

Species in BC

Aedes¹ aboriginis Dyar
Aedes aloponotum Dyar
Aedes campestris Dyar & Knab
Aedes canadensis (Theobald)
Aedes cataphylla Dyar
Aedes cinereus Meigen
Aedes communis (Degeer)
Aedes diantaeus Howard, Dyar & Knab
Aedes dorsalis (Meigen)
Aedes euedes Howard, Dyar & Knab
Aedes excrucians (Walker)
Aedes fitchii (Felt & Young)
Aedes flavescens (Mueller)
Aedes hendersoni Cockerell
Aedes hexodontus Dyar
Aedes impiger (Walker)
Aedes implicatus Vockeroth
Aedes increpitus Dyar
Aedes intrudens Dyar
Aedes japonicus japonicus (Theobald)
Aedes mercurator Dyar
Aedes melanimon Dyar
Aedes nevadensis Chapman & Barr
Aedes nigripes (Zetterstedt)
Aedes pionips Dyar
Aedes provocans Walker
Aedes pullatus (Coquillett)
Aedes punctor (Kirby)
Aedes riparius Dyar & Knab
Aedes schizopinax Dyar
Aedes sierrensis (Ludlow)
Aedes spencerii spencerii (Theobald)
Aedes spencerii idahoensis (Theobald)
Aedes sticticus (Meigen)
Aedes togoi (Theobald)
Aedes vexans (Meigen)
Aedes vexans nipponii (Theobald)

Anopheles earlei Vargas
Anopheles freeborni Aitken
Anopheles punctipennis (Say)

Culex pipiens L.
Culex restuans Theobald
Culex tarsalis Coquillett
Culex territans Walker

Culiseta alaskaensis (Ludlow)
Culiseta impatiens (Walker)
Culiseta incidunt (Thomson)
Culiseta inornata (Williston)
Culiseta minnesotae Barr
Culiseta morsitans (Theobald)
Culiseta particeps (Adams)

Mansonia² perturbans (Walker)

Adjacent species to look for:

[Presumed nearest locality]
Aedes albopictus (Skuse)
[Imported tires, Seattle]
Aedes churchillensis Ellis & Brust
[Alberta border, Peace R.]
Aedes nigromaculalis (Ludlow)
[Alberta border & central WA]
Aedes punctodes Dyar
[Coastal salt marsh, AK]
Aedes ventrovittis Dyar
[High Cascade Mtns, WA]

Anopheles occidentalis Dyar & Knab
[Whatcom, Okanogan & recently Snohomish WA]

Culex apicalis Adams
[Snohomish, Grays Hbr. & recently Cowlitz WA]
Culex boharti Brookman & Reeves
[Lincoln & recently Cowlitz & Skamania WA]
Culex stigmatosoma Dyar {previously *peus* Speiser}
[Southern WA]
Culex salinarius Coquillett
[Pierce County WA]

¹Wilkerson and co-workers (2015) have proposed an eminently sensible compromise to retain *Aedes* as the generic name for members of the aedine tribe while adopting new subgenera that Reinert et al. (2000-2009) proposed as genera. All the entomologists involved in mosquito control in BC that I have contacted so far support this change

²Ronderos and Bachmann (1967) with little reason, raised *Mansonia* to the rank of a tribe and changed the subgeneric name *Coquillettidia* to that of the genus of our only Canadian species, *perturbans*. Like Wood, Dang and Ellis (1979) I reject this name.