

Mosquito Surveillance Report

New Jersey Agricultural Experiment Station

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Period July 20-26, 1973 August 9, 1973

The overall mosquito population in the state increased from the previous report. Aedes vexans was the predominant species in regions A, B and C, while the Culex complex was predominant in regions D, E and F.

In region A, <u>Aedes vexans</u> increased from the last period as did all the other important species in that region. The <u>Culex</u> complex and <u>An</u>. <u>punctipennis</u> showed the greatest increase.

In region B, Aedes vexans nearly doubled in abundance from the last period. The Culex complex increased slightly and M. perturbans remained the same.

In region C, Aedes vexans decreased from the previous period even though it remained most abundant. Culex complex remained the same and An. punctipennis increased slightly. A. trivittatus and P. ciliata replaced A. canadensis in wooded areas.

The <u>Culex</u> complex increased slightly in region D as did <u>A</u>. <u>vexans</u>. <u>A</u>. <u>sollicitans</u> decreased slightly, <u>A</u>. <u>cantator</u> increased slightly, and <u>M</u>. <u>perturbans</u> was present again in small numbers.

In region E, the <u>Culex</u> complex increased slightly. <u>M. perturbans</u> is still very heavy in a few traps in this region, but the average is less than last period. <u>A. vexans</u> has decreased from the previous week. <u>An. bradleyi</u> replaced <u>C. melanura</u> for fourth in abundance although <u>C. melanura</u> and <u>P. confinnis</u> were only slightly less abundant.

The <u>Culex</u> complex has decreased substantially from the previous period in region F although still the most abundant. <u>A. sollicitans</u> more than doubled since last week, and <u>A. cantator</u> increased to be fourth in abundance. <u>Aedes vexans</u> increased in this region.

Counties submitting data for this report: Atlantic, Bergen, Camden, Cape May, Cumberland, Essex, Gloucester, Hudson, Hunterdon, Mercer, Middlesex, Morris, Ocean, Passaic, Salem, Somerset, Sussex, Union and Warren.

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REGIONAL LIGHT TRAP SUMMARY

Average mosquitoes per trap-night July 20-26, 1973

Region	Predominant Species	Other important species		
Region A Northern	A. vexans	Culex complex	An. punctipennis	M. perturbans
Rural	29.2	12.4	3.8	0.5
91* Region B	A. vexans	Culex complex	M. perturbans	A. sollicitans
Passaic	A. Veadils	Outex complex	FOLUME	
Valley 84	66.1	4.3	0.3	0.1
Region C	A. vexans	Culex complex	An. punctipennis	A. trivittatus P. ciliata
42	8.5	5.9	0.5	T
Region D	Culex complex	A. vexans	A. sollicitans A. cantator	M. perturbans
Corridor 147	28.1	18.9	0.4	0.2
Region E	Culex complex	M. perturbans	A. vexans	An. bradleyi
Coastal Plain 42	6.3	3.4	2.7	0.6
Region F	Culex complex	A. sollicitans	A. vexans	A. cantator
Coastal Wetlands	81.1	22.4	6.0	3.2
112			* ·	

*Number of trap-nights per region.

