trap network	Deploy mid-intensity CDC live-trapping network and viral testing in areas with high population counts of targeted vector species; continue low intensity trapping and testing in other areas.
2	Low	Sporadic epizootic activity in birds or mosquitoes	Deploy high intensity CDC live-trapping network and viral testing in epizootic areas, and consider preliminary control measures such as source reduction and larval control; continue surveillance in other areas.
3	Moderate	Initial confirmation of virus in horse or human; moderate activity in birds or mosquitoes	Continue as in Category 2; consider adult mosquito-control as indicated by surveillance activity.
4	High	Measures suggesting high risk of human infection (for example, high dead bird densities, high mosquito infection rates, multiple positive mosquito species, horse or mammal cases indicating escalating epizootic transmission, or a human case)	Response as in Category 3; initiate adult mosquito control program in areas of potential human risk.
5	Outbreak in progress	Multiple confirmed human cases; conditions as listed in Category 4	Implement emergency adult mosquito-control program; if widespread, consider aerial spraying.

Appendix A

New Jersey Mosquito Trap Data Analysis

The mosquito's life cycle has four separate and distinct stages: egg, larva, pupa and adult. A female mosquito breeds in the presence of water and lays fertile eggs after obtaining a blood meal. The location in which a female mosquito deposits her eggs in the environment depends upon larval habitat preference. The 36 mosquito species indigenous to North Dakota can be grouped into four categories that reflect their larval habitat preference. These categories include the permanent pool group, the transient water group, the floodwater group, and the artificial container and tree-hole group.

Mosquitoes within the **permanent pool group**, *Anopheles* and *Culex* species, lay eggs either singly or side by side on the water surface of permanent ponds and lakes. Permanent pool mosquitoes can develop continuously in warm water and hatch daily into adults. **Transient water mosquitoes** such as *Culex tarsalis* prefer to lay their eggs in pools of a temporary nature. Common habitats of the transient water group are roadside ditches, canals, ground pools and irrigated lands. Transient water mosquito eggs in ditches and small depressions must wait until rainfall to begin the hatching process. **Floodwater mosquitoes**, the *Aedes* species, lay eggs singly on damp soil or along vegetated shorelines; the eggs remain dormant until these areas are flooded. Once flooded, the eggs hatch if conditions are favorable. Large numbers of larvae emerge, and adults can appear as early as six days after flooding. A major rainstorm, a series of showers, or irrigation sufficient enough to produce standing water promotes hatching in the floodwater species of mosquitoes. The **artificial container and tree-hole group of mosquitoes** place their eggs inside the wall of a container or depression inside a tree, at or above the water line, and the eggs hatch when the water levels rise. A heavy rain resulting in standing water in old tires, tin cans and flowerpots will begin the hatching process for artificial container mosquitoes.

Once hatched, larvae of all species emerge and live in water. After four stages, or instars, the larva molts into a pupa. The pupa stage is a resting, non-feeding stage where the pupa is encased until the adult matures and emerges from the skin after one-and-a-half to four days. Adult male mosquitoes hatch first and live from six to seven days. Female mosquitoes can live for about two weeks but have been found to survive for up to five months with ample food. Peak adult mosquito populations usually appear within two weeks after a number of eggs hatch.

Along with increased rainfall, warmer water temperatures speed up hatching and larval development. If outdoor temperatures are 50 degrees Fahrenheit or higher, productive breeding sites readily produce mosquito larvae. With increasing water temperatures, large mosquito populations can emerge within one week. Research in laboratory settings has shown that if the water temperature exceeds 100 degrees Fahrenheit, it takes only three to four days for larval metamorphosis; if the temperature is 90 degrees Fahrenheit, it takes five days; and a lower water temperature of 70 degrees Fahrenheit decreases rate of growth to 10 days. Floodwater species of *Aedes* larvae generally metamorphose within five to seven days after hatching. The species *Culex tarsalis* completes its life cycle in 14 days at 70 degrees Fahrenheit and in only 10 days at 80 degrees Fahrenheit. On the other hand, some species have naturally adapted to go through their entire life cycle in as little as four days or as long as one month.

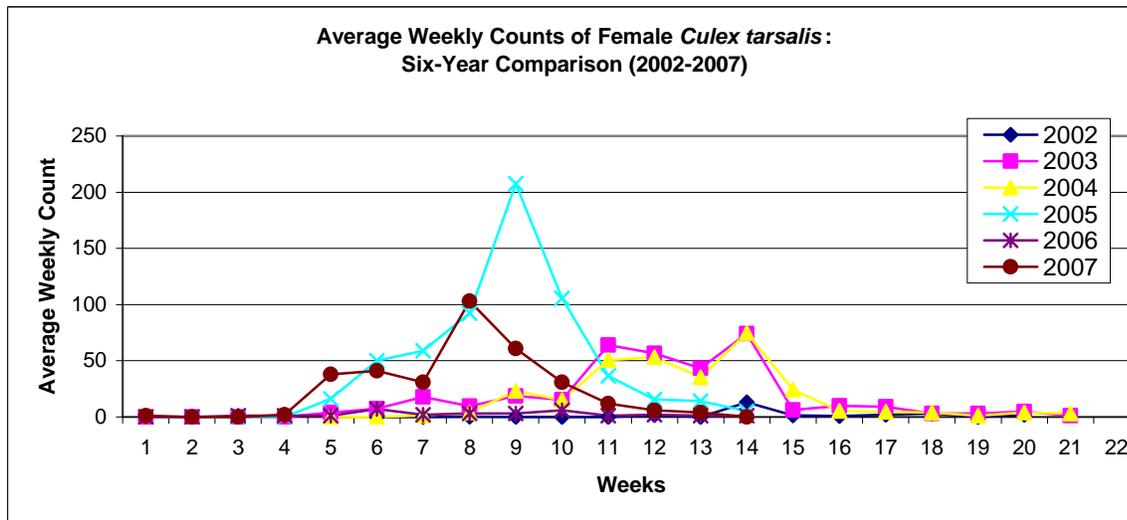
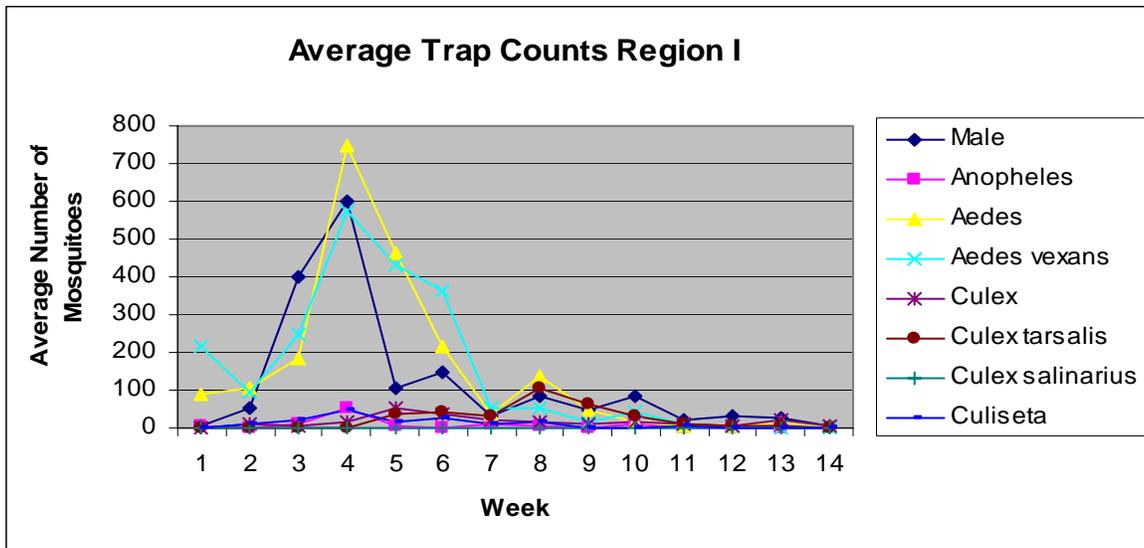
When a mosquito becomes an adult, the weather elements affect its peak activity. Most mosquitoes are active from dusk until dawn when wind speeds are less than eight miles per hour, the air temperature is between 65 degrees Fahrenheit and 80 degrees Fahrenheit, and the weather is moderate.

Heavy rains, gusting winds, and cool or high daytime temperatures all limit a mosquito's feeding activity. At temperatures lower than 50 degrees Fahrenheit, mosquitoes become sluggish, reducing their host-seeking behavior. At higher temperatures, usually during daytime hours, adult mosquitoes seek cover in vegetated or humid areas with shade.

Region I

North Dakota Mosquito Surveillance

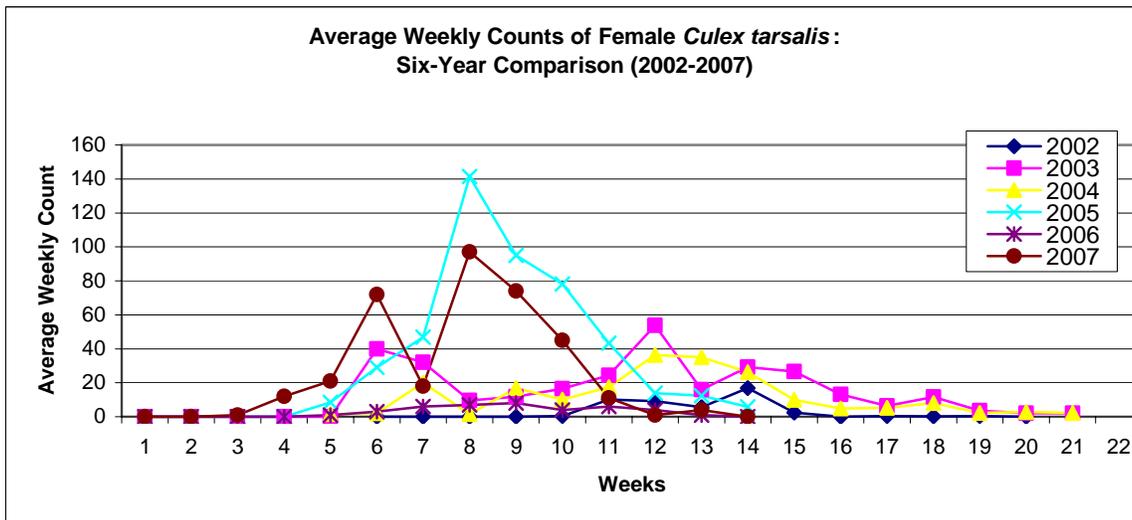
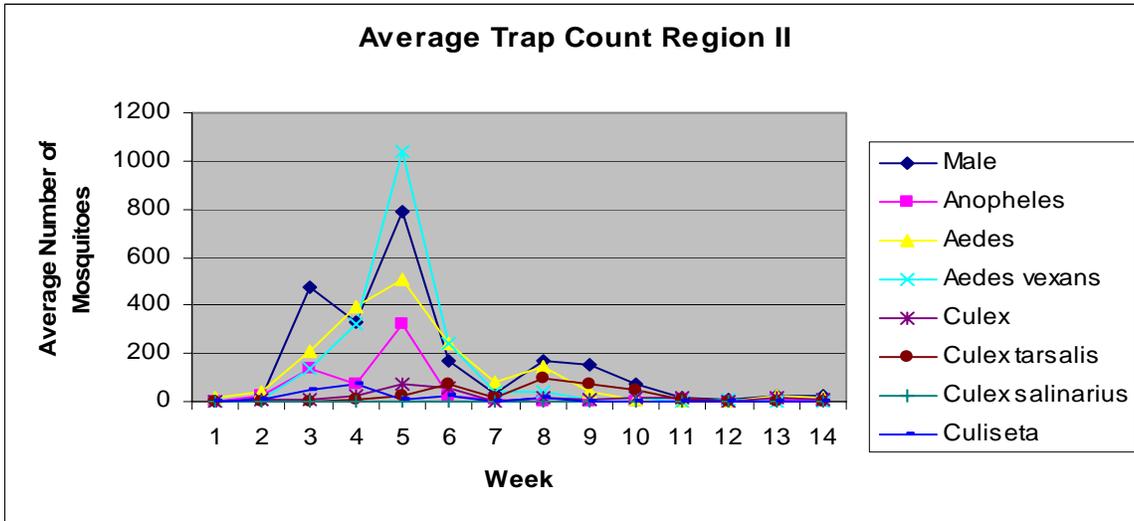
New Jersey Mosquito Trap Data Analysis



Region II

North Dakota Mosquito Surveillance

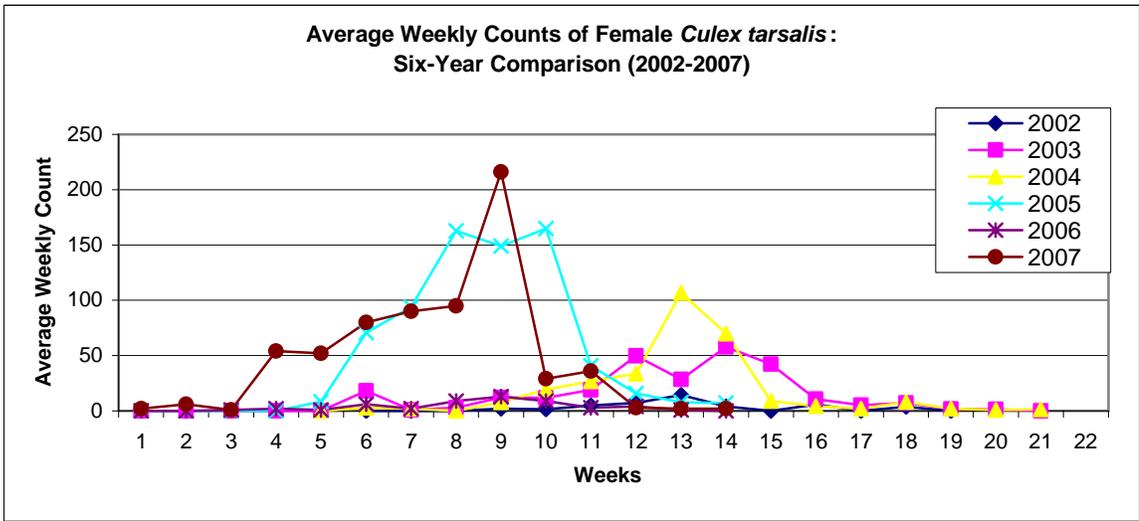
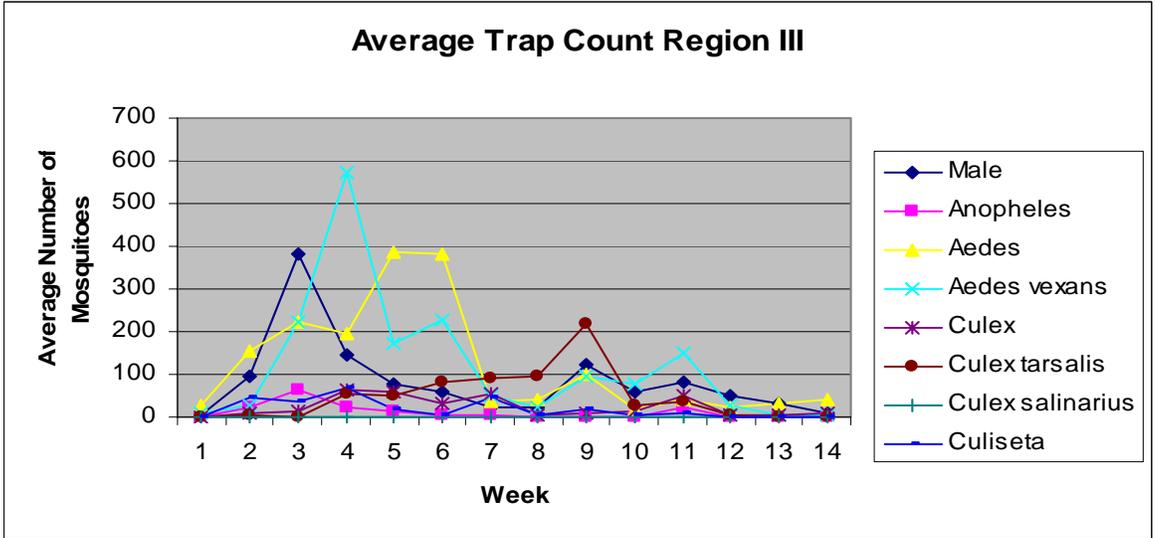
New Jersey Mosquito Trap Data Analysis



Region III

North Dakota Mosquito Surveillance

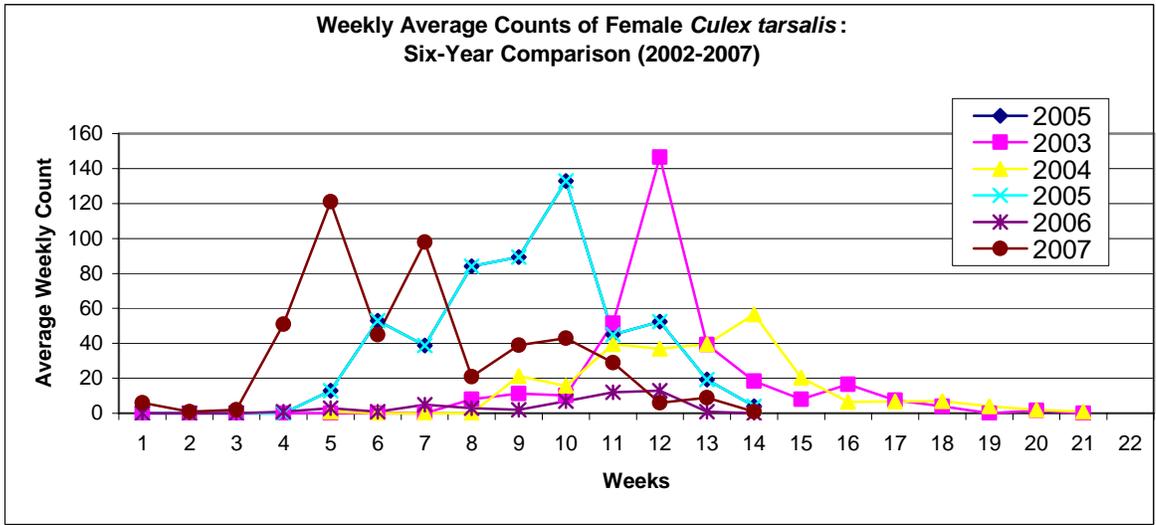
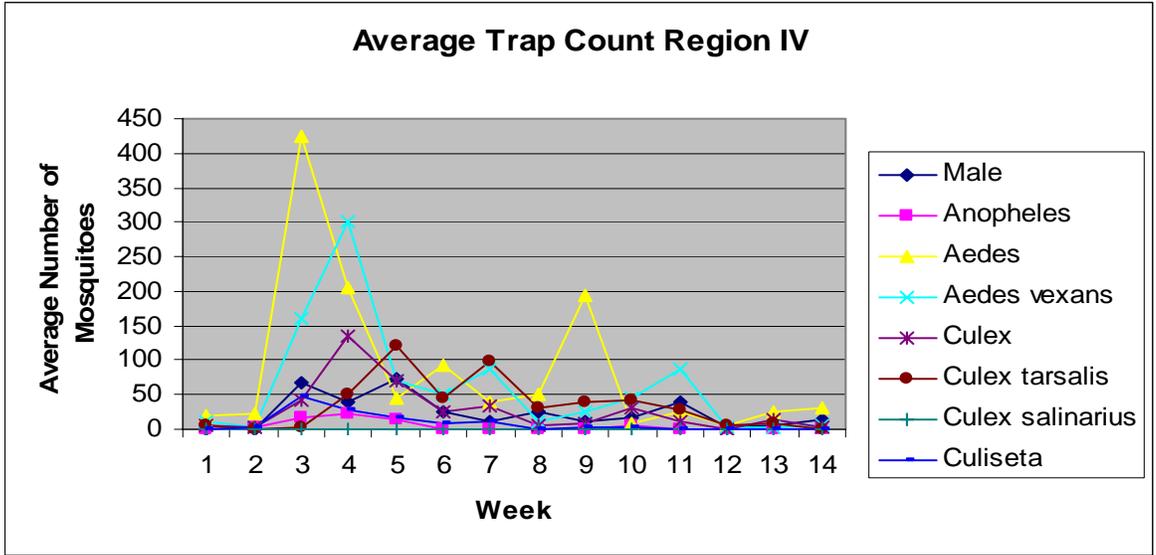
New Jersey Mosquito Trap Data Analysis



Region IV

North Dakota Mosquito Surveillance

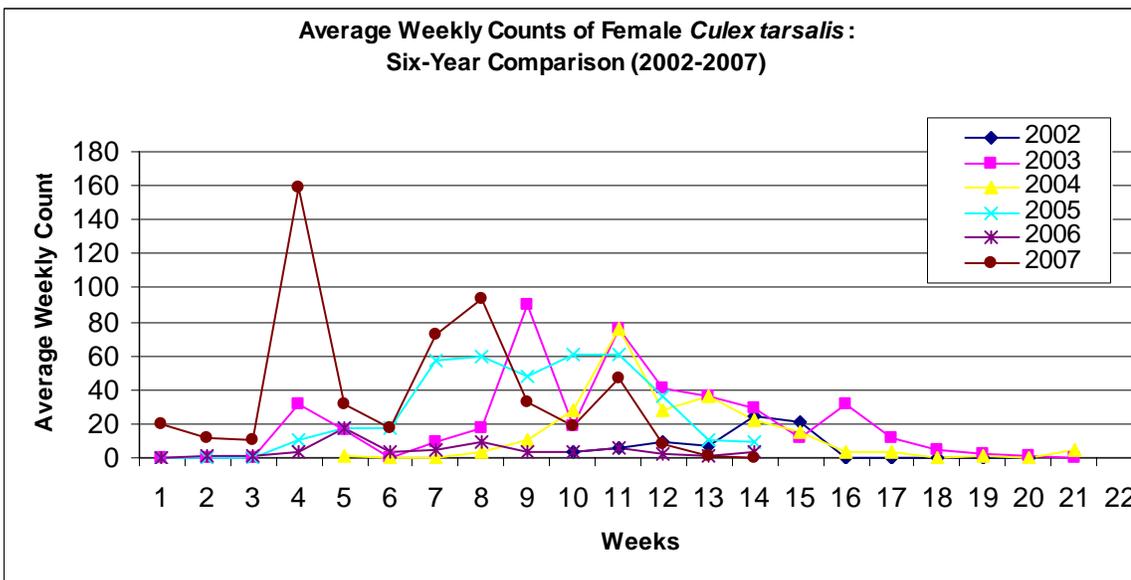
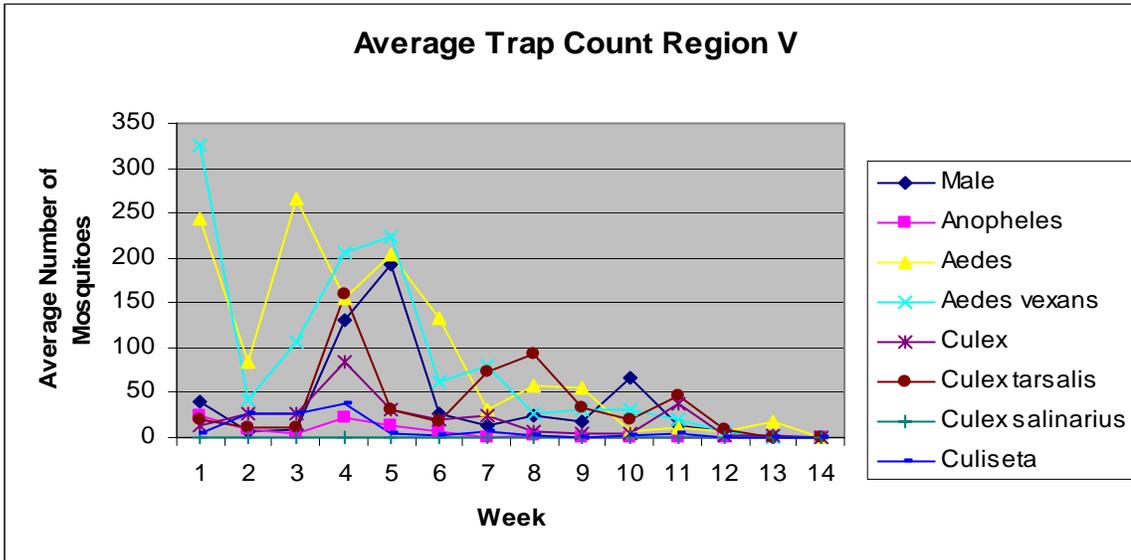
New Jersey Mosquito Trap Analysis



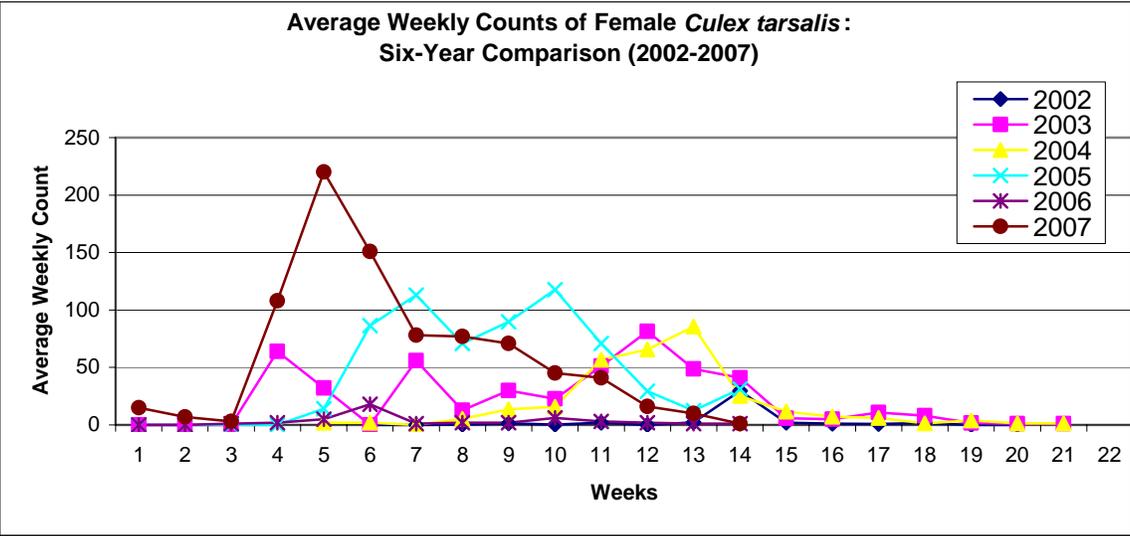
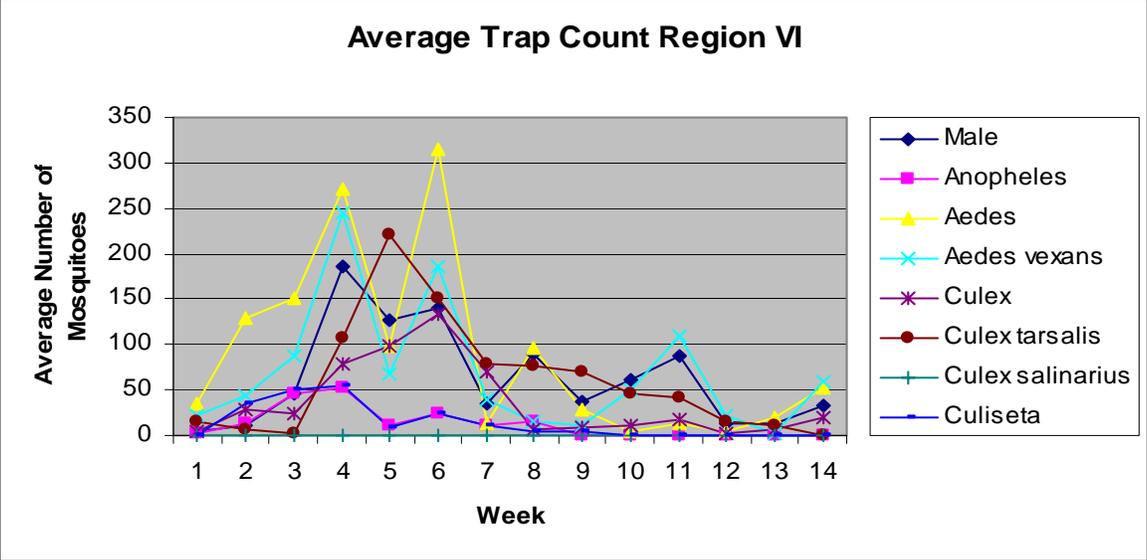
Region V

North Dakota Mosquito Surveillance

New Jersey Mosquito Trap Analysis



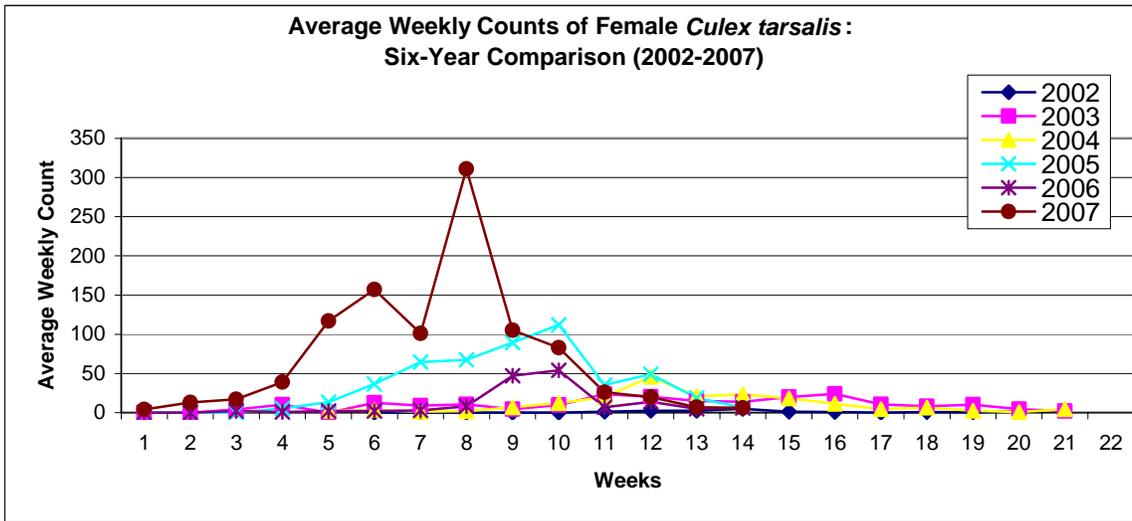
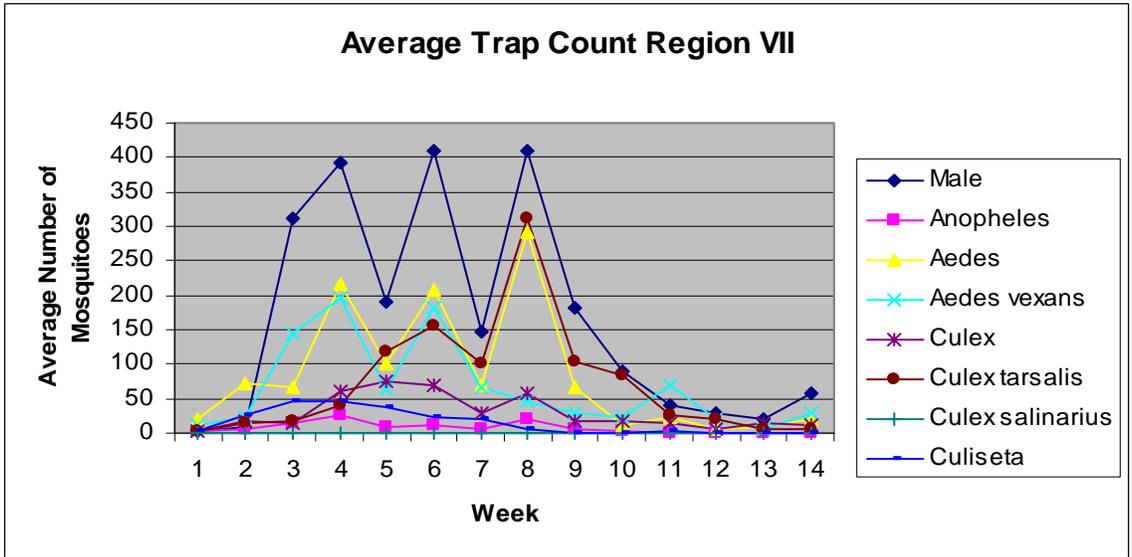
Region VI North Dakota Mosquito Surveillance New Jersey Mosquito Trap Data Analysis



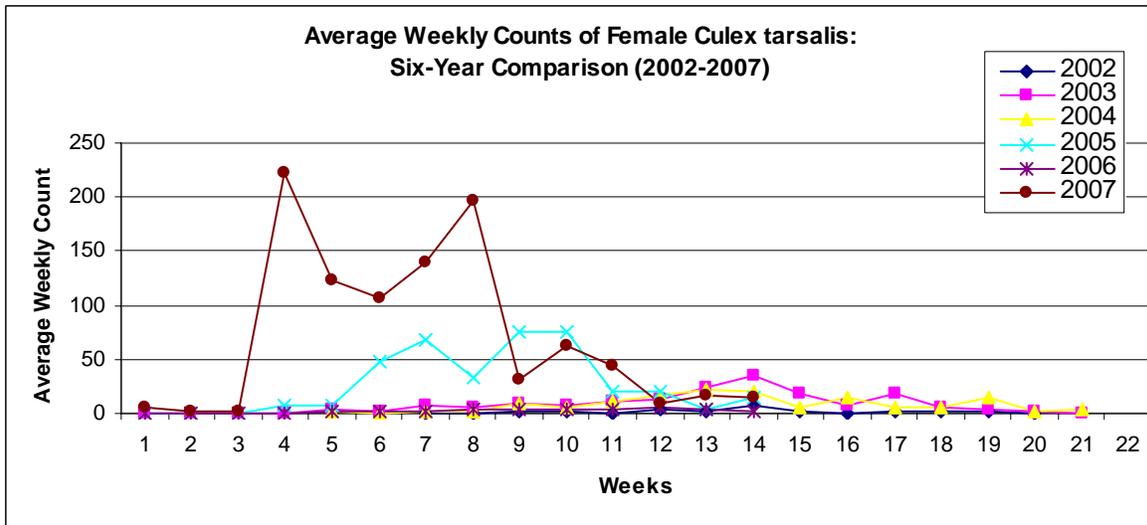
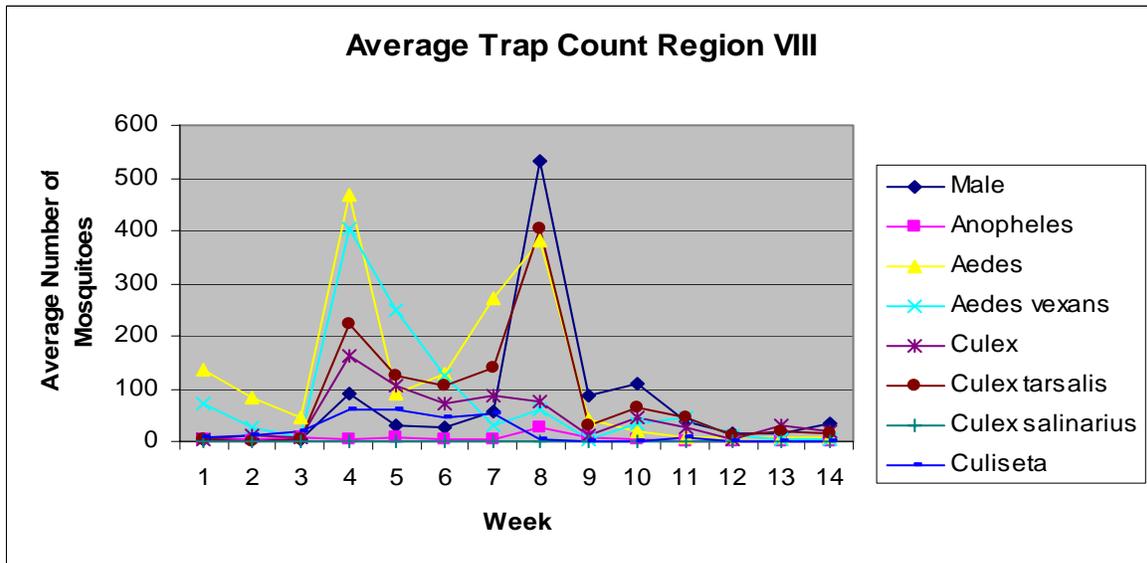
Region VII

North Dakota Mosquito Surveillance

New Jersey Mosquito Trap Data Analysis



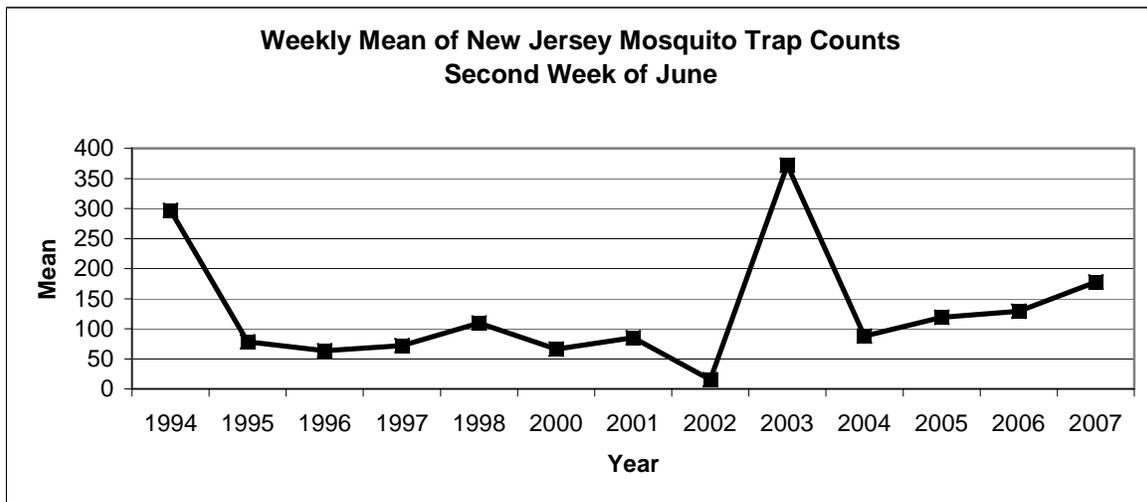
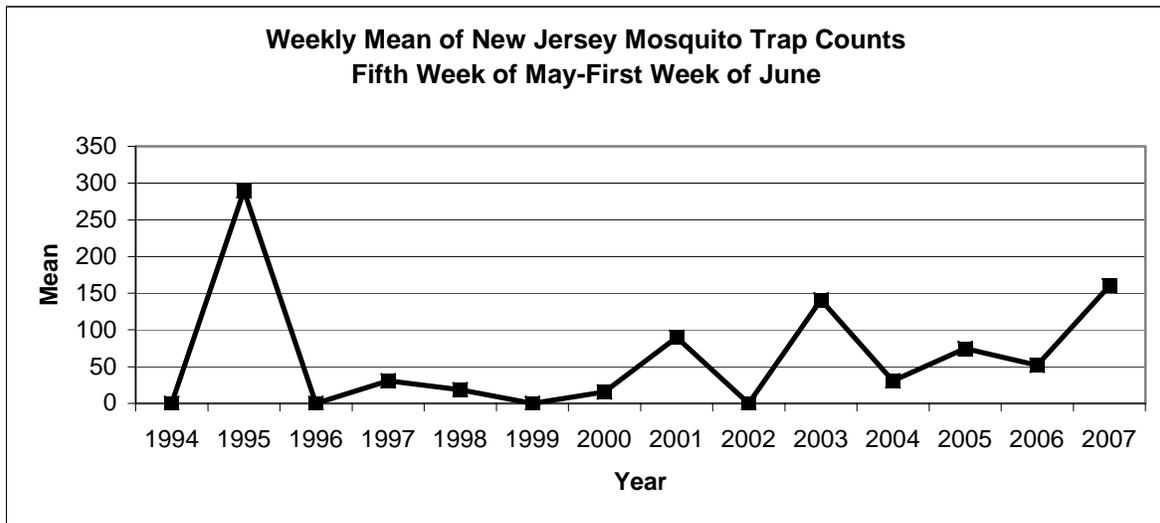
Region VIII North Dakota Mosquito Surveillance New Jersey Mosquito Trap Data Analysis

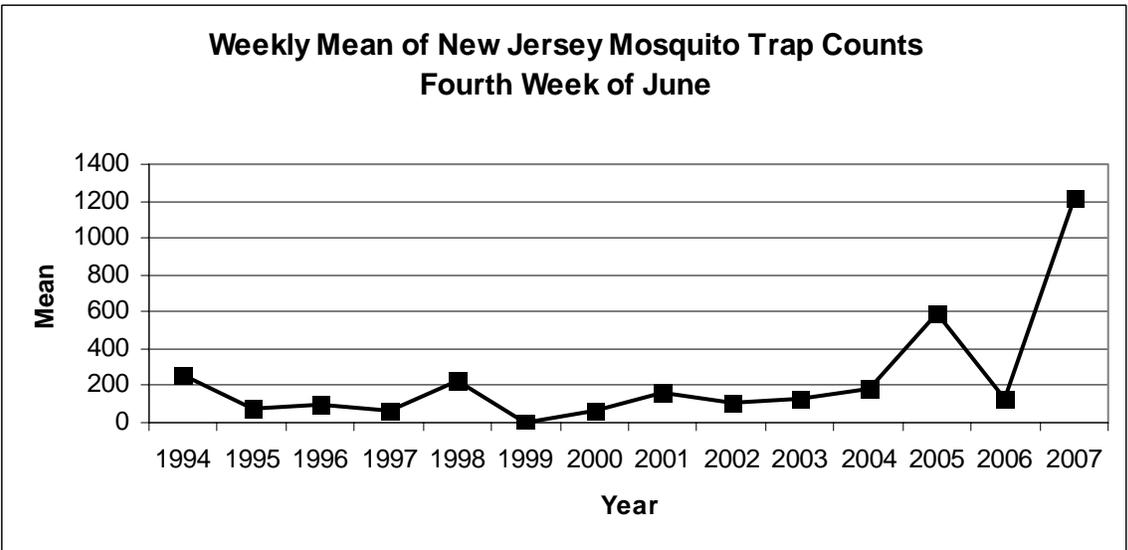
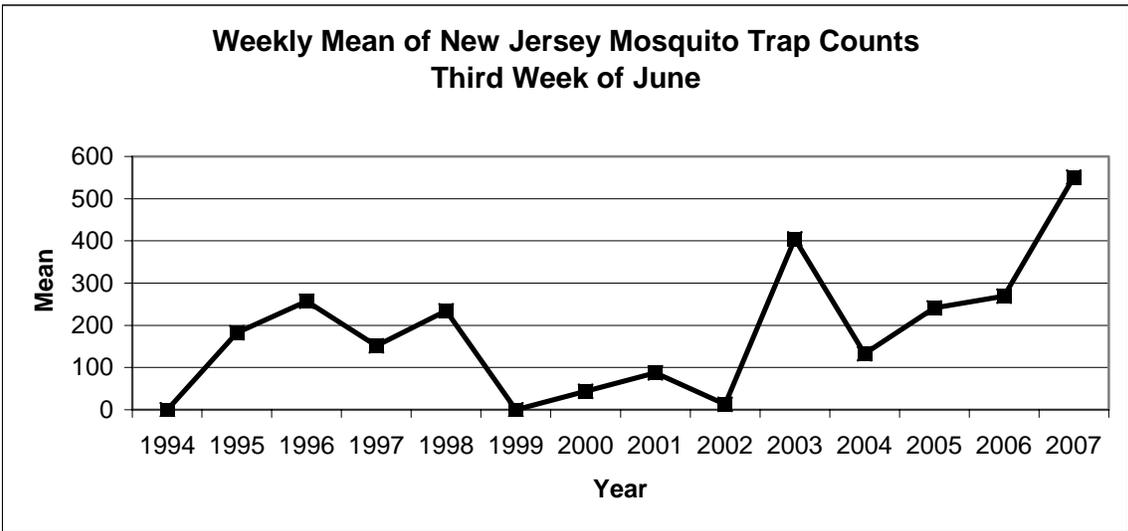


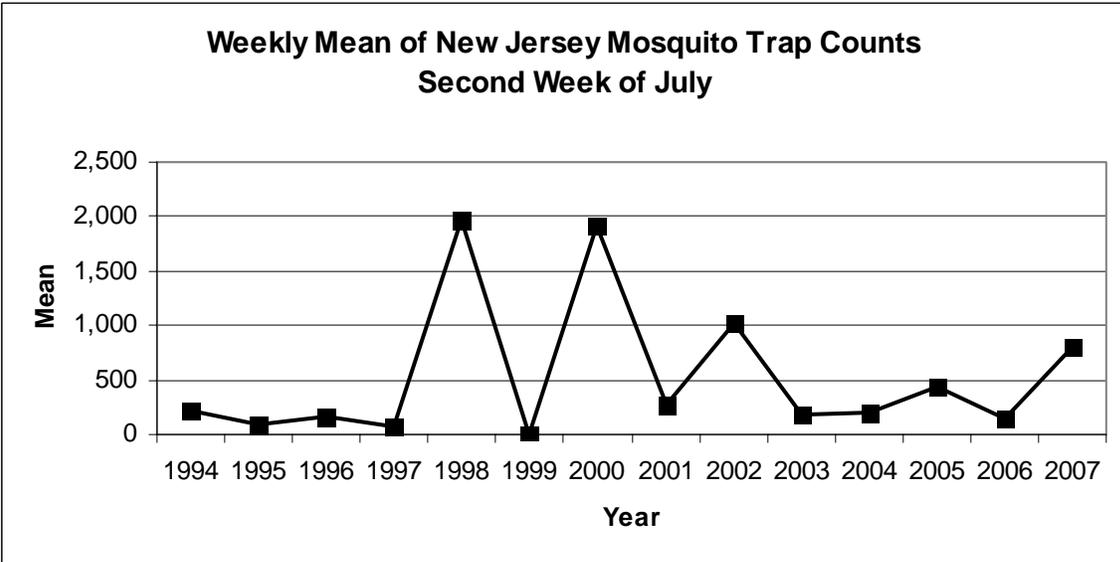
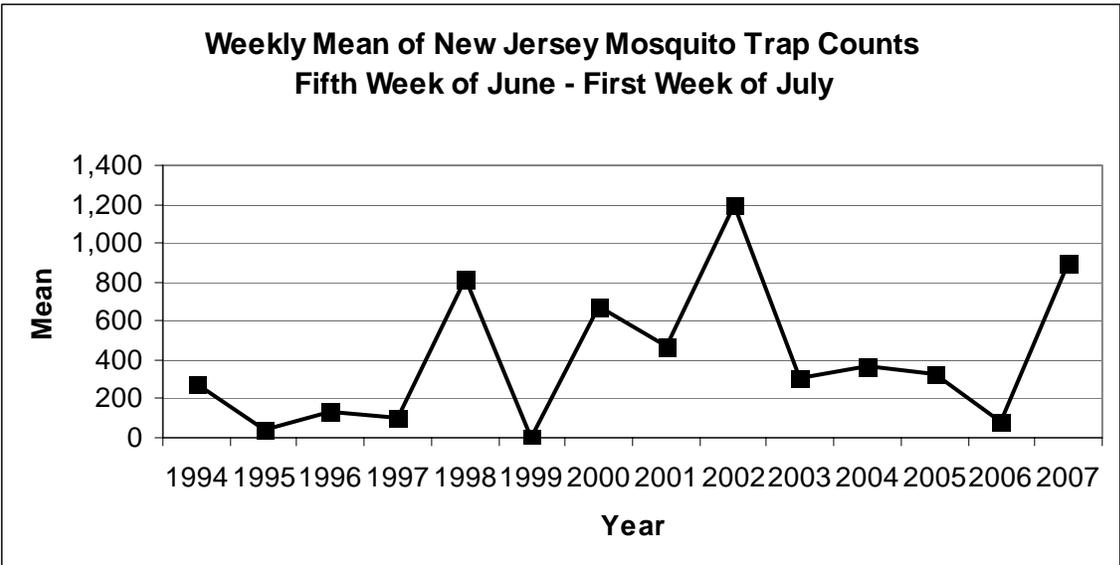
Appendix B 1994-2007

Weekly New Jersey Mosquito Trap Counts Comparison

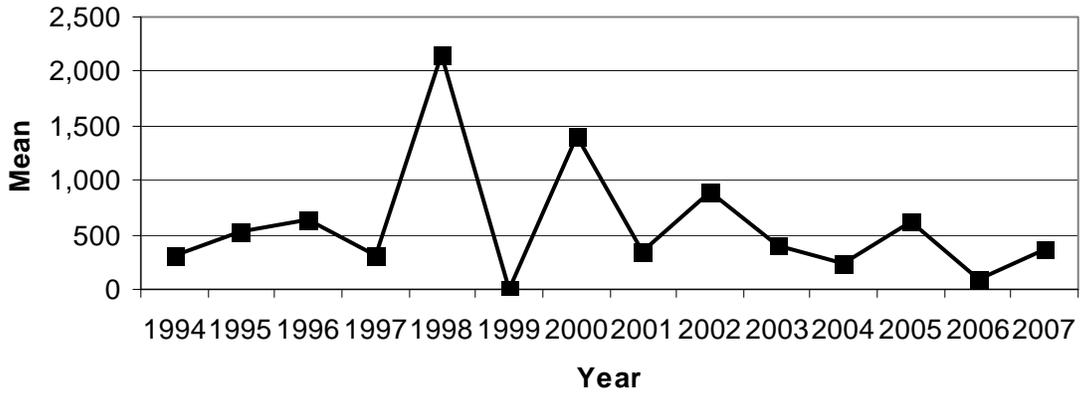
Appendix B includes graphs of the annual trap counts from the last week of May through the first week of September. These graphs depict how the mosquito trap counts have changed between 1994 and 2007. Each year, the general trend of North Dakota's mosquito population is a steady rise in population peaking in early to late July, followed by a gradual decrease through the rest of the mosquito season. Yearly and weekly variances in trap numbers can be attributed to factors such as rainfall, temperature and wind speed.



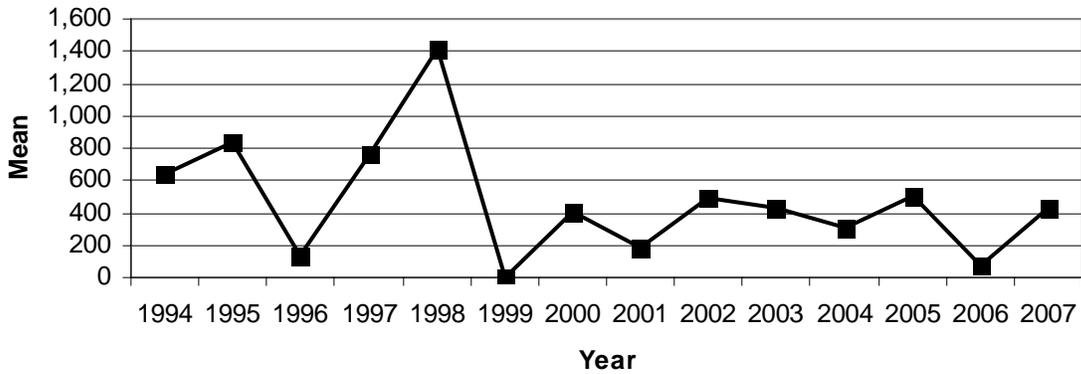


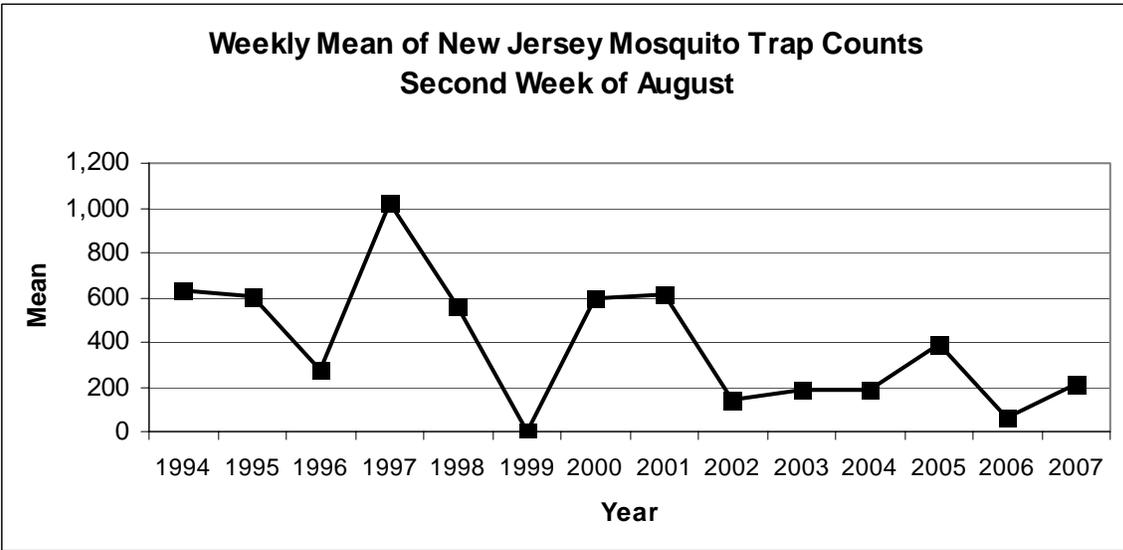
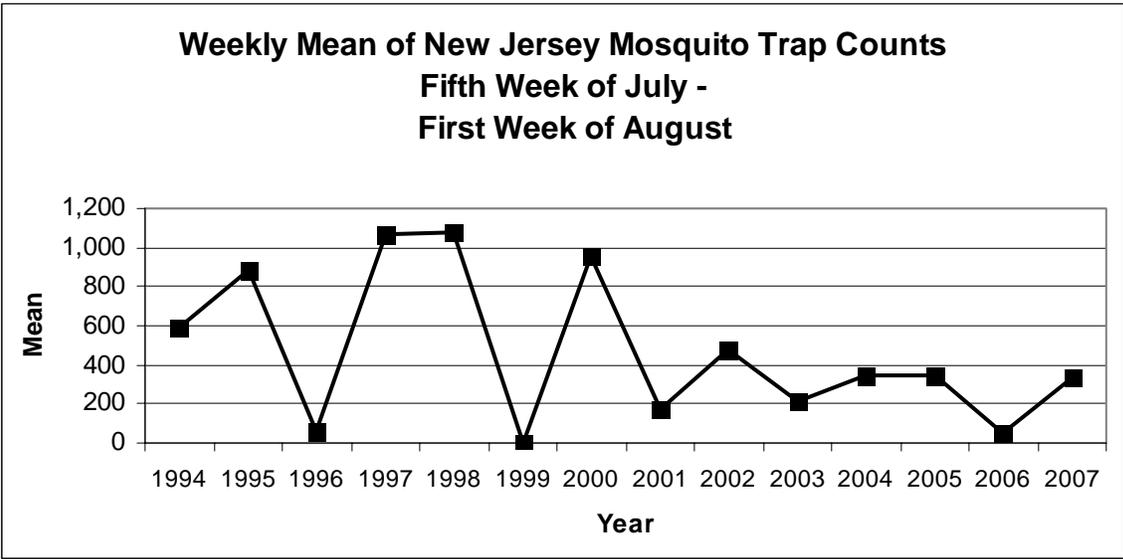


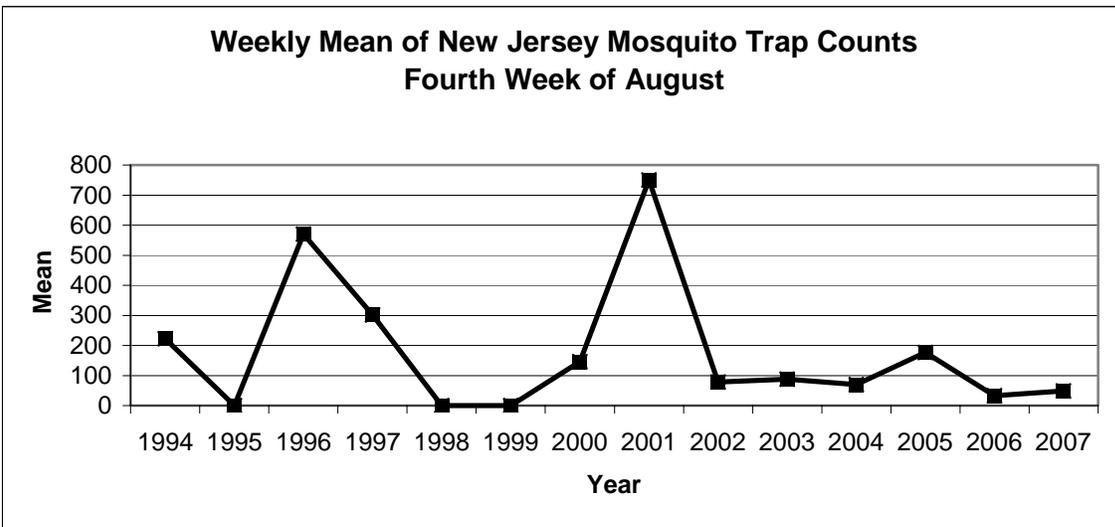
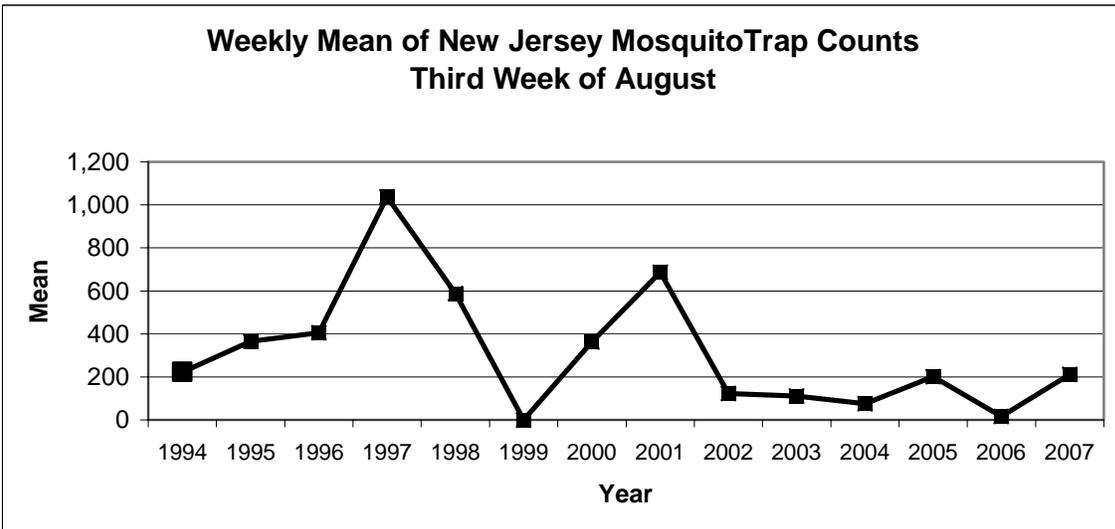
**Weekly Mean of New Jersey Mosquito Trap Counts
Third Week of July**

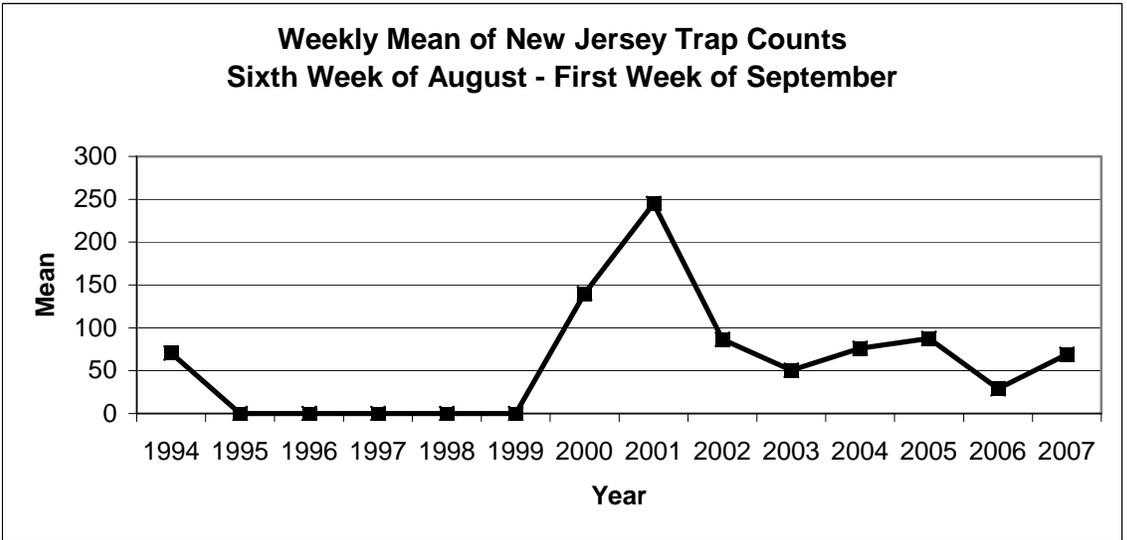
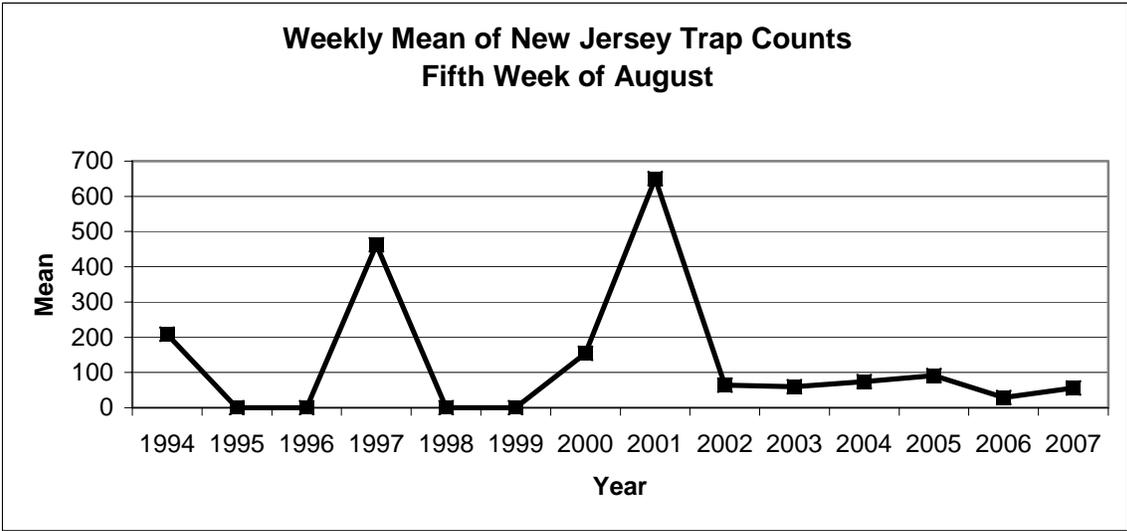


**Weekly Mean of New Jersey Mosquito Trap Counts
Fourth Week of July**









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