

# **Maryland Arbovirus Surveillance Results, 2021**

Surveillance Season: July 1 - October 31, 2021

### Data Current as of September 1, 2023

## \*Data reflects confirmed cases only

			California	
Population	WNV	EEE	Serogroup	Total
Humans	4	0	1	5
Mosquito Pools	145	1	0	146
Equines	0	0	0	0
Birds	0	0	0	0

#### **Humans**

Region	Pediatric	Adult	Total
Baltimore Metro Region	0	3	3
National Capital Region	0	2	2
Total	0	5	5

**Mosquito Pools** 

Region	WNV	EEE	Total
National Capitol Region	138	0	138
Eastern Shore Region	0	1	1
Baltimore Metro Region	7	0	7
Total	145	1	146

### **Equines**

Region	WNV	EEE	Total
None reported to date	0	0	0
Total	0	0	0

#### **Birds**

Jurisdiction	Species	WNV	Total
None reported to date.	0	0	0
Total	0	0	0

**WNV** = West Nile Virus

**EEE** = Eastern equine encephalitis

**Arbovirus** is an arthropod-borne virus.

Baltimore Metro Region- Anne Arundel, Baltimore City, Baltimore County, Carroll, Harford, Howard

Eastern Shore - Caroline, Cecil, Dorchester, Kent, Queen Anne's, Somerset, Talbot, Wicomico, Worcester

Southern Region -Calvert, Charles, Saint Mary's

Western Region - Allegany, Garrett, Washington

National Capital Region - Frederick, Montgomery, Prince George's