



Nuisance mosquitos (not known to transmit pathogens)

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Genus ¹	Species ¹	Habitat	Pathogens transmitted ³	Distribution
Aedes	abserratus	Freshwater cedar forest floodwaters	Nuisance	Southeastern Canada and Northeastern United States
	apicimacula	Permanent and temporal floodwaters	Nuisance	Central and South America
	atropos	Permanent saltwater pools and marshes	Nuisance	Cayman Island, Cuba, Jamaica, Mexico and United States
	aurifer	Freshwater cedar forest floodwaters	Nuisance	Northeastern United States and Canada
	campestris ²	Pothole floodwaters	Nuisance	Northcentral United States and Canada
	earlei	Permanent and semipermanent potholes, bogs, marshes and woodland pools	Nuisance	United States
	excrucians	Freshwater cedar forest floodwaters	Nuisance	Northern North America
	flavescens	Pothole floodwaters	Nuisance	Canada and northern United States
	nigromaculis	Playa floodwaters	Nuisance	Northcentral United States and Canada
Deinocerites	terrigans	Permanent freshwater forest and pothole waters	Nuisance	Europe, central Asia, northern Africa, Canada, and United States
	cancer	Tidal salt marsh crab holes	Nuisance	Central America and Southeastern United States
	mathesoni	Tidal salt marsh crab holes	Nuisance	Central America and Southeastern United States
Mansonia	pseudes	Tidal salt marsh crab holes	Nuisance	Central America and Southeastern United States
	dyari	Permanent constructed wetlands	Nuisance	Southeastern United States, Mexico and Central America
Uranotaenia	signipennis	Playa floodwater	Nuisance	Southeastern United States
	lowii	Permanent and semi-permanent lake shallow margins	Nuisance	Western hemisphere
	sapphirina	Permanent freshwater cedar forest pools and ponds	Nuisance	Eastern North America
Wyeomyia	smithii	Bog and fen pitcher plants	Nuisance	United States
	mitchellae	Bromeliad foliage pools	Nuisance	United States
	vanduzeei	Bromeliad foliage pools	Nuisance	United States, Cuba, Cayman Islands and Jamaica

- Notes:
- 1.- Integrated Taxonomic Information System Report (<https://www.itis.gov/>) approved nomenclature.
 - 2.- Nearctic Dorsalis Group can only be reliably distinguished using molecular techniques, expect confusing binomic attributions of Ae. canadensis, Ae. campestris, Ae. dorsalis, Ae. melanimon.
 - 3.- Virus acronyms based on The Walter Reed Biosystematics Unit (<https://www.wrbi.si.edu/>).