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► APPENDIX B: THE KEY TO BENTHIC MACROINVERTEBRATES

This is a general guide to the most common macroinvertebrates found in the lower Colorado River and its tributaries. It is designed to be used by monitors of all ages. It is not intended to replace a more detailed key, such as those written by Merrit and Cummins, Pennak or McCafferty. These are referenced in the guide itself, and are recommended for anyone interested a higher level of macroinvertebrate taxonomy

This is a dichotomous key. To use it, you must make a series of choices to match the observable traits of the organism you are trying to identify. Always start at the beginning of the key for each organism, and follow the numerical choices until you reach a name and a diagram. You will find descriptions of habitat and general characteristics of organisms in Appendix C: Macroinvertebrate Classification to double check your identification.

As you continue to work with the benthic population particular to your site, this process should get easier. Remember to preserve your specimens with taxonomic labels in the jars so LCRA staff can verify the identification as well.

1a. Animals living in a hard, limy shell, with soft body	7
1b. Animals without a limy shell	2
2a. Jointed legs present, but may not be functional. Hard or soft body	10
2b. Jointed legs absent, body covering mostly soft and pliable (a hardened head capsule may be present	3
3a. Body banded by rings or creases (segments) at regular intervals, these segments are much wider tha long	n 4
3b. Segments present or absent, if present, not much wider than long	5
4a. Body with suction disk at one or both ends, length usually less than 10X its width.	
LEECHES (Phylum Annelida, Class Hirudinea)	

Leeches (Class Hirudinea) Size 5-50 mm



Often abundant, attached to surface of rocks. Distinct head with fanlike hairs.

DEER FLIES (Family Simuliidae)

6b3. Very long slender, hairlike body, often wiggling horizontally **BITING MIDGES (Family Ceratopogonidae)**

6b4. Narrow wormlike bodies with distinct head; look closely for one pair of prolegs on first thoracic and last abdominal segment. Characteristic 'wiggler' movement
MIDGES (Family Chironomidae)

seaments 5-8 AL Distinct head Blackfly with fam-like (Family Simulidae) hairs Size 2-8 mm zara and a second **Biting Midge** (Family Ceratopogonidae) Size 2-15 mm Worm-like body Distinct head Midge (Family Chironomidae) Size 2-30 mm

Macroinvertebrate Key

Body somewhat flattenest and **6b5.** Small distinct head on hard somewhat flattened body, often appearing Distinct head thickened with calcium carbonate deposits stiff and lifeless. Circle of hairs on posterior end. Soldier Fly **SOLDIER FLIES (Family Strationyidae)** (Family Stratiomyidae) Size 10-50 mm 6b6. No obvious head or prolegs, cylindrical maggotlike body with fleshy rings, whitish, yellowish, Cylindrical tapergreenish or brownish. Deerfly ing body with No distinct head fleshy rings (Family Tabanidae) **DEER FLIES (Family Tabanidae)** E F H 4-J-D Size 15-40 mm 6b7. Elongated body, with head mostly retracted into thorax. Well developed prolegs end in tiny hooks No distinct head on underside of abdomen. Two long, fringed filaments are Snipe Fly at end of abdomen. Uncommon (Family Athericidae) Size 10-18 mm SNIPE FLIES (Family Athericidae) Abdomen ends in one to four rounded projections **6b8.** No distinct head, well developed prolegs on underside of No distinct head shorter than prolees abdomen. Abdomen ends in1 to 4 rounded projections. **Dance Fly** Uncommon (Family Empididae) Size 2-7 mm DANCE FLIES (Family Empididae) **Asiatic Clam 8a.** Shell with toothed hinge, triangular in shape, outer surface heavily ridged. (Class Pelecypoda) Size 10-50 mm (Introduced from China) ASIATIC CLAMS (Phylum Mollusca, Class Pelecypoda, Genus Corbicula) **8b.** Shell with membranous hinge, shell shape variable. Native Clams/Mussels NATIVE CLAMS AND MUSSELS (Class Pelecypoda) (Phylum Mollusca, Class Pelecypoda) **9a.** Spiral opening on the right side **GILLED SNAIL Gilled Snail** (Family Lymnaeidae) (Phylum Mollusca, Class Gastropoda, Family Lymnaeidae) Size 10-40 mm **9b.** Spiral opening on the left side, air breathers. **Pouch Snail** POUCH SNAIL (Family Physidae) Size 10-25 mm (Phylum Mollusca, Class Gastropoda, Family Physidae)

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10a. Body with functional legs			
 10b. Body without functional legs, mummy or capsulelike, living in a cocoon. Pupae of Class Insecta 	Black Fly (Order Diptera, Family Simulidae)		
11a. Body with three pairs of legs. Larvae, nym	phs, adults of Class Insecta		17
11b. Body with more than three pairs of legs	•••••••••••••••••••••••••••••••••••••••		12
 12a. Very small, often red. Body compact, spide with four conspicuous pairs of legs. WATER MITES (Phylum Arthropoda, Class Arachmic 	erlike, ida)	Water Mite or Hydracarina Less than 3 mm	AR
12b. Body with at least five conspicuous pairs o	f legs (Class Crustacea)		
13a. Body flattened horizontally, body with three SOWBUGS (Phylum Arthropoda, Class Crustac	e or more joints. eea, Order Isopoda)	Sowbug (Order Isopoda) Size 5-20 mm	
13b. Body compressed laterally or not, but neve	er flattened horizontally	,,	
14a. Eyes on stalks			
14b. Body compressed laterally, coiled with a sEyes, if present, seen only as spots on siSCUDS (Phylum Arthropoda, Class	light hump in the back. des of head. Crustacea, Order Amphip	(ATT) (Scuds Order Ampbipoda) Size 5-20 mm
15a. Pincers on first pair of legs			
15b. No obvious pincers on first pairs of legs FAIRY SHRIMP	Fairy Shrimp (Order Anostraca Size 10-45 mm		
(Phylum Arthropoda, Class Crustac	ea, Order Anostraca)		
 16a. Body flattened dorsoventrally (top to bottom other legs stout and used for walking. CRAYFISH (Phylum Arthropode, Class Counter) 	m). Pincers strong and large	, Crayfish (<i>Order Decapoda</i>) Size 10-150 mm	
(rnytam Armropoda, Class Crustac	ea, oruer necapoda)		

ан то 13 14 то 13 15 то 14 16b. Pincers thin and flattened, used for swimming. Very uncommon.

OPOSSUM SHRIMP

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(Phylum Arthropoda, Class Crustacea, Order Mysidacea)

All animals from this point on in the key are Phylum Arthropoda, Class Insecta

17a. Animal flealike, with forked projection on underside. Uncommon.

SPRINGTAIL (Order Collembola)

17b. Animal otherwise			
18a. Long segmented filaments at end of body and wing pads present	L	••••••	19
18b. Long filaments absent, or if present, not segmented		•••••	
 19a. Two long tail filaments, usually without abdominal gills, two claws on each 'foot'. STONEFLIES (Order Plecoptera) 	Stonefly (Order Plecoptera) Size 5-35 mm		
19b. Three tail filaments, middle filament may be very reduced,abdomen usually with gills, usually one claw on each 'foot'.MAYFLIES (Order Ephemeroptera)	Mayfly (Order Epbemeroptera) Size 5-30 mm	Î	
20a. Back of body with hard wing covers, a pair of thin sheetlike win beneath.ADULT BEETLES (Order Coleoptera)	gs	Riffle Beetle (Order Coleopten Size 1-8 mm Beetle	
20b. Back without hard wing covers			
21a. Body with exposed membranous wings or wing pads		•••••••	22
21b. Body without membranous wings or wing pads (larvae)		****	24
 22a. Membranous wings present; held flat in an overlapping V-shape across back. Mouth in the form of a beak, folded ventrally. WATER BUGS: Water Strider. Water Boatman. 			
Giant Water Bug, Creeping Water Bug	Water Boatman	Giant Water Bua	Creeping Water Bug
(Order Hemiptera)	(<i>Order Hemipiera</i>) Size 1-65 mm		



Macroinvertebrate Key

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27a. Body ending in a pair of hook-bearing fleshy legs (Dobsonflies) or in a single

tapering filament. (Alderflies)

DOBSONFLIES AND ALDERFLIES (Order Megaloptera)



Alderfly (Order Megaloptera, Family Sialidae) Size 10-25 mm



Dobsonfly or Hellgrammite (Order Megaloptera, Family Corydalidae) Size 25-90 mm

27b. Body ending otherwise.

SOME BEETLE LARVAE

(Order Coloeptera)



(Family Hydrophilidae) Size 4-60 mm