

Taxonomy for the Multiple Projects Project

Organism Group: Psocoptera (barklice)

Family	Genus	Epithet + Subspecies	(Common Name)	Site Count
Caeciliidae	Xanthocaecilius	sommermanae	(Barklice)	11
Caeciliusidae	Valenzuela	boreus	(Barklice)	5
		flavidus	(Barklice)	3
		nadleri	(Barklice)	1
		pinicola	(Barklice)	12
Dasydemellidae	Teliapsocus	conterminus	(Barklice)	6
Ectopsocidae	Ectopsocopsis	cryptomeriae	(Barklice)	8
	Ectopsocus	californicus	(Barklice)	9
		meridionalis	(Barklice)	11
Elipsocidae	Reuterella	helvimacula	(Barklice)	5
Epipsocidae	Bertkauia	crosbyana	(Barklice)	8
Lachesillidae	Lachesilla	sp.	(Barklice)	1
		contraforcepeta	(Barklice)	9
		rufa	(Barklice)	7
Lepidopsocidae	Echmepteryx	hageni	(Barklice)	7
Liposcelididae	Liposcelis	decolor	(Barklice)	1
Mesopsocidae	Mesopsocus	species	(Barklice)	1
		unipunctatus	(Barklice)	5

Family	Genus	Epithet + Subspecies	(Common Name)	Site Count
Peripsocidae	Peripsocus			
		alboguttatus (Barklice)		2
		subfasciatus (Barklice)		11
Philotarsidae	Aaroniella			
		badonneli (Barklice)		3
Polypsocidae	Polypsocus			
		corruptus (Barklice)		10
Psocidae	Amphigerontia			
		sp. (Barklice)		1
		bifasciata (Barklice)		11
		montivaga (Barklice)		7
	Atropsocus			
		atratus (Barklice)		1
	Blaste			
		quieta (Barklice)		6
	Blastopsocus			
		lithinus (Barklice)		7
		variabilis (Barklice)		3
		walshi (Barklice)		3
	Cerastipsocus			
		venosus (Barklice)		2
	Hyalopsocus			
		sp. (Barklice)		1
	Indiopsocus			
		infumatus (Barklice)		3
	Loensia			
		moesta (Barklice)		11
	Metylophorus			
		novaescotiae (Barklice)		11
		purus (Barklice)		2
	Psocus			
		leidyi (Barklice)		10
	Ptycta			
		polluta (Barklice)		5
	Steleops			
		elegans (Barklice)		1
	Trichadenotecnum			
		castum (Barklice)		10
		merum (Barklice)		8
		quaesitum (Barklice)		6

Family	Genus	Epithet + Subspecies	(Common Name)	Site Count
		slossonae	(Barklice)	12
		sp.	(Barklice)	1
	undetermined			
		species	(Barklice)	1
Psocoptera_family				
	Psocoptera_genus			
		species	(Bark lice)	8
Stenopsocidae				
	Graphopsocus			
		cruciatus	(Barklice)	11
		~ ~ ~		
		~ ~ ~		
		~ ~ ~		

(Where '_genus', and/or 'species' appears, it means that specimens representing this taxon could not be identified to a lower taxonomic level due to one or more of the following issues: specimens are immature, incomplete, poorly oriented for examination, and/or that additional specimens or methodologies are needed to resolve morphological ambiguities.)