



Mosquito species in which West Nile virus has been detected, United States, 1999-2016

[· - ·
Mosquito Species
Aedes aegypti
Aedes albopictus
Aedes atlanticus/tormentor
Aedes atropalpus
Aedes canadensis
Aedes cantator
Aedes cinereus
Aedes condolescens*
Aedes dorsalis
Aedes dupreei
Aedes epactius
Aedes fitchii
Aedes fulvus pallens
Aedes grossbecki
Aedes infirmatus
Aedes japonicus
Aedes melanimon
Aedes nigromaculis
Aedes provocans
Aedes sollicitans
Aedes squamiger
Aedes sticticus
Aedes stimulans
Aedes taeniorhynchus
Aedes triseriatus
Aedes trivittatus
Aedes vexans
Anopheles atropos
Anopheles barberi
Anopheles bradleyi/crucians
Anopheles franciscanus
Anopheles freeborni
Anopheles hermsi
Anopheles punctipennis
Anopheles quadrimaculatus
Anopheles walkeri
Coquillettidia perturbans
Culex apicalis
Culex bahamensis
Culex coronator

Mos	squito Species
Cule	ex erraticus
Cule	ex erythrothorax
Cule	ex nigripalpus
Cule	ex pipiens
Cule	ex quinquefasciatus
Cule	ex restuans
Cule	ex salinarius
	ex stigmatosoma
Cule	ex tarsalis
Cule	ex territans
Cule	ex thriambus
Culi	seta incidens
Culi	seta impatiens
Culi	seta inornata
Culi	seta melanura
Culi	seta morsitans
Culi	seta particeps
Deir	nocerites cancer
Man	sonia titillans
Orth	opodomyia signifera
Pso	rophora ciliata
Pso	rophora columbiae
Pso	rophora ferox
Pso	rophora howardii
Pso	rophora signipennis
Ura	notaenia sapphirina

^{*} This species was detected in 2003 in Monroe County, FL; but was not reported to ArboNET